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Attorneys for Defendant Monsanto Co.

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA

IN RE: ROUNDUP PRODUCTS
LIABILITY LITIGATION

MDL No. 2741
Case No. 3:16-md-02741-VC

Hardeman v. Monsanto Co., et al.,
3:16-cv-0525-VC
Stevick v. Monsanto Co., et al.,
3:16-cv-2341-VC
Gebeyehou v. Monsanto Co., et al.,
3:16-cv-5813-VC

JOINT TRIAL EXHIBIT LIST

1 Pursuant to PTO 53, paragraph 18 of the Standing Order for Civil Trials Before Judge
2 Chhabria, and section 3 of the parties' December 28, 2018 Joint Case Management Statement
3 (ECF No. 2386), the parties hereby file the attached list of exhibits they will or may use at the
4 trial of this matter.

5 Plaintiffs reserve the right to amend this Exhibit List during trial, for rebuttal purposes, or
6 for any other reasons as appropriate. Further, Plaintiffs reserve the right to amend this Exhibit
7 List with any future depositions, future deposition exhibits, document production by Defendant
8 and/or a third party that occurs after this date, and any medical literature or scientific studies that
9 are published.

10 Plaintiffs also reserve the right to withdraw any exhibit on the attached Exhibit List
11 and/or object to the introduction and/or admissibility of any document at trial whether the
12 objection is noted on the attached list or not. Plaintiffs further reserve their right to amend this
13 Exhibit List based upon the evidence the Court admits during Phase 1 of the trial.

14 This list does not include any demonstrative exhibits Plaintiffs may use at trial and
15 therefore Plaintiffs specifically reserve the right to use demonstrative exhibits at trial.

16 Additionally, Plaintiffs hereby reserve their right to use any and all of the following as
17 exhibits at trial:

- 18 • Any and all deposition transcripts and videos, along with the deposition
exhibits, taken in any Roundup case;
- 19 • Any and all deposition transcripts and videos, along with deposition exhibits,
of Roundup depositions not yet taken, but scheduled between now and the end of
20 trial;
- 21 • Any and all exhibits identified and/or used by Defendant in these actions;
- 22 • Any and all pleadings served and/or filed in these actions;
- 23 • Any documents produced in discovery or identified during discovery by any
party or third party;
- 24 • Any and all reports by Plaintiffs' experts including original and supplemental
reports;
- 25 • Any documents referenced by or relied upon by any party's experts;
- 26 • All research texts, articles, and publications produced, referenced in depositions,
or relied upon by all parties' expert witnesses;
- 27 • Plaintiffs reserve the right to seek introduction as an exhibit all exhibits or
documents identified by the parties in pleadings, court filings, or in any
28 deposition;

- 1 • Plaintiffs reserve the right to seek introduction as an exhibit the pleadings,
2 discovery response documents, and any other documents served and/or filed in
3 this action; and
- 4 • All exhibits necessary for cross-examination, rebuttal, or impeachment.

5 Monsanto reserves the right to supplement or amend this exhibit list based on events that
6 occur after the date of this filing. For example, Monsanto reserves the right to supplement this
7 list with any exhibits marked at depositions in this litigation that occurred after the parties' initial
8 exchange of exhibit lists; any documents produced by any party to this litigation in the future;
9 and/or any medical literature or scientific studies released in the future.

10 The inclusion of any exhibit on this exhibit list shall not waive or affect any prior
11 confidentiality designation in this litigation. Monsanto reserves the right to use any document on
12 this list for purposes of impeachment or cross-examination. Monsanto also reserves the right to
13 object to the introduction and/or admissibility of any document listed on any exhibit list.
14 Inclusion of a particular document on Monsanto's exhibit list is not intended to be a waiver of
15 Monsanto's right to object to the introduction and/or admissibility of that document for any
16 purpose. Certain of Monsanto's listed exhibits are included solely for the purpose of cross-
17 examination, and Monsanto does not intend to sponsor introduction of these exhibits into
18 evidence. Certain of Monsanto's listed exhibits may pertain to topics that will ultimately be
19 excluded from evidence at trial by pretrial orders. By listing such exhibits, Monsanto does not
20 intend to waive any right to object to the introduction and/or admissibility of those documents
21 for any purpose. Monsanto reserves the right to use additional, unlisted exhibits for purposes of
22 impeachment. Monsanto also reserves the right to use any deposition transcripts and any
23 exhibits to deposition transcripts for any witnesses being called.

24 Monsanto reserves the right to use at trial demonstrative exhibits, including without
25 limitation: charts, graphs, photographs, animations, timelines, objects, models, PowerPoint
26 slides, drawings, graphics, and other demonstrative aids. Monsanto reserves the right to offer
27 enlargements of any exhibits on the list or on any party's exhibit list. Monsanto reserves the right
28 to use any and all documents/materials listed/produced by Plaintiffs.

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DATED: February 6, 2019

Respectfully submitted,

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1 DATED: February 6, 2019

Respectfully submitted,

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MONSANTO COMPANY

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CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 6th day of February 2019, a copy of the foregoing was filed with the Clerk of the Court through the CM/ECF system which sent notice of the filing to all appearing parties of record.

/s/ Brian L. Stekloff

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1	Mr. Hardeman's Relevant Medical Records	Parties may stipulate.	Causation; Damages	Edwin Hardeman; Dr. Richard Turley; Dr. Jeffrey Ye; Dr. Roger Turk; Dr. Weisenburger; Dr. Nabhan; Dr. Shustov			
2	Mr. Hardeman's radiological imaging	Parties may stipulate.	Causation; Damages	Edwin Hardeman; Dr. Richard Turley; Dr. Jeffrey Ye; Dr. Roger Turk; Dr. Weisenburger; Dr. Nabhan; Dr. Shustov			
3	Mr. Hardeman's Medical Expenses	Parties may stipulate.	Damages	Edwin Hardeman; Dr. Richard Turley; Dr. Jeffrey Ye; Dr. Roger Turk; Dr. Weisenburger; Dr. Nabhan; Dr. Shustov			
4	List of Mr. Hardeman's Medical Expenses	Parties may stipulate.	Damages	Edwin Hardeman and/or Mary Hardeman			
5	Stipulation of Mr. Hardeman's Medical Expenses	Parties may stipulate.	Damages	Edwin Hardeman and/or Mary Hardeman			
6	Photographs of Edwin Hardeman	N/A	Causation; Damages	Edwin Hardeman and/or Mary Hardeman	401-402, 403	Relevant to causation and damages. Probative value is not outweighed by the countervailing factors listed in FRE 403	
7	Photograph of Edwin Hardeman showing swollen lymph node	N/A	Causation; Damages	Edwin Hardeman and/or Mary Hardeman	401-402, 403	Relevant to causation and damages. Probative value is not outweighed by the countervailing factors listed in FRE 403	
8	Photographs of Edwin and Mary Hardeman	N/A	Damages	Edwin Hardeman and/or Mary Hardeman	401-402, 403	Relevant to damages. Probative value is not outweighed by the countervailing factors listed in FRE 403	
9	Diagrams of Diffuse Large B-Cell Lymphoma	N/A	Causation; Damages	Dr. Weisenberger; Dr. Shustov; Dr. Nabhan			
10	Photographs of Edwin Hardeman's property	N/A	Causation; Damages	Edwin Hardeman and/or Mary Hardeman			
11	Plots of Edwin Hardeman's property	Exh. 2, Edwin Hardeman Deposition	Causation; Damages	Edwin Hardeman			
12	Plot of Edwin Hardeman's property	N/A	Causation; Damages	Edwin Hardeman			
13	Diagram of Edwin Hardeman's property	Exh. 9, Sullivan Deposition	Causation; Damages	Dr. Michael Sullivan			
14	Timeline showing Mr. Hardeman's related medical treatment	N/A	Causation; Damages	Edwin Hardeman; Dr. Weisenberger; Dr. Shustov; Dr. Nabhan			
15	Timeline showing Mr. Hardeman's exposure to Roundup	N/A	Causation; Damages	Edwin Hardeman; Dr. Weisenberger; Dr. Shustov; Dr. Nabhan			
16	Photograph of Sprayer	Exh. 13, Edwin Hardeman Deposition	Causation; Damages	Edwin Hardeman			
17	Photographs of Roundup	N/A	Causation; Damages	Edwin Hardeman			
18	Container of Roundup	N/A	Causation; Damages	Edwin Hardeman			
19	Life Tables	N/A	Damages	Judicial Notice			
20	Curriculum Vitae of Richard Turley, M.D.	Exh. 2, Turley Deposition	Causation; Damages	Dr. Richard Turley			
21	Patient Secure Message, 1/28/15	Hardeman_Edwin_KaiserPermanente_00067; Exh. 3, Turley Deposition	Causation; Damages	Dr. Richard Turley			

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
22	Telephone Note, 1/20/15	Hardeman_Edwin_KaiserPermanente_00074-76; Exh. 4, Turley Deposition	Causation; Damages	Dr. Richard Turley			
23	Office Visit, 1/28/15	Hardeman_Edwin_KaiserPermanente_00056-58; Exh. 5, Turley Deposition	Causation; Damages	Dr. Richard Turley			
24	Office Visit, 2/6/15	Hardeman_Edwin_KaiserPermanente_00093-97; Exh. 6, Turley Deposition	Causation; Damages	Dr. Richard Turley			
25	Patient Secure Message, 2/14/16	Hardeman_Edwin_KaiserPermanente_000112-113; Exh. 7, Turley Deposition	Causation; Damages	Dr. Richard Turley			
26	Curriculum Vitae of Jeffrey Ye, M.D.	Exh. 2, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
27	Kaiser Permanente, Non-Hodgkin's Lymphoma	Exh. 3, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
28	American Cancer Society, Non-Hodgkin's Lymphoma Risk Factors	Exh. 4, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
29	City of Hope, Lymphoma Overview	Exh. 5, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
30	Cleveland Clinic, Adult Non-Hodgkin's Lymphoma	Exh. 6, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
31	CIPS Notes Historical, NCAL, 1/28/2005	Hardeman_Edwin_KaiserSantanaRosa_00014-15; Exh. 7, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
32	Patient E-mail, 3/1/2006	Hardeman_Edwin_KaiserSantanaRosa_00220-221; Exh. 8, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
33	Patient E-mail, 3/9/2006	Hardeman_Edwin_KaiserSantanaRosa_00230-234; Exh. 9, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
34	Office Visit, 6/20/2007	Hardeman_Edwin_KaiserSantanaRosa_00445-446; Exh. 10, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
35	Office Visit, 12/6/2007	Hardeman_Edwin_KaiserSantanaRosa_00502-503; Exh. 11, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
36	Office Visit, 7/7/2008	Hardeman_Edwin_KaiserSantanaRosa_00536-537; Exh. 12, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
37	Encounter, 7/13/2011	Hardeman_Edwin_KPNvalley_MD_000299-307; Exh. 13, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
38	Office Visit, 2/19/2015	Hardeman_Edwin_KaiserPermanente_00129-134; Exh. 14, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
39	Encounter, 2/20/2015	Hardeman_Edwin_KPNvalley_MD_000769-775; Exh. 15, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
40	Office Visit, 2/23/2015	Hardeman_Edwin_KaiserPermanente_000161-162; Exh. 16, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
41	Online Results Release, 2/24/2015	Hardeman_Edwin_KaiserPermanente_00222-241; Exh. 17, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
42	Handwritten, R-CHOP schedule	Exh. 18, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
43	Orders Only, 3/15/2015	Hardeman_Edwin_KPNvalley_MD_000962-967; Exh. 19, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
44	Progress Notes, 03/16/2015	Hardeman_Edwin_KaiserPermanente_00300-301; Exh. 20, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
45	Orders Only, 4/5/2015	Hardeman_Edwin_KPNvalley_MD_001118-1122; Exh. 21, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
46	Office Visit, 4/5/2015	Hardeman_Edwin_KaiserPermanente_00421-423; Exh. 22, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
47	Patient Secure Message, 4/16/2015	Hardeman_Edwin_KaiserPermanente_00497-498; Exh. 23, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
48	Orders Only, 4/26/2015	Hardeman_Edwin_KPNvalley_MD_001248-1253; Exh. 24, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
49	Office Visit, 4/27/2015	Hardeman_Edwin_KaiserPermanente_00518-520; Exh. 25, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
50	Office Visit, 6/8/2015	Hardeman_Edwin_KaiserPermanente_00675-677; Exh. 26, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
51	Scheduled Telephone Encounter, 7/14/2015	Hardeman_Edwin_KaiserPermanente_00758; Exh. 27, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
52	Office Visit, 6/20/2018	Hardeman_Edwin_KPNvalley_MD_002132-2134; Exh. 28, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
53	Office Visit, 6/20/2018	Exh. 29, Ye Deposition	Causation; Damages	Dr. Jeffrey Ye			
54	Curriculum Vitae of Carl Roger Turk, M.D.	Exh. 2, Turk Deposition	Causation; Damages	Dr. Roger Turk			
55	American Cancer Society, Non-Hodgkin's Lymphoma Risk Factors	Exh. 3, Turk Deposition	Causation; Damages	Dr. Roger Turk			
56	Kaiser Permanente, Non-Hodgkin's Lymphoma, What Increases Your Risk	Exh. 4, Turk Deposition	Causation; Damages	Dr. Roger Turk			
57	City of Hope, Lymphoma Overview	Exh. 5, Turk Deposition	Causation; Damages	Dr. Roger Turk			
58	Cleveland Clinic, Adult Non-Hodgkin's Lymphoma	Exh. 6, Turk Deposition	Causation; Damages	Dr. Roger Turk			
59	Patient E-mail, 3/1/2006	Hardeman_Edwin_KaiserSant aRosa_00220-221; Exh. 7, Turk Deposition	Causation; Damages	Dr. Roger Turk			
60	Patient E-mail, 3/9/2006	Hardeman_Edwin_KaiserSant aRosa_00230-234; Exh. 8, Turk Deposition	Causation; Damages	Dr. Roger Turk			
61	Order Results, 2/6/2014	Hardeman_Edwin_KaiserPermanente_00099-102; Exh. 9, Turk Deposition	Causation; Damages	Dr. Roger Turk			
62	Affidavit of Custodian of Medical Records, 3 disks	Exh. 10, Turk Deposition	Causation; Damages	Dr. Roger Turk			
63	Patient Secure Message, 5/15/2015	Hardeman_Edwin_KaiserPermanente_00589; Exh. 11, Turk Deposition	Causation; Damages	Dr. Roger Turk			
64	Office Visit, 6/22/2015	Hardeman_Edwin_KaiserPermanente_00733-737; Exh. 12, Turk Deposition	Causation; Damages	Dr. Roger Turk			
65	Online Results Release, 7/20/2017	Hardeman_Edwin_KPNvalley_MD_001939; Exh. 13, Turk Deposition	Causation; Damages	Dr. Roger Turk			

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
66	Letter, December 19, 2012 to Edwin F. Hardeman and Mary M. Hardeman from Laurie Roskam	Exh. 3, Edwin Hardeman Deposition	Causation; Damages	Edwin Hardeman			
67	Grant Deed, October 21, 1988	Exh. 4, Edwin Hardeman Deposition	Causation; Damages	Edwin Hardeman			
68	Photographs	Exh. 5, Edwin Hardeman Deposition	Causation; Damages	Edwin Hardeman			
69	Product Literature, Bayworld Industries	Exh. 6, Edwin Hardeman Deposition	Causation; Damages	Edwin Hardeman			
70	E-mail between Ed Hardeman and Steve Mack	Exh. 9, Edwin Hardeman Deposition	Causation; Damages	Edwin Hardeman			
71	Identification of Product	Exh. 11, Edwin Hardeman Deposition	Causation; Damages	Edwin Hardeman			
72	Trulia estimate of 11955 Westside Road, Forestville, CA 95436	Exh. 12, Edwin Hardeman Deposition	Causation; Damages	Edwin Hardeman			
73	Roundup Expert Reports and Reliance List for Dr. Charles Benbrook		Liability; Causation; Damages	Benbrook	702	Admissable under 702 and Court's prior rulings	
74	Roundup Expert Reports and Reliance List for Dr. Chadi Nabhan		Liability; Causation; Damages	Nabhan	702	Admissable under 702 and Court's prior rulings	
75	Roundup Expert Reports and Reliance List for Dr. Christopher Portier		Liability; Causation; Damages	Portier	702	Admissable under 702 and Court's prior rulings	
76	Roundup Expert Reports and Reliance List for Dr. Beate Ritz		Liability; Causation; Damages	Ritz	702	Admissable under 702 and Court's prior rulings	
77	Roundup Expert Reports and Reliance List for Dr. William Sawyer		Liability; Causation; Damages	Sawyer	702	Admissable under 702 and Court's prior rulings	
78	Roundup Expert Reports and Reliance List for Dr. Andrei Shustov		Liability; Causation; Damages	Shustov	702	Admissable under 702 and Court's prior rulings	
79	Deposition Transcript and Video along with exhibits for Dr. Roger Turk		Liability; Causation; Damages	Turk		Admissable under 702 and Court's prior rulings	
80	Roundup Expert Reports and Reliance List for Dr. Dennis Weisenburger		Liability; Causation; Damages	Weisenburger	702	Admissable under 702 and Court's prior rulings	
81	Deposition Transcript and Video along with exhibits for Dr. Jeffrey Ye		Liability; Causation; Damages	Ye			
82	Deposition Transcripts and Videos along with exhibits for Dr. Donna Farmer		Liability; Causation; Damages	Farmer	401-402, 403, 801-802, 805	Monsanto has not articulated specific objections to each exhibit, rather, Monsanto has simply cited the FRE without explaining how the FRE precludes admission. Accordingly, it is not possible for Plaintiffs to intelligently form a response. In general, Plaintiffs do state that all of the listed exhibits are relevant, and that the probative value is not outweighed by the countervailing factors listed in FRE 403. Further, any such exhibits in which a hearsay objection is claimed fall within the numerous amount of hearsay exceptions such as records of regularly conducted business activity.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
83	Deposition Transcripts and Videos along with exhibits for Dr. Daniel Goldstein		Liability; Causation; Damages	Goldstein	401-402, 403, 801-802, 805	Monsanto has not articulated specific objections to each exhibit, rather, Monsanto has simply cited the FRE without explaining how the FRE precludes admission. Accordingly, it is not possible for Plaintiffs to intelligently form a response. In general, Plaintiffs do state that all of the listed exhibits are relevant, and that the probative value is not outweighed by the countervailing factors listed in FRE 403. Further, any such exhibits in which a hearsay objection is claimed fall within the numerous amount of hearsay exceptions such as records of regularly conducted business activity.	
84	Deposition Transcript and Video along with exhibits for Dr. William Heydens		Liability; Causation; Damages	Heydens	401-402, 403, 801-802, 805	Monsanto has not articulated specific objections to each exhibit, rather, Monsanto has simply cited the FRE without explaining how the FRE precludes admission. Accordingly, it is not possible for Plaintiffs to intelligently form a response. In general, Plaintiffs do state that all of the listed exhibits are relevant, and that the probative value is not outweighed by the countervailing factors listed in FRE 403. Further, any such exhibits in which a hearsay objection is claimed fall within the numerous amount of hearsay exceptions such as records of regularly conducted business activity.	
85	Deposition Transcript and Video along with exhibits for Dr. Dan Jenkins		Liability; Causation; Damages	Jenkins	401-402, 403, 801-802, 805	Monsanto has not articulated specific objections to each exhibit, rather, Monsanto has simply cited the FRE without explaining how the FRE precludes admission. Accordingly, it is not possible for Plaintiffs to intelligently form a response. In general, Plaintiffs do state that all of the listed exhibits are relevant, and that the probative value is not outweighed by the countervailing factors listed in FRE 403. Further, any such exhibits in which a hearsay objection is claimed fall within the numerous amount of hearsay exceptions such as records of regularly conducted business activity.	
86	Deposition Transcript and Video along with exhibits for Mr. Robert Johnson		Liability; Causation; Damages	Johnson	401-402, 403, 801-802, 805	Monsanto has not articulated specific objections to each exhibit, rather, Monsanto has simply cited the FRE without explaining how the FRE precludes admission. Accordingly, it is not possible for Plaintiffs to intelligently form a response. In general, Plaintiffs do state that all of the listed exhibits are relevant, and that the probative value is not outweighed by the countervailing factors listed in FRE 403. Further, any such exhibits in which a hearsay objection is claimed fall within the numerous amount of hearsay exceptions such as records of regularly conducted business activity.	
87	Deposition Transcript and Video along with exhibits for Dr. Michael Koch		Liability; Causation; Damages	Koch	401-402, 403, 801-802, 805	Monsanto has not articulated specific objections to each exhibit, rather, Monsanto has simply cited the FRE without explaining how the FRE precludes admission. Accordingly, it is not possible for Plaintiffs to intelligently form a response. In general, Plaintiffs do state that all of the listed exhibits are relevant, and that the probative value is not outweighed by the countervailing factors listed in FRE 403. Further, any such exhibits in which a hearsay objection is claimed fall within the numerous amount of hearsay exceptions such as records of regularly conducted business activity.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
88	Deposition Transcript and Video along with exhibits for Dr. Mark Martens		Liability; Causation; Damages	Martens	401-402, 403, 801-802, 805	Monsanto has not articulated specific objections to each exhibit, rather, Monsanto has simply cited the FRE without explaining how the FRE precludes admission. Accordingly, it is not possible for Plaintiffs to intelligently form a response. In general, Plaintiffs do state that all of the listed exhibits are relevant, and that the probative value is not outweighed by the countervailing factors listed in FRE 403. Further, any such exhibits in which a hearsay objection is claimed fall within the numerous amount of hearsay exceptions such as records of regularly conducted business activity.	
89	Deposition Transcript and Video along with exhibits for James Mills		Liability; Causation; Damages	Mills	401-402, 403, 801-802, 805	Monsanto has not articulated specific objections to each exhibit, rather, Monsanto has simply cited the FRE without explaining how the FRE precludes admission. Accordingly, it is not possible for Plaintiffs to intelligently form a response. In general, Plaintiffs do state that all of the listed exhibits are relevant, and that the probative value is not outweighed by the countervailing factors listed in FRE 403. Further, any such exhibits in which a hearsay objection is claimed fall within the numerous amount of hearsay exceptions such as records of regularly conducted business activity.	
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100	Memo by Acquavella re: Hardell Study	MONGLY00555372 - MONGLY00555379	Liability; Causation	acquavella 10-10	401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
101	Memo re: Monsanto's scientific outreach	MONGLY00904772 - MONGLY00904789	Liability; Causation	acquavella 10-11	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
102	Editorial by Acquavella arguing against ISPE policy restricting publication of studies authored by Industry-connected scientists.	Public Document	Liability; Causation	acquavella 10-12	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
103	Email and attachment re: Rough First Draft NHL Proposal for ECPA	MONGLY00894003 - MONGLY00894008	Liability; Causation	acquavella 10-13	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
104	Email RE: slides and Attachment ahs update mtg 072501.ppt	MONGLY01853191	Liability; Causation	acquavella 10-14, 14A	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
105	Memo by Acquavella regarding McDuffie study.	MONGLY02628625 - MONGLY02628628	Liability; Causation	acquavella 10-15	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
106	Email re: Declaration of Interest	ACQUAVELLAPROD00012030 - ACQUAVELLAPROD00012035	Liability; Causation	acquavella 10-21	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
107	Acquavella's contract with Monsanto	MONGLY01224009 - MONGLY01224014	Liability; Causation	acquavella 10-22	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness has personal knowledge of the exhibit. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
108	Email re: Intertek Code of Ethics	ACQUAVELLAPROD00017681 - ACQUAVELLAPROD00017683	Liability; Causation	acquavella 10-23	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
109	Email re Acquavella Consulting	MONGLY04962809 - MONGLY04962813	Liability; Causation	acquavella 10-25	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
110	Proposal for Glyphosate expert panel review Powerpoint.	MONGLY03500777	Liability; Causation	acquavella 10-27 Heering 6-9	401-402, 403, 602, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness has personal knowledge of the exhibit. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
111	ICJME guidelines for "Conflicts of Interest."	Public Document	Liability; Causation	acquavella 10-28	401-402, 403, 602	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness has personal knowledge of the the appropriate standards of scientific research.	
112	Email and attachment from Heydens attaching draft Intertek manuscript.	MONGLY02844211 - MONGLY02844228	Liability; Causation	acquavella 10-30	401-402, 403, 602, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness has personal knowledge of the exhibit. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
113	Email from Heydens re: Intertek manuscript.	MONGLY02844211 - MONGLY02844228	Liability; Causation	acquavella 10-30	401-402, 403, 602, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness has personal knowledge of the exhibit. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
114	Email re: IARC	ACQUAVELLAPROD00010 215 - ACQUAVELLAPROD00010 221	Liability; Causation	acquavella 10-32	401-402, 403, 602, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness has personal knowledge of the exhibit. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
115	Memo from Acquavella on the AHS	MONGLY00885870 - MONGLY00885874	Liability; Causation	acquavella 10-33	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
116	Email re: litigation consulting	ACQUAVELLAPROD00014559 - ACQUAVELLAPROD00014560	Liability; Causation	acquavella 10-4	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
117	Email re: peer reviewers	ACQUAVELLAPROD00012359 - ACQUAVELLAPROD00012363	Liability; Causation	acquavella 10-43	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
118	Reviewer comments for the Intertek epidemiology manuscript	WEEDPROD00000129 - WEEDPROD00000136	Liability; Causation	acquavella 10-44	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
119	IARC preamble	Public Document	Liability; Causation	acquavella 10-45	401-402, 403, 602, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness has personal knowledge of the exhibit. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
120	Gannon The essential role of peer review, EMBO Rep. 2001 Sep 15; 2(9): 743.	Public Document	Liability; Causation	acquavella 10-46	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness has personal knowledge of the exhibit. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
121	Email re: Prop 65	ACQUAVELLAPROD0000991	Liability; Causation	acquavella 10-5	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness has personal knowledge of the exhibit. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
122	Powerpoint on Acquavella's epidemiology activity.	MONGLY01596286	Liability; Causation	acquavella 10-7	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
123	Acquavella's editorial re: Haradell Study	Public Document	Liability; Causation	acquavella 10-8	401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
124	Memo re: Farm Family Exposure Task Force	MONGLY07080361 - MONGLY07080369	Liability; Causation	acquavella 10-9	401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
125	Email re: AHS	MONGLY00922560-561	Liability; Causation	Acquavella 10-6	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
126	Curriculum Vitae of Aaron Earl Blair 6-Feb-17		Liability; Causation	Blair 1			
127	IARC Monographs on the Evaluation of Carcinogenic Risks to Humans, Preamble, Lyon, France 2006	Public Document	Liability; Causation	Blair 2	401-402, 403, 801-802	Relevant to background on IARC. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record and the public records exception.	
128	IARC Monographs on the Evaluation of Carcinogenic Risks to Humans, Volume 112	Public Document	Liability; Causation	Blair 3	401-402, 403, 801-802	Relevant to background on IARC. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record and the public records exception.	
129	EHP ISEE - Conference Abstracts, 2015 Conference	Public Document	Liability; Causation	Blair 37			

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
130	Document titled "Glyphosate"	Public Document	Liability; Causation	Blair 4	401-402, 403, 801-802	Relevant to background on glyphosate. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record and the public records exception.	
131	Article entitled "Carcinogenicity of Tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate"	Public Document	Liability; Causation	Blair 5	401-402, 403, 801-802	Relevant to background on glyphosate. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record and the public records exception.	
132	International Agency for Research on Cancer, World Health Organization paper	Public Document	Liability; Causation	Blair 6	401-402, 403, 602, 801-802	Relevant to background on IARC. Probative value outweighs prejudice. Witness had personal knowledge of document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record and the public records exception.	
133	E-mail chain re IARC – NAPP Epidemiology Study Abstract re: Glyphosate and NHL, Bates	MONGLY02365099 - MONGLY02365101	Liability; Causation	Blair 8	401-402, 403, 602, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Does not lack personal knowledge. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
134	Environmental Health Perspectives, IARC Monographs: 40 Years of Evaluating Carcinogenic Hazards to Humans	MONGLY01154782 - MONGLY01154819	Liability; Causation	Blair 9	401-402, 403, 801-802	Relevant to background on IARC. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record and the public records exception.	
135	E-mail re EPA IARC	MONGLY03337576 - MONGLY03337577	Liability; Causation	Rowland Exhibit 11-11	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Does not lack personal knowledge. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
136	E-mail chain re SOT meeting	MONGLY01179974 - MONGLY01179978	Liability; Causation	Rowland Exhibit 11-12	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Does not lack personal knowledge. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
137	E-mail chain re Glyphosate IARC question	MONGLY00987755 - MONGLY00987758	Liability; Causation	Rowland Exhibit 11-13	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Does not lack personal knowledge. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
138	E-mail chain re high level summary of 2 recent Message studies	MONGLY03351980 - MONGLY03351982	Liability; Causation	Rowland Exhibit 11-14	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Does not lack personal knowledge. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
139	Summary of ORD comments on OPP's glyphosate cancer assessment, December 14, 2015	EPA-HQ-2016-010431A 00000037 - EPA- HQ-2016-010431A00000039	Liability; Causation	Rowland Exhibit 11-19	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Does not lack personal knowledge. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
140	E-mail re EPA folks going to IARC	MONGLY00986901	Liability; Causation	Rowland Exhibit 11-2	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Does not lack personal knowledge. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
141	Joint Glyphosate Task Force, Meeting Minutes, February 4, 2010, St. Louis, MO	MONGLY02350923 - MONGLY02350925	Liability; Causation	Rowland Exhibit 11-26	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Does not lack personal knowledge. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
142	CLA Registration Committee Meeting Agenda, Tuesday, December 10, 2015	MONGLY03416904 - MONGLY03416910	Liability; Causation	Rowland Exhibit 11-27	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Does not lack personal knowledge. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

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143	IARC Monographs on the Carcinogenic Risk to Humans, Volume 112: Some Organophosphate Insecticides and Herbicides, IARC, Lyon, France, 3-10 March 2015	MSÁSTATE-004547	Liability; Causation	Rowland Exhibit 11-5	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to the public record exception.	
144	E-mail chain re EPA openly discussing IARC findings at CLA meeting	MONGLY00977035 - MONGLY00977036	Liability; Causation	Rowland Exhibit 11-8	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
145	Text messages printout	MONGLY03293245 - MONGLY03293254	Liability; Causation	Rowland Exhibit 11-9	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Established that witness as personal knowledge on Monsanto's lobbying efforts with EPA. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
146	E-mail chain re Susan Kegley	MONGLY03779061 - MONGLY03779063	Liability; Causation	Adams Exhibit 4-11	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
147	Joint Glyphosate Task Force, LLC, Joint Data Development and Limited Liability Company Agreement	MONGLY03106284 - MONGLY03106322	Liability; Causation	Adams Exhibit 4-15	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
148	E-mail re JGTF 4 Feb 2010 Meeting Minutes	MONGLY02350912 - MONGLY02350918	Liability; Causation	Adams Exhibit 4-16	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
149	PowerPoint Printout, "Opening Comments Strategy Plan," JGTF Admin Committee Meeting, September 24, 2013	JGTF000264 - JGTF000275	Liability; Causation	Adams Exhibit 4-17	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
150	"Guidelines for Member Representatives Who Also Advise Non-Members That Are Adverse to the JGTF," Peter L. Gray, Esq., Counsel for JGTF, September 23, 2014,	JGTF000374 - JGTF000379	Liability; Causation	Adams Exhibit 4-18	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
151	JGTF Treasurer Proposal, Overview of Estimated Expenditures and Cash Flow Analysis	JGTF000284 - JGTF000291	Liability; Causation	Adams Exhibit 4-19	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
152	E-mail with attachment: Post-IARC Meeting Science Proposals	MONGLY00954300	Liability; Causation	Adams Exhibit 4-20	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
153	E-mail with attachment: Final minutes on March 6th & 20th JGTF Steering Committee calls	MONGLY00937355 - MONGLY00937363	Liability; Causation	Adams Exhibit 4-21	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
154	E-mail chain re IARC classification on Glyphosate	MONGLY03210343-R - MONGLY03210346-R	Liability; Causation	Adams Exhibit 4-22	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
155	Adams Annual Review	MONGLY01420869 - MONGLY01420870	Liability; Causation	Adams Exhibit 4-4	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
156	E-mail re 2007 Chemistry Goals from the Regulatory Leadership Team Document titled "Glyphosate"	MONGLY02052867	Liability; Causation	Adams Exhibit 4-5	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
157	E-mail: Sodium sulfite/what is the resolution of this?	MONGLY03549275 - MONGLY03549280	Liability; Causation	Adams Exhibit 4-8	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
158	E-mail chain re Glyphosate re-registration in the US	MONGLY02053978 - MONGLY02053979	Liability; Causation	Adams Exhibit 4-9	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
159	NAPP Poster Presentation, Bates	MONGLY00340901 - MONGLY00340902	Liability; Causation	Blair Exhibit 7			
160	Genotoxic Potential of Glyphosate Formulations: Mode-of-Action Investigations	MONGLY02413658 - MONGLY02413664	Liability; Causation	Martens Exhibit 9-10			
161	E-mail re Revised Mark Martens Fellow Nomination Letter	MONGLY00905604 - MONGLY00905606	Liability; Causation	Martens Exhibit 9-11	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
162	Surfactant Toxicology, Mark A. Martens, Toxicology, Europe/Africa	MONGLY06253165	Liability; Causation	Martens Exhibit 9-12	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

MOL 2741 Exhibit List - Will Use Exhibits

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
163	E-mail re JMPR Summaries	MONGLY00893429	Liability; Causation	Martens Exhibit 9-14	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
164	Report by Stout and Ruecker	MONGLY00893439 - MONGLY00893443	Liability; Causation	Martens Exhibit 9-15			
165	Report by Hogan and Lankas	MONGLY00893430 - MONGLY00893432	Liability; Causation	Martens Exhibit 9-16			
166	Report by Knezivich and Hogan	MONGLY00893433 - MONGLY00893436	Liability; Causation	Martens Exhibit 9-17			
167	E-mail chain re Meeting Prof Parry 15 Feb 2001	MONGLY02626553 - MONGLY02626554	Liability; Causation	Martens Exhibit 9-18	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
168	E-mail chain re Actions from 12/17 Meeting on Mutagenicity, Bates	MONGLY06486896 - MONGLY06486898	Liability; Causation	Martens Exhibit 9-2	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
169	E-mail chain re Draft of Minutes - 1/15 Meeting	MONGLY01312109 - MONGLY1312108	Liability; Causation	Martens Exhibit 9-3	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
170	Monsanto Telefax Transmittal Sheet, and attached documents	MONGLY01312093 - MONGLY1312104	Liability; Causation	Martens Exhibit 9-4	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
171	E-mail re Meeting Minutes 2/25	MONGLY06486905 - MONGLY6486908	Liability; Causation	Martens Exhibit 9-5	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
172	E-mail chain re Comments on Parry Write-up	MONGLY00878115 - MONGLY878116	Liability; Causation	Martens Exhibit 9-7	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
173	Evaluation of the potential Genotoxicity of Glyphosate, Glyphosate mixtures and component surfactants, by James M. Parry	MONGLY01314233 - MONGLY01314283	Liability; Causation	Martens Exhibit 9-8	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
174	E-mail chain re Parry report	MONGLY03734971	Liability; Causation	Martens Exhibit 9-9	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
175	E-mail chain re glyphosate expert list	MONGLY02733179 - MONGLY02733183	Liability; Causation	Goldstein Exhibit 2-19	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
176	E-mail re Glyphosate session for Med/ESH	MONGLY02685329 - MONGLY02685330	Liability; Causation	Goldstein Exhibit 2-1	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
177	E-mail re DPR goals and highlights	MONGLY00440255	Liability; Causation	Goldstein Exhibit 2-16	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
178	Business Goals - DPR 2015 Highlights	MONGLY00940258 - MONGLY00940261, MONGLY00940256 MONGLY00940257	Liability; Causation	Goldstein Exhibit 2-17	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
179	E-mail re technical review for IARC meeting	MONGLY00946857 - MONGLY00946858	Liability; Causation	Goldstein Exhibit 2-18	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
180	E-mail chain re additional experts	MONGLY01971054 - MONGLY01971058	Liability; Causation	Goldstein Exhibit 2-20	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
181	E-mail re expert panelists	MONGLY00943389 - MONGLY00943390	Liability; Causation	Goldstein Exhibit 2-21	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
182	E-mail chain re expert panelists	MONGLY02082826 - MONGLY02082827	Liability; Causation	Goldstein Exhibit 2-22	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
183	E-mail chain re AAPCC symposium	MONGLY00952715 - MONGLY00952717	Liability; Causation	Goldstein Exhibit 2-24	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
184	E-mail re glyphosate IARC decision	MONGLY00945807	Liability; Causation	Goldstein Exhibit 2-25	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
185	E-mail re IARC project plan	MONGLY02740203 - MONGLY02740205	Liability; Causation	Goldstein Exhibit 2-28	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
186	General suggestions on approach	MONGLY02740206 - MONGLY02740208	Liability; Causation	Goldstein Exhibit 2-29	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
187	E-mail re biblio and approach	MONGLY00947787	Liability; Causation	Goldstein Exhibit 2-30	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
188	Monsanto IARC Literature/Document List 2015	MONGLY00947788 - MONGLY00947795	Liability; Causation	Goldstein Exhibit 2-31	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
189	"General suggestions on approach."	MONGLY00947796 - MONGLY00947798	Liability; Causation	Goldstein Exhibit 2-32	106, 401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Complete writing pursuant to 106.	
190	E-mail re general suggestions on approach	MONGLY009401670 - MONGLY009401671	Liability; Causation	Goldstein Exhibit 2-33	401, 402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
191	E-mail re OP Ed material	MONGLY00948216 - MONGLY00948217	Liability; Causation	Goldstein Exhibit 2-34	401, 402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
192	"Glyphosate and Cancer-Idiosyncrasies at	MONGLY00948218 - MONGLY00948223	Liability; Causation	Goldstein Exhibit 2-35	106, 401, 402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Complete writing pursuant to 106.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
193	E-mail re potential experts	MONGLY02681107 - MONGLY02681108	Liability; Causation	Goldstein Exhibit 2-36	106, 401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
194	"Potential Monsanto Experts,"	MONGLY02681109 - MONGLY02681115	Liability; Causation	Goldstein Exhibit 2-37	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
195	E-mail chain re Glyphosate IARC assessment	MONGLY02698209 - MONGLY02698216	Liability; Causation	Goldstein Exhibit 2-38	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
196	E-mail chain re request for support for ACSH, 2015, with "impacts"	MONGLY01981660 - MONGLY01981665	Liability; Causation	Goldstein Exhibit 2-39	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
197	E-mail chain re background and recommendations on The Atlantic	MONGLY00970639 - MONGLY00970641	Liability; Causation	Goldstein Exhibit 2-40	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
198	"The Hypothesis in Generation: Confronting Epidemiology, Fear, Public Policy, and the limits of Knowledge," Daniel A. Goldstein, MD	MONGLY00970641 - MONGLY00970661	Liability; Causation	Goldstein Exhibit 2-41	401, 402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
199	E-mail chain re Glyphosate and Prop 65 – Sam Cohen	MONGLY00904722 - MONGLY00904731	Liability; Causation	Goldstein Exhibit 2-42	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
200	E-mail re animal performance trends	MONGLY01995675	Liability; Causation	Goldstein Exhibit 2-43	106, 401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Complete writing pursuant to 106.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
201	"Glyphosate Epidemiology Review, Final Report," Exponent,	MONGLY02447265 - MONGLY02447298	Liability; Causation	Goldstein Exhibit 2-44	403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
202	"To the Editor: GMOs, Herbicides, and Public Health,"	MONGLY01749367 - MONGLY01749368	Liability; Causation	Goldstein Exhibit 2-45	401-402, 403, 602, 701, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
203	"Comments on Plant Biotechnology." Ronald Kleinman, MD,	MONGLY00965421 - MONGLY00965423	Liability; Causation	Goldstein Exhibit 2-47	401, 402, 403, 602, 701, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
204	Email re: Donna Farmer	MONGLY01199776-777	Liability; Causation	Farmer 1-1	106, 401, 402, 403, 801, 802, 803,	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
205	email re: RE: Pk recovery Wester et al	MONGLY02155826 -832	Liability; Causation	Farmer 1-10, Saltmiras 5-25	401-402, 403, 801, 802, 803	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. There is direct personal knowledge of the exhibit as it was addressed to witness. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
206	Farmer Email re: Germany, mutagenicity of Roundup	MONGLY01825671-672	Liability; Causation	Farmer 1-11	401-402, 403, 801, 802, 803	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
207	FAQ document from EU explaining that they will ban POEA	Public Document	Liability; Causation	Farmer 1-12	401, 402, 403, 602, 801, 802, 901, 902	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. There is direct personal knowledge of the exhibit as Donna Farmer was aware of the POEA ban. Non-hearsay as it is not offered for truth and used for impeachment.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
208	Email RE: European Commission Endocrine Disrupters developments	MONGLY00885551-555	Liability; Causation	Farmer 1-14	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
209	Email re: One last thing...PK powerpoint; and attached PK powerpoint	MONGLY01182769, MONGLY01182770	Liability; Causation	FARMER 1-15	401, 402, 403, 801, 802,	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
210	Letter to the Editor: Toxicity of Roundup and Glyphosate by Dr. Belle arguing that the sea urchin studies represent real world exposure	Public Document	Liability; Causation	Farmer 1-17	403, 701, 801, 802, 901, 902	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression and is a self authenticating official publication	
211	Email from Farmer re: Williams (2012) manuscript	MONGLY00919381	Liability; Causation	Farmer 1-18	106, 401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
212	The World Association of Medical Editors, Ghost Writing Initiated by Commercial Companies, J Gen Intern Med. 2005 Jun; 20(6): 549.	Public Document	Liability; Causation	Farmer 1-19	401, 402, 403, 701, 602	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. The document does not implicate expert testimony and Dr. Farmer had first hand knowledge of Monsanto's ghostwriting efforts	
213	Farmer has been selected to be spokeswoman for Monsanto to defend glyphosate	MONGLY01210309 -	Liability; Causation	Farmer 1-2	401-402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
214	Email from Acquavella, Ghostwriting is unethical	MONGLY01030787-793	Liability; Causation	Farmer 1-20	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
215	Email re: potomac house	MONGLY01021648 - MONGLY01021657	Liability; Causation	Farmer 1-21	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
216	Email string where Monsanto discusses hiring James Parry because he is a genotox exper	MONGLY01312107-2110	Liability; Causation	Farmer 1-22	106, 401-402, 403	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
217	First Parry report	MONGLY01312093-2104	Liability; Causation	Farmer 1-23	401-402, 403, 701, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
218	Memo re: Sending samples to Parry	MONGLY01598004-8006	Liability; Causation	Farmer 1-24	401, 402, 403, 602, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions described in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
219	Email re: Jim Parry	MONGLY01825649	Liability; Causation	Farmer 1-25	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
220	Email re: Samples for Parry	MONGLY00878876-882	Liability; Causation	Farmer 1-26	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
221	Heydens email re: Parry Report	MONGLY03734971	Liability; Causation	Farmer 1-27	401, 402, 403	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation.	
222	Email re: Meeting with Parry	MONGLY02626553-554	Liability; Causation	Farmer 1-28	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
223	Email re: Larry Kier and James Parry	MONGLY00878595 - MONGLY00878597	Liability; Causation	Farmer 1-29	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
224	Memo re: Product Safety Team goals	MONGLY01594842-848	Liability; Causation	Farmer 1-3	401, 402, 403, 602, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
225	Parry Reports and email re Parry Report	MONGLY01314233-283	Liability; Causation	Farmer 1-30	401, 402, 403, 701, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
226	Email re: Dr. Parry	MONGLY00891769-770	Liability; Causation	Farmer 1-31	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
227	Letter from Australia stating that shipments of Roundup contain excessive levels of NNG	MONGLY03498538 - MONGLY03498549	Liability; Causation	Farmer 1-32	401, 402, 403, 801, 802, 901, 902	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression. Document is self-authenticating.	
228	Email re: NNG	MONGLY00925905-912	Liability; Causation	Farmer 1-33	401, 402, 403, 701, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
229	Email re: NNG	MONGLY00922461-562	Liability; Causation	Farmer 1-34	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
230	newspaper article on IBT scandal and trial	Public Document	Liability; Causation	Farmer 1-35	401, 402, 403, 801, 802, 805, 901, 902	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. If deemed hearsay, it falls under the numerous exceptions due to it being a reliable and trustworthy publication. It is a self-authenticating document.	
231	EPA memo re: NNG	MONGLY01309977 - MONGLY01309979	Liability; Causation	Farmer 1-36	401, 402, 403, 602	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation.	
232	Email re: 1, 4-dioxane	MONGLY00889988-991	Liability; Causation	Farmer 1-37	401, 402, 403 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
233	Email re: 1, 4-dioxane	MONGLY01202786-788	Liability; Causation	Farmer 1-38	401, 402, 403 801, 802, 803	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
234	Monsanto's strategic public relationship plan	MONGLY00921330-Mongly00921345	Liability; Causation	Farmer 1-4	401, 402, 403, 602, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
235	Memo re: Glyphosate Stewardship, Epidemiology, and the Farm Family Exposure study	MONGLY00888454-463	Liability; Causation	Farmer 1-41	801, 802	Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
236	Email re: AHS	MONGLY00877463	Liability; Causation	Farmer 1-43	401-402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
237	Pearce, et al, IARC Monographs: 40 Years of Evaluating Carcinogenic Hazards to Humans	Public Document	Liability; Causation	Farmer 1-44	401, 402, 403, 801, 802, 901, 902	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is a reliable public document that is self-authenticating and otherwise supported by expert testimony.	
238	Lancet Article on Monograph 112	Public Document	Liability; Causation	Farmer 1-45	401, 402, 403, 801, 802, 901, 902	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is a reliable public document that is self-authenticating and otherwise supported by expert testimony.	
239	IARC Briefing for Board of Governors, Jan-17	Farmer Public Document	Liability; Causation	Farmer 1-46	401, 402, 403, 801, 802, 901, 902	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is a reliable public document that is self-authenticating and otherwise supported by expert testimony.	
240	IARC Briefing to the Governing Council regarding Glyphosate	Public Document	Liability; Causation	Farmer 1-46	401, 402, 403, 801, 802, 901, 902	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is a reliable public document that is self-authenticating and otherwise supported by expert testimony.	
241	Email re: IARC	MONGLY01021559-563	Liability; Causation	Farmer 1-64	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
242	Email re Prop 65	MONGLY07107482	Liability; Causation	Gould 1	401, 402, 403, 801, 802,	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
243	Email re Prop 65	MONGLY07120036	Liability; Causation	Gould 6	401, 402, 403 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
244	Costs of Prop 65	MONGL Y07099001	Liability; Causation	Gould 3	401, 402, 403 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
245	Internal Monsanto Memo re: IARC	MONGLY02913526-531	Liability; Causation	Farmer 1-47	401, 402, 403, 601, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
246	Portier, et al. Differences in the carcinogenic evaluation of glyphosate between the International Agency for Research on Cancer (IARC) and the European Food Safety Authority (EFSA)	Public Document	Liability; Causation	Farmer 1-48	401, 402, 403, 801, 802, 901, 902	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is a reliable public document that is self-authenticating and otherwise supported by expert testimony.	
247	Email re: IARC review	MONGLY00989918	Liability; Causation	Farmer 1-49 Heydens 3-31	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
248	IARC Monograph 112 - List of participants	Farmer: Public Document	Liability; Causation	Farmer 1-50 Heydens 3-51	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
249	Email from Tom Sorahan re: IARC	MONGLY00977253-255	Liability; Causation	Farmer 1-51	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
250	Email re: Prop 65 stakeholders and Attachments of Draft letters	MONGLY01031800-805	Liability; Causation	Farmer 1-52	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
251	Notice of intent to list glyphosate on Prop 65	Public Document	Liability; Causation	Farmer 1-53	401, 402, 403 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is a reliable public document that is self-authenticating and otherwise supported by expert testimony.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
252	Email re: glyphosate and carcinogenicity	MONGLY07101772-773	Liability; Causation	Gould 12	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
253	Ragan & Massey Safety Data Sheet listing glyphosate as a carcinogen	Public Document	Liability; Causation	Farmer 1-54	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is a reliable public document that is self-authenticating and otherwise supported by expert testimony.	
254	Monsanto Safety Data Sheet re: Glyphosate	Public Document	Liability; Causation	Farmer 1-55	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
255	IARC q&A		Liability; Causation	Farmer 1-65	401, 402, 403, 602, 801, 802, 901, 902	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is a reliable public document that is self-authenticating and otherwise supported by expert testimony.	
256	Donna Farmer's Business goals	MONGLY02613913-918	Liability; Causation	Farmer 1-6	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
257	Donna Farmer's media training packet - Redirect questions to the answers you want to give	MONGLY01322037-2064	Liability; Causation	Farmer 1-7	401-402, 403, 404, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
258	Email RE: Roundup article in Fremantle Herald	MONGLY01192115-117	Liability; Causation	Farmer 1-8	401-402, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
259	American Cancer Society Statement on IARC https://www.cancer.org/cancer/cancer-causes/general-info/known-and-probable-human-carcinogens.html	Public Document	Liability; Causation	Saltmiras 5-42	401-402, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
260	Photo of Johnson and Family		Liability; Causation	Goldstein 2/27/2018 dep. ex. 1	401-402, 403, 404, 801-802	Agree to withdraw	
261	Emails	MONGLY01249878 -881	Liability; Causation	Goldstein 2/27/2018 dep. ex. 10	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
262	Emails	Mongly02932440-441	Liability; Causation	Goldstein 2/27/2018 dep. ex. 11	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
263	Email	Mongly02932442-443	Liability; Causation	Goldstein 2/27/2018 dep. ex. 12	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
264	Memo	Mongly00886014-017	Liability; Causation	Goldstein 2/27/2018 dep. ex. 13	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
265	Email	Mongly00890492-494	Liability; Causation	Goldstein 2/27/2018 dep. ex. 14	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
266	email	Mongly00887558-560	Liability; Causation	Goldstein 2/27/2018 dep. ex. 15	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
267	email	Mongly06262795-796	Liability; Causation	Goldstein 2/27/2018 dep. ex. 16	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
268	Email	MOngly03101108-109	Liability; Causation	Goldstein 2/27/2018 dep. ex. 17	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
269	Email	Mongly01992784-785	Liability; Causation	Goldstein 2/27/2018 dep. ex. 18	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
270	Eriksson, et al., Pesticide exposure as risk factor for non-Hodgkin lymphoma including histopathological subgroup analysis 123 Int. J. Cancer 1657-1663 (2008)	Mongly01992788-2801	Liability; Causation	Goldstein 2/27/2018 dep. ex. 19	801-802	Non-hearsay learned materials exception to hearsay and established by expert testimony	
271	Linked in profile of Goldstein	Public Document	Liability; Causation	Goldstein 2/27/2018 dep. ex. 2	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
272	Email re: Meta-analysis	MONGLY00964333-334	Liability; Causation	Goldstein 2/27/2018 dep. ex. 20	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
273	EPA, Recognition and Management of Pesticide Poisoning	Public Document	Liability; Causation	Goldstein 2/27/2018 dep. ex. 21	401-402, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Witness had personal knowledge of actions in document. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
274	Email	Mongly02649473-484	Liability; Causation	Goldstein 2/27/2018 dep. ex. 22	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
275	Email	Mongly02063852-859	Liability; Causation	Goldstein 2/27/2018 dep. ex. 23	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
276	Email	Mongly01991403-405	Liability; Causation	Goldstein 2/27/2018 dep. ex. 24	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
277	Email	Mongly02793243-244	Liability; Causation	Goldstein 2/27/2018 dep. ex. 25	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
278	Prop 65 Listing effective July 7th, 2017 https://oehha.ca.gov/proposition/65/cmr/glyphosate-listed-effective-july-7-2017-known-state-california-cause-cancer .		Liability; Causation	Goldstein 2/27/2018 dep. ex. 26	401-402, 403	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
279	Email	Mongly02682357-371	Liability; Causation	Goldstein 2/27/2018 dep. ex. 29	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
280	Monsanto's Commitment to Safety Printout	Public Document	Liability; Causation	Goldstein 2/27/2018 dep. ex. 3			
281	Guyton, et al. Carcinogenicity of tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate, The Lancet, March 20, 2015	Public Document	Liability; Causation	Goldstein 2/27/2018 dep. ex. 30	401-402, 403, 602, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay learned materials exception to hearsay and established by expert testimony	
282	Email	Mongly03827415-416	Liability; Causation	Goldstein 2/27/2018 dep. ex. 31	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
283	Pearce, et al, IARC Monographs: 40 Years of Evaluating Carcinogenic Hazards to Humans		Liability; Causation	Goldstein 2/27/2018 dep. ex. 32	401-402	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
284	Monsanto Code of Business Conduct	MONGLY04770656-04770685	Liability; Causation	Goldstein 2/27/2018 dep. ex. 3b	401-402	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
285	Emails	MONGLY07459156	Liability; Causation	Goldstein 2/27/2018 dep. ex. 4	401-402, 403, 404, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
286	Emails	Mongly00965390	Liability; Causation	Goldstein 2/27/2018 dep. ex. 5	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
287	Adverse event Repots of Monsanto products	Mongly00965391-397	Liability; Causation	Goldstein 2/27/2018 dep. ex. 6	401-402, 403, 404, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
288	Emails	Mongly02031949-952	Liability; Causation	Goldstein 2/27/2018 dep. ex. 7	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
289	Email re: IARC response manuscript	MONGLY01023968-969	Liability; Causation	Hedyens 3-5	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
290	Heering's Achievemens.	MONGLY03460255 - MONGLY03460280	Liability; Causation	Heering 6-10	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
291	Monsanto Goals	MONGLY03316369 - 371	Liability; Causation	Heering 6-11	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
292	Email re symposium	MONGLY02056568 - MONGLY02056576	Liability; Causation	Heering 6-12	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
293	Emails between Jenkins and EPA, Jenkins called EPA to discuss their press statements	MONGLY03402231 - MONGLY03402234	Liability; Causation	Hearing 6-13	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
294	talking points for gina mccarthy	MONGLY03324620 - MONGLY03324624	Liability; Causation	Hearing 6-14	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
295	Email detailing meeting between Monsanto and EPA regarding delaying the announcement of an SAP	MONGLY03859549 - MONGLY03859551	Liability; Causation	Hearing 6-15	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
296	Monsanto and EPA communications re: Benbrook	MONGLY03334607 - MONGLY03334611	Liability; Causation	Hearing 6-16	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
297	Email and attachment re talking points for Hugh Grant's meeting with Gina McCarthy.	MONGLY03550799 - MONGLY0355080	Liability; Causation	Hearing 6-18	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
298	Email re V-fluence	MONGLY03557240 - MONGLY03557243	Liability; Causation	Hearing 6-19	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
299	Memo re: Hearing's Goals	MONGLY03396443 MONGLY03396444	Liability; Causation	Hearing 6-2	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
300	Memo by Fleishman Hilliard	MONGLY03550020	Liability; Causation	Hearing 6-20	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
301	Email re: French Embassy	MONGLY03401522 - MONGLY03401526	Liability; Causation	Hearing 6-21	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
302	Email re: lawsuits	MONGLY03315608 - 609	Liability; Causation	Hearing 6-22	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
303	Email re: WTO	MONGLY03402751 - MONGLY03402753	Liability; Causation	Hearing 6-23	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
304	Email re Canada, IARC	MONGLY03558820 - MONGLY03558823	Liability; Causation	Hearing 6-24	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
305	Email from Scott's	MONGLY03389601 - MONGLY03389602	Liability; Causation	Heering 6-27	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
306	Email from Red Flag	MONGLY03381565 - MONGLY03381570	Liability; Causation	Heering 6-28	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
307	Email re: Social media	MONGLY03398169 - MONGLY03398171	Liability; Causation	Heering 6-4	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
308	Email re: let nothing go	MONGLY03487960 - MONGLY03487961	Liability; Causation	Heering 6-5	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
309	Let nothing go campaign budget	MONGLY03379121 - MONGLY03379123	Liability; Causation	Heering 6-7	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
310	Email re: Issues faced in the 1980s	MONGLY00990361	Liability; Causation	Heydens 3-1	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
311	Email from Bill Heyden to Intertek attaching manuscript with his edits	MONGLY00998682 - MONGLY00998685	Liability; Causation	Heydens 3-10	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
312	Email re: Intertek ECHA	MONGLY02360732 - MONGLY02360734	Liability; Causation	Heydens 3-11	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
313	Email re: legal approval of Intertek Experts	MONGLY00992949 - MONGLY00992952	Liability; Causation	Heydens 3-12	401-402, 403, 502, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
314	Consulting Agreement between Kier and Monsanto regarding Intertek transcript	MONGLY01680756-757	Liability; Causation	Heydens 3-13	401-402, 403	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
315	Email re: IARC response manuscript	MONGLY02078597 - MONGLY02078599	Liability; Causation	Heydens 3-14	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
316	Email from Heydens to Intertek	MONGLY00999487-490	Liability; Causation	Heydens 3-15	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
317	Email re: Intertek manuscript	MONGLY02085862	Liability; Causation	Heydens 3-16	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
318	Email re: animal bioassay	MONGLY00994301 - MONGLY00994304	Liability; Causation	Heydens 3-17	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
319	Email re: Tumor promotion study	Mongly01183933 - 936	Liability; Causation	Heydens 3-18	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
320	Email from Acquavella sending Intertek epidemiology manuscript for Monsanto's reviews and edits	MONGLY02133785	Liability; Causation	Heydens 3-19	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
321	Email from Heydens to Intertek re: editing manuscript	MONGLY01000676-679	Liability; Causation	Heydens 3-20 Acquavella 10-26	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
322	Ashley Roberts sending Heydens the genetox manuscript for his review	MONGLY01041641 - MONGLY01041642	Liability; Causation	Heydens 3-21	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
323	Email from Solomon to Farmer sending the exposure manuscript for Monsanto comments and edits	MONGLY02133654	Liability; Causation	Heydens 3-22	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
324	Email to EPA sending the Intertek Panel manuscripts before they are published	MONGLY03555680 - MONGLY03555685	Liability; Causation	Heydens 3-23 Jenkins 7-2	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
325	Email attaching Epidemiology manuscript with Heyden's edits incorporated	MONGLY01003669	Liability; Causation	Heydens 3-24 Acquavella 10-31	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
326	Email and attachment Powerpoint describing Williams (2000)	MONGLY02067858 - MONGLY02067859	Liability; Causation	Heydens 3-25	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
327	Scientific Outreach Team Meeting Memo	MONGLY00904905-909	Liability; Causation	Heydens 3-26	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
328	Email re: Editing Williams (2000)	MONGLY03751016	Liability; Causation	Heydens 3-27	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
329	Email from Heydens re Williams manuscript	MONGLY01869261	Liability; Causation	Heydens 3-28	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
330	Williams, et al., Safety Evaluation and Risk Assessment of the Herbicide Roundup and Its Active Ingredient, Glyphosate, for Humans. Regulatory Toxicology and Pharmacology, 31, 117-165 (2000)	Public Document	Liability; Causation	Heydens 3-29	801-802	Non-hearsay learned materials exception to hearsay and established by expert testimony	
331	Email re: Monsanto scientific outreach plan	MONGLY00904009 - MONGLY00904011	Liability; Causation	Heydens 3-30	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
332	Email attaching IARC plan and memo re: IARC response plan	MONGLY01021708 -711	Liability; Causation	Heydens 3-32	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
333	Email re: Seralini Manuscript	MONGLY02061150 - MONGLY02061153	Liability; Causation	Heydens 3-33	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
334	Email re: Jess Rowland	MONGLY02358772 - MONGLY02358773	Liability; Causation	Heydens 3-34	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
335	Email re: October CARC report	MONGLY03391458 - MONGLY03391460	Liability; Causation	Heydens 3-35	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
336	Email re: Tallow Amine	MONGLY02062439 - MONGLY02062440	Liability; Causation	Heydens 3-36	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
337	Email re: POEA	MONGLY02013059 - MONGLY02013063	Liability; Causation	Heydens 3-37	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
338	Email re: surfactant manuscripts	MONGLY00981878 - MONGLY00981881	Liability; Causation	Heydens 3-38	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
339	Email and Draft of Williams paper	MONGLY00905086-5218	Liability; Causation	Heydens 3-5	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
340	The Carcinogenicity of Glyphosate by Kate Guyton of IARC - Powerpoint		Liability; Causation	Heydens 3-52	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
341	Email from Tom Sorahan re: IARC	MONGLY00977035 - MONGLY00977036	Liability; Causation	Heydens 3-53	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
342	Letter from Consolato Sergi to Kirby Griffis stating she was intimidated by Hollingsworth subpoena for documents.	Public Document	Liability; Causation	Heydens 3-54	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
343	Letter from Consolato Sergi to Kirby Griffis stating she was intimidated by Hollingsworth subpoena for documents.	Public Document	Liability; Causation	Heydens 3-54	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
344	Email attaching powerpoint	MONGLY01228576	Liability; Causation	Heydens 3-6	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
345	Email from Acquavella re: Ghostwriting	MONGLY01030799 - MONGLY01030803	Liability; Causation	Heydens 3-7	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
346	Email from the Epidemiology panel	MONGLY02736383 - MONGLY02736389	Liability; Causation	Heydens 3-8	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
347	Email from Heydens approving the DOI statement on the Intertek manuscript	MONGLY02359008 - MONGLY02359014	Liability; Causation	Heydens 3-9	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
348	Email attaching form letters	MONGLY03340964 - MONGLY03340965	Liability; Causation	Jenkins 7-10	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
349	Copy of Form Letter in support of glyphosate re-registration	MONGLY03340967	Liability; Causation	Jenkins 7-11	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
350	Email re: Housenger	MONGLY03379079 - MONGLY03379084	Liability; Causation	Jenkins 7-14	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
351	Monsanto memo - re meeting with Gina McCarthy	MONGLY01665907-90	Liability; Causation	Jenkins 7-15	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
352	Monsanto memo re: lobbying efforts	MONGLY02953363 - MONGLY02953366	Liability; Causation	Jenkins 7-16	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
353	Email re: EPA IARC	MONGLY03343371 - MONGLY03343396	Liability; Causation	Jenkins 7-18	401-402, 403, 801-802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
354	Various dates of text messages showing collusion with EPA on glyphosate. They plan on calling key Democrats to pressure the EPA on glyphosate	MONGLY03293245 - 254	Liability; Causation	Jenkins 7-19	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
355	Email re: ATSDR	MONGLY03064695 - MONGLY03064702	Liability; Causation	Jenkins 7-3	401, 402, 403, 801, 802, 803	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
356	Email re: ATSDR review	MONGLY04028722	Liability; Causation	Jenkins 7-4	401, 402, 403, 801, 802, 803	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
357	Email re: Call with Jess Rowland	MONGLY00987755-758	Liability; Causation	Jenkins 7-5	401, 402, 403, 801, 802, 803	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
358	Email re: ATSDR meeting	MONGLY03853393 - MONGLY03853402	Liability; Causation	Jenkins 7-6	401, 402, 403, 801, 802, 803	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
359	Email re: Jess Rowland	MONGLY03929023	Liability; Causation	Jenkins 7-8	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
360	Email re: Jess rowland	MONGLY01994735 - MONGLY01994738	Liability; Causation	Jenkins 7-9	401, 402, 403, 801, 802, 803	Relevant to Monsanto's knowledge, bias, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
361	GMO Answers, Jen Listello printout	Public Document	Liability; Causation	Rowland 11-10	401, 402, 403, 801, 802, 901, 902	Agree to withdraw	
362	E-mail(s) Anne Overstreet, 3/23/15		Liability; Causation	Rowland 11-15	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
363	Talking Points on the IARC Assessment of Glyphosate Published Online in Lancet Oncology, March 20, 2015	Public Document	Liability; Causation	Rowland 11-16	401, 402, 403, 602, 801, 802,	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
364	The Washington Post, Marion Pamela Copley obituary	Public Document	Liability; Causation	Rowland 11-17	401, 402, 403, 801, 802, 901, 902	Agree to withdraw	
365	Marion Copley March 4, 2013 letter to Jess Rowland		Liability; Causation	Rowland 11-18	401, 402, 403, 602, 701, 801, 802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. There is direct personal knowledge of the exhibit as it was addressed to witness. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
366	October 1, 2015 Memorandum, Glyphosate: Report of the Cancer Assessment Review Committee		Liability; Causation	Rowland 11-20			
367	Glyphosate Issue Paper: Evaluation of Carcinogenic Potential, EPA's Office of Pesticide Programs, September 12, 2016	Public Document	Liability; Causation	Rowland 11-21			
368	October 1, 2015 Memorandum, Glyphosate: Report of the Cancer Assessment Review Committee	Public Document	Liability; Causation	Rowland 11-22			
369	April 20, 1998 Memorandum, Glyphosate - Report of the Hazard Identification Assessment Review Committee	Public Document	Liability; Causation	Rowland 11-23			

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
370	IRAC, Insect Resistance Management: Science, Scope, and Solutions	Public Document	Liability; Causation	Rowland 11-25	401, 402, 801, 802, 901, 902	Relevant to show witness bias, bad behavior, and continued efforts to roll back regulations on citizen safety. Document is self-authenticating.	
371	Glyphosate: Report of the Cancer Assessment Review Committee, regulations.gov	Public Document	Liability; Causation	Rowland 11-28	801, 802, 901, 902	Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression. Document is self-authenticating.	
372	Glyphosate: Report of the Cancer Assessment Review Committee, regulations.gov, more document details	Public Document	Liability; Causation	Rowland 11-29	801, 802, 901, 902	Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression. Document is self-authenticating.	
373	IARC Monographs Volume 112: Evaluation of five organophosphate insecticides and herbicides of five organophosphate insecticides and herbicides	Public Document	Liability; Causation	Rowland 11-4	401-402, 403, 801, 802, 803	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
374	Retained by counsel		Liability; Causation	Rowland 11-6	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
375	"Carcinogenicity of tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate"	Public Document	Liability; Causation	Rowland 11-7	401-402, 403, 602, 801, 802, 803	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
376	Safety Data Sheet for Tallow Amine	MONGLY01030362-367	Liability; Causation	Saltmiras 5-10	401, 402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
377	Email re: Article Press release	MONGLY01087311-317	Liability; Causation	Saltmiras 5-11	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
378	Email re: Seralini Study	MONGLY00900629-633	Liability; Causation	Saltmiras 5-12	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
379	Wallace Hayes Consulting Agreement with Monsanto	MONGLY02185742	Liability; Causation	Saltmiras 5-13	401, 402, 403, 602	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
380	Email re: Chassy Seralini	MONGLY02063095 - 3098	Liability; Causation	Saltmiras 5-14	401, 402, 403, 801, 802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
381	COPE Ethical Guidelines for Peer Reviewers	Public Document	Liability; Causation	Saltmiras 5-15	401, 402, 403, 801, 802, 901, 902	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is a reliable and trustworthy public document that is self-authenticating and supported by expert testimony.	
382	Email sending Hayes the COPE guidelines	MONGLY02719740 -742	Liability; Causation	Saltmiras 5-16	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
383	Email re: pper Review for FCT	MONGLY01174848-849	Liability; Causation	Saltmiras 5-17	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
384	Saltmiras and Goldstein letter to the editor re Seralini, they claim they have no conflict of interest	Public Document	Liability; Causation	Saltmiras 5-18	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
385	Email re: Peer Review	MONGLY02286842-843	Liability; Causation	Saltmiras 5-19	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
386	Saltmiras wins Stewardship award	MONGLY02054088-091	Liability; Causation	Saltmiras 5-2 Heydens 3-2	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
387	Email re: peer review	MONGLY01189468	Liability; Causation	Saltmiras 5-20	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
388	Healy Peer Review Comments	MONGLY01238768-772	Liability; Causation	Saltmiras 5-21	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
389	Email re: Peer Review	MONGLY01013201-204	Liability; Causation	Saltmiras 5-22	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
390	Email from Saltmiras attaching peer review comments he wrote for Chuck Healy	MONGLY02303997-998	Liability; Causation	Saltmiras 5-23	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
391	Email re: ADME	MONGLY02221147-148	Liability; Causation	Saltmiras 5-24	401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
392	Email re: Dermal Absorption rates	mongly02343101-105	Liability; Causation	Saltmiras 5-26	106, 401, 402, 403, 801, 802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
393	Email re: Kumar Study	MONGLY01147225-227	Liability; Causation	Saltmiras 5-29	801, 802	Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
394	Saltmiras 2013 annual review	MONGLY01045298 - 306	Liability; Causation	Saltmiras 5-3	401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
395	Saltmiras 2015 Business highlights	MONGLY01090874	Liability; Causation	Saltmiras 5-5	401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
396	Manuscript clearance form for Kier & Kirkland	MONGLY02117800-804	Liability; Causation	Saltmiras 5-6	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
397	Email from Saltmiras re: Authorship	MONGLY00980158-161	Liability; Causation	Saltmiras 5-7	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
398	Email re: Kier and Kirkland study	MONGLY02145917 - 930	Liability; Causation	Saltmiras 5-8	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
399	Email between Kier, Kirkland and Saltmiras.	MONGLY04086537-541	Liability; Causation	Saltmiras 5-9	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
400	Email re: Eriksson Study	MONGLY01179185 - MONGLY01179186	Liability; Causation	Farmer 1-35	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
401	Impact Factor analysis		Liability; Causation	Farmer 1-68	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
402	Email re: NTP	Mongly02321439-40	Liability; Causation	Farmer 1-67	401-402, 403, 602, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
403	Email re: NTP	MONGLY02359075	Liability; Causation	Farmer 1-66	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
404	"Guidelines for Carcinogen Risk Assessment" EPA, March 2005	Public Document	Liability; Causation	Portier Direct	801-802	Non-hearsay learned materials exception to hearsay and established by expert testimony	
405	08/31/1999 Donna Farmer PowerPoint Presentation	MONGLY01593792	Liability; Causation	Farmer	401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
406	April 1, 2016 Email from Kathryn Guyton		Liability; Causation	Ross Exh. 24	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
407	April 7, 2016 Letter from Angkana Santhiprechachit		Liability; Causation	Ross Exh. 25	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
408	August 22, 2016 Email Exchanges		Liability; Causation	Blair Exh. 35	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
409	De Roos. Integrative Assessment of Multiple Pesticides as Risk Factors for Non-Hodgkin's Lymphoma Among Men. 60 Occup. Environ Med. 1-9 (2003).	Public Document	Liability; Causation		801-802	Non-hearsay learned materials exception to hearsay and established by expert testimony	
410	IARC Monograph 112, Evaluation of Glyphosate	Public Document	Liability; Causation	Portier Direct	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay learned materials established by expert testimony.	
411	McDuffie, H.H., et al., Non-Hodgkin's Lymphoma and Specific Pesticide Exposures in Men: Cross-Canada Study of Pesticides and Health. 10 Cancer Epi., Biomarkers & Prevention 1155-1163 (2001)	Public Document	Liability; Causation		801-802	Non-hearsay learned materials exception to hearsay and established by expert testimony	
412	Relevant Safety Data Sheet	Public Document	Liability; Causation		401-402, 403, 602	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
413	Williams, et al. A Review of the Carcinogenic Potential of Glyphosate by Four Independent Expert Panels and Comparison to the IARC Assessment. 46 Crit Rev Toxicol. 3-20 (2016)	Public Document	Liability; Causation	Heydens Depo Video	801-802	Non-hearsay learned materials exception to hearsay and established by expert testimony	
414	Williams, et al., Safety Evaluation and Risk Assessment of the Herbicide Roundup and Its Active Ingredient, Glyphosate, for Humans. 31 Regulatory Toxicology and Pharmacology 117-165 (2000)	Public Document	Liability; Causation		801-802	Non-hearsay learned materials exception to hearsay and established by expert testimony	
415	Demo 2 - Mice Tumors		Liability; Causation		401-402, 403, 602	Relevant to educate the jury accurately and fairly portrays the material presented. Probative value outweighs prejudice. Personal knowledge established in testimony.	
416	Demo 3 - Rat Tumors		Liability; Causation		401-402, 403, 602	Relevant to educate the jury accurately and fairly portrays the material presented. Probative value outweighs prejudice. Personal knowledge established in testimony.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
417	1065+A1069:G1069		Liability; Causation		401-402, 403, 602	Relevant to educate the jury accurately and fairly portrays the material presented. Probative value outweighs prejudice. Personal knowledge established in testimony.	
418	Demo 5 - Confidence Interval Probability Curve		Liability; Causation		401-402, 403, 602	Relevant to educate the jury accurately and fairly portrays the material presented. Probative value outweighs prejudice. Personal knowledge established in testimony.	
419	Demo 6 - Tumor Formation Diagram		Liability; Causation		401-402, 403, 602	Relevant to educate the jury accurately and fairly portrays the material presented. Probative value outweighs prejudice. Personal knowledge established in testimony.	
420	Glyphosate Use Maps low estimates		Liability; Causation		401-402, 403, 602	Relevant to educate the jury accurately and fairly portrays the material presented. Probative value outweighs prejudice. Personal knowledge established in testimony.	
421	Illyassou, R. et al., Risk assessment for small farmers exposed to plant protection products in the Niger River Valley, Comm. Appl. Biol. Sci, Ghent University, 81/n, 2017.		Liability; Causation		801-802	Non-hearsay learned materials established by expert testimony	
422	(2018): Expression of Concern, Critical Reviews in Toxicology, DOI: 10.1080/10408444.2018.1522786		Liability; Causation		401-402, 403, 801-802	Relevant to educate the jury accurately and fairly portrays the material presented. Probative value outweighs prejudice. Personal knowledge established in testimony.	
423	Roadmap illustration	Demonstrative	Liability; Causation	Farmer 9/26/18 Dep Ex. 1	401-402, 403, 801-802	Relevant to educate the jury accurately and fairly portrays the material presented. Probative value outweighs prejudice. Non-hearsay, used for impeachment, and displays prior inconsistent statements	
424	E-mail chain	MONGLY01210309	Liability; Causation	Farmer 9/26/18 Dep Ex. 2	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
425	Fleishman Hillard document	MONGLY01322037 - MONGLY01322064	Liability; Causation	Farmer 9/26/18 Dep Ex. 3	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
426	E-mail chain	MONGLY00922458 - MONGLY00922460	Liability; Causation	Farmer 9/26/18 Dep Ex. 4	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	

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427	E-mail chain	MONGLY01192115 - MONGLY01192117	Liability; Causation	Farmer 9/26/18 Dep Ex. 5	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression	
428	E-mail chain	MONGLY00989923 - MONGLY00989925	Liability; Causation	Farmer 9/26/18 Dep Ex. 6	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
429	CBS News video clip	Public Document	Liability; Causation	Farmer 9/26/18 Dep Ex. 7	401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice	
430	E-mail chain	MONGLY01021708 - MONGLY01021711	Liability; Causation	Farmer 9/26/18 Dep Ex. 8	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
431	E-mail chain	MONGLY02063920 - MONGLY02063922	Liability; Causation	Farmer 9/26/18 Dep Ex. 9	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
432	E-mail chain	MONGLY01021648 - MONGLY01021657	Liability; Causation	Farmer 9/26/18 Dep Ex. 10	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
433	E-mail chain	MONGLY00977035 - MONGLY00977036	Liability; Causation	Farmer 9/26/18 Dep Ex. 11	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
434	E-mail chain	MONGLY02520833 - MONGLY02520838	Liability; Causation	Farmer 9/26/18 Dep Ex. 12	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
435	The Doctors video clip	Public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 13	401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice	
436	E-mail chain	MONGLY01213912 - MONGLY01213914	Liability; Causation	Farmer 9/26/18 Dep Ex. 14	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
437	E-mail chain	MONGLY02054088 - MONGLY02054091	Liability; Causation	Farmer 9/26/18 Dep Ex. 15	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
438	E-mail chain	MONGLY00921329	Liability; Causation	Farmer 9/26/18 Dep Ex. 16	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
439	E-mail	KIERPROD00018398	Liability; Causation	Farmer 9/26/18 Dep Ex. 17	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
440	E-mail chain	MONGLY03286032 - MONGLY03286033	Liability; Causation	Farmer 9/26/18 Dep Ex. 18	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
441	E-mail chain	MONGLY01031800 - MONGLY01031801	Liability; Causation	Farmer 9/26/18 Dep Ex. 19	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
442	E-mail chain	MONGLY03929290	Liability; Causation	Farmer 9/26/18 Dep Ex. 20	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
443	E-mail chain	Missing Bates	Liability; Causation	Farmer 9/26/18 Dep Ex. 21	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
444	E-mail chain	MONGLY00922247 - MONGLY00922249	Liability; Causation	Farmer 9/26/18 Dep Ex. 22	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
445	E-mail chain	MONGLY00885526 - MONGLY00885530	Liability; Causation	Farmer 9/26/18 Dep Ex. 23	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
446	Hardell article	MONGLY00320171 - MONGLY00320178	Liability; Causation	Farmer 9/26/18 Dep Ex. 24	801-802	Non-hearsay learned materials established by expert testimony	
447	E-mail chain	MONGLY00878065 - MONGLY00878067	Liability; Causation	Farmer 9/26/18 Dep Ex. 25	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
448	E-mail	MONGLY00894003 - MONGLY00894008	Liability; Causation	Farmer 9/26/18 Dep Ex. 26	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
449	08/24/2000 Memo	MONGLY00886014 - MONGLY00886017	Liability; Causation	Farmer 9/26/18 Dep Ex. 27	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
450	McDuffie article	public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 28	801-802	Non-hearsay learned materials established by expert testimony	
451	E-mail chain	MONGLY00890492 - MONGLY00890494	Liability; Causation	Farmer 9/26/18 Dep Ex. 29	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
452	E-mail chain	MONGLY00887558 - MONGLY00887559	Liability; Causation	Farmer 9/26/18 Dep Ex. 30	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
453	Farm FamilyExposure Study	MONGLY00888454 - MONGLY00888463	Liability; Causation	Farmer 9/26/18 Dep Ex. 31	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
454	De Roos article	Public Document	Liability; Causation	Farmer 9/26/18 Dep Ex. 32	801-802	Non-hearsay learned scientific materials established by expert testimony	
455	E-mail chain	MONGLY06262795 - MONGLY06262796	Liability; Causation	Farmer 9/26/18 Dep Ex. 33	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
456	Eriksson article	Public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 34	801-802	Non-hearsay learned scientific materials established by expert testimony	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
457	E-mail chain	MONGLY01179185 - MONGLY01179186	Liability; Causation	Farmer 9/26/18 Dep Ex. 35	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
458	E-mail chain	MONGLY00877463 - MONGLY00877468	Liability; Causation	Farmer 9/26/18 Dep Ex. 36	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
459	E-mail chain	MONGLY06410434 - MONGLY06410435	Liability; Causation	Farmer 9/26/18 Dep Ex. 37	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
460	E-mail	MONGLY06503825 - MONGLY06503861	Liability; Causation	Farmer 9/26/18 Dep Ex. 38	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
461	E-mail chain	MONGLY06486896 - MONGLY06486898	Liability; Causation	Farmer 9/26/18 Dep Ex. 39	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
462	E-mail chain	MONGLY01312107 - MONGLY01312110	Liability; Causation	Farmer 9/26/18 Dep Ex. 40	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
463	Fax transmission	MONGLY01312093 - MONGLY01312104	Liability; Causation	Farmer 9/26/18 Dep Ex. 41	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
464	E-mail chain	MONGLY06486905 - MONGLY06486908	Liability; Causation	Farmer 9/26/18 Dep Ex. 42	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
465	Parry report	MONGLY01314233 - MONGLY01314283	Liability; Causation	Farmer 9/26/18 Dep Ex. 43	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
466	E-mail chain	MONGLY00878595 - MONGLY00878597	Liability; Causation	Farmer 9/26/18 Dep Ex. 44	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
467	E-mail chain	MONGLY03734971	Liability; Causation	Farmer 9/26/18 Dep Ex. 45	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
468	GaryM. Williams article	Public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 46	801, 802	Non-hearsay learned materials established by expert testimony	
469	E-mail chain	MONGLY03751016	Liability; Causation	Farmer 9/26/18 Dep Ex. 47	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
470	E-mail	MONGLY01869261 - MONGLY01869370	Liability; Causation	Farmer 9/26/18 Dep Ex. 48	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
471	E-mail chain	MONGLY00905085 - MONGLY00905194	Liability; Causation	Farmer 9/26/18 Dep Ex. 49	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
472	E-mail chain	MONGLY02078597 - MONGLY02078599	Liability; Causation	Farmer 9/26/18 Dep Ex. 50	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
473	E-mail chain	MONGLY02624347 - MONGLY02624349	Liability; Causation	Farmer 9/26/18 Dep Ex. 51	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
474	Amy L. Williams article	Public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 52	801-802	Non-hearsay learned materials established by expert testimony	
475	E-mail chain	MONGLY00919381 - MONGLY00919445	Liability; Causation	Farmer 9/26/18 Dep Ex. 53	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
476	E-mail chain	MONGLY02406325 - MONGLY02406427	Liability; Causation	Farmer 9/26/18 Dep Ex. 54	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
477	E-mail chain	MONGLY01185825 - MONGLY01185864	Liability; Causation	Farmer 9/26/18 Dep Ex. 55	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
478	E-mail chain	MONGLY01185784 - MONGLY01185822	Liability; Causation	Farmer 9/26/18 Dep Ex. 56	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
479	Acquavella article	Public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 57	801-802	Non-hearsay learned materials established by expert testimony	
480	Brusick article	Public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 58	801-802	Non-hearsay learned materials established by expert testimony	
481	GaryM. Williams article	Public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 59	801-802	Non-hearsay learned materials established by expert testimony	
482	Solomon article	Public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 60	801-802	Non-hearsay learned materials established by expert testimony	
483	E-mail chain	MONGLY02133654 - MONGLY02133744	Liability; Causation	Farmer 9/26/18 Dep Ex. 61	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
484	E-mail chain	MONGLY01023968 - MONGLY01023969	Liability; Causation	Farmer 9/26/18 Dep Ex. 62	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
485	E-mail chain	MONGLY01228576 - MONGLY01228576	Liability; Causation	Farmer 9/26/18 Dep Ex. 63	401-402, 403, 801-802, 805	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
486	Expression of Concern	Public Document	Liability; Causation	Farmer 9/26/18 Dep Ex. 64	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
487	E-mail chain	MONGLY01030799 - MONGLY01030803	Liability; Causation	Farmer 9/26/18 Dep Ex. 65	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay as it is an admission made by an agent of a party, shows state of mind of Monsanto, is not offered for truth, is used for impeachment, and displays prior inconsistent statements. If deemed hearsay, it falls under the numerous exceptions of 803 including but not limited to its use as a business record, state of mind, present sense impression.	
488	Corrigendum	Public document	Liability; Causation	Farmer 9/26/18 Dep Ex. 66	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay learned materials established by expert testimony	
489	Corrigendum	Public Document	Liability; Causation	Farmer 9/26/18 Dep Ex. 67	401-402, 403, 801-802	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Non-hearsay learned materials established by expert testimony	
490	Plaintiffs' Amended Complaint		Liability; Causation; Damages		401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice.	
491	Defendant's Answer to Amended Complaint		Liability; Causation; Damages		401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Party Admission .	
492	Defendant's Responses to Requests for Admissions		Liability; Causation; Damages		401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Party Admission.	
493	Defendant's Written Discovery Responses		Liability; Causation; Damages		401-402, 403	Relevant to Monsanto's knowledge, failure to behave responsibly, and causation. Probative value outweighs prejudice. Party Admission.	
1001	% Total Body Surface Area Burn, http://rapid.leeds.ac.uk/pRRAPID/assets/images/pRRAPID/E_03_fig1.jpg . Downloaded October 2018.		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1002	't Mannetje, A. et al., <i>Occupation and Risk of Non-Hodgkin Lymphoma and Its Subtypes: A Pooled Analysis from the InterLymph Consortium</i> , 124(4) Environ Health Perspect 396 (2016).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1003	Abe, S. et al., <i>Hepatitis B and C virus infection and risk of lymphoid malignancies: a population-based cohort study (JPHC study)</i> , 39 Cancer Epidemiology 562 (2015).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1004	Acquavella, J. et al., <i>Exposure Misclassification in Studies of Agricultural Pesticides</i> , 17 <i>Epidemiology</i> 69 (2006).		Scientific Evidence	Mucci, Rider, Sullivan, Portier	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1005	Acquavella, J. et al., <i>Glyphosate Biomonitoring for Farmers and Their Families: Results from the Farm Family Exposure Study</i> , 112 <i>Env't Health Persp.</i> 321 (2004).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Sullivan, Steidl, Shustov, Acquavella	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1006	Acquavella, J. et al., <i>Glyphosate Epidemiology Expert Panel Review: A Weight of Evidence Systematic Review of the Relationship between Glyphosate Exposure and Non-Hodgkin's Lymphoma or Multiple Myeloma</i> , 46 <i>Critical Rev. Toxicology</i> 28 (2016).		Scientific Evidence/Case Specific Evidence	Arber, Fleming, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1007	Acquavella, J., <i>Draft: Background Thoughts for the Communications Subcommittee</i> (July 22, 1997) (MONGLY00885870-74).		Scientific Evidence	Mucci, Rider, Acquavella, Goldstein	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1008	<i>Agricultural Health Study - Study update 2015</i> , https://aghealth.nih.gov/news/AHSUpdate2015.pdf .		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1009	<i>Agricultural Health Study - Study Update 2018</i> , https://aghealth.nih.gov/news/AHSUpdate2018.pdf .		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Shustov	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1010	<i>Agricultural Health Study, Commercial Applicator Questionnaire</i> , AHS Phase 1 (Aug. 31, 1996), https://aghealth.nih.gov/collaboration/qx/comm.app1.pdf .		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1011	<i>Agricultural Health Study, Enrollment Questionnaire - Private Applicator</i> , AHS Phase 1 (Aug. 31, 1996), https://aghealth.nih.gov/collaboration/qx/enrollment.pdf .		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1012	<i>Agricultural Health Study, Farmer Applicator Questionnaire</i> , AHS Phase 1 (Aug. 31, 1996), https://aghealth.nih.gov/collaboration/qx/farmer.pdf .		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

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1013	Agricultural Health Study, <i>Pesticide Use Module: Commercial Pesticide Applicator</i> , AHS Phase 2 (Nov. 17, 2006), https://aghealth.nih.gov/collaboration/qx/comm.app2.pdf .		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1014	Agricultural Health Study, <i>Pesticide Use Module: Private Pesticide Applicator</i> , AHS Phase 2 (Mar. 30, 2007), https://aghealth.nih.gov/collaboration/qx/pest.app.pdf .		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1015	Agricultural Health Study, Publications, https://aghealth.nih.gov/news/publications.html .		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1016	Agu, V. et al., <i>Geographic Patterns of Multiple Myeloma: Racial and Industrial Correlates, State of Texas, 1969-71</i> , 65 J. Nat'l Cancer Inst. 735 (1980).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1017	Ahn, R. et al., <i>Financial ties of principal investigators and randomized controlled trial outcomes: cross sectional study</i> , 356 BMJ doi: 10.1136/bmj.i6770 (2017).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1018	Alavanja, M. et al., <i>Cancer Incidence in the Agricultural Health Study</i> , 31(Suppl 1) Scandinavian J. Work Env't & Health 39 (2005).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1019	Alavanja, M. et al., <i>DRAFT - Lymphoma risk and pesticide use in the Agricultural Health Study</i> (Mar. 15, 2013) (unpublished study) (on file with Authors).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming, Foster, Weisenburger, Ritz, Nabhan, Blair	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1020	Alavanja, M. et al., <i>Non-Hodgkin Lymphoma Risk and Insecticide, Fungicide and Fumigant Use in the Agricultural Health Study</i> , 9 PLoS One e109332 (2014) with supplemental material.		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming, Arber, Weisenburger, Ritz	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1021	Alavanja, M. et al., <i>The Agricultural Health Study</i> , 104 Env'tl. Health Persp. 362 (1996).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming, Arber, Weisenburger, Ritz, Grossbard, Steidl	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1022	Aleman, S. et al., <i>A risk for hepatocellular carcinoma persists long- term after sustained virologic response in patients with hepatitis C-associated cirrhosis</i> , 57 Clin Infect Dis 230 (2013).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1023	All medical records for Plaintiff Edwin Hardeman		Scientific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, relevance of <u>entire</u> medical records	Falls within exception in FRE 803 (803(4) for Statements Made for Medical Diagnosis or Treatment); relevant to specific causation	
1024	Allison, R. et al., <i>Increased incidence of cancer and cancer-related mortality among persons with chronic hepatitis C infection, 2006-2010</i> , 63(4) J. Hepatol. 822 (2015).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1025	Anadon, A. et al., <i>Toxicokinetics of Glyphosate and its Metabolite Aminomethyl Phosphonic Acid in Rats</i> , 190 Toxicology Letters 91 (2009).		Scientific Evidence/Case Specific Evidence	Sullivan, Goodman, Foster, Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1026	Andersen, E. et al, <i>Risk of all-type cancer, hepatocellular carcinoma, non-Hodgkin lymphoma and pancreatic cancer in patients infected with hepatitis B virus</i> , 22 J. Viral Hepatitis 818 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1027	Anderson, L. et al., <i>Hematopoietic malignancies associated with viral and alcoholic hepatitis</i> , 17(11) Cancer Epidemiol Biomarkers Prev 3069 (2008).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1028	Anderson, L. et al., <i>Hepatitis B and C Virus in Patients with Non-Hodgkin Lymphoma</i> , 110 Blood 2627 (2007).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1029	Andrade, X. et al., <i>Primary Liver Diffuse Large B-Cell Lymphoma following Complete Response for Hepatitis C Infection after Direct Antiviral Therapy</i> , 139 Acta Haematol 77 (2018).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1030	Andreadis, C. et al., <i>Members of the glutathione and ABC-transporter families are associated with clinical outcome in patients with diffuse large B-cell lymphoma</i> , 109 Blood J. 3409 (2007).		Scientific Evidence/Case Specific Evidence	Goodman, Fleming, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1031	Andreotti, G. et al., Response to Sheppard and Shaffer, 111(2) JNCI J. Nat'l Cancer Inst. (2019).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1032	Andreotti, G. et al., <i>Glyphosate Use and Cancer Incidence in the Agricultural Health Study</i> , 110 J. Nat'l Cancer Institute 509 (2018).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming, Grossbard, Sullivan, Arber, Bello, Zuckerberg, Levine, Villablanca, Steidl, Foster, Mucci, Ritz, Portier, Shustov, Weisenburger, Jameson, Nabhan, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1033	Anscombe, F., <i>The Summarizing of Clinical Experiments by Significance Levels</i> , 9 Statistics in Medicine 703 (1990).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1034	Arbuckle, T. et al., <i>Predictors of Herbicide Exposure in Farm Applicators</i> , 75(6) Int'l Archives Occupational Envtl. Health 406 (2002).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1035	Arcaini, L. et al., <i>Indolent B-Cell Lymphomas Associated with HCV Infection: Clinical and Virological Features and Role of Antiviral Therapy</i> , 2012 Clinical and Developmental Immunology 638185 (2012).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1036	Arcaini, L. et al., <i>Interferon-free antiviral treatment in B cell lymphoproliferative disorders associated with hepatitis C virus infection</i> , 128 Blood 2527 (2016).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1037	Armitage, J. et al., <i>Non-Hodgkin Lymphoma (Seminar)</i> , 390 Lancet 298 (2017).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1038	Aspelin, A. & A. Grube, <i>Pesticides Industry Sales and Usage 1996 and 1997 Market Estimates</i> , U.S. Environmental Protection Agency, Office of Prevention, Pesticides, and Toxic Substances (1999).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1039	Aspelin, A., <i>Pesticides Industry Sales and Usage 1994 and 1995 Market Estimates</i> , U.S. Environmental Protection Agency, Office of Prevention, Pesticides, and Toxic Substances (1997).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1040	Attar, B. & D. Van Thiel, <i>A New Twist to a Chronic HCV Infection: Occult Hepatitis C</i> , 2015 Gastroenterology Research and Practice 579147 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1041	Australian Pesticides and Veterinary Medicines Authority (APVMA), <i>Final Regulatory Position: Consideration of the Evidence for a Formal Reconsideration of Glyphosate</i> (2017), https://apvma.gov.au/sites/default/files/publication/26561-glyphosate-final-regulatory-position-report-final_0.pdf		Scientific Evidence/Case Specific Evidence	Sullivan, Welch	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1042	Australian Pesticides and Veterinary Medicines Authority, <i>Regulatory Position: Consideration of the Evidence for a Formal Reconsideration of Glyphosate</i> (Sept. 2016), https://apvma.gov.au/sites/default/files/publication/20701-glyphosate-regulatory-position-report-final.pdf		Scientific Evidence/Case Specific Evidence	Foster, Villablanca, Welch, Al-Khatib, Sullivan, Rosol, Hanson	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1043	Austria, A. & G. Wu, <i>Occult Hepatitis C Virus Infection: A Review</i> , 6(2) J. Clinical and Translational Hepatology 155 (2018).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1044	Barth, H., <i>Hepatitis C Virus: Is it time to say goodbye yet? Perspectives and challenges for the next decade</i> , 7(5) World J Hepatol 725 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1045	Battaglin, W. et al., <i>Glyphosate and Its Degradation Product AMPA Occur Frequently and Widely in U.S. Soils, Surface Water, Groundwater, and Precipitation</i> , 50 J. American Water Resources Ass'n 275 (2014).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1046	BAuA, <i>Proposal for Harmonized Classification and Labeling: N (phosphonomethyl)glycine; Glyphosate (ISO)</i> , CLH Report for Glyphosate (2016), https://echa.europa.eu/documents/10162/13626/clh_report_glyphosate_en.pdf .		Scientific Evidence/Case Specific Evidence	Hanson, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1047	Becker, N., <i>Hepatitis B virus infection and risk of lymphoma: results of serological analysis within the European case-control study Epilymph</i> , 138 J Cancer Res Clin Oncol 1993 (2012).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1048	Bekelman, J. et al., <i>Scope and Impact of Financial Conflicts of Interest in Biomedical Research</i> , 289 JAMA 454 (2003).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1049	Belousova, V., <i>Recent advances and future directions in the management of hepatitis C infections</i> , 145 Pharmacology & Therapeutics 92 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1050	Belyhun, Y., <i>Hepatitis viruses in Ethiopia: a systematic review and meta-analysis</i> , 16 BMC Infectious Diseases 761 (2016).		Scientific Evidence/Case Specific Evidence	Bello, Fleming, Grossbard, Zuckerberg	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1051	Benbrook, C., <i>Trends in Glyphosate Herbicide Use in the United States and Globally</i> , 28 Environmental Sciences Europe 1 (2016).		Scientific Evidence	Mucci, Rider, Ritz	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1052	Benedetti, A. et al., <i>The effects of sub-chronic exposure of Wistar rats to the herbicide Glyphosate-Biocarb®</i> , 153 Toxicology Letters 227 (2004).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1053	Berkson, J., <i>Tests of significance considered as evidence</i> , 32 Intl. J. Epidemiology 687 (2003).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1054	Besson, C. et al., <i>Characteristics and Outcome of Diffuse Large B-Cell Lymphoma in Hepatitis C Virus-Positive Patients in LNH 93 and LNH 98 Groupe d'Etude des Lymphomes de l'Adulte Programs</i> , 24(6) J. Clinical Oncology (2006).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1055	BfR, <i>Renewal Assessment Report: Glyphosate (Volume 1) Report and Proposed Decision</i> (Dec. 18, 2013) (MONGLY00582492-665).		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Corcoran, Fleming, Welch, Rosol, Hanson	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1056	Blair, A. & D. White, <i>Death Certificate Study of Leukemia Among Farmers From Wisconsin</i> , 66 J. Nat'l Cancer Inst. 1027 (1981).		Scientific Evidence	Mucci, Rider, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1057	Blair, A. & D. White, <i>Leukemia Cell Types and Agricultural Practices in Nebraska</i> , 10 Archives Env'tl. Health 211 (1985).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1058	Blair, A. & L. Freeman, <i>Epidemiologic Studies of Cancer in Agricultural Populations: Observations and Future Directions</i> , 14 J. Agromedicine 125 (2009).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1059	Blair, A. & S. Zahm, <i>Patterns of Pesticide Use among Farmers: Implications for Epidemiologic Research</i> , 4(1) Epidemiology 55 (1993).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1060	Blair, A. et al., <i>Comments on occupational and environmental factors in the origin of non-Hodgkin's lymphoma</i> , 52 Cancer Res. 5501s (1992).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1061	Blair, A. et al., <i>Guidelines for Application of Meta-analysis in Environmental Epidemiology</i> , 22 Regulatory Toxicology and Pharmacology 189 (1995).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1062	Blair, A. et al., <i>Impact of Pesticide Exposure Misclassification on Estimates of Relative Risks in the Agricultural Health Study</i> , 68 <i>Occup. Environ. Med.</i> 537 (2011).		Scientific Evidence	Mucci, Rider, Ritz, Portier, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1063	Blair, A. et al., <i>Reliability of Reporting on Life-Style and Agricultural Factors by a Sample of Participants in the Agricultural Health Study from Iowa</i> , 13 <i>Epidemiology</i> 94 (2002).		Scientific Evidence	Mucci, Rider, Ritz, Portier, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1064	Bleeke, M.S., <i>MON 78294: An Applicator Exposure Study Conducted in Spain (Autumn 2005) Using Biomonitoring</i> (Oct. 11, 2007) (MONGLY02908721-61).		Scientific Evidence	Sullivan, Sawyer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1065	Blettner, M. et al., <i>Traditional reviews, meta-analyses and pooled analyses in epidemiology</i> , 28 <i>Int'l. J. Epidemiology</i> 1 (1999).		Scientific Evidence	Mucci, Rider, Foster, Corcoran	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1066	Bolognesi, C. et al., <i>Biomonitoring of Genotoxic Risk in Agricultural Workers from Five Colombian Regions: Association to Occupational Exposure to Glyphosate</i> , 72 <i>J. Toxicol. Environ. Health A</i> 986 (2009).		Scientific Evidence/Case Specific Evidence	Steidl, Goodman, Foster, Weisenburger, Portier, Nabhan, Ross	No objection.		
1067	Bonacci, M. et al., <i>Virologic, Clinical, and Immune Response Outcomes of Patients With Hepatitis C Virus-Associated Cryoglobulinemia Treated With Direct-Acting Antivirals</i> , 45 <i>Clinical Gastroenterology and Hepatology</i> 575 (2017).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1068	Bonner, M. et al., <i>Occupational Exposure to Pesticides and the Incidence of Lung Cancer in the Agricultural Health Study</i> , 125 <i>Envtl. Health Persps.</i> 544 (2017).		Scientific Evidence	Mucci, Rider, Weisenburger, Ritz	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1069	Bracci, P. & E. Holly, <i>Tobacco use and non-Hodgkin lymphoma: results from a population-based case-control study in the San Francisco Bay Area, California</i> , 16 Cancer Causes and Control 333 (2005).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1070	Bradford Hill, A., <i>The Environment and Disease: Association or Causation?</i> , 58(5) Proceedings of the Royal Society of Medicine 295 (1965).		Scientific Evidence/Case Specific Evidence	Mucci, Foster, Rider, Foster, Weisenburger, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1071	Bravata, D. & I. Olkin, <i>Simple Pooling Versus Combining in Meta-Analysis</i> , 24 Evaluation & The Health Professionals 218 (2001).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1072	Brechot, C. et al., <i>Persistent Hepatitis B Virus Infection in Subjects Without Hepatitis B Surface Antigen: Clinically Significant or Purely "Occult"?</i> , 34(1) Hepatology 194 (2001).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1073	Brewster, D. et al., <i>Metabolism of Glyphosate in Sprague-Dawley Rats: Tissue Distribution, Identification, and Quantitation of Glyphosate-Derived Materials Following a Single Oral Dose</i> , 17 Fundamental and Applied Toxicology 43 (1991).		Scientific Evidence/Case Specific Evidence	Sullivan, Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1074	Bridger, R. & P. Sparto, <i>Spade design, lumbar motions, risk of low-back injury and digging posture</i> , 1 Occupational Ergonomics 157 (1998).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1075	Brown, L. et al., <i>Pesticide exposures and multiple myeloma in Iowa men</i> , 4 Cancer Causes & Control 153 (1993).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1076	Brown, L. et al., <i>Pesticide Exposures and Other Agricultural Risk Factors for Leukemia among Men in Iowa and Minnesota</i> , 50 Cancer Res 6585 (1990).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1077	Bruix, J. & M. Sherman, <i>American Association for the Study of Liver Diseases: Management of hepatocellular carcinoma: an update</i> , 53 Hepatology 1020 (2011).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1078	Brusick, D. et al., <i>Genotoxicity Expert Panel review: weight of evidence evaluation of the genotoxicity of glyphosate, glyphosate-based formulations, and aminomethylphosphonic acid</i> , 46 Critical Revs. Toxicology 56 (2016).		Scientific Evidence/Case Specific Evidence	Goodman, Fleming, Mucci, Rider, Foster, Farmer, Heydens	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1079	Buesching, D. & L. Wollstadt, <i>Letters to the Editor Cancer Mortality Among Farmers</i> , 72 J. Nat'l Cancer Inst. 503 (1984).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1080	Burmeister, L. et al., <i>Leukemia and Farm Practices in Iowa</i> , 115 Am. J. Epidemiology 720 (1982).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1081	Burmeister, L. et al., <i>Selected Cancer Mortality and Farm Practices in Iowa</i> , 118 Am. J. Epidemiology 72 (1983).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1082	Burmeister, L., Ph. D., <i>Cancer Mortality in Iowa Farmers, 1971-78</i> , 66 J. Nat'l Cancer Inst. 461 (1981).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1083	Cabrerizo, M. et al., <i>Molecular analysis of hepatitis B virus DNA in serum and peripheral blood mononuclear cells from hepatitis B surface antigen-negative cases</i> . 32 Hepatology 116 (2000).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1084	Cacoub, P. et al., <i>Extrahepatic manifestations of chronic hepatitis C virus infection</i> , 46 Digestive and Liver Disease 46 (2014).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1085	Caini, S. et al., <i>Food of animal origin and risk of non-Hodgkin lymphoma and multiple myeloma: A review of the literature and meta-analysis</i> , 100 Critical Reviews in Oncology/Hematology 16 (2016).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1086	<i>Cancer Facts & Figures 2018</i> , American Cancer Society, https://www.cancer.org/research/cancer-facts-statistics/all-cancer-facts-figures/cancer-facts-figures-2018.html .		Scientific Evidence/Case Specific Evidence	Arber, Bello, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1087	<i>Cancer incidence by age</i> , Cancer Research UK (2016), https://www.cancerresearchuk.org/health-professional/cancer-statistics/incidence/age#heading-zero .		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1088	<i>Cancer: Principles & Practice of Oncology</i> (DeVita, V. et al. eds., 10th ed. 2014).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1089	<i>Cancer Stat Facts: Non-Hodgkin Lymphoma</i> , National Cancer Institute, https://seer.cancer.gov/statfacts/html/nhl.html		Scientific Evidence	Steidl, Mucci, Rider, Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1090	Canioni, D. et al., <i>In Situ Hepatitis C NS3 Protein Detection Is Associated with High Grade Features in Hepatitis C-Associated B-Cell Non-Hodgkin Lymphomas</i> , 11 PLoS One e0156384 (2016).		Scientific Evidence/Case Specific Evidence	Arber, Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1091	Cantor, K. & A. Blair, <i>Farming and Mortality From Multiple Myeloma: A Case-Control Study with the Use of Death Certificates</i> , 72 J. Nat'l Cancer Inst. 251 (1984).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1092	Cantor, K. et al., <i>Pesticides and Other Agricultural Risk Factors for Non-Hodgkin's Lymphoma among Men in Iowa and Minnesota</i> , 52(9) Cancer Res. 2447 (1992).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Fleming, Steidl, Nabhan, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1093	Cantor, K., <i>Farming and Mortality from Non-Hodgkin's Lymphoma: A Case-Control Study</i> , 29 Int'l J. Cancer 239 (1982).		Scientific Evidence	Mucci, Rider, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1094	Castillo, J. et al., <i>Obesity is associated with increased relative risk of diffuse large B-cell lymphoma: a meta-analysis of observational studies</i> , 14(2) Clin Lymphoma Myeloma Leuk. 122 (2014).		Scientific Evidence/Case Specific Evidence	Steidl, Grossbard, Weisenburger	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1095	Castro, R. et al., <i>Chronic Hepatitis C: An Overview of Evidence on Epidemiology and Management from a Brazilian Perspective</i> , 2015 Int'l J. Hepatology 852968 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1096	Caviglia, G. et al., <i>Chronic HCV Infection and lymphoproliferative disorders: mixed cryoglobulinemia syndrome, MGUS and B-cell-non-Hodgkin lymphoma</i> , J. Gastroenterology and Hepatology 742 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1097	Cerhan, J. et al., <i>Medical history, lifestyle, family history and occupational risk factors for diffuse large B cell lymphoma: The InterLymph Non-Hodgkin Lymphoma Subtypes Project</i> , 48 J Natl Cancer Inst Monogr 15 (2014).		Scientific Evidence/Case Specific Evidence	Fleming, Levine, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1098	Chan, P. & J. Mahler, <i>NTP Technical Report on Toxicity Studies of Glyphosate Administered in Dosed Feed to F344/N Rats and B6C3F1 Mice</i> , U.S. Dep't of H.H.S. (July 1992), https://ntp.niehs.nih.gov/ntp/htdocs/st_rpts/tox016.pdf .		Scientific Evidence/Case Specific Evidence	Sullivan, Goodman, Foster, Farmer, Jameson	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1099	Chandra, M. & C. Frith, <i>Spontaneous neoplasms in aged CD-1 mice</i> , 61 Toxicology Letters 67 (1992).		Scientific Evidence	Corcoran, Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1100	Chandra, M. & C. Frith, <i>Spontaneous renal lesions in CD-1 and B6C3F1 mice</i> , 46 Experimental Toxicologic Pathology 189 (1994).		Scientific Evidence	Corcoran, Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1101	Chang, E. & E. Delzell, <i>Meta-Analysis of Glyphosate Use and Risk of Non-Hodgkin Lymphoma</i> , Exponent (2017).		Scientific Evidence	Mucci, Rider, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1102	Chang, E. & E. Delzell, <i>Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers</i> , 51 J. Environ. Sci. Health, Part B 402 (2016).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Steidl, Fleming, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1103	Chang, F. et al., <i>Occurrence and Fate of the Herbicide Glyphosate and Its Degradate Aminomethylphosphonic Acid in the Atmosphere</i> , 30 Environmental Toxicology and Chemistry 548 (2011).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1104	Chen, A. et al., <i>Persistence of hepatitis C virus during and after otherwise clinically successful treatment of chronic hepatitis C with standard pegylated interferon a-2b and ribavirin therapy</i> , 8(11) PLoS One e80078 (2013).		Scientific Evidence/Case Specific Evidence	Arber, Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1105	Chen, C. et al., <i>Metabolic Factors and Risk of Hepatocellular Carcinoma by Chronic Hepatitis B/C Infection: A Follow-up Study in Taiwan</i> , 135 Gastroenterology 111 (2008).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1106	Chen, F. et al., <i>Carotenoid intake and risk of non-Hodgkin lymphoma: a systematic review and dose-response meta-analysis of observational studies</i> , 96 Annals of Hematology 957 (2017).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1107	Chen, M. et al., <i>High prevalence of occult hepatitis B virus infection in patients with B cell NHL</i> , 87 Ann Hematol 475 (2008).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1108	Chihara, D. et al., <i>New Insights into the Epidemiology of Non-Hodgkin Lymphoma and Implications for Therapy</i> , 15 Expert Rev. Anticancer Ther. 531 (2015).		Scientific Evidence/Case Specific Evidence	Arber, Fleming, Steidl, Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1109	Chiu, B. et al., <i>Obesity and risk of non-Hodgkin lymphoma (United States)</i> , 18(6) <i>Cancer Causes Control</i> 677 (2007).		Scientific Evidence/Case Specific Evidence	Levine, Steidl	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1110	Chu, I. et al., <i>Skin Reservoir Formation and Bioavailability of Dermal Administered Chemicals in Hairless Guinea Pigs</i> , 34 <i>Fd. Chem. Toxic.</i> 267 (1996).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1111	Claro, F., [MON 8709 <i>Mammalian Erythrocyte Micronucleus Test Final Report</i>] (in Portuguese) (Aug. 31, 2011) (MONGLY03255006-73).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1112	Coble, J. et al., <i>An Updated Algorithm for Estimation of Pesticide Exposure Intensity in the Agricultural Health Study</i> , 8 <i>Int. J. Environ. Res. Public Health</i> 4608 (2011).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1113	Coble, J. et al., <i>Prevalence of exposure to solvents, metals, grain dust, and other hazards among farmers in the Agricultural Health Study</i> , 12 <i>J. Exposure Analysis & Envtl. Epidemiology</i> 418 (2002).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1114	Cocco, P. et al., <i>Lymphoma Risk and Occupational Exposure to Pesticides: Results of the Epilymph Study</i> , 70 <i>Occupational & Envtl. Med.</i> 91 (2013).		Scientific Evidence	Mucci, Rider, Foster, Nabhan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1115	Colt, J. et al., <i>Residential Insecticide Use and Risk of Non-Hodgkin's Lymphoma</i> , 15 <i>Cancer Epidemiology, Biomarkers & Prevention</i> 251 (2006).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1116	Conjeevaram, H. et al., <i>Occult Hepatitis B Virus Infection: A Hidden Menace?</i> , 34(1) <i>Hepatology</i> 204 (2001).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1117	Connolly, A. et al., <i>Characterising Glyphosate Exposures Among Amenity Horticulturists Using Multiple Spot Urine Samples</i> , 221 <i>International Journal of Hygiene and Environmental Health</i> 1012 (2018).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1118	Connolly, A. et al., <i>Evaluating Glyphosate Exposure Routes and Their Contribution to Total Body Burden: A Study Among Amenity Horticulturalists</i> , Annals of Work Exp. And Health (2019).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1119	Connolly, A. et al., <i>Exposure assessment using human biomonitoring for glyphosate and fluroxypr users in amenity horticulture</i> , Int. J.of Hyg. Environ. Health (2017).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1120	Coppola, N. et al., <i>Role of occult hepatitis B virus infection in chronic hepatitis C</i> , 21(42) World J Gastroenterol 11931 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1121	Coronado, G. et al., <i>Agricultural Task and Exposure to Organophosphate Pesticides Among Farmworkers</i> , 112 Environmental Health Perspectives 142 (2004).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1122	Coronado, G. et al., <i>Organophosphate Pesticide Exposure and Work in Pome Fruit: Evidence for the Take-Home Pesticide Pathway</i> , 114 Environmental Health Perspectives 999 (2006).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1123	Coupe, R. & P. Capel, <i>Trends in pesticide use on soybean, corn and cotton since the introduction of major genetically modified crops in the United States</i> , 72(5) Pest Management Science 1013 (2015).		Scientific Evidence	Mucci, Rider	Hearsay, relevance of <u>entire</u> medical record.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1124	Couronne, L. et al., <i>From hepatitis C virus infection to B-cell lymphoma</i> , 29 Annals of Oncology 92 (2018).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1125	Cowell, J. and J. Steinmetz, <i>Assessment of Forest Worker Exposures to Glyphosate During Backpack Foliar Applications of Roundup® Herbicide</i> (Mar. 1990) (MONGLY00155786-953).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1126	Cowell, J. and J. Steinmetz, <i>Assessment of Forestry Nursery Workers Exposure to Glyphosate During Normal Operations</i> (Feb. 1990) (MONGLY00155583-785).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1127	Cox, C., <i>Glyphosate Fact Sheets: Part 1, Toxicology; Part 2, Human Exposure and Ecological Effects</i> , 15(3 and 4) J. Pesticide Reform 1 (1995).		Scientific Evidence	Mucci, Rider, Weisenburger	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1128	Curwin, B. et al., <i>Pesticide Contamination Inside Farm and Nonfarm Homes</i> , 2 Journal of Occupational and Environmental Hygiene 357 (2005).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1129	Curwin, B. et al., <i>Urinary Pesticide Concentrations Among Children, Mothers and Fathers Living in Farm and Non-Farm Housholds in Iowa</i> , 51 Ann. Occup. Hyg. 53 (2007).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1130	Curwin, B., et al., <i>Urinary and Hand Wipe Pesticide Levels Among Farmers and Non-Farmers in Iowa</i> , 15 Journal of Exposure Analysis and Environmental Epidemiology 500 (2005).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1131	Dai, B. et al., <i>Hepatitis C virus upregulates B-cell receptor signaling: a novel mechanism for HCV-associated B-cell lymphoproliferative disorders</i> , 35 Oncogene 2979 (2016).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1132	Dal Maso, L. & S. Franceschi, <i>Hepatitis C virus and risk of lymphoma and other lymphoid neoplasms: a meta-analysis of epidemiologic studies</i> , 15(11) Cancer Epidemiol Biomarkers Prev 2078 (2006).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Levine, Arber, Grossbard, Steidl, Weisenburger	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1133	Dalia, S. et al., <i>Association of Lymphomagenesis and the Reactivation of Hepatitis B Virus in Non-Hodgkin Lymphoma</i> , 22(3) Cancer Control 360 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1134	Dalia, S. et al., <i>Hepatitis B infection increases the risk of non-Hodgkin lymphoma: A meta-analysis of observational studies</i> , 37 Leukemia Research 1107 (2013).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello, Steidl, Zuckerberg, Arber, Fleming, Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1135	Dancik, B., <i>Importance of Peer Review</i> , 19(3-4) The Serials Librarian 91 (1991).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1136	Daneman, R. & A. Prat, <i>The blood-brain barrier</i> , 7(1) Cold Spring Harb Perspect Biol a020412 (2015).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1137	Daubert hearing transcripts, <i>In re: Roundup Products Liability Litigation</i> , 3:No. 16-md-02741-VC (N.D. Cal. 2018)		Scientific Evidence	Mucci, Rider	Objection to introducing a previous hearing transcript as substantive evidence, hearsay.	Monsanto's position is that prior testimony under oath can be used for impeachment or to refresh recollection but is not admissible in evidence	
1138	Davies, D., <i>7.2g/L Glyphosate Gel Formulation (MON 76258) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate</i> (Apr. 27, 2015) (MONGLY08731571-618).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1139	Davies, D., <i>72g/L Glyphosate Gel Formulation (MON 76829) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate</i> (Apr. 16, 2015) (MONGLY08731524-70).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1140	Davies, D., <i>360 g/L Glyphosate SL Formulation (MON 76879) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate</i> (Aug. 8, 2017) (MONGLY08731728-83).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1141	Davies, D., <i>500 g/L Glyphosate SL Formulation (MON 76952) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate</i> (Aug. 2, 2016) (MONGLY08731670-727).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1142	De Martel, C. et al., <i>Global burden of cancers attributable to infections in 2008: a review and synthetic analysis</i> , 13 Lancet Oncol 607 (2012).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1143	De Roos, A. et al., <i>An Application of Hierarchical Regression in the Investigation of Multiple Paternal Occupational Exposures and Neuroblastoma in Offspring</i> , 39 American Journal of Industrial Medicine 477 (2001).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1144	De Roos, A. et al., <i>Cancer Incidence among Glyphosate-Exposed Pesticide Applicators in the Agricultural Health Study</i> , 113 Envtl. Health Persp. 49 (2005).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Fleming, Bello, Steidl, Grossbard, Weisenburger, Ritz, Portier, Shustov, Nabhan, Neugut, Acquavella, Blair	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1145	De Roos, A. et al., <i>Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men</i> , 60 Occupational & Envtl. Med. E11 (2003).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Fleming, Steidl, Bello, Levine, Weisenburger, Ritz, Portier, Shustov, Nabhan, Neugut, Grossbard, Farmer	No objection.		
1146	de Sanjose, S. et al., <i>Hepatitis C and non-Hodgkin lymphoma among 4784 cases and 6269 controls from the International Lymphoma Epidemiology Consortium</i> , 6(4) Clin Gastroenterol Hepatol 451 (2008).		Scientific Evidence/Case Specific Evidence	Arber, Bello, Levine, Mucci, Rider, Steidl	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1147	Deckert, M. et al., <i>Systems biology of primary CNS lymphoma: from genetic aberrations to modeling in mice</i> , 127(2) Acta Neuropathol 175 (2014).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1148	DellaValle, C. et al., <i>Risk-Accepting Personality and Personal Protective Equipment within the Agricultural Health Study</i> , 17(3) J. Agromedicine 264 (2012).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1149	Delzell, E. & S. Grufferman, <i>Mortality Among White and Nonwhite Farmers in North Carolina, 1976-1978</i> , 121 Am. J. Epidemiology 391 (1985).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1150	Deng, L. et al., <i>Hepatitis B virus-associated diffus large B-cell lymphoma: unique clinical features, poor outcome, and hepatitis B surface antigen-driven origin</i> , 6(28) Oncotarget 25061 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1151	Deposition and exhibits of Lorelei A. Mucci, ScD, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 23, 2018).		Scientific Evidence	Mucci	Hearsay.	Monsanto's position is that prior testimony under oath can be used for impeachment or to refresh recollection but is not admissible in evidence	
1152	Deposition and exhibits of Lorelei A. Mucci, ScD, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Sept. 22, 2017).		Scientific Evidence	Mucci	Hearsay.	Monsanto's position is that prior testimony under oath can be used for impeachment or to refresh recollection but is not admissible in evidence	
1153	Dias Monma, M., <i>A micronucleus study in mice for MON 77280</i> (Feb. 20, 1998) (MONGLY04287995-8025).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1154	Dixon, D. et al., <i>Summary of chemically induced pulmonary lesions in the National Toxicology Program (NTP) toxicology and carcinogenesis studies</i> , 36 Toxicology Pathology 428 (2008).		Scientific Evidence	Corcoran, Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1155	Dong, J., <i>Simpson's Paradox</i> , in <i>Encyclopedia of Biostatistics</i> 4108 (1998).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1156	Dosemeci, M. et al., <i>A Quantitative Approach for Estimating Exposure to Pesticides in the Agricultural Health Study</i> , 46 Ann. Occup. Hyg. 245 (2002).		Scientific Evidence/Case Specific Evidence	Mucci, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1157	Douam, F. et al., <i>Recent advances in understanding hepatitis C [version 1; referees: 2 approved]</i> , 5(F1000 Faculty Rev) F1000 Research 131 (2016).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1158	Dow AgroSciences, <i>Comment Re: Glyphosate Issue Paper: Evaluation of Carcinogenic Potential EPA's Office of Pesticide Programs September 12, 2016</i> (Oct. 4, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0357 .		Scientific Evidence/Case Specific Evidence	Goodman, Al-Khatib	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

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1159	Dreiher, J. & E. Kordysh, <i>Non-Hodgkin Lymphoma and Pesticide Exposure: 25 Years of Research</i> , 116 Acta Haematologica 153 (2006).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1160	Duberg, A.S. et al., <i>Non-Hodgkin's lymphoma and other non-hepatic malignancies in Swedish patients with Hepatitis C virus infection</i> , 41 Hepatology 652 (2005).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1161	Dultz, G. & S. Zeuzem, <i>Hepatitis C Virus - A European Perspective</i> , 44 Gastroenterol Clin N Am 807 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1162	Dunleavy, K & WH. Wilson, <i>Appropriate management of molecular subtypes of DLBCL</i> , Oncology, 326 (Apr. 2014).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1163	DUPONT, Tyvek® 400 Collared Coverall, Reduced Spray Level of Protection Suit, https://www.grainger.com/product/DUPONT-Collared-Disposable-Coveralls-30F375		Scientific Evidence/Case Specific Evidence	Sullivan	Relevance.	All scientific literature should be treated the same regardless of which party introduces it; this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1164	Dutta, A., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL) (MON 76879)</i> (June 23, 2017) (MONGLY08730459-98)		Scientific Evidence	Foster, Goodman, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1165	ECHA, <i>Opinion: Proposing harmonized classification and labelling at EU level of glyphosate (ISO); N-(phosphonomethyl)glycine</i> , Committee for Risk Assessment RAC (Mar. 15, 2017), https://echa.europa.eu/documents/10162/2f8b5c7f-030f-5d3a-e87e-0262fb392f38		Scientific Evidence/Case Specific Evidence	Steidl, Sullivan, Welch, Hanson	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1166	Economides, M. et al., <i>Development of non-Hodgkin lymphoma as a second primary cancer in hepatitis C virus-infected patients with a different primary malignancy</i> , 58(2) Leuk Lymphoma 485 (2017).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1167	Edmiston, S. et al., <i>Exposure of Herbicide Handlers in the Caltrans Vegetation Control Program</i> , Cal. EPA (Apr. 27, 1995). http://www.cdpr.ca.gov/docs/whs/pdf/hs1700.pdf .		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1168	EFSA, <i>Conclusion on the Peer Review of the Pesticide Risk Assessment of the Active Substance Glyphosate</i> , 13 EFSA Journal 4302 (2015), https://efsa.onlinelibrary.wiley.com/doi/epdf/10.2903/j.efsa.2015.4302		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Sullivan, Welch, Hanson	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1169	Ekstrom-Smedby, K. <i>Epidemiology and etiology of non-Hodgkin lymphoma - a review</i> , 45 Acta Oncologica. 258 (2006).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1170	Elbaz, A. et al., <i>Professional Exposure to Pesticides and Parkinson Disease</i> , 66 Ann. Neurol 494 (2009).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1171	Engel, L. et al., <i>Validity Study of Self-Reported Pesticide Exposure Among Orchardists</i> , 11(5) J Expo. Anal Environ. Health. 359 (2001).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1172	Engels, E. et al., <i>Cohort study of non-Hodgkin lymphoma risk in association with hepatitis B virus infection in South Korea</i> , 11(9) Lancet Oncol 827 (2010).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1173	EPA, <i>Glyphosate Issue Paper: Evaluation of Carcinogenic Potential</i> (Sept. 12, 2016), https://www.epa.gov/sites/production/files/2016-09/documents/glyphosate_issue_paper_evaluation_of_carcinogenic_potential.pdf .		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Welch, Mucci, Rider, Rosol, Corcoran, Sullivan, Arber, Hanson, Fleming, Al-Khatib	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

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1174	EPA, Memorandum from Davies et al. on Alkyl Amine Polyalkoxylates (JITF CST 4 Inert Ingredients). Human Health Risk Assessment to Support Proposed Exemption from Requirement of a Tolerance When Used as an Inert Ingredient in Pesticide Formulations to Leifer & Shah (Apr. 3, 2009), https://www.regulations.gov/document?D=EPA-HQ-OPP-2008-0738-0005 .		Scientific Evidence	Welch, Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1175	EPA, Memorandum from Davis et al. on Alkyl Alcohol Alkoxyate Phosphate and Sulfate Derivatives (AAAPDs and AAASDs – JITF CST 2 Inert Ingredients). Human Health Risk Assessment to Support Proposed Exemption from Requirement of a Tolerance When Used as an Inert Ingredient in Pesticide Formulations to Leifer & Shah (June 8, 2009), https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0131-0004 .		Scientific Evidence	Welch, Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1176	EPA, Memorandum from Davis et al. on Alkyl Alcohol Alkoxyates (AAA – JITF CST 1 Inert Ingredient). Human Health Risk Assessment to Support Proposed Exemption from Requirement of a Tolerance When Used as an Inert Ingredient in Pesticide Formulations to Leifer & Shah (July 14, 2009), https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0145-0004 .		Scientific Evidence	Welch, Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1177	EPA, Memorandum from Davis et al. on Methyl Poly(Oxyethylene) C8-C18 Alkylammonium Chlorides (MPOACs – JITF CST 7 Inert Ingredients). Human Health Risk Assessment to Support Proposed Exemption from Requirement of a Tolerance When Used as an Inert Ingredient in Pesticide Formulations to Leifer & Shah (June 2, 2009), https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0042-0006 .		Scientific Evidence	Welch, Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1178	EPA, Memorandum from Dykstra & Ghali on Second Peer Review of Glyphosate to Taylor and Rossi (Oct. 30, 1991), https://archive.epa.gov/pesticide/s/chemicalsearch/chemical/foia/web/pdf/103601/103601-265.pdf .		Scientific Evidence	Goodman, Foster, Mucci, Welch, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1179	EPA, Memorandum from Dykstra & Rowland on Glyphosate - Report of the Hazard Identification Assessment Review Committee to Morrow (Apr. 20, 1998), https://archive.epa.gov/pesticide/s/chemicalsearch/chemical/foia/web/pdf/103601/103601-1998-04-20a.pdf .		Scientific Evidence	Goodman, Foster, Mucci, Welch, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1180	EPA, Memorandum from Perron et al. on Glyphosate: Draft Human Health Risk Assessment in Support of Registration Review to Newcamp & Anderson (Dec. 12, 2017), https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0361-0068 .		Scientific Evidence/Case Specific Evidence	Foster, Al-Khatib, Sullivan, Welch, Rosol, Hanson	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1181	EPA, Memorandum from Rowland & Middleton on Glyphosate: Report of the Cancer Assessment Review Committee to Smith & Nguyen (Oct. 1, 2015), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0014 .		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Welch, Fleming, Hanson	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1182	EPA, Memorandum fromn Davis et al. on Sodium and Ammonium Naphthalenesulfonate Formaldehyde Condensates (SANFCs - JITF CST 11 Inert Ingredients). Human Health Risk Assessment to Support Proposed Exemption from Requirement of a Tolerance When Used as an Inert Ingredient in Pesticide Formulations to Leifer & Shah (May 28, 2009), https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0490-0002 .		Scientific Evidence	Welch, Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

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1183	EPA, Reregistration Eligibility Decision (RED) Glyphosate (Sept. 1993), https://www3.epa.gov/pesticide/chem_search/reg_actions/reregistration/red_PC-417300_1-Sep-93.pdf .		Scientific Evidence	Mucci, Goodman, Rider, Foster, Rosol, Corcoran, Welch, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1184	EPA, Revised Glyphosate Issue Paper: Evaluation of Carcinogenic Potential (Dec. 12, 2017), https://cfpub.epa.gov/si_public_file_download.cfm?p_download_id=534487 .		Scientific Evidence/Case Specific Evidence	Rosol, Steidl, Foster, Villablanca, Welch, Zuckerberg, Al-Khatib, Bello, Sullivan, Fleming, Hanson, Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1185	Erexson, G., <i>In Vivo Mouse Bone Marrow Micronucleus Assay MON 78910</i> (Mar. 1, 2006) (MONGLY00675896-923).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1186	Erexson, G., <i>In Vivo Mouse Micronucleus Assay with MON 78239</i> (Apr. 24, 2003) (MONGLY00603199-219)		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1187	Erexson, G., <i>In Vivo Mouse Micronucleus Assay with MON 78634</i> (Apr. 24, 2003) (MONGLY00603253-73).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1188	Eriksson, M., <i>Pesticide Exposure as risk factor for non-Hodgkin lymphoma including histopathological subgroup analysis</i> , 123 International Journal of Cancer 1657 (2008).		Scientific Evidence/Case Specific Evidence	Farmer, Steidl, Foster, Mucci, Rider, Bello, Fleming, Levine, Grossbard	No objection.		
1189	Evans, S. et al., <i>The end of the p value?</i> 60 Brit. Heart J. 177 (1988).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1190	Expert Report of Alexandra Levine, M.D., M.A.C.P., <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525 (N.D. Cal. Nov. 27, 2018).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1191	Expert Report of Daniel A. Arber, M.D., <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525 (N.D. Cal. Nov. 29, 2018).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1192	Expert Report of Daniel A. Arber, M.D., <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341 (N.D. Cal. Nov. 29, 2018).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	

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1193	Expert Report of Lawrence R. Zukerberg, M.D., <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5813 (N.D. Cal. Nov. 29, 2018)		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1194	Expert Report of Lorelei Mucci, ScD., MPH, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-2741-VC (N.D. Cal. July 31, 2017).		Scientific Evidence/Case Specific Evidence	Mucci, Levine	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1195	Expert Report of Michael J. Sullivan Ph.D., <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5813 (N.D. Cal. Nov. 27, 2018)		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1196	Expert Report of Michael J. Sullivan Ph.D., <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525 (N.D. Cal. Nov. 27, 2018).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1197	Expert Report of Michael J. Sullivan Ph.D., <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341 (N.D. Cal. Nov. 27, 2018)		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1198	Expert Report of Michael L. Grossbard, M.D., <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5813 (N.D. Cal. Nov. 27, 2018)		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1199	Expert Report of William H. Fleming, M.D., Ph.D., <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5813 (N.D. Cal. Nov. 27, 2018)		Scientific Evidence	Mucci Rider	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1200	Farabaugh, C., <i>Bacterial Reverse Mutation Assay with a Confirmatory Assay MON 51803</i> , (Aug. 21, 2009) (MONGLY00603608-45)		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1201	Farmer, D., <i>N-Nitrosoglyphosate</i> (Aug. 11, 1998) (MONGLY01226613-14).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1202	Feldman T, et al. <i>Relapses of diffuse large B-cell lymphoma in rituximab era are limited to the first two years after frontline therapy</i> . 124(21) Blood. 1307 (2014).		Scientific Evidence	Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1203	Fishel, F.M., <i>Pesticide Labeling: Signal Words</i> , University of Florida IFAS Extension. Publication PI-100 (2018).		Scientific Evidence/Case Specific Evidence	Hanson, Al-Khatib	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1204	Flint, M.L., <i>IPM in Practice: Principles and Methods of Integrated Pest Management</i> , University of California ANR Publication 3418		Scientific Evidence	Al-Khatib	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1205	Flowers, L., <i>Ames/Salmonella Mutagenicity Assay of MON 7911, MSL 2112, ML-80-289/800280</i> (Feb. 18, 1982) (MONGLY08732417-37).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1206	Flowers, L., <i>Ames/Salmonella Mutagenicity Assay of MON 8080</i> (March 3, 1981) (MONGLY01318663-83).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1207	Franz, J.E. et al., <i>Glyphosate: A Unique Global Herbicide</i> , ACS Monograph 189, Am. Chem. Soc. (1997).		Scientific Evidence/Case Specific Evidence	Al-Khatib	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1208	Franz, T., <i>Percutaneous Absorption on the Relevance of In Vitro Data</i> , 64 The J. of Inves. Derm. 190 (1975).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1209	Franz, T.J., <i>Evaluation of the Percutaneous Absorption of Roundup Formulations in Man Using In-Vitro Technique</i> (Aug. 30, 1983) (MONGLY00135633-46).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1210	Franzin, F. et al., <i>Clonal B cell expansions in peripheral blood of HCV infected patients</i> , 90 Brit. J. Haematology 548 (2005).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1211	Frasch, H.F. et al., <i>Analysis of finite dose dermal absorption data: Implications for dermal exposure assessment</i> , 24 J. of Exposure Science and Envtl Epidem. 66 (2014).		Scientific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1212	Freese, B., <i>Comment submitted by Bill Freese, Science Policy Analyst</i> , Center for Food Safety (CFS), Regulations.gov (Oct. 12, 2016).		Scientific Evidence	Goodman	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1213	Friedenreich, C., <i>Methods for pooled analyses of epidemiologic studies</i> , 4(4) Epidem. 295 (1993).		Scientific Evidence	Corcoran, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1214	Fritschi, L. et al., <i>Occupational Exposure to Pesticides and Risk of Non-Hodgkin's Lymphoma</i> , 162 Am. J. Epidemiol. 849 (2005).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Nabhan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1215	Gallagher, M. et al., <i>Long-Term Cancer Risk of Immunosuppressive Regimens after Kidney Transplantation</i> , 21 J Am. Soc. Nephrology 852 (2010).		Scientific Evidence	Goodman	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1216	Gasnier, C. et al., <i>Dig1 Protects Against Cell Death Provoked by Glyphosate-Based Herbicides in Human Liver Cell Lines</i> , 27(5) J. Occup. Med. Tox. 29 (Oct. 27, 2010).		Scientific Evidence	Steidl	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1217	Gasnier, C. et al., <i>Glyphosate-based herbicides are toxic and endocrine disruptors in human cell lines</i> , 262 Toxicology 184 (2009).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1218	Gehin, A. et al., <i>Vitamins C and E reverse effect of herbicide-induced toxicity on human epidermal cells HaCaT: a biochemometric approach</i> , 288 Int'l. J. Pharm. 219 (2005).		Scientific Evidence	Goodman	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1219	Gelman, A. & E. Loken, <i>The Statistical Crisis in Science</i> , 102 American Scientist 460 (2014).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1220	Gelman, A. & H. Stern, <i>The Difference Between "Significant" and "Not Significant" is not Itself Statistically Significant</i> , 60 The Am. Stat. 328 (2006).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1221	Geret, F., et al., <i>Effects of low-dose exposure to pesticide mixture on physiological responses of the Pacific oyster, Crassostrea gigas</i> , 28 Environ Toxicol 689 (2013).		Scientific Evidence/Case Specific Evidence	Corcoran, Goodman, Foster, Rosol, Hanson	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1222	Gigerenzer, G., <i>Mindless Statistics</i> , 33 J. Socio-Econ. 587 (2004).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1223	Giknis, M. & C. Clifford, <i>Neoplastic and Non-Neoplastic Lesions in the Charles River Wistar Hannover [Crl:WI(Han)] Rat</i> (Mar. 2011).		Scientific Evidence	Corcoran, Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1224	Giknis, M. & C. Clifford, <i>Spontaneous Neoplastic Lesions in the Crl:CD-1 (ICR) Mouse in Control Groups from 18 Month to 2 year Studies</i> (Mar. 2005).		Scientific Evidence	Corcoran, Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1225	Giknis, M. & C. Clifford, <i>Spontaneous Neoplastic Lesions in the Crl:CD-1 (ICR)BR Mouse</i> (Mar. 2000).		Scientific Evidence	Corcoran, Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1226	Giordano TP. et al., <i>Risk of Non-Hodgkin Lymphoma and Lymphoproliferative Precursor Diseases in US Veterans with Hepatitis C Virus</i> , 297(18) JAMA 2010 (May 9, 2007).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Arber, Steidl	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1227	Giovannucci, E. et al., <i>A comparison of prospective and retrospective assessments of diet in the study of breast cancer</i> , 137(5) Am J. Epidem. 502 (1993).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1228	Gisbert, J. et al., <i>The prevalence of hepatitis C virus infection in patients with non-Hodgkin's lymphoma</i> , 16(2) Euro J Gastroenterol & Hepatol 135 (2004).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1229	Glass, G., <i>Primary, Secondary, and Meta-Analysis of Research</i> , 5(10) Educ. Res. 3 (1976).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1230	<i>Glyphosate MON 78273 Dossier Annex III According to Directive 91/414/EEC compiled according to OECD guidance: Summary and hazard assessment</i> Section 3 (June 2009) (MONGLY06319983).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1231	Glyphosate, PubChem (2018) https://pubchem.ncbi.nlm.nih.gov/compound/glyphosate#section=Top		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

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1232	Goldsmith, J. & T. Guidotti, <i>Environmental Factors in the Epidemiology of Lymphosarcoma</i> , 12 Pathology Ann. 411 (1977).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1233	Gonzalez-Aguilar A. et al., <i>Recurrent mutations of MYD88 and TBL1XR1 in primary central nervous system lymphomasm 18(19)</i> Clin Cancer Res. 5203 (Oct. 1, 2012).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1234	Good, I. & Y. Mittal, <i>The Amalgamation and Geometry of Two-By-Two Contingency Tables</i> , 15 The Ann. of Stats. 694 (1987).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1235	Goodman, S., <i>Toward Evidence-Based Medical Statistics. 1: The P Value Fallacy</i> , 130 Ann. of Int. Med. 995 (1999).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1236	Gragنامي, L. et al., <i>Long-Term Effect of HCV Eradication in Patients With Mixed Cryoglobulinemia: A Prospective, Controlled, Open-Label, Cohort Study</i> , 61(4) Hepatology 1145 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1237	Gray, G. et al., <i>The Federal Government's Agricultural Health Study: A Critical Review with Suggested Improvements</i> , 6 Human and Eco.I Risk Assessment 47 (2000).		Scientific Evidence	Mucci, Rider, Ritz	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1238	Green, M. et al., <i>Reference Guide on Epidemiology In: Reference Manual on Scientific Evidence</i> : 3rd Ed., National Academies Press 597 (2011).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1239	Greenland, S., <i>Nonsignificance Plus High Power Does Not Imply Support for the Null Over the Alternative</i> , 22 Ann. of Epidem. 364 (2012).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1240	Greenland, S., <i>Response and Follow-up Bias in Cohort Studies</i> , 106 Am. J. of Epidem. 184 (1977).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1241	Grieve, A., <i>How to test hypotheses if you must</i> , 14 <i>Pharm. Stats.</i> 139 (2015).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1242	Grossbard, M., <i>Malignant lymphomas</i> (Michael Grossbard et al., eds. 2002).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1243	Guyton, K. et al., <i>Carcinogenicity of Tetrachlorvinphos, Parathion, Malathion, Diazinon, and Glyphosate</i> , 16 <i>Lancet Oncology</i> 490 (2015).		Scientific Evidence	Mucci, Rider, Foster, Rowland, Blair, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1244	Hadfield, N., <i>Glyphosate Acid-In Vitro Absorption through Abraded Rabbit Skin Using [¹⁴C]-Glyphosate</i> (Apr. 18, 2012) (MONGLY00519009-45).		Scientific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1245	Hardell, L. & M. Eriksson, <i>A Case-Control Study of Non-Hodgkin Lymphoma and Exposure to Pesticides</i> , 85 <i>Cancer</i> 1353 (1999).		Scientific Evidence	Mucci, Rider, Foster, Farmer	No objection.		
1246	Hardell, L. et al., <i>Exposure to Pesticides as Risk Factor for Non-Hodgkin's Lymphoma and Hairy Cell Leukemia: Pooled Analysis of Two Swedish Case-control Studies</i> , 43 <i>Leukemia and Lymphoma</i> 1043 (2002).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Fleming, Steidl, Grossbard, Bello, Weisenburger, Ritz, Nabhan, Neugut, Acquavella	No objection.		
1247	Hardell, L. et al., <i>Malignant Lymphoma and Exposure to Chemicals, Especially Organic Solvents, Chlorophenols and Phenoxy Acids: A Case-Control Study</i> , 43 <i>Br. J. Cancer</i> 169 (1981).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello, Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1248	Hardell, L., <i>Relation of soft-tissue sarcoma, malignant lymphoma and colon cancer to phenoxy acids, chlorophenols and other agents</i> , 7 <i>Scandinavian Journal of Work, Env't & Health</i> 119 (1981).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1249	Hartridge-Lambert, S. et al., <i>Hepatitis C and Non-Hodgkin Lymphoma: The Clinical Perspective</i> , 55(2) <i>Hepatology</i> 634 (2012).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1250	Haseman, J. et al., <i>Use of historical control data in carcinogenicity studies in rodents</i> , 12 Toxicologic Pathology 126 (1984).		Scientific Evidence	Corcoran, Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1251	Haseman, J. et al., <i>Value of historical control data and other issues related to the evaluation of long-term rodent carcinogenicity studies</i> , 25 Toxicologic Pathology 524 (1997).		Scientific Evidence	Corcoran, Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1252	Haseman, J., <i>Comments on the laboratory animal carcinogenicity studies evaluated in EPA's Glyphosate Issue Paper: Evaluation of Carcinogenic Potential, and an assessment of the comments by Dr. Christopher Portier on these studies</i> , Regulations.gov (Nov. 20, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0461 .		Scientific Evidence	Corcoran, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1253	Haseman, J., <i>Statistical issues in the design, analysis and interpretation of animal carcinogenicity studies</i> , 58 <i>Envtl. Health Perspectives</i> 385 (1984).		Scientific Evidence	Corcoran, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1254	Hassan, M. et al., <i>Risk Factors for Hepatocellular Carcinoma: Synergism of Alcohol With Viral Hepatitis and Diabetes Mellitus</i> , 36(5) <i>Hepatology</i> 1206 (2002).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1255	Health Canada, <i>Glyphosate Re-evaluation Decision RVD2017-01</i> (Apr. 28, 2017), http://publications.gc.ca/collections/collection_2017/sc-hc/H113-28/H113-28-2017-1-eng.pdf		Scientific Evidence/Case Specific Evidence	Sullivan, Foster, Welch, Rosol, Hanson, Al-Khatib Rosol, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1256	Health Canada, <i>Proposed Glyphosate Re-evaluation Decision PRVD2015-01</i> (Apr. 13, 2015), https://static1.squarespace.com/static/568c9773d82d5e25a61fe201/t/56c1212759827ef22c06d43/1455497515928/H113-27-2015-1-eng.pdf .		Scientific Evidence/Case Specific Evidence	Welch, Foster, Al-Khatib, Rosol, Hanson	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

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1257	Health Canada, <i>Statement from Health Canada on Glyphosate</i> (Jan. 11, 2019), https://www.canada.ca/en/health-canada/news/2019/01/statement-from-health-canada-on-glyphosate.html		Scientific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1258	Heltshe, S. et al., <i>Using multiple imputation to assign pesticide use for non-responders in the follow-up questionnaire in the Agricultural Health Study</i> , 22 J. Exposure Science Envtl. Epidemiology 409 (2012).		Scientific Evidence	Mucci, Rider, Weisenburger, Ritz	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1259	Hermine, O. et al., <i>Regression of splenic lymphoma with villous lymphocytes after treatment of hepatitis C virus infection</i> , N. Engl J Med 89 (2002).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1260	Herrinton, L. & G. Friedman, <i>Cigarette Smoking and Risk of Non-Hodgkin's Lymphoma Subtypes</i> , 7 Cancer Epidemiology, Biomarkers & Prevention 25 (1998).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1261	Hidayat, K. et al., <i>Anthropometric factors and non-Hodgkin's lymphoma risk: systematic review and meta-analysis of prospective studies</i> , 129 Critical Reviews in Oncology/ Hematology 113 (2018).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1262	Hoar, S. et al., <i>Agricultural Herbicide Use and Risk of Lymphoma and Soft-Tissue Sarcoma</i> , 256 JAMA 1141 (1986).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Steidl	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1263	Hoekstra, R. et al., <i>Probability as certainty: Dichotomous thinking and the misuse of p values</i> , 13 Psychonomic Bulletin & Review 1033 (2006).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1264	Hofmann, J. et al., <i>Farm Characteristics, Allergy Symptoms, and Risk of Non-Hodgkin Lymphoid Neoplasms in the Agricultural Health Study</i> , 24 Cancer Epidemiology Biomarkers & Prevention 587 (2015).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1265	Hohenadel, K. et al., <i>Exposure to Multiple Pesticides and Risk of Non-Hodgkin Lymphoma in Men from Six Canadian Provinces</i> , 8 Int'l J. Evtl. Res. & Public Health 2320 (2011).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1266	Holmgaard, R. & JB. Nielsen, <i>Dermal absorption of pesticides - evaluation of variability and prevention</i> , Danish Ministry of the Environment (2009).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1267	Homer, S. & S. Naggie, <i>Successes and Challenges on the Road to Cure Hepatitis C</i> , 11(6) PLoS Pathogens e1004854 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1268	Honeycutt, Z. &H. Rowlands, <i>Glyphosate Testing Report: Findings in American Mother's Breast Milk, Urine and Water</i> (Apr. 7, 2014), https://d3n8a8pro7vhmx.cloudfront.net/yesmaam/pages/774/attachments/original/1396803706/Glyphosate_Final_in_the_breast_milk_of_American_women_Draft6.pdf?1396803706 .		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1269	Hoppe, H., <i>Determination of Glyphosate residues in human urine samples from 18 European countries</i> (June 6, 2013), https://www.foeeurope.org/sites/default/files/glyphosate_studyresults_june12.pdf .		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1270	Hoppin, J. et al., <i>Accuracy of self-reported pesticide use duration information from licensed pesticide applicators in the Agricultural Health Study</i> , 12 J. Exposure Analysis & Evtl. Epidemiology 313 (2002).		Scientific Evidence	Mucci, Rider, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1271	Horning, SJ. & R. Hardy, <i>Lymphomas: Non-Hodgkin's, in Everyone's Guide to Cancer Therapy</i> , (Dollinger, M. et al., eds., revised 3rd ed. 2012).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1272	Hotz, Kathy J., <i>A Study of the Acute Effects of MON 35050 in Male CD-1 Mice Following Either a Single Intraperitoneal or Oral Dose Administration</i> , Monsanto Study No. MSL-16950 (2001) (MONGLY00205035-159).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1273	Hotz, K., <i>A Study of the Short-Term Effects of MON 35050 in Male CD-1 Mice</i> (May 8, 2001) (MONGLY00204822-5034).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1274	Howe, G. & J. Lindsay, <i>A Follow-up Study of a Ten-Percent Sample of the Canadian Labor Force, I. Cancer Mortality in Males, 1965-73</i> , 70 J. Nat'l Cancer Inst. 37 (1983).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1275	Howe, R. et al., <i>Metabolism of Glyphosate in Sprague-Dawley Rats-Part II: Identification, Characterization and Quantitation of Glyphosate and its Metabolites after Intravenous and Oral Administration</i> (1983) (MONGLY06062970-3128).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1276	Hu, L. et al., <i>The association between non-Hodgkin lymphoma and organophosphate pesticides exposure: A meta-analysis</i> , 231 Environmental Pollution 319 (2017).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1277	IARC, <i>Hepatitis C Virus in Biological Agents - A Review of Human Carcinogens, Monograph Vol. 100B on the Evaluation of Carcinogenic Risks to Humans</i> (2012).		Scientific Evidence	Mucci, Rider, Shustov, Weisenburger	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All IARC documents should be treated the same regardless of which party introduces it. Monsanto is provisionally designating this exhibit pending the Court's ruling on Monsanto's MIL #1 regarding IARC. Monsanto reserves the right to challenge any and all exhibits/testimony/argument regarding IARC in Phase 1 of trial. If the Court permits any evidence about IARC, however, this exhibit is admissible in that it falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1278	International Programme on Chemical Safety (IPCS), <i>Principles for Modelling Dose-Response for the Risk Assessment of Chemicals</i> (2009), http://www.inchem.org/documents/ehc/ehc/ehc239.pdf .		Scientific Evidence	Foster, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

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1279	International Research and Development Corporation, <i>21-Day Dermal Toxicity Study in Rabbits (EPA)</i> (Mar. 10, 1982) (MONGLY02020607-798).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1280	Iqbal, T. et al., <i>Prevalence and association of hepatitis C virus infection with different types of lymphoma</i> , 138 Int'l J. of Cancer 1035 (2016).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1281	Ito, M., et. al., <i>HCV infection and B-cell lymphomagenesis</i> , Advances in Hematology 835314 (2011).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1282	Jaehwan, S. et al., <i>Comparison of International Guidelines of Dermal Absorption Tests Used In Pesticides Exposure Assessment for Operators</i> , 30 Toxicol. Res. 251 (2014).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1283	Jakobsen, L.H. et al., <i>Minimal loss of lifetime for patients with diffuse large B cell lymphoma in remission and event free 24 months after treatment: A Danish population based study</i> , 35 J. of Clinical Oncology 778 (2017).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1284	Japan Food Safety Commission (FSC), Draft: Pesticide Evaluation Report Glyphosate, Food Safety Committee Pesticide Specialty Research Committee (Apr. 2016).		Scientific Evidence	Mucci, Goodman, Rider, Foster, Rosol, Corcoran, Welch, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1285	Jauhainen, A. et al., <i>Occupational Exposure of Forest Workers to Glyphosate During Brush Saw Spraying Work</i> , 52 American Industrial Hygiene Ass'n J. 61 (1991).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1286	Johnson, P. et al., <i>Operator Exposure When Applying Amenty Herbicides by All-Terrain Vehicles and controlled Droplet Applicators</i> . 49 Ann Occup Hyg 25 (2005).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1287	Jonsson, J. et al., <i>Removal and degradation of glyphosate in water treatment: a review</i> , 62 Journal of Water Supply: Research and Technology-AQUA 395 (2013).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1288	Kachuri, L. et al., <i>Multiple pesticide exposures and the risk of multiple myeloma in Canadian men</i> , 133 Int'l J. Cancer 1846 (2013).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1289	Kao, C. et al., <i>The core of hepatitis C virus pathogenesis</i> , 17 Current Opinion in Virology 66 (2016).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1290	Kaplan, D., <i>Immunopathogenesis of Hepatitis C Virus Infection</i> , 44(4) Gastroenterol Clin North Am 735 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1291	Kawamura, Y. et al., <i>Viral elimination reduces incidence of malignant lymphoma in patients with hepatitis C</i> , 120(12) C. Am J Med. 1034 (Dec. 2007).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Steidl, Levine, Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1292	Kaye, D., <i>Is Proof of Statistical Significance Relevant?</i> 61 Washington Law Review 1333 (1986).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1293	<i>Key Statistics for Non-Hodgkin Lymphoma</i> , American Cancer Society (Jan, 8, 2019), https://www.cancer.org/cancer/non-hodgkin-lymphoma/about/key-statistics.html .		Scientific Evidence/Case Specific Evidence	Bello, Grossbard, Levine, Shustov	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1294	Khullar, V., <i>Hepatitis C cirrhosis: New perspectives for diagnosis and treatment</i> , 7(14) World J Hepatol 1843 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1295	Kier, L. & D. Kirkland, <i>Review of Genotoxicity Studies of Glyphosate and Glyphosate-Based Formulations</i> , 43 Crit. Rev. Toxicology 283 (2013) (with supplementary materials).		Scientific Evidence/Case Specific Evidence	Steidl, Foster, Goodman, Shustov, Sachs, Saltmiras	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1296	Kier, L., <i>Mouse Micronucleus Study of DIRECT® Herbicide Formulation</i> , MSL-11773, EHL - 91202/91206, ML-91-436/ML-91-439 (Feb. 25, 1992) (MONGLY00604211-59).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1297	Kier, L., <i>Mouse Micronucleus Study of RODEO® Herbicide Formulation</i> , MSL-11772, EHL - 91201/91205, ML-91-435/ML-91-438 (Feb. 25, 1992) (MONGLY00604164 - 210).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1298	Kier, L., <i>Mouse Rangefinding Toxicity Study of Roundup ML-91-434 and ML- 91-437</i> , Environmental Health Laboratory (Mar. 20, 1992) (MONGLY00604146-63).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1299	Kim, J. et al., <i>Hepatitis B Virus Infection and B-Cell Non-Hodgkin's Lymphoma in a Hepatitis B Endemic Area: A Case-control Study</i> , 93 Jpn. J. Cancer Res. 471 (2002).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1300	Kitay-Cohen, Y. et al., <i>Bcl2 rearrangement in patients with chronic hepatitis C associated with essential mixed cryoglobulinemia type II</i> , 96 Blood 2000; 96: 2910 (2000).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1301	Klatsky, A. et al., <i>The confounded relation of coffee drinking to coronary artery disease</i> , 101(6) Am J. Cardiol 825 (2008).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1302	Kleinstern, G. et al., <i>Associations between B-cell non-Hodgkin lymphoma and exposure, persistence and immune response to hepatitis B</i> , 101 Haematologica e304 (2016).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1303	Knezevich, A. & G. Hogan, <i>A Chronic Feeding Study of Glyphosate (Roundup® Technical) In Mice</i> (July 21, 1983) (MONGLY00253810-7323).		Scientific Evidence	Corcoran, Goodman, Foster, Welch, Rosol, Martens	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1304	Koutros, S. et al., <i>An Update of Cancer Incidence in the Agricultural Health Study</i> , 52 J. Occupational & Env'tl. Med. 1098 (2010).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1305	Kramer, R., <i>Herbicide Applicator Exposure to N-Nitroso-Glyphosate During Application of Roundup Herbicide and Field Re-Entry</i> , Monsanto Study MSL-0288 (Apr. 1978) (MONGLY01621347-466).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1306	Kruger, M. et al., <i>Detection of Glyphosate Residues in Animals and Humans</i> , 4 J. Environ. Anal. Toxicol. 1000210 (2014).		Scientific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1307	Kulkarni, R., <i>In Vivo Mammalian Erythrocyte Micronucleus Assay in Mice: MON 76245</i> (June 26, 2015) (MONGLY00603043-76).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1308	Kulkarni, R., <i>In Vivo Micronucleus Assay in Mice: MON 76857</i> (Jan. 21, 2015) (MONGLY00602963-95).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1309	Kulkarni, R., <i>In Vivo Micronucleus Assay in Mice: MON 76865</i> (May 23, 2014) (MONGLY00602931-62).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1310	Lake, R., <i>Health Risk Assessment: Glyphosate</i> , Institute of Environmental Science, Report FW14022 (Oct. 2014), https://www.esr.cri.nz/assets/HEALTH-CONTENT/MoH-reports/FW14022-Glyphosate-FINAL-28-Oct-2014.pdf		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1311	Landgren, O. et al., <i>Pesticide exposure and risk of monoclonal gammopathy of undetermined significance in the Agricultural Health Study</i> , 113 Blood 6386 (2009).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1312	Lankas, G. & G. Hogan, <i>A Lifetime Feeding Study of Glyphosate (Roundup® Technical) in Rats. BDN-77-416</i> (Sept. 18, 1981) (MONGLY01767038-70015).		Scientific Evidence	Goodman, Foster, Rosol, Welch, Martens	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1313	Larsson, SC. & A. Wolk, <i>Obesity and risk of non-Hodgkin's lymphoma: a meta-analysis</i> . 121 Int J Cancer 1564 (2007).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1314	Lash, T., <i>Bias analysis applied to Agricultural Health Study publications to estimate non-random sources of uncertainty</i> , 2 J. of Occupational Med. and Toxicology 1 (2007).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1315	Lavy, T. et al., <i>Conifer Seedling Nursery Worker Exposure to Glyphosate</i> , 22 Arch Environ. Contam. Toxicol 6 (1992).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1316	Lawlor, T., <i>Mutagenicity Test with MON 59112 in the Salmonella - Escherichia Coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay</i> (May 22, 2000) (MONGLY00603769 - 810).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1317	Lecoutre, M. et al., <i>Even statisticians are not immune to misinterpretations of Null Hypothesis Significance Tests</i> , 38 Intl J. Psychology (2003).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1318	Lee, J. et al., <i>A Brief Clinical Update on Hepatitis C-The Essentials</i> , 114(6) WMJ 263 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1319	Lee, W. et al., <i>Non-Hodgkin's Lymphoma Among Asthmatics Exposed to Pesticides</i> , 111 Int. J Cancer 298 (2004).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming, Ritz, Nabhan, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1320	Leeksa, OC. et al., <i>Germline mutations predisposing to diffuse large B-cell lymphoma</i> , 7 Blood Cancer J. e532-40 (2017).		Scientific Evidence/Case Specific Evidence	Arber, Bello, Grossbard, Villabanca, Fleming, Zuckerberg	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1321	Lesmes-Fabian, C. et al., <i>Dermal Exposure Assessment of Pesticide Use: The Case of Sprayers in Potato Farms in the Colombian Highlands</i> , 430 Science of the Total Environment 202 (2012).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1322	Letter from Brander to Berube re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3055 (Jan. 11, 2019).		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, relevance.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1323	Letter from Brander to McDonald re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-2975 (Jan. 11, 2019).		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, relevance.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1324	Letter from Brander to McDonald re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3047 (Jan. 11, 2019).		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, relevance.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1325	Letter from Brander to Olivastri & Lesperance re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3015 (Jan. 11, 2019).		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, relevance.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1326	Letter from Brander to Quinn re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3155 (Jan. 11, 2019).		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, relevance.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1327	Letter from Brander to Ruff re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3045 (Jan. 11, 2019).		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, relevance.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1328	Letter from Brander to Vandelac & Bacon re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3101 (Jan. 11, 2019).		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, relevance.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1329	Letter from Brander to Wier & Bowering re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-2843 (Jan. 11, 2019).		Scientific Evidence/Case Specific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, relevance.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1330	Letter from Keigwin to Thomson re: EPA's process for reviewing and reassessing the safety of pesticides (Dec. 21, 2018).		Scientific Evidence	Welch	Hearsay, relevance.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1331	Levine, AM. et al., <i>Treatment of HCV related mantle cell lymphoma with ribavirin and pegylated interferon alfa</i> , 349 New England J Medicine 2078 (2009).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1332	Levine, S. et al., <i>Disrupting mitochondrial function with surfactants inhibits MA-10 Leydig cell steroidogenesis</i> , 23 Cell Biology Toxicology 385 (2007).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1333	Lew, M., <i>Bad statistical practice in pharmacology (and other basic biomedical disciplines): you probably don't know P</i> , 166 British J. Pharmacology 1559 (2012).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1334	Li, A. & L. Kier, <i>In Vivo Bone Marrow Cytogenetics Study of Glyphosate in Sprague-Dawley Rats</i> (Oct. 20, 1983) (MONGLY00603953-72).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1335	Li, A. & T. Long, <i>An Evaluation of the Genotoxic Potential of Glyphosate</i> , 10 Fundamental and Applied Toxicology 537 (1988).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1336	Li, M. et al., <i>Hepatitis B virus and risk of non-Hodgkin lymphoma: An updated meta-analysis of 58 studies</i> , 25(8) Viral Hepat. 894 (Aug. 25, 2018).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Steidl	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1337	Lin, M. et al., <i>Hepatitis C Virus-Associated Cancer</i> , 10 Annu Rev Pathol Mech Dis 345 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1338	Lin, R. et al., <i>Development of highly aggressive mantle cell lymphoma after sofosbuvir treatment of hepatitis C</i> , 6 Blood Cancer J. e402 (2016).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1339	Linnet, M. et al., <i>Medical History, Lifestyle, Family History, and Occupational Risk Factors for Follicular Lymphoma: The InterLymph Non-Hodgkin Lymphoma Subtypes Project</i> , 48 J. Nat'l Cancer Inst. Monographs 26 (2014).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1340	Lingala, S. & M. Ghany, <i>Natural History of Hepatitis C</i> , 44(4) Gastroenterol Clin North Am 717 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1341	<i>List of Classifications, Volumes 1-123</i> , IARC, https://monographs.iarc.fr/wp-content/uploads/2018/09/List_of_Classifications.pdf		Scientific Evidence	Goodman, Foster, Mucci, Rider, Al-Khatib, Fleming, Welch, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All IARC documents should be treated the same regardless of which party introduces it. Monsanto is provisionally designating this exhibit pending the Court's ruling on Monsanto's MIL #1 regarding IARC. Monsanto reserves the right to challenge any and all exhibits/testimony/argument regarding IARC in Phase 1 of trial. If the Court permits any evidence about IARC, however, this exhibit is admissible in that it falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1342	Lukaszewicz-Hussain, A., <i>Role of Oxidative Stress in Organophosphate Insecticide Toxicity-Short Review</i> , 98(2) <i>Pesticide Biochemistry and Physiology</i> 145 (2010).		Scientific Evidence	Mucci, Rider, Goodman	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1343	Machida, K. et al., <i>Hepatitis C virus induces a mutator phenotype: enhanced mutations of immunoglobulin and protooncogenes</i> . 101(12) <i>Proc Natl Acad Sci U.S.</i> (Mar. 23, 2004).		Scientific Evidence/Case Specific Evidence	Levine, Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1344	Machida, K. et al., <i>Hepatitis C virus infection activates the immunologic (type II) isoform of nitric oxide synthase and thereby enhances DNA damage and mutations of cellular genes</i> , 78 <i>J Virology</i> 43 (2004).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1345	Machida, K. et al., <i>Hepatitis C virus induces Toll like receptor 4 expression leading to enhanced production of IFN-β and IL-6</i> , 80 <i>J. Virology</i> 866 (2006).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1346	Maeda, K. et al., <i>Low Back Pain Related to Bowing Posture of Greenhouse Farmers</i> , 9 <i>J. Human Ergology</i> 117 (1980).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1347	Mahale, P. et al., <i>Hepatitis C virus infection and the risk of cancer among elderly US adults: A registry-based case-control study</i> , 123(7) <i>Cancer</i> 1202 (Apr. 1, 2017).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Arber, Bello, Steidl	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1348	Mahale, P. et al., <i>The effect of sustained virological response on the risk of extrahepatic manifestations of hepatitis C virus infection</i> , 67 <i>Gut</i> . 553 (Mar. 2018).		Scientific Evidence/Case Specific Evidence	Levine, Weisenburger	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1349	Maibach, H., <i>Elimination of 14C-Glyphosate in Rhesus Monkeys Following A Single Dose; Percutaneous Absorption of 14C-Glyphosate in Roundup® Formulation in Rhesus Monkeys Following A Single Topical Dose</i> (Apr. 1, 1983) (MONGLY02142251-65).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1350	Mandel, J. et al., <i>Biomonitoring for farm families in the Farm Family Exposure Study</i> , 31 Scandinavian J. Work, Env't Health 98 (2005).		Scientific Evidence/Case Specific Evidence	Mucci, Foster, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1351	Manning, M., <i>Assessment of Worker Exposure to Glyphosate During Mist Blower Application of Roundup Herbicide</i> (Nov. 1991) (MONGLY01299836-49).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1352	Marcucci, F. et al., <i>Hepatitis viruses and non-Hodgkin lymphoma: epidemiology, mechanisms of tumorigenesis, and therapeutic opportunities</i> , 117 Blood 1792 (2011).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1353	Marcucci, F. et al., <i>High prevalence of hepatitis B virus infection in B-cell non-Hodgkin's lymphoma</i> , 91(4) Haematologica, 554 (Apr. 2006).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello, Grossbard, Steidl, Zuckerberg, Arber, Fleming, Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1354	Marcucci, F. et al., <i>The association of hepatitis B virus infection with B-cell non-Hodgkin lymphoma - a review</i> , 2(1) Am J Blood Red. 18 (2012).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Steidl, Zuckerberg, Arber, Bello, Fleming, Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1355	Marques, M., <i>[A Micronucleus Study in Bone Marrow from mice to MON 78128] (in Portuguese)</i> (Nov. 25, 1999) (MONGLY04288140-71).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1356	Marques, M., <i>[Micronucleus Study in Bone Marrow from Mice to MON 78091] (in Portuguese)</i> (July 15, 1999) (MONGLY03254736-68).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1357	Marques, M., <i>[Micronucleus Study of Mouse Bone Marrow for MON 14420] (in Portuguese)</i> (July 20, 1999) (MONGLY03254622-57).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1358	Marques, M., [<i>Micronucleus Test for MON 77391 in Mice (in Portuguese)</i>], (Apr. 15, 1999) (MONGLY03254864-86).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1359	Marques, M., [<i>Micronucleus Test for MON 78036 in Mice (in Portuguese)</i>] (Apr. 23, 1999) (MONGLY03254808-30).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1360	Marques, M., [<i>Reverse Gene Mutation in Salmonella typhimurium for by MON 14420 (Ames Test)</i>] (Jan. 12, 2000; translated to English Mar. 10, 2017) (MONGLY08729355-93).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1361	Marques, M., [<i>Reverse Gene Mutation in Salmonella typhimurium for MON 14420 (Ames Test)</i>] (in Portuguese) (Jan. 12, 2000) (MONGLY03254658-96).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1362	Marques, M., [<i>Reverse Gene Mutation in Salmonella typhimurium for MON 77063 (in Portuguese)</i>] (Jan. 29, 1999) (MONGLY03254921-54).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1363	Marques, M., [<i>Reverse Gene Mutation in Salmonella typhimurium for MON 77391 (in Portuguese)</i>] (Jan. 29, 1999) (MONGLY03254887-920)		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1364	Marques, M., [<i>Reverse Gene Mutation in Salmonella typhimurium for MON 78091 (Ames Test)</i>] (in Portuguese) (June 8, 1999) (MONGLY03254769-807).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1365	Marques, M., [<i>Reverse Gene Mutation in Salmonella typhimurium for MON 78128 (Ames Test)</i>] (in Portuguese) (Sept. 20, 1999) (MONGLY03254697-735).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1366	Marques, M., [<i>Reverse Gene mutation in Salmonella typhimurium for MON 78128 (Ames Test)</i>] (Oct. 25, 1999) (MONGLY08728265-303).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1367	Marques, M., A Micronucleus Study in Mice for 14420 (July 20, 1999) (MONGLY08729103 -138)		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1368	Marques, M., <i>A micronucleus study in mice for MON 77391</i> (May 11, 1999) (MONGLY08729139-61).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1369	Marques, M., <i>A Micronucleus study in mice for MON 78036</i> (May 12, 1999) (MONGLY08729162-84).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1370	Marques, M., <i>A micronucleus study in mice for MON 78091</i> (Sept. 1, 1999) (MONGLY08729185-217).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1371	Marques, M., <i>A micronucleus study in mice for MON 78128</i> (Nov. 25, 1999) (MONGLY08729218-49).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1372	Matsuo, K. et al., <i>Effect of hepatitis C virus infection on the risk of non-Hodgkin's lymphoma: A meta-analysis of epidemiological studies</i> , 95(9) <i>Cancer Sci</i> 745 (2004).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1373	Matthews, J. & D. Altman, <i>Statistics Notes- Interaction 2: compare effect sizes not P values</i> , 313 <i>British J. Pharmacology</i> 808 (1996).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1374	Mazurek, J. et al., <i>Lifetime allergic rhinitis prevalence among US primary farm operators: findings from the 2011 Farm and Ranch Safety survey</i> , <i>Int'l Archives of Occupational and Env'tl. Health</i> (2017).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1375	McDuffie, H. et al., <i>Non-Hodgkin's Lymphoma and Specific Pesticide Exposures in Men: Cross-Canada Study of Pesticides and Health</i> , 10 <i>Cancer Epidemiology, Biomarkers & Prevention</i> 1155 (2001).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Fleming, Steidl, Bello, Grossbard, Levine, Ritz, Nabhan, Neugut, Acquavella, Farmer	No objection.		
1376	Mecchi, M., <i>Bacterial Reverse Mutation Assay with a Confirmatory Assay MON 76313</i> (Nov. 24, 2008) (MONGLY02277810-46).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1377	Mecchi, M., <i>Mutagenicity Test with MON 59117 in the Salmonella - Escherichia Coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay</i> (June 23, 2000) (MONGLY00603108-45).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1378	Mecchi, M., <i>Salmonella - Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay: MON 78239</i> (Apr. 16, 2003) (MONGLY00603166-198).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1379	Mecchi, M., <i>Salmonella - Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay: MON 78634</i> (Apr. 16, 2003) (MONGLY00603220-52).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1380	Mecchi, M., <i>Salmonella - Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with MON 76138</i> (Jan. 30, 2009) (MONGLY00603399-433).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1381	Mecchi, M., <i>Salmonella-Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with MON 76171</i> (Dec. 8, 2008) (MONGLY00603464-501).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1382	Mecchi, M., <i>Salmonella-Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with MON 79991</i> (Jan. 30, 2009) (MONGLY00603333-66).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1383	Mele, A. et al., <i>Hepatitis C virus and B-cell non-Hodgkin lymphomas: an Italian multicenter case-control study</i> , 102 Blood 996 (2003).		Scientific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1384	Mesnager, R. et al., <i>Ethoxylated adjuvants of glyphosate-based herbicides are active principles of human cell toxicity</i> , 313 Toxicology 122 (2013).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1385	Mesnage, R. et al., <i>Glyphosate Exposure in a Farmer's Family</i> , 3 Journal of Environmental Protection 1001 (2012).		Scientific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1386	Mesnage, R. et al., <i>Potential Toxic Effects of Glyphosate and its Commercial Formulations Below Regulatory Limits</i> , 84 Food and Chemical Toxicology 133 (2015).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1387	Michot, J. et al., <i>Antiviral therapy is associated with a better survival in patients with hepatitis C virus and B-cell non-Hodgkin lymphomas. ANRS HC-13 lymho-C study</i> , 90(3) Am J Hematol 197 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1388	Mihalia, R., <i>Hepatitis C virus-associated B cell non-Hodgkin's lymphoma</i> , 22 World J Gastroenterol 6214 (2016).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1389	Milham, S., <i>Leukemia and Multiple Myeloma in Farmers</i> , 94 Am. J. Epidemiology 307 (1971).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1390	Mink, P. et al., <i>Epidemiologic studies of glyphosate and cancer: A review</i> , 63 Regulatory Toxicology and Pharmacology 440 (2012)		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1391	Mink, P. et al., <i>Epidemiologic Studies of Glyphosate and Non-Cancer Health Outcomes: A Review</i> , 61 Regul Toxicol Pharmacol 172 (2011).		Scientific Evidence	Mucci, Rider, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1392	Mittal, Y., <i>Homogeneity of Subpopulations and Simpson's Paradox</i> , 86 J American Statistical Association 167 (1991).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1393	Mladinic, M. et al., <i>Evaluation of Genome Damage and Its Relation to Oxidative Stress Induced by Glyphosate in Human Lymphocytes in Vitro</i> , 50 Evtl. & Molecular Mutagenesis 800 (2009).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1394	Mohamed, A. et al., <i>Hepatitis C virus: A global view</i> , 7(26) World J Hepatol 2676 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1395	Momesso, J. and J. Machado-Neto, <i>Effects of Herbicide Spraying Period and Volume on the Safety of Tractor Drivers Spraying Herbicides on Sugarcane (Saccharum spp.) Crop (Spanish)</i> , 21 Planta Daninha, Vicosa-MG 467 (2003).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1396	Monteiro-Rivere, N., <i>Anatomical Factors Affecting Barrier Function</i> , in <i>Dermatotoxicology</i> (Hongbo Zhai and Howard Maibach ed., 6th ed. 2004).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1397	Montgomery, M. et al., <i>Characteristics of non-participation and potential for selection bias in a prospective cohort study</i> , 53 Am. J. Indus. Med. 486 (2010).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1398	Morabia, A. et al., <i>Smoking Prevalence in Neighborhood and Hospital Controls: Implications for Hospital-Based Case-Control Studies</i> , 49 J. Clinical Epidemiology 885 (1996).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1399	Morse, H. et al., <i>B Lymphoid Neoplasms of Mice: Characteristics of Naturally Occurring and Engineered Diseases and Relationships to Human Disorders</i> , 81 Advances in Immunology 97 (2003).		Scientific Evidence	Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1400	Morse, H. et al., <i>Mouse models of human B lymphoid neoplasms</i> , in <i>The Lymphoid Neoplasms</i> 281 (Ian T. Magrath et al. eds., 3rd ed. 2010).		Scientific Evidence	Rosol, Foster, Portier	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1401	Morton, L. et al., <i>Cigarette Smoking and Risk of Non-Hodgkin Lymphoma: A Pooled Analysis from the International Lymphoma Epidemiology Consortium (InterLymph)</i> , 14 Cancer Epidemiology, Biomarkers & Prevention 925 (2005).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1402	Morton, L. et al., <i>Etiologic Heterogeneity Among Non-Hodgkin Lymphoma Subtypes: The InterLymph Non-Hodgkin Lymphoma Subtypes Project</i> , 48 Journal of the National Cancer Institute Monographs 130 (2014).		Scientific Evidence	Mucci, Rider, Weisenburger	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1403	Murli, H., <i>Chromosomal Aberrations in Cultured Human Peripheral Blood Lymphocytes with MON 59117</i> (Apr. 28, 2000) (MONGYL00603077-107).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1404	Murli, H., <i>Measuring Chromosome Aberrations in Human Whole Blood Lymphocytes With and Without Exogenous Metabolic Activation With a Confirmatory Assay With Multiple Harvests With MON 58121</i> (Sept. 3, 1997) (MONGLY00603709-68).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1405	Myers, J. et al., <i>Concerns over Use of Glyphosate-Based Herbicides and Risks Associated with Exposures: A Consensus Statement</i> , 15 Environ Health 19 (2016).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Goodman, Foster, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1406	Myhr, B., <i>In Vivo Mouse Micronucleus Assay with MON 59117</i> (May 31, 2000) (MONGLY00603146-65).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1407	Myhr, B., <i>Mutagenicity Test on MON 59112 in the In Vivo Mouse Micronucleus Assay</i> (May 31, 2000) (MONGLY00603811-40).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1408	Neupane, B. et al., <i>Community controls were preferred to hospital controls in a case-control study where the cases are derived from the hospital</i> , 63 J. Clinical Epidemiology 926 (2010).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1409	Newton, M. et al., <i>Fate of Glyphosate in an Oregon Forest Ecosystem</i> , 32 J. Agricultural Food Chemistry 1144 (1984).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1410	Nielsen, J. et al., <i>Defense against dermal exposures is only skin deep: significantly increased penetration through slightly damaged skin</i> , 299 Arch Dermatol Res 423 (2007).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1411	Nielsen, J. et al., <i>The Usual Suspects - Influence of Physicochemical Properties on Lag Time, Skin Deposition, and Percutaneous Penetration of Nine Model Compounds</i> , 72 Journal of Toxicology and Environmental Health 315 (2009).		Scientific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1412	Niemann, L. et al., <i>A Critical Review of Glyphosate Findings in Human Urine Samples and Comparison with the Exposure of Operators and Consumers</i> , 10 J. Fur Verbraucherschutz and Lebensmittelsicherheit 3 (2015).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1413	Nieters, A., et al., <i>Hepatitis C and risk of lymphoma: Results of the European Multicenter Case-Control study EPLYMPH</i> , 131 Gastroenterology 1879 (2006).		Scientific Evidence/Case Specific Evidence	Levine, Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1414	Nordstrom, M. et al., <i>Occupational exposures, animal exposure and smoking as risk factors for hairy cell leukemia evaluated in a case-control study</i> , 77 Brit. J. of Cancer 2048 (1998).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1415	Occupational Research Centre, <i>An Detailed Evaluation of Glyphosate Use and the Risk of Non-Hodgkin Lymphoma in the North American Pooled Project</i> , CSEB Conference (June 3, 2015).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1416	OECD, <i>OECD Guideline for the Testing of Chemicals: Carcinogenicity Studies No. 451</i> (2009).		Scientific Evidence	Goodman, Sullivan, Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1417	OECD, <i>Guidance Document for the Conduct of Skin Absorption Studies</i> (Mar. 5, 2004).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

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1418	OECD, <i>Guidance Document on Revisions to OECD Genetic Toxicology Test Guidelines</i> (Aug. 31, 2015), https://www.oecd.org/chemicalsafety/testing/Genetic%20Toxicology%20Guidance%20Document%20Aug%2031%202015.pdf		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1419	OECD, <i>Guidance Notes on Dermal Absorption</i> (Aug. 18, 2011).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1420	OECD, <i>Guideline for the Testing of Chemicals - Skin Absorption: in vivo Method</i> (Apr. 13, 2004), https://ntp.niehs.nih.gov/iccvm/suppdocs/feddocs/oecd/oecd428-508.pdf		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1421	OECD, <i>OECD Guideline for the Testing of Chemicals Test No. 453</i> (Sept. 7, 2009).		Scientific Evidence/Case Specific Evidence	Goodman, Sullivan, Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1422	Oltmanns, J. et al., <i>Effectiveness of Personal Protective Equipment Against Dermal Exposure-A Comparative Study</i> , Federal Institute for Occupational Safety and Health (2016) https://www.baua.de/DE/Angebote/Publikationen/Berichte/Gd89.pdf?__blob=publicationFile&v=4		Scientific Evidence/Case Specific Evidence	Sullivan, Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1423	Orsi, L. et al., <i>Occupational exposure to pesticides and lymphoid neoplasms among men: results of a French case-control study</i> , 66 Occupational Envtl. Med. 291 (2009).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Fleming, Bello, Nabhan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1424	Pahwa, M. et al., <i>A detailed assessment of glyphosate use and the risks of non-Hodgkin lymphoma overall and by major histological sub-types: findings from the North American Pooled Project</i> , Occupational Cancer Research Centre (June 10, 2016).		Scientific Evidence	Mucci, Rider, Blair	No objection.		

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1425	Pahwa, M. et al., <i>An Evaluation of Glyphosate Use and the Risk of Non-Hodgkin Lymphoma Major Histological Sub-Types in the North American Pooled Project</i> , Occupational Cancer Research Centre (August 31, 2015).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Grossbard, Steidl, Levine, Bello, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1426	Pahwa, M. et al., <i>An evaluation of glyphosate use and the risk of non-Hodgkin lymphoma major histological sub-types in the North American Pooled Project (NAPP)</i> (Sept. 21, 2015) (unpublished article).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello, Foster, Weisenburger	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1427	Pahwa, M. et al., <i>An evaluation of glyphosate use and the risks of non-Hodgkin Lymphoma Major Histological Sub-types in the North American Pooled Project (NAPP)</i> , 2015 Conference, International Society for Environmental Epidemiology Abstract 868 (2015)		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Bello, Grossbard, Steidl, Levine, Blair	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1428	Pahwa, M., <i>The North American Pooled Project (NAPP): Pooled Analyses of Case-Control Studies of Pesticides and Agricultural Exposures, Lymphohematopoietic Cancers and Sarcoma</i> , 71 Occup. Environ Med. A116 (2014). http://oem.bmj.com/content/71/Suppl_1/A116.1		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Grossbard, Steidl, Foster, Bello, Levine, Blair	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1429	Pant, K., <i>In Vivo Mammalian Erythrocyte Micronucleus Assay in Mice (MON 119151)</i> (Nov. 11, 2016) (MONGLY08730227-63).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster, Goodman, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1430	Parajuli, K. et al., <i>Aminomethylphosphonic acid and methoxyacetic acid induce apoptosis in prostate cancer cells</i> , 16 Int. J. Mol. Sci. 11750 (2015).		Scientific Evidence	Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1431	Pardo M, López-Alcorocho JM, Castillo I, Rodríguez-Iñigo E, Perez-Mota A, et al. Effect of anti-viral therapy for occult hepatitis C virus infection. <i>Aliment Pharmacol Ther.</i> 2006 Apr 15;23(8):1153-9.		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1432	Parry, J., <i>Evaluation of the Potential Genotoxicity of Glyphosate, Glyphosate Mixtures and Component Surfactants</i> (1999) (MONGLY01314233-83).		Scientific Evidence	Welch, Benbrook, Farmer, Martens	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Moved to May Use list	
1433	Pasqualucci, L. & R. Dalla-Favera, <i>Genetics of diffuse large B cell lymphoma</i> , 131 <i>Blood</i> 2307 (2018).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1434	Pattengale, P. & C. Taylor, <i>Experimental Models of Lymphoproliferative Disease: The Mouse as a Model for Human Non-Hodgkin's Lymphomas and Related Leukemias</i> , 113 <i>American J. Pathology</i> 237 (1983).		Scientific Evidence	Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1435	Paustenback, D., <i>Exposure Assessment , in Human and Ecological Risk Assessment: Theory and Practice</i> (Dennis J. Paustenbach ed., 2009).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1436	Paydas, S., <i>Hepatitis C virus and lymphoma</i> , 93 <i>Critical Reviews in Oncology/Hematology</i> 246 (2015).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1437	Paz-y-Mino, C. et al., <i>Baseline determination in social, health, and genetic areas in communities affected by glyphosate aerial spraying on the northeastern Ecuadorian border</i> , 26 <i>Rev. Evtl. Health</i> 45 (2011).		Scientific Evidence/Case Specific Evidence	Steidl, Goodman, Foster, Weisenburger, Nabhan	No objection.		
1438	Paz-y-Mino, C. et al., <i>Evaluation of DNA Damage in an Ecuadorian population exposed to glyphosate</i> , 30 <i>Genetics & Molecular Biology</i> 456 (2007).		Scientific Evidence/Case Specific Evidence	Goodman, Steidl, Foster	No objection.		
1439	Pearce N. et al, <i>Malignant Lymphoma and Multiple Myeloma Linked with Agricultural Occupations in a New Zealand Cancer Registry-Based Study</i> , 121 <i>Am. J. Epidemiology</i> 225 (1985).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1440	Pearce, N. et al., <i>IARC Monographs: 40 Years of Evaluating Carcinogenic Hazards to Humans</i> , 123 <i>Envtl. Health Persp.</i> 507 (2015).		Scientific Evidence	Mucci, Rider, Blair, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1441	Pearlman, BL. & N.Traub, <i>Sustained virologic response to antiviral therapy for chronic hepatitis C virus infection: a cure and so much more</i> , 52 <i>Clin Infect Dis.</i> 889 (2011).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1442	Pellicelli, A. et al., <i>Antiviral therapy in hepatitis C-infected patients prevents relapse of diffuse large B cell lymphoma</i> , 4 <i>Clin. Exp. Hepatol.</i> , 197 (2018).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1443	Peluso, M. et al., <i>32P-Postlabeling Detection of DNA Adducts in Mice Treated With the Herbicide Roundup</i> , 31 <i>Envtl and Molecular Mutagenesis</i> 55 (1998).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1444	Penn, I., <i>Cancer is a long-term hazard of immunosuppressive therapy</i> , 1 <i>J Autoimmunity</i> 545 (1988).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1445	Penn, I., <i>Lymphomas complicating organ transplantation</i> , 15 (supp 1) <i>Transplantation Proceedings</i> 2790 (1979).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1446	Perina, V., [<i>Reverse Gene Mutation in Salmonella typhimurium for MON 78036</i>] (in Portuguese) (Feb. 10, 1999) (MONGLY03254831-63).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1447	Perina, V., <i>The Salmonella Typhimurium Reverse Mutation by MON 77280</i> (Mar. 5, 1998) (MONGLY02638195-235).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1448	Peveling-Oberhag, J. et al., <i>Hepatitis C-associated B-cell non- Hodgkin lymphomas. Epidemiology, molecular signature and clinical management</i> , 59 <i>J Hepatol</i> 169 (2013).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1449	Pfeiffer, T. et al., <i>Quantifying Selective Reporting and the Proteus Phenomenon for Multiple Datasets with Similar Bias</i> , 6 PLoS One 1 (2011).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1450	Pham, T. et al., <i>Hepatitis C Virus Persistence after Spontaneous or Treatment-Induced Resolution of Hepatitis C</i> , 78(11) J. Virology 5867 (2004).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1451	Photographs of Christopher and Elaine Stevick's Residence and Property		Scientific Evidence/Case Specific Evidence	Sullivan	No objection.		
1452	Poole, C., <i>Beyond the Confidence Interval</i> , 77 American J. Public Health 195 (1987).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1453	Portier, C. & D. Hoel, <i>Optimal design of the chronic animal bioassay</i> , 12 J Toxicology Env'tl. Health 1 (1983).		Scientific Evidence	Rosol, Foster, Corcoran	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1454	Portier, C. et al., <i>Age-specific models of mortality and tumor onset for historical control animals in the National Toxicology Program's carcinogenicity experiments</i> , 46 Cancer Res. 4372 (1986).		Scientific Evidence	Corcoran, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1455	Portier, C. et al., <i>Differences in the carcinogenic evaluation of glyphosate between the International Agency for Research on Cancer (IARC) and the European Food Safety Authority (EFSA)</i> , 70 J. Epidemiology Community Health 741 (2016).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Goodman, Foster, Corcoran, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1456	Portier, C., <i>Comments of C. Portier on USEPA (EPA-HQ-OPP-2016-0385-0094)</i> (Oct. 4, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0371		Scientific Evidence	Corcoran, Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1457	Presutti, R., et al., <i>Pesticide Exposures and the Risk of Multiple Myeloma in Men: An Analysis of the North American Pooled Project</i> , 139 Int. J. Cancer 1703 (2016).		Scientific Evidence	Mucci, Rider, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1458	Pronk, A. et al., <i>Residential proximity to industrial combustion facilities and risk of non- Hodgkin lymphoma: a case-control study</i> . 12 Environmental Health 20 (2013).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1459	Property Records and Aerial Photographs of Sioum Gebeyehou's Residence at 2 Lexford Place, Oakland, CA.		Scientific Evidence/Case Specific Evidence	Hanson, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Relevant specific causation evidence; non-hearsay under 801	
1460	Radkowski, M. et al., <i>Persistence of Hepatitis C in Patients Successfully Treated for Chronic Hepatitis C</i> , 41 Hepatology 106 (2005).		Scientific Evidence	Goodman, Foster, Mucci, Rider, Fleming, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1461	Ren,W. et al., <i>Genetic landscape of hepatitis B virus associated diffuse large B cell lymphoma</i> , 131 Blood 2670 (2018).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1462	Ridely, W.P., <i>A Study of the Plasma and Bone Marrow Levels of Glyphosate Following Intraperitoneal Administration in the Rat</i> , Monsanto Report RSL-83-218 (1983).		Scientific Evidence	Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1463	Ridley, W.P. and Mirly, K., <i>Volume 1: The Metabolism of Glyphosate in Sprague Dawley Rats - Part I. Excretion and Tissue Distribution of Glyphosate and Its Metabolites following Intravenous and Oral Administration</i> (Mar. 23, 1988) (MONGLY00148193-223).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1464	Rieutort, D. et al., <i>Ranking occupational contexts associated with risk of non-Hodgkin lymphoma</i> , 59 Am. J. of Industrial Medicine 561 (2016).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1465	Riihimaki, H., <i>Low-back pain, its origin and risk indicators</i> , 17 Scandinavian J. Work Env't. Health 81 (1991).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1466	Rinsky, J. et al., <i>Assessing the Potential for Bias From Nonresponse to a Study Follow-up Interview: An Example From the Agricultural Health Study</i> , 186 Am. J. of Epidemiology 395 (2017).		Scientific Evidence	Mucci, Rider, Weisenburger, Neugut	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1467	Ritz, B., <i>Introduction to Cohort Studies: Epi 200A</i> (Fall 2012).		Scientific Evidence	Mucci, Rider, Ritz	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1468	Rodwell, D. & J. Wrenn, <i>Dominant Lethal Study in Mice: Technical Glyphosate</i> (Apr. 16, 1980) (MONGLY00512173-244).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1469	Rothman, K. et al., <i>Modern Epidemiology</i> (3rd ed. 2008).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1470	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 52276) (Oct. 12, 2016) (MONGLY08729956-99).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1471	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 76610) (Oct. 12, 2016) (MONGLY08730000-44).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1472	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 76886) (Oct. 7, 2016) (MONGLY08730045-88).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1473	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 76952) (Oct. 28, 2016) (MONGLY08730314-57).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1474	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 79346) (Oct. 12, 2016) (MONGLY08730089-132).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1475	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL) (MON 79351)</i> (Oct. 12, 2016) (MONGLY08730133-76).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1476	Rozeboom, W., <i>The Fallacy of the Null-Hypothesis Significance Test</i> , 57 Psychological Bulletin 416 (1960).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1477	Ruano-Ravina, A. et al., <i>Population-based versus hospital-based controls: are they comparable?</i> , 22 Gaceta Sanitaria 609 (2008).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1478	Rural Development Administration, Confirmation of the safety of glyphosate-diazinone-containing pesticides (Mar. 10, 2017), http://www.rda.go.kr/board/boa_rd.do?mode=view&prgId=day_farmprminfoEntry&dataNo=100000731828#wrap		Scientific Evidence	Mucci, Goodman, Rider, Foster, Rosol, Corcoran, Welch, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1479	Sadetzki, S. et al., <i>The limitations of using hospital controls in cancer etiology - one more example for Berkson's bias</i> , 18 European J. Epidemiology 1127 (2003).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1480	Salsburg, D., <i>The Religion of Statistics as Practiced in Medical Journals</i> , 39 The American Statistician 220 (1985).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1481	Samuels, M., <i>Simpson's Paradox and Related Phenomena</i> , 88 J. American Statistical Association 81 (1993).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1482	Sarkozy, C. et al., <i>Body mass index and other anthropometric parameters in patients with diffuse large B-cell lymphoma: physiopathological significance and predictive value in the immunochemotherapy era</i> , 56 Leukemia & Lymphoma 1959 (2015).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1483	Sauer, R., <i>Pathology Working Group Report on Glyphosate in CD-1 Mice</i> (Oct. 10, 1985) (MONGLY00139358-71).		Scientific Evidence	Goodman, Foster, Welch, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1484	Schinasi, L. & M. Leon, <i>Non-Hodgkin Lymphoma and Occupational Exposure to Agricultural Pesticide Chemical Groups and Active Ingredients: A Systematic Review and Meta-Analysis</i> , 11 Int'l J. Envtl. Res. and Public Health 4449 (2014).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming, Arber, Bello, Foster, Steidl, Shustov, Nabhan, Blair	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1485	Schinasi, L. et al., <i>Insecticide exposure and farm history in relation to risk of lymphomas and leukemias in the Women's Health Initiative observational study cohort</i> , 25 Ann Epidemiol 803 (2015).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1486	Schumacher, M., <i>Farming Occupations and Mortality from Non-Hodgkin's Lymphoma in Utah</i> , 27 J. Occupational Med. 580 (1985).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1487	Seeff, LB. et al., <i>45 year follow up of HCV infection in healthy young adults</i> , 132 Ann Internal Medicine 105 (2000).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1488	Seeff, LB., <i>Sustained virologic response: is this equivalent to cure of chronic hepatitis C?</i> , 57 Hepatology 438 (2013).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1489	<i>SEER Cancer Stat Facts: Diffuse Large B-Cell Lymphoma</i> , National Cancer Institute (last visited Nov. 25, 2018), https://seer.cancer.gov/statfacts/html/dlbcl.html .		Scientific Evidence/Case Specific Evidence	Steidl, Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1490	<i>SEER Cancer Statistics Review 1975-2013, Table 19.1: Non-Hodgkin Lymphoma, Incidence and mortality rates by age</i> , National Cancer Institute (2016).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	

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1491	SERA, <i>Glyphosate Human Health and Ecological risk Assessment Final Report</i> (Mar. 25, 2011), https://www.fs.fed.us/foresthealth/pesticide/pdfs/Glyphosate_SERA_TR-052-22-03b.pdf		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1492	Seralini, G. et al., <i>Republished Study: Long-Term Toxicity of A Roundup Herbicide and a Roundup-tolerant Genetically Modified Maize</i> , 26 <i>Envtl. Scis. Eur.</i> 14 (2014).		Scientific Evidence/Case Specific Evidence	Steidl, Rosol, Foster, Goodman	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1493	Shamseer, L. et al., <i>Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015: elaboration and explanation</i> , 349 <i>BMJ</i> (2015).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1494	Sheppard, S. & R. Shaffer, Re: Glyphosate Use and Cancer Incidence in the Agricultural Health Study, 111(2) <i>JNCI J. Nat'l Cancer Inst.</i> (2019).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1495	Shirasu, Y. et al., <i>The report of mutagenic study with bacteria for CP67573</i> (July 20, 1978) (MONGLY00603683-98).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1496	Shirasu, Y., <i>CP50435: Microbial Mutagenicity Study, The Institute of Environmental Toxicology</i> (Nov. 1980) (MONGLY00603699-708).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1497	Silvino, R., MON 8709 Bacterial Reverse Mutation Test (Ames Test) Final Report (Aug. 8, 2011) (MONGLY02277858-96).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1498	Silvino, R., MON 76313 Bacterial Reverse Mutation Test (Ames Test) Final Report (MONGLY03255174-235)(Mar. 1, 2012).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1499	Simpson, E., <i>The Interpretation of Interaction in Contingency Tables</i> , 13 <i>J. Royal Statistical Society. Series B (Methodological)</i> 238 (1951).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1500	Skibola, C. et al., <i>Body Mass Index, Leptin and Leptin Receptor Polymorphisms, and Non-Hodgkin Lymphoma</i> , 13 <i>Cancer Epidemiology, Biomarkers & Prevention</i> 779 (2004).		Scientific Evidence	Steidl	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1501	Smith, M., et al., <i>Key Characteristics of Carcinogens as a Basis for Organizing Data on Mechanisms of Carcinogenesis</i> , 124 <i>Environ Health Perspect</i> 713 (2016).		Scientific Evidence	Goodman, Foster, Portier, Nabhan, Ross	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1502	Smith, S., <i>7.2 g/L Glyphosate Gel Formulation (MON 76904) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate</i> (July 23, 2015) (MONGLY08731619-69).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1503	Smith, S., <i>240 g/L Glyphosate SL Formulation (MON 79546) - In Vitro Absorption through Human Dermatomed Skin Using [14C]-Glyphosate</i> (Feb. 12, 2014) (MONGLY08731410-64).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1504	Smith, S., <i>720 g/kg Glyphosate SG Formulation (MON 79991) - In Vitro Absorption through Human Dermatomed Skin Using [14C]-Glyphosate</i> (Feb. 12, 2014) (MONGLY08731465-523).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1505	Smith-Palmer, J. et al., <i>Achieving sustained virologic response in hepatitis C: a systematic review of the clinical, economic and quality of life benefits</i> , 15 <i>BMC Infect Dis.</i> 19 (2015).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1506	Solomon, K. et al., <i>Human Health and Environmental Risks from the Use of Glyphosate Formulations to Control the Production of Coca in Colombia: Overview and Conclusions</i> , 72 <i>J. Toxicol Environ Health A</i> 914 (2009).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1507	Solomon, K., <i>Glyphosate in the General Population and in Applicators: A Critical Review of Studies on Exposures</i> , 46 <i>Crit Rev Toxicol</i> 21 (2016).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Goodman, Foster, Fleming, Sullivan, Rosol, Farmer, Heydens	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

Exhibit No.	Description	Bates Range	Exhibit's Purpose	Sponsoring Witness	Objection/ Stipulation	Response	Court
1508	Son, W. & C. Gopinath, <i>Early occurrence of spontaneous tumors in CD-1 mice and Sprague-Dawley rats</i> , 32 <i>Toxicologic Pathology</i> 371 (2004).		Scientific Evidence/Case Specific Evidence	Corcoran, Steidl, Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1509	Sorahan, T., <i>Multiple Myeloma and Glyphosate Use: A Re-Analysis of US Agricultural Health Study (AHS) Data</i> , 12 <i>Int'l J. Evtl. Res. & Public Health</i> 1548 (2015).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Foster, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1510	Squire R., <i>The Interpretation of Equivocal Or Marginal Animal Carcinogenicity Tests</i> , 5 <i>Cell Biology and Toxicology</i> 371 (1989).		Scientific Evidence	Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1511	Stagnaro, E. et al., <i>Non-Hodgkin's Lymphoma and Type of Tobacco Smoke</i> , 13 <i>Cancer Epidemiology, Biomarkers & Prevention</i> 431 (2004).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1512	Stagnaro, E. et al., <i>Smoking and hematolymphopoietic malignancies</i> , 12 <i>Cancer Causes and Control</i> 325 (2001).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1513	Stallone, DD., <i>The influence of obesity and its treatment on the immune system</i> , 52 <i>Nutr Rev</i> 37 (1994).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1514	Stammberger, I., <i>Dodigen 4022 Chromosome Aberrations in Vitro in V79 Chinese Hamster Cells</i> (Dec. 16, 1992) (MONGLY05745644-79).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1515	Stammberger, I., <i>Dodigen 4022 Study of the Mutagenic Potential in Strains of Salmonella Typhimurium (Ames Test) and Escherichia Coli</i> (July 10, 1992) (MONGLY05745612-43).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1516	Stankowski, L., <i>Ames/Salmonella-E. coli Reverse Mutation Assay on Test Article 6933-22-20</i> (July 02, 1996) (MONGLY00604462-527).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1517	Stegeman, S. & A. Li, <i>Ames/Salmonella Mutagenicity Assay of MON 0818</i> (Oct. 26, 1990) (MONGLY00603978-4019).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1518	Stegeman, S. & L. Kier, <i>Mouse Micronucleus Screening Assay of MON-0818</i> (Mar. 26, 1998) (MONGLY00604020-51).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1519	Sterne, J., <i>Sifting the evidence- what's wrong with significance tests?</i> , 322 British Medical J. 226 (2001).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1520	Stewart, B. and Wild, C.P. (eds.), International Agency for Research on Cancer, WHO. (2014) World Cancer Report 2014		Scientific Evidence	Mucci, Goodman, Rider, Foster, Rosol, Corcoran, Welch, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All IARC documents should be treated the same regardless of which party introduces it. Monsanto is provisionally designating this exhibit pending the Court's ruling on Monsanto's MIL #1 regarding IARC. Monsanto reserves the right to challenge any and all exhibits/testimony/argument regarding IARC in Phase 1 of trial. If the Court permits any evidence about IARC, however, this exhibit is admissible in that it falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document; All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); factors in 403 do not outweigh probative value of document	
1521	Stout, L. & F. Ruecker, <i>Chronic Study of Glyphosate Administered in Feed to Albino Rats</i> (Sept. 26, 1990) (MONGLY00248446-50850).		Scientific Evidence	Welch, Goodman, Foster, Rosol, Heydens, Martens	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1522	Stroffolini, T. et al., <i>Italian Hospitals Collaborating Groups: Characteristics of liver cirrhosis in Italy: results from a multicenter national study</i> , 36 Dig Liver Dis 56 (2004).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1523	Stroup, D. et al., <i>Meta-analysis of Observational Studies in Epidemiology</i> , 283 JAMA 2008 (2000).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1524	Su, T. et al., <i>Hepatitis C Viral Infection Increases the Risk of Lymphoid Neoplasms: A Population-Based Cohort Study</i> , 63 Hepatology 721 (2016).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1525	Suarez, F. & M. Lecruit, <i>Infection-associated non-Hodgkin lymphomas</i> , 21 <i>Clinical Microbiology Infection</i> 991 (2015).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1526	Sung, V. et al., <i>Establishment of B cell lymphoma cell lines persistently infected with Hepatitis C virus in vivo and in vitro: the apoptotic effects of virus infection</i> , 77 <i>J Virology</i> 2134 (2003).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1527	Supplemental Report of Lorelai Mucci, ScD., MPH, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-2741-VC (N.D. Cal. July 31, 2017).		Scientific Evidence/Case Specific Evidence	Mucci, Levine	Hearsay.	Depending on testimony, Monsanto may seek to admit portions of expert reports such as curricula vitae; Monsanto's position is that neither party's expert reports are admissible in full	
1528	Suresh, T., <i>Report Reference Genetic Toxicology in vivo - Mammalian Bone Marrow Cytogenetic Test-Chromosomal Analysis</i> (1994).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1529	Suresh, T., <i>Rodent Dominant Lethal Test in Wistar Rats (Online Supplementary Material on Regulatory Studies Kier and Kirkland)</i> (1992).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1530	Swan, S. et al., <i>Reporting and selection bias in case-control studies of congenital malformations</i> , 3 <i>Epidemiology</i> 356 (1992).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1531	Taborelli, M. et al., <i>Hepatitis B and C viruses and risk of non-Hodgkin lymphoma: a case-control study in Italy</i> , 11 <i>Infectious Agents and Cancer</i> 27 (2016).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Arber, Zuckerberg	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1532	Takeshita, M. et al., <i>Prevalence of hepatitis C virus infection in cases of B-cell lymphoma in Japan</i> , 48 <i>Histopathology</i> 189 (2006).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1533	Takeshita, M. et al., <i>Splenic large B-cell lymphoma in patients with hepatitis C virus infection</i> , 36 <i>Human Pathol</i> 878 (2005).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1534	Tasleem, S. & GK. Sood, <i>Hepatitis C associated B-cell non-Hodgkin lymphoma: clinical features and the role of antiviral therapy</i> , 3 <i>J Clin Transl Hepatol.</i> 134 (2015).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1535	Tavares, C., <i>A Micronucleus Study in Mice for Roundup WG</i> (Aug. 22, 1998) (MONGLY04287931-953).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1536	Temple, W., <i>Review of the Evidence Relating to Glyphosate and Carcinogenicity</i> , N.Z. EPA (Aug. 2016), https://www.epa.govt.nz/assets/Uploads/Documents/Everyday-Environment/Publications/EPA-glyphosate-review.pdf		Scientific Evidence/Case Specific Evidence	Al-Khatib, Welch, Goodman, Sullivan, Rosol, Hanson, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1537	Thomas, K. et al., <i>Assessment of a pesticide exposure intensity algorithm in the agricultural health study</i> , 20 J. Expo. Sci. Envtl. Epidemiol. 559 (2010).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1538	Thompson, B., <i>The "significance" crisis in psychology and education</i> , 33 J Socio- Economics 607 (2004).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1539	Thongprakaisang, S. et al., <i>Glyphosate Induces Human Breast Cancer Cells Growth Via Estrogen Receptors</i> , 59 Food and Chemical Tox. 129 (2013).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1540	<i>Tier II Summaries for Glyphosate Carcinogenicity Studies from Greim et al.</i> , 2015 (Nov. 9, 2015) (MONGLY02466412-503).		Scientific Evidence	Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1541	Townsend, M. et al., <i>Evaluation of various glyphosate concentrations on DNA damage in human Raji cells and its impacts on cytotoxicity</i> , 85 Reg. Toxicology & Pharmacology 79 (2017).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1542	Trafimow, D. & M. Marks, <i>Editorial</i> , 37 Basic and Applied Social Psychol. 1 (2015).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1543	Tsutsami Y. et al. <i>Efficacy and prognosis of antiviral therapy on hepatitis C following treatment of lymphoma in HCV-positive diffuse large cell lymphoma</i> , 96 Ann Hematol 2057 (2017).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1544	Turner NC. et al., <i>Hepatitis C and B-cell lymphoma</i> , 14 Annals of Oncology 1341 (2003).		Scientific Evidence/Case Specific Evidence	Grossbard	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1545	Uno, H., et al., <i>A versatile test for equality of two survival functions based on weighted differences of Kaplan-Meier curves</i> , 34 Stats. In Med. 3680 (2015).		Scientific Evidence/Case Specific Evidence	Corcoran, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1546	Vajdic CM. et al., <i>Atopic disease and risk of non-Hodgkin lymphoma: an InterLymph pooled analysis</i> , 69 Cancer Res. 6482 (2009).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1547	van de Waart, L., <i>Evaluation of the Ability of Glyfosaat to Induce Chromosome Aberrations in Cultured Peripheral Human Lymphocytes (with Independent Repeat)</i> (June 30, 1995) (MONGLY00604555-583).		Scientific Evidence	Goodman, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1548	Van Tulder, M. et al., <i>Updated method guidelines for systematic reviews in the Cochrane Collaboration Back Review Group</i> , 28 Spine 1290 (2003).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1549	Varona, M. et al., <i>Effects of Aerial Applications of the Herbicide Glyphosate and Insecticides on Human Health</i> , 29 Biomedica 456 (2009).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1550	Vater I. et al., <i>The mutational pattern of primary lymphoma of the central nervous system determined by whole-exome sequencing</i> , 29 Leukemia 677 (2015).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1551	Villa, D., <i>Novel antivirals for HCV-associated lymphomas</i> , 128 Blood 2482 (2016).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1552	Visentini, M. & M. Casato, <i>HBV messing with the B cell genome leads to DLBCL</i> , 131 Blood 2602 (2018).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1553	Waddell, B. et al., <i>Agricultural use of organophosphate pesticides and the risk of non-Hodgkin's lymphoma among male farmers (United States)</i> , 12 Cancer Causes and Control 509 (2001).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1554	Walker, A., <i>Reporting the Results of Epidemiologic Studies</i> , 76 American J. Public Health 556 (1986).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1555	Wang, F. et al., <i>High incidence of hepatitis B virus infection in B-cell subtype non-Hodgkin lymphoma compared with other cancers</i> , 109 Cancer 1360 (2007).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello, Steidl, Zuckerberg, Arber, Fleming, Grossbard, Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1556	Wang, J. et al., <i>Dairy Product Consumption and Risk of Non-Hodgkin Lymphoma: A Meta-Analysis</i> , 8 Nutrients 120 (2016).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1557	Wang, S. et al., <i>Associations of Non-Hodgkin Lymphoma (NHL) Risk with Autoimmune Conditions According to Putative NHL Loci</i> , 181 Am J. Epidemiology 406 (2015).		Scientific Evidence/Case Specific Evidence	Mucci, Fleming	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1558	Wang, Y. et al., <i>Capable infection of hepatitis B virus in diffuse large B-cell lymphoma</i> , 9 J Cancer 1575 (2018).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Bello, Steidl, Zuckerberg, Arber, Fleming, Grossbard, Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1559	Ward, E., <i>Glyphosate Use and Cancer Incidence in the Agricultural Health Study: An Epidemiologic Perspective</i> , 110 J. Natl. Cancer Inst. 446 (2018).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1560	Ward, J., <i>Lymphomas and leukemias in mice</i> , 57 Experimental & Toxicologic Pathology 377 (2006).		Scientific Evidence	Rosol, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1561	Ward, R., 360 g/L Glyphosate SL Formulation (MON 52276) <i>In vitro</i> Absorption of Glyphosate through Human Epidermis (Feb. 19, 2010) (MONGLY00698737-89).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1562	Ward, R., 450 g/L Glyphosate SL Formulation (MON 79545) <i>In Vitro</i> Absorption of Glyphosate through Human Epidermis (Feb. 19, 2010) (MONGLY00698684-736).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1563	Ward, R., 480 g/L Glyphosate SL Formulation (MON 79351) <i>In Vitro</i> Absorption of Glyphosate through Human Epidermis (Feb. 19, 2010) (MONGLY00698790-842).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1564	Ward, R.J., <i>Preliminary Investigation of the In Vitro Absorption of Glyphosate from Three Formulations through Human Epidermis</i> , Dermal Technology Laboratory Ltd. (Jul. 1, 2009) (MONLGY00698630- 63).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1565	Weber, J. et al., <i>Étude de l'exposition professionnelle des travailleurs forestiers exposés au glyphosate</i> , Centre de Toxicologie du Québec (1988).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1566	Weber, K., <i>Statistical Evaluation of Pre-Neoplastic and Neoplastic Lesions from Study: Study No. TOXI: 1559.CARCLM Carcinogenicity Study with Glyphosate Technical in Swiss Albino Mice</i> (Jan. 23, 2017) (MONGLY07065743-6371).		Scientific Evidence	Corcoran, Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1567	Weichenthal, S. et al., <i>A Review of Pesticide Exposure and Cancer Incidence in the Agricultural Health Study Cohort</i> , 118 <i>Envtl. Health Persp.</i> 1117 (2010).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1568	Weisenburger, D., <i>Environmental Epidemiology of Non-Hodgkin's Lymphoma in Eastern Nebraska</i> , 18 <i>Am J. Indus. Med</i> 303 (1990).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1569	Weisenburger, D., <i>Lymphoid Malignancies in Nebraska: A Hypothesis</i> , 70 Neb. Med. J. 300 (1985).		Scientific Evidence	Mucci	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1570	Weisenburger, D., <i>Pathological Classification of Non-Hodgkin's Lymphoma for Epidemiological Studies</i> , 52(19 Supp) Cancer Res 5456s (1992).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Fleming, Levine, Weisenburger	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1571	Wester, C. et al., <i>In Vitro Percutaneous Absorption of Model Compounds Glyphosate and Malathion from Cotton Fabric into and Through Human Skin</i> , in <i>Percutaneous Absorption: Drugs - Cosmetics - Mechanisms - Methodology</i> 271 (Robert Bronaugh and Howard Maibach ed., 3rd rev. ed., 1999)		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1572	Wester, R. et al., <i>Glyphosate Skin Binding, Absorption, Residual Tissue Distribution, and Skin Decontamination</i> , 16 <i>Fundamental and Applied Toxicology</i> 725 (1991).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1573	Wester, R. et al., <i>In Vitro percutaneous Absorption of Model Compounds Glyphosate and Malathion from Cotton Fabric into and through Human Skin</i> , 34 <i>Food and Chemical Toxicology</i> 731 (1996).		Scientific Evidence/Case Specific Evidence	Sullivan, Foster	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1574	<i>WHO Classification of Tumors and Haematopoietic and Lymphoid Tissues</i> (Steven H. Swerdlow et al., eds., Revised 4th ed. 2017), https://ia800102.us.archive.org/22/items/whoclassificatio00swer/whoclassificatio00swer.pdf		Scientific Evidence/Case Specific Evidence	Arber, Steidl, Zuckerberg, Bello	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	Falls within exception in FRE 803 (803(8) for public records) and/or admissible for non-hearsay purposes; factors in 403 do not outweigh probative value of document	
1575	Wiklund, K. et al., <i>A Swedish cancer-environment register available for research</i> , 7 <i>Scandinavian J. Work Env't & Health</i> 64 (1981).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1576	Williams, G. et al., <i>Safety Evaluation and Risk Assessment of the Herbicide Roundup and Its Active Ingredient, Glyphosate, for Humans</i> , 31 Regulatory Toxicology and Pharmacology 117 (2000).		Scientific Evidence	Foster, Goodman, Farmer, Heydens	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1577	Williams, R. et al., <i>Associations of Cancer Site and Type With Occupation and Industry From the Third National Cancer Survey Interview</i> , 59 J. Nat'l Cancer Inst. 1147 (1977).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1578	Wood, DE. et al., <i>Lung cancer screening Version 3.2018. NCCN Clinical Practice Guidelines in Oncology</i> , 16 J Nat'l Comprehensive Cancer Network 412 (2018).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1579	Wood, E. et al., <i>Observations on the Development of Spontaneous Neoplasms in Male and in Female Crl: CD-1 (ICR) CR Strain Mice Following 18-Months on Control Diet</i> (July 24, 2008) (MONGLY07070096-99).		Scientific Evidence	Foster, Rosol	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1580	Woodburn, A., <i>Glyphosate: production, pricing and use worldwide</i> , 56 Pest Management Science 309 (2000).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1581	Wratten, S. et al., <i>A Review and Discussion of Glyphosate Toxicology Test Materials</i> (Nov. 17, 2010) (DS0020270).		Scientific Evidence	Foster, Rosol, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1582	Xiong, W. et al., <i>Prevalence of hepatitis B and hepatitis C viral infections in various subtypes of B-cell non-Hodgkin lymphoma: confirmation of the association with splenic marginal zone lymphoma</i> , 7 Blood Cancer Journal e548 (2017).		Scientific Evidence/Case Specific Evidence	Edwin Hardeman, Mary Hardeman, Ye, Turk, Turley, Al-Khatib, Arber, Grossbard, Levine, Steidl, Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1583	Xu, Y., <i>Amendment 1 to Final Report In Vivo Mouse Bone Marrow Micronucleus Assay Study No. 6103-512</i> (Dec. 1, 2010) (MONGLY00603301-32).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1584	Xu, Y., <i>In Vivo Mouse Bone Marrow Micronucleus Assay MON 76313</i> (May 5, 2009) (MONGLY01629935-70).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1585	Xu, Y., <i>In Vivo Mouse Bone Marrow Micronucleus Assay MON 79864</i> (Oct. 7, 2008) (MONGLY00603571-607).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1586	Xu, Y., <i>In Vivo Mouse Bone Marrow Micronucleus Assay with MON 76138</i> (Feb. 9, 2009) (MONGLY00603434-63).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1587	Xu, Y., <i>In Vivo Mouse Bone Marrow Micronucleus Assay with MON 76171</i> (Dec. 30, 2008) (MONGLY00603502-31).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1588	Xu, Y., <i>In Vivo Mouse Bone Marrow Micronucleus Assay with MON 79991</i> (Jan. 23, 2009) (MONGLY00603367-98).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1589	Yang, L. et al., <i>Red and Processed Meat Consumption Increases Risk for Non-Hodgkin Lymphoma: A PRISMA-Compliant Meta-Analysis of Observational Studies</i> , 94 <i>Medicine</i> (Baltimore) e1729 (2015).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1590	Yates, W. et al., <i>Drift of Glyphosate Sprays Applied with Aerial and Ground Equipment</i> , 26 <i>Weed Science</i> 597 (1978).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1591	Ye, X. et al., <i>Use of non-steroid anti-inflammatory drugs and risk of non-Hodgkin lymphoma: a systematic review and meta-analysis</i> , 33 <i>Hematological Oncology</i> 136 (2015).		Scientific Evidence/Case Specific Evidence	Arber	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1592	Young, M., <i>In Vivo Mammalian Erythrocyte Micronucleus Assay in Mice</i> (MON 76857) (Apr. 16, 2018) (MONGLY08730543-79).		Scientific Evidence	Goodman, Foster, Farmer	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

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1593	Zaghi, D., et al., <i>Pesticide Percutaneous Absorption and Decontamination</i> , in <i>Marzulli and Maibach's Dermatotoxicology</i> 317 (Hongbo Zhai, Klaus-Peter Wilhelm and Howard Maibach ed, CRC Press, 7th ed. 2008).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1594	Zahm, S. et al., <i>A Case-Control Study of Non-Hodgkin's Lymphoma and the Herbicide 2,4-Dichlorophenoxyacetic Acid (2,4-D) in Eastern Nebraska</i> , 1 <i>Epidemiology</i> 349 (1990).		Scientific Evidence/Case Specific Evidence	Mucci, Rider, Steidl, Ritz	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1595	Zelentz,AD. et al., <i>Diffuse large B cell lymphoma Version 1.2016</i> , 14 <i>J Natl Compr Canc Netw</i> 196 (2016).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1596	Zhai, H. et al., <i>Skin Decontamination of Glyphosate From Human Skin In Vitro</i> , 46 <i>Food and Chemical Toxicology</i> 2258 (2008).		Scientific Evidence/Case Specific Evidence	Sullivan	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1597	Zhang, C. et al., <i>Health effect of agricultural pesticide use in China: implications for the development of GM crops</i> , <i>Scientific Reports</i> (2016).		Scientific Evidence	Mucci, Rider	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1598	Zuckerman,E. et al., <i>Hepatitis C virus infection in patients with B cell Non-Hodgkin lymphoma</i> , 127 <i>Ann. Internal Med.</i> 423 (1997).		Scientific Evidence/Case Specific Evidence	Levine, Weisenburger	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	
1599	Zuckerman,E. et al., <i>The effect of antiviral therapy on translocation and immunoglobulin gene rearrangement I patients with chronic hepatitis C virus infection</i> , 97 <i>Blood</i> 1555 (2001).		Scientific Evidence/Case Specific Evidence	Levine	Hearsay, Fed. R. Evid. 803(18) prohibits receiving as an exhibit, Fed. R. Evid. 403, 703 - probative value does not outweigh listed factors.	All scientific literature should be treated the same regardless of which party introduces it; Monsanto will comply with FRE 803(18); this is a reliable authority that will be used with both parties' experts; factors in 403 do not outweigh probative value of document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Cancer Risk Assessment for Agricultural and Forestry Applications of Herbicide Surfactant Containing 1,4-Dioxane	MONGLY00154342	MONGLY00154380
	Cancer Risk Assessment for Agricultural and Forestry Applications of Herbicide Surfactant Containing 1,4-Dioxane Vol II	MONGLY00154380	MONGLY00154409
	Monsanto Material Safety Data Sheet for Glyphosate Intermediate Cake	MONGLY00029022	MONGLY00029026
	Chemical Stewardship Working Group	MONGLY02937688	MONGLY02937694
	Comments in Reply to the Guidance Document for the Reregistration of Pesticide Products Containing Glyphosate as the Active Ingredient	MONGLY00141832	MONGLY00141915
	Glyphosate Toxicology - Monsanto Backgrounder	MONGLY01299307	MONGLY01299313
	Proposed glyphosate documents for monsanto internal web or CD	MONGLY02576794	MONGLY02576797
	Glyphosate Statements	MONGLY03179191	MONGLY03179197
	Brand Extension Powerpoint	MONGLY01310648	MONGLY01310659
	Email re: Question...	MONGLY01041300	MONGLY01041301
	Email re: March 25, 2011 Weekly Report - Chemical Regulatory Affairs	MONGLY0094871	MONGLY0094876
	Guidelines for References to "Roundup" and "Roundup Ready"	MONGLY07702746	MONGLY07702752
	Email re: Dealer Meeting	MONGLY07645801	MONGLY07645803
	Email from Heydens to Martens re Roundup mutagenicity	MONGLY00877682	MONGLY00877682
	Email from Hoogheem to Farmer re Information on Monsanto Entry II surfactant	MONGLY00878562	MONGLY00878563
	Email re registration of Roundup Ready in Brazil with changes in the label	MONGLY01907762	MONGLY01907762
	Glyphosate Reregistration Standard	MONGLY04269520	MONGLY04269536

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Memo from Frank Serdy to Tim Long re preliminary results of glyphosate mouse study	MONGLY04268980	MONGLY04268981
	Email from Martens to Kier re Position on Parry's recommendations	MONGLY00887602	MONGLY00887602
	Email from Martens to Jorgensen et al re Mutagenicity issue in Finland	MONGLY00891760	MONGLY00891761
	Email from Farmer to Goldstein re FW Mutagenicity issue in Finland	MONGLY00891769	MONGLY00891770
	Email from T.W. Fuhremann to J. Worley et al., re: Roundup Specifications	MONGLY04267829	
	Email from J.W. Worley to T.W. Fuhremann, T.F. Armstrong, F.S. Serdy, J.L. Hammond, M. J. Pulwer, re: Potential Formaldehyde exposure from wetcake, MON 0139, and Roundup Herbicide	MONGLY0467028	MONGLY0467034
	Monsanto Backgrounder: Glyphosate Toxicology	MONGLY01299307	MONGLY01299313
	Cancer Risk Assessment for Agricultural and Forestry Applications of Herbicide Surfactant containing 1,4-dioxane	MONGLY00154342	MONGLY00154380
	Cancer Risk Assessment for Agricultural and Roadside Applications of Herbicide Surfactant Containing 1,4-dioxane	MONGLY00154380	MONGLY00154409
	Emails between John Acquavella, William Heydens, and Donna Farmer re: Acquavella's accusation of Monsanto ghostwriting SAP manuscript	MONGLY01000283	MONGLY01000287
	Emails between Donna Farmer and William Heydens re: Acquavella's accusation of ghostwriting.	MONGLY01000304	MONGLY01000307
	PowerPoint Presentation by Tim Ford on: RoundUp Stewardship and Product Training		N/A

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Cancer Risk Assessment for Agricultural and Forestry Applications of Herbicide Surfactant Containing 1,4-Dioxane (Volume 1 of 2)	MONGLY00154342	MONGLY00154380
	Cancer Risk Assessment for Agricultural and Forestry Applications of Herbicide Surfactant Containing 1,4-Dioxane (Volume 2 of 2)	MONGLY00154380	MONGLY00154409
	Chemical Stewardship Working Group Minutes re: Increase of Dioxane in Roundup to 10 ppm	MONGLY02937688	MONGLY02937694
	Guidelines for Reference to "Roundup" and "Roundup Ready"	MONGLY07702746	MONGLY07702752
	Glyphosate Statements	MONGLY03179191	MONGLY03179197
	Monsanto Backgrounder - Glyphosate Toxicology	MONGLY01299307	MONGLY01299313
	Email from David Saltmiras to Monsanto associates re: March 25, 2011 Weekly Report on Chemical Regulatory Affairs	MONGLY00948471	MONGLY00948476
	Monsanto Material Safety Data on Glyphosate Intermediate Cake - Formaldehyde Cancer Warning	MONGLY00029022	MONGLY00029026
	Monsanto Brand Extension PowerPoint with notes	MONGLY01310648	MONGLY01310659
	Roundup Product Training PowerPoint by Steve Gould	MONGLY07091800	
	Email between Monsanto associates re: Dealer Meetings and withholding Glyphosate information	MONGLY07645801	MONGLY07645803
	Email between William Heydens and John Acquavella re: Acquavella accusation of ghostwriting	MONGLY01000274	MONGLY01000277
	Email between Donna Farmer and William Heydens re: Acquavella accusation of ghostwriting	MONGLY01000296	MONGLY01000299
	Predictor of Systemic Dose from the Farm Family Exposure Study: Glyphosate	MONGLY00894045	MONGLY00894063
	Glyphosate intermediate cake MSDS	MONGLY00029022	MONGLY00029026
	Glyphosate Statements	MONGLY03179191	MONGLY03179197

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Chemical Stewardship Working Group Meeting Minutes	MONGLY02937688	MONGLY02937694
	Vision, Strategy, and Objective	MONGLY01310648	MONGLY01310659
	EPA memo re consensus on ongenicity of glyphosate	MONGLY04269067	MONGLY04269070
	EPA memo re consensus on ongenicity of glyphosate	MONGLY00235404	MONGLY00235407
	Internal Monsanto Text Messages re: EPA collusion	MONGLY03293245	MONGLY03293254
	Email re an opportunity to write an article on IARC-Glyphosate issue	MONGLY01005425	MONGLY01005427
	Internal Monsanto Correspondence re: 1,4-Dioxane Specs	MONGLY01041300	MONGLY01041301
	Email re toxicity issues with glyphosate	MONGLY01012203	MONGLY01012206
	Email re: Heyden's Comments on Parry Report	MONGLY03734971	MONGLY03734971
	Email re 1,4-dioxane concentration in RU	MONGLY01041300	MONGLY01041301
	Email re glyphosate toxicity	MONGLY01211211	MONGLY01211212
	Monsanto Products Training and More 2008	MONGLY07149327	
	Monsanto Products Training 2010	MONGLY07091723	MONGLY07091723
	How to get the most from your RU application	MONGLY 07096965	
	Alhambra School District 2009 Pesticide Label Information and Product Training	MONGLY07092165	
	Monsanto Products Training and More 2008	MONGLY07149327	
	Authenticity for ppt	MONGLY07121285	MONGLY07121288
	Post Emergent Non-Selective Weed Control	MONGLY07121285	
	Valley Center Municipal Water District 2010 Pesticide Label Information and Product Training	MONGLY07093055	
	Email RE GA update on US gov't outreach - WHO IARC classification on glyphosate	MONGLY02060344	MONGLY02060345
	Valley Center Municipal Water District 2010 Pesticide Label Information and Product Training	MONGLY07093055	
	Monsanto Products Training 2011	MONGLY07091447	
	Monsanto Stewardship and Product Training	MONGLY07111096	
	Monsanto Landscape Product Training 2012	MONGLY07092486	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Monsanto Stewardship and Product Training	MONGLY07120837	
	Presentation of data on RUP products	MONGLY07085598	
	Roundup Brand IT&O Herbicides Customer Training	MONGLY07127888	
	Post Emergent Non-Selective Weed Control	MONGLY07607334	
	The Proper Use of Glyphosate in Urban Settings	MONGLY07122140	
	Email from Gould re cancer	MONGLY07119665	MONGLY07119666
	Monsanto 2016	MONGLY07132590	
	Email re Monsanto ITO business analysis ppt presentation	MONGLY07133085	
	Monsanto Glyphosate Formulations	MONGLY01057841	
	Texts between Donna Farmer and Marian Bleeke on EPA classification of glyphosate as 2a	MONGLY02117228	MONGLY02117228
	Email re Draft for MSDS for MON0818 for Review	MONGLY02149368	MONGLY02149370
	Email re Final Revisions	MONGLY02356274	MONGLY02356278
	Elimination of glyphosate in rhesus monkeys	MONGLY02142251	MONGLY02142265
	Acute toxicity of Roundup in Mice [ET-79-105]	MONGLY01736387	MONGLY01736390
	Teratology Study in Rats [IR-79-016]	MONGLY01737068	MONGLY01737146
	Teratology Study in Rabbits [IR-79-018]	MONGLY01737147	MONGLY01737189
	Glyphosate: Acute Oral Toxicity Study in Goats [VT-80-450, VTRU 80006]	MONGLY03780086	MONGLY03780227
	Email from S. Wratten to R. Mannion re: Gox and Formaldehyde	MONGLY04135705	MONGLY04135707
	Email from S. Adams to E. Haupfear re: Question...	MONGLY01041300	MONGLY01041301
	Email from D. Saltmiras to W. Heydens re: March 25, 2011 Weekly Report - Chemical Regulatory Affairs	MONGLY0094871	MONGLY0094876
	Guidelines for References to "Roundup" and "Roundup Ready"	MONGLY07702746	MONGLY07702752
	Email from A. Horn to A. Martinez re: Dealer meetings	MONGLY07645801	MONGLY07645803
	Email from Heydens to Verdin re Glyphosate monograph addendum	MONGLY00903966	MONGLY00903967

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	EPA memo concluding glyphosate as oncogenic	MONGLY00235408	MONGLY00235411
	Memo re C classification proposal and Dr. Marvin Kushner	MONGLY04277789	MONGLY04277789
	EPA memo from Kasza to Dykstra	MONGLY00235488	MONGLY00235488
	Comments SERA Glyphosate Review	MONGLY00906974	MONGLY00906984
	Monsanto Products Training 2011	MONGLY07091800	
	Post Emergent Herbicide Tips for Best Results & Safe Handling Techniques of Herbicides	MONGLY07093120	
	Ewing Sales Meeting 2011	MONGLY07093637	
	Monsanto Products Training 2011	MONGLY07091445	
	Monsanto Stewardship and Product Training	MONGLY07092641	
	Monsanto Stewardship and Product Training	MONGLY07092673	
	Monsanto Stewardship and Product Training	MONGLY07092782	MONGLY07092832
	2016 Roundup Summary	MONGLY07102648	MONGLY07102651
	Email from A. Roberts to W. Heydens re RE: summary article	MONGLY00915658	MONGLY00915661
	Email from A. Roberts to W. Heydens re RE: summary article	MONGLY00916051	MONGLY00916056
	Email from A. Roberts to W. Heydens re RE: summary article	MONGLY00916057	MONGLY00916062
	Email from A. Roberts to W. Heydens re RE: summary article	MONGLY00916168	MONGLY00916174
	Glyphosate : Carcinogenic potential - the conclusions of IARC (2015) - A Critical review by an Expert Panel	MONGLY00916175	MONGLY00916222
	A case-control study of Non-Hodgkin Lymphoma and Exposure to Pesticides	MONGLY00924149	MONGLY00924156
	Email from E. Sachs to Y. Gao et al re SA Weekly Update - April 16	MONGLY00967690	MONGLY00967692

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from D. Goldstein to M. Greenberg re IARC / Glyphosate	MONGLY00970556	MONGLY00970557
	Glyphosate Regulatory Review Comment Period - Substantive Support	MONGLY00970845	MONGLY00970858
	Email from T. Sorahan to D. Farmer et al re EPA	MONGLY00977253	MONGLY00977255
	Product Toxicology Monsanto, Taiwan	MONGLY01741423	
	Roundup Brand IT&O Herbicides Customer Training	MONGLY07102588	
	Roundup Brand IT&O Herbicides Customer Training	MONGLY07127524	
	Email from D. Goldstein to J. Collins re: Farm Family Study	MONGLY07563819	MONGLY07563821
	Email between Monsanto associates re: Independent Science News article, The Goodman affair: Monsanto targets the heart of science.	MONGLY07027353	MONGLY07027358
	Email from J. Acquavella to D. Farmer re a question	MONGLY01185572	MONGLY01185572
	Email from D. farmer to J. Acquavella re a question	MONGLY01185577	MONGLY01185578
	Talking about Monsanto	MONGLY5813486	
	Products formulation spreadsheet	MONGLY01742239	
	Monsanto MSDS for Glyphosate Intermediate Cake (MON 5790)	MONGLY00031298	MONGLY00031303
	Email from D. Farmer to T. Kaempfe re: Surfactant Data Gap Analysis Project	MONGLY02668168	
	Email from D. Farmer to J. DeSesso re: surfactant data gap analusos project	MONGLY02668164	
	Email from J. DeSesso to D. Farmer re: Revision - Surfactant Data Group Analysis Project	MONGLY02630416	
	Surfactant Data Gap Analysis	MONGLY02668169	MONGLY02668170
	Surfactant Data Gap Analysis	MONGLY02668165	MONGLY02668167
	Surfactant Data Gap Analysis	MONGLY02630417	MONGLY02630418

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from W. Heydens to D. Farmer et al re Glyphosate EPA	MONGLY01228786	MONGLY01228786
	Email from R. Dirks to W. Heydens re: European Commission Endocrine Disruptors Developments	MONGLY00885526	MONGLY00885530
	Email from S. Adams to J. Listello re: Ontario Airport/City of Los Angeles bid - Carcinogen disclaimer	MONGLY03210343	MONGLY03210346
	Email from S. Adams to J. Listello re: Ontario Airport/City of Los Angeles bid - Carcinogen disclaimer	MONGLY03210347	MONGLY03210350
	Surfactant Toxicology: Outline	MONGLY06447360	MONGLY06447381
	Email from R. Garnett to H. Ophoff re: surfactanttox	MONGLY06447359	
	Cultivating Trust Strategy: Safety	MONGLY07221989	
	Email from A. Roberts to W. Heydens re: kieth	MONGLY00997830	MONGLY00997832
	Email from D. Farmer to G. Ropler re: LD50/LC50 data on Roundup Ultra	MONGLY01826599	MONGLY01826608
	Email from D. Farmer to M. McKee re: LD50/LC50 data on Roundup Ultra	MONGLY01826546	MONGLY01826549
	Email from S. Wratten to S. Wratten et al., re: Roundup info	MONGLY03738126	MONGLY03738128
	Oral and Pulmonary Toxicology of the Surfactant used in Roundup herbicide	N/A	
	Farmer email re oral and Pulmonary Toxicology of the Surfactant used in Roundup herbicide	MONGLY0915257	MONGLY0915259
	Transcriptome Profile Analysis Reflects Rat Liver and Kidney Damage Following Chronic Ultra-low Dose Roundup Exposure	N/A	
	Glyphosate Review Dec - 1997	MONGLY01593936	MONGLY01593941
	Email from W. Heydens to D. Farmer et al., re: glyphosate for database	MONGLY00903565	MONGLY00903568

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from C. Gustin to D. Saltmiras re: Pk recovery Wester et al.	MONGLY02051227	MONGLY02051231
	Email from R. Garnett to K. Kronenberg re: Pk recovery Wester et al	MONGLY06449641	MONGLY06449646
	Email from M. Kurtzweil to C. Gustin re: Pk recovery Wester et al	MONGLY06517028	MONGLY06517034
	Email from R. Garnett to W. Heydens re: KP conversation on POEA	MONGLY02062439	MONGLY02062440
	Email from W. Graham to R. Garnett re: KP conversation on POEA	MONGLY03059617	MONGLY03059619
	Monsanto Study: Ames/Salmonella Mutagenicity Assay of MON2139	MONGLY03548782	MONGLY03548810
	Agenda Joint Glyphosate Task Force Meeting with EPA	MONGLY02899216	MONGLY02899220
	Email from Daniel Goldstein at MONSL516 to Daniel Jaffe re: silicone surfactants	MONGLY02062698	MONGLY02062699
	Email from E. Sachs to D. Farmer re: Issues on Essential Biosafety Site	MONGLY02930305	MONGLY02930307
	Email from R. Garnett to D. Farmer re: University Responsibility and Food Risk	MONGLY01837437	MONGLY01837441
	Email from R. Dobert to N. Dinicola re: University Responsibility and Food Risk	MONGLY01837416	MONGLY01837420
	Email from D. Goldstein to D. Farmer re: University Responsibility and Food Risk	MONGLY01837421	MONGLY01837425
	Email from M. Krebsbach to D. Molskness re: Glyphosate targeted by activists	MONGLY00893959	MONGLY00893966
	Email from W. Heydens to D. Farmer re: glyphosate for database	MONGLY00903565	MONGLY00903568
	Email from W. Heydens to W. Graham et al., re: Google Adwords for www.glyphosate.eu	MONGLY03253143	MONGLY03253165

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from W. Graham to A. Moosmann et al., re: Google Adwords for www.glyphosate.eu	MONGLY03253395	MONGLY03253417
	Email from R> Garnett to Gilles (@Syngenta) re: Google Adwords for www.glyphosate.eu	MONGLY03253310	MONGLY03253330
	Email from S. Martino-Catt to J. Honegger re: JGTF Meeting Preparation for Agency face-to-face	MONGLY02663890	MONGLY02663895
	Email from W. Heydens to D. Farmer and J. Vicini re: IARC Outcomes, Process, and Response	MONGLY02720102	MONGLY02720108
	Email from A. Hood to E. Sachs et al., re: Henry's IARC Article is Live	MONGLY07040404	MONGLY07040411
	Email from D. Farmer to M. Willocks, M. Mckee re: fact sheets	MONGLY02928178	MONGLY02928179
	Glyphosate Formulations Review	MONGLY03715572	
	Human Exposure Adverse Effect Incidents Involving Monsanto Lawn and Garden Products	MONGLY02706883	MONGLY02706892
	Human Exposure / Adverse Effect Incidents Involving Monsanto Agriculture Products	MONGLY02710528	MONGLY02710529
	Herbicide Application Handbook - A Guide to Proper Handling and Application of Monsanto Herbicides	MONGLY07297384	MONGLY07297443
	Comments on Koller et al. (2012) Arch. Toxicol. Epub 201/02/15	MONGLY02724988	MONGLY02724993
	Email from W. Heydens to R. Garnett et al., re: studie MedUni Wien zu Glyphosat	MONGLY02724807	MONGLY02724811
	Email from W. Heydens to R. Garnett re: studie meduni wien zu glyphosat	MONGLY02724874	MONGLY02724880
	Email from W. Heydens to R. Garnett re: studie meduni wien zu glyphosat	MONGLY02724851	MONGLY02724858

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Monsanto Comment Koller, VJ et al., Cytotoxic and DNA-damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells	MONGLY02724812	MONGLY02724814
	A Chronic Feeding Study of Glyphosate (Roundup Technical) in Mice (Monsanto report BDN-77-420)	MONGLY01830074	MONGLY01830077
	Glyphosate Reregistration Standard	MONGLY04269520	MONGLY04269536
	Chronic feeding study of glyphosate: Pathology report on additional kidney sections - addendum to final report dated July 21, 1983	MONGLY01728518	MONGLY01728573
	Memo from Frank Serdy to Tim Long re preliminary results of glyphosate mouse study	MONGLY04268980	MONGLY04268981
	Email from Martens to Heydens re JMPR Summaries	MONGLY00887537	MONGLY00887537
	Fax from Frank Serdy to Douglas Campt re: EPA Reg Nos. 524-308, 524-330, 524-339, 524-332, 524-343 and K&H Chronic Mouse Study with Glyphosate	MONGLY00246215	MONGLY00246219
	Letter from William Rinehart at Biodynamics to Fred Johannsen at Monsanto re: current status on Round-up and lasso projects.	MONGLY04269233	MONGLY04269234
	Fax from R.W. Street to Marvin Hendrix at Biodynamics re: billing schedule for alachlor and glyphosate studies.	MONGLY04269230	MONGLY04269230
	Monsanto Report Summary & Conclusions on Biodynamics Lifetime Feeding Study with Glyphosate in Rats and K&H Lifetime Feeding Study in Mice	MONGLY04269201	MONGLY04269202
	Contract extending K&H study from 18 months to 24 months.	MONGLY04269235	MONGLY04269241
	K&H Mouse Chronic Feeding Glyphosate Study Protocol, Status, and Actions Required.	MONGLY04269200	
	K&H Report and Summary	MONGLY04269176	MONGLY04269180

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	EPA Summary of the IBT Review Program Office of Pesticide Programs	N/A	
	EPA Memo from William Dykstra to Hoyt Jamerson re: K&H Glyphosate oncogenicity mouse study.	N/A	
	EPA Memo re: Use of historical data in determining the weight of evidence from kidney tumor incidence in the Glyphosate two-year feeding study	N/A	
	EPA Memo from William Dykstra to Robert Taylor re: Monsanto's Requested Action to Review Historical Control Data on Mouse Kidney Tumors	N/A	
	EPA Memo from William Dykstra to Robert Taylor re: K&H test	N/A	
	EPA Memo from William Dykstra to Robert Taylor re: Requested Review of "90-day rat feeding study, rat metabolism study, and tolerance for glyphosate in/on corn."	N/A	
	Ltr from Serdy to EPA re SAP meeting	MONGLY00235498	MONGLY00235500
	Federal Register re SAP meeting	MONGLY002355508	MONGLY002355508
	M's letter to EPA in anticipation of the SAP meeting	MONGLY00235501	MONGLY00235503
	M's response to questions to SAP	MONGLY00235504	MONGLY00235507
	M's report for agument against C classification	MONGLY00233235	MONGLY00233391
	SAP meeting transcript	MONGLY01299319	MONGLY01299414
	SAP meeting invoice from Robert Squire	MONGLY04268860	MONGLY04268862
	EPA's final report on SAP meeting	MONGLY01307765	MONGLY01307768
	EPA's guide for reregistration	MONGLY01297180	MONGLY01297358
	Monsanto's suggestions re add'l testing for reregistration standard	MONGLY04278162	MONGLY04278165
	Monsanto's questions re repeat mouse study	MONGLY04269537	MONGLY04269537
	Robert Squire's statement against repeat mouse study	MONGLY01307736	MONGLY01307738
	Goodman's letter to Long against repeat mouse study	MONGLY01307739	MONGLY01307740

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	M's letter to Cali Dpt of Food and Agriculture asking to remove gly from risk assessment list	MONGLY00223059	MONGLY00223060
	EPA's memo re waiver of repeat mouse study	MONGLY00223053	MONGLY00223058
	Memo re meeting with EPA on glyphosate classification and repeat study	MONGLY01307675	MONGLY01307676
	William Heydens Monsanto Career Highlights	MONGLY00980615	MONGLY00980616
	EPA's confirmation of receiving mouse oncogenicity study	MONGLY00223061	MONGLY00223061
	Ltr re review of Roundup mouse study	MONGLY04269080	MONGLY04269080
	Monsanto's ltr to EPA with historical data for mouse study	MONGLY00235357	MONGLY00235363
	Monsanto's memo re potential meeting if EPA holds current position re kidney lesions	MONGLY04269094	MONGLY04269094
	M's memo re Dykstra's recommendation for a risk assessment	MONGLY04269079	MONGLY04269079
	EPA memo re mouse oncogenicity study	MONGLY00235387	MONGLY00235390
	Monsanto's ltr to EPA with add'l comments re mouse study	MONGLY00235400	MONGLY00235403
	M's memo re meeting with EPA re EPA's concerns	MONGLY04269072	MONGLY04269075
	EPA memo re historical data submitted by Monsanto	MONGLY00235393	MONGLY00235397
	EPA memo re consensus on ongenicity of glyphosate	MONGLY04269067	MONGLY04269070
	EPA memo re consensus on ongenicity of glyphosate	MONGLY00235404	MONGLY00235407
	Knezevich and Hogan A Chronic Feeding Study of Glyphosate in Mice	MONGLY00253810	MONGLY00254249
	Final Report of Chronic Feeding Study in Rats	MONGLY00586054	MONGLY00590441
	Fax with attached EPA letter to Thomas Armstrong re glyphosate registration standard	MONGLY04269006	MONGLY04269007
	Bio/dynamics final version of the audited CD-1 COBS mouse kidney tubular adenomas control data	MONGLY04269082	MONGLY04269087
	Fax of CD-1 COBS mouse kidney tubular adenomas control data	MONGLY04269088	MONGLY04269093

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Monsanto response to Knezevich & Hogan study findings on glyphosate toxicology	MONGLY04277790	MONGLY04277792
	Letter from Harlan Laboratories to A. Bond, Regulatory Affairs Manager in UK	MONGLY02055971	MONGLY02055972
	A chronic feeding study of glyphosate (Roundup technical) in mice [BDN-77-420, 77-2061]	MONGLY00586054	MONGLY00590441
	A three month feeding study of glyphosate in mice [BD-77-419, No. 77-2111]	MONGLY01631845	MONGLY01631924
	Oleson ltr to Hogan - Oleson taking full responsibility for studies 77-2061, 77-2062, and other	MONGLY04269227	MONGLY04269227
	Hogan ltr to Oleson - full responsibility transferred to Lankas 77-2061, 77-2062	MONGLY04269226	MONGLY04269226
	Lankas ltr to Oleson - protocol changes to 77-2062	MONGLY04269225	MONGLY04269225
	Oleson msg to Dickerson (Japan) - final report due date 77-2061	MONGLY04269224	MONGLY04269224
	Oleson ltr to Lankas re protocol and dosage 77-2061	MONGLY04269223	MONGLY04269223
	Oleson ltr to Street re dosage 77-2061	MONGLY04269222	MONGLY04269222
	Lankas ltr to Oleson re final protocol 77-2061	MONGLY04269221	MONGLY04269221
	Lankas ltr to Street re dosage change 77-2061	MONGLY04269220	MONGLY04269220
	EPA memo concluding glyphosate as oncogenic	MONGLY00235408	MONGLY00235411
	Knezevich sends kidney section slides to Marvin Kushner per Tim Long	MONGLY04269049	MONGLY04269050
	Monanto's memo re C classification proposal and Dr. Marvin Kushner to persuade agency otherwise.	MONGLY04277789	MONGLY04277789
	Monsanto's memo re status of glyphosate mouse study review by EPA	MONGLY04269047	MONGLY04269048
	Monsanto's memo stating they will need to bring in experts in anticipation of unfavorable conclusion by EPA	MONGLY04268941	MONGLY04268941

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Knezevich sends original kidney slides to Dr. Klaus Stemmer per Tim Long	MONGLY04268940	MONGLY04268940
	EPA memo from Kasza to Dykstra re kidney tumor in a male control	MONGLY00235488	MONGLY00235488
	Monsanto's notice to EPA re oral presentation at SAP meeting	MONGLY00235509	MONGLY00235510
	Marvin Kushner's SAP meeting invoice	MONGLY04268857	MONGLY04268859
	EPA memo re historical control data	MONGLY01307726	MONGLY01307734
	EPA ltr to Monsanto re repeating study	MONGLY01307724	MONGLY01307725
	EPA memo re recut kidneys	MONGLY00235412	MONGLY00235412
	Monsanto letter to Robert Taylor at EPA re: Response to EPA request for historical control data re: Glyphosate chronic feeding study in mice. "	MONGLY01286736	MONGLY01286780
	Fax from Sheila Schuette to Bill Heydens fwd: copy of EPA review of the glyphosate chronic rat study	MONGLY01287106	MONGLY01287147
	A Chronic Feeding Study of Glyposate (Roundup Technical in Mice) Supplementary Information (EPA Review)	MONGLY01299236	MONGLY01299303
	Monsanto fax to Douglas Campt re: Roundup Herbicide Chronic Mouse Study with Glyphosate	MONGLY04268872	MONGLY04268876
	Fax from Lyle Gingerich to Frank Serdy, Thomas Armstrong, E.E. Debus re: Roundup SAP Meeting	MONGLY04268982	MONGLY04268983
	Monsanto fax to Robert Taylor re: Resectioning of Kidneys - Glyphosate Chronic Mouse Study	MONGLY04269000	MONGLY04269001
	Monsanto fax re: Additional Information Relating to Chronic Mouse Study	MONGLY04269051	MONGLY04269053
	Monsanto fax re: HED review panel re renal tubule effects in Chronic Mouse Study	MONGLY04269058	MONGLY04269059

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	EPA memo re: Use of historical data in determining the weight of evidence from kidney tumor incidence in the Glyphosate two-year feeding study	MONGLY04269062	MONGLY04269066
	Monsanto fax to Bio/dynamics re: Photographs of lesions for chronic mouse study with glyphosate	MONGLY04269173	MONGLY04269174
	Bio/dynamics Chronic Feeding Study of Glyphosate in Mice Final Report	MONGLY04275680	MONGLY04275684
	Fax from Robert Street to Robert Taylor re: Additional Information Relating to Chronic Mouse Study	MONGLY04275685	MONGLY04275691
	Fax from Frank Serdy to Douglas Camp re: Roundup Chronic Mouse Study with Glyphosate	MONGLY04275692	MONGLY04275696
	Fax from Frank Serdy to Robert Taylor re: Roundup Chronic Mouse Study with Glyphosate	MONGLY04275697	MONGLY04275702
	Fax from Tim Long to Thomas Armstrong re: Addendum to Chronic Feeding Study with Glyphosate in Mice	MONGLY04275703	MONGLY04275704
	Letter from Dr. Robert Squire to Tim Long re: examination of chronic toxicity data on glyphosate in mice	MONGLY04275705	MONGLY04275706
	Letter from Dr. Robert Olson to Tim Long re: examination of chronic toxicity data on glyphosate in mice	MONGLY04275721	MONGLY04275722
	Letter from Dr. Klaus Stemmer to Tim Long re: examination of chronic toxicity data on glyphosate in mice	MONGLY04275723	MONGLY04275724
	Letter from Dr. Marvin Kuschner to Tim Long re: examination of chronic toxicity data on glyphosate in mice	MONGLY04275725	MONGLY04275728
	Ltr to Dr. G.K. Hogan from Monsanto re: the responsibilities of studies	MONGLY04269227	
	Ltr to Dr. Rick Oleson from Geoffrey Hogan re transferring study responsibilities to a Dr. George Lankas	MONGLY04269226	
	Ltr to Rick Oleson from George Lankas re study director responsibilities	MONGLY04269225	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Book Message to: C.T. Dickerson, Tokyo, Japan re the final report for the 18-month mouse study at Bio-Dynamics	MONGLY04269224	
	Ltr from Rick Oleson to George Lankas re: 18-month chronic feeding study in mice with glyphosate B/d-77-2061	MONGLY04269223	
	Ltr to R. W. Street from Rick Oleson re: lifetime feeding study in mice with glyphosate	MONGLY04269222	
	Ltr to Rick Oleson from George Lankas re BDN - 77-420	MONGLY04269221	
	Ltr to R. W. Street from Rick Oleson re: lifetime feeding study in mice with glyphosate BDN-77-420	MONGLY04269220	
	Cancer in experimental animals, Vol 112-Monograph 04-Glyphosate Sec 3 (2nd Draft.rev4)	MONGLY01680474	MONGLY01680491
	Clinical Pathology Specimen Checklist - Project No. 77-2061	MONGLY04269160	MONGLY04269171
	Summary of glyphosate mouse kidney tumor issues (Glyphosate general information)	MONGLY04276451	MONGLY04276456
	Summary of glyphosate mouse kidney tumor issues (Toxicology overview on Roundup formulation)	MONGLY04276457	MONGLY04276460
	Summary of glyphosate mouse kidney tumor issues (Chronic feeding study summary and conclusion)	MONGLY04276461	MONGLY04276469
	Summary of glyphosate mouse kidney tumor issues	MONGLY04276470	MONGLY04276472
	Summary of glyphosate mouse kidney tumor issues (Ltr to Camp)	MONGLY04276473	MONGLY04276478
	Summary of glyphosate mouse kidney tumor issues (Ltr to Taylor re reexamination)	MONGLY04276479	MONGLY04276485
	Summary of glyphosate mouse kidney tumor issues (Ltr to Taylor re addendum)	MONGLY04276486	MONGLY04276491
	Summary of glyphosate mouse kidney tumor issues (Addendum to chronic feeding study)	MONGLY04276492	MONGLY04276494

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Summary of glyphosate mouse kidney tumor issues (addendum cover sheet)	MONGLY04276495	MONGLY04276496
	Summary of glyphosate mouse kidney tumor issues (addendum results and conclusion)	MONGLY04276497	MONGLY04276501
	Summary of glyphosate mouse kidney tumor issues (addendum incidence summary)	MONGLY04276502	MONGLY04276505
	Summary of glyphosate mouse kidney tumor issues (addendum individual findings)	MONGLY04276506	MONGLY04276554
	Summary of glyphosate mouse kidney tumor issues (Ltr to Taylor re additional histopathological evaluations)	MONGLY04276555	MONGLY04276558
	Summary of glyphosate mouse kidney tumor issues (Ltr from R Squire)	MONGLY04276559	MONGLY04276561
	Summary of glyphosate mouse kidney tumor issues (Ltr from Olson)	MONGLY04276562	MONGLY04276564
	Summary of glyphosate mouse kidney tumor issues (Ltr from Stemmer)	MONGLY04276565	MONGLY04276567
	Summary of glyphosate mouse kidney tumor issues (Ltr from Varma)	MONGLY04276568	MONGLY04276572
	Summary of glyphosate mouse kidney tumor issues (Report on glyphosate CD-1 mice)	MONGLY04276573	MONGLY04276587
	Email from Martens to Haseman re statistical analysis of glyphosate cancer data	MONGLY07065698	MONGLY07065698
	Email from Martens to Haseman re statistical analysis of glyphosate cancer data	MONGLY07065700	MONGLY07065700
	Email from Martens to Haseman re statistical analysis of glyphosate cancer data	MONGLY07065699	MONGLY07065699
	Clustering Glyphosate formulations with regard to the testing for dermal uptake	MONGLY01839476	MONGLY01839481

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	DNA Damage and methylation induced by glyphosate in human peripheral blood mononuclear cells (in vitro study)		
	Effects of low doses of glyphosate on DNA damage, cell proliferation and oxidative stress in the HepG2 cell line		
	Transcriptome Profile Analysis Reflects Rat Liver and Kidney Damage Following Chronic Ultra-Low Dose Roundup Exposure		
	Cytotoxic and DNA-damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells		
	Screening of Pesticides with the Potential of Inducing DSB and Successive Recombinational Repair		
	Multiomics reveal non-alcoholic fatty liver disease in rats following chronic exposure to an ultra-low dose of Roundup herbicide		
	Moderate levels of glyphosate and its formulations vary in their cytotoxicity and genotoxicity in a whole blood model and in human cell lines with different estrogen receptor status		
	Pesticides and public health: an analysis of the regulatory approach to assessing the carcinogenicity of glyphosate in the EU		
	Characterising glyphosate exposures among amenity horticulturists using multiple spot urine samples.		
	Oxidative stress, cholinesterase activity, and DNA damage in the liver, whole blood, and plasma of Wistar rats following a 28-day exposure to glyphosate		
	The mechanism of DNA damage induced by Roundup 360 PLUS, glyphosate and AMPA in human peripheral blood mononuclear cells - genotoxic risk assessment		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Herbicide Applicator Exposure to N-Nitroso-Glyphosate During Application of Roundup Herbicide and Field Re-entry	MONGLY02595327	MONGLY02595450
	Ltr re: MSDSs for Glyphosate Technical and Roundup	MONGLY04267252	
	Unpublished RU data provided by Monsanto	MONGLY04274431	MONGLY04274526
	Ltrs re: Serum Creatinine Levels in Sheep Fed Roundup Treated Hay	MONGLY04267912	MONGLY04267922
	Letter re: Roundup Herbicide Inquiries	MONGLY04267148	MONGLY04267149
	Glyphosate Toxicology Monograph: Concerns for Publishing Toxicology	MONGLY04267110	
	Ltr summarizing the meeting with EPA re glyphosates cancer classification	MONGLY04269072	MONGLY04269075
	American Academy of Pediatrics to End Affiliation With Monsanto _ HuffPost		
	544. Andreotti et al 2018 Glyphosate Use and Cancer Incidence in the AHS (with Supp Data Tables).pdf		
	Monsanto_ Corporate Rap Sheet _ Corporate Research Project.pdf		
	2017-10-27_Doc 648-22_Exhibit 22_Parry Obituary.pdf		
	Monsanto hx (glyphosate webpage).pdf		
	The Origins of EPA _ EPA History _ US EPA.pdf		
	detailed-chronology.docx		
	The History of Roundup _ Roundup.pdf		
	Monsanto History _ Monsanto.pdf		
	RUP 1991 LIT TOX POEA HOT Martinez & Brown - Tox of surfactant POEA used in RU.pdf		
	RUP 2015 FORM LIT TOX HOT Mesnage et al - Liver and kidney damage following ultra-low dose RU exposure.pdf		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	PowerPoint Presentation by Tim Ford on: RoundUp Stewardship and Product Training		
	Oral and Pulmonary Toxicology of the Surfactant used in Roundup herbicide		
	Transcriptome Profile Analysis Reflects Rat Liver and Kidney Damage Following Chronic Ultra-low Dose Roundup Exposure		
	EPA Summary of the IBT Review Program Office of Pesticide Programs		
	EPA Memo from William Dykstra to Hoyt Jamerson re: K&H Glyphosate oncogenicity mouse study		
	EPA Memo re: Use of historical data in determining the weight of evidence from kidney tumor incidence in the Glyphosate two-year feeding study		
	EPA Memo from William Dykstra to Robert Taylor re: Monsanto's Requested Action to Review Historical Control Data on Mouse Kidney Tumors		
	EPA Memo from William Dykstra to Robert Taylor re: K&H test		
	EPA Memo from William Dykstra to Robert Taylor re: Requested Review of "90-day rat feeding study, rat metabolism study, and tolerance for glyphosate in/on corn."		
	2019 Hollert, H., and Backhaus, T., Some food for thought: a short comment on Charles Benbrook's paper 'How Did the US EPA and IARC reach diametrically opposed conclusions on the genotoxicity of glyphosate-based herbicides?'		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	2019 Benbrook, C., How did the US EPA and IARC reach diametrically opposed conclusions on the genotoxicity of glyphosate-based herbicides?		
	Email among Monsanto associates re: POEA	MONGLY02546780	
	Internal Monsanto document re Glyphosate Formulations with Ethylene Glycol; CPSC regulations; "60 cases of potentially toxic ingestion"	MONGLY01745304	
	Email between William Heydens and Christophe Gustin re: surfactant FTOs and publications strategy	MONGLY00981878	
	Definition of Terms Used Concerning POEA Surfactants by Richard Garnett	MONGLY02850383	
	Email between William Heydens and Mark Martens re: Surfactant manuscript; Monsanto toxicology studies on POEA	MONGLY02806836	
	Email between William Heydens and Mark Martens re: Document partner site to share POEA studies with Martens	MONGLY02806840	
	Email between Georg Von Meroy, William Heydens, and Mark Martens re: Martens' POEA paper time, cost quote	MONGLY02806847	
	Mark Martens' quotation for POEA toxicology and risk assessment draft manuscript	MONGLY02806851	
	Email between Georg Von Meroy and Mark Martens re: Martens' POEA draft manuscript	MONGLY02806876	
	Email between Kimberly Hodge-Bell, William Heydens, and Mark Martens re: Document partner site to share POEA studies with Martens	MONGLY02807057	
	Email between Mark Martens and William Heydens re: Document partner site to share POEA studies with Martens	MONGLY02807746	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email between Georg Von Meroy and William Heydens re: Mark Martens' POEA draft manuscript quotation	MONGLY02807780	
	Mark Martens' quotation for critical review of a draft manuscript on the safety assessment of surfactants used in agricultural formulations	MONGLY02807785	
	Email between Mark Martens and Richard Garnett re: surfactant tox and ecotox review	MONGLY05435357	
	Email between Richard Garnett and Gary Klopff re: Martens' surfactant tox and ecotox review	MONGLY05440439	
	Email between Richard Garnett and Mark Martens re: surfactant tox and ecotox review (continued from MONGLY05435357)	MONGLY06780148	
	Roundup Lawn & Garden Overview	MONGLY07740399	
	Herbicide Toxicology: Mechanism of Toxicity of Commercial Glyphosate Formulations: How Important is the Surfactant?	MONGLY00940708	
	Email from A. Mehrsheikh to N. Anderson re: Roundup article in Fremantle Herald	MONGLY01192133	
	Email from N. Anderson to D. Farmer et al., re: Roundup article in Fremantle Herald	MONGLY01192127	
	Email from D. Farmer to T. Kaempfe re: Surfactant Data Gap Analysis Project	MONGLY02668168	
	Email from D. Farmer to J. DeSesso re: surfactant data gap analusos project	MONGLY02668164	
	Email from J. DeSesso to D. Farmer re: Revision - Surfactant Data Group Analysis Project	MONGLY02630416	
	Surfactant Data Gap Analysis	MONGLY02668169	
	Surfactant Data Gap Analysis	MONGLY02668165	
	Surfactant Data Gap Analysis	MONGLY02630417	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from K. Carr to M. Mckee and S. Wratten re: Surfactant toxicity data	MONGLY01840120	
	Email from K. Carr to M. Mckee and S. Wratten re: Surfactant toxicity data	MONGLY01840123	
	Surfactant Toxicology: Outline	MONGLY06447360	
	Email from R. Garnett to H. Ophoff re: surfactanttox	MONGLY06447359	
	Email from A. Roberts to W. Heydens re: kieth	MONGLY00997830	
	Email from D. Farmer to D. Farmer re: mutagenicity addendum	MONGLY01825671	
	Surfactant formulations MSDS for MON 77360	MONGLY03743711	
	List of surfactant formulations	MONGLY08216009	
	Email from M. Martens to W. Heydens re: POE-T Manuscript	MONGLY07069916	
	Oral and Pulmonary Toxicology of the Surfactant Used in Roundup Herbicide	MONGLY01330407	
	Potential toxic effects of glyphosate and its commercial formulations below regulatory limits	MONGLY01331307	
	Email from M.Voss to K. Preete re: suspension of POEA (tallow) products in Germany	MONGLY01452384	
	The Toxicity Profiles of Five Surfactants Used in Roundup Branded Agricultural Herbicides	MONGLY01554673	
	Mutagenicity Testing of Surfactants	MONGLY01595964	
	Cancer Risk Assessment for Applications of Herbicide formulations containing 1,4-dioxane as an impurity of their surfactant system	MONGLY01686878	
	Email from D. Farmer to D. Farmer, with responses from M. Martens re: mutagenicity addendum	MONGLY01825671	
	Email from D. Farmer to J. Davies re: LD50/LC50 data on Roundup Ultra	MONGLY01826542	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from W. Graham to S. Webster-Andrieu et al., re: MON 2139 eye irritation	MONGLY01856735	
	A Monsanto response to a letter regarding the effects of surfactants on aquatic ecosystems	MONGLY06643249	
	Email Attachment- "Review from the Perspective of Risk Assessment of Recent Papers by R. Relyea published in Ecological Applications and Archives of Environmental Contamination and Toxicology"	MONGLY06643269	
	"The Toxicity Profiles of Five Surfactants Used in Roundup Branded Agricultural Herbicides" Review paper by DF reviewing the tox impact of surfactants on RUP formulations	MONGLY06447322	
	Email Attachment European Safety Data Sheet for MON 0818 (AKA Genamin T-200 NF- tallow alkyl ethoxylated amine) Clariant Benelux SA- Supplier of Genamin T-200 NF (at least in Europe/ Africa)	MONGLY06692683	
	Monsanto Europe SA Material Safety Data Sheet for MON 2139	MONGLY06716539	
	Monsanto Europe SA Material Safety Data Sheet MON 52276	MONGLY06425508	
	Actions for the Industry group arising from the BVL Meeting on Polyethoxylyated Tallow Amine Surfactants	MONGLY01240274	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	AkzoNobel SDS for C-6373 (surfactant) Hazard effects, health effects, PPE requirements- not classified as a carcinogen	MONGLY05766425	
	A Monsanto response to a letter regarding the effects of surfactants on aquatic ecosystems	MONGLY06643249	
	Email Attachment- "Review from the Perspective of Risk Assessment of Recent Papers by R. Relyea published in Ecological Applications and Archives of Environmental Contamination and Toxicology"	MONGLY06643269	
	"The Toxicity Profiles of Five Surfactants Used in Roundup Branded Agricultural Herbicides"	MONGLY06447322	
	Email Attachment European Safety Data Sheet for MON 0818 (AKA Genamin T-200 NF- tallow alkyl ethoxylated amine) Clariant Benelux SA- Supplier of Genamin T-200 NF	MONGLY06692683	
	Monsanto Europe SA Material Safety Data Sheet for MON 2139	MONGLY06716539	
	Monsanto Europe SA Material Safety Data Sheet MON 52276	MONGLY06425508	
	Actions for the Industry group arising from the BVL Meeting on Polyethoxylyated Tallow Amine Surfactants	MONGLY01240274	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Canadian Wildlife Service Environmental Conservation Branch Pesticies in Ontario: A Critical Assessment of Potential Toxicity of Agricultural Products to Wildlife, with Consideration for Endocrine Disruption	MONYGLY06266814	
	Definition and Chemistry of Surfactants - POEA information	MONGLY01899834	
	Discussing dermal penetration studies in the US and EU; EU plans to test Etheramine, Polyethoxylated Tallow Amine, etc.	MONGLY01839441	
	Enhancing effect of polyoxyethylene lakyl ethers on the skin permeation of ibuprofen	MONGLY01839443	
	Effects of non-ionic surfactans as permeation enhancers toward piroxicam from the poloxamer gel through rat skins	MONGLY01839454	
	The effect of surfactans on the skin penetration of diazepam	MONGLY01839459	
	Oral and Pulmonary Toxicology of the Surfactant used in Roundup herbicide	N/A	
	Oral and Pulmonary Toxicology of the Surfactant used in Roundup herbicide (Farmer email)	MONGLY0915257	
	Draft Minutes of the Ecotoxixology TWG (JGTF) Teleconference	MONGLY01883000	
	Email: Re discussions to add surfactants to gly products (Power Max and Weather Max)	MONGLY04042100	
	Notes from Conference call- replacing MON 0818 with MON 8081	MONGLY06824512	
	Email re: possible surfactant publications by MON Contains some surfactant name info	MONGLY03241376	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Roundup Herbicide - 2139 information, including tests performed and formulation info	MONGLY04267418	
	Surfactant formulation and toxicity info	MONGLY04267719	
	Surfactant info	MONGLY04267722	
	PPT: FTO Challenges	MONGLY01685421	
	Email: Use of MON 0818 in Gly forms Discussion of formulation addition of MON 0818 and eye irritant and tox info	MONGLY01839774	
	Mammalian Toxicology Studies of Surfactants Present in RUP Branded Herbicides	MONGLY03069744	
	Surfactants used by Monsanto Overview of data that are available for submission to EPA	MONGLY02611884	
	MON 0818 and MON 8109 Study results and information	MONGLY02130579	
	Excel: Comparative results for the formulations MON 77360 and MON 65005 for acute mammalian and exotox studies	MONGLY02927873	
	CLA PPT: Comments on the Research Plan Presented in Section 7	MONGLY07546511	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Issue Alert- Glyphosate Inert Ingredients	MONGLY03192405	
	Briefing Document- Glyphosate Based Herbicides Have a 40 Year History of Safe Use	MONGLY08240033	
	Benefits and Safety of Glyphosate- Final Version Env Fate and Tox; Endo Dist.; Residues; Milk accumulation; kidney disease; digestive system; surfactants; honey bees, etc.	MONGLY08242738	
	Study: Acute and Chronic Toxicity of Glyphosate Compounds to Glochidia and Juveniles of Lampsilis Siliquoidea "Roundup, its active ingredient , the technical- grade isopropylalanine (IPA) salt of glyphosate, IPA alone, and MON 0818 (the surfactant in Roundup formulations) were each acutely toxic to L. siliquoidea glochidia ."	MONGLY06945856	
	Draft- 2009 Response to German UBA Request for FFCLC (Fish Full Life Cycle) Study with POEA Surfactant	MONGLY06911287	
	Email - Donna Farmer comments on surfactants based on article	MONGLY06729798	
	Study Draft beginning- Mitochondrial Mediated Effects of Surfactants on MA-10 Cell Steroidogenesis	MONGLY00919183	
	Glyphosate Formulation Preparation Sheet	MONGLY03581736	
	Glyphosate Review Dec - 1997	MONGLY01593936	
	Email from M. Willocks to M. McKee et al., re: fact sheets	MONGLY01827907	
	Various slides for an unknown powerpoint	MONGLY06454829	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from R. Garnett to W. Heydens re: KP conversation on POEA	MONGLY02062439	
	Email from W. Graham to R. Garnett re: KP conversation on POEA	MONGLY03059617	
	Malaysia Study- The Oral and Intratracheal Toxicities of Roundup and its Components in Rats	MONGLY00478669	
	DRAFT Study- Toxicology and Health Risk Assessment of Polyethoylated Tallow Amine Surfactant used in Glyphosate Formulations	MONGLY07072066	
	Email from D. Goldstein to M. sansom et al., re: Mrs Mankin	MONGLY01932789	
	Email from M. De Billot to D. Goldstein et al., re: Mrs Mankin	MONGLY01932797	
	Message from M. Martens to W. Hyedens re: surfactant eye irritation testing	MONGLY02062629	
	Email from W. Heydens to K. Annette re: suspension of POEA (tallow) products in Germany	MONGLY02119507	
	Email from R. Mannion to D. Farmer re: ehtylene glycol in MON 0818	MONGLY02129506	
	POEA sample requests from EPA as part of registration process	MONGLY03045125-R	
	Email re potential publication of formulation/surfactant data	MONGLY03241370-R	
	Email re French embassy visit re gly formulations, surfactants, POEA, tallowamine	MONGLY03401492	
	Notes on meeting between EPA and Monsanto re glyphosate	MONGLY03398965	
	Email from Daniel Goldstein at MONSL516 to Daniel Jaffe re: silicone surfactants	MONGLY02062698	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from D. Farmer to A. Cockburn re: Atrazine demasculinizes frogs, disrupts their sexual development.htm	MONGLY02627761	
	Email from M. Krebsbach to D. Molskness re: Glyphosate targeted by activists	MONGLY00893959	
	Surfactant Strategy Meeting	MONGLY02659633	
	Various Articles in re to gly and formulations issues, "Roundup, Vision, POEA, and 1-4-Dioxane: Why Full Formulations are the Problem"	MONGLY02739060	
	Roundup Products Formulation Spreadsheet	MONGLY01588914	
	Roundup Products Formulation Spreadsheet	MONGLY01588913	
	Email from A. Wehrstein re: glyphosate Annex I review-mutagenicity	MONGLY01312084	
	Email from D. Farmer to M. Willocks, M. Mckee re: fact sheets	MONGLY02928178	
	Definition of Terms Used Concerning POEA Surfactants	MONGLY05270028	
	Email from M. McKee to E. Wayne re: phone message	MONGLY01838129	
	Glyphosate Formulations Review	MONGLY03715572	
	Issue Alert: French Researchers Speculate that Roundup Components May Be Responsible for Reproductive, Developmental, and Endocrine Effects in Humans	MONGLY05270027	
	Email from D. Wyse-Pester to S. Adams re: MON 79082	MONGLY03856174	
	French Researchers Speculate that Roundup Brand Herbicide Formulation Components May Cause Human Cell Damage	MONGLY05270024	
	BfR Federal Institute of Risk Assessment Health Assessment Report	MONGLY01276150	
	Email from W. Heydens to M. Martens re: some questions on the POEA project paper	MONGLY02364652	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from W. Heydens to E. Webb re: some questions on the POEA project paper	MONGLY02370669	
	Email from D. Farmer to R. Mannion re: MON 0818 tolerance exemption reinstatement	MONGLY02393643	
	Email from E. Webb to O. Maune re: MON 76785	MONGLY02531086	
	Email from D. Farmer to J. Huckla reL MON 35050 Test Material	MONGLY02626631	
	Email from R. Garnett to D. Farmer re: tallow amine tox issues in Germany	MONGLY02638415	
	Email from D. Saltmiras to M. Cabonce re: Akzo - Surfactant Tox Testing Discussion	MONGLY02739453	
	Email from S. Adams to Donna Farmer re: glyphosate	MONGLY02769516	
	Email re tolerance exemption for the CST 9 class of inerts - nonylphenol ethoxylates.	MONGLY03884115	
	Email re nitrite and nistrosamines in glyphosate formulations	MONGLY03890215	
	Email re document partner to share POEA studies with Mark Martens	MONGLY04114703	
	Email re defending POEA and other surfactants in gly formulations	MONGLY04119099	
	Various Monsanto Backgrounder Articles	MONGLY01314213	
	Roundup Technical Fact Sheet	MONGLY01312672	
	Summary of Human Risk Assessment and Safety Evaluation on Glyphosate (and Roundup Herbicide)	MONGLY01322097	
	Jack Hardy CSR	MONGLY07101324	
	Joint Answers of Monsanto and Cheminova Review of ecotoxicological concerns on "POE-Tallowamine in plant protection products, containing Glyphosate"	MONGLY01276711	
	Comments on Koller et al. (2012) Arch. Toxicol. Epub 201/02/15	MONGLY02724988	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email from W. Heydens to R. Garnett et al., re: studie MedUni Wien zu Glyphosat	MONGLY02724807	
	Email from W. Heydens to R. Garnett re: studie meduni wien zu glyphosat	MONGLY02724874	
	Email from W. Heydens to R. Garnett re: studie meduni wien zu glyphosat	MONGLY02724851	
	acquavella bio.pdf	MONGLY04722383	
	MONGLY00980615.pdf	MONGLY00980615	
	RUP undated TOX LIT REG Donna Farmer principles of tox powerpoint	MONGLY01311780	
	RUP undated SALE PR KNO HEALTH Multiple RU ads, sale slides, pesticide safety info	MONGLY07110642	
	RUP undated MSDS FORM SURF KNO HEALTH Reviewer Info re Europe & Africa MPs	MONGLY01742311	
	RUP undated FORM KNO HEALTH Roundup Medical Treatment Protocol	MONGLY01742075	
	RUP undated FORMALDEHYDE FORM AQUA ENV LIT docs re formaldehyde	MONGLY01319184	
	RUP TOX PR Goldstein PPT Philippines re neg effects exposure to prod Gly, surf, RUP MONGLY01741843.ppt	MONGLY01741843	
	RUP TOX FORMALDEHYDE 2013-8-1 Crop Protect Quality review PPT 4903545 native MONGLY05670213.pptx	MONGLY05670213	
	RUP SALE REG FED HOT Schulz Atch Customers should participate in Gly re-reg comment	MONGLY07102648	
	RUP REG STATE PR Hardy ppt Atch re govt affairs reps	MONGLY01995438	
	RUP LOB REG Goal to persuade EPA to follow Europe and Canada	MONGLY03295013	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP LOB LIT REG K&H Letter from Harlan Laboratories to A Bond Regulatory Affairs Manager in UK	MONGLY02055971	
	RUP LIT TOX IBT- Studies submitted to Japan	MONGLY04271327	
	RUP LIT AQUA PROD POEA PR- Farmer Email re Relyea backgrounder and response	MONGLY06184106	
	RUP IARC Gly monograph 2nd draft, section 5	MONGLY03080262	
	RUP IARC Gly monograph 2nd draft, section 4	MONGLY03078354	
	RUP GW LIT FORM KNO HEALTH Comments SERA Glyphosate Review	MONGLY00906974	
	RUP DUP 1988-12-12 K&H REG FED EPA Ltr response to EPA request for historical control data	MONGLY01287259	
	RUP 7-1992 GLY REG LIT TOX ntp tech report on tox studies of gly	MONGLY01324798	
	RUP 2018-01-05 GLY FORMALDEHYDE PR- Gough Email re conversations with Sacramento on Gly	MONGLY08249717	
	RUP 2017 PR IARC REG EPA- GOULD RUP = no cancer MONGLY07135715.pptx	MONGLY07135715	
	RUP 2017-6-23 FFES HOT email w comment thoroughly criticizing ffes	MONGLY07563819	
	RUP 2017-1-27 SURFACTANT FORM email re MON 77360 formulation	MONGLY07069916	
	RUP 2017-08-24 IARC PROD POEA LIT TOX PR- GLY herbicides have history of safe use briefing doc	MONGLY08240033	
	RUP 2017-02-05 PROD POEA- Martens POE-T manuscript Draft MONGLY07066423.docx	MONGLY07066423	
	RUP 2017-01-25 FORM KNO HEALTH Email re POE-T manuscript	MONGLY07065456	
	RUP 2016 SALE HOT Gould PPT ITO Customer Training RUP = no cancer	MONGLY07127524	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2016 REG CORP DC regulatory plan	MONGLY03294031	
	RUP 2016 PROD FORM SURF LIT MONSCI- Draft tox and health risk assess of surfactants used in gly forms MONGLY07072066.docx	MONGLY07072066	
	RUP 2016 GLY PR LIT TOX PROD SURF- Benefits and Safety of Gly final versio	MONGLY08242738	
	RUP 2016-9-23 TEK Email re CRT supplement final revisions	MONGLY04919361	
	RUP 2016-8-17 SURFACTANT TOX surfactant toxicology powerpoint MONGLY07130930.pptx	MONGLY07130930	
	RUP 2016-5-27 POEA LIT MONSCI Email re Monsanto POEA tox studies	MONGLY02806840	
	RUP 2016-5-21 POEA REG EURO LIT MONSCI Email re Martens POEA draft and suggestions	MONGLY02806876	
	RUP 2016-5-17 HOT SALES Talking About Monsanto RUP does not cause cancer native	MONGLY05813486	
	RUP 2016-4-21 POEA LIT MONSCI Email re Martens POEA paper cost quote	MONGLY02806847	
	RUP 2016-3-18 GLY IARC REG FTO email re fto conerns	MONGLY08248269	
	RUP 2016-3-18 GLY IARC REG FTO email re fto concerns in us	MONGLY07706961	
	RUP 2016-2-16 SURF REG EURO GTF EMail re GTF draft for EC and position on tallowamines	MONGLY04928532	
	RUP 2016-1-21 PR STATE Internal Memo - Issue alert re legal action against Cali OEHHA for Prop 65	MONGLY03563057	
	RUP 2016-12-13 PROD FORM SURF REG OTHR- Email re S African Prod info relevant to US products	MONGLY06957453	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2016-1-20 REG FED OEHHA Monsanto plaintiffs v OEHHA defendants	MONGLY07919806	
	RUP 2016-11 LIT TOX PROD SURF- Tox eval, dietary and env risk assess of POE-T	MONGLY05705006	
	RUP 2016-11-22 LIT ENV AQUA TOX PROD SURF POEA- Eco risk assessment for gly based forms containing POEA	MONGLY05705009	
	RUP 2016-07-18 PROD SURF LIT MONSCI- Dietary Exposure Assessment of POE-T	MONGLY05705139	
	RUP 2016-05-13 SURF POEA Email re some questions on the POEA paper project	MONGLY02364652	
	RUP 2016-04 PROD SURF POEA- Global and Chinese Market Research Report	MONGLY06259261	
	RUP 2016-04-12 PROD POEA REG EURO PR- Email re issue alert- Replacing POEA in RUP product in EU	MONGLY06711770	
	RUP 2016-04-05 SURF FORM REG EURO Email re visit to French embassy re formulations and surfactants	MONGLY03401492	
	RUP 2016-04-05 SURF FORM REG EPA GLY Notes on mtg bet EPA and M re gly	MONGLY03398965	
	RUP 2016-02-19 PROD SURF INDUS- PPT Surfactant Strategy Meeting MONGLY01686875.pptx	MONGLY01686875	
	RUP 2016-02-17 GW TEK LIT Email from A. Roberts to W. Heydens re RE summary article	MONGLY00915658	
	RUP 2016-02-09 PROD SURF- Waggoner Email re RUP Biactive with aquatic approved surfactant	MONGLY08174116	
	RUP 2016-02-05 REG FED INDUS Email from W. Heydens to J. Acquavella re Glyphosate and SAP	MONGLY01000328	
	RUP 2016-02-04 TEK IARC LIT Introduction for expert panel paper	MONGLY02085863	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2015-8-6 SURFACTANT FORM HOT email re tox of gly and form	MONGLY00997830	
	RUP 2015-7-16 LOB REG ATSDR Email re influence ATSDR review	MONGLY03334377	
	RUP 2015-6-15 SALE PR HOT cultivating trust stragey safety	MONGLY07221989	
	RUP 2015-5-7 SALE PR crop protection corp engagement comm plan powerpoint	MONGLY07848476	
	RUP 2015-5-27 KNO HEALTH SAFETY email attaching safety plan MONGLY03422509 and Safety Communications PPT MONGLY003422518 MONGLY03422506.pdf	MONGLY03422506	
	RUP 2015-4-8 PR Email re Goldstein Ltr to Editor NYT	MONGLY00950486	
	RUP 2015-4-30 PR email re complaint from father about his daughter's school sprayed with RUP	MONGLY03023808	
	RUP 2015-3-3 REG EPA LIT MONSCI Email requesting Mon tox studies	MONGLY03210492	
	RUP 2015-3-31 PROD SUPER CON label amend	MONGLY07674767	
	RUP 2015-3-30 KNO HEALTH Goldstein email re calls to Poison Control about cancer and glyphosate	MONGLY07673239	
	RUP 2015-3-20 LOB REG OTHR Email re Taiwanese leg	MONGLY00946538	
	RUP 2015-12-7 TEK Email re Expert Panel evaluation completion	MONGLY04743219	
	RUP 2015-12-4 TEK Email re Intertek Expert Panel Mtng	MONGLY04912805	
	RUP 2015-12-13 SURF FORM Email re publication of formulation surfactant data	MONGLY03241370	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2015-11-20 PROD SURF LIT MONSCI- Reproduction studies on Surfs MON 0818 and MON 8109	MONGLY01033551	
	RUP 2015-11-16 TEK Email from J. Lauro to A. Roberts et al re ANVISA meeting	MONGLY00928890	
	RUP 2015-11-15 LIT TEK INDUS Email from W. Heydens to A. Roberts re FW Panel findings	MONGLY01228698	
	RUP 2015-11-04 GW TEK INDUS Emails HOT re Acquavella as author on manuscript	MONGLY01000283	
	RUP 2015-10-13 IARC REG Email re CLI IARC update	MONGLY03346660	
	RUP 2015-10-10 TEK INDUS Email reporting expert panel results	MONGLY00996023	
	RUP 2015-09-15 TEK GW Email re review of the sep 17th version	MONGLY02131004	
	RUP 2015-08-26 LIT CAUSATION Systematic review and meta-analysis of glyphosate exposure and risk of	MONGLY01031411	
	RUP 2015-08-19 PR IARC Email from Farmer to Bachman re FYI Glyphosate Lawsuit Materials	MONGLY00636885	
	RUP 2015-08-17 GTOX TEK Exhibit A to Consulting Agreement between Larry Kier and Monsanto	MONGLY00990946	
	RUP 2015-08-11 TOX FORM SURF Mesnage et al., Potential toxic effects of gly	MONGLY01331307	
	RUP 2015-07-31 GLY KNO HEALTH TOX FORM Email from D. farmer to J. Acquavella re a question	MONGLY01185577	
	RUP 2015-07-28 TEK INDUS Email re questions and expectations for SAP meeting	MONGLY00992007	
	RUP 2015-07-21 IARC TEK INDUS Email re Michele Burns toxicology consultant	BURNSPROD00000610	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2015-07-10 IARC TEK Email re IARC Gly Expert Panel	MONGLY00903946	
	RUP 2015-07-02 IARC TEK Email from D. Farmer to A. Roberts re FW Email Addresses - Glyphosate Expert Panelists	MONGLY01215773	
	RUP 2015-06-22 IARC Email from W. Heydens to S. Murphy re IARC Glyphosate Monograph Publication	MONGLY00989773	
	RUP 2015-05-13 PROD SURF PR- HodgeBell ppts FTO, Green surfs, efate and tox surf data	MONGLY01685421	
	RUP 2015-04-27 IARC Draft proposal	MONGLY03063081	
	RUP 2015-04-02 IARC REG FED EPA response to IARC	MONGLY00956499	
	RUP 2015-04-02 IARC REG FED Email from W. Banner to D. Goldstein et al re Re US EPA takes a strong stand against the IARC decision	MONGLY00965647	
	RUP 2015-03-24 IARC Garnett Goldstein email	MONGLY00947653	
	RUP 2015-03-21 PR IARC Response to IARC Glyphosate and Cancer Non-Hodgkin's Lymphoma	MONGLY00637795	
	RUP 2015-03-20 IARC Goldstein re IARC monograph	MONGLY02953341	
	RUP 2015-03-17 TEK GW MONSCI Henry Miller Article w Edits	MONGLY01005282	
	RUP 2015-03-17 PR IARC IARC Internal Communications Materials - 2A Version	MONGLY00644802	
	RUP 2015-03-14 IARC INDUS REG FED Email from T. Sorahan to D. Farmer et al re EPA openly discussed IARC findings at a CLA meeting on Thursday	MONGLY00977253	
	RUP 2015-03-09 INDUS IARC Goldstein follow up email to ACSH re Mon support 01406	MONGLY02698201	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2015-03-06 IARC PR email re Colin Berry as spokesperson	MONGLY01021550	
	RUP 2015-03-05 PR IARC aEmail re Jim Bus as PR man post-IARC	MONGLY01021436	
	RUP 2015-02-27 IARC PR Email re third--party voices for glyphosate	MONGLY01021648	
	RUP 2015-02-26 SALE KNO HEALTH Email re Henrys first draft opportunity re glyphosate and iarc	MONGLY01864788	
	RUP 2015-02-03 IARC Email re list of references Monsanto submits for meeting	MONGLY01020707	
	RUP 2015-01-15 REG FED IARC INDUS Email from W. Heydens to D. Farmer et al re Glyphosate EPA	MONGLY01228786	
	RUP 2015-01-13 INDUS Email re Exponent's Glyp0hosate Epi Review	MONGLY01020356	
	RUP 2015-01-05 IARC Email re Acquavella timesheet and invoice	MONGLY01020571	
	RUP 2014-9-14 GTF REG LOB HOT email discussing meeting with epa	MONGLY02663890	
	RUP 2014-4-8 PR LABEL Safety Communication	MONGLY03422518	
	RUP 2014-4-2 POEA LIT MONSCI Email re Martens' surfactant tox, ecotox review	MONGLY06780148	
	RUP 2014-4-1 (date from email) SALE PR impact of misinfo compaigns etc goldstein powerpoint	MONGLY01931821	
	RUP 2014-2-13 NEWS LIT PR email re news article rebuttal and RUP rules	MONGLY03166539	
	RUP 2014-12-10 KNO HEALTH Email re New Study suggesting RU is toxic to the heart	MONGLY00941615	
	RUP 2014-11-11 LIT MONSCI Email re Exponent services	MONGLY03542313	

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	RUP 2014-10-27 IARC Email re question about IARC and beefing up reports	MONGLY00990168	
	RUP 2014-10-20 IARC Email re IARC 2015 Nominees	MONGLY00940214	
	RUP 2014-06-19 MSDS FORM SURF AkzoNobel SDS for C-6373 surfactant	MONGLY05766425	
	RUP 2014-06-04 KNO ENV PR Gould, Schulz Email	MONGLY07598581	
	RUP 2014-03-06 LIT CAUSATION Samsel and Seneff - M's rebuttal to paper causal connections glyphosate diseases	MONGLY03916678	
	RUP 2014-01-08 PR Ford Ppt on Stewardship and Product Training	MONGLY07611885	
	RUP 2013-9-24 GTF SALE PR LOB opening comments and strat proposal x	MONGLY00876928	
	RUP 2013-5-20 NEWS HOT Email re article on Goodman appointment as Assoc Editor of Food Chem Tox	MONGLY07027353	
	RUP 2013-5-10 PR LOB HOT email discussing glyphosate website	MONGLY03253143	
	RUP 2013-12-13 SALE HOT email re dealer meetings and withholding GLY info	MONGLY07645801	
	RUP 2013-11-14 FORMALDEHYDE email re old analysis methods of formaldehyde in gly	MONGLY05649841	
	RUP 2013-09-12 SURF Email from Webb to Maune reL MON 76785	MONGLY02531086	
	RUP 2013-09-12 MONSCI TOX FORM KNO HEALTH Monsanto Memo Acute Toxicology Studies with MON76785	MONGLY02531088	
	RUP 2013-04-30 KNO HEALTH HOT FORM Adverse Effect Incidents Involving Monsanto Ag Products	MONGLY02710528	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2013-04-24 KNO HEALTH Monsanto employee raises concern of long term effects of organophosphates on health	MONGLY05075975	
	RUP 2012 (date from Crivella) SALE PR TOX ENV safe use of gly in sensitive areas gould powerpoint	MONGLY07091161	
	RUP 2012 (date from Crivella) SALE PR TOX ENV mon gly brands env info gould powerpoint t	MONGLY07098919	
	RUP 2012-6-1 MSDS KNO HEALTH BRAZ email re ANVISA label req for gly	MONGLY01061351	
	RUP 2012-04-16 LOB REG FED CLA Email from E. Sachs to Y. Gao et al re SA Weekly Update - April 16	MONGLY00967690	
	RUP 2012-03-12 FORM SURF TOX Investigation	MONGLY02062175	
	RUP 2012-02-17 MSDS FED REG email PowerMax Smart-Pak container design and label change 524-549	MONGLY07392764	
	RUP 2011 SALE HOT Gould product training PPT RUP no = cancer	MONGLY07111096	
	RUP 2011-4-4 KNO ENV MSDS Email re max gly use per year	MONGLY04039096	
	RUP 2011-3-7 POEA REG OTHER Email re Argentinian question of Gly, POEA toxicity	MONGLY01156457	
	RUP 2011-3-25 LIT TOX INDUS HOT chem reg affairs email discussing new TAC GLY data	MONGLY00948716	
	RUP 2011-1-3 POEA KNO HEALTH REG OTHER Email re Argentinian question of Gly, POEA toxicity	MONGLY01156412	
	RUP 2011-12-05 REG FED LOB Email re confidential ltr to secretary Vilsack from Dr. Huber	MONGLY03549936	
	RUP 2011-10-42 REG EPA PROD POEA LIT AQUA-Watson Email re EPA reduced risk classification	MONGLY07204432	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2011-10-31 SALE PR GLY FORM LIT HOT RUP rules & guideliens for ref to RUP and RUP ready	MONGLY07702746	
	RUP 2011-09-12 POEA SURF POEA sample requests from EPA	MONGLY03045125	
	RUP 2011-03-29 FORM REG FED Email re final rule for glyphosate tolerance	MONGLY04018833	
	RUP 2010 SALE HOT Gould Valley Center Water District Pest label & prod training RUP	MONGLY07093055	
	RUP 2010 LIT TOX PR- Cockburn PPT - Relevance of Tox in vitro systems for human safety	MONGLY02243329	
	RUP 2010 GLY PR Ppt re Monsanto IT&O Herbicide Application Handbook	MONGLY07178730	
	RUP 2010-9-6 SURF REG EURO BfR FIRA POE-tallowamines	MONGLY05074176	
	RUP 2010-7 CAUSATION Chem Trust report Pesticides Cancer attached to email	MONGLY06629044	
	RUP 2010-1-25 SURFACTANT FORM LOB HOT email re defense of tallowamines	MONGLY03059617	
	RUP 2010-1-25 SURFACTANT FORM HOT email re defense of tallowamines	MONGLY02062439	
	RUP 2010-12-03 PR INDUS Email re ACSH	MONGLY00949506	
	RUP 2010-1-13 HOT DELANEY KNO HEALTH ENV FORMALDEHYDE email re formaldehyde in RUP & gly cake	MONGLY04135705	
	RUP 2010-1-12 REG FED LIT MONSCI Email re Wratten comments on DEIS methodology, conclusions	MONGLY05073049	
	RUP 2010-1-12 FORMALDEHYDE email re formaldehyde in RUP jug headspace	MONGLY04135695	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2010-06-22 GTF REG FED Letter from S. Adams (Monsanto) to EPA re Initial Response to the Endocrine Disruptor Screening Program Test Order for Glyphosate	MONGLY01022237	
	RUP 2010-04 PROD SURF PR- Backgrounder Final version of PROMAX Surfactant Overview	MONGLY07229900	
	RUP 2010-04-30 FORM HOT KNO HEALTH Adverse Effect Incidents Involving Monsanto L&G Products	MONGLY02706883	
	RUP 2010-01-15 PROD SURF POEA REG EURO Email re suspension of POEA in Germany	MONGLY02119507	
	RUP 2010-01-01 GTX EXPO KNO HEALTH CAUSATION Studies on glyphosate-induced carcinogenicity in mouse skin A proteomic approach	MONGLY01056644	
	RUP 2009 FORM formulations PPT 2627640	MONGLY01057841	
	RUP 2009-9-21 PROD SUPER CON history	MONGLY02572734	
	RUP 2009-4-2 FORM KNO HEALTH Email re ingredient breakdown, CA Prop 65	MONGLY04025955	
	RUP 2009-3-9 (date from Crivella) GTF REG SURFACTANT FORM various slides for unknown powerpoint	MONGLY06454829	
	RUP 2009-2-17 PR Farmer Saltmiras Garnett response doc to gly petri dish experi	MONGLY01180188	
	RUP 2009-12-23 REG FED SURFACT FedReg Proposed Rule re inerts	MONGLY01873455	
	RUP 2009-12-09 PROD FORM SURF- Email re Rosate 36 in UK- similar formulation to Classic RUP in US	MONGLY06727666	
	RUP 2009-11-05 SURF REG EURO POEA Slovenia wants tallowaminme to be replaced	MONGLY06716481	
	RUP 2009-10 REG STATE FED draft 2010 goal doc defend reg status of gly	MONGLY01822091	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2009-10-6 KNO ENV REG FED EPA Email re gly risk to soil and plants EPA	MONGLY04043712	
	RUP 2009-10-22 PROD POEA REG EURO PR- Garnett POEA Presentation on possible German ban	MONGLY06466244	
	RUP 2009-10-16 REG OTHR PROD POEA- Ltr to Sri Lanka Dept of Ag Pesticide Reg re POEA	MONGLY06466149	
	RUP 2009-10-16 REG OTHR PROD POEA- Ltr to Sri Lanka Dept of Ag Pesticide Reg re POEA	MONGLY06466149	
	RUP 2009-08-04 SURF POEA FORM- Definition and Chemistry of Surfactant POEA	MONGLY01899834	
	RUP 2009-07-22 PROD SURF POEA REG EPA LIT- Issue alert on POEA German Ban, EPA Study, Seralini study	MONGLY03192405	
	RUP 2009-07-17 PROD SURF- Email re Information on MON 2139 & MON0818 (MON59161)	MONGLY03744373	
	RUP 2009-07-16 PROD SURF POEA- Email re Information on MON 0818	MONGLY03744733	
	RUP 2009-07-13 TOX KNO HEALTH Email re glyphosate residue in sugar	MONGLY00940160	
	RUP 2009-06-24 PROD FORM SURF- Email re Switching to APA surfactants in RUP for 2012 growing season	MONGLY03740271	
	RUP 2009-04-27 REG FED LOB TOX Email from Kronenberg to Mannion re Consultation WITH EPA and 3-30-09 Team Minutes	MONGLY00872913	
	RUP 2009-04-06 MONSCI FORM KNO HEALTH EXPO Email from R. garnett to D. Saltmiras re EPA tallowcoco	MONGLY01070678	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2009-03-24 PROD FORM SURF LIT TOX MONSCI AQUA- Garnett Email re amphib studies- surfactant is toxic	MONGLY06454933	
	RUP 2009-02-18 POEA SURF REG EURO EMail from Garnett re tallow amine tox issues in Germany	MONGLY02638415	
	RUP 2009-02-18 LIT TOX PROD POEA REG EURO- Garnett paper for POEA in Germany	MONGLY06256983	
	RUP 2009-01-12 PROD FORM SURF- Product formulation sheet for Rosate 36- similar to Classic RUP in US	MONGLY06727671	
	RUP 2009-01-08 TOX FORM KNO HEALTH Email from H. Ophoff to D. Goldstein re RE tallow amine situation in Germany	MONGLY01012213	
	RUP 2008 SALE HOT Gould product training PPT RUP	MONGLY07149327	
	RUP 2008-9-25 REG LIT MONSCI PR email re gly 101	MONGLY03179198	
	RUP 2008-9-15 (date from email) SURFACTANT FORM TOX HOT surfactant tox	MONGLY06447360	
	RUP 2008-7-18 SURFACT PROD SUPER CON email re POAE	MONGLY02546780	
	RUP 2008-2-6 REG FED LIT reg status of alfalfa ge for tolerance to GLY	MONGLY00929217	
	RUP 2008-12-30 LIT EXPO CAUSATION Saltmiras Kronenberg Gly Biomonitoring and urine analysis	MONGLY02155616	
	RUP 2008-12-08 PROD SURF- Change in surfactants in WeatherMax APA replacing cocoamine	MONGLY02183834	
	RUP 2008-11-4 LIT EXPO HOT email discussing studies and dermal exp	MONGLY06449641	
	RUP 2008-11-4 LIT EXPO HOT email discussing studies and dermal expo highlighted	MONGLY02051227	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2008-11-18 GLY REG OTHR- Farmer Email	MONGLY02924927	
	RUP 2008-11-10 LIT KNO HEALTH EXPO FORM GLY Internal Monsanto Correspondence re Glyphosate ADME	MONGLY02155826	
	RUP 2008-10 PROD SURF- Chem Reg Affairs report-changing surf in RUP Lawn and Garden to save money	MONGLY01684922	
	RUP 2008-10-20 KNO HEALTH REG EURO EMail re tox of tallow amines	MONGLY02551263	
	RUP 2008-09-18 REG EURO FED Email re meetings with regulatory bodies	MONGLY02551272	
	RUP 2008-07-09 KNO HEALTH TOX Email from Garnett re glyphosate, modeling of plasma levels	MONGLY02285725	
	RUP 2008-07-03 FORM REG EURO FED MSDS Email re Draft for MSDS for MON0818 for review	MONGLY02149368	
	RUP 2008-01-01 LIT KNO HEALTH Pesticides and Atopic and Nonatopic Asthma among farm women in the agricultural health study	MONGLY01196861	
	RUP 2007-6 LIT TOX STATE CALI OEHHA public health goal for GLY in drinking water	MONGLY01157395	
	RUP 2007-6-30 FORMALDEHYDE GLY FORM email re formaldehyde levels in gly	MONGLY06816783	
	RUP 2007-12-11 LIT PR LTR Farmer ltr to Daily News editor re safety of RUP	MONGLY01186507	
	RUP 2007-10-30 PROD FORM SURF Email re ethylene glycol in MON 0818	MONGLY02129506	
	RUP 2007-10-23 SURFACTANT FORM email re concerns of losing tallow coco amine surfs	MONGLY01718386	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2007-10-11 PROD SURF- PPT on Inerts tolerance exempt, diet assess, study results, other surfs, etc. MONGLY01718386.ppt	MONGLY01718386	
	RUP 2006 PR Farmer PPT Chem Stewardship MONGLY01714020.ppt	MONGLY01714020	
	RUP 2006 MSDS PROD SURF- Clariant SDS for Dodigen 4022	MONGLY02946996	
	RUP 2006-12-20 POEA SURF FORM Email re MON 0818 tolerance exemption reinstatement	MONGLY02393643	
	RUP 2006-11-07 PROD SURF KNO HEALTH Email from De Billot re Mrs Mankin	MONGLY01932797	
	RUP 2006-08-07 PR POEA- Delong Email re Relyea study reference in article mentioning	MONGLY03774706	
	RUP 2006-07-14 PR PROD FORM SURF- Gould Ltr re diff bw RUP Pro and other brands	MONGLY07150384	
	RUP 2006-07-05 REG FED PROD SURF LIT MONSCI- Wratten, Farmer PPT on Surfactants formulation and testing info	MONGLY02611884	
	RUP 2006-07-01 MSDS KNO HEALTH Monsanto Medical Management Protocol MON2139	MONGLY01740465	
	RUP 2006-03-28 FORM SURF POEA LIT TOX Honegger Review of Relyea papers on POEA toxicity	MONGLY06643269	
	RUP 2006-02-10 PR FFES- Farmer PPT on Roundup Safety in Thailand	MONGLY01701204	
	RUP 2006-02-09 FORM TOX REG OTHR Email from Dirks to Farmer re Roundup, Goal formulation - R&H studies for Brazil	MONGLY00879687	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2006-01-01 MONSCI PR FFES Suggested corrections to the Farm Family Exposure Study by Mage and responses	MONGLY00368854	
	RUP 2005 LIT TOX PROD SURF POEA- Farmer Study draft on surfactant effects on cells	MONGLY00919183	
	RUP 2005 GLY PR LIT- Backgrounder Gly Env Fate Studies	MONGLY08249733	
	RUP 2005-6-6 REG OTHR EPI farmer email re inquiry from chief tox for israel min of health	MONGLY02651958	
	RUP 2005-5 LIT TOX PR backgrounder summ of health risk assess & safety eval on GLY and RUP	MONGLY01201963	
	RUP 2005-4-15 GLY LIT HOT email re reluctance to distribute gly info & studies farmer	MONGLY00903565	
	RUP 2005-3-15 GLY SURFACTANT FORM TOX LIT EURO rup repro, devel, and endo effects in humans issue alert MONGLY05270027.doc	MONGLY05270027	
	RUP 2005-08-30 LOB INDUS REG Email re Comments on SAP nominations URGENT	MONGLY01916564	
	RUP 2005-05 GLY PR - Farmer Atatch	MONGLY01187798	
	RUP 2005-05-02 FORMALDEHYDE NEWS PR Revision of formaldehyde backgrounder	MONGLY01911504	
	RUP 2005-04-13 PROD SURF POEA PR LIT TOX AQUA- Email re Relyea tadpole paper	MONGLY01867409	
	RUP 2005-04-13 PR LIT AQUA GW- Email re response press to Relyea article	MONGLY01867440	
	RUP 2005-04-13 LIT AQUA PR- Email correspondence bw April Fletcher and Rick Relyea re his amphib studies	MONGLY01913429	
	RUP 2005-04-04 PROD SURF- Sachs Email surfactant risk to aquatic organisms	MONGLY03774565	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2005-04-01 PR LIT TOX AQUA- Official Monsanto response to Relyea amphibian studies	MONGLY01913436	
	RUP 2005-03-14 PR PROD FORM SURF LIT TOX- Draft Issue Alert re Seralini RUP Study	MONGLY06431842	
	RUP 2004-9-24 FORMALDEHYDE MSDS GLY FORM email re formaldehyde spec labeling	MONGLY06426643	
	RUP 2004-8-29 GLY REG PR 2004 product safety center results farmer	MONGLY01588667	
	RUP 2004-8-23 LIT TOX PR human health & tox profile of rup and aqua herb Farmer	MONGLY01701155	
	RUP 2004-4-8 FFES minutes of ffes task force conference call minutes	MONGLY06510850	
	RUP 2004-1-9 CLA FFES Task Force conf call draft minutes	MONGLY06511114	
	RUP 2004-12-02 LIT AQUA FORM POEA - Tox and Fate of POEA on Aquatic orgs	MONGLY04772252	
	RUP 2004-11-03 MSDS FORM REG SURFACTANT HOT Email re RU Ready label in Brazil (omit mask & synergic effects)	MONGLY01907762	
	RUP 2004-08-23 TOX FFES EXPOSURE Human Health & Tox PPT 3209867 native	MONGLY01588721	
	RUP 2004-07-16 SURF MONSCI Cancer Risk Assessment for Application of Glyphosate	MONGLY01686878	
	RUP 2004-03-01 FFES PR NEWS Compilation of FFES Media Coverage	MONGLY01628933	
	RUP 2003-4-30 LIT PR LTR Farmer ltr to Washington Post editor re safety of GLY	MONGLY01197228	
	RUP 2003-4-28 FORMALDEHYDE FORM email re customer question about form in RUP	MONGLY03742258	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2003-1-27 GLY LIT AQUA FORM SURFACTANT HOT email re concerns about aqua herb alert	MONGLY00893959	
	RUP 2003-12-11 REG FED LIT EPI Ltr from Kathleen Reed (Dupont) re audit of the FFES	MONGLY03583338	
	RUP 2003-10-3 MSDS KNO HEALTH email re oxyflurofen and RUP brand cancer label	MONGLY01857827	
	RUP 2003-04-29 LIT K&H Email from Martens to Heydens re JMPR Summaries	MONGLY00887537	
	RUP 2003-04-02 REG FED FORM EXPO WeatherMax Action Plan Registration Draft with edits	MONGLY01352859	
	RUP 2002 PR LIT TOX AQUA PROD SURF- Poster Presentation Mon 0818 efate and tox with sediment	MONGLY01910368	
	RUP 2002-8-2 GLY LIT LOB HOT email re neg opin on gly on aaas list serve	MONGLY01837421	
	RUP 2002-8-2 GLY LIT LOB HOT email re neg opin on gly on aaas list serve	MONGLY01837416	
	RUP 2002-8-2 GLY LIT FORM HOT email re neg opin on gly on aaas list serve	MONGLY01837437	
	RUP 2002-4-16 GLY LIT TOX GTOX SURFACTANT HOT email re concerns about studies and testing	MONGLY02627761	
	RUP 2002-3-4 (date from email) FFES LIT ffes open house powerpoint poster	MONGLY01837763	
	RUP 2002-2-8 GLY SURFACTANT FORM HOT gly formulations review	MONGLY03715572	
	RUP 2002-2-22 PR FFES Preliminary Communications Plan for FFES	MONGLY07080567	
	RUP 2002-09-30 PROD SURF FORM- Garnett Email re switching from MON 0818 POEA to MON 8081	MONGLY06824512	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2002-08-08 KNO ENV PR Email re [AAASFellows] Fwd University responsibility and food risk	MONGLY01837426	
	RUP 2002-07 GLY LIT PR- Farmer Atatch	MONGLY02673509	
	RUP 2002-07-31 PR FFES Goldstein PPT re RUP & Gly tox info RUP= no cancer, poorly absorbs in skin	MONGLY01775068	
	RUP 2002-07-31 PR FFES Goldstein PPT re Pesticide safety and reg Argentina RUP no cancer MONGLY01741899.ppt	MONGLY01741899	
	RUP 2002-06-11 EPI FFES MONSCI Glyphosate Stewardship, Epidemiology, and the Farm Family Exposure Study MONGLY00888454.pdf	MONGLY00888454	
	RUP 2002-03-12 MSDS REG OTHER KNO HEALTH Email from Wright to Farmer re Ethylene Glycol labelling MONGLY00887014.pdf	MONGLY00887014	
	RUP 2002-01-27 REG FED FORM LIT Email from Farmer to Heydens re URGENT... HOW DO WE GET THIS OUT OF THE EPA DOCUMENT MONGLY00887982.pdf	MONGLY00887982	
	RUP 2001 LIT SURF EXPO- Surfactant Dermal Penetration Rat Study MONGLY01839454.pdf	MONGLY01839454	
	RUP 2001 LIT EXPO SURF- Surfactant Dermal Penetration Study MONGLY01839459.pdf	MONGLY01839459	
	RUP 2001-8-10 PARR SURF LIT MONSCI Email re Tox study results MONGLY06495842.pdf	MONGLY06495842	
	RUP 2001-5-18 GLY FORM SURFACTANT AQUA TOX email re rup ultradry forms MONGLY01838129-31.pdf	MONGLY01838129	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2001-2-6 PROD SURFACTANT AQUA email re surfactant tox to aquatics MONGLY01840120-1.pdf	MONGLY01840120	
	RUP 2001-12-13 GLY TOX LIT HOT email re concerns of ess biosafety website MONGLY02930305-7.pdf	MONGLY02930305	
	RUP 2001-1-15 FFES email w comment criticizing sample size of ffes MONGLY07080553-4.pdf	MONGLY07080553	
	RUP 2001-11-02 LIT EXPO SURF- McKenna Broeckaert Email re dermal testing Gly and Surfs MONGLY01839441.pdf	MONGLY01839441	
	RUP 2001-10-01 KNO HEALTH PR TOX FORM Goldstein PPT re RUP Tox surfactant toxicity MONGLY01741905.ppt	MONGLY01741905	
	RUP 2001-09-26 PR LIT KNO HEALTH Email from Farmer to Acquavella re Hardell Eriksson MONGLY00892322.pdf	MONGLY00892322	
	RUP 2001-05-12 HOT TOX LIT Taiwan PPT re RUPGLY toxicity references Hardell Eriksson study MONGLY01741423.ppt	MONGLY01741423	
	RUP 2001-05-07 FORM SURF Email from Farmer re MON 35050 MONGLY02626631.pdf	MONGLY02626631	
	RUP 2001-04-09 PROD GLY SURF - Farmer Email re gly halflife and surf toxicity MONGLY00885690.pdf	MONGLY00885690	
	RUP 2001-03-26 PROD SURF REG EURO- Attch re Clariant replacing MON 0818 in EU MONGLY06696824.pdf	MONGLY06696824	
	RUP 2001-01-01 MONSCI EXPO Farm Family Exposure Study - methods and recruitment practices for a biomonitoring study of pesticide exposure MONGLY00300387.pdf	MONGLY00300387	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2000 LIT SURF EXPO- Surfactant Dermal Penetration Study MONGLY01839443.pdf	MONGLY01839443	
	RUP 2000-9-27 POEA Definition of Terms Used re POEA Surfactants MONGLY02850383.pdf	MONGLY02850383	
	RUP 2000-1-6 FORM SALE PR REG TOX HOT email from farmer frustrated re rup forms MONGLY01826546-9.pdf	MONGLY01826546	
	RUP 2000-1-3 FORM SALE PR REG TOX HOT email argument btwn farmer and graham over various issues MONGLY01826599-608.pdf	MONGLY01826599	
	RUP 2000-12-12 FORMALDEHYDE LIT memo & studies re surfactant oxidation MONGLY01330021-58.pdf	MONGLY01330021	
	RUP 2000-12-11 PROD SURFACTANT HOT surfactant data gap analysis 1 of 3 MONGLY02668169-70.pdf	MONGLY02668169	
	RUP 2000-10-30 PR Roundup Communications Plan MONGLY00921329.pdf	MONGLY00921329	
	RUP 2000-05-12 GLY PR- Farmer Email MONGLY01839041.pdf	MONGLY01839041	
	RUP 2000-05-10 REG EURO PROD POEA GLY SURF- Glyphosate EU REview Presentation MONGLY06231338.pdf	MONGLY6231338	
	RUP 2000-03-31 MONSCI KNO HEALTH Email re increase of thyroid adenomas in rats MONGLY00878653.pdf	MONGLY00878653	
	RUP 2000-01-24 FORM REG FED LIT Emails re Maibach skin testing and formula separation MONGLY03839182.pdf	MONGLY03839182	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2000-01-06 FORM PR REG EURO Email from Farmer re LD50 & LC50 data on RU ultra MONGLY01826542.pdf	MONGLY01826542	
	RUP 2000-0-09 FORM TOX REG OTHR Email from Kirk to Meyer re Roundup, Goal formulation - R&H studies for Brazil MONGLY00879683.pdf	MONGLY00879683	
	RUP 1999-8-5 AQUA TOX KNO ENV email re rup fish toxicity MONGLY06486280-1.pdf	MONGLY06486280	
	RUP 1999-5-14 FORMALDEHYDE MSDS chem stew workgroup minutes re gly wetcake labeling MONGLY02928273-8.pdf	MONGLY02928273	
	RUP 1999-2-24 GLY SURFACTANT FORM EURO REG email re mutagenicity of gly and forms 01312084-7.pdf	MONGLY01312084	
	RUP 1999-11-04 PR LIT Email from Goldstein to Drake re RFT Peter Raven story MONGLY00878199.pdf	MONGLY00878199	
	RUP 1999-09-15 REG FED MSDS Fax from Stephen Wratten to Daniel Horrigan EPA MONGLY00787778.pdf	MONGLY00787778	
	RUP 1999-08-19 FORM KNO HEALTH LIT Email from Verdin to Farmer re FW my US visit next week MONGLY00877693.pdf	MONGLY00877693	
	RUP 1999-07-30 FORM GTOX KNO HEALTH Email from Heydens to Martens re Roundup mutagenicity MONGLY00877682.pdf	MONGLY00877682	
	RUP 1999-07-13 KNO HEALTH REG Email re glyphosate salt MONGLY01825153.pdf	MONGLY01825153	
	RUP 1999-06-03 REG EURO SURF POEA Farmer Mutagenicity Addendum email MONGLY01825671.pdf	MONGLY01825671	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 1999-05-14 PR NEWS LIT Email from Jackson to Graham, Farmer, Martens re Copy of the letter with Tom Sorahan's amendments MONGLY00877540.pdf	MONGLY00877540	
	RUP 1999-05-06 OTHR Scientific Outreach Council Meeting MONGLY00903973.pdf	MONGLY00903973	
	RUP 1999-01-01 LIT PR Letter to the editor re Hardell Eriksson Case Control Study of NHL and Exposure to Pesticides MONGLY01992802.pdf	MONGLY01992802	
	RUP 1998 FFES Exposure Opportunities of Families of Farmer Pesticide Applicators MONGLY07078619.pdf	MONGLY07078619	
	RUP 1998-3-6 FORMALDEHYDE email re formaldehyde vs methyleneglycol TRI emissions MONGLY03744463.pdf	MONGLY03744463	
	RUP 1998-11-06 REG FED LIT EXPO - MON 2139 Eye Irritation in Rabbits study for EPA MONGLY05126216.pdf	MONGLY05126216	
	RUP 1998-10-22 GLY FORM SURFACTANT HOT email re concerns of silicone surfactants MONGLY02062698-9.pdf	MONGLY02062698	
	RUP 1998-08-18 GLY PR Mon response to an article alleging neg effects of gly MONGLY01639220.pdf	MONGLY01639220	
	RUP 1998-08-10 SURF FORM nitrite and nistrosamines in glyphosate formulations MONGLY03890215.pdf	MONGLY03890215	
	RUP 1997 PROD SURF LIT MONSCI GTX- Excel mammalian and eco tox data MONGLY02927873.xls	MONGLY02927873	
	RUP 1997-12 GLY REG SURFACTANT FORM HOT glyphosate review doc MONGLY01593936-41.pdf	MONGLY01593936	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 1997-09-17 MSDS FED REG EPA PR Ltr re communication to customers re erroneous REI label (524-445) MONGLY00809625- 43.pdf	MONGLY00809625	
	RUP 1997-06 LIT TOX PROD SURF FORM- Study Toxicity of RUP and components in Rats MONGLY00478669.pdf	MONGLY00478669	
	RUP 1997-06-03 KNO HEALTH SURF Email re MON 2139 MONGLY01856735.pdf	MONGLY01856735	
	RUP 1997-05-07 SURF POEA MONSCI Message re surf eye irritation testing MONGLY02062629.pdf	MONGLY02062629	
	RUP 1996-4-12 SURFACTANT FORM MON 59112 formulation MONGLY03581736.pdf	MONGLY03581736	
	RUP 1996-11-7 STATE MSDS SALE REG STATE Mon and NY agree to mod ad statements re Gly MONGLY01186375.pdf	MONGLY01186375	
	RUP 1995-6-10 (date from Crivella) LIT ENV PR rup and the environment MONGLY07150483.ppt	MONGLY07150483	
	RUP 1995-2 MSDS HOT GLY intermediate cake msds formaldehyde cancer warning MONGLY00029022-26.pdf	MONGLY00029022	
	RUP 1993-2-9 LOB REG FED Letter from Monsanto to the Office of Pesticide Programs (FIFRA) re RU Herbicide, EPA Reg. No. 524-308 MONGLY00431089.pdf	MONGLY00431089	
	RUP 1992 SALE PR NEWS various mon backgrounders & ten reasons to not use rup article MONGLY01314188-210.pdf	MONGLY01314188	
	RUP 1992-09-22 IBT Indictment of Craven Labs MONGLY00431493.pdf	MONGLY00431493	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 1992-07-14 MSDS FED REG Supp label & letter for RUP herb plus garlon 4 tank 524-445 MONGLY07388378-79.pdf	MONGLY07388378	
	RUP 1992-02-07 FORM LIT TOX HOT M Study Ames Salmonella Mutagenicity Assay of MON2139 MONGLY03548782.pdf	MONGLY03548782	
	RUP 1991 LIT TOX POEA HOT Martinez & Brown - Tox of surfactant POEA used in RU (Farmer email).pdf	MONGLY01915257	
	RUP 1991-3-1 IBT FED REG epa letter re craven labs falsified studies MONGLY01303463-71.pdf	MONGLY00000001	
	RUP 1991-07-16 PROD POEA- MON 0818 supplier change MONGLY07357430.pdf	MONGLY07357430	
	RUP 1990-6-12 EPA REG LIT FORM HOT cancer risk assess for herb containing dioxane VOL 2 MONGLY00154380-409.pdf	MONGLY00154380	
	RUP 1990-01-01 REG FED MSDS KNO HEALTH EPA to Monsanto - Approval of updated precautionary language (acute inhalation) MONGLY00787382.pdf	MONGLY00787382	
	RUP 1989-8-8 FORMALDEHYDE FORM GLY LIT formaldehyde in gly testing MONGLY06175679-82.pdf	MONGLY06175679	
	RUP 1989-11-21 FORMALDEHYDE NEWS PR article and response re formaldehyde and gly MONGLY01303010-2.pdf	MONGLY01303010	
	RUP 1989-09-20 SURF Adjuvant MON0818 micronucleus screen autho MONGLY04143996.pdf	MONGLY04143996	
	RUP 1989-07-06 K&H REG Taylor ltr reconsider repeat mouse study MONGLY01307724-25.pdf	MONGLY01307724	
	RUP 1988-01-05 K&H REG Dykstra memo re waiver of repeat mouse study MONGLY00223053-58.pdf	MONGLY00223053	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 1987-6-29 MSDS REG FED Letter from K. Cannon to R. Taylor at the EPA re Rodeo Herbicide - Application for Amended Registration MONGLY00523108.pdf	MONGLY00523108	
	RUP 1987-10-05 REG FED FORM Monsanto to EPA - MON-8080 surfactant MONGLY00787828.pdf	MONGLY00787828	
	RUP 1986-12-08 PROD SURF FORM- surfactant formulation and toxicity info MONGLY04267719.pdf	MONGLY04267719	
	RUP 1986-10-8 K&H REG Squire stmnt against repeat study MONGLY01307736-38.pdf	MONGLY01307736	
	RUP 1986-10-14 K&H REG Goodman ltr to Long against repeat study MONGLY01307739-40.pdf	MONGLY01307739	
	RUP 1986-07-25 REG EPA MSDS- RUP Herbicide Final Labels approved by EPA MONGLY07357509.pdf	MONGLY07357509	
	RUP 1986-01-23 K&H REG Long res to question for SAP MONGLY00235504-07.pdf	MONGLY00235504	
	RUP 1986-01-15 K&H Serdy ltr to Johnson MONGLY00235498-500.pdf	MONGLY00235498	
	RUP 1985-9-30 K&H REG FED EPA Fax re Addendum to Chronic Feeding Study with Glyphosate in Mice MONGLY04275703.pdf	MONGLY04275703	
	RUP 1985-8-28 K&H HOT Serdy memo re need to do all they can to reverse EPA's decision MONGLY04268980.pdf	MONGLY04268980	
	RUP 1985-8-20 GLY TOX LIT HOT gly tox backgrounder and Q&A MONGLY01299307-13.pdf	MONGLY01299307	
	RUP 1985-7-24 LIT MONSCI KNO HEALTH Fax re Review of Crump's Multistage Model MONGLY04269008.pdf	MONGLY04269008	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 1985-6-29 REG EPA K&H Ltr re gly reg standard MONGLY04269006.pdf	MONGLY04269006	
	RUP 1985-5-7 FORMALDEHYDE FORM LIT HOT formaldehyde in RUP MONGLY04267829.pdf	MONGLY04267829	
	RUP 1985-5-21 K&H REG FED EPA Fax re Chronic Mouse Study MONGLY04275697.pdf	MONGLY04275697	
	RUP 1985-1-25 K&H PR Mon response to KH findings MONGLY04277790.pdf	MONGLY04277790	
	RUP 1985-12-04 K&H REG Kasza states tumor in control kidney cannot be established MONGLY00235488.pdf	MONGLY00235488	
	RUP 1985-11-18 REG FED KNO HEALTH Monsanto to EPA - Suicides MONGLY00786678.pdf	MONGLY00786678	
	RUP 1985-10-7 K&H LIT MONSCI Ltr re Chronic Mouse renal tubular adenomas not related to Gly MONGLY04275721.pdf	MONGLY04275721	
	RUP 1985-06-14 K&H REG Engler memo necessary to recut kidney MONGLY00235412.pdf	MONGLY00235412	
	RUP 1985-05-21 REG EPA KNO HEALTH EPA Response to Mons Registration of RU MONGLY00253801.pdf	MONGLY00253801	
	RUP 1985-03-04 K&H HOT REG EPA consensus memo re oncogenicity of gly (category C) MONGLY04269067-70.pdf	MONGLY04269067	
	RUP 1985-02-26 K&H REG TOX LIT EPA memo re data showing gly w significant effect on tumor MONGLY00235393-97.pdf	MONGLY00235393	
	RUP 1985-02-05 K&H REG TOX Serdy ltr to Taylor lesion unrelated to treatment MONGLY00235400-03.pdf	MONGLY00235400	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 1984-04-02 K&H REG Gingerich memo re possible risk assessment MONGLY04269079.pdf	MONGLY04269079	
	RUP 1984-03-29 K&H REG Street memo re potential mtg re EPA position on kidney lesion MONGLY04269094.pdf	MONGLY04269094	
	RUP 1984-03-20 K&H REG TOX MONSCI LIT Street ltr to EPA w historical data on mouse study MONGLY00235357-63.pdf	MONGLY00235357	
	RUP 1984-01-31 K&H REG EPA Gingerich memo re mouse study MONGLY04269080.pdf	MONGLY04269080	
	RUP 1983-7-7 K&H Fax re Photographs of chronic mouse study lesions MONGLY04269173.pdf	MONGLY04269173	
	RUP 1983-08-23 PROD SURF- ltr re Surfactant information MONGLY04267722.pdf	MONGLY04267722	
	RUP 1983-04-06 LIT TOX IBT- MON 2139 Fish tox study MONGLY04267459.pdf	MONGLY04267459	
	RUP 1983-04-01 HOT MONSCI Maibach gly in rhesus monkeys MONGLY02142251.pdf	MONGLY02142251	
	RUP 1982-1-7 GLY FORM LIT TOX rup tox study summary MONGLY04266674-5.pdf	MONGLY04266674	
	RUP 1982-1-22 GLY MSDS TOX map revisions to gly and rup msds MONGLY04267250-1.pdf	MONGLY04267250	
	RUP 1982-06-4 K&H Report and Summary MONGLY04269176.pdf	MONGLY04269160	
	RUP 1982-03-15 K&H Clinical Pathology Specimen Checklist - Project No. 77-2061 MONGLY04269160.pdf	MONGLY04269200	
	RUP 1981-03-24 K&H Overview w protocol MONGLY04269200.pdf	MONGLY04269235	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 1981-03-11 K&H Contract extending study from 18 m to 24 m MONGLY04269235.pdf	MONGLY04269201	
	RUP 1981-02-16 K&H Study audit.pdf	MONGLY03572683	
	RUP 1980-9-12 GLY FORM LIT TOX review of rup dermal tox study test atrophy MONGLY03572683-751.pdf	MONGLY00785040	
	RUP 1980-08-13 REG FED FORM Monsanto to EPA - Application of CSF for Alternate formulation with MON-8080 MONGLY00785040.pdf	MONGLY04269222	
	RUP1980-01-24 K&H Oleson ltr to Street re dosage MONGLY04269222.pdf	MONGLY00236810	
	RUP 1979 GLY REG STATE MSDS various state registration labels MONGLY00236810-7379.pdf	MONGLY04269233	
	RUP 1978-11-10 K&H Study Cost MONGLY04269233.pdf	MONGLY00784384	
	RUP 1978-02-21 REG FED MSDS Roundup Labels sent to EPA from Monsanto MONGLY00784384.pdf	MONGLY01317395	
	RUP 1977 FORM SURFACTANT LIT Human Safety and env effects report on surfactants MONGLY01317395.pdf	MONGLY00086586	
	RUP 1974-10-4 FED REG LIT MSDS app for temp permit to ship an econ poison & use of RUP for grapes & RUP label MONGLY00086586-611.pdf	MONGLY00784685	
	---RUP 3-24-2010 REG GW LOB Email re Indian Parliament discussion on GM and Biotech MONGLY01972240.pdf	MONGLY07930630	
	RUP 2017-03-23 GW PR Email RE regarding the unsealed email about ghostwriting MONGLY07930630.pdf	MONGLY00878595	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	2017-03-15_Doc 192-4_Exhbit 4_MONGLY00878595 Comments on Parry write-up.pdf	MONGLY03734971	
	2017-03-15_Doc 192-7_Exhibit 7_MONGLY03734971 Email re Parry report.pdf	MONGLY07066622	
	RUP 2017-03-05 MONSCI GW Email FW Analysis of malignant lymphoma - urgent question MONGLY07066622.pdf	MONGLY02478386	
	RUP 2016-5-5 INDUS CLA REG EPA Email re CropLife mtng w AHS MONGLY03161096.pdf	MONGLY03549259	
	RUP 2016-4-19 PR GLY Email re Gly Benefits doc MONGLY03549259.pdf	MONGLY03413285	
	RUP 2016-2-24 GLY Email re gly commentary MONGLY03413285.pdf	ACQUAVELLAPROD00 000003	
	ACQUAVELLAPROD00000003.pdf	MONGLY08076980	
	Monsanto is meeting on a weekly basis with EPA to ensure a positive outcome.pdf	MONGLY01312088	
	MONGLY01312088_handwritten notes is parry our man.pdf	MONGLY03550800	
	RUP 2016-04-18 GW IARC PR Email FW Reuters special report - how the WHO cancer agency confuses consumers MONGLY02055229.pdf	MONGLY02054538	
	SAP panel	MONGLY02085862	
	RUP 2016-02-01 GW TEK Email re Draft introduction of manuscript MONGLY01002067.pdf	MONGLY00998682	
	ACQUAVELLAPROD00014559.pdf	MONGLY00999487	
	RUP 2016-01-04 CLA REG LIT Exponent Human Epidemiology Data Incorporated Into Regulatory Risk Assesment Retrospective Analysis MONGLY01776636.pdf	MONGLY00993630	

MDL 2741 - Plaintiffs' May Use Exhibit List

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2015-9-2 IARC GW CLA Email re signatories of Monsanto IARC resp MONGLY03969523.pdf	MONGLY01255734	
	RUP 9-25-2015 GW LIT Email from Acquavella to Farmer re epidemiology write-up MONGLY01255734.pdf	MONGLY03934985	
	RUP 2015-9-1 GW Email re Acquavella payment MONGLY03934895.pdf	MONGLY03934893	
	RUP 2015-9-1 GW Email re Acquavella payment MONGLY03934893.pdf	MONGLY00945187	
	RUP 2015-9-12 GW GTOX Goldstein email re Seralini and Mesnage critiques MONGLY00945187.pdf	MONGLY03333909	
	RUP 2015-8-6 IARC CLA Email re Monsanto IARC review MONGLY03333909.pdf	MONGLY00945141	
	RUP 2015-8-26 GW James Bus email re Goldstein edits MONGLY00945141.pdf	MONGLY02816610	
	RUP 2015-8-17 GW Kier statement of work MONGLY02816610.pdf	MONGLY01667517	
	RUP 3-17-2015 GW PR NEWS GLY March Madness from the United Nations (by Henry Miller with MO edit) MONGLY01667517.pdf	MONGLY04022335	
	RUP 2015-2-21 GW Email re Kier's personal liability advocating for gly MONGLY04022335.pdf	MONGLY02078589	
	RUP 2-19-2015 GLY GW LIT IARC Email btwn Heydens, Saltmiras, Farmer re IARC Planning - Continuing thread MONGLY02078589.pdf	MONGLY02078583	
	RUP 2015-2-19 GLY GW LIT IARC Email btwn Heydens, Saltmiras, Farmer re IARC Planning MONGLY02078583.pdf	MONGLY03498929	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2015-1-29 GLY Email re number of gly studies MONGLY03498929.pdf	MONGLY03497700	
	RUP 2015-1-29 GLY Email re number of gly studies MONGLY03497700.pdf	MONGLY00869509	
	WEEDPROD00000077.pdf	MON01030614	
	RUP 2015-11-06 GW TEK MONSCI Email re glyphosate expert panel and GW MONGLY01030614.pdf	MONGLY01030620	
	2015-11-6 Emails between J. Acquavella and W. Heydens (MONGLY01030620).pdf	MONGLY01000304	
	2015-11-4 Email from D. Farmer to W. Heydens re Acquavella (MONGLY01000304).pdf	MONGLY01000278	
	2015-11-3 Email Chain W. Heydens J. Acquavella D. Farmer (MONGLY01000278).pdf	MONGLY04962746	
	RUP 2015-11-03 GW TEK Email re Acquavellas accusation of ghostwriting MONGLY0492746.pdf	MONGLY03878138	
	MONGLY03878138.pdf	MONGLY03316921	
	RUP 2015-10-16 GW REG FED INDUS Email re preparations for senate ag comm hearing MONGLY00965407.pdf	MONGLY00965407	
	RUP 2015-10-15 IARC GW Email re Mon draft abstract to Society Risk Analysis MONGLY03946211.pdf	MONGLY03946211	
	MONGLY00965424.pdf	MONGLY00965424	
	RUP 2015-10-13 LOB REG EPA CLA Multiple docs demonstrating Mon intent to influence EPA MONGLY04287322.pdf	MONGLY04287322	
	MONGLY03315608.pdf	MONGLY03315608	
	Hearing 6.2 - MONGLY03396443.pdf	MONGLY03396443	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	BURNSPROD00000490.pdf	BURNSPROD00000490	
	MONGLY00945903--9.23.15--Email chain re AAP including 'donations'.pdf	MONGLY00945903	
	MONGLY01995986 Health Ratings for certain formulations.pdf	MONGLY01995986	
	RUP 2015-08-25 GLY Email re questions for two doctors re GMOs MONGLY00945234.pdf	MONGLY00945234	
	2015 List of studies Saltmiras ghost-wrote (MONGLY02582586).pdf	MONGLY02582586	
	BURNSPROD00000495.pdf	BURNSPROD00000495	
	2015 Saltmiras Year End Review lists studies ghost wrote coauthored (MONGLY01463130).pdf	MONGLY01463130	
	RUP 2015-07-22 GLY IARC Email re Tox Consult and IARC Review BURNSPROD00000492.pdf	MONGLY00940383	
	MONGLY00940383.pdf	MONGLY00940383	
	WEEDPROD00001128.pdf	WEEDPROD00001128	
	MONGLY00932879_dan the thought leader.pdf	MONGLY00932879	
	ACQUAVELLAPROD00010118.pdf	ACQUAVELLAPROD00010118	
	MONGLY01023968.pdf	MONGLY01023968	
	RUP 2015-05-29 IARC GTF Email re AHS collaboration MONGLY01025750.pdf	MONGLY01025750	
	Adams-4.21.pdf	MONGLY00937355	
	RUP 2015-03-26 GLY Email introducing Chelsey Robinson MONGLY00901707.pdf	MONGLY00901707	
	BURNSPROD00000808.pdf	BURNSPROD00000808	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2015-03-19 IARC CLA Email re responses and issues to and with IARC review MONGLY01081673.pdf	MONGLY01081673	
	MONGLY00990361.pdf	MONGLY00990361	
	RUP 2015-03-17 GTF IARC PR IARC Glyphosate Classification Communication Plan; Glyphosate Task Force Initiation MONGLY06702086.pdf	MONGLY06702086	
	RUP 2015-03-14 REG EPA IARC CLA Email re EPA meeting on IARC findings and CLA MONGLY00977109.pdf	MONGLY00977109	
	RUP 2015-03-13 GLY IARC LIT Email from Heydens to Vicini re IARC draft w attachment of conclusions MONGLY02064871.pdf	MONGLY02064871	
	RUP 2015-02-23 GLY IARC REG (edit) Gly IARC Memo Team, Key Deliverables, Preparedness and Engagement Plan for IARC MONGLY01679957.pdf	MONGLY01679957	
	RUP 2015-02-23 GLY IARC REG Glyphosate IARC Memo (edit) Team, Key Deliverables, Preparedness and Engagement Plan for IARC MONGLY01666036.pdf	MONGLY01666036	
	RUP 2015-02-19 GLY IARC REG Glyphosate IARC Memo (edit) Team and Key Deliverables MONGLY01663777.pdf	MONGLY01663777	
	2015-2-19 Email from W Heydens other journals (MONGLY02078597).pdf	MONGLY02078597	
	ACQUAVELLAPROD00008909.pdf	ACQUAVELLAPROD00008909	
	RUP 2014-12-17 IARC GLY Email re constulting agreement for Acquavella review on IARCs glyphosate MONGLY04913243.pdf	MONGLY04913243	
	consulting agreement amendment.pdf	MONGLY04920222	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2014-10-29 GLY REG Glyphosate North American Registration Review Preparedness and Engagment Plan MONGLY02019434.pdf	MONGLY02019434	
	RUP 2014-10-20 IARC INDUS CLA Email re IARC 2015 Noms MONGLY00940210.pdf	MONGLY00940210	
	MONGLY02862075 hazard v risk complaint surfactant.pdf	MONGLY02862075	
	MONGLY05208837 Jim Tobin meeting with Cargill re GMO labeling.pdf	MONGLY05208837	
	2014 mutation research cover email.pdf	MONGLY02540726	
	2014 Mutation Research.pdf	MONGLY02540727	
	RUP 3-14-2013 GTF LIT GW Consulting Work for Monsanto Invoice payable to Larry Kier MONGLY01519830.pdf	MONGLY01519830	
	RUP 1-4-2013 GTF LIT GW Consulting Work for Monsanto Invoice payable to Larry Kier MONGLY01519829.pdf	MONGLY01519829	
	RUP 2013-11-04 GTF LIT AQUA Email re GTF publications MONGLY02175554.pdf	MONGLY02175554	
	2013-10-1 Email to Goldstein re Mike Owen Iowa State (MONGLY00961632).pdf	MONGLY00961632	
	2013-9-11 Email from J. Vicini to D. Goldstein re ghost writing (MONGLY01995675).pdf	MONGLY01995675	
	RUP 2012-11-15 CLA Email re JMPM slides re national pesticide bans MONGLY04229116.pdf	MONGLY04229116	
	RUP 2012-10-16 JMPM slides re technical guidelines MONGLY04229140.pdf	MONGLY04229140	
	RUP 2012-10-16 CLA REG OTHER JMPM slides re reg harmonization W Africa MONGLY04229131.pdf	MONGLY04229131	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2012-10-16 CLA REG OTHER JMPM slides re reg harmonization SE Asia MONGLY04229135.pdf	MONGLY04229135	
	RUP 2012-10-16 CLA JMPM slides re national pesticide bans MONGLY04229123.pdf	MONGLY04229123	
	RUP 2012-10-16 CLA JMPM slides re national pesticide bans MONGLY04229119.pdf	MONGLY04229119	
	MONGLY01096619.pdf	MONGLY01096619	
	2012-09-29 Email attachment response to Seralini.pdf	MONGLY02719744	
	2012-09-29 Email response to Seralini.pdf	MONGLY00900554	
	11-Email-Confirming-Monsantos-Intention-to-Pay-Wallace-Hayes.pdf	MONGLY00971543	
	RUP 2012-08-13 GLY Email re LAS Tox Expert Panel MONGLY00971543.pdf	MONGLY00971543	
	RUP 2012-07-19 GTF GTOX Email re FW Genotox review - your approval requested MONGLY02147195.pdf	MONGLY02147195	
	RUP 2012-05-31 GLY Email re Glyphosate final draft MONGLY00953320.pdf	MONGLY00953320	
	RUP 2012-04-06 REG LOB INDUS GTF Email re Letter from EPA MONGLY01949074.pdf	MONGLY01949074	
	MONGLY01250861 Practically Non-Toxic to Bees.pdf	MONGLY01250861	
	RUP 2012-01-14 GTF Email from Garnett to Martens re glyphosate MONGLY02141168.pdf	MONGLY02141168	
	RUP 2012-01-10 GLY Glyphosate Submission and Crop list MONGLY01209042.pdf	MONGLY01209042	
	RUP 2011-9-2 LIT ENV CLA Email re Relyea study and SAP app MONGLY03480538.pdf	MONGLY03480538	
	RUP 2011-10-12 GTF Cash flow analysis and projection for 2012 MONGLY01898399.pdf	MONGLY01898399	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	MONGLY04107778.pdf	MONGLY04107778	
	RUP 2011-07-11 LIT MONSCI GTF agenda MONGLY02899156.pdf	MONGLY02899156	
	RUP 2011-02-04 GLY LIT TOX Invoice for WIL Research Laboratories MONGLY02251633.pdf	MONGLY02251633	
	MONGLY02462855 Label changes_edits.docx	MONGLY02462855	
	RUP 2010-5-18 CLA Email re conference call MONGLY00946986.pdf	MONGLY00946986	
	MONGLY01905758 Emails with California re NY AG label.pdf	MONGLY01905758	
	MONGLY02286148 2010 Master Label for EPA Reg no 524- 333 .pdf	MONGLY02286148	
	Wood_2009 glyphosate technical in rat (partial).pdf	MONGLY01513597	
	Wood_2009 glyphosate technical in mouse (partial).pdf	MONGLY01513601	
	MONGLY06385823.pdf	MONGLY06385823	
	RUP 2009-09-23 GLY LIT EXPO Email re EUROTOX 2010 & Syngenta MONGLY02221147.pdf	MONGLY02221147	
	FAO-WHO Draft Guidelines.pdf	MONGLY01872115	
	MONGLY07617586.pdf	MONGLY07617586	
	ghost account.pdf	MONGLY03321988	
	ghost email accounts.pdf	MONGLY00321993	
	MONGLY00987424.pdf	MONGLY00987424	
	Eriksson_2008.pdf	WEEDPROD00002236	
	MONGLY01179185 Study sent to Farmer showing link between glyphosate and NHL, how to combat it.pdf	MONGLY01179185	
	MONGLY01187228 Donna Farmer Intro Comments re RU safety.pdf	MONGLY01187228	
	MONGLY03229571 BBA Addendum.pdf	MONGLY03229571	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	MONGLY01938130 RTU Product and Dog exposure.pdf	MONGLY01938130	
	2007-9-14 Email from D. Goldstein re ghostwritten doc for Indian academics (MONGLY02694846).pdf	MONGLY02694846	
	MONGLY01221733 Ideally RU will have equal or better tox profile than competition.pdf	MONGLY01221733	
	RUP 2006-04-25 CLA INDUS Email re Tim Lash contract MONGLY00968154.pdf	MONGLY00968154	
	RUP 2005-06-16 INDUS CLA Ltr for CLA unrestricted research grant MONGLY00968174.pdf	MONGLY00968174	
	RUP 2005-04-25 IARC GLY Email re glyphosate review MONGLY00924886.pdf	MONGLY00924886	
	De roos_2005.pdf	MONGLY02357319	
	RUP 2004-10-20 CLA requests for data analysis of cancer rates for all AHS priority chemicals MONGLY00922063.pdf	MONGLY00922063	
	MONGLY00922063 AHS data concerns email.pdf	MONGLY00922063	
	MONGLY00903277 Email re FFES and AHS.pdf	MONGLY00903277	
	McDuffie_2001.pdf	WEEDPROD00002303	
	2001-10-08 MONGLY06390138 email return from Parry.pdf	MONGLY06390138	
	2001-08-10 MONGLY06495842 Parry email re studentship.pdf	MONGLY06495842	
	2001-05-07 MONGLY02626631 Testing Materials for MON 35050.pdf	MONGLY02626631	
	2001-04-24 MONGLY00905540 final email Parry and Martens german authorities.pdf	MONGLY00905540	
	Cal epa claims glyphosate causes tumors we are working behind scenes to get that changed.pdf	MONGLY02628575	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	2001-04-10 MONGLY00905534 Dr Parry email with Martens re German authorities.pdf	MONGLY00905534	
	2000 Glyphosate Scientific Outreach Results MONGLY02628578 .pdf	MONGLY02628578	
	2001 Glyphosate Scientific Outreach Goals MONGLY02628605.pdf	MONGLY02628605	
	2001 Glyphosate Budget MONGLY02628577.xls	MONGLY02628577	
	Email re tackling negative press globally MONGLY02628575.pdf	MONGLY02628575	
	2001-02-19 Exhibit 1-28_Meeting Prof Parry 2.15.2001 MONGLY02626553.pdf	MONGLY02626553	
	2001-02-19 MONGLY02626753 Meeting notes from 2001 Parry meeting.pdf	MONGLY02626753	
	2001-02-16 MONGLY06386743 email from Garnett with Parry meeting agenda.pdf	MONGLY06386743	
	2001-02-13 MONGLY00923065 P1.379 Email re Position on Parry's Recommendations .pdf	MONGLY00923065	
	2001-02-12 MONGLY00887602_Parry's recommendations.pdf	MONGLY00887602	
	2001-02-12 MONGLY02630356_rebuttals for use with parry.pdf	MONGLY02630356	
	2001-02-06 MONGLY03744334_martens wants parry to stop being soft on papers.pdf	MONGLY03744334	
	MONGLY00888103 emails setting meeting with Parry (2001).pdf	MONGLY00888103	
	MONGLY00890575 Email dated 2000 re HARC.pdf	MONGLY00890575	
	2000-08-16 MONGLY00882343_scientific outreach budget.pdf	MONGLY00882343	
	MONGLY07080361.pdf	MONGLY07080361	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	RUP 2000-06-16 REG EPA GLY Gly tox related shopping list for EPA MONGLY00876845.pdf	MONGLY00876845	
	2000-04-19 MONGLY00884787_2000 team minutes.pdf	MONGLY00884787	
	2000-01-14 Results of Four Gly Epi Scientific Outreach Mtg MONGLY02628594.pdf	MONGLY02628594	
	1999-12-10 MONGLY01598004 Parry Testing Issue.pdf	MONGLY01598004	
	1999-10-28 MONGLY03735208 Parrys Report to be sent by mail.pdf	MONGLY03735208	
	1999-10-21 MONGLY06484956 Call with Parry questions (1999).pdf	MONGLY06484956	
	1999-09-20 MONGLY06495832 Martens Evaluation of Parry Report.pdf	MONGLY06495832	
	MONGLY03734971.pdf	MONGLY03734971	
	1999-09-16 Exhibit 1-27_ MONGLY03734971 Parry Report.pdf	MONGLY03734971	
	MONGLY00878595.pdf	MONGLY00878595	
	MONGLY06495827 email re Parry report and disappointed.pdf	MONGLY06495827	
	1999-07-30 MONGLY00877679 RU mutagenicity.pdf	MONGLY00877679	
	MONGLY00877683.pdf	MONGLY00877683	
	RUP 1999-07-29 GLY PR Email re Italian experts op on multagenicity of gly MONGLY00877700.pdf	MONGLY00877700	
	RUP 1999-05-31 GLY Farmer Email re questions about glyphosate MONGLY00877463.pdf	MONGLY00877463	
	RUP 1999-05-07 GLY MONSCI Glyphosate Manuscript MONGLY00905257.pdf	MONGLY00905257	
	RUP 1999-05-07 GLY Email re glyphosate manuscript MONGLY00905256.pdf	MONGLY00905256	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	1999-02-15 MONGLY01312093 Fax of Parry Summaries.pdf	MONGLY01312093	
	MONGLY01312107_1999 talk with parry.pdf	MONGLY00000001	
	1998 OPP RfD Peer Review Committee on Glyphosate.pdf	MONGLY00248436	
	1997-12-24 MONGLY00898076 Meeting with martens.pdf	MONGLY00898076	
	RUP1993-4-21 DELANEY Pest & Tox Chem News MONGLY03569676-78.pdf	MONGLY03569676	
	RUP 1993-10-25 DELANEY REG EPA FIFRA MONGLY03569669-75.pdf	MONGLY03569669	
	WILLIAMSPROD00001642.pdf	WILLIAMSPROD00001642	
	RUP 1987-6-30 DELANEY Memo re Delaney Paradox.pdf	MONGLY04267667	
	MONGLY00235488 (Kasza on recut slides - Dec. 4, 1985).pdf	MONGLY00235488	
	MONGLY04268982 re-sectioning strategy for EPA submission.pdf	MONGLY04268982	
	RUP 1985-05-30 REG EPA GLY Info to support registration of RU MONGLY00137984.pdf	MONGLY00137984	
	RUP 1984-10-01 REG OTHR GLY Info re registration of RU MONGLY00137138.pdf	MONGLY00137138	
	knezevich and hogan_1983_BND-77-420.pdf	MONGLY00253810	
	1980-01-14 RUP K&H Oleson ltr to Lankas re protocol and dosage MONGLY04269223.pdf	MONGLY04269223	
	1980-01-10 RUP K&H Oleson msg to Dickerson (Japan) - final report due date MONGLY04269224.pdf	MONGLY04269224	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	1979-11-29 RUP K&H Hogan ltr to Oleson - full responsibility transferred to Lankas MONGLY04269226.pdf	MONGLY04269226	
	Mutagenicity Assessment Parry cost (1999).pdf	MONGLY01825649	
	Hakluyt: China-GMOs	MONGLY14441114	MONGLY14441116
	Hakluyt: China-ChemChina/Syngenta 2	MONGLY14441112	MONGLY14441113
	Hakluyt: The NIEHS	MONGLY14441109	MONGLY14441111
	Hakluyt: Reputation	MONGLY14441106	MONGLY14441108
	Hakluyt: Dicamba	MONGLY14441104	MONGLY14441105
	Hakluyt: Glyphosate Regulation	MONGLY14441102	MONGLY14441103
	Email re Hakluyt Glyphosate Regulation, 7/5/18	MONGLY14441101	
	Email re Hakluyt EU and Prop 65	MONGLY0758235	MONGLY0758236
	Monsanto Prop 65, 9/29/17	MONGLY07587243	MONGLY07587248
	E-mail chain re potential lawsuit	MONGLY03560399	MONGLY03560402
	"Thoughts for Global Summit Intro Talk, Susan Martino-Catt,"	MONGLY03305734	MONGLY03305739
	E-mail chain re TWG-RWG updates	MONGLY00983996	MONGLY00983999
	"Monsanto Adverse Effects Committee Meeting Agenda"	MONGLY02880211	MONGLY02880213
	E-mail re Glyphosate steering team follow-up	MONGLY03390375	
	E-mail re Tallowamine in France	MONGLY03425856	MONGLY03425857
	E-mail chain re Intertek Contract A-15-00706	MONGLY03501643	MONGLY03501668
	E-mail chain re PPCR: US, 10_29_2014, Glyphosate, IARC Review	MONGLY00977040	MONGLY00977043
	IARC monograph 112 summary	Public Document	
	Email re Ranger Pro exposure	MONGLY07459156	MONGLY07459157
	RUP Marketing Enzyme Tox Safety Benefits of Glyphosate Booklet	MONGLY07192226	MONGLY07192227
	RUP Marketing Enzyme Tox Safety Benefits of Glyphosate Booklet	MONGLY07192225	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email re Webpage, 5/9/17	MONGLY07192203	MONGLY07192206
	Benefits and Safety of Glyphosate PowerPoint		
	Deposition Transcript and Video along with exhibits for Stephen Adams		
	Deposition Transcript and Video along with exhibits for Dr. Richard Turley		
	Fact Deposition Transcript and Video along with exhibits for Dr. Charles William Jameson		
	Deposition Transcript and Video along with exhibits for Dr. John Aquavella		
	Deposition Transcript and Video along with exhibits for Dr. Kirk Azevedo		
	Deposition Transcript and Video along with exhibits for Dr. Aaron Blair		
	Deposition Transcript and Video along with exhibits for Tim Ford		
	Deposition Transcript and Video along with exhibits for Steve Gould		
	Deposition Transcript and Video along with exhibits for James Guard		
	Deposition Transcript and Video along with exhibits for Dr. David Heering		
	Deposition Transcript and Video along with exhibits for James Richardson		
	Deposition Transcript and Video along with exhibits for Dr. Matthew Ross		
	Deposition Transcript and Video along with exhibits for Jesudoss Rowland		

MDL 2741 - Plaintiffs' May Use Exhibit List

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Deposition Transcript and Video along with exhibits for Dr. Eric Sachs		
	Deposition Transcript and Video along with exhibits for Dr. David Saltmiras		
	Deposition Transcript and Video along with exhibits for Dan Schultz		
	Depositions of Monsanto corporate witness designaged under 30(b)(6)		
	Deposition Transcript and Video along with exhibits for Dr. Gary Williams		
	Deposition Transcript and Video along with exhibits for Sam Murphy		
	Deposition Transcript and Video along with exhibits for Todd Rands		
	Deposition Transcript and Video along with exhibits for Dr. Larry Kier		
	Deposition Transcript and Video along with exhibits for Hugh Grant		
	Deposition Transcript and Video along with exhibits for Dr. Roger McClellan		
	Deposition Transcript and Video along with exhibits for representative for FTI Consulting		
	Deposition Transcript and Video along with exhibits for Dr. Wallace Hayes		
	Deposition Transcript and Video along with exhibits for representative of CropLife America		
	Deposition Transcript and Video along with exhibits for representative of Exponent		
	Email re: testing on glyphosate formulations	MONGLY00923065	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Hoke Decl., Ex. 60, Email from Jim Jones to EPA Administrator McCarthy, EELI_000003	EELI_000003	
	Hoke Decl., Ex. 61, Email to Jess Rowland from Jack Housenger, EPAHQ_005644	EPAHQ_005644	
	Email to Housenger from Jay Vroom of CropLife asking him to call back regarding glyphosate SAP, Peter Infante and the CLA executive retreat. Shortly afterwards, the SAP is delayed, Infante is kicked off, and Housenger attends the retreat	EPA-HQ-2017-000442-0000205	
	Good Laboratory Practice Standards Inspection of September 14-17, 1993	MONGLY00158466 - MONGLY00158508	
	Chronic Study of Glyphosate Administered in Feed in Albino Rats	MONGLY00158518 – MONGLY00158551	
	EPA memo re: Monsanto's request to waive Mouse testing requirements	MONGLY00223052	
	Correspondence between Monsanto and EPA re Hamster Oncogenicity study	MONGLY00223097	
	EPA Memo re: 2-year oncogenicity study of glyphosate in dogs	MONGLY00223108	
	EPA memo re: 1, 4 dioxane	MONGLY00223143	
	EPA memo re: 1, 4 dioxane.	MONGLY00223146	
	EPA memo re: Hamster Oncogenicity Study	MONGLY00223177	
	EPA memo re protective gear	MONGLY00223224	
	Memo re IBT	MONGLY00223244	
	EPA Memo	MONGLY00223253	
	Correspondence between Monsanto and EPA re: Roundup advertising.	MONGLY00223570-581	
	Monsanto's SAP submission	MONGLY00233235-391	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	EPA Reregistration Eligibility Decision (RED) Glyphosate	MONGLY00233965 - MONGLY00234220	
	Glyphosate Import Tolerance 1984-1995	Mongly00235097 - 5537	
	EPA memo determining that glyphosate was oncogenic based on Mouse study	Mongly00235097 at - 5387	
	Memo from EPA statistician Lacayo re: Mouse study	Mongly00235097 at - 5393	
	Letter from EPA's Reto Engler	Mongly00235097 at - 5412	
	EPA Memo re: Pathology report from Louis Kazka	Mongly00235097 at - 5488	
	EPA SAP conclusion re: glyphosate	Mongly00235097 at - 5517	
	File entitled Gly: Roundup Worker Safety	MONGLY00241308-333	
	March 2015 incident from Missouri Region Poison Control	MONGLY00500665-667	
	Letter to Seralini from Wally Hayes	MONGLY00556464-65	
	Reports on NNG levels	MONGLY00666980-83	
	Email re: Draft Glyphosate paper	MONGLY00874417-424	
	Email re: testing on glyphosate formulations	Mongly00877683	
	European Commission Endocrine Disrupters Developments	MONGLY00885526-530	
	TNO Study Report MONGLY00888353-388	MONGLY00888353-388	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email re: TNO study	MONGLY00888421-422	
	Monsanto emailre:FYI, Roundup disparagement on organic listservs...	MONGLY00889984-987	
	Email regarding McDuffee Article appears - glyphosate not listed	MONGLY00890492	
	Email re: De Roos study	MONGLY00896655	
	Memo listing predicted future issues including Dioxane and NNG. Also glyphosate in Children's urine	MONGLY00901021-1023	
	Email re: exposure assessment in AHS	MONGLY00903275-276	
	Powerpoint re: History of glyphosate	MONGLY00903930	
	Email containing glyphosate150999.pdf	MONGLY00905085	
	Mark Martens achievements	MONGLY00905589	
	Glyphosate Stewardship, Epidemiology, and the Farm Family Exposure Study,	MONGLY00905650 - MONGLY00905659	
	Davids Comments SERA Glyphosate Review	MONGLY00906974 - MONGLY00906984	
	Email re :AHS section for glyphosate registration comments	MONGLY00909017	
	Email re: Public relations Plan	MONGLY00921329	
	Email RE: Agitation against Roundup	MONGLY00922458	
	Monsanto emailre: Seralini letter"	MONGLY00936725-728	
	Email re: Wallace Hayes Consulting	MONGLY00971543	
	Email re: IARC planning	MONGLY00977267-270	
	Email re: Seralini	MONGLY00978886-891	
	Email re: TAC consortium	MONGLY00980032	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email re: NNG levels	MONGLY00982099	
	Email re: glyphosate use survey	MONGLY00984228-230	
	Email re seralini	MONGLY00987424 -425	
	Email re: San Fransisco Retraction	MONGLY00999235	
	Draft Intertek Manuscript with Heyden edits	MONGLY01000680 - MONGLY01000729	
	Email re: RE: tallow amine situation in Germany - tox issues	MONGLY01012203-206	
	Transcript re: Tac Studies	MONGLY01037818-854	
	Email re: 1, 4-dioxane	Mongly01041300-301	
	Email re: Indonesia formaldehyde	MONGLY01051709 - 714	
	Email RE: Glyphosate Expert Panel follow up meeting	MONGLY01061857-859	
	Email, re: Seralini Manuscript	MONGLY01096619-622	
	Email, glyphosate toxicology, David Saltmiras	MONGLY01097607	
	meeting minutes HHRC October 21 2015	MONGLY01097734 - MONGLY01097739	
	Email re: Tseting on Formulations	MONGLY01155974-979	
	Monsanto Email re: Formulation testing	MONGLY01159775-778	
	Email re: Mary Manibusan	MONGLY01179968-971	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Donna Farmer editing the Mink, et al epidemiology review and attached draft manuscript	MONGLY01185826, MONGLY01185827	
	Glyphosate Toxicology Peer Review Meeting Minutes	MONGLY01187777-782	
	Email re: IARC	MONGLY01207339 -342	
	Email, The Doctors MSG	MONGLY01213912 - MONGLY01213914	
	Powerpoint on IARC	MONGLY01228577	
	Email re: Whack a mole.	MONGLY01249878 -881	
	Email re: EPA congressional hearing	MONGLY01251889	
	POEA - Germany	MONGLY01275932 - MONGLY01276025	
	Untitled - EPA Revie of Rat Chronic	MONGLY01286850-870	
	EPA memo re: review of repeat Rat study	MONGLY01287106-147	
	Monsanto meeting with EPA again requesting that the Mouse Study not be repeated.	MONGLY01287148-192	
	EPA "Guidance for the Reregistration of Pesticide Products Containing Glyphosate as the Active Ingredient."	MONGLY01297180-358	
	Monsanto correspondence to EPA re: Waiver of protective gear requirement	MONGLY01297434	
	Guidance for the Reregitration of Pesticide Products Containing Glyphosate	MONGLY01298420- 01298604	
	email re: RE: MON 2139 operator exposure	MONGLY06390127-129	
	EPA SAP hearing transcript-414	MONGLY01299319	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	EPA memo by Dykstra re: Historical Control Data submitted by Monsanto.	MONGLY01307724-768	
	Maibach Study summary by Monsanto on dermal absorption in Monkeys	MONGLY01330783	
	Mahyco BGII RRF Cotton Dissier	Mongly01554012 - Mongly01554014	
	2004 draft Tox goals	MONGLY01594842 - MONGLY01594848	
	EPA Glyphosate oncogenic in male mice	MONGLY01616599	
	Draft IARC section animals.	MONGLY01616857 - MONGLY01616874	
	Donna Farmer editing the Chang Meta-analysis	MONGLY01617138-7252	
	Mary O'Brien, Roundup, Vision, POEA and 1, 4 Dioxane: Why Full Formulations are the Problem , Journal of Pesticide Reform	MONGLY01664620-637	
	Internal Memo re Government affairs update	MONGLY01685794 - 806	
	Surfactant Issue analysis	MONGLY01700591-592	
	Saltmiras accomplishments	MONGLY01723742	
	Memo re: Ethylene Glycol	MONGLY01745304-307	
	email, US Products Database	MONGLY01832749-753	
	Memo re: clustering glyhosate formulations with regard to the testing for dermal uptake	MONGLY01839476-481	
	Email attaching revised TNO study	MONGLY01851796	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Revised TNO study	MONGLY01851797-837	
	Email, IARC Revised	MONGLY01979408	
	Email, FW Business related QA	MONGLY02015108	
	Email re ATSDR	MONGLY02060344-345	
	Email between Eric Sachs and Henry Miller	MONGLY02063611-618	
	Email re: Declaration of Interest	MONGLY02356274-278	
	Email about NTP's proposed review of glyphosate. CLA plans on getting "The Hill" involved.	MONGLY02359075 -084	
	Wester et al., Glyphosate Skin Binding Absorption, Residual Tissue Distribution and Skin Decontamination, 16 Fundamental and Application Toxicology 725, at 728-730	MONGLY02431080-087	
	Email re: NNG	MONGLY02530945-946	
	Claudia Bolognesi, Micronuclei and pesticide exposure,	MONGLY02590292 - MONGLY02590299	
	Monsanto internal memo re: Williams Manuscript	MONGLY02598951-958	
	Email, Question/Info	MONGLY02628575	
	Email, Re 2014 Annual Adverse Effects Reporting Notification	MONGLY02682357	
	Email regarding Glyphosate Chemotherapy Patent	MONGLY02719133-135	
	Powerpoint on POEA	MONGLY02721133	
	Email confirming that both Larry Kier and Acquavella are under direct contract with Monsanto	MONGLY02816607-609	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email, MON79376 and MON 591117 Slovenia clean May 2014	MONGLY02817577-7584	
	Email, Glyphosate monsanto meeting notes after team comments	MONGLY03043005-3007	
	EPA peer-review of glyphosate	MONGLY03204444	
	Email, Lego & Shell end 64-Year Brandin & Retail Partnership	MONGLY03315544 - MONGLY03315545	
	EPA, Glyphosate reprt of the Cancer Assessment Review Committee	MONGLY03316125 - MONGLY03316211	
	Email from Dan Jenkins re: EPA CARC	MONGLY03342947	
	Email re: Jess Rowland	MONGLY03351980 -982	
	Email, Proposed Glyphosate Budget for Legal CE, and RAGA	MONGLY03390089 - MONGLY03390099	
	Email, RE IARC 2A rating with updated supporting materials	MONGLY03544701 - MONGLY03544706	
	Email re: NNH issue	MONGLY03549275 - 280	
	Email re: TNO study	MONGLY03737014-016	
	Email from Heydens re: TNO study	MONGLY03738295-296	
	Email re: Prop 65	MONGLY03829270 -272	
	Email, RE: atsdr	MONGLY03878138 - MONGLY03878139	
	Email re: NNG	MONGLY03909609	
	Invoice from John Acquavella to Monsanto for his work on the Intertek expert panel	MONGLY03934897-898	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Dermal Penetration value of 3% does not pass UKPOEM risk assessment	MONGLY04107778-779	
	Email, RE: EPA Meeting logistics	MONGLY04116974 - MONGLY04116976	
	Invoice from Marvin Kushner	MONGLY04268857-859	
	Invoices from Monsanto experts at SAP meeting	MONGLY04268860-862	
	Memo re: EPA decision	MONGLY04268980-981	
	Monsanto memo re: Experts at SAP meeting	MONGLY04268982-983	
	Monsanto Memo re: glyphosate and DEA	MONGLY04269047-048	
	Fedex receipt from Dr. Kushner	MONGLY04269049-050	
	Consensus Review of Glyphosate by EPA classifying it as a Class C oncogen	Mongly04269067-070	
	Monsanto meeting minutes with EPA	MONGLY04269072-075	
	Memo re: EPA assessment of Oncogenicity	MONGLY04269117-120	
	Memo re: Rodent studies compliance with GLP	MONGLY04269195-196	
	Internal Monsanto Memo re: NNG	MONGLY04271635-639	
	2-year carcinogenicity study in mice fed NNG.	MONGLY04272196-232	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Two-year mouse study on NNG terminated	MONGLY04272266-308	
	Monsanto memo re: Marvin Kushner	MONGLY04277789	
	Internal Memo re: EPA request for more rodent studies.	MONGLY04278162-165	
	handwritten notes and EPA ltr regarding Enlist Duo and Reporting	MONGLY04287322 - MONGLY04287360	
	handwritten notes re EPA	MONGLY04287361-R - MONGLY04287397-R	
	Daniel Jenkins handwritten notes	MONGLY04287398 - MONGLY04287412	
	Dan Jenkins handwritten notes June 2012-10/1/2012	MONGLY04287547- 7574	
	email re: malignant lymphoma	MONGLY04350032-037	
	The UK Predictive Operator Exposoure Model (POEM)	MONGLY06293737	
	Email attachment, Operator exposoure risk assesment	MONGLY06403283 - MONGLY06403322	
	Email RE: Issues handling for glyphosate	MONGLY06414231-232	
	Email re: absorption of surfactant	MONGLY06424476-478	
	UK requirement for respirator in windy conditions	MONGLY06454420	
	Operator Exposure Assessment	MONGLY06509236-258	
	Email re Humectants	MONGLY06653096- 3100	
	Email re: Charles Town CLA retreat	MONGLY07063555 - 576	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Email, Consumer Reports on Health Article	MONGLY07084565	
	Email, Issue Alert: State of California intends to Add Glyphosate to Prop 65 List	MONGLY07087986	
	Email, California EPA moves to Label Monsanto's Roundup Carcinogenic	MONGLY07120036	
	Email, Cosumer Reports on Health Article	Mongly07121911	
	Email, Ranger Pro Exposure	MONGLY07459156	
	Email attachment, Monsanto Request for Recusal	MONGLY07480802	
	Email, LTE-NEJM Submitted	MONGLY07486006	
	Email, Literature review - negative articles	MONGLY07497757	
	Email, interior approps	MONGLY07579479	
	Email attachment, budget resolution	MONGLY07582173	
	Email attachment, HAK P 170929 Prop 65	MONGLY07587243	
	Email, Re: regarding the unsealed email about ghostwriting	MONGLY07930351	
	Email: Sumary of yesterdays meeting between Hugh and EPA administrator McCarthy	MONGLY08076980	
	"3-EX OFFICIALS OF MAJOR LABORATORY CONVICTED OF FALSIFYING DRUG TESTS", New York Times, October 21, 1983	Public Document	
	Danny Hakim, "Monsanto Emails Raise Issue of Influencing Research on Roundup Weed Killer" New York Times	Public Document	
	Email from Henry Abadin of ATSDR to James Stevens and Ed Murray of ATSDR forwarding request by Jack Housenger to stop ATSDR review of glyphosat	Public Document	
	EPA memo and report on IBT scandal	Public Document	
	EPA memo re: Evaluation of IBT B-546	Public Document	
	EPA memo re: Lankas study review by William Dykstra	Public Document	
	EPA memo re: Review of Mouse Study by William Dykstra.	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	EPA's Guidance for the Reregistration of Pesticide Products Containing Glyphosate	Public Document	
	Amendment to Section 25705 No Significant Risk Level - Glyphosate April 10, 2018Apr 10, 2018	Public Document	
	Final Regulatory Text - NSRL for GlyphosateApr 10, 2018	Public Document	
	Final Statement of Reasons for the NSRL for GlyphosateApr 10, 2018	Public Document	
	Initial Statement of Reasons for the NSRL for GlyphosateMar 28, 2017	Public Document	
	Notice of Proposed Rulemaking: Amendment to Section 25705, Specific Regulatory Levels Posing No Significant Risk: Glyphosate	Public Document	
	“Does the World’s Top Weed Killer Cause Cancer? Trump’s EPA Will Decide” Bloomberg, July 13, 2017. https://www.bloomberg.com/news/features/2017-07-13/does-the-world-s-top-weed-killer-cause-cancer-trump-s-epa-will-decid	Public Document	
	Muccieretention letter		
	1/4/12 Rider PowerPoint titled Lung Cancer, Molecular Pathology of Cancer Boot Camp	Public Document	
	10/4/16 Comments of C. Portier on USEPA	Public Document (EPA-HQ-OPP-2016-0385 0094)	
	11/11/2015 Mucci PowerPoint: Epidemiology of Prostate Cancer Risk and Progression, Prostate Cancer Evidence Academy	Public Document	
	11/17/2016, Email re: CropLife America's This Week & Next: November 10, 2016,	MONGLY07063555 - 576	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	11/25/2016 Confidential briefing for Governing Council Members IARC Evaluation of glyphosate	Public Document	
	12/8/2015 Email chain email from Lynn Flowers to Vince Cogliano re ORD assessments	EPA_HQ0000204	
	2013 Draft Lymphoma risk and pesticide use in the Agricultural Health Study	Public Document	
	5/24/17 Exponent paper, Meta-Analysis of Glyphosate Use and Risk of Non-Hodgkin Lymphoma		
	6/23/15, WHO Press Release, IARC Monographs evaluate DDT, lindane, and 2,4- D	Public Document	
	9/21/15 draft of Pahwa, et al., An evaluation of glyphosate use and the risk of non- Hodgkin lymphoma major histological sub- types in the North American Pooled Project (NAPP)	Public Document	
	Aaron Blair 03/20/2017 Deposition Transcript		
	Aaron Blair Curriculum Vitae		
	Acquavella, Cancer among Farmers: A Meta- Analysis, Ann Epidemiol 1998;8:64-74.	Public Document	
	Acquavella, et al., Exposure Misclassification in Studies of Agricultural Pesticides 17 Epidemiol. 69-74 (2006)	Public Document	
	Acquavella, J.F., Alexander, B.H., Mandel, J.S., Gustin, c., Baker, B., Chapman, P., and Bleeke, M., Glyphosate Biomonitoring for Farmers and Their Families: Results from the Farm Family Exposure Study. Environ Health Perspect, 2004. 112(3): 321-326.	Public Document	
	Adami, et al. Textbook of Cancer Epidemiology 3rd Edition (2018)	Public Document	
	Agricultural Health Study Enrollment Commercial Applicator Questionnaire	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Agricultural Health Study Enrollment Private Applicator Questionnaire	Public Document	
	Agricultural Health Study Enrollment Questionnaire- Private and Commercial Applicators	Public Document	
	Agricultural Health Study Take Home Applicator Questionnaire	Public Document	
	Alavanja et al., Non-Hodgkin Lymphoma Risk and Insecticide, Fungicide and Fumigant Use in the Agricultural Health Study, PLoS One, 2014, 9: e109332.	Public Document	
	Alavanja, et al, Increased Cancer Burden Among Pesticide Applicators and Others Due to Pesticide Exposure 20 CA Cancer J. Clin. 120-142 (2013)	Public Document	
	Alavanja, et al., The Agricultural Health Study 104 Environ. Health. Perspect. 362-369 (1996)	Public Document	
	Alvarez-Moya, C., et al., Comparison of the in vivo and in vitro genotoxicity of glyphosate isopropylamine salt in three different organisms. Genet.Mol Biol, 2014. 37(1): p. 105-110.	Public Document	
	An Evaluation Of Glyphosate Use And The Risks Of Non-Hodgkin Lymphoma Major Histological Sub-Types In The North American Pooled Project (Napp), Environmental Health Perspectives (Blair Ex. 37).	Public Document	
	Andreadis, et. al., Members of the glutathione and ABC-transporter families are associated with clinical outcome in patients with diffuse large B-cell lymphoma. Blood. 2007 Apr 15;109(8):3409-16. Epub 2006 Dec 19.	Public Document	
	Andreotti et al, Glyphosate Use and Cancer Incidence in the Agricultural Health Study 1110 JNCI Natl Cancer Inst 1-8 (2018)	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Apr. 5, 2002 email from Richard Garnett re TNO Dermal Penetration Studies at *1-3	MONGLY03737014	
	Apr. 9, 2001 email from Donna Farmer	MONGLY00885224	
	Baldrick, P., Carcinogenicity Evaluation: Comparison of Tumor Data from Dual Control Groups in the Sprague-Dawley Rat 33 Toxicologic Pathol. 283-291. (2005)	Public Document	
	Begley, D., et al., Finding mouse models of Human Lymphomas and Leukemia's using the Jackson Laboratory Mouse Tumor Biology Database, 99 Experimental and Toxicologic Pathology 533-536, p. 534 -2015	Public Document	
	Begley, et al., Finding mouse models of Human Lymphomas and Leukemia's using the Jackson Laboratory Mouse Tumor Biology Database, 99 Experimental and Toxicologic Pathology 533-536 (2015)	Public Document	
	Benbrook, C.M., Trends in glyphosate herbicide use in the united states and globally 28 Environ. Sci. Eur. 1-15 (2016)	Public Document	
	Benedetti, et al., Genetic Damage in Soybean Workers Exposed to Pesticides: Evaluation with the Comet and Buccal Micronucleus Cytome Assays. 752 Mutat Res, 28 – 33 -2013	Public Document	
	Bladrick, P. & Reeve, L., Carcinogenicity Evaluation: Comparison of Tumor Data from Dual Control Groups in the CD-1 Mouse 35 Toxicologic Pathol. 562-569 (2007)	Public Document	
	Blair & Zahm, Patterns of Pesticide Use Among Farmers: Implications for Epidemiologic Research 4 Epidemiol. 55-62 1993	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Blair et al, Methodological Issues Regarding Confounding and Exposure Misclassification in Epidemiological Studies of Occupational Exposures 50 Am. J. Ind. Med. 199–207 -2007	Public Document	
	Blair, et al, Reliability of Reporting on Life- Style and Agricultural Factors by a sample of participants in the agricultural health study from Iowa 13 Epidemiol. 94-99 (2002)	Public Document	
	Blair, et al., Impact of pesticide exposure misclassification on estimates of relative risks in the agricultural health study 68 Occup Environ Med 537-541 (2011)	Public Document	
	Bolognesi, Biomonitoring of Genotoxic Risk in Agricultural Workers from Five Colombian Regions: Association to Occupational Exposure to Glyphosate, 72 J Toxicol Environ Health A, 15-16, 986–97 -2009	Public Document	
	Bolognesi, C., et al., Genotoxic Activity of Glyphosate and Its Technical Formulation Roundup. J. Agric. Food Chem., 1997. 45: p. 1957-1962.	Public Document	
	Bolognesi, C., Genotoxicity of Pesticides: A Review of Human Biomonitoring Studies. 543 Mutat Res 251-272 (2003)	Public Document	
	Bolognesi, et al. Micronuclei and Pesticide Exposure 26 Mutagenesis 1, 19-26 (2011)	Public Document	
	Bolognesi, et al. The use of the lymphocyte cytokinesis-block Micronucleus assay for monitoring pesticide-exposed populations 770 Mutation Research 183-203 (2016)	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Bolognesi, et al., Genotoxic Activity of Glyphosate and Its Technical Formulation Roundup 45 J. Agric. Food Chem 1957-1962 (1997)	Public Document	
	Briseis Aschebrook-Kilfoy, Medical History, Lifestyle, Family History, and Occupational Risk Factors for Mycosis Fungoides and Sézary Syndrome: The InterLymph Non-Hodgkin Lymphoma Subtypes Project, Journal of the National Cancer Institute Monographs, No. 48, 2014	Public Document	
	Brouwer et al., Assessment of Occupational Exposure to Pesticides in a Pooled Analysis of Agricultural Cohorts within the AGRICOH Consortium 73 Occup. Environ. Med. 359 (2016)	Public Document	
	Brusick, et al., Genotoxicity Expert Panel Review: Weight of Evidence Evaluation of the Genotoxicity of Glyphosate, Glyphosate- 8ased Formulations, and Aminomethylphosphonic Acid. 46 Crit Rev Toxicol, 2016.	Public Document	
	Buckley, et al, Pesticide Exposures in Children with Non-Hodgkin Lymphoma 89 Cancer 2315-2321 (2000)	Public Document	
	California Announcement of intention to list glyphosate on Prop 65	Public Document	
	California EPA listing of glyphosate as a carcinogen under Prop 65.	Public Document	
	Cantor, et al., Pesticides and Other Agricultural Risk Factors for Non-Hodgkin's Lymphoma among Men in Iowa and Minnesota 52 Cancer Research 2447-2455 -1992	Public Document	
	Carcinogenicity of tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate, 16 The Lancet (May 2015)	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Cavusoglu, K., et al., Protective effect of Ginkgo biloba L. leaf extract against glyphosate toxicity in Swiss albino mice. J Med Food, 2011. 14(10): p. 1263-72.	Public Document	
	Chan, P. and J. Mahler, Toxicity Studies of Glyphosate (CAS No. 1071836) Administered in Dosed Feed to F344/N Rats and B6C3F1 Mice, N.T. Program, Editor. 1992: Research Triangle Park, NC. 1992: Research Triangle Park, NC.	Public Document	
	Chang & Delzell, Systematic review and meta analysis of glyphosate exposure and risk of lymphohematopoietic cancers, 51 J. Environ. Sci. Health 402-434 (2016)	Public Document	
	Chen, et al, Residential Exposure to Pesticide During Childhood and Childhood Cancers: A Meta-Analysis 136 Pediatrics 719-729-2015	Public Document	
	Cocco, et al, Lymphoma Risk and Occupational Exposure to Pesticides: Results of the Epilymph Study. Occup Environ Med, 2013. 70(2): 91-98.	Public Document	
	Copy of Tweet of Jennifer Rider regarding Kenneth Rothman & statistical significance	Public Document	
	Corcoran, C. & Senchaudhuri, P., New StatXact Toolkit for Correlated Data (Corcoran Exh. 8)	Public Document	
	Coupe, et al., Trends in pesticide use on soybean, corn and cotton since the introduction of major genetically modified crops in the United States Pest Manag. Sci. 1- 10 (2015)	Public Document	

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<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Coutinho do Nascimento A and G. C., Comparative analysis between micronuclei tests in mice and in peripheral erythrocytes of <i>Oreochromis niloticus</i> in evaluation of mutagenic potential of the agrotoxins deltamethrin, dicofol, glyphosate, and imazapyr. <i>Pesticides: R Ecotoxicol E Meio Ambiente</i> , Curitiba, 2000. 10: p. 8.	Public Document	
	Cutaneous Lymphoma International Consortium Study of Outcome in Advanced Stages of Mycosis Fungoides and Sézary Syndrome: Effect of Specific Prognostic Markers on Survival and Development of a Prognostic Model	Public Document	
	De Roos, et al. Cancer Incidence among Glyphosate-Exposed Pesticide Applicators in the Agricultural Health Study” 113 <i>Environ Health Perspect.</i> 49–54 (2005)	Public Document	
	Dec 12, 1985 EPA Memo Re: Report on Additional Kidney Sections	Public Document	
	Dimitrov, B.D., et al., Comparative genotoxicity of the herbicides Roundup, Stomp and Reglone in plant and mammalian test systems. <i>Mutagenesis</i> , 2006. 21(6): p. 375-82.	Public Document	
	Dixon, et al., Summary of chemically induced pulmonary lesions in the National Toxicology Program (NTP) toxicology and carcinogenesis studies, 36 <i>Toxicol Pathol</i> 3 at 428-39 (2008)	Public Document	
	Document from Harvard T.H. Chan website titled Research Roundup	Public Document	
	Document from Harvard T.H. Chan website, The Nutrition Source, Research Roundup	Public Document	
	Dr. B. Ritz Expert Reports		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Dr. B. Ritz, Introduction to Cohort Studies (2012) Lecture Slides		
	Dr. B. Ritz, Review: Causal Inference in Epidemiology Confounding (2010)		
	Dr. B. Ritz, Screening / Misclassification of Disease or Exposure Information Bias (2017)		
	Dr. C. Benbrook Roundup Reports		
	Dr. C. Nabhan Expert Reports		
	Dr. D. Weisenburger Expert Reports		
	Dr. Portier Expert Reports		
	Dr. W. Jameson Expert Reports		
	Dr. W. Sawyer Expert Reports		
	E-mail chain re manuscript decision (ACQUAVELLAPROD00022326 - ACQUAVELLAPROD00022334)		
	E-mail chain re reviewers of Eriksson (2008) and Hardell & Eriksson (1999) (MONGLY01204377 - MONGLY01204378)	MONGLY01204377- MONGLY01204378	
	E-mail chain re revised manuscript and signed contract (ACQUAVELLAPROD02463444 - ACQUAVELLAPROD02463446)		
	Email Exchanges re Glyphosate Publications in support of AIR (MONGLY00963541 - MONGLY00963546)	MONGLY00963541- MONGLY00963546	
	E-mail re IARC updates (ACQUAVELLAPROD00010118 - ACQUAVELLAPROD00010120)		
	E-mail re: Popular herbicide linked to cancers (MONGLY00878065 - MONGLY00878067)	MONGLY00878065- MONGLY00878067	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Environmental Factors in Skin Diseases (Current Problems in Dermatology, Vol. 35)		
	Eriksson, et al., Pesticide exposure as risk factor for non-Hodgkin lymphoma including histopathological subgroup analysis 123 Int. J. Cancer 1657-1663 (2008)	Public Document	
	Expert opinion on adherence to the rules of good scientific practice in the subsections “B.6.4.8 Published data (released since 2000)”, “B.6.5.3 Published data on carcinogenicity (released since 2000)” and “B.6.6.12 Published data (released since 2000)” in the report “Final addendum to the Renewal Assessment Report. Risk assessment [...] for the active substance GLYPHOSATE [...]”, October 2015,	Public Document	
	Exponent “Design of Epidemiologic Studies for Human Health Risk Assessment of Pesticide Exposures” Prepared for CropLifeAmerica, 1/24/2016, at 29,	MONGLY02314040	
	Exponent, Design of Epidemiologic Studies for Human Health Risk Assessment of Pesticide Exposures	MONGLY02314040-MONGLY02314079	
	FIFRA Scientific Advisory Panel Meeting Minutes and Final Report at 45 (March 16, 2017).	Public Document	
	Gasnier, C., et al., Glyphosate-based herbicides are toxic and endocrine disruptors in human cell lines. Toxicology, 2009. 262(3): p. 184-91.	Public Document	
	George & Shukla, Emptying of Intracellular Calcium Pool and Oxidative Stress Imbalance Are Associated with the Glyphosate-Induced Proliferation in Human Skin Keratinocytes HaCaT Cells, ISRN Dermatol. 2013	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	George J, Prasad S, Mahmood Z. Shukla Y. (2010) Studies on glyphosate-induced carcinogenicity in mouse skin: A proteomic approach. Journal of Proteomics doi: 10.1016/j.jprot.2009.12.008. Available online 4 January 2010	Public Document	
	Ghisi, N. et al., Does exposure to glyphosate lead to an increase in the micronuclei frequency? A systematic and meta-analytic review, 145 Chemosphere 42 (2016).	Public Document	
	Ghisi, N. et al., Does exposure to glyphosate lead to an increase in the micronuclei frequency? A systematic and meta-analytic review, 145 Chemosphere 42 (2016).	Public Document	
	Glyphosate Issue Paper: Evaluation of Carcinogenic Potential, Environmental Protection Agency Office of Pesticide Programs, Editor (September 12, 2016)	Public Document	
	Goldie, et al. Global Cervical Cancer: HPV Vaccination and Diagnostics. Harvard School of Public Health	Public Document	
	Gray et al., The federal government's Agricultural Health Study: A critical review with suggested improvements. 6 Hum Ecol Risk Assess 47-71 (2000)	Public Document	
	Greenland et al., Statistical tests, P values, confidence intervals, and power: a guide to misinterpretations 31 Eur J. Epidemiol. 337- 350 (2016)	Public Document	
	Greenland, Nonsignificance Plus High Power Does Not Imply Support for the Null Over the Alternative 22 Ann Epidemiol. 364-8 (2012)	Public Document	
	Greim Data Supplements; Studies 1-14, dated 12/19/2014	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Greim, et al, Evaluation of Carcinogenic Potential of the Herbicide Glyphosate, Drawing on Tumor Incidence Data from Fourteen Chronic/Carcinogenicity Rodent Studies. Crit Rev Toxicol, 2015. 45(3): 185-208	Public Document	
	Grisolia, C.K., A comparison between mouse and fish micronucleus test using cyclophosphamide, mitomycin C and various pesticides. Mutat Res, 2002. 518(2): p. 145-150	Public Document	
	Han, et al., Exact Analysis of Dose Response for Multiple Correlated Binary Outcomes 60 Biometrics 216-224 (2004)	Public Document	
	Hardell L., et al. Exposure to pesticides as risk factor for non-Hodgkin's lymphoma and hairy cell leukemia: pooled analysis of two Swedish case-control studies, 43 Leuk Lymphoma 1043-49 (2002)	Public Document	
	Hardell, et al., A Case-Control Study of Non- Hodgkin Lymphoma and Exposure to Pesticides 85 Cancer 1353-1360 (1999)	Public Document	
	Harvard School of Public Health website page of Richard Clapp, D.Sc, MPH	Public Document	
	Haseman, et al., Use of Historical Control Data in Carcinogenicity Studies in Rodents 12 Toxicol. Pathol. 126-135 (1984)	Public Document	
	Heltshe et al., Using multiple imputation to assign pesticide use for nonresponders in the follow-up questionnaire in the Agricultural Health Study 22 J Expo Sci Environ Epidemiol. 409-416 (2012)	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Hill, B., The Environment and Disease: Association or Causation? Section of Occupational Medicine 295- 300 (1965)	Public Document	
	Hohenadel, et al., Exposure to Multiple Pesticides and Risk of Non-Hodgkin Lymphoma in Men from Six Canadian Provinces 8 Int. J. Environ. Res. Public Health 2320-2330 (2011)	Public Document	
	IARC Monograph Volume 114 List of Participants	Public Document	
	IARC Monograph, Volume 105 List of Participants	Public Document	
	IARC Monographs Volume 112 List of Participants	Public Document	
	IARC Preamble	Public Document	
	Open letter: Review of Gyphosate by EFSA and BfR	Public Document	
	Infante, et al. Commentary: IARC Monographs Program and public health under siege by corporate interests, Am J Ind Med. 2018;1-5."	Public Document	
	Infante, Glyphosate and Cancer: A Review of the Epidemiological Literature Related to the Development of Non-Hodgkin Lymphoma; Submitted as Public Comment to the Glyphosate SAP Panel"	Public Document	
	International Committee of Medical Journal Editors, Uniform requirements for manuscripts submitted to biomedical journals.	Public Document	
	January 2018 Briefing Note for IARC Scientific and Governing Council members Prepared by the IARC Director	Public Document	
	June 17, 2015 email from Kurt Straif to Keith Solomon re: Genotoxicity of glyphosate in humans.	Public Document	
	June 5, 2013 emails between Joy Honegger, Erin Ahlers, and others MONGLY04234807 - 808	MONGLY04234807-4808	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Jurek, et al., Proper Interpretation of Non- Differential Misclassification Effects: Expectations vs Observations 34 Int. J. Epidemiol 680-7 (2005)	Public Document	
	Kato, et al., Pesticide product use and risk of non-Hodgkin lymphoma in women, Environ Health Perspect. 2004 Sep; 112(13):1275-81.	Public Document	
	Kenneth Rothman, et al., Modern Epidemiology, Lippincott Williams & Wilkins (2008) (Textbook)	Public Document	
	Kier & Kirkland, "Review of genotoxicity studies of glyphosate and glyphosate-based formulations" 43 Crit Rev Toxicol. 283-315-2013	Public Document	
	Koller, V. et al., Cytotoxic and DNA- damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells, 86 Archives Toxicology 805 (2012)	Public Document	
	Kuzel, et al. Up-to-Date, Section on Mycosis Fungoides		
	Kwiatkowska The effect of metabolites and impurities of glyphosate on human erythrocytes (in vitro), Pesticide Biochemistry and Physiology 109 (2014) 34-43	Public Document	
	Kwiatkowska, et al. DNA damage and methylation induced by glyphosate in human peripheral blood mononuclear cells (in vitro study), Food Chem Toxicol. 2017 Jul;105:93- 98. doi: 10.1016/j.fct.2017.03.051. Epub 2017 Mar 27.	Public Document	
	Lamb, et al., Critical comments on the WHO- UNEP State of the Science of Endocrine Disrupting Chemicals 69 Regulatory Toxicology and Pharmacology 22-40 (2014)	Public Document	
	Lee, et al., Non-Hodgkin's Lymphoma Among Asthmatics Exposed to Pesticides 111 Int. J. Cancer: 298-302 (2004)	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Letter from Granjean, et al. to Dr. Schuchat, June 1, 2017 posted by Stephan Neidenbach https://www.documentcloud.org/documents/4364139-Professor-Richard-Jackson-Emails-17-4988.html#document/p8 Page 100.	Public Document	
	Li, A.P. and T.J. Long, An evaluation of the genotoxic potential of glyphosate. <i>Fundam.Appl Toxicol</i> , 1988. 10(3): p. 537-546	Public Document	
	Lightfoot, et al., Polymorphisms in the oxidative stress genes, superoxide dismutase, glutathione peroxidase and catalase and risk of non-Hodgkin's lymphoma. <i>Haematologica</i> . 2006 Sep;91(9):1222-7.	Public Document	
	Lioi, M.B., et al., Genotoxicity and oxidative stress induced by pesticide exposure in bovine lymphocyte cultures in vitro. <i>Mutat Res</i> , 1998. 403(1-2): p. 13-20.	Public Document	
	Lueken, A., et al., Synergistic DNA damage by oxidative stress (induced by H2O2) and nongenotoxic environmental chemicals in human fibroblasts. <i>Toxicology Letters</i> , 2004. 147(1): p. 35-43.	Public Document	
	Manas, F. et al., Genotoxicity of glyphosate assessed by the comet assay and cytogenetic tests, <i>28 Envntl. Toxicology & Pharmacology</i> 37 (2009)	Public Document	
	March 13, 2015 Email Exchanges (Ross Exh. 23)		
	Maria M. Morales-Sua´ rez-Varela, Occupational exposures and Mycosis Fungoides. A European multicentre case–control study (Europe) <i>Cancer Causes and Control</i> (2005) 16:1253–1259	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Maronpot, et al. Relevance of animal carcinogenesis findings to human cancer predictions and prevention 32 Toxicol Pathol 40-8 at 41-2 (2004)	Public Document	
	Massimo Loda, et al., Pathology and Epidemiology of Cancer, Springer (2017) (Textbook)	Public Document	
	Matthew Ross 05/13/2017 Deposition Transcript		
	May 22, 2015 email from Michael Goodis to Jess Rowland (EPAHQ_005644).		
	Memorandum of Points and Authorities in Support of OEHHA and Dr. Zeise's Motion for Judgement on the Pleadings on Monsanto's First Amended Petition and Complaint and California Citrus Mutual, et al's Complaint in Intervention	Public Document	
	Minimum Latency & Types or Categories of Cancer John Howard, M.D., Administrator World Trade Center Health Program	Public Document	
	Minority Staff Report, Spinning Science & Silencing Scientists: "A Case Study in How the Chemical Industry Attempts to Influence Science." Committee on Science, Space, and Technology	Public Document	
	Mladinic, et al., Evaluation of Genome Damage and Its Relation to Oxidative Stress Induced by Glyphosate in Human Lymphocytes in Vitro. 50 Environ Mol Mutagen 800-807 (2009).	Public Document	
	Mladinic, M., P. Perkovic, and D. Zeljezic, Characterization of chromatin instabilities induced by glyphosate, terbuthylazine and carbofuran using cytome FISH assay. Toxicol Lett, 2009. 189(2): p. 130-7.	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Monanto's Commitment to Safety https://monsanto.com/company/commitments/safety/	Public Document	
	Email attachment, Phase 1 high level summary`	MONGLY01947702-7704	
	Monroy, C.M., et al., Citotoxicidad y genotoxicidad en células humanas expuestas in vitro a glifosato. Biomédica, 2005. 25: p. 335-45.	Public Document	
	Montgomery et al. "Characteristics of non- participation and potential for selection bias in a prospective cohort study." 53 Am J Ind Med 486-496 (2010)	Public Document	
	Mostafalou & Abdollahi, Pesticides and Human Chronic Diseases: Evidences, Mechanisms, and Perspectives 268 Toxicol.Appl. Pharmacol. 157 (2013)	Public Document	
	Mucci, et al, Maternal Smoking and Childhood Leukemia and Lymphoma Risk 13 Cancer Epidemiol. Biomarkers Prev. 1528-1533 (2004)	Public Document	
	Nielsen, et al. Defense against dermal exposures is only skin deep: significantly increased penetration through slightly damaged skin. Arch Dermatol Res. 2007	Public Document	
	November 3, 1999, internal Monsanto memo. MONGLY00894004 - MONGLY00894008	MONGLY00894004-94008	
	October 13, 2016 email from Jay Vroom to Jack Housenger EPA-HQ-2017-000442-205		
	Orsi, et al., Occupational Exposure to Pesticides and Lymphoid Neoplasms among Men: Results of a French Case-Control Study. Occup Environ Med, 2009. 66(5): 291-298	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Pahwa M., et al., An Evaluation of Glyphosate Use and the Risks of Non- Hodgkin Lymphoma Major Histological Subtypes in the North American Pooled Project (NAPP). Occupational Cancer Research Center, 2015 at 2-3 (“NAPP 2015”).	Public Document	
	Pahwa, et al. A detailed assessment of glyphosate use and the risks of non-Hodgkin lymphoma overall and by major histological sub-types: findings from the North American Pooled Project (June 10, 2016)	Public Document	
	Pahwa, et al., A Detailed Evaluation of Glyphosate Use and the Risk of Non- Hodgkin Lymphoma in the NAPP CSEB (6/3/15)	Public Document	
	Pahwa, et al., An Evaluation of Glyphosate Use and the Risk of Non-Hodgkin Lymphoma Major Histological Sub- Types in the North American Pooled Project International Society for Environmental Epidemiology Conference (Aug 31, 2015)	Public Document	
	Pahwa, et al., The North American Pooled Project (napp): Pooled analyses of Case- Control Studies of Pesticides and Agricultural Exposures, Lymphohematopoietic Cancers and Sarcoma 71 Occup Environ Med A1- A132 (2014)	Public Document	
	Parron, et al, Environmental Exposure to Pesticides and Cancer Risk in Multiple Human Organ Systems 230 Toxicol. Letters 157-165 (2013)	Public Document	
	Paz-y-Miño et al., Evaluation of DNA damage in an Ecuadorian population exposed to glyphosate, 30 Genetics and Molecular Biology 456–60 (2007)	Public Document	

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	Paz-y-Miño et al., Evaluation of DNA damage in an Ecuadorian population exposed to glyphosate, 30 Genetics and Molecular Biology, 2, 456–60 (2007); Ex. 110	Public Document	
	Peluso, M., et al., 32P-postlabeling detection of DNA adducts in mice treated with the herbicide Roundup. Environ Mol Mutagen, 1998. 31(1): p. 55-59.	Public Document	
	Plaintiffs' Cross Notice to take oral and video taped deposition of Dr. Matthew Ross (Ross Exhibit 2)		
	Prasad, et al., Clastogenic Effects of Glyphosate in Bone Marrow Cells of Swiss Albino Mice J. Toxicol. 3-5 (2009)	Public Document	
	Printout of Safety specs for Tyvek 400 http://safespec.dupont.com/safespec/productDetail.action?prodId=129	Public Document	
	Prop 65 Listing effective July 7th, 2017 https://oehha.ca.gov/proposition-65/crn/glyphosate-listed-effective-july-7-2017-known-state-california-cause-cancer .	Public Document	
	Prop 65 NSRL https://oehha.ca.gov/proposition-65/crn/notice-proposed-rulemaking-amendment-section-25705-specific-regulatory-levels	Public Document	
	Rank, J., et al., Genotoxicity testing of the herbicide Roundup and its active ingredient glyphosate isopropylamine using the mouse bone marrow micronucleus test, Salmonella mutagenicity test, and Allium anaphase- telophase test. Mutat Res, 1993. 300(1): p. 29-36	Public Document	
	Report from Harvard School of Public Health website, Report links welding fumes with risk of cancer. https://www.hsph.harvard.edu/news/hsph-in-the-news/welding-fumes-cancer-risk/	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Rider, et al. Ejaculation and Risk of Prostate Cancer: Updated Results with An additional decade of follow up, Eur Urol. 2016 Dec;70(6):974-982	Public Document	
	Rinsky et al. "Assessing the potential for bias from nonresponse to a study follow-up interview: an example from the Agricultural Health Study." 186 Am J Epidemiol 395-404-2017	Public Document	
	Robert, et al., EPA, "Recognition And Management Of Pesticide =Poisonings", Sixth Edition, 2013	Public Document	
	Roberts, et al. Recognition and Management of Pesticide Poisonings (Sixth Edition 2013)	Public Document	
	Rothman, K.J., Six Persistent Research Conceptions, 29 J. Gen. Intern. Med 7, 1060-64, 1063 (2014)	Public Document	
	Schinasi & Leon, Non-Hodgkin Lymphoma and Occupational Exposure to Agricultural Pesticide Chemical Groups and Active Ingredients: A Systematic Review and Meta- Analysis, 11 Int. J. Environ. Res. Public Health 4449-4527 (2014).	Public Document	
	Seralini, et al "Long term Toxicity of a Roundup herbicide"	Public Document	
	Sigurdardottir, et al, Sleep Disruption Among Older Men and Risk of Prostate Cancer 22 Canc. Epidemiol. Biomarkers Prev. 872-879-2013	Public Document	
	Smith, Martyn, et al. "Key Characteristics of Carcinogens as a Basis for Organizing Data on Mechanisms of Carcinogenesis" Environmental Health Perspectives, vol. 124, No. 6, June 2016, Deposition Exhibit 15-39	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Solomon, K.R., Glyphosate in the General Population and in Applicators: A Critical Review of Studies on Exposures. Crit Rev Toxicol, 2016. 46(supl): 21-27.	Public Document	
	Stark, et al, Prospective Study of Trichomonas vaginalis Infection and Prostate Cancer Incidence and Mortality 101 JNCI 1-6 (2009)	Public Document	
	Suarez-Larios K, et al. Screening of Pesticides with the Potential of Inducing DSB and Successive Recombinational Repair. 2017. Journal of Toxicology. Vol. 2017, Article ID 3574840.	Public Document	
	Summary Histopathology Data for 18 Month Control Study Safepharm Laboratories Internal Project 0041-0216 (2008) (MONGLY07070096 - MONGLY07070099).	Mongly07070096-70099	
	Summary of ORD's Comments on OPP glyphosate issue paper (EPA-HQ-20 16-01 0431_00000039)		
	Tarone, R.E., On the International Agency for Research on Cancer Classification of Glyphosate as a Probable Human Carcinogen. Eur J Cancer Prev, 2016.	Public Document	
	Varona, et al ., Effects of Aerial Applications of the Herbicide Glyphosate and Insecticides on Human Health. Biomedica, 2009. 29(3): 456-475.	Public Document	
	Vigfusson, N.V. and E.R. Vyse, The effect of the pesticides, Dexon, Captan and Roundup, on sister-chromatid exchanges in human lymphocytes in vitro. Mutat Res, 1980. 79(1): p. 53-57.	Public Document	
	Ward, Glyphosate Use and Cancer Incidence in the Agricultural Health Study: An Epidemiologic Perspective J. Natl Cancer Inst. (2017)	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Ward, Lymphomas and Leukemias in Mice, 57 Experimental and Toxicologic Pathology 377-381 (2006)	Public Document	
	Wasserstein et al., Statement on p-values: Context, Process, and Purpose, 70 Amer. Statistician 129 (2016)	Public Document	
	Weichenthal, et al., A Review of Pesticide Exposure and Cancer Incidence in the Agricultural Health Study Cohort 118 Environ. Health Perspect. 1117-1125 (2010)	Public Document	
	Weisenburger, D.D., Environmental Epidemiology of Non-Hodgkin's Lymphoma in Eastern Nebraska. Am J Ind Med, 1990. 18(3): 303-305	Public Document	
	Weisenburger, D.D., Lymphoid Malignancies in Nebraska: A Hypothesis. Nebr Med J, 1985.70(8): 300-305.	Public Document	
	Weisenburger, D.O., Pathological Classification of Non-Hodgkin's Lymphoma for Epidemiological Studies. Cancer Res, 1992.52(19 Suppl): 5456s-5462s; discussion 5462s-5464s.	Public Document	
	WHO International Classification of Disease, Version 10.	Public Document	
	WHO International Classification of Disease, Version 9.	Public Document	
	Wilson, et al, Vasectomy and Risk of Aggressive Prostate Cancer: A 24-Year Follow-Up Study 32 J. Clin. Onco. 3033-3038 (2014)	Public Document	
	World Trade Center Health Program, Minimum Latency & Types or Categories of Cancer	Public Document	
	Zouaoui, et al., Determination of glyphosate and AMPA in blood and urine from humans: About 13 cases of acute intoxication 226 Forensic Science International e20-e25 - 2013	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Evens, et al., "Multicenter Analysis of 80 Solid Organ Transplantation Recipients With Post-Transplantation Lymphoproliferative Disease: Outcomes and Prognostic Factors in the Modern Era" Journal Of Clinical Oncology, Vol. 28, No. 6, p. 1039 (2010).	Public Document	
	Transcript from Daubert Proceedings in MDL , March 5-9, 2018	Public Document	
	Guyton, et al. Carcinogenicity of tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate, The Lancet, March 20, 2015	Public Document	
	Carolyn Crist, "Heavily used herbicide tied to shorter pregnancies", Reuters, 4/2/18	Public Document	
	Christensen, et al. The Use of Epidemiology in Risk Assessment: Challenges and Opportunities, Human and Ecological Risk Assessment: An International journal, 21:6, 1644-1663	Public Document	
	FIFRA Section 6(a)(2)	Public Document	
	40 CFR § 159.158	Public Document	
	Committee on Publication Ethics (COPE) "Ethical Guidelines for Peer Reviewers (Irene Hames on behalf of COPE Council, March 2013, v.1, www.publicationethics.org),	Public Document	
	29 CFR 910.1200(f)(11)	Public Document	
	7 USC §136(q)(1)(F)-(G)(a)	Public Document	
	Deposition Transcript and video of Daniel Jenkins		
	Deposition Transcript and video of Jess Rowland		
	Deposition Transcript and Video of David Saltmiras		
	Deposition Transcript and video of Dr. Acquavella		
	Deposition Transcript and video of Kyle Azevedo		

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	Deposition Transcript and video of Aaron Blair		
	Deposition Transcripts and videos of Donna Farmer		
	Deposition Transcripts and videos of Daniel Goldstein		
	Deposition Transcript and video of Steven Gould		
	Deposition Transcript and video of David Heering		
	Deposition Transcript and video of William Heydens		
	Deposition Transcript and video of Matthew Ross		
	Sept. 2007 – EPA Dermal Exposure Assessment: A summary of EPA Approaches	Public Document	
	1/16/2011 Email from Richard Garnet regarding Glyphosate Repeat Dose ADME	MONGLY06731019-1022	
	1/31/2011 email from Kevan Richardson regarding Glyphosate EU Re-Reg	MONGLY01160109	
	11/1/1983 report re: Glyphosate Plasma and Bone Marrow Levels Following Intraperitoneal Injection	MONGLY04268319-9324	
	11/12/2008 email from Christopher Gustin regarding Comparison of GLY Monkey studies	MONGLY02155826-5831	
	Glyphosate Skin Binding, Absorption, Residual Tissue Distribution and Skin Decontamination; Webster, et al	MONGLY02431080	
	4/11/1983 report re: Elimination and Dermal Penetration in Monkey's, MA-081-349	MONGLY01330781-0783;	
		Report – MONGLY02142251-265	
	7/4/2008 email from William Graham regarding Modeling of Plasma levels	MONGLY02285700	
	11/24/2003 email from Donna Farmer regarding Agitation against Roundup	MONGLY00922458-2460	
	PowerPoint regarding EU Advisory Committee		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Letter to the Editor; Toxicity of Roundup and Glyphosate; Belle', Journal of Toxicology and Environmental Health	Public Document	
	Clustering glyphosate formulations with regard to the testing for dermal update	MONGLY01839476-39481	
	Surfactant Issue Analysis	MONGLY01700591-0592	
	Ethylene Glycol	MONGLY01745304-5307	
	3/8/2002 Email regarding in Vitro dermal study	MONGLY06409924-9927	
	Monsanto response to the concern of the Slovenian authorities on the composition of the Plant Protection Product MON 79376 (360 g/l glyphosate) and the surfactant MON 59117 (CAS n6847896-6)	MONGLY02817577-7584	
	Email from Richard Garnett re: MON 59117 GI tract study	MONGLY06424476-4478	
	4/25/2000 email from Stephen Wratten re; Glyphosate dermal penetration	MONGLY03735338-5339	
	4/2/2002 email from William Heydens re: TNO dermal penetration studies: new issues and topics for the conf. call of Tuesday 2, April	MONGLY03738295	
	4/5/2002 email from Stephen Wratten regarding TNO dermal penetration studies	MONGLY03737014-7016	
	8/21/2002 email from Fabrice Broeckaert re: TNO Draft report	MONGLY00888421-8422	
	6/14/2002 fax from Johan Van Burgsteden re: Study 4478, Unaudited draft report	MONGLY00888353-8388	
	The UK Predictive Operator Exposure Model (POEM)	MONGLY06293737-	

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	Glyphosate acid – In Vitro Absorption through Abraded Rabbit Skin using C-glyphosate	MONGLY01284534 - 4570	
	9/15/2009 email from Christophe Gustin regarding nude mouse model	MONGLY02804480 - 4482	
	8/23/2011 email from Christophe Gustin regarding Dermal penetration study argumentation for applicability to MON79991	MONGLY04107778-7779	
	4/10/2003 email from Richard Garnett regarding Glyphosate penetration through gloves	MONGLY06401072-1075	
	10/29/1988 letter from EPA to Monsanto regarding Glyphosate products request for postponement of additional requirements for protective clothing	MONGLY00223577-3581	
	8/14/2003 email from Fabrice Broeckaert regarding K salt of glyphosate by inhalation	MONGLY06722565-2566	
	6/17/2001 email from Richard Garnett regarding droplet sizes for Rup formulations	MONGLY06388557-8558	
	8/11/2003 email from Mark Martens regarding K-salt of Glyphosate	MONGLY06722561-2564	
	In Vitro Percutaneous Absorption of Model Compounds Glyphosate and Malathion from Cotton Fabric into and through Human Skin	MONGLY00360482-0486	
	Defense Against Dermal Exposures in only skin deep: Significantly increased penetration through slightly damaged skin, Nielsen, Arch Dermatol Res (2007)	MONGLY00430366-0374	
	Efficacy of skin wash on dermal absorption: an in vitro study on four model compounds of varying solubility; Nielson, Int. Arch Occup Environ Health (2010)	MONGLY00303109-3116	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	The Usual Suspects – Influence of Physicochemical Properties on Lag Time, Skin Deposition, and Percutaneous Penetration of Nine Model Compounds	MONGLY00302676-2685	
	Evaluation of DNA Damage in an Ecuadorian population exposed to glyphosate	MONGLY00407261-7265	
	Baseline determination in social, health and genetic areas in communities affected by glyphosate aerial spraying on the northeastern Ecuadorian border	MONGLY00407266-7272	
	Biomonitoring of Genotoxic Risk in Agricultural Workers from Five Columbian Regions: Association to Occupational Exposure to Glyphosate, Bolognesi, Journal of Toxicology and Environmental Health	MONGLY00302620-2631	
	Micronuclei and pesticide exposure, Bolognesi, Mutagenesis, Vol 26 NO. 1 pp 19-26, 2011	MONGLY02590292-0299	
	The Use of lymphocyte cytokinesis-block micronucleus assay for monitoring pesticide- exposed populations, Bolognesi, Mutation research 770 (2016) 183-203	Public Document	
	10/19/2009 email from David Saltmiras re: Manuscript: Toxicokinetics of Glyphosate & AMPA in rats	MONGLY02159396-9399	
	Glyphosate Exposure in a Farmer's Family, Mesnage, Journal of Environmental Protection, 2012, 3, 1001-1003	Public Document	
	Development and validation of liquid chromatography-fluorescence-mass spectrometry method to measure glyphosate and aminomethylphosphonic acid in rat plasma, Bernal, Journal of Chromatography B, 878 (2010) 3290-3296	MONGLY00301671-1677	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Excretion pathways and ruminal disappearance of glyphosate and its degradation product aminomethylphosphonic acid in dairy cows; Soosten, J. Dairy Sco. 99:5318-5324	Public Document	
	Glyphosate in German adults – Time trend (2001 to 2015) of human exposure to a widely used herbicide; Conrad, International Journal of Hygiene and Environmental Health 220 (2017) S-16	Public Document	
	Association between Cancer and Environmental Exposure to Glyphosate; International Journal of Clinical Medicine, 2017, 8, 73-85	Public Document	
	Simultaneous exposure to multiple heavy metals and glyphosate may contribute to Sri Lankan agricultural nephropathy; Jasyasumana et al, BMC Nephrology (2015) 0.7381944444444444	Public Document	
	Operator Exposure When Applying Amenity Herbicides by All-Terrain Vehicles and Controlled Droplet Applicators; Johnson, et al, Ann Occup. Hyg, pp1-8	MONGLY00324238	
	Urinary Pesticide Concentrations Among Children, Mothers and Fathers Living in Farm and Non-Farm Households in Iowa; Curwin, et al, Ann Occup Hyg pp 1-13	MONGLY02136019	
	Glyphosate Biomonitoring for Farmers and Their Families: Results from the Farm Family Exposure Study; Acquavella, et al, environmental Health Perspectives, Volume 112, number 3, March 2004	Public Document	
	Hormesis: A New Religion? Environmental Health Perspectives, Volume 114, number 111	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Confier Seedling Nursey Worker Exposure to Glyphosate; Lavy, et al, Arch. Environ. Contam. Toxcol 22, 6-13 (1992)	MONGLY01320467-0474	
	Occupational Exposure of Forest Workers to Glyphosate During Brush Saw Spraying Work, Jauhianien, et al, Am. Ind. Hyg. Assoc. J., February 1991	MONGLY01320475	
	Dermal exposure assessment of pesticide use: The case of sprayers in potato farms in the Columbian highlands; Lesmes-Fabian, et al, Science of the Total Environment 430 (2012) 202-208	MONGLY00329945-9951	
	Evaluacion de los efectos del glifosoato y otros plaguicidas en la salud humana en zonaas objeto del programa de erradicacion de cultivos ilicots; Varona et al , Viomedica 2009:29:456-75	MONGLY00358401	
	A critical review of glyphosate findings in human urine samples and comparison with the exposure of operators and consumers; niemann, et al, J. Verbr. Lebensm. DOI 10.1007/s00003-014-0927-3	MONGLY02136009	
	Exposure Estimate refinements	MONGLY05795088-5124	
	March 28, 1985 EPA memo re: EPA Reg. #524-308; Glyphosate, Miscellaneous Data; Dermal-Susitization and Dermal Absorption Caswell #: 661A	Public Document	
	Absorption, Distribution and Excretion Study Summaries	MONGLY01526625-6647	
	Abass, K., Turpeinen, M., and Pelkonen, O. "An evaluation of the cytochrome P450 inhibition potential of selected pesticides in human hepatic microsomes," 2009, Journal of Environmental Science and Health Part B, 44(6).	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	42 Gueguen, Y. et al., "Cytochromes P450: xenobiotic metabolism, regulation and clinical importance," 2006, Ann Biol Clin (Paris) 64, pg. 535-548.	Public Document	
	Defarge, N. E., "Co-formulants in glyphosate- based herbicides disrupt aromatase activity in human cells below toxic levels," 2013, Int J Environ Res Public Health. 13(3), pg. 264.	Public Document	
	45 Nobels, I. et al., "Toxicity ranking and toxic mode of action evaluation of commonly used agricultural adjuvants on the basis of bacterial gene expression profiles," 2013, PLoS ONE 6, pg. 264.	Public Document	
	Niemann, Lars, et al., "A critical review of glyphosate findings in human urine samples and comparison with the exposure of operators and consumers," 2015, Journal für Verbraucherschutz und Lebensmittelsicherheit, Vol 10, Issue 1, pp 3-12	Public Document	
	Acquavella, J. et al., "Glyphosate biomonitoring for farmers and their families: results from the Farm Family Exposure Study," 2004, Env. Health Perspect 112, pp. 321–326.	Public Document	
	Solomon, K., "Glyphosate in the general population and in applicators: a critical review of studies on exposure," 2016, Critical Reviews in Toxicology, 46(1), pp. 21-27.	Public Document	
	Mesnage, R. et al., "Ethoxylated adjuvants of glyphosate-based herbicides are active principles of human cell toxicity," 2013	Public Document	
	Kim YH, Hong JR, Gil HW, Song HY, Hong SY, "Mixtures of glyphosate and surfactant TN20 accelerate cell death via mitochondrial damage-induced apoptosis and necrosis," 2013, Toxicol In Vitro 27(1), pg.191-197.	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Nielsen, J. et al., "Defense against dermal exposures is only skin deep: significantly increased penetration through slightly damaged skin," 2007, Arch Dermatol Res, Vol. 299, pg.423-431.	Public Document	
	Kezic, S. & Nielsen, J.B, "Absorption of chemicals through compromised skin," 2009, International Archives of Occupational and Environmental Health, Vol. 82(6), pg. 677-88	Public Document	
	Heu, C., et al., "A step further toward glyphosate-induced epidermal cell death: Involvement of mitochondrial and oxidative mechanisms," 2012, Environmental Toxicology and Pharmacology 34.	Public Document	
	Heu C, Berquand A, Elie-Caille C, Nicod L., "Glyphosateinduced stiffening of HaCat keratinocytes, a Peak Force Tapping study in living cells", 2012, J Struc Biol 178, pg. 1-7.	Public Document	
	Jain, Initial treatment of CLL: integrating biology and functional status Blood 2015 126:463-470;	Public Document	
	Lan, Genetic polymorphisms in the oxidative stress pathway and susceptibility to non- Hodgkin lymphoma. Lan Hum Genet. 2007 Apr;121(2):161-8. Epub 2006 Dec 6.	Public Document	
	Sivikova, Cytogenetic effect of technical glyphosate on cultivated bovine peripheral lymphocytes,Int J Hyg Environ Health. 2006 Jan;209(1):15-20. Epub 2005 Aug 29.	Public Document	
	Wang, Polymorphisms in oxidative stress genes and risk for non-Hodgkin lymphoma. Carcinogenesis. 2006 Sep;27(9):1828-34. Epub 2006 Mar 16.	Public Document	

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Bhatia, Long-term health impacts of hematopoietic stem cell transplantation inform recommendations for follow-up. Expert Rev Hematol. 2011 Aug;4(4):437-52;	Public Document	
	Letter from the EPA's Office of Inspector General to Congressman Ted Lieu re: investigation into EPA collusion with Monsanto	Public Document	
	Reuters Staff, Germany moving ahead with plans to restrict weed-killer glyphosate, Reuters April 17, 2018,	Public Document	
	Reuters Staff, Macron says glyphosate to be banned in France within three years, Reuters , 11/27/2017	Public Document	
	Simon Marks AND GIULIA PARAVICINI French and Italians sense golden opportunity in glyphosate ban, Politico, 11/29/2017	Public Document	
	Letter from the governments of France, Malta, Slovenia, Greece, Luxemburg, Belgium to Vice-President of the European Commission	Public Document	
	PAN list of glyphosate restrictions http://issuu.com/pan-k/docs/glyphosate_restrictions_and_bans_ar?e=28041656/43992943	Public Document	
	Judith Mischke and Ginger Hervey, Germany's Christian Schmidt admits taking glyphosate decision alone, Politico	Public Document	
	Letter from MEPs to President Juncker of European Commission regarding the Monsanto papers	Public Document	
	Argentina moves to ban glyphosate and allows other herbicides, Merco Press	Public Document	
	Glyphosate Monograph, Pesticide Action Network, http://pan-international.org/wp-content/uploads/Glyphosate-monograph.pdf	Public Document	
	Complaint filed in DeAngelis v. Monsanto		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Complaint in Collins v. Monsanto		
	Complaint in Courture v. Monsanto		
	Complaint in Bidegain v. Monsanto		
	Complaint in Bowman v. Monsanto		
	Complaint in Walsch v. BASF, et al.		
	Complaint in Alcala v. Monsanto		
	Complaint in Hall v. Monsanto		
	Complaint in McAllister v. Monsanto		
	Complaint in Sanchez v. Monsanto.		
	Complaint in Giglio v. Monsanto		
	Complaint in Rubio v. Monsanto		
	Complaint in Sheppard v. Monsanto		
	Complaint in Fitzgerald v. Monsanto		
	Aschebrook-Kilfoy, Medical History, Lifestyle, Family History, and Occupational Risk Factors for Mycosis Fungoides and Sézary Syndrome: The InterLymph Non-Hodgkin Lymphoma Subtypes Project, Journal of the National Cancer Institute Monographs, No. 48, 2014	public Document	
	Tur E (ed): Environmental Factors in Skin Diseases. Curr Probl Dermatol. Basel, Karger, 2007, vol 35, pp 52–64	Public Document	
	Cohen, Mycosis Fungoides: Clinicopathologic Relationships, Survival, and The Impact in 59 Patients With Observations on Occupation as a New Prognostic Factor, Cancer 46:2654-2666, 1980.	Public Document	
	Morales, et al. Occupational exposures and Mycosis Fungoides. A European multicentre case-control study (Europe), Cancer Causes and Control (2005) 16:1253–1259 and Control (2005) 16:1253–1259	Public Document	
	40 CFR 155.52		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Demo 7 - Genotox Human Data		
	Demo 8 - Summary of Human Genotox Data		
	Demo 9 - Oxidative Stress		
	Demo 10 - Braford Hill Considerations		
	Demonstrative		
	Increase in Glyphosate Use		
	Bradford Hill		
	Other Pesticides Missed by AHS		
	swerdlow 2016		
	Graczyk, et al. Occupational Exposures to Plant Protection Products and Associated Health Effects in Agricultural Workers STATE OF THE EVIDENCE Submitted to State Secretariat for Economic Affairs (SECO) the funding agency, December 2017		
	De Almeida, et al, moderate levels of glyphosate and its formulations vary in their cytotoxicity and genotoxicity in a whole blood model and in human cell lines, with different estrogen receptor status 3 Biotech (2018) 8:438		
	Santovito, et al., In vitro evaluation of genomic damage induced by glyphosate on human lymphocytes, Environmental Science and Pollution Research (2018)		
	McCully, Loss of the Thioretinaco Ozonide Oxygen Adenosine Triphosphate Complex from Mitochondria Produces Mitochondrial Dysfunction and Carcinogenesis, Annals of Clinical & Laboratory Science, vol. 48, no. 3, 2018		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Nwani, et al., Induction of micronuclei and nuclear lesions in <i>Channa punctatus</i> following exposure to carbosulfan, glyphosate and atrazine, <i>Drug Chem Toxicol</i> , 2014; 37(4): 370–377		
	OPERATOR EXPOSURE GUIDANCE FOR AMATEUR (HOME GARDEN) PESTICIDES, available at http://www.hse.gov.uk/pesticides/topics/pesticide-approvals/pesticides-registration/data-requirements-handbook/operator-exposure.htm		
	Johnson, et al., Operator exposure when applying Amenity herbicides, <i>Ann. Occup. Hyg.</i> , Vol. 49, No. 1, pp. 25-32, 2005		
	Roberts, MS et al, 2004, Factors affecting the formation of a skin reservoir for topically applied solutes, <i>Skin Pharmacol Physiol</i> 2004;17:3–16.		
	4/1/2002 Email re FFES	MONGLY06513290	
	Risk Assessment Methodology for Hazardous Substances, New Zealand UK POEM Model 2018-Draft for consultation		
	DEFRA UK Amateur use study 2002 available at http://randd.defra.gov.uk/Default.aspx?Menu=Menu&Module=More&Location=None&Completed=0&ProjectID=9499#Description		
	Wester, R., et al., Human Cadaver Skin Viability for In Vitro Percutaneous Absorption: Storage and Detrimental Effects of Heat-Separation and Freezing heating loses viability, <i>Pharmaceutical Research</i> , Vol. 15, No. 1, 1998.		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Gupta, R. et al., 2013, "Agricultural Chemicals", Haschek and Rousseaux's Handbook of Toxicologic Pathology, Third Edition. http://dx.doi.org/10.1016/B978-0-12-415759-0.00042-X		
	Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products 2014		
	Lavy, et al., 1992, Conifer Nursery Worker Exposure to Glyphosate - Arch. Environ. Contam. Toxicol. 22, 6-13 (1992).		
	Mesange, R., et al., 2012, Glyphosate Exposure in a Farmer's Family, Journal of Environmental Protection, 2012, 3, 1001-1003.		
	Abukari, Pesticides Applicator Exposure Assessment: A Comparison between Modeling and Actual Measurement, Journal of Environment and Earth Science, Vol.5, No.11, 2015		
	Cao, L., et al., 2015, Assessment of potential dermal and inhalation exposure of workers to the insecticide imidacloprid using whole-body dosimetry in China, Journal of Environmental Sciences 27(2015)139–146.		
	Trainor, Risk assessment for acute toxicity from sheep ectoparasite treatments, including organophosphates (OPs) used in plunge dipping, 2002 available at http://www.hse.gov.uk/research/hsl_pdf/2002/hsl02-26.pdf		
	Lebailly, P, et al., 2003, Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan, Occup Environ Med 2003;60:910–917.		

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	Guidance document on work-sharing in the northern zone in the authorisation of plant protection products, May 2017 available at https://eng.mst.dk/media/186988/northern-zone-guidance-document-version-6-may-2017_links-updated.pdf		
	Dermal Absorption : Position Papers from the North American Free Trade Agreement (NAFTA) Technical Working Group (TWG)		
	Baudry, et al. Association of Frequency of Organic Food Consumption With Cancer Risk, JAMA Intern Med. doi:10.1001/jamainternmed.2018.4357 Published online October 22, 2018.		
	5/16/2016 email re Intertek reviewer comments	MONGLY02356878	
	Kim, et al., Genoprotective Effect of Melatonin Against to the Genotoxicity of Glyphosate on Human Blood Lymphocytes, Journal of The Korean Society of Clinical Toxicology (2017)		
	Luaces, et al., Genotoxic effects of Roundup Full II® on lymphocytes of Chaetophractus villosus, PLOS One 2017 (Xenarthra, Mammalia): In vitro studies		
	Gill, et al. Glyphosate toxicity for animals, Environmental Chemistry Letters (2018) 16:401–426		
	2/10/2003 email re dermal absorption	MONGLY06398326	
	7/16/2007 email re gloves	MONGLY07617889	
	OEHHA Glyphosate Fact Sheet		
	7/16/2007 email re gloves	MONGLY08857831	
	MON 76473 Summary and hazard assessment	MONGLY01075506	
	5/26/1994 Correspondence with EPA	MONGLY00788970	
	8/6/2007 Correspondence with EPA	MONGLY00813893	

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	7/13/2007 Email re gloves	MONGLY07617896	
	Sheppard, et al. Re: Glyphosate Use and Cancer Incidence in the Agricultural Health Study, JNCI J Natl Cancer Inst (2019) 111(2): d jy200		
	11/20/2014 Email re IARC	MONGLY03046445	
	“Exposición a glifosato y salud reproductiva: evaluación de efectos sobre la fertilidad y el desarrollo tumoral en rata” UNIVERSIDAD NACIONAL DEL LITORAL, 2018		
	12/2/1986 California EPA assessment	MONGLY08345345	
	10/13/2015 email re consumer NHL complaint	MONGLY02995570	
	9/26/2000 email re California DPR website	MONGLY00882353	
	McHenryt, The Monsanto Papers: Poisoning the scientific well. Int J Risk Saf Med. 2018;29(3-4):193-205		
	Gillezeau, The evidence of human exposure to glyphosate: a review. Environ Health. 2019 Jan 7;18(1):2		
	12/19/1997 Glyphosate msdr	MONGLY00052410	
	11/23/2007 MON 0818 sds	MONGLY06878230	
	2/2/2009 Glyphosate overview	MONGLY00582206	
	9/2/2015 email re GLT-specifications/impurities/test items.msg	MONGLY00982099	
	2/20/2015 CST 2 EPA-HQ-OPP-2009-0131-0004.pdf	MONGLY01131945	
	Spanish Operator Exposure	MONGLY01275627	
	January 2009 ROUNDUP MON2139 Tier 3 assessment	MONGLY01526082	
	1983 Maibach study	MONGLY02142251	
	11/8/2011 MON 2139 MSDS	MONGLY02246760	
	6/29/2010 Meeting Minutes with Spanish regulators	MONGLY02802216	
	9/15/2009 email re DTL summaries	MONGLY02804480	
	Bleeke 2007	MONGLY02908721	
	4/15/2011 MON 59112 MSDS	MONGLY03133015	

MDL 2741 - Plaintiffs' May Use Exhibit List

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES BEGINNING RANGE</u>	<u>BATES ENDING RANGE</u>
	4/11/1983 Maibach report	MONGLY04275275	
	8/20/2015 email re ppe	MONGLY05508247	
	11/23/2007 MON 0818 sds	MONGLY06878230	
	Benbrook, C.M., How did the US EPA and IARC reach diametrically opposed conclusions on the genotoxicity of glyphosate-based herbicides? Environ Sci Eur (2019) 31:2		
	Hollert, et al, Some food for thought: a short comment on Charles Benbrook's paper "How did the US EPA and IARC reach diametrically opposed conclusions on the genotoxicity of glyphosate-based herbicides?" and its implications, Environ Sci Eur (2019) 31:3		
	Weber, et al., Detailed Expert Report on Plagiarism and superordinated Copy Paste in the Renewal Assessment Report (RAR) on Glyphosate, 2019		
	Detailed Expert Report on Plagerism and superordinated Copy Paste in the Renewal Assessment Report (RAR) on Glyphosate		
	List of website domain names		
	Kar-Gupta, et al., French court cancels Monsanto weedkiller permit on safety grounds, Reuters January 15, 2019		

Exhibit No.	Description
	112 Mono 4 Glyphosate: Mechanistic Evidence Summary created by Ross and others at the IARC Meeting (MS_STATE-004349-50).
	2015 California school and child care pesticide use report summary, Cal. EPA Department of Pesticide Regulation, http://apps.cdpr.ca.gov/schoolipm/school_ipm_law/2015_pur_summary.pdf .
	26 U.S.C. § 408 (2002).
	29 C.F.R. §§ 1910.1200, Appendix A, 910.1200(f)(11)
	2nd Draft of Vol. 112-Monograph 04 - Glyphosate Section 3: Cancer in experimental animals (MONGLY01616857-874).
	4/5/16 meeting between EPA and Monsanto (Apr. 7, 2016) (MONGLY03043160-61).
	40 C.F.R. §§ 15.158, 100, 152.3, 152.44, 152.46, 155, 155.27, 155.30, 155.40, 155.58, 156.10, 158.30, 158.33, 158.230, 158.310, 158.400, 158.500, 158.1100, 158.1300, 158.1400, 159, 159.152-156, 159.158, 159.162, 159.184, 159.195, 167,
	40 CFR. §159.152 - §159.195 (2017).
	40 CFR. §159.152 - §159.195 (2018).
	46 Fed. Reg. 26,058, 26,059 (May 11, 1981) (to be codified at 40 C.F.R. pt. 173).
	48 Fed. Reg. 404, 411 (Jan. 5, 1983) (to be codified at 40 C.F.R. pt. 173).
	50 U.S.C. app. § 5 (2012).
	57 Fed. Reg. 18,070, 18,077 (Apr. 28, 1992) (to be codified at 40 C.F.R. pt. 52).
	57 Fed. Reg. 46,448, 46,455 (Oct. 8, 1992).
	57th Annual Meeting and ToxExpo Program, Society of Toxicology (Mar. 11-15, 2018), http://www.toxicology.org/pubs/docs/Prog/2018Program.pdf .
	61 Fed. Reg. 15,196, 15,199, 77,29, 77,32 (Apr. 5, 1996) (to be codified at 40 C.F.R. pts. 180 & 186).
	62 Fed. Reg. 17,723, 17,730 (Apr. 11, 1997) (to be codified at 40 C.F.R. pts. 180, 185 & 186).
	62 Fed. Reg. 19,885, 19,888 (Apr. 23, 1997) (Executive Order 13045)
	64 Fed. Reg. 66,108, 66,114 (Nov. 24, 1999) (to be codified at 40 C.F.R. pt. 180).
	67 Fed. Reg. 60,934, 60,950 (Sept. 27, 2002) (to be codified at 40 C.F.R. pt. 180).
	69 Fed. Reg. 65,081, 65,088 (Nov. 10, 2004) (to be codified at 40 C.F.R. pt. 180).
	72 Fed. Reg. 60,975, 60,978 (Oct. 26, 2007) (to be codified at 40 C.F.R. pt. 158,500).
	72. Fed. Reg. 60,969, 60,971 (Oct. 26, 2007) (to be codified at 40 C.F.R. pt. 158.310).
	73 Fed. Reg. 73,586 (Dec. 3, 2008) (to be codified at 40 C.F.R. pt. 180).
	74 Fed. Reg. 28,616, 28,624 (June 17, 2009) (to be codified at 40 C.F.R. pt. 180).
	77 Fed. Reg. 61,515, 61,518 (October 10, 2012) (to be codified at 40 C.F.R. pt. 180).
	78 Fed. Reg. 25,396, 25,401 (May 1, 2013) (to be codified in 40 C.F.R. pt. 180).
	<i>A study of nivolumab in relapsed/refractory primary central nervous system lymphoma (PCNSL) and relapsed/refractory primary testicular lymphoma (PTL) (CheckMate 647)</i> , ClinicalTrials.gov (last updated Jan. 15, 2019), https://clinicaltrials.gov/ct2/show/NCT02857426?term=NCT02857426&rank=1 .
	Abdelghani, A., <i>Assessment of the Exposure of Workers Applying Herbicide Mixtures (2,4-D + Roundup, Garlon-3A + Roundup), Toxicity and Fate of These Mixtures in the Environment</i> (June 30, 1995).
	<i>About Lymphoma</i> , Lymphoma Research Foundation, https://www.lymphoma.org/ABOUTLYMPHOMA/ .
	<i>About Non-Hodgkin Lymphoma</i> , American Cancer Society (Aug. 1, 2018), https://www.cancer.org/cancer/non-hodgkin-lymphoma/about/what-is-non-hodgkin-lymphoma.html
	<i>About Test Guidelines for Pesticides and Toxic Substances</i> , EPA.gov (June 12, 2017), https://www.epa.gov/test-guidelines-pesticides-and-toxic-substances/about-test-guidelines-pesticides-and-toxic .
	Abrey, L., et al., <i>Primary central nervous system lymphoma: the Memorial Sloan-Kettering Cancer Center prognostic model</i> , 24(36) <i>Journal of Clinical Oncology</i> 5711 (2006).
	<i>Absorption, Distribution and Excretion Study Summaries</i> (MONGLY01526625-47).
	Acquavella, J., <i>A Case-Control Study of Non-Hodgkin Lymphoma and Exposure to Pesticides</i> , 86 <i>Cancer</i> 729 (1999).
	Acquavella, J., <i>Draft Report, A Cohort Mortality Study of the Luling Plant</i> (Mar. 6, 1990) (MONGLY07080763-779).
	Acquavella, J., <i>Draft Report, Mortality Surveillance Results for the Luling Plant 1980-89</i> (Sept. 11, 1996)
	Acquavella, J., <i>Luling Cohort Mortality Study: Introduction and Workplan</i> (MONGLY07080748-54).
	Adoption of GE Crops in the U.S., Economic Research Service, Dep't of Agriculture (July 16, 2018), https://www.ers.usda.gov/data-products/adoption-of-genetically-engineered-crops-in-the-us.aspx
	Adoption of Genetically Engineered Crops in the US, Economic Research Service, U.S. Dep't of Agriculture (July 16, 2018), https://www.ers.usda.gov/data-products/adoption-of-genetically-engineered-crops-in-the-us.aspx
	Affidavit of Expert Toxicologist Dr. William R. Sawyer, Peterson v. Monsanto Co., No. 1622-CC01071 (Mo. Cir. Ct. St. Louis City Jan. 4, 2019).
	Aghadavod, E., et al., <i>Role of Oxidative Stress and Inflammatory Factors in Diabetic Kidney Disease</i> , 10 <i>Iran J Kidney Dis</i>
	Agricultural Biotechnology: A Look at Federal Regulation and Stakeholder Perspectives: Hearing Before the S. Comm. on Agric., Nutrition, & Forestry, 114th Cong. (Oct. 21, 2015), https://www.agriculture.senate.gov/hearings/agriculture-biotechnology-a-look-at-federal-regulation-and-stakeholder-perspectives
	<i>Agricultural Health Study</i> , NIH https://www.niehs.nih.gov/research/atniehs/labs/epi/studies/ahs/index.cfm
	AHS Imputation Methodology
	AHS Imputation Methodology, NCI (2018) – Sensitivity Analysis I
	AHS Imputation Methodology, NCI (2018) - Sensitivity Analysis II
	AHS Imputation Methodology, NCI (2018) - Sensitivity Analysis III
	Akcha, F. et al, <i>Genotoxicity of diuron and glyphosate in oyster spermatozoa and embryos</i> , 106-107 <i>Aquatic Toxicology</i>

Exhibit No.	Description
	Alavanja, M. et al., <i>DRAFT - Risk of total and cell specific non-Hodgkin Lymphoma and pesticide use in the Agricultural Health Study</i> (Feb. 6, 2013) (unpublished study) (on file with Authors).
	Albert, T. & E. Wager, <i>How to handle authorship disputes: a guide for new researchers</i> , The COPE Report 32 (2003).
	Alden, C., <i>A Critical Review of the Effectiveness of Rodent Pharmaceutical Carcinogenesis Testing in Predicting for Human Risk</i> , 48(3) <i>Veterinary Pathology</i> 772 (2011).
	Alexander, K., <i>Additional Product Chemistry Data to Support the Registration of MON 76417 Herbicide</i> (Nov. 10, 2011) (MONGLY00721465-510).
	Alexander, K., <i>Analytical Methods for Glyphosate, LOD, NNG, Formaldehyde and Insoluble Materials Used in the 2008 Characterization of Glyphosate Materials MON 0139 Technical (Isopropylamine Salt), MON 78623 (Potassium Salt) and MON 77973 Technical (Wetcake)</i> (Apr. 3, 2009) (MONGLY05455694-773).
	Alexander, K., <i>2008 Analytical Profile of (Isopropylamine Salt of Glyphosate) From Monsanto Sao Jose Dos Campos Plant</i> (Apr. 28, 2009) (MONGLY00692091-160).
	Alexander, K. et al., <i>Analytical Methods for Glyphosate, LOD, NNG, and Formaldehyde Used in the Characterization of Glyphosate Technical Materials MON 0139 (Isopropylamine Salt) and MON 77973 (Wetcake)</i> (Dec. 5, 2003)
	Alexander, K. et al., <i>Analytical Methods for Impurity Determinations of Glyphosate Technical Materials MON 0139 (Isopropylamine Salt) and MON 77973 (Wetcake)</i> (Dec. 5, 2003) (MONGLY00209968-10102).
	Alexander, K., <i>2008 Analytical Profile of MON 77973 Glyphosate Technical (Wetcake) From Monsanto Zarate Plant</i> (May 11, 2009) (MONGLY00692161-233).
	Alexander, K., <i>2008 Analytical Profile of MON 0139 (Isopropylamine Salt of Glyphosate) From Monsanto Muscatine Plant</i> (May 11, 2009) (MONGLY00691753-823).
	Alexander, K., <i>2008 Analytical Profile of MON 0139 (Isopropylamine Salt of Glyphosate) From Monsanto Sao Jose Dos Campos Plant</i> (Apr. 28, 2009) (MONGLY05791849-914).
	Alexander, K., <i>2008 Analytical Profile of MON 77973 Glyphosate Technical (Wetcake) From Monsanto Luling Plant</i> (May 11, 2009) (MONGLY04116193-265).
	Alexander, K., <i>2008 Analytical Profile of MON 77973 Glyphosate Technical (Wetcake) From Monsanto Zarate Plant - Amended From MSL0021734</i> (May 21, 2009) (MONGLY00700136-209).
	Alexander, K., <i>2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Luling Plant</i> (May 12, 2009) (MONGLY03581211-78).
	Alexander, K., <i>2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Zarate Plant</i> (Apr. 29, 2009) (MONGLY00691582-651).
	Alexandratos, N. & J. Bruinsma, <i>World agriculture towards 2030/2050: the 2012 revision</i> , Food and Agriculture Organization of the United Nations (June 2012).
	Al-Khatib, K. & J.M. DiTomaso, <i>Stages in the Development of an Early Detection and Rapid Response (EDRR) Program for Invasive Alien Plants in California</i> , 2 Int'l Workshop on Invasive Plants in the Mediterranean Type of Regions of the
	Al-Khatib, K. et al., <i>Alfalfa (Medicago Sativa) Response to Simulated Herbicide Spray Drift</i> , 6 <i>Weed Tech.</i> 956 (1992).
	Al-Khatib, K. et al., <i>Comparison of Dry Pea, Sweet Cherry, and Grape to Simulated Drift of Sulfonylurea Herbicides and Other Herbicides Classes</i> , 50 <i>Proc. W. Soc'y Weed Sci.</i> 13 (1997).
	Al-Khatib, K. et al., <i>Herbicide Absorption by Grape, Pea, and Alfalfa From Soil Treated with Selected Herbicides</i> , 40 <i>Weed Sci.</i> 281 (1992).
	Al-Khatib, K. et al., <i>Rosa (Rosa Dilecta) Response to Simulated Herbicide Drift</i> , 2 <i>HortTechnology</i> 394 (1992).
	Al-Khatib, K. et al., <i>Sweet Cherry Response to Simulated Drift From Selected Herbicides</i> , 6 <i>Weed Tech.</i> 975 (1992).
	Al-Khatib, K., <i>Herbicide Symptoms</i> (2017), http://herbicidesymptoms.ipm.ucanr.edu/ .
	Al-Khatib, K., & R. Parker, <i>Herbicide Symptoms on Cherry, Grape, Alfalfa, and Roses</i> (Washington State University)
	All documents and literature used to impeach the testimony of plaintiffs' witnesses
	All documents produced by any party in response to requests for production or interrogatories
	All documents received by any party in response to a third-party subpoena
	All items identified on Plaintiffs' Trial Exhibit List
	All items produced by Plaintiffs' experts in response to a Notice of Deposition issued by Monsanto in this matter or any related litigation matter involving claims of cancer or other illness caused by exposure to glyphosate-based herbicides
	All items produced by Plaintiffs' experts in response to a Notice of Deposition issued by Monsanto in this matter or any related litigation matter involving claims of cancer or other illness caused by exposure to glyphosate-based herbicides
	All medical records for Plaintiff Sioum Gebeyehou
	All medical records for Plaintiff's Christopher and Elaine Stevick
	All prior affidavits, depositions, deposition exhibits, and/or trial testimony of all plaintiffs' experts
	All written discovery responses provided by Mr. Hardeman, Mrs. Stevick, Mr. Gebeyehou or their agents
	Al-Mekhaizeem, K. et al., <i>The frequency and significance of isolated hepatitis B core antibody and the suggested management of patient</i> , 165(8) <i>CMAJ</i> 1063 (2001).
	Alvarez-Moya, C. et al., <i>Comparison of the in vivo and in vitro genotoxicity of glyphosate isopropylamine salt in three different organisms</i> , 37 <i>Genetics and Molecular Biology</i> 105 (2014).
	Alvarez-Moya, C. et al., <i>Evaluation of genetic damage induced by glyphosate isopropylamine salt using Tradescantia bioassays</i> , 34 <i>Genetics and Molecular Biology</i> 127 (2011).

Exhibit No.	Description
	Amer, S. et al., <i>In vitro and in vivo Evaluation of the Genotoxicity of the Herbicide Glyphosate in Mice</i> , 31 Bulletin of the Nat'l Research Ctr. Egypt 427 (2006).
	American Chemistry Council, The Low Dose Hypothesis and Non-monotonic Dose Response
	Amicus Brief, <i>Burst v. Shell Oil Co.</i> , No. 15-30592 (5th Cir. Nov. 15, 2015), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0439 .
	Amitrole Label, NuFarm 2014, https://cdn.nufarm.com/wp-
	Anderson, D. et al., <i>The effect of various antioxidants and other modifying agents on oxygen-radical-generated DNA damage in human lymphocytes in the COMET assay</i> , 307 Mutation Research 261 (1994).
	Andre, V. et al., <i>Evaluation of bulky DNA adduct levels after pesticide use: Comparison between open-field farmers and fruit growers</i> , 89 Toxicological & Env'tl. Chemistry 125 (2007).
	Andreone, P. et al., <i>Prevalence of monoclonal gammopathies in patients with Hepatitis C virus infection</i> , 129 Annals of Internal Medicine 294 (1998).
	Andrews, R., <i>EPA Docket EPA-HQ-OPP-2016-0385: Recommended Banning of Glyphosate containing herbicide products</i> (Oct. 13, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0353 .
	Angers, D.A. & N.S. Eriksen-Hamel, <i>Full-inversion Tillage and Organic Carbon Distribution in Soil Profiles: A Meta-Analysis</i> , 72 Soil Sci. Soc'y Am. J. 1370 (2008).
	Angers, D.A. et al., <i>Impact of Tillage Practices on Organic Carbon and Nitrogen Storage in Cool, Humid Soils of Eastern Canada</i> , 41 Soil Tillage Res. 191 (1997).
	Anisimov, V., <i>Cancer in rodents: does it tell us about cancer in humans?</i> , 5(10) Nature Reviews Cancer 807 (2005).
	<i>Annual Ramazzini Days</i> , Collegium Ramazzini (Oct. 26-29, 2017), http://www.collegiumramazzinidays2017.asp (Last Visited on Mar. 23, 2018).
	Antoniou, M. et al., <i>Teratogenic effects of glyphosate-based herbicides: divergence of regulatory decisions from scientific evidence</i> , 2(special issue) Journal of Env'tl. and Analytical Toxicology S4 (2012).
	<i>Aquatic Weeds: the Ecology and Management of Nuisance Aquatic Vegetation</i> (Arnold H. Pieterse & Kevin J. Murphy)
	Aris, A. & S. Leblanc, <i>Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada</i> , 31(4) Reproductive Toxicology 528 (2011).
	Arj6, G. et al., <i>Plurality of opinion, scientific discourse and pseudoscience: an in depth analysis of the Seralini et al. study claiming that Roundup™ Ready corn or the herbicide Roundup™ cause cancer in rats</i> , 22 Transgenic Research 255
	Armstrong, T.F., <i>Information to Support the Use of Roundup® Herbicide (EPA Reg. No. 524-308) Applied Preharvest to Soybeans</i> (Feb. 21, 1986) (MONGLY03692342-49)
	Arnold, D., <i>Mutagenic Study with CP67573 in Albino Mice</i> (Jan. 24, 1972) (MONGLY00268402-MONGLY00266420).
	Arulogun, S. et al., <i>Long-term outcomes of patients with advanced-stage cutaneous T-cell lymphoma and large cell transformation</i> , 112 Blood 3082 (2008).
	Aschwanden, C., <i>Science Isn't Broken: It's just a hell of a lot harder than we give it credit for</i> , Science & Health, FiveThirtyEight (Aug. 19, 2015), https://fivethirtyeight.com/features/science-isnt-broken/ .
	Assessor's Map 40A of Rancho San Antonio (exhibit 3 from deposition of Sioum Gebeyehou).
	Astiz, M et al., <i>Antioxidant defense system in rats simultaneously intoxicated with agrochemicals</i> , 28 Env'tl. Toxicology & Pharmacology 465 (2009).
	Astiz, M. et al., <i>The oxidative damage and inflammation caused by pesticides are reverted by lipoic acid in rat brain</i> , 61 Neurochemistry International 1231 (2012).
	Atkinson, C. et al., <i>104-Week Chronic Feeding/Oncogenicity Study in Rats with 52-Week Interim Kill</i> (1993) (on file with
	Atkinson, C. et al., <i>Glyphosate: 104 week dietary carcinogenicity study in mice</i> (Apr. 7, 1993) (on file with registrant).
	Atlas SW, Lavi E, Fisher PG. Intra-axial brain tumors, in Atlas SW (ed): (ed3). Philadelphia, PA: Lippincott Williams and Wilkins 2002:565-693.
	Atwood, D. & C. Paisley-Jones, <i>Pesticides Industry Sales and Usage 2008 –2012, Market Estimates</i> , U.S. Environmental Protection Agency (2017), https://www.epa.gov/sites/production/files/2017-01/documents/pesticides-industry-sales-usage-
	Auletta, C., <i>A Dermal Sensitization Study in Guinea Pigs with Roundup® Formulation</i> (Aug. 29, 1984)
	Auletta, C., <i>Dermal Sensitization and Dermal Absorption Studies</i> (Dec. 20, 1983) (MONGLY00135556-703).
	Auletta, C., <i>Information to Support the Registration of Roundup® L&G Herbicide (Mammalian Acute Toxicity and Irritation Studies with MON 8780)</i> (May 30, 1985) (MONGLY00137984-8053).
	Auletta, C., <i>Ranger® Herbicide (MON 8757) Acute Inhalation Study with Rats</i> (Feb. 23, 1987) (MONGLY00142033-82).
	Australian Pesticides and Veterinary Medicines Authority (APVMA), <i>A Review of the Earth Open Source (EOS) Report "Roundup and Birth Defects: Is the Public Being Kept in the Dark?"</i> (July 2013), http://docplayer.net/9935800-A-review-of-the-earth-open-source-eos-report-roundup-and-birth-defects-is-the-public-being-kept-in-the-dark.html
	Baan, R. et al., <i>A review of human carcinogens - Part F: Chemical agents and related occupations</i> , 10 Lancet Oncology
	Bailer, A. & C. Portier, <i>Effects of treatment-induced mortality and tumor induced mortality on tests for carcinogenicity in small samples</i> , 44 Biometrics 417 (1988).
	Baker, B. et al., <i>Farm Family Exposure Study: methods and recruitment practices for a biomonitoring study of pesticide exposure</i> , 15 J. Exposure Analysis Env'tl. Epidemiology 491 (2005).
	Baker, B. et al., <i>Farm Family Exposure Study: methods and recruitment practices for a biomonitoring study of pesticide exposure</i> , 15 J. Exposure Analysis Env'tl. Epidemiology 491 (2005).
	Bakke, J. & J. Mirsalis, <i>Evaluation of the Potential of Glyphosate Intermediate to Induce Unscheduled DNA Synthesis in Primary Rat Hepatocyte Cultures</i> (Nov. 14, 1985) (MONGLY00604405-24).

Exhibit No.	Description
	Bakke, J. & J. Mirsalis, <i>Evaluation of the Potential of Iminodiacetic Acid to Induce Unscheduled DNA Synthesis in Primary Rat Hepatocyte Cultures</i> (Nov. 14, 1985) (MONGLY00604425-37).
	Bakke, J., <i>Evaluation of the Potential of AMPA to Induce Unscheduled DNA Synthesis in the in vitro Hepatocyte DNA Repair Assay Using the Male F-344 Rat</i> (Aug. 5, 1994) (MONGLY00604438-61).
	Baldrick, P. & L. Reeve, <i>Carcinogenicity Evaluation: Comparison of Tumor Data from Dual Control Groups in the CD-1 Mouse</i> , 35 <i>Toxicologic Pathology</i> 562 (2007).
	Baldrick, P., <i>Carcinogenicity Evaluation: Comparison of Tumor Data from Dual Control Groups in the Sprague-Dawley Rat</i> , 33 <i>Toxicologic Pathology</i> 283 (2005).
	<i>Balsam Fir (Abies Balsamea)</i> , Division of Forestry, Ohio Department of Natural Resources, http://forestry.ohiodnr.gov/fir .
	<i>Balsam Fir (Abies Balsamea)</i> , French Hill Pond Trees, http://frenchhillpond.org/Pond/Flora/Trees/Balsam%20Fir%20(Abies%20balsamea).htm .
	<i>Balsam Fir</i> , Dr. Green Thumb Identification, http://treeplantflowerid.com/Pineaceae.php (last visited December 22, 2017).
	Bangham, C. & L. Ratner, <i>How does HTLV-1 cause adult T-cell leukemia/lymphoma (ATL)?</i> , 14 <i>Curr Opin Virol</i> 93
	Bangsund, D.A. & F.L. Leistritz, <i>Economical Impact of Leafy Spurge on Grazing Lands in the Northern Great Plains</i> , Agricultural Economical Report No. 275-S, North Dakota State University (1991), https://library.ndsu.edu/ir/bitstream/handle/10365/3086/04bang92.pdf?sequence=1
	Barale-Thomas, E., <i>Letter to the editor</i> , 53 <i>Food Chem Toxicol.</i> 473 (2013).
	Barclay, J., Product Chemistry to Support the Registration of MON 18722 (Roundup® NM II Herbicide). (18.3% IPA salt of N-phosphonomethyl glycine) Physical and Chemical Characteristics (Guideline 63) (Sept. 1987) (MONGLY00143734-
	Bari, A. et al., <i>Therapy-related myeloid neoplasm in non-hodgkin lymphoma survivors</i> , 3(1) <i>Mediterranean Journal of Hematology and Infectious Diseases</i> e2011065 (2011).
	Baskin, A., <i>Recombination Assay of CP 67573 Using Two Genotypes of Bacillus Subtilis Confirmed with Two Genotypes of Escherichia Coli</i> (Mar. 5, 1976) (MONGLY04287595-609).
	Bataille, B. et al. <i>Primary intracerebral malignant lymphoma: A report of 248 cases</i> , 92 <i>J. Neurosurgery</i> 261 (2000).
	Batchelor, T. et al., <i>Treatment of primary CNS lymphoma with methotrexate and deferred radiotherapy: a report of NABTT 96-07</i> , 21(6) <i>J. Clin Oncol.</i> 1044 (2003).
	Batchelor, TT. <i>Lymphoma of the Nervous System</i> , Boston, MA. Butterworth, Heinemann. 2004;29-41.
	Baur, X. et al., <i>The glyphosate saga: an example of influence of unsound science and interest groups in public health decision making</i> , Ramazzini Institute (2016).
	Bayerdörffer, E., <i>Regression of primarygastric lymphoma of mucosa-associated lymphoid tissue type after cure of Helicobacter pylori infection</i> , 345(8965) <i>Lancet</i> 1591 (1995).
	Baylis, A., <i>Why glyphosate is a global herbicide: strengths, weaknesses, and prospects</i> , 56 <i>Pest Mgmt. Sci.</i> 299 (2000).
	Bayworld Industries Advertisement (exhibit 6 from deposition of Edwin Hardeman).
	Bechtel, C., <i>Acute Inhalation Study of MON 12051</i> (June 3, 1991) (MONGLY00772066-113).
	Bechtel, C., <i>Acute Inhalation Study of MON 65005</i> (Nov. 10, 1993) (MONGLY00170725-74).
	Bechtel, C., <i>Acute Inhalation Study of MON 77859</i> (Jan. 13, 1999) (MONGLY00185711-55).
	Bechtel, C., <i>Acute Inhalation Study of MON 78128 in Rats</i> (Mar. 29, 2000) (MONGLY00194525-70).
	Bechtel, C., <i>Acute Inhalation Study of MON 78293 in Rats</i> (Apr. 21, 1999) (MONGLY00188723-77).
	Bechtel, C., <i>Acute Inhalation Study of MON 78746 in Rats</i> (Dec. 7, 1999) (MONGLY00191221-70).
	Bechtel, C., <i>Acute Inhalation Study of MON-18714</i> (Oct. 30, 1990) (MONGLY00161111-56).
	Bechtel, C., <i>Acute Inhalation Study of MON-18729</i> (Sept. 11, 1990) (MONGLY00161432-82).
	Bechtel, C., <i>Acute Inhalation Study of MON-20047</i> (Nov. 15, 1989) (MONGLY00154203-47).
	Bechtel, C., <i>Acute Inhalation Study of MON-8750 Technical</i> (Nov. 30, 1988) (MONGLY00149934-970).
	Bechtel, C., <i>Acute Inhalation Study with MON 44006</i> (Dec. 26, 1990) (MONGLY00162262-315).
	Bechtel, C., <i>Aerosol Generation and Particle-Size Distribution of MON 60696 Herbicide</i> (Nov. 30, 1993)
	Bechtel, C., <i>MON 18722 (Roundup® NM Herbicide) Acute Inhalation Study with Rats</i> (July 7, 1987)
	Bechtel, C., <i>MON-18710 (Roundup NM Herbicide) Acute Inhalation Study with Rats</i> (Oct. 22, 1987) (MONGLY00143484-
	Beckie, H., <i>Herbicide-resistant weeds: Management tactics and practices</i> , 20(3) <i>Weed Technol.</i> 793 (2006).
	<i>Before Leaving Government</i> , United States Office of Government Ethics (Aug. 25, 2016), https://oge.gov/web/oge.nsf/Resources/Before+Leaving+Government
	Begley, D. et al., <i>Finding mouse models of human lymphomas and leukemia's using the Jackson laboratory mouse tumor biology database</i> , 99 <i>Experimental and Molecular Pathology</i> 533 (2015).
	Behar, A., RE: EPA's evaluation of the carcinogenic potential of glyphosate (Oct. 7, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0409 .
	Benachour, N. & G. Séralini, <i>Glyphosate Formulations Induce Apoptosis and Necrosis in Human Umbilical, Embryonic, Placental Cells</i> , 22 <i>Chemical Research in Toxicology</i> 97 (2009).
	Benachour, N. et al., <i>Time- and Dose-Dependent Effects of Roundup on Human Embryonic and Placental Cells</i> , 53 <i>Archives Environmental Contamination Toxicology</i> 126 (2007).
	Benbrook, C. et al., <i>Organic Production Enhances Milk Nutritional Quality by Shifting Fatty Acid Composition: A United States-Wide, 18-Month Study</i> , 8 <i>PLoS One</i> e82429 (2013).
	Benbrook, C., <i>ICMJE Form for Disclosure of Potential Conflicts of Interest</i> (Aug. 27, 2015)
	Benbrook, C., <i>ICMJE Form for Disclosure of Potential Conflicts of Interest</i> (July 1, 2015)
	Benbrook, C., <i>ICMJE Form for Disclosure of Potential Conflicts of Interest</i> (Mar. 31, 2016)
	Benbrook, C., <i>Impacts of Genetically Engineered Crops on Pesticide Use in the U.S. – The First Sixteen Years</i> , 24 <i>Environmental Sciences Europe</i> 1 (2012).

Exhibit No.	Description
	Benedetti, A. et al., <i>Genetic Damage in Soybean Workers Exposed to Pesticides: Evaluation with the Comet and Buccal Micronucleus Cytome Assays</i> , 752 Mutation Research 28 (2013).
	Benefits and Safety of Glyphosate, July 2016 Presentation, MONGLY03162248-92
	Berrington de Gonzalez, A. et al., <i>RadRAT: a radiation risk assessment tool for lifetime cancer risk projection</i> , 32 J. Radiol. Prot. 205 (2012).
	Berry, C., <i>Letter to the editor</i> , 53 Food Chem Toxicol. 445 (2013).
	Bessell, E. et al., <i>CHOD/BVAM regimen plus radiotherapy in patients with primary CNS non-Hodgkin's lymphoma</i> , 50(2) Int'l J. Radiation Oncology, Biology & Physics 457 (2001).
	BfR Press Release, <i>BfR Contribution to the EU Approval Process of Glyphosate is Finalised</i> (Apr. 2, 2015), https://www.bfr.bund.de/cm/349/bfr-contribution-to-the-eu-approval-process-of-glyphosate-is-finalised.pdf
	BfR, <i>Assessment of IARC Monographs Volume 112 (2015); Glyphosate, Renewal Assessment Report: Glyphosate Addendum I to RAR</i> (2015), http://gmwatch.org/files/Renewal_Assessment_Report_Glyphosate_AddendumI_RAR.pdf .
	BfR, <i>Does Glyphosate Cause Cancer?</i> , Communication No 007/2015 (Mar. 23, 2015), https://www.bfr.bund.de/cm/349/does-glyphosate-cause-cancer.pdf
	BfR, <i>European Assessment of Glyphosate is quality-assured and independent - Industry reports are routinely part of assessment reports</i> (Jan. 1, 15, 2019), https://www.bfr.bund.de/en/press_information/2019/02/european_assessment_of_glyphosate_is_quality_assured_and_independent_industry_reports_are_routinely_part_of_assessment_reports-239502.html
	BfR, <i>European Assessment of Glyphosate was Conducted with Quality Assurance and Independently</i> (Oct. 11, 2017) https://www.bfr.bund.de/en/press_information/2017/41/european_assessment_of_glyphosate_was_conducted_with_quality_assurance_and_independently-202097.html
	BfR, <i>Final Addendum to the Renewal Assessment Report: Glyphosate</i> (Oct. 2015), https://echa.europa.eu/documents/10162/13626/renewal_assessment_report_addenda_en.pdf
	BfR, <i>Glyphosate: EFSA and ECHA respond to Christopher Portier</i> , BfR Communication No 012/2017 (6 July 2017), https://www.bfr.bund.de/cm/349/glyphosate-efsa-and-echa-respond-to-christopher-portier.pdf
	BfR, <i>The BfR has finalised its draft report for the re-evaluation of glyphosate</i> , http://www.bfr.bund.de/en/the_bfr_has_finalised_its_draft_report_for_the_re_evaluation_of_glyphosate-188632.html
	BfR, <i>Toxicology and Metabolism, Renewal Assessment Report: Glyphosate Volume 3 Annex B.6</i> (2015).
	Bhatia, S., <i>Therapy-related myelodysplasia and acute myeloid leukemia</i> , 40(6) Semin Oncol. 666 (2013).
	Bhattacharyya, R. et al., <i>Conservation Tillage Impacts on Soil Aggregation and Carbon Pools in a Sandy Clay Loam Soil of the Indian Himalayas</i> , 76 Soil Sci. Soc'y Am. J. 617 (2012).
	Bieler, G. & R. Williams, <i>Ratio estimates, the delta method, and quanta/response tests for increased carcinogenicity</i> , 49 Biometrics 793 (1993).
	Birnbaum, L. et al., <i>Implementing systematic review at the National Toxicology Program: status and next steps</i> , 121 Environmental Health Perspectives A108 (2013).
	Black, A. & P. Unger, <i>Soil management-tillage, seedbed preparation, and erosion control</i> , in <i>Wheat and Wheat Improvement</i> 330 (E.G. Heyne ed., 2d ed. 1987).
	Blair, A. & S. Zahm, <i>Agricultural Exposures and Cancer</i> , 103 Environ Health Perspect (Nov. 1995).
	Blair, A. et al., <i>Cancer Among Farmers</i> , 11 Scand. J. Work Environ. Health 397 (1985).
	Blaszczak, D. & C. Auletta, <i>Acute Dermal Toxicity Study in Rats/ MON-2139 Herbicide</i> (Oct. 10, 1994)
	Blaszczak, D. & C. Auletta, <i>Acute Oral Toxicity Study in Rats - MON-2139 Herbicide</i> (Oct. 10, 1994) (MONGLY00176837-)
	Blaszczak, D. & C. Auletta, <i>Eye Irritation Study in Rabbits/ MON-2139 Herbicide</i> (Oct. 10, 1994) (MONGLY00176895-)
	Blaszczak, D. & C. Auletta, <i>Primary Dermal Irritation Study in Rabbits/ MON-2139 Herbicide</i> (Oct. 10, 1994) (MONGLY00176913-27).
	Blaszczak, D., <i>MON 77859: Primary Dermal Irritation Study in Rabbits</i> (Jan. 13, 1999) (MONGLY00185789-814).
	Blaszczak, D., <i>MON 78746: Primary Dermal Irritation Study in Rabbits</i> (Nov. 17, 1999) (MONGLY00191339-66).
	Blaszczak, D., <i>A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method) - Test Material: MON-8750</i> (Nov. 30, 1988) (MONGLY00149971-95).
	Blaszczak, D., <i>A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method)</i> (June 5, 1995) (MONGLY00179947-80040).
	Blaszczak, D., <i>A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method)</i> (Sept. 19, 1990) (MONGLY00157185-208).
	Blaszczak, D., <i>A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method) Test Material: MON-14420</i> (Sept. 16, 1988) (MONGLY00150360-84).
	Blaszczak, D., <i>A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs</i> (Oct. 10, 1990)
	Blaszczak, D., <i>A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs, Test Material: MON 18729</i> (Aug. 17, 1990) (MONGLY00161526-50).
	Blaszczak, D., <i>A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs, Test Material: MON-18714</i> (Oct. 1990) (MONGLY00161199-225).
	Blaszczak, D., <i>Acute Dermal Toxicity in Rabbits - Test Material: MON-8723</i> (Nov. 18, 1988) (MONGLY00151143-160).
	Blaszczak, D., <i>Acute Dermal Toxicity Study in Rabbits - Test Material Roundup L&G Ready-to-Use</i> (May 20, 1987) (MONGLY00154443-52).
	Blaszczak, D., <i>Acute Dermal Toxicity Study in Rats - Test Material: MON-18729</i> (Nov. 5, 1990) (MONGLY00161414-31).
	Blaszczak, D., <i>Acute Dermal Toxicity Study in Rats with MON 77360</i> (July 10, 1996) (MONGLY00181885-906).
	Blaszczak, D., <i>Acute Dermal Toxicity Study in Rats with MON-52249</i> (Sept. 20, 1991) (MONGLY00164878-92).

Exhibit No.	Description
	Blaszczak, D., <i>Acute Dermal Toxicity Study in Rats, Test Material: MON-18714</i> (Oct. 30, 1990) (MONGLY00161092-)
	Blaszczak, D., <i>Acute Oral Toxicity Study in Rats - Test Material Roundup L&G Ready-to-Use</i> (May 20, 1987) (MONGLY00154410-34).
	Blaszczak, D., <i>Acute Oral Toxicity Study in Rats - Test Material: MON-8723</i> (Nov. 18, 1988) (MONGLY00151124-42).
	Blaszczak, D., <i>Acute Oral Toxicity Study in Rats with MON 77360 Herbicide</i> (July 10, 1996) (MONGLY00181824-84) .
	Blaszczak, D., <i>Acute Oral Toxicity Study in Rats with MON-52249</i> (Sept. 20, 1991) (MONGLY00164861-77).
	Blaszczak, D., <i>Acute Oral Toxicity Study in Rats, Test Material: MON-18714</i> (Oct. 30, 1990) (MONGLY00161073-91).
	Blaszczak, D., <i>Closed-Patch Repeated Insult Dermal Sensitization Study In Guinea Pigs with MON 77360</i> (July 10, 1996) (MONGLY00182045-74).
	Blaszczak, D., <i>Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs with MON-52249</i> (Sept. 20, 1991) (MONGLY00164979-5000).
	Blaszczak, D., <i>Eye Irritation In Rabbits Test Material: MON 18729</i> (Aug. 17, 1990) (MONGLY00161483-505)
	Blaszczak, D., <i>Eye Irritation Study in Rabbits - Test Material Roundup L&G Ready-to-Use</i> (May 20, 1987)
	Blaszczak, D., <i>Eye Irritation Study in Rabbits - Test Material: MON-8723</i> (Nov. 18, 1988) (MONGLY00151161-81).
	Blaszczak, D., <i>Eye Irritation Study in Rabbits</i> (Nov. 8, 1990) (MONGLY00162017-38).
	Blaszczak, D., <i>Eye Irritation Study in Rabbits, Test Material: MON-18714</i> (Oct. 30, 1990) (MONGLY00161157-78).
	Blaszczak, D., <i>MON 18710 (Roundup NM Herbicide) A Closed Path Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Methods)(Sept. 11, 1987)</i> (MONGLY00143708-33)
	Blaszczak, D., <i>MON 18722 (Roundup® NM Herbicide) Eye Irritation Study in Rabbits</i> (July 16, 1987)
	Blaszczak, D., <i>MON 18722 (Roundup® NM Herbicide) Primary Dermal Irritation Study in Rabbits (4 Hour Exposure/Semi-Occlusive Covering)</i> (July 16, 1987) (MONGLY00143663-80)
	Blaszczak, D., <i>MON 77859: Acute Dermal Toxicity Study in Rats</i> (Jan. 13, 1999) (MONGLY00185685-710).
	Blaszczak, D., <i>MON 77859: Acute Oral Toxicity Study in Rats</i> (Jan. 13, 1999) (MONGLY00185659-684).
	Blaszczak, D., <i>MON 77859: Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method)</i> (MONGLY00185815-45).
	Blaszczak, D., <i>MON 77859: Primary Eye Irritation Study in Rabbits</i> (Jan. 13, 1999) (MONGLY00185756-88).
	Blaszczak, D., <i>MON 77959: Primary Eye Irritation in Rabbits</i> (July 22, 1998) (MONGLY00188882-922).
	Blaszczak, D., <i>MON 78746: Primary Eye Irritation Study in Rabbits</i> (Nov. 17, 1999) (MONGLY00191271-304).
	Blaszczak, D., <i>MON 78746: Skin Sensitization Study in Guinea Pigs (Buehler Method)</i> (Nov. 17, 1999)
	Blaszczak, D., <i>MON-18710 (Roundup NM Herbicide) Acute Dermal Toxicity Study in Rabbits</i> (Oct. 22, 1987) (MONGLY00143466-83).
	Blaszczak, D., <i>MON-18710 (Roundup NM Herbicide) Acute Oral Toxicity in Rats</i> (Oct. 22, 1987) (MONGLY00143448-)
	Blaszczak, D., <i>MON-18710 (Roundup NM Herbicide) Eye Irritation Study in Rabbits</i> (Oct. 22, 1987) (MONGLY00143535-)
	Blaszczak, D., <i>MON-18710 (Roundup NM Herbicide) Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering)</i> (Oct. 22, 1987) (MONGLY00143555-571).
	Blaszczak, D., <i>MON-18722 (Roundup® NM II Herbicide) Acute Dermal Toxicity Study in Rabbits</i> (Nov. 12, 1987) (MONGLY00143572-680)
	Blaszczak, D., <i>MON-18722 (Roundup NM II Herbicide) A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method)</i> (Nov. 12, 1987) (MONGLY00143681-783).
	Blaszczak, D., <i>MON-18722 (Roundup NM II Herbicide) Acute Oral Toxicity in Rats</i> (Nov. 12, 1987) (MONGLY00143958-)
	Blaszczak, D., <i>Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/ Semi-Occlusive Covering) Test Material MON-8723</i> (Nov. 18, 1988) (MONGLY00151182-200).
	Blaszczak, D., <i>Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering) - Test Material Roundup L&G Ready-to -Use</i> (May 20, 1987) (MONGLY00154473-89).
	Blaszczak, D., <i>Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering) Test Material: MON-18714</i> (Oct. 30, 1990) (MONGLY00161179-98).
	Blaszczak, D., <i>Primary Dermal Irritation Study in Rabbits with MON 77360</i> (July 10, 1996) (MONGLY00182023-44).
	Blaszczak, D., <i>Primary Dermal Irritation Study in Rabbits with MON-52249</i> (Sept. 20, 1991) (MONGLY00164962-78).
	Blaszczak, D., <i>Primary Dermal Irritation Study in Rabbits, Test Material: MON 18729</i> (Aug. 17, 1990)
	Blaszczak, D., <i>Primary Eye Irritation Study in Rabbits with MON 77063</i> (July 21, 1998) (MONGLY00188222-44).
	Blaszczak, D., <i>Primary Eye Irritation Study in Rabbits with MON 77360</i> (July 10, 1996) (MONGLY00181994-2022).
	Blaszczak, D., <i>Primary Eye Irritation Study in Rabbits with MON-52249</i> (Sept. 20, 1991) (MONGLY00164943-61).
	Blaszczak, D., <i>Primary Eye Irritation Study in Rabbits with MON-8709</i> (June 25, 1991) (MONGLY00163947-74).
	Blaszczak, D., <i>Ranger® Herbicide: Dermal Sensitization Study in Guinea Pigs</i> (Apr. 13, 1987) (MONGLY00142615-38).
	Blaszczak, D., <i>Roundup L&G Ready-to-Use: Dermal Sensitization Study in Guinea Pigs</i> (Apr. 27, 1987)
	Blechtel, C., <i>Submission of Acute Inhalation Study with Rats Roundup® L&G Herbicide</i> (Apr. 27, 1987)
	Bodirsky, B. et al, <i>Global Food Demand Scenarios for the 21st Century</i> , 10(11) PLoS One e0139201 (2015).
	Bolognesi, C. & N. Holland, <i>The use of the lymphocyte cytokinesis-block micronucleus assay for monitoring pesticide-exposed populations</i> , 770 Mutation Research 183 (2016)
	Bolognesi, C. et al., <i>Cytogenetic biomonitoring of a floriculturist population in Italy: micronucleus analysis by fluorescence in situ hybridization (FISH) with an all-chromosome centromeric probe</i> , 557 Mutation Research 109 (2004).
	Bolognesi, C. et al., <i>Genotoxic Activity of Glyphosate and Its Technical Formulation Roundup</i> , 45 J. Agric. & Food Chemistry 1957 (1997).
	Bolognesi, C. et al., <i>Micronuclei and Pesticide Exposure</i> , 26 Mutagenesis 19 (2011).
	Bolognesi, C. et al., <i>Micronucleus monitoring of a floriculturist population from western Liguria</i> , Italy, 17 Mutagenesis

Exhibit No.	Description
	Bolognesi, C., <i>Genotoxicity of Pesticides: A Review of Human Biomonitoring Studies</i> , 543 Mutation Research 251 (2003).
	Bonini, M. et al., <i>The oxidation of 2', 7' -dichlorofluorescein to reactive oxygen species: A self-fulfilling prophesy?</i> , 40 Free Radical Biology & Med. 968 (2006).
	Bonnette, A., Primary Eye Irritation Study in Rabbits with MON 60696 (June 30, 1995) (MONGLY00179982-80016).
	Bonnette, A., Primary Eye Irritation Study in Rabbits with MON 60696 (June 30, 1995) (MONGLY00180017-40).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 77063 Modified Buehler Design</i> (July 21, 1998) (MONGLY00188273-319).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78063 Modified Buehler Design</i> (July 9, 1999) (MONGLY00190407-642).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78128 Maximization Design</i> (Mar. 29, 2000) (MONGLY00194633-84).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78270</i> (Sept. 5, 2001) (MONGLY00200472-516).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78271</i> (Sept. 7, 2001) (MONGLY00201216-259).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78293</i> (Apr. 21, 1999) (MONGLY00188836-81).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78365</i> (June 7, 2001) (MONGLY00199845-88).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78404</i> (Sept. 17, 2001) (MONGLY00202455-505).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78460</i> (Sept. 18, 2001) (MONGLY00201857-99).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78481</i> (June 19, 2002) (MONGLY00204140-81).
	Bonnette, K., <i>A Dermal Sensitization Study in Guinea Pigs with MON 78634</i> (Sept. 23, 2003) (MONGLY00208386-428).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with 30% Dilution of MON 78271</i> (Sept. 7, 2001)
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78063</i> (July 9, 1999) (MONGLY00190738-67).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78128</i> (Mar. 29, 2000) (MONGLY00194571-602).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78270</i> (Sept. 5, 2001) (MONGLY00200382-409).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78271</i> (Sept. 7, 2001) (MONGLY00201089-118).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78293</i> (Apr. 21, 1999) (MONGLY00188778-807).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78365</i> (June 7, 2001) (MONGLY00199789-816).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78404</i> (Sept. 17, 2001) (MONGLY00202397-425).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78460</i> (Sept. 18, 2001) (MONGLY00201762-91).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78481 Herbicide</i> (June 19, 2002) (MONGLY00204109-109).
	Bonnette, K., <i>A Primary Eye Irritation Study in Rabbits with MON 78634</i> (Sept. 23, 2003) (MONGLY00208335-61).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with 30% Dilution of MON 78271</i> (Sept. 7, 2001)
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with 30% Dilution of MON 78460</i> (Sept. 18, 2001)
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 77063</i> (July 21, 1998) (MONGLY00188245-72).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78063</i> (July 9, 1999) (MONGLY00190768-96).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78128</i> (Mar. 29, 2000) (MONGLY00194603-32).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78270</i> (Sept. 5, 2001) (MONGLY00200410-37).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78271</i> (Sept. 7, 2001) (MONGLY00201154-81).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78293</i> (Apr. 21, 1999) (MONGLY00188808-35).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78365</i> (June 7, 2001) (MONGLY00199817-44).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78404</i> (Sept. 17, 2001) (MONGLY00202426-54).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78460</i> (Sept. 18, 2001) (MONGLY00201792-820).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78481</i> (June 19, 2002) (MONGLY00204182-209).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78634</i> (Sept. 23, 2003) (MONGLY00208362-85).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 78831</i> (Feb 4., 2003) (MONGLY00206265-430).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 79082</i> (Feb. 23, 2004) (MONGLY00208733-59).
	Bonnette, K., <i>A Primary Skin Irritation Study in Rabbits with MON 79359</i> (Aug. 20, 2003) (MONGLY00207875-901).
	Bonnette, K., <i>A Primary Skin Irritation Study with 30% Dilution of MON 78270</i> (Sept. 5, 2001) (MONGLY00200438-71).
	Bonnette, K., <i>Acute Dermal Toxicity Study in Rats with MON 60696 Herbicide</i> (Nov. 30, 1993) (MONGLY00170359-78).
	Bonnette, K., <i>Acute Dermal Toxicity Study in Rats with MON 65005 Herbicide</i> (Nov. 10, 1993) (MONGLY00170705-24).
	Bonnette, K., <i>Acute Oral Toxicity Study in Rats with MON 60696 Herbicide</i> (Nov. 30, 1993) (MONGLY00170337-58).
	Bonnette, K., <i>Acute Oral Toxicity Study in Rats with MON 65005 Herbicide</i> (Nov. 10, 1993) (MONGLY00170686-704).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 77063</i> (July 21, 1998) (MONGLY00188137-65).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 78128</i> (Mar. 29, 2000) (MONGLY00194491-524).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 78270</i> (Sept. 5, 2001) (MONGLY00200250-84).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 78271</i> (Sept. 7, 2001) (MONGLY00200958-91).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 78293</i> (Apr. 21, 1999) (MONGLY00188690-722).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 78365</i> (June 7, 2001) (MONGLY00199660-90).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 78404</i> (Sept. 17, 2001) (MONGLY00202264-97).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 78460</i> (Sept. 18, 2001) (MONGLY00201642-75).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 78481</i> (June 19, 2002) (MONGLY00204022-53).
	Bonnette, K., <i>An Acute Dermal Toxicity Study in Rats with MON 78634</i> (Sept. 23, 2003) (MONGLY00208305-34).
	Bonnette, K., <i>An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78270</i> (Sept. 5, 2001)
	Bonnette, K., <i>An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78271</i> (Sept. 7, 2001)
	Bonnette, K., <i>An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78365</i> (June 7, 2001) (MONGLY00199691-1).
	Bonnette, K., <i>An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78404</i> (Sept. 17, 2001)

Exhibit No.	Description
	Bonnette, K., <i>An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78460</i> (Sept. 18, 2001)
	Bonnette, K., <i>An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78481</i> (June 19, 2002)
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 77063</i> (July 21, 1998) (MONGLY00188077-136).
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 78063</i> (July 9, 1999) (MONGLY00190643-66).
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 78270</i> (Sept. 5, 2001) (MONGLY00200222-49)
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 78271 Herbicide</i> (Sept. 7, 2001) (MONGLY00200933-57)
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 78293</i> (Apr. 21, 1999) (MONGLY00188667-89).
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 78365</i> (May 22, 2001) (MONGLY00199579-659)
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 78404 Herbicide</i> (Sept. 17, 2001) (MONGLY00202236-63)
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 78460 Herbicide</i> (Sept. 18, 2001) (MONGLY00201589-
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 78481 Herbicide</i> (June 19, 2002) (MONGLY00203996-
	Bonnette, K., <i>An Acute Oral Toxicity Study in Rats with MON 78634</i> (Sept. 23, 2003) (MONGLY00208266-304)
	Bonnette, K., <i>Dermal Sensitization Study in Guinea Pigs with MON 60696 Herbicide Modified Buehler Design</i> (Nov. 30, 1993) (MONGLY00170442-64).
	Bonnette, K., <i>Dermal Sensitization Study in Guinea Pigs with MON 65005 Herbicide</i> (Nov. 10, 1993)
	Bonnette, K., <i>MON 78063: Acute Dermal Toxicity Study in Rats</i> (July 9, 1999) (MONGLY00190667-97).
	Bonnette, K., <i>MON 78128: Acute Oral Toxicology Study in Rats</i> (Mar. 29, 2000) (MONGLY00194465-90).
	Bonnette, K., <i>Primary Eye Irritation Study in Rabbits with MON 60696</i> (Nov. 30, 1993) (MONGLY00170409-25).
	Bonnette, K., <i>Primary Eye Irritation Study in Rabbits with MON 65005</i> (Nov. 10, 1993) (MONGLY00170775-93).
	Bonnette, K., <i>Primary Eye Irritation Study in Rabbits with MON 79082</i> (Feb. 23, 2004) (MONGLY00208703-32)
	Bonnette, K., <i>Primary Eye Irritation Study in Rabbits with MON 79359</i> (Aug. 20, 2003) (MONGLY00207845-74)
	Bonnette, K., <i>Primary Skin Irritation Study in Rabbits with MON 60696 Herbicide</i> (Nov. 30, 1993) (MONGLY00170426-
	Bonnette, K., <i>Primary Skin Irritation Study in Rabbits with MON 65005 Herbicide</i> (Nov. 10, 1993) (MONGLY00170794-
	Boorman, G. et al., <i>Rodent Carcinogenicity Bioassay: Past, Present, and Future</i> , 22 <i>Toxicologic Pathology</i> 105 (1994).
	Borggaard, O. & A. Gimsing, <i>Fate of glyphosate in soil and the possibility of leaching to ground and surface waters: a review</i> , 64 <i>Pest Mgmt. Sci.</i> 441 (2008).
	Bosch, B. et al., <i>Micronucleus test in post metamorphic <i>Odontophrynus cordobae</i> and <i>Rhinella arenarum</i> (Amphibia: Anura) for environmental monitoring</i> , 3 <i>J. Toxicology & Envtl. Health Sci.</i> 155 (2011).
	Bosch, F. & S. de Sanjosé, <i>Chapter 1: Human papillomavirus and cervical cancer—burden and assessment of causality</i> , 31 <i>J. Nat'l. Cancer Inst. Monographs</i> 3 (2003).
	Bosland, M., <i>Comments about the Glyphosate Issue Paper: Evaluation of Carcinogenic Potential (EPA's Office of Pesticide Programs, September 12, 2016)</i> (Oct. 20, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-
	Brad Plumer, <i>The bacon freak-out: Why the WHO's cancer warnings cause so much confusion</i> , <i>Vox</i> (Oct. 26, 2015) https://www.vox.com/2015/10/26/9617928/iarc-cancer-risk-carcinogenic
	Bradford, P. et al., <i>Cutaneous Lymphoma Incidence Patterns in the United States: A Population-Based Study of 3884 Cases</i> , 113 <i>Blood</i> 5064 (2009).
	Brammer, A., <i>Glyphosate Acid: Two Year Dietary Toxicity and Oncogenicity Study in Wistar Rats</i> (2001) (on file with
	Branch, D., <i>Mammalian Acute Toxicity and Irritation Studies with Paldo® Plant Growth Regulator (MON 8000)</i> (Sept. 30, 1983) (MONGLY00135064-105).
	Brayton, C. et al., <i>Pathobiology of aging mice and GEM: background strains and experimental design</i> , 49 <i>Vet Pathol</i> 85
	Brock, W., <i>Strengthening the peer review process for the International Journal of Toxicology</i> , 33(5) <i>Int'l J. Toxicol.</i> 351
	Brodal, P., <i>The Central Nervous System: Structure and Function</i> (4th ed. 2010).
	Broeckaert, F., <i>Results for 2001, Toxicology - Europe/Africa</i> (2001) (MONGLY02597194-97).
	Bronaugh, R. et al., <i>Determination of Percutaneous Absorption by In Vitro Techniques</i> , in <i>Percutaneous Absorption: Drugs-Cosmetics-Mechanisms-Methodology</i> 229 (R. Bronaugh & H. Maibach eds., 3rd ed. 1999).
	Brooks, M.L. et al., <i>Effects of Invasive Alien Plants as Fire Regimes</i> , 54 <i>Biosciences</i> 677 (2004).
	Brown, E., <i>Striking study results, little reliability</i> , <i>L.A. Times</i> (Oct. 24, 2012).
	Brown, S.M. et al., <i>Weed Control in a Conservation Tillage Rotation in the Texas Blacklands</i> , 35 <i>Weed Sci.</i> 695 (1987).
	Bruff, S.D. & D.R. Shaw, <i>Tank-mix Combinations for Weed Control in Stale Seedbed Soybean (<i>Glycine Max</i>)</i> , 6 <i>Weed Tech.</i> 45 (1992).
	Brusick, D., <i>Mutagenicity Evaluation of CP 41820 BIO-77-212 Final Report</i> (Aug. 1977) (MONGLY00602773-83).
	Bucher, J., <i>Doses in Rodent Cancer Studies: Sorting Fact From Fiction</i> , 32 <i>Drug Metabolism Reviews</i> 153 (2000).
	Bucher, J., <i>The National Toxicology Program Rodent Bioassay: Designs, Interpretations, and Scientific Contributions</i> , 982 <i>Ann. N.Y. Acad. Sci.</i> 198 (2002).
	Buhler, D.D. & T.C. Mester, <i>Effect of Tillage Systems on the Emergence Depth of Giant (<i>Setaria Faberi</i>) and Green Foxtail (<i>Setaria Viridis</i>)</i> , 39 <i>Weed Sci.</i> 200 (1991).
	Burnside, O.C. & G.A. Wicks, <i>Cultivation and Herbicide Treatment of Dryland Sorghum</i> , 12 <i>Weeds</i> 307 (1964).
	Bus, J. & J. Acquavella, <i>Comments on Charge Questions and Issue Paper to be considered by EPA FIFRA SAP Review of Glyphosate</i> (Oct. 4, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0399 .
	Bus, J., <i>Analysis of Moms Across America report suggesting bioaccumulation of glyphosate in U.S. mother's breast milk: Implausibility based on inconsistency with available body of glyphosate animal toxicokinetic, human biomonitoring, and physico-chemical data</i> , 73 <i>Regul. Tox. Pharmacol.</i> 758 (2015).
	Bus, J., <i>IARC use of oxidative stress as key mode of action characteristic for facilitating cancer classification: Glyphosate case example illustrating a lack of robustness in interpretative implementation</i> , 86 <i>Regul. Toxicol. Pharmacol.</i> 157 (2017).
	Busch, B., <i>Acute Dermal Toxicity Study of MON 8750 in New Zealand White Rabbits</i> (Jan. 30, 1987)

Exhibit No.	Description
	Busch, B., Primary Dermal Irritation Study of MON 8750 in New Zealand White Rabbits (Jan. 30, 1987)
	Busch, B., Primary Eye Irritation Study of MON 8750 in New Zealand White Rabbits (Jan. 30, 1987) (MONGLY00149878)
	C. Portier Consultations , LobbyFacts.eu (Dec. 21, 2015), https://lobbyfacts.eu/representative/a499b84a26c7409ca0fbc4acd9776ccf/c-portier-consultations .
	Caglar, S. & D. Kolankaya, <i>The effect of sub-acute and sub-chronic exposure of rats to the glyphosate-based herbicide Roundup</i> , 25 <i>Envtl. Toxicology and Pharmacology</i> 57 (2008).
	Cal. EPA, <i>California School and Child Care Pesticide Use Report Summary</i> (2015), http://apps.cdpr.ca.gov/schoolipm/school_ipm_law/2015_pur_summary.pdf
	Cal. EPA, <i>Guidance for the Preparation of Human Pesticide Exposure Assessment Documents</i> (May 4, 1993), www.cdpr.ca.gov/docs/whs/pdf/hs1612.pdf
	Cal. EPA, Human Health Risk Assessment (HHRA) Note, <i>HERO HHRA Note Number: 1, Office of Human and Ecological Risk</i> , (Sep. 30, 2014). https://dtsc.ca.gov/AssessingRisk/upload/HHRA_Note1-2.pdf
	Cal. EPA, <i>Preliminary Endangerment Assessment Guidance Manual</i> (Jan. 1994, revised Oct. 2015), https://www.dtsc.ca.gov/PublicationsForms/upload/PEA_Guidance_Manual.pdf .
	Cal. EPA, <i>Public Health Goal for Glyphosate in Drinking Water</i> (June 2007), https://oehha.ca.gov/media/downloads/water/chemicals/phg/glyphg062907_0.pdf .
	Cal. Lab. Code § 6382 (West 2017),
	California Invasive Species Advisory Committee, <i>Invasive Species List and Scorecards for California</i> , http://ice.ucdavis.edu/invasives/home/species?page=5&term_node_tid_depth=2
	Camolesi, M., <i>Bacterial Reverse Mutation Test (Ames Test) MON 77280</i> (Apr. 8, 2010) (MONGLY00979251-76).
	<i>Can Non-Hodgkin Lymphoma Be Prevented?</i> , American Cancer Society, https://www.cancer.org/cancer/non-hodgkin-lymphoma/causes-risks-prevention/prevention.html .
	<i>Cancer Facts & Figures 2017</i> , American Cancer Society, https://www.cancer.org/research/cancer-facts-statistics/all-cancer-facts-figures/cancer-facts-figures-2017.html .
	<i>Cancer Stat Facts: NHL - Diffuse Large B-Cell Lymphoma (DLBCL)</i> , National Cancer Institute, https://seer.cancer.gov/statfacts/html/dlbcl.html .
	<i>Cancer Statistics</i> , Data and Software for Researchers, Surveillance, Epidemiology, and End Results Program, National Cancer Institute (last visited June 2, 2017).
	<i>Cancer Statistics</i> , National Cancer Institute (Apr. 27, 2018), https://www.cancer.gov/about-cancer/understanding/statistics .
	Cantrell, C.L. et al., <i>Natural Products as Sources for New Pesticides</i> , 75 <i>J. Nat. Prods.</i> 1231 (2012).
	Carbone, A. & A. Gloghini, <i>HHV-8-Associated Lymphoma: State-of-the-Art Review</i> , 117 <i>Acta Haematol</i> 129 (2007).
	Carroll, V. & A. Garzino-Demo, <i>HIV-associated lymphoma in the era of combination antiretroviral therapy: shifting the immunological landscape</i> , 73 <i>Pathogens and Disease</i> 1 (2015).
	<i>Casarett & Doull's Toxicology: The Basic Science of Poisons</i> (Curtis D. Klaassen ed., 8th ed. 2013).
	Catoyra, J., <i>Reverse Mutation Assay of Roundup Full II M in Salmonella typhimurium</i> (July 30, 2009; translated to English Aug. 29, 2012) (MONGLY08733066-82).
	Cattaneo, R., et al., <i>Toxicological responses of Cyprinus carpio exposed to a commercial formulation containing glyphosate</i> , 87(6) <i>Bull Environ Contam Toxicol</i> 597 (2011).
	Cattani, D., et al., <i>Mechanisms underlying the neurotoxicity induced by glyphosate-based herbicide in immature rat hippocampus: involvement of glutamate excitotoxicity</i> , 320 <i>Toxicology</i> 34 (2014).
	Çava, T. & S. Könen, <i>Detection of cytogenetic and DNA damage in peripheral erythrocytes of goldfish (Carassius auratus) exposed to a glyphosate formulation using the micronucleus test and the comet assay</i> , 22 <i>Mutagenesis</i> 263
	Cavalcante, D.G. et al., <i>Genotoxic effects of Roundup on the fish Prochilodus lineatus</i> , 655 <i>Mutation Res.</i> 41 (2008).
	Cavusoglu, K., et al., <i>Protective effect of Ginkgo biloba L. leaf extract against glyphosate toxicity in Swiss albino mice</i> , 14 <i>J Med Food</i> 1263 (2011).
	<i>Central Nervous System (CNS) Lymphoma</i> , Leukemia & Lymphoma Society, https://www.lls.org/lymphoma/non-hodgkin-lymphoma/treatment/treatment-for-aggressive-nhl-subtypes/central-nervous-system-cns-lymphoma .
	Cesarman, E. et al., <i>Kaposi's sarcoma-associated herpesvirus-like DNA sequences in AIDS-related body-cavity-based lymphomas</i> , 332(18) <i>N Engl J Med.</i> 1186 (1995).
	Chandra, M. et al., <i>Spontaneous Neoplasms in Aged Sprague-Dawley Rats</i> , 66 <i>Arch Toxicol</i> 496 (1992).
	Chapuy B, et.al., <i>Targetable genetic features of primary testicular and primary central nervous system lymphomas</i> 127(7) <i>Blood</i> 869 (2016).
	Chaufan, G. et al., <i>Glyphosate Commerical Formulation Causes Cytotoxicity, Oxidative Effects, and Apoptosis on Human Cells: Differences With its Active Ingredient</i> , 33 <i>Int'l. J. Toxicology</i> 29 (2014).
	Chavalarias, D. et al., <i>Evolution of Reporting P Values in the Biomedical Literature, 1990-2015</i> , 315(11) <i>JAMA</i> 1141
	<i>Chemistry, Glyphosate/Acetochlor/Business Needs, Regulatory Leadership Meetings</i> (Nov. 1-4, 2010)
	Chen, L. et al., <i>The combined effects of UV-B radiation and herbicides on photosynthesis, antioxidant enzymes and DNA damage in two bloom-forming cyanobacteria</i> , 80 <i>Ecotoxicology and Environmental Safety</i> 224 (2012).
	Chorfa, A. et al., <i>Specific pesticide-dependent increases in α-synuclein levels in human neuroblastoma (SH-SY5Y) and melanoma (SK-MEL-2) cell lines</i> , 133 <i>Toxicol. Sci.</i> 289 (2013).
	Chruscielska, K. et al., <i>Glyphosate: Evaluation of Chronic Activity and Possible Far – Reaching Effects Part 1. Studies on Chronic Toxicity</i> , 3-4 <i>Pestycydy</i> 11 (2000).
	Chruscielska, K. et al., <i>Glyphosate: Evaluation of chronic activity and possible far- reaching effects Part 2. Studies on mutagenic activity</i> , 3-4 <i>Pestycydy</i> 21 (2000).

Exhibit No.	Description
	Cimino, M., <i>Comparative Overview of Current International Strategies and Guidelines for Genetic Toxicology Testing for Regulatory Purposes</i> , 42 <i>Envtl. Molecular Mutagenesis</i> 362 (2006).
	Citterio, G. et al., <i>Primary central nervous system lymphoma</i> , 113 <i>Crit Rev Oncol Hematol</i> 97 (2017).
	Clair, E. et al., <i>A glyphosate-based herbicide induces necrosis and apoptosis in mature rat testicular cells in vitro, and testosterone decrease at lower levels</i> , 26 <i>Toxicology in Vitro</i> 269 (Mar. 2012).
	Clarke, C. et al., <i>Risk of lymphoma subtypes after solid organ transplantation in the United States</i> , 109 <i>BJC</i> 280 (2013).
	Clary, T. & B. Ritz, <i>Pancreatic Cancer Mortality and Organochlorine Pesticide Exposure in California, 1989-1996</i> , 43 <i>American Journal of Industrial Medicine</i> 306 (2003).
	Clements, C. et al., <i>Genotoxicity of Select Herbicides in Rana catesbeiana Tadpoles Using the Alkaline Single-Cell Gel DNA Electrophoresis (Comet) Assay</i> , 29 <i>Envtl. and Molecular Mutagenesis</i> 277 (1997).
	Coalova, I. et al., <i>Influence of the spray adjuvant on the toxicity effects of a glyphosate formulation</i> , 28 <i>Toxicology in Vitro</i> 1306 (2014).
	Cockburn, M. et al., <i>Prostate Cancer and Ambient Pesticide Exposure in Agriculturally Intensive Areas in California</i> , 173 <i>American Journal of Epidemiology</i> 1280 (2011).
	Cohen, J., <i>Benign and malignant Epstein-Barr virus-associated B-cell lymphoproliferative diseases</i> , 40(2) <i>Semin Hematol</i>
	Cohen, S. & L. Ellwein, <i>Genetic errors, cell proliferation, and carcinogenesis</i> , 51 <i>Cancer Res.</i> 6493 (1991).
	Cohen, S. et al., <i>Hemangiosarcoma in Rodents: Mode-of-Action Evaluation and Human Relevance</i> , 111 <i>Toxicological Sciences</i> 4 (2009).
	Cohen, S., <i>The Relevance of Experimental Carcinogenicity Studies to Human Safety</i> , 3 <i>Current Opinion in Toxicology</i> 6
	Coiffier, B., <i>Long-term outcome of patients in the LNH-98.5 trial, the first randomized study comparing rituximan-CHOP 2 standard CHOP chemotherapy in DLBCL patients: a study by the Groupe d'Etudes des lymphomes de l'adulte</i> , 116
	Collegium Ramazzini (@CollegiumRamazz), Twitter (Oct. 23, 2015, 6:56 AM), https://twitter.com/CollegiumRamazz/status/657556230483914752 .
	Comai, L. et al., <i>An altered aroA gene product confers resistance to the herbicide glyphosate</i> , 221 <i>Science</i> 370 (1983).
	Comai, L. et al., <i>Expression in plants of a mutant aroA gene from Salmonella typhimurium confers tolerant to glyphosate</i> , 317 <i>Nature</i> 741 (1985).
	<i>Combating bad science: Metaphysicians</i> , <i>The Economist</i> (Mar. 15, 2014).
	Comes, R.D. et al., <i>Chemical control of annual weeds in pinto and great northern field beans</i> 393, <i>Agricultural Experiment Station, University of Wyoming Bull</i> (1962).
	<i>Comments from Christopher Portier on a response by EFSA to an original letter sent by Portier</i> (MS_STATE-004663-
	Comments of Monsanto Company on OEHHA's September 4, 2015 Notice of Intent to List Glyphosate, Before the State of California California Environmental Protection Agency Office of Environmental Health Hazard Assessment (Oct. 20, 2015)
	Complaint, <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5813 (N.D. Cal. Oct. 7, 2016).
	Complaint, <i>Giglio v. Monsanto Company</i> , No. 3:15-cv-02279-BTM-NLS (S.D. Cal. Oct. 9, 2015).
	Complaint, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525 (N.D. Cal. Feb. 1, 2016)
	Complaint, <i>Johansing v. Monsanto Company</i> , No. 2:16-cv-5035 (C.D. Cal. July 8, 2016).
	Complaint, <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341-VC (N.D. Cal. Apr. 29, 2016)
	<i>Conclusions from Regulatory Agencies and Scientific Bodies Affirm Lack of Carcinogenicity</i> (MONGLY03033504).
	Confidential Statement of Formula, Roundup® Concentrate Weed & Grass Killer (InformationCSF_71995-6_1995.pdf) (MONGLY1039437-MONGLY10394400).
	Confidential Statement of Formula, Roundup® Concentrate Weed & Grass Killer Formulation Records (EPA-AcceptCSF_71995-6_AltC_2009-Sep-1_MON79853.pdf) (MONGLY10394404-07).
	Confidential Statement of Formula, Roundup® Concentrate Weed & Grass Killer Formulation Records (ManSpec_71995-6_ruConcWGK_MON78752.pdf) (MONGLY1039440-MONGLY103944030).
	Confidential Statement of Formula, Roundup® Ready-To-Use Weed & Grass Killer (EPA-AcceptCSF_71995-8_1993-Sep-30.pdf)
	Confidential Statement of Formula, Roundup® Ready-To-Use Weed & Grass Killer (EPA-AcceptCSF_71995-8_1997-Dec-15_AltJ.pdf)
	Confidential Statement of Formula, Roundup® Ready-To-Use Weed & Grass Killer (ManSpec_71995-8_RuRTU WGK_2001_MON78713.pdf) (MONGLY10394408-09).
	Confidential Statement of Formula, Roundup® Ready-To-Use Weed & Grass Killer 1 Killer (InformationCSF_71995-12_1995.pdf)
	Confidential Statement of Formula, Roundup® Ready-To-Use Weed & Grass Killer 2 (Information_71995-13_ApplicationRegistration_1995_Sep_7.pdf) (MONGLY10394453-74).
	Confidential Statement of Formula, Roundup® Ready-to-Use Weed & Grass Killer III (71995-33 CSFS)
	Confidential Statement of Formula, Roundup® Ready-to-Use Weed & Grass Killer III (CSF_71995-33_.pdf)
	Confidential Statement of Formula, Roundup® Ready-to-Use Weed & Grass Killer III (EPA-AcceptCSF_71995-33_2004-Feb-25.pdf)
	Confidential Statement of Formula, Roundup® Ready-to-Use Weed & Grass Killer III (ManSpec_RuRTU-W&GK_71995-33_2018_MON76155.pdf) (MONGLY10394841-44).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer 1 Concentrate (EPA-AcceptCSF_71995-17_1999-Jun-17_AddAltE.pdf) (MONGLY10394475-76).

Exhibit No.	Description
	Confidential Statement of Formula, Roundup® Weed & Grass Killer 1 Ready-To-Use (EPA-AcceptCSF_71995-23_2000-Jun-28_AddAltF.pdf) (MONGLY10394487-89).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer 1 Ready-To-Use (EPA-AcceptCSF_71995-23_2003-Sep-17_RevAltDG.pdf) (MONGLY10394482-86).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer 1 Super Concentrate (EPA_AcceptCSF_71995-18_1996-Oct-17_239-2654_AltA-BC_.Pdf) (MONGLY10394479-81).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer 1 Super Concentrate (ManSpec_RuWGK-1-SupConc_2000_MON77360_.pdf) (MONGLY10394477-78).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate (71995-SUBMIT_revised CSF_Alt-A_B.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate (ManSpec_71995-26_2008_MON-78796.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate 71995-26 CSF (MONGLY10394526-45).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (71995-29 CFS)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (CSF_Alt-C.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (CSF_MinorAmendment71995-29AlternateD06-26-2015.pdf) (MONGLY10394587).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (EPA-Accept_71995-29_2008-Oct-27_Alt-C_withStateInfo.pdf) (MONGLY10394598-608).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (EPA-AcceptCSF_71995-29_2001-Oct-31.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (EPA-AcceptCSF_71995-29_2008-Oct-27_AltC.pdf) (MONGLY10394591-92).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (EPA-AcceptCSF_71995-29_2010-Aug-30_AltC.pdf) (MONGLY10394609).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (ManSpec_RuW&GK-ConcPlus_71995-
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (ManSpec_RuW&GK-ConcPlus_71995-
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Concentrate Plus (ManSpec_RuW&GK-ConcPlus_71995-
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Ready-To-Use (71995-32 CSFS)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Ready-To-Use (ApplicationRegistration_71995-32_.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Ready-To-Use (EPA-AcceptCSF_71995-32_2003-Sept-17_ReviseBasic-AB_withSubmission.pdf) (MONGLY10394741-49).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Ready-To-Use (EPA-AcceptCSF_71995-32_2004-Feb-19_Add_AltCAltD_withSubmission.pdf) (MONGLY10394643-55).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Ready-To-Use (EPA-AcceptCSF_71995-32_2005-Jun-6_RevBasic-A-B-CD_withSubmission.pdf) (MONGLY10394630-42).
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Ready-To-Use (ManSpec_71995-32_2003-Jul-22_MON78998.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Ready-To-Use (ManSpec_71995-32_2003-Sep-11_MON79184.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Super Concentrate (EPA-AcceptCSF_71995-25_1999-Dec-3.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Super Concentrate (EPA-AcceptCSF_71995-25_2000-Aug-31.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Super Concentrate (EPA-AcceptCSF_71995-25_2008-Oct-9.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Super Concentrate (EPA-AcceptCSF_71995-25_2009-Jun-17.pdf)
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Super Concentrate (EPA-NOTIF_CorrectCSF_71995-25_2010-May-
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Super Concentrate (ManSpec_RuW&GK-SuperConc_71995-
	Confidential Statement of Formula, Roundup® Weed & Grass Killer Super Concentrate (SubmissionCSF_71995-25_2009-Mar-6_AltC.pdf) (MONGLY10394493-96).
	Confidential Statement of Formula, Wilga, PC., <i>Glyphosate: Human Recombinant Aromatase Assay</i> (Mar. 9., 2012) (MONGLY00518515-96).

Exhibit No.	Description
	Conners, D. & M. Black, <i>Evaluation of Lethality and Genotoxicity in the Freshwater Mussel <i>Utterbackia imbecillis</i> (Bivalvia: Unionidae) Exposed Singly and in Combination to Chemicals Used in Lawn Care</i> , 46 Archives Environ. Contamination and Toxicology 362 (2004).
	Connolly, A. et al., <i>Evaluating Glyphosate Exposure Routes and Their Contribution to Total Body Burden: A Study Among Amenity Horticulturalists</i> , Annals of Work Exp. And Health wxy104, https://doi.org/10.1093/annweh/wxy104 (Jan. 4,
	Correction: Williams et al., A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment, <i>Critical Reviews in Toxicology</i> (2018), doi: 10.1080/10408444.2018.1522175
	Corrigendum: Acquavella et al., Glyphosate epidemiology expert panel review: a weight of evidence systemic review of the relationship between glyphosate exposure and non-Hodgkin's lymphoma or multiple myeloma, <i>Critical Reviews in Toxicology</i> (2018), doi: 10.1080/10408444.2018.1522142
	Corrigendum: Brusick et al., Genotoxicity Expert Panel review: weight of evidence evaluation of the genotoxicity of glyphosate, glyphosate-based formulations, and aminomethylphosphonic acid, <i>Critical Reviews in Toxicology</i> (2018), doi:
	Corrigendum: Solomon et al., Glyphosate in the general population and in applicators: a critical review of studies on exposures, <i>Critical Reviews in Toxicology</i> (2018), doi: 10.1080/10408444.2018.1522751
	Corrigendum: Williams et al., Glyphosate rodent carcinogenicity bioassay expert panel review, <i>Critical Reviews in Toxicology</i> (2018), doi: 10.1080/10408444.2018.1522784
	Costa, M., et al., <i>Oxidative stress biomarkers and heart function in bullfrog tadpoles exposed to Roundup Original</i> , 17 Ecotoxicology 153 (2008).
	Costco Record, Jan. 1, 1997 - Dec. 31, 2014 (exhibit 5 from deposition of Elaine Stevick)
	Coté, T., <i>Non-Hodgkin's lymphoma among people with AIDS: incidence, presentation and public health burden</i> , 73 Int J Cancer 645 (1997).
	Coumoul, X. et al., <i>The GMO90+ project: absence of evidence for biologically meaningful effects of genetically modified maize based-diets on Wistar rats after 6-months feeding comparative trial</i> , Tox. Sci. doi: 10.1093/toxsci/kfy298 (Dec. 10, 2018) (Epub ahead of print).
	Coutinho Do Nascimento, A. & C. Grisolia, [<i>Comparative Analysis Between Micronucleus Tests in Mice and Peripheral Erythrocytes of Oreochromis Niloticus in the Evaluation of the Mutagenic Potential of Agrochemicals Deltamethrin, Dicofol, Glyphosate and Imazapyr</i>] (in Portuguese), 10 Pesticides: R. Ecotoxicol 41 (2000).
	Cox, C., <i>Glyphosate Factsheet</i> , 18 Journal of Pesticide Reform 3 (1998).
	Cozen, W. et al., <i>Fecal microbiota diversity in survivors of adolescent/young adult Hodgkin lymphoma: a study of twins</i> , 108 British J. of Cancer 1163 (2013).
	Cribb, J., <i>The Coming Famine: The Global Food Crisis and What We Can Do To Avoid It</i> (1st ed. 2010).
	Crissman, J. et al., <i>Best Practices Guideline: Toxicologic Histopathology</i> , 32 Toxicologic Pathology 126 (2004).
	Current Population Survey: Educational Attainment in the United States Supplement, Table 9 (1993-2006), U.S. Census Bureau, U.S. Dep't of Commerce
	Curriculum Vitae of Aaron Blair (Feb. 6, 2017).
	Curriculum Vitae of Andrei Shustov (Jan. 2018).
	Curriculum Vitae of Beate Ritz (Oct. 2018).
	Curriculum Vitae of Chadi Nabhan (Nov. 2018).
	Curriculum Vitae of Charles Benbrook (July 20, 2018).
	Curriculum Vitae of Charles Jameson (undated).
	Curriculum Vitae of Christopher Portier (undated)
	Curriculum Vitae of Daniel Goldstein (Sept. 28, 2010).
	Curriculum Vitae of David Saltmiras (Dec. 7, 2015).
	Curriculum Vitae of Dennis Weisenburger (Aug. 2018).
	Curriculum Vitae of James Mills (Jan. 2018).
	Curriculum Vitae of John Acquavella (Oct. 2016).
	Curriculum Vitae of Kirk Azevedo (undated).
	Curriculum Vitae of Mark Martens (undated).
	Curriculum Vitae of Matthew Ross (May 2017).
	Curriculum Vitae of Michael J. Sullivan, Ph.D. CIH, REHS (Jan. 22, 2018).
	Curriculum Vitae of Susan Martino-Catt (undated).
	Curwin, B. et al., <i>Pesticide Dose Estimates for Children of Iowa Farmers and Non-Farmers</i> , 105 Environmental Research 307 (Nov. 2007).
	Dai, B. et al., <i>Hepatitis C virus upregulates B-cell receptor signaling: a novel mechanism for HCV-associated B-cell lymphoproliferative disorders</i> , 35(23) Oncogene 2979 (2016).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 119151) (Oct. 19, 2016) (MONGLY08730177-26).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 52276) (Oct. 10, 2016) (MONGLY08728723-69).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76610) (Oct. 17, 2016) (MONGLY08728770-816).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76857) (Mar. 1, 2018) (MONGLY08730499-542).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76879) (June 29, 2017) (MONGLY08730410-58).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76886) (Oct. 11, 2016) (MONGLY08728817-63).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76952) (Oct. 20, 2016) (MONGLY08730264-313).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 78239) (Sept. 20, 2017) (MONGLY08730358-409).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 79346) (Oct. 11, 2016) (MONGLY08728864-910).
	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 79351) (Oct. 10, 2016) (MONGLY08728911-57).

Exhibit No.	Description
	Daniell, J. & S. Hardcastle, <i>Response of Peach Trees to Herbicide and Mechanical Weed Control</i> , 20 Weed Sci. 133-136
	Danjon, F. et al., <i>Characterization of structural tree root architecture using 3D digitizing and AMAPmod software</i> , 211 Plant and Soil 241 (1999).
	Davies, J. & D. Davies, <i>Origins and evolution of antibiotic resistance</i> , 74 Microbiological and Molecular Biology Revs.
	Davis, A. et al., <i>Integrated Weed Management: One Year's Seeding</i> (1st ed. 2005).
	Davis, R. et al., <i>Tumor incidence in normal Sprague-dawley female rats</i> , 16 Cancer Res. 194 (1956).
	de Castilhos Ghisi, N. & M. Cestari, <i>Genotoxic effects of the herbicide Roundup® in the fish Corydoras paleatus (Jenyns 1842) after short-term environmentally low concentration exposure</i> , 185 Envtl. Monitoring Assessment 3201 (2013).
	de Castilhos Ghisi, N. et al., <i>Does Exposure to Glyphosate Lead to an Increase in the Micronuclei Frequency? A Systemic and Meta-Analytic Review</i> , 145 Chemosphere 42 (2016).
	de Jong, D. et al., <i>Very late relapse in diffuse large B-cell lymphoma represents clonally related disease and is marked by germinal center cell features</i> , 102(1) Blood 324 (2003).
	De Marco, A. et al., <i>Importance of the type of soil for the induction of micronuclei and the growth of primary roots of Vicia faba treated with the herbicides atrazine, glyphosate and maleic hydrazide</i> , 279 Mutation Res. 9 (1992).
	De Roos, A. et al., <i>Glyphosate Results Revisited: De Roos et al. Respond</i> , 113 Envtl. Health Persp. A366 (2005).
	De Souza Filho, J., et al., <i>Mutagenicity and genotoxicity in gill erythrocyte cells of Poecilia reticulata exposed to a glyphosate formulation</i> , 91 Bull Environ Contam Toxicol 583 (2013).
	de Souza, L. & L. Macedo Oda, <i>Long term toxicity of a Roundup herbicide and a Roundup- tolerant genetically modified maize</i> , 53 Food Chem Toxicol 440 (2013).
	de Vivar Chevez, A. et al., <i>The role of inflammation in kidney cancer</i> , 816 Advances Experimental Medicine Biology 197
	DeAngelis, L. et al., <i>Combination chemotherapy and radiotherapy for primary central nervous system lymphoma: Radiation Therapy Oncology Group Study 93-10</i> , 20(24) J Clin Oncol 4643 (2002).
	Dearfield, K. & M. Moore, <i>Use of Genetic Toxicology Information for Risk Assessment</i> , 46 Envtl. And Molecular Mutagenesis 236 (2005).
	Debonera F, et al., <i>Primary diffuse large B-cell lymphoma of the CNS: a rare case of spontaneous remission</i> , 6(3) Int. J. Hematol Oncol 69 (2017).
	Declaration of Alfred Neugut, M.D., Ph.D., <i>Johnson v. Monsanto Co.</i> , No. 1:16-cv-00075-JMS-RLP (D. Haw. July 21,
	Deda, O. et al., <i>An Overview of Fecal Sample Preparation for Global Metabolic Profiling</i> , 113 J. of Pharm. and Biomedical Analysis 137 (2015).
	DeFarge, N. et al., <i>Co-Formulants in Glyphosate-Based Herbicides Disrupt Aromatase Activity in Human Cells below Toxic Levels</i> , 13 Intl. J Envtl. Res. Public Health 1 (2016).
	Defendant Monsanto Company's November 9, 2018 Response to Plaintiffs' Request for Formulation Information for Group One Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Nov. 13, 2018).
	Deferme, L. et al., <i>Oxidative Stress Mechanisms Do Not Discriminate between Genotoxic and Nongenotoxic Liver Carcinogens</i> , 28 Chemical Res. Toxicology 1636 (2015).
	DeMott, R., Comments on Federal Insecticide, Fungicide, and Rodenticide Act Scientific Advisory Panel to Consider and Review a Set of Scientific Issues Being Evaluated by the Environmental Protection Agency Regarding EPA's Evaluation of the Carcinogenic Potential of Glyphosate (October 4, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016
	Deposition and exhibits of Aaron Earl Blair, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , Case No. 16-md-02741-VC (N.D. Cal. March 20, 2017).
	Deposition and exhibits of Alfred Neugut, M.D., Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Aug. 7, 2017).
	Deposition and exhibits of Alfred Neugut, M.D., Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 3, 2018).
	Deposition and exhibits of Alfred Neugut, M.D., Ph.D., <i>Peterson v. Monsanto Co.</i> , No. 1622-CC01072 (Mo. Cir. Ct. June
	Deposition and exhibits of Andrei Shustov, M.D., <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5814-VC (N.D. Cal. Dec. 16,
	Deposition and exhibits of Andrei Shustov, M.D., <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-00525-VC (N.D. Cal. Dec. 15,
	Deposition and exhibits of Andrei Shustov, M.D., <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341-VC (N.D. Cal. Dec. 16,
	Deposition and exhibits of Ashok Pai, <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-CV-5813-VC (N.D. Cal. Nov. 19, 2018).
	Deposition and exhibits of Beate Ritz, M.D., Ph.D., <i>Adams v. Monsanto Co.</i> , No. 17SL-CC02721 (Mo. Cir. Ct. St. Louis Cty. Nov. 9, 2018).
	Deposition and exhibits of Beate Ritz, M.D., Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal.
	Deposition and exhibits of Beate Ritz, M.D., Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal.
	Deposition and exhibits of Brian Cheng, <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-CV-5813-VC (N.D. Cal. Nov. 19, 2018).
	Deposition and exhibits of Chadi Nabhan, M.D., <i>Adams v. Monsanto Co.</i> , No. 17SL-CC02721 (Mo. Cir. Ct. Nov. 15,
	Deposition and exhibits of Chadi Nabhan, M.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Aug.
	Deposition and exhibits of Chadi Nabhan, M.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan.
	Deposition and exhibits of Chadi Nabhan, M.D., <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. Jan. 30, 2018).
	Deposition and exhibits of Chadi Nabhan, M.D., <i>Kane v. Monsanto Co.</i> , No. 1622-CC10172 (Mo. Cir. Ct. Apr. 22, 2018).
	Deposition and exhibits of Chadi Nabhan, M.D., <i>Neal v. Monsanto Co.</i> , No. 1722-CC10773 (Mo. Cir. Ct. July 23, 2018).
	Deposition and exhibits of Chadi Nabhan, M.D., <i>Peterson v. Monsanto Co.</i> , No. 1622-CC01071 (Mo. Cir. Ct. June 6,
	Deposition and exhibits of Charles Benbrook, Ph.D., <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. Feb. 8, 2018).

Exhibit No.	Description
	Deposition and exhibits of Charles Benbrook, Ph.D., <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. Feb. 9, 2018).
	Deposition and exhibits of Charles Benbrook, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Dec. 28, 2018).
	Deposition and exhibits of Charles Benbrook, Ph.D., <i>Peterson v. Monsanto Co.</i> , No. 1622-CC01071 (Mo. Cir. Ct. St. Louis City May. 23, 2018).
	Deposition and exhibits of Charles Jameson, Ph.D., <i>Adams v. Monsanto Co.</i> , No. 17SL-CC02721 (Mo. Cir. Ct. St. Louis Cty. Sept. 27, 2018).
	Deposition and exhibits of Charles Jameson, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Dec. 28, 2018).
	Deposition and exhibits of Charles Jameson, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Dec. 28, 2018).
	Deposition and exhibits of Charles Jameson, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Sept. 21, 2017).
	Deposition and exhibits of Christopher Corcoran, Sc.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Sept. 20, 2017).
	Deposition and exhibits of Christopher Portier, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 12, 2018).
	Deposition and exhibits of Christopher Portier, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Sept. 5, 2017).
	Deposition and exhibits of Christopher Portier, Ph.D., <i>Kane v. Monsanto Co.</i> , No. 1622-CC10172 (Mo. Cir. Ct. St. Louis City Apr. 16, 2018).
	Deposition and exhibits of Christopher Portier, Ph.D., <i>Kane v. Monsanto Co.</i> , No. 1622-CC10172 (Mo. Cir. Ct. St. Louis City Apr. 17, 2018).
	Deposition and exhibits of Christopher Portier, Ph.D., <i>Peterson v. Monsanto Co.</i> , No. 1622-CC01071 (Mo. Cir. Ct. St. Louis City July 10, 2018).
	Deposition and exhibits of Christopher Stevick, <i>Stevick v. Monsanto Co.</i> , No. 16-cv-2341-VC (N.D. Cal. Nov. 10, 2018).
	Deposition and exhibits of Daniel Goldstein, M.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Dec. 28, 2018).
	Deposition and exhibits of Daniel Goldstein, M.D., <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. Feb. 27, 2018).
	Deposition and exhibits of Daniel Jenkins, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Mar. 21, 2018).
	Deposition and exhibits of David Heering, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Feb. 2, 2017).
	Deposition and exhibits of David Saltmiras, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 31- Feb. 2, 2017).
	Deposition and exhibits of Dennis Weisenburger, M.D., <i>Adams v. Monsanto Co.</i> , No. 17SL-CC02721 (N.D. Cal. Nov. 26, 2018).
	Deposition and exhibits of Dennis Weisenburger, M.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 22, 2018).
	Deposition and exhibits of Dennis Weisenburger, M.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Sept. 11, 2017).
	Deposition and exhibits of Donna Farmer, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 2, 2018).
	Deposition and exhibits of Donna Farmer, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 2, 2018).
	Deposition and exhibits of Edwin Hardeman, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-00525-VC (N.D. Cal. Nov. 8, 2018).
	Deposition and exhibits of Elaine Stevick, <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341 (N.D. Cal. Nov. 9, 2018).
	Deposition and exhibits of James Mills, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Dec. 12, 2018).
	Deposition and exhibits of Jay Goodman, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Dec. 12, 2018).
	Deposition and exhibits of Jeffrey Ye, M.D., <i>Hardeman v. Monsanto Co.</i> , No. 16-cv-525-VC (N.D. Cal. Oct. 30, 2018).
	Deposition and exhibits of Jennifer R. Rider, ScD, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Dec. 12, 2018).
	Deposition and exhibits of Jennifer R. Rider, ScD, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Dec. 12, 2018).
	Deposition and exhibits of Jennifer Rider, Sc.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 2, 2018).
	Deposition and exhibits of Jennifer Rider, Sc.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 2, 2018).
	Deposition and exhibits of Jerome Kim, M.D., <i>Stevick v. Monsanto Co.</i> , No. 16-cv-2341-VC (N.D. Cal. Dec. 6, 2018).
	Deposition and exhibits of Jesudoss Rowland, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Apr. 17, 2018).
	Deposition and exhibits of John Acquavella, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Dec. 12, 2018).
	Deposition and exhibits of John Acquavella, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Dec. 12, 2018).
	Deposition and exhibits of Kirk Azevedo, D.C., <i>Kennedy v. Monsanto Co.</i> , No. 16M-CC00001 (Mo. Cir. Ct. Camden Cty. June 8, 2016).
	Deposition and exhibits of Mark Martens, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Apr. 17, 2018).
	Deposition and exhibits of Mark Sedrak, M.D., <i>FAANS, Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341 (N.D. Cal. Dec. 12, 2018).
	Deposition and exhibits of Mary Hardeman, M.D., <i>Hardeman v. Monsanto Co.</i> , No. 16-cv-525-VC (N.D. Cal. Nov. 8, 2018).
	Deposition and exhibits of Matthew Ross, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. May 17, 2018).
	Deposition and exhibits of Michael Sullivan, Ph.D., <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. Mar. 5, 2018).
	Deposition and exhibits of Richard Turley, M.D., <i>Hardeman v. Monsanto Co.</i> , No. 16-cv-525-VC (N.D. Cal. Oct. 30, 2018).
	Deposition and exhibits of Roberto Z. Gonzalez, M.D., <i>Stevick v. Monsanto Co.</i> , No. 16-cv-2341-VC (N.D. Cal. Dec. 6, 2018).
	Deposition and exhibits of Roger Turk, M.D., <i>Hardeman v. Monsanto Co.</i> , No. 16-cv-525-VC (N.D. Cal. Oct. 30, 2018).
	Deposition and exhibits of Sioum Gebeyehou, <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-CV-5813-VC (N.D. Cal. Nov. 13, 2018).
	Deposition and exhibits of Stephen Adams, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 26, 2018).

Exhibit No.	Description
	Deposition and exhibits of Steven Gould, <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. Jan. 23, 2017).
	Deposition and exhibits of Susan Martino-Catt, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Mar. 30, 2017).
	Deposition and exhibits of Thomas Rosol, DVM, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Mar. 30, 2017).
	Deposition and exhibits of Warren Foster, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Mar. 30, 2017).
	Deposition and exhibits of Warren Foster, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Mar. 30, 2017).
	Deposition and exhibits of William Heydens, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Jan. 23-24, 2017).
	Deposition and exhibits of William Sawyer, Ph.D., <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. Feb. 26, 2018).
	Deposition and exhibits of William Sawyer, Ph.D., <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. Feb. 27, 2018).
	Deposition and exhibits of William Sawyer, Ph.D., <i>Moss v. Venoco, Inc.</i> , No. BC 297083 (Cal. Super. Ct. L.A. Cty. Apr. 2018).
	Deposition and exhibits of William Sawyer, Ph.D., <i>Peterson v. Monsanto Co.</i> , No. 1622-CC01071 (Mo. Cir. Ct. St. Louis City Aug. 23, 2018).
	Deposition and exhibits of William Sawyer, Ph.D., <i>Peterson v. Monsanto Co.</i> , No. 1622-CC01071 (Mo. Cir. Ct. St. Louis City Oct. 16, 2018).
	Derpsch, R. et al., <i>Current Status of Adoption of No-till Farming in the World and Some of Its Main Benefits</i> , 3 Int'l J. Agric. & Biological Eng'g 1 (2010).
	Derpsch, R., <i>History of Crop Production, With & Without Tillage</i> , 3 Leading Edge 150 (2004), http://www.wikiagro.com/en/images/a/a5/History_of_Crop_Production,_With_%26_Without_Tillage_-_Derpsch.pdf .
	Derting, C.W., <i>Wiper Application, in Methods of Applying Herbicides 207</i> (C.G. McWhorter & M.R. Gebhardt eds., 1997).
	Devesa, S. & T. Fears, <i>Non-Hodgkin's Lymphoma Time Trends: United States and International Data</i> , 52 Cancer Research (Suppl.) 5432s (Oct. 1, 1992).
	Devine, M.D. et al., <i>Physiology of Herbicide Action</i> 295-309 (1992).
	Devlin, C., <i>Disqualification of Federal Judges – Third Circuit Orders District Judge James McGirr Kelly to Disqualify Himself so as to Preserve the Appearance of Justice Under 28 U.S.C. 455</i> , 38 Villanova L. Rev. 1219 (1993).
	Diamond, G. & P. Durkin, <i>Effects of Surfactants on the Toxicity of Glyphosate, with Specific Reference to RODEO</i> , SERA (Feb. 6, 1997), https://www.fs.fed.us/foresthealth/pesticide/pdfs/Surfactants.pdf
	Dias Correa Tavares, C., <i>A micronucleus study in mice for ROUNDUP WG</i> (Aug. 22, 1998) (MONGLY04287931-53).
	Dias Monma, M., <i>A micronucleus study in mice for MON 77280</i> (Feb. 20, 1998) (MONGLY04287995-8025).
	Diaz-Zorita, M. et al., <i>A Review of No-Till Systems and Soil Management for Sustainable Crop Production in the Sub-Humid and Semiarid Pampas of Argentina</i> , 65 Soil & Tillage Res. 1 (2002).
	Dibble, E.D. et al., <i>Assessment of Fish-Plant Interactions</i> , 16 Am. Fisheries Soc'y Symposium 357 (1996).
	Dill, G., <i>Glyphosate-resistant crops: history, status, and future</i> , 61 Pest Mgmt. Sci. 219 (2005).
	Dill, M.G. et al., <i>Glyphosate Discovery, Development, Application, and Properties</i> , in <i>Glyphosate Resistance in Crops and Weeds: History, Development, and Management</i> 1-33 (V.K. Nanudula ed., 2010).
	Dimitrov, B. et al., <i>Comparative genotoxicity of the herbicides Roundup, Stomp and Reglone in plant and mammalian test systems</i> , 21 Mutagenesis 373 (2006).
	Diquat Label, NuFarm (http://www.cdms.net/ldat/ld9P8003.pdf).
	DiTomaso, J.M. et al., <i>Weed Control in Natural Areas in the Western United States</i> (2013).
	Documents Produced by Christopher Portier in Response to Notice of Deposition (May 7, 2018).
	Documents Produced by Christopher Portier in Response to Notice of Deposition (May 9, 2018).
	Doliner, L., <i>Discussion Document: Pre-Harvest Use of Glyphosate (Roundup®) Herbicide</i> , Agriculture Canada (1991).
	Donley, N., <i>Comments on FIFRA Scientific Advisory Panel; Notice of Public Meeting regarding EPA's evaluation of the carcinogenic potential of glyphosate (Docket #: EPA-HQ-OPP-2016-0385)</i> (October 4, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0403 .
	Donliner, L. and M. Stewart, <i>Decision Document: Pre-Harvest Use of Glyphosate Herbicide, Agriculture Canada</i> (June 5, 1992), http://publications.gc.ca/collections/Collection/H113-4-92-02E.pdf
	Doolittle, N. et al., <i>Preservation of cognitive function in primary CNS lymphoma survivors a median of 12 years after enhanced chemotherapy delivery</i> , 31 J Clin Oncol 4026 (2013).
	dos Santos, K. & C. Martinez, <i>Genotoxic and biochemical effects of atrazine and Roundup®, alone and in combination, on the Asian clam Corbicula fluminea</i> , 100 Ecotoxicol Environ Saf 7 (2014).
	Dourson, M. et al., <i>Mode of Action Analysis for Liver Tumors from Oral 1,4-Dioxane Exposures and Evidence-Based Dose Response Assessment</i> , 68 Regulatory Toxicology and Pharmacology 387 (2014).
	Dourson, M. et al., <i>Update: Mode of Action (MOA) for Liver Tumors Induced by Oral Exposure to 1,4-Dioxane</i> , 88 Reg. Tox. and Pharmacology 45 (2017).
	Dr. Charles Jameson Billing Records (Jan. 2017 – Jan. 2018).
	Dr. Jameson's Objections and Responses to Monsanto's Notice of Deposition, <i>In Re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. May 2, 2017).
	Dr. Nabhan Reliance List - Case Specific Materials, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525(N.D. Cal. Nov. 2, 2018).
	Dr. Nabhan Reliance List, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Nov. 20, 2018).
	Dr. Weisenburger Materials List - Case Specific, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525 (N.D. Cal. Nov. 20, 2018).
	Dr. Weisenburger Materials List, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Nov. 13, 2018).

Exhibit No.	Description
	<i>Dr. William R Sawyer, Ph.D., D-ABFM</i> , Juris Pro Expert Witness Directory, https://www.jurispro.com/expert/william-sawyer-phd-d-abfm-3730 .
	<i>Dr. William R. Sawyer, Toxicologist</i> , Toxicology Consultants & Assessment Specialists, LLC,
	<i>Draft: Etheramine Toxicology Summary</i> (Aug. 29, 2000) (MONGLY01138481-86).
	DuBeau, G., <i>Comment submitted by Gretchen DuBeau, Esq.</i> , Executive and Legal Director, Alliance for Natural Health USA (Oct. 4, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0354 .
	Dubrow, R. et al., <i>Farming and malignant lymphoma in Hancock County, Ohio</i> , 45 British J. Indus. Med. 25 (1988).
	Dudek, B. & D. Cortner, <i>Acute Inhalation Study of MON 77063</i> (July 21, 1998) (MONGLY00188166-221).
	Dudek, B., <i>Acute Inhalation Study of MON-35085</i> (Sept. 19, 1990) (MONGLY00157129-84).
	Dudek, B., <i>Acute Inhalation Study of MON-52249</i> (Sept. 20, 1991) (MONGLY00164893-942).
	Dudek, B., <i>Roundup L&G Ready-to-Use Acute Inhalation Study with Rats</i> (May 29, 1987) (MONGLY00142749-88).
	Dudek, R. & M. Liley, <i>Acute Inhalation Study of MON 78063 in Rats</i> (July 9, 1999) (MONGLY00190698-737).
	Duffy, M., <i>Pesticide Use and Practices</i> , US Department of Agriculture Economic Research Service, Agricultural
	Duke, S. & S. Powels, <i>Glyphosate-Resistant Crops and Weeds: Now and in the Future</i> , 12 AgBioForum 346 (2009).
	Duke, S. & S. Powels, <i>Glyphosate: a once-in-a-century herbicide</i> , 64 Pest Mgmt. Sci. 319 (2008).
	Dukes, J.S. & A. Mooney, <i>Disruption of Ecosystem Processes in Western North America by Invasive Species</i> , 77 Rev. Chil. Hist. Nat. 411 (2004).
	Durando, J., <i>Acute Dermal Toxicity Study in Rats - Limit Test</i> , (Oct. 22, 2009) (MONGLY00292676-MONGLY00292691)
	Durando, J., <i>Acute Dermal Toxicity Study in Rats (MON 76418)</i> , (Apr. 6, 2009) (MONGLY00291458-
	Durando, J., <i>Acute Dermal Toxicity Study in Rats</i> , (July 8, 2011) (MONGLY00294184-MONGLY00294201)
	Durando, J., <i>Acute Dermal Toxicity Study in Rats, (MON 76417)</i> (Apr. 6, 2009) (MONGLY00291441-
	Durando, J., <i>Acute Inhalation Toxicity Study in Rats - Defined LC50</i> , (Aug. 2, 2011) (MONGLY00294202-
	Durando, J., <i>Acute Inhalation Toxicity Study in Rats (MON 76417)</i> (Apr. 6, 2009) (MONGLY00291475-
	Durando, J., <i>Acute Inhalation Toxicity Study in Rats (MON 76418)</i> (Apr. 6, 2009) (MONGLY00291501-
	Durando, J., <i>Acute Inhalation Toxicity Study in Rats</i> , (Oct. 22, 2009) (MONGLY00292692-MONGLY00292716)
	Durando, J., <i>Acute Oral Toxicity Up and Down Procedure in Rats</i> , (July 5, 2011) (MONGLY00294166-
	Durando, J., <i>Acute Oral Toxicity Up and Down Procedure in Rats</i> , (MON 76417) (Apr. 6, 2009) (MONGLY00291527-MONGLY00291544)
	Durando, J., <i>Acute Oral Toxicity Up and Down Procedure in Rats</i> , (MON 76418) (Apr. 6, 2009) (MONGLY00291545-MONGLY00291562)
	Durando, J., <i>Acute Oral Toxicity Up and Down Procedure in Rats</i> , (Oct. 22, 2009) (MONGLY00292717-
	Durando, J., <i>Dermal Sensitization Study in Guinea Pigs (Buehler Method) (MON 76417)</i> , (Apr. 6, 2009) (MONGLY00291601-MONGLY00291626)
	Durando, J., <i>Dermal Sensitization Study in Guinea Pigs (Buehler Method) (MON 76418)</i> , (Apr. 6, 2009) (MONGLY00291627-MONGLY00291652)
	Durando, J., <i>Dermal Sensitization Study in Guinea Pigs (Buehler Method)</i> , (July 8, 2011) (MONGLY00294282-
	Durando, J., <i>Dermal Sensitization Study in Guinea Pigs (Buehler Method)</i> , (Oct. 22, 2009) (MONGLY00292750-MONGLY00292774)
	Durando, J., <i>Primary Eye Irritation Study in Rabbits (MON 76417)</i> , (Apr. 6, 2009) (MONGLY00291563-
	Durando, J., <i>Primary Eye Irritation Study in Rabbits (MON 76418)</i> , (Apr. 6, 2009) (MONGLY00291583-
	Durando, J., <i>Primary Eye Irritation Study in Rabbits</i> , (Sept. 30, 2009) (MONGLY00293065-MONGLY00293082)
	Durando, J., <i>Primary Skin Irritation in Rabbits</i> , (Oct. 22, 2009) (MONGLY00292775-MONGLY00292791)
	Durando, J., <i>Primary Skin Irritation Study in Rabbits (MON 76417)</i> , (Apr. 6, 2009) (MONGLY00291653-
	Durando, J., <i>Primary Skin Irritation Study in Rabbits (MON 76418)</i> , (Apr. 6, 2009) (MONGLY00291671-
	Durando, J., <i>Primary Skin Irritation Study in Rabbits</i> , (July 8, 2011) (MONGLY00294264-MONGLY00294281)
	Dusheck, J., <i>Misleading p-values showing up more often in biomedical journal articles</i> , News Center, Stan. Med. (Mar.
	Eastmond, D., <i>Glyphosate Hazard and Risk Assessment: A Comparison of the Approaches of Two International Agencies</i> , University of California, https://cbns.ucr.edu/faculty/EastmondToxForumglyphosatepresentation2.pdf
	Eastmond, D., <i>Recommendations for the Evaluation of Complex Genetic Toxicity Data Sets When Assessing Carcinogenic Risks to Humans</i> , Evtl. Molecular Mutagenesis (Mar. 7, 2017).
	ECHA, <i>Glyphosate not classified as a carcinogen by ECHA</i> (Mar. 15, 2017), https://echa.europa.eu/-/glyphosate-not-classified-as-a-carcinogen-by-echa
	ECHA, <i>Guidance on the Application of the CLP Criteria: Guidance to Regulation (EC) No 1272/2008 on classification, labelling and packaging (CLP) of substances and mixtures</i> , (2015).
	Echo Inc., <i>Handheld Tank Sprayer Operator's Manual</i> , Echo, https://www.baileysonline.com/PDF/Echo_MS20.pdf
	Eck, P., <i>The American cranberry</i> , New Brunswick, NJ: Rutgers University Press. (1990).
	<i>ECOG Performance Status</i> , ECOG – ACRIN Cancer Research Group, http://ecog-acrin.org/resources/ecog-performance-
	Edgerton, M., <i>Increasing Crop Productivity to Meet Global Needs for Feed, Food, and Fuel</i> , (149) Plant Phys. 7 (2009).
	Edwin Hardeman Plaintiff Fact Sheet (Confidential-Hardeman-EHardeman-PFS-000001-26)
	Edwin Hardeman Records received from Internal Revenue Service (Confidential-Hardeman-EHardeman-IRS-000001-16)
	EFSA, <i>EFSA Statement Regarding the EU Assessment of Glyphosate and the So-Called "Monsanto Papers"</i> (June 8, 2017), http://www.efsa.europa.eu/sites/default/files/topic/20170608_glyphosate_statement.pdf
	EFSA, <i>Final Review of the Seralini et al. (2012a) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology</i> , 10

Exhibit No.	Description
	EFSA, <i>Peer review of the pesticide risk assessment of the potential endocrine disrupting properties of glyphosate</i> , 15(9) EFSA Journal 4979 (2017).
	EFSA, <i>Submission of Scientific Peer-Review Open Literature for the Approval of Pesticide Active Substances Under Regulation (EC) No 1107/2009</i> , 9 EFSA Journal 2092 (2011),
	Elaine Stevick Plaintiff Fact Sheet (Confidential-Stevick-Estevick-PFS-000001-31)
	Elaine Stevick Records received from AFLAC Worldwide Headquarters (Columbus, GA) (Confidential-Stevick-Estevick-AFLACWH-000001-000208)
	Elaine Stevick Records received from Internal Revenue Service (Confidential-Stevick-Estevick-IRS-000001-000223)
	El-Demerdash, F. et al., <i>Influence of Paraquat, Glyphosate, and Cadmium on the Activity of Some Serum Enzymes and Protein Electrophoretic Behavior (In Vitro)</i> , 36 J Environ Sci Health B 29 (2001).
	Elie-Caille, C. et al., <i>Morphological damages of a glyphosate-treated human keratinocyte cell line revealed by a micro- to nanoscale microscopic investigation</i> , 26 Cell Bio. & Tox. 331 (2010).
	Elizabeth MacDonald, <i>The Making of an Expert Witness: It's Definitely in the Credentials</i> , The Wall Street Journal (Feb. 8, <i>Elsevier Announces Article Retraction from Journal Food and Chemical Toxicology</i> , Elsevier (Nov. 28, 2013), https://www.elsevier.com/about/press-releases/research-and-journals/elsevier-announces-article-retraction-from-journal-food-and-chemical-toxicology
	El-Shenawy, N. et al., <i>Oxidative stress responses of rats exposed to roundup and its active ingredient glyphosate</i> , 28 <i>Envtl. Tox. & Pharm.</i> 379 (2009).
	Elwell, M. et al., Proliferative and non-proliferative lesions in the heart and vasculature in mice, in <i>Guides for toxicologic</i>
	Email from Acquavella to Sorahan et al. re: Abstract Version 3 (Jan. 9, 2016).
	Email from Acquavella to Farmer re: 2 other thoughts (June 26, 2015) (MONGLY01224008).
	Email from Acquavella to Farmer re: article re Mon and IARC (Mar. 25, 2015) (MONGLY01252758 - 59).
	Email from Acquavella to Heydens and Farmer re: John, Glyphosate Expert Panel Poster at 2015 SRA Annual Meeting (Nov. 6, 2015) (ACQUAVELLAPROD00015016-21).
	Email from Acquavella to Sorahan re: Comments from our Sponsor (Oct. 6, 2015) (ACQUAVELLAPROD00015788-89).
	Email from Alavanja to Sandler et al. FW: A second thought about the IJC rejection of the NHL manuscript (Feb. 28, 2014)
	Email from Bell to Portier re: Article in JNCI Urgent (Nov. 12, 2017).
	Email from Benbrook to Krajewski re: Nice to Meet you (Feb. 18, 2018).
	Email from Birnbaum to Evans Fwd: FYI (Oct. 21, 2015).
	Email from Blair to Beane-Freeman re: Glyphosate and NHL presentation [ISEE Conference] (Aug. 26, 2015).
	Email from Blair to Henry re: Meeting on Glyphosate (May 13, 2016).
	Email from Blair to Pahwa et al. re: minutes from NAPP meeting on October 20 (Oct. 23, 2014).
	Email from Blair to Spinelli et al. re: Glyphosate and NHL presentation (Aug. 26, 2015) (BLAIR00005074).
	Email from Blair to Straif re: monograph meeting (Mar. 19, 2014).
	Email from Broecker to Farmer et al. re: TNO Draft Reports (Aug. 21, 2002) (MONGLY00888421-22).
	Email from Broecker to Gustin et al. re: TNO Dermal Penetration Studies: New Issues and Topics for the Conf. Call of Tuesday, 2 April (8 A.M. STL Time) (Mar. 29, 2002) (MONGLY03738288-89).
	Email from Bromberg to Jameson re: Meeting in Washington (Aug. 10, 2016).
	Email from Burke to Deener re: Issue (May 3, 2016).
	Email from Cantor to Harris et al. re: 5 NAPP abstracts for review (Jan. 14, 2016).
	Email from Carroll to Heydens et al. re: Dermal Penetration Studies (May 22, 2003) (MONGLY06653096-100).
	Email from Deener to Burke re: Issue (May 3, 2016 18:29) (EELI_0000037 - EELI_0000038).
	Email from Ed Hardeman to Steve Mack (Apr. 14, 2016) (exhibit 9 from deposition of Edwin Hardeman)
	Email from Famers to Garnet et al. re oral rabbit study (June 19, 2009) (MONGLY03129087-88)
	Email from Farmer to Bunch et al. re: A Couple of Things! (May 15, 2000) (MONGLY00878840-45).
	Email from Farmer to Heydens and Saltmiras re: IARC Meeting 112 Reference List for Glyphosate (Feb. 26, 2015) (MONGLY02747086-93).
	Email from Farmer to Jenkins et al. re: Swedish Study (Feb. 3, 2011) (MONGLY00911356-59).
	Email from Farmer to Peters et al. re: Web of Science Alert - CRITICAL REVIEWS IN TOXICOLOGY (Mar. 30, 2015) (MONGLY01183333-36).
	Email from Farmer to Reeves et al. re: Outreach Input 16.07 (July 17, 2015) (MONGLY02740146-66).
	Email from Farmer to Williams and Goldstein re: Jan Geliebter's Research with Glyphosate and Roundup (May 25, 2007) (MONGLY01221410-15).
	Email from Farmer to Wratten et al. re: Information for Generic Glyphosate Meeting (May 31, 2000) (MONGLY02928521-)
	Email from Flowers to Cogliano et al. re: TRY THIS ONE! Glyphosate Follow Up (Dec. 8, 2015) (EPAHQ_0000204-210).
	Email from Forgie to Blair Re: Pesticide Exposure and Cancer (Dec. 7, 2015).
	Email from Forgie to Ross re: Fwd: Cancer induced by Glyphosate (June 8, 2015) (MS_STATE-003310).
	Email from Garnett to Farmer et al. re: Meeting Prof Parry 15 Feb 2001 (Feb. 16, 2001) (MONGLY02626548).
	Email from Gillam to Blair re: quick question from Carey Gillam (Sept. 29, 2016).
	Email from Gillam to Portier re: CD-1 Mouse Study (June 7, 2017) (PORTIER_0000126-27).
	Email from Goldstein to Biehl re: Ranger Pro Exposure (Nov. 11, 2014) (MONGLY07459156).
	Email from Goldstein to Brants re: quick question (Oct. 5, 2015) (MONGLY04234647-48).
	Email from Goldstein to Link et al. re: Recent Studies Affirming the Safety of Glyphosate (Dec. 19, 2014)
	Email from Goldstein to Stokes and Vicini re: dialogue follow ups - Gut microbes (Apr. 15, 2015) (MONGLY00901786-)
	Email from Goldstein to Sudakin et al. re: Draft OP Ed Material (Mar. 22, 2015) (MONGLY00948224).

Exhibit No.	Description
	Email from Goldstein to Vicini re: GMO answers-first run at the Huber question (Oct. 15, 2013) (MONGLY02675796 -98).
	Email from Goldstein to Wessels et al. re: Updated-Seralini Rat Study-FINAL EFSA OPINION and REVISED SLIDE SET (Nov. 28, 2012) (MONGLY02678429-33).
	Email from Gustin to Kronenberg et al. re: Pk Recovery Wester et al (Nov. 12, 2008) (MONGLY02155826-32).
	Email from Guyton to Baldi et al. re: IARC Monograph vol 112-Lancet oncology article draft (Mar. 13, 2015) (MS_STATE)
	Email from Guyton to Blair et al. re: Interview with Betsy Jibben and the Farm Journal (Mar. 25, 2015).
	Email from Guyton to Blair FW: Monograph Meeting (Mar. 21, 2014).
	Email from Guyton to Le Curieux et al. re: Thanks! (Mar. 13, 2015) (MS_STATE-005708-10).
	Email from Guyton to Ross et al. re: Glyphosate- information requests (Apr. 1, 2016) (MS_STATE-003402).
	Email from Guyton to Ross et al. re: New files for review (Mar. 6, 2015, 16:40:00) (MS_STATE-004544-46).
	Email from Harris to Spinelli et al. re: proposal to analyze glyphosate exposure and NHL risk in NAPP (Oct. 29, 2014).
	Email from Hartman to Gould re: Recent Information on Glyphosate (Dec. 21, 2016) (MONGLY07133055).
	Email from Hatten to Goldstein re: Looking for Support and Assistance on Glyphosate (Roundup) Related Toxicology Allegations - ATTACHMENT (Feb. 19, 2015) (MONGLY00946956-65).
	Email from Heering to Carter Fwd: glyphosate call next week (Mar. 26, 2016) (MONGLY03897632-34).
	Email from Heydens to Acquavella et al. re: Draft Epidemiology Report (Sept. 30, 2015) (ACQUAVELLAPROD00015838)
	Email from Heydens to Healy et al. re: Manuscript CBTO775 for Review (Sept. 16, 2009) (MONGLY01013201-04).
	Email from Heydens to Healy re: TNO Dermal Penetration Studies: New Issues and Topics for the Conf Call of Tuesday, 2 April (8 A.M. STL Time) (Apr. 2, 2002) (MONGLY03738295-96).
	Email from Heydens to Jenkins re: EPA Folks going to IARC (Feb. 20, 2015) (MONGLY00986900).
	Email from Heydens to Jenkins re: Glyphosate IARC Question (Apr. 28, 2015) (MONGLY00987755-58).
	Email from Heydens to Kier re: meeting Prof Parry 15 Feb 2001 (Feb. 19, 2001) (MONGLY02626553-54).
	Email from Heydens to Murphey et al. re: Glyphosate Question from Quora (Dec. 9, 2015) (MONGLY02751213).
	Email from Hood to Glenn et al. re: Background Info: Brainstorming Data Transparency (July 6, 2015) (MONGLY01007433)
	Email from Jameson to Portier re: Final Glyphosate Letter (Nov. 26, 2015) (Jameson SDT 001668).
	Email from Jameson to Portier Re: IARC Monograph vol 112- EFSA Review of Glyphosate (Nov. 10, 2015) (Jameson SDT)
	Email from Jenkins to Heydens re: EPA glyphosate questions (Apr. 1, 2016) (MONGLY02054541-43).
	Email from Jenkins to Listello FW: glyphosate: bibliography follow up (May 2, 2016) (MONGLY02054541-43).
	Email from Jenkins to Nguyen re: glyphosate: bibliography follow up-second list of studies (May 17, 2016).
	Email from Jenkins to Nguyen Re: notes from April 5 glyphosate meeting (Apr. 7, 2016) (MONGLY03860109-10).
	Email from Jenkins to Reynolds et al. re: High Level Summary of 2 recent Mesnage studies (also low dose response as FYI) (Sept. 3, 2015) (MONGLY03351980-82).
	Email from Jenkins to Taylor and Listello re: Glyphosate Set 28 Follow Up Email (Apr. 22, 2015) (MONGLY03326565-
	Email from Jess Rowland to Danelle Lobdell re: One more nag... (Sept. 21, 2015).
	Email from Jess Rowland to Gregory Akerman re: Glypho Draft (Sept. 1, 2015).
	Email from Krewski to Baan et al. re: Final Draft of Concordance Analysis Manuscript (Oct. 5, 2015).
	Email from Levine to Farmer re: Issuance of glyphosate Test Orders for the EDSP (Jan. 10, 2010)
	Email from Levine to Farmer re: Issuance of glyphosate Test Orders for the EDSP (Jan. 16, 2010) (MONGLY02162507-
	Email from Lobdell to Rowland re: One more nag...(Sept. 21, 2015)
	Email from Lorenzen to Lecurieux et al. re: emails Subgroup 4 (Mar. 3, 2015).
	Email from Marsh to Acquavella re: manuscript for review (Jan. 12, 2015) (ACQUAVELLAPROD00014242-43).
	Email from Martens to Farmer, Graham, et al. re: Mutagenicity issue in Finland (Sept. 10, 2001) (MONGLY00891769-70)
	Email from Martin to Guyton re: 4.5 Summary for 4.6 Sections (Mar. 4, 2015) (MS_STATE-000404).
	Email from McClellan to Acquavella re: Critical Reviews in Toxicology - Decision on Manuscript ID BTXC-2016-0029 (May 13, 2016) (ACQUAVELLAPROD00004502-09).
	Email from Murphey to Reeves et al. re: Outreach Input 16.70 (July 20, 2015) (MONGLY02740107-26).
	Email from Nabhan to Litzenburg re: billing hours/ Q3-2017 (Aug. 28, 2017).
	Email from Nabhan to Litzenburg re: Invoice for Q2 2017 Monsanto (July 1, 2017).
	Email from Pahwa to Blair et al. re: Revised slides and responses to your comments (Aug. 27, 2015).
	Email from Pigman to Monsanto re: Fwd: Dr. Weisenburger (Sept. 10, 2017).
	Email from Planke to Farmer, Heering, et al. re FTO and Stewardship (Jan. 14, 2009) (MONGLY04134207-10)
	Email from Portier to Baldi et al. re: IARC Monograph on Glyphosate (Nov. 11, 2015) (MS_STATE-003662-63).
	Email from Portier to Baldi et al. re: IARC Monograph vol 112-EFSA Review of Glyphosate (Nov. 9, 2015)
	Email from Portier to Jones Fwd: glyphosate: POLITICO on EPA Report (May 4, 2016) (EPAHQ_0006149).
	Email from Portier to Pigeon re: AHS study (Nov. 9, 2017).
	Email from Portier to Portier re: Glyphosate (Dec. 6, 2015) (MS_STATE-003415-16).
	Email from Portier to Portier re: Keeping you all informed... (Mar. 7, 2016).
	Email from Portier to Stecker re: AHS study (Nov. 10, 2017).
	Email from Reeves to Schaul et al. re: Bread and Glyphosate-new Research Finds Glyphosate Dangerous at Very Low Dose (Sept. 4, 2015) (MONGLY00971205-09).
	Email from Roberts to Heydens re: Poster Abstract (Nov. 2, 2015) (MONGLY00978170-73).
	Email from Robin to Blair re: From Marie-Monique Robin/ On behalf of Kathleen Guyton (Aug. 19, 2016).
	Email from Ross to Alavanja re: Retirement announcement (Oct. 1, 2015) (MS_STATE-005610-11).
	Email from Ross to Harmon re: Glyphosate Study Expertise Request (Mar. 20, 2015) (MS_STATE-000001-2).
	Email from Ross to Rusyn re: Made it (Mar. 11, 2015) (MS_STATE-003885).

Exhibit No.	Description
	Email from Rowland to Akerman re: Glypho Draft (Sept. 1, 2015).
	Email from Rusyn to Cogliano Fwd: Krewski et al manuscript (Oct. 26, 2015) (EPAHQ_0000650-51).
	Email from Rusyn to Guyton re: IARC Meeting 112 Reference list for glyphosate, referring to the greim paper (Feb. 27, 2015) (MS_STATE-005314).
	Email from Rusyn to Zeise (Feb. 10, 2015) (MS_STATE-003194-95).
	Email from Saltmiras to Vicini re: peer review (Dec. 17, 2014) (MONGLY01266076-79).
	Email from Sandler to Blair re: Subpoena Aaron received (Sept. 16, 2016).
	Email from Sergi to Kromhout et al. re: IARC Monograph vol 112 - EFSA Review of Glyphosate (Nov. 9, 2015)
	Email from Sergi to Portier et al. re: IARC Monograph Vol 112-EFSA Review of Glyphosate (Nov. 9, 2015) (MS_STATE-
	Email from Sorahan to Farmer re: Expert Taskforce on Carcinogenicity of Diazinon, Glyphosate and Malathion (May 12, 2015) (MONGLY01252715-16)
	Email from Sorahan to Farmer re: Glyphosate Overview (Mar. 10, 2015) (MONGLY01021559-63).
	Email from Stevick to Sawyer re: the sprayer (Dec. 5, 2018).
	Email from Straif to Blair and Guyton Re: IARC (Mar. 25, 2016).
	Email from Strupp to Farmer re: Address Concerns (Mar. 7, 2015) (MONGLY03206580-81).
	E-mail from the Editorial Manager of PLOS ONE to Alavanja re: PLOS ONE Decision: Revise [PONE-D-14-10356] – [EMID:ee47db29a5f419db] (June 21, 2014).
	Email from Weisenburger to Blair FW: EPA and glyphosate (May 5, 2016) (BLAIR00007121).
	Email from Weisenburger to Blair re: EU glyphosate review (Aug. 22, 2016) (BLAIR00009288).
	Email from Wratten to Healy et al. re: TNO dermal penetration studies (Apr. 5, 2002) (MONGLY03737014-15).
	Email from Wratten to Schumacher et al. re: Third-party Websites re: Glyphosate (Feb. 19, 2002) (MONGLY02629976-77)
	Email string re: Meeting with Professor Parry (Feb. 15, 2001) (MONGLY02626553)
	Enemoto, K., <i>24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 1</i> , (1997).
	Engel, L. et al., <i>Insecticide Use and Breast Cancer Risk among Farmers' Wives in the Agricultural Health Study</i> , <i>Envtl. Health Perspectives</i> 097002-1 (2017)
	Engelhardt, J. et al., <i>Incidence of Spontaneous Neoplastic and Nonneoplastic Lesions in Charles River CD-1® Mice Varies With Breeding Origin</i> , <i>Toxicologic Pathology</i> 538 (1993).
	Engels, E. et al., <i>Comprehensive Evaluation of Medical Conditions Associated with Risk of Non-Hodgkin Lymphoma using Medicare Claims ("MedWAS")</i> , <i>25 Cancer Epidemiol Biomarkers Prev</i> 1105 (2016).
	Environmental Defense Fund, <i>Chemical Detection Project: New Technology Sheds Light on Chemicals in Our Environment</i> , https://www.edf.org/sites/default/files/edf_report_-_chemical_detection_project_1015.pdf
	EPA, <i>1996 Food Quality Protection Act – Implementation Plan</i> (Mar. 1997), www.icco.org/sites/sps/documents/EPA Implementatation Plan 1996.pdf .
	EPA, <i>Alachlor Special Review Position Document 1</i> (Dec. 1984).
	EPA, <i>Body Weight Studies</i> , in <i>Exposure Factors Handbook: 2011 Edition</i> (Sept. 2011), https://cfpub.epa.gov/ncea/risk/recorddisplay.cfm?deid=236252 .
	EPA, <i>Chemical Assessment Summary of Glyphosate; CASRN 1071-83-6</i> , https://cfpub.epa.gov/ncea/iris/iris_documents/documents/subst/0057_summary.pdf .
	EPA, <i>Dermal Exposure Assessment: A Summary of EPA Approaches</i> (Sept. 2007), https://ofmpub.epa.gov/eims/eimscmm.getfile?p_download_id=469581 .
	EPA, <i>Enforcement Response Policy for the Federal Insecticide, Fungicide, and Rodenticide Act Good Laboratory Practice (GLP) Regulations</i> (Sept. 30, 1991), https://www.epa.gov/sites/production/files/documents/fifraglperp
	EPA, <i>Exposure Factors Handbook: 2009 Update</i> (July 2009),
	EPA, <i>FIFRA Scientific Advisory Panel (SAP) Open Meeting Transcript, EPA-HQ-OPP-2016-0385</i> (Dec. 13-16, 2016), https://www.epa.gov/sites/production/files/2017-02/documents/glyphosate_transcript.pdf .
	EPA, <i>Framework for Human Health Risk Assessment to Inform Decision Making</i> (Apr. 5, 2014), https://www.epa.gov/sites/production/files/2014-12/documents/hhra-framework-final-2014.pdf .
	EPA, <i>General Guidance for Petitioning the Agency for the Establishment of a New/Amended Food Use Inert Ingredient Tolerance or Tolerance Exemption under PRIA 3</i> (Jan. 8, 2013), https://www.epa.gov/sites/production/files/2015-
	EPA, <i>General Guidance for Requesting the Establishment of a Tolerance Exemption of a Low Risk Polymer or Nonfood Use Approval of a Low Risk Polymer under PRIA 3</i> (Jan. 23, 2013), https://www.epa.gov/sites/production/files/2018-
	EPA, <i>General Principles for Performing Aggregate Exposure and Risk Assessments</i> (Nov. 28, 2001), https://www.epa.gov/sites/production/files/2015-07/documents/aggregate.pdf
	EPA, <i>Glyphosate Final Work Plan (FWP) Registration Review Case No. 0178</i> (Dec. 2009), http://cehn-healthykids.org/wp-content/uploads/2017/07/EPA-HQ-OPP-2009-0361-0042-1.pdf .
	EPA, <i>Glyphosate: Evaluation of Carcinogenic Potential - Charge to the FIFRA SAP for October 18-21, 2016 Meeting</i> (Sept. 16, 2016), https://www.epa.gov/sites/production/files/2016-11/documents/glyphosate_sap_charge_questions_-
	EPA, <i>Guidance for Considering Using Open Literature Toxicity Studies to Support Human Health Risk Assessment</i> (Aug. 28, 2012), https://www.epa.gov/sites/production/files/2015-07/documents/lit-studies.pdf .
	EPA, <i>Guidance for the Reregistration of Pesticide Products Containing Glyphosate as the Active Ingredient</i> (June 1986), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockkey=9100AGUQ.txt .
	EPA, <i>Guidelines for Carcinogen Risk Assessment</i> (Sept. 24, 1986), https://nepis.epa.gov/Exe/ZyPDF.cgi/30004TZX.PDF?Dockkey=30004TZX.PDF .
	EPA, <i>Guidelines for Carcinogen Risk Assessment</i> (Mar. 2005), https://www3.epa.gov/airtoxics/cancer_guidelines_final_3-

Exhibit No.	Description
	EPA, <i>Health Effects Test Guidelines - OPPTS 870.4200 Carcinogenicity</i> (Aug. 1998), https://hero.epa.gov/hero/index.cfm/reference/details/reference_id/6378 .
	EPA, <i>Health Effects Test Guidelines – OPPTS 870.4300 Combined Chronic Toxicity/Carcinogenicity</i> (Aug. 1998), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100ID4F.txt .
	EPA, <i>Health Effects Test Guidelines – OPPTS 870.5100 Bacterial Reverse Mutation Test</i> (Aug. 1998), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100ID6E.txt .
	EPA, <i>Health Effects Test Guidelines – OPPTS 870.5300 In Vitro Mammalian Cell Gene Mutation Test</i> (Aug. 1998), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100ID5C.txt .
	EPA, <i>Health Effects Test Guidelines – OPPTS 870.5375 In Vitro Mammalian Cytogenetics</i> (June 1996), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100A1ZU.txt .
	EPA, <i>Health Effects Test Guidelines – OPPTS 870.5385 In Vivo Mammalian Cytogenetics Tests: Bone Marrow Chromosomal Analysis</i> (June 1996), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100A209.txt .
	EPA, <i>Health Effects Test Guidelines – OPPTS 870.5395 In Vivo Mammalian Cytogenetics Tests: Erythrocyte Micronucleus Assay</i> (June 1996), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100A20G.txt .
	EPA, <i>Health Effects Test Guidelines - OPPTS 870.7600 Dermal Penetration</i> (Aug. 1998), https://ntp.niehs.nih.gov/iccvm/suppdocs/feddocs/epa/epa-870-7600-508.pdf .
	EPA, <i>Lymphohematopoietic Cancers Induced by Chemicals and Other Agents: Overview and Implications for Risk Assessment</i> (July 2012), https://cfpub.epa.gov/ncea/risk/recordisplay.cfm?deid=239589 .
	EPA, Memorandum from Akerman & Blenkinship on EDSP Weight of Evidence Conclusions on the Tier 1 Screening Assays for the List 1 Chemicals to Trujillo (June 29, 2015), https://www.24d.org/PDF/Regulatory_Decisions/EPA/2015%20EPA%20Endocrine%20Disruption%20Screening%20Program%20Assessment.pdf .
	EPA, Memorandum from Akerman on Glyphosate. Study summaries for genotoxicity studies to Nguyen & Anderson (Sept. 2015).
	EPA, Memorandum from Akerman on Glyphosate; Review and generation of Data Evaluation Records for three rodent carcinogenicity studies to Nguyen (Nov. 17, 2015).
	EPA, Memorandum from Akerman on Response to the Final Report of the Federal Insecticide, Fungicide, and Rodenticide Act Scientific Advisory Panel (FIFRA SAP) on the Evaluation of the Human Carcinogenic Potential of Glyphosate to Newcamp & Anderson (Dec. 12, 2017).
	EPA, Memorandum from Aldridge on Summary Review of Recent Analysis of Glyphosate Use and Cancer Incidence in the Agricultural Health Study to Perron (Dec. 12, 2017), https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0361-
	EPA, Memorandum from Bloem et al. on Glyphosate. Section 3 Registration Concerning the Application of Glyphosate to Carrots, Sweet Potato, Teff, and Oilseeds (Crop Group (CG) 20) and to Update the CG Definitions for Bulb Vegetable (CG 3-07), Fruiting Vegetable (CG 8-10), Citrus Fruit (CG 10-10), Pome Fruit (CG 11-10), and Berry (CG 13-07). Human-Health Risk Assessment. to Madden & Ertman (Nov. 14, 2012).
	EPA, Memorandum from Dunbar on Glyphosate: Completion and submission of toxicology a data evaluation record to Nguyen & Anderson (Sept. 7, 2016).
	EPA, Memorandum from Dykstra on EPA Reg. # 524-308; Roundup; Glyphosate; Miscellaneous Data; Dermal Sensitization and Dermal Absorption Caswell #: 661A Accession #: 252142 to Taylor (Mar. 28, 1985), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-180.pdf .
	EPA, Memorandum from Dykstra on EPA Reg. #: 524-308; Roundup; Glyphosate; Pathology, Report on Additional Kidney Sections, Caswell No. 661A, Accession No. 259621 to Taylor (Dec. 12, 1985), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-207.pdf .
	EPA, Memorandum from Dykstra on Glyphosate – EPA Registration No. 524-308 – 2-Year Chronic Feeding/Oncogenicity study in Rats with Technical Glyphosate to Taylor & Rossi (Dec. 13, 1991), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-268.pdf .
	EPA, Memorandum from Dykstra on Glyphosate – EPA Registration Nos. 524-318 and 524-333 – Historical Control Data for Mouse Kidney Tumors to Taylor (June 19, 1989).
	EPA, Memorandum from Dykstra on Glyphosate; 2-Year Combined Chronic Toxicity/Carcinogenicity Study in Sprague-Dawley Rats - List A Pesticide for Reregistration, Caswell No. 661A, MRID No. 416438-01 to Rossi & Taylor (June 3, 1991), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-263.pdf
	EPA, Memorandum from Dykstra on Glyphosate; EPA Reg.#: 524-308; mouse oncogenicity study, Caswell #: 661A, Accession #: 251007-014 to Taylor (Apr. 3, 1985).
	EPA, Memorandum from Dykstra on Glyphosate; EPA Registration No. 524-308; Roundup; Additional Histopathological Evaluations of Kidneys in the Chronic Feeding Study of Glyphosate in Mice to Taylor (Mar. 11, 1986), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-211.pdf .
	EPA, Memorandum from Dykstra on Glyphosate; oncogenicity study in the mouse; PP #3E2845; Caswell No.: 661A to Jamerson (Feb. 10, 1984), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-166.pdf .
	EPA, Memorandum from Farber et al. on Consensus Review of Glyphosate Caswell No. 661A to Taylor (Mar. 4, 1985), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-171.pdf .
	EPA, Memorandum from Holman & Aldridge on Summary Reviews from 2016 Epidemiological Literature Review for Glyphosate to Lowe (Sept. 7, 2016).
	EPA, Memorandum from Johnson on Transmittal of the Final FIFRA Scientific Advisory Panel Reports on the February 11-12, 1986 Meeting to Schatzow (Feb. 24, 2016).

Exhibit No.	Description
	EPA, Memorandum from Kasza on Glyphosate - Evaluation of Kidney Tumors in Male Mice. Chronic Feeding Study. To Dykstra (Dec. 4, 1985), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-206.pdf .
	EPA, Memorandum from Knott on Transmission of Meeting Minutes and Final Report of the December 13-16, 2016 FIFRA SAP Meeting Held to Consider and Review Scientific Issues Associated with EPA's Evaluation of the Carcinogenic Potential of Glyphosate to Keigwin, Jr. (Mar. 16, 2017), https://www.epa.gov/sites/production/files/2017-
	EPA, Memorandum from Lacayo on Use of historical data in determining the weight of evidence from kidney tumor incidence in the Glyphosate two-year feeding study; and some remarks on false positives to Engler (Feb. 26, 1985), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-170.pdf .
	EPA, Memorandum from Perron on Glyphosate - Systematic Review of Open Literature to Bloem & Dunbar (Dec. 12,
	EPA, Memorandum from Perron on Updated Statistics Performed on Animal Carcinogenicity Study Data for Glyphosate to Lowe (Sept. 9, 2016).
	EPA, Memorandum from Perron on Updated Statistics Performed on Animal Carcinogenicity Study Data for Glyphosate to Olinger (Dec. 12, 2017).
	EPA, Memorandum from Rowland & Middleton on Glyphosate: Report of the Cancer Assessment Review Committee to Smith & Nguyen (Oct. 1, 2015), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0014 .
	EPA, Memorandum from Ryman on Review of Triple Pack Dermal Absorption Studies for Maxim Quattro to Kish and Leighton (June 2, 2010).
	EPA, Memorandum from Saunders Jr., on Glyphosate Registration Standard Revision to Farber (Mar. 1, 1986).
	EPA, Memorandum from Saunders on Glyphosate Registration Standard Revision to Taylor (Mar. 1, 1986), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-210.pdf .
	EPA, Memorandum from Smith on The HED Chapter of the Reregistration Eligibility Document (RED) for Glyphosate, Case #0178 to Rossi (Jan. 15, 1993),
	EPA, Memorandum from Venkateshwara on Glyphosate. Amended Residential Exposure Assessment for a Registration Review to Newcamp & Anderson (Dec. 12, 2017).
	EPA, Memorandum from Davis et al. on Sodium and Ammonium Naphthalenesulfonate Formaldehyde Condensates (SANFCs - JITF CST 11 Inert Ingredients). Human Health Risk Assessment to Support Proposed Exemption from Requirement of a Tolerance When Used as an Inert Ingredient in Pesticide Formulations to Leifer & Shah (May 28, 2009), https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0490-0002 .
	EPA, Office of Pesticide Programs' Framework for Incorporating Human Epidemiologic & Incident Data in Risk Assessments for Pesticides (Dec. 28, 2016), https://www3.epa.gov/pesticides/EPA-HQ-OPP-2008-0316-DRAFT-0075.pdf .
	EPA, Office of Pesticide Programs Label Review Manual (Aug. 2017), https://www.epa.gov/sites/production/files/2017-09/documents/lrm-complete-aug-2017.pdf .
	EPA, Pesticide Registration Notice 98-3 & Attachment: Guidance on Final FIFRA 6(a)(2) Regulations for Pesticide Product Registrants (Apr. 3, 1998), https://www.epa.gov/sites/production/files/2014-04/documents/pr98-3.pdf .
	EPA, Pesticide Registration Manual, https://www.epa.gov/pesticide-registration/pesticide-registration-manual .
	EPA, Pesticides in Ground Water Data Base, 1988 Interim Report (1988) https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=200001PT.txt
	EPA, Proposed Guidelines for Carcinogen Risk Assessment (Apr. 1996),
	EPA, R.E.D. Facts Alachlor (Dec. 1998), https://archive.epa.gov/pesticides/reregistration/web/pdf/0063fact.pdf .
	EPA, R.E.D. Facts Glyphosate (Sept. 1993), https://archive.epa.gov/pesticides/reregistration/web/pdf/0178fact.pdf .
	EPA, Recommended Use of Body Weight $\frac{3}{4}$ as the Default Method in Derivation of the Oral Reference Dose (Feb. 2011), https://www.epa.gov/sites/production/files/2013-09/documents/recommended-use-of-bw34.pdf .
	EPA, Registration Review Schedules (Oct. 4, 2018), https://www.epa.gov/pesticide-reevaluation/registration-review-
	EPA, Reregistration Eligibility Decision (RED) Glyphosate (Sept. 1993), https://www3.epa.gov/pesticides/chem_search/reg_actions/reregistration/red_PC-417300_1-Sep-93.pdf .
	EPA, Risk Assessment Guidance for Superfund Volume I Human Health Evaluation Manual (Part A) (Dec. 1989), https://www.epa.gov/sites/production/files/2015-09/documents/rags_a.pdf .
	EPA, Risk Assessment Guidance for Superfund Volume I: Human Health Evaluation Manual (Part E, Supplemental Guidance for Dermal Risk Assessment) (July 2004), https://www.epa.gov/risk/risk-assessment-guidance-superfund-rags-
	EPA, Risk Characterization Handbook, U.S. EPA (Dec. 2000), https://www.epa.gov/sites/production/files/2015-10/documents/osp_risk_characterization_handbook_2000.pdf .
	EPA, Science and Technology Policy Council Peer Review Handbook (4th ed., Oct. 2015), https://www.epa.gov/sites/production/files/2016-03/documents/epa_peer_review_handbook_4th_edition.pdf .
	EPA, Scientific Integrity Policy (2012), https://www.epa.gov/sites/production/files/2014-
	EPA, Standard Operating Procedures for Residential Pesticide Exposure Assessment (Oct. 2012), https://www.epa.gov/sites/production/files/2015-08/documents/usepa-opp-hed_residential_sops_oct2012.pdf .
	EPA, Summary of the Federal Insecticide, Fungicide, and Rodenticide Act, 7 U.S.C. § 136 et seq. (1996), https://www.epa.gov/laws-regulations/summary-federal-insecticide-fungicide-and-rodenticide-act .
	EPA, Summary of the IBT Review Program (July 1983), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=91014ULV.txt .
	EPA, The Risk Assessment Guidelines of 1986 (Aug. 1987),
	EPA, Transcript of Scientific Advisory Panel Open Meeting (Feb. 11, 1986) (MONGLY01299319-9414).
	Epidemiology, WHO http://www.who.int/topics/epidemiology/en/ (accessed May 22, 2017).
	Estimated Annual Agricultural Pesticide Use, National Water-Quality Assessment (NAWQA) Project, USGS (Sept. 11, 2018),

Exhibit No.	Description
	European Commision, <i>Glyphosate: List of Information, Tests and Studies Relied Upon, Version 2</i> (Dec. 15, 2017), https://www.google.com/url?sa=t&rc=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0ahUKEwj7v6Kh8p7bAhUM21MKHbKPDvIQFgg4MAE&url=http%3A%2F%2Fec.europa.eu%2Ffood%2Fplant%2Fpesticides%2Fpublic%2F%3Fevent%3Dactivesubstance.ViewReview%26id%3D1200&usg=AOvVaw0c_AzyFaU3rJjV7GP
	European Commission, <i>Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products</i> (Jan. 24, 2017), https://ec.europa.eu/food/sites/food/files/plant/docs/pesticides_ppp_app-proc_guide_tox_accpt-exp-levs-2015.pdf .
	European Commission, <i>Review report for the active substance glyphosate</i> (Jan. 21, 2002), http://www.ciafa.org.ar/files/WwicZjTIR8oyvkVkpTLJwIeYIT8akSrDAA6iL3mh.pdf .
	Eustis, S. et al., <i>The Utility of Multiple-Section Sampling in the Histopathological Evaluation of the Kidney for Carcinogenicity Studies</i> , 22 <i>Toxicologic Pathology</i> 457 (1994).
	<i>Evaluating Pesticides for Carcinogenic Potential</i> , EPA.gov (Mar. 14, 2017), https://www.epa.gov/pesticide-science-and-assessing-pesticide-risks/evaluating-pesticides-carcinogenic-potential#1 .
	Expert Report of Alfred I. Neugut, MD, PHD In Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. Dec. 20, 2017).
	Expert Report of Alfred I. Neugut, MD, PHD In Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. May 1, 2017).
	Expert Report of Bradley D. Hanson Ph.D., <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341 (N.D. Cal. Nov. 27, 2018)
	Expert Report of Bradley D. Hanson, Ph.D, <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5813 (N.D. Cal. Nov. 27, 2018)
	Expert Report of Celeste Bello, M.D., <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341 (N.D. Cal. Nov. 27, 2018)
	Expert Report of Christian Steidl, M.D., <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525 (N.D. Cal. Nov. 29, 2018).
	Expert Report of Connie Welch-Du Jardin, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-2741 (N.D. Cal. Nov. 27, 2018).
	Expert Report of Dr. Andrei R. Shustov, <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5813-VC (N.D. Cal. Nov. 20, 2018).
	Expert Report of Dr. Andrei R. Shustov, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-00525 (N.D. Cal. Nov. 20, 2018).
	Expert Report of Dr. Andrei R. Shustov, <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341-VC (N.D. Cal. Nov. 20, 2018).
	Expert Report of Dr. Beate Ritz, M.D., Ph.D. In Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. Aug. 18, 2017).
	Expert Report of Dr. Beate Ritz, M.D., Ph.D. In Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. Dec. 21, 2017).
	Expert Report of Dr. Beate Ritz, M.D., Ph.D. In Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. May 1, 2017).
	Expert Report of Dr. Chadi Nabhan In Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. May 1, 2017).
	Expert Report of Dr. Chadi Nabhan, <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5813-VC (N.D. Cal. Nov. 20, 2018).
	Expert Report of Dr. Chadi Nabhan, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525 (N.D. Cal. Nov. 20, 2018).
	Expert Report of Dr. Chadi Nabhan, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. May 1, 2017).
	Expert Report of Dr. Chadi Nabhan, <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341-VC (N.D. Cal. Nov. 20, 2018).
	Expert Report of Dr. Charles W. Jameson, Ph.D In Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. May 1, 2017).
	Expert Report of Dr. Charles W. Jameson, Ph.D In Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. May 18, 2017).
	Expert Report of Dr. Christopher D. Corcoran, Sc.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-2741 (N.D. Cal. Jul 31, 2017).
	Expert Report of Dr. Christopher J. Portier in Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. June 27, 2017) [with accompanying Redline version].
	Expert Report of Dr. Christopher J. Portier in Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. May 1, 2017).
	Expert Report of Dr. Christopher J. Portier, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. Aug. 18, 2017).
	Expert Report of Dr. Christopher J. Portier, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. Dec. 21, 2017).
	Expert Report of Dr. Dennis D. Weisenburger, <i>Gebeyehou v. Monsanto Co.</i> , 3:16-cv-5813 (N. D. Cal. Nov. 19, 2018).
	Expert Report of Dr. Dennis D. Weisenburger, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-00525-VC (N.D. Cal. Nov. 20, 2018).
	Expert Report of Dr. Dennis D. Weisenburger, <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341 (N.D. Cal. Nov. 19, 2018).
	Expert Report of Dr. Dennis Weisenburger, M.D. In Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. May 1, 2017).
	Expert Report of Dr. Dennis Weisenburger, M.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md02741-VC (N.D. Cal. May 1, 2017).
	Expert Report of Dr. Kassim Al-Khatib, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525 (N.D. Cal. Nov. 27, 2018).
	Expert Report of Dr. Kassim Al-Khatib, <i>Johnson v. Monsanto Co.</i> , No. CGC-16-5501228 (Cal. Super. Ct. S.F. Cty. Jan. 22, 2018).
	Expert Report of Dr. William R. Sawyer, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Nov. 20, 2018).
	Expert Report of J. Pablo Villablanca, M.D., FACR, <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341 (N.D. Cal. Nov. 27, 2018)
	Expert Report of Jay I. Goodman, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-2741 (N.D. Cal. Jul 31, 2017)
	Expert Report of Jennifer Rider, Sc.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-2741 (N.D. Cal. July 31, 2017).
	Expert Report of Michael L. Grossbard, M.D., <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-525 (N.D. Cal. Nov. 27, 2018)
	Expert Report of Robert W. Johnson and James A. Mills, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Nov. 20, 2018).
	Expert Report of Thomas Rosol, DVM, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-2741 (N.D. Cal. July 31, 2017).
	Expert Report of Warren G. Foster, Ph.D., FCAHS, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-2741 (N.D. Cal. Jul 31, 2017).

Exhibit No.	Description
	Expert Report of Warren G. Foster, Ph.D., FCAHS, In re: Roundup Prods. Liab. Litig., No. 16-md-2741 (N.D. Cal. Nov. 27)
	Expert Report of William Fleming, M.D., Ph.D., In re: Roundup Prods. Liab. Litig., No. 16-md-2741 (N.D. Cal. Jul 31,
	Expert Report of William Sawyer, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-00525-VC (N.C. Cal. Nov. 20, 2018).
	Exponent, <i>Design of Epidemiologic Studies for Human Health Risk Assessment of Pesticide Exposures</i> , CropLife America (Jan. 4, 2016)
	Expression of Concern, Critical Revs. Toxicology (2018), doi: 10.1080/10408444.2018.1522786
	Facebook Exchange between Christopher Portier and Dr. Annie Sasco, Facebook (Mar. 22, 2018, 3:40 PM).
	Facsimile from Martens to Wilson, Farmer & Heydens re: Prof. Parry's Report (Feb. 15, 1999) (MONGLY01312093-104).
	Fallah, M et al., <i>Autoimmune diseases associated with non-Hodgkin lymphoma: a nationwide cohort study</i> , 25(10) Annal. of Oncology 2025 (July 25, 2014).
	<i>Family Pineaceae</i> , Dr. Green Thumb Identification, http://treeplantflowerid.com/Pineaceae.php .
	Farmer, D. et al., DRAFT - <i>The Toxicity Profiles of Five Surfactants Used in Roundup Branded Agricultural Herbicides</i>
	Farmer, D., <i>Glyphosate Herbicide Applications Toxicology and Worker Exposure</i> , Vegetation Management Association of Kentucky 28th Annual Meeting (Mar. 4, 2008).
	Farmer, D., <i>Regulatory and Stewardship The Truth Behind the Headlines</i> , Monsanto Co. (Jan. 2010)
	Fasal, E. et al., <i>Leukemia and Lymphoma Mortality and Farm Residence</i> , 87 Am. J. Epidemiology 267 (1968).
	FDA Statement on European Aspartame Study, CFSAN/Office of Food Additive Safety (Apr. 20, 2007), https://www.fda.gov/Food/IngredientsPackagingLabeling/FoodAdditivesIngredients/ucm208580.htm .
	FDA, Redbook 2000, Section IV. Guidelines for Toxicity Studies, A. Introduction (Nov. 2003), https://www.fda.gov/downloads/food/guidanceregulation/ucm222779.pdf .
	Federal Department of the Economy, Position of the OFAG Concerning the Reclassification of Glyphosate as a Carcinogenic Substance by IARC (July 30, 2015), https://www.blw.admin.ch/dam/blw/fr/dokumente/Nachhaltige%20Produktion/Pflanzenschutz/Pflanzenschutzmittel/Allgemeine%20Informationen/Position%20de%20OFAG%20au%20sujet%20du%20glyphosate.pdf.download.pdf/Position%20de%20OFAG%20au%20sujet%20du%20glyphosate.pdf .
	Federal Insecticide, Fungicide, and Rodenticide Act Amendments of 1988, Pub. L. No. 100-532, 102 Stat. 2654
	Federal Insecticide, Fungicide, and Rodenticide Act Scientific Advisory Panel, EPA Chapter (2016), https://www.epa.gov/sites/production/files/2016-10/documents/charter_0.pdf .
	Federal Insecticide, Fungicide, and Rodenticide Act, amendment of 1980, Pub. L. No. 96-539, 94 Stat. 3194
	Federal Insecticide, Fungicide, and Rodenticide Act, amendment of 1983, Pub. L. No. 98-201, 97 Stat. 1379
	Federal Insecticide, Fungicide, and Rodenticide Act, extension of 1975, Pub. L. No. 94-140, 89 Stat. 751
	Federal Pesticide Act of 1978, Pub. L. No. 95-396, 92 Stat. 819
	Fellows, Collegium Ramazzini, http://www.collegiumramazzini.org/fellows.asp .
	Feng, J. & D. Thompson, <i>Fate of Glyphosate in a Canadian Forest Watershed. 2. Persistence in Foliage and Soils</i> , 38 J. Agricultural Food Chemistry 1118 (1990).
	Ferreira, D., et al., <i>Assessment of oxidative stress in Rhamdia quelen exposed to agrichemicals</i> , 79 Chemosphere 914
	Ferreri AJ et al., <i>Prognostic scoring system for primary CNS lymphomas: the International Extranodal Lymphoma Study Group experience</i> , 21(2) J Clin Oncology 266(Jan. 15, 2003).
	FIFRA § 3(g), https://www.agriculture.senate.gov/imo/media/doc/FIFRA.pdf
	FIFRA Scientific Advisory Panel, https://www.epa.gov/sap
	Finney, K.F. et al., <i>Quality of Hard, Soft, and Durum Wheat, in Wheat and Wheat Improvement</i> 677 (E.G. Heyne ed.,
	Fischer, R.S. et al., <i>Comparative Action of Glyphosate as A Trigger of Energy Drain in Eubacteria</i> , 168 J. Bacteriology
	Fischer, T. et al., <i>Crop yields and global security: Will yield increase continue to feed the world?</i> , Australian Center for International Agricultural Research, Australian Government (2014).
	Flies, E. et al., <i>Forecasting future global food demand: A systematic review and meta-analysis of model complexity</i> , 120 Env. Int. 93 (2018).
	Flower, K. et al., <i>Cancer Risk and Parental Pesticide Application in Children of Agricultural Health Study Participants</i> , 112 Env. Health Persp. 631 (2004).
	Flowers, L., <i>Ames/Salmonella Mutagenicity Assay of MON 7911, MSL 2112, ML-80-289/800280</i> (Feb. 18, 1982) (MONGLY08732417-37).
	Flowers, L., <i>Ames/Salmonella Mutagenicity Assay of MON 8080</i> (March 3, 1981). (MONGLY01318663-
	Flowers, L.J., <i>Screening Assay Report: Micronucleus Screening Assay of n-isopropylaniline</i> (Feb. 16, 1990). (MONGLY00603973-MONGLY00603977)
	Fontana, A. et al., <i>Incidence Rates of Lymphomas and Environmental Measurements of Phenoxy Herbicides: Ecological Analysis and Case-Control Study</i> , 53 Archives of Environmental Health 384 (1998).
	Food and Agriculture Organization of the United Nations, <i>FOA Specification and Evaluations for Agricultural Pesticides: Glyphosate N-(phosphonomethyl)glycine</i> , (Feb. 7, 2016).
	Food and Agriculture Organization of the United Nations, <i>Global Agriculture Towards 2050</i> (2009), http://www.fao.org/fileadmin/templates/wsfs/docs/Issues_papers/HLEF2050_Global_Agriculture.pdf .
	Food and Agriculture Organization of the United Nations, <i>How to Feed the World in 2050</i> , http://www.fao.org/fileadmin/templates/wsfs/docs/expert_paper/How_to_Feed_the_World_in_2050.pdf .
	Food and Agriculture Organization of the United Nations, <i>The future of food and agriculture – Alternative pathways to 2050</i> (2018), http://www.fao.org/3/I8429EN/i8429en.pdf .
	Food and Agriculture Organization of the United Nations, <i>The future of food and agriculture – Trends and challenges</i> (2017), http://www.fao.org/3/a-i6583e.pdf .

Exhibit No.	Description
	Food Evolution: Directed by Scott Kennedy (Black Valley Films 2016)
	<i>Food Safety, Frequently Asked Questions</i> , World Health Organization (WHO) (May 16, 2016),
	Forensic Certification Programs, American College of Forensic Examiners Institute, https://web.archive.org/web/20160424073545/http://www.acfei.com:80/forensic_certifications .
	Fortes, C. et al., <i>Occupational Exposure to Pesticides With Occupational Sun Exposure Increases the Risk for Cutaneous Melanoma</i> , 58 J. Occup. Evt. Med. 370 (2016).
	Franz, J., <i>History of Glyphosate</i> , Glyphosate Task Force (Oct. 25, 2012)., http://www.glyphosate.eu/history-glyphosate .
	FRE 1006 Studies Chart
	Freeman, L. et al., <i>Poultry and Livestock Exposure and Cancer Risk among Farmers in the Agricultural Health Study</i> , 23 Cancer Causes Control 663 (2012).
	Fujiwara K. et al., <i>Investigation of residual hepatitis C virus in presumed recovered subjects</i> , 57(2) Hepatology. 2013 Feb;57(2):483-91.(Feb. 5, 2013).
	Fukumura K, et al. <i>Genomic characterization of primary central nervous system lymphoma</i> , 131(6) Acta. Neuropathol. 865
	Fung, K. et al., <i>A Comparison of Tests for Trend with Historical Controls in Carcinogen Bioassay</i> , 24 The Can. J of Stat.
	Gad, SC et al., <i>Chapter 2: The Mouse</i> . In: <i>Gad, SC, Ed. Animal Models in Toxicology</i> , 2nd Ed. Informa Health Care USA,
	Gallagher, R. et al., <i>Cancer and Aplastic Anemia in British Columbia Farmers</i> , 72 J. Nat'l Cancer Inst. 1311 (1984).
	Gandhi, V. & Z. Zhou, <i>Food demand and the food security challenge with rapid economic growth in the emerging economies of India and China</i> , 63 Food Research International 108 (2014).
	Gava, M., <i>The Salmonella typhimurium reverse mutation by ROUNDUP WG</i> , (Apr. 2, 1998).
	Gavlick, W., <i>Additional Product Chemistry Data to Support the Registration of MON 79851 Herbicide</i> (Nov. 14, 2006) (MONGLY00673074-115).
	Gaylor, D., <i>Are Tumor Incidence Rates From Chronic Bioassays Telling Us What We Need to Know About Carcinogens?</i> , 41 Reg. Tox. and Pharm. 128 (2005).
	Gehin, A. et al., <i>Glyphosate-Induced Antioxidant Imbalance in Hacat: The Protective Effect of Vitamins C and E</i> , 22 Environ Toxicol Pharmacol 27 (2006).
	Geng, Z., <i>Collapsibility of Relative Risk in Contingency Tables with a Response Variable</i> , 54 J. Royal Statistical Society. Series B (Methodological) 585 (1992).
	George, J et al., <i>Studies on glyphosate-induced carcinogenicity in mouse skin: A proteomic approach</i> , 73 J. Proteomics 951
	George, J. & Y. Shukla, <i>Emptying of Intracellular Calcium Pool and Oxidative Stress Imbalance Are Associated with the Glyphosate-Induced Proliferation in Human Skin Keratinocytes HaCaT Cells</i> , 2013 ISRN Dermatology 1 (2013).
	German Federal Institute for Occupational Safety and Health, <i>Proposal for Harmonized Classification and Labeling: N-(phosphonomethyl)glycine; Glyphosate (ISO)</i> , CLH Report for Glyphosate (2016).
	Gholami-Seyedkolaei, S., et al., <i>Optimization of recovery patterns in common carp exposed to roundup using response surface methodology: evaluation of neurotoxicity and genotoxicity effects and biochemical parameters</i> , 98 Ecotox.1 Evtl.
	Gianessi, L. & S. Sankula, <i>The Value of Herbicides in US Crop Production</i> , National Center for Food and Agricultural Policy (2003), http://www.ncfap.org/documents/FullText.pdf
	Gianessi, L. P. & N. P. Reigner, <i>The value of herbicides in U.S. crop protection</i> , <i>Weed Technol.</i> 559
	Giesy, J. et al., <i>Ecotoxicological risk assessment for Roundup herbicide</i> , 167 Rev. Env. Contamination and Toxicology 35
	Giglia-Mari, G. et al., <i>DNA Damage Response</i> , 3 Cold Spring Harbor Persp. Biology 1 (2011).
	Giknis, M & C. Clifford, <i>Compilation of Spontaneous Neoplastic Lesions and Survival in CrI:CD® (SD) Rats from Control Groups</i> (Mar. 2004).
	Givens, A. W. et al., <i>Survey of Tillage Trends Following The Adoption of Glyphosate-Resistant Crops</i> , 23 Weed Tech. 150
	Glass J et al., <i>Phase I and II Study of Induction Chemotherapy With Methotrexate, Rituximab, and Temozolomide, Followed By Whole- Brain Radiotherapy and Postirradiation Temozolomide for Primary CNS Lymphoma: NRG Oncology RTOG 0227</i> , 34(14) J. Clin. Oncol. 1620 (May 2016).
	Glaze, N.C., <i>Weed Control in Cucumber and Watermelon</i> , 100 J. Am. Soc. Horticultural Sci. 207 (1975).
	Glufosinate Label, <i>Willowood USA, 2016</i> (http://willowoodusa.com/wp-content/uploads/2013/12/Glufosinate-280SL-Spec).
	Gluszczak, L., et al., <i>Acute exposure to glyphosate herbicide affects oxidative parameters in piava (Leporinus obtusidens)</i> , 61 Arch Evt. Contam. Tox. 624 (2011).
	Glyphosate Facts, <i>History of Glyphosate</i> (Oct. 25, 2012), http://www.glyphosate.eu/history-glyphosate
	Glyphosate Task Force, <i>Agronomic & Other Benefits of Glyphosate for the EU</i> (June 2013), http://www.glyphosate.eu/system/files/sideboxfiles/agronomic_benefits_of_glyphosate_for_european_agriculture.pdf
	Glyphosate Task Force, <i>Biodiversity and Modern Agriculture</i> (Dec. 3, 2014), https://www.glyphosate.eu/benefits/biodiversity-and-modern-agriculture .
	Glyphosate Task Force, <i>Higher Yields and Easier Harvests</i> (Nov. 21, 2013), http://www.glyphosate.eu/benefits/higher-yields-and-easier-harvests .
	<i>Glyphosate</i> , AMPVA.gov.au (Nov. 13, 2015), https://apvma.gov.au/node/13891 .
	Godfray, H., et al., <i>Food Security: The Challenge of Feeding 9 Billion People</i> , 327 Science 812 (2010).
	Gold, L. et al., <i>Interspecies Extrapolation in Carcinogenesis: Prediction Between Rats and Mice</i> , 81 Evtl. Health Persp.
	Gold, L. et al., <i>Reproducibility of Results in "Near-Replicate" Carcinogenesis Bioassays</i> , 78 J. Nat'l Cancer Inst., 1149
	Goldstein, D., <i>Monsanto Response to Benbrook's Latest Paper on Glyphosate</i> , Beyond the Rows (Feb. 26, 2016)
	Goldstein, D., <i>Scientific Affairs Issues Management Process ... The Seralini Affair</i> (Apr. 16, 2013).
	Gómez-Arroyo, S. et al., <i>Assessing the Genotoxic Risk for Mexican Children who are in Residential Proximity to Agricultural Areas with Intense Aerial Pesticide Applications</i> , 29 Revista internacional de contaminación ambiental

Exhibit No.	Description
	Google Maps Photograph, 28 Liberty St. (exhibit 6 from deposition of Elaine Stevick)
	Google Maps Satellite Images of 2 Lexford Place (exhibits 4-6 from deposition of Sioum Gebeyehou)
	Gopinath, C., <i>Spontaneous Tumour Rates: Their Use to Support Rodent Bioassays</i> , 22 Toxicologic Pathology 160 (1994).
	Gore, A.C., et al., <i>Executive Summary to EDC-2: The Endocrine Society's Second Scientific Statement on Endocrine-Disrupting Chemicals</i> , 36 Endocrine Reviews 593 (Dec. 2015).
	Grant Deed dated Oct. 21, 1988 (exhibit 4 from deposition of Edwin Hardeman)
	Greaves, P., <i>Histopathology of Preclinical Toxicity Studies</i> (4th ed. 2011).
	Greco, A. et al., <i>Meniere's disease might be an autoimmune condition?</i> , 11 Autoimmunity Reviews 731 (2012).
	Greco, A. et al., <i>Meniere's disease might be an autoimmune condition?</i> , 11 Autoimmunity Reviews 731 (2012).
	Greim, H. et al., <i>Evaluation of carcinogenic potential of the herbicide glyphosate, drawing on tumor incidence data from fourteen chronic/carcinogenicity rodent studies</i> , 45 Crit. Rev. in Tox. 185 (2015)
	Greim, H. et al., <i>Evaluation of historical control data in carcinogenicity studies</i> , 22 Human & Exper. Tox. 541 (2003).
	Gress, S. et al., <i>Cardiotoxic Electrophysiological Effects of the Herbicide Roundup® in Rat and Rabbit Ventricular Myocardium In Vitro</i> , 15 Cardiovasc. Toxicol. 324 (2015).
	Gridley, J. & W. Ross, <i>Salmonella Mutagenicity Assay of CP#45474-3; DA- 79-186</i> (Jan. 29, 1980).
	Grisolia, C., <i>A comparison between mouse and fish micronucleus test using cyclophosphamide, mitomycin C and various pesticides</i> , 518 Mutation Res. 145 (2002).
	Grisso, R. et al., <i>Nozzles: Selection and sizing</i> , 442 Virginia Cooperative Extension Publication 32 (2013), http://pubs.ext.vt.edu/content/dam/pubs_ext_vt_edu/442/442-032/442-032_pdf.pdf .
	Grommes C et al., <i>Primary CNS lymphoma</i> , 35(21) J. Clin. Oncol. 2410 (July 20, 2017).
	Grunewald W & J. Bury, <i>Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize"</i> by Seralini et al. , 53 Food Chem Toxicol. 447 (Mar. 2013).
	Guilherme, S. et al., <i>Are DNA-damaging effects induced by herbicide formulations (Roundup® and Garlon®) in fish transient and reversible upon cessation of exposure?</i> , 155 Aquatic Toxicology 213 (2014).
	Guilherme, S. et al., <i>Differential genotoxicity of Roundup® formulation and its constituents in blood cells of fish (Anguilla anguilla): considerations on chemical interactions and DNA damaging mechanisms</i> , 21 Ecotoxicology 1381 (2012).
	Guilherme, S. et al., <i>DNA and chromosomal damage induced in fish (Anguilla anguilla L.) by aminomethylphosphonic acid (AMPA) - the major environmental breakdown product of glyphosate</i> , 21 Environ. Sci. Pollution Res. 8730 (2014).
	Guilherme, S. et al., <i>DNA damage in fish (Anguilla Anguilla) exposed to a glyphosate-based herbicide - Elucidation of organ-specificity and the role of oxidative stress</i> , 743 Mutation Res. 1 (2012).
	Guilherme, S. et al., <i>European eel (Anguilla anguilla) genotoxic and pro-oxidant responses following short-term exposure to Roundup® - a glyphosate-based herbicide</i> , 25 Mutagenesis 523 (2010).
	Gylfe AE, et.al. <i>Somatic mutations and germline sequence variants in patients with familial colorectal cancer</i> , 127(12) Int. J. Cancer 127 (2010).
	Haas, M., <i>Glyphosate - A 28-Day Oral (Dietary) Immunotoxicity Study in Female B6C3F1 Mice</i> (Mar. 12, 2012) (MONGLY00516260-552).
	Hamill, A. et al., <i>Contributions of Weed Science to Weed Control and Management</i> , 18 Weed Tech. 1563 (2004).
	Hammond, B., et al., <i>Letter to the editor</i> , 53 Food Chem. Toxicol. 2013 459 (Mar. 2013).
	Hanahan, D. & R. Weinberg, <i>Hallmarks of Cancer: The Next Generation</i> , 144 Cell 646 (2011).
	Hanjraa M. A. & M. E. Qureshi, <i>35 Global water crisis and future food security in an era of climate change</i> , Food Policy
	Hans CP et al., <i>Confirmation of the molecular classification of diffuse large B-cell lymphoma by immunohistochemistry using a tissue microarray</i> , 103(1) Blood 275 (Jan. 2004).
	Hansen, M., <i>Expertise to GO: In a Hurry? Then Order Your Forensic Expert Witness Credentials – If You Have The Bucks – from Entrepreneur Robert O'Block. But are they Legitimate?</i> , 86 A.B.A.J. 44 (2000).
	Hanson, B. et al., <i>Herbicide-resistant weeds and crops</i> , in Principles of Weed Control (S.A. Fennimore and C. Bell eds., 2014).
	Hanson, B. et al., <i>Selection pressure, shifting populations, and herbicide resistance and tolerance</i> , U.C. Agric. and Nat. Resources Publication 8493 (July 2013), https://anrcatalog.ucanr.edu/pdf/8493.pdf .
	Hard, G., <i>High frequency, single-dose model of renal adenoma/carcinoma induction using dimethylnitrosamine in Crl:(W)BR rats</i> , 5 Carcinogenesis 1047 (1984).
	Hardell, L. & M. Eriksson, <i>A Case-Control Study of Non-Hodgkin Lymphoma and Exposure to Pesticides: Author Reply</i> , 86 Cancer 730 (1999).
	Harriott, N., <i>Re: EPA's evaluation of the carcinogenic potential of glyphosate at the Scientific Advisory Panel. Docket Number: EPA-HQ-OPP-2016-0385</i> , Regulations.gov (October 4,
	Harvey A. L. 1999. <i>Medicines from nature: are natural products still relevant to drug discovery?</i> 20 Trends Pharmacol Sci
	Haseman, J. & J. Huff, <i>Species Correlation in Long-Term Carcinogenicity Studies</i> , 37 Cancer Letters 125 (1987).
	Haseman, J. & M. Elwell, <i>Evaluation of False Positive and False Negative Outcomes in NTP Long-Term Rodent Carcinogenicity Studies</i> , 16(6) Risk Analysis 813 (1996).
	Haseman, J. et al., <i>Spontaneous neoplasm incidences in fischer 344 rats and b6c3f1 mice in two-year carcinogenicity studies: A national toxicology program update</i> , 26 Toxicology Pathology 428 (1998).
	Haseman, J. et al., <i>Use of Dual Control Groups to Estimate False Positive Rates in Laboratory Animal Carcinogenicity Studies</i> , 7 Fundamental and Applied Toxicology 573 (1986).
	Hauter, W., <i>Comment submitted by Wenonah Hauter</i> , Executive Director, Food & Water Watch, Regulations.gov (October

Exhibit No.	Description
	Hayes, AW et al., <i>Hayes' Principles and Methods of Toxicology</i> (Hayes, AW et al., eds. 6th ed.) (2014).
	Hayes, W. & E. Laws, <i>Handbook of Pesticide Toxicology</i> , Vol. 3, Classes of Pesticides (1990).
	Hayes, W., <i>Editor in Chief of Food and Chemical Toxicology answers questions on retraction</i> , 65 Food Chem Toxicol 394
	Healy, J. and S. Dave, <i>The Role of EBV in the Pathogenesis of Diffuse Large Cell Lymphoma</i> , 390 Curr Top Microbiol Immunol 315 (2015).
	Heap, I., <i>The International Survey of Herbicide Resistant Weeds</i> (2018), http://weeds-science.com/ .
	Hecht, F., et al., <i>The role of oxidative stress on breast cancer development and therapy</i> , 37 Tumour Biol 4281 (2016).
	Helal, A. & H. Moussa, <i>Chromosomal Aberrations Induced by Glyphosate Isopropylamine Herbicide and Trials for Diminuting its Toxicity Using Some Chemical Inactivators and Antioxidant</i> , 53 Veterinary Med. J. Giza 169 (2005).
	Hendrix, P.F. et al., <i>Long-term Patterns of Plant Production and Soil Carbon Dynamics in a Georgia Piedmont Agroecosystem</i> (1997)
	Henry I. Miller, <i>Viewpoint: March Madness from the United Nations</i> , Genetic Literacy Project (Mar. 20, 2015), https://geneticliteracyproject.org/2015/03/20/viewpoint-march-madness-from-the-united-nations/
	<i>Hepatitis B Blood Tests</i> , Hepatitis B Foundation, http://www.hepb.org/prevention-and-diagnosis/diagnosis/hbv-blood
	Hernán, M. et al., <i>A structural approach to selection bias</i> , 15 Epidemiology 615 (2004).
	Hetherington, P. et al., <i>Absorption and efflux of glyphosate by cell suspensions</i> , 49 J. of Experimental Botany 527 (1998).
	Heu, C. et al., <i>Glyphosate-induced stiffening of HaCaT keratinocytes, a Peak Force Tapping study on living cells</i> , 178 J Structural Biology 1 (2012).
	Heydens, W. et al., <i>Genotoxic Potential of Glyphosate Formulations: Mode-of-Action Investigations</i> , 56 J. Agric. Food Chem. 1517 (2008).
	Hietanen, E. et al., <i>Effects of Phenoxyherbicides and Glyphosate on the Hepatic and Intestinal Biotransformation Activities in the Rat</i> , 53 Acta Pharmacologica et Toxicologica 103 (1983).
	Hill, AB et al., <i>The environment and disease: association or causation?</i> (58) Proc R Soc Med. 295 (1965).
	Hill, P. & V. Mannerling, <i>Conservation Tillage and Water Quality, Cooperative Extension Service</i> , Purdue University (1995), https://www.extension.purdue.edu/extmedia/WQ/WQ-20.html
	Hoffman, G., <i>An Acute Inhalation Toxicity Study of MON-8723 in the Rat</i> (Feb. 8, 1989) (MONGLY00151239-91).
	Hogan, G.K., <i>A Chronic Feeding Study of Glyphosate (Roundup® Technical) In Mice BDN-77-420</i> (July, 21 1993).
	Hokanson, R. et al., <i>Alteration of estrogen-regulated gene expression in human cells induced by the agricultural and horticultural herbicide glyphosate</i> , 26 Hum. & Experimental Toxicology 747 (2007).
	Holeková, B., <i>Evaluation of the In Vitro Effect of Glyphosate-based Herbicide on Bovine Lymphocytes Using Chromosome Painting</i> , 50 Bull. Veterinary Inst. Pulawy 533 (2006).
	Hori, M. et al., <i>Non-Hodgkin Lymphomas of Mice</i> , 27 Blood Cells, Molecules, and Diseases 217 (2001).
	Hotz, K., <i>A Study of the Short-Term Effects of MON 35050 in Male CD-1 Mice</i> (May 8, 2001) (MONGLY00204822-
	<i>How Glyphosate Works</i> , Glyphosate.eu (June 19, 2013), http://www.glyphosate.eu/glyphosate-basics/how-glyphosate
	Howard, J., <i>Minimum Latency & Types or Categories of Cancer</i> , World Trade Center Health Program (Jan. 6, 2015), https://www.cdc.gov/wtc/pdfs/WTCHP-Minimum-Cancer-Latency-PP-01062015.pdf
	Howard, J., <i>Minimum Latency & Types or Categories of Cancer</i> , World Trade Center Health Program (May 1, 2013), https://www.cdc.gov/wtc/pdfs/wtchpminlatcancer2013-05-01.pdf .
	Howlader, N. et al., <i>Contributions of Subtypes of Non-Hodgkin Lymphoma to Mortality Trends</i> , 25 Cancer Epidemiology Biomarkers Prevention 174 (2016).
	HRAC, <i>World of herbicide map</i> , (2017). http://hracglobal.com/tools/world-of-herbicides-map .
	Hruska, J et al., <i>Mapping tree root systems with ground-penetrating radar</i> , 19 Tree Physiology 125 (1999).
	Hruska, J. et al., <i>Mapping Tree Root Systems with Ground-Penetrating Radar</i> , 19 Tree Physiology 125 (1999).
	Huang CE et al., <i>The impact of hepatitis B virus infection and vaccination on the development of non-Hodgkin lymphoma</i> , 24(10) J. Viral Hepat. 85 (Oct. 2017).
	Huff, J. et al., <i>Carcinogenesis Studies: Results of 398 Experiments on 104 Chemicals from the U.S. National Toxicology Program</i> , 534 Ann. N.Y. Acad. Sci. 1 (1988).
	Hull, H.M., <i>Leaf Structure as Related to Absorption of Pesticides and Other Compounds</i> , Residue Rev. 31:1-155 (1970).
	Huxtable, R.J., <i>Human Health Implications of Pyrrolizidine Alkaloids and Herbs Containing Them, in Toxicants of Plant Origin: Alkaloids</i> Volume 1 41-86 (P.R. Cheeke 1989).
	<i>IARC Monograph - Meetings: Upcoming Meetings, Meeting 111 & Meeting 112</i> , https://web.archive.org/web/20140716111848/http://monographs.iarc.fr/ENG/Meetings/index.php .
	<i>IARC Monograph - Meetings: Upcoming Meetings, Meeting 111, Meeting 112, & Meeting 113</i> , https://web.archive.org/web/20141007141814/http://monographs.iarc.fr/ENG/Meetings/index.php
	<i>IARC Monograph Vol 112 - Overview of assignments</i> (MS_STATE-000558-561).
	<i>IARC Monograph Vol. 100E on the Evaluation of Carcinogenic Risks to Humans, Personal Habits and Indoor Combustions: Tobacco Smoking</i> (2012).
	<i>IARC Monographs on the Evaluation of Carcinogenic Risks to Humans Volume 112</i> , Meeting Timetable (Mar. 3-10, 2015)
	<i>IARC Monographs Questions and Answers</i> (2015), https://monographs.iarc.fr/ENG/News/Q&A_ENG.pdf
	IARC Press Release, <i>IARC Monographs Volume 112: Evaluation of Five Organophosphate Insecticides and Herbicides</i> (Mar. 20, 2015).
	<i>IARC, Agents Classified by the IARC Monographs, Volumes 1-120 (last updated Apr. 18, 2018)</i>
	<i>IARC, Agents Classified by the IARC Monographs, Volumes 1-121</i> , https://monographs.iarc.fr/ENG/Classification/Classifications.AlphaOrder.pdf

Exhibit No.	Description
	IARC, <i>Discussion of Changes in the Draft Preamble</i> (Aug. 31, 2005), https://monographs.iarc.fr/ENG/Preamble/PreambleDiscussionChanges.pdf .
	IARC, <i>Glyphosate in Some Organophosphate Insecticides and Herbicides: Diazinon, Glyphosate, Malathion, Parathion, and Tetrachlorvinphos, Monograph Vol. 112 on the Evaluation of Carcinogenic Risks to Humans</i> (2015).
	IARC, <i>Hepatitis B virus, Monograph Vol. 100B on the Evaluation of Carcinogenic Risks to Humans</i> (2012).
	IARC, <i>Internal Report 05/001 Report of the Advisory Group to Recommend Updates to the Preamble to the IARC Monographs</i> (May 4-6, 2005), https://monographs.iarc.fr/ENG/Preamble/Rep-AG-Preamble-05.pdf .
	IARC, <i>Internal Report 06/001 Report of the Advisory Group to Review the Amended Preamble to the IARC Monographs</i> (Dec. 6-8, 2005), https://monographs.iarc.fr/ENG/Preamble/Preamble-IntReport.pdf .
	IARC, <i>List of Participants, Vol. 112: Some Organophosphate Insecticides and Herbicides: Diazinon, Glyphosate, Malathion, Parathion, and Tetrachlorvinphos</i> (Oct. 19, 2016), https://monographs.iarc.fr/ENG/Meetings/vol112-
	IARC, <i>List of Participants, Vol. 115</i> (Feb. 2-9, 2016), https://monographs.iarc.fr/ENG/Meetings/vol115-participants.pdf
	IARC, <i>List of Participants: IARC Monographs 108, Some Drugs and Herbal Products</i> (2016).
	IARC, <i>List of Participants: IARC Monographs on the Evaluation of Carcinogenic Risks to Humans Volume 102: Non-Ionizing Radiation, Part II: Radiofrequency Electromagnetic Fields [Includes Mobile Telephones, Microwaves and Radar]</i> (May 24-31, 2011).
	IARC, <i>List of Participants: IARC Working Group on the Evaluation of Carcinogenic Risks to Humans: Formaldehyde, 2-Butoxyethanol and 1-tert-Butoxypropan-2-Ol</i> (June 2-9, 2004).
	IARC, <i>Malathion in Some Organophosphate Insecticides and Herbicides: Diazinon, Glyphosate, Malathion, Parathion, and Tetrachlorvinphos, Monograph Vol. 112 on the Evaluation of Carcinogenic Risks to Humans</i> (2015), http://monographs.iarc.fr/ENG/Monographs/vol112/mono112-07.pdf
	IARC, <i>Overall evaluation of carcinogenicity: An updating of IARC monographs volumes 1 to 42</i> , IARC Monographs on the Evaluation of the Carcinogenic Risk to Humans Supplement 7 (1987).
	IARC, <i>Preamble: IARC Monographs on the Evaluation of Carcinogenic Risks to Humans</i> (Jan. 2006), http://monographs.iarc.fr/ENG/Preamble/CurrentPreamble.pdf
	IARC, <i>Q&A on Glyphosate</i> (Mar. 1, 2016) https://www.iarc.fr/en/media-centre/iarcnews/pdf/Q&A_Glyphosate.pdf
	IARC, <i>Some Organophosphate Insecticides and Herbicides: Diazinon, Glyphosate, Malathion, Parathion, and Tetrachlorvinphos, IARC Monographs on the Evaluation of Carcinogenic Risks to Humans</i> (2015) (full version) http://monographs.iarc.fr/ENG/Monographs/vol112/mono112.pdf
	IARC, Subgroup 4 Working Group Members
	IARC, <i>WHO Classification of Tumors of Haematopoietic and Lymphoid Tissues</i> (Steven H. Swerdlow et al. eds., IARC Press rev. 4th ed.) (2017).
	IARC, <i>World Cancer Report 2014</i> (Bernard Stewart and Christopher Wild eds.) (2014).
	<i>IARC's Report on Glyphosate</i> , Monsanto (Apr.21, 2017), https://monsanto.com/company/media/statements/glyphosate-ich,ich-harmonised-tipartite-guideline-testing-for-carcinogenicity-of-pharmaceuticals-s1b , (July 16, 1997).
	ICMJE, Conflicts of Interest, available at http://www.icmje.org/recommendations/browse/roles-and-responsibilities/author-responsibilities--conflicts-of-interest.html
	ICMJE, Defining the Role of Authors and Contributors, available at http://www.icmje.org/recommendations/browse/roles-and-responsibilities/defining-the-role-of-authors-and-contributors.html
	ICMJE, Journal Owners and Editorial Freedom, available at http://www.icmje.org/recommendations/browse/roles-and-responsibilities/journal-owners-and-editorial-freedom.html
	ICMJE, Protection of Research Participants, available at http://www.icmje.org/recommendations/browse/roles-and-responsibilities/protection-of-research-participants.html
	ICMJE, Responsibilities in the Submission and Peer-Review Process, available at http://www.icmje.org/recommendations/browse/roles-and-responsibilities/responsibilities-in-the-submission-and-peer-
	Identification of Product Document (exhibit 11 from deposition of Edwin Hardeman)
	Identification of Product Document (exhibit 3 from deposition of Elaine Stevick)
	<i>In re Marriage of Kahn</i> , No. A128001, 2012 WL 1079579 (Cal. Ct. App. Apr. 2, 2012).
	Inghamm RR et al., <i>The relationship between obesity and lymphoma: a meta-analysis of prospective cohort studies</i> , 118 Blood, 5198 (2011)
	Insecticides and Environmental Pesticide Control Act, 7 U.S.C § 136 (1996), https://www.gpo.gov/fdsys/granule/USCODE2011-title7/USCODE-2011-title7-chap6-subchapII-sec136/content-detail.html
	Institute of Science and Society, <i>Glyphosate is Carcinogenic</i> , Regulations.gov (September 9, 2015) https://www.regulations.gov/document?D=EPA-HQ-
	Interdisciplinary Scientific Council, <i>Evaluation of Scientific Information Linked to Glyphosate in its Incidence of Human Health and the Environment</i> , Buenos Aires (July 2009)
	Intergovernmental Panel on Climate Change, <i>Climate Change 1995: A Report of the Intergovernmental Panel on Climate Change</i> (1995), https://www.ipcc.ch/pdf/climate-changes-1995/ipcc-2nd-assessment/2nd-assessment-en.pdf
	Intergovernmental Panel on Climate Change, <i>Climate change 1995: The science of climate change</i> (J.T. Houghton et al.
	International Programme on Chemical Safety (IPCS), <i>Global Assessment of the State-of-the-Science of Endocrine Disruptors</i> , WHO/UNEP (2002).
	International Programme on Chemical Safety (IPCS), <i>Principles for Modelling Dose-Response for the Risk Assessment of Chemicals</i> (2009), http://www.inchem.org/documents/ehc/ehc/ehc239.pdf .

Exhibit No.	Description
	International Programme on Chemical Safety, <i>Global Assessment of the State-of-the-Science of Endocrine Disruptors</i> , WHO/UNEP (2002).
	International Programme on Chemical Safety, <i>Global Assessment of the State-of-the-Science of Endocrine Disruptors</i> , WHO/UNEP (2002).
	Inter-Organization Programme for the Sound Management of Chemicals, <i>State of the Science of Endocrine Disrupting Chemicals 2012</i> , WHO/UNEP (2013)
	Intertek Scientific & Regulatory Consultancy, <i>Comment submitted by Intertek Scientific & Regulatory Consultancy</i> , Regulations.gov (October 12,
	<i>Invasive plant list</i> , U.S. Dep't of Agric., https://www.invasivespeciesinfo.gov/plants/main.shtml . Accessed December 2017.
	<i>Invasive Species in a Changing World</i> (Harold Mooney & Richard Hobbs eds. 2000).
	<i>Invasive Species List and Scorecards for California</i> , California Invasive Species Advisory Committee, http://ice.ucdavis.edu/invasives/home/species?page=5&term_node_tid_depth=2 .
	Invoice from Robert W. Johnson & Associates (Dec. 21, 2017).
	Invoice from Robert W. Johnson & Associates (Feb. 23, 2018).
	Invoice from Robert W. Johnson & Associates (Jan. 31, 2018).
	Invoice from Robert W. Johnson & Associates (July 24, 2018).
	Invoice from Robert W. Johnson & Associates (Nov. 20, 2018).
	Invoice of Dr. Chadi Nabhan (Jan. 2017 – Mar. 2017).
	Invoice of Dr. Charles Benbrook #10 (Mar. 2, 2018)
	Invoice of Dr. Charles Benbrook #11 (May 12, 2018)
	Invoice of Dr. Charles Benbrook #9 (Feb. 2, 2018)
	Invoice of Dr. Charles Benbrook (Dec. 3, 2018).
	Invoice of Dr. Charles Benbrook (Nov. 4, 2018).
	Invoice of Dr. Charles Benbrook (Oct. 2, 2018).
	Invoice of Dr. Christopher Portier re: Glyphosate/Roundup Litigation (Oct. 19, 2015) (PORTIER_0000005).
	Invoice of Dr. Dennis Weisenburger for work on case of Edwin Hardeman (Oct. 10 - Nov. 20, 2018).
	Invoice of Dr. Dennis Weisenburger for work on case of Elaine Stevick.
	Invoice of Dr. Dennis Weisenburger for work on case of Sioum Gebeyehou (Dec. 7, 2018).
	Invoice of Dr. Dennis Weisenburger for work on case of Sioum Gebeyehou (Dec. 9 - Dec. 18, 2018).
	Invoice of Dr. William Sawyer for work on Group I Plaintiffs, Invoice # 11257 (Dec. 14, 2018).
	Invoice of Dr. William Sawyer for work on Stevick v. Monsanto Co., Invoice # 11255 (Dec. 14, 2018)
	Invoices and Billing Records from Dr. William R. Sawyer, Ph.D.
	Invoices of Charles Benbrook (Sept. 2016 – Jan., 2018).
	Invoices of Dr. Michael J. Sullivan (10/31/2017 - 2/5/2018).
	Invoices of Timothy M. Kuzel, Invoice Nos. 001 - 005 (Aug. 2, 2017 - Dec. 27, 2017).
	Ioannidis, J., <i>Interpretation of tests of heterogeneity and bias in meta-analysis</i> , 14 J Evaluation Clinical Practices 951
	Ioannidis, J., <i>Why Most Published Research Findings Are False</i> , 2(8) PLoS Medicine e124 (2005).
	IPC, <i>California Invasive Plant Council Invasive Plant List</i> , http://www.cal-ipc.org/plants/inventory/ .
	Issue summary - Inert ingredients, MONGLY03079067-72
	Jaffe E, <i>Hematopathology</i> , 2nd Edition (Arber DA et al., eds.) (2016).
	Jain, S., <i>Mucin 1 is a Potential Therapeutic Target in Cutaneous T-cell Lymphoma</i> , Blood Vol. 126, No. 3 (16 July 2015)
	James A. Mills Case Deposition & Trial Testimony List (Oct. 1, 2014 - Oct. 31, 2018).
	Jameson Notice of Subpoena Duces Tecum and Request for Production, In re: Roundup Prods. Liab. Litig., No. 16-md-02741-VC (N.D. Cal. Aug. 19, 2017),
	Jameson Resp. to Document Request #4 (Jameson SDT 000008-09).
	Jameson Resp. to Document Requests #1-22 (Jameson SDT 001693-96).
	Japan Food Safety Commission (FSC), <i>Draft: Pesticide Evaluation Report Glyphosate, Food Safety Committee Pesticide Specialty Research Committee</i> (Apr. 2016).
	Japan Food Safety Commission, <i>Glyphosate Summary</i> , 4 Food Safety 93 (2016).
	Jasper, R. et al., <i>Evaluation of Biochemical, Hematological and Oxidative Parameters in Mice Exposed to the Herbicide Glyphosate-Roundup®</i> , 5 Interdiscip Toxicol 133 (2012).
	Jassaume, R., Jr. & D. Ervin, <i>Understanding weed resistance as a wicked problem to improve weed management decisions</i> , 64 Weed Sci. 559 (2016).
	Jay, M.T. et al., <i>Escherichia Coli O157:H7 in Feral Swine Near Spinach Fields and Cattle, Central California Coast</i> , 13 Emerging Infectious Diseases 1908 (2007).
	Jeggo, P. et al., <i>DNA repair, genome stability and cancer: a historical perspective</i> , 16 Nature Rev. 35 (2016).
	JITF, <i>Joint Inerts Task Force Cluster Support Team Information</i> , https://www.epa.gov/sites/production/files/2015-12/documents/jitf_cluster_support_team_table_5-17-2012.pdf .
	JMPR Secretariat, <i>Frequently Asked Questions, World Health Organization</i> (May 16, 2016),
	JMPR, <i>Joint FAO/WHO Meeting on Pesticide Residues, Summary Report 9-13 May 2016</i> (May 16, 2016), http://www.who.int/foodsafety/jmprsummary2016.pdf
	JMPR, <i>Joint FAO/WHO Meeting on Pesticide Residues: Summary Report: Acceptable Daily Intakes, Acute Reference Doses, Short-Term and Long-Term Dietary Intakes, Recommended Maximum Residue Limits and Supervised Trials Median Residue Values Recorded by the 2013 Meeting</i> (Oct. 2013), http://www.fao.org/fileadmin/templates/agphome/documents/Pests_Pesticides/JMPR/2013_JMPR_Summary_Report_Oct

Exhibit No.	Description
	JMPR, <i>Pesticide residues in food – 1986: Toxicological evaluations – Toxicological Monographs and Monograph Addenda, Joint FAO/WHO Meeting on Pesticide Residues</i> (1987),
	JMPR, <i>Pesticide Residues in Food - 2004: Report of the Joint Meeting of the FAO Panel of Experts on Pesticide Residues in Food and Environment and the WHO Core Assessment Group on Pesticide Residues Rome, Italy, 20-29 September</i>
	JMPR, <i>Pesticide Residues in Food (2011) – Glyphosate, Joint FAO/WHO Meeting on Pesticide Residues</i> (2012), http://www.fao.org/fileadmin/templates/agphome/documents/Pests_Pesticides/JMPR/Report11/Glyphosate.pdf
	JMPR, <i>Pesticide residues in food, Evaluations Part I - Residues, Joint FAO/WHO Meeting on Pesticide Residues</i> (2016), http://www.fao.org/3/a-i6926e.pdf
	JMPR, <i>Pesticide residues in food, Evaluations Part II - Toxicological , Special Session of the Joint Meeting of the FAO Panel of Experts on Pesticide Residues in Food and the Environment and the WHO Core Assessment Group on Pesticide Residues (2011)</i> (May 9-13, 2016).
	JMPR, <i>Pesticide residues in food, Toxicological evaluations – Toxicological Monographs and Monograph Addenda, Joint FAO/WHO Meeting on Pesticide Residues</i> (2006),
	JMPR/WHO Report – <i>Pesticide Residues in Food 2016</i> . ISSN 2070-2515.
	JNCI, <i>About this Journal</i> , https://academic.oup.com/jnci/pages/About
	Johnson, D., <i>Estimating Human Cancer Risk from Rodent Carcinogenicity Studies: The Changing Paradigm for Pharmaceuticals</i> , 3(6) <i>Journal of Drug Metabolism and Toxicology</i> 1000e114 (2012).
	Johnson, G., <i>New Truths That Only One Can See</i> , N.Y. Times, Jan. 20, 2014.
	Joint Discovery dispute letter filed with the court, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Apr. 4, 2017), ECF No. 223.
	Joint Glyphosate Task Force, <i>Glyphosate: A Comprehensive Review and Evaluation of Other Scientifically Relevant Information (OSRI) That Addresses the Requirements for Tier 1 Screening Under the Endocrine Disruption Screening</i>
	Jones, R. et al., <i>Incidence of Solid Tumours Among Pesticide Applicators Exposed to the Organophosphate Insecticide Diazinon in the Agricultural Health Study: An Updated Analysis</i> , 72 <i>Occup. Environ. Med.</i> 496 (2015).
	Jordan, T., <i>Adjuvant use with herbicides: factors to consider</i> , Purdue University WS-7 (2001), https://www.extension.purdue.edu/extmedia/WS/WS-7.html .
	Jung, EC and Maibach, HL, <i>Animal models for percutaneous absorption</i> , <i>J. Appl. Toxicol.</i> ; 35: 1-10, (2014)
	Kaempfe, T. & S. Becktame, <i>Acute Inhalation Study of MON 77360</i> (July 10, 1996) (MONGLY00181907-93).
	Kaempfe, T., <i>Acute Inhalation of MON-60696 Water Dilution; Solubility Study for MON 60696 Herbicide</i> (Nov. 3, 1994) (MONGLY00174493-604).
	Kaempfe, T., <i>Acute Inhalation Study of MON 18702</i> (July 26, 1990) (MONGLY00161783-MONGLY00161841)
	Kahneman, D., <i>Thinking, Fast and Slow</i> (2011).
	Kale, P. et al., <i>Mutagenicity Testing of Nine Herbicides and Pesticides Currently Used in Agriculture</i> , 25 <i>Envtl. Molecular Mutagenesis</i> 148 (1995).
	Kalyanaraman, B. et al., <i>Measuring reactive oxygen and nitrogen species with fluorescent probes: challenges and limitations</i> , 52 <i>Free Radical Biology & Med.</i> 1 (2012).
	Kameva, G., et al., <i>Cigarette Smoking and Oxidative Stress in Patients with Coronary Artery Disease</i> , 4 <i>Maced J Med Sci</i> 636 (2016).
	Kasper DL, <i>Harrison's principles of internal medicine</i> , 19 th edition (Fauci AS et al., eds.) (2015).
	Kassam, A.H. et al., <i>The Spread of Conservation Agriculture: Justification, Sustainability and Uptake</i> , 7 <i>Int'l J. Agric. Sustainability</i> 292 (2009).
	Kato, et al., <i>Pesticide Product Use and Risk of Non-Hodgkin Lymphoma in Women</i> , 112 <i>Envtl. Health Perspectives</i> 1275
	Kato, I. et al., <i>Personal and Occupational Exposure to Organic Solvents and Risk of Non-Hodgkin's Lymphoma (NHL) in Women (United States)</i> , 16 <i>Cancer Causes & Control</i> 1215 (2005).
	Kawagishi, H. & T. Finkel, <i>ROS and disease: finding the right balance</i> , 20 <i>Nature Med.</i> 711 (2014).
	Kaya, B. et al., <i>Use of the Drosophila Wing Spot Test in the Genotoxicity Testing of Different Herbicides</i> , 36 <i>Envtl. Molecular Mutagenesis</i> 40 (2000).
	Kennedy, G., <i>Reverse Mutation Studies with CP 67573 in Five Salmonella Strains and One Saccharomyces Strain</i> (Feb.
	Khayat, C. et al., <i>Assessment of DNA damage in Brazilian workers occupationally exposed to pesticides: a study from Central Brazil</i> , 20 <i>Envtl. Sci. Pollution Res.</i> 7334 (2013).
	Khuder, S.A. et al., <i>Meta-analyses of non-Hodgkin's Lymphoma and Farming</i> , 24 <i>Scand J Work Environ Health</i> 255
	Kier, L. & S. Stegeman, <i>Mouse Micronucleus Study of AMPA, MSL-13243, EHL-90170/ML-90-404</i> (Dec. 8, 1993).
	Kier, L. et al., <i>Ames/Salmonella Mutagenicity Assay of MON 14445 (DIRECT® Herbicide Formulation), MSL-11731, EHL 91185/ML-91-442</i> (Feb. 7, 1992).
	Kier, L., <i>Ames/Salmonella Mutagenicity Assay of MON 2139 (ROUNDUP® Herbicide Formulation)</i> (Feb. 7, 1992).
	Kier, L., <i>Ames/Salmonella Mutagenicity Assay of N-Nitroso-N- Isopropylaniline</i> (May 18, 1981).
	Kier, L., <i>Ames/Salmonella Mutagenicity Assay of RODEO®, MSL-11730, EHL 91184/ML-91-441</i> (Feb. 7, 1992).
	Kier, L., <i>Final Report on Salmonella Mutagenicity Assay of Glyphosate</i> (June 16, 1978).
	Kier, L., <i>Mouse Micronucleus Study of DIRECT® Herbicide Formulation, MSL-11773, EHL - 91202/91206, ML-91-436/ML-91-439</i> (Feb. 25, 1992).
	Kier, L., <i>Mouse Micronucleus Study of RODEO® Herbicide Formulation, MSL-11772, EHL - 91201/91205, ML-91-435/ML-91-438</i> (Feb. 25, 1992).
	Kier, L., <i>Review of genotoxicity biomonitoring studies of glyphosate-based formulations</i> , 45 <i>Critical Revs. Toxicology</i> 209
	Killmer, J. et al., <i>Reversal of Glyphosate Inhibition of Carrot Cell Culture Growth by Glycolic Intermediates and Organic and Amino Acids</i> , <i>Plant Physiology</i> 68:1299-1302 (1981).

Exhibit No.	Description
	Kingsbury, J., <i>Poisonous Plants of the United States and Canada</i> (1964).
	Kiplinger, G., <i>Acute Dermal Toxicity (LD5) Study in Albino Rats with MON 35035</i> (Jan. 21, 1991) (MONGLY00163065-)
	Kiplinger, G., <i>Acute Dermal Toxicity (LD50) Study in Albino Rats with MON 44006</i> (Dec. 26, 1990) (MONGLY00162232-)
	Kiplinger, G., <i>Acute Oral Toxicity (LD50) Study in Albino Rabbits with MON-44006</i> (Dec. 26, 1990) (MONGLY00162206-)
	Kiplinger, G., <i>Acute Oral Toxicity (LD50) Study in Albino Rats with MON-35035</i> (Jan. 21, 1991) (MONGLY00163030-)
	Kiplinger, G., <i>Primary Dermal Irritation Study in Albino Rabbits with MON 35035</i> (Jan. 21, 1991) (MONGLY00163147-)
	Kiplinger, G., <i>Primary Dermal Irritation Study in Albino Rabbits with MON 44006</i> (Dec. 26, 1990) (MONGLY00162342-)
	Kiplinger, G., <i>Primary Eye Irritation Study in Albino Rabbits with MON 35035</i> (Jan. 21, 1991) (MONGLY00163113-46).
	Kiplinger, G., <i>Primary Eye Irritation Study in Albino Rabbits with MON 44006</i> (Dec. 26, 1990) (MONGLY00162316-41).
	Kiplinger, G., <i>Skin Sensitization Study in Albino Guinea Pigs with MON 35035</i> (Jan. 21, 1991) (MONGLY00163180-227).
	Kiplinger, G., <i>Skin Sensitization Study in Albino Guinea Pigs with MON 44006</i> (Dec. 26, 1990) (MONGLY00162367-)
	Kirkland, D. et al., <i>Evaluation of the ability of a battery of three in vitro genotoxicity tests to discriminate rodent carcinogens and non-carcinogens I. Sensitivity, specificity and relative predictivity</i> , 584 <i>Mutation Res.</i> 1 (2005).
	Kissling, G. et al., <i>Proper Interpretation of Chronic Toxicity Studies and Their Statistics: A Critique of "Which Level of Evidence Does the US National Toxicology Program Provide? Statistical Considerations using the Technical Report 578 on Ginko biloba as an Example"</i> , 237(2) <i>Toxicology Letters</i> 161 (2015).
	Klaunig, J. et al., <i>Oxidative Stress and Oxidative Damage in Chemical Carcinogenesis</i> , 254 <i>Toxicology and Applied Pharmacology</i> 86 (2011).
	Kleinman, R., <i>Comments on Plant Biotechnology</i> (Oct. 15, 2015) (MONGLY00965421-23).
	Klingman, D. et al., <i>Poison Ivy, Poison Oak, and Poison Sumac</i> , US Department of Agriculture (1983).
	Kniss, A., Long-term trends in the intensity and relative toxicity of herbicide use, 8 <i>Nature Communications</i> , Article number: 14865 (Apr. 10, 2017).
	Knudsen, L. et al., <i>Glucagon-Like Peptide-1 Receptor Agonists Activate Rodent Thyroid C- Cells Causing Calcitonin Release and C-Cell Proliferation</i> , 151(4) <i>Endocrinology</i> 1473 (2010).
	Kojima, H. et al., <i>Screening for Estrogen and Androgen Receptor Activities in 200 Pesticides by In Vitro Reporter Gene Assays Using Chinese Hamster Ovary Cells</i> , 112 <i>Environmental Health Perspectives</i> 524 (Apr. 2004).
	Koller, V. et al., <i>Cytotoxic and DNA-damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells</i> , 86 <i>Arch Toxicol</i> 805 (2012).
	Kopp-Schneider, A. & C. Portier, <i>Distinguishing between models of carcinogenesis: the role of clonal expansion</i> , 17 <i>Fundamental Applied Toxicology</i> 601 (1991).
	Koureas, M. et al., <i>Increased Levels of Oxidative DNA Damage in Pesticide Sprayers in Thessaly Region (Greece). Implications of Pesticide Exposure</i> , 496 <i>Sci Total Environ</i> 358 (2014).
	Koutros, S. et al., <i>Occupational Exposure to Pesticides and Bladder Cancer Risk</i> , 45(3) <i>Int'l J of Epidemiology</i> 792
	Kovalenko, K. et al., <i>Fish Feeding in Changing Habitats: Effect of Invasive Macrophyte Control and Habitat Diversity</i> , 18 <i>Ecology of Freshwater Fish</i> 305 (2009).
	Kraan, et al., <i>High prevalence of oncogenic MYD88 and CD79B mutations in diffuse large B-cell lymphomas presenting at immune-privileged sites</i> , <i>Blood Cancer J.</i> (2013).
	Kraehmer, H. et al., <i>Herbicides as weed control agents: state of the art: I. Weed control research and safener technology: the path to modern agriculture</i> , 166 <i>Plant Physiology</i> 1119 (2014).
	Krewski, D. et al., <i>Concordance Between Animal and Human Tumours: An Analysis of 111 Agents Known to Cause Cancer in Humans</i> (Oct. 4, 2015) (EPAHQ_0000673-97).
	Krieger, R., <i>Hayes' Handbook of Pesticide Toxicology Volume 1</i> (Robert Krieger ed., 3rd ed. 2010)
	Krikorian, J. et al., <i>Occurrence of Non-Hodgkin's Lymphoma after Therapy for Hodgkin's Disease</i> , 300 <i>New England J. Med.</i> 452 (1979).
	Krishnan, B. & G. Morgan, <i>Non-Hodgkin Lymphoma Secondary to Cancer Chemotherapy</i> , 16 <i>Cancer Epidemiol Biomarkers Prevention</i> 377 (2007).
	Kruger, G. & L. Labrada, <i>The Need for Improved Weed Management in Rice, in Proceedings of the 20th Session of the International Rice Commission, Bangkok, Thailand</i> (2007)
	Kucewicz, W., <i>Pesticides in Perspective, American Council on Science and Health</i> (2011).
	Kuker W, et.al., <i>Primary Central Nervous System Lymphomas (PCNSL): MRI features at presentation in 100 patients</i> , 72 <i>J. Neuro-oncology</i> 169 (2005).
	Kumar V & JC Aster, eds. <i>Robbins and Cotrain Pathologic Basis of Disease</i> , 9th Edition. Elsevir, 2015.
	Kumar, D., <i>Carcinogenicity Study with Glyphosate Technical in Swiss Albino Mice</i> (2001) (on file with registrant).
	Kwiatkowska, M. et al., <i>The effect of metabolites and impurities of glyphosate on human erythrocytes (in vitro)</i> , 109 <i>Pesticide Biochemistry & Physiology</i> 34 (2014).
	Kwiatkowska, M. et al., <i>The Impact of Glyphosate, Its Metabolites and Impurities on Viability, Atp Level and Morphological Changes in Human Peripheral Blood Mononuclear Cells</i> , 11 <i>PloS One</i> e0156946 (2016).
	Labels for Roundup® Concentrate Weed & Grass Killer (MONGLY10529849-MONGLY10529942)
	Labels for Roundup® Ready-To-Use Weed & Grass Killer (MONGLY10529784-MONGLY10529813, MONGLY10529049-MONGLY10529049)
	Labels for Roundup® Ready-To-Use Weed & Grass Killer 1 (MONGLY10529825-MONGLY10529848)
	Labels for Roundup® Ready-To-Use Weed & Grass Killer 2 (MONGLY10529814-MONGLY10529824)

Exhibit No.	Description
	Labels for Roundup® Ready-to-Use Weed & Grass Killer III/Roundup® Ready-to-Use Weed & Grass Killer Plus (MONGLY10528817-MONGLY10528882, MONGLY10528889-MONGLY10528963, MONGLY10529943-MONGLY10530007, MONGLY10530011-MONGLY10530014, MONGLY10530018-MONGLY10530089)
	Labels for Roundup® Weed & Grass Killer 1 Concentrate (MONGLY10529769-MONGLY10529783)
	Labels for Roundup® Weed & Grass Killer 1 Ready-To-Use (MONGLY10529706-MONGLY10529759)
	Labels for Roundup® Weed & Grass Killer 1 Super Concentrate (MONGLY10529760-MONGLY10529768)
	Labels for Roundup® Weed & Grass Killer Concentrate (MONGLY10529496-MONGLY10529565)
	MONGLY10529025-MONGLY10529029, MONGLY10529036-MONGLY10529036, MONGLY10529055-MONGLY10529231, MONGLY10529240-MONGLY10529251, MONGLY10529269-MONGLY10529287, MONGLY10529319-MONGLY10529330, MONGLY10529342-MONGLY10529347, MONGLY10529359-MONGLY10529364, MONGLY10529385-MONGLY10529397, MONGLY10529405-MONGLY10529414, MONGLY10529422-MONGLY10529453)
	MONGLY10529030-MONGLY10529035, MONGLY10529037-MONGLY10529048, MONGLY10529050-MONGLY10529054)
	MONGLY10529252-MONGLY10529268, MONGLY10529288-MONGLY10529318, MONGLY10529331-MONGLY10529341, MONGLY10529348-MONGLY10529358, MONGLY10529365-MONGLY10529384, MONGLY10529398-MONGLY10529404, MONGLY10529415-MONGLY10529421, MONGLY10529454-MONGLY10529495, MONGLY10529566-MONGLY10529705)
	Lal, R., <i>Soil Carbon Sequestration Impacts on Global Climate Change and Food Security</i> . Science 304:1623-1627.
	Lamb IV, J. et al., <i>Critical Comments on the WHO-UNEP State of Science of Endocrine Disrupting Chemicals - 2012</i> , 69 Regulatory and Toxicology and Pharmacology 22 (2014).
	Lampe, K.F. & M.A. McCann, <i>AMA Handbook of Poisonous and Injurious Plants</i> (1985).
	Lan, Q. et al., <i>Genetic polymorphisms in the oxidative stress pathway and susceptibility to non-Hodgkin lymphoma</i> , 121 Hum. Genetics 161 (2007)
	Land Description of 2 Lexford Pl., Oakland, CA 94619 (exhibit 2 from deposition of Sioum Gebeyehou)
	Landmann, E. et al., <i>Secondary non-Hodgkin lymphoma (NHL) in children and adolescents after childhood cancer other than NHL</i> , 143 British J Haematology 387 (2008).
	Landrigan, P. & C. Benbrook, <i>GMOs, Herbicides, and Public Health</i> , The New England Journal of Medicine 693 (2015).
	Lang, P., <i>Spontaneous Neoplastic Lesions in the CrI:CD-1 BR Mouse</i> (Mar. 1995), http://www.criver.com/files/pdfs/rms/cd1/cd1-mouse-tox-data-1995.aspx .
	Langer-Lemerrier S, et al., <i>Primary CNS lymphoma at first relapse/progression: characteristics, management, and outcome of 256 patients from the French LOC network</i> , 18(9) Neuro Oncol. 1297 (Sept. 2016).
	Langridge, P., <i>Letter to the editor</i> , 53 Food Chem Toxicol 441 (Mar. 2013).
	Larouche JF et al., <i>Lymphoma recurrence 5 years or later following diffuse large B-cell lymphoma: clinical characteristics and outcome</i> , 28(12) J. Clin Oncol. 2094 (Apr. 20, 2010).
	Larsen K. et al., <i>Effects of Sublethal Exposure to a Glyphosate-Based Herbicide Formulation on Metabolic Activities of Different Xenobiotic- Metabolizing Enzymes in Rats</i> , 33 Int J Toxicol 307 (2014).
	Larsen, K et al., <i>Effects of sub-lethal exposure of rats to the herbicide glyphosate in drinking water: Glutathione transferase enzyme activities, levels of reduced glutathione and lipid peroxidation in liver, kidneys and small intestine</i> , 34 Environ. Toxicology & Pharmacology 811 (2012).
	Lawlor, T., <i>In the Salmonella - Escherichia Coli/Mammalian - Microsome Reverse Mutation Assay With A Confirmatoru Assay</i> , (Aug. 16, 2006).
	Lawlor, T., <i>Mutagenicity Test with MON 59112 in the Salmonella - Escherichia Coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay</i> (May 22, 2000) (MONGLY00603769 - 810).
	Le Tien D et al., <i>Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize"</i> , 53 Food Chem Toxicol. 443 (Mar. 2013).
	Leaf Cross Section, <i>Leaves and Leaf Anatomy</i> , http://www.enchantedlearning.com/subjects/plants/leaf/ (last visited
	Lee, Y. & E. Shacter, <i>Oxidative Stress Inhibits Apoptosis in Human Lymphoma Cells</i> , 274 J. Biological Chemistry 19792
	Lemen, J. & J. Warneke, <i>Acute Dermal Toxicity Study in Rats with MON 78746</i> (Nov. 17, 1999) (MONGLY00191155-
	Lemen, J. & J. Warneke, <i>Acute Oral Toxicity Study in Rats with MON 78746</i> (Nov. 17, 1999) (MONGLY00191089-154).
	Lernke, S., Authorization Letter to Consulting Agreement Dated August 21, 2012, Between Prof. A. Wallace Hayes and Monsanto Company, Monsanto Co. (Sept. 7, 2012) (MONGLY02185742).
	Letter from Acquavella to McClellan re: Manuscript ID BTXC-2016-0029 (May 24, 2016)
	Letter from Armstrong to Taylor re: Roundup® Herbicide EPA Reg. Nos. 524-308, 524-330, 524-332, 524-339, 524-343, 524-351 Addendum to Chronic Mouse Study with Glyphosate (Oct. 7, 1985) (MONGLY00233291-92).
	Letter from Armstrong to the OPP Director on Roundup® Herbicide EPA Reg. Nos. 524-308, 524-330, 524-332, 524-339, 524-343, 524-351 Addendum to Chronic Mouse Study with Glyphosate: Additional Evaluations (Oct. 28, 1985)
	Letter from Bernhard to Portier (Jan. 13, 2016),
	Letter from Colbert to Folk re: Good Laboratory Practice Standards Inspection of September 14-17, 1993 (July 22, 1996) (MONGLY00158466; MONGLY00250804-850).
	Letter from Conkin to OPP Director re: Roundup - "EPA Reg. No. 524-308" (EPA Ltr., 3/18/74, attached) (Mar. 21, 1974).

Exhibit No.	Description
	Letter from Copley to Rowland (May 24, 2016).
	Letter from Dawn Fee-White (Monsanto Company) to James Tompkins (EPA) re: EPA Reg. No. 71995-25 Roundup Weed & Grass Killer Super Concentrate Submission of Final Printed Label (Apr. 22, 2009).
	Letter from de Bruijn et al., re: Your letter Review of the Carcinogenicity of Glyphosate by ECHA, EFSA and BfR (July 5, 2017) https://www.efsa.europa.eu/sites/default/files/170706-glyphosate-letter.pdf
	Letter from Eagle to Kellogg re: Amended Labeling to Implement Required Spray Drift Mitigation Measures Product Name Chlorpyrifos 15G EPA Registration Number: 84229-26 Submission Dated August 30, 2012; Resubmission Dated December
	Letter from Ediger to Office of Pesticide Programs (Aug. 24, 2011) (MONGLY00637827-31).
	Letter from George B. Fuller re Glyphosate Registration Standard: Request for Meeting with EPA to the Director (Oct. 5,
	Letter from Greenwald to Griffis re: Expert Disclosures in <i>Hardeman v. Monsanto Co.</i> (No. 3:16-cv-525), <i>Stevick v. Monsanto Co.</i> (No. 3:16-cv-2341), and <i>Gebeyehou v. Monsanto Co.</i> (No. 3:16-cv-5813) (N.D. Cal. Nov. 20, 2018).
	Letter from Greenwald to Kalas (May 7, 2018).
	Letter from Greenwald to Kalas attaching document production for Dr. Portier (Aug. 29, 2017) (PORTIER_0000001-407).
	Letter from Greenwald to Pigman re: Expert Specialties (May 16, 2017).
	Letter from Griffis to Fowle re: Monsanto Roundup® Litigation (Oct. 10, 2017)
	Letter from Hannah to Derrenbacher re Roundp ® Pesticide Petition Nos. 5F1560, 6F1733, 6H5115, 6F1756, 6H5126, 6F1798, 6E1809, 6F1861, 6H5144, 7F1982, 7F1904 and 7F2016 EPA Reg. No. 524-308 (Aug. 29, 1978).
	Letter from Hannah to Registration Division Director re: Roundup, File Symbol No. 524-GNI Lab, EPA Reg. No. 524-30B, Your Letter March 13, 1974 (Apr. 22, 1974).
	Letter from Johnson and Mills to Travers (Dec. 5, 2017).
	Letter from Johnson and Mills to Travers (Feb. 8, 2018).
	Letter from Johnson and Mills to Travers re: Johnson v. Monsanto (Dec. 5, 2017).
	Letter from Johnson and Mills to Travers re: Monsanto MDL (Nov. 14, 2018).
	Letter from Kalas to Greenwald (Apr. 24, 2018).
	Letter from Kuschner to Long re: Mouse kidney slides (May 11, 1985) (MONGLY00233286-90).
	Letter from Laurie Roskam to Edwin and Mary Hardeman re 11955 Westside Road, Forestville, VA 95436 (Dec. 19, 2012) (exhibit 3 from deposition of Edwin Hardeman)
	Letter from Lundy to Portier re: his retainerment for expert consulting services (Mar. 29, 2015) (PORTIER_0000001-14).
	Letter from Marvin Kuschner, M.D. on kidney adenomas found in mice exposed to glyphosate to Timothy Long, Ph.D., Senior Product Toxicologist, Monsanto Co. (Oct. 3, 1985).
	Letter from Marvin Kuschner, M.D. on mouse kidney slides to Timothy J. Long, Ph. D., Senior Product Toxicologist, Monsanto Co. (May 11, 1985).
	Letter from Marvin Kuschner, M.D., Dean, School of Medicine, SUNY Stony Brook on kidney adenomas found in mice exposed to glyphosate to Timothy Long, Ph.D., Senior Product Toxicologist, Monsanto Co. (Oct. 3, 1985).
	Letter from Monsanto to Keml (Feb. 16, 2006) (MONGLY02805452-66).
	Letter from Mountfort to Early on Roundup: EPA Reg. No. 524-308 Your Application of May 15, 1974 & Sept. 20, 1974 (Oct. 18, 1974) (MONGLY00784646-651).
	Letter from Olson to Long on glyphosate mouse kidney adenoma study (Oct. 7, 1985) (MONGLY00506892-93).
	Letter from Owens to Edwards (Nov. 17, 2017).
	Letter from Phillip Miller to Monahan-Cummings re Petition for Reconsideration of the Proposition 65 Listing of Glyphosate Pursuant to the Labor Code Mechanism (June 20, 2017) (MONGLY07480806-09)
	Letter from Portier to Andriukaitis re: Review of the Carcinogenicity of Glyphosate by EFSA and BfR (Nov. 27, 2015), https://www.efsa.europa.eu/sites/default/files/Prof_Portier_letter.pdf .
	Letter from Portier to Juncker re: Review of the Carcinogenicity of Glyphosate by EChA, EFSA and BfR (May 28, 2017), https://www.nrdc.org/sites/default/files/open-letter-from-dr-christopher-portier.pdf
	Letter from Professor James M. Parry attaching his evaluation of four studies to Dr. Mark A. Martens, Toxicology Director, Monsanto Europe (Feb. 11, 1999) [MONGLY01312094-104].
	Letter from Robert A. Squire, D.V.M., Ph.D. on chronic toxicity data on Glyphosate in mice to Timothy Long, Ph.D., Senior Toxicologist, Monsanto Co. (Sept. 29, 1985).
	Letter from Santhiprechachit to Working Group Members on IARC Monographs re: the Evaluation of Carcinogenic Risks to Humans Volume 112 (Apr. 7, 2016) (MS_STATE-004374).
	Letter from Seifer-Higgins to the Document Processing Desk - 6(a)(2), Office of Pesticide Programs re: Information which may be required under Section 6(a)(2) of FIFRA (Apr. 28, 2015) (MONGLY00500665-67).
	Letter from Serdy to Taylor re: Chronic Mouse Study with Glyphosate (May 21, 1985) (MONGLY00233284-85).
	Letter from Serdy to the Director re Resectioning of Kidneys - Glyphosate Chronic Mouse Study (BD-77-420; EPA Registration Number 524-308) (Aug. 7, 1985).
	Letter from Serdy to the Director re: on Roundup® Herbicide EPA Reg Nos. 524-308, 524-330, 524-332, 524-339, 524-343 (May 21, 1985).
	Letter from Serdy to the Director re: Roundup Herbicide EPA Reg. No. 524-308 Additional Information Relating to Chronic Mouse Study (Feb. 5, 1985).
	Letter from Serdy to the OPP Director re: Roundup® Herbicide EPA Reg Nos. 524-308, 524-330, 524-332, 524-339, 524-343. Chronic Mouse Study with Glyphosate (May 21, 1985) (MOGNLY00253801-05).
	Letter from Sergi to Griffis (Nov. 4, 2016), http://governance.iarc.fr/ENG/Docs/Response_DrSergi_to_Hollingsworth.pdf .
	Letter from Smith to Hannah re: Roundup, File Symbol No. 524-GNI Lab, Labels of November 5, 1973 (Mar. 13, 1974).

Exhibit No.	Description
	Letter from Street to the Director re: additional Information Relating to Chronic Mouse Study BD-77-420 (Mar. 20, 1984).
	Letter from Taylor to Schuette (Aug. 24, 1992) (MONGLY00250802-03).
	Letter from Tayloto Hannah re: Your Application of December 22, 1975 (Dec. 23, 1975) (MONGLY00784608-11).
	Letter from Tsadik to Weisenburger on Sioum Gebeyehou v. Monsanto (Oct. 19, 2018).
	Letter from Varma to Kuschner re: chronic mouse feeding of Glycophosate (sic) on renal tumors (Oct. 1, 1985)
	Letter from Weisenburger to Knott re: Comments to the EPA Issue Paper on Glyphosate Dated September 12, 2016 (Mar. 2016)
	Letter from Wesienburger to Forgie (Jan. 23, 2015).
	Leukemia & Lymphoma Society, <i>Central nervous system (CNS) lymphoma</i> , https://www.lls.org/lymphoma/non-hodgkin-lymphoma
	Li, A., <i>CHO/HGPRT Gene Mutation Assay with Glyphosate</i> ,(Oct. 20, 1983).
	Li, A., <i>Effects of Glyphosate on Rat Bone Marrow Cells</i> (Oct. 21, 1983).
	Li, Q. et al., <i>Glyphosate and AMPA inhibit cancer cell growth through inhibiting intracellular glycine synthesis</i> , 7 Drug Des. Devel. Ther. 635 (2013).
	Lichtman, M., <i>Obesity and the Risk for a Hematological Malignancy: Leukemia, Lymphoma, or Myeloma</i> , 15 The Oncologist 1083 (2010).
	Liew, Z. et al., <i>Job Exposure Matrix (JEM)-Derived Estimates of Lifetime Occupational Pesticide Exposure and the Risk of Parkinson's Disease</i> , 69 Archives of Evtl. & Occupational Health 242 (2014).
	Lightfoot, T. et al., <i>Polymorphisms in the oxidative stress genes, superoxide dismutase, glutathione peroxidase and catalase and risk of non-Hodgkin's lymphoma</i> , 91 Haematologica 1222 (2006).
	Lim, C.J. et al., <i>Green Nanoemulsion-laden Glyphosate Isopropylamine Formulation in Suppressing Creeping Foxglove (A. gangetica), Slender Button Weed (D. ocimifolia) and Buffalo Grass (P. conjugatum)</i> , 69 Pest Mgmt. Sci. 104 (2013).
	Lin CY, et al., <i>Risk of secondary cancers in women with breast cancer and the influence of radiotherapy: a national cohort study in Taiwan</i> , 95 Medicine 49 (2016).
	Lin, N. and V. Garry, <i>In vitro studies of cellular and molecular developmental toxicity of adjuvants, herbicides, and fungicides commonly used in Red River Valley</i> , 60 J. Toxicol. Environ. Health A 423 (2000).
	Lioi, M. et al., <i>Cytogenetic Damage and Induction of Pro-Oxidant State in Human Lymphocytes Exposed In Vitro to Glyphosate, Vinclozolin, Atrazine, and DPX-E9636</i> , 32 Evtl. & Molecular Mutagenesis 39 (1998).
	Lioi, M., et al., <i>Genotoxicity and oxidative stress induced by pesticide exposure in bovine lymphocyte cultures in vitro</i> , 403 Mutation Res. 13 (1998).
	Liphadzi, K. et al., <i>Soil Microbial and Nematode Communities as Affected by Glyphosate-Resistant Cropping System Under Conventional and No-Till Environments</i> , 53 Weed Sci. 536 (2005).
	Lipsky, M. & B. Trump, <i>Chemically Induced Renal Epithelial Neoplasia in Experimental Animals</i> , 30 Int'l Rev. Experimental Pathology 357 (1988).
	List of IARC Group 1 carcinogens, Wikipedia, https://en.wikipedia.org/wiki/List_of_IARC_Group_1_carcinogens
	List of IARC Group 2A carcinogens, Wikipedia, https://en.wikipedia.org/wiki/List_of_IARC_Group_2A_carcinogens
	Lok ASF, <i>Hepatitis B virus: clinical manifestations and natural history</i> , (Esteban R, ed.) (Apr. 2, 2018). https://www.uptodate.com/contents/hepatitis-b-virus-clinical-manifestations-and-natural-history . https://www.uptodate.com/contents/hepatitis-b-virus-clinical-manifestations-and-natural-history .
	Lope, N., [Roundup Ultramax Reversal Mutation Assay (MON 79672) - LOT AZ&JSO4073 (74.7% w / w GLYPHOSATE MONOAMONIC SALT, EQ A GLYPHOSATE ACID 67.9% w / w SG) in Salmonella typhimurium] (in Portuguese), MicroQuim S.A. (Aug. 20, 2008).
	Lotze-Campen, H. et al., <i>Impacts of increased bioenergy demand on global food markets: an AgMIP economic model intercomparison</i> , 45(1) Agricultural Economics 103 (2014).
	Lotze-Campen, H. et al., <i>Global food demand, productivity growth, and the scarcity of land and water resources: a spatially explicit mathematical programming approach</i> , 39(3) Agricultural Economics 325 (2008).
	Lowe, C., <i>Primary Eye Irritation Study in Rabbits</i> (Feb. 1, 2011) (MONGLY00294244-MONGLY00294263)
	Lowe, C., <i>Primary Eye Irritation Study in Rabbits (MON 76501)</i> (Oct. 6, 2008) (MONGLY00292733-
	Lowney, Y. et al., <i>Dermal Absorption of Arsenic from Soils as Measured in the Rhesus Monkey</i> , 100 Toxicological Letters 100 (2000).
	Lueken, A. et al., <i>Synergistic DNA damage by oxidative stress (induced by H2O2) and nongenotoxic environmental chemicals in human fibroblasts</i> , 147 Toxicology Letters 35 (2004).
	Lunchick, C. et al., <i>Operator and Field Worker Occupational Exposure Databases and Modeling</i> , in Hayes' Handbook of Pesticide Toxicology 1139 (Robert Krieger ed. 3rd ed. 2010).
	Luo, L. et al., <i>In vitro cytotoxicity assessment of roundup (glyphosate) in L-02 hepatocytes</i> , 52 J. Environ Sci and Helath Part B 410 (2017).
	Lushchak, O.V., et al., <i>Low toxic herbicide Roundup induces mild oxidative stress in goldfish tissues</i> , 76 Chemosphere 932 (2000).
	<i>Lymphoma</i> , <i>City of Hope</i> , https://www.cityofhope.org/clinical-program/lymphoma
	Machado-Neto, J. et al., <i>Safety of Working Conditions of Glyphosate Applicators on Eucalyptus Forests Using Knapsack and Tractor Powered Sprayers</i> , 64 Bull. Environ. Contam. Toxicol. 309 (2000).
	Madle M, et al., <i>The influence of rituximab, high-dose therapy followed by autologous stem cell transplantation, and age in patients with primary CNS lymphoma</i> , 94(11) Ann. Hematol. 1853 (Nov. 2015).
	Maeda, H. & N. Dudareva, <i>The shikimate pathway and aromatic amino acid biosynthesis in plants</i> , 63 Annual Review of Plant Biology 75 (2012).
	Magleby, R., <i>Soil Management and Conservation in Agricultural Cropping System for Mid-Atlantic States</i> , 15 J. Sustainable Agric. 77 (2003).
	Magrath I, ed. <i>The lymphoid neoplasms</i> , 3rd ed. (2010).
	Majeed, S., <i>Studies of the incidence of spontaneous pancreatic tumours in ageing cd rats</i> , 47 Arzneimittelforschung 879 (1997).

Exhibit No.	Description
	Manas, F. et al., <i>Genotoxicity of AMPA, the environmental metabolite of glyphosate, assessed by the Comet assay and cytogenetic tests</i> , 72 Ecotoxicology Environ. Safety 834 (2009).
	Manas, F. et al., <i>Genotoxicity of glyphosate assessed by the comet assay and cytogenetic tests</i> , 28 Environ. Toxicology & Pharmacology 37 (2009).
	Manas, F. et al., <i>Oxidative Stress and Comet Assay in Tissues of Mice Administered Glyphosate and AMPA in Drinking Water for 14 Days</i> , 24 J Basic & Applied Genetics 67 (2013).
	Marc, J. et al., <i>Formulated Glyphosate Activates the DNA-Response Checkpoint of the Cell Cycle Leading to the Prevention of G2/M Transition</i> , 82 Toxicol Sci 436 (2004).
	Marc, J. et al., <i>Glyphosate-Based Pesticides Affect Cell Cycle Regulation</i> , 96 Biol Cell 245 (2004).
	Marc, J. et al., <i>Pesticide Roundup Provokes Cell Division Dysfunction at the Level of CDK1/Cyclin B Activation</i> , 15 Chemical Res. Toxicology 326 (2002).
	Marginean, C. et al., <i>Non-Hodgkin Lymphoma, Diagnostic, and Prognostic Particularities in Children – A Series of Case Reports and a Review of the Literature (CARE Compliant)</i> , 97 Medicine e9802 (2018).
	Maria Cheng, <i>Roundup Weed Killer Has Probable Carcinogen, U.N. Says</i> , U.S. News, Mar. 20, 2018, https://www.usnews.com/news/business/articles/2015/03/20/popular-weed-killer-deemed-probable-carcinogen-by-un
	Mark Goodwin Consulting LTD., <i>The Contribution of Crop Protection Products to the United States Economy</i> , CropLife America, https://www.croplifeamerica.org/wpcontent/uploads/2015/08/CLA-Socio-Economic-Report.pdf .
	Marks, S. & G. Paravicini, <i>French and Italians Sense Golden Opportunity in Glyphosate Ban</i> , Politico (Nov. 29, 2017).
	Marnett, L. & J. Plastaras, <i>Endogenous DNA damage and mutation</i> , 17 TRENDS in Genetics 214 (2001).
	Maronpot, R. et al., <i>Relevance of Animal Carcinogenesis Findings to Human Cancer Predictions and Prevention</i> , 32(Suppl. 1) Toxicologic Pathology 40 (2004).
	Marple, M. E et al., 2008. <i>Cotton injury and yield as affected by simulated drift of 2,4-D and dicamba</i> , 22 Weed Technol.
	Marple, M.E., <i>Cotton Response to Simulated Drift of Seven Hormonal-Type Herbicides</i> , 21 Weed Tech. 987 (2007).
	Marques, A. et al., <i>Progression of DNA damage induced by a glyphosate- based herbicide in fish (Anguilla Anguilla) upon exposure and post-exposure periods - Insights into the mechanisms of Genotoxicity and DNA repair</i> , 166 Comparative Biochemistry & Physiology, Part C 126 (2014).
	Marques, A., et al., <i>Erratum To: Progression of DNA damage induced by a glyphosate-based herbicide in fish (Anguilla anguilla) upon exposure and postexposure periods--insights into the mechanisms of genotoxicity and DNA repair</i> , 168 Comp Biochem Physiol C Toxicol Pharmacol 1 (2015).
	Marques, M., <i>[Micronucleus Study in Bone Marrow from Mice to MON 78091] (in Portuguese)</i> (July 15, 1999) (MONGLY03254736-68).
	Marques, M., <i>[Micronucleus Test for MON 77063 in Mice]</i> (in Portuguese), (May 07, 1999) (MONGLY03254955-77).
	Marques, M., <i>A micronucleus study in mice for MON 78091</i> (Sept. 1, 1999) (MONGLY08729185-217).
	Marques, M., <i>Report Reference: A Micronucleus Study in Mice for GLIFOSATE TECNICO NUFARM</i> (1999).
	Marques, M., <i>Reverse Gene Mutation in Salmonella typhimurium for MON 78091 (Aimes Test)</i> (Dec. 01, 2000)
	Marques, M., <i>The Salmonella typhimurium reverse mutation by MON 77063</i> (July 12, 1999; translated to English Mar. 10, 2017) (MONGLY08729394-427).
	Marques, M., <i>The Salmonella typhimurium reverse mutation by MON 77391</i> (July 15, 1999; translated to English Mar. 10, 2017) (MONGLY08728199-232).
	Martinez-Valenzuela, C. et al., <i>Genotoxic biomonitoring of agricultural workers exposed to pesticides in the north of Sinaloa State</i> , Mexico, 35 Env't Int'l 1155 (2009).
	Maso L & S. Franceschi, <i>Hepatitis C virus and risk of lymphoma and other lymphoid neoplasms: a meta-analysis of epidemiologic studies</i> , 15(11) Cancer Epidemiol Biomarkers Prev. 2078 (Nov. 2006)
	Mast, E. et al., <i>A Comprehensive Immunization Strategy to Eliminate Transmission of Hepatitis B Virus Infection in the United States - Recommendations of the Advisory Committee on Immunization Practices (ACIP) Part 1: Immunization of Infants, Children, and Adolescents</i> , 54/RR-16 MMWR (Dec. 23, 2005).
	Material Safety Data Sheet for Dolomark® (May 1, 2015).
	Material Safety Data Sheet for Lectra Motive® Electric Parts Cleaner (Jan. 7, 2009).
	Material Safety Data Sheet for Wet Patch Roof Cement (Jan. 25, 2016).
	Maurer MJ, et al., <i>Event-free survival at 24 months is a robust end point for disease-related outcome in diffuse large B-cell lymphoma treated with immunochemotherapy</i> , 32(10) J. of Clin. Oncology 1066 (Apr. 1, 2014).
	McClellan, R., <i>Evaluating the Potential Carcinogenic Hazard of Glyphosate</i> , 46(Suppl 1) Critical Reviews in Toxicology 1
	McConnell, E. et al., <i>Guidelines for Combining Neoplasms for Evaluation of Rodent Carcinogenesis Studies</i> , 76 Journal of the National Cancer Institute 283 (1986).
	McConnell, Robert F., <i>Pathology Report on Additional Kidney Sections Addendum to Final Report Dated July 21, 1983</i> (Sept. 26, 1985) (MONGLY00233300-59; MONGLY00138897-970).
	McKenzie, A., <i>Acute Dermal Toxicity Study in Rats MON 76756</i> , Product Safety Labs (June 25, 2012).
	McKenzie, A., <i>Acute Inhalation Toxicity Study in Rats MON 76756</i> , Product Safety Labs (June 25, 2012).
	McKenzie, A., <i>Acute Oral Toxicity Up and Down Procedure in Rats MON 76756</i> , Product Safety Labs (June 25, 2012).
	McKenzie, A., <i>Primary Skin Irritation Study in Rabbits MON 76756</i> , Product Safety Labs (June 6, 2012).
	McMullan, P., <i>2008 Analytical Profile of MON 0139 (Isopropylamine Salt of Glyphosate) From Monsanto Antwerp Plant</i> (June 2, 2009) (MONGLY05745722-89).
	McMullan, P., <i>2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Antwerp Plant</i> (June 2, 2009) (MONGLY05639574-641).

Exhibit No.	Description
	McMullan, P., <i>Amended from MSL0021641 2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Antwerp Plant</i> (Aug. 2014) (MONGLY06174441-540).
	McMullan, P., <i>Amended from MSL0021641 2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Antwerp Plant</i> (Sep. 29, 2014) (MONGLY03779572-671).
	Mecchi, M., <i>Bacterial Reverse Mutation Assay with a Confirmatory Assay: MON 79864</i> (Sept. 09, 2008).
	Medical records produced by Edwin Hardeman at deposition (exhibits 7 and 8 from deposition of Edwin Hardeman)
	Medical records used at deposition of Dr. Turk
	Medical records used at deposition of Dr. Ye
	Meeting Between EFSA, Toxicologists and Greens/EFA MEPs and Staff <i>Glyphosate Assessment: Do the Data Published by EFSA in Combination with those Released to Four MEPs Following an Access to Documents' Request Allow for a Comprehensive Independent Scrutiny?</i> (May 3, 2017).
	Melander, B. & G. Rasmussen, <i>Effects of Cultural Methods and Physical Weed Control on Intra Row Weed Numbers, Manual Weeding and Marketable Yield in Direct-Sown Leek and Bulb Onion</i> , 41 <i>Weed Res.</i> 491-508 (2001).
	Melander, B. & K. Rasmussen, <i>Reducing Intra-row Weed Numbers in Row Crops by Means of a Biennial Cultivation System</i> , 40 <i>Weed Res.</i> 205-218 (2000).
	Melander, B. et al., <i>Integrating Physical and Cultural Methods of Weed Control-Examples from European Research</i> , 53 <i>Weed Sci.</i> 369 (2004).
	Melbye, M. et al., <i>Textbook of Cancer Epidemiology</i> 669-693 (H.O. Adami et al. eds., 2nd ed. 2008).
	Melody Peterson, <i>A Resume Distinguished by What It Didn't Mention</i> , <i>The New York Times</i> (Sept. 6, 2001).
	Memo from J. Acquavella to I. Ransaw re: Luling mortality study protocol (Mar. 5, 1990) (MONGLY07080746-47)
	Memorandum from Brake to Partin on telephone call to Elaine & Christopher Stevick on 11/11/2018 from 5pm to 6:30pm.
	Memorandum from Dirks to Street on In Vitro Dermal Penetration (Human) Study with Glyphosate Formulations (Nov. 16, 1983) (MONGLY08735011-14).
	Memorandum from Dirks to Street on ROUNDUP® Formulation: Elimination and Dermal Penetration in Monkeys; MA-81 349 (Apr. 11, 1983) (MONGLY01330781-83).
	Memorandum from Dykstra and Ghali to Robert Taylor re Second Peer Review of Glyphosate (Oct. 30, 1991)
	Memorandum from G.D. Ingthron to Regional Sales Directors, Regional Managers, Product Development re Craven Laboratories (Mar. 1, 1991) (MONGLY02719143-47)
	Memorandum from Gingerich to Armstrong on Meeting February 21, 1985 (Feb. 22, 1985) (MONGLY04269072-5).
	Memorandum from Street to Chin re: Chronic Rat Study with Glyphosate BD-77-416 (Mar. 27, 1985)
	Memorandum from Winnie Teeters to Robert Taylor, Registration Division re: Evaluation of IBT Study No. B-566 (Sept. 29, 1982) (MONGLY0223076-77)
	Memorandum re Craven Labs (Dec. 18, 1990) (MONGLY00870037)
	Mensink, H. & P. Janssen, <i>IPCS Environmental Health Criteria 159: Glyphosate</i> , World Health Organization (1994), http://apps.who.int/iris/bitstream/handle/10665/40044/9241571594-eng.pdf?sequence=1&isAllowed=y
	Mesnager, R. et al., <i>Transcriptome Profile Analysis Reflects Rat Liver and Kidney Damage Following Chronic Ultra-Low Dose Roundup Exposure</i> , 14 <i>Environ Health</i> 70 (2015).
	Metzger Law Group, News: Raphael Metzger, Toxic Tort Legal News & Conferences, http://www.digitalsynergy.com/web_portfolio/metzger/news.shtml (last visited Dec. 14, 2017).
	Meza-Joya, F. et al., <i>Toxic, cytotoxic, and genotoxic effects of a glyphosate formulation (Roundup(R)SLCosmoflux(R)411F) in the direct-developing frog Eleutherodactylus johnstonei</i> , 54 <i>Environ Mol Mutagen</i>
	Miller, J.A., <i>Naturally occurring substances that can induce tumors</i> 508-49, in <i>Toxicants Occurring Naturally in Food</i> (Nat'l. Academy of Sciences, 2nd ed. 1973).
	Miller, P., Comment submitted by Philip W. Miller, Ph.D., Vice President, Global Regulatory and Government Affairs, https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0525
	Miller, T. et al., <i>Glyphosate Stewardship: Keeping an Effective Herbicide Effective</i> , ANR Publication 8492 (July 2013), https://anrcatalog.ucanr.edu/pdf/8492.pdf
	Millstone, E., <i>A Chronic Feeding Study of Glyphosate: Pathology Report on Additional Kidney Sections Addendum to Final Report Dated July 21, 1983</i> (Oct. 7, 1985) (MONGLY00138897-970).
	Mladinic, M. et al., <i>Characterization of chromatin instabilities induced by glyphosate, terbutylazine and carbofurem using cytome FISH assay</i> , 189 <i>Toxicology Letters</i> 130 (2009).
	Modesto, K. & C. Martinez, <i>Roundup causes oxidative stress in liver and inhibits acetylcholinesterase in muscle and brain of the fish Prochilodus lineatus</i> , 78 <i>Chemosphere</i> 294 (2010).
	Mohamed, A. , <i>Sublethal toxicity of Roundup to immunological and molecular aspects of Simphalaria alexandrina to Schistosoma mansoni infection</i> , 74 <i>Ecotoxicol Environ Saf</i> 754 (2011).
	Mohan, J.E. et al., <i>Biomass and Toxicity Responses of Poison Ivy (Toxicodendron Radicans) to Elevated Atmospheric CO2</i> , 103 <i>Procs. Nat'l Acad. Scis. U.S.A.</i> 9086 (2006).
	Mohler, C.L. & A.E. Galford, <i>Weed Seedling Emergence and Seed Survival: Separating the Effects of Seed Position and Soil Modification by Tillage</i> , 37 <i>Weed Res.</i> 147-155 (1997).
	Monroy, C. et al., <i>Cytotoxicity and genotoxicity of human cells exposed in vitro glyphosate</i> , 25 <i>Biomédica</i> 335 (2005).
	<i>Monsanto - UK Predictive Operator Exposure Model (POEM) Calculations, Figures 1-3.</i>
	Monsanto Co., <i>Backgrounder: Roundup PROMAX® Surfactant Overview</i> (Apr. 2010) (MONGLY02975541).
	Monsanto Co., <i>Review of the Brazil Regulatory Issues for the International Cultivation Leadership Team Meeting</i> (Aug. 2010) (MONGLY03080756).

Exhibit No.	Description
	Monsanto Co., <i>Roundup Brand Stewardship: Product Acceptability Criteria and Guidance U.S. Lawn and Garden Markets</i> (May 12, 2008) (MONGLY00971584).
	Monsanto Commentary - Samsel & Seneff (2013): <i>Glyphosate, Pathways to Modern Diseases II: Celiac Sprue and Gluten Intolerance</i> (MONGLY02412521-25).
	Monsanto Commentary - Shehata et al., <i>The Effect of Glyphosate on Potential Pathogens and Beneficial Members of Poultry Microbiota In Vitro</i> (MONGLY02246130-33).
	Monsanto Company Backgrounder: Testing fraud: IBT and Craven (Feb. 2002) (MONGLY00895317)
	Monsanto Company, Roundup PRO Max Herbicide label (2010), https://s3-us-west-1.amazonaws.com/www.agrian.com/pdfs/Roundup_PROMAX_Herbicide_Label1a.pdf .
	Monsanto Company, Safety Data Sheet, Commercial Product, Roundup PROMAX™ Herbicide (Jan. 23, 2008).
	Monsanto Company, Safety Data Sheet, Commercial Product, Roundup® Weed & Grass Killer Super Concentrate (Oct. 16, 2009).
	Monsanto Company's Amended Notice to Take Oral and Videotaped Deposition of Dr. Alfred Neugut, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. July 28, 2017)
	Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Andrei Shustov, <i>Gebeyehou v. Monsanto Co.</i> , No. 3:16-cv-5813-VC (N.D. Cal. Dec. 5, 2018).
	Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Andrei Shustov, <i>Hardeman v. Monsanto Co.</i> , No. 3:16-cv-00525-VC (N.D. Cal. Dec. 5, 2018).
	Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Andrei Shustov, <i>Stevick v. Monsanto Co.</i> , No. 3:16-cv-2341-VC (N.D. Cal. Dec. 5, 2018).
	Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Chadi Nabhan, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Jan. 3, 2017).
	Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Charles Benbrook, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Dec. 10, 2018)
	Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Christopher Portier, <i>In Re Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Aug. 16, 2017).
	Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Dennis D. Weisenburger, <i>In Re Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Aug. 21, 2017).
	Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Dennis D. Weisenburger, <i>In Re Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Dec. 7, 2018).
	Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Dennis D. Weisenburger, <i>In Re Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Jan. 3, 2018).
	Monsanto memo from Hyndman to Frazier re Monthly Summary (Oct. 10, 1990) (MONGLY00431134-39)
	Monsanto's Amended Notice to Take Oral and Videotaped Deposition of Dr. Dennis D. Weisenburger, <i>In Re Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Jan. 16, 2018).
	Montgomery, M. et al., <i>Effects of Self-Reported Health Conditions and Pesticide Exposures on Probability of Follow-Up in a Prospective Cohort Study</i> , 53 <i>American Journal of Industrial Medicine</i> 486 (2010).
	Moon, J., <i>Dermal Sensitization Study of MON-8723 in Guinea Pigs</i> (Jan. 20, 1989) (MONGLY00151201-38).
	Moreno, N. et al, <i>Genotoxic effects of the herbicide Roundup Transorb and its active ingredient glyphosate on the fish Prochilodus lineatus</i> , 37 <i>Environ Toxicol Pharmacol</i> 448 (2014).
	Moriya, M. et al., <i>Further mutagenicity studies on pesticides in bacterial reversion assay systems</i> , 116 <i>Mutation Res.</i> 185
	Morris, PG. et al., <i>Rituximab, methotrexate, procarbazine, and vincristine followed by consolidation reduced-dose whole-brain radiotherapy and cytarabine in newly diagnosed primary CNS lymphoma: final results and long-term outcome</i> , 31 <i>J Clin Oncol</i> 3971 (2013).
	Moser, EC. et al., <i>Long-term risk of cardiovascular disease after treatment for aggressive non-Hodgkin lymphoma</i> , 107 <i>Blood</i> 2912 (2006).
	Moura de Bortoli, G. et al., <i>Cytogenic biomonitoring of Brazilian workers exposed to pesticides: Micronucleus analysis in buccal epithelial cells of soybean growers</i> , 675 <i>Mutation Res.</i> 1 (2009).
	Muangphra, P. et al., <i>Genotoxic effects of glyphosate or paraquat on earthworm coelomocytes</i> , 29 <i>Environ Tox.</i> 612
	Mueller, K. & E. Oelke, <i>Watergrass Control in Rice Fields with Propanil and Ordram</i> , 19 <i>Cal. Agric.</i> 10 (1965).
	Murad, MH. et al., <i>New evidence pyramid</i> , 21 <i>Evid Based Med</i> 125 (2016).
	Murli, H., <i>Measuring Chromosome Aberrations in Human Whole Blood Lymphocytes With and Without Exogenous Metabolic Activation With a Confirmatory Assay With Multiple Harvests With MON 58121</i> (Sept. 3, 1997)
	Murli, H., <i>Mutagenicity Test Measuring Chromosome Aberrations in Human Whole Blood Lymphocytes with and without Exogenous Metabolic Activation with a Confirmatory Assay with Multiple Harvests with MON 58121</i> , Covance
	Nabhan Invoice for services rendered in <i>Gebeyehou v. Monsanto Co.</i> case (Oct. 31, 2018 - Dec. 4, 2018)
	Nabhan Invoice for services rendered in <i>Hardeman v. Monsanto Co.</i> case (Oct. 13, 2018 - Dec. 5, 2018)
	Nabhan Invoice for services rendered in <i>Stevick v. Monsanto Co.</i> case (Oct. 23, 2018 - Dec. 3, 2018)
	Nabhan Monsanto billing: Q1-2017
	Nair, R. et al., <i>Epidemiology of Non-Hodgkin's Lymphoma in India</i> , 91(Supp 1) <i>Oncology</i> 18 (2016).
	Nakashima, K. et al., <i>[Effects of Pesticides on Cytokines Production by Human Peripheral Blood Mononuclear Cells Fenitrothion and Glyphosate]</i> (Article in Japanese), 15 <i>Chudoku kenkyu: Chudoku Kenkyukai jun kikanshi</i> (The Japanese
	Nandula, V. et al., <i>Glyphosate-resistant weeds: current status and future outlook</i> , 16 <i>Outlooks on Pest Mgmt.</i> 183 (2005).

Exhibit No.	Description
	Nasopharyngeal Biopsy (UNDATED - EXHIBIT 15 to 12/19/18 Deposition).
	National Pesticide Information Center, Signal words: Topic Fact Sheet, National Pesticide Information Center, Oregon State University (2008).
	NCCN Clinical Practice Guidelines: B-Cell lymphomas , National Comprehensive Cancer Network (Feb. 26, 2018), http://oncolife.com.ua/doc/nccn/B-Cell_Lymphomas.pdf
	NCI GeoViewer, <i>Geographic Information Systems and Science for Cancer Control</i> , National Cancer Institute (last visited
	NCI, <i>Bioassay of 1,4-Dioxane for Possible Carcinogenicity</i> (1978), https://ntp.niehs.nih.gov/ntp/htdocs/lt_rpts/tr080.pdf
	NCI, Report of the NCI-CDC Working Group to Revise the 1985 NIH Radioepidemiological Tables, https://dceg.cancer.gov/files/NIH_No_03-5387.pdf
	Neiderholzer, F., <i>Spray Adjuvants: What's in a name?</i> , Western Farm Press (2009), https://www.westernfarmpress.com/management/spray-adjuvants-whats-name .
	Nelson, D. & J. Giles, <i>Implication of Postemergence Tillage on Root Injury and Yields of Potatoes</i> , 63 Am. Potato J. 445
	Nelson, D. & J. Giles, <i>Weed Management in Two Potato Cultivars Using Tillage and Pendimethaline</i> , 37 Weed Sci. 228
	Neugut, A., <i>Abstract - Meta-analysis: Use of combined oral contraceptives in the past 10 years is associated with an increased risk for breast cancer</i> , 125 ACP J Club (1996)
	Neugut, A., <i>Epidemiology and Prevention</i> , in ASCO-SEP: Medical Oncology Self-Evaluation Program (C. Loprinizi ed.,
	Newman, D.J. & G. M. Cragg, <i>Natural products as sources of new drugs over the 30 years from 1981 to 2010</i> , 75 J. Nat. Prod. 311 (2012).
	Ngalamika, O. et al., <i>Epigenetics, autoimmunity and hematologic malignancies: a comprehensive review</i> , 39 J. Autoimmunity 451 (2012).
	Nielson, D. & M. Ralphs, <i>Larkspur: Economic Considerations</i> , in <i>The Ecology and Economic Impact of Poisonous Plants on Livestock Production</i> 119-29 (L.F. James et al. eds, 1988).
	Nielson, D., <i>The economic Impact of Poisonous Plants on the Range Livestock Industry in the 17 Western States</i> , 31 J. Range Mgmt. 325 (1978).
	Nikolich-Zugich, J., <i>The twilight of immunity: emerging concepts in aging of the immune system</i> , 19 Nat Immunol 10
	Niles, A. et al., <i>In Vitro Viability and Cytotoxicity Testing and Same-Well Multi-Parametric Combinations for High Throughput Screening</i> , 3 Current Chemical Genomics 33 (2009).
	<i>Non-Hodgkin Lymphoma (Lymphoid Neoplasms)</i> , Lymphoma Research Foundation (Aug. 2017), https://www.lymphoma.org/wp-content/uploads/2017/07/LRF_FACTSHEET_NON_HODGKIN_LYMPHOMA.pdf
	<i>Non-Hodgkin Lymphoma Facts</i> , Seattle Cancer Care Alliance, https://www.seattlecca.org/diseases/non-hodgkin-lymphoma/non-hodgkin-lymphoma-facts
	<i>Non-Hodgkin Lymphoma Risk Factors</i> , American Cancer Society, https://www.cancer.org/cancer/non-hodgkin-lymphoma/causes-risks-prevention/risk-factors.html
	<i>Non-Hodgkin Lymphoma Risk Factors</i> , Cancer Treatment Centers of America (Feb. 2, 2018), https://www.cancercenter.com/non-hodgkin-lymphoma/risk-factors/
	<i>Non-Hodgkin lymphoma treatment information</i> , Moffitt Cancer Center (last visited Nov. 27), 2018 https://moffitt.org/cancers/non-hodgkin-lymphoma .
	<i>Non-Hodgkin's Lymphoma</i> , Mayo Clinic, https://www.mayoclinic.org/diseases-conditions/non-hodgkins-lymphoma/symptoms-causes/syc-20375680
	Nord, P., <i>Additional Product Chemistry Data to Support the Registration of MON 79240 Herbicide</i> (June 20, 2006) (MONGLY00667484-525).
	Nord, P., <i>Additional Product Chemistry Data to support the Registration of MON 79244 Herbicide</i> (Jan. 26, 2006) (MONGLY00667402-42).
	Nord, P., <i>Additional Product Chemistry Data to Support the Registration of MON 79321 Herbicide</i> (June 20, 2008) (MONGLY00667526-67).
	Nord, P., <i>Additional Product Chemistry Data to Support the Registration of MON 79763 Herbicide</i> (Jan. 26, 2006) (MONGLY00667443-83).
	Nord, P., <i>Additional Product Chemistry Data to Support the Registration of MON 79788 Herbicide</i> (Nov. 20, 2006) (MONGLY00674672-713).
	Nord, P., <i>Additional Product Chemistry Data to Support the Registration of MON 79790 Herbicide</i> (Nov. 17, 2006) (MONGLY00674131-72).
	Nord, P., <i>Additional Product Chemistry Data to Support the Registration of MON 79823 Herbicide</i> (Nov. 14, 2006) (MONGLY00673032-73).
	Nord, P., <i>Additional Product Chemistry Data to Support the Registration of MON 79888 Herbicide</i> (Nov. 20, 2006) (MONGLY00674089-130).
	Nord, P., <i>Product Chemistry Data to Support the Registration of MON 79851 Herbicide</i> (Nov. 14, 2006) (MONGLY00672990-3031).
	Norden, AD. et al., <i>Survival among patients with primary central nervous system lymphoma, 1973-2004</i> , 101 J Neurooncol 487 (2011).
	Norris, R.F. et al., <i>Concepts in Integrated Pest Management</i> (1st ed. 2003).
	Notice of Limited Appearance at the Deposition of Dr. Charles Jameson, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. May 3, 2017).
	Notice of Registration for Roundup, EPA Registration 524-308 (Apr. 5, 1974)
	NTP, <i>Carcinogenesis Bioassay of Gum Arabic (CAS No. 9000-01-5) in F344 Rats and B6C3F1 Mice (Feed Study)</i> , NTP Technical Report Series No. 227, U.S. Dept. of Health and Human Services (May 1982).

Exhibit No.	Description
	NTP, <i>Handbook for Preparing Report on Carcinogens: Monographs</i> , U.S. Dep't of Health and Human Services (2015).
	NTP, <i>NTP Historical Controls Report All Routes and Vehicles Wistar-Han RATS</i> (Aug. 2016), https://ntp.niehs.nih.gov/ntp/historical_controls/ntp2000_2016/aug-2016-hc-report-wh-rats-all-routes.pdf .
	NTP, <i>Report on Carcinogens, Eleventh Edition: Carcinogen Profiles</i> , U.S. Dept. of Health and Human Services (11th ed.
	NTP, <i>Technical Report on the Toxicology and Carcinogenesis Studies of Sodium Dichromate Dihydrate (CAS No. 7789-12-0) in F334/N Rats and B6C3F1 Mice</i> , U.S. Dept. of Health and Human Services (2008).
	NTP, <i>Toxicology and Carcinogenesis Studies of Acetaminophen (CAS No. 103-90-2) in F344/N Rats and B6C3F1 Mice</i> (Feed Studies), NTP Technical Report Series No. 394, U.S. Dept. of Health and Human Services (Jan. 1993).
	Nuzzo, R., <i>Scientific method: Statistical errors</i> , 506 Nature 150 (2014).
	Nwani, C., et al., <i>DNA damage and oxidative stress modulatory effects of glyphosate-based herbicide in freshwater fish, Channa punctatus</i> , 36 Environ Toxicol Pharmacol 539 (2013).
	O'Conner, O. et al., <i>Chapter 85 – T-Cell Lymphomas</i> , in Hematology – Basic Principles and Practice 1343 (Ronald Hoffman et al. eds., 7th ed. 2018).
	O'Connor-Marer, P.J., <i>The Safe and Effective Use of Pesticides (Pesticide Application Compendium 1)</i> (2nd ed. 2000).
	O'Neill, BP. et al., <i>The changing incidence of primary central nervous system lymphoma is driven primarily by the changing incidence in young and middle-aged men and differs from time trends in systemic diffuse large B-cell non-Hodgkin's lymphoma</i> , 88 Am J Hematol 997 (2013).
	Occupational and Environmental Health (Barry Levi et al. eds. 6th ed. 2011).
	Occupational Outlook Handbook, Bureau of Labor Statistics, U.S. Dep't of Labor (Apr. 13, 2018).
	Occupational Safety and Health Administration, Hazard Communication - Toxic and Hazard Substances 1910.1200(f)(11), U.S. Dep't of Labor (May 25, 2012).
	OECD <i>Guidelines for the Testing of Chemicals</i> , OECD,
	OECD, <i>OECD Guideline for the Testing of Chemicals Test No. 475</i> (July 29, 2016).
	OECD, <i>OECD Guideline for the Testing of Chemicals: Unscheduled DNA Synthesis (UDS) Test with Mammalian Liver Cells In Vivo No. 486</i> (July 21, 1997), https://www.oecd-ilibrary.org/docserver/9789264071520-en.pdf?expires=1526407399&id=id&accname=guest&checksum=23FDB252359F0CDB6FBE35C8F104DB20
	OECD, <i>Overview of the Set of OECD Genetic Toxicology Test Guidelines and Updates Performed in 2014-2015</i> (July 13,
	Oerke, E.C., <i>Crop Losses to Pests</i> , 144 J. Agric. Sci. 31 (2006).
	Oley, S., <i>Acute Dermal Toxicity Study in Rats</i> (May 19, 2010) (MONGLY00293004-20).
	Oley, S., <i>Acute Inhalation Toxicity Study in Rats</i> (May 19, 2010) (MONGLY00293021-46).
	Oley, S., <i>Acute Oral Toxicity Up and Down Procedure in Rats</i> (May 19, 2010) (MONGLY00293047-64).
	Oley, S., <i>Dermal Sensitization Study in Guinea Pigs (Buehler Method)</i> (May 19, 2010) (MONGLY00293083-109).
	Oley, S., <i>Primary Skin Irritation Study in Rabbits</i> (May 19, 2010) (MONGLY00293110-27).
	Ollivier, L., <i>A comment on "Séralini, G-E, et al, Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize Food Chem Toxicol (2012) ,"</i> 53 Food Chem Tox. 458 (2013).
	Olorunsogo, O. et al., <i>Effect of Glyphosate on Rat Liver Mitochondria in Vivo</i> , 22 Bull Environ Contam Toxicol 357
	Olorunsogo, O., <i>Modification of the Transport of Protons and Ca²⁺ Ions across Mitochondrial Coupling Membrane by N-(Phosphonomethyl)Glycine</i> , 61 Toxicology 205 (1990).
	Olson, B.L.S. et al., <i>Efficacy and Metabolism of MON 37500 in Triticum Aestivum and Weedy Grass Species as Affected by Temperature and Soil Moisture</i> , 48 Weed Sci. 541 (2000).
	Omland, LH. et al., <i>Liver cancer and non-Hodgkin lymphoma in hepatitis C virus-infected patients: results from the DANVIR cohort study</i> , 130 Int'l J Cancer 2310 (2012).
	<i>Oncology Journals Ranked</i> , SciMago, https://www.scimagojr.com/journalrank.php?category=2730&type=j&year=2016
	Opelz, G. & B. Döhler, <i>Lymphomas after solid organ transplantation: a collaborative transplant study report</i> , 4 American J. Transplantation 222 (2004).
	Operator exposure assessment for MON 2139 UK-Case (MONGLY06509236-258).
	Ortega, R.A. et al., <i>Residue Accumulation and Changes in Soil Organic Matter as Affected by Cropping Intensity in No-Till Dryland Agroecosystems</i> , 94 Agronomy J. 944 (2002).
	Ortiz-Ordóñez, E., et al., <i>Effect of Yerbimat herbicide on lipid peroxidation, catalase activity, and histological damage in gills and liver of the freshwater fish Goodea atripinnis</i> , 61 Arch Environ Contam Toxicol 443 (2011).
	Overview, MONGLY00644666-70
	Ozkan, E., Proper calibration and operation of backpack and hand can sprayers, Ohio State Univ. FABE-531 (2018), https://ohioline.osu.edu/factsheet/fabe-531 .
	Ozkan, H. & H. Zhu, Effect of major variables on drift distances of spray droplets, Ohio State Univ. FABE-525 (2016), https://ohioline.osu.edu/factsheet/fabe-525 .
	Padgett, S.R. et al., <i>New Weed Control Opportunities, Development of Soybean With a Roundup Ready Gene</i> , in Herbicide Resistance Crops (S.O. Duke ed, 1996).
	Paganelli, A. et al., <i>Glyphosate-based herbicides produce teratogenic effects on vertebrates by impairing retinoic acid signaling</i> , 23 Chem Res Tox. 1586 (2010).
	Palmer, W., <i>FIFRA GLP Inspection Report</i> , EPA (May 1994) (MONGLY00158468-508).
	Panchin, AY., <i>Toxicity of roundup-tolerant genetically modified maize is not supported by statistical tests</i> , 53 Food Chem Tox. 475 (2013).
	Parada H, et al., <i>Postdiagnosis Changes in Cigarette Smoking and Survival Following Breast Cancer</i> , NCI Cancer
	Parada, Jr. et al., <i>Grilled, Barbecued, and Smoked Meat Intake and Survival Following Breast Cancer</i> , J Natl Cancer Inst. 109(6): djw299 (2017)

Exhibit No.	Description
	Parajuli, K. et al., <i>Aminomethylphosphonic acid inhibits growth and metastasis of human prostate cancer in an orthotopic xenograft mouse model</i> , 7 <i>Oncotarget</i> 10616 (2016).
	Paraquat Label, http://willowoodusa.com/wp-content/uploads/2012/12/Paraquat-3SL-Spec-Label.pdf
	Park, S. et al., <i>The impact of Epstein-Barr virus status on clinical outcome in diffuse large B-cell lymphoma</i> , 110 <i>Blood</i>
	Parker, R. & R.A. Boydstrom, <i>Weed Control in Asparagus</i> , Washington State University Cooperative Extension Service,
	Parry, J., <i>Evaluation of the Potential Genotoxicity of Glyphosate, Glyphosate Mixtures and Component Surfactants</i> (1999) (MONGLY01314233-83).
	Parry, J., <i>Key Issues concerning the potential genotoxicity of glyphosate, glyphosate formulations and surfactants; recommendations for future work</i> (MONGLY01314264-67).
	Pastoor, T.R. & J.R. Fowle, <i>Pesticide Testing</i> , in <i>Comprehensive Toxicology</i> 24 (Charlene A. McQueen ed., 2010)
	Pastor, S. et al., <i>Biomonitoring of four European populations occupationally exposed to pesticides: use of micronuclei as biolmakers</i> , 18 <i>Mutagenesis</i> 249 (2003).
	Patton, R. & D. Nelson, <i>Estimating Personal Consumption Costs in Wrongful Death Cases</i> , 4 <i>Journal of Forensic Economics</i> 233 (1991).
	Patwardhan, V.N. & J.W. White, Jr., <i>Problems Associated with Particular Foods</i> , in <i>Toxicants Occuring Naturally in Foods</i> , in <i>Toxicants Occurring Naturally in Foods</i> (2nd ed. 1973).
	Paz-y-Mino, C. et al., <i>Cytogenetic Monitoring in a Population Occupationally Exposed to Pesticides in Ecuador</i> , 110 <i>Environ Health Persp</i> 1077 (2002).
	Peachey, E. et al., <i>Preventing and Managing Glyphosate-Resistant Weeds in Orchards and Vineyards</i> , ANR Publication 8501, University of California (July 2013), https://anrcatalog.ucanr.edu/pdf/8501.pdf
	Peachey, E., <i>PNW Weed Management Handbook</i> , Oregon State University (2017), https://pnwhandbooks.org/weed
	Peddada, S. et al., <i>Incorporating Historical Control Data When Comparing Tumor Incidence Rates</i> , 102 <i>J. Am. Stat. Assoc.</i> 1212 (2007).
	Peixoto, F., <i>Comparative Effects of the Roundup and Glyphosate on Mitochondrial Oxidative Phosphorylation</i> , 61 <i>Chemosphere</i> 1115 (2005).
	Pelargonic Acid Label, Dow AgroSciences (2010), http://triangleurf.net/labels/mischerb/Scythe%20Label.pdf
	Pentsova, E. et al., <i>Methotrexate re-challenge for recurrent primary central nervous system lymphoma</i> , 117 <i>J Neurooncol</i>
	Perina, V., <i>The Salmonella typhimurium reverse mutation by MON 78036</i> (Nov. 12, 1999) (MONGLY08729284-315).
	Perry, A. et al., <i>Non-Hodgkin lymphoma in the developing world: review of 4539 cases from the International Non-Hodgkin Lymphoma Classification Project</i> , 101 <i>Haematologica</i> 1244 (2016).
	Perse, M., <i>Oxidative stress in the pathogenesis of colorectal cancer: cause or consequence?</i> , 2013 <i>BioMed Res Int.</i>
	<i>Pest Control Workers</i> , U.S. Bureau of Labor Statistics, https://www.bls.gov/ooh/building-and-grounds-cleaning/print/pest-control-workers.htm
	Pfeil, R. & V. Dellarco, <i>Glyphosate (Addendum) JMPR 2011</i> , Joint FAO/WHO Meeting on Pesticide Residues (2011).
	Photograph of label of Roundup Weed & Grass Killer Super Concentrate (exhibit 10 from deposition of Sioum Gebeyehou)
	Photographs of Edwin and Mary Hardeman's Residence and Property
	Photographs produced by Edwin Hardeman at deposition (exhibit 5 from deposition of Edwin Hardeman)
	Photographs used at deposition of Elaine Stevick (exhibits 12 and 13 from deposition of Elaine Stevick)
	Piesova, E., <i>The Effect of Glyphosate on the Frequency of Micronuclei in Bovine Lymphocytes In Vitro</i> , 55 <i>Acta Veterinaria</i> (Beograd) 101 (2005).
	Piesova, E., <i>The Influence of Different Treatment Length on the Induction of Micronuclei in Bovine Lymphocytes After Exposure to Glyphosate</i> , 48 <i>Folia Veterinaria</i> 130 (2004).
	Pimentel, D. et al., <i>Update on the Environmental and Economic Costs Associated with Alien-Invasive Species in the United States</i> , 52 <i>Ecological Econ.</i> 273 (2005).
	Pimmentel, D. et al., <i>Environmental and economic costs of soil erosion and conservation benefits</i> , 267 <i>Sci.</i> 1117 (1996).
	Pinto, J. et al., <i>Glyphosate Induces 3-dexoxy-D-arabino-heptulosonate 7-phosphate in Potato (Solanum Tuberosum L.) Cells Grown in Suspension Culture</i> , 87 <i>Plant Physiology</i> 891 (1988).
	Piola, L., et al., <i>Comparative toxicity of two glyphosate-based formulations to Eisenia andrei under laboratory conditions</i> , 91 <i>Chemosphere</i> 545 (2013).
	Plaintiff Fact Sheet of Edward Hardeman, <i>In re Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Oct. 22,
	Plaintiff Fact Sheet of Elaine Stevick, <i>In re Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Oct. 15, 2018).
	Plaintiff Fact Sheet of Sioum Gebeyehou, <i>In re Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Oct. 22,
	Plaintiff's Cross-Notice to Take Oral and Videotaped Deposition of Dr. Matthew Ross, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. May 2, 2017).
	Plaintiffs' Objections and Responses to Monsanto Company's Schedule "A" to Notice of Deposition of Dr. Dennis D. Weisenburger, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Sept. 2, 2017).
	Plaintiffs' Responses and Objections to Monsanto Company's Notice to Take Oral and Videotaped Deposition of Dr. Charles Benbrook, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Dec. 18, 2018).
	<i>Plants Poisonous to Livestock</i> , Cornell College of Agriculture and Life Sciences, http://poisonousplants.ansci.cornell.edu/php/plants.php?action=display&species=cattle .
	Plants, United States Department of Agriculture National Agricultural Library,
	Plot Maps of Hacienda Estates of Preston L. Wright (exhibit 2 from deposition of Edwin Hardeman)
	Plotkin, SR. et al., <i>Treatment of relapsed central nervous system lymphoma with high-dose methotrexate</i> , 10 <i>Clin Cancer Res.</i> 5643 (2004).

Exhibit No.	Description
	<i>Poisonous Plants</i> , Weed Science Society of America, http://wssa.net/wssa/weed/poisonous-plants/
	Poletta, G. et al., <i>Genetic, enzymatic and developmental alterations observed in Caiman latirostris exposed in ovo to pesticide formulations and mixtures in an experiment simulating environmental exposure</i> , 74 <i>Ecotoxicology and Envntl.</i>
	Poletta, G. et al., <i>Genotoxicity of the herbicide formulation Roundup (glyphosate) in broad-snouted caiman (Caiman latirostris) evidenced by the Comet assay and the Micronucleus test</i> , 672 <i>Mutation Research</i> 95 (2009).
	Poole, C., <i>Low P-Values or Narrow Confidence Intervals: Which Are More Durable?</i> , 12 <i>Epidemiology</i> 291 (2001).
	Poortmans, PM., et al., <i>High-dose methotrexate-based chemotherapy followed by consolidating radiotherapy in non-AIDS-related primary central nervous system lymphoma: European Organization for Research and Treatment of Cancer Lymphoma Group Phase II Trial 20962</i> , 21 <i>J Clin Oncol</i> 4483 (2003).
	Porta, M., <i>A Dictionary of Epidemiology</i> (5th ed. 2014).
	Portier, C. & D. Hoel, <i>Design of the Chronic Animal Bioassay for Goodness of Fit to Multistage Models</i> , 39 <i>Biometrics</i>
	Portier, C. & L. Edler, <i>Two-stage models of carcinogenesis, classification of agents, and design of experiments</i> , 14 <i>Fundamental Applied Toxicology</i> 444 (1990).
	Portier, C. & P. Clausing, <i>Re: Tarazona et al. (2017): Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its difference with IARC</i> , 91(9) <i>Archives of Toxicology</i> 3195 (2017).
	Portier, C. and A. Bailer, <i>Testing for increased carcinogenicity using a survival-adjusted quantal response test</i> , 12 <i>Fundamental and Applied Toxicology</i> 731 (1989).
	Portier, C. et al., <i>Biologically based models for risk assessment</i> , 104 <i>Complex Mixture and Cancer Risk</i> 20 (1990).
	Portier, C. et al., <i>Inconclusive Findings: Now You See Them, Now You Don't!</i> , 122 <i>Envtl. Health Perspectives</i> A36 (2014).
	Portier, C., <i>Additional Comments of Christopher J. Portier: USEPA (EPA-HQ-OPP-2016-0385-0094)</i> , <i>Regulations.gov</i> (Dec. 12, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0501 .
	Portier, C., <i>Carcinogenicity of Glyphosate: A Systematic Review of the Available Evidence</i> (Nov. 21, 2016), https://echa.europa.eu/documents/10162/22863068/glyphosate_ngo_heal_en.pdf/b743ed14-d27d-b17f-7fec-dcb2866f8fe3
	Portier, C., <i>Comments on BfR's CLH Report for Glyphosate</i> , EC Number 213-997-4 (July 8, 2016), https://www.eomsociety.org/images/PDF/PortierOLII.pdf
	Portier, C., <i>Daubert Hearing Slides, In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741 (Apr. 6, 2018)
	Portier, C., <i>Is glyphosate carcinogenic?</i> , 108 <i>Horizons</i> 8 (2016).
	Portier, C., <i>Supplemental Comments of C. Portier on USEPA (EPA-HQ-OPP-2016-0385-0094)</i> (Nov. 28, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0449
	Powerpoint titled Global Glyphosate FTO Strategy (MONGLY03321773-79)
	Powerpoint titled Glyphosate campaign strategy July 2016-December 2018 (July 6, 2016) (MONGLY05642486)
	Powerpoint titled Toxicology Data for Surfactants Used in Glyphosate-Based Formulations (May 13, 2015)
	Prasad, S. et al., <i>Clastogenic Effects of Glyphosate in Bone Marrow Cells of Swiss Albino Mice</i> , 2009 <i>Journal of Toxicology</i> 308985 (2009).
	Prasad, S., et al., <i>Oxidative Stress and Cancer: Advances and Challenges</i> , 2016 <i>Oxidative Medicine and Cellular Longevity</i> 5010423 (2016).
	Prausnitz, M., et al., <i>Skin Barrier and Transdermal Drug Delivery</i> , 124 <i>Medical Therapy</i> 2065 (2012)
	Prejean, J. et al., <i>Spontaneous tumors in Sprague-dawley rats and swiss mice</i> , 33 <i>Cancer Res.</i> 2768 (1973).
	<i>Prescribing Information for Rituxan</i> (Oct. 2018)
	Pretrial Order No. 16: Additional Discovery re: IARC, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Apr. 18, 2017), ECF No. 242.
	Pretrial Order No. 18: Deadline for Additional Deposition, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Apr. 21, 2017), ECF 251.
	Pretrial Order No. 22: Jameson and Ross Depositions, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. May 1, 2017), ECF No. 268.
	<i>Principles of Toxicology: Environmental and Industrial Applications</i> (Phillip Williams et al. eds., 2nd ed. 2000)
	<i>PRN 97-1: Agency Actions Under the Requirements of the Food Quality Protection Act</i> , EPA.gov (Jan. 31, 1997), https://www.epa.gov/pesticide-registration/prn-97-1-agency-actions-under-requirements-food-quality-protection-act .
	<i>Problems with scientific research: How science goes wrong</i> , <i>The Economist</i> (Oct. 21, 2013).
	<i>Product Stewardship Guidelines</i> (Oct. 1999) (MONGLY00891284-85).
	Public Assessor Services, Sonoma County Assessor, January 1, 2018 (exhibit 2 from deposition of Elaine Stevick)
	Puget, P. & R. Lal, <i>Soil organic carbon and nitrogen in a Mollisol in central Ohio as affected by tillage and land use</i> , 80 <i>Soil Tillage Res</i> 201 (2005).
	Pulczynski, EJ. et al., <i>Successful change of treatment strategy in elderly patients with primary central nervous system lymphoma by deescalating induction and introducing temozolomide maintenance: results from a phase II study by the Nordic Lymphoma Group</i> , 100 <i>Haematologica</i> 534 (2015).
	Qureshi, M., et al., <i>Hepatocellular carcinoma in nonalcoholic fatty liver disease: A link between oxidative stress and T-cell suppression</i> , 64 <i>Hepatology</i> 11794 (2016).
	Raczkowski, C.W. et al., <i>Comparison on Conventional and No-Tillage Corn and Soybean Production on Runoff and Erosion in Southeastern US Piedmont</i> , 64 <i>Soil Water Conservation</i> 53 (2009).
	Radley Balko, <i>The Emperor of Junk Science Forensics Has Died</i> , <i>The Washington Post</i> (Aug. 31, 2017).
	Rages, D., <i>2008 Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Antwerp Plant</i> (June 5, 2009) (MONGLY05565384-453).
	Rages, D., <i>2008 Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Muscatine Plant</i> (May 4, 2009) (MONGLY03581558-629).

Exhibit No.	Description
	Rages, D., 2008 Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Sao Jose dos Campos Plant (June 5, 2009) (MONGLY03581418-87).
	Rages, D., 2008 Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 from Monsanto Antwerp Plant (June 5, 2009) (MONGLY03651933-67).
	Rages, D., 2008 Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Muscatine Plant (May 4, 2009) (MONGLY03586874-943).
	Rages, D., 2008 Analytical Profile of MON 0139 (Isopropylamine Salt of Glyphosate) from Monsanto Luling Plant (Dec. 22, 2003) (MONGLY05393089-156).
	Rages, D., 2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) from Monsanto Muscatine Plant (June 4, 2009) (MONGLY05791779-848).
	Rages, D., Analysis of Sulfosulfuron and Production Impurities Analytical Profile of MON 0139 Technical from Monsanto San Jose dos Campos Plant (July 20, 2007) (MONGLY00210833-957).
	Rages, D., Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Antwerp Plant (Dec. 5, 2003) (MONGLY00209687-752).
	Rages, D., Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Luling Plant (Apr. 30, 2004) (MONGLY00209753-817).
	Rages, D., Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Sao Jose dos Campos Plant (Dec. 22, 2003) (MONGLY000209559-625).
	Rages, D., Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Zarate Plant (Dec. 22, 2003) (MONGLY04229246-305).
	Rages, D., Analytical Profile of Glyphosate Technical (Wetcake)/MON77973 From Monsanto Muscatine Plant (Apr. 30, 2004) (MONGLY00209818-84).
	Rages, D., Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Luling Plant (Apr. 30, 2003) (MONGLY03624156-219).
	Rages, D., Analytical Profile of MON 0139 Technical From Monsanto Antwerp Plant (Apr. 4, 2005) (MONGLY00210529)
	Rages, D., Analytical Profile of MON 0139 Technical From Monsanto Luling Plant (Dec. 22, 2006) (MONGLY00211083-
	Rages, D., Analytical Profile of MON 0139 Technical From Monsanto Muscatine Plant (Jan. 5, 2007)
	Rages, D., Analytical Profile of MON 0139 Technical From Monsanto San Jose dos Campos Plant (Dec. 22, 2006) (MONGLY00210404-68).
	Rages, D., Analytical Profile of MON 0139 Technical From Monsanto Zarate Plant (Dec. 22, 2006) (MONGLY00210958-
	Rahman, M. et al., Autoimmune vestibule-cochlear disorder, 13(3) Curr Opin Rheumatol 184 (2001).
	Raipulis, J., Toxicity and Genotoxicity Testing of Roundup , 63 Proc. of the Latvian Acad. Of Scis. 29 (2009).
	Randall, R., A Global Compendium of Weeds (2002).
	Rangarajan, A. & RA. Weinberg, Opinion: Comparative biology of mouse versus human cells: modelling human cancer in mice , 3 Nat Rev Cancer 952 (2003).
	RangerPro® Herbicide Label (Jan. 2010), www.cdms.net/LDat/ld6FU017.pdf
	Rank, J. et al., Genotoxicity of the herbicide Roundup and its active ingredient glyphosate isopropylamine using the mouse bone marrow micronucleus test, Salmonella mutagenicity test, and Allium anaphase-telophase test , 300 Mutation Res. 29
	Ray, D. et al., Yield Trends Are Insufficient to Double Global Crop Production by 2050 , 8(6) PLoS One e66428 (2013).
	Reagan, E., Acute Dermal Toxicity Study of MON-14420 in New Zealand White Rabbits (Sept. 16, 1988)
	Reagan, E., Acute Dermal Toxicity Study of MON-20047 in New Zealand White Rabbits (Nov. 15, 1989)
	Reagan, E., Acute Oral LD50 Study of MON-14420 in Sprague-Dawley Rats (Sept. 16, 1988) (MONGLY00150296-337).
	Reagan, E., Acute Oral LD50 Study of MON-20047 in Sprague-Dawley Rats (Nov. 15, 1989) (MONGLY00154053-90).
	Reagan, E., Acute Oral LD50 Study of MON-8750 in Sprague-Dawley Rats (Nov. 30, 1988) (MONGLY00149801-933).
	Reagan, E., Dermal Sensitization Study of MON-20047 in Guinea Pigs (Nov. 15, 1989) (MONGLY00154162-202).
	Reagan, E., Primary Dermal Irritation Study of MON-14420 in New Zealand White Rabbits (Sept. 16, 1988) (MONGLY00150385-406).
	Reagan, E., Primary Dermal Irritation Study of MON-20047 in New Zealand White Rabbits (Nov. 15, 1989) (MONGLY00154140-61).
	Reagan, E., Primary Eye Irritation Study of MON-14420 in New Zealand White Rabbits (Sept. 16, 1988)
	Reagan, E., Primary Eye Irritation Study of MON-20047 in New Zealand White Rabbits (Nov. 15, 1989)
	Reaping the benefits: Science and the sustainable intensification of global agriculture , The Royal Society (Oct. 2009), https://royalsociety.org/~media/Royal_Society_Content/policy/publications/2009/4294967719.pdf .
	Rebuttal Report of Dr. Christopher J. Portier in Support of General Causation on Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Aug. 18, 2017).
	Regulations, Glyphosate: Report of the Cancer Assessment Review Committee , Regulations.gov (Sept. 16, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0014
	Report of Pesticides Peer Review Meeting 125: Glyphosate (Feb. 27, 2015) (MONGLY02584546-70).
	Research Integrity Policy and Procedures , Fred Hutchinson Cancer Research Center Extranet (Apr. 1, 2007), https://extranet.fredhutch.org/en/p/lcex/research-integrity.html
	Research Methods in Occupational Epidemiology (Harvey Checkoway et al. eds., 2nd ed. 2004).
	Research Misconduct Policy & Procedures , Fred Hutchinson Cancer Research Center Extranet (Mar. 14, 2007) https://extranet.fredhutch.org/en/p/lcex/research-misconduct/_jcr_content/leftParsys/download/file.res/research-misconduct-
	Resnick, E. et al., Morbidity and mortality in common variable immune deficiency over 4 decades , 119 Blood 1650 (2012).

Exhibit No.	Description
	Resnik, D. & C. Portier, <i>Pesticide Testing on Human Subjects: Weighing Benefits and Risks</i> , 113 Environmental Health Perspectives 813 (2005).
	Response to a Question about conducting studies on the effects of consuming crops sprayed with glyphosate
	<i>Responses to In Vitro Cytotoxicity References Cited on Page 21 of CFS Main Comments</i> (MONGLY02582358-59).
	Retention Agreement: Expert Opinions and Testimony for Dennis Weisenburger (Aug. 12, 2015).
	Retention Letter of Dr. Michael Sullivan (Oct. 20, 2017).
	Reyna, M. & D. Gordon, <i>Two-Year Chronic Oral Toxicity Study with CP67573 in Albino Rats</i> (MONGLY00264644-700) (Jan. 14, 1974).
	Reyna, M.S., <i>Four Week Study of Mon-8080 Administered by Gavage to Sprague-Dawley Rats</i> (Mar. 10, 1982) (MONGLY01285662-670).
	Rice, J. et al., <i>Effects of Glyphosate and Its Formulations on Markers of Oxidative Stress and Cell Viability in Heparg and Hacat Cell Lines</i> , 57 The Toxicologist 309 (Mar. 11-15, 2018).
	Richard, S. et al., <i>Differential Effects of Glyphosate and Roundup on Human Placental Cells and Aromatase</i> , 113 Env'tl. Health Persp. 716 (2005).
	Ridley, A.O. & R.A. Hedlin, <i>Soil Organic Matter and Crop Yields as Influenced by the Frequency of Summer Fallowing</i> , 48 Can. J. Soil Sci. 315 (1968).
	Ritz, B., <i>Review: Causal Inference in Epidemiology: Confounding</i> , EPI 200B (2010).
	Ritz, B., <i>Screening/Misclassification of Disease or Exposure: Information Bias</i> , EPI 200B (2017).
	RNZ Staff, <i>Glyphosate Ban Would Change Farming</i> , RNZ News (Jan. 27, 2016) https://www.radionz.co.nz/news/national/295040/glyphosate-ban-would-change-farming
	Rodrigues, H. et al., <i>Effects of Roundup Pesticide on the Stability of Human Erythrocyte Membranes and Micronuclei Frequency in Bone Marrow Cells of Swiss Mice</i> , 4 The Open Biology J. 54 (2011).
	Romano, M. et al., <i>Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression</i> , 86 Arch Tox. 663 (2012).
	Romano, R. et al., <i>Prepubertal exposure to commercial formulation of the herbicide glyphosate alters testosterone levels and testicular morphology</i> , 84 Arch Tox. 309 (2010).
	Roos, W. et al., <i>DNA damage and the balance between survival and death in cancer biology</i> , 16 Nature Rev. 20 (2016).
	Rosegrant, M. et al., <i>Food Security in a World of Natural Resource Scarcity: The Role of Agricultural Technologies</i> (2014),
	Rosen, J., <i>Claims of Organic Food's Nutritional Superiority: A Critical Review</i> , American Council on Science and Health (July 2008), https://www.acsh.org/.../uploads/2012/04/20080723_claimsorganic.pdf
	Rosol, T., <i>On-target Effects of GLP-1 Receptor Agonists on Thyroid C-cells in Rats and Mice</i> , 41 Toxicologic Pathology
	Ross, M. & C. Lembi, <i>Applied Weed Science: Including the Ecology, and Management of Invasive Plants</i> (3rd Ed. 2009).
	Ross, M., <i>Declaration of Interests for IARC/WHO Experts</i> (Aug. 7, 2014) (MS_STATE-000576-79).
	Rothman, K., <i>Epidemiology: An Introduction</i> (1st ed. 2002).
	Roundup Desherbant: for a Sustainable Use of Roundup (MONGLY00922457).
	Roundup PowerMAX (RD1617) Label (2012).
	Roundup PowerMAX II Safety Data Sheet (2015).
	Roundup PowerMAX Safety Data Sheet (2015).
	Roundup PRO® Herbicide Safety Data Sheet (2015).
	Roundup WeatherMAX / UltraMAX II (MON 78270) Label (2012).
	RoundupPro® Concentrate Label (Jan. 2010), http://www.monsantoito.com/docs/RoundupProConcentrate_Label.pdf
	Roustan, A. et al., <i>Genotoxicity of mixtures of glyphosate and atrazine and their environmental transformation products before and after photoactivation</i> , 108 Chemosphere 93 (2014).
	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 52276) (Oct. 12, 2016) (MONGLY08729956-99).
	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 76610) (Oct. 12, 2016) (MONGLY08730000-44).
	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 76886) (Oct. 7, 2016) (MONGLY08730045-88).
	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 76952) (Oct. 28, 2016) (MONGLY08730314-57).
	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 79346) (Oct. 12, 2016) (MONGLY08730089-132).
	Roy, S., <i>In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL)</i> (MON 79351) (Oct. 12, 2016) (MONGLY08730133-76).
	Rubenstein, J.L. et al., <i>Gene expression and angiogenesis in primary CNS lymphoma</i> , 107 Blood 3716 (2006).
	Rubenstein, J.L. et al., <i>How I treat CNS lymphomas</i> , 122 Blood 2318 (2013).
	Rubenstein, J.L. et al., <i>Intensive chemotherapy and immunotherapy in patients with newly diagnosed primary CNS lymphoma: CALGB 50202 (Alliance 50202)</i> , 31 J Clin Oncol 3061 (2013).
	Rubenstein, J.L. et al., <i>Phase 1 investigation of lenalidomide/rituximab plus outcomes of lenalidomide maintenance in relapsed CNS lymphoma</i> , 2 Blood Adv. 1595 (2018).
	Rull, R. et al., <i>Neural Tube Defects and Maternal Residential Proximity to Agricultural Pesticide Applications</i> , 163 American Journal of Epidemiology 743 (2006).
	Rush, R. et al., <i>Primary Eye Irritation of MON-35085 in Rabbits</i> (Sept. 19, 1990) (MONGLY00156974-7116).

Exhibit No.	Description
	Rush, R., Acute Dermal Toxicity Study in Rats with MON 18702 (Oct. 18, 1990) (MONGLY00161760-82).
	Rush, R., <i>Acute Dermal Toxicity Study in Rats with MON-18702</i> (Oct. 18, 1990) (MONGLY00161760-82)
	Rush, R., <i>Acute Dermal Toxicity Study in Rats with MON-35085</i> (Sept. 19, 1990) (MONGLY00156958-73).
	Rush, R., <i>Acute Oral Toxicity Study in Rats with MON 18702</i> (Oct. 11, 1990) (MONGLY00161742-59).
	Rush, R., <i>Acute Oral Toxicity Study in Rats with MON-35085</i> (Sept. 19, 1990) (MONGLY00156934-57).
	Rush, R., <i>Primary Eye Irritation Study in Rabbits with MON-18702</i> (Sept. 17, 1990) (MONGLY00161842-60).
	Rush, R., <i>Primary Skin Irritation Study in Rabbits with MON-18702</i> (Sept. 6, 1990) (MONGLY00161861-77).
	Rush, R., <i>Primary Skin Irritation Study in Rabbits with MON-35085</i> (Sept. 19, 1990) (MONGLY00157117-28).
	Safety Data Sheet for Gunk Engine Degreaser - Original (May 20, 2015).
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (in Spanish) (effective date: 10/22/2009) (MONGLY00054195-204)
	Safety Data Sheet, Roundup® Concentrate Weed & Grass Killer (effective date: 06/30/2016) (MONGLY02298918-27)
	Safety Data Sheet, Roundup® Concentrate Weed & Grass Killer (effective date: 06/30/2016) (MONGLY13876546-55)
	Safety Data Sheet, Roundup® Ready-To-Use Weed & Grass Killer (date prepared: 04/07/1999) (MONGLY00029295-300)
	Safety Data Sheet, Roundup® Ready-To-Use Weed & Grass Killer (date prepared: 04/07/1999) (MONGLY00029307-12)
	Safety Data Sheet, Roundup® Ready-To-Use Weed & Grass Killer (date prepared: 06/02/2015) (MONGLY00056146-53)
	Safety Data Sheet, Roundup® Ready-To-Use Weed & Grass Killer (date prepared: 07/05/2006) (MONGLY00055956-63)
	Safety Data Sheet, Roundup® Ready-To-Use Weed & Grass Killer (date prepared: 10/19/2015) (MONGLY00056598-606)
	Safety Data Sheet, Roundup® Ready-To-Use Weed & Grass Killer (date prepared: 10/7/1999) (MONGLY00029134-141)
	Safety Data Sheet, Roundup® Ready-to-Use Weed & Grass Killer III (effective date: 01/23/2012) (MONGLY00056174 -
	Safety Data Sheet, Roundup® Ready-to-Use Weed & Grass Killer III (effective date: 05/13/2015) (MONGLY00056650-
	Safety Data Sheet, Roundup® Ready-to-Use Weed & Grass Killer III (effective date: 08/21/2013) (MONGLY00056183-
	Safety Data Sheet, Roundup® Ready-to-Use Weed & Grass Killer III (effective date: 10/15/2015) (MONGLY00056617-
	Safety Data Sheet, Roundup® Ready-to-Use Weed & Grass Killer III (effective date: 10/22/2009) (MONGLY00028883-
	Safety Data Sheet, Roundup® Ready-to-Use Weed & Grass Killer III (in Spanish) (effective date: 05/13/2015)
	Safety Data Sheet, Roundup® Ready-to-Use Weed & Grass Killer III (in Spanish) (effective date: 10/22/2015)
	Safety Data Sheet, Roundup® Ready-to-Use Weed & Grass Killer Plus (effective date: 01/23/2012) (MONGLY00028976-
	Safety Data Sheet, Roundup® Weed & Grass Killer I Concentrate (date prepared: 10/08/1999) (MONGLY00054644-51)
	Safety Data Sheet, Roundup® Weed & Grass Killer I Ready-To-Use (date prepared: 07/07/2000) (MONGLY00029434-9)
	Safety Data Sheet, Roundup® Weed & Grass Killer I Ready-To-Use (date prepared: 07/26/2000) (MONGLY00029440-5)
	Safety Data Sheet, Roundup® Weed & Grass Killer I Ready-To-Use (date prepared: 07/26/2000) (MONGLY00029446-51)
	Safety Data Sheet, Roundup® Weed & Grass Killer I Super Concentrate (effective date: 01/16/2011) (MONGLY00059132-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate (date prepared: 7/26/2000) (MONGLY00029420-26)
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate (date prepared: 7/26/2000) (MONGLY00029427-33)
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate (date prepared: 7/26/2000) (MONGLY00057644-50)
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate (date prepared: 7/26/2000) (MONGLY00072664-70)
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (in Spanish) (effective date: 5/13/2015)
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 05/17/2016) (MONGLY08294175-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 05/17/2016) (MONGLY08417110-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 05/17/2016) (MONGLY08702552-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 05/17/2016) (MONGLY08705677-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 05/17/2016) (MONGLY08723610-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 06/05/2002) (MONGLY00057539-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 10/16/2009) (MONGLY00054157-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 10/21/2015) (MONGLY00057701-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 11/04/2015) (MONGLY00057691-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 12/15/2010) (MONGLY00057722-
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (effective date: 5/13/2015) (MONGLY00057681-90)
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (in Spanish) (effective date: 10/16/2009)
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (in Spanish) (effective date: 10/21/2015)
	Safety Data Sheet, Roundup® Weed & Grass Killer Concentrate Plus (in Spanish) (effective date: 11/04/2015)
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-To-Use (effective date: 07/22/2002) (MONGLY00054178-85)
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-To-Use (effective date: 09/23/2004) (MONGLY00057732-39)
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-To-Use (effective date: 10/19/2004) (MONGLY00057740-47)
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 05/13/2015) (MONGLY00057802-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 05/28/2004) (MONGLY00057793-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 08/21/2013) (MONGLY00057767-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 09/12/2005) (MONGLY00057812-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 10/14/2003) (MONGLY00057776-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 10/15/2015) (MONGLY00057607-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 10/22/2009) (MONGLY00054186-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 10/22/2015) (MONGLY00057597-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 12/15/2010) (MONGLY00029004-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (effective date: 12/15/2010) (MONGLY00059251-
	Safety Data Sheet, Roundup® Weed & Grass Killer Ready-to-Use Plus (in Spanish) (effective date: 05/13/2015)

Exhibit No.	Description
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (date prepared: 07/26/2000) (MONGLY00029406-1)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (date prepared: 07/26/2000) (MONGLY00029413-9)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 04/03/2003) (MONGLY00057589-9)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 05/08/2015) (MONGLY00057849-5)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 10/15/2015) (MONGLY00057627-3)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 10/15/2015) (MONGLY08702165-5)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 10/16/2009) (MONGLY00028892-9)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 10/16/2009) (MONGLY00054205-1)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 10/16/2009) (MONGLY00054214-2)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 10/22/2015) (MONGLY00057617-2)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 12/15/2010) (MONGLY00029013-2)
	Safety Data Sheet, Roundup® Weed & Grass Killer Super Concentrate (effective date: 12/15/2010) (MONGLY00057830-8)
	Salamon, C., <i>Host-Mediated Assay for Detection of Mutations Induced by CP 67573</i> (Nov. 18, 1975) (MONGLY04287620)
	Saltmiras, D., <i>Draft Protocol: A Dietary Combined 90-Day/Reproductive Screening Study in Sprague-Dawley Rats</i> (May 2009) (MONGLY01136392-95).
	Salvagni, J., <i>Assessment of the genotoxic impact of pesticides on farming communities in the countryside of Santa Catarina State, Brazil</i> , 34 <i>Genetics & Molecular Biology</i> 122 (2011).
	Sams, D.W., <i>Mulching Vegetable Gardens</i> , The University of Tennessee Agricultural Extension Service Publication
	Samsel, A. & S. Seneff, <i>Glyphosate, pathways to modern diseases IV: cancer and related pathologies</i> , 15 <i>J. Biological Physics & Chemistry</i> 121 (2015).
	Samsel, A., <i>Comment submitted by A. Samsel</i> , (October 18, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0401
	Sanders, D. et al., <i>Re: Séralini, G-E, et al. Letter to the editor</i> , 53 <i>Food Chem Tox.</i> 450 (2013).
	Sanjose, S. et al., <i>Hepatitis C and Non-Hodgkin Lymphoma Among 4784 Cases and 6269 Controls From the International Lymphoma Epidemiology Consortium</i> , 6 <i>Clin. Gastroenterol Hepatol.</i> 451-458 (2008)
	Sass, J., <i>Comments from the Natural Resources Defense Council to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Scientific Advisory Panel (SAP) on the Carcinogenic Potential of Glyphosate</i> (November 3, 2016), https://assets.nrdc.org/sites/default/files/comments-glyphosate-sap-20161103.pdf
	Sass, J., <i>Consideration of candidates to serve as ad hoc members of FIFRA SAP (Oct 18-21, 2016) to review the data relevant to carcinogenicity of glyphosate</i> (August 25, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-
	Sawyer, W. & D. Ragle, <i>Evaluating Toxic Exposures After Daubert</i> , National Expert Witness and Litig. Seminar (June 23, 2018)
	Sawyer, W., Jeff Scott Hall: Toxicological Notes, Peterson and Hall v. Monsanto Co., No. 1622-CC01071 (Mo. Cit. Ct. St. Louis City May 31, 2018).
	Sawyer, W., <i>Toxicological Assessment of Dwayne Johnson and Toxicological Risk Assessment of Glyphosate and Roundup® and Ranger PRO® Formulations</i> , <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. 2018)
	Sawyer, W., <i>Trials and Depositions - Past Four Years</i>
	Sax, N. I. & V. N. Reinhold, <i>Dangerous properties of industrial materials</i> (5th ed. 1979)
	Sayanthoorn, S., et al., <i>Upregulation of Oxidative Stress Related Genes in a Chronic Kidney Disease Attributed to Specific Geographical Locations of Sri Lanka</i> , 2016 <i>Biomed Res Int</i> 7546265 (2016).
	Schabet, M., <i>Epidemiology of primary CNS lymphoma</i> , 43 <i>J. of Neuro-oncology</i> 199 (1999).
	Schellman, A.E. & A. Shrestha, <i>Burning and Stinging Nettles</i> , Pest Notes Publication Number 74146, University of California
	Schiefer, E. et al., <i>Land Use and Climate Change Impacts on Lake Sedimentation Rates in Western Canada</i> , 3 <i>Anthropocene</i> 61 (2013).
	Schonbeck, M et al., <i>Amaranth (Amaranthus Palmeri)</i> , eXtension (July 24, 2014), http://articles.extension.org/pages/65209/palmer-amaranth-amaranthus-palmeri
	Schorsch, F., <i>Serious inadequacies regarding the pathology data presented in the paper by Séralini et al.</i> , 53 <i>Food Chem Tox.</i> 465-6 (2013).
	Schroder, D. et al., <i>The Contribution of Herbicides and Other Technologies to Corn Belt Region, 1964 to 1979</i> , 6 <i>N. Cent. J. Agric. Econ.</i> 95 (1984).
	Schroder, D. et al., <i>The Contribution of Herbicides and Other Technologies to Soybean Production in the Corn Belt Region, 1965 to 1979</i> , University of Missouri Agricultural Economics Paper 1981-33 (1981).
	Schubert, D., <i>Comment submitted by D. Schubert</i> , Regulations.gov (October 17, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0247
	Scofield, R., <i>Rheumatic disease and the microbiome</i> , 17 <i>Int'l. J. Rheumatic Diseases</i> 489 (2014).
	<i>SEER Cancer Statistics Review, 1975-2013, Table 19.1-19.31 & Figure 19.1-19.7</i> , National Cancer Institute (Weis. Ex. 16, 2014)
	<i>SEER Cancer Statistics Review, 1975-2014, Table 19.7: Non-Hodgkin Lymphoma, Incidence and U.S. Death Rates, Age-Adjusted and Age-Specific Rates, by Race and Sex</i> , National Cancer Institute (2016), https://seer.cancer.gov/archive/csr/1975_2014/browse_csr.php?sectionSEL=19&pageSEL=sect_19_table.07.html
	Seralini, G. et al., <i>Answers to critics: Why there is a long term toxicity due to a Roundup-tolerant genetically modified maize and to a Roundup herbicide</i> , 53 <i>Food and Chemical Toxicology</i> 476 (2013).
	Seralini, G. et al., <i>Conflicts of interests, confidentiality and censorship in health risk assessment: the example of an herbicide and a GMO</i> , 26 <i>Environ. Sci. Eur.</i> 13 (2014).
	Seralini, G. et al., <i>Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize</i> , 50 <i>Food and Chemical Toxicology</i> 4221 (2012).

Exhibit No.	Description
	Séralini, G. et al., <i>Republished study: long-term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize</i> , 26 Environ Sci Eur. 14 (2014).
	Sfiligoj, E., <i>EPA Plans Reponse to IARC Glyphosate Finding...But Not Just Yet</i> , CropLife (Apr. 6, 2015), http://www.croplife.com/editorial/epa-plans-response-to-iarc-glyphosate-finding-but-not-just-yet/
	Shafroth, P.B. et al., <i>Control of Tamarix in the Western United States: Implications for Water Salvage, Wildlife Use, and Riparian Restoration</i> , 35 Environl. Mgmt. 231 (2005).
	Shaham, J. et al., <i>Frequency of sister-chromatid exchange among greenhouse farmers exposed to pesticides</i> , 491 Mutation Res. 71 (2001).
	Shaner, D., <i>Herbicide Handbook</i> 513 (10th ed. 2014).
	Shapiro, R., <i>Malignancies in the setting of primary immunodeficiency: Implications for hematologists/oncologists</i> , 86 American J. Hematology 48 (2011).
	Sharkey, T.D. & F. Loreto, <i>Water Stress, Temperature, and Light Effects on the Capacity for Isoprene Emission and Photosynthesis of Kudzu Leaves</i> , 95 Ecology 328 (1993).
	Shaw, D.R. & M.N. Dana, <i>The American Cranberry Industry</i> , 241 Acta Horticulturae 287 (1989).
	Ship, M.A., International Non-Hodgkin's Lymphoma Prognostic Factors Project, <i>A Predictive Model for Aggressive Non-Hodgkin's Lymphoma</i> , 329 N Engl J Med. 987 (1993).
	Siegel, R. et al., <i>Cancer statistics 2011: the impact of eliminating socioeconomic and racial disparities on premature cancer deaths</i> , 61 CA Cancer J Clin. 212 (2011).
	Siegel, R.L., <i>Cancer statistics 2015</i> , 65 CA Cancer J Clin. 5 (2015)
	Siegel, R.L., <i>Cancer statistics 2018</i> , 68 CA Cancer J Clin. 7 (2018).
	Siel, E.A., et al., <i>Understanding the Pesticide Label</i> , University of Nebraska publication G1955 (2015).
	Silver, S. et al., <i>Cancer Incidence and Metolachlor Use in the Agricultural Health Study: An Update</i> , 137 Int. J. Cancer
	Simoniello, M. et al., <i>DNA damage in workers occupationally exposed to pesticide mixtures</i> , 28 J. Applied Toxicology 957
	Singh, N. et al., <i>A Simple Technique for Quantitation of Low Levels of DNA Damage in Individual Cells</i> , 175 Experimental Cell Res. 184 (1988).
	Sinhorin, V., et al., <i>Effects of the acute exposition to glyphosate-based herbicide on oxidative stress parameters and antioxidant responses in a hybrid Amazon fish surubim (Pseudoplatystoma sp)</i> , 106 Ecotoxicol Environl. Saf. 181 (2014).
	Sioum Gebeyehou Plaintiff Fact Sheet (Confidential-Gebeyehou-Sgebeyehou-PFS-000001-19)
	Sivikova, K. & J. Dianovsky, <i>Cytogenetic effect of technical glyphosate on cultivated bovine peripheral lymphocytes</i> , 2009 Int'l J. Hygiene Environl. Health 15 (2006).
	Six, J. et al., <i>The Potential to Mitigate Global Warming With No-Tillage Management Is Only Realized When Practiced in the Long Term</i> , 10 Global Change Biology 155 (2004).
	Skibola, C.F., <i>Obesity, Diet and Risk of Non-Hodgkin Lymphoma</i> , 16 Cancer Epidemiol Biomarkers Prev 392 (2007).
	Slaninova, A., et al., <i>A review: oxidative stress in fish induced by pesticides</i> , 30 Neuro.Endocrinol Lett 2 (2009).
	Slaughter, D.C. et al., <i>Autonomous Robotic Weed Control Systems: A Review</i> , 61 Computer & Electronics in Agric. 63
	Slide Deck for Christopher J. Portier, Ph.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Mar. 7,
	Smedby, K. et al., <i>Autoimmune and Chronic Inflammatory Disorders and Risk of Non-Hodgkin Lymphoma by Subtype</i> , 98 J. Nat'l Cancer Inst. 51 (2006).
	Smedby, K. et al., <i>Autoimmune disorders and risk of non-Hodgkin lymphoma subtypes: a pooled analysis within the InterLymph Consortium</i> , 111 Blood 4029 (2008).
	Smedley, J., <i>A Primary Eye Irritation Study in Rabbits with MON 76105</i> (Mar. 5, 2007) (MONGLY00210801-32).
	Smedley, J., <i>A Primary Eye Irritation Study in Rabbits with MON 79790</i> (Sept. 26, 2006) (MONGLY00210132-61).
	Smedley, J., <i>A Primary Skin Irritation Study in Rabbits with MON 76105</i> (Mar. 5, 2007) (MONGLY00210772-800).
	Smedley, J., <i>A Primary Skin Irritation Study in Rabbits with MON 79790</i> (Sept. 26, 2006) (MONGLY00210162-88).
	Smedley, J., <i>An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 76105</i> (Mar. 5, 2007) (MONGLY00210348-).
	Smith, M.T. et al., <i>Benzene exposure and risk of non-Hodgkin lymphoma</i> , 16 Cancer Epidemiol Biomark Prev 385 (2007).
	Snyder, R. & J. Green, <i>A review of the genotoxicity of marketed pharmaceuticals</i> , 488 Mutation Research 151 (2001).
	Solomon, K. and P. Takacs, <i>Probabilistic Risk Assessment Using Species Sensitivity Distributions</i> , in <i>Species Sensitivity Distributions in Ecotoxicology</i> (L. Posthuma et al. eds., 2002).
	Soltani, N. et al., <i>Potential corn yield losses from weeds in North America</i> , 30 Weed Technology 979.
	Sontag, J. et al., <i>Guidelines for Carcinogen Bioassay in Small Rodents</i> , Carcinogenesis Technical Report Series No. 1 (1976), https://ntp.niehs.nih.gov/ntp/htdocs/lt_rpts/tr001.pdf .
	South Africa's Dep't of Agriculture, Forestry and Fisheries (DAFF), Media Release, <i>The Department of Agriculture, Forestry and Fisheries' Response on Glyphosate Carcinogen Classification</i> , Republic of South Africa (May 22, 2015).
	Stark, J. et al, <i>Toll-like Receptor Signaling Pathway Variants and Prostate Cancer Mortality</i> , 18 Cancer Epidemiology Biomarkers Prevention 1859 (2009).
	Steve Davies, <i>Oh, Brother: CropLife Questions Makeup of Glyphosate Panel</i> (Oct. 12, 2016), www.agri-pulse.com/articles/7584-oh-brother-croplife-questions-makeup-of-glyphosate-panel .
	Stougaard, R.N. et al., <i>Early Preplant Herbicide Applications for No-Till Soybean (Glycine Max) Weed Control</i> , 32 Weed Sci. 293 (1984).
	Suarez-Larios, K. et al., <i>Screening of Pesticides with the Potential of Inducing DSB and Successive Recombinational Repair</i> , 2017 J. of Tox. 3574840 (2017).
	Subpoena to Produce Documents, Information, or Objects or to Permit Inspection of Premises in a Civil Action - Dr. Matthew K. Ross, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Aug. 18, 2016).

Exhibit No.	Description
	Subpoena to Testify at a Deposition in a Civil Action - Dr. Matthew K. Ross, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Apr. 21, 2017).
	Sugimoto, K., <i>18-Month Oral Oncogenicity Study in Mice</i> , Vol. 1 and 2 (1997).
	Sugimoto, Y. et al., <i>Failure of parturition in mice lacking the prostaglandin f receptor</i> , 277 <i>Sci.</i> 681 (1997).
	Supplemental Expert Report of Alfred I. Neugut, MD, PHD, In Support of General Causation On Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Dec. 20, 2017).
	Supplemental Expert Report of Dr. Chadi Nabhan, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-02741-VC (N.D. Cal. Dec. 20, 2017).
	Supplemental Expert Report of Jennifer Rider, Sc.D., <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md-2741 (N.D. Cal. Dec. 20, 2017).
	Supplemental Expert Report of Lorelei A. Mucci, ScD, MPH, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Dec. 21, 2017)
	Supplemental Materials Considered List of Dr. Jennifer Rider (Sept. 14, 2017)
	Supplemental Report of Dr. Charles W. Jameson, Ph.D. Pursuant to PTO No. 34 and In Support of General Causation On Behalf of Plaintiffs, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 3:16-md-02741-VC (N.D. Cal. Dec. 19, 2017).
	Suresh, T., <i>Combined Chronic Toxicity and Carcinogenicity Study with Glyphosate Technical in Wistar Rats</i> (1996).
	Surfactant Issue Analysis: PEOA (MONGLY01700591-92).
	<i>Susceptibility of Weeds to Herbicide Control</i> , UCIMP, http://ipm.ucanr.edu/PMG/r730700411.html
	<i>Susceptibility of weeds to herbicide control</i> , UCIPM (July 2016) (last visited Dec. 2017),
	Swarthout, Cell Culture Testing of Common Household Products, Including Organic Brands, Highlights a Disconnect Between In Vitro Toxicity and Consumer Perceptions of Safety (2017)
	Swerdlow, S. et al., <i>The 2016 revision of the World Health Organization classification of lymphoid neoplasms</i> , 127 <i>Blood</i> 2375 (2016).
	Szklo, M. & J. Nieto, <i>Epidemiology: Beyond the Basics</i> 165-167 (3d ed. 2014).
	<i>Table of Studies</i>
	Taiz, L. & E. Zeiger, <i>Figure 4.4. - Root Cross Section</i> , in <i>Plant Physiology</i> (4th ed. 2006).
	Taiz, L. & E. Zeiger, <i>Plant Physiology</i> (2nd Ed. 1998).
	Tarazona, J. et al., <i>Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC</i> , 91 <i>Archives of Tox.</i> 2723 (2017).
	Tarone, R., Comment submitted by R. Tarone (Dec. 7, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-
	Tarone, R., <i>Comment submitted by R.E. Tarone and Response to comments prepared by Christopher Portier</i> (dated October 4, 2016) for the glyphosate EPA SAP meeting, Regulations.gov (Oct. 27, 2016).
	Tarone, R., <i>Conflict of Interest, Bias, and the IARC Monographs Program</i> , 98 <i>Regulatory Toxicology and Pharmacology</i> 109 (2016).
	Tarone, R., <i>On the International Agency for Research on Cancer Classification of Glyphosate as a Probable Human Carcinogen</i> , 27 <i>Eur J. Cancer Prev</i> 82 (2018).
	Tarone, R., <i>Response to comments prepared by Christopher Portier</i> (dated October 4, 2016) for the glyphosate EPA SAP meeting, Regulations.gov (October 27, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP- 2016-0385-0443 .
	Taylor, J., <i>Contributions to the Control of Peach Decline in Georgia Orchards</i> , Georgia Agricultural Research, University of Georgia Agricultural Experiment Station 2-3 (1972).
	TeeJet Technologies, <i>Technical Information on Spray Products Line</i> (2018), https://www.teejet.com/literature_pdfs/catalogs/C51A/technical_information.pdf .
	Teitelbaum, S. et al., <i>Reported Residential Pesticide Use and Breast Cancer Risk on Long Island, New York</i> , 165 <i>Am. J. Epidemiol.</i> 643 (2006).
	Teras, L. et al., <i>2016 US Lymphoid Malignancy Statistics by World Health Organization Subtypes</i> , 66 <i>CA Camcer J Clin Oncol</i> 1395 (2016).
	Tester, M., <i>Letter to the editor</i> , 53 <i>Food Chem Toxi.</i> 457 (2013).
	<i>Testimony of Anna B. Lowit</i> , Science Advisor, OPP, EPA: Before the H. Comm. On Sci., Space, and Tech., 115th Cong. (Feb. 6, 2018), https://docs.house.gov/meetings/SY/SY00/20180206/106828/HHRG-115-SY00-Wstate-LowitA-
	<i>The Forensic Examiner</i> (John Lechilter et al. eds. Fall 2008 ed. 2008).
	<i>The Risk-Monger's Dirty Dozen – 12 highly toxic pesticides approved dor use in organic farming</i> , RiskMonger (Apr. 13, 2016), https://risk-monger.com/2016/04/13/the-risk-mongers-dirty-dozen-12-highly-toxic-pesticides-approved-for-use-in-
	<i>The Role of Seed Treatment in Modern U.S. Crop Production: A Review of Benefits</i> , CropLife America, http://www.croplifeamerica.org/wp-content/uploads/2015/08/Seed-Treatment-Report.pdf .
	The Royal Society, <i>Reaping the benefits: Science and the sustainable intensification of global agriculture</i> (Oct. 2009), https://royalsociety.org/~media/Royal_Society_Content/policy/publications/2009/4294967719.pdf .
	The World Bank Group, <i>Enabling the Business of Agriculture – Progress Report</i> (2015), http://eba.worldbank.org/~media/WBG/AgriBusiness/Documents/Reports/2015/Enabling-the-Business-of-Agriculture-
	The World Bank Group, <i>Enabling the Business of Agriculture – Progress Report</i> (2015), http://eba.worldbank.org/~media/WBG/AgriBusiness/Documents/Reports/2015/Enablingthe-Business-of-Agriculture-2015.pdf .
	Thieblemont, C. et al., <i>Lenalidomide Maintenance Compared With Placebo in Responding Elderly Patients With Diffuse Large B-Cell Lymphoma Treated With First-Line Rituximab Plus Cyclophosphamide, Doxorubicin, Vincristine, and Prednisone</i> , 35 <i>J Clin Oncol</i> 2473 (2017).
	Thomas, A. et al., Influence of DNA Repair on Nonlinear Dose-Responses for Mutation, 132 <i>Toxicological Sciences</i> 87 (2003).
	Thompson, R., et al., <i>Chemical Weed Control for Field Crops, Pastures, Rangeland, and Noncropland</i> , Report 1099, Kansas State University 133 (2014).

Exhibit No.	Description
	Thomson Reuters, <i>InCites Journal Citation Reports: JNCI-Journal of the National Cancer Institute</i> , https://jcr.incites.thomsonreuters.com/
	Tiffany Stecker, <i>Watchdog May Find EPA-Monsanto Links on Pesticides Routine</i> , Bloomberg Environment & Energy Report (June 8, 2017, https://www.bna.com/watchdog-may-find-n73014453069/)
	Tilman, D. et al., <i>Global food demand and the sustainable intensification of agriculture</i> , 108(50) Proceedings of the National Academy of Sciences of the United States of America 20260 (2011).
	Timmons, F., <i>A history of weed control in the United States and Canada</i> , 53 Weed Science 748 (2005).
	Tom Seigfried, <i>P value ban: small step for a journal, giant leap for science</i> , ScienceNews (Mar. 17, 2015).
	Tomasetti, C. et al., <i>Stem cell divisions, somatic mutations, cancer etiology, and cancer prevention</i> , 355 Sci. 1330 (2017) with supplementary material.
	Tomasetti, C. et al., <i>Supplementary Materials for Stem cell divisions, somatic mutations, cancer etiology, and cancer prevention</i> , 355 Sci. 1330 (2017).
	Townsend, M. et al., <i>Accepted Manuscript - Evaluation of various glyphosate concentrations on DNA damage in human Raji cells and its impacts on cytotoxicity</i> , Reg. Tox. & Pharmacology (2017).
	Toyokuni, S., <i>Oxidative stress as an iceberg in carcinogenesis and cancerbiology</i> , 595 Arch Biochem Biophys 46 (2016).
	Transcript of Proceedings, <i>Cooper v. Takeda Pharms. Am., Inc.</i> , No. JCCP 4696 (Cal. Super. Ct. L.A. Cty. Mar. 12, 2013)
	Transcript of Proceedings, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md- 02741-VC (N.D. Cal. Mar. 6, 2018).
	Transcript of Proceedings, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md- 02741-VC (N.D. Cal. Mar. 7, 2018).
	Transcript of Proceedings, <i>In re: Roundup Prods. Liab. Litig.</i> , No. 16-md- 02741-VC (N.D. Cal. Mar. 8, 2018).
	Transcript of Proceedings, Volume 10, <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cnty. July 16, 2018 a.m.) (Testimony of Dr. Portier).
	Transcript of Proceedings, Volume 11, <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cnty. July 17, 2018 a.m.) (Testimony of Dr. Portier).
	Transcript of Proceedings, Volume 17, <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. July 26, 2018 a.m.) (Testimony of Dr. Sawyer only).
	Transcript of Proceedings, Volume 8, <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cnty. July 12, 2018 a.m.) (Testimony of Dr. Portier).
	Transcript of Proceedings, Volume 9, <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cnty. July 13, 2018 a.m.) (Testimony of Dr. Portier).
	Transcript of Proceedings, Volume 9, <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cty. July 26, 2018 p.m.) (Testimony of Dr. Sawyer only).
	Trewavas, A., <i>Letter to the editor</i> , 53 Food Chem Tox. 449 (2013).
	Trial Demonstrative for Christopher Portier, <i>Johnson v. Monsanto Co.</i> , No. CGC-16-550128 (Cal. Super. Ct. S.F. Cnty.
	Tribe, D., <i>Letter to the editor</i> , 53 Food Chem Tox. 467 (2013).
	Triplett, Jr., G.B. & D.A. Warren, <i>No-Tillage Crop Production: A Revolution in Agriculture</i> , Celebrate the Centennial (A Supplement to Agronomy J.) S-153 (2008).
	Trulia estimate of 11955 Westside Road, Forestville, CA 95436 (exhibit 12 from deposition of Edwin Hardeman)
	Tuck, M. et al., <i>Standard operating procedures for serum and plasma collection: Early detection research network consensus statement standard operating procedure integration working group</i> , 8 JProteomeRes 113 (2009).
	Turkmen, K., <i>Inflammation, oxidative stress, apoptosis, and autophagy in diabetes mellitus and diabetic kidney disease: the Four Horsemen of the Apocalypse</i> , 49 Int'l Urology Nephrology 837 (2017).
	Tweeten, L. & S. Thompson, <i>Long-term Global Agricultural Output Supply-Demand Balance and Real Farm Food Prices</i> , The Ohio State University (Dec. 2008), https://core.ac.uk/download/pdf/6550904.pdf .
	Tweeten, L. & S. Thompson, <i>Long-term Global Agricultural Output Supply-Demand Balance and Real Farm Food Prices</i> , The Ohio State University (Dec. 2008), https://core.ac.uk/download/pdf/6550904.pdf .
	U.S. Department of Agriculture, <i>Non-Citrus Fruits and Nuts</i> , National Agricultural Statistics services.
	U.S. Dep't of Agric., <i>Glyphosate: Herbicide Information Profile</i> , Forest Service, Pacific Northwest Region (Feb. 1993).
	<i>Unreliable research: Trouble at the lab</i> , The Economist (Oct. 2013),
	Uren Webster, T., et al., <i>Effects of glyphosate and its formulation, roundup, on reproduction in zebrafish (Danio rerio)</i> , 48 Env'tl Sci Tech 1271 (2014).
	USDA, <i>Appendix E: Human Health Risk Assessment, in Draft Environmental Impact Statement: Diamond Vegetation Management Project</i> , Plumas National Forest (July 2006).
	USDA, <i>Draft EIR Diamond Project - Plumas National Forest Appendix E: Human Health Risk Assessment</i> , Forest Service
	Vakonaki, E., et al., <i>Complex interplay of DNA damage, DNA repair genes, and oxidative stress in coronary artery disease</i> , 16 Anatol J Cardiol 939 (2016).
	Valavanidis, A. et al., <i>8-hydroxy-2'-deoxyguanosine (8-OHdG): A critical biomarker of oxidative stress and carcinogenesis</i> , 27 J Environ Sci Health C Environ Carcinog Ecotoxicol Rev 120 (2009).
	Valin, H. et al., <i>The future of food demand: understanding differences in global economic models</i> , 45(1) Agricultural Economics 51 (2014).
	Valin, H. et al., <i>The future of food demand: understanding differences in global economic models</i> , 45(1) Agricultural Economics 51 (2014).
	Van Burgsteden, J., <i>In vitro percutaneous absorption study with [14C]glyphosate in viable rat skin membranes, TNO Nutrition and Food Research Institute (Draft Report) (Apr. 9, 2003) (MONGLY01851797-837).</i>
	van Burgsteden, J., <i>In Vitro Percutaneous Absorption Study with [14C]glyphosate Using Viable Rat Skin Membranes (June 14, 2002) (unpublished study) (MONGLY00888353-88; MONGLY06503826-61).</i>

Exhibit No.	Description
	van der Waaij, D. et al., <i>Faecal Endotoxin and Activity of the Gut-Associated Lymphoid Tissue in Patients with Malignant (B-Cell) Lymphoma</i> , 259 Zbl. Bakt. Hyg. 520 (1985).
	Van Hemmen, J., <i>Predictive Exposure Modelling for Pesticide Registration Purposes</i> , 37 Ann. Occup. Hyg. 541 (1993).
	Vanbellingham, C., <i>Operator Exposure Risk Assessment for MON 78273 Under UK Use Conditions</i> (June 2003).
	Vandenberg, L. et al., <i>Is it time to reassess current safety standards for glyphosate-based herbicides?</i> , 71 J. Epidemiol. Community Health 613 (2017).
	Vandenberg, L., et al., <i>A proposed framework for the systematic review and integrated assessment {SYRINA} of endocrine disrupting chemicals</i> , 15 Environ Health 74 (2016).
	Velasquez, D., <i>Acute Inhalation Toxicity of Roundup Formulation to Rats - Final Report Amendment</i> (Jan. 19, 1983) (MONGLY00126014-29).
	Velasquez, D., <i>Four-week Inhalation Toxicity Study of Roundup Herbicide (33-1/3% Use Dilution) in Rats</i> (MONGLY00135704-946).
	Vera-Candioti, J. et al., <i>Evaluation of the genotoxic and cytotoxic effects of glyphosate-based herbicides in the ten spotted livebearer fish <i>Cnesterodon decemmaculatus</i> (Jenyns, 1842)</i> , 89 Ecotoxicol Environ Saf 166 (2013).
	Vial, T. & J. Descotes, <i>Immunosuppressive drugs and cancer</i> , 185 Toxicology 229 (2003).
	Vigfusson, N. & E. Vyse, <i>The Effect of the Pesticides, Dexon, Captain and Roundup, on Sister-Chromatid Exchanges in Human Lymphocytes in Vitro</i> , 79 Mutation Res. 53 (1980).
	Villano JL. et al., <i>Age, gender, and racial differences in incidence and survival in primary CNS lymphoma</i> , 105 Br J Cancer 1414 (2011).
	Vinagreen Label (http://earthwiseagriculture.net/wp-content/uploads/2017/03/Label-Fleischmanns-Vinegar-Vinagreen.pdf).
	Vlastos, D. et al., <i>Pesticide exposure and Genotoxicity correlations within a Greek farmers' group</i> , 86 Int'l J. Envtl. Analytical Chemistry 215 (2006).
	Vol 112 - Monograph 04 - Glyphosate Section 1.4 Second Draft (MONGLY01608059-82).
	Vol 112 - Monograph 04 - Glyphosate Section 2 Second Draft (MONGLY01608083-128).
	Vol 112 - Monograph 04 - Glyphosate Section 3 Second Draft (MONGLY01616857-74).
	Vol 112 - Monograph 04 - Glyphosate Section 4 Second Draft (MONGLY01608129-96).
	Vol 112 - Monograph 04 - Glyphosate Section 5 Second Draft (MONGLY02614149-62).
	Vol 112 - Overview of assignments (MS_STATE-000560-61).
	Vose JM. et al., <i>Late relapse in patients with diffuse large B-cell lymphoma</i> , 151 British Journal of Haematology 354
	Wade, A. et al., <i>Pretty Poison</i> , 45 Missouri Conservationist 16 (1984).
	Wagner, V., <i>Bacterial Reverse Mutation Assay MON 76245</i> (July 13, 2015) (MONGLY00602996-3042).
	Wagner, V., <i>Bacterial Reverse Mutation Assay MON 76855</i> (Sept. 26, 2013) (MONGLY00602784-836).
	Wagner, V., <i>Bacterial Reverse Mutation Assay MON 76857</i> (Sept. 26, 2013) (MONGLY00602837-85).
	Wagner, V., <i>Bacterial Reverse Mutation Assay MON 76865</i> (May 5, 2014) (MONGLY00602886-930).
	WAME, Recommendations on Publication Ethics Policies for Medical Journals, available at http://www.wame.org/recommendations-on-publication-ethics-policies-for-medical-journals
	Wanamarta, G. & D. Penner, <i>Foliar Absorption of Herbicides</i> , 4 Rev. Weed Sci. 215 (1989).
	Wang, A. et al., <i>The Association Between Ambient Exposure to Organophosphates and Parkinson's Disease Risk</i> , 71 Occupational & Environmental Medicine 275 (2014).
	Wang, G., et al., <i>Damage to DNA caused by UV-B radiation in the desert cyanobacterium <i>Scytonema javanicum</i> and the effects of exogenous chemicals on the process</i> , 88 Chemosphere 413 (2012).
	Wang, S. & A. Nieters, <i>Unraveling the interactions between environmental factors and genetic polymorphisms in non-Hodgkin lymphoma risk</i> , 10 Expert Rev. Anticancer Therapy 403 (2014).
	Wang, S. et al., <i>Polymorphisms in oxidative stress genes and risk for non-Hodgkin lymphoma</i> , 27 Carcinogenesis 1828
	Ward, J., <i>The Two-Year Rodent Carcinogenesis Bioassay - Will It Survive?</i> , 20 Journal of Toxicologic Pathology 13
	Wasserstein, R. & N. Lazar, <i>The ASA's Statement on p-Values: Context, Process, and Purpose</i> , 70 The American Statistician 129 (2016).
	Watson, G., <i>JGTF Interaction with Regulatory Agencies and Government Officials, Joint Glyphosate Task Force Standard Operating Procedure</i> (Mar. 22, 2012) (MONGLY03226508-09).
	Watson, W.A. et al., <i>2003 Annual Report of the American Association of Poison Control Centers Toxic Exposure Surveillance System</i> , 22 Am. J. Emergency Med. 335 (2004).
	Weed Sci. Soc'y of America, <i>Herbicide Handbook</i> (Shaner, D.L. ed., 10th Ed. 2014).
	Weed Sci. Soc'y of America, <i>WSSA Fact Sheet: Dispelling common misconceptions about superweeds</i> (2015), http://wssa.net/wp-content/uploads/WSSA-Fact-Sheet-on-Superweeds_16-Sep-2014.pdf .
	Weisburger, J. & G. Williams, <i>Carcinogen Testing: Current Problems and New Approaches</i> , 214 Science 401 (1981).
	Weisenburger invoices (Nov, 2015 - Apr. 2017).
	Weisenburger, D., <i>Comments to the EPA Issue Paper on Glyphosate dated September 12, 2016</i> , https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0412
	Weisenburger, D., <i>Pathological Classification of Non-Hodgkin's Lymphoma for Epidemiological Studies</i> , 52 Cancer Research 5456s (Oct. 1, 1992).
	Weiss, S. & J. Goldblum, <i>Malignant vascular tumors</i> , in Ezinger and Weiss's Soft Tissue Tumors 703 (5th ed. 2008).
	West, T. & W. Post, <i>Soil Organic Carbon Sequestration Rates by Tillage and Crop Rotation: A Global Data Analysis</i> , 66 Soil Sci. Soc'y Am. J 1930 (2002).
	Westbrooks, R., <i>Invasive Plants: Changing the Landscape of America: Fact Book</i> , Federal Interagency Committee for the Management of Noxious and Exotic Weeds (1998).

Exhibit No.	Description
	Wester, R. & H. Maibach, <i>In Vivo Percutaneous Absorption and Decontamination of Pesticides in Humans</i> , 16 Journal of Toxicology and Environmental Health 25 (1985).
	Wester, R. et al., <i>In Vivo Percutaneous Absorption of Arsenic from Water and CCA-Treated Wood Residue</i> , 79 Toxicological Sciences 287 (2004)
	Wester, R. et al., <i>Percutaneous Absorption in Rhesus Monkeys and Estimation of Human Chemical Exposure</i> 152, in <i>Biological Monitoring for Pesticide Exposure</i> (Rhoda Wang et al. eds. 1988).
	<i>What Causes Non-Hodgkin Lymphoma?</i> , American Cancer Society, https://www.cancer.org/cancer/non-hodgkin-lymphoma/causes-risks-prevention/what-causes.html
	<i>What is cancer?</i> , National Cancer Institute (Feb. 9, 2015), https://www.cancer.gov/about-cancer/understanding/what-is-
	Wheeler, T. & J. von Braun, <i>Climate change impacts on global food security</i> , 341 Science 508 (2013).
	<i>Why is Glyphosate so Important for European Agriculture?</i> , Glyphosate Facts (July 19, 2017), http://www.glyphosate.eu/benefits/why-glyphosate-so-important-european-agriculture .
	Wiernik PH. et al., <i>Non-Hodgkin's lymphoma in women with breast cancer</i> , 6 Cancer J 336 (2000).
	Wigle, D. et al., <i>Mortality Study of Canadian Male Farm Operators: Non-Hodgkin's Lymphoma Mortality and Agricultural Practices in Saskatchewan</i> , 82 J. Nat'l Cancer Institute 575 (1990).
	Wild, C., <i>Comment submitted by Christopher P. Wild, PhD, Director, International Agency for Research on Cancer (IARC)</i> , Regulations.gov (October 13, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0356 .
	Wildeman, A. & R. Nazar, <i>Significance of Plant Metabolism in the Mutagenicity and Toxicity of Pesticides</i> , 24 Can. J. Genetic & Cytology 437 (1982).
	Wilen, C., <i>Common Groundsel</i> , Pest Notes Publication 74130, University of California (2006).
	Williams, A. et al., <i>Developmental and Reproductive Outcomes in Humans and Animals After Glyphosate Exposure: A Critical Analysis</i> , 15 J. Toxicol. and Enviro. Health, Part B 39 (2012).
	Williams, G. et al., <i>A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment</i> , 46 Critical Revs. Toxicology 3 (2016).
	Williams, G. et al., <i>Glyphosate rodent carcinogenicity bioassay expert panel review</i> , 46 Critical Revs. Toxicology 44 (2016)
	Williams, G., <i>The Hepatocyte Primary Culture/DNA Repair Assay on Compound JIN-1020 (Glyphosate) Using Rat Hepatocytes in Culture</i> , Naylor Dana Institute for Disease Prevention (Oct. 21, 1983).
	Williams, M.C., <i>Poisonous Plants, Part IV, Phototoxic Plants</i> , 14 Weeds Today 8 (1983).
	Williams, M.C., <i>Poisonous Plants, Part VII, Phototoxic Plants</i> , 16 Weeds Today 2 (1985).
	Willoughby, JA., <i>Glyphosate: Androgen Receptor Binding (Rat Prostate Cytosol) Screening Assay</i> (Mar. 8, 2012) (MONGLY00518596-662).
	Wood A., <i>Compendium of pesticide common names</i> (Last updated Nov. 11, 2018)
	Wood, E. et al., <i>Glyphosate Technical: Dietary Carcinogenicity Study in the Mouse</i> (Apr. 22, 2009).
	Wood, E. et al., <i>Glyphosate Technical: Dietary Combined Chronic Toxicity/Carcinogenicity Study in the Rat</i> (Apr. 23,
	World Health Organization (WHO), <i>Glyphosate and AMPA in Drinking-water: Background Document for Development of WHO Guidelines for Drinking-water Quality</i> (June 2005), https://www.who.int/water_sanitation_health/dwq/chemicals/glyphosateampa290605.pdf
	World Health Organization (WHO), <i>International Programme on Chemical Safety, Global Assessment of the State-of-the-Science of Endocrine Disruptors</i> (2002).
	World Health Organization (WHO), <i>The International Programme on Chemical Safety (IPCS) Environmental Health Criteria 159</i> (1994).
	<i>World of Herbicides Map: According to HRAC classification on mode of action 2010</i> , Herbicide Resistance Action Committee, http://hracglobal.com/tools/world-of-herbicides-map
	Wotherspoon AC. Et al., <i>Helicobacter pylori associated gastritis and primary B-cell gastric lymphoma</i> , 338 Lancet 1175
	Wratten, S. et al., <i>MSL 0025540: Amended Report updating MSL 0023134 A Review and Discussion of Glyphosate Toxicology Test Materials</i> (Mar. 04, 2014) (MONGLY00627191-253).
	Xu, Y., <i>In Vivo Mouse Bone Marrow Micronucleus Assay MON 51803</i> (Aug. 13, 2009) (MONGLY00603646-82).
	Xu, Y., <i>In Vivo Mouse Bone Marrow Micronucleus Assay with MON 76138</i> (Feb. 9, 2009) (MONGLY00603434-63).
	Xu, Y., <i>Salmonella-Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 78910</i> (Mar. 01, 2006) (MONGLY00603274-300).
	Yadav, S., et al., <i>Toxic and genotoxic effects of Roundup on tadpoles of the Indian skittering frog (Euflectis cyanophlyctis) in the presence and absence of predator stress</i> , 132-133 Aquat Toxicol 1 (2013).
	Yamamoto, M. et al., <i>Intestinal bacteria modify lymphoma incidence and latency by affecting systematic inflammatory state, oxidative stress, and leucocyte genotoxicity</i> , 73 Cancer Res. 4222 (2013).
	Yang R. Z. and C. S. Tang, <i>Plants used for pest control in China: A literature review</i> , 42 Econ. Bot. 376 (1988).
	Yarborough, D.E. & A.A. Ismail, <i>Hexazinone on Yield and On Lowbush Blueberry Growth and Yield</i> , 20 Horticultural Sci.
	Ye-Ebiyo, Y. et al., <i>Enhanced Development in Nature of Larval Anopheles Arabiensis Mosquitoes Feeding on Maize Pollen</i> , 63 Am. J. Tropical Med. & Hygiene 90 (2000).
	Yood MU., et al., <i>Incidence of non-Hodgkin's lymphoma among individuals with chronic hepatitis B virus infection</i> , 46 Hepatology 107 (July 2007).
	Young RM, et al., <i>B-cell receptor signaling in diffuse large B-cell lymphoma</i> , 52 Semin Hematol 77 (Apr. 2015).
	Zeiger, E., <i>Identification of Rodent Carcinogens and Noncarcinogens Using Genetic Toxicity Tests: Premises, Promises, and Performance</i> , 28 Reg. Toxicology and Pharamcology 85 (1998).
	Ziegler, U. & P. Groscurth, <i>Morphological Features of Cell Death</i> , 19 News Physiol Sci 124 (2004).
	Zimdahl, R., <i>The etymology of herbicide</i> , 17 Weed Sci. 137 (1969).

Exhibit No.	Description
	Zimdahl, R.L., <i>Weed-Crop Competition: A Review</i> (2004).
	Zouaoui, K. et al., <i>Determination of glyphosate and AMPA in blood and urine from humans: About 13 cases of acute intoxication</i> , 226 <i>Forensic Science International e20</i> (2013).

EXHIBIT #	NAME OF EXHIBIT	BATES RANGE	EXHIBIT'S PURPOSE	SPONSORING WITNESS
1	Chemo Regime	ES-25-000013-000018	Damages	Elaine or Chris Stevick
2	Consent to Participate in Medical Research Study	ES-25-000027-000047	Damages	Elaine or Chris Stevick
3	Revised Consent to Participate in Medical Research Study	ES-25-000049-000069	Damages	Elaine or Chris Stevick
4	1/5/2015 email Sedrak to Elaine Stevick	ES-25-000083	Damages	Elaine or Chris Stevick
5	12/24/2014 MRI Images	ES-25-000084-000088	Damages, Causation	Elaine or Chris Stevick
6	1/2/2015 Pathology Reports	ES25-000089-000102	Causation	Elaine or Chris Stevick
7	Handwritten Chart of Chemotherapy	ES-25-000125	Damages	Elaine or Chris Stevick
8	2103 and 2014 W-2	ES-25-000275-000276	Damages	Elaine or Chris Stevick
9	Questions for Doctors	ES-25-000409-000411	Damages	Elaine or Chris Stevick
10	February 2015 Calendar	ES-25-000419	Damages	Elaine or Chris Stevick
11	Disabled Person Placard Receipt	ES-25-000421	Damages	Elaine or Chris Stevick
12	Durable Power of Attorney of Elaine Stevick June 5, 2015	ES-25-000424-000432	Damages	Elaine or Chris Stevick
13	Undated Family Photo	ES-26-000001	Damages	Elaine or Chris Stevick
14	Hospital Room Placard	ES-26-000002	Damages	Elaine or Chris Stevick
15	Hospital Room Photo	ES-26-000004	Damages	Elaine or Chris Stevick
16	Chris Summary of Care	ES-26-000005-000019	Damages	Elaine or Chris Stevick
17	Chris Update on Elaine's Status	ES-26-000024	Damages	Elaine or Chris Stevick
18	Photo of Chris & Elaine Sharing a Meal	ES-26-000025	Damages	Elaine or Chris Stevick
19	Daughter's Wedding Photos	ES-26-000027-000029	Damages	Elaine or Chris Stevick
20	12/24/2014 MRI Image	ES-26-000032	Damages, Causation	Elaine or Chris Stevick
21	Photo of IV Bags	ES-26-000033	Damages	Elaine or Chris Stevick
22	Hospital Room Photo	ES-26-000036	Damages	Elaine or Chris Stevick
23	Miscellaneous Photos	ES-26-000037	Damages	Elaine or Chris Stevick
24	Photos with Friends	ES-26-000038	Damages	Elaine or Chris Stevick
25	Bug Eye Photo	ES-26-000039	Damages	Elaine or Chris Stevick
26	Photos: Eating, In bed with Crown	ES-26-000040	Damages	Elaine or Chris Stevick
27	Elaine thank you composite photo	ES-26-000041	Damages	Elaine or Chris Stevick

EXHIBIT #	NAME OF EXHIBIT	BATES RANGE	EXHIBIT'S PURPOSE	SPONSORING WITNESS
28	Elaine Photo	ES-26-000042	Damages	Elaine or Chris Stevick
29	IV Bag Photo	ES-27-000004	Damages	Elaine or Chris Stevick
30	Large Group Photo	ES-27-000005	Damages	Elaine or Chris Stevick
31	Photos, close up of	ES-27-000006-000007	Damages	Elaine or Chris Stevick
32	Chris Hand	ES-27-000061-000065		
33	Photo of Elaine in Garden	ES-27-000008	Damages	Elaine or Chris Stevick
34	Quote re Suffering	ES-27-000012	Damages	Elaine or Chris Stevick
35	Elaine Stevick Yard/Home Photos	ES-27-000016	Causation	Elaine or Chris Stevick
36	Photo in Hospital Bed	ES-27-000020	Damages	Elaine or Chris Stevick
37	Visitors Singing Photo	ES-27-000024	Damages	Elaine or Chris Stevick
38	Hospital Photo with Son	ES-27-000026	Damages	Elaine or Chris Stevick
39	Photos of Elaine Stevick in Bed	ES-27-000037, ES-27-000039	Damages	Elaine or Chris Stevick
40	Birthday Photo	ES-27-000049	Damages	Elaine or Chris Stevick
41	Visitors Bring Pie Photo	ES-27-000055	Damages	Elaine or Chris Stevick
42	Photo of Nurse in Room with Elaine	ES-27-000057	Damages	Elaine or Chris Stevick
43	Crown Photo in Hospital Bed	ES-27-000084	Damages	Elaine or Chris Stevick
44	Photo of Moisturizing Cream Used by Elaine	ES-27-000095	Causation, Damages	Elaine or Chris Stevick
45	Photos of Roundup Ready to Use Weed & Grass Killer III	ES-27-000096-000097	Causation, Liability	Elaine or Chris Stevick
46	Survivor Photo	ES-27-000098	Damages	Elaine or Chris Stevick
47	Olaf Photo	ES-27-000100	Damages	Elaine or Chris Stevick
48	2000 Award Certificate	ES-27-000101	Damages	Elaine or Chris Stevick
49	Photo of Durga	ES-27-000102	Damages	Elaine or Chris Stevick
50	Marriage Proposal Picture	ES-27-000104	Damages	Elaine or Chris Stevick
51	Wedding Pictures	ES-27-000105, ES-27-000107	Damages	Elaine or Chris Stevick
52	Yard Pictures	ES-27-000108-000120	Causation, Liability	Elaine or Chris Stevick
53		ES-27-000122-000131		
54	Sprayer Photos	ES-27-000132-000135,	Causation, Liability	Elaine or Chris Stevick
55		ES-27-000138		
56	The Actual Sprayer		Causation, Liability	Elaine or Chris Stevick
57	Sprayer Handle Photos	ES-27-000136-000137	Causation, Liability	Elaine or Chris Stevick
58	Bathroom Aids Constructed by Chris (Photos)	ES-27-000148-000149	Damages	Elaine or Chris Stevick

EXHIBIT #	NAME OF EXHIBIT	BATES RANGE	EXHIBIT'S PURPOSE	SPONSORING WITNESS
59	Roundup Receipt, 4/15/2000	ES-27-000151	Causation, Liability	Elaine or Chris Stevick
60	Get Well Cards	ES-28-000008-000011	Damages	Elaine or Chris Stevick
61		ES-28-000061-000062		
62		ES-28-000079, ES-28-000104		
63		ES-28-000295-000314		
64	Valentine's Day Card	ES-28-000180-000181	Damages	Elaine or Chris Stevick
65	Medical Bill Summary		Damages	Elaine Stevick, Dr. Nabhan
66	Medical Expenses Paid Totaling \$560,382.55		Damages	Elaine Stevick, Dr. Nabhan
67	Video of Monsanto Representatives Visit to Elaine Stevick's House on 11/12/2018 at 2:00 pm (PT)		Liability, Causation	Elaine or Chris Stevick
68	Medical Records		Damages, Causation	Elaine Stevick
69	Monsanto's Responses to Requests for Admissions		Liability, Damages	Monsanto
70	Monsanto's Answers and Supplemental Answers to Interrogatories		Liability, Damages	Monsanto
71	Monsanto's Answer and Attached Documents to Interrogatory No. 15 (Due 1/22/19) (See PTO 60)		Liability, Damages	Monsanto
72	Plaintiff Reserves the Right to Introduce Any Other Exhibit Produced by Either Party in Discovery, and the Use of Additional Exhibits for Impeachment and/or Rebuttal			

<u>EXHIBIT #</u>	<u>NAME OF EXHIBIT</u>	<u>BATES RANGE</u>	<u>EXHIBIT'S PURPOSE</u>	<u>SPONSORING WITNESS</u>
1	Video of Site Inspection, 11/12/18	N/A	Causation; Damages	Gebeyheou
2	Photographs depicting property and various plots on property for application of Roundup	N/A	Causation; Damages	Gebeyheou
3	Photographs of sprayer, nozzles, mixer, and bottles used in application of Roundup	N/A	Causation; Damages	Gebeyheou
4	Kaiser Medical Record of Plaintiff	Parties may stipulate.	Causation; Damages	Ashok Pai & Cheng
5	Kaiser Medical Billing Record	Parties may stipulate.	Damages	Gebeyheou, Ashok Pai, & Cheng