



Section Title	Home Section	Author
M1:1.1 Chemical and physical data	M1 Malathion	Peter P. Egeghy
M1:1.2 Production and use	M1 Malathion	Peter P. Egeghy
M1:1.3 Measurement and analysis	M1 Malathion	Peter P. Egeghy
M1:1.4 Occurrence and exposure	M1 Malathion	Lin Fritschi
M1:1.5 Regulations and guidelines	M1 Malathion	Hans Kromhout
M1:2 Studies of cancer in humans	M1 Malathion	Isabelle Baldi
M1:3 Studies of cancer in experimental animals	M1 Malathion	Gloria D. Jahnke
M1:4.1 Toxicokinetic data	M1 Malathion	Matt Ross
M1:4.2.1 Genetic and related effects	M1 Malathion	Frank LeCurieux
M1:4.2.2 Receptor-mediated effects	M1 Malathion	Lauren Zeise
M1:4.2.3 Oxidative stress, inflammation and immunosuppression	M1 Malathion	Ivan Rusyn
M1:4.2.4 Altered cell proliferation	M1 Malathion	Lauren Zeise
M1:4.2.5 Other mechanisms	M1 Malathion	Lauren Zeise
M1:4.3 Data relevant to comparisons across agents and endpoints	M1 Malathion	Matt Martin
M1:4.4 Cancer susceptibility data	M1 Malathion	Ivan Rusyn
M1:4.5 Other adverse effects	M1 Malathion	Matt Martin
M1:4.6 Mechanistic considerations	M1 Malathion	Matt Martin
<hr/>		
M2:1.1 Chemical and physical data	M2 Parathion	Peter P. Egeghy
M2:1.2 Production and use	M2 Parathion	Peter P. Egeghy
M2:1.3 Measurement and analysis	M2 Parathion	Peter P. Egeghy
M2:1.4 Occurrence and exposure	M2 Parathion	Lin Fritschi
M2:1.5 Regulations and guidelines	M2 Parathion	Hans Kromhout
M2:2 Studies of cancer in humans	M2 Parathion	John McLaughlin
M2:3 Studies of cancer in experimental animals	M2 Parathion	Maria Consolato Sergi
M2:4.1 Toxicokinetic data	M2 Parathion	Matt Ross
M2:4.2.1 Genetic and related effects	M2 Parathion	Frank LeCurieux
M2:4.2.2 Receptor-mediated effects	M2 Parathion	Lauren Zeise
M2:4.2.3 Oxidative stress, inflammation and immunosuppression	M2 Parathion	Ivan Rusyn
M2:4.2.4 Altered cell proliferation	M2 Parathion	Lauren Zeise
M2:4.2.5 Other mechanisms	M2 Parathion	Lauren Zeise
M2:4.3 Data relevant to comparisons across agents and endpoints	M2 Parathion	Ivan Rusyn
M2:4.4 Cancer susceptibility data	M2 Parathion	Ivan Rusyn
M2:4.5 Other adverse effects	M2 Parathion	Matt Martin
M2:4.6 Mechanistic considerations	M2 Parathion	Matt Ross
<hr/>		
M3:1.1 Chemical and physical data	M3 Diazinon	Peter P. Egeghy
M3:1.2 Production and use	M3 Diazinon	Peter P. Egeghy
M3:1.3 Measurement and analysis	M3 Diazinon	Peter P. Egeghy
M3:1.4 Occurrence and exposure	M3 Diazinon	Teresa Rodriguez
M3:1.5 Regulations and guidelines	M3 Diazinon	Hans Kromhout
M3:2 Studies of cancer in humans	M3 Diazinon	Andrea 't Mannetje
M3:3 Studies of cancer in experimental animals	M3 Diazinon	Gloria M. Calaf
M3:4.1 Toxicokinetic data	M3 Diazinon	Matt Ross
M3:4.2.1 Genetic and related effects	M3 Diazinon	Frank LeCurieux

Section Title	Home Section	Author
M3:4.2.2 Receptor-mediated effects	M3 Diazinon	Lauren Zeise
M3:4.2.3 Oxidative stress, inflammation and immunosuppression	M3 Diazinon	Ivan Rusyn
M3:4.2.4 Altered cell proliferation	M3 Diazinon	Lauren Zeise
M3:4.2.5 Other mechanisms	M3 Diazinon	Lauren Zeise
M3:4.3 Data relevant to comparisons across agents and endpoints	M3 Diazinon	Matt Martin
M3:4.4 Cancer susceptibility data	M3 Diazinon	Ivan Rusyn
M3:4.5 Other adverse effects	M3 Diazinon	Matt Martin
M3:4.6 Mechanistic considerations	M3 Diazinon	Lauren Zeise
<hr/>		
M4:1.1 Chemical and physical data	M4 Glyphosate	Peter P. Egeghy
M4:1.2 Production and use	M4 Glyphosate	Peter P. Egeghy
M4:1.3 Measurement and analysis	M4 Glyphosate	Peter P. Egeghy
M4:1.4 Occurrence and exposure	M4 Glyphosate	Teresa Rodriguez
M4:1.5 Regulations and guidelines	M4 Glyphosate	Hans Kromhout
M4:2 Studies of cancer in humans	M4 Glyphosate	Francesco Forastiere
M4:3 Studies of cancer in experimental animals	M4 Glyphosate	Charles (Bill) William Jameson
M4:4.1 Toxicokinetic data	M4 Glyphosate	Matt Ross
M4:4.2.1 Genetic and related effects	M4 Glyphosate	Frank LeCurieux
M4:4.2.2 Receptor-mediated effects	M4 Glyphosate	Lauren Zeise
M4:4.2.3 Oxidative stress, inflammation and immunosuppression	M4 Glyphosate	Ivan Rusyn
M4:4.2.4 Altered cell proliferation	M4 Glyphosate	Lauren Zeise
M4:4.2.5 Other mechanisms	M4 Glyphosate	Lauren Zeise
M4:4.3 Data relevant to comparisons across agents and endpoints	M4 Glyphosate	Matt Martin
M4:4.4 Cancer susceptibility data	M4 Glyphosate	Ivan Rusyn
M4:4.5 Other adverse effects	M4 Glyphosate	Matt Martin
M4:4.6 Mechanistic considerations	M4 Glyphosate	Ivan Rusyn
<hr/>		
M5:1.1 Chemical and physical data	M5 Tetrachlorvinphos	Peter P. Egeghy
M5:1.2 Production and use	M5 Tetrachlorvinphos	Peter P. Egeghy
M5:1.3 Measurement and analysis	M5 Tetrachlorvinphos	Peter P. Egeghy
M5:1.4 Occurrence and exposure	M5 Tetrachlorvinphos	Teresa Rodriguez
M5:1.5 Regulations and guidelines	M5 Tetrachlorvinphos	Hans Kromhout
M5:2 Studies of cancer in humans	M5 Tetrachlorvinphos	Aaron Blair
M5:3 Studies of cancer in experimental animals	M5 Tetrachlorvinphos	Charles (Bill) William Jameson
M5:4.1 Toxicokinetic data	M5 Tetrachlorvinphos	Matt Ross
M5:4.2.1 Genetic and related effects	M5 Tetrachlorvinphos	Frank LeCurieux
M5:4.2.2 Receptor-mediated effects	M5 Tetrachlorvinphos	Lauren Zeise
M5:4.2.3 Other mechanisms	M5 Tetrachlorvinphos	Lauren Zeise
M5:4.3 Data relevant to comparisons across agents and endpoints	M5 Tetrachlorvinphos	Ivan Rusyn
M5:4.4 Cancer susceptibility data	M5 Tetrachlorvinphos	Ivan Rusyn
M5:4.5 Other adverse effects	M5 Tetrachlorvinphos	Matt Martin
M5:4.6 Mechanistic considerations	M5 Tetrachlorvinphos	Frank LeCurieux

Last update 11/20/2014