

1 Bart H. Williams (SBN 134009)
2 bwilliams@proskauer.com
3 Manuel F. Cachán (SBN 216987)
4 mcachan@proskauer.com
5 Shawn S. Ledingham, Jr. (SBN 275268)
6 sledingham@proskauer.com
7 PROSKAUER ROSE LLP
8 2029 Century Park East, Suite 2400
9 Los Angeles, CA 90067
10 Telephone: (310) 557-2900
11 Facsimile: (310) 557-2193

12 Lee M. Popkin (*pro hac vice*)
13 lpopkin@proskauer.com
14 Q. Jennifer Yang (*pro hac vice*)
15 jyang@proskauer.com
16 PROSKAUER ROSE LLP
17 11 Times Square
18 New York, NY 10036
19 Telephone: (212) 969-3000
20 Facsimile: (212) 969-2900

21 *Attorneys for Defendants*
22 MONSANTO COMPANY AND
23 CROWN ACE HARDWARE

Fletcher V. Trammell (*pro hac vice*)
fletch@trammellpc.com
Melissa Binstock Ephron (*pro hac vice*)
melissa@trammellpc.com
TRAMMELL, PC
3262 Westheimer Road, Suite 123
Houston, TX 77098
Telephone: (800) 403-5470
Facsimile: (800) 532-0992

Paul R. Kiesel (SBN 119854)
kiesel@kiesel.law
KIESEL LAW LLP
8648 Wilshire Boulevard
Beverly Hills, CA 90211
Telephone: (310) 854-4444
Facsimile: (310) 854-0812

Alexander G. Dwyer
Andrew F. Kirkendall (*pro hac*)
Erin M. Wood (*pro hac vice*)
KIRKENDALL DWYER LLP
4343 Sigma Rd, Suite 200
Dallas, TX 75244
Tel: 214-271-4027
Fax: 214-253-0629
ad@kirkendalldwyer.com
ak@kirkendalldwyer.com
ewood@kirkendalldwyer.com

Attorneys for Plaintiff
DONNETTA STEPHENS

**SUPERIOR COURT OF THE STATE OF CALIFORNIA
COUNTY OF SAN BERNARDINO**

DONNETTA STEPHENS,

Plaintiff

vs.

MONSANTO COMPANY, WILBUR-ELLIS
NUTRITION, LLC AND CROWN ACE
HARDWARE,

Defendants.

Case No. CIVSB2104801

JOINT EXHIBIT LIST

Judge: Hon. Gilbert G. Ochoa
Dept: S24-SBJC
Complaint Filed: August 4, 20.
Trial Date: July 19, 2021

1 The parties hereby submit a list of exhibits which may be offered at trial. A copy of the
2 exhibit list is attached hereto as Exhibit A.

3 The parties reserve the right to amend, revise, or supplement this list, including to offer
4 additional exhibits that may become relevant for rebuttal, cross-examination and/or impeachment
5 purposes, or which may become known at a later date; after any deposition yet to be taken; or
6 pursuant to Court orders impacting the scope or schedule of the litigation, including orders on
7 motions *in limine*. The parties further reserve the right to cross-examine experts using the experts'
8 reports, materials considered or relied upon, and the parties' expert disclosures.

9 The parties reserve the right to object to the admissibility or use for any purpose of any
10 document on this list, and the inclusion of an exhibit on this list is not an admission of
11 admissibility for any purpose or of any preliminary fact under Evidence Code sections 400 *et seq.*
12 The parties reserve all prior privilege claims, assertions, and objections previously asserted that
13 may pertain to exhibits on this list or on Plaintiff's Exhibit List. The inadvertent inclusion of any
14 privileged materials in the Exhibit List is not intended to be a waiver of any claim of privilege or a
15 waiver of rights governed by the Case Management Orders entered in this action.

16 The parties reserve the right to replace any exhibit on the Exhibit List with its native form
17 at the time of trial. The parties reserve the right to offer enlargements of any exhibit. Narrative
18 descriptions or titles of documents in the Exhibit List are for purposes of identification only.

19 Dated: 7/14/2021

TRAMMELL, PC

20 By: 

21 Fletcher V. Trammell
22 Melissa Binstock Ephron

Attorneys for Plaintiff

23 Dated: July 14, 2021

PROSKAUER ROSE LLP

24 By: 

25 Bart H. Williams
26 Manuel F. Cachán
27 Lee M. Popkin
28 Shawn S. Ledingham, Jr.

Attorneys for Defendants Monsanto
Company and Crown Ace Hardware

Exhibit A

Exhibit No.	MONGLO	Ending Number	Description	Date
1	MONGLY04253439	MONGLY04253439	Letter from L.H. Hannah to Dr. Paul Wright	08/31/1971
2	MONGLY04256438	MONGLY04256439	Letter from Irene Dressler to Dr. Paul Wright	10/04/1973
3	MONGLY04272152	MONGLY04272153	Industrial Bio Test Labs - Results of 28-Day Pilot Study CP7610C	6/3/1976
4	MONGLY00223252	MONGLY00223255	EPA Memo Re: Nitrosamine Generators (within MONGLY00223052-MONGLY00223262	07/01/1977
5	MONGLY00223244	MONGLY00223244	Memo re IBT (within MONGLY00223052-MONGLY00223262	10/01/1977
6	MONGLY00223224	MONGLY00223224	EPA memo re protective gear (within MONGLY00223052-MONGLY00223262	06/28/1978
7	MONGLY00223177	MONGLY00223177	EPA memo re: Hamster Oncogenicity Study (within MONGLY00223052-MONGLY00223262	08/30/1978
8	MONGLY04272266	MONGLY04272308	Two-year mouse study on NNG terminatoc	07/16/1979
9	MONGLY06293737	MONGLY06293737	The UK Predictive Operator Exposure Model (POEM)	01/01/1980
10	MONGLY01309979	MONGLY01309979	EPA memo re: NNG	06/26/1980
11	MONGLY00223146	MONGLY00223146	EPA memo re: 1, 4 dioxane. (within MONGLY00223052-MONGLY00223262,	12/04/1980
12	MONGLY00893430	MONGLY00893432	Report by Hogan and Lankas	0/0/1981
13	MONGLY00223143	MONGLY00223144	EPA mem re: 1, 4 dioxane	03/18/1981
14	MONGLY04269195	MONGLY04269196	Memo re: Rodent studies compliance with GLF	03/25/1981
15	MONGLY02269423	MONGLY02269713	Schroeder, R. E. 1981. A three generation reproduction study in rats with glyphosate. Unpublished study report. Eas	3/31/1981
16	MONGLY00137190	MONGLY00137193	Millstone, NJ: Biodynamics, Inc. Schroeder, R. E. 1981. A three generation reproduction study in rats with glyphosate. Project No. 77-2063 BDN-77 417. Summary.	3/31/1981
17	MONGLY04099315	MONGLY04099323	ADDITIONAL INFORMATION SUBMITTED IN SUPPORT OF THE REGISTRATION OF ROUNDUP@ HERBICIDE EPA REG. NO. 524-308. A THREE-GENERATION REPRODUCTION STUDY IN RATS WITH GLYPHOSATE	7/31/1981
18	MONGLY04277037	MONGLY04277038	Schroeder, R. E. 1982. A three-generation reproduction study with glyphosate in rats. Addendum to pathology report. Unpublished study report. East Millstone, NJ: Biodynamics, Inc.	6/18/1982
19	MONGLY00223108	MONGLY00223109	EPA Memo re: 2-year oncogenicity study of glyphosate in dog:	07/27/1982
20	MONGLY00223094	MONGLY00223097	Correspondence between Monsanto and EPA re Hamster Oncogenicity study (within MONGLY00223052 MONGLY00223262)	08/11/1982
21	MONGLY00223078	MONGLY00223079	EPA Memo: IBT Study	9/16/1982
22	MONGLY00223076	MONGLY00223077	EPA Memo re the evaluation of an IBT study	9/29/1982
23	MONGLY00893433	MONGLY00893436	Report by Knezivich and Hogan	0/0/1983
24	MONGLY02142251	MONGLY02142265	Study: 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 (Maibach Study)	04/01/1983
25	MONGLY01330781	MONGLY01330783	4/11/1983 report re: Elimination and Dermal Penetration in Monkey's, MA-081-345	04/11/1983
26	MONGLY04275275	MONGLY04275302	4/11/1983 Maibach report	04/11/1983
27	MONGLY04271635	MONGLY04271639	Internal Monsanto Memo re: NNC	08/24/1983
28	MONGLY04268319	MONGLY04269324	11/1/1983 report re: Glyphosate Plasma and Bone Marrow Levels Following Intraperitoneal Injectio	11/01/1983
29	MONGLY00223061	MONGLY00223061	Acknowledgement of receipt - mouse oncogenicity study on glyphosat	12/07/1983
30	MONGLY00235387	MONGLY00235390	EPA Memo re: mouse oncogenicity study	09/04/1984
31	MONGLY04272196	MONGLY04272232	2-year carcinogenicity study in mice fed NNG	12/26/1984
32	MONGLY04269072	MONGLY04269075	Re: Meeting February 21, 1985 - Monsanto meeting minutes - EPA Toxicology Branch/Roundup	02/22/1985
33	MONGLY00235393	MONGLY00235397	EPA Memo: Rejecting Monsanto's statistical approach - Use of historical data in determining the weight of evidence from kidney tumor incidence in Glyphosate two year feeding study	02/26/1985
34	MONGLY04269117	MONGLY04269120	Memo re: EPA assessment of Oncogenicity	03/04/1985
35	MONGLY04269067	MONGLY04269070	Consensus Review of Glyphosate by EPA classifying it as a Class C oncogen	03/04/1985
36	MONGLY00246215	MONGLY00246219	Serdy, Frank S. and Monsanto. Roundup Herbicide EPA Reg. Nos. 524-308, 524- 330, 524-339, 524-332, 524-343; Chronic Mouse Study with Glyphosate. Letter to Douglas Campt US EPA.	03/13/1985

37	MONGLY04269049	MONGLY04269050	Letter to Dr. Marvin Kushner from Aleksandar L. Knezevich - Marvin Kushner invoice	04/03/1985
38	MONGLY04277780	MONGLY04277780	Letter to T.F. Evans from George J. Levinskis - Monsanto memo: EPA proposal to classify glyphosate as class C "possible human carcinogen"	04/03/1985
39			Monsanto SAP Meeting	04/03/1985
40			EPA Memo: Glyphosate - Evaluation of Kidney Tumors in Male Mice - Chronic Feeding Study- EPA's View of Resectioning Tumor	04/03/1985
41			EPA Memo: Glyphosate - Evaluation of Kidney Tumors in Male Mice - Chronic Feeding Study- EPA's View of Resectioning Tumor	04/03/1985
42			EPA Memo: Glyphosate - Evaluation of Kidney Tumors in Male Mice - Chronic Feeding Study- EPA's View of Resectioning Tumor	04/03/1985
43			EPA Memo: Glyphosate - Evaluation of Kidney Tumors in Male Mice - Chronic Feeding Study- EPA's View of Resectioning Tumor	04/03/1985
44	MONGLY04268980	MONGLY04268981	Letter to Tim Long from Frank Serdy - Monsanto Memo: Glyphosate mouse study - Additional steps - Monsanto's strategy to hire experts	08/28/1985
45	MONGLY00235488	MONGLY00235497	EPA Memo: Glyphosate - Evaluation of Kidney Tumors in Male Mice - Chronic Feeding Study- EPA's View of Resectioning Tumor	12/04/1985
46	MONGLY00233243	MONGLY00233391	SAP Announcement	01/17/1986
47	MONGLY00233235	MONGLY00233391	Monsanto's SAP Submission	02/11/1986
48	MONGLY01299319	MONGLY01299414	EPA SAP hearing transcript-414	02/11/1986
49	MONGLY12373457	MONGLY12373612	Information to Support the Conclusion that Glyphosate is not a class C Oncogen: Science Advisory Panel Meeting	02/11/1986
50	MONGLY04268860	MONGLY04268862	Invoices from Monsanto experts at SAP meeting	02/14/1986
51	MONGLY04268857	MONGLY04268859	Invoice from Marvin Kushner	02/15/1986
52	MONGLY01297180	MONGLY01297358	EPA Memo: Glyphosate - Evaluation of Kidney Tumors in Male Mice - Chronic Feeding Study- EPA's View of Resectioning Tumor	06/01/1986
53	MONGLY04278162	MONGLY04278165	Monsanto Memo: Glyphosate Reregistration Standard - Monsanto's position regarding mouse study	08/28/1986
54	MONGLY08345345	MONGLY08345355	12/2/1986 California EPA assessment	12/02/1986
55	MONGLY01297434	MONGLY01297435	Monsanto correspondence to EPA re: Waiver of protective gear requirement	11/02/1987
56	MONGLY00223053	MONGLY00223058	EPA Memo: Glyphosate - Monsanto Comments to Glyphosate Guidance Document - re. doing new mouse stud	01/05/1988
57	MONGLY00223052	MONGLY00223058	EPA memo re: Monsanto's request to waive Mouse testing requirement	01/15/1988
58	MONGLY00241308	MONGLY00241333	File entitled Gly: Roundup Worker Safety	05/13/1988
59	MONGLY00223570	MONGLY00223581	Correspondence between Monsanto and EPA re: Roundup advertising	07/26/1988
60	MONGLY00223577	MONGLY00223581	10/29/1988 letter from EPA to Monsanto regarding Glyphosate products request for postponement of additional requirements for protective clothing	10/29/1988
61	MONGLY01287148	MONGLY01287192	Monsanto meeting with EPA again requesting that the Mouse Study not be repeated	11/10/1988
62	MONGLY01307726	MONGLY01307768	EPA Memo: Glyphosate - Historical Control Data for Mouse	06/19/1989
63	MONGLY00893439	MONGLY00893443	Kidney Tumors - Memo re. redoing mouse study	1/1/1990
64	MONGLY00870059	MONGLY00870119	Report by Stout and Ruecker	1/1/1990
65	MONGLY00157879	MONGLY00157887	Craven Laboratory Audits	8/30/1990
66	MONGLY00158518	MONGLY00158551	Reyna, M. S. 1990. Two generation reproduction feeding study with glyphosate in Sprague-Dawley rats. Study no. MSL-10387. Unpublished study report. St. Louis, MO: Monsanto Agricultural Company.	09/26/1990
67	MONGLY02431080	MONGLY02431087	Chronic Study of Glyphosate Administered in Feed in Albino Rat	12/28/1990
68	MONGLY01320475	MONGLY01320478	Wester et al., Glyphosate Skin Binding Absorption, Residual Tissue Distribution and Skin Decontamination, 16 Fundamental and Application Toxicology 725, at 728-730	02/01/1991
69	MONGLY00870015	MONGLY00870016	Occupational Exposure of Forest Workers to Glyphosate During Brush Saw Spraying Work, Jauhianien, et al, Am. Ind. Hyg. Assoc. J., February 1991	3/12/1991
70	MONGLY01287106	MONGLY01287147	Letter re: Craven Labs Inspector	05/14/1991
71	MONGLY01286850	MONGLY01286870	EPA memo re: review of repeat Rat study	06/08/1991
72	MONGLY03204444	MONGLY03204463	Untitled - EPA Review of Rat Chronic	10/30/1991
73	MONGLY01320467	MONGLY01320474	EPA peer-review of glyphosate	01/01/1992
			Confier Seedling Nursery Worker Exposure to Glyphosate; Lavy, et al, Arch. Environ. Contam. Toxicol 22, 6-11 (1992)	1/3/1992
			Georgia Institute of Technology, "Forest Worker Exposures to glyphosate during directed foliar applications of Roundup herbicide," Draft	

74	MONGLY01664620	MONGLY01664637	Mary O'Brien, Roundup, Vision, POEA and 1, 4 Dioxane: Why Full Formulations are the Problem, Journal of Pesticide Reform	02/02/1992
75	MONGLY00233965	MONGLY00234220	Reregistration Eligibility Decision (RED) Glyphosate	02/16/1994
76	MONGLY00788970	MONGLY00788975	5/26/1994 Correspondence with EPA	05/26/1994
77	MONGLY01420869	MONGLY01420870	Adams Annual Review	06/21/1995
78	MONGLY00235097	MONGLY00235537	Glyphosate Import Tolerance 1984-1995	07/20/1995
79	MONGLY01030362	MONGLY01030367	MONSANTO MATERIAL SAFETY DATA	10/01/1995
80	MONGLY00158466	MONGLY00158508	MONGLY00158466 - MONGLY00158508	07/22/1996
81	MONGLY02719133	MONGLY02719135	Email regarding Glyphosate Chemotherapy Patent	03/05/1997
82	MONGLY00885870	MONGLY00885874	DRAFT Background Thoughts for the Communications Subcommittee Farmers' health profile	07/22/1997
83	MONGLY00052410	MONGLY00052413	12/19/1997 Glyphosate msdr	12/19/1997
84	MONGLY06218548	MONGLY06218550	Meeting Minutes	09/24/1998
85	MONGLY01742771	MONGLY01742775	Mon 03050 Safety Data Sheet	09/30/1998
86	MONGLY02598951	MONGLY02598958	Monsanto internal memo re: Williams Manuscript	10/21/1998
87	MONGLY06486896	MONGLY06486898	Re[2]: Actions from 12/17 Meeting on Mutagenicity	12/29/1998
88			E-mail chain re: reviewers of Williams' 1998 Glyphosate (1999) (MONGLY01201377)	
92	MONGLY00978278	MONGLY00978278 0006	Monsanto Glyphosate Transmittal Sheet and Email: Glyphosate Annex Preview - mutag	02/11/1999
93	MONGLY00320171	MONGLY00320178	Hardell - A Case-Control Study of NHL and Exposure to Pesticides	3/2/1999
94	MONGLY00555372	MONGLY00555379	Review of Hardell "A Case-control of NHL and Exposure to Pesticides" by Acquavelli	03/15/1999
95	MONGLY006486905	MONGLY006486908	Re: Meeting Minutes 2/25	04/14/1999
96	MONGLY00904753	MONGLY00904753	Monsanto Email Re: Genotox Section of Glyphosate Manuscript	04/19/1999
97	MONGLY03751257	MONGLY03751257	Monsanto Email Re: Glyphosate Genotox Section Comment	4/30/1999
98	MONGLY01825649	MONGLY01825649	Email re: Jim Parry	4/30/1999
99	MONGLY00904914	MONGLY00905041	Draft Manuscript Safety Evaluation & Risk Assessment of the Herbicide Roundup and Its Active Ingredient, Glyphosate, For Humans	05/19/1999
100	MONGLY00904009	MONGLY00904011	RE: FW: SCIENTIFIC OUTREACH COUNCIL MEETING	5/20/1999
101	MONGLY00877463	MONGLY00877468	RE[5]: Questions about Glyphosate	05/26/1999
102	MONGLY00904913	MONGLY00904913	Monsanto Email RE: Can'tox Glyphosate Manuscript	06/01/1999
103	MONGLY01825671	MONGLY01825672	Farmer Email re: Germany, mutagenicity of Roundup	6/1/1999
104	MONGLY03751011	MONGLY03751011	Monsanto Email Re: Glyphosate Manuscript	06/03/1999
105	MONGLY00904772	MONGLY00904789	PLEASE READ Info Needed by 6/17 Re: SO Goals SciOutPlan.doc	6/11/1999
106	MONGLY06485995	MONGLY06485998	Email re: Information from Annex 7 of European Commission Report	06/16/1999
107	MONGLY03751016	MONGLY03751016	Roundup Documents	6/17/1999
108	MONGLY00878065	MONGLY00878067	Popular Herbicide Linked to Cancers	06/21/1999
109	MONGLY01868620	MONGLY01868621	Monsanto Email Re: Roundup Documents	06/23/1999
110	MONGLY00236478	MONGLY00236481	Comments: Draft Guidance on Mandatory/Advisory Labeling	6/24/1999
111	MONGLY01869261	MONGLY01869370	Glyphosate Mammalian Manuscript	07/06/1999
112	MONGLY00877683	MONGLY00877685	Roundup Mutagenicity	07/30/1999
113	MONGLY00877697	MONGLY00877699	RE: Roundup mutagenicity	08/03/1999
114	MONGLY01593792	MONGLY01593792 0003	08/31/1999 Donna Farmer PowerPoint Presentation	08/05/1999
115	MONGLY00878595	MONGLY00878597	Email re: Larry Kier and James Parry - Comments on Parry write-up	08/31/1999
116	MONGLY00878115	MONGLY00878116	E-mail chain re Comments on Parry Write-up	09/02/1999
117	MONGLY00878075	MONGLY00878076	Evaluation of the Parry report	09/06/1999
118	MONGLY01596286	MONGLY01596286 0010	Update on Glyphosate Epidemiology Activities GGTP Meeting PowerPoint	09/07/1999

119	MONGLY00905085	MONGLY00905194	Draft Safety Evaluation and Risk Assessment of the Herbicide Roundup and Its Active Ingredient, Glyphosate, for Humans	09/15/1999
120	MONGLY03734971	MONGLY03734971	Heydens email re: Parry Report - E-mail chair	09/16/1999
121	MONGLY00878084	MONGLY00878086	Email Re: Evaluation of the [REDACTED] report	9/20/1999
122	MONGLY01832749	MONGLY01832753	email, US Products Database	10/21/1999
123	MONGLY00894003	MONGLY00894008	Very Rough Draft of Adami Proposal for ECPA	11/03/1999
124	MONGLY00878199	MONGLY00878210	RE: RFT Peter Raven story	11/4/1999
125	MONGLY00878318	MONGLY00878320	Email Re: Mitochondrion, Microamer	11/10/1999
126	MONGLY01869147	MONGLY01869147	Monsanto Email Re: Roundup Cantox Mammalian Manuscript - Change of Journal Needex	11/16/1999
127	MONGLY01598004	MONGLY01598006	Memo re: Sending samples to Parry	12/10/1999
128	MONGLY05530894	MONGLY05530917	Gray et al. (2000)	0/0/2000
129	MONGLY01838141		Monsanto Presentation - Scientific Outreach Focus	0/0/2000
130	MONGLY01838153	MONGLY01838154	Scientific Outreach - Year 2000 Ag Regulatory Scientific Abstracts	0/0/2000
131	MONGLY01838155	MONGLY01838158	Scientific Outreach - Year 2000 Publications with significant contribution by Ag Regulatory/Scientific Outreach end of Year	0/0/2000
132	MONGLY01838159	MONGLY01838159	Scientific Outreach - Year 2000 Publications with significant contribution by Ag Regulatory/Scientific Outreach	01/01/2000
133	MONGLY01745304	MONGLY01745307	Memo re: Ethylene Glyco	2/4/2000
134	MONGLY00878564	MONGLY00878565	Email Re: Information on Monsanto Entry II surfactant	2/9/2000
135	MONGLY00879898	MONGLY00879902	Email Re: Report on 4th Scientific Outreach Meeting	02/15/2000
136	MONGLY00786884	MONGLY07868884	Roundup Product Line Review	3/12/2000
137	MONGLY00878828	MONGLY00878833	Email RE: A couple of things!	04/25/2000
138	MONGLY03735338	MONGLY03735339	4/25/2000 email from Stephen Wratten re: Glyphosate dermal penetrator	04/27/2000
139	MONGLY00878876	MONGLY00878882	Email re: Samples for Parry	05/12/2000
140	MONGLY02932440	MONGLY02932441	NHL abstract	05/12/2000
141	MONGLY02624347	MONGLY02624349	Kudos on Publication of Roundup Tox Paper - now posted on the interne	05/26/2000
142	MONGLY00889984	MONGLY00889987	Email re: Roundup disparagement on organic listserv:	5/30/2000
143	MONGLY01841704	MONGLY01841706	Monsanto Email Re: Kudos on Publication of Roundup Tox Paper - now posted on the Interne	6/8/2000
144	MONGLY01140172	MONGLY01140176	Email on Microflora etc	
145			Monsanto Email FW: Roundup shirts	
146			Monsanto Email FW: Roundup shirts	
147			Monsanto Email FW: Roundup shirts	
148			Monsanto Email FW: Roundup shirts	
149			Monsanto Email FW: Roundup shirts	
150	MONGLY00882355	MONGLY00882355	9/26/2000 email re California DPR website	09/26/2000
151	MONGLY00921329	MONGLY00921345	1999 Roundup Communications Plan	10/30/2000
152	MONGLY00921330	MONGLY00921345	Monsanto's strategic public relationship plan	10/30/2000
153	MONGLY00888235	MONGLY00888235	Email re: San Francisco Retraction	01/04/2001
154	MONGLY01838136	MONGLY01838151	Minutes from NA SO meeting: 1-9-01 [w/ attachments]	01/09/2001
155	MONGLY00889988	MONGLY00889991	Email re: 1, 4-dioxane	01/29/2001
156	MONGLY00889992	MONGLY00889996	Email Re: dioxane spec	1/29/2001
157	MONGLY00923065	MONGLY00923066	Position on Parry's recommendations	02/13/2001
158	MONGLY02626553	MONGLY02626554	E-mail chain re Meeting Prof Parry 15 Feb 2001	02/19/2001
159	MONGLY04683604	MONGLY04683605	Email RE: NNG in MON CR2 conc.	2/20/2001
160	MONGLY02628575	MONGLY02628576	Email, Question/Info	04/02/2001
161	MONGLY00905534	MONGLY00905536	Email RE: Propachlor sample request	4/10/2001
162	MONGLY02626726	MONGLY02626730	Email RE: meeting Prof Parry 15 Feb 2001	4/18/2001
163	MONGLY03736967		Email FW: Howard County Park Issue	4/20/2001
164	MONGLY03740001	MONGLY03740001	Monsanto Email FW: Roundup shirts	5/4/2001

165	MONGLY06388557	MONGLY06388558	6/17/2001 email from Richard Garnett regarding droplet sizes for Rup formulation;	06/17/2001
166	MONGLY01839476	MONGLY01839481	DRAFT Clustering glyphosate formulations with regard to the testing for dermal uptake	07/01/2001
167	MONGLY01853191	MONGLY01853191	Slides: AHS Update MITG	07/25/2001
168	MONGLY00891769	MONGLY00891770	Email re: Dr. Parry	09/01/2001
169	MONGLY00891764		Email Re: Mutagenicity Issue in Finland	9/10/2001
170	MONGLY00891766		Email Re: Mutagenicity Issue	9/14/2001
171	MONGLY06390127	MONGLY06390129	Email re: RE: MON 2139 operator exposure	10/10/2001
172	MONGLY00905604	MONGLY00905606	REVISED MARK MARTENS FELLOW NOMINATION LETTER	11/13/2001
173	MONGLY00890492	MONGLY00890494	The McDuffee article Appears Glyphosate not Mentioned in the Abstract	11/29/2001
174	MONGLY00887558	MONGLY00887560	McDuffee Paper	12/06/2001
175	MONGLY06509236	MONGLY06509258	Operator Exposure Assessment	01/01/2002
176	MONGLY00905589	MONGLY00905589	Mark Martens achievements	01/03/2002
177	MONGLY06409924	MONGLY06409927	3/8/2002 Email regarding in Vitro dermal study	03/08/2002
178	MONGLY00888353	MONGLY00888388	Monsanto email from Broekaert, Fabrice to C. Gustin, et al.	3/29/2002
179	MONGLY06513290	MONGLY06513319	4/1/2002 Email re FFES	04/01/2002
180			Email from William Heydens re: TNO dermal penetration studies: new issues and topics for the conf. call of Tuesday 2, April	04/02/2002
181	MONGLY03738295	MONGLY03738296	TNO dermal penetration studies	04/05/2002
182	MONGLY06410434	MONGLY06410435	Email from Stephen Wraeten regarding TNO dermal penetration studies:	04/05/2002
183	MONGLY03737014	MONGLY03737016	Glyphosate acid - In Vitro Absorption through Abraded Rabbit Skin using C-glyphosate	04/18/2002
184	MONGLY01284534	MONGLY01284570	Email RE: European Commission Endocrine Disrupters development	04/25/2002
185	MONGLY00885551	MONGLY00885555	Email RE: European Commission Endocrine Disrupters developments (I)	4/25/2002
186	MONGLY00885526	MONGLY00885530	Email RE: European Commission Endocrine Disrupters developments (I)	4/25/2002
187	MONGLY00885521	MONGLY00885521_0004	Email RE: Conflicts of Interest at IARC (WHO)	5/16/2002
188	MONGLY00891509		Glyphosate Stewardship, Epidemiology, and the Farm Family Exposure Study	06/11/2002
189	MONGLY00905650	MONGLY00905659	6/14/2002 fax from Johan Van Burgsteden re: Study 4478, Unaudited draft report - TNO Study Report	06/14/2002
190	MONGLY00888353	MONGLY00888388	Monsanto Backgrounder, Glyphosate : Response to non-Hodgkin's Lymphoma Allegations, July, 200	7/1/2002
191	MONGLY00922278	MONGLY00922293	8/21/2002 email from Fabrice Broekaert re: TNO Draft report - TNO Study	08/21/2002
192	MONGLY00888421	MONGLY00888422	Email RE: Issues handling for glyphosate	09/23/2002
193	MONGLY06414231	MONGLY06414232	Operator exposure for MON 2139: UK case	11/07/2002
194	MONGLY06509235	MONGLY06509236	Monsanto Email Re: Glyphosate Toxicity Summary	12/5/2002
195	MONGLY00893767	MONGLY00893767	RE: dermal absorption	02/10/2003
196	MONGLY06398326	MONGLY06398327	Glyphosate and Cancer-Idiosyncrasies at	03/23/2003
197	MONGLY00948218	MONGLY00948223	4/10/2003 email from Richard Garnett regarding Glyphosate penetration through glove	04/10/2003
198	MONGLY06401072	MONGLY06401075	E-mail re JMPR Summaries	04/29/2003
199	MONGLY00893429	MONGLY00893429	Email attaching revised TNO study	04/30/2003
200	MONGLY01851796	MONGLY01851797	Revised TNO study	04/30/2003
201			In Vitro Percutaneous Absorption of Model Compounds Glyphosate and Malathion from Cotton Fabric into and through Human Skin	05/17/2003
202	MONGLY00360482	MONGLY00360486	Email re Humectants	05/22/2003
203	MONGLY06653096	MONGLY06653100	Roundup® commercial, High Noon	5/29/2003
204	MONGLY0528554	MONGLY009401670	Email RE: Vorp comments	6/16/2003
205			Email re: Vorp comments	6/16/2003
206			Email re: Vorp comments	6/16/2003
207			Email re: Vorp comments	6/16/2003
208			Email re: Vorp comments	6/16/2003
209			Email re: Vorp comments	6/16/2003
210	MONGLY06262396	MONGLY06262396	Article re: NALL and Glyphosate Mixture	09/02/2003
211	MONGLY00895484	MONGLY00895484_0003	Email re: De Roos study	09/02/2003
			Email Re: Follow up to Londrine	9/17/2003

212	MONGLY00922458	MONGLY00922460	Agitation against Roundup	11/24/2003
213	MONGLY01594842	MONGLY01594848	Memo re: Product Safety Team goals - 2004 draft Tox goal:	0/0/2004
214	MONGLY10520695		Fleishman Hillard Cover Letter and Proposal to Monsanto to Conduct Research Program	1/27/2004
215	MONGLY02031949	MONGLY02031952	Round-Up Information for Posting on the Net	06/15/2004
216	MONGLY06424476	MONGLY06424478	Email from Richard Garnett re: MON 59117 GI tract study - re: absorption of surfactant	07/09/2004
217	MONGLY00922274	MONGLY00922277	Email Re: Roundup and lunphoma	7/9/2004
218	MONGLY00903275	MONGLY00903276	Email re: exposure assessment in AHS	07/26/2004
219	MONGLY00922247	MONGLY00922249	Sea Ursins Study	09/09/2004
220	MONGLY00922461	MONGLY00922562	Email re: NNG	09/13/2004
221	MONGLY00925905	MONGLY00925912	Email re: NNG	09/23/2004
222	MONGLY00666980	MONGLY00666983	Reports on NNG levels	10/05/2004
223	MONGLY01317143	MONGLY01317143 016	Memo and Handwritten Notes on Farm Family Exposure Study and AHS	11/1/2004
224	MONGLY00922560	MONGLY00922561	Email re: AHS	11/18/2004
225	MONGLY02978413	MONGLY02978415	Email RE: CLA going to OMB	12/7/2004
226	MONGLY00324238	MONGLY00324245	Operator Exposure When Applying Amenity Herbicides by All-Terrain Vehicles and Controlled Drople	12/10/2004
227	MONGLY02837396	MONGLY02837397	Applicators; Johnson, et al, Ann Occup. Hyg. pp1-8	12/13/2004
228	MONGLY00923397	MONGLY00923401	Crop Life America Concerns About the Agricultural Health Study Email re: [epi] Today's meeting and attachments including CLA Epidemiology Work Group Teleconference Nov 30, 2004	1/31/2005
229	MONGLY06267618		Memo to CropLife America Board of Directors - Worker Exposure Issues: Agricultural Health Study Updat	2/8/2005
230	MONGLY00923758	MONGLY00923760	RE: seralini article	3/3/2005
231	MONGLY00923951	MONGLY00923956	Email Re: Can you verify	3/10/2005
232	MONGLY00923957	MONGLY00923966	Response to: Glyphosate Toxic & Roundup Worsk	3/10/2005
233	MONGLY01616857	MONGLY01616874	Draft IARC section animals.	03/13/2005
234	MONGLY02669817	MONGLY02669817 002	Email re: Roundup, surfactants, and frogs	4/5/2005
235	MONGLY032669795	MONGLY032669795 001	Email FW: Roundup, surfactants, and frogs	4/5/2005
236	MONGLY03129092	MONGLY03129092	Monsanto Backgrounder, Testing fraud: IBT and Craven Laboratories	6/1/2005
237	MONGLY00922456	MONGLY00922456	Email re Roundup L&G	6/8/2005
238	MONGLY06818312		Email FW: Roundup court case and FTO communication plan	6/23/2005
239	MONGLY00968245	MONGLY00968273	CropLife America Internal Document: SIMS Analysis AHS	10/12/2005
240	KIERPROD0001186		Email re: Marc et al Analysis	1/26/2006
241	MONGLY06987082		Eric Sachs PowerPoint Presentation: Issues Management, Regulatory Affairs, Scientific Affairs	3/6/2006
242	MONGLY02936295	MONGLY02936296	Email RE: Bystander Exposure to Pesticides	4/26/2006
243	MONGLY01922198	MONGLY01922238	Advertisements	07/25/2006
244	MONGLY00968242	MONGLY00968242 0002	Email RE: Draft Minutes	9/7/2006
245	MONGLY02052867	MONGLY02052867	E-mail re 2007 Chemistry Goals from the Regulatory Leadership Team Document titled "Glyphosate	09/11/2006
246	MONGLY02546516	MONGLY02546517	RE: Japanese Review of Glyphosate AD	11/01/2006
247	MONGLY00430366	MONGLY00430374	Defense Against Dermal Exposures in only skin deep: Significantly increased penetration through slightly damaged skin, Nielsen, Arch Dermatol Res (2007)	01/01/2007
248	MONGLY02908721	MONGLY02909258	MON 78294 : An Applicator Exposure Study Conducted in Spain (Autumn 2005) Using Biomonitoring	01/01/2007
249	MONGLY01099554	MONGLY01101524	Knapp, J. F. 2007. A reproductive/developmental toxicity screening study of MON 0818 in rats. Unpublished study report. Report no. WIL-50282. Ashland, OH: WIL Research Laboratories, Inc.	1/4/2007
250	MONGLY02837393	MONGLY02837395	Email FW: AHS Concerns for OM	1/24/2007
251	MONGLY02452470		Email Re: Glyphosate formulations & surfactants	1/31/2007
252	MONGLY00407261	MONGLY00407265	Evaluation of DNA Damage in an Ecuadorian population exposed to glyphosate	05/01/2007
253	MONGLY03101108	MONGLY03101109	FYI - Aerial Spraying of Herbicide damages DNA	05/18/2007
254	MONGLY01187777	MONGLY01187782	Glyphosate Toxicology Peer Review Meeting Minute	06/22/2007
255	MONGLY07617896	MONGLY07617897	7/13/2007 Email re gloves	07/13/2007
256	MONGLY07617889	MONGLY07617891	7/16/2007 email re gloves	07/16/2007

257	MONGLY00857831	MONGLY00857831	7/16/2007 email re gloves		07/16/2007
258	MONGLY00813893	MONGLY00813943	8/6/2007 Correspondence with EPA		08/06/2007
259	MONGLY006984283		Email FW: Information for General Mills		8/30/2007
260	MONGLY006878230	MONGLY006878238	11/23/2007 MON 0818 sds		11/23/2007
261	MONGLY002478386	MONGLY002478387	Email RE: Question re metallic ions in glyphosate		12/20/2007
262	MONGLY002413658	MONGLY002413664	Genotoxic Potential of Glyphosate Formulations: Mode-of-Action Investigation		01/16/2008
263	MONGLY002394160	MONGLY002394160	Monsanto Email Re:		3/20/2008
264			Knapp, J. F. 2008. A combined 28-day repeated dose oral (dietary) toxicity study with the reproduction/developmental toxicity screening test of MON 8109 and MON 0818 in rats. Unpublished study report. Report no. WIL-50337. Ashland, OH: WIL Research Laboratories, Inc.		4/00/2008
265	MONGLY01646193	MONGLY01647761	Email re: NNG		04/19/2008
266	MONGLY02530945	MONGLY02530946	E-mail chain re Glyphosate re-registration in the US		04/21/2008
267	MONGLY02053978	MONGLY02053979	Monsanto Email Mandel draft and attached Glyphosate Draft		5/13/2008
268	MONGLY01185706	MONGLY01185744	Donna Farmer editing the Mink, et al epidemiology review and attached draft manuscript		05/14/2008
269	MONGLY01185826	MONGLY01185827	Email Re: Tox Expert Review Meeting (2008)		5/19/2008
270	MONGLY01187775		Email Re: Glyphosate Test materials - Syngenta and Cheminova		5/21/2008
271	MONGLY02530964	MONGLY02530966	Re: Mandel Draft		05/22/2008
272	MONGLY01185784	MONGLY01185822	Mandel Draft		05/22/2008
273	MONGLY01185825	MONGLY01185864	Glyphosate Toxicology Advisory Panel June 25-26, 2008 Notes & Action		6/25/2008
274	MONGLY01135152	MONGLY01135156	Provisional Programme - Glyphosate Peer Review Brussels		6/25/2008
275	MONGLY02285700	MONGLY02285704	7/4/2008 email from William Graham regarding Modeling of Plasma level		07/04/2008
276	MONGLY00649761	MONGLY00649761	Email re: talow amine situation in Germany - tox issue		7/11/2008
277	MONGLY01182769	MONGLY01182770	One Last Thing...PK PPT		07/15/2008
278	MONGLY01182770	MONGLY01182770	PowerPoint regarding EU Advisory Committee		07/15/2008
279	MONGLY07070096	MONGLY07070099	Summary Histopathology Data for 18 Month Control Study SafePharm Laboratories Internal Project		07/24/2008
280	MONGLY01992784	MONGLY01992785	Agenda/Awareness File August 4th @ 11:30		08/04/2008
281	MONGLY02286842	MONGLY02286843	Manuscript CBT0548 for review		08/19/2008
282	MONGLY02335782	MONGLY02335858	RE: MON 78273 for Russia and attachments re: toxicity via inhalator		8/20/2008
283	MONGLY01238768	MONGLY01238772	Healy Peer Review Comment:		09/01/2008
284	MONGLY01238649	MONGLY01238676	CBT0548.rtf		09/05/2008
285	MONGLY01189468	MONGLY01189468	Email FW: CBT0548		09/09/2008
286	MONGLY01238767	MONGLY01238772	Peer Review of Glyphosate Cytotoxicity submission to Cell Biology & Toxicology		09/12/2008
287	MONGLY01179185	MONGLY01179186	Study Shows Herbicides Increase Risk of Non-Hodgkins Lymphoma - Beyond Pesticides October 1.		10/14/2008
288	MONGLY02155826	MONGLY02155832	email re: RE: Pk recovery Wester et al		11/12/2008
289	MONGLY01012203	MONGLY01012206	Email re: RE: talow amine situation in Germany - tox issue		11/12/2008
290	MONGLY01012207	MONGLY01012207_016	Tallowamine situation in Germany TD/RA meeting Nov 12th, 2008, Amsterdam		11/12/2008
291	MONGLY01182274		Email re: A 2002 Paper that may be useful for examples		11/17/2008
292			Evaluacion de los efectos del glifosato y otros plaguicidas en la salud humana en zonas objeto del programa de erradicacion de cultivos ilicitos: Varona et al , Viomedica 2009:29:456-75		01/01/2009
293	MONGLY00358401	MONGLY00358420	January 2009 ROUNDUP MON2139 Tier 3 assessment		01/01/2009
294	MONGLY01526082	MONGLY01526119	Monsanto Internal Issue Alert - French Researchers Speculate That Roundup Formulation Components May Cause Human Cell Damage		1/1/2009
295	MONGLY01192418	MONGLY01192421	Email re: seralini		01/07/2009
296	MONGLY00987424	MONGLY00987425	Email Re: New Seralini paper - glyphosate		1/8/2009
297	MONGLY00987418		Email Re: Nov 7-9 2008 Arlington Meeting Report		1/9/2009
298	MONGLY07024851	MONGLY07024854	Email Re: Draft response documents to Seralini's latest petri dish experimen		1/12/2009
299	MONGLY03185473		Email Re: Freedom to Operate and Stewardship		1/14/2009
300	MONGLY04134207	MONGLY01199777	Email re: Donna Farmer		01/16/2009
301	MONGLY00582206	MONGLY00582232	2/2/2009 Glyphosate overview		02/02/2009

302	MONGLY01192417		Email Re: erigen study		2/4/2009
303	MONGLY03400272		Roundup FTO Growth initiative		02/12/2009
304	MONGLY06454301	MONGLY03400273	Polyethoxylated tallow amines in glyphosate formulations in Germany		2/18/2009
305	MONGLY01061857	MONGLY06454301 0024	Email RE: Glyphosate Expert Panel follow up meeting		02/19/2009
306		MONGLY01061859	The Usual Suspects - Influence of Physicochemical Properties on Lag Time, Skin Deposition, and Percutaneous Penetration of Nine Model Compounds		02/20/2009
307	MONGLY00302676	MONGLY00302685	RE: Dermal penetration protocol		02/23/2009
308	MONGLY02343101	MONGLY02343105	UK requirement for respirator in windy conditions		02/23/2009
309	MONGLY06454419	MONGLY06454421	Email Re: Tallow Amine Tox Issues in Germany		2/26/2009
310	MONGLY06454299		RE: history of AHS FOIA for your consideration		03/05/2009
311	MONGLY03021301	MONGLY03021307	Internal Monsanto Report: Glyphosate Registration Reviews in US and Canada (draft)		3/11/2009
312	MONGLY01413610	MONGLY01413611	POEA - Germany		04/03/2009
313	MONGLY01275932	MONGLY01276025	Email Re: Off spec GI railcar		4/8/2009
314	MONGLY02528114	MONGLY00935955_003	Email RE: Resend slides for our spring conference		4/21/2009
315	MONGLY00935955	MONGLY00874424	Email re:RE: Draft Glyphosate paper		06/08/2009
316	MONGLY00874417	MONGLY00957702_001	Email FW: DRAFT Action Items - GCRST Call June 18, 2009		6/18/2009
317	MONGLY00957702		Email Re: ARD kontraste		6/19/2009
318	MONGLY03129087		Email Re: Latest Seralini		6/24/2009
319	MONGLY01065612		Biointeraction of Genotoxic Risk in Agricultural Workers from Five Columbian Regions: Association to Occupational Exposure to Glyphosate, Bolognesi, Journal of Toxicology and Environ mental Health		08/13/2009
320	MONGLY00302620	MONGLY00302631	Email re: glyphosate use survey		08/21/2009
321	MONGLY00984228	MONGLY00984230	Email Re: RE: Seralini et al - Review of Revised RTP Manuscript		8/21/2009
322	MONGLY00985794		Email Re: Surfactant Issues in Germany and FTO Strategy		8/24/2009
323	MONGLY0084223		Email Re: Heyden's peer review rejection of a Seralini submission		8/26/2009
324	MONGLY02061077	MONGLY00909018	Email re :AHS section for glyphosate registration comment		09/15/2009
325	MONGLY00909017	MONGLY02804482	9/15/2009 email from Christophe Guistin regarding nude mouse mode		09/15/2009
326	MONGLY02804480	MONGLY01013204	Email re: Peer Review		09/16/2009
327	MONGLY01013201	MONGLY01192117	Roundup Article in Fremantle Herald		09/21/2009
328	MONGLY01192115	MONGLY02221148	Re: EUROTOX 2010 in Barcelona 19-23 July		09/23/2009
329	MONGLY02221147	MONGLY06385824	Email re: glyphosate excretion kinetics, dermal uptake: strategy.		10/2/2009
330	MONGLY06385823		Letter to Dr. Mae-Won Ho and Carol Stangel (EPA) Discussing Surfactants		10/19/2009
331	MONGLY02428287	MONGLY02159399	10/19/2009 email from David Saliminas re: Manuscript: Toxicokinetics of Glyphosate & AMPA in rat		11/15/2009
332	MONGLY02428287	MONGLY00947798	"General suggestions on approach."		11/19/2009
333	MONGLY00947796	MONGLY02303998	Email from Saliminas attaching peer review comments he wrote for Chuck Healy		12/10/2009
334	MONGLY02303997	MONGLY01202788	Email re: 1, 4-dioxane		12/28/2009
335	MONGLY01202786	MONGLY02428338	EPA Response to Public Comments on Glyphosate, AFSA (France) Does and Studie		
336	MONGLY02428288		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		01/01/2010
337	MONGLY00301671	MONGLY00301677	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)		01/01/2010
338	MONGLY00303109	MONGLY00303116	RE: Issuance of glyphosate Test Orders for the EDSF		1/16/2010
339	MONGLY02162507	MONGLY02162508	RE: KP conversation on POEA		02/01/2010
340	MONGLY02062439	MONGLY02062440	The Joint Glyphosate Task Force - Meeting Minutes		02/04/2010
341	MONGLY02350923	MONGLY02350925	E-mail re JGTF 4 Feb 2010 Meeting Minutes		02/16/2010
342	MONGLY02350912	MONGLY02350918	Another Mole Needing a Whacking		03/03/2010
343	MONGLY01249878	MONGLY01249881	Email re: Seralini Manuscript		04/12/2010
344	MONGLY02061150	MONGLY02061153	Email FW: cherche lettre de support a Seralin		4/26/2010
345	MONGLY03909609	MONGLY03909611	Email re: NNG		05/04/2010

346	MONGLY03498538	MONGLY03498549	Letter from Australia stating that shipments of Roundup contain excessive levels of NNC	05/06/2010
347	MONGLY01204075	MONGLY01204075	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	06/08/2010
348			Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	06/11/2010
349			Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	06/11/2010
350			Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	06/11/2010
351			Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	06/11/2010
352			Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	06/11/2010
353			Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	06/11/2010
354	MONGLY006974	MONGLY00906984	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	08/19/2010
355	MONGLY02013059	MONGLY02013063	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	08/26/2010
356	MONGLY03909599	MONGLY03909604	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	09/21/2010
357	MONGLY04188925	MONGLY04188926	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	09/28/2010
358	MONGLY06975529		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	10/14/2010
359	MONGLY02721133	MONGLY02721133_0018	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	10/26/2010
360	MONGLY02097276	MONGLY02097278	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
361	MONGLY02097271	MONGLY02097271	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
362	MONGLY00919381	MONGLY00919445	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
363	MONGLY02406325	MONGLY02406427	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
364	MONGLY02067858	MONGLY02067859	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
365	MONGLY01155974	MONGLY01155979	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
366	MONGLY00029013	MONGLY00029021	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
367	MONGLY05190476	MONGLY05190485	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
368	MONGLY00951845	MONGLY00951853	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
369	MONGLY06829866		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
370	MONGLY02478859		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
371	MONGLY03081997		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
372	MONGLY02722492		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
373	MONGLY06731019	MONGLY06731022	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
374	MONGLY04128742		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
375	MONGLY04128817		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
376	MONGLY02997262	MONGLY02997264	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
377	MONGLY02428282		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
378	MONGLY01160109	MONGLY01160115	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
379	MONGLY02199469		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
380	MONGLY00407266	MONGLY00407272	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
381	MONGLY01249878	MONGLY01249881	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
382	MONGLY11770864		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
383	MONGLY01931964		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
384	MONGLY03133015	MONGLY03133019	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
385	MONGLY00983996	MONGLY00983999	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
386	MONGLY06540881		Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
387	MONGLY02066864	MONGLY02066871	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
388	MONGLY04116974	MONGLY04116976	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
389	MONGLY03779061	MONGLY03779063	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
390	MONGLY04107778	MONGLY04107779	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
391	MONGLY01228708	MONGLY01228723	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010
392	MONGLY00963541	MONGLY00963546	Letter to Grant from Gladyshev re Elevated Levels of Toxicity in Roundup	11/01/2010

393	MONGLY02246760	MONGLY02246766	11/8/2011 MON 2139 MSDS	11/08/2011
394	MONGLY00997883		Email Re: PAG Meeting & Update	12/8/2011
395	MONGLY07018356		Monsanto Company PowerPoint Presentation on Seralini et al., Food and Chemical Toxicology 2011	0/0/2012
396	MONGLY11877285		Monsanto Commentary: Replication of Seralini et al., Food and Chemical Toxicology 2012 (RETRACTED)	0/00/2012
397	MONGLY00329945	MONGLY00329951	Dermal exposure assessment of pesticide use: The case of sprayers in potato farms in the Columbian highlands	01/01/2012
398	MONGLY00329945		Lesmes-Fabian, et al. Science of the Total Environment 430 (2012) 202-208	
399	MONGLY01093149	MONGLY01093153	FW: Larry Kier Confidentiality Agreement for GTF member companies holding proprietary Genotoxicity Study Reports	01/03/2012
400	MONGLY02807356		RE: Response to the comments of Belle et al	2/9/2012
401	MONGLY02117800	MONGLY02117804	Monsanto Manuscript Clearance Form Global Regulatory - Review of Genotoxicity of Glyphosate and Glyphosate Based Formulations	02/29/2012
402	MONGLY00976966	MONGLY00976966 003	Email re: Anti-Glyphosate Campaign in Germany	3/1/2012
403	MONGLY02678809		Email RE: Brazil Seralini Issue	3/26/2012
404	MONGLY02681107	MONGLY02681108	E-mail re potential experts	03/29/2012
405	MONGLY02681109	MONGLY02681115	"Potential Monsanto Experts"	03/29/2012
406	MONGLY02681110		Global Regulatory Committee	03/29/2012
407	MONGLY02681111		Global Regulatory Committee	03/29/2012
408	MONGLY02681112		Global Regulatory Committee	03/29/2012
409	MONGLY02681113		Global Regulatory Committee	03/29/2012
410	MONGLY02681114	MONGLY02145930	"Monsanto Adverse Effects Committee"	03/29/2012
411	MONGLY00971543	MONGLY00971543	AW: Genotoxic Review: your approval request	07/19/2012
412	MONGLY04156664	MONGLY04156664	Email re: Wallace Hayes Consulting	08/13/2012
413	MONGLY04156659		EPA Memo, Subject: Regulatory Implications Related to Recent Assessment by HED on Adjuvant	8/13/2012
414	KIERPROD00023872	KIERPROD00023877	Email: Crop Life America "Changed EPA's View" on Glyphosate Residue Data	8/15/2012
415	MONGLY02259080	MONGLY02259084	RE: Draft Glyphosate Manuscript, Tables and Figures	08/30/2012
416	MONGLY02259060	MONGLY02259064	RE: Research publication from Argentina and letters to the Editor	09/07/2012
417	MONGLY02185741	MONGLY02185742	Email Re: Research Publication from Argentina and letters to the Editor	09/07/2012
418	MONGLY02185742	MONGLY02185742	Authorization Letter.doc	09/07/2012
419	MONGLY02259111	MONGLY02259115	Authorization Letter to Consulting Agreement dated August 21, 2012, between Prof. A. Wallace Hayes and Monsanto Company	09/07/2012
420	HAYES_00226	HAYES_00239	Email Re: Research Publication from Argentina and letters to the Editor (2nd)	09/08/2012
421	MONGLY02788071	MONGLY02788076	"A manuscript 'Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize' from Gilles-Eric Seralini and colleagues was submitted to Food and Chemical Toxicology"	09/12/2012
422	MONGLY02539190		RE: Manuscript Moving Forward	09/18/2012
423	MONGLY01093036	MONGLY01093047	Email Re: Chatter: Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize	9/19/2012
424	MONGLY01096619	MONGLY01096622	Email re Long term toxicity of a Roundup herbicide	09/20/2012
425	MONGLY02080002	MONGLY02080004	Email, re: Seralini Manuscript	09/20/2012
426	MONGLY01126903	MONGLY01126911	Scientists Smell a Rat in Fraudulent Rat Study	9/21/2012
427	MONGLY02079999	MONGLY02080001	FW: more comments on Seralini paper	9/21/2012
428	MONGLY02080011	MONGLY02080015	Email RE: Seralini	9/22/2012
429	MONGLY02080055		Email Re: Seralini	9/23/2012
430	MONGLY01004472	MONGLY01004480	Email Re: Seralini	9/24/2012
431	MONGLY07013734	MONGLY07013735	RE: Letters to the Editor?	09/26/2012
432	MONGLY02063095	MONGLY02063098	RE: Letters to the Editor?	09/26/2012
433	MONGLY00900629	MONGLY00900633	Chassy / Hayes	09/26/2012
434	MONGLY02379308	MONGLY02379311	Email Re: Help Take Action Against Seralini Study -- Write to Journal Editor Today	09/27/2012
435	MONGLY02065525	MONGLY02065527	Seralini and de Vendomois on YouTube	09/27/2012
436	MONGLY00936725	MONGLY00936728	Monsanto email re: Seralini letter	09/28/2012

437	MONGLY06990900		Email Re: Seralini Paper - Letter to the Editor of JFCT from 25 Scientists in 14 Countries	9/28/2012
438	MONGLY01006194	MONGLY01006197	Email Re: Help Take Action AGAINST Seralini Study - Write to Journal Editor TODAY	9/28/2012
439	MONGLY00900530		Email Re: URGENT: Quick Response Needed	9/29/2012
440	MONGLY06990942	MONGLY06990950	RE: Seralini Paper - Letter to the Editor of JFCT from 25 Scientists in 14 Countries	10/01/2012
441	MONGLY04287547	MONGLY04287574	Dan Jenkins handwritten notes June 2012-10/1/2012	10/01/2012
442	MONGLY00978886	MONGLY00978891	Email re: Seralini	10/01/2012
443	MONGLY11706579	MONGLY11706583	Seralini- Key points from Americas/Europe and Asia Teleconferences yesterday	10/11/2012
444	MONGLY00978936		Email Re: Seralini - Key points from Americas/Europe and Asia Teleconference	10/11/2012
445	MONGLY02288197	MONGLY02288198	JFCT Editor and Publisher defense of peer review	10/28/2012
446	MONGLY02787454		Email Re: Seralini	11/14/2012
447	MONGLY02719740	MONGLY02719742	RE: New Scientist: Pressure mounts for retraction of GM crop-cancer study	12/03/2012
448	MONGLY01123608	MONGLY01123660	Manuscript - Kier & Kirkland+ Environ Conc.docx	12/06/2012
449	MONGLY11770840		Roundup® commercial. Rattlesnake Mad	12/14/2012
450			Roundup Advertisement Screenshots. Rattlesnake Mac	12/14/2012
451	MONGLY14854985		Roundup Commercial - Extended Control. Keeps Weeds Gone	12/17/2012
452	MONGLY01037818	MONGLY01037854	Transcript re: Tac Studies	12/20/2012
453	MONGLY04699596	MONGLY04699596	Draft of Kier & Kirkland Manuscript Review of Genotoxicity Studies of Glyphosate and Glyphosate- Based Formulations	12/20/2012
454	MONGLY11771423		Roundup Commercial - Max Control 365. Easy Figh	00/2013
455	MONGLY02246128	MONGLY02246129	Email Re: DRAFT - Initial response to Shehata (Kreuger) on glyphosate and gut flora	1/4/2013
456	MONGLY01174848	MONGLY01174849	Reviewer Invitation for FCT-D-13-00129	01/22/2013
457	MONGLY01129165	MONGLY01129166	RE: Co-Author	01/25/2013
458	MONGLY04086537	MONGLY04086541	RE: Adding Author	01/28/2013
459	MONGLY03293245	MONGLY03293254	Various dates of text messages showing collusion with EPA on glyphosate. They plan on calling key Democrats to pressure the EPA on glyphosate	02/11/2013
460	MONGLY07018354		Email Re: SA Presentation for Wednesday - LANCA	2/13/2013
461	MONGLY02378127	MONGLY02378129	Email Re: Update on project	02/21/2013
462	MONGLY01133862	MONGLY01133863	Email Re: New publication calls for JFCT to retract Seralini paper	2/25/2013
463			Message to Seralini re: JFCT	2/25/2013
464			Email re: Monsanto's new study	2/25/2013
465			Manuscript - Kier & Kirkland	2/25/2013
466			Email re: C-6100 surfactant question	3/29/2013
467			Email re: Prop 65	04/09/2013
468	MONGLY03292822	MONGLY03292822	Email re: MSDS question for AGM 550	4/9/2013
469	MONGLY03292822		Email attachment, Phase 1 high level summary	04/18/2013
470	MONGLY01947702	MONGLY01947704	Email Re: new Seralini study on pesticides	4/19/2013
471	MONGLY01108417		Email Re: Help with Article on Roundup	4/30/2013
472	MONGLY07083777	MONGLY07083779	Monsanto Manuscript Clearance Form Global Regulatory - A Review on the Carcinogenic Potential of the Herbicide Glyphosate	5/1/2013
473			Herbicide Glyphosate	05/01/2013
474	MONGLY01531298	MONGLY01531299	Daniel Jenkins handwritten notes	05/01/2013
475	MONGLY04287398	MONGLY04287412	FYI - The Goodman affair: Monsanto targets the heart of science	05/20/2013
476	MONGLY07027353	MONGLY07027358	June 5, 2013 emails between Joy Hongegger, Erin Ahlers, and others MONGLY04234807 - 801	06/05/2013
477	MONGLY04234807	MONGLY04234808	Email re: Web of Knowledge Alert - Critical Reviews in Toxicology	6/7/2013
478	MONGLY01227754	MONGLY01227754	Skeptico Blog Entry: The Seralini Rule	6/18/2013
479	MONGLY13146197		RE: Publication list	06/27/2013
480	MONGLY00980158	MONGLY00980161	"Thoughts for Global Summit Intro Talk, Susan Martino-Catt."	07/01/2013
481	MONGLY03305734	MONGLY03305739	Email Re: FYI - Open Letter to Monsanto, From Moms - Moms Across America	7/3/2013
482	MONGLY00940553	MONGLY00940546	FYI - Open Letter to Monsanto from Mom - Moms Across America	07/06/2013

483	MONGLY04152521		Email re: request for some time to discuss glyphosate registration review issue	7/30/2013
484	MONGLY07012780	MONGLY07012782	Excel Spreadsheet with Questions and Answers Re: Monsanto Product:	8/1/2013
485	MONGLY07012777		Email re: Questions for Tomorrow	8/8/2013
486	MONGLY07012778	MONGLY07012779	Email Re: GMOAnswers: New Monsanto Questions August 7, 2013	8/8/2013
487	MONGLY01045298	MONGLY01045306	Employee Business Performance document - Salimiras, David Anthony	08/20/2013
488	MONGLY01045297	MONGLY01045297	Email Re: David's 2013 DPR	8/20/2013
489	MONGLY01995675	MONGLY01995675	E-mail re: animal performance trends	09/11/2013
490	MONGLY02546318	MONGLY02546319	RE: please review!	09/20/2013
491	JGTF000264	JGTF000275	PowerPoint Printout, "Opening Comments Strategy Plan," JGTF Admin Committee Meeting, September 24, 2013	09/24/2013
492	MONGLY00980032	MONGLY00980035	Email re: TAC consortium	09/27/2013
493	MONGLY02068177	MONGLY02068178	Email RE: Glyphosate/Roundup safety/enviro boilerplate	10/3/2013
494	MONGLY01824659	MONGLY01824666	Email RE: Glyphosate Outreach content working group	10/8/2013
495	MONGLY01009950	MONGLY01009950	Email re: TAC data and the GTF publication on chronic/carc studies	10/10/2013
496	MONGLY01051709	MONGLY01051714	Email re: Indonesia formaldehyde	10/22/2013
497	MONGLY01526625	MONGLY01526647	Absorption, Distribution and Excretion Study Summaries	11/08/2013
498	MONGLY13223736	MONGLY13223737	GMO Answers: Expert Tab Content Needs	11/18/2013
499	MONGLY00556464	MONGLY00556465	Letter to Seralini from Wally Hayes	11/19/2013
500	MONGLY05743182		FW: Glyphosate 95TC - Indonesia	11/27/2013
501	MONGLY01004347		Email Re: Seralini Study to be Retracted by FCI	11/28/2013
502	MONGLY00901358	MONGLY00901360	Email Re: Seralini Study to be Retracted by FCI	12/2/2013
503	MONGLY06777917	MONGLY06777927	Boycott of Elsevier	12/11/2013
504	MONGLY00340901	MONGLY00340902	NAPP Poster Presentation	0/0/2014
505	MONGLY08633551	MONGLY08633555	Roundup I Gallon Label - Weed & Grass Killer II	01/17/2014
506	MONGLY07035266	MONGLY07035266	Re: Latest Seralini Study	1/27/2014
507	MONGLY02714542		Email Re: [CLA-HARC] Seralini documents - FINAL (?) [2 Attachments	1/27/2014
508	MONGLY06721009		Roundup Lawn & Garden Reputation Management Session Summary Presentation	2/1/2014
509	MONGLY00932998	MONGLY00933003	More NK603 studies underway?	02/19/2014
510	MONGLY00932969	MONGLY00932974	More NK603 studies underway?	02/19/2014
511	MONGLY00981878	MONGLY00981881	Email re: surfactant manuscripts	02/19/2014
512	MONGLY07692015	MONGLY07692016	FW: Minute L & G Outreach workshop	02/24/2014
513	MONGLY06721006	MONGLY06721023	Minute L & G Outreach workshop	02/24/2014
514	MONGLY05632420	MONGLY05632420	How to Secure our FTO	03/01/2014
515			EPA correspondence Re: Label Amendment / Roundup Weed & Grass Killer Concentrate Plus EPA Reg. No. 71995-29	3/4/2014
516	MONGLY07674599		E-mail chain re potential lawsuit	04/03/2014
517	MONGLY03560399	MONGLY03560402	Email Re: GLP Website Posting - Request from Ron Kleinman, M.D	4/25/2014
518			RE: FWD: Genotoxicity of mixtures of glyphosate and atrazine and their environmental transformation products before and after photoactivation	5/2/2014
519	MONGLY01205368	MONGLY03549280	E-mail: Sodium sulfite/what is the resolution of this? - NNH issue	05/09/2014
520			Monsanto response to the concern of the Slovenian authorities on the composition of the Plant Protection Product MON 70176 (44 g/l glyphosate) and its use in the EU (AS 2014-006, 6)	05/11/2014
			RE: M... ..	5/11/2014
			Email Re: New... ..	5/11/2014
			Email Re: New... ..	5/11/2014
			Email Re: Seralini republication	06/16/2014
526	MONGLY03549275	MONGLY03549275	Email RE: FYI from Jack Cooper - Organic Consumers Association Glyphosate attack	6/10/2014
527	MONGLY01334721	MONGLY01334722	RE: RU 2020 and attached PPT titled NAI AN Project 2010: Chemistry Support for Herbicide Tolerance (Roundup Aug. 2006	7/1/2014

528	MONGLY02111857		Email Re: Tier 2 feedback and attachments	9/10/2014
529	MONGLY01207339	MONGLY01207342	Email re: IARC	09/18/2014
530	MONGLY01208470	MONGLY01208471	RE: Long time...	9/18/2014
531	JGTF000374	JGTF000379	"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,	09/23/2014
532	MONGLY01147225	MONGLY01147227	Email re: Kumar Study	10/03/2014
533	MONGLY02432548		Email FW: For review: draft talking points for geology issue and attachments	10/7/2014
534	MONGLY00989918	MONGLY00989918	IARC Evaluation of Glyphosate	10/15/2014
535	MONGLY00989923	MONGLY00989925	IARC Evaluation of Glyphosate	10/20/2014
536	MONGLY01275627	MONGLY01275649	Spanish Operator Exposure	10/23/2014
537	MONGLY01076912	MONGLY01076912	Email re: Glyphosate Carcinogenicity Manuscript Status and Reviewer	10/30/2014
538	MONGLY04920222	MONGLY04920227	Amendment to Acquavella consulting	11/01/2014
539	MONGLY07596997	MONGLY07597000	Monsanto Backgrounder: Summary of Human Risk Assessment and Safety Evaluation on Glyphosate and Roundup Herbicide	11/1/2014
540	MONGLY00977040	MONGLY00977043	E-mail chain re: PPRC: US, 10, 29, 2014, Glyphosate, IARC Review	11/05/2014
541	MONGLY01224009	MONGLY01224014	Acquavella Consultant Agreement Letter	11/10/2014
542	MONGLY07459156	MONGLY07459156	Ranger Pro Exposure	11/11/2014
543	MONGLY05359546	MONGLY05359552	Email Re: Summary of our call on dermal absorption studies	11/14/2014
544	MONGLY03046445	MONGLY03046448	11/20/2014 Email re IARC	11/20/2014
545	MONGLY03340964	MONGLY03340965	Email attaching form letters	12/01/2014
546	MONGLY03340967	MONGLY03340967	Copy of Form Letter in support of glyphosate re-registration	12/01/2014
547	MONGLY01223085	MONGLY01223085	Monsanto Backgroud Information on Prop 65 and Glyphosate	0/0/2015
548	MONGLY00965391	MONGLY00965397	Adverse event Repots of Monsanto product	0/0/2015
549	MONGLY00940256	MONGLY00940257	Business Goals - DPR 2015 Highlights	0/0/2015
550	MONGLY00940258	MONGLY00940261	Business Goals - DPR 2015 Highlights	0/0/2015
551	MONGLY00947788	MONGLY00947795	Monsanto IARC Literature/Document List 2015	0/0/2015
552	MONGLY02136009	MONGLY02136018	A critical review of glyphosate findings in human urine samples and comparison with the exposure of operators and consumers; niemann, et al, J. Verbr. Leberism. DOI 10.1007/s00003-014-0927-3	01/01/2015
553	MONGLY11696235	MONGLY11696235	RE: EPA Glyphosate	01/15/2015
554	KIERPROD00027093	KIERPROD00027094	RE: Critical Reviews in Toxicology - Decision on Manuscript ID BTXC-2015-0001.R	01/18/2015
555	MONGLY02682357	MONGLY02682371	2014 Annual Adverse Effects Reporting Notification	01/22/2015
556	ACQUAVELLAPROD00008909	ACQUAVELLAPROD00008910	Re: New BIR review Glyphosate findings human urine	1/23/2015
557	MONGLY01021770	MONGLY01021771	Email Re: Cal EPA	1/27/2015
558	MONGLY03046906		Email RE: Discuss amplification of pending glyphosate journal articles & other potential communication	1/28/2015
559	MONGLY00977264	MONGLY00977270	IARC Planning	02/05/2015
560	MONGLY00977267	MONGLY00977270	Email re: IARC planning	02/05/2015
561	MONGLY06791698		FW: IARC and ECPA	2/5/2015
562	MONGLY06791701	MONGLY06791703	Email Re: IARC	2/5/2015
563	MONGLY01021559	MONGLY01021563	Email re: IARC	02/10/2015
564	MONGLY01021708	MONGLY01021711	Revised IARC reactive messaging - Glyphosate Key Points of IARC Decision 21	02/12/2015
565	MONGLY02078597	MONGLY02078599	Email re: IARC response manuscript - IARC Planning	02/19/2015
566	MONGLY02078599	MONGLY02078592	RE: IARC Planning	02/19/2015
567	KIERPROD00026992	KIERPROD00026997	Re: Greim et al. (2015) & Kier (2015) summaries, abstracts and sound byte:	02/20/2015
568	MONGLY01087311	MONGLY01087317	FW: Greim et al. (2015) & Kier (2015) summaries, abstracts and sound byte:	02/20/2015
569	MONGLY01131945	MONGLY01132028	2/20/2015 CST 2 EPA-HQ-OPP-2009-0131-0004.pdf	02/20/2015
570	MONGLY00986901	MONGLY00986901	EPA Folks going to IARC	02/20/2015
571	KIERPROD00027004	KIERPROD00027008	FW: Greim et al. (2015) & Kier (2015) summaries, abstracts and sound byte:	2/20/2015
572	MONGLY04022335	MONGLY04022336	Fwd: Liability Concerns	02/22/2015

573	MONGLY02913526	MONGLY02913531	Draft: Glyphosate IARC Monograph	02/23/2015
574	MONGLY01666042	MONGLY01666047	IARC Glyphosate Draft	02/23/2015
575	MONGLY02447265	MONGLY02447298	"Glyphosate Epidemiology Review, Final Report," Exponent	02/23/2015
576	MONGLY02063920	MONGLY02063928	RE: IARC Outreach - IARC Plan	02/24/2015
577	MONGLY02063852	MONGLY02063859	IARC Outreach	02/24/2015
578	MONGLY00946857	MONGLY00946858	E-mail re technical review for IARC meeting	02/24/2015
579	MONGLY01005425	MONGLY01005427	Email RE: Opportunity: Glyphosate and IARC	2/24/2015
580	MONGLY01210309	MONGLY01210309	Farmer has been selected to be spokeswoman for Monsanto to defend glyphosate.	02/26/2015
581	MONGLY02649473	MONGLY02649484	ACSH	02/26/2015
582	MONGLY009401670	MONGLY009401671	E-mail re general suggestions on approach	02/26/2015
583	MONGLY00947787	MONGLY00947795	E-mail re biblio and approach	02/26/2015
584	MONGLY02740203	MONGLY02740205	E-mail re IARC project plan	02/26/2015
585	MONGLY02740206	MONGLY02740208	General suggestions on approach	02/26/2015
586	MONGLY06994696	MONGLY06994703	Email RE: Opportunity: Glyphosate and IARC	2/26/2015
587	MONGLY01021648	MONGLY01021657	URGENT: Draft email for experts to help with IARC	02/27/2015
588	MONGLY04773726	MONGLY04773727	IARC materials	02/27/2015
589	MONGLY01251600	MONGLY01251601	Glyphosate Spokesperson First-person Interview Conversation Central Talking Point	03/01/2015
590	MONGLY00500665	MONGLY00500667	March 2015 incident from Missouri Region Poison Control	03/01/2015
591	MONGLY01322037	MONGLY01322064	Donna Farmer's media training packet - Redirect questions to the answers you want to give	03/02/2015
592	MONGLY01021378	MONGLY01021378	Experts to reach out to defend gly in the media	03/04/2015
593	MONGLY02115274	MONGLY02115279	Email correspondence between Monsanto personnel and BfR (Germany) Chief Roland Soleck	3/6/2015
594	MONGLY00946339	MONGLY00946344	Email re: More Science	3/7/2015
595	MONGLY02698209	MONGLY02698216	E-mail chain re Glyphosate IARC assessment	03/09/2015
596	MONGLY02015108	MONGLY02015109	Email, FW Business related QA	03/11/2015
597	MONGLY02063611	MONGLY02063618	Email between Eric Sachs and Henry Miller	03/12/2015
598	MONGLY03544701	MONGLY03544706	Email, RE IARC 2A rating with updated supporting materials	03/13/2015
599	MONGLY07037546		Email Re: Quick Question	3/13/2015
600	MONGLY00977035	MONGLY00977036	RE: EPA openly discussed IARC findings at a CLA meeting on Thursday	03/14/2015
601	MONGLY00977253	MONGLY00977255	EPA openly discussed IARC findings at a CLA meeting on Thursday	03/14/2015
602	MONGLY00977248		Email re: EPA openly discussed IARC findings at a CLA meeting on Thursday	3/14/2015
603	MONGLY03337576	MONGLY03337577	E-mail re EPA IARC	03/15/2015
604	MONGLY01981660	MONGLY01981665	E-mail chain re request for support for ACSH, 2015, with "Impacts"	03/16/2015
605	MONGLY01926876	MONGLY01926880	(CLA-HARC) IARC Monographs (1 Attachment)	03/17/2015
606	MONGLY00990361	MONGLY00990361	RE: CE Collaboration Project	03/17/2015
607	MONGLY03827415	MONGLY03827416	IARC Review - Pearce, Blair	03/17/2015
608	MONGLY01971054	MONGLY01971058	E-mail chain re additional experts	03/18/2015
609	MONGLY02078719	MONGLY02078722	Glyphosate Expert List Draft	3/18/2015
610	MONGLY06351422		Email re: telephone meeting with BfR and Monsanto	3/19/2015
611	MONGLY07037494		Email Re: ITIF Added Push	3/19/2015
612	MONGLY00947973	MONGLY00947977	Talking Points on the IARC Assessment of Glyphosate Published Online in Lancet Oncology	03/20/2015
613			Monsanto Issue Alert: IARC Panelists Classify Glyphosate as Probably Carcinogenic to Humans After Reviewing Limited Studies	3/20/2015
614	MONGLY07596759	MONGLY07596761	Email Re: IARC Aftermath	3/21/2015
615	MONGLY00948216	MONGLY00948217	Draft OP Ed material	03/23/2015
616	MONGLY07659250		Monsanto Powerpoint - Crop Protection Messaging Research, Presentation of Final Result	03/23/2015
617	MONGLY033343371	MONGLY033343396	Email w/ attachments - EPA Glyphosate Review -- NO SUBJECT LINE	03/23/2015
618	MONGLY06713074		Email FW: Classification of glyphosate by the International Agency for Research on Cancer	3/24/2015
619	MONGLY01991403	MONGLY01991405	Medical &c UPDATE	03/25/2015
620	MONGLY02733179	MONGLY02733183	E-mail chain re glyphosate expert list	03/25/2015

621	MONGLY01151595	MONGLY01151595	Email re: Glyphosate and cancer allegations: IARC Talking Points for Donna	3/25/2015
622	MONGLY02520833	MONGLY02520838		03/26/2015
623	MONGLY01179968	MONGLY01179971	Email re: Mary Manibusan	03/30/2015
624	MONGLY07673239	MONGLY07673239	IARC- Poison Center Calls	3/30/2015
625	MONGLY01269816	MONGLY01269817	Junk Science Quote	04/02/2015
626	MONGLY00979100		Email Re: ChemRisk Proposed Scope of Work	4/2/2015
627	ACQUAVELLAPROD00010215	ACQUAVELLAPROD00010221	WHO Report and Cancer - ICABR Session in June	04/09/2015
628	MONGLY01979408	MONGLY01979411	Email, IARC Revised	04/09/2015
629	MONGLY00979678		Email Re: NEED INPUT: WHO report on Glyphosate and Cancer - ICABR Session in June	4/9/2015
630	MONGLY00965390	MONGLY00965390	March 2015 FIFRA 6(a)(2) Reports	04/15/2015
631	MONGLY00901786	MONGLY00901789	Email RE: dialogue follow ups - Gut microbes	4/15/2015
632	MONGLY00937355	MONGLY00937363	E-mail with attachment: Final minutes on March 6th & 20th JGTF Steering Committee call:	04/16/2015
633	MONGLY11789921	MONGLY11789922	Draft strategies	04/22/2015
634	CROPLIFE00002982	CROPLIFE00002983	[CLA-HARC] HARC conference call - IARC agenda item [5 Attachments	04/22/2015
635	MONGLY00988559	MONGLY00988560	F.W: Glyphosate manuscript	04/23/2015
636	MONGLY00951829		Email Re: WHO Report on Glyphosate and Cancer	4/23/2015
637	MONGLY03210343	MONGLY03210346	Ontario Airport/City of Los Angeles Bid- Carcinogen Disclaimers	04/24/2015
638	MONGLY03929023	MONGLY03929023	Email re: Jess Rowland	04/27/2015
639	MONGLY03327609	MONGLY03327624	Email Re: WHO report on Glyphosate and Cancer	4/27/2015
640	MONGLY00987755	MONGLY00987758	RE: Glyphosate IARC Question	04/28/2015
641	MONGLY02052065		RE: Green Surfactant	4/28/2015
642	MONGLY01994735	MONGLY01994738	Email re: Jess rowland	04/29/2015
643	MONGLY00954300	MONGLY00954301	E-mail with attachment: Post-IARC Meeting Science Proposal:	04/29/2015
644	MONGLY00955236		Email RE: etc	4/29/2015
645	MONGLY03023810	MONGLY03023811	Email from Gould re : Parent from San Mateo Voice Mail	04/30/2015
646	MONGLY04287361-R	MONGLY04287397-R	handwritten notes re EPA	05/01/2015
647	MONGLY01031800	MONGLY01031805	Email Re: Proper 65 and attachments	05/07/2015
648	MONGLY03929290	MONGLY03929291	Over the past year.	05/07/2015
649	MONGLY00903930	MONGLY00903930_0013	Powerpoint re: History of glyphosate	05/07/2015
650	MONGLY01023972	MONGLY01023973	RE: Post-IARC Activities to Support Glyphosate	05/11/2015
651	MONGLY01023968	MONGLY01023969	RE: Post-IARC Activities to Support Glyphosate	05/11/2015
652	MONGLY01228576	MONGLY01228577	RE: Post-IARC Activities to Support Glyphosate	05/11/2015
653	MONGLY01228577	MONGLY01228577_0010	Powerpoint on IARC	05/11/2015
654	MONGLY07296609	MONGLY07296610	Email Re: Blueprint for protecting your Customers Freedom to Operate (FTO)	5/12/2015
655	MONGLY07886580	MONGLY07886583	Lawn and Garden Follow Up	05/14/2015
656	MONGLY01213912	MONGLY01213914	The Doctors	05/21/2015
657	EPAHQ_005644	EPAHQ_005645	Email to Jess Rowland from Jack Housenger, EPAHQ_005644	05/22/2015
658	CROPLIFE00009624	CROPLIFE00009625	Follow up to IARC call	05/26/2015
659	MONGLY03500020	MONGLY03500024	Support of Glyphosate Re-registration Campaign UPDATES	05/27/2015
660	MONGLY03502994	MONGLY03502994_0005	Email Re: SETAC symposium invitation	5/28/2015
661	ACQUAVELLAPROD00010118	ACQUAVELLAPROD00010120	E-mail re IARC updates	06/02/2015
662	MONGLY01252785	MONGLY01252788	Email RE: IARC Updates	6/2/2015
663	MONGLY02953363	MONGLY02953366	Fwd: US Government Outreach - WHO IARC Clarification on Glyphosate	06/05/2015
664	MONGLY07598741	MONGLY07598744	Monsanto Table: IARC 2A Implications	6/5/2015
665	MONGLY04970877		FW: From Ron Kleinman	6/9/2015
666	MONGLY07221986	MONGLY07221987	Glyphosate Content Overview Grid	06/15/2015
667	MONGLY07121911	MONGLY07121913	Consumer Reports on Health Article	06/16/2015

668	MONGLY07084565	MONGLY07084567	Email, Consumer Reports on Health Article	06/16/2015
669				06/16/2015
670				06/16/2015
671				06/16/2015
672				06/16/2015
673				06/16/2015
674	MONGLY00989762	MONGLY00989764	WHO IARC Clarification on Glyphosate	06/22/2015
675	MONGLY02060344	MONGLY02060345	IARC Glyphosate Monograph Publication	06/22/2015
676	MONGLY03064695	MONGLY03064702	Email re ATSDR	06/24/2015
677	MONGLY04028722	MONGLY04028722	RE: GA Update on US Government Outreach - WHO IARC Clarification on Glyphosate	06/24/2015
678	MONGLY00977308	MONGLY00977309	Email re: ATSDR review	06/25/2015
679	MONGLY00943389	MONGLY00943390	RE: IARC Monograph and Expert Panel	06/29/2015
680	MONGLY00992949	MONGLY00992952	E-mail re expert panelists	07/01/2015
681	MONGLY02082826	MONGLY02082827	RE: Expert Panel	07/01/2015
682	MONGLY01179974	MONGLY01179978	E-mail chain re expert panelists	07/01/2015
683	MONGLY03342947	MONGLY03342949	E-mail chain re SOT meeting	07/07/2015
684	MONGLY05644794		Email from Dan Jenkins re: EPA CARC	7/9/2015
685	MONGLY00903931	MONGLY00903931_0014	RE: Daily Report 09.07.15	7/10/2015
686	MONGLY03098330	MONGLY03098335	Email Re: Glyphosate Expert Panel and Press Release	07/13/2015
687	KIERPROD00018396	KIERPROD00018396	Glyphosate Subject: Statements 3-26-02	07/14/2015
688	MONGLY07026516		Top Two IARC Delay Reasons	7/17/2015
689	MONGLY03853393	MONGLY03853402	Email Re: Cocktail Reception for National Press Foundation, July 21	07/21/2015
690			Email re: ATSDR meeting	
691	MONGLY07674661	MONGLY07674678	Letter from EPA re: Label Amendment - Reformatting, additional marketing claims, new mixing-instructions for concentrate refills into a ready-to-use container of EPA Reg. No. 71995-51 (Roundup Concentrate Max Control 365)	7/24/2015
692	MONGLY02451585		Email FW: WHO Gly and attached Glyphosate PPT attachment (The Studies Behind the IARC Cancer Listing for Glyphosate)	7/24/2015
693	MONGLY01025451	MONGLY01025451_0001	Email re: Charge!!!!	7/29/2015
694	ACQUAVELLAPROD00017681	ACQUAVELLAPROD00017683	Email re: Intertek Code of Ethics	07/30/2015
695	MONGLY08066861		Email Re: UPDATE: Seeding Fear / Neil Young	7/30/2015
696	MONGLY03501643	MONGLY03501668	E-mail chain re Intertek Contract A-15-00706	07/31/2015
697	MONGLY00940255	MONGLY00940257	E-mail re DPR goals and highlights	07/31/2015
698	MONGLY01185582	MONGLY01185583	RE: a question and attachment	7/31/2015
699	MONGLY01308958	MONGLY01308965	Handwritten notes and edits to Manuscript Draft - Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers	8/1/2015
700	MONGLY01723742	MONGLY01723742	Salimiras accomplishments	08/04/2015
701	MONGLY02685329	MONGLY02685330	E-mail re Glyphosate session for Med/ESH	08/05/2015
702	MONGLY03390375	MONGLY03390375	E-mail re Glyphosate steering team follow-up	08/07/2015
703	MONGLY01183933	MONGLY01183936	RE: Keith	08/07/2015
704	MONGLY05715277	MONGLY03389602	Email Re: Glyphosate - let nothing go update	8/7/2015
705	MONGLY03389601	MONGLY03389622	RE: Scotts Glyphosate Visit	08/10/2015
706	MONGLY02122931	MONGLY02122931	Email Re: Scotts Glyphosate Visit	8/10/2015
707	MONGLY02816607	MONGLY02816609	Email re: Draft glyphosate meta-analysis manuscript	8/11/2015
708	MONGLY02463329	MONGLY02463329	Email confirming that both Larry Kier and Acquavella are under direct contract with Monsanto	08/13/2015
709	MONGLY02463331		Email re: Revised ms and signed contract	8/17/2015
			Manuscript Draft - Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers	

710	MONGLY02463561	MONGLY02463448	Manuscript Draft with Edits - Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers	8/17/2015
711	MONGLY00994305	MONGLY00994321	Review of IARC's Opinion on Glyphosate (Animal Carcinogenicity Working Group)	8/18/2015
712	MONGLY07673376	MONGLY07673377	Benbrook NEJM Article discussion	08/19/2015
713	MONGLY12167637	MONGLY12167640	2015-08-18 NEJM Blog Post-version	08/19/2015
714	MONGLY03334607	MONGLY03334611	RE: NEJM article	08/19/2015
715	MONGLY01680756	MONGLY01680757	PROJECT AMENDMENT LETTER - to Consulting Agreement dated August 17 2015, between Larry D. Kier and Monsanto Company	08/20/2015
716	MONGLY05508247	MONGLY05508254	8/20/2015 email re PPE	08/20/2015
717	MONGLY03932157		Email RE: The Toxicology Forum Winter Meeting Session Submission	8/20/2015
718	MONGLY03315544	MONGLY03315545	RE: Lego & Shell end 64-Year Branding & Retail Partnership	08/24/2015
719	ACQUAVELLA PROD02463444	ACQUAVELLA PROD02463446	E-mail chain re revised manuscript and signed contract	08/25/2015
720	MONGLY01617138	MONGLY01617252	Donna Farmer editing the Chang Meta-analysis	08/25/2015
721			Final re: Monsanto's Systematic Review of Glyphosate and Human Health	8/25/2015
722			Final re: Monsanto's Systematic Review of Glyphosate and Human Health	8/25/2015
723	MONGLY00994309	MONGLY03398171	Final Re: Business Strategy Meeting notes	8/25/2015
724	MONGLY00994301	MONGLY00994304	Glyphosate regional issues support	08/28/2015
725	MONGLY02844211	MONGLY02844228	Email re: animal bioassay	08/28/2015
726	MONGLY03934897	MONGLY03934898	Email and attachment from Heydens attaching draft Intertek manuscript	08/28/2015
727	MONGLY01749367	MONGLY01749368	Invoice from John Acquavella to Monsanto for his work on the Intertek expert panel	08/31/2015
728	KIER PROD00015264	KIER PROD00015264	"To the Editor: GMOs, Herbicides, and Public Health,"	09/01/2015
729	MONGLY00982099	MONGLY00982107	RE: Comments on Human Genotoxicity Biomonitoring	09/02/2015
730	MONGLY07486006	MONGLY07486009	9/2/2015 email re GLT-specifications/impurities/test items.msg - NNG level	09/02/2015
731	MONGLY03351980	MONGLY03351982	Email, LTE-NEJM Submitted	09/02/2015
732	MONGLY07087986	MONGLY07087989	RE: High Level Summary of 2 recent Mesnage studies (also low dose response as FYI)	09/03/2015
733	MONGLY07107482	MONGLY07107483	Email RE: High Level Summary of 2 recent Mesnage studies (also low dose response as FYI)	9/3/2015
734	MONGLY12235354	MONGLY12235399	ISSUE Alert: State of California intends to add glyphosate to Prop 65 list	09/04/2015
735	MONGLY07120036	MONGLY07120038	CA and Glyphosate	09/09/2015
736	MONGLY08249228	MONGLY08249229	Sam Murphrey text message:	09/10/2015
737	MONGLY07705580	MONGLY07705581	Fwd: California EPA Moves to Label Monsanto's Roundup 'Carcinogenic' / East Bay Express	09/10/2015
738	MONGLY12167296		RE: A glyphosate interview?	9/12/2015
739	MONGLY12167286		Scotts/Monsanto IARC, Social Pressures and FTC	09/14/2015
740	MONGLY01097607	MONGLY01097608	Email Re: Washington Post Interview	9/14/2015
741	MONGLY00866643	MONGLY00866652	FW: Wash Post questions	9/14/2015
742	MONGLY07001161	MONGLY07001163	Email, glyphosate toxicology, David Saltnira	09/15/2015
743	MONGLY03402751	MONGLY03402753	ISSUES PLAN - Farm Aid/ Neil Young - DRAFT - updated 9/16/15	09/16/2015
744	MONGLY02735631	MONGLY02735632	Email Re: Chatter: Seralini filed a complaint for defamation, again	9/20/2015
745	MONGLY01031794	MONGLY01031795	JMPR Action Plan	09/22/2015
746			Email FW: Indonesia International Speaker Request	9/22/2015
747			Email Re: OEHA announces intention to list glyphosate on Prop 65 list. *ACTION BEING REQUESTED*	9/24/2015
748				
749	ACQUAVELLA PROD00009991	ACQUAVELLA PROD00009991	Epidemiology.docx	09/25/2015
750	MONGLY02133785	MONGLY02133785	Email from Acquavella sending Intertek epidemiology manuscript for Monsanto's reviews and edit	09/30/2015
751	MONGLY009945807	MONGLY009945807	E-mail re glyphosate IARC decision	09/30/2015
752	MONGLY04287322	MONGLY04287360	handwritten notes and EPA letter regarding Enlist Duo and Reporting	10/01/2015
753	MONGLY03316125	MONGLY03316211	EPA, Glyphosate report of the Cancer Assessment Review Committee	10/01/2015

754	MONGLY12263053		Email Re: Carey Gillam article on legal suit re: glyphosate causing cancer	10/1/2015
755	MONGLY00946087	MONGLY00946088	Email Re: Glyphosate and Prop 65	10/2/2015
756	MONGLY03057089-R	MONGLY03057094-R	RE: Glyphosate and Prop 65- SAM COHEN- DRAFT LETTER	10/05/2015
757	MONGLY03315608	MONGLY03315609	PW: Glyphosate litigation messaging	10/05/2015
758	MONGLY03396443	MONGLY03396444	High Level Goals.docx	10/05/2015
759	MONGLY03102168		Sustainalytics Incident Report for the Monsanto Cc	10/5/2015
760	MONGLY03056791	MONGLY03056799	PW: Glyphosate and Prop 65- SAM COHEN	10/06/2015
761	MONGLY07038154		Email Re: Chutter: fact checking	10/6/2015
762	MONGLY03320237		Glyphosate Review PPT by Monsanto to California OEHHA	10/7/2015
763	MONGLY12237282	MONGLY12237284	Letter from Emily Rooney to OEHHA	10/8/2015
764	MONGLY01700591	MONGLY01700592	Surfactant Issue Analysis	10/11/2015
765		MONGLY00904731	E-mail chain re Glyphosate and Prop 65 - Sam Coher	10/12/2015
766	MONGLY00904722		Email Re: Glyphosate Prop 65 Comment Letter	10/12/2015
767	MONGLY08046531		10/13/2015 email re consumer NHL complaint	10/13/2015
768	MONGLY02995570	MONGLY02995571	Email Re: Action - senate hearing TPs for senate ag committee staff re: glyphosate and super weed	10/13/2015
769	MONGLY07831512	MONGLY07831512	"Comments on Plant Biotechnology," Ronald Kleinman, MD	10/15/2015
770	MONGLY00965421	MONGLY00965423	MONSANTO Roundup Lawn & Garden Material Safety Data Sheet	10/15/2015
771	MONGLY00084638	MONGLY00084644	Monsanto Company, Lawn & Garden Products Safety Data Sheet Commercial Product	10/15/2015
772	MONGLY00056617	MONGLY00056626	RE: Draft letter, one-pager	10/15/2015
773	MONGLY07673038		FW: Draft letter, one-pager	10/19/2015
774	MONGLY03342289	MONGLY03342305	Current Issues: Talking Points 10.19.2015	10/19/2015
775	MONGLY02022285		Internal Monsanto Report: IARC Timeline	10/20/2015
776	MONGLY01222884		Comments of Monsanto Company on OEHHA's Notice of Intent to List Glyphosate	10/20/2015
777	MONGLY07919467	MONGLY07919483	Email Re: Glyphosate Papers	10/21/2015
778	MONGLY01034951	MONGLY01034951_0001	Exposures to Glyphosate: Draft Report Attached	10/23/2015
779	MONGLY02133744	MONGLY02133744	Memo listing predicted future issues including: Does one need NNG Also glyphosate in Children's urine	10/23/2015
780	MONGLY00901071			
781				
782				
783				
784	MONGLY00901071	MONGLY00901071	Email Re: Glyphosate and Prop 65	10/26/2015
785	MONGLY00901071	MONGLY00901071	Meeting re: Glyphosate and Prop 65	10/26/2015
786	MONGLY00901071	MONGLY00901071	Meeting re: Glyphosate and Prop 65	10/26/2015
787	MONGLY00901071	MONGLY00901071	Email Re: Glyphosate and Prop 65	10/27/2015
788	MONGLY00901071	MONGLY00901071	Email Re: Glyphosate and Prop 65	10/29/2015
789	MONGLY00901071	MONGLY00901071	Tools to help you address local concerns about IARC and litigation claims with glyphosate	10/30/2015
790	MONGLY00901071	MONGLY00901071	FW: Poster Abstract	11/02/2015
791	MONGLY00901071	MONGLY00901071	E-mail chain re background and recommendations on The Atlantic	11/02/2015
792	MONGLY00901071	MONGLY00901071	"The Hypothesis in Generation: Confronting Epidemiology, Fear, Public Policy, and the limits of Knowledge."	11/02/2015
793	MONGLY00901071	MONGLY00901071	"Daniel A. Goldstein, MD	11/02/2015
794	MONGLY00901071	MONGLY00901071	John, Glyphosate Expert Panel Poster at 2015 SRA Annual Meeting	11/04/2015
795	MONGLY00901071	MONGLY00901071	Email from Acquavella, Ghostwriting is unethical	11/06/2015
796	MONGLY00901071	MONGLY00901071	Sustainalytics	11/10/2015
797	MONGLY00901071	MONGLY00901071	Exposure Estimate refinements	11/11/2015
798	MONGLY00901071	MONGLY00901071	Email from the Epidemiology panel	11/17/2015
799	MONGLY00901071	MONGLY00901071	EPA talking points	11/18/2015
800	MONGLY00901071	MONGLY00901071	EPA talking points	11/19/2015
801	MONGLY00901071	MONGLY00901071	Monsanto OEHHA Presentation	11/23/2015
802	MONGLY00901071	MONGLY00901071	FW: Revised meta-analysis manuscript	12/3/2015
803	MONGLY00901071	MONGLY00901071	Email News to Use: Expert Panel Completes Review of IARC Monograph..	12/7/2015
804	MONGLY00901071	MONGLY00901071	12/8/2015 Email chain email from Lynn Flowers to Vince Cogliano re ORD assessment	12/08/2015

800	EPAHQ0000204			Email Re: Glyphosate follow up		12/8/2015
801	MONGLY03416904		MONGLY03416910	CLA REGISTRATION COMMITTEE MEETING AGENDA		12/10/2015
802	MONGLY04724372		MONGLY04724372_0006	Email RE: Final version of Poster		12/11/2015
803	EPA-HQ-2016-010431_00000037		EPA-HQ-2016-010431_00000039	Summary of ORD's Comments on OPP glyphosate issue paper		12/14/2015
804	MONGLY06809415			Email RE: IARC follow up		12/16/2015
805	MONGLY01665907		MONGLY01665909	Monisanto memo - re meeting with Gina McCarthy		01/01/2016
806	MONGLY01685794		MONGLY01685806	Internal Memo re Government affairs update		01/01/2016
807	MONGLY00999487		MONGLY00999490	RE: Glyphosate Expert Panel Manuscripts		01/06/2016
808	ACQUAVELLA PROD00014559		ACQUAVELLA PROD00014560	RE: re invoicing		01/07/2016
809	MONGLY01003669		MONGLY01003731	Email attaching Epidemiology manuscript with Heyden's edits incorporated - IARC Epidemiology Edit		01/07/2016
810			MONGLY01003731	Edits to Evaluating the Relationship between Glyphosate Exposure and non-Hodgkin's Lymphoma or Multiple Myeloma		1/7/2016
811	MONGLY01003670			Prop 65 Decision to List Stakeholder Outreach		1/8/2016
812	MONGLY02737529		MONGLY02737534	Email FW: A few more edits to the exposure section. Attachmen		1/11/2016
813	MONGLY00998682		MONGLY00998685	Email from Bill Heyden to Intertek attaching manuscript with his edit:		01/13/2016
814	MONGLY12102009			Email Re: 2016 Annual Meeting Presentations		1/14/2016
815	MONGLY01002654		MONGLY01002752	Glyphosate in the general population and in applicators: A critical review of studies on exposure		1/17/2016
816	MONGLY01041641		MONGLY01041642	FW: Genotoxicity Panel Final Manuscript		01/21/2016
817	MONGLY01251889		MONGLY01251899	Email re: EPA congressional hearing		01/22/2016
818	MONGLY01002651		MONGLY01002651_0002	Email RE: Exposure Manuscript		1/22/2016
819			MONGLY02314079	Exponent "Design of Epidemiologic Studies for Human Health Risk Assessment of Pesticide Exposures" Prepared for CropLife-America		01/24/2016
820	MONGLY07089419		MONGLY07089423	Day 1 Update: Prop 65 Legal Action		01/25/2016
821	MONGLY03316060			Presentation: Overview of Glyphosate FTO, EU Glyphosate Review		1/25/2016
822	MONGLY01002224		MONGLY01002224	Email: Finalised Exposure Report		1/27/2016
823	MONGLY11793245-R			Email Re: Shareholder 2016 Backrounders		1/28/2016
824	MONGLY08142541			Email Re: New FOIA article from Gillar		1/30/2016
825	MONGLY010441007			Roundup Lawn & Garden Global Formulation Strategy Meeting PP1		2/1/2016
826	MONGLY03379079		MONGLY03379084	Email re: Housenger		02/02/2016
827	MONGLY03379121		MONGLY03379123	FW: Jack Housenger at ARA		02/02/2016
828	MONGLY00952715		MONGLY00952717	E-mail chain re AAPCC symposium		02/03/2016
829	MONGLY02085862		MONGLY02085863	Email re: Intertek manuscript		02/04/2016
830	MONGLY08174136		MONGLY08174137	RE: Draft talking points on SAP		02/08/2016
831	MONGLY01000676		MONGLY01000679	RE: summary article		02/09/2016
832	MONGLY03381565		MONGLY03381570	RE: Reuters Special Report: The World Health Organisation's critical challenge - healing itself		02/09/2016
833	MONGLY01000680		MONGLY01000729	Draft Intertek Manuscript with Heyden edits		02/09/2016
834	MONGLY03859549		MONGLY03859551	RE: Summary of this afternoon's meeting with EPA		02/12/2016
835				RE: EPA's new draft of the glyphosate risk assessment - final after agency comments		2/15/2016
				Draft EPA's new draft of the glyphosate risk assessment		2/15/2016
				RE: EPA's new draft of the glyphosate risk assessment		2/15/2016
				RE: EPA's new draft of the glyphosate risk assessment		2/15/2016
				Email RE: High EPA Incl. docx		2/25/2016
840	MONGLY01003659			Email Re: Reuters Looking to Speak to IARC - observe		3/2/2016
841	MONGLY07005764			Email Re: Chatter: Report on Scralini in San Diego		3/10/2016
842	MONGLY03286032		MONGLY03286033	One pager on Social media		03/11/2016
843	MONGLY02317099		MONGLY02317112	Email re: Glyphosate topics for MEDTOX and attachment		3/11/2016

844	MONGLY02054538	MONGLY02054540	Email Re: EPA glyphosate questions	3/31/2016
845	MONGLY02358772	MONGLY02358773	RE: Follow up from today's conversations	4/4/2016
846	ACQUAVELLAPROD00012359	ACQUAVELLAPROD00012363	Reviewers	
847	MONGLY03401522	MONGLY03401526	Email re: French Embassy	04/06/2016
848	MONGLY03043005	MONGLY03043007	Email, Glyphosate Monsanto meeting notes after team comment	04/06/2016
849	MONGLY03425856	MONGLY03425857	E-mail re Tallowamine in France	04/07/2016
850	MONGLY06747368		Re: GTF members of ECCA	4/10/2016
851	MONGLY02054088	MONGLY02054091	RE: Congratulations -- Product Stewardship Spotlight - Saltmires wins Stewardship award	04/19/2016
852	MONGLY03402231	MONGLY03402234	Conferring with EPA on Statement	04/21/2016
853	MONGLY13218615	MONGLY13218619	Independent Women's Forum & Independent Women's Voice - Proposal to Monsanto - Culture of Alarmism Event	4/21/2016
854	MONGLY02056568	MONGLY02056576	FW: Glyphosate and Medical Toxicologists in Europe	04/22/2016
855	MONGLY02793243	MONGLY02793244	Reference for Carcinogens	04/25/2016
856	MONGLY03391458	MONGLY03391460	Email re: October CARC report	05/02/2016
857	MONGLY07577414	MONGLY07577419	Email Re: Draft Aderholt LTE Reuters Glyphosate final and Attached Draft	5/2/2016
858	EELI_0000037	EELI_0000038	Email from Jim Jones to EPA Administrator McCarthy, EELI_000003	05/03/2016
859	MONGLY03161120		Email Re: Meeting w/ Ag Health Study Investigators -- Question Building	5/7/2016
860	MONGLY02359008	MONGLY02359014	RE: Declaration of interest	05/09/2016
861	MONGLY07577580		Email Fwd: House Ag	5/10/2016
862	MONGLY12158226		Email Re: Response to Carey Gillam 5.10.16 DRAFT	5/10/2016
863	ACQUAVELLAPROD00012030	ACQUAVELLAPROD00012035	Critical Reviews in Toxicology - Decision on Manuscript	05/14/2016
864	WEEDPROD00000129	WEEDPROD00000136	Reviewer comments for the Intertek epidemiology manuscript	05/14/2016
865	RM000322	RM000322	Titles for Constellation of Glyphosate papers	05/14/2016
866	MONGLY07041101	MONGLY07041102	Email Re: FOIA strategy Moving forward	5/15/2016
867	MONGLY07041103		Monsanto Internal Report: COMPREHENSIVE USRTK FOIA PREPAREDNESS AND REACTIVE PLAN (draft)	5/15/2016
868	MONGLY02356878	MONGLY02356884	5/16/2016 email re Intertek reviewer comments	05/16/2016
869	MONGLY02315230		CLA memo of proposal for AHS collaborator	5/23/2016
870	MONGLY02310651	MONGLY02310681	Draft: Glyphosate in the general population and in applicators: A critical review of studies on exposure	5/24/2016
871	MONGLY03491019	MONGLY03491026	Sharing FH proposal in Europe	05/25/2016
872	MONGLY03487960	MONGLY03487967	Germany outreach	05/25/2016
873	MONGLY03487960	MONGLY03487961	Fwd: Germany outreach	05/25/2016
874	MONGLY05272935	MONGLY05272959	RE: Emailing: CPDA-2012-2013-Accomplishments.pdf	5/31/2016
875	MONGLY02365099	MONGLY02365101	E-mail chain re IARC -- NAPP Epidemiology Study Abstract re: Glyphosate and NHL - Bate	06/01/2016
876	MONGLY03410604	MONGLY03410607	Email RE: glyphosate TAC	6/1/2016
877	MONGLY12157079	MONGLY12157080	FW: CBS prep for Donna	06/10/2016
878	MONGLY03460238	MONGLY03460280	Action Required - 2016 End of Year Results due July 18	06/15/2016
879	MONGLY03557240	MONGLY03557241	CLI IARC Strategy	06/23/2016
880	MONGLY03548857		Email Re: European Glyphosate Studies	6/26/2016
881	MONGLY02360732	MONGLY02360734	Re: Need for telephone conversation/ Followup	07/05/2016
882	MONGLY02356274	MONGLY02356278	Email re: Declaration of Interest	07/05/2016
883	MONGLY05600811	MONGLY05600814	Political Outreach - Phase II	07/06/2016
884	MONGLY07579479	MONGLY07579480	Email, interior approps	07/08/2016
885	MONGLY02307988	MONGLY02307988_0005	Email Re: re: Final Revisions - Exposure paper	7/8/2016
886	MONGLY02310645	MONGLY02310650	Email Re: Final Revisions - Exposure paper	7/9/2016
887	MONGLY06365745	MONGLY06365755	Glyphosate DRAFT campaign outline	07/19/2016

888	MONGLY03555680	MONGLY03555685	RE: A Review of the Carcinogenic Potential of Glyphosate by Four Independent Expert Panels and Comparison to the IARC Assessment	07/25/2016
889	MONGLY03554016		Email RE: Attend SGP meeting this Thursday July 28 - in person or via webinar	8/8/2016
890	MONGLY03550799	MONGLY03550801	Talking points for Gina McCarthy meeting	08/09/2016
891	MONGLY03550810	MONGLY03550815	RE: Urgent need of details on glyphosate	08/10/2016
892	MONGLY05522761		Cancer warning on Gly labels in Andean Region	08/24/2016
893	MONGLY08076980	MONGLY08076982	Summary of Yesterday's Meeting Between Hugh and EPA Administrator McCarthy	09/01/2016
894	MONGLY02136019	MONGLY02136031	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	09/11/2016
895	MONGLY04962809	MONGLY04962813	Extension of Consultant Agreement	09/15/2016
896	MONGLY12015723		Email Re: Country level plans as they currently stand	9/16/2016
897	Collins00000076	Collins00000077	Questions Concerning Section 7 of Issue Paper 09 20 16	09/20/2016
898	MONGLY05065042		Email Re: Agenda 9-20-2016	9/21/2016
899	MONGLY05254084	MONGLY05254085	Glyphosate	09/24/2016
900	MONGLY13867330	MONGLY13867333	Email Re: Manuscript Review	9/30/2016
901	ACQUAVELLAPROD00020178	ACQUAVELLAPROD00020188	Acquavella C.V.	10/01/2016
902	MONGLY0791627	MONGLY07916267	Letter from CropLife America re: FIFRA SAP Glyphosate	10/4/2016
903	CROPLIFE00021321	CROPLIFE00021323	RE: RSC pre-reads	10/06/2016
904	MONGLY04350032	MONGLY04350037	email re: malignant lymphoma	10/07/2016
905	MONGLY7562795	MONGLY7562796	Metadata: CA Comments on SAP Disqualification v.2(redline).docx. Title Draft Infante Letter	
906	MONGLY07916843	MONGLY07916847	Crop Life America Letter. Re: FIFRA Scientific Advisory Panel; Notice of Public Meeting: EPA's evaluation of the carcinogenic potential of Glyphosate; Request for Information and Comments...	10/12/2016
907	CROPLIFE00002475	CROPLIFE00002476	My voicemail just left for you.	10/13/2016
908	MONGLY05385329		STATEMENT OF WORK Monsanto Company and Fleishman-Hillard Inc - FTO Glyphosate Renewal Campaign	10/15/2016
909	MONGLY07574531	MONGLY07574532	Urgent/Reuters request for comment on a story regarding IARC/glyphosate	10/25/2016
910	MONGLY07593102		Email Re: Reuters Looking to Speak to IARC Observe	10/25/2016
911	MONGLY05385327		Email FW: FH DRAFT SOW	10/26/2016
912	MONGLY08162384	MONGLY08162388	Monsanto IARC Budget	10/28/2016
913	MONGLY11930804		FTI Consulting Invoices for Project Redfish and Ivy	10/31/2016
914	MONGLY05657663		Monsanto PowerPoint: EME - glyphosate FTO Academic outreach Draft	11/1/2016
915	MONGLY07593368	MONGLY07593369	Email Re: Agenda 11/1/16	11/1/2016
916	MONGLY07063555	MONGLY07063576	CropLife America's This Week & Next: November 10, 2016	11/17/2016
917	MONGLY14412520		Fleishman Hillard Glyphosate Campaign Weekly Intelligence Report Dec. 2-9, 2016	12/2/2016
918	CROPLIFE00000004	CROPLIFE00000005	[CLA-FoodBev] SOC Preread - glyphosate 12 13 16 jec [1 Attachment	12/13/2016
919	MONGLY15274913		Monsanto Email Re: Today's Update	12/18/2016
920	MONGLY11671033	MONGLY11671037	Monsanto Email Re: Agrow Updates	1/3/2017
921	MONGLY07582173	MONGLY07582173	Email attachment, budget resolution	01/11/2017
922	MONGLY02321439	MONGLY02321440	Email re: NTP	01/12/2017
923	MONGLY02359075	MONGLY02359084	Email about NTP's proposed review of glyphosate. CLA plans on getting "The Hill" involved	01/12/2017
924	MONGLY07574824	MONGLY07574834	Email Re: Todd Rands Update on IARC Senate Investigation	1/13/2017
925	MONGLY13786192	MONGLY13786287	Cardio ChemRisk Proposal to Evaluate the New Agricultural Health Study Algorithm for CropLife America	2/17/2017
926	MONGLY07497757	MONGLY07497763	Email, Literature review - negative articles	02/21/2017
927	RM000457	RM001192	Production File from Roger McClellan	03/16/2017
928	MONGLY11802610		mail Re: In advance of our call this afternoon	3/20/2017
929	MONGLY07930351	MONGLY07930353	Email, Re: regarding the unsealed email about ghostwriting	04/04/2017
930	MONGLY07575392	MONGLY07575394	Email Re: Reuters inquiry	4/12/2017
931	MONGLY07583564		Fleishman Hillard Let Nothing Go Weekly Report: 4/24/2017 - 4/28/2017	4/24/2017

932	MONGLY07575511		MONGLY07575517	Sam Murphy sending Kate Kelland Blair material:	04/27/2017
933	MONGLY07903269		MONGLY07903271	Email from Murphy to Kelland re Blair deposition concealing IARC showed link between glyphosate and cancer	04/27/2017
934	MONGLY07583680			Email Re: Project Ivy Media Coverage Report 5.1.2017	5/1/2017
935	MONGLY08214411			Monsanto Company Confidential: Issues Management / Communications Plan Re: Whitewash (Carey Gillam)	5/1/2017
936	MONGLY07742278		MONGLY07742303	Assurance of Discontinuance	05/05/2017
937			MONGLY120904120	Email Re: Sentinel Notice - Upcoming Expiration - Consulting agreement with A. Wallace Hayes expires 8/9/2017 (A-16-03494)	06/12/2017
938	MONGLY09572248		MONGLY09572253	Murphy promotion	06/16/2017
939	MONGLY07575811			Email Re: Gilliam's response	6/18/2017
940			MONGLY08037682	letter from President Emily Rooney of Agricultural Council of California to OEIHA regarding No Significant Risk Level: Glyphosate.	6/19/2017
941	MONGLY07480802		MONGLY07480804	Email attachment, Monsanto Request for Recusal	06/20/2017
942	MONGLY07135835		MONGLY07135835	Email Re: Documents re: Prop 65	6/26/2017
943	MONGLY07135836			Monsanto Issue Alert: Monsanto Continues Legal Challenge of Improper Prop 65 Listing of Glyphosate	6/26/2017
944	MONGLY07585561			Re: Reuters - US lawmakers seek missing information in review of Monsanto weed killer	8/8/2017
945	MONGLY08199064		MONGLY08199071	Email from Partridge to Grant re IARC/House oversight committee investigation	08/08/2017
946	MONGLY07585581		MONGLY07585588	Email Re: OGR Letter and attached letter to NIH from members of Congress	8/8/2017
947	MONGLY01075506		MONGLY01075544	MON 76473 Summary and hazard assessment	09/05/2017
948	MONGLY08179943		MONGLY08179945	RE: Book - Action items	9/11/2017
949				Draft: Monsanto Response to "Whitewash" Book Funded by the Organic Consumers Association, which Opposes Modern Sustainable Agriculture	9/11/2017
950	MONGLY08179953			Project Spruce: Carey Gillam Book DRAFT 9/11/2017	9/11/2017
951	RM000480		RM000481	Glyphosate papers published in CR1	09/18/2017
952	RM000482		RM000493	Glyphosate Special Issue	09/20/2017
953	RM000508		RM000512	RE: Fw: GLYPHOSATE SPECIAL ISSUE	09/22/2017
954	MONGLY07587229			Hakluyt Proposal: Monsanto - EU	9/28/2017
955	MONGLY07587243		MONGLY07587248	Hakluyt Monsanto Prop 65 Proposal	09/29/2017
956	MONGLY07587223		MONGLY07587228	Hakluyt Proposal: Monsanto - Prop 65	9/29/2017
957	MONGLY07923842		MONGLY07923844	FW: questions from the western producer on carey gilliam	12/12/2017
958	MONGLY07099001		MONGLY07099001	Prop 65 cost on CA Municipalities Markets	01/18/2018
959	MONGLY13797187			Email Re: glyphosate: risk mitigation discussion—proposed date:	6/8/2018
960	MONGLY14441101		MONGLY14441108	Notes [regarding Hakluyt proposal]	07/05/2018
961	RM000672		RM000677	Glyphosate Review Retraction Request	07/06/2018
962	MONGLY14162794		MONGLY14162800	RE: Aug. 7 Conversation between EPA and JGTF	8/16/2018
963	MONGLY14155659		MONGLY14155666	JGTF Letter re: JGTF Comments on EPA's Proposed Label Mitigation Measures for Glyphosate	8/22/2018
964	MONGLY14206136			Email Re: Carey Gillam	9/13/2018
965	MONGLY12199705		MONGLY12199706	RE: EOD Media quote check (Chris Bennett/Farm Journal)	09/20/2018
966	MONGLY08046708		MONGLY08046713	Email Re: OEIHA Intent to List Glyphosate Issue	9/23/2018
967	MONGLY14155656		MONGLY14155658	FW: JGTF Response to EPA's Label Mitigation Measures for Glyphosate	10/12/2018
968	MONGLY15578348			Bayer Email Re: Report	11/2/2018
969	MONGLY15567349			Fusion Center French Daily Report - September 12, 2015	9/12/2019
970	JGTF000284		JGTF000291	JGTF Treasurer Proposal, Overview of Estimated Expenditures and Cash Flow Analysis:	1/1/0000
971				Sweden KEMI Pesticide and Biotechnical Products Department report, "Registration report - Part B, Section 4: Toxicology, Roundup E (MON 79346)."	0/00/0000
972	MONGLY01129167		MONGLY01129167_0137	Draft Manuscript: Review of Genotoxicity Studies of Glyphosate and European Union Prior to and During Adoption of Genetically Modified Crops	0/00/0000
973				Animal Performance Trends in the United States and European Union	0/00/0000
974	MONGLY01995676			Draft - Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancer	0/00/0000
975	MONGLY02122933		MONGLY02122998	Epidemiology: Incorporation into Pesticide Risk Assessment and Management [PP]	0/00/0000

1020	MONGLY01013205	MONGLY01013222	Cell Biology and Toxicology, Manuscript Draft, Manuscript Number: CBT077;	0/00/0000
1021	MONGLY02426350	MONGLY02426354	Glyphosate -- Not an Organophosphate	0/00/0000
1022	MONGLY02246130	MONGLY02246133	Monsanto Commentary- Shehata et al. (Kreuger). The Effect of Glyphosate on Potential Pathogens and Beneficial Members of Poultry Microbiota In Vitro	0/00/0000
1023	MONGLY02315232		Gradient's Quantitative Bias Analyses of Epidemiology Studies of Pesticides and Cancer	0/00/0000
1024	MONGLY01031796	MONGLY01031798	Letter to OEHHA (draft)	0/00/0000
1025	MONGLY01721353		Backup of Glyphosate GTAD Search 2013-2015	0/00/0000
1026	MONGLY01314233		Evaluation of the potential genotoxicity of Glyphosate, Glyphosate mixtures and component surfactants - Parry	0/00/0000
1027	MONGLY06253165	MONGLY01314283	Reports and email re Parry Report	0/00/0000
1028	MONGLY06253182	MONGLY06253182	SURFACTANT TOXICOLOGY	0/00/0000
1029	MONGLY01123609	MONGLY01123660	Review of Genotoxicity Studies of Glyphosate and Glyphosate-Based Formulation	0/00/0000
1029	MONGLY01522812	MONGLY01522895	Review of Genotoxicity of Glyphosate and Glyphosate Based Formulation	0/00/0000
1030	MONGLY03316369	MONGLY03316371	IARC FOLLOW-UP Demonstrate Safety of Glyphosate	0/00/0000
1031	MONGLY03316371	MONGLY03316371	Monsanto's Review of Bioreactivity Studies	0/00/0000
1032	MONGLY03316371	MONGLY03316371	Bioreactivity Studies of Glyphosate	0/00/0000
1033	MONGLY03316371	MONGLY03316371	Bioreactivity Studies of Glyphosate	0/00/0000
1034	MONGLY03316371	MONGLY03316371	Bioreactivity Studies of Glyphosate	0/00/0000
1035	MONGLY03316371	MONGLY03316371	Bioreactivity Studies of Glyphosate	0/00/0000
1036	MONGLY03316371	MONGLY03316371	Bioreactivity Studies of Glyphosate	0/00/0000
1037	MONGLY03460255	MONGLY03460280	Global Glyphosate LTD Strategy	0/00/0000
1038	MONGLY01307724	MONGLY01307768	[Presentation - title redacted]	0/00/0000
1039	MONGLY06253165	MONGLY06253182	Regulatory and Government Affairs FY16 Results Summary	0/00/0000
1040	MONGLY01868622	MONGLY01868625	WHY THE GLYPHOSATE MOUSE ONCOGENICITY STUDY IS NOT REQUIRED - Monsanto refuses to do study (MONGLY01307724)	0/00/0000
1041	MONGLY00893768	MONGLY00893778	CATALOG OF PRODUCED METADATA DETAIL [for above]	0/00/0000
1042	MONGLY02394161	MONGLY02394195	Potential for Endocrine Modulation In Vitro Assays	0/00/0000
1043	MONGLY04724379		Draft Manuscript Review of the Aquatic Herbicides Aquamaster and Rodex	0/00/0000
1044	MONGLY01665908	MONGLY01665909	Draft Manuscript of Pamela Mink Paper	0/00/0000
1045	MONGLY04437587	MONGLY04437587	Edits to Glyphosate in the general population and in applicators: A 2 critical review of studies on exposure	0/00/0000
1046			Monsanto Memo - Glyphosate "Goal"	0/00/0000
1047	RM000001	RM000455	Goals	0/00/0000
1048	RM000001	RM001196	Crump Flash Drive	01/01/2021
1049	MONGLY03558820	MONGLY03558823	Production File from Roger McClellar	0/00/0000
1050	MONGLY07192225	MONGLY07192227	Production File from Roger McClellar	0/00/0000
1051	HAYES 00517	HAYES 00519	Update on proposed meeting to discuss alignment on collaborations to pursue action on IARC	0/00/0000
1052	HAYES 00223	HAYES 00225	THE SAFETY AND BENEFITS OF GLYPHOSATE	0/00/0000
1053	MONGLY04268500	MONGLY04268510	Seralini paper: FCT-12-D-00608	0/00/0000
1054			COMMENTS FOR ORIGINAL SUBMISSION	0/00/0000
1055			Letter from Wally, Sue, Jose L., Miroslav, Sigi, and Bryan	0/00/0000
1056			Monsanto Memo: glyphosate mouse oncogenicity study	0/00/0000
1057			Website screenshots	0/00/0000
1058			Trial Demonstrative	
1059			Trial Demonstrative	
1060			Trial Demonstrative	
1061			Trial Demonstrative	
1062			Trial Demonstrative	
1063			Trial Demonstrative	
1064			Trial Demonstrative	

1163		RESERVED	
1164		RESERVED	
1165		RESERVED	
1166		RESERVED	
1167		RESERVED	
1168		RESERVED	
1169		RESERVED	
1170		RESERVED	
1171		RESERVED	
1172		RESERVED	
1173		RESERVED	
1174		RESERVED	
1175		RESERVED	
1176		RESERVED	
1177		RESERVED	
1178		RESERVED	
1179		RESERVED	
1180		RESERVED	
1181		RESERVED	
1182		RESERVED	
1183		RESERVED	
1184		RESERVED	
1185		RESERVED	
1186		RESERVED	
1187		RESERVED	
1188		RESERVED	
1189		RESERVED	
1190		RESERVED	
1191		RESERVED	
1192		RESERVED	
1193		RESERVED	
1194		RESERVED	
1195		RESERVED	
1196		RESERVED	
1197		RESERVED	
1198		RESERVED	
1199		RESERVED	
1200		RESERVED	
1201		RESERVED	
1202		RESERVED	
1203		RESERVED	
1204		RESERVED	
1205		RESERVED	
1206		RESERVED	
1207		RESERVED	
1208		RESERVED	
1209		RESERVED	
1210		RESERVED	
1211		RESERVED	

1212			RESERVED	
1213			RESERVED	
1214			RESERVED	
1215			RESERVED	
1216			RESERVED	
1217			RESERVED	
1218			RESERVED	
1219			RESERVED	
1220			RESERVED	
1221			RESERVED	
1222			RESERVED	
1223			RESERVED	
1224			RESERVED	
1225			RESERVED	
1226			RESERVED	
1227			RESERVED	
1228			RESERVED	
1229			RESERVED	
1230			RESERVED	
1231			RESERVED	
1232			RESERVED	
1233			RESERVED	
1234			RESERVED	
1235			RESERVED	
1236			RESERVED	
1237			RESERVED	
1238			RESERVED	
1239			RESERVED	
1240			RESERVED	
1241			RESERVED	
1242			RESERVED	
1243			RESERVED	
1244			RESERVED	
1245			RESERVED	
1246			RESERVED	
1247			Trial Demonstrative	
1248			Trial Demonstrative	
1249			Trial Demonstrative	
1250			Trial Demonstrative	
1251			Trial Demonstrative	
1252			Trial Demonstrative	
1253			Trial Demonstrative	
1254			Trial Demonstrative	
1255			Trial Demonstrative	
1256			Pain and suffering Chart	
1257			Plaintiff - Exposure Chart	
1258			Days of exposure per year over the period of the Plaintiff's exposure	
1259			Monkey Chairs in Study Testing	
1260			Predictive Operator Exposure Model	

1314	Peter B. v. Monsanto Company complaint 3:16-cv-05858-VC	07/18/2016
1315	Monsanto v. Monsanto Company complaint 3:16-cv-05858-VC	07/18/2016
1316	Schiller v. Monsanto Company complaint 3:16-cv-05858-VC	07/18/2016
1317	Bridgeman v. Monsanto Company complaint 3:16-cv-05858-VC	07/20/2016
1318	Harris v. Monsanto Company complaint 3:16-cv-05858-VC	07/20/2016
1319	Patterson v. Monsanto Company complaint 3:16-cv-05858-VC	07/20/2016
1320	Porath v. Monsanto Company complaint 3:16-cv-05858-VC	07/20/2016
1321	Gibbs v. Monsanto Company complaint 3:16-cv-05858-VC	07/20/2016
1322	Tonia Turner v. Monsanto Company complaint 3:16-cv-06020-VC	07/28/2016
1323	Ricci v. Monsanto Company complaint 3:16-cv-06019-VC	07/29/2016
1324	Perkins v. Monsanto Company complaint 3:16-cv-06025-VC	07/29/2016
1325	Maneuco v. Monsanto Company complaint 3:16-cv-06047-VC	07/29/2016
1326	Morris v. Monsanto Company complaint 3:16-cv-06029-VC	08/18/2016
1327	Tamburello v. Monsanto Company complaint 3:16-cv-06007-VC	08/24/2016
1328	Janise v. Monsanto Co. complaint 3:16-cv-06004-VC	08/31/2016
1329	White v. Monsanto Company complaint 3:16-cv-06026-VC	08/31/2016
1330	Burdett v. Monsanto Company complaint 3:16-cv-06027-VC	09/01/2016
1331	Kane, et al., v. Monsanto Co. complaint 1622-CC10172	09/02/2016
1332	Goodbred v. Monsanto Company complaint 3:16-cv-06010-VC	09/07/2016
1333	Abila v. Monsanto Company complaint 3:16-cv-06008-VC	09/15/2016
1334	Carlock v. Monsanto Company complaint 3:16-cv-06009-VC	09/15/2016
1335	Cushman v. Monsanto Company complaint 3:16-cv-06018-VC	09/16/2016
1336	Ford v. Monsanto Company complaint 3:16-cv-06030-VC	09/16/2016
1337	Trimpe v. Monsanto Company complaint 3:16-cv-06032-VC	09/16/2016
1338	Walker v. Monsanto Company complaint 3:16-cv-06028-VC	09/22/2016
1339	Russo v. Monsanto Company complaint 3:16-cv-06024-VC	10/03/2016
1340	Geheye v. Monsanto Company complaint 3:16-cv-05813-VC	10/07/2016
1341	Penrod v. Monsanto Company complaint 3:16-cv-05901-VC	10/12/2016
1342	Pindell v. Monsanto Company complaint 3:16-cv-06649-VC	11/03/2016
1343	Pecorelli v. Monsanto Company complaint 3:16-cv-06936-VC	11/10/2016
1344	Wilson v. Monsanto Company complaint 3:16-cv-07369-VC	11/10/2016
1345	Davis, et al., v. Monsanto Company complaint N16C-11-164	11/16/2016
1346	Daniel K. Kowal v. Monsanto Company complaint N16C-11-222	11/23/2016
1347	Matt, et al v. Monsanto complaint N16C-11-276	11/30/2016
1348	Billings v. Monsanto Company complaint RG17852375	03/10/2017
1349	Roth v. Monsanto Company complaint RG17854000	03/22/2017
1350	Rawa v. Monsanto Company complaint, Case: 4:17-cv-01257	04/05/2017
1351	Peterson, et al., v. Monsanto Co., et al. First Amended Complaint 1622-CC0107	06/22/2016
1352	Jones et al v. Monsanto Co., et al, Complaint. Case 4:19-cv-00102-BF	2/13/2019
1353	Caballero v. Monsanto Co., et al, Complaint. Case No	5/6/2019
1354	Dubilino v. Monsanto Company complaint. Case No. CGC-20-585761	8/4/2020
1355	Stephens v. Monsanto Company complaint. Case No. CGC-20-585764	8/4/2020
1356	Miller v. Monsanto Company complaint. Case No. CGC-20-58744	11/2/2020
	Clark v. Monsanto Company complaint. Case No. 20-ST-CV-46610	12/4/2020
	U.S. Court of Appeals Opinion in Hardeman v. Monsanto. D.C. Nos. 3:16-cv-00525-VC and 3:16-md-02741-VC	5/14/2021
	Acquavella, John deposition transcript	04/07/2017
	Acquavella, John deposition transcript	04/08/2017
	Adams, Stephen deposition transcript	01/26/2017

1357		April 1, 2016 Email from Kathryn Guyton (Ross Exh. 24)	04/01/2016
1358		April 7, 2016 Letter from Angkana Santhiprechachit (Ross Exh. 25)	04/07/2016
1359		August 22, 2016 Email Exchanges (Blair Exh. 35)	08/22/2016
1360		Azevedo, Kirk depo deposition transcript	06/08/2016
1361		Bello, Celeste Deposition Transcript	02/06/2019
1362		Bello, Dr. Celeste Additional Reliance Materia	04/28/2019
1363		Bello, Dr. Celeste Expert Report	01/24/2019
1364		Bello, Dr. Celeste Additional Materials Reviewer	03/18/2019
1365		Benbrook, Dr. C. report in B725 Johnson v. Takeda 12/22/2017	12/22/2017
1366		Benbrook, Dr. C. Expert report in Johnson v. Monsanto 12/22/2017	12/22/2017
1367		Benbrook, Charles Deposition Transcript re Johnson v. Monsanto Co	02/08/2018
1368		Benbrook, Charles Deposition Transcript re Johnson v. Monsanto Co	02/09/2018
1369		Benbrook, Charles Expert Report	01/31/2018
1370		Benbrook, Charles Expert Report	01/31/2018
1371		Benbrook, Charles Deposition Transcript	01/28/2018
1372		Benbrook, Charles Curriculum vitae	04/16/2019
1373		Benbrook Curriculum vitae	11/2021
1374		Benbrook, Dr. Materials Considered List	6/24/2021
1375		Benbrook MDL Deposition Transcript	3/9/2021
1376		Benbrook, Dr. Expert Report	4/24/2021
1377		Blair, Aaron Curriculum vitae	02/06/2017
1378		Blair, Aaron deposition transcript	03/20/2017
1379		Borne, Donald deposition transcript	01/29/2017
1380		Boyd, Barry Deposition transcript re: Christopher Wade	10/25/2019
1381		Boyd, Barry Deposition transcript re: Darren Marshall	1/18/2020
1382		Boyd, Barry Deposition transcript re: Joseph Bauhs	1/18/2020
1383		Boyd, Barry Curriculum vitae	1/1/2021
1384		Boyd, Barry Deposition transcript re: Randall Seid	3/5/2021
1385		Boyd, Barry Deposition transcript re: Donnetta Stephens	5/15/2021
1386		Boyd, Barry 5/15/2021 Deposition Exhibit 1	0/0/0000
1387		Boyd, Barry 5/15/2021 Deposition Exhibit 2	0/0/0000
1388		Boyd, Barry 5/15/2021 Deposition Exhibit 3	0/0/0000
1389		Boyd, Barry 5/15/2021 Deposition Exhibit 4	0/0/0000
1390		Boyd, Barry 5/15/2021 Deposition Exhibit 5	0/0/0000
1391		Boyd, Barry 5/15/2021 Deposition Exhibit 6	0/0/0000
1392		Boyd, Barry 5/15/2021 Deposition Exhibit 7	0/0/0000
1393		Boyd, Barry 5/15/2021 Deposition Exhibit 8	0/0/0000
1394		Boyd, Barry 5/15/2021 Deposition Exhibit 9	0/0/0000
1395		Boyd, Barry 5/15/2021 Deposition Exhibit 10	0/0/0000
1396		Boyd, Barry 5/15/2021 Deposition Exhibit 11	0/0/0000
1397		Boyd, Dr. Reliance list	5/4/2021
1398		Corcoran, Christopher deposition transcript	09/20/2017
1399		Corcoran, Dr. C. Expert Report	07/31/2017
1400		Exponent paper, Meta-Analysis of Glyphosate Use and Risk of Non-Hodgkin Lymphoma	05/24/2017
1401		Farmer, Donna deposition transcript	01/11/2017
1402		Farmer, Donna deposition transcript	01/12/2017
1403		Farmer, Donna deposition transcript	09/26/2018
1404		Farmer, Donna deposition transcript	09/27/2018
1405		Farmer, Donna deposition transcript	01/24/2019

1406		FIFRA Scientific Advisory Panel Open Meeting Transcript	12/13/2016
1407		Flash Drive containing video of Donna Farmer used during her deposition	09/26/2018
1408		Fleming, Dr. W. Expert Report 07/31/2017	07/31/2017
1409		Fleming, William deposition transcript	09/19/2017
1410		Foster, Dr. W. Expert Report 07/31/2017	07/31/2017
1411		Foster, Warren deposition transcript	09/15/2017
1412		Fowle, Dr. Expert Report 1/27/2018	01/27/2018
1413		Garcia, Paul deposition transcript	01/28/2019
1414		Goldstein, Daniel deposition transcript	01/18/2017
1415		Goldstein, Daniel deposition transcript	11/16/2017
1416		Goldstein, Daniel deposition transcript	11/17/2017
1417		Goldstein, Daniel deposition transcript	02/27/2018
1418		Goldstein Exhibit - Monsanto's Commitment to Safety	0/00/0000
1419		Goodman, Jay deposition transcript	09/22/2017
1420		Grant, Hugh - List of Documents Reviewed in Preparation for Deposition	
1421		Grant, Hugh deposition transcript	02/04/2019
1422		Guard, Jim deposition transcript	09/13/2018
1423		Guard, Jim deposition transcript	9/14/2018
1424		Guard, Jim deposition transcript	12/12/2018
1425		Hayes, Wallace deposition transcript	02/07/2019
1426		Heering, David deposition transcript	02/22/2017
1427		Heydens, William deposition transcript	01/23/2017
1428		Heydens, William deposition transcript	01/24/2017
1429		IRONMAN Governance	04/24/2019
1430		James, Charles Expert Report In Re Roundup Products Liability Litigation (MDL 2741)	03/20/2017
1431		Jameson, Charles deposition transcript	1/04/2021
1432		Jameson, Charles deposition transcript	6/3/2021
1433		Jameson, Charles deposition transcript	03/04/2017
1434		Jameson, Charles deposition transcript	09/21/2017
1435		Jameson, Charles deposition transcript	01/10/2018
1436		Jameson, Charles deposition transcript	11/22/2019
1437		Jameson, Charles deposition transcript	6/3/2021
1438		Jameson 6/3/2021 Deposition - Exhibit 1	
1439		Jameson 6/3/2021 Deposition - Exhibit 2	
1440		Jameson 6/3/2021 Deposition - Exhibit 3	
1441		Jameson 6/3/2021 Deposition - Exhibit 4	
1442		Jameson 6/3/2021 Deposition - Exhibit 5	
1443		Jameson 6/3/2021 Deposition - Exhibit 6	
1444		Jameson 6/3/2021 Deposition - Exhibit 7	
1445		Jameson 6/3/2021 Deposition - Exhibit 8	
1446		Jameson 6/3/2021 Deposition - Exhibit 9	
1447		Jameson 6/3/2021 Deposition - Exhibit 10	
1448		Jameson 6/3/2021 Deposition - Exhibit 11	
1449		Jameson 6/3/2021 Deposition - Exhibit 12	
1450		Jameson 6/3/2021 Deposition - Exhibit 13	
1451		Jameson 6/3/2021 Deposition - Exhibit 14	
1452		Jameson 6/3/2021 Deposition - Exhibit 15	
1453		Jameson 6/3/2021 Deposition - Exhibit 16	
1454		Jameson 6/3/2021 Deposition - Exhibit 17	

1455	Jameson 6/3/2021 Deposition - Exhibit 18	
1456	Jameson 6/3/2021 Deposition - Exhibit 19	
1457	Jameson 6/3/2021 Deposition - Exhibit 19 A	
1458	Jameson 6/3/2021 Deposition - Exhibit 20	
1459	Jameson 6/3/2021 Deposition - Exhibit 21	
1460	Jameson 6/3/2021 Deposition - Exhibit 22	
1461	Jameson 6/3/2021 Deposition - Exhibit 23	
1462	Jameson 6/3/2021 Deposition - Exhibit 24	
1463	Jameson 6/3/2021 Deposition - Exhibit 25	
1464	Jameson 6/3/2021 Deposition - Exhibit 26	
1465	Jameson 6/3/2021 Deposition - Exhibit 27	
1466	Jameson 6/3/2021 Deposition - Exhibit 28	
1467	Jameson 6/3/2021 Deposition - Exhibit 29	
1468	Jameson 6/3/2021 Deposition - Exhibit 30	
1469	Jameson 6/3/2021 Deposition - Exhibit 31	
1470	Jameson 6/3/2021 Deposition - Exhibit 32	
1471	Jameson 6/3/2021 Deposition - Exhibit 33	
1472	Jameson 6/3/2021 Deposition - Exhibit 34	
1473	Jameson 6/3/2021 Deposition - Exhibit 35	
1474	Jameson 6/3/2021 Deposition - Exhibit 36	
1475	Jameson 6/3/2021 Deposition - Exhibit 37	
1476	Jameson 6/3/2021 Deposition - Exhibit 38	
1477	Jameson, Dr. Roundup Master Reliance List	6/1/2021
1478	Jameson, Dr. W. Expert Report 05/01/2017	05/01/2017
1479	Jameson, Dr. W. Supplemental Expert Report 12/18/2017	12/18/2017
1480	Jameson review of Greim et al; Comparison of IARC	0/00/0000
1481	Jameson Testimony Cut - Monsanto Lies	0/00/0000
1482	Glyphosate Epi Studies - Case Control	0/00/0000
1483	Glyphosate Epi Studies - Meta-Analysis	0/00/0000
1484	IARC Malathion Monograph	0/00/0000
1485	Replication Across Glyphosate Toxicology Studie:	0/00/0000
1486	Jameson/Greim Experimental Animal Summary - Mouse Studie:	0/00/0000
1487	Jameson/Greim Experimental Animal Summary - Rats Studie:	0/00/0000
1488	Jenkins, Dan deposition transcript	03/21/2017
1489	Khatib, Dr. Expert Report 1/22/2018	1/22/2018
1490	Kier, Larry Curriculum Vitae	00/00/0000
1491	Kier, Larry deposition transcript	02/05/2019
1492	Koch, Michael Curriculum vitae	05/19/2016
1493	Koch, Michael Deposition transcript	0 11 2019
1494	Koch, Michael Deposition transcript	0 3 2018
1495	Koch, Michael Deposition transcript	1 26 2018
1496	Levine, Alexander Epi Study Report	01/08 2019
1497	Manchester, Margaret Deposition transcript	03/13 2015
1498	March 13, 2015 Email Exchanges	1/1/2021
1499	Marcus, Ralph Curriculum vitae	5/30/2021
1500	Marcus, Ralph Deposition transcript	
1501	Marcus Deposition 5/30/2021 Exhibit 1	
1502	Marcus Deposition 5/30/2021 Exhibit 2	
1503	Marcus Deposition 5/30/2021 Exhibit 3	
	Marcus Deposition 5/30/2021 Exhibit 4	

1504		Marcus Deposition 5/30/2021 Exhibit 5	
1505		Marcus Deposition 5/30/2021 Exhibit 6	
1506		Marcus Deposition 5/30/2021 Exhibit 7	
1507		Marcus Deposition 5/30/2021 Exhibit 8	
1508		Marcus Deposition 5/30/2021 Exhibit 9	
1509		Marcus Deposition 5/30/2021 Exhibit 10	
1510		Marcus Deposition 5/30/2021 Exhibit 11	
1511		Marcus Deposition 5/30/2021 Exhibit 12	
1512		Marcus Deposition 5/30/2021 Exhibit 13	
1513		Martens, Mark A. Curriculum vitae	
1514		Martens, Mark deposition transcript	04/07/2017
1515		Martino-Catt, Susan deposition transcript	03/30/2017
1516		McClellan, Roger deposition transcript	02/06/2019
1517		Mills, James A. Curriculum Vitae	01/01/2018
1518		Mills, James A. Economic Impact Report	
1519		Monsanto Retention Letter with Dr. Lorelei Mucci	01/28/2016
1520		Mucci Curriculum Vitae 2017	07/31/2017
1521		Mucci, Dr. L. Expert Report 07/31/2017	07/31/2017
1522		Mucci, Lorelei A. Expert Report	07/31/2017
1523		Mucci, Lorelei deposition transcript	09/22/2017
1524		Mucci, Dr. L. Supplemental Expert Report 12/21/2017	12/21/2017
1525		Mucci, Lorelei deposition transcript	01/23/2018
1526		Mucci Curriculum Vitae 2019	03/01/2019
1527		Murphy, Samuel deposition transcript	01/22/2019
1528		Murphey, Samuel - LinkedIn page	01/16/2019
1529		Nabhan, Chadi - Expert Report in Pilliod et al. v. Monsanto	04/28/2017
1530		Nabhan, Dr. C. Expert Report 05/01/2017	05/01/2017
1531		Nabhan, Chadi deposition transcript	08/23/2017
1532		Nabhan Dr. C. Supplemental Expert Report 12/18/2017	12/18/2017
1533		Nabhan, Dr. C. report in Johnson v. Takeda 12/22/2017	12/22/2017
1534		Nabhan, Chadi deposition transcript	01/15/2018
1535		Nabhan 1-19-19 Exhibit 20	01/09/2019
1536		Nabhan Curriculum vitae	04/01/2019
1537		Nabhan, Dr. Chadi Supplemental Expert Report (12/21/2017)	12/21/2017
1538		Neugut Expert Report 05/01/2017	05/01/2017
1539		Neugut, Alfred deposition transcript	08/07/2017
1540		Neugut, Dr. A. Supplemental Expert Report 12/18/2017	12/18/2017
1541		Neugut, Alfred deposition transcript	01/03/2018
1542		Neugut, Dr. A. Reference List	1/1/2017
1543		Neugut, Dr. A. Supplemental Reference List	4/1/2021
1544		Neugut, Alfred Curriculum vitae	5/1/2021
1545		Neugut, Alfred deposition transcript	6/4/2021
1546		Neugut 6-4-2021 Deposition Exhibit 1	
1547		Neugut 6-4-2021 Deposition Exhibit 2	
1548		Neugut 6-4-2021 Deposition Exhibit 3	
1549		Neugut 6-4-2021 Deposition Exhibit 4	
1550		Neugut 6-4-2021 Deposition Exhibit 5	
1551		Neugut 6-4-2021 Deposition Exhibit 6	
1552		Neugut 6-4-2021 Deposition Exhibit 7	

1553		Neugut 6-4-2021 Deposition Exhibit 8	
1554		Pease Curriculum vitae	
1555		Pease, Dr. William Expert Report in Pilliod et al. v. Monsanto	01/11/2019
1556		Pease, William deposition transcript	02/11/2019
1557		Phalen Deposition Transcript	02/20/2019
1558		Phalen Materials Considered List	
1559		Phalen, Dr. Robert Expert Report	01/25/2019
1560		Plaintiffs' Amended Notice to Take the Videotaped Oral Deposition of Defendant Monsanto Company	01/16/2019
1561		Plaintiffs' Amended Notice to Take the Videotaped Oral Deposition of Monsanto Company	
1562		Plaintiffs' Cross Notice to take oral and video taped deposition of Dr. Matthew Ross (Ross Exhibit 2	05/02/2017
1563		Portier - Original Expert Report with Appendices	04/21/2017
1564		Portier, Dr. Christopher Expert Report of (5/1/2017)	05/01/2017
1565		Portier Rebuttal Report	08/18/2017
1566		Portier, Christopher deposition transcript	09/05/2017
1567		Portier Supplemental Report	12/21/2017
1568		Portier, Christopher deposition transcript	01/12/2018
1569		Portier, Christopher deposition transcript	02/21/2019
1570		Portier, Christopher deposition transcript	02/22/2019
1571		Portier, Christopher deposition transcript	02/23/2019
1572		Portier, Dr. Christopher - Expert Report	7/3/2020
1573		Portier, Christopher Curriculum vitae	1/1/2021
1574		Portier, Dr. Christopher - Addendum to Expert Report from July 3, 2020	3/18/2021
1575		Portier, Dr. Christopher - Updated Reference List	4/1/2021
1576		Portier, Christopher deposition transcript	6/2/2021
1577		Portier Deposition 6/2/2021 Exhibit 1	
1578		Portier Deposition 6/2/2021 Exhibit 2	
1579		Portier Deposition 6/2/2021 Exhibit 3	
1580		Portier Deposition 6/2/2021 Exhibit 4	
1581		Portier Deposition 6/2/2021 Exhibit 5	
1582		Portier Deposition 6/2/2021 Exhibit 6	
1583		Portier Deposition 6/2/2021 Exhibit 7	
1584		Portier Deposition 6/2/2021 Exhibit 8	
1585		Portier Deposition 6/2/2021 Exhibit 9	
1586		Portier Deposition 6/2/2021 Exhibit 10	
1587		Portier Deposition 6/2/2021 Exhibit 11	
1588		Portier Deposition 6/2/2021 Exhibit 12	
1589		Portier Deposition 6/2/2021 Exhibit 13	
1590		Portier Deposition 6/2/2021 Exhibit 14	
1591		Portier Deposition 6/2/2021 Exhibit 15	
1592		Portier Deposition 6/2/2021 Exhibit 16	
1593		Portier Deposition 6/2/2021 Exhibit 17	
1594		Portier Deposition 6/2/2021 Exhibit 18	
1595		Portier Deposition 6/2/2021 Exhibit 19	
1596		Portier Deposition 6/2/2021 Exhibit 20	
1597		Portier, Dr. Revised Expert Report	N/A
1598		Rands, Todd deposition transcript	02/12/2019
1599		Reshef, Ran Deposition Transcript 6-17-2021	06/17/2021
1600		Reshef Exhibit 1	
1601		Reshef Exhibit 2	

1602	Reshef Exhibit 3		
1603	Reshef Exhibit 4		
1604	Reshef Exhibit 5		
1605	Reshef Exhibit 6		1/23/2019
1606	Reeves Deposition Exhibit 2 - Causation Pillar Handwritten Notes		
1607	Reeves Deposition Exhibit 4 - Donna Farmer Excerpt Testimony		
1608	Reeves Deposition Exhibit 99 - Business Record prepared based on facts researched and developed concerning IARC and regulatory evaluations of what IARC had done		
1609	Reeves Deposition Exhibit 73 - List of US Regulators, EPA, ATSDR, OSHA, and OEHHA		
1610	Reeves, William deposition transcript		01/23/2019
1611	Reeves, William deposition transcript		01/24/2019
1612	Reiss, Rick deposition transcript		02/18/2019
1613	Rider Dr. J. Supplemental Expert Report 12/21/2017		12/21/2017
1614	Rider, Dr. J. Expert Report 07/31/2017		07/31/2017
1615	Rider, Jennifer deposition transcript		09/21/2017
1616	Rider, Jennifer deposition transcript		01/23/2018
1617	Ritz, Dr. B Expert Report 05/01/2017		05/01/2017
1618	Ritz, Dr. B. Rebuttal Expert Report 08/18/2017		08/18/2017
1619	Ritz, Dr. Beate Rebuttal Expert Report of		08/18/2017
1620	Ritz, Beate deposition transcript		09/18/2017
1621	Ritz, Dr. B. Supplemental Expert Report 12/18/2017		12/18/2017
1622	Ritz, Beate deposition transcript		01/19/2018
1623	Ritz, Dr. Beate R. Curriculum Vitae		01/01/2019
1624	Ritz, Dr. B. - Review: Causal Inference in Epidemiology Confounding (2010)		00/00/2010
1625	Ritz, Dr. B. - Introduction to Cohort Studies (2012) Lecture Slides		00/00/2012
1626	Ritz, Dr. B. Screening / Misclassification of Disease or Exposure Information Bias (2017)		00/00/2017
1627	Rosol, Dr. T. Expert Report 07/31/2017		07/31/2017
1628	Rosol, Thomas deposition transcript		09/15/2017
1629	Ross, Matthew deposition transcript		05/03/2017
1630	Rowland, Jesudoss deposition transcript		04/24/2017
1631	Rule 30(b)(6) Depo Notice		11/09/2018
1632	Sachs, Eric deposition transcript		09/18/2018
1633	Sachs, Eric deposition transcript		01/22/2019
1634	Saltmistras, David deposition transcript		01/31/2017
1635	Saltmistras, David deposition transcript		02/01/2017
1636	Saltmistras, David Ph.D., D.A.B.T. - Curriculum Vitae		00/00/0000
1637	Sawyer, Dr. W. report in Johnson v. Takeda 12/22/2017		12/22/2017
1638	Sawyer, Dr. William - Expert Report in Johnson v. Monsanto		12/22/2017
1639	Sawyer, Dr. Expert Report - MDL		11/20/2018
1640	Sawyer, Dr. William Expert Report in Pilliod et al v. Monsanto		01/14/2019
1641	Sawyer, William Curriculum vitae		8/1/2020
1642	Sawyer, Dr. Expert Report in Stephens v. Monsanto		6/14/2021
1643	Sawyer, Dr. Reliance List		6/24/2021
1644	Sawyer, William deposition transcript		6/15/2021
1645	Sawyer 6/15/2021 Deposition Exhibit 1		
1646	Sawyer 6/15/2021 Deposition Exhibit 2		
1647	Sawyer 6/15/2021 Deposition Exhibit 3		
1648	Sawyer 6/15/2021 Deposition Exhibit 4		
1649	Sawyer 6/15/2021 Deposition Exhibit 5		

1654	Sawyer, 6/15/2021 Deposition Exhibit 9	
1655	Sawyer, 6/15/2021 Deposition Exhibit 10	
1656	Sawyer, 6/15/2021 Deposition Exhibit 11	
1657	Sawyer, 6/15/2021 Deposition Exhibit 12	
1658	Sawyer, 6/15/2021 Deposition Exhibit 13	
1659	Sawyer, 6/15/2021 Deposition Exhibit 14	
1660	Sawyer, 6/15/2021 Deposition Exhibit 15	
1661	Sawyer, 6/15/2021 Deposition Exhibit 16	
1662	Sawyer, 6/15/2021 Deposition Exhibit 17	
1663	Sawyer, 6/15/2021 Deposition Exhibit 18	
1664	Sawyer, 6/15/2021 Deposition Exhibit 19	
1665	Sawyer, 6/15/2021 Deposition Exhibit 20	
1666	Sawyer, William R. Curriculum vitae	
1667	Sullivan, Dr. Expert Report 1/22/2018	01/22/2018
1668	Weisenburger, Dennis - Expert Report (4/21/2017)	04/21/2017
1669	Weisenburger, Dr. D. Expert Report 05/01/2017	05/01/2017
1670	Weisenburger, Dennis deposition transcript	09/11/2017
1671	Weisenburger Depo Exhibit 18	
1672	Weisenburger Depo Exhibit 20	
1673	Weisenburger, Dr. D. Supplemental Report 12/18/2017	12/18/2017
1674	Weisenburger, Dennis deposition transcript	01/22/2018
1675	Weisenburger Curriculum vitae	08/01/2018
1676	Weisenburger, Dr. Master Materials Considered Lis	6/23/2021
1677	Weisenburger Presentation: Roundup and Non-Hodgkin Lymphoma	
1678	Weisenburger Deposition transcript	5/17/2021
1679	Weisenburger Curriculum vitae	7/00/2020
1680	Weisenburger 5-17-2021 Deposition Exhibit 1	
1681	Weisenburger 5-17-2021 Deposition Exhibit 2	
1682	Weisenburger 5-17-2021 Deposition Exhibit 3	
1683	Weisenburger 5-17-2021 Deposition Exhibit 4	
1684	Weisenburger 5-17-2021 Deposition Exhibit 5	
1685	Weisenburger 5-17-2021 Deposition Exhibit 6	
1686	Weisenburger 5-17-2021 Deposition Exhibit 7	
1687	Weisenburger 5-17-2021 Deposition Exhibit 8	
1688	Weisenburger 5-17-2021 Deposition Exhibit 9	
1689	Weisenburger 5-17-2021 Deposition Exhibit 10	
1690	Weisenburger 5-17-2021 Deposition Exhibit 11	
1691	Weisenburger 5-17-2021 Deposition Exhibit 12	
1692	Weisenburger 5-17-2021 Deposition Exhibit 13	
1693	Weisenburger 5-17-2021 Deposition Exhibit 14	
1694	Weisenburger 5-17-2021 Deposition Exhibit 15	
1695	Weisenburger 5-17-2021 Deposition Exhibit 16	
1696	Weisenburger 5-17-2021 Deposition Exhibit 17	
1697	Weisenburger 5-17-2021 Deposition Exhibit 18	
1698	Zhang, Dr. Luoping Reliance List	1/1/2021
	Zhang, Luoping Curriculum vitae	

1699		Zhang, Luoping Deposition transcript	6/3/2021
1700		Zhang 6-3-2021 Deposition Exhibit 1	
1701		Zhang 6-3-2021 Deposition Exhibit 2	
1702		Zhang 6-3-2021 Deposition Exhibit 3	
1703		Zhang 6-3-2021 Deposition Exhibit 4	
1704		Zhang 6-3-2021 Deposition Exhibit 5	
1705		Zhang 6-3-2021 Deposition Exhibit 6	
1706		Zhang 6-3-2021 Deposition Exhibit 7	
1707		Zhang 6-3-2021 Deposition Exhibit 8	
1708		Zhang 6-3-2021 Deposition Exhibit 9	
1709		Zhang 6-3-2021 Deposition Exhibit 10	
1710		Zhang 6-3-2021 Deposition Exhibit 11	
1711		Zhang 6-3-2021 Deposition Exhibit 12	
1712		Zhang 6-3-2021 Deposition Exhibit 13	
1713		Zhang 6-3-2021 Deposition Exhibit 14	
1714		Zhang 6-3-2021 Deposition Exhibit 15	
1715		Zhang 6-3-2021 Deposition Exhibit 16	
1716		Zhang 6-3-2021 Deposition Exhibit 17	
1717		Zhang 6-3-2021 Deposition Exhibit 18	
1718		Zhang 6-3-2021 Deposition Exhibit 19	
1719		Zhang 6-3-2021 Deposition Exhibit 20	
1720		Zhang 6-3-2021 Deposition Exhibit 21	
1721		Zhang 6-3-2021 Deposition Exhibit 22	
1722		MASTER LABEL FOR EPA REG. NO. 524-343, p. 67 of 170.	0/00/0000
1723		MASTER LABEL FOR EPA REG. NO. 71995-33, p. 2 of 26:	0/00/0000
1724		Ortho Home Defense Max Insect Killer For Indoor & Perimeter 1 English US EPA Reg #279-9534-239, https://www.scottsmnds.com	0/00/0000
1725		https://www.itc-canada.com/prod-img/MSDS/B675405MSDS.pdf	0/00/0000
1726		Roundup® Manufacturer Safety Data Sheet (MSDS)	0/00/0000
1727		Roundup Post emergence Herbicide Label	03/13/1974
1728		Roundup Herbicide Label	02/21/1978
1729		Roundup L&G Label	10/08/1986
1730		Roundup L&G RTU Label	09/11/1987
1731	https://www.youtube.com/watch?v=acl-x4wKnsI	Roundup® commercial (1989 Round Up Weed Killer TV Commercial) Published 1-11-19	01/01/1989
1732	https://www.youtube.com/watch?v=dsryak7XC0U	Roundup® commercial (1990 Roundup Weed Killer commercial) Published 1-15-19	01/01/1990
1733	https://www.youtube.com/watch?v=99l_C9BfVeY	Roundup® commercial (1991 Roundup Commercial) Published 8-2-14	01/01/1991
1734		Roundup Super Concentrate Grass & Weed Killer Label	05/16/1991
1735		RT Herbicide (Shuttle 100) Label	06/24/1992
1736	https://www.youtube.com/watch?v=Yp1TdXj6-54	Roundup® commercial (1994 Round Up Weed killer "Judges" TV Commercial) Published 10-24-2017	01/01/1994
1737		Roundup L&G RTU Grass & Weed Killer Label	10/10/1994
1738		Roundup Export Herbicide Label	07/09/1997
1739		Roundup UltraDry Label	01/01/1999
1740	MONGLY00016381	Roundup Ready-to-use label	00/00/2001
1741		Roundup Concentrate Label	08/02/2001
1742		Material Safety Data Sheet, Sevin Brand 4F Carbaryl Insecticide, Bayer CropScience, 2002.	01/01/2002

1743	MONGLY00016624	MONGLY00016626	Roundup SuperConcentrate Label	01/08/2002
1744			Roundup QuikPro Label	02/26/2002
1745			Roundup Ready-To-Use Poison Ivy & Tough Brush Killer Labe	09/13/2002
1746	https://www.atsdr.cdc.gov/news/di-splaynews.asp?PRID=1991		ATSDR Press Release re: Livermore Nuclear Laboratory	04/23/2004
1747			Roundup RTU Poison Ivy & Tough Brush Killer Plus Labe	09/10/2004
1748			Roundup Concentrate Poison Ivy & Tough Brush Killer Plus Labe	09/21/2004
1749			Roundup Pro Concentrate product label, 2006.	01/01/2006
1750	MONGLY00077755	MONGLY00077761	Monsanto, Roundup Ultimate Label - UK, Editor*Editors. 2007: United Kingdom	01/01/2007
1751	https://www.youtube.com/watch?v=NycZHR3AnM		Roundup® commercial (Roundup Pump 'N Go) Published 6-2-18	06/02/2008
1752			Roundup Weed & Grass Killer Concentrate Plus Labe	01/01/2009
1753			Roundup RTU Ext Control Weed & Grass Killer Plus Weed Preventer II Labe	03/26/2009
1754	https://www.youtube.com/watch?v=EnxnY1APa10		Roundup® commercial (Ready to Use Video Roundup Weedkiller) Published 7-3-19	07/03/2009
1755			Monsanto, Roundup ProMax Editor*Editors. 2010: US.	01/01/2010
1756			Monsanto, Ranger Pro Label, Editor*Editors. 2010: US.	01/01/2010
1757			Monsanto, Roundup Pro Concentrate Label, Editor*Editors. 2010: USA	01/01/2010
1758			Monsanto, Roundup Ultra Label, Editor*Editors. 2010: US.	01/01/2010
1759			Monsanto, RT3 Label, Editor*Editors. 2010: US.	01/01/2010
1760			Cheminova, Glyphos® Classic 450 Label, Editor*Editors.: Australia	01/27/2010
1761			Roundup Weed & Grass Killer Sure Shot Foam Labe	03/26/2010
1762			Roundup Weed & Grass Killer Super Concentrate Label:	08/11/2010
1763			Roundup Weed & Grass Killer Super Concentrate Labe	09/20/2010
1764			ACI Chemicals, Advoxa, Roundup Pro Max, Roundup Pro Max Select Labe	01/01/2011
1765			Roundup Weed & Grass Killer Super Concentrate Label	01/01/2012
1766			Roundup Weed & Grass Killer Super Concentrate Label	01/01/2012
1767			Roundup Weed & Grass Killer Super Concentrate Label	03/04/2013
1768			Roundup Concentrate Weed & Grass Killer Plus LastAct Select Labe	03/04/2013
1769			Monsanto, Roundup Pro Advantage Label - UK, Editor*Editors. 2014: United Kingdom	01/01/2014
1770			Monsanto, Roundup Pro Advantage Label - UK, Editor*Editors. 2015: United Kingdom	01/01/2015
1771			Roundup Weed & Grass Killer Concentrate Plus:	01/01/2015
1772			Safety Data Sheet: Bayer Advanced Home Pest Control Indoor & Outdoor Insect Killer, Bayer Environmental Science, 2015.	01/01/2015
1773			Safety Data Sheet: Roundup PRO Concentrate Herbicide, Monsanto Company, 2015	01/01/2015
1774			Material Safety Data Sheet: Scott's Liquid Turf Builder Lawn Food. The Scotts Company, 2015.	
1775			https://www.scottssds.com/?product_name=turf+builder&sku=&ulation_number=&search_submit=Search	01/01/2015
1776			Safety Data Sheet, Dow Agrosciences LLC, TORDON RTU Herbicide, 5/14/2015	01/01/2015
1777			Safety Data Sheet: Roundup Ready-to-Use Extended Control Weed & Grass Killer Plus Weed Preventer II	
			Monsanto Company. 2015. https://images.homedepotstatic.com/catalog/pdfimages/d4/d494465-5ffe-4833-89ffc14740061f36.pdf	01/01/2015
1778			Safety Data Sheet: Roundup Ready-to-Use Weed & Grass Killer III. Monsanto Company, 2015.	01/01/2015
			https://images.homedepot-static.com/catalog/pdfimages/57/57329c78-932a-405c9fde-526f73dec714.pdf	2/27/2015
1779			Email re: IARC Meeting 112 Reference List for Glyphosat	03/03/2015
1780			[Photo of IARC]	03/03/2015
1781			Roundup Concentrate Ext Control Weed & Grass Killer Plus Weed Preventer	08/04/2015
1782			Roundup Max Control 365 Concentrate Labe	

1783		Roundup Material Safety Data Sheet - Super Concentrate Safety Data Source with IARC Statement	10/15/2015
1784		Roundup RTU Weed & Grass Killer III label	01/01/2016
1785		Safety Data Sheet: Bio-advanced 24-Hour Grub Killer Plus. SBM Life Science Corp, 2017.	01/01/2017
1786		Safety Data Sheet: Sevin Brand 85 S Carbaryl Insecticide. Bayer Environmental Science, 2017.	01/01/2017
1787		Roundup Ready-To-Use Max Control 365	01/01/2017
1788		Monsanto, Roundup Powermax II Label, Editor's Editors. 2017: US	01/01/2017
1789		Monsanto, Roundup Powermax Label - UK, Editor's Editors. 2017: United Kingdom	01/01/2017
1790		Monsanto, Roundup Weathermax Label, Editor's Editors. 2017: US	01/01/2017
1791		Baum Hedlund Comment Re OEHA Glyphosate NSRI	06/21/2017
1792	https://www.youtube.com/watch?v=XHpzMZLOzCU	Roundup® commercial (RoundUp : Weed Killer "Nothing kills weeds better or easier than Roundup." LawnCare TV Commercial) Published 2-16-19	02/16/2019
1793		Video - Do Roundup glyphosate-based products cause cancer? Bayer experts discuss.	5/2/2019
1794	https://www.youtube.com/watch?v=5Zjl_fRLQT8	Video Metadata - Do Roundup glyphosate-based products cause cancer? Bayer experts discuss	5/2/2019
1795		EPA Press Office: EPA Takes Action to Provide Accurate Risk Information to Consumers, Stop False Labeling on Products	8/8/2019
1796		Bayer: Answers to Common Questions About Glyphosate	6/11/2021
1797		[Website screenshots]	00/00/0000
1798		Roundup Weed & Grass Killer Ready to Use Plus Label,	
1799		Roundup® Weed & Grass Killer Concentrate Label,	
1800		Roundup® Original Label	
1801		Roundup Super Concentrate Bottle Photo	
1802		Roundup Weed & Grass Killer Ready-To-Use Bottle Photo	
1803		Simpson, E. H. (1951). The interpretation of interaction in contingency tables. Journal of the Royal Statistical Society. Series B (Methodological), 238-241.	1/1/1951
1804		Rozeboom WW. The fallacy of the null-hypothesis significance test. Psychol Bull. 1960;57(5):416	01/01/1960
1805		Bradford Hill A: The environment and disease: association or causation? Proc R Soc Med. 1965; 58(5):295-300	1/1/1965
1806		Hill, A.B.. The Environment and Disease: Association or Causation? Proc R Soc Med, 1965. 58: p. 295-31	01/01/1965
1807		Radomski JL et al. "Human pesticide blood levels as a measure of body burden and pesticide exposure" Toxicol Appl Pharmacol. 1971 Oct;20(2):175-85.	1/1/1971
1808		Jaworski, E. G., "Mode of action of N-phosphonomethylglycine. Inhibition of aromatic amino acid biosynthesis," 1972, J. Agric. Food Chem. 20 (6), pg. 1195-1198.	01/01/1972
1809		Environmental Protection Agency, Glyphosate First Toxicity Report. 1973	01/01/1973
1810		Reyna, M.S. and D.E. Gordon, 18-Month Carcinogenicity Study with CP67573 in Swiss White Mice: Monsanto. 1973: Industrial Bio-Test Laboratories, Inc.	01/01/1973
1811		Colvin, L. B., et al., Final Report on CP 67573 Residue and Metabolism. Aug. 1973. Monsanto	08/01/1973
1812		Original Industrial Bio-Test Laboratories, Inc. (IHL) Report to Monsanto Company 18-Month Carcinogenic Study with CP 67573 in Swiss Mice	09/19/1973
		Invited presentation to the National Academy of Sciences, 1974	01/01/1974
		Methods and results data, 1974	01/01/1974
		Reyna, M.S. Gordon, D.E. Two Year Carcinogenicity Study with CP 67573 in Swiss White Mice: Monsanto 1974.	01/01/1974
1815		Street, Robert W. and Monsanto, Roundup III, pesticide EPA Reg. No. 524-308	09/01/1974
1816		Environmental Protection Agency, September 13, 1974 Study on Glyphosate technical CP 67573, Glyphosate Water based formulation 70139 Mon 2139	09/13/1974
1817		WHO, "Field Surveys of Exposure to Pesticides," 1975. Pesticide Development and Safe Use Unit, Division of Vector Biology and Control. WHO Headquarters, Geneva.	1/1/1975
1818		Franz TJ., "Percutaneous absorption. On the relevance of in vitro data," 1975, J Invest Dermatol. 64, pg. 190-5	01/01/1975
1819		Glass, G. V. (1976). Primary, Secondary, and Meta-Analysis of Research I. Educational researcher, 5(10), 3-8	1/1/1976

1820		Greenland. "Response and follow-up bias in cohort studies." Am J Epidemiol 1977;106:184-187	1/1/1977
1821		Environmental Protection Agency. Glyphosate TOX data on which tolerances are based. 1977	01/01/1977
1822		Monsanto Agricultural Department report No. MSL-0288, April 1978 in U.S. EPA Archived Document, September 26, 1978, from Mary L. Quaife, Ph.D. to Mr. Robert Taylor, Product Manager, RD (Reg. No. 524-308), Monsanto Company, St. Louis, Missouri. https://archive.epa.gov/pesticides/chemicals/chemical/foia/web/pdf/103601/103601-067.pdf	1/1/1978
1823		Shirasu, Y., et al. The report of mutagenic study with bacteria for CP67573. Institute of Environmental Toxicology. 20 Jul. 1978.	01/01/1978
1824		Yates W, Akesson N, Bayer D. Drift of glyphosate sprays applied with aerial and ground equipment. Weed Science 1978;597-604.	01/01/1978
1825		Kier, L., Final Report on Salmonella Mutagenicity Assay of Glyphosate. 16 June 1978. Monsanto Company Environmental Health Laboratory. van de Waart, E. J., Report: Evaluation of the Ability of Glyphosate to Induce Chromosome Aberrations in Cultured Peripheral Human Lymphocytes (with Independent Repeat). 1995 June 30. Notox.	06/16/1978
1826		Folmar L.C., et al. Toxicity of the herbicide glyphosate and several of its formulations to fish and aquatic invertebrates. Arch. Environ. Contam. Toxicol., 1979; 8, 269-278.	1/1/1979
1827		Gart JJ, Chu KC, Tarone RE: Statistical issues in interpretation of chronic bioassay tests for carcinogenicity. Journal of the National Cancer Institute 1979, 62(4):957-974.	1/1/1979
1828		Burnett, P., Borders, J., Kush, J., Report to Monsanto Company: Two Year Chronic Oral Toxicity Study with CP-7611 in Albino Rats. 1979, Industrial Bio-Test Laboratories, Inc.: on behalf of Monsanto Co.	01/01/1979
1829		Environmental Protection Agency. Glyphosate; petition proposing the establishment of a tolerance for residues of glyphosate and its metabolite in the crop grouping stone fruit at 0.2 ppm. 1979.	01/01/1979
1830		Olorunsogo, O.O., E.A. Bababunmi, and O. Bassir, Effect of glyphosate on rat liver mitochondria in vivo. Bull Environ Contam Toxicol, 1979, 22(3): p. 357-64.	01/01/1979
1831		Olorunsogo OO, Bababunmi EA: Inhibition of succinate-linking reduction of pyridine nucleotide in rat liver mitochondria 'in vivo' by N-(phosphonomethyl)glycine. Toxicol Lett 1980, 7(2):149-152.	1/1/1980
1832		EPA. (1980). Memo Re: EPA Reg. #524-308, Glyphosate; Submission of rat teratology, rabbit teratology, dominant lethal mutagenicity assay in mice. Office of Toxic Substances(Agency).	01/01/1980
1833		Hannah, L. H., Two-year Oral Toxicity Study with CP 67573 in albino rats, BTL-71-32; IBT No. B564, 1974. International Research and Development Corporation, Teratology Study in Rabbits, 1980.	01/01/1980
1834		Hollander, H., & Amrhein, N., "The site of the inhibition of the shikimate pathway by glyphosate," 1980, Plant Physiol 66(5), pg. 823-829.	01/01/1980
1835		Maeda K, Okazaki F, Suenaga T, Sakurai T, Takamatsu M. Low back pain related to bowing posture of greenhouse farmers. J Hum Ergol (Tokyo). 9(2):117-123.	01/01/1980
1836		Oleson, R. Dominant lethal mutagenicity assay with technical glyphosate in mice. Memorandum to W. D. Carpenter 24 Apr. 1980. Monsanto.	01/01/1980
1837		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.	01/01/1980
1838		Moulgavkar SH et al. Mutation and Cancer: a Model for Human Carcinogenesis. J Natl Cancer Inst 1981;66:1037-1052.	1/1/1981
1839		Hogan, G.K., A chronic Feeding Study of Glyphosate (Roundup Technical) in Rats. 1981, Monsanto: Bio/dynamics Inc., E. Millstone, NJ.	01/01/1981
1840		Lankas, G., P., A Lifetime Study of Glyphosate in Rats. 1981, Monsanto: Report No. 77-2062 prepared by Bio Dynamics, Inc.	01/01/1981
1841		Olorunsogo OO: Defective nicotinamide nucleotide transhydrogenase reaction in hepatic mitochondria of N (phosphonomethyl)-glycine treated rats. Biochemical pharmacology 1982, 31(12):2191-2192.	1/1/1982
1842		Olorunsogo OO: Inhibition of energy-dependent transhydrogenase reaction by N- (phosphonomethyl) glycine in isolated rat liver mitochondria. Toxicol Lett 1982, 10(1):91-95.	1/1/1982

1843		Ragozzino, M., Melton, L.J., 3rd, Chu, C.P., and Palumbo, P.J., Subsequent Cancer Risk in the Incidence Cohort of Rochester, Minnesota, Residents with Diabetes Mellitus. <i>J Chronic Dis</i> , 1982, 35(1): p. 13-19.	1/1/1982
1844		Steinrücken H.C., et al. (1980) The herbicide glyphosate is a potent inhibitor of 5-enolpyruvyl-shikimate acid-3-phosphate synthase. <i>Biochem. Biophys. Res. Commun.</i> , 94, 1207-1212	1/1/1982
1845		Sweden's Working Hours Act (1982:673) Sweden Working Hours Act link: https://www.government.se/49d4f9/contentassets/1b29fd35b2544f13875137beab80911a/1_982673-working-hours-act.pdf	1/1/1982
1846		Tarone RE: The use of historical control information in testing for a trend in proportions. <i>Biometrics</i> 1982, 38(1):215-220.	1/1/1982
1847		Environmental Protection Agency, Memo: Lifetime Feeding Study of Rats with Glyphosate. 1982	01/01/1982
1848		Wildeman, A. G., & Nazar, R. N. (1982). Significance of plant metabolism in the mutagenicity and toxicity of pesticides. <i>Canadian Journal of Genetics and Cytology</i> , 24(4), 437-449.	01/01/1982
1849		Hietanen, E., Linnainmaa, K., and Vainio, H., "Effects of phenoxyherbicides and glyphosate on the hepatic and intestinal biotransformation activities in the rat," 1983, <i>Acta Pharmacologica et Toxicologica</i> , vol. 53, no. 2, pp. 103-112.	1/1/1983
1850		Ragozzino, M.W., Melton, L.J., 3rd, Palumbo, P.J., and Chu, C.P., Risk of Lymphoma in Individuals with Diabetes Mellitus. <i>J Chronic Dis</i> , 1983, 36(5): p. 363-365.	1/1/1983
1851		Vainio H, Linnainmaa K, Kahonen M, Nickels J, Hietanen E, Marniemi J, Peltonen P: Hypolipidemia and peroxisome proliferation induced by phenoxyacetic acid herbicides in rats. <i>Biochemical pharmacology</i> 1983, 32(18):2775-2779.	1/1/1983
1852		Boocock, M. R., "Kinetics of 5-enolpyruvylshikimate-3-phosphate synthase inhibition by glyphosate," 1983, <i>FEBS Letters</i> 154, 127-133	01/01/1983
1853		Dirks R. C., Study Summary: The Hepatocyte Primary Culture/DNA Repair Assay on Compound JIN-1020 (Glyphosate) Using Rat Hepatocytes in Culture. 21 Oct 1983. Monsanto.	01/01/1983
1854		Environmental Protection Agency, Letter from William L. Burnam to Ed Johnson re: glyphosate oncogenicity 1983.	01/01/1983
1855		Environmental Protection Agency, Memo: Glyphosate (Roundup) on Wheat. 1983	01/01/1983
1856		Environmental Protection Agency, Memo: Letter from Louis Kasza to William Brunam, Subject: Evaluation of the Presence of Neoplasms in the Thyroid Gland of Rats Treated with Glyphosate. 1983.	01/01/1983
1857		Knezevich, A.L. and G.K. Hogan, A chronic feeding study of glyphosate in mice: Monsanto. 1983: Bio/Dynamic Inc., dated July 21, 1983. Report No. 77-201 I.	01/01/1983
1858		Li, A. P., CHO/HGPRT Gene Mutation Assay with Glyphosate, Monsanto Company Environmental Health Laboratory, 20 Oct. 1983.	01/01/1983
1859		Li, A. P., Effects of Glyphosate on Rat Bone Marrow Cells, Monsanto Company Environmental Health Laboratory 21 Oct. 1983.	01/01/1983
1860		Li, A. P., In Vivo Bone Marrow Cytogenetics Study of Glyphosate in Sprague-Dawley Rats, Monsanto Company Environmental Health Laboratory, 20 Oct. 1983.	01/01/1983
1861		Maibach, H.I., "(a) Elimination of 14C-glyphosate in Rhesus monkeys following a single parenteral dose, (b) Percutaneous absorption of 14C-glyphosate in Roundup formulation in Rhesus monkeys following a single topical dose," 1983, Unpublished report No. MA-81-349, from University of California, School of Medicine, San Francisco, California, USA. Submitted to WHO by Monsanto Int. Services SA, Brussels, Belgium.	01/01/1983
1862		Moriya, M., et al., Further mutagenicity studies on pesticides in bacterial reversion assay systems. <i>Mutat Res</i> , 1983 116(3-4): p. 185-2006.	01/01/1983
1863		National Research Council. 1983. Risk assessment in the federal government. Managing the process. National Academy Press, Washington, DC.	01/01/1983
1864		https://www.nap.edu/catalog/366/risk-assessment-in-the-federal-government-managing-the-process Pattengale, P.K. and C.R. Taylor, Experimental models of lymphoproliferative disease. The mouse as a model for human non-Hodgkin's lymphomas and related leukemias. <i>Am J Pathol</i> , 1983, 113(2): p. 237-65.	01/01/1983

1865		Portier, C. and D. Hoel, Optimal design of the chronic animal bioassay. <i>J Toxicol Environ Health</i> , 1983. 12(1): p. 1-19.	01/01/1983
1866		Portier, C.J. and D.G. Hoel, Design of the Chronic Animal Bioassay for Goodness of Fit to Multistage Models <i>Biometrics</i> , 1983. 39(3): p. 809-809.	01/01/1983
1867		Long, T. Memorandum: Aminomethyl Phosphonic Acid (CP 50435): Mutagenicity studies. 3 May 1983. Monsanto. The Murky World of Toxicity Testing	05/03/1983
1868		SUMMARY OF THE IBT REVIEW PROGRAM - OFFICE OF PESTICIDE PROGRAMS	06/10/1983
1869		United States. Environmental Protection Agency (1984). Mutagenicity studies with glyphosate Caswell #: 661A	07/01/1983
1870		Washington, D.C.	1/1/1984
1871		Additional Information Relating to Chronic Mouse Study. BD-77-420. Letter to Director, Office of Pesticide Programs and US EPA. 20 Mar. 1984.	01/01/1984
1872		Environmental Protection Agency, Memo: Glyphosate: oncogenicity study in the mouse. 1984	01/01/1984
1873		Hard GC (1984). High frequency, single-dose model of renal adenoma/carcinoma induction using dimethylnitrosamine in Crl(W) BR rats. <i>Carcinogenesis</i> 5:1047-1050	01/01/1984
1874		Haseman, J.K., J. Huff, and G.A. Boorman, Use of historical control data in carcinogenicity studies in rodents. <i>Toxicol Pathol</i> , 1984. 12(2): p. 126-35.	01/01/1984
1875		Newton M, Howard KM, Kelpas BR, Danhaus R, Lottman CM, Dubelman S. Fate of glyphosate in an Oregon forest ecosystem. <i>Journal of Agricultural and Food Chemistry</i> . 32(5):1144-1151.	01/01/1984
1876		Savitz DA et al. "Cancer risk among oil refinery workers. A review of epidemiologic studies". <i>J Occup Med</i> . 1984 Sep;26(9):662-70.	9/1/1984
1877		Baczako, K., et al., Morphogenesis and possible precursor lesions of invasive carcinoma of the papilla of Vater epithelial dysplasia and adenoma. <i>Hum Pathol</i> . 1985. 16(3): p. 305-10.	01/01/1985
1878		Environmental Protection Agency, Memo: Glyphosate -- Evaluation of Kidney Tumors in Male Mice. Chronic Feeding Study., 1985.	01/01/1985
1879		Environmental Protection Agency, Memo: Glyphosate in or on Wheat Grain and Wheat Straw. Proposed Tolerance Increases. 1985.	01/01/1985
1880		EPA (1985a). Glyphosate; EPA Reg #: 524-308; Mouse oncogenicity study. Document No. 004370. Washington (DC): Office of Pesticides and Toxic Substances, United States Environmental Protection Agency. Available from: http://www.epa.gov/pesticides/chemicalsearch/chemical/foia/clearedreviews/reviews/103601/103601-183.pdf , accessed 10 March 2015.	01/01/1985
1881		EPA (1985b). EPA Reg #: 524-308; Roundup; glyphosate; pathology report on additional kidney sections. Document No. 004855. Washington (DC): Office of Pesticides and Toxic Substances, United States Environmental Protection Agency. Available from: http://www.epa.gov/pesticides/chemicalsearch/chemical/foia/clearedreviews/reviews/103601/103601-206.pdf .	01/01/1985
1882		EPA, Memorandum: Consensus Review of Glyphosate Caswell No. 661A, Office of Pesticides and Toxic Substances. 4 Mar. 1985.	01/01/1985
1883		Holden, L. R., Examination of Crump's Multistage Model. Memorandum to E. E. Debus. 24 Jul. 1985, Monsanto	01/01/1985
1884		Holm, L.E., Blomgren, H., and Lowhagen, T., Cancer Risks in Patients with Chronic Lymphocytic Thyroiditis. <i>N Engl J Med</i> , 1985. 312(10): p. 601-604.	01/01/1985
1885		Johannsen, F.R. [No Subject]. Memorandum to R. W. Street. 1 Mar. 1985, Monsanto	01/01/1985
1886		Kato, T., Tajima, K., Suchi, T., Aozasa, K., Matsuzuka, F., Kuma, K., and Tomimaga, S., Chronic Thyroiditis as a Risk Factor of B-Cell Lymphoma in the Thyroid Gland. <i>Jpn J Cancer Res</i> , 1985. 76(11): p. 1085-1090.	01/01/1985
1887		Lacayo, H., Memorandum: Preliminary [sic] Risk Assessment for Glyphosate - Draft, Toxicology Branch/HED. 1985, US EPA.	01/01/1985

		Lacayo, D. Memorandum Use of Histopathology in the Glyphosate two-year feeding study EPA: Washington, D.C.	01/01/1985
1889		Long, Timothy, J. Memorandum: Addendum to Chronic Feeding Study with Glyphosate in Mice BD-77-420, Dept of Med. and Env. Health. 1985. Monsanto.	01/01/1985
1890		Long, Timothy, J. Possible Response to Press Release of EPA Internal Document on Glyphosate - Revised Draft. 26 Mar. 1985. Monsanto.	01/01/1985
1891		Patheco Inc. Lifetime Feeding in Mice, 77-420, Report, 10 Oct. 1985	01/01/1985
1892		Response to EPA Memo, and further Author Unknown (date unknown) Response to EPA memo (Lacayo. Memorandum: 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, S.M.S. Branch, Editor. 1985, US EPA: Washington, DCC), Monsanto.	01/01/1985
1893		Reyna, M and Reucker, F. A. Twelve Month Study of Glyphosate Administered by Gelatin Capsule to Beagle Dogs Monsanto Environmental Health Laboratory. 22 Aug. 1985.	01/01/1985
1894		Rose G. Sick individuals and sick populations. Int J Epidemiol. 1985; 14(1):32-38	01/01/1985
1895		Salsburg DS. The religion of statistics as practiced in medical journals. The American Statistician. 1985;39(3):220-223.	01/01/1985
1896		Sauer, Robert M., Pathology Working Group Report on Glyphosate in CD-1 Mice, PATHCO, Inc., 10 Oct. 1985.	01/01/1985
1897		Serdy, Frank S. and Monsanto. Roundup Herbicide EPA Reg. No. 524-308, Chronic Mouse Study with Glyphosate. Letter to Director, Office of Pesticide Programs and US EPA. 26 Mar. 1985.	01/01/1985
1898		Serdy, Frank S. and Monsanto. Roundup Herbicide EPA Reg. Nos. 524-308, 524-330, 524-332, 524-343: Chronic Mouse Study with Glyphosate. Letter to Robert Taylor US EPA. 21 May 1985.	01/01/1985
1899		Serdy, Frank S. Glyphosate mouse study: Additional Steps. Letter to Tim Long. 28 Aug. 1985	01/01/1985
1900		Sher, S. P. and Merck Institute for Therapeutic Research. Control data on CD-1 mouse: Enclosure, Letter to David McFadden, Monsanto Company. 22 Mar. 1985	01/01/1985
1901		Street, Robert W. and Monsanto, Roundup Herbicide. Letter to Director, Office of Pesticide Programs and US EPA. 21 Aug. 1985.	01/01/1985
1902		Weisenburger, D.D., Lymphoid Malignancies in Nebraska: A Hypothesis. Nehr Med J. 1985;70(8): p. 31-305	01/01/1985
1903		Consensus Review of Glyphosate Caswell No. 661A	03/04/1985
1904		EPA memo re: EPA Reg. #524-308; Glyphosate, Miscellaneous Data; Dermal-Susitization and Dermal Absorptior Caswell #: 661A. March 28, 1985.	03/28/1985
1905		gly mouse oncogenicity study	04/03/1985
1906		EPA Memo: Roundup; Glyphosate; Pathology Report on Additional Kidney Sections - Dykstra Memo re. Re sectioning	12/12/1985
1907		EPA Reg. t: 524-308; Roundup; Glyphosate; Pathology Report on Additional Kidney Sections Caswell No. 661A Accession No. 259621	12/12/1985
1908		DerSimonian R, Laird N: Meta-analysis in clinical trials. Control Clin Trials 1986, 7(3):17.	1/1/1986
1909		EPA. (1986). Glyphosate; EPA Registration No. 524-308; Roundup; additional histopathological evaluations of kidneys in the chronic feeding study of glyphosate in mice. Document No. 005590. Retrieved from Washington (DC): http://www.epa.gov/pesticides/chemicalsearch/chemical/foia/cleared-reviews/reviews/103601/103601-211.pdf .	1/1/1986
1910		EPA. (1986). Glyphosate; EPA Registration No. 524-308; Roundup; additional histopathological evaluations of kidneys in the chronic feeding study of glyphosate in mice. Document No. 005590. Retrieved from Washington (DC): http://www.epa.gov/pesticides/chemicalsearch/chemical/foia/cleared-reviews/reviews/103601/103601-211.pdf .	1/1/1986
1911		EPA "Guidelines for carcinogen risk assessment." Long-term animal studies at or near the maximum tolerated dose level (MTD) are used to ensure an adequate power for the detection of carcinogenic activity. in U.S. EPA, EPA/630/R-00/004, September 1986, pp. 5.	1/1/1986

1912		Environmental Protection Agency. Glyphosate Reference Doses (RfDs) for Oral Exposure. 1986	01/01/1986
1913		EPA (1986). Glyphosate; EPA Registration No. 524-308; Roundup; additional histopathological evaluations of kidneys in the chronic feeding study of glyphosate in mice. Document No. 005590. Washington (DC): Office of Pesticides and Toxic Substances, United States Environmental Protection Agency. Available from: http://www.epa.gov/pesticides/chemical/search/chemical/foia/cleared-reviews/	01/01/1986
1914		EPA Memo. Glyphosate EPA Reg. 524-308. 2 year chronic feeding/oncogenicity study in rats with technical glyphosate. 1986.	01/01/1986
1915		EPA's Guidance for the Reregistration of Pesticide Products Containing Glyphosate (1986)	01/01/1986
1916		Hoar SK, Blair A, Holmes FF, et al. Agricultural herbicide use and risk of lymphoma and soft-tissue sarcoma. JAMA. 1986;256(9):1141-1147.	01/01/1986
1917		Kaye DH. A Pool of Statistical Significance. In: <i>Handbook of Statistics</i> . Vol. 1. North-Holland: Amsterdam; 1983. p. 417-8.	01/01/1986
1918		Partner, C. F. Hedges and D. G. F. Hedges. <i>Handbook of Statistics</i> . Vol. 1. North-Holland: Amsterdam; 1983. p. 417-8.	01/01/1986
1919		Proposition 65. Restrictions on Toxic Chemicals. http://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Proposition65.aspx	01/01/1986
1920		Udner, A. F. BRT B564 - BTL 71-32; Two Year Chronic Oral Toxicity Study with CP 67573 in Albino Rats, Letter to T. J. Long. 8 Sept. 1986. Monsanto.	01/01/1986
1921		Walker AM. Reporting the results of epidemiologic studies. Am J Public Health. 1986;76(5):556-558	01/01/1986
1922		EPA Memo: Transmittal of the Final FIFRA Scientific Advisory Panel Reports on the February 11-12, 1986 Meeting - SAP Decision	02/24/1986
1923		EPA Memo. Glyphosate; EPA Registration No. 524-308; Roundup; Additional Histopathological Evaluations of Kidneys in the Chronic Feeding Study of Glyphosate in Mice. Toxicology Branch/HED. 11 Mar. 1986.	3/11/1986
1924		Good, L., & Mittal, Y. (1987). The amalgamation and geometry of two-by-two contingency tables. The Annals of Statistics, 15(2), 694-711.	1/1/1987
1925		Kaldor, J.M., Day, N.E., Choi, N.W., Clarke, E.A., Coleman, M.P., Hakama, M., Koch, M., Langmark, F., Neal, F.E., and et al., Second Malignancies Following Testicular Cancer, Ovarian Cancer and Hodgkin's Disease: An International Collaborative Study among Cancer Registries. Int J Cancer, 1987. 39(5): p. 571-585.	1/1/1987
1926		Rinsky, et al., "Benzene and leukemia," 1987, New England Journal of Medicine, Vol. 316(17), pp. 1044-1050	1/1/1987
1927		Pavkov, K.L., Turner, J.C., Two-Year Chronic Toxicity and Oncogenicity Dietary Study with SC-0224 in Mice. 1987: Stauffer Chemical Company.	01/01/1987
1928		Poole C. Beyond the confidence interval. Am J Public Health. 1987;77(2):195-199	01/01/1987
1929		Stout, L.D. and Johnson, C. 90 Day Study of Glyphosate Administered in Feed to Sprague/Dawley Rats. Monsanto Environmental Health Laboratory. 30 Nov. 1987.	01/01/1987
1930		Jacob GS, Garbow JR, Hallas LE, Kimack NM, Kishore GM, Schaefer J (1988). Metabolism of glyphosate in <i>Pseudomonas</i> sp. strain LBr. Appl Environ Microbiol, 54(12):2953-8	1/1/1988
1931		Bailey, A.J. and C.J. Portier. Effects of treatment-induced mortality and tumor-induced mortality on tests for carcinogenicity in small samples. Biometrics, 1988. 44(2): p. 417-31.	01/01/1988
1932		Environmental Protection Agency. Memo: Glyphosate in/on Corn- Tolerance Request and "Free Standing Summary". 1988.	01/01/1988
1933		Evans, S. et al., The end of the p value? 60 Brit. Heart J. 177 (1988).	01/01/1988
1934		Li, A.P. and T.J. Long. An evaluation of the genotoxic potential of glyphosate. Fundam.Appl Toxicol. 1988. 10(3) p. 537-546.	01/01/1988
1935		Lipsky ML and Trump BF (1988). Chemically induced renal epithelial neoplasia in experimental animals. Int. Rev Exp. Pathol. 30:357-383	01/01/1988
1936		Reagan, E. L. and Laveglia, J. Acute Oral Toxicity Study of Glyphosate Batch/Lot/NBR No. XLI-55 in Sprague Dawley Rats, Food and Drug Research Laboratories. 8 June 1988.	01/01/1988

1937		Reagan, E. L. and Laveglia, J. Volume 3: Primary Irritation Study of Glyphosate, Food and Drug Research Laboratories, 8 June 1988.	01/01/1988
1938		Sawada, Y., Nagai, Y., Ueyama, M., and Yamamoto, I., "Probable toxicity of surface active agent in commercial herbicide containing glyphosate," 1988, Lancet 1 (8580), pg. 29.	01/01/1988
1939		Weber J, Phaneuf D, Samuel O, Guillet J, Manca D. Etude de l'exposition professionnelle des travailleurs forestiers exposés au glyphosate. Centre de toxicologie du Québec, Québec, 1988.	01/01/1988
1940		Huff JE, McConnell EE, Haseman JK, Boorman GA, Eustis SL, Schwetz BA, Rao GN, Jameson CW, Hart LG, Rall DP. Carcinogenesis studies: results of 398 experiments on 104 chemicals from the U.S. National Toxicology Program. Ann N Y Acad Sci.: 534:1-30.	06/01/1988
1941		Dykstra W: Glyphosate - EPA Registration Nos. 524-338 and 524-333 - Historical Control Data for Mouse Kidney Tumors. In: Edited by Branch T. Washington, DCC: US EPA; 1989.	1/1/1989
1942		Laib, R., et al., "Increased Alkylation of Liver DNA and Cell Turnover in Young Versus Old Rats Exposed to Vinyl Chloride Correlates with Cancer Susceptibility." Toxicology Letters, Vol. 45, pp. 231-239, 1989.	1/1/1989
1943		Portier, C.J. and A.J. Bailier, 2-Stage Models of Tumor-Incidence for Historical Control Animals in the National Toxicology Programs Carcinogenicity Experiments. Journal of Toxicology and Environmental Health, 1989, 27(1): p. 21-45.	01/01/1989
1944		Portier, C.J. and A.J. Bailier, Testing for increased carcinogenicity using a survivaladjusted quantal response test. Fundam Appl Toxicol, 1989, 12(4): p. 731-7.	01/01/1989
1945		Roe, D. "Incentive-Conscious Approach to Toxic Chemical Control. Economic Development Quarterly 3: 179-187; (1989).	01/01/1989
1946		Reyna, M. S. and Thake, D. C., Rangelinding Study in Glyphosate Administered in Feed to Sprague-Dawley Rats. Monsanto Company Environmental Health Laboratories, 10 Apr. 1989.	04/10/1989
1947		Martinez J, Flegel WC, and Heller H. The Toxicology of the Herbicide Roundup in the Rat. Toxicology and Environmental Health, 1990, 33(1): p. 1-10.	1/1/1990
1948		Pulmonar, M. et al., "The Toxicology of the Herbicide Roundup in the Rat. Toxicology and Environmental Health, 1990, 33(1): p. 1-10.	1/1/1990
1949		Chombrasse, C. et al., "The Toxicology of the Herbicide Roundup in the Rat. Toxicology and Environmental Health, 1990, 33(1): p. 1-10.	1/1/1990
1950		Anscombe, J., The Summarizing of Clinical Trials. Biometrics, 1990, 46(1): p. 1-10.	01/01/1990
1951		Blair Aaron et al., Methodological Issues in Exposure Assessment for Case-Control Studies of Cancer and Herbicides, Am. J. Ind. Med., 1990, 18:285-293.	01/01/1990
1952		Feng JC, Thompson DG. Fate of glyphosate in a Canadian forest watershed. II: Persistence in foliage and soils. Journal of Agricultural and Food Chemistry. 38(4):1118-1125.	01/01/1990
1953		Mary O'Brien, Roundup, Vision, POEA and 1, 4 Dioxane: Why Full Formulations are the Problem. Journal of Pesticide Reform.	01/01/1990
1954		Pease W, L Zeise and A Kelter. "Risk assessment for carcinogens under California's Proposition 65." Risk Analysis 10(2): 255-271 (1990). https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1539-6924.1990.tb01047.x	01/01/1990
1955		Portier, C.J. and L. Edler, Two-stage models of carcinogenesis, classification of agents, and design of experiments. Fundam Appl Toxicol, 1990, 14(3): p. 444-60.	01/01/1990
1956		Portier, C.J., et al., Biologically based models for risk assessment. IARC Sci Publ, 1990(104): p. 20-8.	01/01/1990
1957		Stout, L.D.a.R., P.A., Chronic Study of Glyphosate Administered in Feed to Albino Rats. 1990: Monsanto	01/01/1990
1958		Tupker, R. et al., "Susceptibility to irritants: role of barrier function, skin dryness and history of atopic dermatitis," 1990, BJD, Volume 123, Issue 2, pg. 199-205, 1990	01/01/1990
1959		Weisenburger, D.D., Environmental Epidemiology of Non-Hodgkin's Lymphoma in Eastern Nebraska. Am J Inc Med, 1990, 18(3): p. 303-305.	01/01/1990
		Zahn SH, Weisenburger DD, Babbitt PA, et al. A case-control study of non-Hodgkin's lymphoma and the herbicide 2,4-dichlorophenoxyacetic acid (2,4-D) in eastern Nebraska. Epidemiology. 1990; (5):349-356.	01/01/1990

1960			Brown LM, Blair A, Gibson R, Everett GD, Cantor KP, Schuman LM et al; Pesticide Exposures and Other Agricultural Risk Factors for Leukemia among Men in Iowa and Minnesota. Cancer Research 50, 6585-6591, October 15, 1990.	10/15/1990
1961			Pesticide exposures and other agricultural risk factors for leukemia among men in Iowa and Minnesota. Cancer Res. 50(20):6585-91.	10/15/1990
1962			EPA. (1991c). Peer review on glyphosate. Document No. 008527. Retrieved from Washington (DC)	1/1/1991
1963			Martinez TT and Brown K: Oral and Pulmonary Toxicology of the Surfactant Used in Roundup Herbicide. Proc West Pharmacol Soc, 1991. 34: p. 43-6.	1/1/1991
1964			Mittal, Y. (1991). H omogeneity of subpopulations and S impson's paradox. Journal of the American Statistical Association, 86(413) , 167 -172.	1/1/1991
1965			Picloram. IARC Monogr Eval Carcinog Risks Hum. 1991; 53:481-93	1/1/1991
1966			Pottern, L.M., Linet, M., Blair, A., Dick, F., Burmeister, L.F., Gibson, R., Schuman, L.M., and Fraumeni, J.F., Jr., Familial Cancers Associated with Subtypes of Leukemia and Non-Hodgkin's Lymphoma. Leuk Res, 1991. 15(5): p. 305-314	1/1/1991
1967			Brewster, D.W., J. Warren, and W.E. Hopkins, Metabolism of glyphosate in Sprague-Dawley rats: tissue distribution, identification, and quantitation of glyphosate-derived materials following a single oral dose. Fundam.Appl Toxicol, 1991. 17(1): p. 43-51.	01/01/1991
1968			Dancik BP. Importance of Peer Review. The Serials Librarian. 1991;19(3-4):91-94.	01/01/1991
1969			EPA (1991b). Glyphosate; 2-year combined chronic toxicity/carcinogenicity study in Sprague-Dawley rats - List A pesticide for reregistration. Document No. 008390. Washington (DC): Office of Pesticides and Toxic Substances, United States Environmental Protection Agency. Available from: http://www.epa.gov/pesticides/chemicalsearch/chemical/foia/clearedreviews/reviews/103601/103601-263.pdf , see also http://www.epa.gov/pesticides/chemicalsearch/chemical/foia/cleared-reviews/reviews/103601/103601-268.pdf	01/01/1991
1970			EPA (1991c). Peer review on glyphosate. Document No. 008527. Washington (DC): Office of Pesticides and Toxic Substances, United States Environmental Protection Agency.	01/01/1991
1971			EPA. Memo: Peer Review of Glyphosate, June 5, 1991, From: William Dykstra, to: Esther Rini	01/01/1991
1972			Jauhianien, et al, Occupational Exposure of Forest Workers to Glyphosate During Brush Saw Spraying Work, , Am Ind. Hyg. Assoc. J., February 1991	01/01/1991
1973			Kopp-Schneider, A. and C.J. Portier, Distinguishing between models of carcinogenesis: the role of clonal expansion Fundam Appl Toxicol, 1991. 17(3): p. 601-13.	01/01/1991
1974			Kopp-Schneider, A., C.J. Portier, and F. Rippmann, The application of a multistage model that incorporates DNA damage and repair to the analysis of initiation/promotion experiments. Math Biosci, 1991. 105(2): p. 139-66.	01/01/1991
1975			Pease W. "Chemical hazards and the public's right to know: How effective is California's Proposition 65?" Environment 33(10): 12-20 (1991).	01/01/1991
			https://www.cdc.gov/online/com/docs/01011991/01011991.pdf	01/01/1991
			Picramblé, J. B. IARC Monographs	01/01/1991
			Rothman, H. Low back pain as a result of	01/01/1991
			Wester, H. C. et al, Glyphosate skin burn	01/01/1991
			Fundam.Appl Toxicol, 1991. 16(4): p. 22	01/01/1991
1979			Bommannan D, Potts RO, Guy RH, "Examination of the effect of ethanol on human stratum-corneum in vivo using infrared-spectroscopy." L991, J Control Release, Vol. 16, pg.299-304	08/01/1991
1980			EPA(1991a). Second peer review of glyphosate. Washington (DC): Office of Pesticides and Toxic Substances, United States Environmental Protection Agency. Available from: http://www.epa.gov/pesticides/chemicalsearch/chemical/foia/clearedreviews/reviews/103601/103601-265.pdf	10/30/1991

1981		EPA (1991d). Glyphosate – EPA registration No. 524–308 – 2-year chronic feeding/oncogenicity study in rats with technical glyphosate. Document No. 008897. Washington (DC): Office of Pesticides and Toxic Substances, United States Environmental Protection Agency. Available from: http://www.epa.gov/pesticides/chemicalsearch/chemical/foia/clearedreviews/reviews/103601/103601-268.pdf	12/13/1991
1982		Geng, Z. (1992). Collapsibility of relative risk in contingency tables with a response variable. <i>Journal of the Royal Statistical Society, Series B (Methodological)</i> , 585-593.	1/1/1992
1983		Henry-Amar, M., Second Cancer after the Treatment for Hodgkin's Disease: A Report from the International Database on Hodgkin's Disease. <i>Ann Oncol</i> , 1992, 3 Suppl 4: p. 117-128.	1/1/1992
1984		Cantor KP, Blair A, Everett G, et al. Pesticides and other agricultural risk factors for non- Hodgkin's lymphoma among men in Iowa and Minnesota. <i>Cancer Res</i> . 1992; 52(9):2447-2455.	01/01/1992
1985		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.	01/01/1992
1986		Chandra, M. and C.H. Frith, Spontaneous neoplasms in aged CD-1 mice. <i>Toxicol Lett</i> , 1992, 61(1): p. 67-74	01/01/1992
1987		De Marco, Antonio, De Simone, Claudio, Raglione, Marcello, Testa, Antonella, & Trinca, Stefania. (1992) Importance of the type of soil for the induction of micronuclei and the growth of primary roots of <i>Vicia faba</i> treated with the herbicides atrazine, glyphosate and maleic hydrazide. <i>Mutation Research/Genetic Toxicology</i> , 279(1), 9-13 doi: https://doi.org/10.1016/0165-1208(92)90260-7 .	
1988		http://www.sciencedirect.com/science/article/pii/S0165120892902607 . Devesa, S.S. and T. Fears, Non-Hodgkin's lymphoma time trends: United States and international data. <i>Cancer Res</i> , 1992, 52(19 Suppl): p. 5432s-5440s.	01/01/1992
1989		Greenstein, A.J., Mullin, G.E., Strauchen, J.A., Heinmann, T., Janowitz, H.D., Aufses, A.H., Jr., and Sachar, D.B., Lymphoma in Inflammatory Bowel Disease. <i>Cancer</i> , 1992, 69(5): p. 1119-1123.	01/01/1992
1990		Hartge, P. and S.S. Devesa, Quantification of the impact of known risk factors on time trends in non-Hodgkin's lymphoma incidence. <i>Cancer Res</i> , 1992, 52 (19 Suppl): p. 5566s-5569s.	01/01/1992
1991		Kopp-Schneider, A. and C.J. Portier, Birth and Death Differentiation Rates of Papillomas in Mouse Skin. <i>Carcinogenesis</i> , 1992, 13(6): p. 973-978.	01/01/1992
1992		Lavy et al., Confier Seedling Nursery Worker Exposure to Glyphosate; <i>Arch. Environ. Contam. Toxicol</i> 22, 6-13 (1992)	01/01/1992
1993		Pease W. "The role of cancer risk in the regulation of industrial pollution." <i>Risk Analysis</i> 12(2): 253-265 (1992). https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1539-6924.1992.tb1673.x	01/01/1992
1994		Pease, W. "Identifying chemical hazards for regulation: The scientific basis and regulatory scope of the Proposition 65 list of carcinogens and reproductive toxicants." <i>Risk: Issues in Safety and Health</i> 3 (Spring): 127-172 (1992). https://scholars.unh.edu/risk/vol3/iss2/4/	01/01/1992
1995		Pease, W. Strategies for Reforming Toxic Chemical Regulation: An Assessment of California's Proposition 65 Doctoral Dissertation. Graduate Division, University of California at Berkeley. (1992).	01/01/1992
1996		Weisenburger, D.O., Pathological Classification of Non-Hodgkin's Lymphoma for Epidemiological Studies. <i>Cancer Res</i> , 1992, 52(19 Suppl): p. 5456s-5462s; discussion 5462s-5464s.	01/01/1992
1997		Brown LM, Burmeister LF, Everett GD, Blair A (1993), Pesticide exposures and multiple myeloma in Iowa men <i>Cancer Causes Control</i> , 4(2):153-6.	1/1/1993
1998		EPA, R.E.D. Facts sheet: Glyphosate (1993) EPA-738-F-93-011	1/1/1993
1999		EPA, Reregistration Eligibility Decision (RED): Glyphosate. (1993) EPA 738-R-93-014	1/1/1993
2000		Geng, Z., & Asano, C. (1993). Strong collapsibility of association measures in linear models. <i>Journal of the Royal Statistical Society, Series B (Methodological)</i> , 741-747.	1/1/1993
2001		Johnson, R.A., Mandel, et al., Data on Prior Pesticide Use Collected from Self- and Proxy Respondents. <i>Epidemiology</i> , 1993, 4(2): p. 157-164.	1/1/1993
2002		Samuels, M. L. (1993). Simpson's paradox and related phenomena. <i>Journal of the American Statistical Association</i> , 88(421), 81-88.	1/1/1993
2003		Atkinson, C., Martin, T., Hudson, P., and Robb, D., Glyphosate: 104 week dietary carcinogenicity study in mice. 1993; Inversk Research International. <i>Trans of IARC</i> 2NF. Scotland IRI Project No. 418618. April 7, 1993.	01/01/1993

2004	Atkinson, C., Strutt, A., Henderson, W., et al., 104-Week Chronic Feeding/ Oncogenicity study in rats with 52 week interim kill. 1993.	01/01/1993
2005	Bieler, G.S. and R.L. Williams, Ratio estimates, the delta method, and quantal response tests for increased carcinogenicity. Biometrics. 1993. 49(3): p. 793-801.	01/01/1993
2006	Blair A, Zahm SH. Patterns of pesticide use among farmers: implications for epidemiologic research. Epidemiology 4(1):55-62.	01/01/1993
2007	Environmental Protection Agency. Glyphosate R.E.D., 1993	01/01/1993
2008	Friedenreich, C.M., Methods for pooled analyses of epidemiologic studies. Epidemiology. 1993. 4(4): p. 295-302.	01/01/1993
2009	Hotchkiss, SA, et al., "Percutaneous absorption of 4,4'-methylene-bis (2-chloroaniline) and 4,4'-methylene-dianiline through rate and human skin in vitro." March, 1993, Toxicology In Vitro, Volume 7(2), pg. 141-148.	01/01/1993
2010	Portier, C.J., A. Kopp-Schneider, and C.D. Sherman, Using Cell Replication Data in Mathematical-Modeling in Carcinogenesis. Environmental Health Perspectives, 1993. 101: p. 79-86.	01/01/1993
2011	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. 31(1): p. 29-36.	01/01/1993
2012	U.S. EPA, "Registration eligibility decision-facts: Glyphosate," 1993 United States Environmental Protection Agency. Prevention, Pesticides and Toxic Substances (7508W). EPA-738-F-93-011.	01/01/1993
2013	Chandra M, Friith CH (1994). Spontaneous renal lesions in CD-1 and B6C3F1 mice. Exp Toxicol Pathol, 46(3):189-98.	1/1/1994
2014	Environmental Protection Agency, Memo: The Metabolism Committee Meetings for Glyphosate Held on March 17 1994. 1994.	01/01/1994
2015	Eustis, S.L., et al., The utility of multiple-section sampling in the histopathological evaluation of the kidney for carcinogenicity studies. Toxicol Pathol, 1994. 22(5): p. 457-72.	01/01/1994
2016	Kamb, A., Gruis, N.A., Weaver-Feldhaus, J., et al, A Cell Cycle Regulator Potentially Involved in Genesis of Man; Tumor Types. Science. 1994. 264(5157): p. 436-440.	01/01/1994
2017	Kopp-Schneider, A., C.J. Portier, and C.D. Sherman, The Exact Formula for Tumor- Incidence in the 2-Stage Model Risk Analysis, 1994. 14(6): p. 1079-1080.	01/01/1994
2018	National Research Council. 1994. Science and Judgment in Risk Assessment. National Academy Press, Washington DC. https://www.nap.edu/catalog/20025/science-and-judgment-in-risk-assessment	01/01/1994
2019	Portier, C., et al., Modeling the number and size of hepatic focal lesions following exposure to 2378-TCDD. Organohalogen Compounds, 1994. 21: p. 393-397.	01/01/1994
2020	Watts MA, liThe poisoning of New Zealand,"1994, AIT Press. Auckland. From Pesticide Action Network (PAN).	01/01/1994
2021	Bakke, J. P., Evaluation of Potential of AMPA to Induce Unscheduled DNA Synthesis in the in vitro Hepatocyte DNA Repair Assay Using the Male F-344 Rat. 5 Aug. 1994.	09/05/1994
2022	Bowman, J. H., Acute Toxicity of AMPA to Rainbow Trout (Oncorhynchus mykiss). 5 Aug. 1994	09/05/1994
2023	Burgess, D. and Hicks, S. L., Acute Toxicity of AMPA to Daphnia magna. 5. Aug. 1994	09/05/1994
2024	Holland, M. E., Results of the Analyses of AMPA in a 48-Hour Acute Study with Daphnia magna. 5 Aug. 1994	09/05/1994
2025	Holland, M. E., Results of the Stability Analyses of AMPA (aminomethyl phosphonic acid) Test Material Used in 90-Day Dog Study at WIL Laboratories (W1-90-354). 5 Aug. 1994.	09/05/1994
2026	Holland, M. E., Results of the Stability Analyses of AMPA in a 96-Hour Acute Study with Rainbow Trout. 5 Aug. 1994.	09/05/1994
2027	Holston, J. F., A Developmental Toxicity Study of AMPA in Rats. 5 Aug. 1994. Campbell, S., et al., AMPA: Ar Acute Oral Toxicity with the Northern Bobwhite. 5 Aug. 1994.	09/05/1994
2028	Holston, J. F., A Dose Range-Finding Developmental Toxicity Study of AMPA in Rats. 5 Aug. 1994	09/05/1994
2029	Kier, L, et al. Mouse Micronucleus Study of AMPA. 5 Aug. 1994. Monsanto	09/05/1994
2030	Long, R. D., et al., AMPA: A Dietary LC 50 Study with the Mallard. 5 Aug. 1994	09/05/1994
2031	Long, R. D., et al., AMPA: A Dietary LC 50 Study with the Northern Bobwhite. 5 Aug. 1994	09/05/1994

2032		Schermer, S., et al., Results of the Analyses of Avian Diet Samples for AMPA (aminomethyl phosphonic acid). 5 Aug. 1994.	09/05/1994
2033		Stout, L. D., One Month Study of AMPA Administered by Capsule to Beagle Dogs. 5 Aug. 1994	09/05/1994
2034		Tompkins, E. C., 90-Day Oral (Capsule) Toxicity Study in Dogs with AMPA. 5 Aug. 1994. Monsanto	09/05/1994
2035		Bonassi, et al., "Are chromosome aberrations in circulating lymphocytes predictive of future cancer onset in humans? Preliminary results of an Italian cohort study," 1995, Cancer Genetics and Cytogenetics, Vol. 79, No. 2, pp 133-135;	1/1/1995
2036		Edmiston, S., et al., "Exposure of Herbicide Handlers in the Caltrans Vegetation Control Program 1993-1994," 1995, California EPA, California Department of Transportation	1/1/1995
2037		U.S. EPA, "40 CFR Ch. I" (7-1-11 Edition), § 170.240 "Personal protective equipment." 423. U.S. EPA, "Application for Pesticide: MON 65005 Herbicide." Monsanto Company, 1995. https://assets.greenbook.net/M65304.pdf	1/1/1995
2038		Yousef, M.I., Saleem, M.H., Ibrahim, H.Z., Helmi, S., Sechly, M.A., and Bertheussen, K., Toxic Effects of Carbofuran and Glyphosate on Semen Characteristics in Rabbits. J Environ Sci Health B. 1995. 30(4): p. 513-534.	1/1/1995
2039		Adami, J., Frisch, M., Yuen, J., Glimelius, B., and Melbye, M., Evidence of an Association between Non-Hodgkin's Lymphoma and Skin Cancer. BMJ. 1995. 310(6993): p. 1491-1495.	01/01/1995
2040		Blair A., et al. Guidelines for application of meta-analysis in environmental epidemiology. ISIJ Risk Science Institute. Regul Toxicol Pharmacol. 1995 Oct;22(2): 189-97.	01/01/1995
2041		Cox, c., Glyphosate Fact Sheets: Part 1, Toxicology; Part 2, Human Exposure and Ecological Effects. J Pesticide Reform. 1995a. 15(3 and 4): p. 1-27.	01/01/1995
2042		Environmental Protection Agency. Memo: Glyphosate in/on Genetically-engineered Soybeans. Evaluation o Residue Data and Analytical Methodology. 1995.	01/01/1995
2043		Franzin, F., Efremov, D.G., Pozzato, G., Tulissi, P., Batista, F., and Burrone, O.R., Clonal B-Cell Expansions in Peripheral Blood of Hcv-Infected Patients. Br J Haematol. 1995. 90(3): p. 548-552.	01/01/1995
2044		Frisch, M. and Melbye, M., New Primary Cancers after Squamous Cell Skin Cancer. Am J Epidemiol. 1995. 141(10): p. 916-922.	01/01/1995
2045		Hoover, S., L. Zeise, W. Pease, L. Weiss, M. Hennig and C. Cranor. "Improving the regulation of carcinogens: A proposal to expedite the estimation of carcinogenic potency." Risk Analysis 15(2):267-280 (1995). https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1539-6924.1995.tb1320.x	01/01/1995
2046		Kale, P.G., et al., Mutagenicity testing of nine herbicides and pesticides currently used in agriculture. Environ Mol Mutagen. 1995. 25(2): p. 148-153.	01/01/1995
2047		Kopp-Schneider, A. and C.J. Portier, Carcinoma formation in NMRI mouse skin painting studies is a process suggesting greater than two stages. Carcinogenesis. 1995. 16(1): p. 53-9.	01/01/1995
2048		Riou, J.P., Ariyan, S., Bradow, K.R., and Fielding, L.P., The Association between Melanoma, Lymphoma, and Other Primary Neoplasms. Arch Surg. 1995. 130(10): p. 1056-1061.	01/01/1995
2049		Ferri, C., La Civita, L., Monti, M., Giannini, C., Cecchetti, R., Caracciolo, F., Longombardo, G., Lombardini, F., and Zignego, A.L., Chronic Hepatitis C and B-Cell Non-Hodgkin's Lymphoma. QJM. 1996. 89(2): p. 117-122.	1/1/1996
2050		Kristensen P, Andersen A, Irgens LM, Laake P, Bye AS: Incidence and risk factors of cancer among men and women in Norwegian agriculture. Scandinavian journal of work, environment & health. 1996. 22(1):14-26.	1/1/1996
2051		Paxton, M.B., "Leukemia Risk Associated with Benzene Exposure in the Pliofilm Cohort," 1996, Environmental Health Perspectives, Vol. 104(6), pp. 1431-1436	1/1/1996
2052		Portier CJ, Sherman CD, Kohn M, Edler L, Kopp-Schneider A, Maronpot RM, Lucier G: Modeling the number and size of hepatic focal lesions following exposure to 2,3,7,8-TCDD. Toxicology and Applied Pharmacology 1996, 138(1):20-30.	1/1/1996
2053		Alavanja MC, Sandler DP, McMaster SB, et al. The Agricultural Health Study. Environ Health Perspect. 1996 104(4):362-369.	01/01/1996
2054		Crump, K., "The linearized multi-stage model and the future of quantitative risk assessment," 1996, Hum Exp. Tox. Vol. 15(10), pg. 787 -798	01/01/1996

	Day, D.W. The Adenoma-Carcinoma Sequence. In: <i>Handbook of Surgical Oncology</i> , N. Aronson, Ed., p. 513-514.	01/01/1996
2056	Frisch, M., Hjalgrim, H., Olsen, J.H., and Mølbjerg, M., Risk for Subsequent Cancer after Diagnosis of Basal-Cell Carcinoma. A Population-Based, Epidemiologic Study. <i>Ann Intern Med</i> , 1996, 125(10): p. 815-821.	01/01/1996
2057	Gaspar, J., et al., Mutagenic activity of glycine upon nitrosation in the presence of chloride and human gastric juice: a possible role in gastric carcinogenesis. <i>Teratog Carcinog Mutagen</i> , 1996, 16(5): p. 275-86.	01/01/1996
2058	Healy, E., Sikkink, S., and Rees, J.L., Infrequent Mutation of P16ink4 in Sporadic Melanoma. <i>J Invest Dermatol</i> , 1996, 107(3): p. 318-321.	01/01/1996
2059	Matthews JN, Altman DG. Statistics Notes: Interaction 2: compare effect sizes not P values. <i>BMJ</i> . 1996;313(7060):808.	01/01/1996
2060	Morabia A, Stellman SD, Wynder EL. Smoking prevalence in neighborhood and hospital controls: implications for hospital-based case-control studies. <i>J Clin Epidemiol</i> . 49(8):885-889.	01/01/1996
2061	Oregon OSHA Technical Manual (circa 1996) unless otherwise stated within the "Chapter Revision Information", located at the beginning of each chapter.	01/01/1996
2062	Portier, C.J., A. Kopp-Schneider, and C.D. Sherman, Calculating tumor incidence rates in stochastic models of carcinogenesis. <i>Mathematical Biosciences</i> , 1996, 135(2): p. 129-146.	01/01/1996
2063	Rozman, KK and Klaassen CD., "Absorption, distribution and excretion of toxicants," in Casarett & Doull's Toxicology, The Basic Science of Poisons, 5th edition, 1996, McGraw-Hill.	01/01/1996
2064	Smith, E.A., S.L. Prues, and F.W. Oehme, Environmental degradation of polyacrylamides. I. Effects of artificial environmental conditions: temperature, light, and pH. <i>Ecotoxicol Environ Saf</i> , 1996, 35(2): p. 121-35.	01/01/1996
2065	Suresh, T.P., Combined Chronic Toxicity and Carcinogenicity Study with Glyphosate Technical in Wistar Rats, 1996, Syngenta: Toxicology Department Rallis Research Centre, Rallis India Limited.	01/01/1996
2066	Treffel, P. & Gabrad, B., "Skin penetration and sun protection factor of ultraviolet filters from two vehicle," 1996, Pharmaceut Res. Vol. 13, pg. 770-774.	01/01/1996
2067	Wester, R.C., D. Quan, and H.I. Maibach, In vitro percutaneous absorption of model compounds glyphosate and malathion from cotton fabric into and through human skin. <i>Food Chem Toxicol</i> , 1996, 34(8): p. 731-735.	01/01/1996
2068	Agricultural Health Study Enrollment Commercial Applicator Questionnaire	08/31/1996
2069	Agricultural Health Study Take Home Applicator Questionnaire	08/31/1996
2070	Agricultural Health Study Take Home Applicator Questionnaire	08/31/1996
2071	Cerhan, J.R., Wallace, R.B., Folsom, A.R., Potter, J.D., Sellers, T.A., Zheng, W., and Lutz, C.T., Medical History Risk Factors for Non-Hodgkin's Lymphoma in Older Women. <i>J Natl Cancer Inst</i> , 1997, 89(4): p. 314-318	1/1/1997
2072	Hayes, R.B., et al., "Benzene and Dose-Related Incidence of Hematologic Neoplasms in China," 1997, Journal of the National Cancer Institute, Vol. 89(14), pp. 1065-1071	1/1/1997
2073	Tarone, R.E., Alavanja, M.C., et al., The Agricultural Health Study: Factors Affecting Completion and Return of Self-Administered Questionnaires in a Large Prospective Cohort Study of Pesticide Applicators. <i>Am J Ind Med</i> , 1997, 31(2): p. 233-242.	1/1/1997
2074	Blakley, B. R. (1997). Effect of roundup and tordon 202C herbicides on antibody production in mice. <i>Vet Hum Toxicol</i> , 39(4), 204-206.	01/01/1997
2075	Bolognesi C, Bonatti S, Degan P, et al. Genotoxic activity of glyphosate and its technical formulation Roundup. <i>Journal of Agricultural and food chemistry</i> . 1997;45(5):1957-1962.	01/01/1997
2076	Clements, C., S. Ralph, and M. Petras, Genotoxicity of select herbicides in <i>Rana catesbeiana</i> tadpoles using the alkaline single-cell gel DNA electrophoresis (comet) assay. <i>Environ Mol Mutagen</i> , 1997, 29(3): p. 277-288.	01/01/1997
2077	Diamond, G., Durkin, P., "Effects of surfactants on the toxicity of glyphosate with specific reference to RODEO," 1997, Syracuse Research Corporation	01/01/1997
2078	Enemoto, K., 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 1., 1997: The Institute of Environmental Toxicology, Kodaira-shi, Tokyo, Japan.	01/01/1997
2079	Environmental Protection Agency, Glyphosate : Pesticide Tolerances, 1997	01/01/1997

2105			Nordstrom M, Hardell L, Magnusson A, Hagberg H, Rask-Andersen A. Occupational exposures, animal exposure and smoking as risk factors for hairy cell leukaemia evaluated in a case-control study. <i>Br J Cancer</i> . 1998;77(11):2048-2052.	01/01/1998
2106			Peluso, M., et al., 32P-postlabeling detection of DNA adducts in mice treated with the herbicide Roundup. <i>Environ Mol Mutagen</i> , 1998, 31(1): p. 55-59.	01/01/1998
2107			Portier, C.J. and M.S. Wolfe, eds. Assessment of Health Effects from Exposure to Power-Line Frequency Electric and Magnetic Fields. NIH Publication Number 98-3981. 1998, National Institute of Environmental Health Sciences: Research Triangle Park, North Carolina. 508.	01/01/1998
2108			Portier, C.J. and M.S. Wolfe, eds. EMF Science Review Symposium Breakout Group Report for Clinical and In Vivo Laboratory Findings. NIH Publication Number 98-441. 1998, National Institute of Environmental Health Sciences: Research Triangle Park, North Carolina.	01/01/1998
2109			Portier, C.J. and M.S. Wolfe, eds. EMF Science Review Symposium Breakout Group Report for Epidemiology Research Findings. 1998, National Institute of Environmental Health Sciences: Research Triangle Park, North Carolina.	01/01/1998
2110			Tiefenbacher JP. Mapping the pesticide driftscape: Theoretical patterns of the drift hazard. <i>Geographical Environment Model</i> . 2(1):83-102.	01/01/1998
2111			Varney, N.R., Swan, C. and Morrow, L. Dichotic listening in patients with long term exposure to organic solvents. <i>The Clinical Neuropsychologist</i> , 1998, 12, 107-112.	01/01/1998
2112			Varney, N.R., Wu, J., Pinkston, J. and Morrow, L. PET scan findings on a patient with a past history of substantial organic solvent exposure. <i>Applied Neuropsychology</i> , 1998, 5, 100-106.	01/01/1998
2113			Wester, R., et al., Human Cadaver Skin Viability for In Vitro Percutaneous Absorption: Storage and Detrimental Effects of Heat-Separation and Freezing heating losses viability. <i>Pharmaceutical Research</i> , Vol. 15, No. 1, 1998.	01/01/1998
2114			U.S. EPA OPPS 870-7600. Health Effects of Pesticides: Human Exposure Assessment. August 1998. 12, 4.	08/01/1998
			Hagman, J., et al., Chemical mutagenesis and carcinogenesis in the European study group on cytogenetic biomarkers. <i>Environmental Health Perspectives</i> , Vol. 58, pp. 411-412.	9/15/1998
			George M. Cary and John D. Cochran (Eds.), <i>Pesticides: An Agricultural Health Study</i> . Strengths and Limitations. Harvard Center for Risk Analysis, Volume 6, Issue 9.	11/01/1998
2117			Hardell L, Mikael Eriksson (1999) A Case-Control Study of Non-Hodgkin Lymphoma and Exposure to Pesticides. Author Reply. <i>CANCER/Correspondence</i> August, 15 1999 / Volume 86 / Number 4	1/1/1999
2118			Huiter HP, et al. (1999) Cytotoxic and Genotoxic Effects of Pesticide Exposure in Male Coffee Farmworkers of the Jarabacoa Region, Dominican Republic. <i>Int. J. Environ. Res. Public Health</i> 2018, 15, 1641.	1/1/1999
2119			Malachowski, M.J. "Health Effects of Toxic Substances." 1999, Second Edition, 0-86587-649-5.	1/1/1999
2120			Ohsawa M, Shingu N, Miwa H, et al. Risk of Non-Hodgkin's Lymphoma in Patients with Hepatitis C Virus Infection. <i>Int. J. Cancer</i> . 1999; 80, 237-239.	1/1/1999
2121			Takahashi M: A combined chronic toxicity/carcinogenicity study of AK-01 bulk substance by dietary administration in rats. In: Agatsuma, Gunma, Japan: Nippon Experimental Medical Research Institute Co. Ltd.; 1999.	1/1/1999
2122			Anderson, D., et al., The effect of potassium diazoacetate on human peripheral lymphocytes, human adenocarcinoma Colon caco-2 cells, and rat primary colon cells in the comet assay. <i>Teratog Carcinog Mutagen</i> , 1999, 19(2): p. 137-46.	01/01/1999
2123			Aspelin A, Grube AH. Pesticide Industry Sales and Usage: 1996 and 1997 Market Estimates, Office of Pesticide Programs, U.S. Environmental Protection Agency, Washington, D.C.; 1999. http://1.usa.gov/20qXcOb . Accessed 03 February 2016.	01/01/1999
2124			Benbrook, C. Evidence of the Magnitude and Consequences of the Roundup Ready Soybean Yield Drag from University-Based Varietal Trials in 1998. <i>Ag BioTech InfoNet</i> , 1999.	01/01/1999
2125			Blettner, M., et al., Traditional reviews, meta-analyses and pooled analyses in epidemiology. <i>Int J Epidemiol</i> , 1999, 28(1): p. 1-9.	01/01/1999

2126			Bronaugh, R., H. Hood, M. Kraeling, and J. Yourick, "Determination of percutaneous absorption by In Vitro techniques," 1999, pg.229-233 in <i>Percutaneous Absorption</i> , 3rd ed., R.L. Bronaugh and H.T. Maibach, eds. New York: Marcel Dekker, Inc.	01/01/1999
2127			Goodman SN. Toward evidence-based medical statistics. 1: The P value fallacy. <i>Ann Intern Med.</i> 1999;130(12):995-114.	01/01/1999
2128			Hardell L, Eriksson M. A case-control study of non-Hodgkin lymphoma and exposure to pesticides. <i>Cancer</i> 1999;85(6):1353-1360.	01/01/1999
2129			Karlen, P., Lofberg, R., Brostrom, O., Leijonmarck, C.E., Hellers, G., and Persson, P.G., Increased Risk of Cancer in Ulcerative Colitis: A Population-Based Cohort Study. <i>Am J Gastroenterol</i> , 1999, 94(4): p. 1047-1052.	01/01/1999
2130			Montesinos-Rongen, M., Kuppers, R., Schluter, D., Spieker, T., Van Roost, D., Schaller, C., Reifenberger, G., Wiestler, O.D., and Deckert-Schluter, M., Primary Central Nervous System Lymphomas Are Derived from Germinal-Center B Cells and Show a Preferential Usage of the V4-34 Gene Segment. <i>Am J Pathol</i> , 1999, 155(6): p. 2077-2086.	01/01/1999
2131			Simcox, N.J. et al., "Farmworker exposure to organophosphorus pesticide residues during apple thinning in central Washington State," 1999, <i>Am Ind Hyg Assoc J</i> 60, pg. 752-761.	01/01/1999
2132			Ver Vers, L.M., Determination of acrylamide monomer in polyacrylamide degradation studies by high-performance liquid chromatography. <i>J Chromatogr Sci</i> , 1999, 37(12): p. 486-94.	01/01/1999
2133			National Toxicology Program, "NTP Comparative Initiation/Promotion Skin Paint Studies of B6C3F1 Mice, Swiss (CD-1(R)) Mice, and SENCAR Mice", 1996, <i>Natl Toxicology Program Tech Rep Ser.</i> 1996 Feb;441: pp.1-201. A Case-Control Study of Non-Hodgkin Lymphoma and Exposure to Pesticide:	2/1/1999
2134			Friedman GD, Quesenberry CP, Jr. Spousal concordance for cancer incidence: A cohort study. <i>Cancer</i> . Dec 1 1999;86(11):2413-2419.	08/15/1999
2135			Williams, G.M., R. Kroes, and I.C. Munro, Safety evaluation and risk assessment of the herbicide Roundup and its active ingredient, glyphosate, for humans. <i>Regul Toxicol Pharmacol</i> , 2000, 31(2 Pt 1): p. 117-65.	12/01/1999
2136			Chruscielska KB, J.; Kita, K. Kalhorn D, Kita I, Graffstein P. Glyphosate: Evaluation of chronic activity and possible far - reaching effects - Part 2. Studies on Mutagenic Activity. <i>Pesticidy</i> 2000, 3-4:5.	12/06/1999
2137			De Re, V., De Vita, S., Marzotto, A., et al., Pre-Malignant and Malignant Lymphoproliferations in an Hcv-Infected Type II Mixed Cryoglobulinemic Patient Are Sequential Phases of an Antigen-Driven Pathological Process. <i>Int J Cancer</i> , 2000, 87(2): p. 211-216.	1/1/2000
2138			De Re, V., De Vita, S., et al., Sequence Analysis of the Immunoglobulin Antigen Receptor of Hepatitis C Virus Associated Non-Hodgkin Lymphomas Suggests That the Malignant Cells Are Derived from the Rheumatoid Factor-Producing Cells That Occur Mainly in Type II Cryoglobulinemia. <i>Blood</i> , 2000, 96(10): p. 3578-3584	1/1/2000
2140			Kitay-Cohen, Y., Amiel, A., et al., Bcl-2 Rearrangement in Patients with Chronic Hepatitis C Associated with Essential Mixed Cryoglobulinemia Type II. <i>Blood</i> , 2000, 96(8): p. 2910-2912.	1/1/2000
2141			Pattiel, O. S. Chant, T. et al., The Incidence of First Primary B-Cell Lymphomas in Patients with Hodgkin Disease and Non-Hodgkin Lymphoma. <i>Ann Intern Med</i> , 2000, 132(10): p. 886-890.	1/1/2000
2143			Parker, A.S. et al., "Smoking and Risk of Leukemia and Lymphoma," Vol. 113, <i>Leukemia and Lymphoma</i> , 2000, 31(1): p. 1-14.	1/1/2000
2143			Tomlin CDS, editor (2000). The pesticide manual: a world compendium. 12th ed. Croydon: British Crop Protection Council. Available from: http://trove.nla.gov.au/work/6273016 .	1/1/2000
2144			U.S. Centers for Disease Control, "2000 CDC Growth Charts for the United States," www.cdc.gov/nchs/data/series/sr_11/sr11_246.pdf	1/1/2000
2145			Buckley, et al, Pesticide Exposures in Children with Non-Hodgkin Lymphoma 89 <i>Cancer</i> 2315-2321 (2000)	01/01/2000
2146			Chruscielska, K.B., J.; Kita, K. et al., Glyphosate: Evaluation of chronic activity and possible far - reaching effects - Part I. Studies on chronic toxicity. <i>Pesticidy</i> , 2000, 3-4: p. 10.	01/01/2000

2147		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, Curitiba</i> , 2000. 10: p. 8.	01/01/2000
2148		Farrell, R.J., Ang, Y., et al., Increased Incidence of Non-Hodgkin's Lymphoma in Inflammatory Bowel Disease Patients on Immunosuppressive Therapy but Overall Risk Is Low. <i>Gut</i> , 2000. 47(4): p. 514-519.	01/01/2000
2149		Giesey, J. P., Dobson, S., & Solomon, K. R., "Ecotoxicological risk assessment for Roundup herbicide," 2000, Rev Environ. Contam. Toxicol. 167, pg. 35-120.	01/01/2000
2150		Giknis, M. and C. Clifford, Spontaneous Neoplastic Lesions in the Cri-CD-1(ICR)BR Mouse. 2000, Charles River Laboratories.	01/01/2000
2151		Gray, et al. The Federal Government's Agricultural Health Study: A Critical Review with Suggested Improvements Human and Ecological Risk Assessment: Vol. 6, No. 1, pp. 47-71 (2000).	01/01/2000
2152		Hemminki, K. and Dong, C., Subsequent Cancers after in Situ and Invasive Squamous Cell Carcinoma of the Skin. <i>Arch Dermatol</i> , 2000. 136(5): p. 647-651.	01/01/2000
2153		Hjalgrim, H., Frisch, et al., Non-Melanoma Skin Cancer May Be a Marker of Poor Prognosis in Patients with Non Hodgkin's Lymphoma. <i>Int J Cancer</i> , 2000. 85(5): p. 639-642.	01/01/2000
2154		Kaya, B., et al., Use of the <i>Drosophila</i> wing spot test in the genotoxicity testing of different herbicides. <i>Environ Mol Mutagen</i> , 2000. 36(1): p. 40-6.	01/01/2000
2155		Kobyłecka, J., B. Ptaszyński, and A. Zwolinska, Synthesis and Properties of Complexes of Lead(II), Cadmium(II), and Zinc(II) with N-Phosphonomethylglycine. <i>Monatshefte für Chemie / Chemical Monthly</i> , 2000. 131(1): p. 1-11.	01/01/2000
2156		Leaper, C. and P.J. Holloway, Adjuvants and glyphosate activity. <i>Pest Manag Sci</i> , 2000. 56: p. 313-319.	01/01/2000
2157		Machado-Neto, J. et al., Safety of Working Conditions of Glyphosate Applicators on Eucalyptus Forests Using Knapsack and Tractor Powered Sprayers. 64 Bull. Environ. Contam. Toxicol. 309 (2000).	01/01/2000
2158		McDuffie, H.H., et al., Non-Hodgkin's Lymphoma And The Pesticide Hypothesis: Dose Response. <i>Epidemiology</i> 2000. 11(4): p. S115.	01/01/2000
2159		Patricia A. Rowley vs. Knart, A.J., and Monsanto Company,, Deposition of Dr. Daniel A. Goldstein, Editor-Editors. 2000: STATE OF NEW MEXICO COUNTY OF DONA ANA THIRD JUDICIAL DISTRICT COURT.	01/01/2000
2160		Walsh, L.P., et al., Roundup inhibits steroidogenesis by disrupting steroidogenic acute regulatory (STAR) protein expression. <i>Environ Health Perspect</i> , 2000. 108(8): p. 769-76.	01/01/2000
2161		Woodburn AT. Glyphosate: production, pricing and use worldwide. <i>Pest Management Science</i> . 2000 56(4):309-312	01/01/2000
2162		Zendzian, R.P., "Dermal absorption of pesticides in the rat," 2000, AIHAJ, Vol. 61(4), pg. 473-83	01/01/2000
2163		Bravata, D. M., & Olkin, I. (2001). Simple pooling versus combining in meta-analysis. <i>Evaluation & the health professions</i> , 24(2), 218-230.	1/1/2001
2164		Christophe Gustin. Confidential draft. "Clustering glyphosate formulations with regard to the testing for dermal uptake," 2001, (Tab 15; see also MONGLY01839476 for draft of this document.)	1/1/2001
2165		Daruich, J., Zixitnik, F., and Gimenez, M., "Effect of the herbicide glyphosate on enzymatic activity in pregnant rats and their fetuses," 2001, Environmental Research, Vol. 85 (3), pp. 226-231.	1/1/2001
2166		El-Demerdash, F.M., Yousef, M.I., and Elagamy, E.I., Influence of Paraquat, Glyphosate, and Cadmium on the Activity of Some Serum Enzymes and Protein Electrophoretic Behavior (in Vitro). <i>J Environ Sci Health B</i> , 2001. 36(1): p. 29-42.	1/1/2001
2167		Engel, L.S., Seixas, N.S., Keifer, M.C., Longstreth, W.T., Jr., and Checkoway, H., Validity Study of Self-Reported Pesticide Exposure among Orchardists. <i>J Expo Anal Environ Epidemiol</i> , 2001. 11(5): p. 359-368.	1/1/2001
2168		Shaham, J., Kaufman, Z., Gurvich, R., and Levi, Z., Frequency of Sister-Chromatid Exchange among Greenhouse Farmers Exposed to Pesticides. <i>Mutat Res</i> , 2001. 491(1-2): p. 71-80.	1/1/2001
2169		Zuckerman, E., Zuckerman, et al., Bcl-2 and Immunoglobulin Gene Rearrangement in Patients with Hepatitis C Virus Infection. <i>Br J Haematol</i> , 2001. 112(2): p. 364-369	1/1/2001

2170	Arbuckle, T.E., Z. Lin, and L.S. Mery, An exploratory analysis of the effect of pesticide exposure on the risk of spontaneous abortion in an Ontario farm population. <i>Environmental Health Perspectives</i> , 2001. 109: p. 851-857.	01/01/2001
2171	B. K. Kleinschmidt-DeMasters, M.D. and Donald H. Gilden, M.D. The Expanding Spectrum of Herpesvirus Infections of the Nervous System. <i>Brain Pathology</i> 11: 440-451(2001)	01/01/2001
2172	Benbrook, C., Do GM crops mean less pesticide use? <i>Pesticide Outlook</i> , 2001. 12: p. 204-207	01/01/2001
2173	Bernstein, C.N., Blanchard, J.F., Kliever, E., and Wajda, A., Cancer Risk in Patients with Inflammatory Bowel Disease. <i>Cancer</i> , 2001. 91(4): p. 854-862.	01/01/2001
2174	Brammer, Glyphosate Acid: Two Year Dietary Toxicity and Oncogenicity Study in Wistar Rats. 2001: Central Toxicology Laboratory, Alderley Park Macleesfield, Cheshire, UK.	01/01/2001
2175	Chen, C.C., et al., Tumor-promoting effect of GGN-MRP extract from the Maillard reaction products of glucose and glycine in the presence of sodium nitrite in C3H10T1/2 cells. <i>J Agric Food Chem</i> , 2001. 49(12): p. 6063-7.	01/01/2001
2176	Giannoni The essential role of peer review. <i>EMBO Rep</i> . 2001 Sep 15; 2(9): 743	01/01/2001
2177	Hori, M., et al., Non-Hodgkin lymphomas of mice. <i>Blood Cells Mol Dis</i> , 2001. 27(1): p. 2007-22	01/01/2001
2178	Interactions between glyphosate and calcium salts found in water are the primary reason for adding AMS to the spray tank. (http://www.weeds.iastate.edu/mgmt/2001/glyphosateformulations.htm)	01/01/2001
2179	Kumar, D.P.S., Carcinogenicity Study with Glyphosate Technical in Swiss Albino Mice. 2001: Toxicology Department Rallis Research Centre, Rallis India Limited. Study No. TOX1: 1559,CARCI-M.	01/01/2001
2180	Lewis, J.D., Bilker, W.B., Brensinger, C., Deren, J.J., Vaughn, D.J., and Strom, B.L., Inflammatory Bowel Disease Is Not Associated with an Increased Risk of Lymphoma. <i>Gastroenterology</i> , 2001. 121(5): p. 1080-1087.	01/01/2001
2181	Lymphoma incidence patterns by WHO Subtype in the United States, 1992-2001 Lindsay. M. Morton. From the Division of Cancer Epidemiology and Genetics, National Cancer Institute, National Institutes of Health (NIH), Department of Health and Human Services (DHHS), Rockville, MD; and Department of Pathology and Microbiology, University of Nebraska Medical Center, Omaha.	01/01/2001
2182	Monsanto, Monsanto Edits to Gustin et al, 2001 Glyphosate Toxicology Paper, Editor's Editors. 2001	01/01/2001
2183	Rahman, M.U., Poe, D.S., and Choi, H.K., Autoimmune Vestibulo-Cochlear Disorders. <i>Curr Opin Rheumatol</i> , 2001 13(3): p. 184-189.	01/01/2001
2184	Schonbrunn, E. et al., "Interaction of the herbicide glyphosate with its target enzyme 5-enolpyruvylshikimate 3-phosphate synthase in atomic detail." 2001, <i>Proc Natl Acad Sci USA</i> Feb 13;98(4), pg. 1376-1380.	01/01/2001
2185	Demissie, Serkalem, Green, Robert C. Green, Mucci Lorelei, et al. (2001). Reliability of Information Collected by Proxy in Family Studies of Alzheimer's Disease. <i>Neuroepidemiology</i> , 20:105-111.	01/01/2001
2186	Sperber, William H. (2001). "Hazard identification: from a quantitative to a qualitative approach". <i>Food Control</i> . 12: 223-228.	01/01/2001
2187	Sterne JA, Cox D, Smith GD. Sifting the evidence—what's wrong with significance tests? Another comment on the role of statistical methods. <i>BMJ</i> . 2001;322(7280):226-231.	01/01/2001
2188	Zuckerman, Eli and Tsila Zuckerman, et al. The effect of antiviral therapy on t(14;18) translocation and immunoglobulin gene rearrangement in patients with chronic hepatitis C virus infection. (<i>Blood</i> . 2001; 97:1555-1559)	03/01/2001
2189	McDuffie - Non-Hodgkin's Lymphoma and Specific Pesticide Exposures in Men: Cross-Canada Study of Pesticides and Health. <i>Cancer Epidemiology, Biomarkers & Prevention</i> , Vol. 10, 1155-1163, November 2001.	11/01/2001
2190	Guenel, P., et al., "Leukemia in Relation to Occupational Exposures to Benzene and Other Agents: A Case-Control Study Nested in a Cohort of Gas and Electric Utility Workers." 2002. <i>American Journal of Industrial Medicine</i> , Vol. 42, pp. 87-97	1/1/2002
2191	Lee, et al., "Polycyclic aromatic hydrocarbons present in cigarette smoke cause bone loss in an ovariectomized rat model." 2002. <i>Bone</i> , Vol. 30(6), pp. 917-23.	1/1/2002
2192	Marc J, et al. (2002) Pesticide Roundup Provokes Cell Division Dysfunction at the Level of CDK1/Cyclin B Activation. <i>Chem. Res. Toxicol.</i> 15, 326-331.	1/1/2002
2193	Nakashima, K., Yoshimura, T., Mori, H., Kawaguchi, M., et al. (2002). Effects of pesticides on cytokines production by human peripheral blood mononuclear cells-- fenitrothion and glyphosate. <i>Chudoku kenkyu: Chudoku Kenkyukaijun Kikanshi= The Japanese Journal of Toxicology</i> , 15(2), 159-165.	1/1/2002

2194			Paz-y-Mino, C., Bustamante, G., Sanchez, M.E., and Leone, P.E. Cytogenetic Monitoring in a Population Occupationally Exposed to Pesticides in Ecuador. <i>Environ Health Perspect.</i> 2002. 110(11): p. 1077-1080.	1/1/2002
2195			Zignego, A.L., Ferri, C., Giannelli, F., et al., Prevalence of Bcl-2 Rearrangement in Patients with Hepatitis C Virus-Related Mixed Cryoglobulinemia with or without B-Cell Lymphomas. <i>Ann Intern Med.</i> 2002. 137(7): p. 571-580.	1/1/2002
2196			Blair, A., et al., Reliability of reporting on life-style and agricultural factors by a sample of participants in the Agricultural Health Study from Iowa. <i>Epidemiology.</i> 2002. 13(1): p. 94-9.	01/01/2002
2197			Brand, R.M. & Mueller, C., "Transdermal penetration of atrazine, alachlor, and trifluralin: effect of formulation," 2002. <i>ToxicolSci.</i> , Vol 68(1), pp. 18-23.	01/01/2002
2198			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	01/01/2002
2199			Doseneci, M., et al., A quantitative approach for estimating exposure to pesticides in the Agricultural Health Study. <i>Ann Occup Hyg.</i> 2002. 46(2): p. 245-60.	01/01/2002
2200			Garry, V.F., et al., Birth defects, season of conception, and sex of children born to pesticide applicators living in the Red River Valley of Minnesota, USA. <i>Environmental Health Perspectives.</i> 2002. 110: p. 441-449.	01/01/2002
2201			Grisolia, C.K., A comparison between mouse and fish micronucleus test using cyclophosphamide, mitomycin C and various pesticides. <i>Mutat Res.</i> 2002. 518(2): p. 145-150.	01/01/2002
2202			Haeß R. et al., "Studies on a new group of biodegradable surfactants for glyphosate," 2002, <i>Pest Manag. Sci.</i> 58, pg. 825-833.	01/01/2002
2203			Hardell L., Eriksson M., Nordstrom M. Exposure to pesticides as risk factor for non-Hodgkin's lymphoma and hairy cell leukemia: pooled analysis of two Swedish case-control studies. <i>Leuk Lymphoma.</i> 2002;43(5):1043-1049.	01/01/2002
2204			Hoppin, J.A., et al., Accuracy of self-reported pesticide use duration information from licensed pesticide applicators in the Agricultural Health Study. <i>J. Expo. Anal. Environ. Epidemiol.</i> , 2002. 12(5): p. 313-8.	01/01/2002
2205			Morse, H.C., 3rd, et al., Bethesda proposals for classification of lymphoid neoplasms in mice. <i>Blood.</i> 2002. 11(1): p. 246-58.	01/01/2002
2206			Ropeik, David (2002). <i>Risk.</i> New York, New York, USA: Houghton Mifflin Company	01/01/2002
2207			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/hsr_pdf/2002/hs102-26.pdf	01/01/2002
2208			Trong, I. and C. Portier. Proceedings of the Viet Nam - United States Scientific Conferences on Human Health and Environmental Effects of Agent Orange/Dioxin, Part 1 and 2. 2002. Ha Noi, Vietnam: US National Institute of Environmental Sciences and the Government of Vietnam.	01/01/2002
2209			Van Burgsteden, J. A., In vitro percutaneous absorption study with [14C]glyphosate using viable rat skin membranes, TNO Nutrition and Food Research, 2002.	01/01/2002
2210			Vito Pansadoro, Paolo Emiliozzi, Francesco De Paula, Paolo Scarpone, Alberto Pansadoro, and Cora N. Sternberg. (2002) Long-Term Follow-Up of G3T1 Transitional Cell Carcinoma of The Bladder Treated With Intravesical Bacille Calmette-Guerin: 18-Year Experience. <i>Urology</i> 59: 227-231.	01/01/2002
2211			H. Drexler. Skin protection and percutaneous absorption of chemical hazards. Received: 15 January 2002/ Accepted: 21 August 2002/ Published online: 22 May 2003.	01/15/2002
2212			Bosga-Bouwer AG et al. Follicular lymphoma grade 3B includes 3 cytogenetically defined subgroups with primary (14; 18), 3q27, or other translocations: t(14;18) and 3q27 are mutually exclusive. <i>Blood.</i> 2003; 101(3):1149.	1/1/2003
2213			Calle EE et al. "Overweight, obesity, and mortality from cancer in a prospectively studied cohort of U.S. adults", <i>N Engl J Med.</i> 2003 Apr 24;348(17):1625-38.	1/1/2003
2214			Carbaryl. National Pesticide Information Center, 2003. http://npic.orst.edu/factsheets/carbgen.pdf	1/1/2003
2215			Collins, J.J., et al., "Lymphohematopoietic cancer mortality among workers with benzene exposure," 2003, <i>Occup Environ Med.</i> Vol. 60, pp. 676-679.	1/1/2003
2216			Ginsberg, G., "Assessing Cancer Risks from Short-Term Exposures in Children." <i>Risk Analysis</i> , Vol. 23, 2003.	1/1/2003

2218		Hans CP et al. A significant diffuse component predicts for inferior survival in grade 3 follicular lymphoma, but cytologic subtypes do not predict survival. <i>Haematol.</i> 2003; 101(6):236-1.	1/1/2003
2219		Jaga K et al. "Global surveillance of DDT and DDE levels in human tissues". <i>Int J Occup Med Environ Health.</i> 2003; 16(1):7-20.	1/1/2003
2220		Lajmanovich R.C., Sandoval M.T., and Peltzer, P.M., Induction of Mortality and Malformation in Scinax Nasicus Tadpoles Exposed to Glyphosate Formulations. <i>Bull Environ Contam Toxicol.</i> 2003; 70(3): p. 612618.	1/1/2003
2221		Libra M., De Re V., De Vita S., et al., Low Frequency of Bcl-2 Rearrangement in Hcv-Associated Non-Hodgkin's Lymphoma Tissue. <i>Leukemia.</i> 2003; 17(7): p. 1433-1436	1/1/2003
2222		Van Tulder, M., Furlan, A., Bombardier, C., Bouter, L., & Group, E.B. o. t. C. C.B. R. (2003). Updated method guidelines for systematic reviews in the Cochrane Collaboration Back Review Group. <i>Spine.</i> 28(12), 1290-1299.	1/1/2003
2223		Wild, P., Kleinjans, J., "Children and Increased Susceptibility to Environmental Carcinogens: Evidence or Empathy?" 2003, <i>Cancer Epidemiology, Biomarkers & Prevention</i> , Vol. 12, pp. 1389-1394.	1/1/2003
2224		Acquavella, J.F., et al., Glyphosate Biomonitoring for Farmers and Their Families: Results from the Farm Family Exposure Study. <i>Environmental Health Perspectives.</i> 2004, 112(3): p. 321-326.	01/01/2003
2225		Bekelman, J. et al., Scope and Impact of Financial Conflicts of Interest in Biomedical Research, 289 JAMA 454 (2003).	01/01/2003
2226		Berkson, J., Tests of significance considered as evidence. 32 <i>Intl. J. Epidemiology</i> 687 (2003)	01/01/2003
2227		Bolognesi, c., Genotoxicity of Pesticides: A Review of Human Biomonitoring Studies. <i>Mutat Res.</i> 2003; 543(3): p. 251-272.	01/01/2003
2228		Cigarette smoking and risk of non-Hodgkin lymphoma subtypes among women. <i>British Journal of Cancer</i> (2003); 89,2087-2092.	01/01/2003
2229		Dallegra, E., F. Digiorio, and R. Soares, The teratogenic potential of the herbicide glyphosate- Roundup † in Wistar rats. <i>Toxicol Lett.</i> 2003; 142(1-2): p. 45-52.	01/01/2003
2230		Duke, S. S., Encyclopedia of Agrochemicals, 2003, John Wiley & Sons	01/01/2003
2231		Duke, S.O., et al., Isoflavone, glyphosate, and aminomethylphosphonic acid levels in seeds of glyphosate-treated glyphosate-resistant soybean. <i>Journal of Agricultural and Food Chemistry</i> , 2003; 51: p. 340-344.	01/01/2003
2232		Giannelli, Francesca, and Stefania Moscarella, et al. Effect of antiviral treatment in patients with chronic HCV infection and t(14;18) translocation. (<i>Blood.</i> 2003; 102:1196-1201)	01/01/2003
2233		Korinith G, Geh S, Schaller KH, Drexler H., "In vitro evaluation of the efficacy of skin barrier creams and protective gloves on percutaneous absorption of industrial solvents." 2003, <i>Int Arch Occup Environ Health</i> , Vol. 76(5), pg. 382-386.	01/01/2003
2234		Lebailly, P, et al., 2003, Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan, <i>Occup Environ Med</i> 2003;60:910-917.	01/01/2003
2235		Lecoutre M-P, Poitevineau J, Lecoutre B. Even statisticians are not immune to misinterpretations of Null Hypothesis Significance Tests. <i>International Journal of Psychology.</i> 2003;38(1):37-45.	01/01/2003
2236		Monsanto Company: A Clear Focus Annual 2003 Report	01/01/2003
2237		Morse, H.C., 3rd, et al., B lymphoid neoplasms of mice: characteristics of naturally occurring and engineered diseases and relationships to human disorders. <i>Adv Immunol.</i> 2003; 81: p. 97-121.	01/01/2003
2238		Sadetzki S, Bensal D, Novikov I, Modan B. The limitations of using hospital controls in cancer etiology--one more example for Berkson's bias. <i>Eur J Epidemiol.</i> 18(12):1127-1131.	01/01/2003
2239		Williams, A", "Transdermal and dermal drug delivery: From theory to clinical practice," 2003, London Pharmaceutical Press.	01/01/2003
2240		De Roos, et al. Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among Men; <i>Occup Environ Med</i> 2003; 60: e11	03/27/2003
2241		EPA Label Review Manual	08/01/2003
2242		Methods to identify increased risk of coronary disease in the general population. (2003) <i>BMJ</i> Volume 327	09/13/2003
		Messenger, et al., "Assessment of skin viability: Is it necessary to use different methodologies?" <i>Skin Research and Technology</i> , December 2003, Vol. 9, pp. 321-330.	12/1/2003

2243		Chatterjee, N., Hartge, P., Cerhan, J.R., et al., Risk of Non-Hodgkin's Lymphoma and Family History of Lymphatic, Hematologic, and Other Cancers. <i>Cancer Epidemiol Biomarkers Prev</i> , 2004, 13(9): p. 1415-1421	1/1/2004
2244		Chiu BCH, Weisenburger D, Zahm S, Cantor K, Gaptur S, Homes F., Burmeister L., Blair A. Agricultural Pesticide Use, Familial Cancer, and Risk of Non-Hodgkin Lymphoma. <i>Cancer Epidemiology, Biomarkers & Prevention</i> 2004;13(4):525-531.	1/1/2004
2245		Landrigan, P. J., C. A. Kimmel, A. Correa and B. Eskenazi (2004). "Children's health and the environment: public health issues and challenges for risk assessment." <i>Environ Health Perspect</i> 112(2): 257-265.	1/1/2004
2246		Lee WJ, Lijinsky W, Heineman EF, Markin RS, Weisenburger DJ, Ward MH (2004). Agricultural pesticide use and adenocarcinomas of the stomach and esophagus. <i>Am J Epidemiol</i> 159(10): 833-9	1/1/2004
2247		Norm S et al. Posttransplant lymphoproliferative disease in children: a review of the literature. <i>Med Oncol</i> 2004;21(1):1-81	1/1/2004
2248		Stagnaro L, et al. "NH and type of herbicide use in agricultural epidemiology. <i>Biomarkers A Prevention</i> , Vol 13(3), pp 431-437	1/1/2004
2249		Bautcom, R.S. and R. Mauricio, Fitness costs and benefits of novel herbicide tolerance in a noxious weed. <i>Proc Nat Acad Sci U S A</i> , 2004, 101(36): p. 13386-90.	01/01/2004
2250		Benbrook, C. Genetically engineered crops and pesticide use in the United States: the first nine years. <i>BioTech InfoNet</i> , 2004.	01/01/2004
2251		Benbrook, C. Impacts of Genetically Engineered Crops on Pesticide Use in the United States: The First Eight Years. <i>Ag BioTech InfoNet</i> 2004.	01/01/2004
2252		Cogliano, V. et al. "The Science and Practice of Carcinogen Identification and Evaluation." <i>Environmental Health Perspectives</i> , 112(13): 1269-1274 (2004). https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1247515/	01/01/2004
2253		Connors, D.E. and M.C. Black, Evaluation of Lethality and Genotoxicity in the Freshwater Mussel <i>Urtterbackia imbecillis</i> (Bivalvia: Unionidae) Exposed Singly and in Combination to Chemicals Used in Lawn Care. <i>Archives of Environmental Contamination and Toxicology</i> , 2004, 46(3): p. 362-71.	01/01/2004
2254		Coronado, GD, Thompson, B. Strong, L. Griffith, W.C. and Islas, J., "Agricultural task and exposure to organophosphate pesticides among farm workers," 2004, <i>Environ Health Perspect</i>	01/01/2004
2255		Flower KB, Hoppin JA, Lynch CF, Blair A, Knott C, Shore DL et al. (2004). Cancer risk and parental pesticide application in children of Agricultural Health Study participants. <i>Environ Health Perspect</i> , 112(5):631-5.	01/01/2004
2256		Gigerenzer G. Mindless statistics. <i>The Journal of Socio-Economics</i> . 2004;33(5):587-606	01/01/2004
2257		Glosl, S., et al., Genotoxicity and mutagenicity of melanoidins isolated from a roasted glucose-glycine model in human lymphocyte cultures, intestinal Caco-2 cells and in the <i>Salmonella typhimurium</i> strains TA98 and TA102 applying the AMES test. <i>Food Chem Toxicol</i> , 2004, 42(9): p. 1487-95.	01/01/2004
2258		Hammond, B., et al., Results of a 13 week safety assurance study with rats fed grain from glyphosate tolerant corn. <i>Food and Chemical Toxicology</i> , 2004, 42: p. 113-1014.	01/01/2004
2259		Han, et al., Exact Analysis of Dose Response for Multiple Correlated Binary Outcomes 60 <i>Biometrics</i> 2006-224 (2004)	01/01/2004
2260		Hartzler, B. Preserving the value of glyphosate. 2004; Available from: http://extension.agron.iastate.edu/weeds/mgmt/2004/preserving.shtml .	01/01/2004
2261		Hennessy, B.T., E.O. Hanrahan, and P.A. Daly, Non-Hodgkin lymphoma: an update. <i>Lancet Oncol</i> , 2004, 5(6): p. 341-53.	01/01/2004
2262		Johnson, et al Operator Exposure When Applying Amenity Herbicides by All-Terrain Vehicles and Controllet Droplet Applicators., <i>Ann Occup. Hyg.</i> , (2004) pp1-8	01/01/2004
2263		Kato, et al., Pesticide product use and risk of non-Hodgkin lymphoma in women, <i>Environ Health Perspect</i> . 2004 Sep; 112(13):1275-81.	01/01/2004
2264		Lee WJ, Cantor KP, Berzofsky JA, Zahm SH, Blair A. Non-Hodgkin's lymphoma among asthmatics exposed to pesticides. <i>Int J Cancer</i> . 111(2):298-302.	01/01/2004
2265		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.	01/01/2004

2266		Marc, J., Belle, R., Morales, J., Cormier, P., and Mulner-lorillon, O., Formulated Glyphosate Activates the DNA Response Checkpoint of the Cell Cycle Leading to the Prevention of G2/M Transition. <i>Toxicol Sci</i> , 2004, 82(2): p. 436-442.	01/01/2004
2267		Marc, J., Mulner-lorillon, O., and Belle, R., Glyphosate-Based Pesticides Affect Cell Cycle Regulation. <i>Bio Cell</i> 2004, 96(3): p. 245-249.	01/01/2004
2268		Maronpot, et al. Relevance of animal carcinogenesis findings to human cancer predictions and prevention 32 <i>Toxicol Pathol</i> 40:8 at 41-2 (2004)	01/01/2004
2269		OECD, "Guidance document for the conduct of skin absorption studies," 2004a, Paris, 28, pg.1-31.	01/01/2004
2270		Piešová, Elena. (2004). The influence of different treatment length on the induction of micronuclei in bovine lymphocytes after exposure to glyphosate. <i>Folia Veterinaria</i> , 48, 130-134.	01/01/2004
2271		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.	01/01/2004
2272		Son, W.C. and C. Gopinath. Early occurrence of spontaneous tumors in CD-1 mice and Sprague-Dawley rats. <i>Toxicol Pathol</i> , 2004, 32(4): p. 371-4.	01/01/2004
2273		Tarantino, L.M., <i>Biotechnology Consultation Agency Response Letter</i> BNF No. 1180, Editor/Editors. 2004	01/01/2004
2274		Taylor, J.L., et al., Genotoxicity of melanoidin fractions derived from a standard glucose/glycine model. <i>J Agric Food Chem</i> , 2004, 52(2): p. 318-23.	01/01/2004
2275		Thompson B. The "significance" crisis in psychology and education. <i>The Journal of Socio-Economics</i> , 2004;33(5):607-613.	01/01/2004
2276		Van Ravenzwaay, B. and Leibold, E., "A comparison between in vitro rat and human and in vivo rat skin absorption studies," 2004, <i>Toxicol in Vitro</i> , Vol. 18(2), pg. 2009-25.	01/01/2004
2277		Wenther K V, Less, J, Leibold, E, et al. "Guidelines for the testing of chemicals. Skin absorption in vivo Method." Adopted: 13 April 1988. 10/5	01/01/2004
2278		Glikins, M A C. Chifford, (compilation of) "Guidelines for the testing of chemicals. Skin absorption in vivo Method." Adopted: 13 April 1988. 10/5	01/01/2004
2279		Kojima, Hiroyuki, Katsura, Tiji, Takeuchi, Shinji, Niiyama, Kazuhiko, & Kobayashi, Kunihiko. (2004). Screening for estrogen and androgen receptor activities in 200 pesticides by in vitro reporter gene assays using Chinese hamster ovary cells. <i>Environmental Health Perspectives</i> , 112(5), 524-531. doi:10.1289/ehp.6649.	04/01/2004
2280		OECD/OECD 427, "Guidelines for the testing of chemicals. Skin absorption in vivo Method." Adopted: 13 April 2004.	04/13/2004
2281		L.Stewart Massad, MD, Michael J Silverberg, PhD, MPH, et al. (2004). Effect of antiretroviral therapy on the incidence of genital warts and vulvar neoplasia among women with the human immunodeficiency virus. <i>American Journal of Obstetrics & Gynecology</i> . Volume 190, Issue 5, Pages 1241-1248	05/01/2004
2282		Barton, H., et al., "Supplemental Guidance for Assessing Susceptibility from Early-Life Exposure to Carcinogens." U.S. Environmental Protection Agency, 2005.	1/1/2005
2283		Braeci, P.M. & Holly, E.A., "Tobacco use and non-Hodgkin lymphoma: results from a population-based case control study in San Francisco Bay Area, California," 2005, <i>Cancer Causes and Control</i> , Vol. 16, pp. 333-346.	1/1/2005
2284		Cancer Epidemiol Biomarkers Prev. 2005 Apr;14(4):925-33. doi: 10.1158/1055-9965.EPI-04-0693. Cigarette smoking and risk of non-Hodgkin lymphoma: a pooled analysis from the International Lymphoma Epidemiology Consortium (interlymph)	1/1/2005
2285		Carbonari, M., Caprini, E., Tedesco, T., Mazzetta, F., Tocco, V., Casato, M., Russo, G., and Fiorilli, M., Hepatitis C Virus Drives the Unconstrained Monoclonal Expansion of Vh1-69-Expressing Memory B Cells in Type II Cryoglobulinemia: A Model of Infection-Driven Lymphomagenesis. <i>J Immunol</i> , 2005, 174(10): p. 6532-6539.	1/1/2005
2286		Carreon T, Butler MA, Ruder AM, Waters MA, Davis- King KE, Calvert GM et al. : Brain Cancer Collaborative Study Group(2005). Gliomas and farm pesticide exposure in women: The Upper Midwest Health Study. <i>Environ Health Perspect</i> , 113(5):546-51.	1/1/2005

2287			Chang, E.T., Smedby, K.E., Hjalgrim, H., Porwit-MacDonald, A., Roos, G., Glimelius, B., and Adami, H.O., Family History of Hematopoietic Malignancy and Risk of Lymphoma. <i>J Natl Cancer Inst.</i> 2005; 97(19): p. 1466-1474	1/1/2005
2288			Curwin, B.D. et al., "Urinary and hand wipe pesticide levels among farmers and nonfarmers in Iowa," 2005, <i>Journal of Exposure Analysis and Environmental Epidemiology</i> , Vol. 15, pg. 500-508.	1/1/2005
2289			FDA, "Guidance for Industry: Estimating the Maximum Safe Starting Dose in Adult Healthy Volunteers," 2005, Rockville, MD: US Food and Drug Administration.	1/1/2005
2290			Fortuny, J., Benavente, Y., Bosch, R., Garcia-Villanueva, M., de Sevilla, A.F., and de Sanjose, S., Type 2 Diabetes Mellitus, Its Treatment and Risk for Lymphoma. <i>Eur J Cancer</i> , 2005; 41(12): p. 1782-1787.	1/1/2005
2291			Glusczak, L., et al., "Effect of Glyphosate Herbicide on Acetylcholinesterase Activity and Metabolic and Hematological Parameters in <i>Plavla</i> (<i>Leporinus obtusidens</i>)," 2005, <i>Ecotoxicology and Environmental Safety</i> , Vol. 65, pg. 237-241.	1/1/2005
2292			Kato I, Koenig KL, Watanabe-Meserve H, Baptiste MS, Lillquist PP, Frizzera G, Burke JS, Moseson M, and Shore RE: Personal and Occupational Exposure to Organic Solvents and Risk of Non-Hodgkin's Lymphoma (Nhl) in Women (United States). <i>Cancer Causes Control</i> , 2005; 16(10): p. 1215-24.	1/1/2005
2293			Lee WJ, Colt JS, Heineman EF, McComb R, Weisenburger DD, Lijinsky W et al. (2005). Agricultural pesticide use and risk of glioma in Nebraska, United States. <i>Occup Environ Med</i> , 62(11):786-92.	1/1/2005
2294			Marc J. et al. (2005) A glyphosate-based pesticide impinges on transcription. <i>Toxicology and Applied Pharmacology</i> 203 1-8.	1/1/2005
2295			Møller P. "Genotoxicity of environmental agents assessed by the alkaline comet assay" <i>Basic Clin Pharmacol Toxicol</i> . 2005;96 Suppl 1:1-42.	1/1/2005
2296			PM and Holly, EA, "Tobacco use and non-Hodgkin's lymphoma: results from a population-based case control study in the San Francisco Bay area, California," 2005, <i>Cancer Causes and Control</i> , Vol. 16, pp. 333-346.	1/1/2005
2297			Schölkopf C et al. "Cigarette smoking and risk of non-Hodgkin's lymphoma—a population-based case-control study". <i>Cancer Epidemiol Biomarkers Prev</i> . 2005 Jul;14(7):1791-6.	1/1/2005
2298			Anderson, J.L., War on Weeds: Iowa Farmers and Growth-Regulator Herbicides. <i>Technology and Culture</i> , 2005; 46 p. 719-744.	01/01/2005
2299			Asklung, J., Brandt, L., Lapidus, A., Karlén, P., Björkholm, M., Lofberg, R., and Ekborn, A., Risk of Haematopoietic Cancer in Patients with Inflammatory Bowel Disease. <i>Gut</i> , 2005; 54(5): p. 617-622.	01/01/2005
2300			Baldrick, P., Carcinogenicity Evaluation: Comparison of Tumor Data from Dual Control Groups in the Sprague Dawley Rat 33 <i>Toxicologic Pathol.</i> 283-291. (2005)	01/01/2005
2301			De Roos AJ, Blair A, Rusiecki JA, et al. Cancer incidence among glyphosate-exposed pesticide applicators in the Agricultural Health Study. <i>Environ Health Perspect.</i> 2005;113(1):49-54.	01/01/2005
2302			De Roos AJ, Svec MA, Blair A, Rusiecki JA, Dosemeci M, Alavanja MC et al. (2005). Glyphosate results revisited <i>Environ Health Perspect.</i> 113(6): A162	01/01/2005
2303			Dill, G.M., Glyphosate resistant crops: Do they pose a hazard? <i>Pest Management Science</i> , 2005; 61 p. 2009-224	01/01/2005
2304			Engel LS, Hill DA, Hoppen CA, Lubin JH, et al. (2005). Pesticide use and breast cancer risk among farmers' wives in the Agricultural Cancer Study. <i>Am J Epidemiol</i> , 161(3): 121-35	01/01/2005
2305			Farmer, D.R., T.L. Lash, and J.F. Acquavella. Glyphosate results revisited. <i>Environ. Health Perspect.</i> , 2005; 113(6): A365-A366. author reply A366-7.	01/01/2005
2306			Fritsche, L. et al., Occupational Exposure to Pesticides and Risk of Non-Hodgkin's Lymphoma, 162 <i>Am. J. Epidemiol.</i> 849 (2005).	01/01/2005
2307			Gehin, A., et al., Vitamins C and E reverse effect of herbicide-induced toxicity on human epidermal cells HaCaT: a biochemometric approach. <i>Int J Pharm.</i> 2005; 288(2): p. 2009-26.	01/01/2005
2308			Giknis, M. and C. Clifford, Spontaneous Neoplastic Lesions in the Crl:CD-1(ICR)B6 Mouse in Control Groups from 18 Month to 2 year Studies. 2005, Charles River Laboratories.	01/01/2005

2309			Helal, A., & Moussa, H. (2005). Chromosomal aberrations induced by glyphosate isopropylamine herbicide and trials for diminishing its toxicity using some chemical inactivators and antioxidant. <i>Veterinary Medical Journal-Giza</i> , 53, 169-187.	01/01/2005
2310			Henriksen, B. and O. Elen, Natural Fusarium grain infection level in wheat, barley and oat after early application of fungicides and herbicides. <i>Journal of Phytopathology</i> , 2005, 153: p. 2004-220.	01/01/2005
2311			Jurek, et al., Proper Interpretation of Non- Differential Miscellification Effects: Expectations vs Observations 34 <i>Int. J. Epidemiol</i> 680-7 (2005)	01/01/2005
2312			Kandiel, A., Fraser, A.G., Korelitz, B.I., Brensinger, C., and Lewis, J.D., Increased Risk of Lymphoma among Inflammatory Bowel Disease Patients Treated with Azathioprine and 6-Mercaptopurine. <i>Gut</i> , 2005, 54(8): p. 1121-1125.	01/01/2005
2313			Low, F.L., I.C. Shaw, and J.a. Gerrard, The effect of <i>Saccharomyces cerevisiae</i> on the stability of the herbicide glyphosate during bread leavening. <i>Letters in Applied Microbiology</i> , 2005, 40: p. 133-137.	01/01/2005
2314			Monroy, C.M., et al., Citotoxicidad y genotoxicidad en células humanas expuestas in vitro a glifosato. <i>Biomedica</i> 2005, 25: p. 335-45.	01/01/2005
2315			Muller, A.M., et al., Epidemiology of non-Hodgkin's lymphoma (NHL): trends, geographic distribution, and etiology. <i>Ann Hematol</i> , 2005, 84(1): p. 1-12.	01/01/2005
2316			Nugent, Z., Demers, A.A., Wiseman, M.C., Mihalciou, C., and Kliever, E.V., Risk of Second Primary Cancer and Death Following a Diagnosis of Nonmelanoma Skin Cancer. <i>Cancer Epidemiol Biomarkers Prev</i> , 2005, 14(1 Pt 1): p. 2584-2590.	01/01/2005
2317			Partridge, William. The Blood-Brain Barrier: Bottleneck in Brain Drug Development. <i>NeuroRx®: The Journal of the American Society for Experimental NeuroTherapeutics</i> 2: 3-14, 2005.	01/01/2005
2318			Peixoto, F., Comparative effects of the Roundup and glyphosate on mitochondrial oxidative phosphorylation <i>Chemosphere</i> , 2005, 61(8): p. 1115-22.	01/01/2005
2319			Piešová, Elena. (2005). The effect of glyphosate on the frequency of micronuclei in bovine lymphocytes in vitro. <i>Acta Veterinaria</i> , 55(2).	01/01/2005
2320			Plinc-Smic, W., Technical performance of some commercial glyphosate-resistant crops. <i>Pest Manag Sci</i> , 2005, 61(3): p. 225-34.	01/01/2005
2321			Qaim, M. and G. Traxler, Roundup Ready soybeans in Argentina: farm level and aggregate welfare effects <i>Agricultural Economics</i> , 2005, 32: p. 75-86.	01/01/2005
2322			Richard, S. et al., "Differential effects of glyphosate and Roundup on human placental cells and aromatase," 2005, <i>Environ Health Perspect</i> 113(6), pg. 716-20.	01/01/2005
2323			Verecken, H., Mobility and leaching of glyphosate: A review. <i>Pest Management Science</i> , 2005, 61: p. 1139-1151.	01/01/2005
2324			U.S. Environmental Protection Agency, Risk Assessment Forum. Supplemental Guidance for Assessing Susceptibility from Early-Life Exposure to Carcinogens. March 2005.	3/1/2005
2325			EPA's Guidelines for Carcinogen Risk Assessment	03/01/2005
2326			EPA, Memo, Application of New Cancer Guidelines, available at https://www.epa.gov/sites/production/files/2018-03/documents/osa_cancer_guidelines_applic_memo-mar2005.pdf	03/29/2005
2327			Morton LM et al. "Smoking and risk of non-Hodgkin lymphoma: a pooled analysis from the International Lymphoma Epidemiology Consortium (interlymph)" <i>Cancer Epidemiol Biomarkers Prev</i> , 2005 Apr;14(4):925-33.	4/1/2005
2328			Ghost Writing Initiated by Commercial Companies: The World Association of Medical Editor	04/13/2005
2329			Farmer, Timothy L. Lash, John F. Acquavella (2005) Glyphosate Results Revisited. <i>Environmental Health Perspectives/Correspondence</i> • VOLUME 113 NUMBER 6 June 2005	6/1/2005
2330			Harvard School of Public Health Letter to OEHHA re Potential Regulatory Action Exempting from the Proposition 65 Warning Requirements, Exposures from Chemicals that form from Natural Constituents in Food During Cooking or Heat Processing	06/02/2005
2331			Brennan, P. Seelo, G. et al and P Boiffetta. Second primary cancers among 109 000 cases of non-Hodgkin's lymphoma. <i>British Journal of Cancer</i> 2005, 113: 113-117.	06/21/2005

2332			Service. USDoANAS: Agricultural Chemical Usage - Field Crops and Potatoes. https://usda.mannlib.cornell.edu/MannUsdai/viewDocumentInfo.do?documentID=111 . Accessed 03 February 2016.(multiple years).	07/01/2005
2333			EPA's Memorandum About Implementation of the Cancer Guidelines and Accompanying Supplemental Guidance. Science Policy Council Cancer Guidelines Implementation Workgroup Communication I: Application of the Mode of Action Framework in Mutagenicity Determinations, available at https://www.epa.gov/sites/production/files/2015-01/documents/cgwgcommunication_i.pdf	10/04/2005
2334			Chang, E.T., Smedby, K.E., Hjalgrim, H., Glimelius, B., and Adami, H.O., Reliability of Self-Reported Family History of Cancer in a Large Case-Control Study of Lymphoma. <i>J Natl Cancer Inst</i> , 2006, 98(1): p. 61-68	1/1/2006
2335			Dal Maso L, Franceschi S. Hepatitis C Virus and Risk of Lymphoma and Other Lymphoid Neoplasms: A Meta Analysis of Epidemiologic Studies. <i>Cancer Epidemiol Biomarkers Prev</i> , 2006, 15(11):p.2078-2085.	1/1/2006
2336			Gehin, A., Guyon, C., and Nicod, L., Glyphosate-Induced Antioxidant Imbalance in Haca: The Protective Effect of Vitamins C and E. <i>Environ Toxicol Pharmacol</i> , 2006, 22(1): p. 27-34.	1/1/2006
2337			Marcucci F, Mele A, Spada E, et al. High Prevalence of Hepatitis B Virus Infection in B-Cell Non-Hodgkin's Lymphoma. <i>Haematologica</i> , 2006, 91(4) p: 554-557	1/1/2006
2338			Negri, E., Talamini, R., Montella, M., et al., Family History of Hemolymphopoietic and Other Cancers and Risk of Non-Hodgkin's Lymphoma. <i>Cancer Epidemiol Biomarkers Prev</i> , 2006, 15(2): p. 245-250	1/1/2006
2339			Nieters A, Kallinowski B, Brenman P, Ott M, Maynadie M, Benavente Y, Foretova L, Cocco PL, Staines A, Vornanen M, Whitby D, Boffetta P, Becker N, De Sanjose S. Hepatitis C and Risk of Lymphoma: Results of the European Multicenter Case-Control Study EpiLymph. <i>Gastroenterology</i> , 2006, 131(6) p: 1879-1886.	1/1/2006
2340			Schiff, M., et al., "Safety Analyses of Adalimumab (HUMIRA) in Global Clinical Trials and US Postmarketing Surveillance of Patients with Rheumatoid Arthritis." 2006, <i>Ann Rheum Dis</i> , Vol. 65, pp. 889-894.	1/1/2006
2341			Smedby KE, Hjalgrim H, Askling J, Chang ET, Gregersen H, Porwit-Macdonald A, Sundstrom C, Akerman M, Melbye M, Glimelius B, Adami HO. Autoimmune and chronic inflammatory disorders and risk of non-Hodgkin lymphoma by subtype. <i>J Natl Cancer Inst</i> 2006; 98:51-60.	1/1/2006
2342			Acquavella, J.F., et al., Exposure misclassification in studies of agricultural pesticides: insights from biomonitoring. <i>Epidemiology</i> , 2006, 17(1): p. 69-74.	01/01/2006
2343			Amer, S.M., Aly, F., Farghaly, A., & Imbrahim, A. (2006). In vitro and in vivo evaluation of the genotoxicity of the herbicide glyphosate in mice. <i>Bulletin of the National Research Centre (Cairo)</i> , 31(5), 427-446.	01/01/2006
2344			Bonini, M.G., et al., The oxidation of 2',7'-dichlorofluorescein to reactive oxygen species: a self-fulfilling prophesy'. <i>Free Radic Biol Med</i> , 2006, 40(6): p. 968-75.	01/01/2006
2345			Coronado, GD, et al., "Organophosphate pesticide exposure and work in pome fruit: Evidence for the take-home pesticide pathway," 2006, <i>Environ Health Perspect</i>	01/01/2006
2346			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.	01/01/2006
2347			Fernandez-Cornejo, J. and M. Caswell, The First Decade of Genetically Engineered Crops in the United States 2006.	01/01/2006
2348			Gelman A, Stern H. The difference between "significant" and "not significant" is not itself statistically significant. <i>The American Statistician</i> , 2006;60(4):328-331.	01/01/2006
2349			Gueguen, Y. et al., "Cytochromes P450: xenobiotic metabolism, regulation and clinical importance," 2006, <i>Ann Bio Clin (Paris)</i> 64, pg. 535-548.	01/01/2006
2350			Hartzler, B., et al., Understanding Glyphosate To Increase Performance, Editor's Editors. 2006, Purdue Extension. p. 12.	01/01/2006
2351			Heard CM, Kung D, Thomas CP, "Skin penetration enhancement of mefenamic acid by ethanol and 1,8- cineole can be explained by the "pull" effect," 2006, <i>Int J Pharm.</i> , Vol. 321, pg. 167-170.	01/01/2006
2352			Hoekstra R, Finch S, Kiers HA, Johnson A. Probability as certainty: Dichotomous thinking and the misuse of p values. <i>Psychonomic Bulletin & Review</i> , 2006;13(6):1033-1037.	01/01/2006

2353				HOLEČKOVÁ, B., EVALUATION OF THE IN VITRO EFFECT OF GLYPHOSATE-BASED HERBICIDE ON BOVINE LYMPHOCYTES USING CHROMOSOME PAINTING. Bull Vet Inst Pulawy, 2006. 50: p. 533-536.	01/01/2006
2354				JMPR (2006). Glyphosate. In: Joint FAO/WHO Meeting on Pesticide Residues. Pesticide residues in food – 2004: toxicological evaluations. Report No. WHO/PCS/06.1. Geneva: World Health Organization. pp. 95–169. Available from: http://whqlibdoc.who.int/publications/2006/9241665203_eng.pdf?ua=1	01/01/2006
2355				Larson, R.L., et al., Influence of glyphosate on Rhizoctonia and Fusarium root rot in sugar beet. Pest Manag Sci. 2006. 62(12): p. 1182-92.	01/01/2006
2356				Lightfoot, T. et al., Polymorphisms in the oxidative stress genes, superoxide dismutase, glutathione peroxidase and catalase and risk of non-Hodgkin's lymphoma. Haematologica 122 (2006).	01/01/2006
2357				Preamble to the IARC Monographs, amended January 2006	01/01/2006
2358				Sivikova, K. and I. Dianovsky, Cytogenetic effect of technical glyphosate on cultivated bovine peripheral lymphocytes. Int J Hyg Environ Health. 2006. 209(1): p. 15-20.	01/01/2006
2359				Toyoshiba, H., et al., Gene interaction network analysis suggests differences between high and low doses of acetaminophen. Toxicol Appl Pharmacol. 2006. 205(3): p. 306-16.	01/01/2006
2360				Valverde, B. and J. Gressel, Dealing with the Evolution and Spread of Sorghum halepense glyphosate resistance in Argentina. 2006. Report to SENASA.	01/01/2006
2361				Wang, S., et al., Polymorphisms in oxidative stress genes and risk for non-Hodgkin lymphoma. Carcinogenesis 2006. 27(9): p. 1828-1834.	01/01/2006
2362				Ward, J.M., Lymphomas and leukemias in mice. Exp Toxicol Pathol. 2006. 57(5-6): p. 377-81	01/01/2006
2363				Scientific Review and Evaluation	01/23/2006
2364				Memorandum: Science Policy Council Cancer Guidelines Implementation Workgroup Communication II Performing Risk Assessments that include Carcinogens Described in the Supplemental Guidance as having a Mutagenic Mode of Action, available at https://www.epa.gov/sites/production/files/2015-01/documents/egiwg-communication_ii.pdf	06/14/2006
2365				Dallegre, E. et al., Pre- and postnatal toxicity of the commercial glyphosate formulation in Wistar rats. Archives of Toxicol. Vol 81(9): 665-673.	08/13/2006
2366				Nordenvall C., Chang ET., Adami HO., Ye W. Cancer risk among patients with condylomata acuminata. Int J Cancer. 2006 Aug 15; 119(4):888-93	8/15/2006
2367				Brian C.-H. Chiu, Bhavana J. Dave, Aaron Blair, Susan M. Gapstur, Shelia Hoar Zahm, and Dennis D. Weisenburger. Agricultural pesticide use and risk of (14;18)-defined subtypes of non-Hodgkin lymphoma. BLOOD. (2006). VOLUME 108, NUMBER 4.	08/15/2006
2368				Goodrich D the Retinoblastoma Tumor Suppressor Gene. The Exception that Proves the Rule. Oncogene 2006 Aug 28;25(88):5233-5243.	8/28/2006
2369				Centers for Disease Control and Prevention. Principles of Epidemiology in Public Health Practice, Third Edition. An Introduction to Applied Epidemiology and Biostatistics. Available from: https://www.cdc.gov/ophs/csels/dsepd/ss1978/lesson1/section7.html	10/01/2006
2370				Hormesis: A New Religion? Environmental Health Perspectives, Volume 114, number 11	11/01/2006
2371				Cox, C. and Sargan, M., Unidentified Inert Ingredients in Pesticides: Implications for Human and Environmental Health. Environmental Health Perspectives. December 2006. Vol. 113, Number 12. p1803- 1806.	12/01/2006
2372				Laura G et al. Mechanisms of Oncogenic Cooperation in Cancer Initiation and Metastasis. Yale J Biol Med. 2006 Dec; 79(3-4): 95-103.	12/1/2006
2373				S. Bernatsky, J. L. Lee and E. Rahme. (2006). Non-Hodgkin's lymphoma—meta-analyses of the effects of corticosteroids and non-steroidal anti-inflammatories. Rheumatology 2007;46:690–694. Advance Access publication 12-5-2006.	12/05/2006
2374				Teitelbaum, S., et al. Reported Residential Pesticide Use and Breast Cancer Risk on Long Island, New York American Journal of Epidemiology. December 2006. Vol 165, No. 6.	12/13/2006
2375				Greenman C et al. Patterns of Somatic Mutation in Human Cancer Genes Nature 2007; 446:153-158	1/1/2007

2376		Hansen A, Lipsky PE, Dörner T. B-cell lymphoproliferation in chronic inflammatory rheumatic diseases. <i>Nat Clin Pract Rheumatol</i> 2007;3:561-9.	1/1/2007
2377		Hardisty, J.F., Elwell, M.R., Ernst, H., et al. Histopathology of Hemangiosarcomas in Mice and Hamsters and Liposarcomas/Fibrosarcomas in Rats Associated with PPAR Agonists. <i>Toxicol Pathol.</i> 2007. 35(7): p. 928-941.	1/1/2007
2378		Kawamura, Y., Ikeda, K., Arase, Y., et al. Viral Elimination Reduces Incidence of Malignant Lymphoma in Patients with Hepatitis C. <i>The American Journal of Medicine</i> (2007) 120, 1034-1041.	1/1/2007
2379		Krisman, B. and Morgan, G.J., Non-Hodgkin Lymphoma Secondary to Cancer Chemotherapy. <i>Cancer Epidemiol Biomarkers Prev.</i> 2007. 16(3): p. 377-380.	1/1/2007
2380		Larsson S., Wolk A. Obesity and risk of non-Hodgkin's lymphoma: a meta-analysis. <i>Int J. Cancer</i> : 121, 1564-1570 (2007).	1/1/2007
2381		Lash TL. (2007). Bias analysis applied to Agricultural Health Study publications to estimate non-random sources of uncertainty. <i>Journal of Occupational Medicine and Toxicology</i> . 2:15	1/1/2007
2382		Löfdström B, Backlin C, Sundström C, Ekblom A, Lundberg JE. A closer look at non-Hodgkin's lymphoma cases in a national Swedish systemic lupus erythematosus cohort: a nested case-control study. <i>Ann Rheum Dis.</i> 2007;66(12):1627-1632.	1/1/2007
2383		Mahajan, Rajeev, et al. "Carbaryl Exposure and Incident Cancer in the Agricultural Health Study," 2007, <i>International Journal of Cancer</i> , Vol. 121, no. 8, pp. 1799-1805, doi:10.1002/ijc.22836.	1/1/2007
2384		Wanigasuriya, K.P., Peiris-John, R.J., Wickremasinghe, R., and Hittarage, A., Chronic Renal Failure in North Central Province of Sri Lanka: An Environmentally Induced Disease. <i>Trans R Soc Trop Med Hyg.</i> 2007. 101(10): p. 1013-1017.	1/1/2007
2385		Adamson, P., et al., Time trends in the registration of Hodgkin and non-Hodgkin lymphomas in Europe. <i>Eur J Cancer</i> , 2007. 43(2): p. 391-401.	01/01/2007
2386		Amoros, I., et al., Assessment of toxicity of a glyphosate-based formulation using bacterial systems in lake water <i>Chemosphere</i> , 2007. 67(11): p. 2221-8.	01/01/2007
2387		Andreadis, C. et al., 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.</i> 3409 (2007).D372	01/01/2007
2388		Benachour, N., Sipahutar, H., et al. (2007). Time- and dose-dependent effects of roundup on human embryonic and placental cells. <i>Archives of Environmental Contamination and Toxicology</i> , 53(1).	01/01/2007
2389		Blair et al. Methodological Issues Regarding Confounding and Exposure Misclassification in Epidemiologica Studies of Occupational Exposures 50 <i>Am. J. Ind. Med.</i> 199-207 (2007)	01/01/2007
2390		Boetboom, C. and M.O. (eds). <i>National Glyphosate Stewardship Forum II: A Call to Action.</i> 2007	01/01/2007
2391		Boffetta, P. and de Vocht, F., Occupation and the Risk of Non-Hodgkin Lymphoma. <i>Cancer Epidemiol Biomarkers Prev.</i> 2007. 16(3): p. 369-372.	01/01/2007
2392		Brand, R. et al., "Transdermalabsorption of the herbicide 2,4-dichlorophenoxyacetic acid is enhanced by both ethanol consumption and sunscreen application," 2007, <i>Food and Chemical Toxicology</i> , Volume 45, Issue L, p9,93-97.	01/01/2007
2393		Casabe, N., et al., Ecotoxicological assessment of the effects of glyphosate and chlorpyrifos in an Argentine soybean field. <i>Journal of Soils and Sediments</i> , 2007. 7: p. 232-239.	01/01/2007
2394		Cavas, T. and S. Konen, Detection of cytogenetic and DNA damage in peripheral erythrocytes of goldfish (<i>Carassius auratus</i>) exposed to a glyphosate formulation using the micronucleus test and the comet assay. <i>Mutagenesis</i> , 2007. 22(4): p.263-8.	01/01/2007
2395		Curwin BD, Hein MJ, Sanderson WT, et al. Urinary pesticide concentrations among children, mothers and fathers living in farm and non-farm households in Iowa. <i>Ann Occup Hyg.</i> 2007;51(1):53-65.	01/01/2007
2396		Curwin, B.D., et al., Pesticide dose estimates for children of Iowa farmers and non-farmers. <i>Environmental Research</i> , 2007. 105: p. 307-315.	01/01/2007
2397		Engels, E.A., Infectious agents as causes of non-Hodgkin lymphoma. <i>Cancer Epidemiol Biomarkers Prev.</i> 2007. 16(3): p. 401-4.	01/01/2007
2398		Environmental Factors in Skin Diseases (Current Problems in Dermatology, Vol. 35) (2007)	01/01/2007

2399		Gohlke, J.M. and C.J. Portier, The forest for the trees: a systems approach to human health research. Environ Health Perspect. 2007. 115(9): p. 1261-3.	01/01/2007
2400		Hokanson, R., et al., Alteration of estrogen-regulated gene expression in human cells induced by the agricultural and horticultural herbicide glyphosate. Hum Exp Toxicol. 2007. 26(9): p. 747-52.	01/01/2007
2401		Korinich G, Goen T, Schaller KH, & Drexler H., "Discrepancies between different rat models for the assessment of percutaneous penetration of hazardous substances," 2007a, Archives of Toxicology 81, pg. 833-840.	01/01/2007
2402		Lan, et al., Genetic polymorphisms in the oxidative stress pathway and susceptibility to non-Hodgkin Lymphoma Hum. Genet. 2007. 121:161-168	01/01/2007
2403		Lee W J, Natchez DF, Blair A, Samuels C, et al., Glyphosate: use and associated cancer risk in the Agricultural Health Study. Int J Cancer. 2007. 119(12): p. 3039-46	01/01/2007
2404		Nielsen, et al. Defense against dermal exposure to glyphosate: significantly increased penetration through slightly damaged skin. Arch Dermatol Res. 2007. 299(1): p. 1-6	01/01/2007
2405		Paz-y-Min0, Cesar, Sánchez, et al. (2007) Evaluation of DNA damage in an Ecuadorian population exposed to glyphosate. Genetics and Molecular Biology. 30(2): 456-460.	01/01/2007
2406		Solomon, K.R., et al., Coca and poppy eradication in Colombia: environmental and human health assessment of aerially applied glyphosate. Rev Environ Contam Toxicol. 2007. 190: p. 43-125.	01/01/2007
2407		Tur E (ed): Environmental Factors in Skin Diseases. Curr Probl Dermatol. Basel, Karger. 2007, vol 35, pp 52-66	01/01/2007
2408		Waites, C.R., et al., Nonclinical safety evaluation of muraglitazar, a novel PPARalpha/gamma agonist. Toxicol Sci 2007. 111(1): p. 248-58.	01/01/2007
2409		Chiu, Brian C.-H., and Bhavana J. Dave, Aaron Blair, Susan M. Gapstur, Joan S. Chmiel, Angela J. Fought, Shelia Hoar Zahn, and Dennis D. Weisenburger. (2007) Cigarette Smoking, Familial Hematopoietic Cancer, Hair Dye Use, and Risk of t(14;18)-defined Subtypes of Non-Hodgkin's Lymphoma. American Journal of Epidemiology Vol. 164, No. 6. Doi:10.1093/aje/kwk044	01/04/2007
2410		Smith et al., "Benzene exposure and risk of non-Hodgkin lymphoma," Cancer Epidemiol Biomarkers Prev. 2007 March, Vol. 16(3), pp. 385-91.	3/1/2007
2411		Wang SS et al. "Family history of hematopoietic malignancies and risk of non-Hodgkin lymphoma (NHL): a pooled analysis of 10 211 cases and 11 905 controls from the International Lymphoma Epidemiology Consortium (InterLymph)". Blood. 2007 Apr 15;109(8):3479-88.	4/15/2007
2412		Harris, Tiffany G., and Robert D. Burk, et al. (2007). Association of cutaneous anergy with human papillomavirus and cervical neoplasia in HIV-seropositive and seronegative women. AIDS 21:1933-1941	06/05/2007
2413		U.S. EPA, "Dermal exposure assessment: A summary of EPA approaches," September 2007. United States Environmental Protection Agency, National Center for Environmental Assessment Office of Research and Development, EPA/600/R-07/040f	09/01/2007
2414		Caglar, S. and Kolankaya, D., The Effect of Sub-Acute and Sub-Chronic Exposure of Rats to the Glyphosate-Based Herbicide Roundup. Environ Toxicol Pharmacol. 2008. 25(1): p. 57-62.	1/1/2008
2415		Charles, E.D., Green, R.M., Marukian, S., et al., Clonal Expansion of Immunoglobulin M+CD27+ B Cells in Associated Mixed Cryoglobulinemia. Blood. 2008. 111(3): p. 1344-1356.	1/1/2008
2416		Chesi M, Robbiani DF, Sebag M, Chng WJ, Affler M, Tiedemann R, Valdez R, Palmer SE, Haas SS, Stewart AK et al: AID-dependent activation of a MYC transgene induces multiple myeloma in a conditional mouse model of post-germinal center malignancies. Cancer Cell 2008, 13(2):167-180.	1/1/2008
2417		Chesi, M., Robbiani, D.F., Sebag, M., et al, Aid-Dependent Activation of a Myc Transgene Induces Multiple Myeloma in a Conditional Mouse Model of Post-Germinal Center Malignancies. Cancer Cell, 2008. 13(2): p. 167-180	1/1/2008
2418		de Sanjose S, Benavente Y, et al. Hepatitis C and Non-Hodgkin's Lymphoma among 4784 Cases and 6269 Controls from the International Lymphoma Epidemiology Consortium. Clin Gastroenterol Hepatol. 2008. 6(4) p:451-458.	1/1/2008
2419		Ioannidis JP: Interpretation of tests of heterogeneity and bias in meta-analysis. J Eval Clin Pract 2008, 14(5):951-957.	1/1/2008

2420			Kang, J.F., et al., "Study on mutagenesis induced by glyphosate in mice," 2008, Carcinogenesis, Teratogenesis & Mutagenesis, Vol. 20(3), pp. 227-320	1/1/2008
2421			Khan, A.E., Gallo, V., et al, Diabetes and the Risk of Non-Hodgkin's Lymphoma and Multiple Myeloma in the European Prospective Investigation into Cancer and Nutrition. Haematologica, 2008. 93(6): p. 842-850.	1/1/2008
2422			Landmann, E., Oeschles, T., Zimmermann, M., et al, and Berlin-Frankfurt-Münster Group., Secondary Non-Hodgkin Lymphoma (NHL) in Children and Adolescents after Childhood Cancer Other Than NHL. Br J Haematol, 2008. 143(3): p. 387-394.	1/1/2008
2423			Mannetje A., et al. "High risk occupations for non-Hodgkin's lymphoma in New Zealand: case-control study" Occup Environ Med. 2008 May;65(5):354-63.	1/1/2008
2424			Mellemkjaer L, Pfeiffer RM, Engels EA, Gridley G, Wheeler W, Hemminki K, Olsen JH, et al: Autoimmune Disease in Individuals and Close Family Members and Susceptibility to Non-Hodgkin's Lymphoma. Arthritis and Rheumatism. 2008; 58(3):657-666.	1/1/2008
2425			Mitri, J., Castillo, J., and Pittas, A.G., Diabetes and Risk of Non-Hodgkin's Lymphoma: A Meta-Analysis of Observational Studies. Diabetes Care, 2008. 31(12): p. 2391-2397.	1/1/2008
2426			Pham, T.N. and Michalak, T.I., Occult Persistence and Lymphotropism of Hepatitis C Virus Infection. World J Gastroenterol, 2008. 14(18): p. 2789-2793.	1/1/2008
2427			Walker, E., Hernandez, A. V., & Kattan, M. W. (2008). Meta-analysis: Its strengths and limitations. Cleveland Clinic Journal of Medicine, 75(6), 431.	1/1/2008
2428			Ahsan, N., et al., Glyphosate-induced oxidative stress in rice leaves revealed by proteomic approach. Plant Physiol. Biochem., 2008. 46(12): p. 1062-70.	01/01/2008
2429			Borgeaud, O.K. and A.L. Gimsing, Food phosphate in soil and the possibility of leaching to ground and surface waters. Review. Pedagogical Science. 2008. 64(1): 44-56.	01/01/2008
2430			Casarett A Local's Toxicology: The Basics and Principles (8th edition) John C D Klaassen et al J. McGraw Hill New York (Chapter 4)	01/01/2008
2431			Cavalcante, D.C., C.B. Martinez and S.H. Costa, Genetic effects of Roundup on the fish Prochilodus lineatus. Mutat Res. 2008. 655(1-2): p. 41-6.	01/01/2008
2432			Chevret, S., "Maximum Tolerable Dose," 2008, Wiley Stats Ref: Statistics Reference Online, DOI: 10.1002/9781118445112.stat07089	01/01/2008
2433			Costa, M.J., et al., Oxidative stress biomarkers and heart function in bullfrogs tadpoles exposed to Roundup Original. Ecotoxicology, 2008. 17(3): p. 153-63.	01/01/2008
2434			Dixon, D., et al., Summary of chemically induced pulmonary lesions in the National Toxicology Program (NTP) toxicology and carcinogenesis studies. Toxicol Pathol, 2008. 36(3): p. 428-39.	01/01/2008
2435			Duke, S.O. and S.B. Powles, Glyphosate: a once-in-a-century herbicide. Pest Manag Sci, 2008. 64(4): p. 319-25.	01/01/2008
2436			Eksström Smedby, K., Vajdic, C.M., Falster, M., et al., Autoimmune Disorders and Risk of Non-Hodgkin Lymphoma Subtypes: A Pooled Analysis within the Interlymph Consortium. Blood, 2008. 111(8): p. 4029-4038.	01/01/2008
2437			Environmental Protection Agency, Letter to Monsanto Re: Label Approval for Roundup Weed & Grass Killer Super Concentrate 2008.	01/01/2008
2438			Eriksson, et al., Pesticide exposure as risk factor for non-Hodgkin lymphoma including histopathological subgroup analysis 123 Int. J. Cancer 1657-1663 (2008)	01/01/2008
2439			Federal Register, Glyphosate, Tolerance for residue., 40 CFR Part 180 § 180.364 Editor's Editors. 2008. p. 73592.	01/01/2008
2440			Forlani, G., et al., Biochemical bases for a widespread tolerance of cyanobacteria to the phosphonate herbicide glyphosate. Plant Cell Physiol, 2008. 49(3): p. 443-56.	01/01/2008
2441			Goldie, et al. Global Cervical Cancer: HPV Vaccination and Diagnostics. Harvard School of Public Health	01/01/2008
2442			Goldman Sachs, Company Update: Monsanto Co. (MON), Editor's Editors. 2008	01/01/2008
2443			Hemminki, K., Li, X., Sundquist, J., and Sundquist, K., Cancer Risks in Ulcerative Colitis Patients. Int J Cancer, 2008. 123(6): p. 1417-1421.	01/01/2008

2444			Heydens, W.I.F.H., et al., Genotoxic Potential of Glyphosate Formulations : Mode-of-Action Investigations. 2008; p 1517-1523.	01/01/2008
2445			Jost, P., et al., Economic comparison of transgenic and nontransgenic cotton production systems in Georgia. <i>Agronomy Journal</i> , 2008. 11: p. 42-51.	01/01/2008
2446			Kenneth Rothman, et al., <i>Modern Epidemiology</i> . Lippincott Williams & Wilkins (2008) (Textbook	01/01/2008
2447			Krickler, A., Armstrong, B.K., Hughes, A.M., Goumas, C., et al, Personal Sun Exposure and Risk of Non Hodgkin Lymphoma: A Pooled Analysis from the Interlymph Consortium. <i>Int J Cancer</i> , 2008. 122(1): p. 144-154.	01/01/2008
2448			Malacsta, M., Perdoni, F., Santin, G., Battistelli, S., Muller, S., & Biaggiogera, M. (2008). Hepatoma tissue culture (HTC) cells as a model for investigating the effects of low concentrations of herbicide on cell structure and function. <i>Toxicology in Vitro</i> , 22(8), 1853-1860. doi:10.1016/j.tiv.2008.09.16.	01/01/2008
2449			Marigo, I., Dolcetti, L., Serafini, P., Zanovello, P., and Bronte, V., Tumor-Induced Tolerance and Immune Suppression by Myeloid Derived Suppressor Cells. <i>Immunol Rev</i> , 2008. 222: p. 162-179.	01/01/2008
2450			Monsanto, <i>Monsanto Biotechnology Trait Acreage: Fiscal Years 1996-2008</i> . Editor^Editors. 2008	01/01/2008
2451			OEHHA. Mechanisms for Listing and Delisting Chemicals Under Proposition 65. June 2008. https://oehha.ca.gov/media/downloads/cmr/flowpack051007.pdf ; https://oehha.ca.gov/proposition-65/how-chemicals-are-added-proposition-65-list .	01/01/2008
2452			Ruano-Ravina A, Perez-Rios M, Barros-Dios JM. Population-based versus hospital-based controls: are they comparable? <i>Gac Sanit</i> . 2008 22(6):609-613.	01/01/2008
2453			Warwick, S.L., et al., Do escaped transgenes persist in nature? The case of an herbicide resistance transgene in a weedy <i>Brassica rapa</i> population. <i>Molecular Ecology</i> , 2008. 17: p. 1387-1395.	01/01/2008
2454			Ziliak, et al., The cult of statistical significance: How the standard error costs us jobs, justice, and lives. University of Michigan Press; 2008.	01/01/2008
2455			John D. Dingell Letter to EPA re investigating the use of the chemical Bisphenol A (BPA.), particularly in products intended for use by infants and children	03/13/2008
2456			Richardson DB, et al. "Occupational risk factors for non-Hodgkin's lymphoma: a population-based case-control study in Northern Germany." <i>Am J Ind Med</i> . 2008 Apr;51(4):258-68.	4/1/2008
2457			Willett EV, Morton LM, Hargre P, et al. Non-Hodgkin lymphoma and obesity: a pooled analysis from the InterLymph Consortium. <i>International journal of cancer</i> . May 1 2008;122(9):2062- 2070.	05/01/2008
2458			Karunanayake CP, et al. "Occupational exposures and non-Hodgkin's lymphoma: Canadian case-control study" <i>Environ Health</i> . 2008 Aug 7; 7:44.	8/7/2008
2459			Hjalgrim H et al. "Infectious aetiology of Hodgkin and non-Hodgkin lymphomas: a review of the epidemiological evidence." <i>J Intern Med</i> . 2008 Dec;264(6):515-26.	12/1 2008
2460			Abel, et al. Multi-stage chemical risk assessment for food and feed applications. 2009, Nature Protocols, Vol. 4(9): 1350-1362.	1/1/2009
2461			Cohen, S.M., Storer, R.D., Griswell, K.A., et al. G. Delaney, A.C., Pepp, D.G., Wojcik, A., / W., Malarkey D.L., Jacobs, A.C., Klauing, H., Swenbo, A.C., et al., J.C. H. mungoSarcoma in Rodents. Mode-of-Action Evaluation and Human Relevance. <i>Toxicol</i> vol. 2009. 111(1): p. 4-18.	1/1/2009
2462			Conca, P. and Taranino, G., Hepatitis C Virus Lymphotropism and Peculiar Immunological Phenotype: Effects on Natural History and Antiviral Therapy. <i>World J Gastroenterol</i> . 2009. 15(19): p. 2305-2308.	1/1/2009
2463			Dommasch, E., Gelfand, J., "Is There Truly a Risk of Lymphoma from Biologic Therapies?" 2009, <i>Dermatol Ther</i> . Vol. 22(5), pp. 418-430.	1/1/2009
2464			Pincus LB, LeBoit PE, McCalmont TH, et al. Subcutaneous panniculitis-like T-cell lymphoma with overlapping clinicopathologic features of lupus erythematosus: coexistence of 2 entities? <i>Am J Dermatopathol</i> . 2009;31:520-526	1/1/2009
2465			Robbiani, D.F., Bunting, S., Feldhahn, N., et al., AID Produces DNA Double-Strand Breaks in Non-Ig Genes and Mature B Cell Lymphomas with Reciprocal Chromosome Translocations. <i>Mol Cell</i> . 2009. 36(4): p. 631-641.	1/1/2009

2491		Jasper, R., et al., Evaluation of biochemical, hematological and oxidative parameters in mice exposed to the herbicide glyphosate-Roundup(R). <i>Interdiscip Toxicol</i> , 2012, 5(3): p. 133-40.	01/01/2009
2492		Johal, G.S. and D.M. Huber, Glyphosate effects on diseases of plants. <i>European Journal of Agronomy</i> , 2009, 31(3): p. 144-152.	01/01/2009
2493		Johnson, W.G., et al., Influence of glyphosate-resistant cropping systems on weed species shifts and glyphosate resistant weed populations. <i>European Journal of Agronomy</i> , 2009, 31: p. 162-172.	01/01/2009
2494		Kezic, S. & Nielsen, J.B., "Absorption of chemicals through compromised skin," 2009, <i>International Archives of Occupational and Environmental Health</i> , Vol. 82(6), pg. 677-88.	01/01/2009
2495		Lushchak, O.V., et al., Low toxic herbicide Roundup induces mild oxidative stress in goldfish tissues. <i>Chemosphere</i> 2009, 76(7): p. 932-7.	01/01/2009
2496		Mañas, F., Peralta, L., Raviolo, J., García Ovando, H., Weyers, a., Ugnia, L., Gonzalez Cid, M., Larripa, I. & Gorla, N. (2009). Genotoxicity of AMPA, the environmental metabolite of glyphosate, assessed by the Comet assay and cytogenetic tests. <i>Ecotoxicology and Environmental Safety</i> , 72, 834-837. doi:10.1016/j.ecoenv.2008.09.019.	01/01/2009
2497		Manas, F., et al., Genotoxicity of glyphosate assessed by the comet assay and cytogenetic tests. <i>Environ Toxicol Pharmacol</i> , 2009, 28(1): p. 37-41. (72: p. 834-7.)	01/01/2009
2498		Mladinic, M., et al., Evaluation of genome damage and its relation to oxidative stress induced by glyphosate in human lymphocytes in vitro. <i>Environ Mol Mutagen</i> , 2009, 50(9): p. 81-7.	01/01/2009
2499		Mladinic, M., P. Perkovic, and D. Zeljezic, Characterization of chromatin instabilities induced by glyphosate, terbutylazine and carbafuran using cytochrome FISH assay. <i>Toxicol Lett</i> , 2009, 189(2): p. 130-7.	01/01/2009
2500		Monsanto, Monsanto Biotechnology Trait Acreage: Fiscal Years 1996-2009F, Editor*Editors. 2009: US	01/01/2009
2501		National Research Council. Science and Decisions: Advancing Risk Assessment. 2009, Washington (DC): National Academies Press.	01/01/2009
2502		Nielsen et al., The Usual Suspects – Influence of Physicochemical Properties on Lag Time, Skin Deposition, and Percutaneous Penetration of Nine Model Compounds (2009)	01/01/2009
2503		OECD, Carcinogenicity Studies, OECD Guideline for the Testing of Chemicals, No 451, OECD, Editor. 2009, Paris.	01/01/2009
2504		OECD, Combined Chronic Toxicity/Carcinogenicity Studies, OECD Guidelines for Testing of Chemicals, No. 453, OECD, Editor. 2009: Paris.	01/01/2009
2505		Orsi L., Delabre L., Monnerau A, et al. Occupational exposure to pesticides and lymphoid neoplasms among men results of a French case-control study. <i>Occup Environ Med</i> . 2009;66(5):291-298.	01/01/2009
2506		Poletta, G.L., et al., Genotoxicity of the herbicide formulation Roundup (glyphosate) in broad-snouted caiman (Caiman latirostris) evidenced by the Comet assay and the Micronucleus test. <i>Mutat Res</i> , 2009, 672(2): p. 95-102.	01/01/2009
2507		Prasad, S., et al., Clastogenic effects of glyphosate in bone marrow cells of swiss albino mice. <i>J Toxicol</i> , 2009, 2009 p. 308985.	01/01/2009
2508		Raipulis, Jēkabs, Toma, Malda, & Balode, Maija. (2009). Toxicity and Genotoxicity Testing of Roundup. <i>Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact, and Applied Sciences</i> , 63(1-2), 29-32. doi:10.2478/v1146-19-109-6.	01/01/2009
2509		Slaninova, A., et al., A review: oxidative stress in fish induced by pesticides. <i>Neuro Endocrinol Lett</i> , 2009, 30 Suppl 1: p. 2-12.	01/01/2009
2510		Solomon, K.R., E.J. Marshall, and G. Carrasquilla, Human health and environmental risks from the use of glyphosate formulations to control the production of coca in Colombia: overview and conclusions. <i>J Toxicol Environ Health A</i> , 2009, 72(15-16): p. 914-20.	01/01/2009
2511		Stark, et al, Prospective Study of Trichomonas vaginalis Infection and Prostate Cancer Incidence and Mortality 101 JNCI 1-6 (2009)	01/01/2009
2512		Testamarian, T., et al., Glyphosate in the rhizosphere-Role of waiting times and different glyphosate binding forms in soils for phytotoxicity to non-target plants. <i>European Journal of Agronomy</i> , 2009, 31: p. 126-132.	01/01/2009

2514		Vajdic, C.M., Falster, M.O., et al. Atopic Disease and Risk of Non-Hodgkin Lymphoma: An Interlymph Poolec Analysis. <i>Cancer Res.</i> 2009. 69(16): p. 6482-6489.	01/01/2009
2515		Varona, M., Henao, G.L., Diaz, S., Lancheros, A., Murcia, A., Rodriguez, N., and Alvarez, V.H., Effects of Aerial Applications of the Herbicide Glyphosate and Insecticides on Human Health. <i>Biomedica.</i> 2009. 29(3): p. 456-475.	01/01/2009
2516		Villeneuve, et al., Increased frequency of hematopoietic malignancies in relatives of patients with lymphoid neoplasms: a French case-control study. <i>Int J Cancer.</i> 2009 March; 124(5): 1188-95. doi: 10.1002/ijc.24026.	01/01/2009
2517		Wood, E., Dunster, J., Watson, P., and Brooks, P., Glyphosate Technical: Dietary Carcinogenicity Study in the Mouse. 2009: Harlan Laboratories Limited, Sharnlow Business Park, Sharnlow. Derbyshire DE72 2GD, UK. Study No. 2060-011. April, 22, 2009.	01/01/2009
2518		Wood, E., Dunster, J., Watson, P., and Brooks, P., Glyphosate Technical: Dietary Combined Chronic Toxicity/Carcinogenicity Study in the Rat. 2009: Harlan Laboratories Limited, Sharnlow Business Park, Sharnlow, Derbyshire DE72 2GD, UK. Study No. 2060-012. April, 23, 2009.	01/01/2009
2519		Yamada, T., et al., Glyphosate interactions with physiology, nutrition, and diseases of plants: Threat to agricultural sustainability? <i>European Journal of Agronomy.</i> 2009. 31(3): p. 111-113.	01/01/2009
2520		Wang, et al., "Occupational Exposure to Solvents and Risk of Non-Hodgkin Lymphoma in Connecticut Women," <i>American Journal of Epidemiology.</i> 2009 Jan 15; 169(2): 176-185.	1/15/2009
2521		Monsanto Glyphosate Formulation:	02/16/2009
2522		Alkyl Alcohol Alkoxylate Phosphate and Sulfate derivatives (AAAPDs and AAASDs - JTF CST Inert Ingredients) Human health risk assessment to support proposed exemption from the requirement of a tolerance when used as inert ingredients in pesticide formulations. " Memorandum from Office of Prevention, Pesticides, and Toxic Substances, US EPA, Washington, D.C. June 8, 2009.	6/8/2009
2523		Siegel CA, Marden SM, Persing SM, Larson RJ, Sands BE. Risk of lymphoma associated with combination anti tumor necrosis factor and immunomodulator therapy for the treatment of Crohn's disease: a meta-analysis. <i>Clinical gastroenterology and hepatology</i> : the official clinical practice journal of the American Gastroenterological Association. Aug 2009;7(8):874-881.	08/01/2009
2524		Elbaz A., Clavel J., Rathouz PJ., Moisan F., Galanaud JP., Delemon B., Alperovitch A., Tzourio C. Professional exposure to pesticides and Parkinson disease. <i>Ann Neurol</i> 2009 Oct;66(4): 494-504.	10/01/2009
2525		Stark, Jennifer R., and Gregory Judson, et al, and Lorelei A. Mucci. (2009). Prospective Study of Trichomonas vaginalis Infection and Prostate Cancer Incidence and Mortality: Physicians' Health Study. <i>Journal National Cancer Institute.</i> 101:1-6.	10/21/2009
2526		Siegel C. Risk of Lymphoma in Inflammatory Bowel Disease. <i>Gastroenterology & Hepatology.</i> November 2009; 5(11):784-790.	11/01/2009
2527		EPA, Glyphosate Final Work Plan (WFP) Registration Review Case No. 0178, December 2009.	12/1/2009
2528		Giovannucci, E., Harlan, D.M., et al., Diabetes and Cancer: A Consensus Report. <i>Diabetes Care.</i> 2010. 33(7): p. 1674-1685	1/1/2010
2529		Guiart J. Subcutaneous lymphoma and related conditions. <i>Dermatol Ther.</i> 2010;23:350-355	1/1/2010
2530		King, J.J. and Wagner, R.S., Toxic Effects of the Herbicide Roundup Regular on Pacific Northwestern Amphibians. <i>Northwestern Naturalist.</i> 2010. 91(3): p. 318-324	1/1/2010
2531		Kristinsson SY, Koshiol J, Bjorkholm M, et al. Immune-related and inflammatory conditions and risk of lymphoplasmacytic lymphoma or Waldenstrom macroglobulinemia. <i>J Natl Cancer Inst.</i> 2010; 102:557-67.	1/1/2010
2532		Mariette X et al. "Lymphoma in patients treated with anti-TNF: results of the 3-year prospective French RATTC registry". <i>Ann Rheum Dis.</i> 2010 Feb;69(2):400-8.	1/1/2010
2533		Montgomery, M.P., Kamel, F., et al., Effects of Self-Reported Health Conditions and Pesticide Exposures on Probability of Follow-up in a Prospective Cohort Study. <i>Am J Ind Med.</i> 2010. 53(5): p. 486-496.	1/1/2010
2534		Nussenzweig, A. and Nussenzweig, M.C., Origin of Chromosomal Translocations in Lymphoid Cancer. <i>Cell.</i> 2010 141(1): p. 27-38.	1/1/2010
2535		Ranke, A.C., et al., "Spray drift from knapsack sprayers," January 2010, Plant Research International B.V., Wageningen, Note 658.	1/1/2010

2536		Romano RM, Romano MA, Bernardi MM, I urtado PV, Oliveira CA: Prepubertal exposure to commercial formulation of the herbicide glyphosate alters testosterone levels and testicular morphology. Archives of toxicology 2010, 84(4):309-317.	1/1/2010
2537		Wheless L et al., Nonmelanoma skin cancer and the risk of second primary cancers: a systematic review. Cancer Epidemiol Biomarkers Prev 2010; 19:1686-1695.	1/1/2010
2538		Bernal, J., et al., Development and validation of a liquid chromatography/fluorescence-mass spectrometry method to measure glyphosate and aminomethylphosphonic acid in rat plasma. J Chromatogr. B Analyt. Technol. Biomed. Life. Sci., 2010, 878(31): p. 3290-6.	01/01/2010
2539		Dennis LK, Lynch CF, Sandler DP, Alavanja MC (2010). Pesticide use and cutaneous melanoma in pesticide applicators in the Agricultural Health Study. Environ Health Perspect, 118(6):812-7	01/01/2010
2540		Dill, G.M., et al., Glyphosate: Discovery, Development, Applications, and Properties, in Glyphosate Resistance in Crops and Weeds: History, Development, and Management, V. Nandula, Editor, 2010, John Wiley & Sons, Inc. p. 1-33.	01/01/2010
2541		Elie-Caille, C., et al., Morphological damages of a glyphosate-treated human keratinocyte cell line revealed by a micro- to nanoscale microscopic investigation. Cell Biol Toxicol, 2010, 26(4): p. 331-9.	01/01/2010
2542		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).	01/01/2010
2543		Ferreira, D., et al., Assessment of oxidative stress in Rhamdia quelen exposed to agrichemicals. Chemosphere, 2010, 79(9): p. 914-21.	01/01/2010
2544		Gaines, T.a., et al., Gene amplification confers glyphosate resistance in Amaranthus palmeri. Proceedings of the National Academy of Sciences of the United States of America, 2010, 107(3): p. 1029-1034.	01/01/2010
2545		Gasnier, Céline, Benachour, Nora, Clair, Emilie, Travers, Carine, Langlois, Frédéric, Laurant, Claire, Decroix Laporle, Cécile, & Séralini, Gilles Eric. (2010). Dig 1 protects against cell death provoked by glyphosate-based herbicides in human liver cell lines. Journal of Occupational Medicine and Toxicology, 5(29).	01/01/2010
2546		George, J., et al., Studies on glyphosate-induced carcinogenicity in mouse skin: a proteomic approach. J Proteomics 2010, 73(5): p. 951-64.	01/01/2010
2547		Guilherme S, Gaivão I, Santos MA, Pacheco M (2010). European cel (Anguilla anguilla) genotoxic and pro-oxidant responses following short-term exposure to Roundup—a glyphosate-based herbicide. Mutagenesis, 25(5):523-30.	01/01/2010
2548		Harper, M.S., et al., Toxicology studies with N-acetylglycine. Food Chem Toxicol, 2010, 48(5): p. 1321-7	01/01/2010
2549		Huber, D.M., Ag Chemical and Crop Nutrient Interactions – Current Update, Editor*Editors. 2010, Fluid Fertilizer Foundation: Scottsdale, AZ.	01/01/2010
2550		Kojima, Endocrine-disrupting Potential of Pesticides via Nuclear Receptors and Aryl Hydrocarbon Receptor. Journal of Health Science, 2010, 56(4): p. 374-386.	01/01/2010
2551		Lancaster, S.H., et al., Effects of repeated glyphosate applications on soil microbial community composition and the mineralization of glyphosate. Pest Manag Sci, 2010, 66(1): p. 59-64.	01/01/2010
2552		Lukaszewicz-Hussain, A., Role of Oxidative Stress in Organophosphate Insecticide Toxicity -Short Review. Pesticide Biochemistry and Physiology, 2010, 98(2): p. 145-150.	01/01/2010
2553		Mamy, L., B. Gabrielle, and E. Barriuso, Comparative environmental impacts of glyphosate and conventional herbicides when used with glyphosate-tolerant and non-tolerant crops. Environmental pollution (Barking, Essex : 1987), 2010, 158: p. 3172-8.	01/01/2010
2554		Meyer, D.E. and C. Cederberg, Pesticide use and glyphosate-resistant weeds – a case study of Brazilian soybean production, Editor*Editors. 2010, Sik. p. 54.	01/01/2010
2555		Modesto, K.A. and C.B. Martinez, Roundup causes oxidative stress in liver and inhibits acetylcholinesterase in muscle and brain of the fish Prochilodus lineatus. Chemosphere, 2010, 78(3): p. 294-9.	01/01/2010

2556			Modesto, Kathya A., & Martinez, Cláudia B. R. (2010). Effects of Roundup Transorb on fish: Hematology, antioxidant defenses and acetylcholinesterase activity. <i>Chemosphere</i> , 81(6), 781-787. doi:10.1016/j.chemosphere.2010.07.15.	01/01/2010
2557			Monsanto International, The agronomic benefits of glyphosate in Europe, Editor/Editors. 2010, Monsanto International	01/01/2010
2558			Montgomery et al. "Characteristics of nonparticipation and potential for selection bias in a prospective cohort study." <i>Am J Ind Med</i> 48:496 (2010)	01/01/2010
2559			Morse, H.C., et al., J.M. Ward, and M.A. T. M. "Effect of human B lymphoid neoplasms on the lymphoid system." <i>Am J Pathol</i> 116:100-110 (1980)	01/01/2010
2560			Neoplasms, J. J. Magrath, J. D. C. "Neoplasms: A review of the literature." <i>Am J Pathol</i> 116:100-110 (1980)	01/01/2010
2561			Neupane H, Walter SD, Krueger P, Joshi A. "Control study where the cases are derived from a population of controls." <i>Am J Epidemiol</i> 158:926-931 (2003)	01/01/2010
2562			Paganelli, A., et al., Glyphosate-based herbicides produce teratogenic effects on vertebrates by impairing retinoic acid signaling. <i>Chemical research in toxicology</i> , 2010. 23: p. 1586-95.	01/01/2010
2563			Portier, C.J., et al., A Human Health Perspective on Climate Change, N.I.o.E.H.S. Health and Human Services, Editor. 2010, Environmental Health Perspectives: Research Triangle Park, NC72.	01/01/2010
2564			Powles, S.B., Gene amplification delivers glyphosate-resistant weed evolution. <i>Proc Natl Acad Sci U S A</i> , 2010. 107(3): p. 955-6.	01/01/2010
2565			Saes Zobiolo, L.H., et al., Water use efficiency and photosynthesis of glyphosate-resistant soybean as affected by glyphosate. <i>Pesticide Biochemistry and Physiology</i> , 2010. 97: p. 182-193.	01/01/2010
2566			Tudisco, R., et al., Fate of transgenic DNA and evaluation of metabolic effects in goats fed genetically modified soybean and in their offsprings. <i>Animal</i> , 2010. 4: p. 1662-1671.	01/01/2010
2567			Verwer, N., Murali, R., Winstanley, J., Cooper, W.A., Stretch, J.R., Thompson, J.F., and Scolyer, R.A., Lymphoma Occurring in Patients with Cutaneous Melanoma. <i>J Clin Pathol</i> , 2010. 63(9): p. 777-781.	01/01/2010
2568			Waltz, E., Glyphosate resistance threatens Roundup hegemony. <i>Nat Biotechnol</i> , 2010. 28(6): p. 537-8.	01/01/2010
2569			Wetchnthal, et al., A Review of Pesticide Exposure and Cancer Incidence in the Agricultural Health Study Cohort 118 <i>Environ. Health Perspect.</i> 1117-1125 (2010)	01/01/2010
2570			Wright, T.R., et al., Robust crop resistance to broadleaf and grass herbicides provided by aryloxyalkanoate dioxygenase transgenes. <i>Proc Natl Acad Sci U S A</i> , 2010. 107(47): p. 20240-5.	01/01/2010
2571			Yamazaki, K., A. Djalynas, and J. Cullen, Strategic Report for Monsanto Company, 2010	01/01/2010
2572			Zobiolo, L.H.S., et al., Effect of glyphosate on symbiotic N2 fixation and nickel concentration in glyphosate resistant soybeans. <i>Applied Soil Ecology</i> , 2010. 44: p. 176-180.	01/01/2010
2573			Zobiolo, L.H.S., et al., Glyphosate affects lignin content and amino acid production in glyphosate-resistant soybean. <i>Acta Physiologica Plantarum</i> , 2010. 32: p. 831-837.	01/01/2010
2574			Zobiolo, L.H.S., et al., Glyphosate affects seed composition in glyphosate-resistant soybean. <i>Journal of agriculture and food chemistry</i> , 2010. 58: p. 4517-22.	01/01/2010
2575			Montgomery MP., et al. Characteristics of non-participation and potential for selection bias in a prospective cohort study. <i>Am J Ind Med</i> , 2010 May; 53(5): 486-496.	05/01/2010
2576			OECD Guidance notes on dermal absorption, Draft, October 22, 2010	10/22/2010
2577			Bolognesi, C., Creus, A., Ostrosky-Wegman, P., and Marcos, R., Micronuclei and Pesticide Exposure. <i>Mutagenesis</i> , 2011. 26(1): p. 19-26.	1/1/2011
2578			Bonassi S, El-Zein R, Bolognesi C, French M: Micronuclei frequency in peripheral blood lymphocytes and cancer risk: evidence from human studies. <i>Mutagenesis</i> . 2011; 26(1):93-100.	1/1/2011
2579			Canada Group (2011). Soft-tissue sarcoma and pesticides exposure in men: results of a Canadian case-control study. <i>J Occup Environ Med</i> , 53(11):1279-86.	1/1/2011
2580			De Falco G et al. "Infectious agents and lymphoma". <i>Semin Diagn Pathol</i> . 2011 May;28(2):178-87	1/1/2011
2581			Dias C, Isenberg DA. Susceptibility of patients with rheumatic diseases to B-cell non-Hodgkin lymphoma. <i>Nat Rev Rheumatol</i> . 2011; 7(6):360-368.	1/1/2011
2582			George J et al. "Pesticides and cancer: insights into toxicoproteomic-based findings". <i>J Proteomics</i> . 2011 Nov 18;74(12):2713-22.	1/1/2011

2582			Horn H et al. Follicular lymphoma grade 3B is a distinct neoplasm according to cytogenetic and immunohistochemical profiles <i>Haematologica</i> , 2011 Sep; 96(9):1327-34.	1/1/2011
2583			Johnson, J.A., Bowker, S.L., Richardson, K., and Marra, C.A., Time-Varying Incidence of Cancer after the Onset of Type 2 Diabetes: Evidence of Potential Detection Bias. <i>Diabetologia</i> , 2011. 54(9): p. 2263-2271	1/1/2011
2584			Marcucci, F. and Mele, A., Hepatitis Viruses and Non-Hodgkin Lymphoma: Epidemiology, Mechanisms of Tumorigenesis, and Therapeutic Opportunities. <i>Blood</i> , 2011. 117(6): p. 1792-1798.	1/1/2011
2585			Menendez-Helman, R. et al., 'Glyphosate as an Acetylcholinesterase Inhibitor in <i>Cnesterodon decemmaculatus</i> ,' 2011, <i>Bull Environ Contam Toxicol</i> , Volume 88, pp. 6-9.	1/1/2011
2586			Poletta GL, Kleinsorge E, Paonessa A, Mudry MD, Larriera A, Siroski PA: Genetic, enzymatic and developmental alterations observed in <i>Caiman latirostris</i> exposed in vivo to pesticide formulations and mixtures in an experiment simulating environmental exposure. <i>Ecotoxicology and environmental safety</i> 2011. 74(4):852-859.	1/1/2011
2587			Salles G et al. Rituximab maintenance for 2 years in patients with high tumour burden follicular lymphoma responding to rituximab plus chemotherapy (PRIMA): a phase 3, randomised controlled trial. <i>Lancet</i> . 2011; 377(9759):42.	1/1/2011
2588			Shustik J et al. Follicular non-Hodgkin lymphoma grades 3A and 3B have a similar outcome and appear incurable with anthracycline-based therapy. <i>Ann Oncol</i> . 2011; 22(5):1164.	1/1/2011
2589			Adler, J., The growing menace from superweeds: Pigweed, ragweed and other monsters have begun to outsmart the advanced technologies that protect the biggest U.S. cash crops. <i>Scientific American</i> , 2011; p. 74-79.	01/01/2011
2590			Alvarez-Moya, C., et al., Evaluation of genetic damage induced by glyphosate isopropylamine salt using <i>Tradescantia bicolor</i> cells. <i>Genet Mol Biol</i> , 2011. 34(1): p. 127-130.	01/01/2011
2591			Antonucci, M., et al., Roundup and birth p	01/01/2011
2592			Arts, A. and S. T. Blam, Maternal and fo	01/01/2011
2593			Eastern Townships of Quebec, Canada R	01/01/2011
2594			Avila-Garcia, W.V. and C. Mallory-Smith, 90-0-0 Resistant Italian Ryegrass (<i>Lolium perenne</i>) Populations also Exhibit Resistance to Glufosinate. <i>Weed Science</i> , 2011. 59: p. 305-309.	01/01/2011
2595			Beekie, H.J., Herbicide-resistant weed management : focus on glyphosate. Society of Chemical Industry, 2011; p 1037-1048.	01/01/2011
2596			Bigler, F. and R. Albajes, Indirect effects of genetically modified herbicide tolerant crops on biodiversity and ecosystem services: the biological control example. <i>Journal für Verbraucherschutz und Lebensmittelsicherheit</i> , 2011 6(S1): p. 79-84.	01/01/2011
2597			Bolognesi, C., Micronuclei and Pesticide Exposure, 26 Mutagenesis 19-26 (2011)	01/01/2011
2598			Cambrato, J., et al., Glyphosate 's Impact on Field Crop Production and Disease Development. <i>Plant Pathology</i> 2011.	01/01/2011
2599			Cattaneo, R., et al., Toxicological responses of <i>Cyprinus carpio</i> exposed to a commercial formulation containing glyphosate. <i>Bull Environ Contam Toxicol</i> , 2011. 87(6): p. 597-602.	01/01/2011
2600			Cavusoglu, K., et al., Protective effect of Ginkgo biloba L. leaf extract against glyphosate toxicity in Swiss albino mice. <i>J Med Food</i> , 2011. 14(10): p. 1263-72.	01/01/2011
2601			Chang, F.C., M.F. Simcik, and P.D. Capel, Occurrence and fate of the herbicide glyphosate and its degradate aminomethylphosphonic acid in the atmosphere. <i>Environmental Toxicology and Chemistry</i> , 2011. 30: p. 548-555.	01/01/2011
2602			de Menezes, C.C., et al., Roundup effects on oxidative stress parameters and recovery pattern of <i>Rhamdia quelen</i> . <i>Arch Environ Contam Toxicol</i> , 2011. 60(4): p. 665-71.	01/01/2011
2603			Duke, S.O., Comparing conventional and biotechnology-based pest management. <i>Journal of agricultural and food chemistry</i> , 2011. 59: p. 5793-8.	01/01/2011
2604			Felix, J., R. Boydston, and J.C. Burke, Potato Response to Simulated Glyphosate Drift. <i>Weed Technology</i> , 2011. 25 p. 637-644.	01/01/2011
			Giknis, M. and C. Clifford, Neoplastic and Non-Neoplastic Lesions in the Charles River Wistar Hannover [CrI:Wi(Han)] Rat. 2011; Available from: http://www.criver.com/files/pdfs/rms/wistarhan/rm_r_wistar_han_tox_dat_a_2011.aspx .	01/01/2011

2605		Gluszcak, L., et al., Acute exposure to glyphosate herbicide affects oxidative parameters in piava (<i>Leporinus obtusidens</i>). Arch Environ Contam Toxicol, 2011, 61(4): p. 624-30.	01/01/2011
2606		Gohlke, J.M., et al., Estimating the global public health implications of electricity and coal consumption. Environ Health Perspect, 2011, 119(6): p. 821-6.	01/01/2011
2607		Gray, M.E., Relevance of traditional integrated pest management (IPM) strategies for commercial corn producers in a transgenic agroecosystem: a bygone era? J Agric Food Chem, 2011, 59(11): p. 5852-8.	01/01/2011
2608		Green, M.D., Freedman, D.M., and Gordis, L., Reference Guide on Epidemiology In: Reference Manual or Scientific Evidence: Third Edition. The National Academies Press, 2011: p. 597-606.	01/01/2011
2609		Grube, A., et al., Pesticides Industry Sales and Usage: 2006 and 2007 Market Estimates, 2011	01/01/2011
2610		Guidance Notes on Dermal Absorption, OECD Environment, Health and Safety Publications, Series on Testing and Assessment No. 156. ENV/JM/MONO(2011)36.	01/01/2011
2611		Hanahan, D. and R.A. Weinberg, Hallmarks of cancer: the next generation. Cell, 2011, 144(5): p. 646-74	01/01/2011
2612		Higgins, J.P.T. and S. Green, Cochrane Handbook for Systematic Reviews of Interventions, 2011, The Cochrane Collaboration.	01/01/2011
2613		Hohenadel K, Harris SA, McLaughlin JR, et al. Exposure to multiple pesticides and risk of non-Hodgkin lymphoma in men from six Canadian provinces. Int J Environ Res Public Health, 2011;8(6):2320-2330.	01/01/2011
2614		Huber, D.M., Letter to USDA Secretary re: Plant Pathogen in Roundup Ready Soybean and Corn. Editor's Editors, 2011, p. 39-40.	01/01/2011
2615		Huber, D.M., Soil Life and Glyphosate Editor's Editors, 2011, Wisconsin Dells, WI: Grassworks Conference	01/01/2011
2616		Israel Steiner. Herpes simplex virus encephalitis: new infection or reactivation? Current Opinion in Neurology (2011) 24:268-274	01/01/2011
2617		Jaeschke, B.C., et al., Tissue-specific incorporation and genotoxicity of different forms of tritium in the marine mussel, <i>Mytilus edulis</i> . Environ Pollut, 2011, 159(1): p. 274-280.	01/01/2011
2618		Kremer, R.J., Glyphosate Interactions Beyond Weed Control : Current State of Knowledge, Editor's Editors, 2011, Columbia, MO.	01/01/2011
2619		Kreutz LC, Gil Barcellos LJ, de Faria Valle S, de Oliveira Silva T, Anzillero D, Davi dos Santos E et al. (2011) Altered hematological and immunological parameters in silver catfish (<i>Rhamdia quelen</i>) following short term exposure to sublethal concentration of glyphosate. Fish Shellfish Immunol, 30(1):51-7.	01/01/2011
2620		Lu, Y., Wang, S.S., Reynolds, P., Chang, E.T., Ma, H., Sullivan-Halley, J., Clarke, C.A., and Bernstein, L., Cigarette Smoking, Passive Smoking, and Non-Hodgkin Lymphoma Risk: Evidence from the California Teachers Study. Am J Epidemiol, 2011, 174(5): p. 563-573.	01/01/2011
2621		Mink, P.J., et al. Epidemiologic studies of alcohol and non cancer health outcomes: a review. Regul Toxicol Pharmacol, 2011, 61(2): p. 177-84.	01/01/2011
2622		Mohamed, A.H., Sublethal toxicity of Roundup to the eggs and nauplii of <i>Daphnia magna</i> and <i>Hyalella asper</i> . Arch Environ Contam Toxicol, 2011, 54(4): p. 754-60.	01/01/2011
2623		Ortiz-Ordóñez, J., et al., Effect of Yerbano herbicide on lipid peroxidation, catalase activity, and histological damage in gills and liver of the freshwater fish <i>Crocodon antipinnis</i> . Arch Environ Contam Toxicol, 2011, 61(3): p. 443-52.	01/01/2011
2624		Paz-y-Miño, C., et al., Baseline determination in social, health, and genetic areas in communities affected by glyphosate aerial spraying on the northeastern Ecuadorian border. Reviews on Environmental Health, 2011, 26(1): p. 45-51.	01/01/2011
2625		Poletta, G.L., et al., Genetic, enzymatic and developmental alterations observed in Caiman latirostris exposed in ovo to pesticide formulations and mixtures in an experiment simulating environmental exposure. Ecotoxicol Environ Saf, 2011, 74(4): p. 852-9.	01/01/2011
2626		Riar, D.S., et al., Glyphosate Resistance in a Johnsongrass (<i>Sorghum halepense</i>) Biotype from Arkansas. Weed Science, 2011, 59: p. 299-304.	01/01/2011
2627		Salimiras, D., et al., Letter to the Editor Regarding the Article by Paganelli et al. Chemical Research in Toxicology 2011, 24(5): p. 607-608.	01/01/2011

2628			Soukup, J., et al., Environmental and agronomic monitoring of adverse effects due to cultivation of genetically modified herbicide tolerant crops. <i>Journal für Verbraucherschutz und Lebensmittelsicherheit</i> , 2011. 6: p. 125-130.	01/01/2011
2629			Tranel, P.J., et al., Herbicide resistances in <i>Amaranthus tuberculatus</i> : A call for new options. <i>Journal of Agricultural and Food Chemistry</i> , 2011. 59: p. 5808-5812.	01/01/2011
2630			Truta, Elena, Vochita, Gabriela, Rosu, Craita, Zamfirache, Maria-Magdalena, & Olteanu, Zenovia (2011). Evaluation of roundup-induced toxicity on genetic material and on length growth of barley seedlings. <i>Acta Biologica Hungarica</i> , 62(3), 290-301. doi:10.1556/ABiol.62.2011.3.8.	01/01/2011
2631			U.S. EPA, "Recommended use of body weight 3/4 as the default method in derivation of the oral reference dose," 2011, (EPA/100/R11/0001), Office of the Science Advisor, Risk Assessment Forum, US Environmental Protection Agency, Washington, DC.	01/01/2011
2632			U.S. EPA, <i>Exposures Factors Handbook: Chapter 8 - Body Weight Studies</i> , 2011, U.S. Environmental Protection Agency.	01/01/2011
2633			Weires M, Bernejo JL, Sundquist J, Hemminki K. Clustering of concordant and discordant cancer types in Swedish couples is rare. <i>European journal of cancer</i> . Jan 2011;47(1):98-106.	01/01/2011
2634			Reference Manual on Scientific Evidence, Third Edition, Committee on Science, Technology, and Law Policy and Global Affairs, FEDERAL JUDICIAL CENTER The National Academies Press.	01/11/2011
2635			Glyphosate: Effects on Health. <i>Naturopathic Doctor News & Review</i> , 6, Feb. 2018, https://ndnr.com/endocrinology/glyphosate-effects-on-health/# .	2/6/2011
2636			Zhou H Rituximab maintenance therapy for follicular lymphoma. <i>Lancet</i> 2011;04-02, Volume 377, Issue 9772, Pages 1150-1151.	4/2/2011
2637			Karin Hohenadel, Shelley A. Harris, John R. McLaughlin, John J. Spinelli, Punam Pahwa, James A. Dosman, Paul A. Demers, and Aaron Blair. Exposure to Multiple Pesticides and Risk of Non-Hodgkin Lymphoma in Men from Six Canadian Provinces. <i>International Journal of Environmental Research and Public Health</i> , 2011, 8, 2320-2330; doi:10.3390/ijerph8062320	06/09/2011
2638			Blair A., et al. Impact of Pesticide Exposure Misclassification on Estimates of Relative Risks in the Agricultural Health Study. <i>Occup Environ Med</i> . 2011 July; 68(7): 537-541.	07/01/2011
2639			Wang N et al. "Accumulation levels and characteristics of some pesticides in human adipose tissue samples from Southeast China". <i>Chemosphere</i> . 2011 Aug;84(7):964-71.	8/1/2011
2640			Bhatia, Long-term health impacts of hematopoietic stem cell transplantation inform recommendations for follow-up. <i>Expert Rev Hematol</i> . 2011 Aug;4(4):437-52	08/01/2011
2641			Larsson SC et al. "Body mass index and risk of non-Hodgkin's and Hodgkin's lymphoma: a meta-analysis of prospective studies". <i>Eur J Cancer</i> . 2011 Nov;47(16):2422-30.	11/1/2011
2642			Williams, et al (2012): Developmental and Reproductive Outcomes in Humans and Animals After Glyphosate Exposure: A Critical Analysis. <i>Journal of Toxicology and Environmental Health, Part B: Critical Reviews</i> , 15:1, 39-96.	12/27/2011
2643			Benzene: Hazard Summary, U.S. EPA, January 2012, https://www.epa.gov/sites/production/files/2016-09/documents/benzene.pdf	1/1/2012
2644			Larsen, K., Najle, R., Lifschitz, A., and Virkel, G., 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>Environ Toxicol Pharmacol</i> , 2012. 34(3): p. 811-818.	1/1/2012
2645			Omeland LH, Jepsen P, Krarup H, et al. on behalf of the DANVIR cohort study. Liver cancer and non-Hodgkin lymphoma in hepatitis C virus-infected patients: results from the DANVIR cohort study. <i>Int. J. Cancer</i> . 2012; 130:2310-2317.	1/1/2012
2646			Panuwet, P., Siriwong, W., et al. (2012). Agricultural Pesticide Management in Thailand: Situation and Population Health Risk. <i>Environmental science & policy</i> . 17, 72-81. doi: 10.1016/j.envsci.2011.12.005.	1/1/2012
2647			Tramacere E et al. "Alcohol drinking and risk of colorectal cancer: a systematic review and a meta-analysis" <i>Am J Clin Oncol</i> 2012; 35(11):2791-2798	11/1/2012
2648			Wahlén BE et al. Clinical significance of circulating levels of follicular lymphoma in a population-based cohort of 505 patients with long follow-up time. <i>Br J Haematol</i> 2012; 154(1):235	1/1/2012

2649			Akcha, F., C. Spagnol, and J. Rouxel, Genotoxicity of diuron and glyphosate in oyster spermatozoa and embryos Aquat Toxicol. 2012. 106-107: p. 104-13.	01/01/2012
2650			Antoniou, M., et al., Teratogenic Effects of Glyphosate-Based Herbicides: Divergence of Regulatory Decisions from Scientific Evidence. Journal of Environmental & Analytical Toxicology. 2012. 01(S4).	01/01/2012
2651			Aris, A., Response to comments from Monsanto scientists on our study showing detection of glyphosate and CryIA in blood of women with and without pregnancy. Reproductive Toxicology. 2012. 33(1): p. 122-123.	01/01/2012
2652			Astiz, M., M.J. de Alaniz, and C.A. Marra, The oxidative damage and inflammation caused by pesticides are reverted by liponic acid in rat brain. Neurochem Int. 2012. 61(7): p. 1231-41.	01/01/2012
2653			Belle, R., et al., Letter to the editor: toxicity of Roundup and glyphosate, Editor^Editors. 2012. p. 233-5; author reply 236-7.	01/01/2012
2654			Benbrook, C., Impacts of genetically engineered crops on pesticide use in the U.S. -- the first sixteen years Environmental Sciences Europe. 2012. 24: p. 24.	01/01/2012
2655			Blomberg, M., Friis, S., Munk, C., Bautz, A., and Kjaer, S.K., Genital Warts and Risk of Cancer: A Danish Study of Nearly 50 000 Patients with Genital Warts. J Infect Dis. 2012. 205(10): p. 1544-1553.	01/01/2012
2656			Castillo, J.J., Mull, N., Reagan, J.L., Nemr, S., and Mitri, J., Increased Incidence of Non-Hodgkin Lymphoma. Leukemia, and Myeloma in Patients with Diabetes Mellitus Type 2: A Meta-Analysis of Observational Studies. Blood. 2012. 119(21): p. 4845-4850.	01/01/2012
2657			Center for Food Safety. Exposure to Herbicide Residues and Herbicide--Resistant Crops, Editor^Editors. 2012.	01/01/2012
2658			Charles, D. Why Monsanto Thought Weeds Would Never Defeat Roundup. 2012; Available from: https://www.npr.org/sections/thesalt/2012/03/11/14829073/why-monsanto-thought-weeds-would-never-defeat-roundup .	
2659			Chen, L., et al., The combined effects of UV-B radiation and herbicides on photosynthesis, antioxidant enzymes and DNA damage in two bloom-forming cyanobacteria. Ecotoxicol Environ Saf. 2012. 80: p. 224-30.	01/01/2012
2660			Christoffers, J.S.a.M., Areas and counties of ND and MN having known and suspected glyphosate-resistant weeds, Editor^Editors. 2012.	01/01/2012
2661			Clair, E., et al., A glyphosate-based herbicide induces necrosis and apoptosis in mature rat testicular cells in vitro and testosterone decrease at lower levels. Toxicology in vitro : an international journal published in association with BIBRA. 2012. 26: p. 269-79.	01/01/2012
2662			Coupe, R.H., et al., Fate and transport of glyphosate and aminomethylphosphonic acid in surface waters of agricultural basins. Pest management science. 2012. 68: p. 16-30.	01/01/2012
2663			Culbreth, Megan E., Harrill, Joshua A., Freudenrich, Theresa M., Mundy, William R., & Shafer, Timothy J. (2012). Comparison of chemical-induced changes in proliferation and apoptosis in human and mouse neuroprogenitor cells. NeuroToxicology. 33(6), 1499-1510. doi: https://doi.org/10.1016/j.neuro.2012.05.012 . http://www.sciencedirect.com/science/article/pii/S0161813X12001271 .	01/01/2012
2664			DeFarge, N., et al., Letter to the editor: developmental and reproductive outcomes of roundup and glyphosate in humans and animals. J Toxicol Environ Health B Crit Rev. 2012. 15(7): p. 433-7; author reply 438-40.	01/01/2012
2665			Dupraz, E., Monsanto And The Quasi-Per Se Illegal Rule For Bundled Discounts. Vermont Law Review. 2012. 37: p. 203-237.	01/01/2012
2666			Fisher, M., Many Little Hammers: Diversified Management Fighting Weed Resistance with. CSA News, 2012 September 2012.	01/01/2012
2667			Food and Drug Administration, Pesticide Monitoring Program Fiscal Year 2012 Pesticide Report. 2012	01/01/2012
2668			Food Safety Commission of Japan. Minutes of the 23rd Meeting. Assessment Subcommittee IV. Pesticides Expert Committee. 2012.	01/01/2012
2669			Forgacs, A. L., Ding, Q., Jaremba, R. G., Huhtaniemi, I. T., Rahman, N. A., & Zacharewski, T. R. (2012). BLTK1 murine Leydig cells: a novel steroidogenic model for evaluating the effects of reproductive and developmental toxicants. Toxicology Science, 127(2), 391-402. doi:10.1093/toxsci/ks121. https://www.ncbi.nlm.nih.gov/pubmed/22461451 .	01/01/2012
2670			Greenland S. Nonsignificance plus high power does not imply support for the null over the alternative. Amr Epidemiol. 2012;22(5):364-368.	01/01/2012

2671		Guilherme, S., et al., Differential genotoxicity of Roundup(R) formulation and its constituents in blood cells of fish (<i>Anguilla anguilla</i>): considerations on chemical interactions and DNA damaging mechanisms. <i>Ecotoxicology</i> , 2012, 21(5): p. 1381-90.	01/01/2012
2672		Guilherme, S., et al., DNA damage in fish (<i>Anguilla anguilla</i>) exposed to a glyphosate-based herbicide -- elucidation of organ-specificity and the role of oxidative stress. <i>Mutat Res</i> , 2012, 743(1-2): p. 1-9.	01/01/2012
2673		Haas, M. C. Immunotoxicity Study in Female B6C3F1 Mice. WIL Research Laboratory. 21 Mar. 2012	01/01/2012
2674		Harvest Public Media Roundup resistance leading to more chemicals , study finds. Harvest Public Media, 2012; Available from: https://info.umkc.edu/harvestpublicmediaarchive/2012/10/11/roundup-resistance-leading-to-more-chemicals-study-finds/ .	01/01/2012
2675		Haseman, J.K., Statistical issues in the design, analysis and interpretation of animal carcinogenicity studies. <i>Environ Health Perspect</i> , 1984, 58: p. 385-92.	01/01/2012
2676		Heltsh SL, Lubin JH, Koutros S, et al. Using multiple imputation to assign pesticide use for non-responders in the follow-up questionnaire in the Agricultural Health Study. <i>J Expo Sci Environ Epidemiol</i> . 2012 Jul;22(4):409-16. doi: 10.1038/jes.2012.31. Epub 2012 May 9.	01/01/2012
2677		Heu C, Berquand A, Elie-Caille C, Nicod L., "Glyphosate-induced stiffening of HaCat keratinocytes, a Peak Force Tapping study in living cells", 2012, <i>J Struc Biol</i> 178, pg. 1-7.	01/01/2012
2678		Heu, C., et al., "A step further toward glyphosate-induced epidermal cell death: Involvement of mitochondrial and oxidative mechanisms," 2012, <i>Environmental Toxicology and Pharmacology</i> 34.	01/01/2012
2679		Kalyanaram, B., et al., Measuring reactive oxygen and nitrogen species with fluorescent probes: challenges and limitations. <i>Free Radic Biol Med</i> , 2012, 52(1): p. 1-6.	01/01/2012
2680		Karunanayake CP, Spinelli JJ, McLaughlin JR, Dosman JA, Pahwa P, McDuffie HH (2012). Hodgkin lymphoma and pesticides exposure in men: a Canadian case-control study. <i>J Agromed</i> , 17(1):30-9.	01/01/2012
2681		Koller, V.J., et al., Cytotoxic and DNA-damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells. <i>Arch Toxicol</i> . 2012, 86(5): p. 805-13.	01/01/2012
2682		Lesmes-Fabian, c., Garcia-Santos, G., Leuenberger, F., Nuytens, D., & Binder, C. R., "Dermal exposure assessment of pesticide use: The case of sprayers in potato farms in the Colombian highlands," 2012, <i>Science of the Total Environment</i> , 430, pg. 202-208.	01/01/2012
2683		Lew MJ. Bad statistical practice in pharmacology (and other basic biomedical disciplines): you probably don't know P. <i>Br J Pharmacol</i> . 2012;166(5):1559-1567.	01/01/2012
2684		López, S.L., et al., Pesticides used in South American GMO-based agriculture. A review of their effects on humans and animal models. <i>Advances in Molecular Toxicology</i> . 2012, 6: p. 41-75.	01/01/2012
2685		Martini, Claudia N, Gabrielli, Matias, & Vila, Maria del C. (2012). A commercial formulation of glyphosate inhibits proliferation and differentiation to adipocytes and induces apoptosis in 3T3-L1 fibroblasts. <i>Toxicology in Vitro</i> . 26(6), 117-1013. doi:10.1016/j.tiv.2012.04.017.	01/01/2012
2686		McQueen, H. et al., Estimating maternal and prenatal exposure to glyphosate in the community setting, <i>Int. J Hygiene and Envir. Health Vol</i> 2005(6). Nov. 2012: 570-576.	01/01/2012
2687		Mesnage, Glyphosate Exposure in a Farmer's Family, <i>Journal of Environmental Protection</i> , 2012, 3, 111-111.	01/01/2012
2688		Mink, P.J., et al., Epidemiologic studies of glyphosate and cancer: a review. <i>Regul. Toxicol. Pharmacol.</i> , 2012, 63(3): p. 440-52.	01/01/2012
2689		Monsanto, Farmers Continue To Take Proactive Approach for Controlling Tough Weeds With Roundup Ready Plus Weed Management Solutions. Editor*Editors. 2012.	01/01/2012
2690		Monsanto, Roundup Preharvest Staging Guide. Editor*Editors. 2012: US.	01/01/2012
2691		Mortensen, D.a., et al., Navigating a Critical Juncture for Sustainable Weed Management. <i>BioScience</i> , 2012, 62: p. 75-84.	01/01/2012
2692		Munier, D.J., K.L. Brittan, and W.T. Lanini, Seed bank persistence of genetically modified canola in California. <i>Environ Sci Pollut Res Int</i> , 2012, 19(6): p. 2281-4.	01/01/2012
2693		OECD, Guidance Document 116 on the Conduct and Design of Chronic Toxicity and Carcinogenicity Studies, H.a.S.P. Environment, Editor. 2012, OECD: Paris.	01/01/2012

2694			Romano, M.A., et al., Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression. <i>Arch Toxicol</i> . 2012. 86(4): p. 663-73.	01/01/2012
2695			Save our Crops Coalition, Comment on EPA New Use Registration of 2,4-D Choline Salt for 2,4-D Tolerant Corn and Soybeans. Editor/Editors. 2012. p. 1-16.	01/01/2012
2696			Seralini, G.E., et al., Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize. <i>Food Chem Toxicol</i> . 2012. 50(11): p. 4221-31.	01/01/2012
2697			Siddiqui, Sazada, Meghivansi, Mukesh K., & Khan, Shoukat Saeed. (2012). Glyphosate, Alachlor and Malic Hydrazide have Genotoxic Effect on <i>Trigonella foenum-graecum</i> L. <i>Bulletin of Environmental Contamination and Toxicology</i> . 88(5), 659-665. doi:10.117/s1128-012-0570-6.	01/01/2012
2698			Stachler, J., Preserving the Effectiveness of Herbicides and Herbicide Technology Traits – Especially Glyphosate and RR Crops. Editor/Editors. 2012.	01/01/2012
2699			Steckel, L., Glyphosate-Resistant Weeds : Lessons Learned in Tennessee Lessons Learned :; Editor/Editors. 2012 Ames, IA: Iowa Soybean Association, On-Farm Network® Conference.	01/01/2012
2700			Szekacs, a. and B. Darvas, Environmental and Ecological Aspects of First Generation Genetically Modified Crops Regarding Their Impacts in a European Maize Producer Country. <i>International Journal of Environmental Protection</i> . 2012. 2: p. 9.	01/01/2012
2701			Szekacs, A. and B. Darvas, Forty Years with Glyphosate, in <i>Herbicides - Properties, Synthesis and Control of Weeds</i> . 2012. p. 247-284.	01/01/2012
2702			Thompson, H., War on weeds loses ground. <i>Nature</i> . 2012. 485(7399): p. 430	01/01/2012
2703			Wang, G., et al., 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>Chemosphere</i> . 2012. 88(4): p. 413-7.	01/01/2012
2704			Celeste Bello, MD, MSPH, Ling Zhang, MD, and Mojdeh Naghashpour, MD, PhD. (2012). Follicular Lymphoma Current Management and Future Directions. <i>Cancer Control, Journal of the Moffitt Cancer Center</i> , Vol. 19, No. 3:187-195	01/29/2012
2705			Gennings C et al. "Linking empirical estimates of body burden of environmental chemicals and wellness using NHANES data". <i>Environ Int</i> . 2012 Feb;39(1):56-65.	2/1/2012
2706			Bryan A. Bassig, Qing, Lan, Nathaniel Rotham, Yawei Zhang, and Tongzhang Zheng. Current Understanding of Lifestyle and Environmental Factors and Risk of Non-Hodgkin Lymphoma: An Epidemiological Update. <i>Journal of Cancer Epidemiology</i> , Volume 2012. Article ID 978930, 27 pages. doi:10.1155/2012/978930	08/04/2012
2707			Fend F et al. Early Lesions in Lymphoid Neoplasia: Conclusions based on the Workshop of the XV Meeting of the European Association of Hematopathology and the Society of Hematopathology in Uppsala, Sweden. <i>J Hematop</i> . 2012 Sep; 5(3).	9/1/2012
2708			Menon, et al., "Histological and Biological Spectrum of Diffuse Large B-cell Lymphoma in the WHO Classification." <i>Cancer J</i> . 2012 Sep; 18(5): 411-420. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3458515/	9/1/2012
2709			Food and Chemical Toxicology: Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize	09/19/2012
2710			RETRACTED: Seralini, et al. Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize	09/19/2012
2711			Seralini, et al. Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize	09/19/2012
2712			EPA, "Standard Operating Procedures for Residential Pesticide Exposure," October 2012, Health Effects Division, Office of Pesticide Programs, Office of Chemical Safety and Pollution Prevention, U.S. Environmental Protection Agency, Washington, DC. D.6.1 Turf, pp. D-47 – D-48.	10/1/2012
2713			Letter to the editor: Food and Chemical Toxicology.	11/07/2012
2714			Yan Song, Jorge E. Chavarro, Yin Cao, Weiliang Qiu, Lorelei Mucci, Howard D. Sesso, Meir J. Stampfer, Edward Giovannucci, Michael Pollak, Simin Liu, and Jing Ma. (2012) Whole Milk Intake Is Associated with Prostate Cancer-Specific Mortality among U.S. Male Physicians 1–4. <i>The Journal of Nutrition</i> , Nutritional Epidemiology. 143:189-196.	12/19/2012

2715			Astiz M, Hurtado de Catalfo GE, Garcia MN, Galletti SM, Errecalde AL, de Alaniz MJ, Marra CA: Pesticide induced decrease in rat testicular steroidogenesis is differentially prevented by liposte and tocopherol. <i>Ecotoxicology and environmental safety</i> 2013, 91:129-138.	1/1/2013
2716			Dalia S, Chavez J, Castillo JJ, Sokol L: Hepatitis B Infection Increases the Risk of Non-Hodgkin Lymphoma: A Meta-Analysis of Observational Studies. <i>Leuk Res</i> 2013, 37(9):1107-1115.	1/1/2013
2717			Dauk, S., Copin, P. J., Rossi, J., Chevre, S., & Pfeiffer, H. R. (2013). Dynamics and environmental risk assessment of the herbicide glyphosate and its metabolites in a small river of the Lake Geneva catchment. <i>Environmental toxicology and chemistry</i> , 32(10), 2044-2056. doi: 10.1080/10667511.2013.826336	1/1/2013
			De Pergola G. Obesity as a Major Risk Factor for the Development of Adiponectin Deficiency in Patients with Type 2 Diabetes. <i>Diabetes</i> 2013, 62(1), 291-296.	1/1/2013
			Hu, et al., "A comparison of the inhibition of Factor a-Associated Disease from a Molecular View", 2013, <i>Journal of Biological Chemistry</i> , Vol. 288, pp. 27059-27067.	1/1/2013
2720			Jayatilake, N., Mendis, S., Maheepala, P., Mehta, F.R., and Team, C.K.N.R.P., Chronic Kidney Disease of Uncertain Aetiology: Prevalence and Causative Factors in a Developing Country. <i>BMC Nephrol</i> . 2013, 14: p. 180.	1/1/2013
2721			Kakuchi-Kiyota, S., Crabbs, T.A., et al., Evaluation of Expression Profiles of Hematopoietic Stem Cell, Endothelial Cell, and Myeloid Cell Antigens in Spontaneous and Chemically Induced Hemangiosarcomas and Hemangiomas in Mice. <i>Toxicol Pathol</i> . 2013, 41(5): p. 709-721.	1/1/2013
2722			Lai, G.Y., Park, Y., Hartge, P., Hollenbeck, A.R., and Freedman, N.D., The Association between Self-Reported Diabetes and Cancer Incidence in the Nih-Aarp Diet and Health Study. <i>J Clin Endocrinol Metab</i> . 2013, 98(3): p. E497-502.	1/1/2013
2723			Li J, Liu H, Wang L: Subcutaneous panniculitis-like T-cell lymphoma accompanied with discoid lupus erythematosus. <i>J Clin Med</i> . 2013, 126(18): 3590-3590.	1/1/2013
2724			Marino, B.S., Fine, K.S., "Blueprints of Pediatrics," 2013, <i>Oncology</i> , p. 205	1/1/2013
2725			Michel, S., Busato, F., Genuneit, J., Pekkanen, J., Dalphin, J.-C., Riedler, J., et al. (2013). Farm exposure and time trends in early childhood may influence DNA methylation in genes related to asthma and allergy. <i>Allergy</i> 68, pp. 355-364	1/1/2013
2726			Pacl AV et al "Body mass index, height and risk of lymphoid neoplasms in a large United States cohort". <i>Leuk Lymphoma</i> . 2013 Jun;54(6):1221-7.	1/1/2013
2727			Peveling-Oberhag, J., Arcaini, L., Hansmann, M.L., and Zeuzem, S., Hepatitis C-Associated B-Cell Non-Hodgkin Lymphomas. <i>Epidemiology, Molecular Signature and Clinical Management</i> . <i>J Hepatol</i> . 2013, 59(1): p. 169-177.	1/1/2013
2728			Robinson C., et al. Conflicts of interest at the European Food Safety Authority erode public confidence. <i>J. Epidemiol. Community Health</i> . 2013; 67, 717-720.	1/1/2013
2729			Samsel, A., & Seneff, S. (2013). Glyphosate, pathways to modern diseases II: Celiac sprue and gluten intolerance. <i>Interdisciplinary toxicology</i> , 6(4), 159-184. doi: 10.2478/itox-2013-0026.	1/1/2013
2730			Sandrimi, J., et al., "Effects of glyphosate on cholinesterase activity of the mussel Perna and the fish Danio rerio and Jenynsia multidentata: In vitro studies," 2013. <i>Aquatic Toxicology</i> , pp. 171-173.	1/1/2013
2731			Vogelstein, B et al. Cancer Genome Landscapes. <i>Science</i> 2013; 339: 1546-1558	1/1/2013
2732			Yang, M., & Brackenbury, W. J. (2013). Membrane potential and cancer progression. <i>Frontiers in physiology</i> , 4, 185. doi: 10.3389/fphys.2013.00185.	1/1/2013
2733			Alavanja, et al. Increased Cancer Burden Among Pesticide Applicators and Others Due to Pesticide Exposure 20 C/A Cancer J. Clin. 120-142 (2013)	01/01/2013
2734			Allison, J.E., C. Boutin, and D. Carpenter, Influence of soil organic matter on the sensitivity of selected wild and crop species to common herbicides. <i>Ecotoxicology</i> . 2013, 22(8): p. 1289-302.	01/01/2013
2735			Aylward, L.L., et al., Evaluation of biomonitoring data from the CDC National Exposure Report in a risk assessment context: perspectives across chemicals. <i>Environ Health Perspect</i> . 2013, 121(3): p. 287-94.	01/01/2013

2736			Benedetti, D., Nunes, E., Sarmento, M., Porto, C., Dos Santos, C.E., Dias, J.F., and da Silva, J., Genetic Damage in Soybean Workers Exposed to Pesticides: Evaluation with the Comet and Buccal Micronucleus Cytome Assays. <i>Mutat Res.</i> 2013. 752(1-2): p. 28-33.	01/01/2013
2737			BFR, G.F.I.F.R.A., Glyphosate Renewal Assessment Report: Toxicology and Metabolism. 2013. V. 3. I	01/01/2013
2738			Birnbaum, L.S., et al., Implementing systematic review at the National Toxicology Program: status and next steps <i>Environ Health Perspect.</i> 2013. 121(4): p. A108-9.	01/01/2013
2739			Brookes, G. and G. Barfoot, The global income and production effects of genetically modified (GM) crops 1996-2011. <i>GM Crops and Food: Biotechnology in Agriculture and the Food Chain</i> , 2013. 4(1): p. 74-83.	01/01/2013
2740			CCM. Glyphosate China Monthly Report, Editor^Editors. 2013	01/01/2013
2741			Chuhra, M., Comment to OPP Docket: Objection on US-EPA Final Rule under FDCA section 408(g). 21 U.S.C. 346a and request for hearing on objections. 2013.	01/01/2013
2742			Cocco P, Satta G, Dubois S, et al. Lymphoma risk and occupational exposure to pesticides: results of the Epilymph study. <i>Occup Environ Med.</i> 2013;70(2):91-98.	01/01/2013
2743			Cuhra, M., T. Traavik, and T. Bøhn, Clone- and age-dependent toxicity of a glyphosate commercial formulation and its active ingredient in <i>Daphnia magna</i> . <i>Ecotoxicology</i> , 2013. 22: p. 251-262.	01/01/2013
2744			Darmency, H., Pleiotropic effects of herbicide-resistance genes on crop yield: A review. <i>Pest Management Science</i> 2013. 69: p. 897-904.	01/01/2013
2745			de Castilhos Ghisi, N. and M.M. Cestari, Genotoxic effects of the herbicide Roundup(R) in the fish <i>Corydoras paleatus</i> (Peters, 1842) after short-term exposure to environmentally relevant concentrations. <i>Environ Mol Assess</i> , 2013 18(4): p. 3701-7	01/01/2013
2746			De Souza Filho, J., et al., Mutagenicity and genotoxicity in gall erythrocyte cells of <i>Poecilia reticulata</i> exposed to a glyphosate formulation. <i>Bull Environ Contam Toxicol</i> , 2013. 91(5): p. 581-7	01/01/2013
2747			European Food Safety Authority, Glyphosate. Evaluation of peer-reviewed literature regarding ecotoxicity. 2013	01/01/2013
2748			European Food Safety Authority, Renewal Assessment Report: Glyphosate Ecotoxicology. 2013	01/01/2013
2749			European Food Safety Authority, Renewal Assessment Report: Glyphosate Residue Data. 2013	01/01/2013
2750			European Food Safety Authority, Renewal Assessment Report: Glyphosate Toxicology and Metabolism. 2013	01/01/2013
2751			Ferraro, D.O. and C.M. Ghersa, Fuzzy assessment of herbicide resistance risk: Glyphosate-resistant johnsongrass <i>Sorghum halepense</i> (L.) Pers., in Argentina's croplands. <i>Crop Protection</i> , 2013. 51: p. 32-39.	01/01/2013
2752			Food and Chemical Toxicology: Retraction notice to "Long term toxicity of a Roundup herbicide and a Roundup tolerant genetically modified maize" [Food Chem. Toxicol. 50 (2012) 4221-4231]	01/01/2013
2753			Frescura, V. D., Kuhn, A. W., Laughinghouse, H. D. th, Paranhos, J. T., & Tedesco, S. B. (2013). Post-treatment with plant extracts used in Brazilian folk medicine caused a partial reversal of the antiproliferative effect of glyphosate in the <i>Allium cepa</i> test. <i>Biocell</i> , 37(2). 23-28.	01/01/2013
2754			Friends of the Earth Europe. Human contamination by glyphosate, Editor^Editors. 2013: Brussels, Belgium	01/01/2013
2755			George, J. and Y. Shukla, Emptying of Intracellular Calcium Pool and Oxidative Stress Imbalance Are Associated with the Glyphosate-Induced Proliferation in Human Skin Keratinocytes HaCaT Cells. <i>ISRN Dermatol</i> , 2013. 2013: p. 825180.	01/01/2013
2756			Geret, F., et al., Effects of low-dose exposure to pesticide mixture on physiological responses of the Pacific oyster <i>Crassostrea gigas</i> . <i>Environ Toxicol.</i> 2013. 28(12): p. 689-99.	01/01/2013
2757			Gholami-Seyedkolaei, S.J., et al., Optimization of recovery patterns in common carp exposed to roundup using response surface methodology: evaluation of neurotoxicity and genotoxicity effects and biochemical parameters. <i>Ecotoxicol Environ Saf</i> , 2013. 98: p. 152-61.	01/01/2013
2758			Glyphosate Task Force, Clarification of Pre-harvest uses of glyphosate The advantages, best practices and residue monitoring, Editor^Editors. 2013. Industry Task Force. p. 1-12.	01/01/2013
2759			Gupta, R. et al., 2013, "Agricultural Chemicals", Haschek and Rousseaux's Handbook of Toxicologic Pathology Third Edition. http://dx.doi.org/10.1016/B978-0-12-415759-0.1042-X	01/01/2013
2760			Ji, C., et al., Proteomic and metabolomic analysis of earthworm <i>Eisenia fetida</i> exposed to different concentrations of 2,2',4,4'-tetrabromodiphenyl ether. <i>J Proteomics</i> , 2013. 91: p. 405-16.	01/01/2013

2761	Kachuri L, Demers PA, Blair A, Spinelli JJ, Pahwa M, McLaughlin JR et al. (2013). Multiple pesticide exposures and the risk of multiple myeloma in Canadian men. <i>Int J Cancer</i> . 133(8):1846-58.	01/01/2013
2762	Kier, L.D. and D.J. Kirkland, Review of genotoxicity studies of glyphosate and glyphosate-based formulations. <i>Crit Rev Toxicol</i> . 2013. 43(4): p. 283-315.	01/01/2013
2763	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, <i>Toxicol In Vitro</i> 27(1), pg.191-197.	01/01/2013
2764	Kimmel, G.L., et al., Evaluation of developmental toxicity studies of glyphosate with attention to cardiovascular development. <i>Crit Rev Toxicol</i> . 2013. 43(2): p. 79-95.	01/01/2013
2765	Kröger, M., et al., Field Investigations of Glyphosate in Urine of Danish Dairy Cows. <i>Journal of Environmental & Analytical Toxicology</i> , 2013. 3: p. 110186.	01/01/2013
2766	Legleiter, T.R. and B. Johnson, Corn and Soybean Herbicide Chart, Editor's Editors. 2013, Purdue University Extension.	01/01/2013
2767	Letter to the editor	01/01/2013
2768	Li, Q., Lambrechts, M. J., Zhang, Q., Liu, S., Ge, D., Yin, R., Xi, M., & You, Z. (2013). Glyphosate and AMPA inhibit cancer cell growth through inhibiting intracellular glycine synthesis. <i>Drug Design, Development and Therapy</i> , 7, 635-643. doi:10.20047/DDDT.S49197. https://www.ncbi.nlm.nih.gov/pubmed/23983455 .	01/01/2013
2769	Mañas, F., Peralta, L., Ugnia, L., Weyers, A., García, Ovando H, & Gorla, N. (2013). Oxidative stress and comet assay in tissues of mice administered glyphosate and ampa in drinking water for 14 days. <i>BAG. Journal of Basic and Applied Genetics</i> , 24(2).	01/01/2013
2770	Mesnage, R., Bernay, B., & Seralini, G. E. (2013). Ethoxylated adjuvants of glyphosate-based herbicides are active principles of human cell toxicity. <i>Toxicology</i> , 313(2-3), 122-128. doi:10.1016/j.tox.2012.09.16. https://www.ncbi.nlm.nih.gov/pubmed/2310283 .	01/01/2013
2771	Mesnage, R., et al., Cytotoxicity on human cells of CryIAb and CryI Ac Bt insecticidal toxins alone or with a glyphosate-based herbicide. <i>J Appl Toxicol</i> . 2013. 33(7): p. 695-9.	01/01/2013
2772	Meza-Joya, F.L., M.P. Ramirez-Pinilla, and J.L. Fuentes-Lorenzo, Toxic, cytotoxic, and genotoxic effects of a glyphosate formulation (Roundup(R)SLCosmolux(R)411F) in the direct-developing frog <i>Eleutherodactylus johnstonei</i> . <i>Environ Mol Mutagen</i> , 2013. 54(5): p. 362-73.	01/01/2013
2773	MLHB (2013). Determination of glyphosate residues in human urine samples from 18 European countries. Bremen: Medical Laboratory of Bremen. Available from: https://www.food.europa.org/sites/default/files/glyphosate_studyresults_june12.pdf .	01/01/2013
2774	Mostafaei & Abdollahi, Pesticides and Human Chronic Diseases: Evidence, Mechanisms, and Perspectives 268 <i>Toxicol Appl Pharmacol</i> 157 (2013).	01/01/2013
2775	Nobels, I. et al., "Toxicity ranking and the basis of bacterial gene expression profiles," <i>PLoS ONE</i> 6, pg. 264	01/01/2013
2776	Nwani, C. D., et al., DNA damage and oxidative stress: modulatory effects of glyphosate-based herbicide in freshwater fish, <i>Channa punctatus</i> . <i>Environ Toxicol Pharmacol</i> , 2013. 36(2): p. 539-47.	01/01/2013
2777	Parron, et al, Environmental Exposure to Pesticides and Cancer Risk in Multiple Human Organ Systems 230 <i>Toxicol. Letters</i> 157-165 (2013)	01/01/2013
2778	Perse, M., Oxidative stress in the pathogenesis of colorectal cancer: cause or consequence? <i>Biomed Res Int</i> . 2013 2013: p. 725710.	01/01/2013
2779	Prola, L., et al., Comparative toxicity of two glyphosate-based formulations to <i>Eisenia andrei</i> under laboratory conditions. <i>Chemosphere</i> , 2013. 91(4): p. 545-51.	01/01/2013
2780	Pleasant, J.M. and K.S. Oberhauser, Milkweed loss in agricultural fields because of herbicide use: effect on the monarch butterfly population. <i>Insect Conservation and Diversity</i> , 2013. 6(2): p. 135-144.	01/01/2013
2781	Robert, et al., EPA, "Recognition And Management Of Pesticide Poisonings", Sixth Edition, 2013.	01/01/2013
2782	Roberts, J.R. and R. Reigart, Chronic Effects, in Recognition and Management of Pesticide Poisonings. 2013, Environmental Protection Agency. p. 2002-238.	01/01/2013

2783			Samsel, A. and Seneff, S., "Glyphosate's suppression of cytochrome P450 enzymes and amino acid biosynthesis by the gut microbiome: Pathways to modern diseases," 2013, <i>Entropy</i> (15), pg. 1416-1463.	01/01/2013
2784			Séralini, G.-E., et al., Answers to critics: Why there is a long term toxicity due to a Roundup-tolerant genetically modified maize and to a Roundup herbicide. Food and chemical toxicology : an international journal published for the British Industrial Biological Research Association. 2013. 53: p. 476-83.	01/01/2013
2785			Service, R.F., Agriculture. What happens when weed killers stop killing? Science, 2013. 341(6152): p. 1329	01/01/2013
2786			Sigurdardottir, et al. Sleep Disruption Among Older Men and Risk of Prostate Cancer 22 <i>Canc. Epidemiol. Biomarkers Prev.</i> 872-879 (2013)	01/01/2013
2787			Taira, K., K. Fujioka, and Y. Aoyama, Qualitative profiling and quantification of neonicotinoid metabolites in human urine by liquid chromatography coupled with mass spectrometry. <i>PLoS ONE</i> , 2013. 8: p. 1-12.	01/01/2013
2788			Testbiotech, High levels of residues from spraying with glyphosate found in soybeans in Argentina. Editor's Editors 2013. Institute for Independent Impact Assessment in Biotechnology.	01/01/2013
2789			Thongprakasang, S., Thiantanawat, A., Rangkadilok, N., Suriyo, T., and Satayavivad, J., Glyphosate Induces Human Breast Cancer Cells Growth Via Estrogen Receptors. <i>Food Chem Toxicol</i> , 2013. 59(1): p. 129-136.	01/01/2013
2790			United States Department of Agriculture. Questions and Answers: USDA Investigating Detection of Positive Genetically Engineered (GE) Glyphosate - Resistant Wheat in Oregon. 2013.	01/01/2013
2791			Vera-Candioti, J., S. Soloneski, and M.L. Larramendy, Evaluation of the genotoxic and cytotoxic effects of glyphosate-based herbicides in the ten spotted livebearer fish <i>Cnesterodon decemmaculatus</i> (Jenyns, 1842). <i>Ecotoxicol Environ Saf</i> , 2013. 89: p. 166-73.	01/01/2013
2792			Vera-Candioti, J., S. Soloneski, and M.L. Larramendy, Single-cell gel electrophoresis assay in the ten spotted live bearer fish, <i>Cnesterodon decemmaculatus</i> (Jenyns, 1842), as bioassay for agrochemical-induced genotoxicity. <i>Ecotoxicol Environ Saf</i> , 2013. 98: p. 368-73.	01/01/2013
2793			Wagner, N., et al., Questions concerning the potential impact of glyphosate-based herbicides on amphibians <i>Environmental Toxicology and Chemistry</i> , 2013. 32: p. 1688-171.	01/01/2013
2794			Yadav, S.S., et al., Toxic and genotoxic effects of Roundup on tadpoles of the Indian skittering frog (<i>Bufo</i> <i>cyanocephalus</i>) in the presence and absence of predator stress. <i>Aquat Toxicol</i> , 2013. 132-133: p. 1-8.	01/01/2013
2795			Zhao, W., Yu, H., Zhang, J., E1934& Shu, L. (2013). [Effects of glyphosate on apoptosis and expressions of androgen-binding protein and vimentin mRNA in mouse Sertoli cells]. <i>Nan Fang Yi Ke Da Xue Xue Bao</i> , 33(11), 1709-1713.	01/01/2013
2796			Zouaoui, K., et al., Determination of glyphosate and AMPA in blood and urine from humans: about 13 cases of acute intoxication. <i>Forensic Sci Int</i> , 2013. 226(1-3): p. e20-5.	01/01/2013
2797			COPE Ethical Guidelines for Peer Reviewers	03/01/2013
2798			Fengju Song, Abrar A. Qureshi, Edward L. Giovannucci, Charlie S. Fuchs, Wendy Y. Chen, Meir J. Stampfer, Jiali Han. (2013) Risk of a Second Primary Cancer after Non-melanoma Skin Cancer in White Men and Women: A Prospective Cohort Study. <i>PLoS Med</i> 10(4): e1001433. doi:10.1371/journal.pmed.10014	04/23/2013
2799			Evens AM, Choquet S, Kroll-Desrosiers AR, et al. Primary CNS posttransplant lymphoproliferative disease (PTLD): an international report of 84 cases in the modern era. <i>American journal of transplantation : official journal of the American Society of Transplantation and the American Society of Transplant Surgeons</i> . Jun 2013;13(6):1512-1522.	06/01/2013
2800			Sabina Davidsson, Michelangelo Fiorentino, Ove Andrén, Fang Fang, Lorelei A. Mucci, Eberhard Varenhorst, Katja Fall, and Jennifer R. Rider. (2011). Inflammation, Focal Atrophic Lesions, and Prostatic Intraepithelial Neoplasia (PIN) with Respect to Risk of Lethal Prostate Cancer. <i>Cancer Epidemiol Biomarkers Prev.</i> 20(10): 2280-2287. doi:10.1158/1055-9965.EPI-11-0373.	06/14/2013
2801			WHO International Classification of Disease, Version 9	06/18/2013
2802			Stephanie Ale-Kow Stein and Leonard Wang. (2013) Primary Thyroid Lymphoma: A Clinical Review. <i>J Clin Endocrinol Metab</i> , 98(8): 3111-3118. doi: 10.1210.era11.2013-1478	08/01/2013
2803			Wang, W. et al., A novel 5'-nucleotidyl transferase gene for glyphosate resistance stimulates growth and fecundity in weedy <i>Chenopodium album</i> without herbicide (1469.8137 (Electronic)).	08/01/2013

2804			Al-Mansour Z, Nelson BP, Evens AM. Post-transplant lymphoproliferative disease (PTLD): risk factors, diagnosis, and current treatment strategies. <i>Current hematologic malignancy reports</i> . Sep 2013;8(3):173-183.	09/01/2013
2805			Rubenstein JL, Hsi ED, Johnson JL, et al. Intensive chemotherapy and immunotherapy in patients with newly diagnosed primary CNS lymphoma: CALGB 50202 (Alliance 50202). <i>J Clin Oncol</i> . Sep 1 2013;31(25):3061-3068.	09/01/2013
2806			Y-K Chen, C-L Lin, FT-F Cheng, F-C Sung and C-H Kao. (2013) Cancer risk in patients with Hashimoto's thyroiditis: a nationwide cohort study. <i>British Journal of Cancer</i> 109, 2496-2501. Doi:10.1038/bjc.2013.597	10/01/2013
2807			Rubenstein JL, Gupta NK, Mannis GN, Lamarre AK, Treseler P. How I treat CNS lymphomas. <i>Blood</i> . Oct 3 2013;122(14):2318-2330.	10/03/2013
2808			Pollack, Gerald (2013). The Fourth Phase of Water: Beyond Solid, Liquid, and Vapor. <i>Edgescience</i> , 16, 14-18. Nov. 2013, https://eccc.colorado.edu/~ecen555/SourceMaterial/Pollack13.pdf .	11/1/2013
2809			Acquavella - ISPE Statement on American Society of Clinical Oncology's new policy for relationships with companies	11/21/2013
2810			Nakamura S, "Helicobacter pylori and gastric mucosa-associated lymphoid tissue lymphoma: recent progress in pathogenesis and management". <i>World J Gastroenterol</i> . 2013 Dec 7;19(45):8181-7.	12/7/2013
2811			Cassault-Meyer E, Gress S, Serailini GE, Galeraud-Denis I: An acute exposure to glyphosate- based herbicide alter: aromatase levels in testis and sperm nuclear quality. <i>Environmental toxicology and pharmacology</i> 2014, 38(1):131-140.	1/1/2014
2812			Huang, Y., Cai, X., Qiu, M., Chen, P., Tang, H., Hu, Y., and Huang, Y., Prediabetes and the Risk of Cancer: A Meta-Analysis. <i>Diabetologia</i> . 2014, 57(11): p. 2261-2269.	1/1/2014
2813			Knight JS, Blayney DW, Somers EC. Patients with systemic lupus erythematosus and haematological malignancy a tertiary care centre: timing, histopathology and therapy. <i>Lupus Sci Med</i> . 2014;1(1):e000051.	1/1/2014
2814			Koureas, M., Tsezou, A., Tsakalof, A., Orfanidou, T., and Hadjichristodoulou, C., Increased Levels of Oxidative DNA Damage in Pesticide Sprayers in Thessaly Region (Greece). <i>Implications of Pesticide Exposure</i> . <i>Sci Total Environ</i> . 2014, 496: p. 358-364.	1/1/2014
2815			Seralini G.E., et al. Republished study: long-term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize. <i>Environ. Sci. Eur.</i> . 2014; 26, 14.	1/1/2014
2816			Tizhe EV, Ibrahim ND, Fatihu MY, Onyebuchi, II, George BD, Ambali SF, Shallangwa JM: Influence of zinc supplementation on histopathological changes in the stomach, liver, kidney, brain, pancreas and spleen during subchronic exposure of Wistar rats to glyphosate. <i>Comparative clinical pathology</i> 2014, 23(5):1535-1543.	1/1/2014
2817			Alavanja MC, Hofmann JN, et al. Non-hodgkin lymphoma risk and insecticide, fungicide and fumigant use in the agricultural health study. <i>PLoS One</i> . 2014 Oct 22;9(10):e109332. doi: 10.1371/journal.pone.0109332. eCollection 2014.	01/01/2014
2818			Alvarez-Moya, C., et al., Comparison of the in vivo and in vitro genotoxicity of glyphosate isopropylamine salt in three different organisms. <i>Genet Mol Biol</i> . 2014, 37(1): p. 105-110.	01/01/2014
2819			Armiliato, N., et al., Changes in ultrastructure and expression of steroidogenic factor-1 in ovaries of zebrafish Danio rerio exposed to glyphosate. <i>J Toxicol Environ Health A</i> , 2014, 77(7): p. 405-14.	01/01/2014
2820			Baer, K.N. and B.J. Marcel, Glyphosate. 2014; p. 767-769.	01/01/2014
2821			Battaglin W, Meyer M, Kuivila K, Dietze J. Glyphosate and its degradation product AMPA occur frequently and widely in US soils, surface water, groundwater, and precipitation. <i>JAWRA Journal of the American Water Resources Association</i> . 2014;50(2):275-290.	01/01/2014
2822			Bellé, C., et al., Yield and quality of wheat seeds as a function of desiccation stages and herbicides. <i>Journal of Seed Science</i> , 2014, 36: p. 063-070.	01/01/2014
2823			Bohn, T., et al., Compositional differences in soybeans on the market: glyphosate accumulates in Roundup Ready GM soybeans. <i>Food Chem</i> . 2014, 153: p. 207-15.	01/01/2014
2824			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, <i>Journal of the National Cancer Institute Monographs</i> , No. 48, 2014	01/01/2014

2825			Brodeur, J.C., et al., Synergy between glyphosate- and cypermethrin-based pesticides during acute exposures in tadpoles of the common South American Toad <i>Rhinella arenarum</i> . <i>Chemosphere</i> , 2014. 112: p. 70-76.	01/01/2014
2826			Brookes, G., Weed control changes and genetically modified herbicide tolerant crops in the USA 1996-2012. <i>GM Crops Food</i> , 2014. 5(4): p. 321-32.	01/01/2014
2827			Bruns, H.A., Stacked-Gene Hybrids Were Not Found to Be Superior to Glyphosate-Resistant or Non-GMO Corn Hybrids. <i>Crop Management</i> , 2014. 13(1): p. 0.	01/01/2014
2828			C.D. Klaassen (ed.), McGraw-Hill: New York. (Chapter 4)	01/01/2014
2829			Caini, S., Bontol, M., Botteri, E., Tosti, G., Bazolli, B., Russell-Edu, W., Giusti, F., Testori, A., and Gandini, S., The Risk of Developing a Second Primary Cancer in Melanoma Patients: A Comprehensive Review of the Literature and Meta-Analysis. <i>J Dermatol Sci</i> , 2014. 75(1): p. 3-9.	01/01/2014
2830			Cattani, D., et al., Mechanisms underlying the neurotoxicity induced by glyphosate-based herbicide in immature rat hippocampus: involvement of glutamate excitotoxicity. <i>Toxicology</i> , 2014. 320: p. 34-45.	01/01/2014
2831			Cerhan, J.R., Krieger, A., et al., Medical History, Lifestyle, Family History, and Occupational Risk Factors for Diffuse Large B-Cell Lymphoma: The Interlymph Non-Hodgkin Lymphoma Subtypes Project. <i>J Natl Cancer Inst</i> Monogr, 2014. 2014(48): p. 15-25.	
2832			Chaulán, G., I. Coalova, and C. Rios de Molina Mdel, Glyphosate commercial formulation causes cytotoxicity oxidative effects, and apoptosis on human cells: differences with its active ingredient. <i>Int J Toxicol</i> , 2014. 33(1): p. 29-38.	01/01/2014
2833			Chen, I.-W., Reference Information Prepared for " Rounding up Glyphosate - is it Really Safe " organized by APGG Agroecology , Houses of Parliament , London. 2014.	01/01/2014
2834			Chlopecka, M., et al., Glyphosate affects the spontaneous motoric activity of intestine at very low doses - in vitro study. <i>Pestic Biochem Physiol</i> , 2014. 113: p. 25-30.	01/01/2014
2835			Coalova, I., C. Rios de Molina Mdel, and G. Chaulán, Influence of the spray adjuvant on the toxicity effects of a glyphosate formulation. <i>Toxicol In Vitro</i> , 2014. 28(7): p. 1306-11.	01/01/2014
2836			Cuhra, M., T. Traavik, and T. Bohn, Life cycle fitness differences in <i>Daphnia magna</i> fed Roundup-Ready soybean or conventional soybean or organic soybean. <i>Aquaculture Nutrition</i> , 2014. 2.	01/01/2014
2837			de Vivar Chavez, A.R., J. Finke, and R. Bukowski, The role of inflammation in kidney cancer. <i>Adv Exp Med Biol</i> , 2014. 816: p. 197-234.	01/01/2014
2838			dos Santos, K.C. and C.B. Martinez, Genotoxic and biochemical effects of atrazine and Roundup(R)), alone and in combination, on the Asian clam <i>Corbicula fluminea</i> . <i>Ecotoxicol Environ Saf</i> , 2014. 11: p. 7-14.	01/01/2014
2839			Edwards, C.B., et al., Benchmark study on glyphosate-resistant crop systems in the United States. Economics of herbicide resistance management practices in a 5 year field-scale study. <i>Pest Manag Sci</i> , 2014. 70(12): p. 1924-9.	01/01/2014
2840			Environmental Health Criteria 242 DERMAL EXPOSURE IOMC INTER-ORGANIZATION PROGRAMME FOR THE SOUND MANAGEMENT OF CHEMICALS	01/01/2014
2841			Environmental Protection Agency, Technical Factsheet on: Glyphosate. 2014	01/01/2014
2842			Farrer P. & Falek M., "Toxic glyphosate herbicides fly under the EU's regulatory radar." 2014, Pesticides News 96, pg. 1-4.	01/01/2014
2843			Fernandez-cornejo, J., et al., Genetically Engineered Crops in the United States. 2014	01/01/2014
2844			Frasch, H.F. et al., "Analysis of finite dose dermal absorption data: Implications for dermal exposure assessment." 2014, <i>J Expo Sci Environ Epidemiol</i> . 24(1), pg. 65-73.	01/01/2014
2845			Gelman, A. & E. Loken, The Statistical Crisis in Science, 102 <i>American Scientist</i> 460 (2014)	01/01/2014
2846			Green, J.M., Current state of herbicides in herbicide-resistant crops. <i>Pest Manag Sci</i> , 2014. 70(9): p. 1351-7	01/01/2014
2847			Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products 2014	01/01/2014
2848			Guilherme, S., et al., Are DNA-damaging effects induced by herbicide formulations (Roundup(R) and Garlon(R)) in fish transient and reversible upon cessation of exposure? <i>Aquat Toxicol</i> , 2014. 155: p. 2003-21.	01/01/2014

2849			Guilherme, S., Santos, M. A., Gaivão, I., & Pacheco, M. (2014). DNA and chromosomal damage induced in fish (<i>Anguilla anguilla</i> L.) by aminomethylphosphonic acid (AMPA)—the major environmental breakdown product of glyphosate. <i>Environmental Science and Pollution Research</i> , 21(14), 8730–8739. doi:10.117/s11356-014-2803-1.	01/01/2014
2850			Heap, I., Global perspective of herbicide-resistant weeds. <i>Pest Manag Sci</i> , 2014, 70(9): p. 1306-15	01/01/2014
2851			Herbert, L.H., et al., Effects of field-realistic doses of glyphosate on honeybee appetitive behaviour. <i>The Journal of experimental biology</i> , 2014.	01/01/2014
2852			Honeycutt, Z. and H. Rowlands, Glyphosate Testing Report : Findings in American Mothers' Breast Milk , Urine and Water Editor^Editors. 2014, Moms Across America	01/01/2014
2853			Jaehwan, S., "Comparison of international guidelines of dermal absorption tests used in Pesticides Exposure Assessment for Operators," 2014, Toxicol Res 4, pg. 251-260.	01/01/2014
2854			Jayasumana, C., S. Gunatilake, and P. Senanayake, Glyphosate, hard water and nephrotoxic metals: are they the culprits behind the epidemic of chronic kidney disease of unknown etiology in Sri Lanka? <i>Int J Environ Res Public Health</i> , 2014, 11(2): p. 20025-47.	01/01/2014
2855			Jung, E. and Maibach, H., "Animal models for percutaneous absorption," 2014, in Shah, V., Maibach, H., and Jenner, J. eds. <i>Topical Drug Bioavailability, Bioequivalence, and Penetration</i> , 2nd ed. New York: Springer, pg. 21-40.	01/01/2014
2856			Kumar, Sudhir, Khodoun, Marat, et al. (2014). Glyphosate-rich air samples induce IL-33, TSLP and generate IL-13 dependent airway inflammation. <i>Toxicology</i> , 325, 42-51. doi:10.1016/j.tox.2014.08.18.	01/01/2014
2857			Kwiatkowska, M., B. Huras, and B. Bukowska, The effect of metabolites and impurities of glyphosate on human erythrocytes (in vitro). <i>Pestic Biochem Physiol</i> , 2014, 109: p. 34-43.	01/01/2014
2858			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)	01/01/2014
2859			Larsen, K., et al., Effects of Sub-lethal Exposure to a Glyphosate-Based Herbicide Formulation on Metabolic Activities of Different Xenobiotic-Metabolizing Enzymes in Rats. <i>Int. J. Toxicol.</i> , 2014, 33(4): p. 307-318.	01/01/2014
2860			Letter to FCT editor	01/01/2014
2861			Londo, J.P., et al., Sub-lethal glyphosate exposure alters flowering phenology and causes transient male-sterility in <i>Brassica spp.</i> <i>BMC plant biology</i> , 2014, 14: p. 70.	01/01/2014
2862			Lopes, F.M., et al., Effect of glyphosate on the sperm quality of zebrafish <i>Danio rerio</i> . <i>Aquat Toxicol</i> , 2014, 155: p. 322-6.	01/01/2014
2863			Marques, A., et al., Progression of DNA damage induced by a glyphosate-based herbicide in fish (<i>Anguilla anguilla</i>) upon exposure and post-exposure periods—insights into the mechanisms of genotoxicity and DNA repair. <i>Comp Biochem Physiol C Toxicol Pharmacol</i> , 2014, 166: p. 126-33.	01/01/2014
2864			Mesnage, R., et al., Major pesticides are more toxic to human cells than their declared active principles. <i>Biomed Res Int</i> , 2014, 2014: p. 179691.	01/01/2014
2865			Monsanto, Roundup Ready Flex Cotton Weed Management Guide (Australia). Editor^Editors. 2014: Australia	01/01/2014
2866			Monsanto, Roundup Ready Plus 2015 Soybean and Corn Weed Management Recommendations and Incentives Plains, Midwest, Northeast, Editor^Editors. 2014: US.	01/01/2014
2867			Monsanto, Roundup Ready Plus 2015 Weed Management Recommendations and Incentives: Southwest Editor^Editors. 2014: US.	01/01/2014
2868			Monsanto, Roundup Ready Plus: 2015 Weed Management Recommendations and Incentives Midsouth and Southeast, Editor^Editors. 2014: US.	01/01/2014
2869			Moreno, N.C., S.H. Sofia, and C.B. Martinez, Genotoxic effects of the herbicide Roundup Transorb and its active ingredient glyphosate on the fish <i>Prochilodus lineatus</i> . <i>Environ Toxicol Pharmacol</i> , 2014, 37(1): p. 448-54.	01/01/2014
2870			Muangphra, P., W. Kwankua, and R. Gooneratne, Genotoxic effects of glyphosate or paraquat on earthworm coelomocytes. <i>Environ Toxicol</i> , 2014, 29(6): p. 612-20.	01/01/2014
2871			Mucci, et al, Maternal Smoking and Childhood Leukemia and Lymphoma Risk 13 Cancer Epidemiol. Biomarkers Prev. 1528– 1533 (2004)	01/01/2014

2872			Murray, H.E. and K.A. Thayer, Implementing systematic review in toxicological profiles: ATSDR and NIEHS/NTP collaboration. <i>J Environ Health</i> , 2014. 76(8): p. 34-5.	01/01/2014
2873			Navarro, C.D. and C.B. Martinez, Effects of the surfactant polyoxyethylene amine (POEA) on genotoxic, biochemical and physiological parameters of the freshwater teleost <i>Prochilodus lineatus</i> . <i>Comp Biochem Physiol C Toxicol Pharmacol</i> , 2014. 165: p. 83-90.	01/01/2014
2874			Neven, C.D., A comparison of temporal environmental factors. <i>Environmental Health</i> , 2014. 16(1): p. 1-11.	01/01/2014
2875			NRC Committee to Review the Styrene A Carcinogen, in Review of the Styrene Assessment. The National Toxicology Program 12th Report on Carcinogens Workshop Summary. 2014. National Academies Press: Washington (DC).	01/01/2014
2876			Nwani, C.D., 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): p. 370-7.	01/01/2014
2877			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	01/01/2014
2878			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 <i>Occup Environ Med</i> A1- A132 (2014) (Poster Presentation)	01/01/2014
2879			Pahwa, et al., The North American Pooled Project (NAPP): Pooled analysis of case-control studies of pesticides and agricultural exposures, lymphohematopoietic cancers and sarcoma. <i>Occup. Environ. Med.</i> , 2014. 41: A116	01/01/2014
2880			Philipp Schledorn, M.K., Detection of Glyphosate Residues in Animals and Humans. <i>Journal of Environmental & Analytical Toxicology</i> , 2014. 04(02).	01/01/2014
2881			Raines, N., et al., Risk factors for reduced glomerular filtration rate in a Nicaraguan community affected by Mesoamerican nephropathy. <i>MEDICC Rev</i> , 2014. 16(2): p. 16-22.	01/01/2014
2882			Rooney, A.A., et al., Systematic review and evidence integration for literature-based environmental health science assessments. <i>Environ Health Perspect</i> , 2014. 122(7): p. 711-8	01/01/2014
2883			Rothman, K.J., Six Persistent Research Conceptions, 29 <i>J. Gen. Intern. Med</i> 7, 1060-64, 1063 (2014)	01/01/2014
2884			Roustian, A., et al., Genotoxicity of mixtures of glyphosate and atrazine and their environmental transformation products before and after photoactivation. <i>Chemosphere</i> , 2014. 108: p. 93-11.	01/01/2014
2885			Sammons, R.D. and T.A. Gaines, Glyphosate resistance: state of knowledge. <i>Pest Management Science</i> , 2014. 70(9): p. 1367-1377.	01/01/2014
2886			Santadino, M., C. Coviella, and F. Momo, Glyphosate Sublethal Effects on the Population Dynamics of the Earthworm <i>Eisenia fetida</i> (Savigny, 1826). <i>Water, Air, & Soil Pollution</i> , 2014. 225(12).	01/01/2014
2887			Schinasi L, Leon ME. Non-Hodgkin lymphoma and occupational exposure to agricultural pesticide chemical groups and active ingredients: a systematic review and meta-analysis. <i>Int J Environ Res Public Health</i> . 2014;11(4):4449-4527.	01/01/2014
2888			Seralini, G.-E., et al., Conflicts of interests, confidentiality and censorship in health risk assessment: the example of an herbicide and a GMO. <i>Environmental Sciences Europe</i> , 2014. 26: p. 13.	01/01/2014
2889			Seralini, G.E., et al., Republished study: long-term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize. <i>Environmental Sciences Europe</i> , 2014. 26(1): p. 14.	01/01/2014
2890			Shaner, D.L. and H.J. Beckie, The future for weed control and technology. <i>Pest Manag Sci</i> , 2014. 70(9): p. 1329-39.	01/01/2014
2891			Shehata, A., et al., Distribution of Glyphosate in Chicken Organs and its Reduction by Humic Acid Supplementation. <i>The Journal of Poultry Science</i> , 2014. 51: p. 333-337.	01/01/2014
2892			Sinhorin, V.D., et al., Effects of the acute exposition to glyphosate-based herbicide on oxidative stress parameters and antioxidant responses in a hybrid Amazon fish surubim (<i>Pseudoplatystoma</i> sp). <i>Ecotoxicol Environ Saf</i> , 2014. 106: p. 181-7.	01/01/2014
2893			Swanson, N.L., et al., Genetically engineered crops , glyphosate and the deterioration of health in the United States: of America. 2014. 9: p. 6-37.	01/01/2014

2894		The International Code of Conduct on Pesticide Management	01/01/2014
2895		Thompson, H.M., et al., Evaluating exposure and potential effects on honeybee brood (<i>Apis mellifera</i>) development using glyphosate as an example. <i>Integr Environ Assess Manag</i> , 2014, 10(3): p. 463-70.	01/01/2014
2896		United States Department of Agriculture, Agricultural Resource Management Survey: U.S. Soybean Industry. 2014.	01/01/2014
2897		Uren Webster, T.M., et al., Effects of glyphosate and its formulation, roundup, on reproduction in zebrafish (<i>Danio rerio</i>). <i>Environ Sci Technol</i> , 2014, 48(2): p. 1271-9.	01/01/2014
2898		Wilson, et al., Vasectomy and Risk of Aggressive Prostate Cancer: A 24-Year Follow-Up Study 32 J. Clin. Oncol 3033- 3038 (2014)	01/01/2014
2899		[Washington Post website screencap about Marion Pameley Copley	01/21/2014
2900		Annett R, Habibi HR, Hontela 4, "Impact of glyphosate and glyphosate-based herbicides on the freshwater environment," 2014 J Appl Toxicol 34(5), pg.458-479.	02/25/2014
2901		Robsaam TE et al. "New malignancies after squamous cell carcinoma and melanomas: a population-based study from Norway". <i>BMC Cancer</i> . 2014 Mar 19;14: 210.	3/19/2014
2902		Lindsay M M et al. "Etiologic heterogeneity among non-Hodgkin lymphoma subtypes: the InterLymph Non Hodgkin Lymphoma Subtypes Project". <i>Natl Cancer Inst Monogr</i> . 2014 Aug;2014(48):130-44.	4/1/2014
2903		Linnet MS, et al. "Medical history, lifestyle, family history, and occupational risk factors for follicular lymphoma: the InterLymph Non-Hodgkin Lymphoma Subtypes Project". <i>J Natl Cancer Inst Monogr</i> . 2014 Aug;2014(48):26-40.	4/1/2014
2904		New Paper	06/16/2014
2905		Rees JR, Zeng MS, Guo L, Celisva MO, R. et al. (2014) Non-Melanoma Skin Cancer and Subsequent Cancer Risk. <i>PLoS ONE</i> 9(6): e99674. doi:10.1371/journal.pone.0099674	06/17/2014
2906		Janesse A, Trimaldi, MD, Jeremy W. Bowe, MD, Lucette Bello, MD, and Elizabeth M. Sogutsky, MD. (2014) Follicular Lymphoma With Progression to diffuse Large B-Cell Lymphoma and Concurrent CD5-Negative Mantle Cell Lymphoma-3 Entities in a Lymph Node. <i>Cancer Control, Journal of the Moffitt Cancer Center</i> , Vol. 21, No. 3: 251-254.	07/01/2014
2907		Morton, et. al., "Etiologic heterogeneity among non-Hodgkin lymphoma subtypes: the Inter-Lymph NonHodgkin Lymphoma Subtypes Project," August 2014, <i>J Natl Cancer Inst Monogr</i> . (48), pg. 130-44.	08/01/2014
2908		Fallah M, Liu X, Ji J, Forsti A, Sundquist K, Hemminki K. Autoimmune diseases associated with non-Hodgkin lymphoma: a nationwide cohort study. <i>Ann Oncol</i> . Oct 2014;25(10):2025-2030.	10/01/2014
2909		World Trade Center Health Program. Minimum Latency & Types or Categories of Cancer	11/07/2014
2910		Grim Data Supplements; Studies 1-14, dated 12-19-2014	12/19/2014
2911		Bosio F, Boi S, Caputo V, et al. Lobular panniculitis infiltrates with overlapping histopathologic features of lupus panniculitis (lupus profundus) and subcutaneous T-cell lymphoma: a conceptual and practical dilemma. <i>Am J Surg Pathol</i> 2015; 39: 206-11	1/1/2015
2912		Cao L, Tong H, Xu G et al: Systemic lupus erythematosus and malignancy risk: a meta-analysis. <i>PLoS One</i> 2015; 10: e0122964.	1/1/2015
2913		Chiu BS, Hou N: Epidemiology and etiology of non-Hodgkin lymphoma. <i>Cancer Treat Res</i> . 2015; 165:1-25	1/1/2015
2914		German Federal Institute for Risk Assessment: Glyphosate Renewal Assessment Report: Assessment of IARC Monographs Volume 112 (2015). In., vol. 3(Glyphosate Addendum I to RAR; 2015.	1/1/2015
2915		German Federal Institute for Risk Assessment: Glyphosate Renewal Assessment Report: Toxicology and Metabolism. In., vol. 3: 2015.	1/1/2015
2916		Gray, N., Picone, G., Sloan, F., and Yashkin, A., Relation between Bmi and Diabetes Mellitus and Its Complications among Us Older Adults. <i>South Med J</i> . 2015, 108(1): p. 29-36.	1/1/2015
2917		Harding, J.L., Shaw, J.E., Peeters, A., Cartensen, B., and Magliano, D.J., Cancer Risk among People with Type 1 and Type 2 Diabetes: Disentangling True Associations, Detection Bias, and Reverse Causation. <i>Diabetes Care</i> , 2015 38(2): p. 264-270.	1/1/2015
2918		Hofmann, J.N., Hoppin, J.A., Lynch, C.F., Poole, J.A., Purdue, M.P., Blair, A., Alavanja, M.C., and Beane Freeman, L.E., Farm Characteristics, Allergy Symptoms, and Risk of Non-Hodgkin Lymphoid Neoplasms in the Agricultural Health Study. <i>Cancer Epidemiol Biomarkers Prev</i> , 2015, 24(3): p. 587-594.	1/1/2015

2919	IARC, "IARC Monographs Volume 112: Evaluation of five organophosphate insecticides and herbicides," 2015. International Agency for research on cancer, World Health organization Retrieved from: https://www.iarc.fr/en/mediacentre/iarcnews/pdf/MonographVolume112.pdf	1/1/2015
2920	Pandey A, Rudraiah M: Analysis of endocrine disruption effect of Roundup(R) in adrenal gland of male rats. Toxicol Rep 2015, 2:1075-1085.	1/1/2015
2921	Pest Management Regulatory Agency: Preliminary Re-Evaluation Decision Glyphosate. In: Edited by Canada H Ottawa, Ontario, Canada: Health Canada; 2015: 330.	1/1/2015
2922	Rapporteur Member State (Germany). Assessment of the /ARC Monographs Volume 112 (2015): Glyphosate Glyphosate Addendum I to Renewal Assessment Reprint, August 31, 2015.	1/1/2015
2923	Samsel A., et al. Glyphosate, pathways to modern diseases iv: cancer and related pathologies. J. Biol. Phys. Chem. 2015; 15, 121-159	1/1/2015
2924	Samsel A., & Seneff, S. (2015). Glyphosate, pathways to modern diseases III: Manganese, neurological diseases and associated pathologies. Surgical neurology international, 6, 45. https://doi.org/10.4103/2152-7806.153876 .	1/1/2015
2925	Smith, Eric and Maibach, Howard, eds., "Percutaneous Penetration Enhancers," Boca Raton, FL: CRC Press, 2015.	1/1/2015
2926	Wester, R. and Maibach, H. (2015). 'Penetration enhancement by Skin Hydration', in Smith, E. and Maibach, H. (eds.) Percutaneous Penetration Enhancers (Boca Raton, FL) CRC Press, 2015	1/1/2015
2927	Zhao, X., Yang, G., Toyooka, T., and Iwaki, Y., New Mechanism of Gamma-H2ax Generation: Surfactant-Induced Actin Disruption Causes Deoxyribonuclease I Translocation to the Nucleus and Forms DNA Double-Strand Breaks. Mutat Res Genet Toxicol Environ Mutagen, 2015. 794: p. 1-7.	1/1/2015
2928	Abarikwu, S.O., et al., Combined effects of repeated administration of Breimont Wipeout (glyphosate) and Ultrazin (atrazine) on testosterone, oxidative stress and sperm quality of Wistar rats. Toxicol Mech Methods, 2015. 25(1): p. 70-80.	01/01/2015
2929	Abukari, Pesticides Applicator Exposure Assessment: A Comparison between Modeling and Actual Measurement Journal of Environment and Earth Science, Vol.5, No.11, 2015	01/01/2015
2930	Baurand, P.E., N. Capelli, and A. de Vaulleury, Genotoxicity assessment of pesticides on terrestrial snail embryos by analysis of random amplified polymorphic DNA profiles. J Hazard Mater, 2015. 298: p. 320-7.	01/01/2015
2931	Begley, D.A., et al., Finding mouse models of human lymphomas and leukemia's using the Jackson laboratory mouse tumor biology database. Exp Mol Pathol, 2015. 99(3): p. 533-6.	01/01/2015
2932	Benbrook C. Trends in the use of glyphosate herbicide in the U.S. and globally. Environmental Sciences Europe 2015;28(3) http://dx.doi.org/10.1186/s12016-016-1700-0 Accessed 01 February 2016.	01/01/2015
2933	Bleeker, M., Glyphosate Exposure Assessment for Pesticide Editor: Labors, 2015	01/01/2015
2934	Bunge, J. Monsanto Shareholder Meeting: 1500-40 Monsanto shareholder meeting gets heated! https://blogs.wy.com/corporate-intelligence/1500-40-monsanto-shareholder-meeting-gets-heated/	01/01/2015
2935	Cal EPA, Office of Environmental Health and Assessment Notice of Intent to List Chemicals by the Labor Code Mechanism: Tetrachlorvinphos, Parathion, Malathion, and Glyphosate: California Regulatory Notice Register (Register 2015, No. 36-Z, September 4, 2015. https://oehha.ca.gov/proposition-65/cmr/notice-intent-list-tetrachlorvinphos-parathion-malathion-glyphosate	01/01/2015
2936	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.	01/01/2015
2937	Chen, et al, Residential Exposure to Pesticide During Childhood and Childhood Cancers: A Meta-Analysis 136 Pediatrics 719-729 (2015)	01/01/2015
2938	Christopher Portier et al., Open letter to Commissioner Health & Food Safety, European Commission Re: Review of the Carcinogenicity of Glyphosate by EFSA and BfR, 2015.	01/01/2015
2939	Cockburn, A. Weed Whackers: Monsanto, glyphosate, and the war on invasive species. Harper's Magazine, 2015 Available from: https://harpers.org/archive/2015/09/weed-whackers/ .	01/01/2015
2940	Coupe RH, Capel PD. Trends in pesticide use on soybean, corn and cotton since the introduction of major genetically modified crops in the United States. Pest management science.	01/01/2015

2941		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 (2015)	01/01/2015
2942		Duke, S.O., Perspectives on transgenic, herbicide-resistant crops in the United States almost 20 years after introduction. <i>Pest Manag Sci</i> , 2015, 71(5): p. 652-7.	01/01/2015
2943		EFSA. (2015). Conclusion on the peer review of the pesticide risk assessment of the active substance glyphosate. <i>EFSA Journal</i> , 13(11). doi:10.2903/j.efsa.2015.4302.	01/01/2015
2944		Environmental Protection Agency, Email Chain With EPA and Monsanto Staff Discussing IARC Cancer Determination for Glyphosate. 2015.	01/01/2015
2945		Environmental Protection Agency, Glyphosate: Comparison Of Conclusions By IARC, EFSA, And EPA/OPP. 2015.	01/01/2015
2946		Environmental Protection Agency, Memo: Review of the Office of Pesticide Programs (OPP) draft glyphosate risk assessment and the Cancer Assessment Review Committee (CARE) final report on the carcinogenic potential of glyphosate. 2015.	01/01/2015
2947		Environmental Protection Agency, Memo: Updated Screening Level Usage Analysis (SLUA) Report for Glyphosate Case PC #s(103601, 103604, 103607, 103608, 103613, and 417300). 2015.	01/01/2015
2948		Erickson, B. and M. Bomgardner Rocky Road For Roundup. <i>Chemical & Engineering News</i> , 2015	01/01/2015
2949		Essaouang, D.K. Some implication of environmental pesticides pollution on malaria control in Ghana. <i>Integrative Pharmacology. Toxicology and Genotoxicology</i> , 2015, 1(1): p. 11-15.	01/01/2015
2950		European Chemicals Agency, 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. 2015, European Chemicals Agency: Helsinki, Finland.	01/01/2015
2951		European Food Safety Authority, Statement of the EFSA on the Request for the evaluation of the toxicological assessment of the co-formulant POE-tallowamine. <i>EFSA Journal</i> , 2015, 13(11).	01/01/2015
2952		Fagan, J., T. Traavik, and T. Bøhm, The Seralini affair: degeneration of Science to Re-Science? <i>Environmental Sciences Europe</i> , 2015, 27(1).	01/01/2015
2953		Gaupp-Berghausen, M., et al., Glyphosate-based herbicides reduce the activity and reproduction of earthworms and lead to increased soil nutrient concentrations. <i>Sci Rep</i> , 2015, 5: p. 12886.	01/01/2015
2954		Gillam, C. Scientist defends WHO group report linking herbicide to cancer. Reuters, 2015; Available from: https://in.reuters.com/article/us-monsanto-herbicide/scientist-defends-who-group-report-linking-herbicide-to-cancer-idINKBN0MM2JR20150326 .	01/01/2015
2955		Glyphosate Renewal Assessment Report: Assessment of IARC Monographs Volume 112 (2015). 2015, V. : Glyphosate Addendum I to RAR, p.	01/01/2015
2956		Greim, H., et al., Evaluation of carcinogenic potential of the herbicide glyphosate, drawing on tumor incidence data from fourteen chronic/carcinogenicity rodent studies. <i>Crit Rev Toxicol</i> , 2015, 45(3): p. 185-208.	01/01/2015
2957		Grieve AP. How to test hypotheses if you must. <i>Pharmaceutical statistics</i> , 2015;14(2):139-150	01/01/2015
2958		Guyton, K.Z., et al., Carcinogenicity of tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate. <i>Lancet Oncol</i> , 2015, 16(5): p. 490-1.	01/01/2015
2959		IARC (2015). International Agency for Research on Cancer. Monograph on Glyphosate. Volume 11.	01/01/2015
2960		International Agency for Research on Cancer, Press Release IARC Meeting Summary Re: IARC Monograph: Volume 112. 2015.	01/01/2015
2961		Jain, Initial treatment of CLL: integrating biology and functional status Blood 2015 126:463-470	01/01/2015
2962		Jayasumana, C., et al., Drinking well water and occupational exposure to Herbicides is associated with chronic kidney disease. in Padavi Sripura, Sri Lank <i>Environmental Health</i> , 2015 14 p. 6	01/01/2015
2963		Jayasumana, C., S. Gunatilake, and S. Sripura, Glyphosate exposure to multiple heavy metals and glyphosate may contribute to Sri Lankan agricultural workers. <i>BMJ Open</i> , 2015 16, p. 101	01/01/2015
2964		Kaskey, J. Monsanto Rises After Presiding over a Soybean Sales Bloomberg, 2015	01/01/2015
2965		Kier, J.D., Review of genotoxicity biomarkers of glyphosate based formulations. <i>Crit Rev Toxicol</i> , 2015 45(3): p. 209-18.	01/01/2015

2966			Kremer, B., Glyphosate and Environmental Biology, Editor*Editors. 2015	01/01/2015
2967			Livingston, M., et al., The Economics of Glyphosate Resistance Management in Corn and Soybean Production 2015.	01/01/2015
2968			Ma, J., Y. Bu, and X. Li, Immunological and histopathological responses of the kidney of common carp (Cyprinus carpio L.) sublethally exposed to glyphosate. Environ Toxicol Pharmacol. 2015. 39(1): p. 1-8.	01/01/2015
2969			Marques, A., et al., 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. Comp Biochem Physiol C Toxicol Pharmacol. 2015. 168: p. 1.	01/01/2015
2970			Mesnage, R., Defarge, N., Spioux de Vendomois, J., and Seralini, G.E., Potential Toxic Effects of Glyphosate and Its Commercial Formulations Below Regulatory Limits. Food Chem Toxicol. 2015. 84: p. 133-153.	01/01/2015
2971			Mesnage, R., et al., Transcriptome profile analysis reflects rat liver and kidney damage following chronic ultra-low dose Roundup exposure. Environ Health. 2015. 14: p. 70.	01/01/2015
2972			Minigallieva, I.A., et al., Attenuation of Combined Nickel(II) Oxide and Manganese(II, III) Oxide Nanoparticles Adverse Effects with a Complex of Bioprotectors. Int J Mol Sci. 2015. 16(9): p. 22555-83.	01/01/2015
2973			Monograph 112 LIST OF PARTICIPANTS, available at https://monographs.iarc.fr/wp-content/uploads/2018/06/mono112-F03.pdf	01/01/2015
2974			Monsanto, Roundup Harvest Management Timing Guide - UK, Editor*Editors. 2015: United Kingdom	01/01/2015
2975			Montesinos-Rongen, M., Purschke, F.G., Brumm, A., May, C., Nordhoff, E., Marcus, K., and Deckert, M., Primary Central Nervous System (Cns) Lymphoma B Cell Receptors Recognize Cns Proteins. J Immunol. 2015. 195(3): p. 1312-1319.	01/01/2015
2976			National Toxicology Program. Handbook for Preparing Report on Carcinogens Monographs. 2015, Available from: https://ntp.niehs.nih.gov/ntp/roc/handbook/roc_handbook_508.pdf .	01/01/2015
2977			Niemann, et al A critical review of glyphosate findings in human urine samples and comparison with the exposure of operators and consumers., J. Verbr. Lebensm. (2015) DOI 10.117/s113-014-0927-3	01/01/2015
2978			NPIC General Fact Sheet on Glyphosate http://npic.orst.edu/factsheets/archive/glyphotech.htm http://psep.cce.cornell.edu/facts-slides-self/facts/gen-peapp-adjuvants.aspx https://ntp.niehs.nih.gov/ntp/bioassays/assessments/pesticides/glyphosate/index.htm	01/01/2015
2979			Owen, M.D., et al., Integrated pest management and weed management in the United States and Canada. 2015 71(3): p. 357-376.	01/01/2015
2980			Owen, M.D.K., 2016 Herbicide Guide for Iowa Corn and Soybean Production, Editor*Editors. 2015, Iowa State University..	01/01/2015
2981			Pahwa - An Evaluation of Glyphosate Use and The Risks of NHL Major Histological Sub-Types in The North American Pooled Project	01/01/2015
2982			Pahwa M, Freeman L.B, Demers PA, et al. An evaluation of glyphosate use and the risks of NHL major histological subtypes in the North American Pooled Project. International Society for Environmental Epidemiology: August 31, 2015; Sao Paulo, Brazil.	01/01/2015
2983			Pearce et al. IARC Monographs: 40 Years of Evaluating Carcinogenic Hazards to Humans. Environ Health Perspect 2015. 123(6): p. 507-514.	01/01/2015
2984			Portier, C., IARC Monograph Review Process and Glyphosate: Cancer by Glyphosate - how dangerous is the herbicide? Deutscher Bundestag, Berlin, June 6, 2015	01/01/2015
2985			Sol Balbuena, M., et al., Effects of sub-lethal doses of glyphosate on honeybee navigation. J Exp Biol. 2015	01/01/2015
2986			Sorahan, T., Multiple myeloma and glyphosate use: a re-analysis of US Agricultural Health Study (AHS) data. Int J Environ Res Public Health. 2015. 12(2): p. 1548-59.	01/01/2015
2987			Tier II summaries for glyphosate carcinogenicity studies from Greim, et al., 2015 paper," Unpublished data	01/01/2015
2988			Trafimow, D. & M. Marks, Editorial, 37 Basic and Applied Social Psychol. 1 (2015).	01/01/2015
2989			United States Department of Agriculture, Monsanto Company Petition (13-290-01p) for Determination of Nonregulated Status of Corn Rootworm-Protected and Glyphosate-Tolerant MON 87411 Maize: Draft Environmental Assessment. 2015.	01/01/2015

2990			Uno, H., et al., A versatile test for equality of two survival functions based on weighted differences of Kaplan-Meier curves. <i>Stat Med</i> , 2015. 34(28): p. 3680-95.	01/01/2015
2991			van Zwanenberg, P. Chemical reactions : glyphosate and the politics of chemical safety. <i>The Guardian</i> , 2011.	01/01/2015
2992			Williams, G.M., et al., Expert Panel Review of the Carcinogenic Potential of the Herbicide Glyphosate, Poster Presentation, 2015.	01/01/2015
2993			Brewer JD et al. "Increased incidence and recurrence rates of non-melanoma skin cancer in patients with non Hodgkin lymphoma: a Rochester Epidemiology Project population-based study in Minnesota" <i>J Am Acad Dermatol</i> 2015 Feb;72(2):302-9.	2/1/2015
2994			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	02/09/2015
2995			Roundup® Safety Data Sheet	02/09/2015
2996			Jacobsen, Eric D., and Jeff P. Shorman, et al. (2015). Brentuximab vedotin demonstrates objective responses in a phase 2 study of relapsed/refractory DLBCL with variable CD30 expression. <i>Clinical Trials and Observations</i> , 125(9):1394-1402.	02/26/2015
2997			IARC Monographs on the Evaluation of Carcinogenic Risks to Humans VOLUME 112: SOME ORGANOPHOSPHATE INSECTICIDES AND HERBICIDES: DIAZINON, GLYPHOSATE, MALATHION, PARATHION, AND TETRACHLORVINPHOS Lyon, France: 3-10 March 2015	03/03/2015
2998			Wang SS et al. "Associations of non-Hodgkin Lymphoma (NHL) risk with autoimmune conditions according to putative NHL loci" <i>Am J Epidemiol</i> . 2015 Mar 15;181(6):406-21.	3/15/2015
2999			RE: Glyphosate IARC	03/23/2015
3000			Bifenthrin. WHO Specifications and Evaluations for Public Health Pesticides, World Health Organization, www.who.int/whopes/quality/Bifenthrin_WHO_specs_eval_Apr_2015.pdf .	4/1/2015
3001			Gragnani, L., Fogami E., et al. MaSVE Study Group. Long-Term Effect of HCV Eradication in Patients With Mixed Cryoglobulinemia: A Prospective, Controlled, Open-Label, Cohort Study. <i>Hepatology</i> . 2015 Apr;61(4):1145-53.	4/1/2015
3002			Chihats D et al. New Insights into the Epidemiology of non-Hodgkin Lymphoma and Implications for Therapy. <i>Expert Rev Anticancer Ther</i> 2015 May; 15(5):531-544.	5/1/2015
3003			May 22, 2015 email from Michael Goodis to Jess Rowland (EPAHQ 15644)	05/22/2015
3004			Pearce - IARC Monographs: 40 Years (Blair Depo Version)	06/01/2015
3005			Pahwa et al., An E: An Detailed Evaluation of Glyphosate Use and the Risk of Non-Hodgkin Lymphoma in the North American Pooled Project (NAPP), CSEB Conference, Mississauga, ON (June 3, 2015).	06/03/2015
3006			Pahwa, et al., A Detailed Evaluation of Glyphosate Use and the Risk of Non- Hodgkin Lymphoma in the NAPP CSEB Abstract (6/3/15)	06/03/2015
3007			Cleveland Clinic. Adult Non-Hodgkin's Lymphoma, available at: https://my.clevelandclinic.org/health/diseases/15662-adult-non-hodgkins-lymphoma	07/14/2015
3008			Avila-vazquez, M., et al., Cancer and detrimental reproductive effects in an Argentine agricultural community environmentally exposed to glyphosate. 5915933.	09/01/2015
3009			9/21/15 draft of Pahwa, et al., An evaluation of glyphosate use and the risk of non- Hodgkin lymphoma major histological subtypes in the North American Pooled Project (NAPP)	09/21/2015
3010			Letter and Check from AAP to Grant re Offer of Financial Support or Exhibit at the National Conference	09/24/2015
3011			OEHA announces intention to list glyphosate on PROP 65 list	09/24/2015
3012			EPA (2015) Glyphosate: Report of the Cancer Assessment Review Committee. EPA's Office of Pesticide Programs Health Effects Division. October 1, 2015.	10/1/2015
3013			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)	10/01/2015
3014			GLYPHOSATE: Report of the Cancer Assessment Review Committee	10/01/2015

3015			Comments in opposition to the Office of Environmental Health Hazard Assessment's (OEHHA) intention to list glyphosate under the Label Code Provision of the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)	10/09/2015
3016			Comments of Samuel Cohen re: OEHHA glyphosate Notice of Intent to List https://oehha.ca.gov/media/downloads/proposition-65/cmr/comments/samualcohen/glyphosate021616.pdf	10/09/2015
3017			The Nutrition Source: Reasearch Roundup Article. Noteworthy nutrition studies highlighted by members of The Chan School's Department of Nutrition. The Harvard T.H. Chan, School of Public Health. The President and Fellows of Harvard College.	10/16/2015
3018			Monsanto Company Safety Data Sheet Commercial Produe	10/19/2015
3019			Comments of Monsanto re: OEHHA glyphosate Notice of Intent to List available at https://oehha.ca.gov/media/downloads/cmr/comments/monsantoglyphosate.pdf	10/20/2015
3020			SEER Cancer Statistics Review, 1975-2013. Table 19.7: Non-Hodgkin Lymphoma. Incidence and mortality rates by age. 2016; http://seer.cancer.gov/csr/1975_2013/ , based on November 2015 SEER data submission, posted to the SEER web site	11/01/2015
3021			James R. Cerhan and Susan L. Slager. (2015). Familial predisposition and genetic risk factors for lymphoma. Blood. 126(20):2265-2273	11/12/2015
3022			Australian Pesticides and Veterinary Medicines Authority: Regulatory Position: Consideration of the evidence for a formal reconsideration of glyphosate. In. Edited by Australian Pesticides and Veterinary Medicines Authority OoCS Kingston, Australia: APVMA; 2016.	1/1/2016
3023			Australian Pesticides and Veterinary Medicines Authority: Review of IARC Monograph 112 (Glyphosate): Tier1 and Tier2. In. Edited by Australian Pesticides and Veterinary Medicines Authority OoCS. Kingston, Australia: APVMA; 2016.	1/1/2016
3024			Benbrook CM: Trends in glyphosate herbicide use in the United States and globally. Environ Sci Eur 2016, 28(1):3.	1/1/2016
3025			Boccolini, P.M., Boccolini, C.S., Chrisman, J.R., Koifman, R.J., and Meyer, A., Non-Hodgkin Lymphoma among Brazilian Agricultural Workers: A Death Certificate CaseControl Study. Arch Environ Occup Health, 2016; p. 1-6.	1/1/2016
3026			Bond, C.; Hallman, A.; Buhl, K.; Stone, D. 2016, "Carbaryl General Fact Sheet; National Pesticide Information Center," Oregon State University Extension Services. http://npic.orst.edu/factsheets/carbarylgen.html .	1/1/2016
3027			Cancer Research UK (2016) Cancer incidence by age. http://www.cancerresearchuk.org/health-professional/cancer-statistics/incidence/age#heading-zero .	1/1/2016
3028			Dankner, R., Boffetta, P., et al., Time-Dependent Risk of Cancer after a Diabetes Diagnosis in a Cohort of 2.3 Million Adults. Am J Epidemiol, 2016. 183(12); p. 1098-1106.	1/1/2016
3029			Gini, A., Bidoli, E., et al., Cancer among Patients with Type 2 Diabetes Mellitus: A Population-Based Cohort Study in Northeastern Italy. Cancer Epidemiol. 2016. 41: p. 80-87.	1/1/2016
3030			Goen, T., et al., (2016) Efficiency control of dietary pesticide intake reduction by human biomonitoring. Int. J. Hyg Environ. Health 220(2) DOI:10.1016/j.ijheh.2016.11.008	1/1/2016
3031			Handaoui L, Naifar M, Mzid M, Ben Salem M, Chiourou A, Makni-Ayadi F, Sahnoun Z, Rebai T: Nephrotoxicity of Kalach 360 SL: biochemical and histopathological findings. Toxicology mechanisms and methods 2016, 26(9):685-691.	1/1/2016
3032			Han, J., Moon, H., Hong, Y., Yang, S., Jeong, W.J., Lee, K.S., and Chung, H., Determination of Glyphosate and Its Metabolite in Emergency Room in Korea. Forensic Sci Int, 2016. 265: p. 414-46.	1/1/2016
3033			Haskovic E, Pekic M, Focak M, Sulejevic D, Mesalic L: Effects of glyphosate on enzyme activity and serum glucos in rats Rattus norvegicus. Acta Veterinaria-Beograd 2016, 66(2):214-221.	1/1/2016
3034			Jensen, P.K., Wujcik, C.E., McGuire, M.K., and McGuire, M.A., Validation of Reliable and Selective Methods for Direct Determination of Glyphosate and Aminomethylphosphonic Acid in Milk and Urine Using LeMs/Ms. J Environ Sci Health B, 2016. 51(4); p. 254-259.	1/1/2016

3035			Kim J, Choi W, Lee J, Choi I, Cjin S: Genoprotective Effect of Melatonin Against the Genotoxicity of Glyphosate on Human Blood Lymphocytes. <i>Journal of The Korean Society of Clinical Toxicology</i> 2016, 14(2):144-150.	1/1/2016
3036			Kim, Y.H., Lee, J.H., et al., Prognostic Factors in Emergency Department Patients with Glyphosate Surfactant Intoxication: Point-of-Care Lactate Testing. <i>Annals of Clinical Pharmacology</i> 2016, 119(6): p. 644-649.	1/1/2016
3037			Kleinberg G, Neri RA, et al. Association between Non-Hodgkin Lymphoma and Exposure, Persistence and Immune Response to Hepatitis B Vaccination. <i>Annals of Clinical Pharmacology</i> 2016, 101(7): p. e301-305.	1/1/2016
3038			Kridel R et al. Histology can Transform and Progression in Follicular Lymphoma: a Clonal Evolution Study. <i>PLoS Med</i> 2016 Dec; 13(12): e1002197.	1/1/2016
3039			Kwiatkowska, M., Jarosiewicz, P., Michalczuk, J., Kotar-Michalak, M., Huras, B., and Bukowska, B., The Impact of Glyphosate, Its Metabolites and Impurities on Viability, ATP Level and Morphological Changes in Human Peripheral Blood Mononuclear Cells. <i>PLoS One</i> , 2016, 11(6): p. e0156946.	1/1/2016
3040			Larsen, KE, et al., "The herbicide glyphosate is a weak inhibitor of acetylcholinesterase in rats," 2016, Environmental Toxicology and Pharmacology, doi.org/10.1016/j.etap.2016.05.012, 173.	1/1/2016
3041			Martin, W. (2016). Insufficiency of Cellular Energy (ICE) in Neurons: From Electrical Hyperactivity to Quiescence. <i>Int J Complement Alt Med</i> 4(3): 00118. doi: 10.15406/ijcam.2016.04.00118.	1/1/2016
3042			Martin, W. (2016). Preparing and Using KELEA Activated Water to Enhance the Alternative Cellular Energy (ACE) Pathway in the Therapy of Multiple Illnesses. <i>Int J Complement Alt Med</i> 3(1): 00059. doi: 10.15406/ijcam.2016.03.00059.	1/1/2016
3043			Mohamed, F., Endre, Z.H., et al, Mechanism-Specific Injury Biomarkers Predict Nephrotoxicity Early Following Glyphosate Surfactant Herbicide (Gpsh) Poisoning. <i>Toxicol Lett</i> , 2016, 258: p. 1-10.	1/1/2016
3044			Nair AB, Jacob S., "A simple practice guide for dose conversion between animals and humans," 2016, J Basic Clin Pharma, Vol. 7, pp. 27-31.	1/1/2016
3045			National Toxicology Program. "Listing criteria," 2016, Report on Carcinogens, Public Health, U.S. Department of Health and Human Services, Retrieved from: https://ntp.niehs.nih.gov/pubhealth/roc/criteria/index.html	1/1/2016
3046			NTP: Glyphosate Research Scoping (2016).	1/1/2016
3047			Portier CJ. Comments on the Glyphosate Review by the EPA. October 4, 2016.	1/1/2016
3048			Roy, N. M., Carneiro, B., & Ochs, J. (2016). Glyphosate induces neurotoxicity in zebrafish. <i>Environmental toxicology and pharmacology</i> , 42, 45-54. doi: 10.1016/j.etap.2016.01.003.	1/1/2016
3049			Roy, N.M., Ochs, J., Zambrycka, E., and Anderson, A., Glyphosate Induces Cardiovascular Toxicity in Danio Rerio. <i>Environ Toxicol Pharmacol</i> , 2016, 46: p. 292-300.	1/1/2016
3050			Steinborn, A., Alder, L., et al., Determination of Glyphosate Levels in Breast Milk Samples from Germany by LC-MS/MS and GC-MS/MS. <i>J Agric Food Chem</i> , 2016, 64(6): p. 1414-1421.	1/1/2016
3051			Su TH, Liu CJ, et al. Hepatitis C Viral Infection Increases the Risk of Lymphoid Neoplasms: A Population-Based Cohort Study. <i>Hepatology</i> . 2016, 63(3) p: 721-730.	1/1/2016
3052			Taborelli M, Polesel J, et al. Hepatitis B and C Viruses and Risk of Non-Hodgkin Lymphoma: A Case Control Study in Italy. <i>Infect Agent Cancer</i> , 2016, 11: p. 27.	1/1/2016
3053			Temple WA: Review of the Evidence Relating to Glyphosate and Carcinogenicity. In: New Zealand: on behalf of the New Zealand Environmental Protection Agency; 2016.	1/1/2016
3054			Velasquez R R, et al., (2016) Roundup in Zebrafish: Effects on Oxidative Status and Gene Expression. <i>ZEBRAFISH</i> Volume 13, Number 5.	1/1/2016
3055			Wilcox RA. A Three Signal Model of T Cell Lymphoma Pathogenesis. <i>Am. J. Hematol</i> . 91:113-122, 201	1/1/2016
3056			Wu S et al. Substantial Contribution of Extrinsic Risk Factors to Cancer Development. <i>Nature</i> 2016; Jan 7;529(7584):43-47.	1/1/2016
3057			Zyoud, S.H., Waring, W.S., Al-Jabi, S.W., and Sweileh, W.M., Global Research Production in Glyphosate Intoxication from 1978 to 2015: A Bibliometric Analysis. <i>Hum Exp Toxicol</i> , 2016.	1/1/2016
3058			Abd, et al., "Skin models for testing of transdermal drugs. 2016, Clin Pharmacol, 2016;8:163-176	01/01/2016
3059			Acquavella, J. Review: Comments of Chris J. Portier, PhD., USEPA (EPA-HQ_OPP-2016-0385-194); Glyphosate Issue Paper: Evaluation of Carcinogenic Potential. 20 Nov. 2016.	01/01/2016

3060			Acquavella, J., et al., Comments on Charge Questions for Consideration by EPA FIFRA SAP: Review of Glyphosate, Presentation. 2016.	01/01/2016
3061			Aghadavod, E., et al., Role of Oxidative Stress and Inflammatory Factors in Diabetic Kidney Disease. Iran J Kidney Dis, 2016. 10(6): p. 337-343.	01/01/2016
3062			Agri-Pulse, Oh, brother: CropLife questions makeup of glyphosate panel. Agri-Pulse Newsletter, 2016. 12(39): p. 8-10.	01/01/2016
3063			Alleva, R., et al., Organic honey supplementation reverses pesticide-induced genotoxicity by modulating DNA damage response. Mol Nutr Food Res, 2016. 60(10): p. 2243-2255.	01/01/2016
3064			Bai, S.H. and S.M. Ogbourne, Glyphosate: environmental contamination, toxicity and potential risks to human health via food contamination. Environ Sci Pollut Res Int, 2016. 23(19): p. 18988-911.	01/01/2016
3065			Bedano, J. and A. Domínguez, Large-Scale Agricultural Management and Soil Meso- and Macrofauna Conservation in the Argentine Pampas. Sustainability, 2016. 8(7).	01/01/2016
3066			Bohnenblust, E.W., et al., Effects of the herbicide dicamba on nontarget plants and pollinator visitation. Environ Toxicol Chem, 2016. 35(1): p. 144-51.	01/01/2016
3067			Bolognesi, C. and Holland, N., The Use of the Lymphocyte Cytokinesis-Block Micronucleus Assay for Monitoring Pesticide-Exposed Populations. Mutat Res, 2016. 770(Pt A): p. 183-203.	01/01/2016
3068			Bonifacio, A.F., et al., Alterations in the general condition, biochemical parameters and locomotor activity in <i>C. nebulosus</i> decontaminated exposed to actual formulations of chlorpyrifos, glyphosate and their mixtures. Ecological Indicators, 2016. 67: p. 88-97.	01/01/2016
3069			Brodie, J.C., et al., Toxicities of glyphosate and carboximethrin based pesticides are antagonistic in the tenspotree livebearer fish (<i>Gambusia holbrooki</i>). Chemosphere, 2016. 155: p. 429-435.	01/01/2016
3070			Brouwer et al., Assessment of Occupational Exposure to Pesticides in a Pooled Analysis of Agricultural Cohort within the AGRICOH Consortium 73 Occup. Environ. Med. 359 (2016)	01/01/2016
3071			Brusick, D., et al., Genotoxicity Expert Panel review: weight of evidence evaluation of the genotoxicity of glyphosate, glyphosate-based formulations, and aminomethylphosphonic acid. Crit. Rev. Toxicol., 2016. 46(sup1): p. 56-74.	01/01/2016
3072			Burstyn, I. and A.J. De Roos, Visualizing the Heterogeneity of Effects in the Analysis of Associations of Multiple Myeloma with Glyphosate Use. Comments on Sorahan, T. Multiple Myeloma and Glyphosate Use: A Re-Analysis of US Agricultural Health Study (AHS) Data. Int. J. Environ. Res. Public Health 2015, 12, 1548-1559. Int J Environ Res Public Health, 2016. 14(1).	01/01/2016
3073			Chamkasem, N. and T. Harmon, Direct determination of glyphosate, glufosinate, and AMPA in soybean and corn by liquid chromatography/tandem mass spectrometry. Anal Bioanal Chem, 2016. 408(18): p. 4995-514.	01/01/2016
3074			Chamkasem, N., Method development/validation of the direct determination of glyphosate, glufosinate, and AMPA in Food by LC/MS., Editor's Editors. 2016.	01/01/2016
3075			Chang ET, Delzell E. Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers. J Environ Sci Health B. 2016;51(6):402-434.	01/01/2016
3076			Chapuy, B., Roemer, M.G., et al., Targetable Genetic Features of Primary Testicular and Primary Central Nervous System Lymphomas. Blood, 2016. 127(7): p. 869-881.	01/01/2016
3077			Davies, S. Glyphosate panel split on chemical's carcinogenicity. Agri-Pulse 2016	01/01/2016
3078			De Araujo, J.S.A., et al., Glyphosate and adverse pregnancy outcomes, a systematic review of observational studies BMC Public Health (2016) 16:472.	01/01/2016
3079			Defarge, N., et al., Co-Formulants in Glyphosate-Based Herbicides Disrupt Aromatase Activity in Human Cells below Toxic Levels. International Journal of Environmental Research and Public Health, 2016. 13: p. 264.	01/01/2016
3080			EC. 2016. Glyphosate. European Commission - Fact Sheet FAQs: Glyphosate. Brussels, June 29th	01/01/2016
3081			Environmental Protection Agency. Glyphosate Issue Paper: Evaluation of Carcinogenic Potential. 2016. Washington, DC.	09/12/2016
3082			Environmental Protection Agency, Letter to the Miller Firm in Response to Touhy Request for the Voluntary Testimony of Jess Rowland 2016.	01/01/2016

3083		EPA, Glyphosate: Evaluation of Carcinogenic Potential - Charge to FIFRA SAP for October 18-21, 2016 Meeting, 2016.	01/01/2016
3084		European Food Safety Authority, Open letter to Environmental Defense Fund: Review of the Carcinogenicity of Glyphosate by EFSA and BfR. 2016.	01/01/2016
3085		European Parliament, Glyphosate - YES or NO? Re-Approval of the World's Most Popular Chemical: Draft Meeting Agenda. 2016.	01/01/2016
3086		Freese, B., Comments to EPA RE: Docket EPA-HQ-OPP-2016-0385. 2016.	01/01/2016
3087		German Federal Institute for Occupational Safety and Health, Proposal for Harmonized Classification and Labeling: Glyphosate. F.O.f. Chemicals, Editor. 2016: Dortmund, Germany.	01/01/2016
3088		Ghisi Nde, C., E.C. de Oliveira, and A.J. Prioli. Does exposure to glyphosate lead to an increase in the micronucle frequency? A systematic and meta-analytic review. <i>Chemosphere</i> , 2016. 145: p. 42-54.	01/01/2016
3089		Greenland et al., Statistical tests, P values, confidence intervals, and power: a guide to misinterpretations 31 <i>Eur J. Epidemiol.</i> 337- 350 (2016)	01/01/2016
3090		Grube A, Donaldson D, Kiely T, Wu L. Pesticide industry sales and usage: 2006 and 2007 market estimates. Washington, DC: US Environmental Protection Agency; 2011.	01/01/2016
3091		Hansen, L.R. and P. Roslev, Behavioral responses of juvenile <i>Daphnia magna</i> after exposure to glyphosate and glyphosate-copper complexes. <i>Aquat Toxicol.</i> 2016. 179: p. 36-43.	01/01/2016
3092		Haseman, J.K., 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. 2016, US EPA Docket Number (EPA-HQ-OPP-2016-0385-194): Washington DC.	01/01/2016
3093		Hecht, F., et al., The role of oxidative stress on breast cancer development and therapy. <i>Tumour Biol.</i> 2016. 37(4): p. 4281-91.	01/01/2016
3094		Infante, P.F., 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". 2016.	01/01/2016
3095		International Agency for Research on Cancer, Letter from IARC to European Food Safety Authority Re: IARC Monographs on the Evaluation of Carcinogenic Risks to Humans. 2016.	01/01/2016
3096		Kamceva, G., et al., Cigarette Smoking and Oxidative Stress in Patients with Coronary Artery Disease. <i>Open Access Maced J Med Sci.</i> 2016. 4(4): p. 636-640.	01/01/2016
3097		Li, L. and F. Chen, Oxidative stress, epigenetics, and cancer stem cells in arsenic carcinogenesis and prevention <i>Curr Pharmacol Rep.</i> 2016. 2(2): p. 57-63	01/01/2016
3098		Maim, D. Glyphosate is the most used agricultural herbicide in the world. <i>Chemical Industry Newsweek</i> , 2011.	01/01/2016
3099		Martini, C. et al., "Glyphosate based herbicides with adjuvants are more potent inhibitors of 3T3-L1 fibroblast proliferation and differentiation than glyphosate alone." 2016, <i>Comparative Clinical Pathology</i> , Volume 25, Issue 3, pp. 607-61	01/01/2016
3100		Mason, R., Grave Inaccuracies and Omissions in US EPA Glyphosate Issue Paper: Evaluation of Carcinogenic Potential, Editor's Editors. 2016.	01/01/2016
3101		McClellan, R.O., Evaluating the potential carcinogenic hazard of glyphosate. <i>Crit Rev Toxicol.</i> 2016. 46(sup1): p. 1-2.	01/01/2016
3102		Mesnage, R., et al., An integrated multi-omics analysis of the NK603 Roundup-tolerant GM maize reveals metabolism disturbances caused by the transformation process. <i>Sci Rep.</i> 2016. 6: p. 37855.	01/01/2016
3103		Monsanto, Letter from Monsanto to EPA re: 7/26/16 FIFRA Scientific Advisory Panel Meeting on carcinogenic potential of glyphosate, Editor's Editors. 2016.	01/01/2016
3104		Mullin CA, Fine JD, Reynolds RD, Frazier MT. "Toxicological risks of agrochemical spray adjuvants: organosilicone surfactants may not be safe." 2016, <i>Front Public Health</i> , 4:92.	01/01/2016
3105		Myers JP, Antoniou MN, Blumberg B, et al. Concerns over use of glyphosate-based herbicides and risks associated with exposures: a consensus statement. <i>Environ Health.</i> 15:19.	01/01/2016
3106		National Comprehensive Cancer Network®. Chemotherapy Order Template, Diffuse Large B-Cell Lymphoma, R-CHOP (Cyclophosphamide/DOXOrubicin/Vincristine/Prednisone + Rituximab). 2016	01/01/2016

3107			NZ Parliament. 2016. Written questions 10151, 10153, 10154. Steffan Browning to the Minister for the Environment. New Zealand Parliament. Parliamentary Office, Wellington.	01/01/2016
3108			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). <i>J Epidemiol Community Health</i> . 2016;70(8):741-745.	01/01/2016
3109			Portier, C., Carcinogenicity of Glyphosate: A Systematic Review of the Available Evidence, Presentation to ECHA, November 21, 2016.	01/01/2016
3110			Portier, C., Comments of C. Portier on USEPA (EPA-HQ-OPP-2016-0385-194) Glyphosate Issue Paper: Evaluation of Carcinogenic Potential. 2016.	01/01/2016
3111			Portier, C.J., Comments on Glyphosate Issue Paper (EPA-HQ-OPP-2016-0385-194). 2016, US EPA Docket Number (EPA-HQ-OPP-2016-0385-194): Washington DC.	01/01/2016
3112			Prasad, S., et al., Oxidative Stress and Cancer: Advances and Challenges. <i>Oxid Med Cell Longev</i> , 2016. 2016; p 5010423.	01/01/2016
3113			Presutti, R., et al., Pesticide exposures and the risk of multiple myeloma in men: An analysis of the North American Pooled Project. <i>Int J Cancer</i> , 2016. 139(8): p. 1703-14.	01/01/2016
3114			Quarles, W., Glyphosate Toxicity—Smoke or Fire? <i>The IPM Practitioner</i> , 2016. August 2016; p. 1-7	01/01/2016
3115			Qureshi, M.A., Y.O. Kim, and D. Schuppan, Hepatocellular carcinoma in nonalcoholic fatty liver disease: A link between oxidative stress and T-cell suppression. <i>Hepatology</i> , 2016. 64(5): p. 1794-1797.	01/01/2016
3116			Rider, et al. Ejaculation and Risk of Prostate Cancer: Updated Results with An additional decade of follow up. <i>Eur Urol</i> . 2016 Dec;70(6):974-982	01/01/2016
3117			Saska, P., et al., Treatment by glyphosate-based herbicide alters life history parameters of the rose-grain aphid <i>Metopolophium dirhodum</i> . <i>Sci Rep</i> , 2016. 6: p. 27801.	01/01/2016
3118			Sayanthoran, S., et al., Upregulation of Oxidative Stress Related Genes in a Chronic Kidney Disease Attributed to Specific Geographical Locations of Sri Lanka. <i>Biomed Res Int</i> , 2016. 2016; p. 7546265.	01/01/2016
3119			Schaumburg, L.G., et al., Genotoxicity induced by Roundup(R) (Glyphosate) in tegu lizard (<i>Salvator merianae</i>) embryos. <i>Pestic Biochem Physiol</i> , 2016. 130: p. 71-78.	01/01/2016
3120			Smith, M.T., et al., Key Characteristics of Carcinogens as a Basis for Organizing Data on Mechanisms of Carcinogenesis. <i>Environ Health Perspect</i> , 2016. 124(6): p. 713-21.	01/01/2016
3121			Solomon, K.R., Glyphosate in the General Population and in Applicants: A Critical Review of Studies or Exposures. <i>Crit Rev Toxicol</i> , 2016. 46(supl): p. 21-27.	01/01/2016
3122			Soloneski, S., C. Ruiz de Arcaute, and M.L. Laramendy, Genotoxic effect of a binary mixture of dicamba- and glyphosate-based commercial herbicide formulations on <i>Rhinella arenarum</i> (Hensel, 1867) (Anura, Bufonidae) late-stage larvae. <i>Environ Sci Pollut Res Int</i> , 2016. 23(17): p. 17811-21.	01/01/2016
3123			Tarone, R.E., On the International Agency for Research on Cancer Classification of Glyphosate as a Probable Human Carcinogen. <i>Eur J Cancer Prev</i> , 2016.	01/01/2016
3124			Toyokuni, S., Oxidative stress as an iceberg in carcinogenesis and cancer biology. <i>Arch Biochem Biophys</i> , 2016. 595: p. 46-9.	01/01/2016
3125			Turkmen, K., Inflammation, oxidative stress, apoptosis, and autophagy in diabetes mellitus and diabetic kidney disease: the Four Horsemen of the Apocalypse. <i>Int Urol Nephrol</i> , 2016.	01/01/2016
3126			Vakonaki, E., et al., Complex interplay of DNA damage, DNA repair genes, and oxidative stress in coronary artery disease. <i>Anatol J Cardiol</i> , 2016. 16(12): p. 939.	01/01/2016
3127			Van Hoesen, S., Study: Monsanto's Glyphosate Most Heavily Used WeedKiller In History. Editor's Editors. 2016 Environmental Working Group.	01/01/2016
3128			Van Smeden, J. and Bouwstra, J.A., "Stratification of subjects for the skin barrier function in healthy subjects and atopic dermatitis patients." <i>J Pharm Biopharmaceut</i> , 2016. 15(1): p. 8-20.	01/01/2016
3129			Vandenbergh, J. N., et al., A proposed framework for the systematic review and integrated assessment (SYRINA) of endocrine disrupting chemicals. <i>Environ Health Perspect</i> , 2016. 124(1): p. 74.	01/01/2016
3130			Vieira, C.E., et al., Multiple biomarker responses in <i>Prochilodus lineatus</i> subjected to short-term in situ exposure to streams from agricultural areas in Southern Brazil. <i>Sci Total Environ</i> , 2016. 542(Pt A): p. 44-56.	01/01/2016

3131			Wasserstein et al., Statement on p-values: Context, Process, and Purpose, 70 Amer. Statistician 129 (2016)	01/01/2016
3132			Weisenburger, D., Letter to EPA Re: Comments to the EPA Issue Paper on Glyphosate Dated September 12, 2016 Editor's Editors. 2016.	01/01/2016
3133			Williams et al. (2016) Glyphosate rodent carcinogenicity bioassay expert panel review. Crit Rev Tox 46: 44-5	01/01/2016
3134			Williams, G.M., et al., A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment. Crit Rev Toxicol. 2016. 46(sup1): p. 3-20.	01/01/2016
3135			Xerri L et al. The heterogeneity of follicular lymphomas: from early development to transformation. Virchows Arch 2016 Feb; 468 (2):127-39.	2/1/2016
3136			Thelin GP, Stone WW. Estimation of annual agricultural pesticide use for counties of the conterminous United States, 1992-2009: U.S. Geological Survey Scientific Investigations Report 2013-519, 54 p. http://on.doi.gov/ITeEJJD . Accessed 03 February 2016.	02/03/2016
3137			Monsanto CEO 'Roundup is Not a Carcinogen' - Here & Now	03/01/2016
3138			Dan Gao, James G. Herman, Mingzhou Guo. (2016). The clinical value of aberrant epigenetic changes of DNA damage repair genes in human cancer. Oncotarget. Vol. 7, No. 24	03/07/2016
3139			Ridera, Jennifer R., and nKathryn M. Wilson, Jennifer A. Sinnott, Rachel S. Kelly, Lorelei A. Mucci, Edward L. Giovannucci. Ejaculation Frequency and Risk of Prostate Cancer: Updated Results with an Additional Decade of Follow-up. European Urology 70 (2016). 974-982.	03/16/2016
3140			Fortes C, et al. Occupational Exposure to Pesticides With Occupational Sun Exposure Increases the Risk for Cutaneous Melanoma. JOEM Volume 58, Number 4, April 2016	4/1/2016
3141			Leiba M et al. "Adolescent weight and height are predictors of specific non-Hodgkin lymphoma subtypes among a cohort of 2,352,988 individuals aged 16 to 19 years". Cancer. 2016 Apr 1;122(7):1068-77.	4/1/2016
3142			Manneffe A et al. "Occupation and Risk of Non-Hodgkin Lymphoma and Its Subtypes: A Pooled Analysis from the InterLymph Consortium". Environ Health Perspect. 2016 Apr;124(4):396-405.	4/1/2016
3143			Basal and Squamous Cell Skin Cancer Risk Factors. (2016). American Cancer Society. https://www.cancer.org/cancer/basal-and-squamous-cell-skin-cancer/causes-risks-prevention/risk-factors.html	04/01/2016
3144			IARC's Malathion monograph	04/05/2016
3145			WHO International Classification of Disease, Version 10	04/15/2016
3146			Soosten, J, et al., Excretion pathways and ruminal disappearance of glyphosate and its degradation product aminomethylphosphonic acid in dairy cows; Dairy Sci. 2015 99:5318-5324	04/20/2016
3147			Risk Factors for Melanoma Skin Cancer. (2016). American Cancer Society. https://www.cancer.org/cancer/melanoma-skin-cancer/causes-risks-prevention/risk-factors.html	05/19/2016
3148			Swerdlow SH, Campo E, Pileri SA, et al. The 2016 revision of the World Health Organization classification of lymphoid neoplasms. Blood. May 19 2016;127(20):2375-2390.	05/19/2016
3149			Bolognesi, The Use of lymphocyte cytokinesis-block micronucleus assay for monitoring pesticide exposure populations, Mutation research 770 (2)161 183-203	05/26/2016
3150			Editorial. (2016) When is a carcinogen not a carcinogen? The Lancet Oncology. Vol 17 June 2016	6/1/2016
3151			Koff J, et al. "B cells gone rogue: the intersection of diffuse large B cell lymphoma and autoimmune disease" Expert Rev Hematol. 2016 Jun;9(6):553-61.	6/1/2016
3152			The Lancet Oncology. Editorial. When is a carcinogen not a carcinogen? Vol. 17, June 2016	6/1/2016
3153			Robin Mesnage, Charles Benbrook, and Michael N. Antoniou. Insight into the confusion over surfactant co-formulants in glyphosate-based herbicides. Food and Chemical Toxicology. Volume 128, June 2019, Pages 137-145 (https://doi.org/10.1016/j.fct.2019.03.053)	06/01/2016
3154			Pahwa, M. 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, Occupational Cancer Research Centre (June 10, 2016).	6/10/2016
3155			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	07/15/2016
3156			Jain, S., Mucin 1 is a Potential Therapeutic Target in Cutaneous T-cell Lymphoma, Blood Vol. 126, No. 3 (16 July 2015).	07/16/2016

3157			Acquavella, et al. "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," September 2016, Critical Rev. Toxicology, Vol. 46 (1), pp. 28-43.	9/1/2016
3158			Catalog of produced metadata: Update on Glyphosate Epidemiology Activities GGTP Meeting PowerPoint	09/01/2016
3159			Memorandum of Points and Authorities in Support of OEHHA and Dr. Zeise's Motion for Judgment on the Pleadings on Monsanto's First Amended Petition and Complaint and California Citrus Mutual et al.'s Complaint in Intervention	09/30/2016
3160			Pesticide Action Network (PAN). http://pan-international.org/wp-content/uploads/Glyphosatemonograph.Pdf	10/01/2016
3161			Guyton KZ, et al. Reply to "the critical role of prepublication peer review—a case study of glyphosate" by FN Dos LETTER TO THE EDITOR/ Environ Sci Pollut Res published on line 10 October 2016	10/10/2016
3162			Green, J.M., The rise and future of glyphosate and glyphosate-resistant crops. Pest Manag Sci. 2018. 74(5): p. 1035-1039. First Published Oct 18, 2016.	10/18/2016
3163			Dermal Absorption : position papers from the North American Free Trade Agreement (NAFTA) Technical Working Group (TWG)	10/24/2016
3164			Tarone, R., Comment submitted by R.E. Tarone and Response to comments prepared by Christopher Portier (dated October 4, 2016) for the glyphosate EPA SAP meeting, Regulations.gov (Oct. 27, 2016).	10/27/2016
3165			WHO: Originally Prepared as a Confidential Briefing for Governing Council Members on IARC Evaluation of Glyphosate and Requests for Meetings from CropLife	11/25/2016
3166			Australian Pesticides and Veterinary Medicines Authority: Final Regulatory Position: Consideration of the evidence for a formal reconsideration of glyphosate. In. Edited by Australian Pesticides and Veterinary Medicines Authority OoCS, Kingston, Australia: APVMA; 2017.	1/1/2017
3167			Bridi, D., Altenhofen, S., Gonzalez, J., Reolon, G., Bonan, C. (2017). Glyphosate and Roundup® alter morphology and behavior in zebrafish. Toxicology. 392. doi: 10.1016/j.tox.2017.10.007.	1/1/2017
3168			Brouwer M, Schinasi L, Beane Freeman LE, Baldi I, Lebaillly P, Ferro G, Nordby KC, Schuz J, Leon ME, Kromhout H: Assessment of occupational exposure to pesticides in a pooled analysis of agricultural cohorts within the AGRICOH consortium: authors' response. Occupational and environmental medicine 2017, 74(1):81.	1/1/2017
3169			Bus, J.S., 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. Regul Toxicol Pharmacol. 2017. 86: p. 157-166.	1/1/2017
3170			Caramello CS, Jorge CS, Jorge NL, Jorge LC: Evaluation of herbicide glyphosate effects in the fish <i>Prochilodus lineatus</i> using chromosome aberration test. Revista Veterinaria 2017. 28(1):65-68.	1/1/2017
3171			Connolly, A., Jones, K., Galea, K.S., Basinas, I., Kenny, L., McGowan, P., and Coggins, M., Exposure Assessment Using Human Biomonitoring for Glyphosate and Fluroxypyr Users in Amenity Horticulture. Int J Hyg Environ Health, 2017. 220(6): p. 1064-1073.	1/1/2017
3172			Dde Bruijn J, de Seze G: Response: Your letter Review of the Carcinogenicity of Glyphosate by ECHA, EFSA and BfR. In. Edited by European Chemicals Agency and European Food Safety Authority. Parma, Italy; 2017.	1/1/2017
3173			de Melo Tarouco F, de Godoi FGA, Velasques RR, da Silveira Guerreiro A, Geihs MA, da Rosa CE: Effects of the herbicide Roundup on the polychaeta <i>Laconereis acuta</i> : Cholinesterases and oxidative stress. Ecotoxicology and environmental safety 2017. 135:259-266.	1/1/2017
3174			de Moura FR, Breneggiani KR, Gemelli A, Sinhori AP, Sinhori VDG: Oxidative stress in the hybrid fish <i>jundiará</i> (<i>Leiarius marmoratus</i> x <i>Pseudoplatystoma reticulatum</i>) exposed to Roundup Original(R). Chemosphere 2017, 185:445-451.	1/1/2017
3175			de Moura FR, da Silva Lima RR, da Cunha APS, da Costa Marisco P, Aguiar DH, Sugui MM, Sinhori AP, Sinhori VDG: Effects of glyphosate-based herbicide on pintado da Amazonia: Hematology, histological aspects, metabolic parameters and genotoxic potential. Environmental toxicology and pharmacology 2017, 56:241-248.	1/1/2017
3176			Duke, S.O., The History and Current Status of Glyphosate. Pest Manag Sci, 2017	1/1/2017
3177			Espanhol-Soares M, Loss of Effectiveness of Protective Clothing After Its Use in Pesticide Sprays and Its Multiple Washes. Journal of Occupational and Environmental Hygiene. Volume 14, 2017 - Issue 2.	1/1/2017

3178			Fluegge K. (2017) Overlooking relevant confounders in the assessment of pesticides and human health: a reply to Mostafalou and Abdollahi. Arch Toxicol. Feb;91(2):601-602	1/1/2017
3179			Ford B, et al. (2017). Mapping Proteome-wide Targets of Glyphosate in Mice. Cell Chemical Biology Cell Chem Biol. Feb 16;24(2):133-140.	1/1/2017
3180			Guylton, K.Z., Loomis, D., and Straif, K., Reply to "the Critical Role of Pre-Publication Peer Review- a Case Study of Glyphosate" by Fn Dost. Environ Sci Pollut Res Int. 2017. 24(8): p. 7850-7851.	1/1/2017
3181			Hammerschmidt, R., How Glyphosate Affects Plant Disease Development: It Is More Than Enhanced Susceptibility Pest Manag Sci, 2017.	1/1/2017
3182			Heritier L, Duval D, Galinier R, Meistertzheim AL, Verneau O: Oxidative stress induced by glyphosate-based herbicide on freshwater turtles. Environmental toxicology and chemistry / SETAC 2017. 36(12):3343-3350.	1/1/2017
3183			JMIPR: Report of the 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 Geneva, Switzerland, 9-13 May 2016, vol. 227. Geneva: Food and Agriculture Agency and World Health Organization; 2017.	1/1/2017
3184			Jomichen J, et al. Australian work exposures studies: occupational exposure to pesticides. Occup Environ Med 2017;74:46-51	1/1/2017
3185			Knudsen L, et al. (2017) Biomonitoring of Danish school children and mothers including biomarkers of PBDE and glyphosate. Rev Environ Health Sep 26;32(3):279-290	1/1/2017
3186			Laribi K et al. Advances in the Understanding and Management of T-cell Prolymphocytic Leukemia. Oncotarget 2017 Nov 28; 8(61):104664-104686.	1/1/2017
3187			Lawson, A., et al., "Three Methods to Assess Levels of Farmers' Exposure to Pesticides in the Urban and Peri-urban Areas of Northern Benin," 2017, Tunisian Plant Protection Journal, Vol.12, pp. 91-108.	1/1/2017
3188			Lemarchand C et al. "Cancer incidence in the AGRICAN cohort study (2005-2011)". Cancer Epidemiol. 2017 Aug;49: 175-185.	1/1/2017
3189			Lopes FM, Caldas SS, Primel EG, da Rosa CE: Glyphosate Adversely Affects Danio rerio Males Acetylcholinesterase Modulation and Oxidative Stress. Zebrafish 2017. 14(2):97-105.	1/1/2017
3190			Luaces JP, Rossi LF, Chirino MG, Browne M, Merani MS, Mudry MD: Genotoxic effects of Roundup Full II(R) on lymphocytes of Chaetophractus villosus (Xenarthra, Mammalia): In vitro studies. PLoS one 2017, 12(8):e0182911.	1/1/2017
3191			Martin, W. (2017). Cancer Is Treatable via the Alternative Cellular Energy (ACE) Pathway. Journal of Cancer Therapy, 8(13), 1279-1290. doi: 10.4236/jct.2017.813106.	1/1/2017
3192			Martin, W. (2017). The Alternative Cellular Energy (ACE) Pathway as the Foundation for a New Paradigm in Medicine. Int J Complement Alt Med 9(6): 00314. doi: 10.15406/ijcam.2017.09.00314.	1/1/2017
3193			Mesnage R, Phedonos A, Biserni M, Arno M, Balu S, Corton JC, Ugarte R, Antoniou MN: Evaluation of estrogen receptor alpha activation by glyphosate-based herbicide constituents. Food and chemical toxicology : an international journal published by the British Industrial Biological Research Association 2017, 108(Pt A):30-42.	1/1/2017
3194			Mills PJ, Kania-Korwel I, Fagan J, McEvoy LK, Laughlin GA, Barrett-Cormor E. (2017). Excretion of the Herbicide Glyphosate in Older Adults Between 1993 and 2016. JAMA. 318(16):1610-1611. doi: 10.1001/jama.2017.11726.	1/1/2017
3195			Mostafalou, S., & Abdollahi, M. (2017). Pesticides: an update of human exposure and toxicity. Archives of toxicology, 91(2), 549-599. doi: 10.1007/s00204-016-1849-x.	1/1/2017
3196			NTP Glyphosate and Glyphosate Formulations Research (2017)	1/1/2017
3197			Owagboriaye FO, Dedek G, Ademolu KO, Olujimi OO, Ashidi JS, Adeyinka AA: Reproductive toxicity of Roundup herbicide exposure in male albino rat. Exp Toxicol Pathol 2017, 69(7):461-468.	1/1/2017
3198			Persch TSP, Weimer RN, Freitas BS, Oliveira GT: Metabolic parameters and oxidative balance in juvenile Rhamdia quelen exposed to rice paddy herbicides: Roundup(R), Primoleo(R), and Facet(R). Chemosphere 2017, 174:98-109.	1/1/2017
3199			Pest Management Regulatory Agency: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate. In Edited by Health Canada, Ottawa, Ontario, Canada: Health Canada; 2017: 30.	1/1/2017

3200				Pest Management Regulatory Agency: Re-Evaluation Decision Glyphosate. In: Edited by Health Canada. Ottawa Ontario, Canada: Health Canada; 2017: 108.	1/1/2017
3201				Pouckkam GB, et al. (2017) A Pilot Study to Assess the Understanding Safe Uses of Pesticides in Agriculture. Risk Factors for Farmers' Exposure and Mitigation of Agricultural Cases. <i>Toxicology</i> 5(4): 40, doi:10.1001/toxics.5040030	1/1/2017
3202				Rendon von Osten, J. and Paul Camalil, R. Glyphosate Residues in Groundwater, Drinking Water and Urine of Subsistence Farmers from Intensive Agriculture, Low Income, Mexico. <i>Int J Environ Res Public Health</i> , 2017, 14(6).	1/1/2017
3203				Rodriguez-Gil, J.L., Prosser, R., et al. Aquatic Hazard Assessment of Mon 0818, a Commercial Mixture of Alkylamine Ethoxylates Commonly Used in Glyphosate-Containing Herbicide Formulations. Part 2: Roles of Sediment, Temperature, and Capacity for Recovery Following a Pulsed Exposure. <i>Environ Toxicol Chem</i> , 2017, 36(2): p. 512-521.	1/1/2017
3204				Sobjak TM, Romao S, do Nascimento CZ, Dos Santos AFP, Vogel L, Guimaraes ATB: Assessment of the oxidative and neurotoxic effects of glyphosate pesticide on the larvae of <i>Rhamdia quelen</i> fish. <i>Chemosphere</i> 2017, 182:267-275.	1/1/2017
3205				Swerdlow S, Campo E, Harris NL, Jaffe ES, Pileri SA, Stein H, Thiele J, (Eds): WHO classification of tumours of haematopoietic and lymphoid tissues. Revised 4th ed. Lyon: IARC; 2017.	1/1/2017
3206				Taborelli, M., et al., "The dose response relationship between tobacco smoking and the risk of lymphomas: a case control study," 2017, <i>BMC Cancer</i> , Vol. 17, p. 421.	1/1/2017
3207				Tang J, Hu P, Li Y, Win-Shwe TT, Li C: Ion Imbalance Is Involved in the Mechanisms of Liver Oxidative Damage in Rats Exposed to Glyphosate. <i>Front Physiol</i> 2017, 8:1083.	1/1/2017
3208				Tarazona, J. V., Court-Marques, D., Tramani, M., Reich, H., Pfeil, R., Islaee, F., & Crivellente, F. (2017). Response to the reply by C. J. Portier and P. Clausen, concerning our review "Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC". <i>Archives of toxicology</i> , 91(9), 3199-3203. doi:10.1007/s00204-017-2032-8.	1/1/2017
3209				Tomenson JA: Re: assessment of occupational exposure to pesticides in a pooled analysis of agricultural cohort: within the AGRICOH consortium. <i>Occupational and environmental medicine</i> 2017, 74(1):80.	1/1/2017
3210				U.S. EPA, "Quick Acting Weed Killer Concentrate Registration." 2017.	1/1/2017
3211				United States Environmental Protection Agency (2017). 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. Washington, D.C.	1/1/2017
3212				Van Eenennaam AL, Young AE: Detection of dietary DNA, protein, and glyphosate in meat, milk, and eggs. <i>J Anim Sci</i> 2017, 95(7):3247-3269.	1/1/2017
3213				Wang LH, Wang MW, Lin SH, Shieh CC: Bidirectional relationship between systemic lupus erythematosus and non-Hodgkin's lymphoma: a nationwide population-based study. <i>Rheumatology</i> , 2017, 58(7): 1245-1249.	1/1/2017
3214				Ahn, R. et al., Financial ties of principal investigators and randomized controlled trial outcomes: cross sectional study, 356 <i>BMJ</i> doi: 10.1136/bmj.16770 (2017).	01/01/2017
3215				Aristilde, L., et al., Glyphosate-Induced Specific and Widespread Perturbations in the Metabolome of Soil Pseudomonas Species. <i>Frontiers in Environmental Science</i> , 2017, 5: p. 1-13.	01/01/2017
3216				Burella, P.M., M.F. Simoniello, and G.L. Poletta, Evaluation of Stage-Dependent Genotoxic Effect of Roundup(R) (Glyphosate) on Caiman latirostris Embryos. <i>Arch Environ Contam Toxicol</i> , 2017, 72(1): p. 50-57.	01/01/2017
3217				Cal EPA, Office of Environmental Health Hazard Assessment. Initial Statement of Reasons – Title 27, California Code of Regulations – Proposed Amendment to Section 25705(b) Specific Regulatory Levels Posing No Significant Risk – Glyphosate. March 28, 2017. https://oehha.ca.gov/media/downloads/proposition-65/chemicals/glyphosate032917isor.pdf .	01/01/2017
3218				Cal EPA, Office of Environmental Health Hazard Assessment. Response to Comments Concerning the Notice of Intent to List Glyphosate as Causing Cancer under Proposition 65. March 2017. https://oehha.ca.gov/media/downloads/cmr/0317responsecomments.pdf	01/01/2017

3219			Cal EPA, Office of Environmental Health Hazard Assessment. Safe Drinking Water and Toxic Enforcement Act of 1986 – Notice to Interested Parties April 7, 2017 – Chemical to be Listed as Known to the State of California to Cause Cancer: Glyphosate. https://oehha.ca.gov/media/downloads/cnr/0328170belistedglyphosate.pdf	01/01/2017
3220			California Office of Environmental Health Hazard Assessment, Letter from Consumer Law Firm to State of California OEHHA Re: Declassified Documents Relating to Monsanto and Roundup. 2017.	01/01/2017
3221			Canadian Food Inspection Agency, Safeguarding with Science: Glyphosate Testing in 2015-2016. 2017	01/01/2017
3222			Chamkasem, N., Determination of Glyphosate, Maleic Hydrazide, Fostyl Aluminum, and Ethephon in Grapes by Liquid Chromatography/Tandem Mass Spectrometry. <i>J Agric Food Chem</i> , 2017. 65(34): p. 7535-7541.	01/01/2017
3223			de Brito Rodrigues, L., et al., Ecotoxicological assessment of glyphosate-based herbicides: Effects on different organisms. <i>Environ Toxicol Chem</i> , 2017. 36(7): p. 1755-1763.	01/01/2017
3224			de Souza, J.S., et al., Perinatal exposure to glyphosate-based herbicide alters the thyrotrophic axis and causes thyroid hormone homeostasis imbalance in male rats. <i>Toxicology</i> , 2017. 377: p. 25-37.	01/01/2017
3225			Department of Health and Human Services, DHHS Letter in Response to Phil Landrigan Comments on Glyphosate Biomonitoring. 2017.	01/01/2017
3226			Feldman, et al., Evaluation of Occupational Glyphosate Exposures among Employees Applying Herbicide at a National Park. 2017	01/01/2017
3227			Felix, J., R. Boydston, and J.C. Burke, Resistance of Direct Seeded Dry Bulb Onion to Simulated Glyphosate Drift with Variable Rates and Application Timing. <i>Weed Technology</i> , 2017. 34(4): p. 347-356.	01/01/2017
3228			Glyphosate in German adults - Time trend and health effects of human exposure to a widely used herbicide; Contrad. <i>International Journal of Hygiene and Public Health</i> , 2017. 2017: p. 16.	01/01/2017
3229			Harre, N.J., et al., Distribution of Herbicide-Resistant Goat Ragweed (<i>Ambrosia trifida</i>) in Indiana and Characterization of Distinct Glyphosate-Resistant Biotypes. <i>Weed Science</i> , 2017. 65(06): p. 699-709.	01/01/2017
3230			Hong, Y., et al., Effects of glyphosate on immune responses and haemocyte DNA damage of Chinese mitten crab <i>Eriocheir sinensis</i> . <i>Fish Shellfish Immunol</i> , 2017. 71: p. 19-27.	01/01/2017
3231			Hyland, C. and Ouahiba Laribi, O., "Review of take-home pesticide exposure pathway in children living in agricultural areas," 2017, Environmental Research. Volume 156, pg. 559-570.)	01/01/2017
3232			ICJME guidelines for "Conflicts of Interest."	01/01/2017
3233			Illyassou, R. et al., Risk assessment for small farmers exposed to plant protection products in the Niger River Valley Comm. <i>Appl. Biol. Sci</i> , Chem University, 81/n, 2017.	01/01/2017
3234			International Agency for Research on Cancer, IARC Monographs on the evaluation of carcinogenic risks to humans volume 112: Some organophosphate insecticides and herbicides. 2017.	01/01/2017
3235			International Agency for Research on Cancer, Letter from IARC in Response to U.S. Congressmen on IARC Monographs on Glyphosate. 2017.	01/01/2017
3236			Kasuba, V., et al., Effects of low doses of glyphosate on DNA damage, cell proliferation and oxidative stress in the HepG2 cell line 24 ENVIRON SCI POLLUT RES 19267-19281 (2017)	01/01/2017
3237			Kasuba, V., et al., Effects of low doses of glyphosate on DNA damage, cell proliferation and oxidative stress in the HepG2 cell line. <i>Environ Sci Pollut Res Int</i> , 2017. 24(23): p. 19267-19281.	01/01/2017
3238			Kniss, A.R., Long-term trends in the intensity and relative toxicity of herbicide use. <i>Nat Commun</i> , 2017. 8: p. 14865.	01/01/2017
3239			Kongtip, Pornpimol, Nankongnab, Noppanun, et al. (2017). Glyphosate and Paraquat in Maternal and Fetal Serums in Thai Women. <i>J Agromedicine</i> , 22(3), 282-289. doi:10.1080/1059924x.2017.1319315.	01/01/2017
3240			Krenchinski, F.H., et al., Yield and physiological quality of wheat seeds after destication with different herbicides. <i>Journal of Seed Science</i> , 2017. 39(3): p. 254-261.	01/01/2017
3241			Kwiatkowska, et al. DNA damage and methylation induced by glyphosate in human peripheral blood mononuclear cells (in vitro study). <i>Food Chem Toxicol</i> . 2017 Jul;105:93-98. doi: 10.1016/j.fct.2017.03.051. Epub 2017 Mar 27.	01/01/2017
3242			Landrigan, P.J., et al., Letter to CDC from Health Professionals on the Health Hazards of Glyphosate. 2017	01/01/2017

3243			Lei Luo, Fei Wang, Yiyuan Zhang, Ming Zeng, Caigao Zhong & Fang Xiao (2017), In vitro cytotoxicity assessment of roundup (glyphosate) in L-02 hepatocytes, Journal of Environmental Science and Health, Part B, DOI: 10.1080/03601234.2017.1293449	01/01/2017
3244			Lopez Gonzalez, E.C., et al., Micronuclei and other nuclear abnormalities on Caiman latirostris (Broad-snouted caiman) hatchlings after embryonic exposure to different pesticide formulations. Ecotoxicol Environ Saf. 2017. 136: p. 84-91.	01/01/2017
3245			Massimo Loda, et al., Pathology and Epidemiology of Cancer, Springer (2017) (Textbook	01/01/2017
3246			Mendez, M.J. et al., Glyphosate and AMPA contents in the respirable dust emitted by an agricultural soil of the central semi-arid region of Argentina. Aeolian Research, 29 (2017): 23-29.	01/01/2017
3247			Mesnage, R. and M.N. Antoniou, Ignoring Adjuvant Toxicity Falsifies the Safety Profile of Commercial Pesticides. Front Public Health. 2017. 5: p. 361.	01/01/2017
3248			Mesnage, R., et al., Multitomics reveal non-alcoholic fatty liver disease in rats following chronic exposure to an ultra low dose of Roundup herbicide. Nature Publishing Group, 2017: p. 1-15.	01/01/2017
3249			Mills, P.K., et al., Excretion of the Herbicide Glyphosate in Older Adults Between 1993 and 2016. JAMA, 2017. 318: p. 1610-1611.	01/01/2017
3250			Monograph 112 Cover, available at https://monographs.iarc.fr/wp-content/uploads/2018/06/mono112-F01.pdf	01/01/2017
3251			Nardi, J., et al., Prepubertal subchronic exposure to soy milk and glyphosate leads to endocrine disruption. Food Chem Toxicol. 2017. 11: p. 247-252.	01/01/2017
3252			Oliszyk, D., et al., Plant reproduction is altered by simulated herbicide drift to constructed plant communities. Environ Toxicol Chem. 2017. 36(10): p. 2799-2813.	01/01/2017
3253			Perry, M., Insights from Past Research Editor's Editors. 2017, Arlington, VA: 2017 Children's Environmental Health Translational Research Conference: New Challenges	01/01/2017
3254			Portier, C.J. and P. Clausen, Update to 'Re: Tarazona et al. (2017): glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC. doi: 10.1171/s1204-017-1962-5'. Arch Toxicol. 2018. 92(3): p. 1341.	01/01/2017
3255			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/	01/01/2017
3256			Roberts, J., Introduction to Herbicides and their Outcomes in the Midwest. Editor's Editors. 2017, Arlington, VA: 2017 Children's Environmental Health Translational Research Conference: New Challenges	01/01/2017
3257			Roncevic, T. et al., Prolactin levels in milk samples collected against multidrug resistant clinical bacterial isolates. Biochim Biophys Acta. 2017. 1859(2): p. 1-13.	01/01/2017
3258			Sawyer, W., Toxicological Risk Assessment of Glyphosate and Roundup® Formulations. Editor's Editors. 2017, the Miller Firm, LLC.	01/01/2017
3259			Sosnoskie, L.M., et al., Multiple Resistance in Palmer Amaranth to Glyphosate and Pyriproxyfen Confirmed in Georgia. Weed Science, 2017. 59(03): p. 321-325.	01/01/2017
3260			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.	01/01/2017
3261			Tafazoli, S., et al., Genotoxicity, acute and subchronic toxicity evaluation of savory food ingredients. Regul Toxicol Pharmacol. 2017. 87: p. 71-87.	01/01/2017
3262			Tong, M., et al., Uptake, Translocation, Metabolism, and Distribution of Glyphosate in Nontarget Tea Plant (Camellia sinensis L.). Journal of Agricultural and Food Chemistry, 2017. 65: p. 7638-7646.	01/01/2017
3263			Townsend, M., Peck, C., Meng, W., Heaton, M., Robison, R., O'Neill, K., Evaluation of various glyphosate concentrations on DNA damage in human Raji cells and its impact on cytotoxicity, Regulatory Toxicology and Pharmacology (2017), doi: 10.1016/j.yrtph.2017.02.12. (2017. 85: p. 79-85.)	01/01/2017
3264			Vandelaar, L. and M.-H. Bacon, Notice of Objection to Re-assessment Decision RDV2017-01 on Glyphosate, 2017.	01/01/2017

3265		Vandenberg, L.N., et al., Is it time to reassess current safety standards for glyphosate-based herbicides? <i>J Epidemiol Community Health</i> , 2017, 71(6): p. 613-618.	01/01/2017
3266		Varayoud, J., et al., Effects of a glyphosate-based herbicide on the uterus of adult ovariectomized rats. <i>Environ Toxicol</i> , 2017, 32(4): p. 1191-1201.	01/01/2017
3267		Vazquez, M.A., et al., Association between Cancer and Environmental Exposure to Glyphosate. <i>International Journal of Clinical Medicine</i> , 2017, 08(02): p. 73-85.	01/01/2017
3268		Winchester, P.D., <i>Emerging Science and Birth Center Challenges</i> . Editor*Editors. 2017, Arlington, VA: 2017 Children's Environmental Health, Translational Research Conference: New Challenges	01/01/2017
3269		Yazan Abuodeh, Kamran Ahmed, et al. (2017). Priming radioimmunotherapy with external beam radiation in patients with relapsed low grade non-Hodgkin lymphoma. <i>Therapeutic Advances in Hematology</i> , Volume 8(4) 129-138. DOI: 10.1177/2040620717693574.	01/01/2017
3270		Zhang, T., et al., Early Application of Harvest Aid Herbicides Adversely Impacts Lentil. <i>Agronomy Journal</i> , 2017 109(1): p. 239-248.	01/01/2017
3271		Impact Factor analysis	01/12/2017
3272		IARC Monographs on the Evaluation of Carcinogenic Risks to Humans, Volume 11:	01/26/2017
3273		Venerando Rapisarda, Caterina Ledda, et al. Absence of (14;18) chromosome translocation in agricultural workers after short-term exposure to pesticides. <i>Molecular Medicine Reports</i> 15: 3379-3382, 2017.	02/07/2017
3274		Amit Khanal, Nibash Budhathoki, Vijay Pal Singh and Binay K. Shah. (2017) Second Primary Malignancy in Bladder Carcinoma – A Population-based Study. <i>Anticancer Research</i> 37:2033-2036. doi: 10.21873/anticancerres.11548.	03/02/2017
3275		EPA, 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	03/16/2017
3276		Notice of Proposed Rulemaking: Amendment to Section 25705, Specific Regulatory Levels Posing No Significant Risk: Glyphosate	03/28/2017
3277		Tarazona et. al., "Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC," <i>National Institutes of Health, Archives of toxicology</i> , 91(8), 2723–2743. doi:10.1007/s00204-017-1962-5.	
3278		https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5515989/ Guidance document on work-sharing in the northern zone in the authorisation of plant protection products, May 2017	04/03/2017
3279		Portier CJ: Open letter to Jean Claude Juncker, President, European Commission: Review of the Carcinogenicity of Glyphosate by ECHA, EFSA and BFR. In: Edited by Jean Claude Juncker P, European Commission. Thun, Switzerland: 2017.	05/01/2017
3280		Richard T. Hoppe, MD; Ranjana H. Advani, MD; Weiyun Z. Ai, MD, PhD; et al. (2017). Hodgkin Lymphoma Version 1.2017. <i>Clinical Practice Guidelines in Oncology. J Natl Compr Canc Netw</i> : 15(5):608–638	5/1/2017
3281		Chang ET, Delzell E. Meta-Analysis of Glyphosate Use and Risk of Non-Hodgkin Lymphoma. May 24, 2017	05/01/2017
3282		Rinsky JL, Richardson DB, et al. Assessing the Potential for Bias From Nonresponse to a Study Follow-up Interview: An Example From the Agricultural Health Study. <i>Am J Epidemiol</i> . 2017 May 9. doi: 10.1093/aje/kwx098. [Epub ahead of print] Service.	5/2/2017
3283		Letter from Granjean, et al. to Dr. Schuchat, June 1, 2017 posted by Stephan Neidenbach https://www.documentcloud.org/documents/1364119-Professor-Richard-Jackson-Emails-17-4988.html#document_p8_Page_100	05/09/2017
3284		Inturphet S, et al. "Human papillomavirus infection and lymphoma incidence using cervical colonization as a surrogate marker: a Danish nationwide study. <i>Hematol Oncol</i> . 2017 Jun; 35(2):172-176.	06/01/2017
3285		Luo L, et al. "In vitro cytotoxicity assessment of clozapine (glyphosate) in L-102 hepatocytes." <i>J Environ Sci Health B</i> 2017 Jun 3;52(6):410-417.	6/1/2017
3286		Letter from the EPA's Office of Inspector General to Congressman Ted Lieu re: investigation into EPA collusion with Monsanto	6/3/2017
			06/07/2017

3287		Bus, J., "The dose makes the poison: Key implications for mode of action (mechanistic) research in a 21st century toxicology paradigm," 20L7, Current Opinion in Toxicology, 10.1016/j.cotox.2017.06.013	06/13/2017
3288		Kate Kelland, Special Report: Cancer agency left in the dark over glyphosate evidence	06/14/2017
3289		Comments of Christopher re OEHHHA Glyphosate NSRI	06/16/2017
3290		Glyphosate listed Effective July 7, 2017 as Known to the state of California to Cause Cancer	06/26/2017
3291		Jain P et al. Characteristics, Outcomes ,prognostic Factors and Treatment of Patients with T-cell Prolymphocytic Leukemia (T-PLL) Ann Oncologist 2017 Jul; 28(7):1554-1559.	7/1/2017
3292		Zhang F, Pan L.P, et al., Study of the effect of occupational exposure to glyphosate on hepatorenal function. 2017 Ju 6;51 (7):615-620. doi: 10.3760/cma.j.issn.0253-9624.2017.07.18.	07/01/2017
3293		NCL, "Maximum Tolerated Dose," n.d., NCI Dictionary of Cancer Terms, National Cancer Institute, National Institute of Health. Retrieved July 6, 2017, from: https://www.cancer.gov/publications/dictionaries/cancer-terms?cdrid=546597	7/6/2017
3294		CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY OFFICE OF ENVIRONMENTAL HEALTH HAZARD ASSESSMENT SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986	
3295		(Proposition 65) NOTICE TO INTERESTED PARTIES	07/07/2017
3296		Corrigenda to the IARC Monographs – Volume 112: Some Organophosphate Insecticides and Herbicides available at https://monographs.iarc.fr/wp-content/uploads/2018/07/Corrigenda-Vol112.pdf	07/30/2017
3297		Neslen, Arthur. EU report on weedkiller safety copied text from Monsanto study. Guardian. 14 Set. 2017	09/14/2017
3298		IARC. IARC rejects false claims in Reuters article ("In glyphosate review, WHO cancer agency edited out "not carcinogenic" findings"). 24 October 2017.	10/1/2017
3299		American Cancer Society Article: HPV and Cancer	10/09/2017
3300		[Letter to Roger McClellan, Charles Whalley, and the Committee on Publication Ethics	10/12/2017
3301		This 8-page letter was sent to Roger McClellan, Charles Whalley, and the Committee on Publication Ethics: Porlock, Carol. How should you treat a patient with developed "chemo brain" after R-CHOP. ASH Clinical News, November 2017.	10/12/2017
3302		Response from Dr Wild to the Committee on Science, Space and Technology	11/01/2017
3303		Letter from the Committee on Science, Space and Technology to Dr Wild	11/20/2017
3304		EPA Memorandum re: Glyphosate. Draft Human Health Risk Assessment in Support of Registration Review	12/08/2017
3305		EPA-HQ-OPP-2009-0361-0068	12/12/2017
3306		Revised Glyphosate Issue Paper: Evaluation of Carcinogenic Potential. EPA's Office of Pesticide Programs. December 12, 2017	12/12/2017
3307		Carolyn Crist, "Heavily used herbicide tied to shorter pregnancies", Reuter	12/18/2017
3308		Nurses' Health Study. http://www.nurseshealthstudy.org/ . Accessed 18 December 2017	12/18/2017
3309		Alballa N, et al., "Hodgkin's Lymphoma in a Patient on Adalimumab Treatment for Psoriasis." 2018, AME Case Rep, 2:49.	1/1/2018
3310		Benedetti D, Lopes Alderete B, de Souza CT, Ferraz Dias J, Niekraszewicz L, Cappetta M, Martinez-Lopez W, De Silva J: DNA damage and epigenetic alteration in soybean farmers exposed to complex mixture of pesticides. Mutagenesis 2018, 33(1):87-95.	1/1/2018
3311		de Sanjosé S, et al. "The natural history of human papillomavirus infection". Best Pract Res Clin Obstet Gynaecol. 2018 Feb; 47:2-13.	1/1/2018
3312		Dieter S (2018) What is the meaning of "A compound is carcinogenic"? Toxicology Reports 5, 504–51	1/1/2018
3313		Duke, S.O. Glyphosate: The World's Most Successful Herbicide under Intense Scientific Scrutiny. Pest Manag Sci. 2018. 74(5): p. 1025-1026.	1/1/2018
3314		Fontans-Alvarez et al. (2018). The links between the research on pesticides and agroindustrial multinationals: the case of glyphosate. Agro Sur. 46(2): 71-80. doi:10.4206/agrosur.2018.v46n2-09.	1/1/2018
3315		Foucart, S. and Horel, S., Risks Associated with Glyphosate Weedkiller Resurface. Nature, 2018. 555(7697): p. 443	1/1/2018
		Goldstein, D.A., Dunn, S.E., and Karberg, K., "Reversible Parkinsonism" Following Glyphosate Exposure. Parkinsonism Relat Disord, 2018.	1/1/2018

3316		Gunarathna, S., Gunawardana, B., Jayaweera, M., Manatunge, J., and Zoysa, K., Glyphosate and Amapa of Agricultural Soil, Surface Water, Groundwater and Sediments in Areas Prevalent with Chronic Kidney Disease of Unknown Etiology, Sri Lanka. <i>J Environ Sci Health B</i> , 2018; p. 1-9.	1/1/2018
3317		Hosgood HD et al. "The Relation of Obesity-Related Hormonal and Cytokine Levels With Multiple Myeloma and Non-Hodgkin Lymphoma", <i>Front Oncol</i> , 2018 Apr 16; 8:103.	1/1/2018
3318		Huhn, C., More and Enhanced Glyphosate Analysis Is Needed. <i>Anal Bioanal Chem</i> , 2018. 410(13): p. 3041-3045	1/1/2018
3319		Klein A, Polliack A, Gafter-Gvili A. Systemic lupus erythematosus and lymphoma: Incidence, pathogenesis and biology. <i>Leuk Res</i> . 2018; 75: 45-49	1/1/2018
3320		Li M, Gan Y, Fan C, Yuan H, Zhang X, Shen Y, Wang Q, Meng Z, Xu D, Tu H. Hepatitis B Virus and Risk of Non-Hodgkin Lymphoma: An Updated Meta-Analysis of 58 Studies. <i>J Viral Hepat</i> , 2018. 25(8): p. 894-903.	1/1/2018
3321		Li, H., Wallace, A. F., Sun, M., Reardon, P., & Jaisi, D. P. (2018). Degradation of Glyphosate by Mn-Oxide May Bypass Sarcosine and Form Glycine Directly after C-N Bond Cleavage. <i>Environmental science & technology</i> , 52(3), 1109-1117. doi: 10.1021/acs.est.7b03692.	1/1/2018
3322		McCully KS (2018) Communication: Loss of the Thioretinase Oxidase Oxygen Adenosine Triphosphate Complex from Mitochondria Produces Mitochondrial Dysfunction and Carcinogenesis. <i>Annals of Clinical 386 & Laboratory Science</i> , vol. 48, no. 3.	1/1/2018
3323		Mertens, M., Hoss, S., Neumann, G., Afzal, J., and Reichenbecher, W., Glyphosate, a Chelating Agent-Relevant for Ecological Risk Assessment? <i>Environ Sci Pollut Res Int</i> , 2018.	1/1/2018
3324		Mertens, M., Hoss, S., Neumann, G., Afzal, J., and Reichenbecher, W., Reply to the Letter to the Editor by Swarthout Et Al. (2018): Comments for Mertens Et Al. (2018), Glyphosate, a Chelating Agent-Relevant for Ecological Risk Assessment? <i>Environ Sci Pollut Res Int</i> , 2018. 25(27): p. 27664-27666.	1/1/2018
3325		Milic M, et al. Effects in the liver, whole blood, and plasma of Wistar rats following a 28-day exposure to glyphosate. <i>Arch Hig Rada Toksikol</i> 2018;69:154-168	1/1/2018
3326		Miller, M., et al., "Differences Between Children and Adults: Implications for Risk Assessment at California EPA." <i>International Journal of Toxicology</i> , Vol. 21, pp. 403-418, 2002.	1/1/2018
3327		Mondello P et al. Bendamustine plus Rituximab Versus R-CHOP as First-Line Treatment for Patients with Follicular Lymphoma Grade 3A: Evidence from a Multicenter, Retrospective Study. <i>Oncologist</i> . 2018; 23(4):454.	1/1/2018
3328		Moon, J.M., Chun, B.J., Cho, Y.S., Lee, S.D., Hong, Y.J., Shin, M.H., Jung, E.J., and Ryu, H.H., Cardiovascular Effects and Fatality May Differ According to the Formulation of Glyphosate Salt Herbicide. <i>Cardiovasc Toxicol</i> , 2018. 18(1): p. 99-107.	1/1/2018
3329		Patterson, E. L., Petinga, D. J., Ravet, K., Neve, P., & Gaines, T. A. (2018). Glyphosate Resistance and EPSPS Gene Duplication: Convergent Evolution in Multiple Plant Species. <i>The Journal of heredity</i> , 109(2), 117-125. https://doi.org/10.1093/thered/esx087 .	1/1/2018
3330		Psaltopoulou T, "Alcohol consumption and risk of hematological malignancies: A meta-analysis of prospective studies", <i>Int J Cancer</i> . 2018 Aug 1;143(3):486-495.	1/1/2018
3331		Schrenk D. What is the meaning of 'A compound is carcinogenic'? <i>Toxicology Reports</i> 5 (2018) 504-511	1/1/2018
3332		Sharma, A., Adams, C., Cashdollar, B. D., Li, Z., Nguyen, N. V., Sai, H., Shi, J., Velchuru, G., Zhu, K. Z., & Pollack, G. H. (2018). Effect of Health-Promoting Agents on Exclusion-Zone Size: Dose-response: a publication of International Hormesis Society, 16(3), doi: 10.1177/1559325818796937.	1/1/2018
3333		Shpadaruk, V., et al., "Methotrexate-induced B-cell Lymphoma." 2018, <i>Journal of the American Academy of Dermatology</i> , Vol. 73, pp. AB192.	1/1/2018
3334		Shrestha S, Parks CG, Goldner WS, Kamel F, Umbach DM, Ward MH, Lerro CC, Koutros S, Hofmann JN, Beane Freeman LE et al.: Pesticide Use and Incident Hypothyroidism in Pesticide Applicators in the Agricultural Health Study. <i>Environ Health Perspect</i> 2018, 126(9):97008.	1/1/2018
3335		Simões T, et al., (2018) An integrative omics approach to unravel toxicity mechanisms of environmental chemicals effects of a formulated herbicide. <i>SCIENTIFIC REPORTS</i> 8:11376	1/1/2018
3336		Song L, Wang Y, Zhang J, Song N, Xu X, Lu Y. The risks of cancer development in systemic lupus erythematosus (SLE) patients: a systematic review and meta-analysis. <i>Arthritis Res Ther</i> . 2018; 20(1):270.	1/1/2018

3337			Swarthout, J.T., Bleeker, M.S., and Vicini, J.L., Comments for Mertens Et Al. (2018), Glyphosate, a Chelating Agent Relevant for Ecological Risk Assessment? Environ Sci Pollut Res Int. 2018.	1/1/2018
3338			Tarone R. E. (2018). Conflicts of interest, bias, and the IARC Monographs Program: Regulatory toxicology and pharmacology: RTP, 98, A1–A4. https://doi.org/10.1016/j.ymrph.2018.09.005 .	1/1/2018
3339			Tarone RE. (2018) On the International Agency for Research on Cancer classification of glyphosate as a probable human carcinogen. European Journal of Cancer Prevention Jan;27(1):82-87	1/1/2018
3340			Tarone, R.E., On the International Agency for Research on Cancer Classification of Glyphosate as a Probable Human Carcinogen. Eur J Cancer Prev, 2018, 27(1): p. 82-87.	1/1/2018
3341			Torretta, V., Katsoyannis, L., Viotto, P., Rada, E. (2018). Critical Review of the Effects of Glyphosate Exposure to the Environment and Humans through the Food Supply Chain. Sustainability, 10, doi:10.3390/sul0040950.	1/1/2018
3342			Vanlaeys, A., Dubuisson, F., Seralini, G.E., and Travert, C., Formulants of Glyphosate-Based Herbicides Have More Deleterious Impact Than Glyphosate on Tm4 Sertoli Cells. Toxicol In Vitro, 2018, 52: p. 14-22.	1/1/2018
3343			Wei Yan & Chuanyong Jing (2018). Molecular Insights into Glyphosate Adsorption to Goethite Gained from ATR FTIR, Two-Dimensional Correlation Spectroscopy, and DFT Study, Environmental Science & Technology, 52(4), 1946-1953. doi: 10.1021/acs.est.7b05643.	1/1/2018
3344			Wongia A, et al. (2018) The Pesticide Exposure of People Living in Agricultural Community, Northern Thailand. Hindawi. Journal of Toxicology. (6): 1-7	1/1/2018
3345			Zheng, Q., Yin, J., Zhu, L., Jiao, L., and Xu, Z., Reply for the Comment on "Reversible Parkinsonism Induced by Acute Exposure Glyphosate". Parkinsonism Relat Disord. 2018.	1/1/2018
3346			Zheng, Q., Yin, J., Zhu, L., Jiao, L., and Xu, Z., Reversible Parkinsonism Induced by Acute Exposure Glyphosate Parkinsonism Relat Disord, 2018, 50: p. 121.	1/1/2018
3347			Abraham, J., et al., Commercially formulated glyphosate can kill non-target pollinator bees under laboratory conditions. Entomologia Experimentalis et Applicata, 2018, 0(0).	01/01/2018
3348			Adami, et al. Textbook of Cancer Epidemiology 3rd Edition (2018)	01/01/2018
3349			Aitbali, Y., et al., Glyphosate based- herbicide exposure affects gut microbiota, anxiety and depression-like behaviors in mice. Neurotoxicol Teratol, 2018, 67: p. 44-49.	01/01/2018
3350			Alarcon, R., et al., Neonatal exposure to a glyphosate-based herbicide alters the histofunctional differentiation of the ovaries and uterus in lambs. Mol Cell Endocrinol, 2018	01/01/2018
3351			Almeida, L.K.S., 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 8 BIOTECH 1-15 (2018)	01/01/2018
3352			Alonso, L.L., et al., Glyphosate and atrazine in rainfall and soils in agroproductive areas of the pampas region in Argentina. Sci Total Environ, 2018, 645: p. 89-96.	01/01/2018
3353			Altamirano, G.A., et al., Postnatal exposure to a glyphosate-based herbicide modifies mammary gland growth and development in Wistar male rats. Food Chem Toxicol, 2018, 118: p. 111-118.	01/01/2018
3354			Andreotti G., et al. Glyphosate Use and Cancer Incidence in the Agricultural Health Study. JNCI J Natl Cancer Ins (2018) 110(5): dx233 (2018, 110(5): p. 446-447.)	01/01/2018
3355			Anifandis, G., et al., The Effect of Glyphosate on Human Sperm Motility and Sperm DNA Fragmentation. Int J Environ Res Public Health, 2018, 15(6).	01/01/2018
3356			Antoniou, M.N., et al., Reply to 'Comments on two recent publications on GM maize and Roundup'. Sci Rep, 2018 8(1): p. 13339.	01/01/2018
3357			Avdakek, F., et al., Ameliorative effect of resveratrol on testicular oxidative stress, spermatological parameters and DNA damage in glyphosate-based herbicide-exposed rats. Andrologia, 2018: p. e13036.	01/01/2018
3358			Bailey, D.C., et al., Chronic exposure to a glyphosate-containing pesticide leads to mitochondrial dysfunction and increased reactive oxygen species production in Caenorhabditis elegans. Environ Toxicol Pharmacol, 2018, 57: p. 46-52.	01/01/2018
3359			Benbrook, C., Why Regulators Lost Track and Control of Pesticide Risks: Lessons From the Case of Glyphosate Based Herbicides and Genetically Engineered-Crop Technology. Curr Environ Health Rep, 2018.	01/01/2018

3360			Bento, C.P.M., et al., Spatial glyphosate and AMPA redistribution on the soil surface driven by sediment transport processes - A flume experiment. <i>Environ Pollut</i> , 2018, 234: p. 1011-1020.	01/01/2018
3361			Cal EPA. Office of Environmental Health Hazard Assessment and Assessment of Pesticide Risks. California Code of Regulations, Section 25705(b)(5). The Regulatory Levels: Posing No Significant Risk - Glyphosate, April 10, 2018. https://oehha.ca.gov/media/downloads/regulatory-levels/041018.pdf	01/01/2018
3362			Chapuy, D., Tropism of Pesticides Is It All About the Pesticide? <i>Blood</i> , 2018, 132(26): p. 2704-2706.	01/01/2018
3363			Cho, H.G., Kuo, K.Y., Li, S., Bailey, L., Aaso, S., Chang, A.L.S., Oro, A.E., Tang, J.Y., and Surin, K.Y., Frequent Basal Cell Cancer Development Is a Clinical Marker for Inherited Cancer Susceptibility. <i>JCI Insight</i> , 2018, 3(15).	01/01/2018
3364			Clausing, P., C. Robinson, and H. Burtcher-Schaden, Pesticides and public health: an analysis of the regulatory approach to assessing the carcinogenicity of glyphosate in the European Union. <i>J Epidemiol Community Health</i> , 2018, 72(8): p. 668-672.	01/01/2018
3365			Connolly, A., et al., Characterising glyphosate exposures among amenity horticulturists using multiple spot urine samples. <i>Int J Hyg Environ Health</i> , 2018, 221(7): p. 1012-1022.	01/01/2018
3366			Connolly, A., et al., Exploring the half-life of glyphosate in human urine samples. <i>Int J Hyg Environ Health</i> , 2018	01/01/2018
3367			Connolly, A., et al., Glyphosate in Irish adults - A pilot study in 2017. <i>Environ Res</i> , 2018, 165: p. 235-236	01/01/2018
3368			Dai, P., et al., The Herbicide Glyphosate Negatively Affects Midgut Bacterial Communities and Survival of Honey Bee during Larvae Reared in Vitro. <i>J Agric Food Chem</i> , 2018, 66(29): p. 7786-7793.	01/01/2018
3369			Davoren, M.J. and R.H. Schiestl, Glyphosate-based herbicides and cancer risk: a post-IARC decision review of potential mechanisms, policy and avenues of research. <i>Carcinogenesis</i> , 2018, 39(10): p. 1207-12005.	01/01/2018
3370			De Aguiar, L.M., et al., Corrigendum to "Glyphosate-based herbicide exposure causes antioxidant defence responses in the fruit fly <i>Drosophila melanogaster</i> previously published at BPC" [<i>Comp Biochem Physiol</i> , C 185-186 (2016) 94-101]. <i>Comp Biochem Physiol C Toxicol Pharmacol</i> , 2018, 205: p. 70-73.	01/01/2018
3371			De Almeida, L.K.S., B.I. Pleischke, and C.L. Frost, 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. <i>3 Biotech</i> , 2018, 8(10): p. 438.	01/01/2018
3372			Dedeke, G.A., et al., Comparative Assessment on Mechanism Underlying Renal Toxicity of Commercial Formulation of Roundup Herbicide and Glyphosate Alone in Male Albino Rat. <i>Int J Toxicol</i> , 2018, 37(4): p. 285-295.	01/01/2018
3373			Defarge, N., J. Spiroux de Vendomois, and G.E. Seralini, Toxicity of formulates and heavy metals in glyphosate based herbicides and other pesticides. <i>Toxicol Rep</i> , 2018, 5: p. 156-163.	01/01/2018
3374			Dos Santos Teixeira, J.M., et al., Acute toxicity and effects of Roundup Original(R) on pintado da Amazonia. <i>Environ Sci Pollut Res Int</i> , 2018, 25(25): p. 25383-25389.	01/01/2018
3375			Douwes, J., et al., Carcinogenicity of glyphosate: why is New Zealand's EPA lost in the weeds? <i>N Z Med J</i> , 2018, 131(1472): p. 82-89.	01/01/2018
3376			Elsner, P., S. Darr-Foitt, and S. Schliemann, Occupational koebnerization of psoriasis caused by glyphosate. <i>J Dtsch Dermatol Ges</i> , 2018, 16(1): p. 70-71.	01/01/2018
3377			Environmental Protection Agency, Testimony of Anna B. Lowit: Science Advisor, Office of Pesticide Programs U.S. Environmental Protection Agency Before House Committee on Science, Space, and Technology. 2018.	01/01/2018
3378			Eriksson, D., et al., Comments on two recent publications on GM maize and Roundup. <i>Sci Rep</i> , 2018, 8(1): p. 13338.	01/01/2018
3379			Ferre, D.M., et al., Potential risks of dietary exposure to chlorpyrifos and cypermethrin from their use in fruit/vegetable crops and beef cattle productions. <i>Environ Monit Assess</i> , 2018, 190(5): p. 292.	01/01/2018
3380			Fowle, J.R., Expert Report Regarding the Regulatory Review of Glyphosate, Editor's Editors. 2018, Inform, LLC	01/01/2018
3381			Gallegos, C.E., et al., Perinatal Glyphosate-Based Herbicide Exposure in Rats Alters Brain Antioxidant Status, Glutamate and Acetylcholine Metabolism and Affects Recognition Memory. <i>Neurotox Res</i> , 2018, 34(3): p. 363-374	01/01/2018
3382			Garcia-Espinoira, M., L. Tejeda-Benitez, and J. Olivero-Verbel, Toxicity of atrazine- and glyphosate-based formulations on <i>Caenorhabditis elegans</i> . <i>Ecotoxicol Environ Saf</i> , 2018, 156: p. 2006-222.	01/01/2018

3383			Gigante, P., et al., Glyphosate affects swine ovarian and adipose stromal cell functions. <i>Anim Reprod Sci</i> , 2018	01/01/2018
3384			Gould, F., Z.S. Brown, and J. Kuzma, Wicked evolution: Can we address the sociobiological dilemma of pesticide resistance? <i>Science</i> , 2018. 360: p. 728-732.	01/01/2018
3385			Guerrero Schimpf, M., et al., Glyphosate-based herbicide enhances the uterine sensitivity to estradiol in rats. <i>J Endocrinol</i> , 2018.	01/01/2018
3386			Harvard School of Public Health website page of Richard Clapp, D.Sc, MPH	01/01/2018
3387			Hong, Y., et al., Antioxidative status, immunological responses, and heat shock protein expression in hepatopancrea of Chinese mitten crab, <i>Eriocheir sinensis</i> under the exposure of glyphosate. <i>Fish Shellfish Immunol</i> , 2018. 86: p. 840-845.	01/01/2018
3388			Hong, Y., et al., Assessment of the oxidative and genotoxic effects of the glyphosate-based herbicide roundup on the freshwater shrimp, <i>Macrobrachium nipponensis</i> . <i>Chemosphere</i> , 2018. 2000: p. 896-906.	01/01/2018
3389			Infante, P.F., et al., Commentary: IARC Monographs Program and public health under siege by corporate interests <i>Am J Ind Med</i> , 2018. 61(4): p. 277-281.	01/01/2018
3390			Iumato, M.M., et al., Biochemical responses of the golden mussel <i>Limnoperna fortunei</i> under dietary glyphosate exposure. <i>Ecotoxicol Environ Saf</i> , 2018. 163: p. 69-75.	01/01/2018
3391			January 2018 Briefing Note for IARC Scientific Working Group members Prepared by the IARC Director	01/01/2018
3392			Jaramillo, M.J., et al., Evaluation of reference genes for reverse transcription quantitative PCR assays in organs of zebrafish exposed to glyphosate based herbicide. <i>Roundup Animal</i> , 2018. 12(1): p. 1424-1434	01/01/2018
3393			Jin, J., et al., Sub-lethal effects of herbicide, glyphosate, on <i>imazamox</i> , <i>fluroxypyr</i> and <i>glyphosate</i> on Delta Smelt (<i>Hypomesus transpacificus</i>). <i>Aquat Toxicol</i> , 2018. 197: p. 7988.	01/01/2018
3394			Karberg, K., D. Goldstein, and S.E. Dunn, Glyphosate Levels in Older Adults. <i>JAMA</i> , 2018. 319(13): p. 1384-1385	01/01/2018
3395			Kawada, T., Glyphosate toxicity and carcinogenicity. <i>EXCLI J</i> , 2018. 17: p. 81-801	01/01/2018
3396			Kittle, R.P., et al., Effects of glyphosate herbicide on the gastrointestinal microflora of Hawaiian green turtles (<i>Chelonia mydas</i>) <i>Limnol. Mar Pollut Bull</i> , 2018. 127: p. 170174.	01/01/2018
3397			Kondra, E., et al., Effect of glyphosate-based herbicide on hematological and hemopoietic parameters in common carp (<i>Cyprinus carpio</i> L.). <i>Fish Physiol Biochem</i> , 2018. 44(3): p. 1011-1018.	01/01/2018
3398			Koo, D.H., et al., Extrachromosomal circular DNA-based amplification and transmission of herbicide resistance in crop weed <i>Amaranthus palmeri</i> . <i>Proc Natl Acad Sci U S A</i> , 2018. 115(13): p. 3332-3337.	01/01/2018
3399			Krinsky, S. and C. Gillam, Roundup litigation discovery documents: implications for public health and journal ethics. <i>J Public Health Policy</i> , 2018.	01/01/2018
3400			Kronberg, M.F., et al., Glyphosate-based herbicides modulate oxidative stress response in the nematode <i>Caenorhabditis elegans</i> . <i>Comp Biochem Physiol C Toxicol Pharmacol</i> , 2018. 2004: p. 1-8.	01/01/2018
3401			Kuzel, et al. Up-to-Date, Section on Mycosis Fungoides (2018)	01/01/2018
3402			Landrigan, P.J. and F. Belpoggi, The need for independent research on the health effects of glyphosate-based herbicides. <i>Environ Health</i> , 2018. 17(1): p. 51.	01/01/2018
3403			Lopes, F.M., J.Z. Sandrini, and M.M. Souza, Toxicity induced by glyphosate and glyphosate-based herbicides in the zebrafish hepatocyte cell line (ZF-L). <i>Ecotoxicol Environ Saf</i> , 2018. 162: p. 201-207.	01/01/2018
3404			Lozano, V.L., et al., Sex-dependent impact of Roundup on the rat gut microbiome. <i>Toxicol Rep</i> , 2018. 5: p. 96-107.	01/01/2018
3405			Mao, Q., et al., The Ramazzini Institute 13-week pilot study on glyphosate and Roundup administered at human equivalent dose to Sprague Dawley rats: effects on the microbiome. <i>Environ Health</i> , 2018. 17(1): p. 50.	01/01/2018
3406			Martinez, D.A., U.E. Loening, and M.C. Graham, Impacts of glyphosate-based herbicides on disease resistance and health of crops: a review. <i>Environ Sci Eur</i> , 2018. 30(1): p. 2.	01/01/2018
3407			McHenry, L.B., The Monsanto Papers: Poisoning the scientific well. <i>Int J Risk Saf Med</i> , 2018. 29(3-4): p. 193-205.	01/01/2018
3408			Mesnage, R., et al., Author Correction: Multionics reveal non-alcoholic fatty liver disease in rats following chronic exposure to an ultra-low dose of Roundup herbicide. <i>Sci Rep</i> , 2018. 8(1): p. 12572.	01/01/2018

3409			Mesnage, R., et al., Comparison of transcriptome responses to glyphosate, isoxaflutole, quizalofop-p-ethyl and mesotrione in the HepaRG cell line. <i>Toxicol Rep</i> , 2018. 5: p. 819826.	01/01/2018
3410			Milesi, M.M., et al., Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats. <i>Arch Toxicol</i> , 2018. 92(8): p. 2629-2643.	01/01/2018
3411			Milic, M., et al., Oxidative stress, cholinesterase activity, and DNA damage in the liver, whole blood, and plasma of Wistar rats following a 28-day exposure to glyphosate. <i>Arch Hig Rada Toksikol</i> , 2018. 69(2): p. 154-168.	01/01/2018
3412			Mills, P.J., L.K. McEvoy, and G.A. Laughlin, Glyphosate Levels in Older Adults-Reply. <i>JAMA</i> , 2018. 319(13): p. 1385.	01/01/2018
3413			Motta, E.V.S., K. Raymann, and N.A. Moran, Glyphosate perturbs the gut microbiota of honey bees. <i>Proc Natl Acad Sci U S A</i> , 2018. 115(41): p. 10305-10310.	01/01/2018
3414			Nielsen, L.N., et al., Glyphosate has limited short-term effects on commensal bacterial community composition in the gut environment due to sufficient aromatic amino acid levels. <i>Environ Pollut</i> , 2018. 233: p. 364-376.	01/01/2018
3415			Novotny, E. Retraction by corruption: the 2012 Seralini paper. <i>Journal of Biological Physics and Chemistry</i> 2018, 18, 32-56.	01/01/2018
3416			Panzacchi, S., et al., The Ramazzini Institute 13-week study on glyphosate-based herbicides at human-equivalent dose in Sprague Dawley rats: study design and first in-life endpoints evaluation. <i>Environ Health</i> , 2018. 17(1): p. 52.	01/01/2018
3417			Persch, T.S.P., et al., Changes in intermediate metabolism and oxidative balance parameters in sexually mature three-barbeled catfishes exposed to herbicides from rice crops (Roundup(R)), Primoleo(R)) and Facet(R)). <i>Environ Toxicol Pharmacol</i> , 2018. 58: p. 170-179.	01/01/2018
3418			Pellicelli A, et al. Antiviral therapy in hepatitis C-infected patients prevents relapse of diffuse large B cell lymphoma. <i>Clin Exp Hepatol</i> 2018;4, 3: 197-200.	1/1/2018
3419			Rice, J.R., et al., Effects of Glyphosate and Its Formulations on Markers of Oxidative Stress and Cell Viability in Heparg and Hacat Cell Lines, National Toxicology Program (poster, 2018). https://ntp.niehs.nih.gov/ntp/results/pubs/posters/rice_sot20190300.pdf	01/01/2018
3420			Richmond, Martha E. (2018). Glyphosate: A review of its global use, environmental impact, and potential health effects on humans and other species. <i>Journal of Environmental Studies and Sciences</i> . doi:10.117/s13412-018-0517-2.	01/01/2018
3421			Risk Assessment Methodology for Hazardous Substances - New Zealand UK Poll Model 2018 Draft for consultation	01/01/2018
3422			Rossi, I. F., et al., Cytogenetic damage in peripheral blood cultures of <i>Chaetophraetactis villosus</i> exposed in vivo to a glyphosate formulation (Roundup) Ecotox Environ Saf. 2018. 157: p. 121-127.	01/01/2018
3423			Samantia, P., et al., Histopathological and Ultrastructural Alterations in Some Organs of <i>Oreochromis niloticus</i> Exposed to Glyphosate-based Herbicide, Excel Mera 71. <i>J Microsc Ultrastruct</i> , 2018. 6(1): p. 35-43.	01/01/2018
3424			Santo, G.D., et al., Protective effect of <i>Uncaria tomentosa</i> extract against oxidative stress and genotoxicity induced by glyphosate-Roundup(R) using zebrafish (<i>Danio rerio</i>) as a model. <i>Environ Sci Pollut Res Int</i> , 2018. 25(12): p. 11703-11715.	01/01/2018
3425			Santovito, A., et al., In vitro evaluation of genotoxic damage induced by glyphosate on human lymphocytes. <i>Environ Sci Pollut Res Int</i> , 2018. 25(34): p. 34693-3471.	01/01/2018
3426			Silva, V., et al., Distribution of glyphosate and aminomethylphosphonic acid (AMPA) in agricultural topsoils of the European Union. <i>Sci Total Environ</i> , 2018. 621: p. 1352-1359.	01/01/2018
3427			Sritana, N., et al., Glyphosate induces growth of estrogen receptor alpha positive cholangiocarcinoma cells via non-genomic estrogen receptor/ERK1/2 signaling pathway. <i>Food Chem Toxicol</i> , 2018. 118: p. 595-607.	01/01/2018
3428			Stephenson, C.L., C.A. Harris, and R. Clarke, An assessment of the acute dietary exposure to glyphosate using deterministic and probabilistic methods. <i>Food Addit Contam Part A Chem Anal Control Expo Risk Assess</i> , 2018. 35(2): p. 258-272.	01/01/2018
3429			Székács, A. and B. Darvas, Re-registration challenges of glyphosate in the European Union (In Review). <i>Frontiers in Environmental Science</i> , 2018. In Review.	01/01/2018

3430			Turner, L., Preuss, K.D., et al., Hyper-N-Glycosylated Samd14 and Neurabin-I as Driver Autoantigens of Primary Central Nervous System Lymphoma. <i>Blood</i> . 2018. 132(26): p. 2744-2753.	01/01/2018
3431			Van Bruggen, A.H.C., et al., Environmental and health effects of the herbicide glyphosate. <i>Sci Total Environ</i> . 2018. 616-617: p. 255-268.	01/01/2018
3432			Ward E. Glyphosate Use and Cancer Incidence in the Agricultural Health Study: An Epidemiologic Perspective JNCI J Natl Cancer Inst (2018) 110(5): dx247	01/01/2018
3433			Whi-An Kwon, Jae Young Joung, et al. Risk of second primary Cancer among bladder Cancer patients: a populationbased cohort study in Korea. <i>BMC Cancer</i> (2018) 18:617 (https://doi.org/10.1186/s12885-018-4530-3)	01/01/2018
3434			Wild, IARC response to criticisms of the Monographs and the glyphosate evaluation	01/01/2018
3435			Wozniak, E., et al., The mechanism of DNA damage induced by Roundup 360 PLUS, glyphosate and AMPA in human peripheral blood mononuclear cells - genotoxic risk assessment. <i>Food Chem Toxicol</i> . 2018. 120: p. 510-522.	01/01/2018
3436			Yu, N., et al., Circular RNA expression profiles in hippocampus from mice with perinatal glyphosate exposure	01/01/2018
3437			Biochem Biophys Res Commun, 2018. 501(4): p. 838-845. Zoller, O., et al., Glyphosate residues in Swiss market foods: monitoring and risk evaluation. <i>Food Addit Contam Part B Surveill</i> . 2018. 11(2): p. 83-91.	01/01/2018
3438			IARC Response from Dr Wild to the Committee on Science, Space and Technology.	01/11/2018
3439			Spinning Science & Silencing Scientists: A Case Study in How the Chemical Industry Attempts to Influence Science. Minority Staff Report, Prepared for Members of the Committee on Science, Space & Technology. U.S. House of Representatives. February 2018.	02/06/2018
3440			Daniel Goldstein LinkedIn	02/22/2018
3441			Monsanto's Safety and Health	02/22/2018
3442			Jayasekara H "Lifetime alcohol intake and risk of non-Hodgkin lymphoma: Findings from the Melbourne Collaborative Cohort Study" <i>Int J Cancer</i> . 2018 Mar 1;142(5):919-926.	3/1/2018
3443			IARC's comment on the outcome of the Committee on Science, Space, and Technology Hearing	03/01/2018
3444			OEHA Proposition 65 Warnings about Glyphosate	03/01/2018
3445			Richard T. Hoppe, MD; Ranjana H. Advani, MD; Weiyun Z. Ai, MD, PhD; et al. (2018). Hodgkin Lymphoma, Version 1.2018. Featured Updates to the NCCN Guidelines. <i>J Natl Compr Canc Netw</i> . 16(3):245-254	03/01/2018
3446			Megan M. Herr, Sara J. Schonfeld, et al. Mutual Risks of Cutaneous Melanoma and Specific Lymphoid Neoplasms: Second Cancer Occurrence and Survival. <i>JNCI J Natl Cancer Inst</i> (2018) 110(11): djy052	03/02/2018
3447			Parvez S. et al., Glyphosate exposure in pregnancy and shortened gestational length: a prospective Indiana birth cohort study, <i>Environ. Health</i> , online March 9, 2018.	03/09/2018
3448			Mayo Clinic, Non-Hodgkin's Lymphoma, available at: https://www.mayoclinic.org/diseases-conditions/non-hodgkins-lymphoma/symptoms-causes/syc-20375680	04/10/2018
3449			Khanlani M Adult T- cell Leukemia/Lymphoma can be indistinguishable from other more common T cell Lymphomas. <i>Mod Pathol</i> 2018 Jul; 31(7):1046-1063.	7/1/2018
3450			American Cancer Society Article: Viruses that can lead to cancer	07/11/2018
3451			American Cancer Society, Non-Hodgkin Lymphoma Risk Factors, available at: https://www.cancer.org/cancer/non-hodgkin-lymphoma/causes-risks-prevention/risk-factors.html	08/01/2018
3452			Dose-Response Assessment." n.d., <i>Tox Tumor U.S.</i> , National Library of Medicine, National Institute of Health	08/01/2018
3453			IARC's comment on the outcome of the Committee on Science, Space and Technology Hearing	08/02/2018
3454			NTP, RoC Process and Listing Criteria http://ntp.niehs.nih.gov/publichealth/rocc/process/index.htm	08/08/2018
3455			"Probable" carcinogenic herbicide found in school grounds Article: The Harvard T.H. Chan School of Public Health. The President and Fellows of Harvard College.	08/23/2018
3456			Bayer AG - Investor Relations Conference Call: Discussion on Glyphosate Litigation with CEO Werner Bauman	08/23/2018
3457			Corrigendum - Brusick, et al	09/01/2018
3458			Corrigenda, Critical Reviews in Toxicology (Sept. 26, 2018)	09/26/2018

3459			Corrigendum - Acquavella, et al	09/26/2018
3460			Corrigendum - Solomon	09/26/2018
3461			Expression of Concern, Critical Reviews in Toxicology (first version)	09/26/2018
3462			Cal EPA, Office of Environmental Health Hazard Assessment. Proposition 65 Safe Harbor Levels. https://oehha.ca.gov/proposition-65/general-info/current-proposition-65-no-significant-risk-levels-nrsls-maximum .	10/04/2018
3463			Idrovo AJ, et al. Moving back in policy banning glyphosate use in Colombia. The Lancet Oncology. Vol. 392. Oct 6, 2018	10/6/2018
3464			List of Classifications by cancer sites with sufficient or limited evidence in humans, Volumes 1 to 123 available at https://monographs.iarc.fr/wp-content/uploads/2018/07/Tab4.pdf	11/02/2018
3465			IARC Monographs in the Evaluation of Carcinogenic Risks of Humans	11/09/2018
3466			Correction - Williams, et al	11/30/2018
3467			Corrigendum - Williams, et al	11/30/2018
3468			Expression of Concern, Critical Reviews in Toxicology, DOI: 10.1080/10408444.2018.1522788	11/30/2018
3469			International Committee of Medical Journal Editors, Uniform requirements for manuscripts submitted to biomedical journals.	12/01/2018
3470			Riedell PA et al. "Double hit and double expressors in lymphoma: Definition and treatment" Cancer. 2018 Dec 15;124(24):4622-4632.	12/15/2018
3471			Fung, K. et al., A Comparison of Tests for Trend with Historical Controls in Carcinogen Bioassay, 24 The Can. J of Stat.	12/15/2018
3472			Islami, et al. Proportion of Cancer Cases Attributable to Excess Body Weight by US State, 2011-2015, JAMA Onc. Published online December 27, 2018.	12/27/2018
3473			Gabreilla Andreotti, Jay H. Lubin, et al. Response to Sheppard and Shaffer. JNCI Natl Cancer Inst (2019) 111(2): djy201	12/28/2018
3474			Gabriella Andreotti, Jay H. Lubin, et al. Response to Shepard and Shaffer. JNCI Natl Cancer Inst (2019) 111(2) 1-3	12/28/2018
3475			Weber, Stefan and Helmut Burtcher-Schaden. Detailed Expert Report on Plagiarism and superordinated Copy Paste in the Renewal Assessment Report (RAR) on Glyphosate. January 2019	01/01/2019
3476			Balderriama-Carmona AP, Valenzuela-Rincon M, et al: Herbicide biomonitoring in agricultural workers in Valle de Mayo, Sonora Mexico. Environmental science and pollution research international 2019.	1/1/2019
3477			Behn, T., & Millstone, E. (2019). The Introduction of Thousands of Tonnes of Glyphosate in the food Chain-An Evaluation of Glyphosate Tolerant Soybeans. Foods (Basel, Switzerland), 8(12). 669. doi: 10.3390/foods8120669.	1/1/2019
3478			Bote, K., Pöppe, J., Riede, S., Breves, G., & Roesler, U. (2019). Effect of a Glyphosate-Containing Herbicide on Escherichia coli and Salmonella Ser. Typhimurium in an In Vitro Ruminal Simulation System. European journal of microbiology & immunology, 9(3), 94-99. https://doi.org/10.1556/1886.2019.00010 .	1/1/2019
3479			Canosa, I., Zanitti, M., Lonné, N., Medesani, D., López Greco, L., & Rodríguez, E. (2019). Imbalances in the male reproductive function of the estuarine crab Neohelice granulata, caused by glyphosate. Ecotoxicology and Environmental Safety, 182. doi: 10.1016/j.ecoenv.2019.109405.	1/1/2019
3480			Carvalho WF, Ruiz de Arcaute C, Perez-Iglesias JM, Laborde MRR, Soloneski S, Larramendy ML: DNA damage exerted by mixtures of commercial formulations of glyphosate granulates, caused by glyphosate. Arenarum (Anura, Bufonidae) tadpoles. Ecotoxicology 2019, 28(3):367-377.	1/1/2019
3481			Coumoul X, et al. (2019) 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. Toxicological Sciences, Apr 1:168(2):315-338.	1/1/2019
3482			de Melo, M. S., Nazari, E. M., Joaquin-Justo, C., Muller, Y., & Gismondi, E. (2019). Effects of low glyphosate based herbicide concentrations on endocrine-related gene expression in the decapoda Macrobrachium potituna. Environmental science and pollution research international, 26(21), 21535-21545. https://doi.org/10.1007/s11356-019-05496-1 .	1/1/2019

3483			de Souza JS, Laureano-Melo R., et al: Maternal glyphosate-based herbicide exposure alters antioxidant-related gene in the brain and serum metabolites of male rat offspring. <i>Neurotoxicology</i> 2019, 74:121-131.	1/1/2019
3484			Dechartres, J., Pawlowski, J. L., Gueguen, M. M., Jablaoui, A., Maguin, E., Rhimi, M., & Charlier, T. D. (2019). Glyphosate and glyphosate-based herbicide exposure during the peripartum period affects maternal brain plasticity, maternal behaviour and microbiome. <i>Journal of neuroendocrinology</i> , 31(9), e12731. https://doi.org/10.1111/jne.12731 .	1/1/2019
3485			Desquilbet, M., Bullock, D., & D'Arcangelo, F. (2019). A discussion of the market and policy failures associated with the adoption of herbicide-tolerant crops. <i>International Journal of Agricultural Sustainability</i> , 17. doi: 10.1080/14735903.2019.1655191.	1/1/2019
3486			Dufourestel, M., Nadaradjane, A., Bougras-Carron, G., Briand, J., Olivier, C., Frenel, J. S., Vallette, F. M., Lelièvre, S. A., & Carron, P. F. (2019). Glyphosate Primes Mammary Cells for Tumorigenesis by Reprogramming the Epigenome in a TET3-Dependent Manner. <i>Frontiers in genetics</i> , 10, 885. https://doi.org/10.3389/fgene.2019.00885 .	1/1/2019
3487			European Court of Justice: Judgment of the General Court of 7 March 2019 – Hautala and Others v EFSA. In. Luxembourg: European Court of Justice.; 2019.	1/1/2019
3488			Fathi, M., Abdelghani, E., Shen, D., Ren, X., Dai, P., Li, Z., Tang, Q., Li, Y., & Li, C. (2019). Effect of in ovo glyphosate injection on embryonic development, serum biochemistry, antioxidant status and histopathological changes in newly hatched chicks. <i>Journal of Animal Physiology and Animal Nutrition</i> , 103. doi: 10.1111/jpn.13181.	1/1/2019
3489			Gao H, Chen J, Ding F, Chou X, Zhang X, Wan Y, Hu J, Wu Q: Activation of the N-methyl-D-aspartate receptor is involved in glyphosate-induced renal proximal tubule cell apoptosis. <i>J Appl Toxicol</i> 2019, 39(8):1096-1107.	1/1/2019
3490			Gaur, H., & Bhargava, A. (2019). Glyphosate induces toxicity and modulates calcium and NO signaling in zebrafish embryos. <i>Biochemical and biophysical research communications</i> , 513(4), 1070–1075. doi: 10.1016/j.bbrc.2019.04.074.	1/1/2019
3491			Gunathilake S, Seneff S, Orlando L: Glyphosate's Synergistic Toxicity in Combination with Other Factors as a Cause of Chronic Kidney Disease of Unknown Origin. <i>International journal of environmental research and public health</i> 2019, 16(15).	1/1/2019
3492			Hamdaoui L, Naifar M, Rahmouni F, Ayadi F, Rebai T: Sub-chronic exposure to Kalaeh 360 SL- induced damage in rats' liver and hematological system. <i>Environmental science and pollution research international</i> 2019, 26(36):36634-36646.	1/1/2019
3493			Hao Y, Chen H, Xu W, Gao J, Yang Y, Zhang Y, Tao L: Roundup(R) confers cytotoxicity through DNA damage and Mitochondria-Associated apoptosis induction. <i>Environmental pollution</i> 2019, 252(Pt A):917-923.	1/1/2019
3494			Hao Y, Zhang Y, Ni H, Gao J, Yang Y, Xu W, Tao L: Evaluation of the cytotoxic effects of glyphosate herbicides in human liver, lung, and nerve. <i>Journal of environmental science and health Part B. Pesticides, food contaminants, and agricultural wastes</i> 2019, 54(9):737-744.	1/1/2019
3495			Hollert, H., & Backhaus, T. (2019). 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. <i>Environmental Sciences Europe</i> , 31. doi: 10.1186/s12302-019-0187-z.	1/1/2019
3496			Ingramo P, et al. Acute uterine effects and long-term reproductive alterations in postnatally exposed female rats to a mixture of commercial formulations of endosulfan and glyphosate. <i>Food and Chemical Toxicology</i> 134 (2019) 110832.	1/1/2019
3497			International Agency for Research on Cancer. (2019). Report of the Advisory Group to Recommend Priorities for the IARC Monographs during 2020-2024. Retrieved from IARC WHO: https://monographs.iarc.fr/wp-content/uploads/2019/10/IARC-Monographs-AGReport-Priorities-2020-2024.pdf	1/1/2019
3498			Jaffe E: Diagnosis and classification of lymphoma: Impact of technical advances. <i>Semin Hematol</i> . 2019 Jan; 56(1):30-36.	1/1/2019
3499			Jingwen Xu, Shayna Smith, Gordon Smith, Weiqun Wang, Yonghui Li (2019). Glyphosate contamination in grains and foods: An overview, <i>Food Control</i> , 106, 106710. doi: 10.1016/j.foodcont.2019.106710.	1/1/2019

3500			Karthikraj, R., & Kamman, K. (2019). Widespread occurrence of glyphosate in urine from pet dogs and cats in New York State, USA. <i>The Science of the total environment</i> , 659, 790–795. doi: 10.1016/j.scitotenv.2018.12.454.	1/1/2019
3501			Kim MS et al. Molecular Genetics in the Diagnosis and Biology of Lymphoid Neoplasms. <i>Am J Clin Path</i> 2019 152(3):277-301.	1/1/2019
3502			Kongtip P, Nankongnab N, Kallayanatham N, Pundee R, Choochouy N, Yimsabai J, Woskie S: Thyroid Hormones in Conventional and Organic Farmers in Thailand. <i>International journal of environmental research and public health</i> 2019, 16(15).	1/1/2019
3503			Kubsad, D., Nilsson, E., King, S. E., Sadler-Riggelman, I., Beck, D., & Skinner, M. K. (2019). Assessment of Glyphosate Induced Epigenetic Transgenerational Inheritance of Pathologies and Sperm Epimutations: Generational Toxicology. <i>Scientific reports</i> , 9(1), 6372. https://doi.org/10.1038/s41598-019-42860-0 .	1/1/2019
3504			Lanzarin, G., Felix, L. M., Santos, D., Venâncio, C., & Monteiro, S. M. (2019). Dose-dependent effects of a glyphosate commercial formulation - Roundup® UltraMax - on the early zebrafish embryogenesis. <i>Chemosphere</i> , 223, 514–522. doi: 10.1016/j.chemosphere.2019.02.071.	1/1/2019
3505			Ledoux, M., Hettiarachchy, N., Yu, X., & Howard, L. (2019). Penetration of glyphosate into the food supply and the incidental impact on the honey supply and bees. <i>Food Control</i> , 109, doi: 10.1016/j.foodcont.2019.106859.	1/1/2019
3506			Leite, S.N., et al., "DNA Damage Induced by Exposure to Pesticides in Children of Rural Areas in Paraguay," 2019, <i>Indian Journal of Medical Research</i> , Vol 150, pp. 290-296. DOI: 10.4103/ijmr.IJMR_1497_17	1/1/2019
3507			Lim MS, et al. "Molecular Genetics in the Diagnosis and Biology of Lymphoid Neoplasms" <i>Am J Clin Pathol</i> . 2019; Aug 1;152(3):277-301.	1/1/2019
3508			Lopez Gonzalez EC, Siroski PA, Poletta GL: Genotoxicity induced by widely used pesticide binary mixtures on Caiman latirostris (broad-snouted caiman). <i>Chemosphere</i> 2019, 232:337- 344.	1/1/2019
3509			Lupi, L., Bedmar, F., Puricelli, M., Marino, D., Aparicio, V., Wunderlin, D., & Miglioranza, K. (2019). Glyphosate runoff and its occurrence in rainwater and subsurface soil in the nearby area of agricultural fields in Argentina. <i>Chemosphere</i> , 225, doi: 10.1016/j.chemosphere.2019.03.090.	1/1/2019
3510			Magnoli F et al. Unraveling Tumor Heterogeneity in an Apparently Monolithic Disease: BCL2 and Other Players in the Genetic Landscape of Nodal Follicular Lymphoma. <i>Front. Med (Lausanne)</i> . 2019 Mar 15; 6:44.	1/1/2019
3511			Manservigi, F., Lesseur, C. et al. (2019). The Ramazzini Institute 13-week pilot study glyphosate-based herbicides administered at human-equivalent dose to Sprague Dawley rats: effects on development and endocrine system. <i>Environmental health: a global access science source</i> , 18(1), 15. https://doi.org/10.1186/s12940-019-0453-y	1/1/2019
3512			Matozzo, V., Munari, M., Masiero, L., Finos, L., & Marin, M. (2019). Ecotoxicological hazard of a mixture of glyphosate and aminomethylphosphonic acid to the mussel <i>Mytilus galloprovincialis</i> (Lamarck 1819). <i>Scientific Reports</i> , 9, doi: 10.1038/s41598-019-50607-0	1/1/2019
3513			Mesnage, R., Benbrook, C., & Antoniou, M. N. (2019). Insight into the confusion over surfactant co-formulants in glyphosate-based herbicides. <i>Food and chemical toxicology : an international journal published for the British Industrial Biological Research Association</i> , 128, 137–145. doi: 10.1016/j.fct.2019.03.053.	1/1/2019
3514			Michaels D (2019). Reimagining Our System for Public Health Protection. <i>American journal of public health</i> , 109(7), 975–976. doi: 10.2105/AJPH.2019.305126.	1/1/2019
3515			Milesi, M. M., Lorenz, V., Beldomenico, P. M., Vaira, S., Varayoud, J., & Luque, E. H. (2019). Response to comments on: Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats. <i>Archives of toxicology</i> , 93(12), 3635–3638. https://doi.org/10.1007/s00204-019-02609-0 .	1/1/2019
3516			Muzinic V, et al. (P06-072) Effect of glyphosate at low concentrations on chromosome missegregation and aneuploidy induction in human peripheral blood lymphocytes in vitro. Abstracts of the 55th Congress of the European Societies of Toxicology (EUROTOX 2019) Helsinki, Finland, 8-11 of September 2019.	1/1/2019
3517			Nagy K, Tessedra RA, Budnik LT, Adam B: Comparative cyto- and genotoxicity assessment of glyphosate and glyphosate-based herbicides in human peripheral white blood cells. <i>Environmental research</i> 2019, 179(Pt B):108851.	1/1/2019

3518			Owagboriaye F, Dedeké G, Ademolu K, Olujimi O, Aladesida A, Adeleke M: Comparative studies on endogenous stress hormones, antioxidant, biochemical and hematological status of metabolic disturbance in albino rat exposed to roundup herbicide and its active ingredient glyphosate. <i>Environmental science and pollution research international</i> 2019, 26(14):14502-14512.	1/1/2019
3519			Pandey A, Dhabade P, Kumarasamy A: In-vitro Laboratory Effects of Subcutaneous Exposure of Roundup in Rat Liver and Adipose Tissue. <i>Dose-response : a publication of International Hormesis Society</i> 2019, 17(2):1559325819843380.	1/1/2019
3520			Pandey A, et al., (2019) Inflammatory Effects of Subacute Exposure of Roundup in Rat Liver and Adipose Tissue. <i>Dose-Response: An International Journal</i> , 1-11	1/1/2019
3521			Paungarten, R. (2019). To be or not to be a carcinogen, delving into the glyphosate classification controversy. <i>Brazilian Journal of Pharmaceutical Sciences</i> , 55. doi: 10.1590/s2175-97902019000118217.	1/1/2019
3522			Perry MJ, Mandrioli D, Belpoggi F, Manservigi F, Panzacchi S, Irwin C: Historical evidence of glyphosate exposure from a US agricultural cohort. <i>Environmental health : a global access science source</i> 2019, 18(1):42.	1/1/2019
3523			Qiu, S., Fu, H., Zhou, R., Yang, Z., Bai, G., & Shi, B. (2019). Toxic effects of glyphosate on intestinal morphology, antioxidant capacity and barrier function in weaned piglets. <i>Ecotoxicology and environmental safety</i> , 187. doi: 10.1016/j.ecoenv.2019.109846.	1/1/2019
3524			Raviet, S., Désert, M., Gille, G., Armengaud, A., Wortham, H., & Quivet, E. (2019). Monitoring of Glyphosate, Glufosinate-ammonium, and (Aminomethyl)phosphonic acid in ambient air of Provence-Alpes-Côte-d'Azur Region France. <i>Atmospheric Environment</i> , 204. doi: 10.1016/j.atmosenv.2019.02.023.	1/1/2019
3525			Ren X, Dai P, Pervene A, Tang Q, Zhao L, Jia X, Li Y, Li C: Effects of chronic glyphosate exposure to pregnant mice on hepatic lipid metabolism in offspring. <i>Environmental pollution</i> 2019, 254(Pt A):112906.	1/1/2019
3526			Rog Joanna, Wróbel-Knybel Paulina (2019), A review of glyphosate application: the health-related effect. <i>Journal of Education, Health and Sport</i> . 9(9):804-815. doi: 10.5281/zenodo.3460377.	1/1/2019
3527			Rueda-Ruzafa, L., Cruz, F., Roman, P., & Cardona, D. (2019). Gut microbiota and neurological effects of glyphosate. <i>Neurotoxicology</i> , 75, 1-8. https://doi.org/10.1016/j.neuro.2019.08.006.	1/1/2019
3528			Saarela, K., Tuomilehto, J., Sund, R., Keskimäki, I., Hartikainen, S., and Pukkala, E., Cancer incidence among Finnish People with Type 2 Diabetes During 1989-2014. <i>Eur J Epidemiol</i> , 2019, 34(3): p. 259-265	1/1/2019
3529			Shanks N, et al. (2019) Are animal models predictive for humans? Philosophy, Ethics, and Humanities in Medicine, 4:2 doi:10.1186/1747-5341-4-2	1/1/2019
3530			Sierra-Diaz E, et al., (2019) Urinary Pesticide Levels in Children and Adolescents Residing in Two Agricultural Communities in Mexico. <i>Int. J. Environ. Res. Public Health</i> , 16, 562.	1/1/2019
3531			Solomon KR: Estimated exposure to glyphosate in humans via environmental, occupational, and dietary pathways: an updated review of the scientific literature. <i>Pest management science</i> 2019.	1/1/2019
3532			Sousa, M.G. de F., et al., "Evaluation of atmospheric contamination level for the use of herbicide glyphosate in the northeast region of Brazil." 2019, <i>Environ Monit Assess</i> , Vol. 191(10).	1/1/2019
3533			Stur, E., et al., "Glyphosate-based herbicides at low doses affect canonical pathways in estrogen positive and negative breast cancer cell lines." 2019, <i>PLoS One</i> , Vol. 14(7): e0219610. Published online 2019 Jul 11. doi: 10.1371/journal.pone.0219610	1/1/2019
3534			Su, T.H., Liu, C.J., Tseng, T.C., Chou, S.W., Liu, C.H., Yang, H.C., Wu, S.J., Chen, P.J., Chen, D.S., Chen, C.L., and Kao, J.H., Early Antiviral Therapy Reduces the Risk of Lymphoma in Patients with Chronic Hepatitis C Infection. <i>Aliment Pharmacol Ther</i> . 2019, 49(3): p. 331-339.	1/1/2019
3535			Talyn, B., Lemon, R., Badoella, M., Melchiorre, D., Villalobos, M., Elias, R., Muller, K., Santos, M., & Melchiorre E. (2019) Roundup®, but Not Roundup-Ready® Corn, Increases Mortality of <i>Drosophila melanogaster</i> . <i>Toxics</i> , 7(3), 38. doi: 10.3390/toxics7030038.	1/1/2019
3536			Turkmen R, Birdane YO, Demirel HH, Kabu M, Ince S: Protective effects of resveratrol on biomarkers of oxidative stress, biochemical and histopathological changes induced by subchronic oral glyphosate-based herbicide in rats. <i>Toxicol Res (Camb)</i> 2019, 8(2):238-245	1/1/2019

3537			Turkmen R, Birdane YO, Demirel HH, Yavuz H, Kabu M, Ince S: Antioxidant and cytoprotective effects of N acetylcysteine against subchronic oral glyphosate-based herbicide-induced oxidative stress in rats. <i>Environmental science and pollution research international</i> 2019, 26(11):11427-11437.	1/1/2019
3538			Tweedale, Tony (2019). Critique of Newly-Released 2 Glyphosate EU 'Key Studies.' R.I.S.K. Consultancy	1/1/2019
3539			Wang L, Deng Q, Hu H, Liu M, et al: Glyphosate induces benign monoclonal gammopathy and promotes multiple myeloma progression in mice. <i>J Hematol Oncol</i> 2019, 12(1):70.	1/1/2019
3540			Wang, L., et al., "Glyphosate induces benign monoclonal gammopathy and promotes multiple myeloma progression in mice," 2019, <i>Journal of Hematology & Oncology</i> , Vol. 12, p. 70.	1/1/2019
3541			Wasserstein RL, Schirm AL, Lazar NA: Moving to a World Beyond "p < 0.05". <i>The American Statistician</i> 2019, 73(sup1):1-19.	1/1/2019
3542			Wimalawausa, Sunil (2019). There is No Credible Scientific Evidence that Glyphosate Causes Cancer, including Non-Hodgkin Lymphoma in Humans. <i>Journal of Carcinogenesis and Mutagenesis</i> , 1(1), 11-14.	1/1/2019
3543			Wumbel, A., et al., "Pesticides use and exposure among yam farmers in the Nanumba traditional area of Ghana," 2019, <i>Environmental Monitoring Assessment</i> , 191:307, DOI: 10.1007/s10661-019-7449-5	1/1/2019
3544			Zhang, J. W., Xu, D. Q., & Feng, X. Z. (2019). The toxic effects and possible mechanisms of glyphosate on mouse oocytes. <i>Chemosphere</i> , 237, 124415. https://doi.org/10.1016/j.chemosphere.2019.124415	1/1/2019
3545			Albanil Sanchez, J.A., et al., Histological evaluation of vital organs of the livebearer <i>Jenynsia multidentata</i> (Jenyns 1842) exposed to glyphosate: A comparative analysis of Roundup(R) formulations. <i>Chemosphere</i> , 2019, 2007: p. 914-924.	01/01/2019
3546			Bali, Y.A., et al., Learning and memory impairments associated to acetylcholinesterase inhibition and oxidative stress following glyphosate based-herbicide exposure in mice. <i>Toxicology</i> , 2019, 415: p. 18-25.	01/01/2019
3547			Benbrook, C.M., How Did the US EPA and IARC Reach Diametrically Opposed Conclusions on the Genotoxicity of Glyphosate-Based Herbicides? <i>Environmental Sciences Europe</i> , 2019, 31(1): p. 2.	01/01/2019
3548			Bhardwaj et al Effective Attenuation of glyphosate-induced oxidative stress and granulosa cell apoptosis by vitamins C and E in caprines. <i>Mod Reprod Dev</i> 2019, 86, 42-52	01/01/2019
3549			California Labor Code Section 6382	01/01/2019
3550			Centner, T.J., L. Russell, and M. Mays, Viewing evidence of harm accompanying uses of glyphosate-based herbicides under US legal requirements. <i>Sci Total Environ</i> , 2019, 648: p. 609-617.	01/01/2019
3551			Connolly, A., et al., Evaluating Glyphosate Exposure Routes and Their Contribution to Total Body Burden: A Study Among Amenity Horticulturalists. <i>Ann Work Expo Health</i> , 2019.	01/01/2019
3552			Elsevier: Undisclosed Conflicts of Interest	01/01/2019
3553			ECT Webpage	01/01/2019
3554			Gillezeau, C., et al., The evidence of human exposure to glyphosate: a review. <i>Environ Health</i> , 2019, 18(1): p. 2	01/01/2019
3555			Gomez, A.L., et al., Male mammary gland development and methylation status of estrogen receptor alpha in Wistar rats are modified by the developmental exposure to a glyphosate-based herbicide. <i>Mol Cell Endocrinol</i> , 2019, 481: p. 14-25	01/01/2019
3556			Lorenz, V., et al., Epigenetic disruption of estrogen receptor alpha is induced by a glyphosate-based herbicide in the preimplantation uterus of rats. <i>Mol Cell Endocrinol</i> , 2019, 480: p. 133-141.	01/01/2019
3557			OEHA Glyphosate Fact Sheet	01/01/2019
3558			Pahwa M, et al: Glyphosate use and associations with non-Hodgkin lymphoma major histological sub-types findings from the North American Pooled Project (NAPP). <i>Scand J Work Environ Health</i> 2019;45(6):600-609. doi:10.5271/sjweh.3830	01/01/2019
3559			Plewis, I., Comment on: Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcome: and induces second-generation adverse effects in Wistar rats. <i>Arch Toxicol</i> , 2019, 93(1): p. 207.	01/01/2019
3560			Rainio, M.J., et al., Effects of a glyphosate-based herbicide on survival and oxidative status of a non-target herbivore, the Colorado potato beetle (<i>Leptinotarsa decemlineata</i>). <i>Comp Biochem Physiol C Toxicol Pharmacol</i> , 2019, 2005: p. 47-55.	01/01/2019
3561			Sheppard, L. and Shaffer, R.M. Re: Glyphosate Use and Cancer Incidence in the Agricultural Health Study. <i>JNCI J Natl Cancer Inst</i> 2019, 111, 1-2.	01/01/2019

3562		Steinberg, P., et al. Lack of adverse effects in subchronic and chronic toxicity/carcinogenicity studies on the glyphosate-resistant genetically modified maize NK603 in Wistar Han RCC rats. Archives of Toxicology (2019) 93:1095–1139. https://doi.org/10.1007/s00204-019-02400-1	01/01/2019
3563		Zhang, L., Rana, L., Taioli, E., Shaffer, R.M., and Sheppard, L. Exposure to Glyphosate-Based Herbicides and Risk for Non-Hodgkin Lymphoma: A Meta-Analysis and Supporting Evidence. Mutation Research 2019	01/01/2019
3564		Key Statistics for NonHodgkin Lymphoma. American Cancer Society. https://www.cancer.org/cancer/hodgkin-lymphoma/about/key-statistics.html	01/08/2019
3565		Commissioner Michele Lazarow Champions Ban On Glyphosate in Hallandale Beach FL. GMO Free Florida, 9 Jan 2019, https://gmofreeflorida.org/commissioner-michele-lazarow-champions-ban-on-glyphosate-in-hallandale-beach-fl	1/9/2019
3566		City of Hope, Lymphoma Treatments, Diagnosis, Symptoms, Research, available at: https://cityofhope.org/clinical-program/lymphoma	01/15/2019
3567		Preamble to the IARC Monographs, amended January 2015	01/17/2019
3568		Seneff, Stephanie (2019). Glyphosate and Non-Hodgkin's Lymphoma. The Weston A. Price Foundation, 21 Jan. 2019. https://www.westonaprice.org/health-topics/environmental-toxins/glyphosate-and-non-hodgkins-lymphoma	1/21/2019
3569		American Cancer Society Article: Second Cancers After Bladder Cancer. https://www.cancer.org/cancer/bladder-cancer/after-treatment/second-cancers.html	01/30/2019
3570		Thompson Reuters: Glyphosate Battle	02/03/2019
3571		Sung, Et al., Emerging cancer trends among young adults in the USA: analysis of a population-based cancer registry The Lancet, Published online February 4, 2019	02/04/2019
3572		Steinberg, Pablo, et al. Lack of adverse effects in subchronic and chronic toxicity/carcinogenicity studies on the glyphosate-resistant genetically modified maize NK603 in Wistar Han RCC rats. Arch Toxicol. 2019 Apr;93(4):1095-1139. doi: 10.1007/s00204-019-02400-1. Epub 2019 Feb 12	2/12/2019
3573		Gonzales-Rincon J, et al. "Unraveling transformation of follicular lymphoma to diffuse large B-cell lymphoma" PLoS One. 2019 Feb 25;14(2):e0212813.	2/25/2019
3574		California Code of Regulations Section 25306, Chemicals Formally Identified by Authoritative Bodies	03/01/2019
3575		Rice, J.R., et al. Effects of Glyphosate and Formulations on DNA Damage in HepaRG and Human Cell Lines (Poster, March 2019). National Toxicology Program. https://ntp.niehs.nih.gov/whatwestudy/toxicology/glyphosate/index.html#sum-source-direct&utm_medium=prod&utm_campaign=ntpgoals&utm_term=805231	3/00/2019
3576		IARC's AGENTS CLASSIFIED BY THE IARC MONOGRAPHS, VOLUME 51-123, available at https://monographs.iarc.fr/agents-classified-by-the-iarc/	03/01/2019
3577		US Department of Health and Human Services, Agency for Toxic Substances and Disease Registry. Toxicological Profile for Glyphosate, Draft for Public Comment, March 2019.	03/01/2019
3578		Maria Zhivagui, Alvin W.T. Ng, et al. (2019) Experimental and pan-cancer genome analyses reveal widespread contribution of acrylamide exposure to carcinogenesis in humans. Genome Res. 29: 521–531. doi:10.1101/gr.242453.118.	03/07/2019
3579		Greenland, et al., Scientists rise up against statistical significance. Nature, 3/20/2019 https://www.nature.com/articles/d41586-019-00857-9	03/20/2019
3580		California Code of Regulations Section 25701	03/29/2019
3581		California Code of Regulations Section 25904	03/29/2019
3582		Lerro CC, et al. "Cancer incidence in the Agricultural Health Study after 20 years of follow-up" Cancer Causes Control. 2019 Apr;30(4):311-322.	4/1/2019
3583		EPA: Glyphosate - Proposed Interim Registration Review Decision. Case Number 0178. Docket Number EPA-HQ-OPP-2009-0361. www.regulations.gov	04/01/2019

3584		Sylvain Lamure, MD; Camille Carles, MD; et al. Association of Occupational Pesticide Exposure With Immunotherapy Response and Survival Among Patients With Diffuse Large B-Cell Lymphoma. <i>JAMA Network Open</i> . 2019;2(4):e192093. doi:10.1001/jamanetworkopen.2019.2093	04/19/2019
3585		Alassa, D. et al., "Evaluation of genetic damage in pesticides applicators from the province of Cordoba, Argentina," 2019, Environmental Science and Pollution Research, Vol. 26(20), pp. 20981-20988. doi: 10.1007/s11356-019-05344-2. Epub 2019 May 21.	5/21/2019
3586		EPA Letter from Michael Goodis, Director, Registration Division of Office of Pesticide Programs (OPP).	8/7/2019
3587		OEHA Statement Regarding US EPA's Press Release and Registrant Letter on Glyphosate.	8/12/2019
3588		American Cancer Society, Known and Probably Human Carcinogens, Rev. Aug. 14, 2019 available at: https://www.cancer.org/cancer/cancer-causes/general-info/known-and-probable-human-carcinogens.html	8/14/2019
3589		Swartz, CD, Comparison of the Genotoxicity of Glyphosate, (Aminomethyl)phosphonic Acid, and Glyphosate Based Formulations Using In Vitro Approaches (Poster, Sept. 2019). National Toxicology Program. https://ntp.niehs.nih.gov/whatwestudy/topics/glyphosate/index.html?utm_source=direct&utm_medium=prod&utm_campaign=ntpgoilinks&utm_term=805231	9/1/2019
3590		Karzi V. et al. (P05-046) In vivo evaluation of glyphosate genotoxicity. Abstracts of the 55th Congress of the European Societies of Toxicology (EUROTOX 2019) Helsinki, Finland, 8-11 of September 2019.	9/1/2019
3591		Mužinic, V. & D. Zelježic, "Effect of glyphosate at low concentrations on chromosome missegregation and aneuploidy induction in human peripheral blood lymphocytes in vitro." Poster 06-072, 55th Congress of the European Societies of Toxicology, September 8-11, 2019, Helsinki, Finland.	9/1/2019
3592		Wynn A et al. "Metformin Associated with Increased Survival in Type 2 Diabetes Patients with Pancreatic Cancer and Lymphoma". <i>Am J Med Sci</i> . 2019 Sep;358(3):200-203.	9/1/2019
3593		Abstracts of the 55th Congress of the European Societies of Toxicology (EUROTOX 2019) Toxicology – Science Providing Solutions. Helsinki, Finland, 8th – 11th of September 2019	9/8/2019
3594		Smith-Roe, S., Evaluation of Glyphosate, (Aminomethyl)phosphonic Acid, and Glyphosate-Based Formulations for Genotoxicity and Oxidative Stress Using In Vitro Approaches. Genetic Toxicology Group, National Toxicology Program, National Institute of Environmental Health Sciences, Presentation, EMGS 50th Annual Meeting	9/23/2019
3595		Tseng C-H, "Metformin is associated with a lower risk of non-Hodgkin lymphoma in patients with type 2 diabetes". <i>Diabetes Metab</i> . 2019 Oct; 45(5):458-464.	10/1/2019
3596		Leon, et al, Pesticide use and risk of non-Hodgkin lymphoid malignancies in agricultural cohorts from France, Norway and the USA: a pooled analysis from the AGRICOH consortium, <i>International Journal of Epidemiology</i> 2019 Oct 1;48(5):1519-1535. doi: 10.1093/ije/dyz017.	10/01/2019
3597		Soteriades ES et al "Cancer Incidence and Mortality in Firefighters: A State-of-the-Art Review and Meta-Analysis". <i>Asian Pac J Cancer Prev</i> . 2019 Nov 1;20(11):3221-3231.	11/1/2019
3598		Xu T et al. "Association of diabetes mellitus with non-Hodgkin lymphoma risk: a meta-analysis of cohort studies". <i>Hematology</i> . 2019 Dec; 24(1):527-532.	12/1/2019
3599		Letter dated December 10, 2019, to Attorney Jerry Kristal regarding Domina, et al., v. Monsanto Company	12/10/2019
3600		Banaee M, Akhlaghi M, Soltanian S, Sureda A, Gholamhosseini A, Rakhshaninejad M: Combined effects of exposure to sub-lethal concentration of the insecticide chlorpyrifos and the herbicide glyphosate on the biochemical changes in the freshwater crayfish <i>Pontastacus leucostriatus</i> . <i>Ecotoxicology</i> . 2020	1/1/2020
3601		Behni F., Hien C., Bauer Pankus A., Mubareka S., De Lorge N., Lebret F., Hilbeck A. (2020) Serious shortcomings in the European risk assessment of herbicide-treated plants for human health. Report of the results from the RAGIL project 2016-2019. www.testbiotech.eu/ragil-project/pages	1/1/2020
3602		Bootsikaw, S., Kongtip, P., Nankongnab, P., Chuanakul, S., Sujarat, D., Mahaboonpet, R., Klangkhun, P., & Woskie, S. (2020). Urinary glyphosate biomonitoring of sprayers in vegetable farm in Thailand. <i>Human and Ecological Risk Assessment: An International Journal</i> , 27. doi: 10.1080/10807039.2020.1797471.	1/1/2020
3603		Bozzini, E. (2020). Contrasting norms on the use of evidence in risk assessment: the controversy surrounding the carcinogenicity of glyphosate. <i>Health, Risk & Society</i> , 22. doi: 10.1080/13698575.2020.1777946.	1/1/2020

3604			Cai W, Zhang F, Zhong L, Chen D, Guo H, Zhang H, Zhu B, Liu X: Correlation between CYP1A1 polymorphism and susceptibility to glyphosate-induced reduction of serum cholinesterase: A case-control study of a Chinese population. <i>Pestic Biochem Physiol</i> 2020, 162:23-28.	1/1/2020
3605			Cai, W., Yang, X., Li, X., Li, H., Wang, S., Wu, Z., Yu, M., Ma, S., & Tang, S. (2020). Low-dose Roundup induces developmental toxicity in bovine preimplantation embryos in vitro. <i>Environmental science and pollution research international</i> , 27(14), 16451–16459. https://doi.org/10.1007/s11356-020-08183-8 .	1/1/2020
3606			Chai, K., & Ueng, C. (2020). Human Exposure to Glyphosate and Methods of Detection: A Review. <i>Walailak Journal of Science and Technology (WJST)</i> , 17. doi: 10.48048/wjst.2020.7232.	1/1/2020
3607			Connolly, A., et al., "Human Biomonitoring of Glyphosate Exposures: State-of-the-Art and Future Research Challenges," 2020, <i>Toxics</i> , Vol. 8(6), pp. 1-18.	1/1/2020
3608			Crump K. (2020) The Potential Effects of Recall Bias and Selection Bias on the Epidemiological Evidence for the Carcinogenicity of Glyphosate. <i>Risk Analysis</i> , Apr 19;40: 696-704.	1/1/2020
3609			de Castilhos Ghisi, N., Zuanazzi, N. R., Fabrin, T., & Oliveira, E. C. (2020). Glyphosate and its toxicology: A scientometric review. <i>The Science of the total environment</i> , 733, 139359. doi: 10.1016/j.scitotenv.2020.139359.	1/1/2020
3610			de Melo MS, Nazari EM, Muller YMR, Gismondi E: Modulation of antioxidant gene expressions by Roundup(R) exposure in the decapod <i>Macrobrachium potiana</i> . <i>Ecotoxicology and environmental safety</i> 2020, 190:110086.	1/1/2020
3611			Do, M. H., Dubreuil, B., Pet al. (2020). Chitosan-Based Nanocomposites for Glyphosate Detection Using Surface Plasmon Resonance Sensor. <i>Sensors (Basel, Switzerland)</i> , 20(20), 5942. doi: 10.3390/s20205942.	1/1/2020
3612			Fagan, J., Bohlen, L., Patton, S., & Klein, K. (2020). Organic diet intervention significantly reduces urinary glyphosate levels in U.S. children and adults. <i>Environmental research</i> , 189, 109898. doi: 10.1016/j.envres.2020.109898.	1/1/2020
3613			Fang, J. (2020). Environmental behavior and influencing factors of glyphosate in peach orchard ecosystem. <i>Ecotoxicology and environmental safety</i> , 206. doi: 10.1016/j.ecoenv.2020.111209.	1/1/2020
3614			Faniband, M., "Human Exposure Biomarker of Some Commonly Used Pesticides," Ph.D. Thesis, Lund University. Faculty of Medicine, Lund, Skaner, Sweden, 2020. https://portal.research.lu.se/portal/files/73137110/PHD_thesis_Moosa_Faniband_e_nailing.pdf	1/1/2020
3615			Fanton N, Bacchetta C, Rossi A, Gutierrez MF: Effects of a glyphosate-based herbicide on the development and biochemical biomarkers of the freshwater copepod <i>Notodiaptomus carteri</i> (Lowndes, 1934). <i>Ecotoxicology and environmental safety</i> 2020, 196:110501.	1/1/2020
3616			Fathi, M. A., Han, G., Kang, R., Shen, D., Shen, J., & Li, C. (2020). Disruption of cytochrome P450 enzymes in the liver and small intestine in chicken embryos in ovo exposed to glyphosate. <i>Environmental science and pollution research international</i> , 27(14), 16865–16875. https://doi.org/10.1007/s11356-020-08269-3 .	1/1/2020
3617			Folarin Owagboriaye, Gabriel Dedeke, et al. (2020). Wormcast produced by three earthworm species (<i>Almimillsoni</i> , <i>Eudrilus eugeniae</i> and <i>Libyodrilus violaceus</i>) exposed to a glyphosate-based herbicide reduce growth, fruit yield and quality of tomato (<i>Lycopersicon esculentum</i>). <i>Chemosphere</i> , 250, 126270. doi: 10.1016/j.chemosphere.2020.126270.	1/1/2020
3618			Frank, A. A., Li, X., & Lai, J. F. (2020). Analysis of glyphosate, aminomethylphosphonic acid, and glufosinate from human urine by HRAM LC-MS. <i>Analytical and bioanalytical chemistry</i> , 412(30), 8313–8324. doi: 10.1007/s00216-020-02966-1.	1/1/2020
3619			Fu H, Qiu S, Yao X, Gao F, Tan P, Teng T, Shi B: Toxicity of glyphosate in feed for weanling piglets and the mechanism of glyphosate detoxification by the liver nuclear receptor CAR/PXR pathway. <i>Journal of hazardous materials</i> 2020, 387:121707.	1/1/2020
3620			Ganesan S, Keating AF: Ovarian mitochondrial and oxidative stress proteins are altered by glyphosate exposure in mice. <i>Toxicol Appl Pharmacol</i> 2020, 402:115116.	1/1/2020
3621			Ganesan S, McGuire BC, Keating AF: Absence of glyphosate-induced effects on ovarian folliculogenesis and steroidogenesis. <i>Reprod Toxicol</i> , 96:156-164. doi: 10.1016/j.reprotox.2020.06.011.	1/1/2020
3622			Ganesan, S., & Keating, A. F. (2020). Ovarian mitochondrial and oxidative stress proteins are altered by glyphosate exposure in mice. <i>Toxicology and applied pharmacology</i> , 402, 115116. https://doi.org/10.1016/j.taap.2020.115116 .	1/1/2020

3623			Haberkon, N.B.R., et al., "Glyphosate and AMPA concentrations in the respirable dust emitted experimentally by soil aggregates shortly after herbicide application," 2020, <i>Geoderma</i> , Vol. 369, 114334.	1/1/2020
3624			Hamdaoui L, Oudadesse H, Lefevre B, Mahmoud A, Naifer M, Badraoui R, Ayadi F, Rebai T: Sub-chronic exposure to Kalach 360 SL, Glyphosate-based Herbicide, induced bone rarefaction in female Wistar rats. <i>Toxicology</i> 2020, 436:152412.	1/1/2020
3625			Hao, Y., Zhang, Y., Cheng, J., Xu, W., Xu, Z., Gao, J., & Tao, L. (2020). Adjuvant contributes Roundup's unexpected effects on A549 cells. <i>Environmental research</i> , 184, 109306. https://doi.org/10.1016/j.envres.2020.109306 .	1/1/2020
3626			Hendlin, Y., Arcuri, A., Lepenies, R., Hueesker, F. (2020). Like Oil and Water: The Politics of (Not) Assessing Glyphosate Concentrations in Aquatic Ecosystems. <i>European Journal of Risk Regulation</i> , 11. doi: 10.1017/err.2020.65.	1/1/2020
3627			Ingaramo, P., Alarcón, R., Muñoz-de-Toro, M., and Luque, E. (2020). Are glyphosate and glyphosate-based herbicides endocrine disruptors that alter female fertility? <i>Molecular and Cellular Endocrinology</i> , 518. doi: 10.1016/j.mce.2020.110934.	1/1/2020
3628			Intayoung, U., et al., "Effect of Occupational Exposure to Herbicide on Oxidative Stress in Sprayers," 2020, <i>Safety and Health at Work</i> .	1/1/2020
3629			Jaikwang, P., Junkuy, A., Sapbamrer, R., Seesen, M., Khacha-ananda, S., Mueangkhiao, P., & Wunnakup, K. (2020). A Dilute-and-Shoot LC-MS/MS Method for Urinary Glyphosate and AMPA. <i>Chromatographia</i> , 83. doi: 10.1007/s10337-019-03853-3.	1/1/2020
3630			Jarrell, Z. R., Ahmamd, M. U., & Benson, A. P. (2020). Glyphosate-based herbicide formulations and reproductive toxicity in animals. <i>Veterinary and animal science</i> , 10, 100126. https://doi.org/10.1016/j.vas.2020.100126 .	1/1/2020
3631			Kachuri L, Beane Freeman L E, Spinelli J J, Blair A, Pahwa M, Koutros S, Hoar Zahm S, Cantor KP, Weisenburger D D, Pahwa P et al: Insecticide use and risk of non-Hodgkin lymphoma subtypes: a subset meta-analysis of the North American Pooled Project. <i>International journal of cancer</i> international du cancer 2020.	1/1/2020
3632			Kougias, D. G., Miller, E., McEwen, A., Reamer, H., Kovochich, M., & Pierce, J. (2020). Risk Assessment of Glyphosate Exposures From Pilot Study with Simulated Heavy Residential Consumer Application of Roundup® using a Margin of Safety (MOS) Approach. <i>Risk analysis : an official publication of the Society for Risk Analysis</i> . doi: 10.1111/risa.13646.	1/1/2020
3633			Kwiatkowska M, Michalowicz J, et al: Evaluation of apoptotic potential of glyphosate metabolites and impurities in human peripheral blood mononuclear cells (in vitro study). <i>Food and chemical toxicology : an international journal published for the British Industrial Biological Research Association</i> 2020, 135:110888. https://doi.org/10.1016/j.fct.2019.110888 .	1/1/2020
3634			Leino L, et al., "Classification of the glyphosate target enzyme (5-enolpyruvylshikimate-3-phosphate synthase) for assessing sensitivity of organisms to the herbicide," 2020, <i>Journal of Hazardous Materials</i> .	1/1/2020
3635			Leoci, R., & Ruberti, M. (2020). Glyphosate in Agriculture: Environmental Persistence and Effects on Animals. A Review. <i>Journal of Agriculture and Environment for International Development (JAIED)</i> , 114(1), 99-122. doi: 10.12895/jaied.20201.1167	1/1/2020
3636			Liew, Z., von Ehrenstein, et al. (2020). Ambient Exposure to Agricultural Pesticides during Pregnancy and Risk of Cerebral Palsy: A Population-Based Study in California. <i>Toxics</i> , 8(3), 52. https://doi.org/10.3390/toxics8030052 .	1/1/2020
3637			Lock, Irina (2020). Debating Glyphosate: A Macro Perspective on the Role of Strategic Communication in Forming and Monitoring A Global Issue Arena Using Inductive Topic Modelling. <i>International Journal of Strategic Communication</i> , 14. doi: 10.1080/1553118X.2020.1780240.	1/1/2020
3638			Lorenz, V., Pacini, G., Luque, E. H., Varayoud, J., & Milesi, M. M. (2020). Perinatal exposure to glyphosate or a glyphosate-based formulation disrupts hormonal and uterine milieu during the receptive state in rats. <i>Food and chemical toxicology : an international journal published for the British Industrial Biological Research Association</i> , 143, 111560. https://doi.org/10.1016/j.fct.2020.111560 .	1/1/2020

3639		Maggi F., et al., (2020) The global environmental hazard of glyphosate use. <i>Science of the Total Environment</i> 717. 137167	1/1/2020
3640		Martinez MA, Rodriguez JL, et al. Use of human neuroblastoma SH-SY5Y cells to evaluate glyphosate-induced effects on oxidative stress, neuronal development and cell death signaling pathways. <i>Environment international</i> 2020, 135:105414.	1/1/2020
3641		Matozzo, V., Fabello, J., & Marin, M. (2020). The Effects of Glyphosate and Its Commercial Formulations to Marine Invertebrates: A Review. <i>Journal of Marine Science and Engineering</i> , 8. doi: 10.3390/jmse8060399.	1/1/2020
3642		Meffaul IM, et al., (2020) Controversies over human health and ecological impacts of glyphosate: Is it to be banned in modern agriculture? <i>Environmental Pollution</i> 263, 114372	1/1/2020
3643		Mestre AP, Anavet PS, van der Sloot JS, Carletti JV, Poletta GL, Sirotski PA: Effects of glyphosate, cypemethrin, and chlorpyrifos on hematological parameters of the tegu lizard (Salvator merianae) in different embryo stages. <i>Chemosphere</i> 2020, 252:126433.	1/1/2020
3644		Mills PJ, Caussy C, Loomba R: Glyphosate Excretion is Associated With Steatohepatitis and Advanced Liver Fibrosis in Patients With Fatty Liver Disease. <i>Clin Gastroenterol Hepatol</i> 2020, 18(3):741-743.	1/1/2020
3645		Moubadder, L., McCullough, L. E., Flowers, C. R., & Koff, J. L. (2020). Linking Environmental Exposures to Molecular Pathogenesis in Non-Hodgkin Lymphoma Subtypes. <i>Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology</i> , 29(10), 1844–1855. https://doi.org/10.1158/1055-9965.EPI-20-0228 .	1/1/2020
3646		Munoz, J.P., et al., "Glyphosate and the key characteristics of an endocrine disruptor: a review," 2020, <i>Chemosphere</i> .	1/1/2020
3647		Neruzzi, C., Recuero, S., Galeati, G., Buccì, D., Spinaci, M., & Yeste, M. (2020). Effects of Roundup and its main component, glyphosate, upon mammalian sperm function and survival. <i>Scientific Reports</i> , 10. doi: 10.1038/s41598-020-67538-w.	1/1/2020
3648		Nomura, H., Hamada, R., et al. (2020). Optimization and validation of a highly sensitive method for determining glyphosate in human urine by solid-phase extraction and liquid chromatography with tandem mass spectrometry: a methodological study. <i>Environmental health and preventive medicine</i> , 25(1), 83. doi: 10.1186/s12199-020-00918-w	1/1/2020
3649		Nova, P., Calheiros, C., & Silva, M. (2020). Glyphosate in Portuguese Adults - A Pilot Study. <i>Environmental toxicology and pharmacology</i> , 80, 103462. doi: 10.1016/j.etap.2020.103462	1/1/2020
3650		Pacheco, L., Marca, V., & Ayma-Romay, A. (2020). Caña De Azúcar Vs Manejo Sostenible De Recursos Naturales En El Norte Paceyto Sugar Cane Vs Sustainable Management Of Natural Resources In The North Of La Paz.	1/1/2020
3651		Paillassa, J. & Petit A. Occupational exposure and risk of lymphomas. <i>Hématologie</i> . [Epub ahead of print]. doi:10.1684/hma.2020.1593.	1/1/2020
3652		Park, A. S., Ritz, B., Yu, F., Cockburn, M., & Heck, J. E. (2020). Prenatal pesticide exposure and childhood leukemia - A California statewide case-control study. <i>International journal of hygiene and environmental health</i> , 226, 113486. https://doi.org/10.1016/j.ijheh.2020.113486 .	1/1/2020
3653		Pelilex C and Pelletier M. (2020). The impact and toxicity of glyphosate and glyphosate-based herbicides on health and immunity. <i>Journal of Immunotoxicology</i> , 17:1, 163-174	1/1/2020
3654		Pierce JS, Roberts B, Kougias DG, et al. Pilot study evaluating inhalation and dermal glyphosate exposure resulting from simulated heavy residential consumer application of Roundup. <i>Inhal Toxicol</i> 2020; 32:354-67.	1/1/2020
3655		Pu, Y., Yang, J., et al. (2020). Maternal glyphosate exposure causes autism-like behaviors in offspring through increased expression of soluble epoxide hydrolase. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 117(21), 11753–11759. https://doi.org/10.1073/pnas.1922287117 .	1/1/2020
3656		Rana, I., Taioli, E., and Zhang, L., "Weeding out inaccurate information on glyphosate-based herbicides and risk for non-Hodgkin lymphoma." 2020, <i>Environmental Research</i> , Vol. 191	1/1/2020
3657		Ruuskanen, S., Raimio, M.J., et al. (2020). Glyphosate-based herbicides influence antioxidants, reproductive hormones and gut microbiome but not reproduction: A long-term experiment in an avian model, <i>Environmental Pollution</i> . doi: 10.1016/j.envpol.2020.115108.	1/1/2020

3658			Salazar-Llores J, et al. (2020) Occupational exposure to organophosphorus and carbamates in farmers in La Cienega, Jalisco, Mexico: oxidative stress. <i>Toxicology</i> , 15, 12.	1/1/2020
3659			Santovito, A., Audisio, M., & Bonelli, S. (2020). A micronucleus assay detects genotoxic effects of herbicide exposure in a protected butterfly species. <i>Toxicology (London, England)</i> , 29(9), 1390-1398. https://doi.org/10.1007/s10646-020-02276-3	1/1/2020
3660			Savidge, Rodney (2020). Glyphosate and Pesticides in New Brunswick - a commentary for the Province of New Brunswick's Standing Committee on Climate Change and Environmental Stewardship. doi: 10.13140/RG.2.2.23261.97763.	1/1/2020
3661			Schnabel K, Schmitz R, Frahm J, Meyer U, Breves G, Danicke S: Functionality and DNA damage properties of blood cells in lactating cows exposed to glyphosate contaminated feed at different feed energy levels. <i>Arch Anim Nutr</i> 2020, 74(2):87-106.	1/1/2020
3662			Shumilina, E., Andreasen, C., Bitarafan, Z., & Dikty, A. (2020). Determination of Glyphosate in Dried Wheat by ¹ H NMR Spectroscopy. <i>Molecules (Basel, Switzerland)</i> , 25(7), 1546. doi: 10.3390/molecules25071546.	1/1/2020
3663			Soukup, S. T., Merz, B., Bub, A., et al. (2020). Glyphosate and AMPA levels in human urine samples and their correlation with food consumption: results of the cross-sectional KarMeN study in Germany. <i>Archives of toxicology</i> , 94(5), 1575-1584. doi: 10.1007/s00204-020-02704-7.	1/1/2020
3664			Spain, S., et al., "Performance of a Single Layer of Clothing or Gloves to Prevent Dermal Exposure to Pesticides," 2020, <i>Annals of Work Exposure and Health</i> , pp. 1-20	1/1/2020
3665			Spinaci, M., Nerozzi, C., Tamadini, C., Bucci, D., & Galeati, G. (2020). Glyphosate and its formulation Roundup impair pig oocyte maturation. <i>Scientific Reports</i> , 10, doi: 10.1038/s41598-020-68813-6.	1/1/2020
3666			Stajniko, A., Snoj Tratnik, J., Kosjek, T., Mazej, D., Jagodic, M., Eržen, I., & Horvat, M. (2020). Seasonal glyphosate and AMPA levels in urine of children and adolescents living in rural regions of Northeastern Slovenia. <i>Environment international</i> , 143, 105985. doi: 10.1016/j.envint.2020.105985.	1/1/2020
3667			Tóth, G., Háhn, J., Radó, J., Szalai, D. A., Kriszt, B., & Szoboszlai, S. (2020). Cytotoxicity and hormonal activity of glyphosate-based herbicides. <i>Environmental pollution (Barking, Essex : 1987)</i> , 265(Pt B), 115027. https://doi.org/10.1016/j.envpol.2020.115027 .	1/1/2020
3668			Trasande L, Aldana SI, Trachtman H, Kannan K, Morrison D, Christakis DA, Whitlock K, Messito MJ, Gross RS, Karthikraj R et al: Glyphosate exposures and kidney injury biomarkers in infants and young children. <i>Environmental pollution</i> 2020, 256:113334.	1/1/2020
3669			Turkmen R, Dogan I: Determination of acute oral toxicity of glyphosate isopropylamine salt in rats. <i>Environmental science and pollution research international</i> 2020, 27(16):19298-19303.	1/1/2020
3670			Vainio H. (2020). Public health and evidence-informed policy-making: The case of a commonly used herbicide. <i>Scandinavian journal of work, environment & health</i> , 46(1), 105-109. doi: 10.5271/sjweh.3851.	1/1/2020
3671			Wozniak, E., et al., "Glyphosate affects methylation in the promoter regions of selected tumor suppressors as well as expression of major cell cycle and apoptosis drivers in PBMCs (in vitro study)," 2020, <i>Toxicology in Vitro</i> , Vol. 63	1/1/2020
3672			Wozniak, E., et al., "The selected epigenetic effects of aminomethylphosphonic acid, a primary metabolite of glyphosate on human peripheral blood mononuclear cells (in vitro)," 2020, <i>Toxicology in Vitro</i> , Vol. 66	1/1/2020
3673			Yahfoufia, Z.A., et al. (2020) Glyphosate Induces Metaphase II Oocyte Deterioration and Embryo Damage by Zinc Depletion and Overproduction of Reactive Oxygen Species. <i>Toxicology</i> 439, 152466	1/1/2020
3674			Zaller, J. (2020). Daily Poison: Pesticides - an Underestimated Danger. <i>Daily Poison</i>	1/1/2020
3675			Zanardi MV, Schimpf MG, et al: Glyphosate-based herbicide induces hyperplastic ducts in the mammary gland of aging Wistar rats. <i>Molecular and cellular endocrinology</i> 2020, 501:110658.	1/1/2020
3676			Zoller O, Rhyn P, Zam JA, Dudler V: Urine glyphosate level as a quantitative biomarker of oral exposure. <i>International journal of hygiene and environmental health</i> 2020, 228:113526.	1/1/2020
3677			Benbrook, Charles. Shining a Light on Glyphosate-Based Herbicide Hazard, Exposures and Risk: Role of Non Hodgkin Lymphoma Litigation in the US. <i>European Journal of Risk Regulation</i> , 11 (2020), pp. 498-519. doi:10.1017/err.2020.16	01/01/2020

3678	Donato, F., Pira, E., Ciocan, C., Hoffetta, P., Exposure to glyphosate and risk of non-Hodgkin lymphoma and multiple myeloma: an updated meta-analysis. <i>Med Lav</i> 2020; 111, 1: 63-73. DOI: 10.23749/mdl.v11i1.8967	01/01/2020
3679	EPA - Glyphosate: Interim Registration Review Decision. Case Number 0178. January 2020. Docket Number EPA HQ-OPP-2009-0361. www.regulations.gov	01/01/2020
3680	Portier, Christopher. A comprehensive analysis of the animal carcinogenicity data for glyphosate from chronic exposure rodent carcinogenicity studies. <i>Environmental Health</i> (2020) 19:18 https://doi.org/10.1186/s12940-020-00574-1	01/01/2020
3681	EPA Memorandum re: GLYPHOSATE: Epidemiology Review of Zhang et al. (2019) and Leon et al. (2019); publications for Response to Comments on the Proposed Interim Decision	01/06/2020
3682	Wang Y et al. "Association between type 1 and type 2 diabetes and risk of non-Hodgkin's lymphoma: A meta analysis of cohort studies" <i>Diabetes Metab</i> 2020 Feb;46(1):8-19.	2/1/2020
3683	Sheppard, Lianne (2020). Glyphosate Science Is Nuanced. Arguments About It On The Internet? Not So Much <i>Forbes</i> , 20 Feb 2020. https://www.forbes.com/sites/liannesheppard/2020/02/20/glyphosate-science-is-nuanced-arguments-about-it-on-the-internet-not-so-much/	2/20/2020
3684	Crump K., Crouch E., Zelterman D., Crump C., Haseman J. Accounting for Multiple Comparisons in Statistical Analysis of the Extensive Bioassay Data on Glyphosate. <i>TOXICOLOGICAL SCIENCES</i> , 175(2), 2020, 156-167. doi: 10.1093/toxsci/kia039	3/1/2020
3685	Latifovic L. et al: Pesticide use and risk of Hodgkin lymphoma: results from the North American Pooled Project (NAPP). <i>Cancer Causes & Control</i> (2020) 31: 583–599. https://doi.org/10.1007/s10552-020-01301-4 .	04/20/2020
3686	Senff, Stephanie (2020). Glyphosate, Deuterium and COVID-19. Foundation for Alternative and Integrative Medicine, 1 May 2020. https://www.faim.org/glyphosate-deuterium-and-covid-19 .	5/1/2020
3687	Crump K, Crouch E, Zelterman D, Crump C, Haseman J. Correcting for Multiple Comparisons in Statistical Analysis of Animal Bioassay Data. <i>Toxicol Sci</i> 2020, 177(2):523-524	05/01/2020
3688	Rusyn, I., Chiu, W., Wright, F., Questioning Existing Cancer Hazard Evaluation Standards in the Name of Statistics TOXICOLOGICAL SCIENCES, 177(2), 2020, 521–522	05/01/2020
3689	Khanmohammadi S et al. "Lymphoma in the setting of autoimmune diseases: A review of association and mechanisms." <i>Crit Rev Oncol Hematol</i> . 2020 Jun;150: 102945.	6/1/2020
3690	Singh AR et al. "Metformin sensitizes therapeutic agents and improves outcome in pre-clinical and clinical diffuse large B-cell lymphoma". <i>Cancer Metab</i> . 2020 Jul 6;8: 10.	7/6/2020
3691	Williams SB et al. "Proximity to Oil Refineries and Risk of Cancer: A Population-Based Analysis". <i>JNCI Cancer Spectr</i> 2020 Oct 7;4(6): pkaa088.	10/7/2020
3692	Botten, N., Wood, L. J., & Werner, J. R. (2021). Glyphosate remains in forest plant tissues for a decade or more <i>Forest Ecology and Management</i> , 493. doi: 10.1016/j.foreco.2021.119259.	1/1/2021
3693	Burns, C., Jueberg, D. (2021). Cancer and occupational exposure to pesticides: an umbrella review. <i>International Archives of Occupational and Environmental Health</i> . doi: 10.1007/s00420-020-01638-y.	1/1/2021
3694	Costa Reis, L. T., Sena de Souza, J., et al. (2021). Intergenerational thyroid hormone homeostasis imbalance in cerebellum of rats perinatally exposed to glyphosate-based herbicide. <i>Environmental toxicology</i> , 36(6), 1031–1042. https://doi.org/10.1002/tox.23102 .	1/1/2021
3695	da Silva PR, Borges-Martins M, Oliveira GT: Melanophryniscus admirabilis tadpoles' responses to sulfentrazone and glyphosate-based herbicides: an approach on metabolism and antioxidant defenses. <i>Environmental science and pollution research international</i> 2021, 28(4):4156-4172.	1/1/2021
3696	De Maria M, et al., (2021) Chronic exposure to glyphosate in Florida manatee. <i>Environment International</i> 152, 106493.	1/1/2021
3697	de Souza, A., Ferreira, G., Pagliarini, F., & Rodrigues, N. (2021). Exposure assessment of glyphosate residues in soy based infant formulas from the Brazilian market. <i>Journal für Verbraucherschutz und Lebensmittelsicherheit</i> , 16. doi: 10.1007/s00003-021-01320-6.	1/1/2021
3698	Du-Carree JL, Morin T, Danion M: Impact of chronic exposure of rainbow trout, <i>Oncorhynchus mykiss</i> , to low doses of glyphosate or glyphosate-based herbicides. <i>Aquatic toxicology</i> 2021, 230:105687.	1/1/2021

3699	Ewelina, W., Reszka, E., Jablonska, E., Michalowiec, J., Huras, B., & Bukowska, B. (2021). Glyphosate and AMPA Induce Alterations in Expression of Genes Involved in Chromatin Architecture in Human Peripheral Blood Mononuclear Cells (In Vitro). <i>International Journal of Molecular Sciences</i> , 22. doi: 10.3390/ijms22062966.	1/1/2021
3700	Fan, X., Wang, D., Shen, X., Qiu, J., Wu, L., Yan, J., & Ji, H. (2021). Identification of lncRNA expression profiles and analysis of ceRNA in the hippocampus of perinatal glyphosate-exposed mice. <i>International journal of developmental neuroscience</i> : the official journal of the International Society for Developmental Neuroscience, 10.1002/jdn.10102. Advance online publication. https://doi.org/10.1002/jdn.10102 .	1/1/2021
3701	Faniband MH, Noren E, Littorin M, Lindh CH: Human experimental exposure to glyphosate and biomonitoring of young Swedish adults. <i>International journal of hygiene and environmental health</i> 2021, 231:113657.	1/1/2021
3702	Faria M, Bedrossiantz J, Ramirez JRR, Mayol M, Garcia GH, Bellot M, Prats E, Garcia-Reyero N, Gomez-Canele C, Gomez-Olivian LM et al: Glyphosate targets fish monoaminergic systems leading to oxidative stress and anxiety. <i>Environment international</i> 2021, 146:106253.	1/1/2021
3703	Ferramosca A, Lorenzetti S, Di Giacomo M, Murrieri F, Coppola L, Zera V: Herbicides glyphosate and glufosinate ammonium negatively affect human sperm mitochondria respiration efficiency. <i>Reprod Toxicol</i> 2021, 99:48-55.	1/1/2021
3704	Forner-Piquer, I., Faucherre, A., Byram, J., et al. (2021). Differential impact of dose-range glyphosate on locomotor behavior, neuronal activity, glio-cerebrovascular structures, and transcript regulations in zebrafish larvae. <i>Chemosphere</i> , 267, 128986. doi: 10.1016/j.chemosphere.2020.128986.	1/1/2021
3705	Franko, A.A., Li, X., Shvetsov, Y.B., Lai, J.F., Pilot Study on the Urinary Excretion of the Glyphosate Metabolite Aminomethylphosphonic Acid and Breast Cancer Risk: The Multiethnic Cohort Study. <i>Environmental Pollution</i> , doi: 10.1016/j.envpol.2021.116848.	1/1/2021
3706	Fu H, Gao F, Wang X, Tan P, Qiu S, Shi B, Shan A: Effects of glyphosate-based herbicidecontaminated diets on reproductive organ toxicity and hypothalamic-pituitary-ovarian axis hormones in weaned piglets. <i>Environmental pollution</i> 2021, 272:115596.	1/1/2021
3707	Geoffrey C. Kabat GC, Price WJ and Tarone RE, (2021) On recent meta-analyses of exposure to glyphosate and risk of non-Hodgkin's lymphoma in humans. <i>Cancer Causes Control</i> 32(4):409-414	1/1/2021
3708	Hashimoto, K., & Hammock, B. D. (2021). Reply to Reeves and Dunn: Risk for autism in offspring after maternal glyphosate exposure. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 118(2), e2016496118. https://doi.org/10.1073/pnas.16496118	1/1/2021
3709	Herrick JS, Vargas L, Rinas Trindade SA, Bouskela C, Macagnan N, Hartmann PA, Hartmann NJ: Genotoxic effects of glyphosate on <i>Physalis peruviana</i> L. <i>Environmental toxicology and pharmacology</i> 2021, 81:103516.	1/1/2021
3710	Ighalo JO, Ajala OJ, Adeniyi AG, Babatundé FO, Ajala MA. (2021). Ecotoxicology of glyphosate and recent advances in its mitigation by adsorption. <i>Environ Sci Pollut Res Int</i> , 28(3):2655-2668. doi: 10.1007/s11356-020-11521-5.	1/1/2021
3711	Kabat GC, Price WJ, Tarone RE: On recent meta-analyses of exposure to glyphosate and risk of non-Hodgkin's lymphoma in humans. <i>Cancer causes & control</i> : CCC 2021.	1/1/2021
3712	Kale OE, Vongdip M, Ogundare TF, Osilesi O: The use of combined high-fructose diet and glyphosate to model rat type 2 diabetes symptomatology. <i>Toxicology mechanisms and methods</i> 2021, 31(2):126-137.	1/1/2021
3713	Kaszkowiak, K., Kubacki, T., Olejniczak, J., & Bondarenko, I. (2021). The concentration of glyphosate in the tap water in Greater Poland Region. <i>European Journal of Biological Research</i> , 2021. doi: 10.5281/zenodo.4310255.	1/1/2021
3714	Krinsky, S. (2021). Can Glyphosate-Based Herbicides Contribute to Sustainable Agriculture? Sustainability, 13. doi: 10.3390/su13042337.	1/1/2021
3715	Lesseur, C., Pirrotte, P., Pathak, K., et al. (2021). Maternal urinary levels of glyphosate during pregnancy and anogenital distance in newborns in a US multicenter pregnancy cohort. <i>Environmental Pollution</i> , 280. https://doi.org/10.1016/j.envpol.2021.117002 .	1/1/2021
3716	Liu J, Dong C, Zhai Z, Tang L, Wang L, Wang L: Glyphosate-induced lipid metabolism disorder contributes to hepatotoxicity in juvenile common carp. <i>Environmental pollution</i> 2021, 269:116186.	1/1/2021

3717			Luna, S., Neila, L. P., Vena, R., Borgatello, C., & Rosso, S. B. (2021). Glyphosate exposure induces synaptic impairment in hippocampal neurons and cognitive deficits in developing rats. Archives of toxicology. doi: 10.1007/s00204-021-03046-8.	1/1/2021
3718			Maia, F., Porto, R. A., Magalhães, L. R., Chagas, P., & Nai, G. A. (2021). Cardiovascular damage associated with subchronic exposure to the glyphosate herbicide in Wistar rats. Toxicology and industrial health. 748233721996578. doi: 10.1177/0748233721996578.	1/1/2021
3719			Mutwedu, V. B., Nyongesa, et al. (2021). Growth performance and reproductive function impairment of glyphosate based herbicide in male guinea pig (Cavia porcellus). Veterinary medicine and science, 7(3), 1047–1055. https://doi.org/10.1002/vms3.443.	1/1/2021
3720			Nagy, K., Tessema, R., Szasz, I., Sineirat, T., Rajó, A., & Adam, B. (2021). Micronucleus formation induced by glyphosate and glyphosate-based herbicides in human peripheral white blood cells. X-MOL. doi: 10.33389/fpubh.2021.639143.	1/1/2021
3721			Namratha, M., Lakshman, M., Jeevanalatha, M., & Kumar, A. (2021). Assessment of Vitamin C Protective Activity in Glyphosate-Induced Hepatotoxicity in Rats. doi: 10.29261/pakvclj/2020.xxx	1/1/2021
3722			Pandier, U., Kirychuk, S., Schneberger, D., Thompson, B., Aulakh, G., Sethi, R., & Singh, B. (2021). Lung Inflammation from Single and Repetitive Exposure to Glyphosate. doi: 10.21203/rs.3.rs-168480/v1.	1/1/2021
3723			Pavan, F. A., Samojeden, C. G., et al. (2021). Morphological, behavioral and genotoxic effects of glyphosate and 2,4 D mixture in tadpoles of two native species of South American amphibians. Environmental toxicology and pharmacology, 85, 103637.	1/1/2021
3724			Reeves, W., & Dunn, S. E. (2021). Additional observations regarding glyphosate-based herbicides and developmental toxicity. Proceedings of the National Academy of Sciences of the United States of America, 118(2), e2015865118. https://doi.org/10.1073/pnas.2015865118.	1/1/2021
3725			Rodríguez-Miguel, A., Hernández-Zamora, M., et al. (2021). Exposure to sublethal concentrations of the glyphosate based herbicide Faena® increases sensitivity in the progeny of the American cladoceran Daphnia exilis (Herrick, 1895). Environmental science and pollution research international, 10.1007/s11356-021-13259-0. Advance online publication. https://doi.org/10.1007/s11356-021-13259-0.	1/1/2021
3726			Romano, R. M., de Oliveira, J. M., et al. (2021). Could Glyphosate and Glyphosate-Based Herbicides Be Associated With Increased Thyroid Diseases Worldwide? Frontiers in endocrinology, 12, 627167. https://doi.org/10.3389/fendo.2021.627167.	1/1/2021
3727			Sabatier, P., Mottes, C., Cottin, N., Evraud, O., Comte, I., Piot, C., Gay, B., Arnaud, F., Lefevre, I., Develle, A., Defontaine, L., Plet, J., Lesueur-Jannoyer, M., & Poulencard, J. (2021). Evidence of Chlorocone Resurrection by Glyphosate in French West Indies. Environmental Science and Technology. doi: 10.1021/acs.est.0c05207.	1/1/2021
3728			Sánchez, J., Barros, D. M., et al. (2021). Glyphosate-based herbicides affect behavioural patterns of the livebearer Jenynsia multidentata. Environmental science and pollution research international. doi: 10.1007/s11356-020-11958-8.	1/1/2021
3729			Sang, Y., Mejuto, J. C., Xiao, J., & Simal-Gandara, J. (2021). Assessment of Glyphosate Impact on the Agrofood Ecosystem. Plants (Basel, Switzerland), 10(2), 405. doi: 10.3390/plants10020405.	1/1/2021
3730			Schwingel, P., Iunn, R., Mehra, S. (2021). A tiered approach to prioritizing registered pesticides for potential cancer hazard evaluations: implications for decision making. Environmental Health, 20. doi: 10.1186/s12940-021-00696-0.	1/1/2021
3731			Wang R, Chen J, Ding F, Zhang L, et al. (2021). Tubular injury induced by glyphosate combined with hard water: the role of cytosolic phospholipase A2. Ann I Med 2021; 9(2):1-10	1/1/2021
3732			Werner, M., Herndt, C., & Mansfield, B. (2021). The glyphosate Assemblage: Herbicides, Unseen Development and Chemical Geographies of Ubiquity. Annals of the American Association of Geographers. doi: 10.1080/24694452.2021.1898322.	1/1/2021
3733			Zhang F, Xu Y, Liu X, Pan L, Ding E, Dou J, Zhu B. (2020). Concentration Distribution and Analysis of Urinary Glyphosate and Its Metabolites in Occupationally Exposed Workers in Eastern China. Int J Environ Res Public Health, 17(8):2943. doi: 10.3390/ijerph17082943.	1/1/2021

3734			Zhang J, Zhao C, Shi F, Zhang S, Wang S, Feng X: Melatonin alleviates the deterioration of oocytes and hormonal disorders from mice subjected to glyphosate. <i>Molecular and cellular endocrinology</i> 2021, 520:111073.	1/1/2021
3735			Zhao, L., Zhang, J., Yang, L., et al. (2021). Glyphosate exposure attenuates testosterone synthesis via NR1D1 inhibition of STAR expression in mouse Leydig cells. <i>Science of the Total Environment</i> . https://doi.org/10.1016/j.scitotenv.2021.147323 .	1/1/2021
3736			Zheng T, Jia R, Cao L, Du J, Gu Z, He Q, Xu P, Yin G: Effects of chronic glyphosate exposure on antioxidant status, metabolism and immune response in tilapia (GIFT, <i>Oreochromis niloticus</i>). <i>Comparative biochemistry and physiology Toxicology & pharmacology</i> : CBP 2021, 239:108878.	1/1/2021
3737			Meloni, et al. Occupational exposure to glyphosate and risk of lymphoma: results of an Italian multicenter case control study. <i>Environmental Health</i> (2021) 20:49. https://doi.org/10.1186/s12940-021-00729-8	1/1/2021
3738			Mesnage, R., et al. Use of Shotgun Metagenomics and Metabolomics to Evaluate the Impact of Glyphosate on Roundup MON 52276 on the Gut Microbiota and Serum Metabolome of Sprague-Dawley Rats. <i>Environmental Health Perspectives</i> . 129(1) January 2021. https://doi.org/10.1289/EHP6990 .	01/01/2021
3739			Straw, E., et al. Roundup causes high levels of mortality following contact exposure in bumble bees. <i>J Appl Ecol</i> 2021;00:1-10. DOI: 10.1111/1365-2664.13867	01/01/2021
3740			Olsson, A et al. "Occupational cancer burden: the contribution of exposure to process-generated substances at the workplace" <i>Mol Cell Oncol</i> 2021 Feb;15 (3):753-763.	2/1/2021
3741			Kim H-B et al. "Sunlight exposure in association with risk of lymphoid malignancy: a meta-analysis of observational studies." <i>Cancer Causes Control</i> . 2021 Feb 19.	2/19/2021
3742			Boffetta, Paolo, et al. Exposure to glyphosate and risk of non-hodgkin lymphoma: an updated meta-analysis. <i>Mec Lav</i> 2021; 112, 3: 194-199. DOI: 10.23749/ml.v11i23.11123	3/22/2021
3743			Weisenburger, D., et al., A Review and Update with Perspective of Evidence that the Herbicide Glyphosate (Roundup) is a Cause of Non-Hodgkin Lymphoma, <i>Clinical Lymphoma, Myeloma and Leukemia</i> , April 23, 2021. https://doi.org/10.1016/j.clml.2021.04.00	4/23/2021
3744			Ziwei Ye, Felicia Wu, David A. Hennessy. Environmental and economic concerns surrounding restrictions of glyphosate use in corn. <i>PNAS</i> , 4 May 2021, https://www.pnas.org/content/118/18/e2017470118 .	5/1/2021
3745			Lerner, Sharon. The Department of Yes: How Pesticide Companies Corrupted the EPA and Poisoned America. <i>The Intercept</i> . June 30, 2021.	6/30/2021
3746			Knausmuller, Siegfried, Nersisyan, Armen. Evaluation of the scientific quality of studies concerning genotoxic properties of glyphosate. Institute of Cancer Research, Department of Medicine I, Medical University of Vienna. <i>Glyphosate Technical Fact Sheet</i> , National Pesticide Information Center, http://npic.orst.edu/factsheets/archive/glyphotech.html	3/21/2021
3747			A Wealth of Expertise, DTL Laboratory. http://www.dermaltechnology.com/about	0/0/0000
3748			DTL, "360 g/L glyphosate in vitro absorption of glyphosate through human epidermis." (MON 52276)"	0/00/0000
3749			DTL, "360 g/L Glyphosate SL Formulation (MON 76258) - In vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate"	0/00/0000
3750			DTL, "450 g/L glyphosate in vitro absorption of glyphosate through human epidermis." (MON79545)	0/00/0000
3751			DTL, "480 g/L glyphosate in vitro absorption of glyphosate through human epidermis" (MON79351)"Petition, Missouri Circuit Court, 21st Judicial Circuit, St. Louis Co.	0/00/0000
3752			DTL, "500 g/L Glyphosate SL Formulation - In vitro Absorption through Human Dermatomed Skin using [14C] Glyphosate." (MON 76952)	0/00/0000
3753			DTL, "72 g/L Glyphosate Gel Formulation - In Vitro Absorption through Human Dermatomed Skin using [14C] Glyphosate" (MON 76829)	0/00/0000
3754			DTL, "72 g/L Glyphosate Gel Formulation (MON 76258) - In vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate"	0/00/0000
3755			Grantfeldt Ostgard LS et al. Epidemiology and Clinical Significance of Secondary and Therapy-related Acute Myeloid Leukemia: a National Population Study. <i>J Clin Oncologist</i> . 20:5; 33(31): 3641-3649. https://images.homedepot-static.com/catalog/pdfimages/80/800eda3b-a5b8-4b4b-a557-217cf3ae103a.pdf	0/00/0000
3757				0/00/0000

3758		Huff J. Long-Term Chemical Carcinogenesis Bioassays Predict Human Cancer Hazards. Issues, Controversies, and Uncertainties. Annals New York Academy of Sciences;895:56-79.	0/00/0000
3759		IARC Monograph 112, evaluations of Malathion and Diazinon.	0/00/0000
3760		IARC Monograph 113, summary of evaluation of Lindane and DDT	0/00/0000
3761		Klaidt, C., et al., "Evaluation on the reliability of the permeability coefficient (Kp) to assess the percutaneous penetration property of chemicals on the basis of Flynn's dataset," 2018, International Archives of Occupational and Environmental Health. https://doi.org/10.1007/s00420-018-1296-5 .	0/00/0000
3762		Lymphoma Research Foundation, https://lymphoma.org/aboutlymphoma/nhl/dlbcl/	0/00/0000
3763		Lymphoma risk in livestock farmers: results of the Epilymph study. Int J Cancer, 132(11), 2613-2618. doi: 10.1002/ijc.27908	0/00/0000
3764		National Toxicology Program, U.S. Department of Health and Human Services.	0/00/0000
3765		OSHA, "Sampling and Analytical Methods for Benzene Monitoring and Measurement Procedures," Standard Number 1910.1028 App D., https://www.osha.gov/lawsregs/regulations/standardnumber/1910/1910.1028AppD	0/00/0000
3766		Preamble to the IARC Monographs [http://monographs.iarc.fr/ENG/Preamble/CurrentPreamble.pdf]	0/00/0000
3767		Product formulation data provided by Monsanto in response to interrogatory demand; only selected years were received: no product formulation data was provided for EPA registration years 1993, 1994, 1997, 1999, 2001, 2003-2008 or 2010-to present. In re: Roundup Products Liability Litigation, Case No. 16-MD-02741: Defendant Monsanto Company's November 9, 2018, Response to Plaintiffs' Request for Formulation Information for Group One Plaintiffs (Updated November 13, 2018)	0/00/0000
3768		Ramirez, et al. v. Monsanto Co. Motion for Preliminary Approval of Class Settlement, Appointment of Interim Class And Subclass Counsel, Direction of Notice Under Fed. R. Civ. P. 23(E), Scheduling Of A Fairness Hearing, And Stay Of The Filing And Prosecution Of Roundup-Related Actions By Settlement Class Members. United States District Court Northern District of California. Case No. 3:16-md-02741-VC.	0/00/0000
3769		Rationale and Determination of an Acceptable Baseline Residue Level Following Aerial Pesticide Applications North Carolina Administrative Code Subchapter 9L, Pesticide Section - 1005 Restricted Areas, Curt Lunchick, Aventis CropScience, Research Triangle Park, NC.	0/00/0000
3770		Sheppard L., Shaffer R. Re: Glyphosate Use and Cancer Incidence in the Agricultural Health Study, JNCI: Journal of the National Cancer Institute, djy200, https://doi.org/10.1093/jnci/djy200	0/00/0000
3771		Surfactant Toxicology, Mark A. Martens Toxicology, Europe/Africa	0/00/0000
3772		Voeikov, V. & Del Giudice, E. On the relationship between Exclusion Zones and Coherence Domains in water Water. https://waterjournal.org/uploads/vol5/supplement/Voeikov%20and%20DelGiudice.pdf .	0/00/0000
3773		World Health Organization, "Field Surveys of Exposure to Pesticides", VBC/82.1	0/00/0000
3774		USDA NASS: Agricultural Chemical Usage - Field Crops and Potatoes. https://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=111 . Accessed 03 February 2016 (multiple years).	0/00/0000
3775		Pesticide Safety Education Program. "Agricultural Spray Adjuvants," http://psep.cce.cornell.edu/facts-slides/self/facts/gen-peapp-adjuvants.aspx	00/00/0000
3776		TNO Study: van Burgsteden. "In vitro percutaneous absorption study [14C]-glyphosate using viable rat skin membranes" (MON 35012)	00/00/0000
3777		[AGPRO Website Screenscaps]	00/00/0000
3778		Corrigendum	00/00/0000
3779		EPA: The Risk Assessment Guidelines of 1986	00/00/0000
3780		INITIAL STATEMENT OF REASONS TITLE 27, CALIFORNIA CODE OF REGULATIONS PROPOSED AMENDMENT TO: SECTION 25705(b) SPECIFIC REGULATORY LEVELS POSING NO SIGNIFICANT RISK GLYPHOSATE SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986 PROPOSITION 65	
3781		List of names, organizations, and email addresses	00/00/0000
3782		Monsanto website screencaps - Eric Sachs, Ph.D. Q&A	00/00/0000
3783		OEHA: Frequently Asked Questions Proposition 65 and Glyphosate	00/00/0000

3784			Roundup FTO Task Force slides	00/00/0000
3785			Roundup PRO Concentrate - Complete Directions for Use	00/00/0000
3786				
3787			U.S. EPA OPP Memorandum June 2, 2010. II Review of Triple Pack dermal absorption studies for Maxim Quattro." Castillo, J.J., Ingham, R.R., Reagan, J.L., Furnan, M., Dalia, S., Mitri, J. Obesity is associated with increased relative risk of diffuse large B-cell lymphoma: A meta-analysis of observational studies. Clinical Lymphoma, Myeloma & Leukemia. Vol. 14, No. 2, 122-30.	06/02/2010
3788			Roundup FTO Rational, strategic and tactical proposals	0/00/0000
3789			Aspelin AL, Grube AH, Torla R. Pesticides industry sales and usage: 1996 and 1997 market estimates. Biological and Economic Analysis Division, Office of Pesticide Programs, Office of Prevention, Pesticides and Toxic Substances, US Environmental Protection Agency.	N/A
3790			Chemocare.com: Care During Chemotherapy and Beyond	
3791			Reverse mutation test. Report No.: IET-94-0142. The Institute of Environmental Toxicology, Tokyo, Japan.	4/3/1985
3792			Glyphosate acid: An evaluation of mutagenic potential using S. thyphimurium and E. coli. Report No.: CTL/4874. Central Toxicology Laboratory, Cheshire, UK	2/16/1996
3793			Mutagenicity study of glyphosate TC in the Salmonella. thyphimurium reverse mutation assay (in vitro). Report No.: LPT No. 23916. LPT Laboratory of Pharmacology, Hamburg, Germany.	4/30/2009
3794			Mutagenicity study of Glyphosate TC in the S. thyphimurium reverse mutation assay (in vitro) Report No.: LPT No 24880. Laboratory of Pharmacology and Toxicology (LPT), Hamburg, Germany	1/25/2010
3795			Mutagenicity test: Ames Salmonella assay with glyphosate, batch 206-JaK25-1 Report No.: 12323. SCANTOX A/S Skensved, Denmark	9/10/1991
3796			Ames/Salmonella mutagenicity assay of MON 2139 (ROUNDUP® herbicide formulation) Report No.: MSL-11729 (91183). Monsanto Company.	2/7/1992
3797			Ames/Salmonella mutagenicity assay of MON 14445 (DIRECT® herbicide formulation) Report No.: MSL-11731 (EHL 91185/ML-91-442). Monsanto Company	2/18/1992
3798			Ames/Salmonella mutagenicity assay of RODEO® Report No.: ML-91-441 (91184) Final. Monsanto Company	4/4/1992
3799			Bacterial reverse mutation test (Ames test) for GLIFOSATO TECNICO Helm Report No.: 3393/2007 – 2.0AM. TECAM Tecnologia Ambiental Ltda., Sao Paulo, Brazil	12/13/2017
3800			Reverse mutation assay using bacteria (Salmonella thyphimurium) with glyphosate tech. Report No.: 126159 (Final). Bioservice Scientific Laboratories GmbH, Munich, Germany	12/17/2012
3801			The report of mutagenic study with bacteria for CP67573 Report No.: ET-78-241. Institute of Environmental Toxicology, Toxicology Division, Tokyo, Japan	7/20/1978
3802			Salmonella thyphimurium and Escherichia coli reverse mutation assay with Glyphosate technical (NUP-05068) Report No.: Final report RCC – CCR 1061401. RCC Ltd, Itingen, Switzerland	3/16/2007
3803			Salmonella thyphimurium and Escherichia coli reverse mutation assay with Glyphosate technical (NUP-05070) Report No.: Final report RCC – CCR 1061402. 3/16/2007	3/16/2007
3804			Salmonella thyphimurium and Escherichia coli reverse mutation assay with Glyphosate technical (NUP-05067) Report No.: Final report RCC – CCR 1061402. RCC Ltd, Itingen, Switzerland	3/16/2007
3805			Glyphosate technical – Salmonella thyphimurium and Escherichia coli reverse mutation assay Report No.: 126450 (Final). Harlan Cytotest Research GmbH (Harlan CCR), Rosdorf, Germany	12/18/2009
3806			Salmonella thyphimurium and Escherichia coli reverse mutation assay with Glyphosate TC spiked with Glyphosint Report No.: 1332300. Harlan Cytotest Cell Research GmbH (Harlan CCR), Rosdorf, Germany	4/7/2010
3807			Technical glyphosate: reverse mutation assay "Ames test" using Salmonella thyphimurium and Escherichia coli Report No.: 434/014 (Final). SafePharm Laboratories, Derby, UK	1/2/1996
3808			Glyphosate: reverse mutation assay "Ames test" using Salmonella thyphimurium and Escherichia coli Report No. 41401854. Harlan Laboratories Ltd., Derbyshire, UK	9/2/2014
3809			The Salmonella thyphimurium reverse mutation by Glifos Report No.: G. 1. – 050/96. BioAgri, Sao Paulo, Brazil	12/23/1996

3811		Reverse mutation assay using bacteria (S. typhimurium) with glyphosate TC Report No. 101268 (Final)	8/4/2010
3812		BioService, Scientific Laboratories GmbH, Germany Ames Salmonella mutagenicity assay of glyphosate Company Study of the mutagenic potential in strains of Salmonella typhimurium (Ames test) and Escherichia coli Report No.: 92.0467. Hoechst, Pharma Development Central Toxicology, Frankfurt, Germany	3/3/1981
3813		Ames/salmonella mutagenicity assay of MON 0818 Report No.: MSL-10625, Monsanto Company	7/10/1992
3814		Evaluation of the mutagenic potential of the test substance Glyphosate Technical by reverse mutation assay in Salmonella typhimurium (Ames test) Report No.: Final RF 3996.401.392.07. BioAgri Laboratory, Piracicaba, Brazil	10/26/1990
3815		The report of mutagenic study with bacteria for CP67573 Report No.: ET-78-241. Institute of Environmental Toxicology, Toxicology Division, Tokyo, Japan	9/15/2008
3816		HR-001: DNA repair test (Rec-Assay) Report No.: IET-94-0141. Institute of Environmental Toxicology, Toxicology Division, Tokyo, Japan	7/20/1978
3817		Mutagenicity test: In vitro mammalian cell gene mutation test with glyphosate, batch 206-JaK-25-1. Report No. 12325, Scantox A/S, Denmark	3/14/1995
3818		CHO/HGPRT gene mutation assay with glyphosate Report No.: ML-83-155; Project: 830079. Monsanto Company. Glyphosate acid: L5178Y TK+/- mouse lymphoma gene mutation assay Report No.: CTL/P/4991. Centra Toxicology Laboratory, Cheshire, UK	9/13/1991
3819		DNA repair test with primary rat hepatocytes. Report: TEST 931564. ANAWA, München AG, International Bioscience Park, Germany	10/20/1983
3820		Glyphosate acid: in vitro cytogenetic assay in human lymphocytes Report No.: CTL/P/6050. Central Toxicology Laboratory, Cheshire, UK	5/24/1996
3821		HR-001: In vitro cytogenetic test Project No.: IET 94-0143. The Institute of Environmental Toxicology, Tokyo, Japan	3/18/1994
3822		Evaluation of the ability of glyphosate to induce chromosome aberrations in cultured peripheral human lymphocytes (with independent repeat) Report No.: TOX96-51525	10/29/1998
3823		Technical glyphosate: chromosome aberration test in CHL cells in vitro SPL Project No.: 434/015. SafePharm Laboratories Limited, Derby, UK	5/29/1995
3824		Dodigen 4022: chromosome aberrations in vitro in V79 Chinese hamster cells Project No.: 920337. Pharma Development Central Laboratory, Hoechst, Germany	7/30/1996
3825		In vivo bone marrow cytogenetic study of Glyphosate in Sprague-Dawley rats Study No. 830083; DMEH Project No. ML-83-236. Monsanto Company Environmental Health Laboratory, US	3/13/1996
3826		Genetic toxicology – in vivo mammalian cytogenetic test – chromosomal aberrations Report No. TOXI-890-MU1 CHAB, Rallis Agrochemical Research Station, India	12/16/1992
3827		Evaluation of the mutagenic potential of Glyphosate technical by micronucleus assay in mice Report No. 3996.402.395.07. BIOAGRI Laboratorios Ltda, Piracicaba, Brazil	10/20/1983
3828		Glyphosate technical: Micronucleus test in the mouse Report No.: SPL 2060/014. SafePharm Laboratories Limited Derbyshire, UK	1/22/1994
3829		Micronucleus test of glyphosate TC in bone marrow cells of the CD rat by oral administration Report No.: 23917. Laboratory of Pharmacology and Toxicology (LPT) GmbH & Co. KG, Hamburg, Germany	9/29/2008
3830		Glyphosate acid: mouse bone marrow micronucleus test Report No.: CTL/P/4954. Central Toxicology Laboratory Alderley Park Macclesfield, Cheshire, UK	2/8/2006
3831		Glyphosate technical – micronucleus assay in bone marrow cells of the mice. Final report Project ID: No. 1158500 Study No. 1158500. RCC (Cytotest Cell Research GmbH), Germany	5/18/2009
3832		Mutagenicity test: Micronucleus test with Glyphosate, batch 206-JaK-25-1. Final report. SCANTOX A/S	3/21/1996
3833		Mouse micronucleus study of RODEO® herbicide formulation. Final report Report No. MSL-11772; Project No. 91201/91205, ML-91-435/ML-91-438. Monsanto Company	6/9/2008
3834			12/12/1991
			2/25/1992

3835			Mouse micronucleus study of ROUNDUP® herbicide formulation. Final report Report No. MSL-11771; Project No 9/1202791206, ML-91-434/ML-91-437. Monsanto Company.	2/25/1992
3836			Mouse micronucleus study of DIRECT® herbicide formulation. Final report Report No. MSL-11773; Project No. 9/1202791206, ML-91-436/ML-91-439. Monsanto Company.	2/25/1992
3837			Micronucleus test of Glyphosate TGA1 in mice. Final report Laboratory Project study No. 485-106-4996. JAI Research Foundation, India	9/13/2012
3838			Glyphosate technical – micronucleus assay in bone marrow cells of the mice. Final report Report No. 1479200; Task No. TK0112981. Harlan Cytotest Cell Research GmbH (Harlan CCR)	9/28/2012
3839			Mouse micronucleus screening assay of MON-0818. Project No. EHL 89182/ML-89-463. Monsanto Company.	3/26/1998
3840			Mutagenicity micronucleus test in Swiss albino mice Report TOXI: 889-MUT.MN (TOXI-889/1993 ES-GPT-MUT MN). Rallis India Limited (Rallis Agrochemical Research Station)	5/6/1993
3841			A micronucleus study in mice for the product GLIFOS Report: # G.1.2 - 60/96. BIOAGR	1/18/1996
3842			Mammalian erythrocyte micronucleus test - GLIFOSATO III CINCIO III MI Report: RI 303.2007 - 3.0MN-B (Final). IICAM Laboratorios, Tecnologia Ambiental, Sao Roque, Brazil	12/13/2007
3843			Dominant lethal test in Wistar rats Report: TOXI 888-DL MI 1992. Rallis Agrochemical Research Station, India	11/4/1992
3844			Dominant lethal study in mice Report No. 1064 International Research and Development Corporation Michigan, US	4/16/1980
3845			Internal Report re: Epidemiological Evidence.	0/00/0000
3846			Monsanto's Responses and Objs to Plaintiff's RFA, Set No. One Cotton	11/19/2019
3847			Plaintiff Donnetta Stephens's RFP to Defendant Monsanto - Set 1	12/28/2020
3848			Plaintiff Donnetta Stephens' Omnibus Response to Monsanto D ROGs and RFP (Set 1)	12/28/2020
3849			Donnetta Stephens' Request for Admission to Defendant Monsanto - Set One	12/28/2020
3850			Plaintiff Donnetta Stephens's RFP to Defendant Monsanto - Set 2	1/7/2021
3851			Plaintiff Donnetta Stephens' First Amended Response to Monsanto's ROGs (Set 1)	1/12/2021
3852			Donnetta Stephens' Requests for Admission to Defendant Crown Ace Hardware - Set One	1/18/2021
3853			MONSANTO'S OBJECTIONS, RESPONSES, TO PLAINTIFF DONNETTA STEPHENS' RFP (Set 1)	1/29/2021
3854			MONSANTO'S OBJECTIONS AND RESPONSES TO PLAINTIFF DONNETTA STEPHENS' RFAs (Set One)	1/29/2021
3855			MONSANTO'S OBJECTIONS, AND RESPONSES, TO PLAINTIFF DONNETTA STEPHENS' RFA (Set One)	1/29/2021
3856			MONSANTO'S OBJECTIONS, RESPONSES, TO PLAINTIFF DONNETTA STEPHENS' RFP (Set 2)	2/9/2021
3857			Plaintiff Donnetta Stephens' Second Amended Responses to Monsanto's D ROGs (Set 1)	2/18/2021
3858			Plaintiff Donnetta Stephens' First Amended Responses to Defendant Monsanto's RFP Set One	2/18/2021
3859			CROWN ACE HARDWARE'S OBJS AND RESPONSES TO PLAINTIFF DONNETTA STEPHENS' RFA	2/19/2021
3860			Donnetta Stephens' Request for Admission to Defendant Monsanto - Set Two	3/3/2021
3861			Defendant Monsanto Company's RFP to Plaintiff Donnetta Stephens (Set Two)	3/5/2021
3862			Defendant Monsanto ROGs to Plaintiff Donnetta Stephens (Set 2)	3/5/2021
3863			MONSANTO COMPANY'S AMENDED RESPONSES TO STEPHENS' RFA (SET ONE)	3/8/2021
3864			MONSANTO'S AMENDED OBJS AND RESPONSES TO PLAINTIFF DONNETTA STEPHENS' RFAs (SET ONE)	3/8/2021
3865			Donnetta Stephens' Request for Admission to Defendant Crown Ace Hardware - Set Two	3/9/2021
3866			Plaintiff Donnetta Stephens' Responses to Monsanto's ROGs (Set 2)	4/1/2021
3867			Plaintiff Donnetta Stephens' Third Amended Responses to Monsanto's ROGs (Set 1)	4/7/2021
3868			Crown Ace's Responses and Objections to Donnetta Stephens' RFA Set 2	4/12/2021
3869			Plaintiff Donnetta Stephens' Request for Admissions (Set 2) to Defendant Monsanto	4/14/2021
3870			Plaintiff Donnetta Stephens's RFP to Defendant Monsanto - Set 3	4/12/2021
3871			PLAINTIFF DONNETTA STEPHENS' ROGs to MONSANTO (Set 1)	4/12/2021

3872		Monsanto's Second Amended Objections and Response to Plaintiff Donnetta Stephens' RFA No. 1	4/15/2021
3873		Plaintiff Donnetta Stephens' RFA to Defendant Monsanto as to RFA 3, Set 1	4/19/2021
3874		Plaintiff Donnetta Stephens' RFP to Defendant Monsanto - Set 4	4/20/2021
3875		Plaintiff Donnetta Stephens' Amended Responses to Monsanto's ROG's (Set 2)	4/21/2021
3876		Plaintiff Stephens' Amended RFA Nos. 18, 25 (Set 2) to Defendant Crown Ace Hardware	4/21/2021
3877		Plaintiff Donnetta Stephens' RFP to Defendant Monsanto - Set 5	5/10/2021
3878		MONSANTO'S OBJECTIONS, RESPONSES, TO PLAINTIFF DONNETTA STEPHENS' RFP (Set 3)	5/14/2021
3879		Defendant Monsanto's Responses to Plaintiff Donnetta Stephens' ROG's (Set 1)	5/14/2021
3880		MONSANTO'S OBJECTIONS, AND, RESPONSES, TO PLAINTIFF DONNETTA STEPHENS' RFA - SET TWO	5/18/2021
3881		Plaintiff Donnetta Stephens' 4th Amended Response to Monsanto's ROG's (Set 1)	5/20/2021
3882		Monsanto's Response to Plaintiff Donnetta Stephens' Amended RFA No. 3 (Set 1)	5/21/2021
3883		MONSANTO'S OBJIS AND RESPONSE TO PLAINTIFF DONNETTA STEPHENS' (AMENDED) RFA, NO. 3 (SET 1)	5/21/2021
3884		MONSANTO'S OBJECTIONS, RESPONSES, TO PLAINTIFF DONNETTA STEPHENS' RFP (SET 4)	5/24/2021
3885		CROWN ACE HARDWARE'S OBJIS AND RESPONSES TO PLAINTIFF DONNETTA STEPHENS' RFA (SET TWO)	5/25/2021
3886		CROWN ACE HARDWARE'S OBJIS AND AMENDED RESPONSE TO PLAINTIFF DONNETTA STEPHENS' RFA NO. 18 (Set 2)	6/1/2021
3887		MONSANTO'S OBJECTIONS, RESPONSES, TO PLAINTIFF DONNETTA STEPHENS' RFP (Set 5)	6/1/2021
3888		Photograph of Donnetta Stephens - Birth of David 1977	1/1/1977
3889		Photograph of Donnetta Stephens - Donnetta, little girl, Scott, and David in the mountains (1 of 2) 1982	1/1/1982
3890		Photograph of Donnetta Stephens - Donnetta, little girl, Scott, and David in the mountains (2 of 2) 1982	1/1/1982
3891		Photograph of Donnetta Stephens - Family photo with Donnetta, husband, and Scott and David as children 1982	1/1/1982
3892		Photograph of Donnetta Stephens - Lake photo on boat 1982	1/1/1982
3893		Photograph of Donnetta Stephens - Lake photo with teaching son to water ski 1982	1/1/1982
3894		Photograph of Donnetta Stephens - Snorkel with family 1987	1/1/1987
3895		Photograph of Donnetta Stephens - with a group of friends 1987	1/1/1987
3896		Photograph of Donnetta Stephens - David as a long body guard 1987	1/1/1987
3897		Photograph of Donnetta Stephens - Donnetta, David, and Larry at dinner 1987	1/1/1987
3898		Photograph of Donnetta Stephens - Family photo with men in suits and Donnetta in a black dress 1990	1/1/1990
3899		Photograph of Donnetta Stephens - 20s themed party with granddaughter 2018	1/1/2018
3900		Photograph of Donnetta Stephens - couch with grandson 2018	1/1/2018
3901		Photograph of Donnetta Stephens - Anniversary dinner with husband and friends in Hawaii 2018	1/1/2018
3902		Photograph of Donnetta Stephens - Family dinner at restaurant with long table; Donnetta tells family she has cancer 2018	1/1/2018
3903		Photograph of Donnetta Stephens - reading with granddaughter 2018	1/1/2018
3904		Photograph of Donnetta Stephens - resting on couch with granddaughter 2018	1/1/2018
3905		Photograph of Donnetta Stephens - almost no hair selfie (1 of 2) 2015	1/1/2019
3906		Photograph of Donnetta Stephens - almost no hair selfie (2 of 2) 2015	1/1/2019
3907		Photograph of Donnetta Stephens - emotional support brown bunny in black skull cap (2 of 2) 2015	1/1/2019
3908		Photograph of Donnetta Stephens - Anniversary celebration in Hawaii with husband and two friends sitting on bench 2019	1/1/2019
3909		Photograph of Donnetta Stephens - brown bunny 2019	1/1/2019
3910		Photograph of Donnetta Stephens - Donnetta, husband, and granddaughter (graduation) 2015	1/1/2019
3911		Photograph of Donnetta Stephens - emotional support brown bunny in black skull cap (1 of 2) 2015	1/1/2019
3912		Photograph of Donnetta Stephens - Grandchildren and Donnetta 2015	1/1/2019
3913		Photograph of Donnetta Stephens - hair salon photo; cutting hair due to it falling out 2015	1/1/2019
3914		Photograph of Donnetta Stephens - Hospital selfie with wig 2015	1/1/2019

3915		Photograph of Donnetta Stephens - Outdoor family photo for granddaughter graduation (1 of 2) 2015	1/1/2019
3916		Photograph of Donnetta Stephens - Outdoor family photo for granddaughter graduation (2 of 2) 2015	1/1/2019
3917		Photograph of Donnetta Stephens - Hospitalization during Chemo on 9-7-2015	9/7/2019
3918		Photograph of Donnetta Stephens - emotional support white bunny in pink skull cap (1 of 2) 2020	1/1/2020
3919		Photograph of Donnetta Stephens - emotional support white bunny in pink skull cap (2 of 2) 2020	1/1/2020
3920		Photograph of Donnetta Stephens - during COVID 19 with face mask and short hair 2020	1/1/2020
3921		Photograph of Donnetta Stephens- Front Yard photo	
3922		Photograph of Donnetta Stephens- Full Roundup Label Photo	
3923		Photograph of Donnetta Stephens- Photo of 3 Roundup Bottles	
3924		Photograph of Donnetta Stephens- Photo of plant in yard	
3925		Photograph of Donnetta Stephens- Photo of Roundup Bottle	
3926		Photograph of Donnetta Stephens- Photo of Roundup Label	
3927		Photograph of Donnetta Stephens- Photo of side of fence	
3928		Photograph of Donnetta Stephens- Photo of weeds on walkway	
3929		Photograph of Donnetta Stephens- Roundup Label Photo 2	
3930		Photograph of Donnetta Stephens- Roundup Label Photo	
3931		Photograph of Donnetta Stephens- Roundup Spray Bottle Photo	
3932		Photograph of Donnetta Stephens- Side Yard Photo	
3933		Photograph of Donnetta Stephens- Walkway photo	
3934		Photograph of Donnetta Stephens - David with dogs No year giver	
3935		Photograph of Donnetta Stephens - 35th anniversary with 'Run Forest Run' No year giver	
3936		Photograph of Donnetta Stephens - bunny 2	
3937		Photograph of Donnetta Stephens - bunny	
3938		Photograph of Donnetta Stephens - dancing 2	
3939		Photograph of Donnetta Stephens - dancing	
3940		Photograph of Donnetta Stephens - Donnetta and Larry	
3941		Photograph of Donnetta Stephens - dressed up with family 2	
3942		Photograph of Donnetta Stephens - dressed up with family	
3943		Photograph of Donnetta Stephens - family hay ride	
3944		Photograph of Donnetta Stephens - fishing throwback	
3945		Photograph of Donnetta Stephens - fun with family	
3946		Photograph of Donnetta Stephens - Group photo No year giver	
3947		Photograph of Donnetta Stephens - Head Brace Young Donnetta No Year Giver	
3948		Photograph of Donnetta Stephens - hospital bed	
3949		Photograph of Donnetta Stephens - hospital with Larry	
3950		Photograph of Donnetta Stephens - hospitalized, no hair	
3951		Photograph of Donnetta Stephens - in nature 2	
3952		Photograph of Donnetta Stephens - in nature 3	
3953		Photograph of Donnetta Stephens - in nature	
3954		Photograph of Donnetta Stephens - match	
3955		Photograph of Donnetta Stephens - Selfie - No year giver	
3956		Photograph of Donnetta Stephens - Selfie - No year giver	
3957		Photograph of Donnetta Stephens - Selfie - No year giver	
3958		Photograph of Donnetta Stephens - Short curly hair selfie with mask No year giver	
3959		Photograph of Donnetta Stephens - snorkeling	
3960		Photograph of Donnetta Stephens - with children 2	
3961		Photograph of Donnetta Stephens - with children 3	
3962		Photograph of Donnetta Stephens - with children 4	
3963		Photograph of Donnetta Stephens - with children 5	

3964			Photograph of Donnetta Stephens - with children 6	
3965			Photograph of Donnetta Stephens - with children 7	
3966			Photograph of Donnetta Stephens - with children 8	
3967			Photograph of Donnetta Stephens - with children	
3968			Photograph of Donnetta Stephens - with loved ones 2	
3969			Photograph of Donnetta Stephens - with loved ones 3	
3970			Photograph of Donnetta Stephens - with loved ones 4	
3971			Photograph of Donnetta Stephens - with loved ones 5	
3972			Photograph of Donnetta Stephens - with loved ones	
3973			Stephens, Donnetta - Beaver Medical Group Compilation, Medical Record	
3974			Stephens, Donnetta - Family Practice Medical Group of San Bernardino, Inc. Compilation, Medical Record	
3975			Stephens, Donnetta - Inland Empire Colon and Rectal Surgeons 00000001_0000002c	
3976			Stephens, Donnetta - Kaiser Permanente Compilation, Medical Record	
3977			Stephens, Donnetta - LabCorp San Diego Compilation, Medical Record	
3978			Stephens, Donnetta - Lee, Chang, MD. Compilation, Medical Record	
3979			Stephens, Donnetta - Loma Linda University Medical Center Compilation, Medical Record	
3980			Stephens, Donnetta - NeoGenomics Laboratories Compilation, Medical Record	
3981			Stephens, Donnetta - Redlands Community Hospital Comp...edical Record	
3982			Stephens, Donnetta - San Bernardino Urological Associates Compilation, Medical Record	
3983			Stephens, Donnetta - St. Bernardino Medical Center Compilation, Medical Record	
3984			Stephens, Donnetta - BlueShield of California Law Dept_00000001_00000023	
3985			Stephens, Donnetta - GoralWilliamMD_00000001_00000015	
3986			Stephens, Donnetta - Palm Imaging Institute_00000001_00000003	
3987			Stephens, Donnetta - Quest Diagnostics Incorporated Client Svcs_00000001_00000005	
3988			Stephens, Donnetta - Walgreen Company_00000001_0000001C	
3989			Roundup Ready to Use Bottle	00/0000
3990			1999 Monsanto Memo re Roundup RTU Weed and Grass Killer 3 CA registration	1/1/1999
3991			2002 EPA Master Label - MON 78999 Herbicide	1/1/2002
3992			2003 MSDS Roundup RTU Plus	1/1/2003
3993			2003 RTU Plus - CA Registration Application	1/1/2003
3994			2004 MSDS Roundup RTU Plus	1/1/2004
3995			2004 RTU Plus Bottle	1/1/2004
3996			2004 Roundup RTU Plus label	1/1/2004
3997			2004 September - EPA Master Label Roundup RTU Plus	1/1/2004
3998			2005 June EPA Master Label Roundup RTU Plus	1/1/2005
3999			2005 label Roundup RTU Plus	1/1/2005
4000			2005 March EPA Master Label Roundup RTU Plus	1/1/2005
4001			2005 MSDS Roundup RTU Plus	1/1/2005
4002			2006 label (draft) Roundup RTU Plus	1/1/2006
4003			2006 May EPA Master Label Roundup RTU Plus	1/1/2006
4004			2007 EPA Master Label RTU Plus	1/1/2007
4005			2007 label Roundup RTU Plus	1/1/2007
4006			2008 California Master label Roundup RTU Plus	1/1/2008
4007			2008 Feb EPA Master label Roundup RTU Plus	1/1/2008
4008			2008 NY Denial co-pack Roundup RTU Plus	1/1/2008
4009			2009 label Roundup RTU Plus	1/1/2009
4010			2009 MSDS Roundup RTU Plus	1/1/2009
4011			2010 label Roundup RTU Plus	1/1/2010
4012			2010 MSDS Roundup RTU Plus	1/1/2010

4013		2011 December EPA Master Label Roundup RTU Plus	1/1/2011
4014		2011 June EPA Master label Roundup RTU Plus	1/1/2011
4015		2011 label Roundup RTU Plus	1/1/2011
4016		2011 May EPA Master label Roundup RTU Plus	1/1/2011
4017		2011 October EPA Master label Roundup RTU Plus	1/1/2011
4018		2012 EPA LABEL (RTU Plus aka Killer III)	1/1/2012
4019		2012 Label Roundup RTU Plus	1/1/2012
4020		2012 MSDS Roundup RTU Plus	1/1/2012
4021		2013 draft label with comments Roundup RTU Weed & Grass Killer II	1/1/2013
4022		2013 MSDS Roundup RTU Weed & Grass Killer III	1/1/2013
4023		2013 Roundup RTU Weed and Grass Killer II	1/1/2013
4024		2013 Submission Final Printed Label Roundup RTU Weed and Grass Killer II	1/1/2013
4025		2014 Label Roundup RTU Plus	1/1/2014
4026		2014 March EPA Master label Roundup RTU Plus	1/1/2014
4027		2014 May EPA Master label Roundup RTU Plus	1/1/2014
4028		2014 NY Accepted Label Roundup RTU Weed and Grass Killer II	1/1/2014
4029		2015 EPA Master label Roundup RTU Plus	1/1/2015
4030		2015 MSDS Roundup RTU Weed & Grass Killer III	1/1/2015
4031		2016 EPA Master label Roundup RTU Plus	1/1/2016
4032		2017 label Roundup RTU Plus	1/1/2017
4033		2017 September EPA master label Roundup RTU Plus	1/1/2017
4034		Deposition Transcript of Donnetta Stephens 01-28-2021	1/28/2021
4035		Deposition of Donnetta Stephens 01-28-2021 Exhibit 1	
4036		Deposition of Donnetta Stephens 01-28-2021 Exhibit 2	
4037		Deposition of Donnetta Stephens 01-28-2021 Exhibit 3	
4038		Deposition of Donnetta Stephens 01-28-2021 Exhibit 4	
4039		Deposition of Donnetta Stephens 01-28-2021 Exhibit 5	
4040		Deposition of Donnetta Stephens 01-28-2021 Exhibit 6	
4041		Deposition of Donnetta Stephens 01-28-2021 Exhibit 7	
4042		Deposition of Donnetta Stephens 01-28-2021 Exhibit 8	
4043		Deposition of Donnetta Stephens 01-28-2021 Exhibit 9	
4044		Deposition of Donnetta Stephens 01-28-2021 Exhibit 10	
4045		Deposition of Donnetta Stephens 01-28-2021 Exhibit 11	
4046		Deposition Transcript of Larry Stephens 1-29-2021	1/29/2021
4047		Deposition of Larry Stephens 1-29-2021 - Exhibit 1	
4048		Deposition of Larry Stephens 1-29-2021 - Exhibit 2	
4049		Deposition of Larry Stephens 1-29-2021 - Exhibit 3	
4050		Deposition of Larry Stephens 1-29-2021 - Exhibit 4	
4051		Deposition Transcript of Donnetta Stephens 02-04-2021	2/4/2021
4052		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 01	
4053		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 02	
4054		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 03	
4055		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 04	
4056		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 05	
4057		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 06	
4058		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 07	
4059		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 08	
4060		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 09	
4061		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 10	

4062		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 11	
4063		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 12	
4064		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 13	
4065		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 14	
4066		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 15	
4067		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 16	
4068		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 17	
4069		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 18	
4070		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 19	
4071		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 20	
4072		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 21	
4073		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 22	
4074		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 23	
4075		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 24	
4076		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 25	
4077		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 26	
4078		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 27	
4079		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 28	
4080		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 29	
4081		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 30	
4082		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 31	
4083		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 32	
4084		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 33	
4085		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 34	
4086		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 35	
4087		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 36	
4088		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 37	
4089		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 38	
4090		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 39	
4091		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 40	
4092		Deposition of Donnetta Stephens 02-04-2021 - Exhibit 41	
4093		Deposition Transcript of Larry Stephens 2-5-2021	2/5/2021
4094		Deposition of Larry Stephens 2-05-2021 Exhibit 01	
4095		Deposition of Larry Stephens 2-05-2021 Exhibit 02	
4096		Deposition of Larry Stephens 2-05-2021 Exhibit 03	
4097		Deposition of Larry Stephens 2-05-2021 Exhibit 04	
4098		Deposition of Larry Stephens 2-05-2021 Exhibit 05	
4099		Deposition Transcript of Cinderella Radu, MD 3-23-2021	3/23/2021
4100		Deposition of Cinderella Radu, MD, Exhibit 1	
4101		Deposition of Cinderella Radu, MD, Exhibit 2	
4102		Deposition of Cinderella Radu, MD, Exhibit 3	
4103		Deposition Transcript of Dr. Nathan King 04-06-2021	4/6/2021
4104		Deposition Exhibit Dr. King - Exhibit 1	
4105		Deposition Exhibit Dr. King - Exhibit 2	
4106		Deposition Exhibit Dr. King - Exhibit 3	
4107		Deposition Exhibit Dr. King - Exhibit 4	
4108		Deposition Exhibit Dr. King - Exhibit 5	
4109		Deposition Exhibit Dr. King - Exhibit 6	
4110		Deposition Exhibit Dr. King - Exhibit 7	

4141	Deposition Exhibit Dr. King - Exhibit 8	
4142	Deposition Exhibit Dr. King - Exhibit 9	
4143	Deposition Exhibit Dr. King - Exhibit 10	
4144	Deposition Exhibit Dr. King - Exhibit 11	
4145	Deposition Exhibit Dr. King - Exhibit 12	
4146	Deposition Exhibit Dr. King - Exhibit 13	
4147	Deposition Exhibit Dr. King - Exhibit 14	
4148	Deposition Exhibit Dr. King - Exhibit 15	
4149	Deposition Exhibit Dr. King - Exhibit 16	
4150	Deposition Exhibit Dr. King - Exhibit 17	
4151	Deposition Transcript of Ioana Moldovan, MD 5-07-2021	5/7/2021
4152	Moldovan 1	
4153	Moldovan 2	
4154	Moldovan 3	
4155	Moldovan 4	
4156	Moldovan 5	
4157	Moldovan 6	
4158	Moldovan 7	
4159	Moldovan 8	
4160	Moldovan 9	
4161	Moldovan 10	
4162	Moldovan 11	
4163	Moldovan 12	
4164	Moldovan 13	
4165	Moldovan 14	
4166	Moldovan 15	
4167	Moldovan 16	
4168	Moldovan 17	
4169	Moldovan 18	
4170	Moldovan 19	
4171	Deposition Transcript of Donnetta Stephens 05-26-2021	5/26/2021
4172	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 1	
4173	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 2	
4174	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 3	
4175	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 4	
4176	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 5	
4177	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 6	
4178	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 7	
4179	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 8	
4180	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 9	
4181	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 10	
4182	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 11	
4183	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 12	
4184	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 13	
4185	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 14	
4186	Deposition of Donnetta Stephens 05-26-2021 - Exhibit 15	
4187	Deposition Transcript of Larry Stephens 5-26-2021	5/26/2021
4188	Larry Stephens 5-26-2021 Deposition Exhibit 1	
4189	Larry Stephens 5-26-2021 Deposition Exhibit 2	

4160			Larry Stephens 5-26-2021 Deposition Exhibit 3	
4161			Larry Stephens 5-26-2021 Deposition Exhibit 4	
4162			Larry Stephens 5-26-2021 Deposition Exhibit 5	
4163			Larry Stephens 5-26-2021 Deposition Exhibit 6	
4164			Larry Stephens 5-26-2021 Deposition Exhibit 7	
4165			Stephens, David - Deposition Transcript June 2, 2021	6/2/2021
4166			Stephens, David - Deposition Exhibit 1 - June 2, 2021	
4167			Stephens, David - Deposition Exhibit 2 - June 2, 2021	
4168			Stephens, Winter - Deposition Transcript June 2, 2021	6/2/2021
4169			Stephens, Winter - Deposition June 2, 2021 - Exhibit 1	
4170			Stephens, Winter - Deposition June 2, 2021 - Exhibit 2	
4171			Stephens, Winter - Deposition June 2, 2021 - Exhibit 3	
4172			Stephens, Winter - Deposition June 2, 2021 - Exhibit 4	
4173			Deposition Transcript of Paul Gallardo 6-4-2021	6/4/2021
4174			Deposition of Paul Gallardo - Exhibit 01	
4175			Deposition of Paul Gallardo - Exhibit 02	
4176			Deposition of Paul Gallardo - Exhibit 03	
4177			Deposition of Paul Gallardo - Exhibit 04	
4178			Deposition of Paul Gallardo - Exhibit 05	
4179			Deposition of Paul Gallardo - Exhibit 06	
4180			Deposition of Paul Gallardo - Exhibit 07	
4181			Deposition of Paul Gallardo - Exhibit 08	
4182			Deposition of Paul Gallardo - Exhibit 09	
4183			Sheeler, Pamela Deposition Transcript 6-4-2021	6/4/2021
4184			Sheeler, Pamela - Deposition Exhibit 1	
4185			Sheeler, Pamela - Deposition Exhibit 2	
4186			Deposition Transcript of Patrick Sheeler 6-4-2021	6/4/2021
4187			Deposition of Patrick Sheeler - Exhibit 01	
4188			Deposition of Patrick Sheeler - Exhibit 02	
4189			Deposition of Patrick Sheeler - Exhibit 03	
4190			Deposition of Patrick Sheeler - Exhibit 04	
4191			Stephens, Scott Deposition Transcript 6-4-2021	6/4/2021
4192			Stephens, Scott Deposition - Exhibit 1	
4193			Deposition Transcript of Dr. Ran Reshef 6-17-2021	6/17/2021
4194			Reshef, Ran - Deposition Exhibit 1	
4195			Reshef, Ran - Deposition Exhibit 2	
4196			Reshef, Ran - Deposition Exhibit 3	
4197			Reshef, Ran - Deposition Exhibit 4	
4198			Reshef, Ran - Deposition Exhibit 5	
4199			Reshef, Ran - Deposition Exhibit 6	
4200			GLYPHOGATE: EU authorities used faulty, industry-funded studies to justify authorizing glyphosate in 2017, and they could do it again. https://actions.sumofus.org/a/glyphosate-genotox	1/1/2021
4201			Insect protection package adopted: fewer pesticides and more habitat for insects. Press Release No. 147/21. Federal Ministry for the Environment, Nature Conservation and Nuclear Safety, Germany. https://www.bmu.de/pressemitteilung/insektenschutzpaket-beschlossen-weniger-pestizide-und-mehr-lebensraum-fuer-insekten/	6/25/2021
4202			Piccolo, Coppelia. French Court of Appeals just affirmed an earlier decision to ban Roundup Pro 360. Lyon Capitale	6/30/2021
4203			2005 Monsanto Annual Report	12/31/2005

4204		2006 Monsanto Annual Report	12/31/2006
4205		2006 Monsanto Proxy Statement	12/31/2006
4206		2007 Monsanto Annual Report	12/31/2007
4207		2007 Monsanto Proxy Statement	12/31/2007
4208		2009 Monsanto Annual Report	12/31/2009
4209		2010 Monsanto Proxy Statement	12/31/2010
4210		2011 Monsanto Annual Report	12/31/2011
4211		2011 Monsanto Proxy Statement	12/31/2011
4212		2012 Monsanto Annual Report	12/31/2012
4213		2012 Monsanto Proxy Statement	12/31/2012
4214		2013 Monsanto Annual Report	12/31/2013
4215		2013 Monsanto Proxy Statement	12/31/2013
4216		2014 Monsanto Annual Report	12/31/2014
4217		2014 Monsanto Proxy Statement	12/31/2014
4218		2014 Monsanto Proxy Statement Additional Materials	12/31/2014
4219		2015 Monsanto Annual Report	12/31/2015
4220		2015 Monsanto Proxy Statement	12/31/2015
4221		2016 Monsanto Annual Report	12/31/2016
4222		2016 Monsanto Proxy Statement	12/31/2016
4223		2017 Monsanto Annual Report	12/31/2017
4224		2010 Bayer AG Financial Statements	12/31/2010
4225		2011 Bayer AG Financial Statements	12/31/2011
4226		2012 Bayer AG Financial Statements	12/31/2012
4227		2013 Bayer AG Financial Statements	12/31/2013
4228		2014 Bayer AG Financial Statements	12/31/2014
4229		2015 Bayer AG Financial Statements	12/31/2015
4230		2016 Bayer AG Financial Statements	12/31/2016
4231		2017 Bayer AG Financial Statements	12/31/2017
4232		2018 Bayer AG Financial Statements	12/31/2018
4233		2019 Bayer AG Financial Statements	12/31/2019
4234		2020 Bayer Annual Report	12/31/2020
		4235 - 4999 RESERVED for Plaintiffs	
5000		Bloom F, Meyer LM. Malignant Lymphoma (So-Called Leukemia) in Dogs. American Journal of Pathology. 1944;XXI:683-715.	1944
5001		Simpson, E.. The Interpretation of Interaction in Contingency Tables, 13 J. Royal Statistical Society. Series B (Methodological) 238 (1951)	1951
5002		Davis, R. et al., Tumor incidence in normal Sprague-dawley female rats, 16 Cancer Res. 194 (1956).	1956
5003		Rozeboom, W., The Fallacy of the Null-Hypothesis Significance Test, 57 Psychological Bulletin 416 (1960)	1960
5004		Comes, R.D. et al., Chemical control of annual weeds in pinto and great northern field beans 393, Agricultural Experiment Station, University of Wyoming Bull (1962).	1962
5005		Burnside, O.C. & G.A. Wicks, Cultivation and Herbicide Treatment of Dryland Sorghum, 12 Weeds 307 (1964).	1964
5006		Bradford Hill, A., The Environment and Disease: Association or Causation?, 58(5) Proceedings of the Royal Society of Medicine 295 (1965).	1965
5007		Mueller, K. & E. Oelke. Watergrass Control in Rice Fields with Propanil and Ordram, 19 Cal. Agric. 10 (1965)	1965
5008		Ridley, A.O. & R.A. Hedlin, Soil Organic Matter and Crop Yields as Influenced by the Frequency of Summer Fallowing, 48 Can. J. Soil Sci. 315 (1968)	1968

5009			Zimdahl, R., The etymology of herbicide, 17 Weed Sci. 137 (1969)	1969
5010	MONGLY00268294	MONGLY00268299	Birch, M.D. (1970) Toxicological Investigation of: CP 67573-3: Project No. Y-70-90. (Unpublished study received on unknown date under 4G1444; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:093847-B) MONGLY00268294-8299	1970
5011	MONGLY00263964	MONGLY00264233	Birch, M.D. (1971) Eye Irritation in Rabbits after Application of: CP 70139 Formulation (Mon 2139) 3 Lbs./Gal.; Project No. Y-71-155. (Unpublished study received on unknown date under 4G1444; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:093847-F)	1971
5012			Milham, S., Leukemia and Multiple Myeloma in Farmers, 94 Am. J. Epidemiology 307 (1971)	1971
5013	MONGLY00268270	MONGLY00268752	Birch, M.D. (1972) Toxicological Investigation of: Mon 2139: Project No. Y-72-160-A. (Unpublished study received on unknown date under 4G1444; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:093847-E)	1972
5014	MONGLY00264702	MONGLY00264708	Fritz, J. (1972) Report to Monsanto Company: Acute Vapor Inhalation Toxicity Study with Mon-2139 in Albino Rats: IBT No. T2279. (Unpublished study received on unknown date under 4G1444; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:093847-P)	1972
5015	MONGLY08733083	MONGLY08733236	14 Week Oral Subacute Study in Dogs, MONGLY08733083-3236	1973
5016			Prejean, J. et al., Spontaneous tumors in Sprague-dawley rats and swiss mice, 33 Cancer Res. 2768 (1973)	1973
5017			Feldman, R. & H. Maibach, Percutaneous Penetration of some Pesticides and Herbicides in Man, 28 Toxicology and Applied Pharmacology 126 (1974).	1974
5018			Federal Insecticide, Fungicide, and Rodenticide Act, extension of 1975, Pub. L. No. 94-140, 89 Stat. 751	1975
5019			Franz, T., Percutaneous Absorption: On the Relevance of In Vitro Data, 64 J. Investigative Dermatology 190 (1975)	1975
5020			Glass, G., Primary, Secondary, and Meta-Analysis of Research, 5(10) Educ. Res. 3 (1976)	1976
5021			Sontag, J. et al., Guidelines for Carcinogen Bioassay in Small Rodents, Carcinogenesis Technical Report Series No. 1 (1976), https://ntp.niehs.nih.gov/ntp/htdocs/lt_rpts/tr001.pdf	1976
5022			Goldsmith, J. & T. Guidotti, Environmental Factors in the Epidemiology of Lymphosarcoma, 12 Pathology Ann. 411 (1977).	1977
5023			Greenland, S., Response and Follow-up Bias in Cohort Studies, 106 Am. J. of Epidem. 184 (1977).	1977
5024	MONGLY00226107	MONGLY00226116	Toxicity Studies on Atlas G-3780A	1977
5025			Williams, R. et al., Associations of Cancer Site and Type With Occupation and Industry From the Third National Cancer Survey Interview, 59 J. Nat'l Cancer Inst. 1147 (1977)	1977
5026			Federal Pesticide Act of 1978, Pub. L. No. 95-396, 92 Stat. 819	1978
5027	MONGLY04287675	MONGLY04287687	Microbial Mutagenicity Evaluation (Ames Test)	1978
5028	MONGLY00603683	MONGLY00603698	The report of mutagenic study with bacteria for CP67573	1978
5029			Yates, W. et al., Drift of Glyphosate Sprays Applied with Aerial and Ground Equipment, 26 Weed Science 597 (1978)	1978
5030			Olorunsogo, O. et al., Effect of Glyphosate on Rat Liver Mitochondria in Vivo, 22 Bull Environ Contam Toxicol 357 (1979)	1979
5031			Penn, J., Lymphomas complicating organ transplantation, 15 (suppl 1) Transplantation Proceedings 2790 (1979)	1979
5032			Dominant Ethical Study in Mice, MONGLY0038411910	1980
5033			Federal Insecticide, Fungicide, and Rodenticide Act, amendment of 1980, Pub. L. No. 96-539, 94 Stat. 3194	1980
5034			Maeda, K. et al., Low Back Pain Related to Heavy Posture of Greenhouse Farmers, 9 J. Human Ergology 117 (1980)	1980
5035	MONGLY00501140	MONGLY00501282	Street, R.W.; Conkin, R.A.; Edwards, G.A., et al. (1980) A Three- Month Feeding Study of Glyphosate in Mice: Special Report # MSL- 1154. (Unpublished study received July 2, 1980 under 524-308; submitted by Monsanto Co., Washington, D.C.; CDL:242799-A)	1980
5036			Vigfusson, N. & E. Vyse, The Effect of the Pesticides, Dexon, Captan and Roundup, on Sister-Chromatid Exchanges in Human Lymphocytes in Vitro, 79 Mutation Res. 53 (1980)	1980
5037	MONGLY08734562	MONGLY08734572	Acute Oral Toxicity of MON 8080 to Rabbits, MONGLY08734562-4572	1981
5038	MONGLY08734553	MONGLY08734561	Acute Oral Toxicity of MON 8080 to Rats, MONGLY08734553-4561	1981

5039			Blair, A. & D. White, Death Certificate Study of Leukemia Among Farmers From Wisconsin, 66 J. Nat'l Cancer Inst. 1027 (1981).	1981
5040	MONGLY00135064	MONGLY00135105	Branch, D.; Oleson, R. (1981) Mammalian Acute Toxicity and Acute Irritation Studies with MON 8000: ?Summary: Project No. ML-80- 324; Study Nos. 800298, -299, -300, -301. (Unpublished study received Oct 12, 1983 under 524-332; submitted by Monsanto Co., Washington, DC; CDL:251485-A) MONGLY00135064-5105	1981
5041	MONGLY00135064	MONGLY00135105	Branch, D.; Stout, L.; Folk, R. (1981) Primary Skin Irritation of MON 8000 to Rabbits: Study No. 800300; DMEH Project No. ML-80- 324. (Unpublished study received Oct 12, 1983 under 524-332; submitted by Monsanto Co., Washington, DC; CDL:251485-D)	1981
5042			Burneister, L., Ph. D., Cancer Mortality in Iowa Farmers, 1971-78, 66 J. Nat'l Cancer Inst. 461 (1981).	1981
5043			Hardell, L. et al., Malignant Lymphoma and Exposure to Chemicals, Especially Organic Solvents, Chlorophenols and Phenoxy Acids: A Case-Control Study, 43 Br. J. Cancer 169 (1981).	1981
5044			Hardell, L., Relation of soft-tissue sarcoma, malignant lymphoma and colon cancer to phenoxy acids, chlorophenols and other agents, 7 Scandinavian Journal of Work, Env't & Health 119 (1981).	1981
5045			Killmer, J. et al., Reversal of Glyphosate Inhibition of Carrot Cell Culture Growth by Glycotic Intermediates and Organic and Amino Acids, Plant Physiology 68:1299-1302 (1981)	1981
5046	MONGLY01767038	MONGLY01767015	Lankas, G.R.; Hogan, G.K. (1981) A Lifetime Feeding Study of Glyphosate (Roundup(R) Technical) in Rats: Project No. 77- 2062. (Unpublished study received Jan 20, 1982 under 524-308; prepared by Bio/dynamics, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:246617-A; 246618; 246619; 246620; 246621), MONGLY01767038-0015	1981
5047	MONGLY08734573	MONGLY08734582	Primary Eye Irritation of MON 8080 to Rabbits	1981
5048	MONGLY08734583	MONGLY08734595	Primary Skin Irritation of MON 8080 to Rabbits	1981
5049			Weisburger, J. & G. Williams, Carcinogen Testing: Current Problems and New Approaches, 214 Science 401 (1981)	1981
5050			Wiklund, K. et al., A Swedish cancer-environment register available for research, 7 Scandinavian J. Work Env't & Health 64 (1981)	1981
5051			Burneister, L. et al., Leukemia and Farm Practices in Iowa, 115 Am. J. Epidemiology 720 (1982).	1982
5052			Cantor, K., Farming and Mortality from Non-Hodgkin's Lymphoma: A Case-Control Study, 29 Int'l J. Cancer 239 (1982).	1982
5053			Duffy, M., Pesticide Use and Practices, US Department of Agriculture Economic Research Service, Agricultural Information Bulletin	1982
5054	MONGLY01285662	MONGLY01285670	Four Week Study of MON-8080 Administered by Gavage to Sprague-Dawley Rats, MONGLY01285662-5670	1982
5055			Wildeman, A. & R. Nazar, Significance of Plant Metabolism in the Mutagenicity and Toxicity of Pesticides, 24 Can J. Genetic & Cytology 437 (1982)	1982
5056	MONGLY00135556	MONGLY00135703	Auletta, C.; Daly, I.; Blaszcak, D.; et al. (1983) A Dermal Sensitization Study in Guinea Pigs: (Glyphosate): Bio/dynamics Project No. 4235-82; Monsanto Reference No. BD-83-008. (Unpublished study received Jan 5, 1984 under 524-308; prepared by Bio/dynamics, Inc., submitted by Monsanto Co., Washington, DC; CDL: 252142-B)	1983
5057	MONGLY00135556	MONGLY00135703	Auletta, C.; Daly, I.; Blaszcak, D.; et al. (1983) A Dermal Sensitization Study in Guinea Pigs: (Roundup Formulation): Bio/dynamics Project No. 4234-83; Monsanto Reference No. BD-83-007. (Unpublished study received Jan 5, 1984 under 524-308; prepared by Bio/dynamics, Inc., submitted by Monsanto Co., Washington, DC; CDL:252142-A)	1983
5058			Barry, B., Structure, Function, Diseases and Topical Treatment of Human Skin, in Dermatological Formulations: Percutaneous Absorption 1, 1-48 (Barry, B. ed., 1983).	1983
5059	MONGLY00136124	MONGLY00136262	Branch, D. (1983) Primary Skin Irritation of Roundup/2,4-D Herbicide to Rabbits: DMEH Project Number: ML-83-093. Unpublished study prepared by Monsanto Co., Environmental Health Laboratory. 8 p.	1983

5060	MONGLY00135006	MONGLY001350563	Branch, D.; Stout, L.; Folk, R. (1983) Primary Skin Irritation of Shackle C Herbicide (Diluted to 10% Isopropylamine Salt of Glyphosate with Water) to Rabbits: Study No. 830020; DMEH Project No. ML-83-017. (Unpublished study received Oct 3, 1983 under 524-339; submitted by Monsanto Co., Washington, DC; CDL: 251442-C)	1983
5061			Burneister, L. et al., Selected Cancer Mortality and Farm Practices in Iowa, 118 Am. J. Epidemiology 72 (1983).	1983
5062			Federal Insecticide, Fungicide, and Rodenticide Act, amendment of 1983, Pub. L. No. 98-201, 97 Stat. 1379	1983
5063			Hietanen, E. et al., Effects of Phenoxherbicides and Glyphosate on the Hepatic and Intestinal Biotransformation Activities in the Rat, 53 Acta Pharmacologica et Toxicologica 103 (1983).	1983
5064	MONGLY06062970	MONGLY06063128	Howe, R. et al., Metabolism of Glyphosate in Sprague-Dawley Rats-Part II: Identification, Characterization and Quantitation of Glyphosate and its Metabolites after Intravenous and Oral Administration (1983) (MONGLY06062970-3128).	1983
5065	MONGLY00603953	MONGLY00603972	In Vivo Bone Marrow Cytogenetics Study of Glyphosate in Sprague-Dawley Rats, MONGLY00603953-3972	1983
5066	MONGLY00250851	MONGLY00250872	Monsanto Co. (1983) An Addendum to a Lifetime Feeding Study of Glyphosate (Roundup Technical) in Rats, BDN-77-416; Special Report MSL-2009. (Compilation; unpublished study received Jan 27, 1983 under 524-308; CDL:249367-A)	1983
5067			Moriya, M. et al., Further mutagenicity studies on pesticides in bacterial reversion assay systems, 116 Mutation Res. 185 (1983)	1983
5068			Pattengale, P. & C. Taylor, Experimental Models of Lymphoproliferative Disease: The Mouse as a Model for Human Non-Hodgkin's Lymphomas and Related Leukemias, 113 American J. Pathology 237 (1983)	1983
5069			Portier, C. & D. Hoel, Design of the Chronic Animal Bioassay for Goodness of Fit to Multistage Models, 39 Biometrics 809 (1983)	1983
5070			Portier, C. & D. Hoel, Optimal design of the chronic animal bioassay, 12 J. Toxicology Envtl. Health 1 (1983)	1983
5071			Ridely, W.P., A Study of the Plasma and Bone Marrow Levels of Glyphosate Following Intraperitoneal Administration in the Rat, Monsanto Report RSL-83-218 (1983)	1983
5072	MONGLY01319797	MONGLY01319832	Three Month Study of MON 8080 Administered by Gavage to Sprague-Dawley Rats; Three Month Study of MON 8080 Administered by Gelatin Capsule to Beagle Dogs	1983
5073	MONGLY00135704	MONGLY00135946	Velasquez, D.; Thake, D.; Roloff, M.; et al. (1983) Four-week Study of 33-1/3% Use-dilution of Roundup Herbicide in Water Administered to Male and Female Sprague-Dawley Rats by Inhalation: Study No. 830025; DMEH Project No. ML-83-015. (Unpublished study received Mar 9, 1984 under 524-308; submitted by Monsanto Co., Washington, DC; CDL:252621-A)	1983
5074			Buesching, D. & L. Wollstadt, Letters to the Editor Cancer Mortality Among Farmers, 72 J. Nat'l Cancer Inst. 503 (1984).	1984
5075			Cantor, K. & A. Blair, Farming and Mortality From Multiple Myeloma: A Case-Control Study with the Use of Death Certificates, 72 J. Nat'l Cancer Inst. 251 (1984).	1984
5076			Gallagher, R. et al., Cancer and Aplastic Anemia in British Columbia Farmers, 72 J. Nat'l Cancer Inst. 1311 (1984).	1984
5077			Hard, G., High frequency, single-dose model of renal adenoma/carcinoma induction using dimethylnitrosamine in Crl:(W)BR rats, 5 Carcinogenesis 1047 (1984).	1984
5078			Haseman, J. et al., Use of historical control data in carcinogenicity studies in rodents, 12 Toxicologic Pathology 126 (1984).	1984
5079			Haseman, J., Statistical issues in the design, analysis and interpretation of animal carcinogenicity studies, 58 Envtl. Health Perspectives 385 (1984).	1984
5080			Stougaard, R.N. et al., Early Preplant Herbicide Applications for No-Till Soybean (Glycine Max) Weed Control, 32 Weed Sci. 293 (1984)	1984
5081	MONGLY00137984	MONGLY00138053	Auletta, C. (1985) Acute Oral Toxicity Study in Rats: Project No. 5301-84; Mon 8780. Unpublished study prepared by Bio/Dynamics Inc. 12 p. MONGLY00137984	1985
5082	MONGLY00142524	MONGLY00142566	Auletta, C. (1985) MON-8783 (Fallow Master Herbicide): Primary Dermal Irritation Study in Rabbits (4 Hour Exposure/Semi-occlusive Covering): Project ID: 5889-85. Unpublished study prepared by Bio/Dynamics Inc. 15 p.	1985

5083	MONGLY00142424	MONGLY00142566	Bechtel, C. (1985) MON 8783 (Fallow Master Herbicide): Acute Inhalation Study with Rats: Project ID: EHL 85067. Unpublished study prepared by Monsanto Environmental Health Laboratory. 45 p.	1985
5084			Blair, A. & D. White, Leukemia Cell Types and Agricultural Practices in Nebraska, 10 Archives Envtl. Health 211 (1985).	1985
5085			Blair, A. et al., Cancer Among Farmers, 11 Scand. J. Work Environ. Health 397 (1985).	1985
5086			Delzell, E. & S. Grufferman, Mortality Among White and Nonwhite Farmers in North Carolina, 1976-1978, 121 Am. J. Epidemiology 391 (1985).	1985
5087			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	1985
5088			Pearce N. et al, Malignant Lymphoma and Multiple Myeloma Linked with Agricultural Occupations in a New Zealand Cancer Registry-Based Study, 121 Am. J. Epidemiology 225 (1985)	1985
5089	MONGLY00500810	MONGLY00501117	Reyna, M. (1985) Twelve Month Study of Glyphosate Administered by Gelatin Capsule to Beagle Dogs: Project No ML-83-137: Study No. 830116. Unpublished study prepared by Monsanto Company Environ- mental Health. 317 p.	1985
5090			Salsburg, D., The Religion of Statistics as Practiced in Medical Journals, 39 The American Statistician 220 (1985)	1985
5091			Schumacher, M., Farming Occupations and Mortality from Non-Hodgkin's Lymphoma in Utah, 27 J. Occupational Med. 580 (1985).	1985
5092			van der Waaij, D. et al., Faecal Endotoxin and Activity of the Gut-Associated Lymphoid Tissue in Patients with Malignant (B-Cell) Lymphoma, 259 Zbl. Bakt. Hyg. 520 (1985)	1985
5093	MONGLY00140548	MONGLY00140556	Walker, B. (1985) Four Hour Primary Dermal Irritation Test in Rab- bits: [MON 8776-4 (IR-84-398)]: IRDC Study No. 401-351. Unpub- lished study prepared by International Research and Development Corp. 9 p.	1985
5094			Weisenburger, D., Lymphoid Malignancies in Nebraska: A Hypothesis, 70 Neb. Med. J. 300 (1985)	1985
5095			Wester, R. & H. Maibach, In Vivo Percutaneous Absorption and Decontamination of Pesticides in Humans, 16 Journal of Toxicology and Environmental Health 25 (1985)	1985
5096	MONGLY00140939	MONGLY00141065	Auletta, C. (1986) Primary Dermal Irritation Study in Rabbits (4- hour Exposure/Semi-occlusive Covering): MON 8757: Bio/dynamics Project No.: 6320-85. Unpublished study prepared by Bio/dyna- mics, Inc. 10 p.	1986
5097			Dusky, J.A., M.S. Kang, B. Glaz, and J.D. Miller. 1986. Response of eight sugarcane cultivars to glyphosate and glyphosate ripeners. Journal of Plant Growth Regulation 4(1-4):225-235	1986
5098			Fischer, R.S. et al., Comparative Action of Glyphosate as A Trigger of Energy Drain in Eubacteria, 168 J. Bacteriology 1147 (1986)	1986
5099			Gart et al., Statistical Methods in Cancer Research, Volume III - The design and analysis of long-term animal experiments, IARC Scientific Publications No. 79 (1986) [Tarone Dep Ex. 7]	1986
5100			Haseman, J. et al., Use of Dual Control Groups to Estimate False Positive Rates in Laboratory Animal Carcinogenicity Studies, 7 Fundamental and Applied Toxicology 573 (1986).	1986
5101			Hoar, S. et al., Agricultural Herbicide Use and Risk of Lymphoma and Soft-Tissue Sarcoma. 256 JAMA 1141 (1986).	1986
5102			IBS, the Incorporation of Historical Control Information in Tests of Proportions: Simualtion Study of Tarone's Procedure [6/2/21 Portier Dep. Ex. 18]	1986
5103			Kaye, D., Is Proof of Statistical Significance Relevant? 61 Washington Law Review 1333 (1986)	1986
5104			McConnell, E. et al., Guidelines for Combining Neoplasms for Evaluation of Rodent Carcinogenesis Studies, 76 Journal of the National Cancer Institute 283 (1986)	1986
5105			Office of Environmental Health Hazard Assessment, Proposition 65 Safe Harbors, Initial Statement of Reasons: Glyphosate, Safe Drinking Water and Toxic Enforcement Act of 1986	1986
5106			OSTP, Chemical Carcinogens: A Review of the Science and Its Associated Principles	1986
5107			Portier, C. et al., Age-specific models of mortality and tumor onset for historical control animals in the National Toxicology Program's carcinogenicity experiments, 46 Cancer Res. 4372 (1986)	1986
5108	MONGLY00141681	MONGLY00141687	Ruecker, F. (1986) Addendum to One-year Toxicology Study in Dogs with Glyphosate: Special Report MSL-5927. Unpublished addendum prepared by Monsanto Agricultural Co. 6 p.	1986

5110			Walker, A., Reporting the Results of Field Studies, 76 American J. Public Health 556 (1986)	1986
5111	MONGLY00226117		Yamane, J. et al., Comparison of Age-Related Changes between Long-Lived (CRJ:LD-J (ICR) and (CRJ:B6C3F ₁) Mice, 48(2) Japanese J. Veterinary Sci. 273 (1986)	1986
5112	MONGLY00147627	MONGLY00226142	A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Beuhler Method) MONGLY00226117-6142	1987
5113	MONGLY00142663	MONGLY00147676	Bechtel, C. (1987) Acute Inhalation Study of MON-18717: Project No. EHL-87096. Unpublished study prepared by Monsanto Agricultural Co. 49 p.	1987
5114	MONGLY00143484	MONGLY00142709	Bechtel, C. (1987) Acute Toxicity of Roundup L&G Herbicide Administered by Inhalation to Male and Female Sprague-Dawley Rats: Laboratory Project ID: EHL 86147. Unpublished study prepared by Monsanto Co. 44 p.	1987
5115	MONGLY00143590	MONGLY00143534	Bechtel, C. (1987) MON-18710 (Roundup NM Herbicide): Acute Inhalation Study with Rats: Laboratory Project ID: EHL 87014. Unpublished study prepared by Monsanto Environmental Health Laboratory. 50 p.	1987
5116	MONGLY00154418	MONGLY00143642	Bechtel, C. (1987) MON-18722 (Roundup NM II Herbicide): Acute Inhalation Study with Rats: Laboratory Project ID EHL 87075. Unpublished study prepared by Monsanto Environmental Health Laboratory. 52 p.	1987
5117	MONGLY00143555	MONGLY00154434	Blaszak, D. (1987) Acute Oral Toxicity Study in Rats: Test Material Roundup L&G Ready-to-use: Lab Project Number: BD-87-4/4033-86; 4033-86. Unpublished study prepared by Bio/dynamics Inc. 17 p. MONGLY00154418-4434	1987
5118	MONGLY00143663	MONGLY00143571	Blaszak, D. (1987) MON-18710 (Roundup NM Herbicide): Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering): Laboratory Project ID: 4206-87. Unpublished study prepared by Bio/Dynamics Inc. 16 p. MONGLY00143555-3571	1987
5119	MONGLY00147697	MONGLY00143680	Blaszak, D. (1987) MON-18722 (Roundup NM Herbicide): Primary Dermal Irritation Study in Rabbits ...: Laboratory Project ID 4166-87. Unpublished study prepared by Bio/Dynamics Inc. 17 p. MONGLY00143663-3680	1987
5120	MONGLY00142615	MONGLY00147713	Blaszak, D. (1987) Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-occlusive Covering): Test Material: MON- 18717: Project No. 4228-87/BD-87-101. Unpublished study prepared by Bio/dynamics, Inc. 16 p. MONGLY00147697-7713	1987
5121	MONGLY00149907	MONGLY00142638	Blaszak, D. (1987) Ranger Herbicide: Dermal Sensitization Study in Guinea Pigs: Laboratory Project ID: 4008-86. Unpublished study prepared by Monsanto Agricultural Co. in cooperation with Bio/ dynamics, Inc. 23 p. MONGLY00142615-2638	1987
5122	MONGLY00142749	MONGLY00149933	Busch, B. (1987) Primary Dermal Irritation Study of Mon-8750 in New Zealand White Rabbits: Laboratory Project ID: FD-86-431/9308A. Unpublished study prepared by Food & Drug Research Laboratories. 26 p. MONGLY00142615-2638	1987
5123	MONGLY00142710	MONGLY00142788	Dudek, B. (1987) Acute Inhalation Study with Roundup L&G Ready-to-use Herbicide: Monsanto Reference No. EHL 86148. Unpublished study prepared by Monsanto Co. 37 p.	1987
5124		MONGLY00142748	Dudek, B. (1987) Acute Toxicity of Rodeo Herbicide Administered by Inhalation to Male and Female Sprague-Dawley Rats: Lab Project ID: EHL 86105. Unpublished study prepared by Monsanto Co. 38 p.	1987
5125			Galloway, S., Effects of High Osmotic Strength on Chromosome Aberrations, Sister-Chromatid Exchanges and DNA Strand Breaks, and the Relation to Toxicity, 189 Mutation Res. 15 (1987).	1987
5126			Gold, L. et al., Reproducibility of Results in "Near-Replicate" Carcinogenesis Bioassays, 78 J. Nat'l Cancer Inst., 1149 (1987).	1987
5127			Good, I. & Y. Mittal, The Amalgamation and Geometry of Two-By-Two Contingency Tables, 15 The Ann. of Stats. 694 (1987).	1987
5128			Haseman, J. & J. Huff, Species Correlation in Long-Term Carcinogenicity Studies, 37 Cancer Letters 125 (1987).	1987
5129			IARC, Overall evaluation of carcinogenicity: An updating of IARC monographs volumes 1 to 42, IARC Monographs on the Evaluation of the Carcinogenic Risk to Humans Supplement 7 (1987)	1987
			JMPR, Pesticide residues in food - 1986: Toxicological evaluations - Toxicological Monographs and Monograph Addenda, Joint FAO/WHO Meeting on Pesticide Residues (1987), http://www.inchem.org/documents/jmpr/jmprmono/v86pr01.htm	1987

5130			Joint FAO/WHO Meeting on Pesticide Residues (JMPR), Pesticide residues in food – 1986: Toxicological evaluations – Toxicological Monographs and Monograph Addenda, 1987 http://www.inchem.org/documents/jmpr/jmpmono/v86pr08.htm	1987
5131			Pollak C and Hagemelthier A. Abnormalities of the short arm of chromosome 9 with partial loss of material in hematological disorders. Leukemia. 1987;1:541-8	1987
5132			Poole, C., Beyond the Confidence Interval, 77 American J. Public Health 195 (1987)	1987
5133	MONGLY00149801	MONGLY00149847	Reagan, E. (1987) Acute Oral LD50 Study of Mon-8750 in Sprague - Dawley Rats: Laboratory Project No. FD-86-431/9308A. Unpublished study prepared by Food & Drug Research Laboratories, 46 p.	1987
5134			Stout, L.; Johnson, C. (1987) 90-day Study of Glyphosate Administered in Feed to Sprague/Dawley Rats: Proj. ID ML-86-351/EHL 86128. Unpublished study prepared by Monsanto Agricultural Co.	1987
5135	MONGLY00330613	MONGLY00330622	An Evaluation of the Genotoxic Potential of Glyphosate (Published) MONGLY00330613-0622	1988
5136			Bailer, A. & C. Portier. Effects of treatment induced mortality and tumor induced mortality on tests for carcinogenicity in small samples, 44 Biometrics 55-61 (1988)	1988
5137		MONGLY00149970	Reichel, C. (1988) Acute Inhalation Study of Mon-8750 Technical: Laboratory Project No. MSL-87-228/EHL-87147. Unpublished study prepared by Monsanto Co., 35 p.	1988
5138		MONGLY00154558	Blaszczak, D. (1988) Acute Dermal Toxicity Study in Rabbits for Glyphosate Technical (Wetake): Lab Project Number: 4886-88; Monsanto Reference No. BD-88-114. Unpublished study prepared by Bio/dynamics, Inc. 17 p. MONGLY00154541-4558	1988
5139	MONGLY001632241	MONGLY001632252	Blaszczak, D. (1988) Acute Oral Toxicity Study in Rats for Glyphosate Technical (Wetake) ... Lab Project Number: 4885-88; Monsanto Reference No. BD-88-114. Unpublished study prepared by Bio/dynamics, Inc. 18 p., MONGLY001632241-2252	1988
5140	MONGLY00151124	MONGLY00151142	Blaszczak, D. (1988) Acute Oral Toxicity Study in Rats--Test Material: Mon-8723; Project No. BD-88-315/5031-88; R.D. No. 914. Unpublished study prepared by Bio/Dynamics, Inc. 18 p. MONGLY00151124-1142	1988
5141	MONGLY00154559	MONGLY00154579	Blaszczak, D. (1988) Eye Irritation Study in Rabbits for Glyphosate Technical (Wetake): Lab Project Number: 4888-88; Monsanto Reference No. BD-88-114. Unpublished study prepared by Bio/dynamics, Inc. 20 p. MONGLY00154559-4579	1988
5142	MONGLY00151182	MONGLY00151200	Blaszczak, D. (1988) Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering): Test Material; MON 8723; Project No. BD-88-315/5033-88; R.D. No. 914. Unpublished study prepared by Bio/Dynamics, Inc. 18 p. MONGLY00151182-1200	1988
5143	MONGLY00154580	MONGLY00154597	Blaszczak, D. (1988) Primary Dermal Irritation Study in Rabbits for Glyphosate Technical (Wetake): Lab Project Number: 4887-88; Monsanto Reference No. BD-88-114. Unpublished study prepared by Bio/dynamics, Inc. 17 p. MONGLY00154580-4597	1988
5144			Cartwright RA, McKinney PA, O'Brien C, Richards DG, Roberts B, Lauder I et al. Non-Hodgkin's lymphoma: Case control epidemiological study in Yorkshire. Leuk Res. 1988;12(1):81-8.	1988
5145			Dubrow, R. et al., Farming and malignant lymphoma in Hancock County, Ohio, 45 British J. Indus. Med. 25 (1988)	1988
5146			EPA, Pesticides in Ground Water Data Base, 1988 Interim Report (1988) https://nepis.epa.gov/Exec/QueryPURL.cgi?Dockey=200001PT.txt	1988
5147			Evans, S. et al., The end of the p value? 60 Brit. Heart J. 177 (1988).	1988
5148			Federal Insecticide, Fungicide, and Rodenticide Act Amendments of 1988, Pub. L. No. 100-532, 102 Stat. 2654	1988
5149			Huff, J. et al., Carcinogenesis Studies: Results of 398 Experiments on 104 Chemicals from the U.S. National Toxicology Program, 534 Ann. N.Y. Acad. Sci. 1 (1988)	1988
5150			Li, A. & T. Long, An Evaluation of the Genotoxic Potential of Glyphosate, 10 Fundamental and Applied Toxicology 537 (1988)	1988
5151			Lipsky, M. & B. Trump, Chemically Induced Renal Epithelial Neoplasia in Experimental Animals. 30 Int'l Rev. Experimental Pathology 357 (1988)	1988
5152			Maita, K. et al., Mortality, Major Cause of Morbidity and Spontaneous Tumors in CD-1 Mice, 16(3) Toxicologic Pathology 340 (1988)	1988
5153			Penn, L., Cancer is a long-term hazard of immunosuppressive therapy, 1 J Autoimmunity 545 (1988)	1988

5154			Pinto, J. et al., Glyphosate Induces 3-dexoxy-D-arabino-heptulosonate 7-phosphate in Potato (Solanum Tuberosum L.) Cells Grown in Suspension Culture, 87 Plant Physiology 891 (1988)	1988
5155	MONGLY00150296	MONGLY00150337	Reagan, E. (1988) Acute Oral LD50 Study of MON-14420 in Sprague-Dawley Rats: Project No. FD-88-24/88-2053.003; R.D. No. 884. Unpublished study prepared by Food & Drug Research Laboratories. 41 p.	1988
5156	MONGLY00150385	MONGLY00150406	Reagan, E. (1988) Primary Dermal Irritation Study of MON-14420 in New Zealand White Rabbits: Project No. FD-88-24/88-2053.006; R.D. No. 884. Unpublished study prepared by Food & Drug Research Laboratories. 21 p.	1988
5157	MONGLY15866955	MONGLY15866969	Reagan, E.; Laveglia, J. (1988) Primary Dermal Irritation Study of Glyphosate: FDRL 88.2053.010; FD-88-29. Unpublished study prepared by Food & Drug Research Laboratories	1988
5158	MONGLY00150518	MONGLY00150541	Reagan, E.; Laveglia, J. (1988) Primary Irritation Study of Glyphosate: FDRL 88.2053.009; FD-88-29. Unpublished study prepared by Food & Drug Research Laboratories. 23 p.	1988
5159			Singh, N. et al., A Simple Technique for Quantitation of Low Levels of DNA Damage in Individual Cells, 175 Experimental Cell Res. 184 (1988)	1988
5160			Weber, J. et al., Étude de l'exposition professionnelle des travailleurs forestiers exposés au glyphosate, Centre de Toxicologie du Québec (1988)	1988
5161			Wester, R. et al., Percutaneous Absorption in Rhesus Monkeys and Estimation of Human Chemical Exposure 152, in Biological Monitoring for Pesticide Exposure (Rhoda Wang et al. eds. 1988)	1988
5162	MONGLY00154203	MONGLY00154247	Bechtel, C. (1989) Acute Inhalation Study of MON-20047: Lab Project Number: 89146; ML-89-346; 964. Unpublished study prepared by Monsanto Agricultural Co. 44 p.	1989
5163	MONGLY00153478	MONGLY00153515	Bechtel, C. (1989) Acute Inhalation Study of MON-18724: Project ID ML-89-279/EHL 89136. Unpublished study prepared by Monsanto Co. 37 p. MONGLY00153478-3515	1989
5164	MONGLY00153562	MONGLY00153603	Biesmeier, J. (1989) Dermal Sensitization Study of MON-18724 in Guinea Pigs: Project ID FD-89-310/89.2053.104. Unpublished study prepared by Food & Drug Research Laboratories. 41 p. MONGLY00153562-3603	1989
5165	MONGLY00151611	MONGLY00151611	Blaszczak, D. (1989) Acute Dermal Toxicity Study in Rabbits. Study Material MON-14415; Project No. BD-88-224/BD No. 4833-88. Unpublished study prepared by Bio-dynamics Inc. 18 p.	1989
5166	MONGLY00151612	MONGLY00151612	Blaszczak, D. (1989) Acute Oral Toxicity Study in Rats. Study Material: MON-14415; Project No. BD-88-224/BD No. 4832-88. Unpublished study prepared by Bio-dynamics Inc. 17 p. MONGLY00151595-1612	1989
5167	MONGLY00151632	MONGLY00151649	Blaszczak, D. (1989) Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering): Study Material: MON-14415; Project No. BD-88-224/BD/No.4834-88. Unpublished study prepared by Bio-dynamics Inc. 17 p. MONGLY00151632-1649	1989
5168			Formenti, S.; De Martini, R.; Turner, R.R.; Levine, A.M.; Parker, J.W. Immunophenotypic analysis of peripheral blood leukocytes at different stages of HIV infection: An analysis of asymptomatic, ARC and AIDS populations. Am J Clinical Path 1989; 92: 300-307	1989
5169	MONGLY00226143	MONGLY00226317	Four-Week Feeding Study of MON 0818 in Sprague-Dawley Rats MONGLY00226143-6317	1989
5170			Gold, L. et al., Interspecies Extrapolation in Carcinogenesis: Prediction Between Rats and Mice, 81 Environ. Health Persp. 211 (1989).	1989
5171	MONGLY00151650	MONGLY00151763	Hoffman, G. (1989) An Acute Inhalation Study of MON-14415 in the Rat: Project No. BD-88-175/BD/No/88-8075. Unpublished study prepared by Bio/dynamics Inc. 113 p. MONGLY00151650-1763	1989
5172	MONGLY00151201	MONGLY00151238	Moon, J. (1989) Dermal Sensitization Study of MON-8723 in Guinea Pigs: Project No. FD-88-381/88.2053.056; R.D. No. 914. Unpublished study prepared by Food & Drug Research Laboratories. 37 p.	1989
5173			Portier, C. and A. Baillet, Testing for increased carcinogenicity using a survival-adjusted quantal response test, 12 Fundamental and Applied Toxicology 731 (1989)	1989
5174	MONGLY00153457	MONGLY00153477	Reagan, E. (1989) Acute Dermal Toxicity Study of MON-18724 in New Zealand White Rabbits: Project ID FD-89-265/89.2053.103. Unpublished study prepared by Food & Drug Research Laboratories. 20 p. MONGLY00153457-3477	1989
5175	MONGLY00153420	MONGLY00153456	Reagan, E. (1989) Acute Oral LD50 Study of MON-18724 in Sprague-Dawley Rats: Project ID FD-89-265/89.2053.102. Unpublished Study Prepared by Food & Drug Research Laboratories. 36 p. MONGLY00153456-4200	1989

5176	MONGLY00154053	MONGLY00154090	Reagan, E. (1989) Acute Oral LD50 Study of MON-20047 in Sprague-Dawley Rats: Lab Project Number: 89-2053.110: FD-89-389; 964. Unpublished study prepared by Food & Drug Research Laboratories. 37 p. MONGLY00154053-4090	1989
5177	MONGLY00154162	MONGLY00154202	Reagan, E. (1989) Dermal Sensitization Study of MON-20047 in Guinea Pigs: Lab Project Number: 89-2053.114: FD-89-390; 964. Unpublished study prepared by Food & Drug Research Laboratories. 40 p. MONGLY00154162-4202	1989
5178	MONGLY00154140	MONGLY00154161	Reagan, E. (1989) Primary Dermal Irritation Study of MON-20047 in New Zealand Rabbit: Lab Project Number: 89-2053.113: FD-89-389; 964. Unpublished study prepared by Food & Drug Research Laboratories. 21 p.	1989
5179	MONGLY00153539	MONGLY00153561	Reagan, E. (1989) Primary Skin Irritation Study of MON-18724 in New Zealand White Rabbits: Project ID FD-89-200/89-2053.096. Unpublished study prepared by Food & Drug Research Laboratories. 22 p. MONGLY00153539-3561	1989
5180			Squire R., The Interpretation of Equivocal Or Marginal Animal Carcinogenicity Tests, 5 Cell Biology and Toxicology 371 (1989)	1989
5181	MONGLY00226577	MONGLY00226868	A Developmental Toxicity Study of MON 0818 in Rats MONGLY00226577-6868	1990
5182			Anscombe, F., The Summarizing of Clinical Experiments by Significance Levels, 9 Statistics in Medicine 703 (1990).	1990
5183	MONGLY00161111	MONGLY00161156	Bechtel, C. (1990) Acute Inhalation Study of MON-18714: Lab Project Number: ML-90-278/EHL 90122: R.D. 1015. Unpublished study prepared by Monsanto Company. 45 p.	1990
5184	MONGLY00162262	MONGLY00162315	Bechtel, C. (1990) Acute Inhalation Study with MON 44006 (in the Rat: Lab Project Number: ML-90-373: EHL-90166. Unpublished study prepared by Monsanto Environmental Health Laboratory. 53 p.	1990
5185	MONGLY00161179	MONGLY00161198	Blaszczak, D. (1990) Primary Dermal Irritation Study in Rabbits (4- Hour Exposure/Semi Occlusive Covering): Test Material MON-18714: Lab Project Number: BD-90-276/5842-90: RD 1015. Unpublished study prepared by Bio/Dynamics, Inc. 91 p. MONGLY00161179-1198	1990
5186			Brown, L. et al., Pesticide Exposures and Other Agricultural Risk Factors for Leukemia among Men in Iowa and Minnesota, 50 Cancer Res 6585 (1990).	1990
5187	MONGLY00157129	MONGLY00157184	Dudek, B. (1990) Acute Inhalation Study of MON-35085: Lab Project Number: ML-90-181/EHL 90073. Unpublished study prepared by Monsanto Co. 55 p.	1990
5188			Hayes, W. & E. Laws, Handbook of Pesticide Toxicology, Vol. 3, Classes of Pesticides (1990).	1990
5189	MONGLY00161783	MONGLY00161841	Kaempfe, T. (1990) Acute Inhalation Study of Mon 18702: Lab Project Number: ML-90-177/EHL 90061. Unpublished study prepared by Monsanto Company. 58 p.	1990
5190			Kasting, G. & L. Bowman, Electrical Analysis of Fresh, Excised Human Skin: A Comparison with Frozen Skin, 7 Pharm. Res. 1141 (1990)	1990
5191	MONGLY00162206	MONGLY00162231	Kiplinger, G. (1990) Acute Oral Toxicity (LD50) Study in Albino Rats with MON 44006: Lab Project Number: WL-90-371: WL-50179. Unpublished study prepared by WIL Research Laboratories, Inc. 25 p. MONGLY00162206-2231	1990
5192	MONGLY00162342	MONGLY00162366	Kiplinger, G. (1990) Primary Dermal Irritation Study in Albino Rabbits with MON 44006: Lab Project Number: WL-90-371: WL 50181. Unpublished study prepared by WIL Research Laboratories, Inc. 24 p. MONGLY00162342-2366	1990
5193	MONGLY00162367	MONGLY00162408	Kiplinger, G. (1990) Skin Sensitization Study in Albino Guinea Pigs with MON 44006: Lab Project Number: WL-90-372: WL 50183. Unpublished study prepared by WIL Research Laboratories, Inc. 41 p. MONGLY00162367-2408	1990
5194	MONGLY00226318	MONGLY00226576	Ninety-Day Study of MON 0818 Administered in Feed to Albino Rats	1990
5195			Olorunsogo, O., Modification of the Transport of Protons and Ca2+ Ions across Mitochondrial Coupling Membrane by N-(Phosphonomethyl)Glycine, 61 Toxicology 205 (1990)	1990
5196			Portier, C. & L. Edler, Two-stage models of carcinogenesis, classification of agents, and design of experiments, 14 Fundamental Applied Toxicology 444 (1990)	1990
5197			Portier, C. et al., Biologically based models for risk assessment, 104 Complex Mixture and Cancer Risk 20 (1990)	1990

5198	MONGLY00161749	MONGLY00161759	Rush, R. (1990) Acute Oral Toxicity Study in Rats With MON-18702: Lab Project Number: SB-90-176/3044-68. Unpublished study prepared by Springborn Laboratories, Inc. 17 p.	1990
5199	MONGLY00156934	MONGLY00156957	Rush, R. (1990) Acute Oral Toxicity Study in Rats with MON-35085: Lab Project Number: SB-90-191: 1001. Unpublished study prepared by Springborn Laboratories, Inc. 23 p. MONGLY00156934-6957	1990
5200	MONGLY00161861	MONGLY00161877	Rush, R. (1990) Primary Skin Irritation Study in Rabbits With Mon- 18702: Lab Project Number: SB-90-176/3044-70: 1017. Unpublished study prepared by Springborn Laboratories, Inc. 16 p. MONGLY00161861-1877	1990
5201	MONGLY00250721	MONGLY00250762	Stout, L.; Ruecker, F. (1990) Chronic Study of Glyphosate Admini- stered in Feed to Albino Rats: Lab Project Number: MSL-10495: R.D. 1014. Unpublished study prepared by Monsanto Agricultural Co. 2175 p.	1990
5202			Weisenburger, D., Environmental Epidemiology of Non-Hodgkin's Lymphoma in Eastern Nebraska, 18 Am J. Indus. Med 303 (1990)	1990
5203			Wigle, D. et al., Mortality Study of Canadian Male Farm Operators: Non-Hodgkin's Lymphoma Mortality and Agricultural Practices in Saskatchewan, 82 J. Nat'l Cancer Institute 575 (1990)	1990
5204			Zahm, S. et al., A Case-Control Study of Non-Hodgkin's Lymphoma and the Herbicide 2,4-Dichlorophenoxyacetic Acid (2,4-D) in Eastern Nebraska, I Epidemiology 349 (1990)	1990
5205	MONGLY00164861	MONGLY00164877	Blaszczak, D. (1991) Acute Oral Toxicity Study in Rats with MON- 52249: Lab Project Number: 6053-91: BD-91-132: 1057. Unpublished by prepared by Bio/dynamics Inc. 16 p.	1991
5206	MONGLY00164962	MONGLY00164978	Blaszczak, D. (1991) Primary Dermal Irritation Study in Rabbits with MON-52249: Lab Project Number: 6055-91: BD-91-134: 1057. Unpub- lished study prepared by Bio/dynamics Inc. 16 p. MONGLY00164962-4978	1991
5207			Brewster, D. et al., Metabolism of Glyphosate in Sprague-Dawley Rats: Tissue Distribution, Identification, and Quantitation of Glyphosate-Derived Materials Following a Single Oral Dose, 17 Fundamental and Applied Toxicology 43 (1991).	1991
5208			Cohen, S. & L. Ellwein, Genetic errors, cell proliferation, and carcinogenesis, 51 Cancer Res. 6493 (1991).	1991
5209			Dancik, B., Importance of Peer Review, 19(3-4) The Serials Librarian 91 (1991).	1991
5210			Doliner, L., Discussion Document: Pre-Harvest Use of Glyphosate (Roundup®) Herbicide, Agriculture Canada (1991).	1991
5211	MONGLY00164893	MONGLY00164942	Dudek, B. (1991) Acute Inhalation Study of MON-52249: Lab Project Number: ML-91-136/EHL 91044: 1057. Unpublished study prepared by Monsanto Co., Environ. Health Lab. 49 p.	1991
5212			Health Canada, Pest Management Regulatory Agency, Discussion Document Preharvest Application of Glyphosate, 1991	1991
5213			Jauhainen, A. et al., Occupational Exposure of Forest Workers to Glyphosate During Brush Saw Spraying Work, 52 American Industrial Hygiene Ass'n J. 61 (1991)	1991
5214	MONGLY00163030	MONGLY00163064	Kiplinger, G. (1991) Acute Oral Toxicity (LD50) Study in Albino Rats with MON 35035: Lab Project Number: W1-90-483/WIL-50193. Unpublished study prepared by WIL Research Laboratories, Inc. 37 p. MONGLY00163030-3064	1991
5215	MONGLY00163147	MONGLY00163179	Kiplinger, G. (1991) Primary Dermal Irritation Study in Albino Rab- bits with MON 35035: Lab Project Number: W1-90-483/WIL-50193. Unpublished study prepared by WIL Research Laboratories, Inc. 35 p. MONGLY00163147-3179	1991
5216	MONGLY00163180	MONGLY00163227	Kiplinger, G. (1991) Skin Sensitization Study in Albino Guinea Pigs with MON 35035: Lab Project Number: W1-90-483/WIL-50195. Unpub- lished study prepared by WIL Research Laboratories, Inc. 50 p. MONGLY00163180-3227	1991
5217			Kopp-Schneider, A. & C. Portier, Distinguishing between models of carcinogenesis: the role of clonal expansion, 17 Fundamental Applied Toxicology 601 (1991)	1991
5218			Mittal, Y., Homogeneity of Subpopulations and Simpson's Paradox, 86 J American Statistical Association 167 (1991)	1991
5219			Shibata, D/ Weiss, LLM; Nathwani, BN; Brynes, RK; Levine, AM; Epstein Barr virus in benign lymph nodes biopsies from individuals infected with the HIV is associated with the concurrent or subsequent development of NHL. Blood 1991; 77: 1527-1533	1991

5220	MONGLY00174605	MONGLY00174815	Stout, L. (1991) One Month Study of AMPA Administered by Capsule to Beagle Dogs: Lab Project Number: 90074 ML/90/186: 1251. Unpublished study prepared by Monsanto Environmental Health Lab. 154 p. MONGLY00174666-4815	1991
5221			Wester, R. et al., Glyphosate Skin Binding, Absorption, Residual Tissue Distribution, and Skin Decontamination, 16 Fundamental and Applied Toxicology 725 (1991)	1991
5222			al-khatib, K. et al., Alfalfa (Medicago Sativa) Response to Simulated Herbicide Spray Drift, 6 Weed Tech. 956 (1992).	1992
5223			al-khatib, K. et al., Rosa (Rosa Dilecta) Response to Simulated Herbicide Drift, 2 HortTechnology 394 (1992).	1992
5224			al-khatib, K. et al., Sweet Cherry Response to Simulated Drift From Selected Herbicides, 6 Weed Tech. 975 (1992).	1992
5225			Blair, A. et al., Comments on occupational and environmental factors in the origin of non-Hodgkin's lymphoma, 52 Cancer Res. 5501s (1992).	1992
5226			Cantor, K. et al., Pesticides and Other Agricultural Risk Factors for Non-Hodgkin's Lymphoma among Men in Iowa and Minnesota, 52(9) Cancer Res. 2447 (1992).	1992
5227			Chandra, M. & C. Frith, Spontaneous neoplasms in aged CD-1 mice, 61 Toxicology Letters 67 (1992).	1992
5228			Chandra, M. et al., Spontaneous Neoplasms in Aged Sprague-Dawley Rats, 66 Arch Toxicol 496 (1992).	1992
5229			Cooper KD et al., UV exposure reduces immunization rates and promotes tolerance to epicutaneous antigens in humans: relationship to dose, CD1a-DR+ epidermal macrophase induction, and Langerhans cell depletion. Proc NATL Acad Sci USA. 1992;89:8497-8501	1992
5230			Geng, Z., Collapsibility of Relative Risk in Contingency Tables with a Response Variable, 54 J. Royal Statistical Society, Series B (Methodological) 585 (1992).	1992
5231			La Vecchia C, Negri E, Franceschi S. Medical history and the risk of non-Hodgkin's lymphoma. Cancer Epidemiol Biomarkers Prev. 1992 Nov-Dec;1(7):533-6	1992
5232			Lavy, T. et al., Conifer Seedling Nursery Worker Exposure to Glyphosate, 22 Arch Environ. Contam. Toxicol 6 (1992)	1992
5233	MONGLY00604211	MONGLY00604259	Mouse Micronucleus Study of DIRECT Herbicide Formulation	1992
5234	MONGLY00604164	MONGLY00604210	Mouse Micronucleus Study of Rodeo® Herbicide Formulation	1992
5235			Parkin DM, Muir CS. Cancer Incidence in Five Continents. Comparability and quality of data. IARC Sci Publ 1992;45:173	1992
5236	MONGLY00604146	MONGLY00604163	Roundup Herbicide: Mouse Micronucleus Assay	1992
5237			Suresh, T., Rodent Dominant Lethal Test in Wistar Rats (Online Supplementary Material on Regulatory Studies Kier and Kirkland) (1992)	1992
5238			Swan, S. et al., Reporting and selection bias in case-control studies of congenital malformations, 3 Epidemiology 356 (1992)	1992
5239			al-khatib, K., & R. Parker. Herbicide Symptoms on Cherry, Grape, Alfalfa, and Roses (Washington State University 1993).	1993
5240			Atkinson, C. et al., 104-Week Chronic Feeding/Oncogenicity Study in Rats with 52-Week Interim Kill (1993) (on file with registrant).	1993
5241	MONGLY00170725	MONGLY00170774	Bechtel, C. (1993) Acute Inhalation Study of MON 65005 Herbicide (in Rats): Lab Project Number: EHL 93053: ML-93-125: 1198. Unpublished study prepared by Monsanto Co. 49 p.	1993
5242			Bieler, G. & R. Williams. Ratio estimates, the delta method, and quantal response tests for increased carcinogenicity. 49 Biometrics 793 (1993).	1993
5243			Blair, A. & S. Zahm. Patterns of Pesticide Use among Farmers: Implications for Epidemiologic Research, 4(1) Epidemiology 55 (1993).	1993
5244	MONGLY00170337	MONGLY00170358	Bonnette, K. (1993) Acute Oral Toxicity Study in Rats with MON 60696 Herbicide: Final Report: Lab Project Number: 3044/437: SB/93/131: 1195. Unpublished study prepared by Springborn Labs., Inc. 21 p. MONGLY00170337-0358	1993

5245	MONGLY00170686	MONGLY00170704	Bonnette, K. (1993) Acute Oral Toxicity Study in Rats with MON 65005 Herbicide: Final Report: Lab Project Number: SB-93-126: 1198: 3044.441. Unpublished study prepared by Springborn Labs, Inc. 18 p. MONGLY00170686-0704	1993
5246	MONGLY00170442	MONGLY00170464	Bonnette, K. (1993) Dermal Sensitization Study in Guinea Pigs with MON 60696 (Modified Buehler Design): Final Report: Lab Project Number: 3044.440: SB/93/134: 1195. Unpublished study prepared by Springborn Labs, Inc. 22 p. MONGLY00170442-0464	1993
5247	MONGLY00170811	MONGLY00170833	Bonnette, K. (1993) Dermal Sensitization Study in Guinea Pigs with MON 65005 Herbicide-Modified Buehler Design: Final Report: Lab Project Number: 3044.444: SB-93-129: 1198. Unpublished study prepared by Springborn Labs, Inc. 22 p. MONGLY00170811-0833	1993
5248	MONGLY00170426	MONGLY00170441	Bonnette, K. (1993) Primary Skin Irritation Study in Rabbits with MON 60696: Final Report: Lab Project Number: 3044.439: SB/93/133: 1195. Unpublished study prepared by Springborn Labs, Inc. 15 p. MONGLY00170426-0441	1993
5249			Brown, L. et al., Pesticide exposures and multiple myeloma in Iowa men, 4 Cancer Causes & Control 153 (1993).	1993
5250			Engelhardt, J. et al., Incidence of Spontaneous Neoplastic and Nonneoplastic Lesions in Charles River CD-1® Mice Varies With Breeding Origin, 21 Toxicologic Pathology 538 (1993).	1993
5251			EPA, Integrated Risk Information System (IRIS), Chemical Assessment Summary of Glyphosate; CASRN 1071-83-6 (1993).	1993
5252			Friedenreich, C., Methods for pooled analyses of epidemiologic studies, 4(4) Epidem. 295 (1993).	1993
5253			Levine, AM: AIDS related malignancies: The emerging epidemic (Review): J National Cancer Institute 1993; 85: 1382-97	1993
5254			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 (1993)	1993
5255			Samuels, M., Simpson's Paradox and Related Phenomena, 88 J. American Statistical Association 81 (1993)	1993
5256			Shibata, D.; Weiss, LM: Hernandez, AM; Nathwani, BN; Bernstein, L, Levine, AM: Epstein-Barr virus associated NHL in patients infected with the HIV. Blood 1993; 81: 2102-2109	1993
5257			Anderson, D. et al., The effect of various antioxidants and other modifying agents on oxygen-radical-generated DNA damage in human lymphocytes in the COMET assay, 307 Mutation Research 261 (1994).	1994
5258	MONGLY00176995	MONGLY00177048	Bechiel, C. (1994) Acute Inhalation Study of MON 8001 Herbicide: Lab Project Number: EHL/94059: ML/94/129: MSL/13773. Unpublished study prepared by Monsanto Environmental Health Lab. 53 p.	1994
5259	MONGLY00176837	MONGLY00176878	Blaszczak, D.; Auletta, C. (1994) Acute Oral Toxicity Study in Rats: MON-2139 Herbicide: Lab Project Number: BD/87/283: 4546/87: 1276. Unpublished study prepared by Bio/dynamics, Inc. 19 p. MONGLY00176837-6878	1994
5260	MONGLY00176913	MONGLY00176927	Blaszczak, D.; Auletta, C. (1994) Primary Dermal Irritation Study in Rabbits: MON-2139 Herbicide: Lab Project Number: BD/87/283: 4548/87: 1276. Unpublished study prepared by Bio/dynamics, Inc. 14 p.	1994
5261			Boorman, G. et al., Rodent Carcinogenicity Bioassay: Past, Present, and Future, 22 Toxicologic Pathology 105 (1994).	1994
5262			Chandra, M. & C. Frith, Spontaneous renal lesions in CD-1 and B6C3F1 mice, 46 Experimental Toxicologic Pathology 189 (1994).	1994
5263			Eustis, S. et al., The Utility of Multiple-Section Sampling in the Histopathological Evaluation of the Kidney for Carcinogenicity Studies, 22 Toxicologic Pathology 457 (1994).	1994
5264			Gopinath, C., Spontaneous Tumour Rates: Their Use to Support Rodent Bioassays, 22 Toxicologic Pathology 160 (1994).	1994
5265			International Programme on Chemical Safety (WHO/UN/IO), Mensink, H. & P. Janssen, Environmental Health Criteria 159: Glyphosate, 1994 http://apps.who.int/iris/bitstream/handle/10665/40044/9241571594-eng.pdf?sequence=1	1994

264	MONGLY00174564	MONGLY00174564	MONGLY00174564	MONGLY00174564
5267				Kaempfe, T. (1994) Acute Inhalation Study of MON 60696 Water Dilution (in Rats). Lab Project Numbers: EIII. 94066; ML-94-133; MSI-13794. Unpublished study prepared by Monsanto Company. 61 p.
5268				Kamib A et al., A cell cycle regulator potentially involved in genesis of many tumor types. Science 1994;264:436-440
5269	MONGLY08734637			Mensink, H. & P. Janssen, IPCS Environmental Health Criteria 159: Glyphosate, World Health Organization (1994), http://apps.who.int/iris/bitstream/handle/10665/40044/9241571594-eng.pdf?sequence=1&isAllowed=y
5270		MONGLY08734656		Primary Eye Irritation
5271				Suresh, T., Report Reference Genetic Toxicology in vivo - Mammalian Bone Marrow Cytogenetic Test-Chromosomal Analysis (1994)
5272				Weisenburger, D., Epidemiology of non-Hodgkin's lymphoma: Recent findings regarding an emerging epidemic, 5 Annals of Oncology (Suppl. 1): S19-S24 (1994)
5273	MONGLY08734596			World Health Organization (WHO), The International Programme on Chemical Safety (IPCS) Environmental Health Criteria 159 (1994)
5274		MONGLY08734621		Acute Exposure Oral Toxicity PH 402-HN-002-95, MONGLY08734596-4621
5275	MONGLY00180017		MONGLY00180040	Blair, A. et al., Guidelines for Application of Meta-analysis in Environmental Epidemiology, 22 Regulatory Toxicology and Pharmacology 189 (1995).
5276				Bonnette, K. (1995) A Primary Skin Irritation Study in Rabbits with MON 60696: Final Report: Lab Project Number: SB-95-065: 3044.529; R.D. 1317. Unpublished study prepared by Springborn Labs, Inc. 23 p. MONGLY00180017-0040
5277				Cox, C., Glyphosate Fact Sheets: Part 1, Toxicology; Part 2, Human Exposure and Ecological Effects, 15(3 and 4) J. Pesticide Reform 1 (1995).
5278				Hill, P. & V. Manning, Conservation Tillage and Water Quality, Cooperative Extension Service, Purdue University (1995), https://www.extension.purdue.edu/extmedia/WQ/WQ-20.html
5279				Intergovernmental Panel on Climate Change, Climate Change 1995: A Report of the Intergovernmental Panel on Climate Change (1995), https://www.ipcc.ch/pdf/climate-changes-1995/ipcc-2nd-assessment/2nd-assessment-en.pdf
5280				Kale, P. et al., Mutagenicity Testing of Nine Herbicides and Pesticides Currently Used in Agriculture, 25 Envtl. Molecular Mutagenesis 148 (1995)
5281	MONGLY08734657		MONGLY08734674	Wester, R. & H. Maibach, Penetration Enhancement by Skin Hydration, in Percutaneous Penetration Enhancers 21 (1995)
5282				Acute Exposure Dermal Toxicity, MONGLY08734657-4674
5283				Alavanja, M. et al., The Agricultural Health Study, 104 Envtl. Health Persp. 362 (1996).
5284	MONGLY00181824		MONGLY00181884	Bergman, K. et al., The Genotoxicity and Carcinogenicity of Paracetamol: A Regulatory (Review), 349 Mutation Res. 263 (1996).
5285	MONGLY00182023		MONGLY00182044	Blaszczak, D. (1996) Acute Oral Toxicity Study in Rats with MON 77360: Final Report: Lab Project Number: 96-1430: HU-96-068: 1351. Unpublished study prepared by Huntingdon Life Sciences. 60 p. MONGLY00181824-1884
5286				Blaszczak, D. (1996) Primary Dermal Irritation Study in Rabbits with MON 77360: Final Report: Lab Project Number: 96-1432: HU-96-070: 1351. Unpublished study prepared by Huntingdon Life Sciences. 21 p. MONGLY00182023-2044
5287	MONGLY08734691		MONGLY08734732	Chu, I. et al., Skin Reservoir Formation and Bioavailability of Dermal Administered Chemicals in Hairless Guinea Pigs, 34 Fd. Chem. Toxic. 267 (1996).
5288				Delayed Contact Hypersensitivity in Guinea Pigs, MONGLY08734691-4732
5289				Dibble, E.D. et al., Assessment of Fish-Plant Interactions, 16 Am. Fisheries Soc'y Symposium 357 (1996).
5290				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 .
				Fung, K. et al., A Comparison of Tests for Trend with Historical Controls in Carcinogen Bioassay, 24 The Can. J of Stat. 431 (1996).

5291			Haseman, J. & M. Elwell, Evaluation of False Positive and False Negative Outcomes in NTP Long-Term Rodent Carcinogenicity Studies, 16(6) Risk Analysis 813 (1996).	1996
5292			Insecticides and Environmental Pesticide Control Act, 7 U.S.C. § 136 (1996), https://www.gpo.gov/fdsys/granule/USCODE-2011-title7-chap6-subchap11-sec136/content-detail.html	1996
5293			Intergovernmental Panel on Climate Change, Climate change 1995: The science of climate change (J.T. Houghton et al. eds. 1996)	1996
5294	MONGLY00181907	MONGLY00181993	Kaempfe, T.; Beckhame, S. (1996) Acute Inhalation Study of MON 77360 (in Rats): Amended Report: Lab Project Number: EHL-96037; MSL-14676. Unpublished study prepared by Ceregen Unit of Monsanto Co. 86	1996
5295			P. Matthews, J. & D. Altman, Statistics Note Interaction: compare effect sizes not P values, 313 British J. Pharmacology 808 (1996)	1996
5296			Morabia, A. et al., Smoking Prevalence in Neighborhood and Hospital Controls: Implications for Hospital-Based Case-Control Studies, 49 J. Clinical Epidemiology 885 (1996)	1996
5297			Pimentel, D. et al., Environmental and economic costs of soil erosion and conservation benefits, 267 Sci. 1117 (1996)	1996
5298	MONGLY08734675	MONGLY08734690	Primary Dermal Irritation Study	1996
5299			Suresh, T., Combined Chronic Toxicity and Carcinogenicity Study with Glyphosate Technical in Wistar Rats (1996)	1996
5300			Wester, R. et al., In Vitro percutaneous Absorption of Model Compounds Glyphosate and Malathion from Cotton Fabric into and through Human Skin, 34 Food and Chemical Toxicology 731 (1996)	1996
5301	MONGLY08733778	MONGLY08733946	4-Week Oral Capsule Toxicity Study with MON 58121 in Dogs, MONGLY08733778-3946	1997
5302	MONGLY00183905	MONGLY00184251	A Developmental Toxicity Study of MON-58121 in Rats. MONGLY00183905-4251	1997
5303			Aspelin, A., Pesticides Industry Sales and Usage 1994 and 1995 Market Estimates, U.S. Environmental Protection Agency, Office of Prevention, Pesticides, and Toxic Substances (1997).	1997
5304			Bolognesi, C. et al., Genotoxic Activity of Glyphosate and Its Technical Formulation Roundup, 45 J. Agric. & Food Chemistry 1957 (1997).	1997
5305			Clements, C. et al., Genotoxicity of Select Herbicides in Rana catesbeiana Tadpoles Using the Alkaline Single-Cell Gel DNA Electrophoresis (Comet) Assay, 29 Envtl. and Molecular Mutagenesis 277 (1997).	1997
5306	EFSADOC00005622	EFSADOC00006121	Enemoto, K., 24-Month Oral Chronic Toxicity and Oncogenicity Study in Rats, Vol. 1 (1997) [EFSADOC00005622-EFSADOC00006121].	1997
5307			EPA, The Agricultural Health Study: Factors Affecting Completion and Return of Self-Administered Questionnaires in a large Prospective Cohort Study of Pesticide Applicators (1997), http://digitalcommons.unl.edu/usepapapers/27	1997
5308			Fenech, M., The Advantages and Disadvantages of the Cytokinesis-Block Micronucleus Method, 392 Mutation Res. 11 (1997).	1997
5309	MONGLY08733598	MONGLY08733777	Four-Week Feeding Study of MON 58121 in Sprague-Dawley Rats, MONGLY08733598-3777	1997
5310			Franz, J.E. et al., Glyphosate: A Unique Global Herbicide, ACS Monograph 189, Am. Chem. Soc. (1997).	1997
5311			Geacintov, N. et al., NMR Solution Structures of Stereoisomeric Covalent Polycyclic Aromatic Carcinogen-DNA Adducts: Principles, Patterns, and Diversity, 10 Chemical Res. in Toxicology 111 (1997).	1997
5312			Haseman, J. et al., Value of historical control data and other issues related to the evaluation of long-term rodent carcinogenicity studies, 25 Toxicologic Pathology 524 (1997).	1997
5313			Horning, S.J, Hardy,R(1997): Lymphomas: Non-Hodgkin's. In Everyone's Guide to Cancer Therapy, Revised 3rd Edition, Dollinger, Malin; Rosenblum, Ernest H, and Cable G. editors. Andrews McMeel Publish, Kansas City, 1997	1997
5314			Majeed, S., Studies of the incidence of spontaneous pancreatic tumours in ageing cd rats, 47 Arzneimittelforschung 879 (1997)	1997
5315			Nelson,RA: Levine,AM; Marks,G Bernstein,L: Alcohol, tobacco and recreational drug use and the risk of NHL Brit J Cancer 1997; 76: 1532-37	1997

5316			OECD Principles on Good Laboratory Practice	1997
5317			Sugimoto, K., 18-Month Oral Oncogenicity Study in Mice, Vol. 1 and 2 (1997)	1997
5318			Sugimoto, Y. et al., Failure of parturition in mice lacking the prostaglandin receptor, 277 Sci. 681 (1997)	1997
5319			Tarone, R. et al., The Agricultural Health Study: Factors Affecting Completion and Return of Self-Administered Questionnaires in a Large Prospective Cohort Study of Pesticide Applicators, 31 Am. J. Indus. Med. 233 (1997)	1997
5320	MONGLY00183848	MONGLY00183843	Three Month Feeding Study of MON-58121 in Sprague/Dawley CD Rats. MONGLY00183488-3843	1997
5321	MONGLY08733237	MONGLY08733282	Acute Oral Toxicity in Rats - Median Lethal Dosage Determination, MONGLY08733237-3282	1998
5322	MONGLY00185108	MONGLY00185152	Bechtel, C. (1998) Acute Inhalation Study of MON 77945 (in Rats): Lab Project Number: EHL 97180; ML-97-237; MSL-15350. Unpublished study prepared by Monsanto Company, 37 p.	1998
5323	MONGLY00185685	MONGLY00185710	Blaszczak, D. (1998) MON 77859: Acute Dermal Toxicity Study in Rats: Lab Project Number: 97-1721: HU-97-247; 1407. Unpublished study prepared by Huntingdon Life Sciences, 22 p. MONGLY00185685-5710	1998
5324	MONGLY00185659	MONGLY00185684	Blaszczak, D. (1998) MON 77859: Acute Oral Toxicity Study in Rats: Lab Project Number: 97-1720: HU-97-246; 1407. Unpublished study prepared by Huntingdon Life Sciences, 22 p. MONGLY00185659-5684	1998
5325	MONGLY00185789	MONGLY00185814	Blaszczak, D. (1998) MON 77859: Primary Dermal Irritation Study in Rabbits: Lab Project Number: 97-1722: HU-97-249; 1407. Unpublished study prepared by Huntingdon Life Sciences, 22 p. MONGLY00185789-5814	1998
5326	MONGLY00185082	MONGLY00185107	Blaszczak, D. (1998) MON 77945: Acute Dermal Toxicity in Rats: Lab Project Number: 97-1726: HU-97-241. Unpublished study prepared by Huntingdon Life Sciences, 22 p. MONGLY00185082-5107	1998
5327	MONGLY00185056	MONGLY00185081	Blaszczak, D. (1998) MON 77945: Acute Oral Toxicity in Rats: Lab Project Number: 97-1725: HU-97-239. Unpublished study prepared by Huntingdon Life Sciences, 22 p. MONGLY00185056-5081	1998
5328	MONGLY00185186	MONGLY00185211	Blaszczak, D. (1998) MON 77945: Primary Dermal Irritation Study in Rabbits: Lab Project Number: 97-1727: HU-97-243. Unpublished study prepared by Huntingdon Life Sciences, 22 p.	1998
5329	MONGLY00188273	MONGLY00188319	Bonnette, K. (1998) A Dermal Sensitization Study in Guinea Pigs with MON 77063: Modified Buehler Design: Final Report: Lab Project Number: 3044.679: SB-98-026: R.D.NO.1424. Unpublished study prepared by Springborn Laboratories, Inc. 46 p. MONGLY00188319	1998
5330	MONGLY00189695	MONGLY00189695	Bonnette, K. (1998) A Dermal Sensitization Study in Guinea Pigs with MON 77450: Modified Huehler Design: Final Report: Lab Project Number: 3044.679: SB-98-060: 1447. Unpublished study prepared by Springborn Laboratories, Inc. 43 p. MONGLY00189695	1998
5331	MONGLY00188245	MONGLY00188272	Bonnette, K. (1998) A Primary Skin Irritation Study in Rabbits with MON 77063: Final Report: Lab Project Number: 3044.679: SB-98-025: R.D.NO.1424. Unpublished study prepared by Springborn Laboratories, Inc. 27 p. MONGLY00188245-8272	1998
5332	MONGLY00189623	MONGLY00189651	Bonnette, K. (1998) A Primary Skin Irritation Study in Rabbits with MON 77450: Final Report: Lab Project Number: 3044.690: SB-98-059: 1447. Unpublished study prepared by Springborn Laboratories, Inc. 28 p. MONGLY00189623-9651	1998
5333	MONGLY00188808	MONGLY00188835	Bonnette, K. (1998) A Primary Skin Irritation Study in Rabbits with MON 78293: Final Report: Lab Project Number: 3044.702: SB-98-136: 1425. Unpublished study prepared by Springborn Laboratories, Inc. 27 p. MONGLY00188808-8835	1998
5334	MONGLY00189492	MONGLY00189521	Bonnette, K. (1998) An Acute Dermal Toxicity Study in Rats with MON 77450: Final Report: Lab Project Number: 3044.688: SB-98-057: 1447. Unpublished study prepared by Springborn Laboratories, Inc. 29 p. MONGLY00189492-9521	1998
5335	MONGLY00188690	MONGLY00188722	Bonnette, K. (1998) An Acute Dermal Toxicity Study in Rats with MON 78293: Final Report: Lab Project Number: 3044.701: SB-98-135: 1425. Unpublished study prepared by Springborn Laboratories, Inc. 32 p. MONGLY00188690-8722	1998
5336	MONGLY00188077	MONGLY00188136	Bonnette, K. (1998) An Acute Oral Toxicity Study in Rats with MON 77063: Final Report: Lab Project Number: 3044.687: SB-98-023: R.D. NO.1424. Unpublished study prepared by Springborn Laboratories, Inc. 59 p. MONGLY00188077-8136	1998
5337	MONGLY00189431	MONGLY00189491	Bonnette, K. (1998) An Acute Oral Toxicity Study in Rats with MON 77450: Final Report: Lab Project Number: 3044.687: SB-98-056: 1447. Unpublished study prepared by Springborn Laboratories, Inc. 60 p. MONGLY00189431-9491	1998

5338	MONGLY00188667	MONGLY00188689	Bonnette, K. (1998) An Acute Oral Toxicity Study in Rats with MON 78293: Final Report: Lab Project Number: 3044.700: SB-98-134: 1425. Unpublished study prepared by Springborn Laboratories, Inc. 22 p. MONGLY00188667-8689	1998
5339			Bridger, R. & P. Sparto, Spade design, lumbar motions, risk of low-back injury and digging posture, 1 Occupational Ergonomics 157 (1998).	1998
5340			Cox, C., Glyphosate Factsheet, 18 Journal of Pesticide Reform 3 (1998).	1998
5341			Dong, J., Simpson's Paradox, in Encyclopedia of Biostatistics 4108 (1998).	1998
5342			Drexler HG, Review of alterations of the cyclin dependent kinase inhibitor INK4 family genes p15, p16, p18 and p19 in human leukemia-lymphoma cells, Leukemia 1998;12:845-859	1998
5343	MONGLY00189522	MONGLY00189591	Dueck, B.; Cortner, D. (1998) Acute Inhalation Study of MON 77450 (in Rats): Lab Project Number: MSE-N 98008: ML-98-022: MSL-15790. Unpublished study prepared by Monsanto Company. 69 p. MONGLY00189523-9591	1998
5344			El-Gendy KS, Aly NM, El-Sebae AH. Effects of Edifenphos and Glyphosate on the Immune Response and Protein Biosynthesis of Bolti Fish (Tilapia Nilotica). J. Environ. Sci. Health. 1998;B33(2):135-149.	1998
5345			Fontana, A. et al., Incidence Rates of Lymphomas and Environmental Measurements of Phenoxy Herbicides: Ecological Analysis and Case-Control Study, 53 Archives of Environmental Health 384 (1998).	1998
5346			Hasegan, J. et al., Spontaneous neoplasm incidences in Fischer 344 rats and b6c3f1 mice in two-year carcinogenicity studies: A national toxicology program update, 26 Toxicology Pathology 428 (1998).	1998
5347			Herrinton L. Epidemiology of the revised European-American lymphoma classification subtypes. Epidemiol Rev 1998;20(2):187-203	1998
5348			Herrinton, L. & G. Friedman, Cigarette Smoking and Risk of Non-Hodgkin's Lymphoma Subtypes, 7 Cancer Epidemiology, Biomarkers & Prevention 25 (1998).	1998
5349			Hetherington, P. et al., Absorption and efflux of glyphosate by cell suspensions, 49 J. of Experimental Botany 527 (1998).	1998
5350			Khuder, S.A. et al., Meta-analyses of non-Hodgkin's Lymphoma and Farming, 24 Scand J Work Environ Health 255 (1998)	1998
5351			Lioi, M. et al., Cytogenetic Damage and Induction of Pro-Oxidant State in Human Lymphocytes Exposed In Vitro to Glyphosate, Vinclozolin, Atrazine, and DPX-E9636, 32 Envtl. & Molecular Mutagenesis 39 (1998)	1998
5352			Lioi, M., et al., Genotoxicity and oxidative stress induced by pesticide exposure in bovine lymphocyte cultures in vitro, 403 Mutation Res. 13 (1998)	1998
5353			Peluso, M. et al., 32P-Postlabeling Detection of DNA Adducts in Mice Treated With the Herbicide Roundup, 31 Envtl and Molecular Mutagenesis 55 (1998)	1998
5354	MONGLY08734197	MONGLY08734267	Primary Skin Irritation Study in Rabbits	1998
5355	MONGLY02638195	MONGLY02638235	The Salmonella typhimurium reverse mutation by MON 77280	1998
5356	MONGLY08729284	MONGLY08729315	The Salmonella typhimurium reverse mutation by MON 78036	1998
5357	MONGLY04287030	MONGLY04287030	The Salmonella typhimurium reverse mutation by Roundup WG	1998
5358			Westbrooks, R., Invasive Plants: Changing the Landscape of America's Fact Book, Federal Interagency Committee for the Management of Noxious and Exotic Plants (1998)	1998
5359			Zeiger, J., Identification of Rodent Carcinomas and Noncarcinogens Using Genetic Toxicity Tests: Premises, Promises, and Performance, 28 Reg. Toxicology and Pharmacology 85 (1998)	1998
5360	MONGLY08734499	MONGLY08734552	A Dermal Sensitization Study in Guinea Pigs with MON 59179, MONGLY08734499-4552	1999
5361	MONGLY03572107	MONGLY03572448	A Developmental Toxicity Study of MON 59112 in Rats, MONGLY03572107-2448	1999
5362	MONGLY08729103	MONGLY08729138	A Micronucleus study in mice for MON 14420 (Translated from Portuguese to English), MONGLY08729103-9138	1999
5363			Acquavella, J., A Case-Control Study of Non-Hodgkin Lymphoma and Exposure to Pesticides, 86 Cancer 729 (1999).	1999
5364			Aspelin, A. & A. Grube, Pesticides Industry Sales and Usage 1996 and 1997 Market Estimates, U.S. Environmental Protection Agency, Office of Prevention, Pesticides, and Toxic Substances (1999).	1999

5365	MONGLY00190115	MONGLY00190156	Bechiel, C. (1999) Acute Inhalation Study of MON 78088 in Rats: Final Report: Lab Project Number: MSE-N98076; ML-98-209; MSL-15891. Unpublished study prepared by Monsanto Company. 41 p.	1999
5366	MONGLY00192031	MONGLY00192078	Bechiel, C. (1999) Acute Inhalation Study of MON 78095 in Rats: Lab Project Number: MSE-N 99055; ML-99-144; MSL-16493. Unpublished study prepared by Monsanto Co. 46 p. {OPPTS 870.1300}	1999
5367	MONGLY00191339	MONGLY00191366	Blaszczak, D. (1999) MON 78746: Primary Dermal Irritation Study in Rabbits: Lab Project Number: HU-99-109; 99-0525; RD1484. Unpublished study prepared by Huntingdon Life Sciences. 26 p. {OPPTS 870.2500}	1999
5368	MONGLY00191305	MONGLY00191338	MONGLY00191339-1366 Blaszczak, D. (1999) MON 78746: Skin Sensitization Study of in Guinea Pigs (Buehler Method): Lab Project Number: 99-0527; HU-99-110. Unpublished study prepared by Huntingdon Life Sciences. 32 p. {OPPTS 870.2600} MONGLY00191305-1338	1999
5369	MONGLY00191271	MONGLY00191304	Blaszczak, D. (1999) MON 78746: Primary Eye Irritation Study in Rabbits: Lab Project Number: RD 1484; 99-0526; HU-99-108. Unpublished study prepared by Huntingdon Life Sciences. 32 p. {OPPTS 870.2400}	1999
5370			MONGLY00191271-1304 Blettner, M. et al., Traditional reviews, meta-analyses and pooled analyses in epidemiology, 28 int'l. J. Epidemiology 1 (1999).	1999
5371	MONGLY00190407	MONGLY00190450	Bonnette, K. (1999) A Dermal Sensitization Study in Guinea Pigs with MON 78063: Modified Buehler Design: Final Report: Lab Project Number: 3044.732; SB-99-007; RDNO 1479. Unpublished study prepared by Springborn Laboratories, Inc. 43 p. MONGLY00190407-0450	1999
5372	MONGLY00190213	MONGLY00190258	Bonnette, K. (1999) A Dermal Sensitization Study in Guinea Pigs with MON 78088: Modified Buehler Design: Final Report: Lab Project Number: 3044.714; SB-98-208; RD1454. Unpublished study prepared by Springborn Laboratories, Inc. 45 p. MONGLY00190213-0258	1999
5373	MONGLY00192140	MONGLY00192186	Bonnette, K. (1999) A Dermal Sensitization Study in Guinea Pigs with MON 78095: Modified Buehler Design: Final Report: Lab Project Number: SB-99-146; 3044.755; R.D. 1493. Unpublished study prepared by Springborn Labs., Inc. 45 p. MONGLY00192140-2186	1999
5374	MONGLY00194633	MONGLY00194684	Bonnette, K. (1999) A Dermal Sensitization Study in Guinea Pigs with MON 78128: Maximization Design: Final Report: Lab Project Number: S3044.753; SB-99-152; 1505. Unpublished study prepared by Springborn Laboratories, Inc. 50 p. MONGLY00194633-4684	1999
5375	MONGLY00188836	MONGLY00188881	Bonnette, K. (1999) A Dermal Sensitization Study in Guinea Pigs with MON 78293: Modified Buehler Design: Final Report: Lab Project Number: 3044.703; SB-98-137; 1425. Unpublished study prepared by Springborn Laboratories, Inc. 45 p. MONGLY00188836-8881	1999
5376	MONGLY00190768	MONGLY00190796	Bonnette, K. (1999) A Primary Dermal Irritation Study in Rabbits with MON 78063: Final Report: Lab Project Number: 3044.731; SB-99-006; RDNO 1479. Unpublished study prepared by Springborn Laboratories, Inc. 28 p. MONGLY00190768-0796	1999
5377	MONGLY00190738	MONGLY00190767	Bonnette, K. (1999) A Primary Eye Irritation Study in Rabbits with MON 78063: Final Report: Lab Project Number: 3044.723; SB-98-294; RDNO 1479. Unpublished study prepared by Springborn Laboratories, Inc. 29 p. MONGLY00190738-0767	1999
5378	MONGLY00192079	MONGLY00192109	Bonnette, K. (1999) A Primary Eye Irritation Study in Rabbits with MON 78095: Final Report: Lab Project Number: 3044.726; SB-99-003; R.D. 1493. Unpublished study prepared by Springborn Labs., Inc. 29 p. MONGLY00192079-2109	1999
5379	MONGLY00194571	MONGLY00194602	Bonnette, K. (1999) A Primary Eye Irritation Study in Rabbits with MON 78128: Amended Final Report: Lab Project Number: 3044.751; SB-99-150; 1505. Unpublished study prepared by Springborn Laboratories, Inc. 30 p. MONGLY00194571-4602	1999
5380	MONGLY00190185	MONGLY00190212	Bonnette, K. (1999) A Primary Skin Irritation Study in Rabbits with MON 78088: Final Report: Lab Project Number: 3044.722; SB-98-207; RD1454. Unpublished study prepared by Springborn Laboratories, Inc. 28 p. MONGLY00190185-0212	1999
5381	MONGLY00192110	MONGLY00192139	Bonnette, K. (1999) A Primary Skin Irritation Study in Rabbits with MON 78095: Final Report: Lab Project Number: 3044.754; SB-99-145; R.D. 1493. Unpublished study prepared by Springborn Labs., Inc. 28 p. MONGLY00192110-2139	1999

5382	MONGLY00194603	MONGLY00194632	Bonnette, K. (1999) A Primary Skin Irritation Study in Rabbits with MON 78128: Final Report: Lab Project Number: 3044.752: SB-99-151: 1505. Unpublished study prepared by Springborn Laboratories, Inc. 28 p. MONGLY00194603-4632	1999
5383	MONGLY00190085	MONGLY00190114	Bonnette, K. (1999) An Acute Dermal Toxicity Study in Rats with MON 78088: Final Report: Lab Project Number: 3044.721: SB-98-206: R.D. 1454. Unpublished study prepared by Springborn Laboratories, Inc. 29 p. MONGLY00190085-0114	1999
5384	MONGLY00192000	MONGLY00192030	Bonnette, K. (1999) An Acute Dermal Toxicity Study in Rats with MON 78095: Amended Final Report: Lab Project Number: SB-99-143: 3044.759: R.D. 1493. Unpublished study prepared by Springborn Labs., Inc. 29 p. MONGLY00192000-2030	1999
5385	MONGLY00194491	MONGLY00194524	Bonnette, K. (1999) An Acute Dermal Toxicity Study in Rats with MON 78128: Final Report: Lab Project Number: 3044.757: SB-99-148: 1505. Unpublished study prepared by Springborn Laboratories, Inc. 32 p. MONGLY00194491-4524	1999
5386	MONGLY00190643	MONGLY00190666	Bonnette, K. (1999) An Acute Oral Toxicity Study in Rats with MON 78063: Final Report: Lab Project Number: 3044.729: SB-99-004: RDNO 1479. Unpublished study prepared by Springborn Laboratories, Inc. 23 p. MONGLY00190643-0666	1999
5387	MONGLY00190022	MONGLY00190084	Bonnette, K. (1999) An Acute Oral Toxicity Study in Rats with MON 78088: Final Report: Lab Project Number: 3044.720: SB-98-205: R.D. 1454. Unpublished study prepared by Springborn Laboratories, Inc. 62 p. MONGLY00190022-0084	1999
5388	MONGLY00191976	MONGLY00191999	Bonnette, K. (1999) An Acute Oral Toxicity Study in Rats with MON 78095: Amended Final Report: Lab Project Number: 3044.758: SB-99-142: R.D. 1493. Unpublished study prepared by Springborn Labs., Inc. 22 p. MONGLY00191976-1999	1999
5389	MONGLY00194465	MONGLY00194490	Bonnette, K. (1999) An Acute Oral Toxicity Study in Rats with MON 78128: Final Report: Lab Project Number: 3044.756: SB-99-147: 1505. Unpublished study prepared by Springborn Laboratories, Inc. 24 p. MONGLY00194465-4490	1999
5390			Bronaugh, R. et al., Determination of Percutaneous Absorption by In Vitro Techniques, in Percutaneous Absorption Drugs-Cosmetics-Mechanisms-Methodology 229 (R. Bronaugh & H. Maibach eds., 3rd ed. 1999).	1999
5391			Burcham, P., Internal Hazards: Baseline DNA Damage by Endogenous Products of Normal Metabolism, 443 Mutation Res. 11 (1999).	1999
5392	MONGLY03254831	MONGLY03254863	Gene Reverse Mutation in Salmonella typhimurium for MON 78036 (In Portuguese and English)	1999
5393			Goodman, S., Toward Evidence-Based Medical Statistics. 1: The P Value Fallacy, 130 Ann. of Int. Med. 995 (1999).	1999
5394			Gupta, R. & W. Lutz, Background DNA Damage from Endogenous and Unavoidable Exogenous Carcinogens: A Basis for Spontaneous Cancer Incidence?, 424 Mutation Res. 1 (1999).	1999
5395			Hardell, L. & M. Eriksson, A Case-Control Study of Non-Hodgkin Lymphoma and Exposure to Pesticides, 85 Cancer 1353 (1999).	1999
5396			Hardell, L. & M. Eriksson, A Case-Control Study of Non-Hodgkin Lymphoma and Exposure to Pesticides: Author Reply, 86 Cancer 730 (1999).	1999
5397			Lee, Y. & E. Shacter, Oxidative Stress Inhibits Apoptosis in Human Lymphoma Cells, 274 J. Biological Chemistry 19792 (1999)	1999
5398	MONGLY0019089	MONGLY0011154	Lemen, J., Warneke, J. (1999) Acute Oral Toxicity Study in Rats with MON 78746: Lab Project Number: MSFN99043: ML-99-105: MSL-16491. Unpublished study prepared by Monsanto Co. 65 p. {OPPTS 870.1100}	1999
5399			Marques, M., Report Reference: A Micronucleus Study in Mice for GLIFOSATE TECNICO NUFARM (1999)	1999
5400	MONGLY08728265	MONGLY08728303	Reverse Gene mutation in Salmonella typhimurium for MON 78128 (Translated from Portuguese to English)	1999
5401			Schabert, M., Epidemiology of primary CNS lymphoma, 43 J. of Neuro-oncology 199 (1999)	1999
5402	MONGLY08729394	MONGLY08729427	The Salmonella typhimurium reverse mutation by MON 77063 (Translated from Portuguese to English)	1999
5403	MONGLY08728199	MONGLY08728232	The Salmonella typhimurium reverse mutation by MON 77391 (Translated from Portuguese to English)	1999

5404			Wester, C. et al., In Vitro Percutaneous Absorption of Model Compounds Glyphosate and Malathion from Cotton Fabric into and Through Human Skin, in Percutaneous Absorption: Drugs – Cosmetics – Mechanisms – Methodology 271 (Robert Bronaugh and Howard Maibach ed., 3rd rev. ed., 1999)	1999
5405			Yudkin,JS; Stehouwer,CDA; Emers,JJ; Coppack,SW: C-reactive protein in healthy subjects: Associations with obesity, insulin resistance and endothelial dysfunction: A potential role for cytokines originating from adipose tissue? Atherosclerosis, Thrombosis and Vascular biology 1999; 19:972-78	1999
5406			Baylis, A., Why glyphosate is a global herbicide: strengths, weaknesses, and prospects. 56 Pest Mgmt. Sci. 299 (2000).	2000
5407	MONGLY00196535	MONGLY00196580	Bechtel, C. (2000) Acute Inhalation Study MON 78510 in Rats: Lab Project Number: MSE-N 00077; ML-2000-135: MSL-16960. Unpublished study prepared by Monsanto Co. 44 p.	2000
5408	MONGLY00196641	MONGLY00196694	Bonnette, K. (2000) A Dermal Sensitization Study in Guinea Pigs with MON 78510: Modified Buehler Design: Final Report: Lab Project Number: SB-2000-140: 3044.783. Unpublished study prepared by Springborn Labs., Inc. 52 p. MONGLY00196641-6694	2000
5409	MONGLY00196581	MONGLY00196611	Bonnette, K. (2000) A Primary Eye Irritation Study in Rabbits with MON 78510: Final Report: Lab Project Number: SB-2000-138: 3044.781. Unpublished study prepared by Springborn Labs., Inc. 29 p. MONGLY00196581-6611	2000
5410	MONGLY00196612	MONGLY00196640	Bonnette, K. (2000) A Primary Skin Irritation Study in Rabbits with MON 78510: Final Report: Lab Project Number: 3044.782: SB-2000-139. Unpublished study prepared by Springborn Labs., Inc. 27 p. MONGLY00196612-6640	2000
5411	MONGLY00196502	MONGLY00196534	Bonnette, K. (2000) An Acute Dermal Toxicity Study in Rats with MON 78510: Final Report: Lab Project Number: SB-2000-137: 3044.780. Unpublished study prepared by Springborn Labs., Inc. 31 p. MONGLY00196502-6534	2000
5412	MONGLY00196472	MONGLY00196501	Bonnette, K. (2000) An Acute Oral Toxicity Study in Rats with MON 78510: Final Report: Lab Project Number: 3044. 779: SB-2000-136. Unpublished study prepared by Springborn Labs., Inc. 28 p. MONGLY00196472-6501	2000
5413			Bucher, J., Doses in Rodent Cancer Studies: Sorting Fact From Fiction, 32 Drug Metabolism Reviews 153 (2000).	2000
5414			Chruscielska, K. et al., Glyphosate: Evaluation of Chronic Activity and Possible Far – Reaching Effects Part 1. Studies on Chronic Toxicity, 3-4 Pestycydy 11 (2000).	2000
5415			Chruscielska, K. et al., Glyphosate: Evaluation of chronic activity and possible far- reaching effects Part 2. Studies on mutagenic activity, 3-4 Pestycydy 21 (2000).	2000
5416			Coutinho Do Nascimento, A. & C. Grisolia, [Comparative Analysis Between Micronucleus Tests in Mice and Peripheral Erythrocytes of Oreochromis Niloticus in the Evaluation of the Mutagenic Potential of Agrochemicals Deltamethrin, Dicofof, Glyphosate and Imazapyr] (in Portuguese), 10 Pesticides: R. Ecotoxicol 41 (2000).	2000
5417			Food and Agriculture Organization of the United Nations:FAO specifications and evaluations for plant protection products: Glyphosate 2000/2001	2000
5418			Franceschi C, Bonafé M, Valensin S, Olivieri F, De Luca M, Ottaviani E, De Benedictis G. Inflamm-aging. An evolutionary perspective on immunosenescence. Ann N Y Acad Sci 2000;908:244-254.	2000
5419			Franceschi C, Bonafé M, Valensin S. Human immunosenescence: the prevailing of innate immunity, the failing of clonotypic immunity, and the filling of immunological space. Vaccine 2000;18:1717-1720.	2000
5420	MONGLY08729316	MONGLY08729354	Gene Reverse Mutation in Salmonella typhimurium for MON 78091 (Translated from Portuguese to English)	2000
5421			Giesy, J. et al., Ecotoxicological risk assessment for Roundup herbicide, 167 Rev. Env. Contamination and Toxicology 35 (2000).	2000
5422			Gray, G. et al., The Federal Government's Agricultural Health Study: A Critical Review with Suggested Improvements, 6 Human and Eco.l Risk Assessment 47 (2000).	2000
5423			Invasive Species in a Changing World (Harold Mooney & Richard Hobbs eds. 2000)	2000
5424			Kaya, B. et al., Use of the Drosophila Wing Spot Test in the Genotoxicity Testing of Different Herbicides, 36 Envtl. Molecular Mutagenesis 40 (2000)	2000

5425	MONGLY00331714	Machado-Neto, J. et al., Safety of Working Conditions of Glyphosate Applicators on Eucalyptus Forests Using Knapsack and Tractor Powered Sprayers, 64 Bull. Environ. Contam. Toxicol. 309 (2000). MONGLY00331708 - MONGLY00331714	2000
5426		Olson, B.L.S. et al., Efficacy and Metabolism of MON 37500 in Triticum Aestivum and Weedy Grass Species as Affected by Temperature and Soil Moisture, 48 Weed Sci. 541 (2000)	2000
5427	MONGLY08729355	Reverse Gene Mutation in Salmonella typhimurium for by MON 14420 (English) (Ames Test)	2000
5428		Stroup, D. et al., Meta-analysis of Observational Studies in Epidemiology, 283 JAMA 2008 (2000)	2000
5429		Woodburn, A., Glyphosate: production, pricing and use worldwide, 56 Pest Management Science 309 (2000)	2000
5430	MONGLY00199885	Bonnette, K. (2001) A Dermal Sensitization Study in Guinea Pigs with MON 78365; Modified Buehler Design: Final Report: Lab Project Number: 3044.821; SB-2000-270. Unpublished study prepared by Springborn Laboratories, Inc. 42 p. MONGLY00199845-9888	2001
5431	MONGLY00202455	Bonnette, K. (2001) A Dermal Sensitization Study in Guinea Pigs with MON 78404 Modified Buehler Design: Final Report: Lab Project Number: 3044.795; SB-2000-212; 1558. Unpublished study prepared by Springborn Laboratories, Inc. 49 p. MONGLY00202455-2505	2001
5432	MONGLY00199789	Bonnette, K. (2001) A Primary Eye Irritation Study in Rabbits with MON 78365; Final Study: Lab Project Number: 3044.819; SB-2000-268. Unpublished study prepared by Springborn Laboratories, Inc. 26 p. MONGLY00199789-9816	2001
5433	MONGLY00202397	Bonnette, K. (2001) A Primary Eye Irritation Study in Rabbits with MON 78404; Final Report: Lab Project Number: 3044.793; SB-2000-210; 1558. Unpublished study prepared by Springborn Laboratories, Inc. 27 p. MONGLY00202397-2425	2001
5434	MONGLY00199844	Bonnette, K. (2001) A Primary Skin Irritation Study in Rabbits with MON 78365; Final Study: Lab Project Number: 3044.820; SB-2000-269. Unpublished study prepared by Springborn Laboratories, Inc. 26 p. MONGLY00199817-9844	2001
5435	MONGLY00202454	Bonnette, K. (2001) A Primary Skin Irritation Study in Rabbits with MON 78404; Final Report: Lab Project Number: 3044.794; SB-2000-211; 1558. Unpublished study prepared by Springborn Laboratories, Inc. 27 p. MONGLY00202426-2454	2001
5436	MONGLY00199579	Bonnette, K. (2001) An Acute Oral Toxicity Study in Rats with MON 78365; Final Report: Lab Project Number: 3044.816; SB-2000-265. Unpublished study prepared by Springborn Laboratories, Inc. 79 p. MONGLY00199579-9659	2001
5437	MONGLY00202236	Bonnette, K. (2001) An Acute Oral Toxicity Study in Rats with MON 78404; Final Report: Lab Project Number: 3044.790; SB-2000-207; 1558. Unpublished study prepared by Springborn Laboratories, Inc. 26 p. MONGLY00202236-2263	2001
5438		Brammer, A., Glyphosate Acid: Two Year Dietary Toxicity and Oncogenicity Study in Wistar Rats (2001) (on file with registrant).	2001
5439		Bravata, D. & I. Olkin. Simple Pooling Versus Combining in Meta-Analysis, 24 Evaluation & The Health Professionals 218 (2001).	2001
5440	MONGLY02597194	Broeckaert, F., Results for 2001, Toxicology - Europe/Africa (2001) (MONGLY02597194-97).	2001
5441		Choucrout, P. et al., Comet Assay and Early Apoptosis, 478(1-2) Mutation Res. 89 (2001).	2001
5442		De Roos, A. et al., An Application of Hierarchical Regression in the Investigation of Multiple Paternal Occupational Exposures and Neuroblastoma in Offspring, 39 American Journal of Industrial Medicine 477 (2001).	2001
5443		El-Demerdash, F. et al., Influence of Paraquat, Glyphosate, and Cadmium on the Activity of Some Serum Enzymes and Protein Electrophoretic Behavior (In Vitro), 36 J Environ Sci Health B 29 (2001).	2001
5444		Engel, L. et al., Validity Study of Self-Reported Pesticide Exposure Among Orchardists, 11(5) J Expo. Anal Envtl. Epidemiol. 359 (2001).	2001
5445		EPA Report of the Laboratory Fraud Working Group	2001
5446	MONGLY01286111	Four Week Feeding Study of MON 59112 in Sprague-Dawley Rats (ML-97-188), MONGLY01286111-6218	2001
5447		Hori, M. et al., Non-Hodgkin Lymphomas of Mice, 27 Blood Cells, Molecules, and Diseases 217 (2001)	2001

5448	MONGLY00890203	MONGLY00890252	Hotz, K. (2001) A Study of the Acute Effects of MON 35050 in Male CD-1 Mice Following Either a Single Intraperitoneal or Oral Dose Administration: Lab Project Number: MSE-N 99117: ML-99-307: MSL 16950. Unpublished study prepared by Monsanto Inc. and University of Illinois, Chicago. 123 p. MONGLY00890203-0252	2001
5449	MONGLY00205035	MONGLY00205159	Hotz, Kathy J., A Study of the Acute Effects of MON 35050 in Male CD-1 Mice Following Either a Single Intraperitoneal or Oral Dose Administration, Monsanto Study No. MSL-16950 (2001) (MONGLY00205035-159).	2001
5450	MONGLY02930703	MONGLY02930740	Implications of Glyphosate Toxicology and Human Biomonitoring Data for Epidemiological Research; Journal of Agromedicine 2001; 7:7-27	2001
5451			Jordan, T., Adjuvant use with herbicides: Factors to consider, Purdue University W.S.7 (2001). https://www.extension.purdue.edu/extmedia/AS/WS_7.html	2001
5452			Kumar, D., Carcinogenicity Study with GLP, Monsanto Technical in Swiss Albino Mice (2001) (on file with registrant)	2001
5453			McBuffle et al., Non-Hodgkin's lymphoma and specific pesticide exposures in men: Cross-Canada study of pesticides and health. Cancer Epidemiol. Biomarkers Prev Nov. 2001; 10:1155-1163	2001
5454			O Byrne KJ and Dalgleish AG. Chronic immune activation and inflammation as the cause of malignancy. Br J Cancer. 2001;85(4):473-83	2001
5455			Phillips, B. & P. Jenkinson, Is Ethanol Genotoxic? A Review of the Published Data, 16(2) Mutagenesis 101 (2001)	2001
5456			Poole, C., Low P-Values or Narrow Confidence Intervals: Which Are More Durable?, 12 Epidemiology 291 (2001)	2001
5457			Shaham, J. et al., Frequency of sister-chromatid exchange among greenhouse farmers exposed to pesticides, 491 Mutation Res. 71 (2001).	2001
5458			Snyder, R. & J. Green, A review of the genotoxicity of marketed pharmaceuticals, 488 Mutation Research 151 (2001)	2001
5459			Stagnaro, E. et al., Smoking and hematolymphopoietic malignancies, 12 Cancer Causes and Control 325 (2001)	2001
5460			Sterne, J., Sifting the evidence-what's wrong with significance tests?, 322 British Medical J. 226 (2001)	2001
5461	MONGLY00227081	MONGLY00227346	Three Month Feeding Study of MON 59112 in Sprague-Dawley Rats MONGLY00227081-7346	2001
5462			Waddell BL, et al. Agricultural use of organophosphate pesticides and the risk of non-Hodgkin's lymphoma among male farmers. Cancer Causes Control 2001;12(6):509-517	2001
5463			Arbuckle, T. et al., Predictors of Herbicide Exposure in Farm Applicators, 75(6) Int'l Archives Occupational Envtl. Health 406 (2002).	2002
5464			Blair, A. et al., Reliability of Reporting on Life-Style and Agricultural Factors by a Sample of Participants in the Agricultural Health Study from Iowa, 13 Epidemiology 94 (2002).	2002
5465			Bolognesi, C. et al., Micronucleus monitoring of a floriculturist population from western Liguria, Italy, 17 Mutagenesis 391 (2002).	2002
5466	MONGLY05634617	MONGLY05634643	Bonnette, K. (2002) An Acute Dermal Toxicity Study in Rats with MON 79188: Final Report, Project Number: 3044/910, SB/2002/121. Unpublished study prepared by Springborn Laboratories, Inc. 27 p., MONGLY05634617-4643	2002
5467			Bucher, J., The National Toxicology Program Rodent Bioassay: Designs, Interpretations, and Scientific Contributions, 982 Ann. N.Y. Acad. Sci. 198 (2002).	2002
5468			Coble, J. et al., Prevalence of exposure to solvents, metals, grain dust, and other hazards among farmers in the Agricultural Health Study, 12 J. Exposure Analysis & Envtl. Epidemiology 418 (2002).	2002
5469			Davidson, J. et al., Endogenous Mutagenesis and Cancer, 509 Mutation Res. 17 (2002).	2002
5470			Doseneci, M. et al., A Quantitative Approach for Estimating Exposure to Pesticides in the Agricultural Health Study, 46 Ann. Occup. Hyg. 245 (2002).	2002
5471			Grisolia, C., A comparison between mouse and fish micronucleus test using cyclophosphamide, mitomycin C and various pesticides, 518 Mutation Res. 145 (2002).	2002
5472			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 Leukemia and Lymphoma 1043 (2002).	2002

5473			Hopkin J A et al., Chemical predictors of wheeze among farmer pesticide applicators in the agricultural health study Am J Respir Crit Care Med 2002;165:683-89	2002
5474			Hopkin, J. et al., Accuracy of self-reported pesticide use duration information from licensed pesticide applicators in the Agricultural Health Study, 12 J. Exposure Analysis & Envtl. Epidemiology 313 (2002)	2002
5475			International Programme on Chemical Safety (IPCS), Global Assessment of the State-of-the-Science of Endocrine Disruptors, WHO/UNEP (2002)	2002
5476			International Programme on Chemical Safety, Global Assessment of the State-of-the-Science of Endocrine Disruptors, WHO/UNEP (2002)	2002
5477			Marc, J. et al., Pesticide Roundup Provokes Cell Division Dysfunction at the Level of CDK1/Cyclin B Activation, 15 Chemical Res. Toxicology 326 (2002)	2002
5478			Nakashima, K. et al., [Effects of Pesticides on Cytokines Production by Human Peripheral Blood Mononuclear Cells Fenitrothion and Glyphosate] (Article in Japanese), 15 Chudoku kenkyu: Chudoku Kenkyukai jun kikanishi (The Japanese Journal of Toxicology) 159 (2002)	2002
5479			Paz-y-Mino, C. et al., Cytogenetic Monitoring in a Population Occupationally Exposed to Pesticides in Ecuador, 110 Environ Health Persp 1077 (2002)	2002
5480			Randall, R., A Global Compendium of Weeds (2002)	2002
5481			Solomon, K. and P. Takacs, Probabilistic Risk Assessment Using Species Sensitivity Distributions, in Species Sensitivity Distributions in Ecotoxicology (L. Posthuma et al. eds., 2002)	2002
5482			World Health Organization (WHO), International Programme on Chemical Safety, Global Assessment of the State-of-the-Science of Endocrine Disruptors (2002)	2002
5483			Babu, R. et al., The Influence of Various Methods of Cold Storage of Skin on the Permeation of Melatonin and Nimesulide, 86 J. Controlled Release 49 (2003)	2003
5484			Berkson, J., Tests of significance considering evidence, 12 Intl J Epidemiology 687 (2003).	2003
5485			Bolognesi, C., Genotoxicity of Pesticides - A Review of Human Biomonitoring Studies, 543 Mutation Research 251 (2003).	2003
5486	MONGLY00208428	MONGLY00208336	Bonnette, K. (2003) A Dermal Sensitization Study in Guinea Pigs with MON 78634: Modified Buehler Design: Final Report. Project Number: 3044/924, SB/2002/139, 1619. Unpublished study prepared by Springborn Laboratories, Inc. 42 p. MONGLY00208386-8428	2003
5487	MONGLY01778183	MONGLY01778227	Bonnette, K. (2003) A Dermal Sensitization Study in Guinea Pigs with MON 79458: Modified Buehler Design: Final Report. Project Number: 3044/964, SB/2003/076, R/D/1633. Unpublished study prepared by Springborn Laboratories, Inc. 45 p., MONGLY01778183-8227	2003
5488	MONGLY00208335	MONGLY00208361	Bonnette, K. (2003) A Primary Eye Irritation Study in Rabbits with MON 78634: Final Report. Project Number: 3044/922, SB/2002/136, 1619. Unpublished study prepared by Springborn Laboratories, Inc. 26 p. MONGLY00208335-8361	2003
5489	MONGLY00208362	MONGLY00208385	Bonnette, K. (2003) A Primary Skin Irritation Study in Rabbits with MON 78634: Final Report. Project Number: 3044/923, SB/2002/138, 1619. Unpublished study prepared by Springborn Laboratories, Inc. 23 p. MONGLY00208362-8385	2003
5490	MONGLY01820496	MONGLY01820521	Bonnette, K. (2003) A Primary Skin Irritation Study in Rabbits with MON 79458: Final Report. Project Number: 3044/963, SB/2003/075, R/D/1633. Unpublished study prepared by Springborn Laboratories, Inc. 26 p., MONGLY01820496-0521	2003
5491	MONGLY01401219	MONGLY01401252	Bonnette, K. (2003) An Acute Dermal Toxicity Study in Rats with MON 79458: Final Report. Project Number: 3044/960, SB/2003/072, R/D/1633. Unpublished study prepared by Springborn Laboratories, Inc. 34 p., MONGLY01401219-1252	2003
5492	MONGLY05634644	MONGLY05634691	Bonnette, K. (2003) An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 79188: Final Report. Project Number: 3044/911, SB/2002/122, 1618. Unpublished study prepared by Springborn Laboratories, Inc. 48 p., MONGLY05634644-4691	2003
5493	MONGLY01567151	MONGLY01567214	Bonnette, K. (2003) An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 79458: Final Report. Project Number: 3044/961, SB/2003/073, R/D/1633. Unpublished study prepared by Springborn Laboratories, Inc. 64 p. MONGLY01567151-7214	2003

5494			Campisi J. Cancer and ageing: rival demons? Nat Rev Cancer 2003;3:339-349.	2003
5495			Clary, T. & B. Ritz, Pancreatic Cancer Mortality and Organochlorine Pesticide Exposure in California, 1989-1996, 43 American Journal of Industrial Medicine 306 (2003).	2003
5496			Cohen, J., Benign and malignant Epstein-Barr virus-associated B-cell lymphoproliferative diseases, 40(2) Semin Hematol 116 (2003).	2003
5497			De Roos, A. et al., Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men, 60 Occupational & Environ. Med. E11 (2003).	2003
5498			Gianessi, L. & S. Sankula, The Value of Herbicides in US Crop Production, National Center for Food and Agricultural Policy (2003), http://www.ncfap.org/documents/FullText.pdf	2003
5499			Greim, H. et al., Evaluation of historical control data in carcinogenicity studies, 22 Human & Exper. Tox. 541 (2003).	2003
5500	MONGLY00603199	MONGLY00603219	In Vivo Micronucleus Assay with MON 78239	2003
5501	MONGLY00603253	MONGLY00603273	In Vivo Micronucleus Assay with MON 78634	2003
5502			Lecoutre, M. et al., Even statisticians are not immune to misinterpretations of Null Hypothesis Significance Tests, 38 Intl J. Psychology (2003)	2003
5503			Meyer, O.: Rose of TNF-alpha and cytokines in the pathophysiology of rheumatoid arthritis. Bull Acad Natl Med 2003; 187: 935-45	2003
5504			Monesso, J. and J. Machado-Neto, Effects of Herbicide Spraying Period and Volume on the Safety of Tractor Drivers Spraying Herbicides on Sugarcane (Saccharum spp.) Crop (Spanish), 21 Planta Daninha, Vicosa-MG 467 (2003)	2003
5505			Morse, H. et al., B Lymphoid Neoplasms of Mice: Characteristics of Naturally Occurring and Engineered Diseases and Relationships to Human Disorders, 81 Advances in Immunology 97 (2003)	2003
5506			Nilsson BO, Emerud J, Johansson B, Evrin PE, Lofgren S, Ferguson FG, Wikby A. Mortality does not influence the T-cell immune risk phenotype in the elderly: findings in the Swedish Nona Immune Study using sample selection protocols. Mech Ageing Dev 2003;124:469-476	2003
5507			Pastor, S. et al., Biomonitoring of four European populations occupationally exposed to pesticides: use of micronucleus as biomarkers, 18 Mutagenesis 249 (2003)	2003
5508			Sadetzki, S. et al., The limitations of using hospital controls in cancer etiology - one more example for Berkson's bias, 18 European J. Epidemiology 1127 (2003)	2003
5509	MONGLY00603166	MONGLY00603198	Salmonella - Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 78239	2003
5510	MONGLY00603220	MONGLY00603252	Salmonella - Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 78634	2003
5511			Schuler F et al., Chromosomal translocation t(14;18) in healthy individuals, Seminars in Cancer Biology 13 (2003) 203-209	2003
5512			Van Tulder, M. et al., Updated method guidelines for systematic reviews in the Cochrane Collaboration Back Review Group, 28 Spine 1290 (2003)	2003
5513			Vial, T. & J. Desroches, Immunosuppression, drugs and cancer, 185 Toxicology 229 (2003)	2003
5514			Aquavella, J. et al., Glyphosate Biomonitoring for Farmers and Their Families: Results from the Farm Family Exposure Study, 112 Env't Health Persp. 321 (2004)	2004
5515			Benedetti, A. et al., The effects of sub-chronic exposure of Wistar rats to the herbicide Glyphosate-Biocarb®, 153 Toxicology Letters 227 (2004).	2004
5516			Bolognesi, C. et al., Cytogenetic biomonitoring of a floriculturist population in Italy: micronucleus analysis by fluorescence in situ hybridization (FISH) with an all-chromosome centromeric probe, 557 Mutation Research 109 (2004).	2004
5517	MONGLY01401253	MONGLY01401279	Bonnette, K. (2003) A Primary Eye Irritation Study in Rabbits with MON 79458: Final Report. Project Number: 3044/962. SB/2003/074, R/D/1633. Unpublished study prepared by Springborn Laboratories, Inc. 27 p., MONGLY01401253-1279	2004

5518			Chiu BC, et al. Agricultural Pesticide Use, Familial Cancer, and Risk of Non-Hodgkin Lymphoma. <i>Cancer Epidemiol Biomarkers Prev</i> 2004;13(4)	2004
5519			Conners, D. & M. Black. Evaluation of Lethality and Genotoxicity in the Freshwater Mussel <i>Uterbackia imbecillis</i> (Bivalvia: Unionidae) Exposed Singly and in Combination to Chemicals Used in Lawn Care. <i>46 Archives Environ. Contamination and Toxicology</i> 362 (2004).	2004
5520			Coronado, G. et al., Agricultural Task and Exposure to Organophosphate Pesticides Among Farmworkers, <i>112 Environmental Health Perspectives</i> 142 (2004).	2004
5521			Crissman, J. et al., Best Practices Guideline: Toxicologic Histopathology, <i>32 Toxicologic Pathology</i> 126 (2004).	2004
5522			De Bont, R. & N. van Larebeke, Endogenous DNA Damage in Humans: A Review of Quantitative Data, <i>19(3) Mutagenesis</i> 169 (2004).	2004
5523			Derpsch, R., History of Crop Production, With & Without Tillage. <i>3 Leading Edge</i> 150 (2004). http://www.wikiagro.com/en/images/a/a5/History_of_Crop_Production_With_%26_Without_Tillage_-_Derpsch.pdf .	2004
5524			Elwell, M. et al., Proliferative and non-proliferative lesions in the heart and vasculature in mice, in <i>Guides for toxicologic pathology</i> (2004).	2004
5525			Flower, K. et al., Cancer Risk and Parental Pesticide Application in Children of Agricultural Health Study Participants, <i>112 Environ. Health Persp.</i> 631 (2004).	2004
5526			Friedberg, E. et al., The Role of Endogenous and Exogenous DNA Damage and Mutagenesis, <i>14(1) Current Opinion in Genetics & Dev.</i> 5 (2004).	2004
5527			Gigerenzer, G., <i>Mindless Statistics</i> , 33 <i>J. Socio-Econ.</i> 587 (2004).	2004
5528			He B, Chadburn A, Jou E, Schattner EJ, Knowles DM, Cerutti A. Lymphoma B cells evade apoptosis through the TNF family members BAFF/BLyS and APRIL. <i>J Immunol</i> 2004;172:3268-3279.	2004
5529			Hernán, M. et al., A structural approach to selection bias, <i>15 Epidemiology</i> 615 (2004).	2004
5530			Kato, et al., Pesticide Product Use and Risk of Non-Hodgkin Lymphoma in Women, <i>112 Environ. Health Perspectives</i> 1275 (2004)	2004
5531			Lankoff, A. et al., DNA Damage and Repair in Human Peripheral Blood Lymphocytes Following Treatment with Microcystin-LR, <i>559 Mutation Res.</i> 131 (2004)	2004
5532			Lee, W. et al., Non-Hodgkin's Lymphoma Among Asthmatics Exposed to Pesticides, <i>111 Int. J Cancer</i> 298 (2004)	2004
5533			Lueken, A. et al., Synergistic DNA damage by oxidative stress (induced by H2O2) and nongenotoxic environmental chemicals in human fibroblasts, <i>147 Toxicology Letters</i> 35 (2004)	2004
5534			Marc, J. et al., Formulated Glyphosate Activates the DNA-Response Checkpoint of the Cell Cycle Leading to the Prevention of G2/M Transition, <i>82 Toxicol Sci</i> 436 (2004)	2004
5535			Mare, J. et al., Glyphosate-Based Pesticides Affect Cell Cycle Regulation, <i>96 Biol Cell</i> 245 (2004)	2004
5536			Maronpot, R. et al., Relevance of Animal Carcinogenesis Findings to Human Cancer Predictions and Prevention, <i>32(Suppl. 1) Toxicologic Pathology</i> 40 (2004)	2004
5537			Monteiro-Riviere, N., Anatomical Factors Affecting Barrier Function, in <i>Dermatotoxicology</i> (Hongbo Zhai and Howard Maibach ed., 6th ed. 2004)	2004
5538			NTP, Report on Carcinogens, Eleventh Edition: Carcinogen Profiles, U.S. Dept. of Health and Human Services (11th ed. 2004)	2004
5539			Opelz, G. & B. Döhler, Lymphomas after solid organ transplantation: a collaborative transplant study report, <i>4 American J. Transplantation</i> 222 (2004)	2004
5540			Paz-y-Mino C, Arevalo M, Sanchez ME, Leone PE. Chromosome and DNA damage analysis in individuals occupationally exposed to pesticides with relation to genetic polymorphism for CYP 1A1 gene in Ecuador. <i>Mutat Res.</i> 2004;562(1-2):77-89	2004
5541	MONGLY02402328	MONGLY02402793	Pesticide Residues in Food 2004, Joint FAO/WHO Meeting on Pesticide Residues, Evaluations 2004. [1/24/19 Farmer Dep Ex. 73]	2004
5542			Pesticide Residues in Food 2004. Report 2004. Plant Production and Protection Paper [1/24/19 Farmer Dep Ex. 74]	2004

5543			Plesova, E., The Influence of Different Treatment Length on the Induction of Micronuclei in Bovine Lymphocytes After Exposure to Glyphosate, 48 Folia Veterinaria 130 (2004)	2004
5544			Research Methods in Occupational Epidemiology (Harvey Checkoway et al. eds., 2nd ed. 2004)	2004
5545			Six, J. et al., The Potential to Mitigate Global Warming With No-Tillage Management Is Only Realized When Practiced in the Long Term, 10 Global Change Biology 155 (2004)	2004
5546			Son, W. & C. Gopinath, Early occurrence of spontaneous tumors in CD-1 mice and Sprague-Dawley rats, 32 Toxicologic Pathology 371 (2004)	2004
5547			Stagnaro, E. et al., Non-Hodgkin's Lymphoma and Type of Tobacco Smoke, 13 Cancer Epidemiology, Biomarkers & Prevention 431 (2004)	2004
5548			Thompson, B., The "significance" crisis in psychology and education, 33 J Socio-Economics 607 (2004)	2004
5549			Watson, W. A. et al., 2003 Annual Report of the American Association of Poison Control Centers Toxic Exposure Surveillance System, 22 Am. J. Emergency Med. 335 (2004)	2004
5550			Wester, R. et al., In Vivo Percutaneous Absorption of Arsenic from Water and CCA-Treated Wood Residue, 79 Toxicological Sciences 287 (2004)	2004
5551			Ziegler, U. & P. Groscurth, Morphological Features of Cell Death, 19 News Physiol Sci 124 (2004)	2004
5552			Alavanja, M. et al., Cancer Incidence in the Agricultural Health Study, 31(Suppl 1) Scandinavian J. Work Env't & Health 39 (2005)	2005
5553			Anisimov, V., Cancer in rodents: does it tell us about cancer in humans?, 5(10) Nature Reviews Cancer 807 (2005).	2005
5554			Baker, B. et al., Farm Family Exposure Study: methods and recruitment practices for a biomonitoring study of pesticide exposure, 15 J. Exposure Analysis Envtl. Epidemiology 491 (2005).	2005
5555			Baldrick, P., Carcinogenicity Evaluation: Comparison of Tumor Data from Dual Control Groups in the Sprague-Dawley Rat, 33 Toxicologic Pathology 283 (2005).	2005
5556			Bracci, P. & E. Holly, Tobacco use and non-Hodgkin lymphoma: results from a population-based case-control study in the San Francisco Bay Area, California, 16 Cancer Causes and Control 333 (2005).	2005
5557			Curwin, B. et al., Pesticide Contamination Inside Farm and Nonfarm Homes, 2 Journal of Occupational and Environmental Hygiene 357 (2005).	2005
5558			Curwin, B., et al., Urinary and Hand Wipe Pesticide Levels Among Farmers and Non-Farmers in Iowa, 15 Journal of Exposure Analysis and Environmental Epidemiology 500 (2005).	2005
5559			De Roos, A. et al., Glyphosate Results Revisited: De Roos et al. Respond, 113 Envtl. Health Persp. A366 (2005).	2005
5560			Dearfield, K. & M. Moore, Use of Genetic Toxicology Information for Risk Assessment, 46 Envtl. And Molecular Mutagenesis 236 (2005).	2005
5561			Dill, G., Glyphosate-resistant crops: history, status, and future, 61 Pest Mgmt. Sci. 219 (2005).	2005
5562			Environmental Protection Agency, 2005 Cancer Risk Assessment Guidelines, https://www.epa.gov/risk/guidelines-carcinogen-risk-assessment (2005)	2005
5563			Fritschi, L. et al., Occupational Exposure to Pesticides and Risk of Non-Hodgkin's Lymphoma, 162 Am. J. Epidemiol. 849 (2005).	2005
5564			Gaylor, D., Are Tumor Incidence Rates From Chronic Bioassays Telling Us What We Need to Know About Carcinogens?, 41 Reg. Tox. and Pharm. 128 (2005).	2005
5565			Hartge P, Colt JS, Severson RK, Cerhan JR, Cozen W, et al. Residential Herbicide Use and Risk of Non-Hodgkin Lymphoma. Cancer Epidemiol Biomarkers. Prev 2005;14(4):934-937.	2005
5566			Helal, A. & H. Moussa, Chromosomal Aberrations Induced by Glyphosate Isopropylamine Herbicide and Trials for Diminuting its Toxicity Using Some Chemical Inactivators and Antioxidant, 53 Veterinary Med. J. Giza 169 (2005)	2005
5567			Ioannidis, J., Why Most Published Research Findings Are False, 2(8) PLoS Medicine e124 (2005)	2005
5568			JMPR, 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 2004 (2005)	2005

5569			Johnson, P. et al., Operator Exposure When Applying Amenity Herbicides by All-Terrain Vehicles and controlled Droplet Applicators, 49 Ann Occup Hyg 25 (2005)	2005
5570			Kato, I. et al., Personal and Occupational Exposure to Organic Solvents and Risk of Non-Hodgkin's Lymphoma (NHL) in Women (United States), 16 Cancer Causes & Control 1215 (2005)	2005
5571			Kirkland, D. et al., 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, 584 Mutation Res. 1 (2005)	2005
5572			Mandel, J. et al., Biomonitoring for farm families in the Farm Family Exposure Study, 31 Scandinavian J. Work, Env't Health 98 (2005)	2005
5573			Monroy, C. et al., Cytotoxicity and genotoxicity of human cells exposed in vitro glyphosate, 25 Biomedica 335 (2005)	2005
5574			Morton, L. et al., Cigarette Smoking and Risk of Non-Hodgkin Lymphoma: A Pooled Analysis from the International Lymphoma Epidemiology Consortium (InterLymph), 14 Cancer Epidemiology, Biomarkers & Prevention 925 (2005)	2005
5575			Morton, L.M.; Hartge, P.; Holford, T.R. et al: Cigarette smoking and risk of non-Hodgkin ympona: A pooled analysis from the International Lymphoma Epidemiology Consortium (InterLymph). Cancer Epi, Biomark & Prev 2005; 14: 925-33	2005
5576	MONGLY12386221		Pastides, H. et. al.; - Agriculture exposures and cancer - Scandinavian Journal of Work, Environment, and Health; Scandinavian Journal of Work, Environment & Health; Vol. 31 Suppl. 1 2005	2005
5577			Peixoto, F., Comparative Effects of the Roundup and Glyphosate on Mitochondrial Oxidative Phosphorylation, 61 Chemosphere 1115 (2005)	2005
5578			Piesova, E., The Effect of Glyphosate on the Frequency of Micronuclei in Bovine Lymphocytes in Vitro, 55 Acta Veterinaria (Beograd) 101 (2005)	2005
5579			Pimentel, D. et al., Update on the Environmental and Economic Costs Associated with Alien-Invasive Species in the United States, 52 Ecological Econ. 273 (2005)	2005
5580			Rawson, B. et al., Internal Contamination of Gloves: Routes and Consequences, 49(6) Annals of Occupational Hygiene 535 (2005)	2005
5581			Resnik, D. & C. Portier, Pesticide Testing on Human Subjects: Weighing Benefits and Risks, 113 Environmental Health Perspectives 813 (2005)	2005
5582			Richard, S. et al., Differential Effects of Glyphosate and Roundup on Human Placental Cells and Aromatase, 113 Envtl. Health Persp. 716 (2005)	2005
5583			Rodrig SJ, Shahsafaai A, Li B, Mackay CR, Dorfman DM. BAFF-R, the major B cell-activating factor receptor, is expressed on most mature B cells and B-cell lymphoproliferative disorders. Human Pathology. 2005;36:1113-1119	2005
5584			Rossner, P. et al., Chromosomal Aberrations in Lymphocytes of Healthy Subjects and Risk of Cancer, 113 Envtl. Health. Persp. 517 (2005)	2005
5585	MONGLY01815624	MONGLY01815670	Smedley, J. (2005) A Dermal Sensitization Study in Guinea Pigs with MON 79799: Modified Buchler Design: Amended Final Report. Project Number: EUF00042, SB/2004/123, RD/1657. Unpublished study prepared by Charles River Laboratories, Inc. 47 p.,	2005
5586	MONGLY01401385	MONGLY01401411	Smedley, J. (2005) A Primary Eye Irritation Study in Rabbits with MON 79799: Amended Final Report. Project Number: EUF00040, SB/2004/121, R/D/1657. Unpublished study prepared by Charles River Laboratories, Inc. 27 p.	2005
5587	MONGLY01819822	MONGLY01819847	Smedley, J. (2005) A Primary Skin Irritation Study in Rabbits with MON 79799: Amended Final Report. Project Number: EUF00041, SB/2004/122, RD/1657. Unpublished study prepared by Charles River Laboratories, Inc. 26 p.	2005
5588	MONGLY01401351	MONGLY01401384	Smedley, J. (2005) An Acute Dermal Toxicity Study in Rats with MON 79799: Amended Final Report. Project Number: EUF00038, SB/2004/119, RD/1657. Unpublished study prepared by Charles River Laboratories, Inc. 34 p.	2005

5589	MONGLY01817822	MONGLY01817884	Smedley, J. (2005) An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 79799: Final Report. Project Number: EUF00039, SB/2004/120. RD/1657. Unpublished study prepared by Charles River Laboratories, Inc. 63 p.	2005
5590			Timmons, F., A history of weed control in the United States and Canada, 53 Weed Science 748 (2005)	2005
5591			Acquavella, J. et al., Exposure Misclassification in Studies of Agricultural Pesticides, 17 Epidemiology 69 (2006).	2006
5592			Amer, S. et al., In vitro and in vivo Evaluation of the Genotoxicity of the Herbicide Glyphosate in Mice, 31 Bulletin of the Nat'l Research Ctr. Egypt 427 (2006).	2006
5593			Baecklund, E. et al: Association of chronic inflammation, not its treatment, with increased lymphoma risk in rheumatoid arthritis. Arthritis and Rheumatism 54: 692-701, 2006.	2006
5594			Bonini, M. et al., The oxidation of 2', 7' -dichlorofluorescein to reactive oxygen species: A self-fulfilling prophesy?, 40 Free Radical Biology & Med. 968 (2006).	2006
5595			Chiu BCH et al., Agricultural pesticide use and risk of t(14;18)-defined subtypes of non-Hodgkin lymphoma. Blood 2006;108(4):1363-69	2006
5596			Cimino, M., Comparative Overview of Current International Strategies and Guidelines for Genetic Toxicology Testing for Regulatory Purposes, 42 Envtl. Molecular Mutagenesis 362 (2006).	2006
5597			Colt, J. et al., Residential Insecticide Use and Risk of Non-Hodgkin's Lymphoma, 15 Cancer Epidemiology, Biomarkers & Prevention 2006;15(2):251-257.	2006
5598			Coronado, G. et al., Organophosphate Pesticide Exposure and Work in Pome Fruit: Evidence for the Take-Home Pesticide Pathway, 114 Environmental Health Perspectives 999 (2006) .	2006
5599			Dimitrov, B. et al., Comparative genotoxicity of the herbicides Roundup, Stomp and Reglone in plant and mammalian test systems, 21 Mutagenesis 373 (2006).	2006
5600			Dreither, J. & E. Kordysh, Non-Hodgkin Lymphoma and Pesticide Exposure: 25 Years of Research, 116 Acta Haematologica 153 (2006).	2006
5601			Eksstrom-Smedby, K. Epidemiology and etiology of non-Hodgkin lymphoma - a review, 45 Acta Oncologica. 258 (2006).	2006
5602			Franklin, J et al: Incidence of lymphoma in a large primary care derived cohort of inflammatory polyarthritis. Ann Rheum Dis 2006; 65: 617-622.	2006
5603			Gelman, A. & H. Stern, The Difference Between "Significant" and "Not Significant" is not Itself Statistically Significant, 60 The Am. Stat. 328 (2006).	2006
5604			Hoekstra, R. et al., Probability as certainty: Dichotomous thinking and the misuse of p values, 13 Psychonomic Bulletin & Review 1033 (2006).	2006
5605			Holeková, B., Evaluation of the In Vitro Effect of Glyphosate-based Herbicide on Bovine Lymphocytes Using Chromosome Painting, 50 Bull. Veterinary Inst. Pulawy 533 (2006).	2006
5606			IARC Monographs on the Evaluation of Carcinogenic Risks to Humans, Preamble, Lyon, France 2006 [Ross Dep Ex. 13-10]	2006
5607			JMPR, Pesticide residues in food, Toxicological evaluations – Toxicological Monographs and Monograph Addenda Joint FAO/WHO Meeting on Pesticide Residues (2006), http://apps.who.int/iris/bitstream/handle/10665/43624/9241665203_eng.pdf?sequence=1	2006
5608			Kielthorne, J. et al., International Programme on Chemical Safety (IPCS), Environmental Health Criteria 235: Dermal Absorption (2006)	2006
5609			Lightfoot, T. et al., Polymorphisms in the oxidative stress genes, superoxide dismutase, glutathione peroxidase and catalase and risk of non-Hodgkin's lymphoma. 91 Haematologica 1222 (2006)	2006
5610			Miligi L, Costantino AS, Benvenuti A, Kriebel D, Bolejack V, Tumino R et al. Occupational exposure to solvents and the risk of lymphomas. Epidemiology. 2006 Sep;17(5):552-61	2006
5611			Morton LM, Wang SS, Devesa SS, Harige P, Weisenburger DD, Linet MS. Lymphoma incidence patterns by WHO subtype in the United States, 1992-2001. Blood. 2006 Jan 1;107(1):265-76. Epub 2005 Sep 8	2006
5612	MONGLY00603274	MONGLY00603300	Salmonella - Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 78910	2006

5613			Sivikova, K. & J. Dianovsky. Cytogenetic effect of technical glyphosate on cultivated bovine peripheral lymphocytes, 2009 Int'l J. Hygiene Envtl. Health 15 (2006)	2006
5614			Smedley, K. et al., Autoimmune and Chronic Inflammatory Disorders and Risk of Non- Hodgkin Lymphoma by Subtype, 98 J. Nat'l Cancer Inst. 51 (2006)	2006
5615	MONGLY01809063	MONGLY01809108	Smedley, J. (2006) A Dermal Sensitization Study in Guinea Pigs with MON 79851 (Modified Buchler Design): Final Report. Project Number: EUF00130, CRO/2006/030, RD1674. Unpublished study prepared by Charles River Laboratories, Inc. 46 p. MONGLY01809063-9108	2006
5616	MONGLY01779146	MONGLY01779172	Smedley, J. (2006) A Primary Eye Irritation Study in Rabbits with MON 79851: Final Report. Project Number: EUF00128, CRO/2006/028, RD1674. Unpublished study prepared by Charles River Laboratories, Inc. 27 p.	2006
5617	MONGLY01808150	MONGLY01815941	Smedley, J. (2006) A Primary Skin Irritation Study in Rabbits with MON 79851: Final Report. Project Number: EUF00129, CRO/2006/029, RD1674. Unpublished study prepared by Charles River Laboratories, Inc. 26 p.	2006
5618	MONGLY01401677	MONGLY01401670	Smedley, J. (2006) An Acute Dermal Toxicity Study in Rats with MON 79851: Final Report. Project Number: EUF00126, CRO/2006/026. Unpublished study prepared by Charles River Laboratories, Inc. 34 p.	2006
5619	MONGLY00690409	MONGLY00690444	Smedley, J. (2006) An Acute Dermal Toxicity Study in Rats with MON 79875: Final Report. Project Number: EUF00154, CRO/2006/074, RD1686. Unpublished study prepared by Charles River Laboratories, Inc. 36 p.	2006
5620	MONGLY01401465	MONGLY01401537	Smedley, J. (2006) An Acute Nose-Only Inhalation Toxicity Study in Rats with Mon 79851: Final Report. Project Number: EUF00127, CRO/2006/027, RD1674. Unpublished study prepared by Charles River Laboratories, Inc. 53 p.	2006
5621	MONGLY00690447	MONGLY00690498	Smedley, J. (2006) An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 79875: Final Report. Project Number: EUF00155, CRO/2006/075, RD1686. Unpublished study prepared by Charles River Laboratories, Inc. 52 p.	2006
5622			Suarez F, Lortholary O, Hermine O, Lecuit M. Infection-associated lymphomas derived from marginal zone B cells: a model of antigen-driven lymphoproliferation. Blood 2006;107:3034-3044	2006
5623			Vlastos, D. et al., Pesticide exposure and Genotoxicity correlations within a Greek farmers' group, 86 Int'l J. Envtl. Analytical Chemistry 215 (2006)	2006
5624			Wang, S. et al., Polymorphisms in oxidative stress genes and risk for non- Hodgkin lymphoma, 27 Carcinogenesis 1828 (2006)	2006
5625			Ward, J., Lymphomas and leukemias in mice, 57 Experimental & Toxicologic Pathology 377 (2006)	2006
5626			World Health Organization International Agency for Research on Cancer - IARC Monographs on the Evaluation of Carcinogenic Risks to Humans - Preamble, Lyon, France 2006 [Tarone Dep Ex. 11]	2006
5627			Andre, V. et al., Evaluation of bulky DNA adduct levels after pesticide use: Comparison between open-field farmers and fruit growers, 89 Toxicological & Envtl. Chemistry 125 (2007).	2007
5628			Baldrick, P. & L. Reeve, Carcinogenicity Evaluation: Comparison of Tumor Data from Dual Control Groups in the CD-1 Mouse, 35 Toxicologic Pathology 562 (2007).	2007
5629			Berner, D., et al., Pesticide Aerosol Characteristics in the Vicinity of an Agricultural Vehicle Cab During Application, 4 Occupational. & Envtl. Hygiene 476 (2007).	2007
5630			Boffetta P & de Vocht F. Occupation and the risk of non-Hodgkin lymphoma. Cancer Epidemiol Biomarkers. Prev 2007;16:369-372	2007
5631			Boffetta P et al., Occupation and the risk of non-Hodgkin lymphoma. Cancer Epidem Biomarkers Prev 2007;16:369-372	2007
5632			Boffetta, P. et al., Chromosomal Aberrations and Cancer Risk: Results of a Cohort Study from Central Europe, 165 Am. J. Epidemiology 36 (2007).	2007
5633			Çava, T. & S. Könen, 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, 22 Mutagenesis 263 (2007).	2007
5634			Curwin, B. et al., Urinary Pesticide Concentrations Among Children, Mothers and Fathers Living in Farm and Non-Farm Households in Iowa, 51 Ann. Occup. Hyg. 53 (2007).	2007
5635			Finkel T, Serrano M, Blasco MA. The common biology of cancer and ageing. Nature 2007;448:767-774.	2007
5636			Gianessi, L. P. & N. P. Reigner, The value of herbicides in U.S. crop protection, Weed Technol. 559-566, 2007	2007

5637			Hakim FT, Gress RE. Immunosenescence: deficits in adaptive immunity in the elderly. <i>Tissue Antigens</i> 2007;70:174-189.	2007
5638			Hokanson, R. et al., Alteration of estrogen-regulated gene expression in human cells induced by the agricultural and horticultural herbicide glyphosate, 26 Hum. & Experimental Toxicology 747 (2007).	2007
5639			Kim R, Emi M, Tanabe K. Cancer immunoeediting from immune surveillance to immune escape. <i>Immunology</i> 2007;121:1-14.	2007
5640			Kirkland, D. et al., How to Reduce False Positive Results When Undertaking In Vitro Genotoxicity Testing and Thus Avoid Unnecessary Follow-Up Animal Tests: Report of an ECVAM Workshop, 628 Mutation Res. 31 (2007)	2007
5641			Koebel C et al., Adaptive immunity maintains occult cancer in an equilibrium state. <i>Nature</i> 2007;450:903-908	2007
5642			Lan, Q. et al., Genetic polymorphisms in the oxidative stress pathway and susceptibility to non-Hodgkin lymphoma. <i>121 Hum. Genetics</i> 161 (2007)	2007
5643			Lash, T., Bias analysis applied to Agricultural Health Study publications to estimate non-random sources of uncertainty. <i>2 J. of Occupational Med. and Toxicology</i> 1 (2007)	2007
5644			Levine, S. et al., Disrupting mitochondrial function with surfactants inhibits MA-10 Leydig cell steroidogenesis. <i>23 Cell Biology Toxicology</i> 385 (2007)	2007
5645			Lim,U; Morton,LM; Subar,AF et al: Alcohol, smoking, and body size in relation to incident Hodgkin's and non-Hodgkin's lymphoma risk. <i>AM J Epidemiology</i> 2007; 166: 697-708	2007
5646			Lowney, Y. et al., Dermal Absorption of Arsenic from Soils as Measured in the Rhesus Monkey, 100 Toxicological Sciences 381 (2007)	2007
5647			Marple, M.F., Cotton Response to Simulate: Drift of Seven Hormonal-Type Herbicides, 21 Weed Tech. 987 (2007)	2007
5648			Nielsen, J., Defense against Dermal Exposures is Only Skin Deep: Significantly Increased Penetration through Slightly Damaged Skin, 299 Archives of Dermatological Res. 423 (2007)	2007
5649			Paz-y-Mino, C. et al., Evaluation of DNA Damage in an Ecuadorian population exposed to glyphosate, 30 Genetics & Molecular Biology 456 (2007)	2007
5650			Peddada, S. et al., Incorporating Historical Control Data When Comparing Tumor Incidence Rates, 102 J. Am. Stat. Assoc. 1212 (2007)	2007
5651			Skibola, CF., Obesity, Diet and Risk of Non-Hodgkin Lymphoma, 16 Cancer Epidemiol Biomarkers Prev 392 (2007)	2007
5652			Smith, MT. et al., Benzene exposure and risk of non-Hodgkin lymphoma. 16 Cancer Epidemiol Biomark Prev 385 (2007)	2007
5653			Thiebemont C, Coiffier B. Lymphoma in older patients. <i>J Clin Oncol</i> 2007;25:1916-1923	2007
5654			Ward, J., The Two-Year Rodent Carcinogenesis Bioassay - Will It Survive?, 20 Journal of Toxicologic Pathology 1 (2007)	2007
5655	MONGLY00603532	MONGLY00603570	Bacterial Reverse Mutation Assay with a Confirmatory Assay with MON 79864, MONGLY00603532-3570	2008
5656	MONGLY02277810	MONGLY02277846	Bacterial Reversion Mutation Assay with a Confirmatory Assay with MON 76313, MONGLY02277810-7846	2008
5657			Bandyopadhyay, A. et al., Genotoxicity Testing of Low-Calorie Sweeteners: Aspartame, Acesulfame-K, and Saccharin, 31(4) Drug & Chemical Toxicology 447 (2008).	2008
5658			Benigni, R. & C. Bossa, Structure Alerts for Carcinogenicity, and the Salmonella Assay System: A Novel Insight through the Chemical Relational Databases Technology, 659 Mutation Res. 248 (2008).	2008
5659			Borggaard, O. & A. Gimsing, Fate of glyphosate in soil and the possibility of leaching to ground and surface waters a review, 64 Pest Mgmt. Sci. 441 (2008).	2008
5660			Brennan,FM; McInnes,JB: Evidence that cytokines play a role in rheumatoid arthritis. <i>Journal of Clinical Investigations</i> 2008; 118: 3537-45.	2008
5661			Caglar, S. & D. Kolankaya, The effect of sub-acute and sub-chronic exposure of rats to the glyphosate-based herbicide Roundup, 25 Envtl. Toxicology and Pharmacology 57 (2008).	2008
5662			Cavalcante, D.G. et al., Genotoxic effects of Roundup on the fish <i>Prochilodus lineatus</i> , 655 Mutation Res. 41 (2008).	2008

5663			Costa, M., et al., Oxidative stress biomarkers and heart function in bullfrog tadpoles exposed to Roundup Original, 17 <i>Ecotoxicology</i> 153 (2008).	2008
5664			Duke, S. & S. Powles, Glyphosate: a once-in-a-century herbicide, 64 <i>Pest Mgmt. Sci.</i> 319 (2008).	2008
5665	MONGLY00691447	MONGLY00691464	Durando, J. (2008) Acute Dermal Toxicity Study in Rats: MON 76147. Project Number: MSL0021673, MSL0021673/OCR, 22575. Unpublished study prepared by Eurofins-Product Safety Laboratories. 16 p., MONGLY00691447-1464	2008
5666	MONGLY00691428	MONGLY00691446	Durando, J. (2008) Acute Oral Toxicity Up and Down Procedure in Rats: MON 76147. Project Number: MSL0021672, MSL0021672/OCR, 22574. Unpublished study prepared by Product Safety Laboratories. 17 p., MONGLY00691430-1446	2008
5667	MONGLY00691534	MONGLY00691560	Durando, J. (2008) Dermal Sensitization Study in Guinea Pigs (Buehler Method). MON 76147. Project Number: MSL0021677, MSL0021677/OCR, 22579. Unpublished study prepared by Eurofins-Product Safety Laboratories. 25 p.	2008
5668	MONGLY00691492	MONGLY00691513	Durando, J. (2008) Primary Eye Irritation Study in Rabbits: MON 76147. Project Number: MSL0021675, MSL0021675/OCR, 22577. Unpublished study prepared by Eurofins-Product Safety Laboratories. 20 p.	2008
5669	MONGLY00691514	MONGLY00691533	Durando, J. (2008) Primary Skin Irritation Study in Rabbits: MON 76147. Project Number: MSL0021676, MSL0021676/OCR, 22578. Unpublished study prepared by Eurofins-Product Safety Laboratories. 18 p.	2008
5670	MONGLY00551339	MONGLY00551357	Ensayo de Mutación Reversa Roundup Ultramax (MON 79672) en <i>Salmonella typhimurium</i>	2008
5671			EPA, Experimental Use Permit Data Requirements for Toxicology. 40 C.F.R. § 158.230 (2008).	2008
5672			Eriksson, M et al., Pesticide exposure as risk factor for non-Hodgkin lymphoma including histopathological subgroup analysis. <i>Int J Cancer</i> 2008;123:1657-1663	2008
5673			Faria AM, de Moraes SM, de Freitas LH, Speziali E, Soares TF, Figueiredo-Neves SP, Vitelli-Avelar DM, et al. Variation rhythms of lymphocyte subsets during healthy aging. <i>Neuroimmunomodulation</i> 2008;15:365-379.	2008
5674	MONGLY01334221	MONGLY01334257	Farmer, D. et al., DRAFT - The Toxicity Profiles of Five Surfactants Used in Roundup Branded Agricultural Herbicides (2008).	2008
5675			Gad, SC et al., Chapter 2: The Mouse. In: Gad, SC, Ed. <i>Animal Models in Toxicology</i> , 2nd Ed. Informa Health Care USA, Inc. (2008).	2008
5676			Goto M. Inflammation (inflammation + aging): A driving force for human aging based on an evolutionarily antagonistic pleiotropy theory? <i>Biosci Trends</i> 2008;2:218-230.	2008
5677			Heydens, W. et al., Genotoxic Potential of Glyphosate Formulations: Mode-of-Action Investigations, 56 <i>J. Agric. Food Chem.</i> 1517 (2008).	2008
5678	MONGLY00603502	MONGLY00603531	In Vivo Mouse Bone Marrow Micronucleus Assay, MONGLY00603502-3531	2008
5679	MONGLY00603571	MONGLY00603607	In Vivo Mouse Bone Marrow Micronucleus Assay, MONGLY00603571-3607	2008
5680			Ioannidis, J., Interpretation of tests of heterogeneity and bias in meta-analysis, 14 <i>J Evaluation Clinical Practices</i> 95 (2008).	2008
5681			Klatsky, A. et al., The confounded relation of coffee drinking to coronary artery disease, 101(6) <i>Am J. Cardiol</i> 825 (2008)	2008
5682	MONGLY00687639	MONGLY00687639	Lowe, C. (2008) MON 76118: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: MSL/0021295, EPS/2007/109, 22902. Unpublished study prepared by Product Safety Laboratories. 25 p., MONGLY00687615-7639	2008
5683	MONGLY00687594	MONGLY00687612	Lowe, C. (2008) MON 76118: Primary Skin Irritation Study in Rabbits. Project Number: MSL/21294, EPS/2007/108, 22901. Unpublished study prepared by Product Safety Laboratories. 17 p., MONGLY00687596-7612	2008
5684			Melbye, M. et al., Testbook of Cancer Epidemiology 669-693 (H.O. Adami et al. eds, 2nd ed. 2008)	2008
5685			Mellemkjaer L et al., Autoimmune disease in individuals and close family members and susceptibility to non-Hodgkin's lymphoma. <i>Arthritis & Rheumatism</i> 2008;58:657-666	2008
5686			National Pesticide Information Center, Signal words: Topic Fact Sheet, National Pesticide Information Center, (Oregon State University (2008)	2008
5687			Nieters, A., Rohmann, S.; Becker, N et al: Smoking and lymphoma risk in the European Prospective Investigation into Cancer and Nutrition. <i>Am J Epidemiology</i> 2008; 167: 1081-1089	2008

5688			NTP, Technical Report on the Toxicology and Carcinogenesis Studies of Sodium Dichromate Dihydrate (CAS No. 7789-12-0) in F334/N Rats and B6C3F1 Mice, U.S. Dept. of Health and Human Services (2008)	2008
5689	MONGLY00228250		Petition for a Tolerance Exemption for Sodium Sulfite: Administrative Materials: A Combined 28-Day Repeated Dose Oral (Dietary) Toxicity Study with the Reproduction/Developmental Toxicity Screening Test of MON 8109 and MON 0818 in Rats	2008
5690		MONGLY08732857	Reverse Mutation Assay of Roundup Ultramax (MON 79672) in <i>Salmonella typhimurium</i>	2008
5691			Ruano-Ravina, A. et al., Population-based versus hospital-based controls: are they comparable?, 22 Gaceta Sanitaria 609 (2008)	2008
5692	MONGLY00603464	MONGLY00603501	<i>Salmonella</i> - <i>Escherichia coli</i> /Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 76171	2008
5693			Simontello, M. et al., DNA damage in workers occupationally exposed to pesticide mixtures, 28 J. Applied Toxicology 957 (2008)	2008
5694			Slaughter, D.C. et al., Autonomous Robotic Weed Control Systems: A Review, 61 Computer & Electronics in Agriculture 63 (2008)	2008
5695	MONGLY00687642	MONGLY00687672	Smedley, J. (2008) A Primary Eye Irritation Study in Rabbits with MON 76118: Final Report. Project Number: CRO/2007/010, MSL/0021296, EUF00188. Unpublished study prepared by Charles River Laboratories, Inc. 31 p.	2008
5696	MONGLY00687885	MONGLY00687937	Smedley, J. (2008) An Acute Toxicity Study of MON 76116 Administered by the Nose Only Inhalation Route to Rats: Final Report. Project Number: EUF00209, CRP/2007/254. Unpublished study prepared by Charles River Laboratories, Inc. 53 p.	2008
5697	MONGLY00687496	MONGLY00687531	Smedley, J. (2008) An Acute Toxicity Study of MON 76124 Administered by the Dermal Route to Rats: Final Report. Project Number: CRO/2007/078, 0021284, RD/1702. Unpublished study prepared by Charles River Laboratories, Inc. 36 p.	2008
5698	MONGLY00687394	MONGLY00687445	Smedley, J. (2008) An Acute Toxicity Study of MON 76124 Administered by the Nose-Only Inhalation Route to Rats: Final Report. Project Number: CRO/2007/079, 0021282, EUF00203. Unpublished study prepared by Charles River Laboratories, Inc. 52 p.	2008
5699	MONGLY00687288	MONGLY00687328	Smedley, J. (2008) An Acute Toxicity Study of MON 76124 Administered by the Oral (Gavage) Route to Rats (Up/Down Study Design): Final Report. Project Number: CRO/2007/077, EUF00201, EUF0201A. Unpublished study prepared by Charles River Laboratories, Inc. 41 p.	2008
5700	MONGLY0068747	MONGLY0067882	Smedley, J. (2008) An Acute Toxicity Study on MON 76116 Administered by the Dermal Route to Rats: Final Report. Project Number: EUF00208, CRO/2007/253. Unpublished study prepared by Charles River Laboratories, Inc. 36 p.	2008
5701			Zaghi, D., et al., Pesticide Percutaneous Absorption and Decontamination, in Marzulli and Maibach's Dermatotoxicology 317 (Hongbo Zhai, Klaus-Peter Wilhelm and Howard Maibach ed. CRC Press, 7th ed. 2008)	2008
5702			Zhai, H. et al., Skin Decontamination of Glyphosate From Human Skin In Vitro, 46 Food and Chemical Toxicology 2258 (2008)	2008
5703			Heydens et al., Genotoxic Potential of Glyphosate Formulations: Mode-of-Action Investigations [1/24/2017 Heydens Dep Ex. 3-45]	2008
5704			Heydens et al., Genotoxic Potential of Glyphosate Formulations: Mode-of-Action Investigations [4/7/2017 Martens Dep Ex. 9-10]	2008
5705			Anadon, A. et al., Toxicokinetics of Glyphosate and its Metabolite Aminomethyl Phosphonic Acid in Rats, 190 Toxicology Letters 91 (2009).	2009
5706			Anderson LA et al., Population-based study of autoimmune conditions and the risk of specific lymphoid malignancies. Int J Cancer 2009;125:398-405	2009
5707			Astiz, M et al., Antioxidant defense system in rats simultaneously intoxicated with agrochemicals, 28 Envtl. Toxicology & Pharmacology 465 (2009).	2009
5708			Baan, R. et al., A review of human carcinogenesis - Part I: chemical agents and related occupations, 10 Lancet Oncology 1143 (2009).	2009

5709			Blair, A. & L. Freeman, Epidemiologic Studies of Cancer in Agricultural Populations: Observations and Future Directions, 14 J. Agromedicine 125 (2009).	2009
5710			Bolognesi, C. et al., Biomonitoring of Genotoxic Risk in Agricultural Workers from Five Colombian Regions: Association to Occupational Exposure to Glyphosate, 72 J. Toxicol. Environ. Health A 986 (2009).	2009
5711			Cohen, S. et al., Hemangiosarcoma in Rodents: Mode-of-Action Evaluation and Human Relevance, 111 Toxicological Sciences 4 (2009).	2009
5712			Duke, S. & S. Powels, Glyphosate-Resistant Crops and Weeds: Now and in the Future, 12 AgBioForum 346 (2009).	2009
5713	MONGLY00291601	MONGLY00291626	Durando, J. (2009) MON 76417: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 26535/OCR, EPS/08/480, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.	2009
5714	MONGLY00291653	MONGLY00291670	Durando, J. (2009) MON 76417: Primary Skin Irritation Study in Rabbits. Project Number: 26534/OCR, EPS/08/479, P326/MON. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.	2009
5715	MONGLY00291627	MONGLY00291652	Durando, J. (2009) MON 76418: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 26541/OCR, EPS/08/486, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.	2009
5716	MONGLY00291583	MONGLY00291600	Durando, J. (2009) MON 76418: Primary Eye Irritation Study in Rabbits. Project Number: 26539/OCR, EPS/08/484, P324/MON. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.	2009
5717			MONGLY00291583-1600	
5718			Elbaz, A. et al., Professional Exposure to Pesticides and Parkinson Disease, 66 Ann. Neurol. 494 (2009).	2009
5719			El-Shenawy, N. et al., Oxidative stress responses of rats exposed to roundup and its active ingredient glyphosate, 28 Envtl. Tox. & Pharm. 379 (2009).	2009
5720			Gastner, C. et al., Glyphosate-based herbicides are toxic and endocrine disruptors in human cell lines. 262 Toxicology 184 (2009).	2009
5721	MONGLY00603398	MONGLY00603398	Gates, K., An Overview of Chemical Processes that Damage Cellular DNA: Spontaneous Hydrolysis, Alkylation, and Reactions with Radicals, 22 Chemical Res. in Toxicology 1747 (2009).	2009
5722	MONGLY00603434	MONGLY00603463	In Vivo Mouse Bone Marrow Micronucleus Assay of MON 79991, MONGLY00603367-3398	2009
5723	MONGLY01629935	MONGLY01629970	In Vivo Mouse Bone Marrow Micronucleus Assay with MON 76138, MONGLY00603434-3463	2009
5724			In Vivo Mouse Bone Marrow Micronucleus Assay, MONGLY01629935-9970	2009
5725			International Programme on Chemical Safety (IPCS), Principles for Modelling Dose-Response for the Risk Assessment of Chemicals (2009), http://www.inchem.org/documents/ehc/ehc/ehc239.pdf	2009
5726			Lushchak, O. V., et al., Low toxic herbicide Roundup induces mild oxidative stress in goldfish tissues, 76 Chemosphere 932 (2009)	2009
5727			Manas, F. et al., Genotoxicity of AMPA, the environmental metabolite of glyphosate, assessed by the Comet assay and cytogenetic tests, 72 Ecotoxicology Envtl. Safety 834 (2009)	2009
5728			Manas, F. et al., Genotoxicity of glyphosate assessed by the comet assay and cytogenetic tests, 28 Envtl. Toxicology & Pharmacology 37 (2009)	2009
5729			Martinez-Valenzuela, C. et al., Genotoxic biomonitoring of agricultural workers exposed to pesticides in the north of Sinaloa State, Mexico, 35 Env't Int'l 1155 (2009)	2009
5730			Mladinic, M. et al., Characterization of chromatin instabilities induced by glyphosate, terbutylazine and carbofurea using cytome FISH assay, 189 Toxicology Letters 130 (2009)	2009
5731	MONGLY02556746	MONGLY02556763	Mladinic, M. et al., Evaluation of Genome Damage and Its Relation to Oxidative Stress Induced by Glyphosate in Human Lymphocytes in Vitro, 50 Envtl. & Molecular Mutagenesis 800 (2009)	2009
5732	MONGLY02556728	MONGLY02556745	MON 51803 Acute Dermal Toxicity Study in Rats	2009
5733	MONGLY02556802	MONGLY02556832	MON 51803 Acute Oral Toxicity Up and Down Procedure in Rats	2009
5734	MONGLY02556764	MONGLY02556783	MON 51803 Dermal Sensitization Study in Guinea Pigs (Buehler Method)	2009
5735	MONGLY02556784	MONGLY02556801	MON 51803 Primary Eye Irritation Study in Rabbits	2009
5736	MONGLY00429013	MONGLY00429016	MON 51803 Primary Skin Irritation in Rabbits	2009
			Moura de Bortoli, G. et al., Cytogenic biomonitoring of Brazilian workers exposed to pesticides: Micronucleus analysis in buccal epithelial cells of soybean growers, 675 Mutation Res. 1 (2009).	2009

5737			Neiderholzer, F., Spray Adjuvants: What's in a name?, Western Farm Press (2009), https://www.westernfarmpress.com/management/spray-adjuvants-whats-name	2009
5738			Nielsen, J. et al., The Usual Suspects - Influence of Physicochemical Properties on Lag Time, Skin Deposition, and Percutaneous Penetration of Nine Model Compounds, 72 Journal of Toxicology and Environmental Health 315 (2009)	2009
5739			Niles, A. et al., In Vitro Viability and Cytotoxicity Testing and Same-Well Multi-Parametric Combinations for High Throughput Screening, 3 Current Chemical Genomics 33 (2009)	2009
5740			OECD, OECD Guideline for the Testing of Chemicals: Carcinogenicity Studies No. 451 (2009)	2009
5741			Orsi L. et al., Occupational exposure to pesticides and lymphoid neoplasms among men: results of a French case-control study, J Occup Environ Med 2009;66:291-298	2009
5742			Paustenback, D., Exposure Assessment, in Human and Ecological Risk Assessment: Theory and Practice (Dennis J. Paustenbach ed., 2009)	2009
5743			Poletta, G. et al., Genotoxicity of the herbicide formulation Roundup (glyphosate) in broad-snouted caiman (Caiman latirostris) evidenced by the Comet assay and the Micronucleus test, 672 Mutation Research 95 (2009)	2009
5744			Prasad, S. et al., Clastogenic Effects of Glyphosate in Bone Marrow Cells of Swiss Albino Mice, 2009 Journal of Toxicology 308985 (2009)	2009
5745			Raipulis, J., Toxicity and Genotoxicity Testing of Roundup, 63 Proc. of the Latvian Acad. Of Scis. 29 (2009)	2009
5746	MONGLY08733066	MONGLY08733082	Reverse Mutation Assay of Roundup FULL II M in Salmonella typhimurium (Translated from Portuguese to English)	2009
5747			Ross, M. & C. Lembi, Applied Weed Science: Including the Ecology, and Management of Invasive Plants (3rd Ed. 2009)	2009
5748	MONGLY00603399	MONGLY00603433	Salmonella - Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 76138	2009
5749	MONGLY00603333	MONGLY00603366	Salmonella - Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 79991	2009
5750			Schuler F et al., Prevalence and frequency of circulating t(14;18)-MBR translocation carrying cells in healthy individuals, Int. J. Cancer: 124, 958-963 (2009)	2009
5751			Siegel CA, Risk of lymphoma in inflammatory bowel disease. Gastroenterology and Hepatology 2009;5:784-790	2009
5752			Slaninova, A., et al., A review: oxidative stress in fish induced by pesticides, 30 Neuro-Endocrinol Lett 2 (2009)	2009
5753			Solomon, K. et al., Human Health and Environmental Risks from the Use of Glyphosate Formulations to Control the Production of Coca in Colombia: Overview and Conclusions, 72 J. Toxicol Environ Health A 914 (2009)	2009
5754			Tusche MW, Ward LA, Vu F, McCarthy D, Quintela-Fandino M, Ruland J, Gommernan JL, et al. Differential requirement of MALT1 for BAFF-induced outcomes in B cell subsets. J Exp Med 2009;206:2671-2683.	2009
5755			Valavanidis, A. et al., 8-hydroxy-2'-deoxyguanosine (8-OHdG): A critical biomarker of oxidative stress and carcinogenesis, 27 J Environ Sci Health C Environ Carcinog Ecotoxicol Rev 120 (2009)	2009
5756			Varona, M. et al., Effects of Aerial Applications of the Herbicide Glyphosate and Insecticides on Human Health, 29 Biomedica 456 (2009)	2009
5757			Villeneuve et al., Increased frequency of hematopoietic malignancies in relatives of patients with lymphoid neoplasms: a French case-control study, Int J Cancer 2009;124:1188-1195	2009
5758			Wada K, Maeda K, Tajima K, Kato T, Kobata T, Yamakawa M. Expression of BAFF-R and TACI in reactive lymphoid tissues and B-cell lymphomas. Histopathology 2009;54:221-232	2009
5759			Weiskopf D, Weinberger B, Grubeck-Loebeinstein B. The aging of the immune system. Transpl Int 2009;22:1041-1050	2009
5760	MONGLY02556839	MONGLY02557528	A 28-Day Oral (Dietary) Dose Range Finding Study in Rats with MON 51803. MONGLY02556839-7528	2010
5761	MONGLY01448367	MONGLY01441296	A Dietary Combined 90 Day/Reproductive and Developmental Screen Study of MON 51803 in Rats. MONGLY01448367-1296	2010
5762			Arnson et al., "Effects of tobacco smoke on immunity, inflammation and autoimmunity," Journal of Autoimmunity 34 (2010) J258-J265	2010

5763			Dill, M.G. et al., Glyphosate Discovery, Development, Application, and Properties, in <i>Glyphosate Resistance in Crops and Weeds: History, Development, and Management</i> 1-33 (V.K. Nanudula ed., 2010).	2010
5764			Elie-Caille, C. et al., Morphological damages of a glyphosate-treated human keratinocyte cell line revealed by a micro- to nanoscale microscopic investigation, 26 <i>Cell Bio. & Tox.</i> 331 (2010).	2010
5765			Enoch, S. & M. Cronin, A Review of the Electrophilic Reaction Chemistry Involved in Covalent DNA Binding, 40(8) <i>Critical Rev. Toxicology</i> 728 (2010).	2010
5766			Ferreira, D., et al., Assessment of oxidative stress in <i>Rhamdia quelen</i> exposed to agrichemicals, 79 <i>Chemosphere</i> 91 (2010).	2010
5767			Fulop T, Koib R, Fortin CF, Pawelec G, de Angelis F, Larbi A. Potential role of immunosenescence in cancer development. <i>Ann N Y Acad Sci</i> 2010;1197:158-165.	2010
5768			Guilherme, S. et al., European eel (<i>Anguilla anguilla</i>) genotoxic and pro-oxidant responses following short-term exposure to Roundup® - a glyphosate-based herbicide, 25 <i>Mutagenesis</i> 523 (2010).	2010
5769			Gyllie AE, et al. Somatic mutations and germline sequence variants in patients with familial colorectal cancer, 127(12) <i>Int. J. Cancer</i> 127 (2010).	2010
5770	MONGLY00603301	MONGLY00603332	In Vivo Mouse Bone Marrow Micronucleus Assay with MON 78910, MONGLY00603301-3332	2010
5771			Invasive Species List and Scorecards for California, California Invasive Species Advisory Committee, http://ice.ucdavis.edu/invasives/home/species?page=5&term=node_tid_depth=2	2010
5772			Kirkland, D. & P. Fowler, Further Analysis of Ames-Negative Rodent Carcinogens that are Only Genotoxic in Mammalian Cells In Vitro at Concentrations Exceeding 1 mM, Including Retesting of Compounds of Concern, 25(6) <i>Mutagenesis</i> 539 (2010)	2010
5773			Knudsen, L. et al., Glucagon-Like Peptide-1 Receptor Agonists Activate Rodent Thyroid C-Cells Causing Calcitonin Release and C-Cell Proliferation, 151(4) <i>Endocrinology</i> 1473 (2010)	2010
5774			Koutros, S. et al., An Update of Cancer Incidence in the Agricultural Health Study, 52 <i>J. Occupational & Envtl. Med.</i> 1098 (2010)	2010
5775			Lukasiewicz-Hussain, A., Role of Oxidative Stress in Organophosphate Insecticide Toxicity-Short Review, 98(2) <i>Pesticide Biochemistry and Physiology</i> 145 (2010)	2010
5776			Lunchick, C. et al., Operator and Field Worker Occupational Exposure Databases and Modeling, in Hayes' Handbook of Pesticide Toxicology 1139, 1139-1155 (2010)	2010
5777			Malaguerra L, Cristaldi E, Malaguerra M. The role of immunity in elderly cancer. <i>Crit Rev Oncol Hematol</i> 2010;74:40-60	2010
5778			Modesto, K. & C. Martinez, Roundup causes oxidative stress in liver and inhibits acetylcholinesterase in muscle and brain of the fish <i>Prochilodus lineatus</i> , 78 <i>Chemosphere</i> 294 (2010)	2010
5779	MONGLY00979251	MONGLY00979276	Mon 77280: Bacterial Reverse Mutation Test (Ames Test)	2010
5780			Montgomery, M. et al., Characteristics of non-participation and potential for selection bias in a prospective cohort study, 53 <i>Am. J. Indus. Med.</i> 486 (2010)	2010
5781			Montgomery, M. et al., Effects of Self-Reported Health Conditions and Pesticide Exposures on Probability of Follow-Up in a Prospective Cohort Study, 53 <i>American Journal of Industrial Medicine</i> 486 (2010)	2010
5782			Morse, H. et al., Mouse models of human B lymphoid neoplasms, in <i>The Lymphoid Neoplasms</i> 281 (Ian T. Magrath et al. eds., 3rd ed. 2010)	2010
5783			Neupane, B. et al., Community controls were preferred to hospital controls in a case-control study where the cases are derived from the hospital, 63 <i>J. Clinical Epidemiology</i> 926 (2010)	2010
5784			Ngo, M. et al., Percutaneous Absorption and Exposure Assessment of Pesticides, 30 <i>J. Applied Toxicology</i> 91 (2010)	2010
5785			Paganelli, A. et al., Glyphosate-based herbicides produce teratogenic effects on vertebrates by impairing retinoic acid signaling, 23 <i>Chem Res Tox.</i> 1586 (2010)	2010
5786			Pelargonie Acid Label, Dow AgroSciences (2010), http://iriangleurf.net/labels/mischerb/Scythe%20Label.pdf	2010
5787			Ritz, B., Review: Causal Inference in Epidemiology: Confounding, EPI 200B (2010)	2010
5788			Thomas, K. et al., Assessment of a pesticide exposure intensity algorithm in the agricultural health study, 20 <i>J. Expo Sci. Envtl. Epidemiol.</i> 559 (2010)	2010

5789			Weichenthal, S. et al., A Review of Pesticide Exposure and Cancer Incidence in the Agricultural Health Study Cohort, 118 <i>Envtl. Health Persp.</i> 1117 (2010)	2010
5790			World of Herbicides Map: According to HRAC classification on mode of action 2010, Herbicide Resistance Action Committee, http://hraeglobal.com/tools/world-of-herbicides-map	2010
5791			Adami et al., Toxicology and Epidemiology: Improving the Science with a Framework for Combining Toxicological and Epidemiological Evidence to Establish Causal Inference	2011
5792			Alden, C., A Critical Review of the Effectiveness of Rodent Pharmaceutical (Carcinogenesis Testing in Predicting for Human Risk, 48(3) <i>Veterinary Pathology</i> , 372 (2011)	2011
5793			Alvarez-Moya, C. et al., Evaluation of genotoxic damage induced by glyphosate isopropylamine salt using Tradescantia bioassays, 34 <i>Genetics and Molecular Biology</i> 127 (2011).	2011
5794			Bolognesi, C. et al., Micronuclei and Pesticide Exposure, 26 <i>Mutagenesis</i> 19 (2011).	2011
5795			Bosch, B. et al., Micronucleus test in post metamorphic <i>Odontophrynus cordobae</i> and <i>Rhinella arenarum</i> (Amphibia: Anura) for environmental monitoring, 3 <i>J. Toxicology & Envtl. Health Scis.</i> 155 (2011).	2011
5796			Campo E. Swardlow SH, Harris NL, Pileri S, Stein H, Jaffe ES. The 2008 WHO classification of lymphoid neoplasms and beyond: evolving concepts and practical applications. <i>Blood</i> 2011;117:5019-5032.	2011
5797			Cattaneo, R., et al., Toxicological responses of <i>Cyprinus carpio</i> exposed to a commercial formulation containing glyphosate, 87(6) <i>Bull Environ Contam Toxicol</i> 597 (2011).	2011
5798			Chang, F. et al., Occurrence and Fate of the Herbicide Glyphosate and Its Degradate Aminomethylphosphonic Acid in the Atmosphere, 30 <i>Environmental Toxicology and Chemistry</i> 548 (2011).	2011
5799			Coble, J. et al., An Updated Algorithm for Estimation of Pesticide Exposure Intensity in the Agricultural Health Study, 8 <i>Int. J. Environ. Res. Public Health</i> 4608 (2011).	2011
5800	MONGLY00294202	MONGLY00294243	Durando, J. (2011) MON 76640: Acute Inhalation Toxicity Study in Rat - Defined LC50. Project Number: 0023480/OCR 31893 P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 42p. MONGLY00294202-4243	2011
5801	MONGLY00294282	MONGLY00294308	Durando, J. (2011) MON 76640: Dermal Sensitization Study in Guinea Pig (Buehler Method). Project Number: 0023482, 31895, P328/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27p. MONGLY00294282-4308	2011
5802	MONGLY00294265	MONGLY00294281	Durando, J. (2011) MON 76640: Primary Skin Irritation Study in Rabbits. Project Number: 0023481 31894 EPS/11/020/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18p. MONGLY00294265 4281	2011
5803			EFSA. Submission of Scientific Peer-Review Open Literature for the Approval of Pesticide Active Substances Under Regulation (EC) No 1107/2009, 9 <i>EFSA Journal</i> 2092 (2011), https://efsa.onlinelibrary.wiley.com/doi/epdf/10.2903/j.efsa.2011.2092	2011
5804			Fenech, M. & S. Bonassi, The Effect of Age, Gender, Diet & Lifestyle on DNA Damage Measured Using Micronucleus Frequency in Human Peripheral Blood Lymphocytes, 26(1) <i>Mutagenesis</i> 43 (2011).	2011
5805			Galloway, S. et al., Workshop Summary: Top Concentration for In Vitro Mammalian Cell Genotoxicity Assays; and Report from Working Group on Toxicity Measures and Top Concentration for In Vitro Cytogenetics Assays (Chromosome Aberrations and Micronucleus), 723(2) <i>Mutation Res.</i> 77 (2011).	2011
5806			Giglia-Mari, G. et al., DNA Damage Response, 3 <i>Cold Spring Harbor Persp. Biology</i> 1 (2011).	2011
5807			Gluszcak, L., et al., Acute exposure to glyphosate herbicide affects oxidative parameters in piava (<i>Leporinus obtusidens</i>), 61 <i>Arch. Envt. Contam. Tox.</i> 624 (2011).	2011
5808			Greaves, P., <i>Histopathology of Preclinical Toxicity Studies</i> (4th ed. 2011).	2011
5809			Green, M. et al., <i>Reference Guide on Epidemiology In: Reference Manual on Scientific Evidence</i> : 3rd Ed., National Academies Press 597 (2011).	2011
5810			Hanahan, D. & R. Weinberg, <i>Hallmarks of Cancer: The Next Generation</i> , 144 <i>Cell</i> 646 (2011).	2011
5811			Hohenadel, K. et al., Exposure to Multiple Pesticides and Risk of Non-Hodgkin Lymphoma in Men from Six Canadian Provinces, 8 <i>Int'l J. Envtl. Res. & Public Health</i> 2320 (2011).	2011

5812			Kirkland, D. et al., A Core In Vitro Genotoxicity Battery Comprising the Ames Test Plus the In Vitro Micronucleus Test is Sufficient to Detect Rodent Carcinogens and In Vivo Genotoxins, 721 Mutation Res. 27 (2011).	2011
5813			Klaunig, J. et al., Oxidative Stress and Oxidative Damage in Chemical Carcinogenesis, 254 Toxicology and Applied Pharmacology 86 (2011)	2011
5814			Kuciewicz, W., Pesticides in Perspective, American Council on Science and Health (2011)	2011
5815			Lied GA, Berstad A. Functional and Clinical Aspects of the B-Cell-Activating Factor (BAFF): A Narrative Review. Scandinavian Journal of Immunology. 2011;73:1-7	2011
5816	MONGLY00294244	MONGLY00294263	Lowe, C. (2011) MON 76640: Eye Irritation Study in Rabbits. Project Number: 0023270/OCR, 31174, P324/MON. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20p. MONGLY00294244-4263	2011
5817			Lu Y et al., Cigarette smoking, passive smoking, and non-Hodgkin lymphoma risk: evidence from the California Teachers Study. Am J Epidemiol 2011;174:563-573	2011
5818			Mink, P. et al., Epidemiologic Studies of Glyphosate and Non-Cancer Health Outcomes: A Review. 61 Regul Toxicol Pharmacol 172 (2011)	2011
5819	MONGLY00401351	MONGLY00401357	Mohamed, A., Sublethal toxicity of Roundup to immunological and molecular aspects of <i>Stomaphysa alexandrina</i> to <i>Schistosoma mansoni</i> infection, 74 Ecotoxicol Environ Saf 754 (2011).	2011
5820	MONGLY02277858	MONGLY02277896	MON 8709 - Bacterial Reverse Mutation Test (Ames Test)	2011
5821	MONGLY03255006	MONGLY03255073	MON 8709 - Teste do Micronúcleo em Medula Óssea de Camundongo (in Portuguese)	2011
5822			Monisanto Company. Label for Roundup® Ready-to-Use Weed & Grass Killer III (2011)	2011
5823			National Pesticide Information Center. Glyphosate Technical Fact Sheet, Oregon State University (2011)	2011
5824			Nielsen, J. et al., Storage Conditions of Skin Affect Tissue Structure and Subsequent In Vitro Percutaneous Penetration, 24 Skin Pharmacology & Physiology 93 (2011)	2011
5825			Ortiz-Ordóñez, E., et al., Effect of Yerbim herbicide on lipid peroxidation, catalase activity, and histological damage in gills and liver of the freshwater fish <i>Goshea atipinnis</i> , 61 Arch Environ Contam Toxicol 443 (2011)	2011
5826			Paz-y-Mino, C. et al., Baseline determination in social, health, and genetic areas in communities affected by glyphosate aerial spraying on the northeastern Ecuadorian border, 26 Rev. Envtl. Health 45 (2011)	2011
5827			Pfeiffer, T. et al., Quantifying Selective Reporting and the Proteus Phenomenon for Multiple Datasets with Similar Bias, 6 PLoS One 1 (2011)	2011
5828			Pfeil, R. & V. Dellarco. Glyphosate (Addendum) JMPR 2011. Joint FAO/WHO Meeting on Pesticide Residues (2011)	2011
5829			Poletta, G. et al., Genetic, enzymatic and developmental alterations observed in Caiman latirostris exposed in ovo to pesticide formulations and mixtures in an experiment simulating environmental exposure, 74 Ecotoxicology and Envtl. Safety 852 (2011)	2011
5830			Rodrigues, H. et al., Effects of Roundup Pesticide on the Stability of Human Erythrocyte Membranes and Micronuclei Frequency in Bone Marrow Cells of Swiss Mice, 4 The Open Biology J. 54 (2011)	2011
5831			Salvagni, J., Assessment of the genotoxic impact of pesticides on farming communities in the countryside of Santa Catarina State, Brazil, 34 Genetics & Molecular Biology 122 (2011)	2011
5832			Shapiro, R., Malignancies in the setting of primary immunodeficiency: Implications for hematologists/oncologists, 86 American J. Hematology 48 (2011)	2011
5833			Siegel, R. et al., Cancer statistics 2011: the impact of eliminating socioeconomic and racial disparities on premature cancer deaths, 61 CA Cancer J Clin. 212 (2011)	2011
5834			Wang J, Geiger H, Rudolph KL. Immunoaging induced by hematopoietic stem cell aging. Curr Opin Immunol 2011;23:532-536	2011
5835	MONGLY00770090	MONGLY00772065	A Reproduction/Developmental Toxicity Screening Study of MON 0818 in Rats MONGLY00770090-2065	2012
5836			Alkha, F. et al, Genotoxicity of diuron and glyphosate in oyster spermatozoa and embryos, 106-107 Aquatic Toxicology 104 (2012).	2012
5837			Antoniou, M. et al., Teratogenic effects of glyphosate-based herbicides: divergence of regulatory decisions from scientific evidence, 2(special issue) Journal of Envtl. and Analytical Toxicology S4 (2012).	2012

5838			Astiz, M. et al., The oxidative damage and inflammation caused by pesticides are reverted by lipoic acid in rat brain, 61 Neurochemistry International 1231 (2012).	2012
5839			Benbrook, C., Impacts of Genetically Engineered Crops on Pesticide Use in the U.S. – The First Sixteen Years, 24 Environmental Sciences Europe 1 (2012).	2012
5840			Brayton, C. et al., Pathobiology of aging mice and GEM: background strains and experimental design, 49 Vet Pathol 85 (2012).	2012
5841			Cross-Canada Study of Pesticides and Health, Postal Questionnaire, http://ocrenw.wpengine.com/wp-content/uploads/2012/05/CCSPH-Postal_Questionnaire1.pdf .	2012
5842			Cross-Canada Study of Pesticides and Health, Telephone Questionnaire, http://ocrenw.wpengine.com/wp-content/uploads/2012/05/CCSPH-Telephone_Questionnaire1.pdf .	2012
5843			De Martel, C. et al., Global burden of cancers attributable to infections in 2008: a review and synthetic analysis, 13 Lancet Oncol 607 (2012).	2012
5844			DellaValle, C. et al., Risk-Accepting Personality and Personal Protective Equipment within the Agricultural Health Study, 17(3) J. Agromedicine 264 (2012).	2012
5845			Diver WR, Patel AV, Thun MJ, Teras LR, Gapstur SM. The association between cigarette smoking and non-Hodgkin lymphoid neoplasms in a large US cohort study. Cancer Causes Control. 2012;23:1231–1240.	2012
5846			EFSA. Guidance on Dermal Absorption. EFSA Panel on Plant Protection Products and their Residues (2012).	2012
5847			EPA, Scientific Integrity Policy (2012), https://www.epa.gov/sites/production/files/2014-02/documents/scientific_integrity_policy_2012.pdf .	2012
5848			Fowler, P. et al., Reduction of Misleading (“False”) Positive Results in Mammalian Cell Genotoxicity Assays. II. Importance of Accurate Toxicity Measurement, 747 Mutation Res. 104 (2012).	2012
5849			Freeman, L. et al., Poultry and Livestock Exposure and Cancer Risk among Farmers in the Agricultural Health Study, 23 Cancer Causes Control 663 (2012).	2012
5850			Greenland, S., Nonsignificance Plus High Power Does Not Imply Support for the Null Over the Alternative, 22 Ann of Epidem. 364 (2012).	2012
5851			Guilherme, S. et al., Differential genotoxicity of Roundup® formulation and its constituents in blood cells of fish (Anguilla anguilla): considerations on chemical interactions and DNA damaging mechanisms, 21 Ecotoxicology 1381 (2012).	2012
5852			Guilherme, S. et al., DNA damage in fish (Anguilla Anguilla) exposed to a glyphosate-based herbicide - Elucidation of organ-specificity and the role of oxidative stress, 743 Mutation Res. 1 (2012).	2012
5853	MONGLY00516260	MONGLY00516552	Haas, M. (2012) Glyphosate - A 28-day Oral (Dietary) Immunotoxicity Study in Female B6C3F1 Mice: Final Report. Project Number: W1/10/460 WIL/50393. Unpublished study prepared by WIL Research Laboratories, Inc., and ImmunoTox, Inc. 293p.	2012
5854			Heltsh, S. et al., Using multiple imputation to assign pesticide use for non-responders in the follow-up questionnaire in the Agricultural Health Study, 22 J. Exposure Science Envtl. Epidemiology 409 (2012).	2012
5855			Hieu, C. et al., Glyphosate-induced stiffening of Human Keratinocytes, a Peak Force Tapping study on living cells, 178 J Structural Biology 1 (2012).	2012
5856			Horning, SJ. & R. Hardy, Lymphomas: Non-Hodgkin's, in Everyone's Guide to Cancer Therapy, (Dollinger, M. et al., eds., revised 3rd ed. 2012)	2012
5857			Inter-Organization Programme for the Sound of Management of Chemicals, State of the Science of Endocrine Disrupting Chemicals 2012, WHO/UNEP (2013)	2012
5858			Jasper, R. et al., Evaluation of Biochemical, Hematological and Oxidative Parameters in Mice Exposed to the Herbicide Glyphosate-Roundup®, 5 Interdiscip Toxicol 133 (2012)	2012
5859			JMPR, Pesticide Residues in Food (2011) – Glyphosate, Joint FAO/WHO Meeting on Pesticide Residues (2012), http://www.fao.org/fileadmin/templates/agphome/documents/Pests_Pesticides/JMPR/Report1/Glyphosate.pdf	2012
5860			Johnson, D., Estimating Human Cancer Risk from Rodent Carcinogenicity Studies: The Changing Paradigm for Pharmaceuticals, 3(6) Journal of Drug Metabolism and Toxicology 1000e114 (2012)	2012

5861			Kalyanaraman, B. et al., Measuring reactive oxygen and nitrogen species with fluorescent probes: challenges and limitations, 52 Free Radical Biology & Med. 1 (2012)	2012
5862			Kansas Health and Occupation Study (KHAOS), http://ocrcnew.wpengine.com/wp-content/uploads/2012/05/Kansas-Questionnaire.pdf	2012
5863			Koller, V. et al., Cytotoxic and DNA-damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells, 86 Arch. Toxicol. 805 (2012)	2012
5864			Lesmes-Fabian, C. et al., Dermal Exposure Assessment of Pesticide Use: The Case of Sprayers in Potato Farms in the Colombian Highlands, 430 Science of the Total Environment 202 (2012)	2012
5865			Lew, M., Bad statistical practice in pharmacology (and other basic biomedical disciplines): you probably don't know P, 166 British J. Pharmacology 1559 (2012)	2012
5866	MONGLY00736448	MONGLY00736469	Lowe, C. (2012) Acute Dermal Toxicity Study in Rats: MON 76754, Project Number: EPS/2012/0134, 34269, P322/RAT. Unpublished study prepared by Product Safety Laboratories. 18p. MONGLY00736450-6469	2012
5867	MONGLY00736470	MONGLY00736500	Lowe, C. (2012) Acute Inhalation Toxicity Study in Rats - Limit Test: MON 76754, Project Number: EPS/2012/0138, 34270, P330. Unpublished study prepared by Product Safety Laboratories. 26p.	2012
5868	MONGLY00736426	MONGLY00736447	MONGLY00736473-6500	2012
5869	MONGLY00736543	MONGLY00736571	Lowe, C. (2012) Acute Oral Toxicity Up and Down Procedure in Rats: MON 76754, Project Number: EPS/2012/0126, 34268, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 18p.	2012
5870	MONGLY00736907	MONGLY00736935	MONGLY00736428-6447	2012
5871	MONGLY00736864	MONGLY00736884	Lowe, C. (2012) Dermal Sensitization Study in Guinea Pigs (Buehler Method): MON 76754, Project Number: EPS/2012/0130, 34273, P328. Unpublished study prepared by Product Safety Laboratories. 26p.	2012
5872			MONGLY00736546-6571	2012
5873	MONGLY00736761	MONGLY00736791	Lowe, C. (2012) MON 76757: Acute Inhalation Toxicity Study in Rats. Project Number: P330, 34264/OCR, EPS/2012/0141. Unpublished study prepared by Product Safety Laboratories. 24p. MONGLY00736912-6935	2012
5874	MONGLY01343855	MONGLY01343880	Lowe, C. (2012) MON 76757: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: P320/UDP/OCR, 34262, EPS/2012/0129. Unpublished study prepared by Product Safety Labs. 17p.	2012
5875	MONGLY00733005	MONGLY00733025	MONGLY00736866-6884	2012
5876	MONGLY00733026	MONGLY00733067	Maeda, H. & N. Dudareva, The shikimate pathway and aromatic amino acid biosynthesis in plants, 63 Annual Review of Plant Biology 75 (2012)	2012
5877	MONGLY00732984	MONGLY00733004	McKenzie, A. (2012) Acute Inhalation Toxicity Study in Rats: MON 76756, Project Number: EPS/2012/0140, 34258, P330. Unpublished study prepared by Product Safety Laboratories. 26p.	2012
5878	MONGLY00733091	MONGLY00733121	McKenzie, A. (2012) Dermal Sensitization Study in Guinea Pigs (Buehler Method): MON 76756, Project Number: EPS/2012/0132, 34261, P328. Unpublished study prepared by Product Safety Laboratories. 26p.	2012
5879	MONGLY00735469	MONGLY00735510	McKenzie, A. (2012) MON 76709: Acute Dermal Toxicity Study in Rats. Project Number: EPS/11/0494, EPSL/33213, P322/RAT/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17p.	2012
5880	MONGLY00735447	MONGLY00735468	McKenzie, A. (2012) MON 76709: Acute Inhalation Toxicity Study in Rats - Limit Test. Project Number: EPS/2011/0495, EPSL/33214, P330/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 36p.	2012
			McKenzie, A. (2012) MON 76709: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: EPS/2011/0493/OCR, EPSL/33212, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17p.	2012
			McKenzie, A. (2012) MON 76709: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: EPS/2011/0497, EPSL/33216, P328/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27p.	2012
			McKenzie, A. (2012) MON 76712: Acute Inhalation Toxicity Study in Rats. Project Number: MSL0024036/OCR, EPS/2011/0663, P330. Unpublished study prepared by Product Safety Laboratories. 38p.	2012
			McKenzie, A. (2012) MON 76712: Acute Dermal Toxicity Study in Rats. Project Number: MSI 0024035/OCR, EPS/2011/0662, 33604. Unpublished study prepared by Product Safety Laboratories. 18p.	2012

5881	MONGLY00735425	MONGLY00735446	McKenzie, A. (2012) Mon 76712: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: MSL0024034/OCR, EPS/2011/0661, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 18p.	2012
5882	MONGLY00735532	MONGLY00735561	McKenzie, A. (2012) MON 76712: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: MSL0024038, EPS/2011/0665, 33607. Unpublished study prepared by Product Safety Laboratories. 26p.	2012
5883	MONGLY00732937	MONGLY00732960	McKenzie, A. (2012) MON 76712: Primary Eye Irritation Study in Rabbits. Project Number: MSL0023874/OCR, EPS/2011/0506, P324/MON. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20p.	2012
5884	MONGLY00735511	MONGLY00735531	McKenzie, A. (2012) MON 76712: Primary Skin Irritation Study in Rabbits. Project Number: MSL0024037/OCR, EPS/2011/0664, 33606. Unpublished study prepared by Product Safety Laboratories. 17p.	2012
5885	MONGLY00737577	MONGLY00737605	McKenzie, A. (2012) MON 76737: Acute Inhalation Study in Rats. Project Number: PSL/34318/OCR, P330. Unpublished study prepared by Product Safety Laboratories. 25p.	2012
5886	MONGLY00737556	MONGLY00737576	McKenzie, A. (2012) MON 76737: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: PSL/34317, P320/UDP, 34317. Unpublished study prepared by Product Safety Laboratories. 17p.	2012
5887	MONGLY00288873	MONGLY00288889	McKenzie, A. (2012) MON 76755: Acute Dermal Toxicity Study in Rats. Project Number: EPS/2012/0135, 34251, P322/RAT/OCR. Unpublished study prepared by Product Safety Laboratories. 17p. MONGLY00288873-8889	2012
5888	MONGLY00288890	MONGLY00288915	McKenzie, A. (2012) MON 76755: Acute Inhalation Toxicity Study in Rats. Project Number: EPS/2012/0137/OCR 34252, P330. Unpublished study prepared by Product Safety Laboratories. 26p. MONGLY00288890-8915	2012
5889	MONGLY00288856	MONGLY00288872	McKenzie, A. (2012) MON 76755: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: EPS/2012/0127, 34250, P320/UDP/OCR. Unpublished study prepared by Product Safety Laboratories. 17p.	2012
5890	MONGLY00288951	MONGLY00288976	McKenzie, A. (2012) MON 76755: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: EPS/2012/0131/OCR, 34255, P328. Unpublished study prepared by Product Safety Laboratories. 26p. MONGLY00288951-8976	2012
5891	MONGLY00288916	MONGLY00288932	McKenzie, A. (2012) MON 76755: Primary Eye Irritation Study in Rabbits. Project Number: P324/MON/OCR, 34253, EPS/2012/0118. Unpublished study prepared by Product Safety Laboratories. 17p. MONGLY00288916-8932	2012
5892	MONGLY00288933	MONGLY00288950	McKenzie, A. (2012) MON 76755: Primary Skin Irritation Study in Rabbits. Project Number: EPS/2012/0143, 34254, P326/MON/OCR. Unpublished study prepared by Product Safety Laboratories. 18p. MONGLY00288933-8950	2012
5893	MONGLY01343811	MONGLY01343836	McKenzie, A. (2012) MON 76756: Acute Inhalation Toxicity Study in Rats. Project Number: 34258, P330, EPS/2012/0140. Unpublished study prepared by Product Safety Laboratories. 26p. MONGLY01343811-3836	2012
5894	MONGLY01343837	MONGLY01343854	McKenzie, A. (2012) Primary Skin Irritation Study in Rabbits: MON 76756. Project Number: EPS/2012/0144, 34260, P326/MON. Unpublished study prepared by Product Safety Laboratories. 18p. MONGLY01343837-3854	2012
5895			Mesnage, R. et al., Glyphosate Exposure in a Farmer's Family. 3 Journal of Environmental Protection 1001 (2012)	2012
5896			Mink, P. et al., Epidemiologic studies of glyphosate and cancer: A review, 63 Regulatory Toxicology and Pharmacology 440 (2012)	2012
5897	MONGLY08732653	MONGLY08732683	MON 76313 - Bacterial Reverse Mutation Test (Ames Test)	2012
5898			Nebraska Health Study, Questionnaire. http://ocrnew.wpengine.com/wp-content/uploads/2012/05/Nebraska-Questionnaire-2.pdf	2012
5899			Ngalamika, O. et al., Epigenetics, autoimmunity and hematologic malignancies: a comprehensive review, 39 J. Autoimmunity 451 (2012)	2012
5900			OECD, Guidance Document 116 on the Conduct and Design of Chronic Toxicity and Carcinogenicity Studies, Supporting Test Guidelines 451, 452 and 453. OECD (2012)	2012
5901			Prausnitz, M., et al., Skin Barrier and Transdermal Drug Delivery, 124 Medical Therapy 2065 (2012)	2012

5902			Resnick, E. et al., Morbidity and mortality in common variable immune deficiency over 4 decades, 119 Blood 1650 (2012)	2012
5903			Ritz, B., Introduction to Cohort Studies: Epi 200A (Fall 2012)	2012
5904			Williams, A. et al., Developmental and Reproductive Outcomes in Humans and Animals After Glyphosate Exposure: A Critical Analysis, 15 J. Toxicol. and Environ. Health, Part B 39 (2012)	2012
5905			World Health Organization, International Agency for Research on Cancer (IARC). Epstein-Barr virus. IARC Monographs on the Evaluation of Carcinogenic Risks to Humans. 2012;100(B):49-92	2012
5906			World Health Organization, International Agency for Research on Cancer (IARC). Hepatitis B virus. IARC Monographs on the Evaluation of Carcinogenic Risks to Humans. 2012;100(B):93-133	2012
5907			Arj6, G. et al., Plurality of opinion, scientific discourse and pseudoscience: an in depth analysis of the S6ralini et al. study claiming that Roundup™ Ready corn or the herbicide Roundup™ cause cancer in rats, 22 Transgenic Research 255 (2013).	2013
5908	MONGLY00602784	MONGLY00602836	Bacterial Reverse Mutation Assay, MONGLY00602784-2836	2013
5909	MONGLY00602837	MONGLY00602885	Bacterial Reverse Mutation Assay, MONGLY00602837-2885	2013
5910			Barale-Thomas, E., Letter to the editor, 53 Food Chem Toxicol. 473 (2013).	2013
5911			Benbrook, C. et al., Organic Production Enhances Milk Nutritional Quality by Shifting Fatty Acid Composition: A United States-Wide, 18-Month Study, 8 PLoS One e82429 (2013).	2013
5912			Benedetti, A. et al., Genetic Damage in Soybean Workers Exposed to Pesticides: Evaluation with the Comet and Buccal Micronucleus Cytome Assays, 752 Mutation Research 28 (2013).	2013
5913			Berry, C., Letter to the editor, 53 Food Chem Toxicol. 445 (2013).	2013
5914			Birnbaum, L. et al., Implementing systematic review at the National Toxicology Program: status and next steps, 121 Environmental Health Perspectives A108 (2013).	2013
5915			BROWSE, Bystanders, Residents, Operators and Workers Exposure Models for Plant Protection Products (2013).	2013
5916			Caruso C, Accardi G, Viruso C, Candore G. Sex, gender and immunosenescence: a key to understand the different lifespan between men and women? Immun Ageing 2013;10:20.	2013
5917			Cocco, P. et al., Lymphoma Risk and Occupational Exposure to Pesticides: Results of the Epilymph Study, 70 Occupational & Environ. Med. 91 (2013).	2013
5918			de Casilhos Ghisi, N. & M. Cestari, Genotoxic effects of the herbicide Roundup® in the fish <i>Corydoras paleatus</i> (Jenyns 1842) after short-term environmentally low concentration exposure, 185 Environ. Monitoring Assessment 3201 (2013).	2013
5919			De Souza Filho, J. et al., Mutagenicity and genotoxicity in gill erythrocyte cells of <i>Poecilia reticulata</i> exposed to a glyphosate formulation, 91 Bull Environ Contam Toxicol 583 (2013).	2013
5920			De Souza, L. & L. Macedo Oda, Long term toxicity of a Roundup herbicide and a Roundup- tolerant genetically modified maize, 53 Food Chem Toxicol 440 (2013).	2013
5921	MONGLY00742626	MONGLY00742642	Durando, J. (2013) MON 76832: Acute Dermal Toxicity Study in Rats - Limit Test. Project Number: 36610, EPS/2013/0201/OCR, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 17p.	2013
5922	MONGLY00742661	MONGLY00742687	MONGLY00742626-2642 Durando, J. (2013) MON 76832: Acute Inhalation Toxicity Study in Rats - Limit Test. Project Number: 36612/OCR, EPS/2013/0203, P330. Unpublished study prepared by Product Safety Laboratories. 26p.	2013
5923	MONGLY00742706	MONGLY00742735	MONGLY00742661-2687 Durando, J. (2013) MON 76832: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 36614/OCR, EPS/2013/0205, P328. Unpublished study prepared by Product Safety Laboratories. 28p.	2013
5924			MONGLY00742706-2735 Falandry C, Gilson E, Rudolph KL. Are aging biomarkers clinically relevant in oncogeriatrics? Crit Rev Oncol Hematol 2013;85:257-265	2013
5925			Food and Chemical Toxicology. Letter to the Editor	2013
5926			Fulop T, Larbi A, Witkowski JM, Kotb R, Hirokawa K, Pawelec G. Immunosenescence and cancer. Crit Rev Oncog 2013;18:489-513.	2013

5927			George, J. & Y. Shukla, Emptying of Intracellular Calcium Pool and Oxidative Stress Imbalance Are Associated with the Glyphosate-Induced Proliferation in Human Skin Keratinocytes HaCaT Cells, 2013 ISRN Dermatology 1 (2013).	2013
5928			Geret, F., et al., Effects of low-dose exposure to pesticide mixture on physiological responses of the Pacific oyster, <i>Crassostrea gigas</i> , 28 Environ Toxicol 689 (2013).	2013
5929			Gholami-Seyedkolaei, S., et al., Optimization of recovery patterns in common carp exposed to roundup using response surface methodology: evaluation of neurotoxicity and genotoxicity effects and biochemical parameters. 98 Ecotox. J. Envtl. Saf. 152 (2013).	2013
5930			Gómez-Arroyo, S. et al., Assessing the Genotoxic Risk for Mexican Children who are in Residential Proximity to Agricultural Areas with Intense Aerial Pesticide Applications, 29 Revista internacional de contaminación ambiental 32 (2013),	2013
5931			Grisso, R. et al., Nozzles: Selection and sizing, 442 Virginia Cooperative Extension Publication 32 (2013), http://pubs.ext.vt.edu/content/dam/pubs_ext/vt_cdu/442/442-032_032.pdf.pdf .	2013
5932			Harris R., Cancer mutation signatures, DNA damage mechanisms, and potential clinical implications. Genome Med. 2013; 5(9): 87.	2013
5933			Khayat, C. et al., Assessment of DNA damage in Brazilian workers occupationally exposed to pesticides: a study from Central Brazil, 20 Envtl. Sci. Pollution Res. 7334 (2013)	2013
5934			Kier, L. & D. Kirkland, Review of Genotoxicity Studies of Glyphosate and Glyphosate-Based Formulations, 43 Crit Rev. Toxicology 283 (2013) (with supplementary materials)	2013
5935			Latorre MA, Gonzalez ECL, Larrera A, Poletta GL, Siroski PA. Effects of in vivo exposure to Roundup on immune system of Caiman latirostris. Journal of Toxicology. 2013;10(4):349-354	2013
5936			Li, Q. et al., Glyphosate and AMPA inhibit cancer cell growth through inhibiting intracellular glycine synthesis, 7 Drug Des. Devel. Ther. 635 (2013)	2013
5937			Lopez-Otin C, Blasco MA, Partridge L, Serrano M, Kroemer G. The hallmarks of aging. Cell 2013;153:1194-1217	2013
5938			Manas, F. et al., Oxidative Stress and Comet Assay in Tissues of Mice Administered Glyphosate and AMPA in Drinking Water for 14 Days, 24 J Basic & Applied Genetics 67 (2013)	2013
5939			Mesnage, R. et al., Ethoxylated adjuvants of glyphosate-based herbicides are active principles of human cell toxicity 313 Toxicology 122 (2013).	2013
5940			Meza-Joya, F. et al., Toxic, cytotoxic, and genotoxic effects of a glyphosate formulation (Roundup(R)SL Cosmoflux(R) 411 F) in the direct-developing frog <i>Eleutherodactylus johnstonei</i> , 54 Environ Mol Mutagen 362 (2013)	2013
5941			Morris, PG. et al., 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, 31 J Clin Oncol 3971 (2013)	2013
5942			Niwani, C., et al., DNA damage and oxidative stress modulatory effects of glyphosate-based herbicide in freshwater fish, <i>Channa punctatus</i> , 36 Environ Toxicol Pharmacol 539 (2013)	2013
5943			Ollivier, L., 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)," 53 Food Chem Tox. 458 (2013)	2013
5944			Panchin, AY., Toxicity of roundup-tolerant genetically modified maize is not supported by statistical tests, 53 Food Chem Tox. 475 (2013)	2013
5945			Pirola, L., et al., Comparative toxicity of two glyphosate-based formulations to <i>Eisenia andrei</i> under laboratory conditions, 91 Chemosphere 545 (2013)	2013
5946			Purdue, MP et al., A prospective study of 67 serum immune and inflammation markers and risk of non-Hodgkin lymphoma. Blood 2013;122:951-957	2013
5947	MONGLY02412526		Samsel & Seneff (2013): Glyphosate, Pathways to Modern Diseases II: Celiac Sprue and Gluten Intolerance	2013
5948			Sanders, D. et al., Re: Séralini, G-E, et al. Letter to the editor, 53 Food Chem Tox. 450 (2013)	2013
5949			Schorsch, F., Serious inadequacies regarding the pathology data presented in the paper by Séralini et al., 53 Food Chem Tox. 465-6 (2013)	2013

5950			Sergentanis, TN; Kanavidis, P; Michalakis, T; Petridou, ET: Cigarette smoking and risk of lymphoma in adults: a comprehensive meta-analysis on Hodgkin and non-Hodgkin disease. Eur J of Ca Prevention 2013; 22: 131-150	2013
5951			Tester, M., Letter to the editor, 53 Food Chem. Toxic. 457 (2013)	2013
5952			Thomas, A. et al., Influence of DNA Repair on Nonlinear Dose-Responses for Mutation, 132 Toxicological Science 87 (2013)	2013
5953			Trewavas, A., Letter to the editor, 53 Food Chem. Toxic. 449 (2013)	2013
5954			Tribe, D., Letter to the editor, 53 Food Chem. Toxic. 467 (2013)	2013
5955			Vera-Candioti, J. et al., Evaluation of the genotoxic and cytotoxic effects of glyphosate-based herbicides in the ten spotted livebearer fish <i>Gambusia holbrooki</i> (Jennyns, 1842), 89 Ecotoxicol Environ Saf 166 (2013).	2013
5956			Yadav, S. et al., Toxic and genotoxic effects of Roundup on tadpoles of the Indian skittering frog (<i>Euphlyctis cyanophlyctis</i>) in the presence and absence of predator stress, 132-133 Aquat. Toxicol 1 (2013)	2013
5957			Zouaoui, K. et al., Determination of glyphosate and AMPA in blood and urine from humans: About 13 cases of acute intoxication, 226 Forensic Science International e20 (2013)	2013
5958			Alavanja, M. et al., Non-Hodgkin Lymphoma Risk and Insecticide, Fungicide and Fumigant Use in the Agricultural Health Study, 9 PLoS One e109332 (2014) with supplemental material.	2014
5959	MONGLY00602930	MONGLY00602886	Bacterial Reverse Mutation Assay, MONGLY00602886-2930	2014
5960			Battaglin, W. et al., Glyphosate and Its Degradation Product AMPA Occur Frequently and Widely in U.S. Soils, Surface Water, Groundwater, and Precipitation, 50 J. American Water Resources Ass'n 275 (2014).	2014
5961			Bracci, PM et al: Medical history, lifestyle, family history, and occupational risk factors for marginal zone lymphoma: The InterLymph NHL Subtypes Project. J National Cancer Institute Monogr 2014;48:52-65.	2014
5962			Brock, W., Strengthening the peer review process for the International Journal of Toxicology, 33(5) Int'l J. Toxicol. 351 (2014).	2014
5963			Castello-Branco C, Soveral I. The immune system and aging: a review. Gynecol Endocrinol 2014;30:16-22.	2014
5964			Cattani, D., et al., Mechanisms underlying the neurotoxicity induced by glyphosate-based herbicide in immature rat hippocampus: involvement of glutamate excitotoxicity, 320 Toxicology 34 (2014).	2014
5965			Cerhan, J. et al., Medical history, lifestyle, family history and occupational risk factors for diffuse large B cell lymphoma: The InterLymph Non-Hodgkin Lymphoma Subtypes Project, 48 J Natl Cancer Inst Monogr 15 (2014).	2014
5966			Chaufan, G. et al., Glyphosate Commercial Formulation Causes Cytotoxicity, Oxidative Effects, and Apoptosis on Human Cells: Differences With its Active Ingredient, 33 Int'l J. Toxicology 29 (2014).	2014
5967			Coalova, I. et al., Influence of the spray adjuvant on the toxicity effects of a glyphosate formulation, 28 Toxicology in Vitro 1306 (2014).	2014
5968			dos Santos, K. & C. Martinez, Genotoxic and biochemical effects of atrazine and Roundup®, alone and in combination, on the Asian clam <i>Corbicula fluminea</i> , 100 Ecotoxicol Environ Saf 7 (2014).	2014
5969			Dourson, M. et al., Mode of Action Analysis for Liver Tumors from Oral 1,4-Dioxane Exposures and Evidence-Based Dose Response Assessment, 68 Regulatory Toxicology and Pharmacology 387 (2014).	2014
5970	MONGLY00750496	MONGLY00750512	Durando, J. (2014) MON 76885: Acute Dermal Toxicity in Rats. Project Number: MSL0025662, 38582, EPS/2014/0200. Unpublished study prepared by Product Safety Laboratories. 17p. MONGLY00750496-0512	2014
5971	MONGLY00750513	MONGLY00750531	Durando, J. (2014) MON 76885: Primary Skin Irritation in Rabbits. Project Number: 38583, EPS/2014/0201, MSL0025663. Unpublished study prepared by Product Safety Laboratories. 19p. MONGLY00750513-0531	2014
5972			EFSA, Guidance on the Assessment of Exposure of Operators, Workers, Residents and Bystanders in Risk Assessment for Plant Protection Products (2014).	2014
5973			Falandry C, Bonnefoy M, Freyer G, Gilson E. Biology of cancer and aging: a complex association with cellular senescence. J Clin Oncol 2014;32:2604-2610.	2014
5974			Fallah M et al., Autoimmune diseases associated with non-Hodgkin lymphoma: a nationwide cohort study. Ann Oncol 2014;25:2025-2030	2014
5975			Fowler, P. et al., Reduction of Misleading ("False") Positive Results in Mammalian Cell Genotoxicity Assays. III. Sensitivity of Human Cell Types to Known Genotoxic Agents, 767 Mutation Res. 28 (2014).	2014

5976			Frasch, H.F. et al., Analysis of finite dose dermal absorption data: Implications for dermal exposure assessment, 24 J. of Exposure Science and Envtl Epidemiol. 66 (2014).	2014
5977			Gelman, A. & E. Loken, The Statistical Crisis in Science, 102 American Scientist 460 (2014).	2014
5978			Gianessi, L. and A. Williams. 2014. In, D.D. Songstad et al. (eds.), Convergence of Food Security, Energy Security and Sustainable Agriculture, Biotechnology in Agriculture and Forestry 67, DOI 10.1007/978-3-642-55262-5_14	2014
5979			Grignolio A, Mishio M, Faria AM, Garagnani P, Franceschi C, Trieri P. Towards a liquid self: how time, geography, and life experiences reshape the biological identity. Front Immunol 2014;5:153.	2014
5980			Guilherme, S. et al., Are DNA-damaging effects induced by herbicide formulations (Roundup® and Garlon®) in fish transient and reversible upon cessation of exposure?, 155 Aquatic Toxicology 213 (2014).	2014
5981			Guilherme, S. et al., DNA and chromosomal damage induced in fish (Anguilla anguilla L.) by aminomethylphosphonic acid (AMPA) - the major environmental breakdown product of glyphosate, 21 Envtl. Sci. Pollution Res. 8730 (2014).	2014
5982			Hayes, AW et al., Hayes' Principles and Methods of Toxicology (Hayes, AW et al., eds. 6th ed.) (2014).	2014
5983			Hayes, W., Editor in Chief of Food and Chemical Toxicology answers questions on retraction, 65 Food Chem Toxicol 394 (2014).	2014
5984			Heard, BJ; Rosvold, JM; Fritzler, MJ; El-Gabalawy, H; Wiley, JP; Krawetz, RJ: A computational method to differentiate normal individuals, osteoarthritis and rheumatoid arthritis patients using serum biomarkers. J.R. Soc. Interface 2014; 11: 20140428.	2014
5985			IARC Monograph - Meetings: Upcoming Meetings, Meeting 111 & Meeting 112. https://web.archive.org/web/20140716111515/http://monographs.iarc.fr/ENG/Meetings/index.php	2014
5986			IARC Monograph - Meetings: Upcoming Meetings, Meeting 111, Meeting 112, & Meeting 113. https://web.archive.org/web/20141007141814/http://monographs.iarc.fr/ENG/Meetings/index.php	2014
5987			IARC, World Cancer Report 2014 (Bernard Stewart and Christopher Wild eds.) (2014)	2014
5988	MONGLY00602931	MONGLY00602962	In Vivo Micronucleus Assay in Mice with MION76865, MONGLY00602931-2962	2014
5989			Inter-Organization Programme for the Sound Management of Chemicals (IOMC). International Programme on Chemical Safety (IPCS). Environmental Health Criteria 242: Dermal Absorption (2014)	2014
5990			Jachwan, S. et al., Comparison of International Guidelines of Dermal Absorption Tests Used In Pesticides Exposure Assessment for Operators, 30 Toxicol. Res. 251 (2014)	2014
5991			Jung, EC and Maibach, H.I., Animal models for percutaneous absorption, J. Appl. Toxicol; 35: 1-10, (2014)	2014
5992			Kawagishi, H. & T. Finkel, ROS and disease: finding the right balance, 20 Nature Med. 711 (2014)	2014
5993			Kirkland, D. et al., Can In Vitro Mammalian Cell Genotoxicity Test Results Be Used to Complement Positive Results in the Ames Test and Help Predict Carcinogenic or In Vivo Genotoxic Activity? II. Construction and Analysis of Consolidated Database, 775-776 Mutation Res. 69 (2014)	2014
5994			Koureas M, Tsezou A, Tsakalof A, et al., Increased levels of oxidative DNA damage in pesticide sprayers in Thessaly Region (Greece) Implications of pesticide exposure. Sci Total Environ. (2014);496:358-364	2014
5995			Kruger, M. et al., Detection of Glyphosate Residues in Animals and Humans, 4 J. Environ. Anal. Toxicol. 1000210 (2014)	2014
5996			Kwiatkowska, M. et al., The effect of metabolites and impurities of glyphosate on human erythrocytes (in vitro), 109 Pesticide Biochemistry & Physiology 34 (2014)	2014
5997			Lamb IV, J. et al., Critical Comments on the WHO-UNEP State of Science of Endocrine Disrupting Chemicals - 2012, 69 Regulatory and Toxicology and Pharmacology 22 (2014)	2014
5998	MONGLY00329307	MONGLY00329319	Larsen K. et al., Effects of Sublethal Exposure to a Glyphosate-Based Herbicide Formulation on Metabolic Activities of Different Xenobiotic- Metabolizing Enzymes in Rats, 33 Int J Toxicol 307 (2014).	2014
5999	MONGLY00329307	MONGLY00329319	Larsen K. et al., Effects of Sublethal Exposure to a Glyphosate-Based Herbicide Formulation on Metabolic Activities of Different Xenobiotic- Metabolizing Enzymes in Rats, 33 Int J Toxicol 307 (2014).	2014
6000			Marques, A. et al., 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. 166 Comparative Biochemistry & Physiology, Part C 126 (2014)	2014

6001	MONGLY00750395	MONGLY00750417	Merrill, D. (2014) MON 76885: Primary Eye Irritation in Rabbits. Project Number: 38402, EPS/2013/0691, MSL0025632. Unpublished study prepared by Product Safety Laboratories. 23p.	2014
6002			Moreno, N. et al, Genotoxic effects of the herbicide Roundup Transorb and its active ingredient glyphosate on the fish <i>Prochilodus lineatus</i> . 37 Environ Toxicol Pharmacol 448 (2014)	2014
6003			Morton, L. et al., Etiologic Heterogeneity Among Non-Hodgkin Lymphoma Subtypes: The InterLymph Non-Hodgkin Lymphoma Subtypes Project, 48 Journal of the National Cancer Institute Monographs 130 (2014)	2014
6004			Muangphra, P. et al., Genotoxic effects of glyphosate or paraquat on earthworm coelomocytes, 29 Environ Tox. 612 (2014)	2014
6005			Nuzzo, R., Scientific method: Statistical errors, 506 Nature 150 (2014)	2014
6006			Ong EL et al., Subsequent primary malignancies in patients with non-melanoma skin cancer in England: a national record-linkage study. Cancer Epidemiol Biomarkers Prev 2014;23:490-498	2014
6007			Pahwa, M., 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. A116 (2014). http://oem.bmj.com/content/71/Suppl_1/A116.1	2014
6008			Pawelec G, Goldeck D, Derhovanessian E. Inflammation, ageing and chronic disease. Curr Opin Immunol 2014;29:23-28	2014
6009			Portier, C. et al., Inconclusive Findings: Now You See Them, Now You Don't! 122 Environ. Health Perspectives A36 (2014)	2014
6010			Rouston, A. et al., Genotoxicity of mixtures of glyphosate and atrazine and their environmental transformation products before and after photoactivation, 108 Chemosphere 93 (2014)	2014
6011			Sinhorin, V., et al., Effects of the acute exposure to glyphosate-based herbicide on oxidative stress parameters and antioxidant responses in a hybrid Amazon fish surubim (<i>Pseudoplatystoma</i> sp), 106 Ecotoxicol Environ. Saf. 181 (2014)	2014
6012			Stewart, B. and Wild, C.P. (eds.), International Agency for Research on Cancer, WHO. (2014) World Cancer Report 2014	2014
6013			Uren Webster, T., et al., Effects of glyphosate and its formulation, roundup, on reproduction in zebrafish (<i>Danio rerio</i>), 48 Environ Sci Tech 1271 (2014)	2014
6014			Wang, S. & A. Nieters, Unraveling the interactions between environmental factors and genetic polymorphisms in non-Hodgkin lymphoma risk, 10 Expert Rev. Anticancer Therapy 403 (2014)	2014
6015			Wildiers H, Heeren P, Puts M, Topinkova E, Janssen-Heijnen ML, Extermann M, Falandry C, et al. International Society of Geriatric Oncology consensus on geriatric assessment in older patients with cancer. J Clin Oncol 2014;32:2595-2603	2014
6016			Yang S, Li JY, Xu W. Role of BAF1/BALF-R axis in B cell non-Hodgkin lymphoma. Crit Rev Oncol/Hematol. 2014;1-10	2014
6017			Zucca E, Bertoni F, Vannata B, Cavalli F. Emerging role of infectious etiologies in the pathogenesis of marginal zone B-cell lymphomas. Clin Cancer Res 2014;20:5207-5216	2014
6018			Agricultural Health Study - Study update 2015. https://aghealth.nih.gov/news/ALISUpdate2015.pdf .	2015
6019			Artificial Sweetener Saccharin Shows Promise in CA Treatment. 2015. https://www.yahoo.com/lifestyle/artificial-sweetener-saccharin-shows-promise-in-114409413862.html .	2015
6020	MONGLY00602996	MONGLY00603042	Bacterial Reverse Mutation Assay, MONGLY00602996-3042	2015
6021			Bassig BA, Friesen MC, Vermeulen R, Shu XO, Purdie MP, Stewart PA et al. Occupational exposure to benzene and non-Hodgkin lymphoma in a population-based cohort: The Shanghai Women's Health Study. Environ Health Perspect. 2015 Oct;123(10):971-7. Epub 2015 Mar 6.	2015
6022			Begley, D. et al., Finding mouse models of human lymphomas and leukemia's using the Jackson laboratory mouse tumor biology database, 99 Experimental and Molecular Pathology 533 (2015).	2015
6023			Bergfeld, W. et al., Safety Assessment of PEGs Cocamine and Related Ingredients as Used in Cosmetics, Cosmetic Ingredient Rev. (2015).	2015
6024			BfR (Bundesinstitut für Risikobewertung), Assessment of IARC Monographs Volume 112 (2015); Glyphosate, Renewal Assessment Report: Glyphosate Addendum I to RAR (2015).	2015

6025			BfR, Assessment of IARC Monographs Volume 112 (2015); Glyphosate, Renewal Assessment Report: Glyphosate Addendum 1 to RAR (2015). http://gmwatch.org/files/Renewal_Assessment_Report_Glyphosate_Addendum1_RAR.pdf .	2015
6026			BfR, Does Glyphosate Cause Cancer?, BfR Communication No. 007/2015 (2015).	2015
6027			BfR, Toxicology and Metabolism, Renewal Assessment Report: Glyphosate Volume 3 Annex B.6 (2015).	2015
6028			Bienertova-Vasku J, Zlamal F, Tomandl J, Hodicak Z, Novak J, Splichal Z, Ventruha P, et al. The presence of B-cell activating factor (BAFF) in umbilical cord blood in both healthy and pre-eclamptic pregnancies and in human breast milk. <i>J Reprod Immunol</i> 2015;109:89-93.	2015
6029			Bouzid, M. et al., Radical Oxygen Species, Exercise and Aging: An Update, 45 Sports Med. 1245 (2015).	2015
6030			Bus, J., 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, 73 Regul Tox. Pharmacol 758 (2015).	2015
6031			Chihara, D. et al., New Insights into the Epidemiology of Non-Hodgkin Lymphoma and Implications for Therapy, 15 Expert Rev. Anticancer Ther. 531 (2015).	2015
6032			Coupe, R. & P. Capel, Trends in pesticide use on soybean, corn and cotton since the introduction of major genetically modified crops in the United States, 72(5) Pest Management Science 1013 (2015).	2015
6033			Deda, O. et al., An Overview of Fecal Sample Preparation for Global Metabolic Profiling, 113 J. of Pharm. and Biomedical Analysis 137 (2015).	2015
6034			Deferme, L. et al., Oxidative Stress Mechanisms Do Not Discriminate between Genotoxic and Nongenotoxic Liver Carcinogens, 28 Chemical Res. Toxicology 1636 (2015).	2015
6035			ECHA, 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, (2015).	2015
6036			EFSA, Conclusion on the Peer Review of the Pesticide Risk Assessment of the Active Substance Glyphosate, 13 EFSA Journal 4302 (2015), https://efsa.onlinelibrary.wiley.com/doi/epdf/10.2903/j.efsa.2015.4302	2015
6037			EFSA, EFSA explains the carcinogenicity assessment of glyphosate. 2015 Nov 12.	2015
6038	MONGLY01157594		Greim et al, "Evaluation of carcinogenic potential of the herbicide glyphosate, drawing on tumor incidence data from fourteen chronic/carcinogenicity rodent studies", <i>Crit Rev Toxicol</i> , 2015; 45(3): 185-208	2015
6039			Gress, S. et al., Cardiotoxic Electrophysiological Effects of the Herbicide Roundup® in Rat and Rabbit Ventricular Myocardium In Vitro, 15 Cardiovasc. Toxicol. 324 (2015).	2015
6040			Grieve, A., How to test hypotheses if you must, 14 Pharm. Stats. 139 (2015).	2015
6041			Gupton, K. et al., Carcinogenicity of Tetrachlorvinphos, Parathion, Malathion, and Glyphosate, 16 <i>Lancet Oncology</i> 490 (2015).	2015
6042			Hobbs, T. et al., Measurement of Blood Volume in Adult Rhesus Macaques (Macaca Mulatta), 54 J. Am. Ass'n for Lab. Animal Sci. 687 (2015).	2015
6043			Hofmann, J. et al., Farm Characteristics, Allergy Symptoms, and Risk of Non-Hodgkin Lymphoid Neoplasms in the Agricultural Health Study, 24 <i>Cancer Epidemiology Biomarkers & Prevention</i> 587 (2015).	2015
6044			IARC Monographs Questions and Answers (2015). https://monographs.iarc.fr/ENG/News/Q&A_ENG.pdf	2015
6045			IARC, Malathion in Some Organophosphate Insecticides and Herbicides: Diazinon, Glyphosate, Malathion, Parathion, and Tetrachlorvinphos, Monograph Vol. 112 on the Evaluation of Carcinogenic Risks to Humans (2015), http://monographs.iarc.fr/ENG/Monographs/vol112/mono112-07.pdf	2015
6046	MONGLY00603043		In Vivo Mammalian Erythrocyte Micronucleus Assay in Mice with MON76245	2015
6047	MONGLY00602995		In Vivo Micronucleus Assay in Mice with MON76857, MONGLY00602963-2995	2015
6048			International Agency for Research on Cancer (IARC), Monographs Questions and Answers (2015)	2015
6049			Jones, R. et al., Incidence of Solid Tumours Among Pesticide Applicators Exposed to the Organophosphate Insecticide Diazinon in the Agricultural Health Study: An Updated Analysis, 72 <i>Occup. Environ. Med.</i> 496 (2015)	2015
6050	MONGLY00326168		Kier, L., Review of genotoxicity biomonitoring studies of glyphosate-based formulations, 45 <i>Critical Revs. Toxicology</i> 209 (2015)	2015
6051			Kim DH, Do MS. BAFF knockout improves systemic inflammation via regulating adipose tissue distribution in high fat diet-induced obesity. <i>Exp Mol Med</i> 2015; 47:el29	2015

6052		Kissling, G. et al., 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 Ginkgo biloba as an Example", 237(2) Toxicology Letters 161 (2015)	2015
6053		Landrigan, P. & C. Benbrook, GMOs, Herbicides, and Public Health, The New England Journal of Medicine 693 (2015)	2015
6054		Marques, A., et al., Erratum To: Progression of DNA damage induced by a glyphosate-based herbicide in fish (<i>Anguilla anguilla</i>) upon exposure and postexposure periods--insights into the mechanisms of genotoxicity and DNA repair, 168 Comp Biochem Physiol C Toxicol Pharmacol 1 (2015)	2015
6055		Mesnage, R. et al., Potential Toxic Effects of Glyphosate and its Commercial Formulations Below Regulatory Limits, 84 Food and Chemical Toxicology 133 (2015)	2015
6056		Mesnage, R. et al., Transcriptome Profile Analysis Reflects Rat Liver and Kidney Damage Following Chronic Ultra-Low Dose Roundup Exposure, 14 Environ Health 70 (2015)	2015
6057		Monsanto Company, Safety Data Sheet for Roundup® Ready-to-Use Weed & Grass Killer III (2015)	2015
6058		Montgomery RR, Shaw AC. Paradoxical changes in innate immunity in aging: recent progress and new directions. J Leukoc Biol 2015;98:937-943	2015
6059		Niemann, L. et al., A Critical Review of Glyphosate Findings in Human Urine Samples and Comparison with the Exposure of Operators and Consumers, 10 J. Consumer Protection & Food Safety 3 (2015)	2015
6060		Niemann, L. et al., A Critical Review of Glyphosate Findings in Human Urine Samples and Comparison with the Exposure of Operators and Consumers, 10 J. Fur Verbraucherschutz und Lebensmittelsicherheit 3 (2015)	2015
6061		NTP, Handbook for Preparing Report on Carcinogens: Monographs, U.S. Dept of Health and Human Services (2015)	2015
6062		Pahwa P, et al. An evaluation of glyphosate use and the risks of non-Hodgkin lymphoma major histological subtypes in the North American Pooled Project. Intl Soc Environ Epidemiol 2015; Sao Paulo, Brazil (Presentation)	2015
6063		Pearce, N. et al., IARC Monographs: 40 Years of Evaluating Carcinogenic Hazards to Humans, 123 Envtl. Health Persp. 507 (2015)	2015
6064		Reference List of Glyphosate Safety Studies, Evaluated and Included in the 2015 EFSA Renewal Assessment Report	2015
6065		Samsel, A. & S. Seneff, Glyphosate, pathways to modern diseases IV: cancer and related pathologies, 15 J. Biological Physics & Chemistry 121 (2015)	2015
6066		Sarkozy C, Salles G, Falandry C. The biology of aging and lymphoma: A complex interplay. Curr Oncol Rep. 2015 Jul;17(7):32	2015
6067		Schimasi, L. et al., Insecticide exposure and farm history in relation to risk of lymphomas and leukemias in the Women's Health Initiative observational study cohort, 25 Ann Epidemiol 803 (2015)	2015
6068		Shamseer, L. et al., Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015: elaboration and explanation, 349 BMJ (2015)	2015
6069		Siegel, RL., Cancer statistics 2015, 65 CA Cancer J Clin. 5 (2015)	2015
6070		Siel, E.A., et al., Understanding the Pesticide Label, University of Nebraska publication G1955 (2015)	2015
6071		Silver, S. et al., Cancer Incidence and Metolachlor Use in the Agricultural Health Study: An Update, 137 Int. J. Cancer 2630 (2015).	2015
6072		Sorahan, T., Multiple Myeloma and Glyphosate Use: A Re-Analysis of US Agricultural Health Study (AHS) Data, 12 Int'l J. Envtl. Res. & Public Health 1548 (2015)	2015
6073		Suarez, F. & M. Leenuit, Infection-associated non-Hodgkin lymphomas, 21 Clinical Microbiology Infection 991 (2015)	2015
6074		Tomasetti, C. & B. Vogel stein, Variation in Cancer Risk among Tissues Can Be Explained by the Number of Stem Cell Divisions, 347 Sci. 78 (2015)	2015
6075		Tortorello M. The Great Cranberry Scare of 1959. The New Yorker. 2015 Nov 24	2015
6076		Trafinow, D. & M. Marks, Editorial, 37 Basic and Applied Social Psychol. 1 (2015).	2015

6077			Uno, H., et al., A versatile test for equality of two survival functions based on weighted differences of Kaplan-Meier curves, 34 Stats. In Med. 3680 (2015)	2015
6078	MONGLY01608059		Vol 112 - Monograph 04 - Glyphosate Section 1.4 Second Draft	2015
6079	MONGLY01608083		Vol 112 - Monograph 04 - Glyphosate Section 2 Second Draft	2015
6080	MONGLY01616874		Vol 112 - Monograph 04 - Glyphosate Section 3 Second Draft	2015
6081	MONGLY01608129		Vol 112 - Monograph 04 - Glyphosate Section 4 Second Draft	2015
6082	MONGLY02614149		Vol 112 - Monograph 04 - Glyphosate Section 5 Second Draft	2015
6083			Wang, S. et al., Associations of Non-Hodgkin Lymphoma (NHL) Risk with Autoimmune Conditions According to Putative NHL Loci, 181 Am J. Epidemiology 406 (2015)	2015
6084			Yang, L. et al., Red and Processed Meat Consumption Increases Risk for Non-Hodgkin Lymphoma: A PRISMA-Compliant Meta-Analysis of Observational Studies, 94 Medicine (Baltimore) e1729 (2015)	2015
6085			Ye, X. et al., Use of non-steroid anti-inflammatory drugs and risk of non-Hodgkin lymphoma: a systematic review and meta-analysis, 33 Hematology Oncology 136 (2015).	2015
6086			't Mannetje A. et al. Occupation and risk of non-Hodgkin lymphoma and its subtypes: analysis from the InterLymph Consortium. Environ Health Perspectives 2016;124:396-405.	2016
6087			14th Report on Carcinogens (ROC). US Department of Health and Human Services. 2016.	2016
6088			Aghadavod, E., et al., Role of Oxidative Stress and Inflammatory Factors in Diabetic Kidney Disease, 10 Iran J Kidney Dis 337 (2016).	2016
6089	MONGLY08730264		Bacteria Reverse Mutation Assay (MON 76952), MONGLY08730264-0313	2016
6090	MONGLY08730177		Bacterial Reverse Mutation Assay (MON 119151), MONGLY08730177-0226	2016
6091	MONGLY08728723		Bacterial Reverse Mutation Assay with MON 52276, MONGLY08728723-8769	2016
6092	MONGLY08728816		Bacterial Reverse Mutation Assay with MON 76610, MONGLY08728770-8816	2016
6093	MONGLY08728817		Bacterial Reverse Mutation Assay with MON 76886, MONGLY08728817-8863	2016
6094	MONGLY08728864		Bacterial Reverse Mutation Assay with MON 79346, MONGLY08728864-8910	2016
6095	MONGLY08728911		Bacterial Reverse Mutation Assay with MON 79351, MONGLY08728911-8957	2016
6096			BAuA. Proposal for Harmonized Classification and Labeling: N (phosphonomethyl)glycine; Glyphosate (ISO), CLH Report for Glyphosate (2016), https://echa.europa.eu/documents/10162/13626/clh_report_glyphosate_en.pdf .	2016
6097			Benbrook, C., Trends in Glyphosate Herbicide Use in the United States and Globally, 28 Environmental Sciences Europe 1 (2016).	2016
6098			Bolognesi, C. & N. Holland, The use of the lymphocyte cytokinesis-block micronucleus assay for monitoring pesticide-exposed populations, 770 Mutation Research 183 (2016)	2016
6099			Brusick, D. et al., Genotoxicity Expert Panel review: weight of evidence evaluation of the genotoxicity of glyphosate, glyphosate-based formulations, and aminomethylphosphonic acid, 46 Critical Revs. Toxicology 56 (2016).	2016
6100			Caini, S. et al., Food of animal origin and risk of non-Hodgkin lymphoma and multiple myeloma: A review of the literature and meta-analysis, 100 Critical Reviews in Oncology/Hematology 16 (2016).	2016
6101			Cancer incidence by age, Cancer Research UK (2016), https://www.cancerresearchuk.org/health-professional/cancer-statistics/incidence/age#heading-zero .	2016
6102			Chang ET & Delzell E. Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers. J Environ Science Health 2016;51:402-428	2016
6103			Chang, E. & E. Delzell, Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers, 51 J. Environ. Sci. Health, Part B 402 (2016).	2016
6104			Chavalarias, D. et al., Evolution of Reporting P Values in the Biomedical Literature, 1990-2015, 315(11) JAMA 1141 (2016).	2016
6105			de Castilhos Ghisi, N. et al., Does Exposure to Glyphosate Lead to an Increase in the Micronuclei Frequency? A Systemic and Meta-Analytic Review, 145 Chemosphere 42 (2016).	2016
6106			DeFarge, N. et al., Co-Formulants in Glyphosate-Based Herbicides Disrupt Aromatase Activity in Human Cells below Toxic Levels, 13 Intl. J. Envtl. Res. Public Health 1 (2016).	2016

6107			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 .	2016
6108			Fulop T, Dupuis G, Baehi S, Le Page A, Bourgade K, Frost E, Witkowski JM, et al. From inflamm-aging to immune paralysis: a slippery slope during aging for immune-adaptation. <i>Biogerontology</i> 2016;17:147-157.	2016
6109			Fulop T, Dupuis G, Witkowski JM, Larbi A. The Role of Immunosenescence in the Development of Age-Related Diseases. <i>Rev Invest Clin</i> 2016;68:84-91.	2016
6110			Gallarraga and Bofetta, Coffee Drinking and Risk of Lung Cancer - A Meta-Analysis	2016
6111			German Federal Institute for Occupational Safety and Health, Proposal for Harmonized Classification and Labeling: N-(phosphonomethyl)glycine; Glyphosate (ISO), CLH Report for Glyphosate (2016).	2016
6112			Glufosinate Label, Willowood USA, 2016 (http://willowoodusa.com/wp-content/uploads/2013/12/Glufosinate-280SL-Spec-Label.pdf).	2016
6113			Howlader, N. et al., Contributions of Subtypes of Non-Hodgkin Lymphoma to Mortality Trends, 25 Cancer Epidemiology Biomarkers Prevention 174 (2016)	2016
6114	MONGLY08729956	MONGLY08729999	In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (MON 52276), MONGLY08729956-9999	2016
6115	MONGLY08730000	MONGLY08730044	In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (MON 76610), MONGLY08730000-0044	2016
6116	MONGLY08730045	MONGLY08730088	In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (MON 76886)	2016
6117	MONGLY08730314	MONGLY08730357	In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (MON 76952), MONGLY08730314-0357	2016
6118	MONGLY08730089	MONGLY08730132	In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (MON 79346), MONGLY08730089-0132	2016
6119	MONGLY08730133	MONGLY08730176	In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (MON 79351)	2016
6120	MONGLY08730227	MONGLY08730263	In Vivo Mammalian Erythrocyte Micronucleus Assay in Mice (MON 119151), MONGLY08730227-0263	2016
6121			Japan Food Safety Commission, Glyphosate Summary, 4 Food Safety 93 (2016)	2016
6122			Jeggo, P. et al., DNA repair, genome stability and cancer: a historical perspective, 16 Nature Rev. 35 (2016)	2016
6123			JMPR, Pesticide residues in food, Evaluations Part I - Residues, Joint FAO/WHO Meeting on Pesticide Residues (2016), http://www.fao.org/3/a-i6926e.pdf	2016
6124			JMPR/WHO Report – Pesticide Residues in Food 2016. Joint FAO/WHO Meeting on Pesticide Residues. ISSN 0259-2517	2016
6125			JMPR/WHO Report – Pesticide Residues in Food 2016. Special Session of the Joint FAO/WHO Meeting on Pesticide Residues. Paper 229. ISSN 2070-2515	2016
6126			Kameeva, G., et al., Cigarette Smoking and Oxidative Stress in Patients with Coronary Artery Disease, 4 Maced J Med Sci 636 (2016)	2016
6127			Koutros, S. et al., Occupational Exposure to Pesticides and Bladder Cancer Risk, 45(3) Int'l J of Epidemiology 792 (2016)	2016
6128			Kwiatkowska, M. et al., The Impact of Glyphosate, Its Metabolites and Impurities on Viability, Atp Level and Morphological Changes in Human Peripheral Blood Mononuclear Cells, 11 PloS One e0156946 (2016)	2016
6129			Leiba M, Leiba A, Keinan-Boker L, Avigdor A, Derazne E, Levine H et al. Adolescent weight and height are predictors of specific non-Hodgkin lymphoma subtypes among a cohort of 2,352,988 individuals aged 16 to 19 years. <i>Cancer</i> . 2016 Apr 1;122(7):1068-77. Epub 2016 Feb 22	2016
6130			Manneje, A. et al., Occupation and Risk of Non-Hodgkin Lymphoma and Its Subtypes: A Pooled Analysis from the InterLymph Consortium, 124(4) Environ Health Perspect 396 (2016)	2016
6131			McClellan, R., Evaluating the Potential Carcinogenic Hazard of Glyphosate, 46(Suppl 1) Critical Reviews in Toxicology 1 (2016)	2016
6132			McKay HS, Bream JH, Margolick JB, Martinez-Maza O, Phair JP, Rinaldo CR, Abraham AG, et al. Host factors associated with serologic inflammatory markers assessed using multiplex assays. <i>Cytokine</i> 2016;85:71-79	2016
6133			Murad, MH. et al., New evidence pyramid, 21 Evid Based Med 125 (2016)	2016

6134			Myers, J. et al., Concerns over Use of Glyphosate-Based Herbicides and Risks Associated with Exposures: A Consensus Statement, 15 Environ Health 19 (2016)	2016
6135			Nair, R. et al., Epidemiology of Non-Hodgkin's Lymphoma in India, 91(Suppl 1) Oncology 18 (2016)	2016
6136			Oltmanns, J. et al., Effectiveness of Personal Protective Equipment Against Dermal Exposure-A Comparative Study Federal Institute for Occupational Safety and Health (2016) https://www.baua.de/DE/Angebote/Publication/Berichte/Gd89.pdf?__blob=publicationFile&v=4	2016
6137			Oncology Journals Ranked, SciMago, https://www.scimagor.com/journalrank.php?category=2730&type=j&year=2016	2016
6138			Ozkan, H. & H. Zhu, Effect of major variables on drift distances of spray droplets, Ohio State Univ. F/ABE-525 (2016), https://ohioline.osu.edu/factsheet/Lute-525	2016
6139			Perry, A. et al., Non-Hodgkin lymphoma in the developing world: review of 4539 cases from the International Non-Hodgkin Lymphoma Classification Project, 101 Haematologica 1244 (2016)	2016
6140			Portier, C. 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), 70 J. Epidemiology Community Health 741 (2016)	2016
6141			Portier, C., Is glyphosate carcinogenic?, 108 Horizons 8 (2016)	2016
6142			Portier, C.J., Comments on Glyphosate Issue Paper (EPA-HQ-OPP-2016-0385-0094), 2016, US EPA Docket Number (EPA-HQ-OPP-2016-0385-0094); Washington D.C.	2016
6143			Prasad, S. et al., Oxidative Stress and Cancer: Advances and Challenges, 2016 Oxidative Medicine and Cellular Longevity 5010423 (2016)	2016
6144			Rieutort, D. et al., Ranking occupational contexts associated with risk of non-Hodgkin lymphoma, 59 Am. J. of Industrial Medicine 561 (2016)	2016
6145			Roos, W. et al., DNA damage and the balance between survival and death in cancer biology, 16 Nature Rev. 20 (2016)	2016
6146			SEER Cancer Statistics Review 1975-2013, Table 19.1: Non-Hodgkin Lymphoma, Incidence and mortality rates by age, National Cancer Institute (2016)	2016
6147			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, National Cancer Institute (2016), https://seer.cancer.gov/archive/csr/1975_2014/browse_csr.php?sectionSEL=19&pageSEL=sect_19_table.07.html	2016
6148			Shen X. Wang M. Guo Y. Ju S. The Correlation Between Non-Hodgkin Lymphoma and Expression Levels of B-Cell Activating Factor and Its Receptors. Adv Clin Exp Med 2016;25:837-844	2016
6149			Smith, M., et al., Key Characteristics of Carcinogens as a Basis for Organizing Data on Mechanisms of Carcinogenesis, 124 Environ Health Perspect 713 (2016)	2016
6150			Swerdlow, S. et al., The 2016 revision of the World Health Organization classification of lymphoid neoplasms, 127 Blood 2375 (2016)	2016
6151			Teras, L. et al., 2016 US Lymphoid Malignancy Statistics by World Health Organization Subtypes, 66 CA Cancer J Clin 443 (2016)	2016
6152			Thomson Reuters, InCites Journal Citation Reports: JNCI-Journal of the National Cancer Institute, https://jcr.incites.thomsonreuters.com/	2016
6153			Toyokuni, S., Oxidative stress as an iceberg in carcinogenesis and cancerbiology, 595 Arch Biochem Biophys 46 (2016)	2016
6154			Vakonaki, E., et al., Complex interplay of DNA damage, DNA repair genes, and oxidative stress in coronary artery disease, 16 Anatol J Cardiol 939 (2016)	2016
6155			Vandenbergh, L., et al., A proposed framework for the systematic review and integrated assessment (SYRINA) of endocrine disrupting chemicals, 15 Environ Health 74 (2016)	2016
6156			Wang, J. et al., Dairy Product Consumption and Risk of Non-Hodgkin Lymphoma: A Meta-Analysis, 8 Nutrients 120 (2016)	2016

6157			Wasserstein, R. & N. Lazar, The ASA's Statement on p-Values: Context, Process, and Purpose, 70 The American Statistician 129 (2016)	2016
6158			Williams, G. et al., A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment, 46 Critical Revs. Toxicology 3 (2016)	2016
6159			Williams, G. et al., Glyphosate rodent carcinogenicity bioassay expert panel review, 46 Critical Revs. Toxicology 44 (2016)	2016
6160			Wouters, Neurocognitive function of lymphoma patients after treatment with chemotherapy	2016
6161			Zhang, C. et al., Health effect of agricultural pesticide use in China: implications for the development of GM crops, Scientific Reports (2016)	2016
6162			40 CFR, §159.152 - §159.195 (2017)	2017
6163			Armitage, J. et al., Non-Hodgkin Lymphoma (Seminar), 390 Lancet 298 (2017).	2017
6164			Atwood, D. & C. Paisley-Jones, Pesticides Industry Sales and Usage 2008–2012, Market Estimates, U.S. Environmental Protection Agency (2017), https://www.epa.gov/sites/production/files/2017-01/documents/pesticides-industry-sales-usage-2016_0.pdf .	2017
6165			Australian Pesticides and Veterinary Medicines Authority (APVMA), Final Regulatory Position: Consideration of the Evidence for a Formal Reconsideration of Glyphosate (2017), https://apvma.gov.au/sites/default/files/publication/26561-glyphosate-final-regulatory-position-report-final_0.pdf	2017
6166	MON-G1 Y08730458	MON-G1 Y08730458	Bacterial Reverse Mutation Assay (MON-G1 Y08730416-0458)	2017
6167	MON-G1 Y08730458	MON-G1 Y08730409	Bacterial Reverse Mutation Assay (MON-G1 Y08730358-0409)	2017
6168			Baker, M. & E. Dolgin, Reproducibility Project Yields Muddy Results: An Ambitious Effort to Replicate Cancer Studies is Provoking Controversy, 541 Nature 269 (2017).	2017
6169			Bonner, M. et al., Occupational Exposure to Pesticides and the Incidence of Lung Cancer in the Agricultural Health Study, 125 Environ. Health Persp. 544 (2017).	2017
6170			Bus, J., 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, 86 Regul. Toxicol. Pharmacol. 157 (2017).	2017
6171			Cal. Lab. Code § 6382 (West 2017), http://leginfo.ca.gov/faces/codes_displaySection.xhtml?lawCode=LAB&sectionNum=6382	2017
6172			Cancer Facts & Figures 2017, American Cancer Society, https://www.cancer.org/research/cancer-facts-statistics/all-cancer-facts-figures/cancer-facts-figures-2017.html .	2017
6173			Chang, E. & E. Delzell, Meta-Analysis of Glyphosate Use and Risk of Non-Hodgkin Lymphoma, Exponent (2017).	2017
6174			Cohen, S., The Relevance of Experimental Carcinogenicity Studies to Human Safety, 3 Current Opinion in Toxicology 6 (2017).	2017
6175			Connolly, A. et al., Exposure assessment using human biomonitoring for glyphosate and fluroxypyr users in amenity horticulture, Int. J. of Hyg. Environ. Health (2017).	2017
6176			Connolly, A. et al., Glyphosate in Irish Adults-A Pilot Study in 2017, 165 Int'l J. Hygiene & Environl. Health 235 (2017).	2017
6177			Dennis Weisenburger's Handwritten Notes re 2017 Invoices and Hours	2017
6178			EFSA, Guidance on Dermal Absorption, 15(6) EFSA Journal 4873 (2017).	2017
6179			EFSA, Peer review of the pesticide risk assessment of the potential endocrine disrupting properties of glyphosate, 15(9) EFSA Journal 4979 (2017).	2017
6180			Food and Agriculture Organization of the United Nations, The future of food and agriculture – Trends and challenges (2017), http://www.fao.org/3/a-i6583e.pdf .	2017
6181			Hong Y, Yang X, Yan G, Huang Y, et al. Effects of glyphosate on immune responses and haemocyte DNA damage of Chinese mitten crab, Eriocheir sinensis. Fish & Shellfish Immunology. 2017;71:19-27	2017
6182			HRAC, World of herbicide map, (2017) http://hraeglobal.com/tools/world-of-herbicides-map	2017

6183			Hu, L. et al., The association between non-Hodgkin lymphoma and organophosphate pesticides exposure: A meta-analysis, 231 Environmental Pollution 319 (2017)	2017
6184			IARC, WHO Classification of Tumors of Haematopoietic and Lymphoid Tissues (Steven H. Swerdlow et al. eds., IARC Press rev. 4th ed.) (2017)	2017
6185	MONGLY08730459	MONGLY08730498	In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (MON 76879), MONGLY08730459-0498	2017
6186			Luo, L. et al., In vitro cytotoxicity assessment of roundup (glyphosate) in L-02 hepatocytes, 52 J. Environ Sci and Health Part B 410 (2017)	2017
6187			Non-Hodgkin Lymphoma (Lymphoid Neoplasms), Lymphoma Research Foundation (Aug. 2017), https://www.lymphoma.org/wp-content/uploads/2017/07/LRF_FACTSHEET_NON_HODGKIN_LYMPHOMA.pdf	2017
6188			Pawelec G. Does the human immune system ever really become "senescent"? F1000Res 2017;6	2017
6189			Portier invoices for expert services	2017
6190			Portier, C. & P. Clausen, 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, 91(9) Archives of Toxicology 3195 (2017)	2017
6191			Rinsky, J. 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. of Epidemiology 395 (2017)	2017
6192			Ritz, B., Screening/Misclassification of Disease or Exposure: Information Bias, EPI 200B (2017)	2017
6193			Suarez-Larios, K. et al., Screening of Pesticides with the Potential of Inducing DSB and Successive Recombinational Repair, 2017 J. of Tox. 3574840 (2017)	2017
6194			Swarthout, Cell Culture Testing of Common Household Products, Including Organic Brands, Highlights a Disconnect Between In Vitro Toxicity and Consumer Perceptions of Safety (2017)	2017
6195			Taborelli, M; Montella, M; Libra, M et al: The dose response relationship between tobacco smoking and the risk of lymphomas: A case control study. BMC Cancer 2017; 17: 421-430	2017
6196			Tarazona JV et al., Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC. Arch Toxicol 2017;91:2723-2743	2017
6197			Thiebaut, C. et al., 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, 35 J Clin Oncol 2473 (2017)	2017
6198			Tomasetti, C. et al., Supplementary Materials for Stem cell divisions, somatic mutations, cancer etiology, and cancer prevention, 355 Sci. 1330 (2017). With Supplementary Tables S1-S6	2017
6199			Townsend, M. et al., Evaluation of various glyphosate concentrations on DNA damage in human Kaji cells and its impacts on cytotoxicity, 85 Reg. Toxicology & Pharmacology 79 (2017)	2017
6200			Tubbs, A. & A. Nussenzeig, Endogenous DNA Damage as a Source of Genomic Instability in Cancer, 168 Cell 644 (2017)	2017
6201			Vandenberg, L. et al., Is it time to reassess current safety standards for glyphosate-based herbicides?, 71 J. Epidemiol. Community Health 613 (2017)	2017
6202			Vinagreen Label (http://earthwiseagriculture.net/wp-content/uploads/2017/03/Label-Fleischmanns-Vinagreen.pdf)	2017
6203			2018 NTP Poster Presentation "Effects of Glyphosate and its Formulation on Markers of Oxidative Stress and Cell Viability"	2018
6204			40 CFR, §159.152 - §159.195 (2018)	2018
6205			Accardi G, Caruso C. Immune-inflammatory responses in the elderly: an update. Immun Ageing 2018;15:11.	2018
6206			Agricultural Health Study - Study Update 2018, https://aghealth.nih.gov/news/AHSUpdate2018.pdf .	2018
6207			AHS Imputation Methodology	2018
6208			AHS Imputation Methodology, NCI (2018) - Sensitivity Analysis I	2018
6209			AHS Imputation Methodology, NCI (2018) - Sensitivity Analysis II	2018
6210			AHS Imputation Methodology, NCI (2018) - Sensitivity Analysis III	2018

6211		American Cancer Society. Cancer Facts & Figures 2018. Atlanta: American Cancer Society; 2018.	2018
6212		Andreotti et al., Glyphosate Use and Cancer Incidence in the Agricultural Health Study, JNCI J Natl Cancer Inst, 2018 110(5):djx233 [Tarone Dep Ex. 13]	2018
6213	MONGLY08730549	Bacterial Reverse Mutation Assay (MON 76857), MONGLY08730499-0542	2018
6214		California Department of Pesticide Regulation 2018 Strategic Plan	2018
6215		Cancer Facts & Figures 2018, American Cancer Society,	2018
6216		Connolly, A. et al., Characterising Glyphosate Exposures Among Amenity Horticulturists Using Multiple Spot Urin Samples, 221 International Journal of Hygiene and Environmental Health 1012 (2018).	2018
6217		Connolly, A. et al., Exploring the Half-Life of Glyphosate in Human Urine Samples, 222(2) Int'l J. Hygiene & Envtl. Health 205 (2018).	2018
6218		Correction: Williams et al., A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment, Critical Reviews in Toxicology (2018), doi: 10.1080/10408444.2018.1522175	2018
6219		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, Critical Reviews in Toxicology (2018), doi: 10.1080/10408444.2018.1522142	2018
6220		Corrigendum: Brusick et al., Genotoxicity Expert Panel review: weight of evidence evaluation of the genotoxicity of glyphosate, glyphosate-based formulations, and aminomethylphosphonic acid, Critical Reviews in Toxicology (2018), doi: 10.1080/10408444.2018.1522133	2018
6221		Corrigendum: Solomon et al., Glyphosate in the general population and in applicators: a critical review of studies on exposures, Critical Reviews in Toxicology (2018), doi: 10.1080/10408444.2018.1522751	2018
6222		Corrigendum: Williams et al., Glyphosate rodent carcinogenicity bioassay expert panel review, Critical Reviews in Toxicology (2018), doi: 10.1080/10408444.2018.1522784	2018
6223		Expression of Concern, Critical Revs. Toxicology (2018), doi: 10.1080/10408444.2018.1522786	2018
6224		Fishel, F.M., Pesticide Labeling: Signal Words, University of Florida IFAS Extension. Publication PI-100 (2018).	2018
6225		Food and Agriculture Organization of the United Nations, The future of food and agriculture – Alternative pathways to 2050 (2018), http://www.fao.org/3/i8429en/i8429en.pdf .	2018
6226		Freeman, L. et al., Agricultural Health Study – Study Update 2018 25th Anniversary Edition (2018).	2018
6227		Glyphosate, PubChem (2018) https://pubchem.ncbi.nlm.nih.gov/compound/glyphosate#section=Top	2018
6228	MONGLY08730579	In Vivo Mammalian Erythrocyte Micronucleus Assay in Mice (MON 76857), MONGLY08730543-0579	2018
6229		Nikolic-Zugich, J., The twilight of immunity: emerging concepts in aging of the immune system, 19 Nat Immunol 10 (2018)	2018
6230		Ozkan, E., Proper calibration and operation of backpack and hand can sprayers, Ohio State Univ. F&BE-531 (2018), https://ohioline.osu.edu/factsheet/fabe-531	2018
6231		Siegel, R.L., Cancer statistics 2018, 68 CA Cancer J Clin. 7 (2018)	2018
6232		Song et al., Cancer prevention: Molecular and epidemiologic consensus	2018
6233		Tarone, R.E., On the International Agency for Research on Cancer classification of glyphosate as a probable human carcinogen, European Journal of Cancer Prevention, 2018 27:82-87 [Tarone Dep Ex. 3]	2018
6234		Ward, E., Glyphosate Use and Cancer Incidence in the Agricultural Health Study: An Epidemiologic Perspective, 110 J. Natl. Cancer Inst. 446 (2018)	2018
6235		Alpert A, Pickman Y, Leipold M, Rosenberg-Hasson Y, Ji X, Gaujoux R, Rabani H, et al. A clinically meaningful metric of immune age derived from high-dimensional longitudinal monitoring. Nat Med 2019;25:487-495.	2019
6236		Andreotti G et al., Author response: LTTE: Glyphosate use and cancer incidence in the Agricultural Health Study. JNCI 2019; 111(2):djy201 (publication)	2019
6237		BIR. The BIR has finalised its draft report on the re-evaluation of glyphosate. http://www.bir.bund.de/en/the_bir_has_finalised_its_draft_report_for_the_re-evaluation_of_glyphosate-188632.html	2019

6238			CA.gov, CA Dept of Pesticide Regulation, Active Ingredient: Glyphosate, Human Health Risk Assessment and Mitigation Documents and Activities	2019
6239			Cancer Facts & Figures 2019, American Cancer Society.	2019
6240			Connolly, A. et al., Evaluating Glyphosate Exposure Routes and Their Contribution to Total Body Burden: A Study Among Amenity Horticulturalists, <i>Annals of Work Exp. And Health</i> (2019).	2019
6241			Grillezeau, C. et al., The Evidence of Human Exposure to Glyphosate: A Review, 18 <i>Envtl. Health</i> 2 (2019) with supplementary tables.	2019
6242			IPC, California Invasive Plant Council Invasive Plant List. http://www.cal-ipc.org/plants/inventory/	2019
6243			JNCI, About this Journal. https://academic.oup.com/jnci/pages/About	2019
6244			Koutros S et al., Non-Hodgkin lymphoma risk and organophosphate and carbamate insecticide use in the north American pooled project. <i>Envtl Int'l</i> 2019;127:199-205	2019
6245			Kuntz, The Seralini Affair	2019
6246			Lahouel et al., Revisiting the tumorigenesis timeline with a datadriven generative model	2019
6247			Lamure S et al., Association of Occupational Pesticide Exposure With Immunotherapy Response and Survival Among Patients With Diffuse Large B-Cell Lymphoma. <i>JAMA Netw Open</i> 2019;2(4):e192093	2019
6248			Lerro, C. et al., Cancer Incidence in the Agricultural Health Study After 20 Years of Follow-Up. 30(4) <i>Cancer Causes Control</i> 311 (2019)	2019
6249			Lymphoma. City of Hope, https://www.cityofhope.org/clinical-program/lymphoma	2019
6250			Paiwa, M. et al., Glyphosate Use and Associations with Non-Hodgkin Lymphoma Major Histological Sub-Types: Findings from the North American Pooled Project, <i>Scand J Work Environ Health</i> 2019; 45(6): 600-609	2019
6251			Perry, M. et al., Historical Evidence of Glyphosate Exposure from a U.S. Agricultural Cohort, 18 <i>Envtl. Health</i> 42 (2019)	2019
6252			Sheppard L. et al., Glyphosate use and cancer incidence in the Agricultural Health Study. <i>JNCI</i> 2019;111(2):djy201 (epublication)	2019
6253			Solomon, K., Exposure to Glyphosate in Humans and Residues in Food: What are the Risks?, Centre for Toxicology School of Environmental Sciences, University of Guelph (2019)	2019
6254			Sud A, Chattopadhyay S, Thomsen H, et al. Analysis of 153,115 patients with hematological malignancies refines the spectrum of familial risk. <i>Blood</i> . 2019;134(12):960-969	2019
6255			Tomasetti, Mutated clones are the new normal, Measuring and understanding the dynamics of clonal cell populations is key for cancer prevention	2019
6256			US Fish and Wildlife - Glyphosate Profile	2019
6257			Yamaguchi, Editorial Commentary, "Smoking, immunity, and DNA damage," <i>Transl Lung Cancer Res</i> 2019; 8(Suppl 1): S3-S6	2019
6258			Zhang, L. et al., Exposure to Glyphosate-Based Herbicides and Risk for Non-Hodgkin Lymphoma: A Meta-Analysis and Supporting Evidence, 781 <i>Mutation Research/Reviews in Mutation Research</i> 186 (2019)	2019
6259			Active Ingredient: Glyphosate Human Health Risk Assessment and Mitigation Documents and Activities	2020
6260			Anderotti et al., Occupational Pesticide Use and Risk of Renal Cell Carcinoma in the Agricultural Health Study	2020
6261			Crump et al., Accounting for Multiple Comparisons in Statistical Analysis of the Extensive Bioassay Data on Glyphosate	2020
6262			Crump, The Potential Effects of Recall Bias and Selection Bias on the Epidemiological Evidence for the Carcinogenicity of Glyphosate	2020
6263			Donato et al., Exposure to glyphosate and risk of non-Hodgkin lymphoma and multiple myeloma: an updated meta-analysis	2020
6264			EPA Official Web site, Glyphosate Information	2020
6265			Kougias et al., Risk Assessment of Glyphosate Exposures from Pilot Study with Simulated Heavy Residential Consumer Application of Roundup® using a Margin of Safety (MOS) Approach	2020

6266			Pierce et al., Pilot study evaluating inhalation and dermal glyphosate exposure resulting from simulated heavy residential consumer application of Roundup®	2020
6267			Alfsari et al., Supervised Mutational Signatures for Obesity and Other Tissue-Specific Etiological Factors in Cancer	2021
6268			Boffetta et al., Exposure to glyphosate and risk of non-hodgkin lymphoma: an updated meta-analysis	2021
6269			California Department of Pesticide Regulation - Active Ingredient: Glyphosate Human Health Risk Assessment and Mitigation Documents and Activities	2021
6270			Kabat et al., On recent meta-analyses of exposure to glyphosate and risk of non-Hodgkin's lymphoma in humans	2021
6271			Meloni et al., Occupational exposure to glyphosate and risk of lymphoma: results of an Italian multicenter case-control study	2021
6272			ParcelQuest Lite Full Property Detail Report for Property Address: 10622 Bryant St, 90, Yucaipa, CA 92399-3046, Parcel # (APN) 0303-041-38-6090 and Owner, Lawrence Stephens [2/4/21 D. Stephens Dep Ex. 37]	12/8/1964
6273			US Patent Office, 3,160,632, Aminomethylenephosphinic Acids, Salts Thereof, and Process for Production	7/15/1969
6274			Monsanto Chemical Patent, Unites States Patent No. 3,455,675	1/24/1972
6275	MONGLY00268402	MONGLY00266420	Arnold, D., Mutagenic Study with CP67573 in Albino Mice (Jan. 24, 1972) (MONGLY00268402-MONGLY00266420).	1/14/1974
6276	MONGLY00264644	MONGLY00264700	Reyna, M. & D. Gordon, Two-Year Chronic Oral Toxicity Study with CP67573 in Albino Rats (MONGLY00264644-700) (Jan. 14, 1974).	3/26/1974
6277			U.S. Patent No. 3,799,758	4/5/1974
6278			Notice of Registration for Roundup, EPA Registration 524-308 (Apr. 5, 1974)	7/12/1974
6279	MONGLY00263854	MONGLY00263946	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 1	7/12/1974
6280	MONGLY00265881	MONGLY00266055	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 10	7/12/1974
6281	MONGLY00266056	MONGLY00266215	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 11	7/12/1974
6282	MONGLY00266216	MONGLY00266262	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 12	7/12/1974
6283	MONGLY00266263	MONGLY00266685	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 13	7/12/1974
6284	MONGLY00266686	MONGLY00267120	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 14	7/12/1974
6285	MONGLY00267121	MONGLY00267529	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 15	7/12/1974
6286	MONGLY00267530	MONGLY00267692	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 16	7/12/1974
6287	MONGLY00267693	MONGLY00267904	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 17	7/12/1974

6288	MONGLY00267905	MONGLY00268078	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 18	7/12/1974
6289	MONGLY00268079	MONGLY00268257	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 19	7/12/1974
6290	MONGLY00263947	MONGLY00263963	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 2	7/12/1974
6291	MONGLY00263964	MONGLY00264233	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 3	7/12/1974
6292	MONGLY00264234	MONGLY00264727	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 4	7/12/1974
6293	MONGLY00264728	MONGLY00265097	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 5	7/12/1974
6294	MONGLY00265098	MONGLY00265294	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 6	7/12/1974
6295	MONGLY00265295	MONGLY00265594	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 7	7/12/1974
6296	MONGLY00265595	MONGLY00265710	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 8	7/12/1974
6297	MONGLY00265711	MONGLY00265880	Monsanto Agricultural Products Co., Information to Support the Establishment of Permanent Tolerances and Label Registration for the Use of Roundup as a Preplant Herbicide on Corn (All Types), Soybeans, Wheat and Other Small Grains, Vol. 9	7/12/1974
6298	MONGLY00784646	MONGLY00784651	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).	10/18/1974
6299	MONGLY04287620	MONGLY04287631	Salomon, C., Host-Mediated Assay for Detection of Mutations Induced by CP 67573 (Nov. 18, 1975)	11/18/1975
6300	MONGLY00784607	MONGLY00784621	EPA, Letter from Taylor to Mr. Hannah on Roundup: EPA Reg. No. 524-308 (Dec. 22, 1975). (MONGLY00784607-621)	12/22/1975
6301			EPA Letter re Roundup EPA Reg. No. 524-308. Application of December 22, 1975 submission accepted.	12/23/1975
6302			EPA, Letter from Taylor to Monsanto Co. on Roundup EPA Reg. No. 524-308 Your Application of December 22, 1975 (Dec. 23, 1975).	12/23/1975
6303	MONGLY00784607	MONGLY00784621	Letter from Tayloto Hannah re: Your Application of December 22, 1975 (Dec. 23, 1975) (MONGLY00784608-11).	12/23/1975
6304	MONGLY04287610	MONGLY04287619	Kennedy, G., Reverse Mutation Studies with CP 67573 in Five Salmonella Strains and One Saccharomyces Strain (Feb. 20, 1976).	2/20/1976
6305	MONGLY04287595	MONGLY04287609	Baskin, A., Recombination Assay of CP 67573 Using Two Genotypes of Bacillus Subtilis Confirmed with Two Genotypes of Escherichia Coli (Mar. 5, 1976) (MONGLY04287595-609).	3/5/1976
6306	MONGLY00268258	MONGLY00268269	Monsanto Agricultural Products Co., Histopathologic Evaluation of Liver Tissues for 2-Year Rat Study with Glyphosate, Supplemental Data to PP5F1536	3/30/1977
6307	MONGLY04287675	MONGLY04287687	Flowers L. & L. Kier, Final Report on Salmonella Mutagenicity Assay of Glyphosate, Monsanto Company Environmental Health Laboratory (June 16, 1978)	6/16/1978
6308	MONGLY04287675	MONGLY04287687	Kier, L., Final Report on Salmonella Mutagenicity Assay of Glyphosate (June 16, 1978).	6/16/1978

6309	MONGLY00603683	MONGLY00603698	Shirasu, Y. et al., The report of mutagenic study with bacteria for CP67573 (July 20, 1978)	7/20/1978
6310	MONGLY08734887	MONGLY08734888	Monsanto Report about study IR-77-310 (glyphosate formulation #1)	10/5/1978
6311	MONGLY08734885	MONGLY08734886	Monsanto Report about study IR-77-311 (glyphosate formulation #2)	10/5/1978
6312	MONGLY08734881	MONGLY08734882	Monsanto Report about study IR-77-313 (glyphosate formulation #4)	9/17/1979
6313	MONGLY08734883	MONGLY08734884	Monsanto Report about study IR-77-312 (glyphosate formulation #3)	9/19/1979
6314	MONGLY04287652	MONGLY04287654	Posnett DN, et al. Osteomyelitis and lymphoma. Lancet. 1979 Nov 17;2(8151):1085	11/17/1979
6315	MONGLY04287652	MONGLY04287654	Girdley, J. & W. Ross, Salmonella Mutagenicity Assay of CP45474-3; DA- 79-186 (Jan. 29, 1980).	1/29/1980
6316	MONGLY00512173	MONGLY00512244	Laurent G et al., Immunoblastic lymphoma and osteomyelitis. Lancet. 1980 Feb 2; (8162):258	2/2/1980
6317	MONGLY13362265	MONGLY13362266	Rodwell, D. & J. Wrenn, Dominant Lethal Study in Mice; Technical Glyphosate (Apr. 16, 1980)	4/16/1980
6318	MONGLY01318663	MONGLY01318683	Monsanto Report about study LS-80-059 (MON 2139-NF 79-W Lot XLA-2)	11/20/1980
6319	MONGLY01318663	MONGLY01318683	Flowers, L., Ames/Salmonella Mutagenicity Assay of MON 8080 (March 3, 1981).	3/3/1981
6320	MONGLY04287655	MONGLY04287674	46 Fed. Reg. 26,058, 26,059 (May 11, 1981) (to be codified at 40 C.F.R. pt. 173).	5/11/1981
6321	MONGLY01767038	MONGLY01767015	Kier, L., Ames/Salmonella Mutagenicity Assay of N-Nitroso-N-Isopropylamine (May 18, 1981).	5/18/1981
6322	MONGLY01767038	MONGLY01767015	Lankas, G. & G. Hogan, A Lifetime Feeding Study of Glyphosate (Roundup® Technical) in Rats, BDN-77-416 (Sept. 18, 1981) (MONGLY01767038-70015).	9/18/1981
6323	MONGLY08732417	MONGLY08732437	Flowers, L., Ames/Salmonella Mutagenicity Assay of MON 7911, MSL 2112, ML-80-289/800280 (Feb. 18, 1982)	2/18/1982
6324	MONGLY02020607	MONGLY02020798	International Research and Development Corporation, 21-Day Dermal Toxicity Study in Rabbits (EPA) (Mar. 10, 1982)	3/10/1982
6325	MONGLY01285662	MONGLY01285670	Reyna, M.S., Four Week Study of Mon-8080 Administered by Gavage to Sprague-Dawley Rats (Mar. 10, 1982)	3/10/1982
6326	MONGLY08734878	MONGLY08734880	(MONGLY01285662-670).	5/21/1982
6327			Monsanto Report about study IR-80-009 (MON 2139-NF 79-W Lot XLA-3)	1/5/1983
6328			48 Fed. Reg. 404, 411 (Jan. 5, 1983) (to be codified at 40 C.F.R. pt. 173).	1/5/1983
6329	MONGLY00126014	MONGLY00126029	EPA, Memorandum from Smith on The HED Chapter of the Reregistration Eligibility Document (RED) for Glyphosate, Case #0178 to Rossi (Jan. 15, 1993), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-279.pdf .	1/19/1983
6330			Velasquez, D., Acute Inhalation Toxicity of Roundup Formulation to Rats - Final Report Amendment (Jan. 19, 1983)	2/17/1983
6331			Letter from Frederick Johansen, Ph.D. to Charles Benbrook re Second Draft of the Pesticide Investigation Report	2/17/1983
6332	MONGLY02142251	MONGLY02142265	Letter from Monsanto Company to Charles Benbrook, MD, Staff Director re Review of the Second Draft of the Pesticide Investigation Report	4/1/1983
6333	MONGLY01330781	MONGLY01330783	Mailbach, H., 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 (Apr. 1, 1983) (MONGLY02142251-65).	4/11/1983
6334	MONGLY00502378	MONGLY00502410	Memorandum from Dirks to Street on ROUNDUP® Formulation: Elimination and Dermal Penetration in Monkeys; MA-81-349 (Apr. 11, 1983)	7/21/1983
6335	MONGLY00135633	MONGLY00135646	Knezevich, A. and Hogan, G. (1983) A Chronic Feeding Study of Glyphosate (Roundup Technical) in Mice: Project No. 77-2061: BDN-77420. Final rept. (Unpublished study received Aug 17, 1983 under 524-308; prepared by Bio/dynamics, Inc., submitted by Monsanto Co., Washington, DC; CDL:251007-A; 251008; 251009; 251010; 251011).	8/30/1983
6336	MONGLY00135064	MONGLY00135105	Franz, T.J., Evaluation of the Percutaneous Absorption of Roundup Formulations in Man Using In-Vitro Technique (Aug. 30, 1983) (MONGLY00135633-46).	9/30/1983
6337	MONGLY00603953	MONGLY00603972	Branch, D., Mammalian Acute Toxicity and Irritation Studies with Polado® Plant Growth Regulator (MON 8000) (Sept. 30, 1983) (MONGLY00135064-105).	10/20/1983
6338	MONGLY00603911	MONGLY00603938	Li, A. & L. Kier, In Vivo Bone Marrow Cytogenetics Study of Glyphosate in Sprague-Dawley Rats (Oct. 20, 1983) (MONGLY00603953-72).	10/20/1983

6339	MONGLY00603939	MONGLY00603952	Li, A., Effects of Glyphosate on Rat Bone Marrow Cells (Oct. 21, 1983) [MONGLY00603939-MONGLY00603952].	10/21/1983
6340	MONGLY00602758	MONGLY00602772	Williams, G., The Hepatocyte Primary Culture/DNA Repair Assay on Compound JIN-1020 (Glyphosate) Using Rat Hepatocytes in Culture, Naylor Dana Institute for Disease Prevention (Oct. 21, 1983).	10/21/1983
6341	MONGLY08735011	MONGLY08735014	Memorandum from Dirks to Street on In Vitro Dermal Penetration (Human) Study with Glyphosate Formulations (Nov. 16, 1983)	11/16/1983
6342	MONGLY00135556	MONGLY00135703	Auletta, C., Dermal Sensitization and Dermal Absorption Studies (Dec. 20, 1983) (MONGLY00135556-703).	12/20/1983
6343			EPA, Memorandum from Dykstra on Glyphosate; oncogenicity study in the mouse; PP #3E2845; Caswell No.: 661A to Jamerson (Feb. 10, 1984).	2/10/1984
6344	MONGLY00135704	MONGLY00135946	Velasquez, D., Four-week Inhalation Toxicity Study of Roundup Herbicide (33-1/3% Use Dilution) in Rats	2/17/1984
6345	MONGLY00233270	MONGLY00233276	Letter from Street to the OPP Director on Roundup® Herbicide, EPA Reg. No. 524-308, Additional Information Relating to Chronic Mouse Study BD-77-420 (Mar. 20, 1984) (MONGLY00233270-76).	3/20/1984
6346	MONGLY00136950	MONGLY00136974	Auletta, C., A Dermal Sensitization Study in Guinea Pigs with Roundup® Formulation (Aug. 29, 1984) (MONGLY00136950-74).	8/29/1984
6347	MONGLY04269072	MONGLY04269075	Memorandum from Gingerich to Armstrong on Meeting February 21, 1985 (Feb. 22, 1985)	2/22/1985
6348			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/chemical/foia/web/pdf/103601-170.pdf	2/26/1985
6349			EPA, Memorandum from Farber et al. on Consensus Review of Glyphosate Caswell No. 661A to Taylor (Mar. 4, 1985), https://archive.epa.gov/pesticides/chemical/foia/web/pdf/103601-171.pdf .	3/4/1985
6350			EPA, Memorandum to Taylor on Consensus Review of Glyphosate; Caswell No. 661A (Mar. 4, 1985), https://archive.epa.gov/pesticides/chemical/foia/web/pdf/103601-171.pdf .	3/4/1985
6351	MONGLY00137082	MONGLY00137082	Memorandum from Street to Chin re: Chronic Rat Study with Glyphosate BD-77-416 (Mar. 27, 1985)	3/27/1985
6352			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/chemical/foia/web/pdf/103601-180.pdf .	3/28/1985
6353			EPA, Memorandum from Dykstra on Glyphosate; EPA Reg. #: 524-308; mouse oncogenicity study, Caswell #: 661A, Accession #: 251007-014 to Taylor (Apr. 3, 1985), https://archive.epa.gov/pesticides/chemical/foia/web/pdf/103601-183.pdf .	4/3/1985
6354	MONGLY00233286	MONGLY00233290	Letter from Kuschner to Long re: Mouse kidney slides (May 11, 1985) (MONGLY00233286-90).	5/11/1985
6355	MONGLY00233286	MONGLY00233290	Letter from Marvin Kuschner, M.D. on mouse kidney slides to Timothy J. Long, Ph. D., Senior Product Toxicologist, Monsanto Co. (May 11, 1985). (MONGLY00233286-90)	5/11/1985
6356	MONGLY00233284	MONGLY00233285	Letter from Serdy to Taylor re: Chronic Mouse Study with Glyphosate (May 21, 1985) (MONGLY00233284-85).	5/21/1985
6357	MONGLY00253801	MONGLY00253805	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) (MONGLY00253801-05).	5/21/1985
6358	MONGLY00137984	MONGLY00138053	Auletta, C., Information to Support the Registration of Roundup® L&G Herbicide (Mammalian Acute Toxicity and Irritation Studies with MON 8780) (May 30, 1985) (MONGLY00137984-8053).	5/30/1985
6359	MONGLY00244299	MONGLY00244300	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).	8/7/1985
6360	MONGLY08734889	MONGLY08734889	Monsanto Report about study BD-75-60 (Roundup herbicide, MON 2139)	9/9/1985
6361	MONGLY00138897	MONGLY00138970	McConnell, Robert F., Pathology Report on Additional Kidney Sections Addendum to Final Report Dated July 21, 1983 (Sept. 26, 1985)	9/26/1985
6362	MONGLY00506890	MONGLY00506891	Letter from Squire to Long on chronic toxicity data on Glyphosate in mice (Sept. 29, 1985) (MONGLY00506890-91).	9/29/1985
6363	MONGLY00506897	MONGLY00506899	Letter from Varma to Kuschner re: chronic mouse feeding of Glyphosate (sic) on renal tumors (Oct. 1, 1985) (MONGLY00506897-99).	10/1/1985

6364	MONGLY00233291	MONGLY00233292	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).	10/7/1985
6365	MONGLY00506892	MONGLY00506893	Letter from Olson to Long on glyphosate mouse kidney adenoma study (Oct. 7, 1985) (MONGLY00506892-93).	10/7/1985
6366	MONGLY00138897	MONGLY00138970	Millstone, E., A Chronic Feeding Study of Glyphosate: Pathology Report on Additional Kidney Sections Addendum to Final Report Dated July 21, 1983 (Oct. 7, 1985) (MONGLY00138897-970).	10/7/1985
6367	MONGLY00139358	MONGLY00139371	Sauer, R., Pathology Working Group Report on Glyphosate in CD-1 Mice (Oct. 10, 1985)	10/10/1985
6368	MONGLY00506894	MONGLY00506895	Letter from Stemmer to Long on Roundup® Chronic Mouse Study with Glyphosate (Oct. 17, 1985) (MONGLY00506894-95).	10/17/1985
6369	MONGLY00506887	MONGLY00506889	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) (MONGLY00506887-89).	10/28/1985
6370	MONGLY00604405	MONGLY00604424	Bakke, J. & J. Mirsalis. Evaluation of the Potential of Glyphosate Intermediate to Induce Unscheduled DNA Synthesis in Primary Rat Hepatocyte Cultures (Nov. 14, 1985) (MONGLY00604405-24).	11/14/1985
6371	MONGLY00604425	MONGLY00604437	Bakke, J. & J. Mirsalis. Evaluation of the Potential of Iminodiacetic Acid to Induce Unscheduled DNA Synthesis in Primary Rat Hepatocyte Cultures (Nov. 14, 1985) (MONGLY00604425-37).	11/14/1985
6372			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 .	12/4/1985
6373			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 .	12/12/1985
6374	MONGLY01299319	MONGLY01299414	EPA, Transcript of Scientific Advisory Panel Open Meeting (Feb. 11, 1986) (MONGLY01299319-9414).	2/11/1986
6375	MONGLY00233235	MONGLY00233391	Information to Support the Conclusion that Glyphosate is not a Class C Oncogen. Science Advisory Panel Meeting February 11, 1986 (MONGLY00233235-MONGLY00233391)	2/11/1986
6376	MONGLY03692342	MONGLY03692349	Armstrong, T.F., Information to Support the Use of Roundup ® Herbicide (EPA Reg. No. 524-308) Applied Preharvest to Soybeans (Feb. 21, 1986) (MONGLY03692342-49)	2/21/1986
6377			EPA, FIFRA SAP, Transmittal of the Final FIFRA Scientific Advisory Panel Reports on the February 11- 12, 1986 Meeting (Feb. 24, 1986), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-209.pdf	2/24/1986
6378			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, 1986), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-209.pdf .	2/24/1986
6379			EPA, Memorandum from Saunders Jr., on Glyphosate Registration Standard Revision to Farber (Mar. 1, 1986), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-210.pdf	3/1/1986
6380			EPA, Memorandum from Saunders on Glyphosate Registration Standard Revision to Taylor (Mar. 1, 1986), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-211.pdf	3/1/1986
6381			EPA, Memorandum from Saunders to Farber on Glyphosate Registration Standard Revision (Mar. 1, 1986), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-210.pdf	3/1/1986
6382			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).	3/11/1986
6383			EPA, Memorandum from Dykstra to Taylor on Glyphosate; EPA Registration No. 524-308; Roundup: Additional Histopathological Evaluations of Kidneys in the Chronic Feeding Study of Glyphosate in Mice (Mar. 11, 1986), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-211.pdf	3/11/1986
6384			EPA, Memorandum from William Dykstra, Toxicology Branch, Hazard Evaluation Division on Glyphosate; EPA Registration No. 524-308; Roundup: Additional Histopathological Evaluations of Kidneys in the Chronic Feeding Study of Glyphosate in Mice to Robert Taylor, Product Manager, Fungicide-Herbicide Branch, Registration Division (Mar. 11, 1986).	3/11/1986

6385			United States Environmental Protection Agency Memorandum to Robert Taylor, Product Manager (25), Fungicide-Herbicide Branch, Registration Division (TS-867C) from William Dykstra, Toxicology Branch, Hazard Evaluation Division, (TS-769C) re Glyphosate; EPA Registration No. 524-308; Roundup; Additional Histopathological Evaluations of Kidneys in the Chronic Feeding Study of Glyphosate in Mice [5/3/2017 Jameson Dep Ex. 12-21]	3/11/1986
6386			EPA, Guidelines for Carcinogen Risk Assessment (Sept. 24, 1986), https://nepis.epa.gov/ExecZyPDF.cgi/30004TZX.PDF?Dockey=30004TZX.PDF .	9/24/1986
6387			California Department of Food and Agriculture Medical Toxicology Branch Toxicology Summary for Glyphosate	12/2/1986
6388	MONGLY00149848	MONGLY00149877	Busch, B., Acute Dermal Toxicity Study of MON 8750 in New Zealand White Rabbits (Jan. 30, 1987) (MONGLY00149848-77).	1/30/1987
6389	MONGLY00149907	MONGLY00149933	Busch, B., Primary Dermal Irritation Study of MON 8750 in New Zealand White Rabbits (Jan. 30, 1987) (MONGLY00149907-33).	1/30/1987
6390	MONGLY00149878	MONGLY00149906	Busch, B., Primary Eye Irritation Study of MON 8750 in New Zealand White Rabbits (Jan. 30, 1987) (MONGLY00149878-906).	1/30/1987
6391			EPA, Chemical Assessment Summary of Glyphosate; CASRN 1071-83-6, https://efpub.epa.gov/ncea/iris/documents/subst/0057_summary.pdf .	1/31/1987
6392	MONGLY00142033	MONGLY00142082	Auletta, C., Ranger® Herbicide (MON 8757) Acute Inhalation Study with Rats (Feb. 23, 1987) (MONGLY00142033-82).	2/23/1987
6393			Grant Deed (Recorded) - William L. Schubert and Lynda Marie Schubert Grant to Lawrence E. Stephens and Donnetta Jean Stephens, Lot 25, Tract 2827, County of San Bernardino, State of California, as per plat recorded in Book 40, Pages 33 & 34 records of said County [5/26/21 D. Stephens Dep Ex. 9]	4/10/1987
6394	MONGLY00142615	MONGLY00142638	Blaszczak, D., Ranger® Herbicide: Dermal Sensitization Study in Guinea Pigs (Apr. 13, 1987) (MONGLY00142615-38).	4/13/1987
6395	MONGLY00142639	MONGLY00142662	Blaszczak, D., Roundup L&G Ready-to-Use: Dermal Sensitization Study in Guinea Pigs (Apr. 27, 1987) (MONGLY00142639-662).	4/27/1987
6396	MONGLY00142663	MONGLY00142709	Blechl, C., Submission of Acute Inhalation Study with Rats Roundup® L&G Herbicide (Apr. 27, 1987) (MONGLY00142663-709).	4/27/1987
6397	MONGLY00154443	MONGLY00154452	Blaszczak, D., Acute Dermal Toxicity Study in Rabbits - Test Material Roundup L&G Ready-to-Use (May 20, 1987) (MONGLY00154443-52).	5/20/1987
6398	MONGLY00154410	MONGLY00154434	Blaszczak, D., Acute Oral Toxicity Study in Rats - Test Material Roundup L&G Ready-to-Use (May 20, 1987) (MONGLY00154410-34).	5/20/1987
6399	MONGLY00154453	MONGLY00154472	Blaszczak, D., Eye Irritation Study in Rabbits - Test Material Roundup L&G Ready-to-Use (May 20, 1987) (MONGLY00154453-72).	5/20/1987
6400	MONGLY00154473	MONGLY00154489	Blaszczak, D., Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering) - Test Material Roundup L&G Ready-to-Use (May 20, 1987) (MONGLY00154473-89).	5/20/1987
6401	MONGLY00142749	MONGLY00142788	Dudek, B., Roundup L&G Ready-to-Use Acute Inhalation Study with Rats (May 29, 1987) (MONGLY00142749-88).	5/29/1987
6402	MONGLY00143590	MONGLY00143642	Bechtel, C., MON 18722 (Roundup® NM Herbicide) Acute Inhalation Study with Rats (July 7, 1987) (MONGLY00143590-642).	7/7/1987
6403	MONGLY00143643	MONGLY00143662	Blaszczak, D., MON 18722 (Roundup® NM Herbicide) Eye Irritation Study in Rabbits (July 16, 1987) (MONGLY00143643-62).	7/16/1987
6404	MONGLY00143663	MONGLY00143680	Blaszczak, D., MON 18722 (Roundup® NM Herbicide) Primary Dermal Irritation Study in Rabbits (4 Hour Exposure/Semi-Occlusive Covering) (July 16, 1987) (MONGLY00143663-80).	7/16/1987
6405	MONGLY00143715	MONGLY00143733	Blaszczak, D., MON 18710 (Roundup NM Herbicide) Acute Path Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Methods) (Sept. 11, 1987) (MONGLY00143708-33).	9/11/1987
6406	MONGLY00143748	MONGLY00143754	Bechtel, C., MON-18710 (Roundup NM Herbicide) Acute Inhalation Study with Rats (Oct. 22, 1987) (MONGLY00143748-534).	10/22/1987
6407	MONGLY00143746	MONGLY00143783	Blaszczak, D., MON-18710 (Roundup NM Herbicide) Acute Dermal Toxicity Study in Rabbits (Oct. 22, 1987) (MONGLY00143746-83).	10/22/1987

6408	MONGLY00143448	MONGLY00143465	Blaszczak, D., MON-18710 (Roundup NM Herbicide) Acute Oral Toxicity in Rats (Oct. 22, 1987) (MONGLY00143448-65).	10/22/1987
6409	MONGLY00143555	MONGLY00143554	Blaszczak, D., MON-18710 (Roundup NM Herbicide) Eye Irritation Study in Rabbits (Oct. 22, 1987) (MONGLY00143555-554).	10/22/1987
6410	MONGLY00143555	MONGLY00143571	Blaszczak, D., MON-18710 (Roundup NM Herbicide) Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering) (Oct. 22, 1987) (MONGLY00143555-571).	10/22/1987
6411	MONGLY00143572	MONGLY00143589	Blaszczak, D., MON-18722 (Roundup ® NM II Herbicide) Acute Dermal Toxicity Study in Rabbits (Nov. 12, 1987) (MONGLY00143572-589).	11/12/1987
6412	MONGLY00143681	MONGLY00143707	Blaszczak, D., MON-18722 (Roundup NM II Herbicide) A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method) (Nov. 12, 1987) (MONGLY00143681-707).	11/12/1987
6413	MONGLY00143958	MONGLY00143975	Blaszczak, D., MON-18722 (Roundup NM II Herbicide) Acute Oral Toxicity in Rats (Nov. 12, 1987) (MONGLY00143958-75).	11/12/1987
6414			California Department of Food and Agriculture Medical Toxicology Branch Toxicology Summary for Glyphosate	12/14/1987
6415	MONGLY00148193	MONGLY00148223	Ridley, W.P. and Mirly, K., Volume I: The Metabolism of Glyphosate in Sprague Dawley Rats - Part I. Excretion and Tissue Distribution of Glyphosate and Its Metabolites following Intravenous and Oral Administration (Mar. 23, 1988)	3/23/1988
6416	MONGLY00188882	MONGLY00188922	Blaszczak, D., MON 77959: Primary Eye Irritation in Rabbits (July 22, 1998) (MONGLY00188882-922).	7/22/1988
6417	MONGLY00150360	MONGLY00150384	Blaszczak, D., A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method) Test Material: MON-14420 (Sept. 16, 1988) (MONGLY00150360-84).	9/16/1988
6418	MONGLY00150338	MONGLY00150359	Reagan, E., Acute Dermal Toxicity Study of MON-14420 in New Zealand White Rabbits (Sept. 16, 1988)	9/16/1988
6419	MONGLY00150296	MONGLY00150337	Reagan, E., Acute Oral LD50 Study of MON-14420 in Sprague-Dawley Rats (Sept. 16, 1988)	9/16/1988
6420	MONGLY00150385	MONGLY00150406	Reagan, E., Primary Dermal Irritation Study of MON-14420 in New Zealand White Rabbits (Sept. 16, 1988)	9/16/1988
6421	MONGLY00150407	MONGLY00150430	Reagan, E., Primary Eye Irritation Study of MON-14420 in New Zealand White Rabbits (Sept. 16, 1988)	9/16/1988
6422	MONGLY00151143	MONGLY00151160	Blaszczak, D., Acute Dermal Toxicity in Rabbits - Test Material: MON-8723 (Nov. 18, 1988) (MONGLY00151143-160).	11/18/1988
6423	MONGLY00151124	MONGLY00151142	Blaszczak, D., Acute Oral Toxicity Study in Rats - Test Material: MON-8723 (Nov. 18, 1988) (MONGLY00151124-42).	11/18/1988
6424	MONGLY00151161	MONGLY00151181	Blaszczak, D., Eye Irritation Study in Rabbits - Test Material: MON-8723 (Nov. 18, 1988) (MONGLY00151161-81).	11/18/1988
6425	MONGLY00151182	MONGLY00151200	Blaszczak, D., Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/ Semi-Occlusive Covering) Test Material: MON-8723 (Nov. 18, 1988) (MONGLY00151182-200).	11/18/1988
6426	MONGLY00149934	MONGLY00149970	Bechtel, C., Acute Inhalation Study of MON-8750 Technical (Nov. 30, 1988) (MONGLY00149934-970).	11/30/1988
6427	MONGLY00149971	MONGLY00149995	Blaszczak, D., A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method) - Test Material: MON-8750 (Nov. 30, 1988) (MONGLY00149971-95).	11/30/1988
6428	MONGLY00149801	MONGLY00149847	Reagan, E., Acute Oral LD50 Study of MON-8750 in Sprague-Dawley Rats (Nov. 30, 1988)	11/30/1988
6429	MONGLY00151201	MONGLY00151238	Moon, J., Dermal Sensitization Study of MON-8723 in Guinea Pigs (Jan. 20, 1989)	1/20/1989
6430	MONGLY00151239	MONGLY00151291	Hoffman, G. (1989) An Acute Inhalation Toxicity Study of MON-8723 in Rat: Project No. BD-88-336/88-8097; R.D. No. 914. Unpublished study prepared by Bio/Dynamics, Inc. 52 p. MONGLY00151239-1291	2/15/1989
6431	MONGLY00151239	MONGLY00151291	Hoffman, G., An Acute Inhalation Toxicity Study of MON-8723 in the Rat (Feb. 8, 1989) (MONGLY00151239-91).	2/15/1989
6432	EPA_06191989-002	EPA_06191989-031	EPA Internal Memorandum re Glyphosate - EPA Registration Nos. 524-318 and 524-333 - Historical Control Data for Mouse Kidney Tumors	6/19/1989
6433	MONGLY01307724	MONGLY01307768	Letter dated 7/6/1989 from EPA to Monsanto Company re scientific review and evaluation of information submitted	7/6/1989
6434	MONGLY00154203	MONGLY00154247	Bechtel, C., Acute Inhalation Study of MON-20047 (Nov. 15, 1989) (MONGLY00154203-47).	11/15/1989
6435	MONGLY00154091	MONGLY00154113	Reagan, E., Acute Dermal Toxicity Study of MON-20047 in New Zealand White Rabbits (Nov. 15, 1989)	11/15/1989
6436	MONGLY00154053	MONGLY00154090	Reagan, E., Acute Oral LD50 Study of MON-20047 in Sprague-Dawley Rats (Nov. 15, 1989)	11/15/1989
6437	MONGLY00154162	MONGLY00154202	Reagan, E., Dermal Sensitization Study of MON-20047 in Guinea Pigs (Nov. 15, 1989)	11/15/1989
6438	MONGLY00154140	MONGLY00154161	Reagan, E., Primary Dermal Irritation Study of MON-20047 in New Zealand White Rabbits (Nov. 15, 1989)	11/15/1989

6439	MONGLY00154114	MONGLY00154139	Reagan, E., Primary Eye Irritation Study of MON-20047 in New Zealand White Rabbits (Nov. 15, 1989)	11/15/1989
6440	MONGLY00603973	MONGLY00603977	Flowers, L.J., Screening Assay Report: Micronucleus Screening Assay of n- isopropylamine (Feb. 16, 1990). (MONGLY00603973-MONGLY00603977)	2/16/1990
6441	MONGLY07080746	MONGLY07080747	Memo from J. Acquavella to I. Ransaw re: Luling mortality study protocol (Mar. 5, 1990)	3/5/1990
6442	MONGLY07080763	MONGLY07080779	Acquavella, J., Draft Report, A Cohort Mortality Study of the Luling Plant (Mar. 6, 1990) (MONGLY07080763-779).	3/6/1990
6443	MONGLY00161783	MONGLY00161841	Kaempfe, T., Acute Inhalation Study of MON 18702 (July 26, 1990)	7/26/1990
6444	MONGLY00161526	MONGLY00161550	Blaszczak, D., A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs, Test Material: MON 18729 (Aug. 17, 1990) (MONGLY00161526-50).	8/17/1990
6445	MONGLY00161483	MONGLY00161505	Blaszczak, D., Eye Irritation In Rabbits Test Material: MON 18729 (Aug. 17, 1990) (MONGLY00161483-505)	8/17/1990
6446	MONGLY00161506	MONGLY00161525	Blaszczak, D., Primary Dermal Irritation Study in Rabbits, Test Material: MON 18729 (Aug. 17, 1990) (MONGLY00161506-25)	8/17/1990
6447	MONGLY00161861	MONGLY00161877	Rush, R., Primary Skin Irritation Study in Rabbits with MON-18702 (Sept. 6, 1990)	9/6/1990
6448	MONGLY00161432	MONGLY00161482	Bechtel, C., Acute Inhalation Study of MON-18729 (Sept. 11, 1990) (MONGLY00161432-82).	9/11/1990
6449	MONGLY00161842	MONGLY00161860	Rush, R., Primary Eye Irritation Study in Rabbits with MON-18702 (Sept. 17, 1990)	9/17/1990
6450	MONGLY00157185	MONGLY00157208	Blaszczak, D., A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method) (Sept. 19, 1990) (MONGLY00157185-208).	9/19/1990
6451	MONGLY00157129	MONGLY00157184	Dudek, B., Acute Inhalation Study of MON-35085 (Sept. 19, 1990) (MONGLY00157129-84).	9/19/1990
6452	MONGLY00156974	MONGLY00157116	Rush, R. et al., Primary Eye Irritation of MON-35085 in Rabbits (Sept. 19, 1990) (MONGLY00156974-7116).	9/19/1990
6453	MONGLY00156958	MONGLY00156973	Rush, R., Acute Dermal Toxicity Study in Rats with MON-35085 (Sept. 19, 1990)	9/19/1990
6454	MONGLY00156934	MONGLY00156957	Rush, R., Acute Oral Toxicity Study in Rats with MON-35085 (Sept. 19, 1990)	9/19/1990
6455	MONGLY00157117	MONGLY00157128	Rush, R., Primary Skin Irritation Study in Rabbits with MON-35085 (Sept. 19, 1990)	9/19/1990
6456	MONGLY00248446	MONGLY00250720	Stout, L. & F. Ruecker, Chronic Study of Glyphosate Administered in Feed to Albino Rats (Sept. 26, 1990)	9/26/1990
6457	MONGLY00161878	MONGLY00161902	Blaszczak, D., A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Oct. 10, 1990) (MONGLY00161878-902).	10/10/1990
6458	MONGLY00431134	MONGLY00431139	Monsanto memo from Hyndman to Frazier re Monthly Summary (Oct. 10, 1990)	10/10/1990
6459	MONGLY00161742	MONGLY00161759	Rush, R., Acute Oral Toxicity Study in Rats with MON 18702 (Oct. 11, 1990)	10/11/1990
6460	MONGLY00161760	MONGLY00161782	Rush, R., Acute Dermal Toxicity Study in Rats with MON 18702 (Oct. 18, 1990)	10/18/1990
6461	MONGLY00603978	MONGLY00604019	Stegeman, S. & A. Li. Ames/Salmonella Mutagenicity Assay of MON 0818 (Oct. 26, 1990)	10/26/1990
6462	MONGLY00161111	MONGLY00161156	Bechtel, C., Acute Inhalation Study of MON-18714 (Oct. 30, 1990) (MONGLY00161111-56).	10/30/1990
6463	MONGLY00161092	MONGLY00161110	Blaszczak, D., Acute Dermal Toxicity Study in Rats, Test Material: MON-18714 (Oct. 30, 1990) (MONGLY00161092-110).	10/30/1990
6464	MONGLY00161073	MONGLY00161091	Blaszczak, D., Acute Oral Toxicity Study in Rats, Test Material: MON-18714 (Oct. 30, 1990) (MONGLY00161073-91).	10/30/1990
6465	MONGLY00161157	MONGLY00161178	Blaszczak, D., Eye Irritation Study in Rabbits, Test Material: MON-18714 (Oct. 30, 1990) (MONGLY00161157-78).	10/30/1990
6466	MONGLY00161179	MONGLY00161198	Blaszczak, D., Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering) Test Material: MON-18714 (Oct. 30, 1990) (MONGLY00161179-98).	10/30/1990
6467	MONGLY00161414	MONGLY00161431	Blaszczak, D., Acute Dermal Toxicity Study in Rats - Test Material: MON-18729 (Nov. 5, 1990) (MONGLY00161414-31).	11/5/1990
6468	MONGLY00162017	MONGLY00162038	Blaszczak, D., Eye Irritation Study in Rabbits (Nov. 8, 1990) (MONGLY00162017-38).	11/8/1990
6469	MONGLY00162262	MONGLY00162315	Bechtel, C., Acute Inhalation Study with MON 44006 (Dec. 26, 1990) (MONGLY00162262-315).	12/26/1990
6470	MONGLY00162232	MONGLY00162261	Kiplinger, G., Acute Dermal Toxicity (LD50) Study in Albino Rats with MON 44006 (Dec. 26, 1990) (MONGLY00162232-61).	12/26/1990
6471	MONGLY00162206	MONGLY00162231	Kiplinger, G., Acute Oral Toxicity (LD50) Study in Albino Rabbits with MON-44006 (Dec. 26, 1990) (MONGLY00162206-31).	12/26/1990
6472	MONGLY00162342	MONGLY00162366	Kiplinger, G., Primary Dermal Irritation Study in Albino Rabbits with MON 44006 (Dec. 26, 1990) (MONGLY00162342-66).	12/26/1990

6473	MONGLY00162316	MONGLY00162341	Kiplinger, G., Primary Eye Irritation Study in Albino Rabbits with MON 44006 (Dec. 26, 1990) (MONGLY00162316-41).	12/26/1990
6474	MONGLY00162367	MONGLY00162408	Kiplinger, G., Skin Sensitization Study in Albino Guinea Pigs with MON 44006 (Dec. 26, 1990) (MONGLY00162367-408).	12/26/1990
6475	MONGLY00163065	MONGLY00163112	Kiplinger, G., Acute Dermal Toxicity (LD5) Study in Albino Rats with MON 35035 (Jan. 21, 1991) (MONGLY00163065-112).	1/21/1991
6476	MONGLY00163030	MONGLY00163064	Kiplinger, G., Acute Oral Toxicity (LD50) Study in Albino Rats with MON-35035 (Jan. 21, 1991) (MONGLY00163030-64).	1/21/1991
6477	MONGLY00163147	MONGLY00163179	Kiplinger, G., Primary Dermal Irritation Study in Albino Rabbits with MON 35035 (Jan. 21, 1991) (MONGLY00163147-79).	1/21/1991
6478	MONGLY00163113	MONGLY00163146	Kiplinger, G., Primary Eye Irritation Study in Albino Rabbits with MON 35035 (Jan. 21, 1991) (MONGLY00163113-46).	1/21/1991
6479	MONGLY00163180	MONGLY00163227	Kiplinger, G., Skin Sensitization Study in Albino Guinea Pigs with MON 35035 (Jan. 21, 1991) (MONGLY00163180-227).	1/21/1991
6480	MONGLY00772066	MONGLY00772113	Bechtel, C., Acute Inhalation Study of MON 12051 (June 3, 1991) (MONGLY00772066-113).	6/3/1991
6481			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	6/3/1991
6482	MONGLY01287106	MONGLY01287147	EPA Memorandum re Glyphosate: 2-Year Combined Chronic Toxicity/Carcinogenicity Study in Sprague-Dawley Rats - List A Pesticide for Reregistration	6/18/1991
6483	MONGLY00163947	MONGLY00163974	Blaszczak, D., Primary Eye Irritation Study in Rabbits with MON-8709 (June 25, 1991) (MONGLY00163947-74).	6/25/1991
6484			Decreto 1843 De 1991	8/26/1991
6485	MONGLY00164878	MONGLY00164892	Blaszczak, D., Acute Dermal Toxicity Study in Rats with MON-52249 (Sept. 20, 1991) (MONGLY00164878-92).	9/20/1991
6486	MONGLY00164861	MONGLY00164877	Blaszczak, D., Acute Oral Toxicity Study in Rats with MON-52249 (Sept. 20, 1991) (MONGLY00164861-77).	9/20/1991
6487	MONGLY00164979	MONGLY00165000	Blaszczak, D., Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs with MON-52249 (Sept. 20, 1991) (MONGLY00164979-5000).	9/20/1991
6488	MONGLY00164962	MONGLY00164978	Blaszczak, D., Primary Dermal Irritation Study in Rabbits with MON-52249 (Sept. 20, 1991) (MONGLY00164962-78).	9/20/1991
6489	MONGLY00164943	MONGLY00164961	Blaszczak, D., Primary Eye Irritation Study in Rabbits with MON-52249 (Sept. 20, 1991) (MONGLY00164943-61).	9/20/1991
6490	MONGLY00164893	MONGLY00164942	Dudek, B., Acute Inhalation Study of MON-52249 (Sept. 20, 1991) (MONGLY00164893-942).	9/20/1991
6491			EPA, Enforcement Response Policy for the Federal Insecticide, Fungicide, and Rodenticide Act Good Laboratory Practice (GLP) Regulations (Sept. 30, 1991), https://www.epa.gov/sites/production/files/documents/frag/perp-093091.pdf .	9/30/1991
6492			EPA, Memorandum from Dykstra & Ghali on Second Peer Review of Glyphosate to Taylor and Rossi (Oct. 30, 1991), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-265.pdf .	10/30/1991
6493	MONGLY03204444	MONGLY03204463	EPA, Memorandum from Dykstra and Ghali to Taylor and Rossi on Second Peer Review of Glyphosate (Oct. 30, 1991), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-265.pdf	10/30/1991
6494	MONGLY03204444	MONGLY03204463	Memorandum from Dykstra and Ghali to Robert Taylor re Second Peer Review of Glyphosate (Oct. 30, 1991)	10/30/1991
6495	MONGLY00232477	MONGLY00232495	United States Environmental Protection Agency, Office of Pesticides and Toxic Substances Memorandum from William Dykstra, Ph.D., Toxicology Branch I (IRS) Health Effects Division and George Z. Ghali, Ph.D. Science Analysis and Coordination Branch to Robert Taylor, PM 25 Fungicide-Herbicide Branch re Second Peer Review of Glyphosated [1/24/2019 Reeves Dep Ex. 95]	10/30/1991

6496			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/chemicals/scrb/chemical/foia/web/pdf/103601/103601-268.pdf .	12/13/1991
6497			Health Canada, Donliner, L. and M. Stewart, Decision Document: Pre-Harvest Use of Glyphosate Herbicide, 1/5/1992	1/5/1992
6498	MONGLY00604404		http://publications.gc.ca/collections/collection_III13_4-92-02E.pdf	
6499	MONGLY00604356		Ames/Salmonella Mutagenicity Assay of MON 14445 (DIRECT Herbicide Formulation)	2/7/1992
6500	MONGLY00604380		Ames/Salmonella Mutagenicity Assay of MON 2139 (Roundup Herbicide Formulation)	2/7/1992
6501	MONGLY00604404		Ames/Salmonella Mutagenicity Assay of Roundup	2/7/1992
6502	MONGLY00604381		Kier, L. et al., Ames/Salmonella Mutagenicity Assay of MON 14445 (DIRECT® Herbicide Formulation), MSL-11731, EHL-91185/ML-91-442 (Feb. 7, 1992).	2/7/1992
6503	MONGLY00604330		Kier, L., Ames/Salmonella Mutagenicity Assay of MON 2139 (ROUNDUP® Herbicide Formulation (Feb. 7, 1992)	2/7/1992
6504	MONGLY00604211		Kier, L., Mouse Micronucleus Study of DIRECT® Herbicide Formulation, MSL-11773, EHL-91202/91206, ML-91-436/ML-91-439 (Feb. 25, 1992) (MONGLY00604211-59).	2/25/1992
6505	MONGLY00604164		Kier, L., Mouse Micronucleus Study of RODEO® Herbicide Formulation, MSL-11772, EHL-91201/91205, ML-91-435/ML-91-438 (Feb. 25, 1992) (MONGLY00604164 - 210).	2/25/1992
6506	MONGLY00604210		Kier, L., Mouse Micronucleus Study of RODEO® Herbicide Formulation, MSL-11772, EHL-91201/91205, ML-91-435/ML-91-438 (Feb. 25, 1992).	2/25/1992
6507	MONGLY00604163		Kier, L., Mouse Range-finding Toxicity Study of Roundup ML-91-434 and ML-91-437, Environmental Health Laboratory (Mar. 20, 1992) (MONGLY00604163-63).	3/20/1992
6508			57 Fed. Reg. 18,070, 18,077 (Apr. 28, 1992) (to be codified at 40 C.F.R. pt. 52).	4/28/1992
6509	MONGLY05745643		Donliner, L. and M. Stewart, Decision Document: Pre-Harvest Use of Glyphosate Herbicide, Agriculture Canada (June 5, 1992), http://publications.gc.ca/collections/collection/H113-4-92-02E.pdf	6/5/1992
6510	MONGLY00250802		Stammberger, I., Dodigen 4022 Study of the Mutagenic Potential in Strains of Salmonella Typhimurium (Ames Test) and Escherichia Coli (July 10, 1992)	7/10/1992
6511			Letter from Taylor to Schuette (Aug. 24, 1992) (MONGLY00250802-03).	8/24/1992
6512			Devesa, S. & T. Fears, Non-Hodgkin's Lymphoma Time Trends: United States and International Data, 52 Cancer Research (Suppl.) 5432s (Oct. 1, 1992).	10/1/1992
6513			Weisenburger DD. Pathological Classification of Non-Hodgkin's Lymphoma for Epidemiological Studies. Cancer Research (SUPPL.) 52, 5456s-5465s. 1992 Oct. 1	10/1/1992
6514			Weisenburger, D., Pathological Classification of Non-Hodgkin's Lymphoma for Epidemiological Studies, 52 Cancer Research 5456s (Oct. 1, 1992)	10/1/1992
6515	MONGLY05745644		57 Fed. Reg. 46,448, 46,455 (Oct. 8, 1992).	10/8/1992
6516			Stammberger, I., Dodigen 4022 Chromosome Aberrations in Vitro in V79 Chinese Hamster Cells (Dec. 16, 1992)	12/16/1992
6517			Atkinson, C. et al., Glyphosate: 104 week dietary carcinogenicity study in mice (Apr. 7, 1993) (on file with registrant).	4/7/1993
6518			Cal. EPA, Guidance for the Preparation of Human Pesticide Exposure Assessment Documents (May 4, 1993), www.cdpr.ca.gov/docs/whs/pdfs/1612.pdf	5/4/1993
6519			58 Fed. Reg. 2721-28332 (1993)	5/12/1993
6520	MONGLY00257323		EPA, Summary of the IBT Review Program, Office of Pesticide Programs	7/1/1993
6521	MONGLY00170774		Hogan, G.K., A Chronic Feeding Study of Glyphosate (Roundup® Technical) In Mice BDN-77-420 (July 21, 1993).	7/21/1993
6522	MONGLY00170724		Bechtel, C., Acute Inhalation Study of MON 65005 (Nov. 10, 1993) (MONGLY00170725-74).	11/10/1993
6523	MONGLY00170686		Bonnette, K., Acute Dermal Toxicity Study in Rats with MON 65005 Herbicide (Nov. 10, 1993) (MONGLY00170705-24).	11/10/1993
			Bonnette, K., Acute Oral Toxicity Study in Rats with MON 65005 Herbicide (Nov. 10, 1993) (MONGLY00170686-704).	11/10/1993

6524	MONGLY00170811	MONGLY00170833	Bonnette, K., Dermal Sensitization Study in Guinea Pigs with MON 65005 Herbicide (Nov. 10, 1993) (MONGLY00170811-33).	11/10/1993
6525	MONGLY00170775	MONGLY00170793	Bonnette, K., Primary Eye Irritation Study in Rabbits with MON 65005 (Nov. 10, 1993) (MONGLY00170775-93).	11/10/1993
6526	MONGLY00170794	MONGLY00170810	Bonnette, K., Primary Skin Irritation Study in Rabbits with MON 65005 Herbicide (Nov. 10, 1993) (MONGLY00170794-810).	11/10/1993
6527	MONGLY00170379	MONGLY00170408	Bechtel, C., Aerosol Generation and Particle-Size Distribution of MON 60696 Herbicide (Nov. 30, 1993) (MONGLY00170379-408).	11/30/1993
6528	MONGLY00170359	MONGLY00170378	Bonnette, K., Acute Dermal Toxicity Study in Rats with MON 60696 Herbicide (Nov. 30, 1993) (MONGLY00170359-78).	11/30/1993
6529	MONGLY00170337	MONGLY00170358	Bonnette, K., Acute Oral Toxicity Study in Rats with MON 60696 Herbicide (Nov. 30, 1993) (MONGLY00170337-58).	11/30/1993
6530	MONGLY00170442	MONGLY00170464	Bonnette, K., Dermal Sensitization Study in Guinea Pigs with MON 60696 Herbicide Modified Buehler Design (Nov. 30, 1993) (MONGLY00170442-64).	11/30/1993
6531	MONGLY00170409	MONGLY00170425	Bonnette, K., Primary Eye Irritation Study in Rabbits with MON 60696 (Nov. 30, 1993) (MONGLY00170409-25).	11/30/1993
6532	MONGLY00170476	MONGLY00170441	Bonnette, K., Primary Skin Irritation Study in Rabbits with MON 60696 Herbicide (Nov. 30, 1993) (MONGLY00170476-41).	11/30/1993
6533	MONGLY00604408	MONGLY00604145	Kier, L. & S. Siegeman, Mouse Micronucleus Study of AMPA, MSI-13243, FHL-90170/MI-90-404 (Dec. 8, 1993).	12/8/1993
6534			EPA Glyphosate Reregistration Eligibility Decision [1/24/19 Farmer Dep Ex. 70]	2/16/1994
6535			Case Information - Donnetta Stephens v. Six Flags Magic Mountain, et al., Case No. PC012140 (Request for Dismissal of Entire Action 03/04/1997)	4/12/1994
6536	MONGLY00604438	MONGLY00604461	Bakke, J., 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 (Aug. 5, 1994) (MONGLY00604438-61).	8/5/1994
6537	MONGLY00176879	MONGLY00176894	Blaszczak, D. & C. Auletta, Acute Dermal Toxicity Study in Rats/ MON-2139 Herbicide (Oct. 10, 1994) (MONGLY00176879-94).	10/10/1994
6538	MONGLY00176837	MONGLY00176876	Blaszczak, D. & C. Auletta, Acute Oral Toxicity Study in Rats - MON-2139 Herbicide (Oct. 10, 1994) (MONGLY00176837-76).	10/10/1994
6539	MONGLY00176895	MONGLY00176912	Blaszczak, D. & C. Auletta, Eye Irritation Study in Rabbits/ MON-2139 Herbicide (Oct. 10, 1994) (MONGLY00176895-912).	10/10/1994
6540	MONGLY00176913	MONGLY00176927	Blaszczak, D. & C. Auletta, Primary Dermal Irritation Study in Rabbits/ MON-2139 Herbicide (Oct. 10, 1994) (MONGLY00176913-27).	10/10/1994
6541	MONGLY00174493	MONGLY00174564	Kaempfe, T., Acute Inhalation of MON-60696 Water Dilution; Solubility Study for MON 60696 Herbicide (Nov. 3, 1994).	11/3/1994
6542			Edmiston, S. et al., Exposure of Herbicide Handlers in the Caltrans Vegetation Control Program, Cal. EPA (Apr. 27, 1995). http://www.cdpr.ca.gov/docs/whs/pdf/hs1700.pdf .	4/27/1995
6543	MONGLY00179947	MONGLY00179981	Blaszczak, D., A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method) (June 5, 1995) (MONGLY00179947-9981).	6/5/1995
6544			Sawyer, W. & D. Ragle, Evaluating Toxic Exposures After Daubert, National Expert Witness and Litig. Seminar (June 23, 1995)	6/23/1995
6545	MONGLY00296949	MONGLY00296997	Abdelghani, A., 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 (June 30, 1995) (MONGLY00296949-97).	6/30/1995
6546	MONGLY00179982	MONGLY00180016	Bonnette, A., Primary Eye Irritation Study in Rabbits with MON 60696 (June 30, 1995) (MONGLY00179982-80016).	6/30/1995
6547	MONGLY00180017	MONGLY00180040	Bonnette, A., Primary Eye Irritation Study in Rabbits with MON 60696 (June 30, 1995) (MONGLY00180017-40).	6/30/1995

6548	MONGLY00604555	MONGLY00604583	van de Waart, L., Evaluation of the Ability of Glyfosaat to Induce Chromosome Aberrations in Cultured Peripheral Human Lymphocytes (with Independent Repeat)(June 30, 1995)	6/30/1995
6549	DStephens-PPR-004433	DStephens-PPR-004433	Donnetta Stephens Medical Record	3/18/1996
6550	DStephens-PPR-004410	DStephens-PPR-004411	Donnetta Stephens Medical Record	3/20/1996
6551	DStephens-PPR-4433	DStephens-PPR-4433	Donnetta Stephens Medical Record	3/20/1996
6552	DStephens-PPR-4410	DStephens-PPR-4411	Donnetta Stephens Medical Record	3/20/1996
6553			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).	4/5/1996
6554			Serrano M, Lee HW, Chin L, et al. Role of the INK4a locus in tumor suppression and cell mortality. Cell. 1996 Apr 5;85:27-37	4/5/1996
6555	DStephens-PPR-004412	DStephens-PPR-004412	Donnetta Stephens Medical Record	5/20/1996
6556	DStephens-PPR-004412	DStephens-PPR-004412	Donnetta Stephens Patient Notes [King Dep Ex. 3]	5/20/1996
6557	MONGLY00604462	MONGLY00604527	Stankowski, L., Ames/Salmonella-E. coli Reverse Mutation Assay on Test Article 6933-22-20 (July 02, 1996)	7/2/1996
6558	MONGLY00181885	MONGLY00181906	Blaszczak, D., Acute Dermal Toxicity Study in Rats with MON 77360 (July 10, 1996) (MONGLY00181885-906).	7/10/1996
6559	MONGLY00181824	MONGLY00181884	Blaszczak, D., Acute Oral Toxicity Study in Rats with MON 77360 Herbicide (July 10, 1996) (MONGLY00181824-84).	7/10/1996
6560	MONGLY00182045	MONGLY00182074	Blaszczak, D., Closed-Patch Repeated Insult Dermal Sensitization Study In Guinea Pigs with MON 77360 (July 10, 1996) (MONGLY00182045-74).	7/10/1996
6561	MONGLY00182023	MONGLY00182044	Blaszczak, D., Primary Dermal Irritation Study in Rabbits with MON 77360 (July 10, 1996) (MONGLY00182023-44).	7/10/1996
6562	MONGLY00181994	MONGLY00182022	Blaszczak, D., Primary Eye Irritation Study in Rabbits with MON 77360 (July 10, 1996) (MONGLY00181994-2022).	7/10/1996
6563	MONGLY00181907	MONGLY00181993	Kaempfe, T. & S. Becktiame, Acute Inhalation Study of MON 77360 (July 10, 1996) (MONGLY00181907-93).	7/10/1996
6564	MONGLY00158466; MONGLY00250804	MONGLY00250850	Letter from Colbert to Folk re: Good Laboratory Practice Standards Inspection of September 14-17, 1993 (July 22, 1996) (MONGLY00158466; MONGLY00250804-850).	7/22/1996
6565	DStephens-PPR-004409	DStephens-PPR-004409	Donnetta Stephens Medical Record	8/2/1996
6566	DStephens-PPR-004413	DStephens-PPR-004413	Donnetta Stephens Medical Record	8/19/1996
6567			Agricultural Health Study, Commercial Applicator Questionnaire, AHS Phase I (Aug. 31, 1996). https://aghealth.nih.gov/collaboration/qx-commercial-app1.pdf	8/31/1996
6568			Agricultural Health Study, Enrollment Questionnaire - Private Applicator, AHS Phase I (Aug. 31, 1996). https://aghealth.nih.gov/collaboration/qx-enrollment-private.pdf	8/31/1996
6569			Agricultural Health Study, Farmer Applicator Questionnaire, AHS Phase I (Aug. 31, 1996). https://aghealth.nih.gov/collaboration/qx-farmer.pdf	8/31/1996
6570	MONGLY07080734	MONGLY07080742	Acquavella, J., Draft Report, Mortality Surveillance Results for the Luling Plant 1980-89 (Sept. 11, 1996) (MONGLY07080734-42).	9/11/1996
6571			PRN 97-1: Agency Actions Under the Requirements of the Food Quality Protection Act, EPA.gov (Jan. 31, 1997). https://www.epa.gov/pesticide-registration/prn-97-1-agency-actions-under-requirements-food-quality-protection-act	1/31/1997
6572	DStephens-PPR-004408	DStephens-PPR-004408	Donnetta Stephens Medical Record	2/5/1997
6573			Diamond, G. & P. Durkin, Effects of Surfactants on the Toxicity of Glyphosate, with Specific Reference to RODEO, SERA (Feb. 6, 1997). https://www.fs.fed.us/foresthealth/pesticide/pdfs/Surfactants.pdf	2/6/1997
6574	MONGLY02626946	MONGLY02626948	Monsanto Fact Sheet - Response to "10 Reasons Not To Use Roundup" (3/31/97)	3/31/1997
6575			62 Fed. Reg. 17,723, 17,730 (Apr. 11, 1997) (to be codified at 40 C.F.R. pts. 180, 185 & 186).	4/11/1997
6576			EPA Final Rule: Glyphosate; Pesticide Tolerances - 62 FR 17723	4/11/1997
6577			62 Fed. Reg. 19,885, 19,888 (Apr. 23, 1997) (Executive Order 13045)	4/23/1997

6578			OECD, OECD Guideline for the Testing of Chemicals: Unscheduled DNA Synthesis (UDS) Test with Mammalian Liver Cells In Vivo No. 486 (July 21, 1997), https://www.oecd-ilibrary.org/docserver/9789264071520-en.pdf?expires=1526407399&id=id&accname=guest&checksum=23FDB252359F0CDB6FBE35C8F104DB20	7/21/1997
6579	MONGLY00885870	MONGLY00885874	Acquavella, J., Draft: Background Thoughts for the Communications Subcommittee (July 22, 1997) (MONGLY00885870-74).	7/22/1997
6580	MONGLY00603709	MONGLY00603768	Murli, H., Measuring Chromosome Aberrations in Human Whole Blood Lymphocytes With and Without Exogenous Metabolic Activation With a Confirmatory Assay With Multiple Harvests With MON 58121 (Sept. 3, 1997)	9/3/1997
6581	MONGLY00603709	MONGLY00603768	Murli, H., 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, Covance Laboratories Inc. (Sept. 3, 1997).	9/3/1997
6582	MONGLY00184252	MONGLY00184665	13-Week Oral Capsule Toxicity Study with MON 58121 in Dogs. MONGLY00184252-4665	10/15/1997
6583			Dreyling MH, Bullinger L, Ott G, et al. Alterations of the cyclin D1/p16-pRB pathway in mantle cell lymphoma. Cancer Res. 1997 Oct 15;57:4608-14.	10/15/1997
6584	MONGLY01199502	MONGLY01199504	Monsanto Company Backgrounder, Roundup Surfactant	11/1997
6585	MONGLY04287995	MONGLY04288025	A micronucleus study in mice for MON 77280. MONGLY04287995-8025	2/20/1998
6586	MONGLY04287995	MONGLY04288025	Dias Monma, M., A micronucleus study in mice for MON 77280 (Feb. 20, 1998) (MONGLY04287995-8025).	2/20/1998
6587	MONGLY02638195	MONGLY02638235	Perina, V., The Salmonella Typhimurium Reverse Mutation by MON 77280 (Mar. 5, 1998)	3/5/1998
6588	MONGLY00604020	MONGLY00604051	Stegeman, S. & L. Kier, Mouse Micronucleus Screening Assay of MON-0818 (Mar. 26, 1998)	3/26/1998
6589			Gava, M., The Salmonella typhimurium reverse mutation by ROUNDUP WG, (Apr. 2, 1998).	4/2/1998
6590			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 .	4/3/1998
6591			EPA, Memorandum from Dykstra & Rowland on Glyphosate - Report of the Hazard Identification Assessment Review Committee to Morrow (Apr. 20, 1998), https://archive.epa.gov/pesticides/chemicalsearch/chemical/foia/web/pdf/103601/103601-1998-04-20a.pdf .	4/20/1998
6592	MONGLY00248436	MONGLY00248445	Memorandum from Dykstra to Morrow, Subject: Glyphosate - Report of the Hazard Identification Assessment Review Committee.	4/20/1998
6593			United States Environmental Protection Agency, Office of Pesticides and Toxic Substances Memorandum re Glyphosate: Report of the Hazard Identification Assessment Review Committee - from William Dykstra, Toxicologist, Registration Action Branch 1 Health Effects Division (7509C) and Jess Rowland, Executive Secretary Hazard Identification Assessment Review Committee Health Effects Division (7509P) to Melba Morrow, Branch Senior Scientist, Registration Action Branch 1 Health Effects Division, PC Code: 417300 (7509P) [Rowland Dep Ex. 11-23]	4/20/1998
6594	DStephens-PPR-004414	DStephens-PPR-004414	Donnetta Stephens Medical Record	7/17/1998
6595	DStephens-PPR-004427	DStephens-PPR-004427	Donnetta Stephens Medical Record	7/17/1998
6596	DStephens-PPR-004414	DStephens-PPR-004414	Donnetta Stephens Medical Record	7/17/1998
6597	MONGLY00188222	MONGLY00188244	Blaszczak, D., Primary Eye Irritation Study in Rabbits with MON 77063 (July 21, 1998) (MONGLY00188222-44).	7/21/1998
6598	MONGLY00188273	MONGLY00188319	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 77063 Modified Buchler Design (July 21, 1998) (MONGLY00188273-319).	7/21/1998
6599	MONGLY00188245	MONGLY00188272	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 77063 (July 21, 1998) (MONGLY00188245-72).	7/21/1998
6600	MONGLY00188137	MONGLY00188165	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 77063 (July 21, 1998) (MONGLY00188137-65).	7/21/1998
6601	MONGLY00188077	MONGLY00188136	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 77063 (July 21, 1998) (MONGLY00188077-136).	7/21/1998
6602	MONGLY00188166	MONGLY00188221	Dudek, B. & D. Cortner, Acute Inhalation Study of MON 77063 (July 21, 1998) (MONGLY00188166-221).	7/21/1998

6603	DStephens-PPR-004426	DStephens-PPR-004426	Donnetta Stephens Medical Record	7/24/1998
6604	DStephens-PPR-004407	DStephens-PPR-004407	Donnetta Stephens Medical Record	7/31/1998
6605	MONGLY01226613	MONGLY01226614	Farmer, D., N-Nitrosoglyphosate (Aug. 11, 1998) (MONGLY01226613-14).	8/11/1998
6606	MONGLY04287931	MONGLY04287953	A micronucleus study in mice for Roundup WG	8/22/1998
6607	MONGLY04287931	MONGLY04287953	Dias Correa Tavares, C., A micronucleus study in mice for ROUNDUP WG (Aug. 22, 1998) (MONGLY04287931-53).	8/22/1998
6608	MONGLY04287931	MONGLY04287953	Tavares, C., A Micronucleus Study in Mice for Roundup WG (Aug. 22, 1998)	8/22/1998
6609	MONGLY00185711	MONGLY00185755	Bechtel, C., Acute Inhalation Study of MON 77859 (Jan. 13, 1999) (MONGLY00185711-55).	1/13/1999
6610	MONGLY00185789	MONGLY00185814	Blaszczak, D., MON 77859: Primary Dermal Irritation Study in Rabbits (Jan. 13, 1999) (MONGLY00185789-814).	1/13/1999
6611	MONGLY00185685	MONGLY00185710	Blaszczak, D., MON 77859: Acute Dermal Toxicity Study in Rats (Jan. 13, 1999) (MONGLY00185685-710).	1/13/1999
6612	MONGLY00185659	MONGLY00185684	Blaszczak, D., MON 77859: Acute Oral Toxicity Study in Rats (Jan. 13, 1999) (MONGLY00185659-684).	1/13/1999
6613	MONGLY00185815	MONGLY00185845	Blaszczak, D., MON 77859: Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method) (MONGLY00185815-45).	1/13/1999
6614	MONGLY00185756	MONGLY00185788	Blaszczak, D., MON 77859: Primary Eye Irritation Study in Rabbits (Jan. 13, 1999) (MONGLY00185756-88).	1/13/1999
6615	MONGLY03254921	MONGLY03254954	Marques, M., [Reverse Gene Mutation in Salmonella typhimurium for MON 77063] (in Portuguese) (Jan. 29, 1999)	1/29/1999
6616	MONGLY03254887	MONGLY03254920	Marques, M., [Reverse Gene Mutation in Salmonella typhimurium for MON 77391] (in Portuguese) (Jan. 29, 1999)	1/29/1999
6617	MONGLY03254831	MONGLY03254863	Perina, V., [Reverse Gene Mutation in Salmonella typhimurium for MON 78036] (in Portuguese) (Feb. 10, 1999)	2/10/1999
6618	DStephens-PPR-004425	DStephens-PPR-004425	Donnetta Stephens Medical Record	2/11/1999
6619	DStephens-PPR-004415	DStephens-PPR-004415	Donnetta Stephens Medical Record	2/11/1999
6620	MONGLY01312093	MONGLY01312104	Letter from Professor James M. Parry attaching his evaluation of four studies to Dr. Mark A. Martens, Toxicology Director, Monsanto Europe (Feb. 11, 1999) [MONGLY01312093-104].	2/11/1999
6621	MONGLY01312093	MONGLY01312094	Facsimile from Martens to Wilson, Farmer & Heydens re: Prof. Parry's Report (Feb. 15, 1999)	2/15/1999
6622	DStephens-PPR-004406	DStephens-PPR-004406	Donnetta Stephens Medical Record	3/11/1999
6623			BfR (Bundesinstitut für Risikobewertung), Addendum to the Monograph of 11 December 1998: Glyphosate (Mar. 30, 1999).	3/30/1999
6624	MONGLY03254864	MONGLY03254886	Marques, M., [Micronucleus Test for MON 77391 in Mice] (in Portuguese), (Apr. 15, 1999) (MONGLY03254864-86).	4/15/1999
6625	MONGLY00188723	MONGLY00188777	Bechtel, C., Acute Inhalation Study of MON 78293 in Rats (Apr. 21, 1999) (MONGLY00188723-77).	4/21/1999
6626	MONGLY00188836	MONGLY00188881	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78293 (Apr. 21, 1999) (MONGLY00188836-81).	4/21/1999
6627	MONGLY00188778	MONGLY00188807	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78293 (Apr. 21, 1999) (MONGLY00188778-807).	4/21/1999
6628	MONGLY00188808	MONGLY00188835	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78293 (Apr. 21, 1999) (MONGLY00188808-35).	4/21/1999
6629	MONGLY00188690	MONGLY00188722	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 78293 (Apr. 21, 1999) (MONGLY00188690-722).	4/21/1999
6630	MONGLY00188667	MONGLY00188689	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 78293 (Apr. 21, 1999) (MONGLY00188667-89).	4/21/1999
6631	MONGLY03254808	MONGLY03254830	Marques, M., [Micronucleus Test for MON 78036 in Mice] (in Portuguese) (Apr. 23, 1999)	4/23/1999
6632	MONGLY08733283	MONGLY08733597	A Dose Range-Finding Developmental Toxicity Study of MON 58121 in Rats, MONGLY08733283-3597	4/26/1999
6633	MONGLY03254955	MONGLY03254977	Marques, M., [Micronucleus Test for MON 77063 in Mice] (in Portuguese), (May 07, 1999) (MONGLY03254955-77).	5/7/1999
6634	MONGLY08729139	MONGLY08729161	A Micronucleus study in mice for MON 77391 (Translated from Portuguese to English), MONGLY08729139-9161	5/11/1999
6635	MONGLY08729139	MONGLY08729161	Marques, M., A micronucleus study in mice for MON 77391 (May 11, 1999) (MONGLY08729139-61).	5/11/1999

6636	MONGLY08729162	MONGLY08729184	A Micronucleus study in mice for MON 78036 (Translated from Portuguese to English), MONGLY08729162-9184	5/12/1999
6637	MONGLY08729162	MONGLY08729184	Marques, M., A Micronucleus study in mice for MON 78036 (May 12, 1999) (MONGLY08729162-84).	5/12/1999
6638	MONGLY01825672	MONGLY01825672	Email, with attachment, from Donna Farmer to Donna Farmer re Mutagenicity Addendum	6/3/1999
6639	MONGLY03254769	MONGLY03254807	Marques, M., [Reverse Gene Mutation in Salmonella typhimurium for MON 78091 (Ames Test)] (in Portuguese) (June 8, 1999)	6/8/1999
6640	DStephens-PPR-004423		Donnetta Stephens Medical Record	6/30/1999
6641	MONGLY00190407	MONGLY00190450	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78063 Modified Buehler Design (July 9, 1999) (MONGLY00190407-642).	7/9/1999
6642	MONGLY00190738	MONGLY00190767	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78063 (July 9, 1999) (MONGLY00190738-67).	7/9/1999
6643	MONGLY00190768	MONGLY00190796	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78063 (July 9, 1999) (MONGLY00190768-96).	7/9/1999
6644	MONGLY00190643	MONGLY00190666	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 78063 (July 9, 1999) (MONGLY00190643-66).	7/9/1999
6645	MONGLY00190667	MONGLY00190697	Bonnette, K., MON 78063: Acute Dermal Toxicity Study in Rats (July 9, 1999) (MONGLY00190667-97).	7/9/1999
6646	MONGLY00190698	MONGLY00190737	Dudek, R. & M. Liley, Acute Inhalation Study of MON 78063 in Rats (July 9, 1999) (MONGLY00190698-737).	7/9/1999
6647	MONGLY08729394	MONGLY08729427	Marques, M., The Salmonella typhimurium reverse mutation by MON 77063 (July 12, 1999; translated to English Mar. 10, 2017)	7/12/1999
6648	MONGLY03254736	MONGLY03254768	Marques, M., [Micronucleus Study in Bone Marrow from Mice to MON 78091] (in Portuguese) (July 15, 1999)	7/15/1999
6649	MONGLY08728199	MONGLY08728232	Marques, M., The Salmonella typhimurium reverse mutation by MON 77391 (July 15, 1999; translated to English Mar. 10, 2017)	7/15/1999
6650	MONGLY03254622	MONGLY03254657	Marques, M., [Micronucleus Study of Mouse Bone Marrow for MON 14420] (in Portuguese) (July 20, 1999)	7/20/1999
6651	MONGLY08729103	MONGLY08729138	Marques, M., A Micronucleus Study in Mice for 14420 (July 20, 1999) (MONGLY08729103-138)	7/20/1999
6652			Dr. Parry's Recommendations [Farmer Dep Ex. 82 (1/24/2019)]	8/18/1999
6653	MONGLY01314233	MONGLY01314283	Parry, Evaluation of the potential genotoxicity of Glyphosate, Glyphosate mixtures and component surfactants [9/27/18 Farmer Dep Ex. 43]	8/19/1999
6654	MONGLY08729185	MONGLY08729217	A Micronucleus study in mice for MON 78091 (Translated from Portuguese to English), MONGLY08729185-9217	9/1/1999
6655	MONGLY08729103	MONGLY08729138	Marques, M., A Micronucleus Study in Mice for MON 14420 (Sept. 1, 1999)	9/1/1999
6656	MONGLY08729185	MONGLY08729217	Marques, M., A micronucleus study in mice for MON 78091 (Sept. 1, 1999) (MONGLY08729185-217).	9/1/1999
6657	MONGLY00878595	MONGLY00878597	Email from Alan Wilson to Farmer re Comments on Parry Write-up [Farmer Dep Ex. 44 (9/27/2018)]	9/2/1999
6658	MONGLY03254697	MONGLY03254735	Marques, M., [Reverse Gene Mutation in Salmonella typhimurium for MON 78128 (Ames Test)] (in Portuguese) (Sept. 20, 1999)	9/20/1999
6659	MONGLY03571790	MONGLY03572026	A Dose Range-Finding Developmental Toxicity Study of MON 59112 in Rats, MONGLY03571790-2026	9/22/1999
6660	MONGLY03734876	MONGLY03734877	Email chain between William Heydens, dbryant@cantox.com, William Kelce re Yousef and Bunny Weights	9/24/1999
6661	MONGLY03734876	MONGLY03734877	Email from William Heydens to Bryant Douglas re Yousef and Bunny Weights	9/24/1999
6662	MONGLY03734876	MONGLY03734877	Email from William Heydens to Bryant Douglas re Yousef and Bunny Weights	9/24/1999
6663	MONGLY03734871	MONGLY03734873	Email chain between Donna Farmer, Douglas Bryant, William Heydens, William Kelce	9/27/1999
6664	MONGLY03734871	MONGLY03734873	Email from Donna Farmer to Bryant Douglas, et al. re Forward	9/27/1999
6665	MONGLY03734871	MONGLY03734873	Email from Donna Farmer to Bryant Douglas, et al. re Forward	9/27/1999
6666	MONGLY00878289	MONGLY00878291	Email from William Graham to Donna Farmer, et al. re Conference Call With Jim Parry	10/1/1999
6667	MONGLY08728265	MONGLY08728265	Marques, M., [Reverse Gene mutation in Salmonella typhimurium for MON 78128 (Ames Test)] (Oct. 25, 1999)	10/25/1999
6668	MONGLY08729284	MONGLY08729315	Perina, V., The Salmonella typhimurium reverse mutation by MON 78036 (Nov. 12, 1999)	11/12/1999
6669	MONGLY00191339	MONGLY00191366	Blaszczak, D., MON 78746: Primary Dermal Irritation Study in Rabbits (Nov. 17, 1999) (MONGLY00191339-66).	11/17/1999
6670	MONGLY00191271	MONGLY00191304	Blaszczak, D., MON 78746: Primary Eye Irritation Study in Rabbits (Nov. 17, 1999) (MONGLY00191271-304).	11/17/1999

6671	MONGLY00191305	MONGLY00191338	Blaszczak, D., MON 78746: Skin Sensitization Study in Guinea Pigs (Buehler Method) (Nov. 17, 1999) (MONGLY00191305-38).	11/17/1999
6672	MONGLY00191155	MONGLY00191220	Lemen, J. & J. Warneke, Acute Dermal Toxicity Study in Rats with MON 78746 (Nov. 17, 1999) (MONGLY00191155-220).	11/17/1999
6673	MONGLY00191089	MONGLY00191154	Lemen, J. & J. Warneke, Acute Oral Toxicity Study in Rats with MON 78746 (Nov. 17, 1999) (MONGLY00191089-154).	11/17/1999
6674			64 Fed. Reg. 66,108, 66,114 (Nov. 24, 1999) (to be codified at 40 C.F.R. pt. 180).	11/24/1999
6675			EPA Final Rule: Glyphosate; Pesticide Tolerance - 64 FR 66108	11/24/1999
6676	MONGLY08729218	MONGLY08729249	A Micronucleus study in mice for MON 78128 (Translated from Portuguese to English), MONGLY08729218-9249	11/25/1999
6677	MONGLY04288140	MONGLY04288171	Marques, M., [A Micronucleus Study in Bone Marrow from mice to MON 78128] (in Portuguese)(Nov. 25, 1999)	11/25/1999
6678	MONGLY08729218	MONGLY08729249	Marques, M., A micronucleus study in mice for MON 78128 (Nov. 25, 1999) (MONGLY08729218-49).	11/25/1999
6679			EPA, Notice of Pesticide Registration, Roundup® Concentrate Weed & Grass Killer (Dec. 3, 1999), https://www3.epa.gov/pesticides/chem_search/ppls/071995-00025-19991203.pdf	12/3/1999
6680			Williams et al., Safety Evaluation and Risk Assessment of the Herbicide Roundup and Its active Ingredient, Glyphosate, for Humans [1/24/2017 Heydens Dep Ex. 3-50]	12/6/1999
6681	MONGLY00191221	MONGLY00191270	Bechtel, C., Acute Inhalation Study of MON 78746 in Rats (Dec. 7, 1999) (MONGLY00191221-70).	12/7/1999
6682	MONGLY01598004	MONGLY01598006	Etheramine Working Group Meeting Notes	12/10/1999
6683	MONGLY08729355	MONGLY08729393	Marques, M., [Reverse Gene Mutation in Salmonella typhimurium for by MON 14420] (Ames Test) (Jan. 12, 2000; translated to English Mar. 10, 2017)	1/12/2000
6684	MONGLY03254658	MONGLY03254696	Marques, M., [Reverse Gene Mutation in Salmonella typhimurium for MON 14420 (Ames Test)] (in Portuguese) (Jan. 12, 2000)	1/12/2000
6685	MONGLY08729355	MONGLY08729393	Marques, M., Reverse Gene Mutation in Salmonella Typhimurium for by MON 14420 (Ames Test) (Jan. 12, 2000; translated to English Mar. 10, 2017)	1/12/2000
6686	MONGLY02623574	MONGLY02623577	Email chain about long history dealing with Caroline Cox, MONGLY02623574-3577	2/10/2000
6687	MONGLY00194525	MONGLY00194570	Bechtel, C., Acute Inhalation Study of MON 78128 in Rats (Mar. 29, 2000) (MONGLY00194525-70).	3/29/2000
6688	MONGLY00194633	MONGLY00194684	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78128 Maximization Design (Mar. 29, 2000) (MONGLY00194633-84).	3/29/2000
6689	MONGLY00194571	MONGLY00194602	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78128 (Mar. 29, 2000) (MONGLY00194571-602).	3/29/2000
6690	MONGLY00194603	MONGLY00194632	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78128 (Mar. 29, 2000) (MONGLY00194603-32).	3/29/2000
6691	MONGLY00194491	MONGLY00194524	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 78128 (Mar. 29, 2000) (MONGLY00194491-524).	3/29/2000
6692	MONGLY00194465	MONGLY00194490	Bonnette, K., MON 78128: Acute Oral Toxicology Study in Rats (Mar. 29, 2000) (MONGLY00194465-90).	3/29/2000
6693	MONGLY00603077	MONGLY00603107	Murli, H., Chromosomal Aberrations in Cultured Human Peripheral Blood Lymphocytes with MON 59117 (Apr. 28, 2000)	4/28/2000
6694	MONGLY00878840	MONGLY00878845	Email from Farmer to Bunch et al. re: A Couple of Things! (May 15, 2000) (MONGLY00878840-45).	5/15/2000
6695	MONGLY08733947	MONGLY08734196	A Prenatal Development Toxicity Screening Study of MON 59117 in Rats, MONGLY08733947-4196	5/18/2000
6696	MONGLY00603769	MONGLY00603810	Lawlor, T., Mutagenicity Test with MON 59112 in the Salmonella - Escherichia Coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay (May 22, 2000)	5/22/2000
6697	MONGLY00889984	MONGLY00889987	Email from Drake to Acquavella re: FYI, Roundup disparagement on organic listservs... (5/26/2000)	5/26/2000
6698			Email from Farmer to Wratton et al. re: Information for Generic Glyphosate Meeting (May 31, 2000) (MONGLY02928521-22).	5/31/2000
6699	MONGLY00603146	MONGLY00603165	Myhr, B., In Vivo Mouse Micronucleus Assay with MON 59117 (May 31, 2000)	5/31/2000
6700	MONGLY00603811	MONGLY00603840	Myhr, B., Mutagenicity Test on MON 59112 in the In Vivo Mouse Micronucleus Assay (May 31, 2000)	5/31/2000
6701	MONGLY00603108	MONGLY00603145	Mecchi, M., Mutagenicity Test with MON 59117 in the Salmonella - Escherichia Coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay (June 23, 2000)	6/23/2000

6702	MONGLY00138481	MONGLY00138486	Draft: Etheramine Toxicology Summary (Aug. 29, 2000) (MONGLY00138481-86).	8/29/2000
6703			EPA Pesticide Registration Notice, Reportability of Attorneys' Opinions and Conclusions	9/15/2000
6704	MONGLY00134268	MONGLY008734498	1-Month Feed Study of MON 59117 in Rats MONGLY008734268-4498	11/2/2000
6705	MONGLY00134268	MONGLY008729354	Marques, M., Reverse Gene Mutation in <i>Salmonella typhimurium</i> for MON 78091 (Aimes Test) (Dec. 01, 2000)	12/1/2000
6706	MONGLY002626553	MONGLY002626554	Email string re: Meeting with Professor Parry (Feb. 15, 2001) (MONGLY002626553)	2/15/2001
6707	MONGLY002626548	MONGLY002626548	Email from Garnett to Farmer et al. re: Meeting Prof Parry 15 Feb 2001 (Feb. 16, 2001) (MONGLY002626548).	2/16/2001
6708	MONGLY002626553	MONGLY002626554	Email from Heydens to Kier re: meeting Prof Parry 15 Feb 2001 (Feb. 19, 2001) (MONGLY002626553-54).	2/19/2001
6709	MONGLY002626553	MONGLY002626554	Email from William Heydens to idkier@ix.netcom.com re Meeting Professor Parry, 2/15/2001 [Farmer Dep Ex. 83 (1/24/2019)]	2/19/2001
6710	MONGLY002626553	MONGLY002626554	Email between William Heydens and idkier@ix.netcom.com re FW: Meeting Prof Parry 15 Feb 2001 [4/7/2017 Martens Dep Ex. 9-18]	2/19/2001
6711	MONGLY002626943	MONGLY002626948	Email from Farmer to Garnett re: WWF and friend of the Earth fact sheet-Glyphosate (4/24/2001)	4/24/2001
6712	MONGLY00204822	MONGLY00205034	Hotz, K., A Study of the Short-Term Effects of MON 35050 in Male CD-1 Mice (May 8, 2001) (MONGLY00204822-5034).	5/8/2001
6713	MONGLY00199579	MONGLY00199659	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 78365 (May 22, 2001) (MONGLY00199579-659)	5/22/2001
6714	MONGLY00199845	MONGLY00199888	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78365 (June 7, 2001) (MONGLY00199845-88).	6/7/2001
6715	MONGLY00199789	MONGLY00199816	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78365 (June 7, 2001) (MONGLY00199789-816).	6/7/2001
6716	MONGLY00199817	MONGLY00199844	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78365 (June 7, 2001) (MONGLY00199817-44).	6/7/2001
6717	MONGLY00199660	MONGLY00199690	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 78365 (June 7, 2001) (MONGLY00199660-90).	6/7/2001
6718	MONGLY00199691	MONGLY00199788	Bonnette, K., An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78365 (June 7, 2001) (MONGLY00199691-788).	6/7/2001
6719	MONGLY00200472	MONGLY00200516	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78270 (Sept. 5, 2001) (MONGLY00200472-516)	9/5/2001
6720	MONGLY00200382	MONGLY00200409	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78270 (Sept. 5, 2001) (MONGLY00200382-409)	9/5/2001
6721	MONGLY00200410	MONGLY00200437	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78270 (Sept. 5, 2001) (MONGLY00200410-37)	9/5/2001
6722	MONGLY00200438	MONGLY00200471	Bonnette, K., A Primary Skin Irritation Study with 30% Dilution of MON 78270 (Sept. 5, 2001) (MONGLY00200438-71)	9/5/2001
6723	MONGLY00200250	MONGLY00200284	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 78270 (Sept. 5, 2001) (MONGLY00200250-84)	9/5/2001
6724	MONGLY00200285	MONGLY00200381	Bonnette, K., An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78270 (Sept. 5, 2001) (MONGLY00200285-381)	9/5/2001
6725	MONGLY00200222	MONGLY00200249	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 78270 (Sept. 5, 2001) (MONGLY00200222-49)	9/5/2001
6726	MONGLY00201216	MONGLY00201259	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78271 (Sept. 7, 2001) (MONGLY00201216-259)	9/7/2001
6727	MONGLY00201119	MONGLY00201153	Bonnette, K., A Primary Eye Irritation Study in Rabbits with 30% Dilution of MON 78271 (Sept. 7, 2001) (MONGLY00201119-53)	9/7/2001
6728	MONGLY00201089	MONGLY00201118	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78271 (Sept. 7, 2001) (MONGLY00201089-118)	9/7/2001
6729	MONGLY00201182	MONGLY00201215	Bonnette, K., A Primary Skin Irritation Study in Rabbits with 30% Dilution of MON 78271 (Sept. 7, 2001) (MONGLY00201182-215)	9/7/2001

6730	MONGLY00201154	MONGLY00201181	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78271 (Sept. 7, 2001) (MONGLY00201154-81)	9/7/2001
6731	MONGLY00200958	MONGLY00200991	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 78271 (Sept. 7, 2001) (MONGLY00200958-91)	9/7/2001
6732	MONGLY00200992	MONGLY00201088	Bonnette, K., An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78271 (Sept. 7, 2001) (MONGLY00200992-1088)	9/7/2001
6733	MONGLY00200933	MONGLY00200957	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 78271 Herbicide (Sept. 7, 2001) (MONGLY00200933-57)	9/7/2001
6734	MONGLY00891769	MONGLY00891770	Email from Martens to Farmer, Graham, et al. re: Mutagenicity issue in Finland (Sept. 10, 2001) (MONGLY00891769-70)	9/10/2001
6735	MONGLY00202455	MONGLY00202505	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78404 (Sept. 17, 2001) (MONGLY00202455-505)	9/17/2001
6736	MONGLY00202397	MONGLY00202425	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78404 (Sept. 17, 2001) (MONGLY00202397-425)	9/17/2001
6737	MONGLY00202426	MONGLY00202454	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78404 (Sept. 17, 2001) (MONGLY00202426-54)	9/17/2001
6738	MONGLY00202764	MONGLY00202297	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 78404 (Sept. 17, 2001) (MONGLY00202764-97)	9/17/2001
6739	MONGLY00202764	MONGLY00202396	Bonnette, K., An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78404 (Sept. 17, 2001) (MONGLY00202764-396)	9/17/2001
6740	MONGLY00202236	MONGLY00202263	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 78404 Herbicide (Sept. 17, 2001) (MONGLY00202236-63)	9/17/2001
6741	MONGLY00201856	MONGLY00201899	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78460 (Sept. 18, 2001) (MONGLY00201856-99)	9/18/2001
6742	MONGLY00201762	MONGLY00201791	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78460 (Sept. 18, 2001) (MONGLY00201762-91)	9/18/2001
6743	MONGLY00201821	MONGLY00201855	Bonnette, K., A Primary Skin Irritation Study in Rabbits with 30% Dilution of MON 78460 (Sept. 18, 2001) (MONGLY00201821-55)	9/18/2001
6744	MONGLY00201792	MONGLY00201820	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78460 (Sept. 18, 2001) (MONGLY00201792-820)	9/18/2001
6745	MONGLY00201642	MONGLY00201675	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 78460 (Sept. 18, 2001) (MONGLY00201642-75)	9/18/2001
6746	MONGLY00201676	MONGLY00201761	Bonnette, K., An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78460 (Sept. 18, 2001) (MONGLY00201676-761)	9/18/2001
6747	MONGLY00201589	MONGLY00201641	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 78460 Herbicide (Sept. 18, 2001) (MONGLY00201589-641)	9/18/2001
6748	MONGLY02635515	MONGLY02635517	Email chain between Donna Farmer, Thomas Hoogheem, Francisco Decono, Martin Lemon re Roundup toxicological information requestes - Case: Cancer on thyroid glands - Heal Requested EPA, General Principles for Performing Aggregate Exposure and Risk Assessments (Nov. 28, 2001), EPA, General Principles for Performing Aggregate Exposure and Risk Assessments (Nov. 28, 2001), Email from Acquavella to Thierfelder re: letter to editor re Hardell article (12/21/2001) MONGLY02930740	10/11/2001
6749			European Commission, Review report for the active substance glyphosate (Jan. 21, 2002), http://www.ciafa.org.ar/files/WwiczJTIR8oykvKPTLJwleYITBakSrDAAG6L3mh.pdf.	1/28/2001
6750	MONGLY02930700	MONGLY02930740	European Commission, Review report for the active substance glyphosate (Jan. 21, 2002), http://www.ciafa.org.ar/files/WwiczJTIR8oykvKPTLJwleYITBakSrDAAG6L3mh.pdf.	12/21/2001
6751			European Commission, Review Report for the Active Substance Glyphosate, 6511/VI/99-final, 1/21/2002 http://big.assets.huffingtonpost.com/ec.2002.pdf	1/21/2002
6752			European Commission, Working Document, Review Report of the Active Substance Glyphosate [Farmer Dep Ex. 72 (1/24/2019)]	1/21/2002
6753	MONGLY00561320	MONGLY00561375	European Commission, Working Document, Review Report of the Active Substance Glyphosate [Farmer Dep Ex. 72 (1/24/2019)]	1/21/2002
6754	MONGLY02629976	MONGLY02629977	Email from Wraatten to Schumacher et al. re: Third-party Websites re: Glyphosate (Feb. 19, 2002) (MONGLY02629976-77).	2/19/2002
6755			Glyphosate Environmental Statements, Confidential	3/26/2002

6756	MONGLY03738288	MONGLY03738289	Email from Broeckaert to Gusin 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).	3/29/2002
6757	MONGLY03738295	MONGLY03738296	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).	4/2/2002
6758	MONGLY03737014	MONGLY03737015	Email from Wratten to Healy et al. re: TNO dermal penetration studies (Apr. 5, 2002) (MONGLY03737014-15).	4/5/2002
6759	MONGLY00204140	MONGLY00204181	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78481 (June 19, 2002) (MONGLY00204140-81)	6/19/2002
6760	MONGLY00204109	MONGLY00204137	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78481 Herbicide (June 19, 2002) (MONGLY00204109-37)	6/19/2002
6761	MONGLY00204182	MONGLY00204209	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78481 (June 19, 2002) (MONGLY00204182-209)	6/19/2002
6762	MONGLY00204022	MONGLY00204053	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 78481 (June 19, 2002) (MONGLY00204022-53)	6/19/2002
6763	MONGLY00204054	MONGLY00204108	Bonnette, K., An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78481 (June 19, 2002) (MONGLY00204054-108)	6/19/2002
6764	MONGLY00203996	MONGLY00204021	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 78481 Herbicide (June 19, 2002) (MONGLY00203996-4021)	6/19/2002
6765			Grant Deed (Recorded) - Lawrence E. Stephens and Donetta Jean Stephens Grant to Milvio R. Mazariegos, Lot 25, Tract 2827, County of San Bernardino, State of California, as per map recorded in Book 40, Pages 33 & 34 of Maps, in the office of the County Recorder of said County [2/4/21 D. Stephens Dep Ex. 36]	6/27/2002
6766	MONGLY00888420	MONGLY00888420	Email from William Heydens to Donna Farmer, et al. re TNO Draft Reports	7/15/2002
6767	MONGLY00888421	MONGLY00888422	Email from Broeckaert to Farmer et al. re: TNO Draft Reports (Aug. 21, 2002) (MONGLY00888421-22).	8/21/2002
6768			67 Fed. Reg. 60,934, 60,950 (Sept. 27, 2002) (to be codified at 40 C.F.R. pt. 180).	9/27/2002
6769			EPA Final Rule: Glyphosate; Pesticide Tolerances - 67 FR 60934	9/27/2002
6770	MONGLY00206265	MONGLY00206430	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78831 (Feb. 4, 2003) (MONGLY00206265-430)	2/4/2003
6771			Screenshot of Wolf Group Scotts Roundup East Act Foam High Noon Rev/Non-New, ZKCA - 3292, © 2003. The Scotts Company. 2/10/03 (Caption Version: 15.26/21 D. Stephens Dep Ex. 5)	2/10/2003
6772			USDA, Forest Service - Glyphosate - Human Health and Ecological Risk Assessment Final Report	3/1/2003
6773	MONGLY00603166	MONGLY00603198	Mecchi, M., Salmonella - Escherichia coli Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay: MON 78239 (Apr. 16, 2003)	4/16/2003
6774	MONGLY00603220	MONGLY00603252	Mecchi, M., Salmonella - Escherichia coli Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay: MON 78634 (Apr. 16, 2003)	4/16/2003
6775	MONGLY00603199	MONGLY00603219	Erexson, G., In Vivo Mouse Micronucleus Assay with MON 78239 (Apr. 24, 2003) (MONGLY00603199-219)	4/24/2003
6776	MONGLY00603253	MONGLY00603273	Erexson, G., In Vivo Mouse Micronucleus Assay with MON 78634 (Apr. 24, 2003) (MONGLY00603253-73).	4/24/2003
6777	MONGLY00209818	MONGLY00209884	Rages, D., Analytical Profile of Glyphosate Technical (Wetake)/MON77973 From Monsanto Muscaine Plant (Apr. 30, 2004)	4/30/2003
6778	MONGLY03624156	MONGLY03624219	Rages, D., Analytical Profile of Glyphosate Technical (Wetake)/MON 77973 From Monsanto Luling Plant (Apr. 30, 2003)	4/30/2003
6779	MONGLY06653096	MONGLY06653100	Email from Carroll to Heydens et al. re: Dermal Penetration Studies (May 22, 2003) (MONGLY06653096-100).	5/22/2003
6780			Verification Mission, Impacts in Ecuador from Fumigations Carried out in the Department of Putumayo Under Plan Colombia	7/1/2003
6781	MONGLY00207875	MONGLY00207901	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 79359 (Aug. 20, 2003) (MONGLY00207875-901)	8/20/2003
6782	MONGLY00207845	MONGLY00207901	Bonnette, K., Primary Eye Irritation Study in Rabbits with MON 79359 (Aug. 20, 2003)	8/20/2003
6783	MONGLY00208386	MONGLY00208428	Bonnette, K., A Dermal Sensitization Study in Guinea Pigs with MON 78634 (Sept. 23, 2003) (MONGLY00208386-428)	9/23/2003

6784	MONGLY00208335	MONGLY00208361	Bonnette, K., A Primary Eye Irritation Study in Rabbits with MON 78634 (Sept. 23, 2003) (MONGLY00208335-61)	9/23/2003
6785	MONGLY00208362	MONGLY00208385	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 78634 (Sept. 23, 2003) (MONGLY00208362-85)	9/23/2003
6786	MONGLY00208305	MONGLY00208334	Bonnette, K., An Acute Dermal Toxicity Study in Rats with MON 78634 (Sept. 23, 2003) (MONGLY00208305-34)	9/23/2003
6787	MONGLY00208266	MONGLY00208304	Bonnette, K., An Acute Oral Toxicity Study in Rats with MON 78634 (Sept. 23, 2003) (MONGLY00208266-304)	9/23/2003
6788			Bordev: Genetic Damage Due to Plant Colombia Fumigations (certified translation included)	11/1/2003
6789			Acquavella et al., Glyphosate Biomonitoring for Farmers and Their Families: Results from the Farm Family Exposure Study [Farmer Dep Ex. 1-62 (1/12/2017)]	12/3/2003
6790	MONGLY00209912	MONGLY00209967	Alexander, K. et al., Analytical Methods for Glyphosate, LOD, NNG, and Formaldehyde Used in the Characterization of Glyphosate Technical Materials MON 0139 (Isopropylamine Salt) and MON 77973 (Wetake) (Dec. 5, 2003) (MONGLY00209912-67).	12/5/2003
6791	MONGLY00209968	MONGLY00210102	Alexander, K. et al., Analytical Methods for Impurity Determinations of Glyphosate Technical Materials MON 0139 (Isopropylamine Salt) and MON 77973 (Wetake) (Dec. 5, 2003) (MONGLY00209968-10102).	12/5/2003
6792	MONGLY00209687	MONGLY00209752	Rages, D., Analytical Profile of Glyphosate Technical (Wetake)/MON 77973 From Monsanto Antwerp Plant (Dec. 5, 2003) (MONGLY00209687-752).	12/22/2003
6793	MONGLY05393089	MONGLY05393156	Rages, D., 2008 Analytical Profile of MON 0139 (Isopropylamine Salt of Glyphosate) from Monsanto Luling Plant (Dec. 22, 2003)	12/22/2003
6794	MONGLY000209559	MONGLY000209625	Rages, D., Analytical Profile of Glyphosate Technical (Wetake)/MON 77973 From Monsanto Sao Jose dos Campos Plant (Dec. 22, 2003)	12/22/2003
6795	MONGLY04229246	MONGLY04229305	Rages, D., Analytical Profile of Glyphosate Technical (Wetake)/MON 77973 From Monsanto Zarate Plant (Dec. 22, 2003) (MONGLY04229246-305).	12/22/2003
6796	MONGLY00208733	MONGLY00208759	Bonnette, K., A Primary Skin Irritation Study in Rabbits with MON 79082 (Feb. 23, 2004) (MONGLY00208733-59)	2/23/2004
6797	MONGLY00208703	MONGLY00208759	Bonnette, K., Primary Eye Irritation Study in Rabbits with MON 79082 (Feb. 23, 2004)	2/23/2004
6798			OECD (Organisation for Economic Cooperation and Development), Guidance Document for the Conduct of Skin Absorption Studies (Mar. 5, 2004)	3/5/2004
6799			OECD, Guideline for the Testing of Chemicals - Skin Absorption: in vivo Method (Apr. 13, 2004), https://ntp.niehs.nih.gov/tecvam/suppldocs/occd/occd428-508.pdf	4/13/2004
6800	MONGLY00209753	MONGLY00209817	Rages, D., Analytical Profile of Glyphosate Technical (Wetake)/MON 77973 From Monsanto Luling Plant (Apr. 30, 2004) (MONGLY00209753-817).	4/30/2004
6801			IARC, List of Participants: IARC Working Group on the Evaluation of Carcinogenic Risks to Humans: Formaldehyde, 2-Butoxyethanol and 1-tert-Butoxypropan-2-ol (June 2-9, 2004)	6/2/2004
6802			JMPR, Pesticide residues in food - 2004, Joint FAO/WHO Meeting on Pesticide Residues (Sept. 20-29, 2004)	9/20/2004
6803	MONGLY02668736	MONGLY02668737	Email chain between Donna Farmer, Jill Fairbrother, Janice Armstrong, Trish Jordan, John Dossetor re Letter to Nova Scotia Representatives	9/27/2004
6804			De Roos et al., Cancer Incidence among Glyphosate-Exposed Pesticide Applicators in the Agricultural Health Study [Blair Dep Ex. 17]	11/4/2004
6805			69 Fed. Reg. 65,081, 65,088 (Nov. 10, 2004) (to be codified at 40 C.F.R. pt. 180).	11/10/2004
6806			EPA Final Rule: Glyphosate; Pesticide Tolerance - 69 FR 65081	11/10/2004
6807			Approval of Monsanto Company Request (04-086-01p) Seeking a Determination of Non-regulated Status for Glyphosate Tolerant Cotton Event MON 88913: Finding of No Significant Impact - December 2004 [6/8/16]	12/20/2004
6808	DStephens-PIL-RD-000055	DStephens-PIL-RD-000055	Azevedo Dep [x. 2]	2/28/2005
6809	DStephens-PIL-RD-000054	DStephens-PIL-RD-000054	Donnetta Stephens Medical Record	3/8/2005
6810			Donnetta Stephens Medical Record	3/24/2005
6811	MONGLY00210529	MONGLY00210592	Consent Decree, <i>City of San Bernardino v. United States</i> , CV 96-8867 (MRP)	4/4/2005
			Rages, D., Analytical Profile of MON 0139 Technical From Monsanto Antwerp Plant (Apr. 4, 2005)	

6812			IARC, Internal Report 05/001 Report of the Advisory Group to Recommend Updates to the Preamble to the IARC Monographs (May 4-6, 2005). https://monographs.iarc.fr/ENG/Preamble/Rep-AG-Preamble-05.pdf	5/4/2005
6813			Material Safety Data Sheet, Schering-Plough, Coppertone Lotions (low/No Oil)	8/22/2005
6814			IARC, Discussion of Changes in the Draft Preamble (Aug. 31, 2005), https://monographs.iarc.fr/ENG/Preamble/PreambleDiscussionChanges.pdf	8/31/2005
6815			IARC, Internal Report 06/001 Report of the Advisory Group to Review the Amended Preamble to the IARC Monographs (Dec. 6-8, 2005). https://monographs.iarc.fr/ENG/Preamble/Preamble-IntReport.pdf	12/6/2005
6816			Agricultural Health Study, Phase III Survey Instrument	1/26/2006
6817		MONGLY00667442	Nord, P., Additional Product Chemistry Data to support the Registration of MON 79244 Herbicide (Jan. 26, 2006) (MONGLY00667402-42).	1/26/2006
6818		MONGLY00667483	Nord, P., Additional Product Chemistry Data to Support the Registration of MON 79763 Herbicide (Jan. 26, 2006)	1/26/2006
6819	DStephens-FPMGSB-000594	DStephens-FPMGSB-000594	Donnetta Stephens Medical Record	2/10/2006
6820	DStephens-FPMGSB-000088	DStephens-FPMGSB-000088	Donnetta Stephens Medical Record	2/10/2006
6821	MONGLY00675896	MONGLY00675923	Erexson, G., In Vivo Mouse Bone Marrow Micronucleus Assay MON 78910 (Mar. 1, 2006) (MONGLY00675896-923).	3/1/2006
6822	MONGLY00603274	MONGLY00603300	Xu, Y., Salmonella-Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 78910 (Mar. 01, 2006)	3/1/2006
6823	DStephens-FPMGSB-000590	DStephens-FPMGSB-000590	Donnetta Stephens Medical Record	3/2/2006
6824	MONGLY00925752	MONGLY00925761	Email from Kirby to Smith re: Labeling in Canada (3/23/06)	3/23/2006
6825			Pardo M, Lopez-Alcorcho JM, Castillo I, Rodriguez-Inigo E, Perez-Mota A, et al. Effect of anti-viral therapy for occult hepatitis C virus infection. Aliment Pharmacol Ther. 2006 Apr 15;23(8):1153-9	4/15/2006
6826	DStephens-RedlandsCH-PD-000003	DStephens-RedlandsCH-PD-000003	Donnetta Stephens Medical Record	4/28/2006
6827	DStephens-RedlandsCH-MD-000037	DStephens-RedlandsCH-MD-000040	Donnetta Stephens Medical Record	4/28/2006
6828	DStephens-RedlandsCH-MD-000045	DStephens-RedlandsCH-MD-000046	Donnetta Stephens Medical Record	4/28/2006
6829	DStephens-RedlandsCH-MD-000112	DStephens-RedlandsCH-MD-000112	Donnetta Stephens Medical Record	4/28/2006
6830	DStephens-RedlandsCH-MD-000126	DStephens-RedlandsCH-MD-000128	Donnetta Stephens Medical Record	4/29/2006
6831	DStephens-FPMGSB-000087	DStephens-FPMGSB-000087	Donnetta Stephens Medical Record	5/3/2006
6832			Material Safety Data Sheet, Linear Alkylbenzene Sulfonate	6/5/2006
6833	MONGLY00667484	MONGLY00667525	Nord, P., Additional Product Chemistry Data to Support the Registration of MON 79240 Herbicide (June 20, 2006)	6/20/2006
6834	DStephens-FPMGSB-000086	DStephens-FPMGSB-000086	Donnetta Stephens Medical Record	7/10/2006
6835	DStephens-PH-RD-000052	DStephens-PH-RD-000053	Donnetta Stephens Medical Record	8/14/2006
6836			Chiu BC, Dave BJ, Blair A, Gapstur SM, Zahm SH, Weisenburger DD. Agricultural pesticide use and risk of (14:18)-defined subtypes of non-Hodgkin lymphoma. Blood. 2006 Aug 15;108(4):1363-9. Epub 2006 Apr 18.	8/15/2006
6837	DStephens-FPMGSB-000084	DStephens-FPMGSB-000084	Donnetta Stephens Medical Record	9/7/2006
6838	MONGLY00210132	MONGLY00210161	Smedley, J., A Primary Eye Irritation Study in Rabbits with MON 79790 (Sept. 26, 2006)	9/26/2006
6839	MONGLY00210162	MONGLY00210188	Smedley, J., A Primary Skin Irritation Study in Rabbits with MON 79790 (Sept. 26, 2006)	9/26/2006
6840	DStephens-FPMGSB-000083	DStephens-FPMGSB-000083	Donnetta Stephens Medical Record	9/28/2006
6841	MONGLY00673074	MONGLY00673115	Gavlick, W., Additional Product Chemistry Data to Support the Registration of MON 79851 Herbicide (Nov. 14, 2006) (MONGLY00673074-115).	11/14/2006
6842	MONGLY00673032	MONGLY00673073	Nord, P., Additional Product Chemistry Data to Support the Registration of MON 79823 Herbicide (Nov. 14, 2006)	11/14/2006
6843	MONGLY00672990	MONGLY00673031	Nord, P., Product Chemistry Data to Support the Registration of MON 79851 Herbicide (Nov. 14, 2006)	11/14/2006

6844	DStephens-PtI-RD-000051	DStephens-PtI-RD-000051	Donnetta Stephens Medical Record	11/16/2006
6845			Agricultural Health Study, Pesticide Use Module: Commercial Pesticide Applicator, AHS Phase 2 (Nov. 17, 2006), https://aghealth.nih.gov/collaboration/qx/comm.app2.pdf .	11/17/2006
6846	DStephens-FPMGSB-000081	DStephens-FPMGSB-000081	Donnetta Stephens Medical Record	11/17/2006
6847	DStephens-FPMGSB-000170	DStephens-FPMGSB-000170	Donnetta Stephens Medical Record	11/17/2006
6848	DStephens-FPMGSB-000234	DStephens-FPMGSB-000234	Donnetta Stephens Medical Record	11/17/2006
6849	MONGLY00674131	MONGLY00674172	Nord, P., Additional Product Chemistry Data to Support the Registration of MON 79790 Herbicide (Nov. 17, 2006)	11/17/2006
6850	Dstephens-FPMGSB-000235	Dstephens-FPMGSB-000236	Palm Imaging Institute, SB Report re Donnetta Stephens Left Hand	11/17/2006
6851	DStephens-FPMGSB-000233	DStephens-FPMGSB-000233	Donnetta Stephens Medical Record	11/19/2006
6852	MONGLY00674672	MONGLY00674713	Nord, P., Additional Product Chemistry Data to Support the Registration of MON 79788 Herbicide (Nov. 20, 2006)	11/20/2006
6853	MONGLY00674089	MONGLY00674130	Nord, P., Additional Product Chemistry Data to Support the Registration of MON 79888 Herbicide (Nov. 20, 2006)	11/20/2006
6854	DStephens-FPMGSB-000080	DStephens-FPMGSB-000080	Donnetta Stephens Medical Record	11/21/2006
6855	DStephens-FPMGSB-000134	DStephens-FPMGSB-000136	Donnetta Stephens Medical Record	11/22/2006
6856	DStephens-OrthoMGR-000075	DStephens-OrthoMGR-000079	Donnetta Stephens Medical Record	11/22/2006
6857	DStephens-FPMGSB-000382	DStephens-FPMGSB-000386	Donnetta Stephens Medical Record	11/22/2006
6858	DStephens-OrthoMGR-000071	DStephens-OrthoMGR-000074	Donnetta Stephens Medical Record	11/29/2006
6859	DStephens-OrthoMGR-000067	DStephens-OrthoMGR-000070	Donnetta Stephens Medical Record	12/6/2006
6860			Abrey, L., et al., Primary central nervous system lymphoma: the Memorial Sloan-Kettering Cancer Center prognostic model, 24(36) Journal of Clinical Oncology 5711 (2006).	12/20/2006
6861	DStephens-OrthoMGR-000063	DStephens-OrthoMGR-000066	Donnetta Stephens Medical Record	12/20/2006
6862	MONGLY00211083	MONGLY00211147	Rages, D., Analytical Profile of MON 0139 Technical From Monsanto Luling Plant (Dec. 22, 2006)	12/22/2006
6863	MONGLY00210404	MONGLY00210468	Rages, D., Analytical Profile of MON 0139 Technical From Monsanto San Jose dos Campos Plant (Dec. 22, 2006)	12/22/2006
6864	MONGLY00210958	MONGLY00211018	Rages, D., Analytical Profile of MON 0139 Technical From Monsanto Zarate Plant (Dec. 22, 2006)	12/22/2006
6865	DStephens-FPMGSB-000362	DStephens-FPMGSB-000363	Donnetta Stephens Medical Record	12/28/2006
6866	DStephens-FPMGSB-000169	DStephens-FPMGSB-000169	Donnetta Stephens Medical Record	1/3/2007
6867	DStephens-OrthoMGR-000056	DStephens-OrthoMGR-000060	Donnetta Stephens Medical Record	1/3/2007
6868	DStephens-FPMGSB-000131	DStephens-FPMGSB-000133	Donnetta Stephens Medical Record	1/3/2007
6869	MONGLY00211148	MONGLY00211212	Rages, D., Analytical Profile of MON 0139 Technical From Monsanto Muscatine Plant (Jan. 5, 2007)	1/5/2007
6870	DStephens-OrthoMGR-000053	DStephens-OrthoMGR-000055	Donnetta Stephens Medical Record	1/11/2007
6871	DStephens-FPMGSB-000348	DStephens-FPMGSB-000351	Donnetta Stephens Medical Record	1/18/2007
6872	DStephens-OrthoMGR-000045	DStephens-OrthoMGR-000048	Donnetta Stephens Medical Record	2/8/2007
6873	DStephens-OrthoMGR-000041	DStephens-OrthoMGR-000044	Donnetta Stephens Medical Record	3/1/2007
6874	MONGLY03202736	MONGLY03202738	Email chain between Donna Farmer, Daniel Goldstein, Xavier Belvaux re re-entry time	3/1/2007
6875	MONGLY00210832	MONGLY00210832	Smedley, J., A Primary Eye Irritation Study in Rabbits with MON 76105 (Mar. 5, 2007)	3/5/2007
6876	MONGLY00210772	MONGLY00210800	Smedley, J., A Primary Skin Irritation Study in Rabbits with MON 76105 (Mar. 5, 2007)	3/5/2007
6877	MONGLY00210348	MONGLY00210403	Smedley, J., An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 76105 (Mar. 5, 2007)	3/5/2007
6878			Chiu BCH et al., Cigarette smoking, familial hematopoietic cancer, hair dye use, and risk of (14;18)-defined subtypes of non-Hodgkin's lymphoma. Am J Epidemiol 2007;165(6):652-659	3/15/2007
6879	DStephens-FPMGSB-000078	DStephens-FPMGSB-000078	Donnetta Stephens Medical Record	3/26/2007
6880			Agricultural Health Study, Pesticide Use Module: Private Pesticide Applicator, AHS Phase 2 (Mar. 30, 2007), https://aghealth.nih.gov/collaboration/qx/pest.app.pdf .	3/30/2007
6881	DStephens-FPMGSB-000077	DStephens-FPMGSB-000077	Donnetta Stephens Medical Record	4/12/2007
6882			FDA Statement on European Aspartame Study, CFSAN/Office of Food Additive Safety (Apr. 20, 2007), https://www.fda.gov/Food/IngredientsPackaging/FoodAdditivesIngredients/ucm208580.htm .	4/20/2007
6883	DStephens-FPMGSB-000124	DStephens-FPMGSB-000126	Donnetta Stephens Medical Record	4/26/2007

6884	DStephens-OrthoMGR-000037	DStephens-OrthoMGR-000040	Donnetta Stephens Medical Record	4/26/2007
6885	DStephens-FPMGSB-000230	DStephens-FPMGSB-000230	Donnetta Stephens Medical Record	4/26/2007
6886	DStephens-FPMGSB-000232	DStephens-FPMGSB-000232	Donnetta Stephens Medical Record	4/26/2007
6887	DStephens-FPMGSB-000335	DStephens-FPMGSB-000335	Donnetta Stephens Medical Record	4/26/2007
6888	DStephens-OrthoMGR-000034	DStephens-OrthoMGR-000036	Donnetta Stephens Medical Record	5/2/2007
6889	DStephens-OrthoMGR-000031	DStephens-OrthoMGR-000033	Donnetta Stephens Medical Record	5/10/2007
6890	DStephens-OrthoMGR-000029	DStephens-OrthoMGR-000030	Donnetta Stephens Medical Record	5/16/2007
6891	MONGLY01221410	MONGLY01221415	Email from Farmer to Williams and Goldstein re: Jan Geleber's Research with Glyphosate and Roundup (May 25, 2007) (MONGLY01221410-15).	5/25/2007
6892	DStephens-OrthoMGR-000026	DStephens-OrthoMGR-000028	Donnetta Stephens Medical Record	5/31/2007
6893			California, Public Health Goals for Chemicals in Drinking Water, Glyphosate	6/2007
6894	DStephens-OrthoMGR-000023	DStephens-OrthoMGR-000025	Donnetta Stephens Medical Record	7/19/2007
6895	MONGLY00210833	MONGLY00210957	Rages, D., Analysis of Sulfosufuron and Production Impurities Analytical Profile of MON 0139 Technical from Monsanto San Jose dos Campos Plant (July 20, 2007)	7/20/2007
6896	DStephens-FPMGSB-000076	DStephens-FPMGSB-000076	Donnetta Stephens Medical Record	8/16/2007
6897	DStephens-FPMGSB-000311	DStephens-FPMGSB-000314	Donnetta Stephens Medical Record	8/22/2007
6898	DStephens-OrthoMGR-000016	DStephens-OrthoMGR-000019	Donnetta Stephens Medical Record	8/29/2007
6899	DStephens-LomaLUMC-MD-000007	DStephens-LomaLUMC-MD-000008	Donnetta Stephens Medical Record	8/29/2007
6900	DStephens-OrthoMGR-000012	DStephens-OrthoMGR-000015	Donnetta Stephens Medical Record	9/5/2007
6901	RM 00480	RM 00481	Email chain between Joao Lauro, Roger McClellan re Glyogisae Papers Published in CRT [2/6/2019 McClellan Dep Ex. 44]	9/18/2007
6902	DStephens-FPMGSB-000302	DStephens-FPMGSB-000304	Donnetta Stephens Medical Record	9/28/2007
6903	DStephens-FPMGSB-000229	DStephens-FPMGSB-000229	Donnetta Stephens Medical Record	9/28/2007
6904	DStephens-LomaLUMC-MD-000009	DStephens-LomaLUMC-MD-000010	Donnetta Stephens Medical Record	9/28/2007
6905			Neutrogena Material Safety Data Sheet (MSDS) NEUTUSBMSSPF30	10/1/2007
6906	DStephens-FPMGSB-000296	DStephens-FPMGSB-000297	Donnetta Stephens Medical Record	10/10/2007
6907	DStephens-FPMGSB-000164	DStephens-FPMGSB-000164	Donnetta Stephens Medical Record	10/10/2007
6908	DStephens-LomaLUMC-MD-000003	DStephens-LomaLUMC-MD-000003	Donnetta Stephens Medical Record	10/10/2007
6909	MONGLY02908721	MONGLY02908761	Bleeke, M.S., MON 78294: An Applicator Exposure Study Conducted in Spain (Autumn 2005) Using Biomonitoring (Oct. 11, 2007) (MONGLY02908721-61).	10/11/2007
6910			Material Safety Data Sheet, Bayer Healthcare, Safety Coated Bayer Aspirin Caplets	10/15/2007
6911			Department of Pesticide Regulation (DPR), Semiannual Report Summarizing the Reevaluation Status of Pesticide Products During the Period of January 1, 2007 through June 30, 2007	10/18/2007
6912			72 Fed. Reg. 60,969, 60,971 (Oct. 26, 2007) (to be codified at 40 C.F.R. pt. 158.310).	10/26/2007
6913			72 Fed. Reg. 60,975, 60,978 (Oct. 26, 2007) (to be codified at 40 C.F.R. pt. 158.500).	10/26/2007
6914	DStephens-FPMGSB-000075	DStephens-FPMGSB-000075	Donnetta Stephens Medical Record	11/2/2007
6915	DStephens-LomaLUMC-MD-000012	DStephens-LomaLUMC-MD-000012	Donnetta Stephens Medical Record	1/4/2008
6916			Johnson & Johnson Material Safety Data Sheet (MSDS), Product Code: JJCUSNC, Product Name: Neosporin Cream Products, Revision date 1/31/2008	1/31/2008
6917	MONGLY02912960	MONGLY02912960	Farmer, D., Glyphosate Herbicide Applications Toxicology and Worker Exposure, Vegetation Management Association of Kentucky 28th Annual Meeting (Mar. 4, 2008).	3/4/2008
6918	MONGLY00971584	MONGLY00971584	Monsanto Co., Roundup Brand Stewardship: Product Acceptability Criteria and Guidance U.S. Lawn and Garden Markets (May 12, 2008)	5/12/2008
6919	DStephens-FPMGSB-000074	DStephens-FPMGSB-000074	Donnetta Stephens Medical Record	5/15/2008
6920	DStephens-FPMGSB-000074	DStephens-FPMGSB-000074	Office Visit Summary Notes - Richard J. Moyer, M.D. [2/4/21 D. Stephens Dep Ex. 39]	5/15/2008

6921	MONGLY01185822	MONGLY01185822	Email from Goldstein to K. Carr re: Glyphosate Draft 05/22/2008	5/22/2008
6922	MONGLY01188738	MONGLY01188738	Email, with attachment, from Donna Farmer to Bradley Mitchell re: The World According to Monsanto Film	6/17/2008
6923	MONGLY00667567	MONGLY00667567	Nord, P., Additional Product Chemistry Data to Support the Registration of MON 79321 Herbicide (June 20, 2008)	6/20/2008
6924			Park, JH et al., The effect of heat on skin permeability. Int J Pharm 2008 July 9;359(1-2):84-103	7/9/2008
6925	MONGLY07070099	MONGLY07070099	Wood, E. et al., 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 (July 24, 2008)	7/24/2008
6926			Karunanayake CP, McDuffie HH, Dosman JA, Spinelli JJ, Pahwa P. Occupational exposures and non-Hodgkin's lymphoma: Canadian case-control study. Environ Health. 2008 Aug 7;7:44	8/7/2008
6927			Lopez, N., [Roundup Ultramax Reversal Mutation Assay (MON 79672) - LOT AZ8ISO4073 (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)	8/20/2008
6928	MONGLY08732857	MONGLY08732857	Lopez, N., Reverse Mutation Assay of Roundup Ultramax (MON 79672) in Salmonella Typhimurium (Aug. 20, 2008)	8/20/2008
6929	MONGLY00603570	MONGLY00603570	Mecchi, M., Bacterial Reverse Mutation Assay with a Confirmatory Assay: MON 79864 (Sept. 09, 2008).	9/9/2008
6930			First Five-Year Review Report for Newmark Groundwater Contamination Superfund Site San Bernardino, California	9/25/2008
6931	MONGLY00292749	MONGLY00292749	Lowe, C., Primary Eye Irritation Study in Rabbits (MON 76501) (Oct. 6, 2008) (MONGLY00292733-MONGLY00292749)	10/6/2008
6932	MONGLY00603607	MONGLY00603607	Xu, Y., In Vivo Mouse Bone Marrow Micronucleus Assay MON 79864 (Oct. 7, 2008)	10/7/2008
6933	MONGLY02155832	MONGLY02155832	Email from Gustin to Kronenberg et al. re: Pk Recovery Wester et al (Nov. 12, 2008) (MONGLY02155826-32).	11/12/2008
6934	MONGLY02277846	MONGLY02277846	Mecchi, M., Bacterial Reverse Mutation Assay with a Confirmatory Assay MON 76313 (Nov. 24, 2008) (MONGLY02277810-46).	11/24/2008
6935			73 Fed. Reg. 73,586 (Dec. 3, 2008) (to be codified at 40 C.F.R. pt. 180).	12/3/2008
6936			EPA Final Rule: Glyphosate; Pesticide Tolerances - 73 FR 73586	12/3/2008
6937	MONGLY00603501	MONGLY00603501	Mecchi, M., Salmonella-Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 76171 (Dec. 8, 2008)	12/8/2008
6938	DStephens-PII-RD-000042	DStephens-PII-RD-000042	Donnetta Stephens Medical Record	12/17/2008
6939	DStephens-FPMGSB-000071	DStephens-FPMGSB-000071	Donnetta Stephens Medical Record	12/17/2008
6940	MONGLY00603502	MONGLY00603531	Xu, Y., In Vivo Mouse Bone Marrow Micronucleus Assay with MON 76171 (Dec. 30, 2008)	12/30/2008
6941			Bolognesi et al., Biomonitoring of Genotoxic Risk in Agricultural Workers from Five Colombian Regions: Association to Occupational Exposure to Glyphosate, Journal of Toxicology and Environmental Health, Part A, 72:15, 986-997 [Ross Dep Ex. 13-21]	1/1/2009
6942	MONGLY04134207	MONGLY04134210	Email from Planke to Farmer, Heering, et al. re FTO and Stewardship (Jan. 14, 2009) (MONGLY04134207-10)	1/14/2009
6943	MONGLY00603367	MONGLY00603398	Xu, Y., In Vivo Mouse Bone Marrow Micronucleus Assay with MON 79991 (Jan. 23, 2009)	1/23/2009
6944	MONGLY00603399	MONGLY00603433	Mecchi, M., Salmonella - Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 76138 (Jan. 30, 2009)	1/30/2009
6945	MONGLY00603333	MONGLY00603366	Mecchi, M., Salmonella-Escherichia coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with MON 79991 (Jan. 30, 2009)	1/30/2009
6946	MONGLY00603434	MONGLY00603463	Xu, Y., In Vivo Mouse Bone Marrow Micronucleus Assay with MON 76138 (Feb. 9, 2009)	2/9/2009
6947	MONGLY00603434	MONGLY00603463	Xu, Y., In Vivo Mouse Bone Marrow Micronucleus Assay with MON 76138 (Feb. 9, 2009)	2/9/2009
6948	MONGLY05455694	MONGLY05455773	Alexander, K., Analytical Methods for Glyphosate, LOD, NING, 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 (Wetake) (Apr. 3, 2009) (MONGLY05455694-773).	4/3/2009
6949			EPA Human Health Risk Assessment to Support Proposed Exemption from the Requirement of a Tolerance When Used as Inert Ingredients in Pesticide Formulations [Farmer Dep Ex. 71 (1/24/2019)]	4/3/2009

6950			EPA, Alkyl Amine Polyalkoxylates (JTTF 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. (Apr. 3, 2009), https://www.regulations.gov/document?D=EPA-HQ-OPP-2008-0738-0005 .	4/3/2009
6951			EPA, Memorandum from Davies et al. on Alkyl Amine Polyalkoxylates (JTTF 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).	4/3/2009
6952			EPA, Memorandum from Donna Davis, Risk Assessor, RAB VII, Health Effects Division (7509P) on Alkyl Amine Polyalkoxylates (JTTF CST 4 Inert Ingredients) Human Health Risk Assessment to Support Proposed Exemption from the Requirement of a Tolerance When Used as Inert Ingredients in Pesticide Formulations to Kerry Leifer, Team Leader, Inert Ingredient Assessment Branch, Registration Division (7505P) (April 3, 2009).	4/3/2009
6953			U.S. EPA, Alkyl Amine Polyalkoxylates (JTTF CST 4 Inert Ingredients)	4/3/2009
6954	MONGLY01275932	MONGLY01276025	United States Environmental Protection Agency, Office of Prevention, Pesticides and Toxic Substances Memorandum to Kerry Leifer, Team Leader, PV Shah, Chief, Inert Ingredient Assessment Branch, Registration Division (7505P) from Donna S. Davis, Risk Assessor et al., re Alkyl amine Polyalkoxylates (JTTF CST 4 Inert Ingredients). Human Health Risk Assessment of Support Proposed Exemption from the Requirement of a Tolerance When Used as Inert Ingredients in Pesticide Formulations [1/24/2017 Ileydens Dep Ex. 3-44]	4/3/2009
6955		MONGLY00291474	Durando, J., Acute Dermal Toxicity Study in Rats (MON 76418), (Apr. 6, 2009) (MONGLY00291458-MONGLY00291474)	4/6/2009
6956		MONGLY00291441	Durando, J., Acute Dermal Toxicity Study in Rats, (MON 76417) (Apr. 6, 2009) (MONGLY00291441-MONGLY00291457)	4/6/2009
6957		MONGLY00291500	Durando, J., Acute Inhalation Toxicity Study in Rats (MON 76417) (Apr. 6, 2009) (MONGLY00291475-MONGLY00291500)	4/6/2009
6958		MONGLY00291526	Durando, J., Acute Inhalation Toxicity Study in Rats (MON 76418) (Apr. 6, 2009) (MONGLY00291501-MONGLY00291526)	4/6/2009
6959		MONGLY00291544	Durando, J., Acute Oral Toxicity Up and Down Procedure in Rats, (MON 76417) (Apr. 6, 2009)	4/6/2009
6960		MONGLY00291562	Durando, J., Acute Oral Toxicity Up and Down Procedure in Rats, (MON 76418) (Apr. 6, 2009) (MONGLY00291545-MONGLY00291562)	4/6/2009
6961		MONGLY00291626	Durando, J., Dermal Sensitization Study in Guinea Pigs (Buehler Method) (MON 76417), (Apr. 6, 2009) (MONGLY00291601-MONGLY00291626)	4/6/2009
6962		MONGLY00291652	Durando, J., Dermal Sensitization Study in Guinea Pigs (Buehler Method) (MON 76418), (Apr. 6, 2009) (MONGLY00291627-MONGLY00291652)	4/6/2009
6963		MONGLY00291582	Durando, J., Primary Eye Irritation Study in Rabbits (MON 76417), (Apr. 6, 2009) (MONGLY00291563-MONGLY00291582)	4/6/2009
6964		MONGLY00291600	Durando, J., Primary Eye Irritation Study in Rabbits (MON 76418), (Apr. 6, 2009) (MONGLY00291583-MONGLY00291600)	4/6/2009
6965		MONGLY00291670	Durando, J., Primary Skin Irritation Study in Rabbits (MON 76417), (Apr. 6, 2009) (MONGLY00291653-MONGLY00291670)	4/6/2009
6966		MONGLY00291688	Durando, J., Primary Skin Irritation Study in Rabbits (MON 76418), (Apr. 6, 2009) (MONGLY00291671-MONGLY00291688)	4/6/2009
6967			Wood, E. et al., Glyphosate Technical: Dietary Carcinogenicity Study in the Mouse (Apr. 22, 2009)	4/22/2009
6968			Wood, E. et al., Glyphosate Technical: Dietary Combined Chronic Toxicity/Carcinogenicity Study in the Rat (Apr. 23, 2009)	4/23/2009
6969	DStephens-FPMGSB-000070	DStephens-FPMGSB-000070	Donnetta Stephens Medical Record	4/24/2009
6970	MONGLY00692091	MONGLY00692160	Alexander, K., 2008 Analytical Profile of (Isopropylamine Salt of Glyphosate) From Monsanto Sao Jose Dos Campos Plant (Apr. 28, 2009) (MONGLY00692091-160).	4/28/2009
6971	MONGLY05791849	MONGLY05791914	Alexander, K., 2008 Analytical Profile of MON 0139 (Isopropylamine Salt of Glyphosate) From Monsanto Sao Jose Dos Campos Plant (Apr. 28, 2009) (MONGLY05791849-914).	4/28/2009

6972	MONGLY00691582	MONGLY00691651	Alexander, K., 2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Zarate Plant (Apr. 29, 2009) (MONGLY00691582-651).	4/29/2009
6973	MONGLY03581558	MONGLY03581629	Rages, D., 2008 Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Muscatine Plant (May 4, 2009) (MONGLY03581558-629).	5/4/2009
6974	MONGLY03586874	MONGLY03586943	Rages, D., 2008 Analytical Profile of Glyphosate Technical (Wetcake)/MON 77973 From Monsanto Muscatine Plant (May 4, 2009) (MONGLY03586874-943).	5/4/2009
6975	MONGLY01629935	MONGLY01629970	Xu, Y., In Vivo Mouse Bone Marrow Micronucleus Assay MON 76313 (May 5, 2009)	5/5/2009
6976	MONGLY00692161	MONGLY00692233	Alexander, K., 2008 Analytical Profile of MON 77973 Glyphosate Technical (Wetcake) From Monsanto Zarate Plant (May 11, 2009) (MONGLY00692161-233).	5/11/2009
6977	MONGLY00691753	MONGLY00691823	Alexander, K., 2008 Analytical Profile of MON 0139 (Isopropylamine Salt of Glyphosate) From Monsanto Muscatine Plant (May 11, 2009) (MONGLY00691753-823).	5/11/2009
6978	MONGLY04116193	MONGLY04116265	Alexander, K., 2008 Analytical Profile of MON 77973 Glyphosate Technical (Wetcake) From Monsanto Luling Plant (May 11, 2009) (MONGLY04116193-265).	5/11/2009
6979	MONGLY03581211	MONGLY03581278	Alexander, K., 2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Luling Plant (May 12, 2009) (MONGLY03581211-78).	5/12/2009
6980	MONGLY00700136	MONGLY00700209	Alexander, K., 2008 Analytical Profile of MON 77973 Glyphosate Technical (Wetcake) From Monsanto Zarate Plant - Amended From MSL0021734 (May 21, 2009) (MONGLY00700136-209).	5/21/2009
6981			EPA, Memorandum from Davis et al. on Sodium and Ammonium Naphthalenesulfonate Formaldehyde Condensates (SANFCs - JTF 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 .	5/28/2009
6982			EPA, Memorandum from Donna Davis, Risk Assessor, RAB VII, Health Effects Division (7509P) on Sodium and Ammonium Naphthalenesulfonate Formaldehyde Condensates (SANFCs - JTF 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 Kerry Leifer, Team Leader, Inert Ingredient Assessment Branch, Registration Division (7505P) (May 28, 2009).	5/28/2009
6983			EPA, Memorandum from Davis et al. on Sodium and Ammonium Naphthalenesulfonate Formaldehyde Condensates (SANFCs - JTF 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 .	5/28/2009
6984			EPA, Sodium and Ammonium Naphthalenesulfonate Formaldehyde Condensates (SANFCs - JTF 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 (May 28, 2009), https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0490-0002 .	6/2/2009
6985			EPA, Memorandum from Davis et al. on Methyl Poly(Oxyethylene) C8-C18 Alkylammonium Chlorides (MPOACs - JTF 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 .	6/2/2009
6986			EPA, Methyl Poly(Oxyethylene) C8-C18 Alkylammonium Chlorides (MPOACs - JTF 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 (June 2, 2009), https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0042-0006 .	6/2/2009
6987	MONGLY05745722	MONGLY05745789	McMullan, P., 2008 Analytical Profile of MON 0139 (Isopropylamine Salt of Glyphosate) From Monsanto Antwerp Plant (June 2, 2009) (MONGLY05745722-89).	6/2/2009
6988	MONGLY05639574	MONGLY05639641	McMullan, P., 2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Antwerp Plant (June 2, 2009) (MONGLY05639574-641).	6/2/2009
6989	MONGLY05791779	MONGLY05791848	Rages, D., 2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) from Monsanto Muscatine Plant (June 4, 2009)	6/4/2009

6990	MONGLY05565384	MONGLY05565453	Rages, D., 2008 Analytical Profile of Glyphosate Technical (Wetake)/MON 77973 From Monsanto Antwerp Plant (June 5, 2009) (MONGLY05565384-453).	6/5/2009
6991	MONGLY03581418	MONGLY03581487	Rages, D., 2008 Analytical Profile of Glyphosate Technical (Wetake)/MON 77973 From Monsanto Sao Jose dos Campos Plant (June 5, 2009)	6/5/2009
6992	MONGLY03651933	MONGLY03651967	Rages, D., 2008 Analytical Profile of Glyphosate Technical (Wetake)/MON 77973 from Monsanto Antwerp Plant (June 5, 2009)	6/5/2009
6993			EPA (Environmental Protection Agency), Memorandum from Donna Davis, Risk Assessor, RAB VII, Health Effects Division (7509P) 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 the Requirements of a Tolerance When Used as Inert Ingredients in Pesticide Formulations to Kerry Leifer, Team Leader, Inert Ingredient Assessment Branch, Registration Division (7505P) (June 8, 2009).	6/8/2009
6994			EPA, 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 (June 8, 2009).	6/8/2009
6995			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 .	6/8/2009
6996			74 Fed. Reg. 28,616, 28,624 (June 17, 2009) (to be codified at 40 C.F.R. pt. 180).	6/17/2009
6997			Landgren O, Kyle RA, Hopkin JA, Beane Freeman LE, Cerhan JR, Katzmann JA et al. Pesticide exposure and risk of monoclonal gammopathy of undetermined significance in the Agricultural Health Study. Blood. 2009 Jun 18;113(25):6386-91. Epub 2009 Apr 22.	6/18/2009
6998	MONGLY03129087	MONGLY03129088	Email from Famers to Garnet et al. re oral rabbit study (June 19, 2009) (MONGLY03129087-88)	6/19/2009
6999	MONGLY00698630	MONGLY00698683	Ward, R.J., Preliminary Investigation of the In Vitro Absorption of Glyphosate from Three Formulations through Human Epidermis, Dermal Technology Laboratory Ltd. (Jul. 1, 2009)	7/1/2009
7000	DStephens-FPMGSB-000069	DStephens-FPMGSB-000069	Donnetta Stephens Medical Record	7/13/2009
7001			EPA, 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 (July 14, 2009). https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0145-0004 .	7/14/2009
7002			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).	7/14/2009
7003	MONGLY08733066	MONGLY08733082	https://www.regulations.gov/document?D=EPA-HQ-OPP-2009-0145-0004 .	7/30/2009
7004	DStephens-FPMGSB-000224	DStephens-FPMGSB-000225	Catoira, J., Reverse Mutation Assay of Roundup Full II M in Salmonella typhimurium (July 30, 2009; translated to English Aug. 29, 2012) (MONGLY08733066-82).	8/4/2009
7005	DStephens-FPMGSB-000068	DStephens-FPMGSB-000068	Donnetta Stephens Medical Record	8/4/2009
7006	MONGLY00603646	MONGLY00603682	Xu, Y., In Vivo Mouse Bone Marrow Micronucleus Assay MON 51803 (Aug. 13, 2009)	8/13/2009
7007			Vajdic CM, Falster MO, Sanjose S, et al. Atopic disease and risk of non-Hodgkin lymphoma: an InterLymph pooled analysis. Cancer Res. 2009 Aug 15; 69(16):6482-6489	8/15/2009
7008	MONGLY00603645	MONGLY00603645	Farabaugh, C., Bacterial Reverse Mutation Assay with a Confirmatory Assay MON 51803 (Aug. 21, 2009) (MONGLY00603608-45)	8/21/2009
7009			OECD, Combined Chronic Toxicity/Carcinogenicity Studies, OECD Guidelines for Testing of Chemicals, No. 453, OECD (2009)	9/7/2009
7010	MONGLY01013201	MONGLY01013204	Email from Heydens to Healy et al. re: Manuscript CH10775 for Review (Sept. 16, 2009) (MONGLY01013201-04).	9/16/2009
7011	MONGLY00293065	MONGLY00293082	Durando, J., Primary Eye Irritation Study in Rabbits, (Sept. 30, 2009) (MONGLY00293065-MONGLY00293082)	9/30/2009

7012	MONGLY00292676	MONGLY00292691	Durando, J., Acute Dermal Toxicity Study in Rats - Limit Test, (Oct. 22, 2009) (MONGLY00292676-MONGLY00292691)	10/22/2009
7013	MONGLY00292692	MONGLY00292716	Durando, J., Acute Inhalation Toxicity Study in Rats, (Oct. 22, 2009) (MONGLY00292692-MONGLY00292716)	10/22/2009
7014	MONGLY00292717	MONGLY00292732	Durando, J., Acute Oral Toxicity Up and Down Procedure in Rats, (Oct. 22, 2009) (MONGLY00292717-MONGLY00292732)	10/22/2009
7015	MONGLY00292750	MONGLY00292774	Durando, J., Dermal Sensitization Study in Guinea Pigs (Buehler Method), (Oct. 22, 2009) (MONGLY00292750-MONGLY00292774)	10/22/2009
7016	MONGLY00292775	MONGLY00292791	Durando, J., Primary Skin Irritation in Rabbits, (Oct. 22, 2009) (MONGLY00292775-MONGLY00292791)	10/22/2009
7017			Material Safety Data Sheet, P&G, Liquid Laundry Detergent	11/9/2009
7018			George et al., Studies on glyphosate-induced carcinogenicity in mouse skin: A proteomic approach [1/11/2019 Koch Dep Ex. 12]	12/15/2009
7019	MONGLY02162507	MONGLY02162508	Email from Levine to Farmer re: Issuance of glyphosate Test Orders for the EDSP (Jan. 16, 2010) (MONGLY02162507-08).	1/16/2010
7020			Lynch M, Rate, molecular spectrum, and consequences of human mutation. PNAS January 19, 2010 107 (3) 961-968	1/19/2010
7021	MONGLY01858790	MONGLY01858798	Email from Farmer to Adams attaching: Beyond Pesticides Weed Management Safer Alternatives (2/11/10)	2/1/2010
7022	DStephens-FPMGSB-000065	DStephens-FPMGSB-000065	Donnetta Stephens Medical Record	2/4/2010
7023	DStephens-P11-RD-000037	DStephens-P11-RD-000037	Donnetta Stephens Medical Record	2/4/2010
7024	DStephens-FPMGSB-000064	DStephens-FPMGSB-000064	Donnetta Stephens Medical Record	2/8/2010
7025	MONGLY00698737	MONGLY00698789	Ward, R., 360 g/L Glyphosate SL Formulation (MON 52276) In vitro Absorption of Glyphosate through Human Epidermis (Feb. 19, 2010)	2/19/2010
7026	MONGLY00698684	MONGLY00698736	Ward, R., 450 g/L Glyphosate SL Formulation (MON 79545) In Vitro Absorption of Glyphosate through Human Epidermis (Feb. 19, 2010)	2/19/2010
7027	MONGLY00698790	MONGLY00698842	Ward, R., 480 g/L Glyphosate SL Formulation (MON 79351) In Vitro Absorption of Glyphosate through Human Epidermis (Feb. 19, 2010)	2/19/2010
7028	DStephens-FPMGSB-000063	DStephens-FPMGSB-000063	Donnetta Stephens Medical Record	2/25/2010
7029	MONGLY02560459	MONGLY02560811	An Oral (Gavage) Range-Finding Prenatal Developmental Toxicity Study of MON 51803 in Rats, MONGLY02560459-0811	2/26/2010
7030	DStephens-FPMGSB-000062	DStephens-FPMGSB-000062	Donnetta Stephens Medical Record	3/15/2010
7031	DStephens-FPMGSB-000061	DStephens-FPMGSB-000061	Donnetta Stephens Medical Record	3/29/2010
7032	DStephens-FPMGSB-000221	DStephens-FPMGSB-000222	Donnetta Stephens Medical Record	4/7/2010
7033	MONGLY00979251	MONGLY00979276	Camolesi, M., Bacterial Reverse Mutation Test (Ames Test) MON 77280 (Apr. 8, 2010) (MONGLY00979251-76).	4/8/2010
7034	DStephens-FPMGSB-000060	DStephens-FPMGSB-000060	Donnetta Stephens Medical Record	4/8/2010
7035	DStephens-FPMGSB-000294	DStephens-FPMGSB-000295	Donnetta Stephens Medical Record	4/12/2010
7036			Larouche JF et al., Lymphoma recurrence 5 years or later following diffuse large B-cell lymphoma: clinical characteristics and outcome, 28(12) J. Clin Oncol. 20094 (Apr. 20, 2010)	4/20/2010
7037	DStephens-WGoral-000006	DStephens-WGoral-000007	Donnetta Stephens Medical Record	4/27/2010
7038	DStephens-WGoral-000015	DStephens-WGoral-000015	Donnetta Stephens Medical Record	4/28/2010
7039	DStephens-WGoral-000008	DStephens-WGoral-000008	Donnetta Stephens Medical Record	4/29/2010
7040	DStephens-WGoral-000009	DStephens-WGoral-000009	Donnetta Stephens Medical Record	5/5/2010
7041	DStephens-WGoral-000010	DStephens-WGoral-000010	Donnetta Stephens Medical Record	5/12/2010
7042	MONGLY00293004	MONGLY00293020	Oley, S., Acute Dermal Toxicity Study in Rats (May 19, 2010)	5/19/2010
7043	MONGLY00293021	MONGLY00293046	Oley, S., Acute Inhalation Toxicity Study in Rats (May 19, 2010) (MONGLY00293021-46).	5/19/2010
7044	MONGLY00293047	MONGLY00293064	Oley, S., Acute Oral Toxicity Up and Down Procedure in Rats (May 19, 2010)	5/19/2010
7045	MONGLY00293083	MONGLY00293109	Oley, S., Dermal Sensitization Study in Guinea Pigs (Buehler Method) (May 19, 2010)	5/19/2010
7046	MONGLY00293110	MONGLY00293127	Oley, S., Primary Skin Irritation Study in Rabbits (May 19, 2010) (MONGLY00293110-27).	5/19/2010

7047			EPA, Memorandum from Ryman on Review of Triple Pack Dermal Absorption Studies for Maxim Quattro to Kish and Leighton (June 2, 2010).		6/2/2010
7048	DStephens-FPMGSB-000059	DStephens-FPMGSB-000059	Donnetta Stephens Medical Record		6/10/2010
7049	DStephens-FPMGSB-000158	DStephens-FPMGSB-000158	Donnetta Stephens Medical Record		6/10/2010
7050	MONGLY00220268	MONGLY00220509	Joint Glyphosate Task Force, 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 Program (June 22, 2010).		6/22/2010
7051	DStephens-FPMGSB-000057	DStephens-FPMGSB-000057	Donnetta Stephens Medical Record		7/30/2010
7052	DStephens-FPMGSB-000056	DStephens-FPMGSB-000056	Donnetta Stephens Medical Record		8/30/2010
7053			EPA, Letter from Tempkins to Monsanto Company re: Notification of Compliance with PRN 2008-1 and Final Printed Label, Roundup® Concentrate Weed & Grass Killer (Sep. 20, 2010), https://www3.epa.gov/pesticides/chem_search/ppls/071995-00025-20110920.pdf		9/20/2010
7054	MONGLY02721133	MONGLY02721133	Chemistry, Glyphosate/Acetochlor/Business Needs, Regulatory Leadership Meetings (Nov. 1-4, 2010) (MONGLY02721133).		11/1/2010
7055	DS0020270	DS0020270	Wratten, S. et al., A Review and Discussion of Glyphosate Toxicology Test Materials (Nov. 17, 2010) (DS0020270).		11/17/2010
7056	DStephens-FPMGSB-000055	DStephens-FPMGSB-000055	Donnetta Stephens Medical Record		11/22/2010
7057	DStephens-FPMGSB-000054	DStephens-FPMGSB-000054	Donnetta Stephens Medical Record		11/22/2010
7058	DStephens-FPMGSB-0000473	DStephens-FPMGSB-0000473	Donnetta Stephens Medical Record		11/29/2010
7059	MONGLY00603301	MONGLY00603332	Xu, Y., Amendment 1 to Final Report In Vivo Mouse Bone Marrow Micronucleus Assay Study No. 6103-512 (Dec 1, 2010)		12/1/2010
7060			McHale et al., Global Gene Expression Profiling of a Population Exposed to a Range of Benzene Levels, Environ Health Perspect 119:629-634 (2011) [6/2/21 C. Portier Dep Ex. 20]		12/13/2010
7061			Touyz LZG. Saccharin deemed "not hazardous" in United States and abroad. Current Oncology. 2010 Dec 20;18(5):213-214		12/20/2010
7062	DStephens-FPMGSB-000053	DStephens-FPMGSB-000053	Donnetta Stephens Medical Record		12/21/2010
7063	DStephens-FPMGSB-000212	DStephens-FPMGSB-000212	Donnetta Stephens Medical Record		12/28/2010
7064	DStephens-FPMGSB-000052	DStephens-FPMGSB-000052	Donnetta Stephens Medical Record		1/11/2011
7065	DStephens-PH-RD-000028	DStephens-PH-RD-000028	Donnetta Stephens Medical Record		1/11/2011
7066	DStephens-FPMGSB-000214	DStephens-FPMGSB-000214	Donnetta Stephens Medical Record		1/14/2011
7067	DStephens-FPMGSB-000051	DStephens-FPMGSB-000051	Donnetta Stephens Medical Record		1/19/2011
7068	MONGLY00294244	MONGLY00294263	Lowe, C., Primary Eye Irritation Study in Rabbits (Feb. 1, 2011) (MONGLY00294244-MONGLY00294263)		2/1/2011
7069	MONGLY00911356	MONGLY00911359	Email from Farmer to Jenkins et al. re: Swedish Study (Feb. 3, 2011) (MONGLY00911356-59).		2/3/2011
7070	MONGLY12824123	MONGLY12824126	Email chain between Donna Farmer, Daniel Goldstein, Thomas Helscher, William Heydens re Requesting Legal Review - proposed wording		2/8/2011
7071	DStephens-FPMGSB-000050	DStephens-FPMGSB-000050	Donnetta Stephens Medical Record		2/28/2011
7072	DStephens-FPMGSB-000291	DStephens-FPMGSB-000291	Donnetta Stephens Medical Record		3/3/2011
7073	DStephens-FPMGSB-000049	DStephens-FPMGSB-000049	Donnetta Stephens Medical Record		3/10/2011
7074	DStephens-StBMC center-MD-000027	DStephens-StBMC center-MD-000027	Donnetta Stephens Medical Record		3/15/2011
7075	DStephens-PPR-2071	DStephens-PPR-2071	Donnetta Stephens Medical Record		3/15/2011
7076	DStephens-FPMGSB-000048	DStephens-FPMGSB-000048	Donnetta Stephens Medical Record		3/24/2011
7077	DStephens-PPR-002003	DStephens-PPR-002007	Donnetta Stephens Medical Record		3/24/2011
7078	DStephens-PPR-002029	DStephens-PPR-002031	Donnetta Stephens Medical Record		3/24/2011
7079			SERA, Glyphosate Human Health and Ecological risk Assessment Final Report (Mar. 25, 2011), https://www.fs.fed.us/foresthealth/pesticide/pdfs/Glyphosate_SERA_TR-052-22-03b.pdf		3/25/2011
7080	DStephens-CLee-000002	DStephens-CLee-000002	Donnetta Stephens Medical Record		5/6/2011

7081			IARC. 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] (May 24-31, 2011)		5/24/2011
7082	MONGLY00311277		Durkin, P., Glyphosate – Human Health and Ecological Risk Assessment Final Report, Syracuse Environmental Research Associates, Inc. (May 25, 2011) [MONGLY00310942 – MONGLY00311277].		5/25/2011
7083	DStephens-FPMGSB-000047		Donnetta Stephens Medical Record		6/14/2011
7084	MONGLY00294183		Durando, J., Acute Oral Toxicity Up and Down Procedure in Rats, (July 5, 2011) (MONGLY00294166-MONGLY00294183)		7/5/2011
7085	MONGLY00294201		Durando, J., Acute Dermal Toxicity Study in Rats, (July 8, 2011) (MONGLY00294184-MONGLY00294201)		7/8/2011
7086	MONGLY00294308		Durando, J., Dermal Sensitization Study in Guinea Pigs (Buehler Method), (July 8, 2011) (MONGLY00294282-MONGLY00294308)		7/8/2011
7087	MONGLY00294281		Durando, J., Primary Skin Irritation Study in Rabbits, (July 8, 2011) (MONGLY00294264-MONGLY00294281)		7/8/2011
7088	MONGLY00294243		Durando, J., Acute Inhalation Toxicity Study in Rats - Defined LC50, (Aug. 2, 2011) (MONGLY00294202-MONGLY00294243)		8/2/2011
7089	MONGLY02277896		Silvino, R., MON 8709 Bacterial Reverse Mutation Test (Ames Test) Final Report (Aug. 8, 2011)		8/8/2011
7090	DStephens-FPMGSB-000046		Donnetta Stephens Medical Record		8/15/2011
7091			OECD, Guidance Notes on Dermal Absorption (Aug. 18, 2011)		8/18/2011
7092	MONGLY00637831		Letter from Ediger to Office of Pesticide Programs (Aug. 24, 2011) (MONGLY00637827-31).		8/24/2011
7093	MONGLY03255073		Claro, F., [MON 8709 Mammalian Erythrocyte Micronucleus Test Final Report] (in Portuguese) (Aug. 31, 2011) (MONGLY03255006-73).		8/31/2011
7094	DStephens-FPMGSB-000290		Donnetta Stephens Medical Record		9/13/2011
7095			Joint FAO/WHO Meeting on Pesticide Residues (JMPR), Pesticide Residues in Food 2011, 2011 http://apps.who.int/iris/bitstream/handle/10665/75147/9789241665278_eng.pdf?sequence=1		9/20/2011
7096			Joint FAO/WHO Meeting on Pesticide Residues (JMPR), Pfeil, R. & V. Dellarco, Glyphosate (Addendum) 375-388 JMPR 2011, 2011 http://apps.who.int/pesticide-residues-jmpr-database/Document/233		9/20/2011
7097	DStephens-FPMGSB-000289		Donnetta Stephens Medical Record		10/27/2011
7098	MONGLY12303442		Guidelines for References to "Roundup and Roundup Ready (Roundup Rules)		10/31/2011
7099	MONGLY00721510		Alexander, K., Additional Product Chemistry Data to Support the Registration of MON 76417 Herbicide (Nov. 10, 2011) (MONGLY00721465-510).		11/10/2011
7100			Pfizer Material Safety Data Sheet (MSDS) for Advil Tablets/Caplets, revised 12/14/2011		12/14/2011
7101	DStephens-FPMGSB-000465		Donnetta Stephens Medical Record		1/5/2012
7102	DStephens-FPMGSB-000288		Donnetta Stephens Medical Record		1/13/2012
7103	DStephens-CLee-000005		Donnetta Stephens Medical Record		1/13/2012
7104	MONGLY00028976		Material Safety Data Sheet, Monsanto, Roundup Ready-to-Use Weed and Grass Killer III		1/23/2012
7105	MONGLY03255235		Silvino, R., MON 76313 Bacterial Reverse Mutation Test (Ames Test) Final Report (MONGLY03255174-235)(Mar. 1, 2012).		3/1/2012
7106	DStephens-FPMGSB-000045		Donnetta Stephens Medical Record		3/5/2012
7107	MONGLY00518662		Willoughby, JA., Glyphosate: Androgen Receptor Binding (Rat Prostate Cytosol) Screening Assay (Mar. 8, 2012)		3/8/2012
7108	MONGLY00516552		Haas, M., Glyphosate - A 28-Day Oral (Dietary) Immunotoxicity Study in Female B6C3F1 Mice (Mar. 12, 2012) (MONGLY00516260-552).		3/12/2012
7109	MONGLY03226508		Watson, G., JGTF Interaction with Regulatory Agencies and Government Officials, Joint Glyphosate Task Force Standard Operating Procedure (Mar. 22, 2012)		3/22/2012
7110	DStephens-FPMGSB-000044		Donnetta Stephens Medical Record		3/27/2012
7111	MONGLY00519009		Hadfield, N., Glyphosate Acid-In Vitro Absorption through Abraded Rabbit Skin Using [14C]-Glyphosate (Apr. 18, 2012) (MONGLY00519009-45).		4/18/2012
7112	DStephens-FPMGSB-000043		Donnetta Stephens Medical Record		5/17/2012
7113	DStephens-FPMGSB-000156		Donnetta Stephens Medical Record		5/17/2012

7114			JITF, Joint Inerts Task Force Cluster Support Team Information, https://www.epa.gov/sites/production/files/2015-12/documents/jitf_cluster_support_team_info_5-17-2012.pdf	5/17/2012
7115	DStephens-FPMGSB-000154	DStephens-FPMGSB-000155	Donnetta Stephens Medical Record	5/23/2012
7116			Occupational Safety and Health Administration, Hazard Communication - Toxic and Hazard Substances 1910.1200(d)(1), U.S. Dept of Labor (May 25, 2012)	5/25/2012
7117	DStephens-FPMGSB-000042	DStephens-FPMGSB-000042	Donnetta Stephens Medical Record	5/29/2012
7118	MONGLY01343837	MONGLY01343854	McKenzie, A., Primary Skin Irritation Study in Rabbits MON 76756, Product Safety Labs (June 6, 2012).	6/6/2012
7119	MONGLY01343794	MONGLY01343810	McKenzie, A., Acute Dermal Toxicity Study in Rats MON 76756, Product Safety Labs (June 25, 2012).	6/25/2012
7120	MONGLY01343811	MONGLY01343836	McKenzie, A., Acute Inhalation Toxicity Study in Rats MON 76756, Product Safety Labs (June 25, 2012).	6/25/2012
7121	MONGLY01343777	MONGLY01343793	McKenzie, A., Acute Oral Toxicity Up and Down Procedure in Rats MON 76756, Product Safety Labs (June 25, 2012).	6/25/2012
7122	DStephens-FPMGSB-000041	DStephens-FPMGSB-000041	Donnetta Stephens Medical Record	7/5/2012
7123			EPA, Guidance for Considering Using Open Literature Toxicity Studies to Support Human Health Risk Assessment (Aug. 28, 2012), https://www.epa.gov/sites/production/files/2015-07/documents/lit-studies.pdf .	8/28/2012
7124			Guidance for Considering and Using Open Literature Toxicity Studies to Support Human Health Risk Assessment	8/28/2012
7125	MONGLY02185742	MONGLY02185742	Lernke, S., Authorization Letter to Consulting Agreement Dated August 21, 2012, Between Prof. A. Wallace Hayes and Monsanto Company, Monsanto Co. (Sept. 7, 2012)	9/7/2012
7126			De Roos Aj, et al., Markers of B-cell activation in relation to risk of non-Hodgkin lymphoma. Cancer Res. 2012 Sep 15;72(18):4733-43.	9/15/2012
7127			EFSA, 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, 10 EFSA Journal 2986 (2012).	9/19/2012
7128			FIFRA § 3(g), https://www.agriculture.senate.gov/imo/media/doc/FIFRA.pdf	9/28/2012
7129	DStephens-FPMGSB-000040	DStephens-FPMGSB-000040	Donnetta Stephens Medical Record	10/9/2012
7130			77 Fed. Reg. 61,515, 61,518 (Oct. 10, 2012) (to be codified at 40 C.F.R. pt. 180).	10/10/2012
7131			Brown, E., Striking study results, little reliability, L.A. Times (Oct. 24, 2012).	10/24/2012
7132			Franz, J., History of Glyphosate, Glyphosate Task Force (Oct. 25, 2012), http://www.glyphosate.eu/history-glyphosate .	10/25/2012
7133			Glyphosate Facts, History of Glyphosate (Oct. 25, 2012), http://www.glyphosate.eu/history-glyphosate	10/25/2012
7134	DStephens-FPMGSB-000039	DStephens-FPMGSB-000039	Donnetta Stephens Medical Record	11/8/2012
7135	DStephens-FPMGSB-000038	DStephens-FPMGSB-000038	Donnetta Stephens Medical Record	11/12/2012
7136	DStephens-FPMGSB-000152	DStephens-FPMGSB-000153	Donnetta Stephens Medical Record	11/12/2012
7137	DStephens-FPMGSB-000207	DStephens-FPMGSB-000208	Donnetta Stephens Medical Record	11/13/2012
7138	DStephens-FPMGSB-000206	DStephens-FPMGSB-000206	Donnetta Stephens Medical Record	11/14/2012
7139	DStephens-FPMGSB-000117	DStephens-FPMGSB-000119	Donnetta Stephens Medical Record	11/14/2012
7140	DStephens-PPR-1973	DStephens-PPR-1974	Donnetta Stephens Medical Record	11/14/2012
7141			EPA, Memorandum from Bloem et al. on Glyphosate. Section 3 Registration Concerning the Application of Glyphosate to Carrots, Sweet Potato, Tef, 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).	11/14/2012
7142	DStephens-FPMGSB-000278	DStephens-FPMGSB-000279	Donnetta Stephens Medical Record	11/15/2012
7143	DStephens-FPMGSB-000280	DStephens-FPMGSB-000281	Donnetta Stephens Medical Record	11/15/2012
7144	DStephens-FPMGSB-000151	DStephens-FPMGSB-000151	Donnetta Stephens Medical Record	11/15/2012
7145	[MONGLY01210670]	MONGLY01210742]	Rages, D., Accelerated Aging Data to Support the Registration of MON 79991 Herbicide Formulation, Monsanto Co. (Nov. 16, 2012)	11/16/2012
7146	DStephens-PPR-001957	DStephens-PPR-001964	Donnetta Stephens Medical Record	11/19/2012
7147	DStephens-FPMGSB-000115	DStephens-FPMGSB-000116	Donnetta Stephens Medical Record	11/19/2012
7148	DStephens-FPMGSB-000037	DStephens-FPMGSB-000037	Donnetta Stephens Medical Record	11/26/2012

7149	MONGLY02678429	MONGLY02678433	Email from Goldstein to Wessels et al. re: Updated-Seralini Rat Study-FINAL EFSA OPINION and REVISED SLIDE SET (Nov. 28, 2012) (MONGLY02678429-33).	11/28/2012
7150	DStephens-FPMGSB-000277	DStephens-FPMGSB-000277	Donnetta Stephens Medical Record	12/4/2012
7151	MONGLY02246130	MONGLY02246133	Shethata et al., The Effect of Glyphosate on Potential Pathogens and Beneficial Members of Poultry Microbiota In Vitro	12/9/2012
7152			EPA, General Guidance for Petitioning the Agency for the Establishment of a New/Amended Food Use Inert Ingredient Tolerance or Tolerance Exemption under PRIA 3 (Jan. 8, 2013), https://www.epa.gov/sites/production/files/2015-12/documents/inertpetition.pdf	1/8/2013
7153	DStephens-LabCorpSD-000007	DStephens-LabCorpSD-000007	Donnetta Stephens Medical Record	1/10/2013
7154			EPA, 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 (Jan. 23, 2013), https://www.epa.gov/sites/production/files/2018-11/documents/lowriskpolymer.pdf .	1/23/2013
7155			Tomasetti C et al., Half or more of the somatic mutations in cancers of self-renewing tissues originate prior to tumor initiation. Proc Natl Acad Sci U S A. 2013 Feb 5; 110(6):1999-2004	2/5/2013
7156			Alavanjia, M. et al., DRAFT - Risk of total and cell specific non-Hodgkin Lymphoma and pesticide use in the Agricultural Health Study (Feb. 6, 2013) (unpublished study) (on file with Authors).	2/6/2013
7157			Draft, Risk of Total and Cell Specific Non Hodgkin Lymphoma and Pesticide Use in the Agricultural Health Study (Blair Dep Ex. 19a)	2/16/2013
7158	DStephens-FPMGSB-000036	DStephens-FPMGSB-000036	Donnetta Stephens Drug Dependency Annual Review [King Dep Ex. 4]	2/19/2013
7159	DStephens-FPMGSB-000035	DStephens-FPMGSB-000035	Donnetta Stephens Medical Record	2/19/2013
7160	DStephens-PIL-RD-000021	DStephens-PIL-RD-000022	Donnetta Stephens Medical Record	2/19/2013
7161	DStephens-FPMGSB-000034	DStephens-FPMGSB-000034	Donnetta Stephens Medical Record	3/4/2013
7162	DStephens-PPR-001707	DStephens-PPR-001709	Donnetta Stephens Medical Record	3/5/2013
7163	DStephens-FPMGSB-000200	DStephens-FPMGSB-000201	Donnetta Stephens Medical Record	3/7/2013
7164	DStephens-FPMGSB-000196	DStephens-FPMGSB-000199	Donnetta Stephens Medical Record	3/13/2013
7165			Alavanjia, M. et al., DRAFT - Lymphoma risk and pesticide use in the Agricultural Health Study (Mar. 15, 2013) (unpublished study) (on file with Authors).	3/15/2013
7166			Draft - Lymphoma Risk and Pesticide Use in the Agricultural Health Study [Blair Dep Ex. 19b]	3/15/2013
7167	DStephens-FPMGSB-000033	DStephens-FPMGSB-000033	Donnetta Stephens Medical Record	3/19/2013
7168	DStephens-FPMGSB-000195	DStephens-FPMGSB-000195	Donnetta Stephens Medical Record	3/26/2013
7169	DStephens-FPMGSB-000032	DStephens-FPMGSB-000032	Donnetta Stephens Medical Record	4/9/2013
7170			Goldstein, D., Scientific Affairs Issues Management Process ... The Seralini Affair (Apr. 16, 2013).	4/16/2013
7171	DStephens-FPMGSB-000031	DStephens-FPMGSB-000031	Donnetta Stephens Medical Record	4/19/2013
7172			78 Fed. Reg. 25,396, 25,401 (May 1, 2013) (to be codified in 40 C.F.R. pt. 180).	5/1/2013
7173			EPA Final Rule: Glyphosate; Pesticide Tolerances - 78 FR 25396	5/1/2013
7174			EPA Final Ruling Glyphosate Pesticide Tolerances (May 1, 2013)	5/1/2013
7175			Howard, J., Minimum Latency & Types or Categories of Cancer, World Trade Center Health Program (May 1, 2013), https://www.cdc.gov/wtc/pdfs/wtcphminlatcancer2013-05-01.pdf	5/1/2013
7176	DStephens-FPMGSB-000190	DStephens-FPMGSB-000191	Donnetta Stephens Medical Record	5/7/2013
7177	DStephens-FPMGSB-000030	DStephens-FPMGSB-000030	Donnetta Stephens Medical Record	5/16/2013
7178			Hoppe, H., Determination of Glyphosate residues in human urine samples from 18 European countries (June 6, 2013), https://www.foeurope.org/sites/default/files/glyphosate_studyresults_june12.pdf	6/6/2013
7179			How Glyphosate Works, Glyphosate.eu (June 19, 2013), http://www.glyphosate.eu/glyphosate-basics/how-glyphosate-works	6/19/2013
7180	MONGLY00057767	MONGLY00057775	Material Safety Data Sheet, Monsanto, Roundup Ready-to-Use Weed and Grass Killer Plus	8/21/2013
7181			Third Five-Year Review Report for Newmark Groundwater Contamination Superfund Site, San Bernardino, CA	9/26/2013
7182	MONGLY00602784	MONGLY00602836	Wagner, V., Bacterial Reverse Mutation Assay MON 76855(Sept. 26, 2013)	9/26/2013
7183	MONGLY00602837	MONGLY00602885	Wagner, V., Bacterial Reverse Mutation Assay MON 76857(Sept. 26, 2013)	9/26/2013

7184			Second Five-Year Review Report for Newmark Groundwater Contamination Superfund Site, San Bernardino, CA	9/27/2013
7185	DStephens-FPMGSB-000029	DStephens-FPMGSB-000029	Donnetta Stephens Medical Record	10/7/2013
7186	MONGLY02675796	MONGLY02675798	Email from Goldstein to Vicini re: GMO answers-first run at the Huber question (Oct. 15, 2013) (MONGLY02675796-98). Problems with scientific research: How science goes wrong, The Economist (Oct. 21, 2013)	10/15/2013
7187				10/21/2013
7188	Dstephens-FPMGSB-000028	Dstephens-FPMGSB-000028	Donnetta Stephens Office Visit Notes from Dr. Richard J. Moyer	10/28/2013
7189			Glyphosate Task Force, Higher Yields and Easier Harvests (Nov. 21, 2013).	11/21/2013
7190			Elsevier Announces Article Retraction from Journal Food and Chemical Toxicology, Elsevier (Nov. 28, 2013), https://www.elsevier.com/about/press-releases/research-and-journals/elsevier-announces-article-retraction-from-journal-food-and-chemical-toxicology	11/28/2013
7191	MONGLY00582492	MONGLY00582465	BFR, Renewal Assessment Report: Glyphosate (Volume 1) Report and Proposed Decision (Dec. 18, 2013) (MONGLY00582492-665).	12/18/2013
7192			German Federal Institute for Occupational Safety and Health, Volume 1: Report and Proposed Decision, Renewal Assessment Report: Glyphosate, 12/18/2013 https://www.scribd.com/doc/238082730/Glyphosate-RAR-01-Volume1-2013-12-18-San	12/18/2013
7193	MONGLY14274178	MONGLY14274351	Renewal Assessment Report, Glyphosate [1/24/19 Farmer Dep Ex. 75]	12/18/2013
7194	DStephens-FPMGSB-000027	DStephens-FPMGSB-000027	Donnetta Stephens Medical Record	1/3/2014
7195			Material Safety Data Sheet, Sovena, Extra Virgin Olive Oil	1/6/2014
7196	DStephens-FPMGSB-000690	DStephens-FPMGSB-000691	Donnetta Stephens Medical Record	1/8/2014
7197	DStephens-KPSCA-MD-000009	DStephens-KPSCA-MD-000009	Donnetta Stephens Medical Record	1/18/2014
7198	DStephens-FPMGSB-000188	DStephens-FPMGSB-000188	Donnetta Stephens Medical Record	1/20/2014
7199	DStephens-FPMGSB-000187	DStephens-FPMGSB-000187	Donnetta Stephens Medical Record	1/20/2014
7200	DStephens-FPMGSB-000026	DStephens-FPMGSB-000026	Donnetta Stephens Medical Record	1/20/2014
7201	DStephens-FPMGSB-000097	DStephens-FPMGSB-000097	Donnetta Stephens Medical Record	1/20/2014
7202			Johnson, G., New Truths That Only One Can See, N.Y. Times, Jan. 20, 2011.	1/20/2014
7203	DStephens-FPMGSB-000025	DStephens-FPMGSB-000025	Donnetta Stephens Medical Record	1/21/2014
7204	DStephens-FPMGSB-000401	DStephens-FPMGSB-000403	Donnetta Stephens Medical Record	1/23/2014
7205	DStephens-FPMGSB-000024	DStephens-FPMGSB-000024	Donnetta Stephens Medical Record	2/4/2014
7206			Material Safety Data Sheet, Flinn Scientific, Olive Oil	2/6/2014
7207	MONGLY08731410	MONGLY08731464	Smith, S., 240 g/L Glyphosate SL Formulation (MON 79546) - In Vitro Absorption through Human Dermatomed Skin Using [14C]-Glyphosate (Feb. 12, 2014)	2/12/2014
7208	MONGLY08731465	MONGLY08731523	Smith, S., 720 g/kg Glyphosate SG Formulation (MON 79991) - In Vitro Absorption through Human Dermatomed Skin Using [14C]-Glyphosate (Feb. 12, 2014) (MONGLY08731465-523).	2/12/2014
7209			Email from Alavanja to Sandler et al. FW: A second thought about the IJC rejection of the NHL manuscript (Feb. 28, 2014).	2/28/2014
7210	DStephens-FPMGSB-000023	DStephens-FPMGSB-000023	Donnetta Stephens Medical Record	3/3/2014
7211	MONGLY00627191	MONGLY00627253	Wratten, S. et al., MSL 0025540: Amended Report updating MSL 0023134 A Review and Discussion of Glyphosate Toxicology Test Materials (Mar. 04, 2014) (MONGLY00627191-253).	3/4/2014
7212	DStephens-FPMGSB-000022	DStephens-FPMGSB-000022	Donnetta Stephens Medical Record	3/10/2014
7213			Combating bad science: Metaphysicians, The Economist (Mar. 15, 2014).	3/15/2014
7214			Email from Blair to Straif re: monograph meeting (Mar. 19, 2014).	3/19/2014
7215	DStephens-FPMGSB-0000398	DStephens-FPMGSB-0000400	Donnetta Stephens Medical Record	3/20/2014
7216			Email from Guyton to Blair FW: Monograph Meeting (Mar. 21, 2014).	3/21/2014
7217			Material Safety Data Sheet, Flinn Scientific, Aspirin Tablets	3/21/2014
7218	DStephens-FPMGSB-000021	DStephens-FPMGSB-000021	Donnetta Stephens Medical Record	3/31/2014
7219			Maurer MJ, et al., Event-free survival at 24 months is a robust end point for disease-related outcome in diffuse large B-cell lymphoma treated with immunochemotherapy, 32(10) J. of Clin. Oncology 1066 (Apr. 1, 2014)	4/1/2014

7220			EPA, Framework for Human Health Risk Assessment to Inform Decision Making (Apr. 5, 2014), https://www.epa.gov/sites/production/files/2014-12/documents/hhra-framework-final-2014.pdf .	4/5/2014
7221			Report of the Advisory Group to Recommend Priorities for the IARC Monographs during 2015-2019 - https://monographs.iarc.fr/wp-content/uploads/2018/08/14-002.pdf	4/7/2014
7222	DStephens-PPR-0011646		Donnetta Stephens Medical Record	4/8/2014
7223	DStephens-FPMGSB-000020		Donnetta Stephens Medical Record	4/8/2014
7224	DStephens-StBMC-center-MD-000134		Donnetta Stephens Medical Record	4/8/2014
7225	DStephens-FPMGSB-000019		Donnetta Stephens Medical Record	4/10/2014
7226	DStephens-SBUA-000009		Donnetta Stephens Medical Record	4/11/2014
7227	DStephens-IECRS-000019		Donnetta Stephens Medical Record	4/16/2014
7228	DStephens-PII-RD-000011		Donnetta Stephens Medical Record	4/17/2014
7229	DStephens-LabCorpSD-000005		Donnetta Stephens Medical Record	4/21/2014
7230	DStephens-SBUA-000007		Donnetta Stephens Medical Record	4/21/2014
7231			Schinasi, Leon, Non-Hodgkin Lymphoma and Occupational Exposure to Agricultural Pesticide Chemical Groups and Active Ingredients: A Systematic Review and Meta-Analysis[Blair Dep Ex. 20]	4/23/2014
7232	DStephens-IECRS-000021		Donnetta Stephens Medical Record	5/1/2014
7233	MONGLY00602930		Wagner, V., Bacterial Reverse Mutation Assay MON 76865 (May 5, 2014)	5/5/2014
7234	DStephens-SBUA-000006		Donnetta Stephens Medical Record	5/8/2014
7235	DStephens-FPMGSB-000184		Donnetta Stephens Medical Record	5/13/2014
7236	DStephens-FPMGSB-000147		Donnetta Stephens Medical Record	5/15/2014
7237	MONGLY02830610		Email from Donna Farmer to Thomas Helscher re a few edits	5/15/2014
7238	MONGLY00602962		Kulkarni, R., In Vivo Micronucleus Assay in Mice: MON 76865 (May 23, 2014) (MONGLY00602931-62).	5/23/2014
7239			Tellier J et al., Human (14;18)positive germinal center B cells: a new step in follicular lymphoma pathogenesis? Blood. 2014 May 29;123(22):3462-5	5/29/2014
7240	DStephens-StBMC-center-MD-000146		Donnetta Stephens Medical Record	6/1/2014
7241	DStephens-FPMGSB-000018		Donnetta Stephens Medical Record	6/2/2014
7242	DStephens-FPMGSB-000435		Donnetta Stephens Medical Record	6/5/2014
7243	DStephens-FPMGSB-000258		Donnetta Stephens Medical Record	6/5/2014
7244	DStephens-IECRS-000023		Donnetta Stephens Medical Record	6/17/2014
7245			E-mail from the Editorial Manager of PLOS ONE to Alavanja re: PLOS ONE Decision: Revise [PONE-D-14-10356] – [EMID:ec47db29a5f419db] (June 21, 2014).	6/21/2014
7246	DStephens-FPMGSB-000017		Donnetta Stephens Medical Record	6/24/2014
7247	DStephens-FPMGSB-000016		Donnetta Stephens Medical Record	7/3/2014
7248	DStephens-FPMGSB-000015		Donnetta Stephens Medical Record	7/8/2014
7249	DStephens-SBUA-000004		Donnetta Stephens Medical Record	7/17/2014
7250	DStephens-FPMGSB-000143		Donnetta Stephens Medical Record	7/22/2014
7251	DStephens-FPMGSB-000014		Donnetta Stephens Medical Record	7/22/2014
7252	DStephens-FPMGSB-000050		Donnetta Stephens Medical Record	8/4/2014
7253	DStephens-FPMGSB-000140		Donnetta Stephens Medical Record	8/4/2014
7254	DStephens-RedlandsCell-PD-2		Donnetta Stephens Medical Record	8/4/2014
7255	DStephens-FPMGSB-000111		Donnetta Stephens Medical Record	8/7/2014
7256	MS STATE-000579		Ross, M., Declaration of Interests for IARC WHO Experts (Aug. 7, 2014)	8/7/2014
7257			Moore HC. An Overview of Chemotherapy-Related Cognitive Dysfunction, or 'Chemobrain'. Cancer Network [Internet]. 2014 Sep 15	9/15/2014
7258	MONGLY03779572	MONGLY03779671	McMullan, P., Amended from MSL0021641 2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Antwerp Plant (Sep. 29, 2014) (MONGLY03779572-671).	9/28/2014

7259			Cal. EPA, Human Health Risk Assessment (HHRA) Note, HERO HHRA Note Number: 1, Office of Human and Ecological Risk, (Sep. 30, 2014), https://dtsc.ca.gov/AssessingRisk/upload/HHRA_Note1-2.pdf	9/30/2014
7260	DStephens-FPMGSB-000013	DStephens-FPMGSB-000013	Donnetta Stephens Medical Record	10/13/2014
7261	DStephens-FPMGSB-000180	DStephens-FPMGSB-000181	Donnetta Stephens Medical Record	10/15/2014
7262	DStephens-SBUA-000003	DStephens-SBUA-000003	Donnetta Stephens Medical Record	10/17/2014
7263	DStephens-FPMGSB-000249	DStephens-FPMGSB-000249	Donnetta Stephens Medical Record	10/20/2014
7264	DStephens-FPMGSB-000102	DStephens-FPMGSB-000103	Donnetta Stephens Medical Record	10/21/2014
7265	DStephens-FPMGSB-000011	DStephens-FPMGSB-000011	Donnetta Stephens Medical Record	10/21/2014
7266			Email from Blair to Pahwa et al. re: minutes from NAPP meeting on October 20 (Oct. 23, 2014).	10/23/2014
7267	DStephens-FPMGSB-000010	DStephens-FPMGSB-000010	Donnetta Stephens Medical Record	10/24/2014
7268			Lake, R., Health Risk Assessment: Glyphosate, 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	10/28/2014
7269			Email from Harris to Spinelli et al. re: proposal to analyze glyphosate exposure and NHL risk in NAPP (Oct. 29, 2014).	10/29/2014
7270	DStephens-FPMGSB-000009	DStephens-FPMGSB-000009	Donnetta Stephens Medical Record	10/31/2014
7271	MONGLY07459156	MONGLY07459156	Email from Goldstein to Biehl re: Ranger Pro Exposure (Nov. 11, 2014) (MONGLY07459156).	11/11/2014
7272	DStephens-FPMGSB-000104	DStephens-FPMGSB-000110	Donnetta Stephens Medical Record	11/13/2014
7273	DStephens-RedlandsCH-MD-000320	DStephens-RedlandsCH-MD-000320	Donnetta Stephens Medical Record	11/13/2014
7274	DStephens-FPMGSB-000178	DStephens-FPMGSB-000178	Donnetta Stephens Medical Record	11/13/2014
7275	Stephens - 000048	Stephens - 000050	Last Will and Testament of Donnetta J. Stephens	11/14/2014
7276	Stephens - 000051	Stephens - 000051	Last Will and Testament of Lawrence E. Stephens	11/14/2014
7277	DStephens-FPMGSB-000008	DStephens-FPMGSB-000008	Donnetta Stephens Medical Record	11/17/2014
7278	DStephens-FPMGSB-000007	DStephens-FPMGSB-000007	Donnetta Stephens Medical Record	11/20/2014
7279			Glyphosate Task Force, Biodiversity and Modern Agriculture (Dec. 3, 2014),	12/3/2014
7280	DStephens-FPMGSB-000006	DStephens-FPMGSB-000006	Donnetta Stephens Medical Record	12/9/2014
7281	MONGLY01266076	MONGLY01266079	Email from Salmiras to Vicini re: peer review (Dec. 17, 2014) (MONGLY01266076-79).	12/17/2014
7282			Email from Goldstein to Link et al. re: Recent Studies Affirming the Safety of Glyphosate (Dec. 19, 2014) (MONGLY00916513-15).	12/19/2014
7283	DStephens-FPMGSB-000005	DStephens-FPMGSB-000005	Donnetta Stephens Medical Record	12/23/2014
7284	ACQUAVELLA PROD00014242	ACQUAVELLA PROD00014243	Email from Marsh to Acquavella re: manuscript for review (Jan. 12, 2015)	1/12/2015
7285	MONGLY00602963	MONGLY00602995	Kulkarni, R., In Vivo Micronucleus Assay in Mice: MON 76857 (Jan. 21, 2015) (MONGLY00602963-95).	1/21/2015
7286	DStephens-FPMGSB-000004	DStephens-FPMGSB-000004	Donnetta Stephens Medical Record	2/2/2015
7287	DStephens-FPMGSB-000003	DStephens-FPMGSB-000003	Donnetta Stephens Medical Record	2/6/2015
7288			What is cancer?, National Cancer Institute (Feb. 9, 2015), https://www.cancer.gov/about-cancer/understanding/what-is-cancer	2/9/2015
7289	MS_STATE-003194	MS_STATE-003195	Email from Rusyn to Zeise (Feb. 10, 2015) (MS_STATE-003194-95).	2/10/2015
7290			Material Safety Data Sheet, AquaPhenox Scientific, Inc., Olive Oil	2/11/2015
7291	DStephens-FPMGSB-000101	DStephens-FPMGSB-000101	Donnetta Stephens Medical Record	2/17/2015
7292	MONGLY00946956	MONGLY00946965	Email from Hatten to Goldstein re: Looking for Support and Assistance on Glyphosate (Roundup) Related Toxicology Allegations - ATTACHMENT (Feb. 19, 2015) (MONGLY00946956-65).	2/19/2015
7293	DStephens-FPMGSB-000002	DStephens-FPMGSB-000002	Donnetta Stephens Medical Record	2/20/2015
7294	MONGLY00986900	MONGLY00986900	Email from Heydens to Jenkins re: EPA Folks going to IARC (Feb. 20, 2015) (MONGLY00986900).	2/20/2015
7295	MONGLY04022366	MONGLY04022369	Email from Mette Jensen to Donna Farmer, William Heydens, et al. re IARC Meeting 112 w/attachment: WorkingSchedule - Vol. 112.doc	2/23/2015
7296	MONGLY04022366	MONGLY04022369	Email, with attachment, from Mette Jensen to Donna Farmer re IARC Meeting	2/23/2015
7297	MONGLY04022370	MONGLY04022370	IARC Working Schedule	2/23/2015

7298			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 [Tarone Dep Ex. 8]	2/24/2015
7299			Greim et al., Supplement [Tarone Dep Ex. 9]	2/24/2015
7300	MONGLY02747086	MONGLY02747093	Email from Farmer to Heydens and Salimiras re: IARC Meeting 112 Reference List for Glyphosate (Feb. 26, 2015) (MONGLY02747086-93).	2/26/2015
7301	MS_STATE-005314	MS_STATE-005314	Email from Rusyn to Guyton re: IARC Meeting 112 Reference list for glyphosate, referring to the greim paper (Feb. 27, 2015) (MS_STATE-005314).	2/27/2015
7302	MONGLY02584546	MONGLY02584570	Report of Pesticides Peer Review Meeting 125: Glyphosate (Feb. 27, 2015)	2/27/2015
7303	MS_STATE-005708	MS_STATE-005710	Email from Lorenzen to Lecurieux et al. re: emails Subgroup 4 (Mar. 3, 2015).	3/3/2015
7304	MS_STATE-006285	MS_STATE-006285	IARC Monographs on the Evaluation of Carcinogenic Risks to Humans Volume 112, Meeting Timetable (Mar. 3-10, 2015)	3/3/2015
7305	MS_STATE-000404	MS_STATE-000404	Email from Martin to Guyton re: 4.5 Summary for 4.6 Sections (Mar. 4, 2015) (MS_STATE-000404).	3/4/2015
7306	MS_STATE-004544	MS_STATE-004546	Email from Guyton to Ross et al. re: New files for review (Mar. 6, 2015, 16:40:00)	3/6/2015
7307			Handwritten Notes from Dr. Ross (Mar. 6, 2015)	3/6/2015
7308	MONGLY03206580	MONGLY03206581	Email from Strupp to Farmer re: Address Concerns (Mar. 7, 2015) (MONGLY03206580-81).	3/7/2015
7309	MONGLY01021559	MONGLY01021563	Email from Sorahan to Farmer re: Glyphosate Overview (Mar. 10, 2015) (MONGLY01021559-63).	3/10/2015
7310	MONGLY01021559	MONGLY01021563	Email from Thomas Sorahan to Farmer and Heydens re Glyphosate Overview [Farmer Dep Ex. 1-64 (1/12/2017)]	3/10/2015
7311			IARC Monographs on the Evaluation of Carcinogenic Risks to Humans, Volume 112, IARC, Lyon, 3-10 March 2015 Meeting Timetable [Ross Dep Ex. 13-9]	3/10/2015
7312	MS_STATE-003885	MS_STATE-003885	Email from Ross to Rusyn re: Made it (Mar. 11, 2015)	3/11/2015
7313	MS_STATE-003676	MS_STATE-003676	Email from Guyton to Baldi et al. re: IARC Monograph vol 112-Lancet oncology article draft (Mar. 13, 2015)	3/13/2015
7314	MS_STATE-005708	MS_STATE-005710	Email from Guyton to Le Curieux et al. re: Thanks! (Mar. 13, 2015) (MS_STATE-005708-10).	3/13/2015
7315			Handwritten Notes re March 6, 2015 Plenary General Remarks [Ross Dep Ex. 13-11]	3/16/2015
7316	MONGLY06997638	MONGLY06997638	DRAFT - March Madness from the United Nations by Henry I. Miller Confidential	3/17/2015
7317	MONGLY06997787	MONGLY06997787	DRAFT - March Madness from the United Nations by Henry I. Miller Confidential	3/17/2015
7318	MONGLY06997644	MONGLY06997644	DRAFT - March Madness from the United Nations by Henry I. Miller New Addition Confidential	3/17/2015
7319	MONGLY06997753	MONGLY06997755	Email chain between Eric Sachs, Henry Miller re IARC Outcomes, Process, and Responses w/attachment: Henry Miller blog - Glyphosate IARC decision ES.docx	3/17/2015
7320	MONGLY06997753	MONGLY06997756	Email, with attachment, from Eric Sachs to Henry Miller re IARC Outcomes, Process and Responses	3/17/2015
7321			Tom Seigfried, P value ban: small step for a journal, giant leap for science, ScienceNews (Mar. 17, 2015)	3/17/2015
7322	MONGLY06997637	MONGLY06997637	Email chain between Eric Sachs, Henry Miller re IARC Article w/attachment NEW5074.doc	3/18/2015
7323	MONGLY06997642	MONGLY06997643	Email chain between Eric Sachs, Henry Miller re IARC Article_Addition to this version w/attachment NEW5074.doc	3/18/2015
7324	MONGLY06997645	MONGLY06997647	Email chain between Eric Sachs, Henry Miller re IARC Article Final attached w/attachment NEW5074.doc	3/18/2015
7325	MONGLY06997783	MONGLY06997786	Email chain between Henry Miller, Eric Sachs re IARC Outcomes, Process, and Responses w/attachment: New5074.docx	3/18/2015
7326	MONGLY026997637	MONGLY026997637	Email, with attachment, from Eric Sachs to Henry Miller re IARC Article	3/18/2015
7327	MONGLY06997642	MONGLY06997644	Email, with attachment, from Eric Sachs to Henry Miller re IARC Article	3/18/2015
7328	MONGLY06997645	MONGLY06997645	Email, with attachment, from Henry Miller to Eric Sachs re IARC Article	3/18/2015
7329	MONGLY06997783	MONGLY06997787	Email, with attachment, from Henry Miller to Eric Sachs re IARC Outcome, Process and Responses	3/18/2015
7330	MONGLY06997648	MONGLY06997648	March Madness from the United Nations by Henry I. Miller Confidential	3/18/2015
7331	MONGLY01418304	MONGLY01418410	European Food Safety Authority, Conclusion of Pesticide Peer Review, Conclusion on the Peer Review of the Pesticide Risk Assessment of the Active Substance Glyphosate [Farmer Dep Ex. 79 (1/24/2019)]	3/20/2015
7332			Henry I. Miller, Viewpoint: March Madness from the United Nations, Genetic Literacy Project (Mar. 20, 2015), https://geneticliteracyproject.org/2015/03/20/viewpoint-march-madness-from-the-united-nations/	3/20/2015
7333			IARC Press Release, IARC Monographs Volume 112: Evaluation of Five Organophosphate Insecticides and Herbicides (Mar. 20, 2015)	3/20/2015
7334			Science Media Centre, Expert Reaction to Carcinogenicity Classification of Five Pesticides by the International Agency for Research on Cancer (IARC)	3/20/2015

7335	MONGLY00948224	MONGLY00948224	Email from Goldstein to Sudakin et al. re: Draft OP Ed Material (Mar. 22, 2015) (MONGLY00948224).	3/22/2015
7336			BFR, Does Glyphosate Cause Cancer?, Communication No 007/2015 (Mar. 23, 2015), https://www.bfr.bund.de/cm/349/does-glyphosate-cause-cancer.pdf	3/23/2015
7337	MONGLY01252758	MONGLY01252759	Email from Acquavella to Farmer re: article re Mon and IARC (Mar. 25, 2015)	3/25/2015
7338			Email from Guyton to Blair et al. re: Interview with Betsy Jibben and the Farm Journal (Mar. 25, 2015).	3/25/2015
7339	MONGLY07119502	MONGLY07119502	Email chain between Steven Gould, Nick Dilonzo re Glyphosate [1/23/2018 Gould Dep Ex. 8]	3/27/2015
7340	PORTIER_00000014	PORTIER_00000014	Engagement Letter between Hunter W. Lundy, Esq. - Lundy, Lundy, Soileau & South, LLP and Christopher Portier Ph.D. [C. Portier Dep Ex. 15-18 (9/5/2017)]	3/29/2015
7341			Portier invoices for expert services	3/29/2015
7342	MONGLY01183333	MONGLY01183336	Email from Farmer to Peters et al. re: Web of Science Alert - CRITICAL REVIEWS IN TOXICOLOGY (Mar. 30, 2015) (MONGLY01183333-36).	3/30/2015
7343	MS_STATE-000001	MS_STATE-000002	Email from Ross to Harmon re: Glyphosate Study Expertise Request (Mar. 20, 2015)	3/30/2015
7344			BFR Press Release, BFR Contribution to the EU Approval Process of Glyphosate is Finalised (Apr. 2, 2015), https://www.bfr.bund.de/cm/349/bfr-contribution-to-the-eu-approval-process-of-glyphosate-is-finalised.pdf	4/2/2015
7345			Sfiligoi, E., EPA Plans Response to IARC Glyphosate Finding... But Not Just Yet, CropLife (Apr. 6, 2015), http://www.croplife.com/editorial/epa-plans-response-to-iarc-glyphosate-finding-but-not-just-yet/	4/6/2015
7346			Health Canada, Proposed Glyphosate Re-evaluation Decision PRVD2015-01 (Apr. 13, 2015), https://static1.squarespace.com/static/568e9773d82d5e25a61fe2011/56c1212759827e722e06dd43/1455497515928/H113-27-2015-1-eng.pdf	4/13/2015
7347	MONGLY00901786	MONGLY00901789	Email from Goldstein to Stokes and Vicini re: dialogue follow ups - Gut microbes (Apr. 15, 2015) (MONGLY00901786-89).	4/15/2015
7348	MONGLY08731524	MONGLY08731570	Davies, D., 72g/L Glyphosate Gel Formulation (MON 76829) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate (Apr. 16, 2015) (MONGLY08731524-70).	4/16/2015
7349	DStephens-PPR-4365	DStephens-PPR-4371	Donnetta Stephens Medical Record	4/20/2015
7350	DStephens-PPR-004365	DStephens-PPR-004371	Donnetta Stephens Office Visit Summary from Beaver Medical Group [King Dep Ex. 2]	4/20/2015
7351	MONGLY03326565	MONGLY03326568	Email from Jenkins to Taylor and Listello re: Glyphosate Set 28 Follow Up Email (Apr. 22, 2015) (MONGLY03326565-68).	4/22/2015
7352	DStephens-PPR-004357	DStephens-PPR-004363	Donnetta Stephens Medical Record	4/23/2015
7353	MONGLY08731571	MONGLY08731618	Davies, D., 7.2g/L Glyphosate Gel Formulation (MON 76258) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate (Apr. 27, 2015) (MONGLY08731571-618).	4/27/2015
7354	MONGLY00987755	MONGLY00987758	Email from Heydens to Jenkins re: Glyphosate IARC Question (Apr. 28, 2015)	4/28/2015
7355	MONGLY00500665	MONGLY00500667	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).	4/28/2015
7356	MONGLY01023841	MONGLY01023843	Email from Donna Farmer to William Heydens re The War Against Glyphosate	5/4/2015
7357	DStephens-PPR-004346	DStephens-PPR-004350	Donnetta Stephens Medical Record	5/10/2015
7358	DStephens-RedlandsCH-MD-000346	DStephens-RedlandsCH-MD-000353	Donnetta Stephens Medical Record	5/10/2015
7359	DStephens-RedlandsCH-MD-000354	DStephens-RedlandsCH-MD-000358	Donnetta Stephens Medical Record	5/10/2015
7360	DStephens-BMG-R-MD-002335	DStephens-BMG-R-MD-002335	Donnetta Stephens Medical Record	5/10/2015
7361	DStephens-RedlandsCH-MD-000377	DStephens-RedlandsCH-MD-000377	Donnetta Stephens Medical Record	5/10/2015
7362	DStephens-RedlandsCH-MD-000366	DStephens-RedlandsCH-MD-000366	Donnetta Stephens Medical Record	5/11/2015
7363	DStephens-RedlandsCH-MD-000376	DStephens-RedlandsCH-MD-000376	Donnetta Stephens Medical Record	5/11/2015
7364	MONGLY01252715	MONGLY01252716	Email from Sorahan to Farmer re: Expert Taskforce on Carcinogenicity of Diazinon, Glyphosate and Malathion (May 12, 2015) (MONGLY01252715-16)	5/12/2015
7365	DStephens-PPR-004344	DStephens-PPR-004345	Donnetta Stephens Medical Record	5/13/2015

7366	DStephens-RedlandsCH-MD-000372	DStephens-RedlandsCH-MD-000372	Donnetta Stephens Medical Record	5/13/2015
7367			Material Safety Data Sheet, Monsanto, Roundup Ready-to-Use Weed and Grass Killer III	5/13/2015
7368	MONGLY01212781		Powerpoint titled Toxicology Data for Surfactants Used in Glyphosate-Based Formulations (May 13, 2015)	5/13/2015
7369	DStephens-PPR-004340	DStephens-PPR-004342	Donnetta Stephens Medical Record	5/19/2015
7370	DStephens-PPR-4338	DStephens-PPR-4339	Donnetta Stephens Medical Record	5/22/2015
7371			South Africa's Dep't of Agriculture, Forestry and Fisheries (DAFF), Media Release, The Department of Agriculture Forestry and Fisheries' Response on Glyphosate Carcinogen Classification, Republic of South Africa (May 22, 2015)	5/22/2015
7372	DStephens-PPR-004331	DStephens-PPR-004337	Donnetta Stephens Medical Record	5/29/2015
7373			Material Safety Data Sheet, Crown Laboratories, Inc., Sunscreen	6/2/2015
7374			Occupational Cancer Research Centre presentation, A detailed evaluation of glyphosate use and the risk of non-Hodgkin lymphoma in the North American Pooled Project (NAPP) (Jun. 3, 2015)	6/3/2015
7375			Pahwa et al., A detailed evaluation of glyphosate use and the risk of non-Hodgkin lymphoma in the North American Pooled Project (NAPP), (Presentation) (Jun. 3, 2015)	6/3/2015
7376	DStephens-PPR-004205	DStephens-PPR-004206	Donnetta Stephens Medical Record	6/7/2015
7377	MS STATE-003310	MS STATE-003310	Email from Forgie to Ross re: Fwd: Cancer induced by Glyphosate (June 8, 2015)	6/8/2015
7378	DStephens-BMG-R-MD-002292	DStephens-BMG-R-MD-002296	Donnetta Stephens Medical Record	6/17/2015
7379	MONGLY02740146	MONGLY02740166	Email from Farmer to Reeves et al. re: Outreach Input 16.07 (July 17, 2015) (MONGLY02740146-66).	6/17/2015
7380	MONGLY01224008	MONGLY01224008	Email from Acquavella to Farmer re: 2 other thoughts (June 26, 2015) (MONGLY01224008).	6/26/2015
7381	MONGLY00603043	MONGLY00603076	Kulkarni, R., In Vivo Mammalian Erythrocyte Micronucleus Assay in Mice: MON 76245 (June 26, 2015) (MONGLY00603043-76).	6/26/2015
7382			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 .	6/29/2015
7383			Benbrook, C., ICMJE Form for Disclosure of Potential Conflicts of Interest (July 1, 2015)	7/1/2015
7384	MONGLY01007433	MONGLY01007435	Email from Hood to Glenn et al. re: Background Info: Brainstorming Data Transparency (July 6, 2015) MONGLY01007433-35).	7/6/2015
7385	MONGLY00602996	MONGLY00603042	Wagner, V., Bacterial Reverse Mutation Assay MON 76245 (July 13, 2015)	7/13/2015
7386			Jain, S., Mucin 1 is a Potential Therapeutic Target in Cutaneous T-cell Lymphoma, Blood Vol. 126, No. 3 (16 July 2015)	7/16/2015
7387	DStephens-BMG-R-MD-002276	DStephens-BMG-R-MD-002280	Donnetta Stephens Medical Record	7/17/2015
7388	MONGLY02740107	MONGLY02740126	Email from Murphy to Reeves et al. re: Outreach Input 16.70 (July 20, 2015) (MONGLY02740107-26).	7/20/2015
7389	MONGLY04164217	MONGLY04164220	Email chain between Donna Farmer, Michael Burger, Ainee Hood re Video Link - Give it a Minute Glyphosate	7/22/2015
7390	MONGLY08731619	MONGLY08731669	Smith, S., 7.2 g/L Glyphosate Gel Formulation (MON 76904) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate (July 23, 2015)	7/23/2015
7391	DStephens-BMG-R-MD-002381	DStephens-BMG-R-MD-002381	Donnetta Stephens Medical Record	7/30/2015
7392			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%20su%20jet%20du%20glyphosate.pdf.download.pdf .	7/30/2015
7393			Toxicology Study Evaluation Worksheets for Glyphosate	8/2/2015
7394	DStephens-PPR-004274	DStephens-PPR-004275	Donnetta Stephens Medical Record	8/6/2015
7395			Retention Agreement: Expert Opinions and Testimony for Dennis Weisenburger (Aug. 12, 2015)	8/12/2015
7396	DStephens-PPR-004263	DStephens-PPR-004268	Donnetta Stephens Medical Record	8/14/2015
7397			Aschwanden, C., Science Isn't Broken: It's just a hell of a lot harder than we give it credit for, Science & Health, FiveThirtyEight (Aug. 19, 2015), https://fivethirtyeight.com/features/science-isnt-broken/ .	8/19/2015

7398	DStephens-BMG-R-MD-002230	DStephens-BMG-R-MD-002234	Donnetta Stephens Medical Record	California Environmental Protection Agency Department of Pesticide Regulation Human Health Assessment Branch - Summary of Toxicology Data - Chemical Code #2327 [Cochran Dep Ex. 6 (12/18/2019)]	8/19/2015
7399					8/21/2015
7400	DStephens-BMG-R-MD-002214	DStephens-BMG-R-MD-002223	Donnetta Stephens Medical Record	Email from Blair to Beane-Freeman re: Glyphosate and NHL presentation [ISEE Conference] (Aug. 26, 2015).	8/24/2015
7401				Email from Blair to Spinelli et al. re: Glyphosate and NHL presentation (Aug. 26, 2015)	8/26/2015
7402	BLAIR00005074			Benbrook, C., ICMJE Form for Disclosure of Potential Conflicts of Interest (Aug. 27, 2015)	8/26/2015
7403				California Environmental Protection Agency Department of Pesticide Regulation Human Health Assessment Branch - Summary of Toxicology Data - Chemical Code #1855 [Cochran Dep Ex. 12 (12/18/2019)]	8/27/2015
7404				California Environmental Protection Agency Department of Pesticide Regulation Human Health Assessment Branch - Summary of Toxicology Data [Cochran Dep Ex. 7 (12/18/2019)]	8/27/2015
7405				California Environmental Protection Agency Department of Pesticide Regulation Human Health Assessment Branch, Summary of Toxicology Data, Glyphosate	8/27/2015
7406				Email from Pahwa to Blair et al. re: Revised indices and responses to your comments (Aug. 27, 2015).	8/27/2015
7407				IBR 2015 Preface - Glyphosate renewal assessment report addendum (Aug. 31, 2015)	8/31/2015
7408				OECD (Organisation for Economic Co-operation and Development), Guidance Document on Revisions to OECD Genetic Toxicology Test Guidelines (Aug. 31, 2015)	8/31/2015
7409				OECD, Guidance Document on Revisions to OECD Genetic Toxicology Test Guidelines (Aug. 31, 2015), https://www.oecd.org/chemicalsafety/testing/genetic%20toxicology%20Guidance%20Document%20Aug%2031%202015.pdf	8/31/2015
7410				Pahwa M et al., Occupational Cancer Research Centre presentation, An evaluation of glyphosate use and the risk of non-Hodgkin lymphoma major histological sub-types in the North American Pooled Project (Aug. 31, 2015)	8/31/2015
7411				Pahwa M, Spinelli JJ, Freeman LB, Demers PA, Blair A, et al. An evaluation of glyphosate use and the risk of non-Hodgkin lymphoma major histological sub-types in the North American Pooled Project. PowerPoint presented at: International Society for Environmental Epidemiology Conference; 2015 Aug 31; São Paulo, Brazil	8/31/2015
7412				Pahwa, M. et al., An Evaluation of Glyphosate Use and the Risk of Non-Hodgkin Lymphoma Major Histological Sub-Types in the North American Pooled Project, Occupational Cancer Research Centre (August 31, 2015).	8/31/2015
7413				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).	9/3/2015
7414	MONGLY03351980	MONGLY03351982		California Regulatory Law Bulletin - 2015-36 CRLB 336 General Public Interest - 2015-36 [12/18/19 Cochran Dep Ex. 25]	9/4/2015
7415				California EPA OEHHA Notice of Intent to List Glyphosate as Causing Cancer Under Proposition 65 (Sep. 4, 2015)	9/4/2015
7416				Email from Reeves to Schaul et al. re: Bread and Glyphosate-new Research Finds Glyphosate Dangerous at Very Low Doses (Sept. 4, 2015) (MONGLY00971205-09).	9/4/2015
7417	MONGLY00971205	MONGLY00971209		Email chain between Steven Gould, George Gough re Issue Alert: State of California Intends to Add Glyphosate to "Prop 65" List [1/23/2018 Gould Dep Ex. 14]	9/4/2015
7418	MONGLY07087986	MONGLY07087989		Donnetta Stephens Medical Record	9/11/2015
7419	DStephens-PPR-004219	DStephens-PPR-004224		Donnetta Stephens Medical Record	9/18/2015
7420	DStephens-PPR-004216	DStephens-PPR-004217		Pahwa, M. 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) (Sept. 21, 2015) (unpublished article).	9/21/2015
7421				Email from Heydens to Acquavella et al. re: Draft Epidemiology Report (Sept. 30, 2015)	9/30/2015
7422	ACQUAVELLA PROD00015838	ACQUAVELLA PROD00015839			

7423			[Highlighted/Marked Up] United States Environmental Protection Agency, Office of Chemical Safety and Pollution Prevention Memorandum re Glyphosate: Report of the Cancer Assessment Review Committee - Cancer Assessment Document - Evaluation of the Carcinogenic Potential of Glyphosate from Jess Rowland, Deputy Division Director Chair, Cancer Assessment Review Committee and Karllyn Middleton, Co-Chair Cancer Assessment Review Committee Health Effects Division (7509P) to Charles Smith, Chief Risk Assessment Branch 1 Health Effects Division (7509P) and Khue Nguyen Chemical Review Manager, Risk Management and Implementation Branch 1 Pesticide Re-evaluation Division [Rowland Dep Ex. 11-22]	10/1/2015
7424			Barclay's Official California Code of Regulations, Chemical Listings by Reference to California Labor Code Section 6382(b)(1) (Oct. 1, 2015)	10/1/2015
7425			Email exchange between Matthew Ross and Michael Alavanja re Michael Alavanja Retirement Announcement [Ross Dep Ex. 13-12]	10/1/2015
7426	MS STATE-005611		Email from Ross to Alavanja re: Retirement announcement (Oct. 1, 2015)	10/1/2015
7427			EPA, Cancer Assessment Review Committee, Cancer Assessment Document: Evaluation of the Carcinogenic Potential of Glyphosate Final Report (Oct. 1, 2015), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0014 .	10/1/2015
7428			EPA, CARC, Glyphosate: Report of the Cancer Assessment Review Committee (Oct. 1, 2015).	10/1/2015
7429			EPA, Glyphosate, Report of the Cancer Assessment Review Committee [Farmer Dep Ex. 76 (1/24/2019)]	10/1/2015
7430			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 .	10/1/2015
7431			United States Environmental Protection Agency, Office of Chemical Safety and Pollution Prevention Memorandum re Glyphosate: Report of the Cancer Assessment Review Committee - Cancer Assessment Document - Evaluation of the Carcinogenic Potential of Glyphosate from Jess Rowland, Deputy Division Director Chair, Cancer Assessment Review Committee and Karllyn Middleton, Co-Chair Cancer Assessment Review Committee Health Effects Division (7509P) to Charles Smith, Chief Risk Assessment Branch 1 Health Effects Division (7509P) and Khue Nguyen Chemical Review Manager, Risk Management and Implementation Branch 1 Pesticide Re-evaluation Division [Rowland Dep Ex. 11-20]	10/1/2015
7432	DStephens-PPR-004213		Donnetta Stephens Medical Record	10/2/2015
7433	EPAHQ 0000720		Krewski, D. et al., Concordance Between Animal and Human Tumours: An Analysis of 111 Agents Known to Cause Cancer in Humans (Oct. 4, 2015) (EPAHQ 0000673-97).	10/4/2015
7434	MONGLY04234648		Email from Goldstein to Brants re: quick question (Oct. 5, 2015) (MONGLY04234647-48).	10/5/2015
7435			Email from Krewski to Baan et al. re: Final Draft of Concordance Analysis Manuscript (Oct. 5, 2015).	10/5/2015
7436	ACQUAVELLAPROD00015789		Email from Acquavella to Sorahan re: Comments from our Sponsor (Oct. 6, 2015)	10/6/2015
7437	DStephens-PPR-4206		Donnetta Stephens Medical Record	10/7/2015
7438	DStephens-PPR-004206		Donnetta Stephens Office Visit Summary from Beaver Medical Group [King Dep Ex. 5]	10/7/2015
7439	DStephens-BMG-R-MD-002184		Donnetta Stephens Medical Record	10/8/2015
7440	DStephens-PPR-004184		Donnetta Stephens Medical Record	10/9/2015
7441	DStephens-PPR-004189		Donnetta Stephens Medical Record	10/9/2015
7442	MONGLY00965421		Kleinman, R., Comments on Plant Biotechnology (Oct. 15, 2015) (MONGLY00965421-23).	10/15/2015
7443	MONGLY00056617		Material Safety Data Sheet, Monsanto, Roundup Ready-to-Use Weed and Grass Killer III	10/15/2015
7444	PORTIER 0000005		Invoice of Dr. Christopher Portier re: Glyphosate/Roundup Litigation (Oct. 19, 2015) (PORTIER 0000005).	10/19/2015
7445	MONGLY03097577		Comments of Monsanto Company on OEHA'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) (MONGLY03097577-93)	10/20/2015
7446			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	10/21/2015

7447			Email from Birnbaum to Evans Fwd: FYI (Oct. 21, 2015).	10/21/2015
7448			Collegium Ramazzini (@CollegiumRamazzini). Twitter (Oct. 23, 2015, 6:56 AM). https://twitter.com/CollegiumRamazzini/status/657556230483914752 .	10/23/2015
7449			Brad Plumer, The bacon freak-out: Why the WHO's cancer warnings cause so much confusion. Vox (Oct. 26, 2015) https://www.vox.com/2015/10/26/9617928/iaarc-cancer-risk-carcinogenic	10/26/2015
7450	EPAHQ_0000650	EPAHQ_0000651	Email from Rusyn to Cogliano Fwd: Krewski et al manuscript (Oct. 26, 2015) (EPAHQ_0000650-51).	10/26/2015
7451			European Food Safety Authority (EFSA). Conclusion on the peer review of the pesticide risk assessment of the active substance glyphosate, 10/30/2015 https://efsa.onlinelibrary.wiley.com/doi/epdf/10.2903/j.efsa.2015.4302	10/30/2015
7452	MONGLY00978170	MONGLY00978173	Email from Roberts to Heydens re: Poster Abstract (Nov. 2, 2015) (MONGLY00978170-73).	11/2/2015
7453	DStephens-PPR-004149	DStephens-PPR-004153	Donnetta Stephens Medical Record	11/5/2015
7454	ACQUAVELLAPROD00015016	ACQUAVELLAPROD00015021	Email from Acquavella to Heydens and Farmer re: John. Glyphosate Expert Panel Poster at 2015 SRA Annual Meeting (Nov. 6, 2015)	11/6/2015
7455	DStephens-PPR-004142	DStephens-PPR-004146	Donnetta Stephens Medical Record	11/9/2015
7456			Email from Portier to Baldi et al. re: IARC Monograph vol 112-EFSA Review of Glyphosate (Nov. 9, 2015)	11/9/2015
7457	EELI_0001123	EELI_0001124	Email from Sergi to Kronhout et al. re: IARC Monograph vol 112 - EFSA Review of Glyphosate (Nov. 9, 2015) (EELI_0001123-24).	11/9/2015
7458	MS_STATE-005350	MS_STATE-005350	Email from Sergi to Portier et al. re: IARC Monograph Vol 112-EFSA Review of Glyphosate (Nov. 9, 2015) (MS_STATE-005350).	11/9/2015
7459	MONGLY02466412	MONGLY02466503	Tier II Summaries for Glyphosate Carcinogenicity Studies from Greim et al., 2015 (Nov. 9, 2015) (MONGLY02466412-503).	11/9/2015
7460	Jameson SDT 001666	Jameson SDT 001667	Email from Jameson to Portier Re: IARC Monograph vol 112- EFSA Review of Glyphosate (Nov. 10, 2015) (Jameson SDT 001666-67).	11/10/2015
7461	MS_STATE-003662	MS_STATE-003663	Email from Portier to Baldi et al. re: IARC Monograph on Glyphosate (Nov. 11, 2015)	11/11/2015
7462			European Food Safety Authority (EFSA). EFSA explains the carcinogenicity assessment of glyphosate (Nov. 12, 2015)	11/12/2015
7463			Australian Pesticides and Veterinary Medicines Authority (APVMA). Glyphosate, Australian Government (Nov. 13, 2015). https://apvma.gov.au/node/13891 .	11/13/2015
7464			Glyphosate, AMPVA.gov.au (Nov. 13, 2015). https://apvma.gov.au/node/13891 .	11/13/2015
7465			EPA. Memorandum from Akerman on Glyphosate; Review and generation of Data Evaluation Records for three rodent carcinogenicity studies to Nguyen (Nov. 17, 2015).	11/17/2015
7466			Dennis Weisenburger's Invoice re Glyphosate Hours	11/23/2015
7467	Jameson SDT 001668	Jameson SDT 001668	Email from Jameson to Portier re: Final Glyphosate Letter (Nov. 26, 2015) (Jameson SDT 001668).	11/26/2015
7468			Letter from Portier to Andriukaitis re: Open Letter: Review of the Carcinogenicity of Glyphosate by EFSA and BfR	11/27/2015
7469			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	11/27/2015
7470	MS STATE-003415	MS STATE-003416	Email from Portier to Portier re: Glyphosate (Dec. 6, 2015) (MS_STATE-003415-16).	12/6/2015
7471			Email from Forgie to Blair Re: Pesticide Exposure and Cancer (Dec. 7, 2015).	12/7/2015
7472	EPAHQ_0000204	EPAHQ_0000210	Email from Flowers to Cogliano et al. re: IRY THHS ONF? Glyphosate Follow Up (Dec. 8, 2015) (EPAHQ_0000204-210).	12/8/2015
7473	MONGLY02751213	MONGLY02751213	Email from Heydens to Murphy et al. re: Glyphosate Question from Quora (Dec. 9, 2015) (MONGLY02751213).	12/9/2015
7474	DStephens-BMG-R-MD-002105	DStephens-BMG-R-MD-002105	Donnetta Stephens Medical Record	12/11/2015
7475	DStephens-BMG-R-MD-002096	DStephens-BMG-R-MD-002097	Donnetta Stephens Medical Record	12/16/2015
7476	DStephens-RedlandsCH-MD-000441	DStephens-RedlandsCH-MD-000444	Donnetta Stephens Medical Record	12/19/2015
7477			C. Portier Consultations, LobbyFacts.eu (Dec. 21, 2015), https://lobbyfacts.eu/representative/a499b84a26c7409ca0fbc4acd9776ccf/c-portier-consultations .	12/21/2015

7478			California Department of Pesticide Regulation, "Process for Human Health Risk Assessment Prioritization and Initiation," December 21, 2015.			12/21/2015
7479	DStephens-BMG-R-MD-002085		Donnetta Stephens Hand X-Ray Report			12/24/2015
7480	DStephens-BMG-R-MD-002089		Donnetta Stephens Medical Record			12/24/2015
7481	DStephens-BMG-R-MD-002087		Donnetta Stephens Medical Record			12/24/2015
7482	DStephens-BMG-R-MD-002083		Letter to Donnetta Stephens from Beaver Medical Group - Yucapira re Receiving Reports on X-Ray of Hands			12/29/2015
7483	DStephens-BMG-R-MD-002082		Donnetta Stephens Medical Record			12/30/2015
7484	MONGLY02314040		Exponent, Design of Epidemiologic Studies for Human Health Risk Assessment of Pesticide Exposures, CropLife America (Jan. 4, 2016)			1/4/2016
7485	ACQUAVELLA PROD00014448		Email from Acquavella to Sorahan et al. re: Abstract Version 3 (Jan. 9, 2016).			1/9/2016
7486			Letter dated 1/13/2016 from EFSA to C. Portier in response to C. Portier's 11/27/2015 Letter - 'Open letter: Review of the Carcinogenicity of Glyphosate by EFSA and BFR'			1/13/2016
7487			Letter from Bernhardt to Portier (Jan. 13, 2016), https://www.efsa.europa.eu/sites/default/files/EFSA_response_Prof_Portier.pdf			1/13/2016
7488	DStephens-BMG-R-MD-002071		Donnetta Stephens Medical Record			1/14/2016
7489	DStephens-BMG-R-MD-002067		Donnetta Stephens Medical Record			1/14/2016
7490	DStephens-PPR-004084		Donnetta Stephens Primary Provider Report [King Dep Ex. 2]			1/14/2016
7491			Email from Cantor to Harris et al. re: 5 NAPP abstracts for review (Jan. 14, 2016).			1/14/2016
7492			Jennifer Martin, Cutting Through the Clutter on Glyphosate			1/14/2016
7493			Glyphosate Ban Would Change Farming, RNZ News (Jan. 27, 2016) https://www.radionz.co.nz/news/national/295040/glyp_hosate-ban-would-change-farming			1/27/2016
7494	DStephens-BMG-R-MD-002047		Donnetta Stephens Medical Record			1/28/2016
7495			IARC, List of Participants, Vol. 115 (Feb. 2-9, 2016), https://monographs.iarc.fr/ENG/Meetings/vol115-participants.pdf			2/2/2016
7496			Food and Agriculture Organization of the United Nations, FOA Specification and Evaluations for Agricultural Pesticides: Glyphosate N-(phosphonomethyl)glycine, (Feb. 7, 2016).			2/7/2016
7497	DStephens-BMG-R-MD-002041		Donnetta Stephens Medical Record			2/8/2016
7498	DStephens-BMG-R-MD-002037		Donnetta Stephens Medical Record			2/11/2016
7499	MONGLY02805452		Letter from Monsanto to Keml (Feb. 16, 2006) (MONGLY02805452-66).			2/16/2016
7500			Goldstein, D., Monsanto Response to Benbrook's Latest Paper on Glyphosate, Beyond the Rows (Feb. 26, 2016)			2/26/2016
7501			IARC, Q&A on Glyphosate (Mar. 1, 2016) https://www.iarc.fr/en/media-centre/iarcnews/pdf/Q&A_Glyphosate.pdf			3/1/2016
7502	DStephens-BMG-R-MD-002029		Donnetta Stephens Medical Record			3/2/2016
7503	DStephens-PPR-004031		Donnetta Stephens Medical Record			3/3/2016
7504	DStephens-BMG-R-MD-002015		Donnetta Stephens Medical Record			3/3/2016
7505			Email from Portier to Portier re: Keeping you all informed... (Mar. 7, 2016).			3/7/2016
7506	DStephens-BMG-R-MD-002011		Donnetta Stephens Medical Record			3/9/2016
7507	DStephens-BMG-R-MD-002008		Donnetta Stephens Medical Record			3/10/2016
7508	DStephens-BMG-R-MD-002007		Donnetta Stephens Medical Record			3/11/2016
7509	DStephens-BMG-R-MD-002005		Donnetta Stephens Medical Record			3/12/2016
7510			Dusheck, J., Misleading p-values showing up more often in biomedical journal articles, News Center, Stan. Med. (Mar. 15, 2016).			3/15/2016
7511	DStephens-BMG-R-MD-001975		Donnetta Stephens Hand X-Ray Report			3/24/2016
7512	DStephens-BMG-R-MD-001977		Donnetta Stephens Medical Record			3/24/2016
7513	DStephens-BMG-R-MD-001979		Donnetta Stephens Medical Record			3/24/2016
7514			Email from Straif to Blair and Guyton Re: IARC (Mar. 25, 2016).			3/25/2016
7515	MONGLY03897632		Email from Hearing to Carter Fwd: glyphosate call next week (Mar. 26, 2016) (MONGLY03897632-34).			3/26/2016

7516			Letter from Weisenburger to Knott re: Comments to the EPA Issue Paper on Glyphosate Dated September 12, 2016 (Mar. 29, 2016)	3/29/2016
7517			Benbrook, C., ICMJE Form for Disclosure of Potential Conflicts of Interest (Mar. 31, 2016)	3/31/2016
7518	MS STATE-003402		Email from Guyton to Ross et al. re: Glyphosate- information requests (Apr. 1, 2016)	4/1/2016
7519	MONGLY02054541		Email from Jenkins to Heydens re: EPA glyphosate questions (Apr. 1, 2016) (MONGLY02054541-43).	4/1/2016
7520	MONGLY03043160		4/5/16 meeting between EPA and Monsanto (Apr. 7, 2016) (MONGLY03043160-61).	4/5/2016
7521	DStephens-BMG-R-MD-001971		Donnetta Stephens Medical Record	4/5/2016
7522	DStephens-BMG-R-MD-001966		Donnetta Stephens Medical Record	4/6/2016
7523	MONGLY03860109		Email from Jenkins to Nguyen Re: notes from April 5 glyphosate meeting (Apr. 7, 2016) (MONGLY03860109-10).	4/7/2016
7524			Letter from Santhiprechachit to Working Group Members on IARC Monographs on the Evaluation of Carcinogenic Risks to Humans Volume 112 (Apr. 7, 2016)	4/7/2016
7525			The Risk-Monger's Dirty Dozen – 12 highly toxic pesticides approved for use in organic farming. RiskMonger (Apr. 13, 2016), https://risk-monger.com/2016/04/13/the-risk-mongers-dirty-dozen-12-highly-toxic-pesticides-approved-for-use-in-organic-farming/	4/13/2016
7526	DStephens-BMG-R-MD-001956		Donnetta Stephens Medical Record	4/21/2016
7527	DStephens-BMG-R-MD-001945		Donnetta Stephens Medical Record	5/2/2016
7528	MONGLY02056344		Email from Jenkins to Listello FW: glyphosate: bibliography follow up (May 2, 2016) (MONGLY02054541-43).	5/2/2016
7529			Email from Burke to Deener re: Issue (May 3, 2016).	5/3/2016
7530	EELJ 0000037		Email from Deener to Burke re: Issue (May 3, 2016 18:29) (EELJ 0000037 - EELJ 0000038).	5/3/2016
7531	DStephens-BMG-R-MD-001942		Donnetta Stephens Medical Record	5/4/2016
7532	EPAHQ 0006149		Email from Portier to Jones Fwd: glyphosate: POLITICO on EPA Report (May 4, 2016) (EPAHQ 0006149).	5/4/2016
7533	BLAIR00007121		Email from Weisenburger to Blair FW: EPA and glyphosate (May 5, 2016)	5/5/2016
7534			JMPR, 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) (May 9-13, 2016)	5/9/2016
7535			Pesticide Residues in Food – 2016, Toxicological Evaluations [1/24/19 Farmer Dep Ex. 80]	5/9/2016
7536	DStephens-LomaLUMC-MD-000015		Donnetta Stephens Medical Record	5/10/2016
7537	DStephens-LomaLUMC-MD-000017		Donnetta Stephens Medical Record	5/10/2016
7538	DStephens-RedlandsCH-MD-000469		Donnetta Stephens Medical Record	5/11/2016
7539			Email from Blair to Henry re: Meeting on Glyphosate (May 13, 2016).	5/13/2016
7540	ACQUAVELLAPROD00004502		Email from McClellan to Acquavella re: Critical Reviews in Toxicology - Decision on Manuscript ID BTXC-2016-0029 (May 13, 2016)	5/13/2016
7541	RM 000322		Email from Roger McClellan to Ashley Roberts re: Titles for Constellation of Glyphosate papers [2/6/2019 McClellan Dep Ex. 43]	5/14/2016
7542			Food Safety, Frequently Asked Questions, World Health Organization (WHO) (May 16, 2016), http://www.who.int/foodsafety/faq/en/	5/16/2016
7543			JMPR Secretariat, Frequently Asked Questions, World Health Organization (May 16, 2016), http://www.who.int/foodsafety/faq/en/	5/16/2016
7544			Joint FAO/WHO Meeting on Pesticide Residues (JMPR), Evaluation of data for acceptable daily intake (ADI) and acute reference dose (ARID) for humans, 5/16/2016	5/16/2016
7545			https://www.who.int/foodsafety/jmprsummary2016.pdf?ua=1 Joint FAO/WHO. Meeting on pesticide residues. Summary Report. 2016 May 16. Geneva. http://www.fao.org/agriculture/crops/thematic-sitemap/theme/pests/jpmr/jpmr-rep/en/	5/16/2016
7546	MONGLY03408622		http://www.who.int/foodsafety/areas_work/chemical-risks/jmpr/en/ Email from Jenkins to Nguyen re: glyphosate: bibliography follow up-second list of studies (May 17, 2016).	5/17/2016

7547				Larry Stephens Facebook Post of Picture of Donnetta Stephens In Front of Counts Kustoms Advertisement Board	5/19/2016
7548	ACQUAVELLAPROD00011172	ACQUAVELLAPROD00011190		Letter from Acquavella to McClellan re: Manuscript ID BTXC-2016-0029 (May 24, 2016)	5/24/2016
7549	DStephens-ArrowheadO-000012	DStephens-ArrowheadO-000014		Donnetta Stephens Medical Record	5/26/2016
7550	DStephens-BMG-R-MD-001929	DStephens-BMG-R-MD-001931		Donnetta Stephens Medical Record	5/26/2016
7551	DStephens-BMG-R-MD-001927	DStephens-BMG-R-MD-001927		Donnetta Stephens Medical Record	6/6/2016
7552				Pahwa M et al., Occupational Cancer Research Centre presentation, 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 (Jun. 10, 2016)	6/10/2016
7553				Pahwa, M. 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, Occupational Cancer Research Centre (June 10, 2016)	6/10/2016
7554	DStephens-BMG-R-MD-001923	DStephens-BMG-R-MD-001925		Donnetta Stephens DXA Bone Densitometry Report	6/16/2016
7555	DStephens-BMG-R-MD-001217	DStephens-BMG-R-MD-001218		Donnetta Stephens Medical Record	6/27/2016
7556	DStephens-BMG-R-MD-001898	DStephens-BMG-R-MD-001899		Donnetta Stephens Medical Record	7/8/2016
7557				Portier, C., Comments on BfR's CLH Report for Glyphosate, EC Number 213-997-4 (July 8, 2016), https://www.eomsociety.org/images/PDF/PortierOLII.pdf	7/8/2016
7558	DStephens-BMG-R-MD-001894	DStephens-BMG-R-MD-001896		Donnetta Stephens Medical Record	7/12/2016
7559	DStephens-BMG-R-MD-001888	DStephens-BMG-R-MD-001893		Donnetta Stephens Medical Record	7/13/2016
7560	DStephens-BMG-R-MD-001885	DStephens-BMG-R-MD-001886		Donnetta Stephens Medical Record	7/13/2016
7561				OECD, Overview of the Set of OECD Genetic Toxicology Test Guidelines and Updates Performed in 2014-2015 (July 13, 2016)	7/13/2016
7562				OECD, OECD Guideline for the Testing of Chemicals Test No. 475 (July 29, 2016)	7/29/2016
7563	MONGLY08731670	MONGLY08731727		Davies, D., 500 g/L Glyphosate SL Formulation (MON 76952) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate (Aug. 2, 2016) (MONGLY08731670-727).	8/2/2016
7564				Email from Bromberg to Jameson re: Meeting in Washington (Aug. 10, 2016).	8/10/2016
7565				Material Safety Data Sheet, GloryFood, Inc. Green Coffee Bean	8/18/2016
7566				Subpoena to Dr. Matthew K. Ross to Produce Documents[Ross Dep Ex. 13-3]	8/18/2016
7567				Email from Robin to Blair re: From Marie-Monique Robin/ On behalf of Kathleen Guyton (Aug. 19, 2016).	8/19/2016
7568	BLAIR000009288	BLAIR000009288		Email from Weisenburger to Blair re: EU glyphosate review (Aug. 22, 2016)	8/22/2016
7569				Before Leaving Government, United States Office of Government Ethics (Aug. 25, 2016), https://oge.gov/web/oge/nsf/Resources/Before+Leaving+Government	8/25/2016
7570				Sass, J., 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 (August 25, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-12	8/25/2016
7571				EPA, Memorandum from Dunbar on Glyphosate: Completion and submission of toxicology a data evaluation record to Nguyen & Anderson (Sept. 7, 2016).	9/7/2016
7572				EPA, Memorandum from Holman & Aldridge on Summary Reviews from 2016 Epidemiological Literature Review for Glyphosate to Lowe (Sept. 7, 2016).	9/7/2016
7573				EPA, Memorandum from Perron on Updated Statistics Performed on Animal Carcinogenicity Study Data for Glyphosate to Lowe (Sept. 9, 2016).	9/9/2016
7574				EPA's Office of Pesticide Programs, Glyphosate Issue Paper: Evaluation of Carcinogenic Potential [1/24/19 Farmer Dep Ex. 77]	9/12/2016
7575				United States Environmental Protection Agency, Glyphosate Issue Paper: Evaluation of Carcinogenic Potential - EPA's Office of Pesticide Programs: September 12, 2016 [Rowland Dep Ex. 11-21]	9/12/2016
7576				Weisenburger, D., Comments to the EPA Issue Paper on Glyphosate dated September 12, 2016, https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0412	9/12/2016
7577				EPA, Health Effects Division, Glyphosate: Study Summaries for Genotoxicity Studies (Sept. 13, 2016).	9/13/2016

7578		EPA, Memorandum from Akerman on Glyphosate. Study summaries for genotoxicity studies to Nguyen & Anderson (Sept. 13, 2016).	9/13/2016
7579		Email from Sandler to Blair re: Subpoena Airon received (Sept. 16, 2016).	9/16/2016
7580		EPA, Glyphosate: Evaluation of Carcinogenic Potential - Charge to the FIFRA SAP for October 18-21, 2016 Meeting (Sept. 16, 2016), https://www.epa.gov/sites/production/files/2016-11/documents/glyphosate_sap_charge_questions_final.pdf .	9/16/2016
7581		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	9/16/2016
7582		Solomon, Keith, Glyphosate in the general population and in applicators: a critical review of studies on exposures [1/24/2017 Heydens Dep Ex. 3-46]	9/28/2016
7583		Acquavella et al., 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 [1/24/2017 Heydens Dep Ex. 3-47]	9/28/2016
7584		Williams et al., Glyphosate rodent carcinogenicity bioassay expert panel review [1/24/2017 Heydens Dep Ex. 3-48]	9/28/2016
7585		Email from Gillam to Blair re: quick question from Carey Gillam (Sept. 29, 2016).	9/29/2016
7586		Bus, J. & J. Acquavella, Comments on Charge Questions and Issue Paper to be considered by EPA FIFRA SAP Review of Glyphosate (Oct. 4, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0399 .	10/4/2016
7587		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-2016-0385-0404 .	10/4/2016
7588		Donley, N., 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)(October 4, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0403 .	10/4/2016
7589		Dow AgroSciences, Comment Re: Glyphosate Issue Paper: Evaluation of Carcinogenic Potential EPA's Office of Pesticide Programs September 12, 2016 (Oct. 4, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0357 .	10/4/2016
7590		DuBeau, G., Comment submitted by Gretchen DuBeau, Esq., Executive and Legal Director, Alliance for Natural Health USA (Oct. 4, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0354 .	10/4/2016
7591		Harriott, N., Re: EPA's evaluation of the carcinogenic potential of glyphosate at the Scientific Advisory Panel. Docket Number: EPA-HQ-OPP-2016-0385, Regulations.gov (October 4, 2016)	10/4/2016
7592		Hauter, W., Comment submitted by Wenonah Hauter, Executive Director, Food & Water Watch, Regulations.gov (October 4, 2016)	10/4/2016
7593		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	10/4/2016
7594		Portier, C., Comments of C. Portier on USEPA (EPA-HQ-OPP-2016-0385-0094) (Oct. 4, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0371	10/4/2016
7595		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 .	10/7/2016
7596	MONGLY08730045	Roy, S., In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL) (MON 76886) (Oct. 7, 2016)	10/7/2016
7597	MONGLY08728723	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 52276) (Oct. 10, 2016) (MONGLY08728723-69).	10/10/2016
7598	MONGLY08728911	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 79351) (Oct. 10, 2016) (MONGLY08728911-57).	10/10/2016
7599	MONGLY08728863	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76886) (Oct. 11, 2016) (MONGLY08728863-63).	10/11/2016
7600	MONGLY08728864	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 79346) (Oct. 11, 2016) (MONGLY08728864-910).	10/11/2016
7601		Freese, B., Comment submitted by Bill Freese, Science Policy Analyst, Center for Food Safety (CFS), Regulations.gov (Oct. 12, 2016).	10/12/2016

7602	MONGLY08729956	MONGLY08729999	Roy, S., In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL) (MON 52276) (Oct. 12, 2016)	10/12/2016
7603	MONGLY08730000	MONGLY08730044	Roy, S., In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL) (MON 76610) (Oct. 12, 2016)	10/12/2016
7604	MONGLY08730089	MONGLY08730132	Roy, S., In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL) (MON 79346) (Oct. 12, 2016)	10/12/2016
7605	MONGLY08730133	MONGLY08730176	Roy, S., In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL) (MON 79351) (Oct. 12, 2016)	10/12/2016
7606			Steve Davies, Oh, Brother: CropLife Questions Makeup of Glyphosate Panel (Oct. 12, 2016), www.agripulse.com/articles/7584-oh-brother-croplife-questions-makeup-of-glyphosate-panel	10/12/2016
7607			Andrews, R., EPA Docket EPA-HQ-OPP-2016-0385: Recommended Banning of Glyphosate containing herbicide products (Oct. 13, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0353.	10/13/2016
7608			Wild, C., Comment submitted by Christopher P. Wild, PhD, Director, International Agency for Research on Cancer (IARC), Regulations.gov (October 13, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0356	10/13/2016
7609	DStephens-RedlandsCH-MD-000478	DStephens-RedlandsCH-MD-000481	Donnetta Stephens Medical Record	10/15/2016
7610	DStephens-RedlandsCH-MD-000488	DStephens-RedlandsCH-MD-000489	Donnetta Stephens Medical Record	10/15/2016
7611	MONGLY08728770	MONGLY08728816	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76610) (Oct. 17, 2016) (MONGLY08728770-816).	10/17/2016
7612			Schubert, D., Comment submitted by D. Schubert, Regulations.gov (October 17, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0247	10/17/2016
7613			Samsel, A., Comment submitted by A. Samsel, (October 18, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0401	10/18/2016
7614	MONGLY08730177	MONGLY08730226	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 119151) (Oct. 19, 2016) (MONGLY08730177-26).	10/19/2016
7615			IARC, List of Participants, Vol. 112: Some Organophosphate Insecticides and Herbicides: Diazinon, Glyphosate, Malathion, Parathion, and Tetrachlorvinphos (Oct. 19, 2016), https://monographs.iarc.fr/ENG/Meetings/vol112-participants.pdf	10/19/2016
7616			Bosland, M., Comments about the Glyphosate Issue Paper: Evaluation of Carcinogenic Potential (EPA's Office of Pesticide Programs, September 12, 2016) (Oct. 20, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0417.	10/20/2016
7617	MONGLY08730264	MONGLY08730313	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76952) (Oct. 20, 2016) (MONGLY08730264-313).	10/20/2016
7618	DStephens-BMG-R-MD-001857	DStephens-BMG-R-MD-001859	Donnetta Stephens Medical Record	10/21/2016
7619			Smolen JS et al., Rheumatoid arthritis. Lancet. 2016 Oct 22;388(10055):2023-2038	10/22/2016
7620	DStephens-BMG-R-MD-001851	DStephens-BMG-R-MD-001854	Donnetta Stephens Medical Record	10/25/2016
7621			Tarone, R., Comment submitted by R.E. Tarone and Response to comments prepared by Christopher Portier (dated October 4, 2016) for the glyphosate EPA SAP meeting, Regulations.gov (Oct. 27, 2016)	10/27/2016
7622			Tarone, R., Response to comments prepared by Christopher Portier (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	10/27/2016
7623	MONGLY08730314	MONGLY08730357	Roy, S., In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL) (MON 76952) (Oct. 28, 2016)	10/28/2016
7624			Sass, J., 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 (November 3, 2016), https://assets.nrdc.org/sites/default/files/comments-glyphosate-sap-20161103.pdf	11/3/2016
7625			U.S. Department of Health and Human Services, 14th Report on Carcinogens (November 2016) -https://ntp.niehs.nih.gov/whatwestudy/assessments/cancer/toc/index.html?utm_source=direct&utm_medium=prod&utm_campaign=nrgolink&utm_term=FOC	11/3/2016

7626	MONGLY08730227	MONGLY08730263	Pant, K., In Vivo Mammalian Erythrocyte Micronucleus Assay in Mice (MON 119151) (Nov. 11, 2016) (MONGLY08730227-63).	11/11/2016
7627	DStephens-BMG-R-MD-001836	DStephens-BMG-R-MD-001836	Donnetta Stephens Medical Record	11/15/2016
7628			Portier, C., Supplemental Comments of C. Portier on USEPA (EPA-HQ-OPP-2016-0385-0094) (Nov. 16, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0449	11/16/2016
7629			Tamika Sims, Ph.D., First Take: Glyphosate - Let's Communicate	11/17/2016
7630	DStephens-BMG-R-MD-001832	DStephens-BMG-R-MD-001835	Donnetta Stephens Medical Record	11/18/2016
7631			Haseman, J., 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, Regulations.gov (Nov. 20, 2016) https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0461 .	11/20/2016
7632			Portier, C., Carcinogenicity of Glyphosate: A Systematic Review of the Available Evidence (Nov. 21, 2016), https://echa.europa.eu/documents/10162/22863068/glyphosate_ngo_heal_en.pdf/b743ed14-427d-b17f-7fec-dcb286618fe3	11/21/2016
7633	DStephens-BMG-R-MD-001818	DStephens-BMG-R-MD-001820	Donnetta Stephens Medical Record	12/2/2016
7634	DStephens-BMG-R-MD-001816	DStephens-BMG-R-MD-001817	Donnetta Stephens Medical Record	12/6/2016
7635			Tarone, R., Comment submitted by R. Tarone (Dec. 7, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0443	12/7/2016
7636			Portier, C., Additional Comments of Christopher J. Portier: USEPA (EPA-HQ-OPP-2016-0385-0094), Regulations.gov (Dec. 12, 2016), https://www.regulations.gov/document?D=EPA-HQ-OPP-2016-0385-0501	12/12/2016
7637			EPA, FIFRA Scientific Advisory Panel (SAP) Open Meeting Transcript, EPA-HQ-OPP-2016-0385 (Dec. 13-16, 2016), https://www.epa.gov/sites/production/files/2017-02/documents/glyphosate_transcript.pdf .	12/13/2016
7638	MONGLY07133055	MONGLY07133055	Email from Hartman to Gould re: Recent Information on Glyphosate (Dec. 21, 2016) (MONGLY07133055).	12/21/2016
7639			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/f/p-a/i/q-c/pp-2008-0316-DRAFT-0075.pdf .	12/28/2016
7640	DStephens-BMG-R-MD-001792	DStephens-BMG-R-MD-001796	Donnetta Stephens Medical Record	1/4/2017
7641	DStephens-BMG-R-MD-001797	DStephens-BMG-R-MD-001800	Donnetta Stephens Medical Record	1/4/2017
7642			Dr. Charles Jameson Billing Records (Jan. 2017 - Jan. 2018).	1/9/2017
7643			Jameson invoices for expert services	1/9/2017
7644	MONGLY07574828		Letter from House of Representatives to Hon. David S. Ferriero re IARC Funding	1/12/2017
7645			Dennis Weisenburger's Invoice re Glyphosate Hours	1/13/2017
7646			California Department of Pesticide Regulation, "Pesticide Registration and Evaluation Committee (PREC) Meeting Minutes - January 20, 2017."	1/20/2017
7647			Department of Pesticide Regulation - Pesticide Registration and Evaluation Committee (PREC) - Meeting Minutes - January 20, 2017 [Cochran Dep Ex. 11 (12/18/2019)]	1/20/2017
7648	MONGLY07065743	MONGLY070636371	Weber, K., Statistical Evaluation of Pre-Neoplastic and Neoplastic Lesions from Study: Study No. TOX1: 1559 CARCI-M Carcinogenicity Study with Glyphosate Technical in Swiss Albino Mice (Jan. 23, 2017)	1/23/2017
7649			European Commission, Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products (Jan. 24, 2017), https://ec.europa.eu/food/sites/food/files/plant/docs/pesticides_ppp_app-proc_guide_tox_acopt-exp-levs-2015.pdf .	1/24/2017
7650	DStephens-BMG-R-MD-001789	DStephens-BMG-R-MD-001791	Donnetta Stephens Medical Record	1/26/2017
7651	DStephens-BMG-R-MD-001781	DStephens-BMG-R-MD-001785	Donnetta Stephens Rheumatology Office Visit with Ioana Moldovan	2/1/2017
7652	DStephens-BMG-R-MD-001767	DStephens-BMG-R-MD-001771	Donnetta Stephens Medical Record	2/3/2017
7653			Alfred Neugut, M.D. bill to Miller Law Firm glyphosate February 2017	2/17/2017
7654			Eastmond, D., Recommendations for the Evaluation of Complex Genetic Toxicity Data Sets When Assessing Carcinogenic Risks to Humans, Evtl. Molecular Mutagenesis (Mar. 7, 2017).	3/7/2017
7655			Alfred Neugut, M.D. bill Miller Law Firm glyphosate Science Day March 2017	3/9/2017

7656		3/10/2017	South Korea Press Release, Confirmation of the safety of glyphosate-diazinone-containing pesticides	3/10/2017
7657			Korean Rural Development Administration (RDA), Rural Development News: Safety of glyphosate-diazinone-containing pesticides, 3/10/2017 http://www.rda.go.kr/board/board.do?mode=view&prgId=day_famprmninfoEntry&dataNo=100000731828	3/10/2017
7658			Rural Development Administration, Confirmation of the safety of glyphosate-diazinone-containing pesticides (Mar. 10, 2017), http://www.rda.go.kr/board/board.do?mode=view&prgId=day_famprmninfoEntry&dataNo=100000731828#wrap	3/10/2017
7659			Evaluating Pesticides for Carcinogenic Potential, EPA.gov (Mar. 14, 2017), https://www.epa.gov/pesticide-science-and-assessing-pesticide-risks/evaluating-pesticides-carcinogenic-potential#1 .	3/14/2017
7660			ECCHA (European Chemicals Agency), Opinion: Proposing Harmonized Classification and Labelling at EU Level of Glyphosate (ISO); N-(phosphonomethyl)glycine, Committee for Risk Assessment (Mar. 15, 2017).	3/15/2017
7661			ECCHA, Glyphosate not classified as a carcinogen by ECHA (Mar. 15, 2017), https://echa.europa.eu/-/glyphosate-not-classified-as-a-carcinogen-by-echa	3/15/2017
7662			ECCHA, Opinion: Proposing harmonized classification and labelling at EU level of glyphosate (ISO); N-(phosphonomethyl)glycine, Committee for Risk Assessment RAC (Mar. 15, 2017), https://echa.europa.eu/documents/10162/2f8b5c7f-030f-5d3a-e87e-0262fb392f38	3/15/2017
7663			European Chemical Agency (ECHA) Committee for Risk Assessment (RAC), Harmonised Classification of Glyphosate 3/15/2017 https://echa.europa.eu/-/glyphosate-not-classified-as-a-carcinogen-by-echa	3/15/2017
7664			European Chemical Agency (ECHA) Committee for Risk Assessment (RAC), Harmonised Classification of Glyphosate 3/15/2017 https://echa.europa.eu/-/glyphosate-not-classified-as-a-carcinogen-by-echa	3/15/2017
7665			European Chemicals Agency (ECHA), Committee for Risk Assessment Opinion on Glyphosate Through RAC Evaluation of Carcinogenicity (Mar. 15, 2017)	3/15/2017
7666			European Chemicals Agency (ECHA), Committee for Risk Assessment Opinion on Glyphosate Through RAC Evaluation of Carcinogenicity (March 15, 2017)	3/15/2017
7667			European Chemicals Agency, Opinion, Committee for Risk Assessment [Farmer Dep Ex. 81 (1/24/2019)]	3/15/2017
7668			EPA, FIFRA SAP, Meeting Minutes and Final Report No. 2017-01: EPA's Evaluation of the Carcinogenic Potential of Glyphosate (Mar. 16, 2017), https://www.epa.gov/sites/production/files/2017-03/documents/december_13-16_2016_final_report_03162017.pdf .	3/16/2017
7669			Jameson invoices for expert services	4/3/2017
7670			Kniss, A., Long-term trends in the intensity and relative toxicity of herbicide use, 8 Nature Communications, Article number: 14865 (Apr. 10, 2017)	4/10/2017
7671	DStephens-BMG-R-MD-001743	DStephens-BMG-R-MD-001746	Donnetta Stephens Medical Record	4/12/2017
7672			Dennis Weisenburger's Invoice re Glyphosate Hours	4/20/2017
7673	DStephens-BMG-R-MD-001727	DStephens-BMG-R-MD-001734	Donnetta Stephens Medical Record	4/20/2017
7674			IARC's Report on Glyphosate, Monsanto (Apr. 21, 2017), https://monsanto.com/company/media/statement/monsanto-glyphosate-report-response/	4/21/2017
7675	DStephens-BMG-R-MD-001720	DStephens-BMG-R-MD-001721	Donnetta Stephens Medical Record	4/22/2017
7676			Canadian Pest Management Regulatory Agency (PMRA), Re-evaluation Decision RVD2017-01, Glyphosate, 4/28/2017 https://www.canada.ca/en/health-canada/services/consumer-product-safety/reports-publications/pesticides-pest-management/decisions-updates/registration-decision/2017/glyphosate-rvd-2017-01.html	4/28/2017
7677			Health Canada, Glyphosate Re-evaluation Decision RVD2017-01 (Apr. 28, 2017), http://publications.gc.ca/collections/collection_2017/sc-hc/H113-28/H113-28-2017-1-eng.pdf	4/28/2017
7678			Meeting Between EFSA, Toxicologists and Greens/EFA MEPs and Staff, 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? (May 3, 2017)	5/3/2017

7679			Alfred Neugut, M.D. bill to Miller Law Firm for glyphosate Daubert report		5/4/2017
7680	DStephens-BMG-R-MD-001707	DStephens-BMG-R-MD-001707	Donnetta Stephens Medical Record		5/9/2017
7681			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		5/28/2017
7682			Email between Louping Zhang and Esther Barajas-Ochoa. Subject: Peer Review of Proposed No Significant Risk Level for Glyphosate (May 31, 2017)		5/31/2017
7683			EPA, Letter from Baris to Monsanto Company re: Notification per PRN 98-10 - Minor label edits and adding marketing claims, Roundup® Concentrate Weed & Grass Killer (May 31, 2017), https://www3.epa.gov/pesticides/chem_search/ppls/071995-00007-20170531.pdf		5/31/2017
7684			Letter from Josette Wier and Dr. David Bowering to Hon. Jane Philpott, Minister Health Canada re Request for Suspension of the Re-Registration of Glyphosate by PMRA - Submission No. 2017-2843		5/31/2017
7685			EFSA, EFSA Statement Regarding the EU Assessment of Glyphosate and the So-Called "Monsanto Papers" (June 8, 2017), http://www.efsa.europa.eu/sites/default/files/topic/20170608_glyphosate_statement.pdf		6/8/2017
7686			About Test Guidelines for Pesticides and Toxic Substances, EPA.gov (June 12, 2017), https://www.epa.gov/test-guidelines-pesticides-and-toxic-substances/about-test-guidelines-pesticides-and-toxic		6/12/2017
7687		PORTIER_0000127	Email from Gillam to Portier re: CD-1 Mouse Study (June 7, 2017) (PORTIER_0000126-27).		6/17/2017
7688			Email from John Balatinez to Hon. Jane Philpott, cc: Richard Aucoin re Notice of Objection to PMRA's Registration Decision on Glyphosate - Submission No. 2017-2975		6/19/2017
7689		MONGLY07480809	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)		6/20/2017
7690		MONGLY08730498	Dutta, A., In Vitro Mammalian Cell Micronucleus Assay in Human Peripheral Blood Lymphocytes (HPBL) (MON 76879) (June 23, 2017) (MONGLY08730459-98)		6/23/2017
7691			Letter to Pesticide Management Regulatory Agency re Notice of Objection to Re-Registration of Glyphosate - Submission No. 2017-3045		6/25/2017
7692		MONGLY07585493	Letter from OEHA to Monsanto re Petition for Reconsideration of the Proposition 65 Listing of Glyphosate Pursuant to the Laboe Code mechanism		6/26/2017
7693			Notice of Objection to a Registration Decision Under Subsection 35(1) of the Pest Control Products Act - Submission No. 2017-3015		6/26/2017
7694			Annie Bernbe/Equiterre - Notice of Objection to a Registration Decision Under Subsection 35(1) of the Pest Control Products Act - Submission No. 2017-3055		6/27/2017
7695			Canadian Association of Physicians for the Environment - Notice of Objection to a Registration Decision Under Subsection 35(1) of the Pest Control Products Act - Submission No. 2017-3055		6/27/2017
7696			Environmental Defence Canada - Notice of Objection to a Registration Decision Under Subsection 35(1) of the Pest Control Products Act - Submission No. 2017-3055		6/27/2017
7697			Louise Henault-Ehler - Fondation aïd Suzuki - Notice of Objection to a Registration Decision Under Subsection 35(1) of the Pest Control Products Act - Submission No. 2017-305		6/27/2017
7698			Notice of Objection to a Registration Decision Under Subsection 35(1) of the Pest Control Products Act - Submission No. 2017-3047		6/27/2017
7699			Prevent Cancer Now - Notice of Objection to a Registration Decision Under Subsection 35(1) of the Pest Control Products Act - Submission No. 2017-3055		6/27/2017
7700		MONGLY08730458	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76879) (June 29, 2017) (MONGLY08730410-58).		6/29/2017
7701			June 2017 Notice of Objection to Registration Decision (Health Canada)		6/29/2017
7702			Louise Vandellac - Université du Québec a Montréal - Notice of Objection to a Registration Decision Under Subsection 35(1) of the Pest Control Products Act - Submission No. 2017-3101		6/29/2017
7703			Judith Quinn, BScN - Notice of Objection to a Registration Decision Under Subsection 35(1) of the Pest Control Products Act - Submission No. 2017-3155		7/4/2017
7704			Letter from de Bruijn et al. to Portier 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		7/5/2017

7705			BfR, Glyphosate: EFSA and ECHA respond to Christopher Portier, BfR Communication No 012/2017 (6 July 2017); https://www.bfr.bund.de/en/349/glyphosate-efsa-and-echa-respond-to-christopher-portier.pdf	7/6/2017
7706			Why is Glyphosate so important for European Agriculture?, Glyphosate Facts (July 19, 2017), http://www.glyphosate.eu/benefits/why-glyphosate-so-important-european-agriculture	7/9/2017
7707	DStephens-BMG-R-MD-001695	DStephens-BMG-R-MD-001696	Donnetta Stephens Medical Record	7/12/2017
7708	DStephens-BMG-R-MD-001674	DStephens-BMG-R-MD-001677	Donnetta Stephens Medical Record	7/12/2017
7709			California Department of Pesticide Regulation, "Pesticide Registration and Evaluation Committee (PREC) Meeting Minutes - July 21, 2017."	7/21/2017
7710			Letter from Foundation of David Suzuki to Honorable Jane Philpott re Final Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, April 28, 2017 - Submission No. 2017-3055 (Part 2)	7/24/2017
7711			Email from Dennis Weisenburger to Chris Portier re Composite Lymphosarcoma of the spleen	8/6/2017
7712	MONGLY08731728	MONGLY08731783	Davies, D., 360 g/L Glyphosate SL Formulation (MON 76879) - In Vitro Absorption through Human Dermatomed Skin using [14C]-Glyphosate (Aug. 8, 2017) (MONGLY08731728-83).	8/8/2017
7713			DTL Laboratories Study - Glyphosate (Aug. 8, 2017)	8/8/2017
7714			Alfred Neugut, M.D. bill to Miller Law Firm glyphosate Daubert Report August 2017	8/9/2017
7715			Jameson invoices for expert services	8/15/2017
7716			Jameson invoices for expert services with cover letter and calendar entries	8/15/2017
7717			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)	8/19/2017
7718			Email from Fiorella Belpoggi to Christopher Portier re l: glyphosate book [CONFIDENTIAL] [C. Portier Dep Ex. 5 (6/2/2021)]	9/19/2017
7719			BfR Press Release, Glyphosate assessment: BfR rejects plagiarism accusations (Sept. 20, 2017).	9/20/2017
7720	MONGLY08730358	MONGLY08730409	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 78239) (Sept. 20, 2017) (MONGLY08730358-409).	9/20/2017
7721	RM 000493	RM 000493	Letter from Roger O. McClellan to Dr. Roberts re Glyphosate Special Issue - Confidential [2/6/2019 McClellan Dep Ex. 45]	9/20/2017
7722	RM 000508	RM 000512	Email chain between Michele Burns, Roger McClellan re Fw: Glyphosate Special Issue ---Confidential [External] [2/6/2019 McClellan Dep Ex. 46]	9/22/2017
7723			BfR, European Assessment of Glyphosate was Conducted with Quality Assurance and Independently (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	10/11/2017
7724			Email from Portier to Pigeon re: AHS study (Nov. 9, 2017).	11/9/2017
7725			Email from Portier to Stecker re: AHS study (Nov. 10, 2017).	11/10/2017
7726			Email from Bell to Portier re: Article in JNCI Urgent (Nov. 12, 2017).	11/12/2017
7727	DStephens-BMG-R-MD-001631	DStephens-BMG-R-MD-001632	Donnetta Stephens Medical Record	11/13/2017
7728	DStephens-PPR-000162	DStephens-PPR-000163	Donnetta Stephens Medical Record	11/13/2017
7729	DStephens-BMG-R-MD-001633	DStephens-BMG-R-MD-001634	Donnetta Stephens Medical Record	11/13/2017
7730	DStephens-PPR-000164	DStephens-PPR-000165	Donnetta Stephens Medical Record	11/13/2017
7731	DStephens-BMG-R-MD-001609	DStephens-BMG-R-MD-001609	Donnetta Stephens Medical Record	11/21/2017
7732	DStephens-BMG-R-MD-001607	DStephens-BMG-R-MD-001608	Donnetta Stephens Medical Record	11/22/2017
7733			Alfred Neugut, M.D. bill to Miller Law Firm glyphosate Daubert Supplemental Report December 2017 (002)	12/5/2017
7734			Commission Implementing regulation (EU) 2017/2324	12/12/2017
7735			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), https://cfpub.epa.gov/si/si_public_file_download.cfm?p_download_id=534486&Lab=OPP .	12/12/2017

7737			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-2009-0361-0074 .	12/12/2017
7738			EPA, Memorandum from Gregory Akerman, Ph.D., and Monique M. Perron, Sc.D., Health Effects Division (HED:7509P) 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 Caitlin Newcamp and Neil Anderson, Pesticide Reevaluation Division (PRD; 7508P) (Dec. 12, 2017).	12/12/2017
7739			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 .	12/12/2017
7740			EPA, Memorandum from Perron on Glyphosate - Systematic Review of Open Literature to Bloem & Dunbar (Dec. 12, 2017).	12/12/2017
7741			EPA, Memorandum from Perron on Updated Statistics Performed on Animal Carcinogenicity Study Data for Glyphosate to Olinger (Dec. 12, 2017).	12/12/2017
7742			EPA, Memorandum from Venkateshwara on Glyphosate. Amended Residential Exposure Assessment for a Registration Review to Newcamp & Anderson (Dec. 12, 2017).	12/12/2017
7743			EPA's Office of Pesticide Programs, Revised Glyphosate Issue Paper: Evaluation of Carcinogenic Potential [1/24/19 Farmer Dep Ex. 78]	12/12/2017
7744			U.S. EPA, Glyphosate. Draft Human Health Risk Assessment in Support of Registration Review (Cochran Dep. Ex. 22)	12/12/2017
7745	DStephens-BMG-R-MD-001593	DStephens-BMG-R-MD-001599	Donnetta Stephens Rheumatology Office Visit with Ioana Moldovan	12/13/2017
7746	DStephens-BMG-R-MD-001591	DStephens-BMG-R-MD-001591	Donnetta Stephens Medical Record	12/15/2017
7747	DStephens-BMG-R-MD-001583	DStephens-BMG-R-MD-001584	Donnetta Stephens Medical Record	12/15/2017
7748	DStephens-RedlandsCH-PD-000004	DStephens-RedlandsCH-PD-000005	Donnetta Stephens Medical Record	12/15/2017
7749			European Commission, Glyphosate: List of Information, Tests and Studies Relied Upon, Version 2 (Dec. 15, 2017), https://www.google.com/url?sa=t&rc=ij&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0ahUKEwj7v6Kh8p7bAhUM21MKHbKPDvIQFgg4MAE&url=http%3A%2F%2Fec.europa.eu%2Ffood%2Fplant%2Fpesticides%2Ffeu-pesticides-database%2Fpublic%2F%3Fevent%3D1200&usq=AOvVaw0c_AzyFaU3rJjV7GPQXQ03 .	12/15/2017
7750	MONGLY15584806	MONGLY15584807	12/18/2017 EPA Press Release EPA Releases Draft Risk Assessments for Glyphosate	12/18/2017
7751			National Cancer Institute - Harms of Cigarette Smoking and Health Benefits of Quitting	12/19/2017
7752	DStephens-BMG-R-MD-001579	DStephens-BMG-R-MD-001580	Donnetta Stephens Medical Record	12/22/2017
7753	DStephens-BMG-R-MD-001578	DStephens-BMG-R-MD-001578	Donnetta Stephens Medical Record	12/26/2017
7754			California Legislative Information, Health and Safety Code, Division 20, Miscellaneous Health and Safety Provisions § 24000-26250 (Jan. 1, 2018)	1/1/2018
7755	DStephens-BMG-R-MD-001572	DStephens-BMG-R-MD-001575	Donnetta Stephens Medical Record	1/8/2018
7756	DStephens-BMG-R-MD-001566	DStephens-BMG-R-MD-001569	Donnetta Stephens Medical Record	1/16/2018
7757	DStephens-PPR-000152	DStephens-PPR-000157	Donnetta Stephens Medical Record	1/16/2018
7758	DStephens-RedlandsCH-PD-000573	DStephens-RedlandsCH-PD-000575	Donnetta Stephens Medical Record	1/17/2018
7759	DStephens-BMG-R-MD-001561	DStephens-BMG-R-MD-001565	Donnetta Stephens Medical Record	1/23/2018
7760	DStephens-BMG-R-MD-001555	DStephens-BMG-R-MD-001559	Donnetta Stephens Medical Record	1/24/2018
7761			EPA, Evaluating Pesticides for Carcinogenic Potential (Jan. 25, 2018), https://www.epa.gov/pesticide-science-and-assessing-pesticide-risks/evaluating-pesticides-carcinogenic-potential#1	1/25/2018
7762			Bentbrook invoices for expert services dated 2/2/2018	2/2/2018
7763			Invoice of Dr. Charles Bentbrook #9 (Feb. 2, 2018).	2/2/2018

7764			Hearing Before the Committee on Science, Space, and Technology dated 2/6/18, Pages 77-119	2/6/2018
7765			In Defense of Scientific Integrity: Examining the IARC Monograph Programme and Glyphosate Review Hearing Before the Committee on Science, Space, and Technology House of Representatives, One Hundred Fifteenth Congress, Second Session - Serial No. 115-46 [Excerpts] [Tarone Dep Ex. 10]	2/6/2018
7766			In Defense of Scientific Integrity: Examining the IARC Monograph Programme and Glyphosate Review Hearing Before the Committee on Science, Space, and Technology House of Representatives, One Hundred Fifteenth Congress, Second Session - Serial No. 115-46 [Tarone Testimony Before Congress-Entire Transcript]	2/6/2018
7767			Testimony of Anna B. Lowit, 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-W-state-LowitA-20180206.pdf	2/6/2018
7768			Kate Kelland, Reuters, The World health organization's Critical Challenge: Healing Itself	2/8/2018
7769			Email from Benbrook to Krajewski re: Nice to Meet you (Feb. 18, 2018).	2/18/2018
7770	DStephens-BMG-R-MD-001517	DStephens-BMG-R-MD-001520	Donnetta Stephens Medical Record	2/23/2018
7771			Memorandum and Order re: Motion for Preliminary Injunction, Nat'l Assoc. of Wheat Growers v. Zeise, DOC ID 75 Case No. 2:17-2401 WBS EFB (E.D. Cal. 2018)	2/26/2018
7772			Nat'l Assoc. of Wheat Growers v. Zeise, 309 Fed. Sup. 3d 842 (E.D. Cal. 2018)	2/26/2018
7773			NCCN Clinical Practice Guidelines: B-Cell Lymphomas, National Comprehensive Cancer Network (Feb. 26, 2018), http://oncolife.com.ua/doc/ncn/B-Cell_Lymphomas.pdf	2/26/2018
7774	MONGLY08730499	MONGLY08730542	Dakoulas, E., Bacterial Reverse Mutation Assay (MON 76857) (Mar. 1, 2018) (MONGLY08730499-542).	3/1/2018
7775			Benbrook invoices for expert services	3/2/2018
7776			Invoice of Dr. Charles Benbrook #10 (Mar. 2, 2018)	3/2/2018
7777			Transcript of Proceedings, In re: Roundup Prods. Liab. Litig., No. 16-md-02741-VC (N.D. Cal. Mar. 6, 2018)	3/6/2018
7778	DStephens-BMG-R-MD-001472	DStephens-BMG-R-MD-001475	Donnetta Stephens Medical Record	3/7/2018
7779	DStephens-HOS-000175	DStephens-HOS-000179	Donnetta Stephens Medical Record	3/7/2018
7780	DStephens-BMG-R-MD-001486	DStephens-BMG-R-MD-001487	Donnetta Stephens Medical Record	3/7/2018
7781	DStephens-HOS-000087	DStephens-HOS-000092	Donnetta Stephens Medical Record	3/8/2018
7782			57th Annual Meeting and ToxExpo Program, Society of Toxicology (Mar. 11-15, 2018), http://www.toxicology.org/pubs/docs/Prog/2018Program.pdf .	3/11/2018
7783			Rice, J. et al., Effects of Glyphosate and Its Formulations on Markers of Oxidative Stress and Cell Viability in Heparg and Hacat Cell Lines, 57 The Toxicologist 309 (Mar. 11-15, 2018)	3/11/2018
7784			Dr. William R. Sawyer, Toxicology Consultants & Assessment Specialists, LLC Invoice for Professional Services re Toxicological Assessment of Dewayne Johnson (Monsanto Glyphosate)	3/13/2018
7785			Sawyer invoices for expert services	3/13/2018
7786			Dr. William R. Sawyer, Toxicology Consultants & Assessment Specialists, LLC Invoice for Professional Services re Toxicological Assessment of Jeff Hall (Monsanto Glyphosate)	3/14/2018
7787			Sawyer invoices for expert services	3/14/2018
7788	DStephens-BMG-R-MD-001468	DStephens-BMG-R-MD-001469	Donnetta Stephens Medical Record	3/15/2018
7789	DStephens-PPR-000147	DStephens-PPR-000148	Donnetta Stephens Medical Record	3/15/2018
7790			Facebook Exchange between Christopher Portier and Dr. Annie Sasco, Facebook (Mar. 22, 2018, 3:40 PM).	3/22/2018
7791	DStephens-BMG-R-MD-001427	DStephens-BMG-R-MD-001429	Donnetta Stephens Medical Record	3/23/2018
7792	DStephens-BMG-R-MD-001407	DStephens-BMG-R-MD-001410	Donnetta Stephens Medical Record	3/23/2018
7793	DStephens-BMG-R-MD-001403	DStephens-BMG-R-MD-001404	Donnetta Stephens Medical Record	3/23/2018
7794	DStephens-BMG-R-MD-001456	DStephens-BMG-R-MD-001457	Donnetta Stephens Medical Record	3/23/2018
7795	DStephens-BMG-R-MD-001432	DStephens-BMG-R-MD-001433	Donnetta Stephens Medical Record	3/23/2018
7796	DStephens-BMG-R-MD-001445	DStephens-BMG-R-MD-001445	Donnetta Stephens Medical Record	3/23/2018
7797	DStephens-BMG-R-MD-001446	DStephens-BMG-R-MD-001446	Donnetta Stephens Medical Record	3/23/2018
7798	DStephens-BMG-R-MD-001462	DStephens-BMG-R-MD-001462	Donnetta Stephens Medical Record	3/23/2018
7799	DStephens-RedlandsCH-MD-000658	DStephens-RedlandsCH-MD-000659	Donnetta Stephens Medical Record	3/23/2018

7800	DStephens-RedlandsCH-MD-000592	DStephens-RedlandsCH-MD-000593	Donnetta Stephens Medical Record	3/23/2018
7801	DStephens-RedlandsCH-PD-6	DStephens-RedlandsCH-PD-9	Donnetta Stephens Medical Record	3/23/2018
7802	DStephens-RedlandsCH-PD-000015	DStephens-RedlandsCH-PD-000016	Donnetta Stephens Medical Record	3/23/2018
7803	DStephens-RedlandsCH-PD-000013	DStephens-RedlandsCH-PD-000013	Donnetta Stephens Medical Record	3/23/2018
7804	DStephens-RedlandsCH-PD-000017	DStephens-RedlandsCH-PD-000017	Donnetta Stephens Medical Record	3/23/2018
7805			Donnetta Stephens Medical Record	3/23/2018
7806			Material Safety Data Sheet, Sigma-Aldrich, Aspirin	3/29/2018
7807			Portier, C., Daubert Hearing Slides, In re: Roundup Prods. Liab. Litig., No. 3:16-md-02741 (Apr. 6, 2018)	4/6/2018
7808			EPA, Chapter 1. Safe Drinking Water and Toxic Enforcement Act of 1986, Article 7, No Significant Risk Levels	4/10/2018
7809			Non-Hodgkin's Lymphoma, Mayo Clinic (April 10, 2018) https://www.mayoclinic.org/diseases-conditions/non-hodgkins-lymphoma/symptoms-causes/syc-20175680	4/10/2018
7810	MONGILY08730543	MONGILY08730579	Occupational Outlook Handbook, Bureau of Labor Statistics, U.S. Dept of Labor (Apr. 13, 2018)	4/13/2018
7811			Young, M., In Vivo Mammalian Erythrocyte Micronucleus Assay in Mice (MON 76857) (Apr. 16, 2018)	4/16/2018
7812			IARC, Agents Classified by the IARC Monographs, Volumes 1-120 (last updated Apr. 18, 2018)	4/18/2018
7813			Batchelor T et al., UpToDate: Clinical presentation, pathologic features, and diagnosis of primary central nervous system lymphoma (Apr. 23, 2018)	4/23/2018
7814			U.S. EPA, Glyphosate: Response to Comments on the Human Health Draft Risk Assessment	4/23/2018
7815			Cancer Statistics, National Cancer Institute (Apr. 27, 2018), https://www.cancer.gov/about-cancer/understanding/statistics	4/27/2018
7816			Benbrook invoices for expert services	5/12/2018
7817			Invoice of Dr. Charles Benbrook #11 (May 12, 2018)	5/12/2018
7818			Dr. William R. Sawyer, Toxicology Consultants & Assessment Specialists, LLC Invoice for Professional Services re Jeffrey Hall v. Monsanto - Deposition Appearance on June 4, 2018 in Sanibel, Florida	5/15/2018
7819	DStephens-BMG-R-MD-001387	DStephens-BMG-R-MD-001393	Sawyer invoices for expert services	5/15/2018
7820	DStephens-BMG-R-MD-001384	DStephens-BMG-R-MD-001386	Donnetta Stephens Rheumatology Office Visit with Ioana Moldovan	5/21/2018
7821	DStephens-PPR-000142	DStephens-PPR-000145	Donnetta Stephens Medical Record	5/22/2018
7822			Donnetta Stephens Medical Record	5/22/2018
7823			OECD Guidelines for the Testing of Chemicals, OECD, http://www.oecd.org/env/ehs/testing/oecdguidelinesforthetestingofchemicals.htm	6/1/2018
7824			PubChem, Glyphosate (2018), https://pubchem.ncbi.nlm.nih.gov/compound/glyphosate#section=Top	6/2/2018
7825	DStephens-BMG-R-MD-001373	DStephens-BMG-R-MD-001374	Swarthout et al., Comments for Mertens et al. (2018), Glyphosate, a Chelating Agent - Relevant for Ecological Risk Assessment? (2018)	6/4/2018
7826	DStephens-BMG-R-MD-001356	DStephens-BMG-R-MD-001362	Donnetta Stephens Medical Record	6/6/2018
7827	DStephens-BMG-R-MD-001346	DStephens-BMG-R-MD-001347	Donnetta Stephens Medical Record	6/13/2018
7828	DStephens-RedlandsCH-MD-000759	DStephens-RedlandsCH-MD-000761	Donnetta Stephens Medical Record	6/27/2018
7829	DStephens-BMG-R-MD-001341	DStephens-BMG-R-MD-001343	Donnetta Stephens Medical Record	7/3/2018
7830	DStephens-BMG-R-MD-001337	DStephens-BMG-R-MD-001338	Donnetta Stephens Medical Record	7/5/2018
7831			Adoption of GE Crops in the U.S., Economic Research Service, Dept of Agriculture (July 16, 2018), https://www.ers.usda.gov/data-products/adoption-of-genetically-engineered-crops-in-the-us.aspx	7/11/2018
7832	DStephens-BMG-R-MD-001335	DStephens-BMG-R-MD-001336	Donnetta Stephens Medical Record	7/16/2018
7833	DStephens-BMG-R-MD-001332	DStephens-BMG-R-MD-001334	Donnetta Stephens Medical Record	7/18/2018
7834			Material Safety Data Sheet, Vigon, Coffee Extract	7/18/2018
7835	DStephens-BMG-R-MD-001326	DStephens-BMG-R-MD-001331	Donnetta Stephens Medical Record	7/19/2018
7836			CJP Consulting LLC Invoice #18011 re Glyphosate/Roundup Litigation - Whitby, Neal and Peterson cases	7/23/2018

7837				CJP Consulting LLC Invoice #18012 re Glyphosate/Roundup Litigation - Johnson Case	7/23/2018
7838				Portier invoices for expert services	7/23/2018
7839	DStephens-BMG-R-MD-001321	DStephens-BMG-R-MD-001323		Donnetta Stephens Medical Record	7/24/2018
7840				About Non-Hodgkin Lymphoma, American Cancer Society (Aug. 1, 2018), https://www.cancer.org/cancer/non-hodgkin-lymphoma/about/what-is-non-hodgkin-lymphoma.html	8/1/2018
7841				American Cancer Society, Key Statistics for Non-Hodgkin Lymphoma (Aug. 1, 2018)	8/1/2018
7842				Can Non-Hodgkin Lymphoma Be Prevented?, American Cancer Society, https://www.cancer.org/cancer/non-hodgkin-lymphoma/causes-risks-prevention/prevention.html	8/1/2018
7843				What Causes Non-Hodgkin Lymphoma?, American Cancer Society, https://www.cancer.org/cancer/non-hodgkin-lymphoma/causes-risks-prevention/what-causes.html	8/1/2018
7844				Email from David Howland to Ann Schaffner, Ann Hanger re Question about Glyphosate and registration for products containing Glyphosate	8/15/2018
7845	Exhibit 4509_0001	Exhibit 4509_0004		Material Safety Data Sheet, Monsanto, Roundup Ready-to-Use Weed and Grass Killer	8/16/2018
7846				Department of Pesticide Regulation - Final Decision to Renew Pesticide Product Registrations through the Remainder of 2018 - California Notice 2018-16	8/23/2018
7847				Donnetta Stephens Call Log	8/27/2018
7848	DStephens-BMG-R-MD-001309	DStephens-BMG-R-MD-001310		Donnetta Stephens Medical Record	8/28/2018
7849				Benbrook invoices for expert services	8/31/2018
7850				Calip.GS et al: Tumor necrosis factor-alpha inhibitors and risk of non-Hodgkin lymphoma in a cohort of adults with rheumatologic conditions. Int J Cancer. 2018 Sep 1;143(5):1062-1071.	9/1/2018
7851	DStephens-RedlandsCH-MD-000777	DStephens-RedlandsCH-MD-000779		Donnetta Stephens Medical Record	9/5/2018
7852	DStephens-RedlandsCH-MD-000780	DStephens-RedlandsCH-MD-000783		Donnetta Stephens Medical Record	9/5/2018
7853	DStephens-RedlandsCH-MD-000784	DStephens-RedlandsCH-MD-000786		Donnetta Stephens Medical Record	9/5/2018
7854	DStephens-RedlandsCH-MD-000787	DStephens-RedlandsCH-MD-000789		Donnetta Stephens Medical Record	9/5/2018
7855				Tarone, R.E., Conflicts of interest, bias, and the IARC Monographs Program, Regulatory Toxicology and Pharmacology, 98(2018) A1-A4 [Tarone Dep Ex. 4]	9/5/2018
7856	DStephens-BMG-R-MD-001288	DStephens-BMG-R-MD-001290		Donnetta Stephens Medical Record	9/7/2018
7857	DStephens-BMG-R-MD-001277	DStephens-BMG-R-MD-001280		Donnetta Stephens Medical Record	9/10/2018
7858				Estimated Annual Agricultural Pesticide Use, National Water-Quality Assessment (NAWQA) Project, USGS (Sept. 11, 2018), http://water.usgs.gov/nawqa/pnsp/usage/maps/show_map.php?year=2016&map=GLYPHOSATE&hilo=L&disp=Glyphosate	9/11/2018
7859				Mancuso S, Carlisi M, Santoro M, Napolitano M, Raso S, Siragusa S. Immunosenescence and lymphomagenesis. Immun Ageing. 2018 Sep 21;15:22. doi: 10.1186/s12979-018-0130-y. eCollection 2018	9/21/2018
7860				Benbrook invoices for expert services	10/2/2018
7861				Donnetta Stephens Case Detail	10/4/2018
7862				EPA, Registration Review Schedules (Oct. 4, 2018), https://www.epa.gov/pesticide-reevaluation/registration-review-schedules	10/4/2018
7863				Non-Hodgkin Lymphoma Risk Factors, American Cancer Society, https://www.cancer.org/cancer/non-hodgkin-lymphoma/causes-risks-prevention/risk-factors.html	11/2/2018
7864				Benbrook invoices for expert services	11/4/2018
7865				Invoice of Dr. Charles Benbrook (Nov. 4, 2018)	11/4/2018
7866	DStephens-BMG-R-MD-001241	DStephens-BMG-R-MD-001247		Donnetta Stephens Rheumatology Office Visit with Ioana Moldovan	11/15/2018
7867	DStephens-BMG-R-MD-001230	DStephens-BMG-R-MD-001232		Donnetta Stephens Medical Record	11/19/2018
7868	DStephens-BMG-R-MD-001236	DStephens-BMG-R-MD-001240		Donnetta Stephens Primary Provider Report [King Dep Ex. 11]	11/19/2018

7869			Benbrook invoices for expert services		12/3/2018
7870			Invoice of Dr. Charles Benbrook (Dec. 3, 2018)		12/3/2018
7871	DStephens-BMG-R-MD-001220	DStephens-BMG-R-MD-001223	Donnetta Stephens Medical Record		12/4/2018
7872			Coumoul, X. et al., 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, Tox. Sci. doi: 10.1093/toxsci/kfy298 (Dec. 10, 2018) (Epub ahead of print).		12/10/2018
7873	DStephens-BMG-R-MD-001213	DStephens-BMG-R-MD-001213	Donnetta Stephens Medical Record		12/10/2018
7874	DStephens-ArrowheadO-000005	DStephens-ArrowheadO-000008	Donnetta Stephens Medical Record		12/20/2018
7875			Letter from Keigwin to Thomson re: EPA's process for reviewing and reassessing the safety of pesticides (Dec. 21, 2018)		12/21/2018
7876			Department of Pesticide Regulation - Final Decision to Renew Pesticide Product Registrations for 2019 - California Notice 2018-27		12/31/2018
7877			Benbrook invoices for expert services		1/2019
7878	DStephens-PPR-000353-357	DStephens-PPR-000357	Donnetta Stephens Medical Record		1/1/2019
7879			Sparks JA. Rheumatoid Arthritis. Ann Intern Med. 2019 Jan 1;170(1):ITC1-JTC16		1/1/2019
7880			Connolly, A. et al., Evaluating Glyphosate Exposure Routes and Their Contribution to Total Body Burden: A Study Among Amenity Horticulturalists, Annals of Work Exp. And Health wxy104, https://doi.org/10.1093/annweh/wxy104 (Jan. 4, 2019) (Epub ahead of print).		1/4/2019
7881			Key Statistics for Non-Hodgkin Lymphoma, American Cancer Society (Jan. 8, 2019), https://www.cancer.org/cancer/non-hodgkin-lymphoma/about/key-statistics.html		1/9/2019
7882			Health Canada, Statement from Health Canada on Glyphosate (Jan. 11, 2019), https://www.canada.ca/en/health-canada/news/2019/01/statement-from-health-canada-on-glyphosate.html		1/11/2019
7883			Health Canada, Statement from Health Canada on Glyphosate (Jan. 11, 2019), https://www.canada.ca/en/health-canada/news/2019/01/statement-from-health-canada-on-glyphosate.html		1/11/2019
7884			Letter from Brander to Berube re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3055 (Jan. 11, 2019)		1/11/2019
7885			Letter from Brander to McDonald re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-2975 (Jan. 11, 2019)		1/11/2019
7886			Letter from Brander to McDonald re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3047 (Jan. 11, 2019)		1/11/2019
7887			Letter from Brander to Olivasri & Lesperance re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3015 (Jan. 11, 2019)		1/11/2019
7888			Letter from Brander to Quinn re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3155 (Jan. 11, 2019)		1/11/2019
7889			Letter from Brander to Ruff re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3045 (Jan. 11, 2019)		1/11/2019
7890			Letter from Brander to Vandellac & Bacon re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-3101 (Jan. 11, 2019)		1/11/2019
7891			Letter from Brander to Wier & Bowring re: Notice of Objection to Re-evaluation Decision RVD2017-01, Glyphosate, Ref. No. 2017-2843 (Jan. 11, 2019)		1/11/2019
7892			Statement from Health Canada on Glyphosate - Canada.ca		1/11/2019
7893			EPA, Memorandum re: Glyphosate: Response to Comments on the Proposed Interim Decision Regarding the Human Health Risk Assessment		1/13/2019
7894			U.S. EPA, Glyphosate: Response to Comments on the Proposed Interim Decision Regarding the Human Health Risk Assessment		1/13/2019
7895			BfR 2019 Press Release - European assessment of Glyphosate is quality-assured and independent - Industry reports are routinely part of assessment reports (Jan. 15, 2019)		1/15/2019

7896			BIR, European Assessment of Glyphosate is quality-assured and independent - Industry reports are routinely part of assessment reports (Jan. 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	1/15/2019
7897			Plaintiffs' Amended Notice to Take the Videotaped Oral Deposition of Monsanto Company [Case No. 16-MD-02741-VC] [1/24/2019 Reeves Dep Ex. 94]	1/16/2019
7898			Cancer Stat Facts: Non-Hodgkin Lymphoma, National Cancer Institute, https://seer.cancer.gov/statfacts/html/nhl.html	1/21/2019
7899			BIR 2019 Press Release - European assessment of Glyphosate is quality-assured and independent - Industry reports are routinely part of assessment reports (Jan. 25, 2019)	1/25/2019
7900			NCI Cohort Consortium Website	2/6/2019
7901	DStephens-BMG-R-MD-001195		https://epi.grants.cancer.gov/Consortia/cohort.html	2/12/2019
7902			Donnetta Stephens Medical Record	2/13/2019
7903			CJP Consulting LLC Invoice # 19013 re Glyphosate/Roundup Litigation - Hardeman Case	2/15/2019
7904			EPA Scientific Advisory Panel, https://www.epa.gov/sap	2/19/2019
7905			Pest Control Workers, U.S. Bureau of Labor Statistics, https://www.bls.gov/osh/building-and-grounds-cleaning/print/pest-control-workers.htm	2/19/2019
7906			Plants, United States Department of Agriculture National Agricultural Library, https://www.invasivespeciesinfo.gov/plants/main.shtml	2/19/2019
7907			Portier invoices for expert services	2/23/2019
7908			Cancer Statistics, Data and Software for Researchers, Surveillance, Epidemiology, and End Results Program, National Cancer Institute (last visited Feb. 26, 2019).	2/26/2019
7909			Spring, R., Brazil Health Officials Find Weed-Killer Glyphosate Non-Carcinogenic (Feb. 26, 2019), https://www.reuters.com/article/us-brazil-agriculture-glyphosate-idUSKCN1QF1J1	2/26/2019
7910			Stanford Health Care website, Non-Hodgkin Lymphoma: About This Condition (Feb. 26, 2019) https://stanfordhealthcare.org/medical-conditions/cancer/non-hodgkins-lymphoma/about-this-condition/overview.html	2/26/2019
7911			About Lymphoma, Lymphoma Research Foundation, https://www.lymphoma.org/ABOUTLYMPHOMA/ (last visited Feb. 27, 2019)	2/27/2019
7912			Cancer incidence by age, Cancer Research UK (last visited Feb. 27, 2019), https://www.cancerresearchuk.org/health-professional/cancer-statistics/incidence/age .	2/27/2019
7913			Epidemiology, WHO http://www.who.int/topics/epidemiology/en/ (accessed Feb. 27, 2019).	2/27/2019
7914	DStephens-RedlandsCH-MD-000822		NCI GeoViewer, Geographic Information Systems and Science for Cancer Control, National Cancer Institute (last visited Feb. 27, 2019)	2/27/2019
7915	DStephens-RedlandsCH-MD-000832		Donnetta Stephens Medical Record	2/28/2019
7916	DStephens-HOS-000077		Donnetta Stephens Medical Record	2/28/2019
7917	DStephens-HOS-000080		Donnetta Stephens Medical Record	3/4/2019
7918			California Invasive Species Advisory Committee, Invasive Species List and Scorecards for California, http://ice.ucdavis.edu/invasives/home/species?page=5&term=node_tid_depth=2	3/4/2019
7919			EPA, Pesticide Resignation Manual, https://www.epa.gov/pesticide-registration/pesticide-registration-manual .	3/8/2019
7920			Rice, J. et al., Effects of Glyphosate and Its Formulations on Markers of Oxidative Stress and Cell Viability in Heparg and Hacat Cell Lines, 58 The Toxicologist 214-15 (Mar. 10-14, 2019)	3/10/2019
7921	DStephens-BMG-R-MD-001188		Donnetta Stephens Medical Record	3/11/2019
7922			Leon M et al., Pesticide use and risk of non-Hodgkin lymphoid malignancies in agricultural cohorts from France, Norway and the USA: a pooled analysis from the AGRICOH consortium. Int J Epidemiol 2019 Mar 18;1-17 (publication)	3/18/2019

7923	DStephens-BMG-R-MD-001180	DStephens-BMG-R-MD-001186	Donnetta Stephens Medical Record	3/20/2019
7924			CJP Consulting LLC Invoice #19014 re Glyphosate/Roundup Litigation - Pilliod Case	4/10/2019
7925			Portier invoices for expert services	4/10/2019
7926			EPA Memorandum, Glyphosate: Response to Comments, Usage, and Benefits (PC Codes: 103601, 103604, 103605, 103607, 103608, 103613, 417300)	4/18/2019
7927	DStephens-BMG-R-MD-001166	DStephens-BMG-R-MD-001168	Donnetta Stephens Medical Record	4/24/2019
7928			Department of Pesticide Regulation - Semi-Annual Report Summarizing the Reevaluation Status of Pesticide Products During the Period of July 1, 2018 through December 31, 2018- California Notice 2019-04	4/25/2019
7929	DStephens-BMG-R-MD-001163	DStephens-BMG-R-MD-001163	Donnetta Stephens Medical Record	4/30/2019
7930	DStephens-BMG-R-MD-001157	DStephens-BMG-R-MD-001161	Donnetta Stephens Primary Provider Report [King Dep Ex. 12]	5/1/2019
7931	DStephens-BMG-R-MD-001146	DStephens-BMG-R-MD-001150	Donnetta Stephens Medical Record	5/2/2019
7932	DStephens-BMG-R-MD-001143	DStephens-BMG-R-MD-001144	Donnetta Stephens Medical Record	5/3/2019
7933	DStephens-BMG-R-MD-001141	DStephens-BMG-R-MD-001142	Donnetta Stephens Medical Record	5/5/2019
7934	DStephens-RedlandsCH-MD-000867	DStephens-RedlandsCH-MD-000868	Donnetta Stephens Medical Record	5/15/2019
7935	DStephens-BMG-R-MD-001131	DStephens-BMG-R-MD-001138	Donnetta Stephens Rheumatology Office Visit with Ioana Moldovan	5/16/2019
7936	DStephens-BMG-R-MD-001128	DStephens-BMG-R-MD-001130	Donnetta Stephens Medical Record	5/20/2019
7937	DStephens-BMG-R-MD-001112	DStephens-BMG-R-MD-001113	Donnetta Stephens Medical Record	6/5/2019
7938	DStephens-BMG-R-MD-001097	DStephens-BMG-R-MD-001099	Donnetta Stephens Medical Record	6/17/2019
7939			Hematology Oncology Specialists Medical Oncology Follow Up re Donnetta Stephens - Primary Care Physician Nathan King, D.O., Consulting Physician: Raed Manasrah, M.D. (Surgery) [Radu Dep Ex. 1]	6/17/2019
7940	DStephens-BMG-R-MD-001086	DStephens-BMG-R-MD-001092	Donnetta Stephens Primary Provider Report [King Dep Ex. 12]	7/3/2019
7941	DStephens-BMG-R-MD-001079	DStephens-BMG-R-MD-001081	Donnetta Stephens Medical Record	7/5/2019
7942	DStephens-BMG-R-MD-001077	DStephens-BMG-R-MD-001078	Donnetta Stephens Medical Record	7/5/2019
7943	DStephens-RedlandsCH-PD-000018	DStephens-RedlandsCH-PD-000020	Donnetta Stephens Medical Record	7/5/2019
7944	DStephens-RedlandsCH-PD-000021	DStephens-RedlandsCH-PD-000022	Donnetta Stephens Medical Record	7/5/2019
7945	DStephens-RedlandsCH-MD-000928	DStephens-RedlandsCH-MD-000931	Donnetta Stephens Medical Record	7/5/2019
7946	DStephens-RedlandsCH-MD-000922	DStephens-RedlandsCH-MD-000924	Donnetta Stephens Medical Record	7/5/2019
7947	DStephens-BMG-R-MD-001073	DStephens-BMG-R-MD-001075	Donnetta Stephens Medical Record	7/9/2019
7948	DStephens-BMG-R-MD-001063	DStephens-BMG-R-MD-001066	Donnetta Stephens Medical Record	7/12/2019
7949			Authors' Collective, The Scientific Method Forgotten About in the Media (French Version) (July 15, 2019)	7/15/2019
7950			Authors' Collective, The Scientific Method Forgotten About in the Media (Translated Version) (July 15, 2019)	7/15/2019
7951			Psaltopoulou T, Sergeantian TN, Nianasis-Stathopoulos I, Tzanninis IF, Riza E, Dimopoulos MA. Anthropometric characteristics, physical activity and risk of hematological malignancies: A systematic review and meta-analysis of cohort studies. Int J Cancer. 2019 Jul 15;145(2):347-359. Epub 2019 Feb 12	7/15/2019
7952			Week-end a Prix Fous!, English version	7/15/2019
7953			Week-end a Prix Fous!, French version	7/15/2019
7954			Email from Fiorella Belpoggi to Anthony Samsel, et al. re Low Dose Rup: In Vitro Breast Cancers [6/2/21 Portier Dep. Ex. 6]	7/20/2019
7955	DStephens-PPR-004375	DStephens-PPR-004379	Donnetta Stephens Medical Record	7/29/2019
7956	DStephens-HOS-000022	DStephens-HOS-000025	Donnetta Stephens Medical Record	8/5/2019
7957			Environmental Protection Agency, Office of Chemical Safety and Pollution Prevention Glyphosate Registrant Letter. August 7, 2019. https://www.epa.gov/sites/production/files/2019-8-7-19_-signed_pdf08/documents/glyphosate_registrant_letter_-	8/7/2019

7958			EPA, Office of Chemical Safety and Pollution Prevention, Letter from Michael L. Goodis, Director of Registration Division, EPA Office of Chemical Safety and Pollution Prevention, on Labeling Requirements for Products that Contain Glyphosate to Registrant (Aug. 7, 2019).		8/7/2019
7959			EPA, Office of Chemical Safety and Pollution Prevention, EPA Takes Action to Provide Accurate Risk Information to Consumers, Stop False Labeling on Products (Aug. 8, 2019).		8/8/2019
7960			OEHHA Statement Regarding US EPA's Press Release and Registrant Letter on Glyphosate, August 12, 2019, https://oehha.ca.gov/media/downloads/proposition-65/general-info/glyphosate-statement08122019.pdf		8/12/2019
7961			Benbrook email chain with L. Sheppard (dated August and September 2019)		8/22/2019
7962	DStephens-BMG-R-MD-001012	DStephens-BMG-R-MD-001013	Donnetta Stephens Medical Record		8/26/2019
7963	DStephens-RedlandsCH-MD-001010	DStephens-RedlandsCH-MD-001011	Donnetta Stephens Medical Record		9/4/2019
7964	DStephens-RedlandsCH-MD-001054	DStephens-RedlandsCH-MD-001056	Donnetta Stephens Medical Record		9/5/2019
7965	DStephens-RedlandsCH-MD-001109	DStephens-RedlandsCH-MD-001115	Donnetta Stephens Medical Record		9/6/2019
7966	DStephens-RedlandsCH-MD-001122	DStephens-RedlandsCH-MD-001127	Donnetta Stephens Medical Record		9/8/2019
7967	DStephens-RedlandsCH-MD-001162	DStephens-RedlandsCH-MD-001164	Donnetta Stephens Medical Record		9/8/2019
7968	DStephens-RedlandsCH-MD-001128	DStephens-RedlandsCH-MD-001133	Donnetta Stephens Medical Record		9/9/2019
7969	DStephens-BMG-R-MD-000947	DStephens-BMG-R-MD-000950	Donnetta Stephens Medical Record		9/16/2019
7970			Email from Fiorella Belpoggi to Christopher Portier re Glyphosate Book [6/2/21 Portier Dep. Ex. 5]		9/17/2019
7971			Department of Pesticide Regulation - Semi-Annual Report Summarizing the Reevaluation Status of Pesticide Products During the Period of January 1, 2019 through June 30, 2019 - California Notice 2019-06		9/24/2019
7972	DStephens-BMG-R-MD-000924	DStephens-BMG-R-MD-000925	Donnetta Stephens Medical Record		10/14/2019
7973			California Department of Pesticide Regulation Regulatory Notice 2019-08, "Notice of Proposed Decision to Renew Pesticide Product Registrations for 2019, Director's Finding and Public Report," October 21, 2019.		10/21/2019
7974			Notice of Proposed Decision To Renew Pesticide Product Registrations for 2019, Director's Finding and Public Report		10/21/2019
7975	DStephens-PPR-000038	DStephens-PPR-000041	Donnetta Stephens Medical Record		10/28/2019
7976	DStephens-HOS-000011	DStephens-HOS-000013	Donnetta Stephens Medical Record		11/4/2019
7977			Robert Tarone, Ph.D. Curriculum Vitae [Tarone Dep Ex. 5]		11/12/2019
7978	DStephens-BMG-R-MD-000881	DStephens-BMG-R-MD-000882	Donnetta Stephens Medical Record		11/25/2019
7979	DStephens-BMG-R-MD-000679	DStephens-BMG-R-MD-000681	Donnetta Stephens Medical Record		11/25/2019
7980			Notice of Taking Deposition and Notice of Videotaping Deposition of Dr. Robert Tarone - Kathleen Caballero Case [Tarone Dep Ex. 1]		11/26/2019
7981	DStephens-BMG-R-MD-000649	DStephens-BMG-R-MD-000654	Donnetta Stephens Medical Record		12/3/2019
7982			Notice of Taking Deposition and Notice of Videotaping Deposition of Dr. Robert Tarone - Teresa Cotton Case [Tarone Dep Ex. 2]		12/5/2019
7983			Declaration of Martha Sandy, Ph.D., in Support of Defendant's Opposition to Plaintiff's Motion for Summary Judgment and Defendant's Cross-Motion for Summary Judgment		12/10/2019
7984	DStephens-RedlandsCH-MD-001775	DStephens-RedlandsCH-MD-001777	Donnetta Stephens Medical Record		12/19/2019
7985			Brief of the United States as Amicus Curiae in Support of Monsanto, <i>Monsanto Company v. Edwin Hardeman</i>		12/20/2019
7986			Department of Pesticide Regulation - Final Decision to Renew Pesticide Product Registrations for 2020 - California Notice 2019-09		12/20/2019
7987			Department of Pesticide Regulation (DPR), Final Decision to Renew Pesticide Product Registrations for 2020		12/20/2019

7988			Reviewer's Report, A Comprehensive Analysis of the Animal Carcinogenicity Data for Glyphosate from Chronic Exposure Rodent Carcinogenicity Studies [6/2/21 Portier Dep. Ex. 4]	12/21/2019
7989			Reviewer's Report, A Comprehensive Analysis of the Animal Carcinogenicity Data for Glyphosate from Chronic Exposure Rodent Carcinogenicity Studies [6/2/21 Portier Dep. Ex. 9]	1/2/2020
7990			EPA, Memorandum re: Glyphosate: Epidemiology Review of Zhang et al. (2019) and Leon et al. (2019) publication for Response to Comments on the Proposed Interim Decision	1/6/2020
7991	DStephens-BMG-R-MD-000614	DStephens-BMG-R-MD-000617	Donnetta Stephens Medical Record	1/7/2020
7992	DStephens-HOS-000006	DStephens-HOS-000007	Donnetta Stephens Medical Record	1/7/2020
7993	DStephens-RedlandsCH-RD-000003	DStephens-RedlandsCH-RD-000003	Donnetta Stephens Medical Record	1/7/2020
7994			National Cancer Institute, Cancer Stat Facts: Non-Hodgkin Lymphoma https://seer.cancer.gov/statfacts/html/nhl.html	1/7/2020
7995			National Cancer Institute, Cancer Stat Facts: Non-Hodgkin Lymphoma. Available at https://seer.cancer.gov/statfacts/html/nhl.html	1/8/2020
7996			EPA Evaluation Guidelines for Ecological Toxicity Data in the Open Literature	1/14/2020
7997	DStephens-RedlandsCH-MD-001759	DStephens-RedlandsCH-MD-001761	Donnetta Stephens Medical Record	1/16/2020
7998			EPA, Memorandum re: Response from the Pesticide Re-evaluation Division (PRD) to Comments on the Glyphosate Proposed Interim Decision	1/16/2020
7999			EPA, Glyphosate, Interim Registration Review Decision Case Number 0178, January 2020, Docket Number EPA-HQ-OPP-2009-07361	1/22/2020
8000	DStephens-BMG-R-MD-000552	DStephens-BMG-R-MD-000570	Donnetta Stephens Medical Record	1/23/2020
8001			EPA, Pre-Publication Notice, Pesticide Registration Review; Interim Decision for Glyphosate; Notice of Availability	1/27/2020
8002	DStephens-BMG-R-MD-000590	DStephens-BMG-R-MD-000592	Donnetta Stephens Medical Record	1/28/2020
8003			Hematology Oncology Specialists Medical Oncology Follow Up re Donnetta Stephens - Primary Care Physician Nathan King, D.O., Consulting Physician: Raed Manasrah, M.D. (Surgery) [Radu Dep Ex. 2]	1/28/2020
8004	Zhang_003589	Zhang_003589	Email chain between Kurt Straif, Dianele Mandrioli, Luoping Zhang, Philip Landrigan, Fiorella Belpoggi, Lianne Sheppard, Emanuela Taioli, Rachel Shaffer, Jemaan Rana re FYI [6/2/21 C. Portier Dep Ex. 8]	2/12/2020
8005			Email from Lianne Sheppard to Luoping Zhang re FYI [6/2/21 Portier Dep. Ex. 8]	2/12/2020
8006	DStephens-BMG-R-MD-000542	DStephens-BMG-R-MD-000544	Donnetta Stephens Medical Record	2/13/2020
8007	DStephens-BMG-R-MD-000512	DStephens-BMG-R-MD-000528	Donnetta Stephens Medical Record	2/13/2020
8008	DStephens-BMG-R-MD-000499	DStephens-BMG-R-MD-000500	Department of Pesticide Regulation - Semi-Annual Report Summarizing the Reevaluation Status of Pesticide Products During the Period of July 1, 2020 through December 31, 2020- California Notice 2020-02	2/25/2020
8009			Products During the Period of July 1, 2020 through December 31, 2020- California Notice 2020-02	3/2/2020
8010	DStephens-BMG-R-MD-000517	DStephens-BMG-R-MD-000518	Donnetta Stephens Medical Record	3/20/2020
8011	DStephens-PPR-002464	DStephens-PPR-002468	Donnetta Stephens Medical Record	5/19/2020
8012	DStephens-RedlandsCH-MD-001803	DStephens-RedlandsCH-MD-001805	Donnetta Stephens Medical Record	6/22/2020
8013			Natl' Assoc. of Wheat Growers v. Becerra, 468 F. Supp. 3d 1247 (E.D. Cal. 2020)	6/22/2020
8014	DStephens-RedlandsCH-MD-001789	DStephens-RedlandsCH-MD-001792	Donnetta Stephens Medical Record	6/23/2020
8015	DStephens-BMG-R-MD-000353	DStephens-BMG-R-MD-000360	Donnetta Stephens Medical Record	7/8/2020
8016	DStephens-BMG-R-MD-000291	DStephens-BMG-R-MD-000292	Donnetta Stephens Medical Record	7/23/2020
8017			Complaint, <i>Stephens v. Monsanto Company, et al.</i>	7/31/2020
8018	DStephens-BMG-R-MD-000258	DStephens-BMG-R-MD-000262	Donnetta Stephens Medical Record	8/3/2020
8019			Department of Pesticide Regulation - Semi-Annual Report Summarizing the Reevaluation Status of Pesticide Products During the Period of January 1, 2020 through June 30, 2020- California Notice 2020-11	8/4/2020
8020	DStephens-BMG-R-MD-000306	DStephens-BMG-R-MD-000310	Donnetta Stephens Medical Record	8/10/2020

8021	DStephens-BMG-R-MD-000233	DStephens-BMG-R-MD-000233	Donnetta Stephens Medical Record		8/10/2020
8022			Material Safety Data Sheet, P&G, Tide PODS Spring Meadow		8/13/2020
8023			Larry Stephens Instagram Post of Donnetta and Larry's Outing in Solvang at Belgian Café		9/16/2020
8024	DStephens-PFS-000012	DStephens-PFS-000022	Donnetta Stephens Plaintiff Fact Sheet [Roundup Products Cases, All Actions, JCCP No. 4953] [5/26/21 D. Stephens Dep Ex. 1]		10/1/2020
8025	DStephens-BMG-R-MD-000225	DStephens-BMG-R-MD-000232	Donnetta Stephens Medical Record		10/5/2020
8026	DStephens-BMG-R-MD-000128	DStephens-BMG-R-MD-000135	Donnetta Stephens Medical Record		10/5/2020
8027	DStephens-BMG-R-MD-000135	DStephens-BMG-R-MD-000138	Donnetta Stephens Medical Record		10/5/2020
8028	DStephens-PPR-003903	DStephens-PPR-003908	Donnetta Stephens Primary Provider Report [King Dep Ex. 9]		10/16/2020
8029	DStephens-PPR-004042	DStephens-PPR-004046	Donnetta Stephens Primary Provider Report [King Dep Ex. 6]		10/16/2020
8030			Mediflex Invoice for Professional Services Rendered re Patient/Client Randall Scidl in Scidl v. Monsanto [5/15/21 Boyd Dep Ex. 10]		10/21/2020
8031			Amended Declaration of Donnetta Stephens in Support of Plaintiff's Motion for Trial Preference		11/2/2020
8032	DStephens-BMG-R-MD-001936	DStephens-BMG-R-MD-001936	Donnetta Stephens MRI Result [King Dep Ex. 8]		11/3/2020
8033	DStephens-BMG-R-MD-001642	DStephens-BMG-R-MD-001647	Donnetta Stephens Primary Provider Report [King Dep Ex. 10]		11/3/2020
8034	DStephens-BMG-R-MD-002025	DStephens-BMG-R-MD-002026	Donnetta Stephens X-Ray Report [King Dep Ex. 7]		11/3/2020
8035			Michael Kuntz, Fondapol.org, Glyphosate, Separating "The Wheat from the Tares"		12/1/2020
8036			Agents Classified by the IARC Monographs, Volumes 1-128		12/2/2020
8037	DStephens-PFS-000023	DStephens-PFS-000034	First Amended Plaintiff Fact Sheet		12/10/2020
8038			Department of Pesticide Regulation - Final Decision to Renew Pesticide Product Registrations for 2021 - California Notice 2020-15		12/21/2020
8039			Plaintiff Donnetta Stephens' Omnibus Response to Defendant Monsanto's Special Interrogatories, Set One, and Requests for Production of Documents, Set One		12/23/2020
8040			Plaintiff Donnetta Stephens' Omnibus Response to Defendant Monsanto's Special Interrogatories, Set One, and Requests for Production, Set One [Roundup Products Cases, All Actions, JCCP No. 4953 - Donnetta Stephens v. Monsanto Company, et al. San Francisco County Superior Court, Case No. CGC-20-585764] [5/26/21 D. Stephens Dep Ex. 2]		12/28/2020
8041	DStephens-PFS-000036	DStephens-PFS-000046	Donnetta Stephens Second Amended Plaintiff Fact Sheet [Roundup Products Cases, All Actions, JCCP No. 4953] [5/26/21 D. Stephens Dep Ex. 3]		1/11/2021
8042			Plaintiff Donnetta Stephens' First Amended Response to Defendant Monsanto's Special Interrogatories, Set One [Roundup Products Cases, All Actions, JCCP No. 4953 - Donnetta Stephens v. Monsanto Company, et al. San Francisco County Superior Court, Case No. CGC-20-585764] [5/26/21 D. Stephens Dep Ex. 7]		1/12/2021
8043			Google Maps Aerial and Street View of 10265 Country Lane, Yucaipa, CA 92399 [D. Stephens Dep Ex. 15 (5/26/2021)]		1/22/2021
8044			Google Maps Aerial and Street View of 25505 Jane Street, San Bernardino, CA 92404 [D. Stephens Dep Ex. 12 (5/26/2021)]		1/22/2021
8045			Google Maps Aerial View of 10622 Bryant St, SPC 149, Yucaipa, CA 92399 [D. Stephens Dep Ex. 14 (5/26/2021)]		1/22/2021
8046			Google Maps Aerial View of 10622 Bryant St, SPC 90, Yucaipa, CA 92399 [D. Stephens Dep Ex. 13 (5/26/2021)]		1/22/2021
8047	Confidential-Stephens-DStephens-PFS-000047	DStephens-PFS-000058	Third Amended Plaintiff Fact Sheet		1/25/2021
8048			Deposition Transcript of Donnetta Stephens (Minuscule) [Roundup Products Cases, All Actions, JCCP No. 4953 - Donnetta Stephens v. Monsanto Company, et al. San Francisco County Superior Court, Case No. CGC-20-585764] [D. Stephens Dep Ex. 40 (2/4/2021)]		1/28/2021
8049			OEHA, How Chemicals are Added to the Proposition 65 List		1/31/2021
8050			Deposition Video of Donnetta Stephens		2/4/2021
8051			Deposition Video of Larry Stephens		2/5/2021

8052			Department of Pesticide Regulation - Semi-Annual Report Summarizing the Reevaluation Status of Pesticide Products During the Period of Period of July 1, 2020 through December 31, 2020 - California Notice 2021-02	2/12/2021
8053	DStephens-PFS-000059	DStephens-PFS-000070	Fourth Amended Plaintiff Fact Sheet	2/17/2021
8054			Plaintiff Donnetta Stephens' Second Amended Responses to Defendant Monsanto's Special Interrogatories, Set One [Roundup Products Cases, All Actions, JCCP No. 4953 - Donnetta Stephens v. Monsanto Company, et al. San Francisco County Superior Court, Case No. CGC-20-585764] [5/26/21 D. Stephens Dep Ex. 8]	2/18/2021
8055			U.S. EPA, Glyphosate website (https://www.epa.gov/ingredients-used-pesticide-products/glyphosate)	3/13/2021
8056			Declaration of Mark Shapiro	4/1/2021
8057			Plaintiff Donnetta Stephens' Third Amended Response to Defendant Monsanto's Special Interrogatories, Set One [San Bernardino Superior Court, Case No. CIVSB2104801] [5/26/21 D. Stephens Dep Ex. 11]	4/7/2021
8058	DStephens-HOS-000001	DStephens-HOS-000002	Donnetta Stephens Medical Record	4/28/2021
8059			Retention Agreement Expert Opinions and Testimony of Dr. Luoping Zhang, Ph.D.	4/28/2021
8060	Dstephens-HOS-000001	Dstephens-HOS-000007	Donnetta Stephens Hematology/Oncology Specialists Records - Confidential	5/14/2021
8061			Brief for the U.S. Environmental Protection Agency, <i>Natural Resources Defense Counsel v. EPA</i>	5/18/2021
8062			Brief for the U.S. Environmental Protection Agency, <i>Natural Resources Defense Counsel v. EPA</i> [6/2/21 Portier Dep. Ex. 19]	5/18/2021
8063			Motion for Partial Remand Without Vacatur, <i>Natural Resources Defense Counsel v. EPA</i>	5/18/2021
8064			San Bernardino Municipal Water Map	5/18/2021
8065			United States Court of Appeals for the Ninth Circuit, Nos. 20-70787, 20-70801, Natural Resources Defense Council, et al. v. United States Environmental Protection Agency - On Petition for Review of Final Agency Action of the United States Environmental Protection Agency, Brief for U.S. Environmental Protection Agency [6/2/21 C. Portier Dep Ex. 19]	5/18/2021
8066			Plaintiff Donnetta Stephens' Fourth Amended Response to Defendant Monsanto's Special Interrogatories, Set One [San Bernardino Superior Court, Case No. CIVSB2104801] [5/26/21 D. Stephens Dep Ex. 6]	5/20/2021
8067			Chapter 7 Bankruptcy Case History - Lawrence E. Stephens and Donnetta J. Stephens, Case No. 6:96-bk-20399-RA [L. Stephens Dep Ex. 5 (5/26/2021)]	5/25/2021
8068			Chapter 7 Bankruptcy Creditors List - Lawrence E. Stephens and Donnetta J. Stephens, Case No. 6:96-bk-20399-RA [L. Stephens Dep Ex. 6 (5/26/2021)]	5/25/2021
8069			Deposition Video of Donnetta Stephens	5/26/2021
8070			Deposition Video of Larry Stephens	5/26/2021
8071			Deposition Subpoena for Personal Appearance to Paul Gallardo for June 4, 2021 from Kelly Curtis, Esq. at Proskauer Rose LLP [Gallardo Dep Ex. 1]	5/27/2021
8072			Property Information Management System - San Bernardino County Office of the Assessor - Ownership History Report for Parcel 0303-041-38-6089 [Gallardo Dep Ex. 5]	6/1/2021
8073			Deposition Video of David Stephens	6/2/2021
8074			Deposition Video of Winter Stephens	6/2/2021
8075			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 1 of 12)	
8076			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 2 of 12)	
8077			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 3 of 12)	
8078			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 4 of 12)	
8079			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 5 of 12)	
8080			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 6 of 12)	
8081			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 7 of 12)	
8082			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 8 of 12)	
8083			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 9 of 12)	
8084			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 10 of 12)	
8085			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 11 of 12)	
8086			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A, Video 12 of 12)	
8087			Dr. Joseph DiTomaso Roundup Spraying Video (Camera B, Video 1 of 6)	

8088			Dr. Joseph DiTomaso Roundup Spraying Video (Camera B, Video 2 of 6)	
8089			Dr. Joseph DiTomaso Roundup Spraying Video (Camera B, Video 3 of 6)	
8090			Dr. Joseph DiTomaso Roundup Spraying Video (Camera B, Video 4 of 6)	
8091			Dr. Joseph DiTomaso Roundup Spraying Video (Camera B, Video 5 of 6)	
8092			Dr. Joseph DiTomaso Roundup Spraying Video (Camera B, Video 6 of 6)	
8093			Nels Bertil Johnson Death Certificate	6/11/2021
8094			Dr. William R. Sawyer, Toxicology Consultants & Assessment Specialists, LLC, Expert Report [Stephens v. Monsanto]	6/14/2021
8095			Ownership History Report for Space 90, Parcel 0303-041-38-6090	6/18/2021
8096			National Toxicology Program, Who Are We, https://ntp.niehs.nih.gov/go/whoweare	6/23/2021
8097			Dr. Joseph DiTomaso Roundup Spraying Video (Camera A)	
8098			Dr. Joseph DiTomaso Roundup Spraying Video (Camera B)	
8099	DStephens-PIL-RD-000017	DStephens-PIL-RD-000017	Donetta Stephens Medical Record	4/18/2103
8100			Tamura, R. and Young, S., The Incorporation of Historical Control Information in Tests of Proportions: Simulation Study of Tarone's Procedure, Biometrics 42:343-349 (1986) [C. Portier Dep Ex. 18 (6/2/2021)]	06/00/1986
8101			Morton L. et al., Rationale and Design of the International Lymphoma Epidemiology Consortium (InterLymph) Non-Hodgkin Lymphoma Subtypes Project, J Natl Cancer Inst Monogr. 2014 Aug; 2014(48): 1-14	08/00/2014
8102			Morton LM, Slager SL, Cerhan JH, Wang SS, Vajdic CM, Skibola CF et al. Etiologic heterogeneity among non-Hodgkin lymphoma subtypes: The InterLymph non-Hodgkin Lymphoma Subtypes Project. J Natl Cancer Inst Monogr. 2014 Aug;2014(48):130-44. (Supplement available)	08/00/2014
8103			Assessor's Map of Pin. Yucaipa Gateway Colony, Subdivision 3, M.B. 20/30, Book 0302 page 26, San Bernardino County, City of Yucaipa, Tax Rate Area 22002 [L. Sheeler Dep Ex. 4]	09/00/2004
8104			NTP, Toxicology and Carcinogenesis Studies of Acetaminophen (CAS No. 103-90-2) in F344/N Rats and B6C3F1 Mice (Feed Studies), NTP Technical Report Series No. 394, U.S. Dept. of Health and Human Services (Jan. 1993)	1/00/1993
8105			Kanno H, et al., Production of the immunosuppressive cytokine interleukin-10 by Epstein-Barr-virus-expressing pyothorax-associated lymphoma: possible role in the development of overt lymphoma in immunocompetent hosts. Am J Pathol. 1997 Jan;150(1):349-57	1/00/1997
8106			Milligan GN, et al. Role of polymorphonuclear leukocytes in resolution of HSV-2 infection of the mouse vagina. J Reprod Immunol 2001. Jan;49(1):49-65	1/00/2001
8107			Hans CP et al., Confirmation of the molecular classification of diffuse large B-cell lymphoma by immunohistochemistry using a tissue microarray, 103(1) Blood 275 (Jan. 2004).	1/00/2004
8108	MONGLY02912685	MONGLY02912685	Farmer, D., Regulatory and Stewardship The Truth Behind the Headlines, Monsanto Co. (Jan. 2010) (MONGLY02912685).	1/00/2010
8109			Briefing Note for IARC Scientific and Governing Council Members (Jan. 2018)	1/00/2018
8110			IARC 2019 Preamble, IARC monographs on the identification of carcinogenic hazards to humans (Jan. 2019)	1/00/2019
8111			Siegel RL, Miller KD, Jemal A. Cancer statistics, 2019. CA Cancer J Clin. 2019 Jan;69(1):7-34. Epub 2019 Jan 8	1/00/2019
8112			BIR, Final Addendum to the Renewal Assessment Report: Glyphosate (Oct. 2015), https://echa.europa.eu/documents/10162/13626/renewal_assessment_report_addenda_en.pdf	10/00/15
8113			Cal. EPA, Preliminary Endangerment Assessment Guidance Manual (Jan. 1994, revised Oct. 2015), https://www.dtsc.ca.gov/PublicationsForms/upload/PEA_Guidance_Manual.pdf .	10/00/15
8114	MONGLY00891284	MONGLY00891285	Product Stewardship Guidelines (Oct. 1999)	10/00/1999
8115			Regulating Pesticides: The California Story" (California Department of Pesticide Regulation, October 2001)	10/00/2001
8116			EPA, Standard Operating Procedures for Residential Pesticide Exposure Assessment (Oct. 2012), https://www.epa.gov/sites/production/files/2015-08/documents/isepra-opp-hed_residential_sops_oct2012.pdf .	10/00/2012

8117			JMPR, 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 (Oct. 2013), http://www.fao.org/fileadmin/templates/agphome/documents/Pests_Pesticides/JMPR/2013_JMPR_Summary_Report_Oct_2.pdf	10/00/2013
8118			Madu AJ et al., Pattern of CD4 T-lymphocyte Values in Cancer Patients on Cytotoxic Therapy. Ann Med Health Sci Res. 2013 Oct-Dec; 3(4): 498-503	10/00/2013
8119			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 .	10/00/2015
8120			OEHA, Proposition 65 No Significant Risk Levels (NSRLs) for Carcinogens and Maximum Allowable Dose Levels (MADLS) for Chemicals Causing Reproductive Toxicity. Cal. EPA (Oct. 2018)	10/00/2018
8121	MONGLY00161199	MONGLY00161225	Blaszczak, D., A Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs. Test Material: MON-18714 (Oct. 1990) (MONGLY00161199-225).	10/00/90
8122	MONGLY00603699	MONGLY00603708	Shirasu, Y., CP50435: Microbial Mutagenicity Study, The Institute of Environmental Toxicology (Nov. 1980)	11/00/1980
8123	MONGLY01299836	MONGLY01299849	Manning, M., Assessment of Worker Exposure to Glyphosate During Mist Blower Application of Roundup Herbicide (Nov. 1991) (MONGLY01299836-49).	11/00/1991
8124			Fountain JW, Karayiorgou M, Ernstoff MS, et al. Homozygous deletions within human chromosome band 9p21 in melanoma. Proc Natl Acad Sci. 1992 Nov;89:10557-61.	11/00/1992
8125			Blair, A. & S. Zahm, Agricultural Exposures and Cancer, 103 Environ Health Perspect (Nov. 1995).	11/00/1995
8126			FDA, Redbook 2000, Section IV. Guidelines for Toxicity Studies. A. Introduction (Nov. 2003), https://www.fda.gov/downloads/food/guidanceregulation/ucm222779.pdf .	11/00/2003
8127			Weisenburger invoices (Nov. 2015 - Apr. 2017)	11/00/2015
8128			EPA, Glyphosate Final Work Plan (FWP) Registration Review Case No. 0178 (Dec. 2009), http://cehn-healthkids.org/wp-content/uploads/2017/07/EPA-HQ-OPP-2009-0361-0042-1.pdf .	12/00/09
8129			A Guide to Pesticide Regulation in California (California Department of Pesticide Regulation, December 2011)	12/00/11
8130			A Guide to Pesticide Regulation in California: 2017 Update (California Department of Pesticide Regulation, December 2017)	12/00/17
8131			EPA, Alachlor Special Review Position Document 1 (Dec. 1984), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=9101Z9SG.txt .	12/00/1984
8132			EPA, Risk Assessment Guidance for Superfund Volume 1 Human Health Evaluation Manual (Part A) (Dec. 1989), https://www.epa.gov/sites/production/files/2015-09/documents/rags_a.pdf .	12/00/1989
8133			Cal. EPA, Public Health Goal for Glyphosate in Drinking Water (December 1997)	12/00/1997
8134			EPA, R.E.D. Facts Alachlor (Dec. 1998), https://archive.epa.gov/pesticides/reeregistration/web/pdf/0063fact.pdf .	12/00/1998
8135			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 .	12/00/2000
8136			Rangarajan A, Weinberg RA. Opinion: Comparative biology of mouse versus human cells: modelling human cancer in mice. Nat Rev Cancer. 2003 Dec;3(12):952-9. doi: 10.1038/nrc1235	12/00/2003
8137			A Guide to Pesticide Regulation in California	12/00/2011
8138			Gore, A.C., et al., Executive Summary to EDC-2: The Endocrine Society's Second Scientific Statement on Endocrine-Disrupting Chemicals, 36 Endocrine Reviews 593 (Dec. 2015).	12/00/2015
8139			EPA, Office of Pesticide Programs, Label Review Manual, https://www.epa.gov/pesticide-registration/label-review-manual	12/00/2016
8140			Guyton, K., The Carcinogenicity of Glyphosate (Dec. 2016).	12/00/2016
8141			A Guide to Pesticide Regulation in California	12/00/2017
8142			Environmental Protection Agency, Revised Glyphosate Issue Paper: Evaluation of Carcinogenic Potential, Section 6 Data integration & weight-of-evidence analysis across multiple lines of evidence (Dec. 2017)	12/00/2017
8143			Schachter S et al., Overview of the management of epilepsy in adults. UpToDate (Dec. 2018)	12/00/2018
8144			U.S. EPA, FIFRA Scientific Advisory Panel Open Meeting Transcript	12/13-16/2016

8145			Medlex Invoices for Professional Services Rendered re Patient/Client Joseph Bauhs and Darren Marshall [5/15/21] Boyd Dep Ex. 11]	12/9/2019; 1/16/2020
8146			Semiannual Reports Summarizing the Reevaluation Status of Pesticide Products (California Department of Pesticide Regulation)	1998-2018
8147	MONGLY03254955	MONGLY03254977	Micronucleus test in mice for MON 77063 (In Portuguese)	1999
8148	MONGLY00155583	MONGLY00155785	Cowell, J. and J. Steinmetz, Assessment of Forestry Nursery Workers Exposure to Glyphosate During Normal Operations (Feb. 1990) (MONGLY00155583-785).	2/00/1990
8149			U.S. Dept of Agric., Glyphosate: Herbicide Information Profile, Forest Service, Pacific Northwest Region (Feb. 1993)	2/00/1993
8150	MONGLY00895317	MONGLY00895317	Monsanto Company Background: Testing fraud: IBT and Craven (Feb. 2002)	2/00/2002
8151			EPA, Recommended Use of Body Weight $\frac{1}{4}$ 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 .	2/00/2011
8152			Zimmer P, et al. Post-chemotherapy cognitive impairment in patients with B-cell non- Hodgkin lymphoma: a first comprehensive approach to determine cognitive impairments after treatment with rituximab, cyclophosphamide, doxorubicin, vincristine and prednisone or rituximab and bendamustine. Leuk Lymphoma. 2015 Feb;56(2):347-52	2/00/2015
8153			EPA, Label Review Manual Chapter 10: Worker Protection Label (Feb. 2016).	2/00/2016
8154			APVMA Report (2019) Rural and Regional Affairs and Transport References Committee	2/00/2019
8155			Grünwald W & J. Bury, Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize" by Séralini et al., 53 Food Chem Toxicol. 447 (Mar. 2013).	3/00/13
8156			U.S. Department of Health and Human Services, Agency for Toxic Substances and Disease Registry - Toxicological Profile for Glyphosate, Draft for Public Comment (Mar 2019)	3/00/19
8157			Am J Epidemiol. 1968 Mar;87(2):267-74. Leukemia and lymphoma mortality and farm residence. Fasal E, Jackson EW, Klauber MR.	3/00/1968
8158			Fasal E, et al., Leukemia and lymphoma mortality and farm residence. Am J Epidemiol. 1968 Mar; 87(2):267-74.	3/00/1968
8159	MONGLY00155786	MONGLY00155953	Cowell, J. and J. Steinmetz, Assessment of Forest Worker Exposures to Glyphosate During Backpack Foliar Applications of Roundup® Herbicide (Mar. 1990) (MONGLY00155786-953).	3/00/1990
8160			Benbrook et al., Challenge and Change: A Progressive Approach to Pesticide Regulation in California, March 1993 [12/18/19 Cochran Dep Ex. 13]	3/00/1993
8161			Lang, P., Spontaneous Neoplastic Lesions in the Crl:CD-1 BR Mouse (Mar. 1995), http://www.eriver.com/files/pdfs/rms/cd1/cd1-mouse-fox-data-1995.aspx	3/00/1995
8162			EPA, 1996 Food Quality Protection Act - Implementation Plan (Mar. 1997), www.epa.gov/sites/sps/documents/EPA_Implementation_Plan_1996.pdf .	3/00/1997
8163			U.S. EPA, Product Properties Test Guidelines: OPPTS 830.1000 Background for Product Properties Test Guidelines	3/00/1998
8164			Giknis, M. & C. Clifford, Spontaneous Neoplastic Lesions in the Crl:CD-1 (ICR)BR Mouse (Mar. 2000).	3/00/2000
8165			Giknis, M. & C. Clifford, Compilation of Spontaneous Neoplastic Lesions and Survival in Crl:CD-1 (SD) Rats from Control Groups (Mar. 2004).	3/00/2004
8166			EPA, Guidelines for Carcinogen Risk Assessment (Mar. 2005)	3/00/2005
8167			Giknis, M. & C. Clifford, Spontaneous Neoplastic Lesions in the Crl:CD-1 (ICR) Mouse in Control Groups from 18 Month to 2 year Studies (Mar. 2005).	3/00/2005
8168			Giknis, M. & C. Clifford, Spontaneous Neoplastic Lesions in the Crl:CD-1 (ICR) Mouse in Control Groups from 18 Month to 2 year Studies, Charles River Laboratories (Mar. 2010).	3/00/2010
8169			Giknis, M. & C. Clifford, Neoplastic and Non-Neoplastic Lesions in the Charles River Wistar Hannover [Crl:Wi(Han)] Rat (Mar. 2011).	3/00/2011
8170			Claire, E. et al., A glyphosate-based herbicide induces necrosis and apoptosis in mature rat testicular cells in vitro, and testosterone decrease at lower levels, 26 Toxicology in Vitro 269 (Mar. 2012).	3/00/2012
8171			Hammond, B., et al., Letter to the editor, 53 Food Chem Toxicol. 2013 459 (Mar. 2013).	3/00/2013
8172			Langridge, P., Letter to the editor, 53 Food Chem Toxicol 441 (Mar. 2013)	3/00/2013

8173			Le Tien D et al., Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize", 53 Food Chem Toxicol. 443 (Mar. 2013)	3/00/2013
8174			Alvarez-Moya, C. et al., Comparison of the in vivo and in vitro genotoxicity of glyphosate isopropylamine salt in three different organisms, 37 Genetics and Molecular Biology 105 (2014).	3/00/2014
8175			Food Safety Commission of Japan (FSC), Risk Assessment of Glyphosate (CAS No. 1071-83-6), 3/2016 http://www.fsc.go.jp/english/evaluation/reports/agriculturalst_e1data/kya0100622449b_202.pdf	3/00/2016
8176			California EPA OEIHA Response to Comments Concerning the Notice of Intent to List Glyphosate as Causing Cancer Under Proposition 65 (Mar. 2017)	3/00/2017
8177			ATSDR (Agency for Toxic Substances and Disease Registry), Toxicological Profile for Glyphosate – Draft for Public Comment, US Dep't of Health and Human Services (Mar. 2019).	3/00/2019
8178			National Pesticide Information Center - Glyphosate General Fact Sheet	3/00/2019
8179			National Pesticide Information Center - Glyphosate Technical Fact Sheet	3/00/2019
8180			OEIHA (Office of Environmental Health Hazard Assessment), Proposition 65 No Significant Risk Levels (NSRLs) for Carcinogens and Maximum Allowable Dose Levels (MADLs) for Chemical Causing Reproductive Toxicity, Cal EPA (March 2019)	3/00/2019
8181			Email exchange between Matthew Ross and Ivan Rusyn re Made It [Ross Dep Ex. 13-16]	3/9/2015 & 3/11/2015
8182			Japan Food Safety Commission (FSC), Draft: Pesticide Evaluation Report Glyphosate, Food Safety Committee Pesticide Specialty Research Committee (Apr. 2016)	4/00/16
8183	MONGLY01313767	MONGLY01313816	Kramer, R., Herbicide Applicator Exposure to N-Nitroso-Glyphosate during Application of Roundup Herbicide and Field Re-Entry (Apr. 1978) [MONGLY01313767 – MONGLY01313816].	4/00/1978
8184			EPA, Proposed Guidelines for Carcinogen Risk Assessment (Apr. 1996), https://cfpub.epa.gov/nceca/ra/f/pdfs/propera_1996.pdf .	4/00/1996
8185	IR_NO0148604	IR_NO0148604	Monsanto Co., Background: Roundup PROMAX® Surfactant Overview (Apr. 2010)	4/00/2010
8186			Dunleavy, K & W.H. Wilson, Appropriate management of molecular subtypes of DLBCL, Oncology, 326 (Apr. 2014).	4/00/2014
8187			Khalil MO, Morton LM, Devesa SS, Check DP, Curtis RE, Weisenburger DD, Dores GM. Incidence of marginal zone lymphoma in the United States, 2001 – 2009 with a focus on primary anatomic site. Br J Haematol. 2014 Apr; 165(1):67–77	4/00/2014
8188			Young RM, et al., B-cell receptor signaling in diffuse large B-cell lymphoma, 52 Semin Hematol 77 (Apr. 2015)	4/00/2015
8189			ATSDR (Agency for Toxic Substances and Disease Registry), Toxicological Profile for Glyphosate – Draft for Public Comment, US Dep't of Health and Human Services (April 2019).	4/00/2019
8190			Environmental Protection Agency, Glyphosate Proposed Interim Registration Review Decision Case Number 0178. Docket Number EPA-HQ-OPP-2009-0361 April 2019 https://www.epa.gov/newsreleases/epa-takes-action-provide-accurate-risk-information-consumers-stop-false-labeling	4/00/2019
8191	MONGLY01621347	MONGLY01621466	Kramer, R., Herbicide Applicator Exposure to N-Nitroso-Glyphosate During Application of Roundup Herbicide and Field Re-Entry, Monsanto Study MSL-0288 (Apr. 1978) (MONGLY01621347-466).	4/00/78
8192			Dr. Ralph Marcus Invoices re Donnetta Stephens	4/23/2021; 5/17/2021; 5/18/2021
8193			NTP, Carcinogenesis Bioassay of Gum Arabic (CAS No. 9000-01-5) in F344 Rats and B6C3F1 Mice (Feed Study), NTP Technical Report Series No. 227, U.S. Dept. of Health and Human Services (May 1982)	5/00/1982
8194	MONGLY00158468	MONGLY00158508	Palmer, W., FIFRA GLP Inspection Report, EPA (May 1994)	5/00/1994
8195	MONGLY01136392	MONGLY01136395	Salmiras, D., Draft Protocol: A Dietary Combined 90-Day/Reproductive Screening Study in Sprague-Dawley Rats (May 2009)	5/00/2009

8196			German Federal Institute for Occupational Safety and Health, CLII Report: Proposal for Harmonised Classification and Labeling, 5/2016 https://echa.europa.eu/documents/10162/23665416/clh_rep_glyphosate_6617_en.pdf?1e1a1b2a-9e3a-b737-0b27-8981d1d30c60	5/00/2016
8197			Environmental Protection Authority - Risk Assessment Methodology for Hazardous Substances - How to Assess the Risk, Cost and Benefit of New Hazardous Substances for Use in New Zealand (May 2018)	5/00/2018
8198			New Zealand Environmental Protection Authority, Risk Assessment Methodology for Hazardous Substances (May 2018) (draft)	5/00/2018
8199			EPA, Guidance for the Reregistration of Pesticide Products Containing Glyphosate as the Active Ingredient (June 1986), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=9100AGUQ.txt .	6/00/1986
8200			EPA, Office of Pesticide Programs, Guidance for the Reregistration of Pesticide Products Containing Glyphosate as the Active Ingredient Case Number 0178 (June, 1986), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=9100AGUQ.txt	6/00/1986
8201			EPA, Health Effects Test Guidelines - OPPTS 870.5375 In Vitro Mammalian Cytogenetics (June 1996), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100A1ZU.txt .	6/00/1996
8202			EPA, Health Effects Test Guidelines - OPPTS 870.5385 In Vivo Mammalian Cytogenetics Tests: Bone Marrow Chromosomal Analysis (June 1996), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100A209.txt .	6/00/1996
8203			EPA, Health Effects Test Guidelines - OPPTS 870.5395 In Vivo Mammalian Cytogenetics Tests: Erythrocyte Micronucleus Assay (June 1996), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100A20G.txt .	6/00/1996
8204			National Registration Authority for Agricultural and Veterinary Chemicals, NRA Special Review of Glyphosate (June 1996)	6/00/1996
8205			Vanbellingham, C., Operator Exposure Risk Assessment for MON 78273 Under UK Use Conditions (June 2003)	6/00/2003
8206			World Health Organization (WHO), Glyphosate and AMPA in Drinking-water: Background Document for Development of WHO Guidelines for Drinking-water Quality (June 2005), https://www.who.int/water_sanitation_health/dwq/chemicals/glyphosateampa290605.pdf	6/00/2005
8207			Cal. EPA, Public Health Goal for Glyphosate in Drinking Water (June 2007)	6/00/2007
8208			Office of Environmental Health Hazard Assessment, Public Health Goals for Chemicals in Drinking Water, Glyphosate (Jun. 2007)	6/00/2007
8209			Glyphosate MON 78273 Dossier Annex III According to Directive 91/414/EEC compiled according to OECD guidance: Summary and hazard assessment Section 3 (June 2009) (MONGLY06319983).	6/00/2009
8210			Glyphosate Task Force, Agronomic & Other Benefits of Glyphosate for the EU (June 2013),	6/00/2013
8211			Christopher Portier's Billing Records for Glyphosate Litigation	6/00/2015 - 07/00/2017
8212			Chapter 7 Bankruptcy Docket Report and Creditors Label for Closed Case No. 6:96-bk-20399-RA of Lawrence E Stephens and Donnetta J Stephens; Chapter 7 Bankruptcy Petition and Docket Report for Closed Case No. 6:11-bk-14018-CB for Lawrence E Stephens and Donnetta J Stephens	6/25/1996 27/2011
8213			Christopher Portier's Billing Records for Glyphosate Litigation	6/7/2015 - 7/19/2017
8214			Peachey, E. et al., Preventing and Managing Glyphosate-Resistant Weeds in Orchards and Vineyards, ANR Publication 8501, University of California (July 2013), https://anrcatalog.ucanr.edu/pdf/8501.pdf	7/00/13
8215			EPA, Office of Pesticide Programs, Summary of the IRT Review Program (July 1983), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=91014ULV.txt	7/00/1983
8216			EPA, Summary of the IRT Review Program (July 1983), https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=91014ULV.txt .	7/00/1983
8217			Chan, P. & J. Mahler, NTP Technical Report on Toxicity Studies of Glyphosate Administered in Dosed Feed to F344/N Rats and B6C3F1 Mice, U.S. Dep't of H.H.S. (July 1992), https://ntp.niehs.nih.gov/ntp/htdocs/st_rpts/tox016.pdf .	7/00/1992

8218			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-part-e .	7/00/2004
8219			USDA, Appendix E: Human Health Risk Assessment, in Draft Environmental Impact Statement: Diamond Vegetation Management Project, Plumas National Forest (July 2006)	7/00/2006
8220			EPA, Exposure Factors Handbook: 2009 Update (July 2009), https://cfpub.epa.gov/neca/risk/recordisplay.cfm?deid=209866 .	7/00/2009
8221			Chang CM, Schroeder JC, Olshan AF, Dunphy CH, et al. A case-control study of tobacco use and other non-occupational risk factors for lymphoma subtypes defined by t(14;18) translocations and bcl-2 expression. Cancer Causes Control. 2010 July;21(7):1147-1154	7/00/2010
8222			EPA, Lymphohematopoietic Cancers Induced by Chemicals and Other Agents: Overview and Implications for Risk Assessment (July 2012), https://cfpub.epa.gov/neca/risk/recordisplay.cfm?deid=239589 .	7/00/2012
8223			Australian Pesticides and Veterinary Medicines Authority (APVMA), A Review of the Earth Open Source (EOS) Report "Roundup and Birth Defects: Is the Public Being Kept in the Dark?" (July 2013).	7/00/2013
8224			Hanson, B. et al., Selection pressure, shifting populations, and herbicide resistance and tolerance. ANR Publication 8493. University of California, Agriculture and Natural Resources	7/00/2013
8225			Miller, T. et al., Glyphosate Stewardship: Keeping an Effective Herbicide Effective. ANR Publication 8492 (July 2013), https://anrcatalog.ucanr.edu/pdf/8492.pdf	7/00/2013
8226			Ollberding NJ, Aschebrook-Kilfoy B, Cates DB, Smith SM, Weisenburger DD, Chiu BC. Dietary patterns and the risk of non-Hodgkin lymphoma. Public Health Nutr. 2014 Jul;17(7):1531-7. Epub 2013 May 9	7/00/2014
8227	MONGLY03162248		Benefits and Safety of Glyphosate, July 2016 Presentation, MONGLY03162248-92	7/00/2016
8228		MONGLY03162292	Engels EA, Parsons R, Besson C, Morton LM, Enewold L, Ricker W et al. Comprehensive evaluation of medical conditions associated with risk of non-Hodgkin lymphoma using Medicare claims ("MedWAS"). Cancer Epidemiol Biomarkers Prev. 2016 Jul;25(7):1105-13. Epub 2016 Apr 26.	7/00/2016
8229			Kwiatkowska M, Reszka E, Wozniak K, 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	7/00/2017
8230	Zhang_003656	Zhang_003662	Email chain between Fiorella Belpoggi, Anthony Samsel and Plaintiff's Experts re lo dose Rup: in vitro breast cancers [C. Portier Dep Ex. 6 (6/2/2021)]	7/17/2019 - 7/20/2019
8231	MONGLY00602773	MONGLY00602783	Brusick, D., Mutagenicity Evaluation of CP 41820 BIO-77-212 Final Report (Aug. 1977) (MONGLY00602773-83).	8/00/1977
8232			EPA, The Risk Assessment Guidelines of 1986 (Aug. 1987), https://nepis.epa.gov/Exec/ZipURL.cgi?Dockey=30001GOF.txt .	8/00/1987
8233			EPA, Health Effects Test Guidelines - OPPTS 870.4200 Carcinogenicity (Aug. 1998), https://hero.epa.gov/hero/index.cfm/reference/details/reference_id/6378 .	8/00/1998
8234			EPA, Health Effects Test Guidelines - OPPTS 870.4300 Combined Chronic Toxicity/Carcinogenicity (Aug. 1998), https://nepis.epa.gov/Exec/ZipURL.cgi?Dockey=P100ID4F.txt .	8/00/1998
8235			EPA, Health Effects Test Guidelines - OPPTS 870.5100 Bacterial Reverse Mutation Test (Aug. 1998), https://nepis.epa.gov/Exec/ZipURL.cgi?Dockey=P100ID6E.txt .	8/00/1998
8236			EPA, Health Effects Test Guidelines - OPPTS 870.5300 In Vitro Mammalian Cell Gene Mutation Test (Aug. 1998), https://nepis.epa.gov/Exec/ZipURL.cgi?Dockey=P100ID5C.txt .	8/00/1998
8237			EPA, Health Effects Test Guidelines - OPPTS 870.7600 Dermal Penetration (Aug. 1998), https://ntp.niehs.nih.gov/ncvams/supdocs/feddocs/epa/epa-870-7600-508.pdf .	8/00/1998
8238			EPA, Office of Prevention, Pesticides and Toxic Substances, Health Effects Test Guidelines: OPPTS 870.7600 Dermal Penetration (August 1998).	8/00/1998
8239			Dunn et al., "The Immunobiology of Cancer Immunosurveillance and Immunoeediting," Immunity, Vol. 21, 137-148 August, 2004	8/00/2004
8240	MONGLY03080756	MONGLY03080756	Monsanto Co., Review of the Brazil Regulatory Issues for the International Cultivation Leadership Team Meeting (Aug. 2010)	8/00/2010

8241	MONGLY06174441	MONGLY06174540	McMullan, P., Amended from MSL0021641 2008 Analytical Profile of MON 78623 (Potassium Salt of Glyphosate) From Monsanto Antwerp Plant (Aug. 2014) (MONGLY06174441-540).	8/00/2014
8242			New Zealand Environmental Protection Agency, Review of the Evidence Relating to Glyphosate and Carcinogenicity (Aug. 2016)	8/00/2016
8243			NTP, NTP Historical Controls Report All Routes and Vehicles Wistar-Han RATS (Aug. 2016). https://ntp.niehs.nih.gov/ntp/historical_controls/ntp2000_2016/aug-2016-he-report-wh-rats-all-routes.pdf	8/00/2016
8244			Temple, W., Review of the Evidence Relating to Glyphosate and Carcinogenicity, N.Z. EPA (Aug. 2016), https://www.epa.govt.nz/assets/Uploads/Documents/Everyday-Environment/Publications/EPA-glyphosate-review.pdf	8/00/2016
8245			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 .	8/00/2017
8246			New Zealand Environmental Protection Authority, Review of the Evidence Relating to Glyphosate and Carcinogenicity, 8/2017 https://www.epa.govt.nz/assets/Uploads/Documents/Everyday-Environment/Publications/EPA-glyphosate-review.pdf	8/00/2017
8247			ATSDR, Toxicological Profile for Glyphosate	8/00/2020
8248	MONGLY00143734	MONGLY00143746	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)	9/00/1987
8249			EPA, Office of Prevention, Pesticides and Toxic Substances, Reregistration Eligibility Decision (RED) Glyphosate (Sept. 1993), https://www3.epa.gov/pesticides/chem_search/reg_actions/reregistration/red_PC_417300_1_Sep-93.pdf	9/00/1993
8250			EPA, Prevention, Pesticides and Toxic Substances.	9/00/1993
8251			R.E.D. Facts Glyphosate (Sept. 1993), http://archive.epa.gov/pesticides/reregistration/web/pdl/0178faet.pdf	9/00/2007
8252			EPA, Dermal Exposure Assessment: A Summary of EPA Approaches (Sept. 2007), https://ofnpub.epa.gov/eims/eimscomm.getfile?p_download_id=469581 .	9/00/2011
8253			EPA, Body Weight Studies, in Exposure Factors Handbook: 2011 Edition (Sept. 2011), https://cfpub.epa.gov/ncea/risk/recordisplay.cfm?id=236252 .	9/00/2016
8254			Australian Pesticides and Veterinary Medicines Authority, Regulatory Position: Consideration of the Evidence for a Formal Reconsideration of Glyphosate (Sept. 2016), https://apvma.gov.au/sites/default/files/publication/20701-glyphosate-regulatory-position-report-final.pdf	9/00/2016
8255			Hidayat K, Li HJ, Shi BM. Anthropometric factors and non-Hodgkin's lymphoma risk: Systematic review and meta-analysis of prospective studies. Crit Rev Oncol Hematol. 2018 Sep;129:113-123. Epub 2018 Jun 6.	9/00/2018
8256			List of Classifications, Volumes 1-123, IARC, https://monographs.iarc.fr/wp-content/uploads/2018/09/List_of_Classifications.pdf	9/00/2018
8257			Christopher Portier's Billing Records for Glyphosate Litigation	9/13/2017 - 1/8/2018
8258			Photos of Exterior Property 8-13 [1/28/21 D. Stephens Dep Ex. 3]	
8259			Google Maps Aerial View of 10622 Bryant [1/28/21 D. Stephens Dep Ex. 4]	
8260			Google Maps of 10622 Bryant St., Sp 90 [5/26/21 D. Stephens Dep Ex. 13]	
8261			Google Maps of 10622 Bryant St., Sp 149 [5/26/21 D. Stephens Dep Ex. 14]	
8262			Google Maps of 10265 Country Ln [5/26/21 D. Stephens Dep Ex. 15]	
8263	MS_STATE-004349	MS_STATE-004350	112 Mono 4 Glyphosate: Mechanistic Evidence Summary [Ross Dep Ex. 13-20]	
8264			112 Mono 4 Glyphosate: Mechanistic Evidence Summary created by Ross and others at the IARC Meeting	
8265	MONGLY01616857	MONGLY01616874	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).	

8266			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, 170, 174, 178
8267	MONGLY01526625	MONGLY01526647	Absorption, Distribution and Excretion Study Summaries (MONGLY01526625-47).
8268	MONGLY07080748	MONGLY07080754	Acquavella, J., Luling Cohort Mortality Study: Introduction and Workplan (MONGLY07080748-54).
8269			Ad Schedule
8270			Ad Schedule - Shapiro Legal - LA National - Jul-Aug 2018 - Excel Spreadsheet
8271			Advil Ibuprofen Tablets, 200mg, 300 coated tablets Box Label
8272			Agriculture exposures and cancer - Scandinavian Journal of Work, Environment, and Health
8273			Agricultural Health Study Website
8274			Agricultural Health Study, Advisory Group, https://aghealth.nih.gov/about/
8275			Agricultural Health Study, Executive Committee & Coordinating Center, https://aghealth.nih.gov/about/
8276			Agricultural Health Study, Farmer Applicator Questionnaire
8277			Agricultural Health Study, https://aghealth.nih.gov/about/
8278			Agricultural Health Study, News & Findings, https://aghealth.nih.gov/about/
8279			Agricultural Health Study, NIH https://www.niehs.nih.gov/research/atniehs/labs/epi/studies/ahs/index.cfm
8280			Agricultural Health Study, Publications, https://aghealth.nih.gov/about/
8281			Agricultural Health Study, Publications, https://aghealth.nih.gov/news/publications.html agricultural benefits of glyphosate for european agriculture.pdf
8282			Agricultural Health Study, Questionnaires & Study Data, https://aghealth.nih.gov/about/
8283			Agricultural Health Study, Scientific Collaboration, https://aghealth.nih.gov/about/
8284			Agricultural Health Study, Phase IV Follow-Up CATI
8285			Albaugh, LLC, Safety Data Sheet for 2,4-D Amine 4.
8286			All documents and literature used to impeach the testimony of plaintiffs' witnesses
8287			All documents produced by any party in response to requests for production or interrogatories
8288			All documents received by any party in response to a third-party subpoena
8289	DStephens-RedlandsCH-RD-000081	DStephens-RedlandsCH-RD-000081	All Donnetta Stephens medical records produced by Redlands Community Hospital
8290	DStephens-AlbertsonsC-000001	DStephens-AlbertsonsC-000030	All Donnetta Stephens medical records produced by Albertsons Companies
8291	DStephens-ArrowheadO-000001	DStephens-ArrowheadO-000014	All Donnetta Stephens medical records produced by Arrowhead Orthopaedic
8292	DStephens-BMG-R-MD-000001	DStephens-BMG-R-MD-002387	All Donnetta Stephens medical records produced by Beaver Medical Group-Redlands (Main Office)
8293	DStephens-BLSCA-000001	DStephens-BLSCA-000023	All Donnetta Stephens medical records produced by Blue Shield of California
8294	DStephens-FPMGSB-000001	DStephens-FPMGSB-000827	All Donnetta Stephens medical records produced by Family Practice Medical Group of San Bernardino, Inc
8295	DStephens-HOS-000001	DStephens-HOS-000191	All Donnetta Stephens medical records produced by Hematology Oncology Specialist
8296	DStephens-ILCRS-000001	DStephens-ILCRS-000024	All Donnetta Stephens medical records produced by Inland Empire Colon and Rectal Surgeon
8297	DStephens-KPFMC-PD-000001	DStephens-KPFMC-PD-000001	All Donnetta Stephens medical records produced by Kaiser Permanente Fontana Medical Center
8298	DStephens-KPSCA-MD-000001	DStephens-KPSCA-MD-000029	All Donnetta Stephens medical records produced by Kaiser Permanente Southern California Central Release of Information Unit (Medical Records Department)
8299	DStephens-KaiserPer-BD-000001	DStephens-KaiserPer-BD-000005	All Donnetta Stephens medical records produced by Kaiser Permanente Southern California Permanente Medical Group (Patient Accounts)
8300	DStephens-LabCorpSD-000001	DStephens-LabCorpSD-000016	All Donnetta Stephens medical records produced by LabCorp San Diego (Medical Records Department)
8301	DStephens-LabCSD-PD-000001	DStephens-LabCSD-PD-000002	All Donnetta Stephens medical records produced by LabCorp San Diego (Pathology Department)
8302	DStephens-CLee-000001	DStephens-CLee-000007	All Donnetta Stephens medical records produced by Lee, Chang, M.D
8303	DStephens-LLUHC-PBD-000001	DStephens-LLUHC-PBD-000002	All Donnetta Stephens medical records produced by Loma Linda University Health Care/FPBO (Physician Billing Records)
8304	DStephens-LomaLUMC-MD-000001	DStephens-LomaLUMC-MD-000017	All Donnetta Stephens medical records produced by Loma Linda University Medical Center (Medical Records Department)
8305	DStephens-LomaLUMC-BD-000001	DStephens-LomaLUMC-BD-000001	All Donnetta Stephens medical records produced by Loma Linda University Medical Center (Patient Accounts)

8306	DStephens-NeoGenLab-000001	DStephens-NeoGenLab-000042	All Donnetta Stephens medical records produced by NeoGenomics Laboratorie	
8307	DStephens-OrthoMGR-000001	DStephens-OrthoMGR-000082	All Donnetta Stephens medical records produced by Orthopaedic Medical Group of Riverside	
8308	DStephens-PIL-000001	DStephens-PIL-000003	All Donnetta Stephens medical records produced by Palm Imaging Institute	
8309	DStephens-PIL-000001	PIL-RD-000055	All Donnetta Stephens medical records produced by Palm Imaging Institute	
8310	DStephens-PPR-000001	DStephens-PPR-011322	All Donnetta Stephens medical records produced by Plaintiff	
8311	DStephens-QueDi-BD-000001	DStephens-QueDi-BD-000065	All Donnetta Stephens medical records produced by Quest Diagnostic	
8312	DStephens-QuestDI-CA-000001	DStephens-QuestDI-CA-000002	All Donnetta Stephens medical records produced by Quest Diagnostics Incorporated	
8313	DStephens-RedlandsCH-MD-1	DStephens-RedlandsCH-MD-0001987	All Donnetta Stephens medical records produced by Redlands Community Hospital	
8314	DStephens-RedlandsCH-PD-000001	DStephens-RedlandsCH-PD-67	All Donnetta Stephens medical records produced by Redlands Community Hospital	
8315	DStephens-RedlandsCH-BD-000001	DStephens-RedlandsCH-BD-000069	All Donnetta Stephens medical records produced by Redlands Community Hospital	
8316	DStephens-RAHC-000001	DStephens-RAHC-000006	All Donnetta Stephens medical records produced by Rite Aid Headquarters Corporation	
8317	DStephens-SBUA-000001	DStephens-SBUA-000033	All Donnetta Stephens medical records produced by San Bernardino Urological Associate	
8318	DStephens-SiBMCenter-MD-000001	DStephens-SiBMCenter-MD-000192	All Donnetta Stephens medical records produced by St. Bernardine Medical Center	
8319	DStephens-SiBMCenter-BD-1	DStephens-SiBMCenter-BD-000009	All Donnetta Stephens medical records produced by St. Bernardine Medical Center	
8320	DStephens-SiBMCenter-RD-000001	DStephens-SiBMCenter-RD-000001	All Donnetta Stephens medical records produced by St. Bernardine Medical Center	
8321	DStephens-SiBMCenter-PD-000001	DStephens-SiBMCenter-PD-000001	All Donnetta Stephens medical records produced by St. Bernardine Medical Center	
8322	DStephens-WC-000001	DStephens-WC-000010	All Donnetta Stephens medical records produced by Walgreen Company	
8323	DStephens-WGoral-000001	DStephens-WGoral-000019	All Donnetta Stephens medical records produced by William Goral, M.D	
8324			All Donnetta Stephens medical records produced on 7/1/2021 by Redlands Community Hospital	
8325			All items identified on Plaintiffs' Amended Trial Exhibit List	
8326			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	
8327			All prior affidavits, depositions, deposition exhibits, and/or trial testimony of all plaintiffs' experts	
8328			American Chemistry Council, The Low Dose Hypothesis and Non-monotonic Dose Response	
8329			Barclay's Official California Code of Regulations, Specific Regulatory Levels Posing No Significant Risk, 27 CCR § 25705	
8330			Barry Boyd Invoices Total [Boyd Dep Ex. 9 (5/15/2021)]	
8331			Cal Food & Agr Code Sections [Cochran Dep Ex. 16 (12/18/2019)]	
8332			California Code of Regulations 3 CCR §§ 6252	
8333			California Department of Pesticide Regulation - California Restricted Materials Requirements	
8334			California Department of Pesticide Regulation - Full Product Information Report re Roundup Ready-to-Use Weed & Grass Killer III	
8335			California Department of Pesticide Regulation - Info: How Does California Regulate Pesticide Use?	
8336			California Department of Pesticide Regulation - Info: Read the label first!	
8337			California Department of Pesticide Regulation - Info: What is a pesticide?	
8338			Case Information - Ford Motor Credit Co. v. Scott Stephens and Lawrence Stephens, Case No. SC18S21466 [L. Stephens Dep Ex. 4 (5/26/2021)]	
8339			CCR Code Section 3 CCR 6252 - Section 6252. Pesticide Registration, Renewal, and Reevaluation Consultation [Cochran Dep Ex. 26 (12/18/2019)]	
8340			CCR Code Sections - Title 3. Food and Agriculture Division, 6. Pesticides and Pest Control Operations, Chapter 2. Pesticides [Cochran Dep Ex. 15 (12/18/2019)]	

8341			Chart of Monsanto's Glyphosate Genotoxicity Studies	
8342			Chart of Monsanto's Formulated Product Acute Studies	
8343			Chart of Monsanto's Formulated Product Animal Testing	
8344			Chart of Monsanto's Formulated Product Genotoxicity Studies	
8345			Chart of Monsanto's Glyphosate Acute Studies	
8346			Chart of Monsanto's Glyphosate Animal Testing	
8347			Chart of Monsanto's Surfactant Acute Studies	
8348			Chart of Monsanto's Surfactant Animal Testing	
8349			Chart of Monsanto's Surfactant Genotoxicity Studies	
8350			Cinderella Radu, M.D. Curriculum Vitae	
8351	MS_STATE-004663	MS_STATE-004666	Comments from Christopher Portier on a response by EFSA to an original letter sent by Portier (MS_STATE-004663-66).	
8352			Commercial - Video File [2/4/21 D. Stephens Dep Ex. 14]	
8353	MONGLY03033504	MONGLY03033504	Conclusions from Regulatory Agencies and Scientific Bodies Affirm Lack of Carcinogenicity (MONGLY03033504).	
8354			Curriculum Vitae of Adam H. Love, Ph.D.	
8355			Curriculum Vitae of Alex Lance LeBeau, Ph.D. MPH, CIH	
8356			Curriculum Vitae of Beau Benjamin Bruce, MD. Ph.D.	
8357			Curriculum Vitae of Christopher D. Corcoran	
8358			Curriculum Vitae of Cristian Tomassetti	
8359			Curriculum Vitae of Herman J. Gibb	
8360			Curriculum Vitae of Joseph M. DiTomaso	
8361			Curriculum Vitae of Kent S. Gates	
8362			Curriculum Vitae of Lauren Barrett Smith	
8363			Curriculum Vitae of Ran Reshef, MD, MSc	
8364			Curriculum Vitae of Roger Caswell Cochran, Ph.D., D.A.B.T.	
8365			Curriculum Vitae of Thomas J. Rosol, DMV, Ph.D., MBA, FIATP	
8366			Daniel Bucks, Ph.D. Curriculum Vitae	
8367			Department of Pesticide Regulation - Process for Human Health Risk Assessment Prioritization and Initiation [Cochran Dep Ex. 21 (12/18/2019)]	
8368			Department of Pesticide Regulation - Semi-Annual Report Summarizing the Reevaluation Status of Pesticide Products During the Period of January 1, 1999 through June 30, 1999- California Notice 99-6 [Cochran Dep Ex. 17 (12/18/2019)]	
8369			Diquat Label, Nufarm (http://www.cdms.net/ldat/d9P8003.pdf).	
8370			DPR-approved labels and correspondence with the registrant regarding the pesticide bearing the registration numbers 524-475-ZA, 524-529-AA, and 524-579-AA	
8371			Dr. Sawyer Invoices - All As Requested	
8372			Dr. William R Sawyer, Ph.D., D-ABFM, Juris Pro Expert Witness Directory, https://www.jurispro.com/expert/william-sawyer-phd-d-abfm-3730 .	
8373			Dr. William R. Sawyer, Toxicologist, Toxicology Consultants & Assessment Specialists, LLC, http://experttoxicologist.com/ .	
8374	MONGLY06997756	MONGLY06997756	DRAFT - Henry Miller blog - Glyphosate IARC decision	
8375			Eastmond, D., Glyphosate Hazard and Risk Assessment: A Comparison of the Approaches of Two International Agencies, University of California, https://cbns.ucr.edu/faculty/Eastmond/FoxForumglyphosatepresentation2.pdf	
8376			Echo Inc., Handheld Tank Sprayer Operator's Manual, Echo, https://www.baileysonline.com/PDF/Echo_MS20.pdf	
8377			ECOG Performance Status, ECOG - ACRIN Cancer Research Group, http://ecog-acrin.org/resources/ecog-performance-status	
8378			EPA, Glyphosate: Full Bibliography of Submitted Studies, Organized by Guideline Number	

8379			Excerpt of Docket Report re Closed Bankruptcy Petition, Case No. 6:96-bk-20399-RA of Lawrence E Stephens and Donnetta J Stephens [2/7/21 D. Stephens Dep Ex. 41]	
8380			Executive Mobilehome Estates Property Map [Gallardo Dep Ex. 2]	
8381			Executive Mobilehome Estates Property Map with annotations Iding specific spaces/lots [Gallardo Dep Ex. 3]	
8382	MONGLY01334221	MONGLY01334257	Farmer et al., Draft, The Toxicity Profiles of Five Surfactants Used in oundup Branded Agricultural Herbicides [Farmer Dep Ex. 1-59 (1/12/2017)]	
8383			FDA label Hydroxychloroquine Sulfate	
8384			Fiorella Belpoggi Reviewer's Report on Christopher Portier's Review Article [C. Portier Dep Ex. 4 (6/2/2021)]	
8385			Flint, M.L., IPM in Practice: Principles and Methods of Integrated Pest Management, University of California ANR Publication 3418	
8386			Food and Agriculture Organization of the United Nations, How to Feed the World in 2050, https://www.fao.org/fileadmin/templates/wsfs/docs/expert_paper/How_to_Feed_the_World_in_2050.pdf .	
8387			Formulated Products: Genotoxicity Studies Conducted by Monsanto [Farmer Dep Ex. 69 (1/24/2019)]	
8388			Glyphosate Rebuttal Response - CDFA Medical Toxicology Branch - Medical Toxicology Response - Monsanto Co. Comments on SB 241 [Cochran Dep Ex. 9 (12/18/2019)]	
8389			Google Maps Aerial View of 10265 Country Lane, Yucaipa, CA 92399 [L. Sheeler Dep Ex. 3]	
8390			Google Maps aerial view of Executive Mobile Home Estates [Gallardo Dep Ex. 8]	
8391			Google Maps satellite photo of Bryant Street [Gallardo Dep Ex. 7]	
8392			Greim supplement, Bio/Dynamics Project Number M-6, 77-2062 Neoplasia Summary Incidence Tables, Males	
8393			Health and Safety Executive, Operator Exposure, http://www.hse.gov.uk/pesticides/topics/pesticide-approvals/pesticides-registration/data-requirements-handbook/operator-exposure.htm .	
8394			IARC Monographs - 112 Glyphosate [Tarone Dep Ex. 12]	
8395			IARC, Agents Classified by the IARC Monographs, Volumes 1-121, https://monographs.iarc.fr/ENG/Classification/ClassificationsAlphaOrder.pdf	
8396			IARC, Subgroup 4 Working Group Members	
8397			Impact of Plan Colombia Fumigations on the Ecuadorian Boarder, The Hidden War Against Communities	
8398	MONGLY03079067	MONGLY03079072	Issue summary - Inert ingredients, MONGLY03079067-72	
8399			Jameson invoices for expert services envelope	
8400	Jameson SDT 000008	Jameson SDT 000009	Jameson Resp. to Document Request #4 (Jameson SDT 000008-09).	
8401	Jameson SDT 001693	Jameson SDT 001696	Jameson Resp. to Document Requests #1-22 (Jameson SDT 001693-96).	
8402	MONGLY0528817	MONGLY10528882 ; MONGLY10528889- MONGLY10528963 MONGLY10529943- MONGLY10530007 MONGLY10530011- MONGLY10530014 MONGLY10530018- MONGLY10530089	Labels for Roundup® Ready-to-Use Weed & Grass Killer III/Roundup® Ready-to-Use Weed & Grass Killer Plus	
8403			Larry Stephens Facebook Profile	
8404			Lianne Sheppard Reviewer's Report on Christopher Portier's Review Article [6/2/21 C. Portier Dep Ex. 7]	
8405			Master Label for Roundup Ultra, EPA registration number 524-475, available via EPA's Pesticide Product Labeling Database http://oaspub.epa.gov/ppslabi/ppsls.home	
8406			Material Safety Data Sheet, Neutrogena, Neutrogena Ultra Sheer Body Mist Sunblock Products	
8407			Michael Nicolas Antoniou Reviewer's Report on Christopher Portier's Review Article [6/2/21 C. Portier Dep Ex. 9]	
8408			Mills Economic Report	
8409	MONGLY01318400	MONGLY01319088	Monsanto Testing Book Kept by Donna Farmer	
8410			National Cancer Institute SEER Cancer Statistics Review 1975-2011	

8411			National Pesticide Information Center - About NPIC	
8412			National Pesticide Information Center - Brochure	
8413			National Toxicology Program, Who Are We, https://ntp.niehs.nih.gov/go/whoweare	
8414			Newmark Groundwater Contamination, EPA Region 9	
8415			NIH, Agricultural Health Study, https://www.niehs.nih.gov/research/anihs/labs/epi/studies/ahs/index.cfm	
8416			Office of Environmental Health Hazard Assessment, Final Statement of Reasons, No Significant Risk Level: Glyphosate	
8417	MONGLY00644666	MONGLY00644670	Overview	
8418			Ownership History Report for 0303-041-38-6149 [Gallardo Dep Ex. 6]	
8419	MONGLY01314264	MONGLY01314267	Parry, J., Key Issues concerning the potential genotoxicity of glyphosate, glyphosate formulations and surfactants; recommendations for future work	
8420	Stephens - 000001	Stephens - 000001	Photo of 3 Roundup Bottles [1/29/21 L. Stephens Dep Ex. 2]	
8421			Photo of 3 Roundup Bottles [2/4/21 D. Stephens Dep Ex. 15]	
8422			Photo of 3 Roundup Bottles [2/4/21 L. Stephens Dep Ex. 1]	
8423			Photo of Black Ford Mustang and Street [Gallardo Dep Ex. 9]	
8424			Photo of Donnetta Stephens Backyard Area w/ Colored Rocks and Pottery [2/4/21 D. Stephens Dep Ex. 22]	
8425			Photo of Donnetta Stephens Backyard Area w/ Colored Rocks and Pottery [2/4/21 D. Stephens Dep Ex. 23]	
8426			Photo of Donnetta Stephens Home (Front) [2/4/21 D. Stephens Dep Ex. 12]	
8427			Photo of Donnetta Stephens Plant and Rocks Area (Front of Home) [2/4/21 D. Stephens Dep Ex. 19]	
8428			Photo of Donnetta Stephens Trees and Lawn Area [2/4/21 D. Stephens Dep Ex. 20]	
8429			Photo of Donnetta Stephens Walkway Path w/Colored Rocks by Outside Piping [2/4/21 D. Stephens Dep Ex. 25]	
8430			Photo of Donnetta Stephens Walkway Path w/Rocks on Side of House [2/4/21 D. Stephens Dep Ex. 21]	
8431			Photo of How to Use, Where to Use and What to Know from Roundup Bottle [2/4/21 D. Stephens Dep Ex. 18]	
8432			Photo of Precautionary Statements, Consumer Guarantee and Spanish Information for Roundup Bottle [2/4/21 D. Stephens Dep Ex. 17]	
8433			Photo of Product Facts, Directions for Use and Assembly for Roundup Bottle [2/4/21 D. Stephens Dep Ex. 16]	
8434			Photo of Roundup Bottle Trigger w/a Towel [2/4/21 D. Stephens Dep Ex. 24]	
8435			Photo of Sheeler Property	
8436			Photographic of Stephens' property [Gallardo Dep Ex. 4]	
8437	Stephens - 000001	Stephens - 000007	Photos of 3 Roundup Bottles and Product Information and Labeling [1/28/21 D. Stephens Dep Ex. 2]	
8438	Stephens - 000001	Stephens - 000007	Photos of 3 Roundup Bottles and Product Information and Labeling [5/26/21 D. Stephens Dep Ex. 10]	
8439	Stephens - 000001	Stephens - 000007	Photos of 3 Roundup Bottles and Product Information and Labeling [W. Stephens Dep Ex. 1]	
8440			Photos of Backyard and Open Land [P. Sheeler Dep Ex. 2]	
8441			Photos of Donnetta Stephens Home (Backyard) [2/4/21 D. Stephens Dep Ex. 13]	
8442			Photos of Donnetta Stephens Home (Backyard, Side) [1/29/21 L. Stephens Dep Ex. 3]	
8443			Photos of Donnetta Stephens Home (Front) and Garden Bed [W. Stephens Dep Ex. 3]	
8444			Photos of Space 90	
8445	MONGLY02382972	MONGLY02382979	Product Stewardship Checklist - Chemical Stewardship Work Group (CSWG)	
8446			Property Information Management System - San Bernardino County Office of the Assessor - Ownership History Report for Parcel 0273-252-02-0000 - Jane Street	
8447	MONGLY14425319	MONGLY14425319	Reeves business record re: concerns about IARC process based on research	
8448			Report on Carcinogens, Substances Listed in the Fourteenth Report on Carcinogens	
8449	MONGLY02620988	MONGLY02620990	Response to a Question about conducting studies on the effects of concerning crops sprayed with glyphosate	
8450	MONGLY02582358	MONGLY02582359	Responses to In Vitro Cytotoxicity References Cited on Page 21 of CFS Main Comments	
8451			Rice, J. et al., Effects of Glyphosate and Its Formulations on Markers of Oxidative Stress and Cell Viability in HepaRG and HaCaT Cell Lines (Poster)	
8452			Robert Tarone, Ph.D. Bibliography [Tarone Dep Ex. 6]	

8453	MONGLY12177540	MONGLY12177541	Roundup - Stewardship Requirements
8454	MONGLY00922457	MONGLY00922457	Roundup Desherbant: for a Sustainable Use of Roundup
8455			SEER Cancer Statistics Review, 1975-2013, Table 19.1-19.31 & Figure 19.1-19.7, National Cancer Institute
8456			Shapiro Firm Legal Ad Commercial Video (1)
8457			Shapiro Firm Legal Ad Commercial Video (2)
8458			Substances Listed in the Fourteenth Report on Carcinogens
8459	MONGLY01700591	MONGLY01700592	Surfactant Issue Analysis: PEOA
8460			Surfactants: Genotoxicity Studies Conducted by Monsanto [1/24/2019 Farmer Dep Ex. 68]
8461			Tox File for Glyphosate (Roundup) #364 (88 pages) [12/18/19 Cochran Dep Ex. 8]
8462			Toxicology and human health risk assessment of polyethoxylated tallow amine surfactant used in glyphosate formulations
8463			U.S. Department of Agriculture, Non-Citrus Fruits and Nuts, National Agricultural Statistics services.
8464			University of Minnesota, School of Public Health, Division of Epidemiology, A Study of Health and Environmental Factors Affecting Rural Men (The FARM Study)
8465			USS-POSCO Industries TRI Facility Report (Pittsburg, CA). Chemicals and TRI Forms
8466			Video File [5/26/21 D. Stephens Dep Ex. 4]
8467			Vol 112 - Overview of assignments [Blair Dep Ex. 12]
8468			Water Supply, East Valley Water District
8469			William Sawyer, Ph.D. Trials and Depositions List - Past Five Years
8470			Worksheets for oncogenicity data reviews contained in the Summary of Toxicology Data for Glyphosate
8471			Information re IARC Classification of Glyphosate [1/24/2019 Reeves Dep Ex. 99]
8472			Dr. Joseph DiTomaso Roundup Spraying Video (Camera C)
			8473-10,000 RESERVED for Defendants