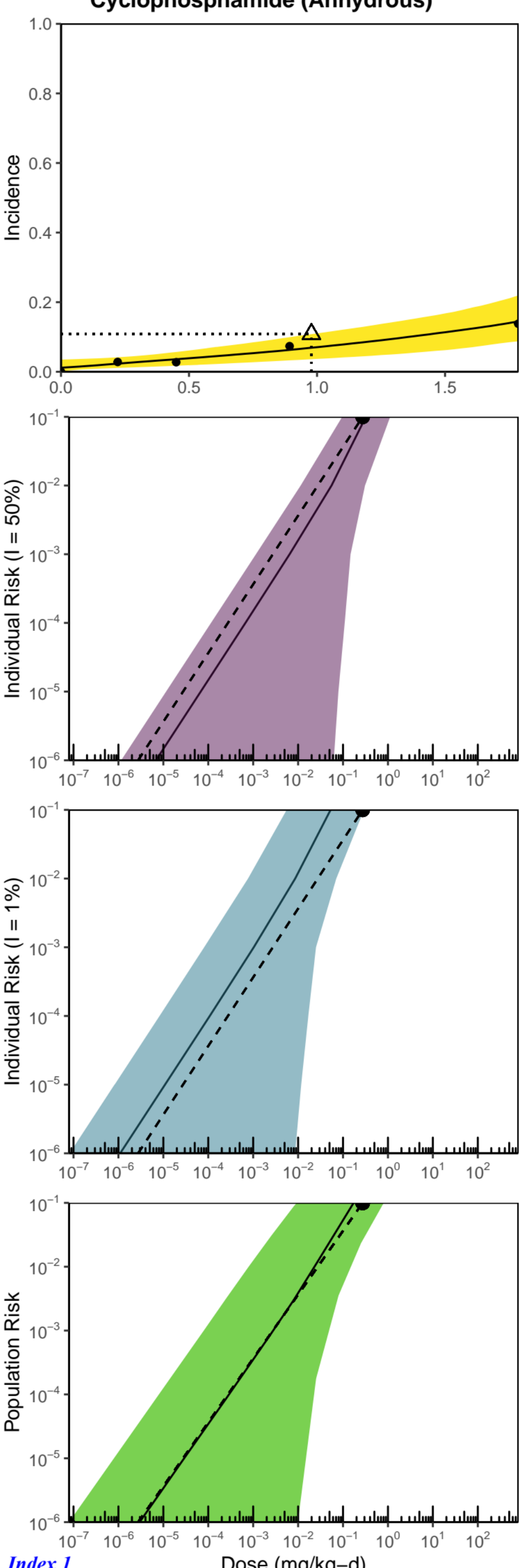
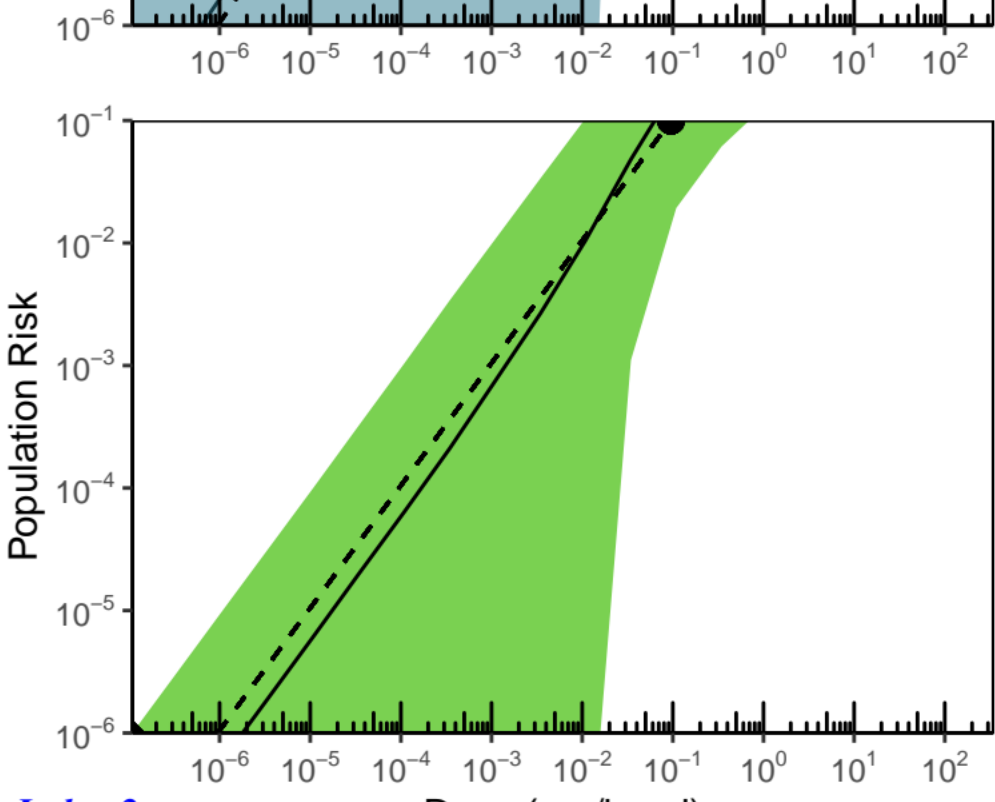
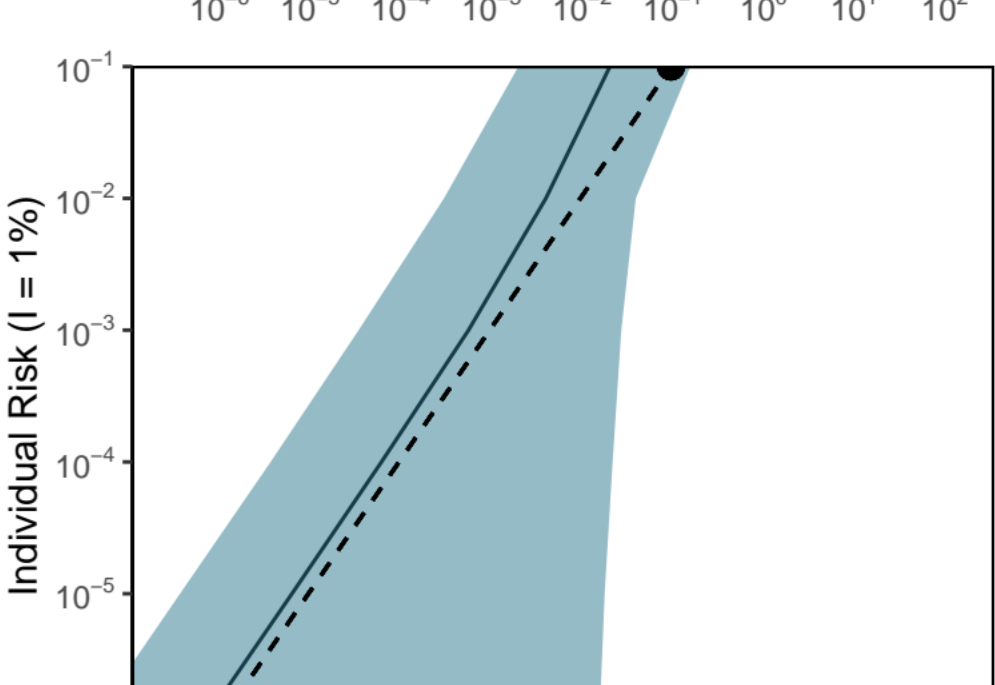
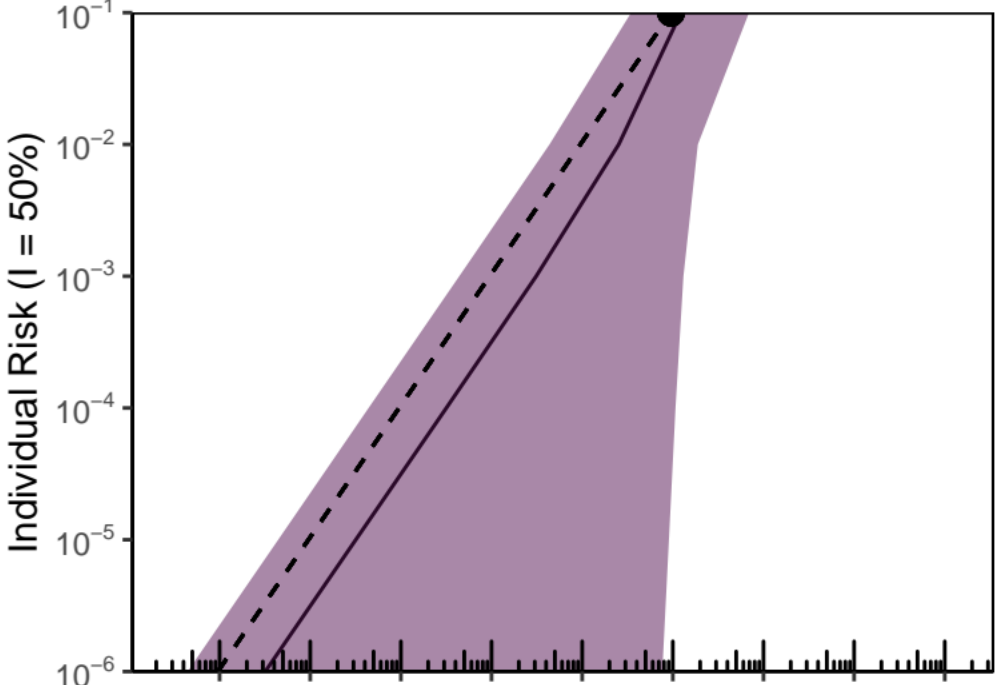
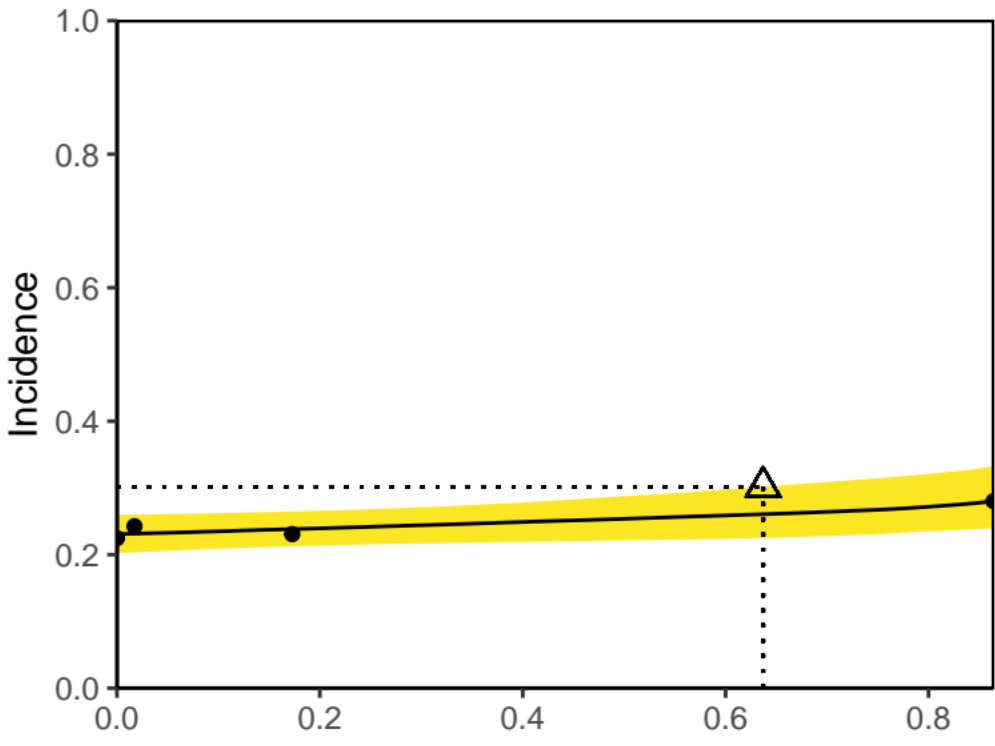


Cyclophosphamide (Anhydrous)



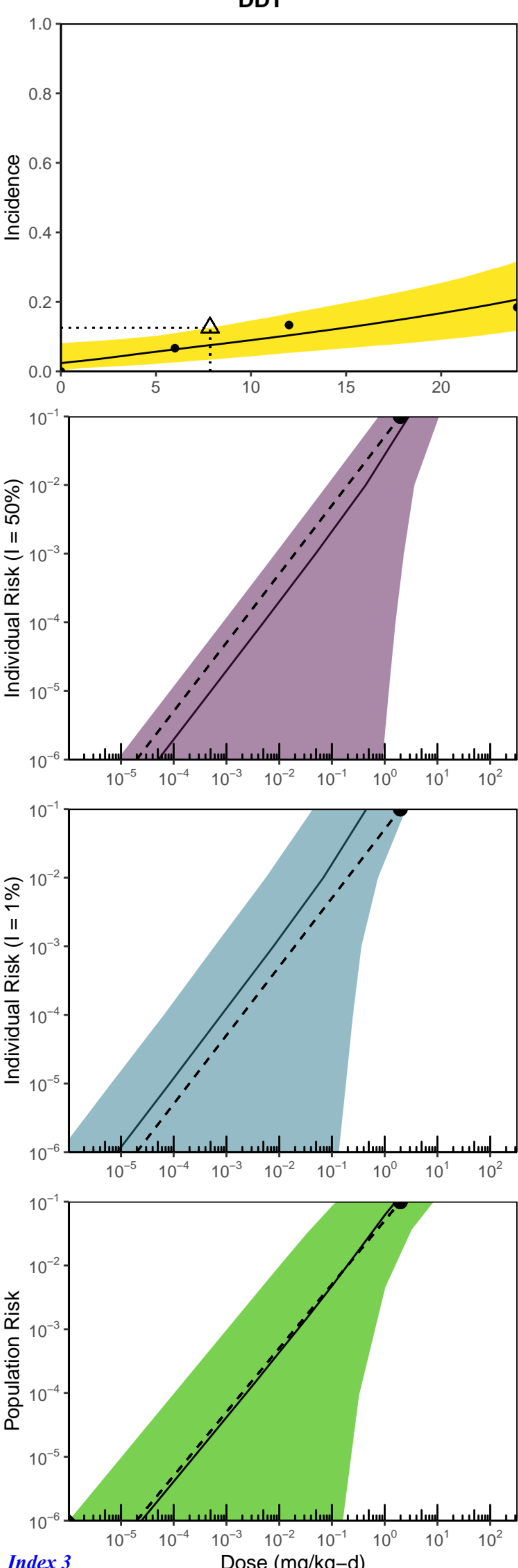
Estradiol 17B



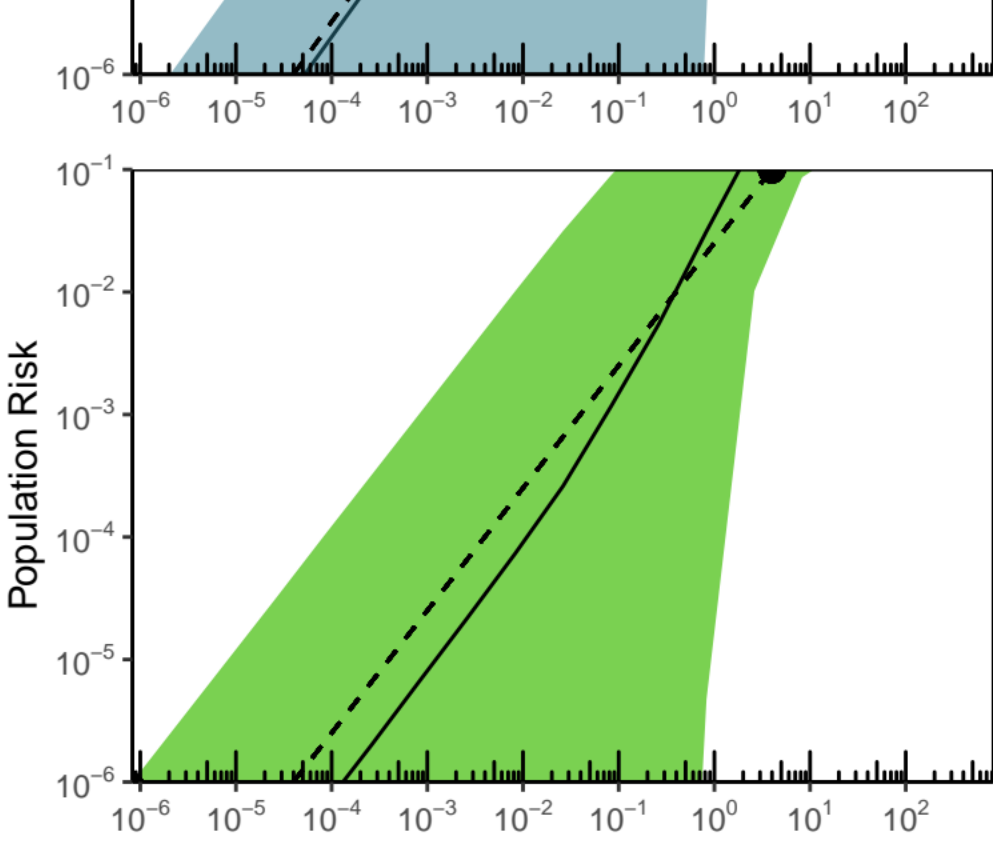
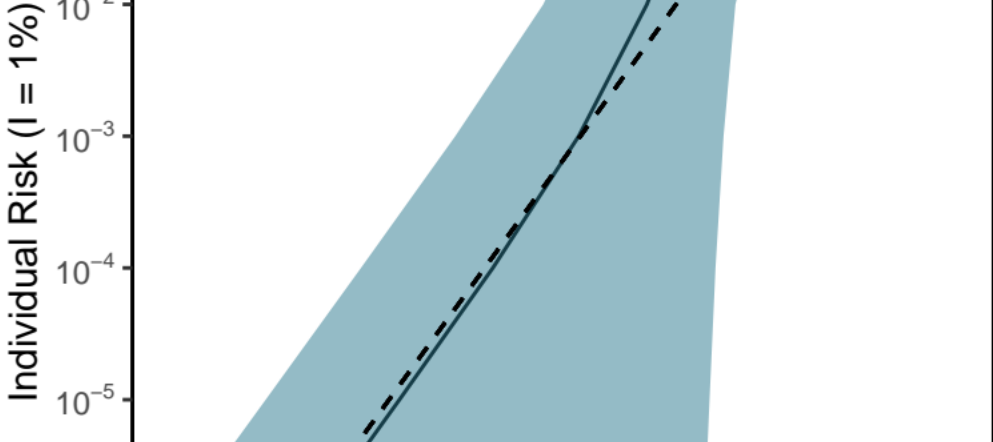
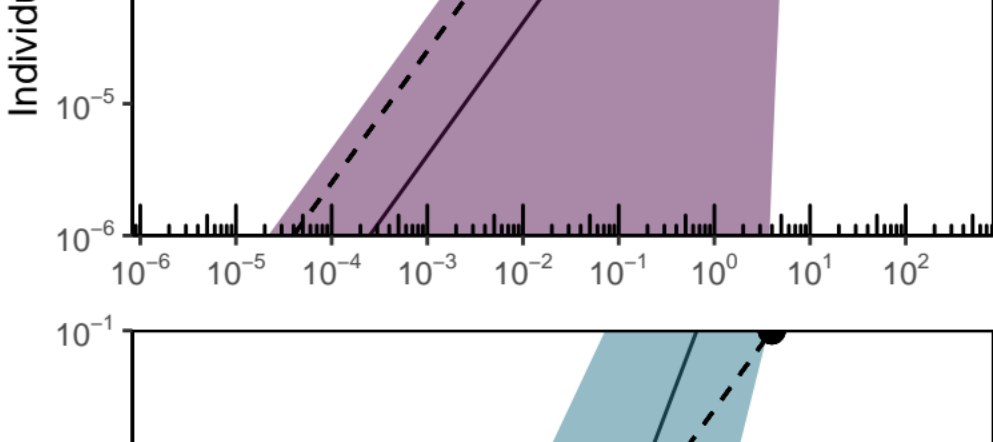
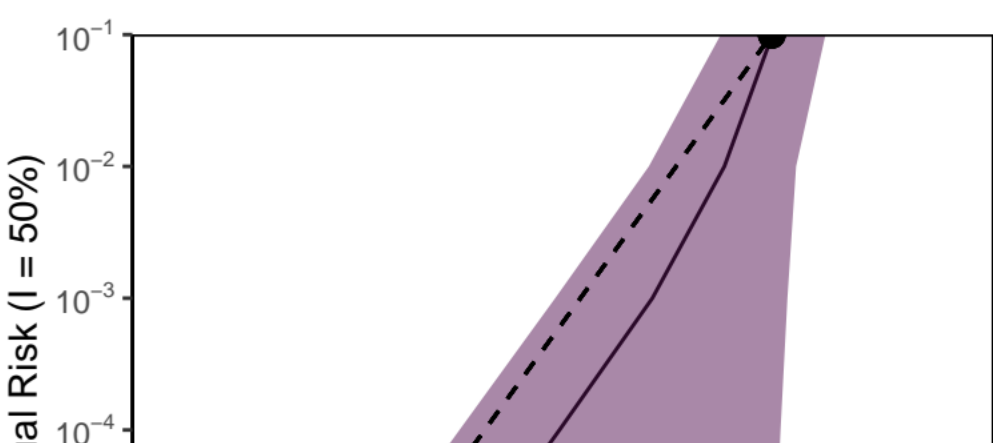
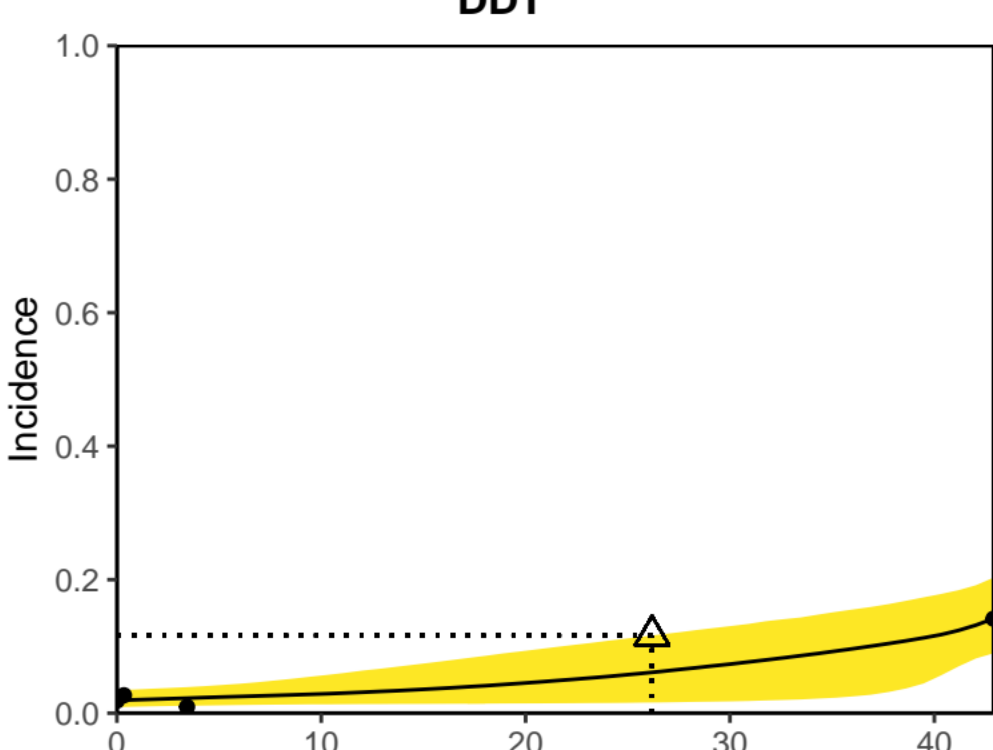
Index 2

Dose (mg/kg-d)

DDT



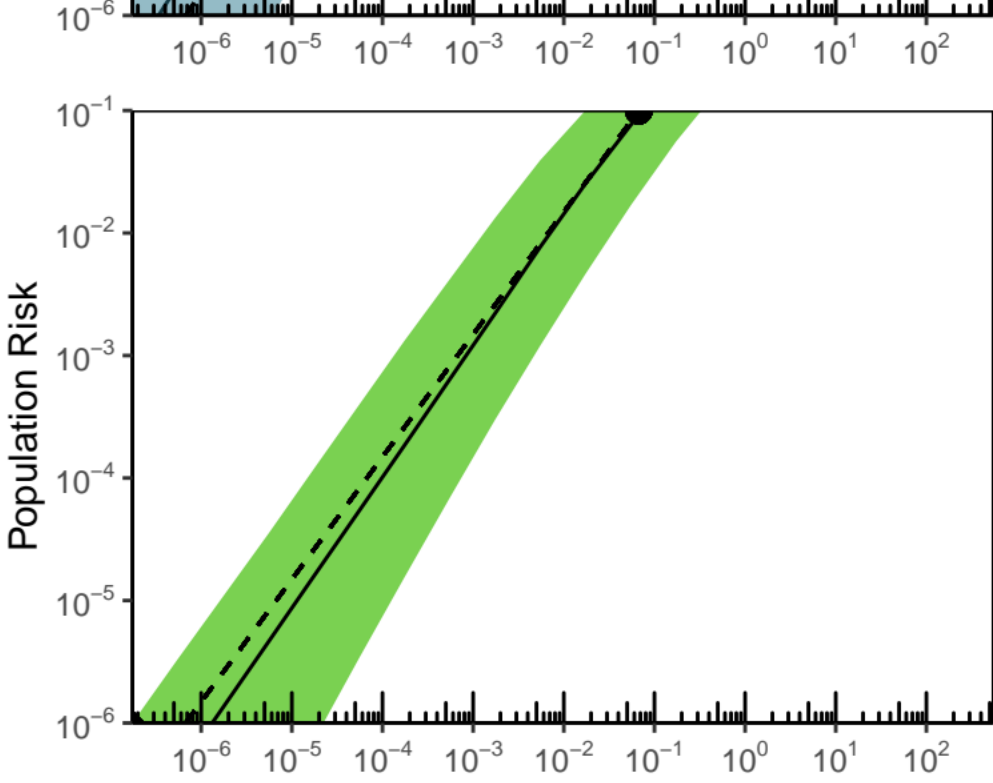
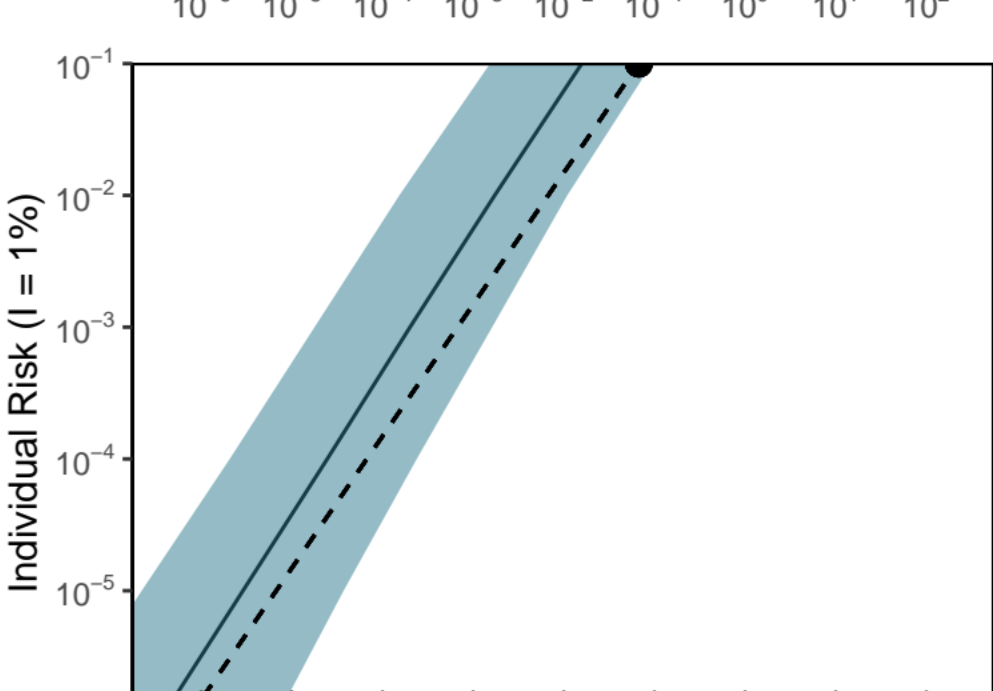
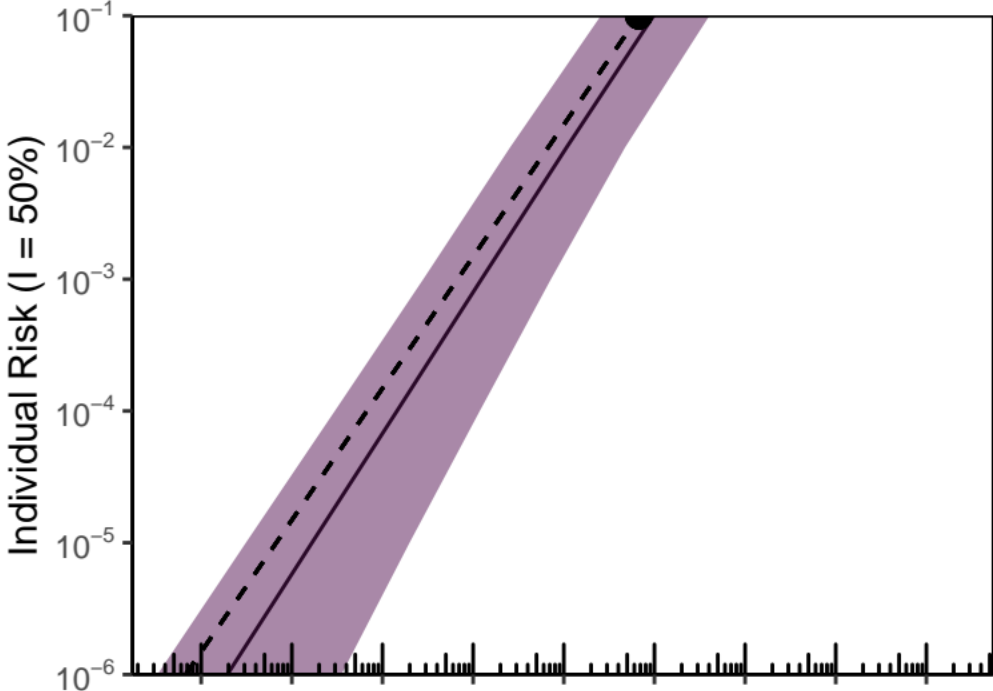
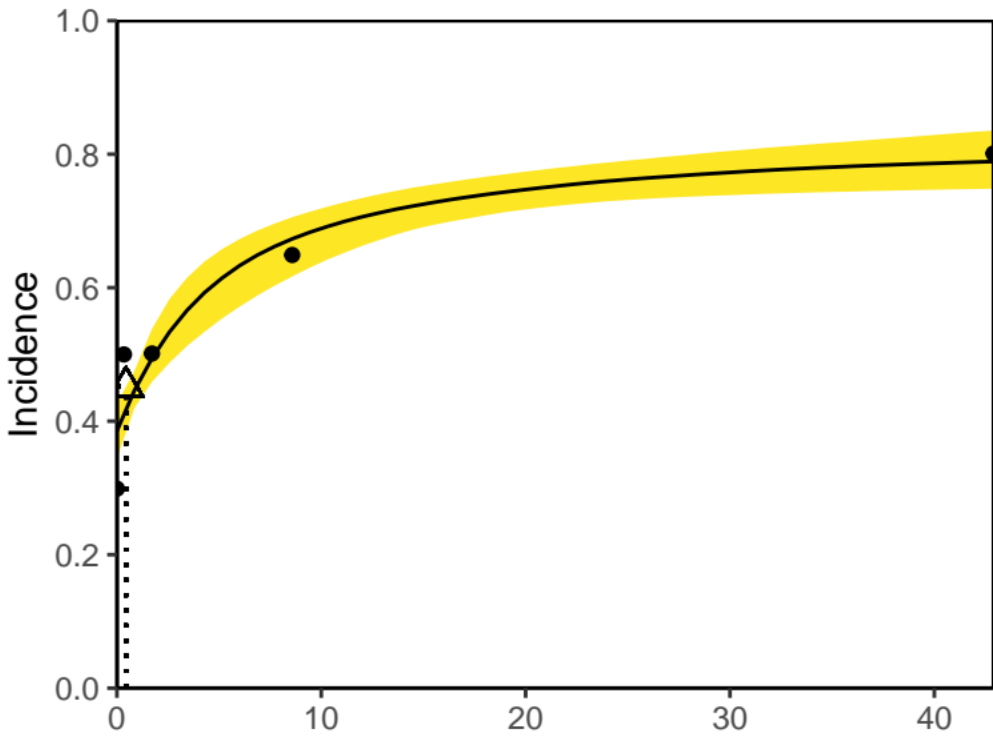
DDT



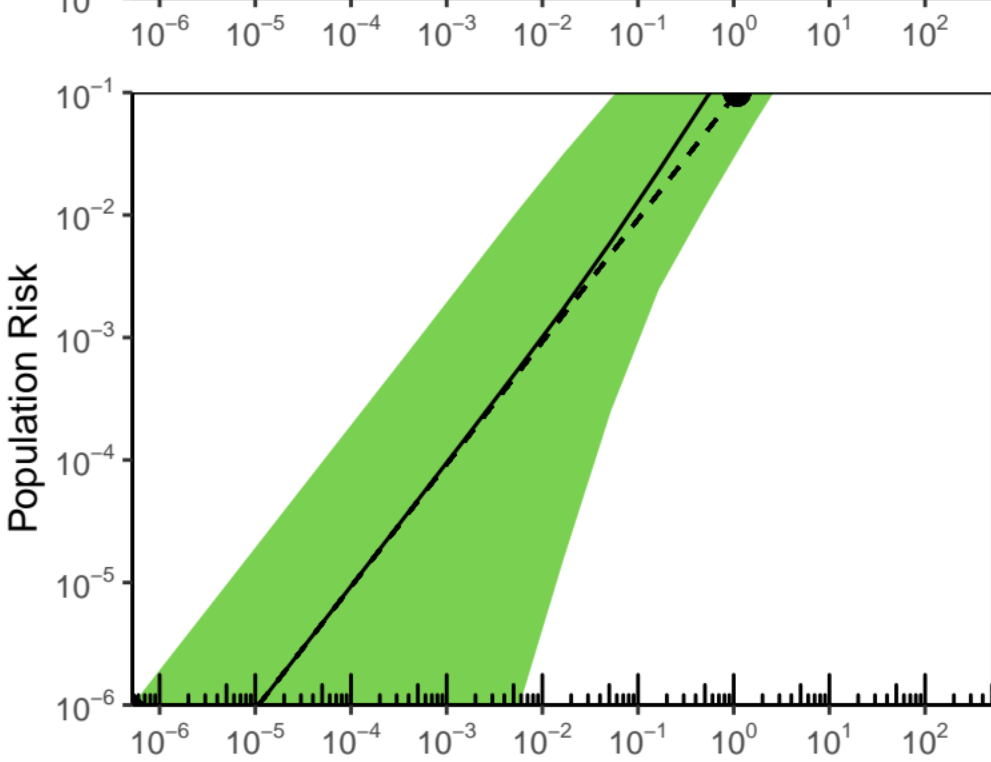
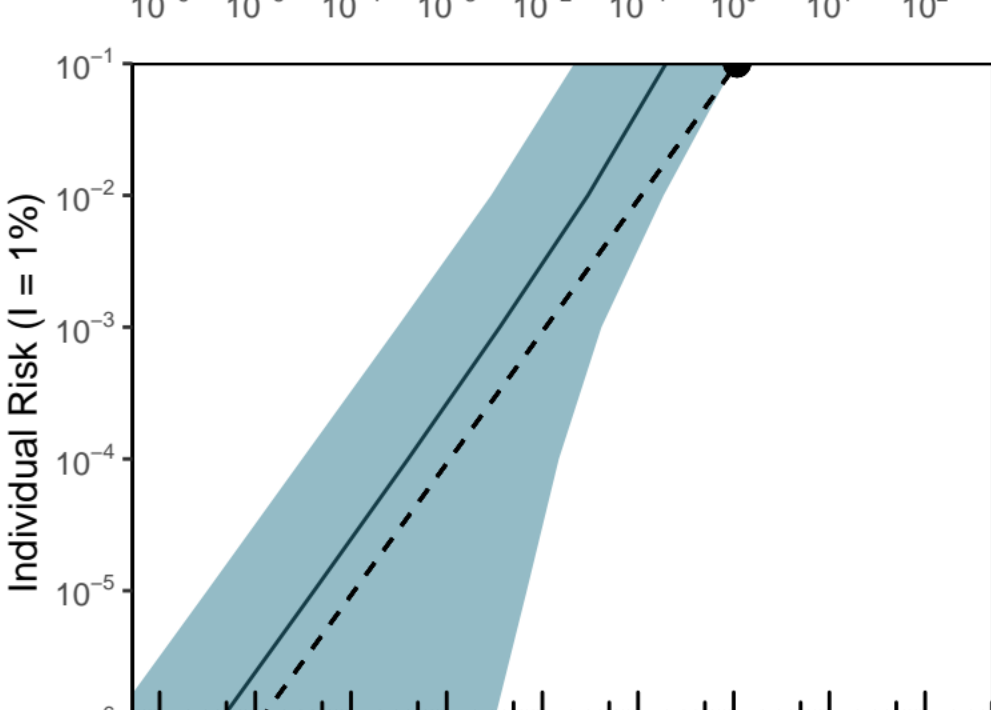
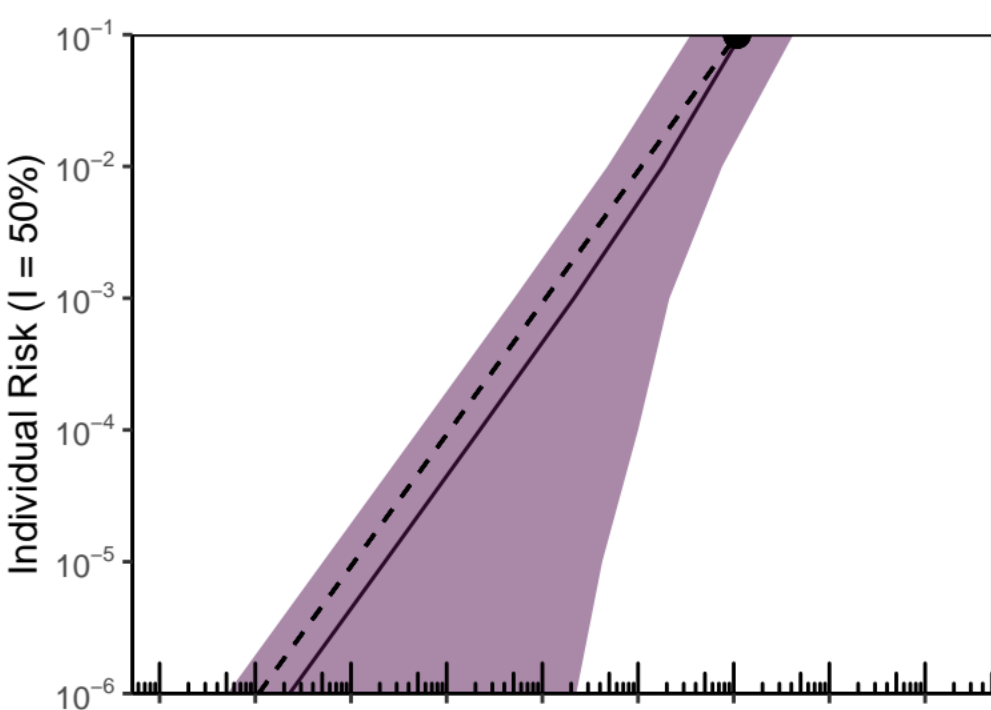
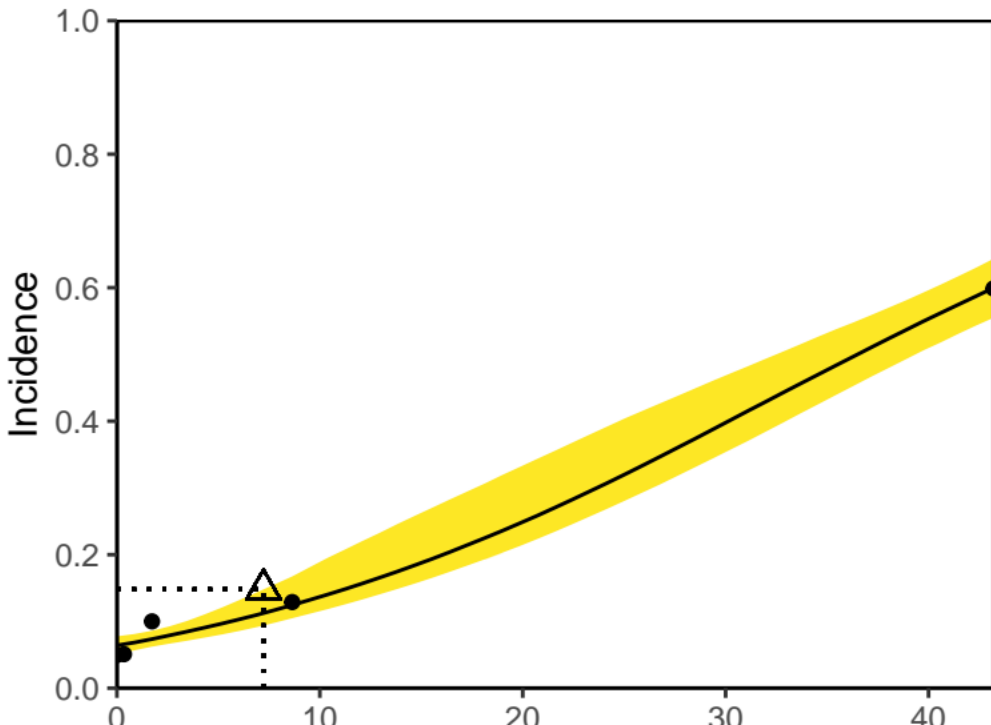
Index 4

Dose (mg/kg-d)

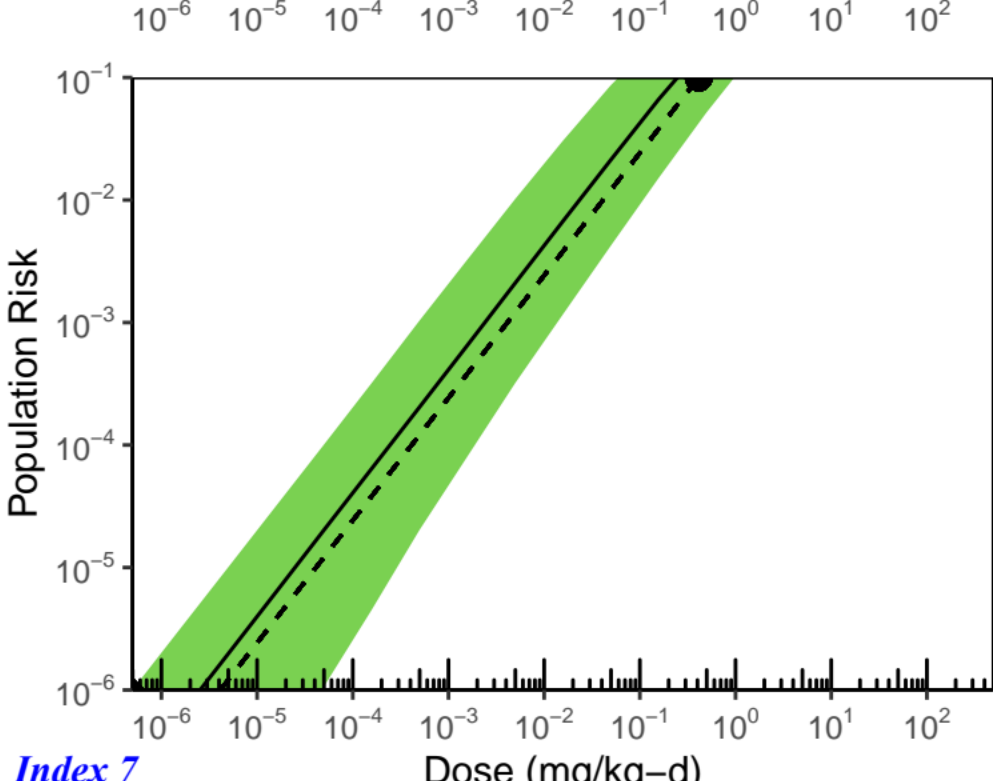
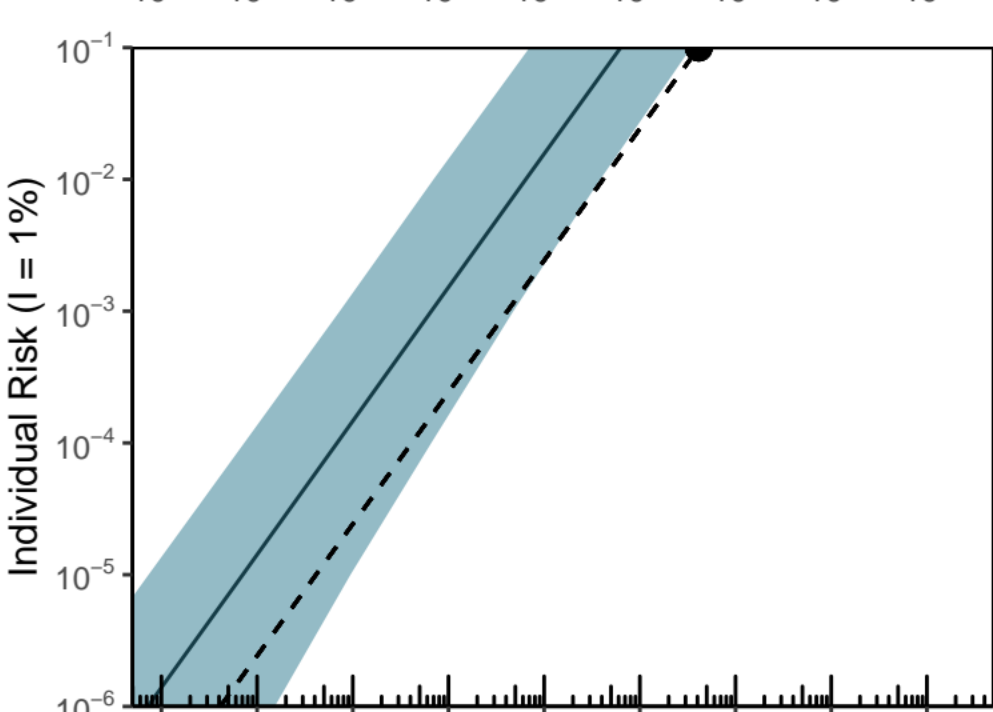
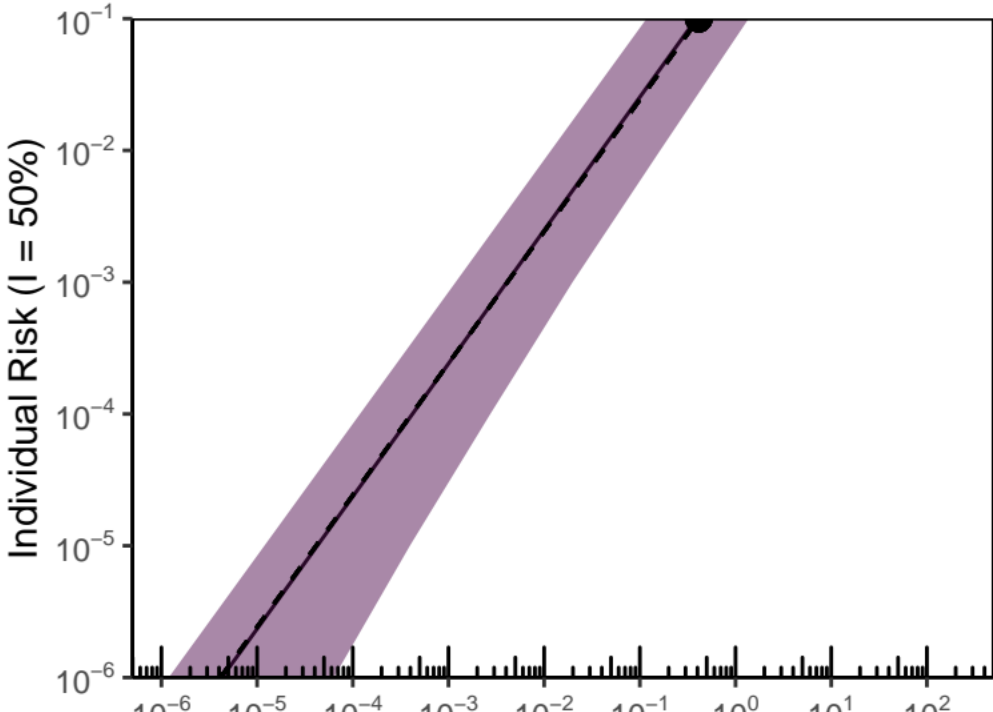
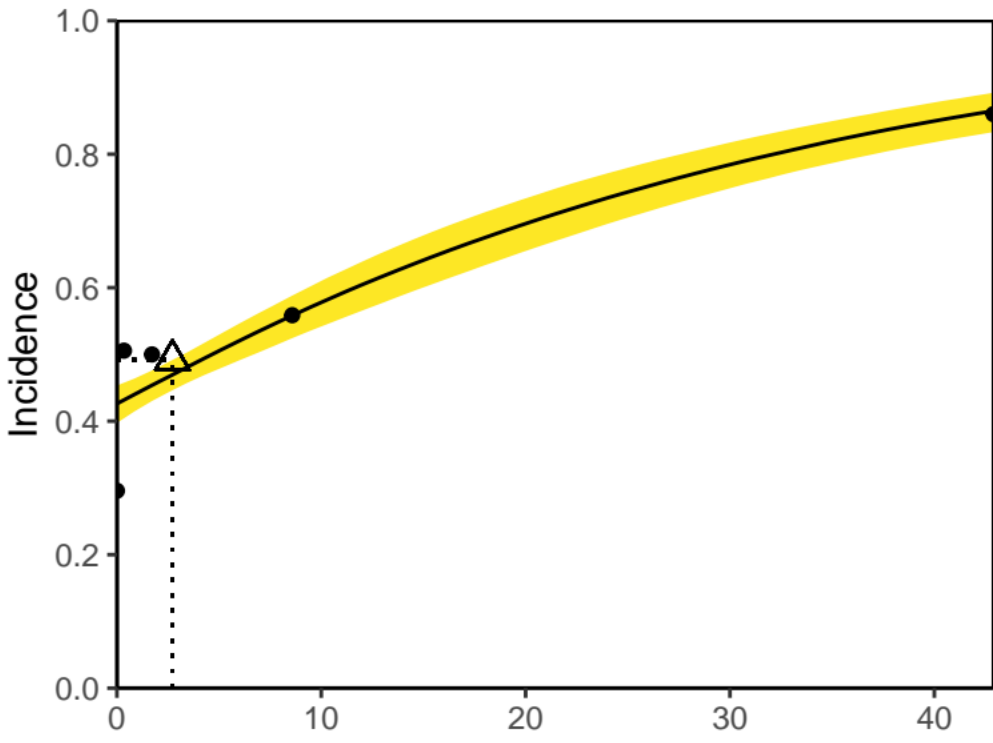
DDT



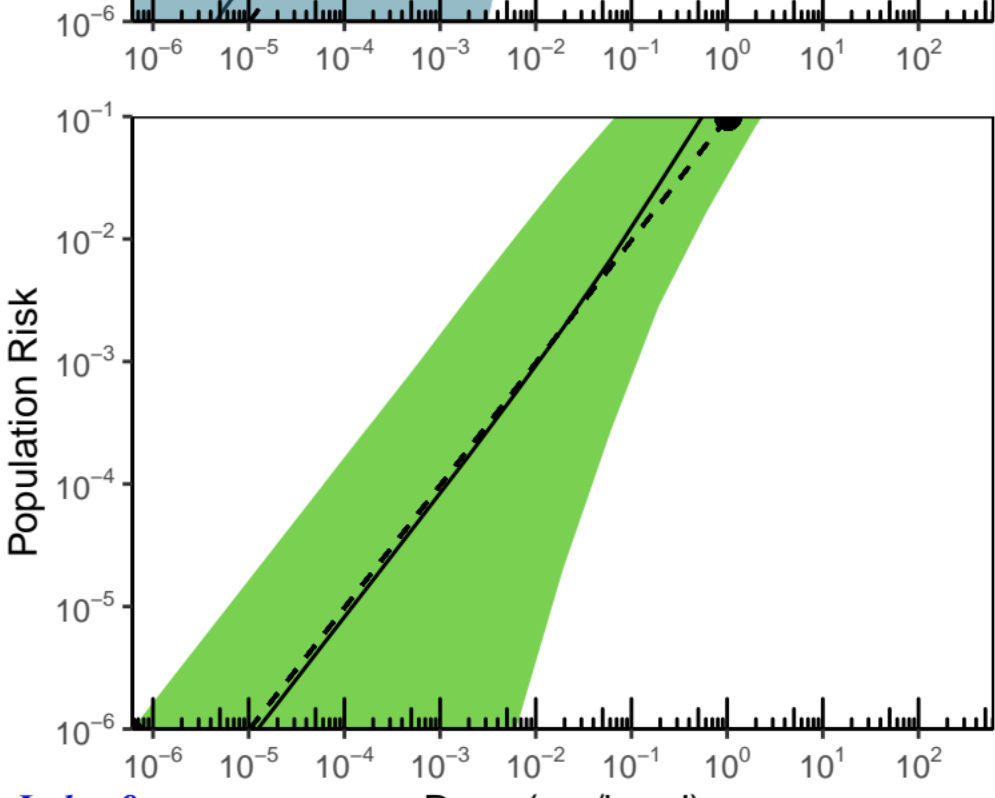
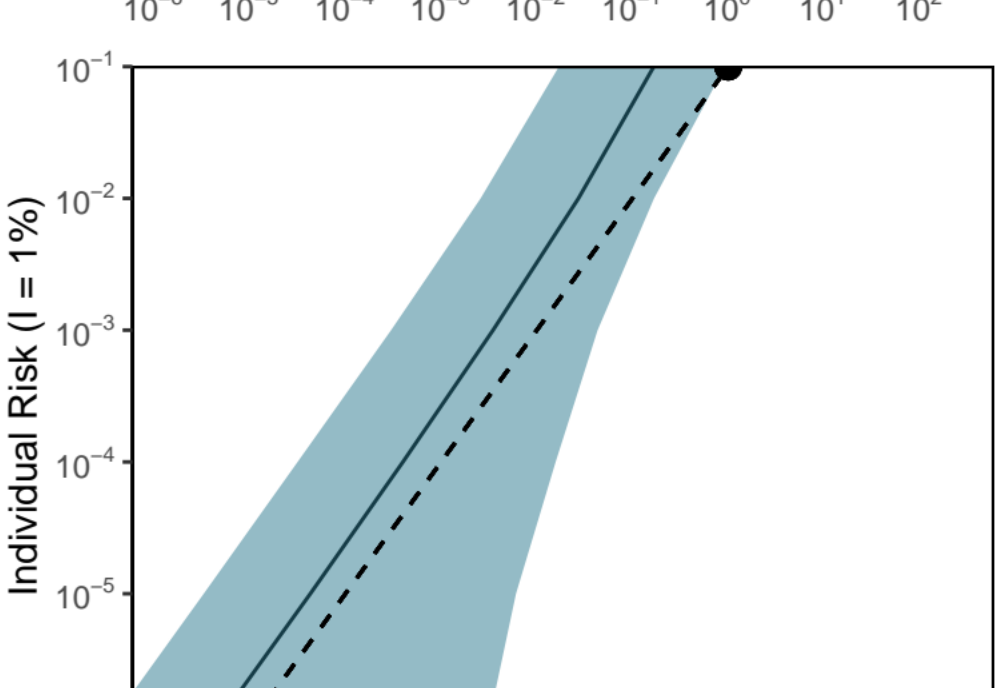
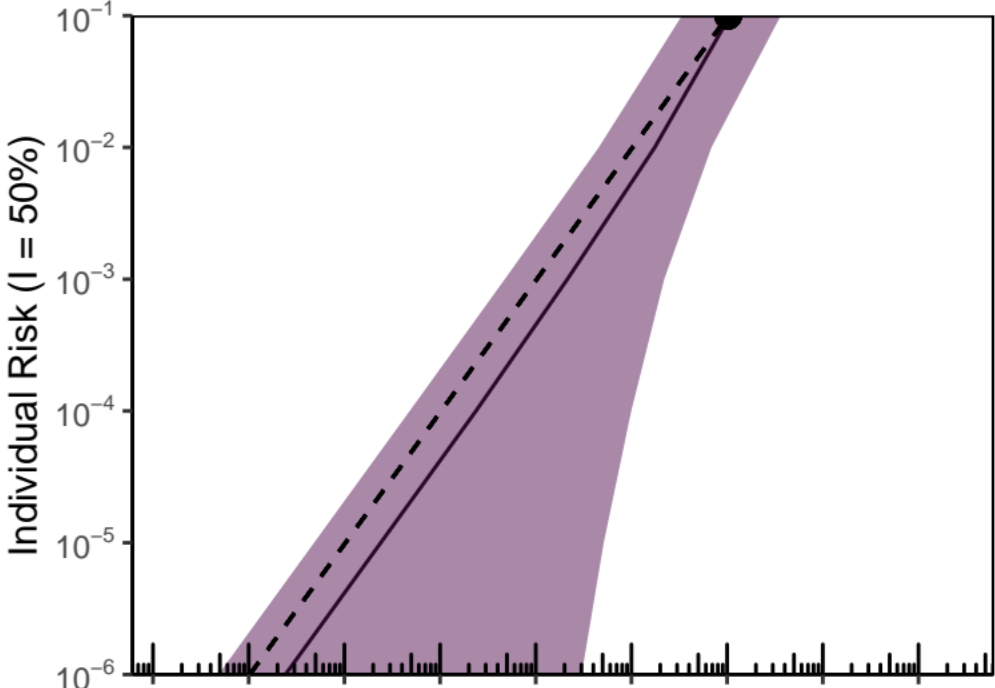
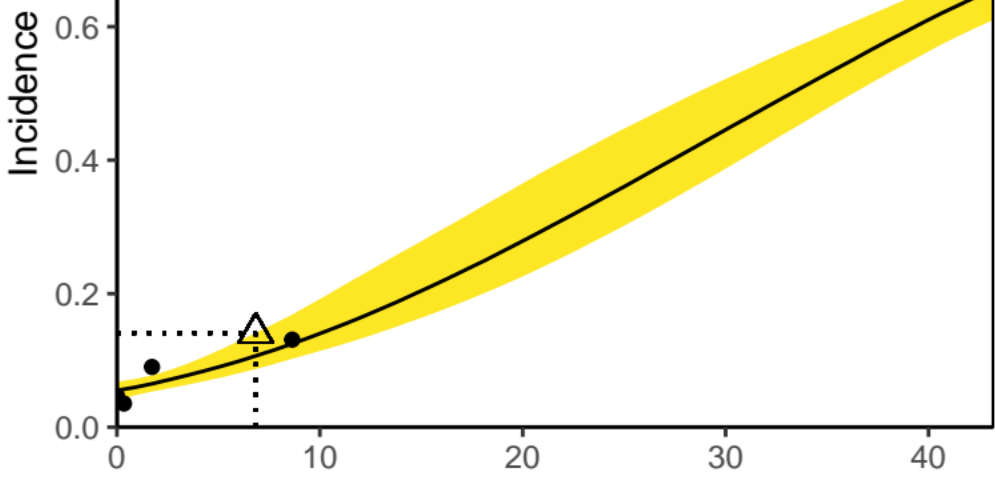
DDT



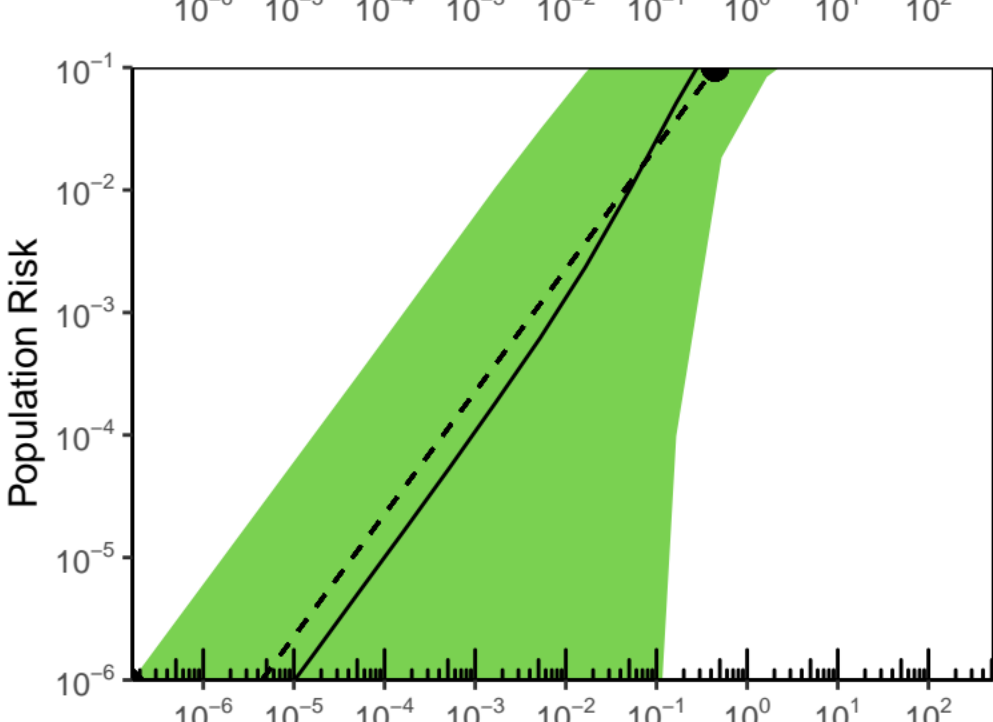
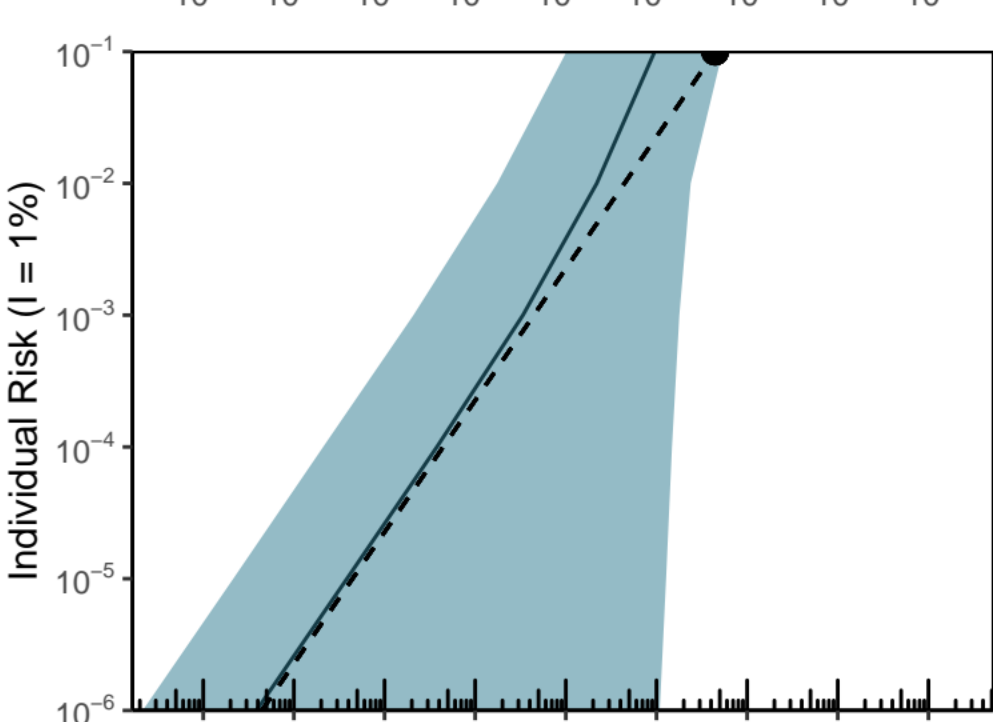
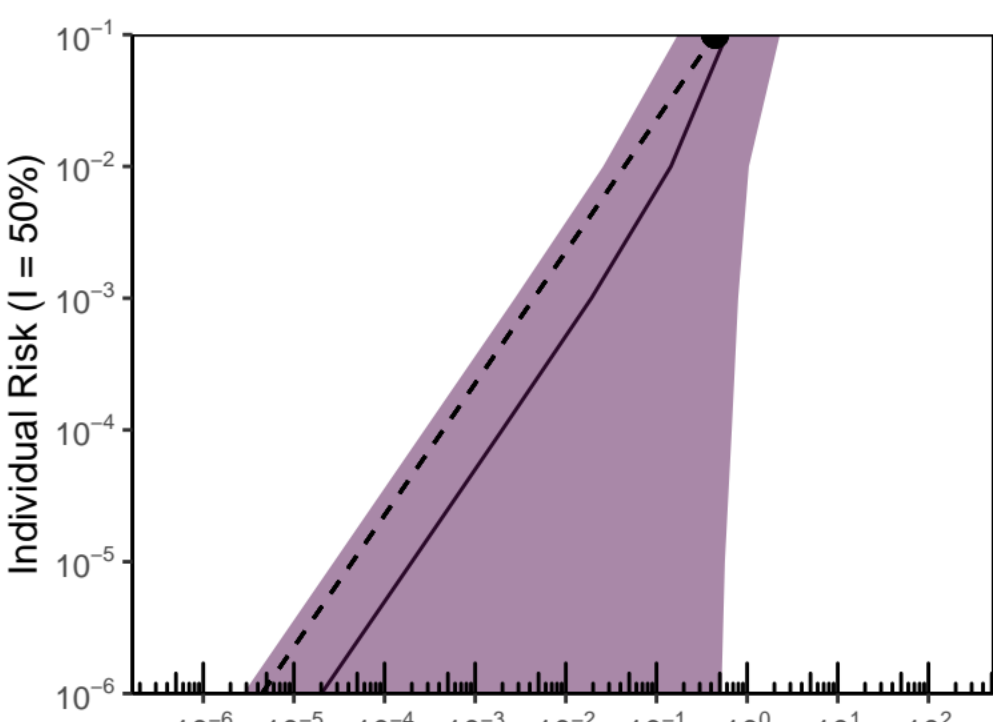
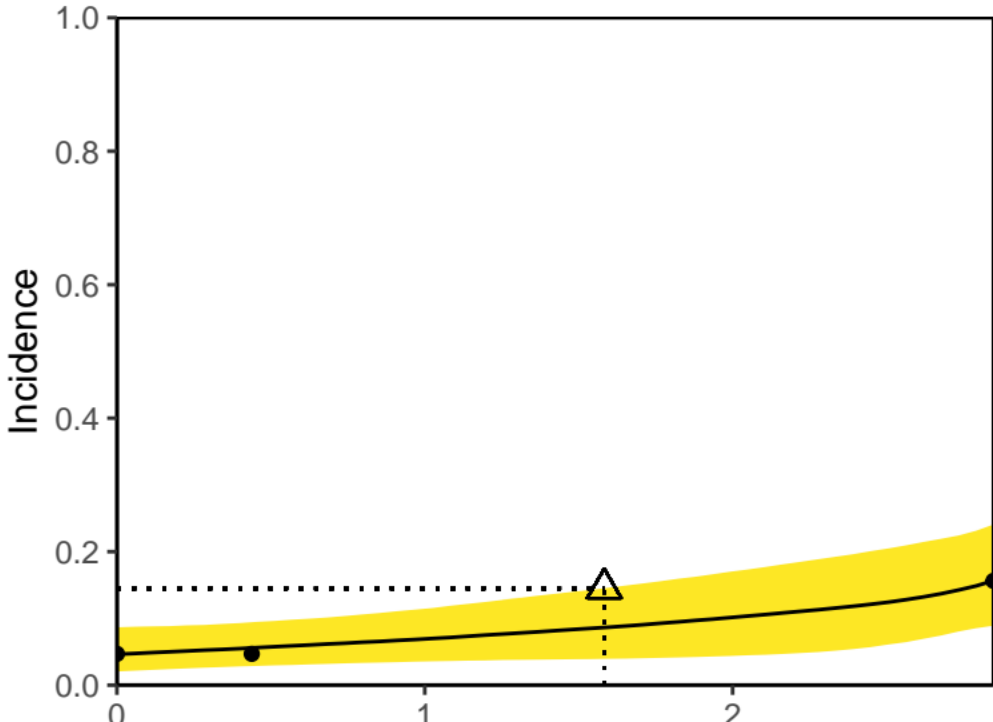
DDT



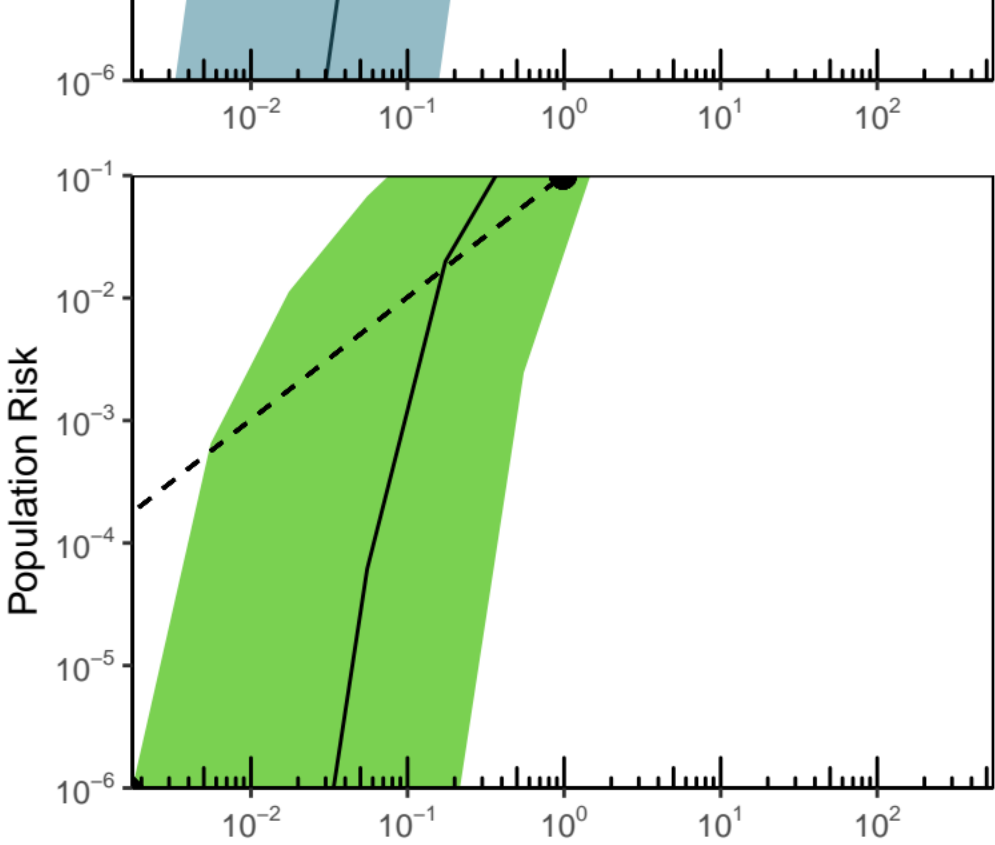
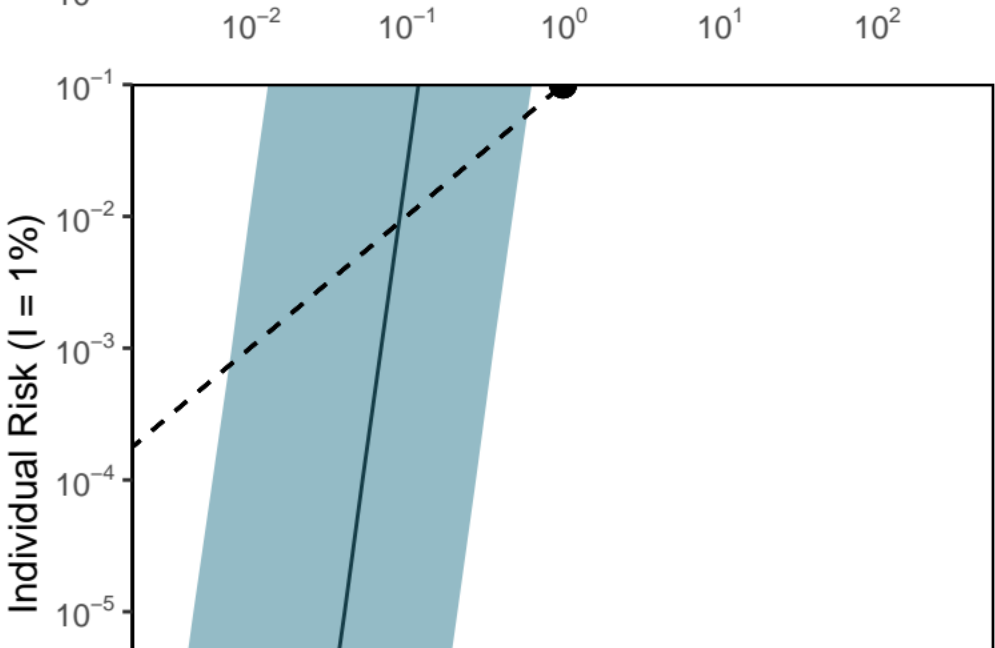
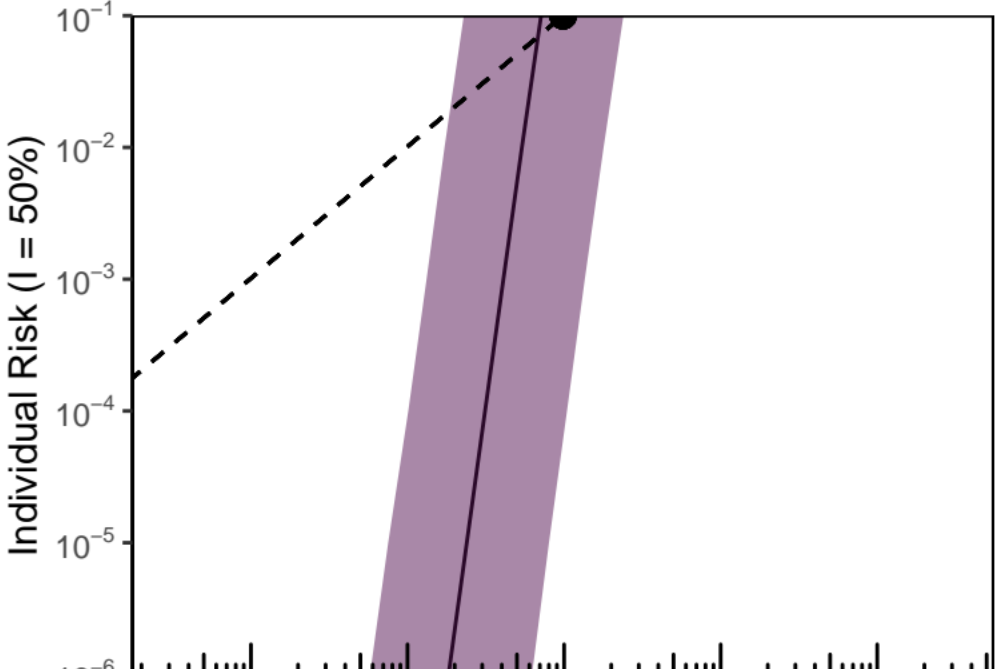
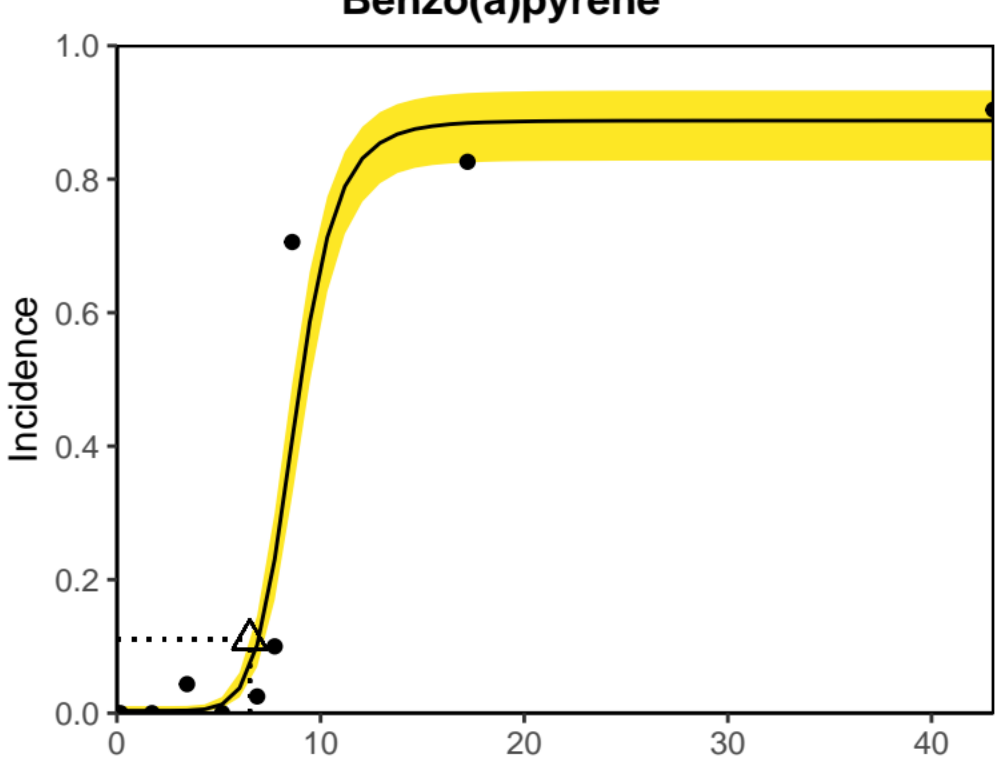
DDT



Benzo(a)pyrene



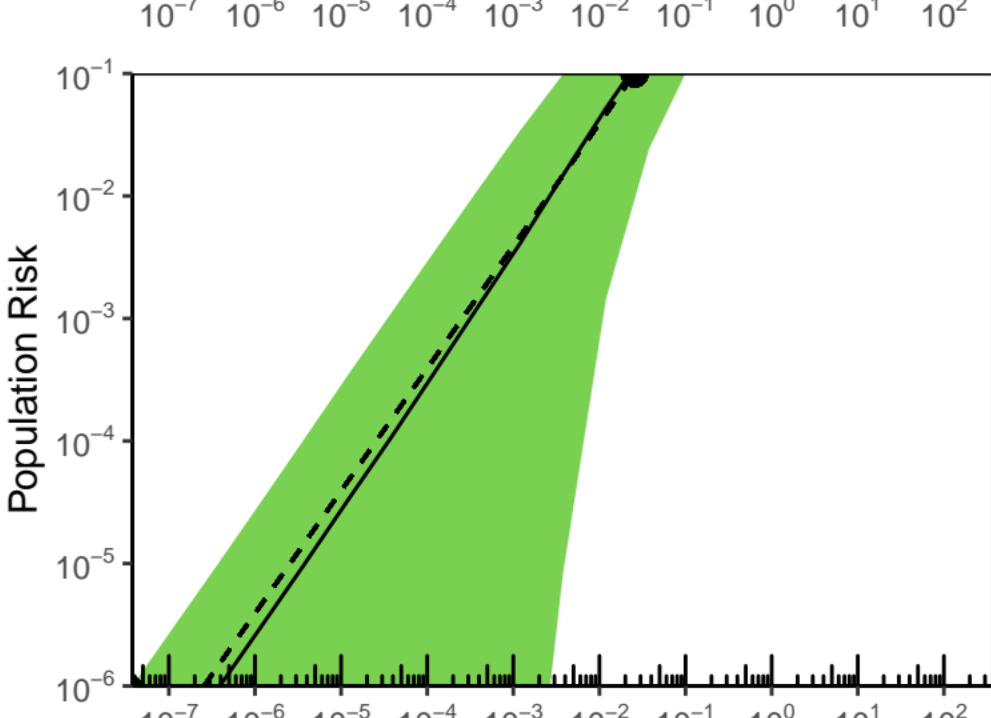
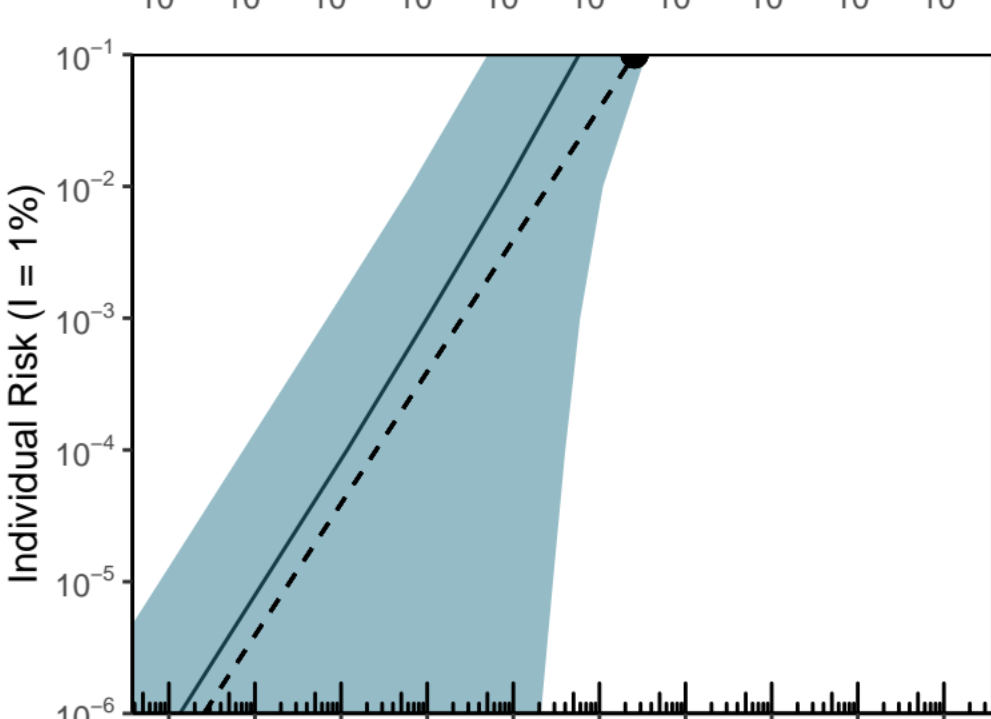
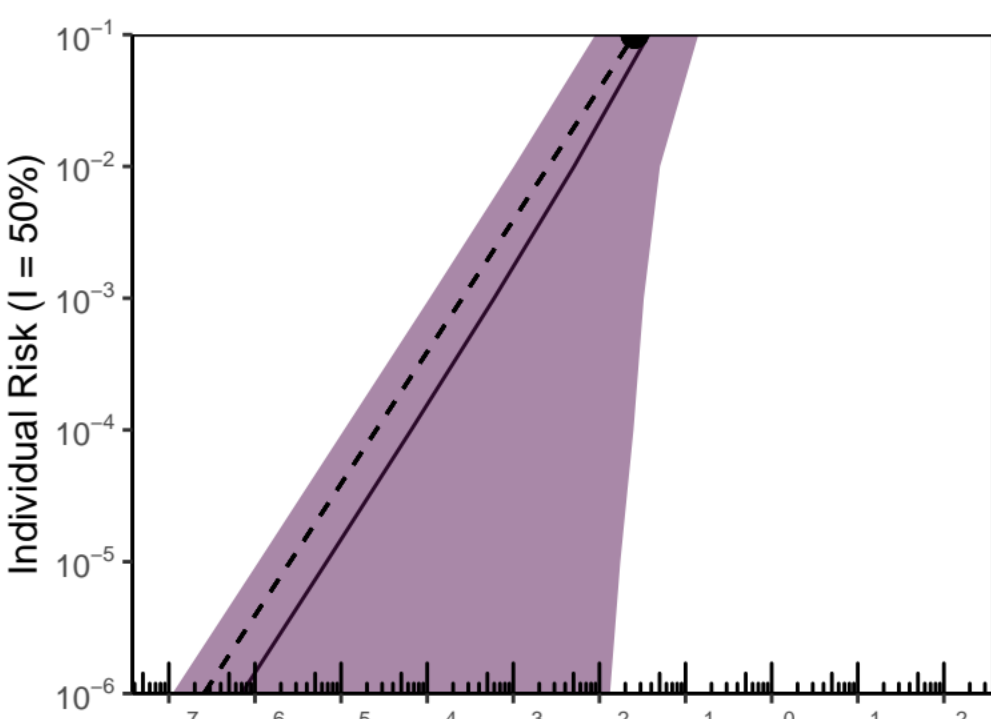
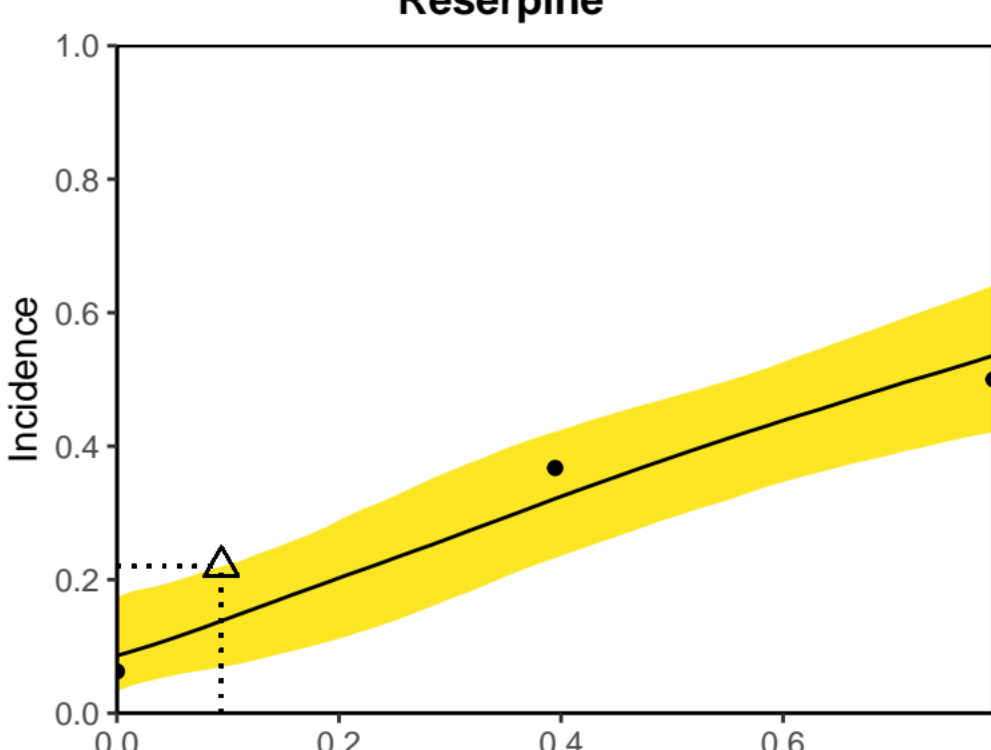
Benzo(a)pyrene



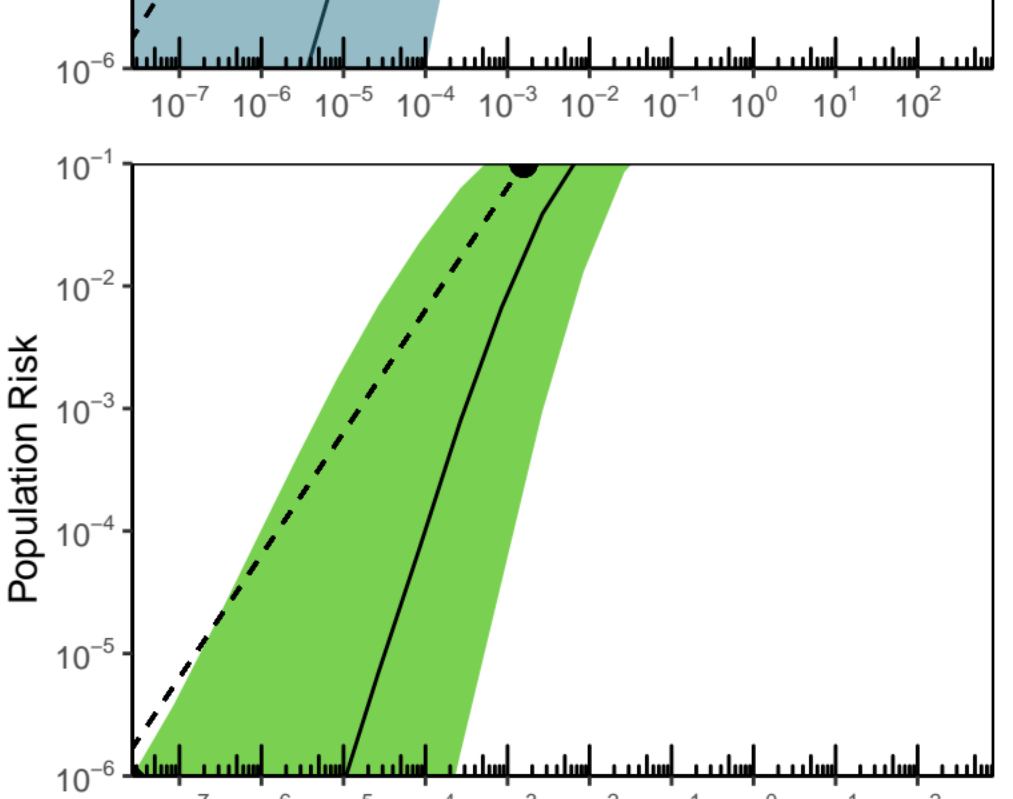
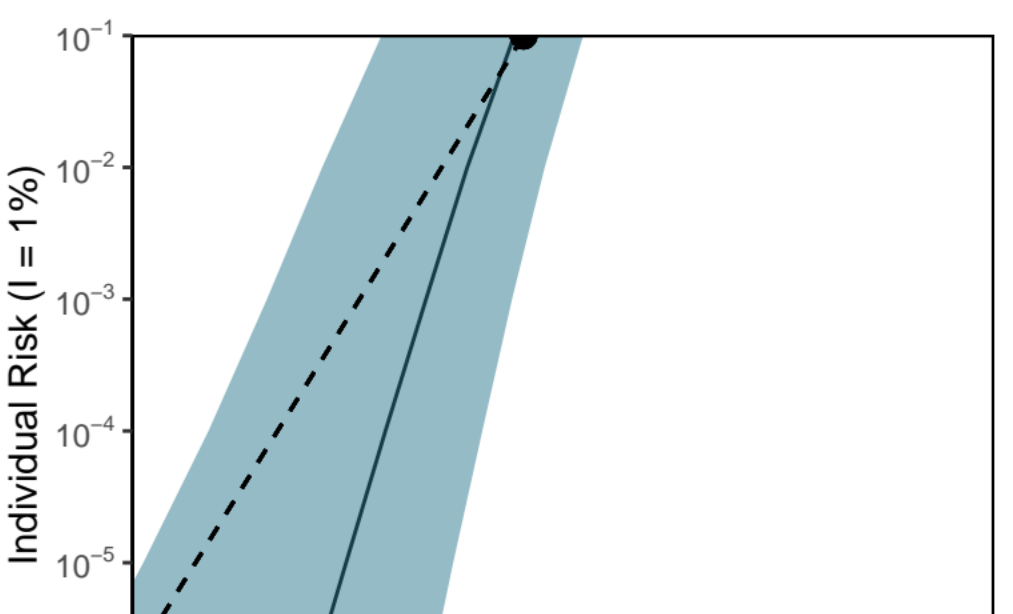
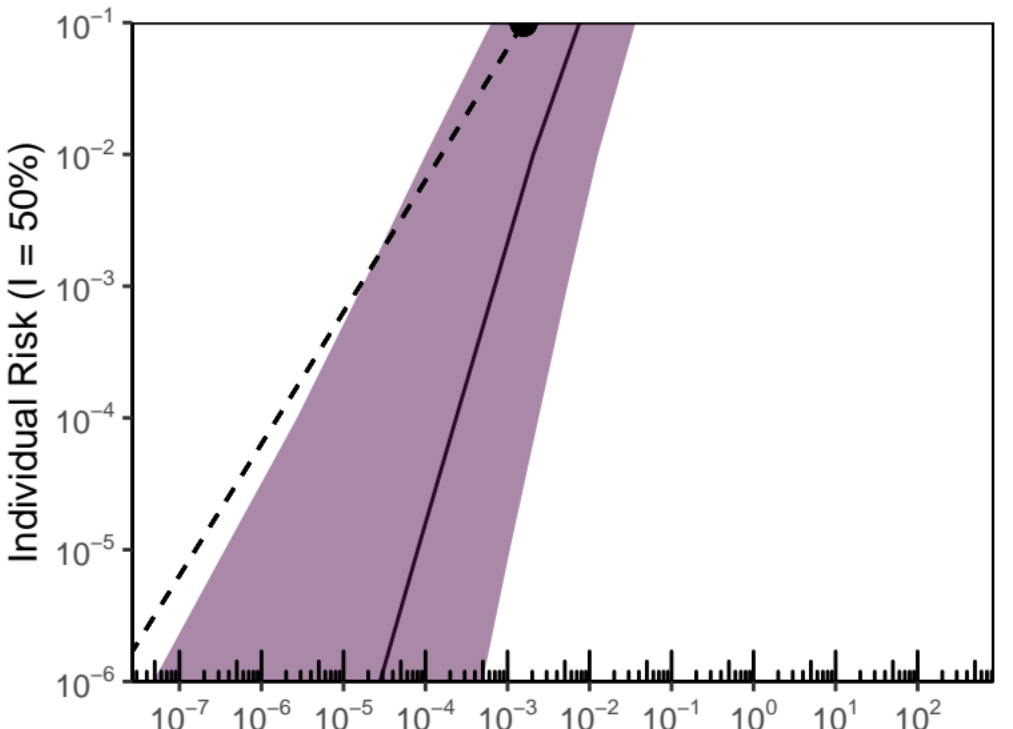
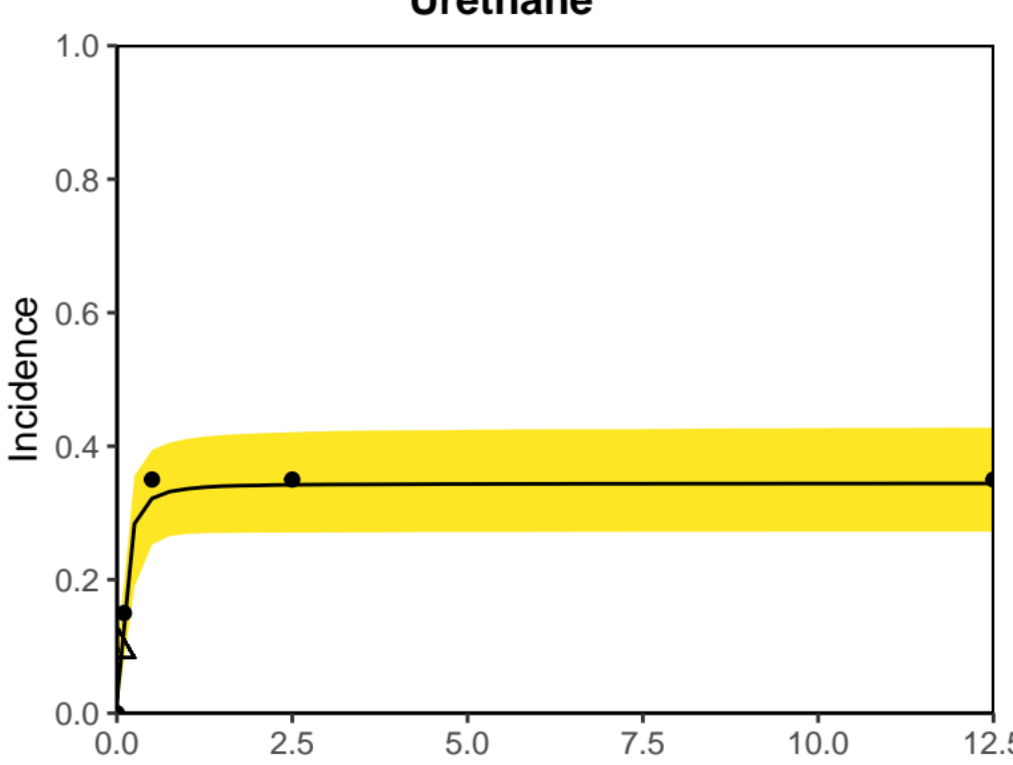
Index 10

Dose (mg/kg-d)

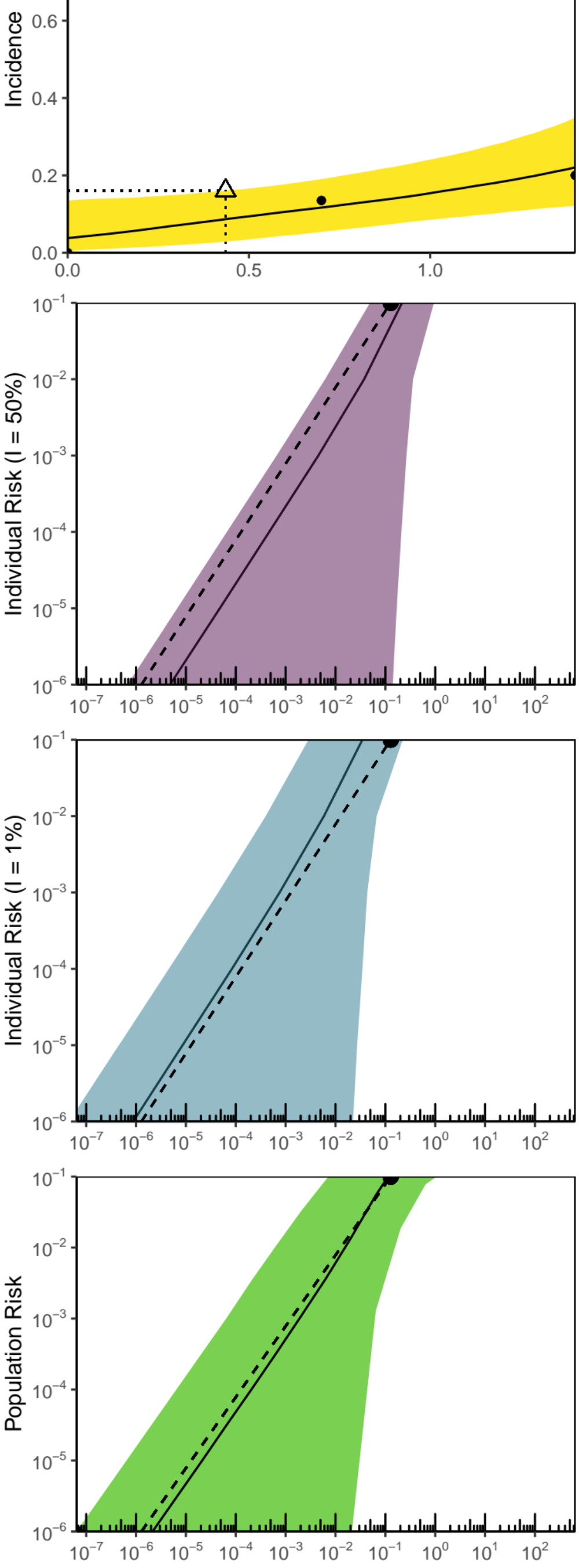
Reserpine



Urethane

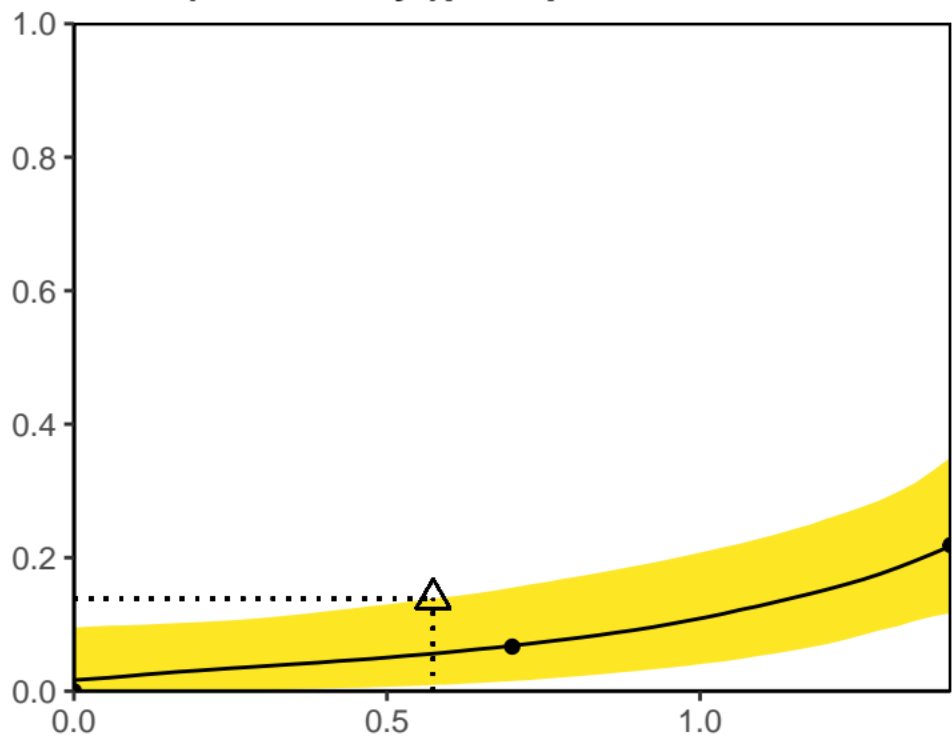


Tris(1-aziridinyl)phosphine sulfide

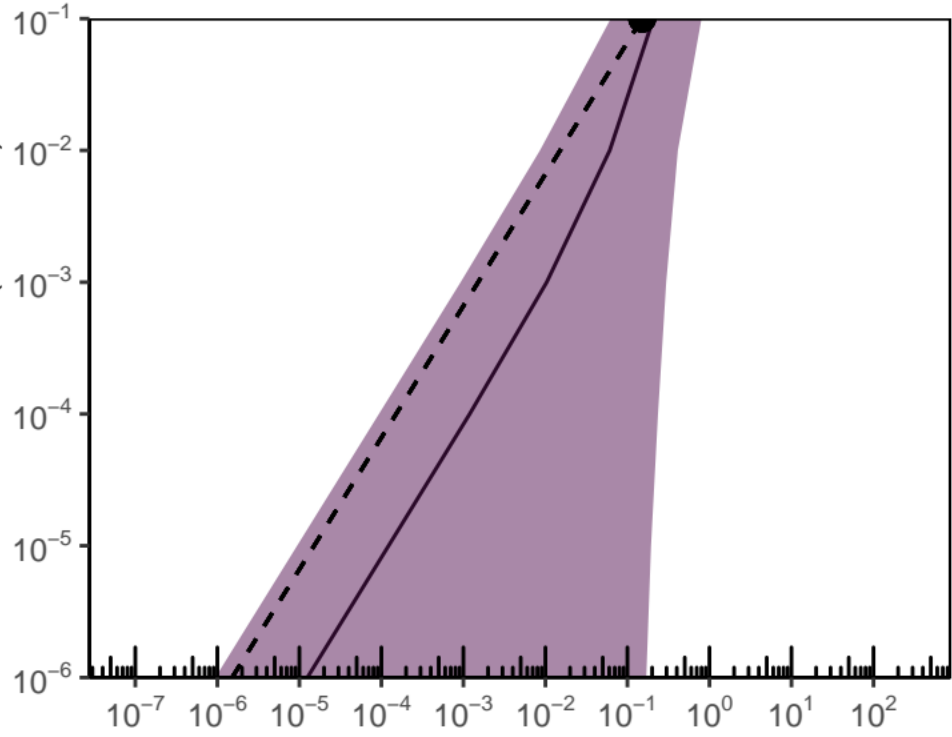


Tris(1-aziridinyl)phosphine sulfide

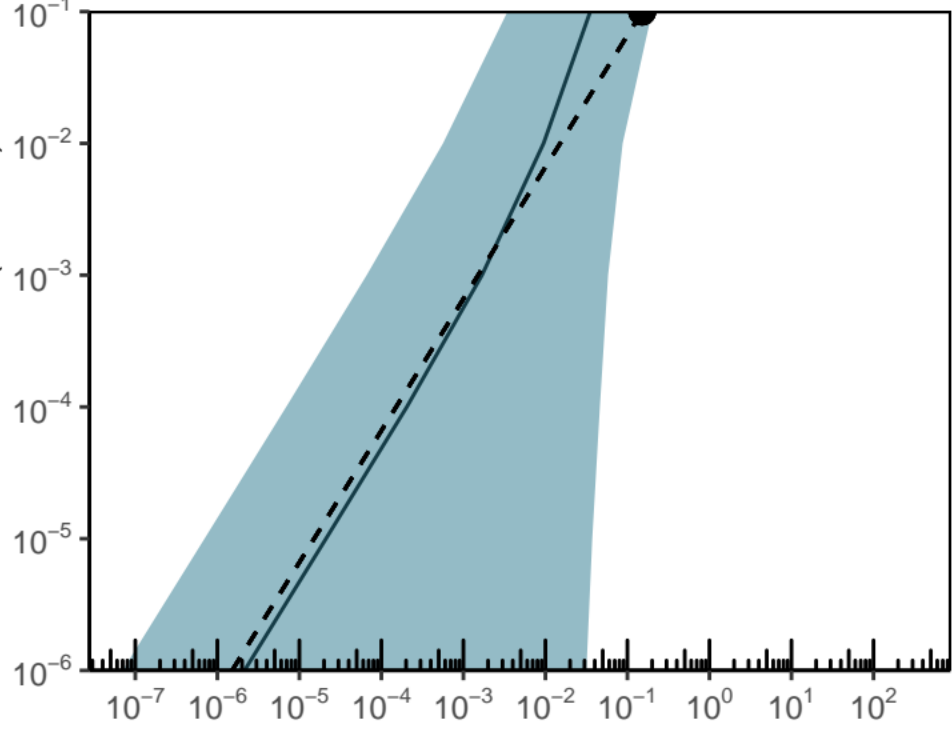
Incidence



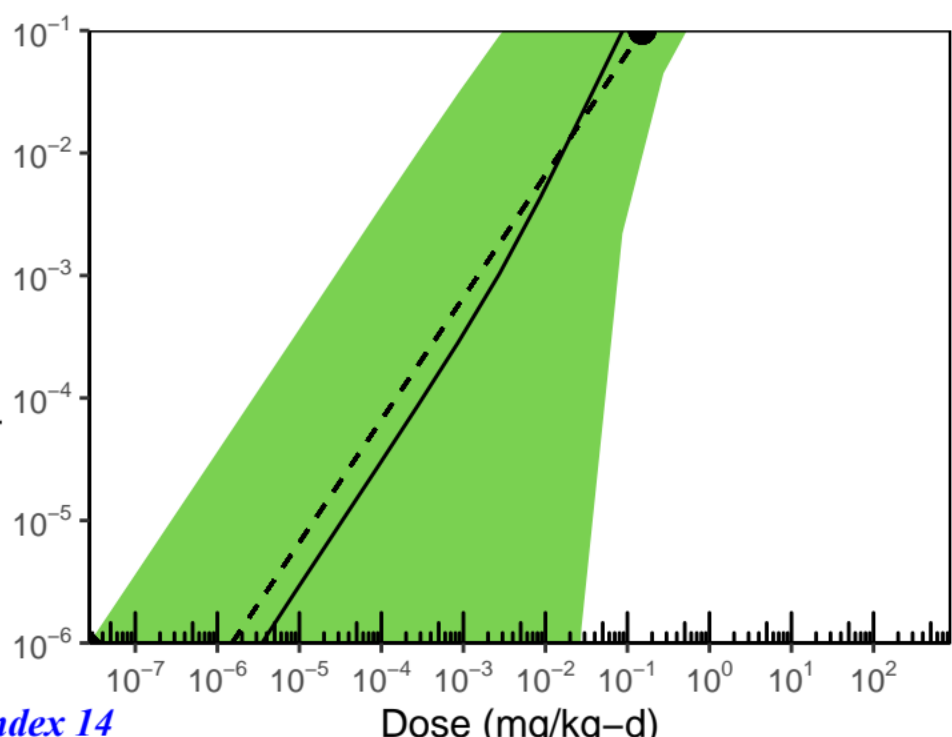
Individual Risk ($I = 50\%$)



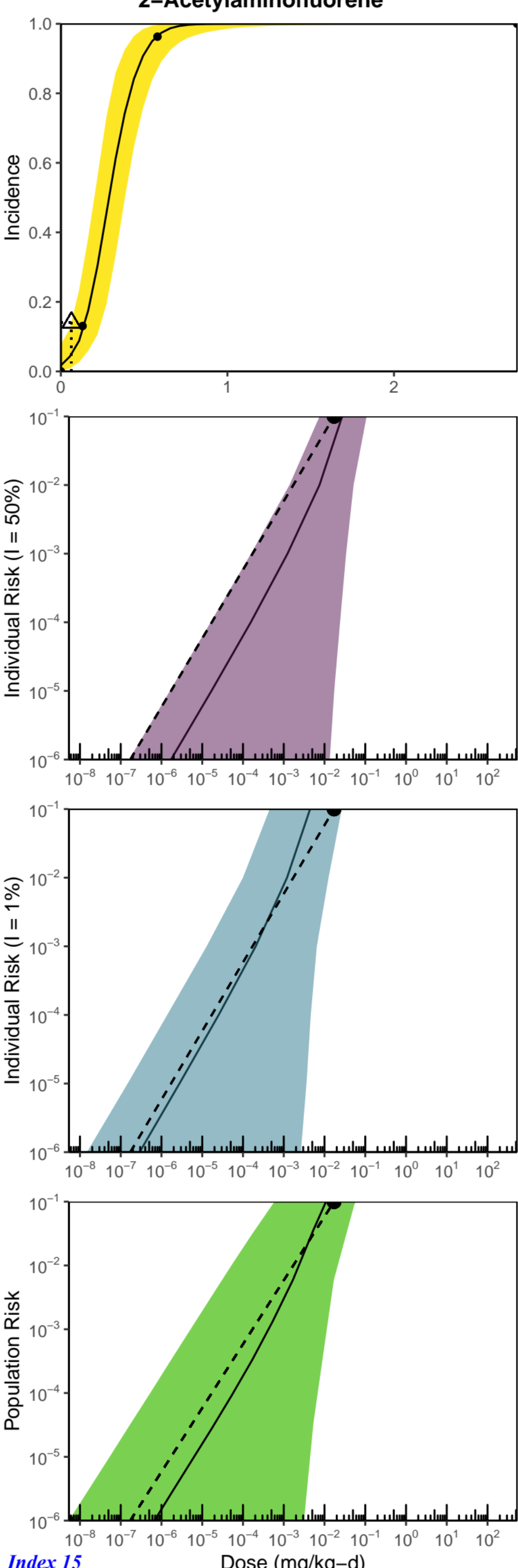
Individual Risk ($I = 1\%$)



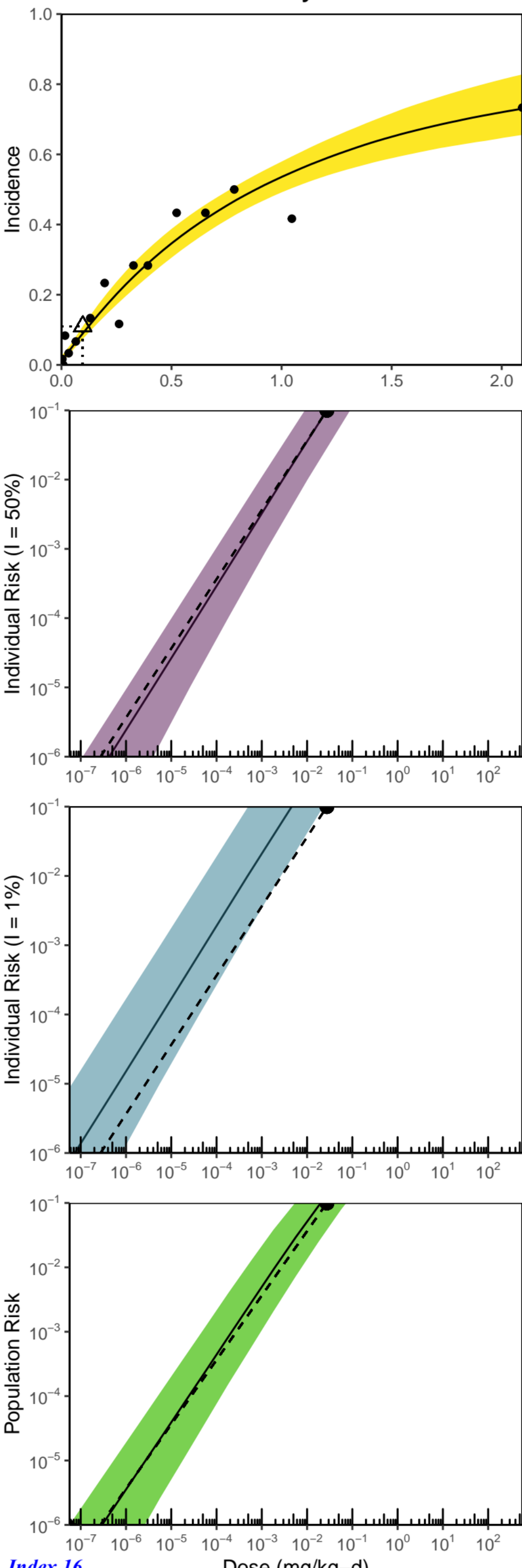
Population Risk



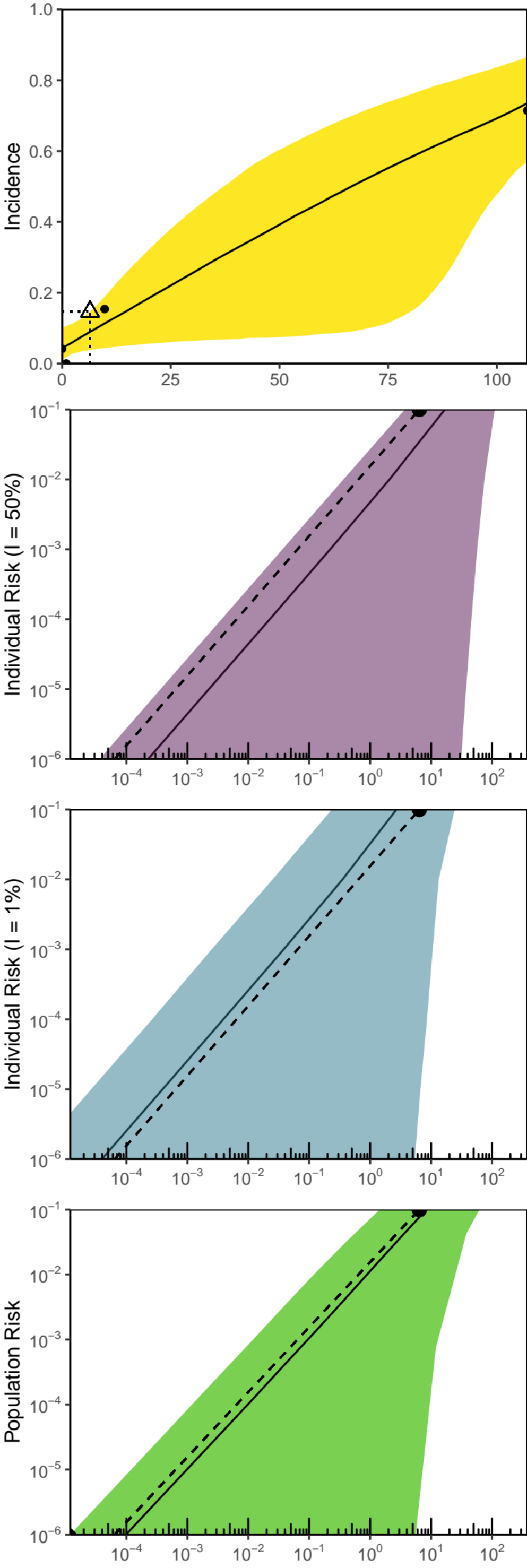
2-Acetylaminofluorene



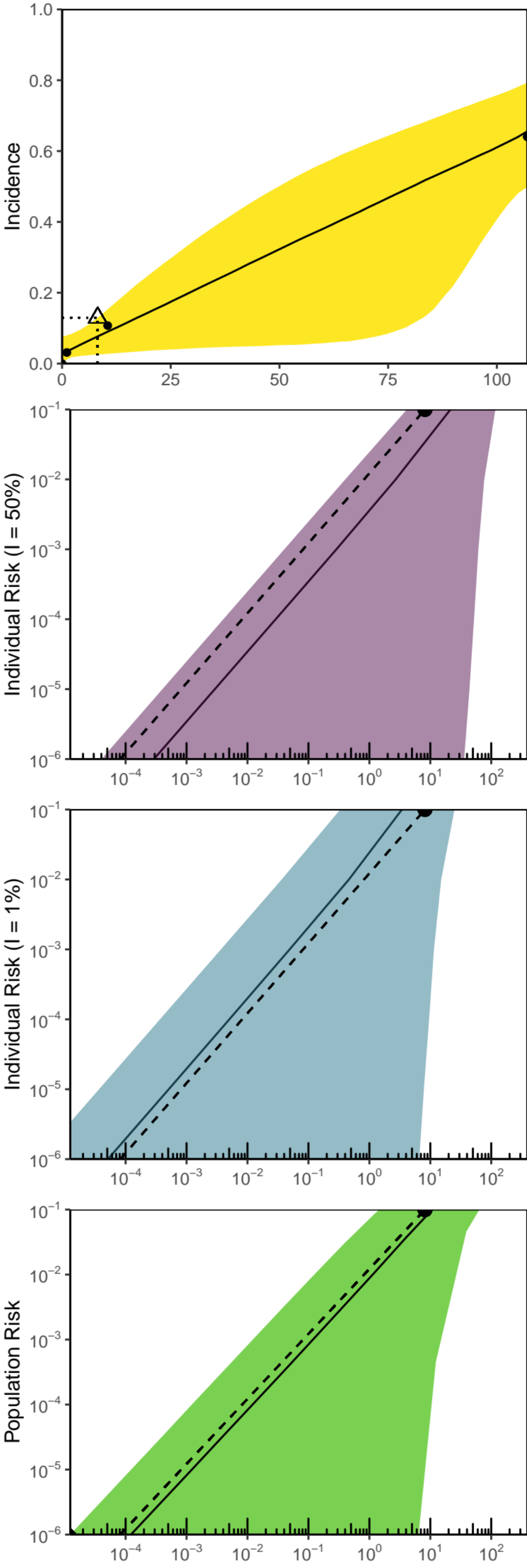
N-Nitrosodiethylamine



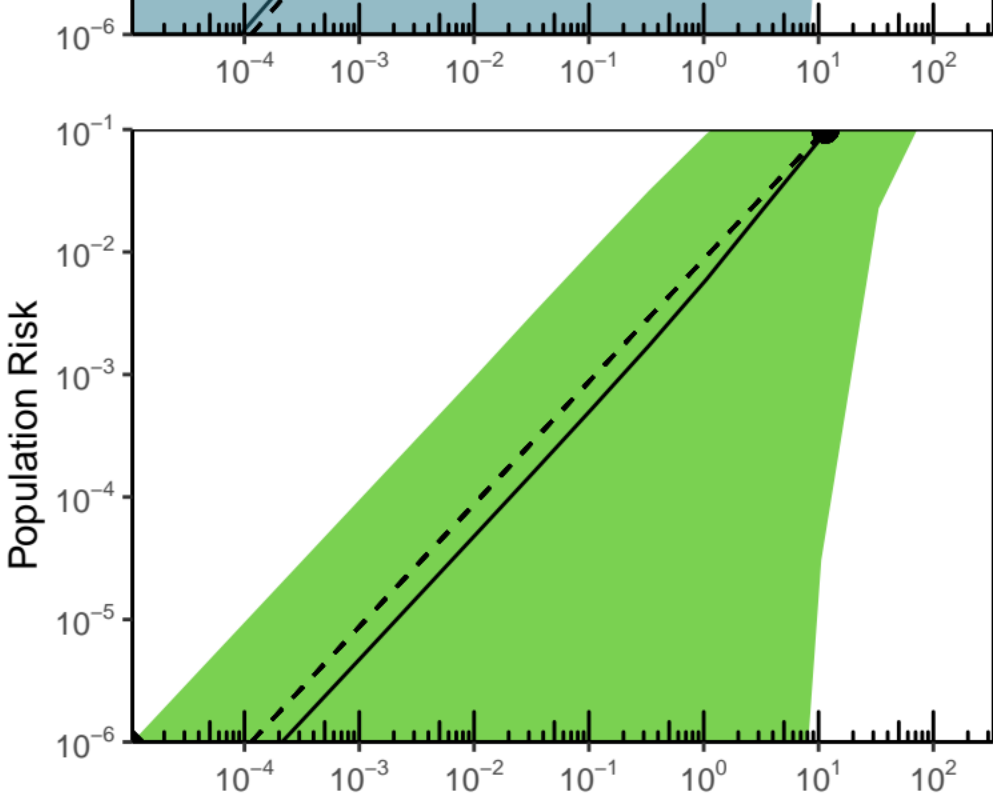
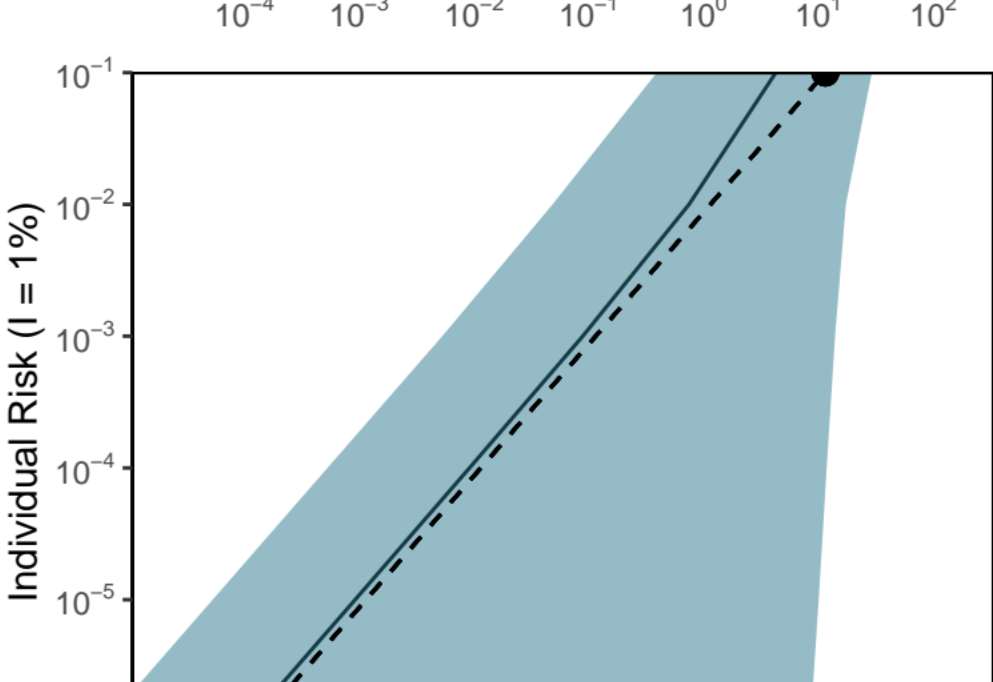
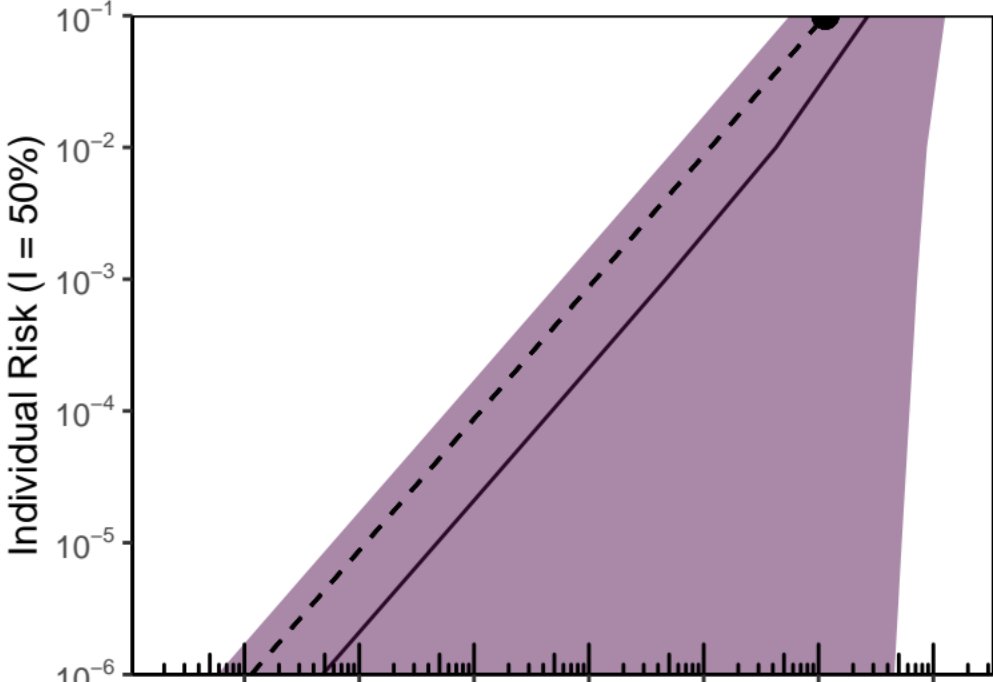
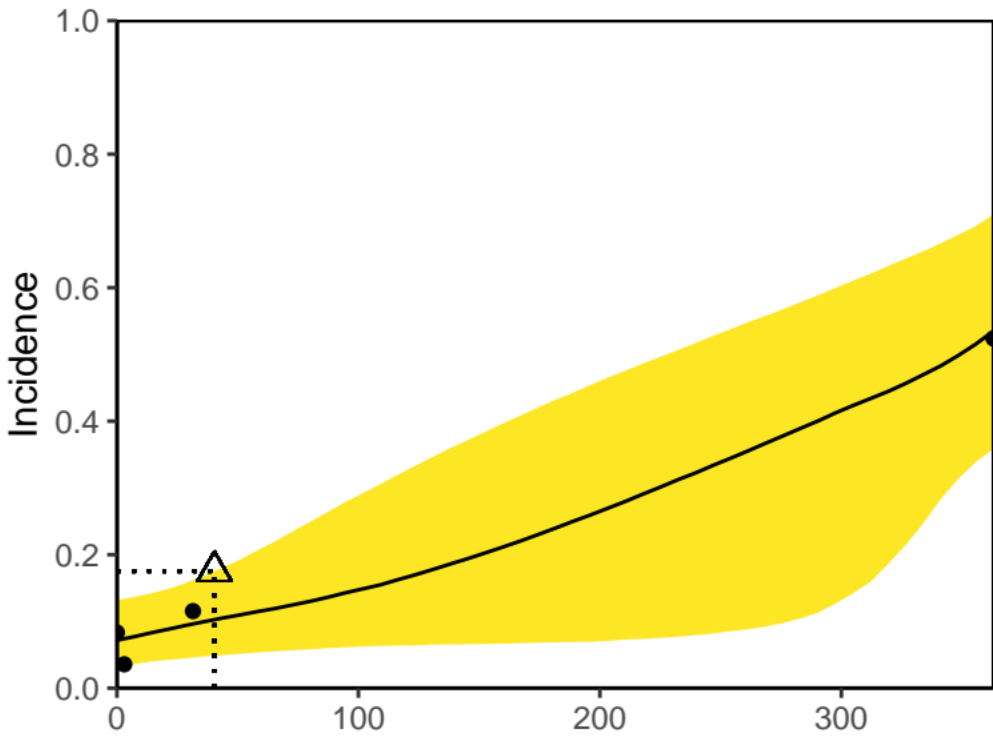
Nitroglycerin



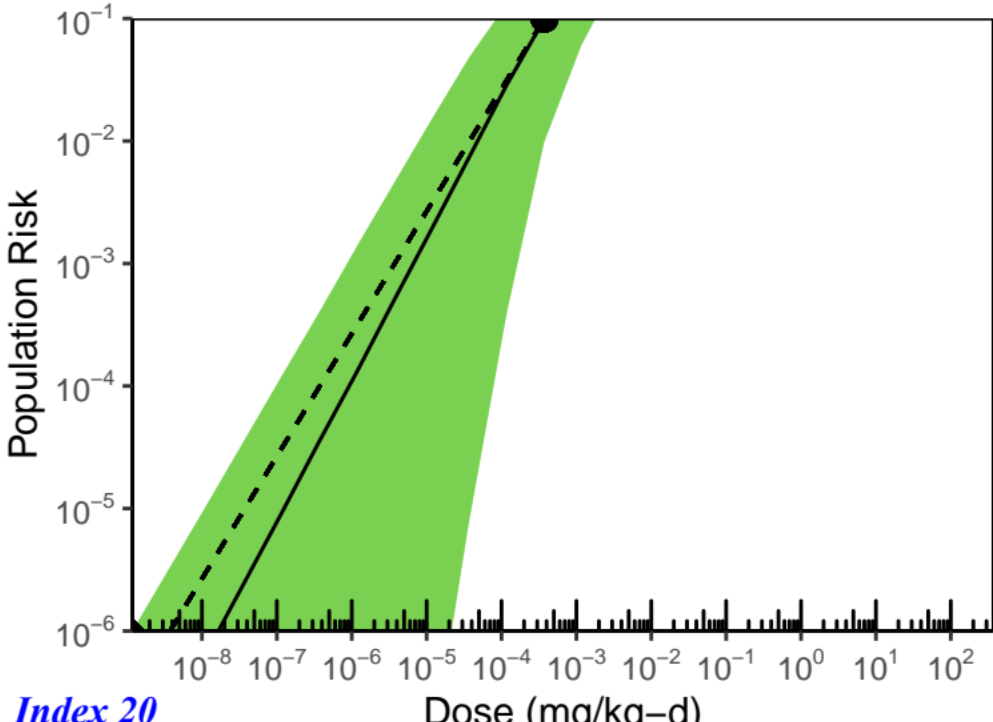
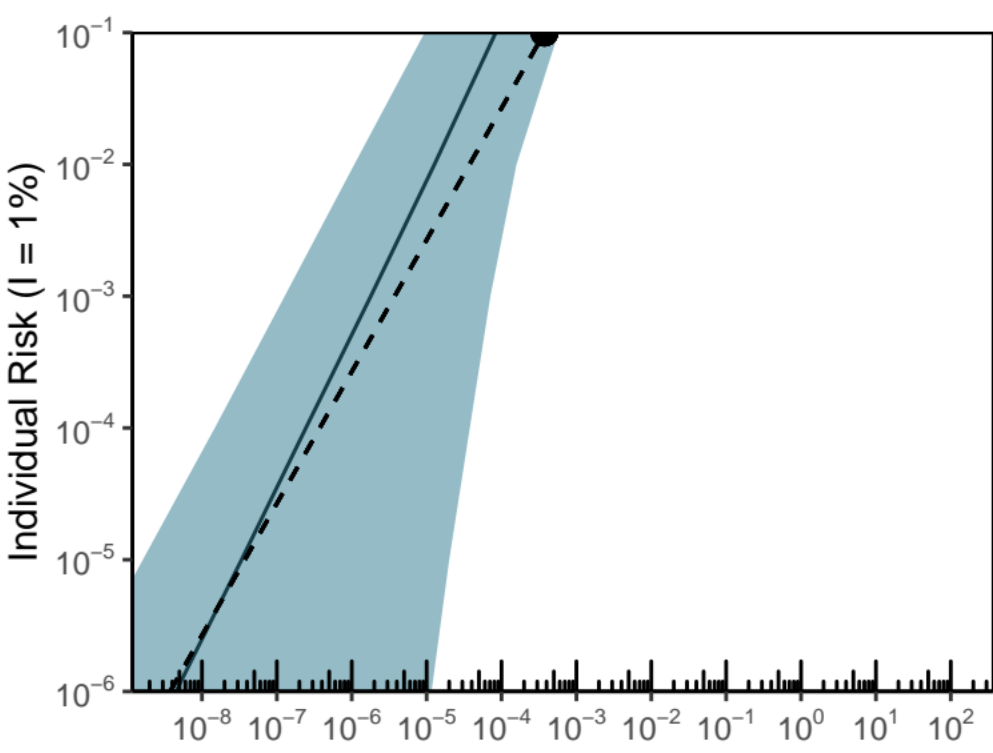
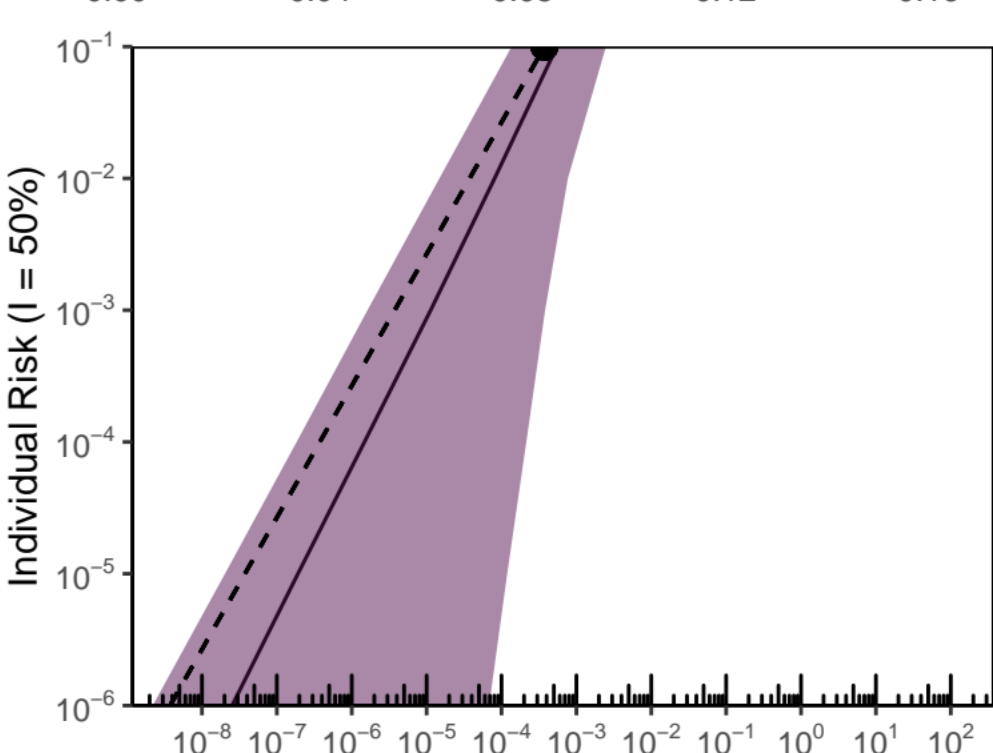
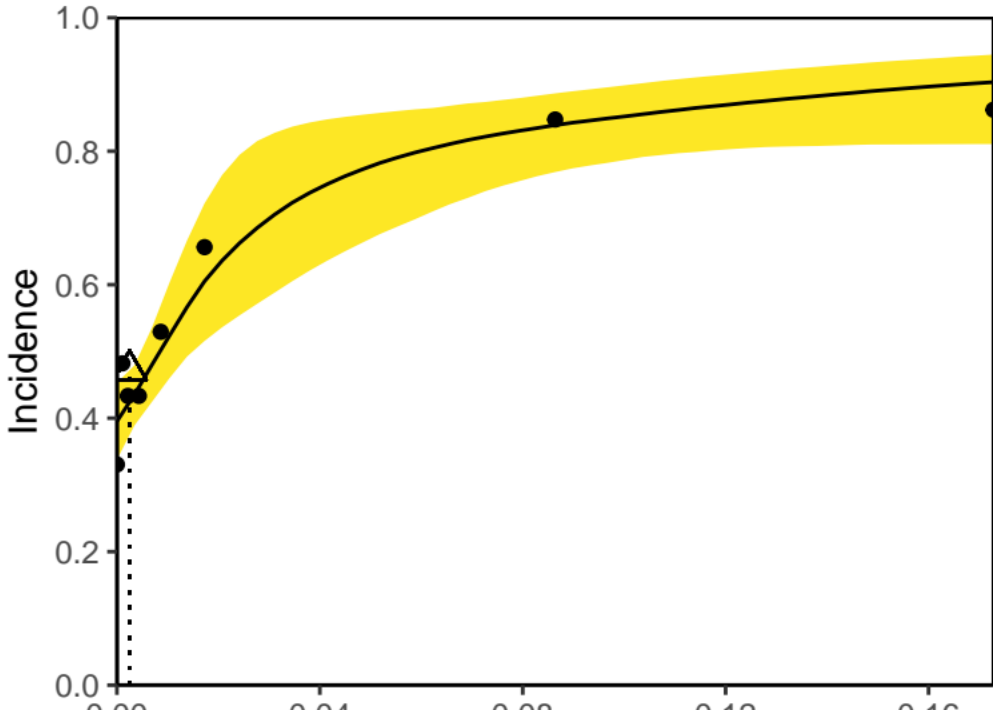
Nitroglycerin



Nitroglycerin



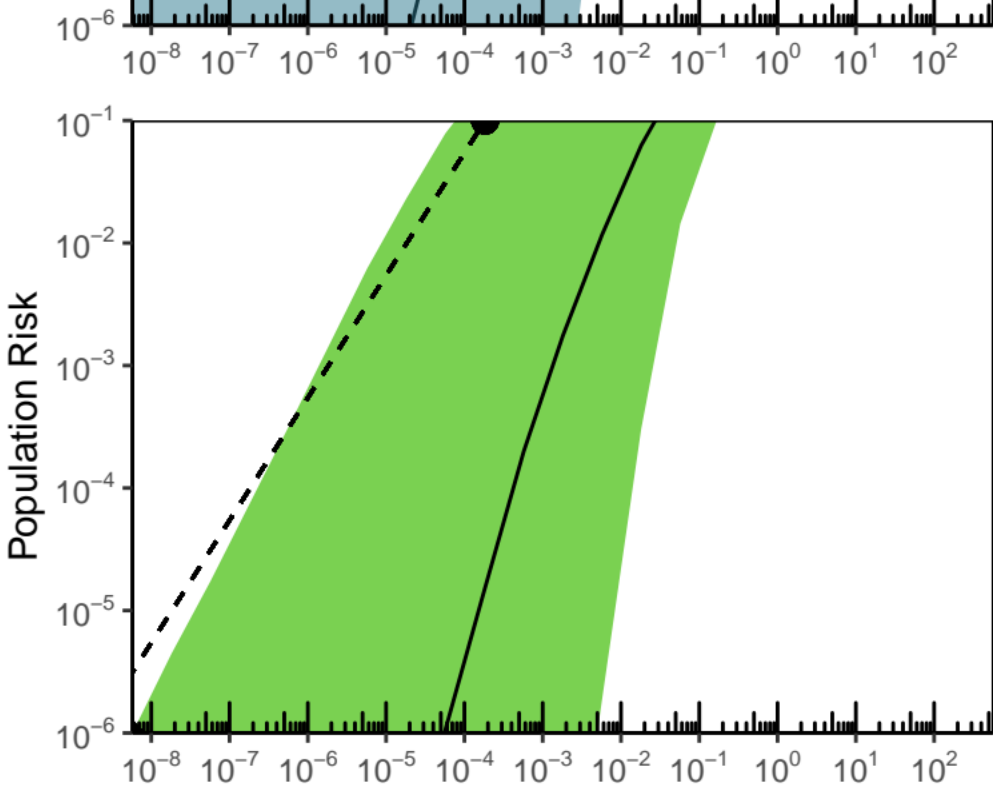
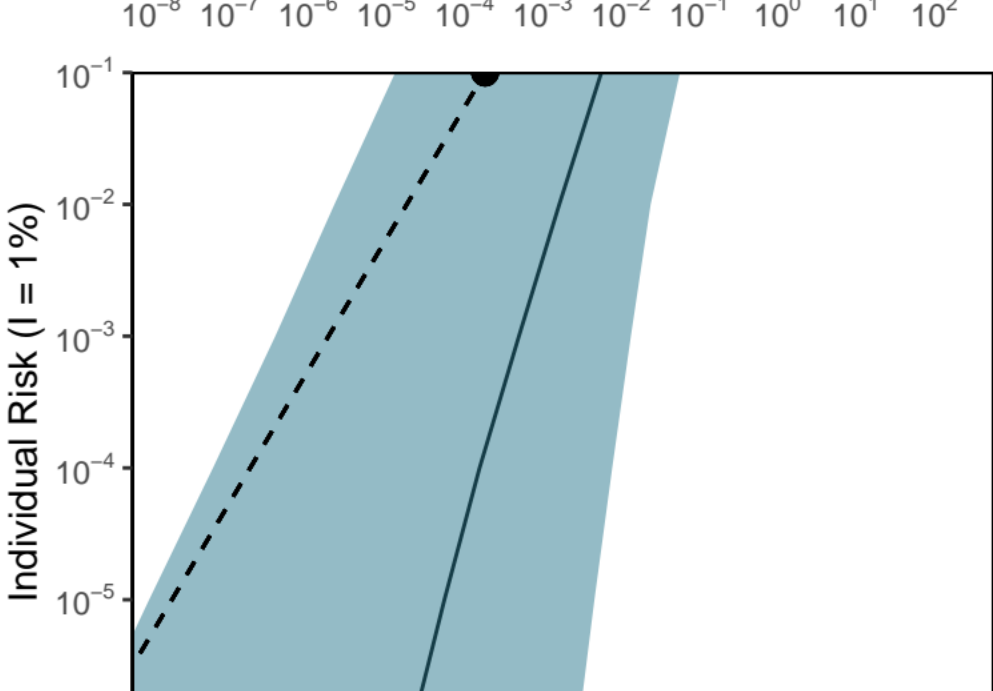
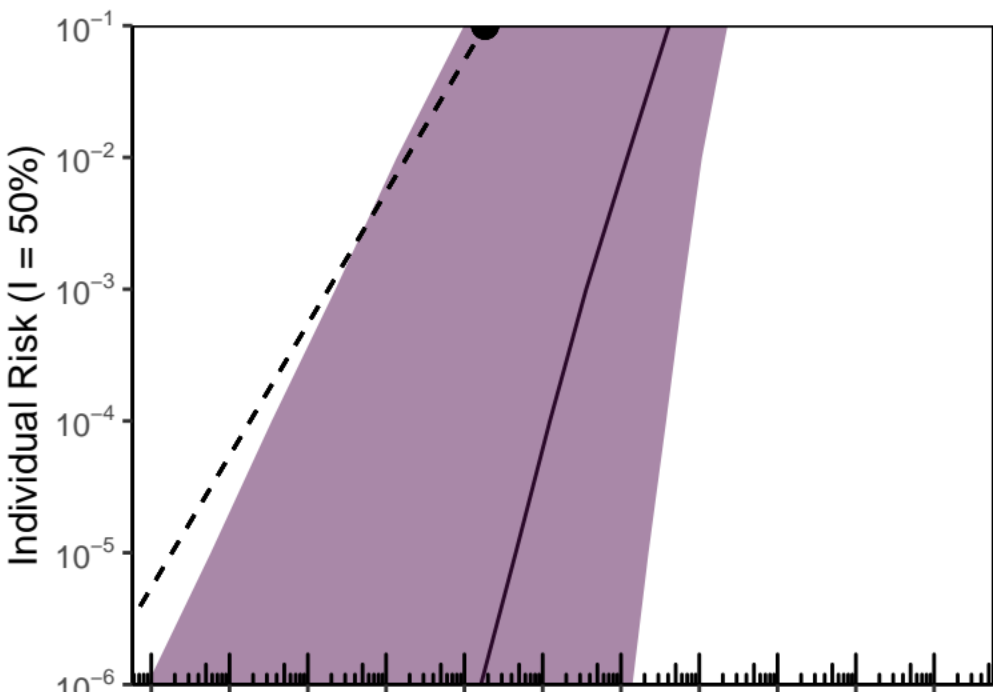
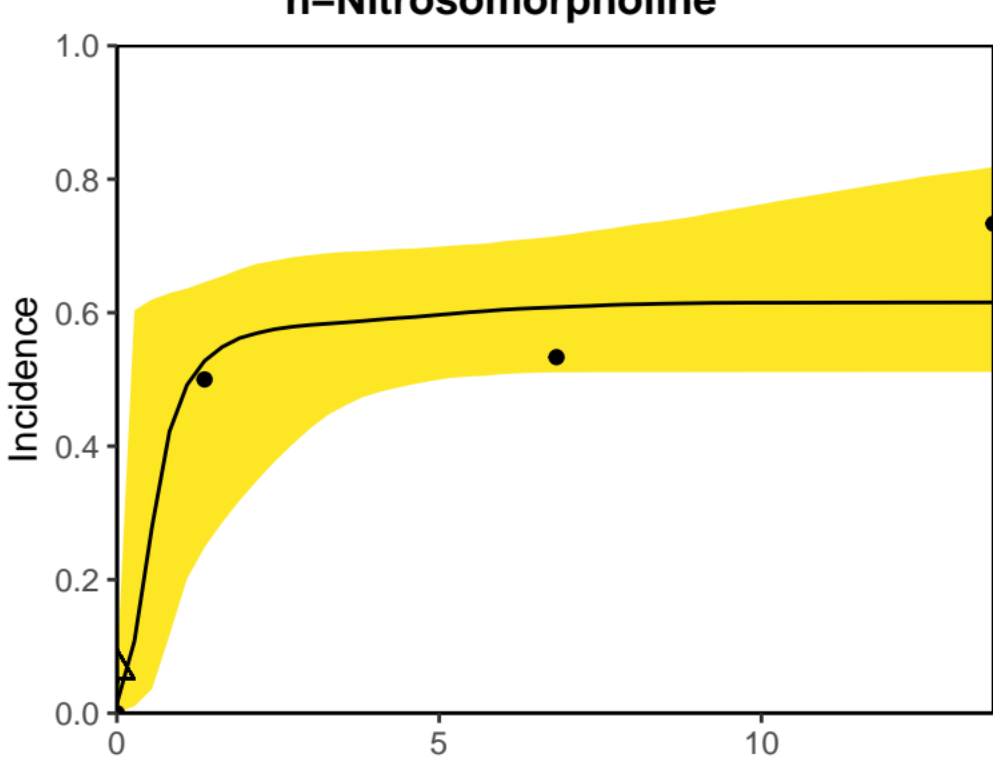
Diethylstilbestrol



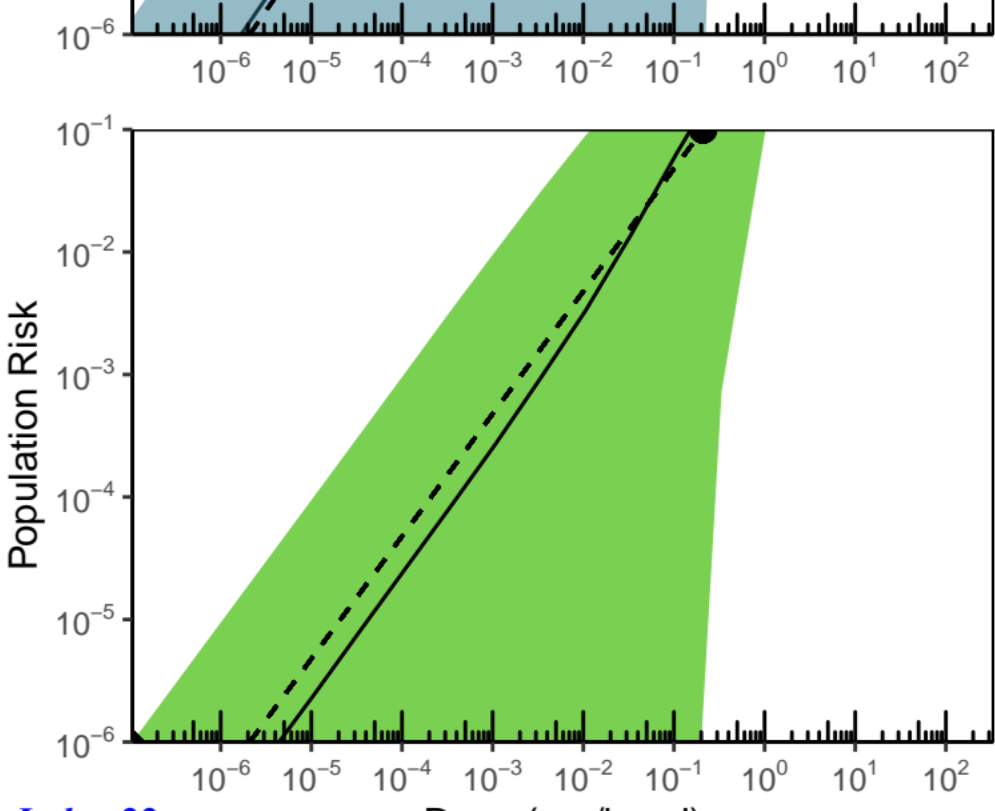
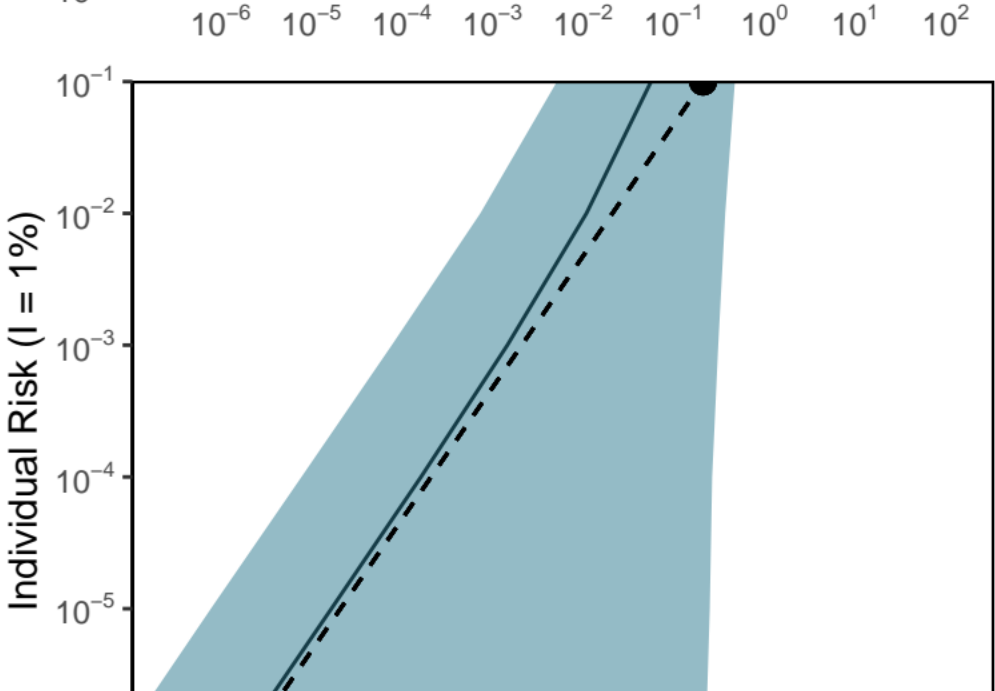
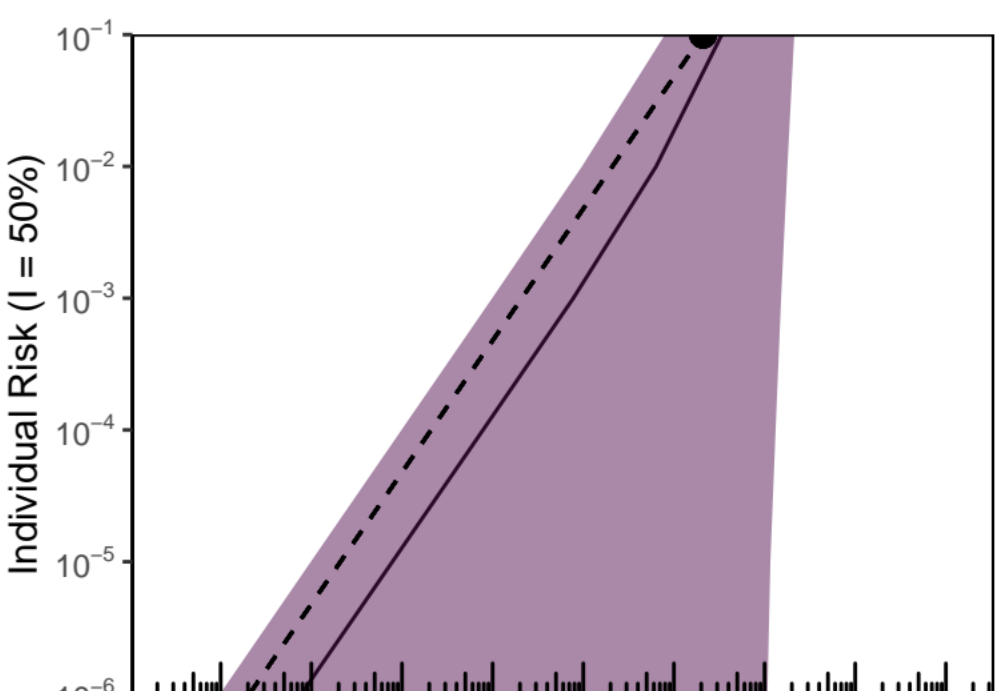
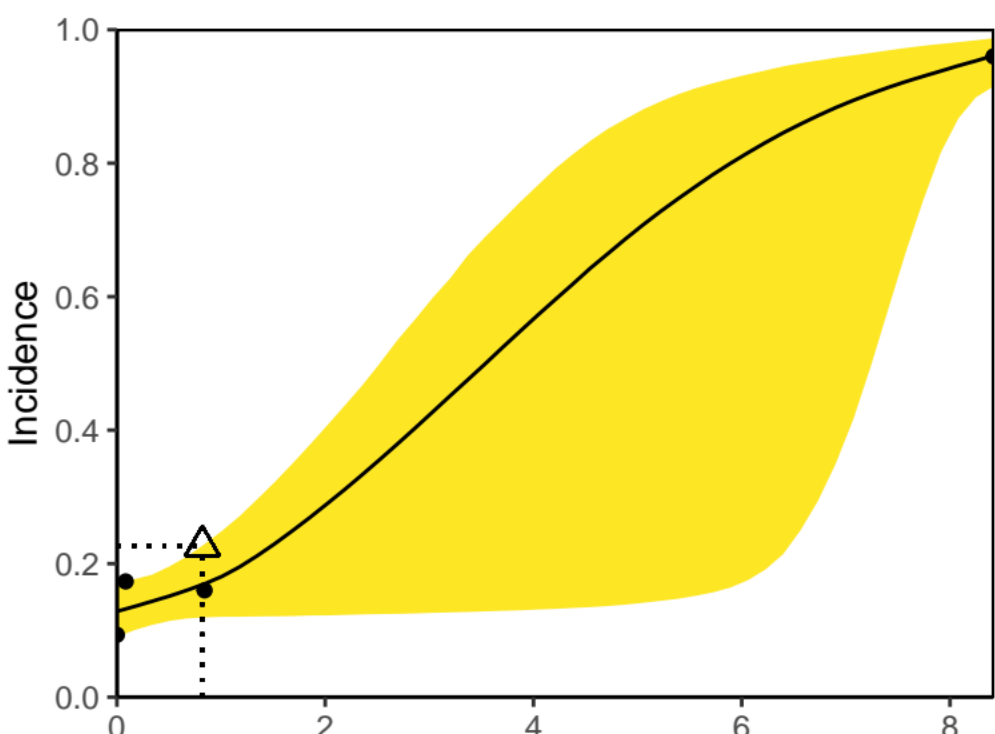
Index 20

Dose (mg/kg-d)

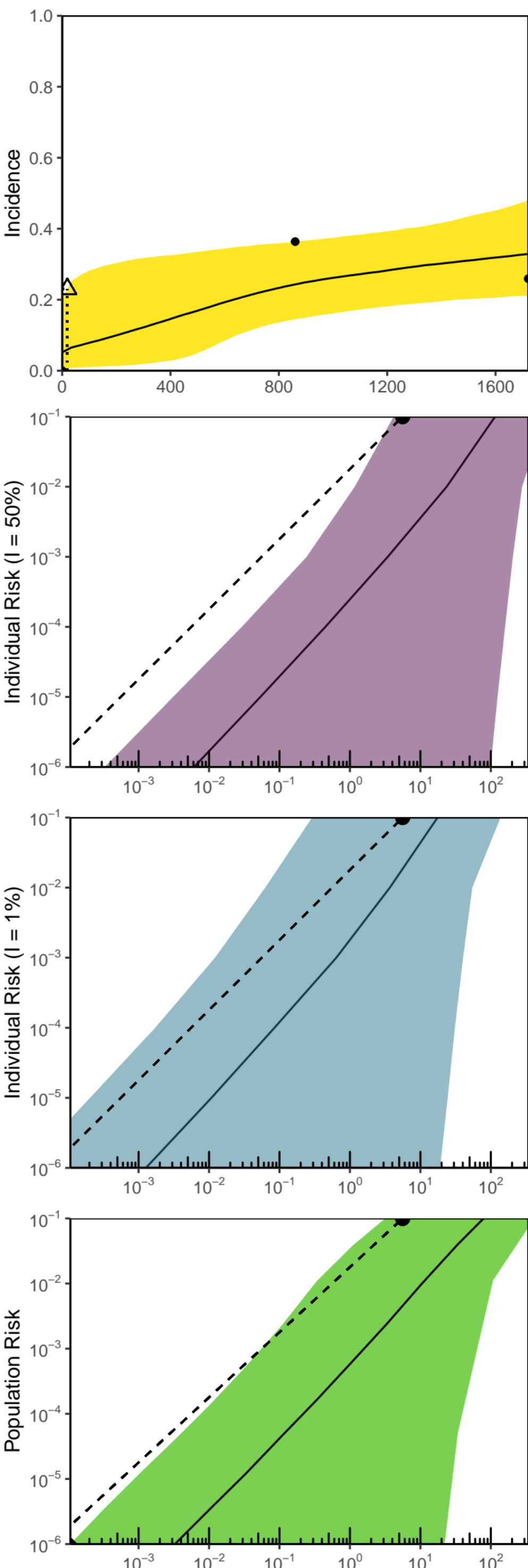
n-Nitrosomorpholine



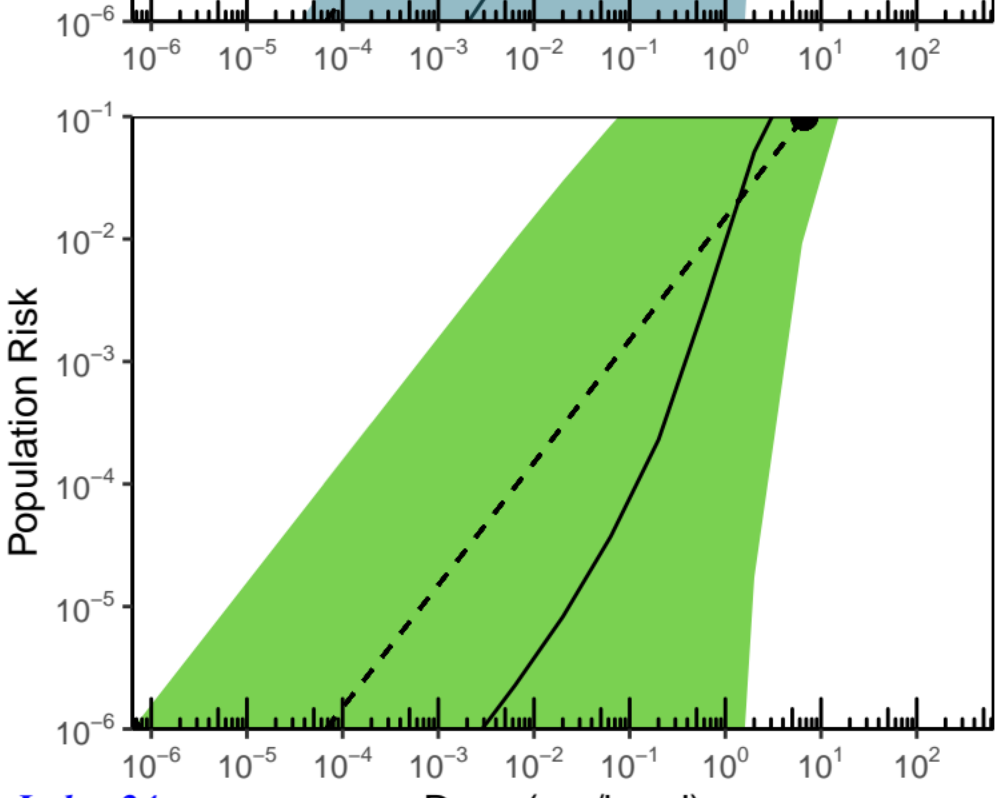
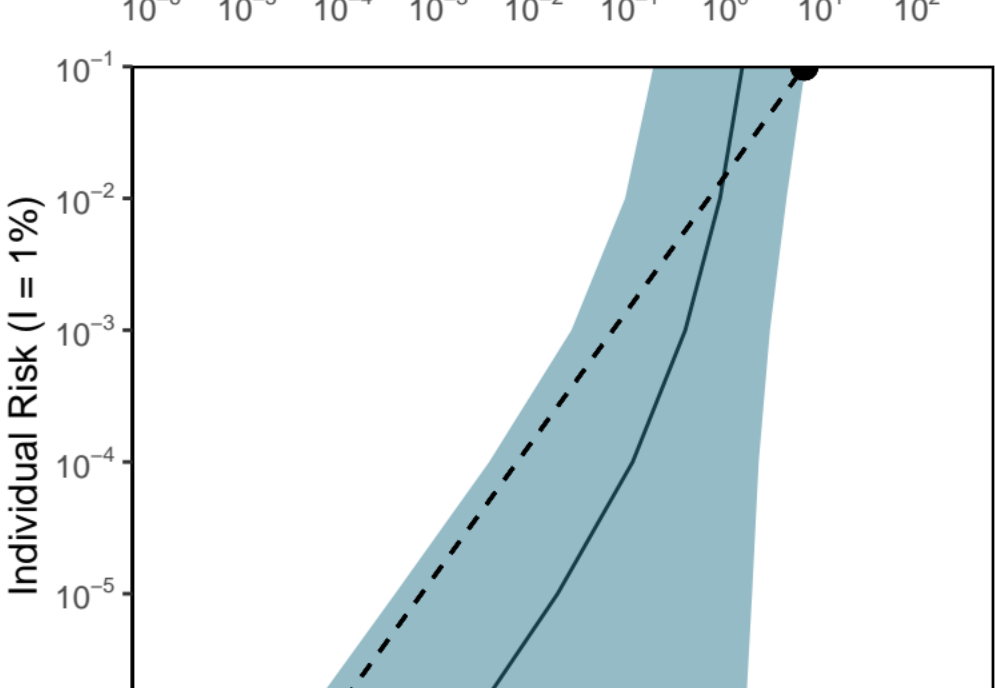
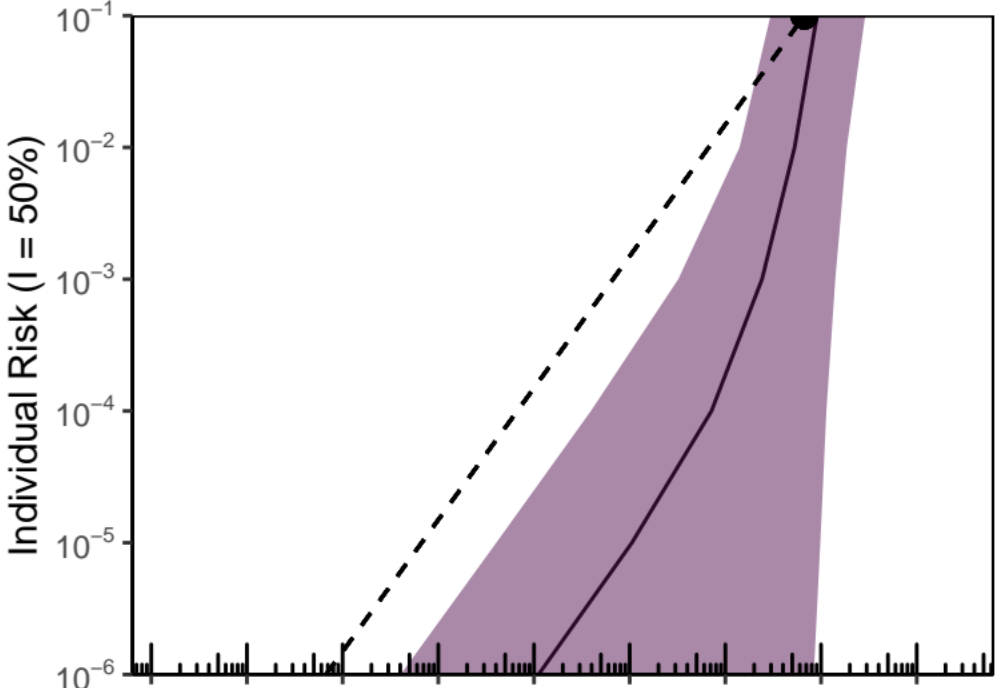
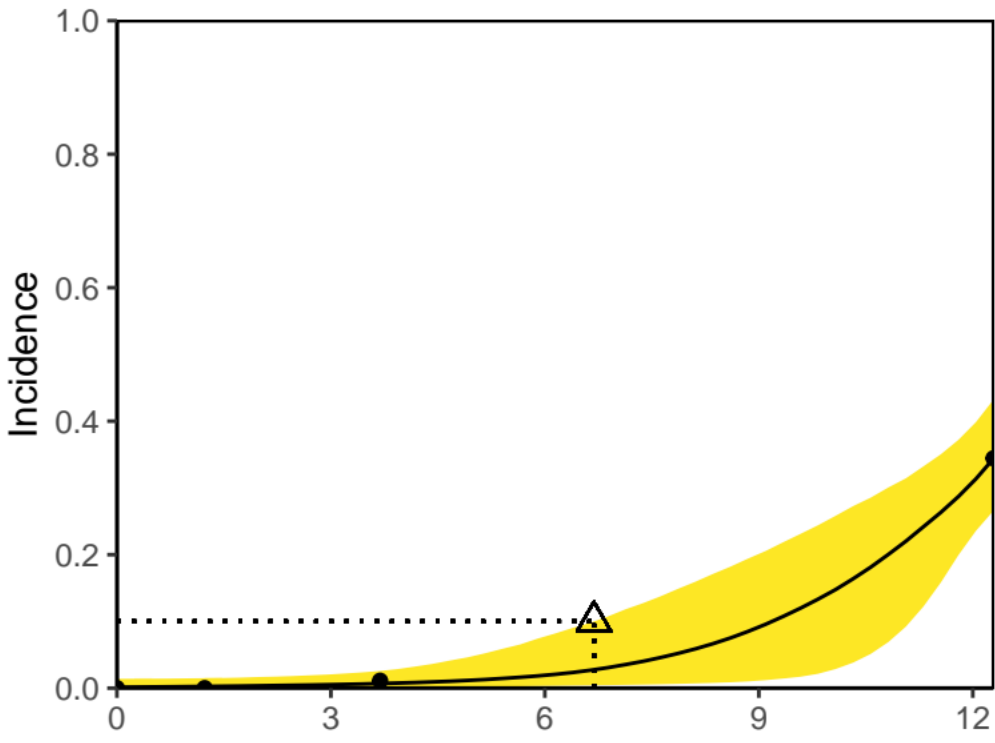
Amitrole



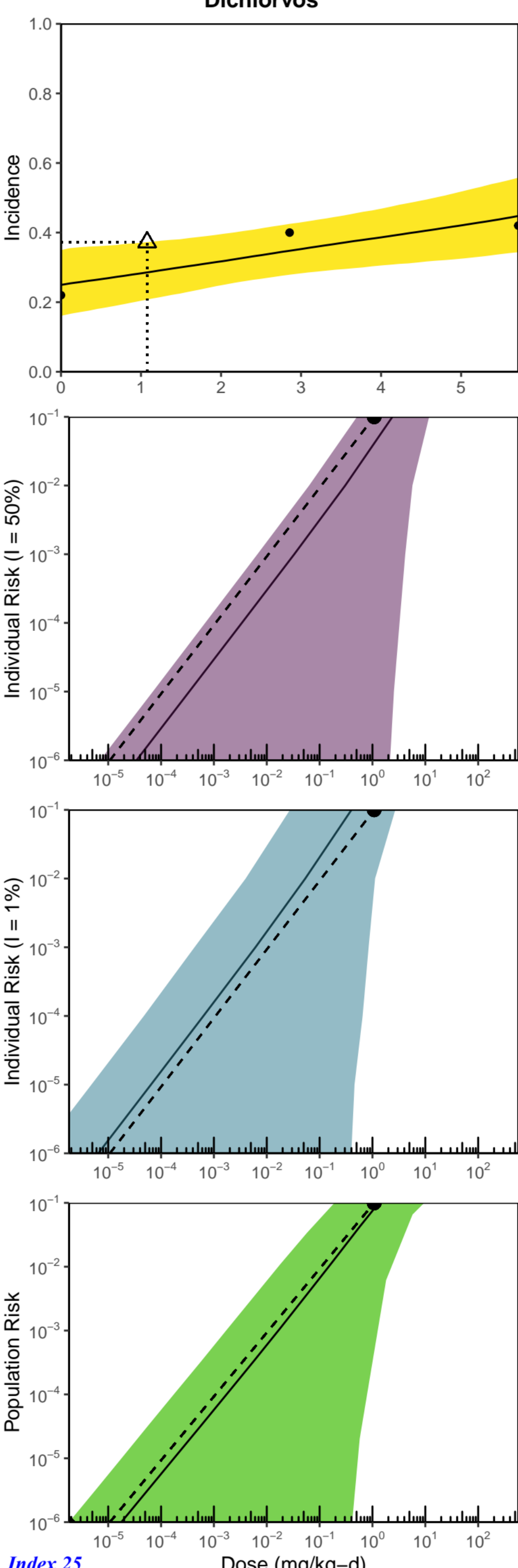
Phenacetin



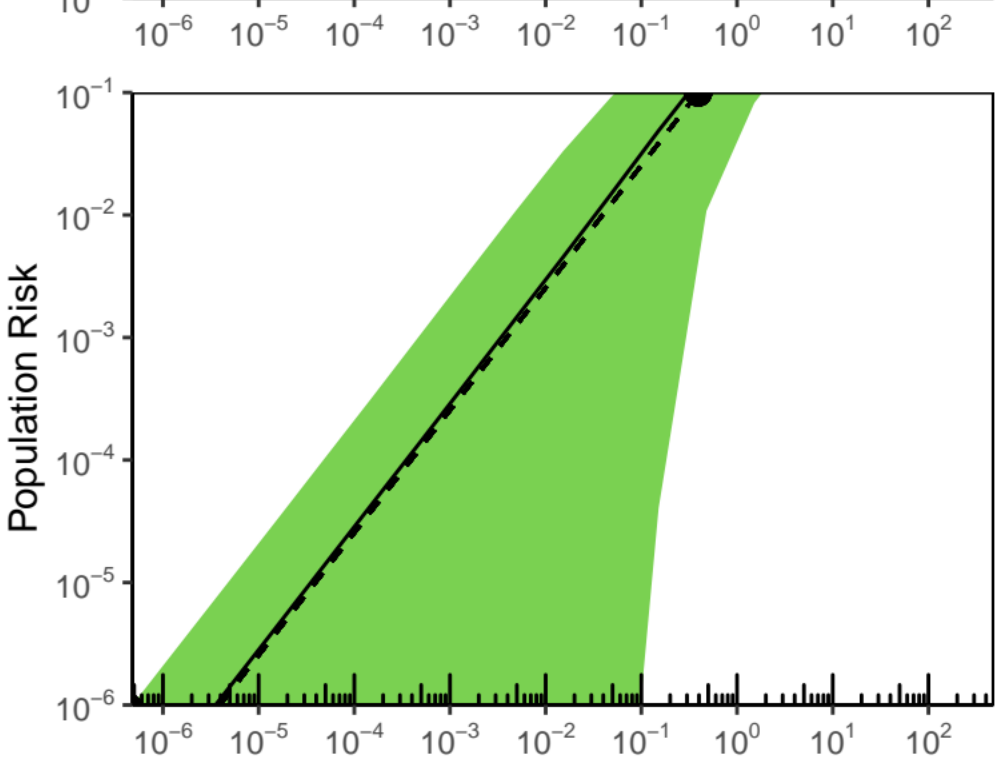
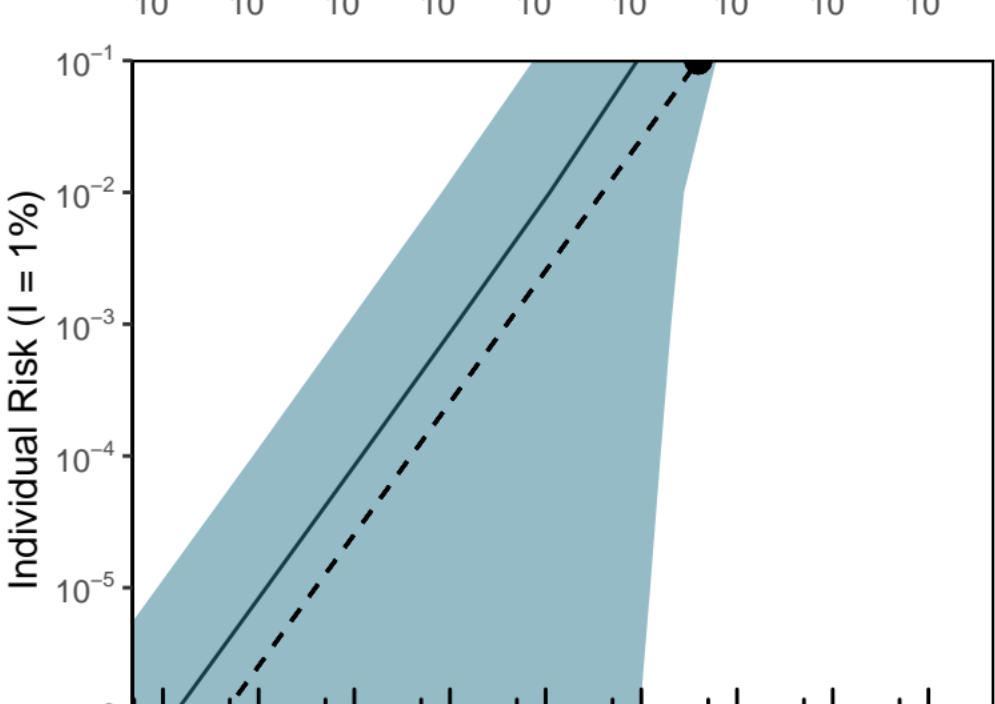
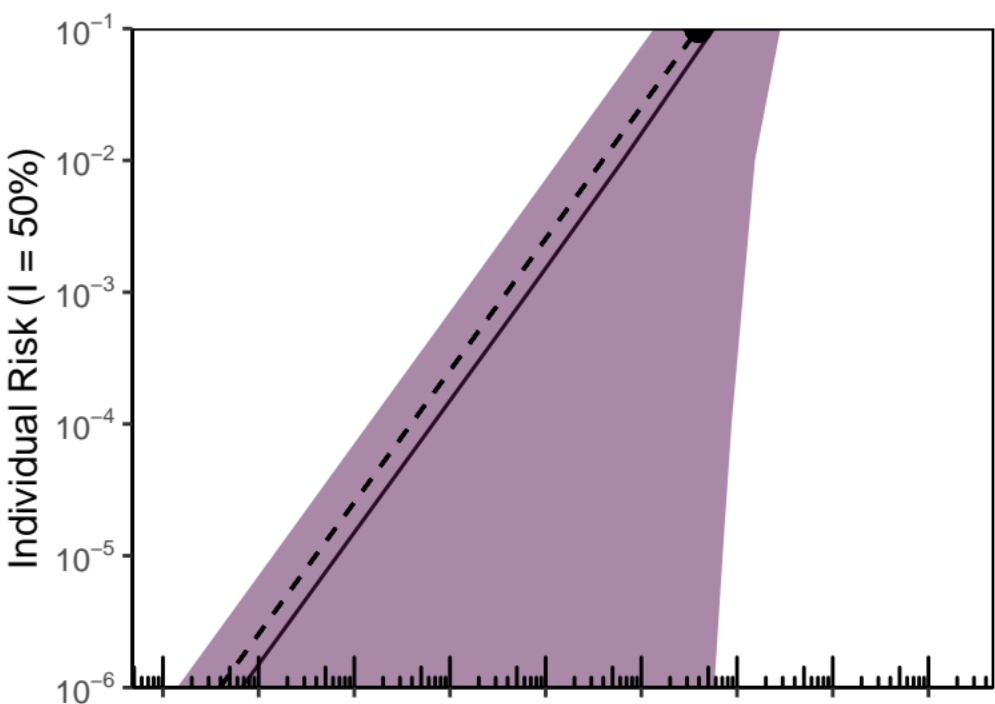
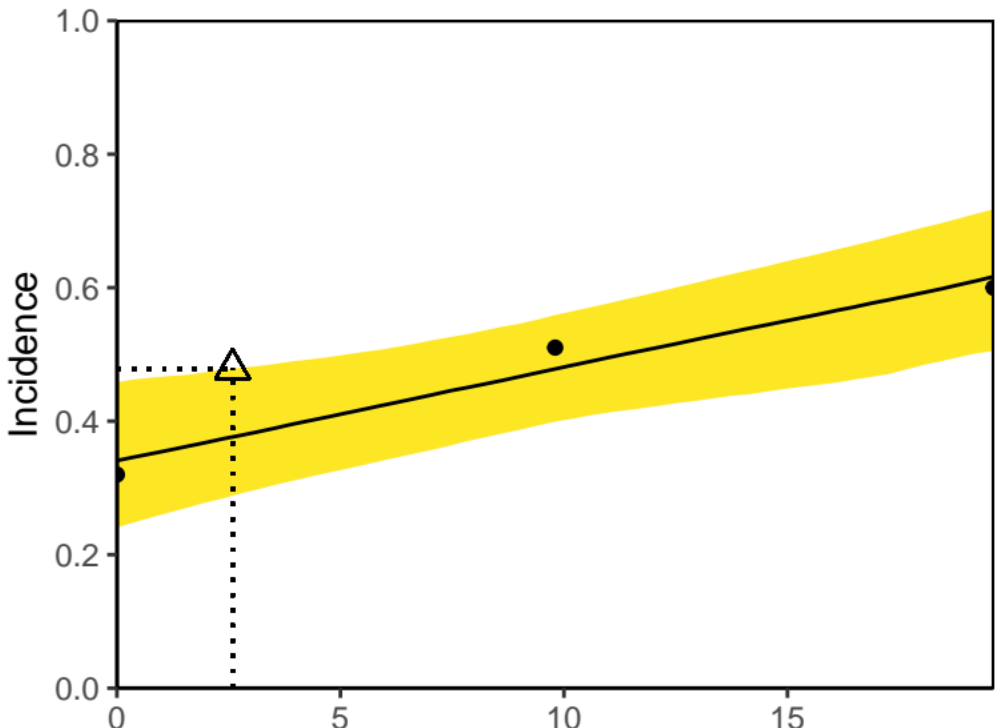
Aniline



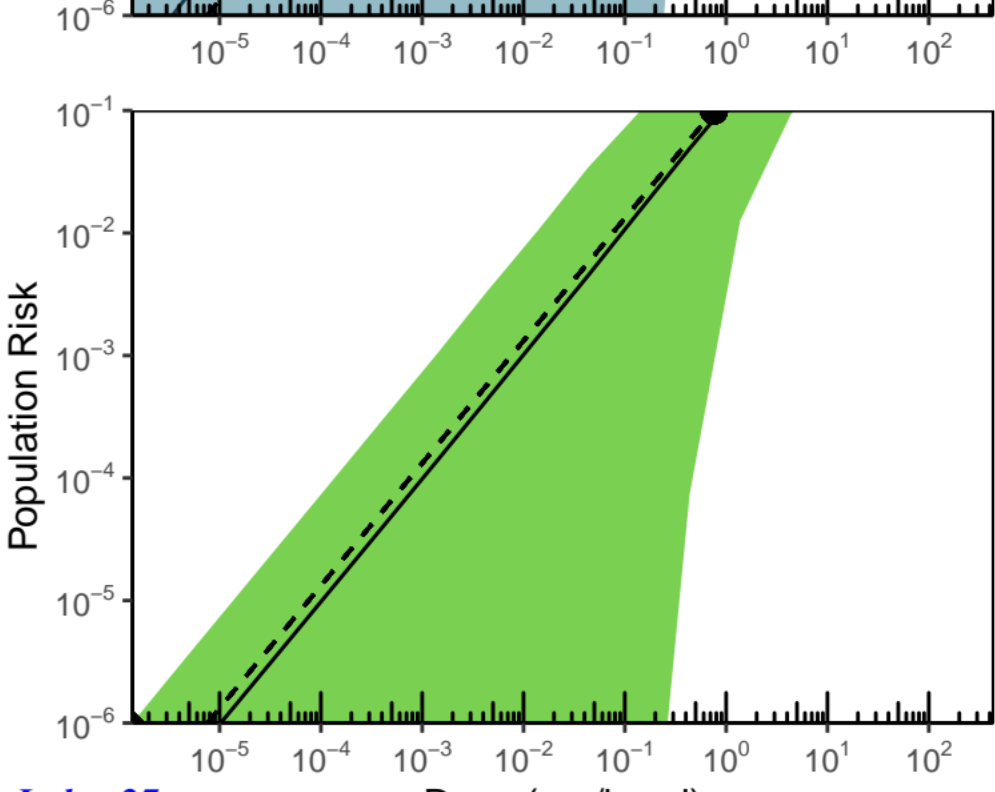
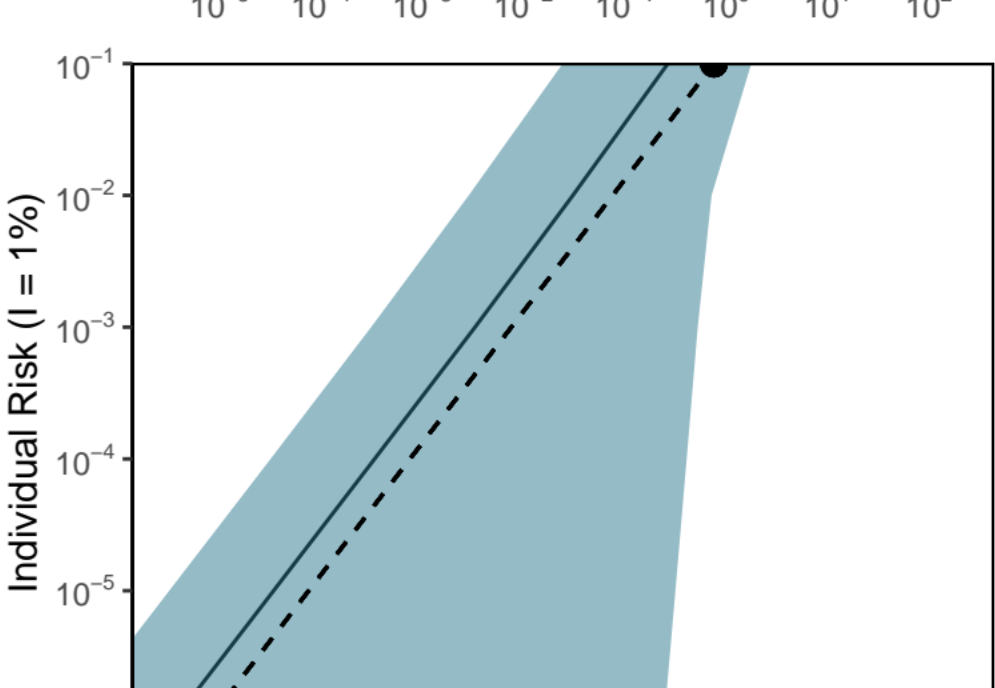
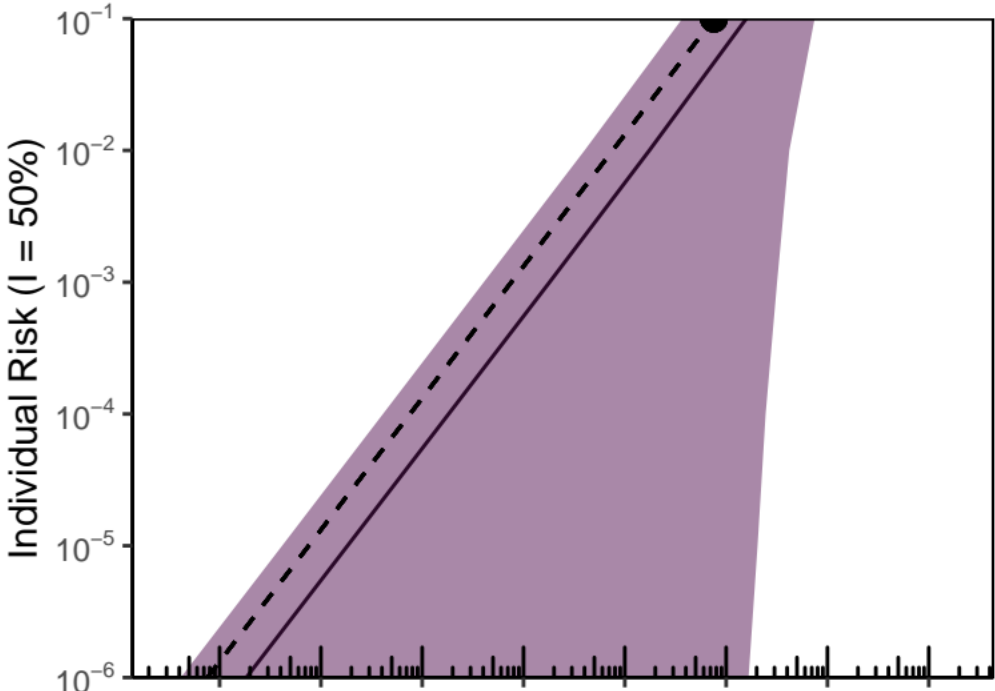
Dichlorvos



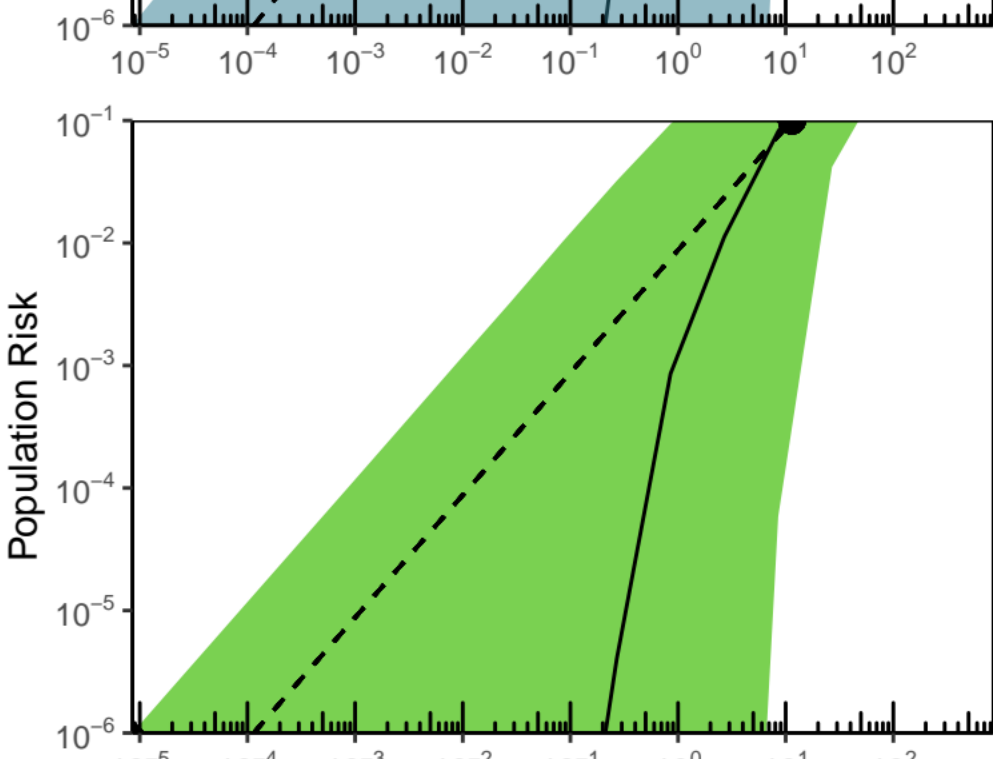
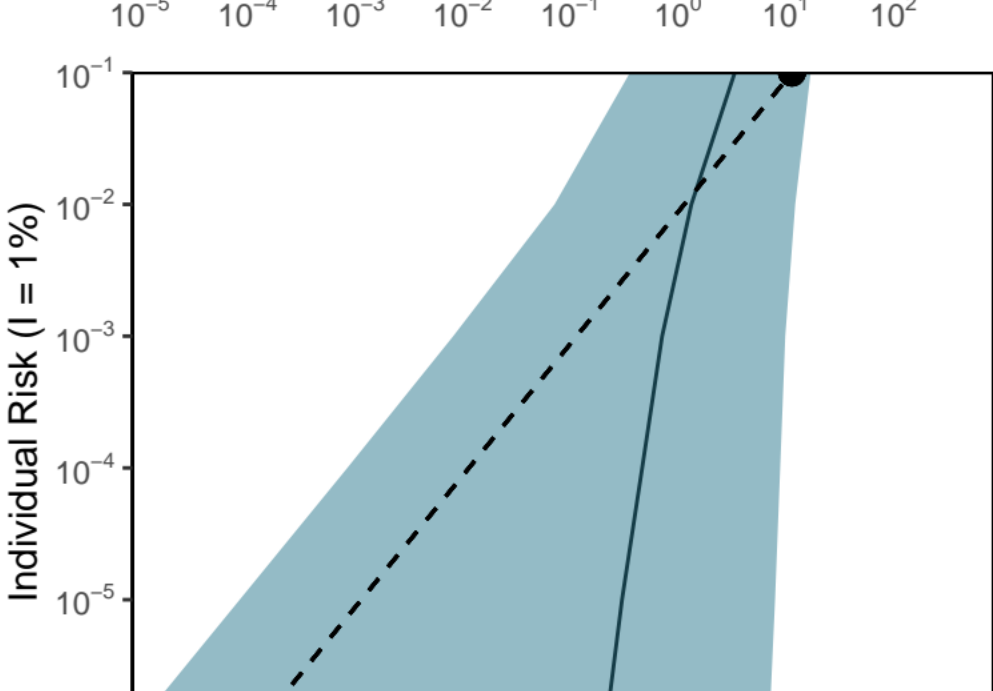
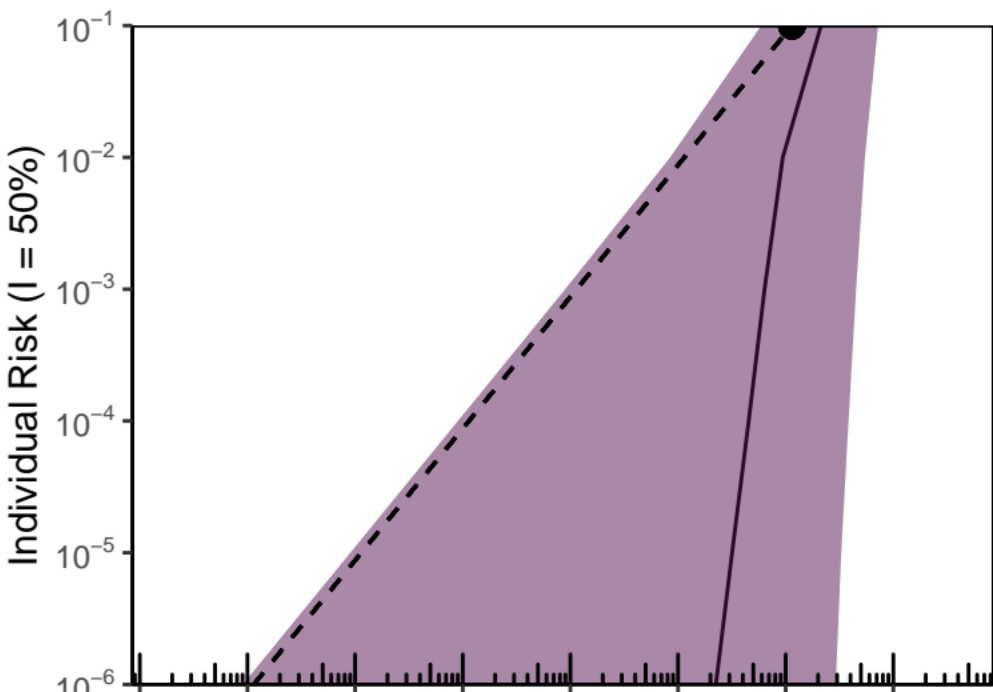
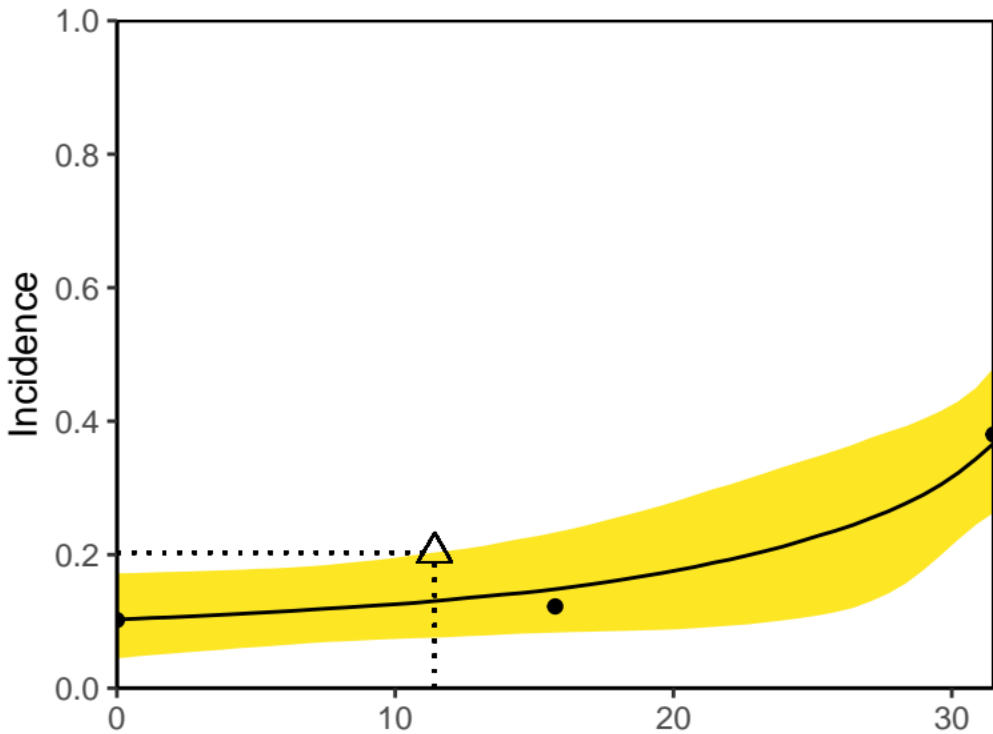
Dichlorvos



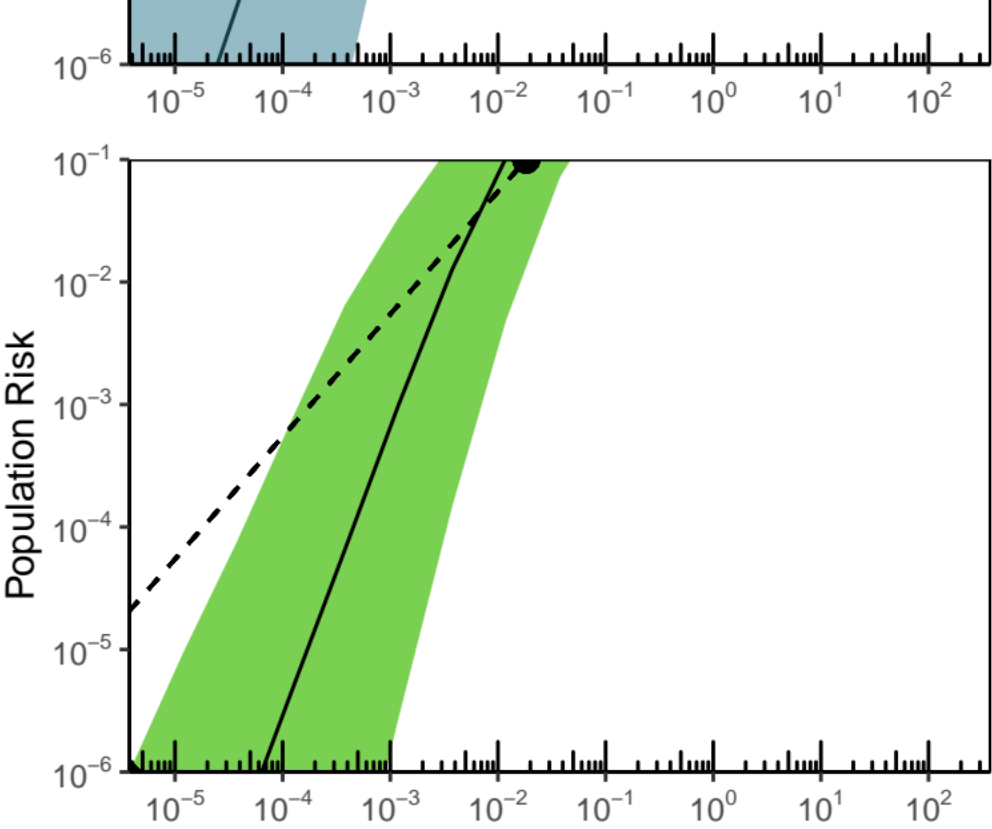
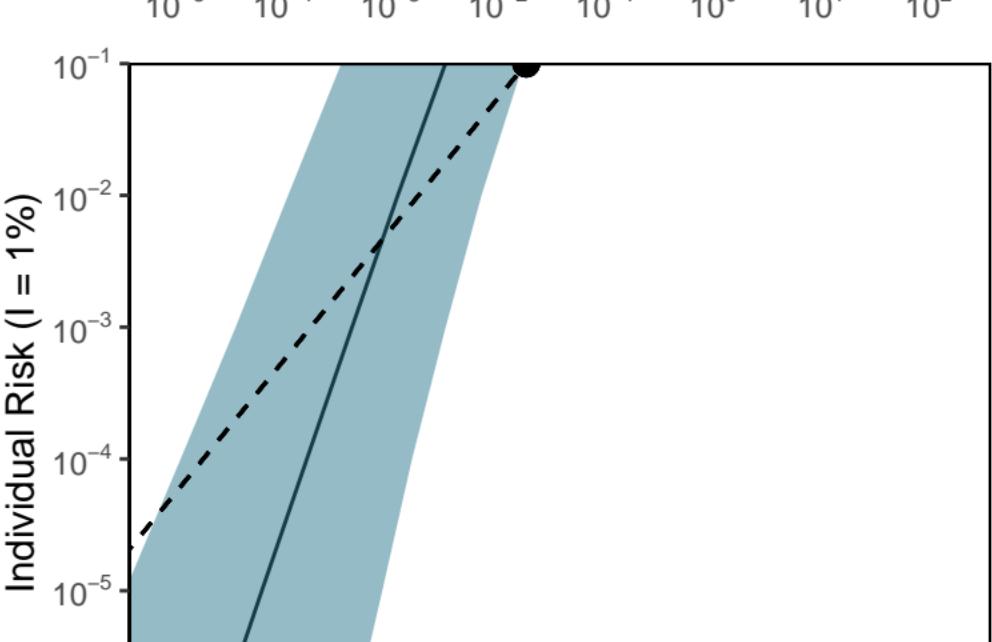
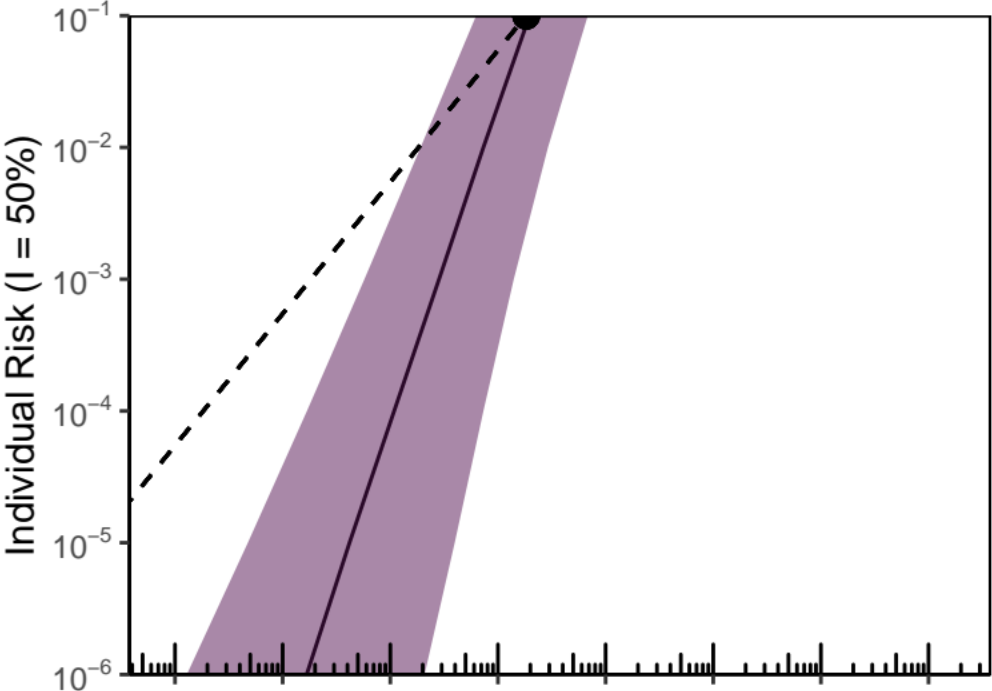
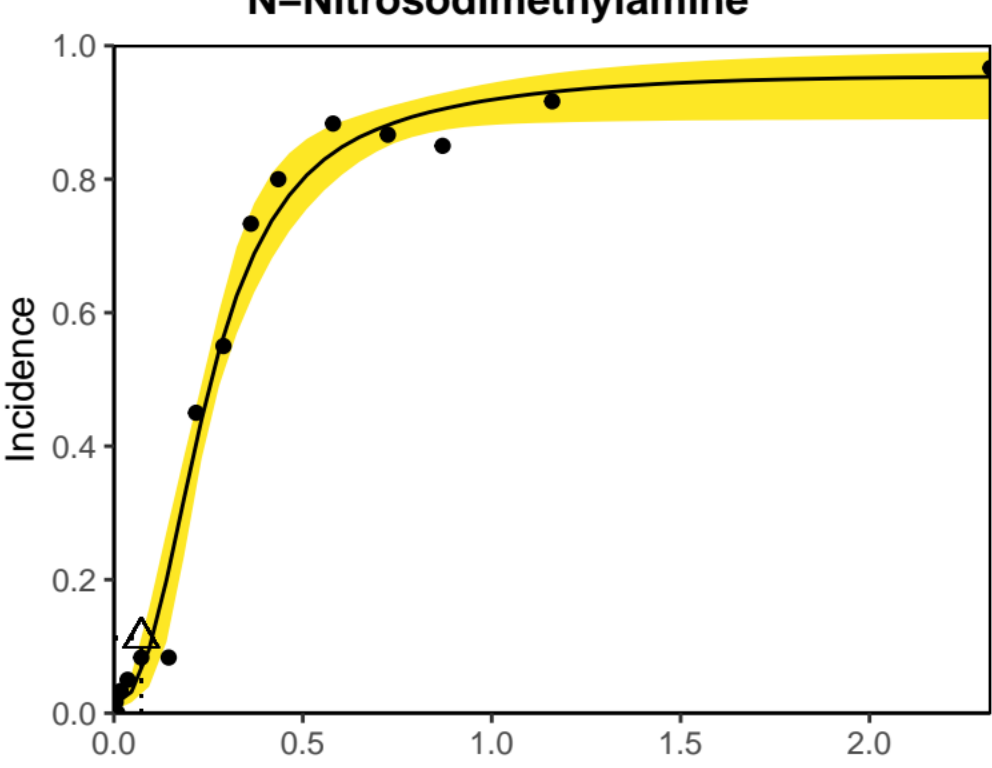
Dichlorvos



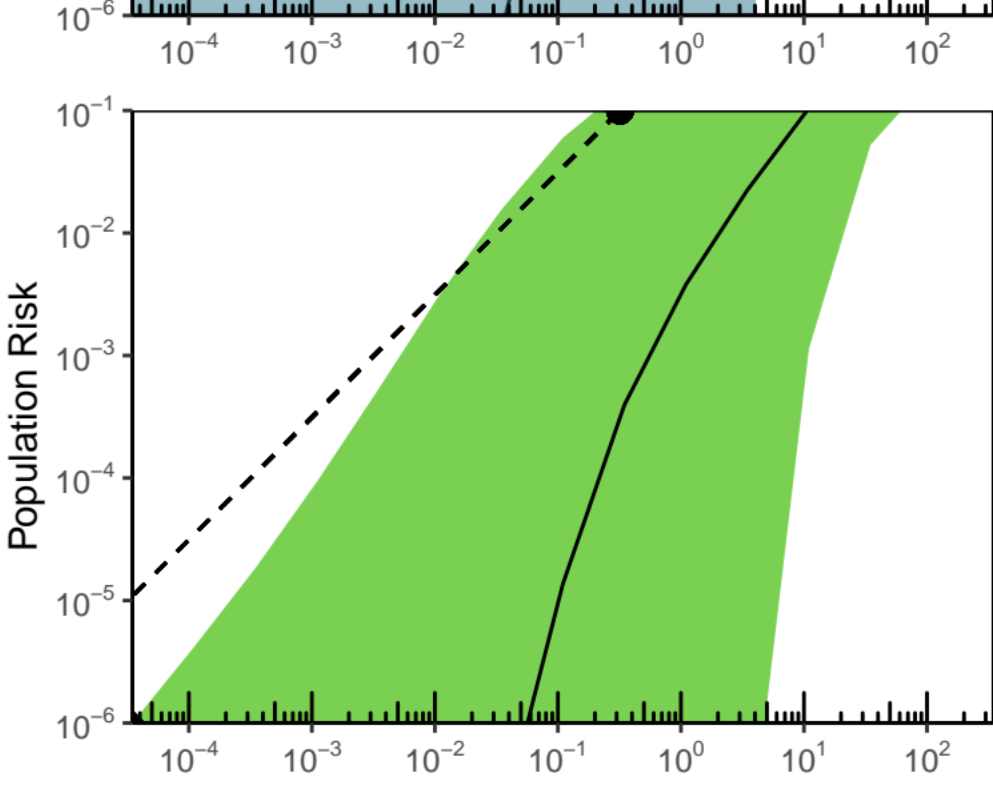
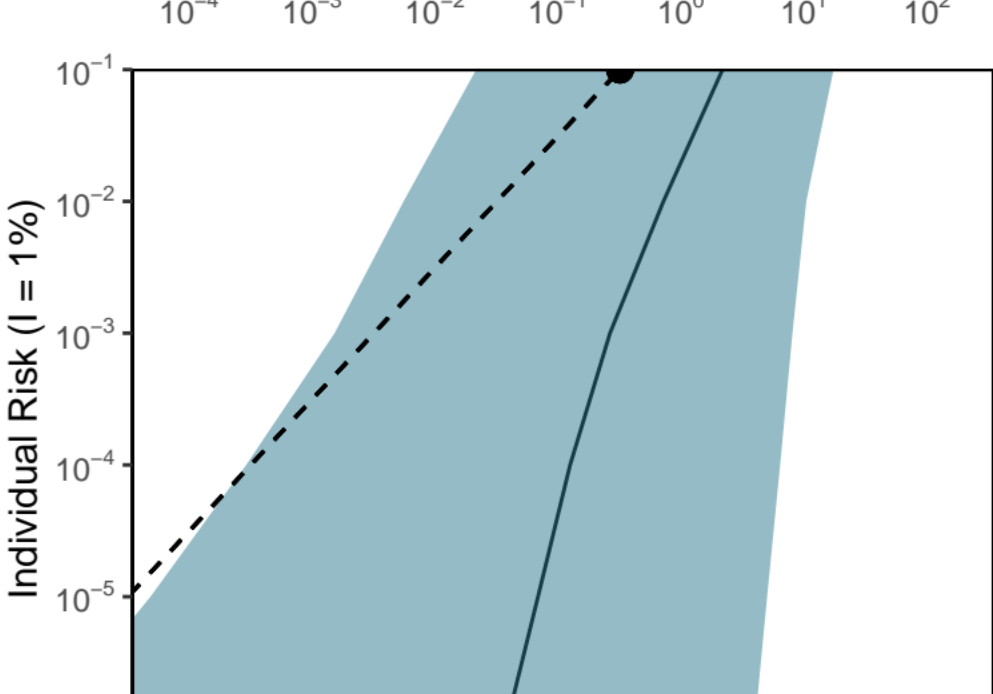
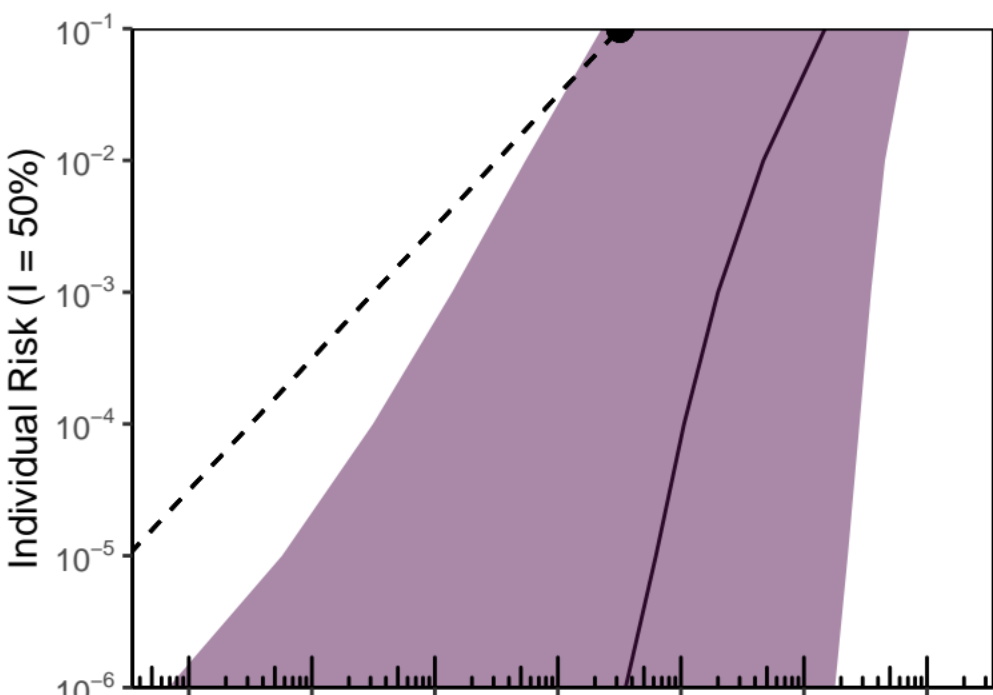
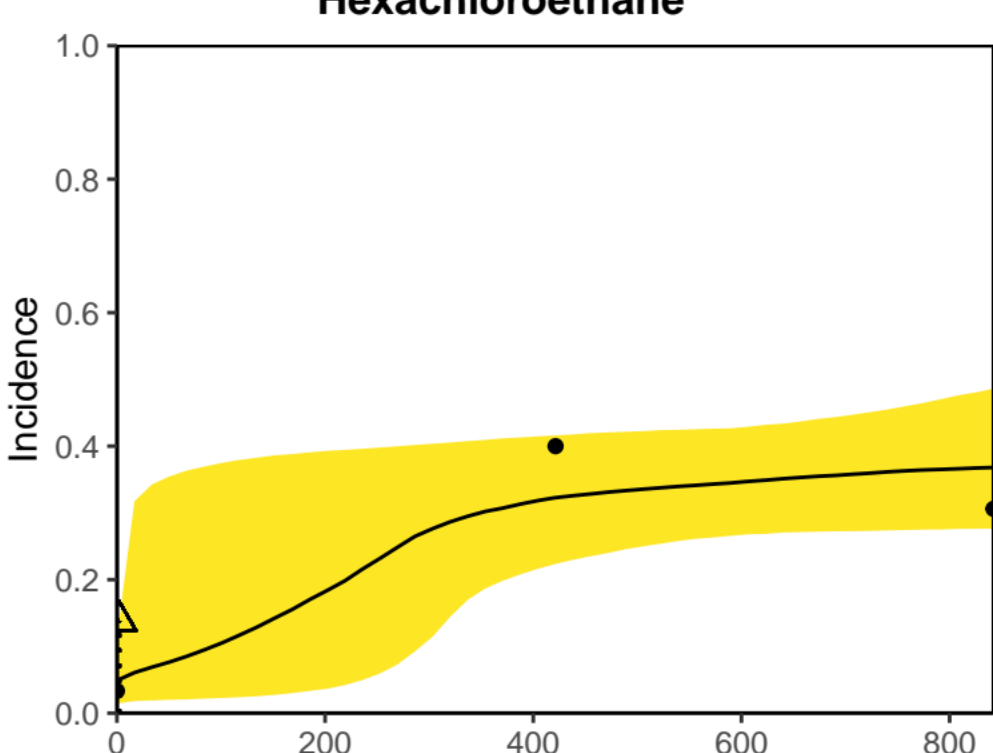
Dichlorvos



N-Nitrosodimethylamine



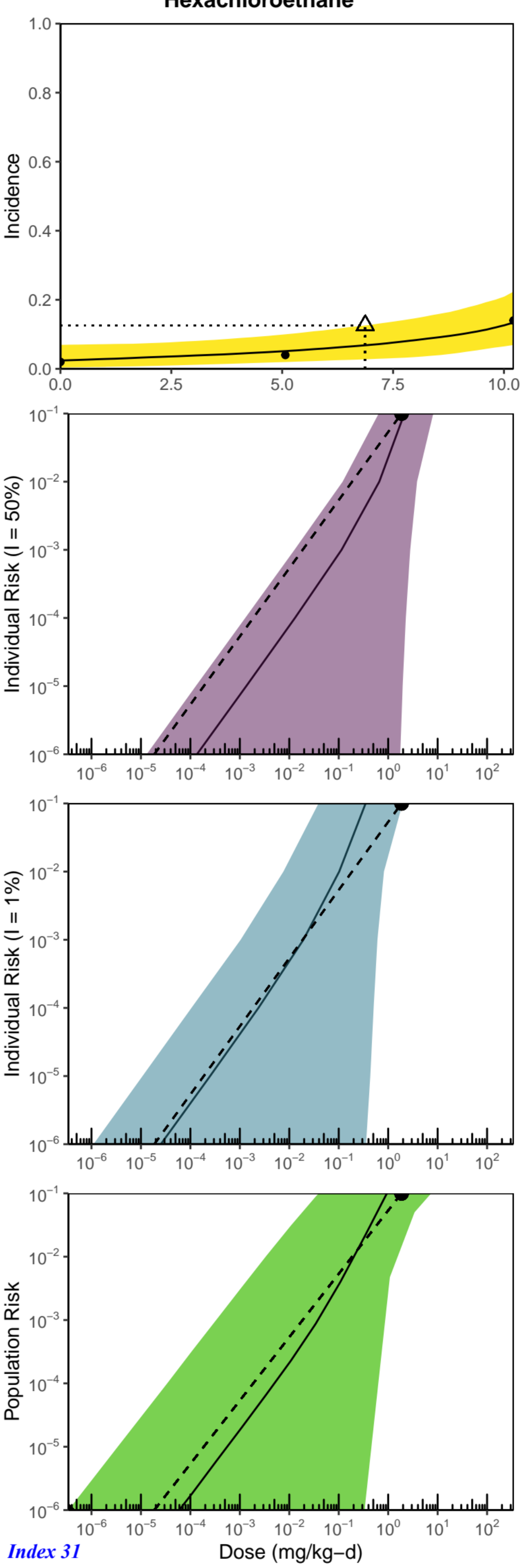
Hexachloroethane



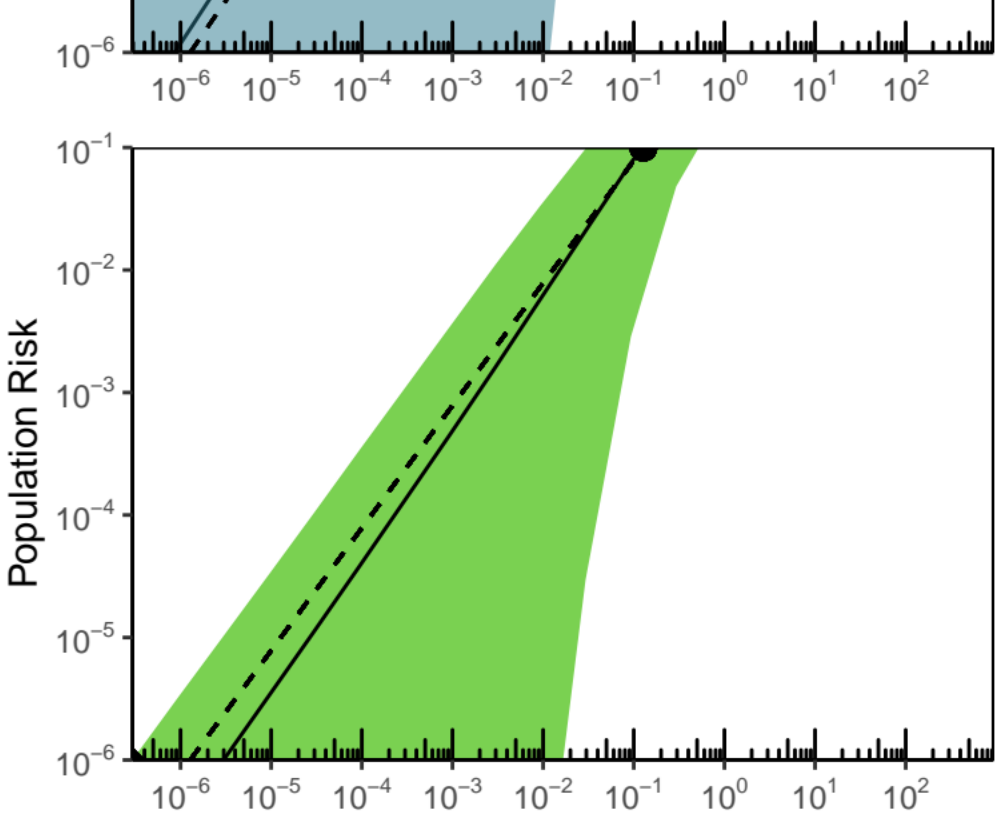
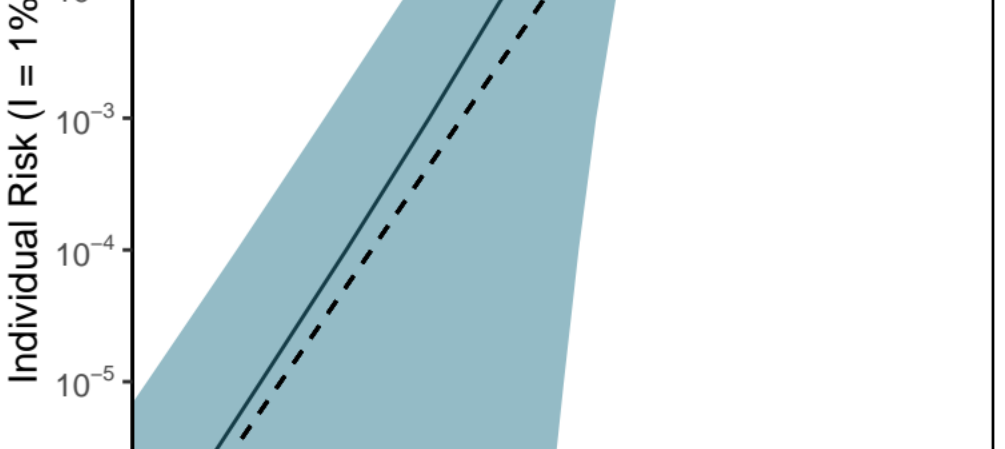
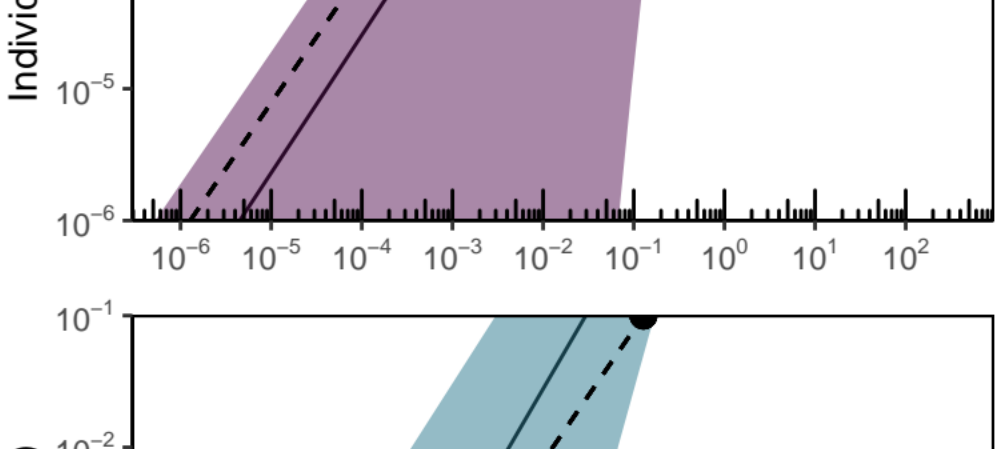
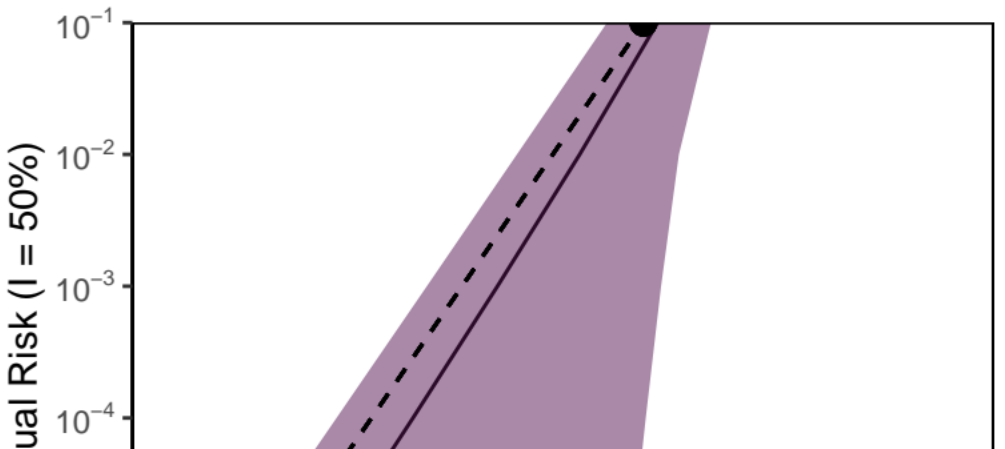
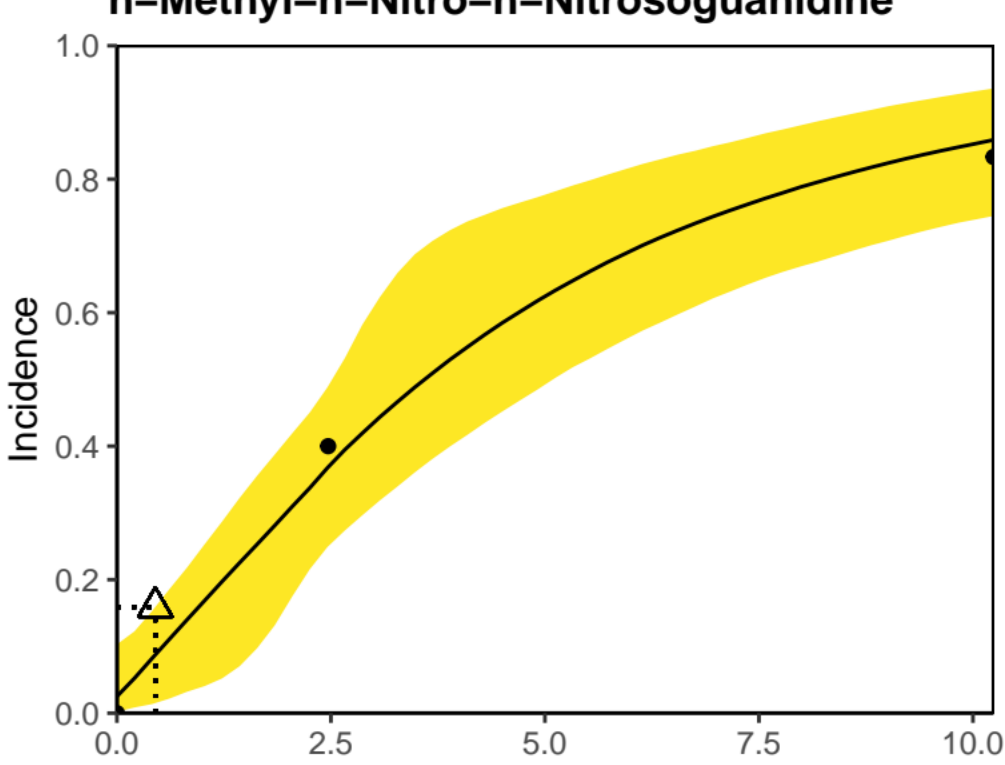
Index 30

Dose (mg/kg-d)

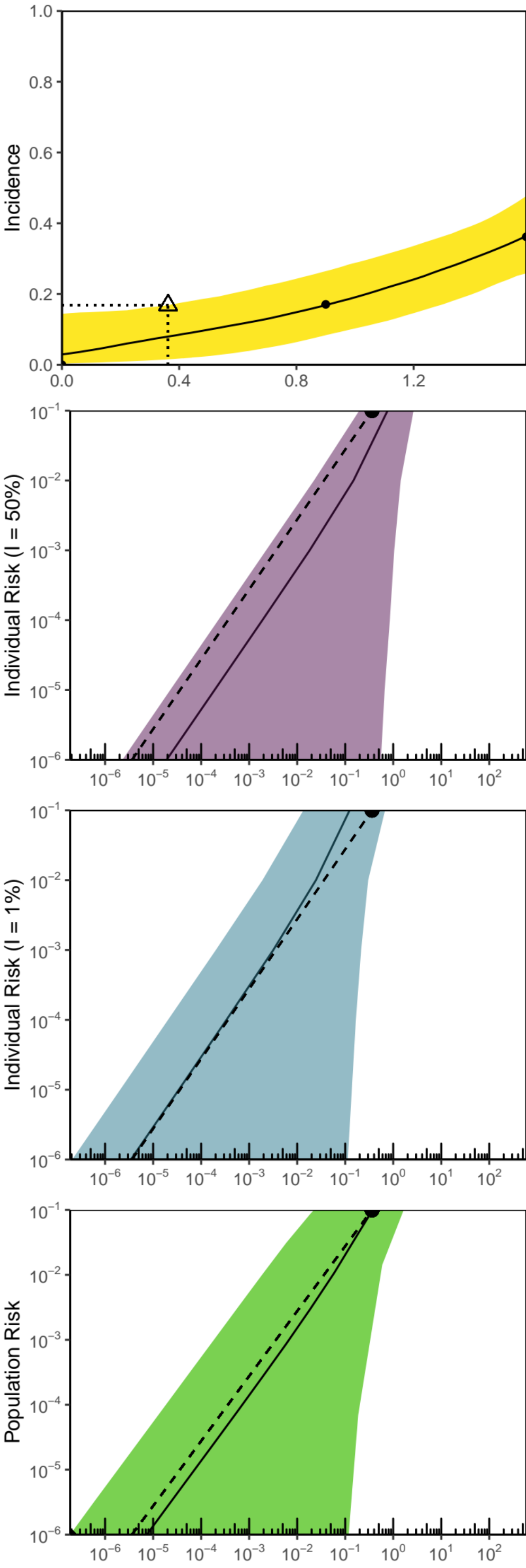
Hexachloroethane



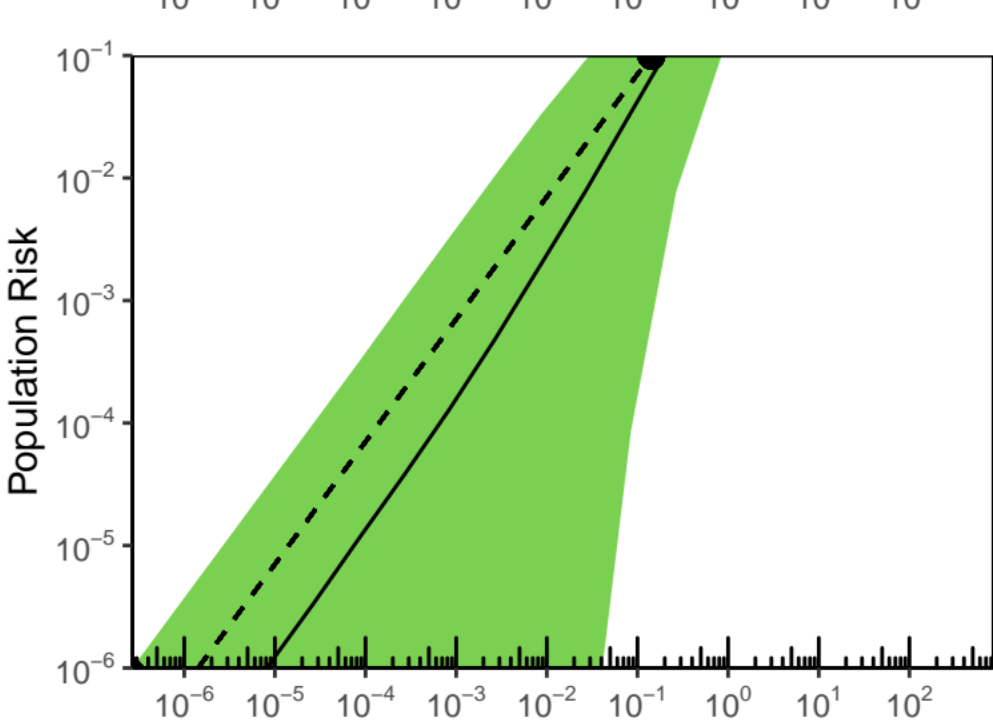
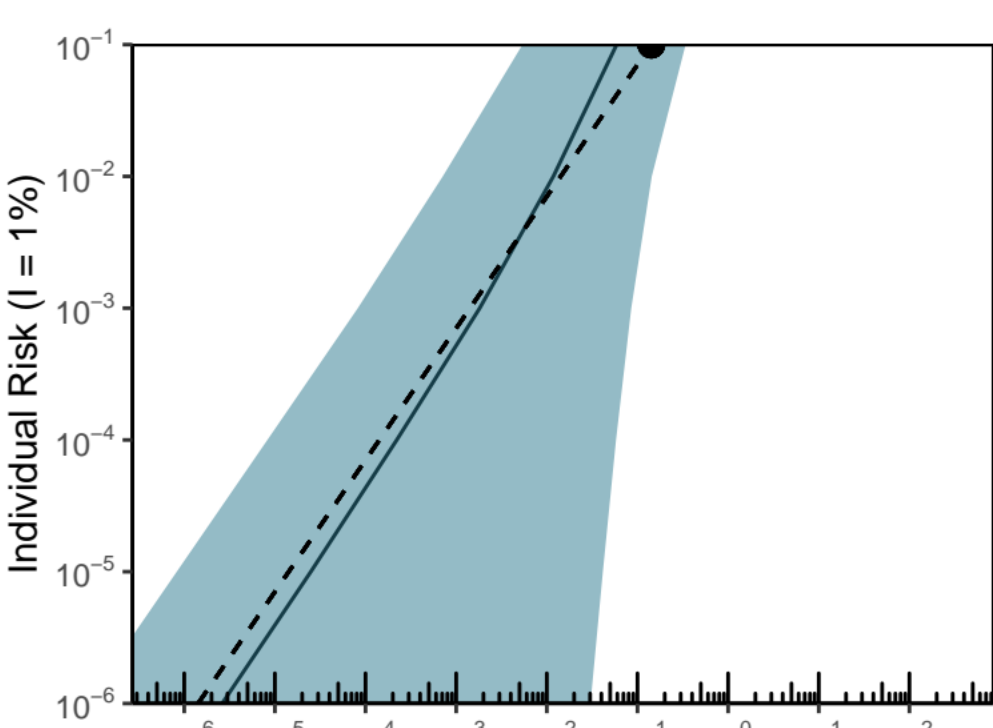
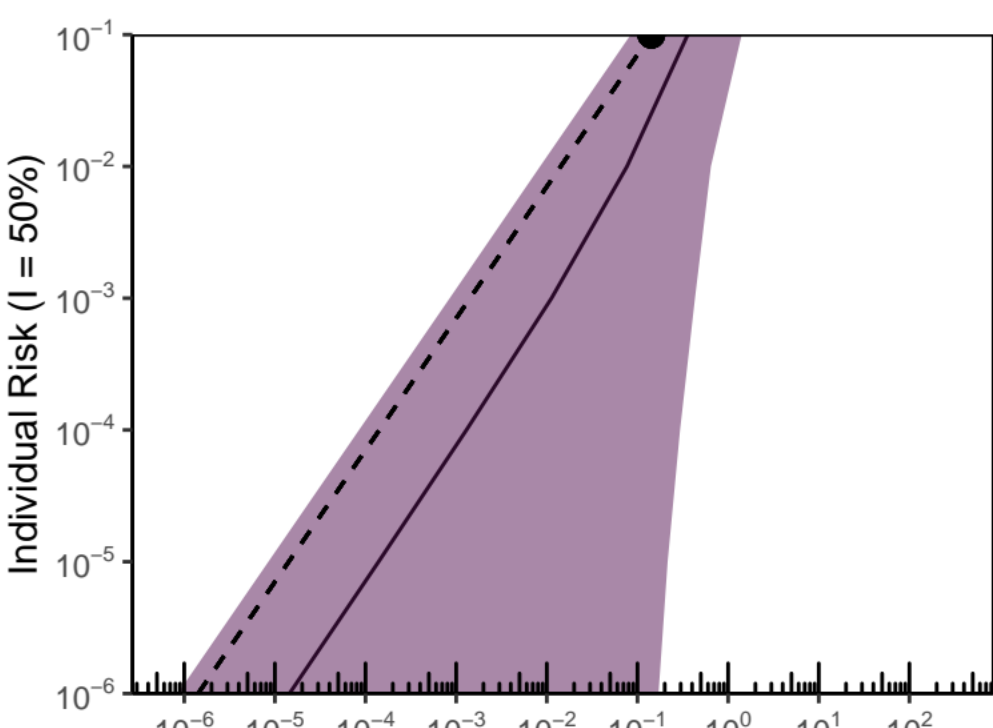
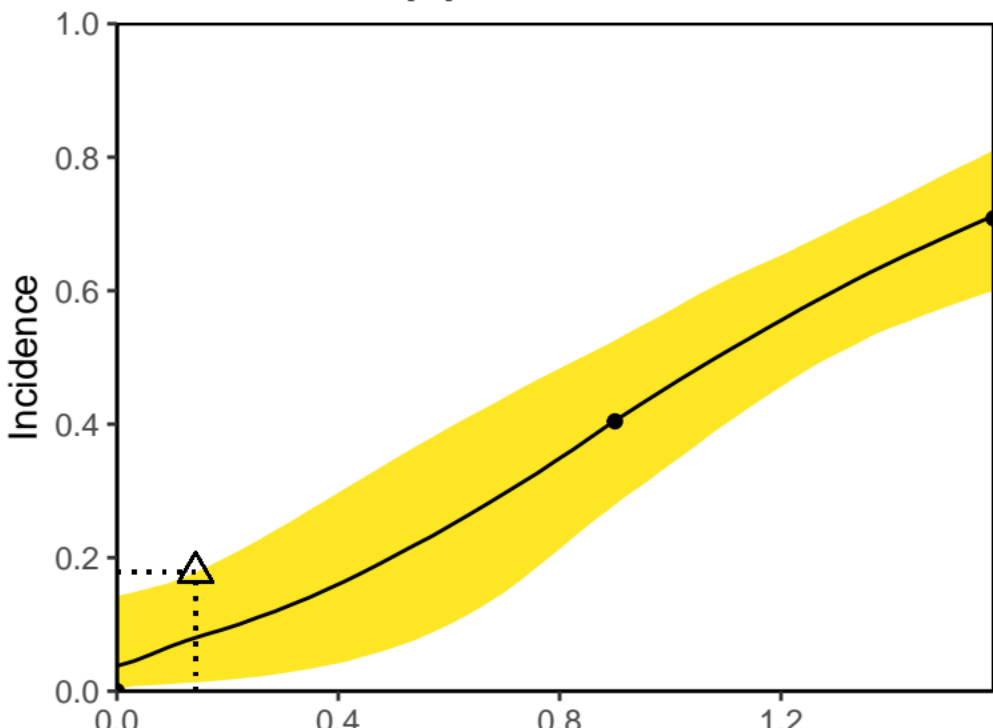
n-Methyl-*n*-Nitro-*n*-Nitrosoguanidine



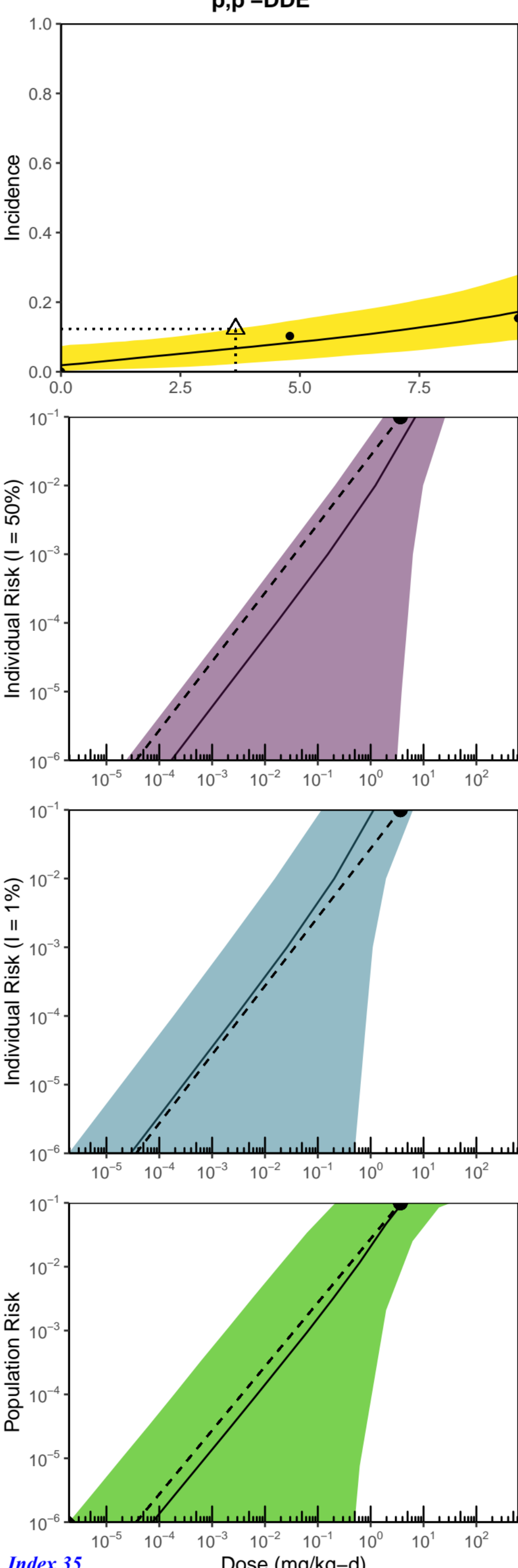
p,p'-DDE



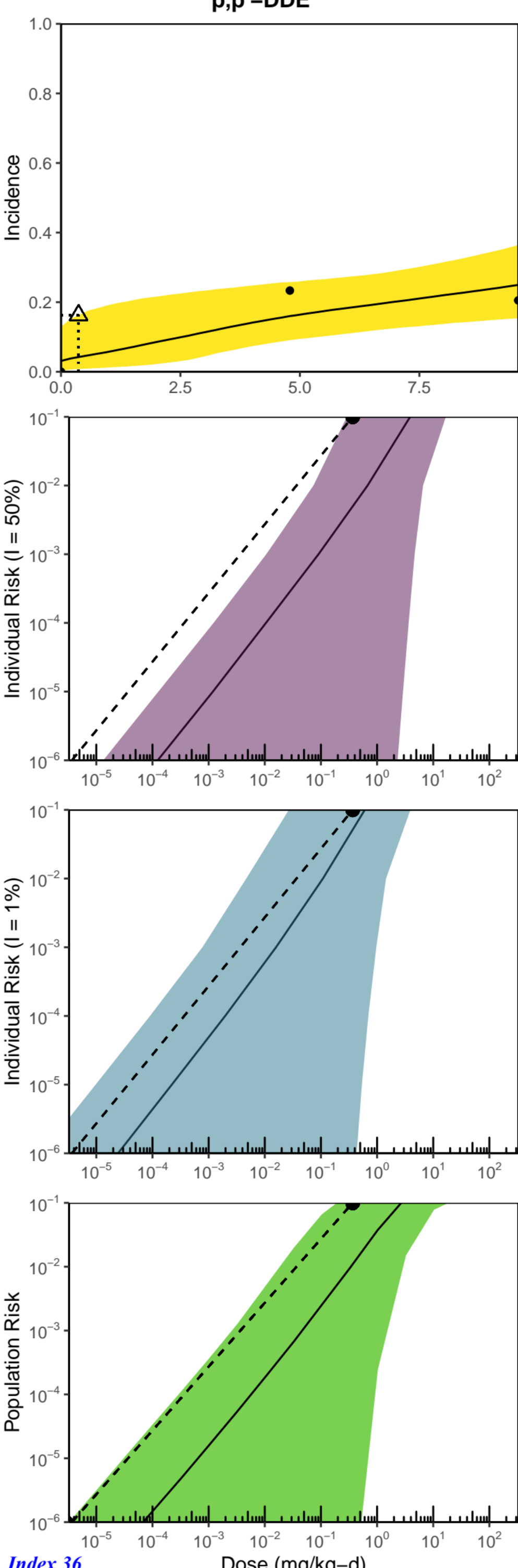
p,p'-DDE



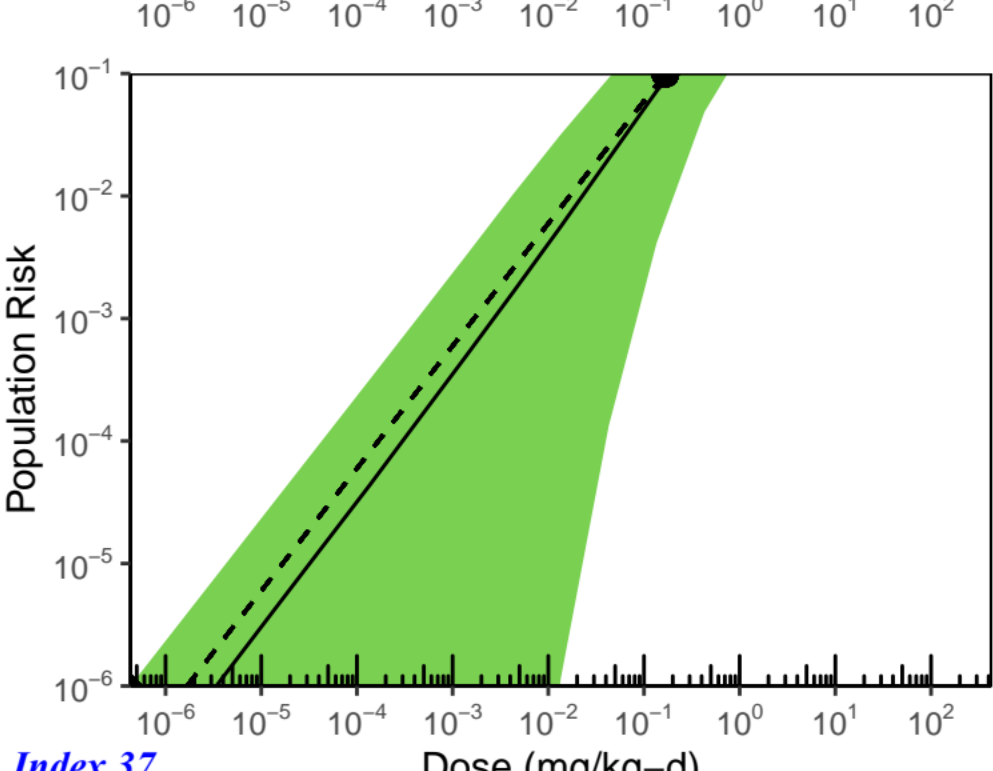
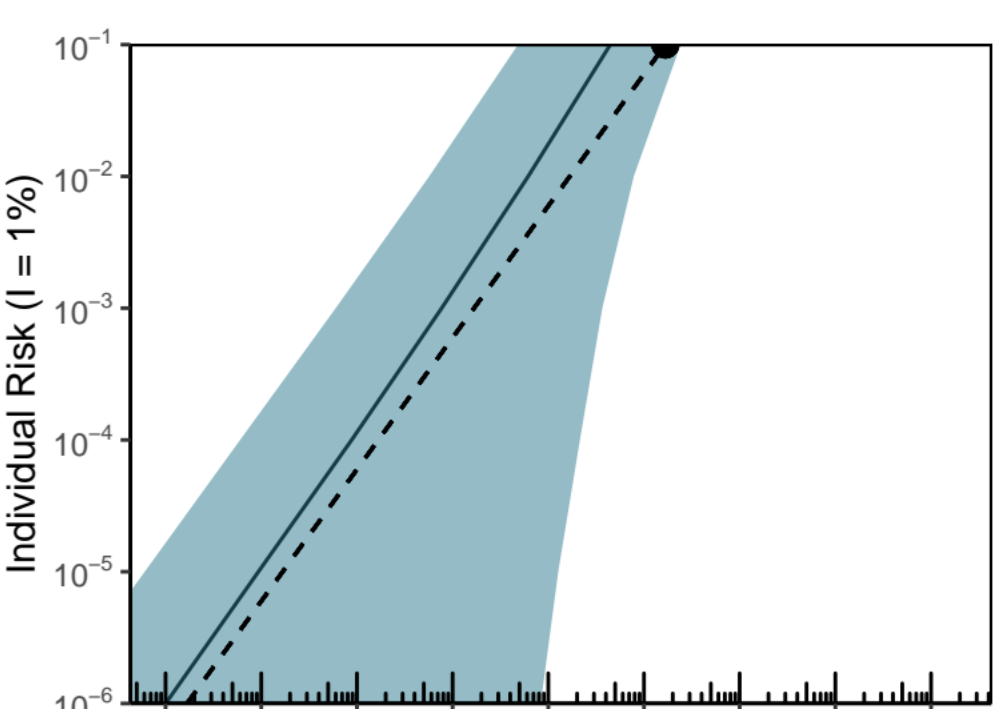
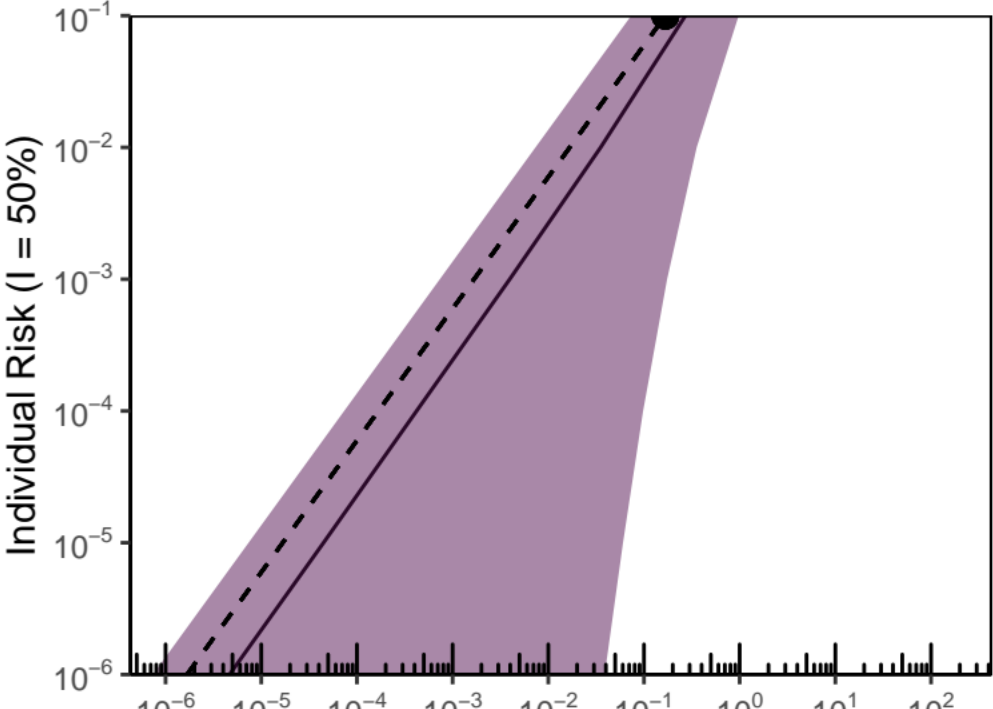
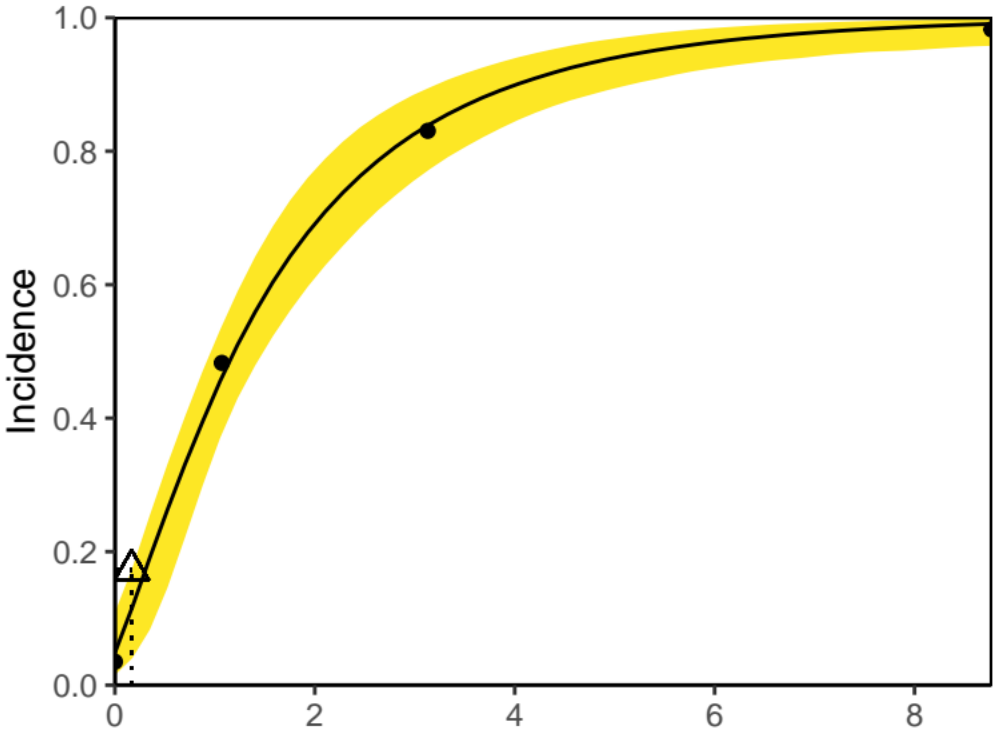
p,p'-DDE



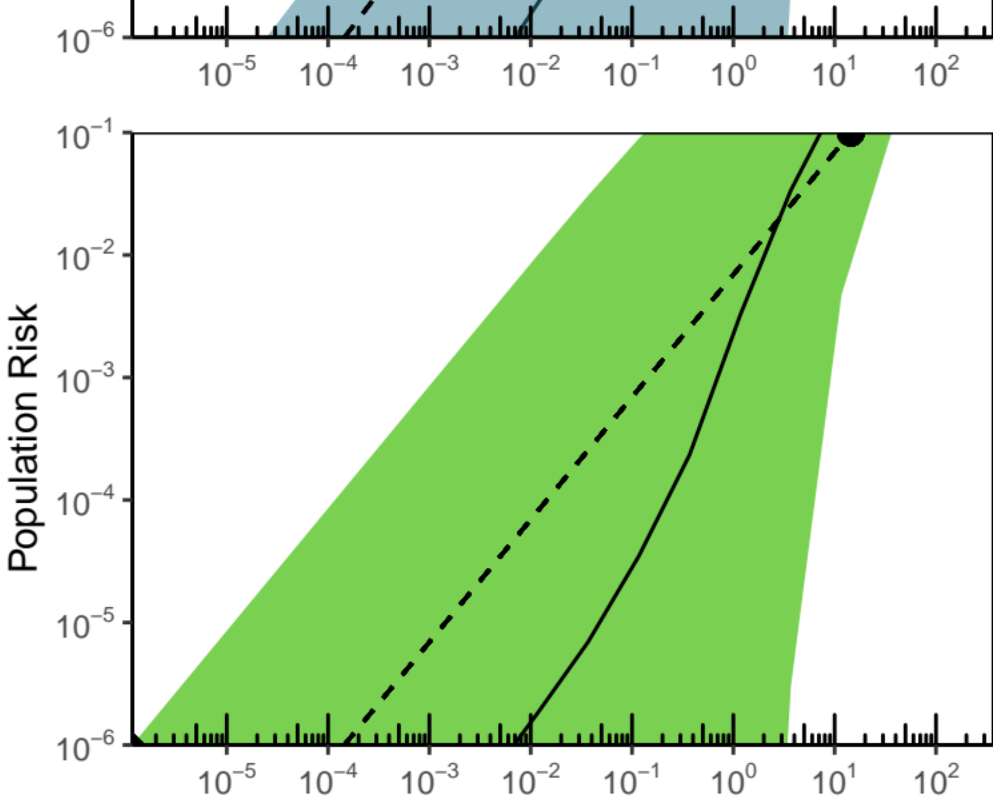
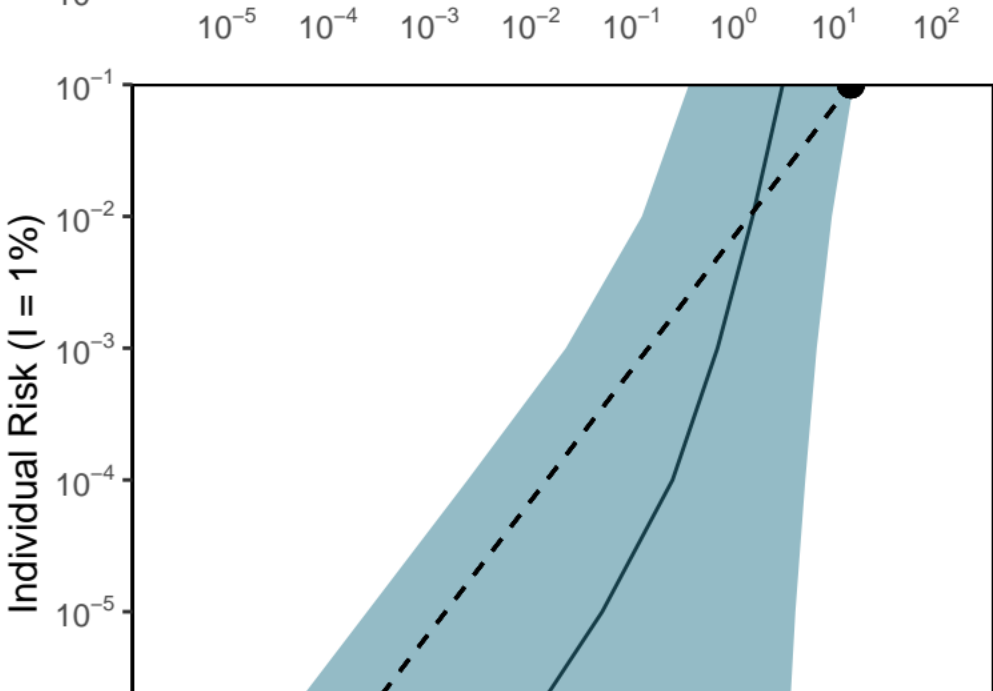
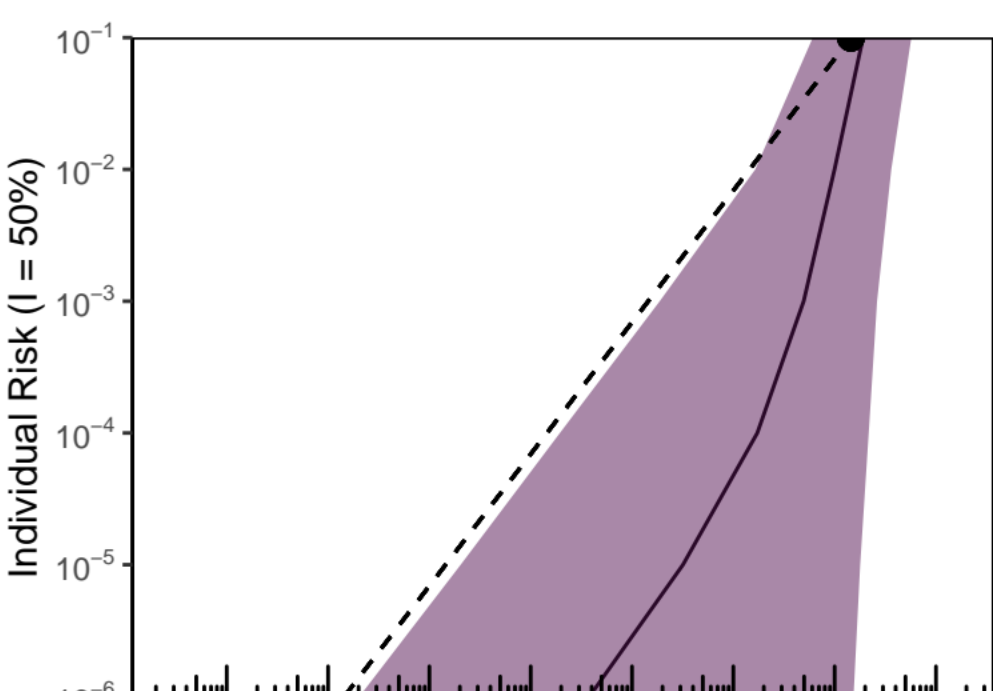
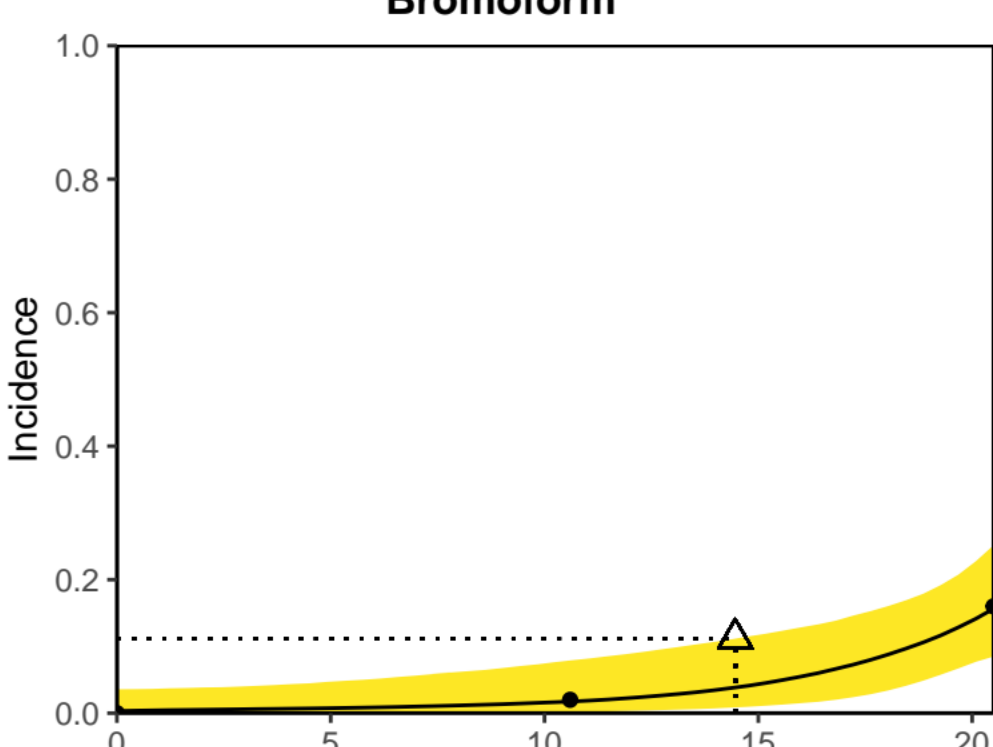
p,p'-DDE



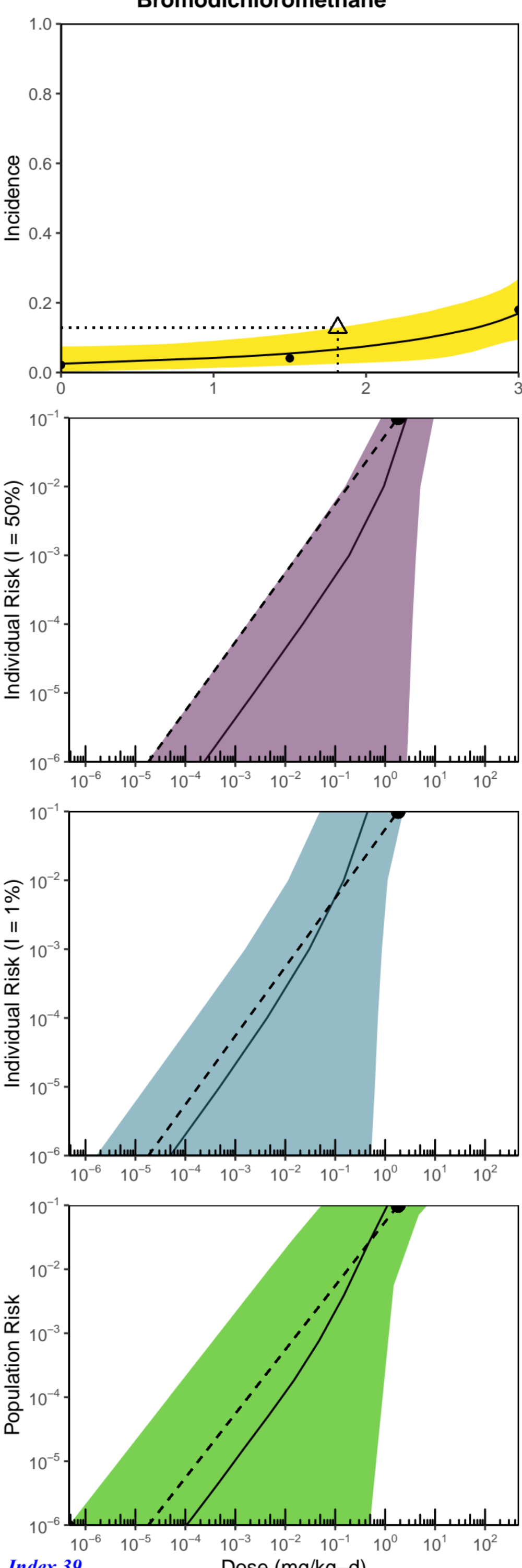
Vinyl chloride



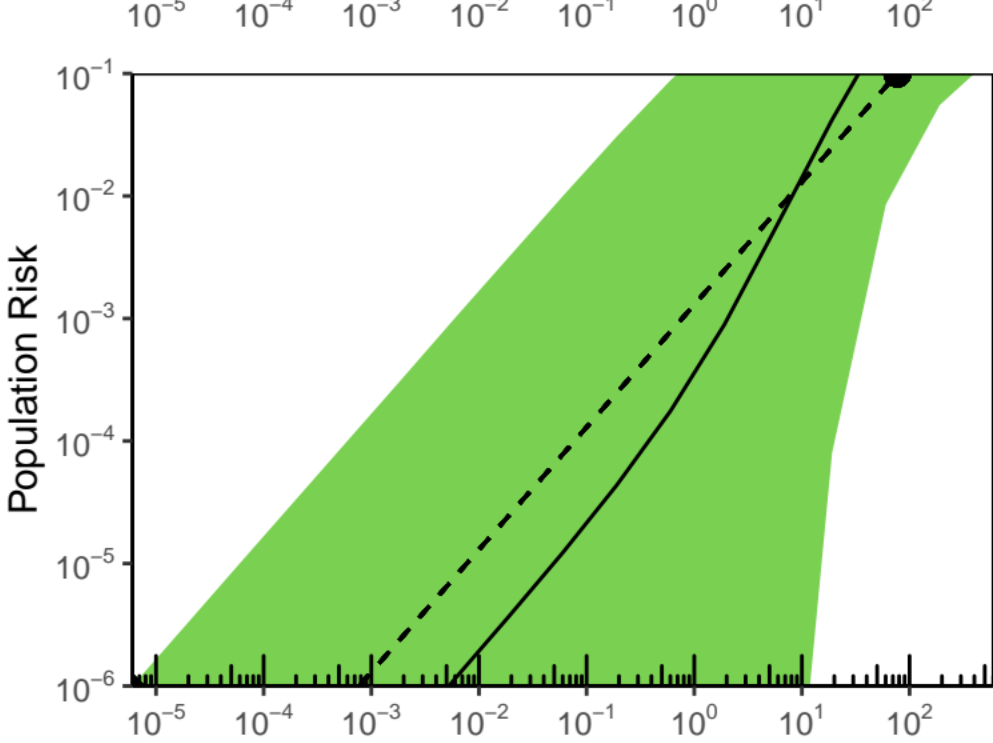
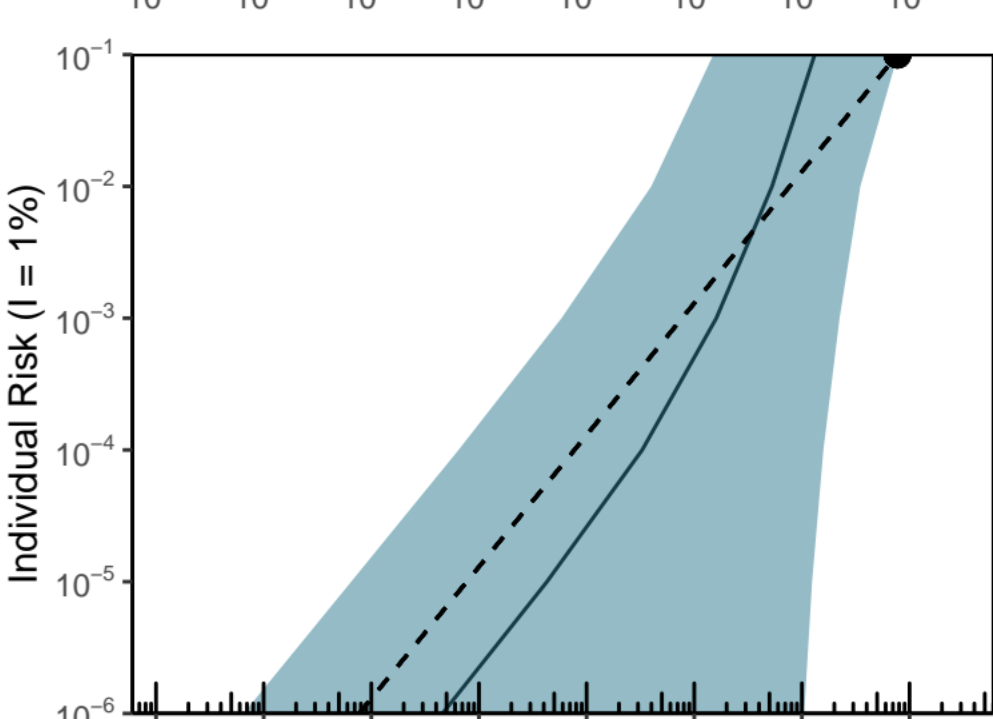
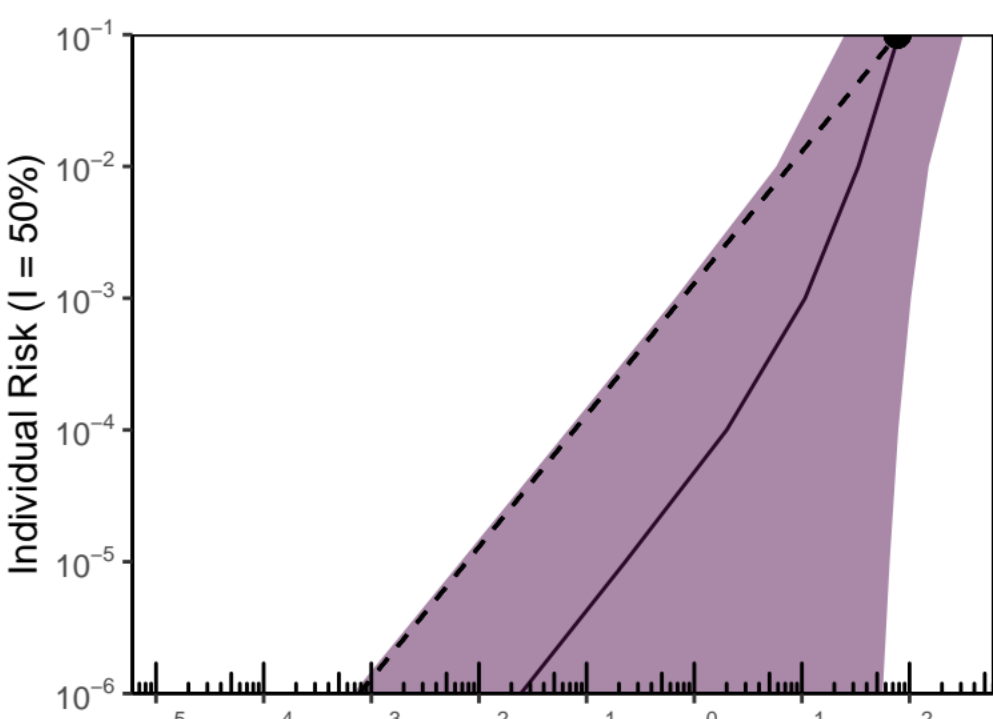
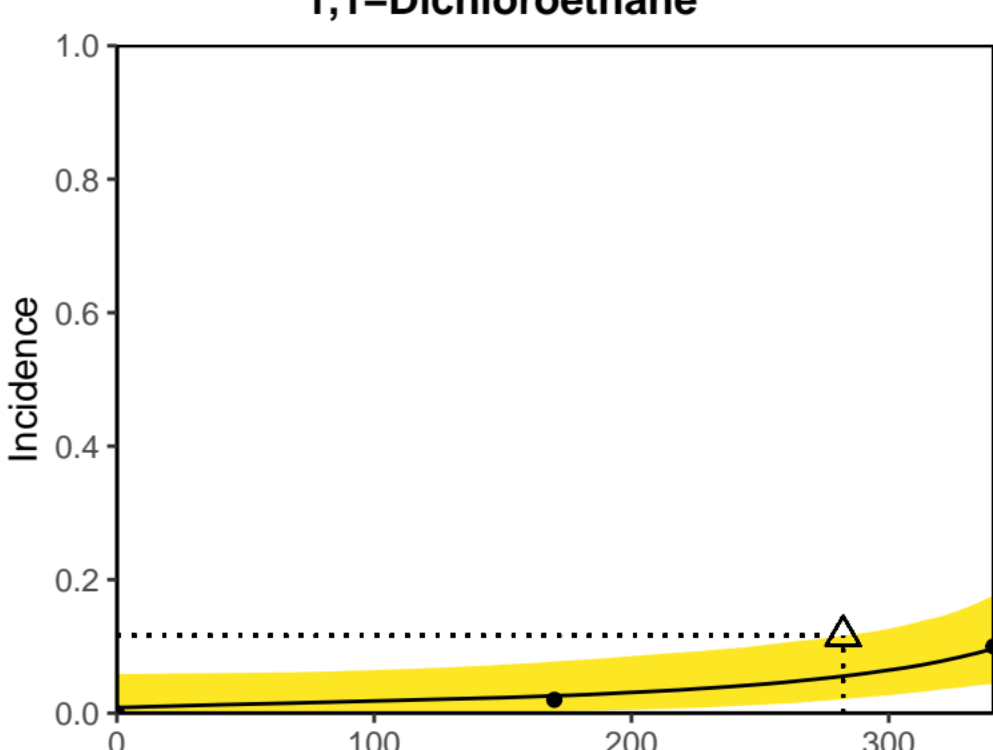
Bromoform



Bromodichloromethane



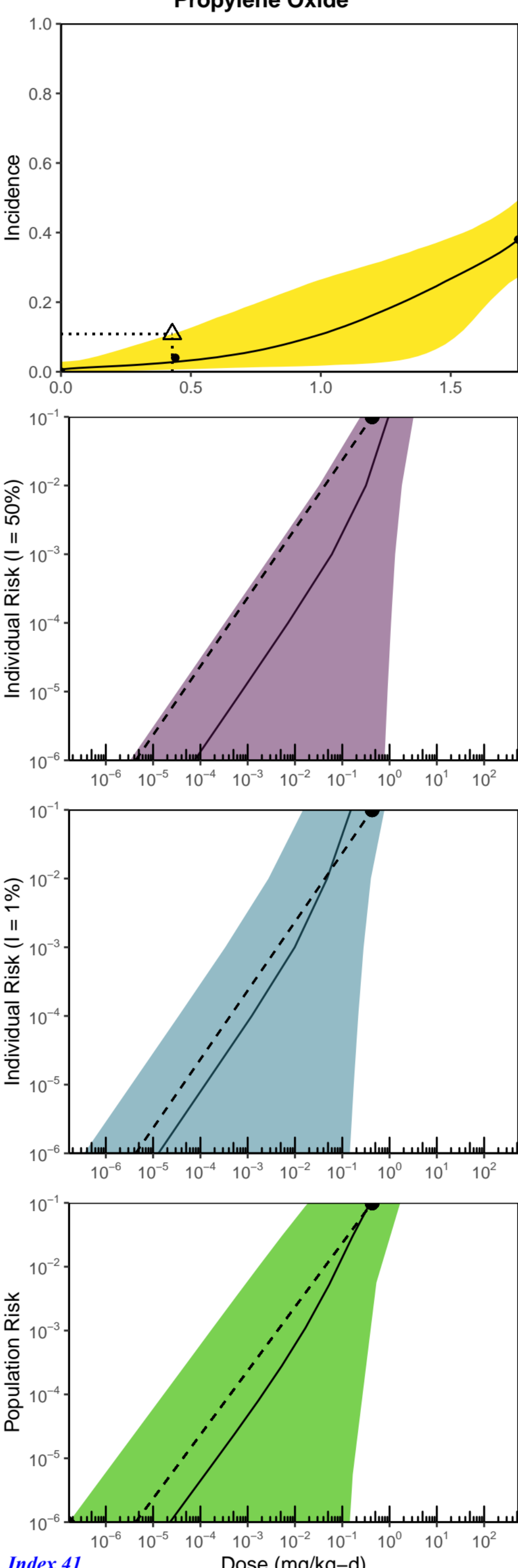
1,1-Dichloroethane



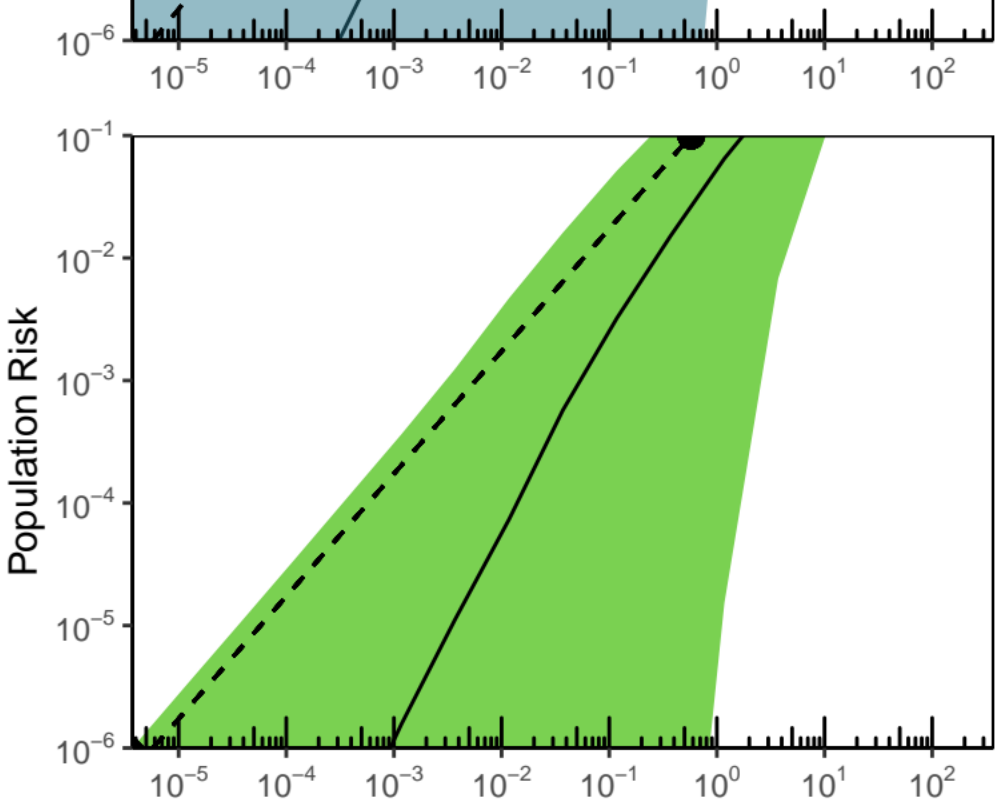
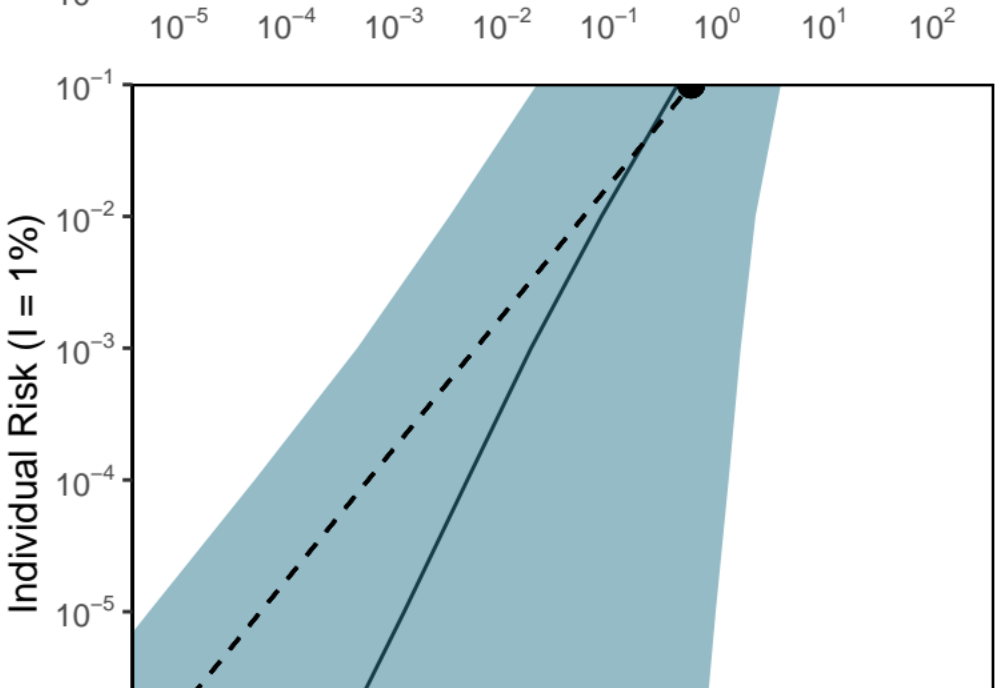
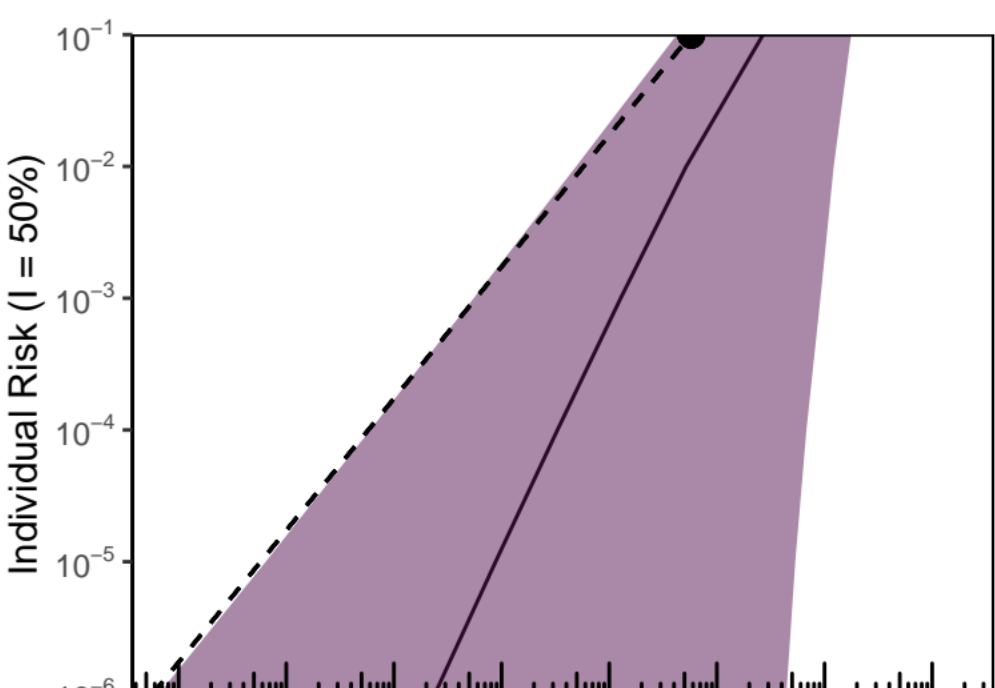
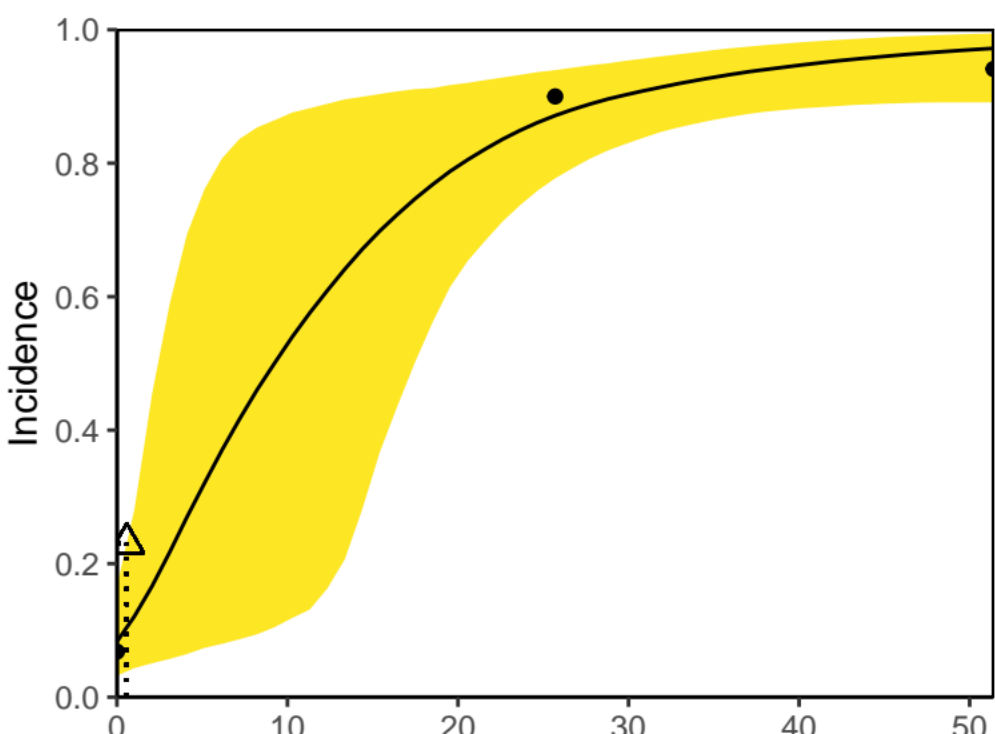
Index 40

Dose (mg/kg-d)

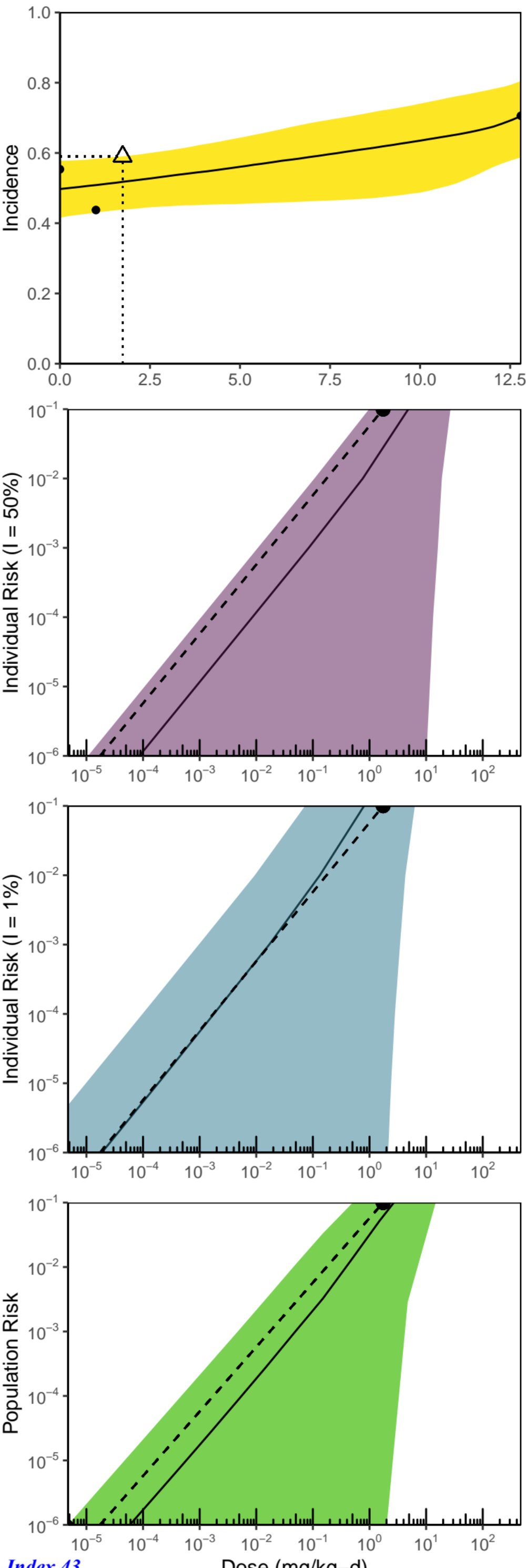
Propylene Oxide



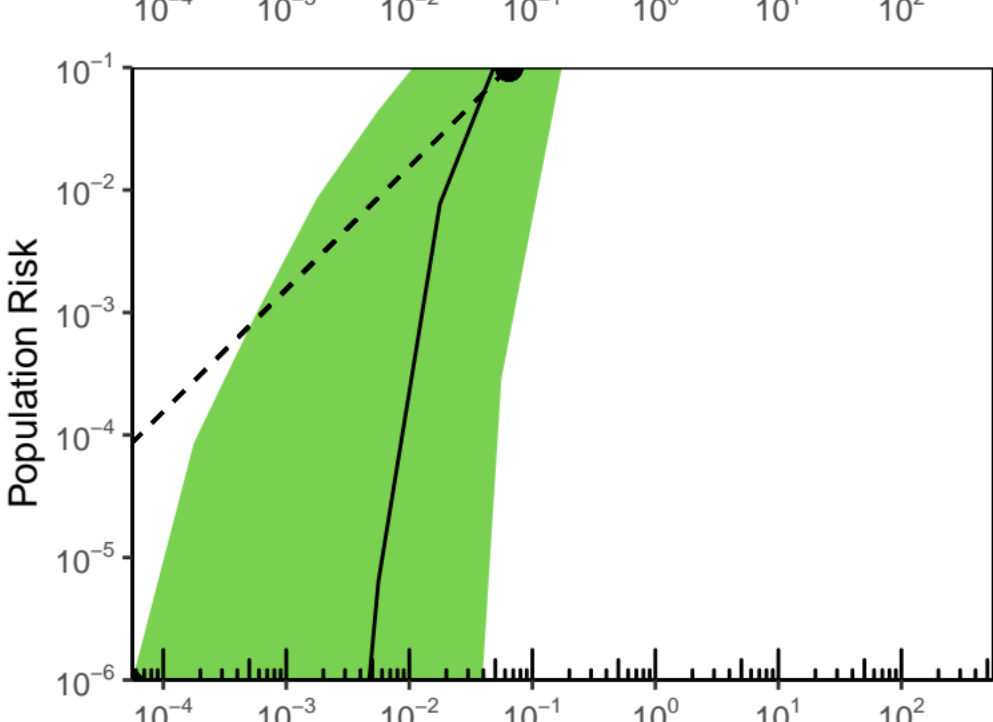
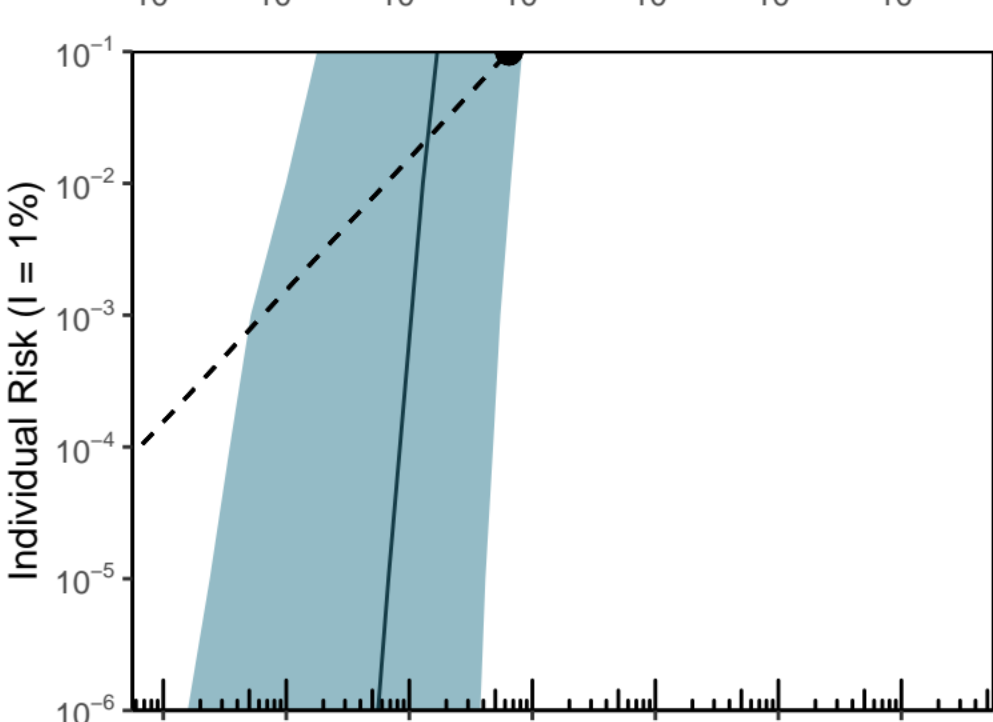
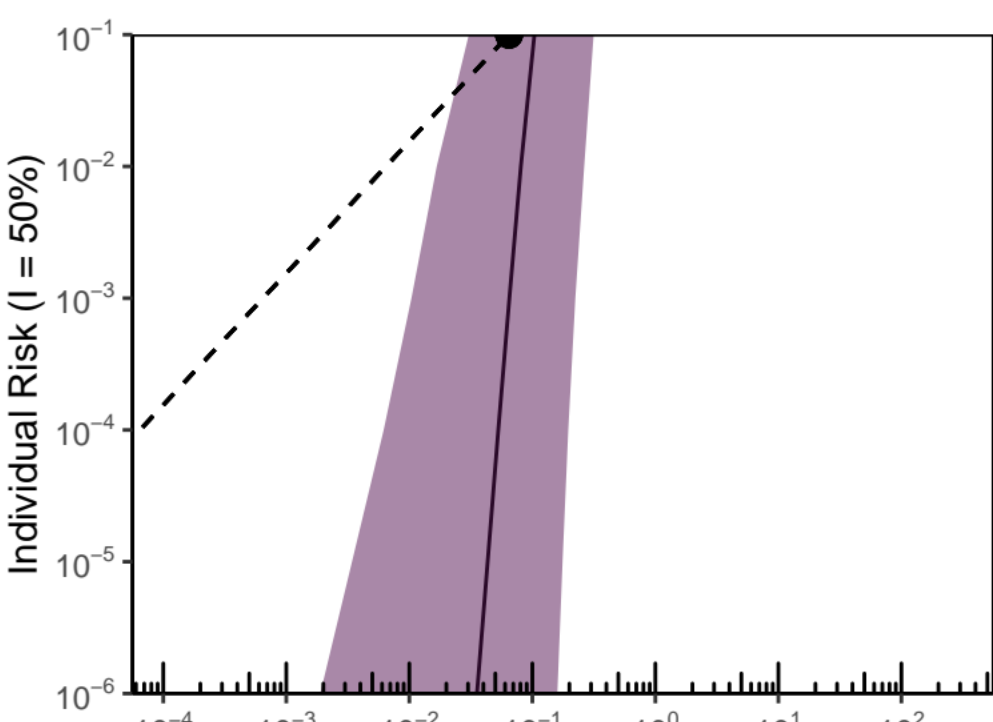
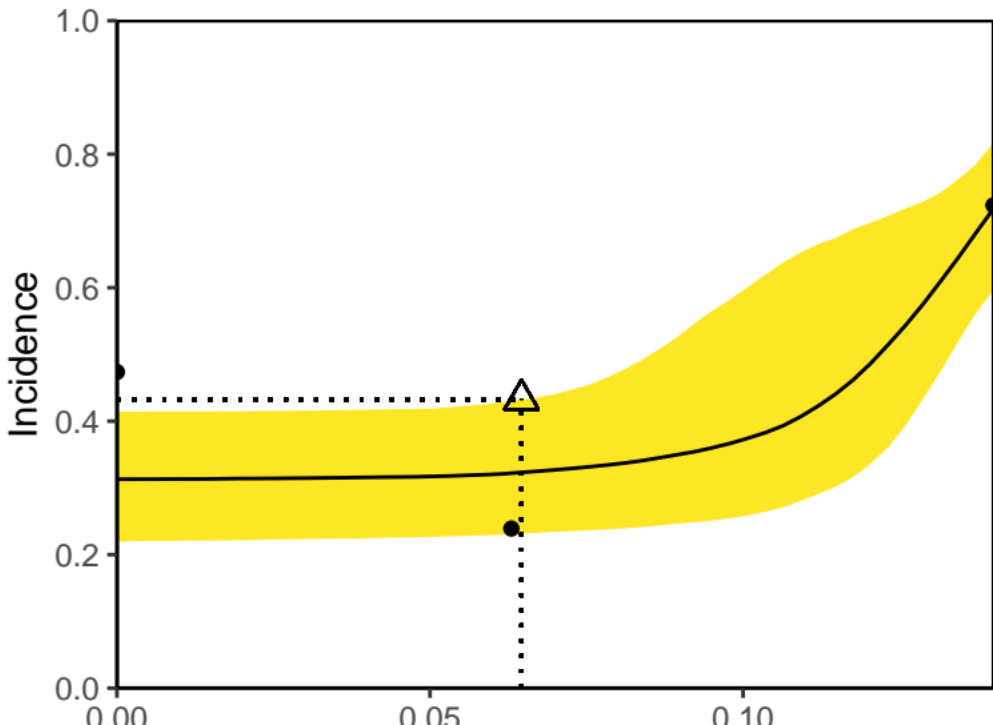
Pentachloroethane



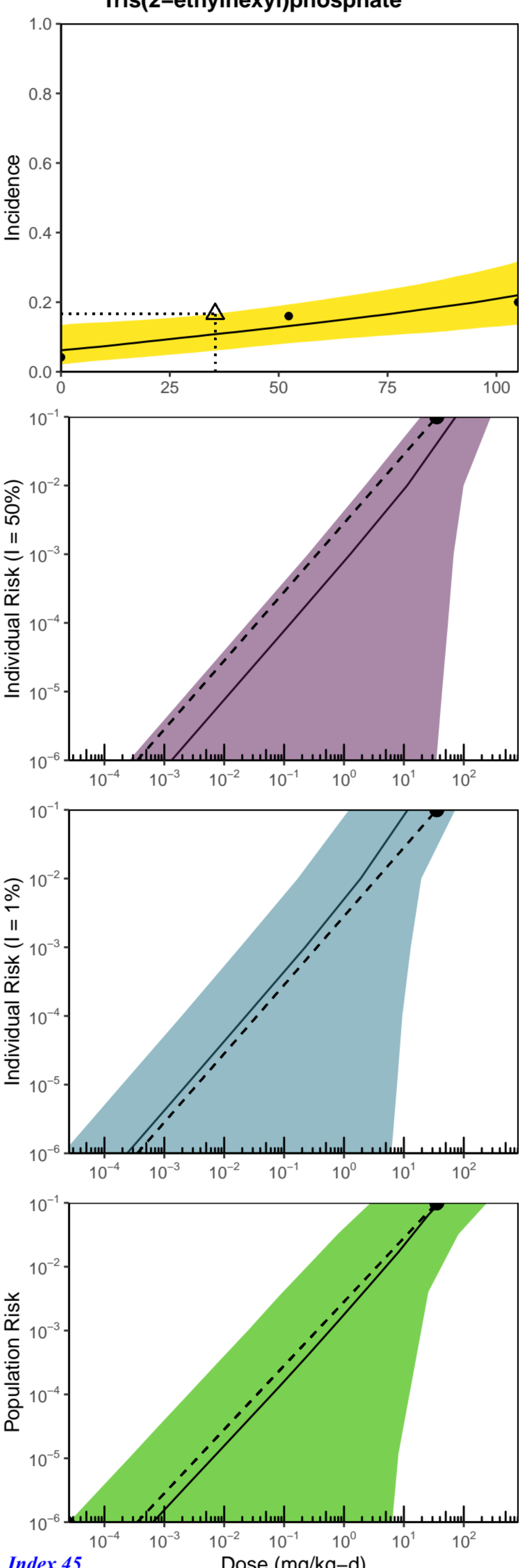
Trichloroacetic Acid



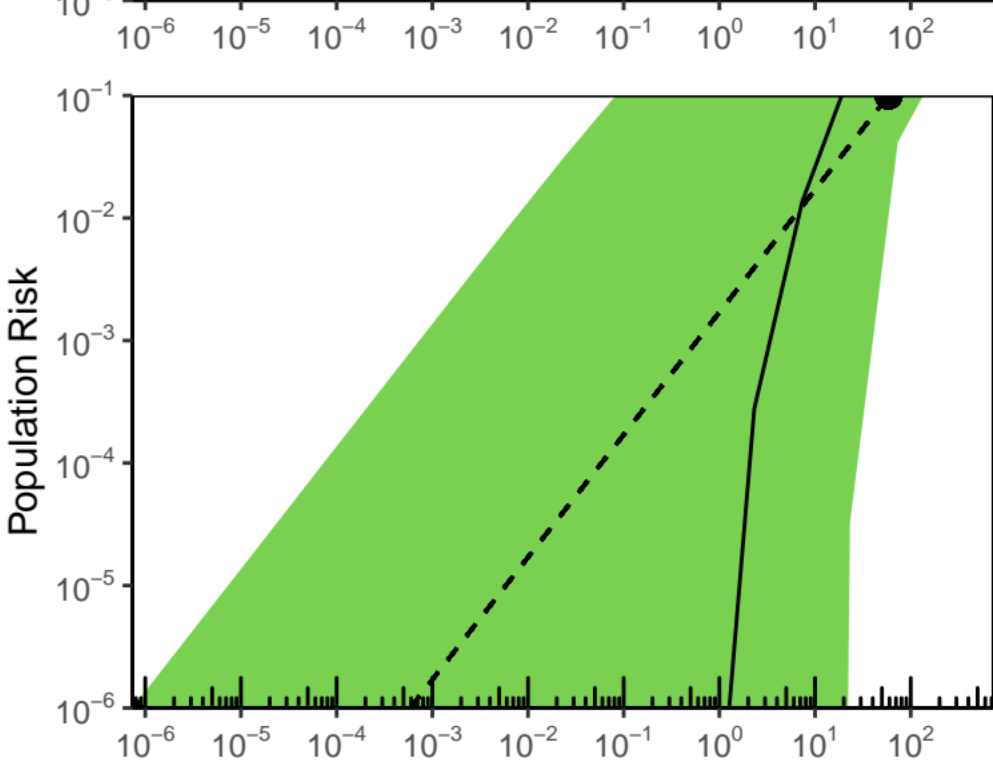
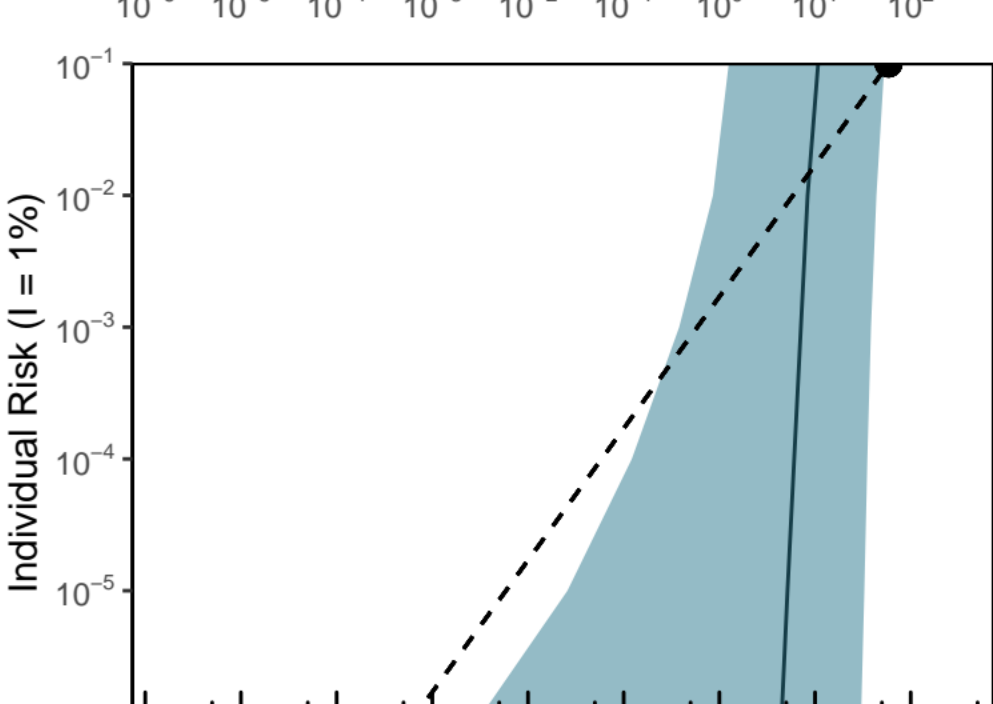
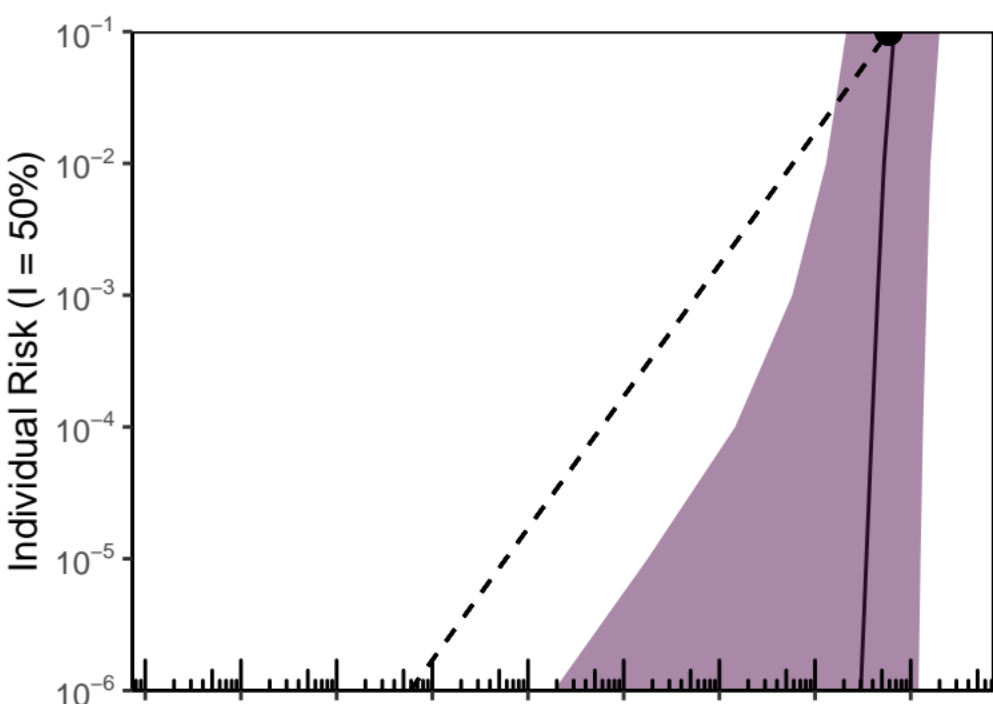
Heptachlor



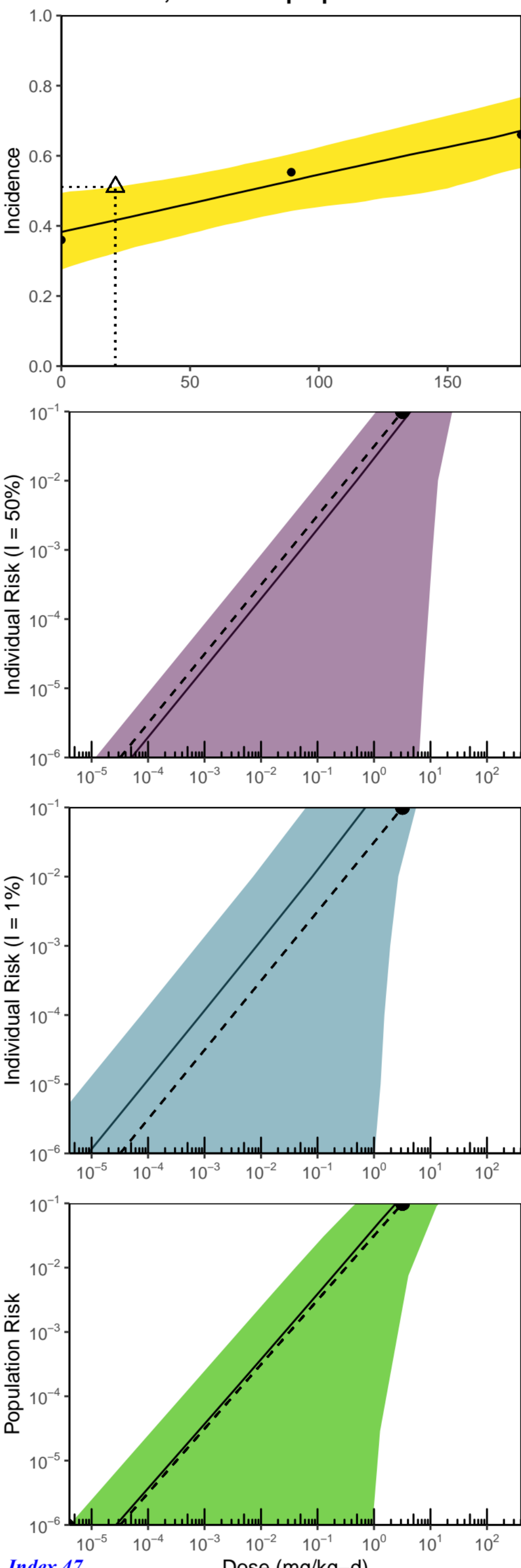
Tris(2-ethylhexyl)phosphate



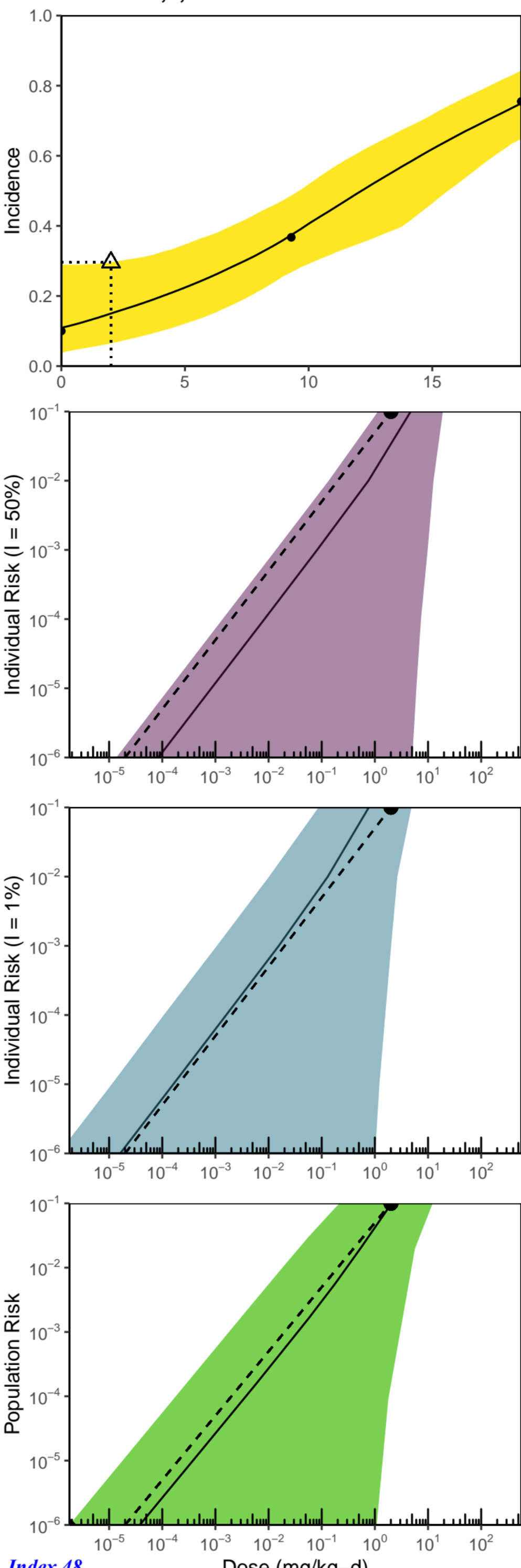
Isophorone



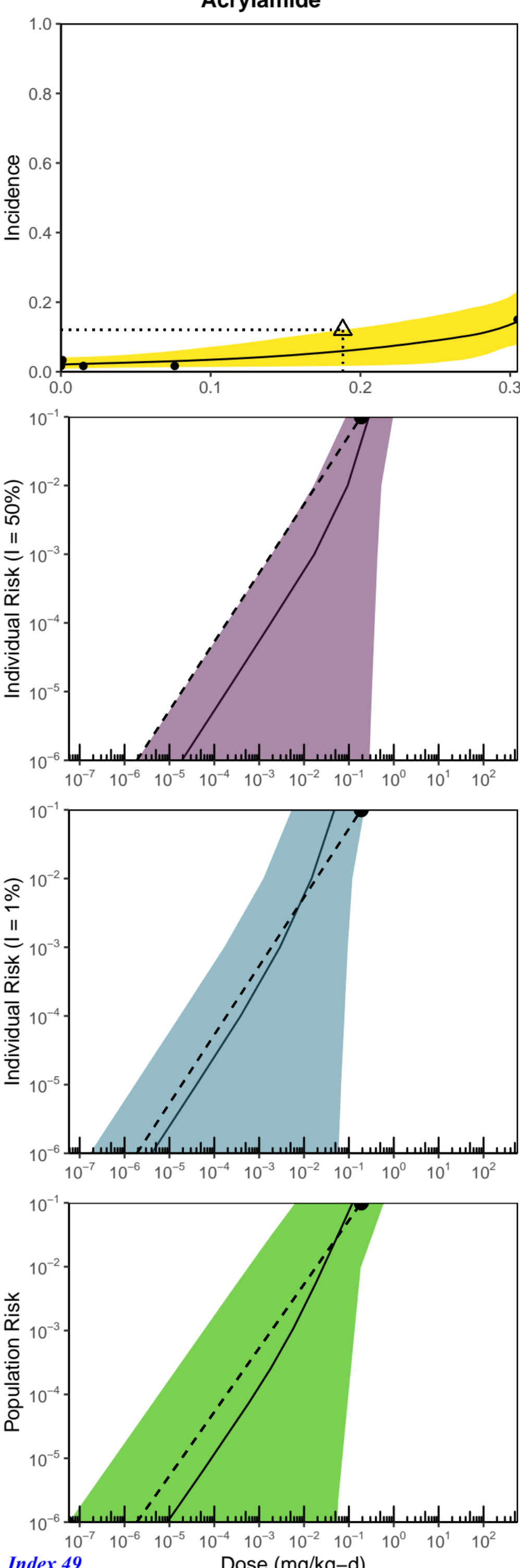
1,2-Dichloropropane



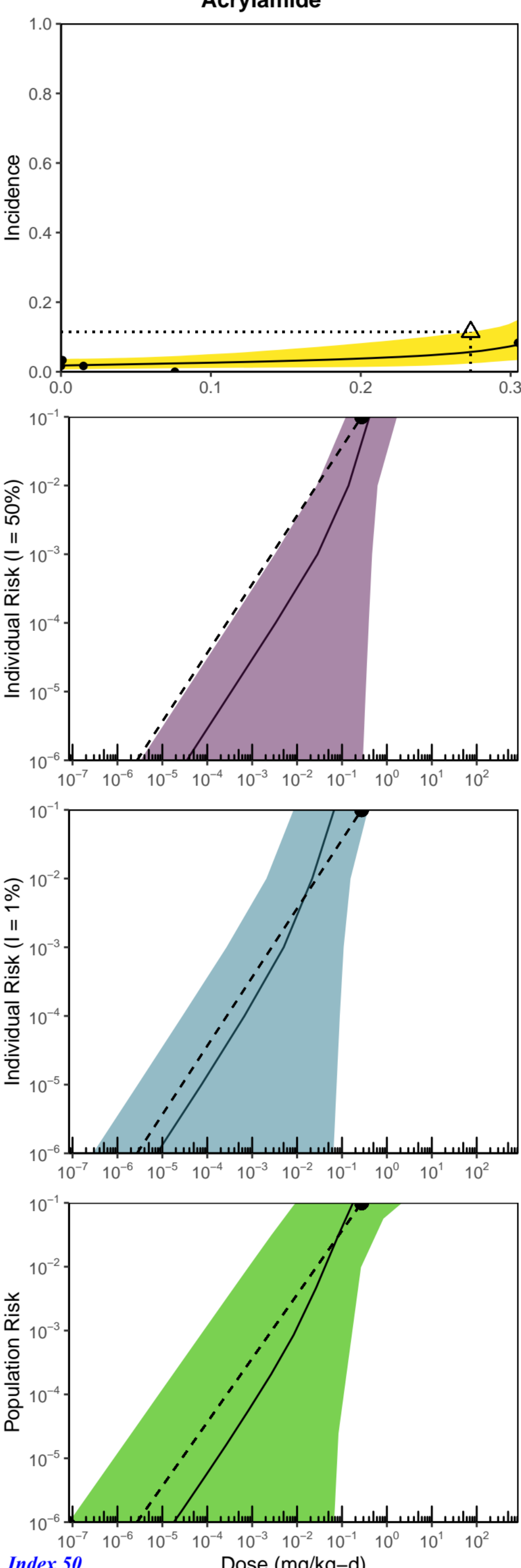
1,1,2-Trichloroethane



Acrylamide



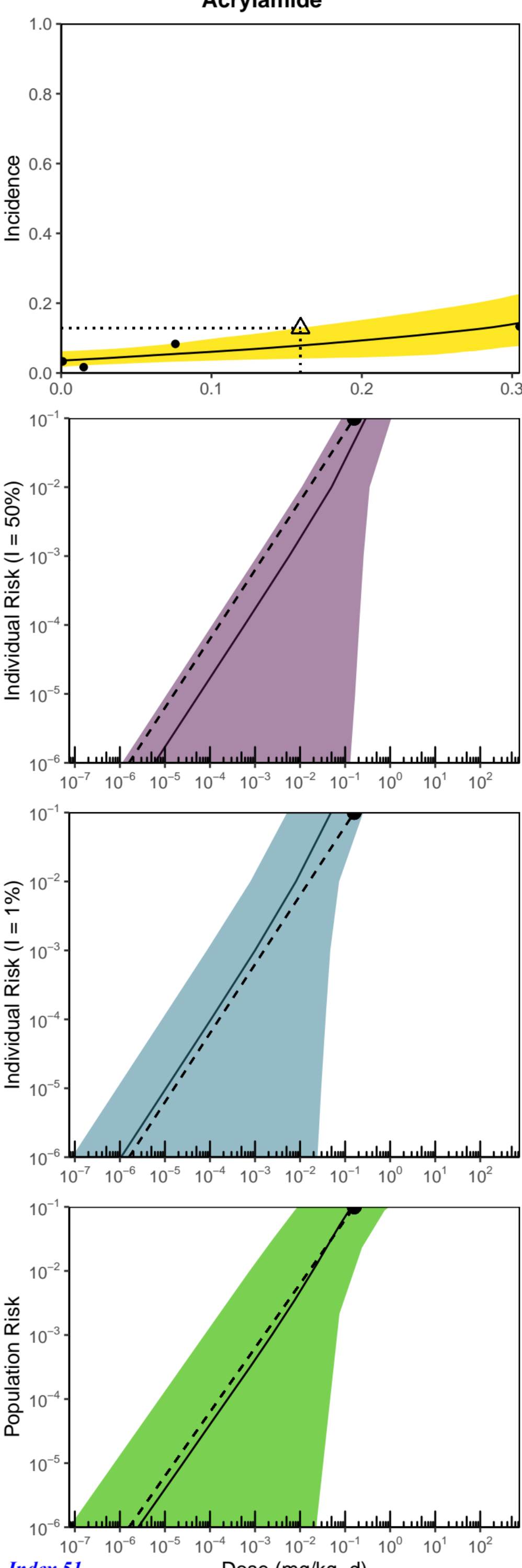
Acrylamide



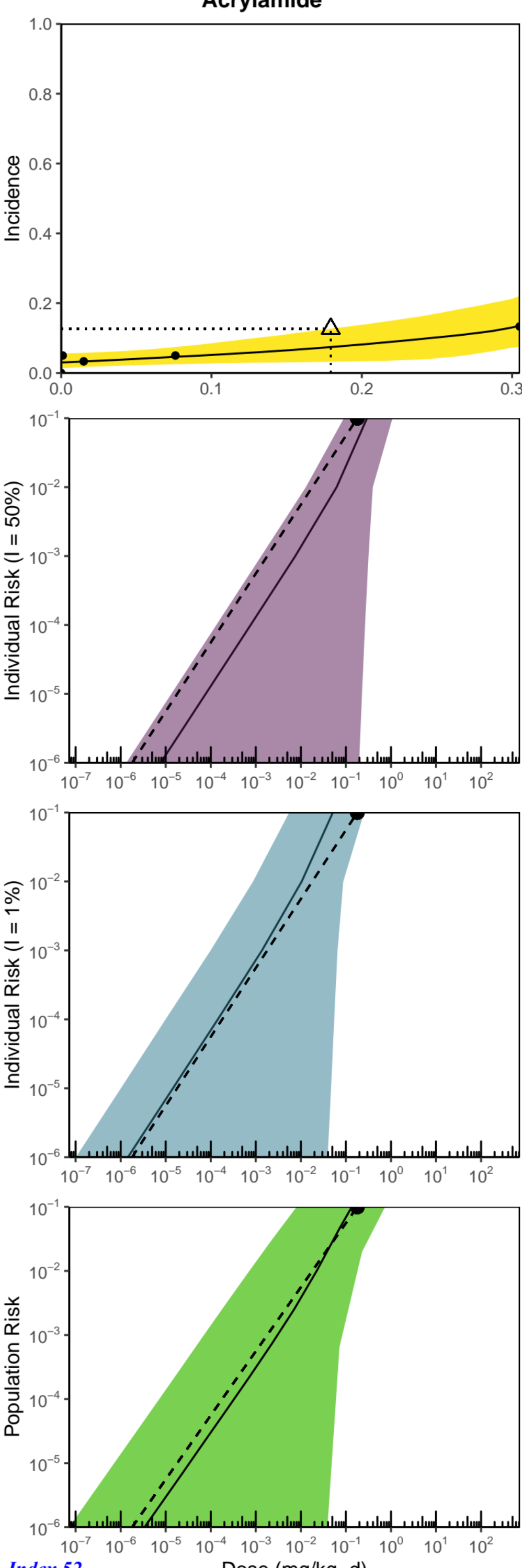
Index 50

Dose (mg/kg-d)

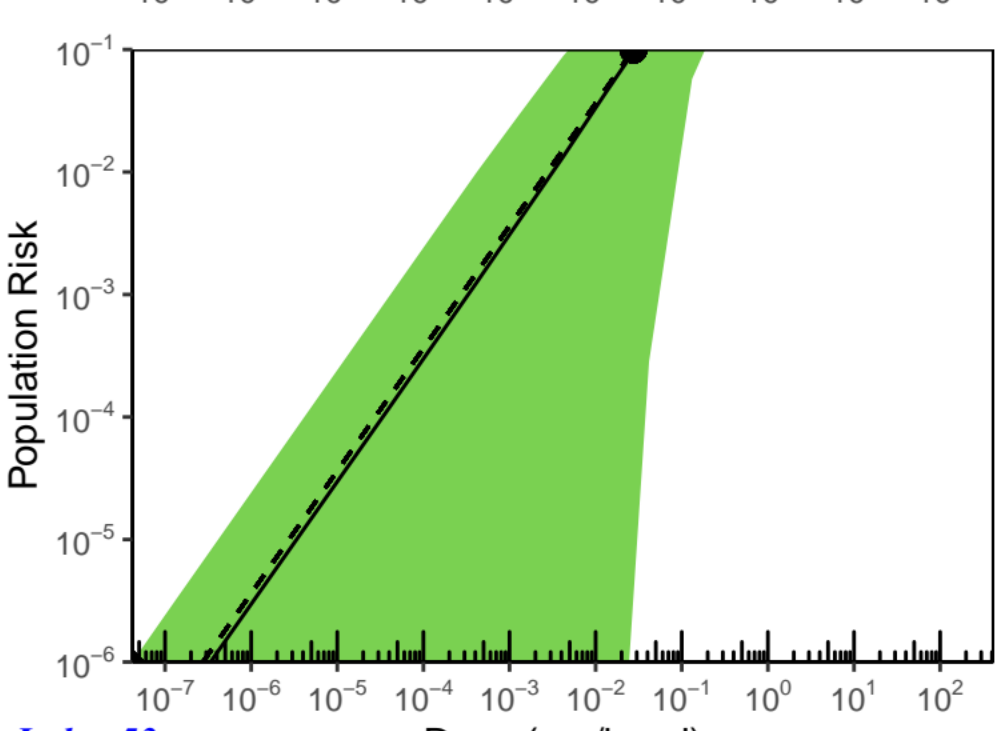
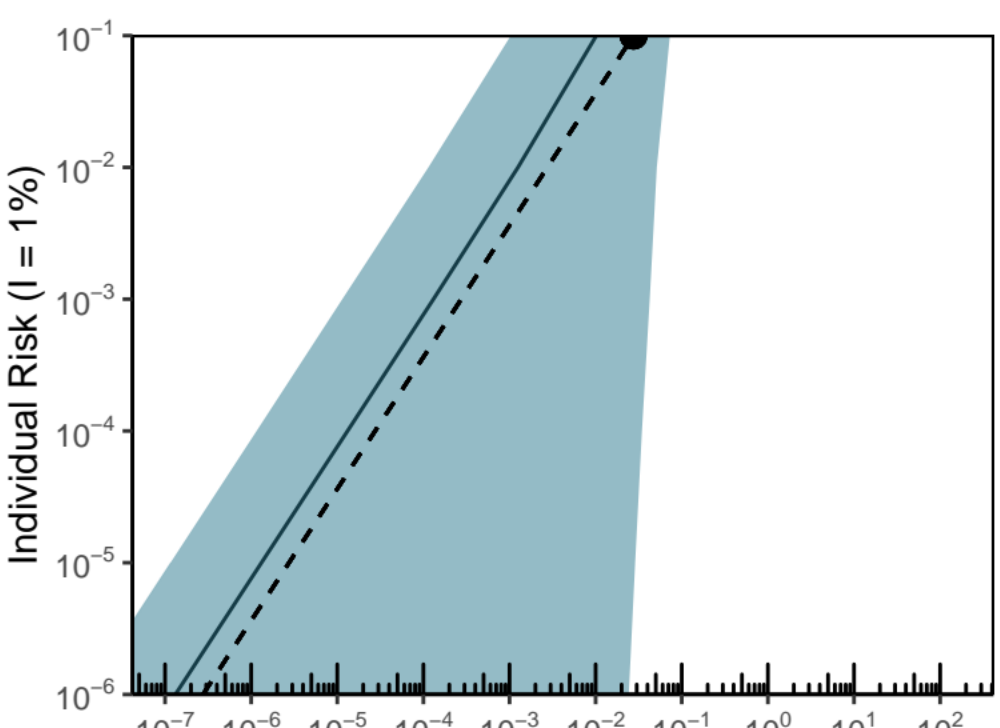
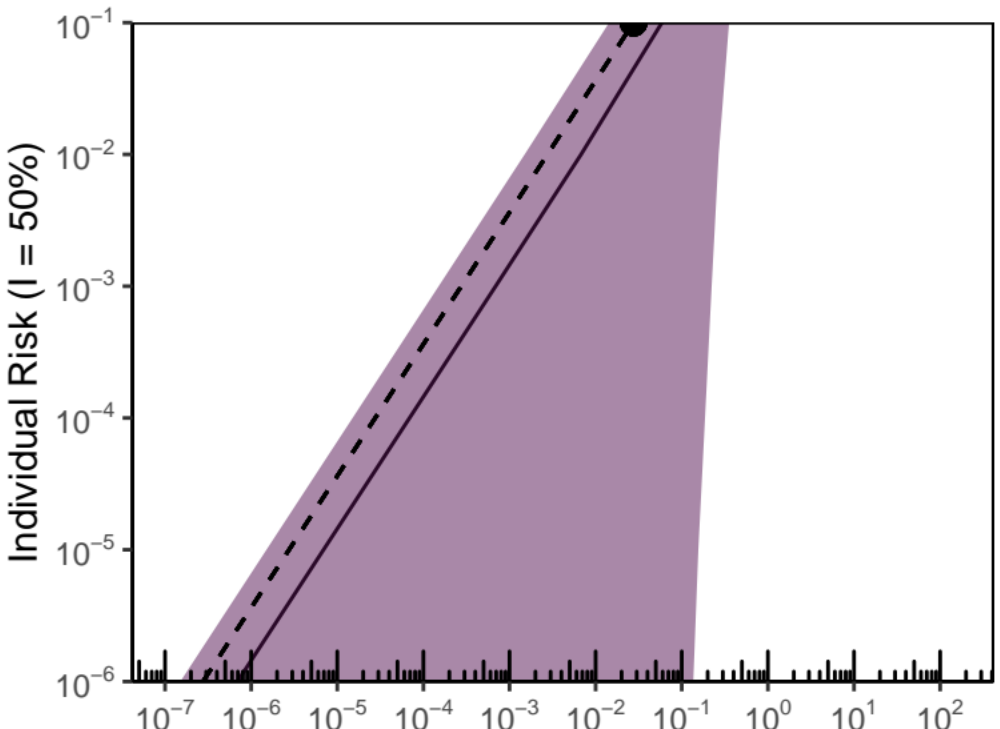
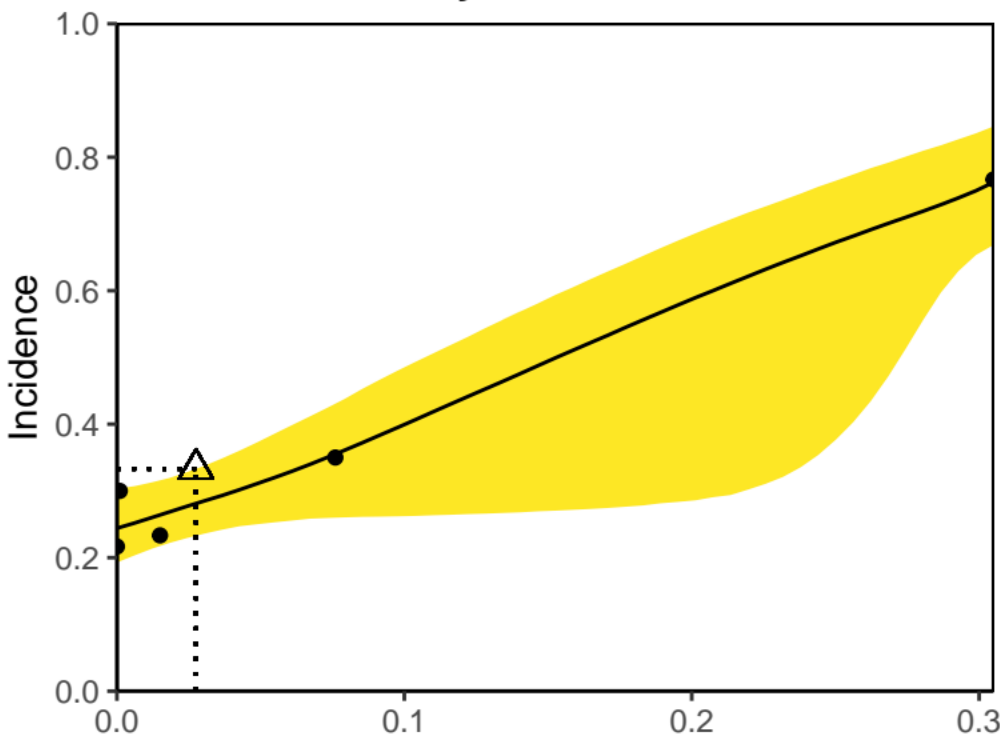
Acrylamide



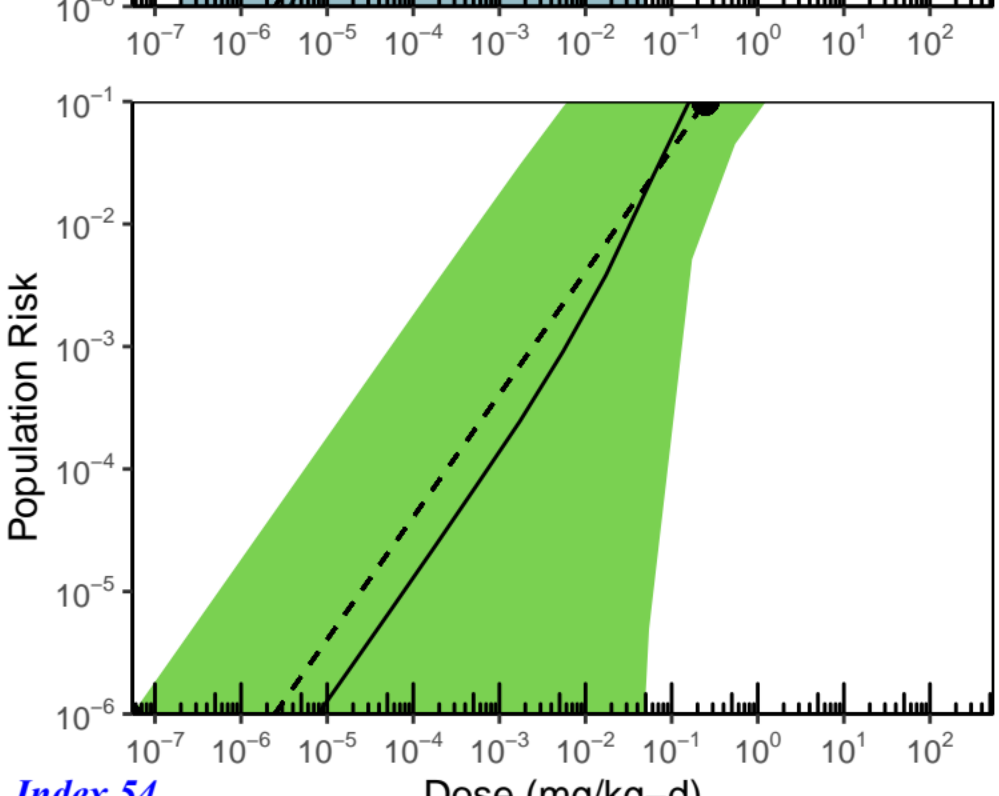
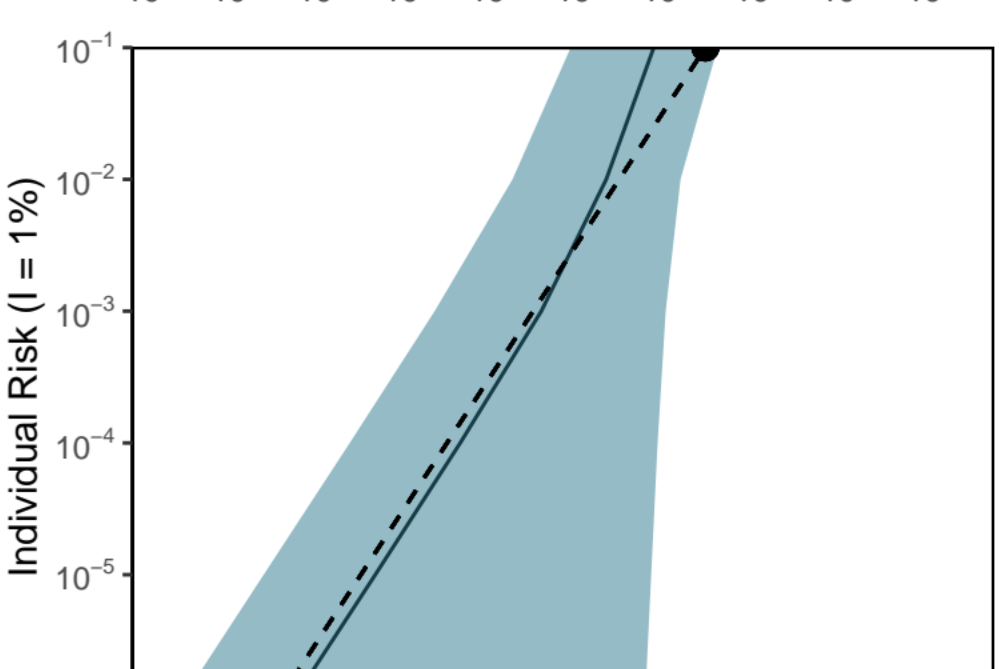
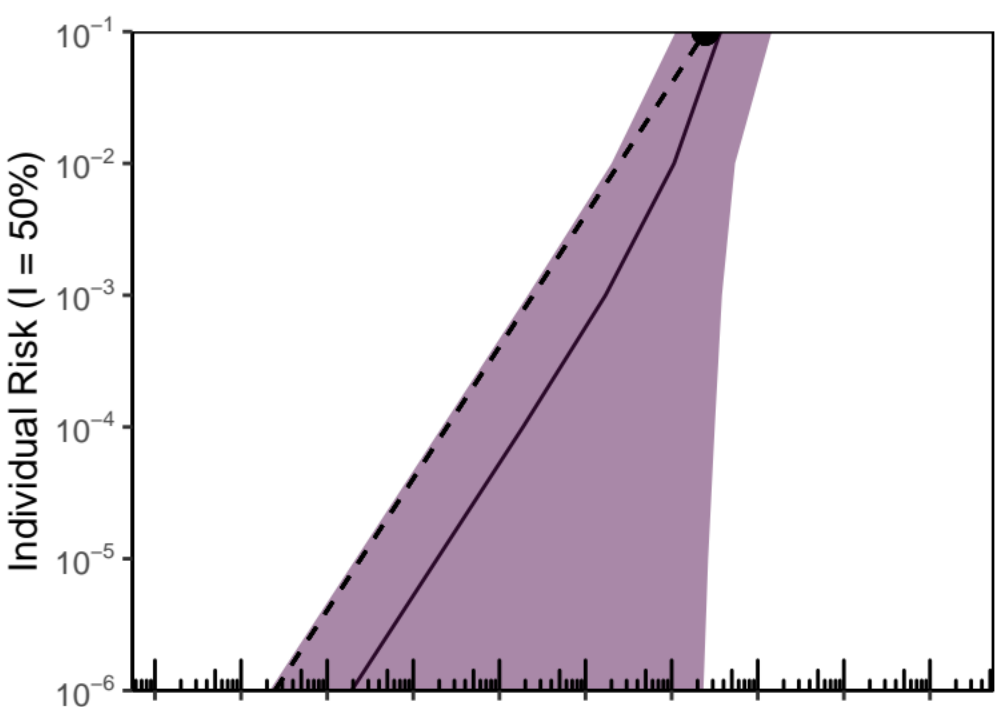
Acrylamide



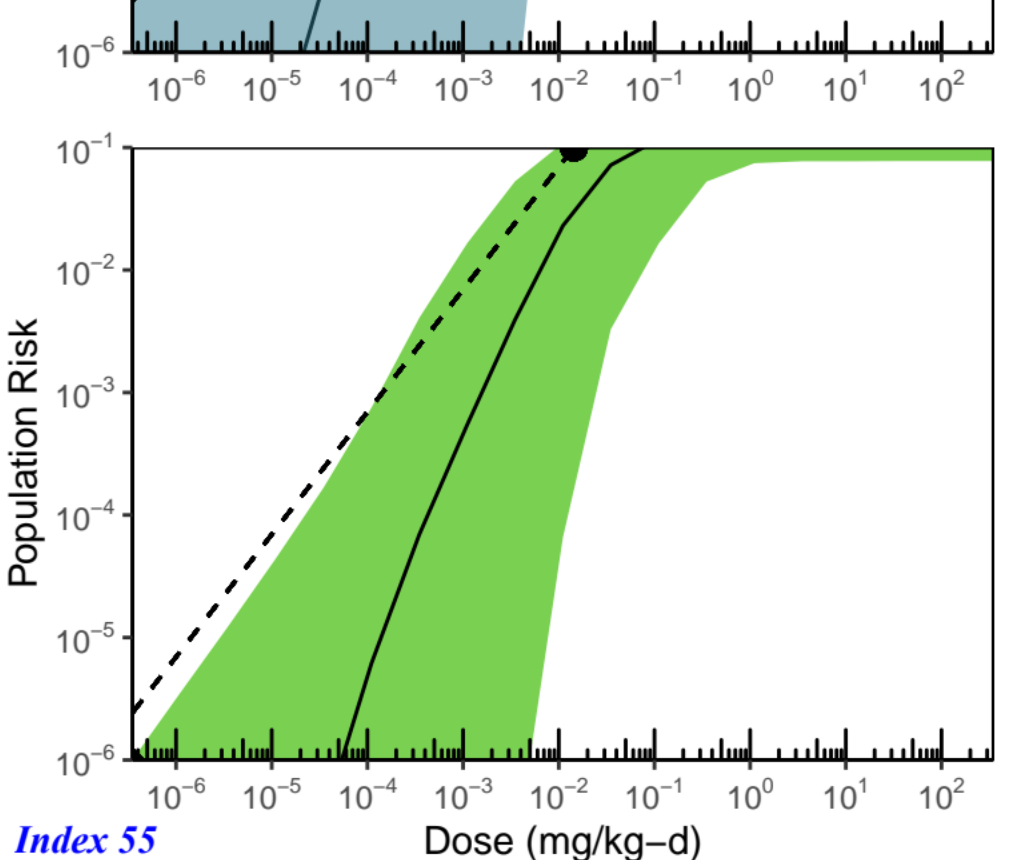
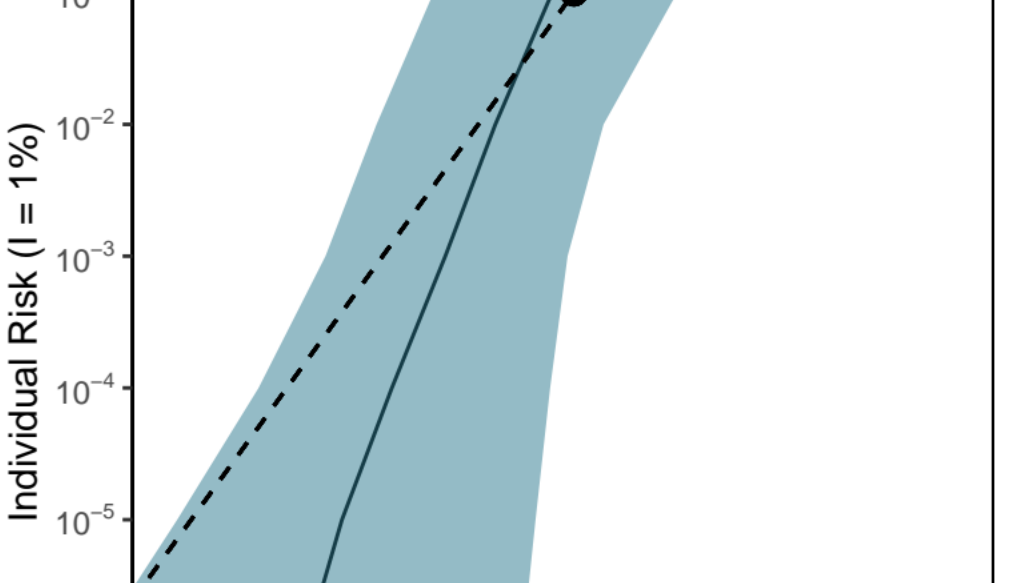
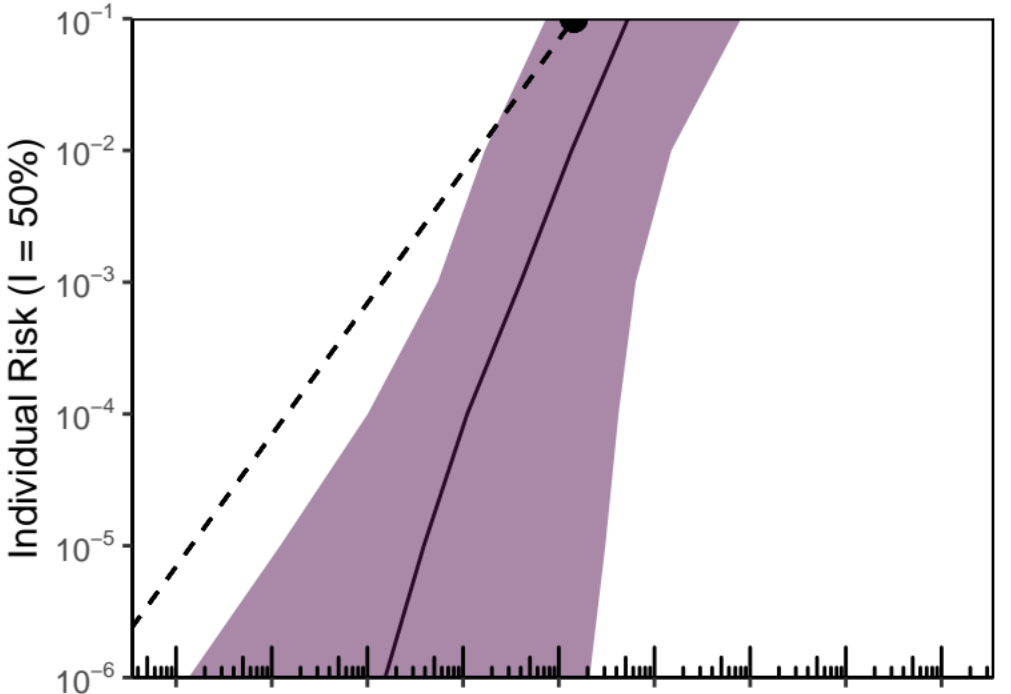
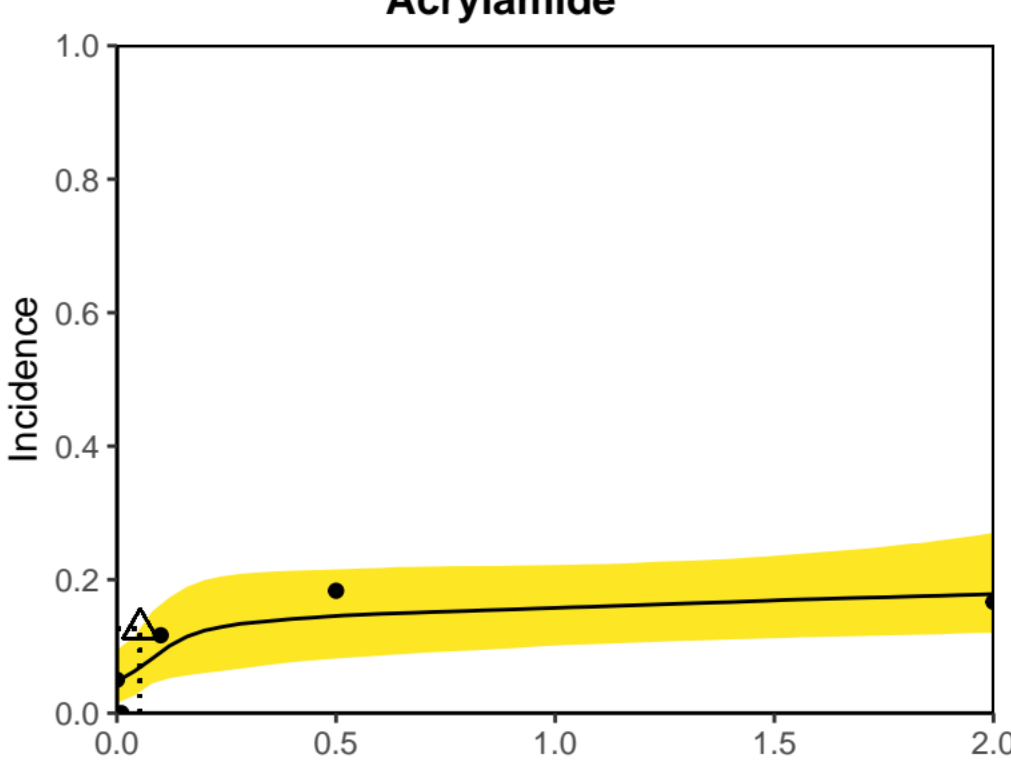
Acrylamide



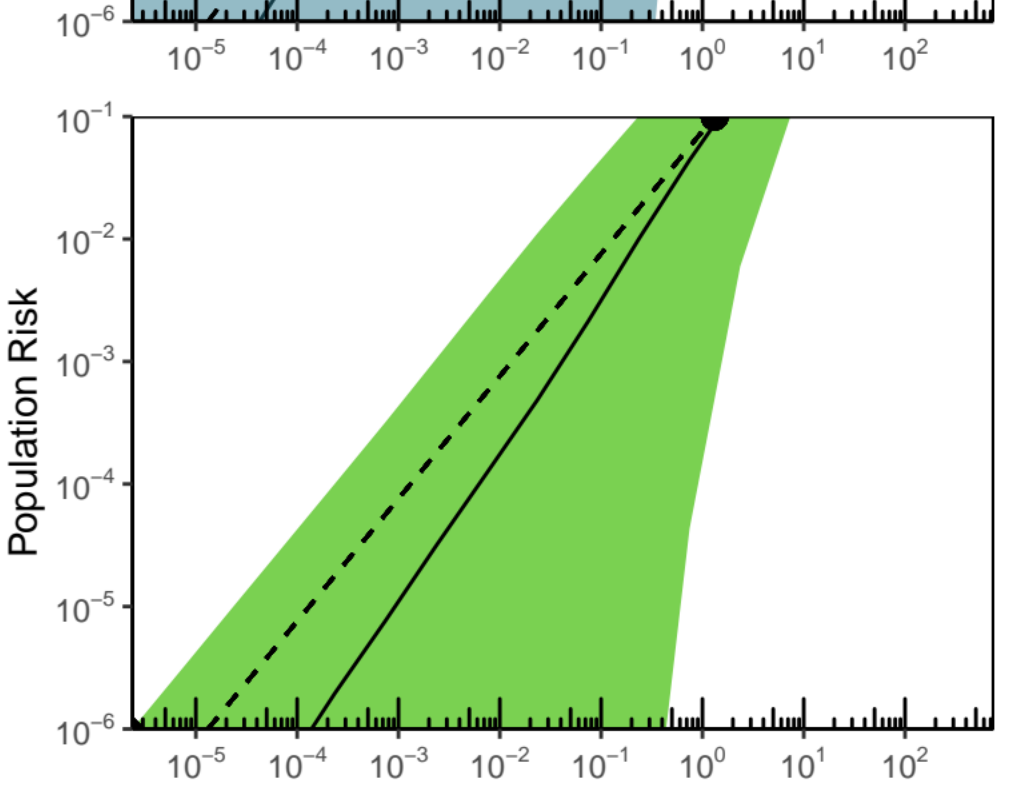
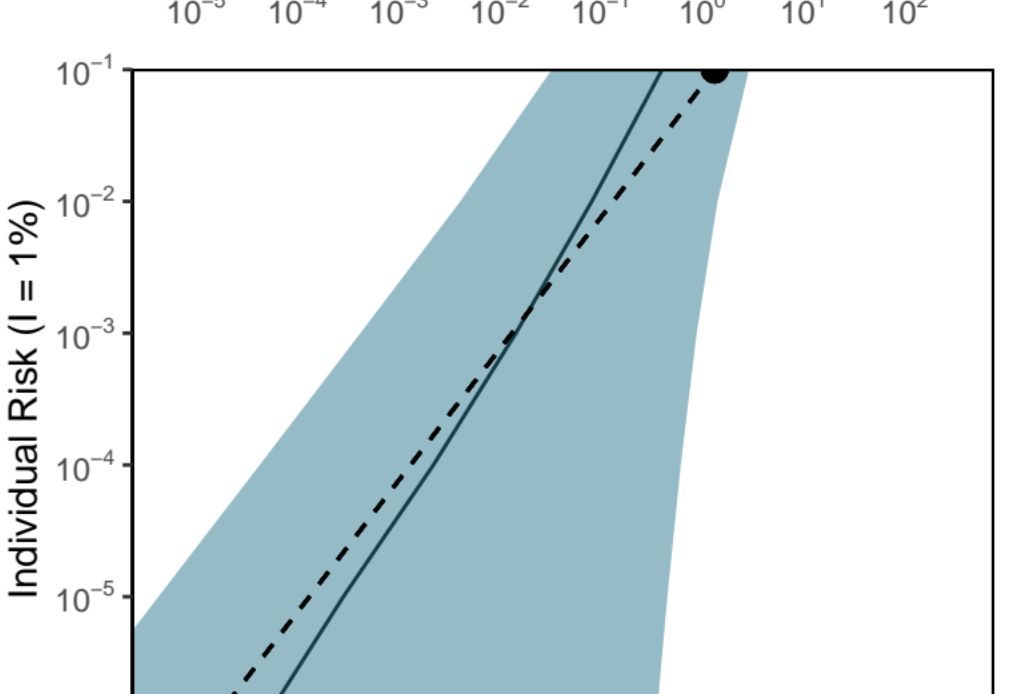
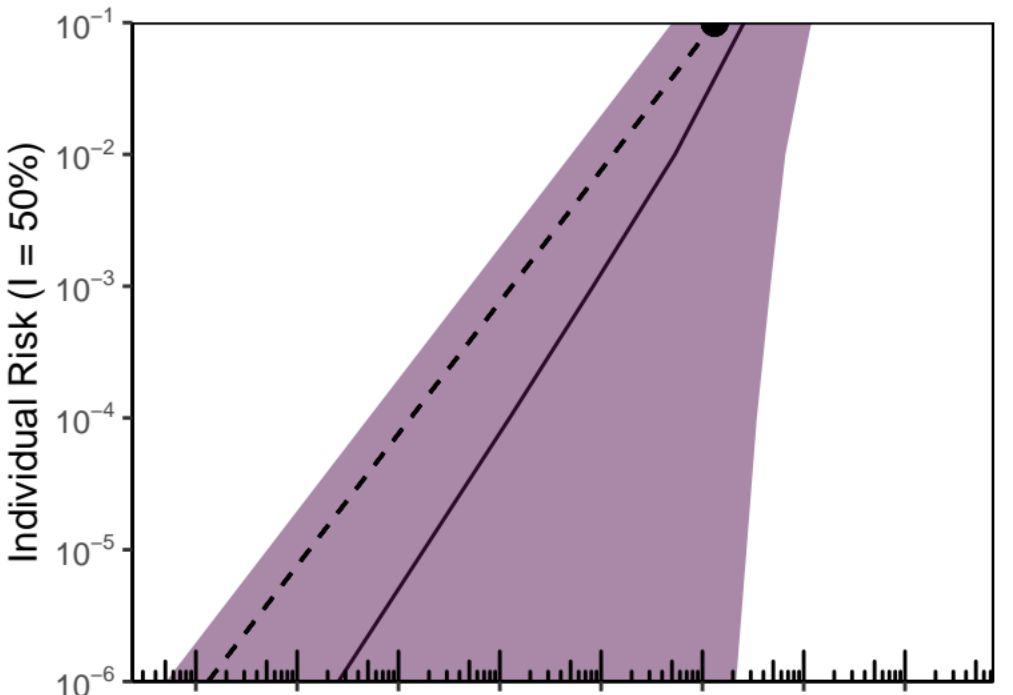
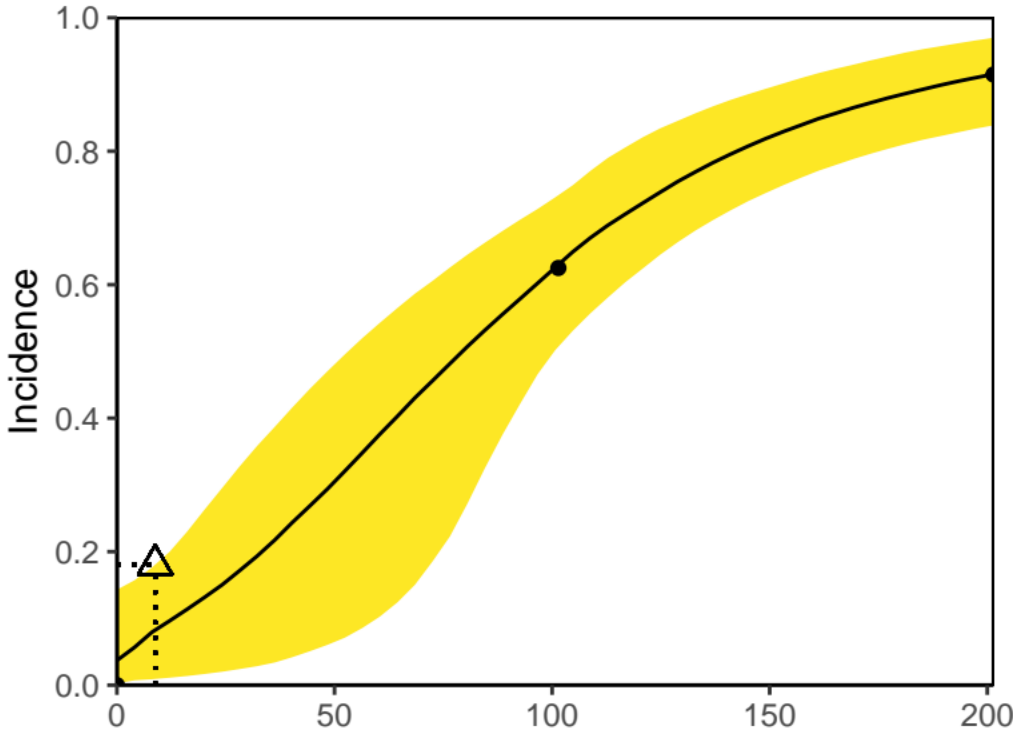
Acrylamide



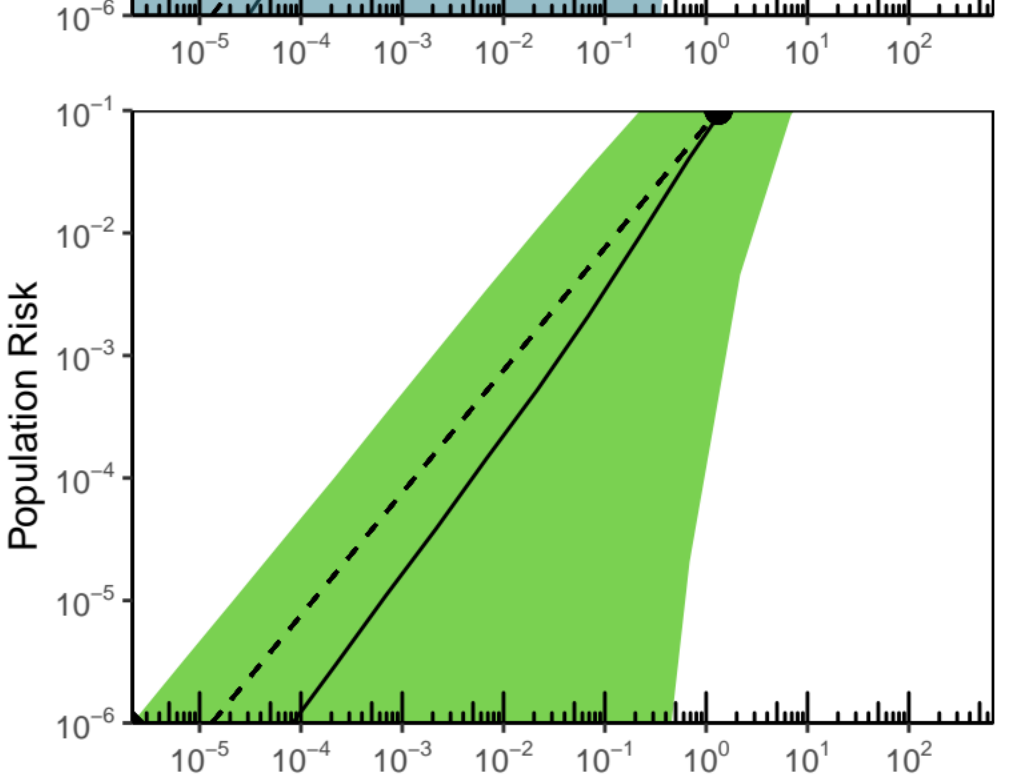
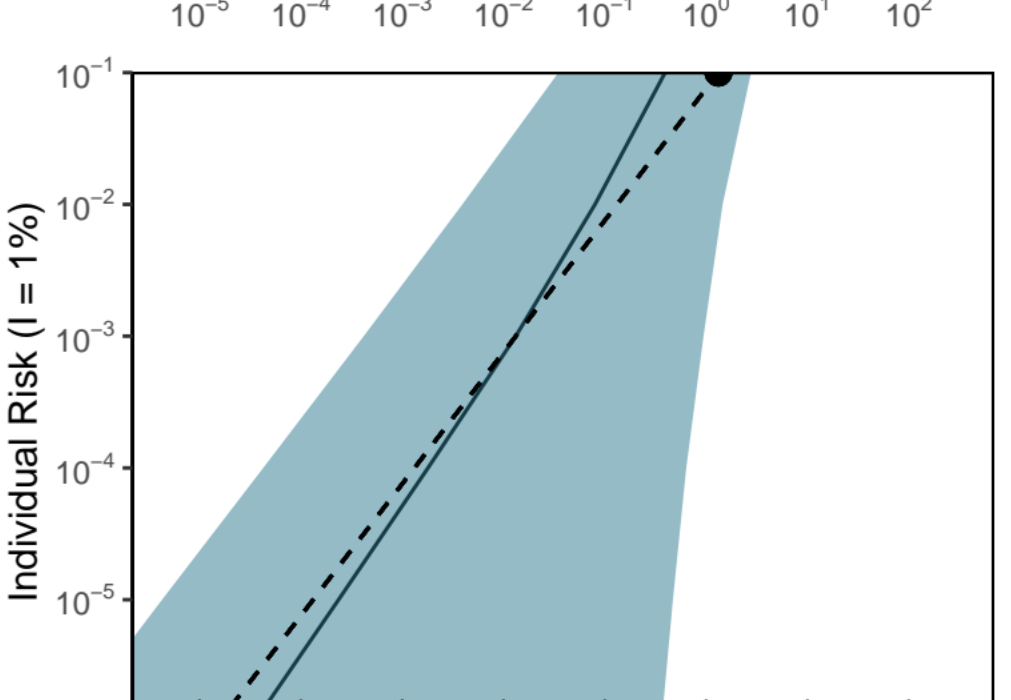
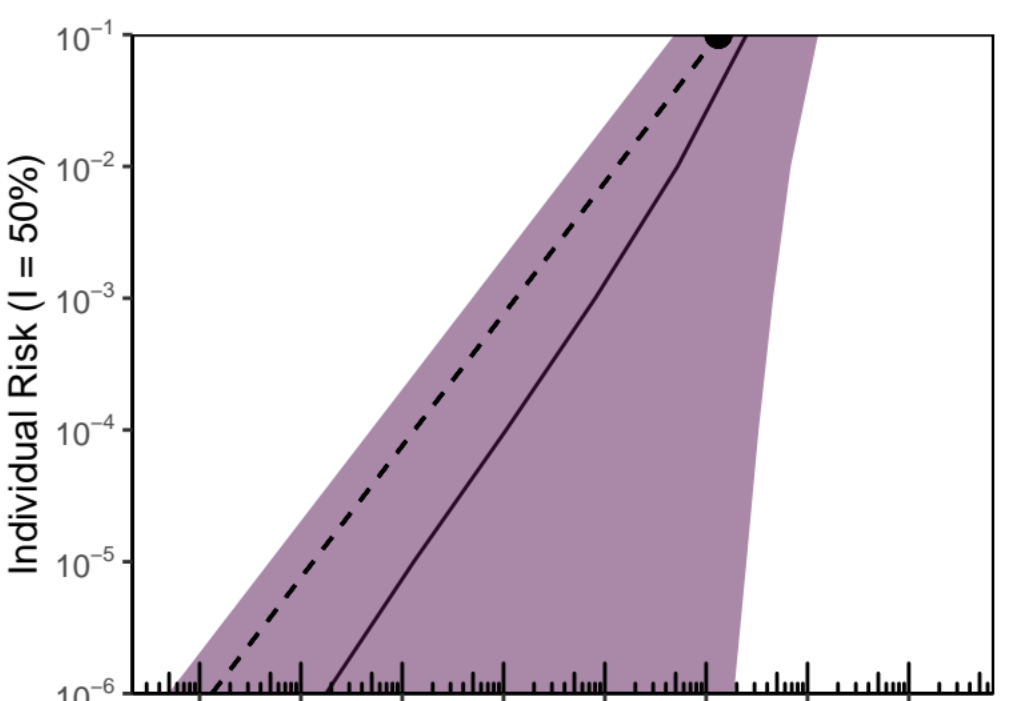
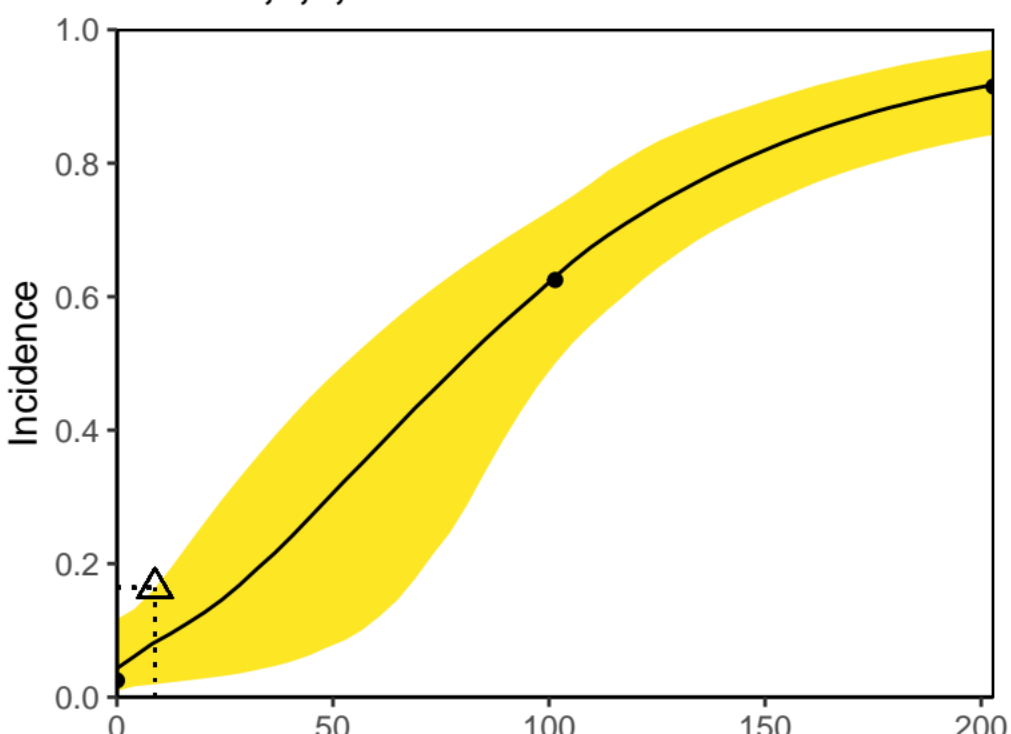
Acrylamide



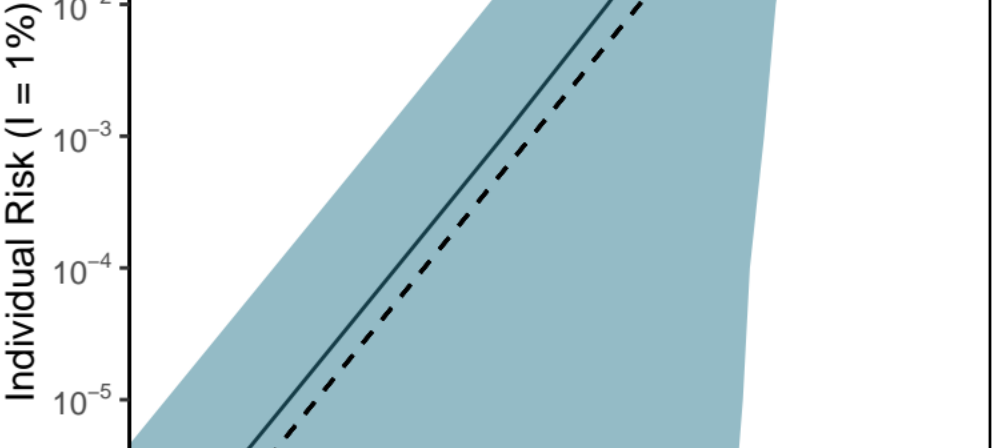
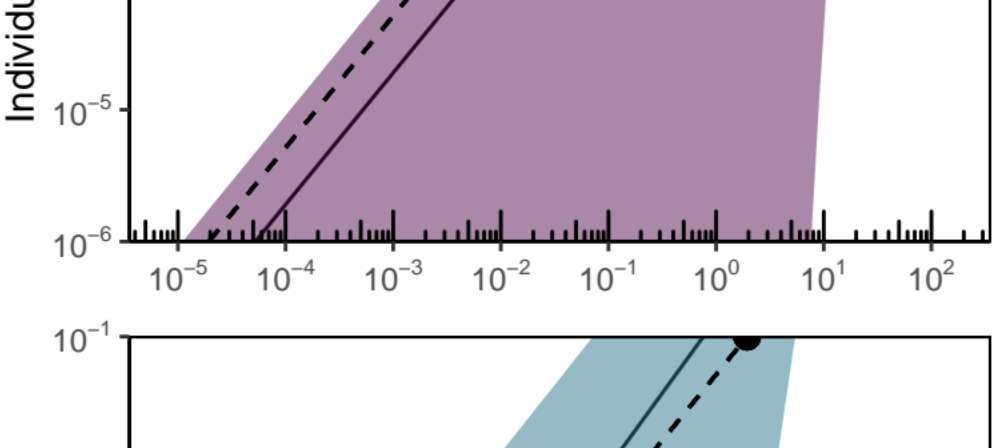
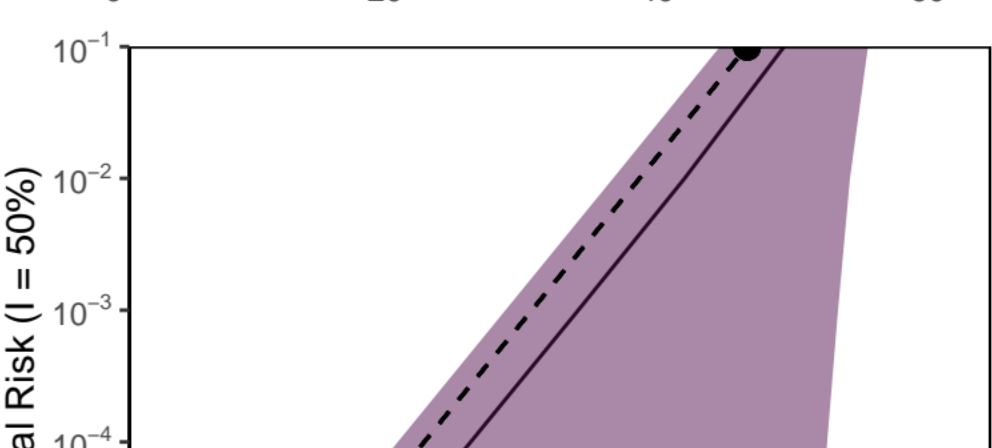
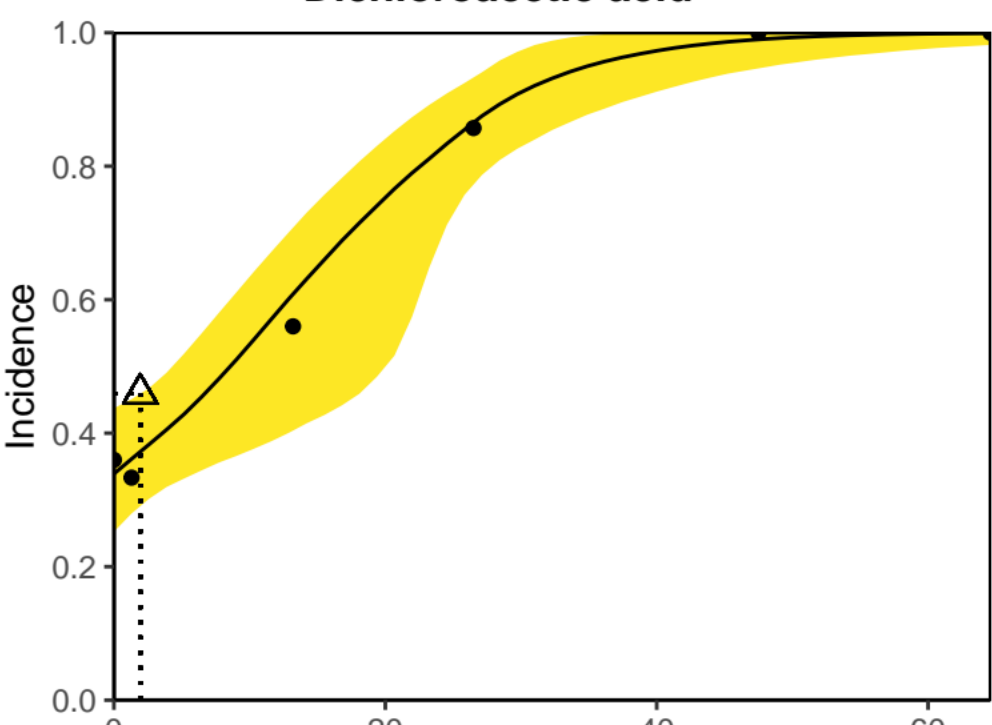
1,1,2,2-Tetrachloroethane



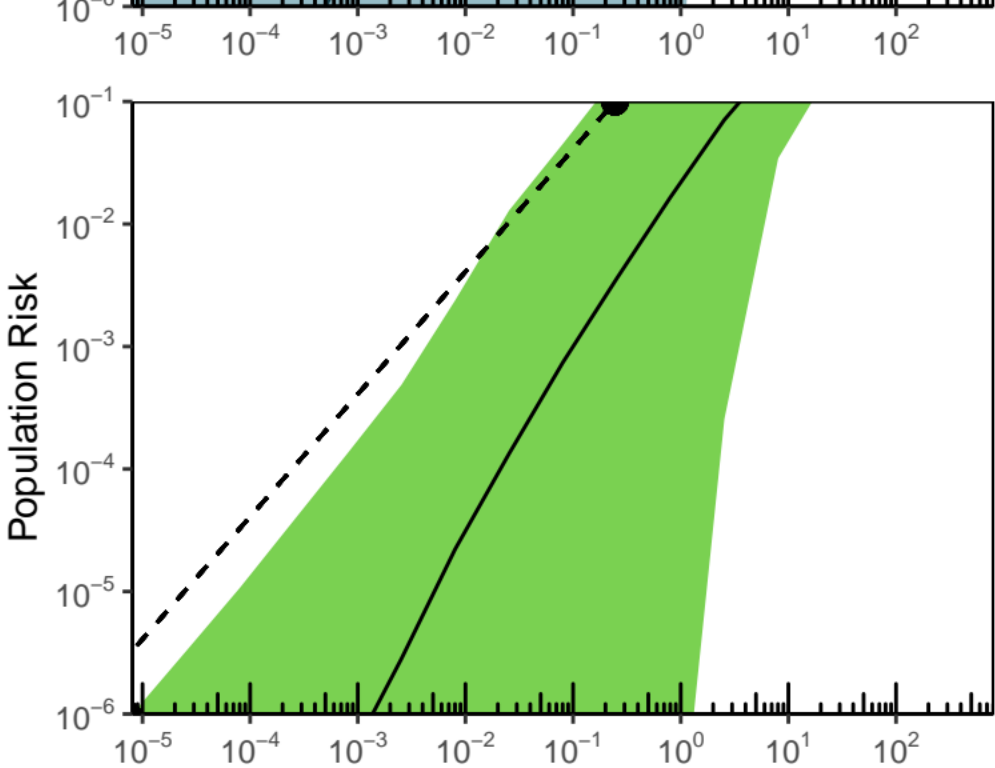
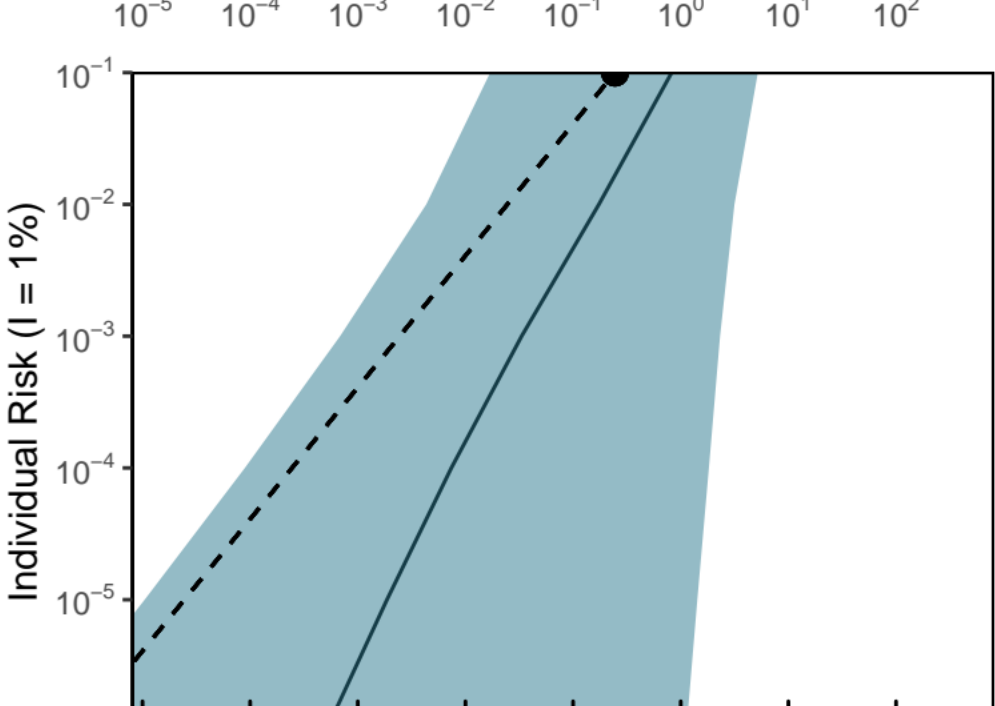
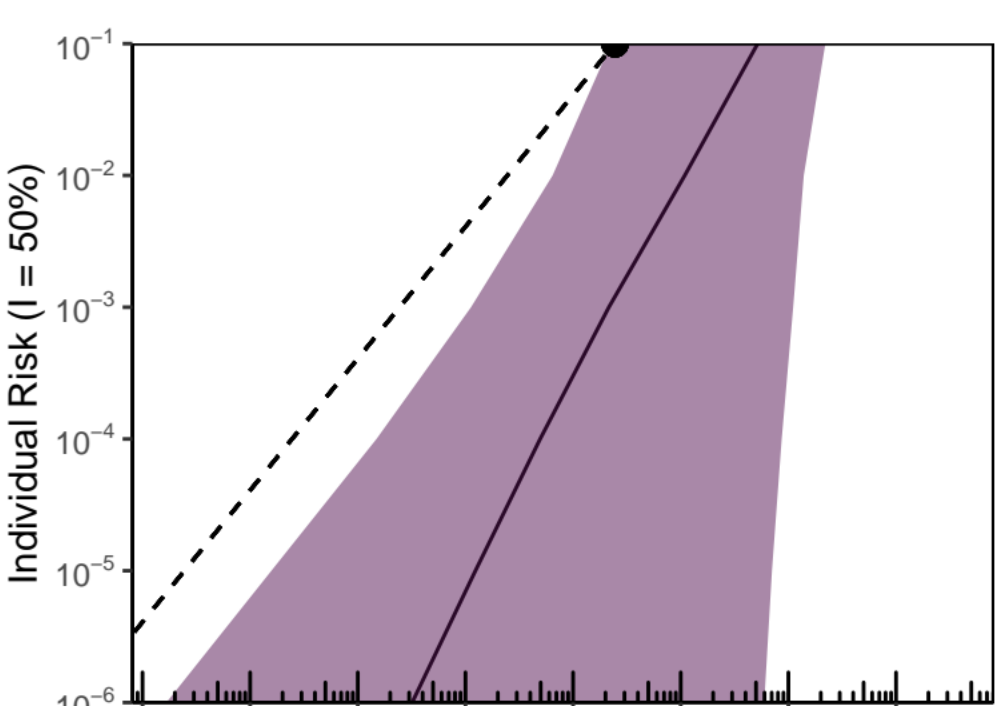
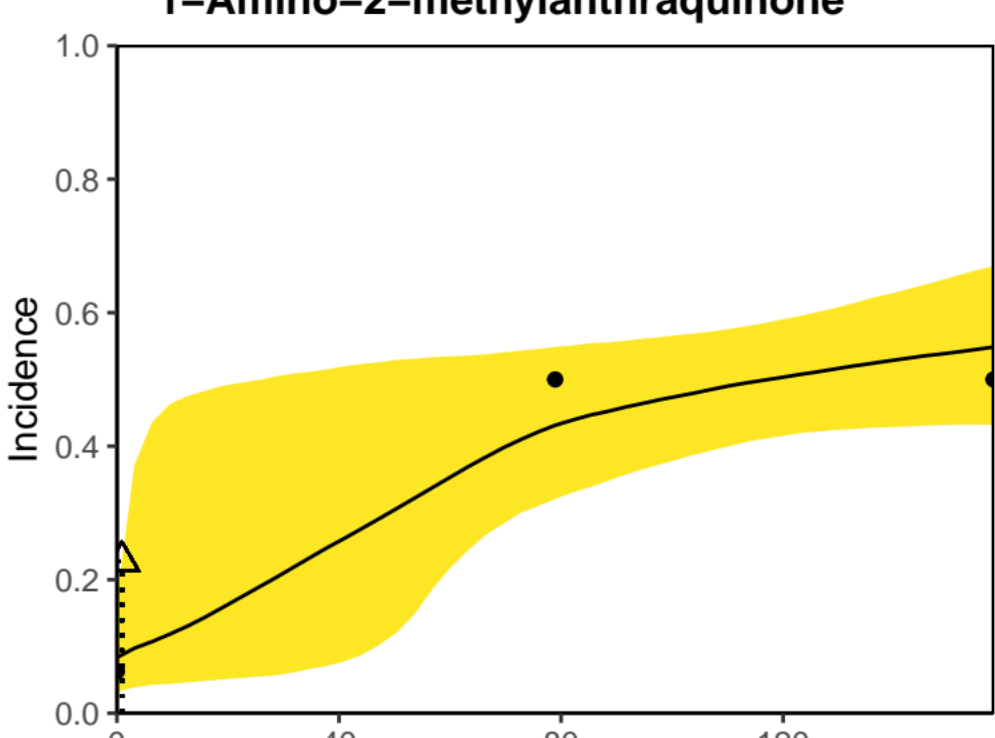
1,1,2,2-Tetrachloroethane



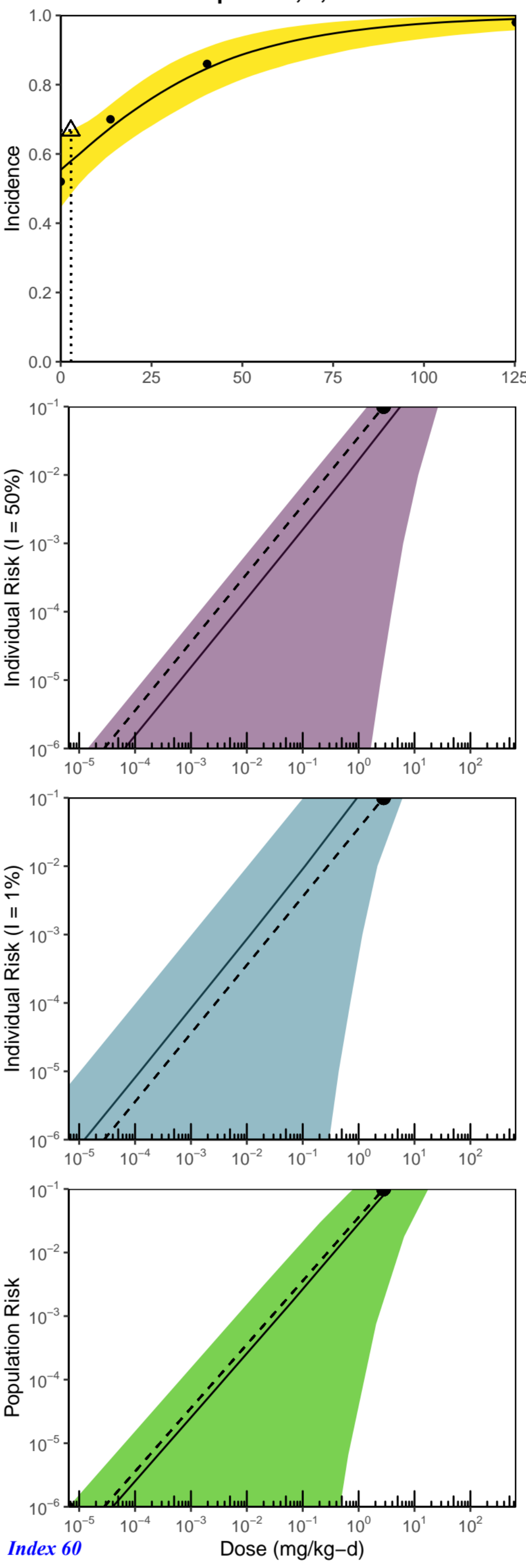
Dichloroacetic acid



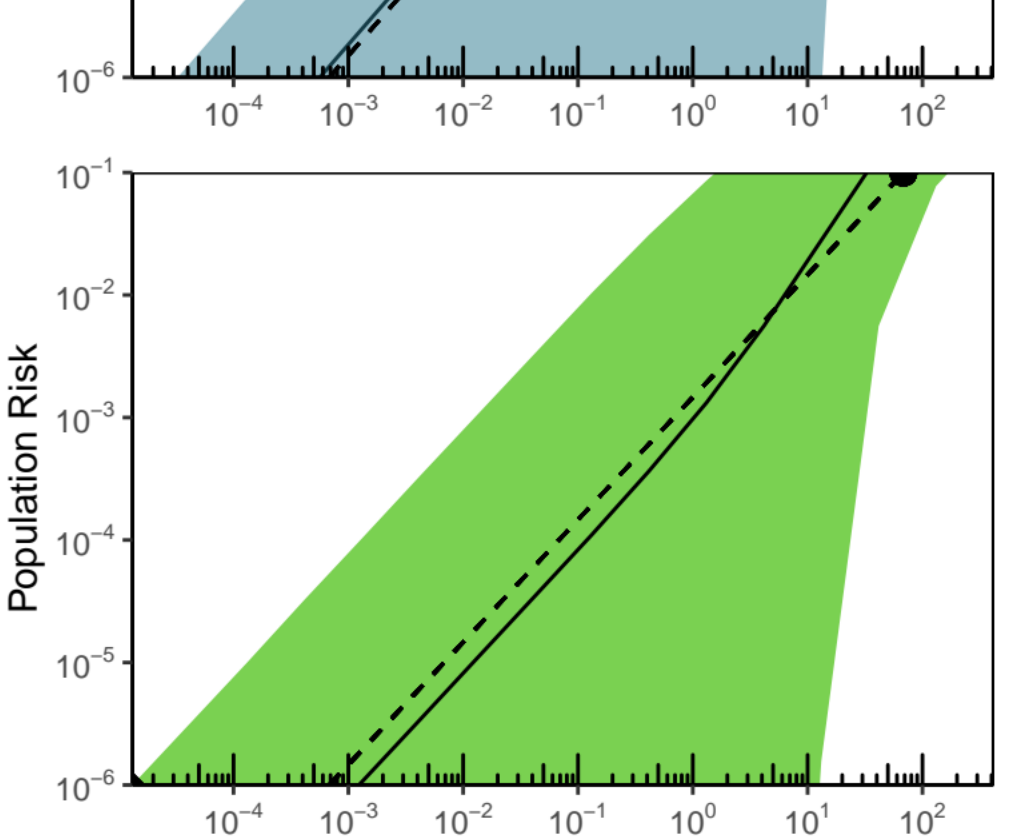
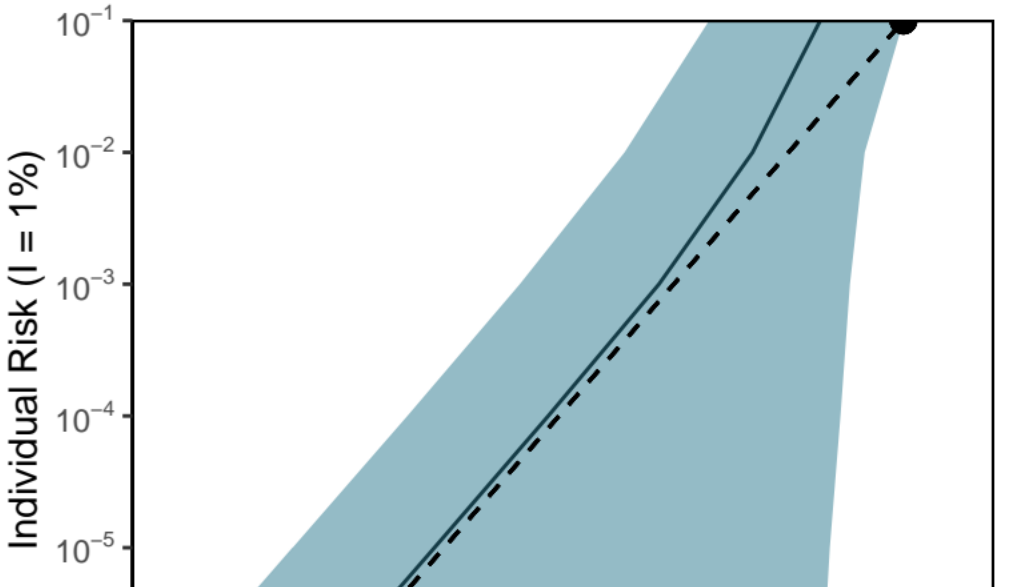
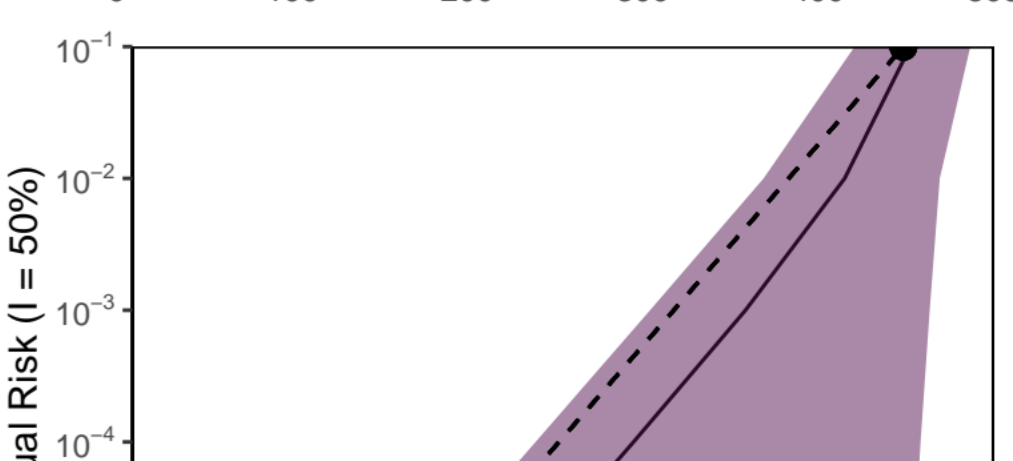
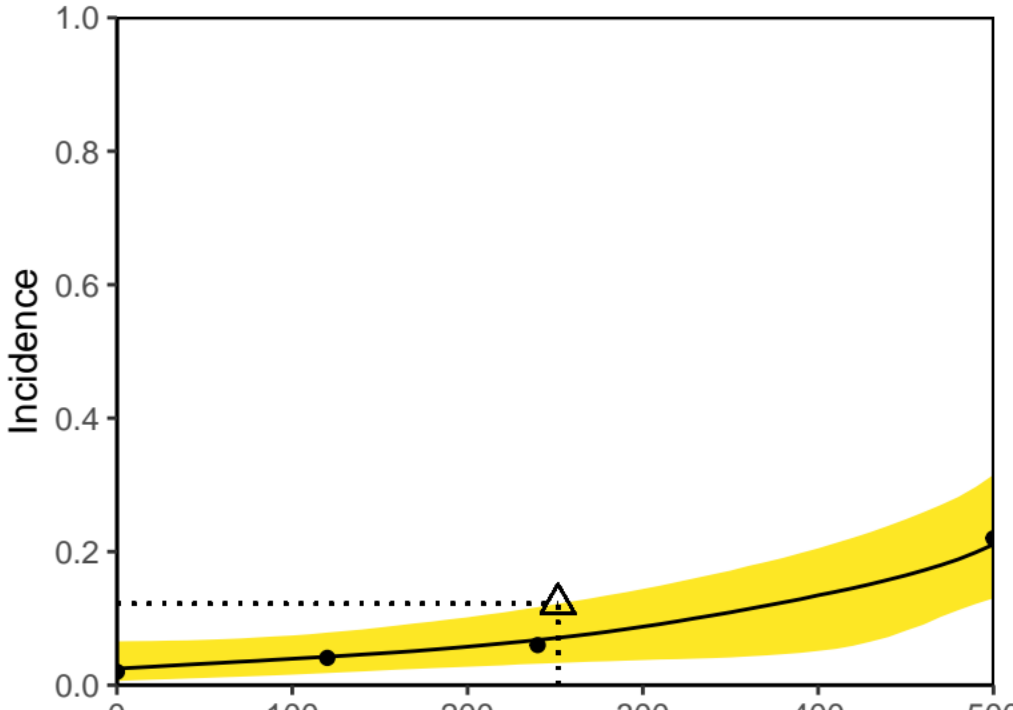
1-Amino-2-methylanthraquinone



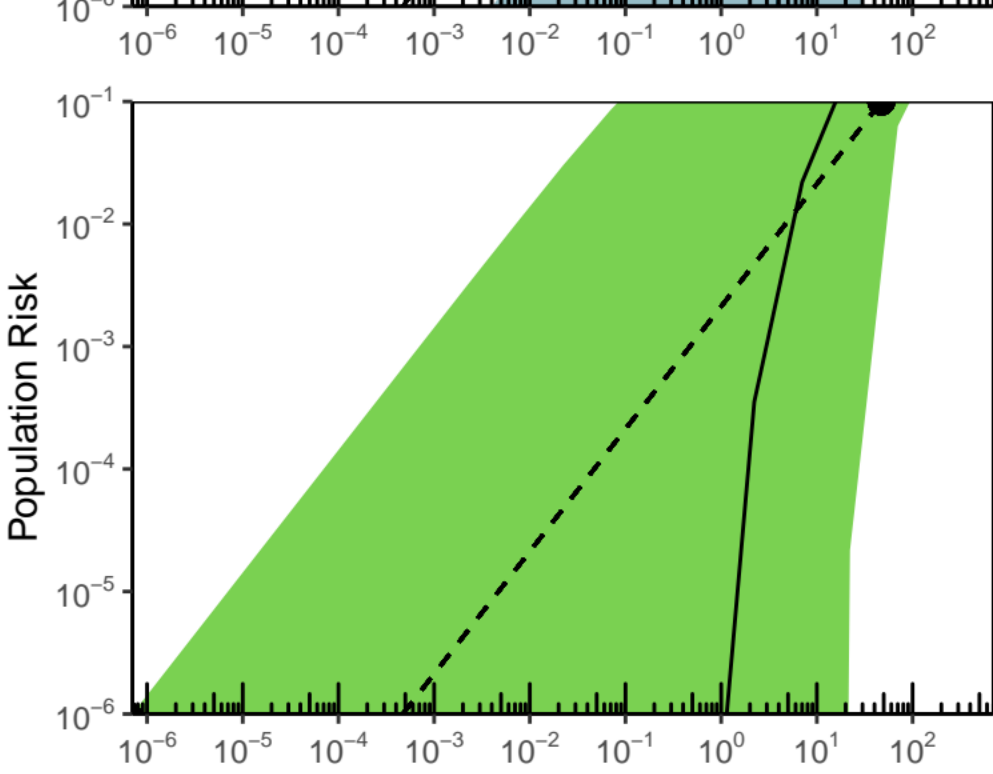
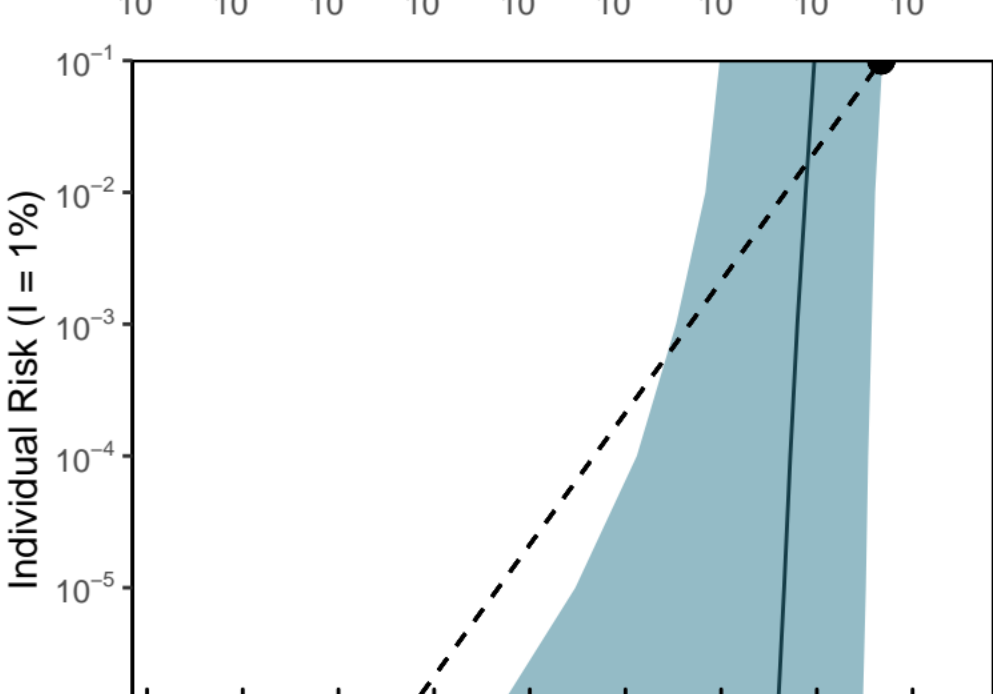
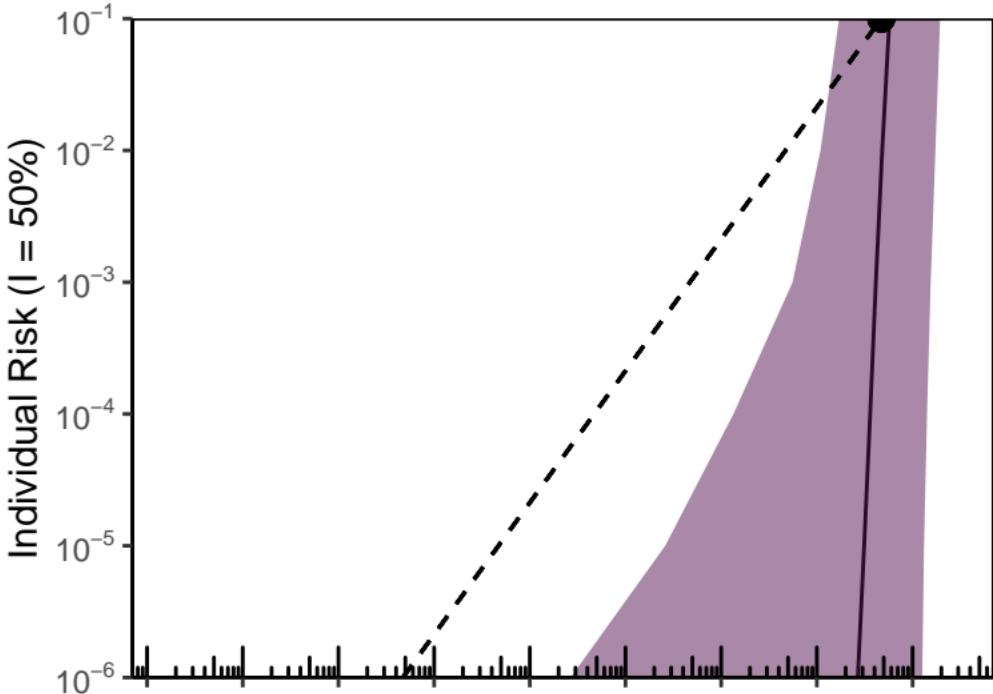
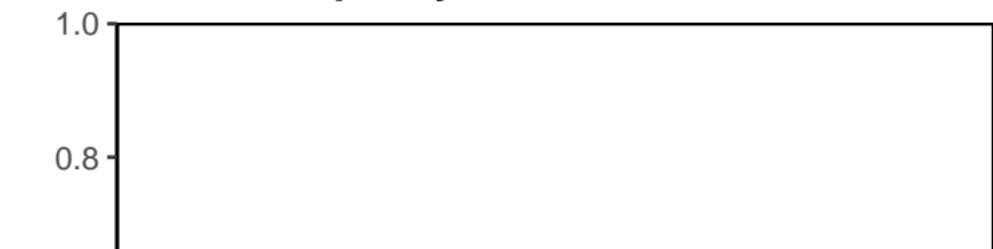
Anthraquinone, 9,10-



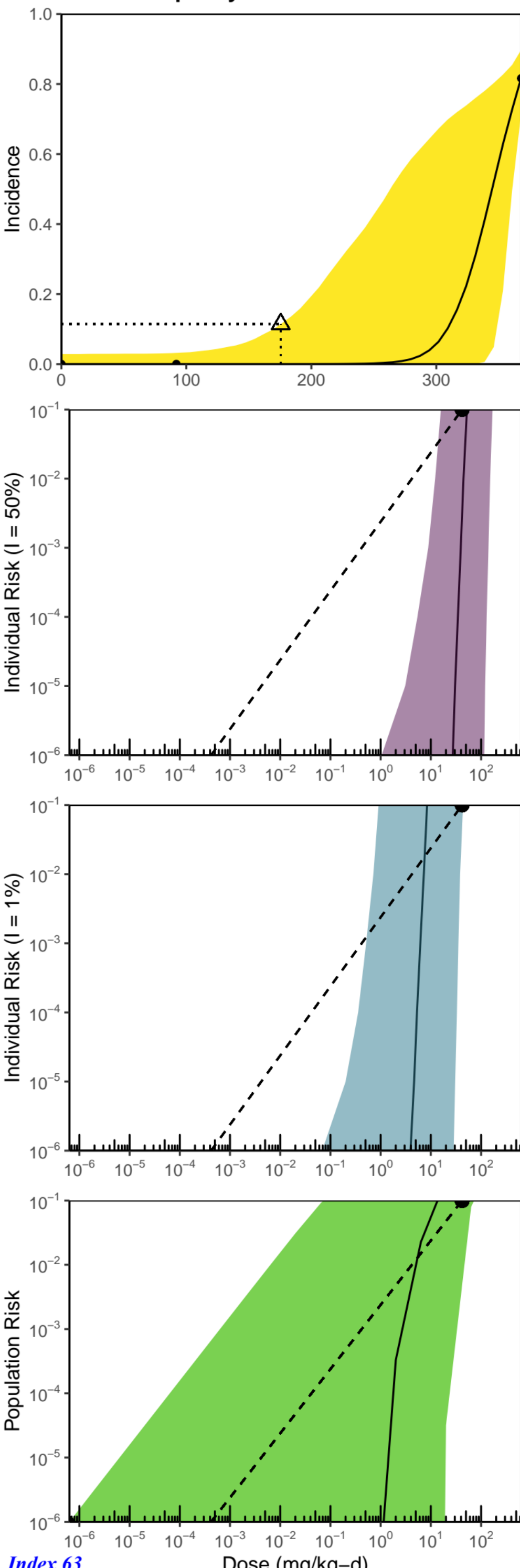
Butyl Benzyl Phthalate



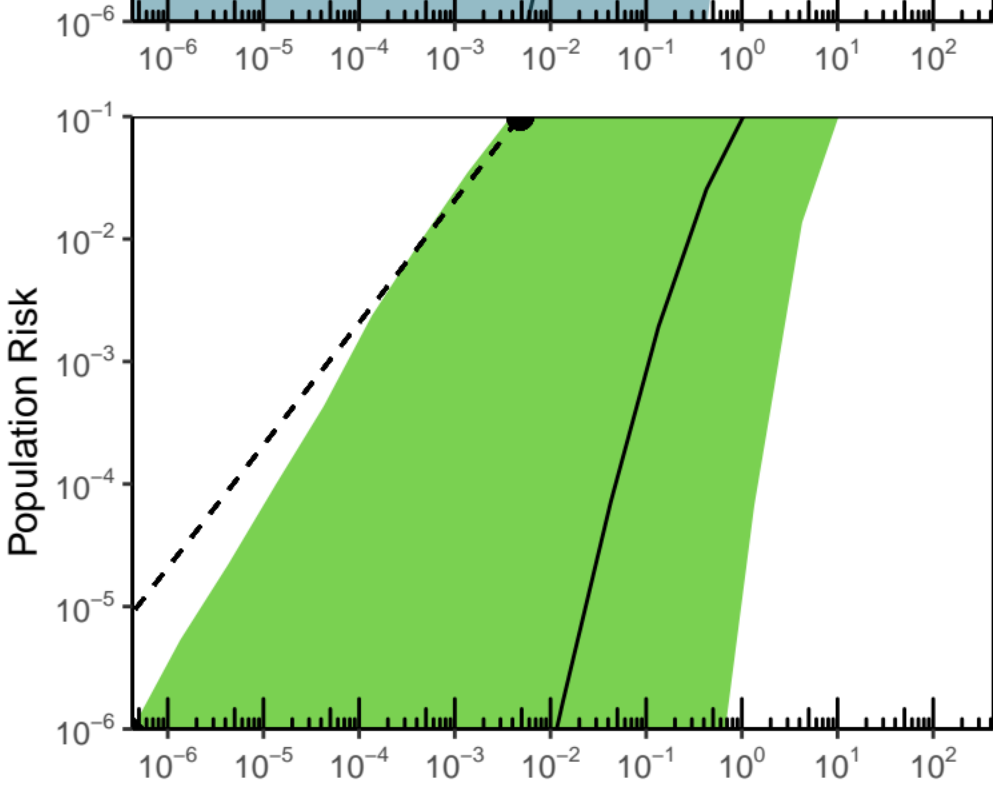
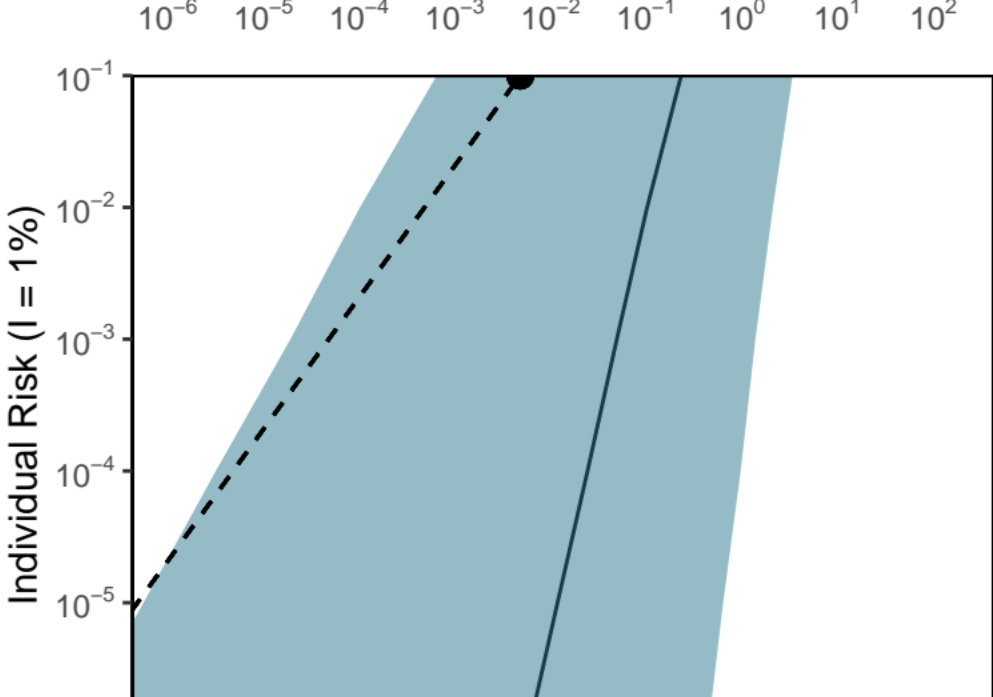
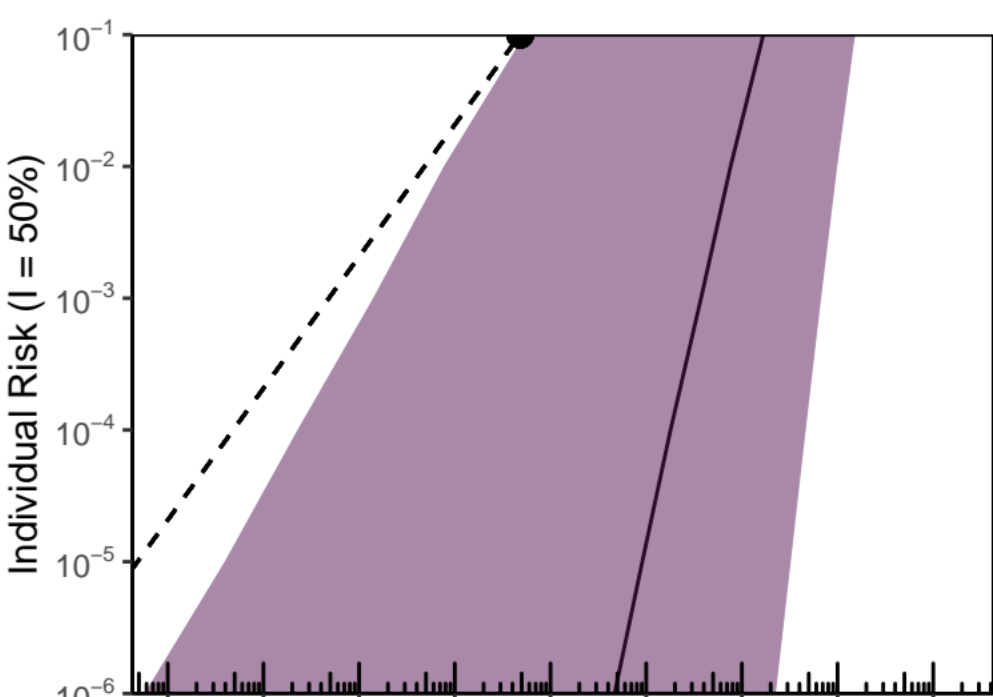
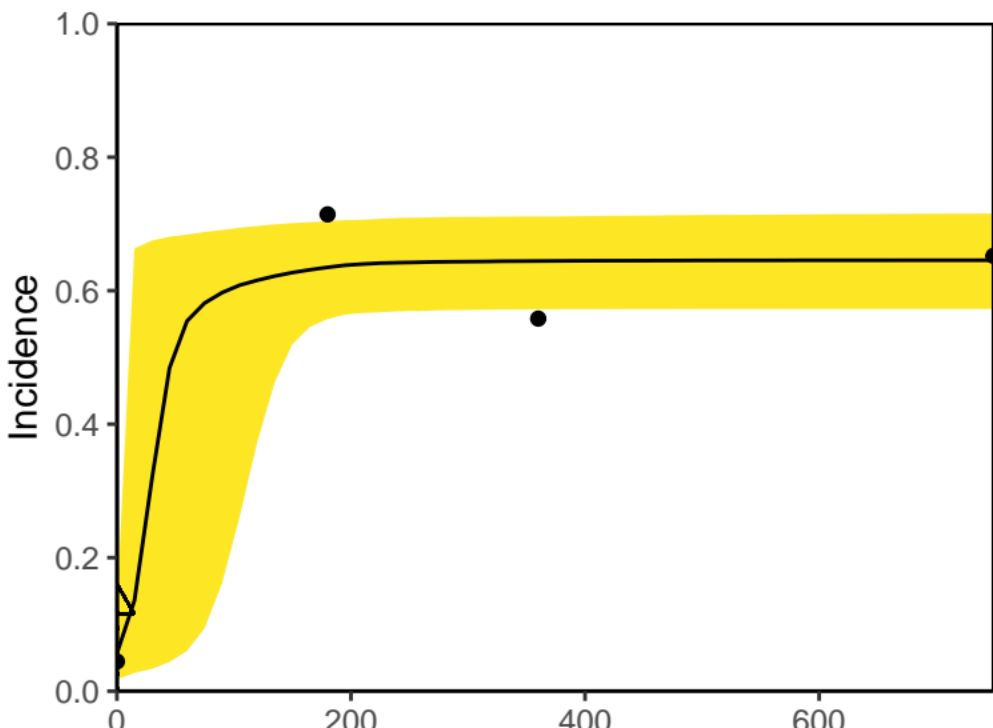
DiphenylNitrosamine



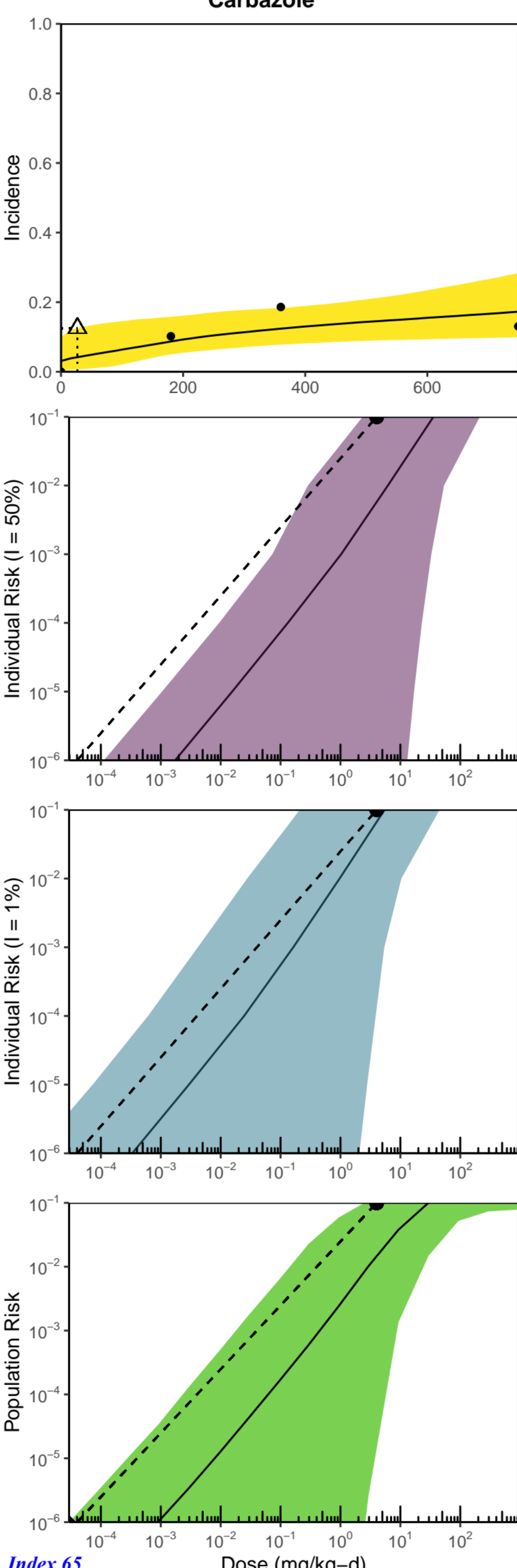
DiphenylNitrosamine



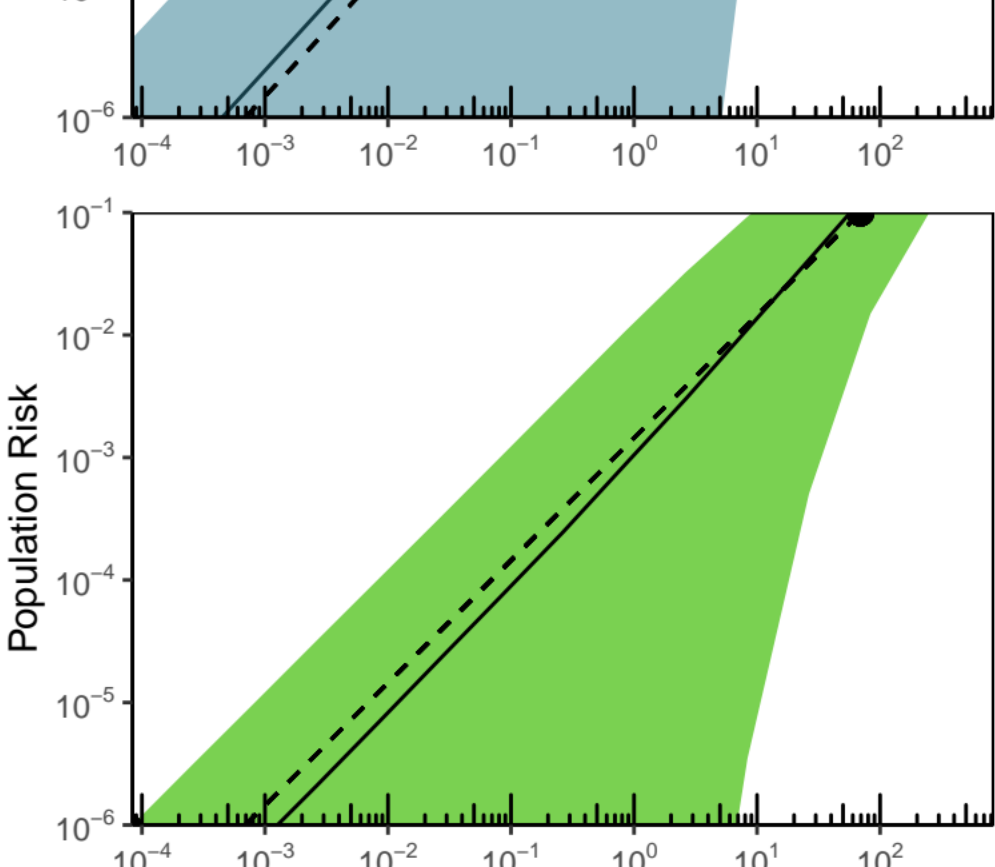
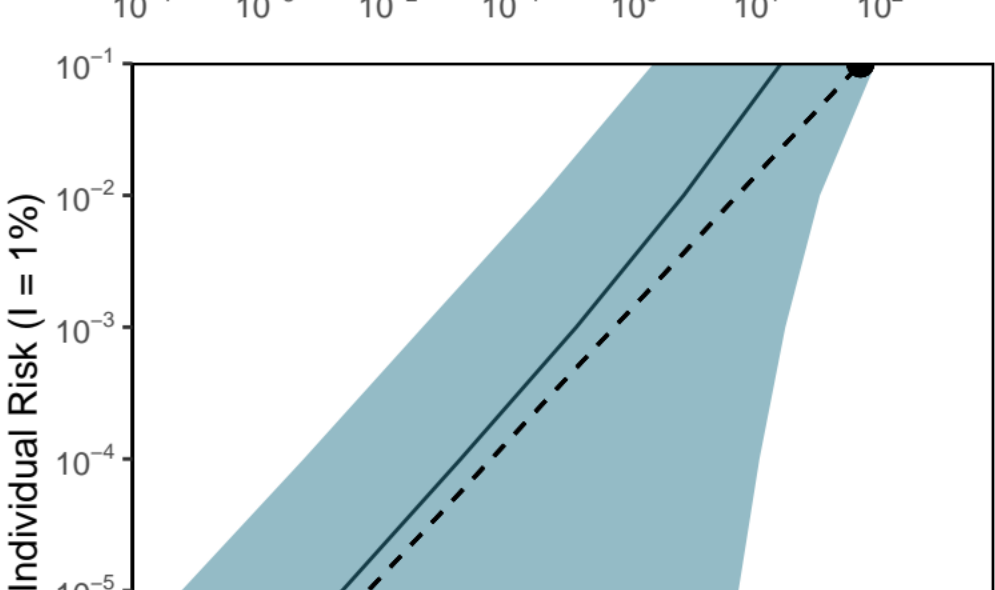
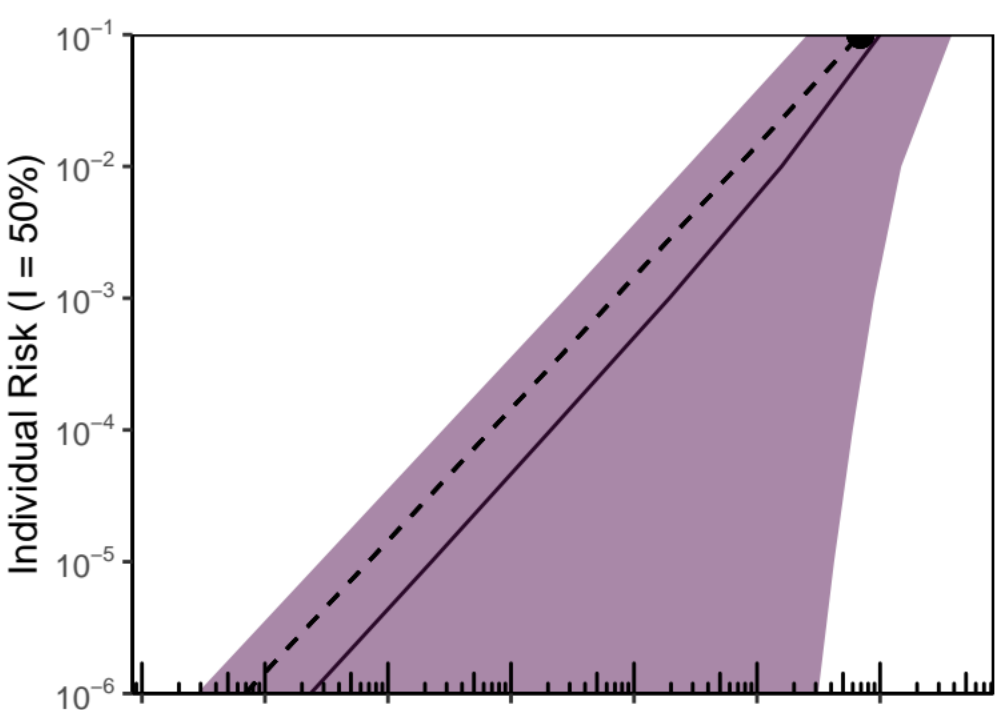
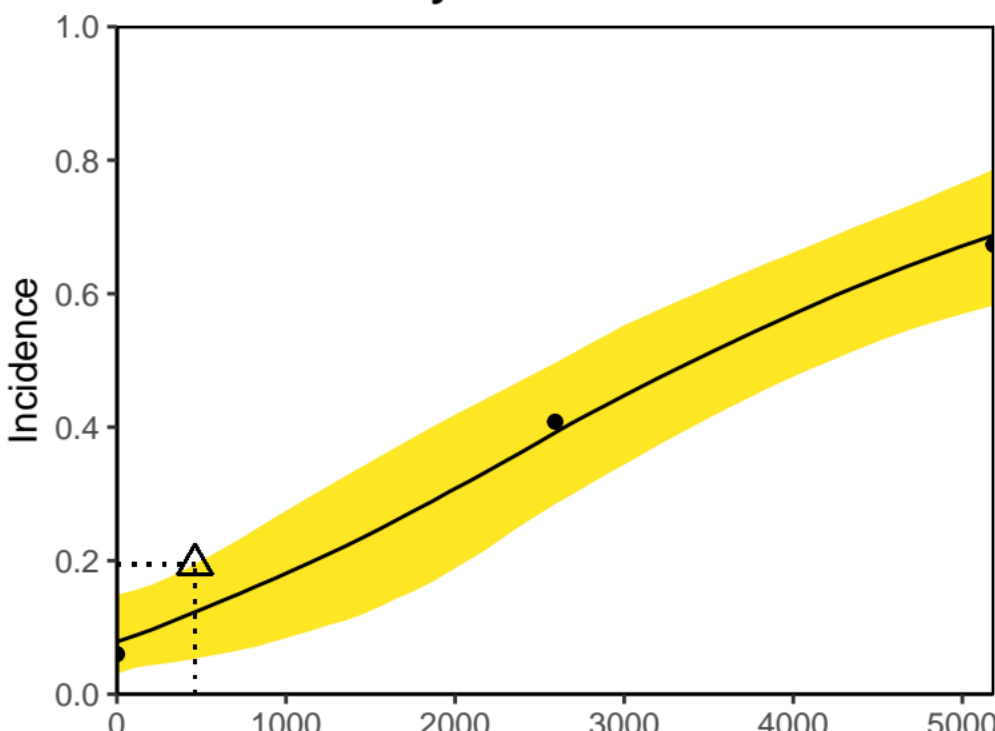
Carbazole



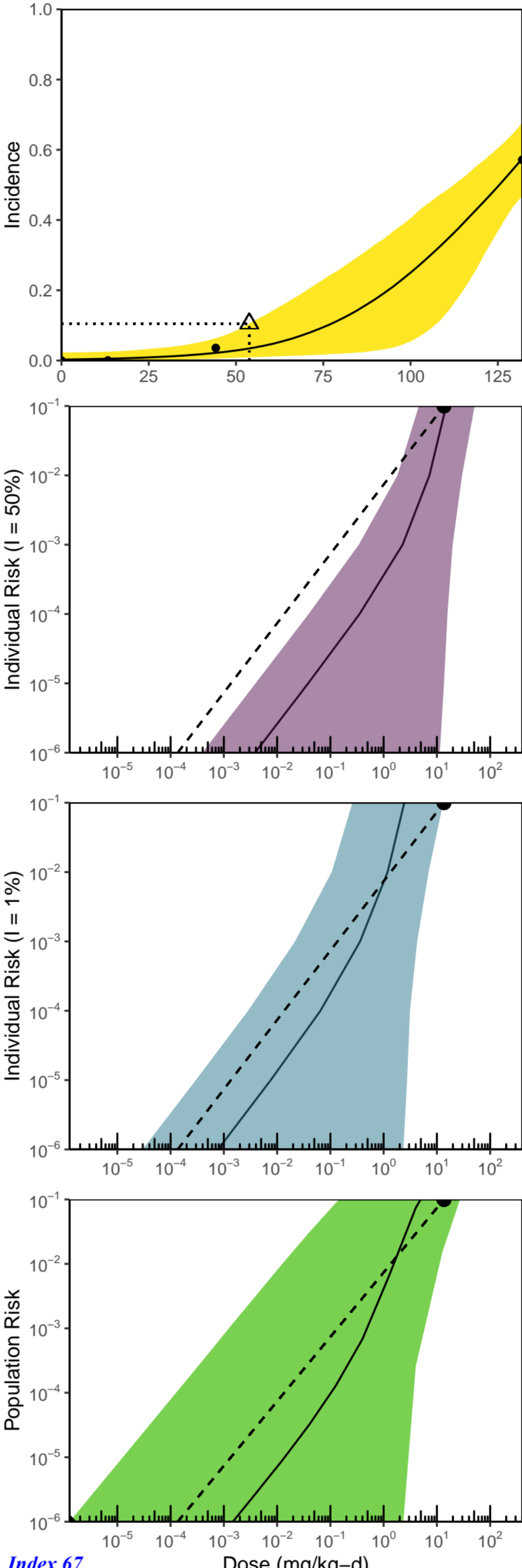
Carbazole



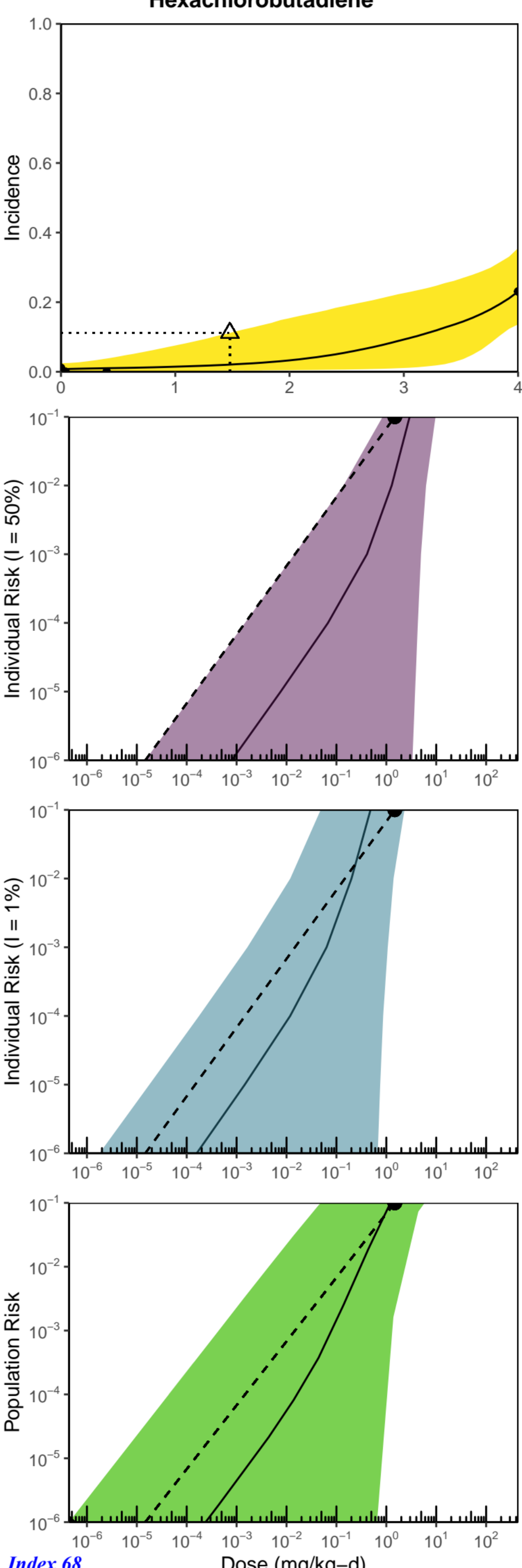
Cinnamyl Anthranilate



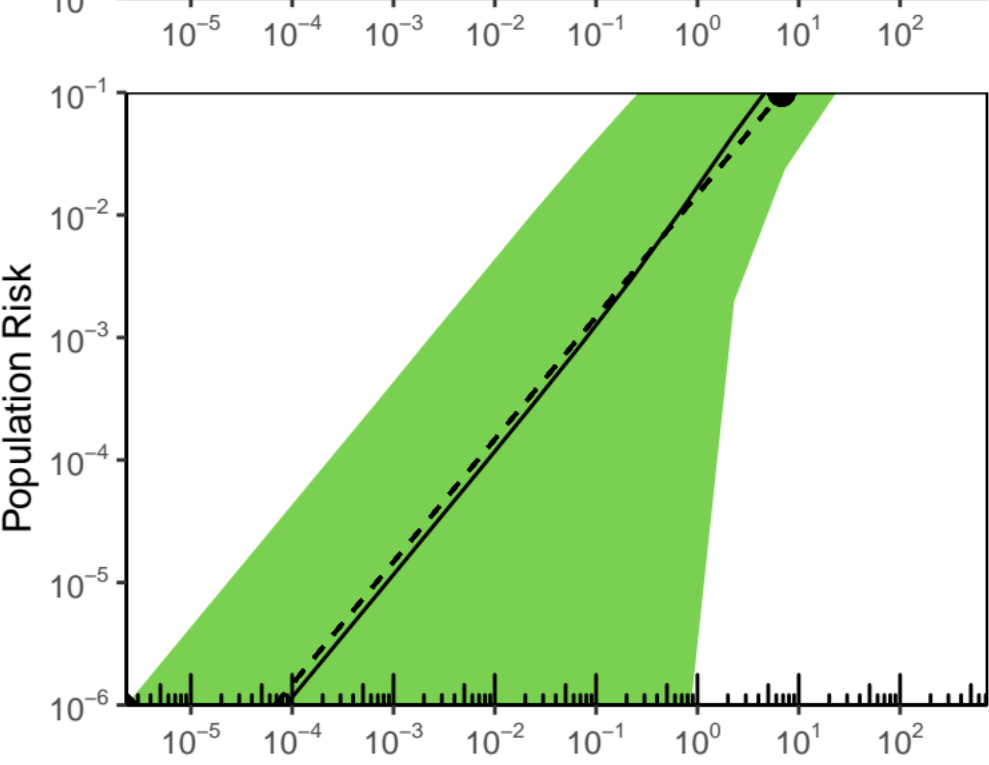
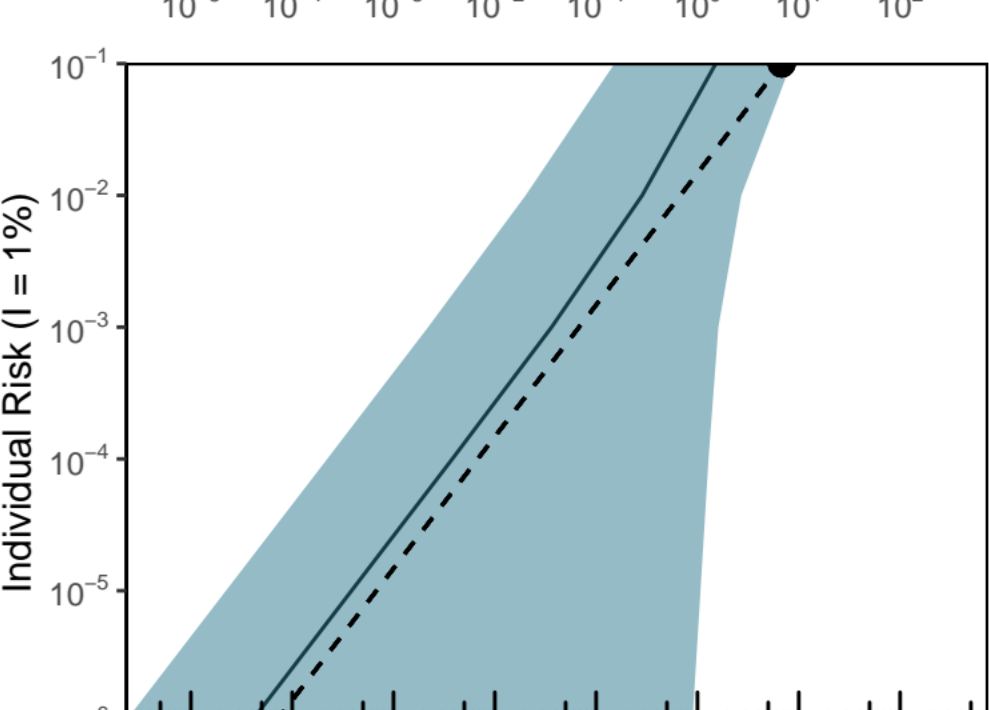
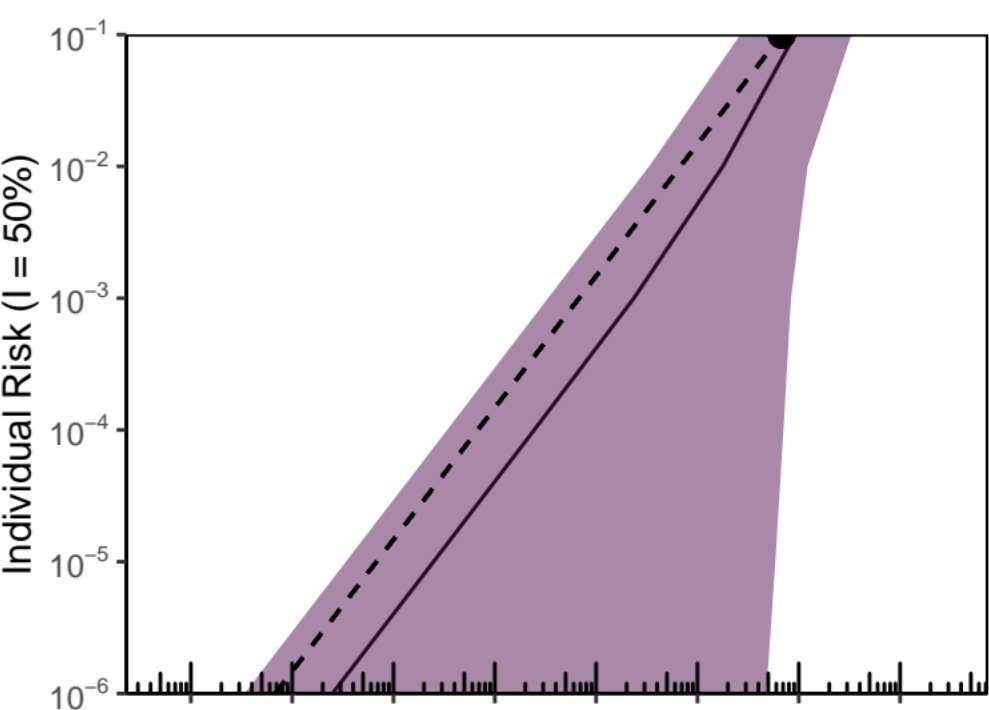
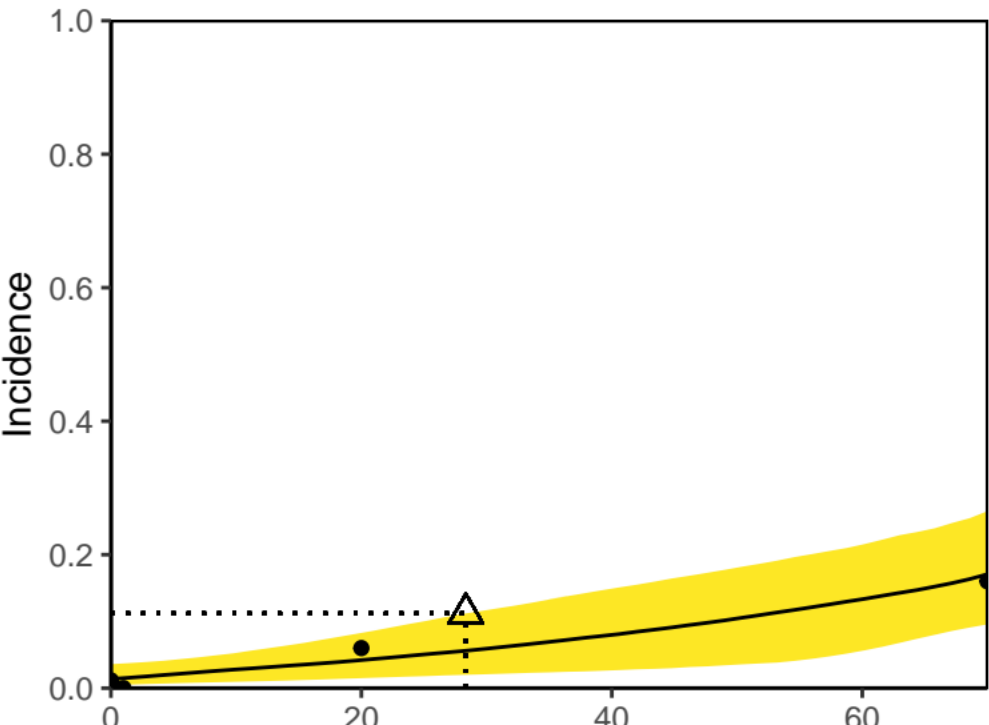
2,6-Xylidine



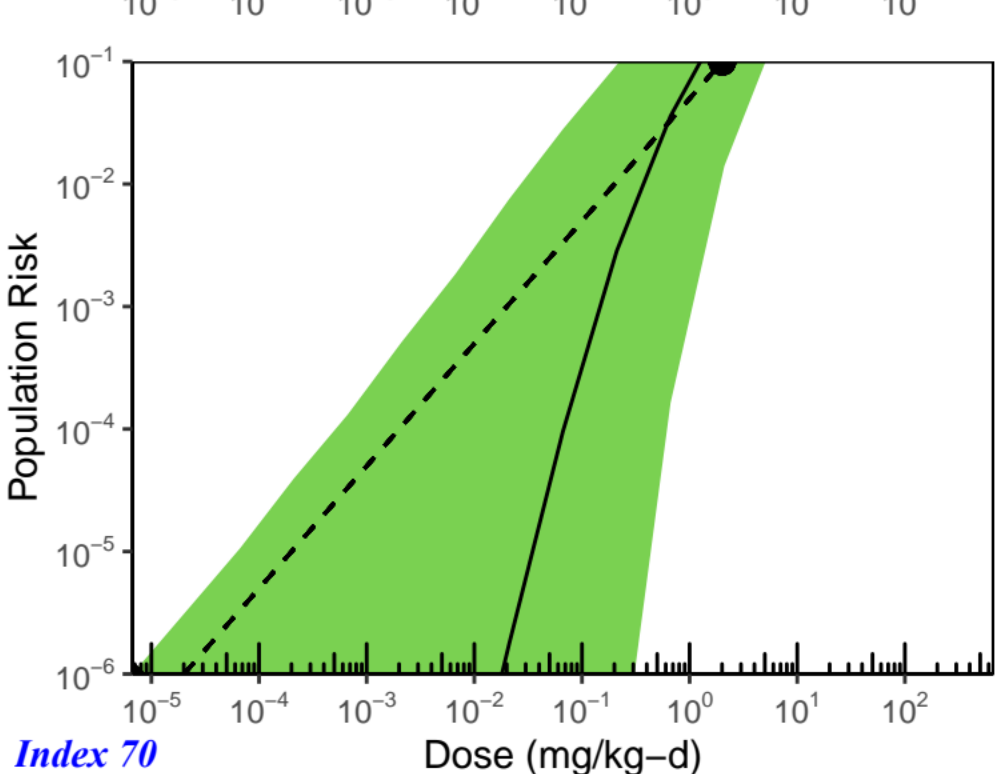
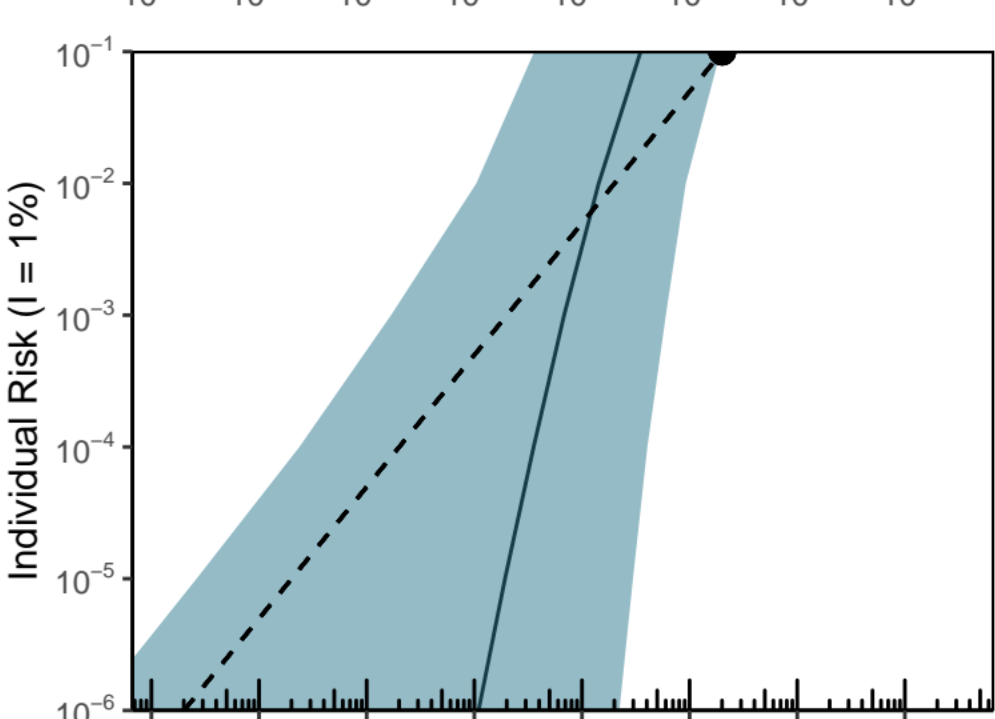
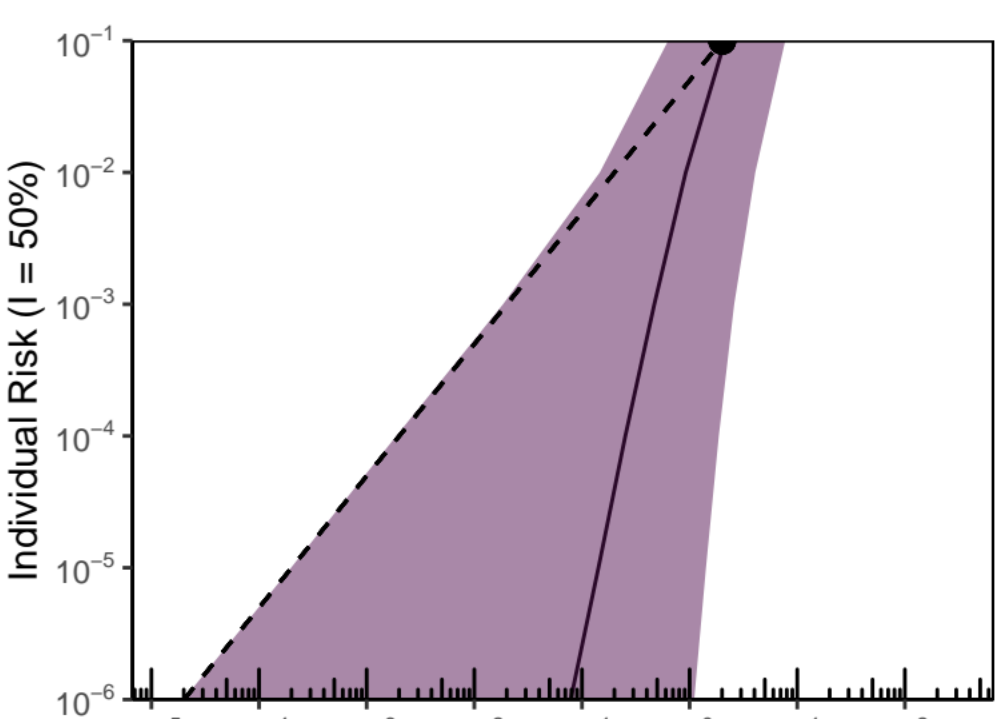
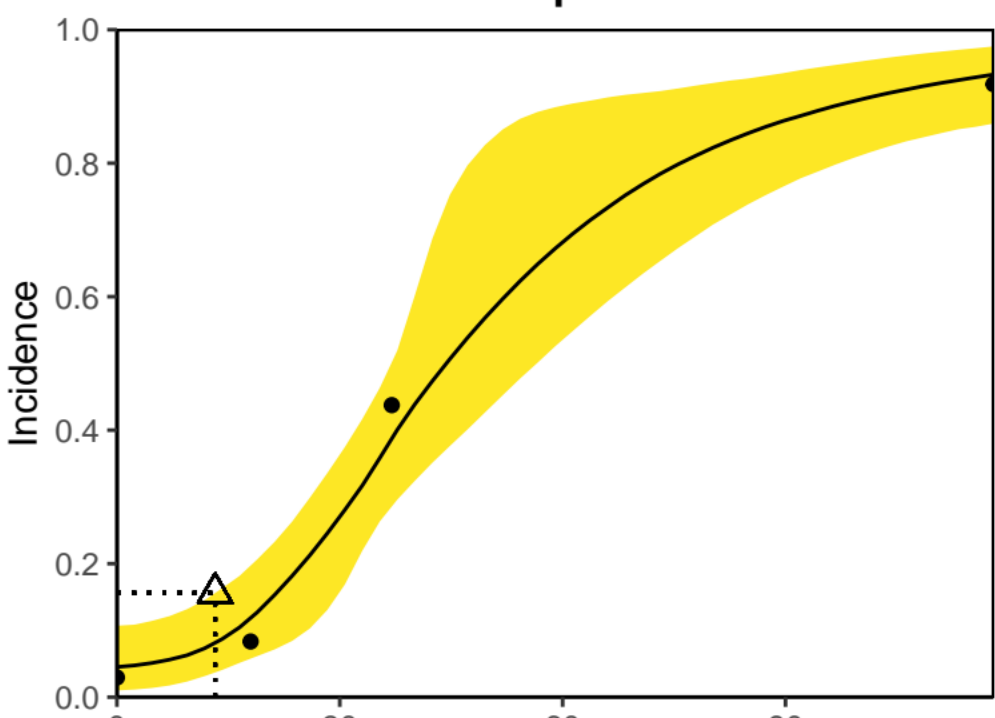
Hexachlorobutadiene



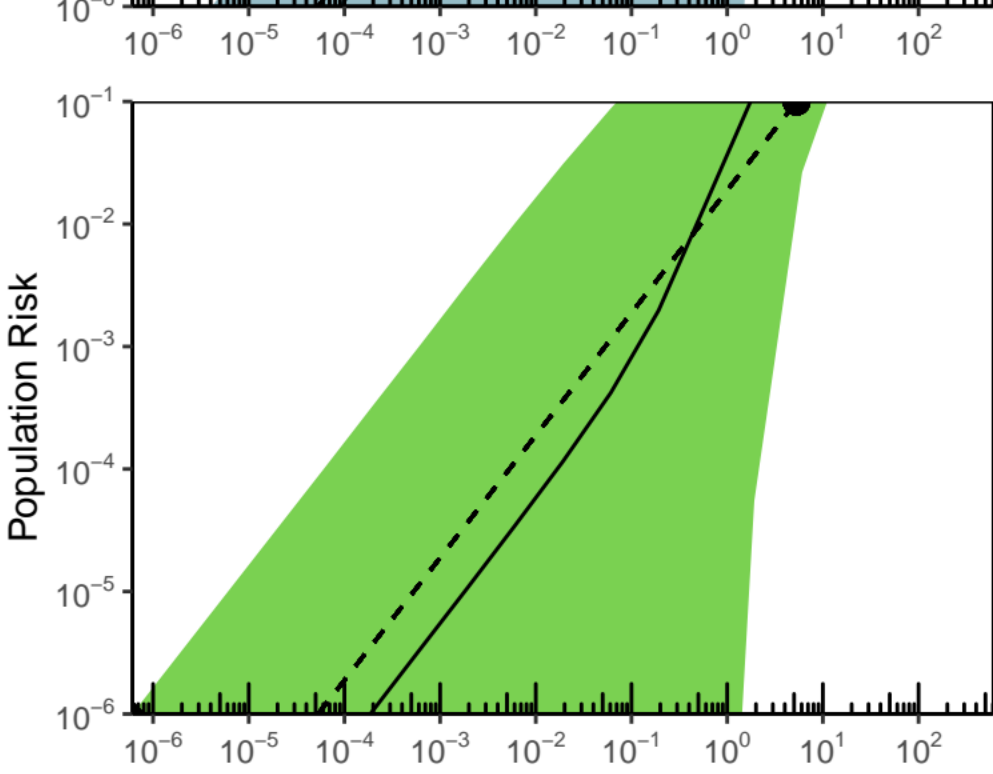
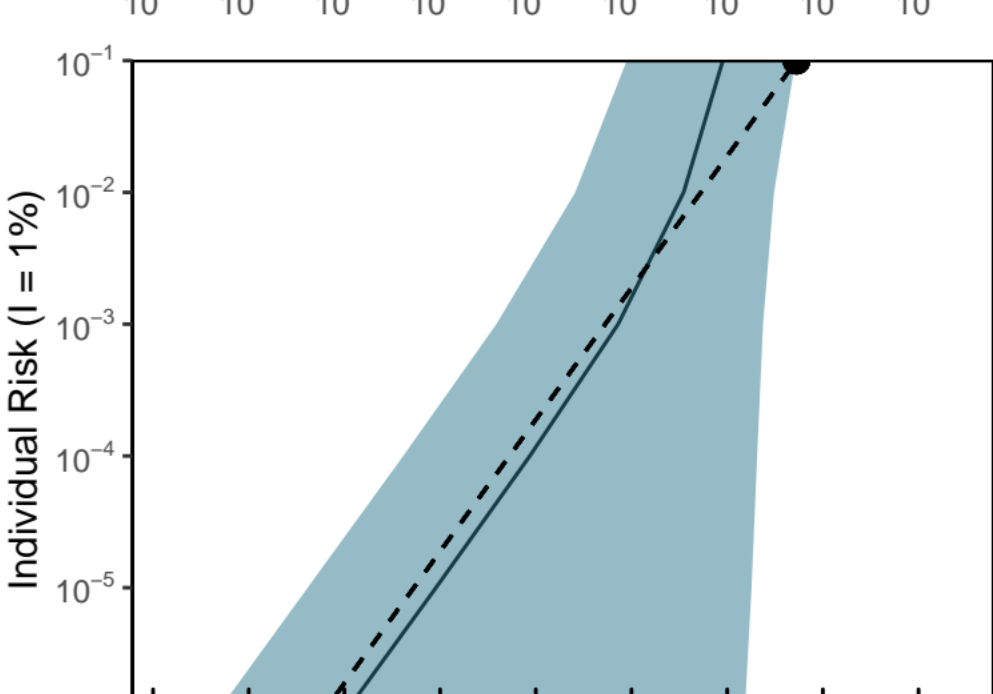
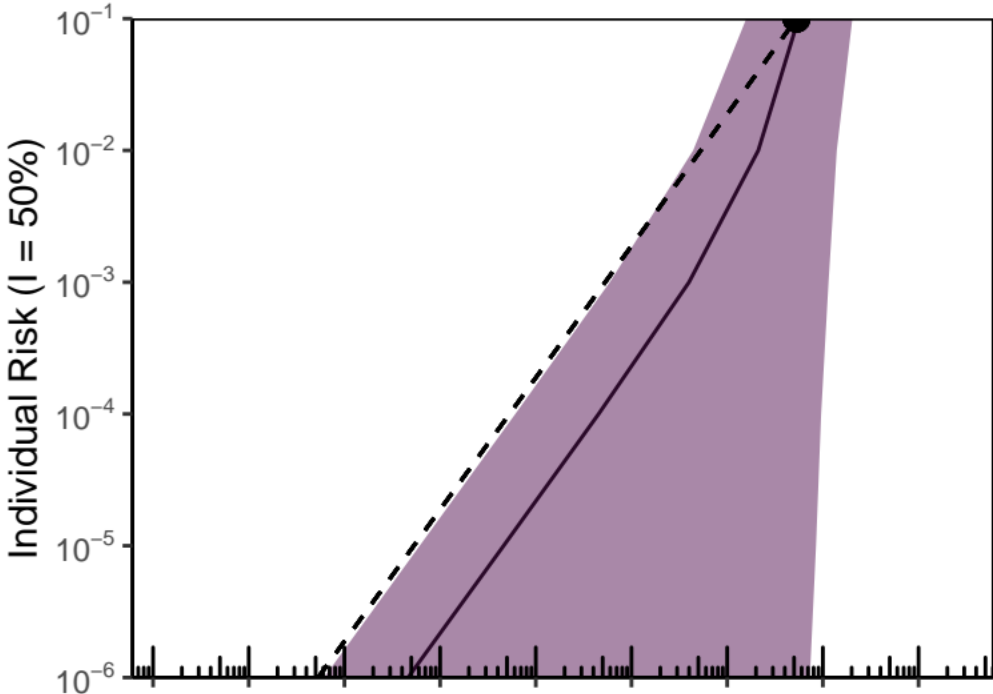
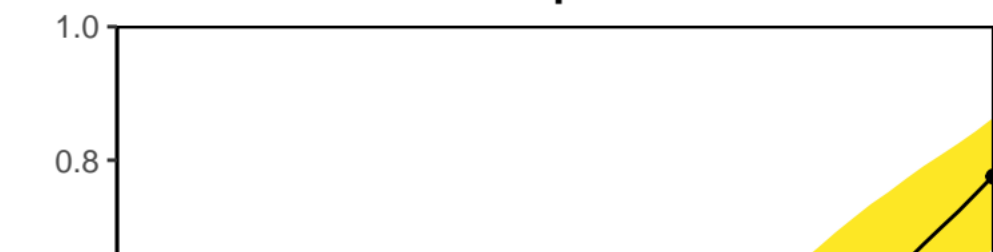
Pentabromo-6-Chlorocyclohexane, 1,2,3,4,5-



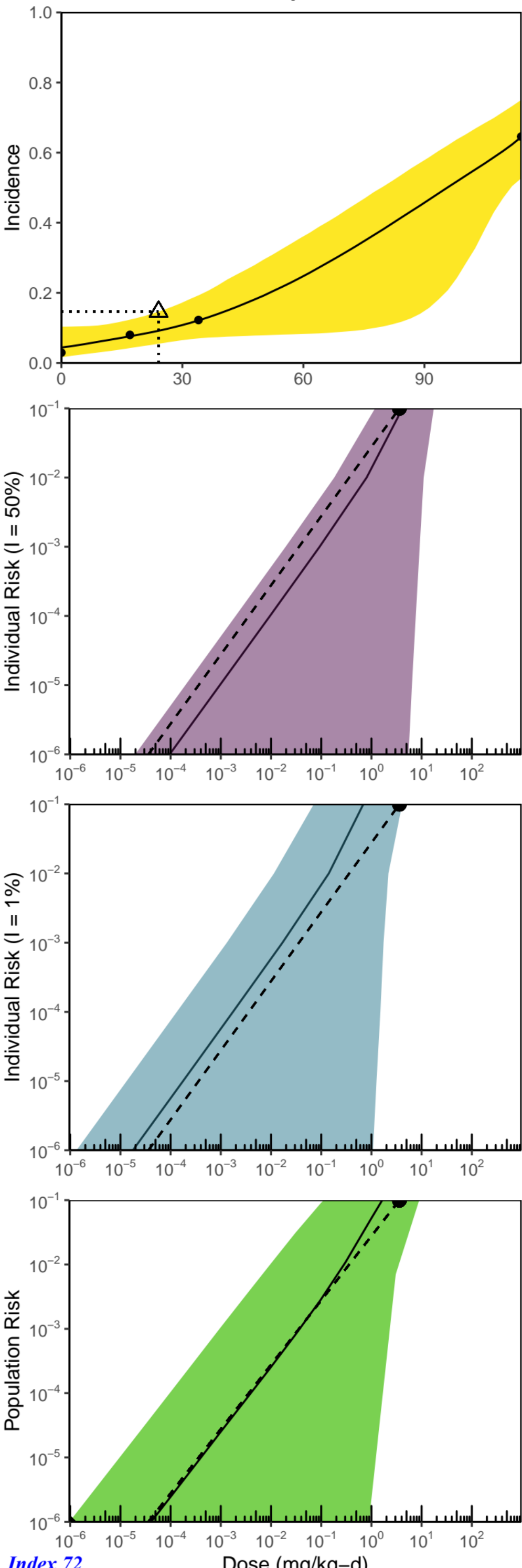
Pentachlorophenol



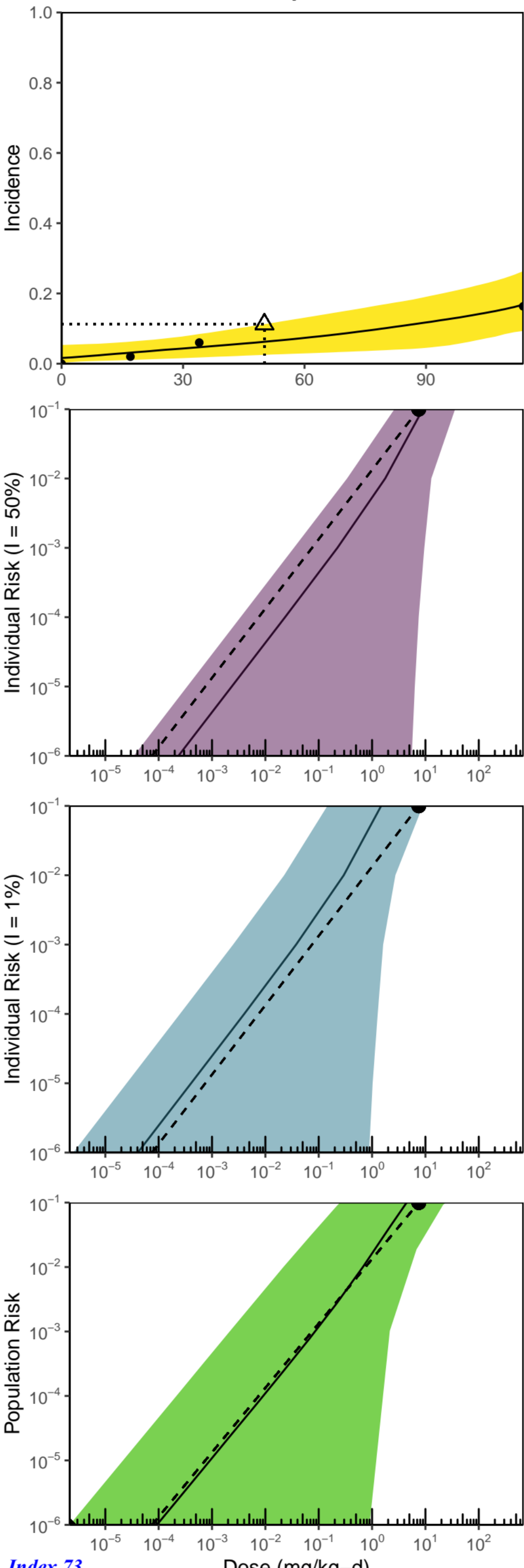
Pentachlorophenol



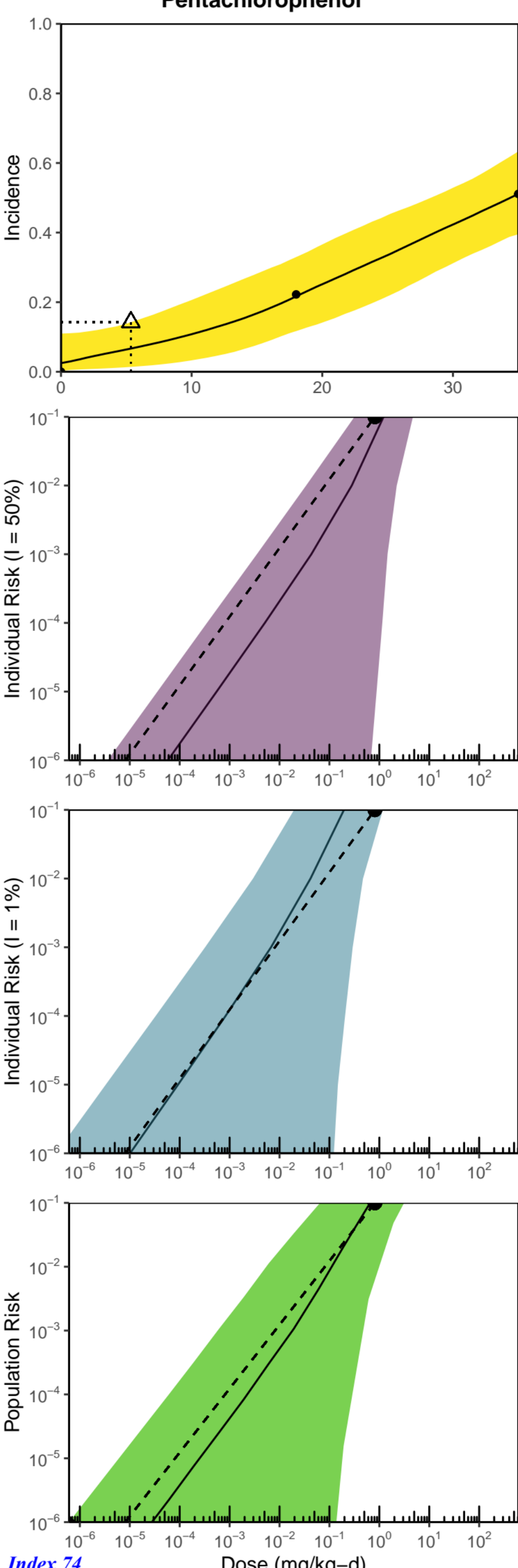
Pentachlorophenol



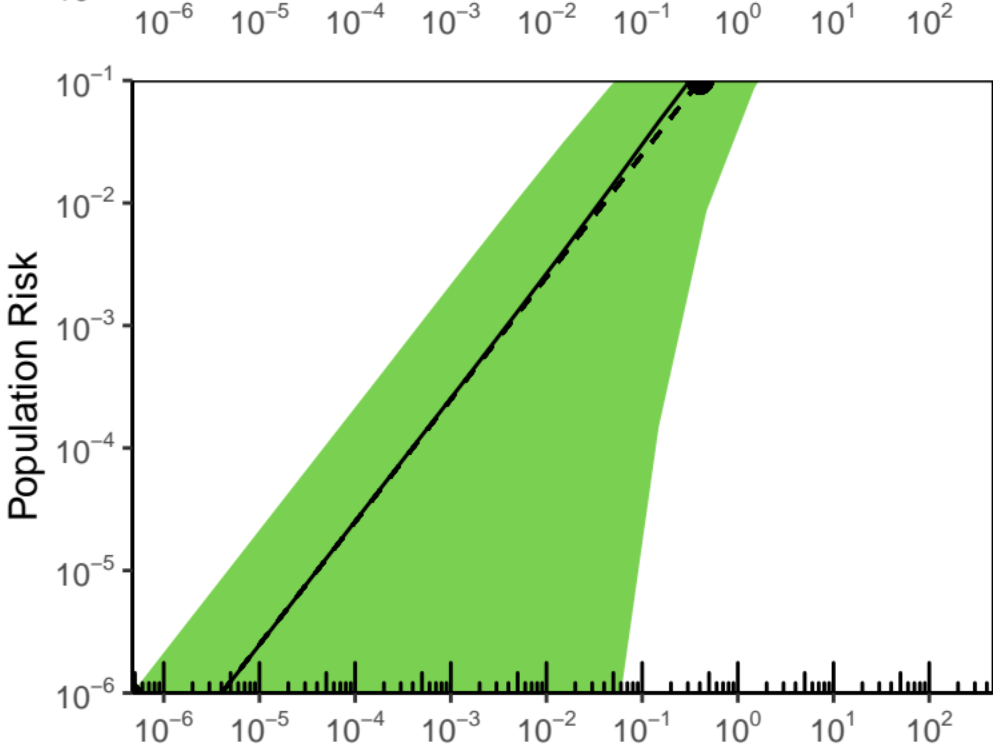
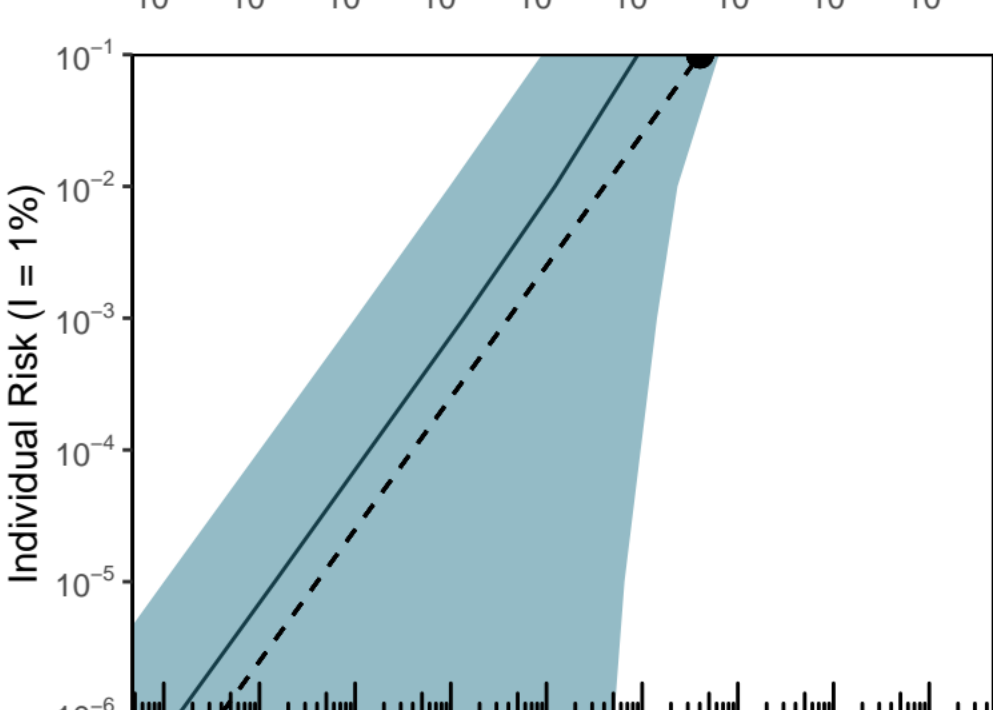
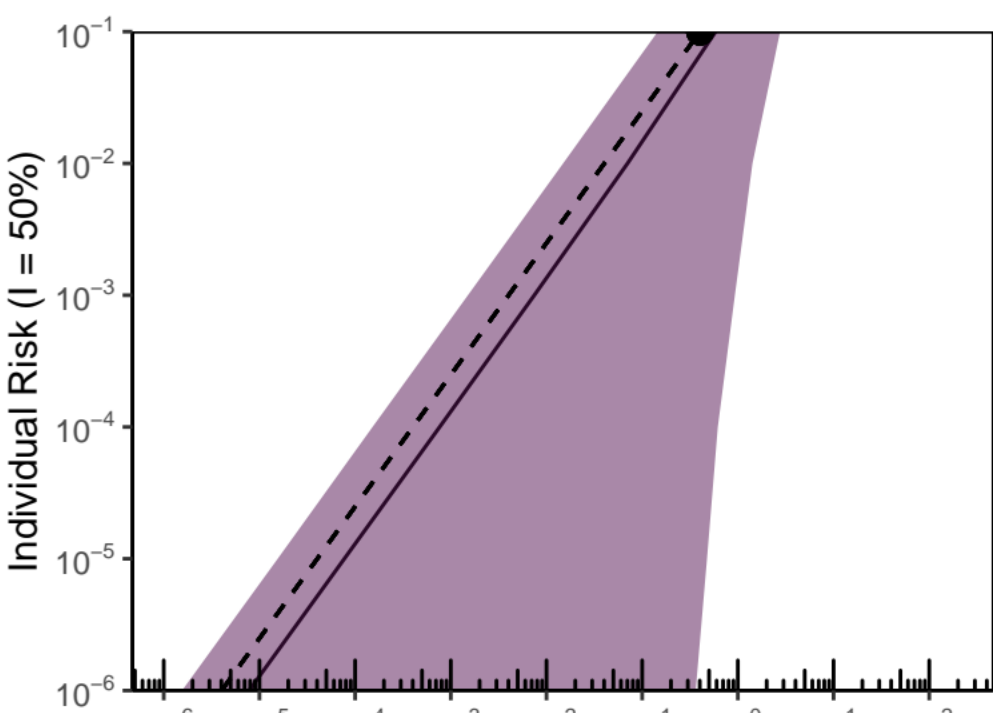
Pentachlorophenol



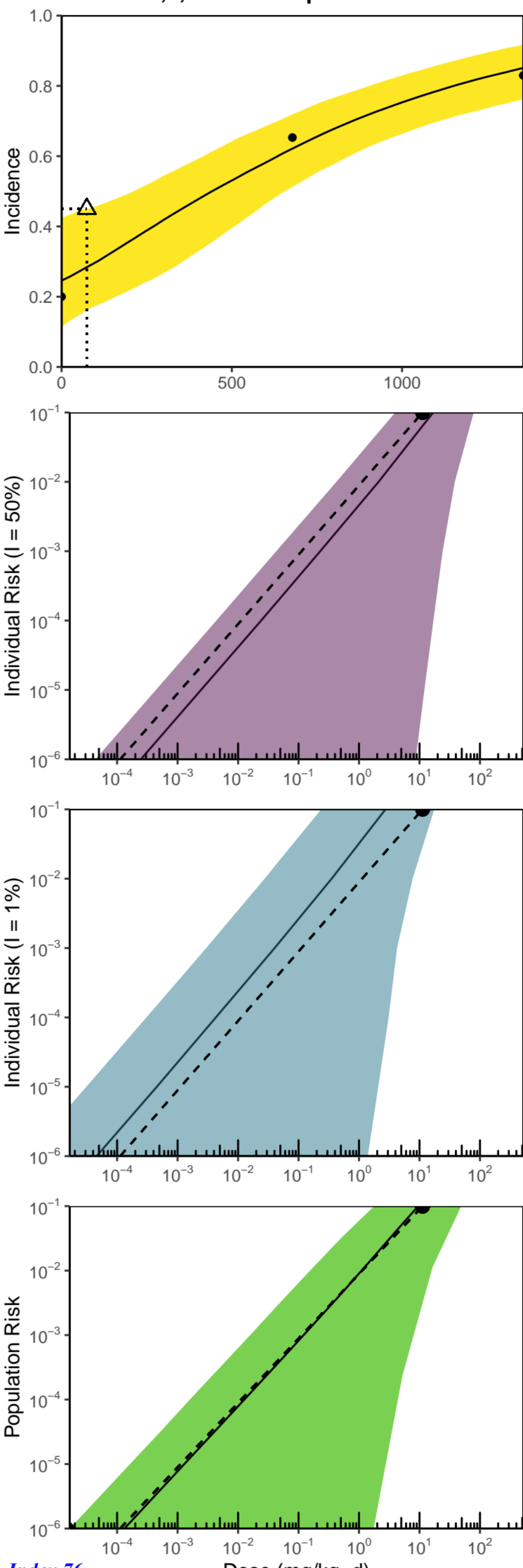
Pentachlorophenol



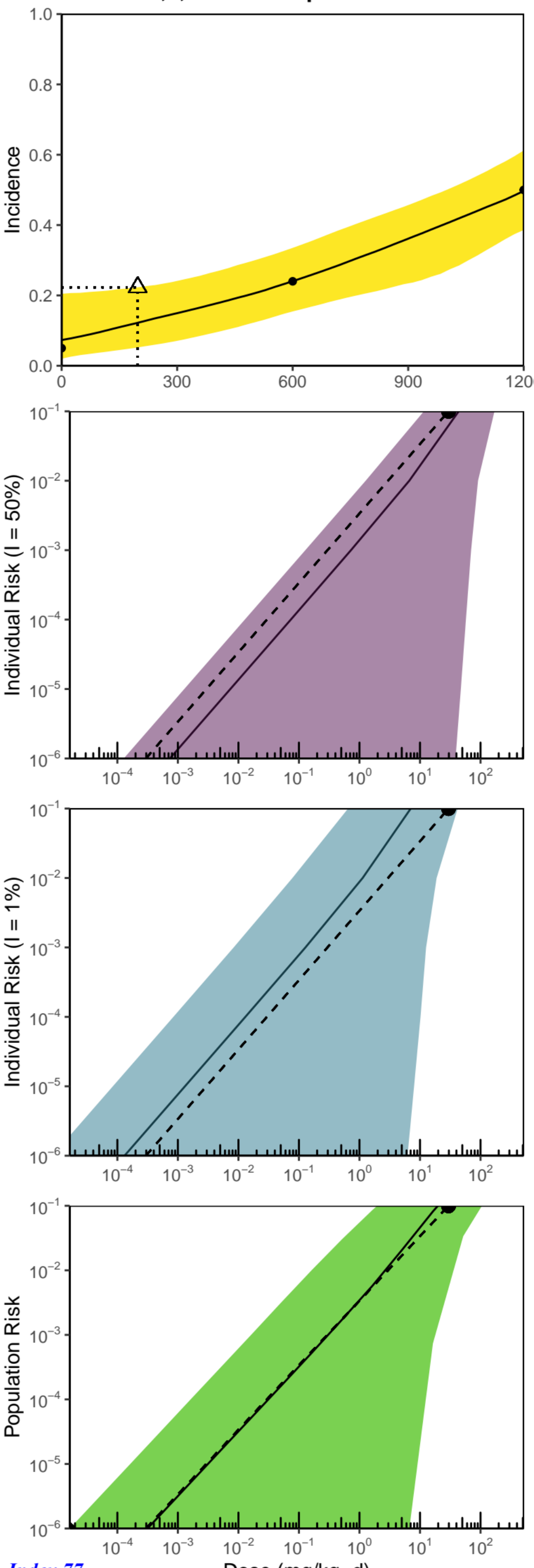
Pentachlorophenol



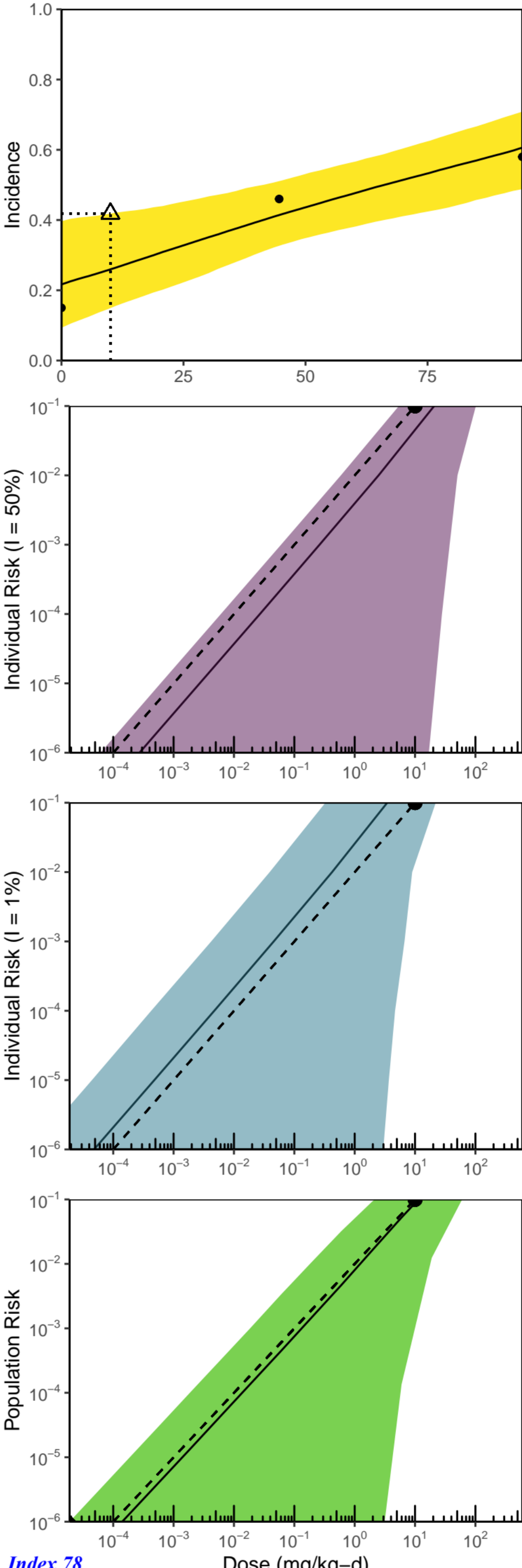
2,4,6-Trichlorophenol



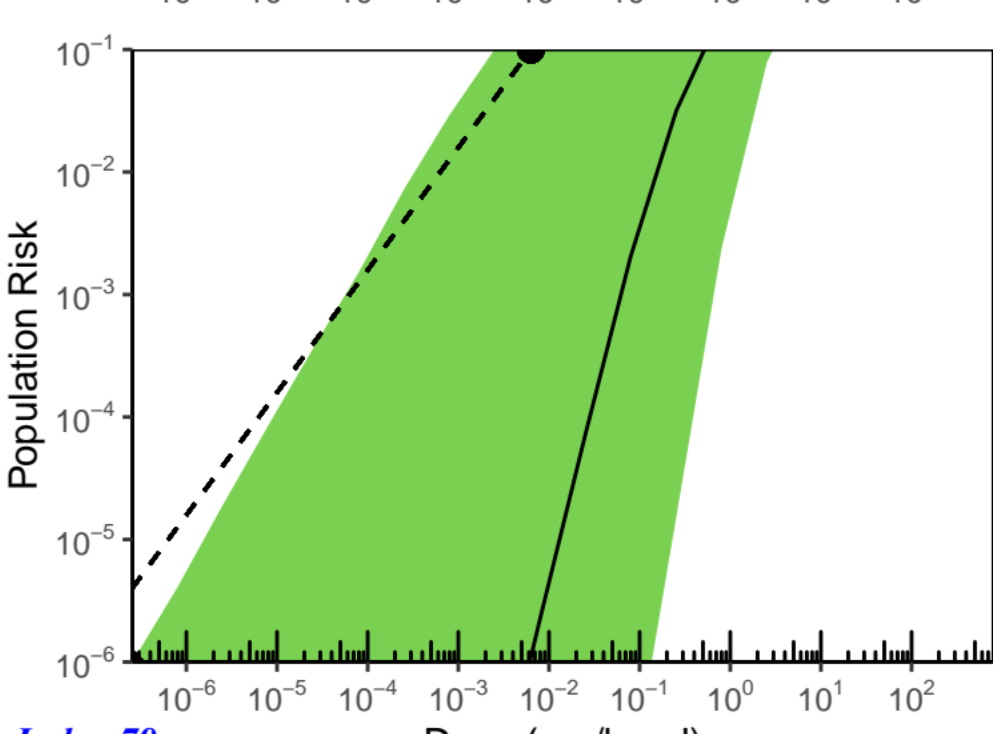
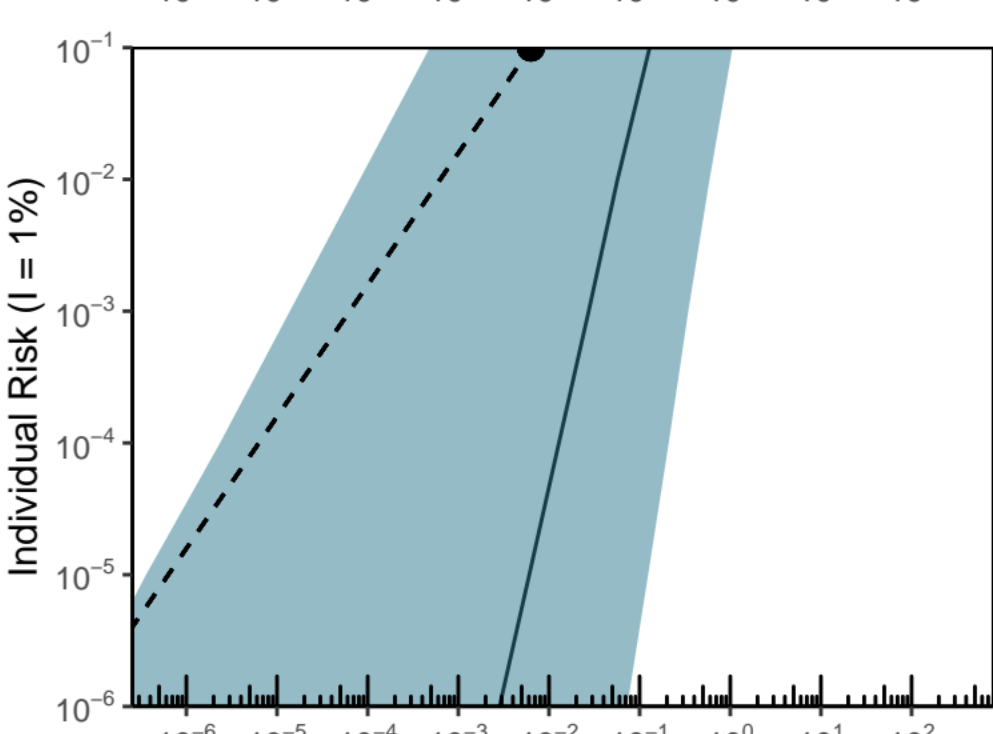
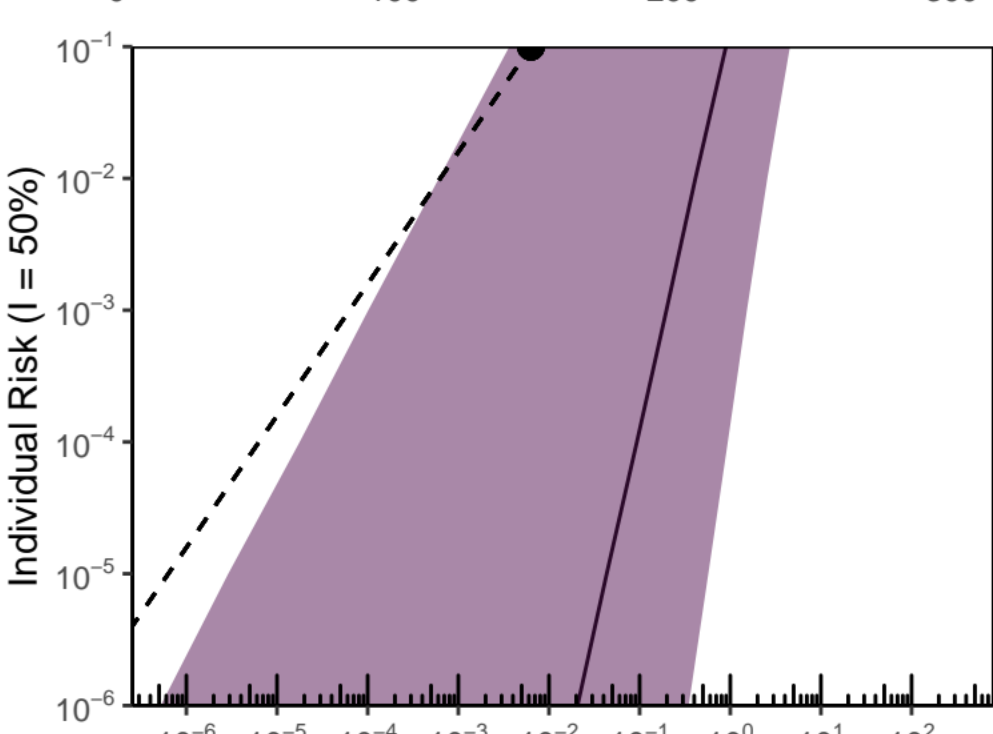
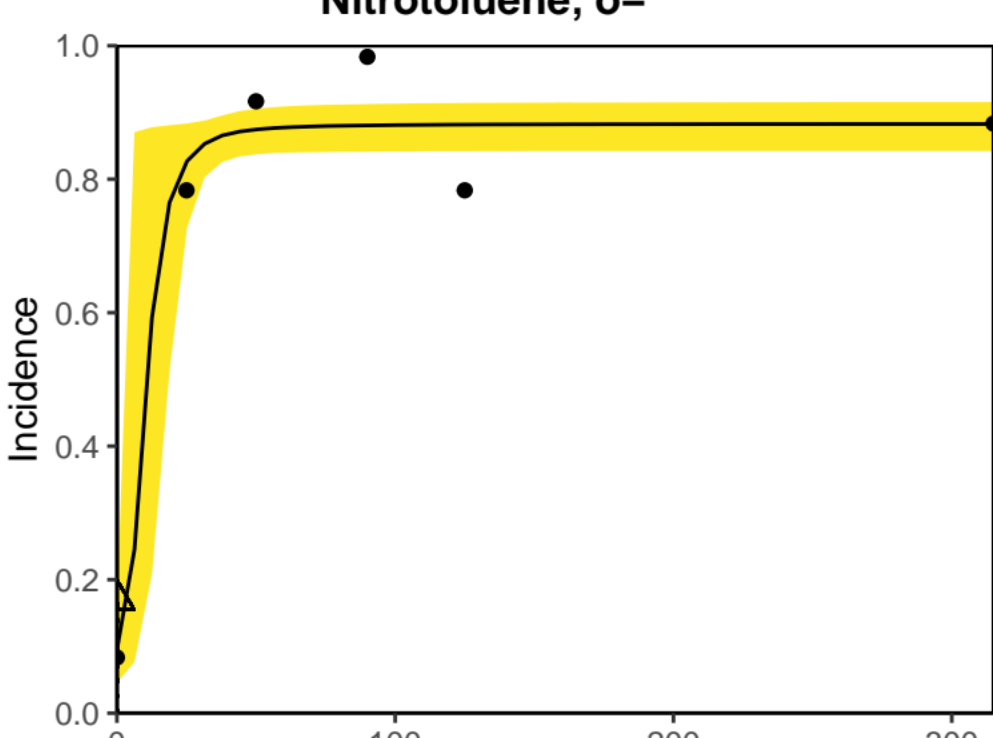
2,4,6-Trichlorophenol



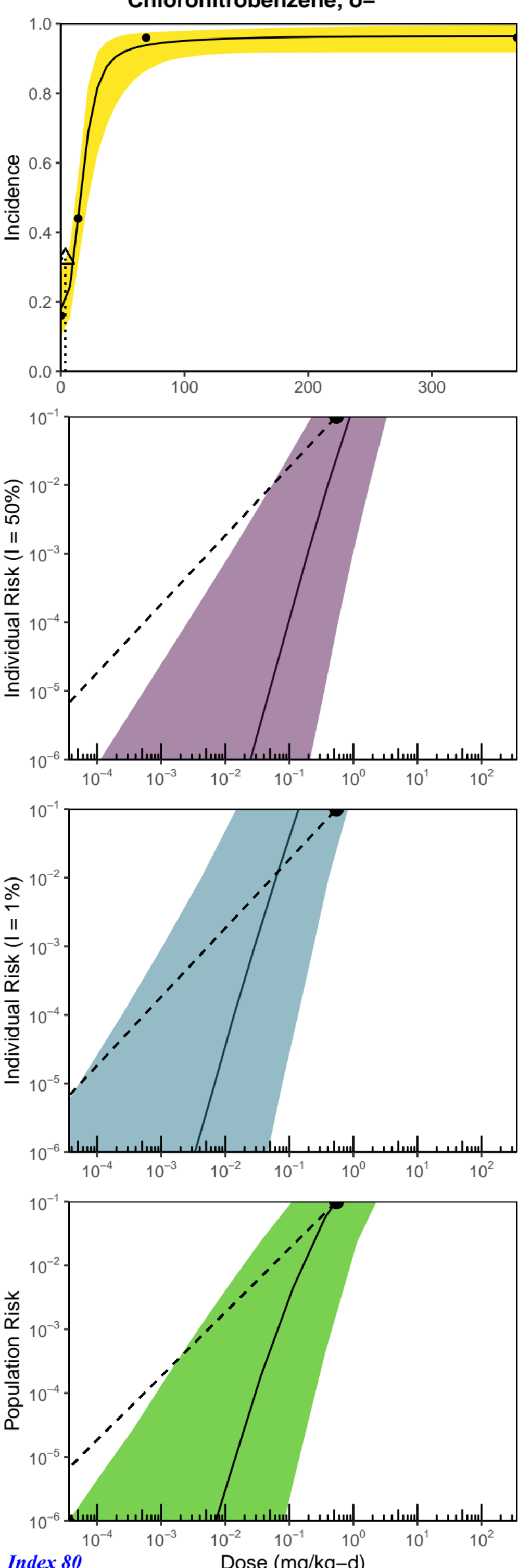
2,4,6-Trichlorophenol



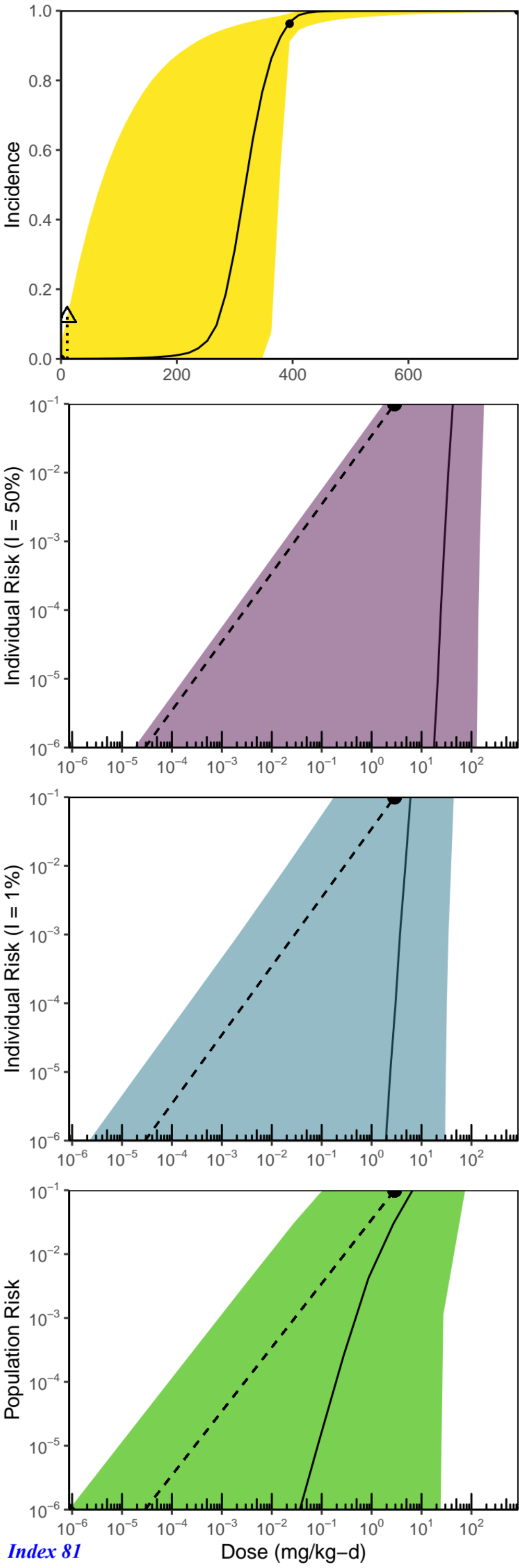
Nitrotoluene, o-



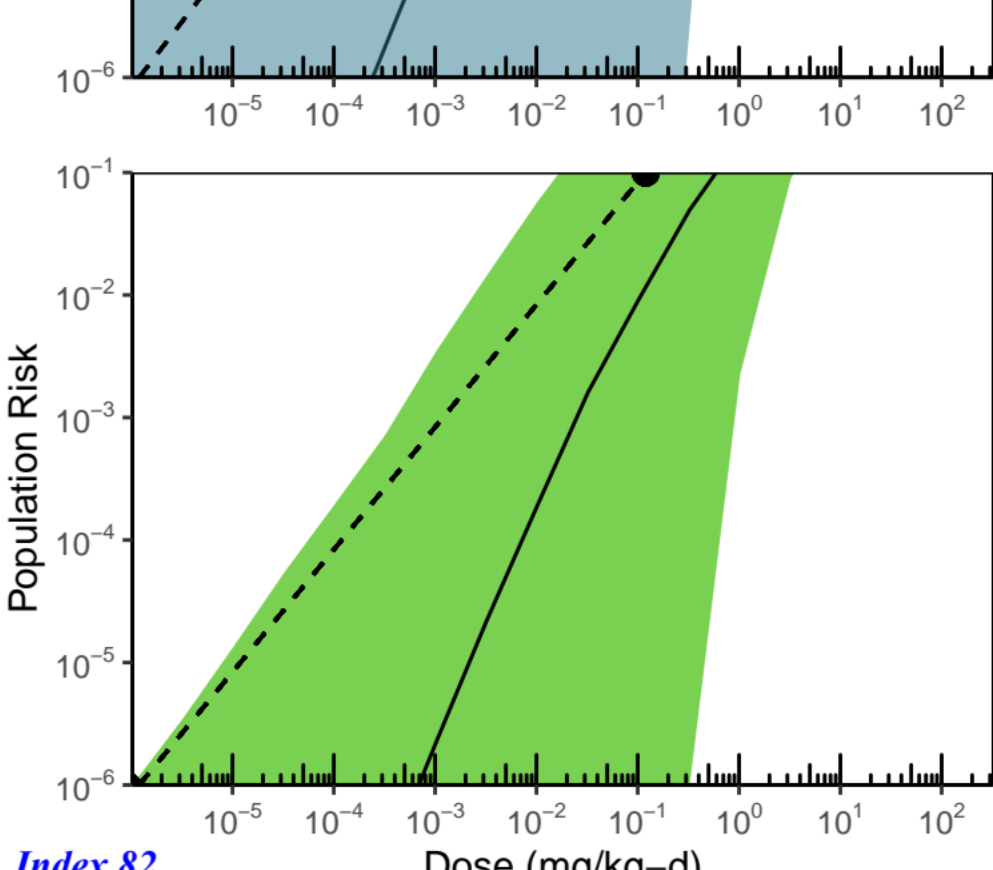
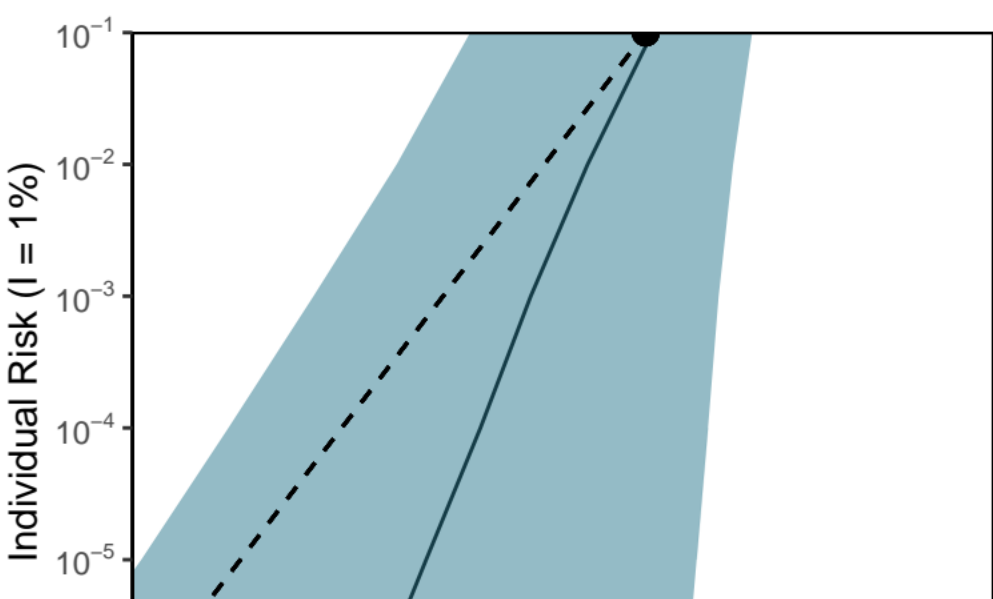
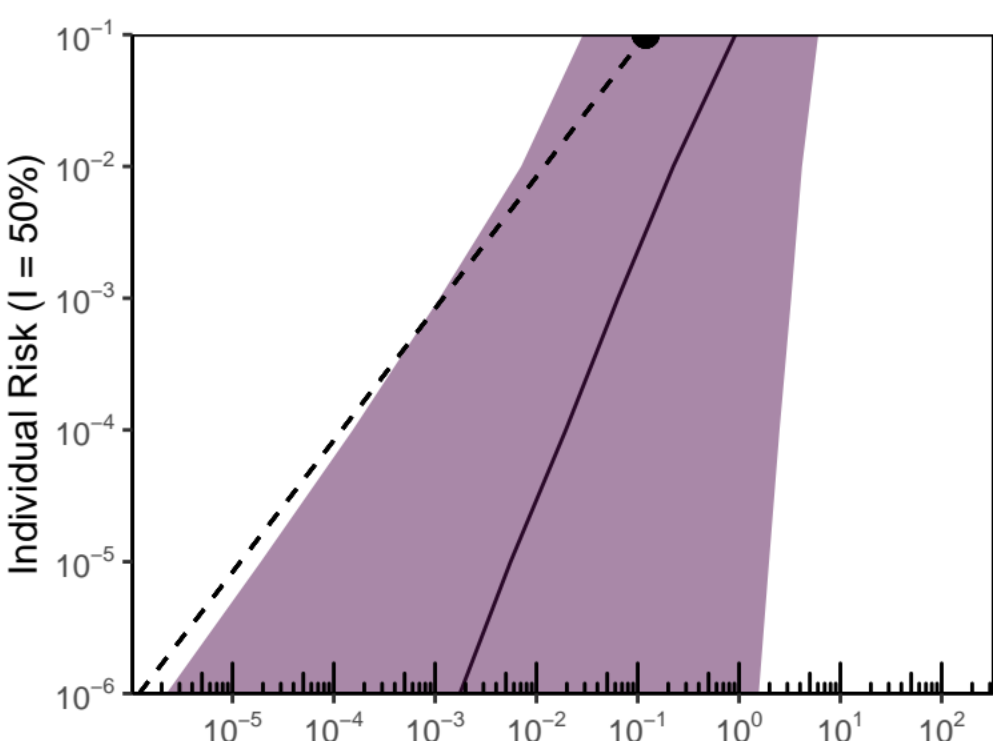
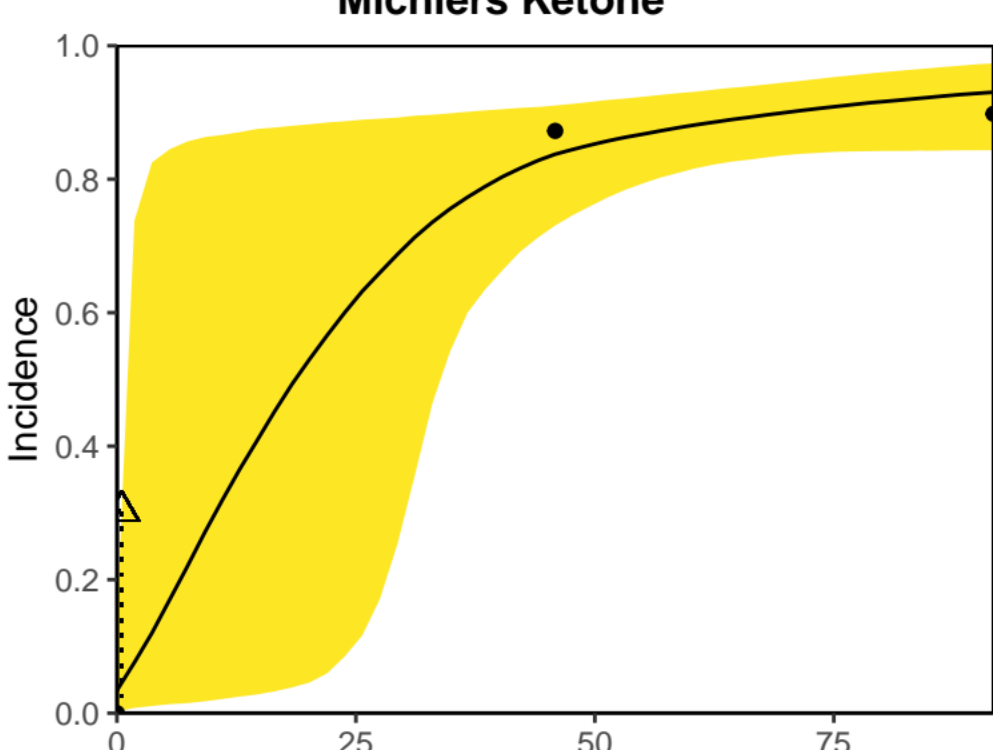
Chloronitrobenzene, o-



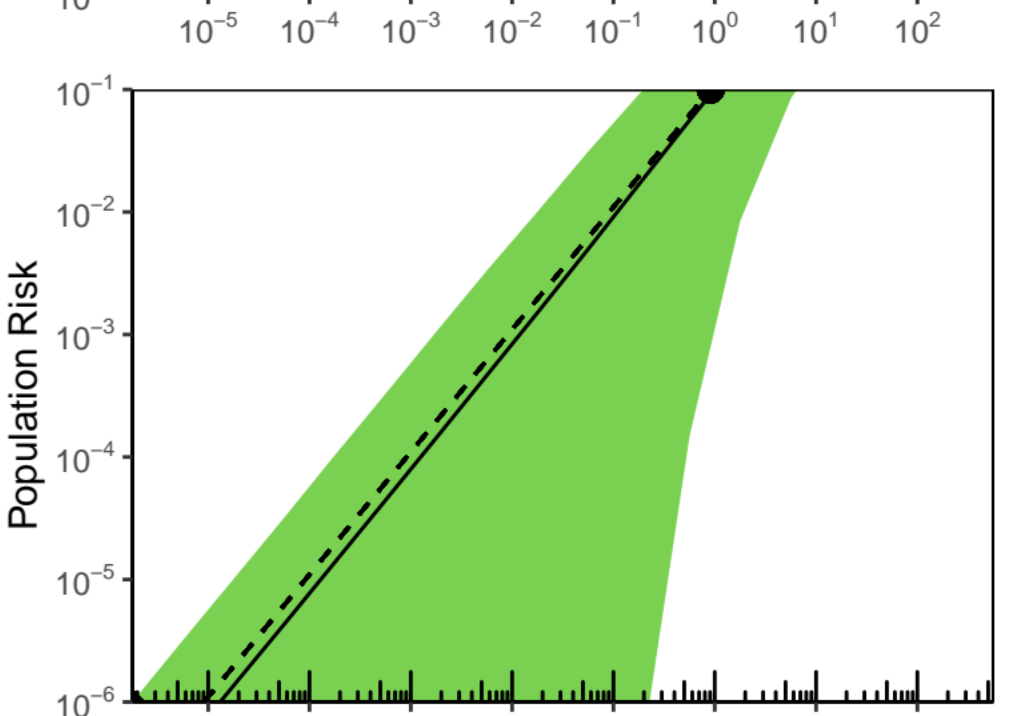
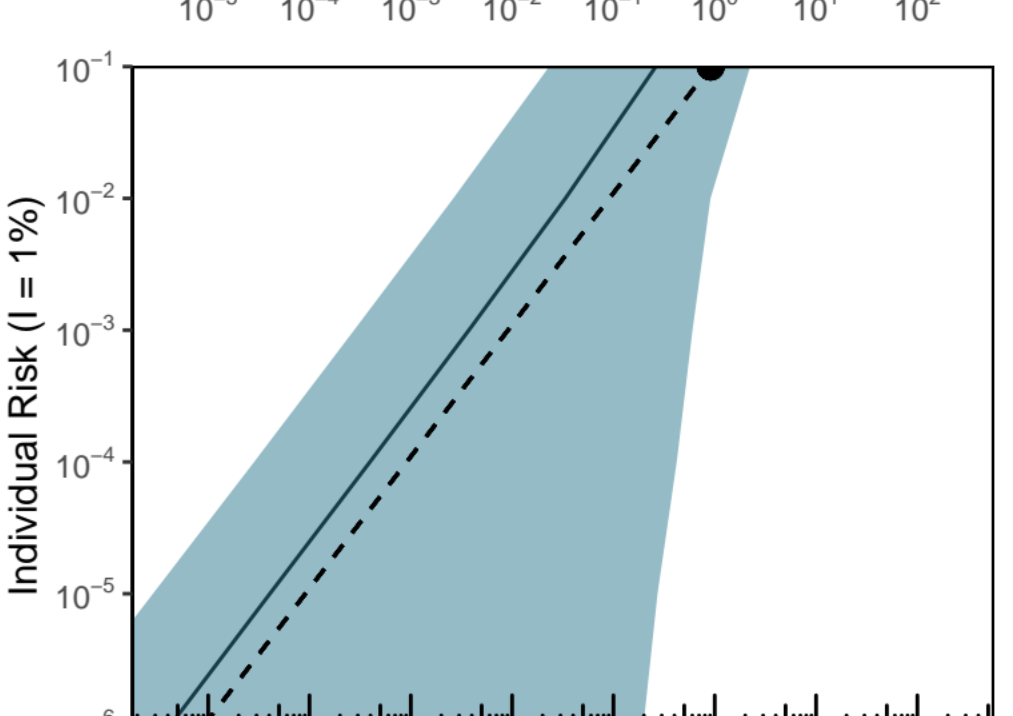
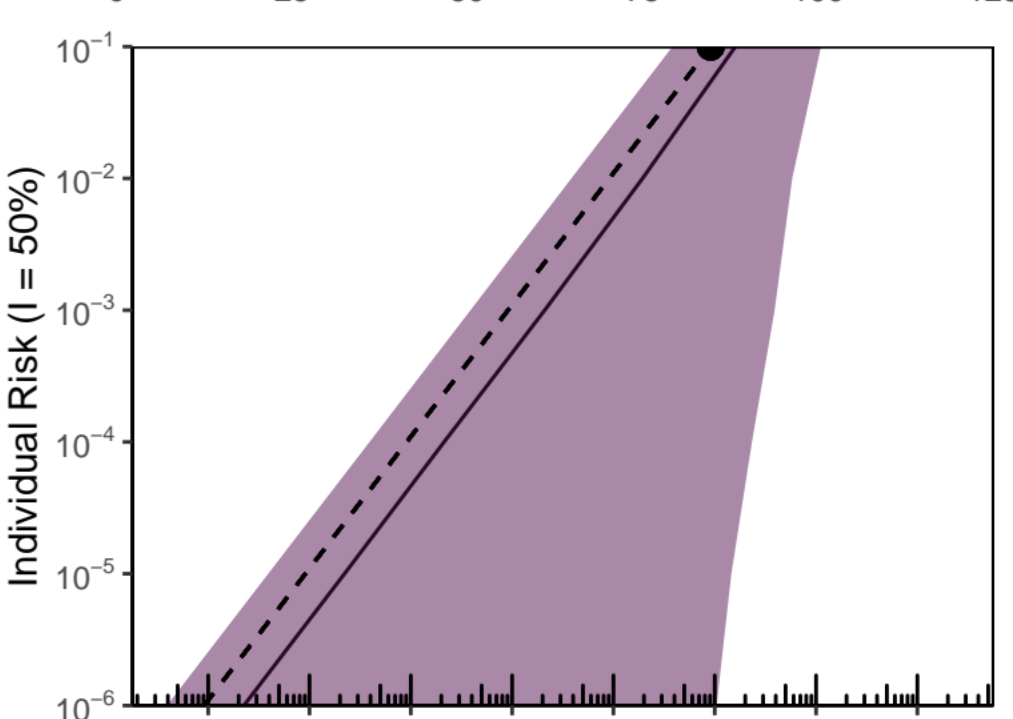
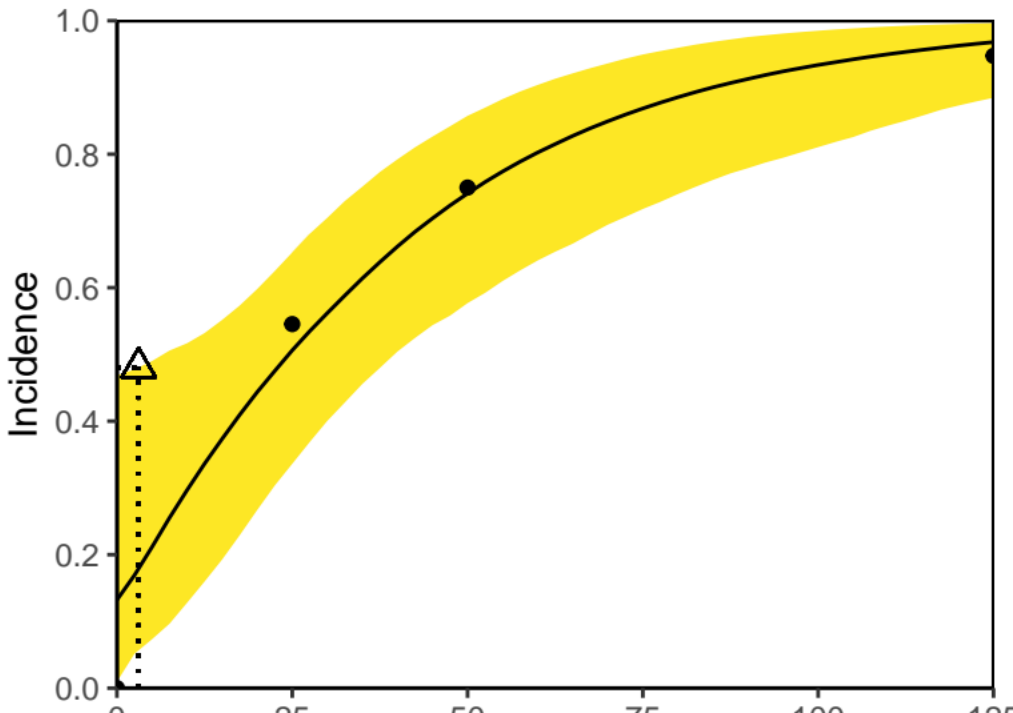
***o*-Anisidine**



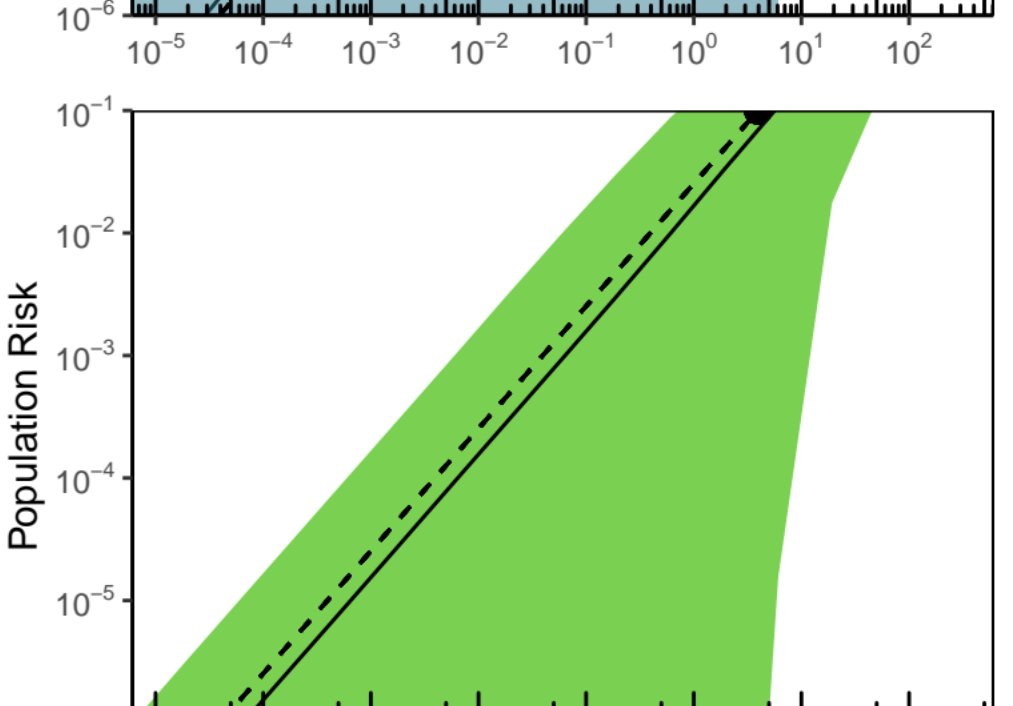
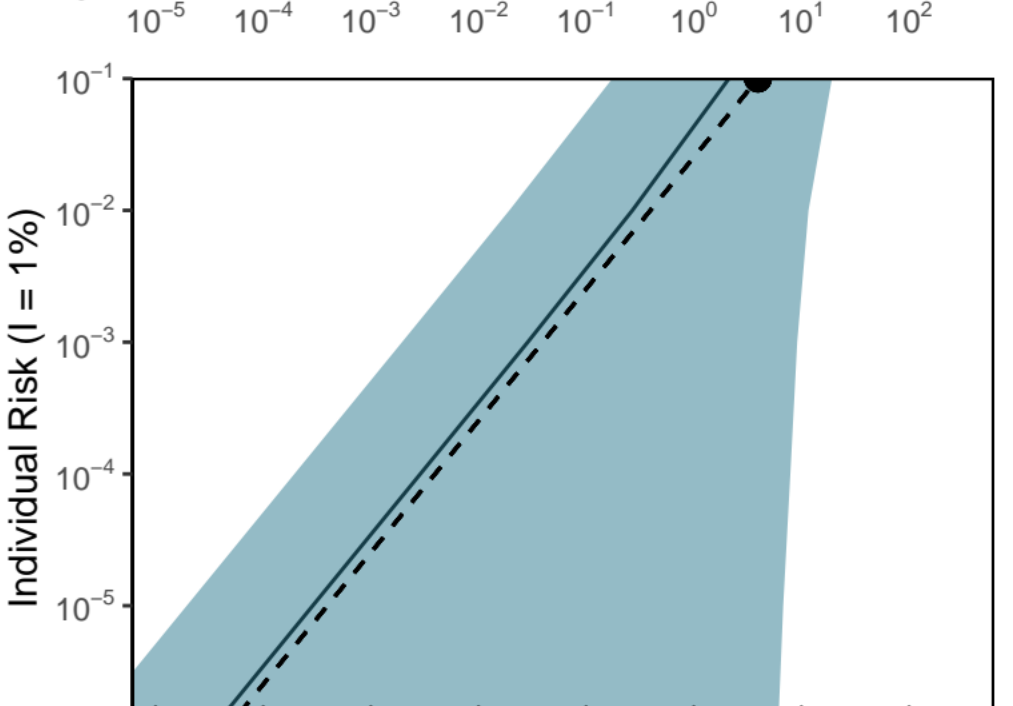
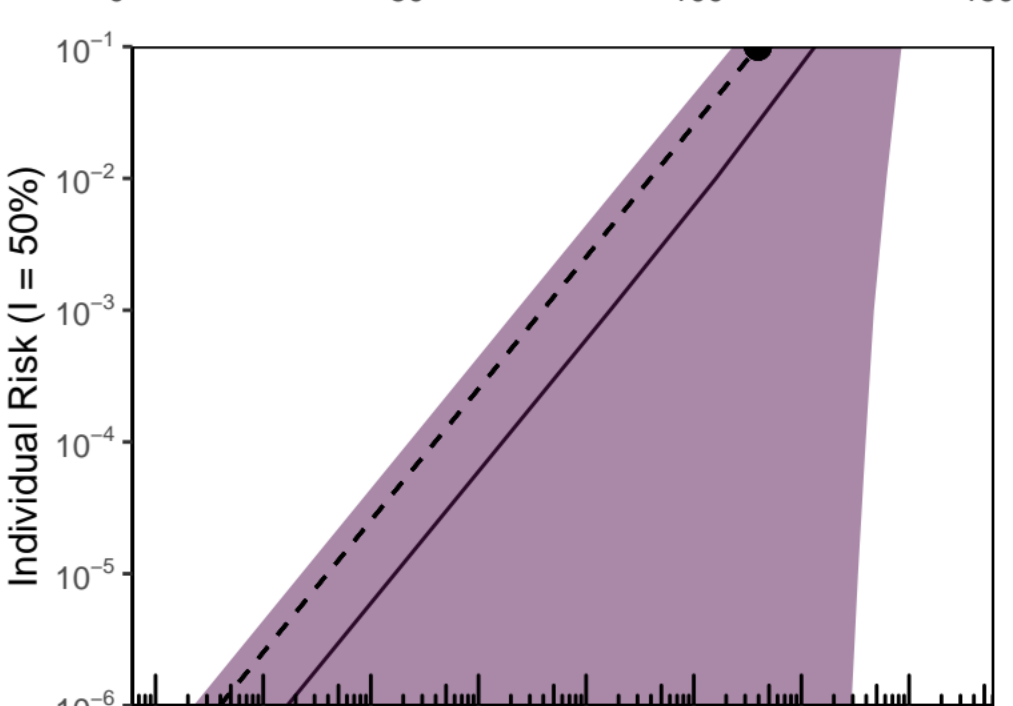
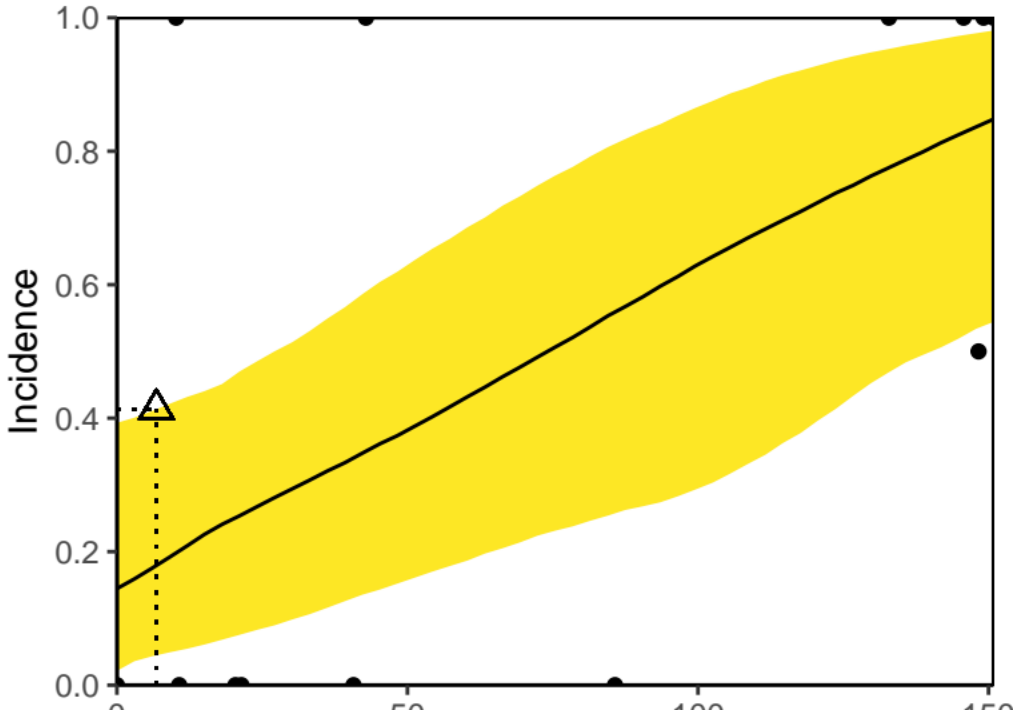
Michlers Ketone



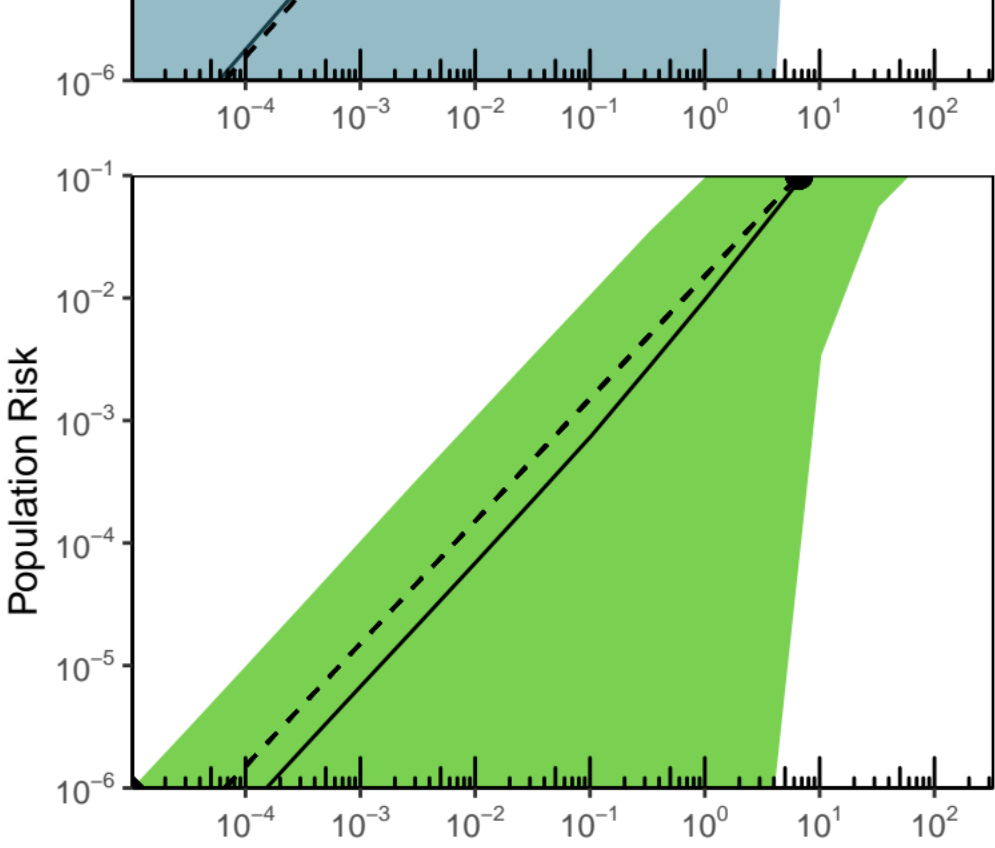
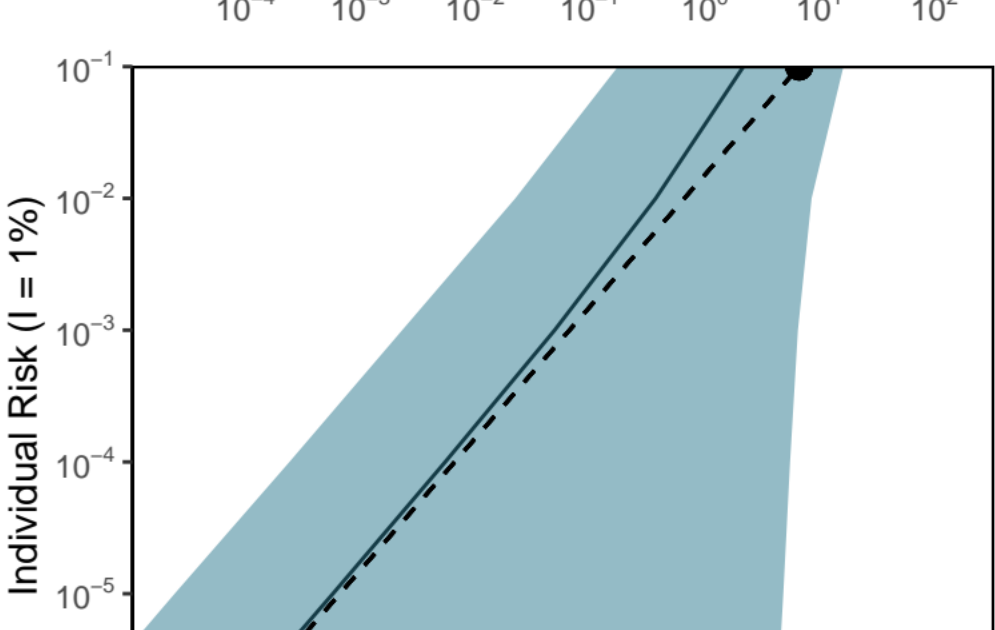
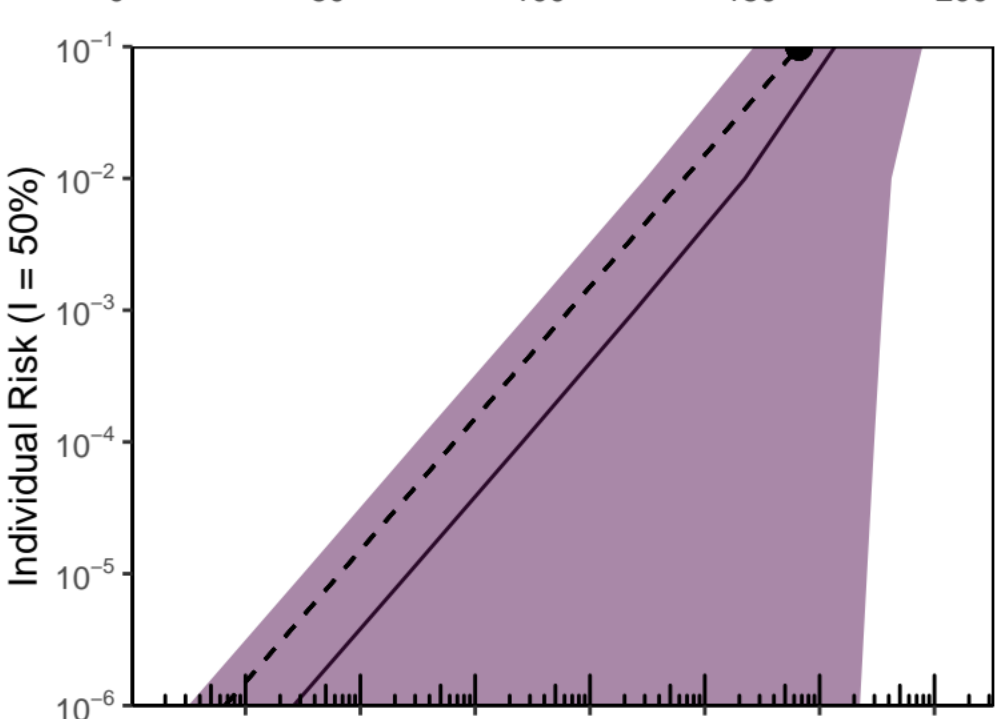
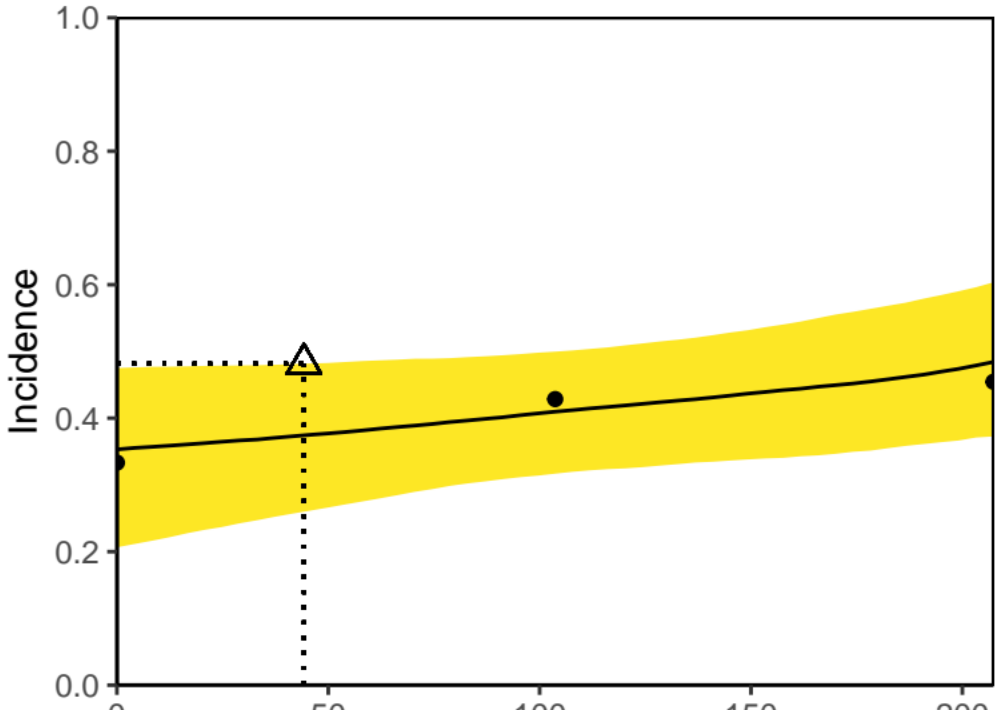
Quinoline



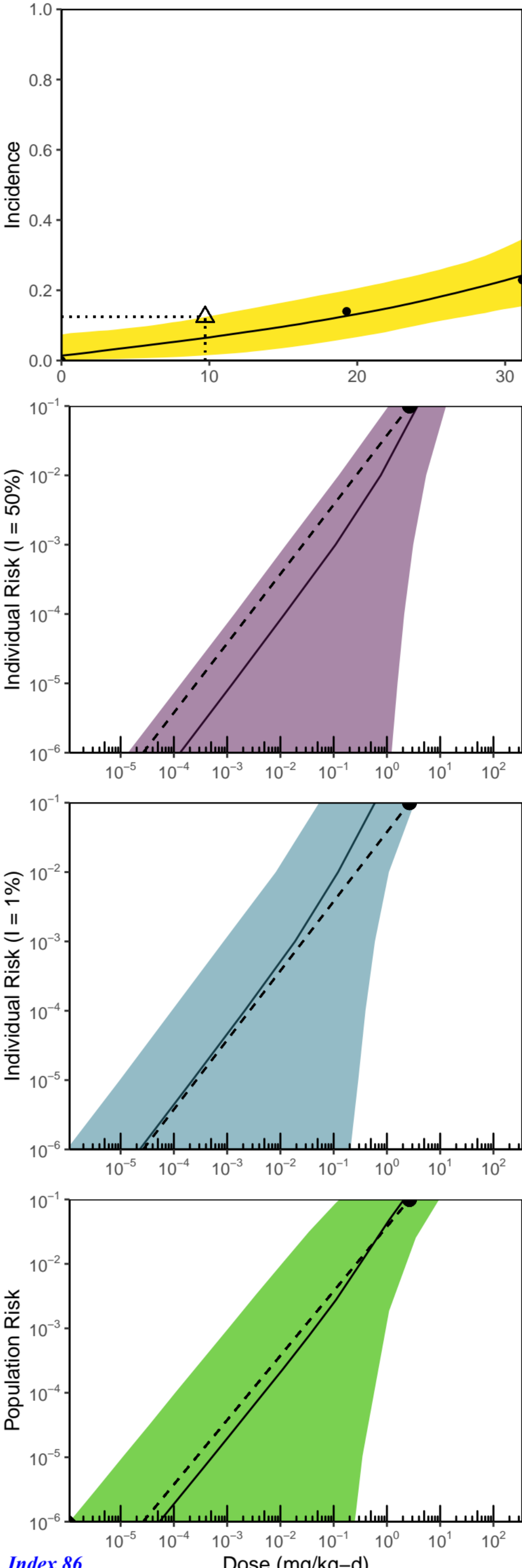
2-Naphthylamine



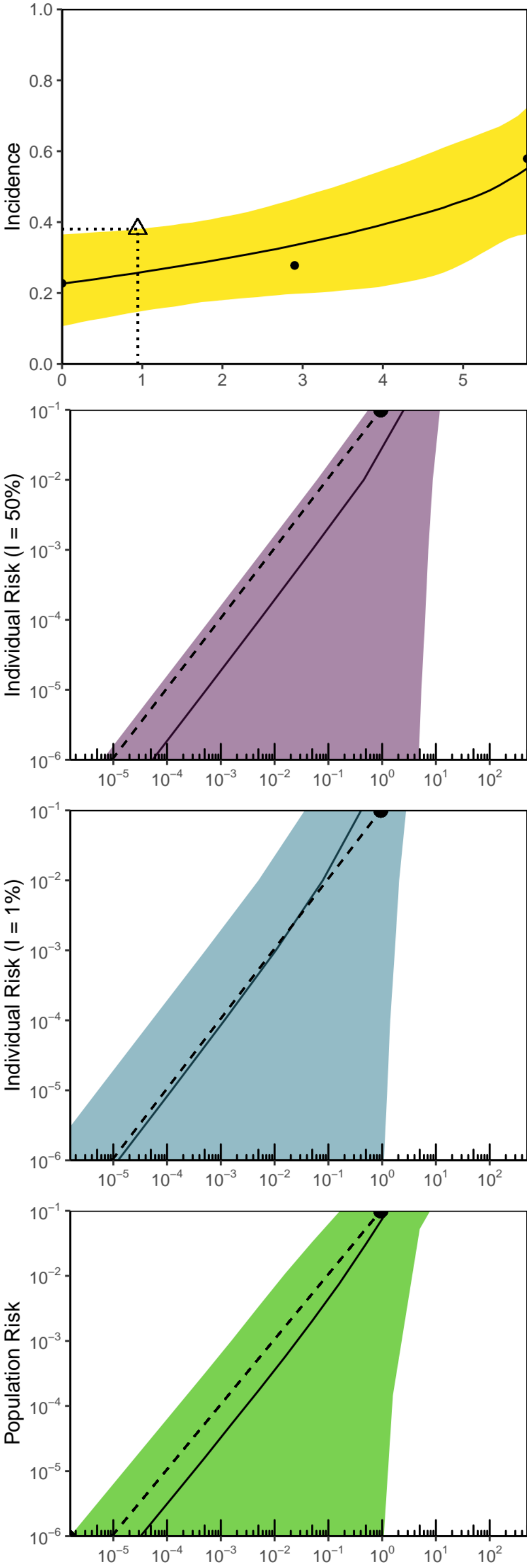
Phenazopyridine



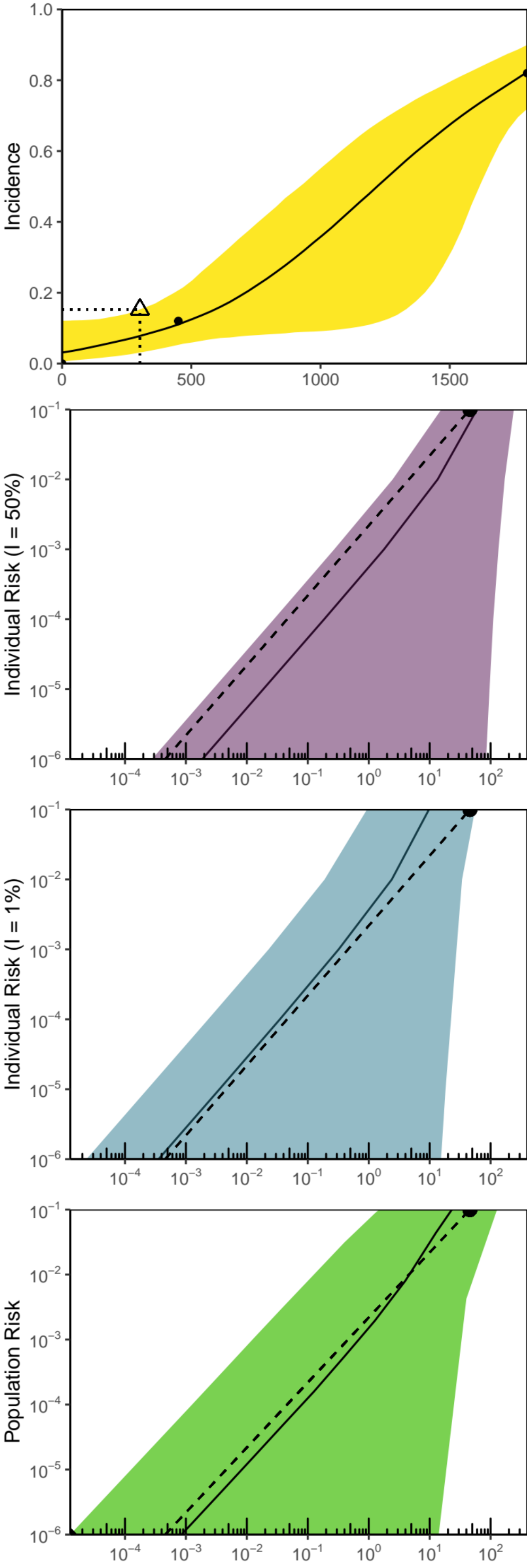
Sulfallate



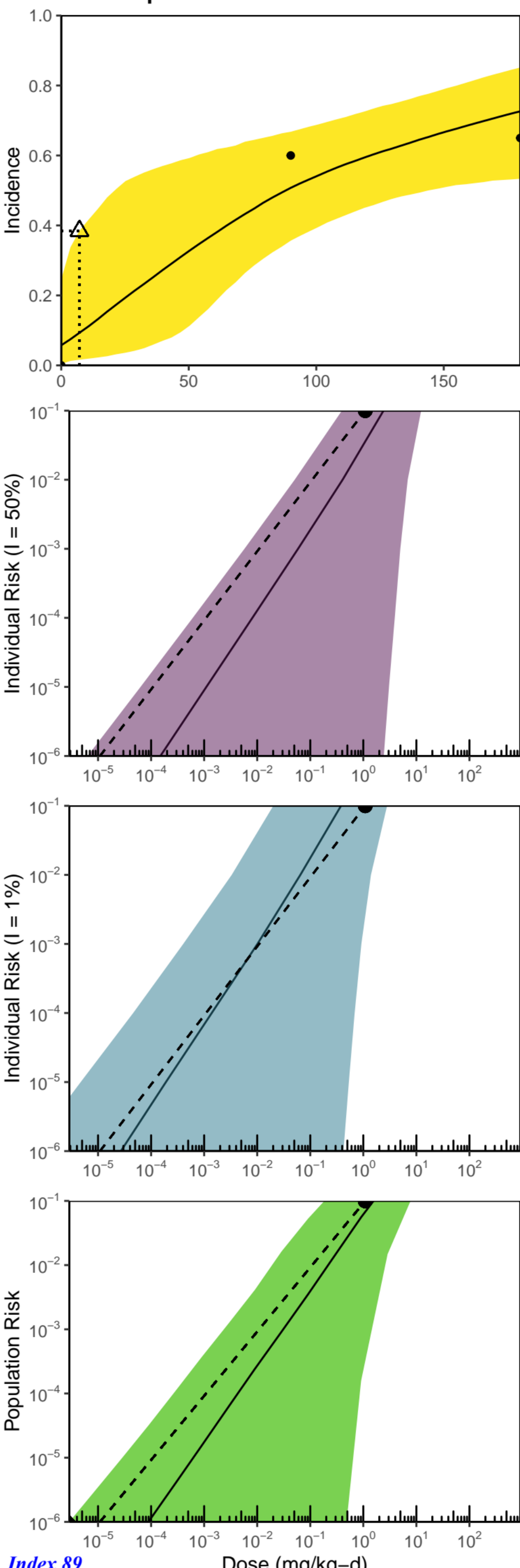
Dimethylaniline, 2,4-



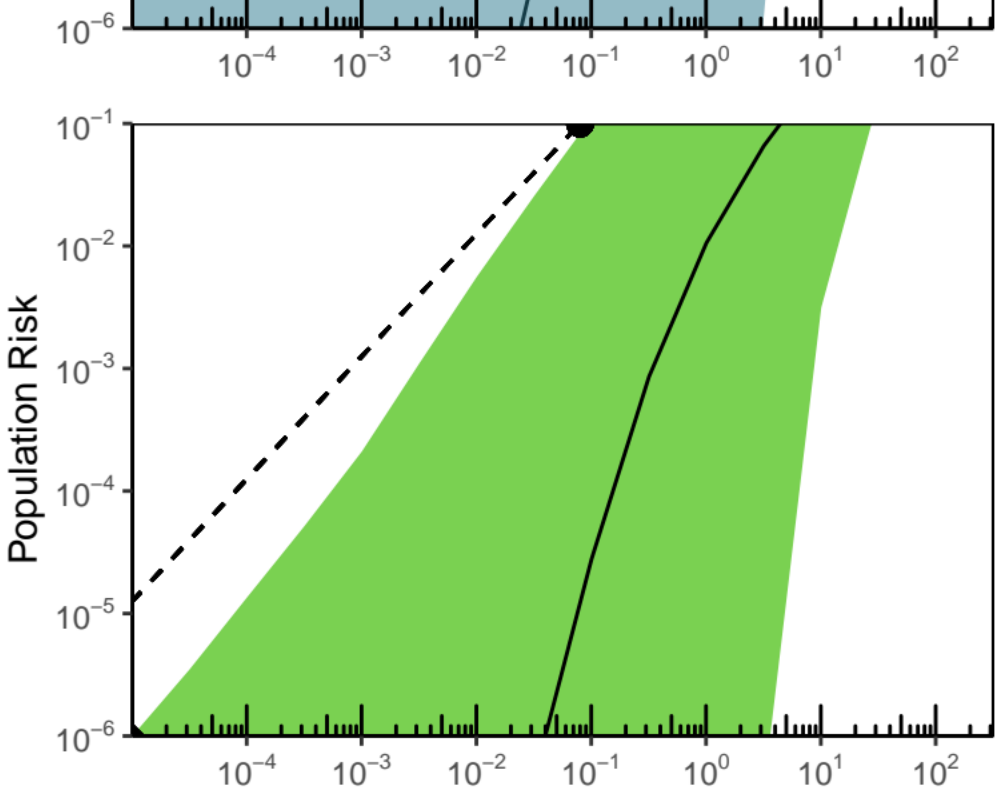
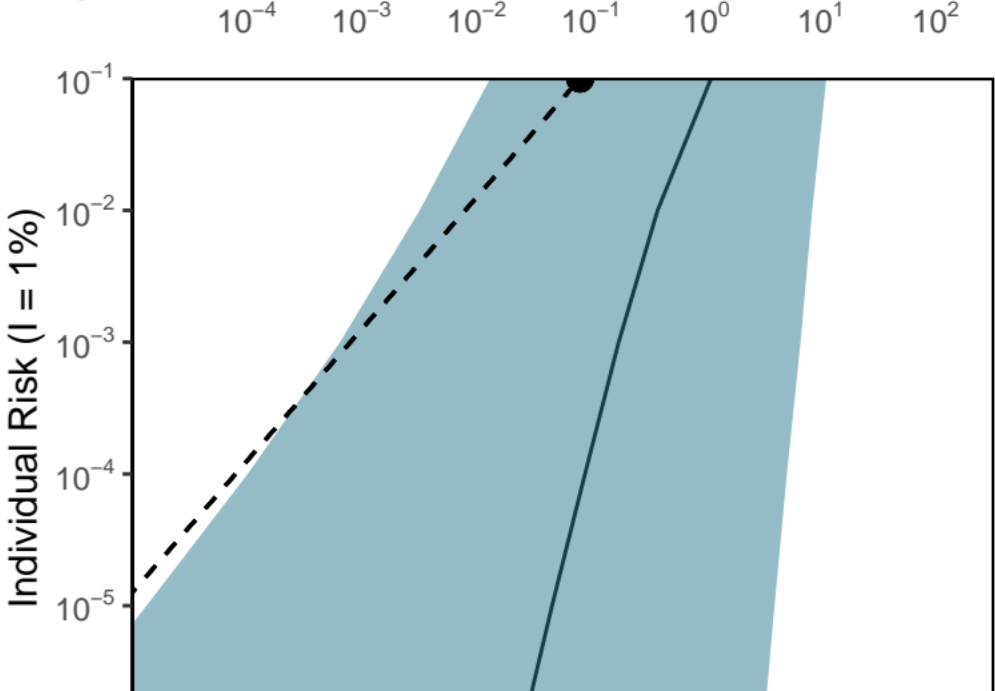
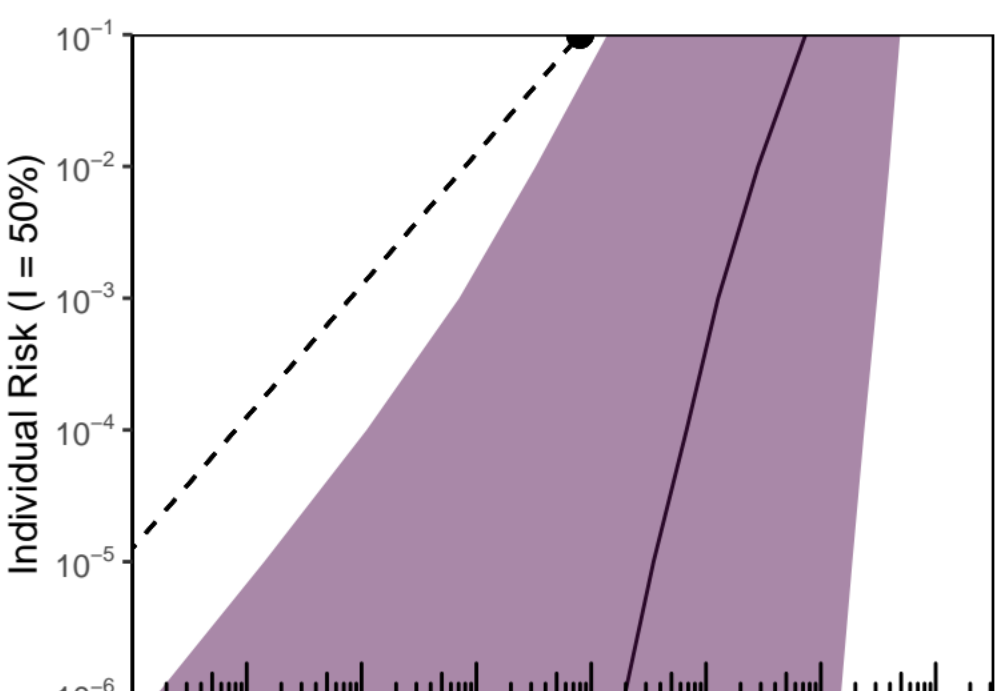
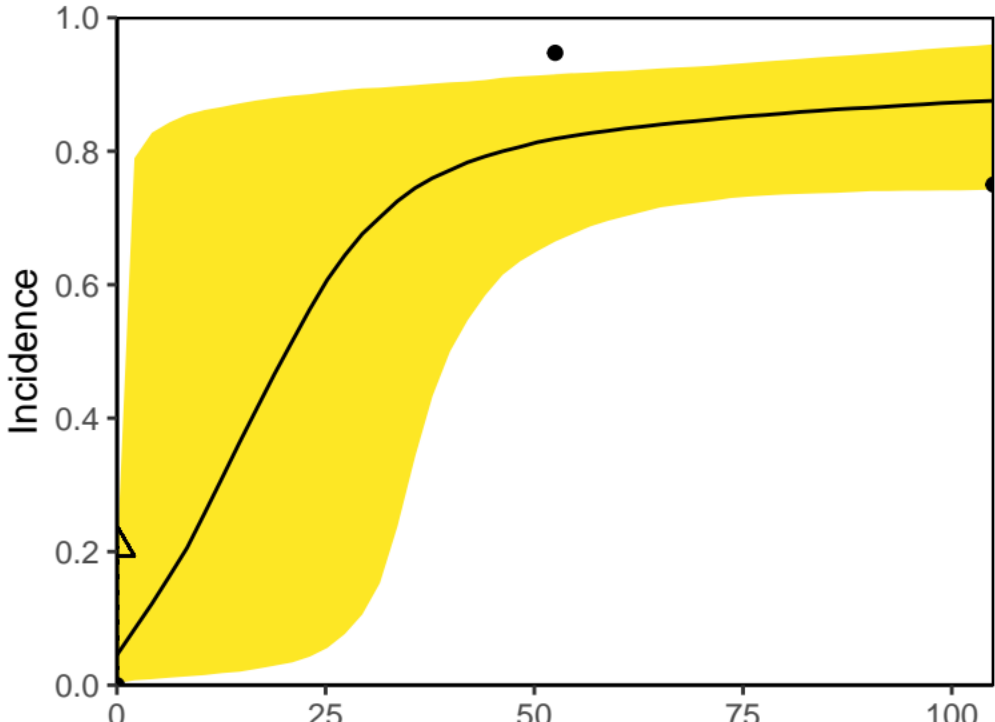
p-Chloro-o-toluidine



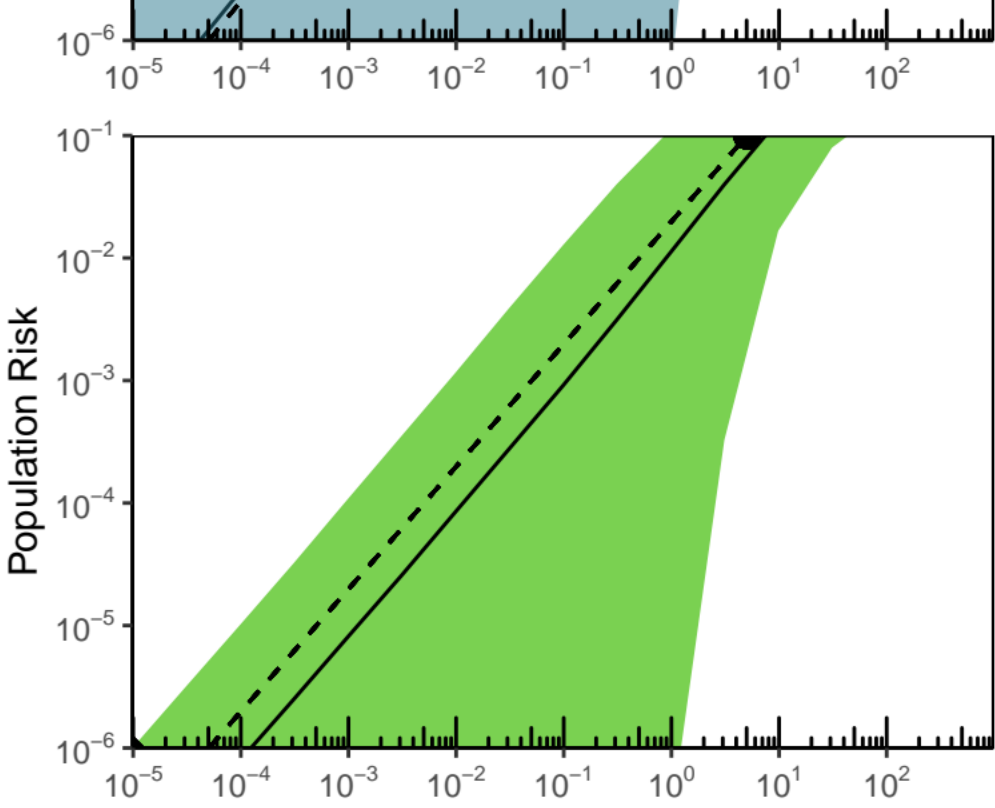
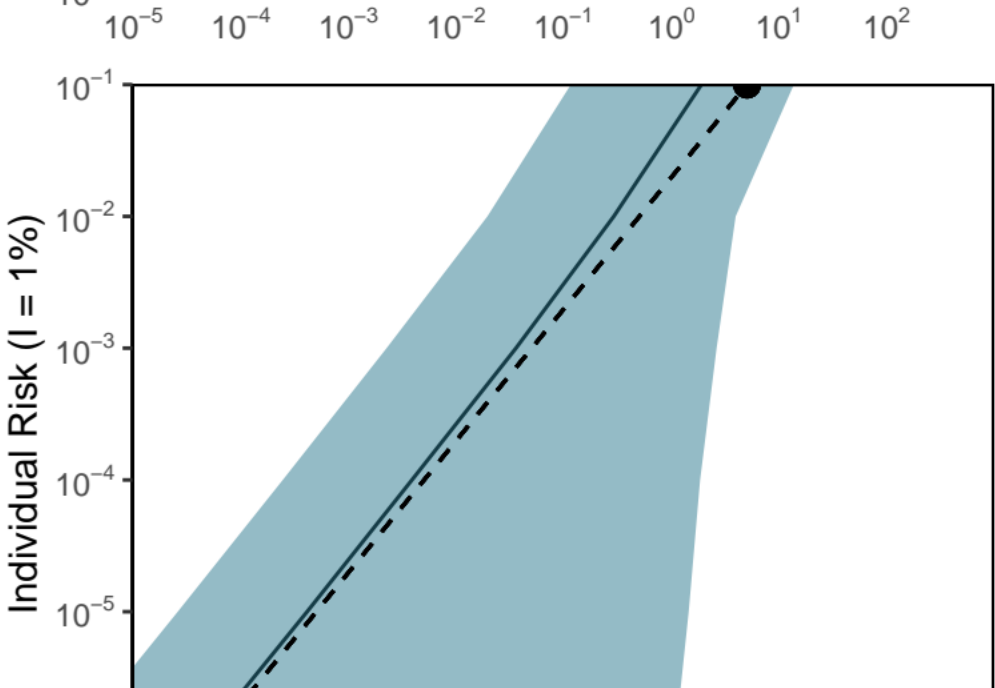
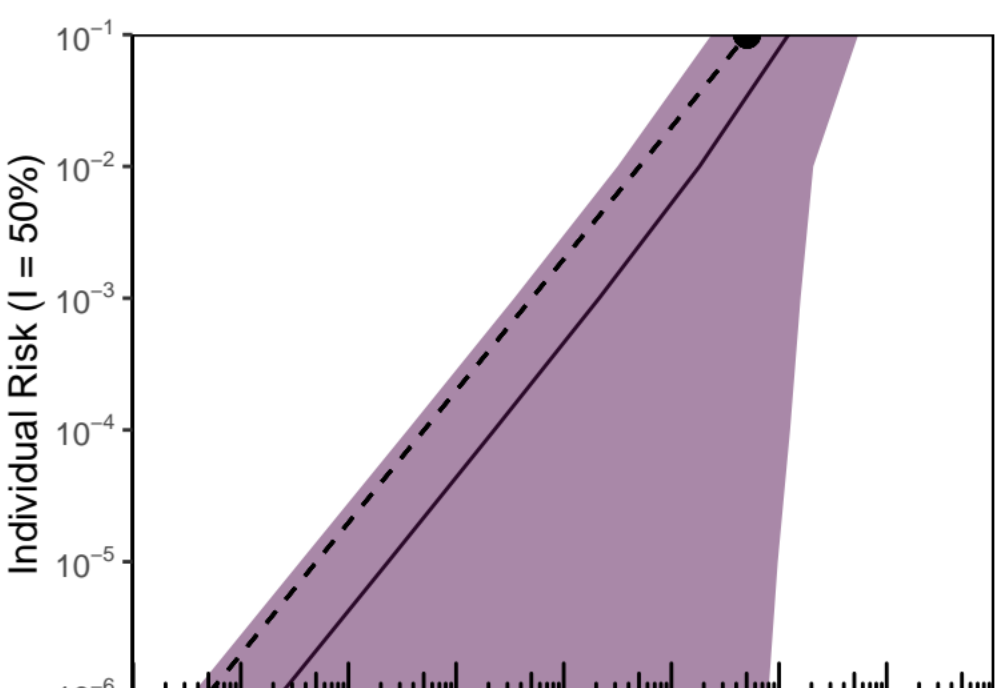
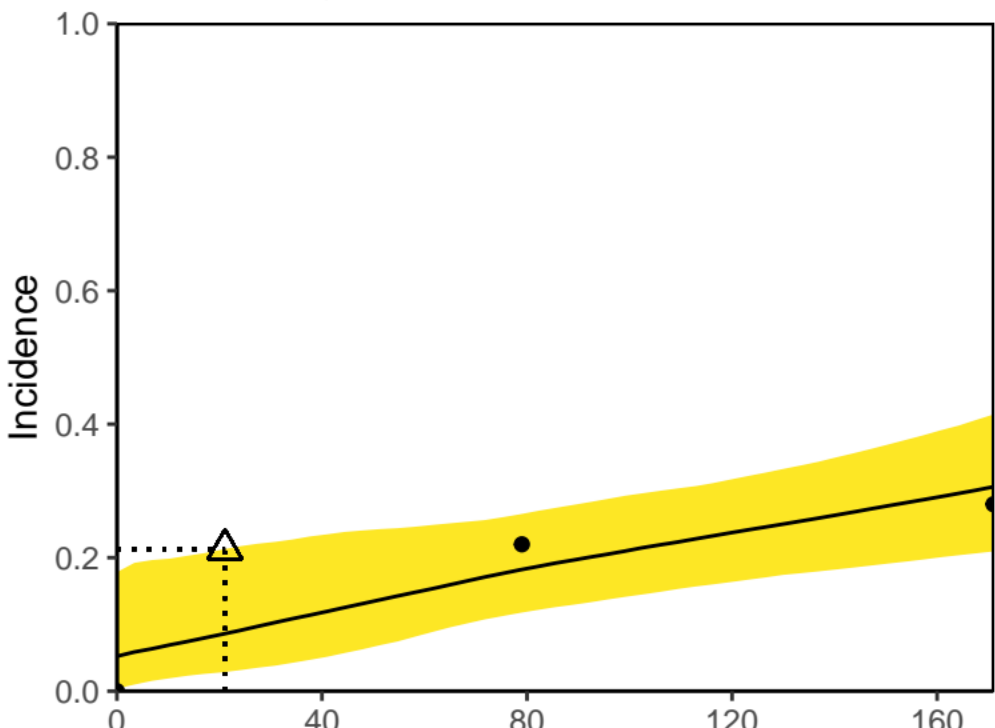
p-Chloro-o-toluidine



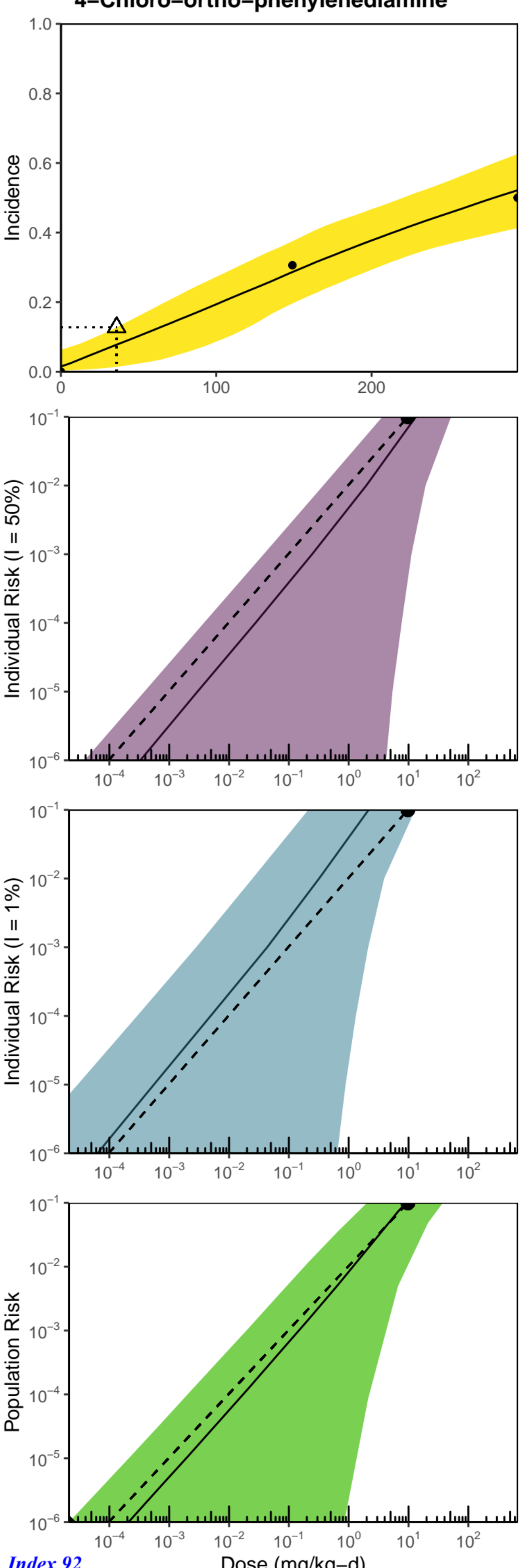
p-Chloro-o-toluidine



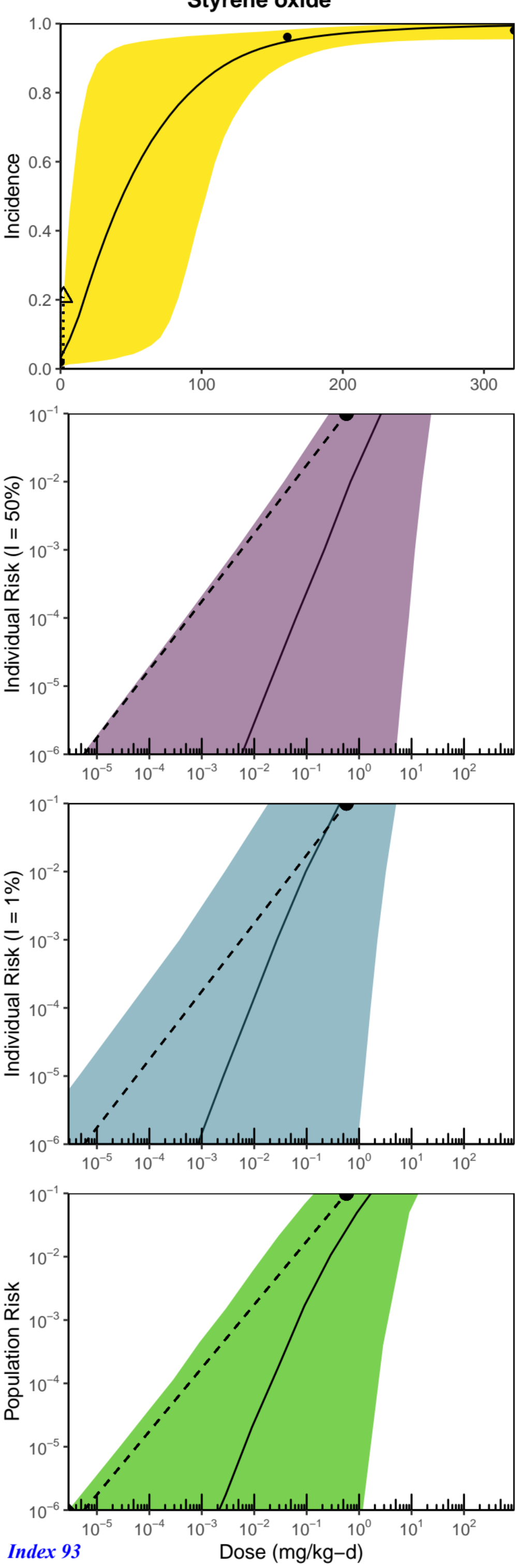
2,4-Diaminotoluene



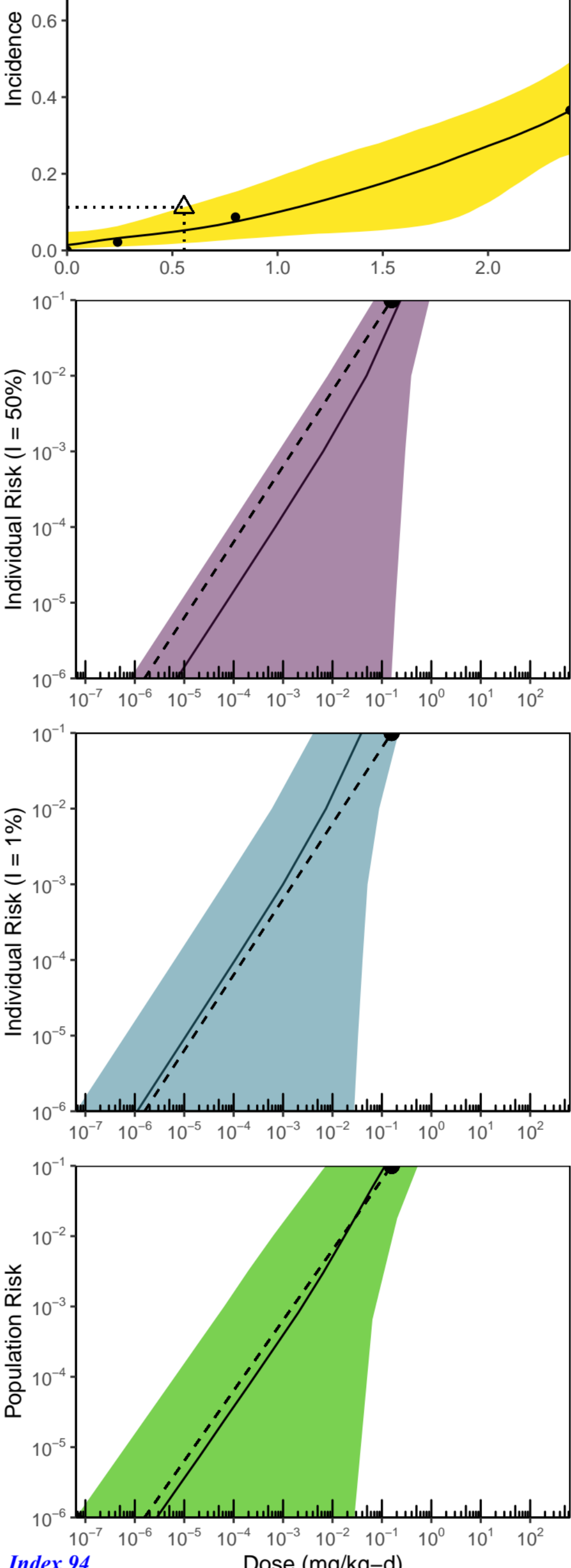
4-Chloro-ortho-phenylenediamine



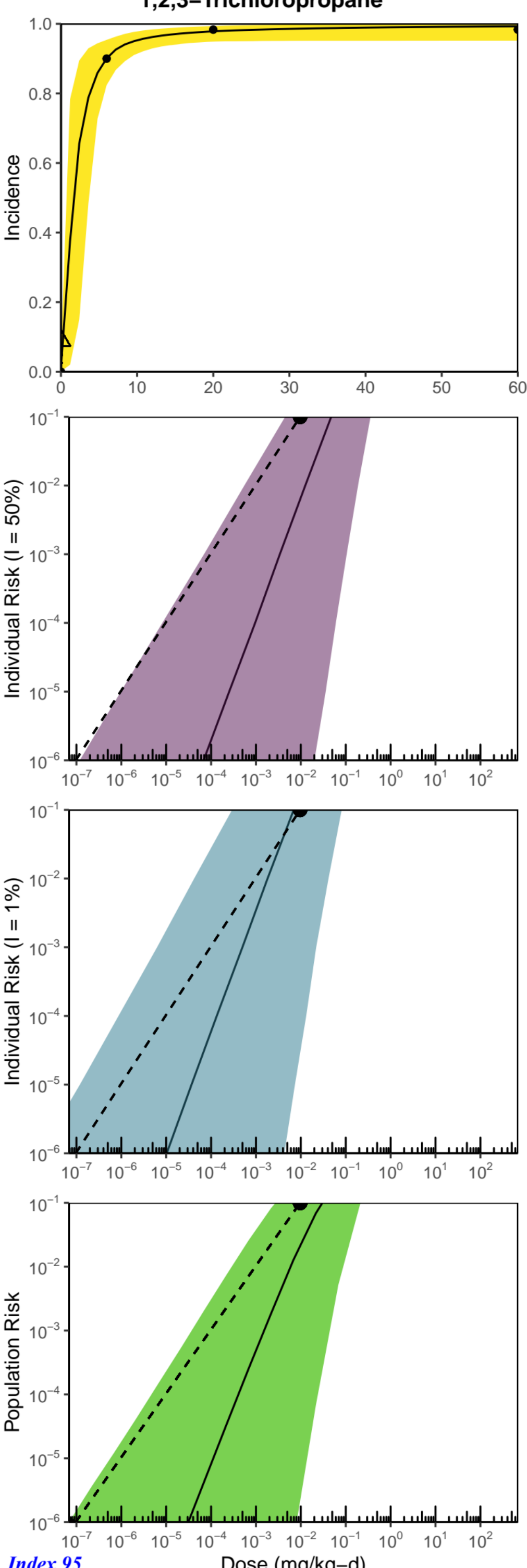
Styrene oxide



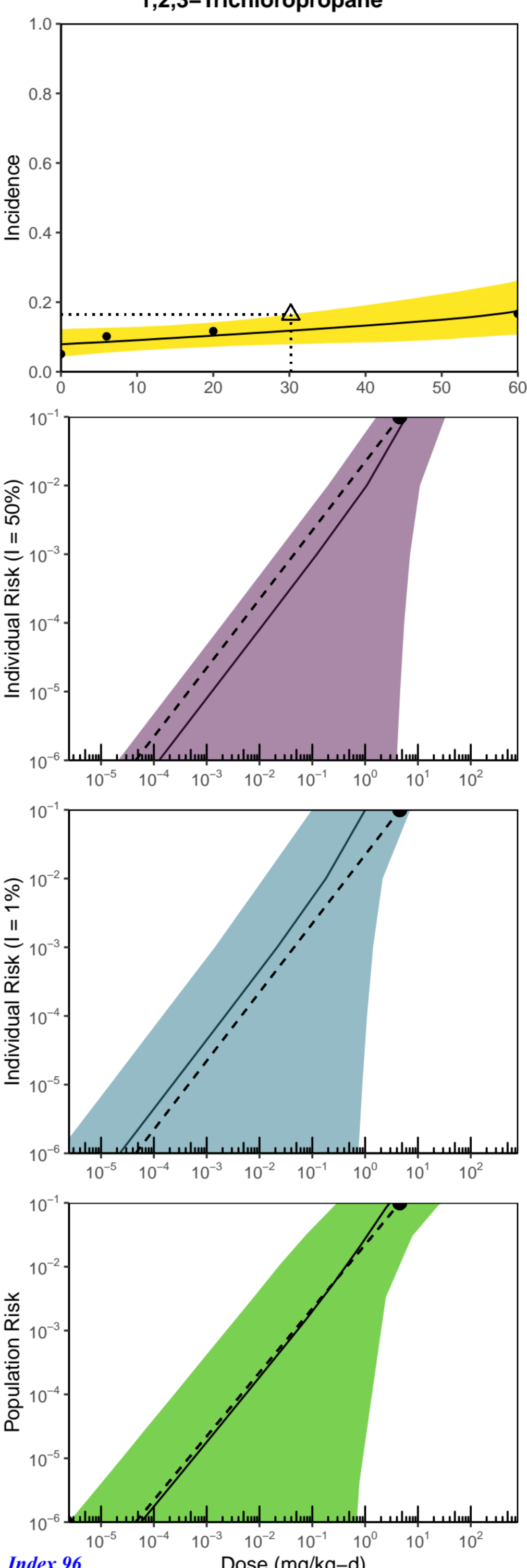
1,2-Dibromo-3-Chloropropane



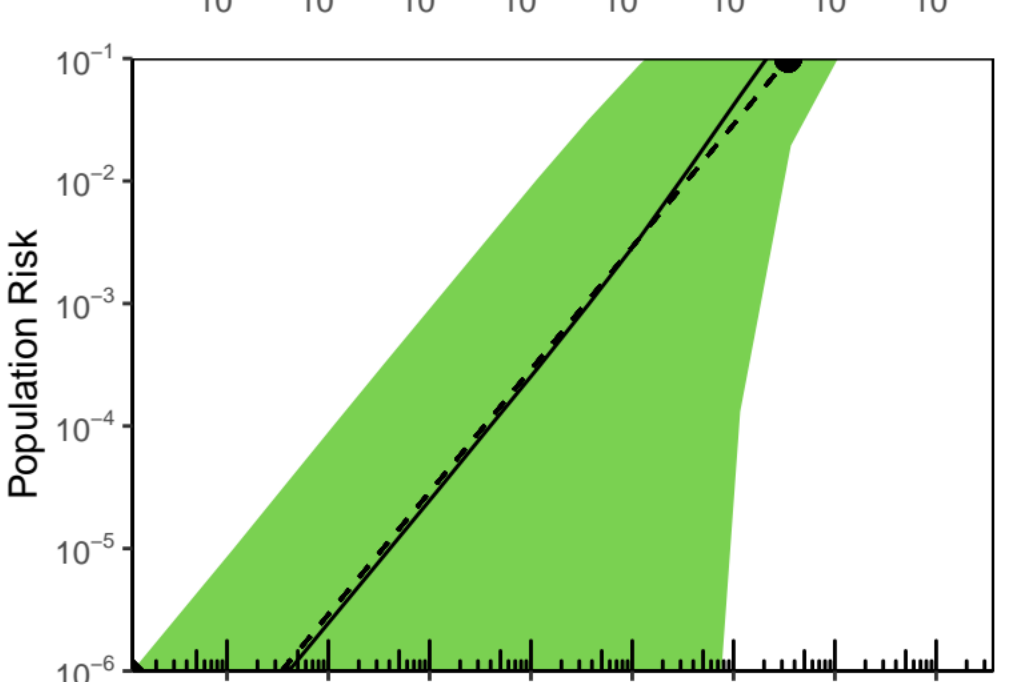
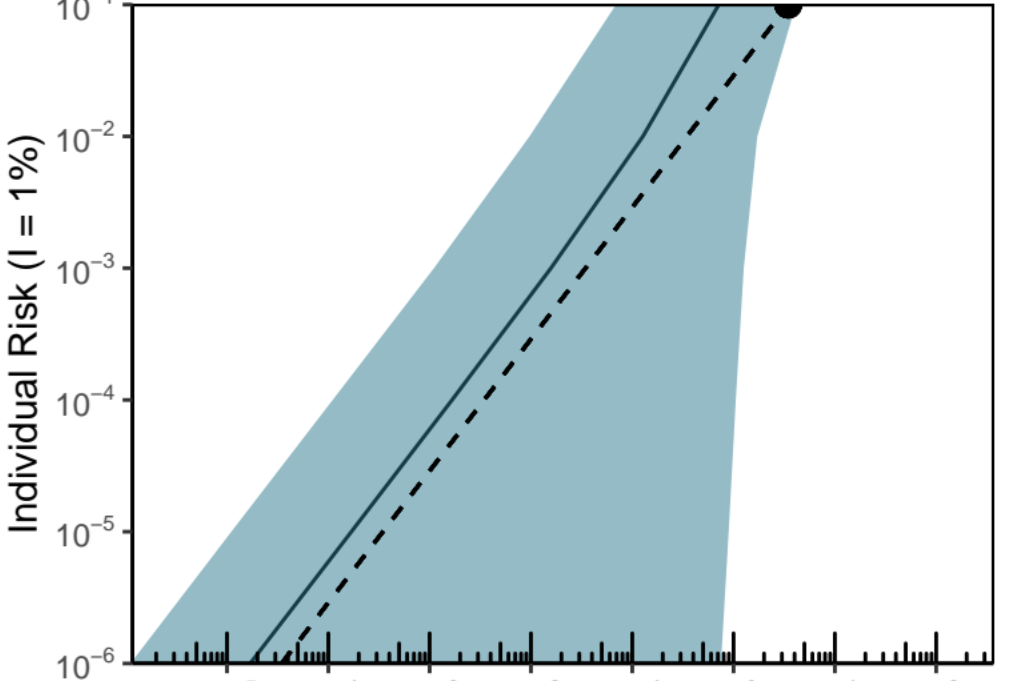
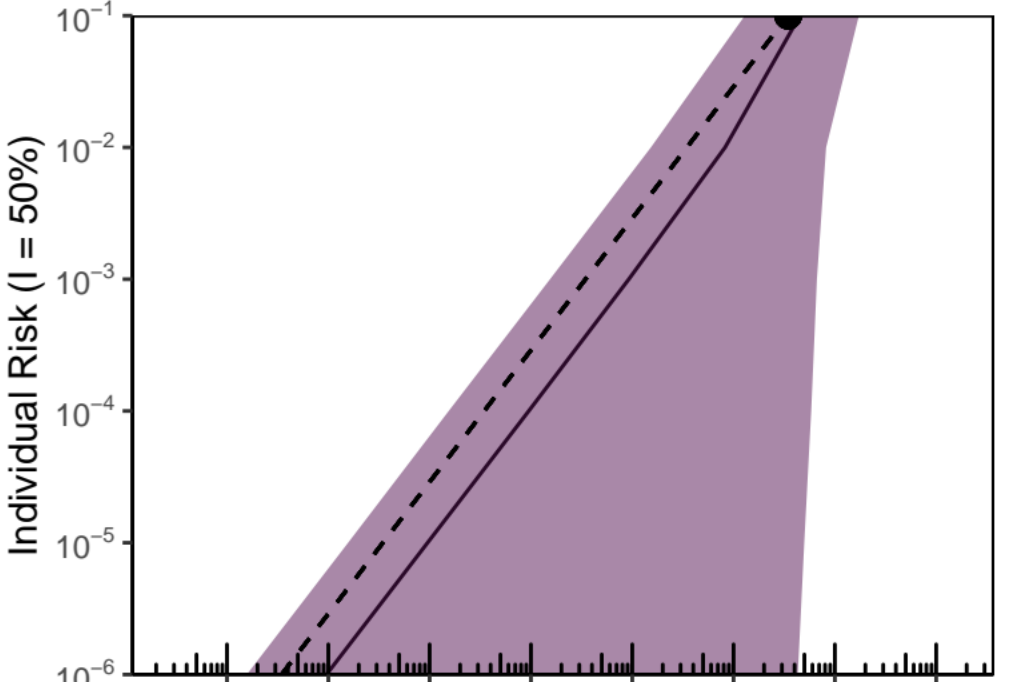
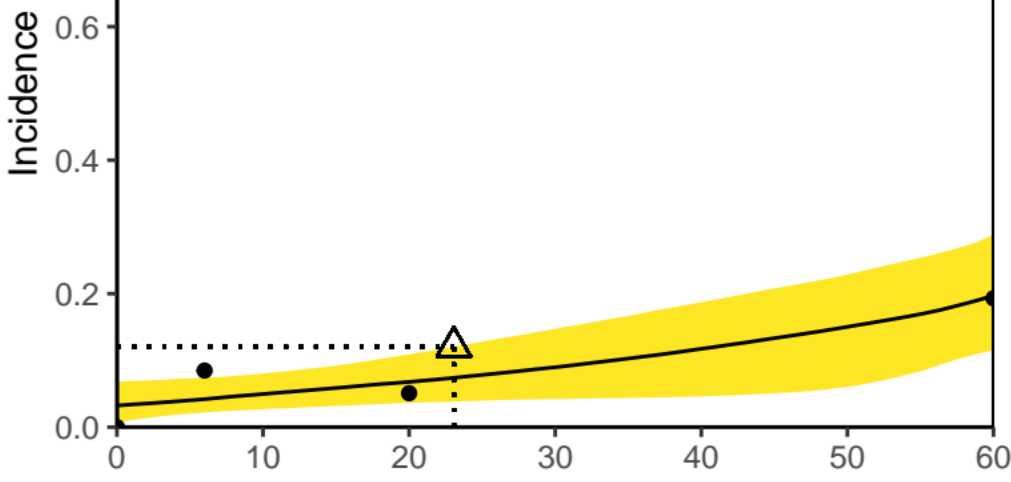
1,2,3-Trichloropropane



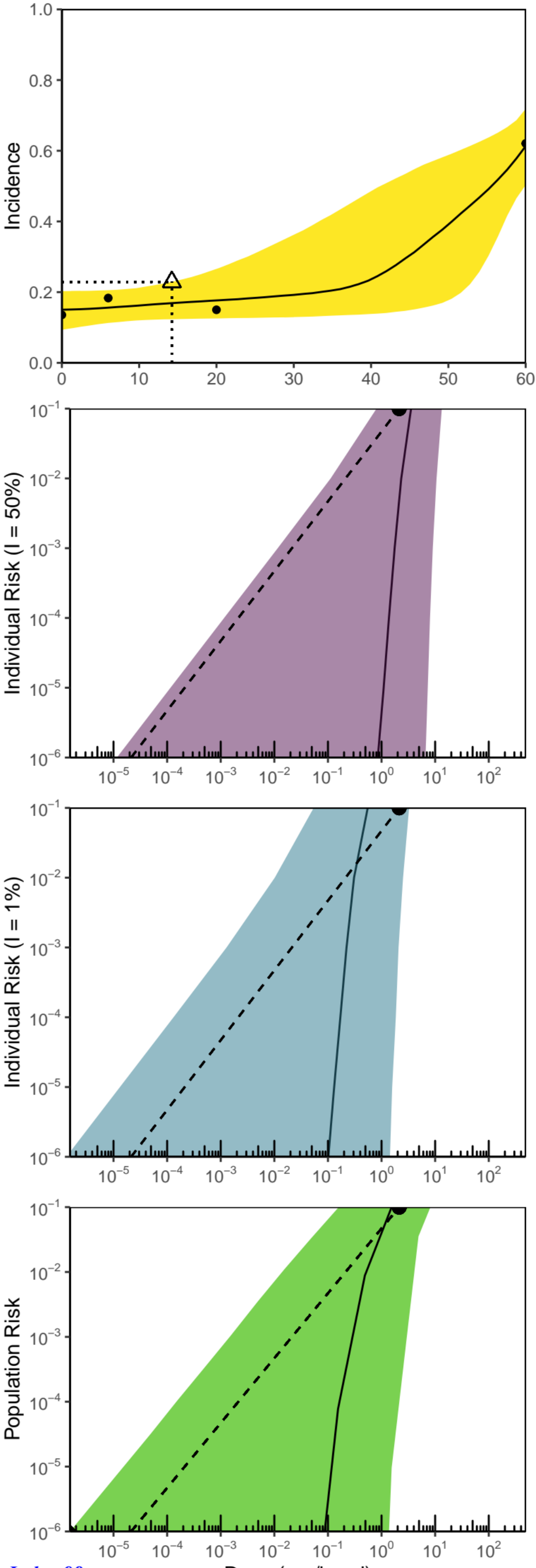
1,2,3-Trichloropropane



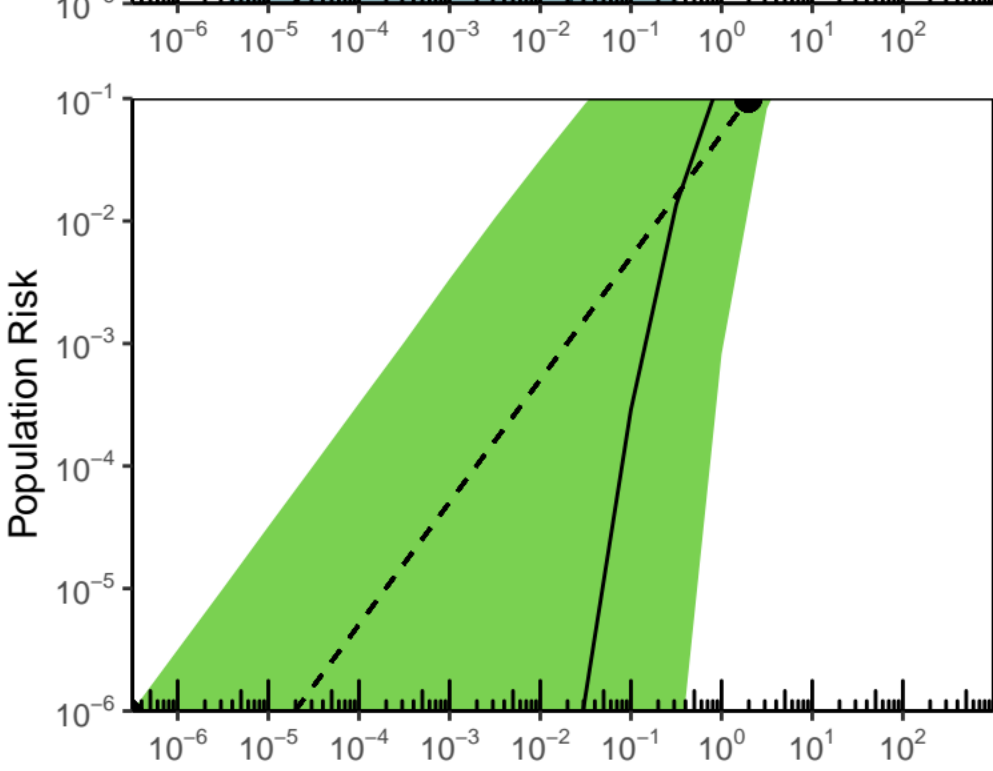
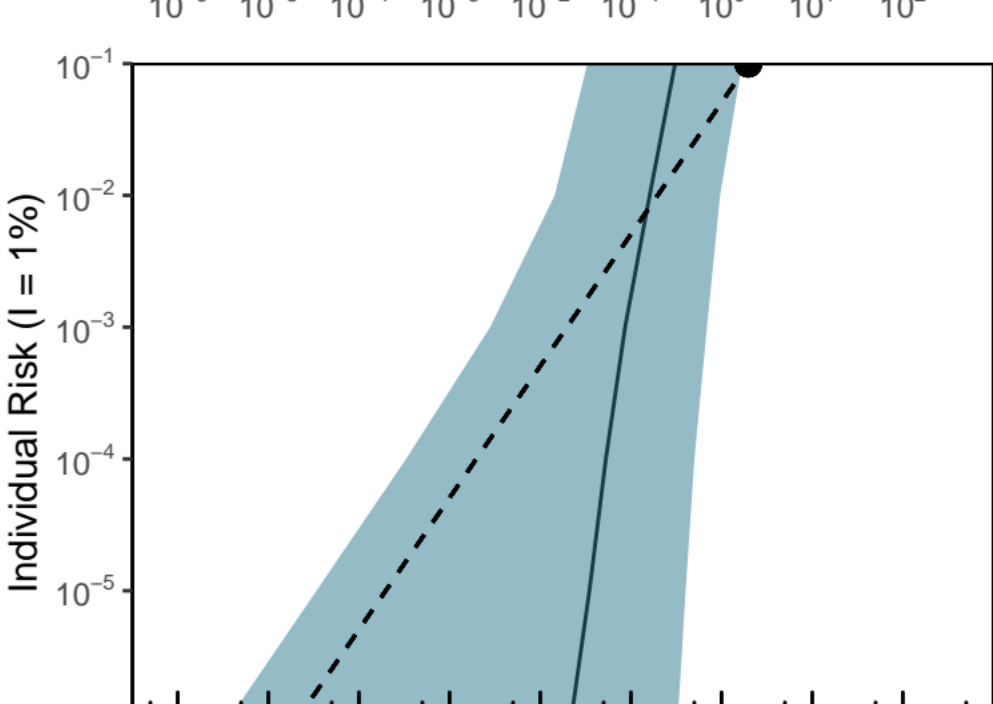
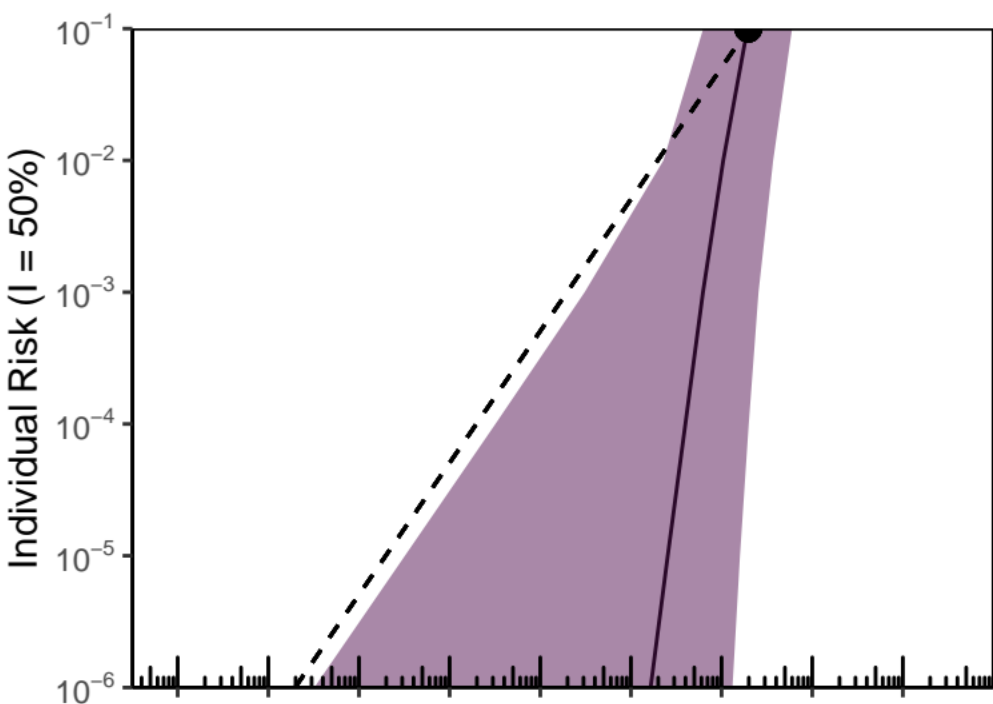
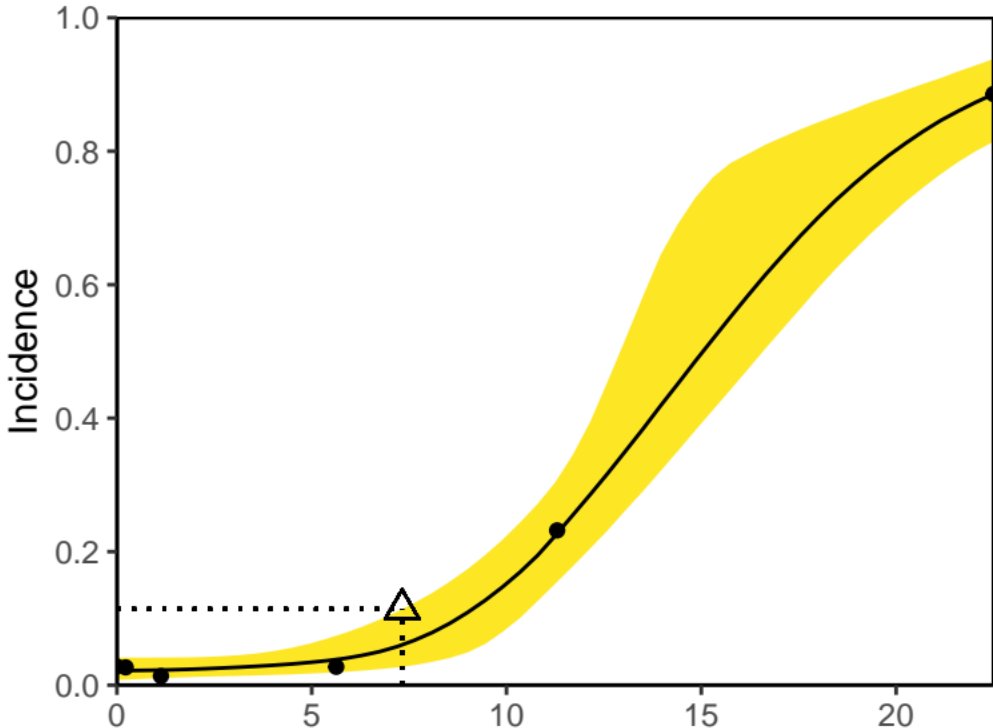
1,2,3-Trichloropropane



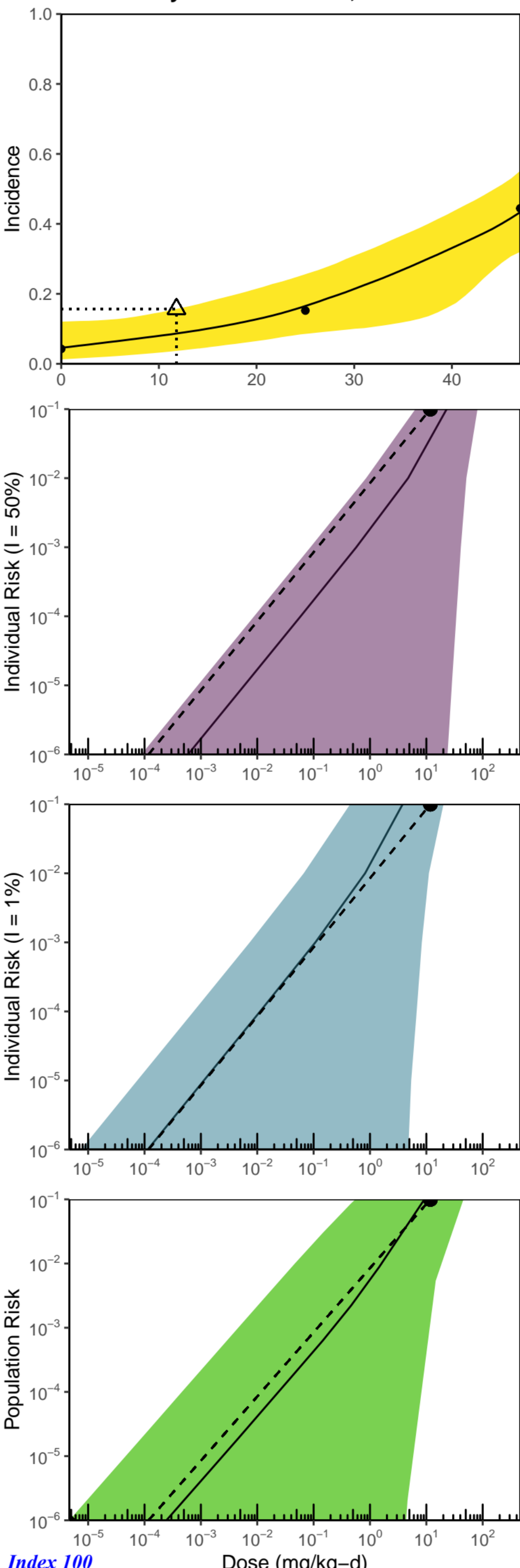
1,2,3-Trichloropropane



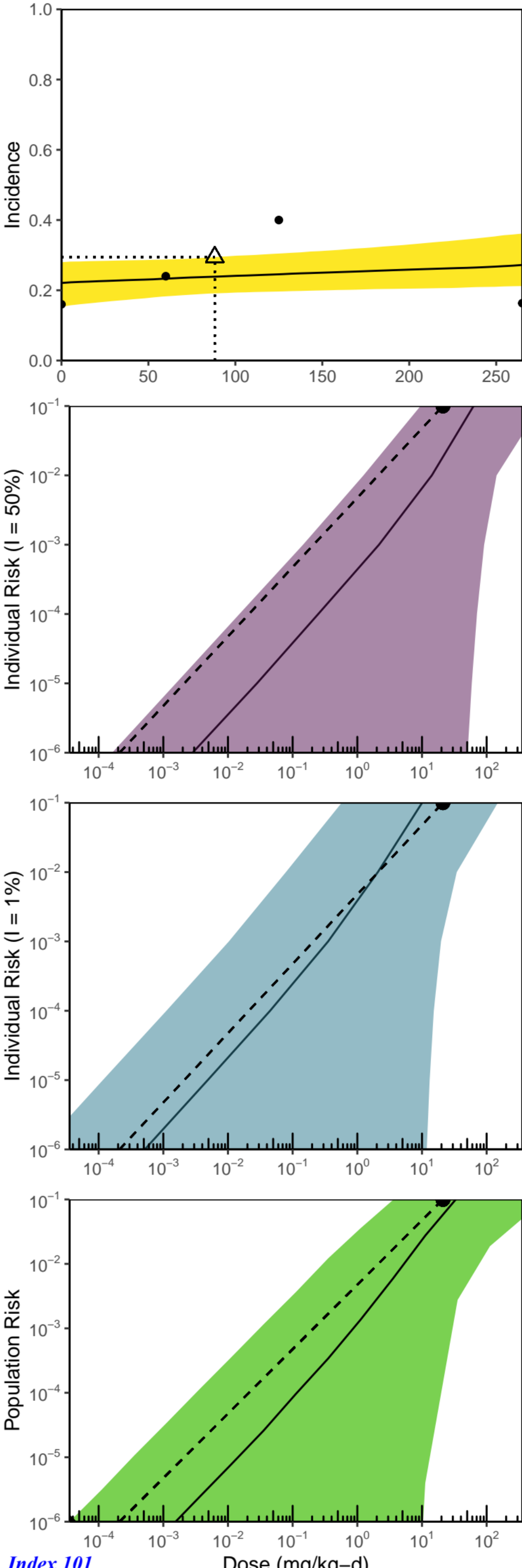
Ethylenethiourea



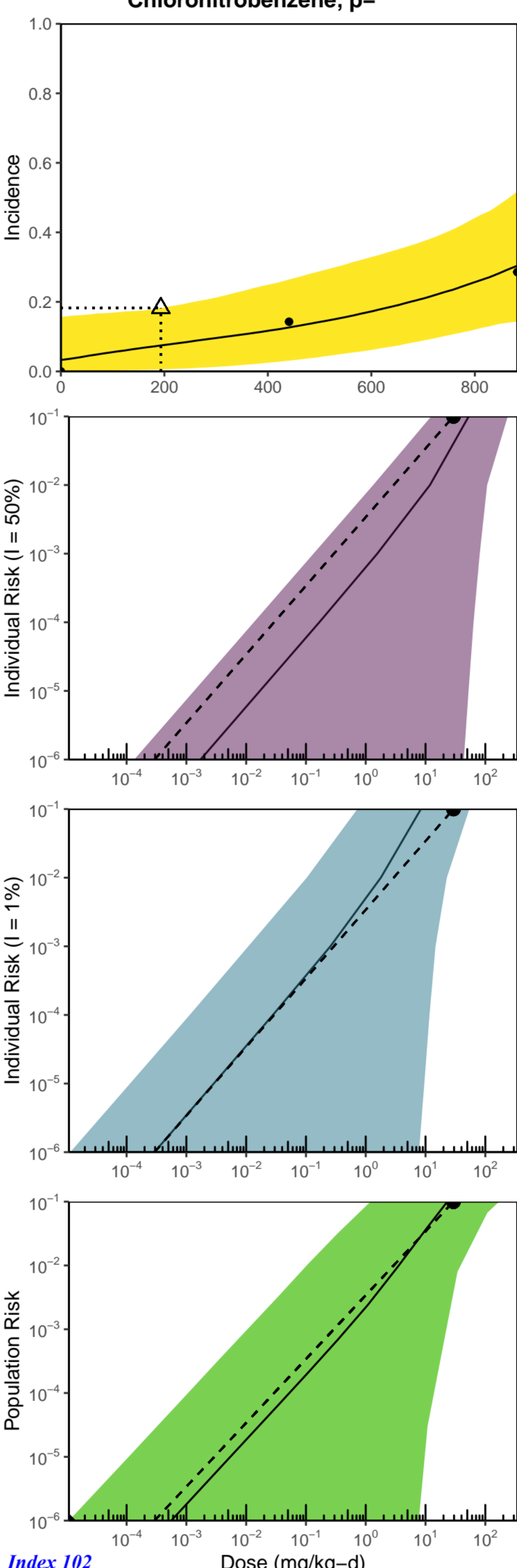
Methyl-5-Nitroaniline, 2-



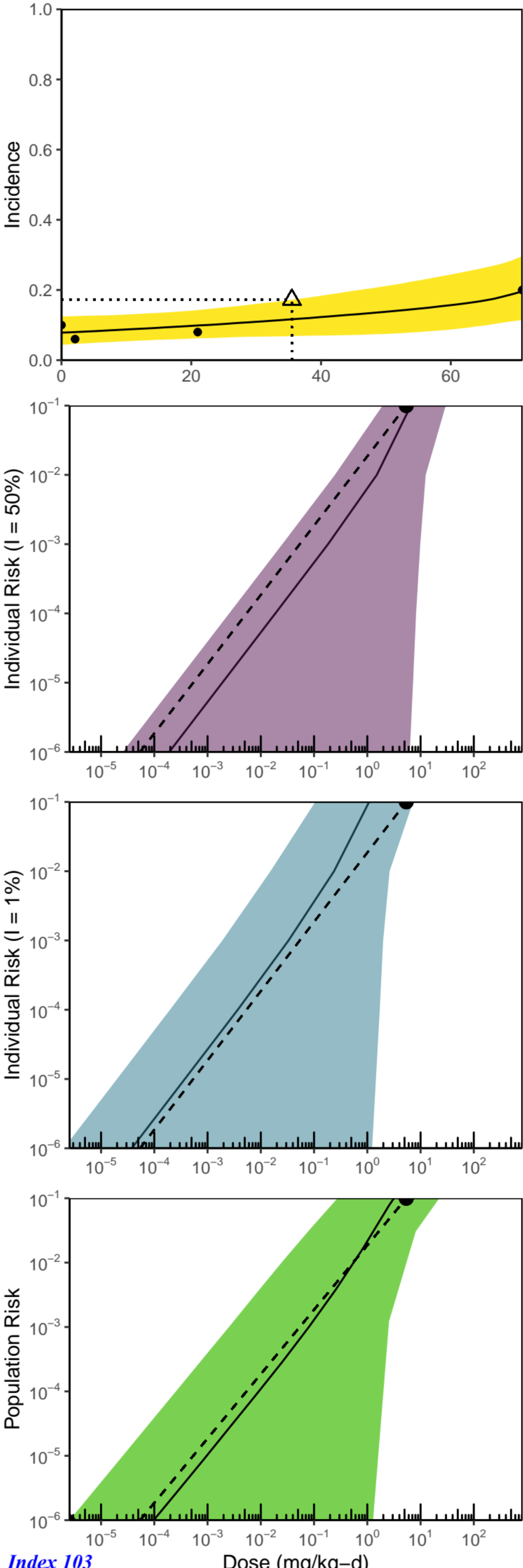
Nitrotoluene, p-



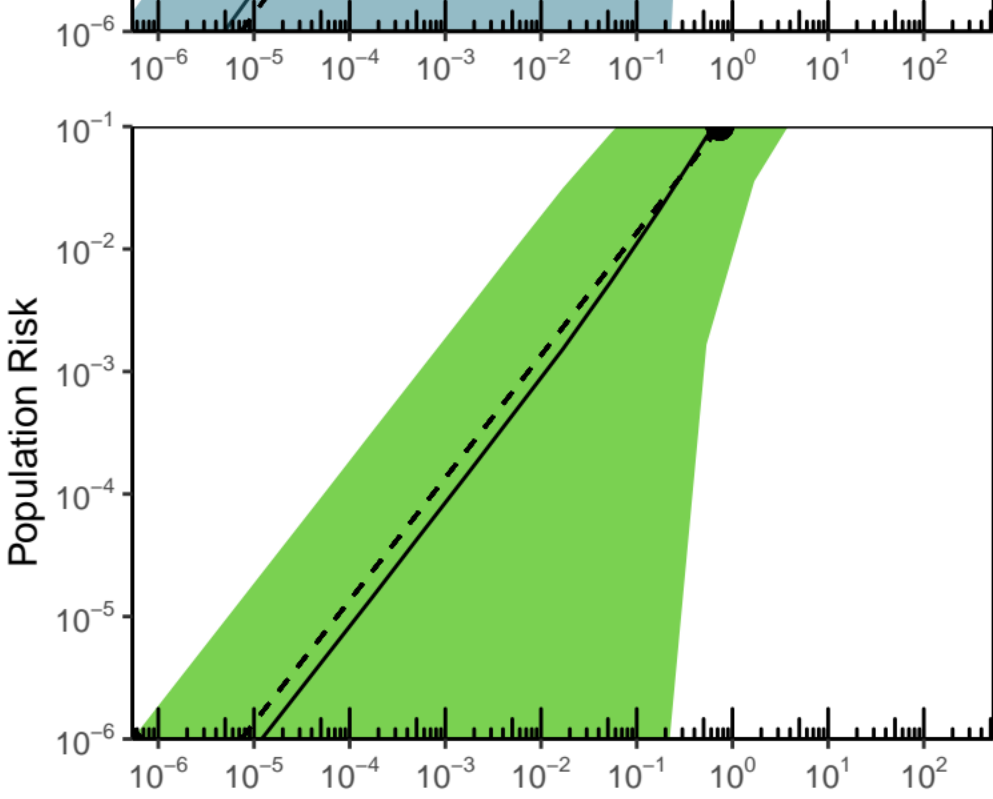
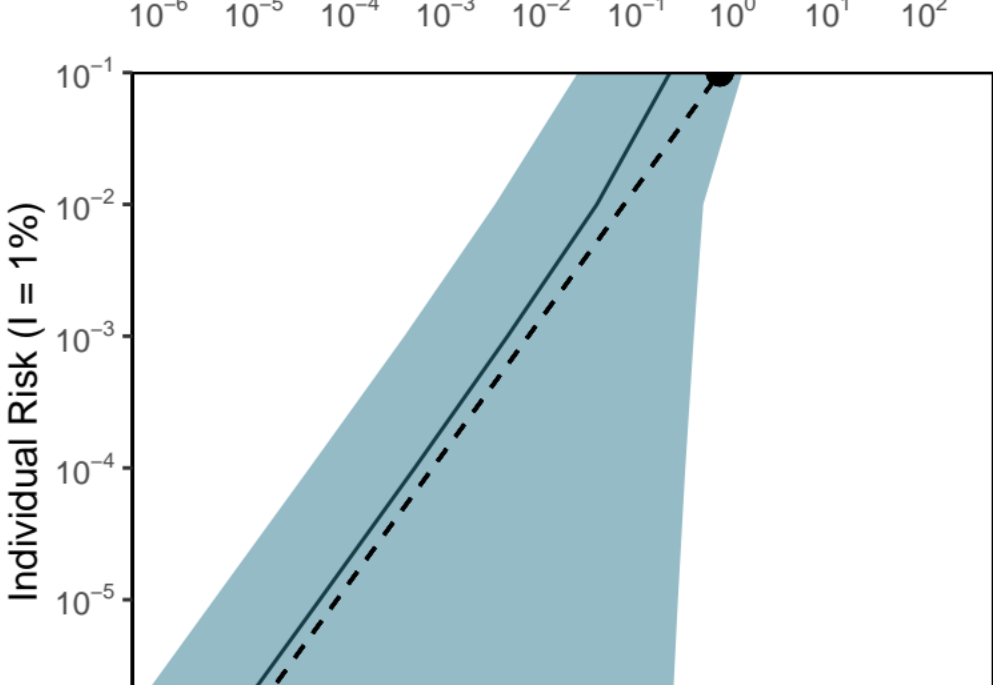
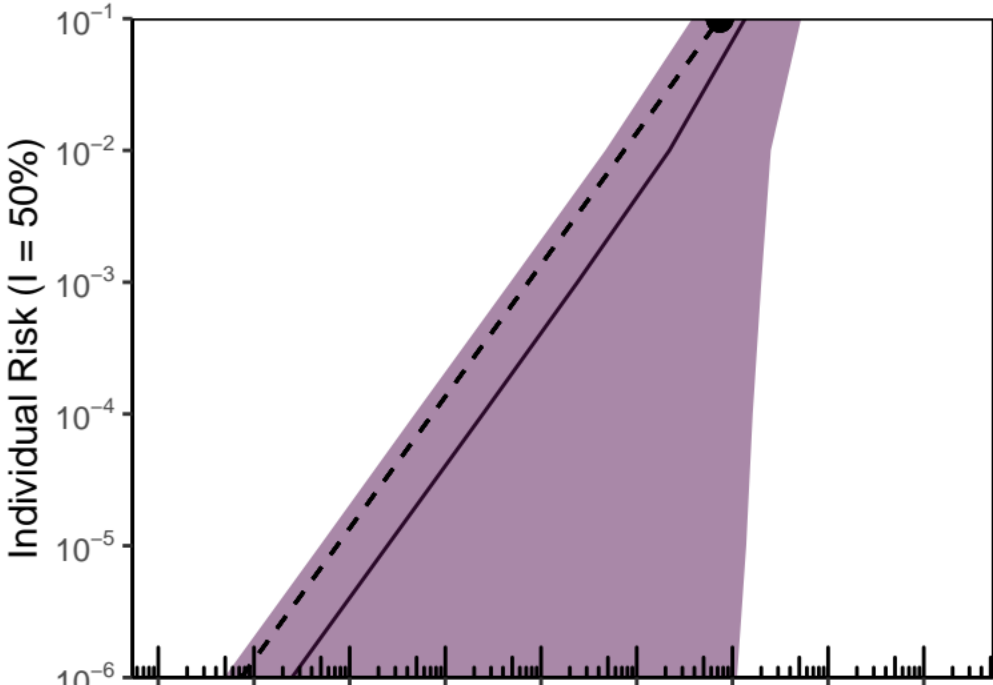
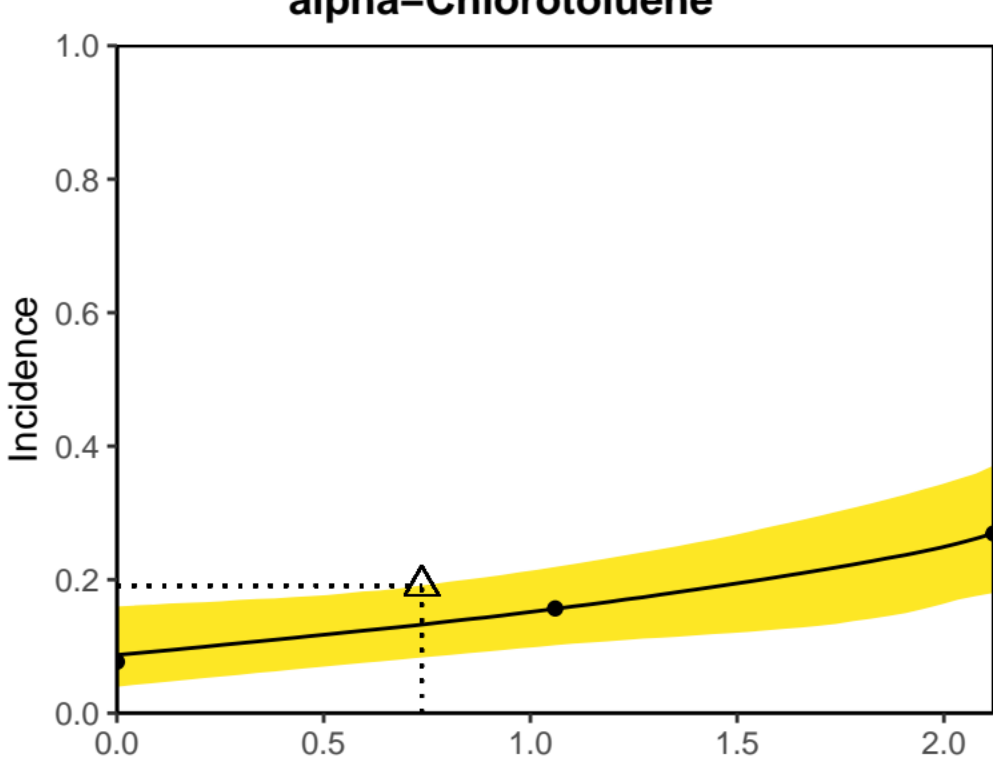
Chloronitrobenzene, p-



Nitroaniline, 4-



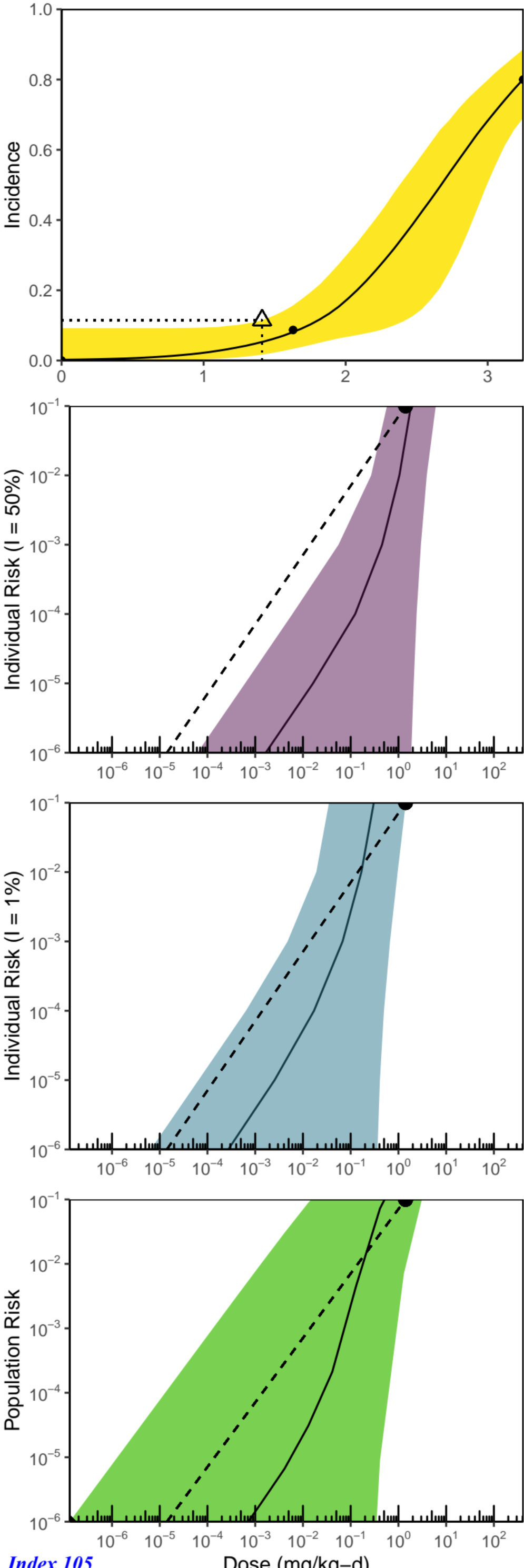
alpha-Chlorotoluene



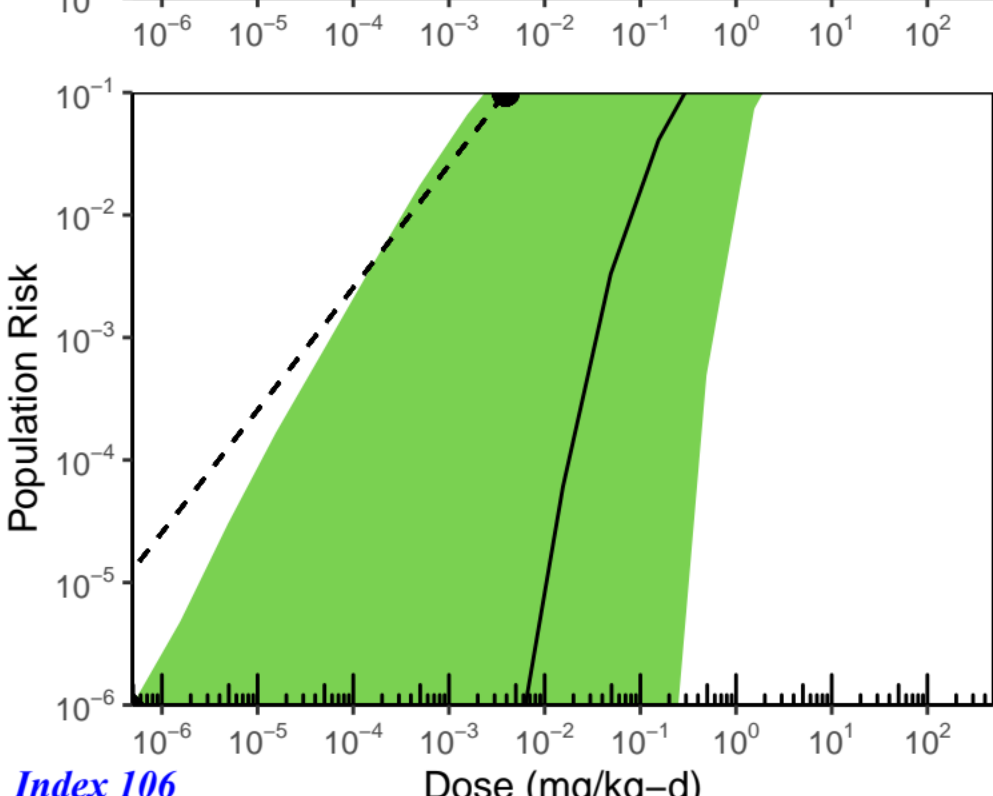
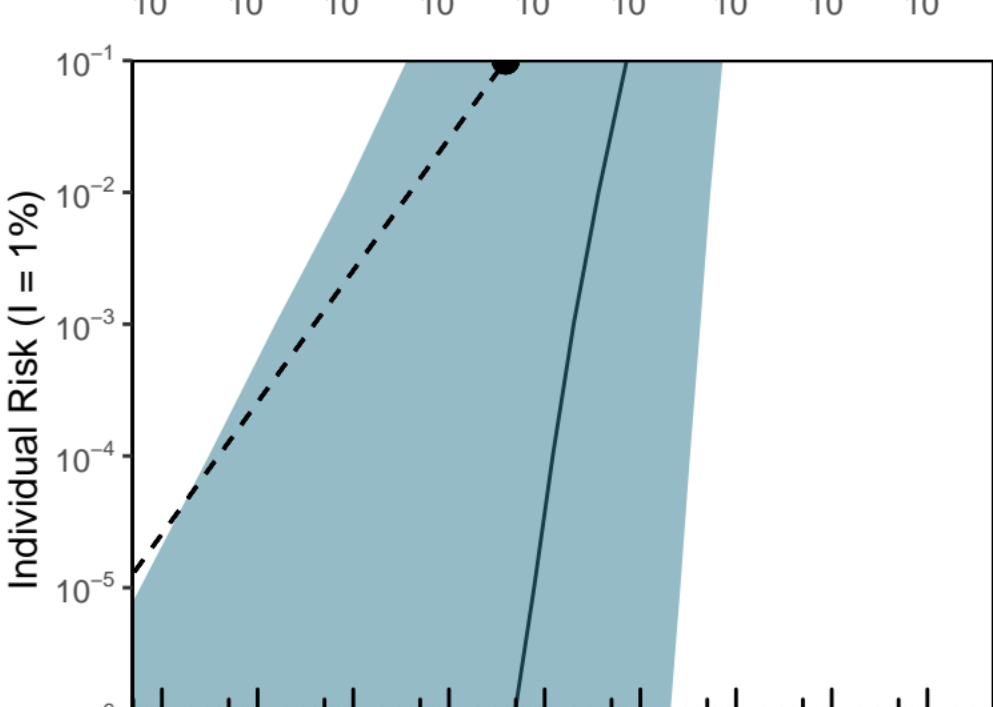
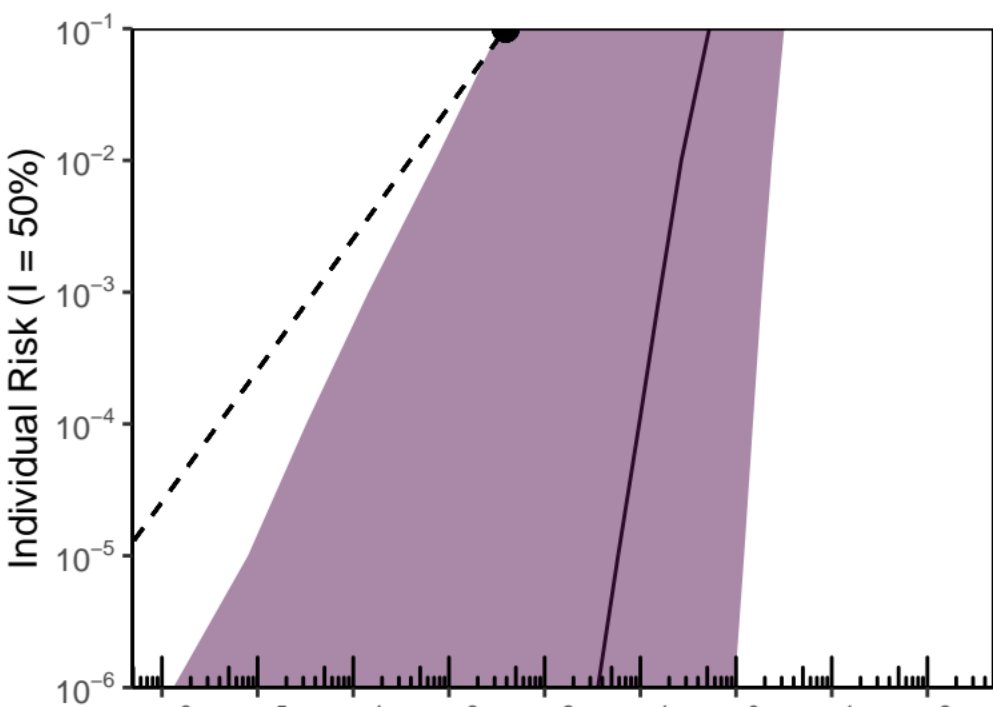
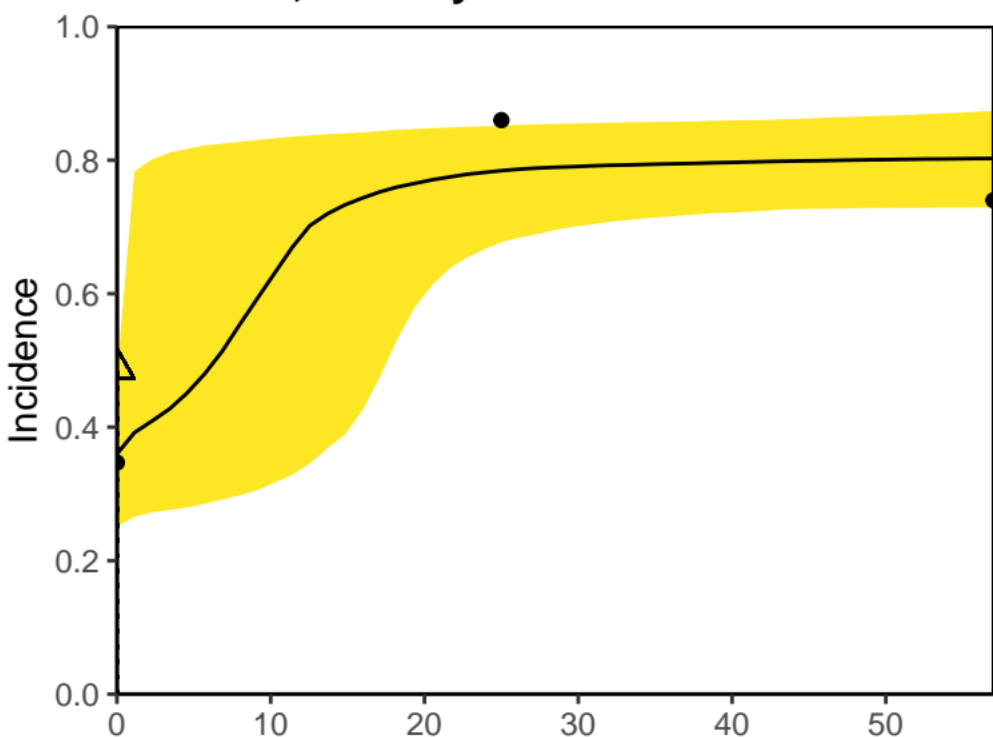
Index 104

Dose (mg/kg-d)

Bis(4-Dimethylaminophenyl)Methane



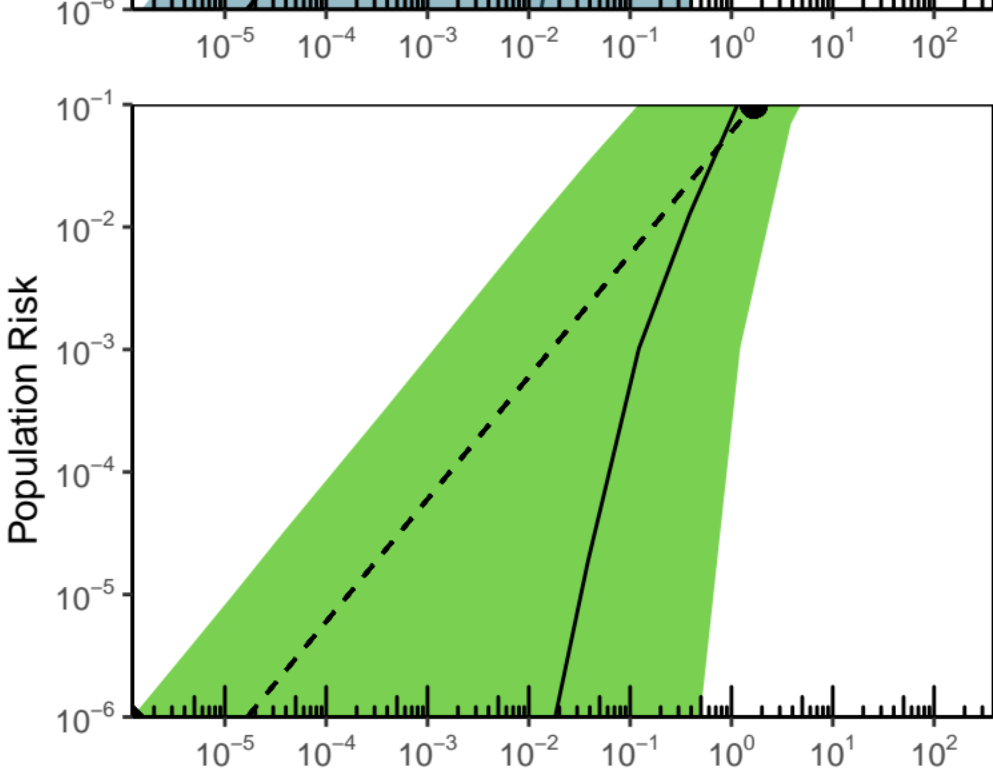
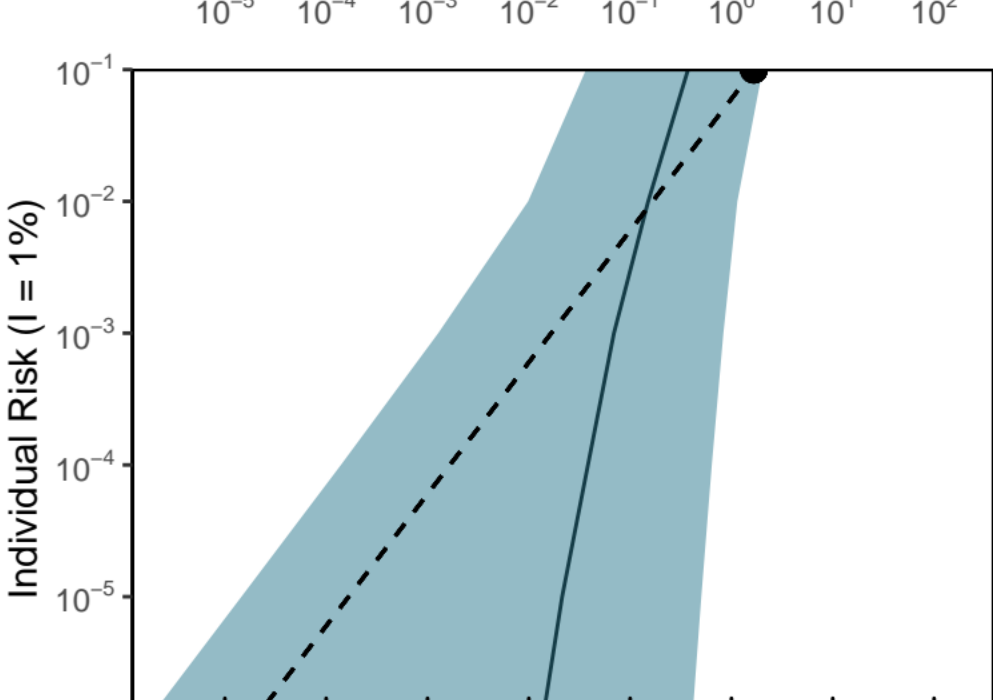
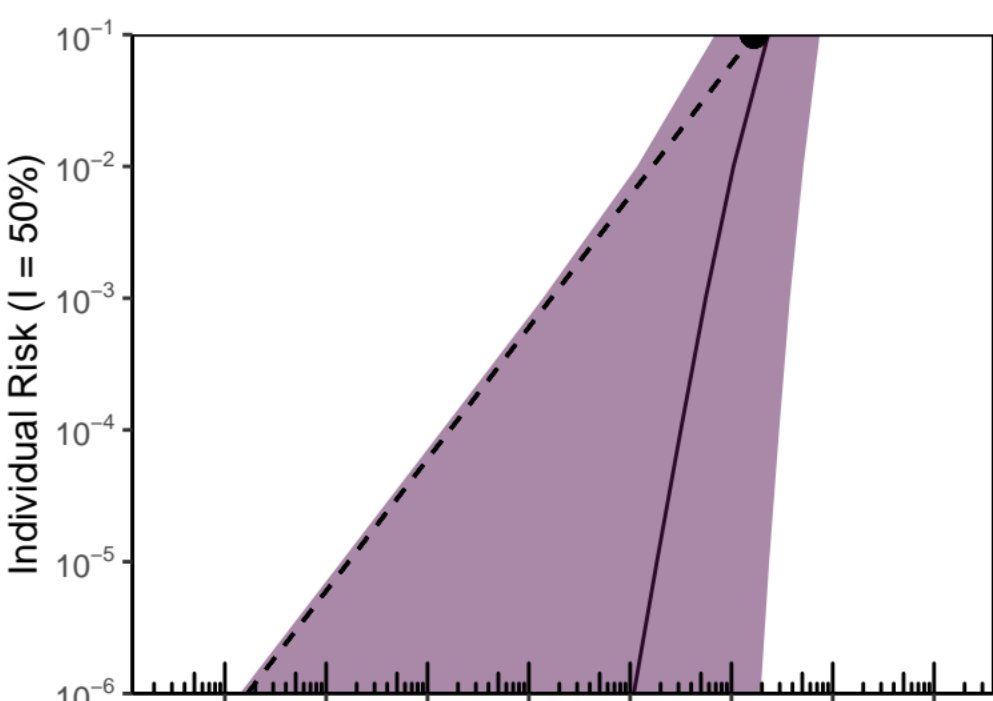
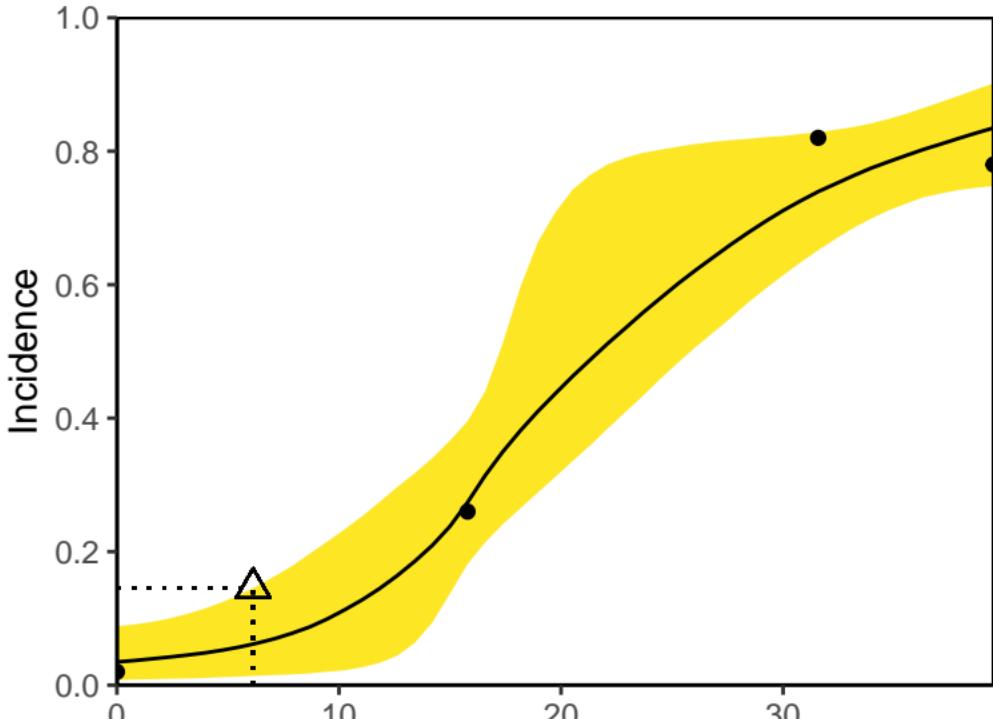
4,4-Methylenedianiline



Index 106

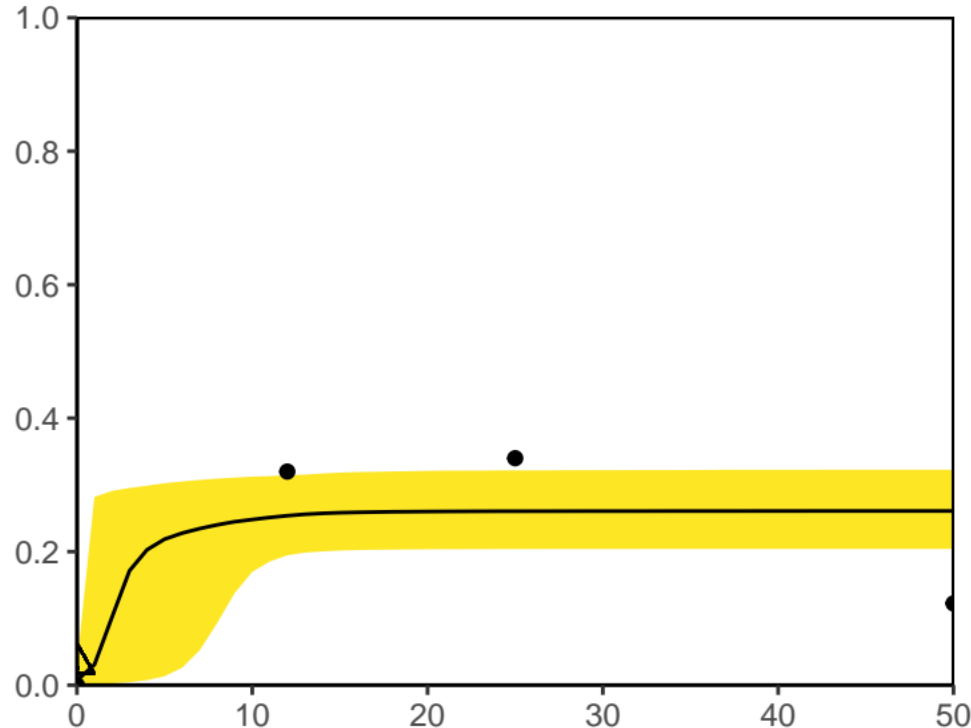
Dose (mg/kg-d)

4,4-Diaminodiphenyl ether

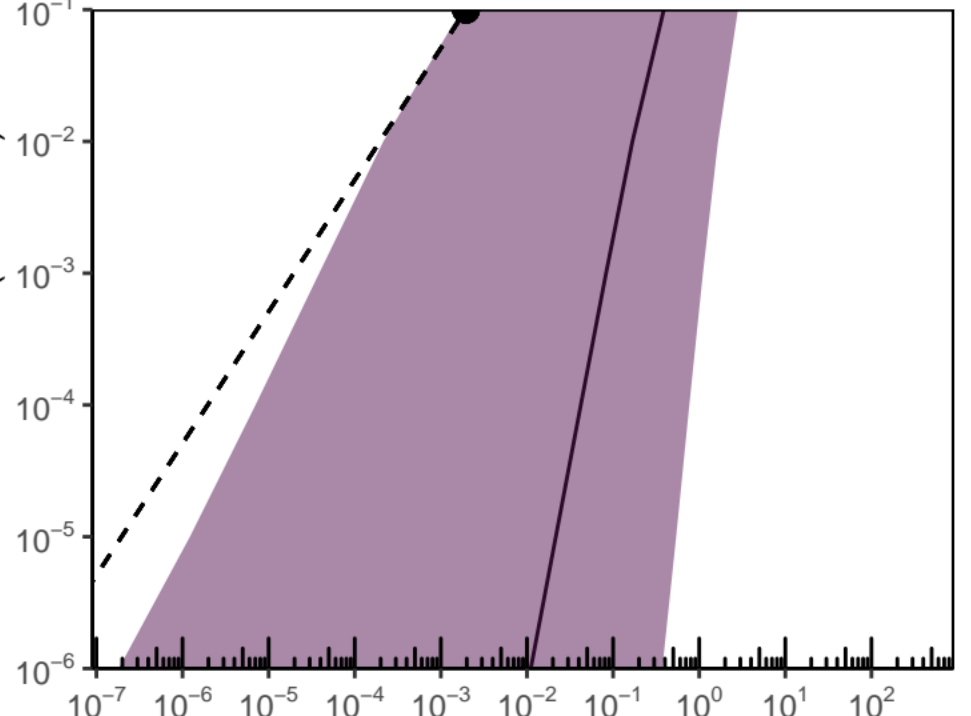


Diglycidyl Resorcinol Ether

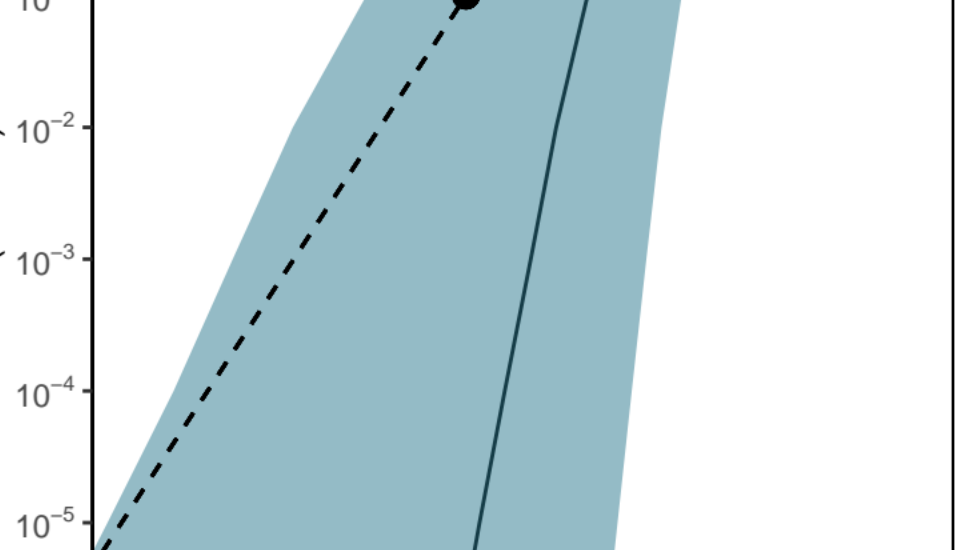
Incidence



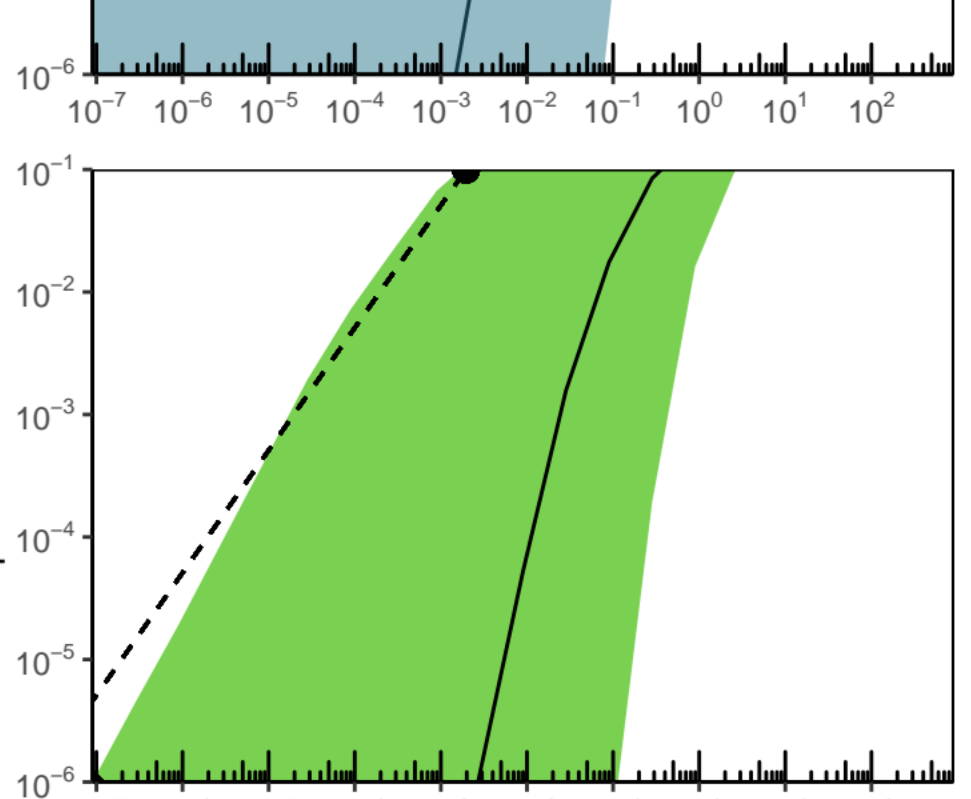
Individual Risk ($I = 50\%$)



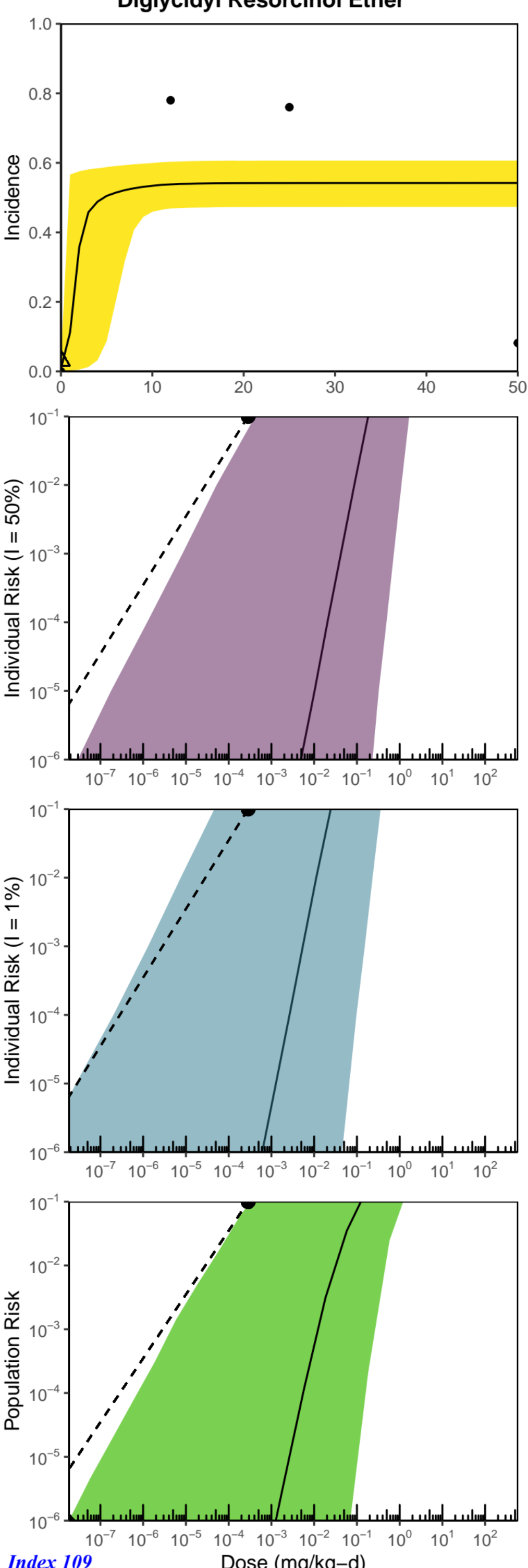
Individual Risk ($I = 1\%$)



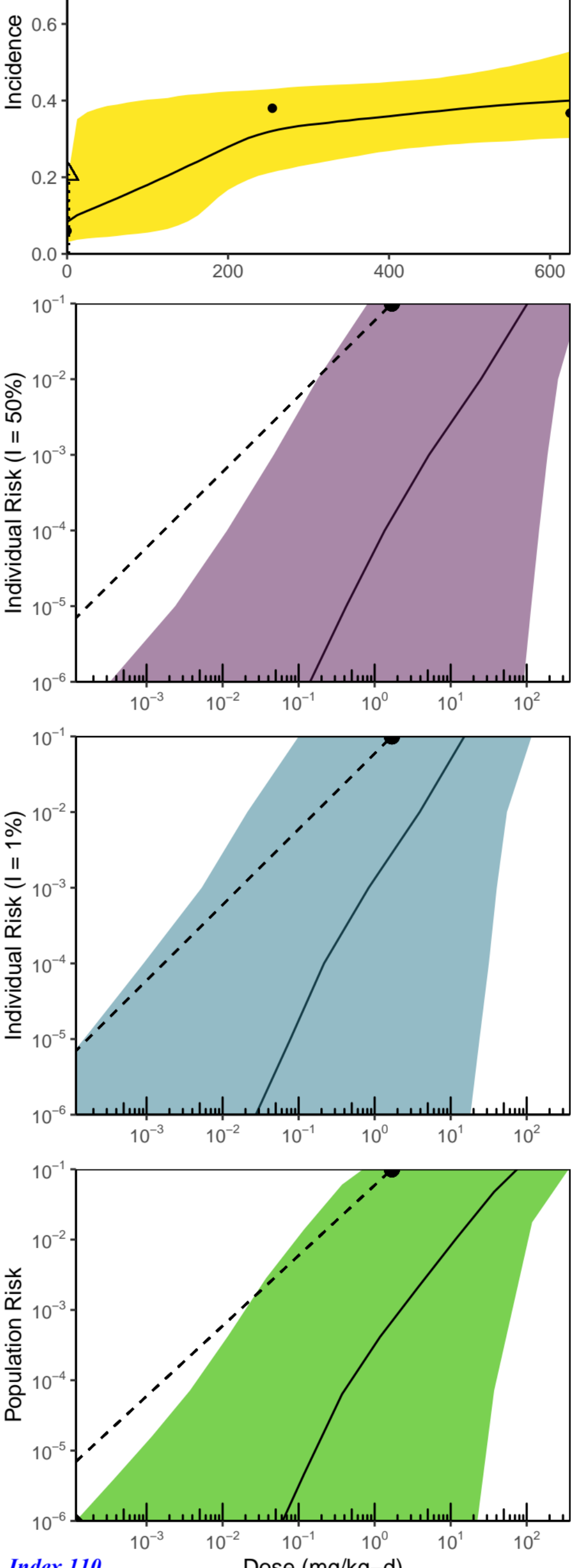
Population Risk



Diglycidyl Resorcinol Ether



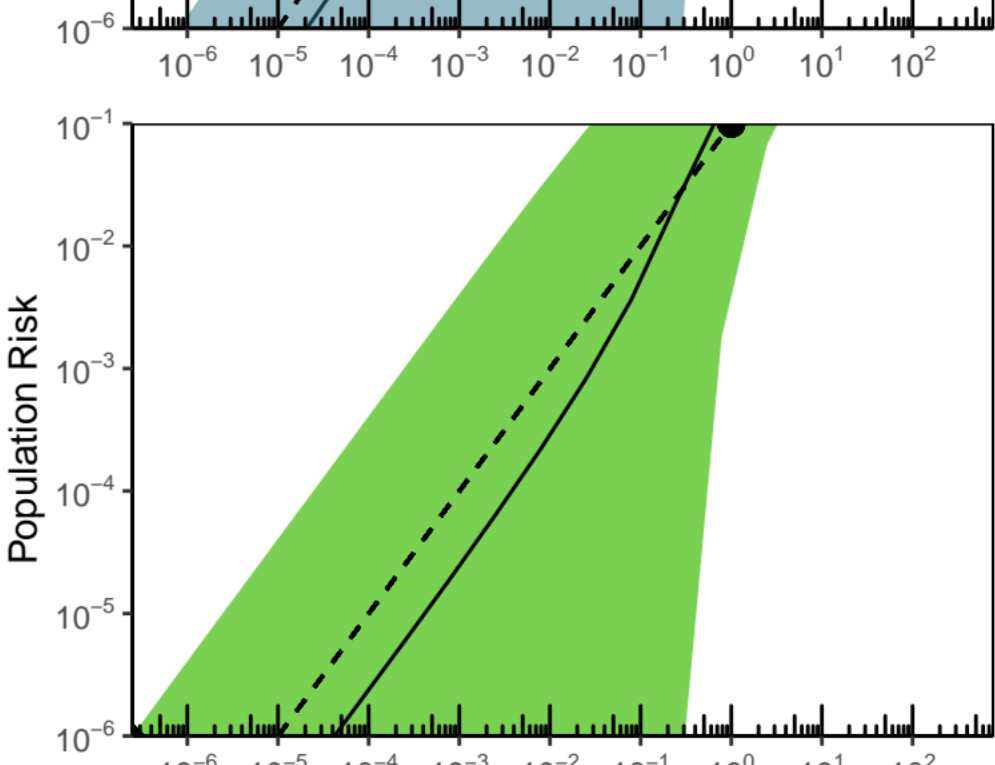
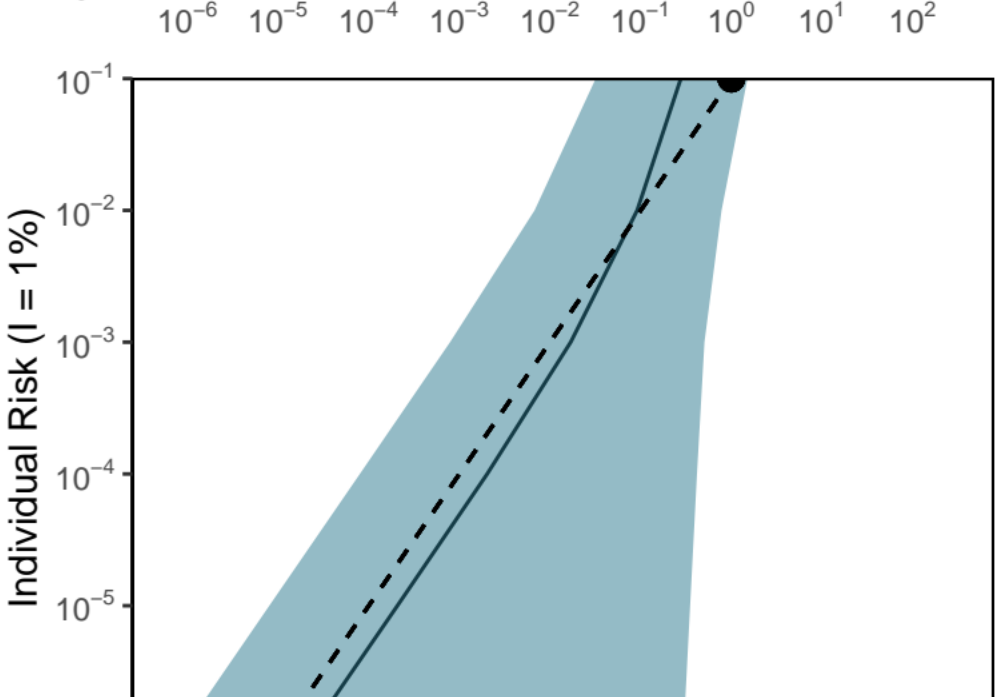
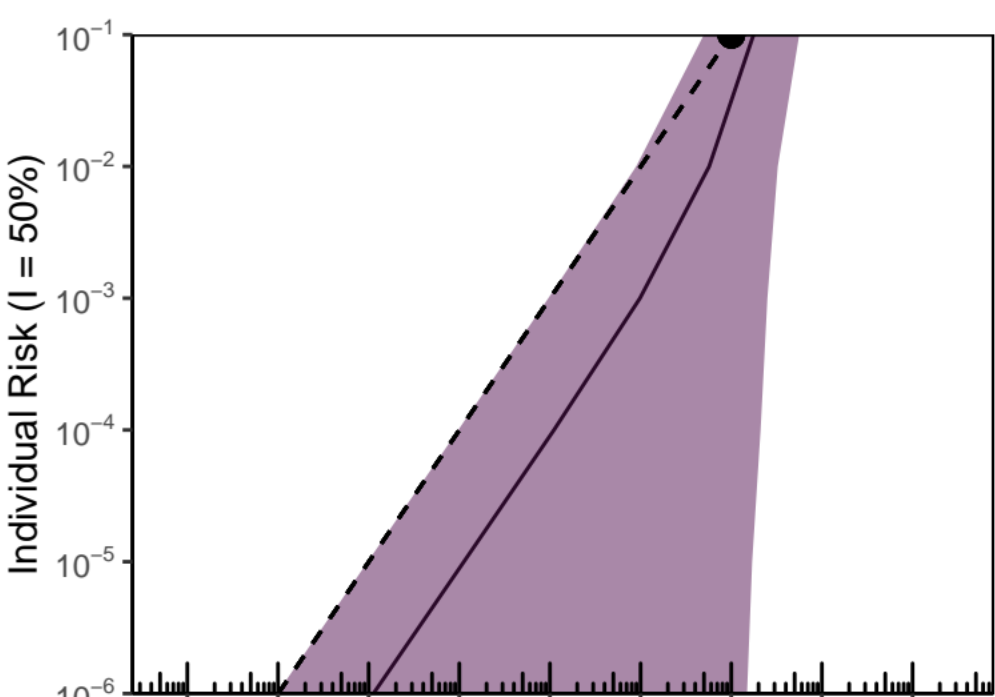
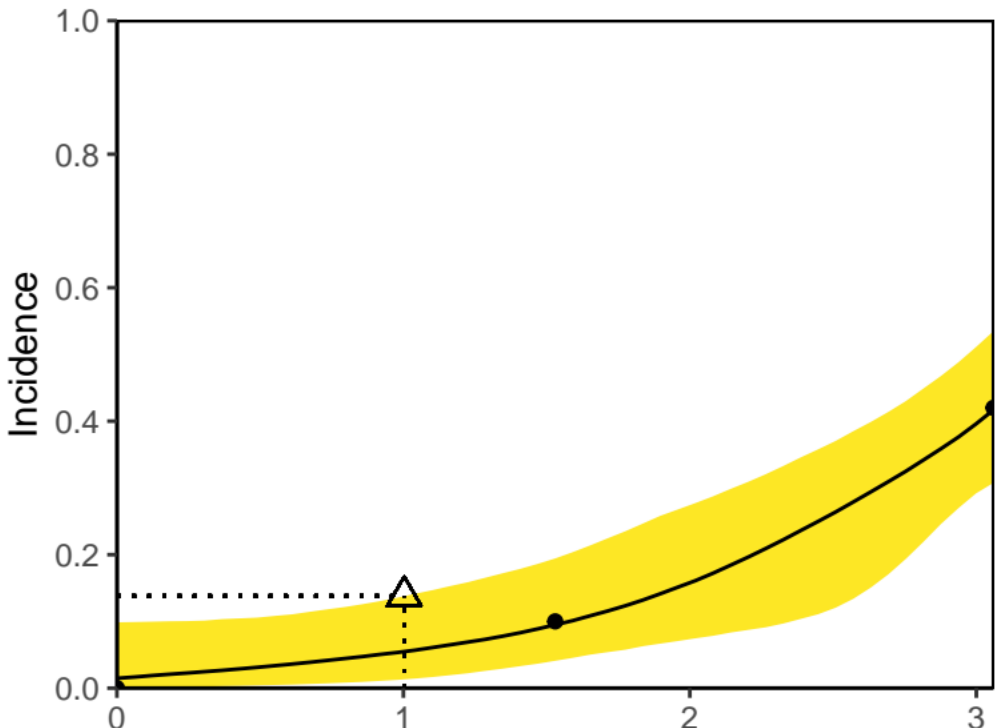
Di-2-Ethylhexyl Adipate



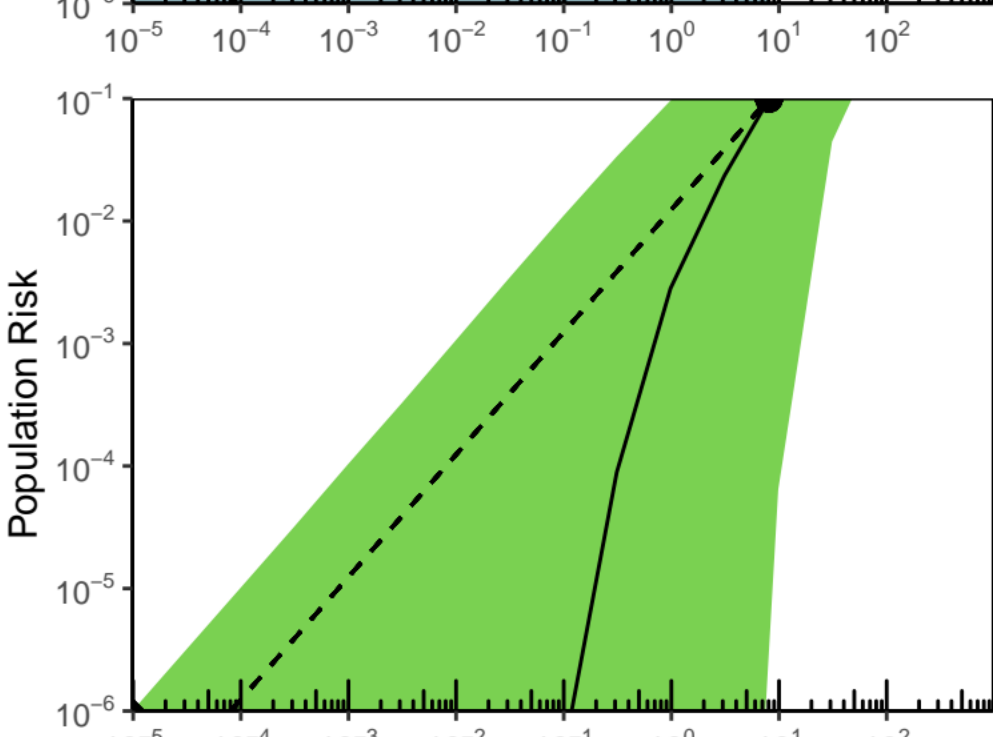
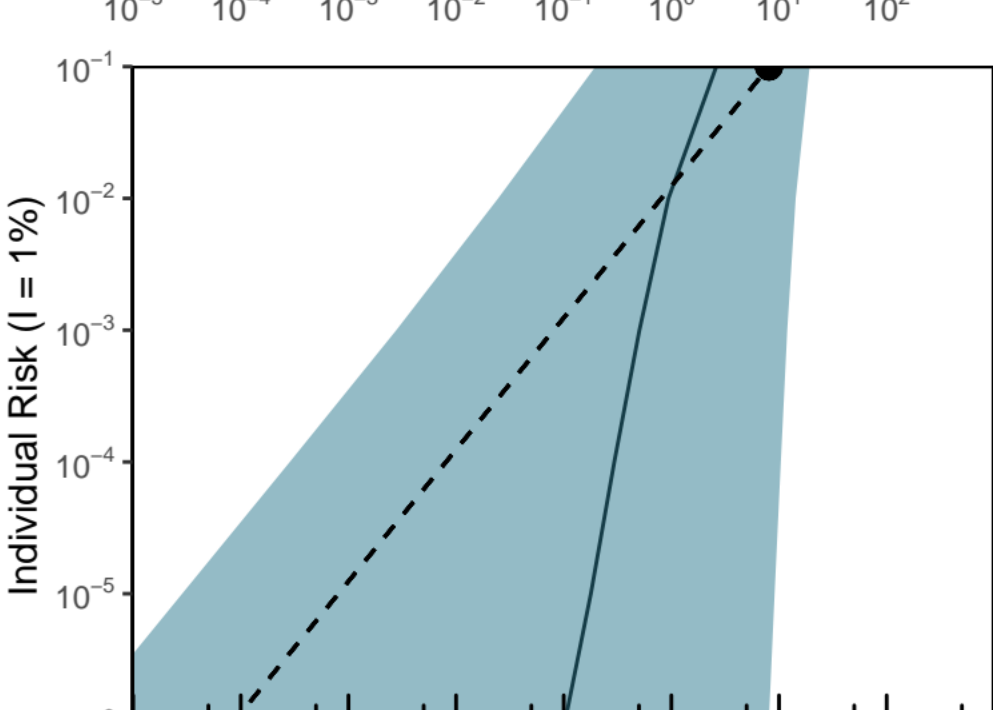
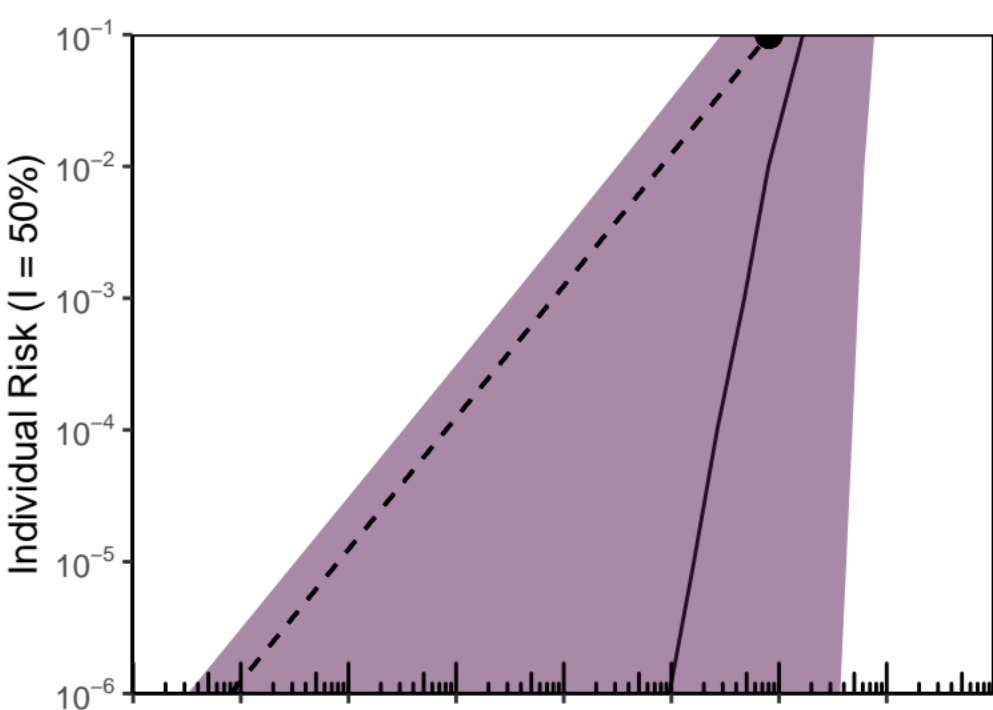
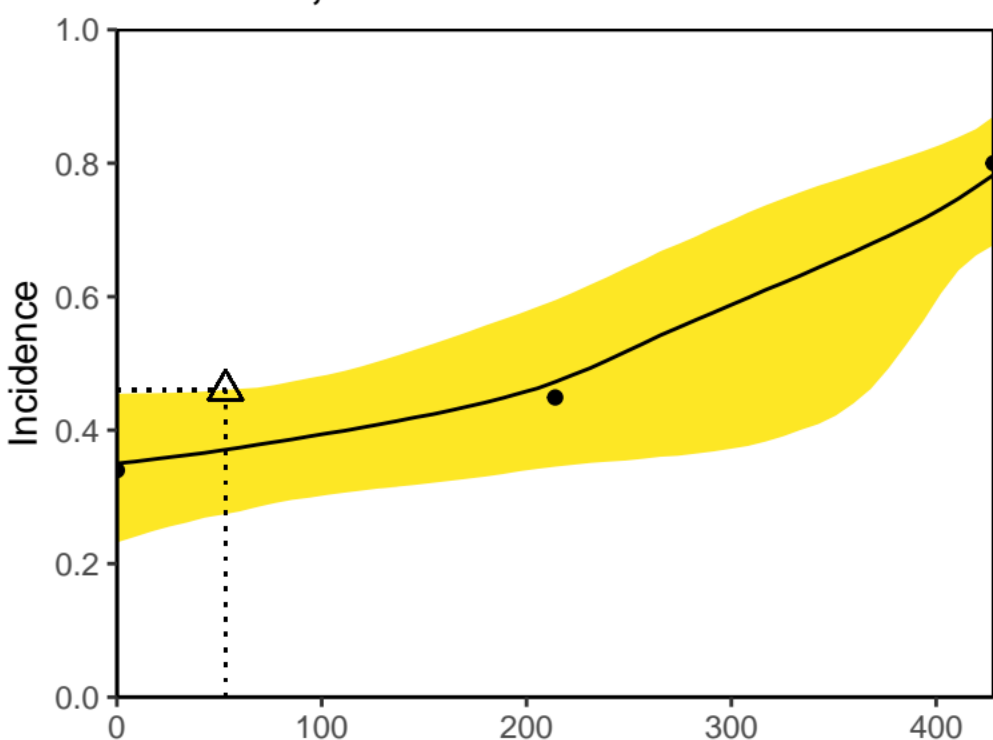
Index 110

Dose (mg/kg-d)

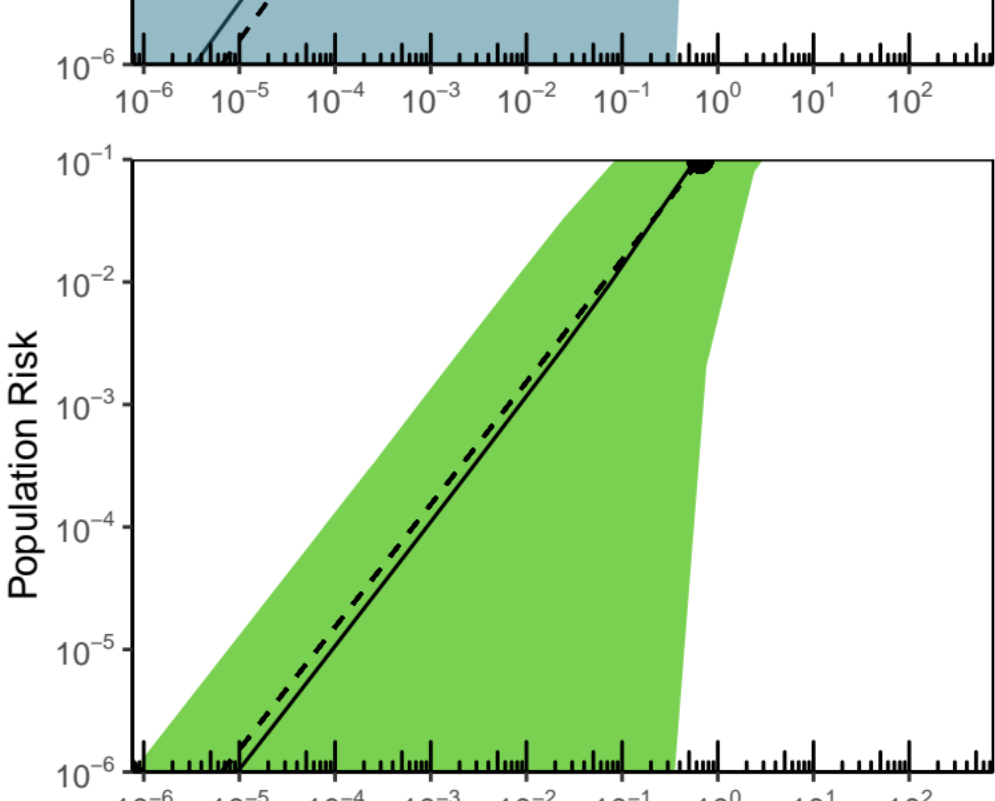
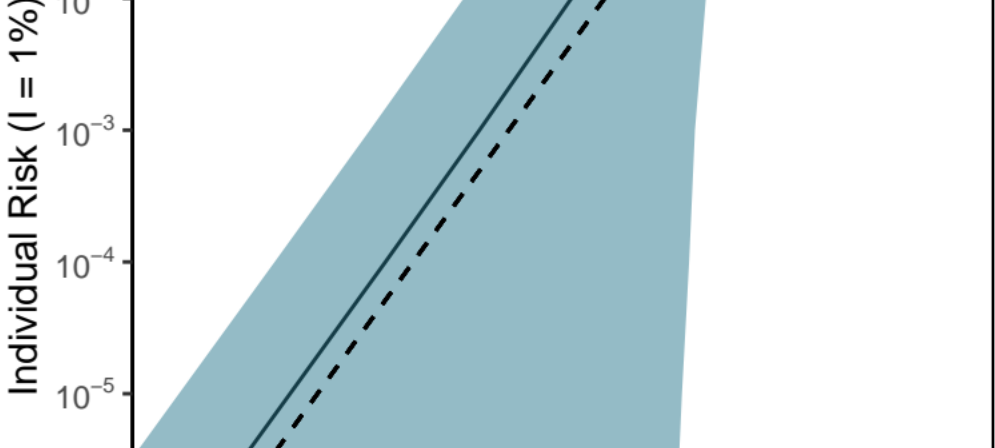
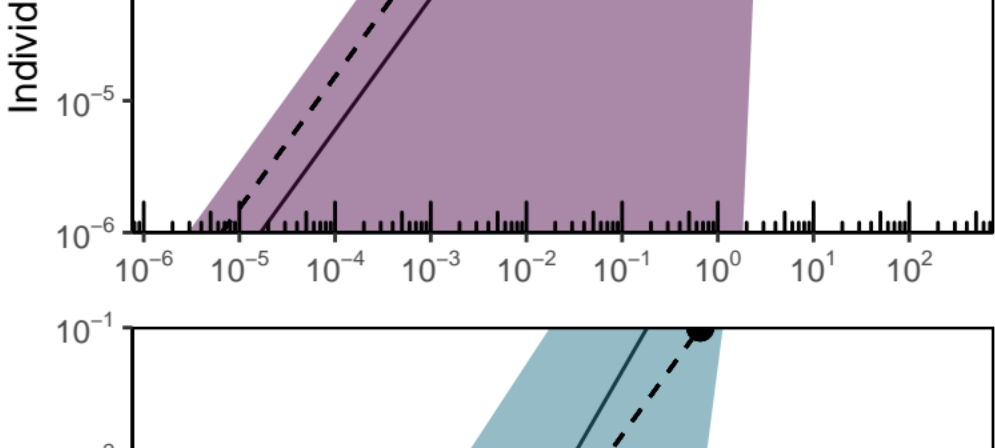
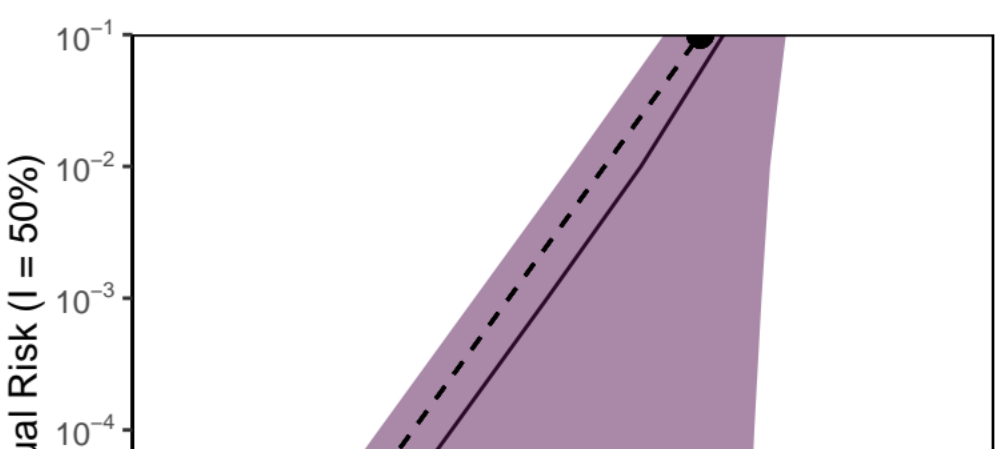
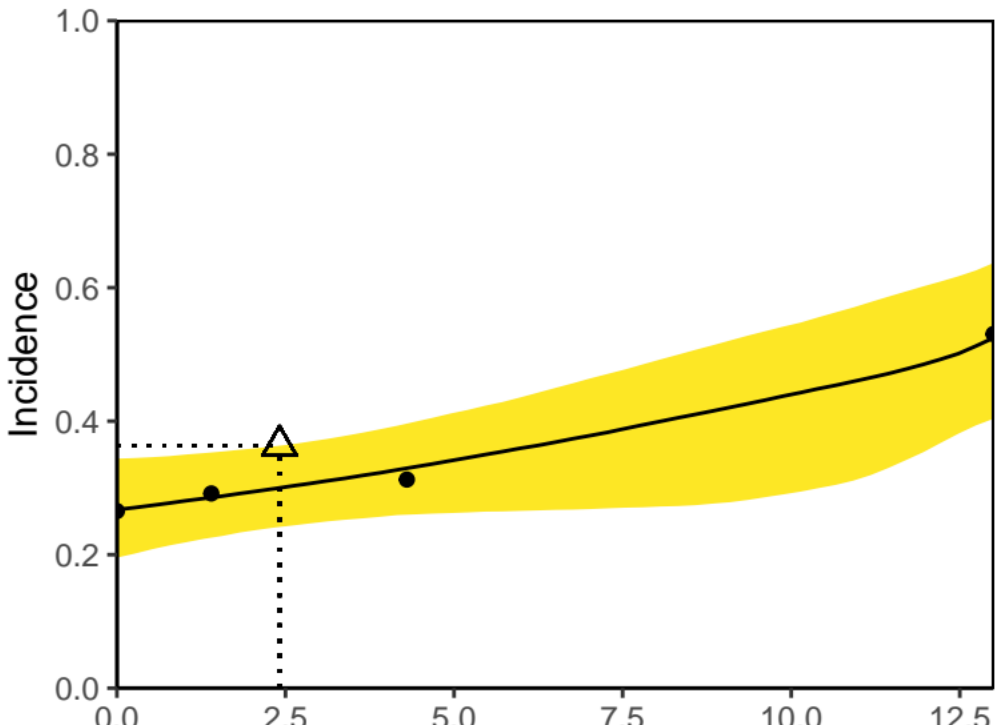
Azobenzene



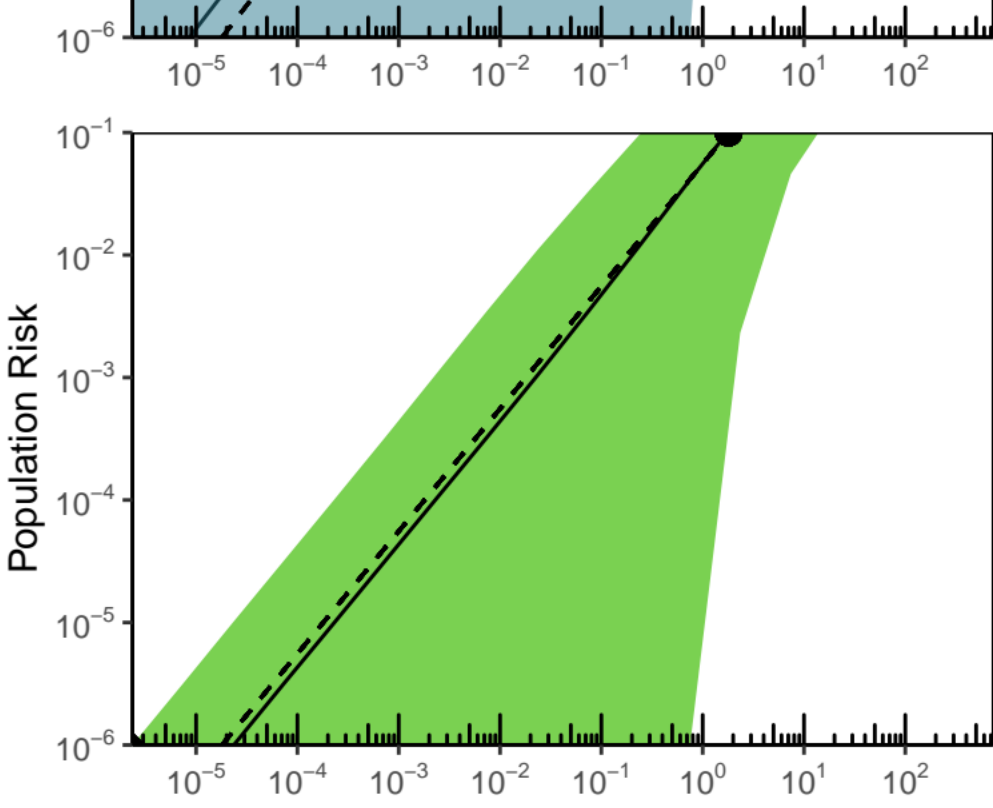
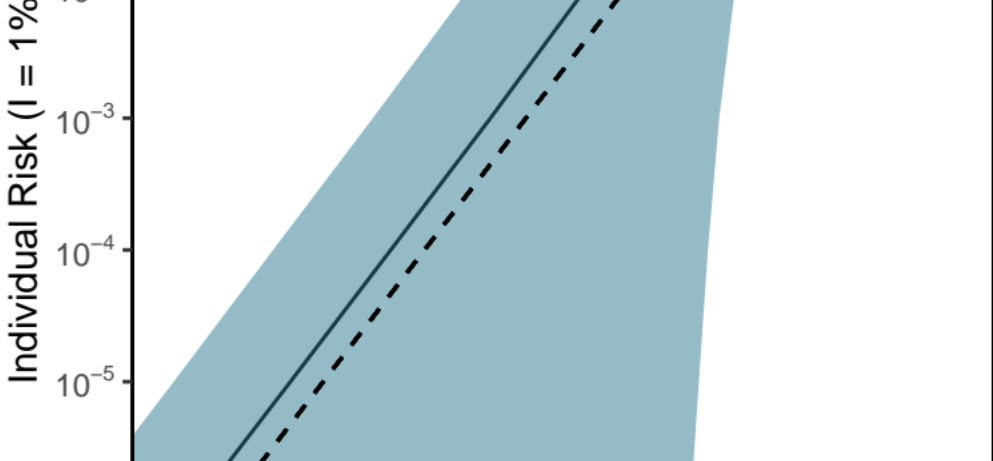
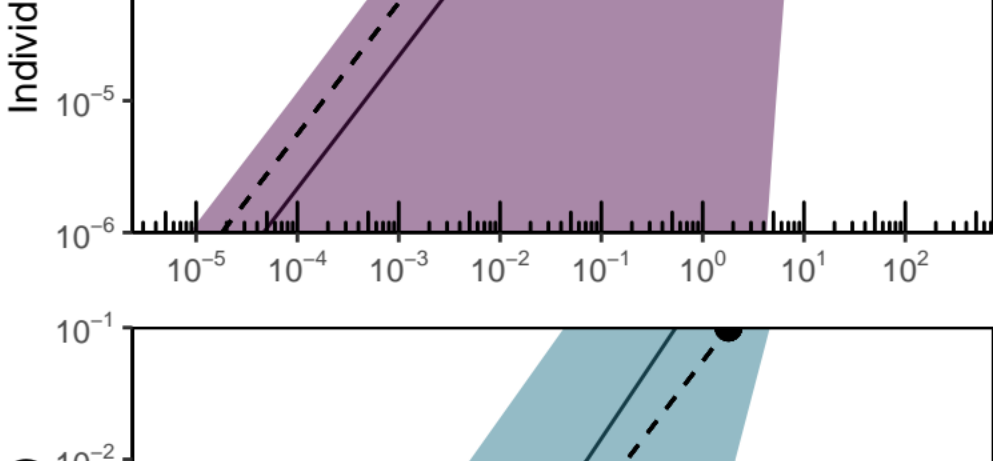
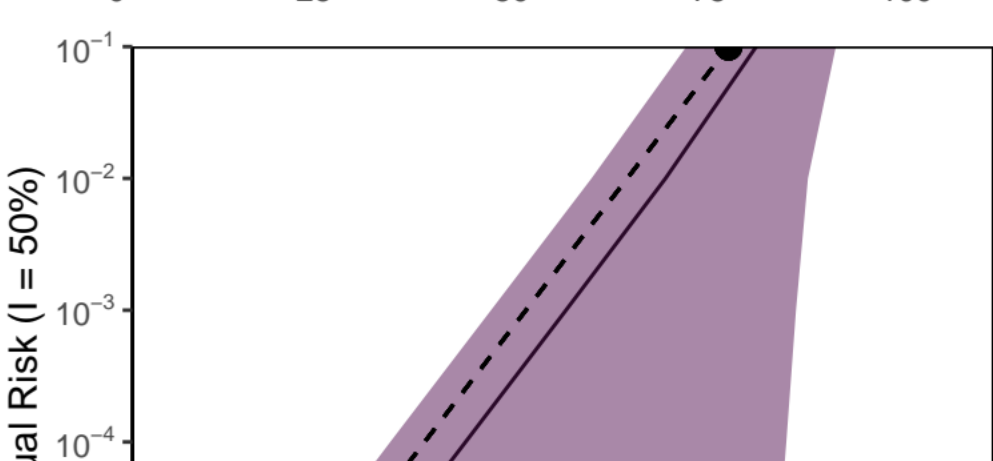
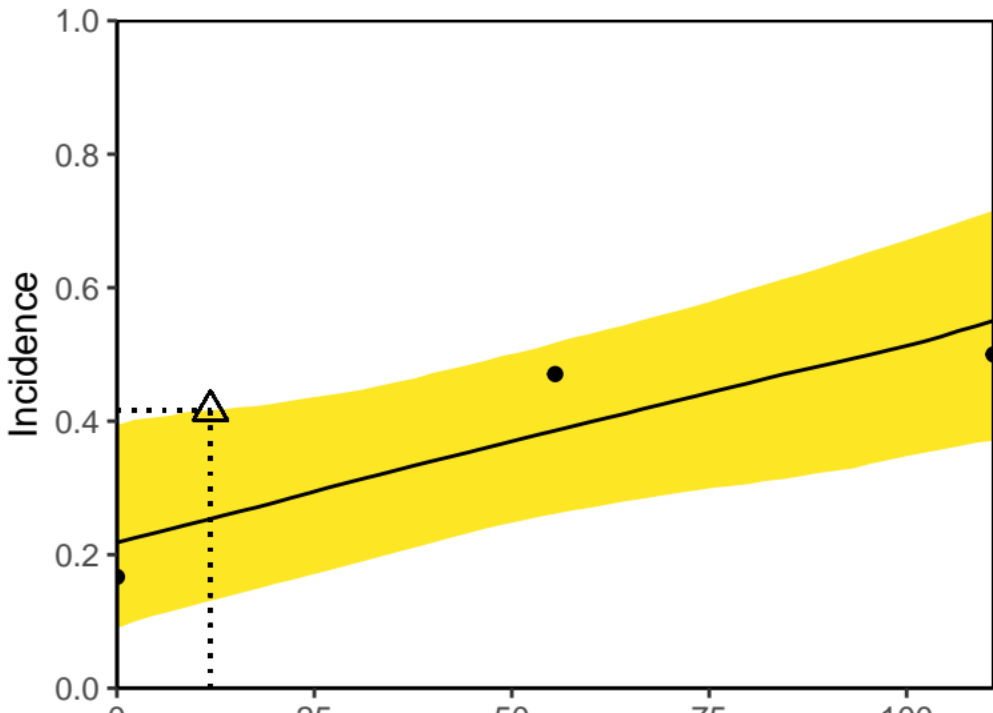
1,4-Dichlorobenzene



4-Chloroaniline



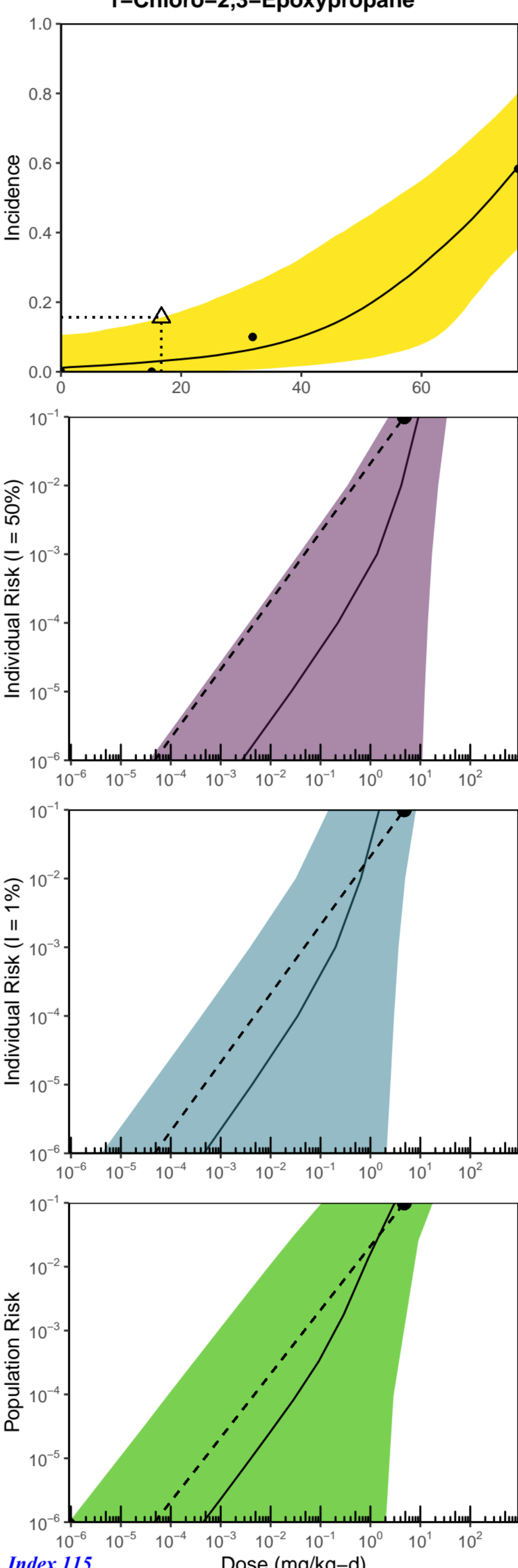
Toluidine, p-



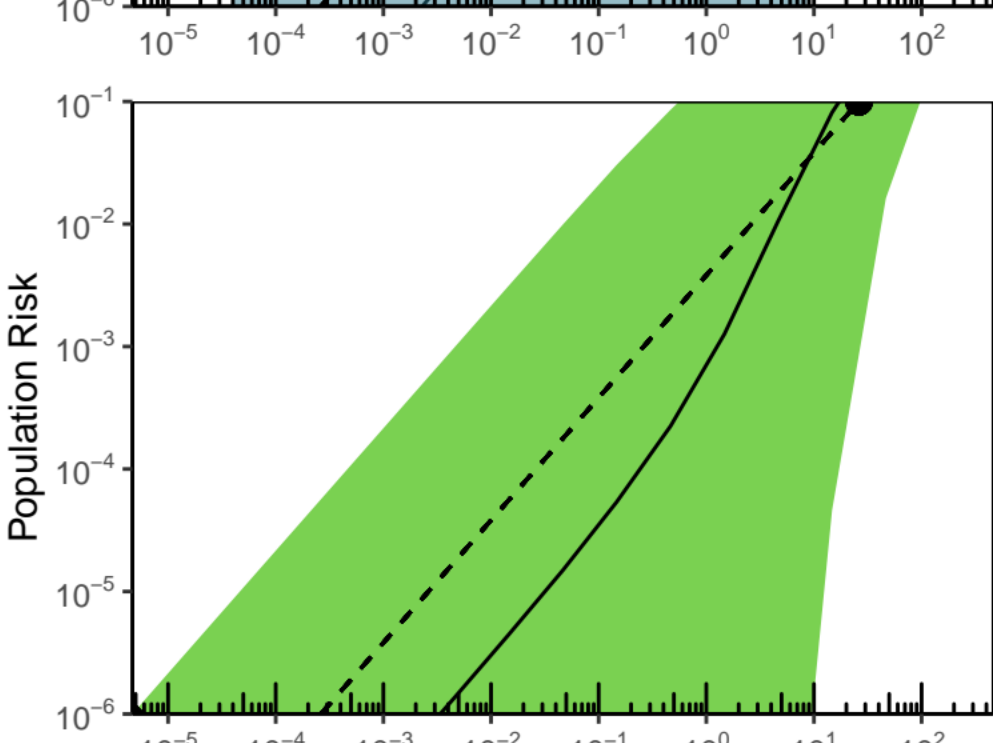
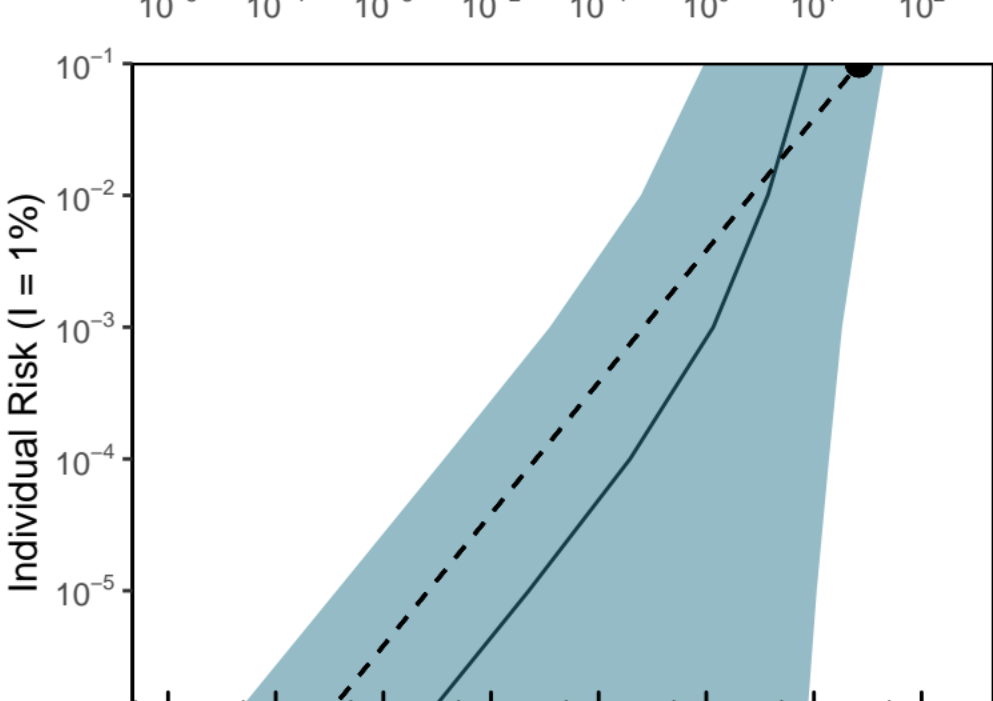
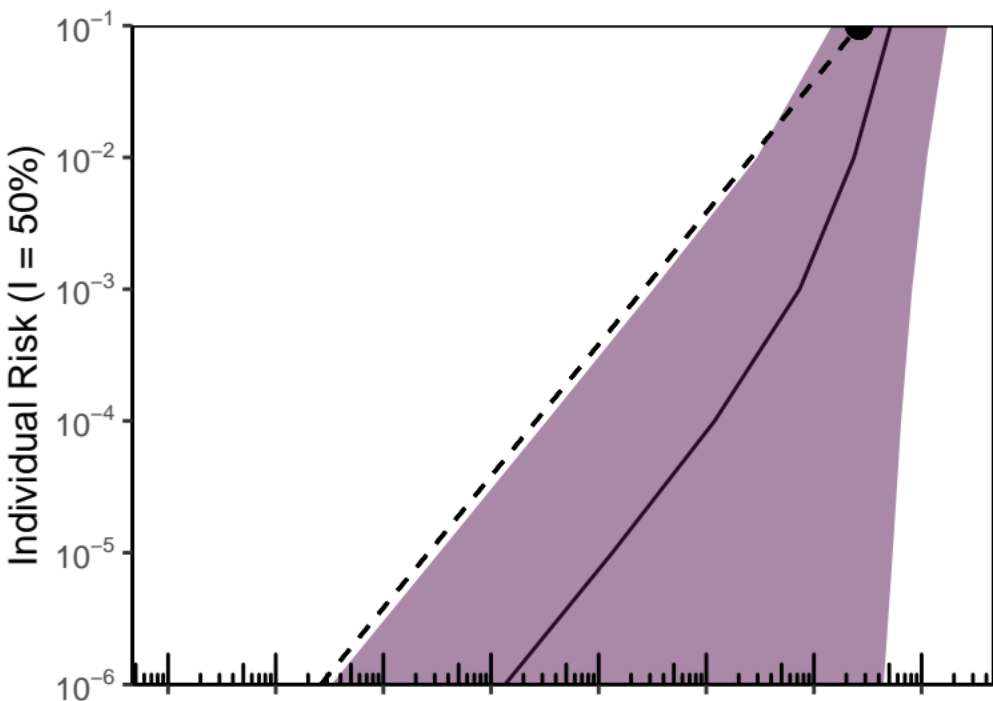
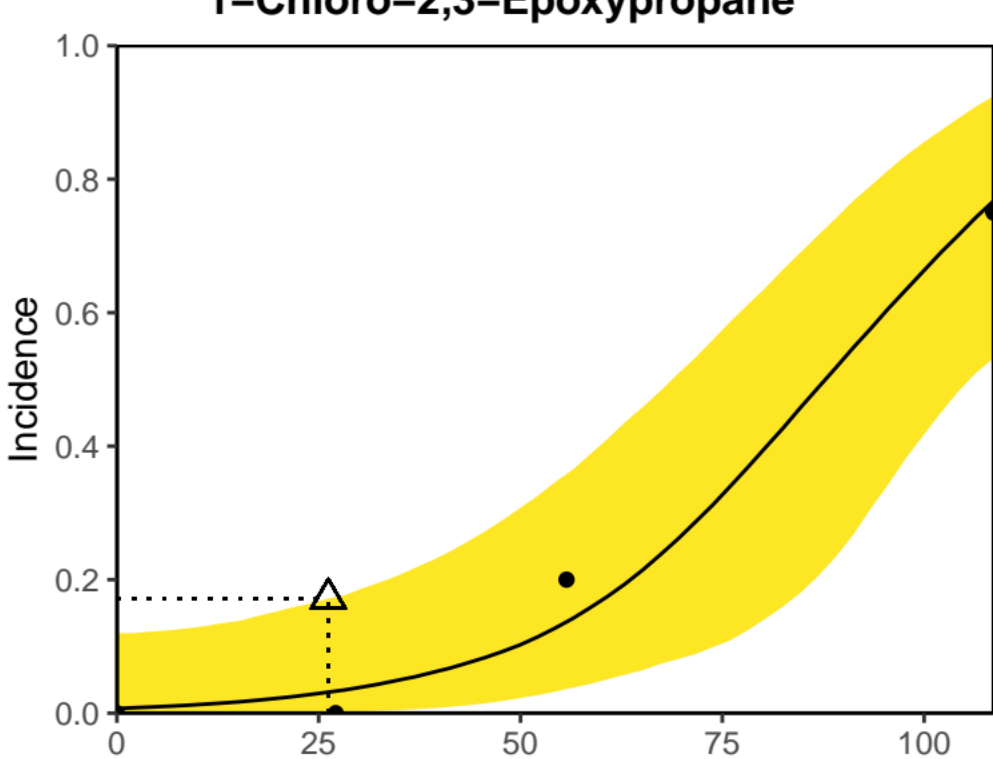
Index 114

Dose (mg/kg-d)

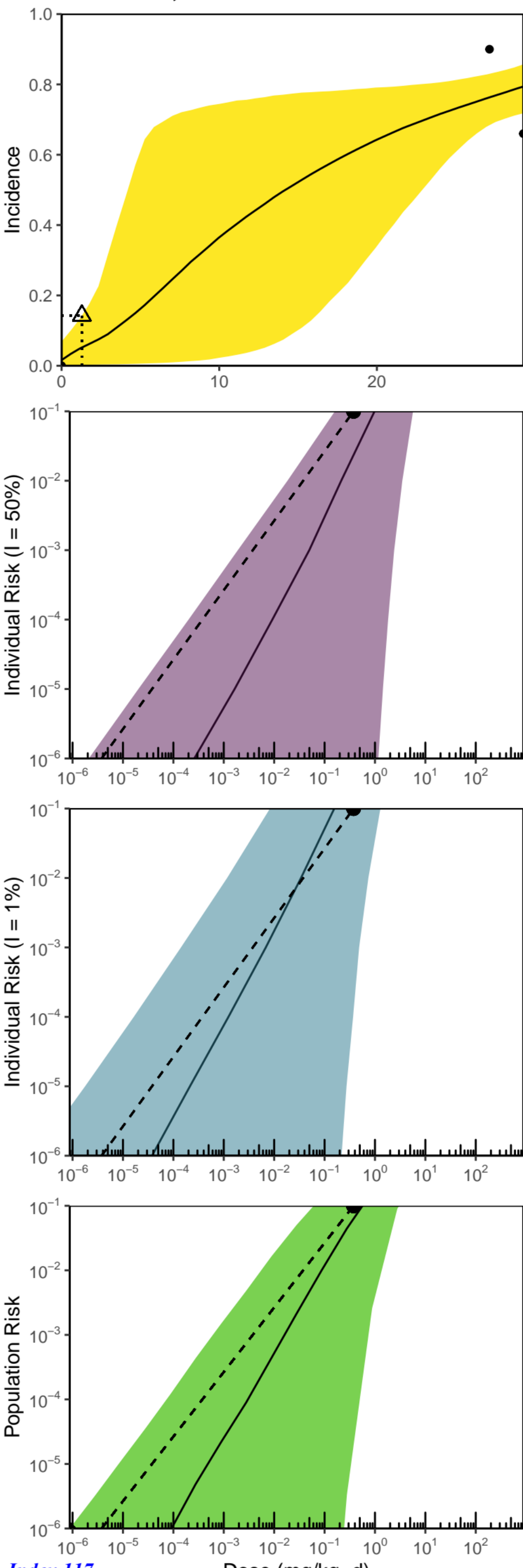
1-Chloro-2,3-Epoxypropane



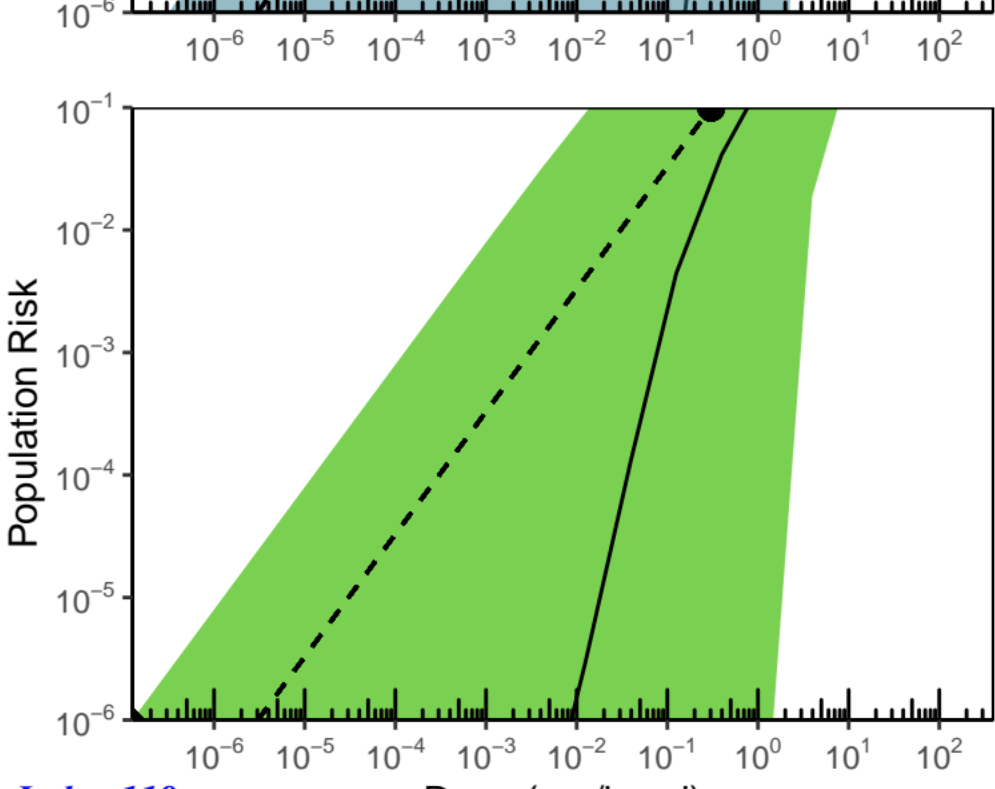
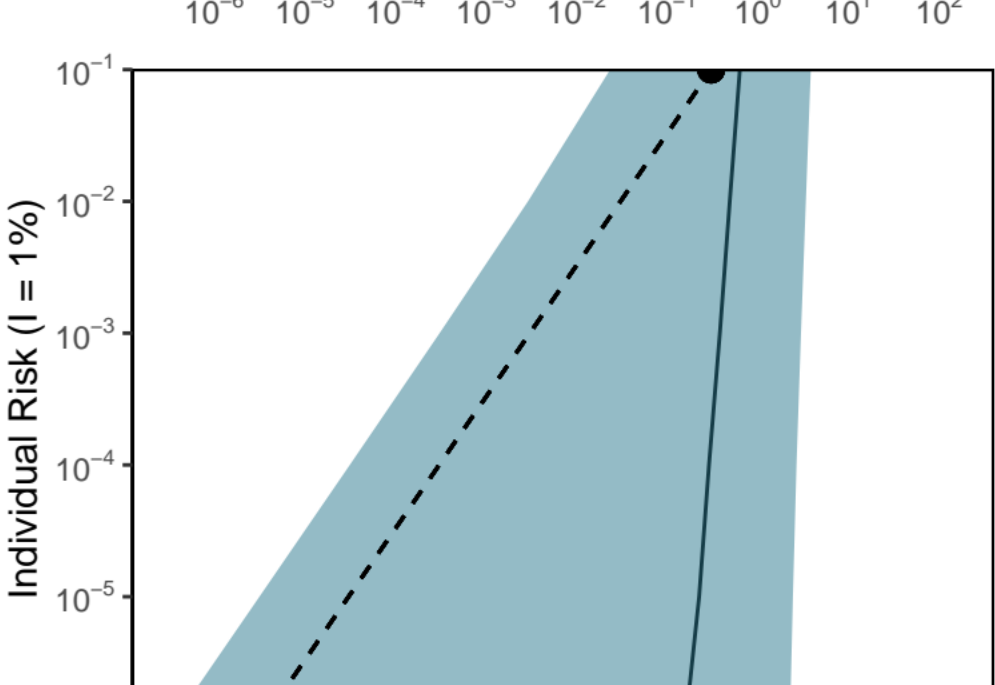
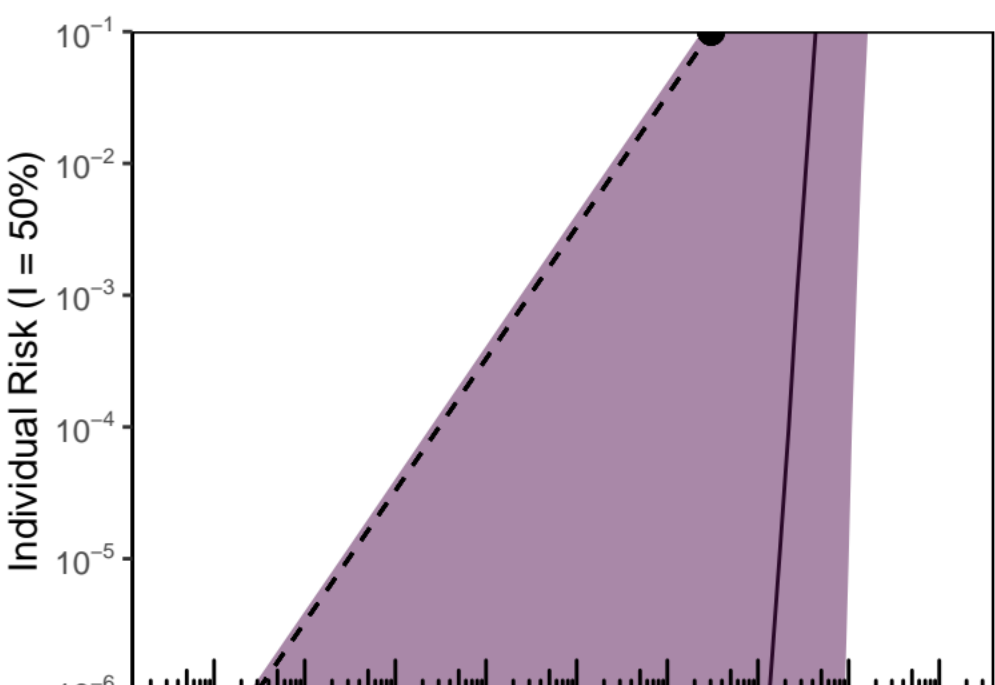
1-Chloro-2,3-Epoxypropane



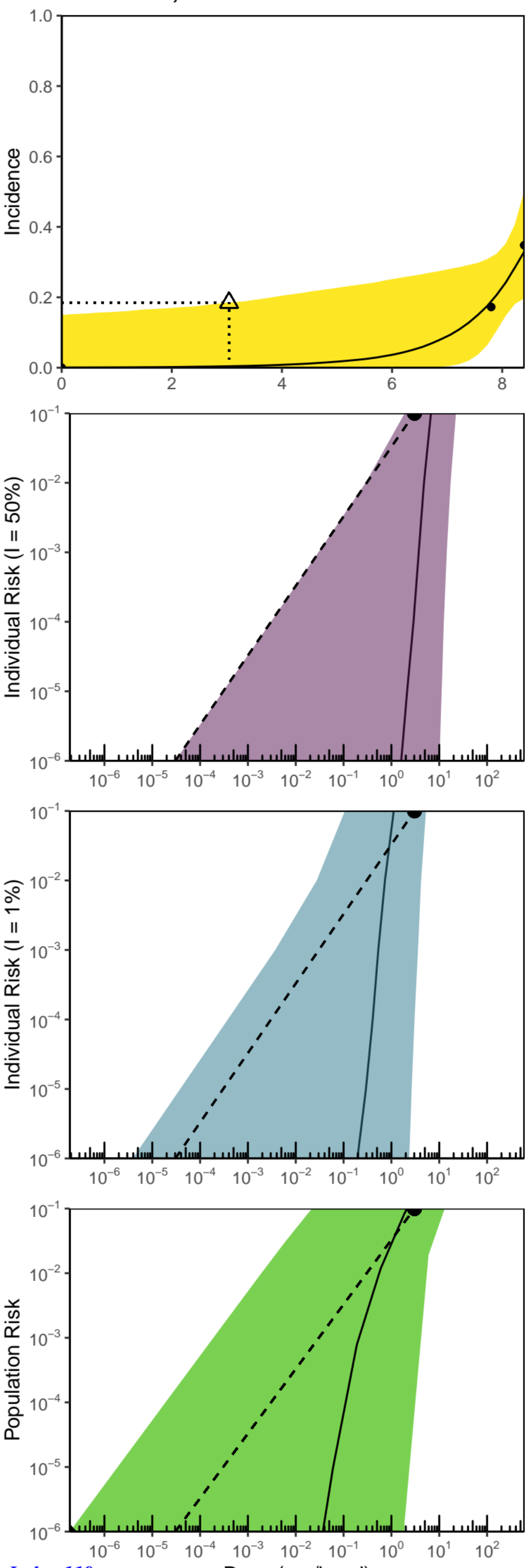
1,2-Dibromoethane



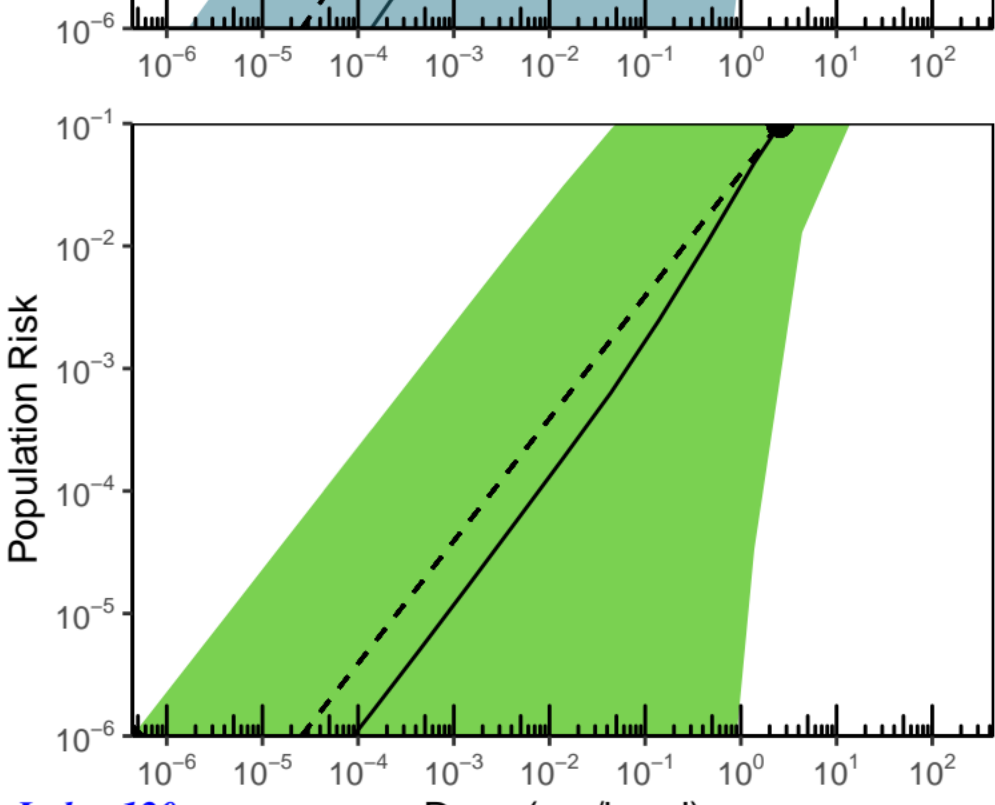
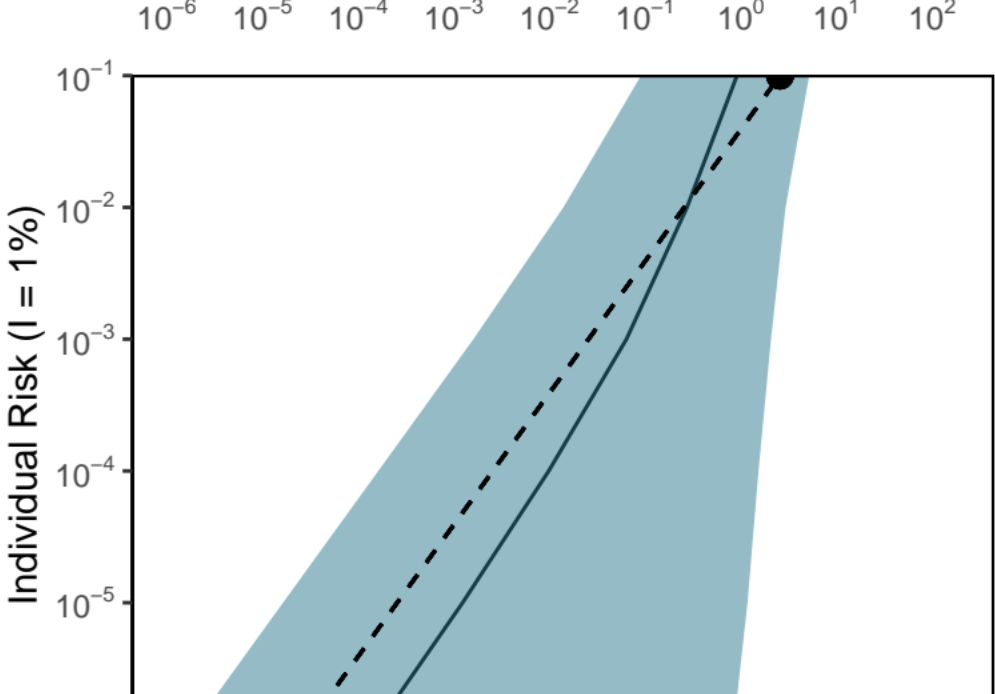
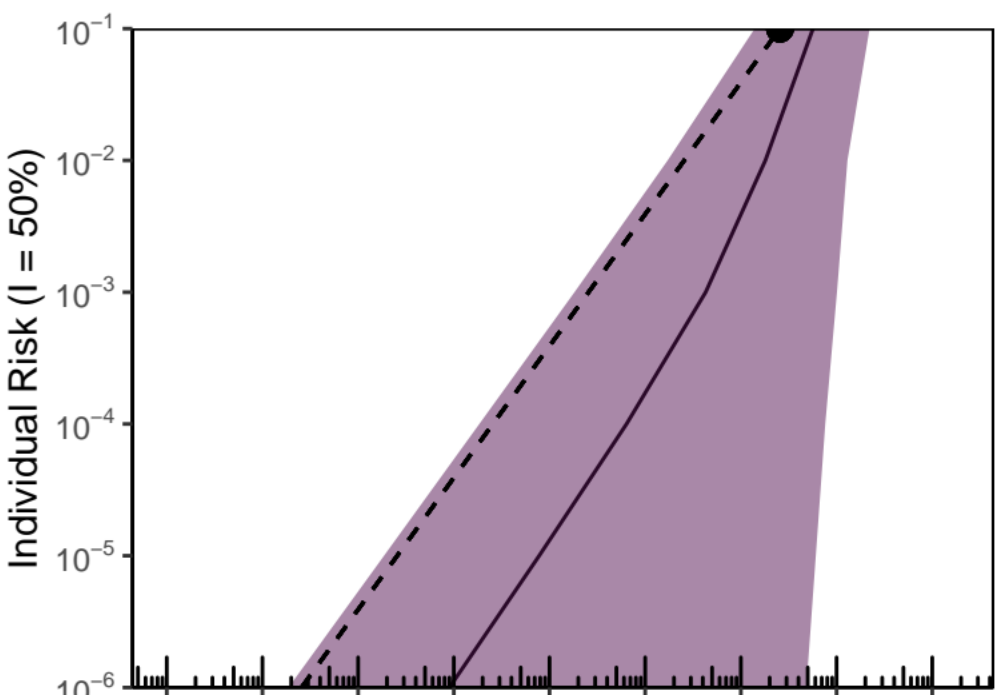
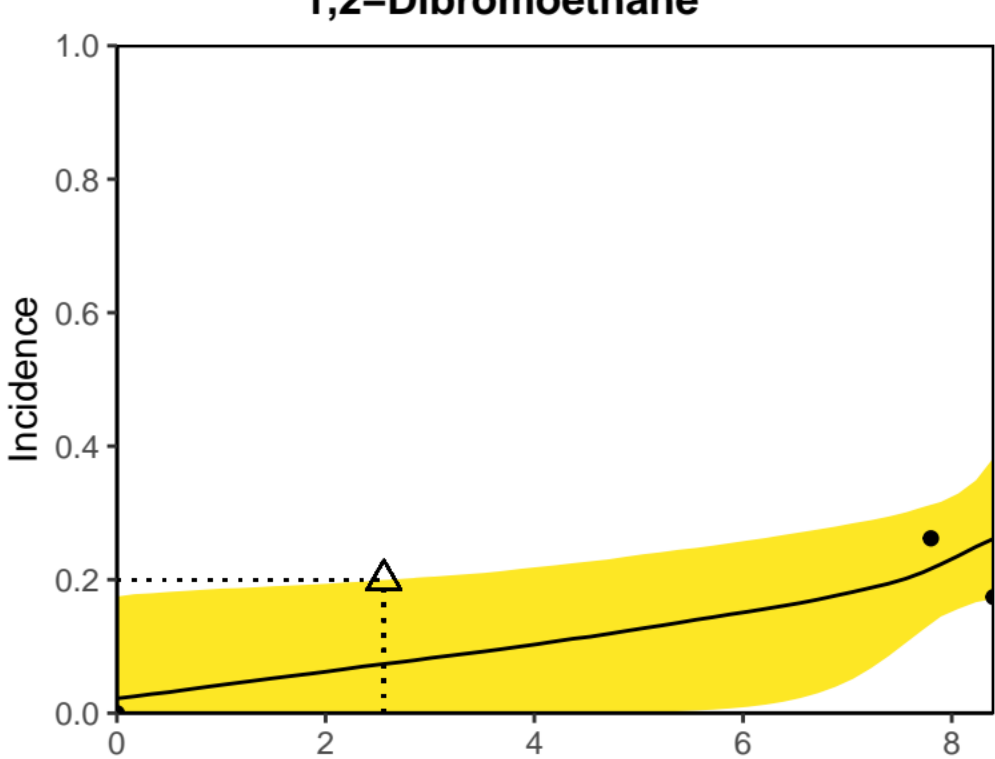
1,2-Dibromoethane



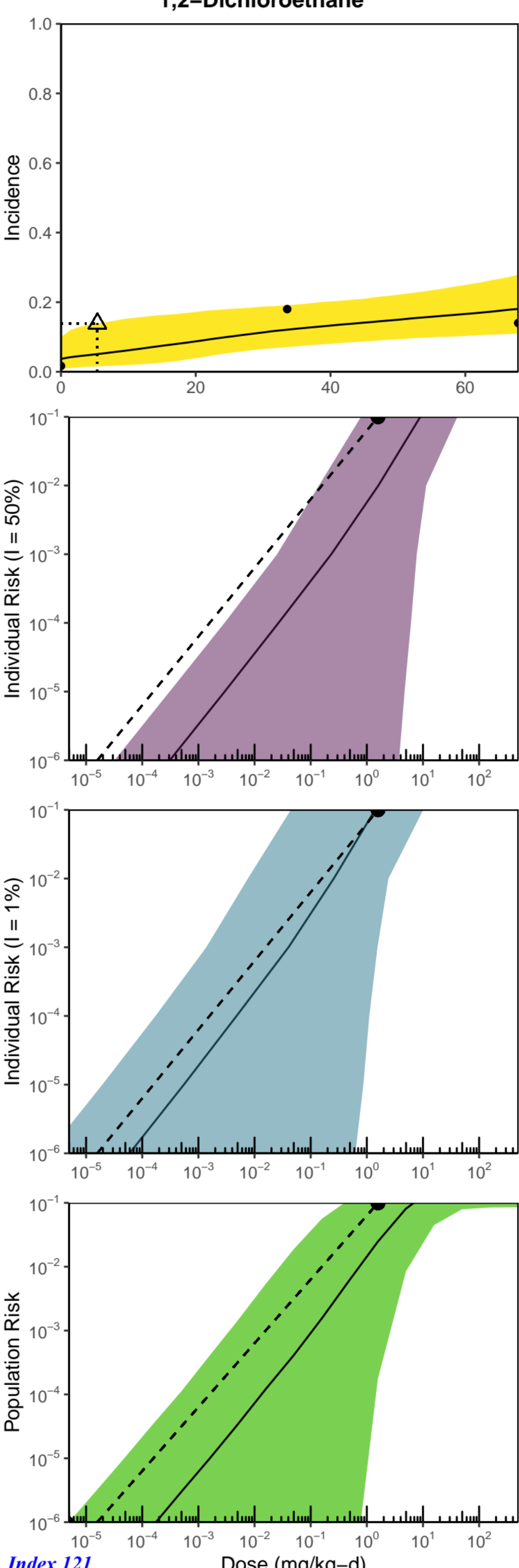
1,2-Dibromoethane



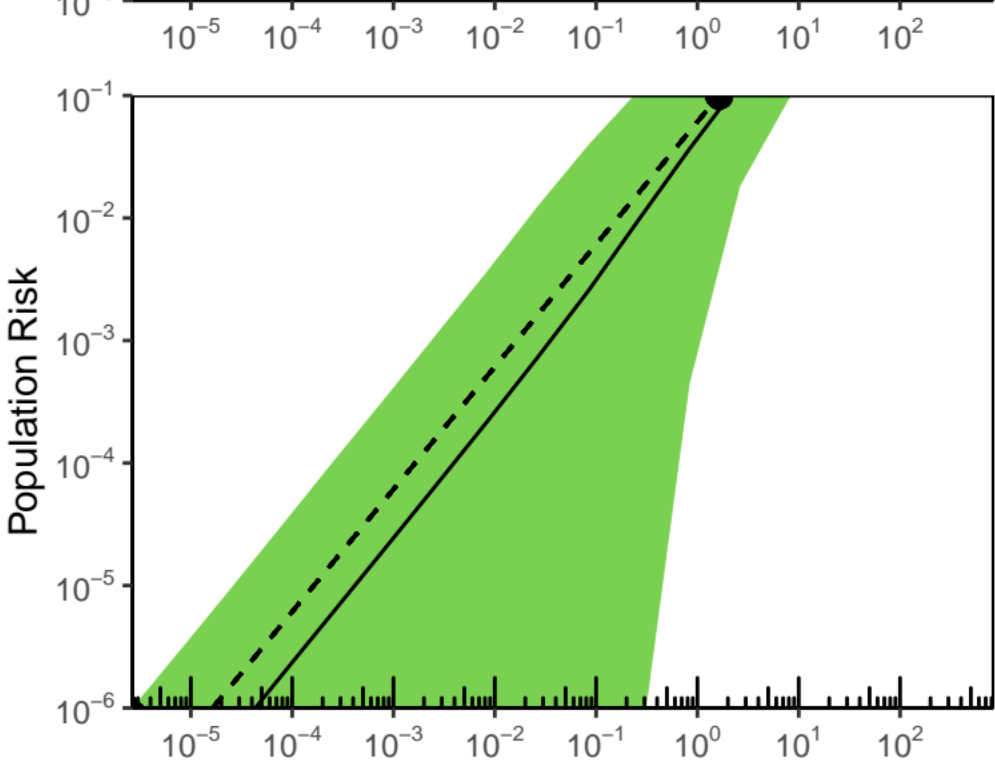
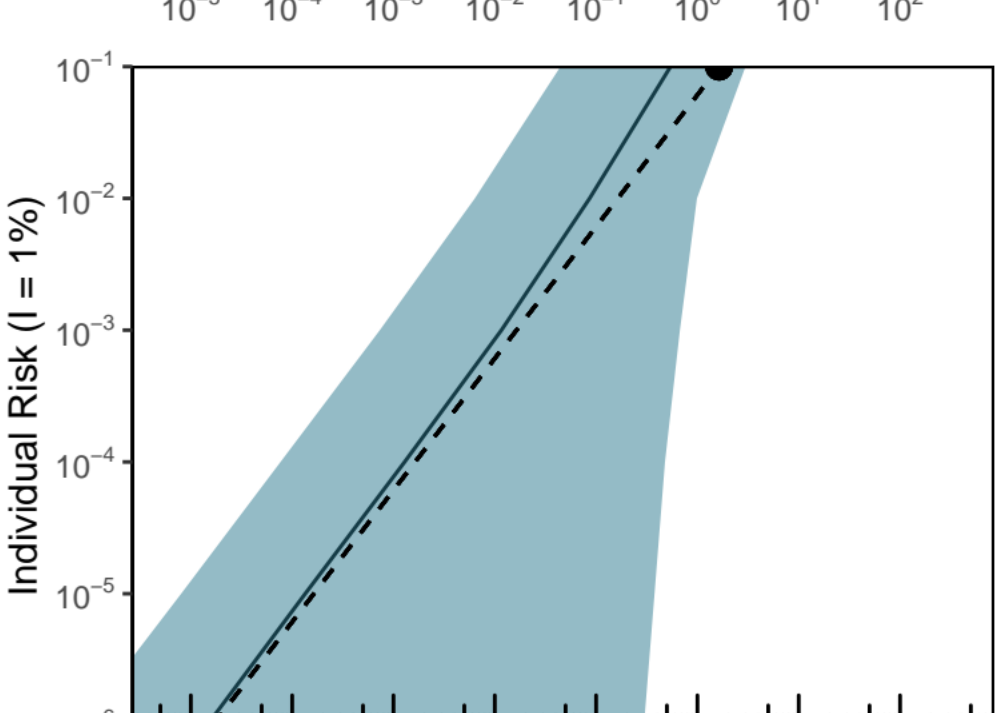
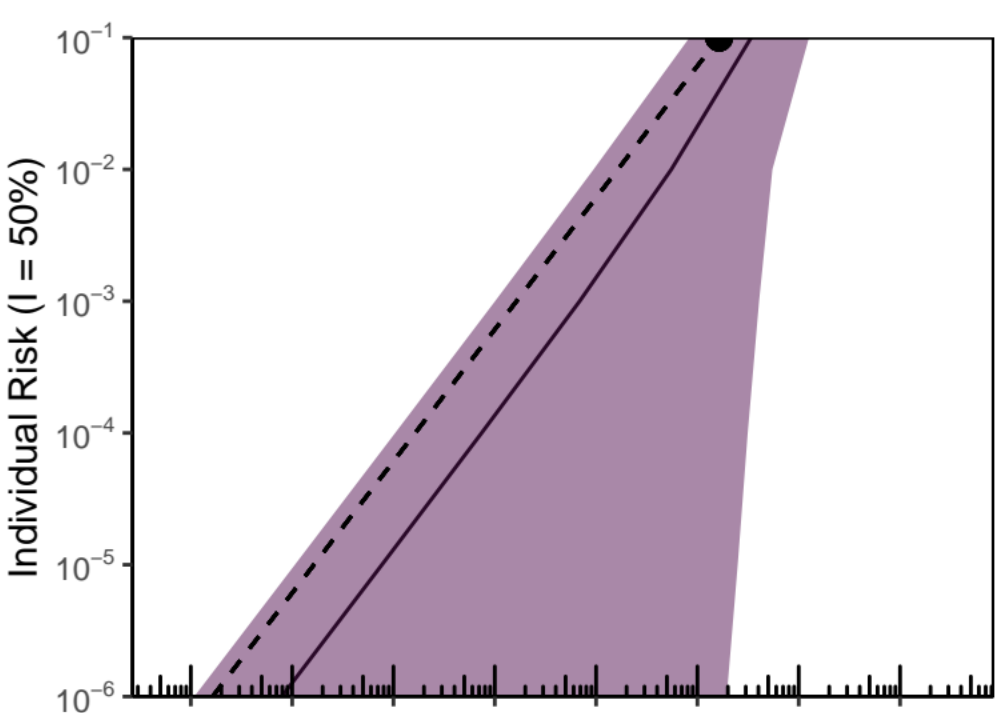
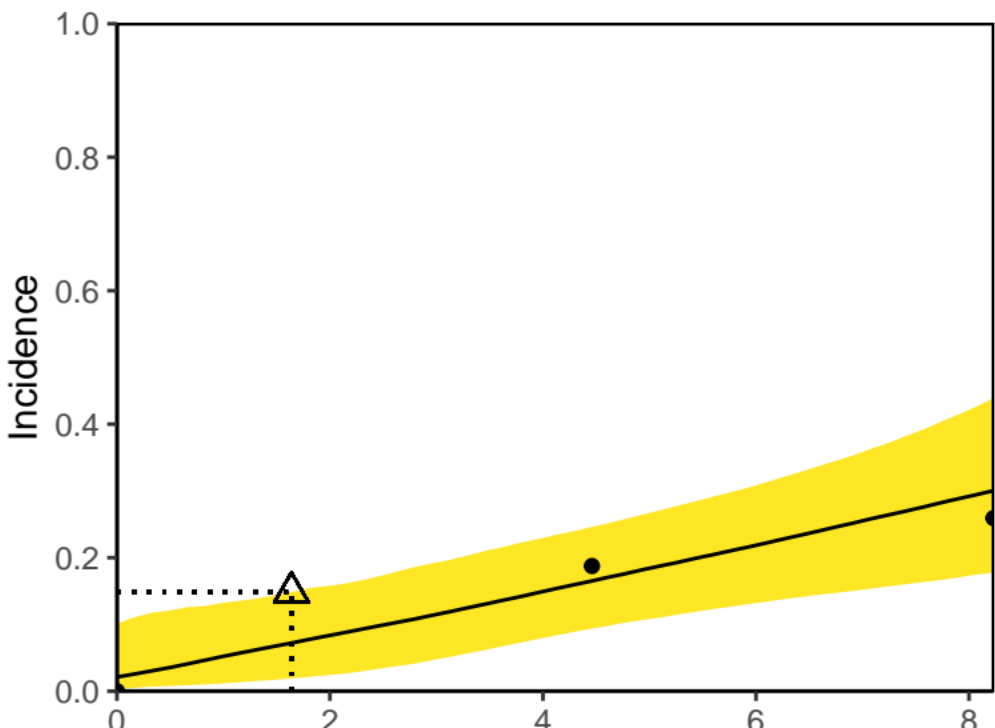
1,2-Dibromoethane



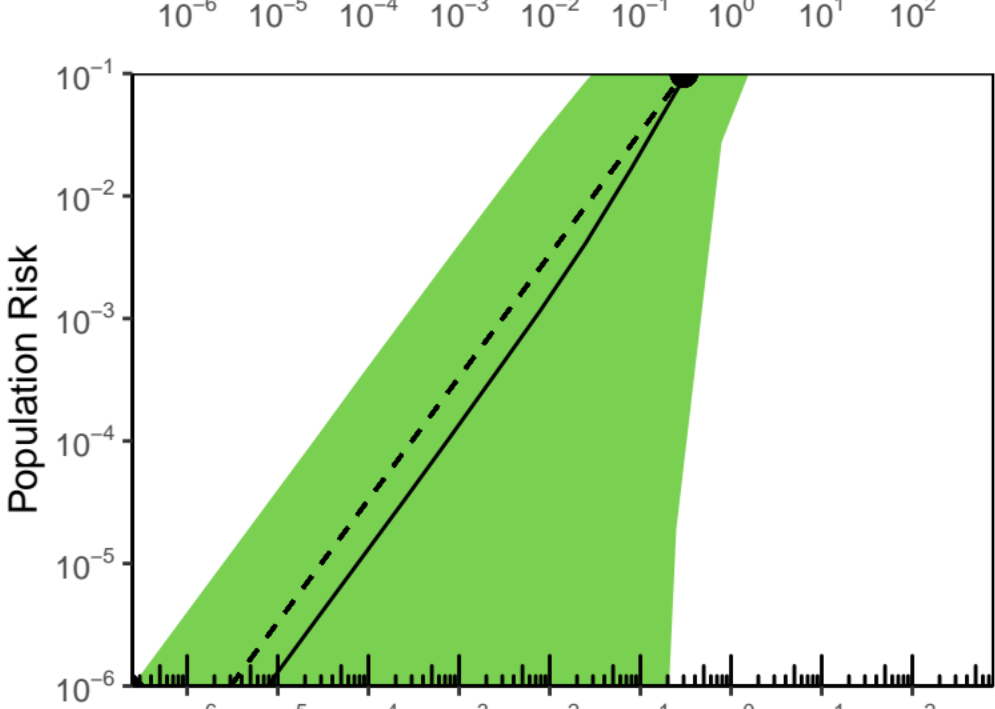
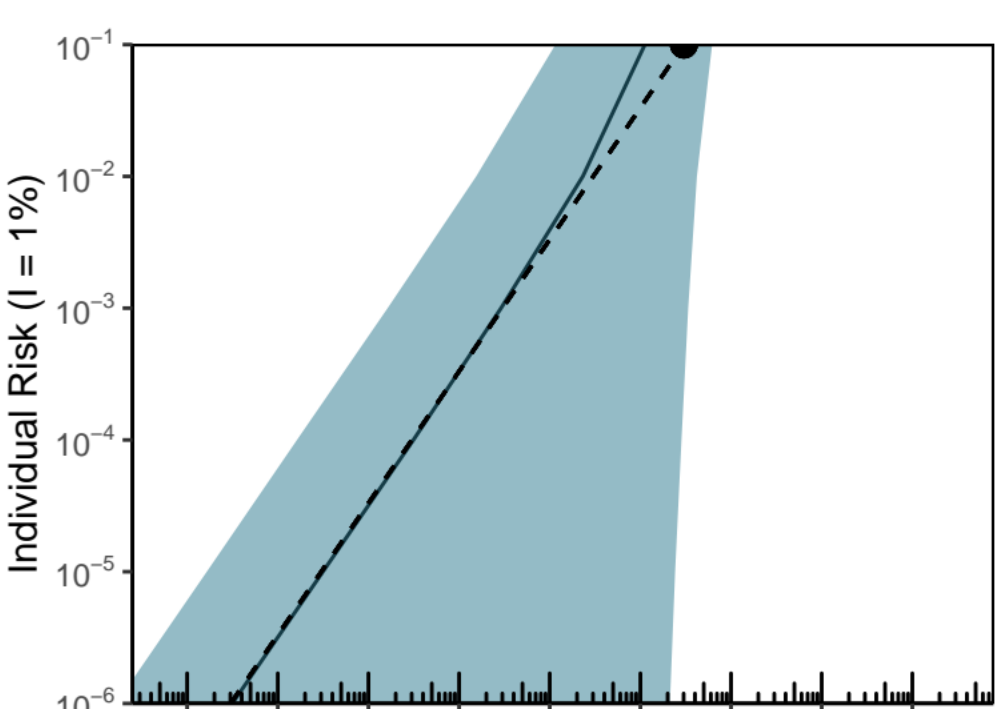
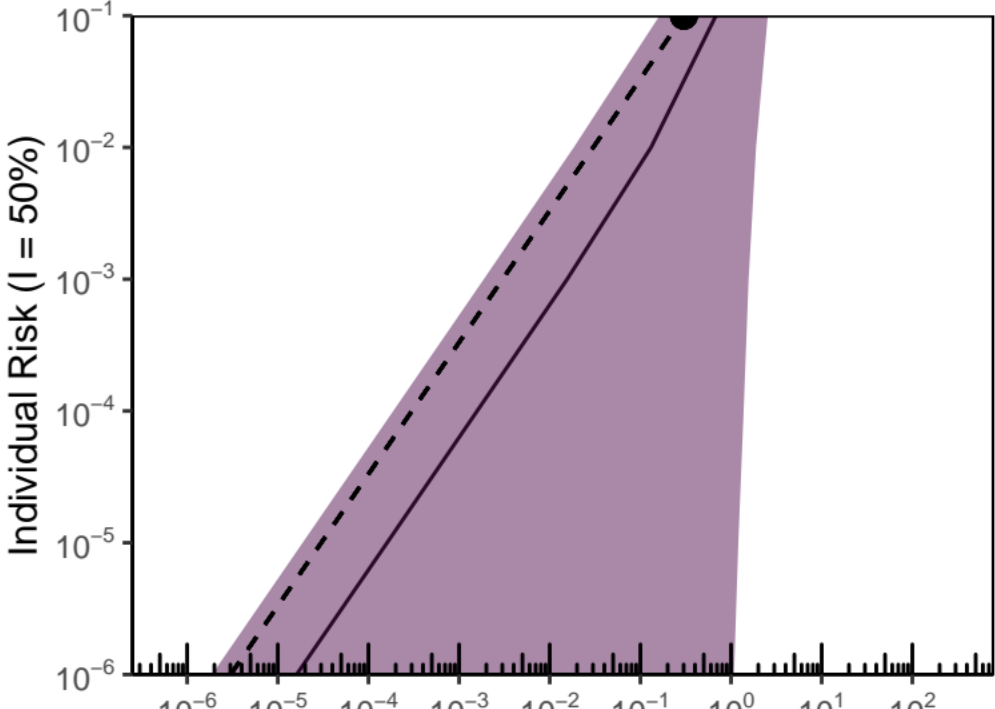
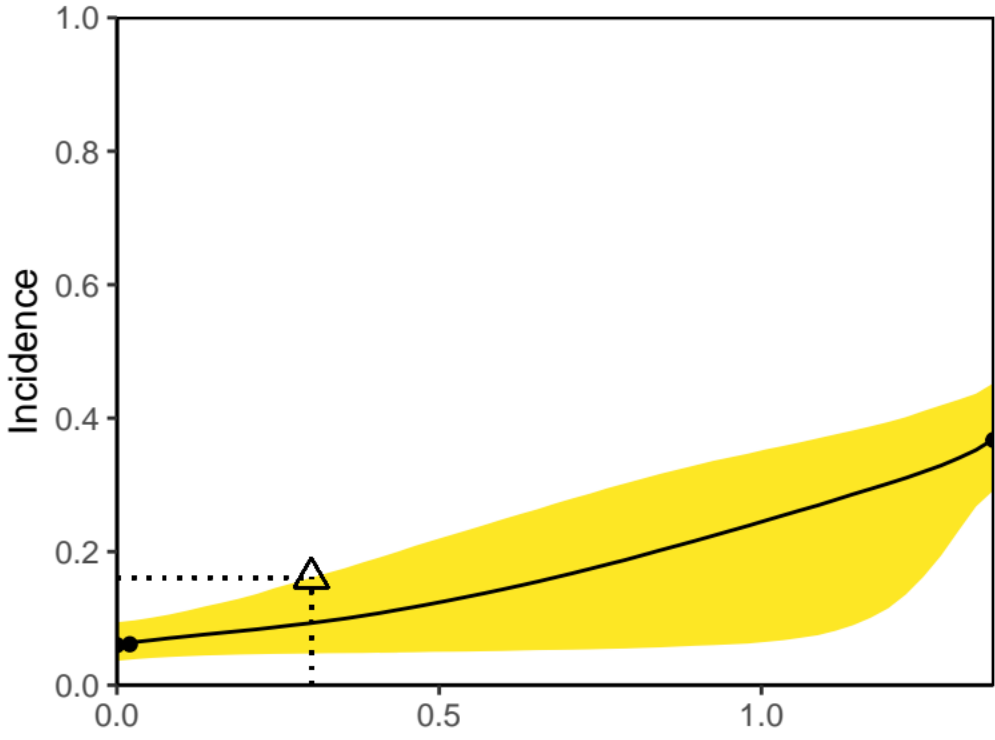
1,2-Dichloroethane



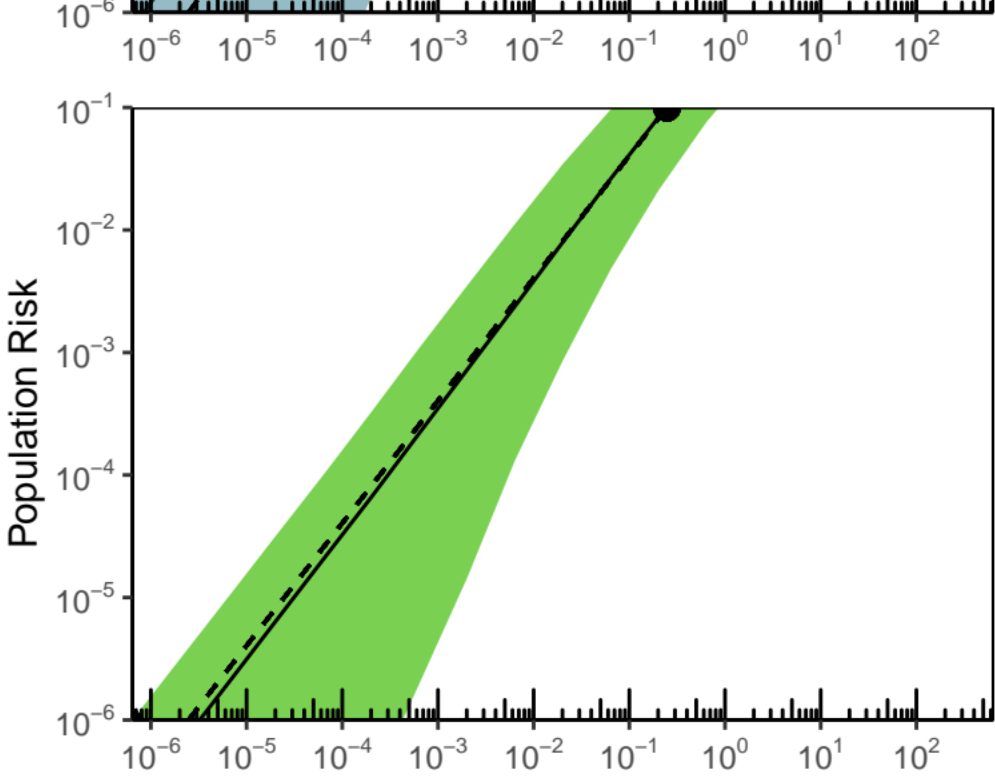
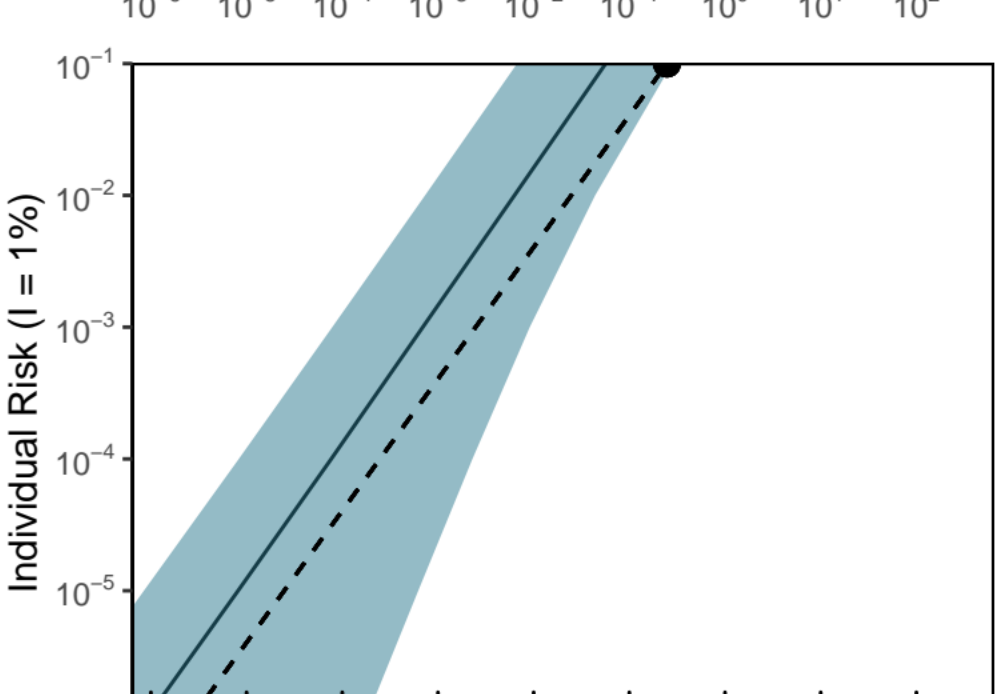
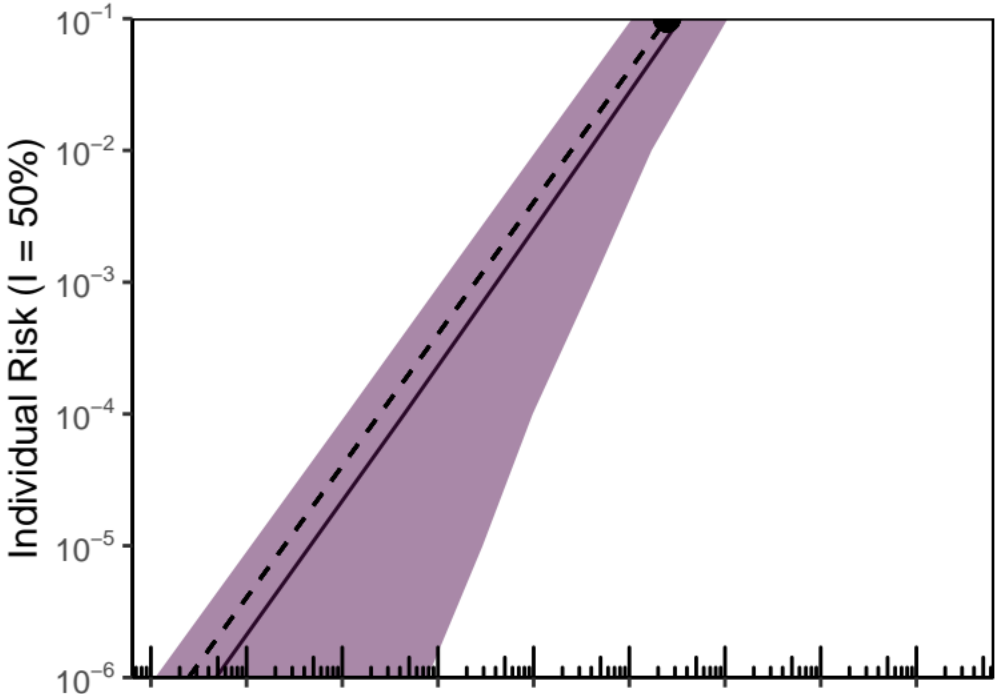
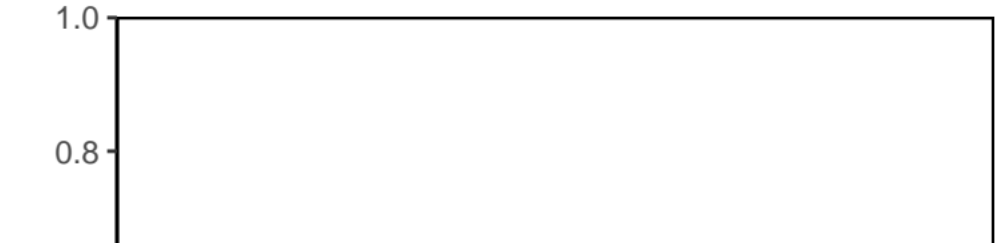
1,2-Dichloroethane



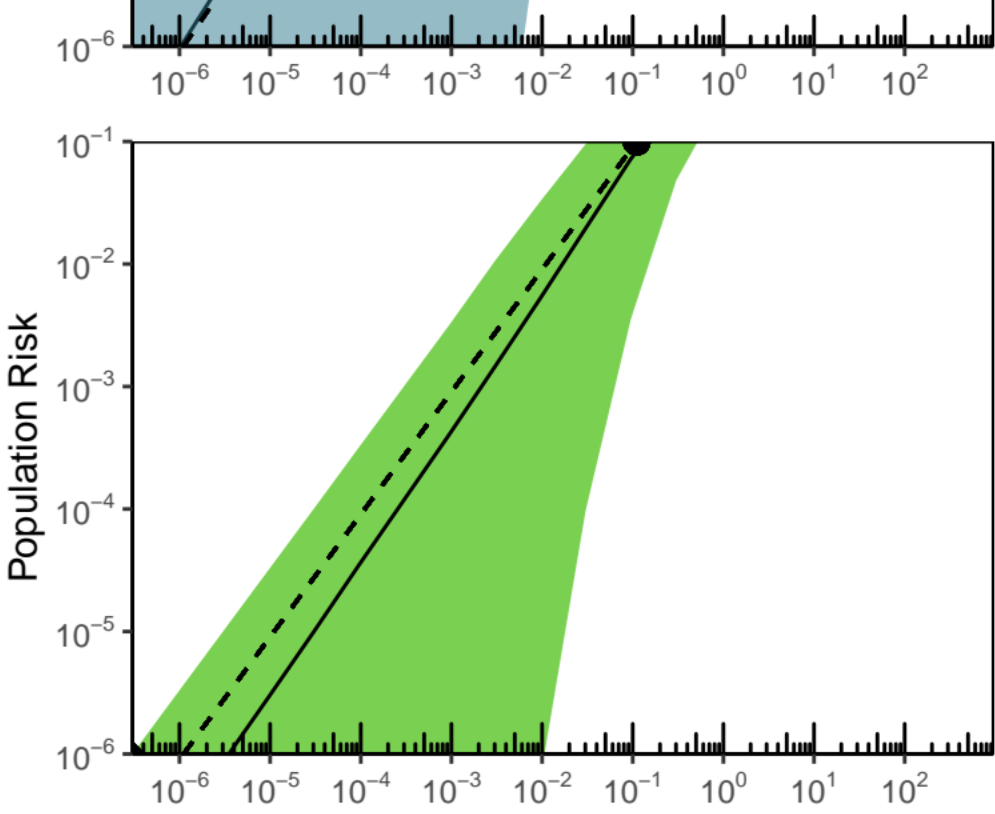
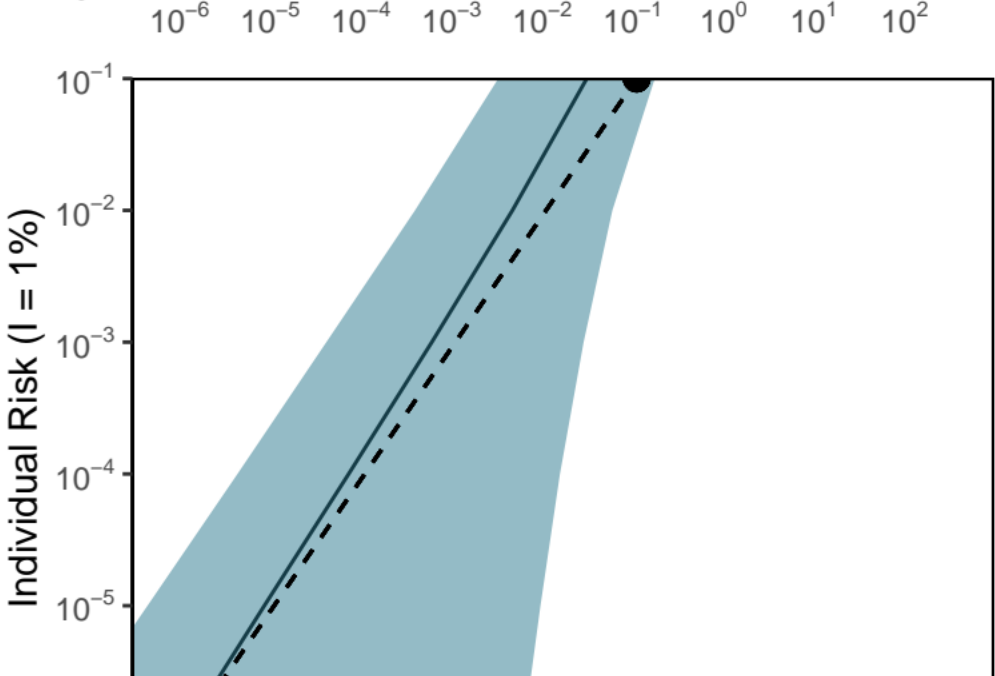
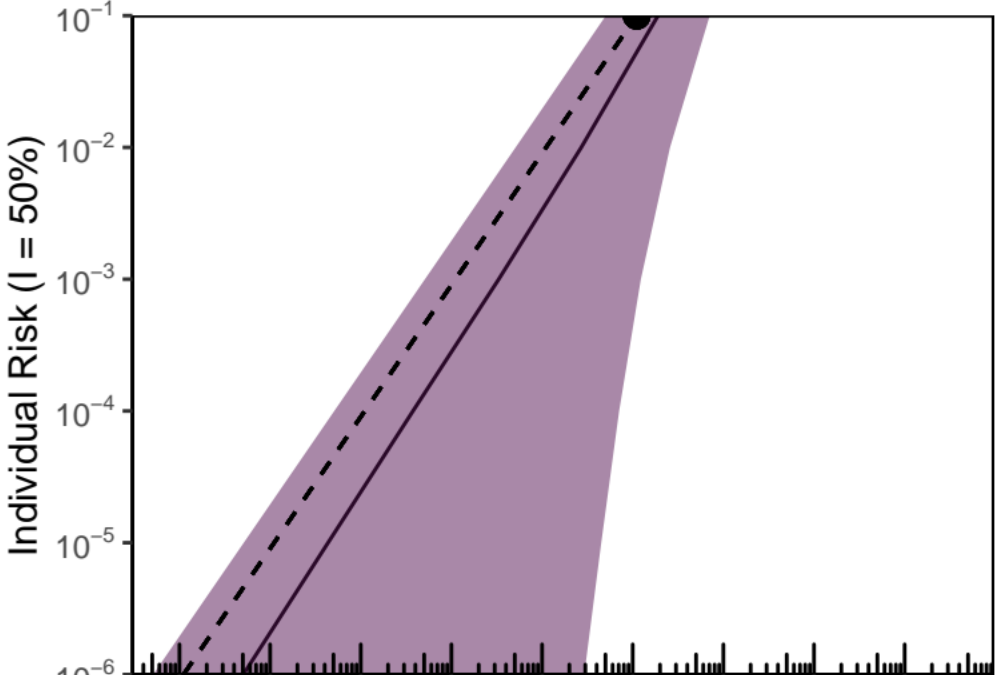
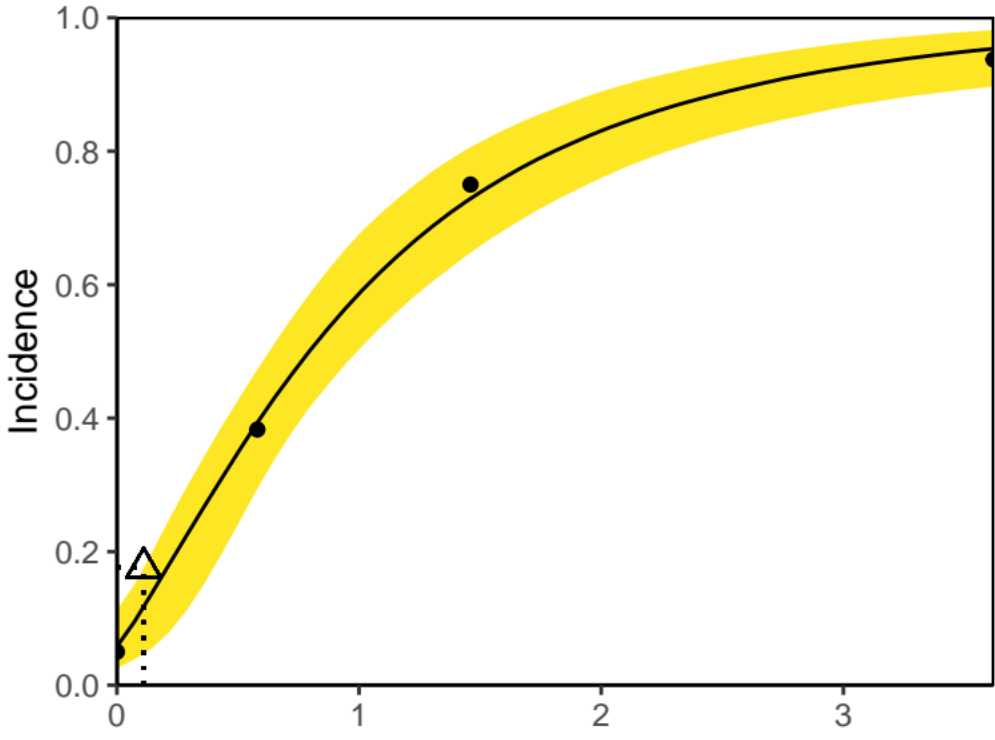
Acrylonitrile



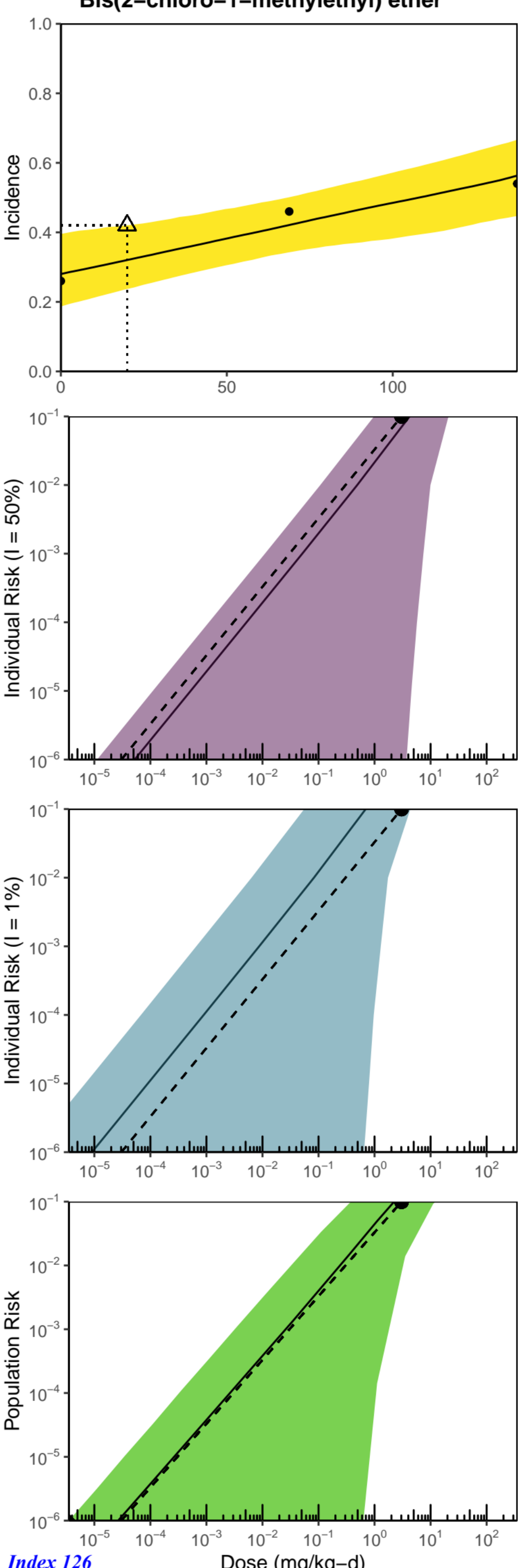
Acrylonitrile



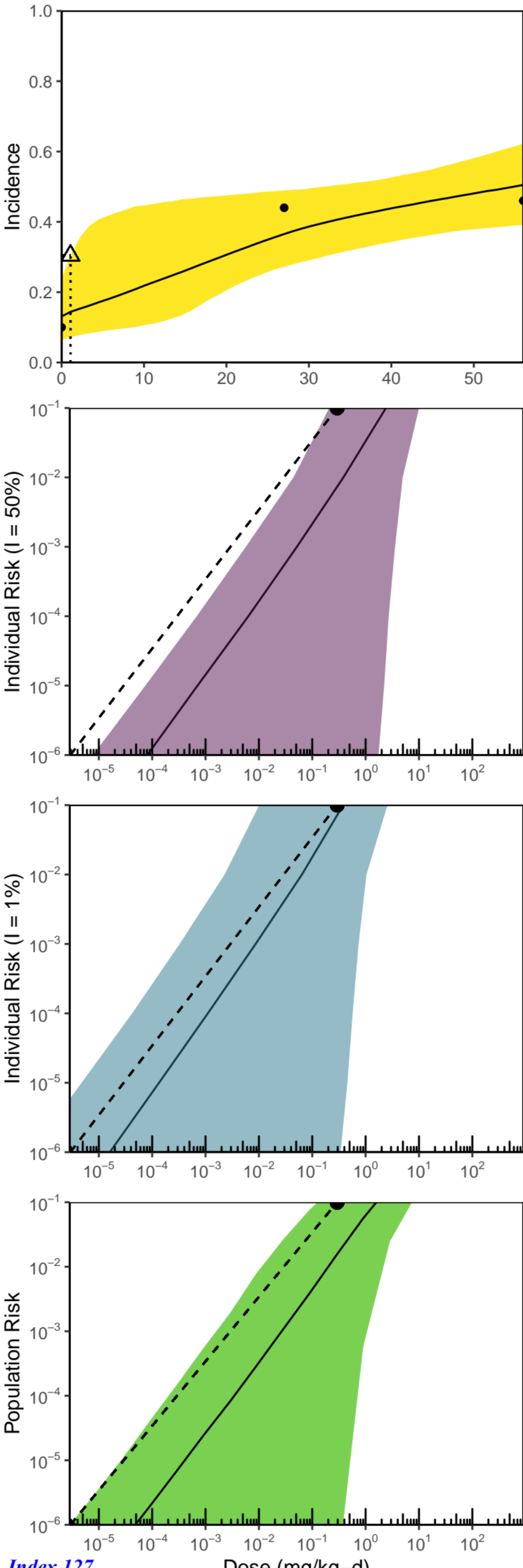
Acrylonitrile



Bis(2-chloro-1-methylethyl) ether

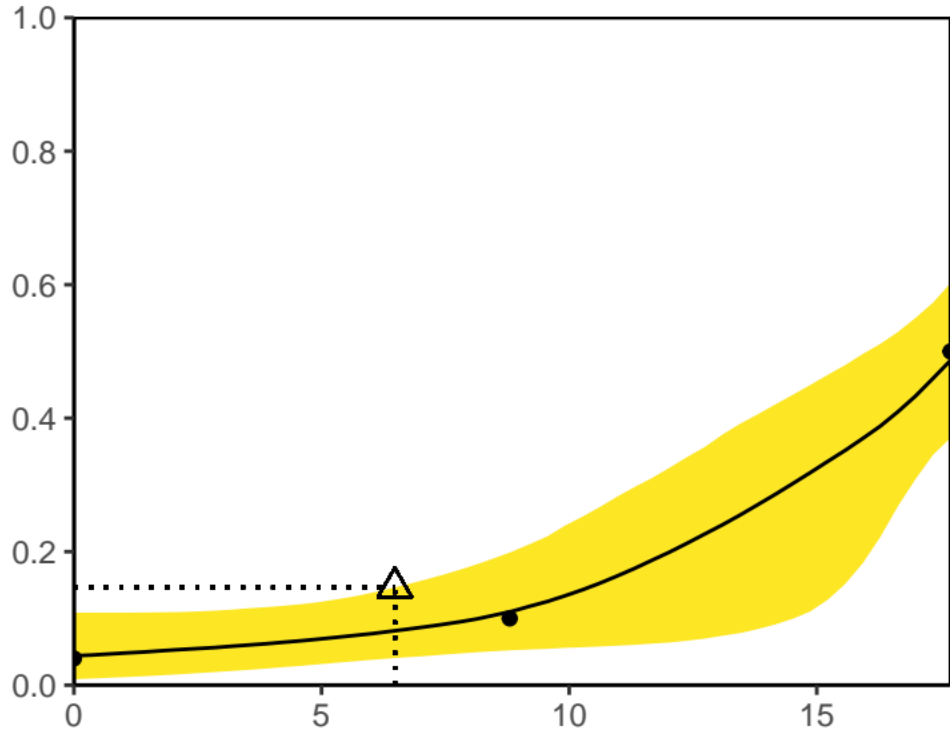


Chlorendic Acid

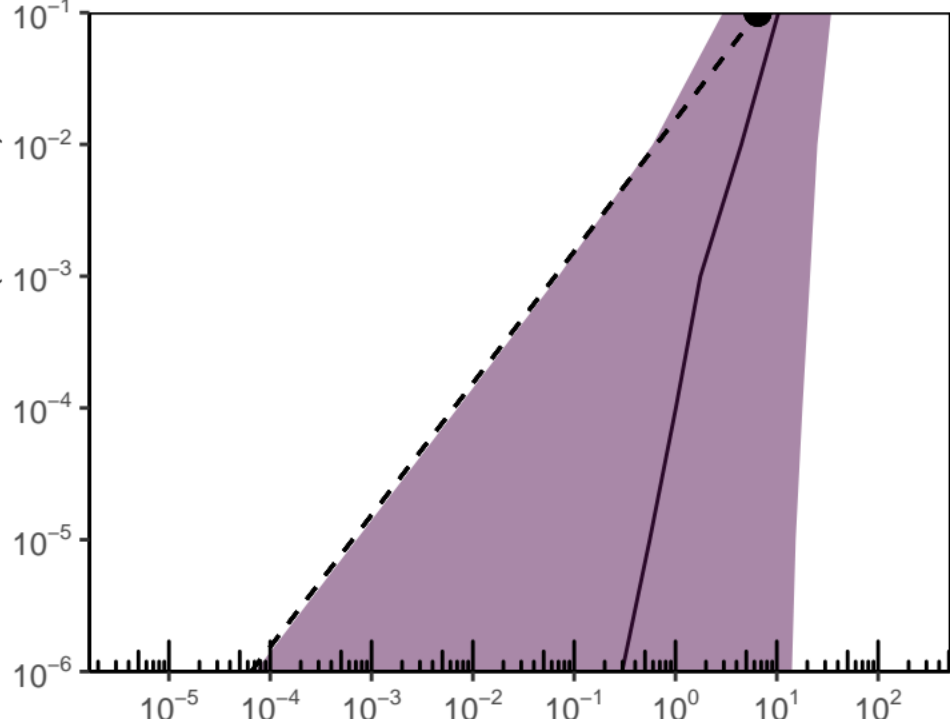


Tris(2-chloroethyl)phosphate

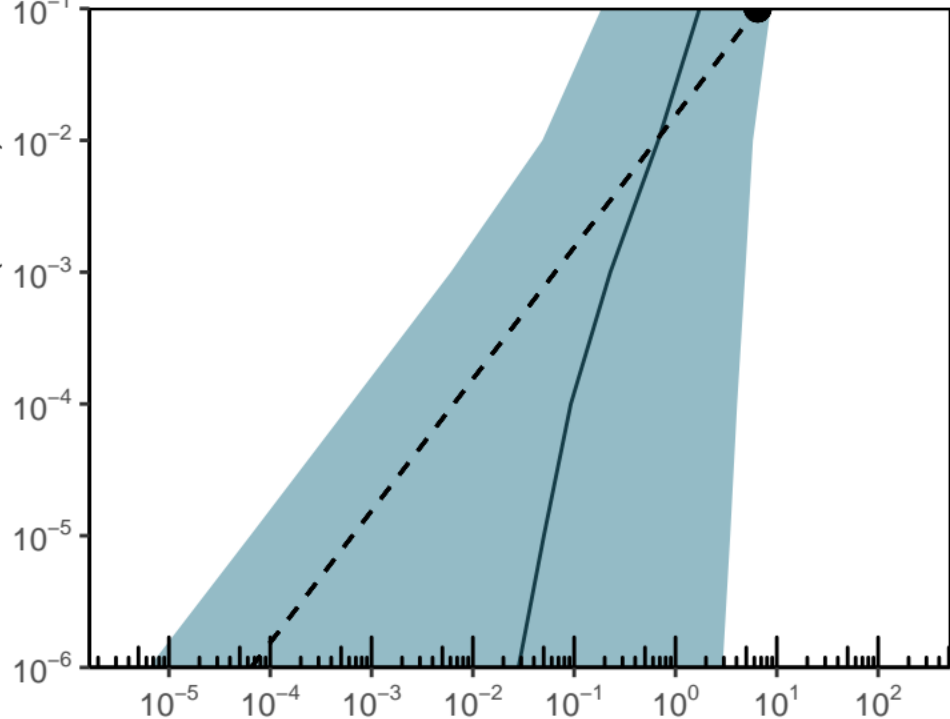
Incidence



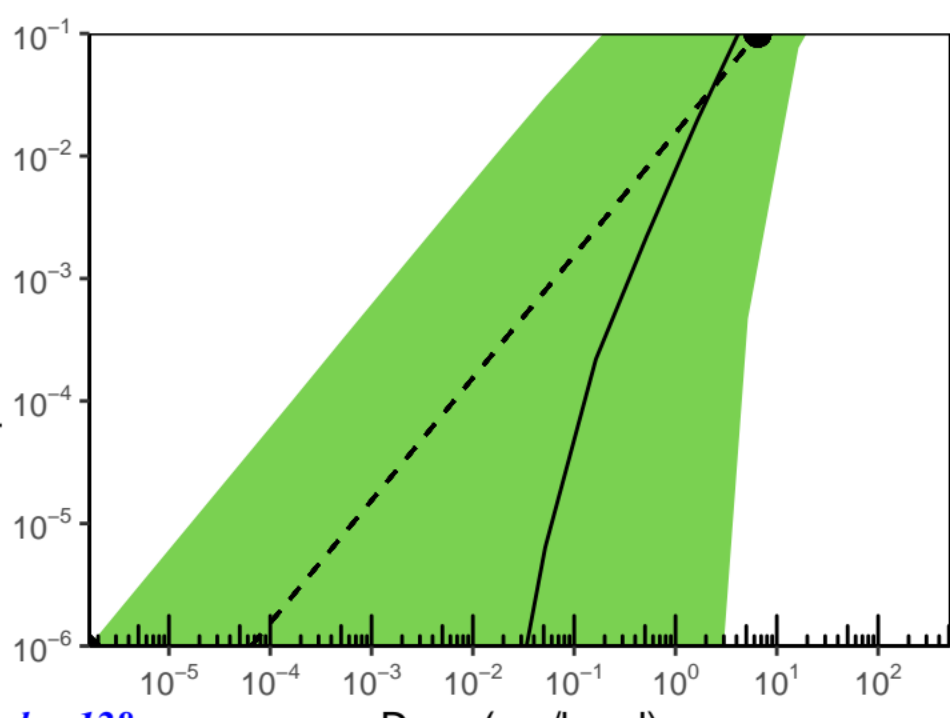
Individual Risk ($I = 50\%$)



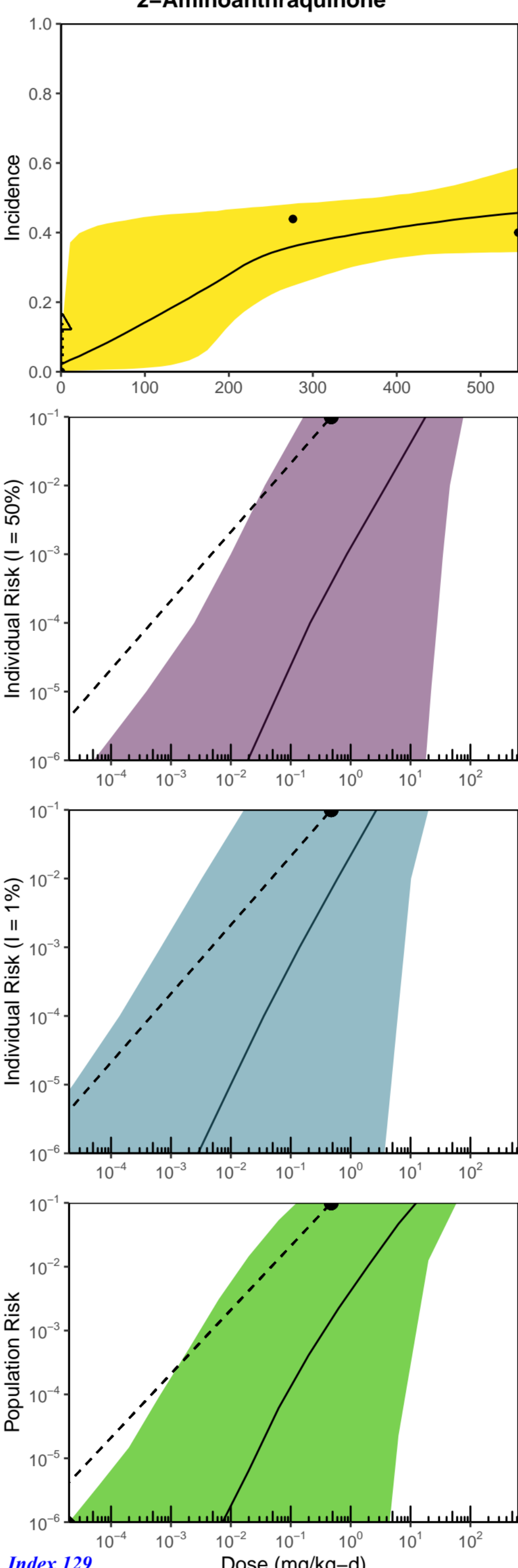
Individual Risk ($I = 1\%$)



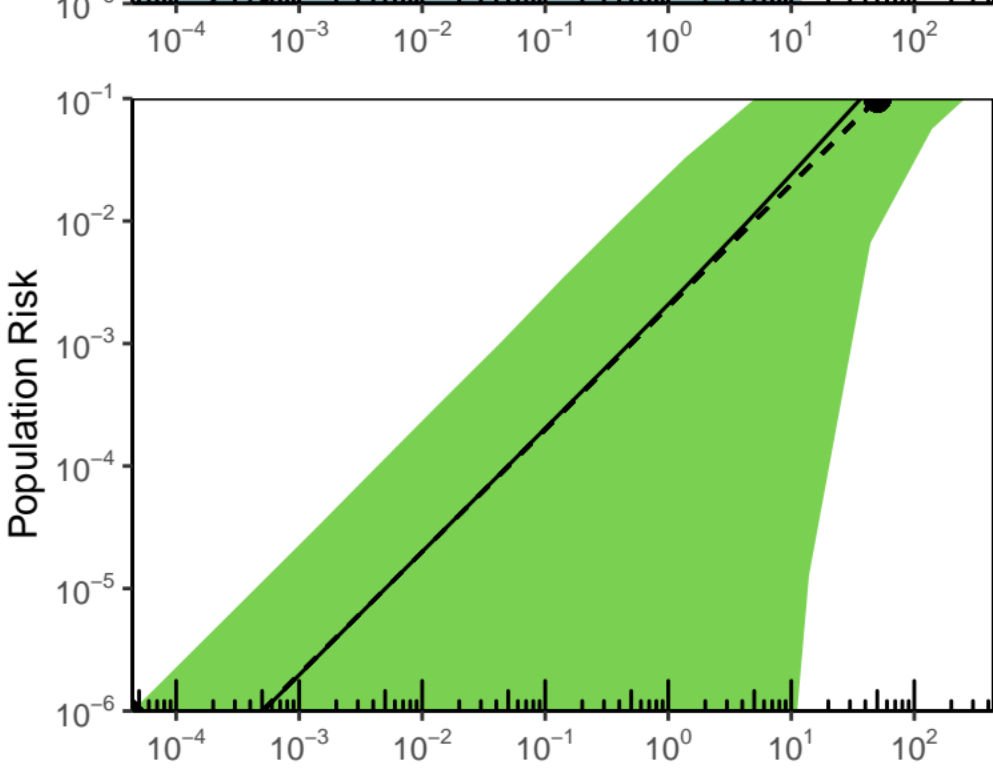
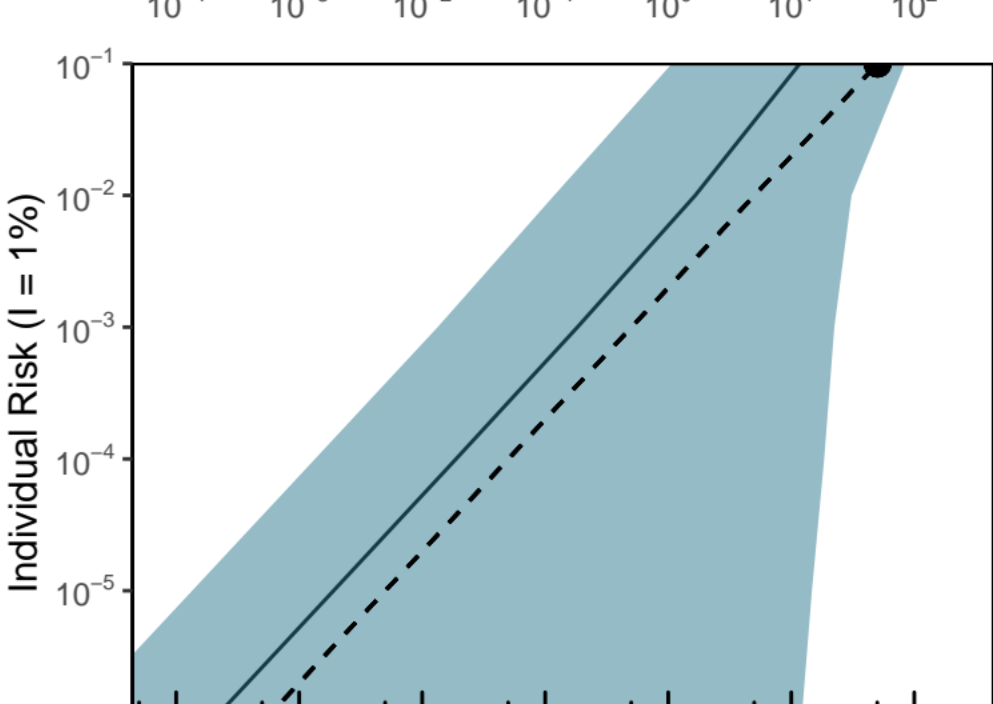
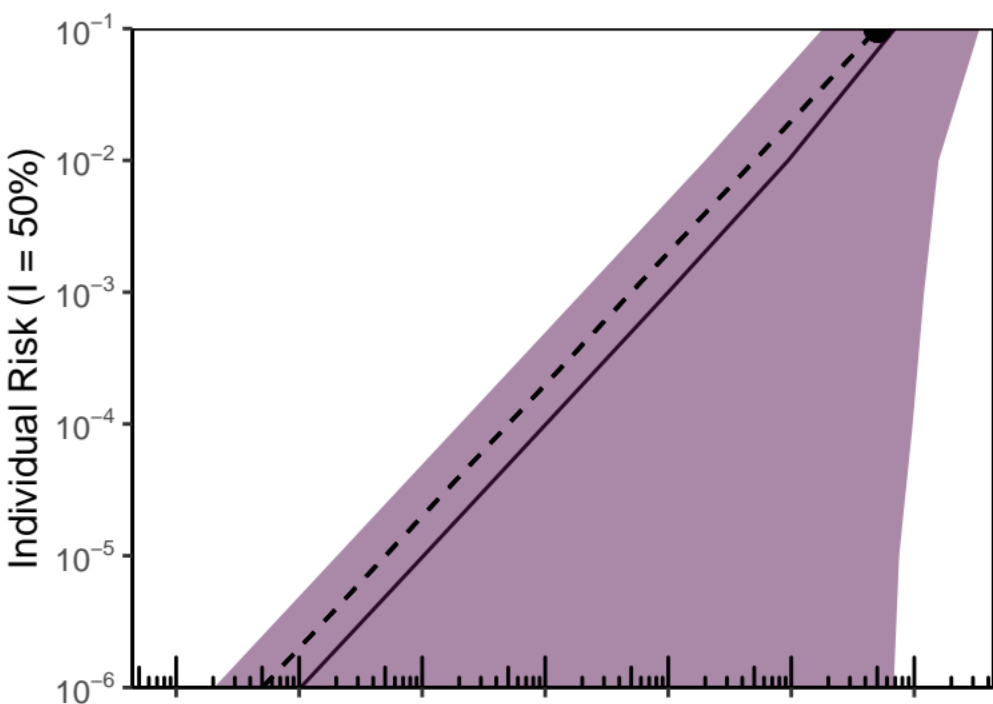
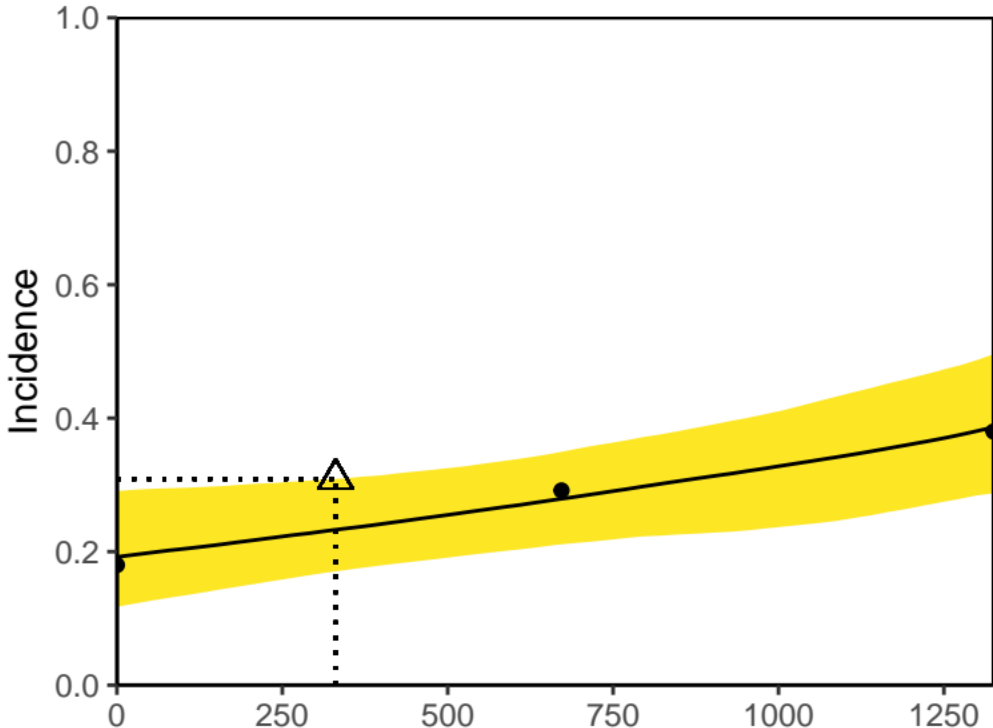
Population Risk



2-Aminoanthraquinone



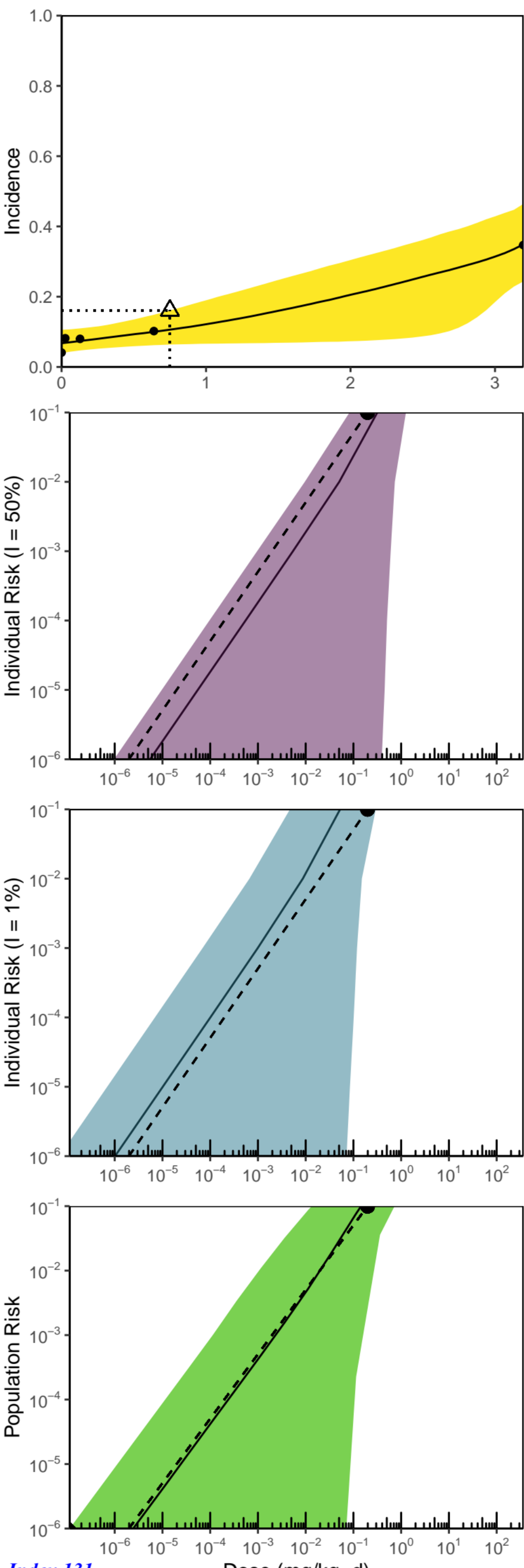
Bis(2-Ethylhexyl)Phthalate



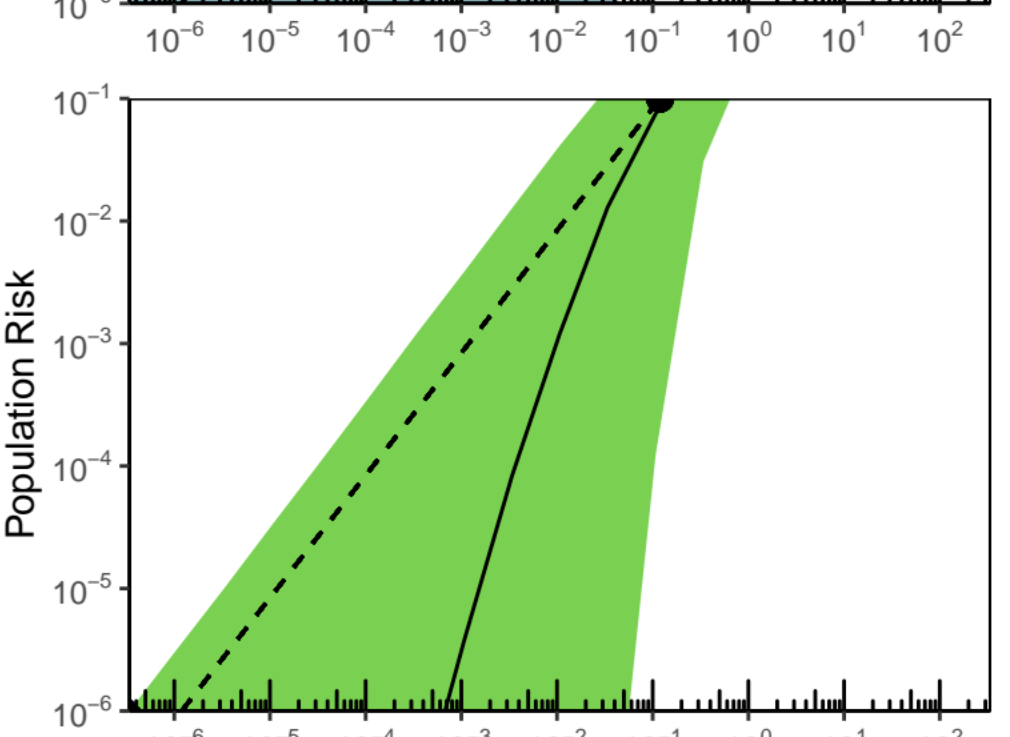
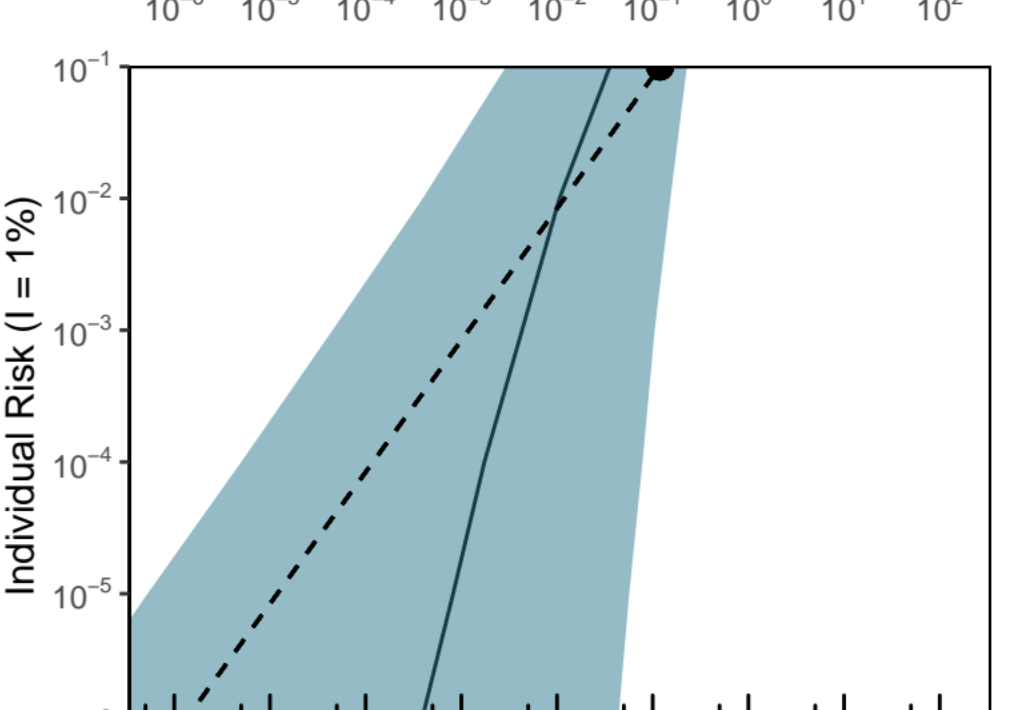
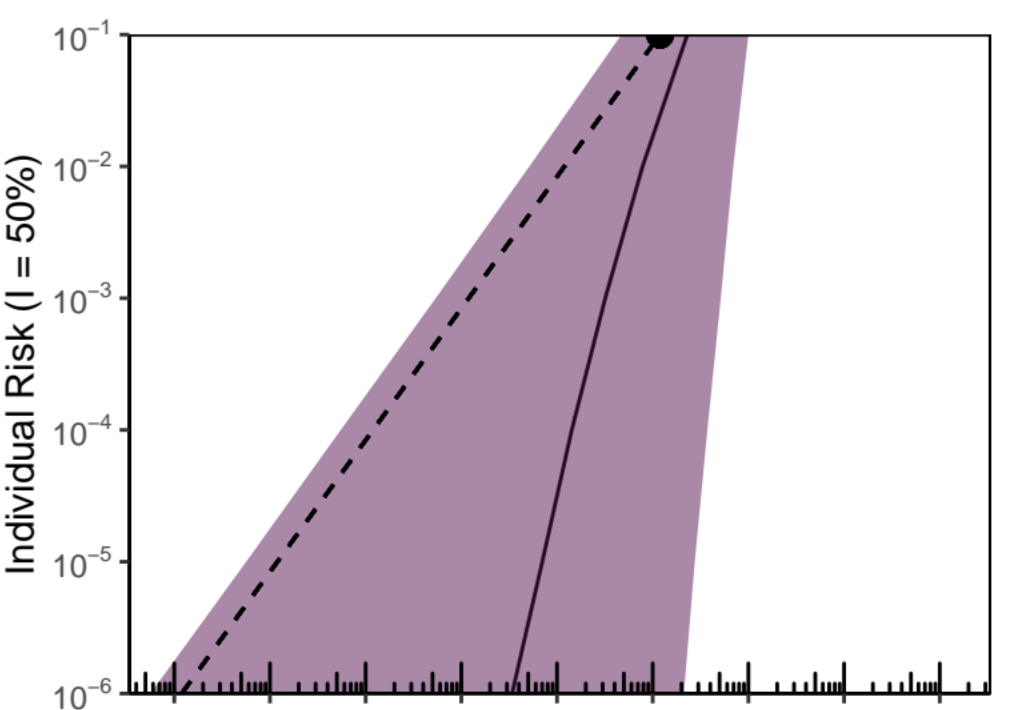
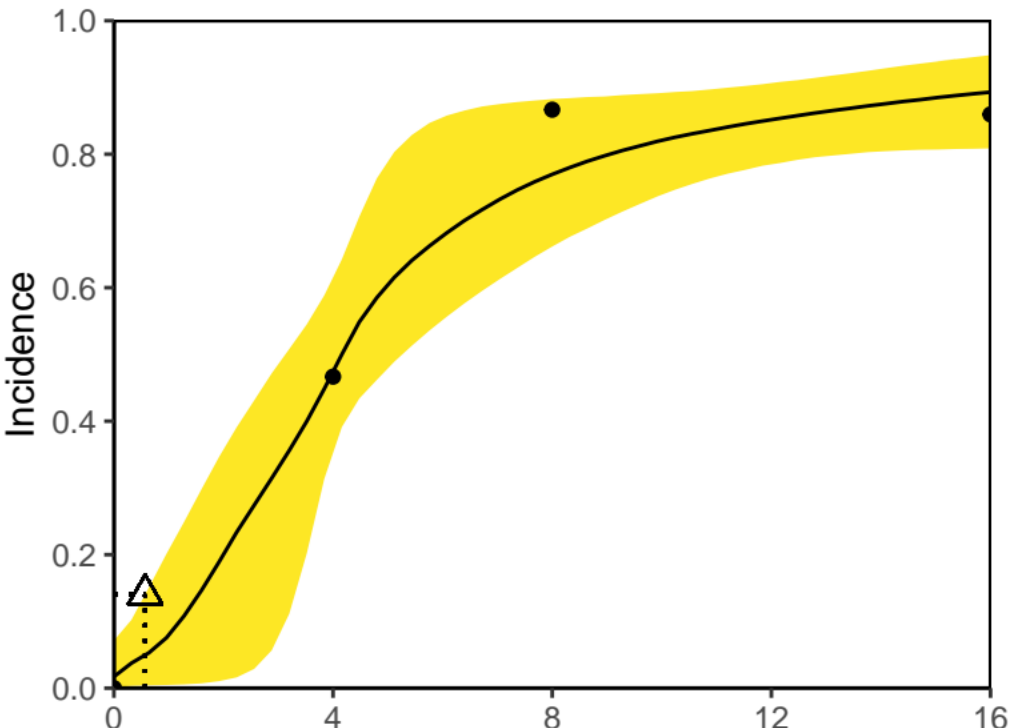
Index 130

Dose (mg/kg-d)

Hexachlorobenzene



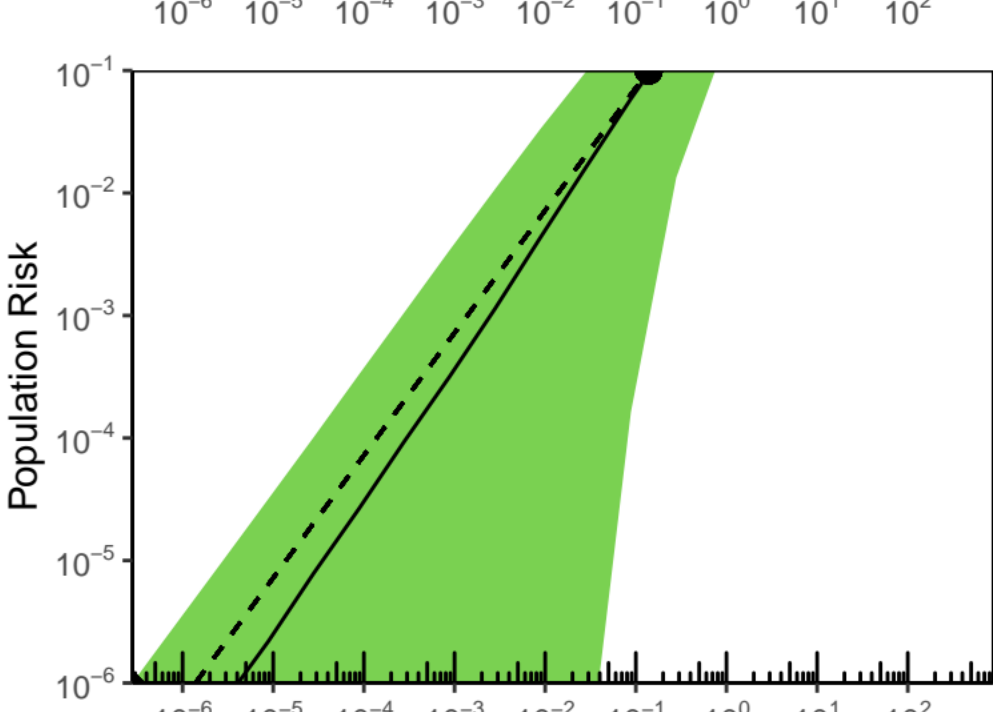
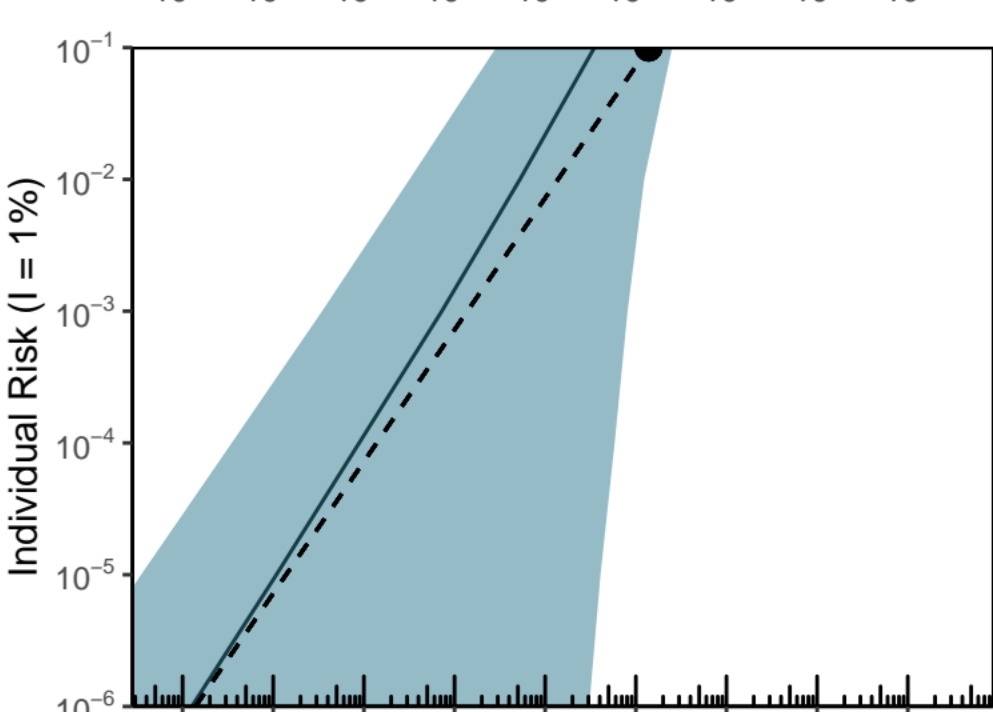
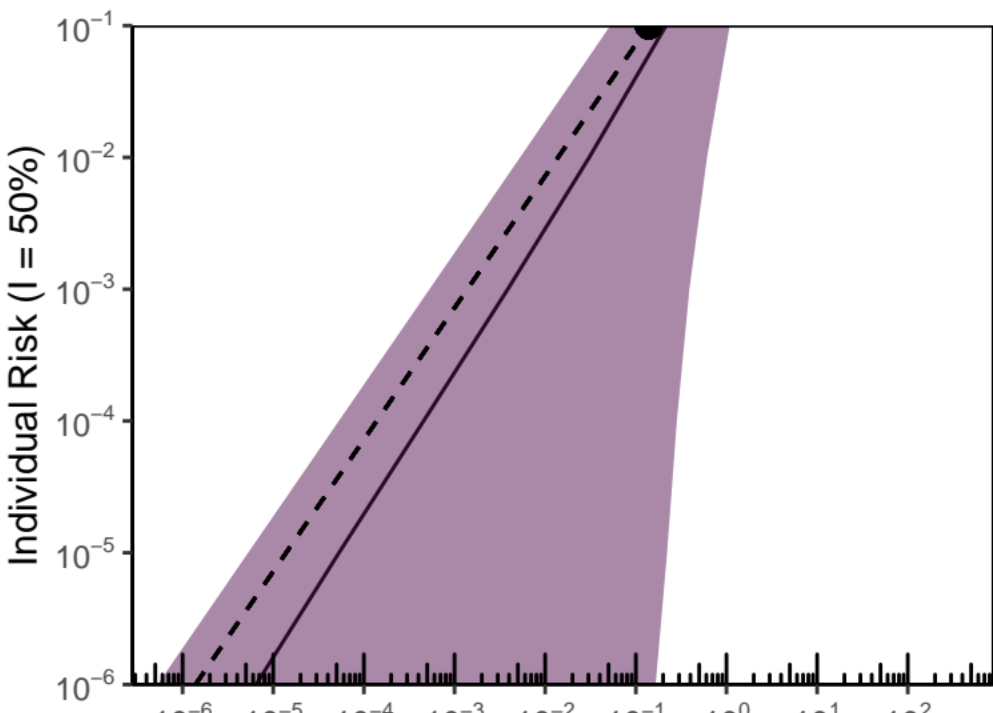
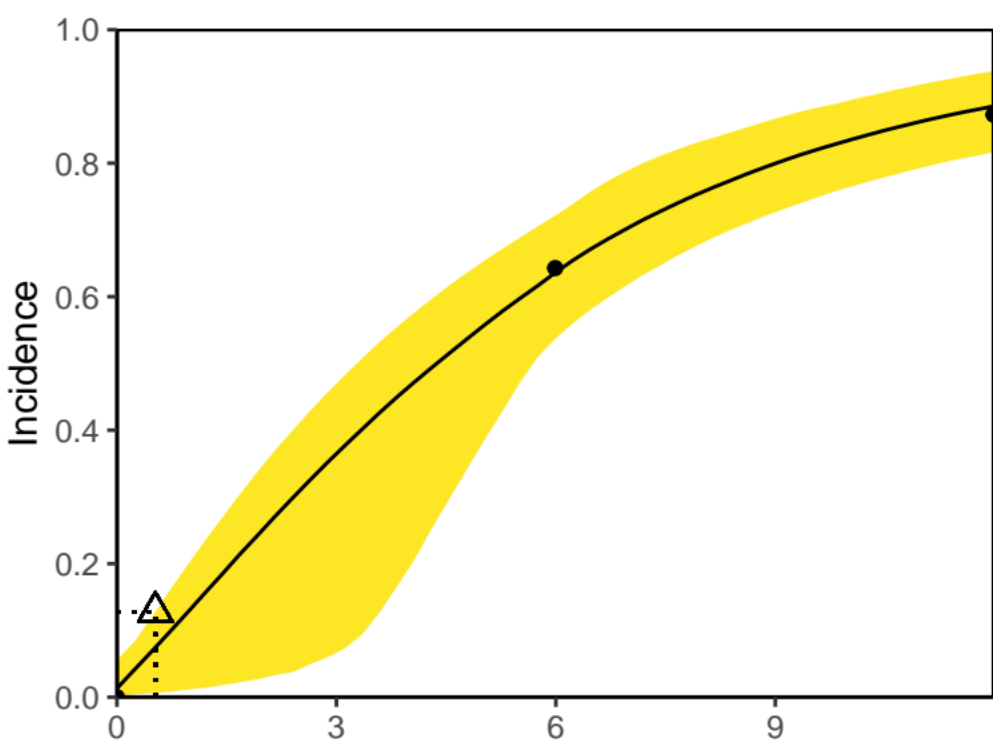
Hexachlorobenzene



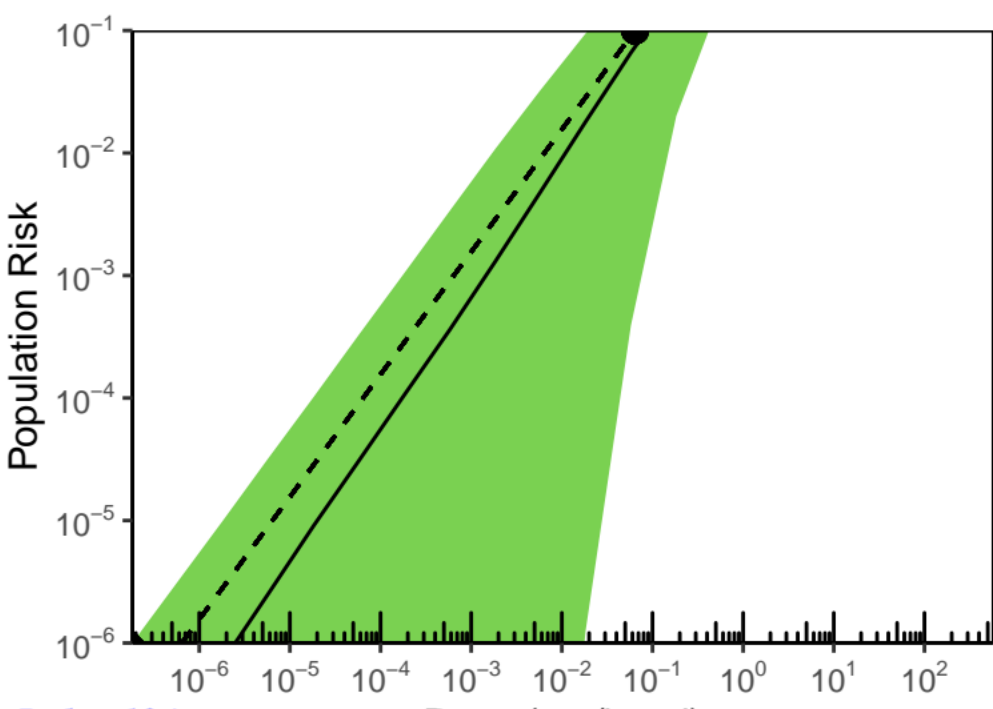
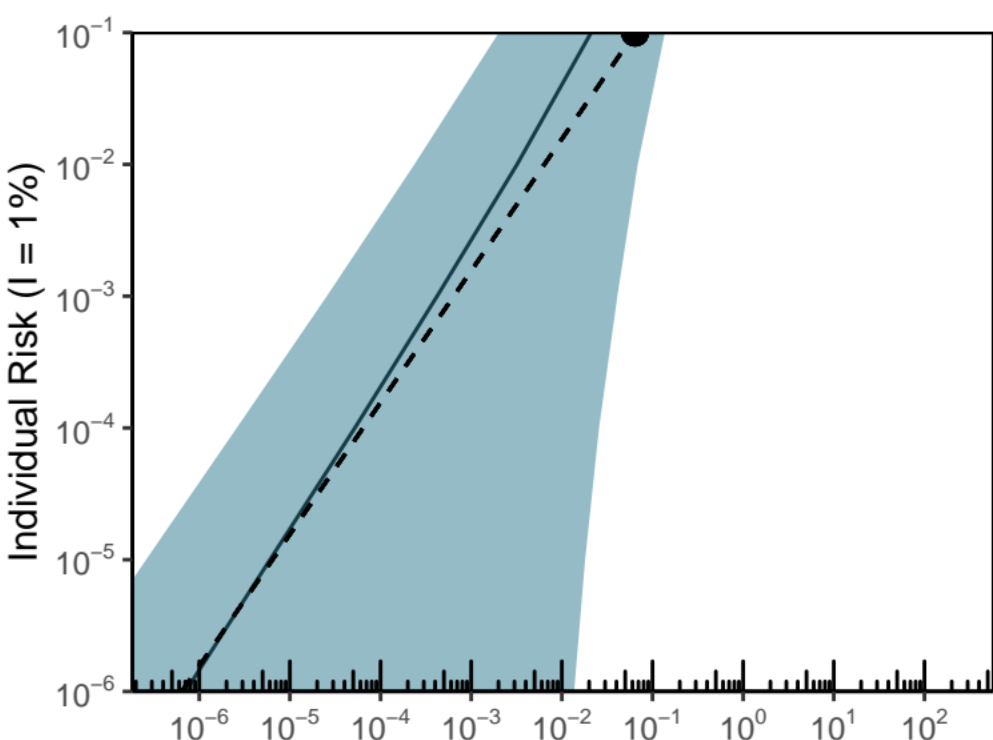
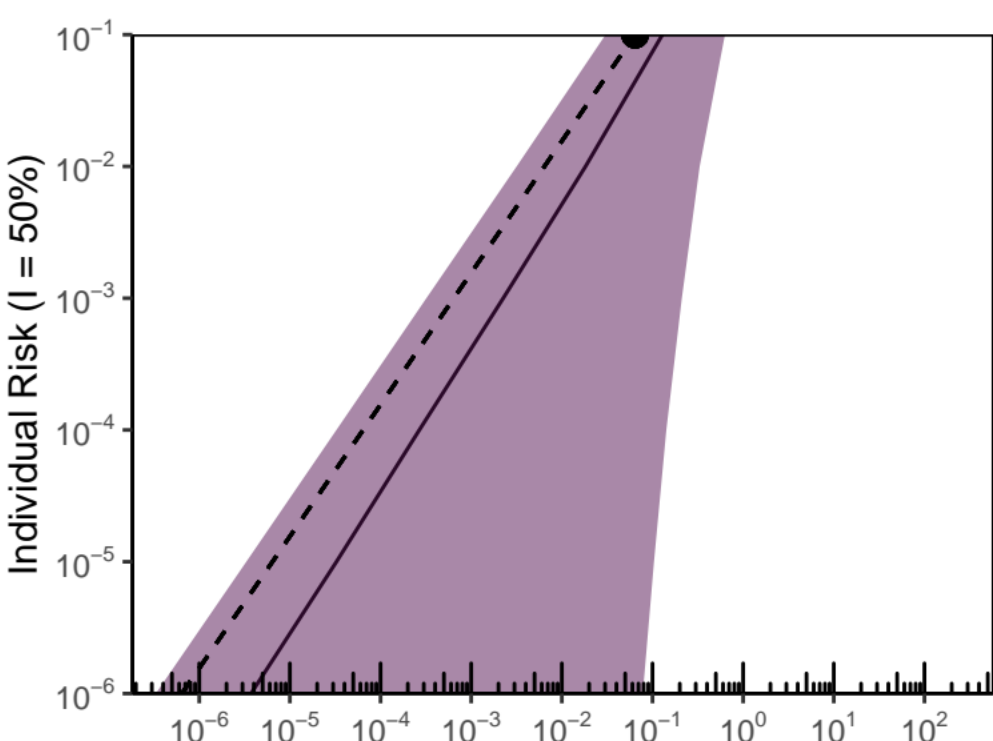
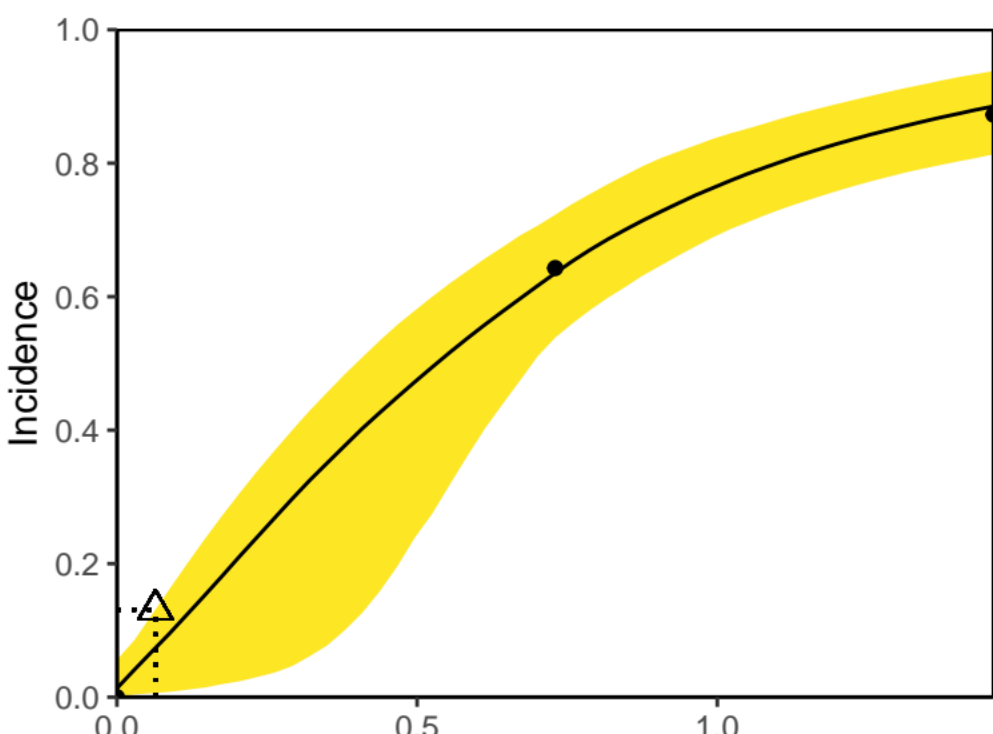
Index 132

Dose (mg/kg-d)

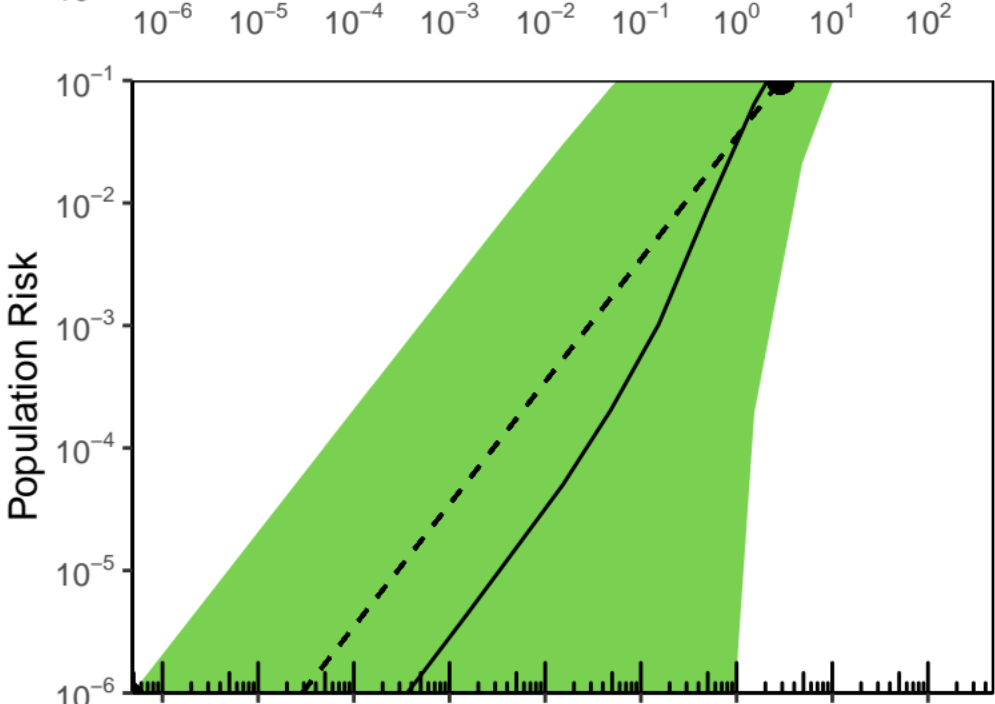
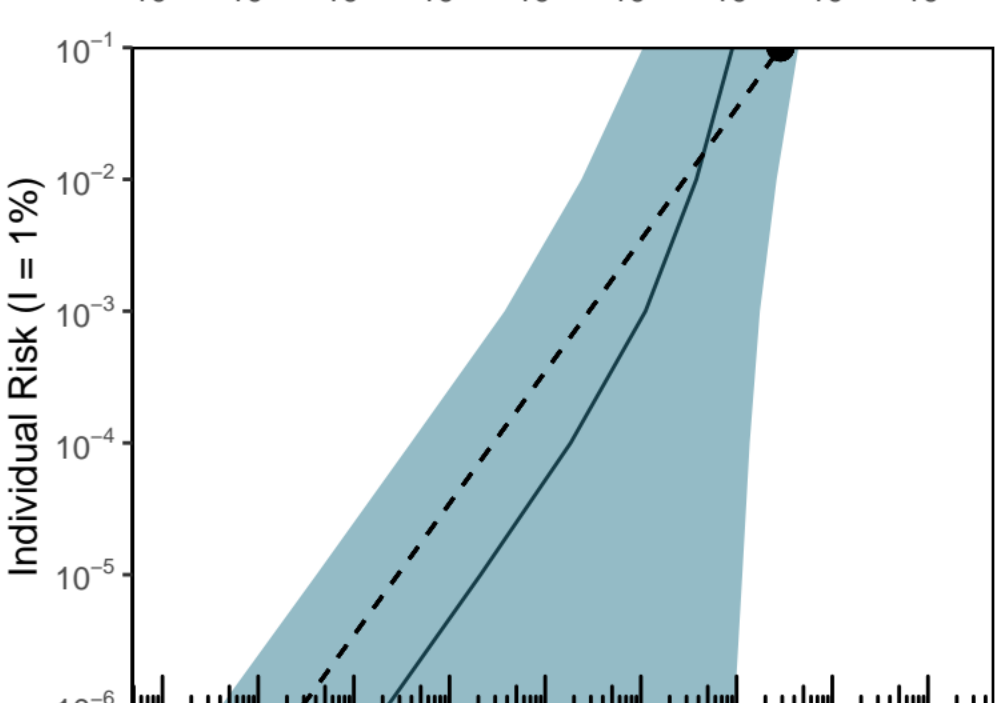
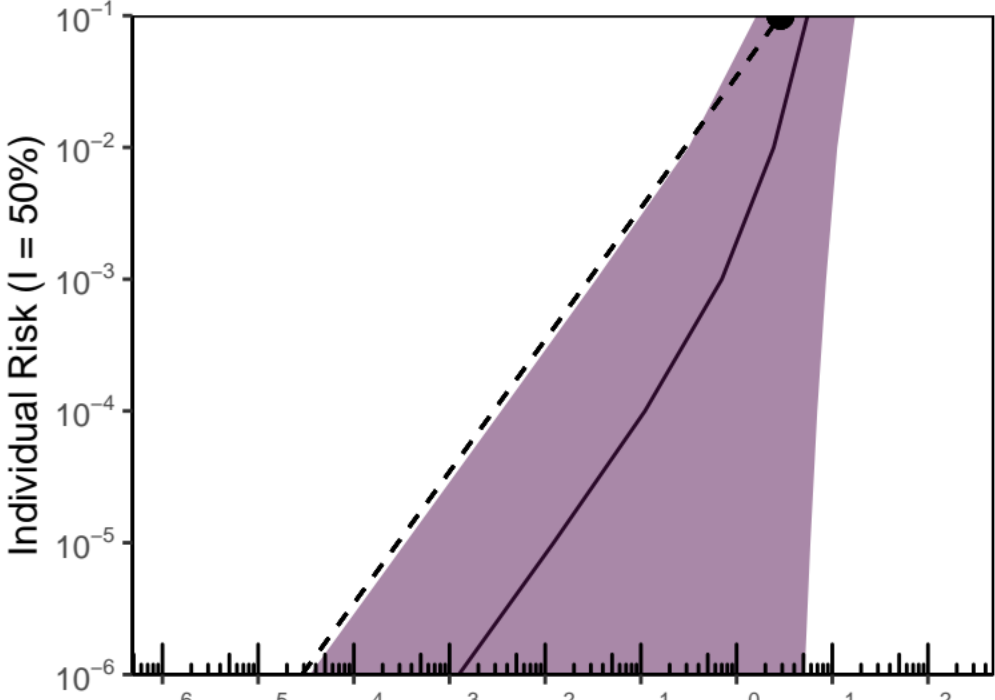
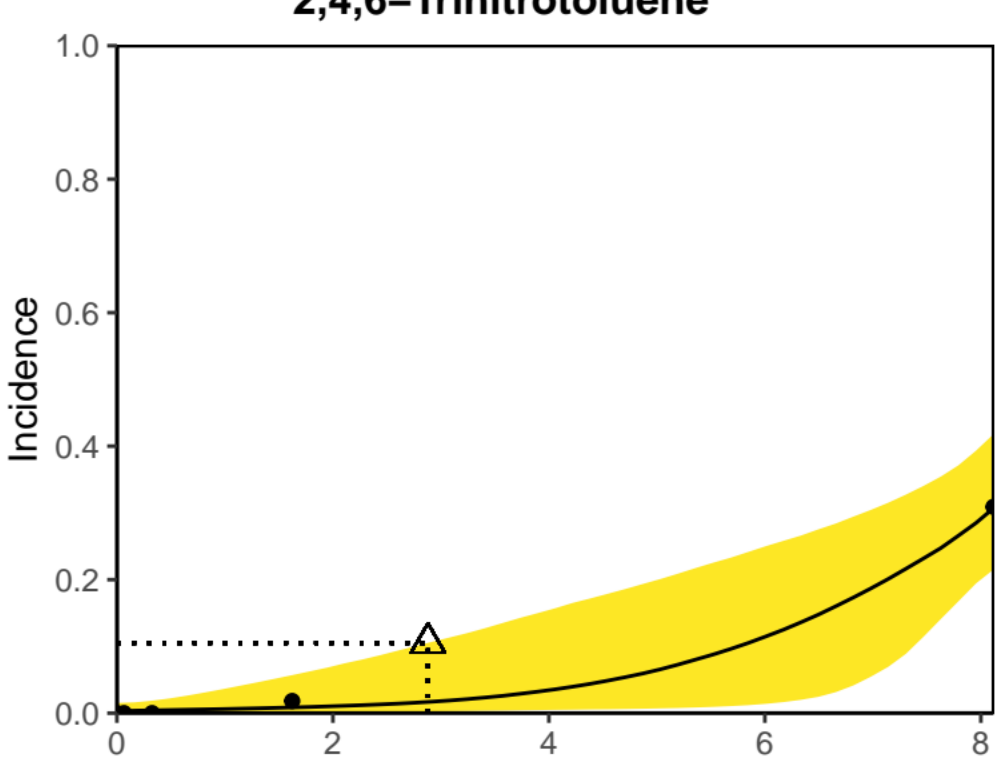
Hexachlorobenzene



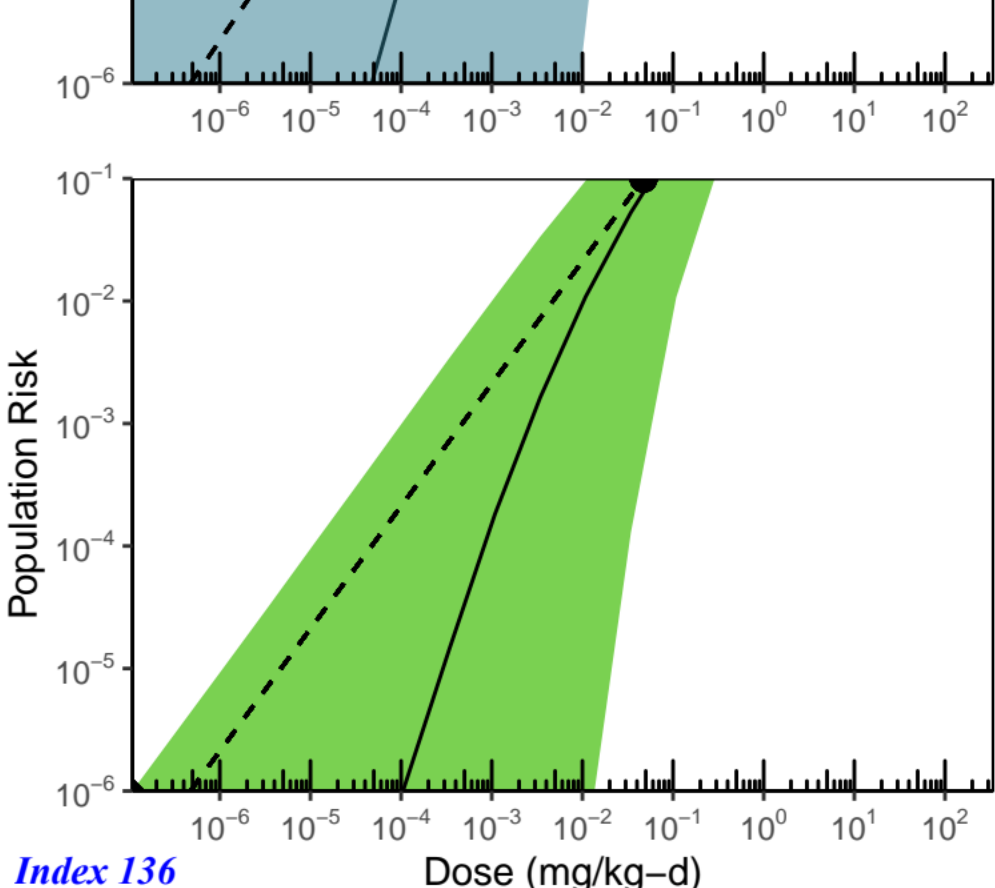
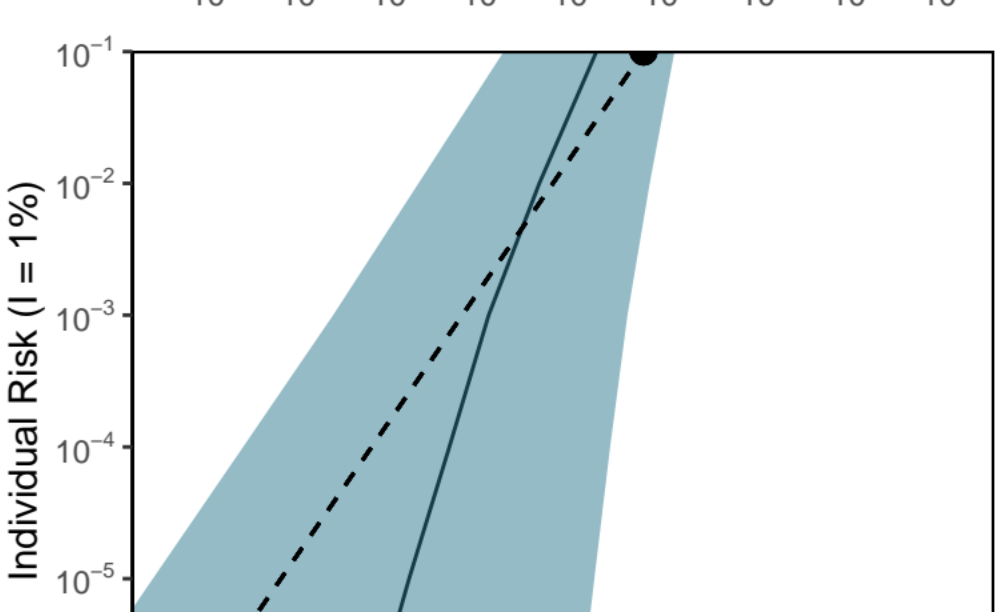
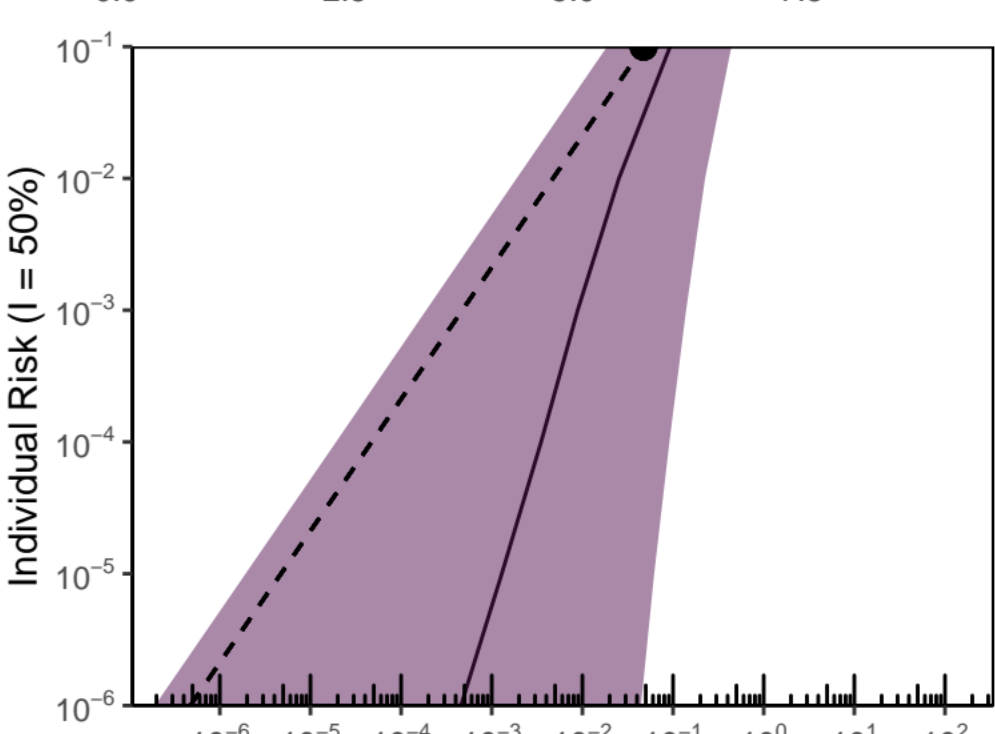
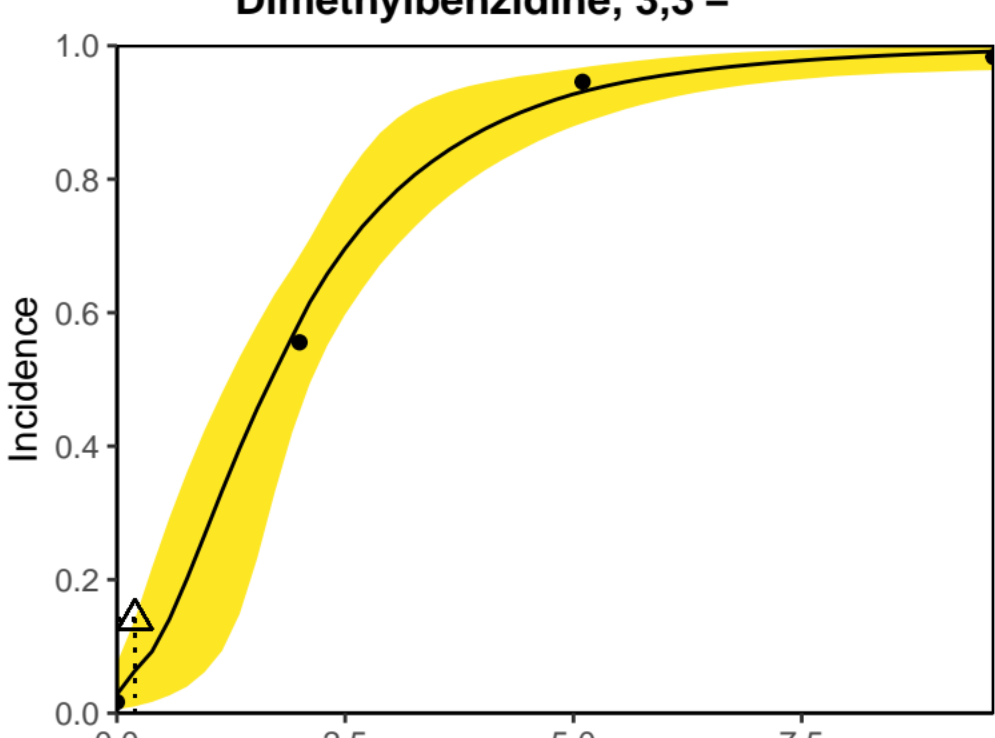
Hexachlorobenzene



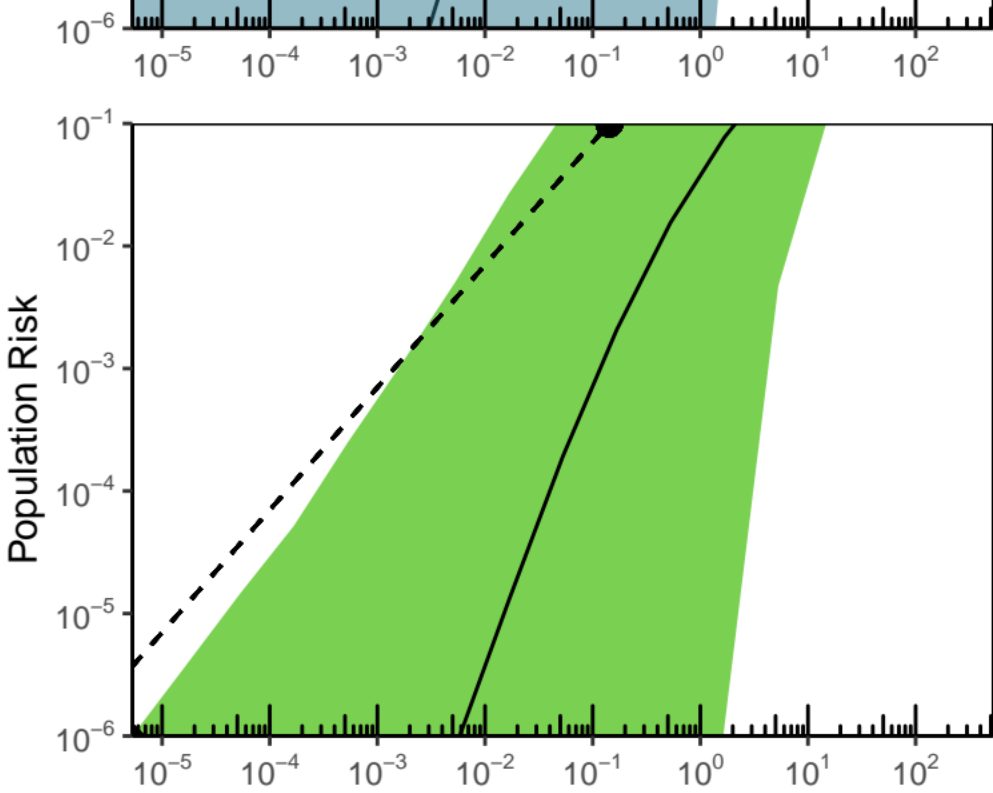
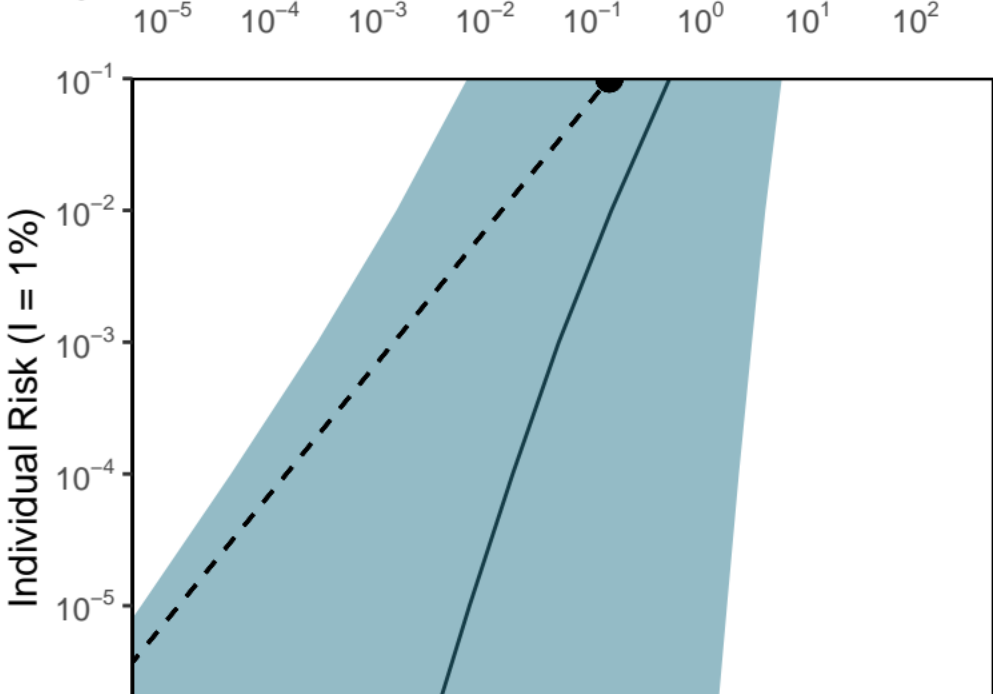
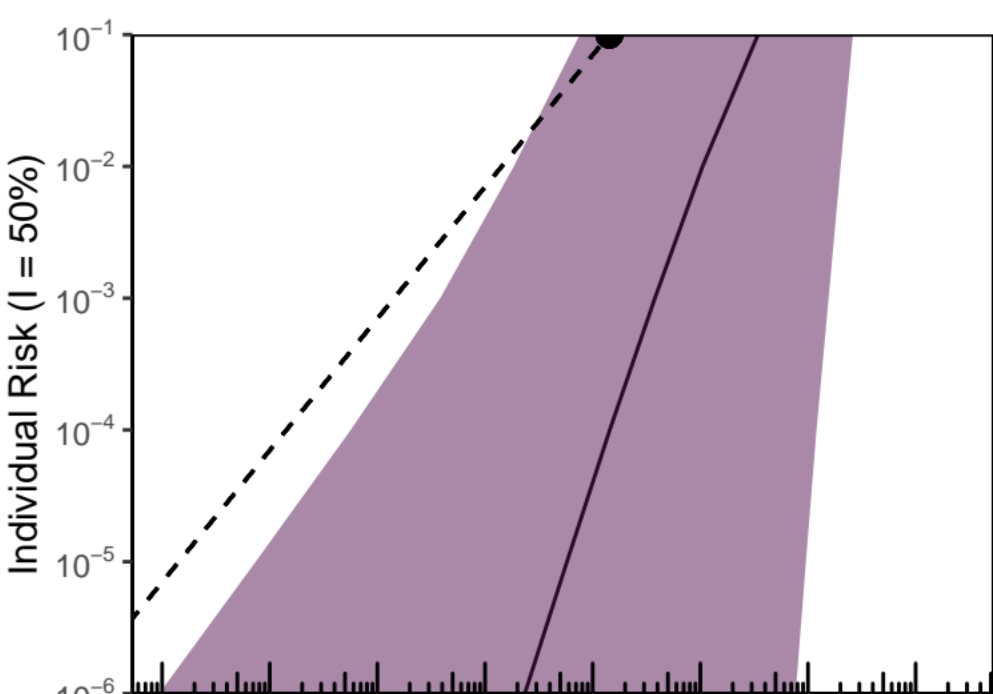
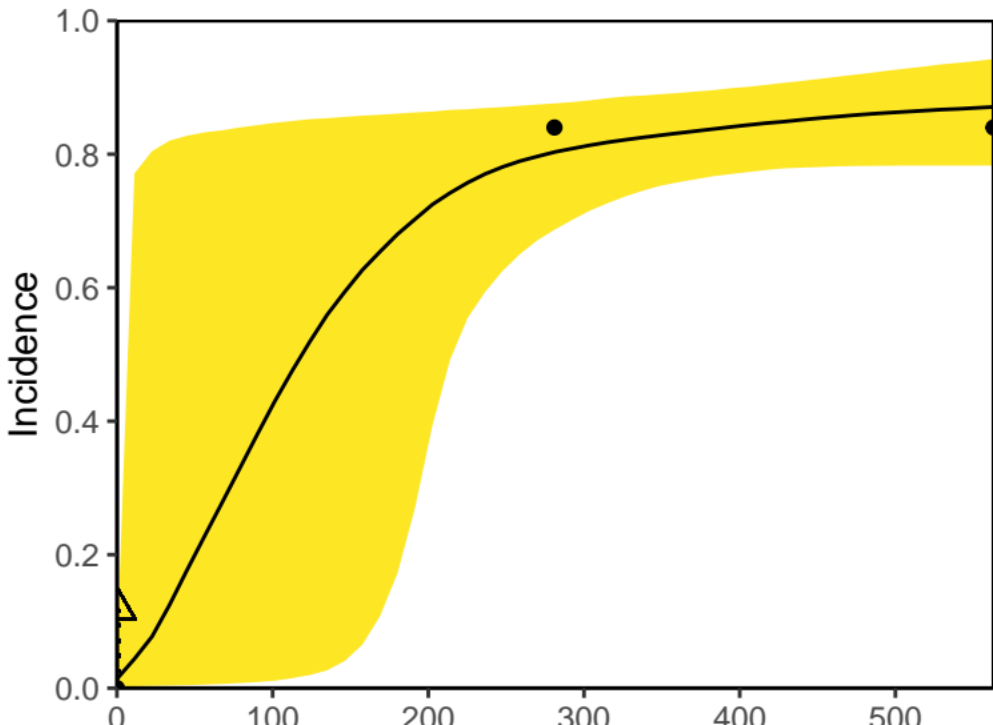
2,4,6-Trinitrotoluene



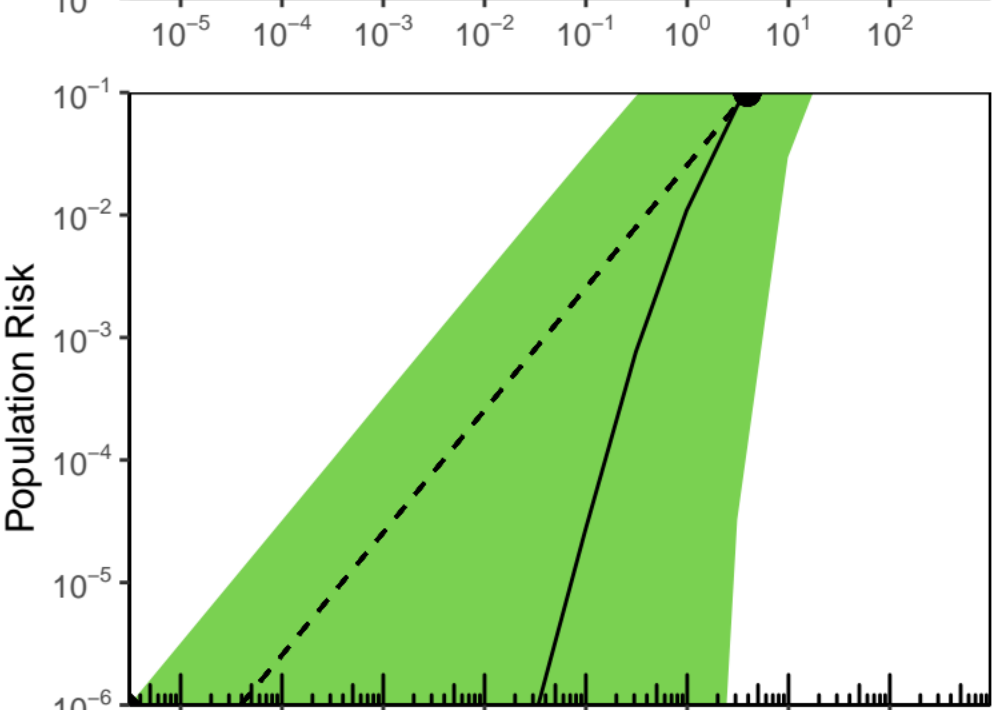
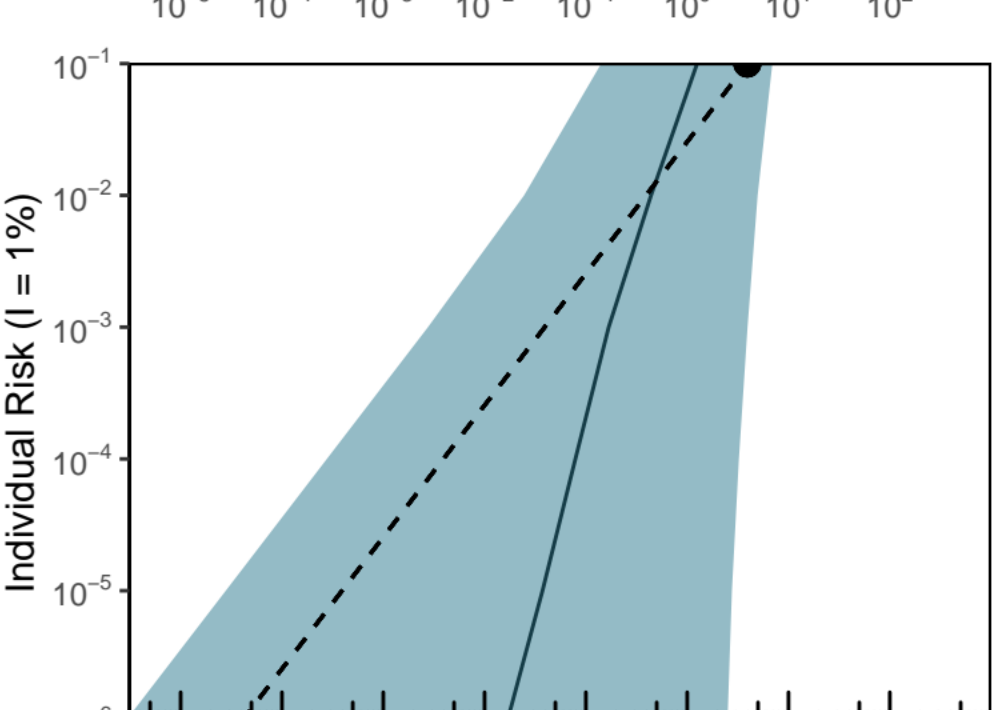
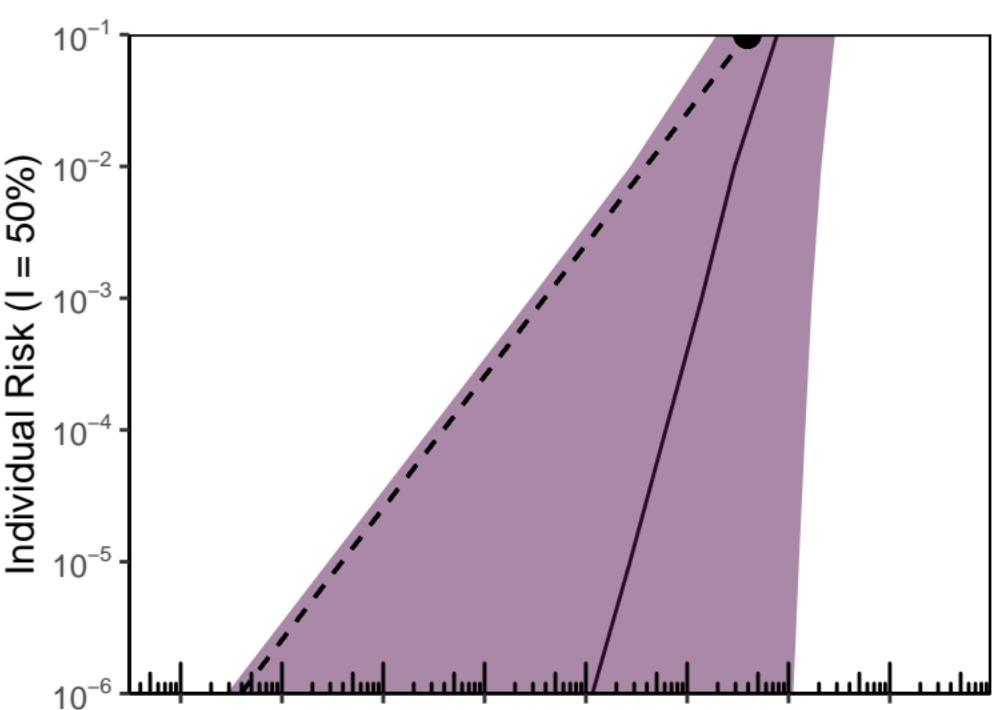
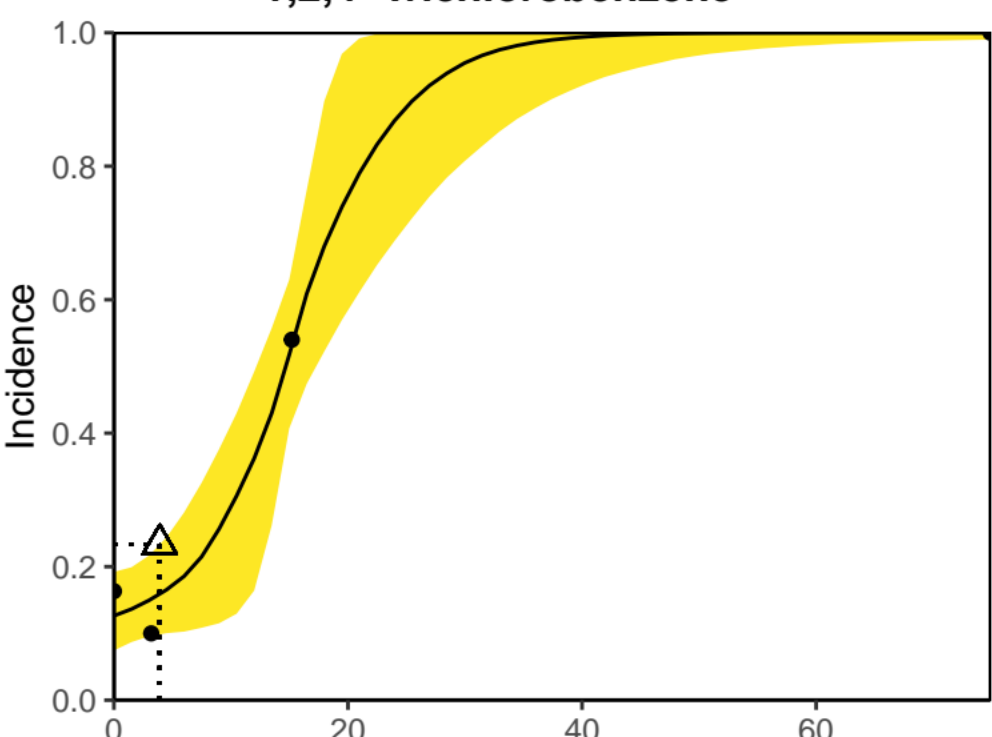
Dimethylbenzidine, 3,3'-



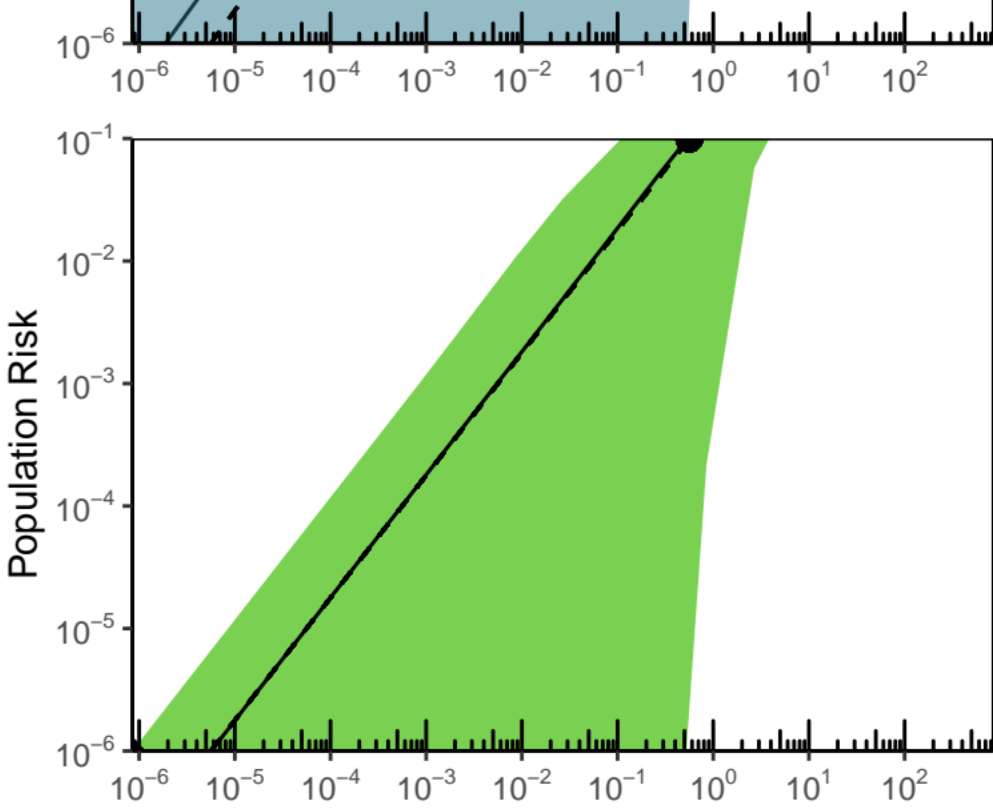
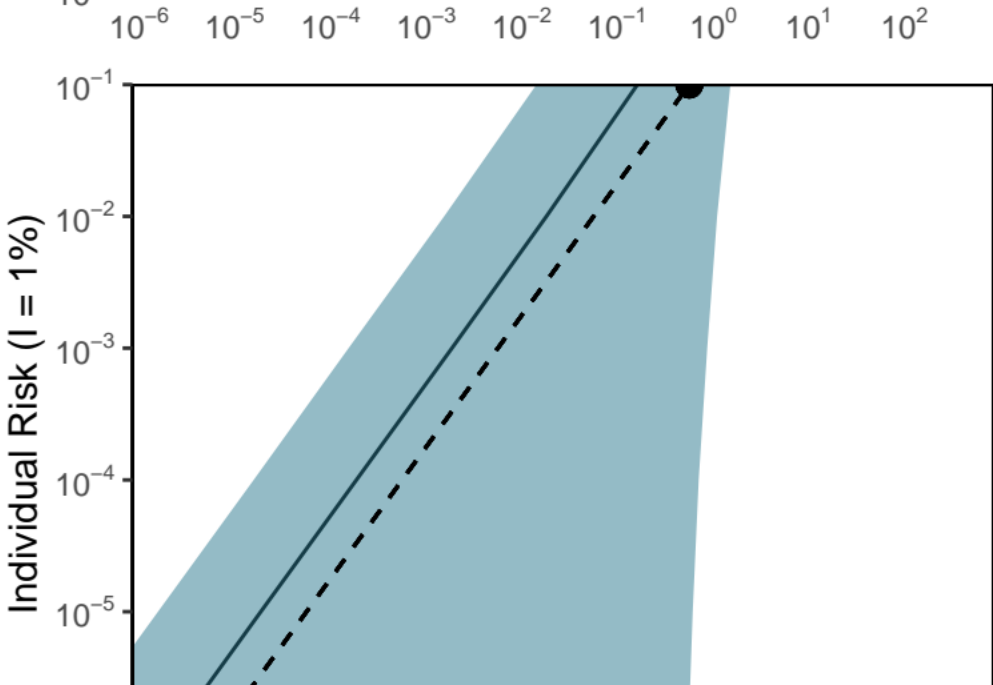
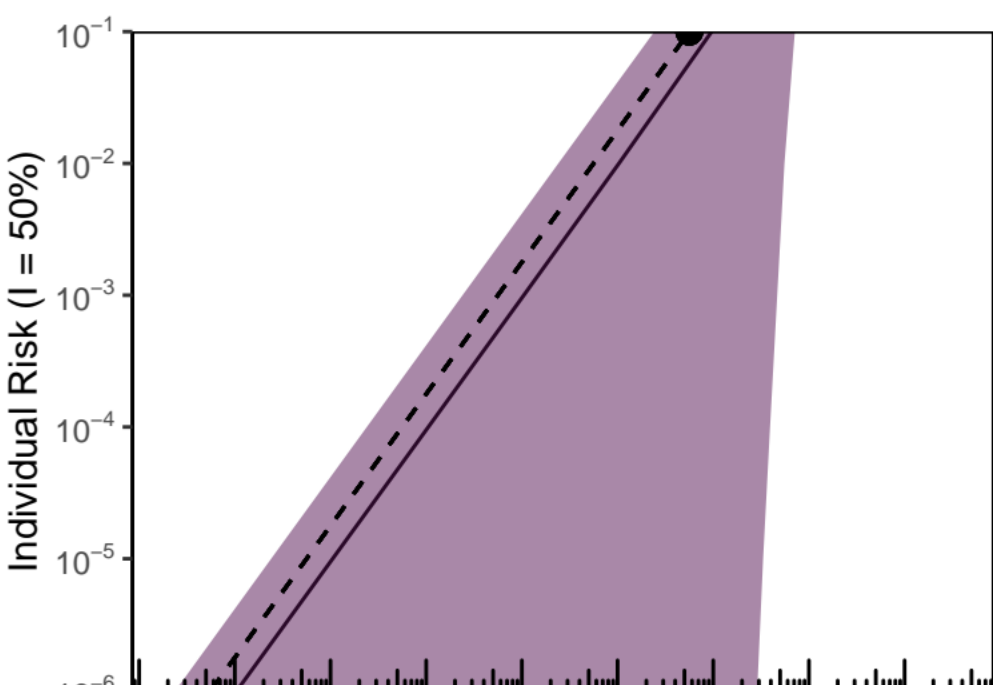
para-Cresidine



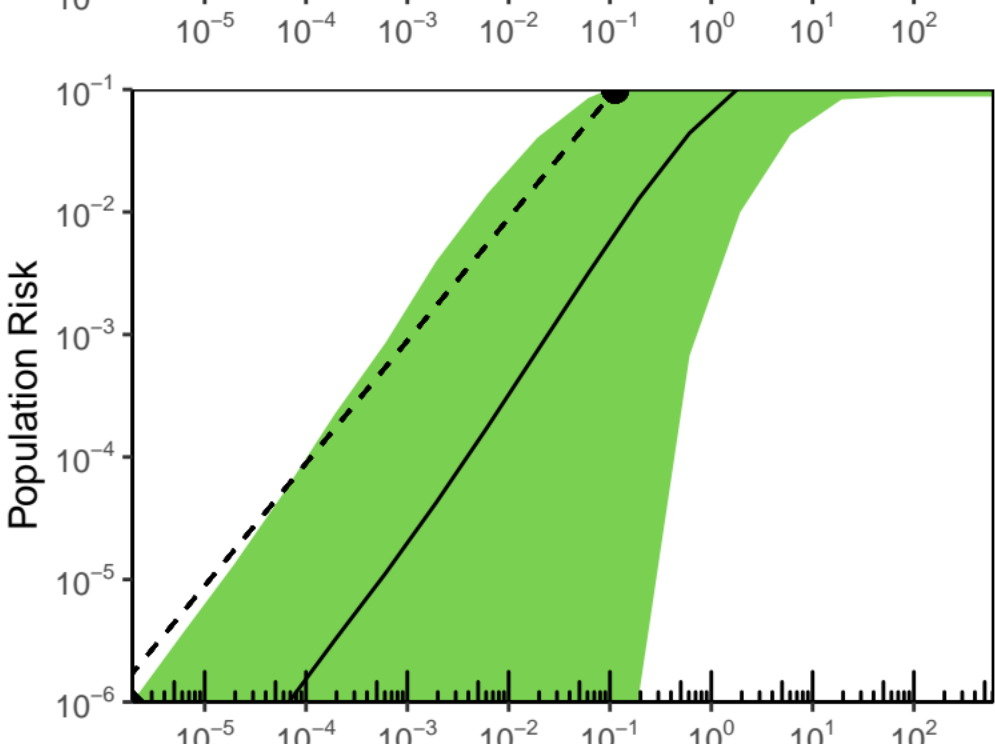
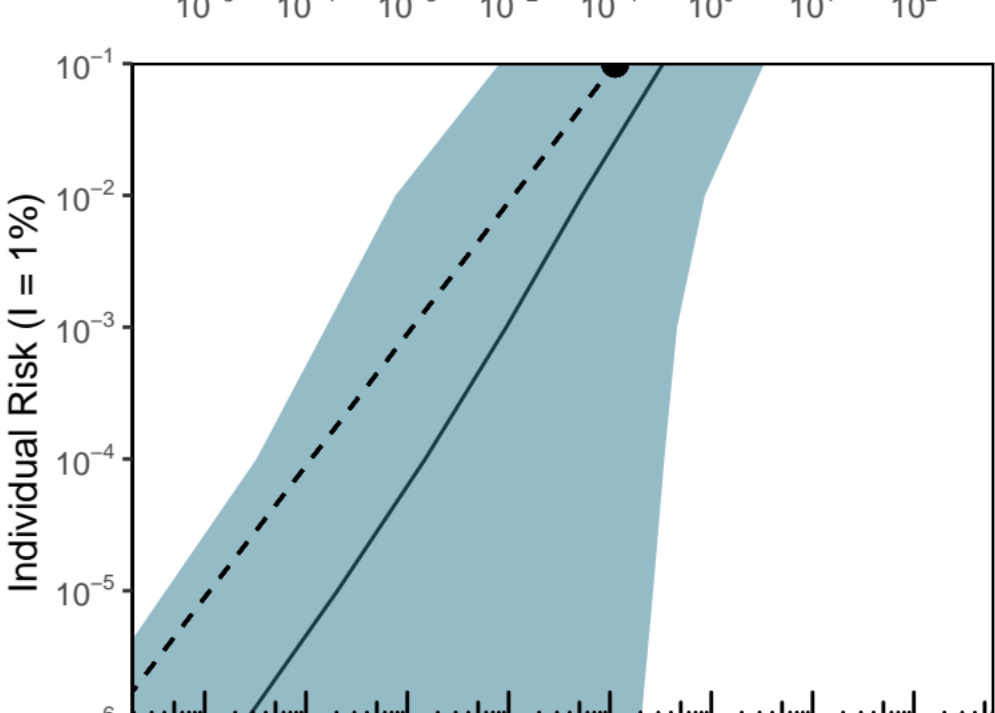
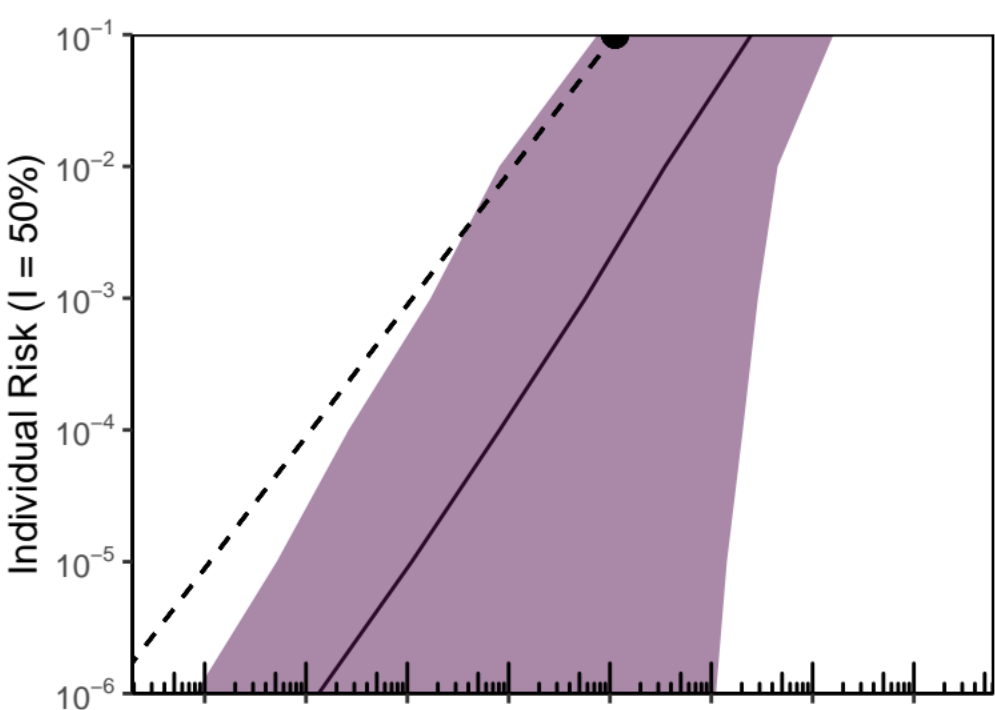
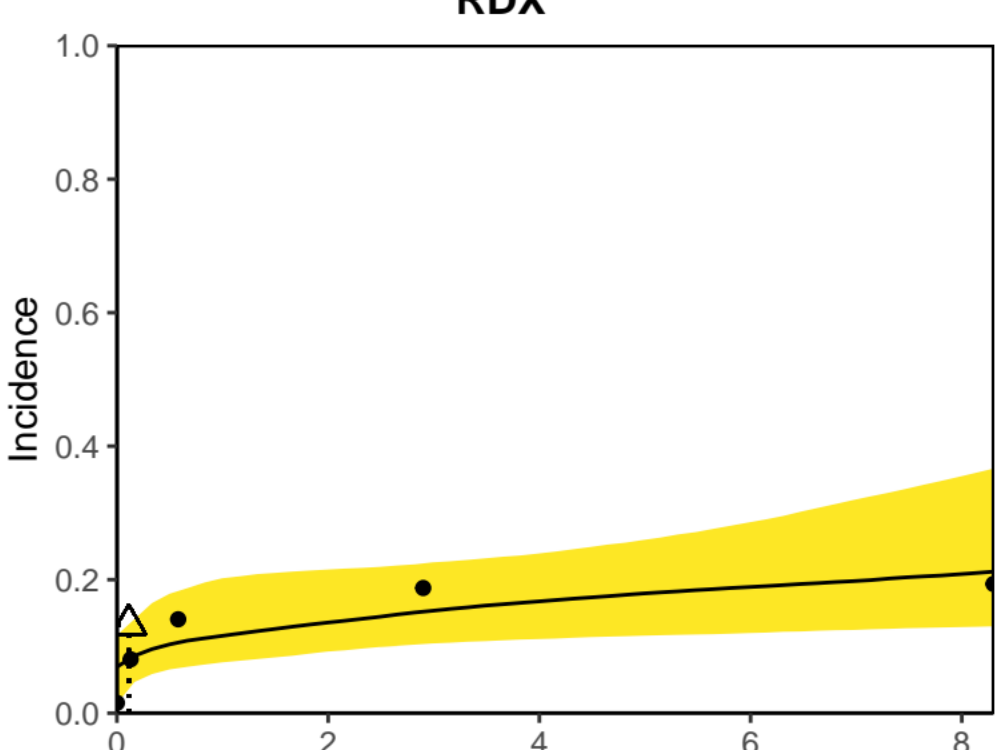
1,2,4-Trichlorobenzene



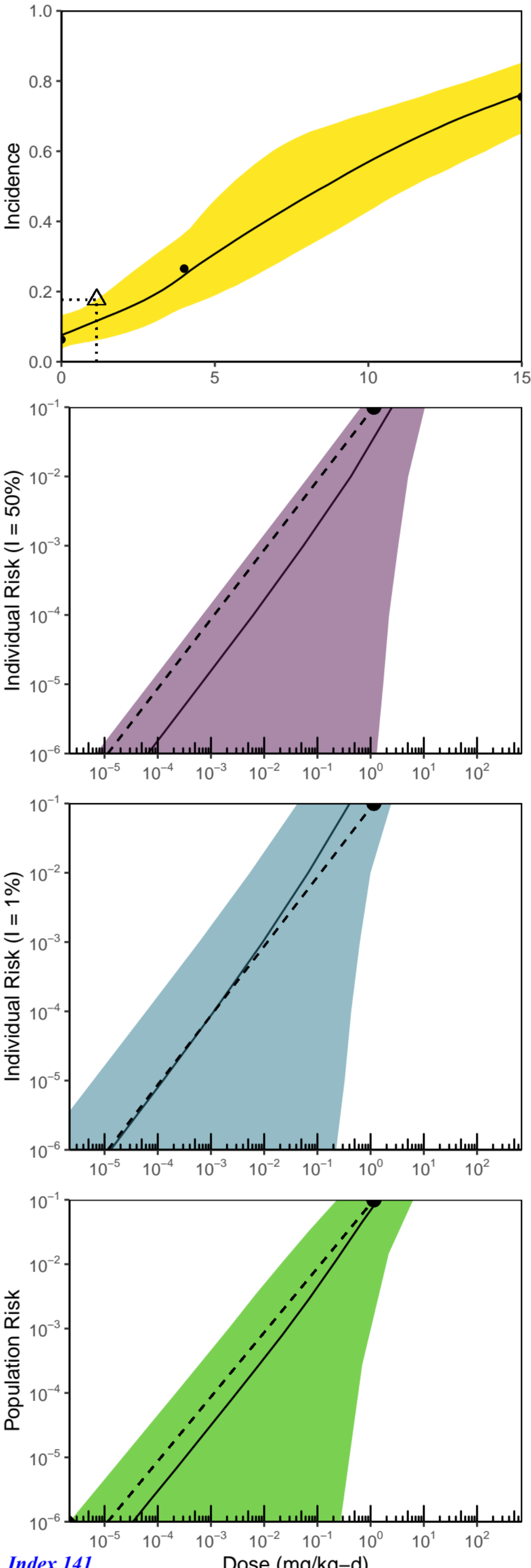
2,4-Dinitrotoluene



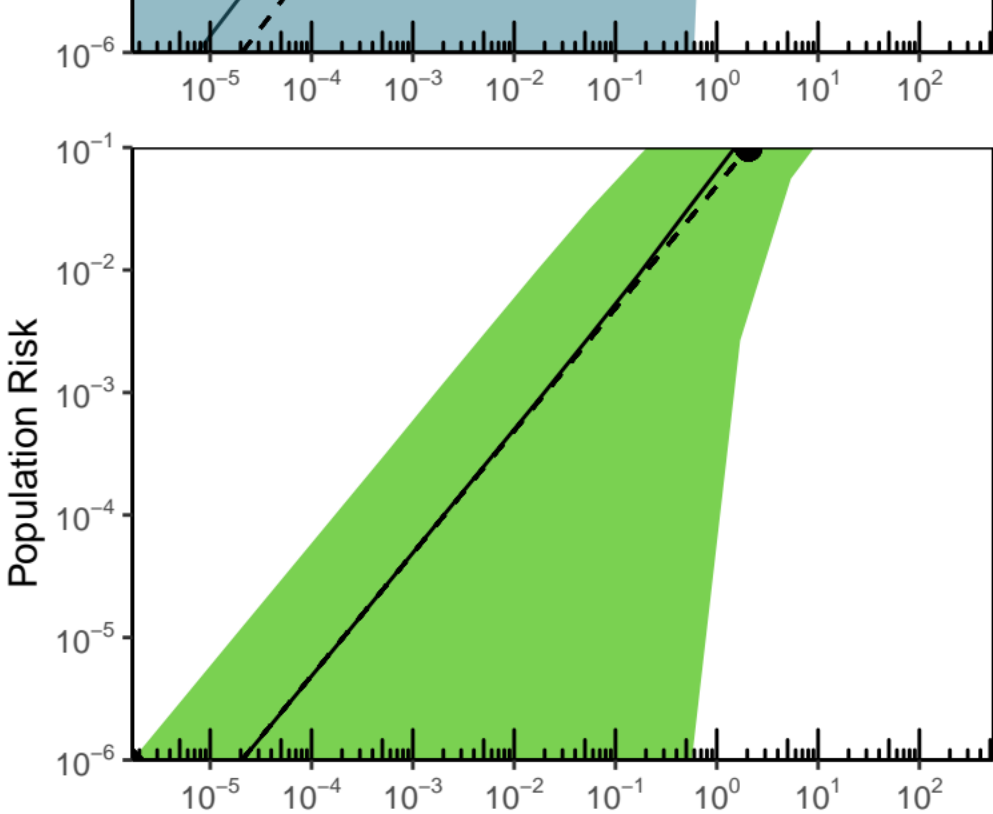
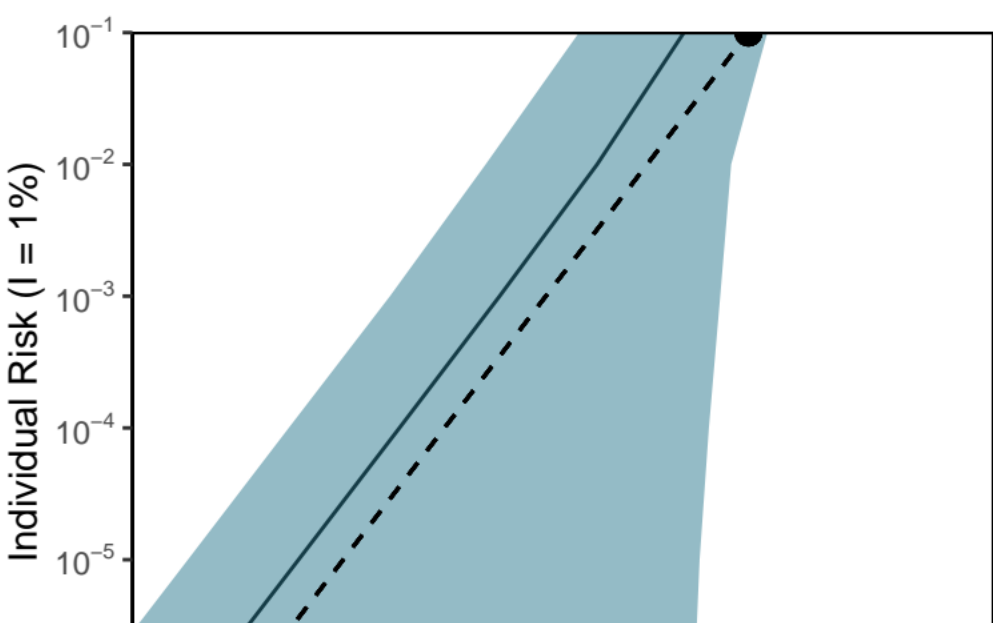
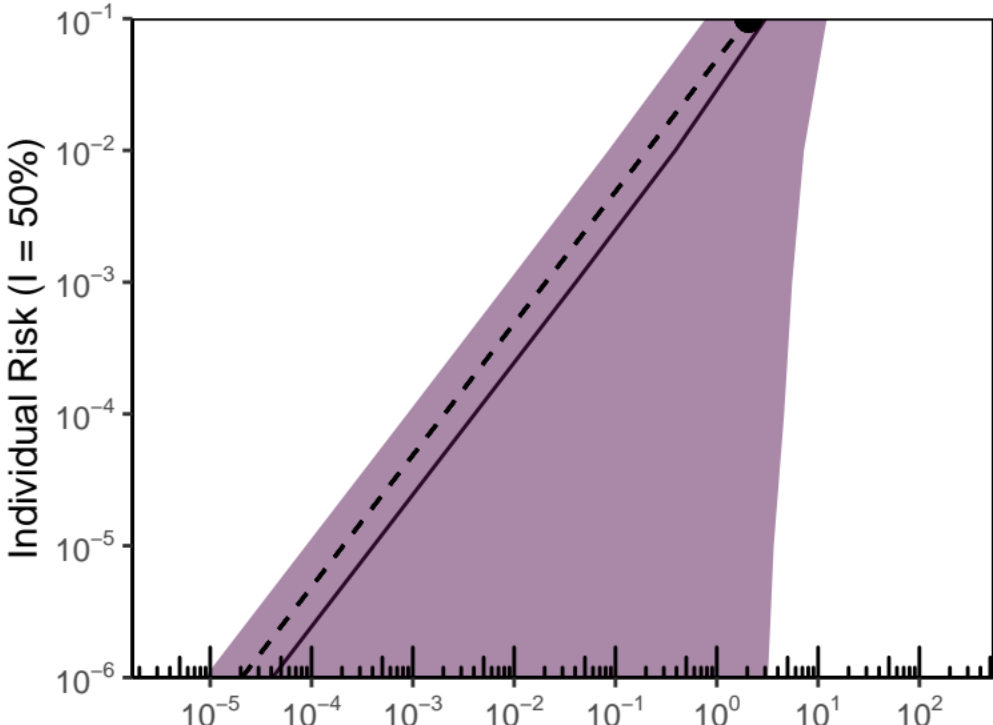
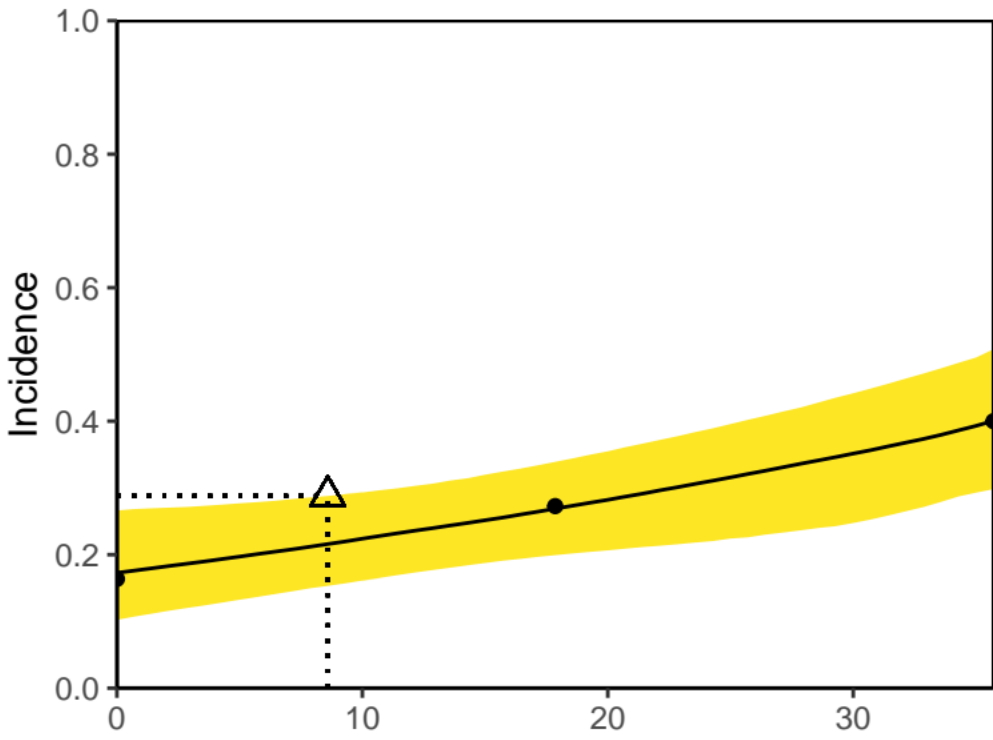
RDX



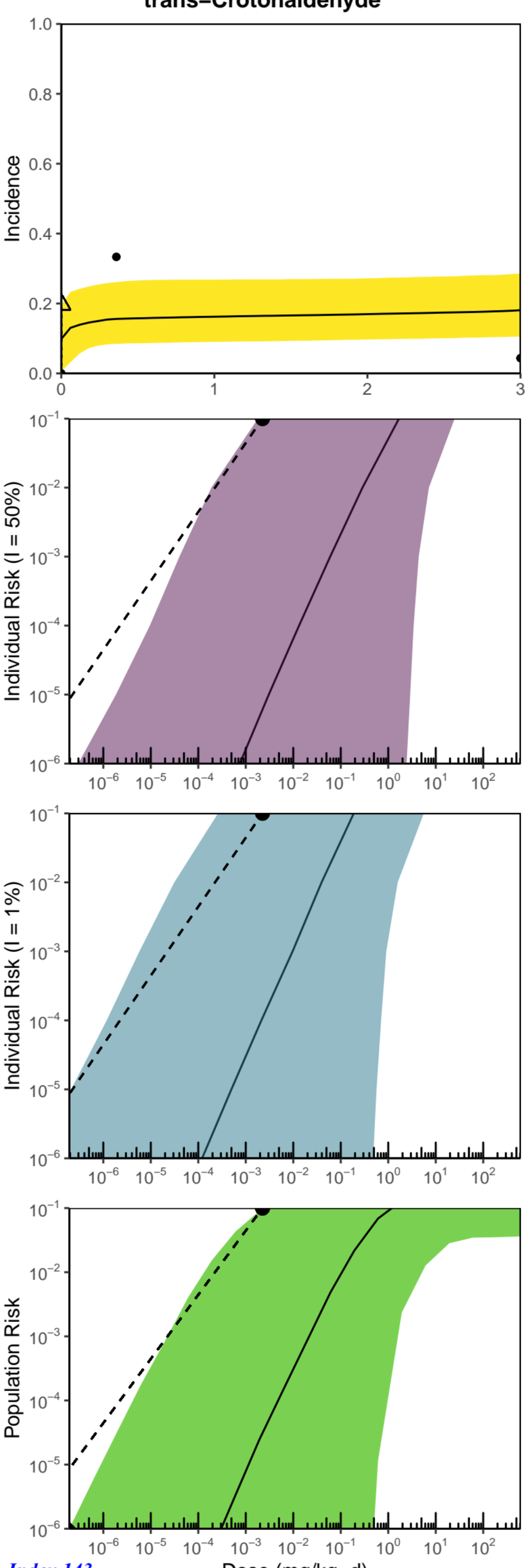
Hydrazobenzene



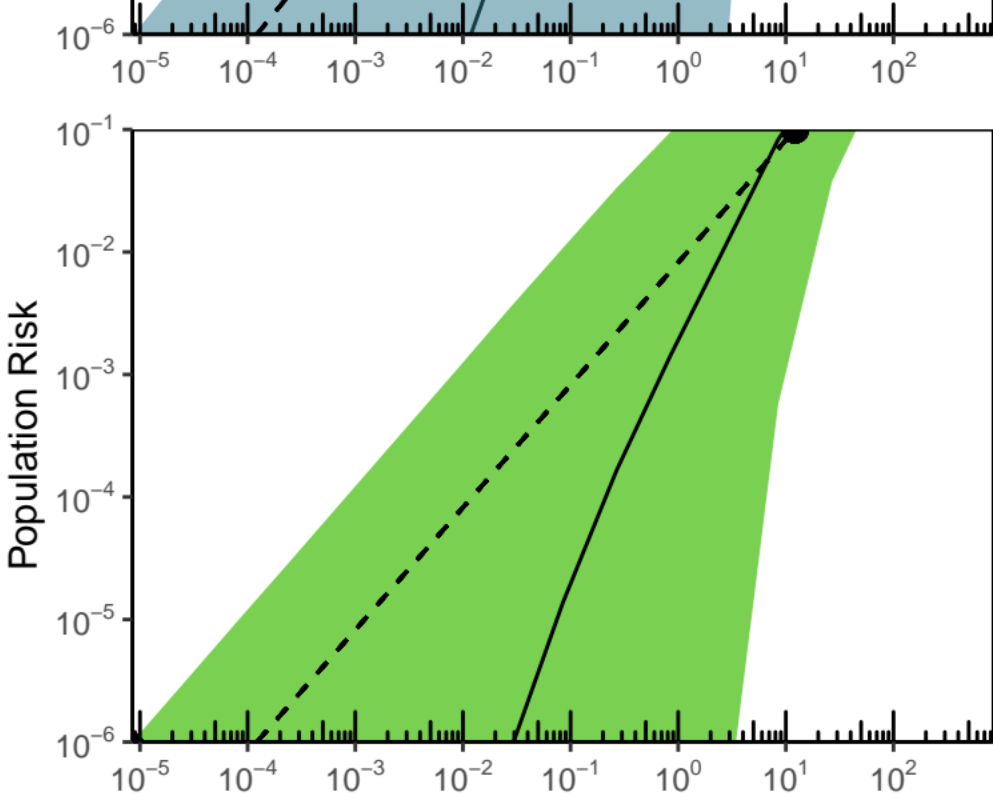
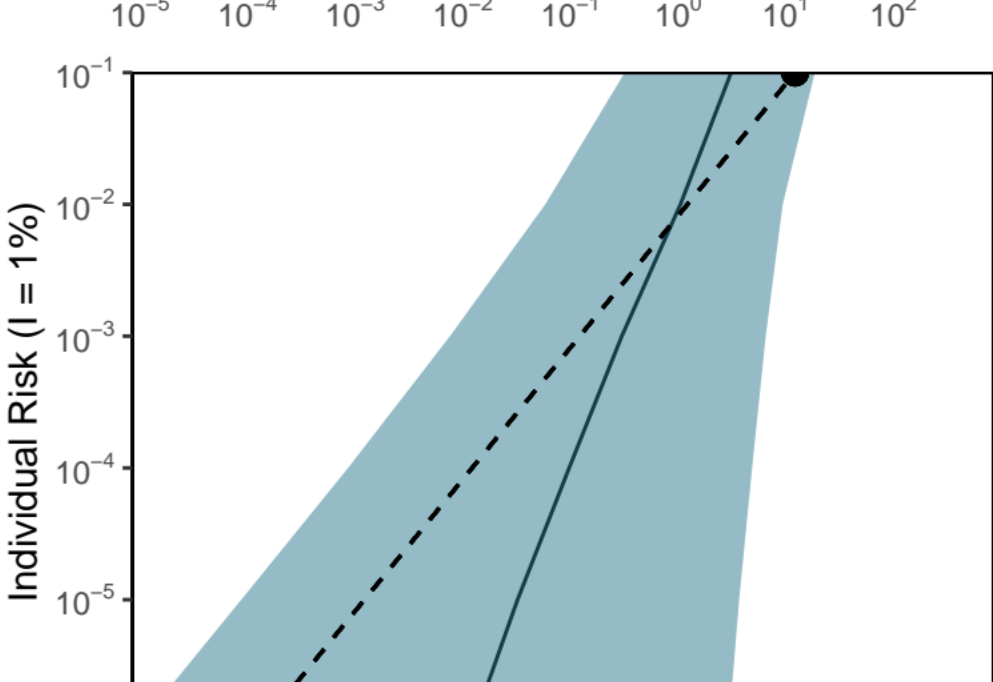
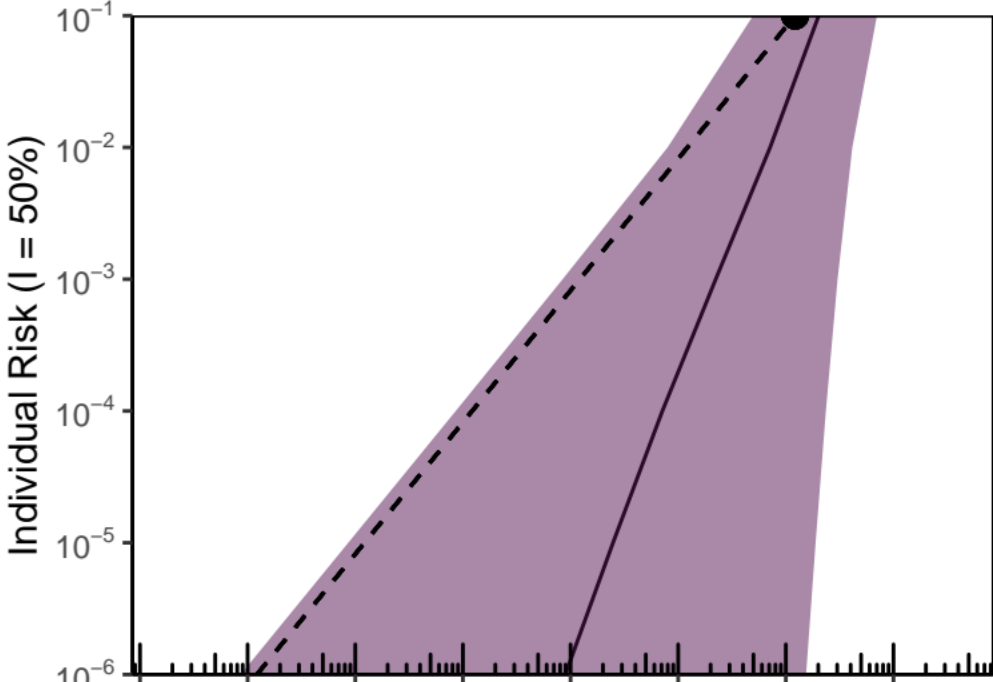
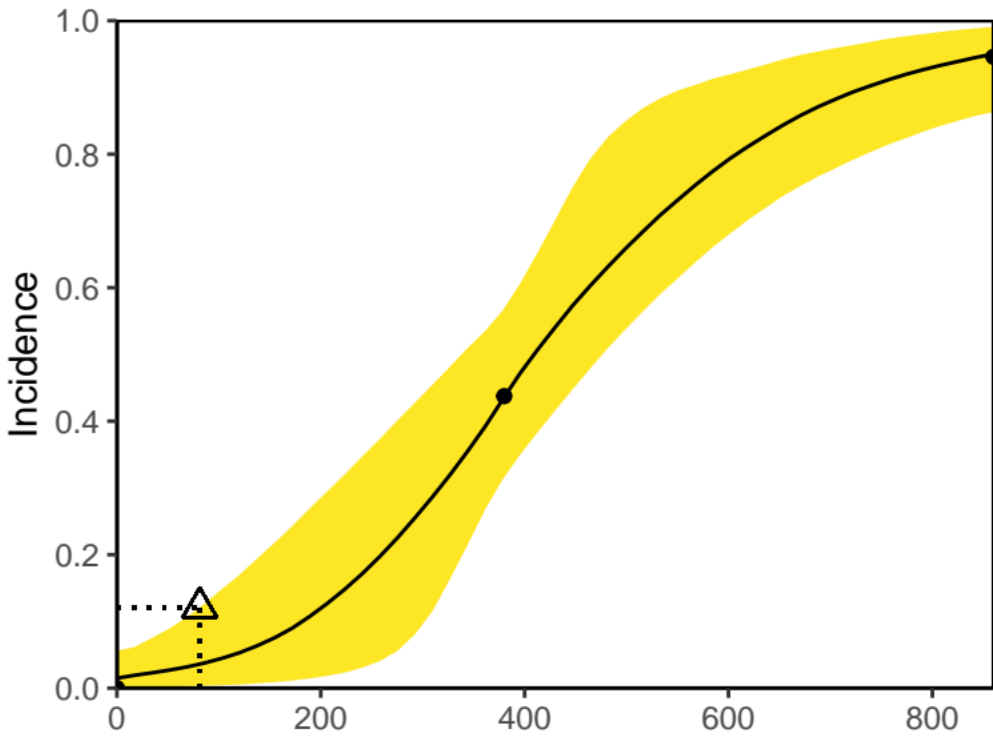
Hydroquinone



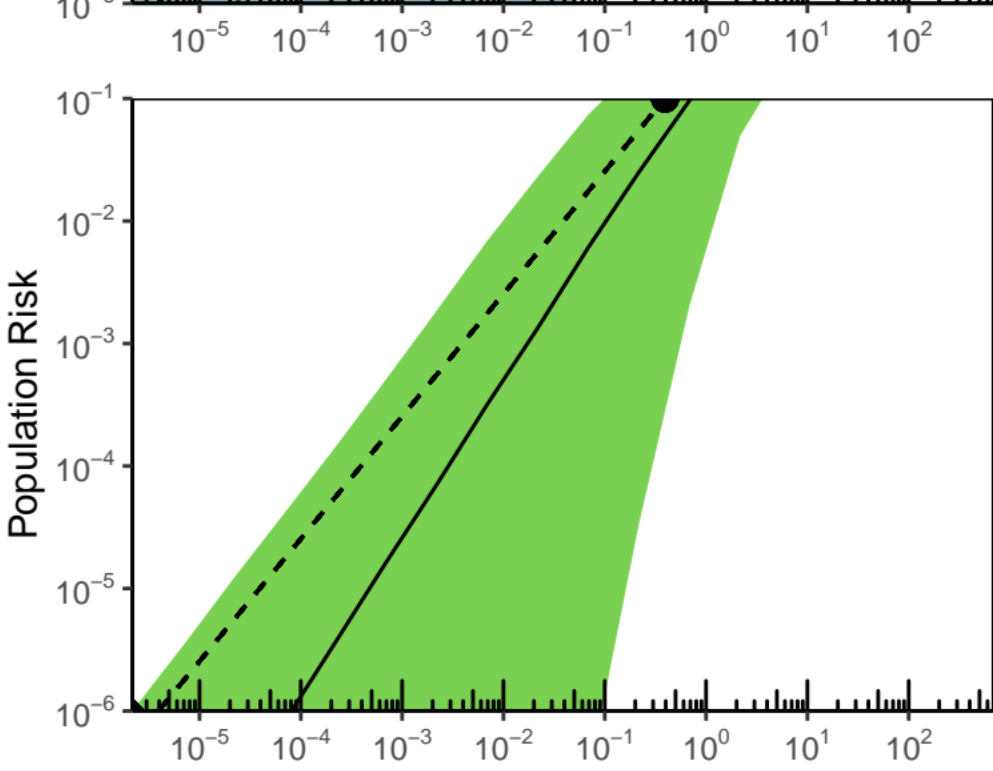
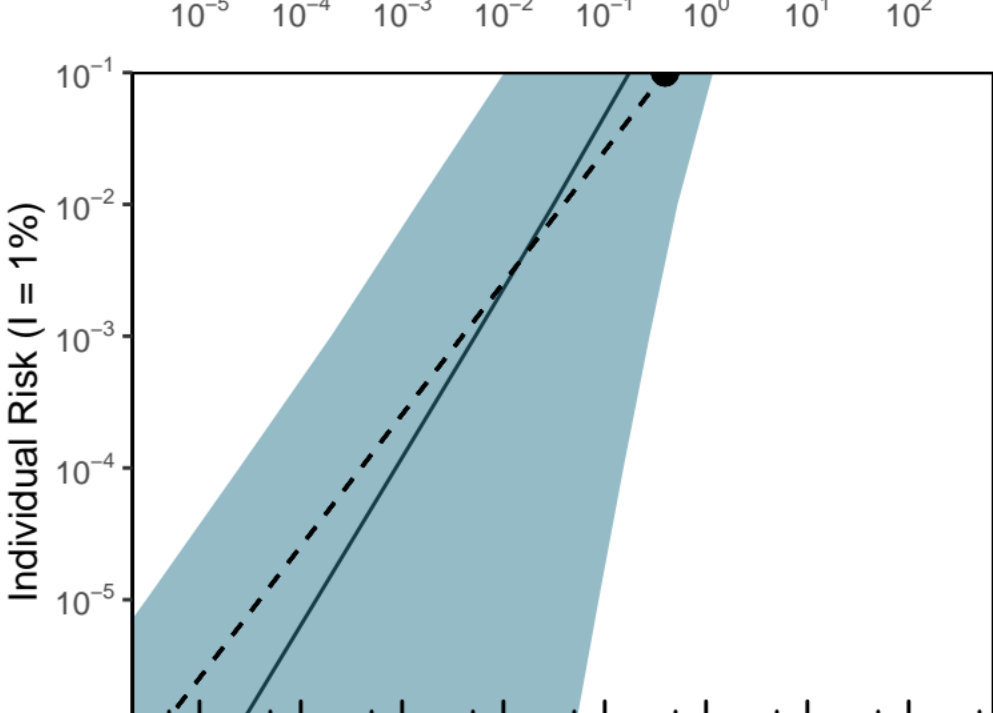
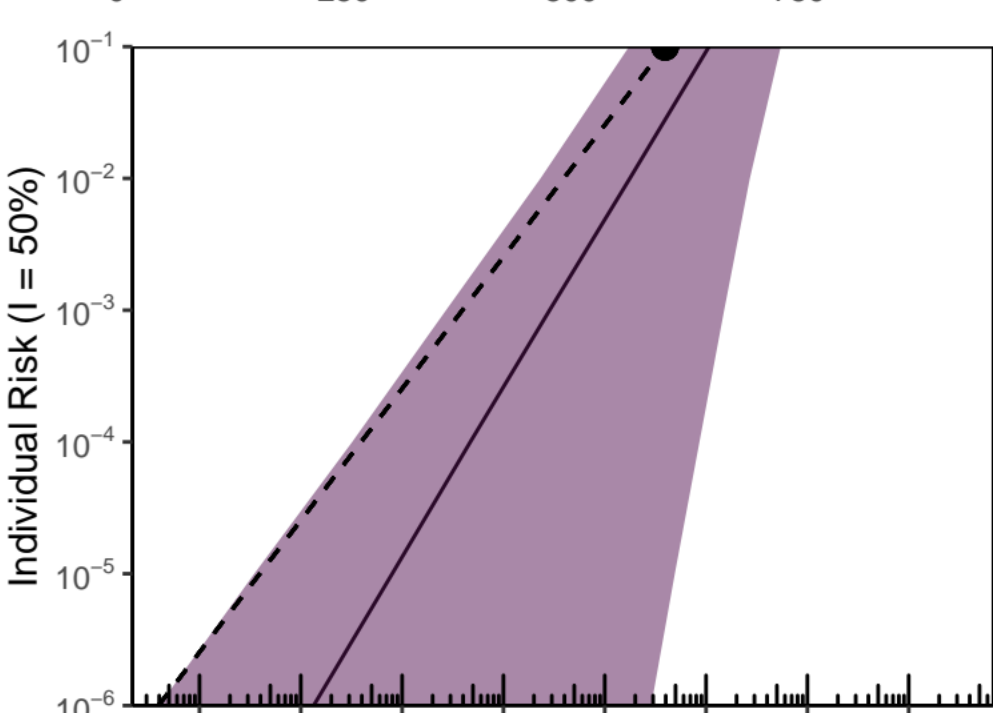
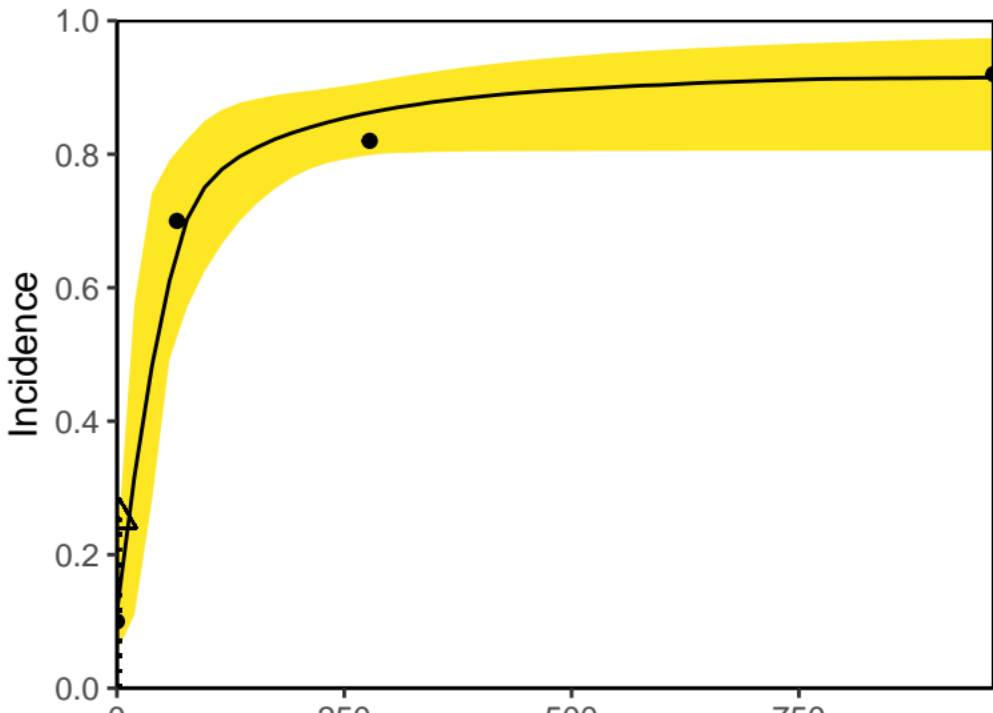
trans-Crotonaldehyde



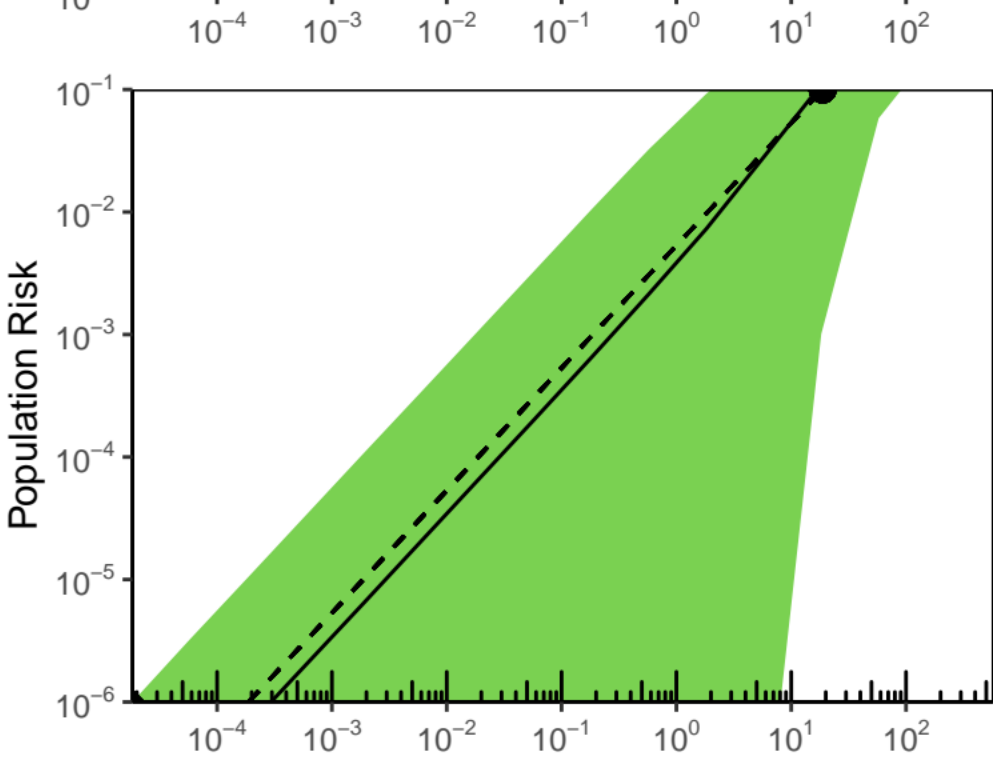
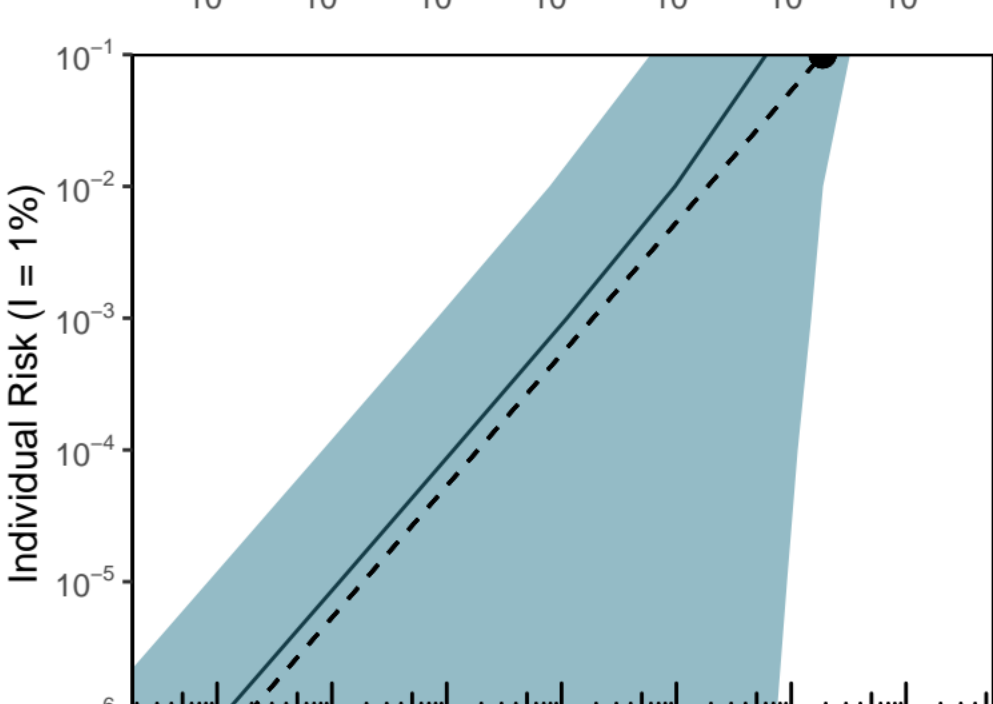
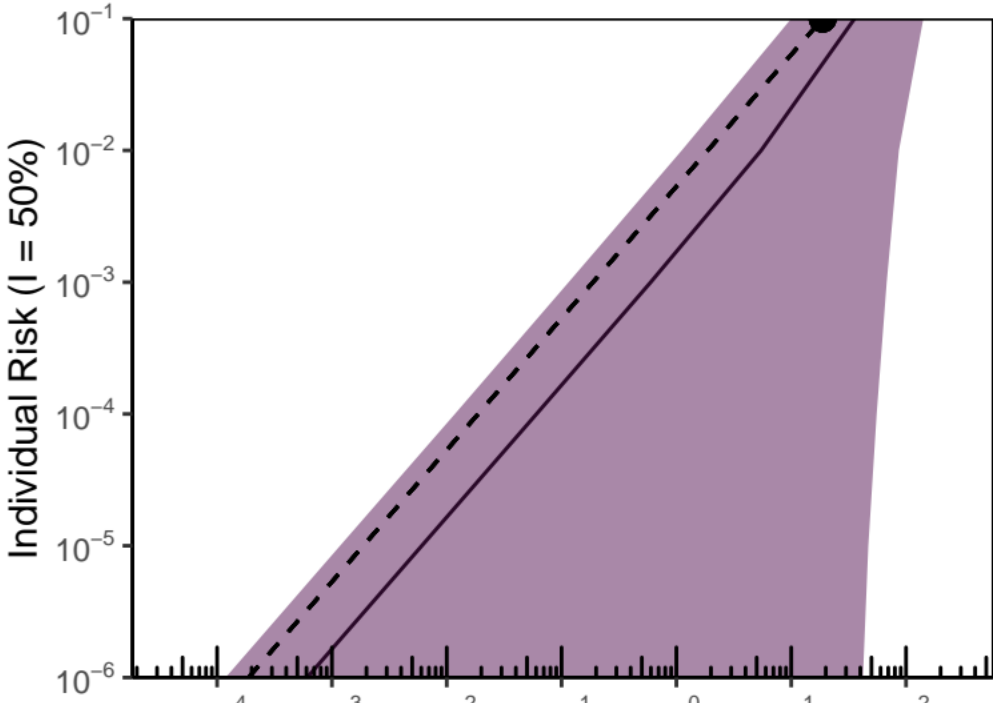
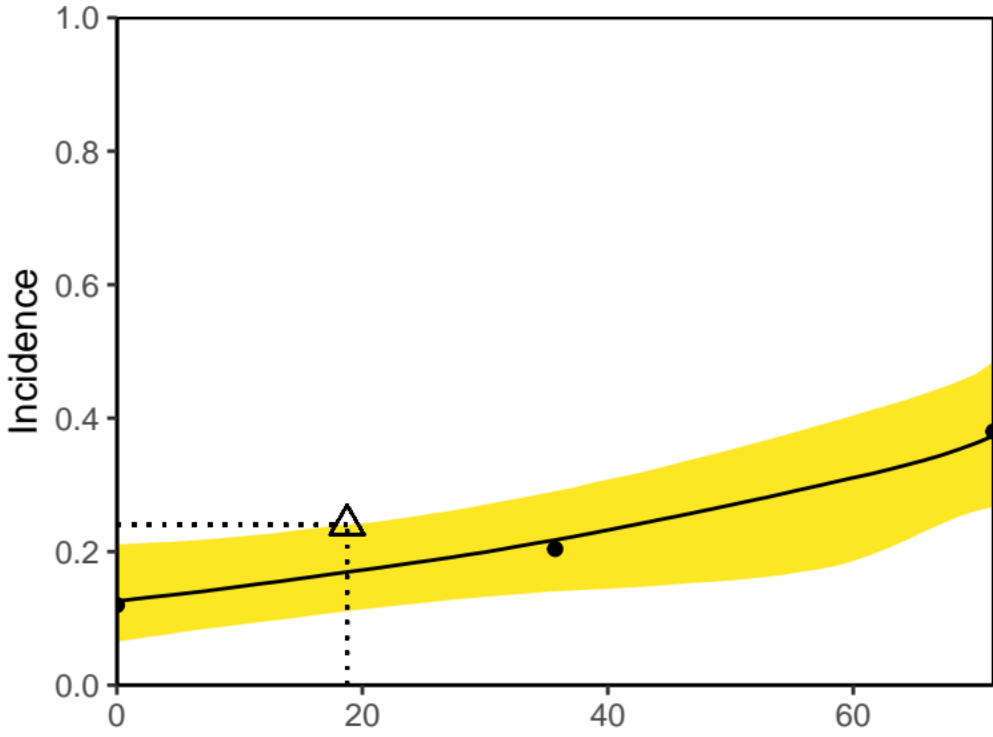
1,4-Dioxane



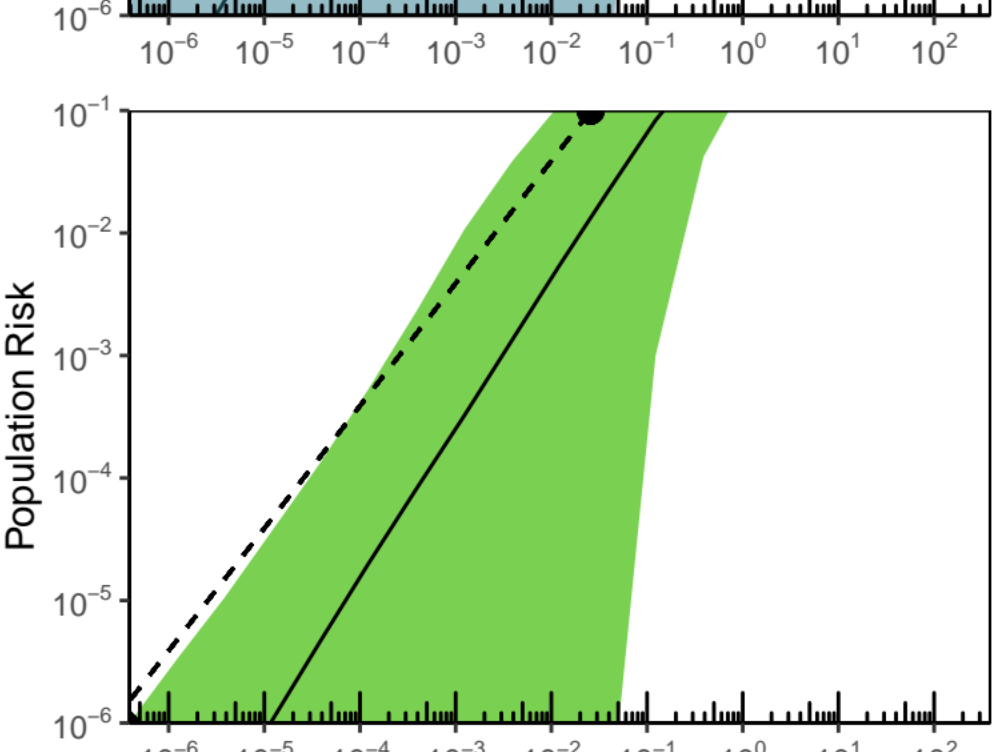
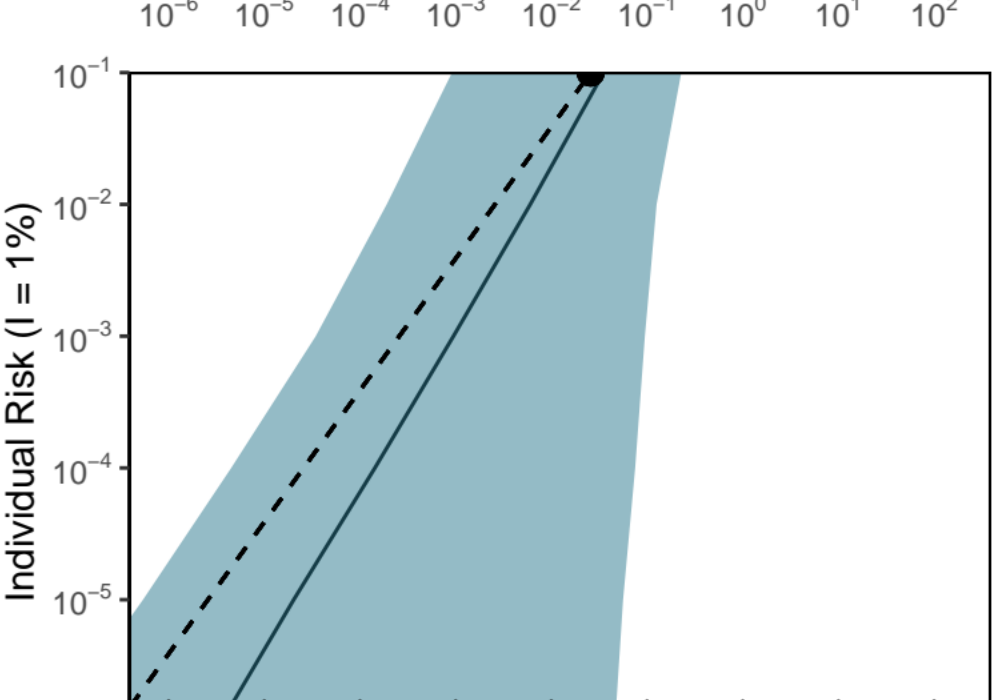
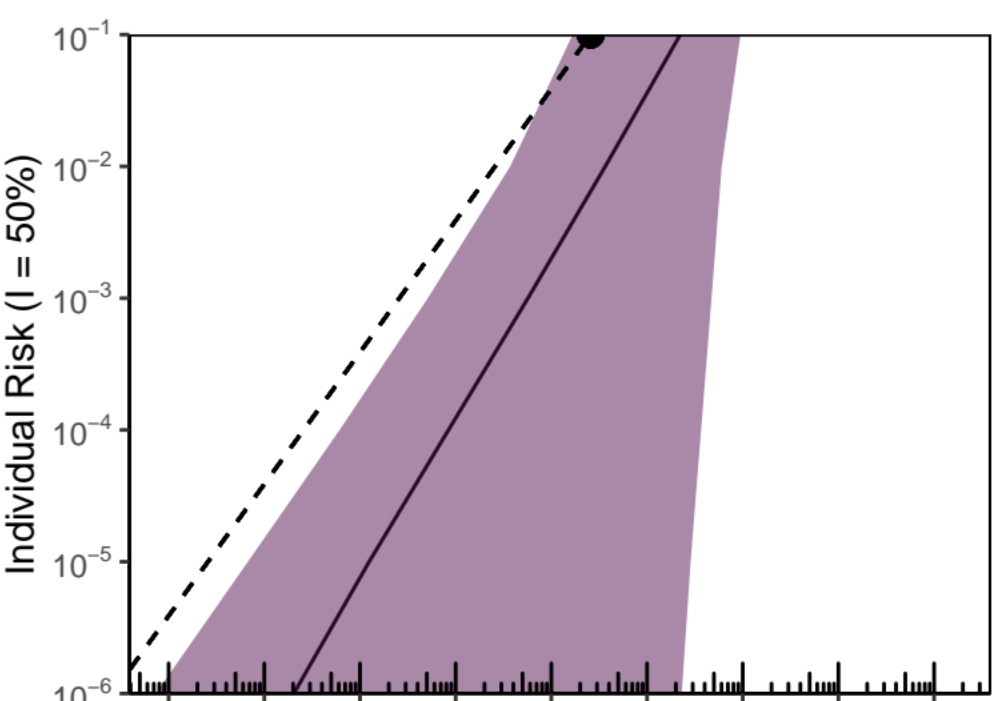
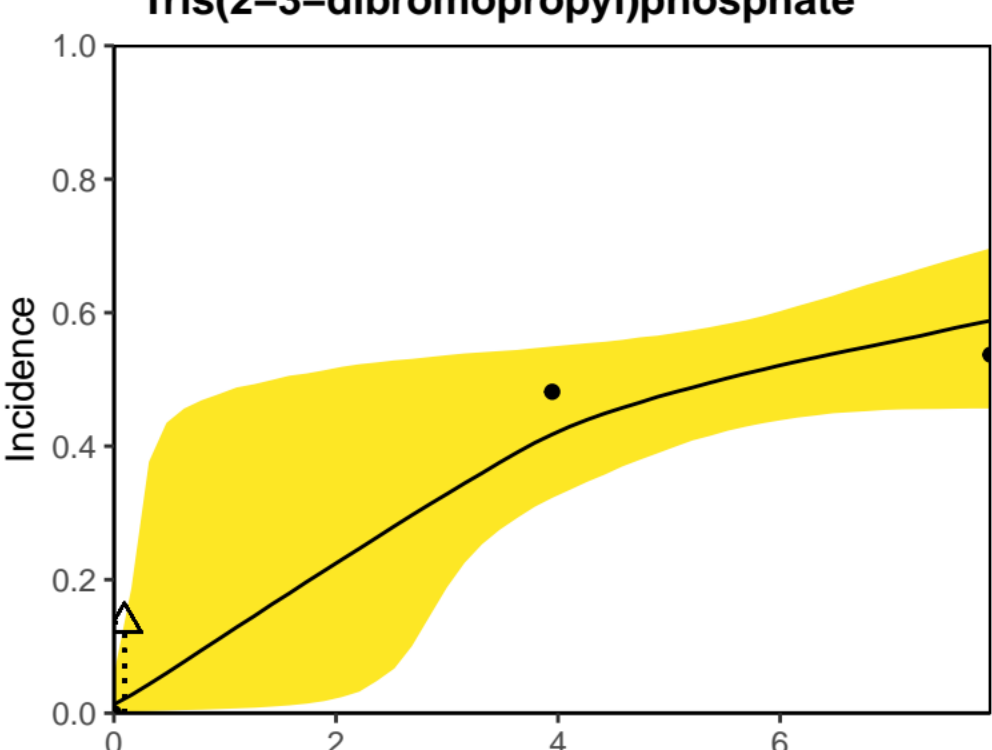
1,4-Dioxane



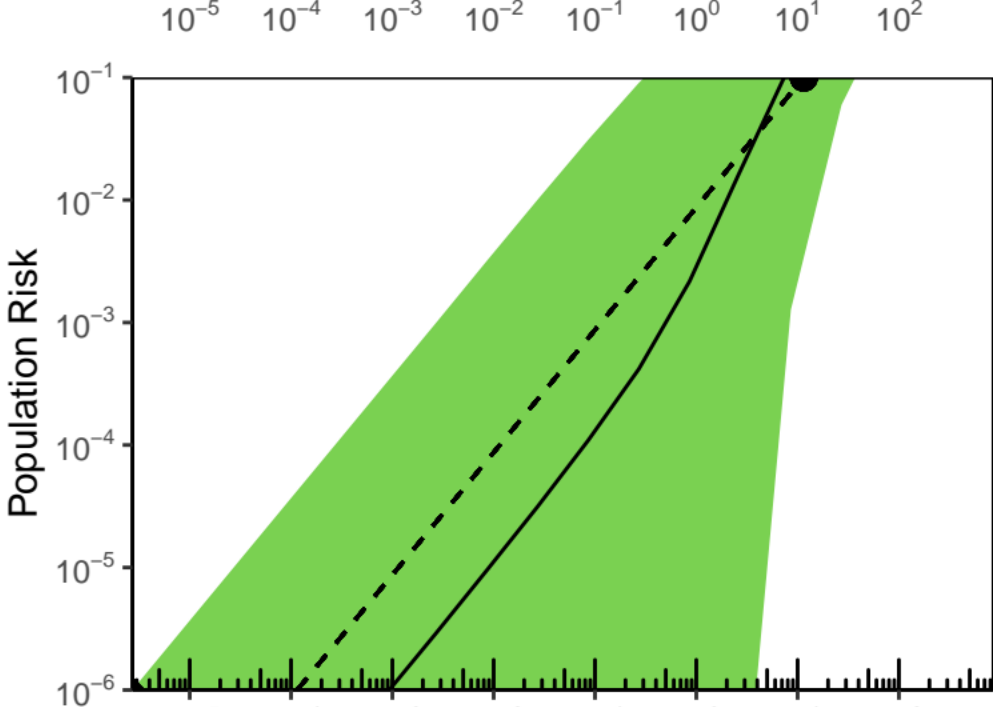
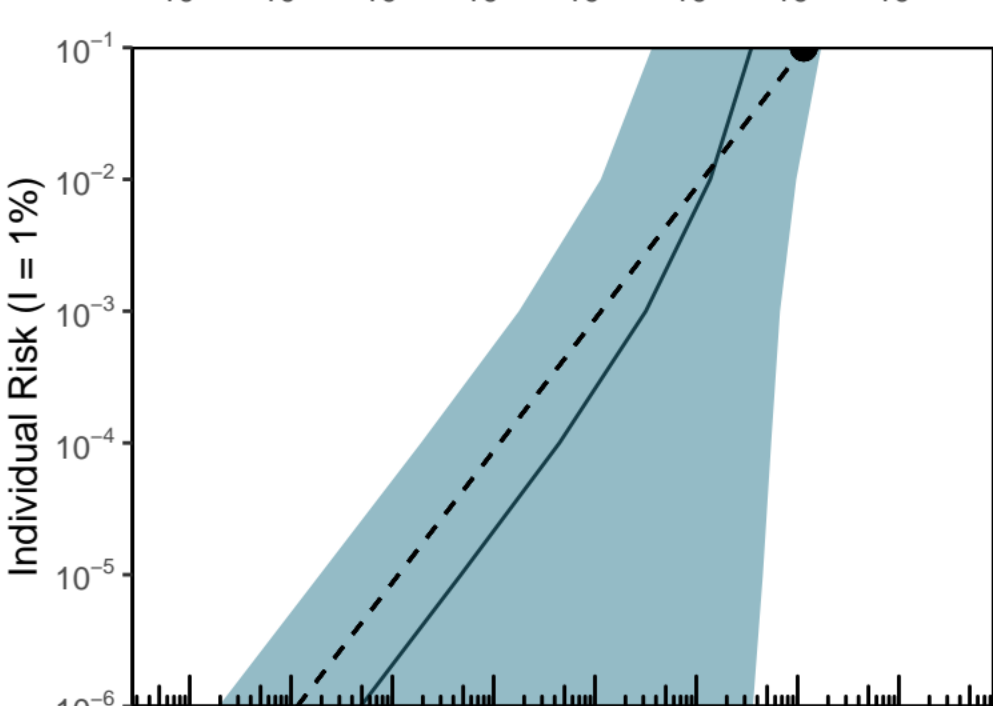
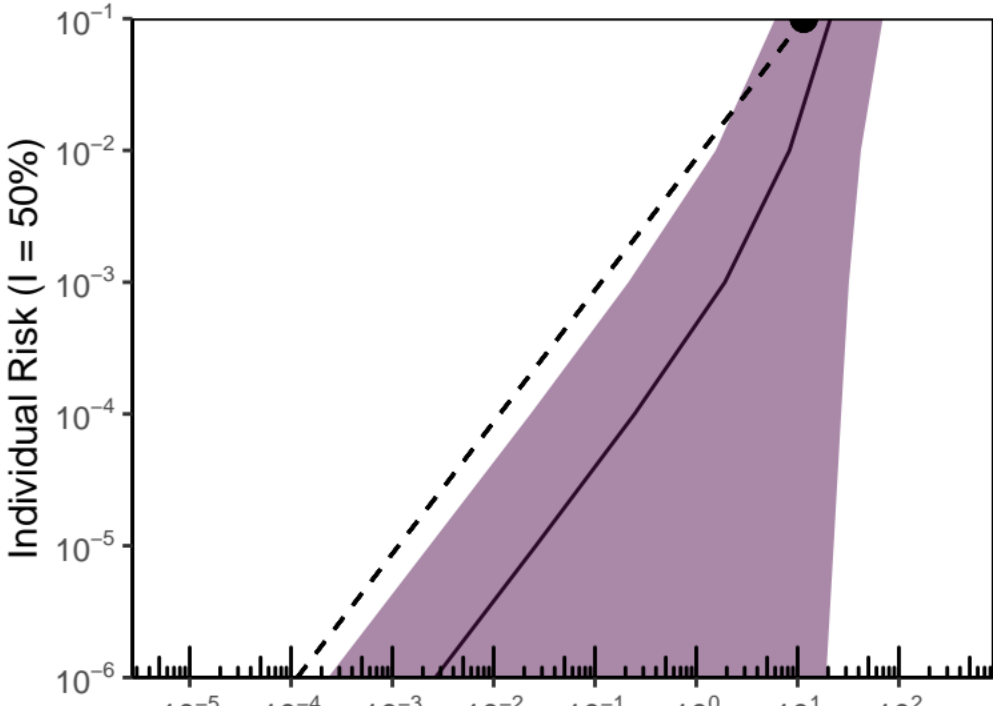
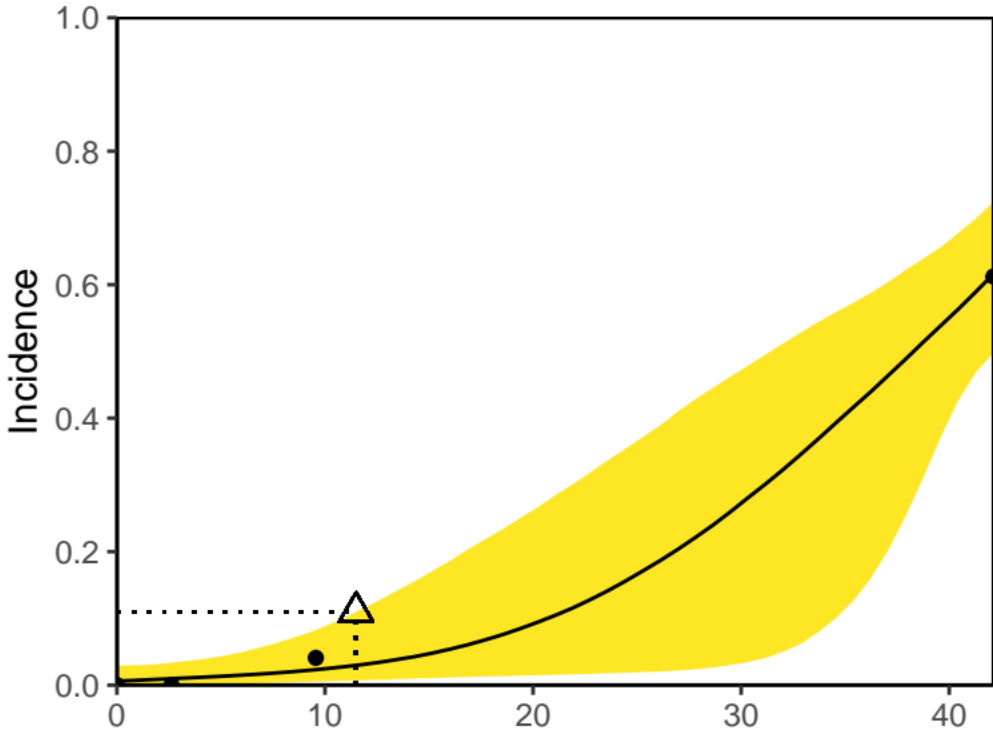
Dibromochloromethane



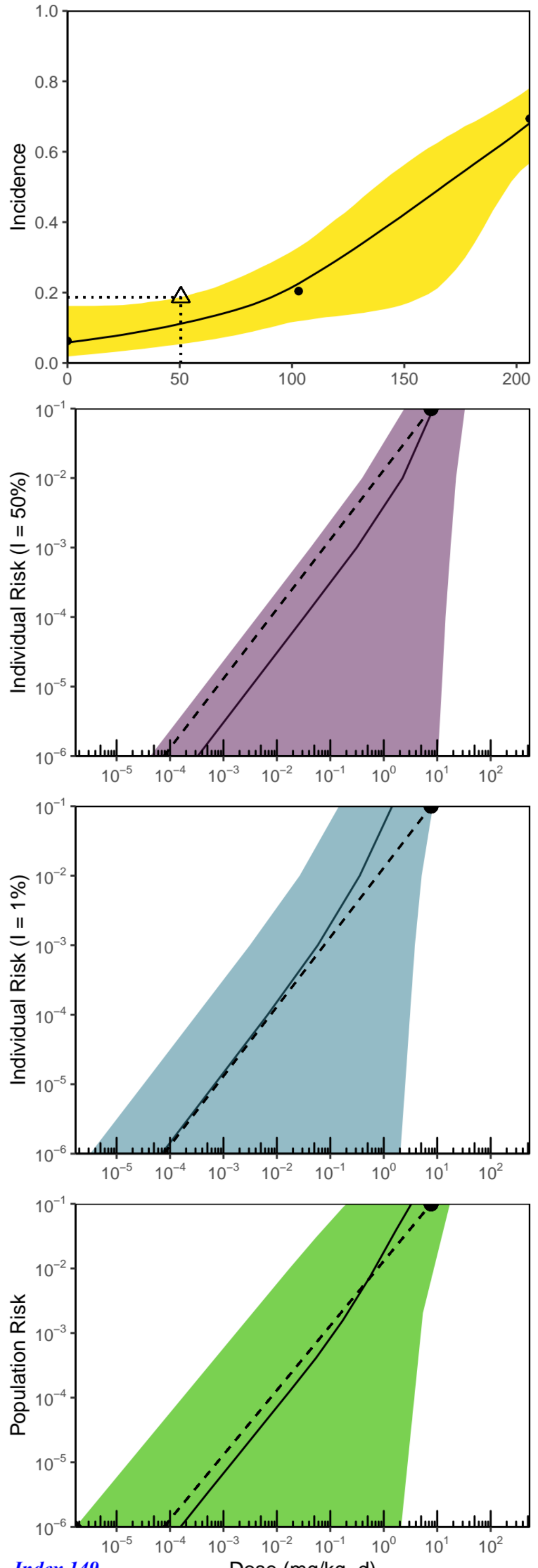
Tris(2-3-dibromopropyl)phosphate



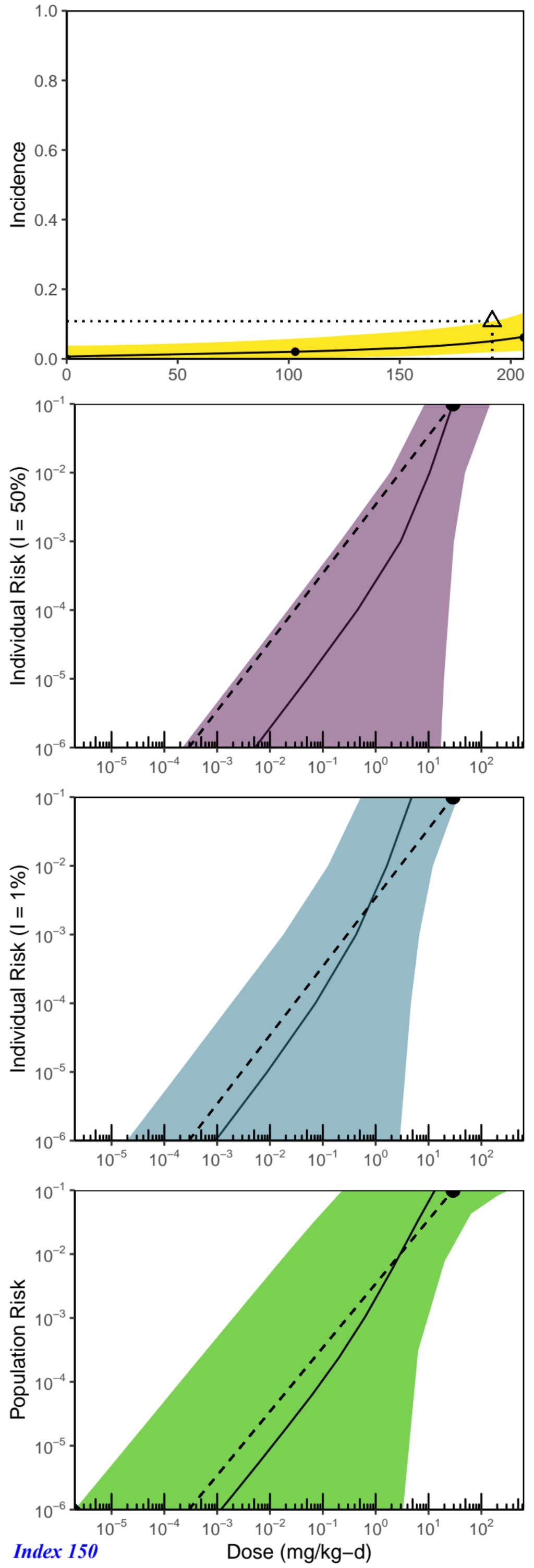
Tributyl Phosphate



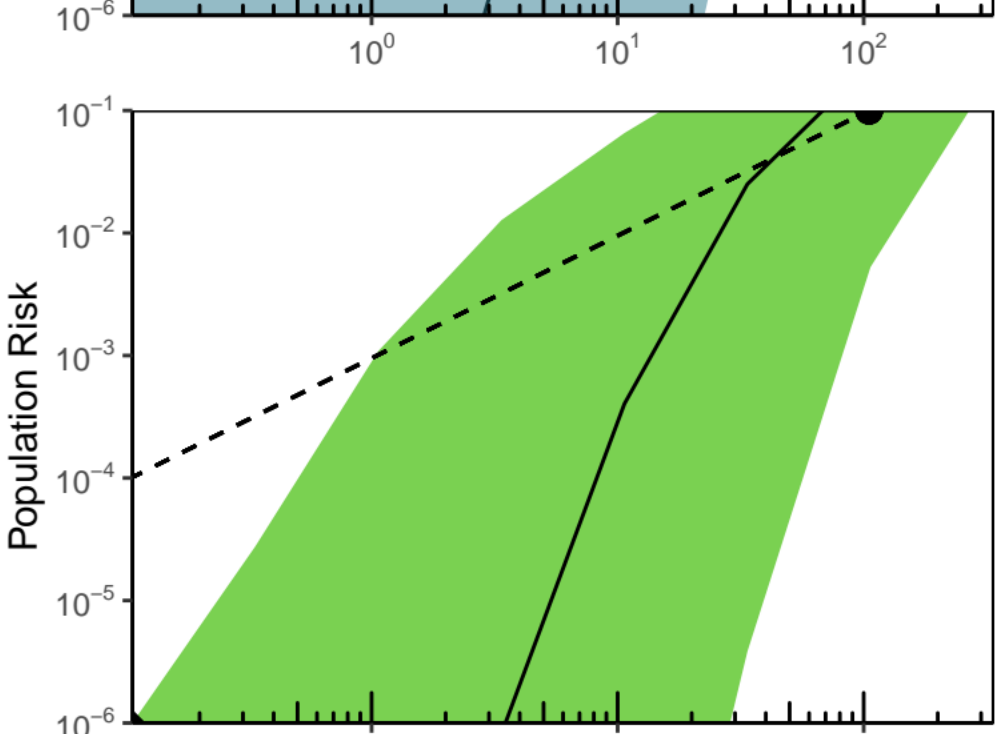
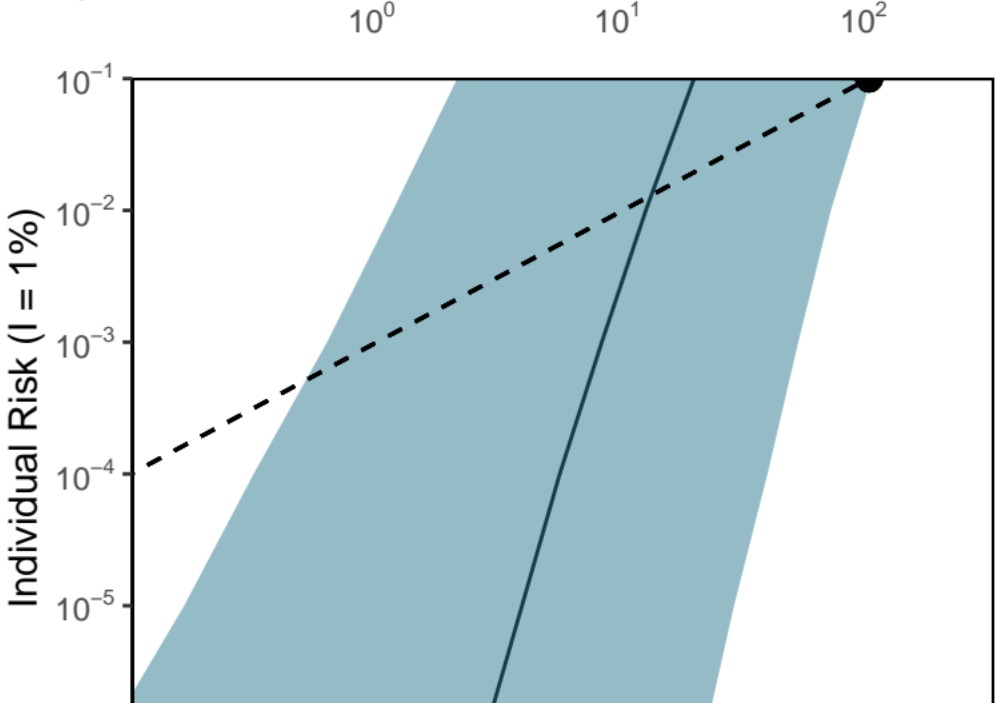
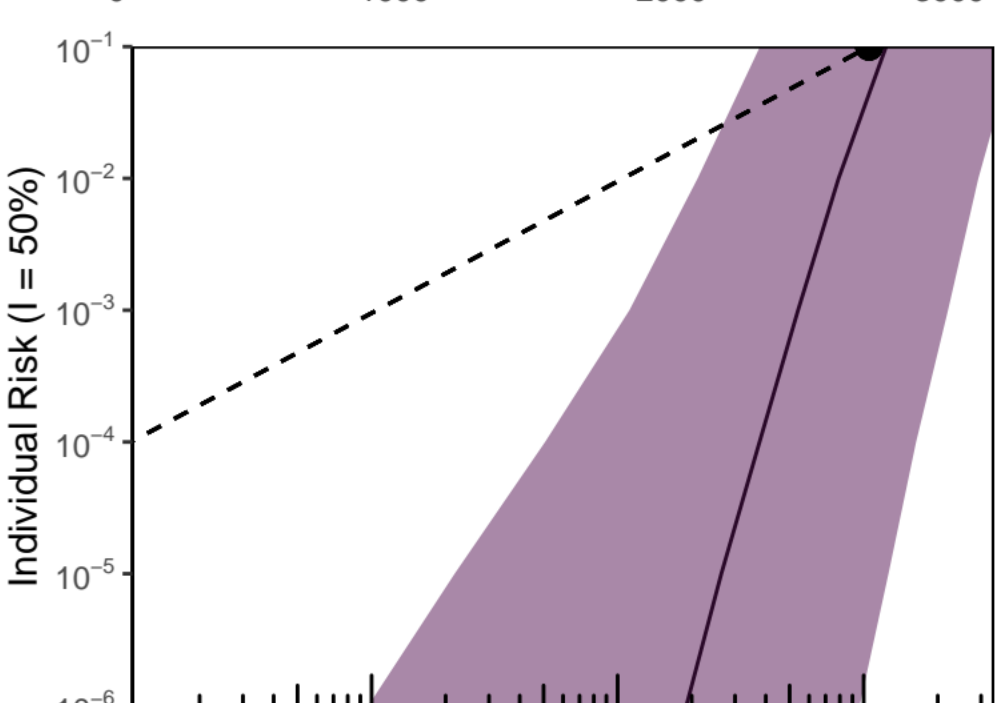
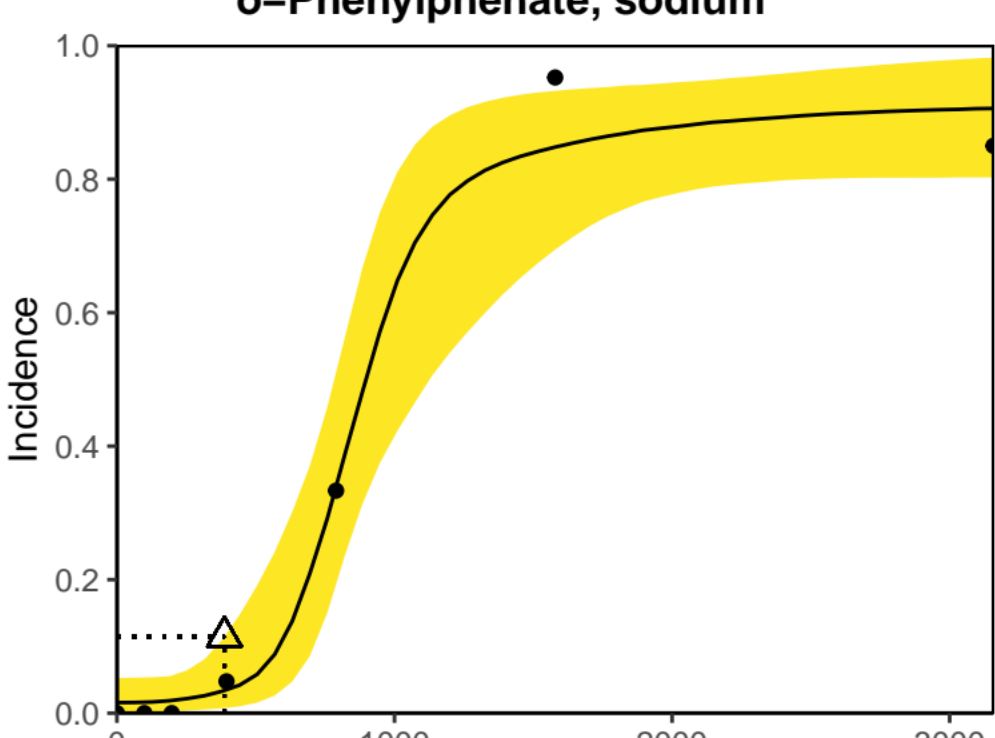
2-Methyl-1-nitroanthraquinone (of uncertain purity)



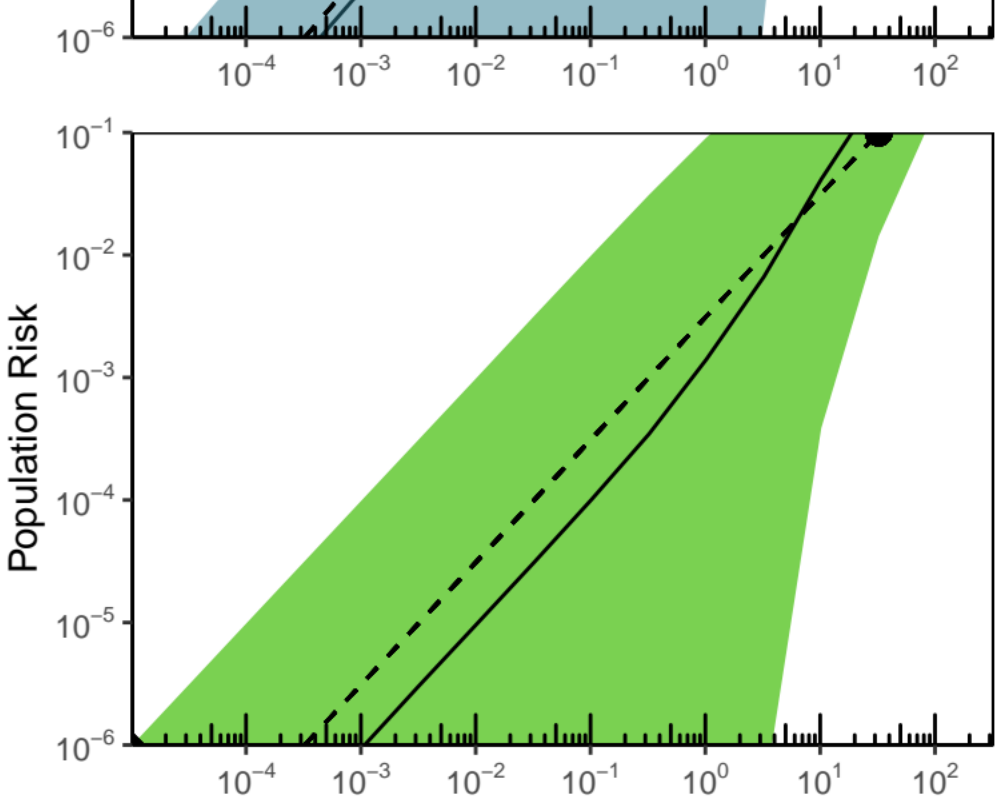
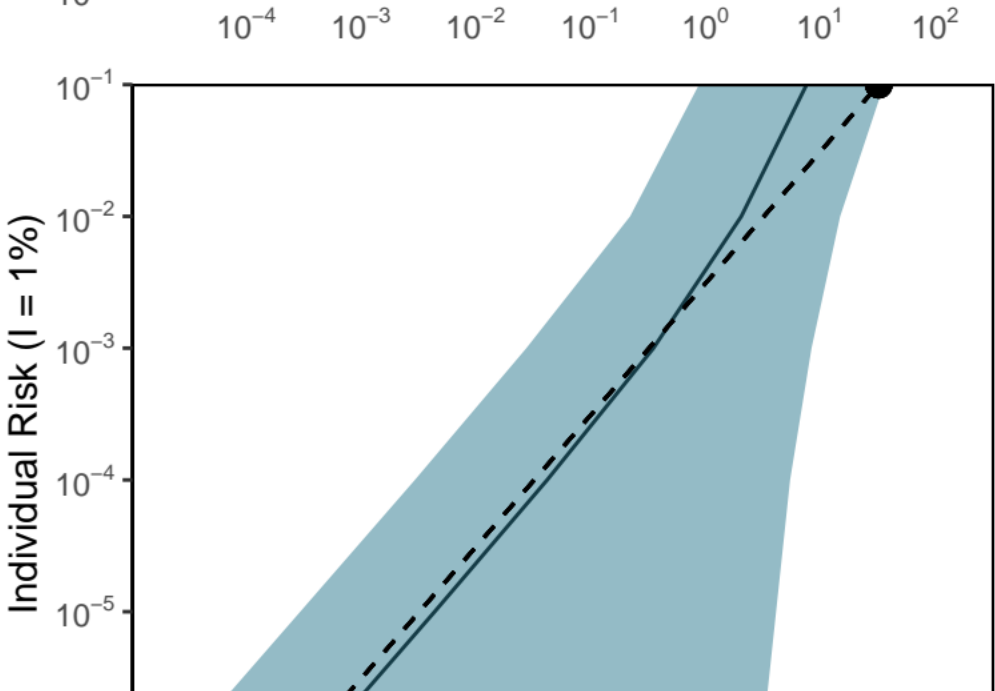
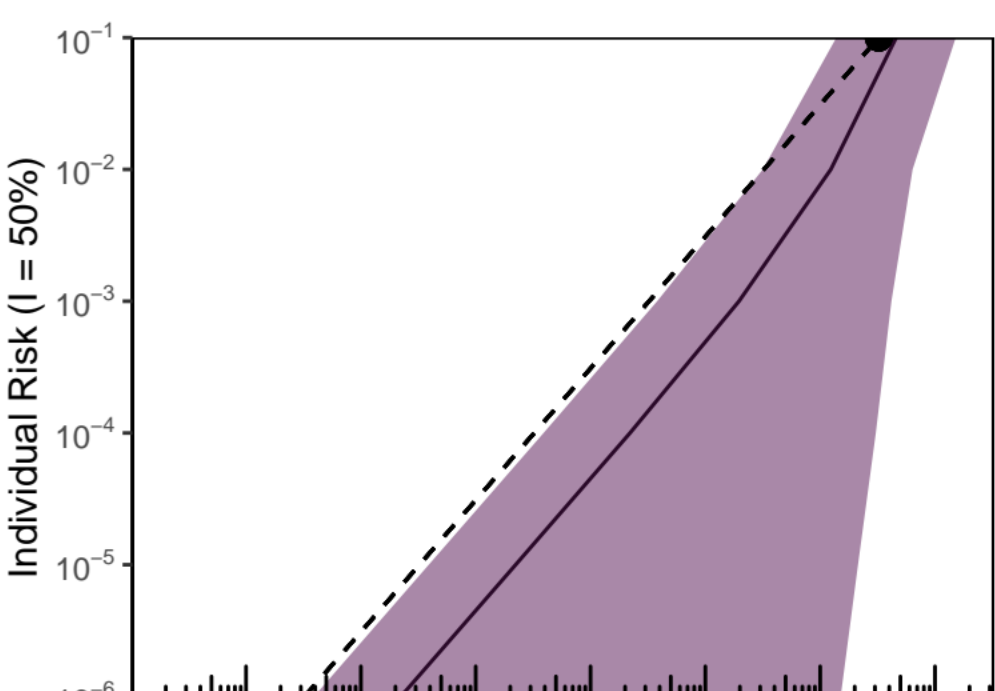
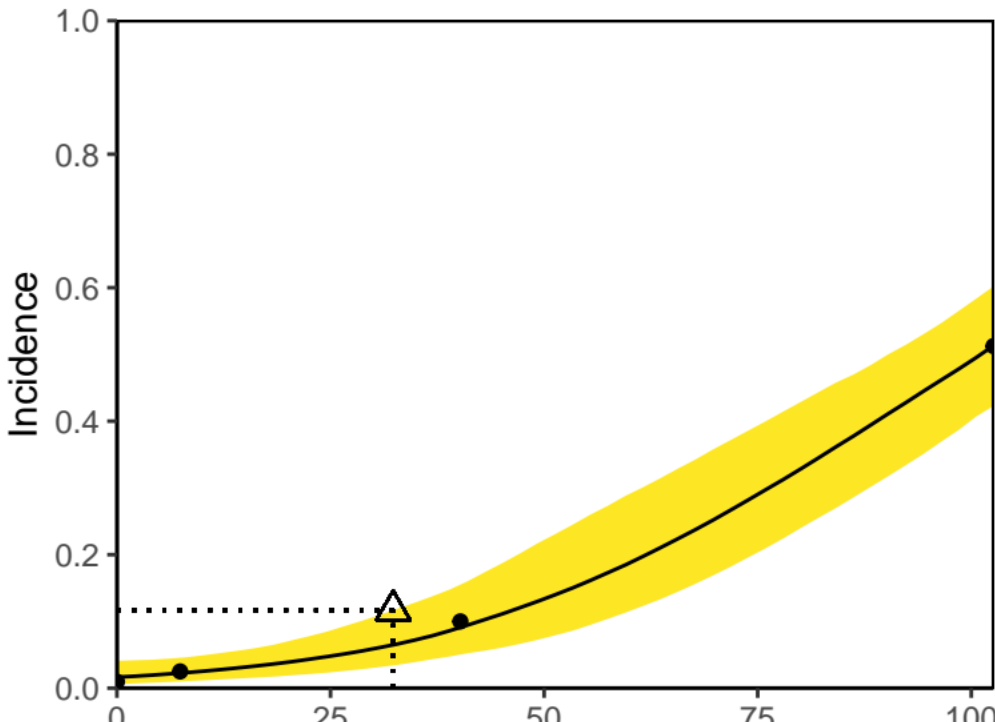
2-Methyl-1-nitroanthraquinone (of uncertain purity)



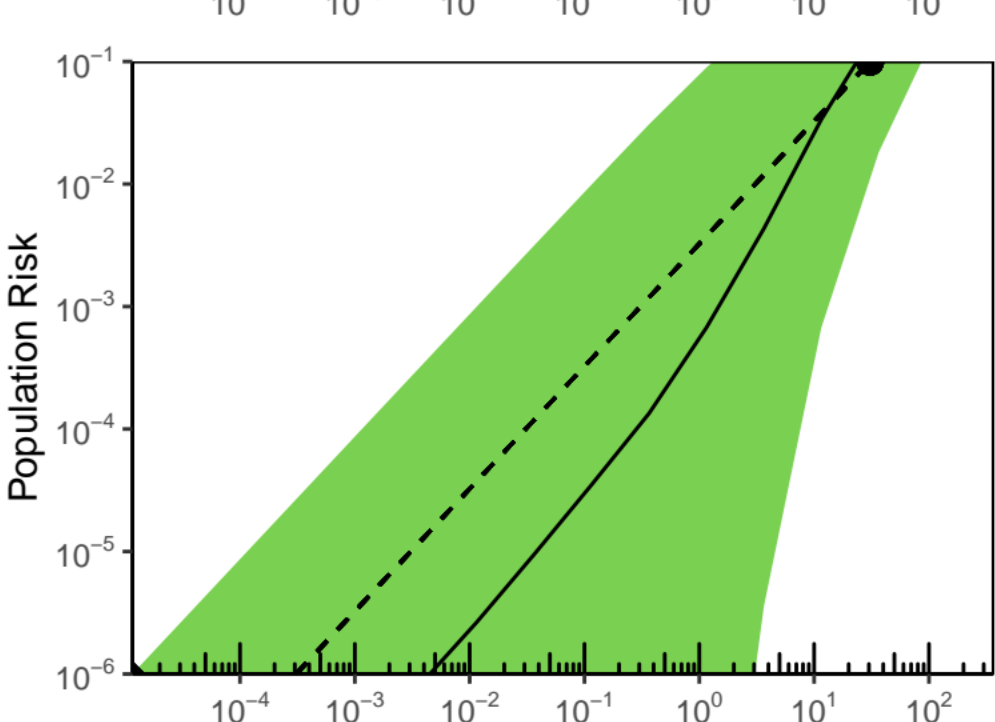
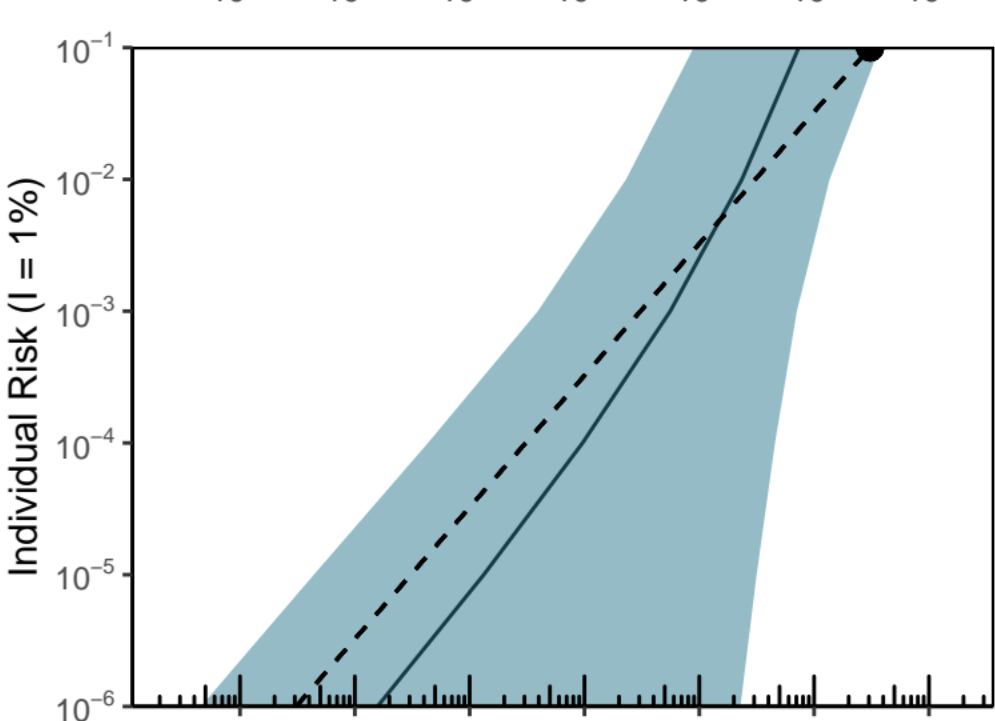
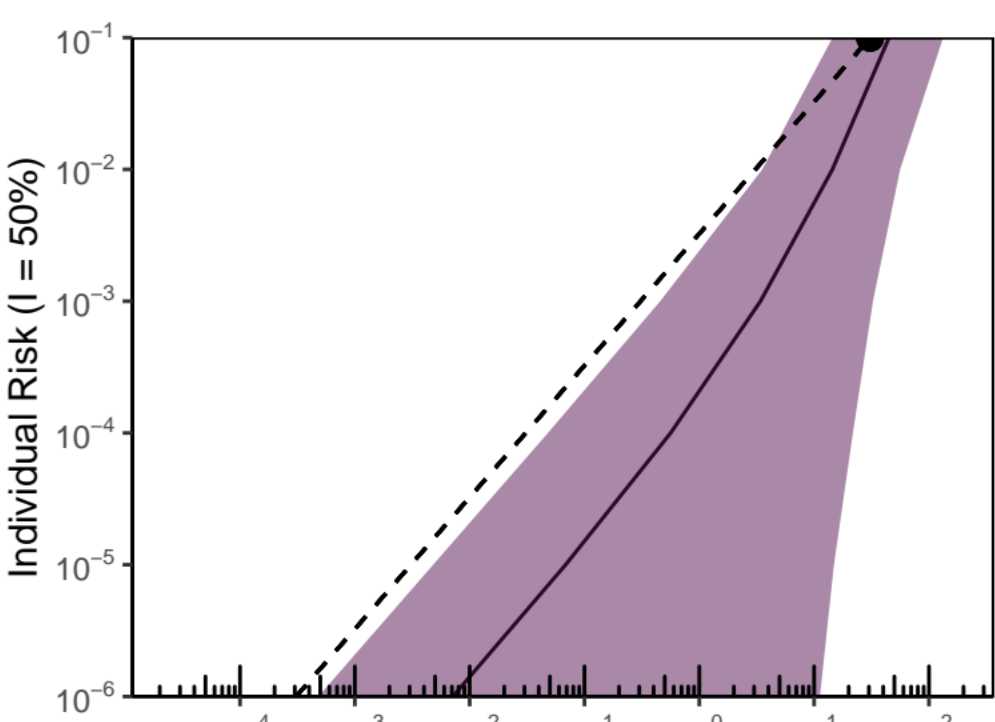
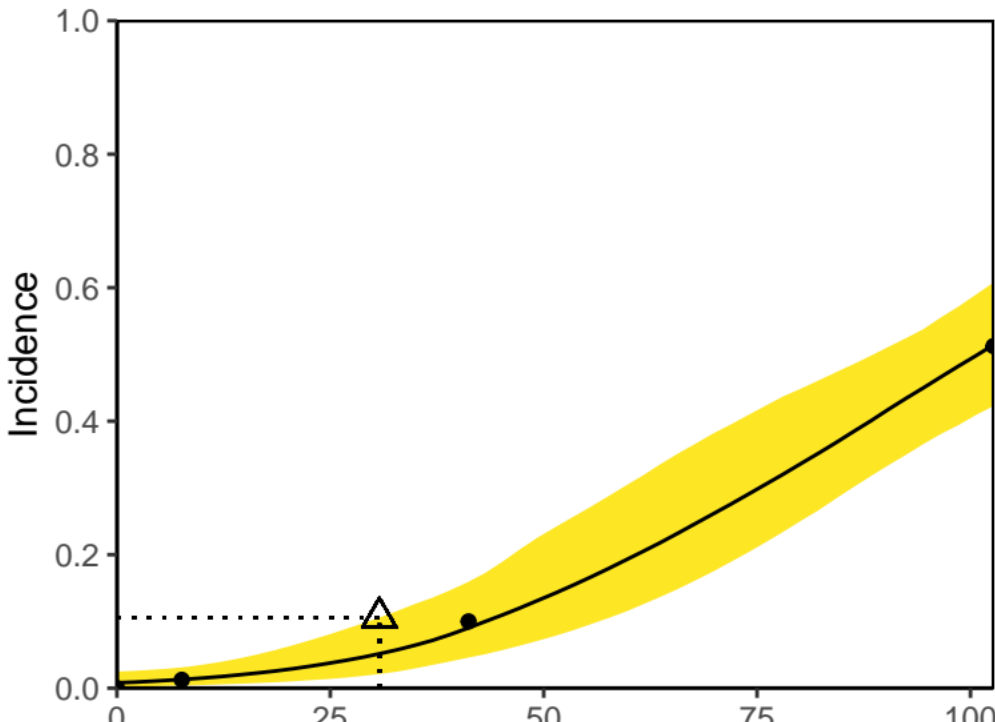
***o*-Phenylphenate, sodium**



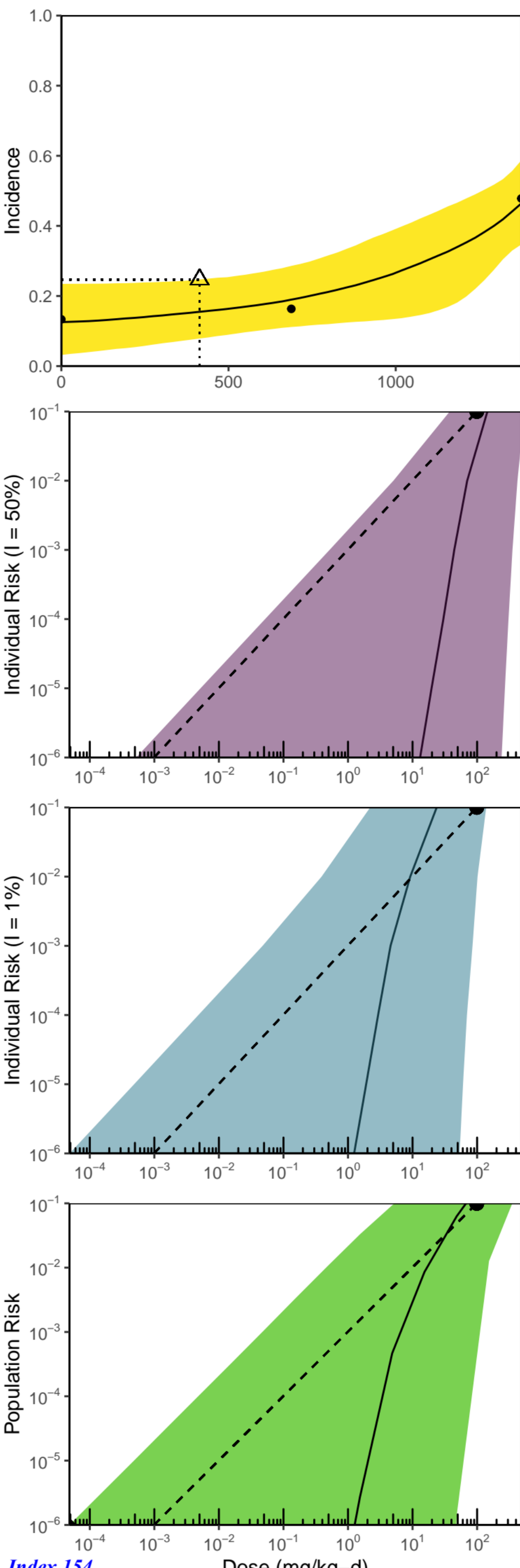
Folpet



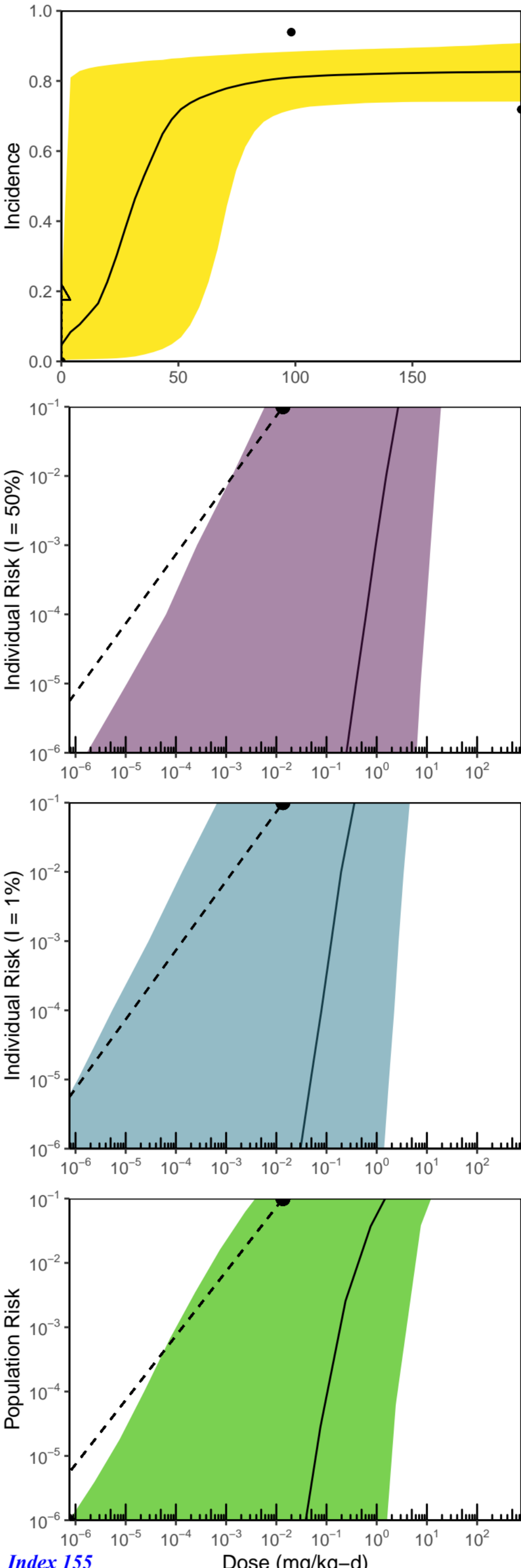
Folpet



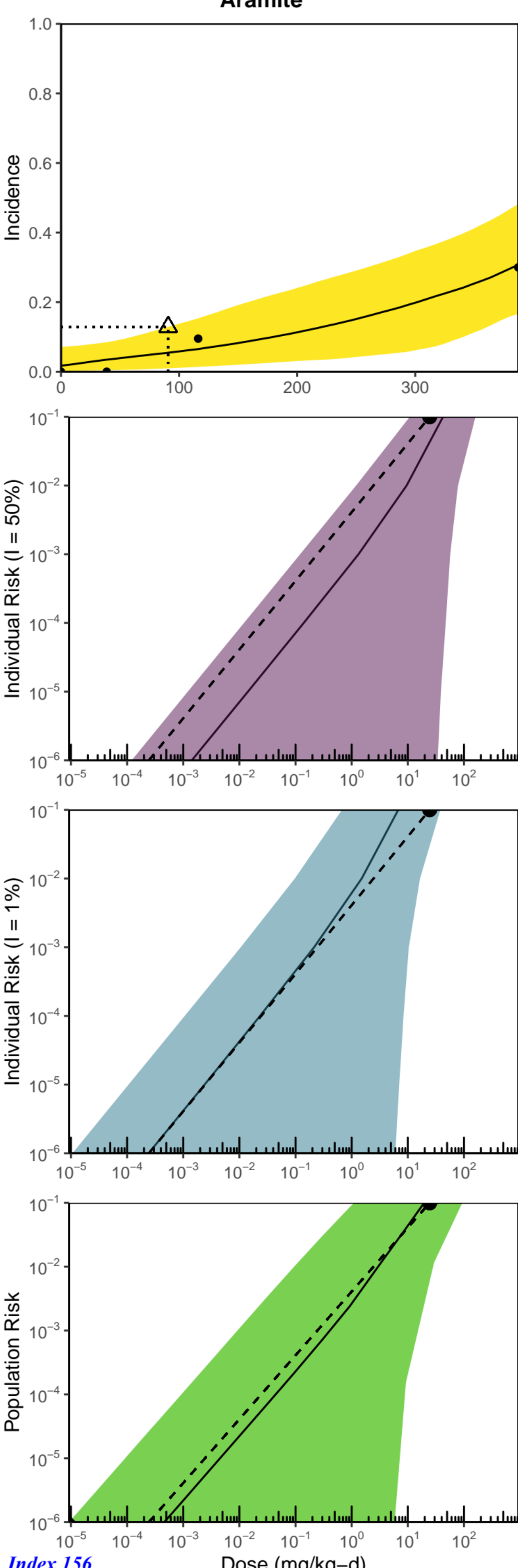
Nitrilotriacetic Acid



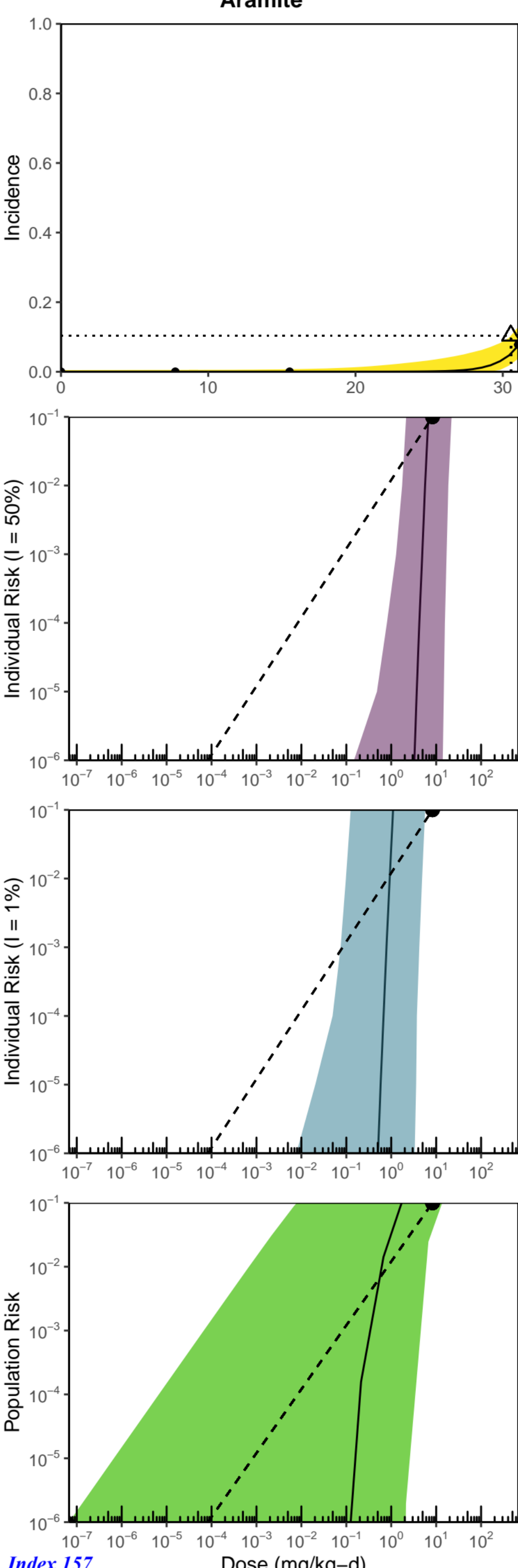
4,4-Thiodianiline



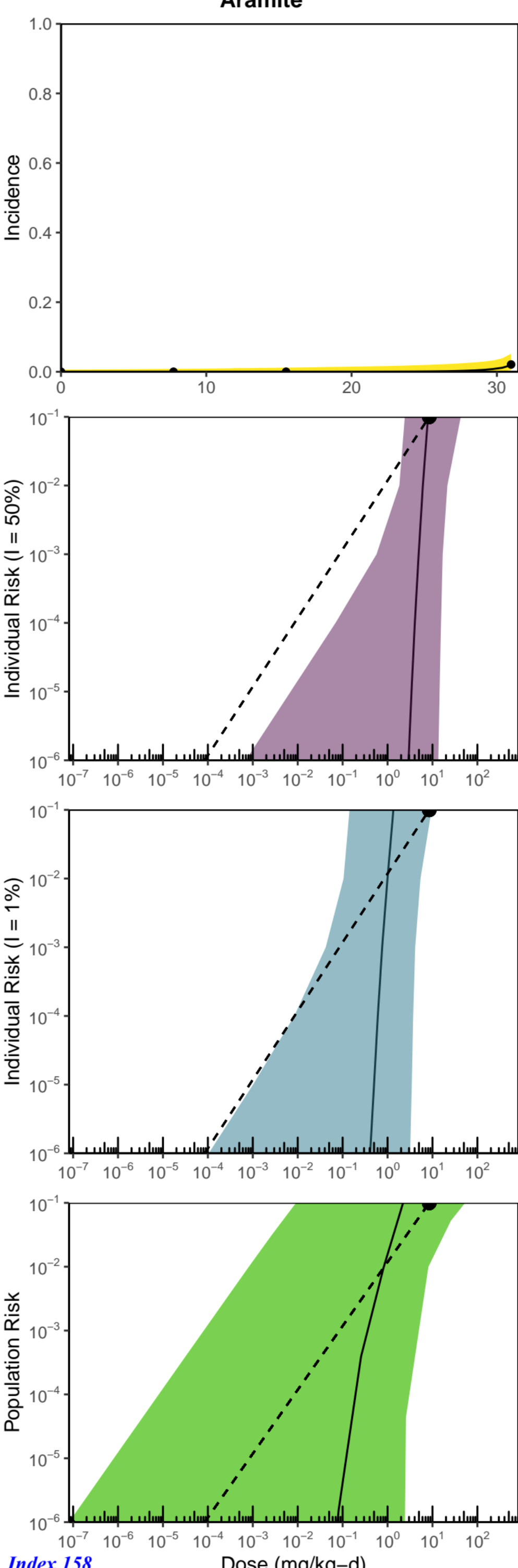
Aramite



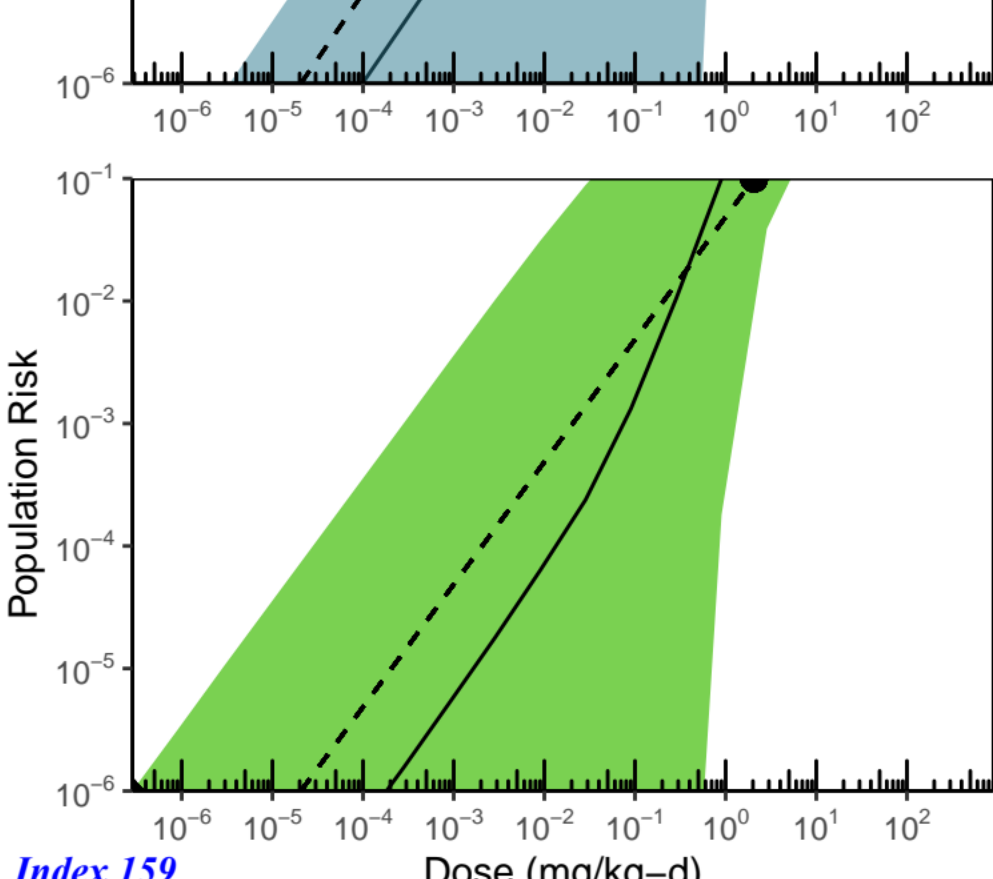
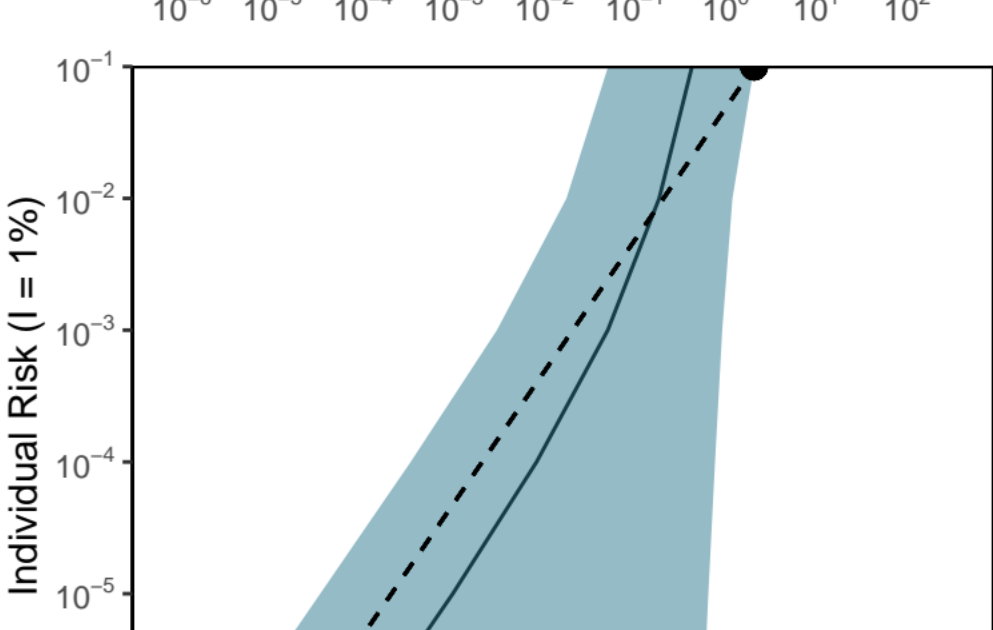
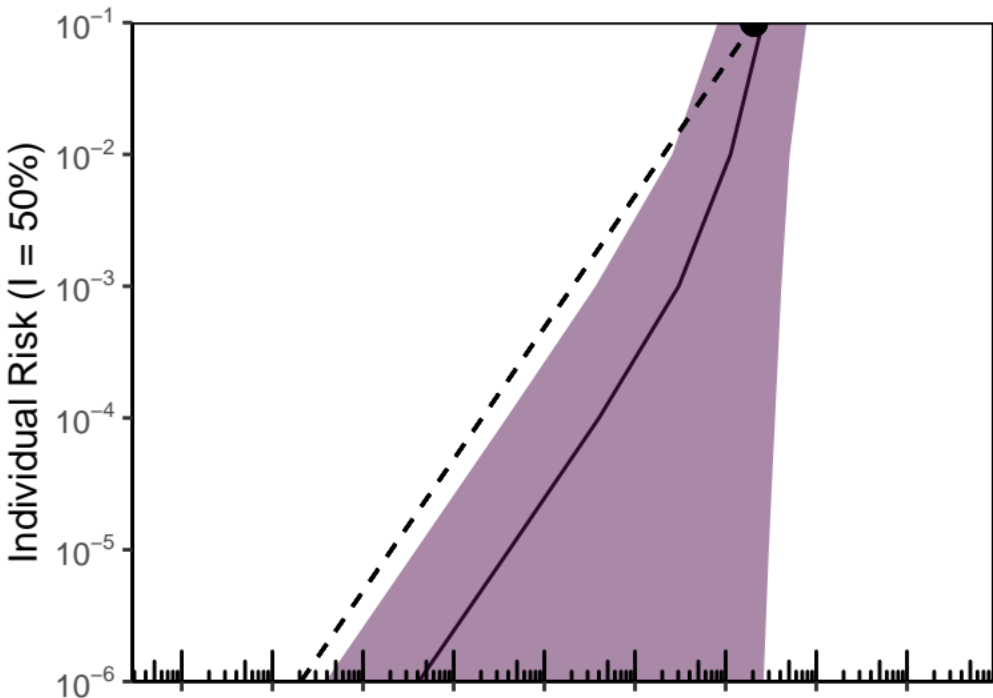
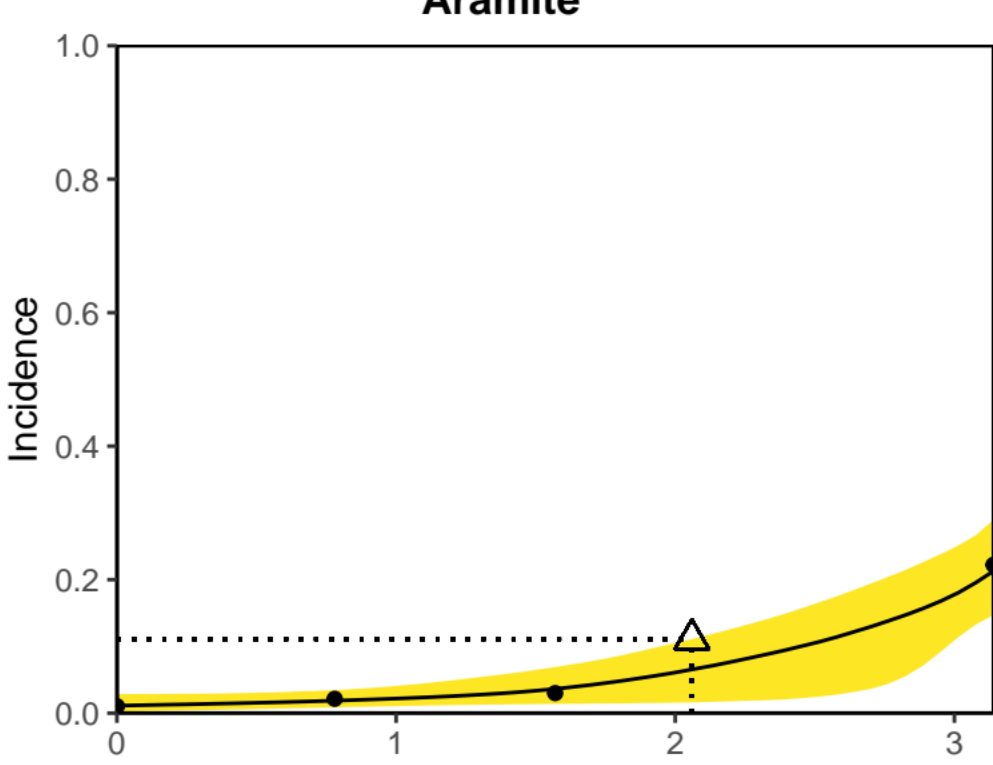
Aramite



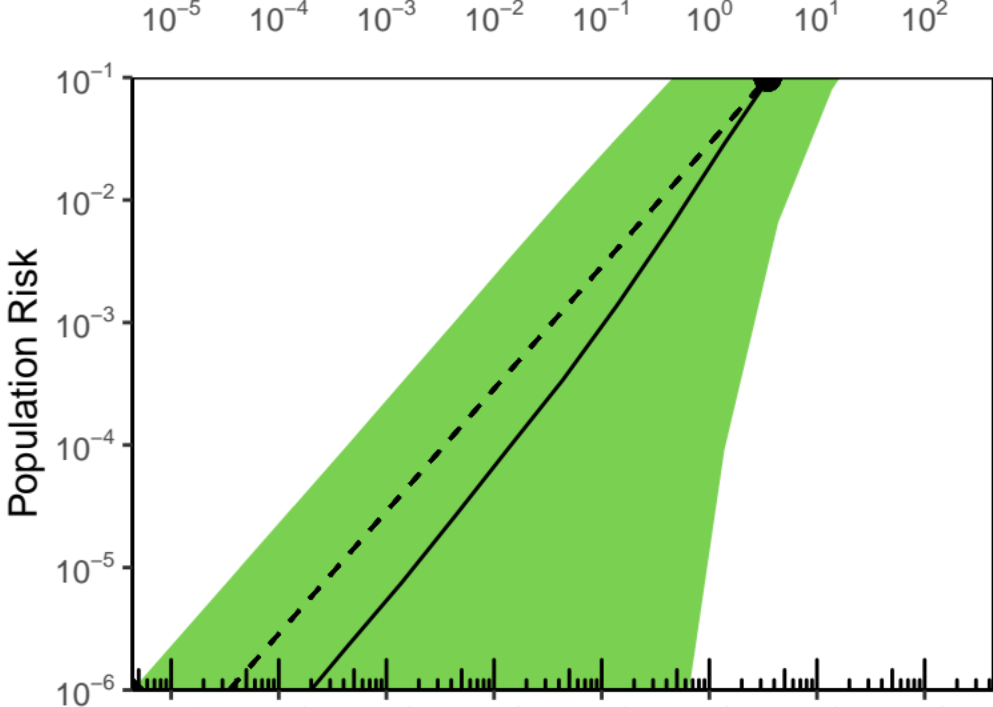
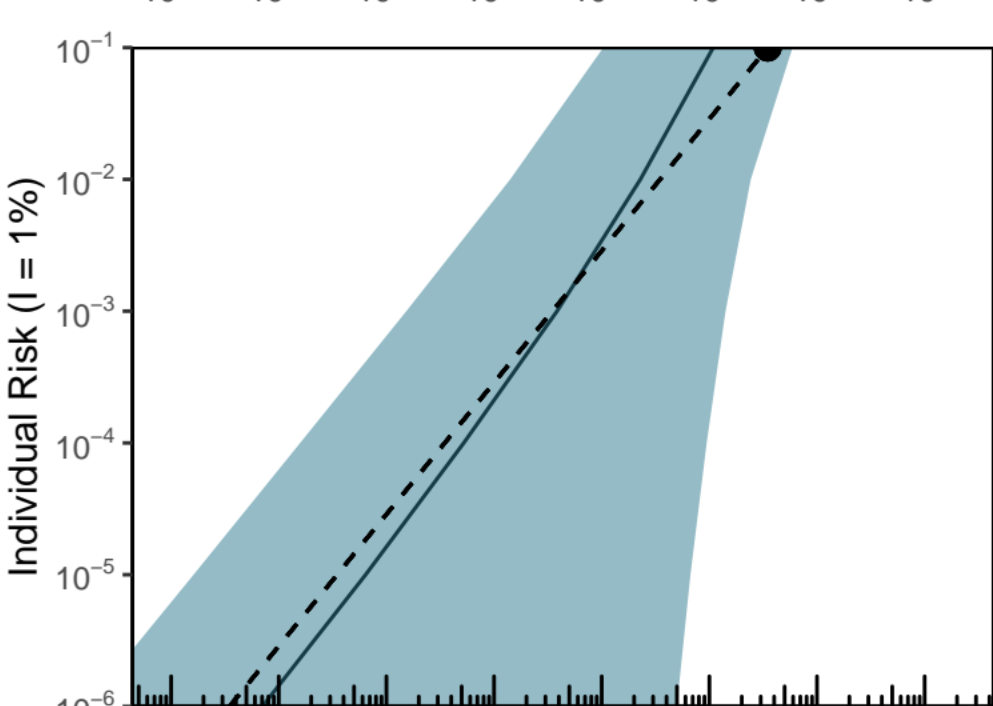
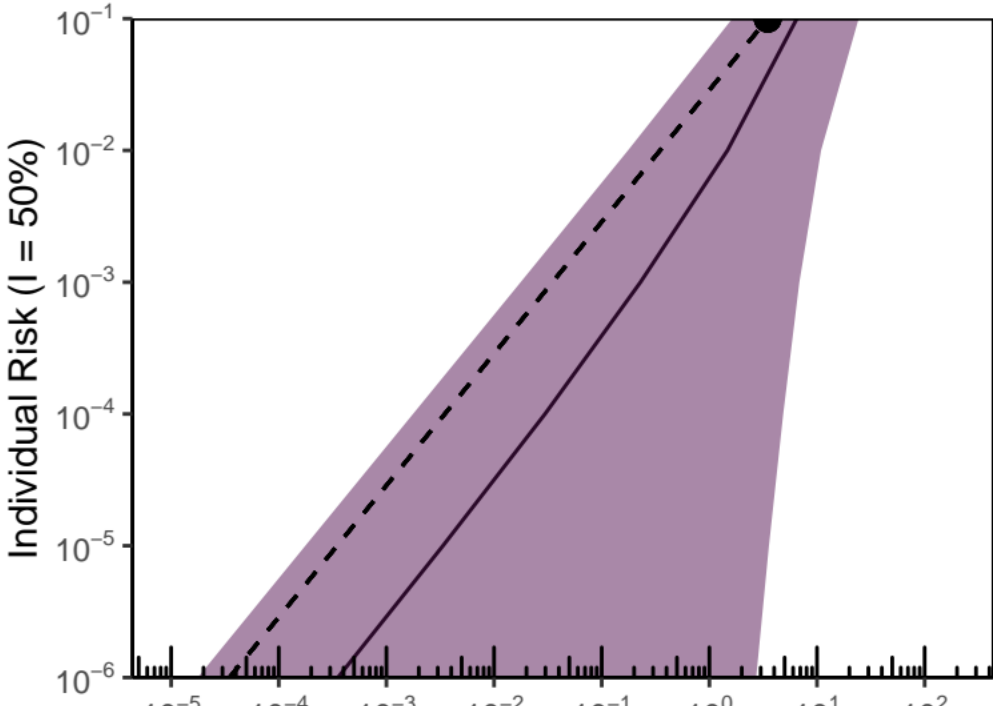
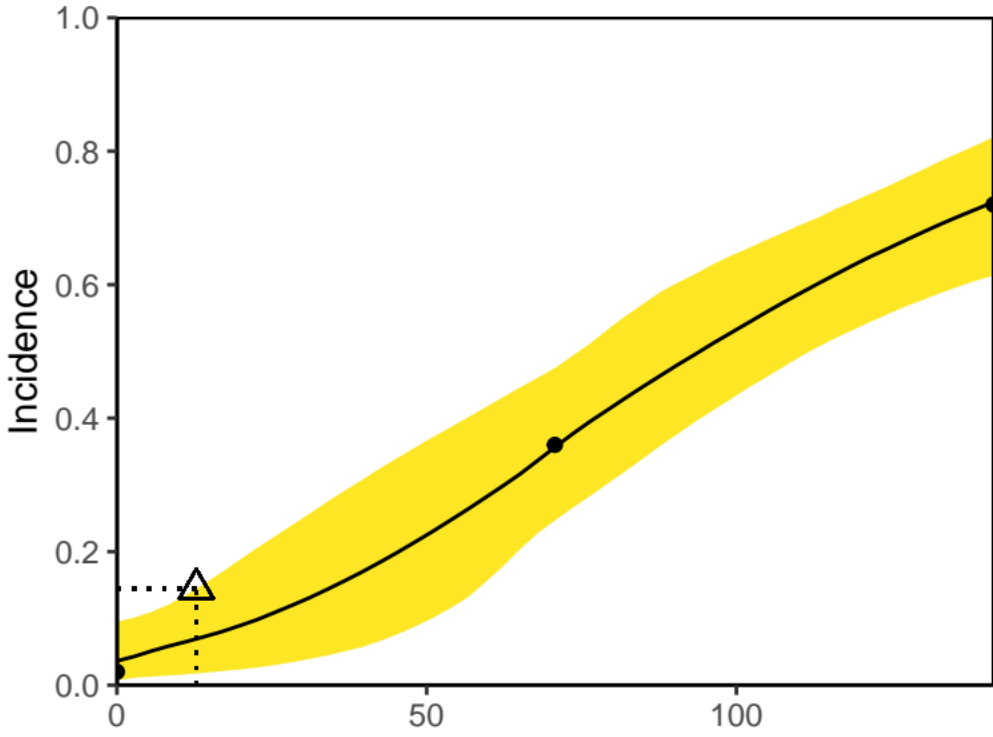
Aramite



Aramite



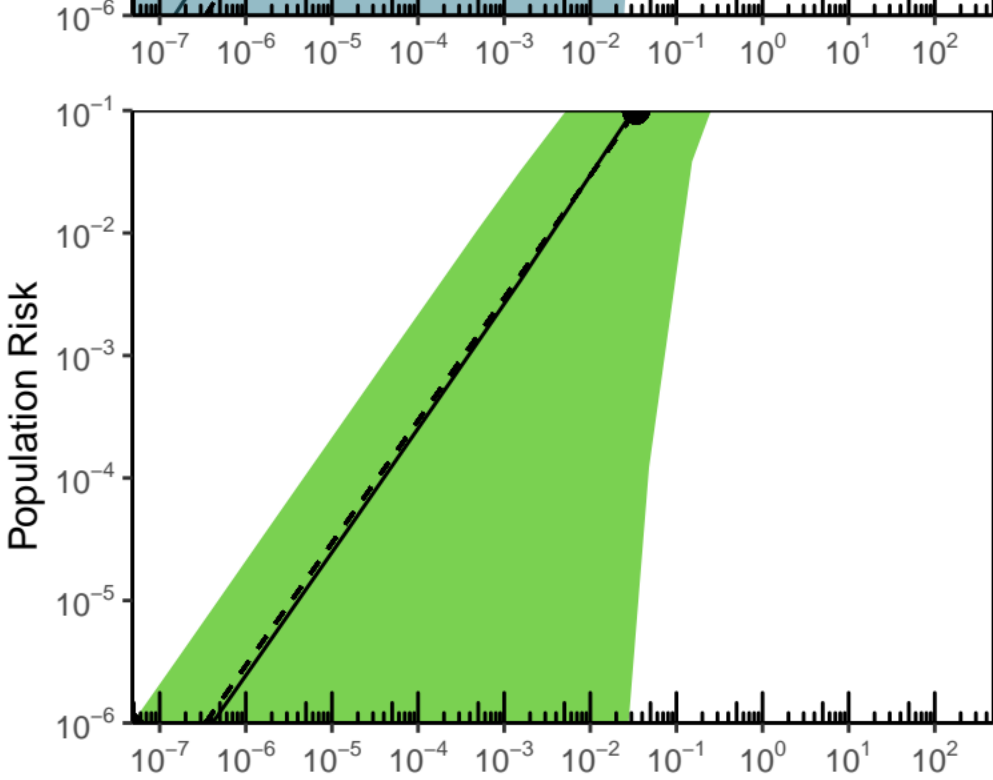
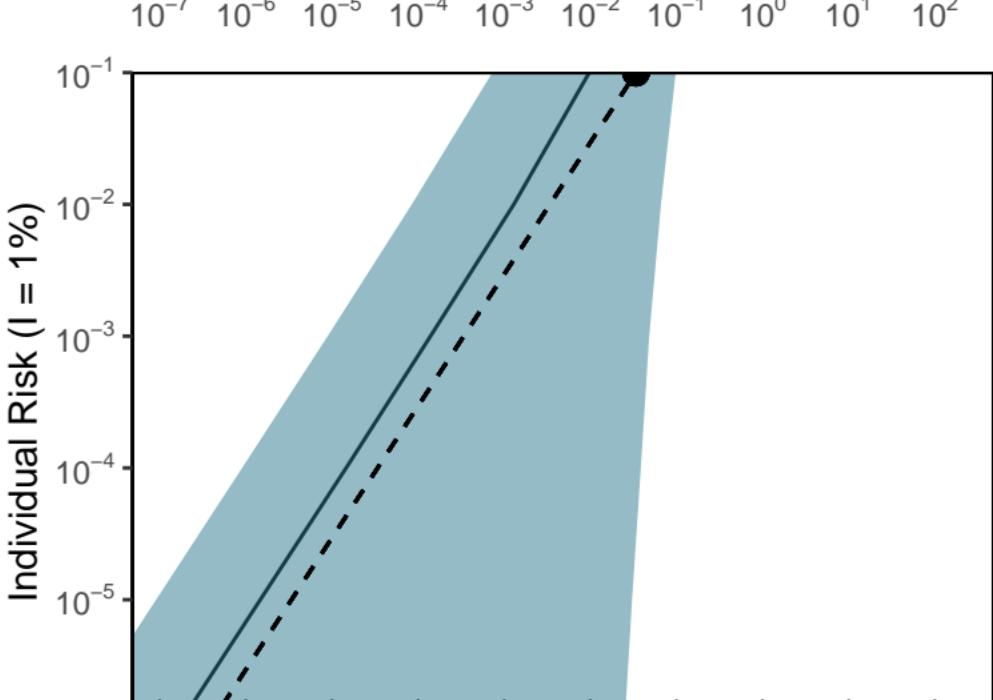
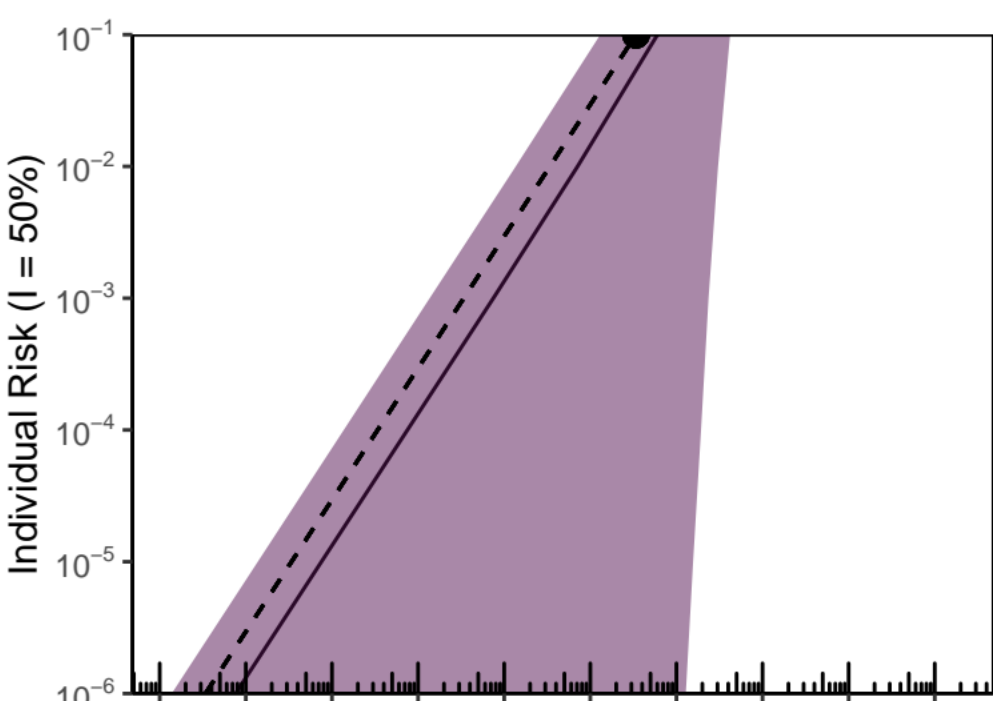
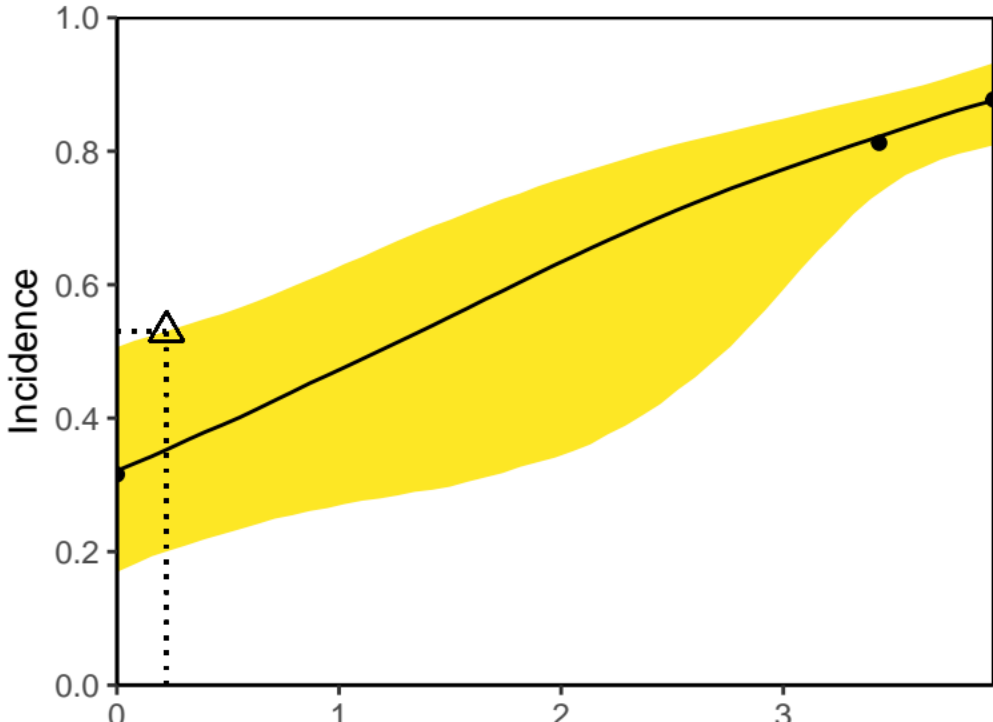
Ethyl Acrylate



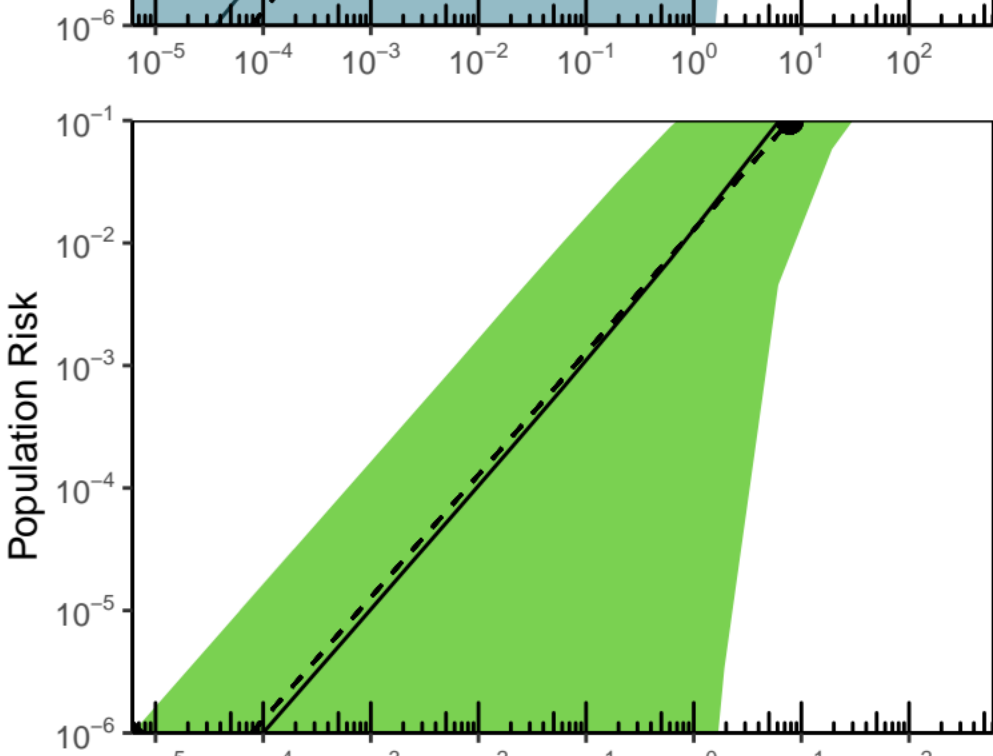
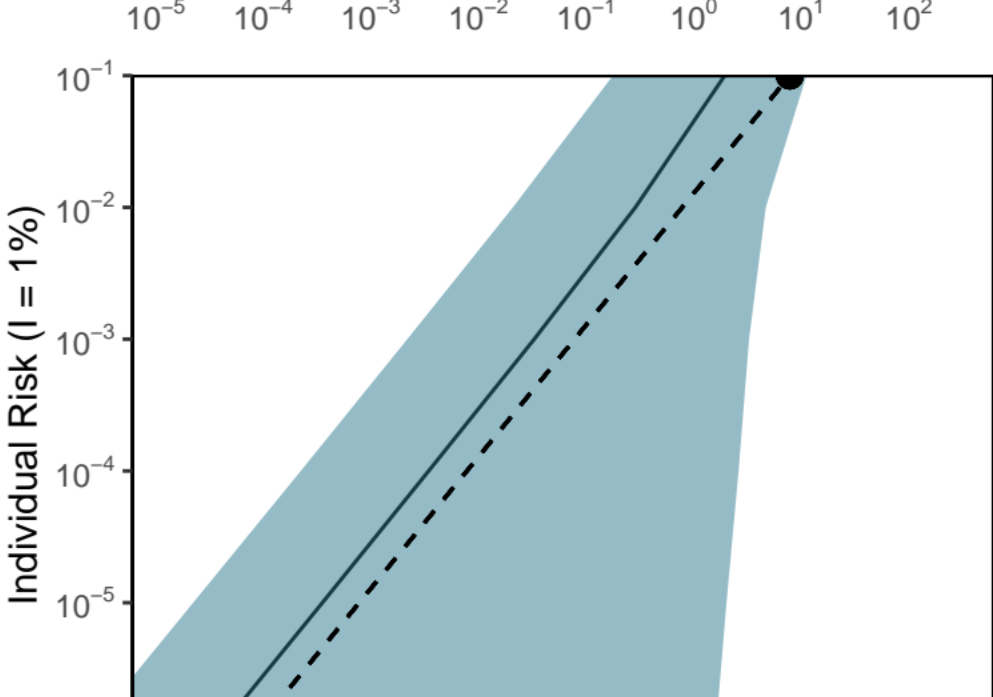
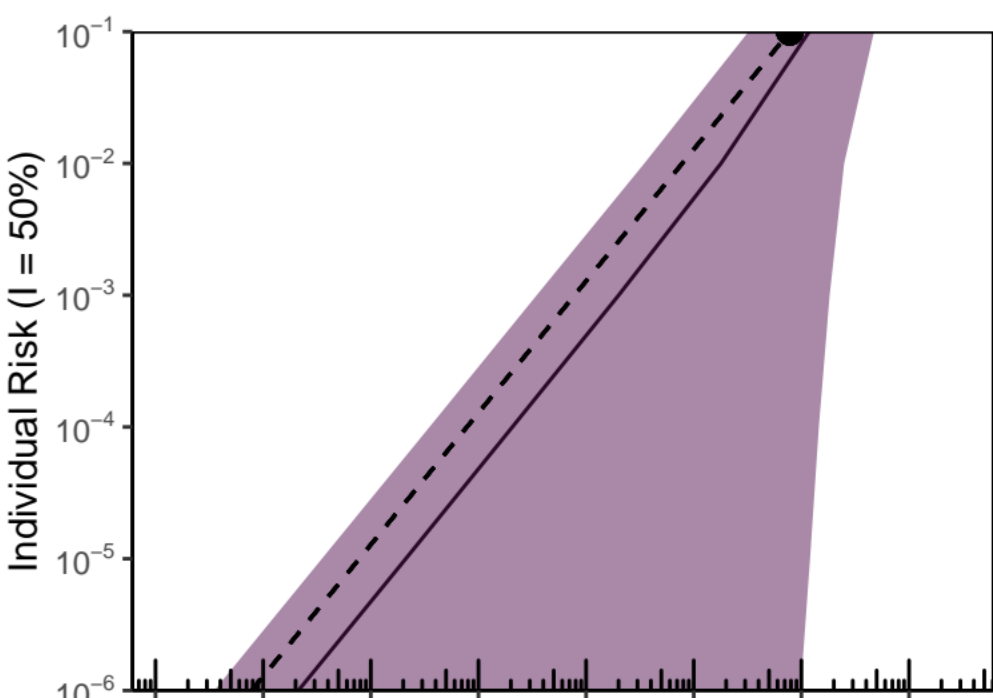
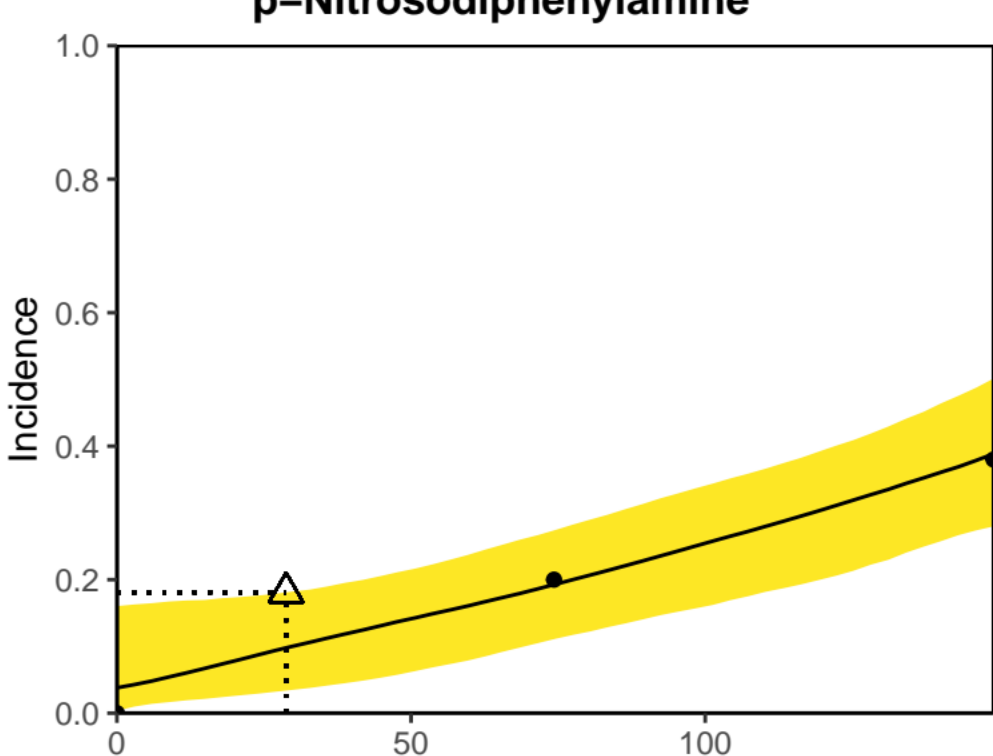
Index 160

Dose (mg/kg-d)

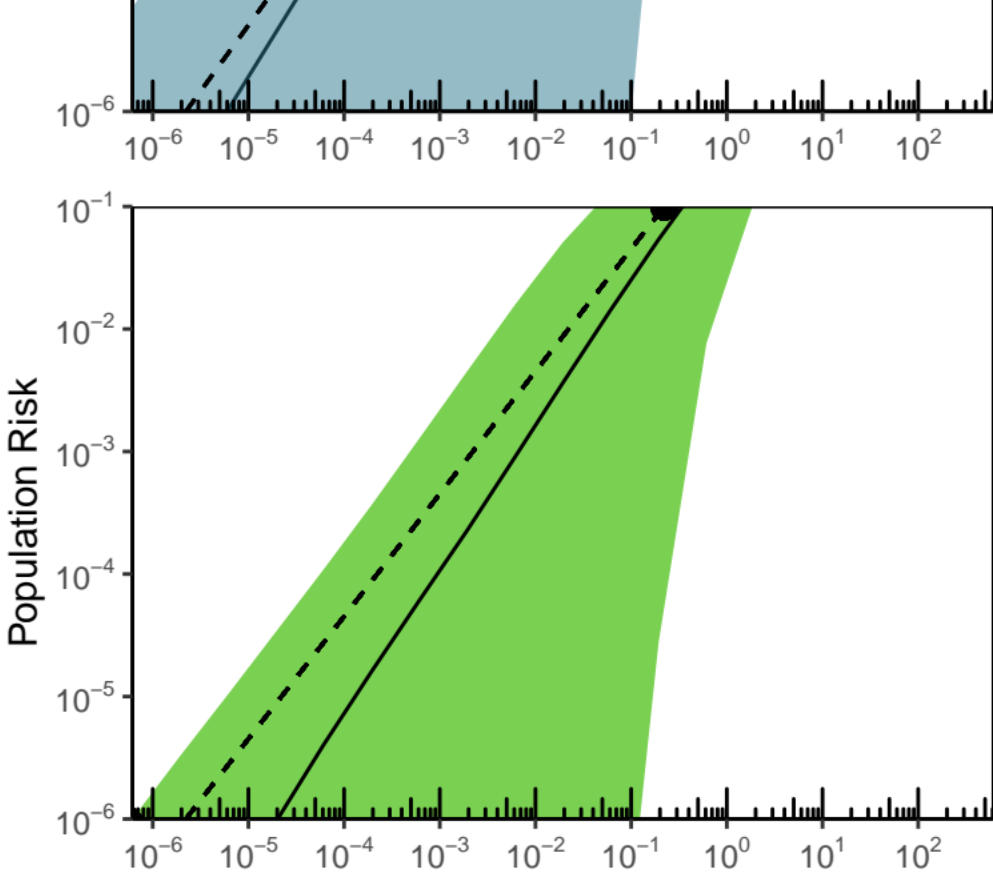
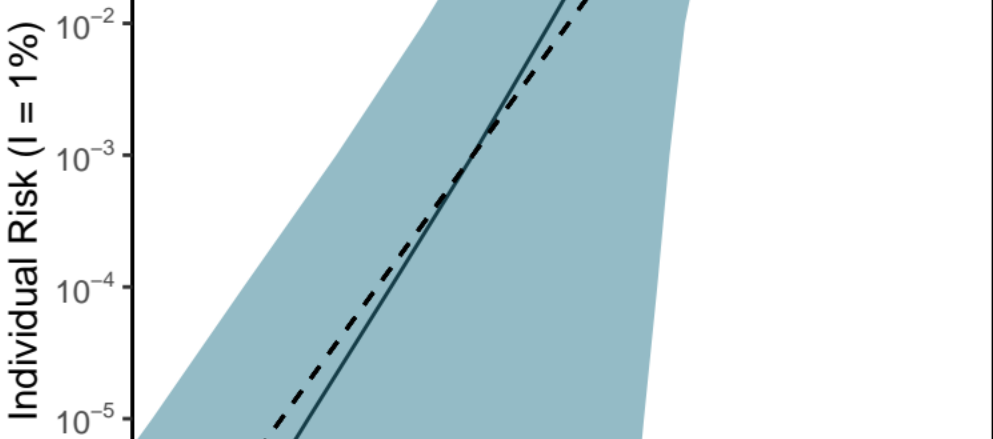
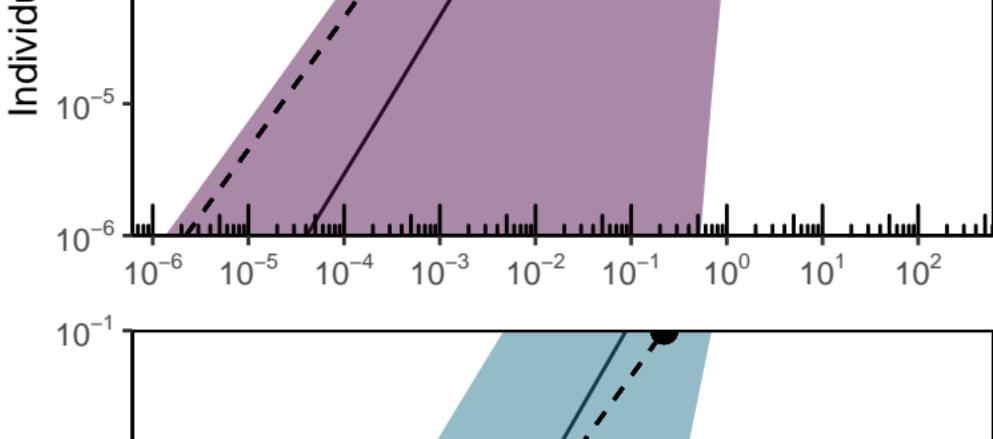
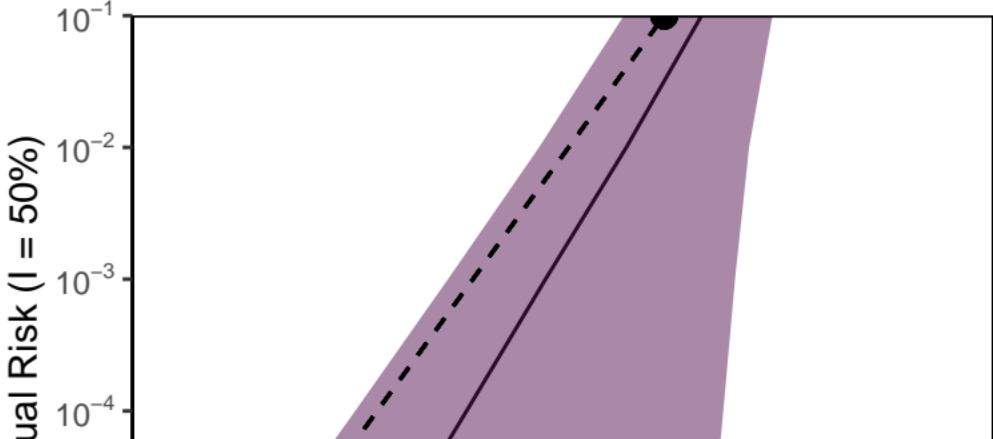
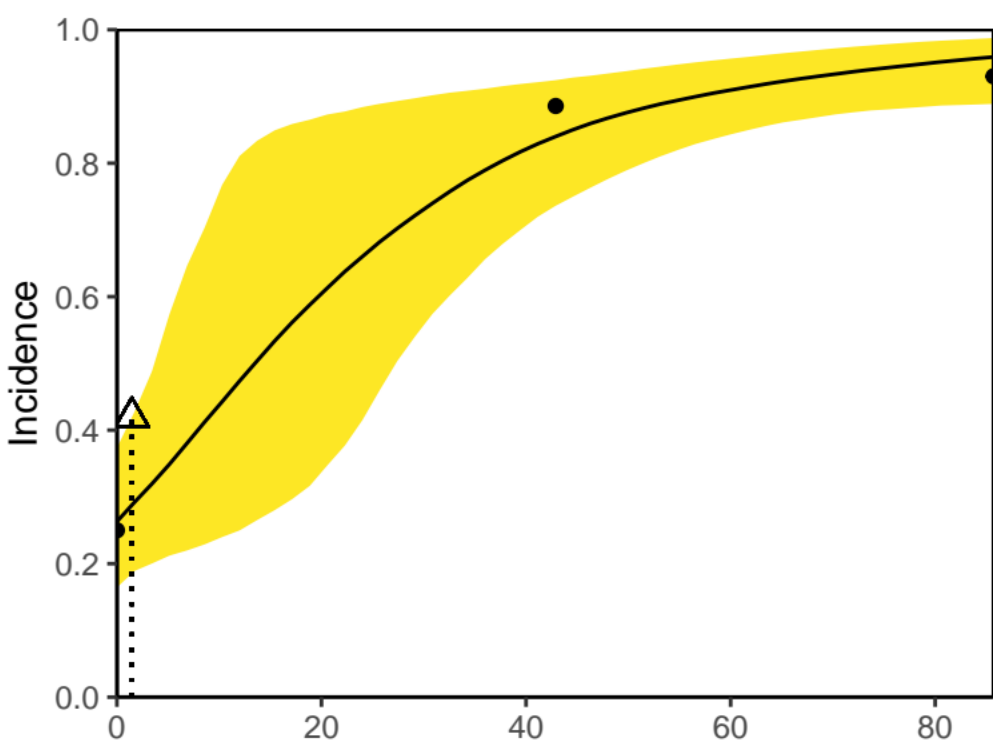
Kepone



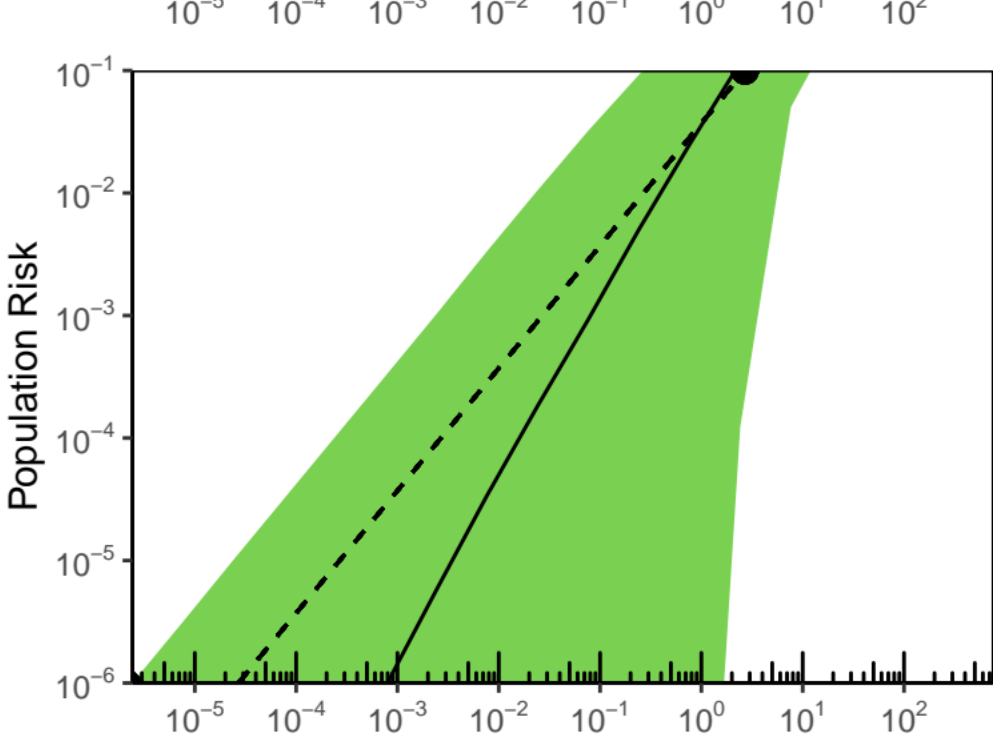
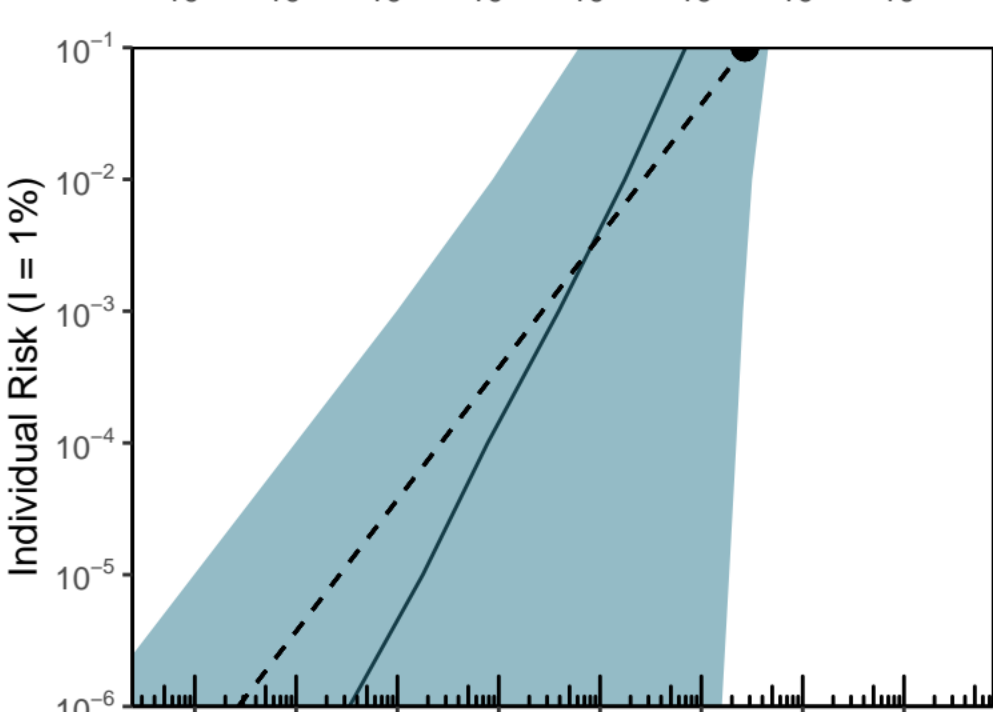
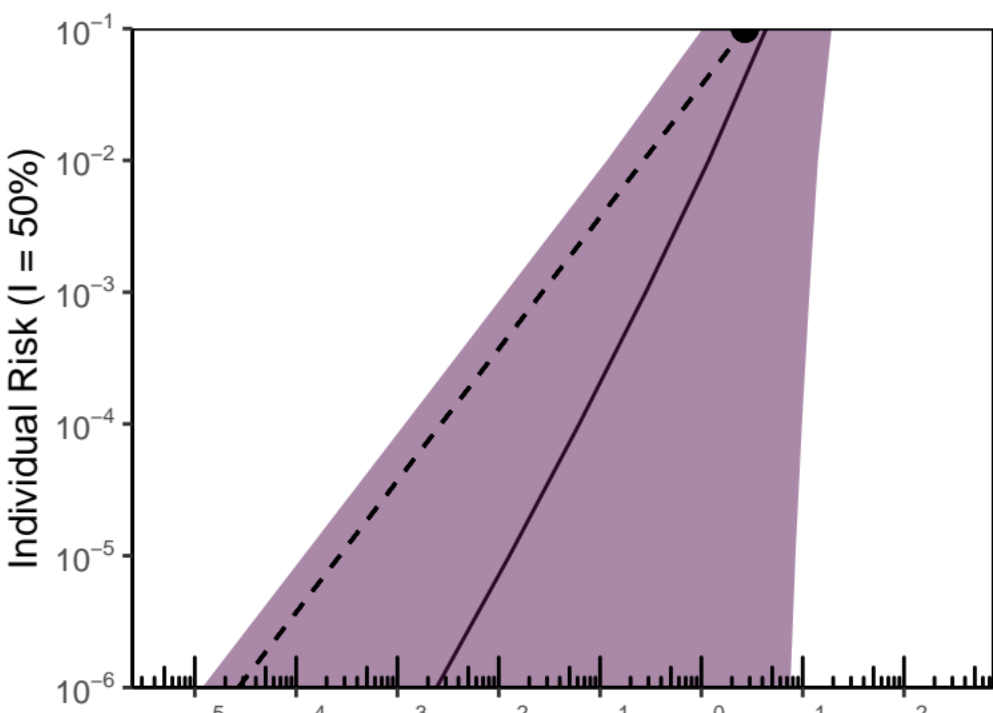
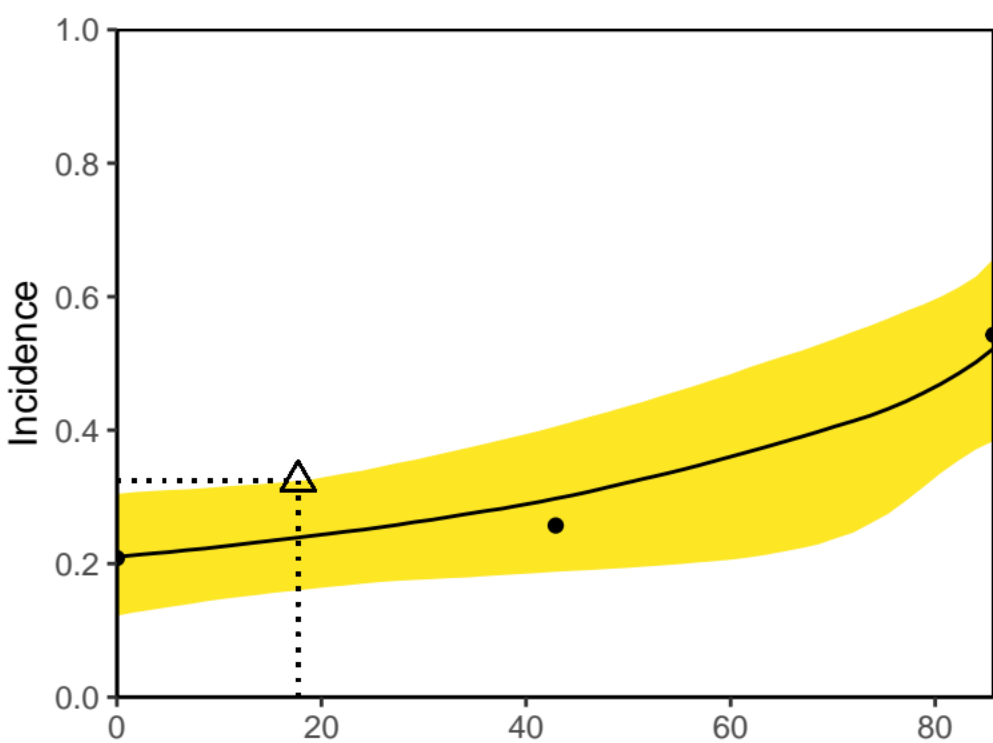
p-Nitrosodiphenylamine



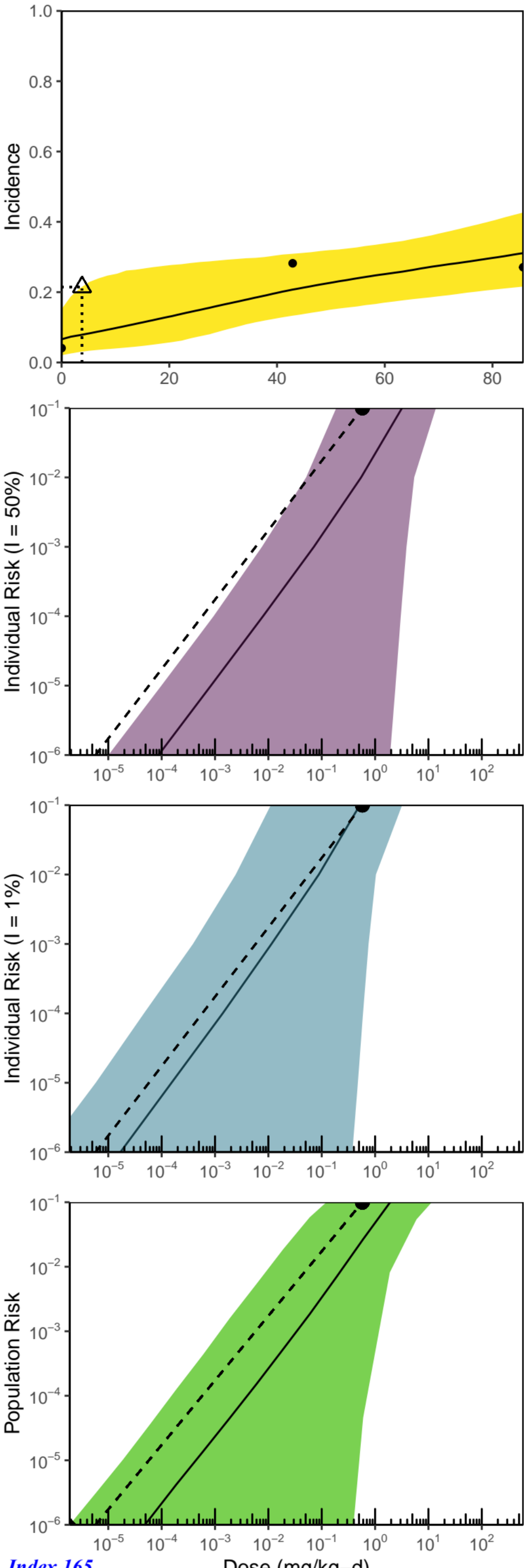
Benzofuran



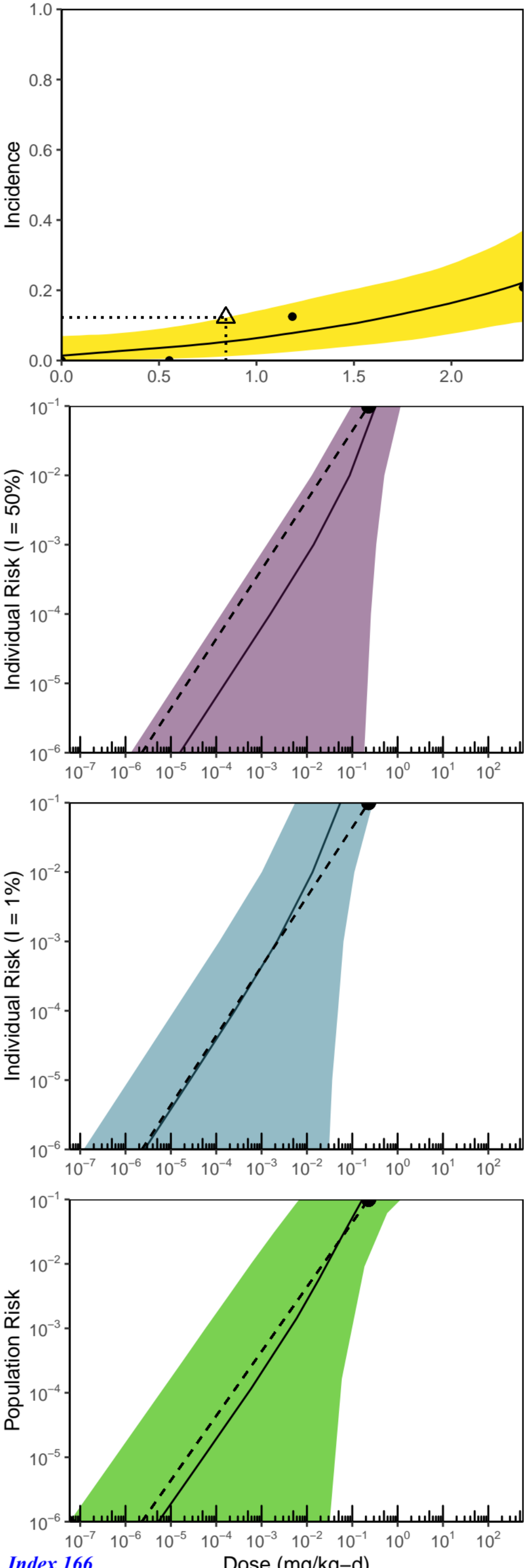
Benzofuran



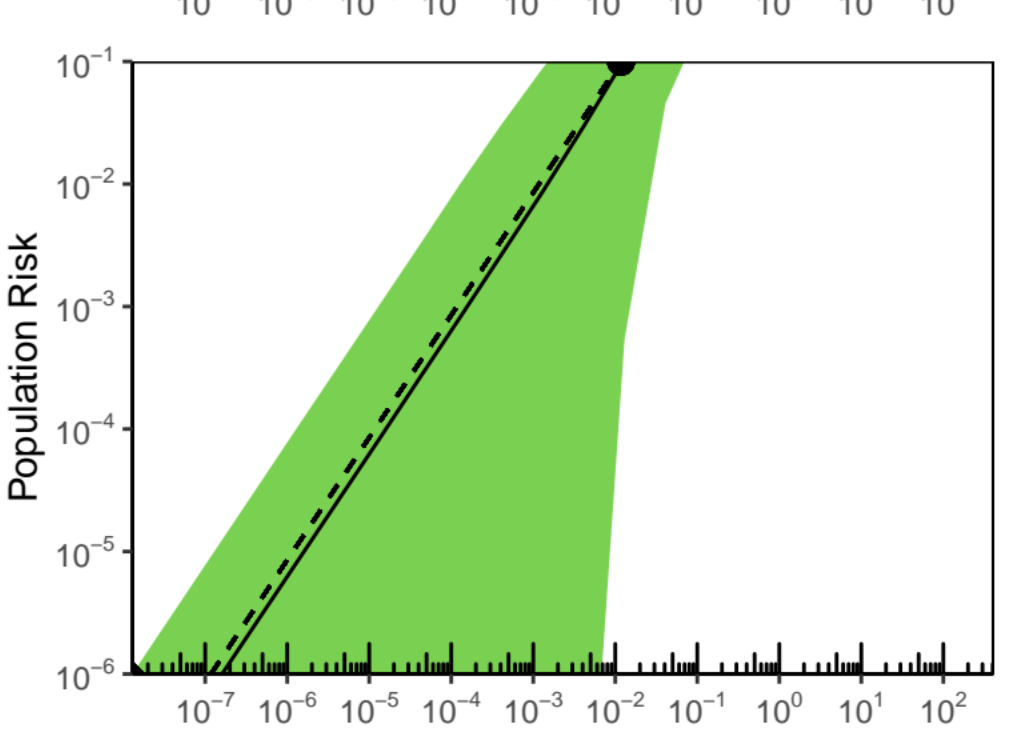
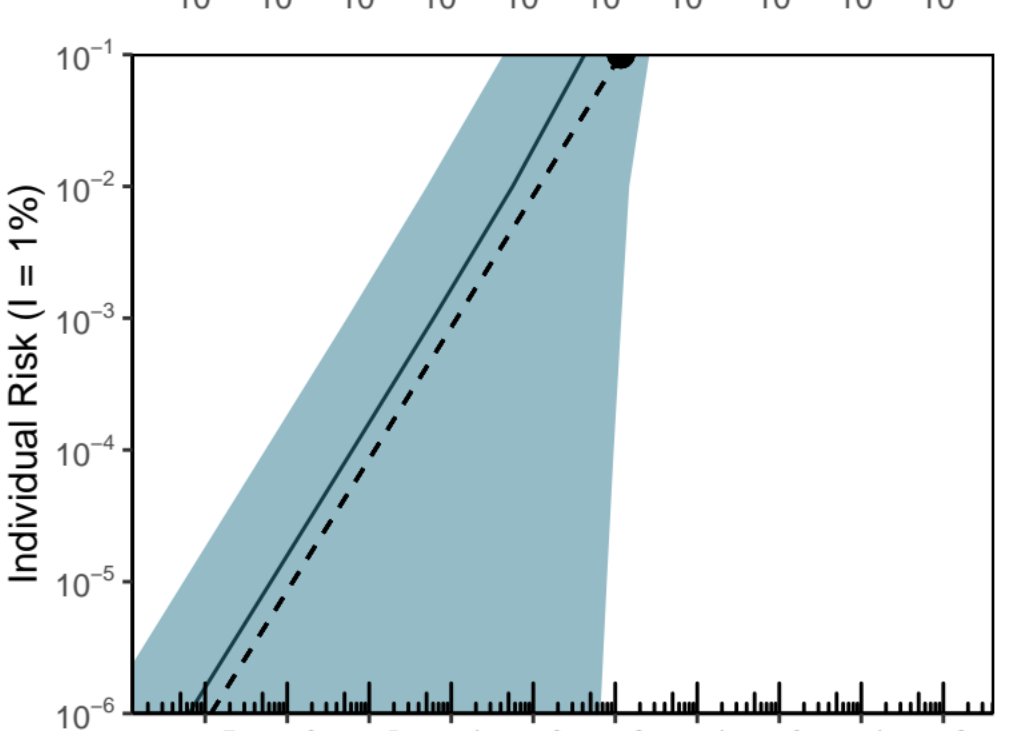
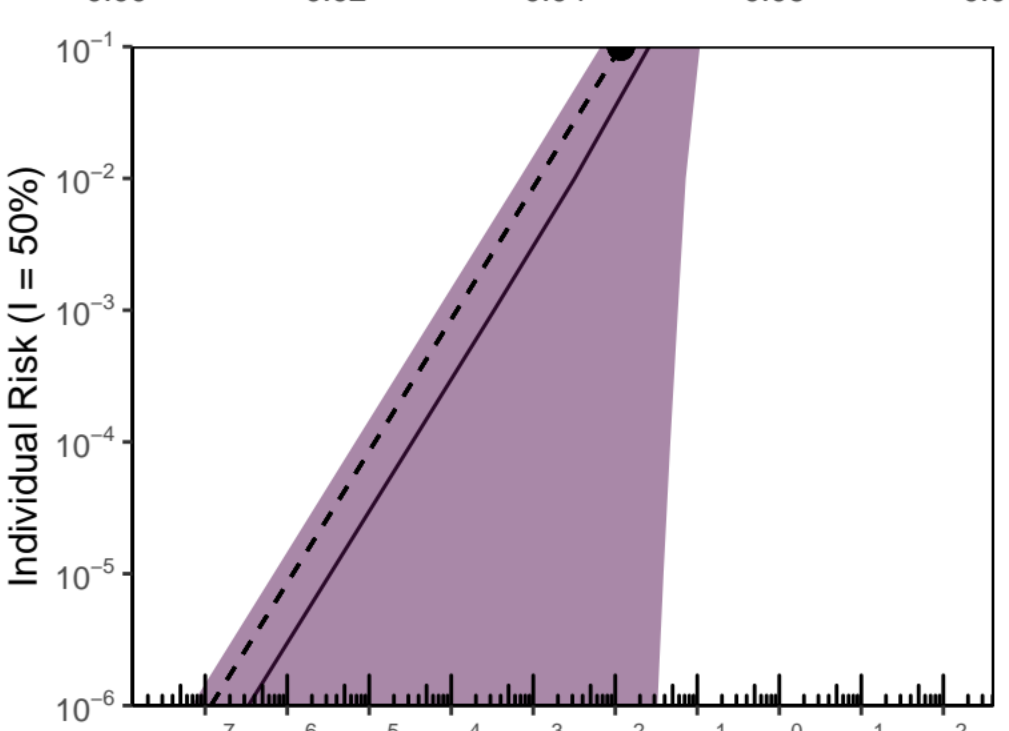
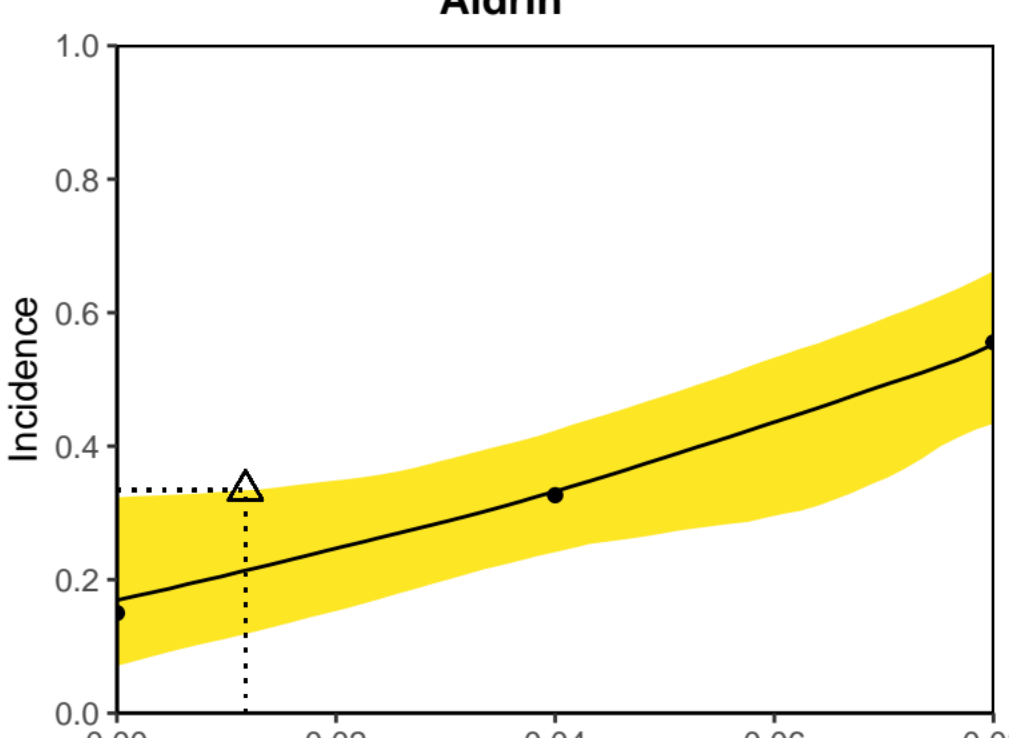
Benzofuran



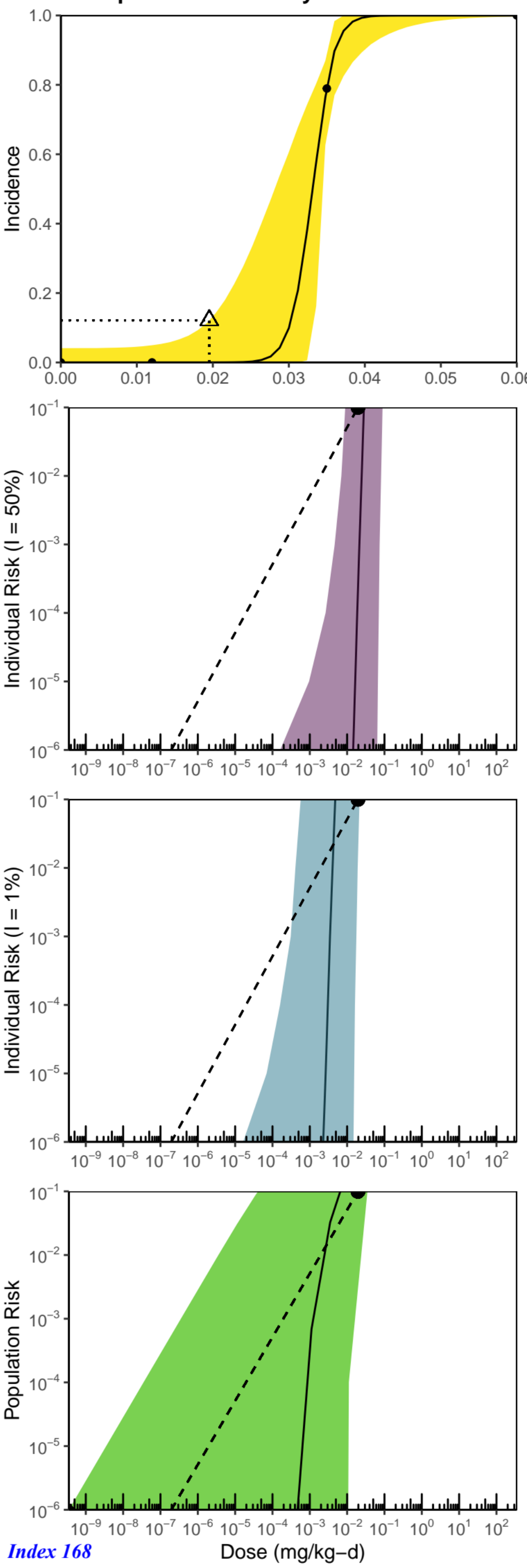
Lasiocarpine



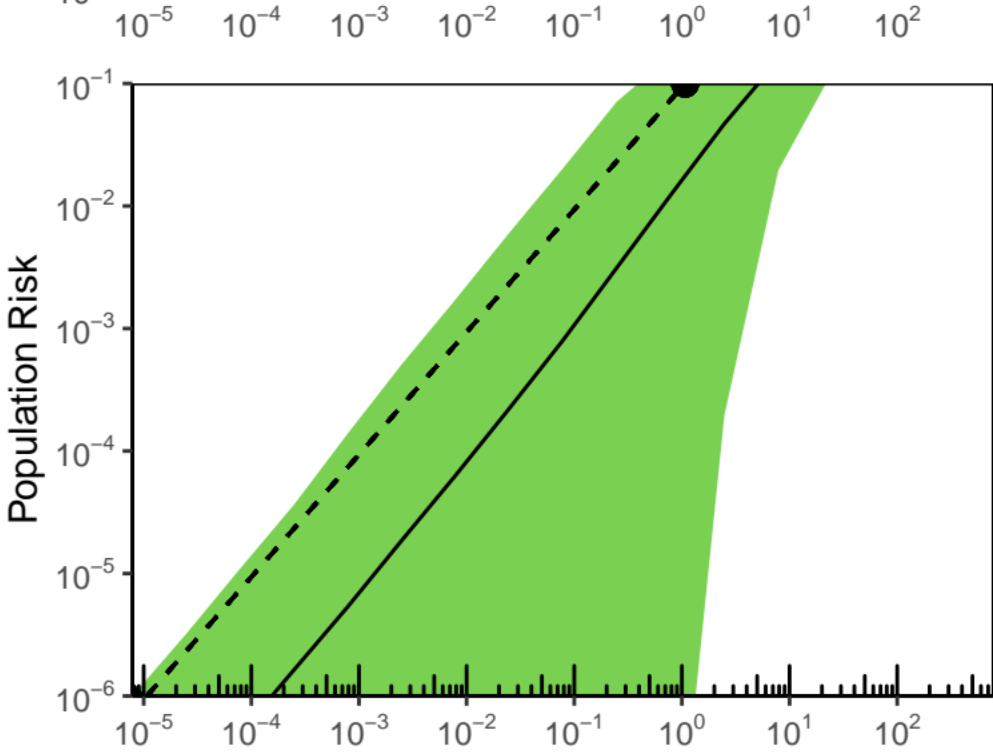
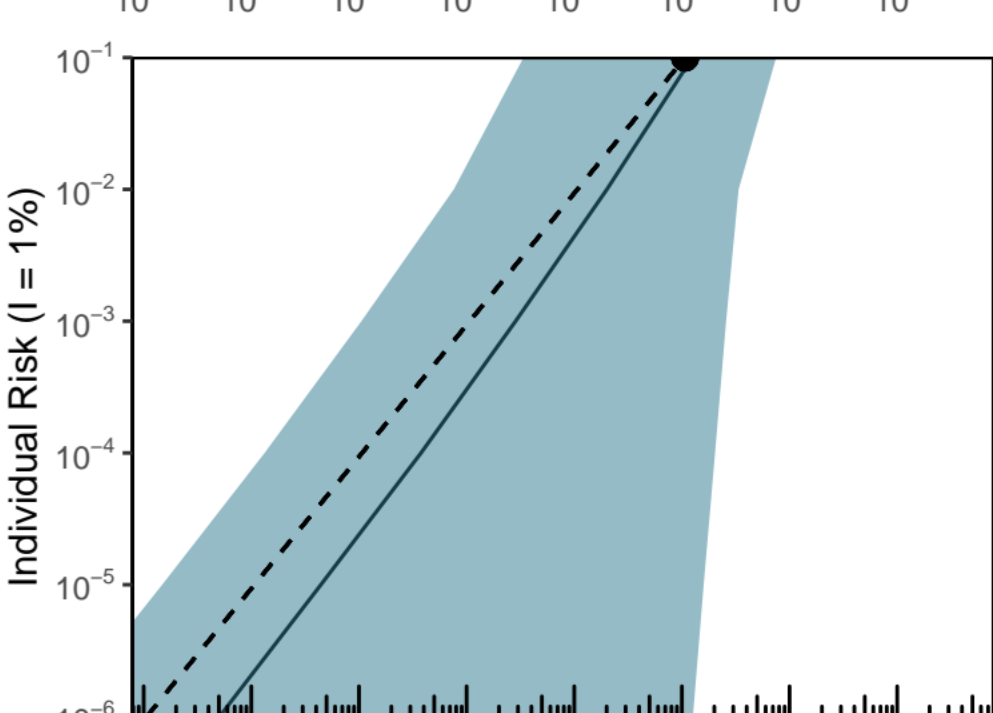
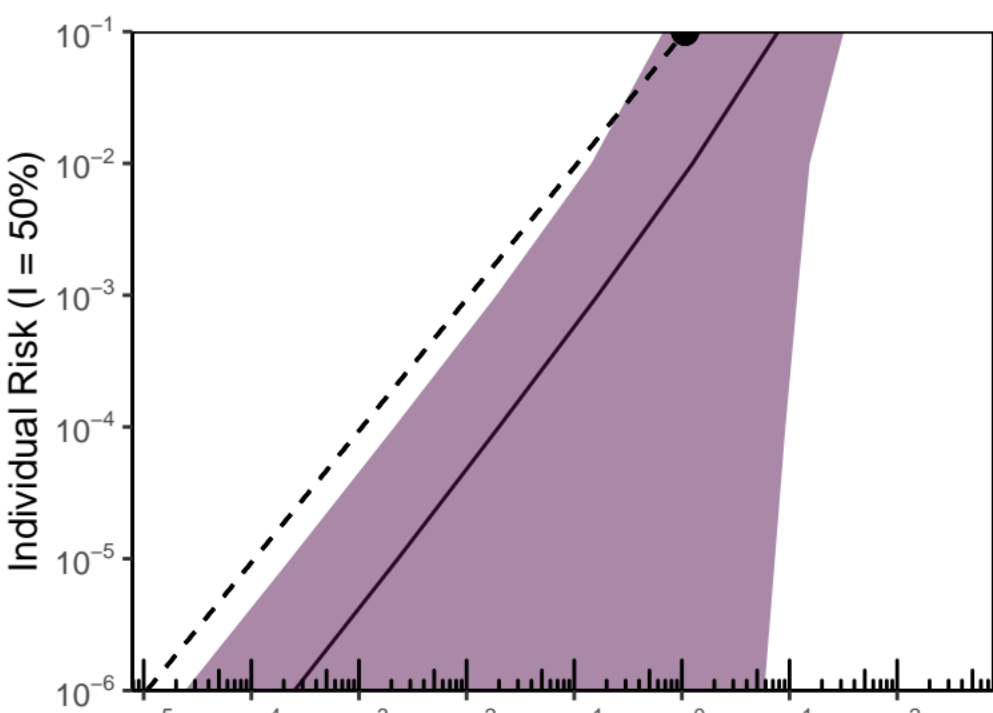
Aldrin



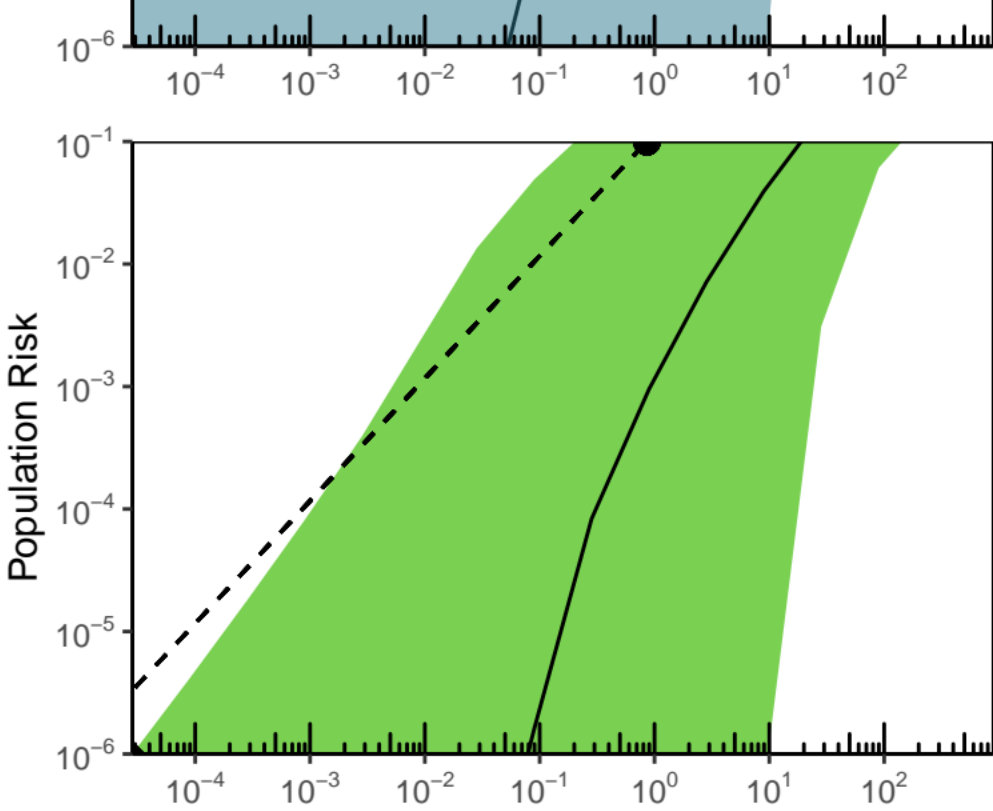
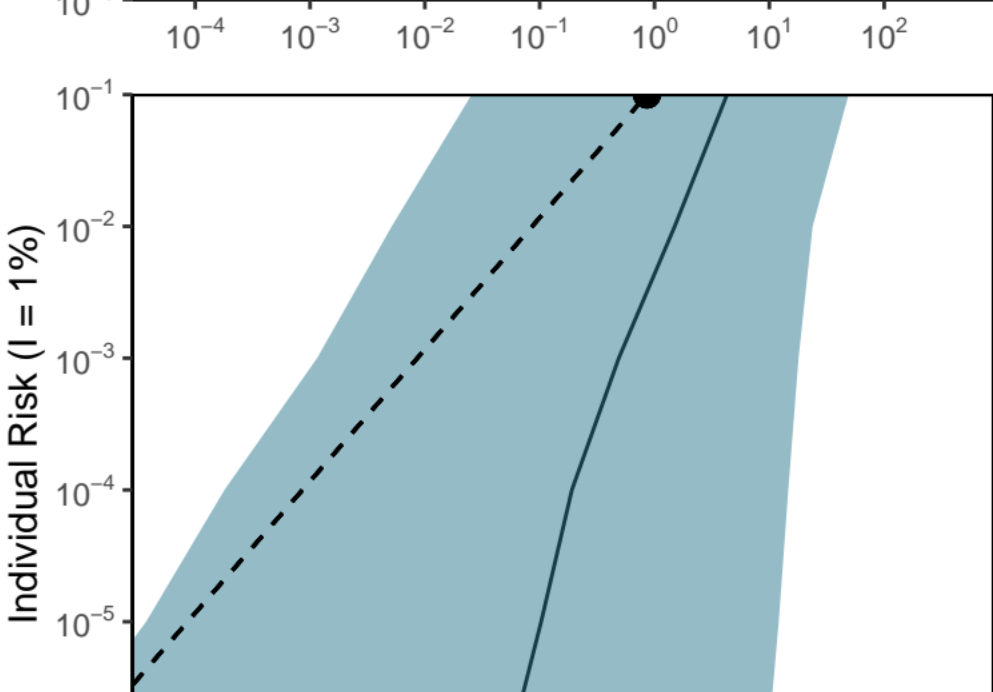
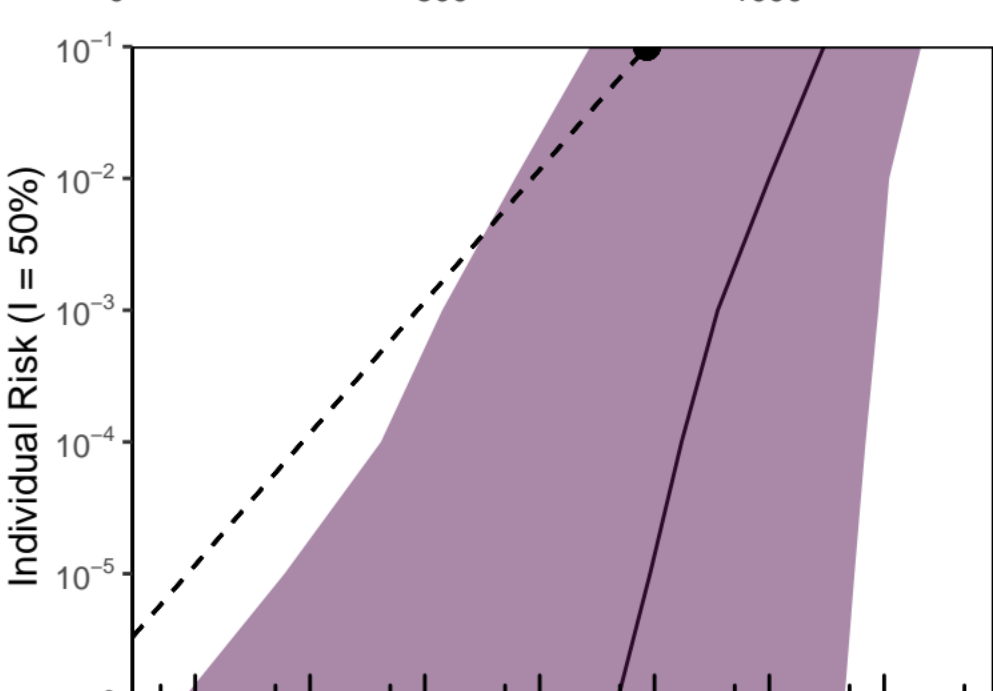
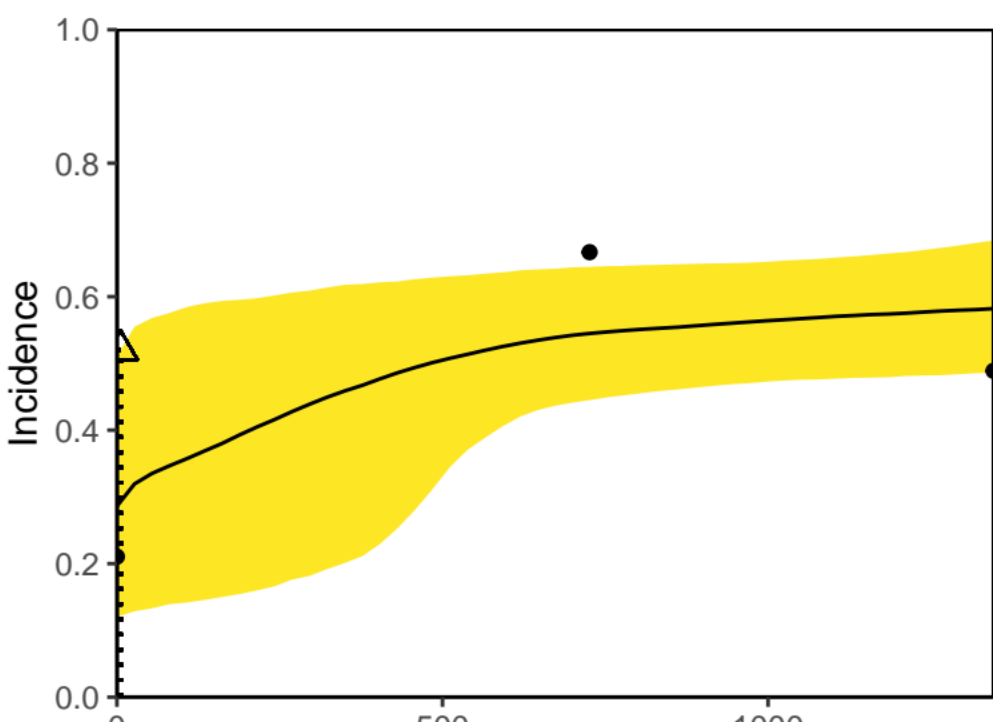
alpha-Hexachlorocyclohexane



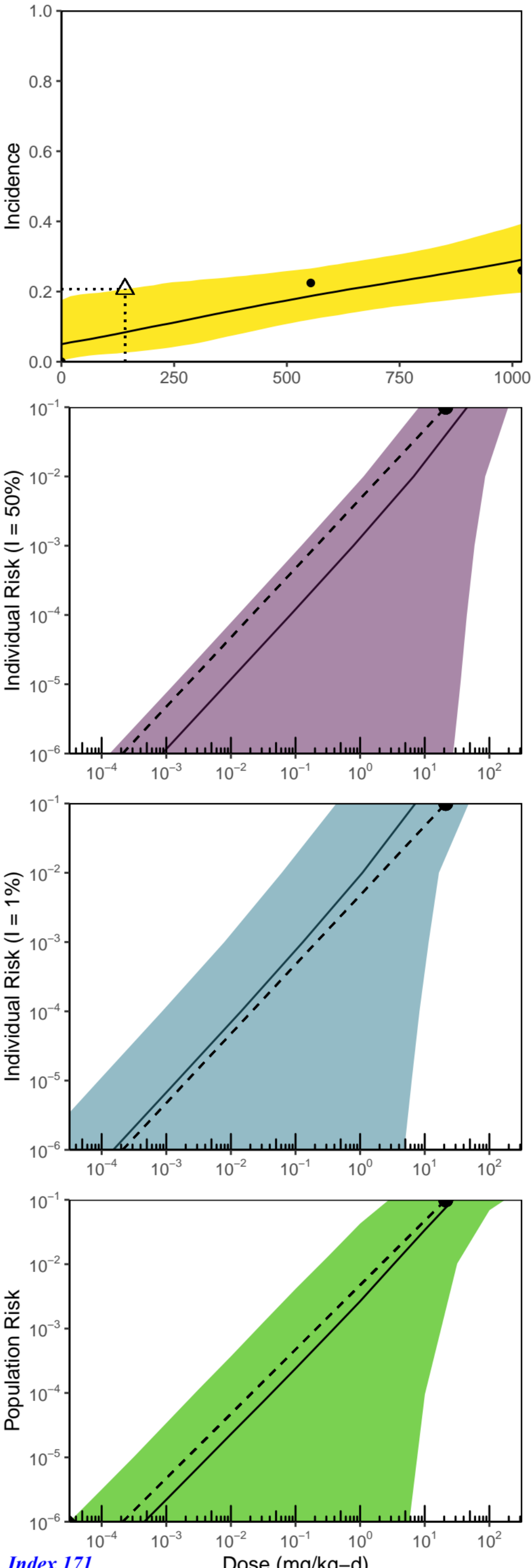
Nalidixic Acid



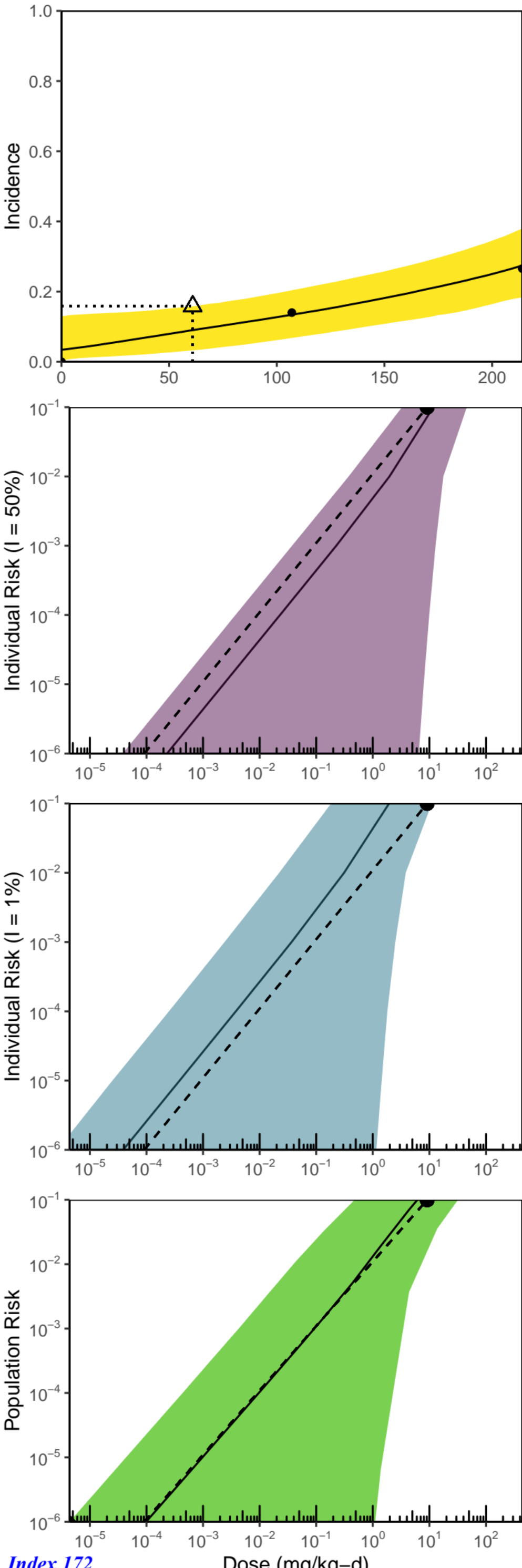
Chlorobenzilate



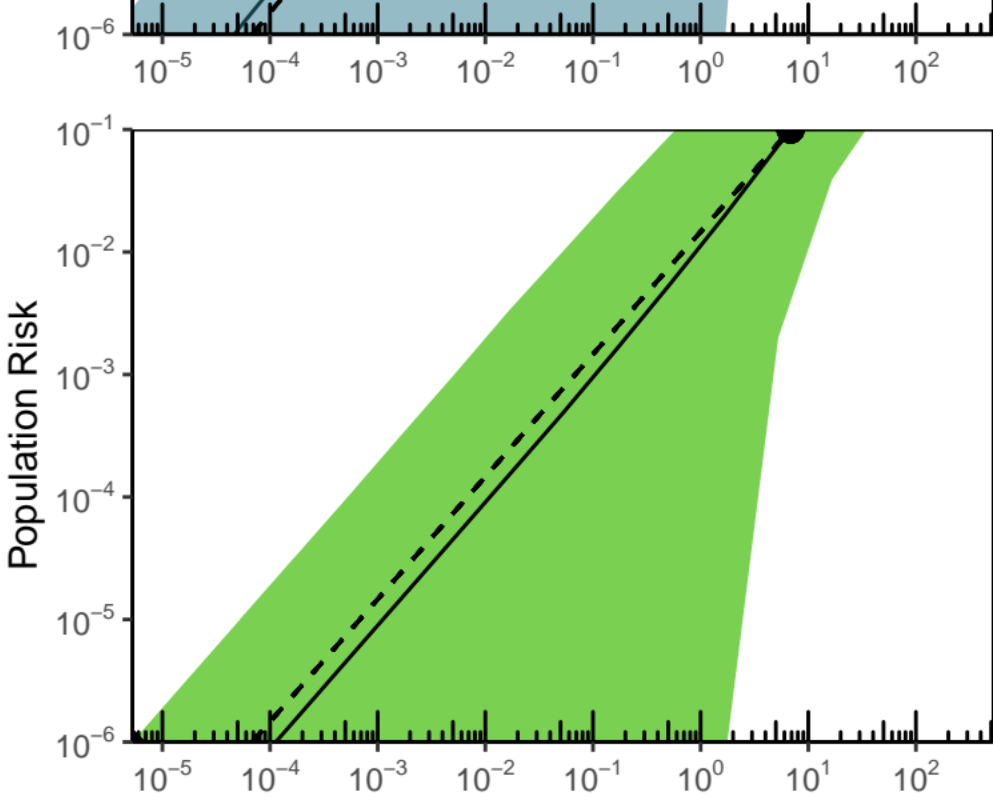
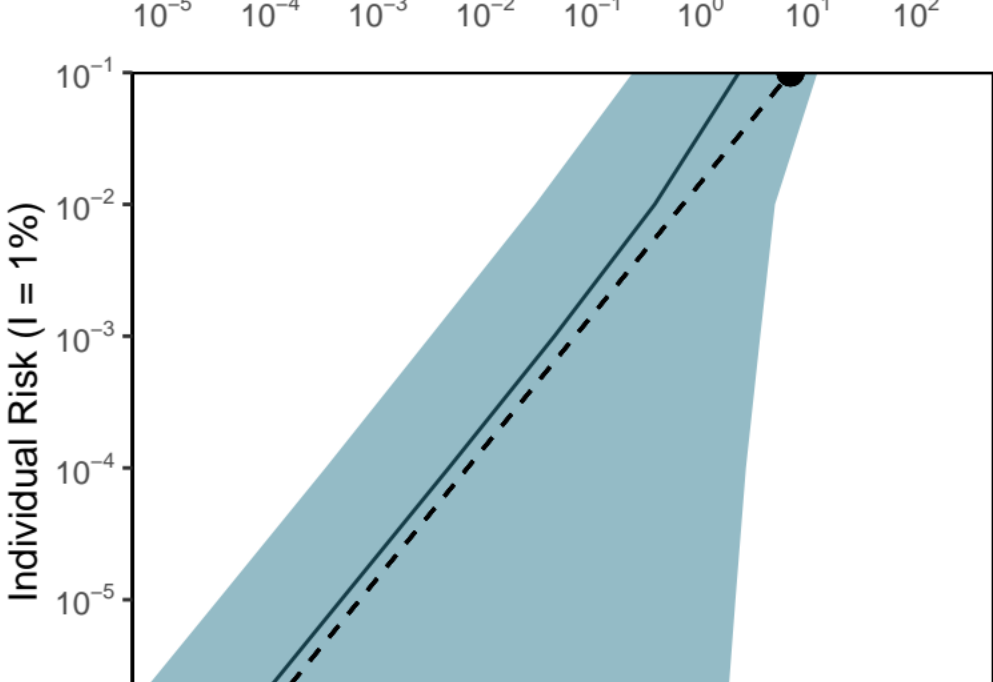
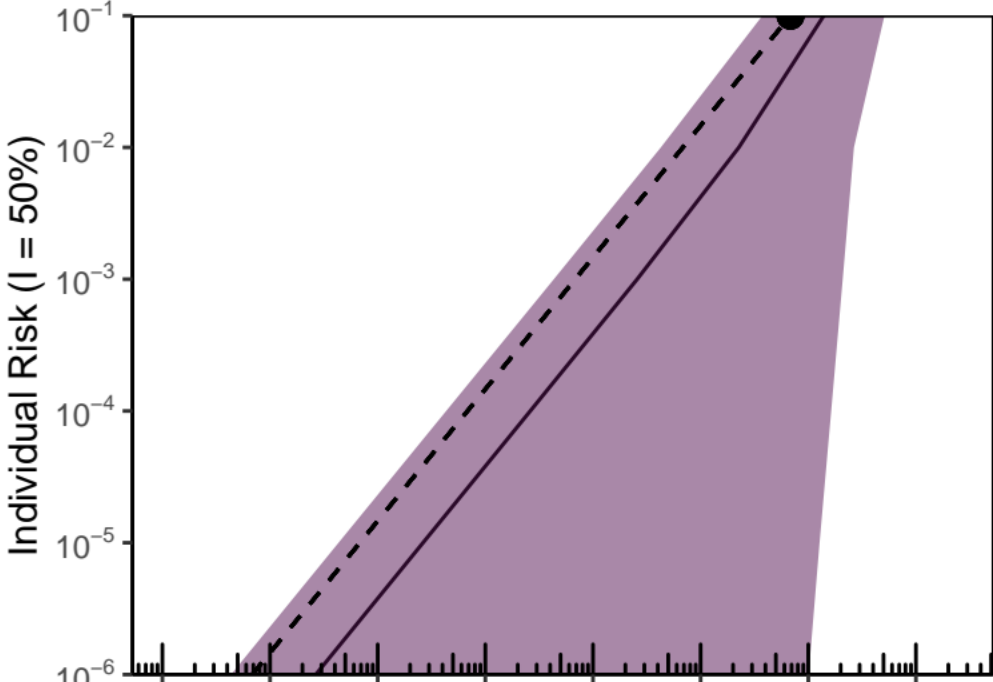
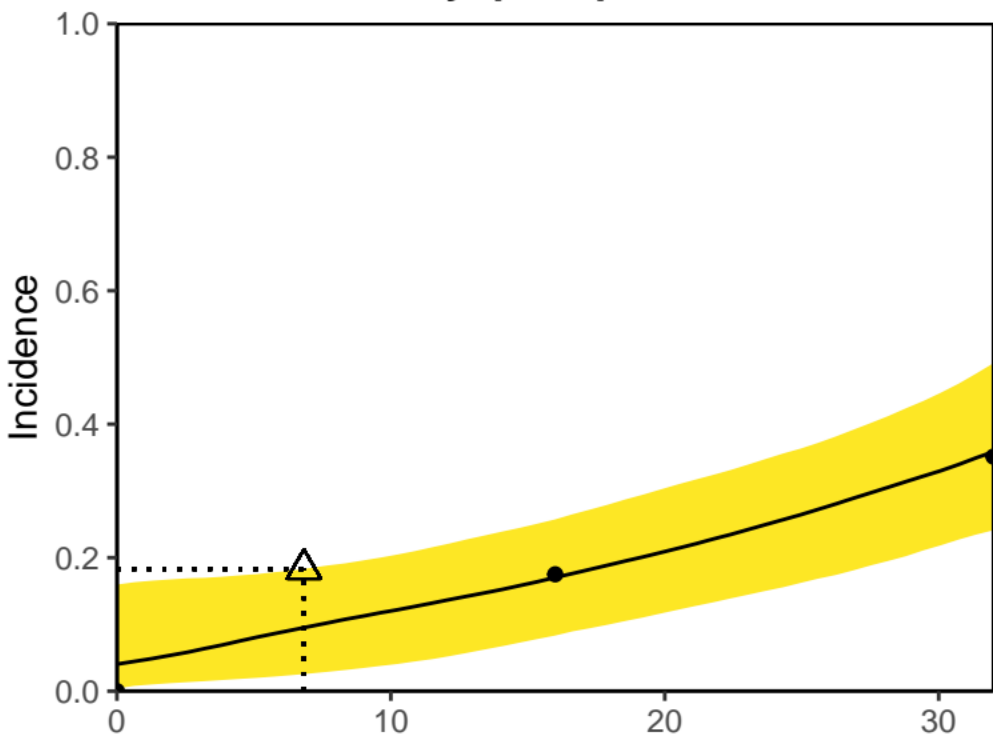
Chlorobenzilate



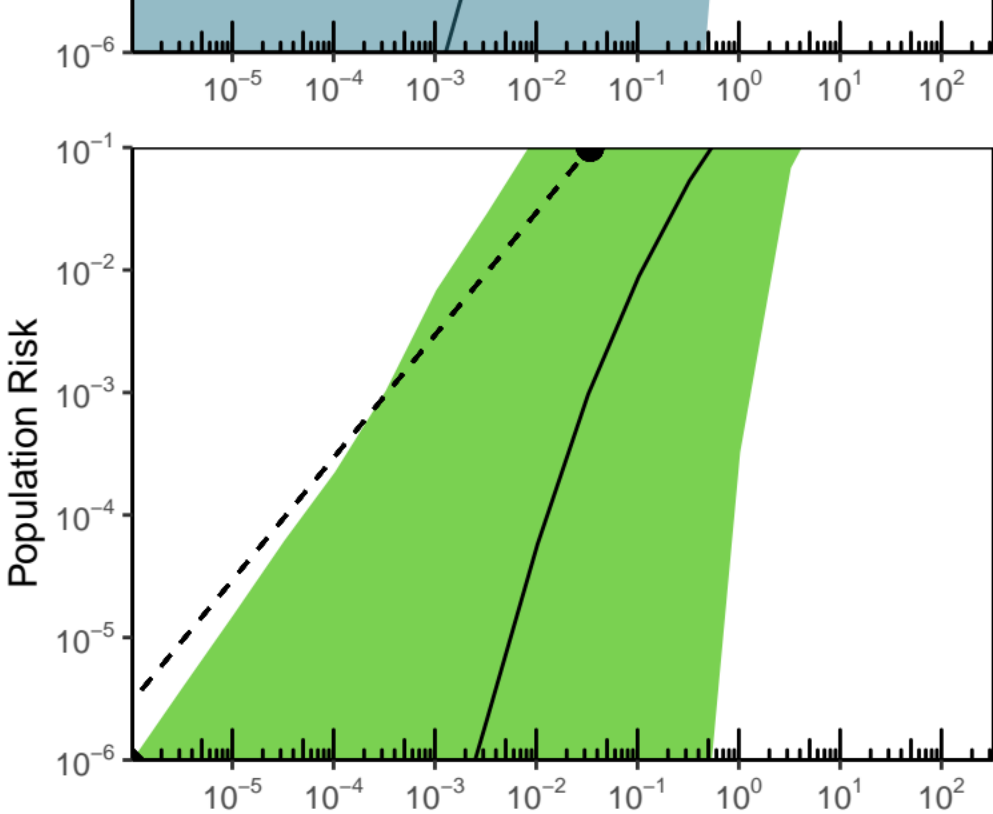
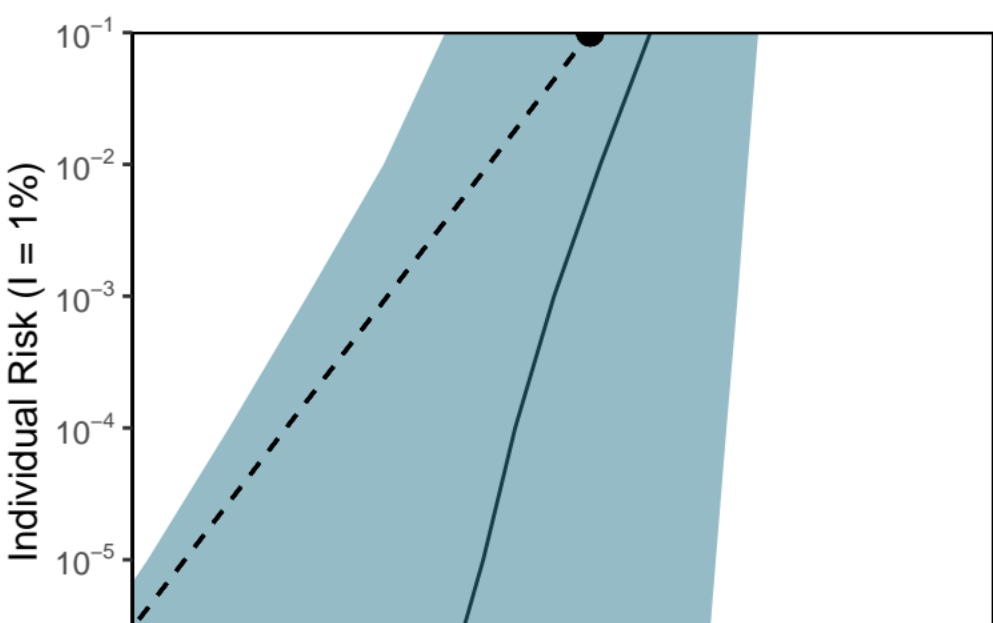
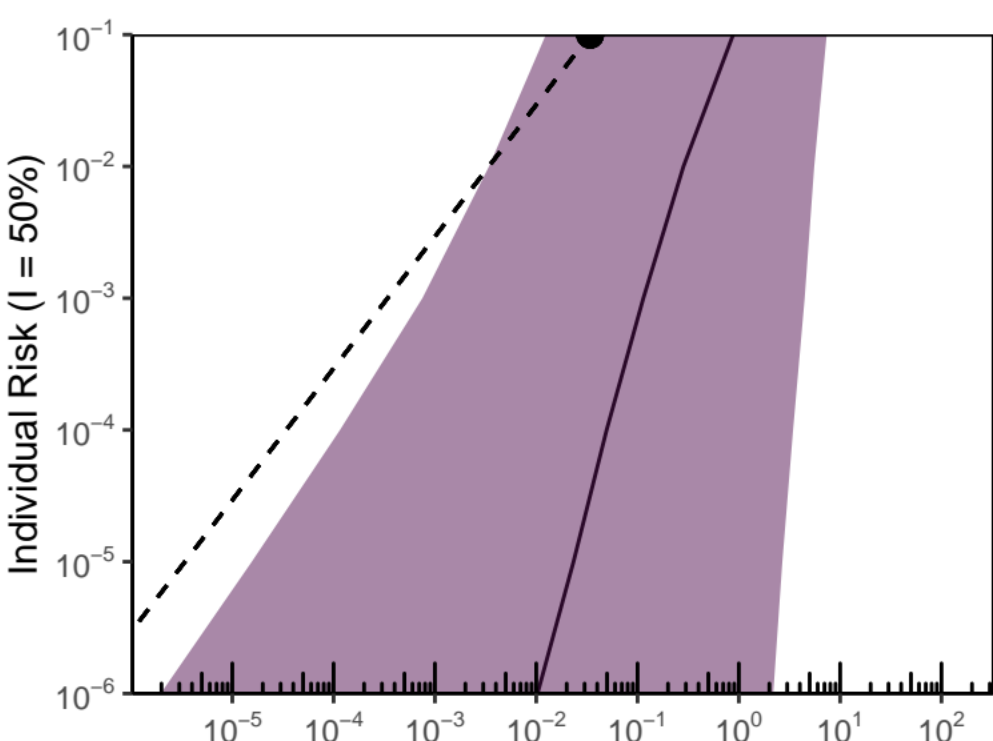
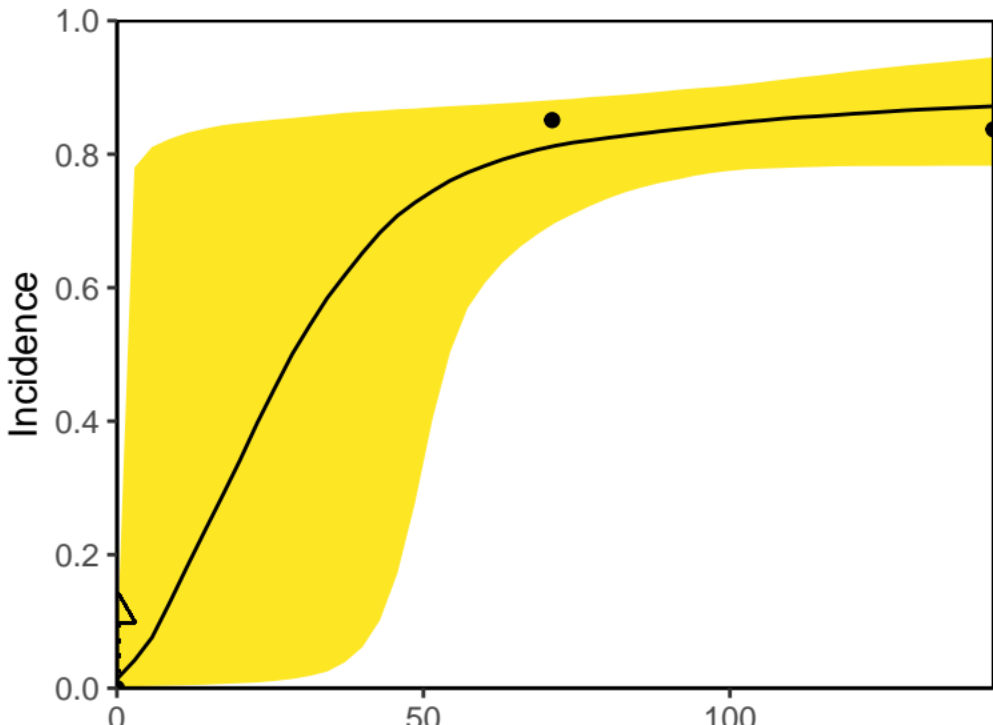
Trimethyl phospahte



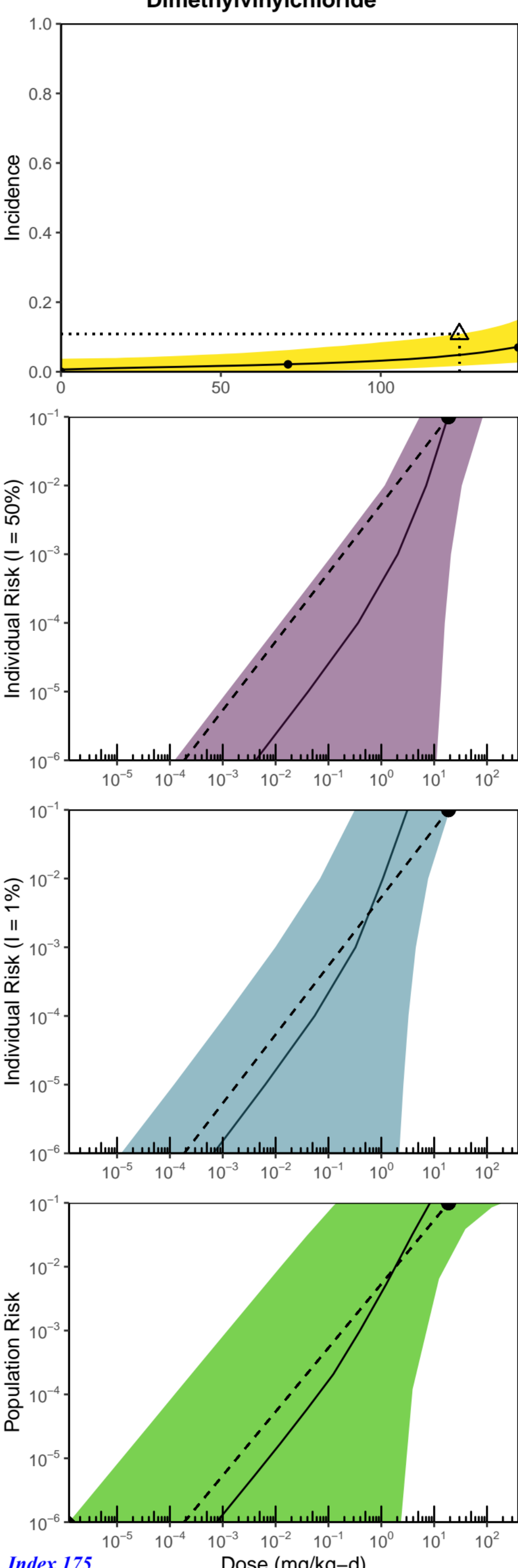
Trimethyl phospahte



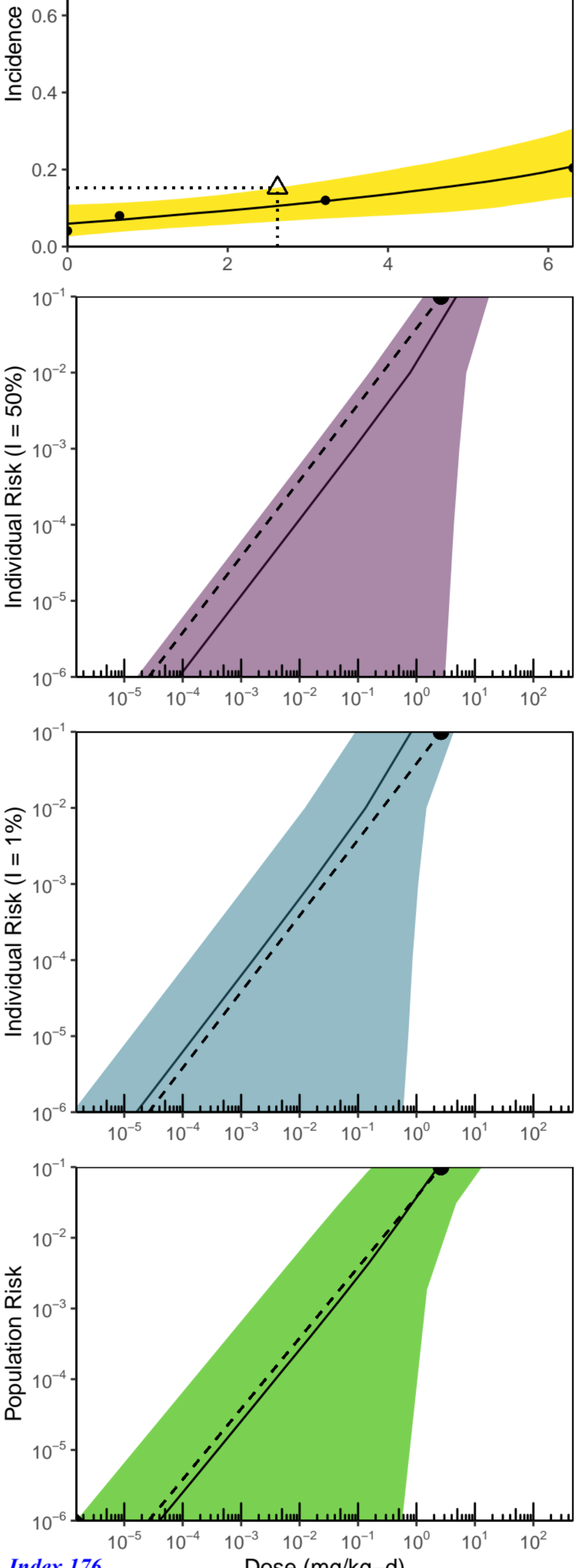
Dimethylvinylchloride



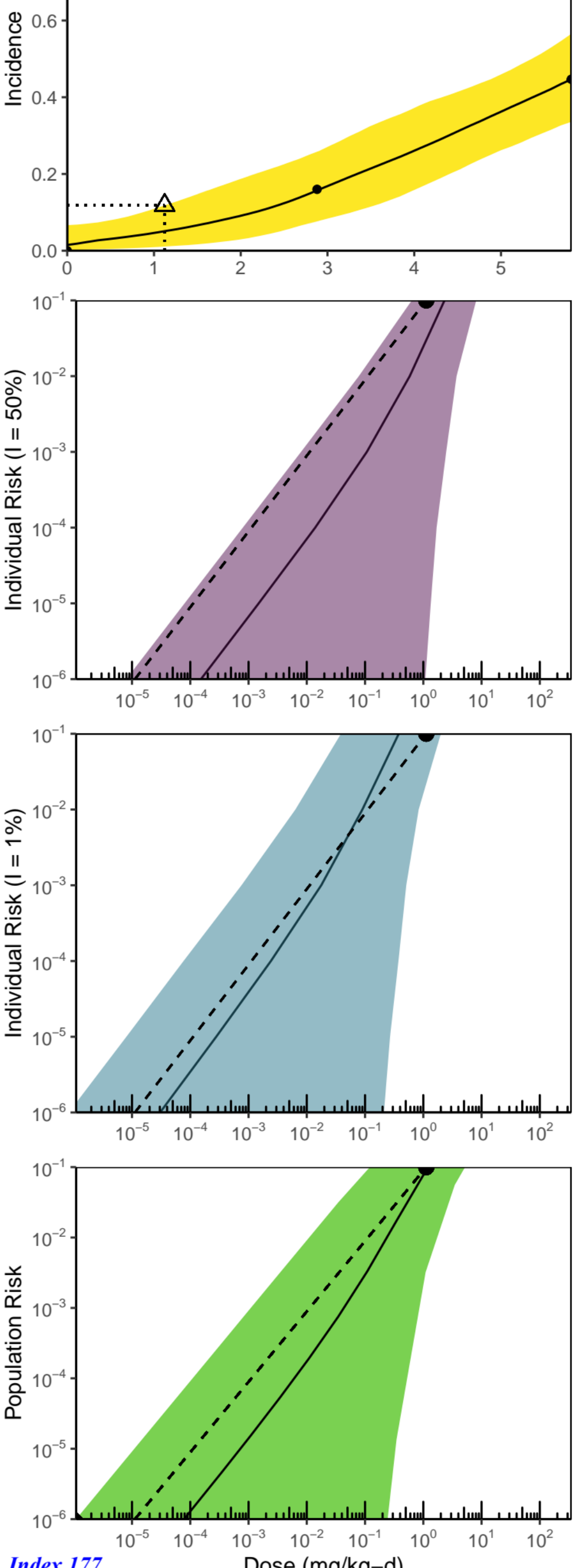
Dimethylvinylchloride



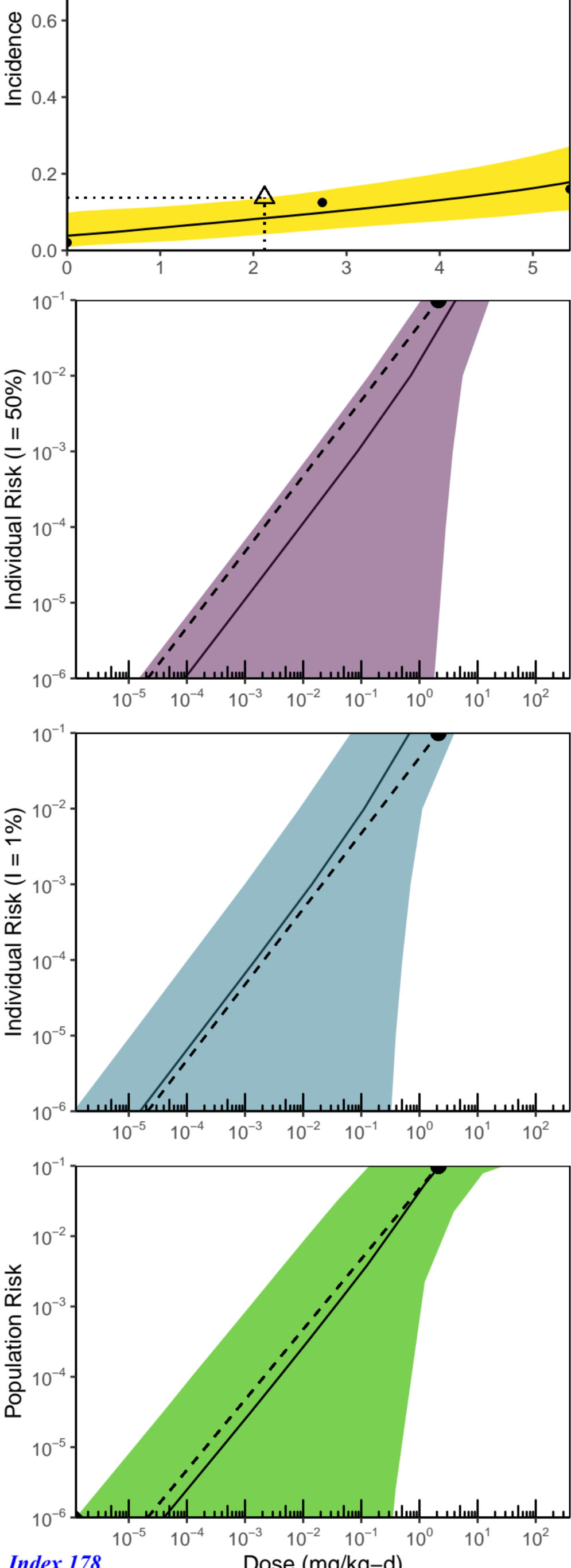
1,3-Dichloropropene, mixed isomer



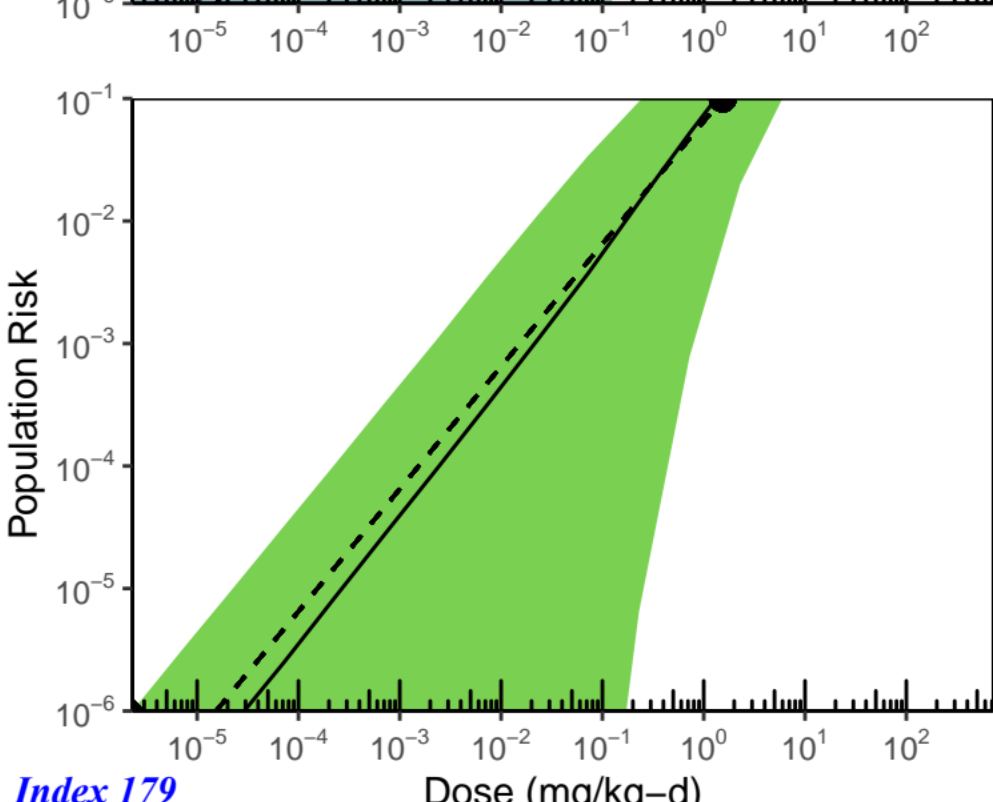
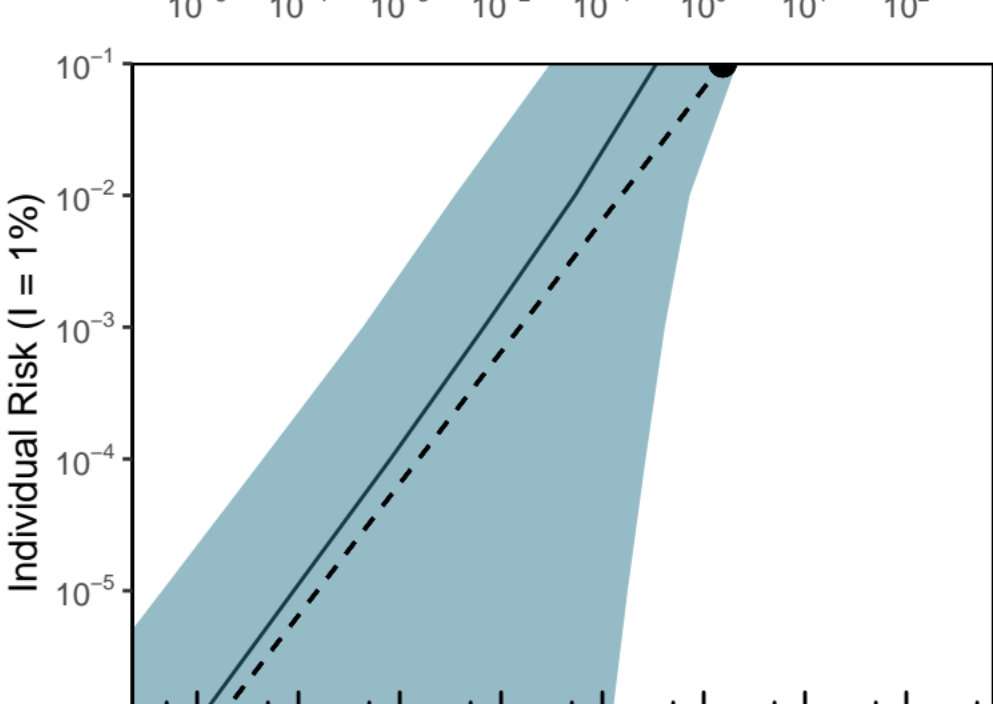
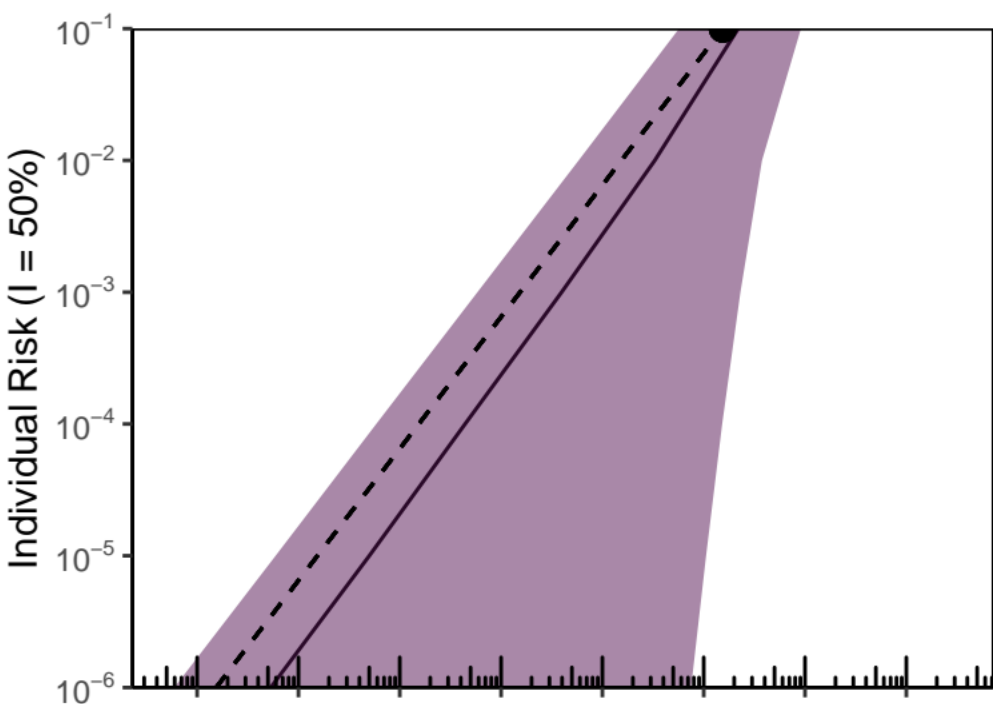
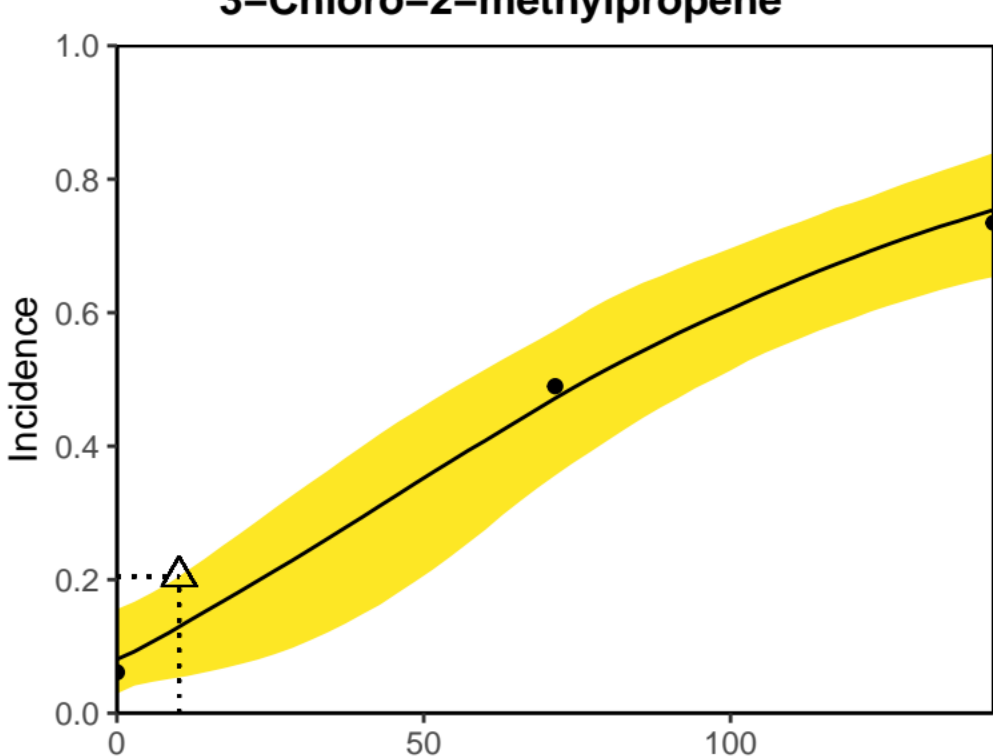
1,3-Dichloropropene, mixed isomer



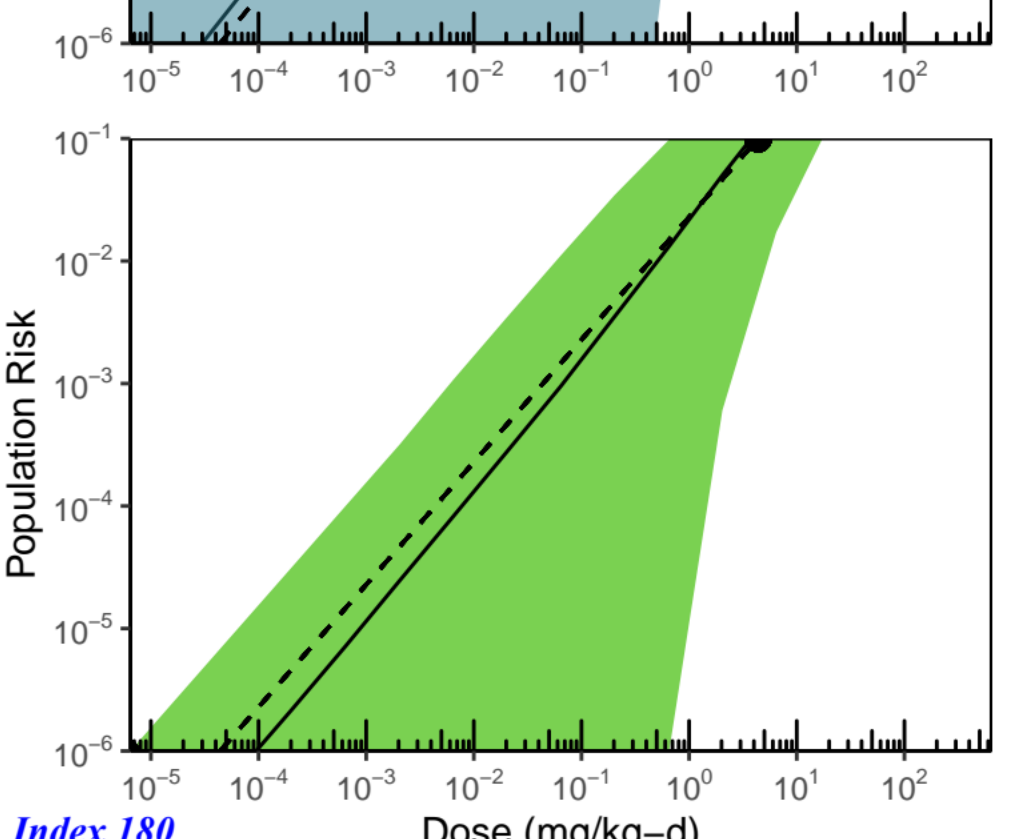
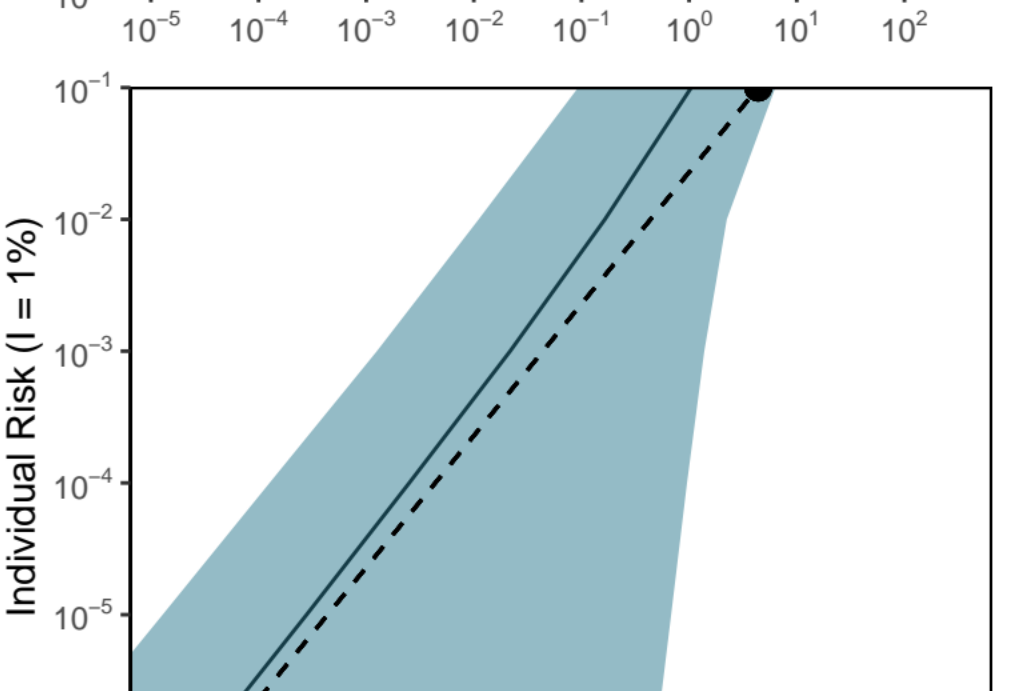
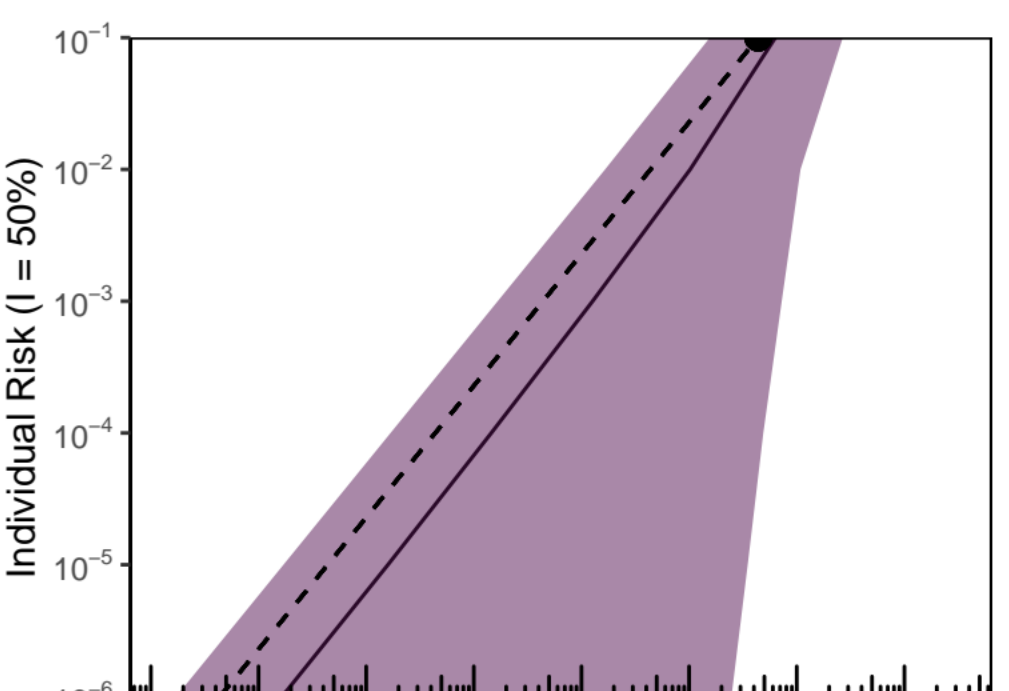
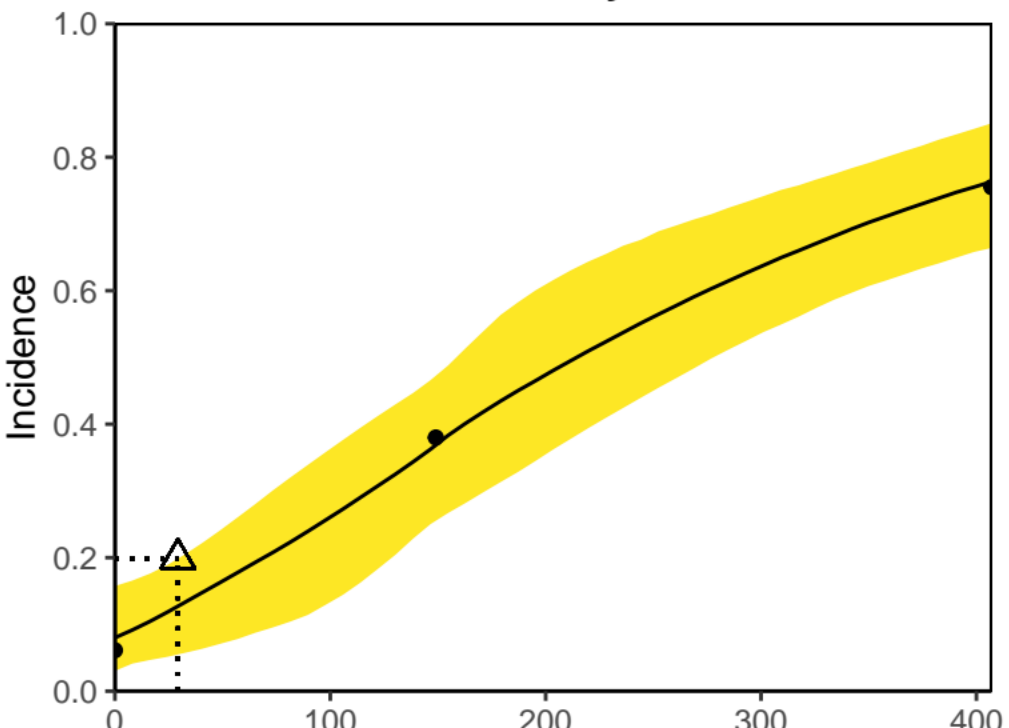
1,3-Dichloropropene, mixed isomer



3-Chloro-2-methylpropene



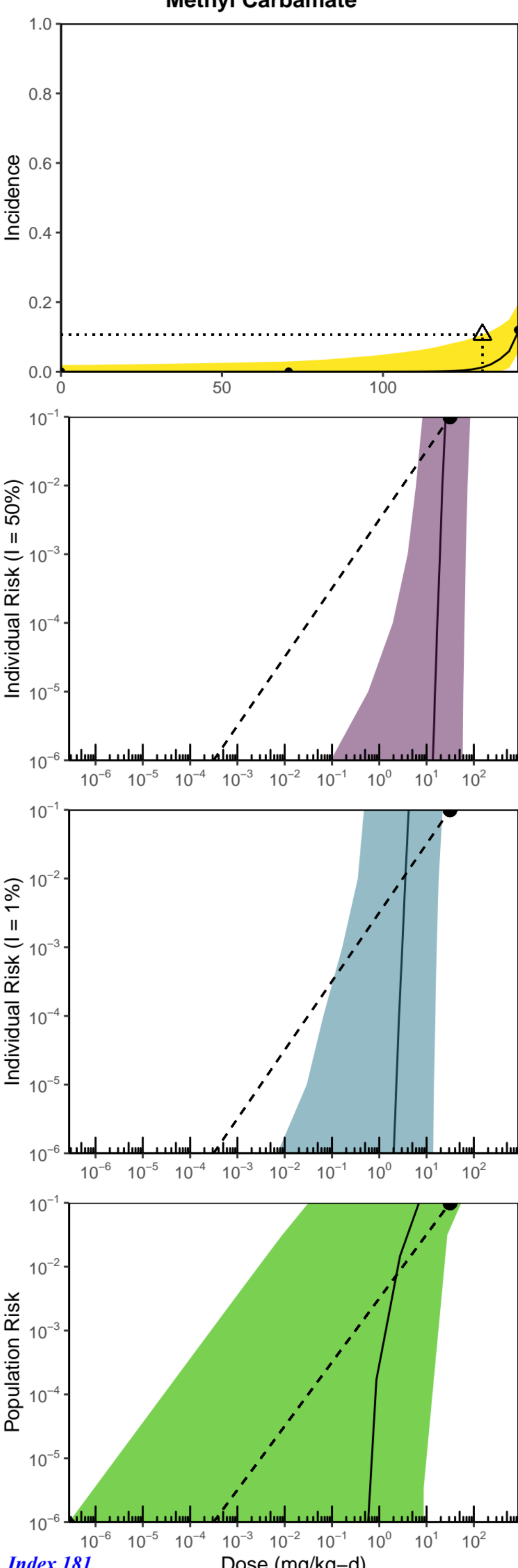
C.I. Basic Red 9 Monohydrochloride



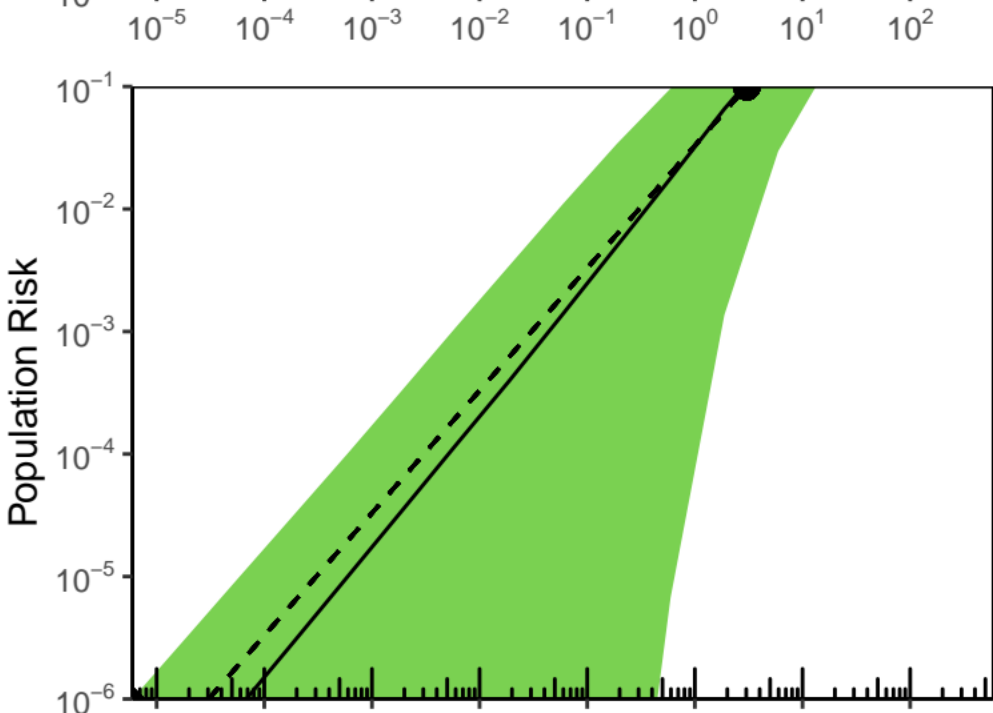
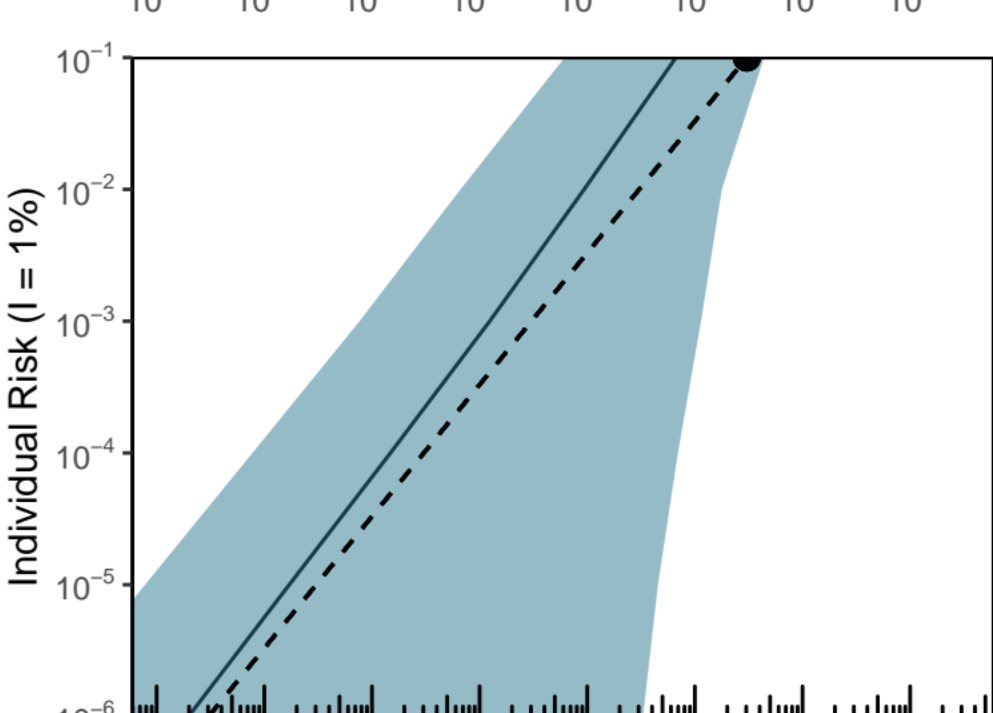
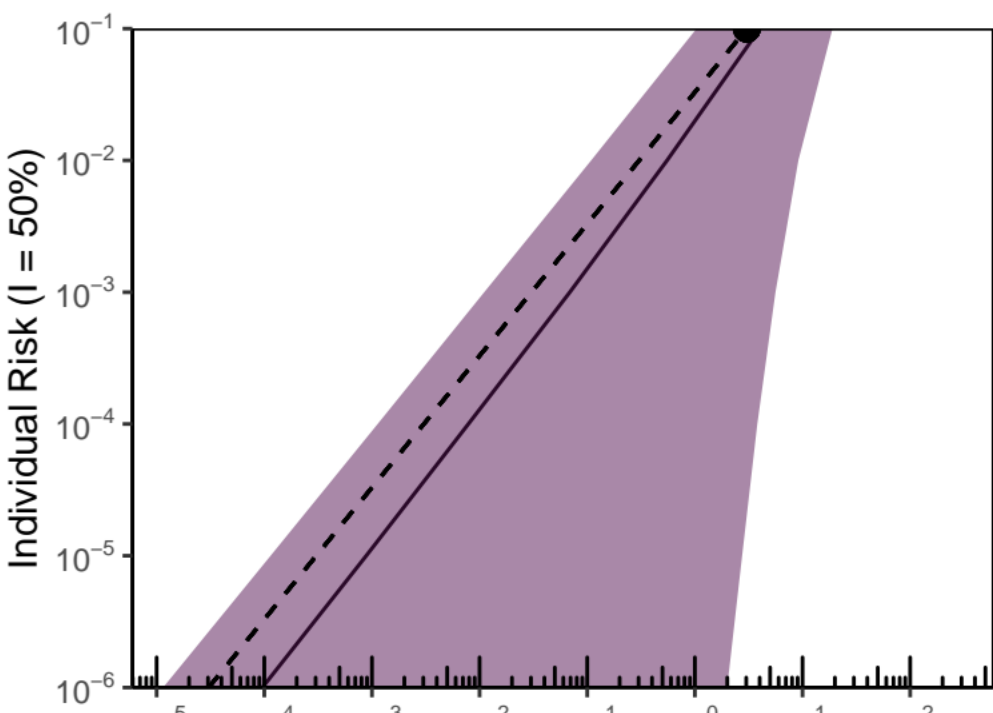
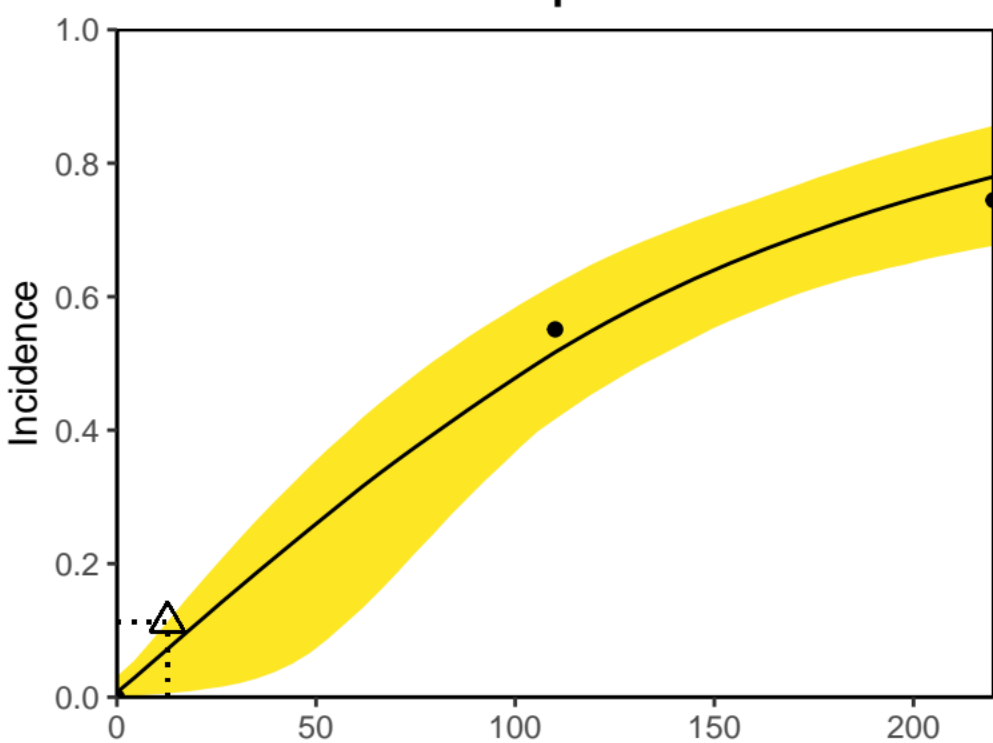
Index 180

Dose (mg/kg-d)

Methyl Carbamate



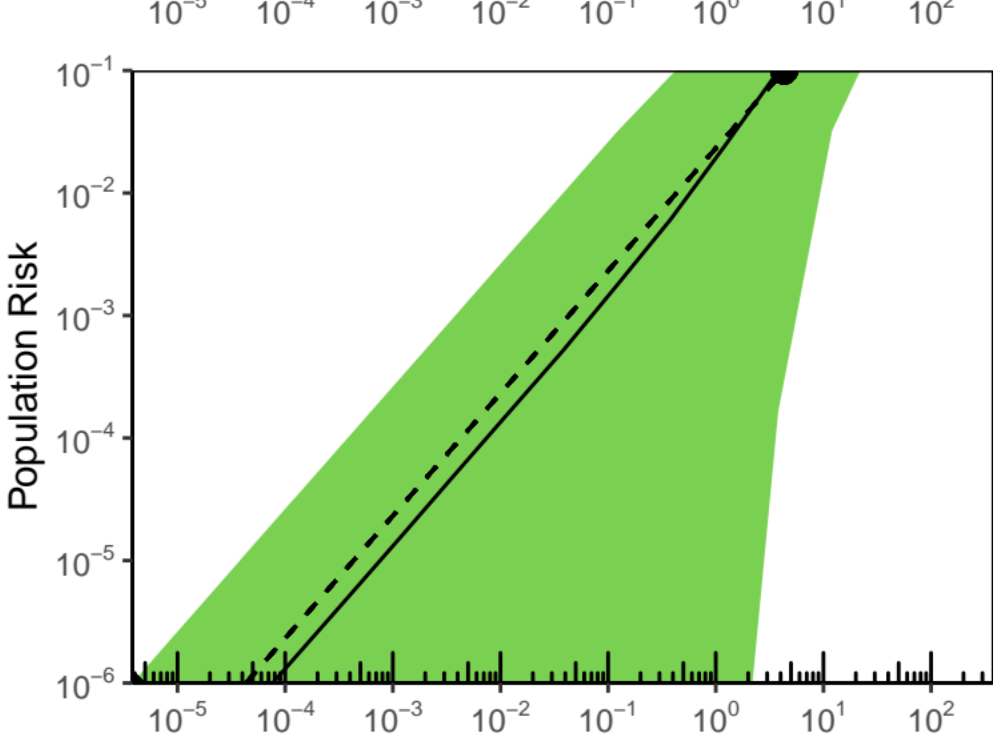
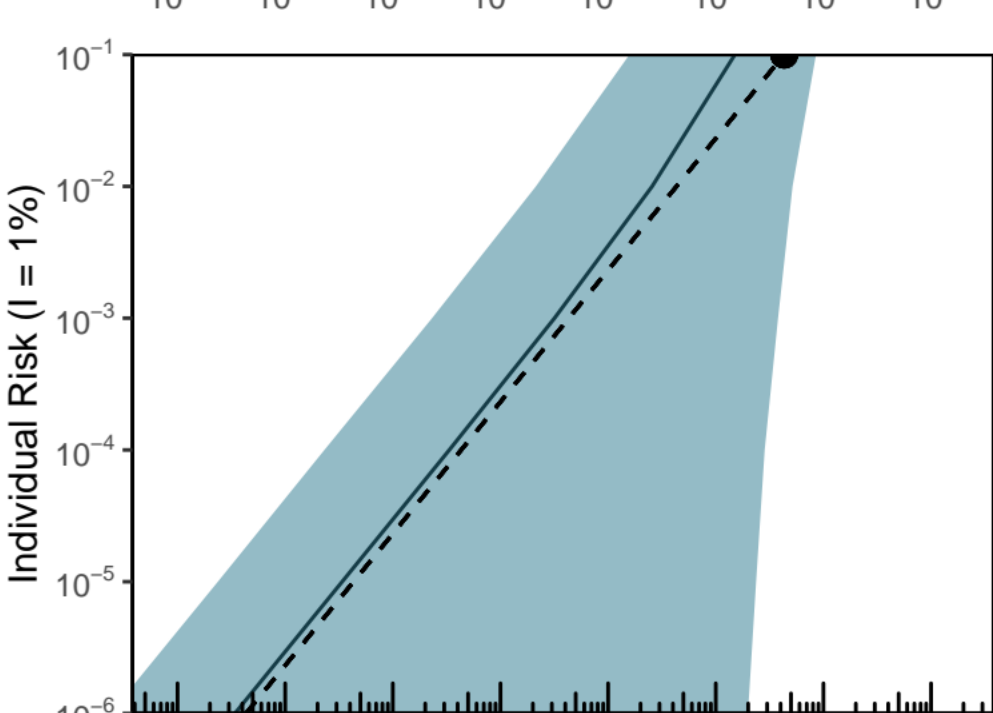
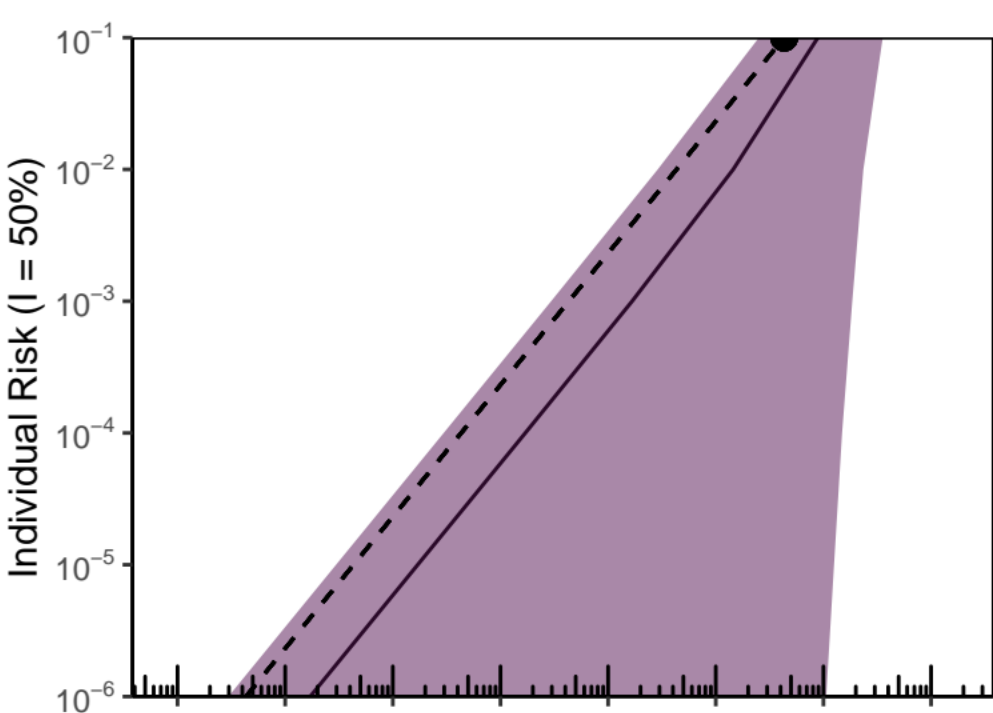
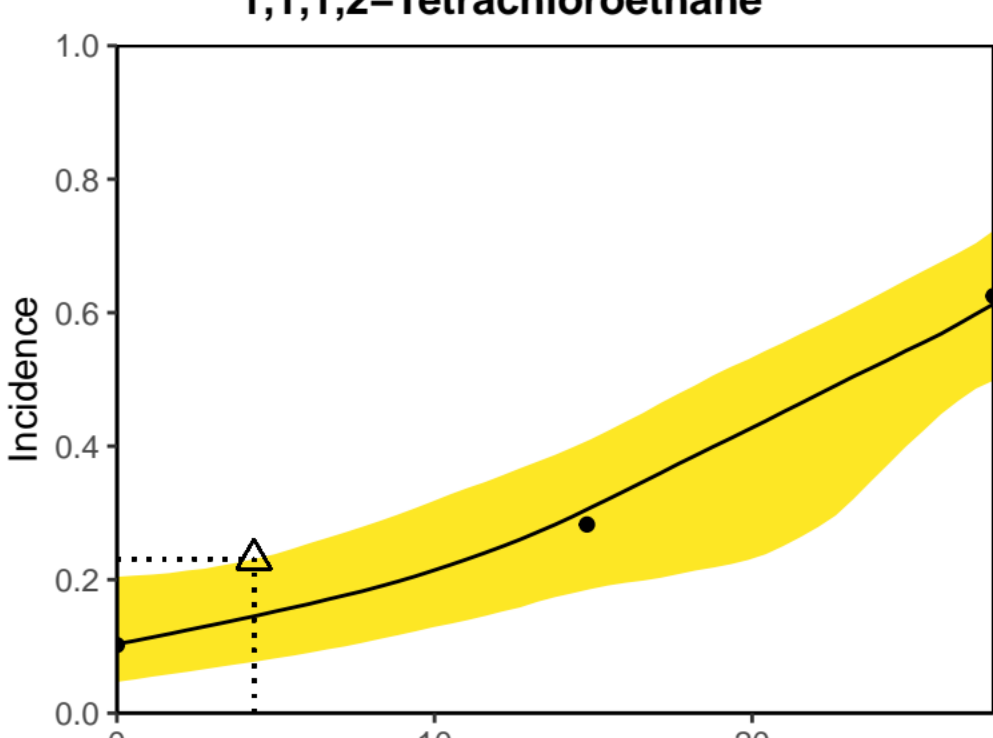
5-Nitroacenaphthene



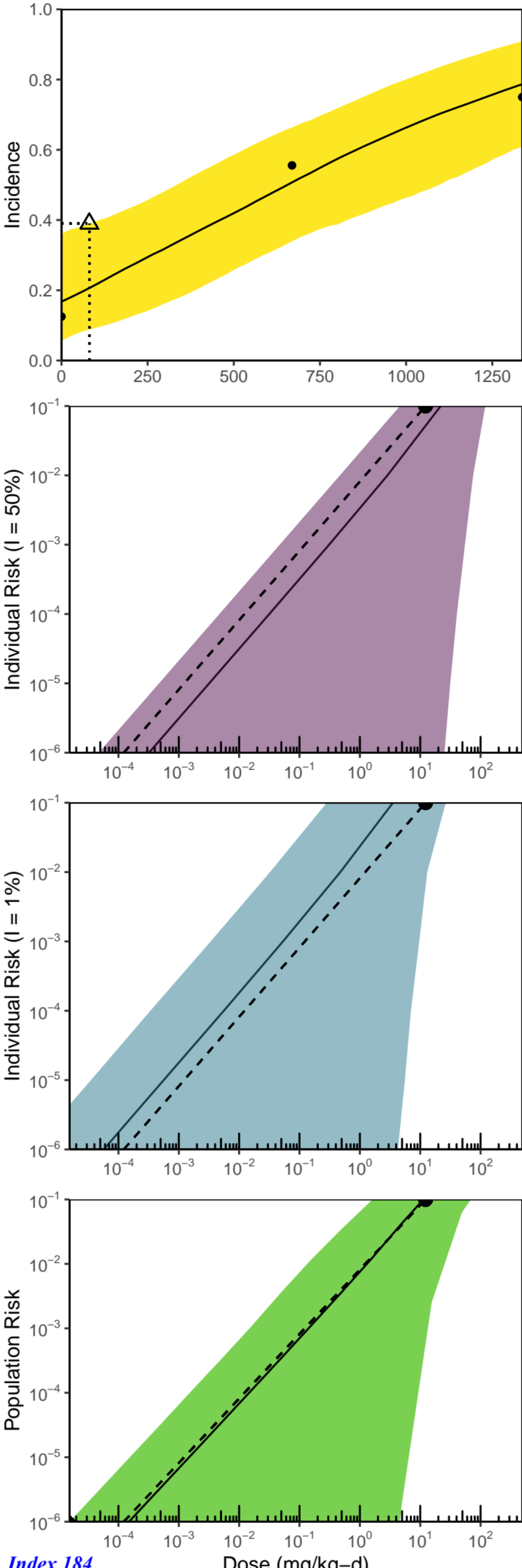
Index 182

Dose (mg/kg-d)

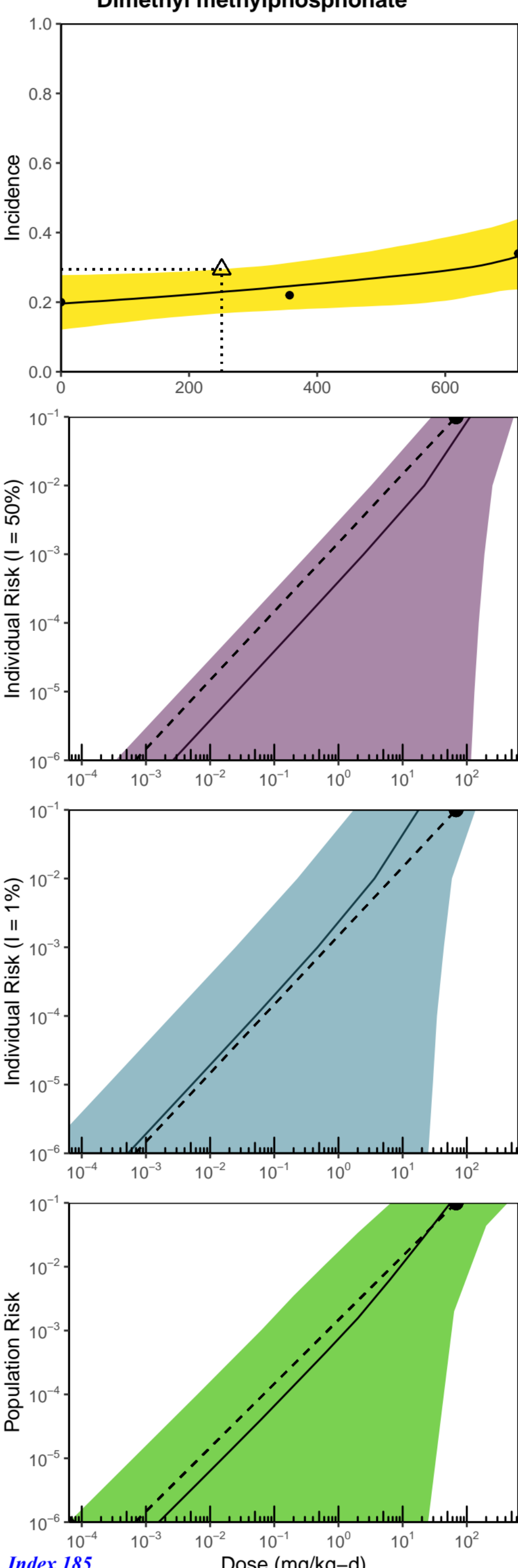
1,1,1,2-Tetrachloroethane



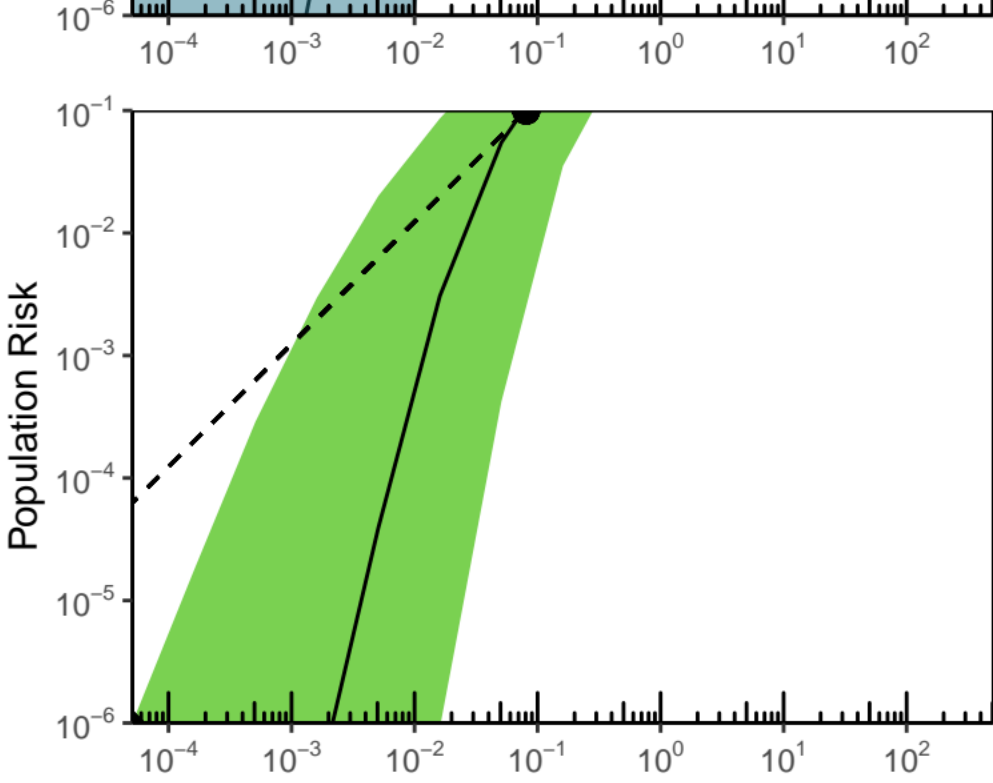
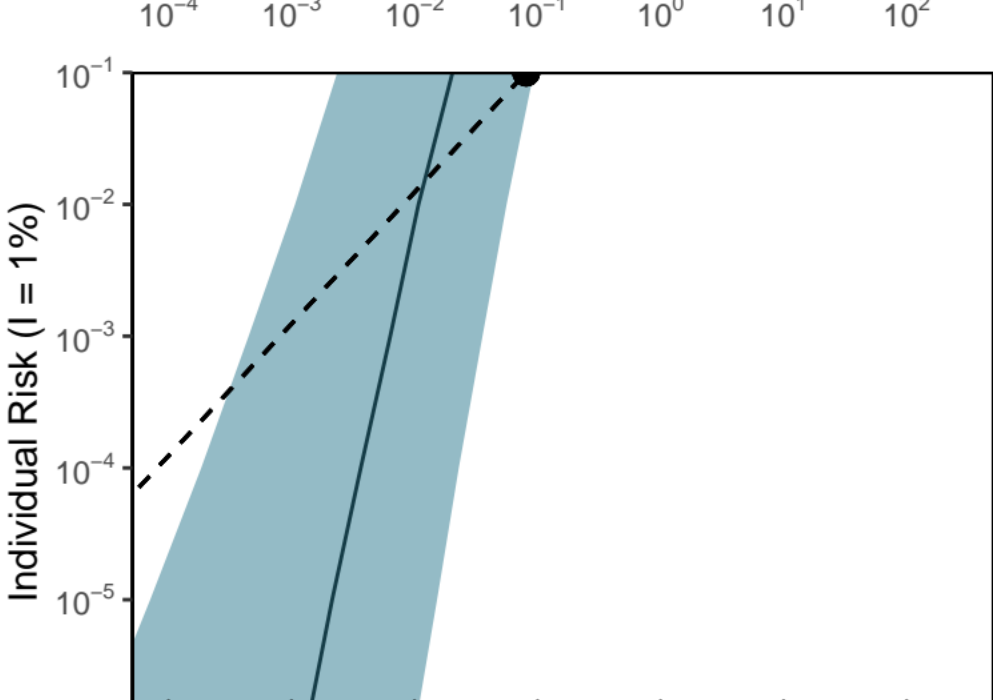
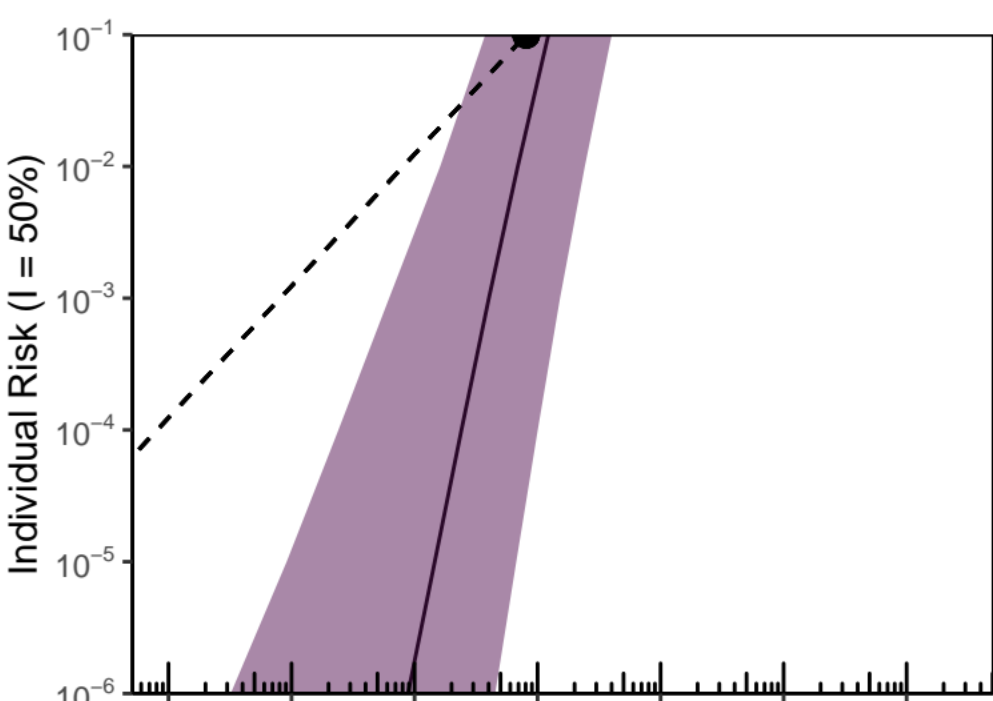
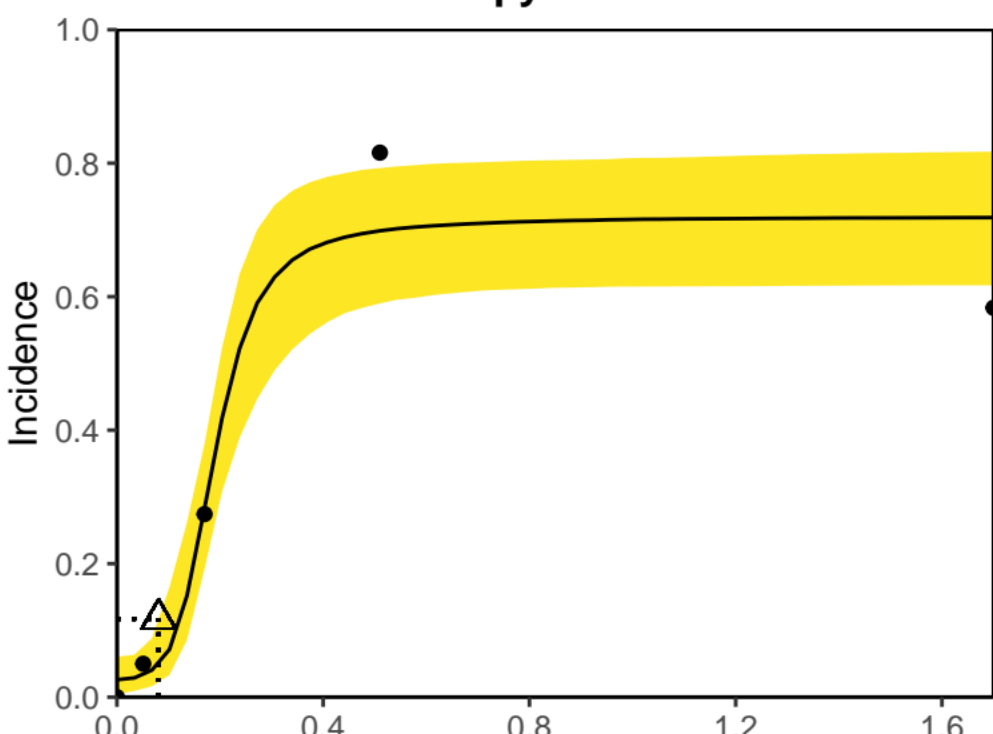
Trichloroaniline, 2,4,6-



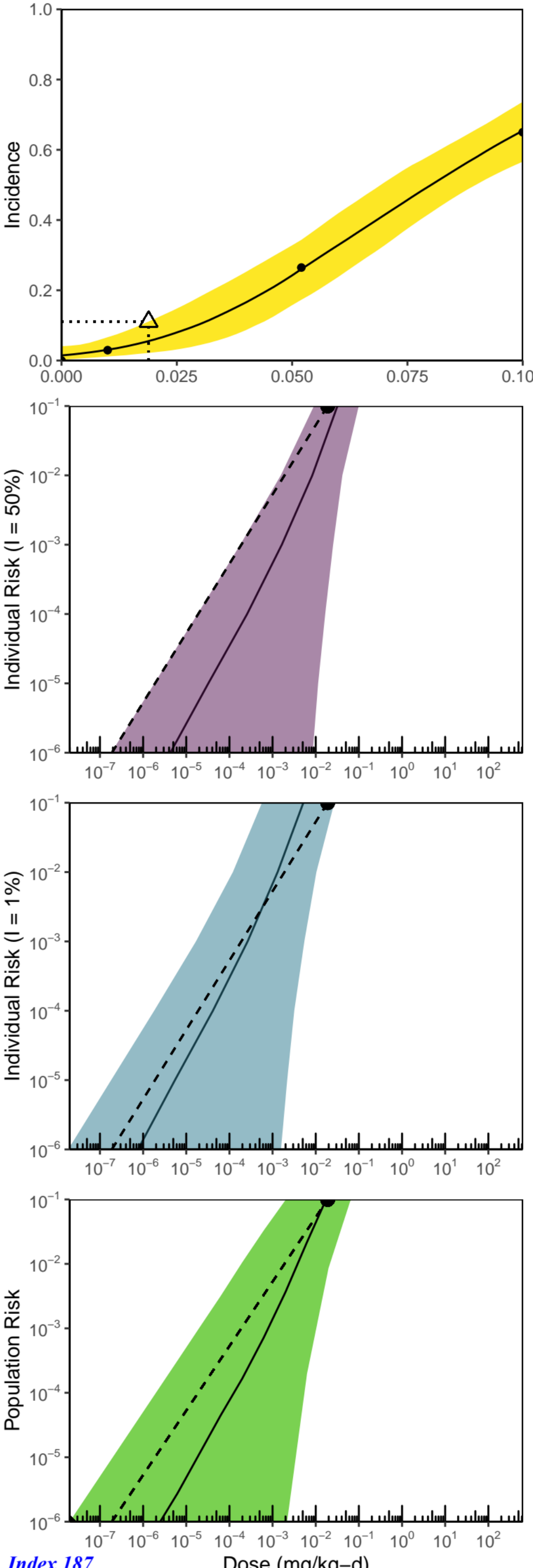
Dimethyl methylphosphonate



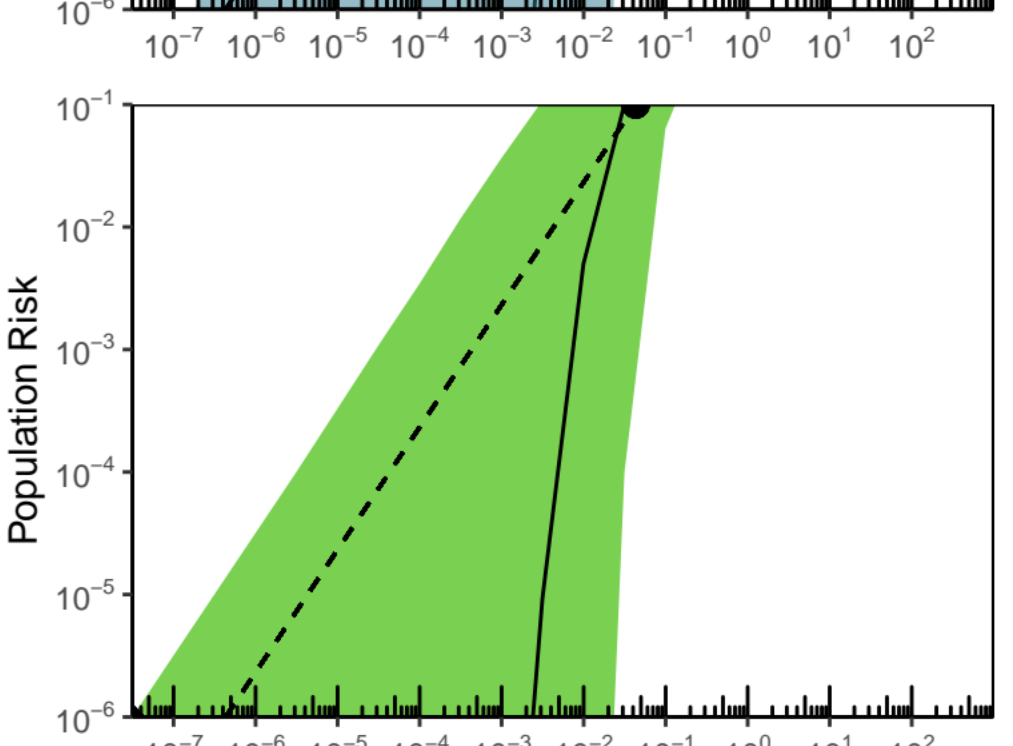
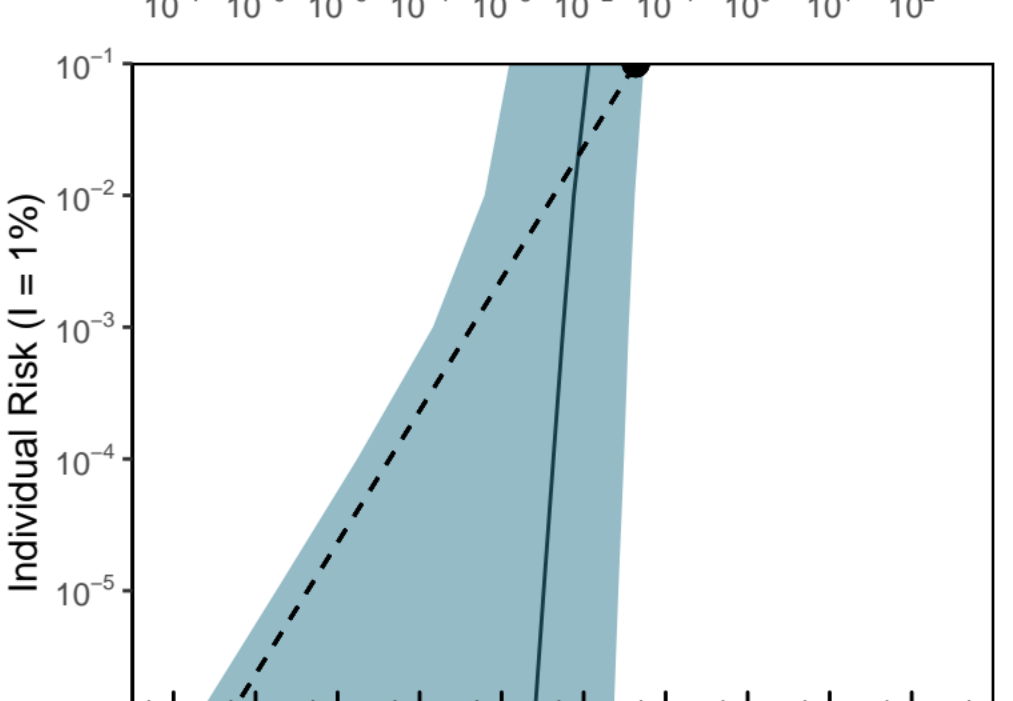
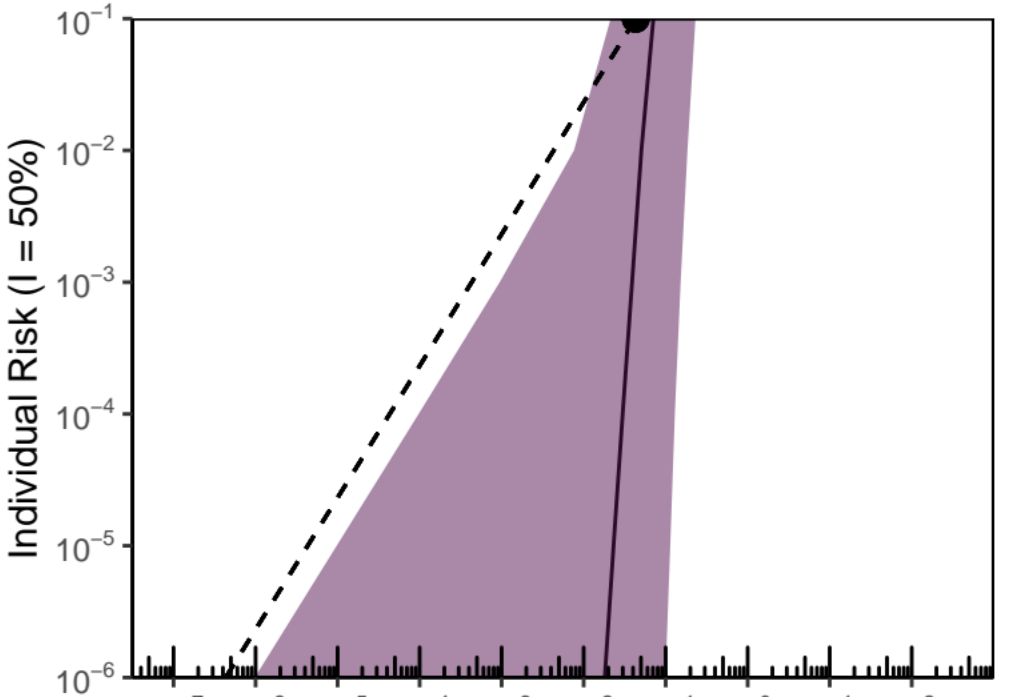
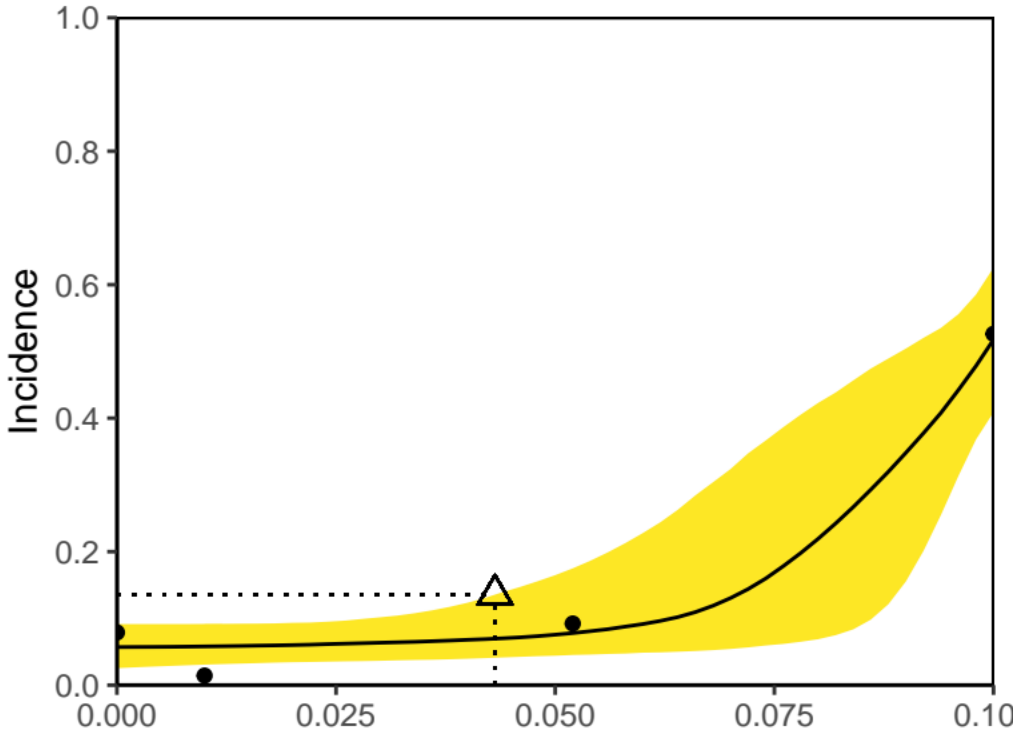
N-Nitrosopyrrolidine



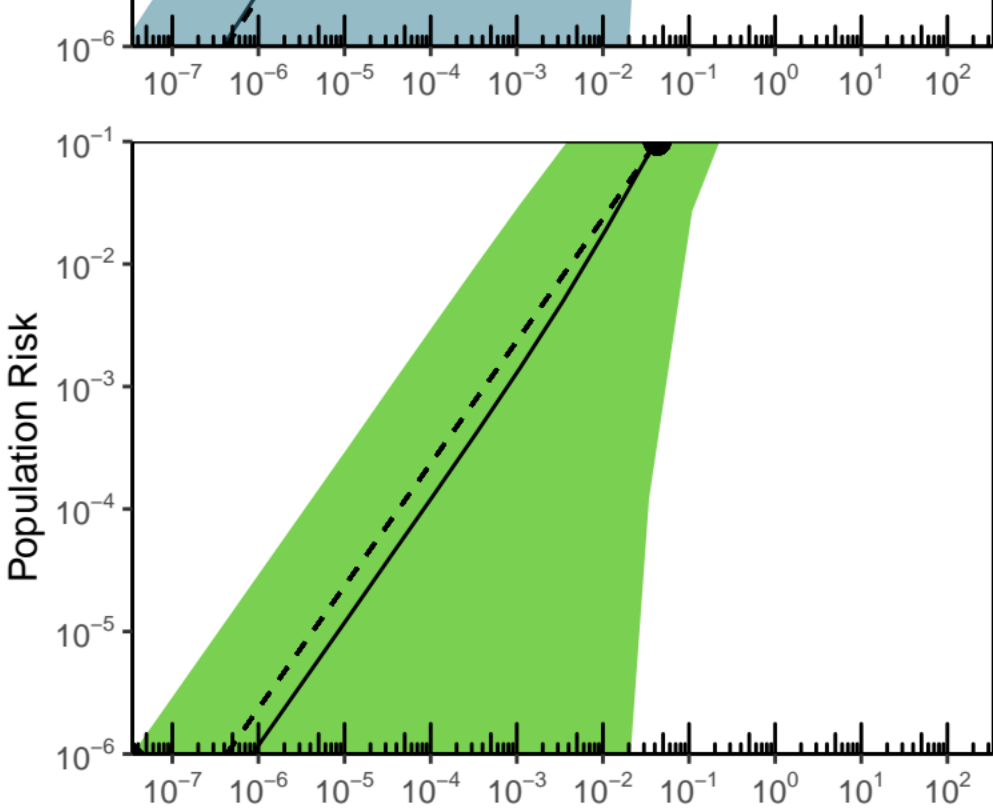
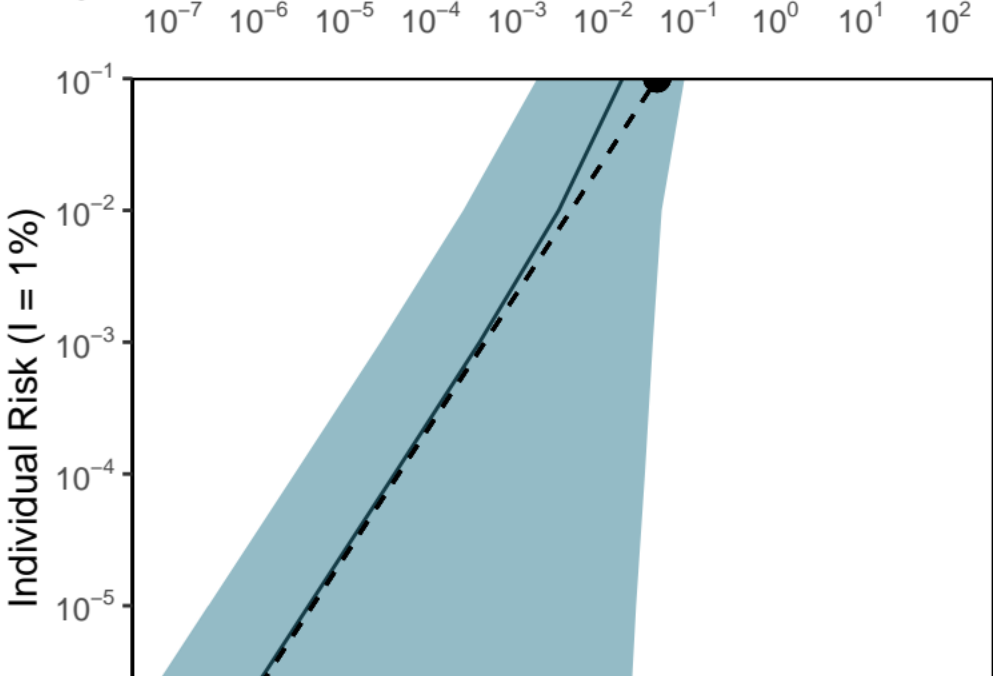
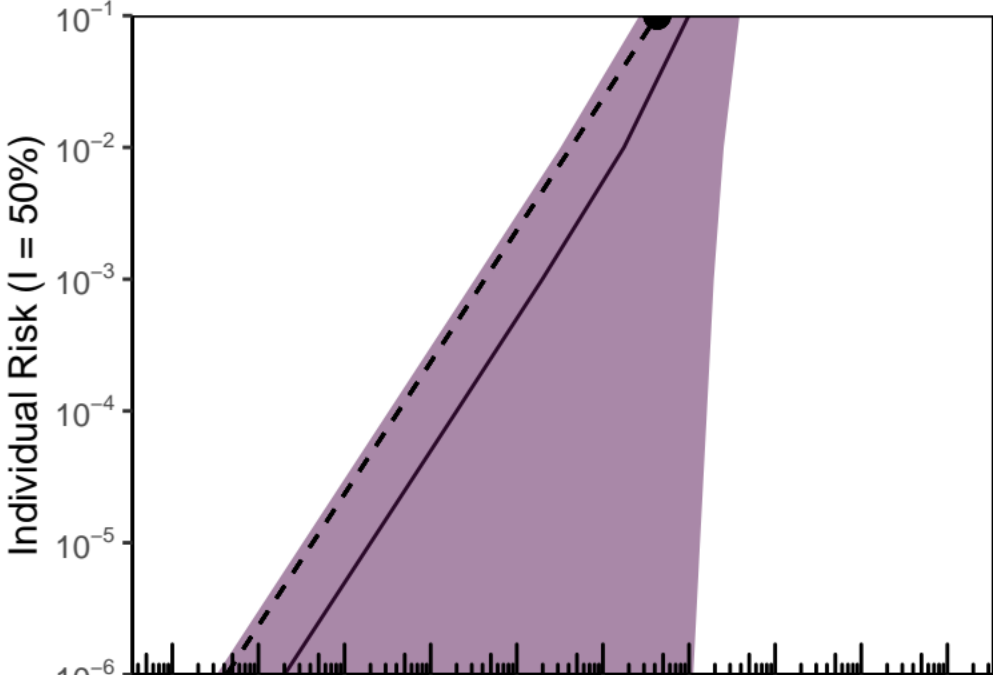
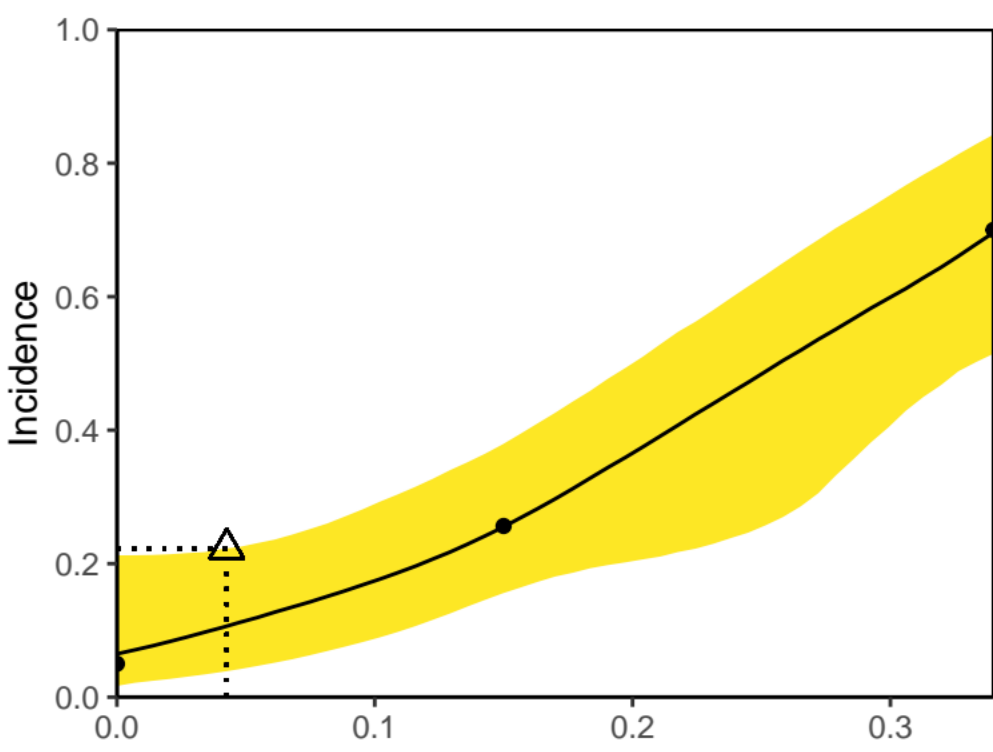
Heptachlor Epoxide



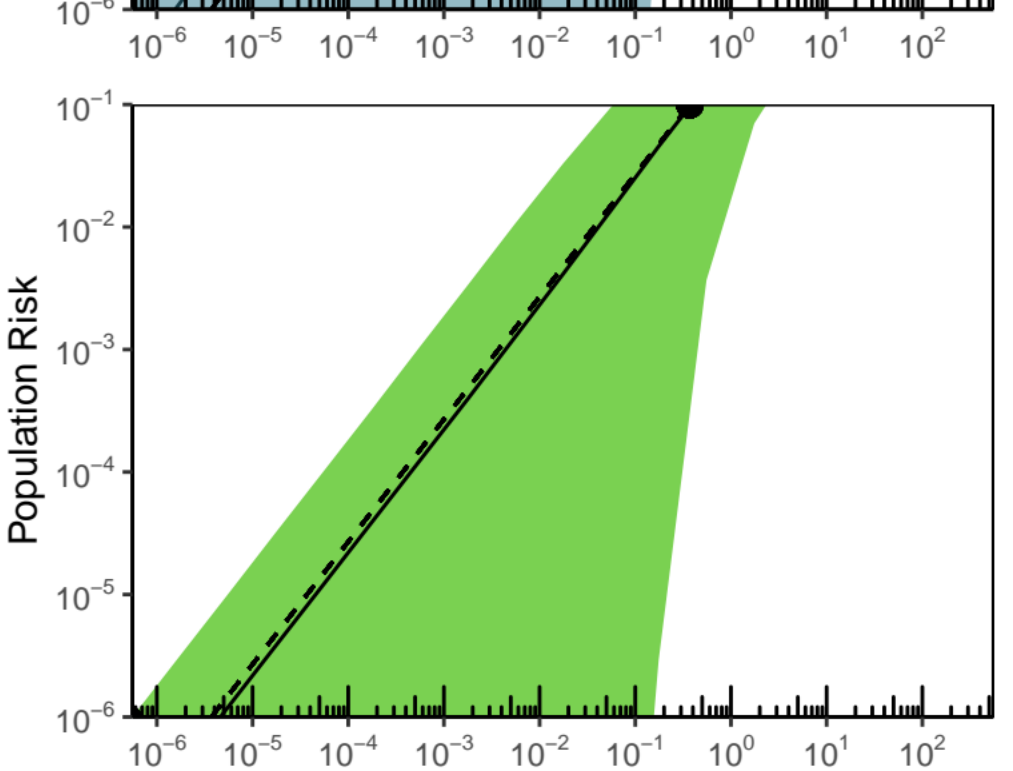
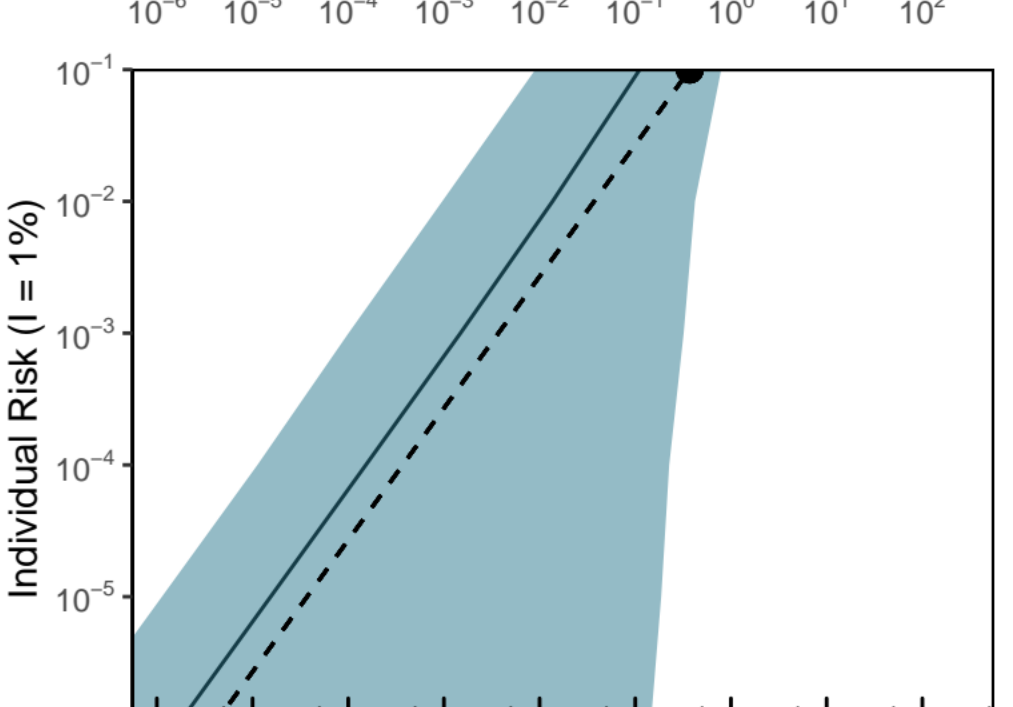
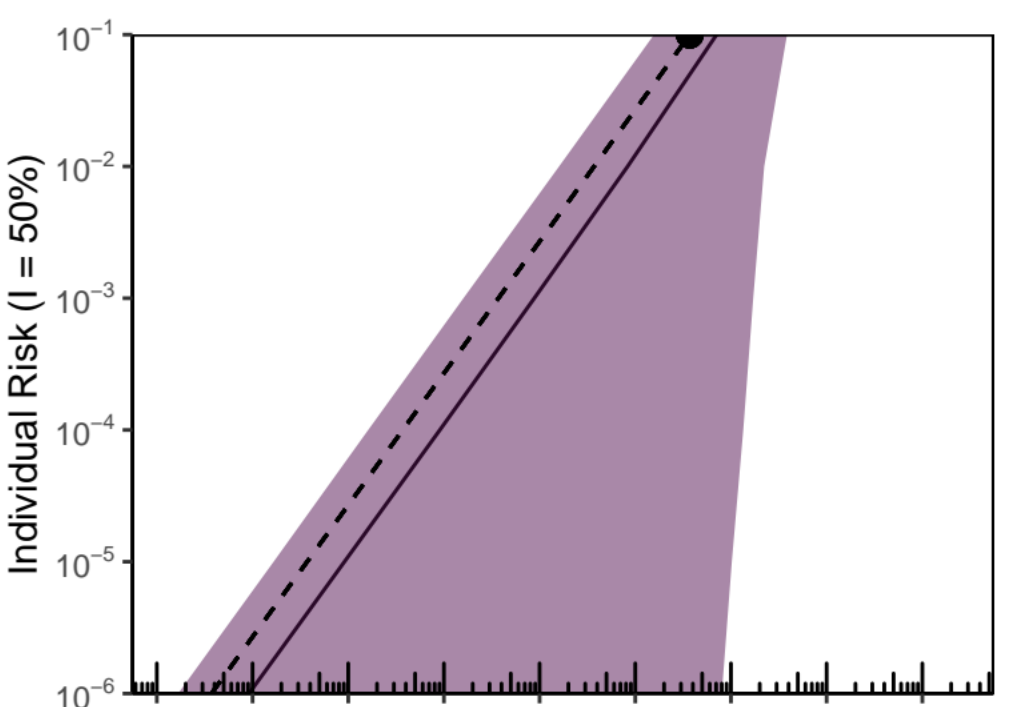
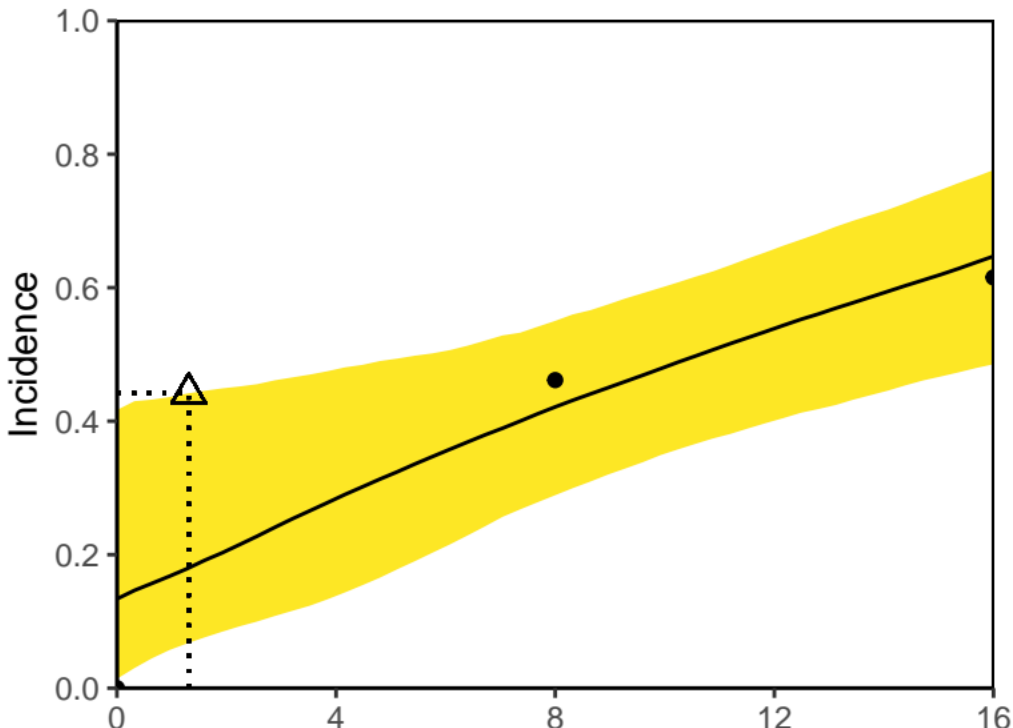
Heptachlor Epoxide



N-Nitrosodiethanolamine



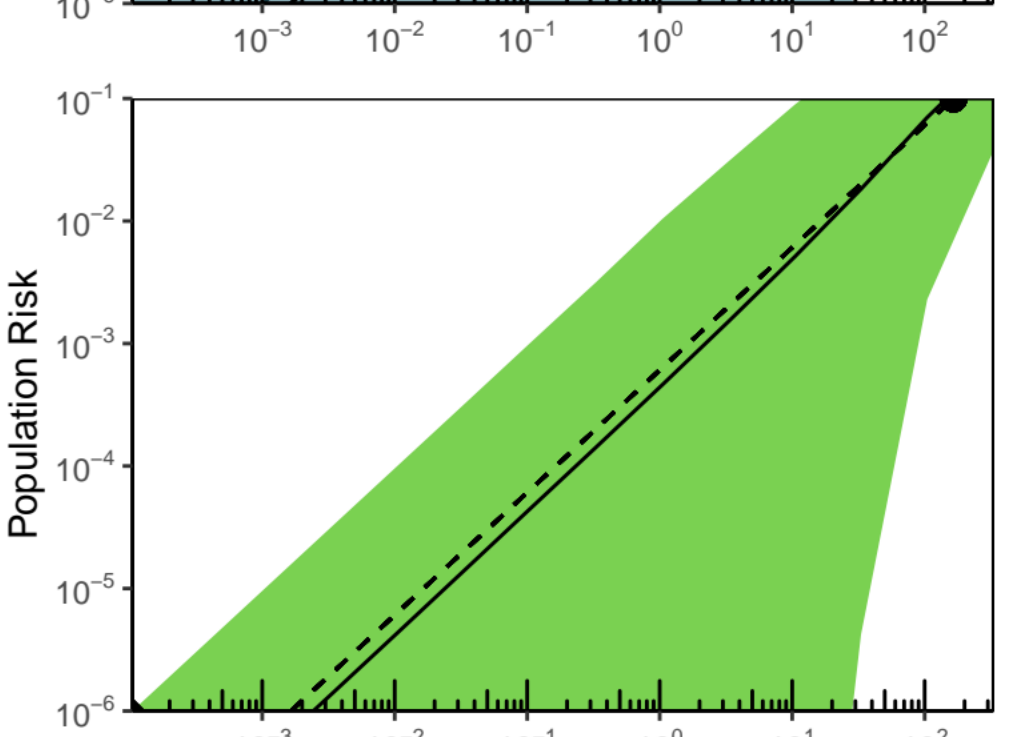
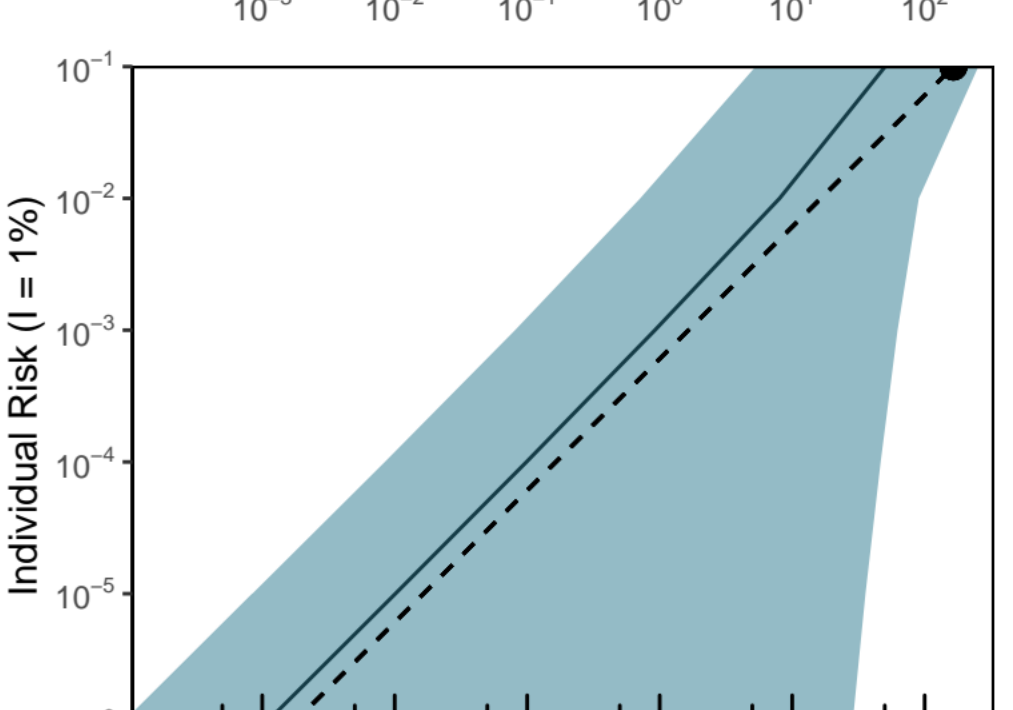
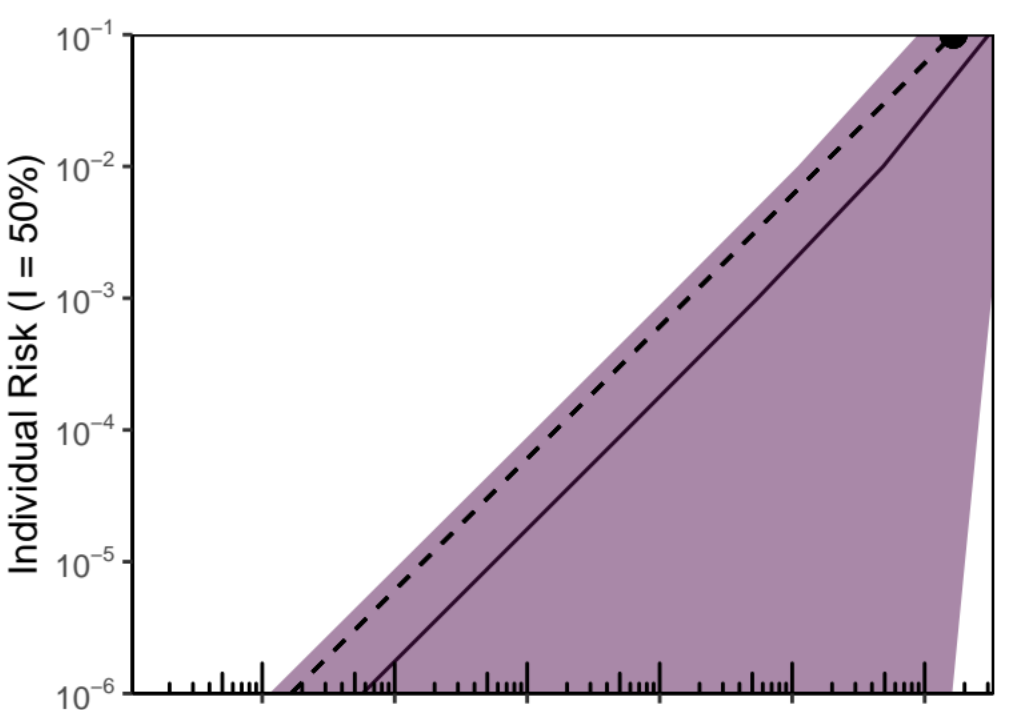
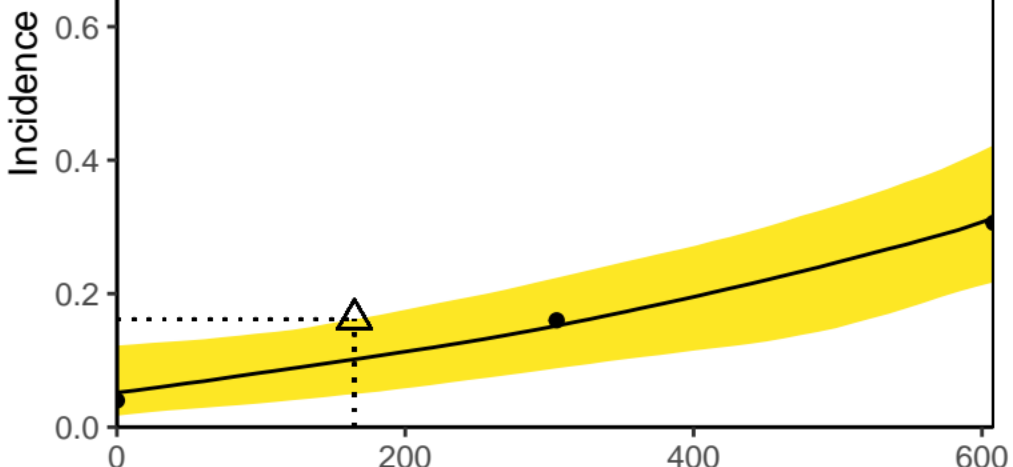
1,3-Propane sultone



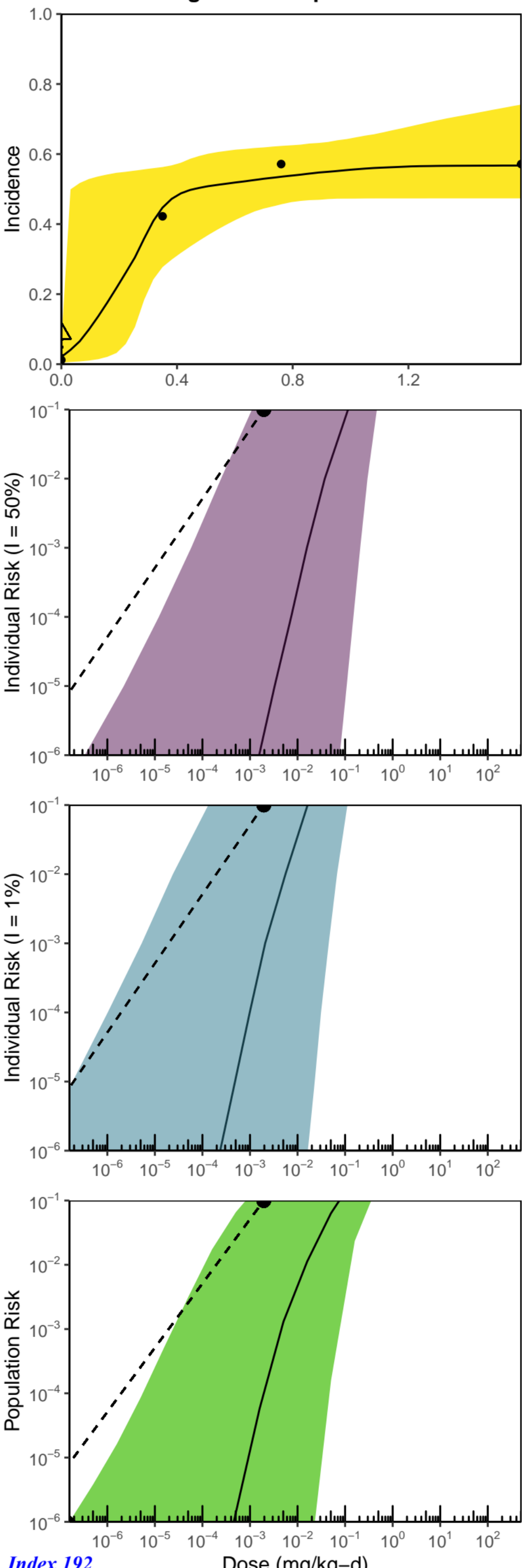
Index 190

Dose (mg/kg-d)

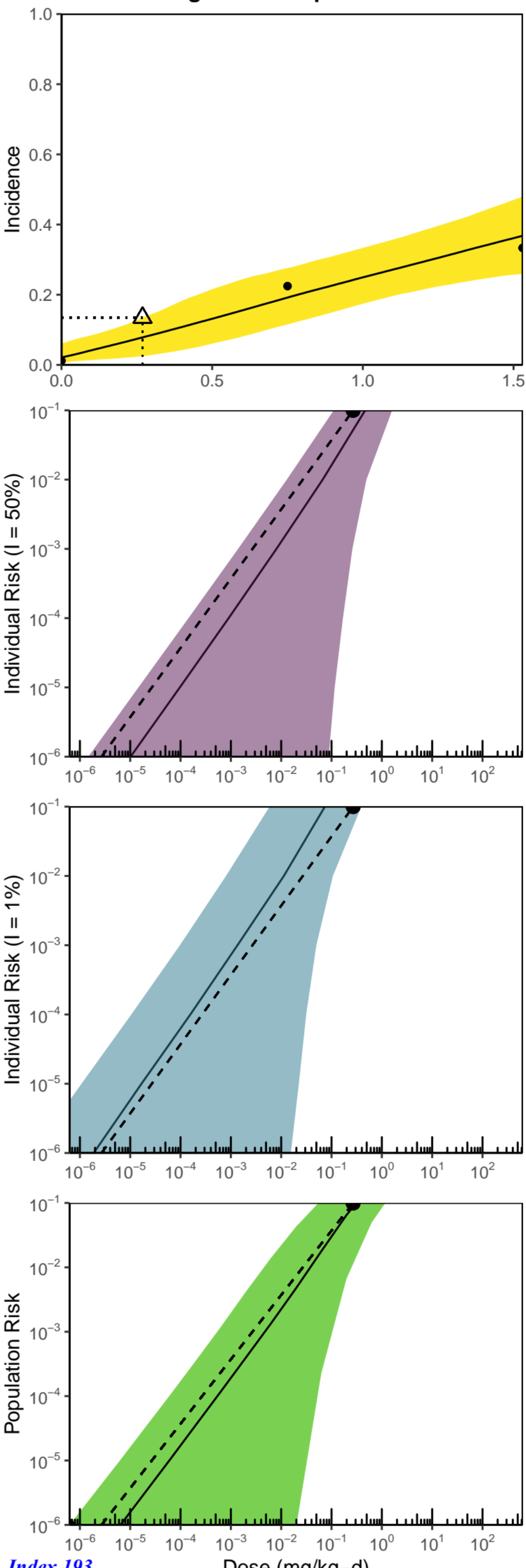
Decabromodiphenyl Ether



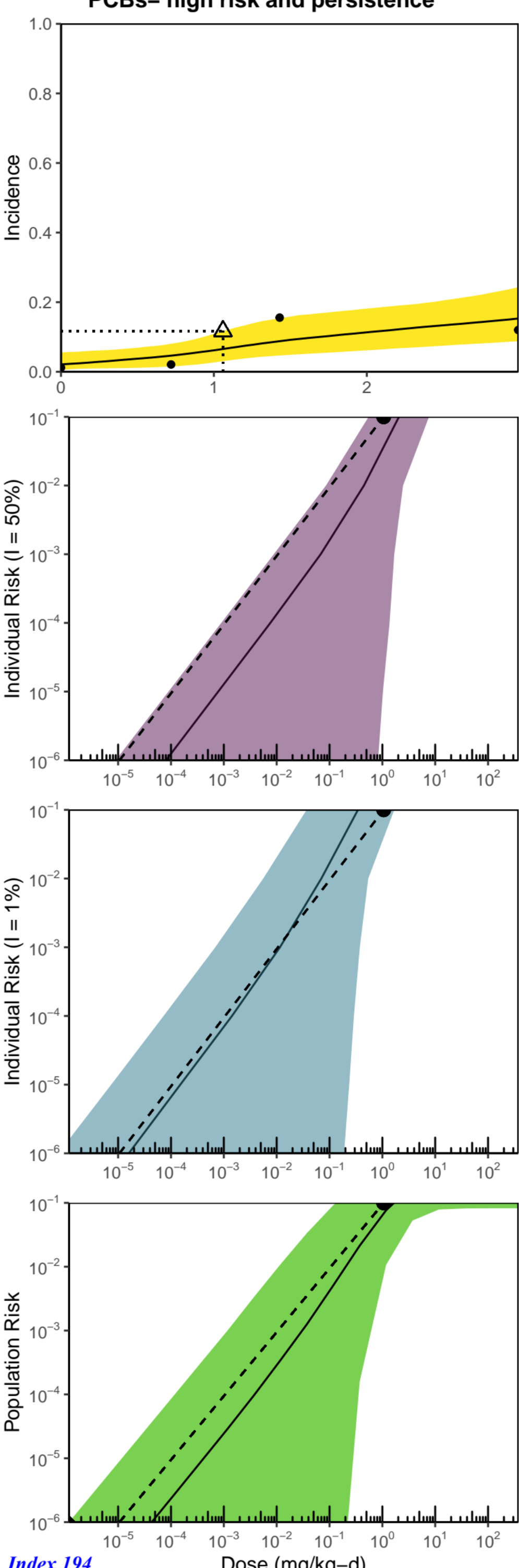
PCBs– high risk and persistence



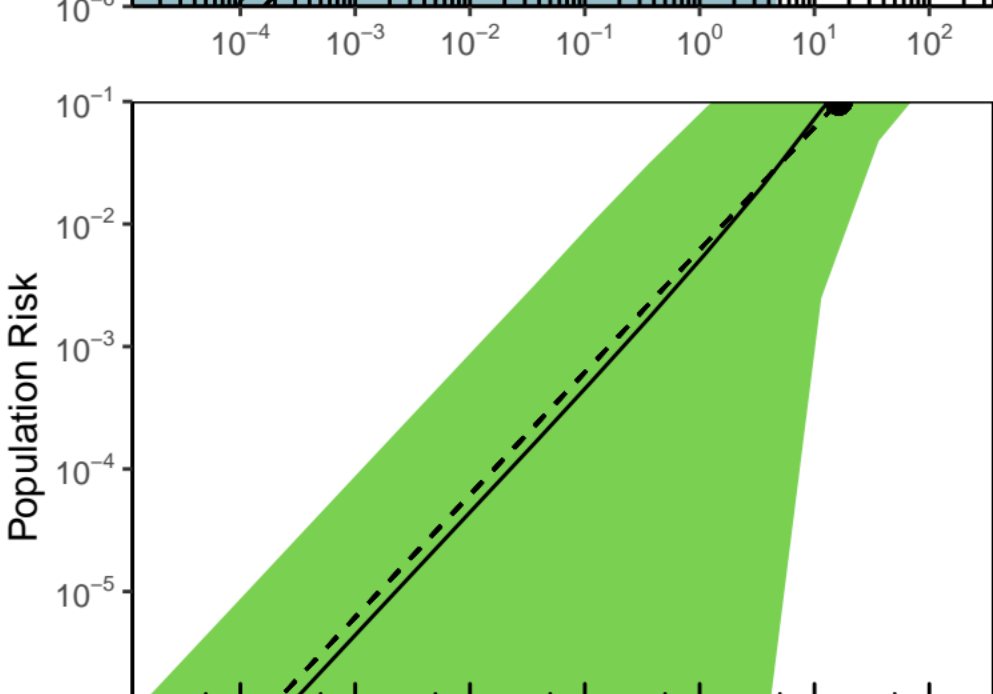
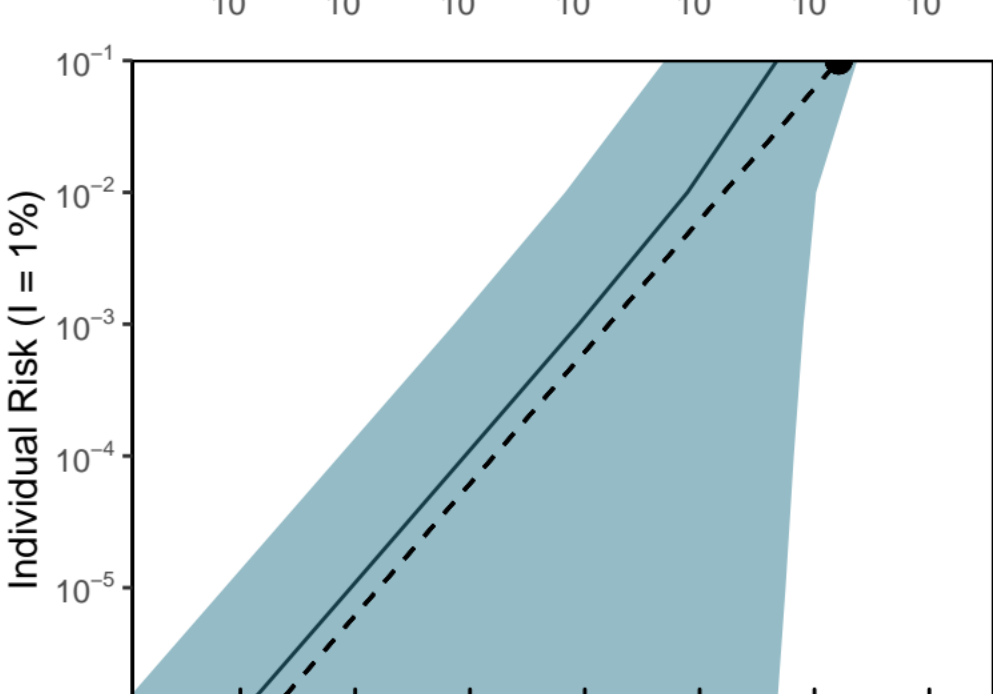
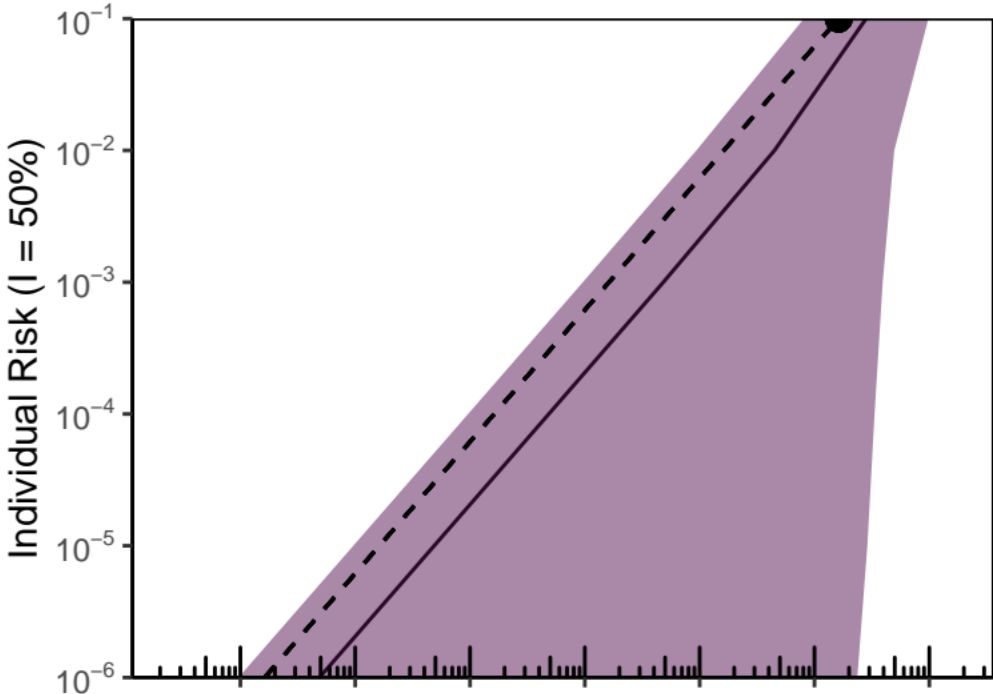
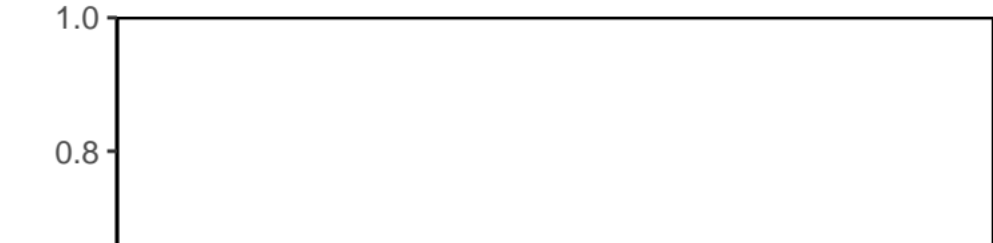
PCBs– high risk and persistence



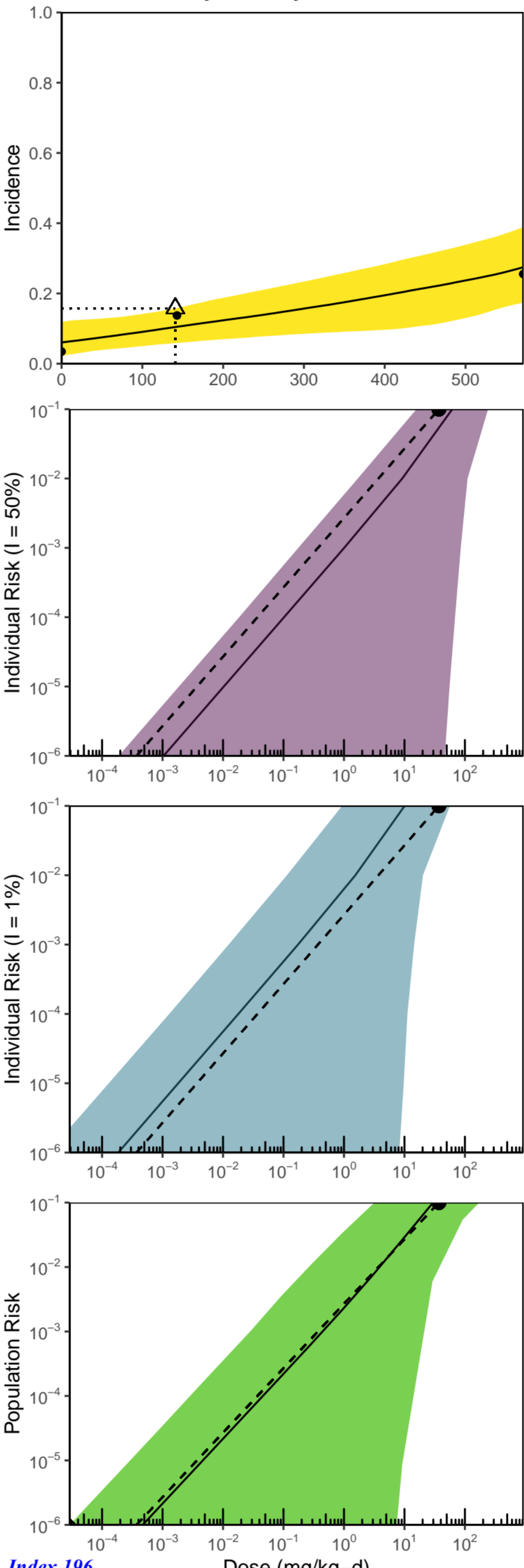
PCBs- high risk and persistence



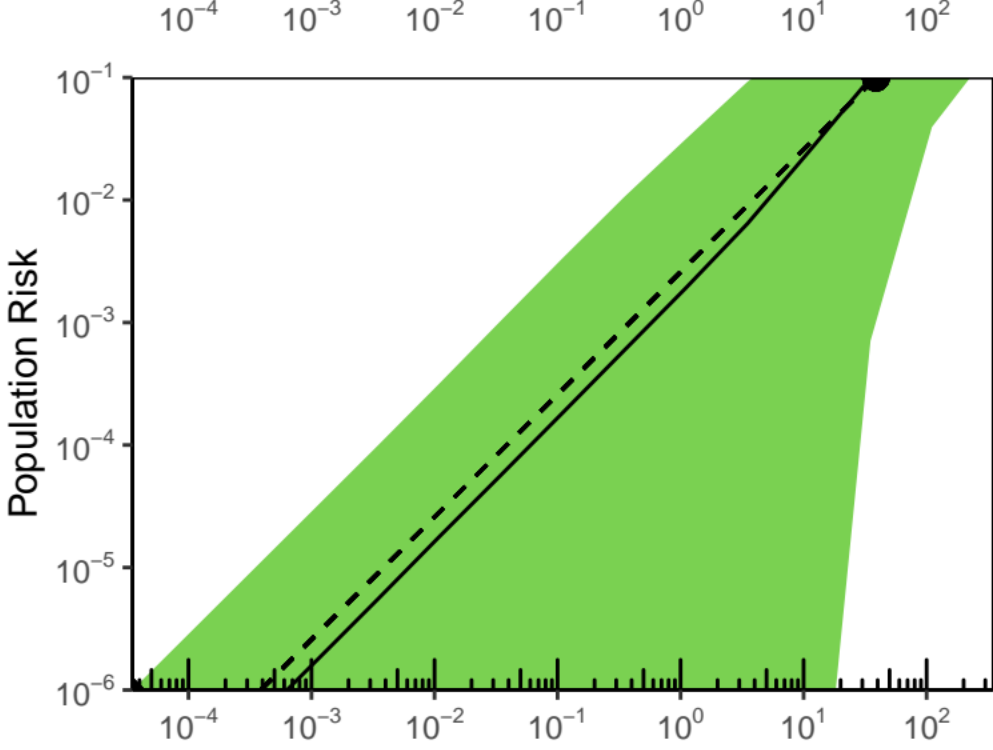
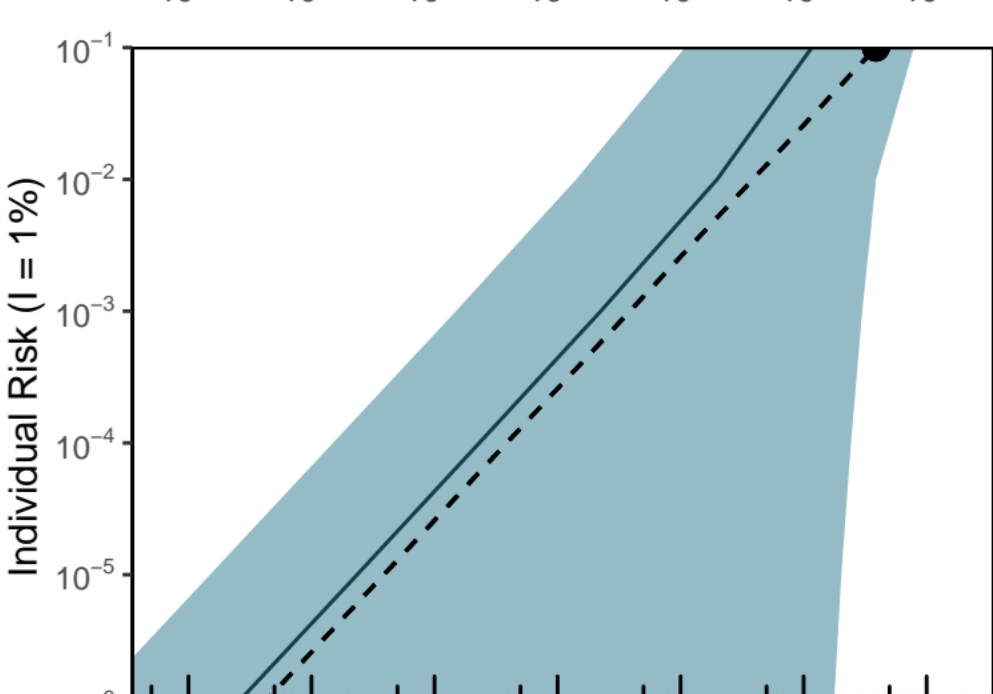
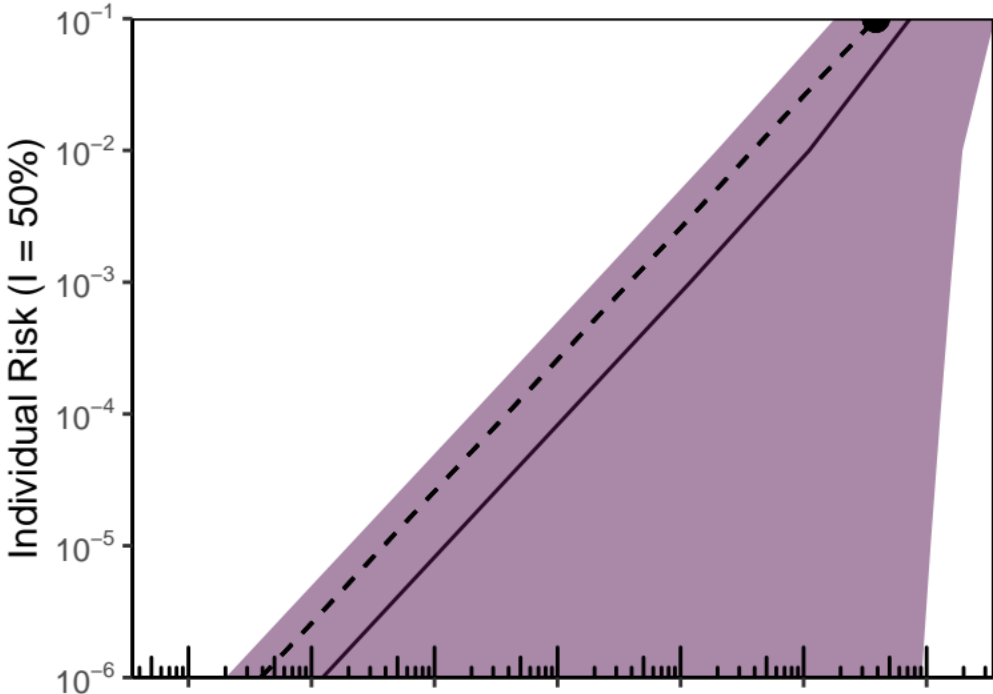
Trifluralin



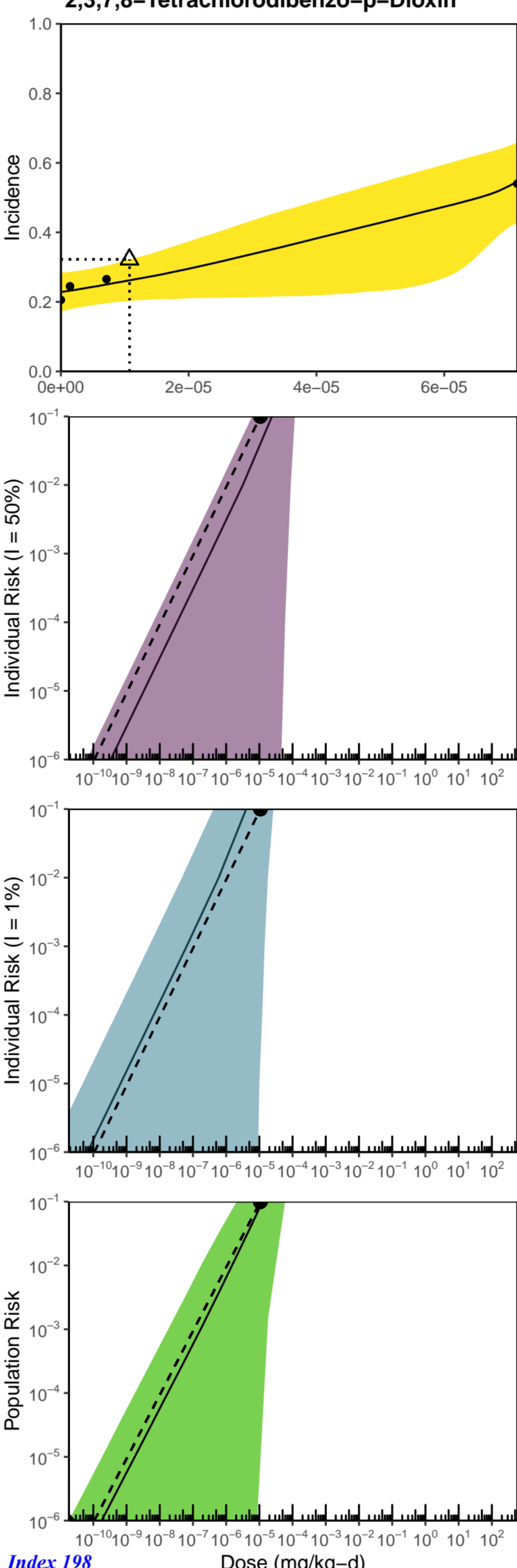
Methyl T-Butyl Ether



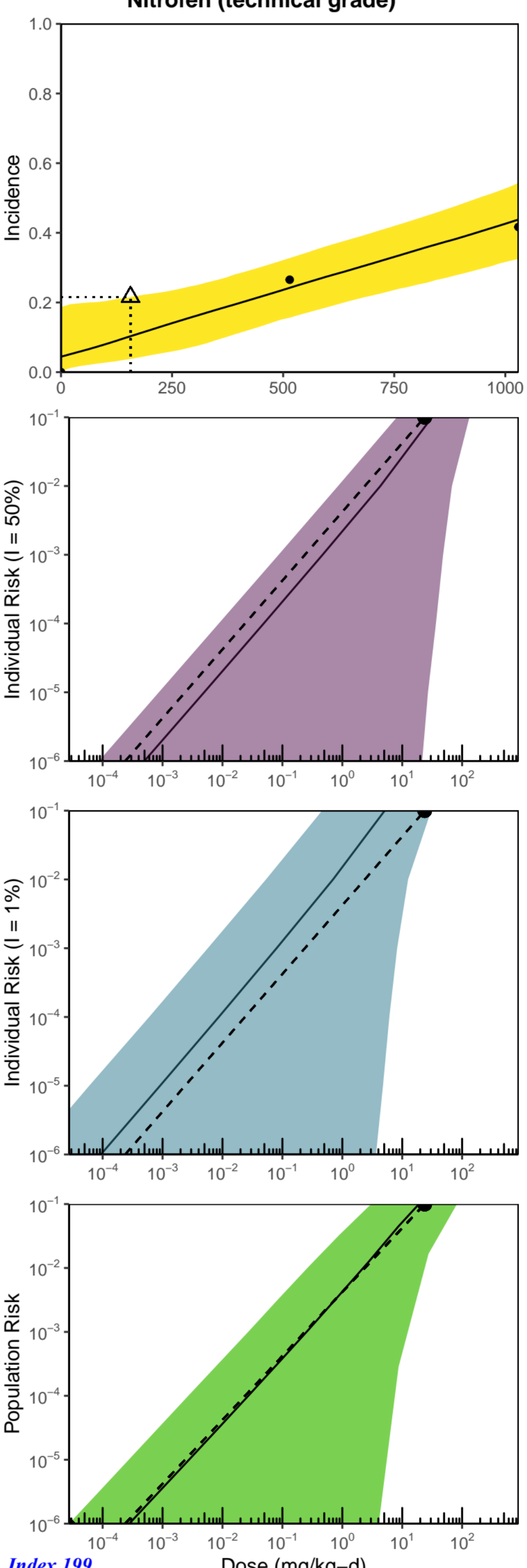
Methyl T-Butyl Ether



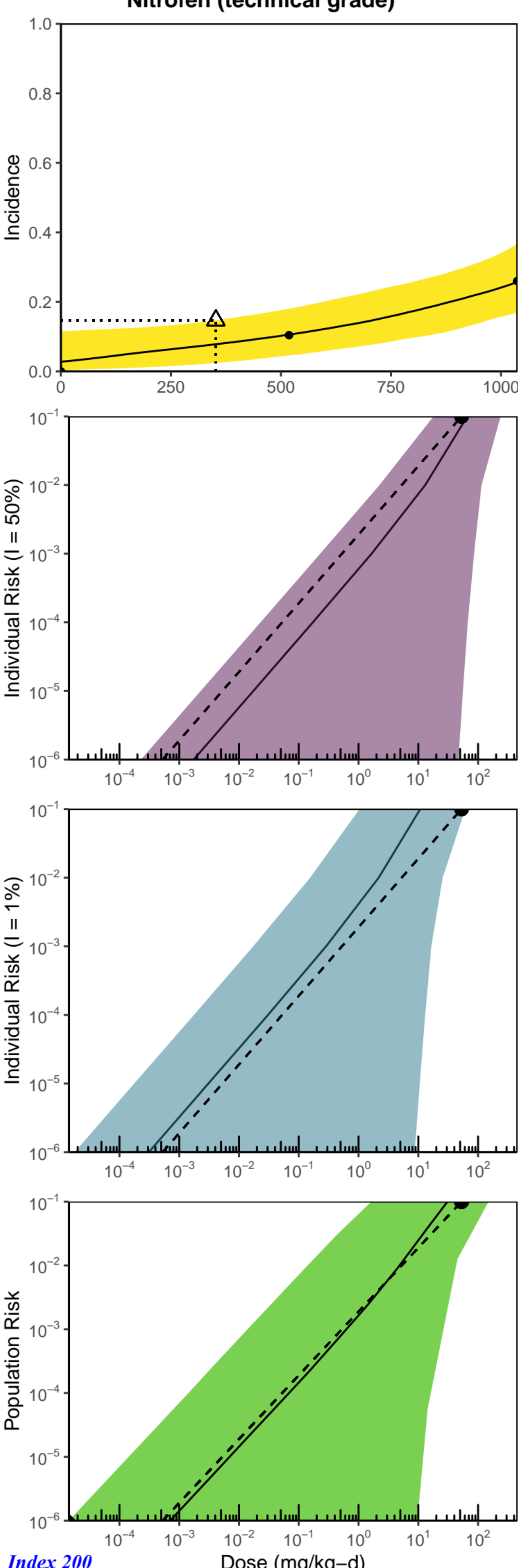
2,3,7,8-Tetrachlorodibenzo-p-Dioxin



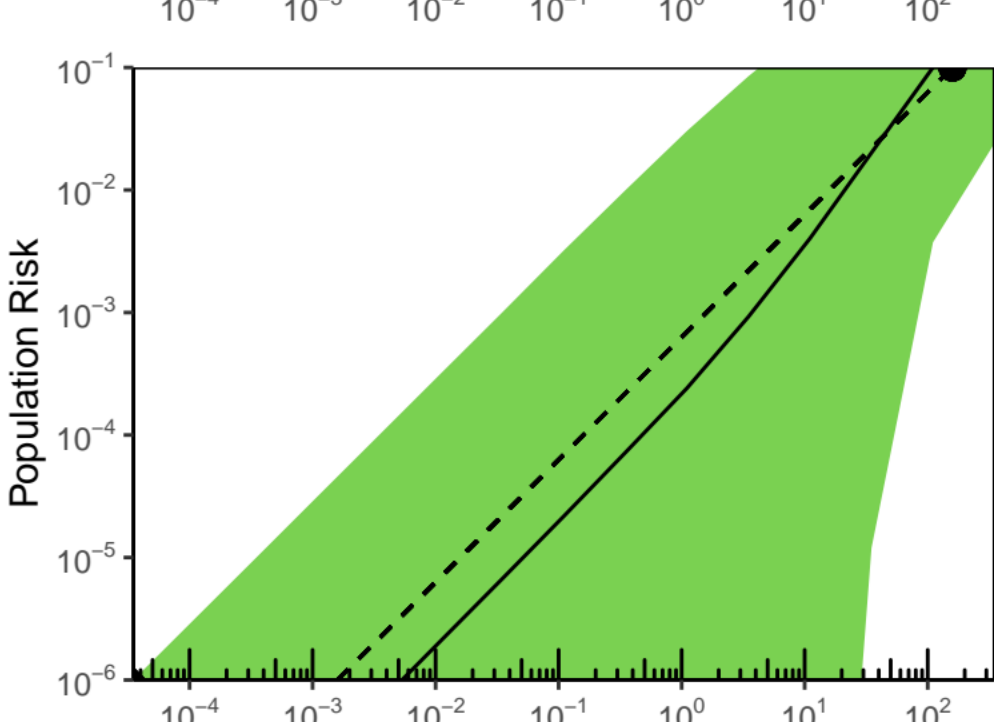
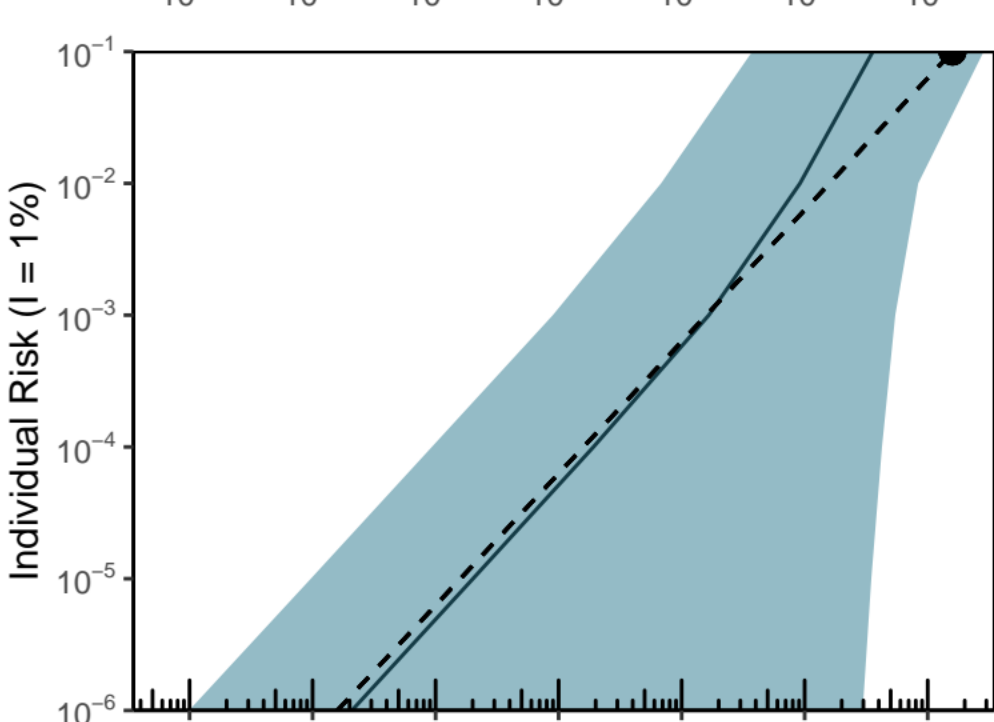
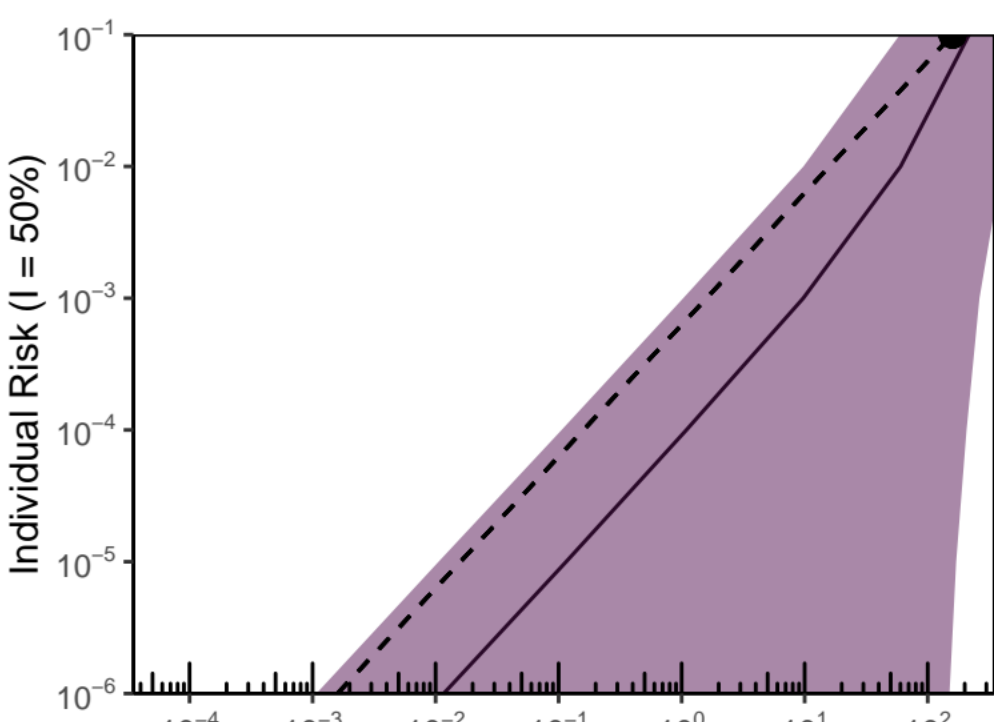
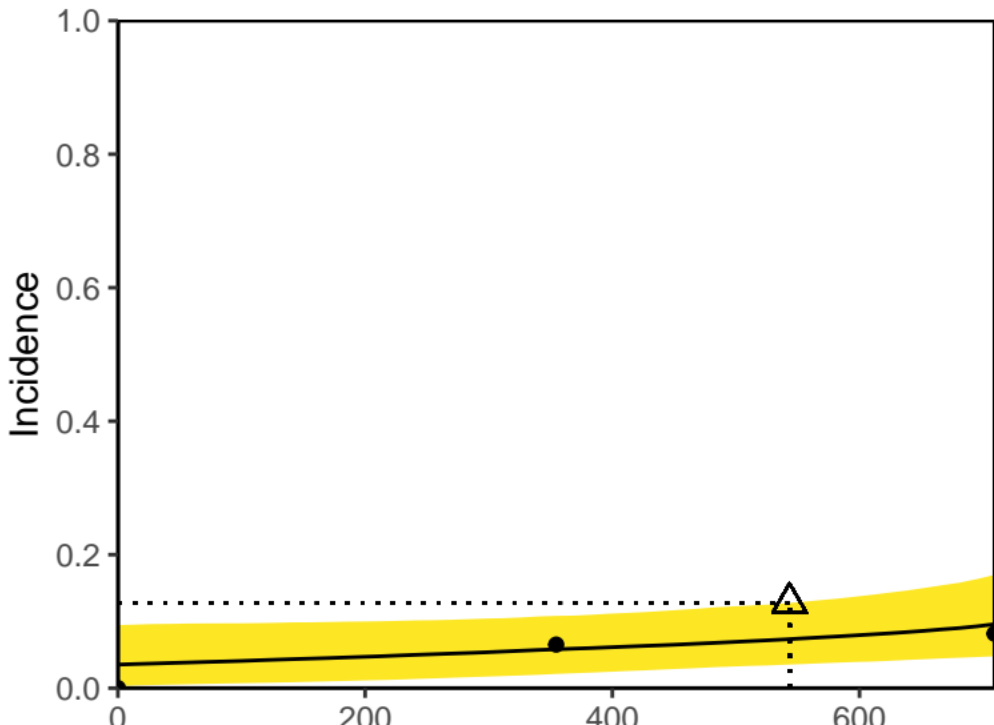
Nitrofen (technical grade)



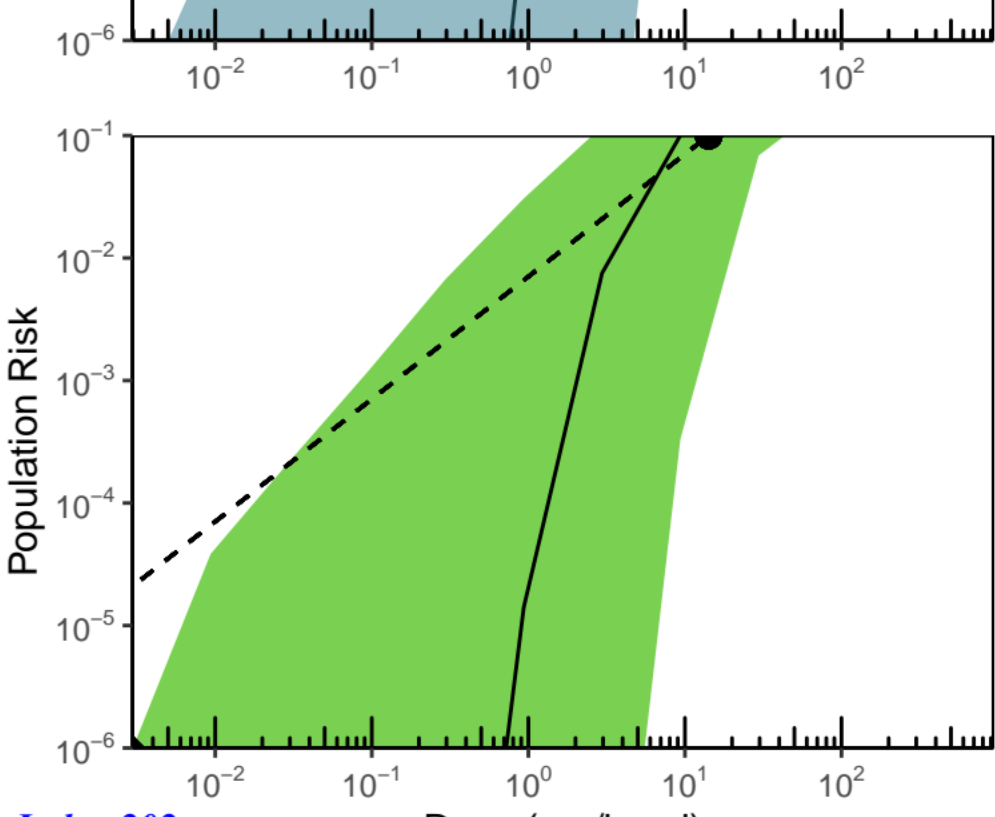
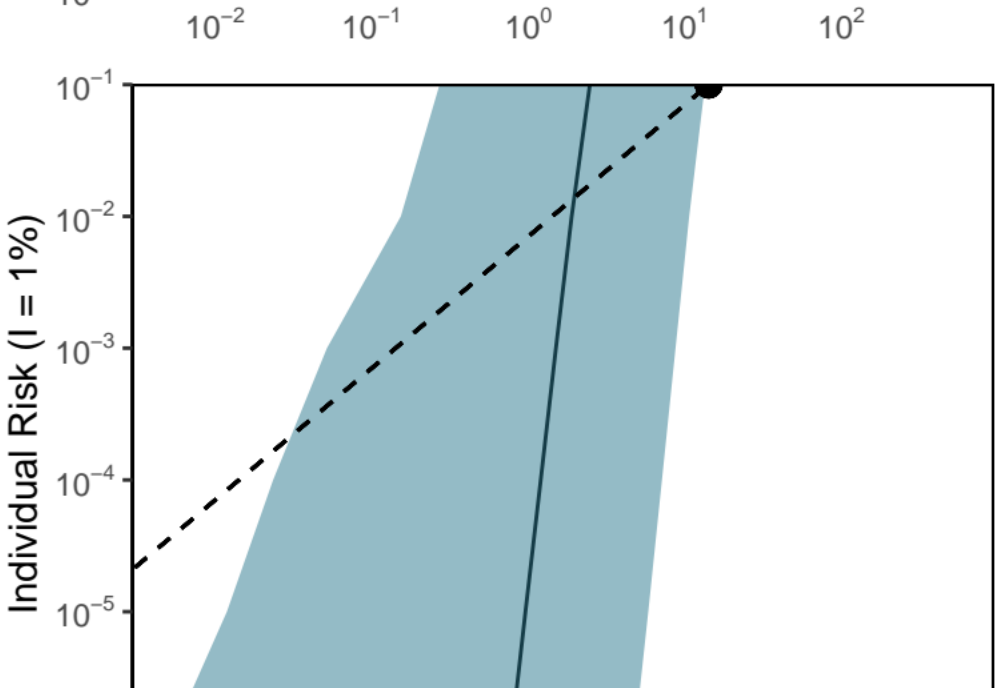
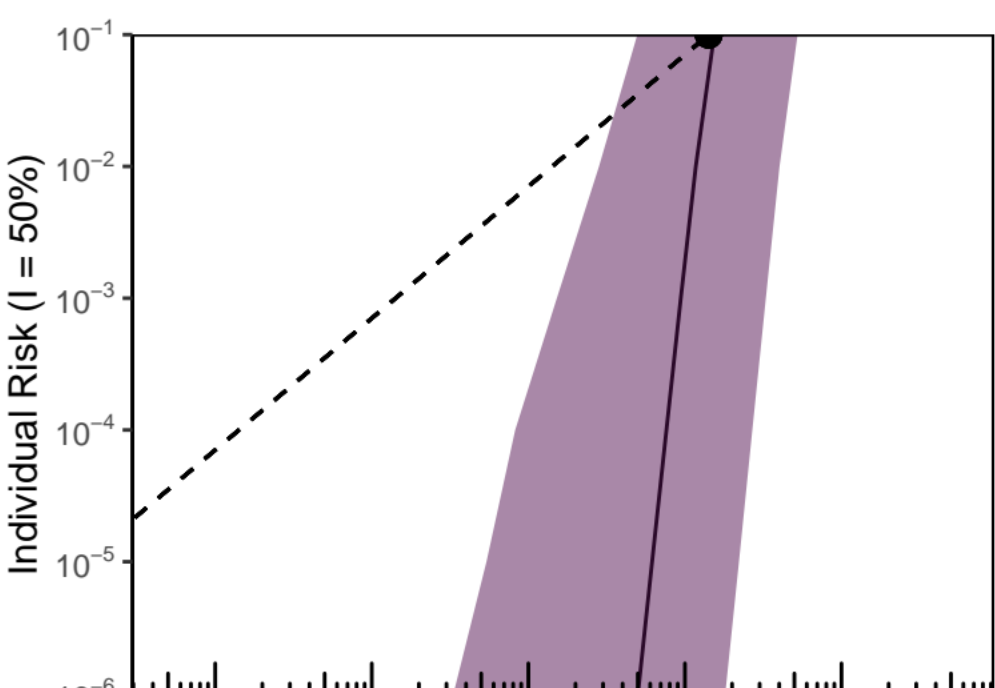
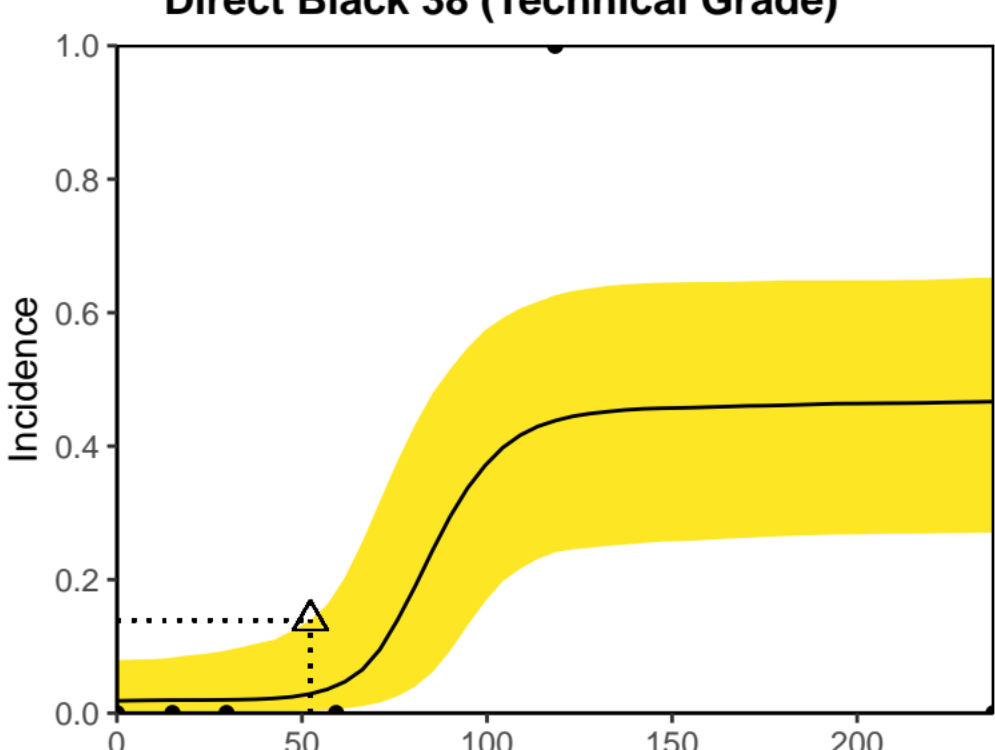
Nitrofen (technical grade)



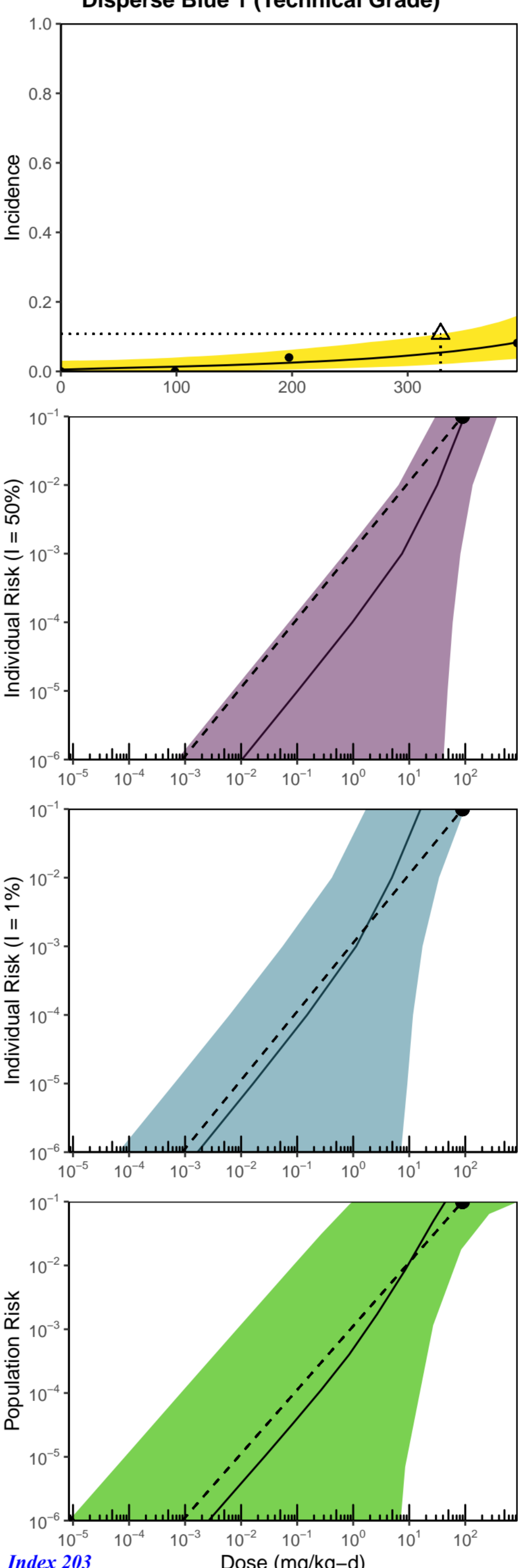
Chlorothalonil



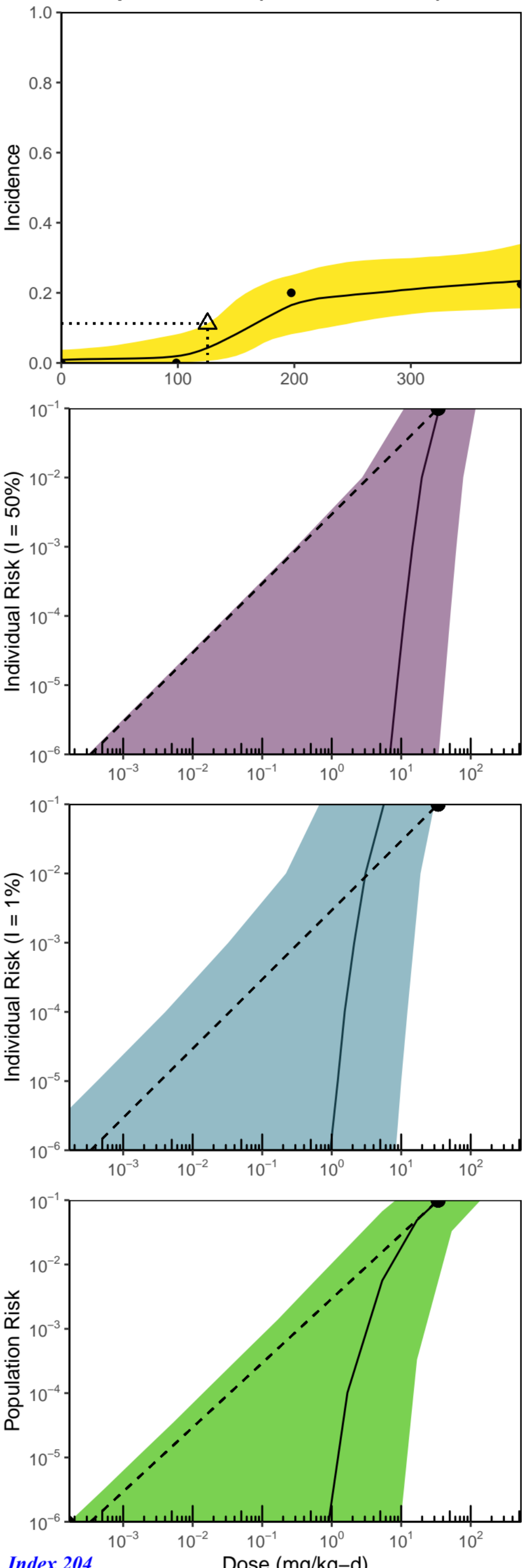
Direct Black 38 (Technical Grade)



Disperse Blue 1 (Technical Grade)



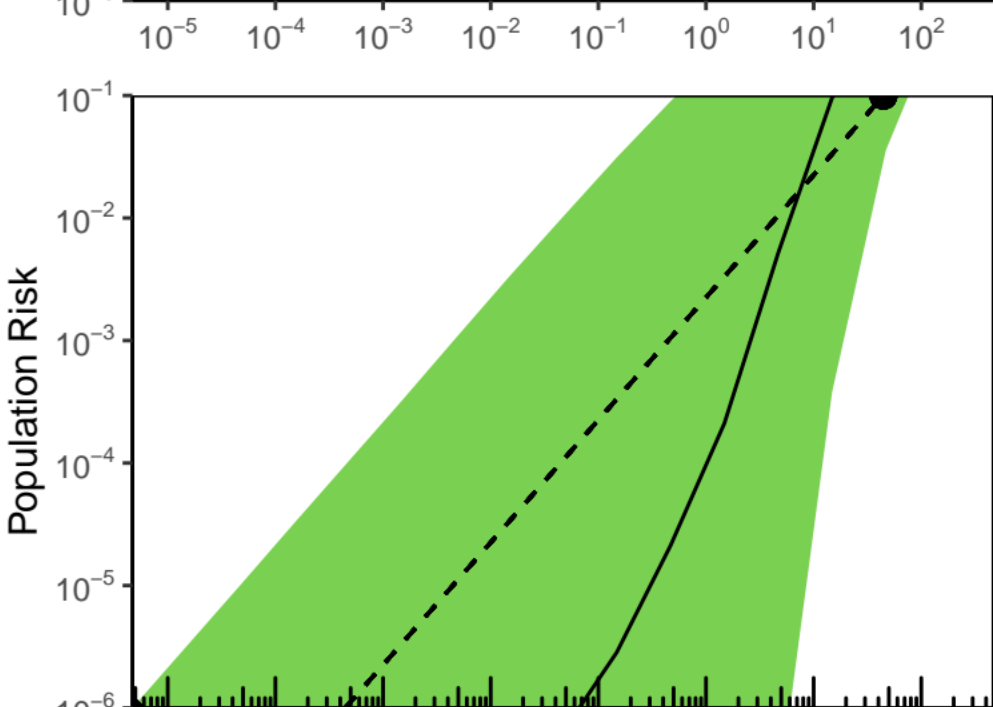
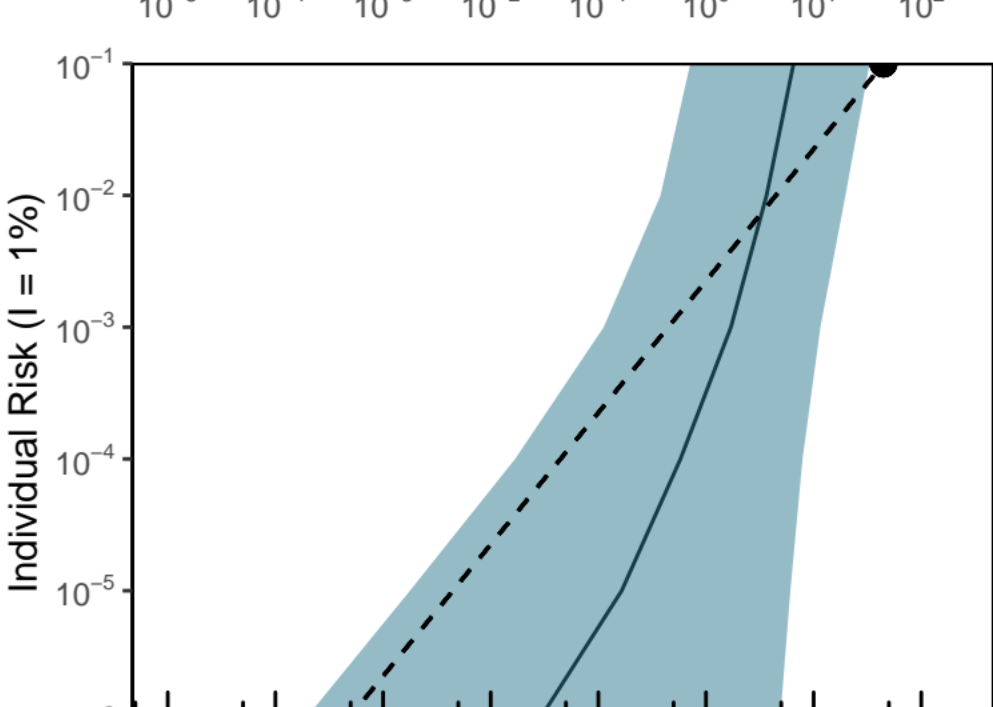
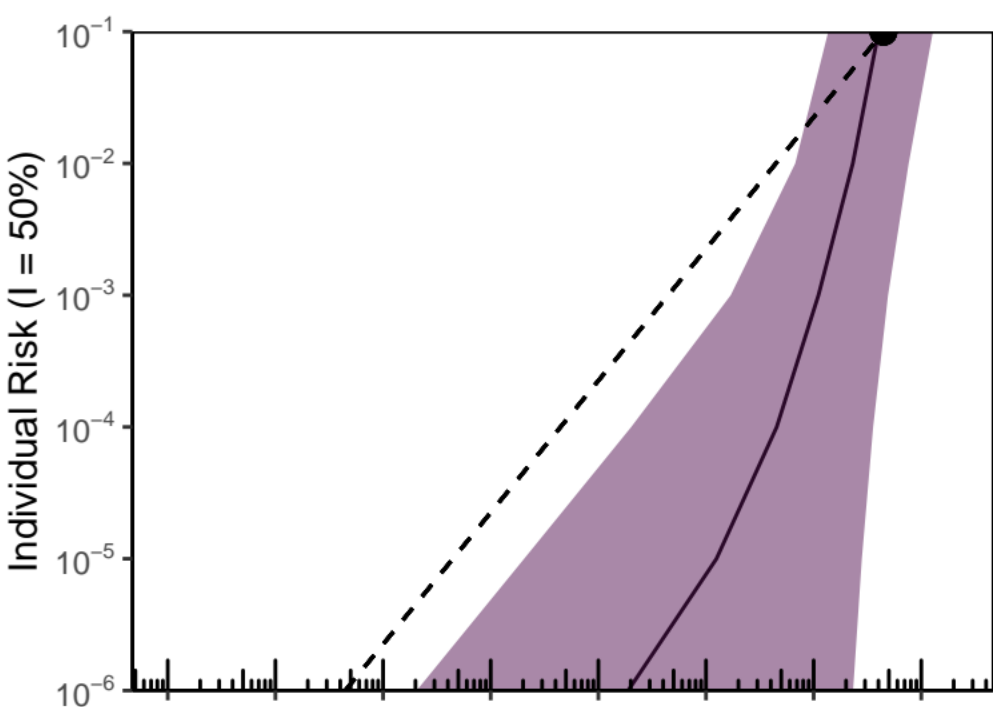
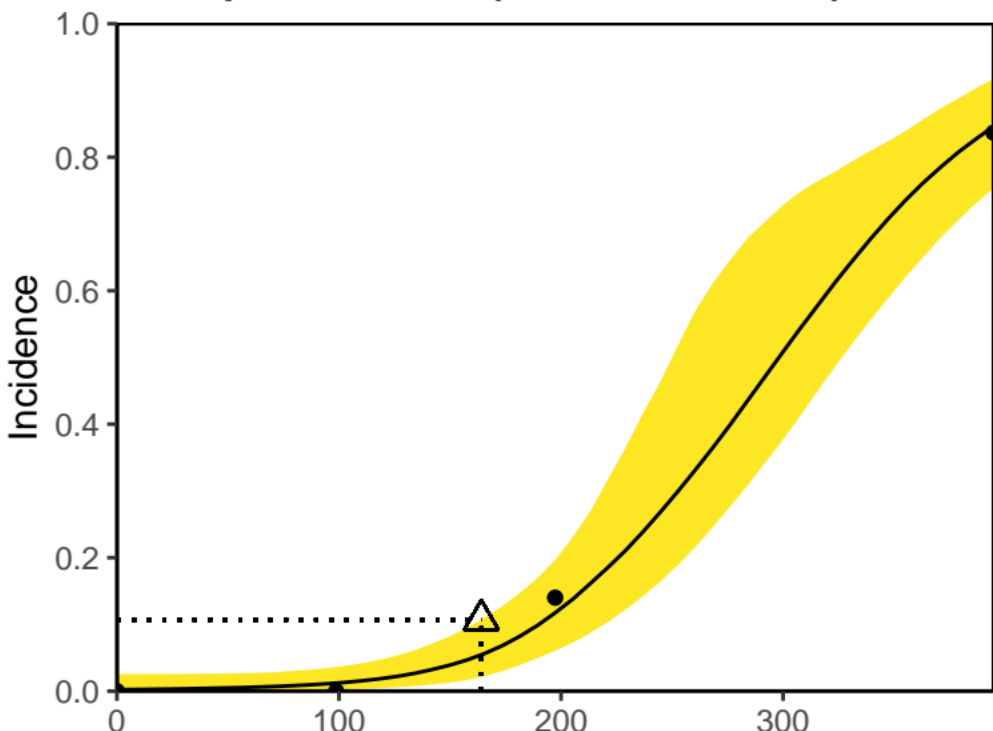
Disperse Blue 1 (Technical Grade)



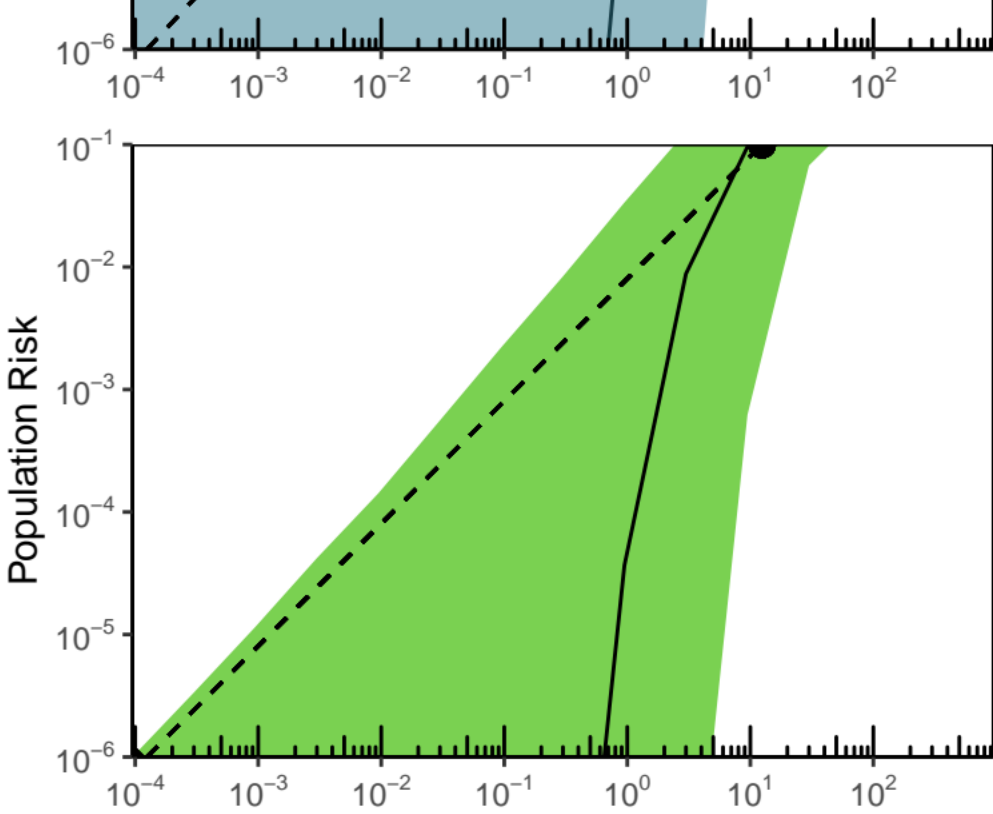
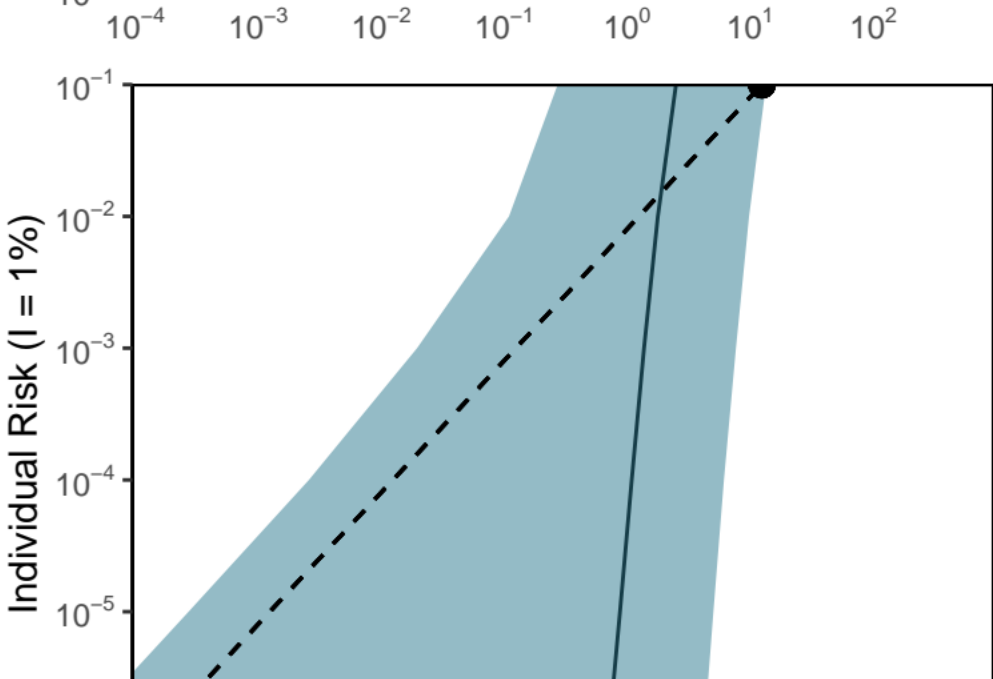
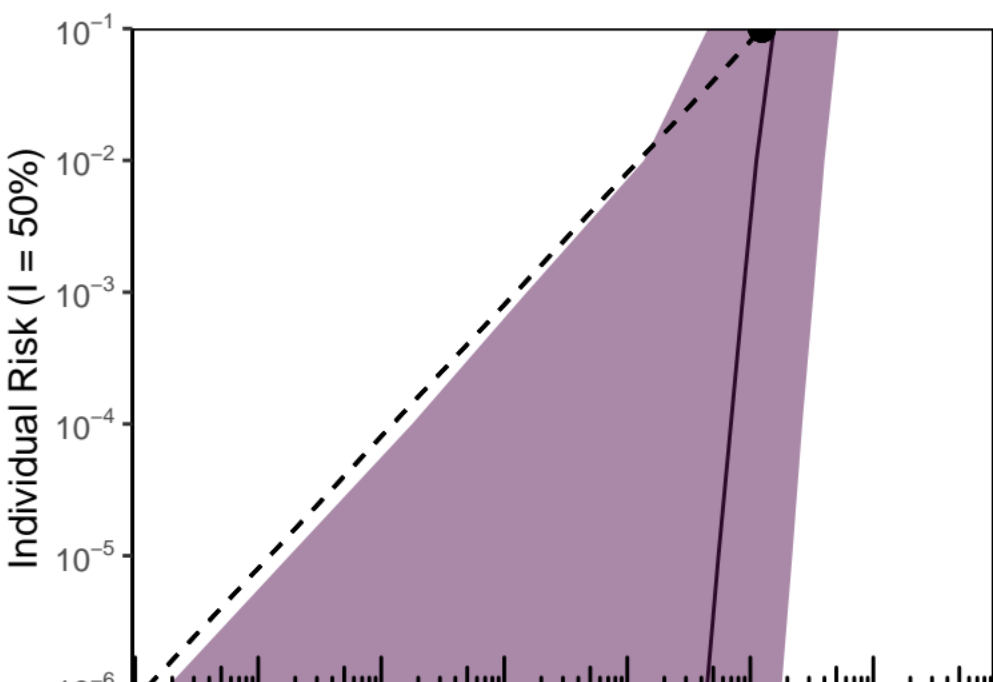
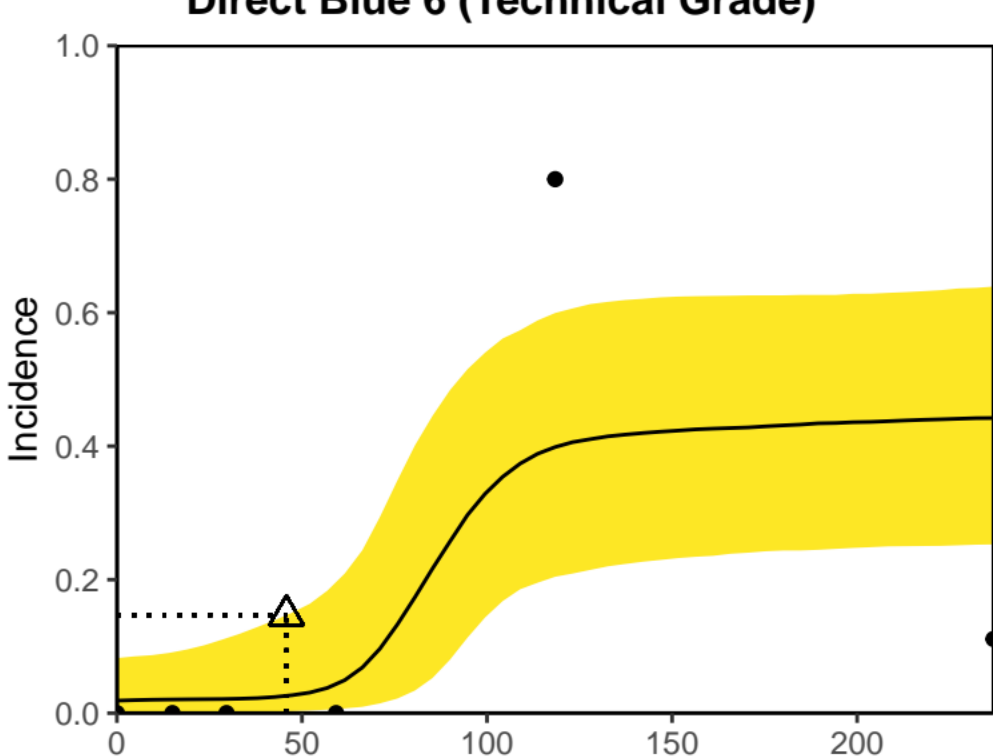
Index 204

Dose (mg/kg-d)

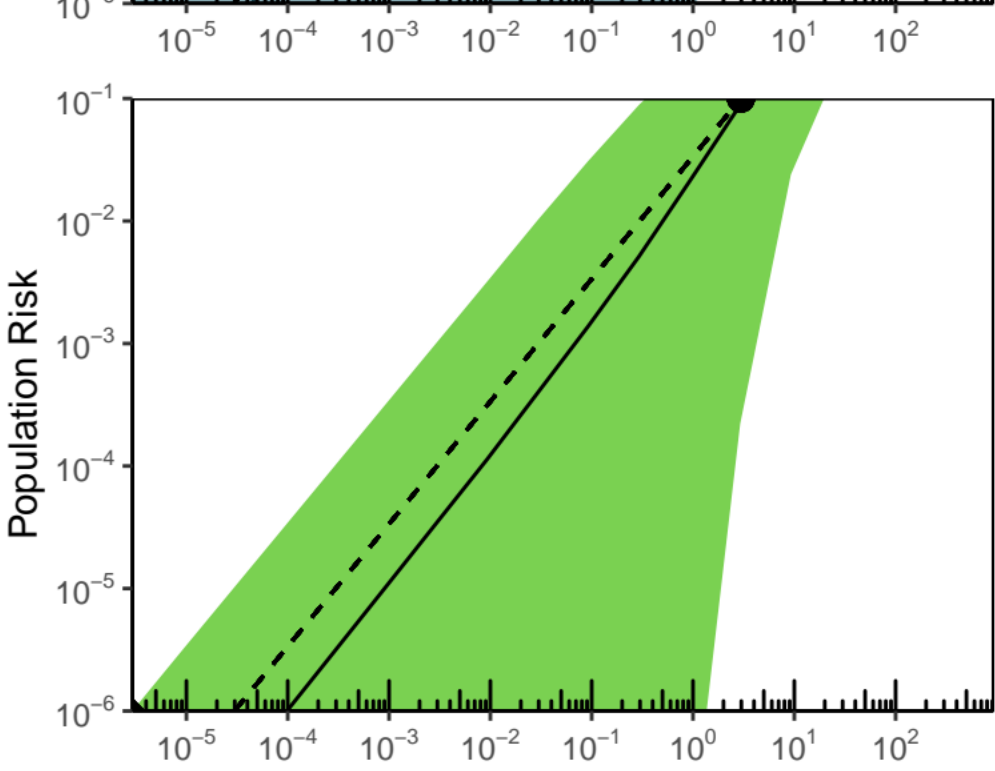
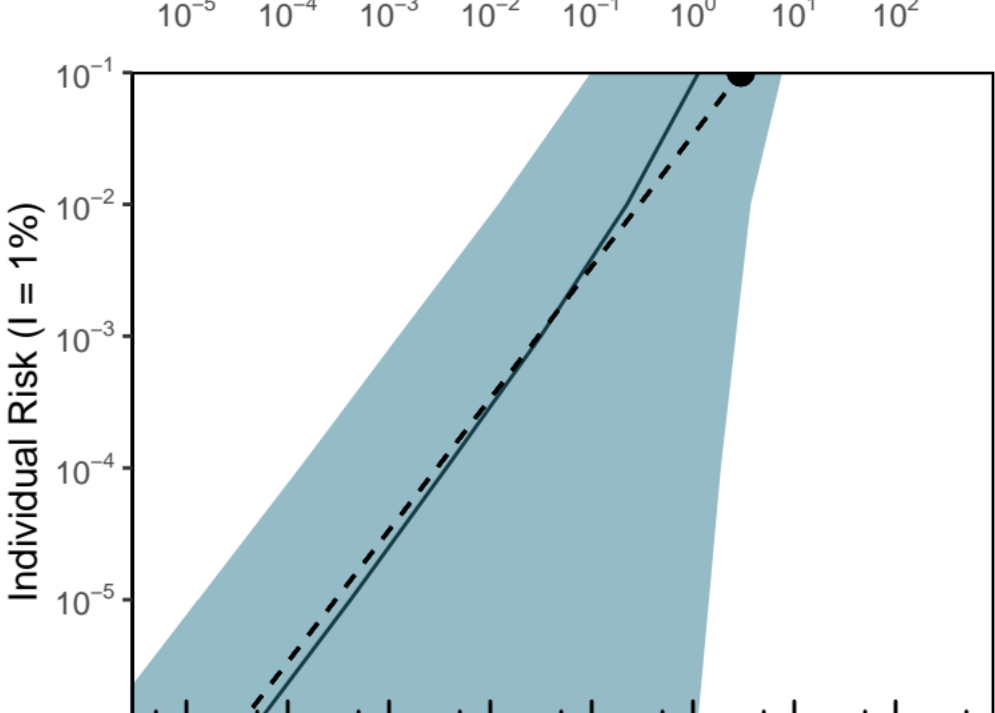
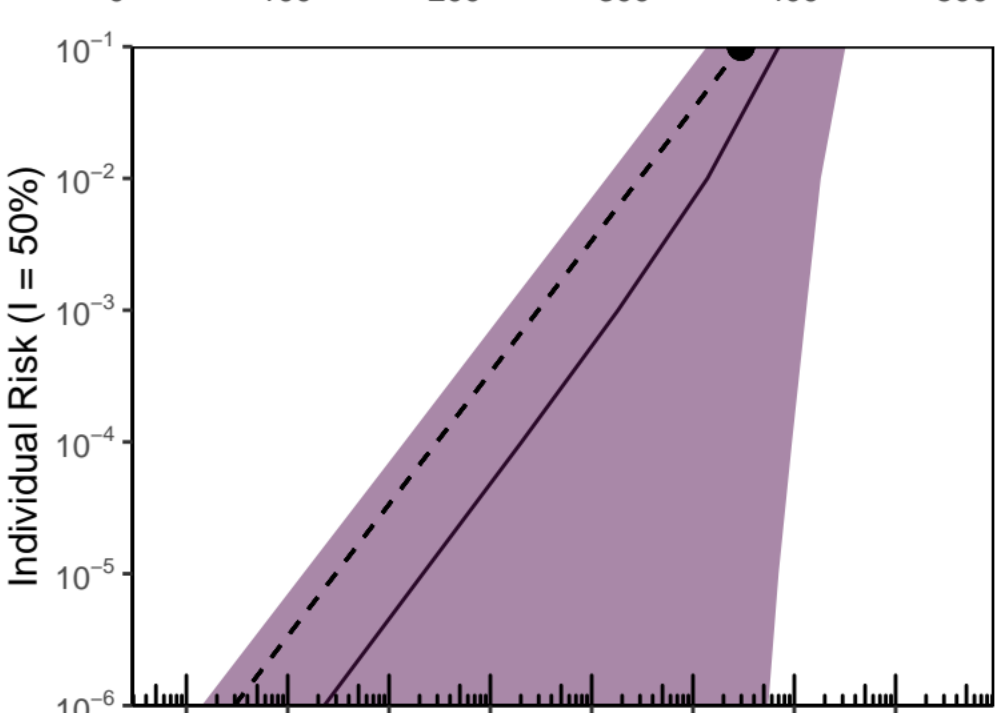
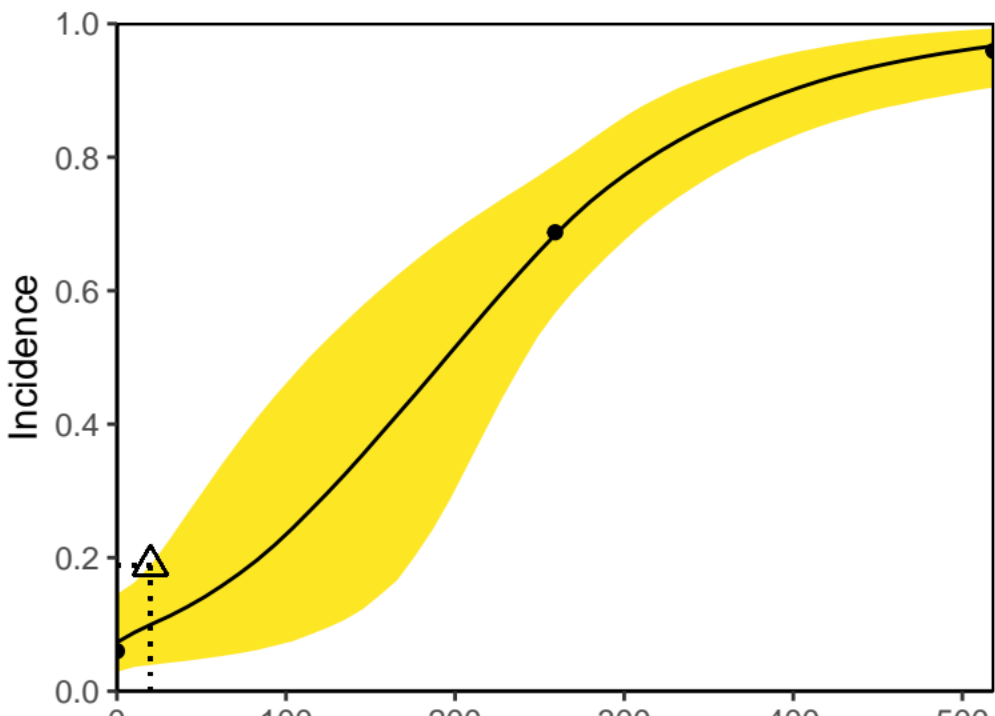
Disperse Blue 1 (Technical Grade)



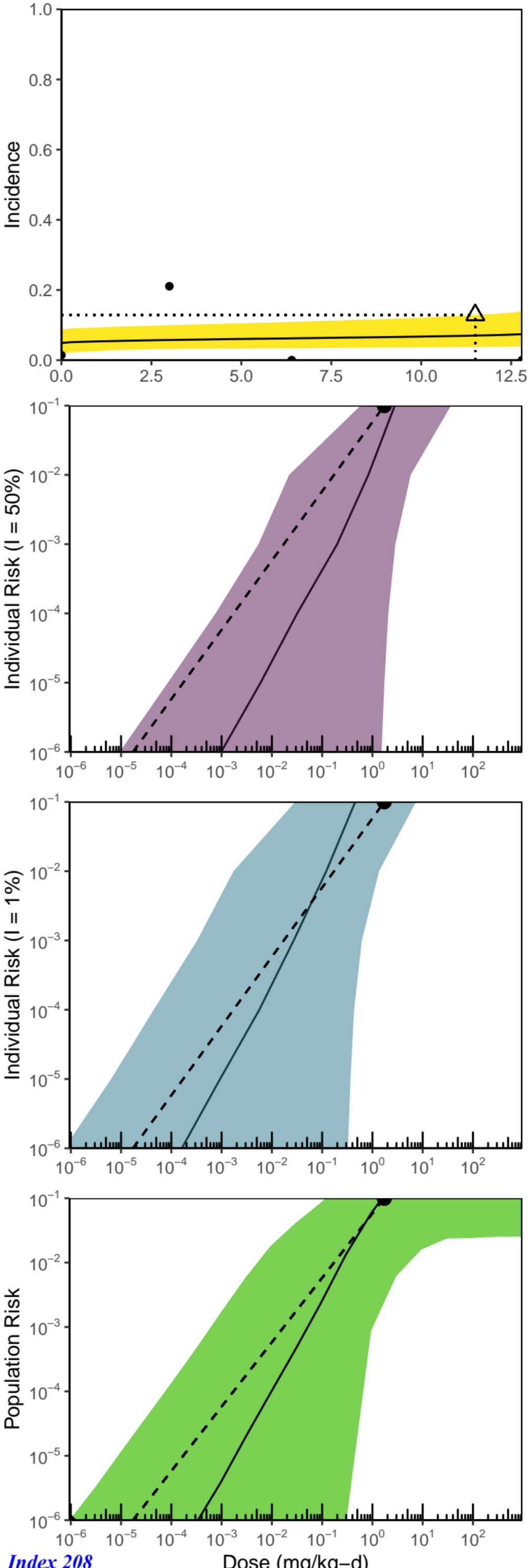
Direct Blue 6 (Technical Grade)



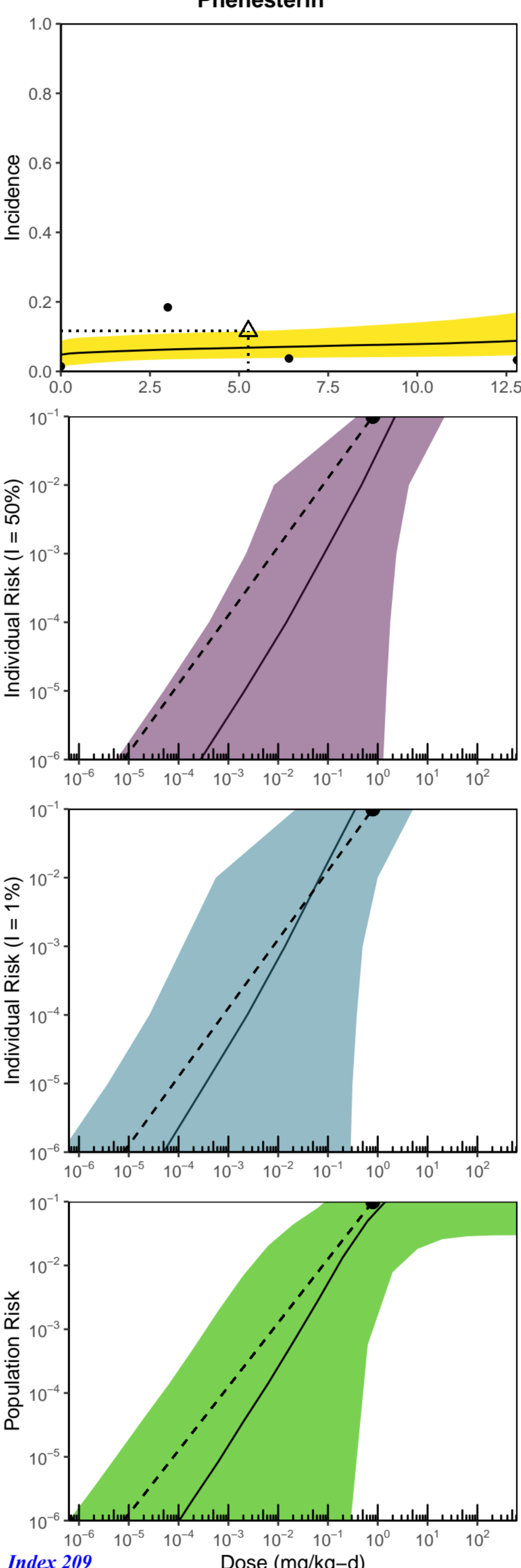
HC Blue 1



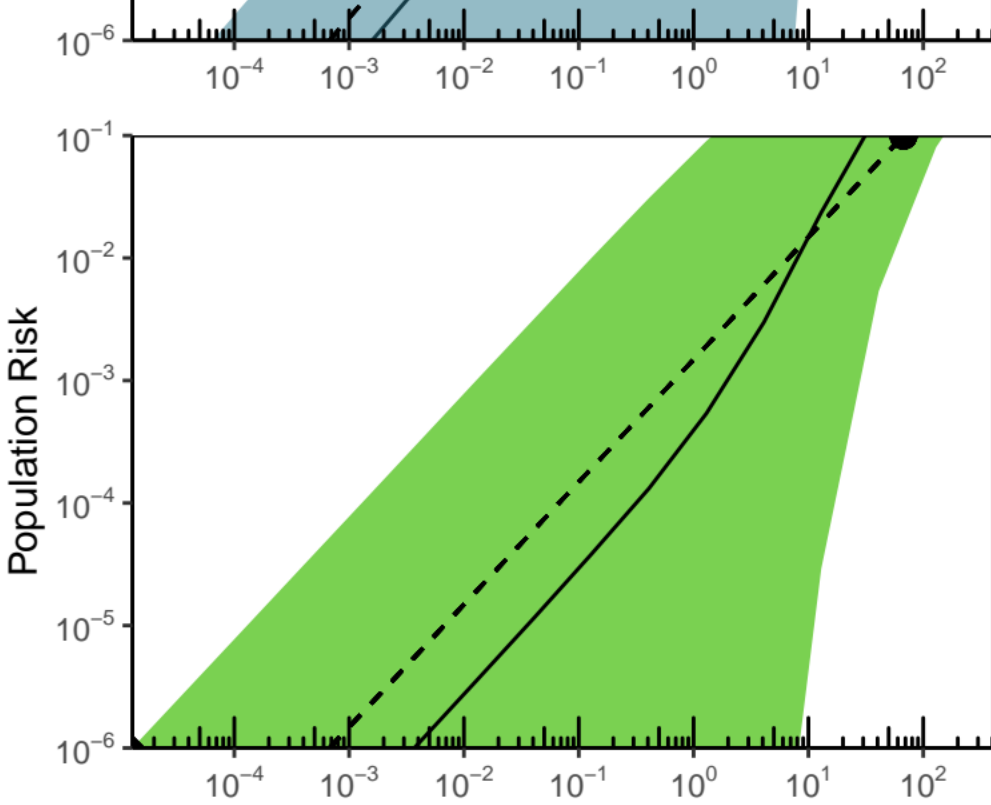
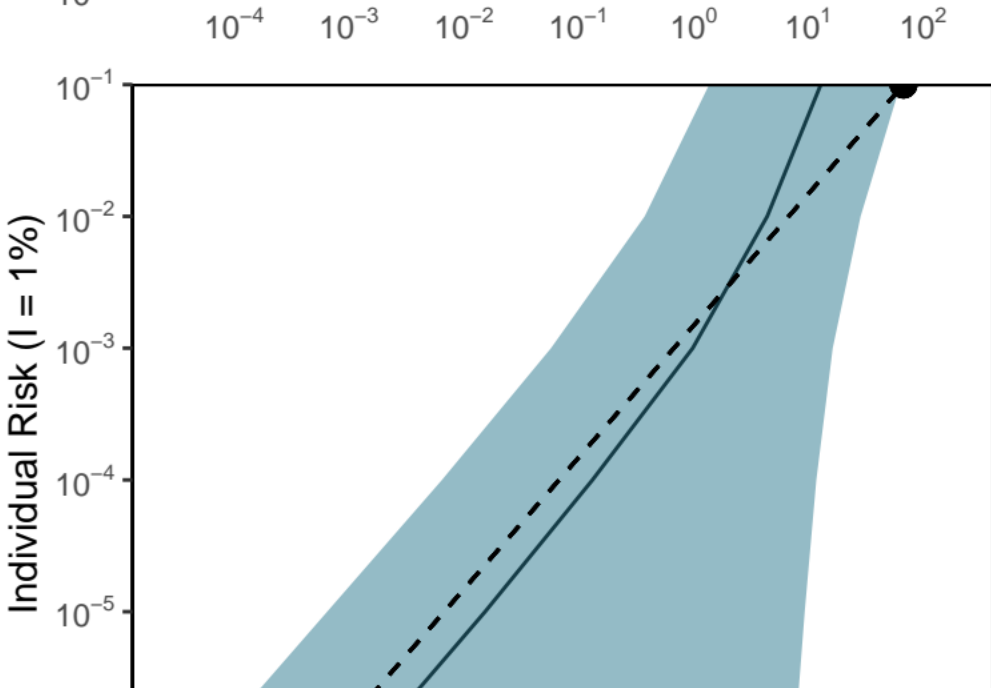
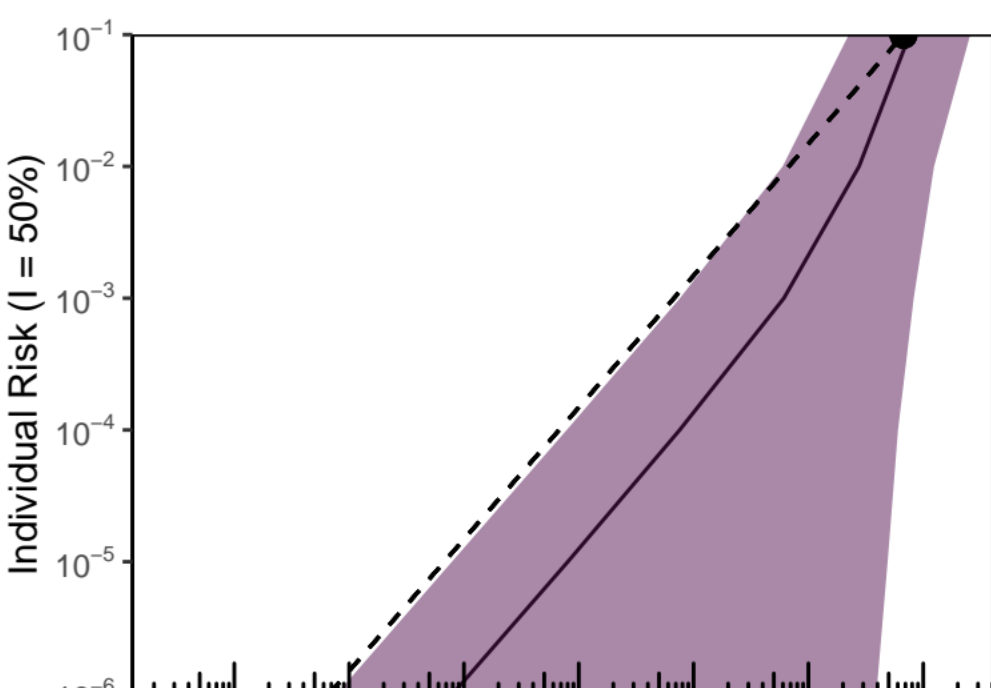
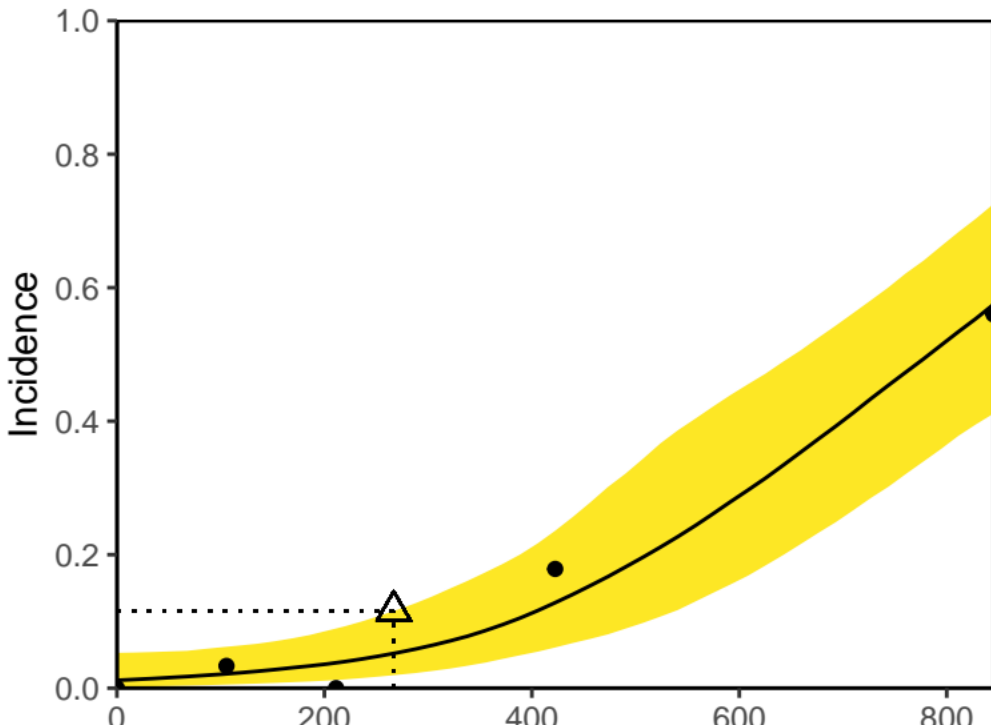
Phenesterin



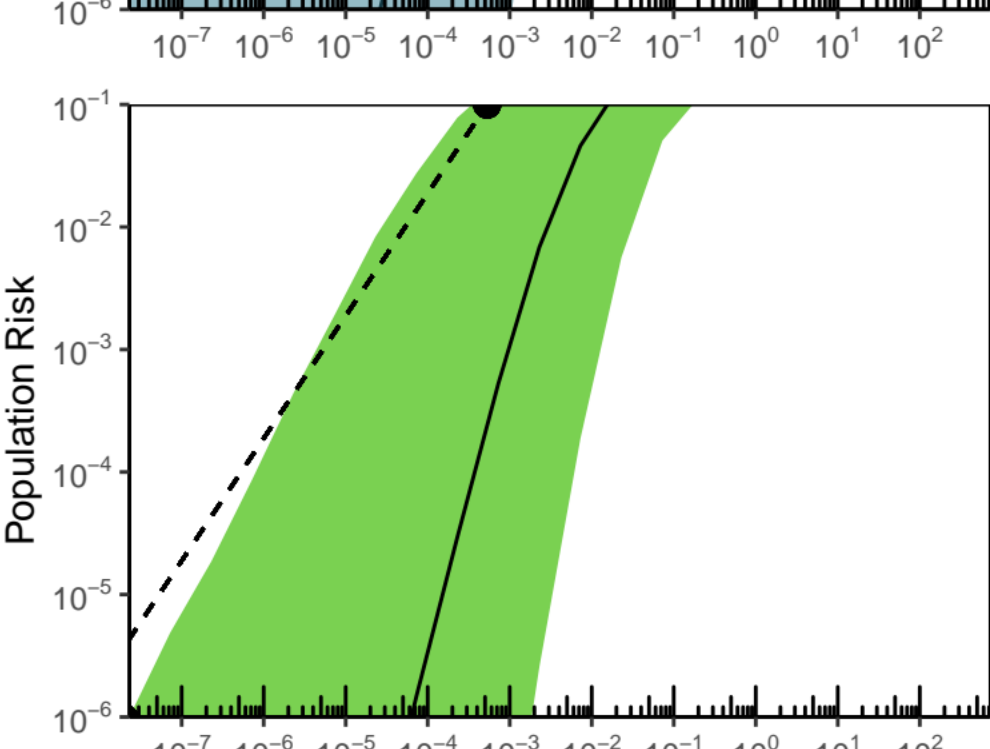
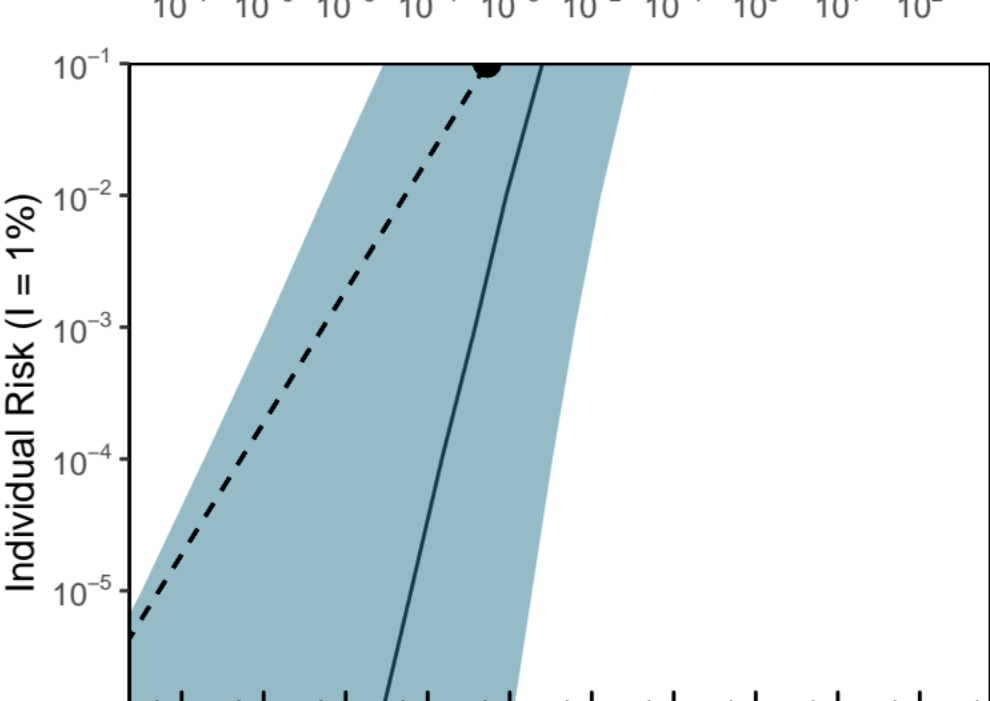
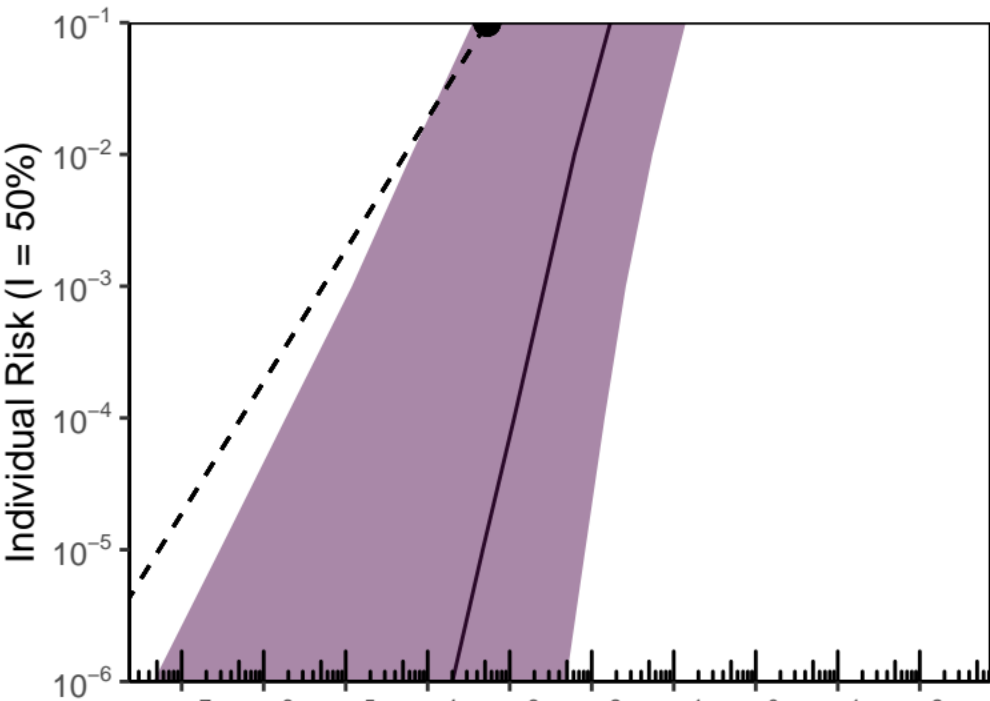
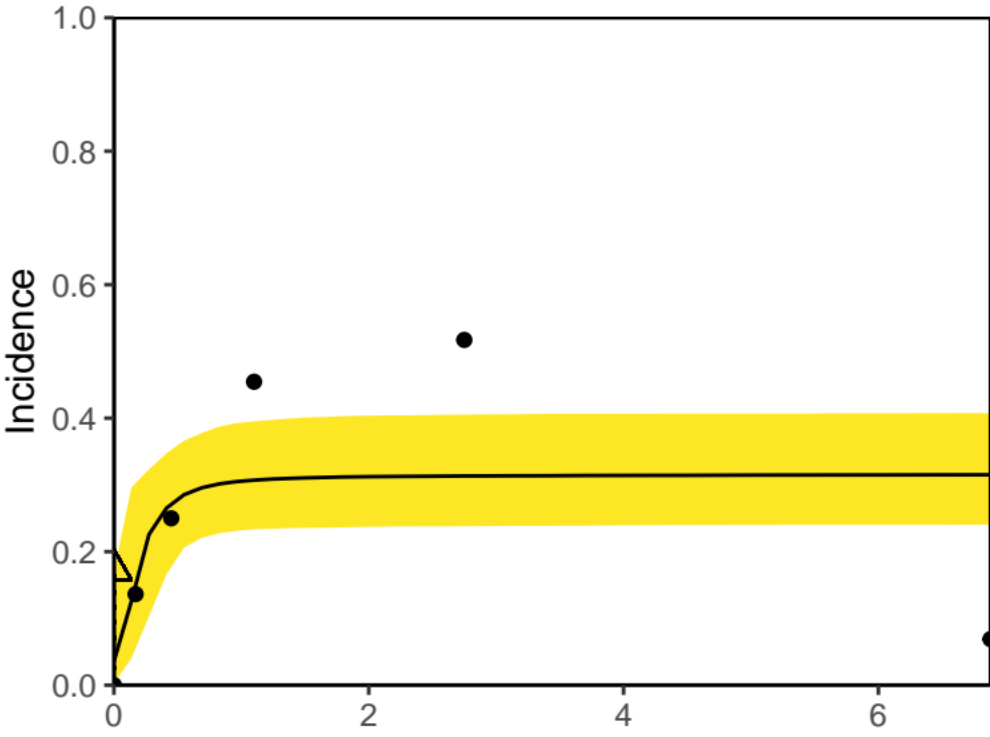
Phenesterin



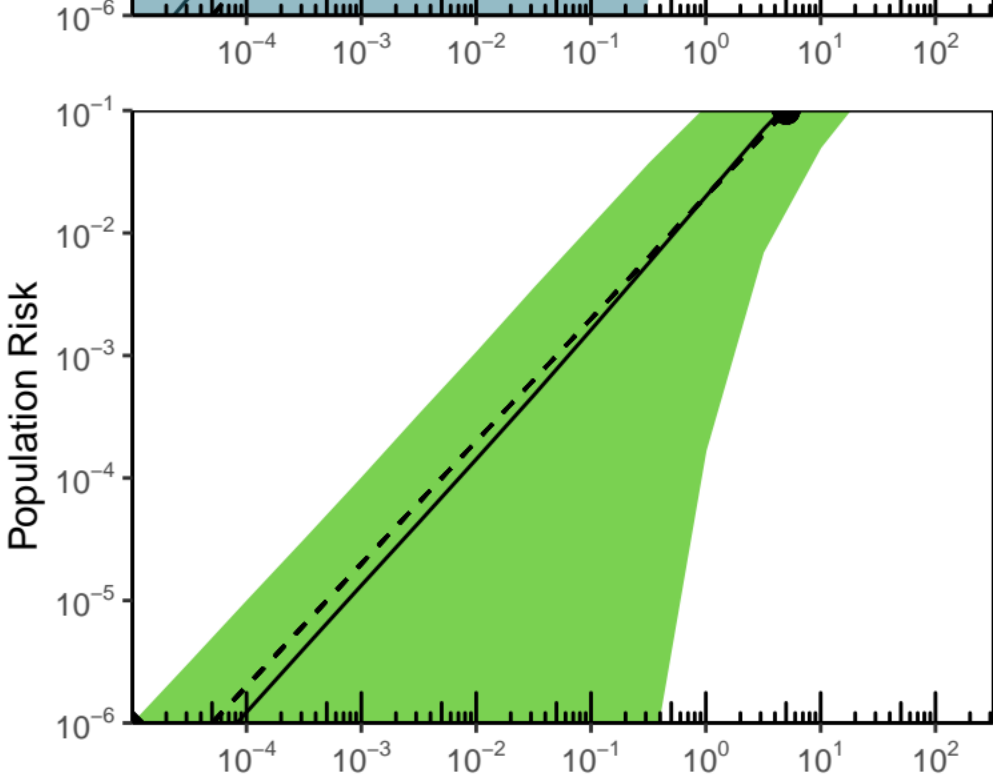
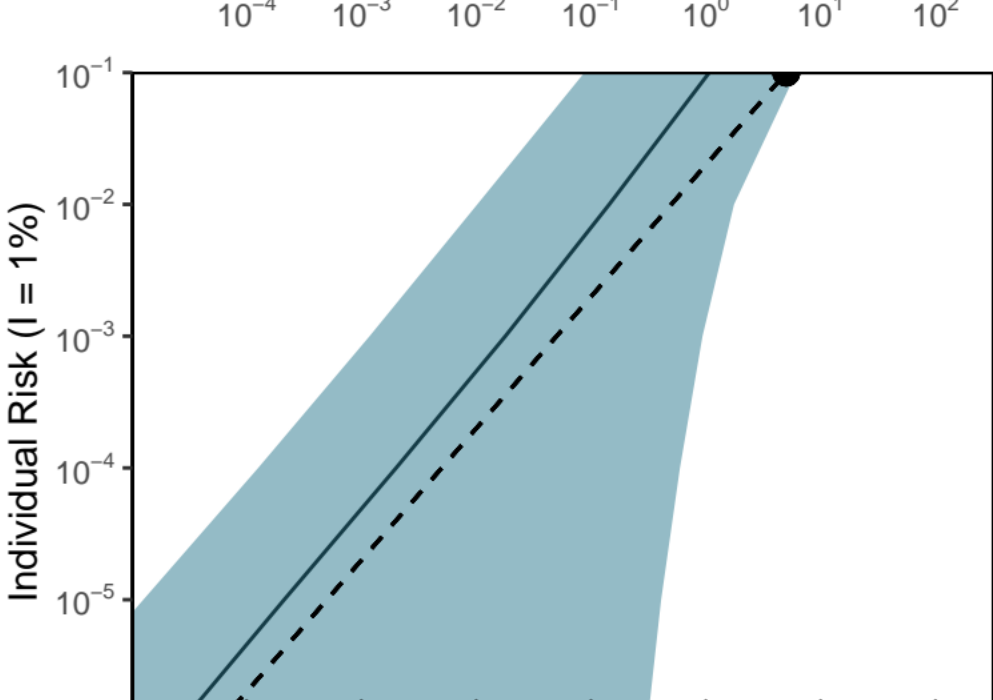
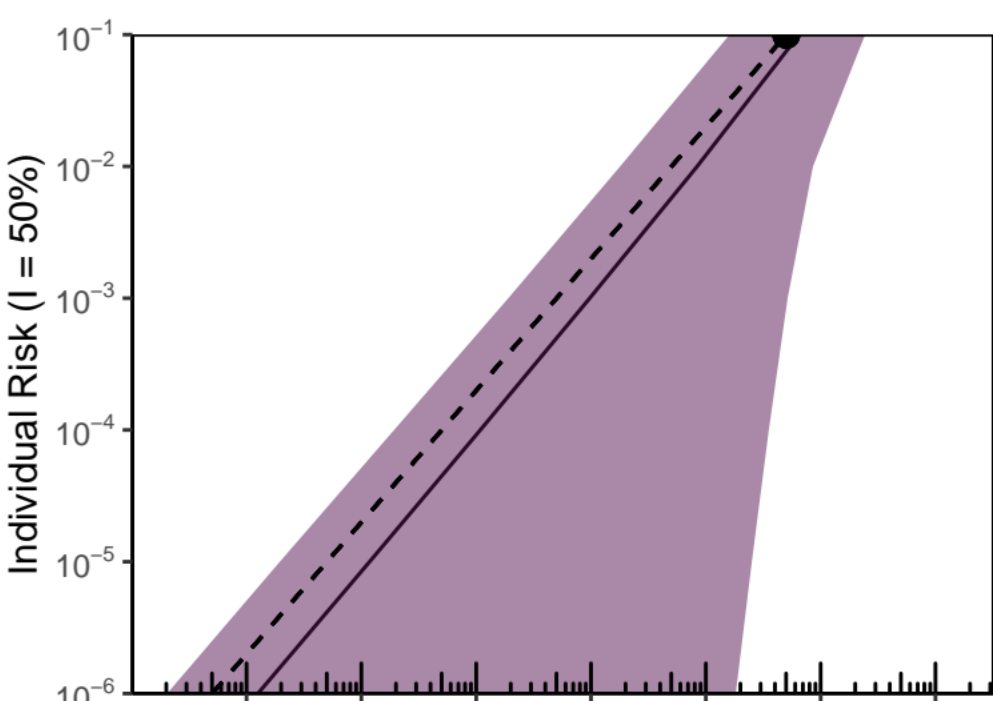
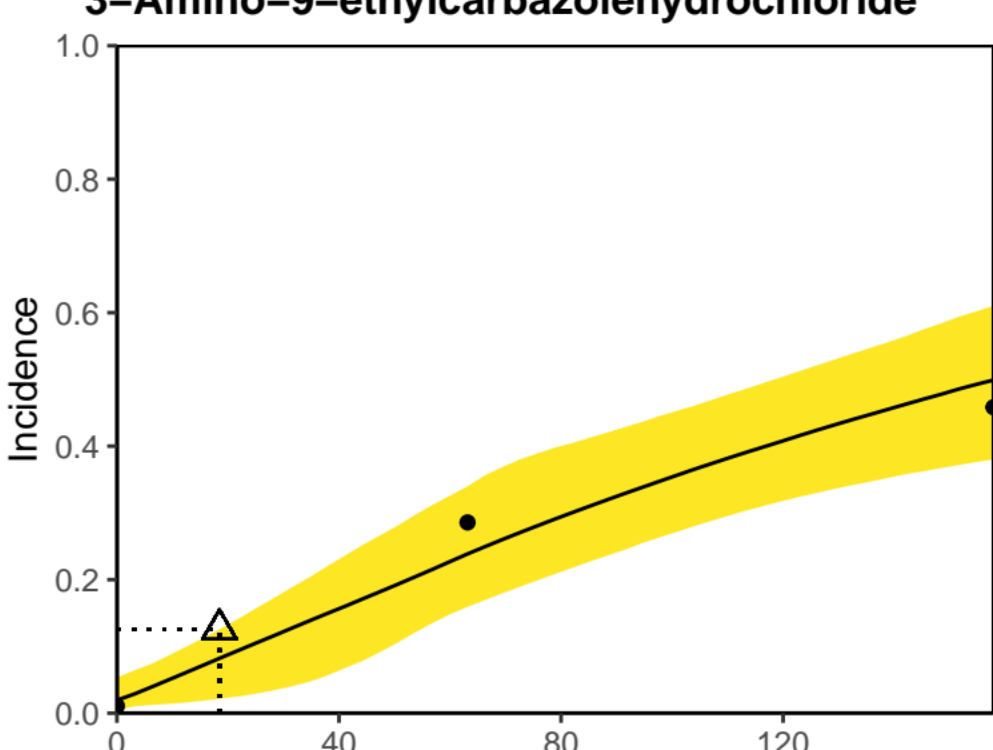
Ponceau MX



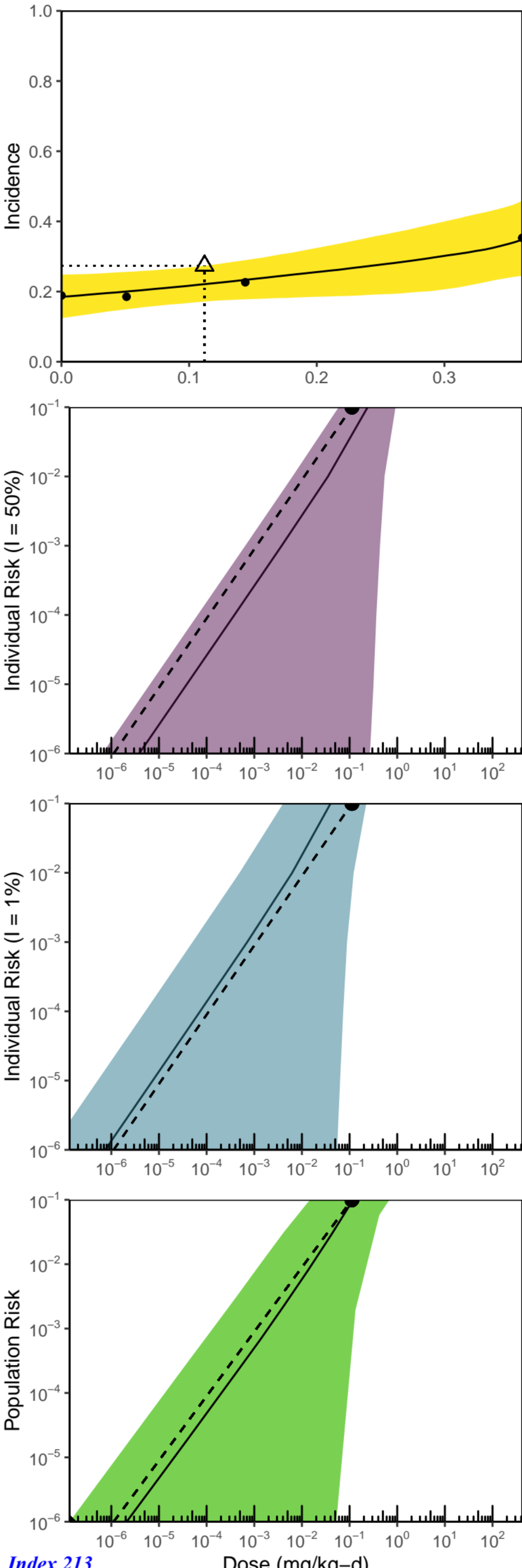
Tetrachlorotoluene, Para, Alpha, Alpha, Alpha-



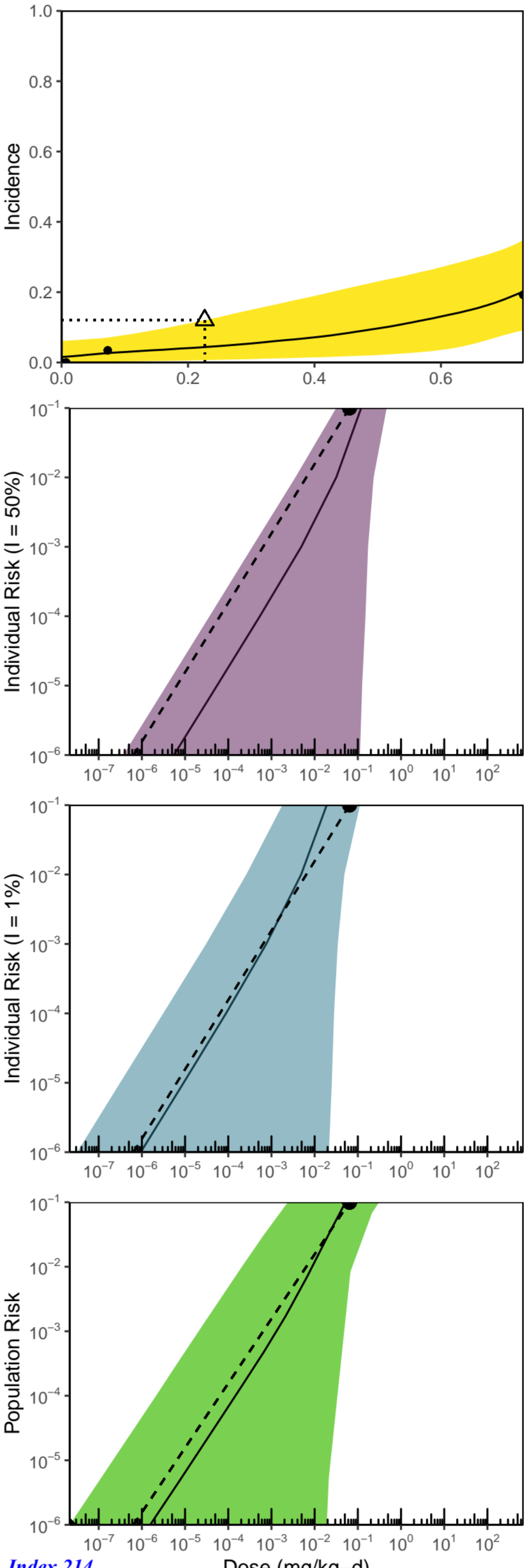
3-Amino-9-ethylcarbazolehydrochloride



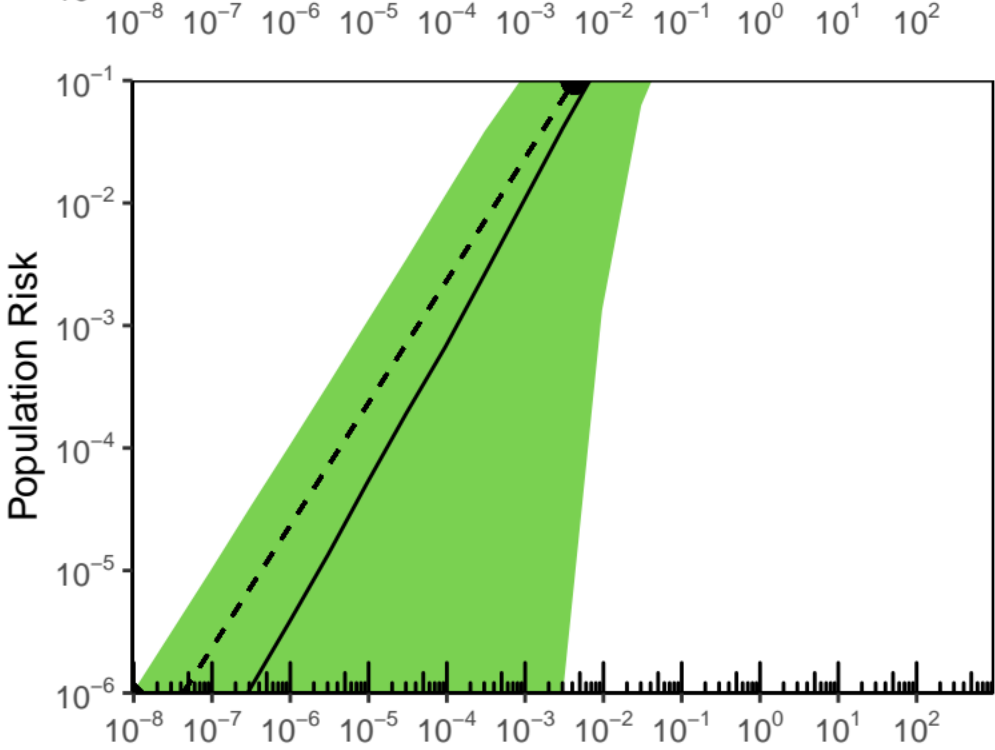
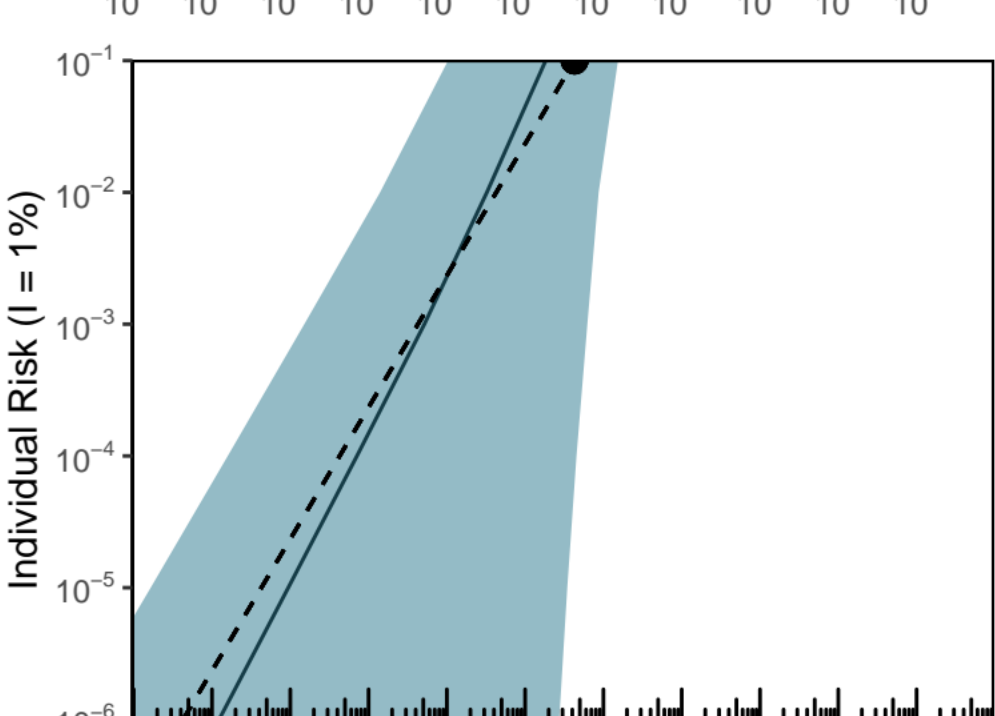
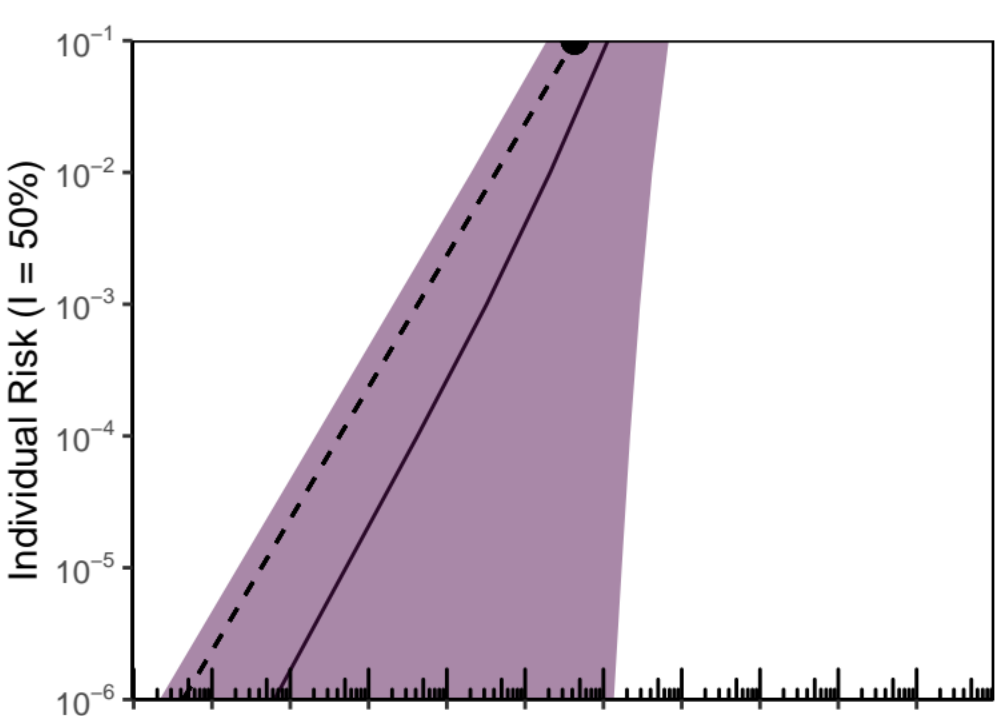
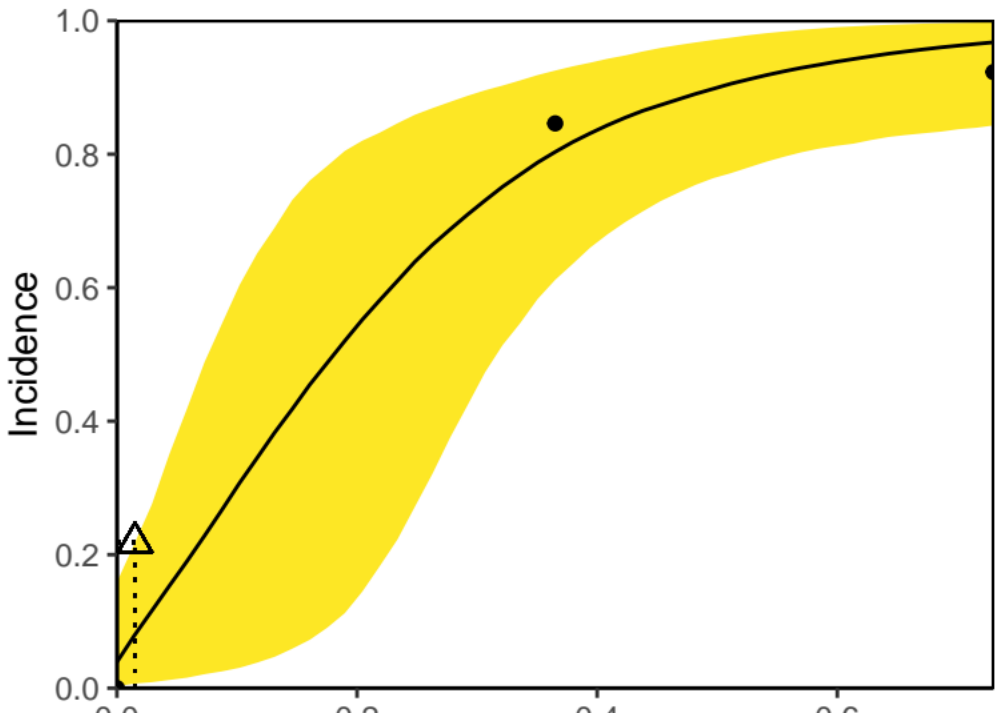
Toxaphene



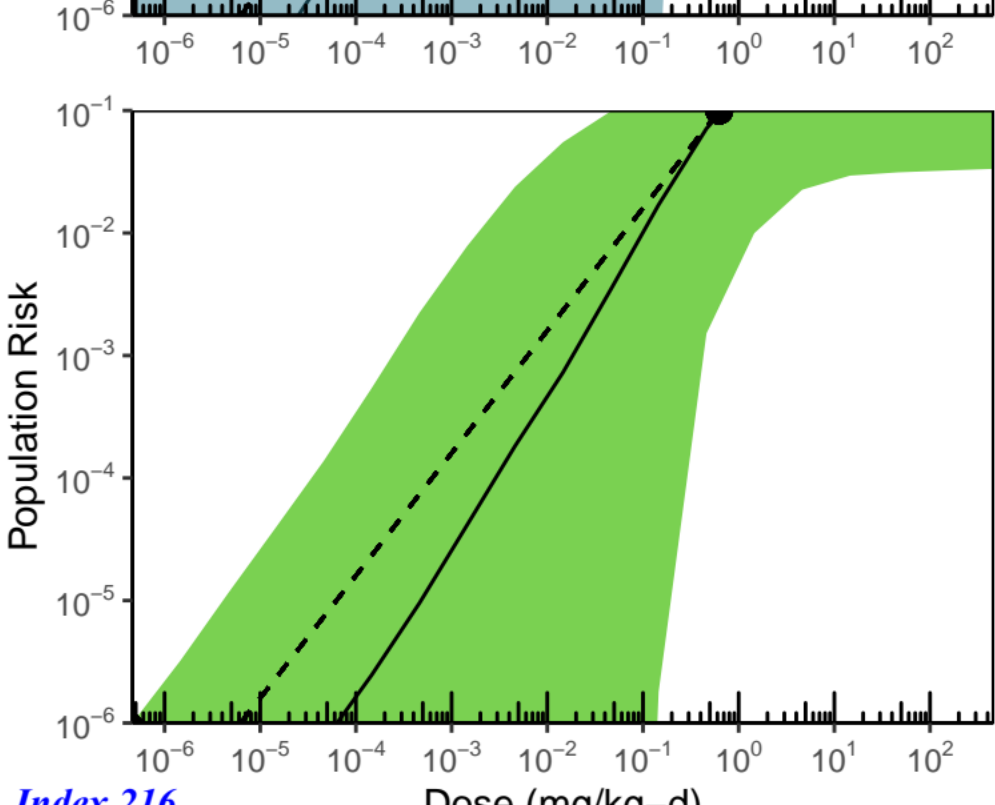
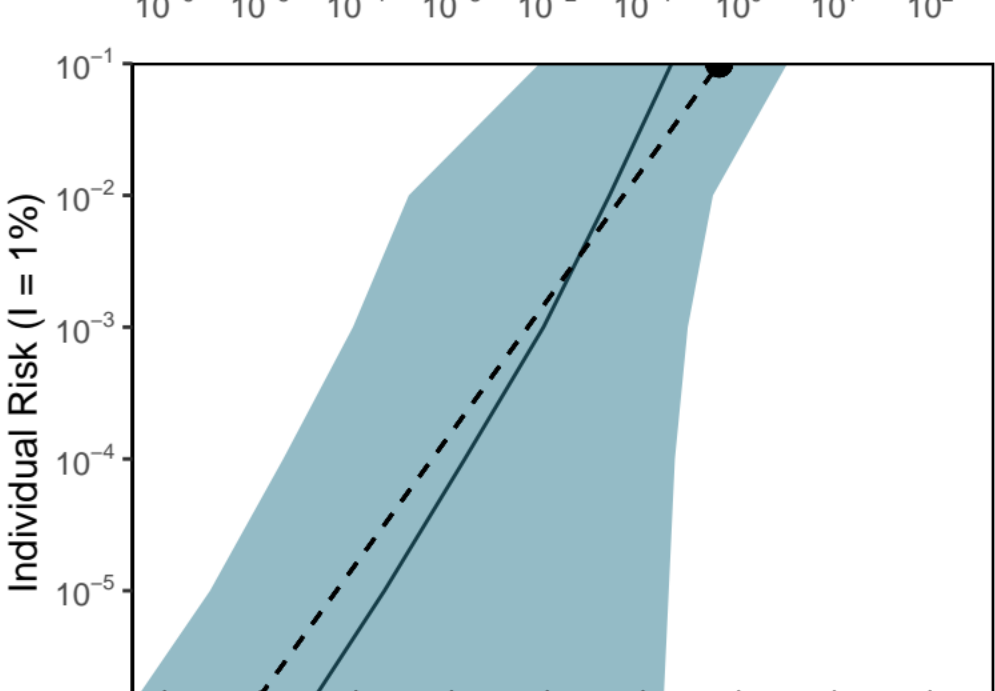
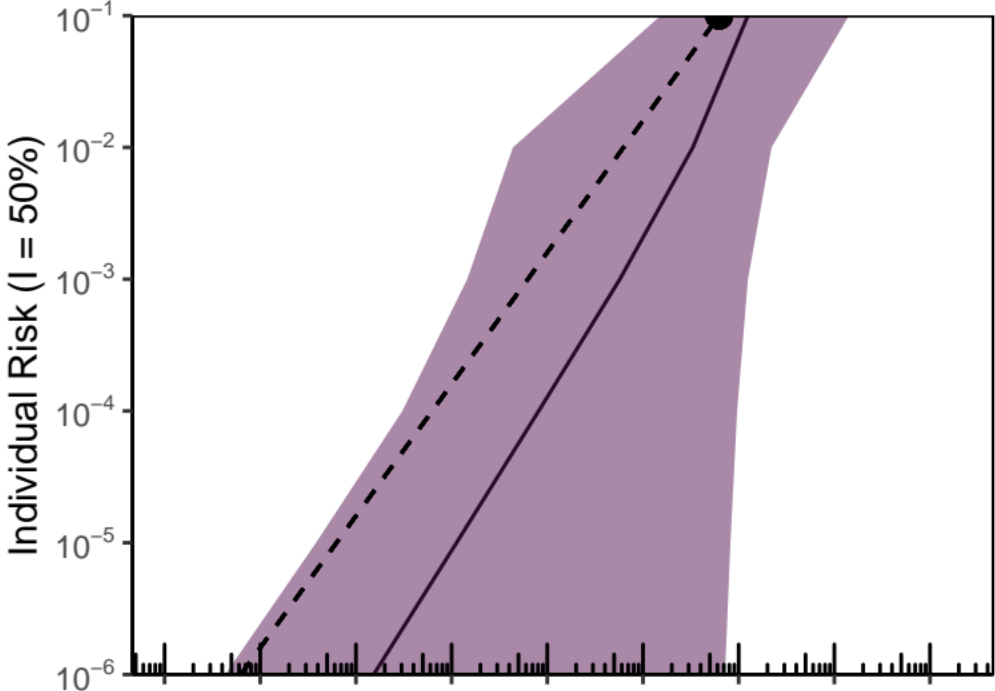
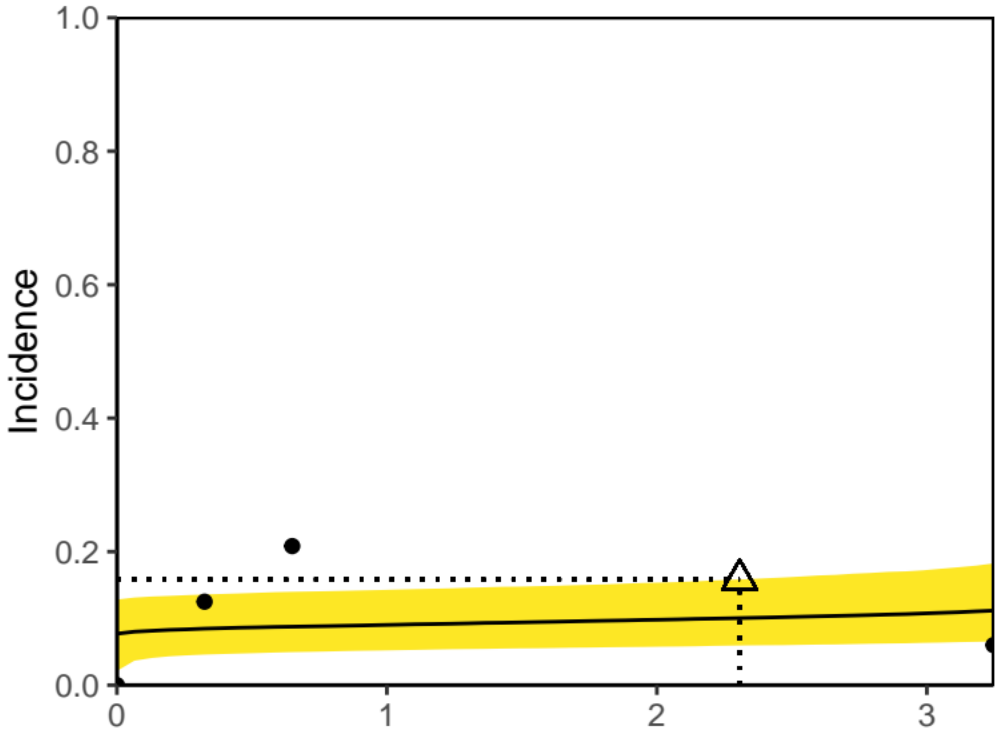
Sterigmatocystin



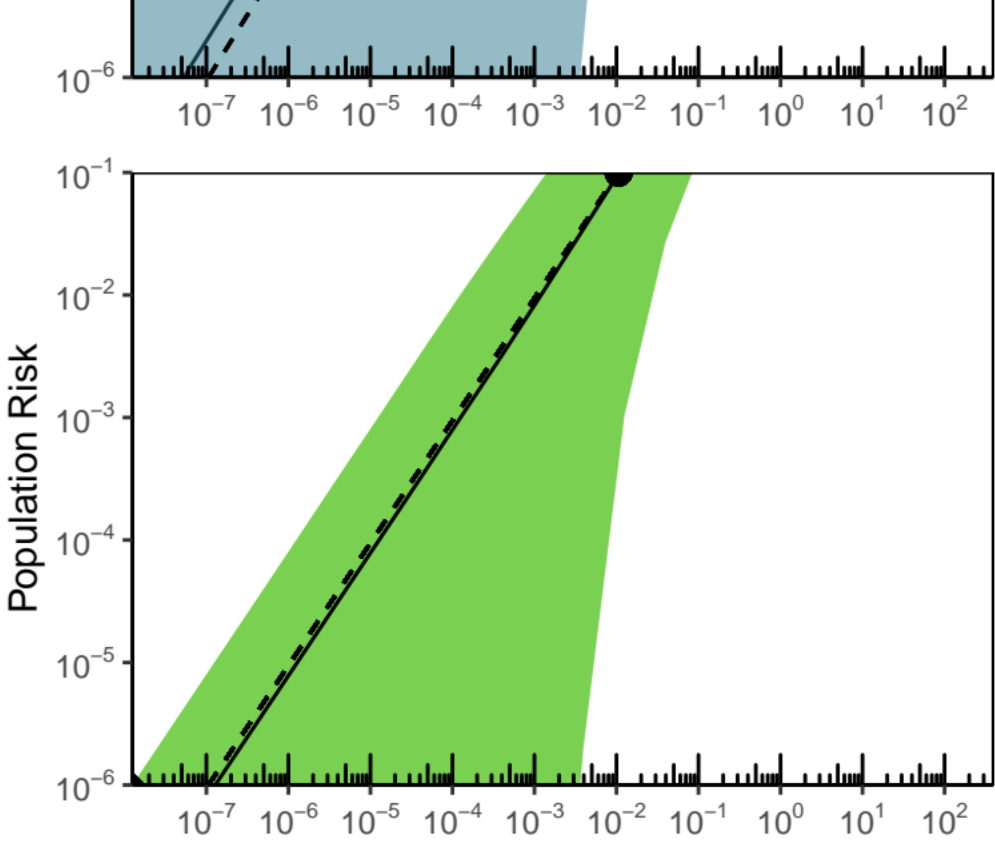
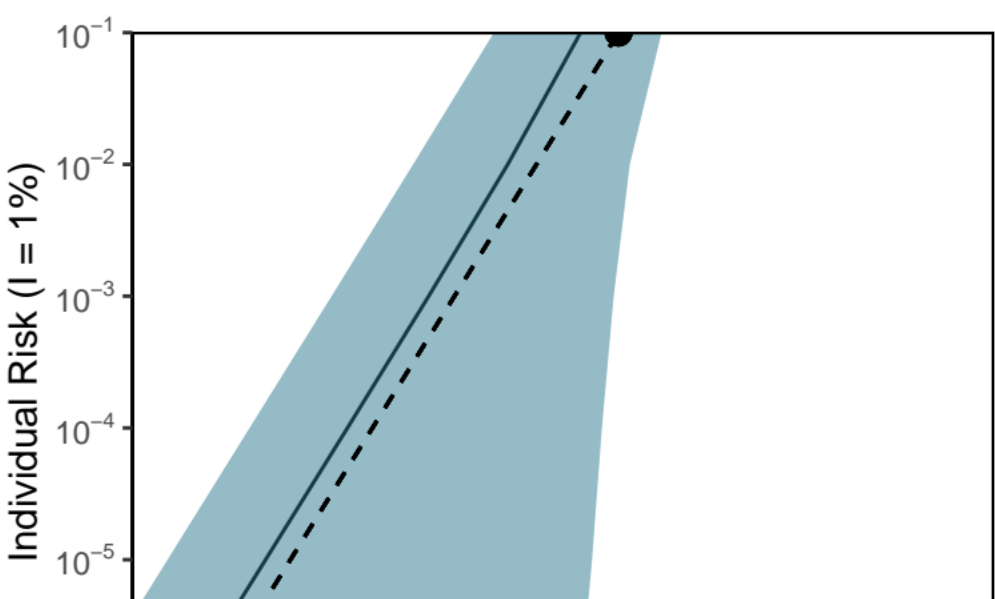
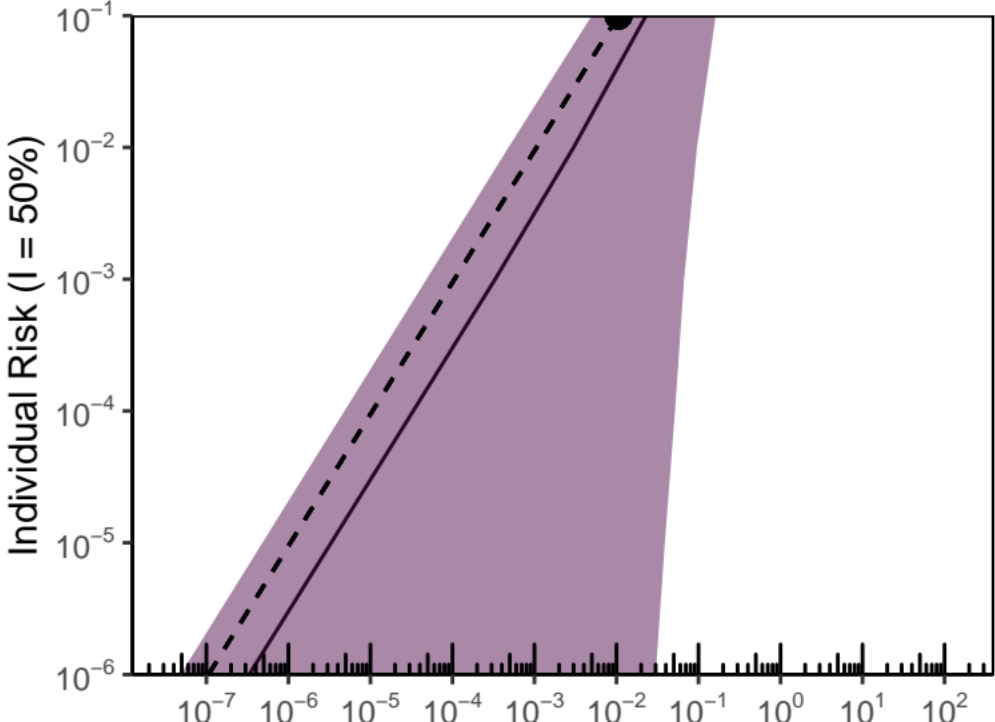
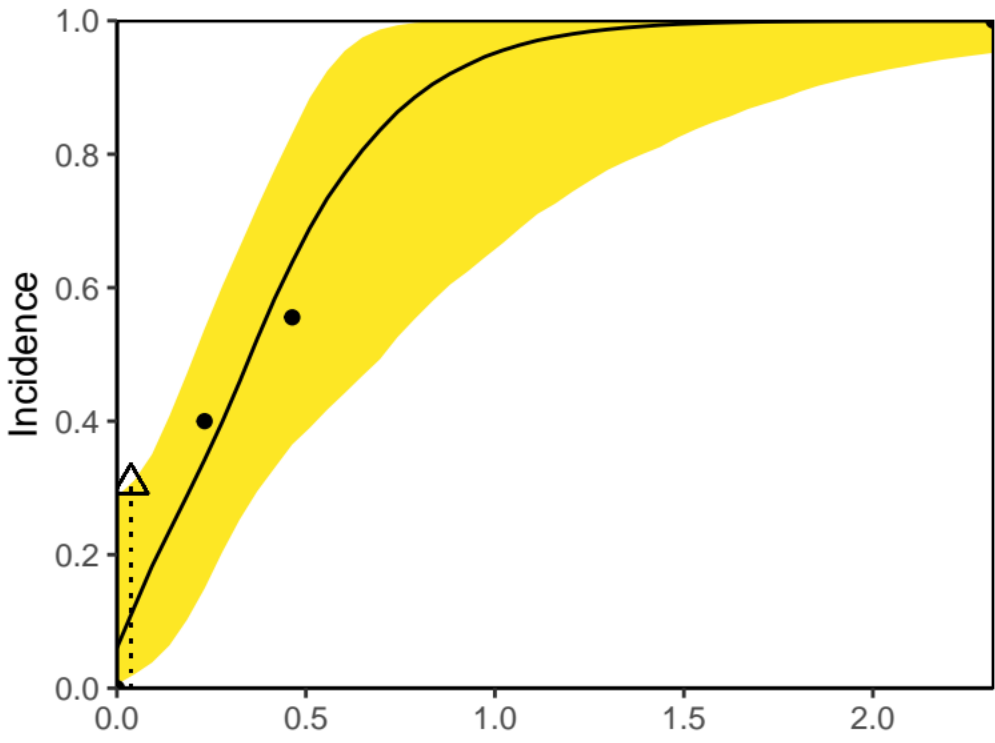
Sterigmatocystin



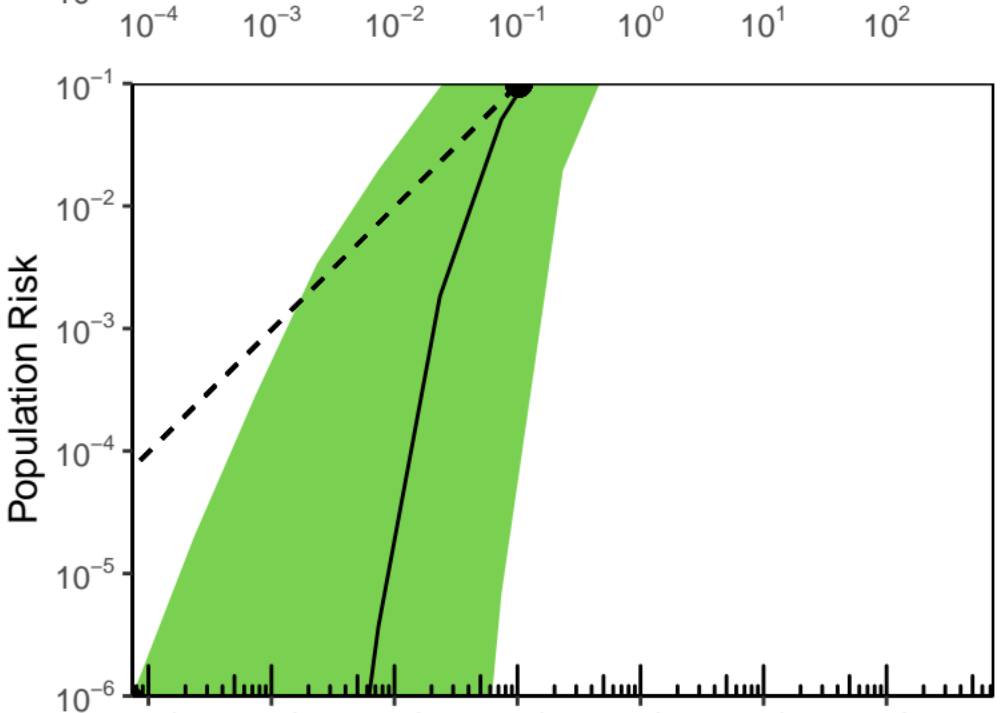
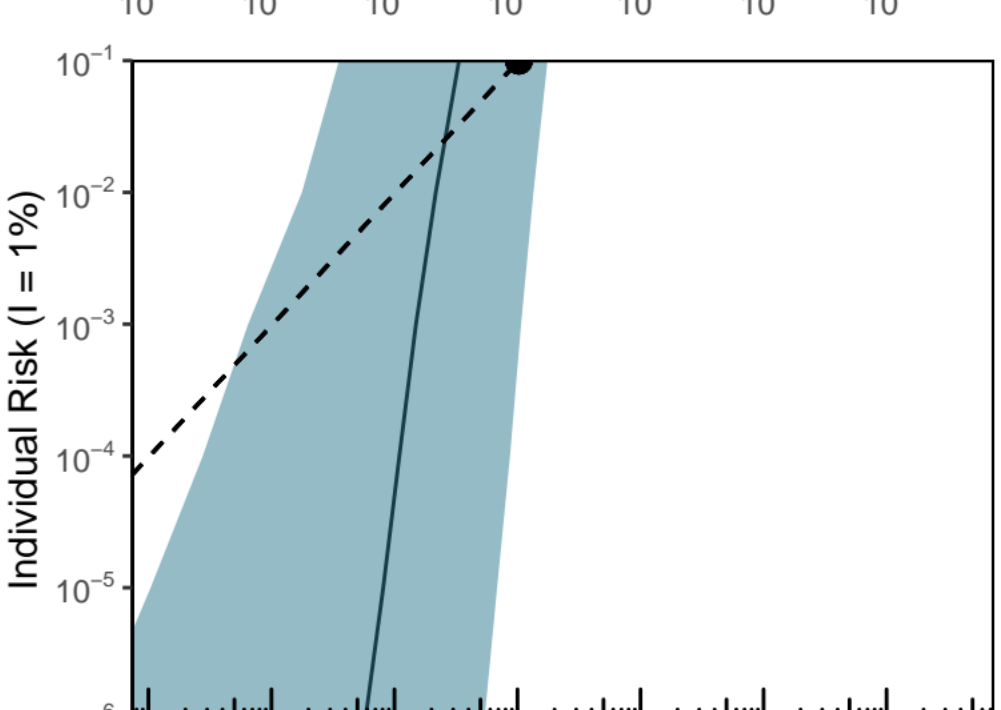
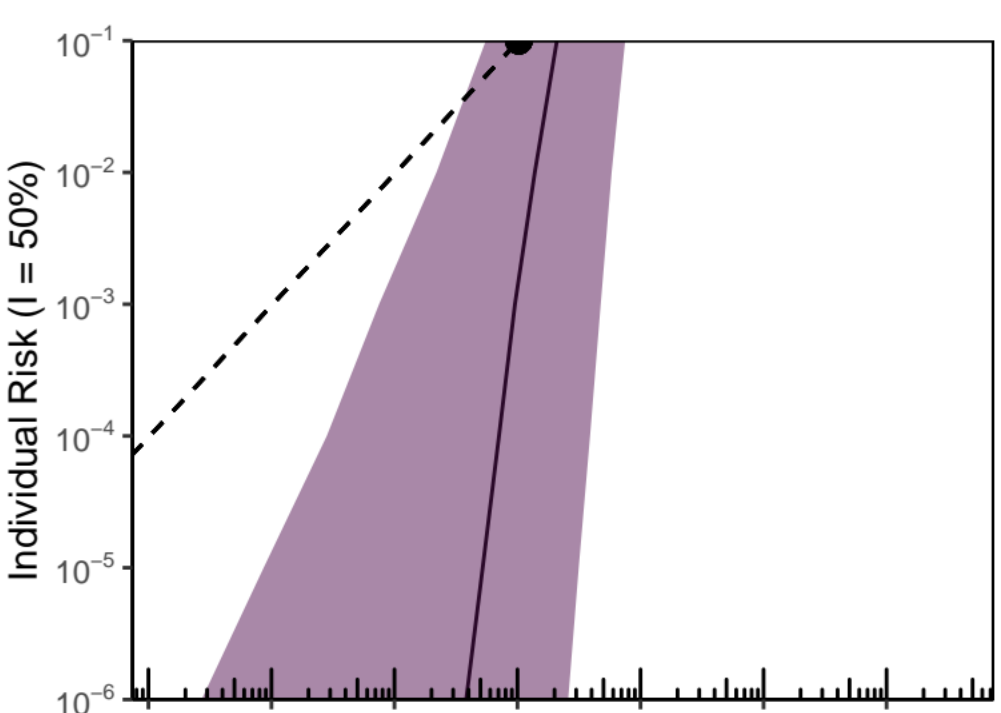
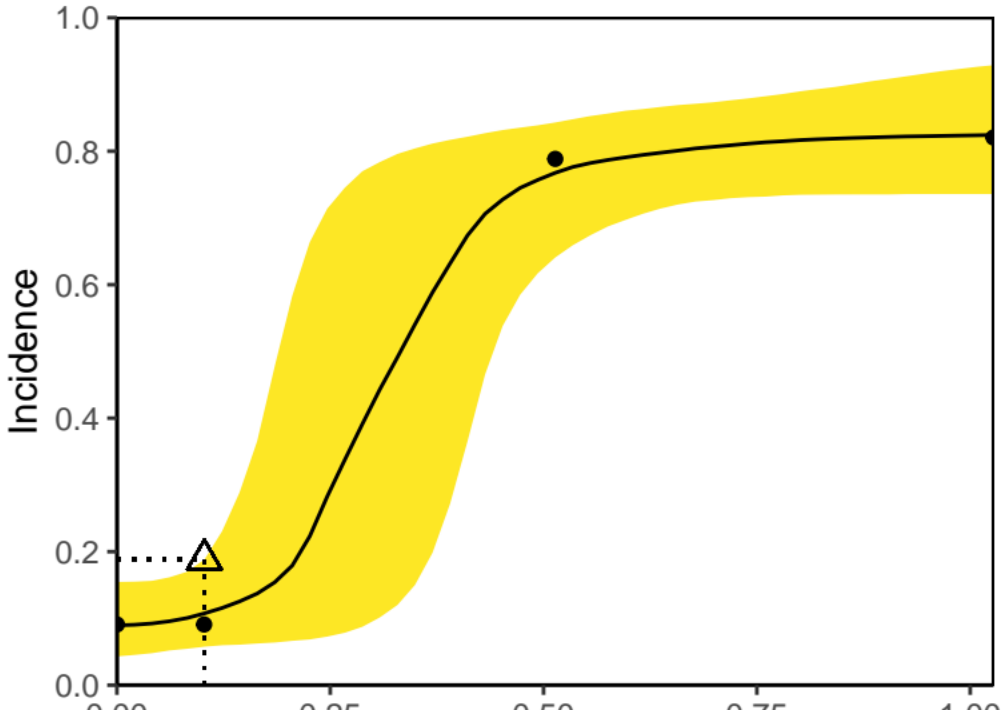
Sterigmatocystin



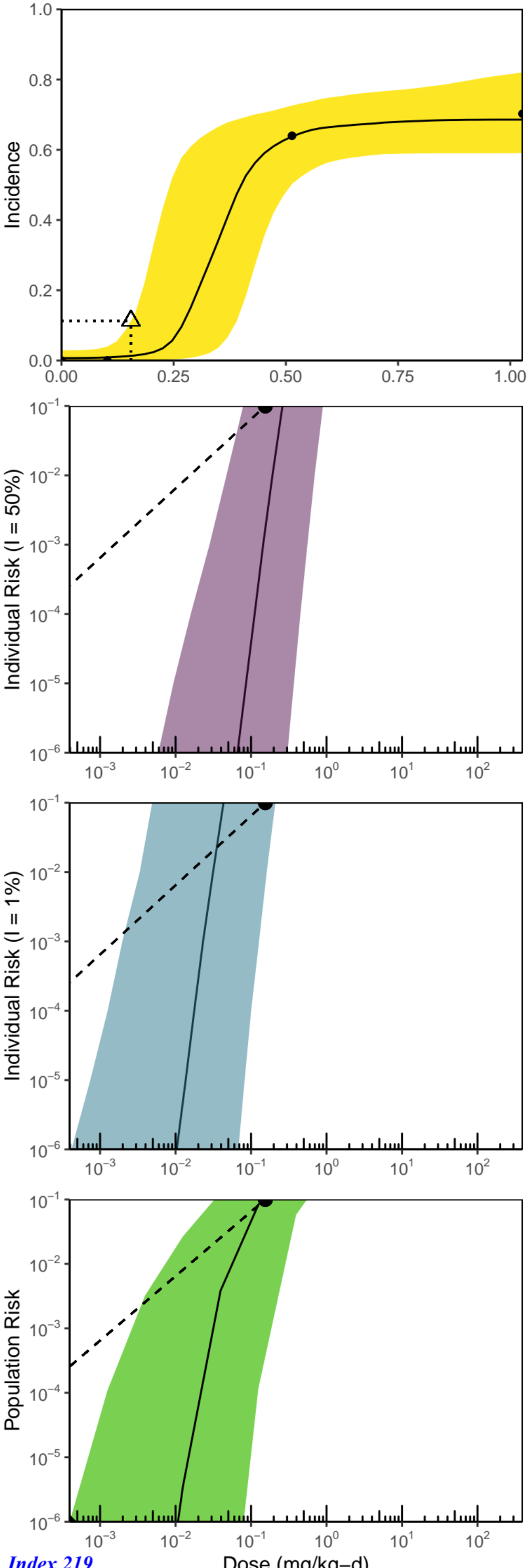
Sterigmatocystin



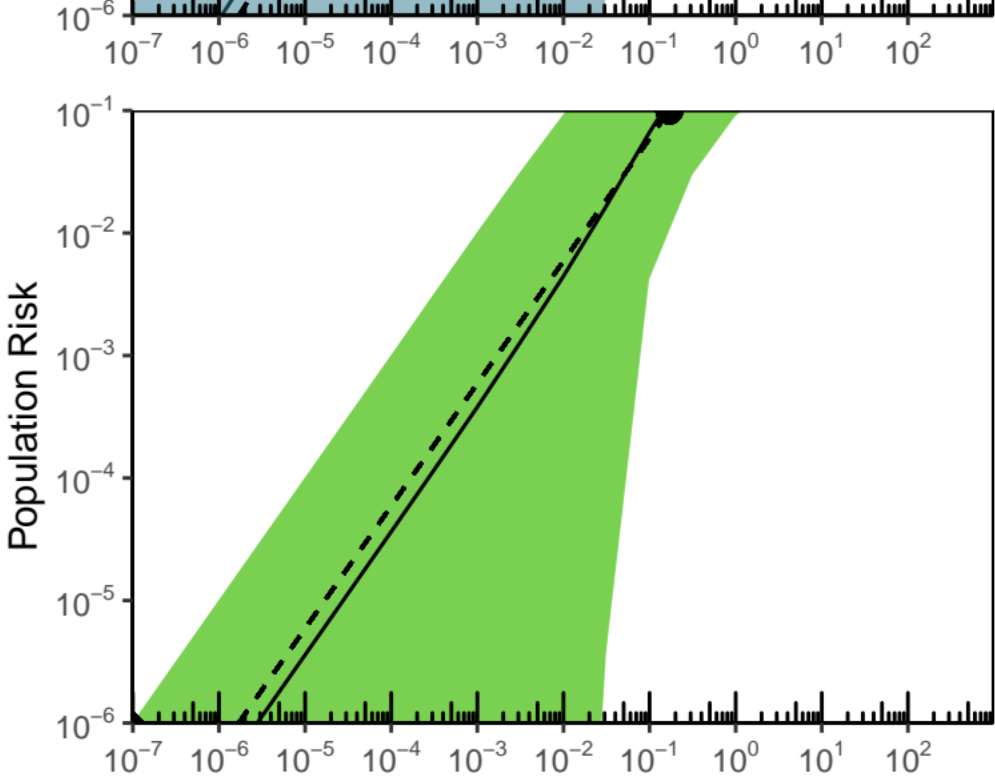
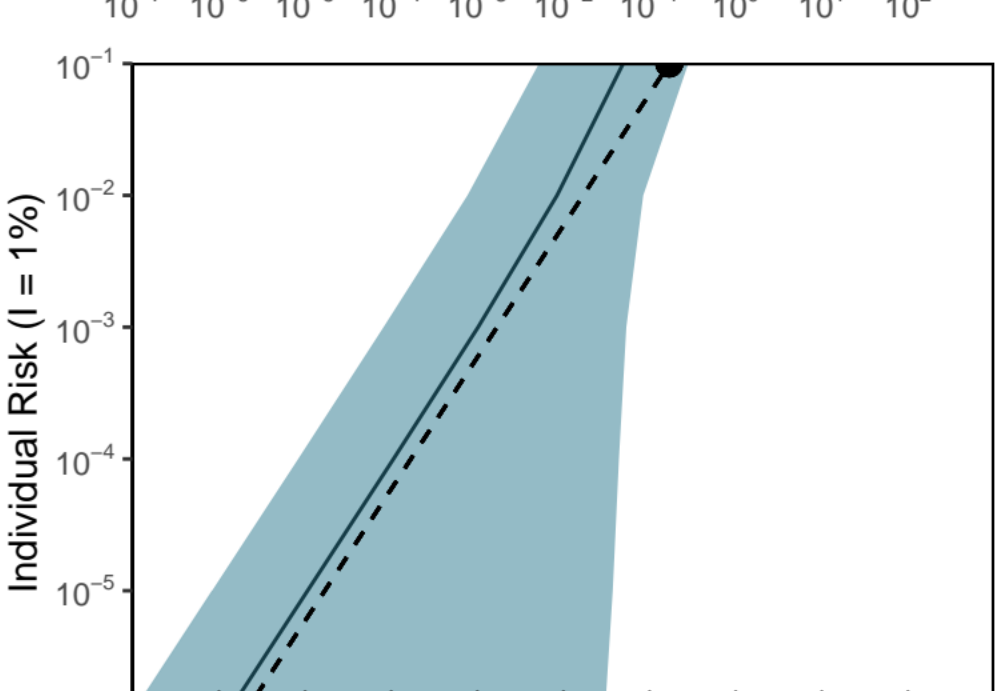
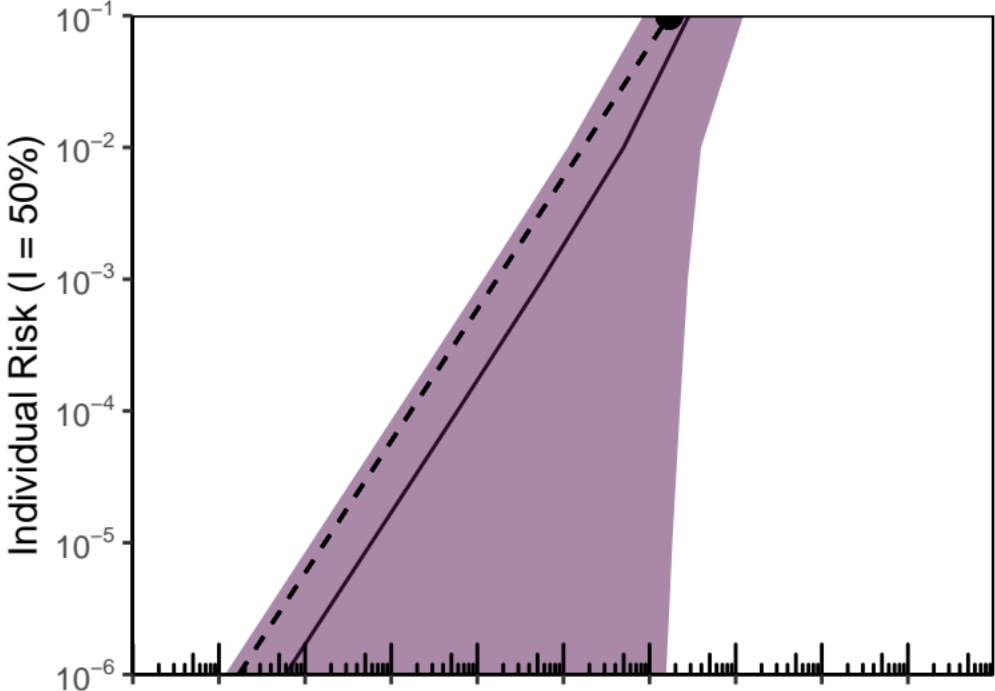
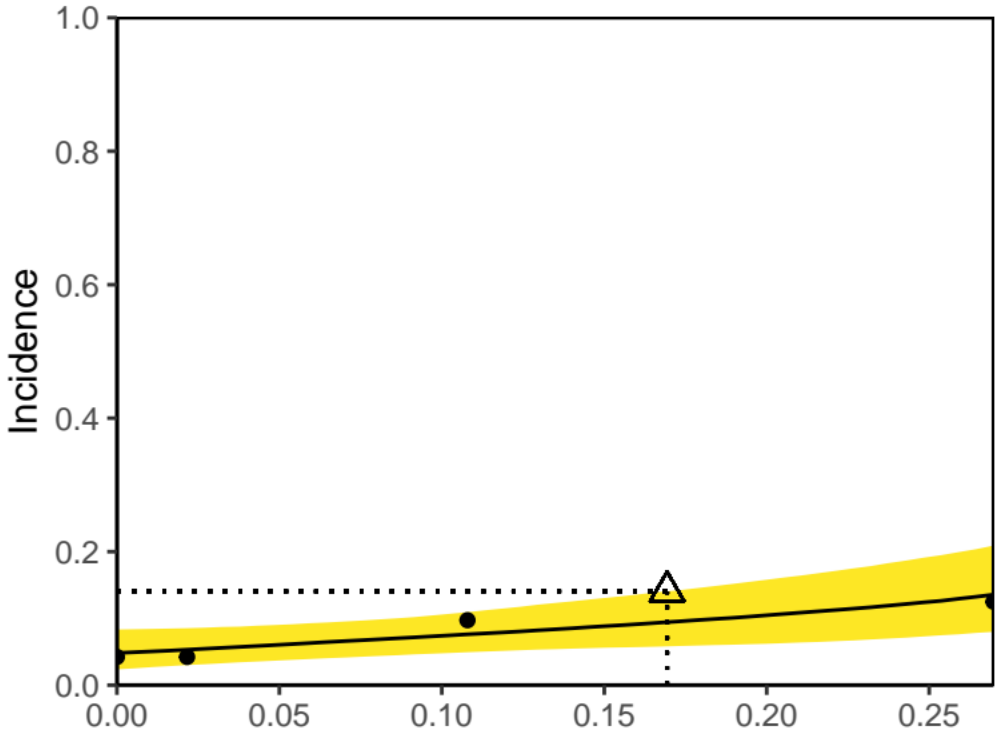
Chlordane, technical grade



Chlordane, technical grade



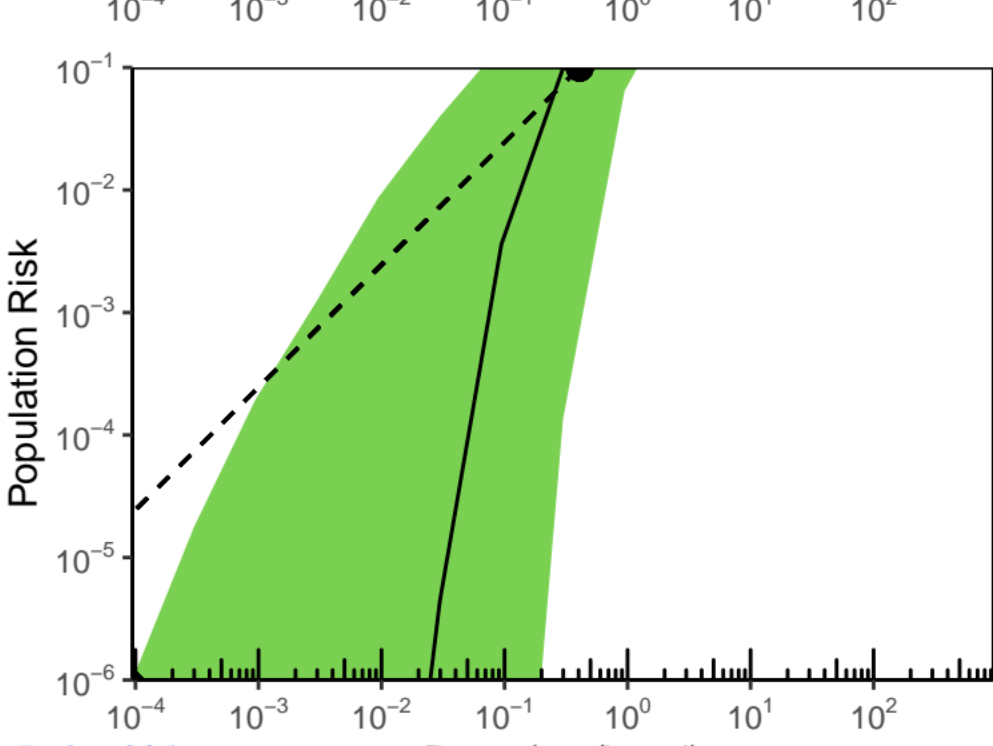
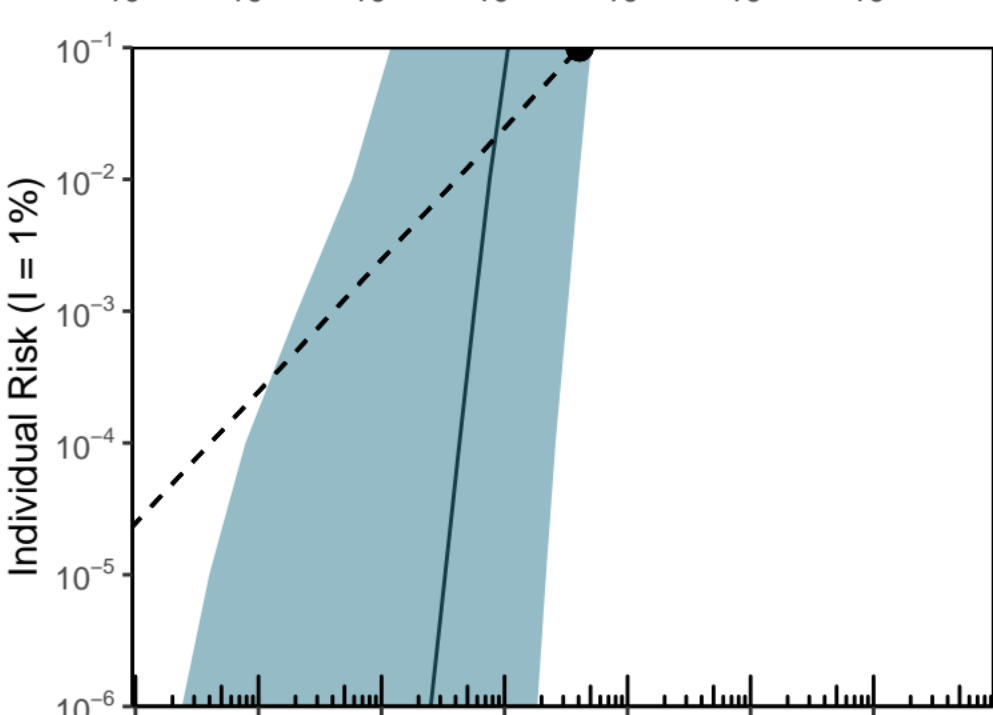
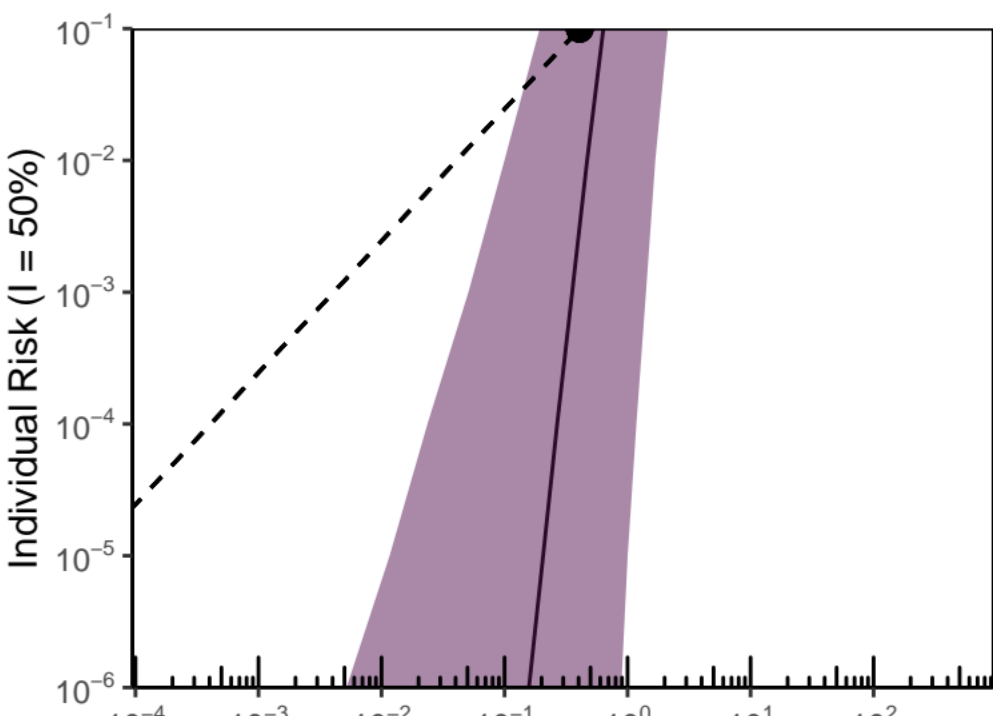
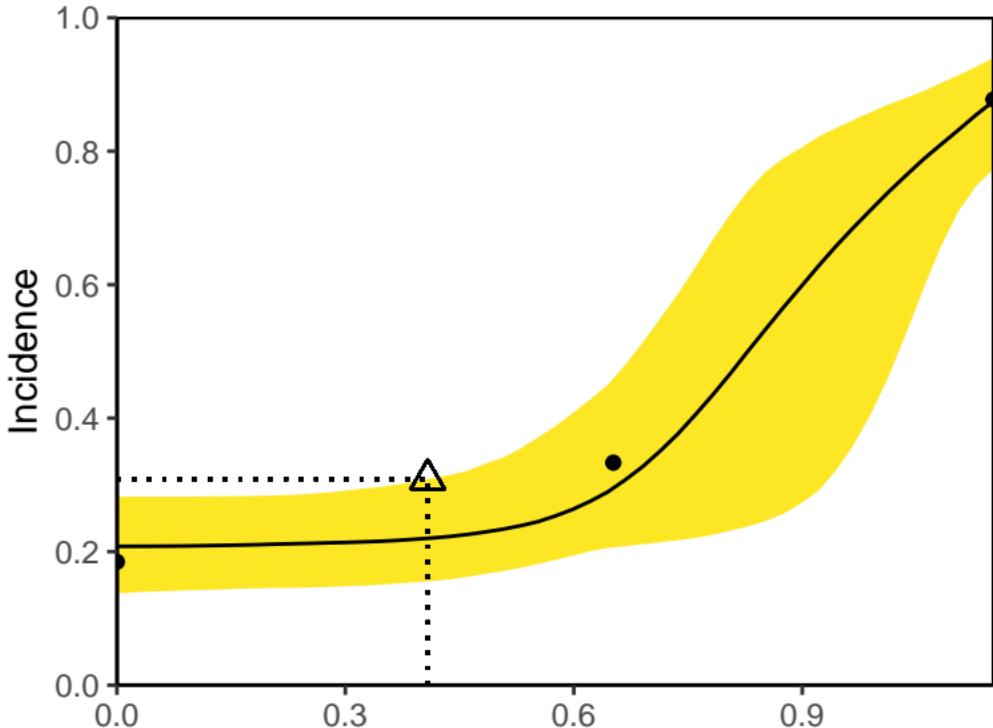
Chlordane, technical grade



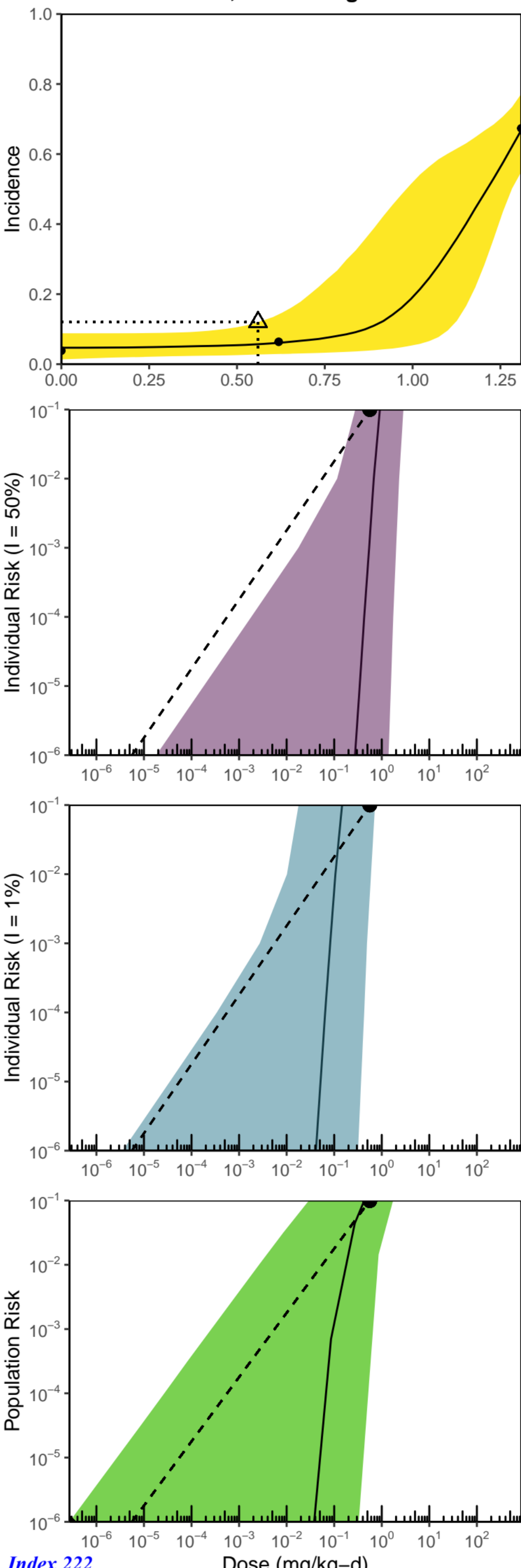
Index 220

Dose (mg/kg-d)

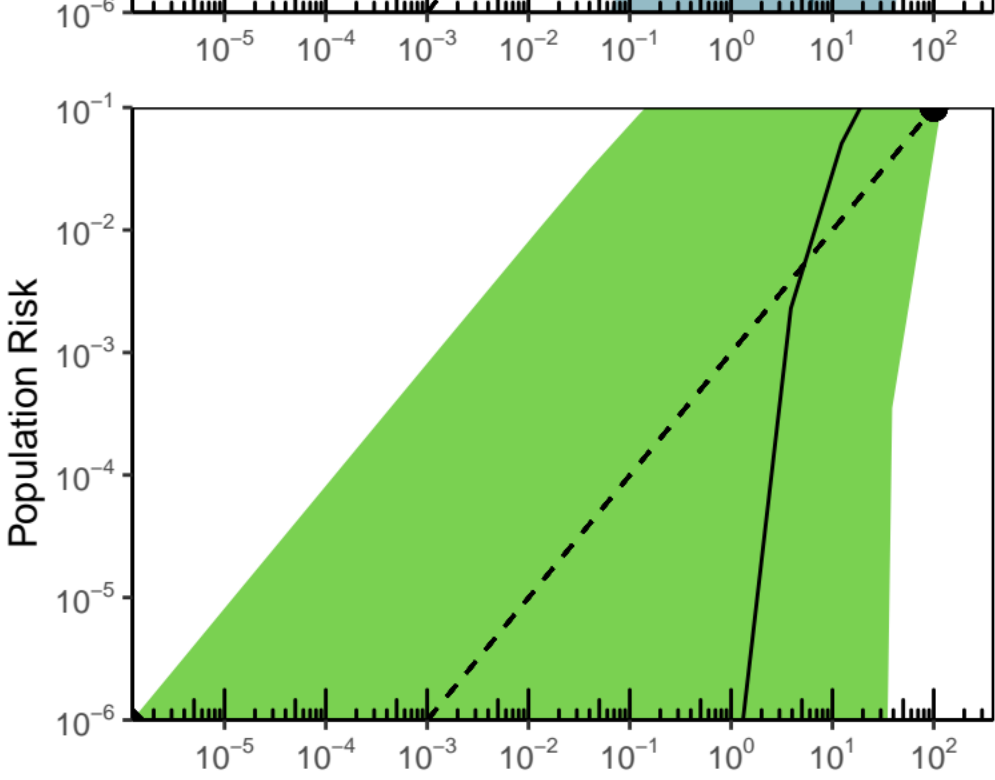
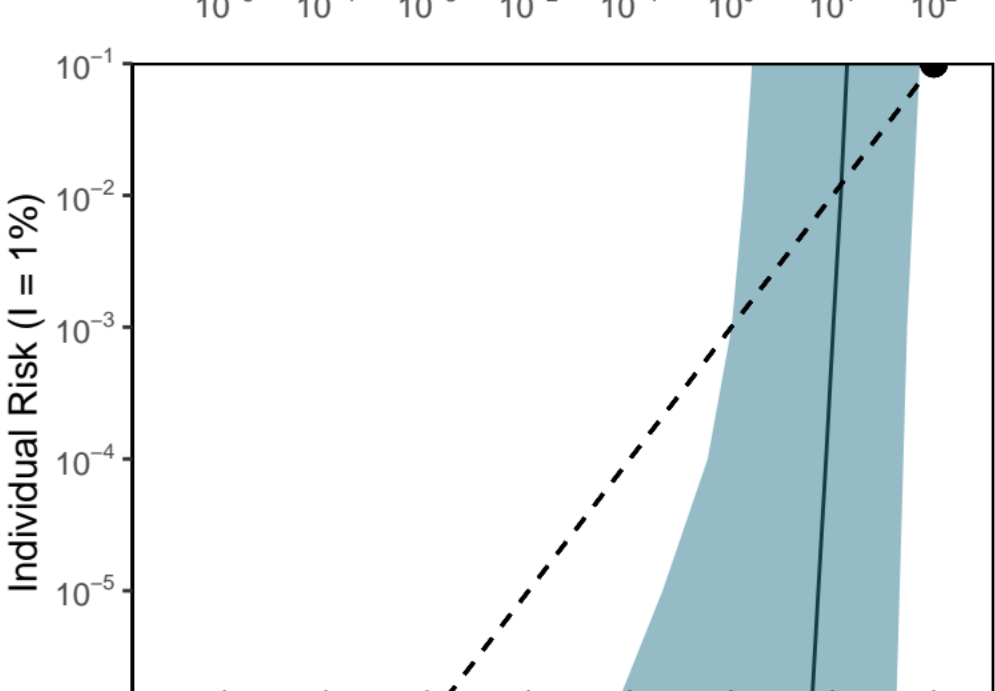
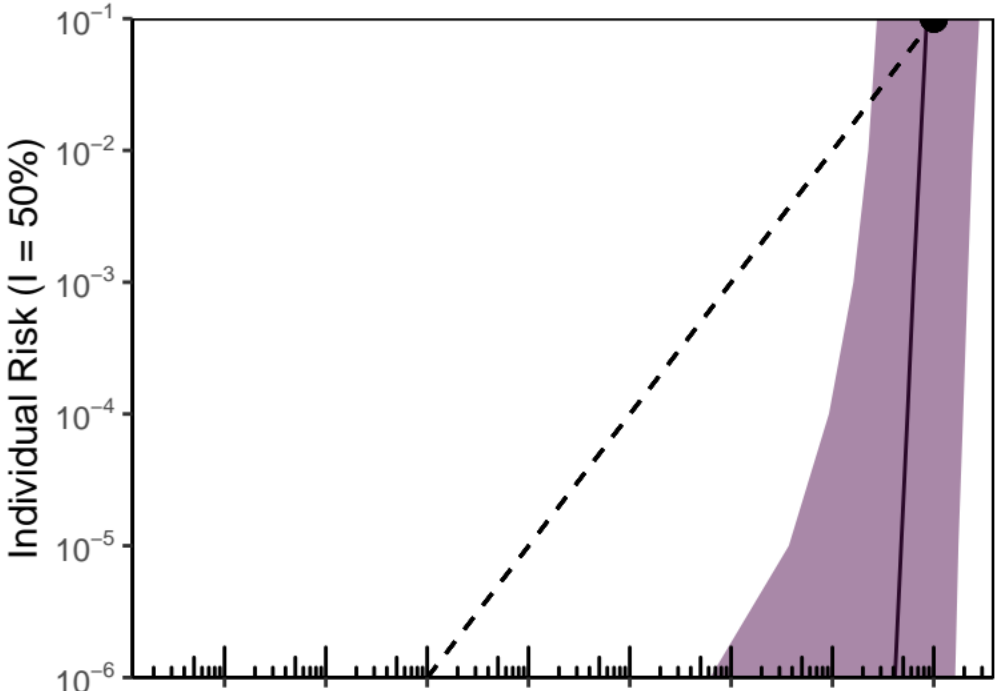
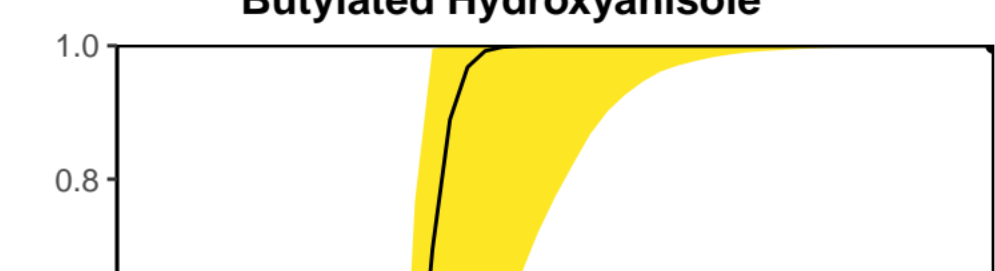
Chlordane, technical grade



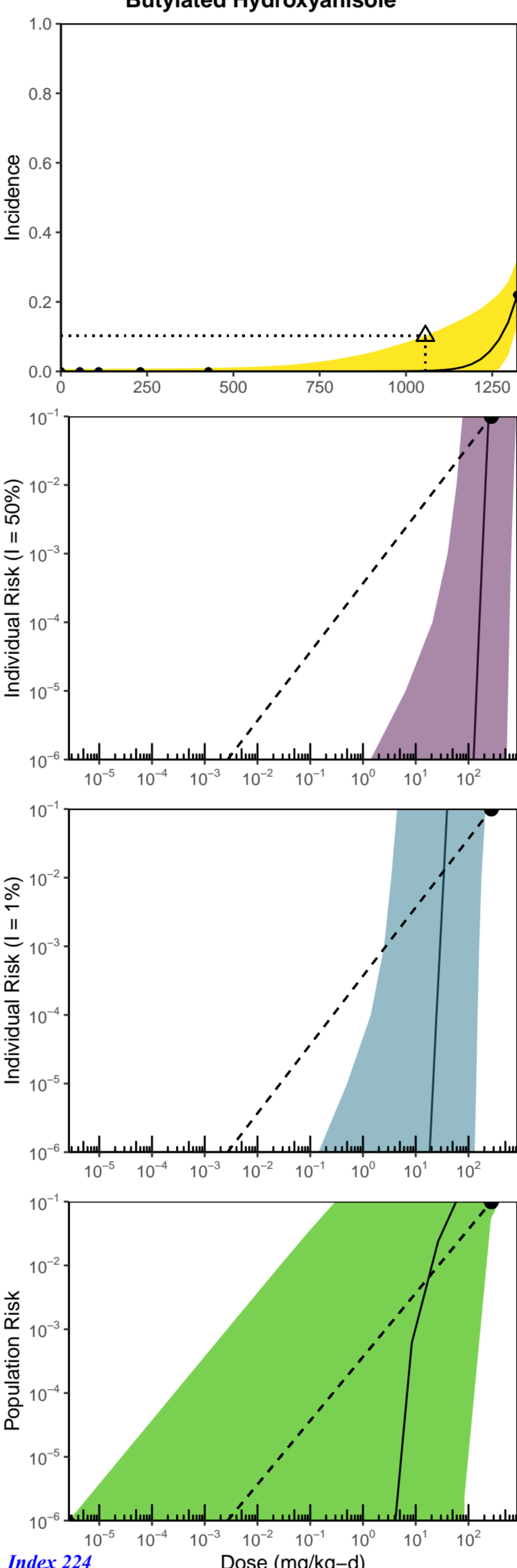
Chlordane, technical grade



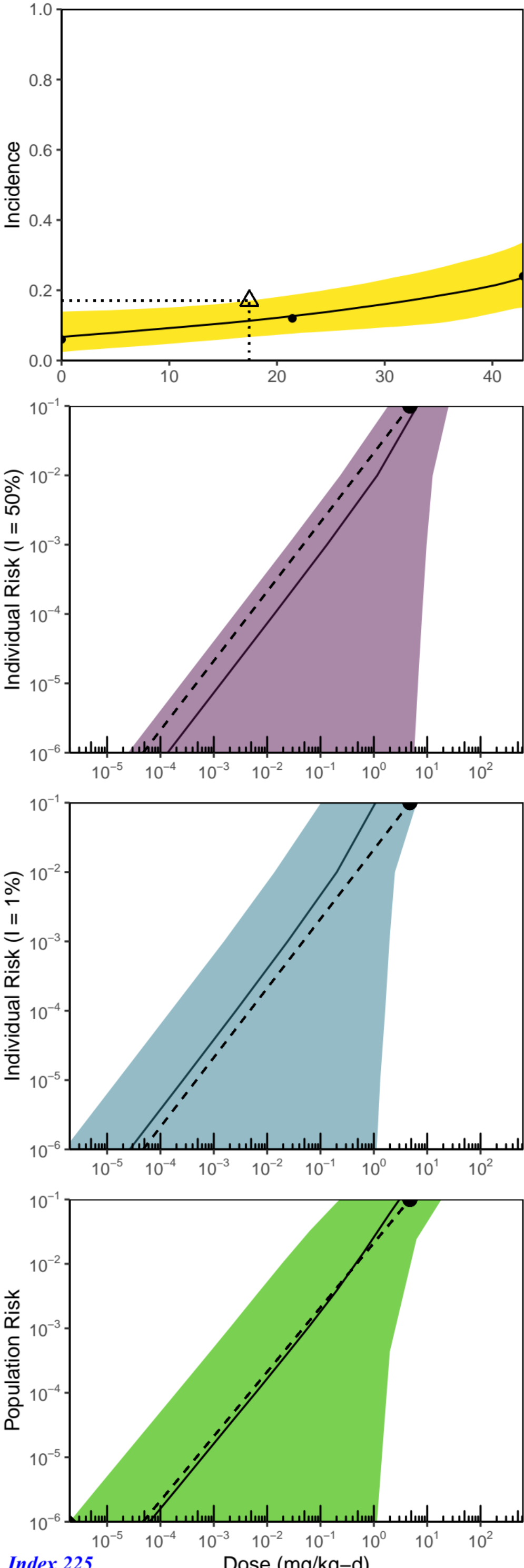
Butylated Hydroxyanisole



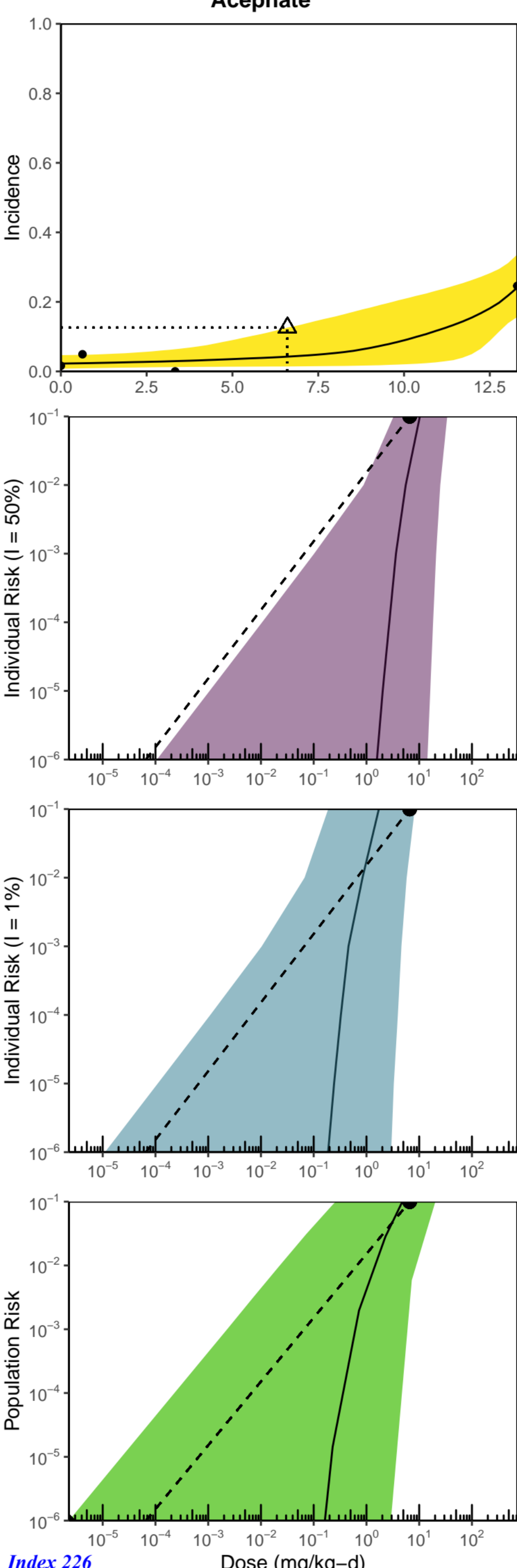
Butylated Hydroxyanisole



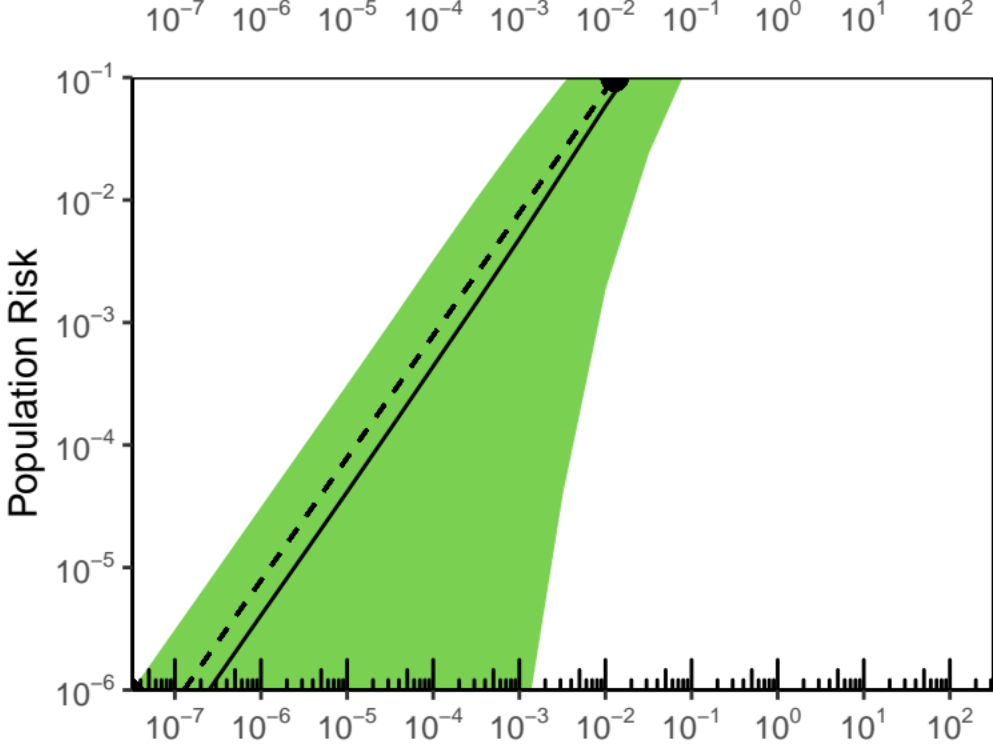
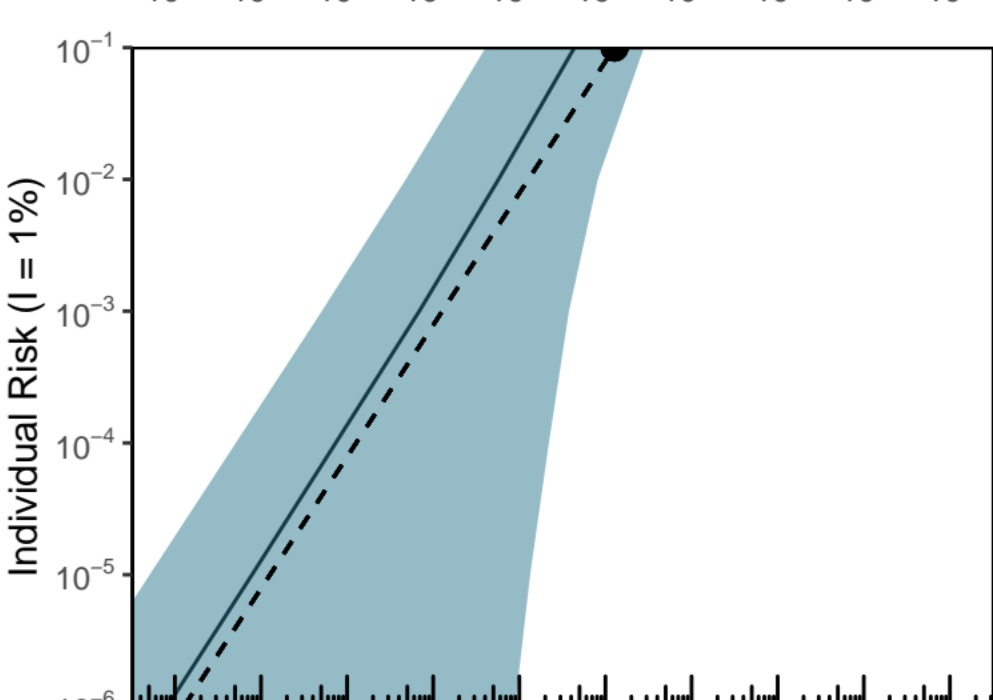
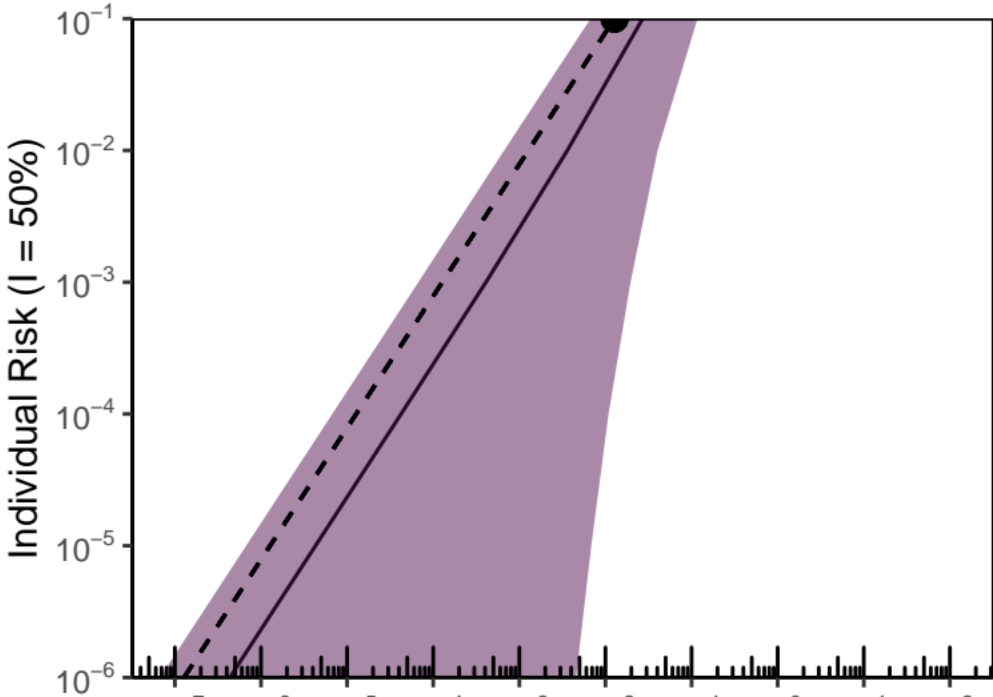
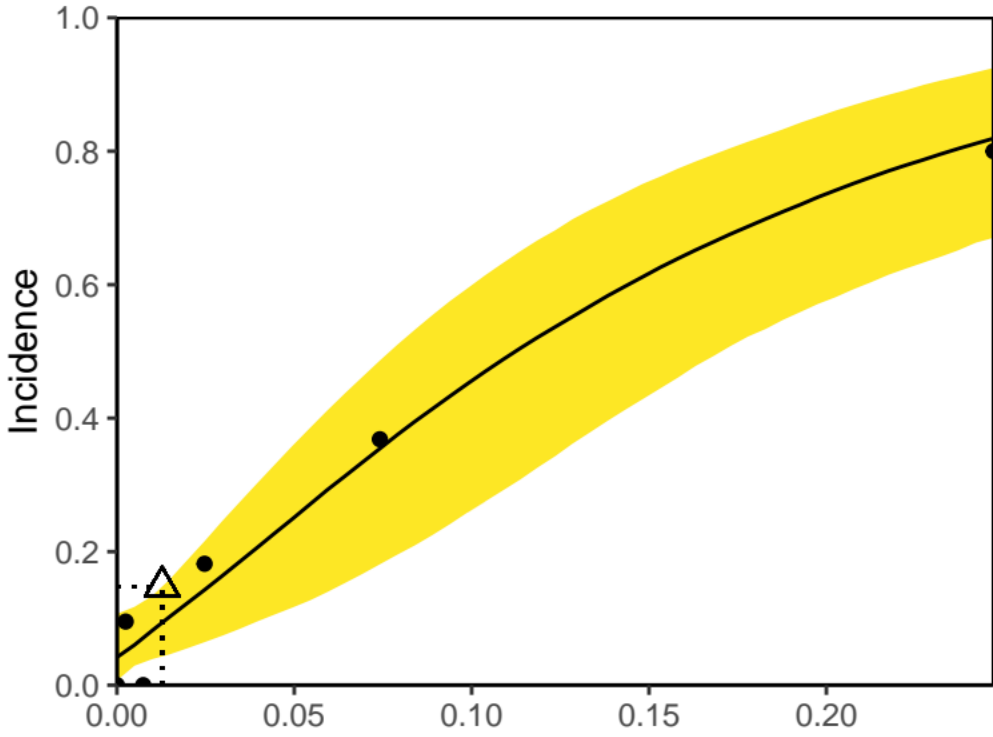
2,4/2,6-Toluene diisocyanate



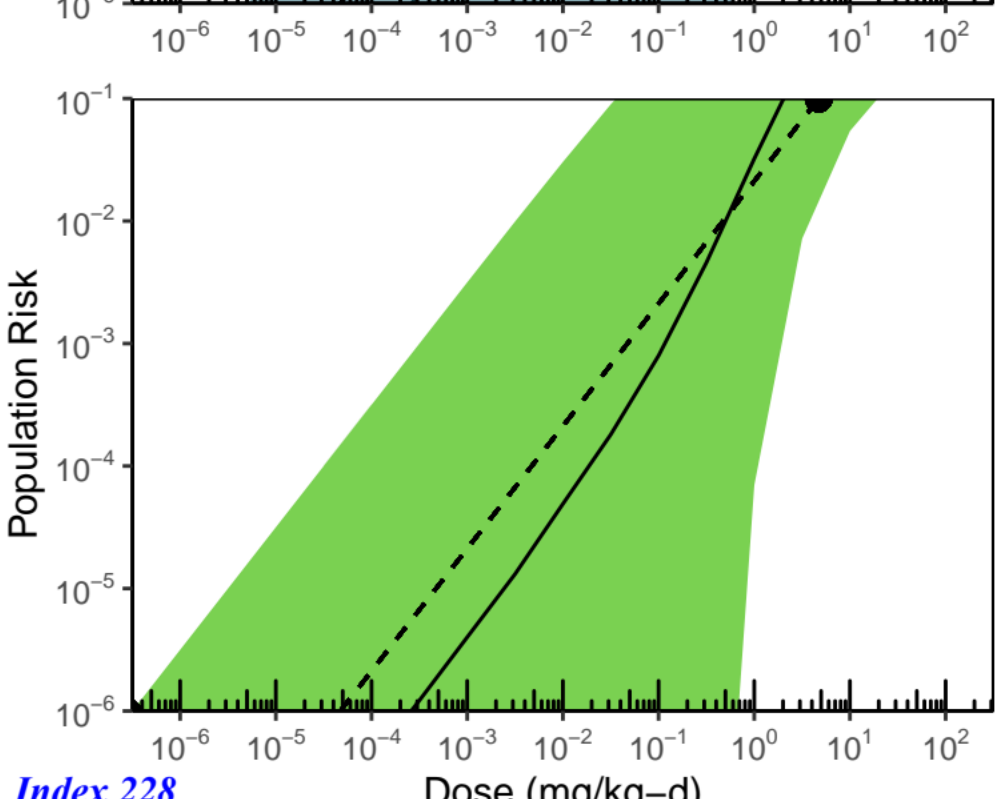
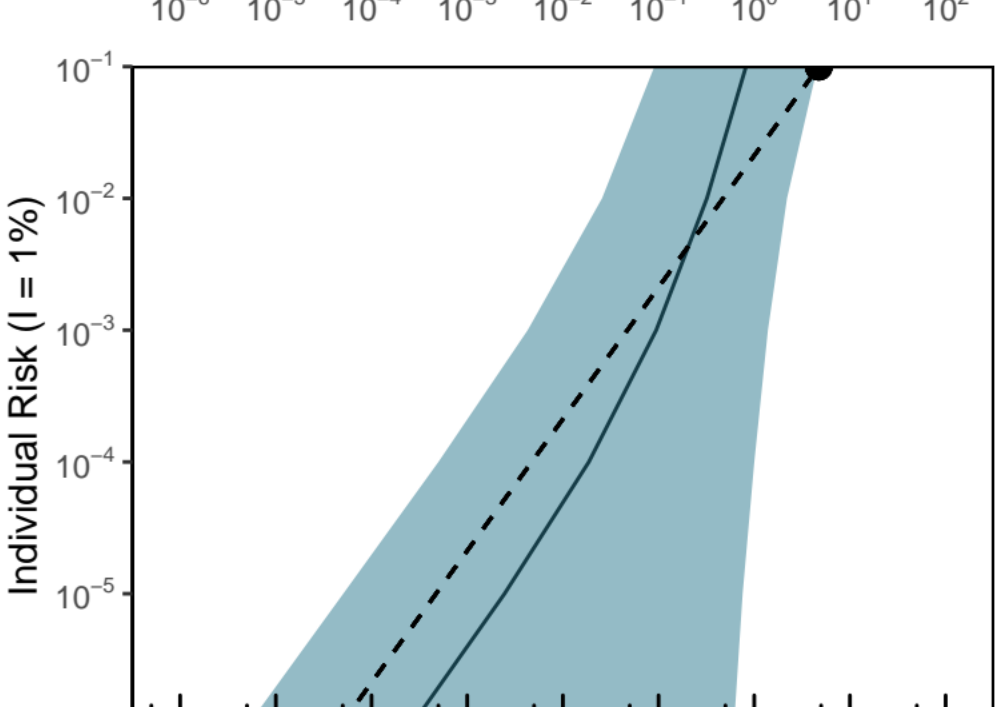
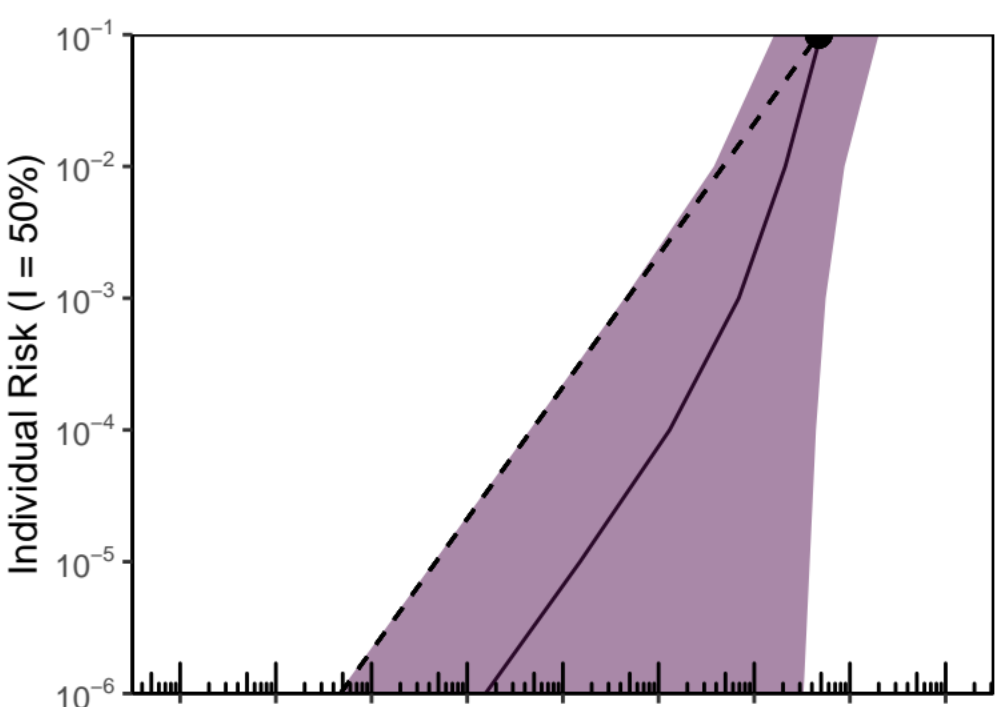
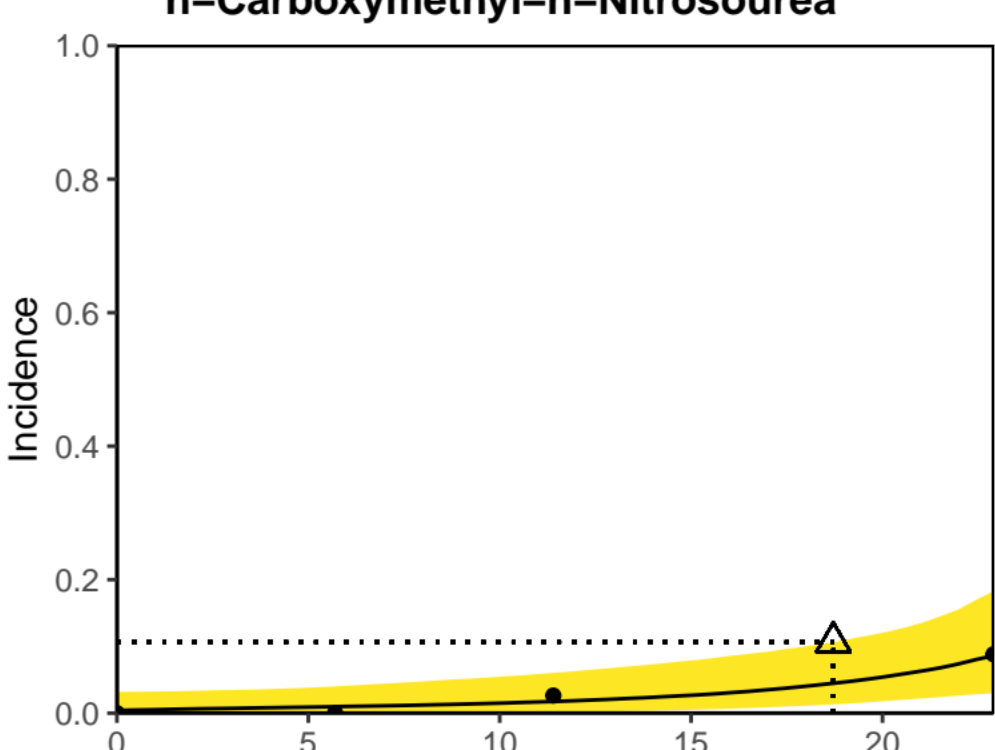
Acephate



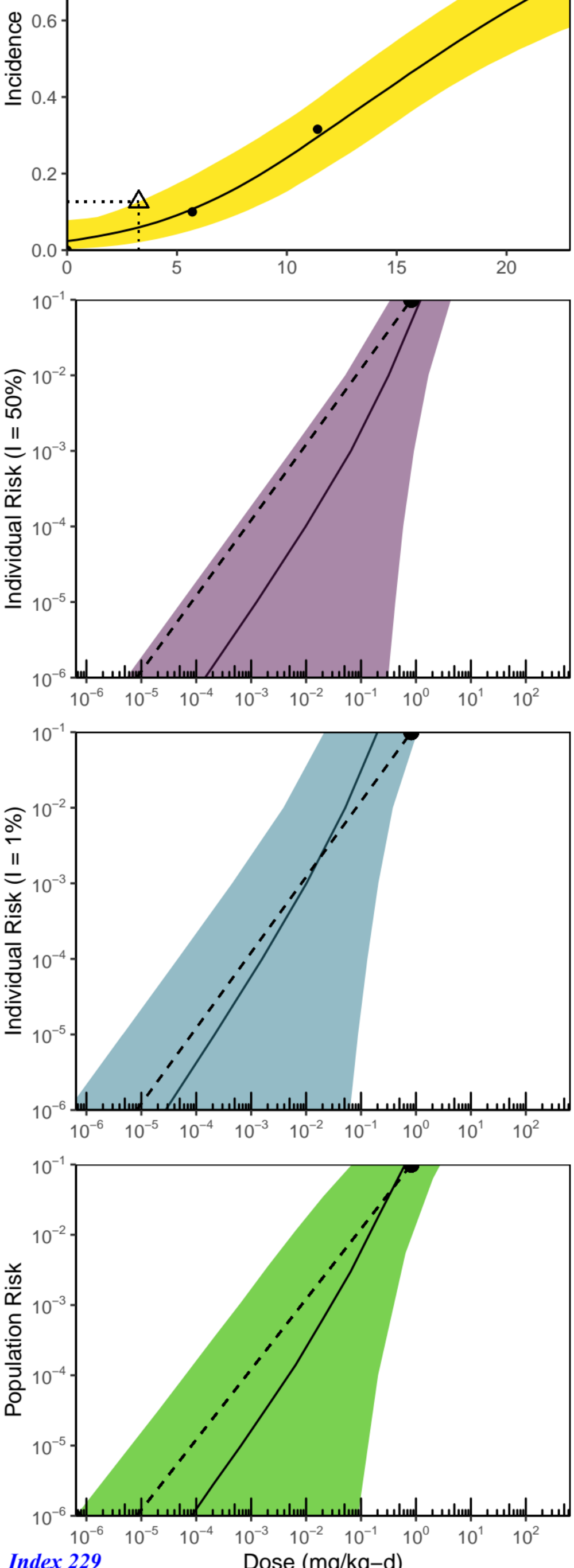
Polybrominated Biphenyls



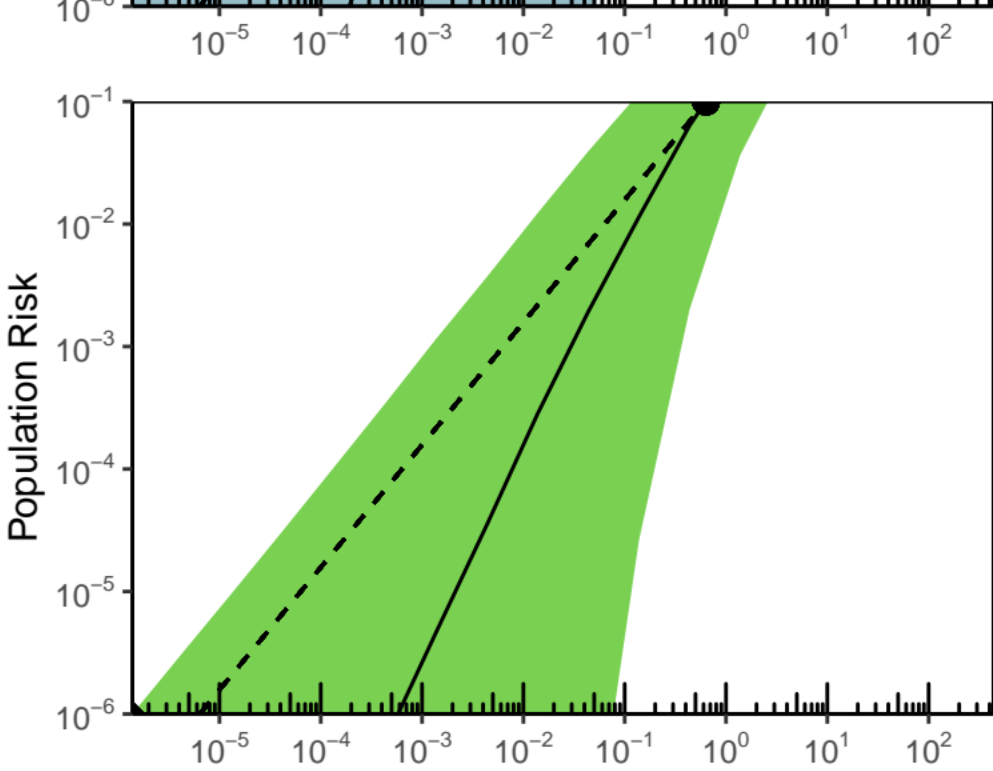
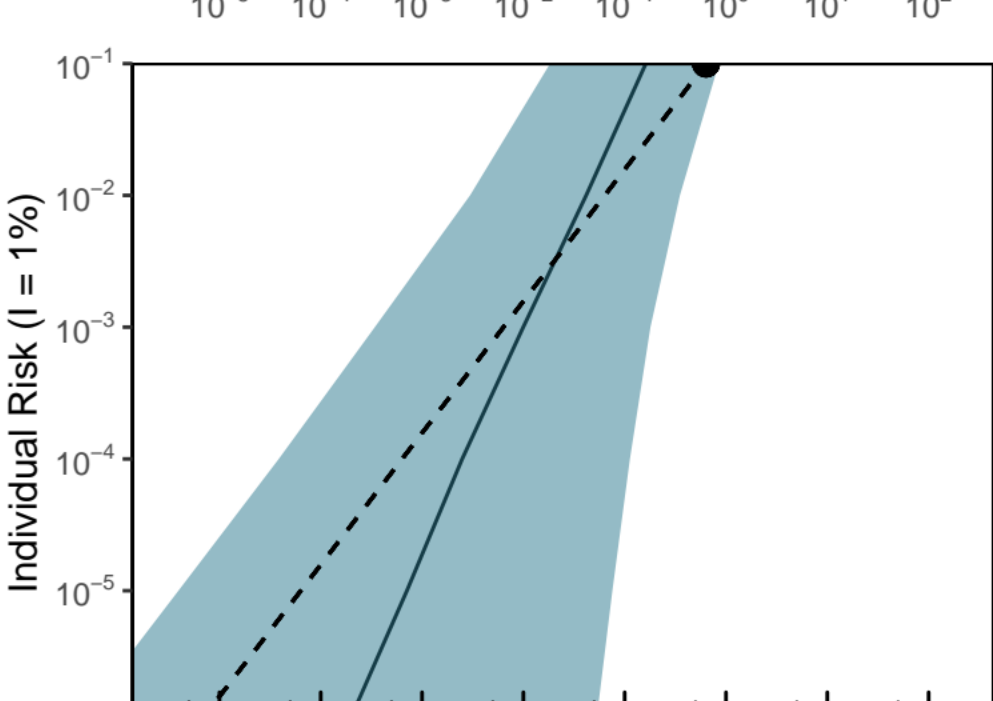
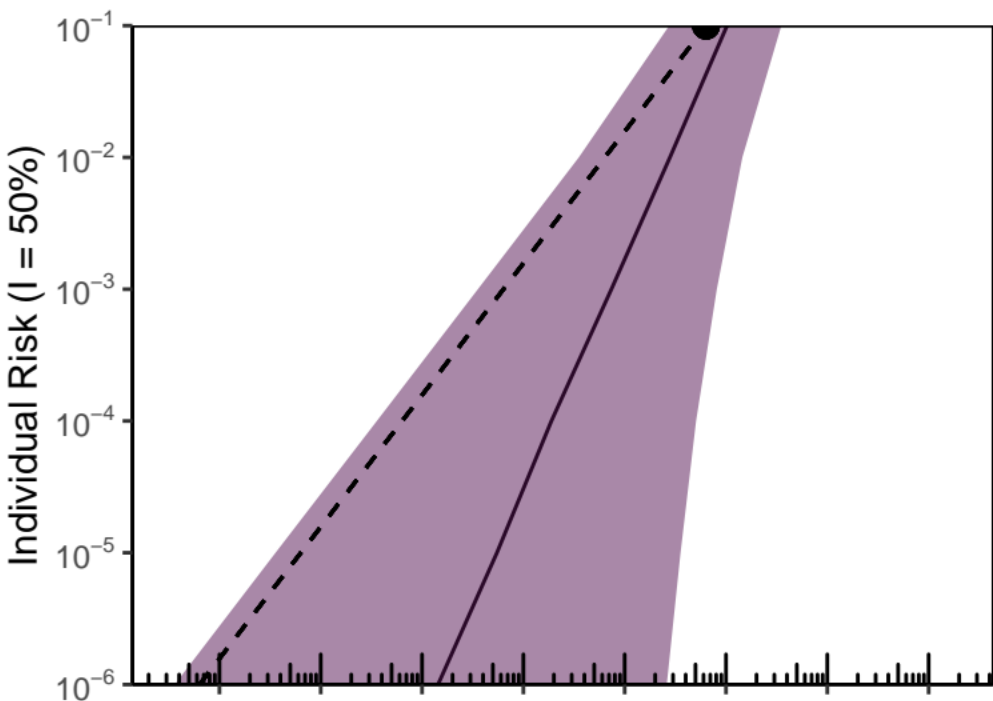
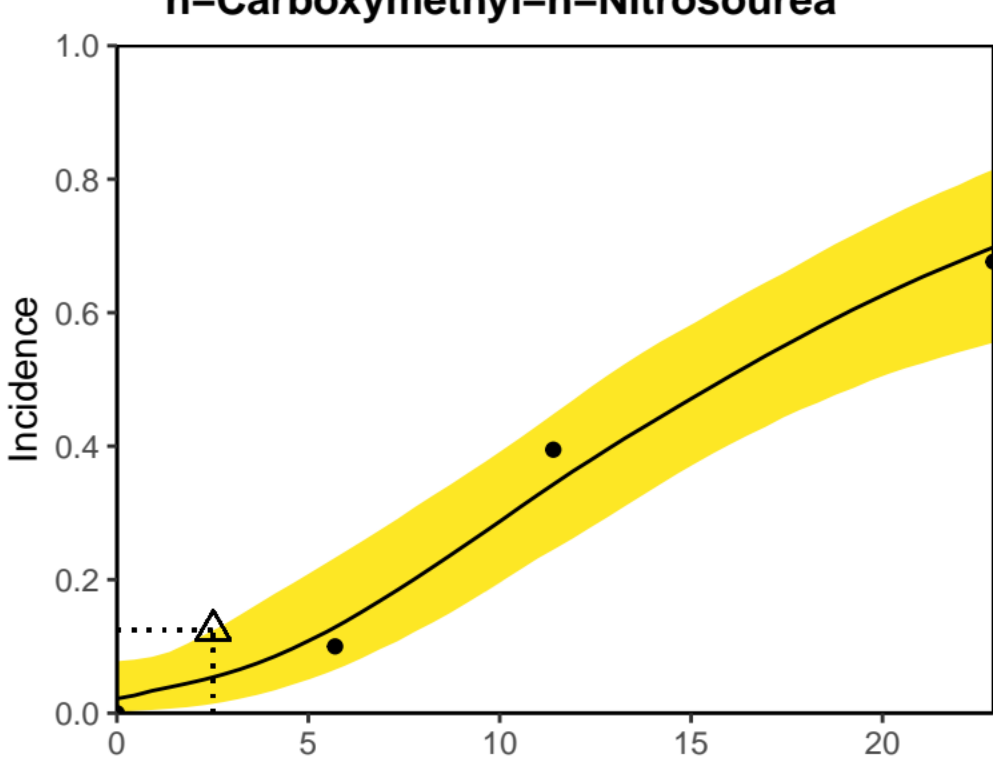
n-Carboxymethyl-n-Nitrosourea



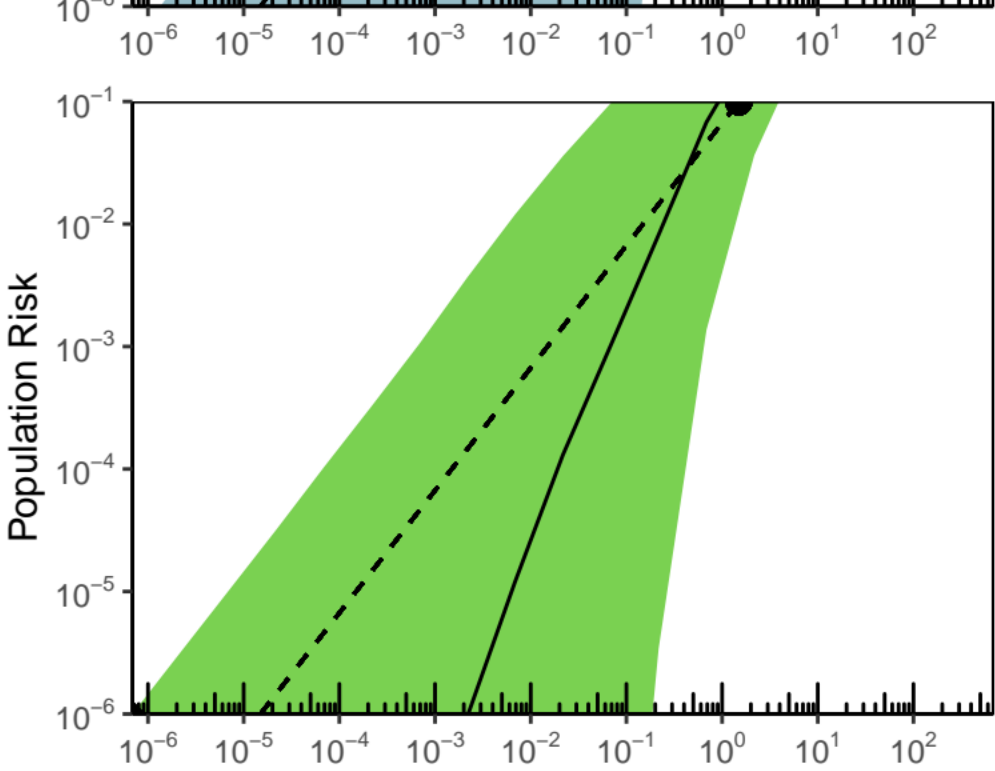
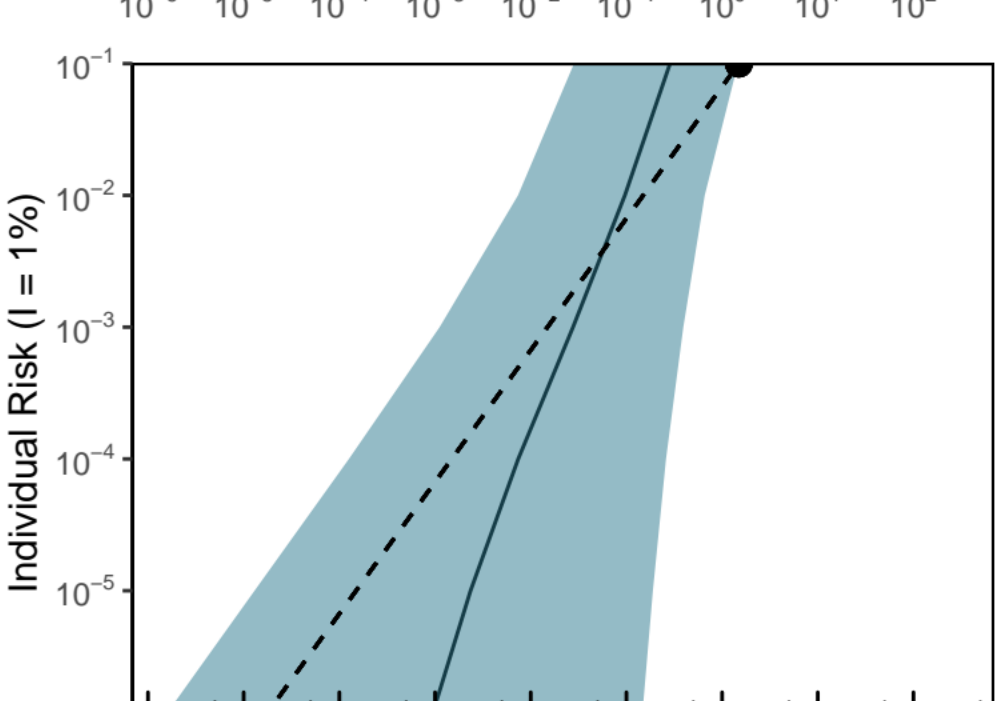
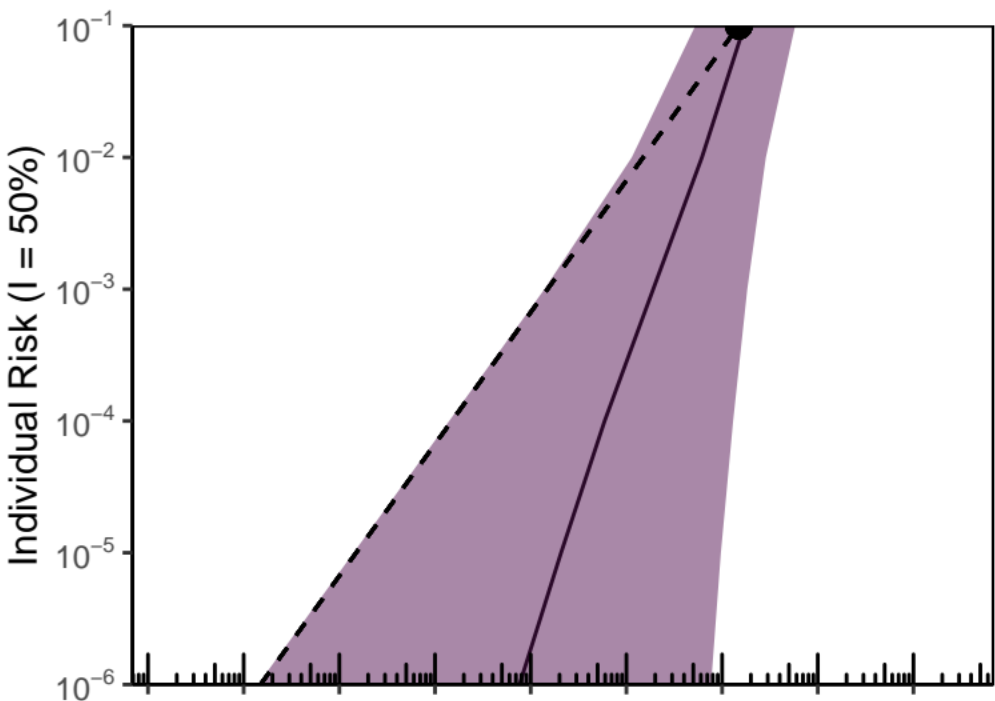
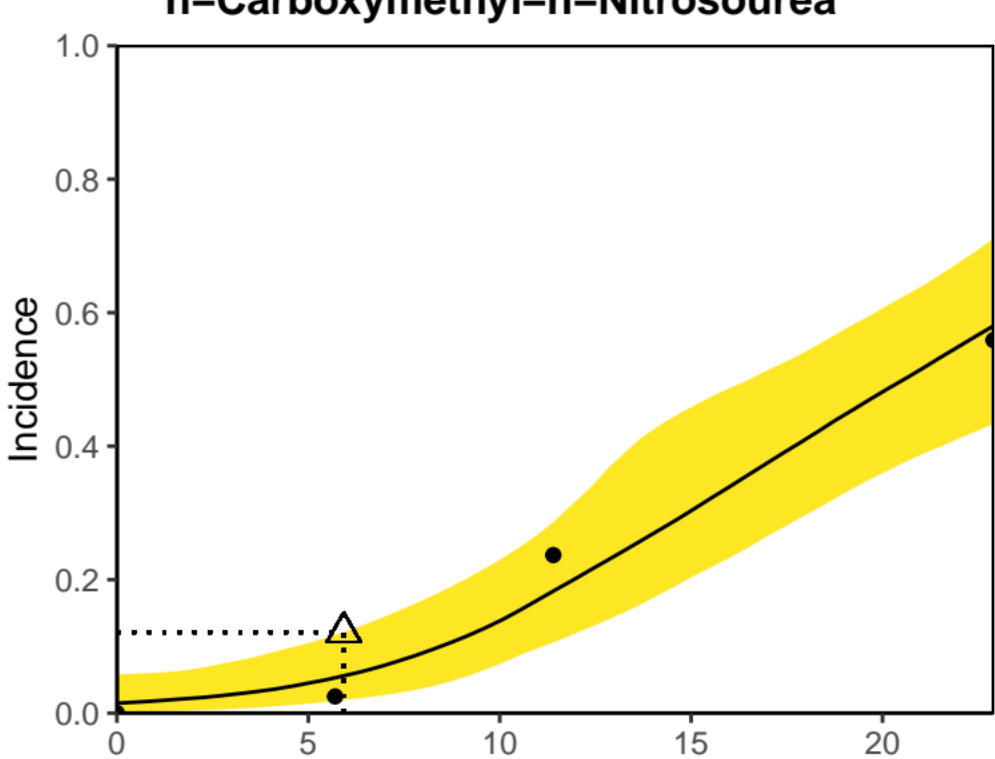
n-Carboxymethyl-n-Nitrosourea



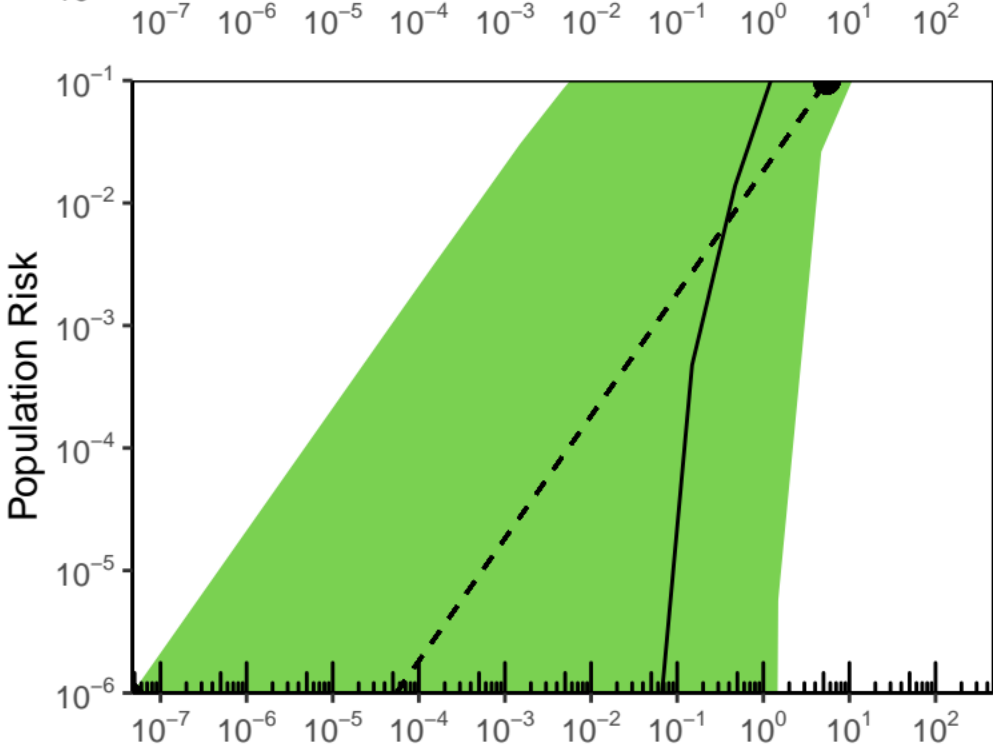
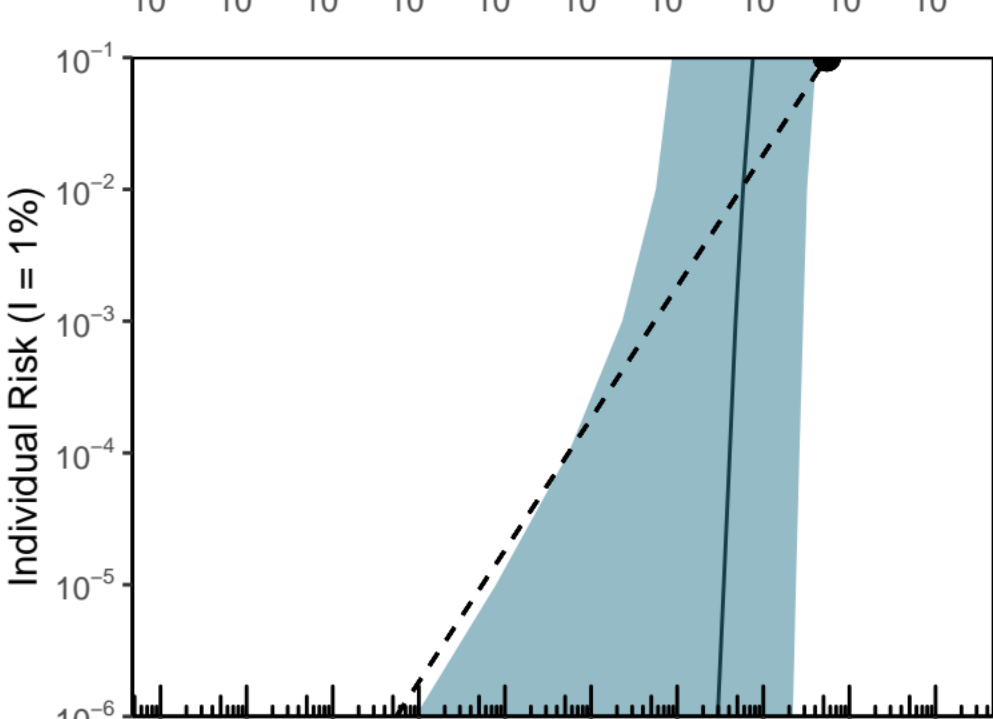
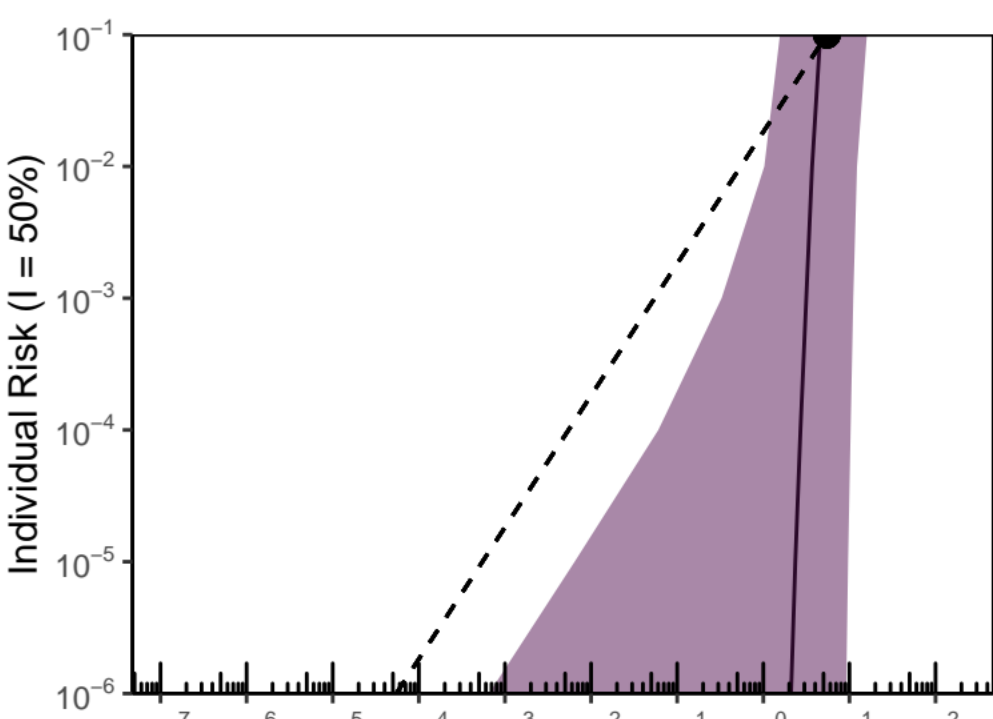
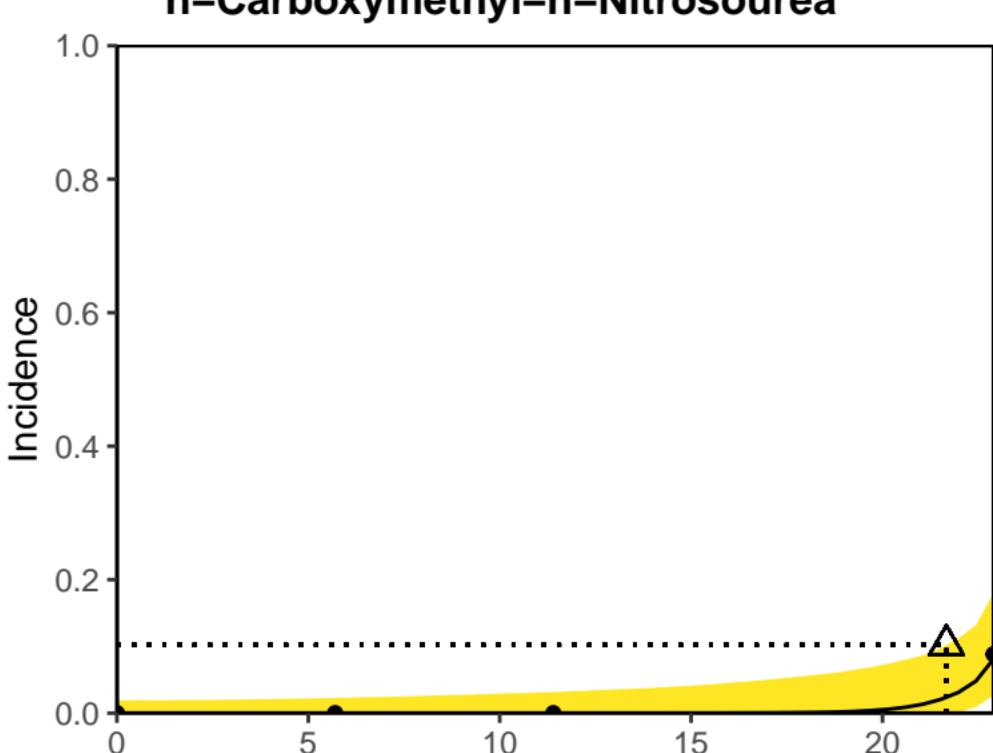
n-Carboxymethyl-n-Nitrosourea



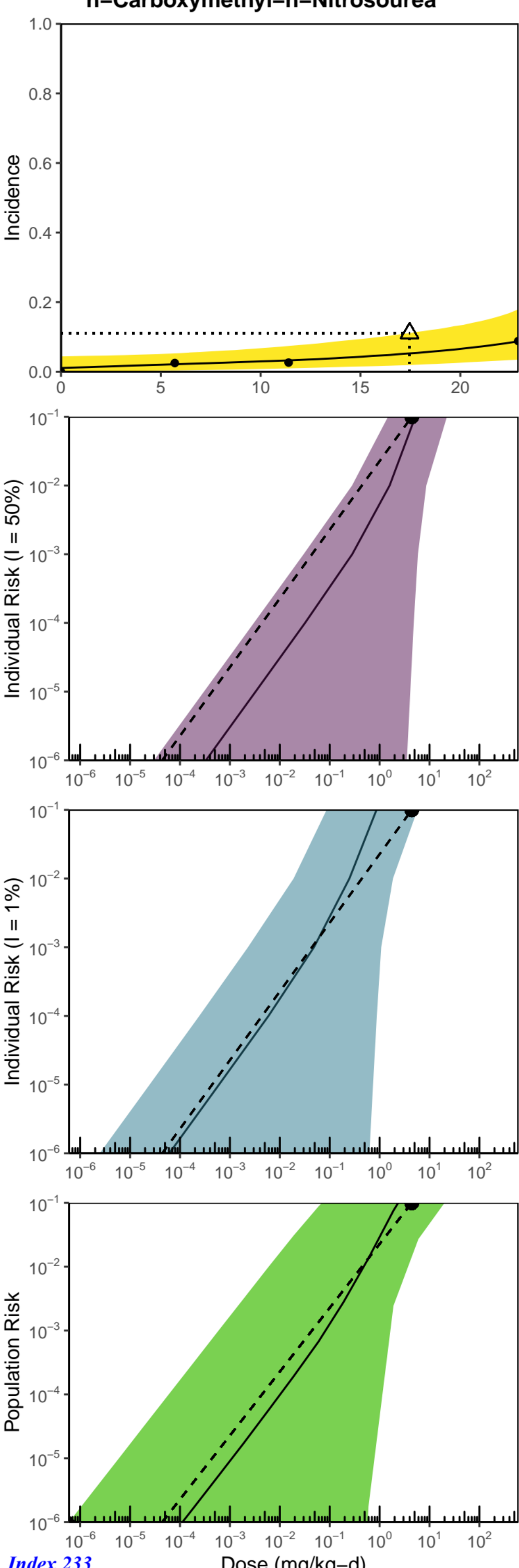
n-Carboxymethyl-n-Nitrosourea



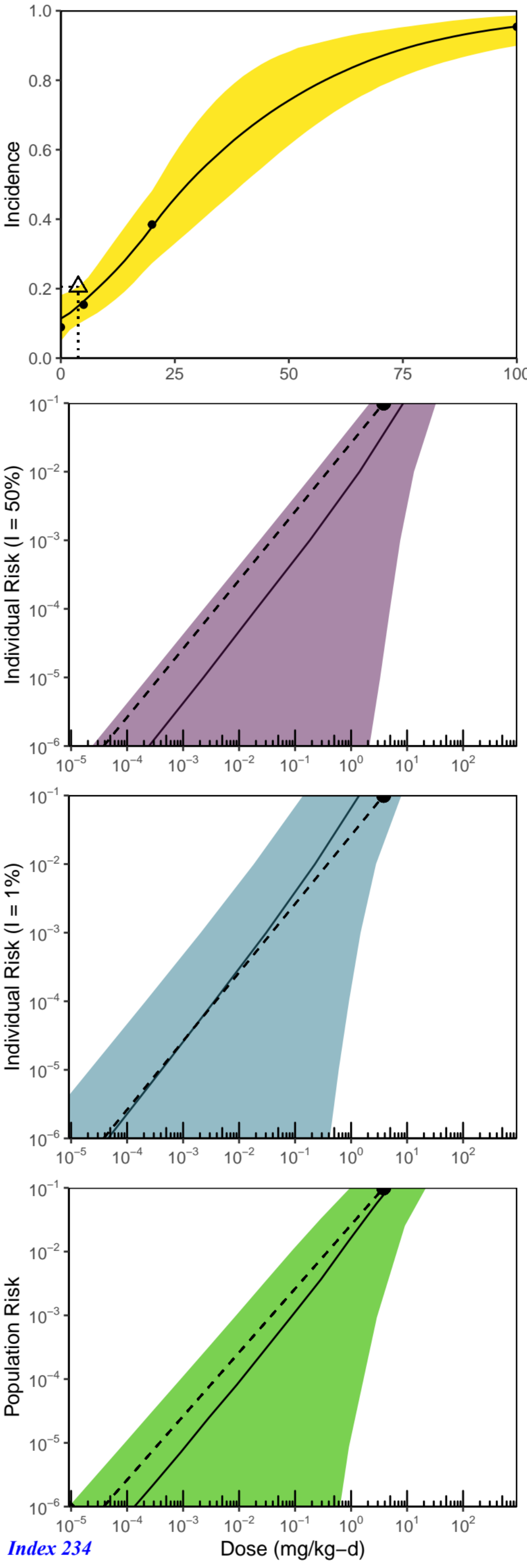
n-Carboxymethyl-n-Nitrosourea



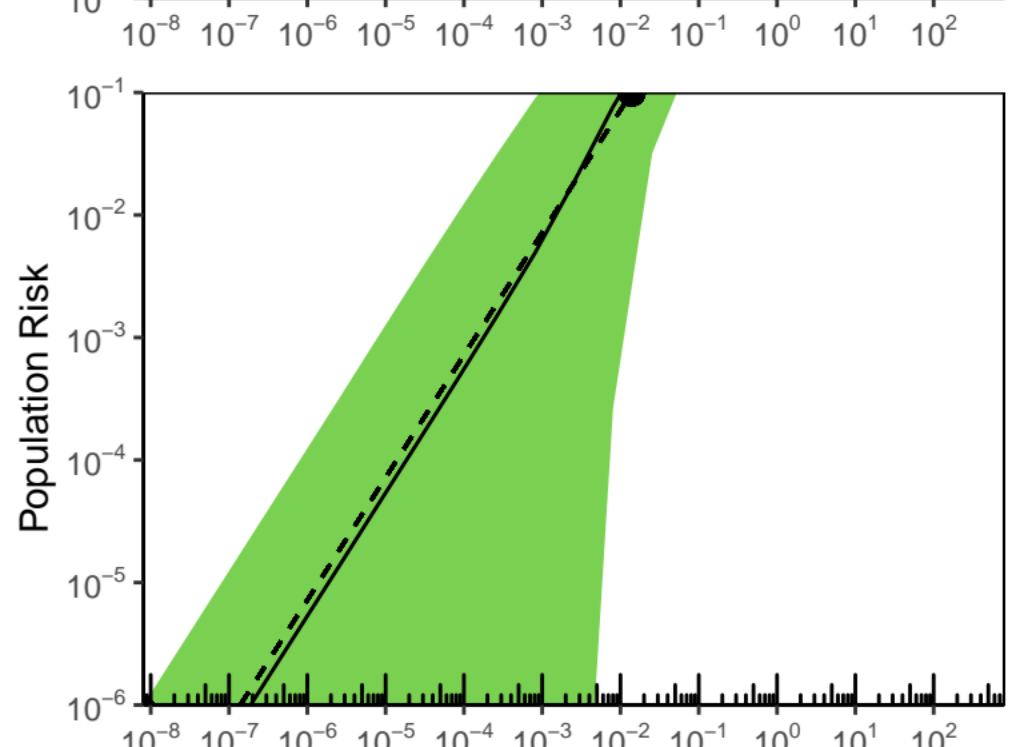
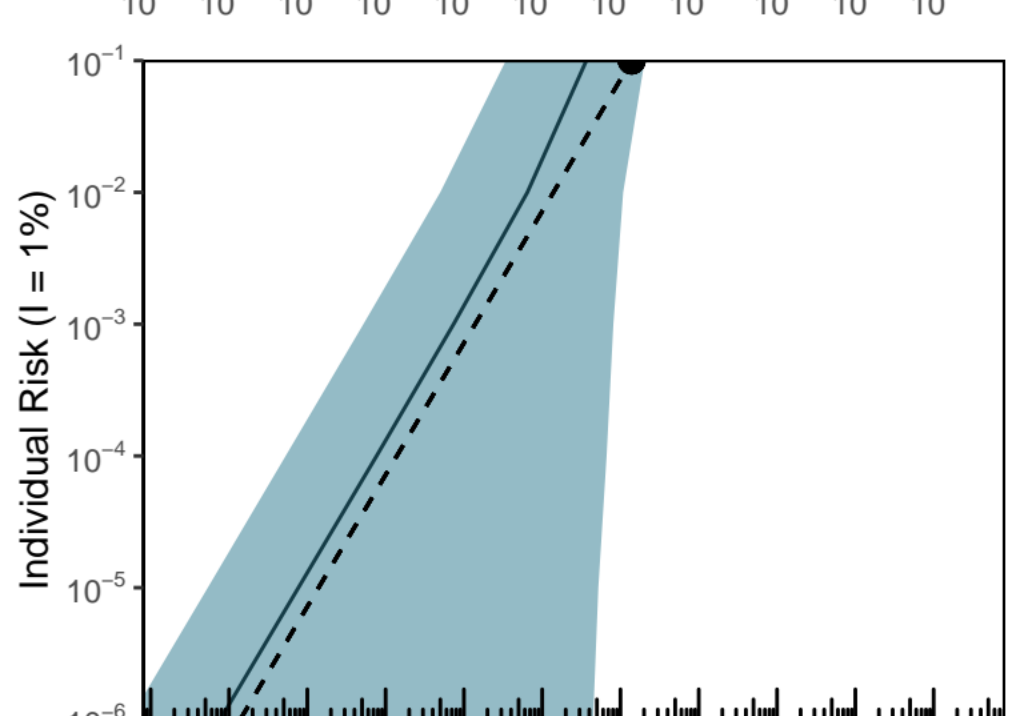
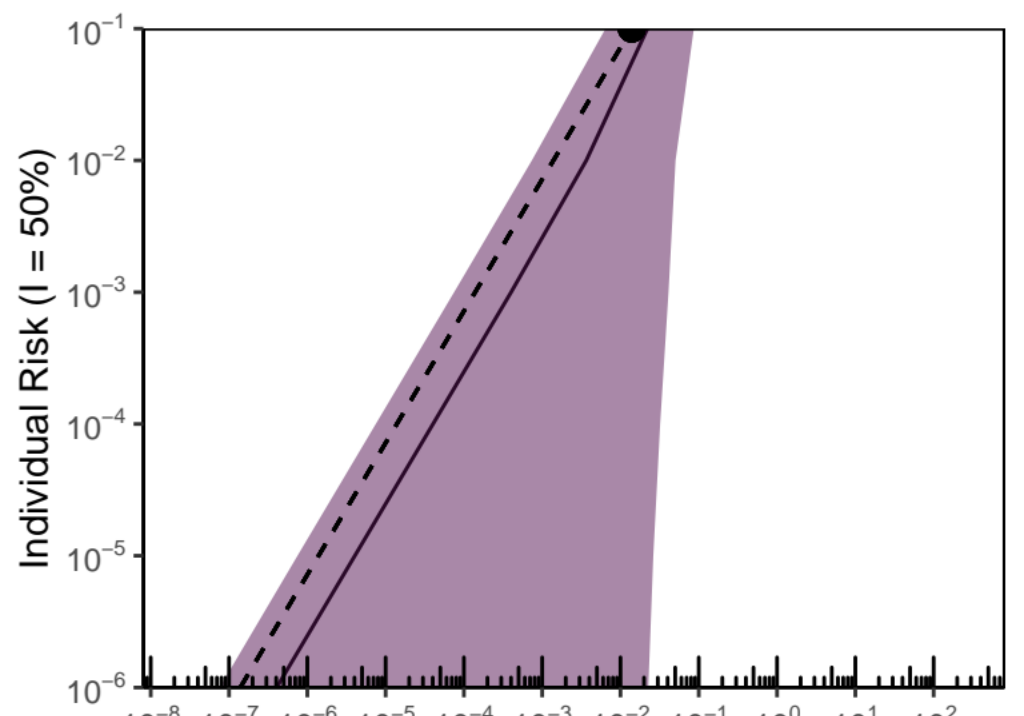
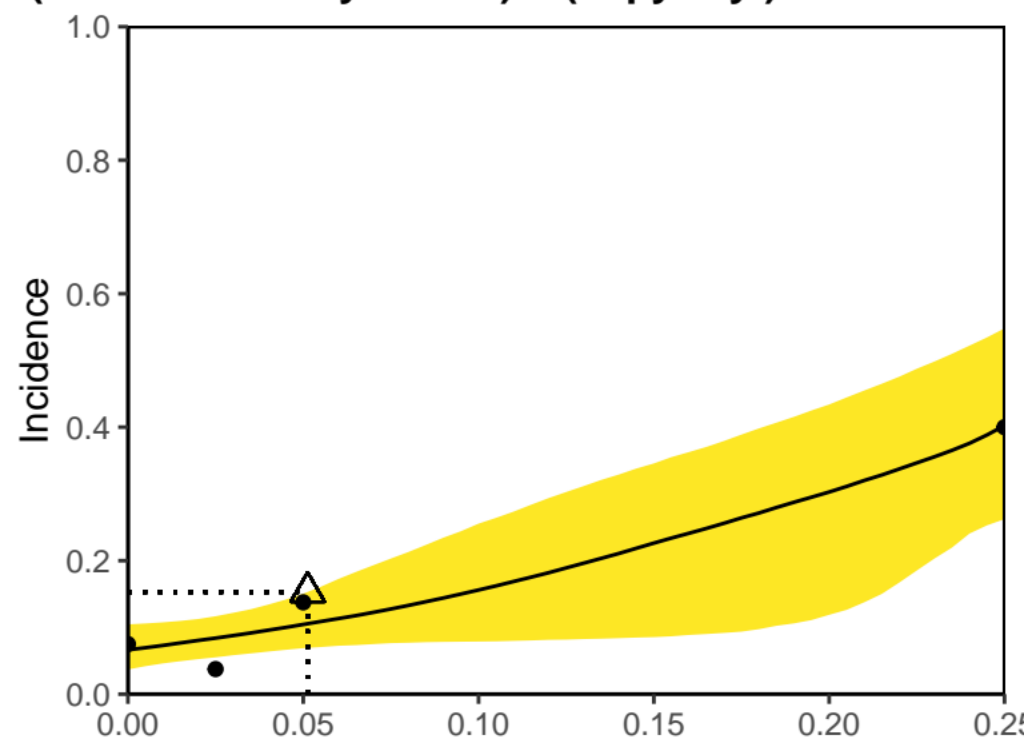
n-Carboxymethyl-*n*-Nitrosourea



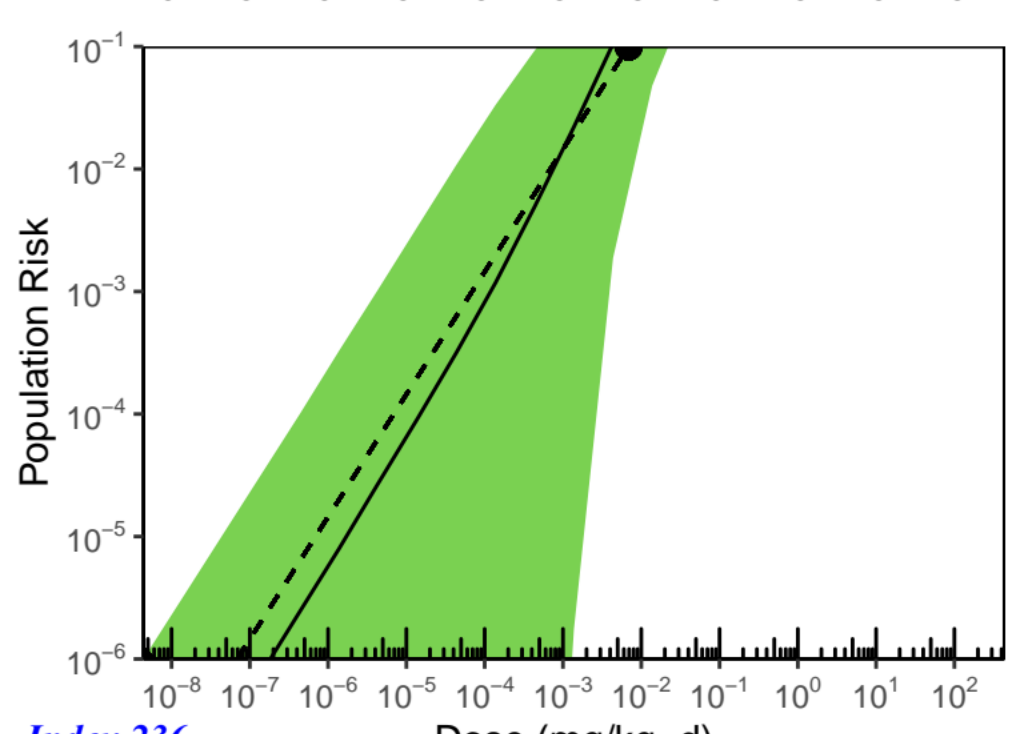
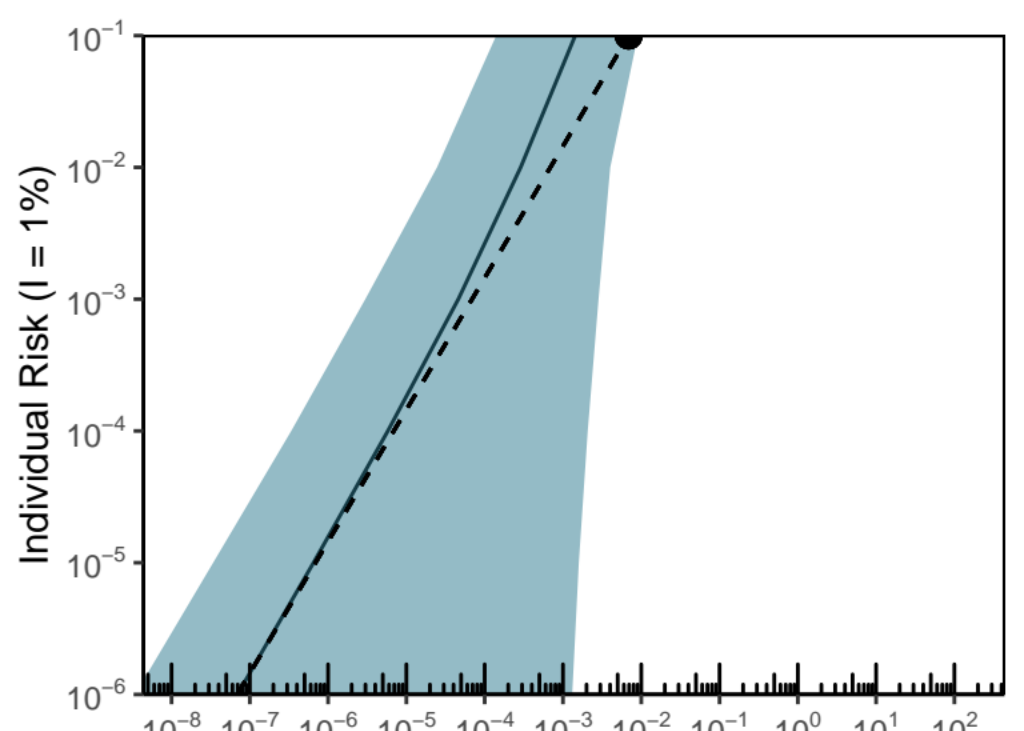
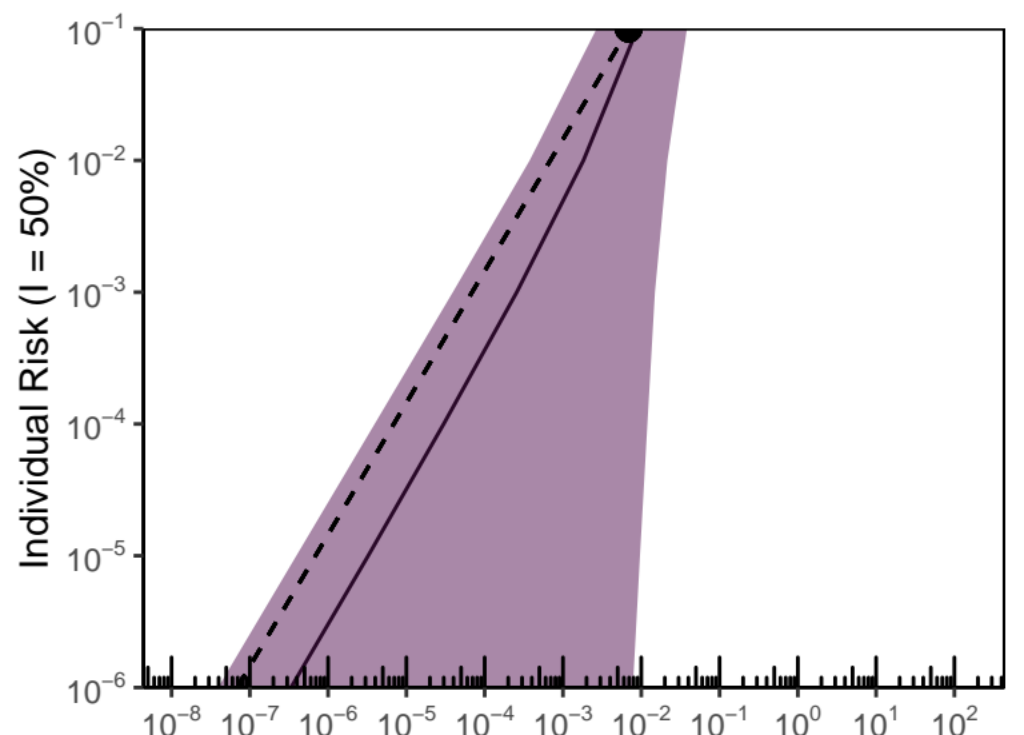
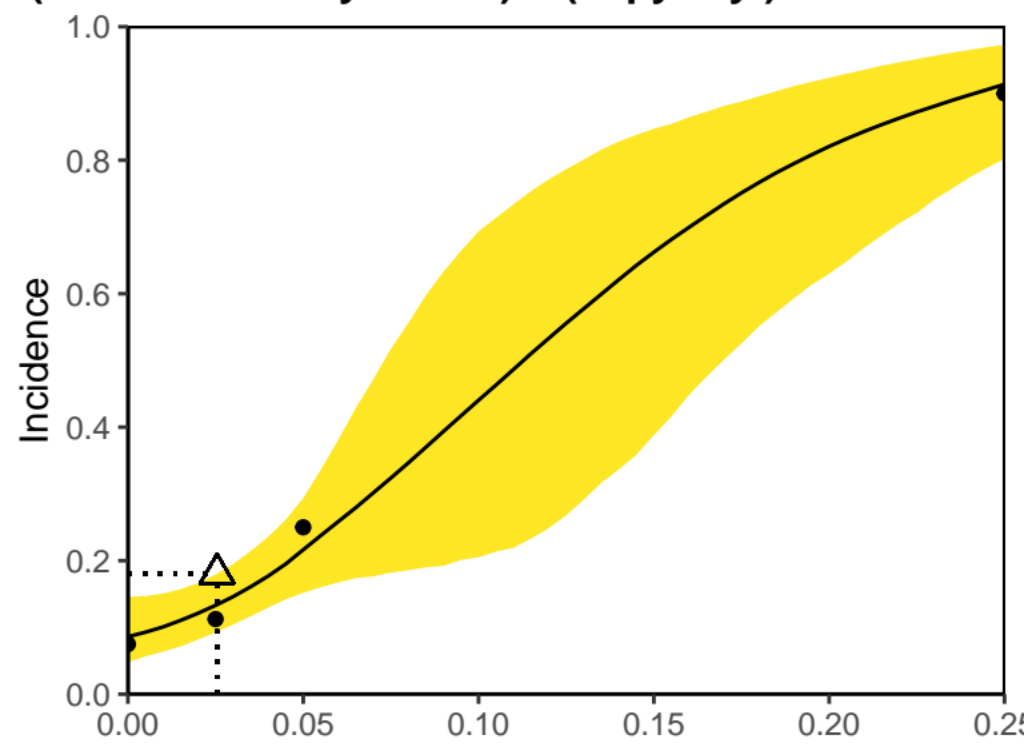
Furmecyclox



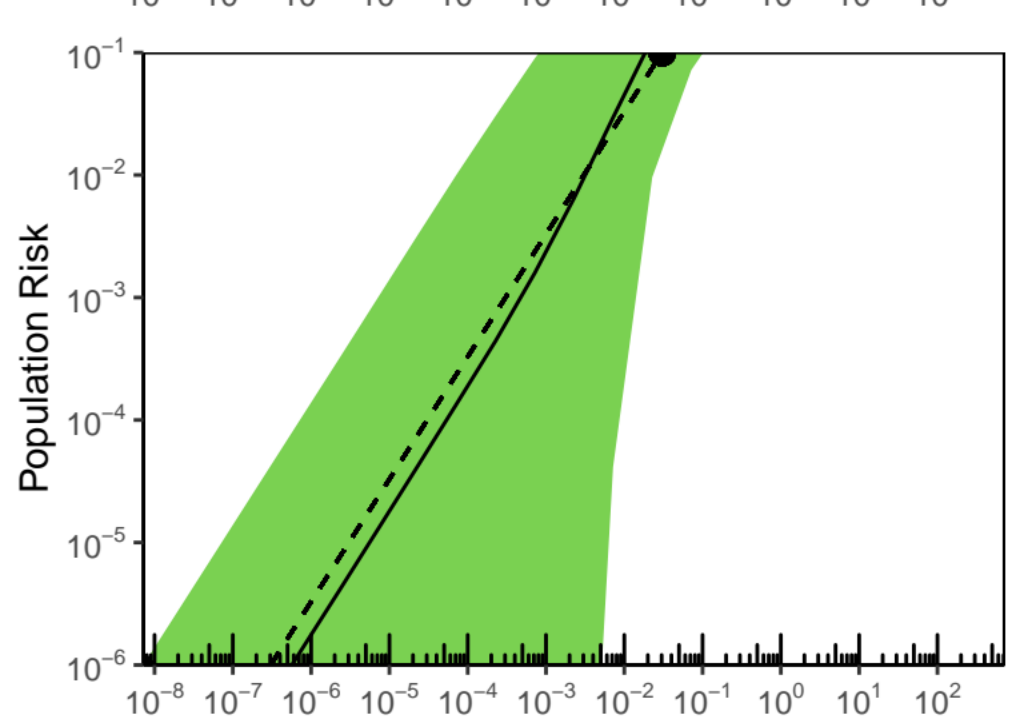
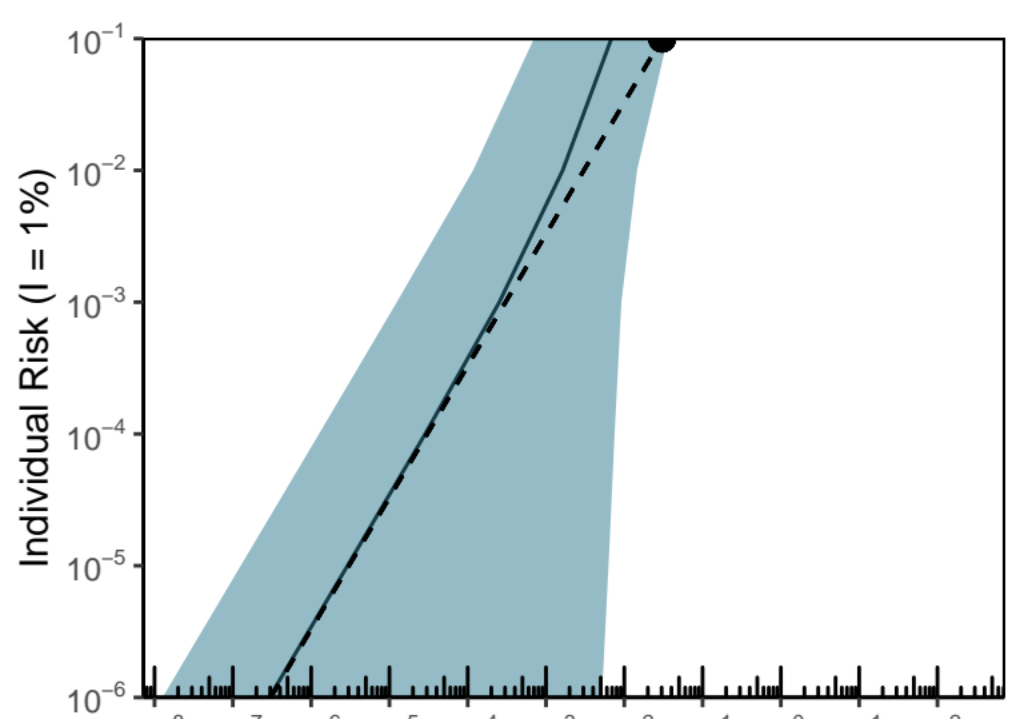
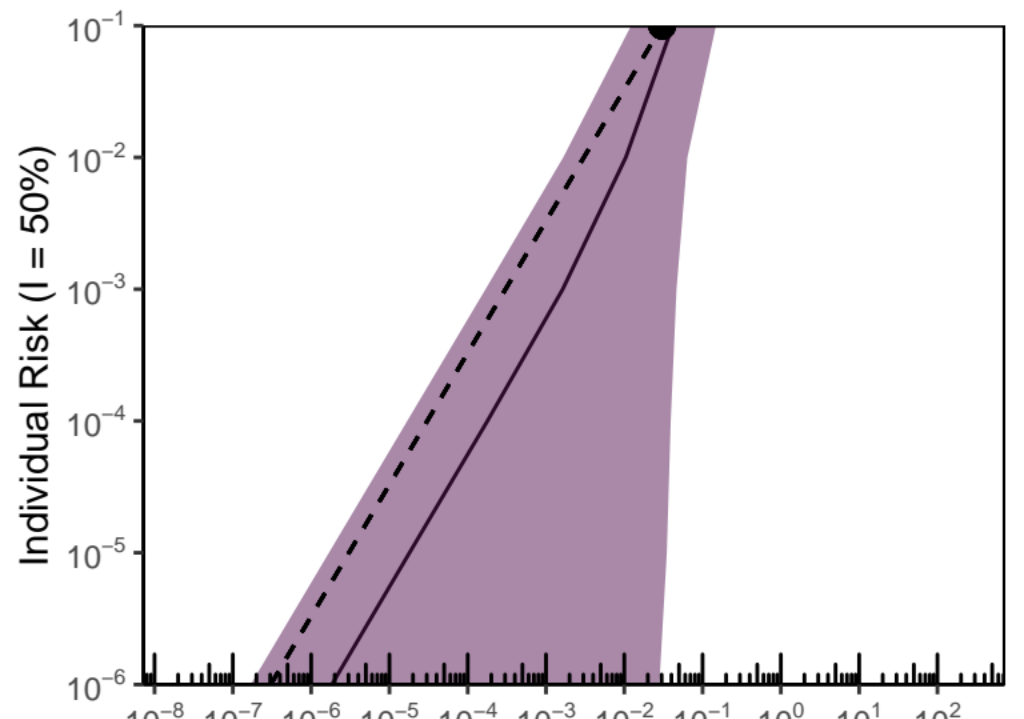
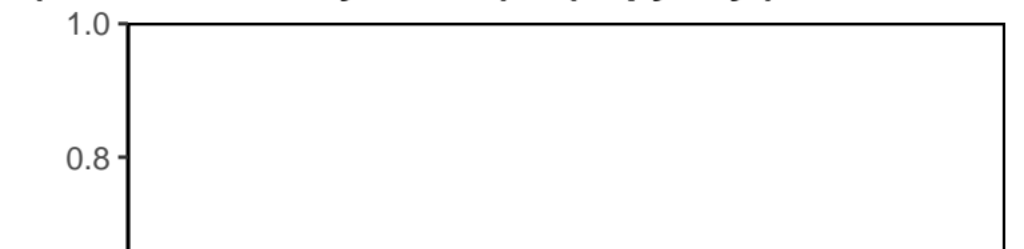
-(n-nitrosomethylamino)-1(3-pyridyl)-1-butanone



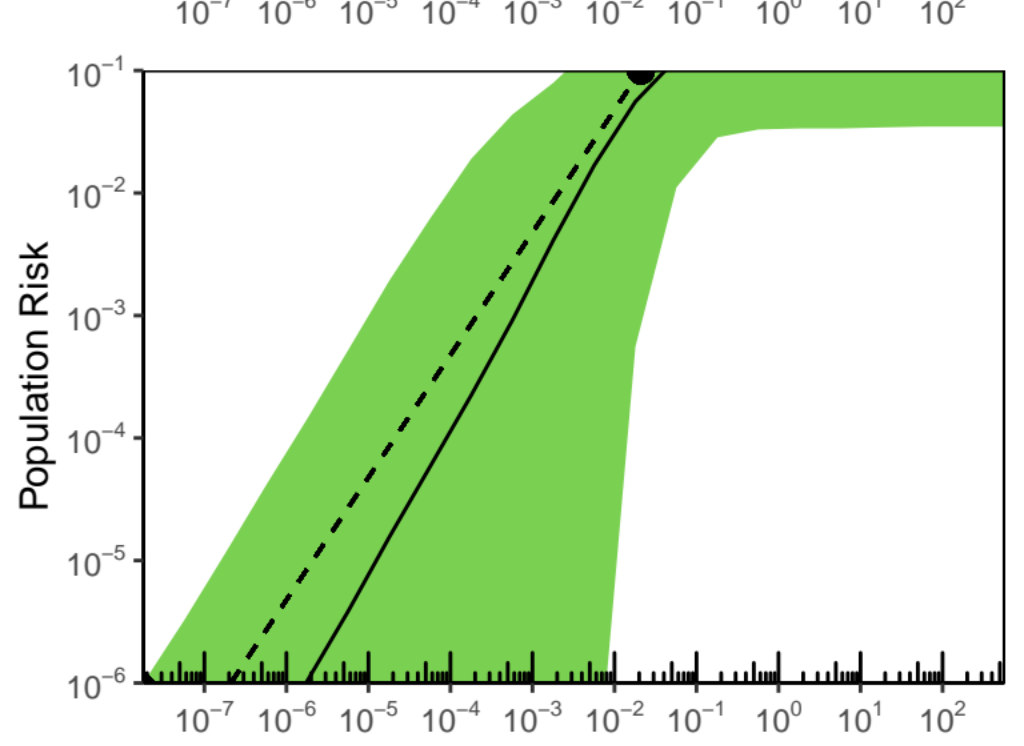
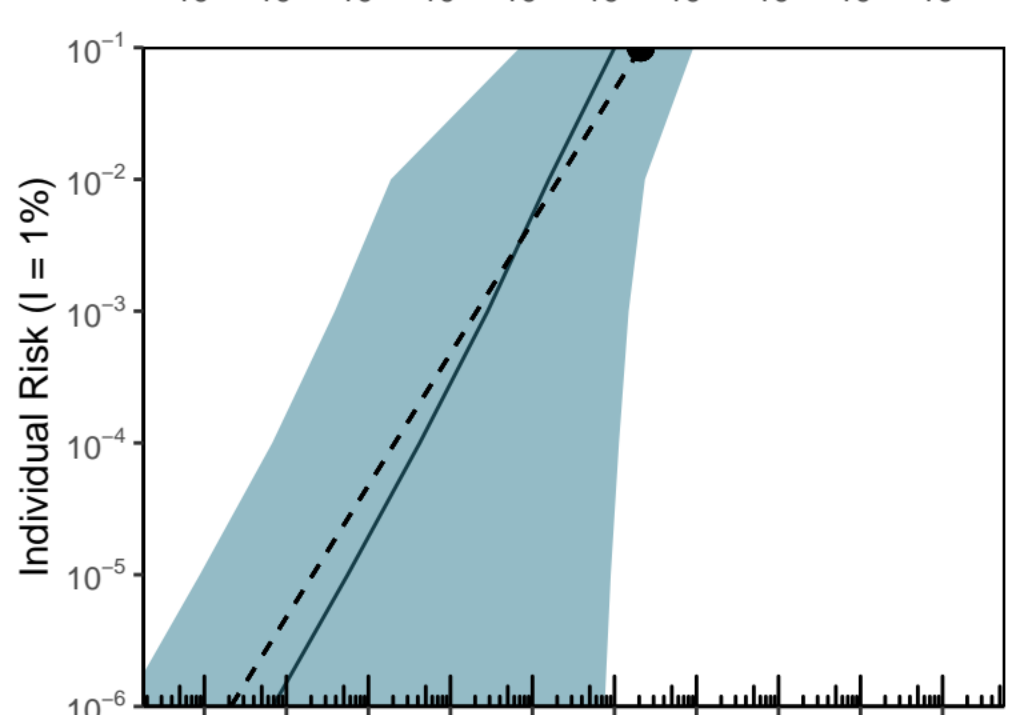
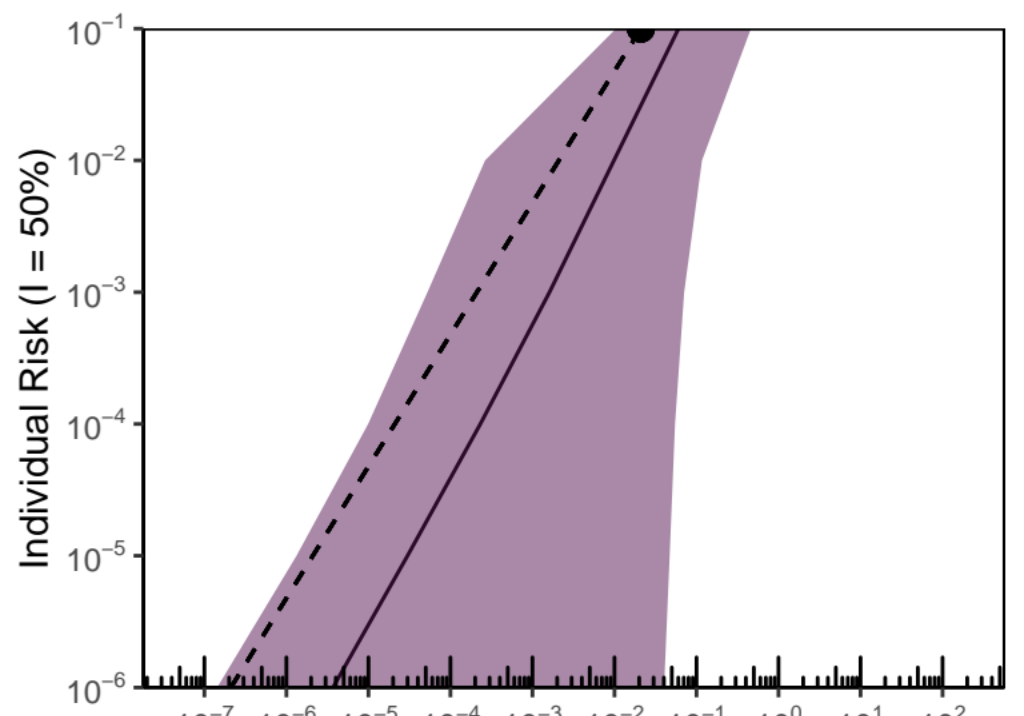
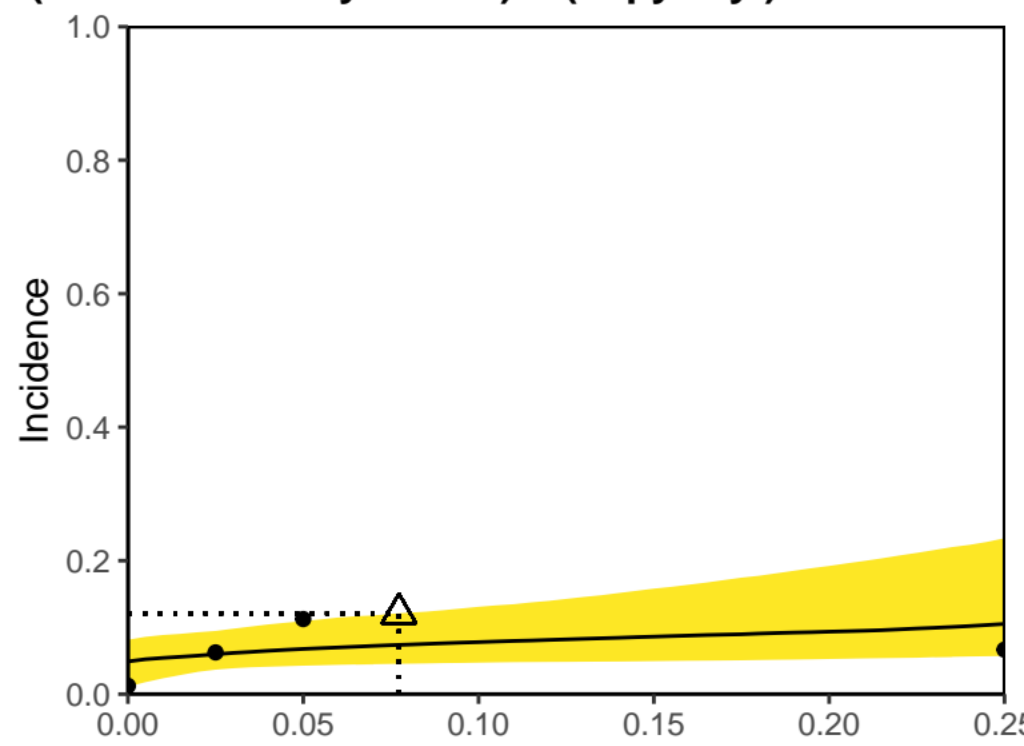
-(n-nitrosomethylamino)-1(3-pyridyl)-1-butanone



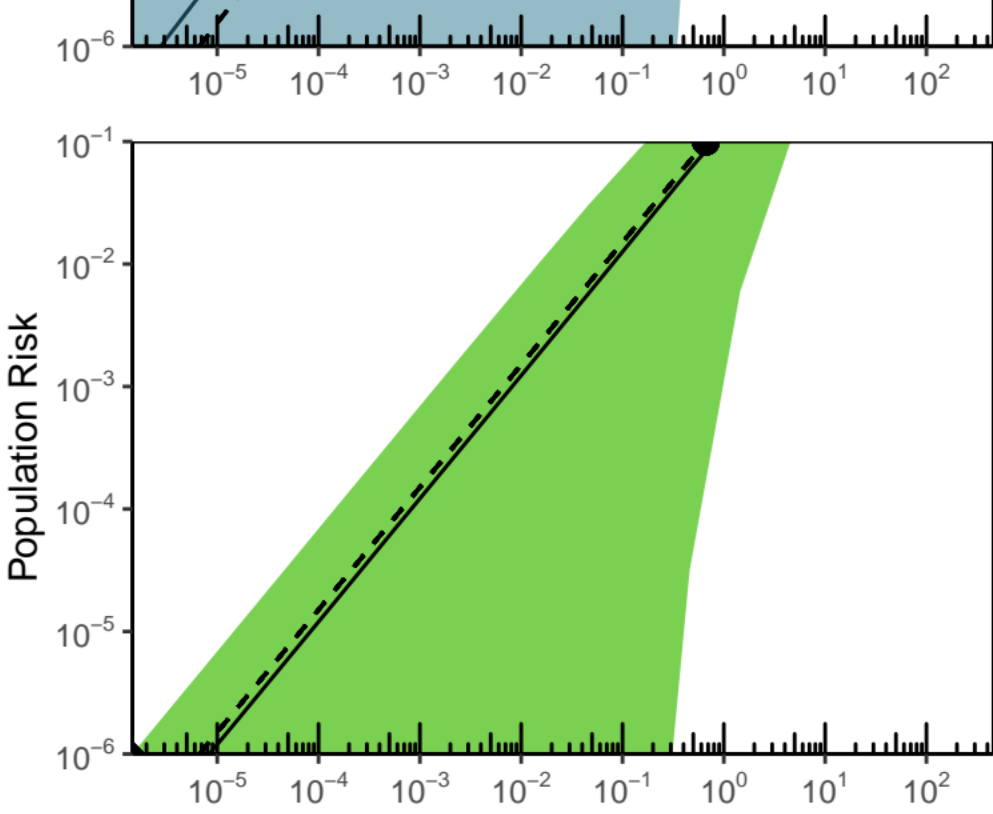
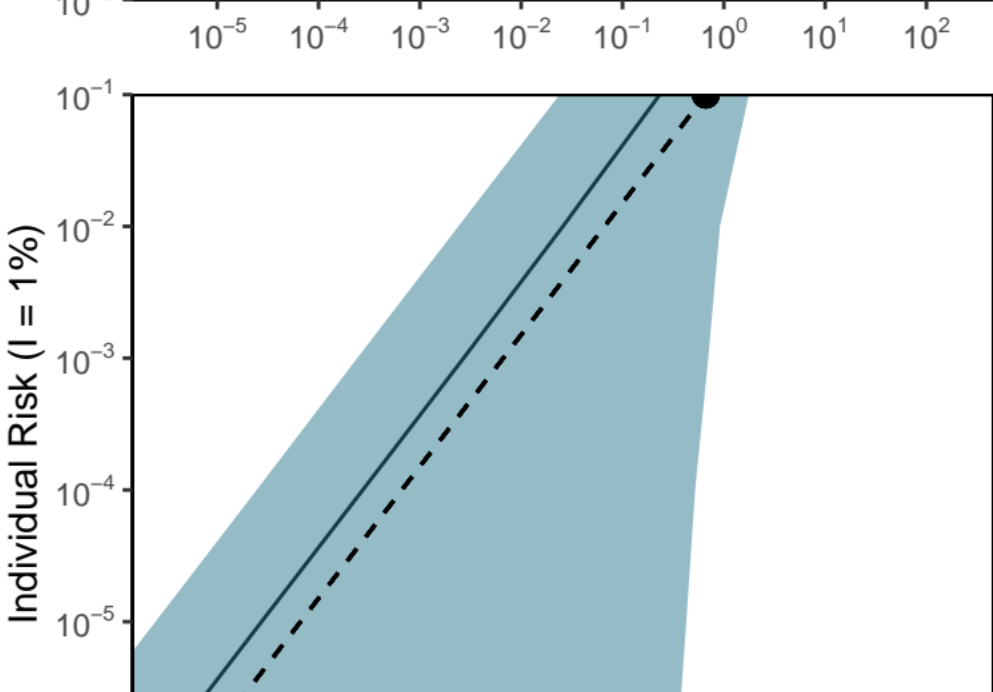
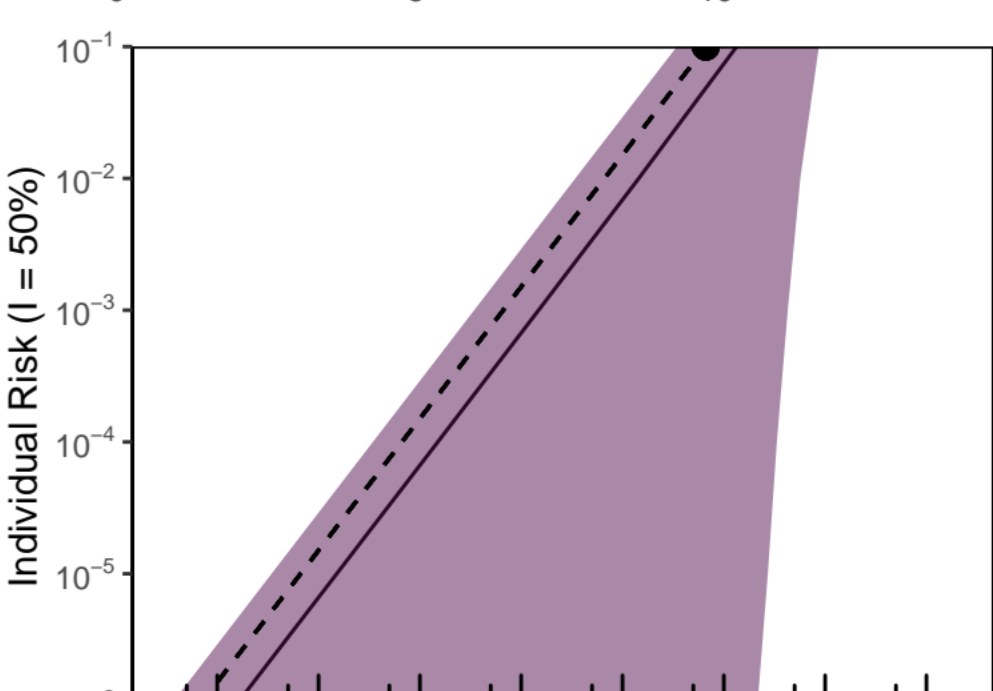
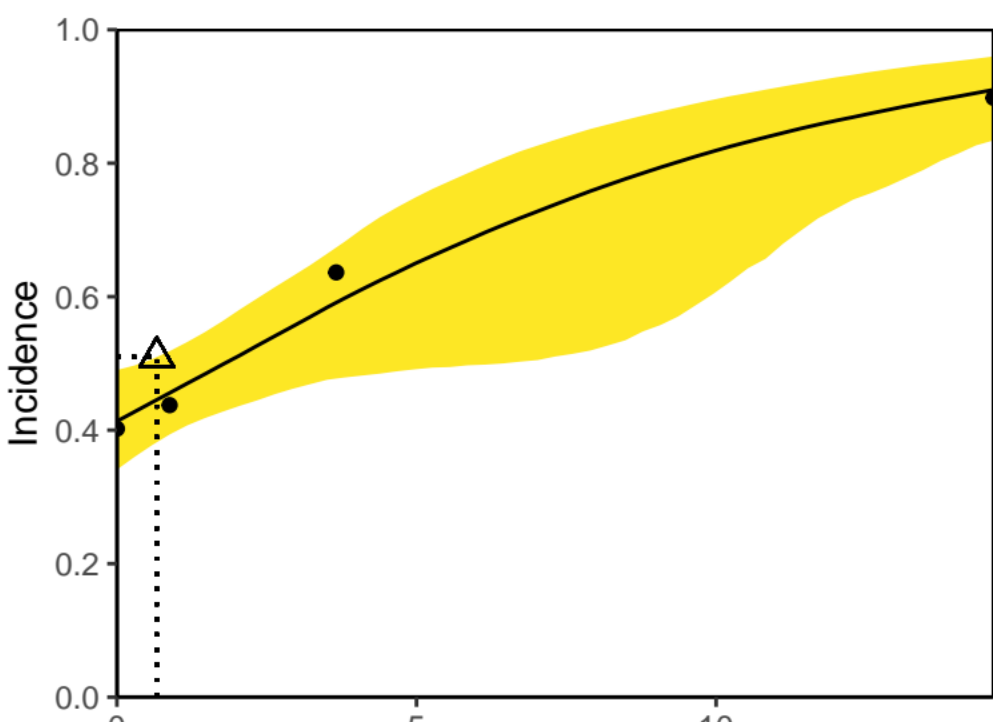
-(n-nitrosomethylamino)-1(3-pyridyl)-1-butanon



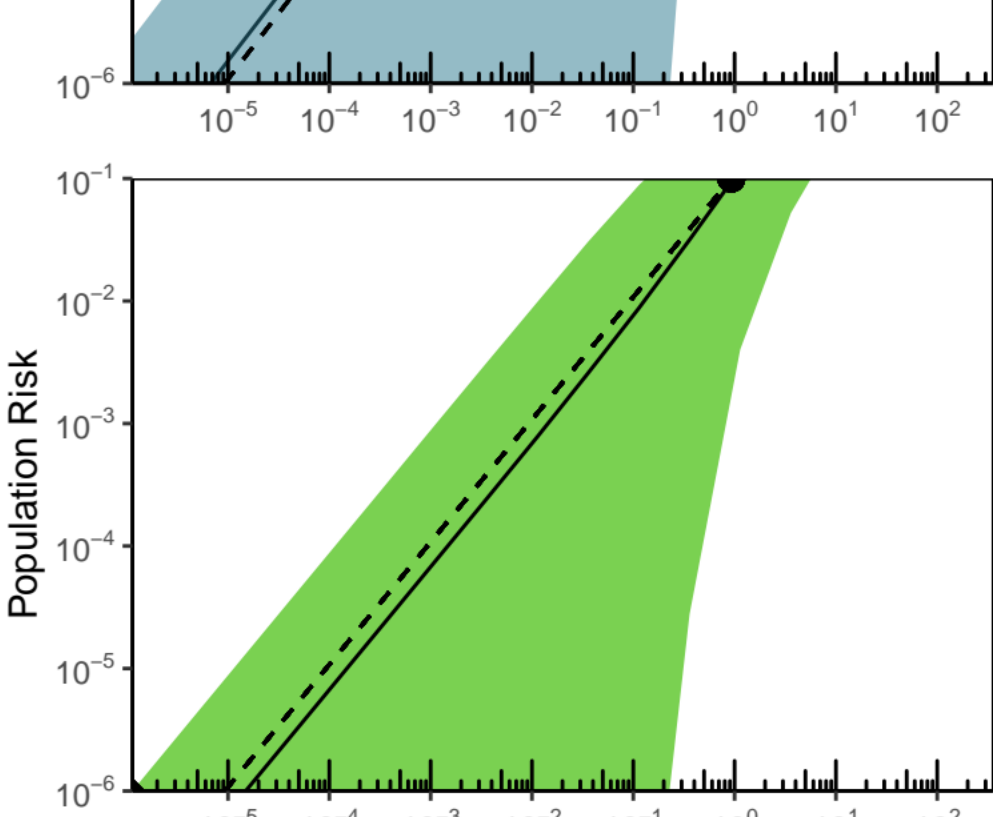
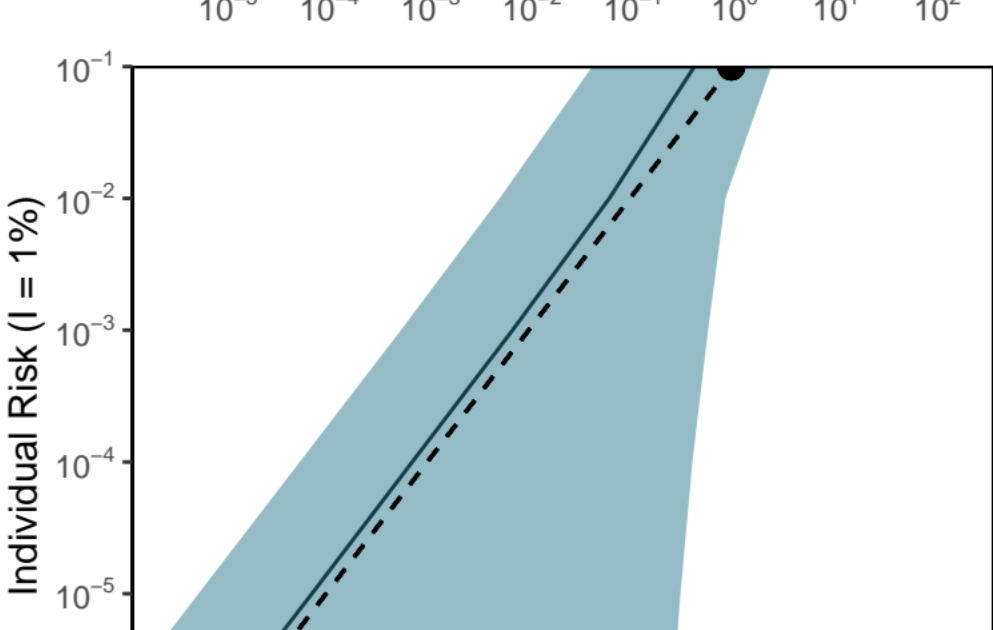
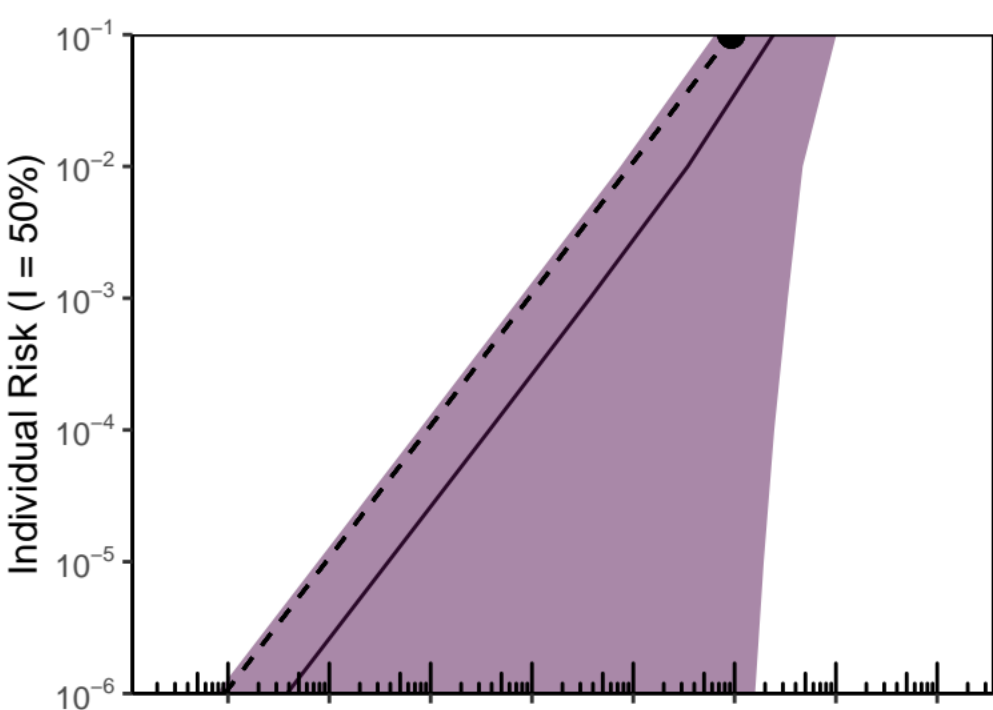
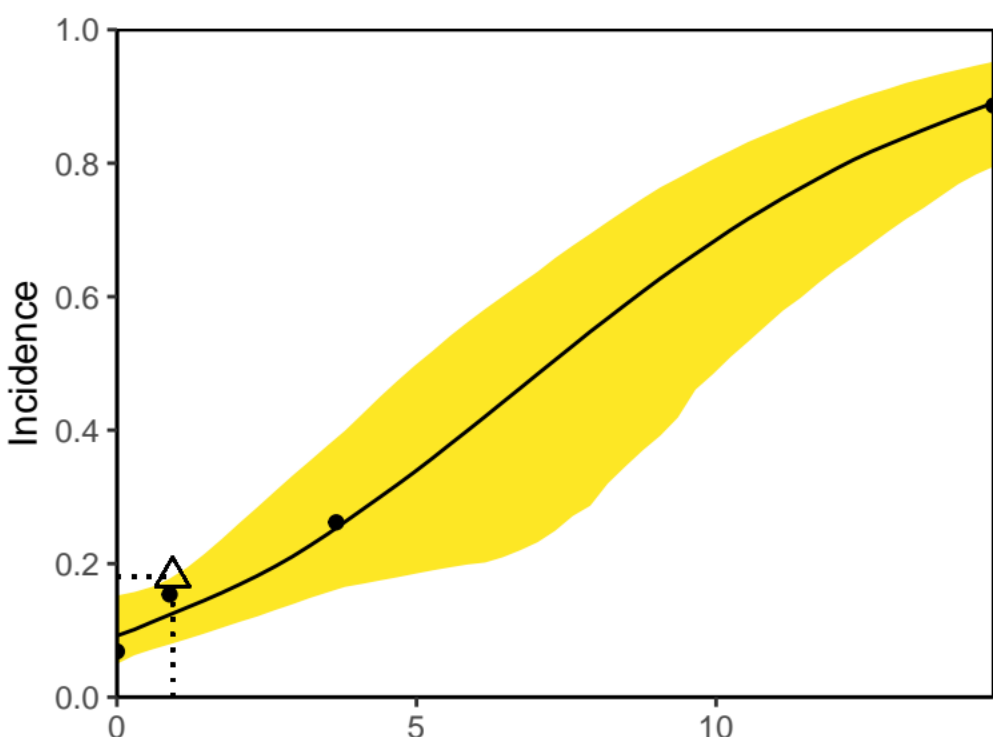
-(n-nitrosomethylamino)-1(3-pyridyl)-1-butanone



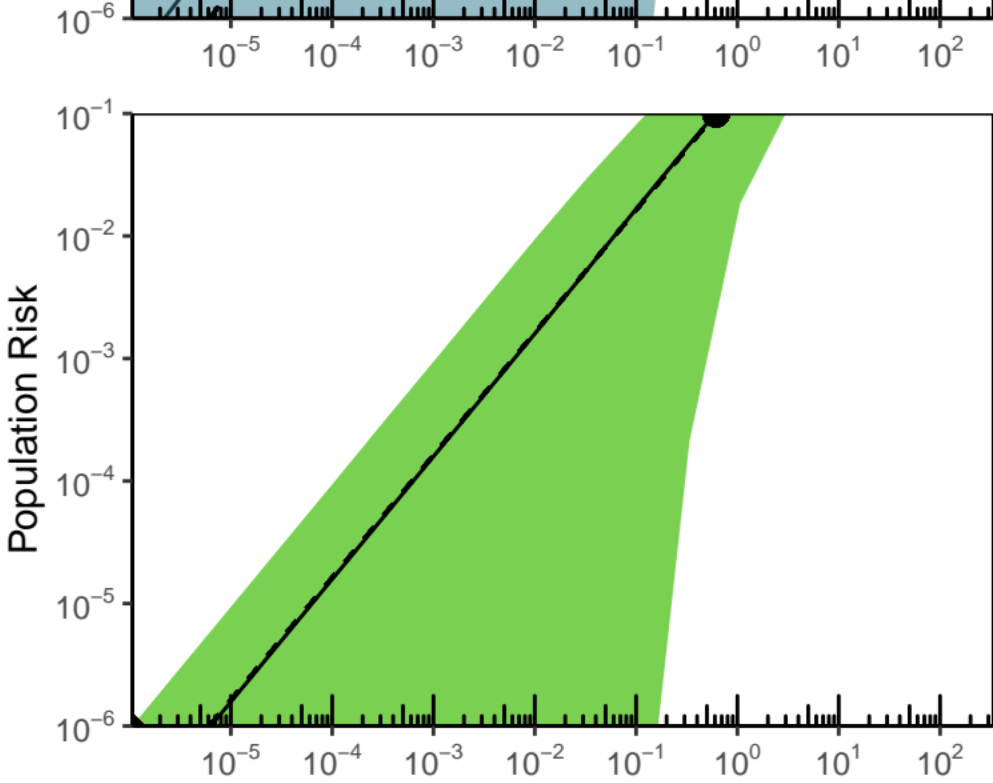
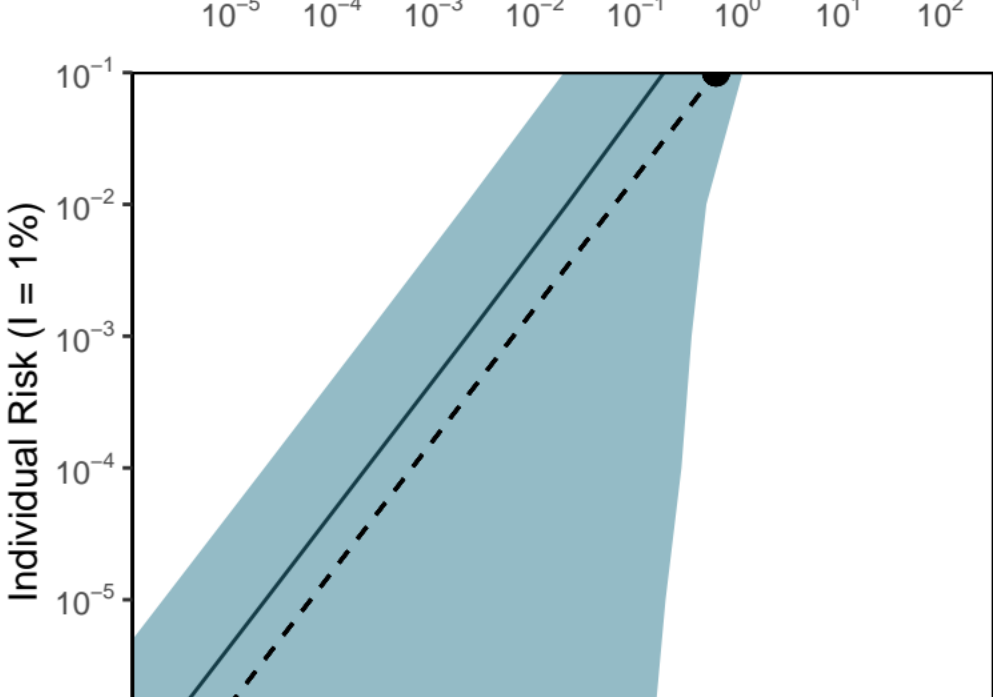
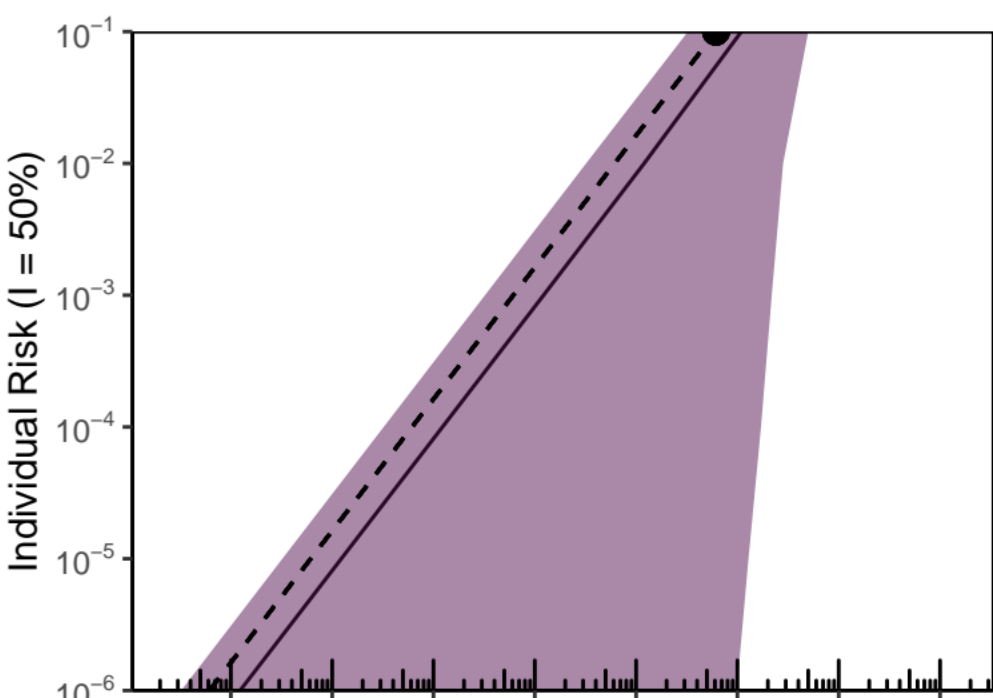
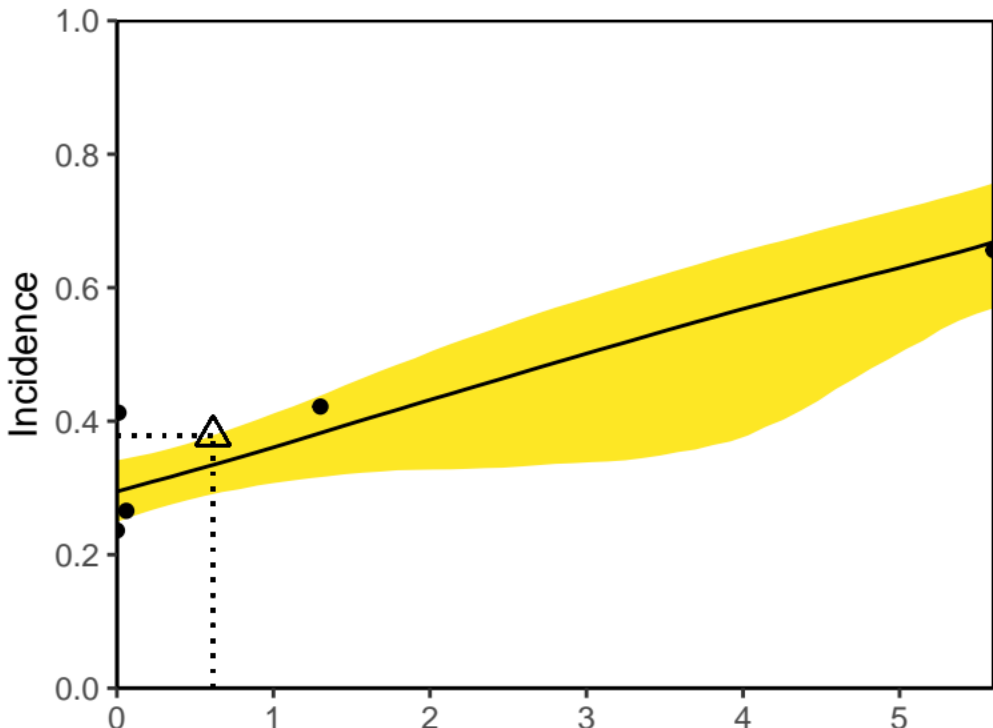
Prochloraz



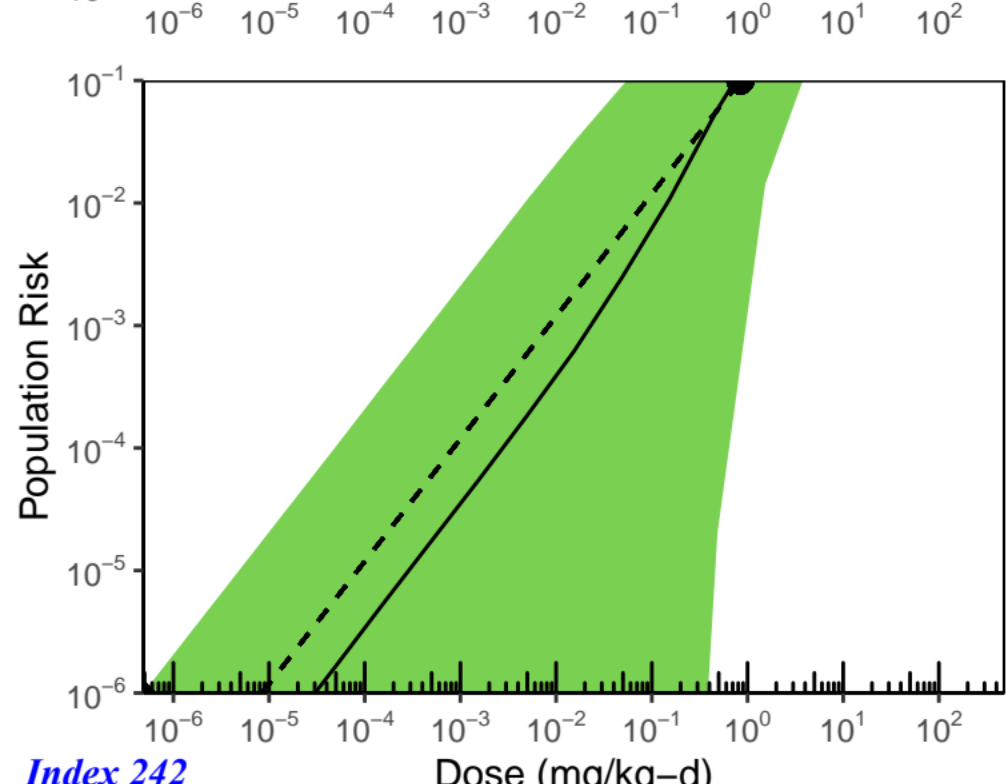
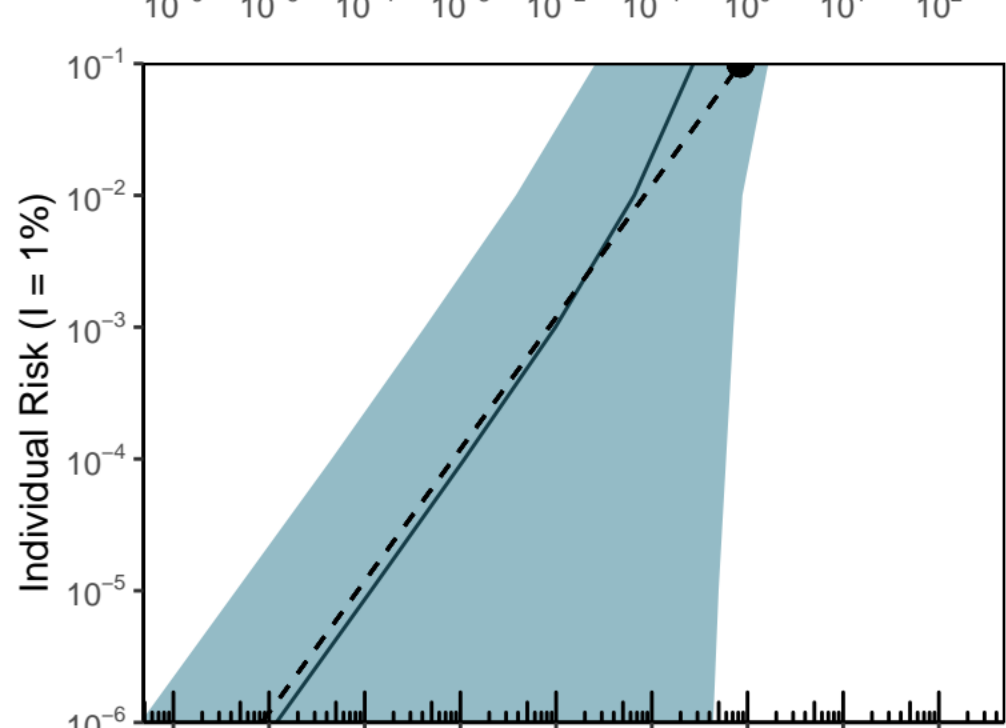
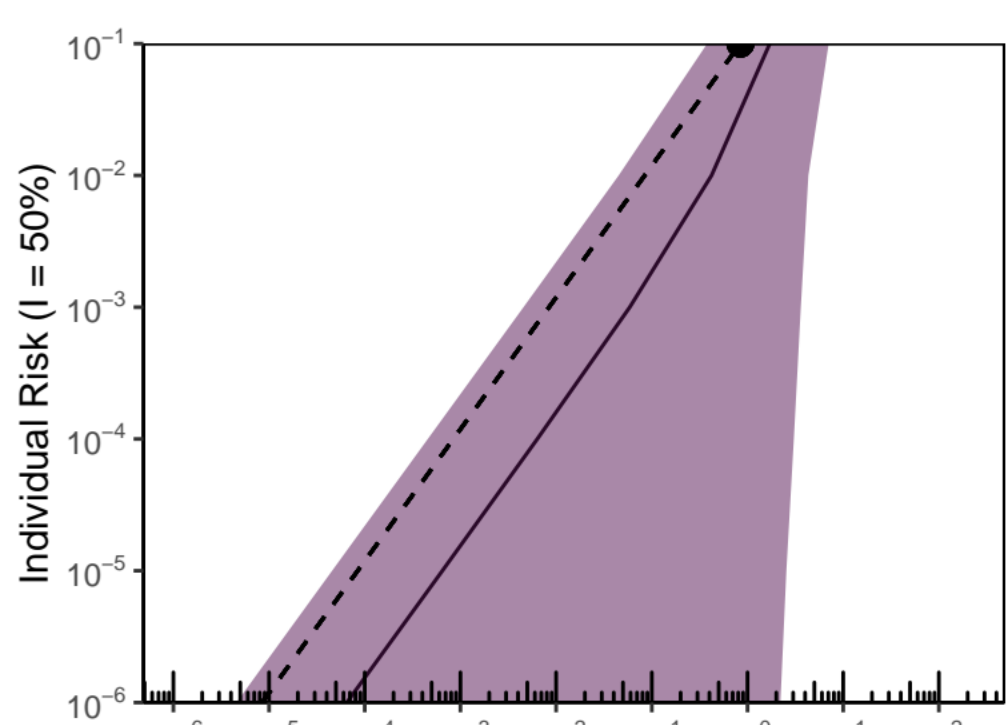
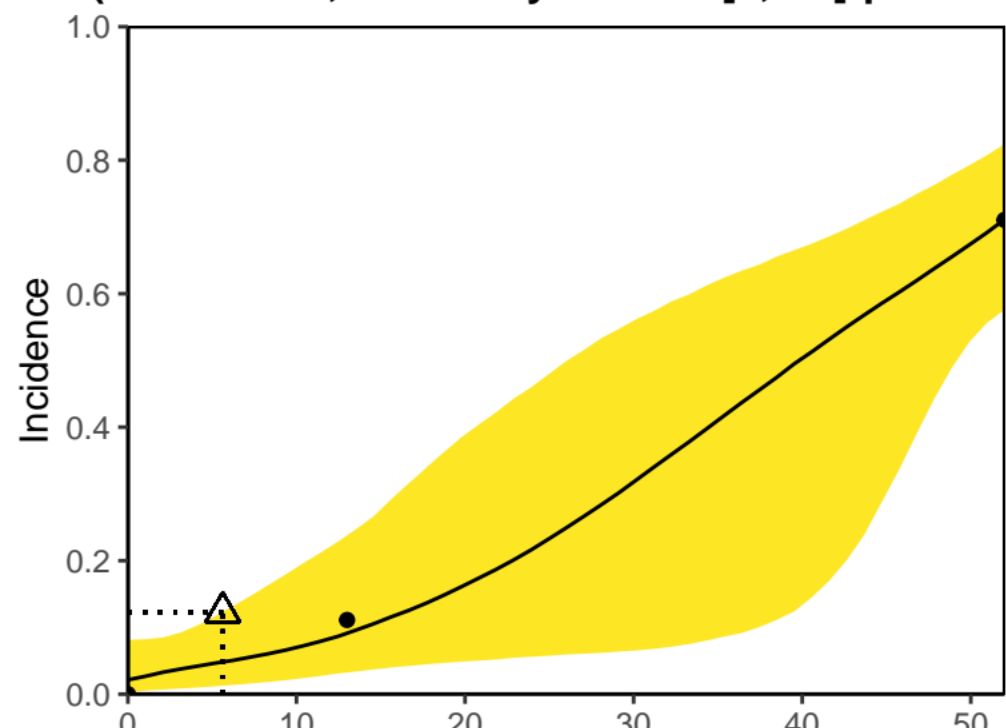
Prochloraz



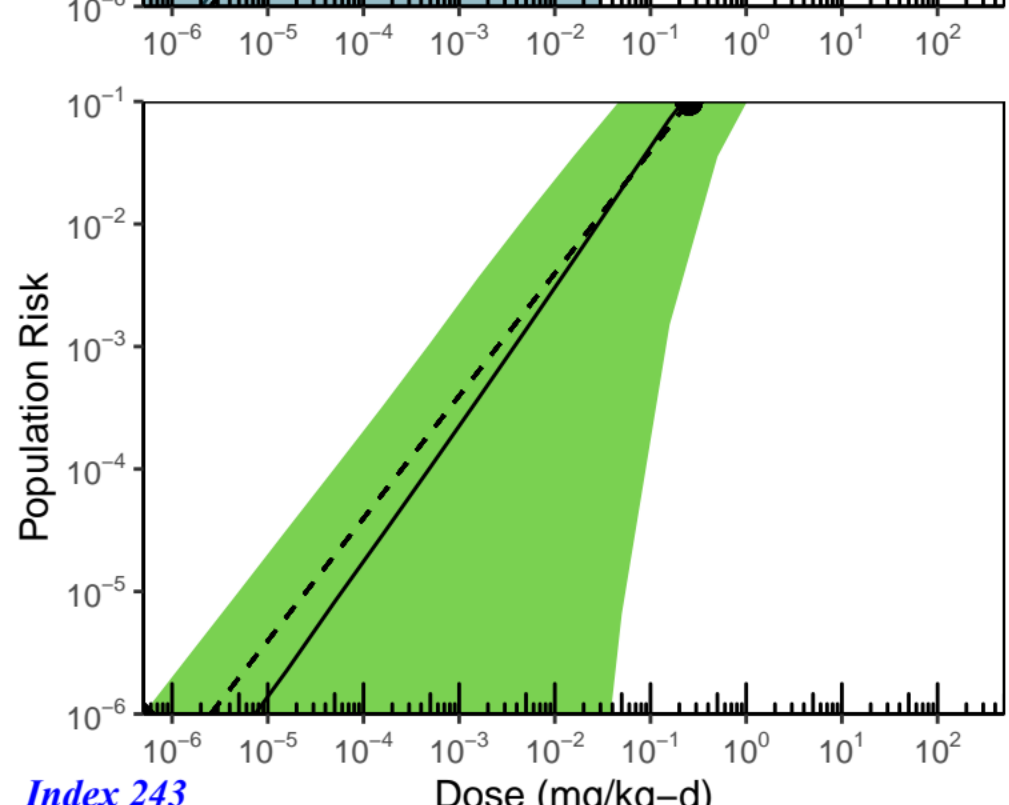
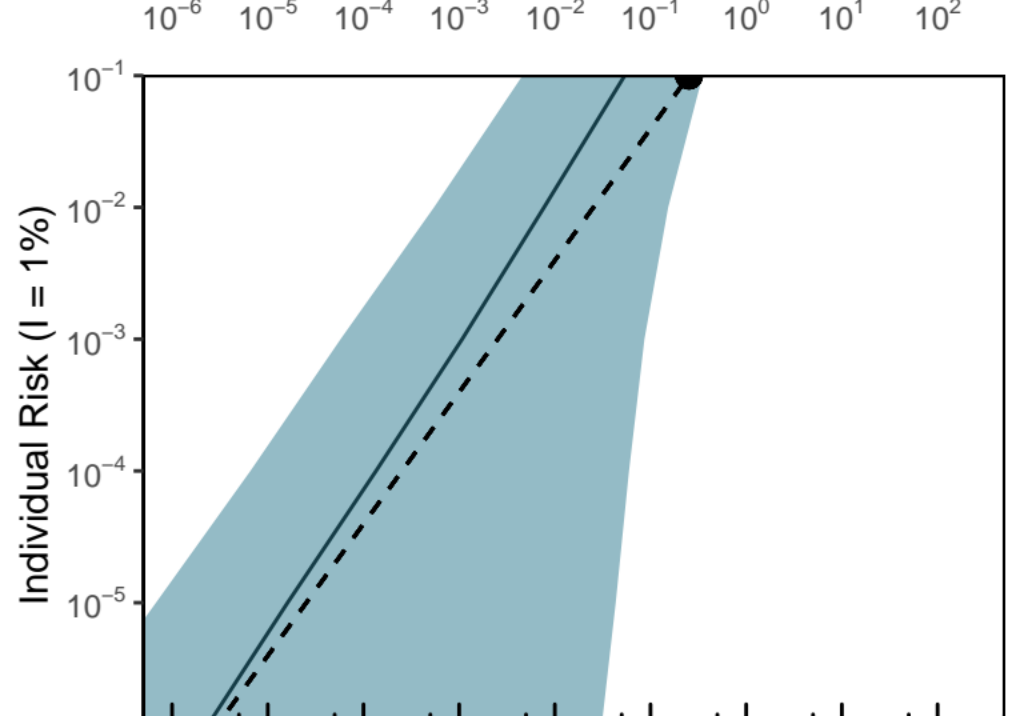
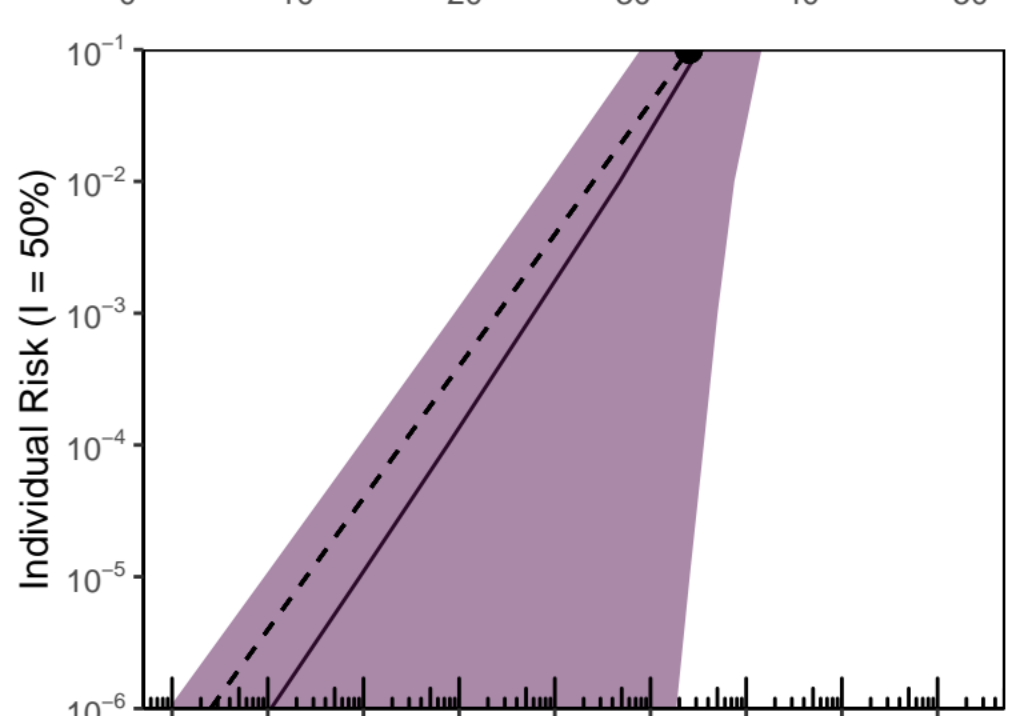
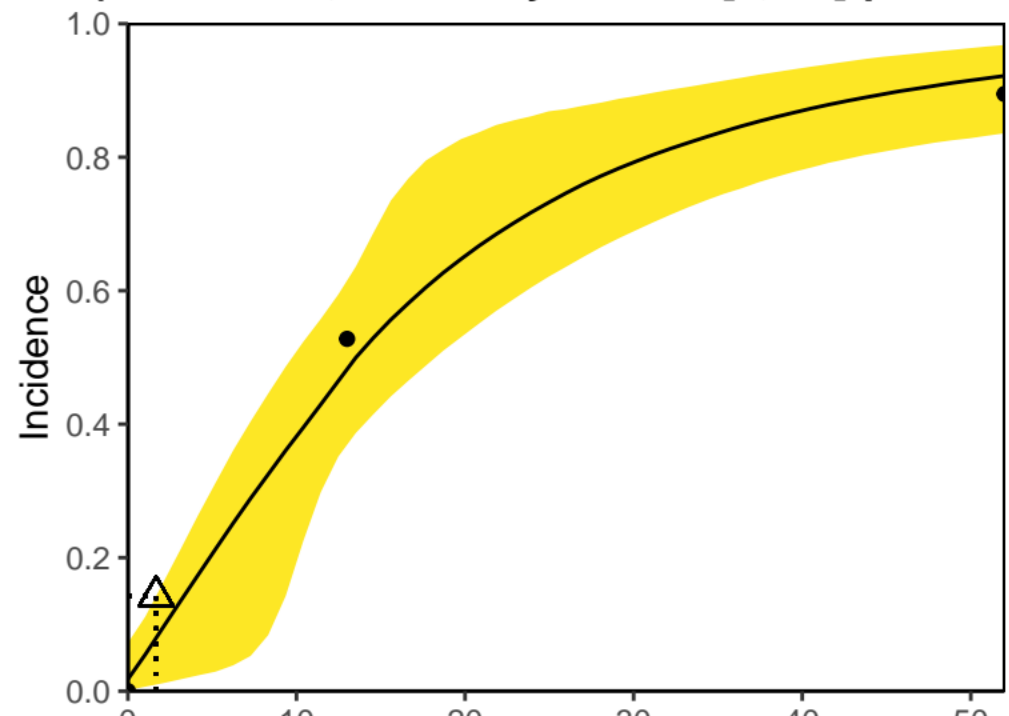
Fomesafen



MelQ(2-amino-3,4-dimethylimidazo[4,5-f]quinoline)



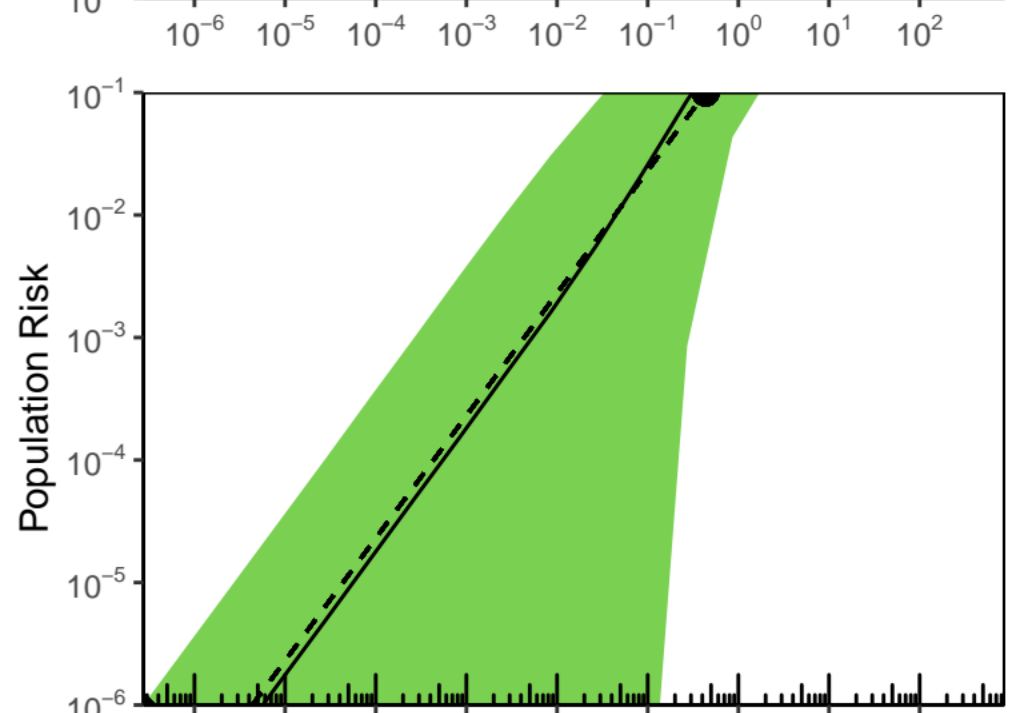
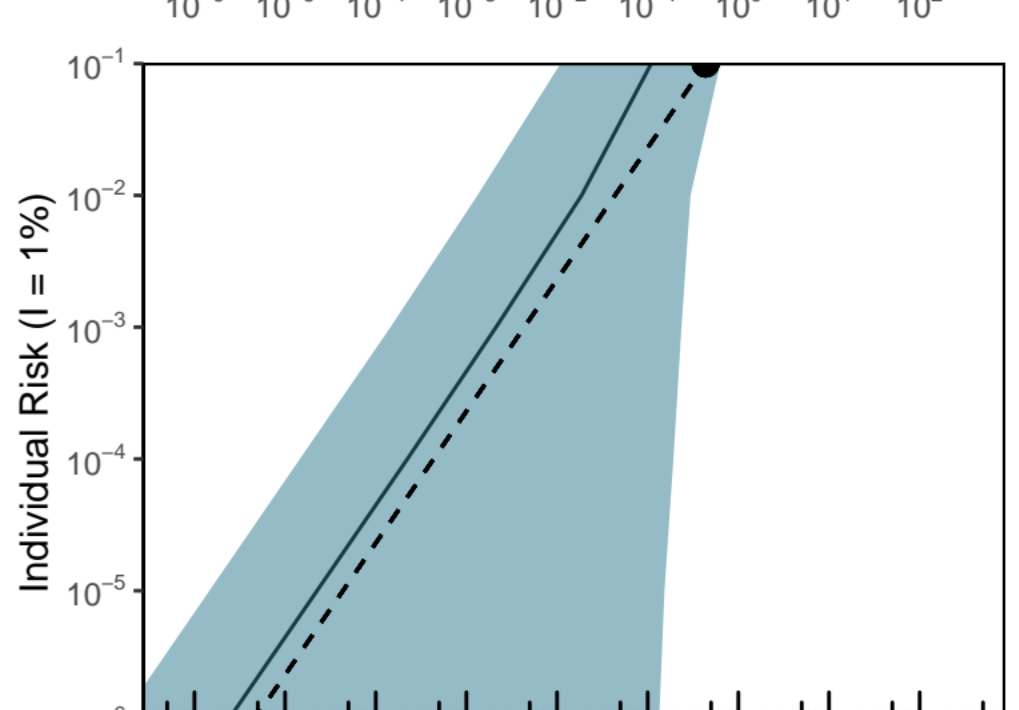
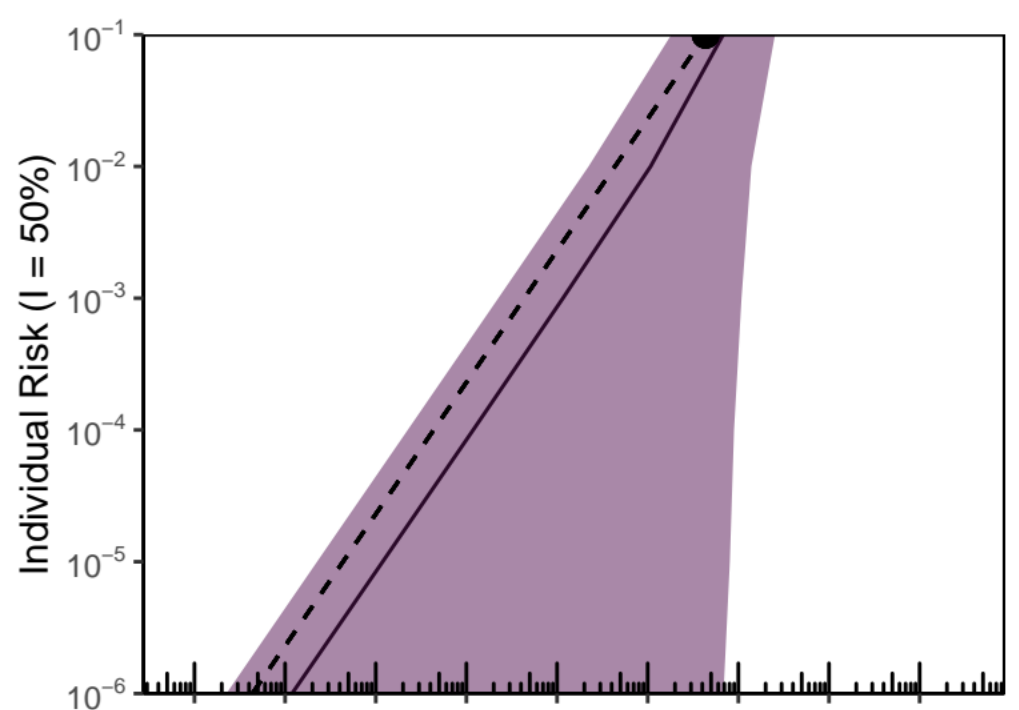
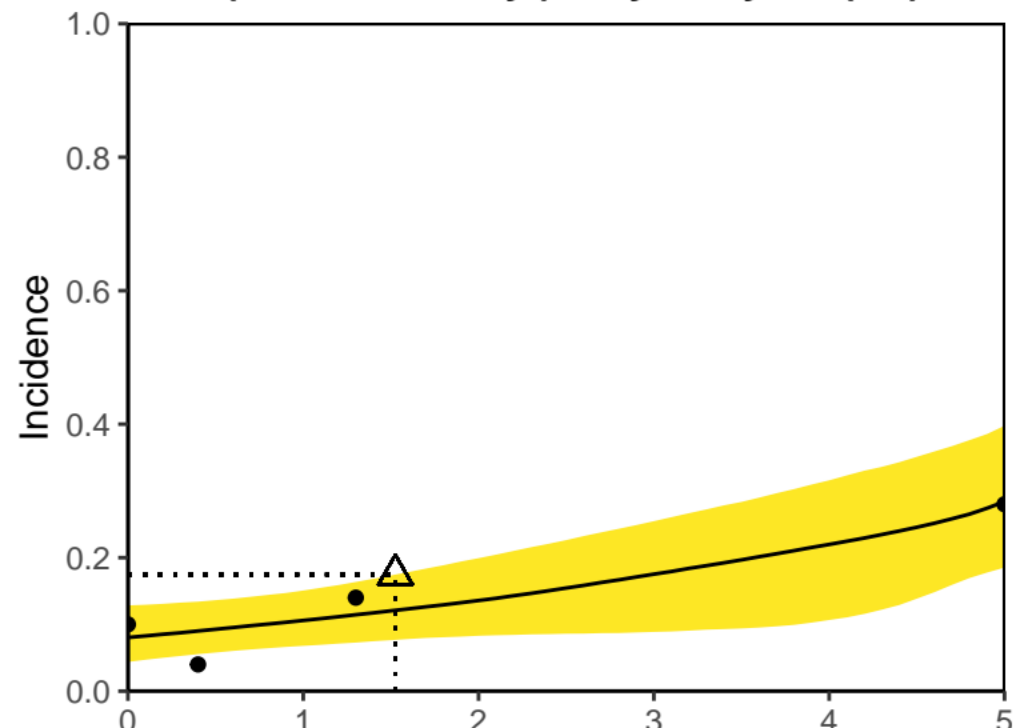
MelQ(2-amino-3,4-dimethylimidazo[4,5-f]quinoline)



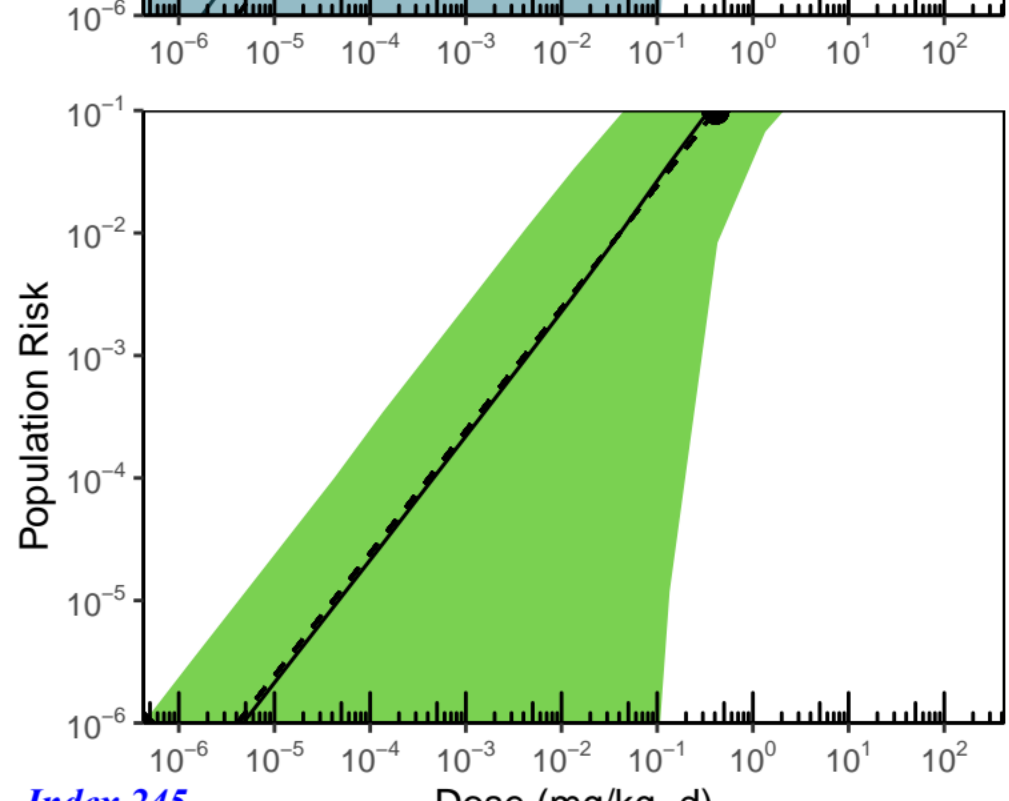
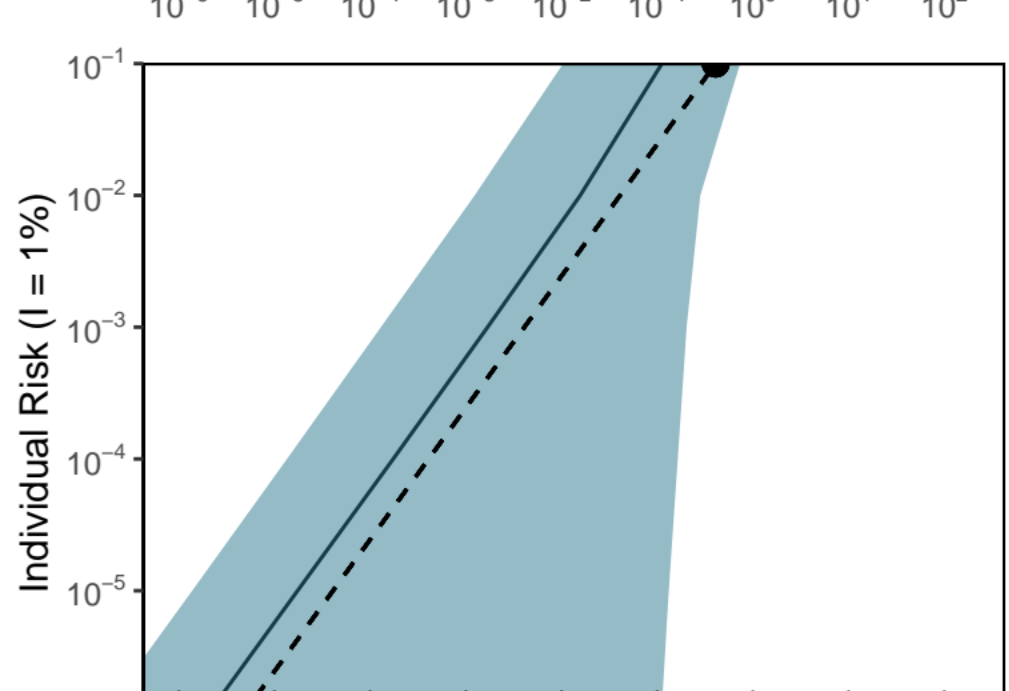
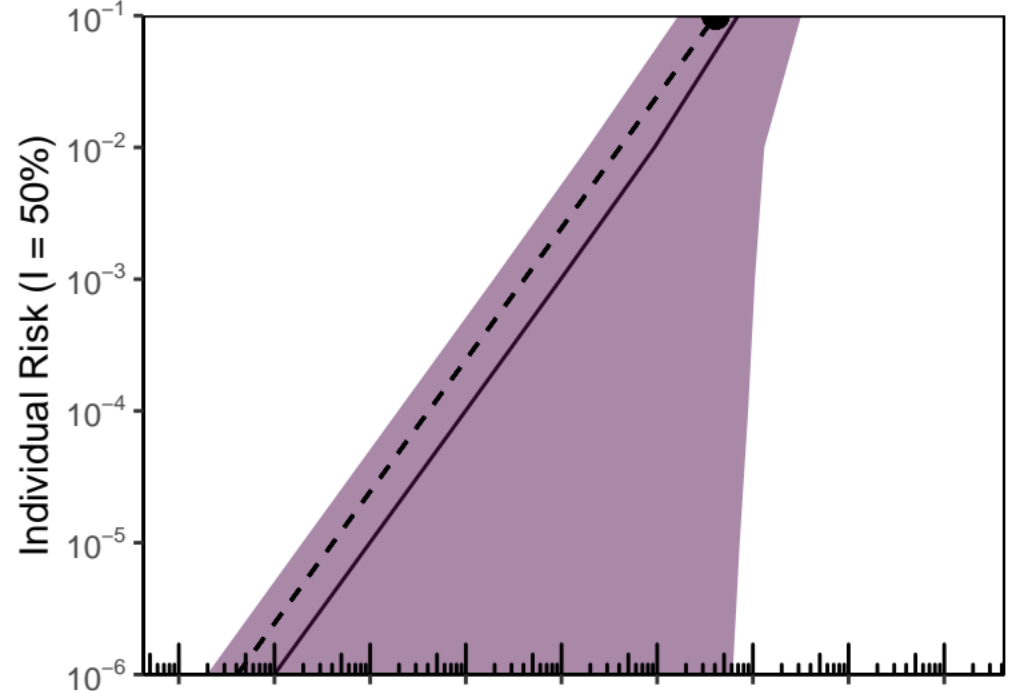
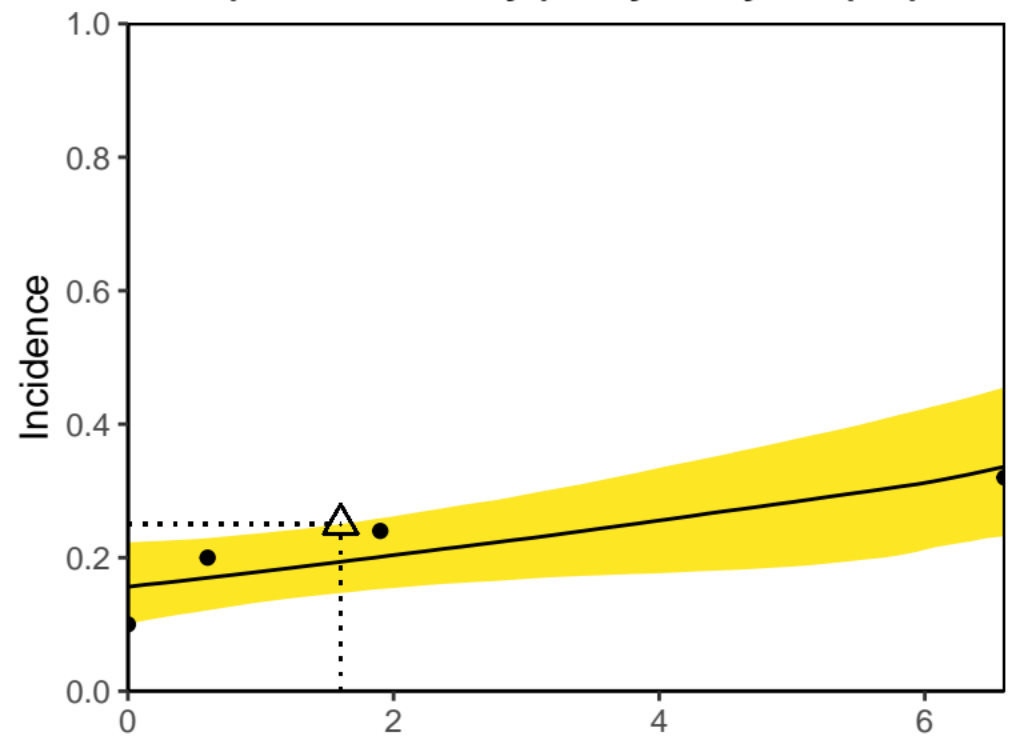
Index 243

Dose (mg/kg-d)

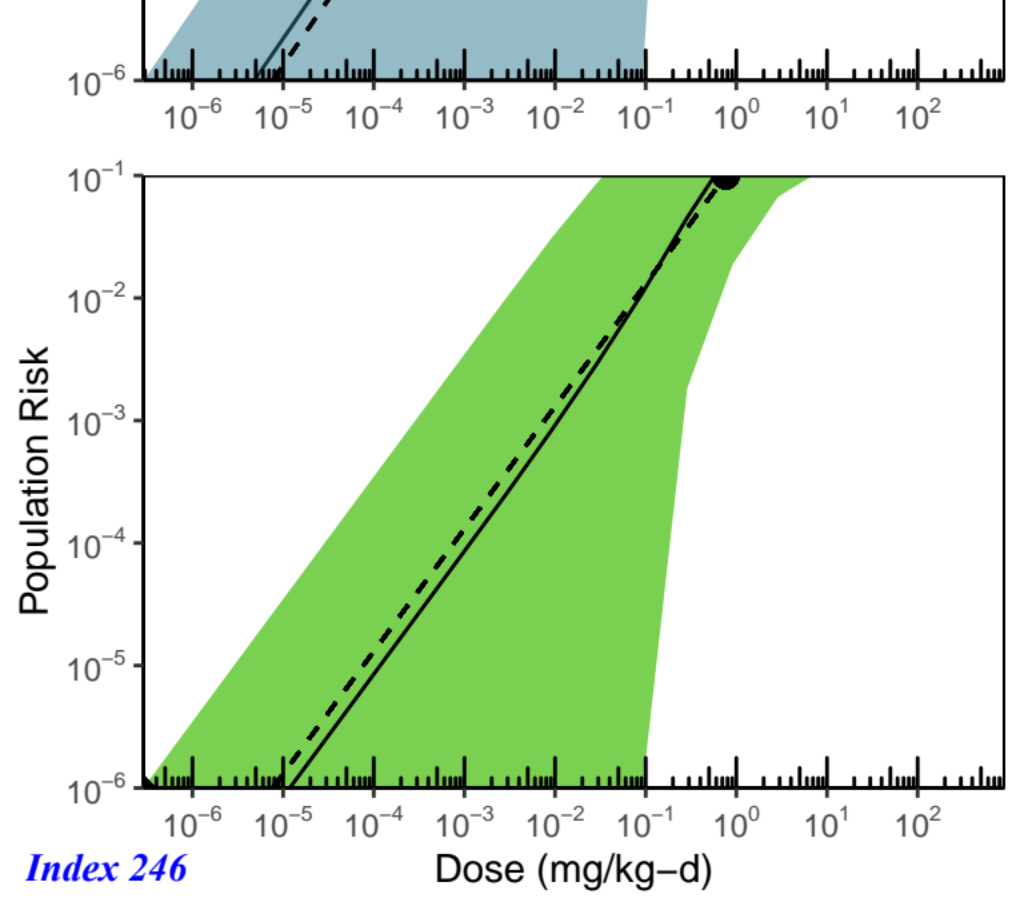
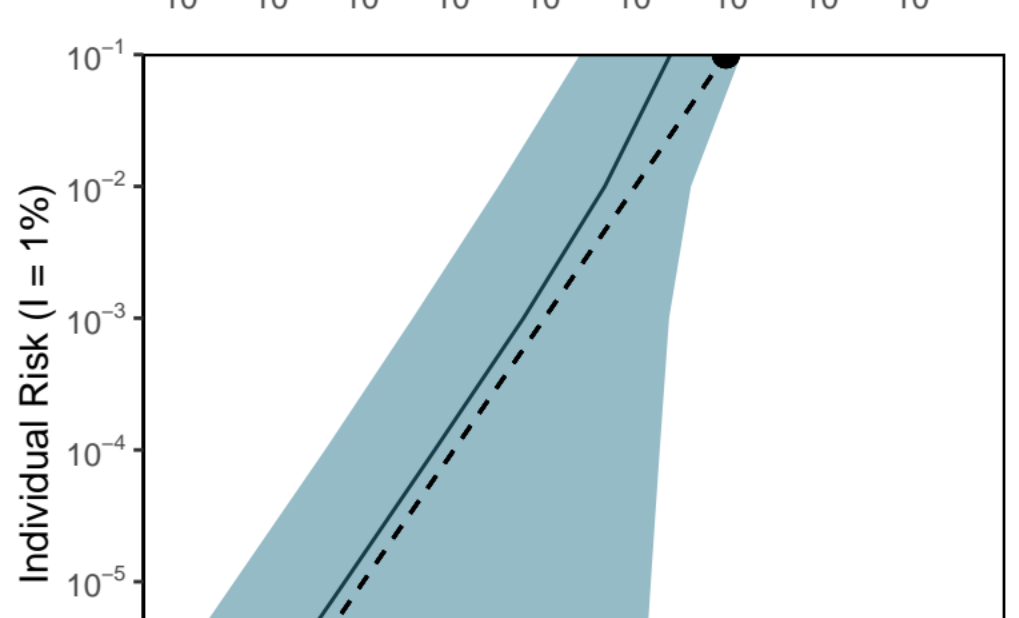
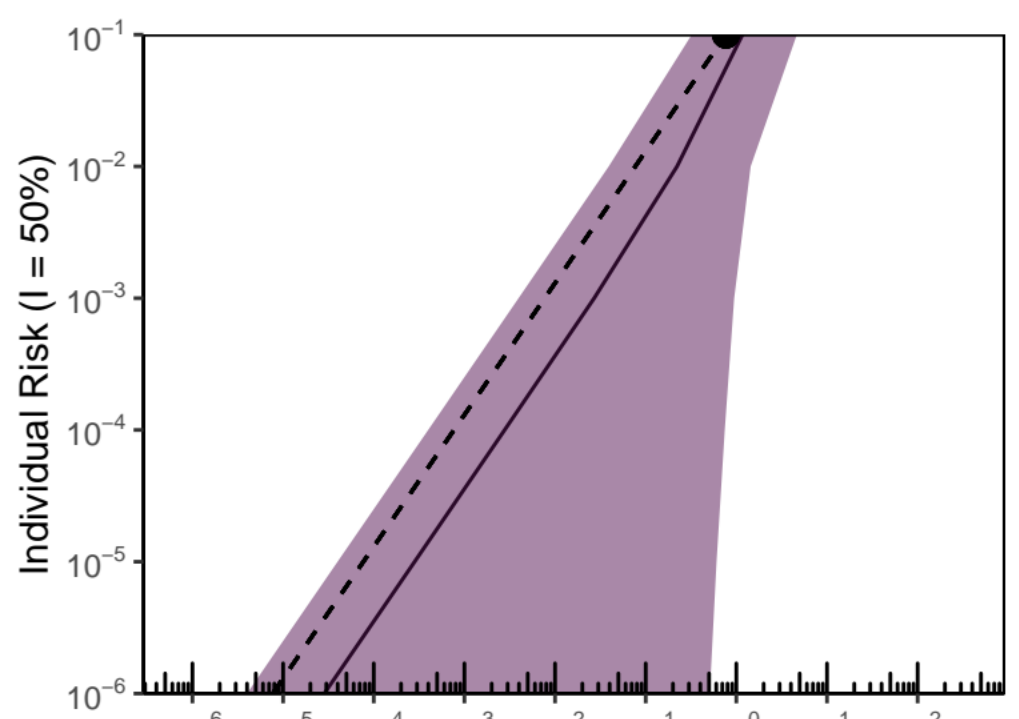
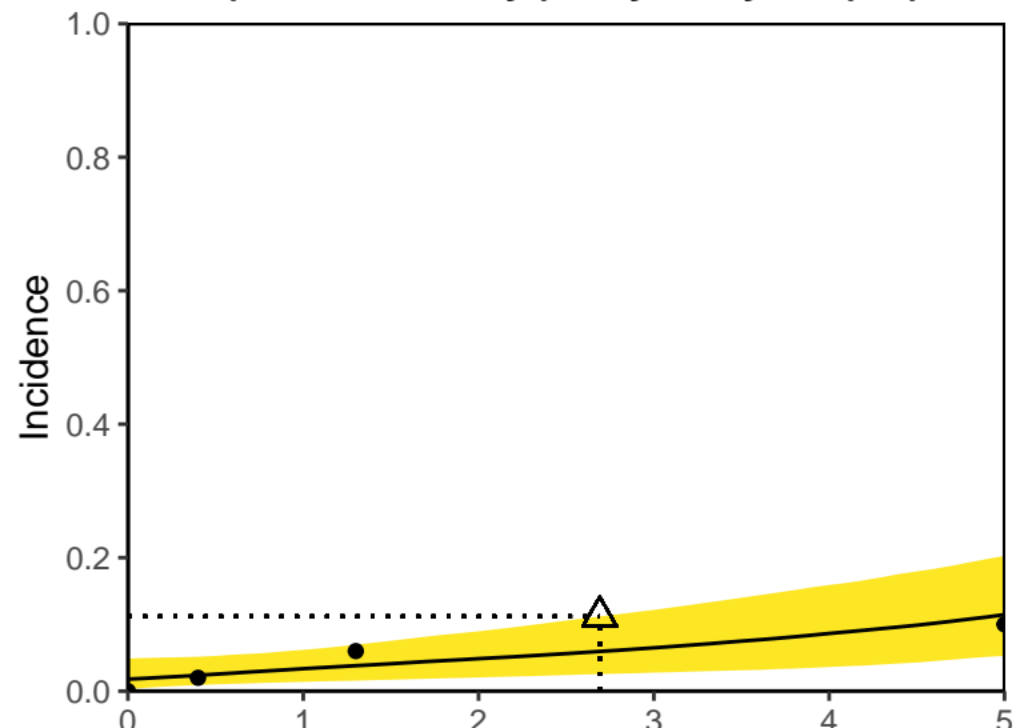
-chloro-4-(dichloromethyl)5-hydroxy-2-(5H)-furan



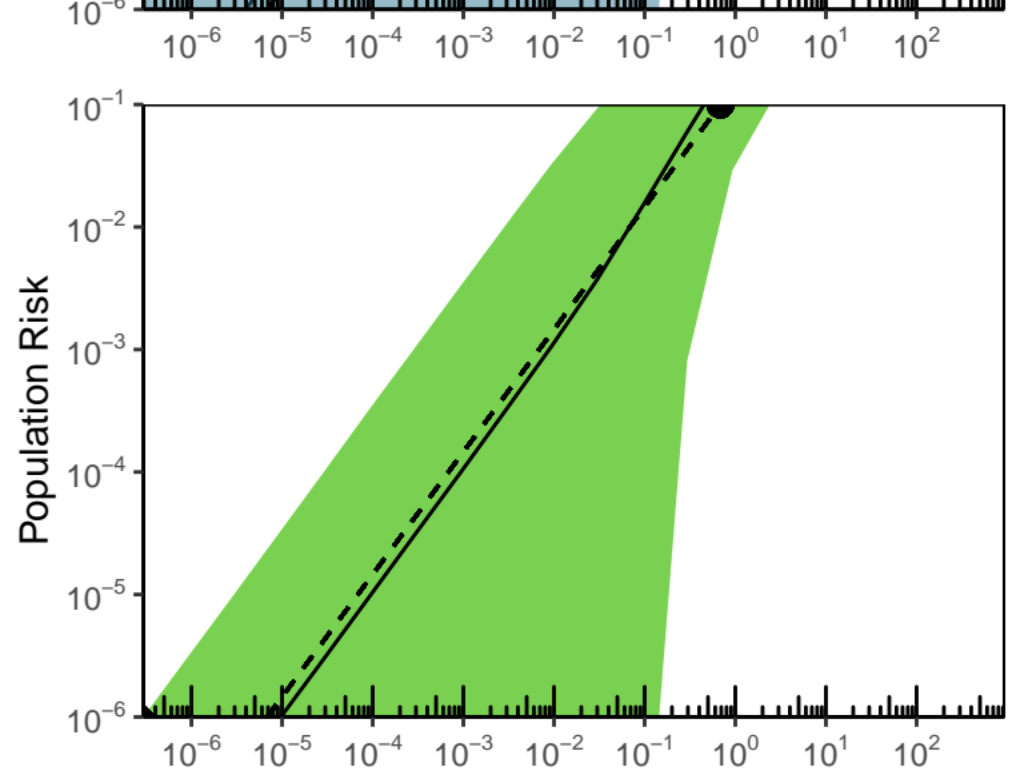
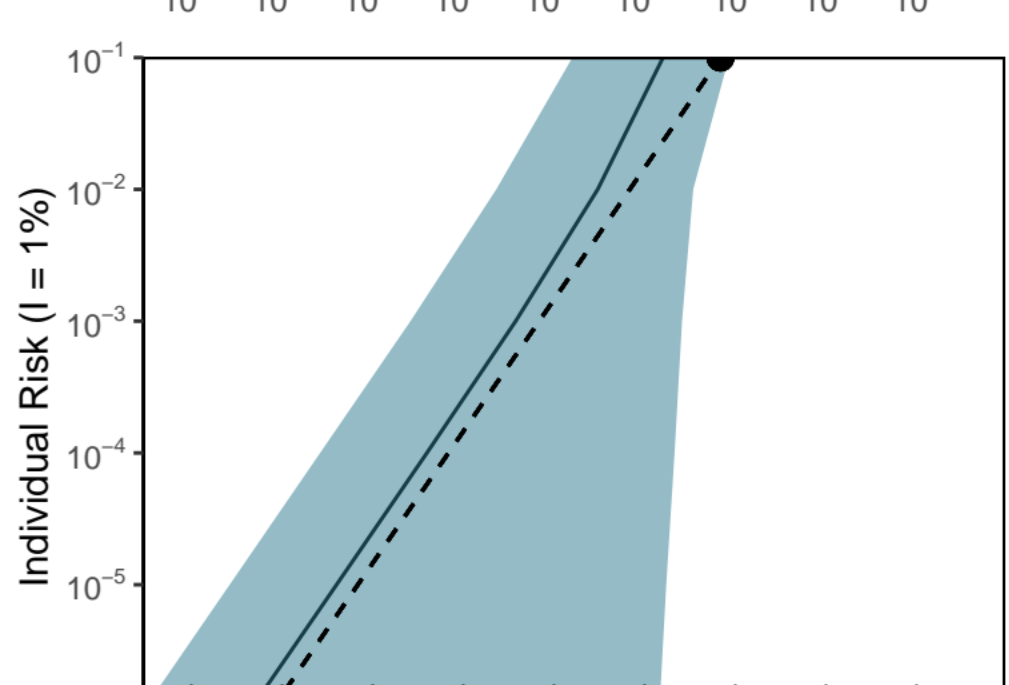
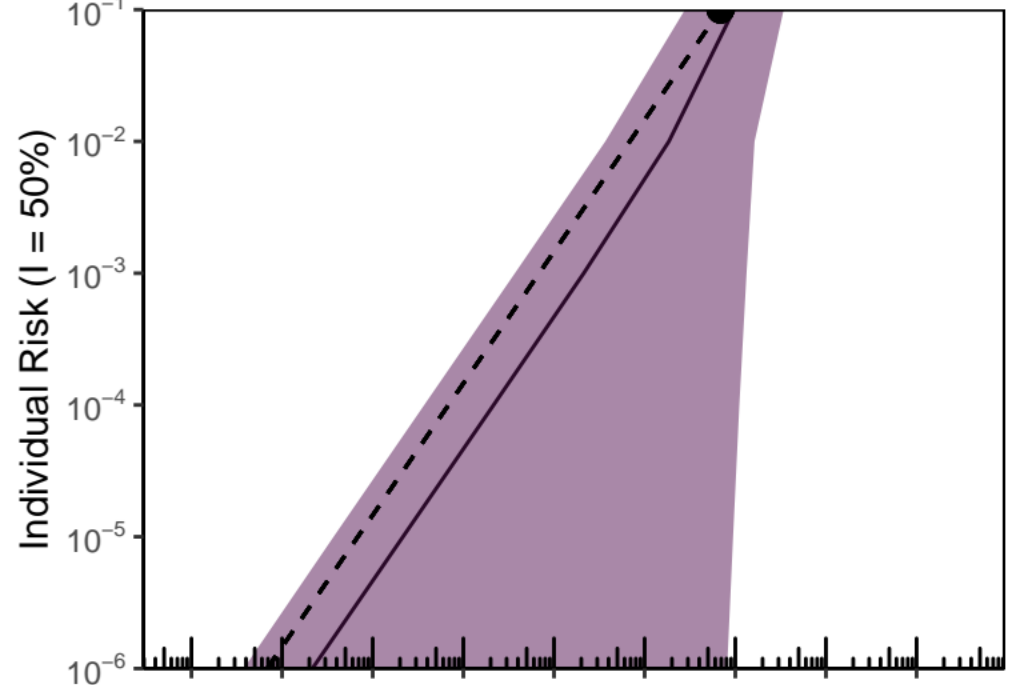
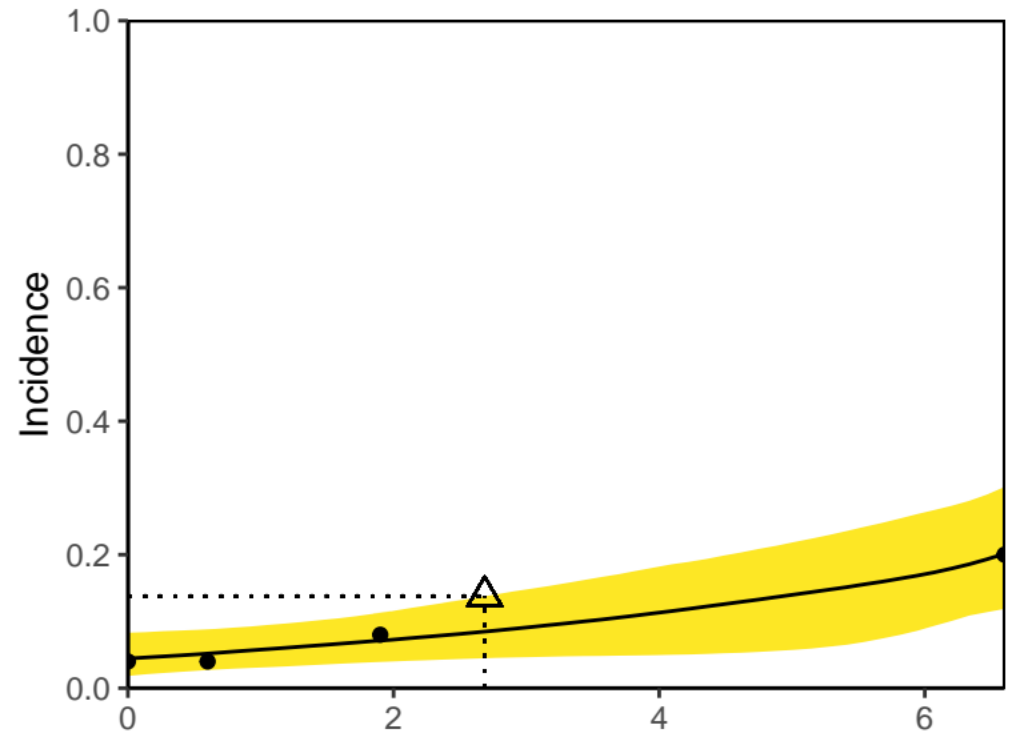
-chloro-4-(dichloromethyl)5-hydroxy-2-(5H)-furan



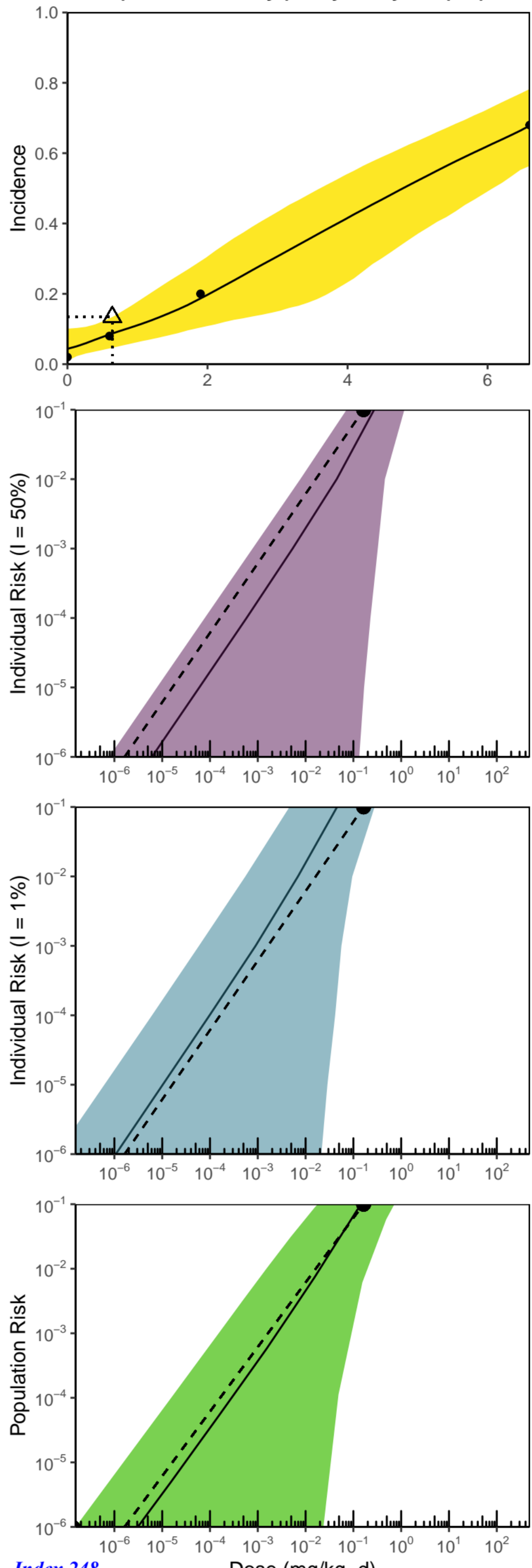
-chloro-4-(dichloromethyl)5-hydroxy-2-(5H)-furan



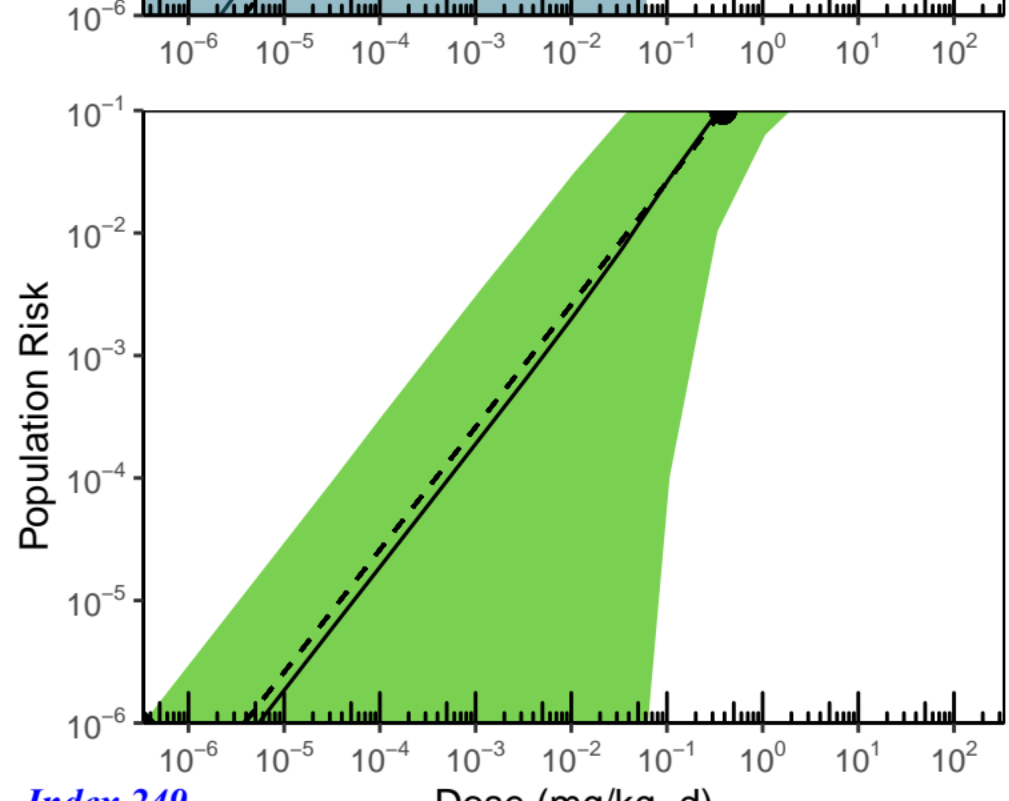
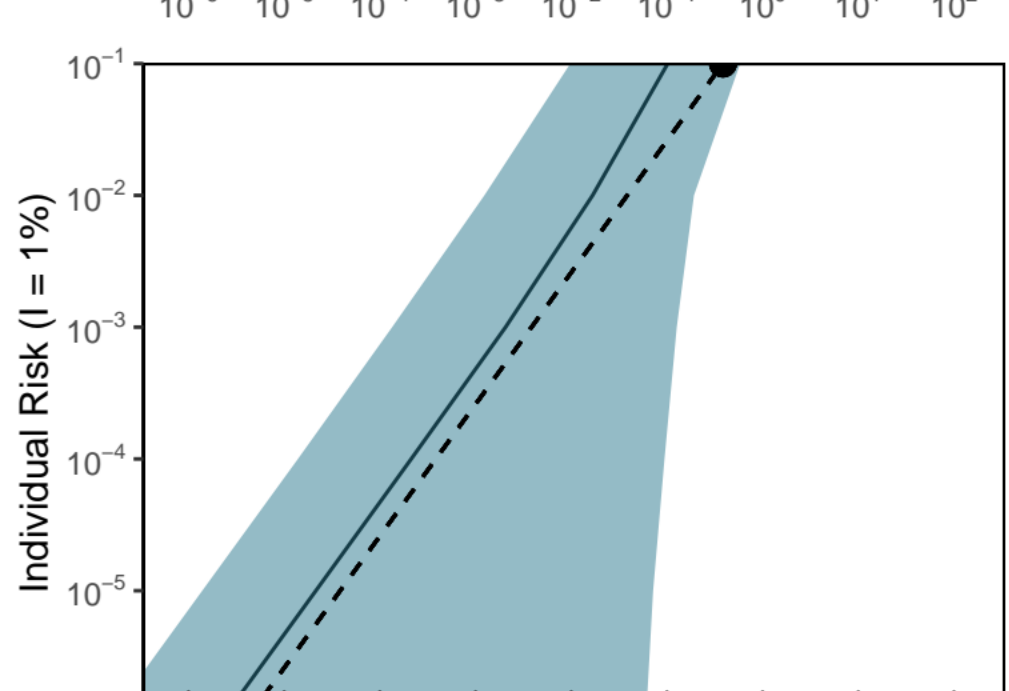
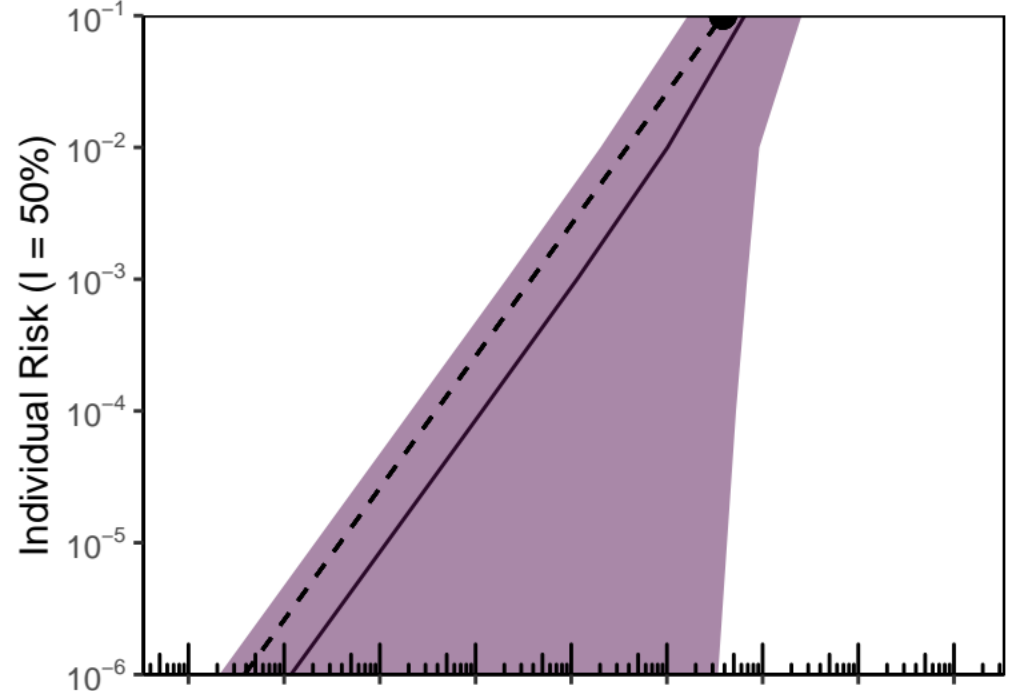
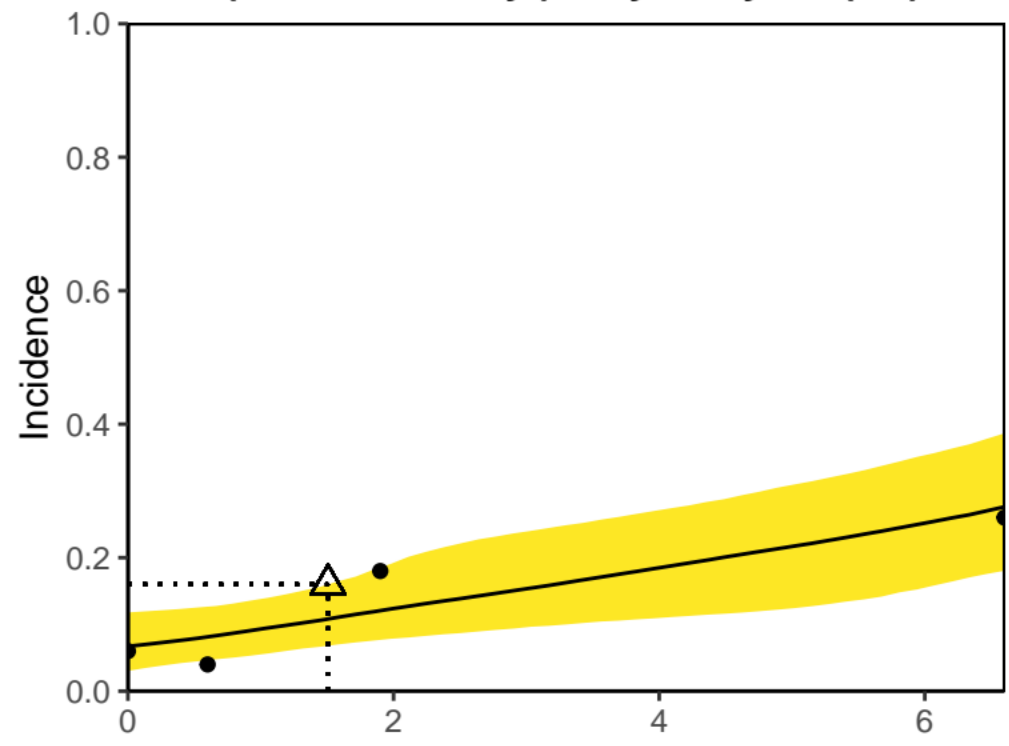
-chloro-4-(dichloromethyl)5-hydroxy-2-(5H)-furan



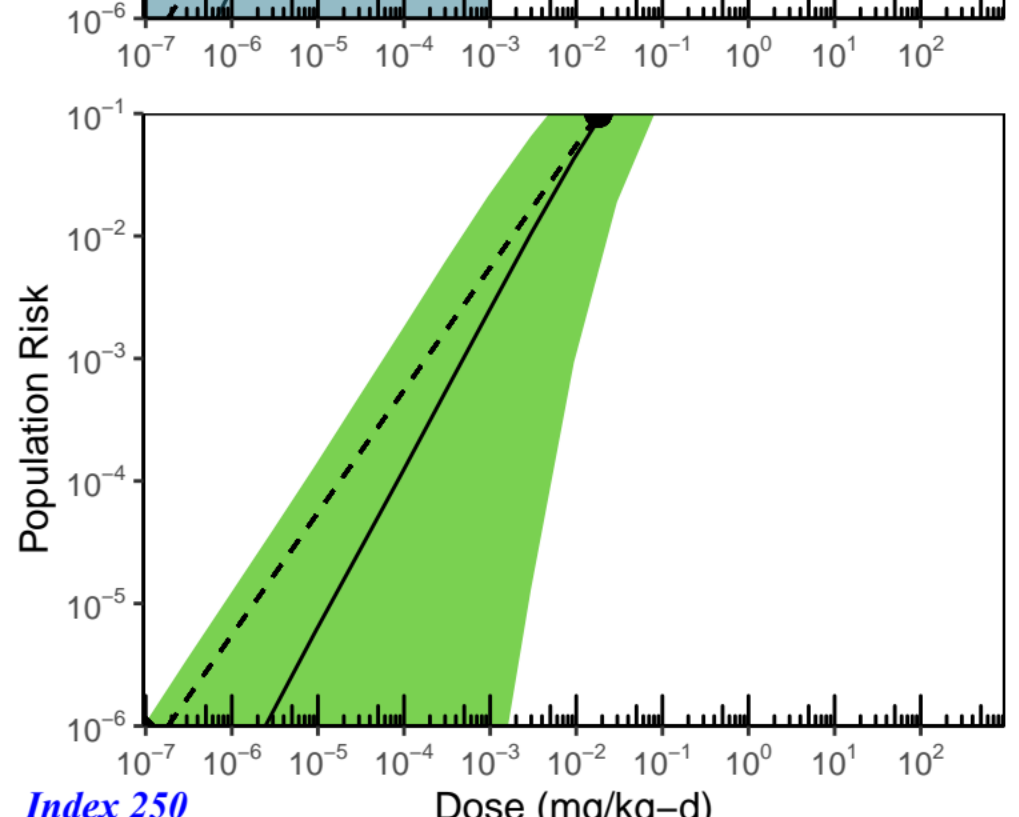
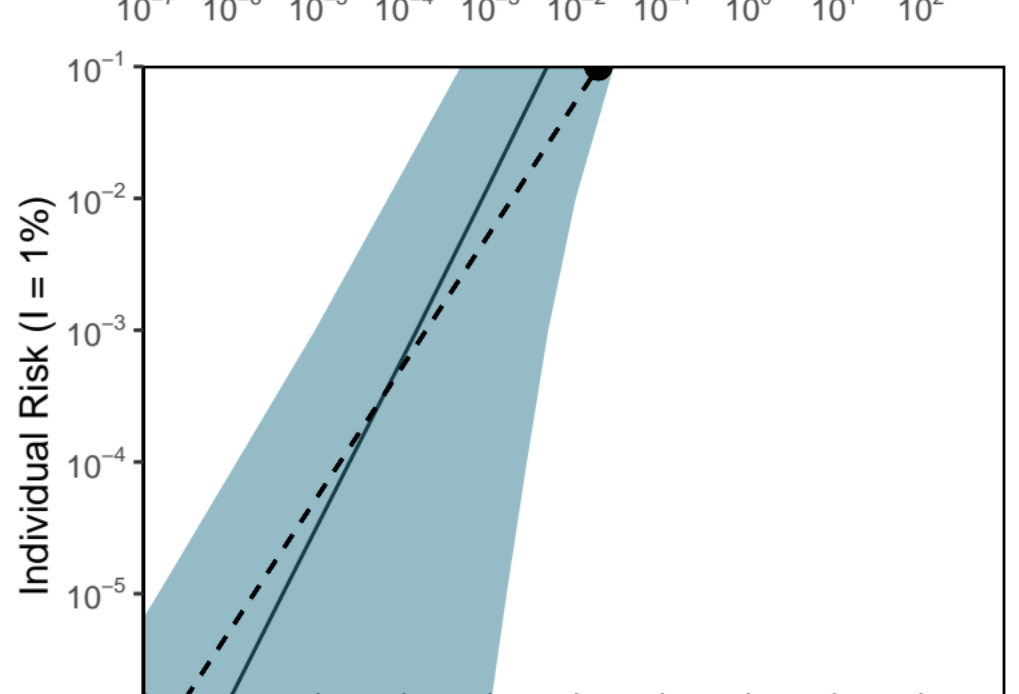
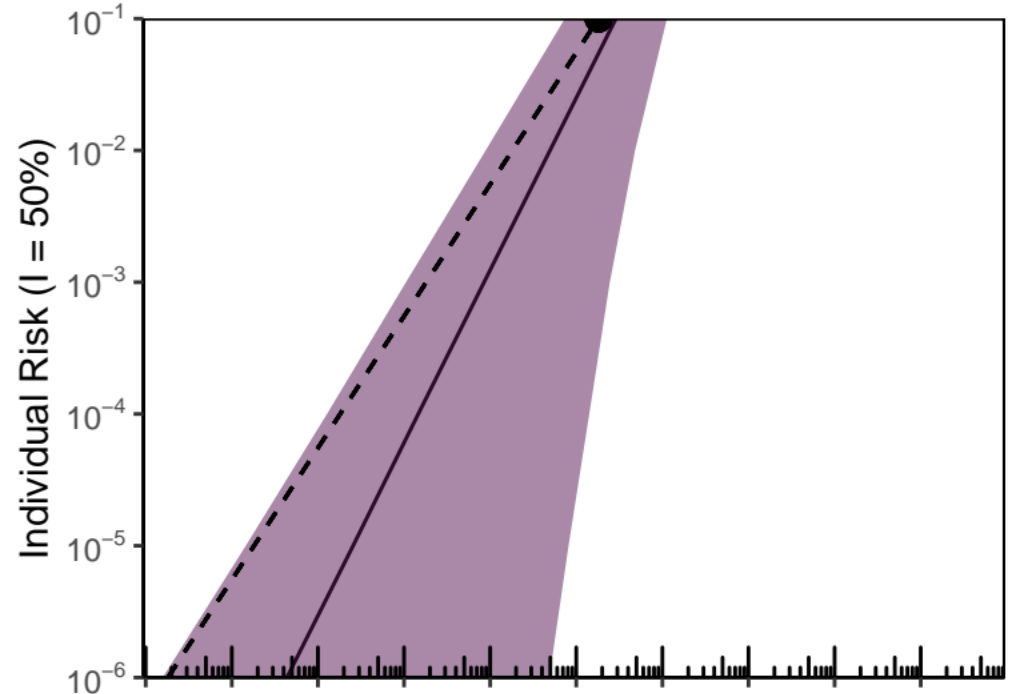
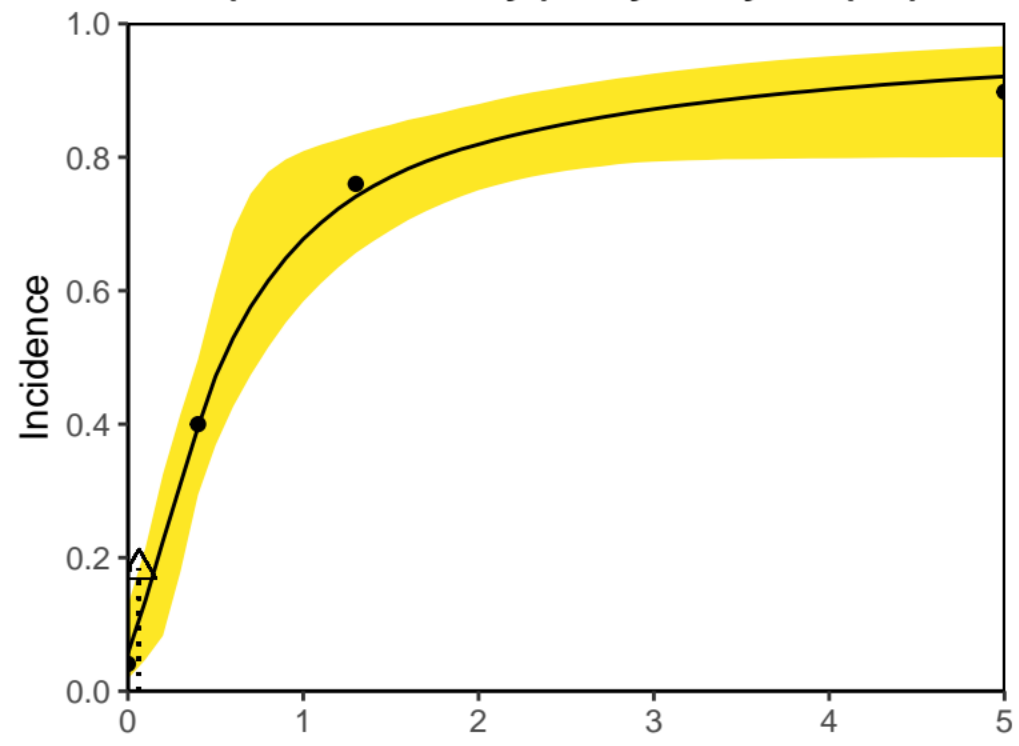
-chloro-4-(dichloromethyl)5-hydroxy-2-(5H)-furan



-chloro-4-(dichloromethyl)5-hydroxy-2-(5H)-furan



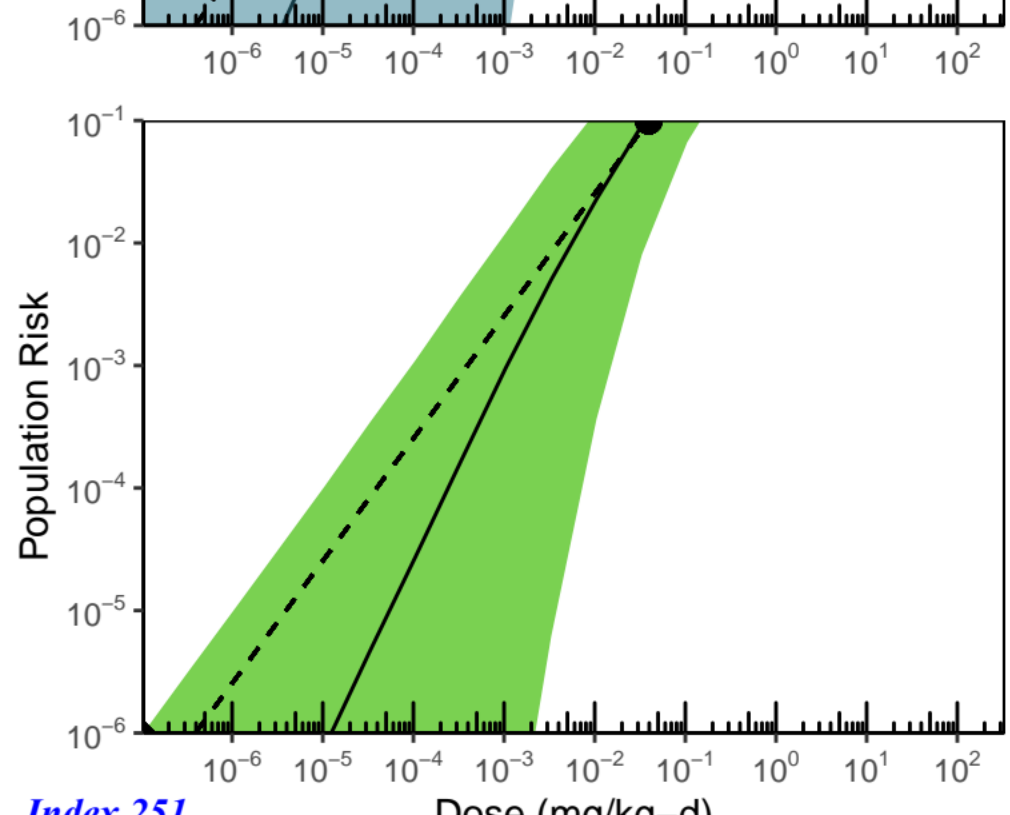
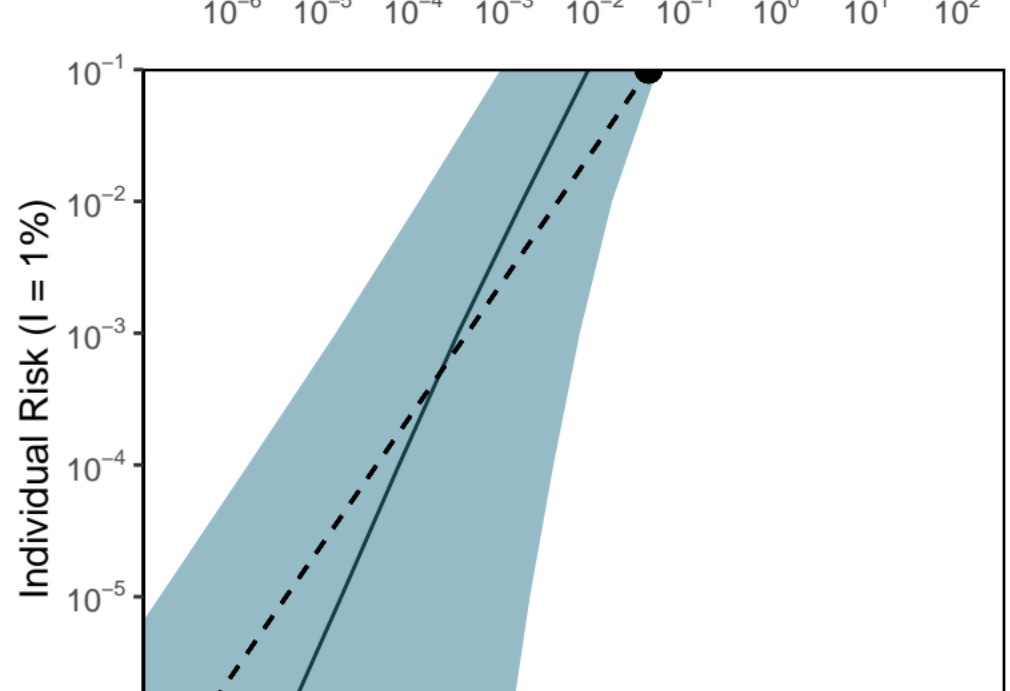
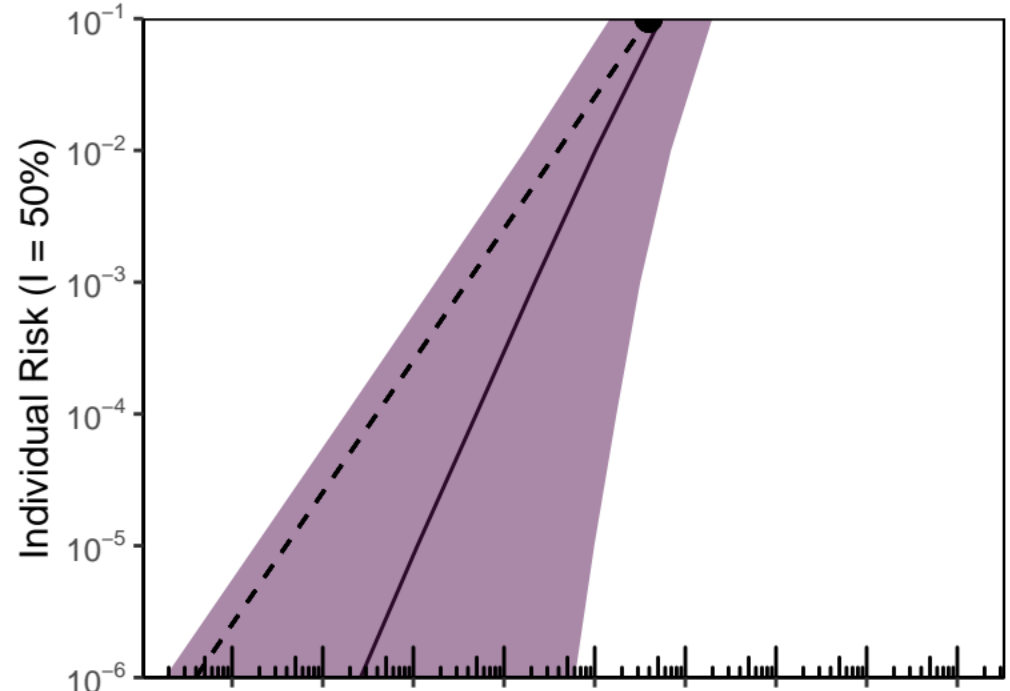
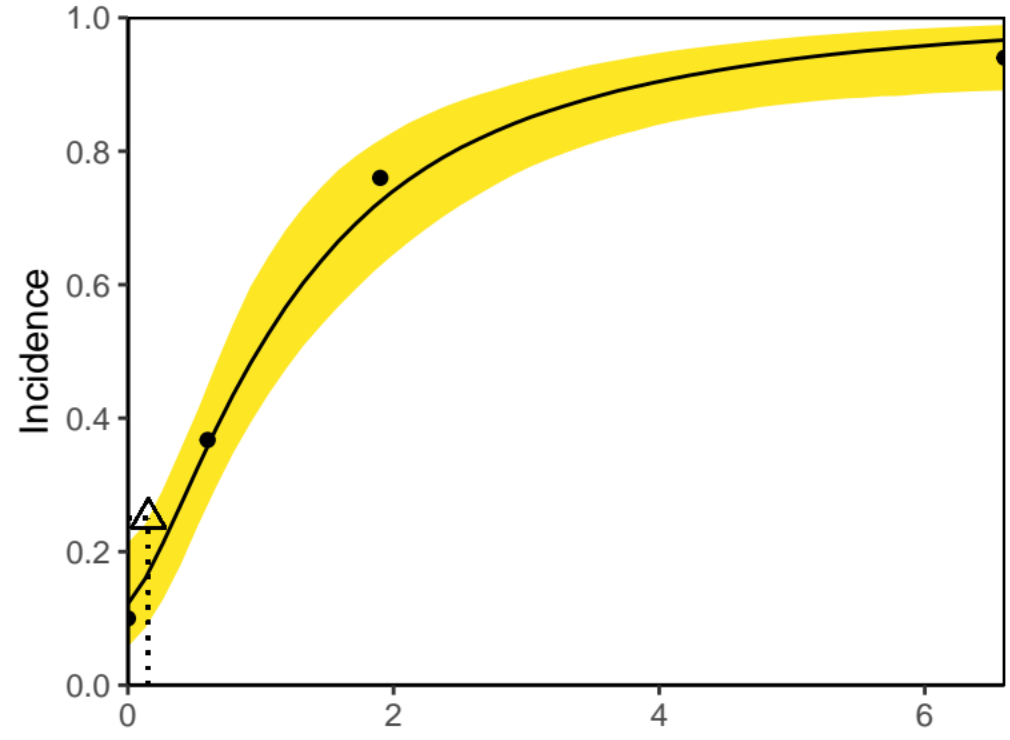
-chloro-4-(dichloromethyl)5-hydroxy-2-(5H)-furan



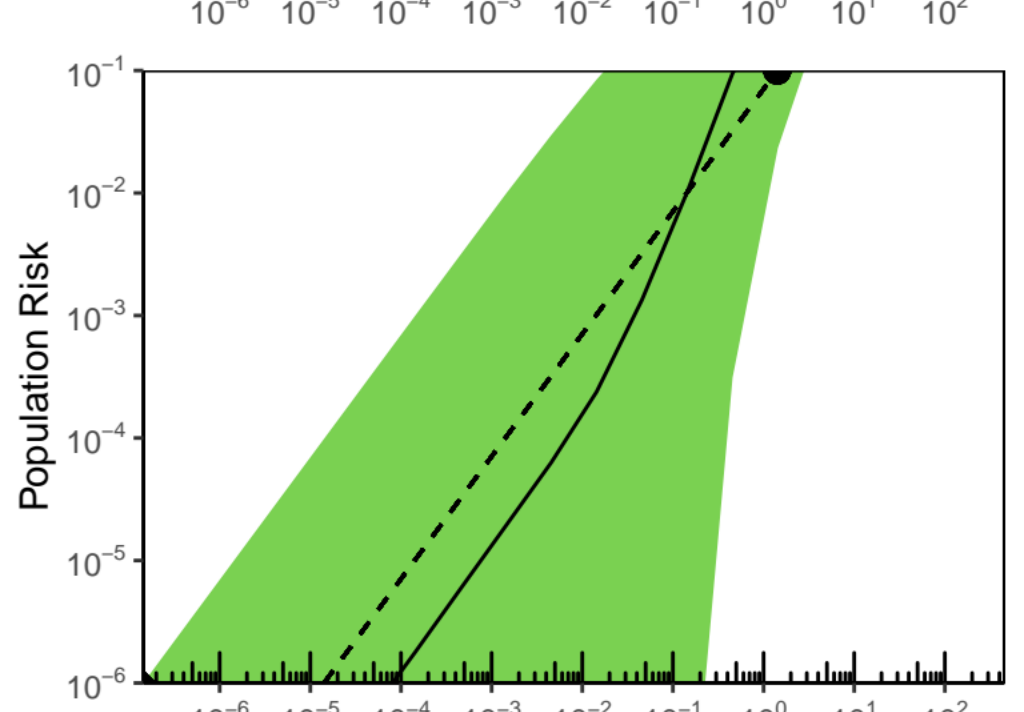
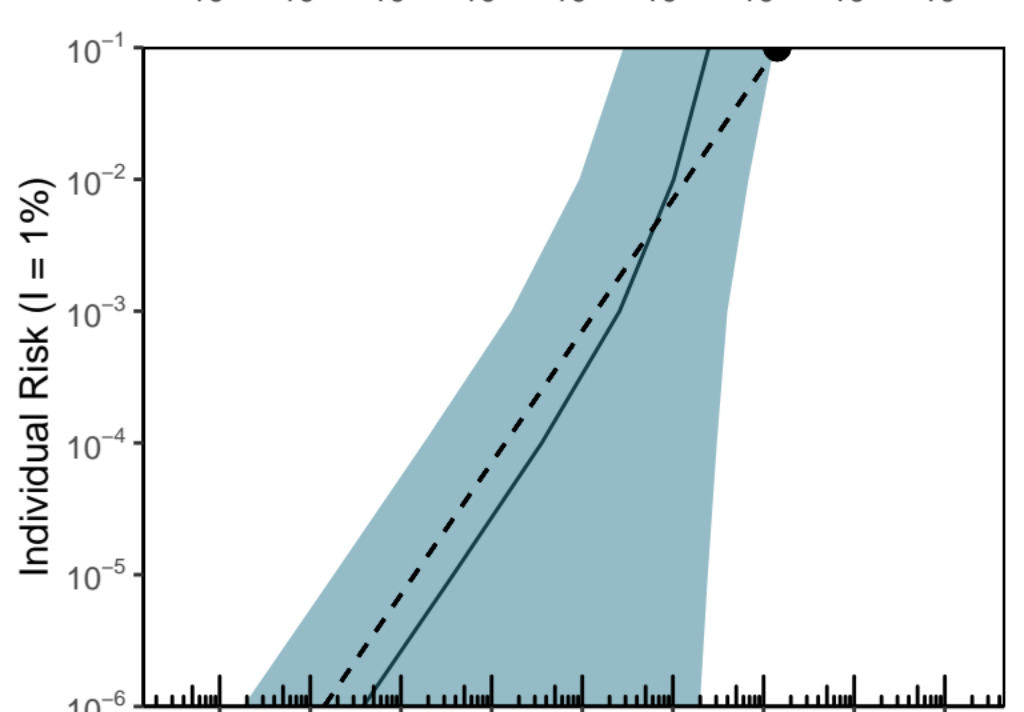
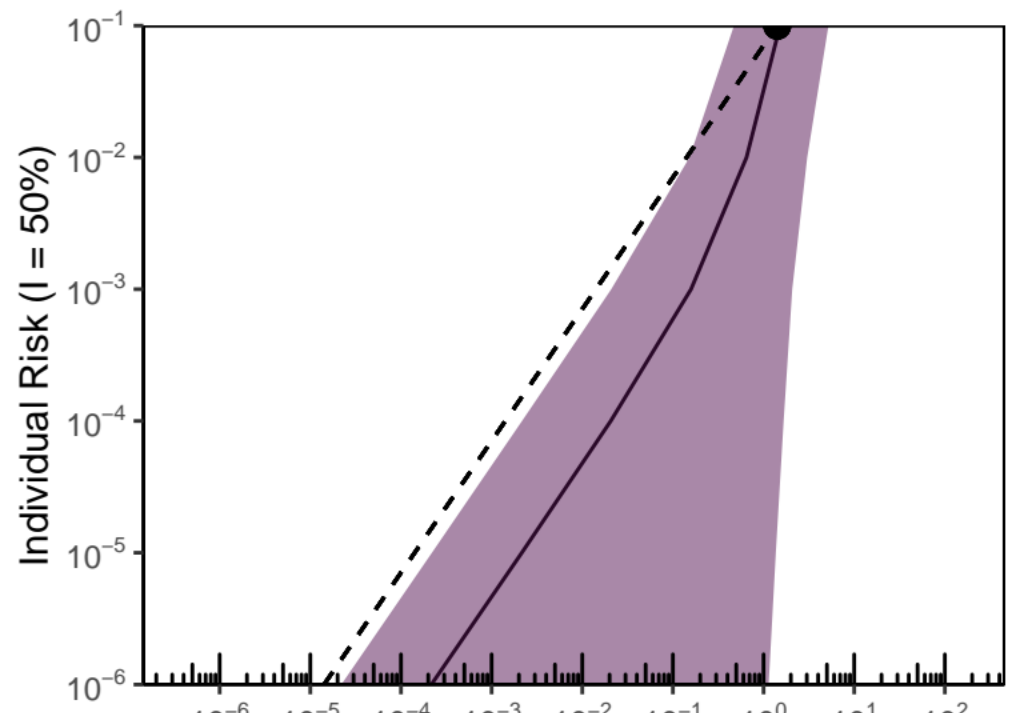
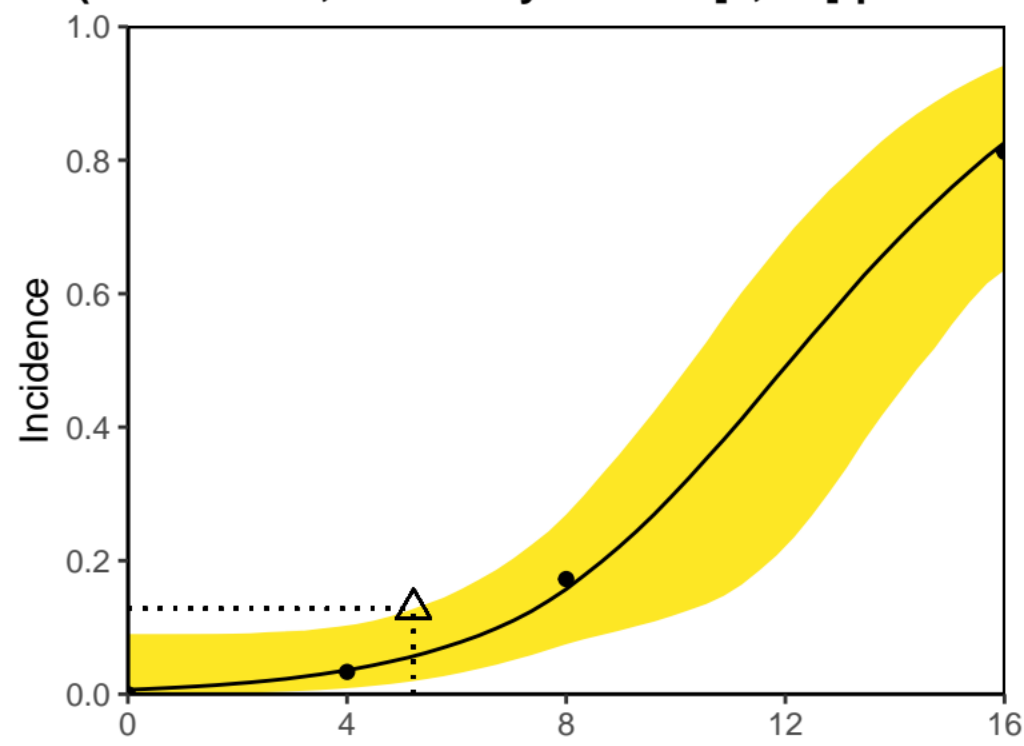
Index 250

Dose (mg/kg-d)

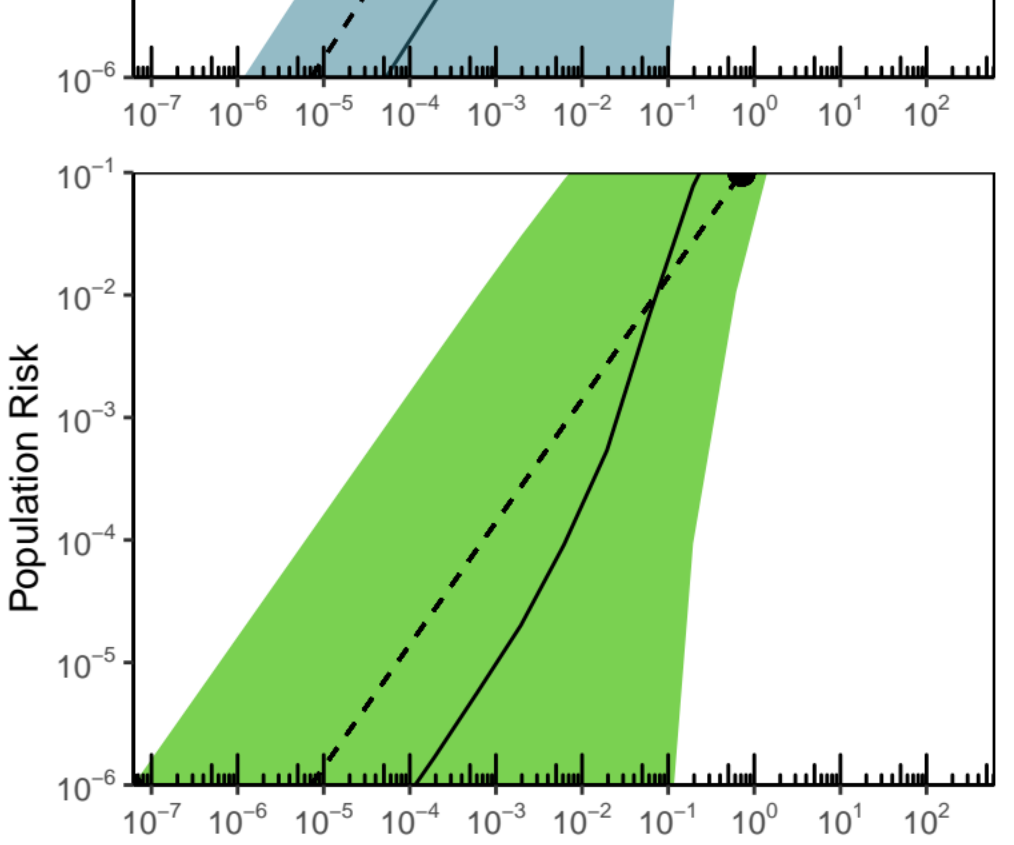
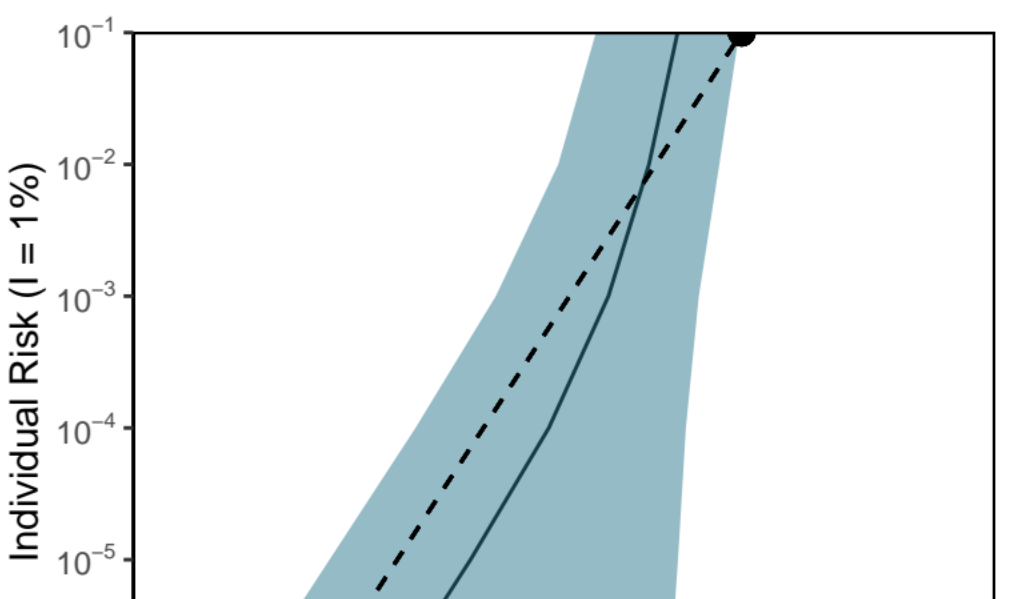
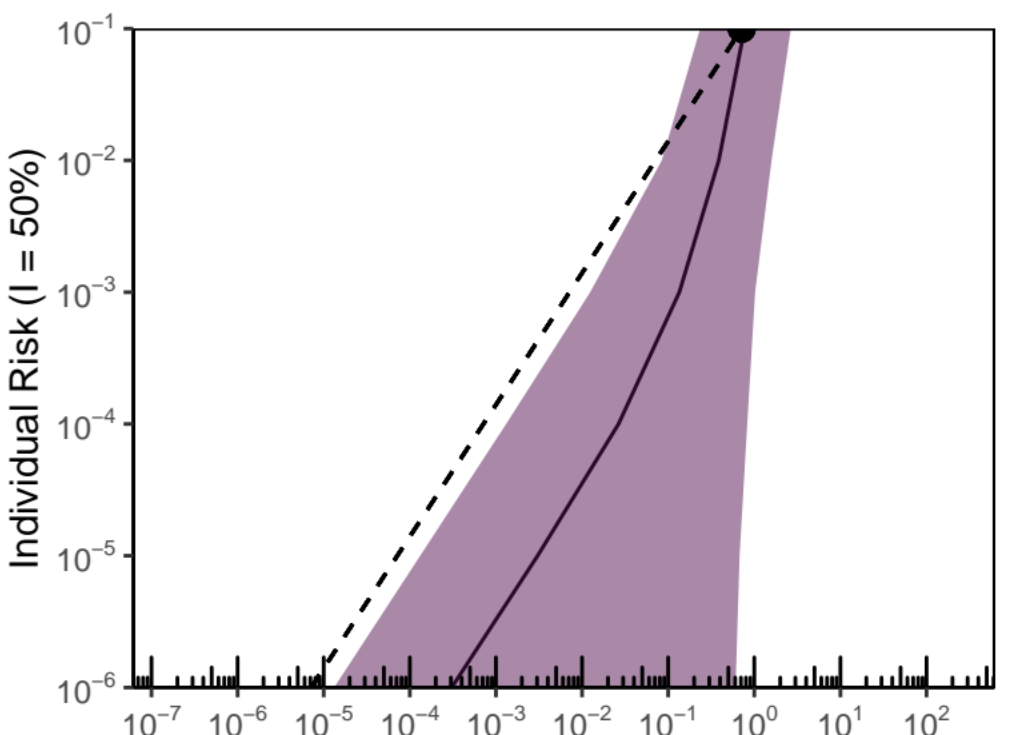
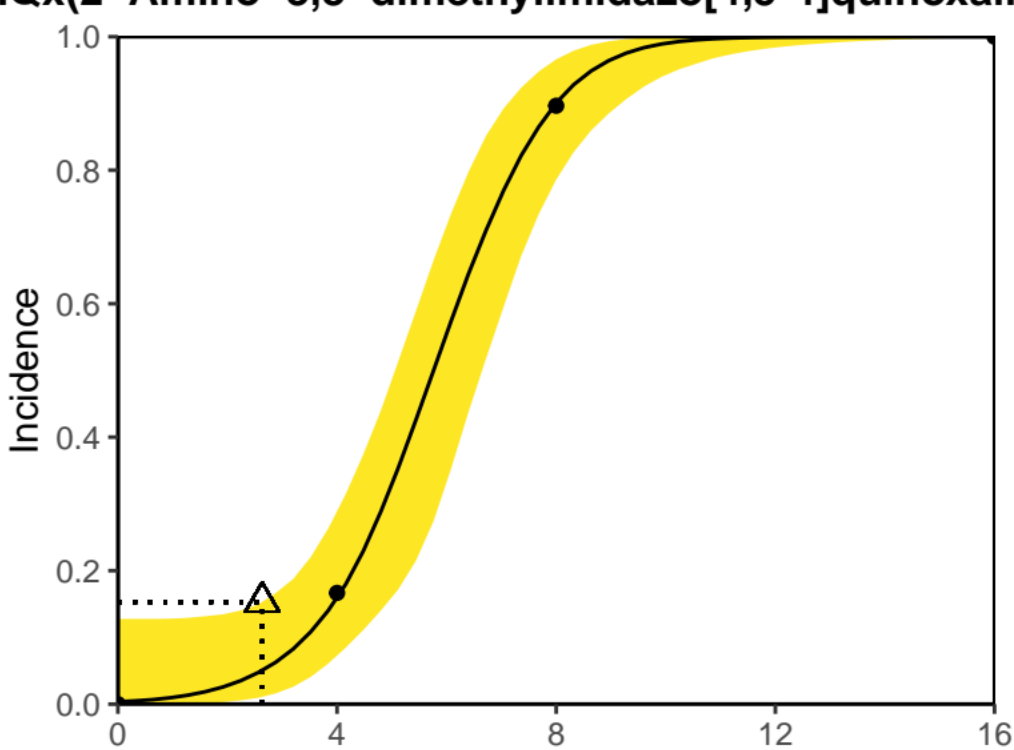
-chloro-4-(dichloromethyl)5-hydroxy-2-(5H)-furan



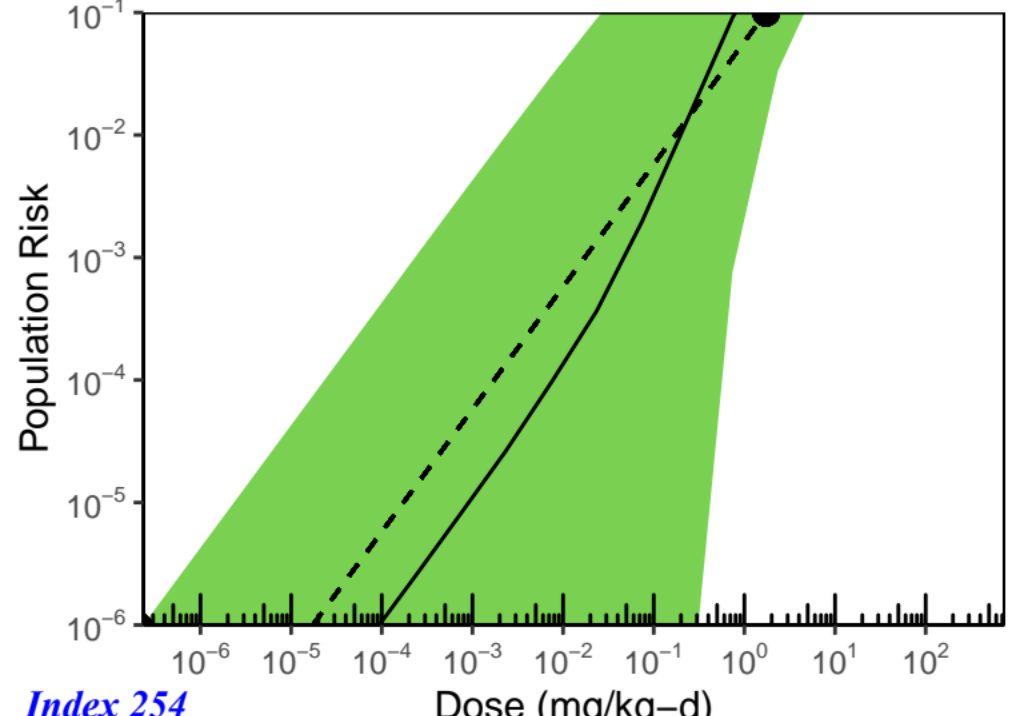
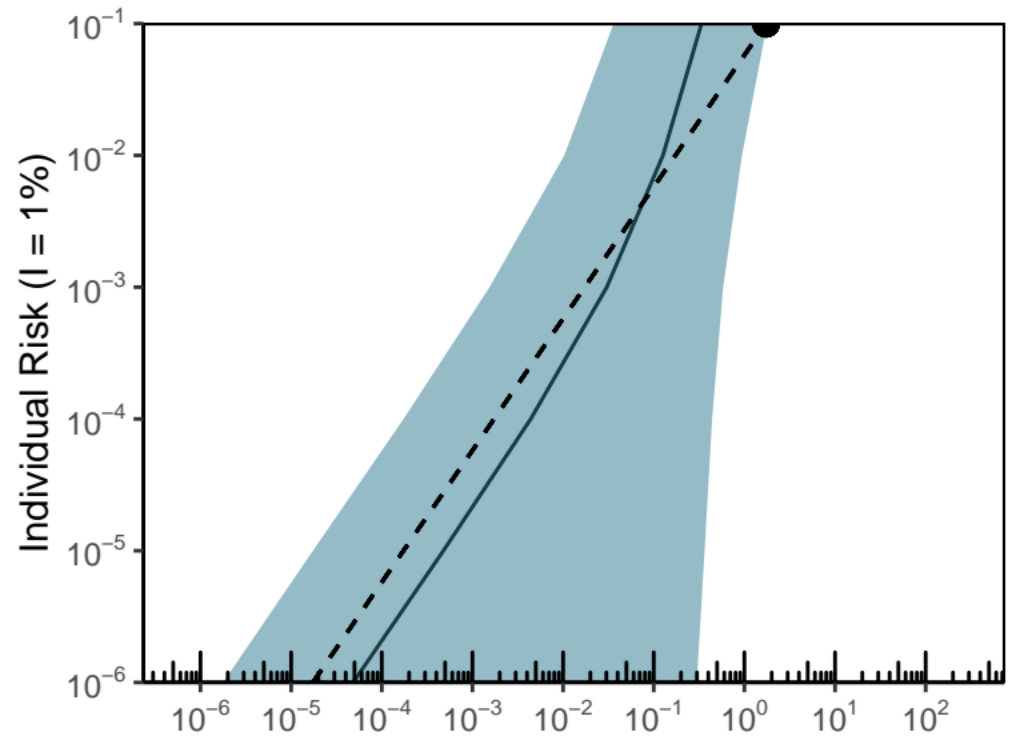
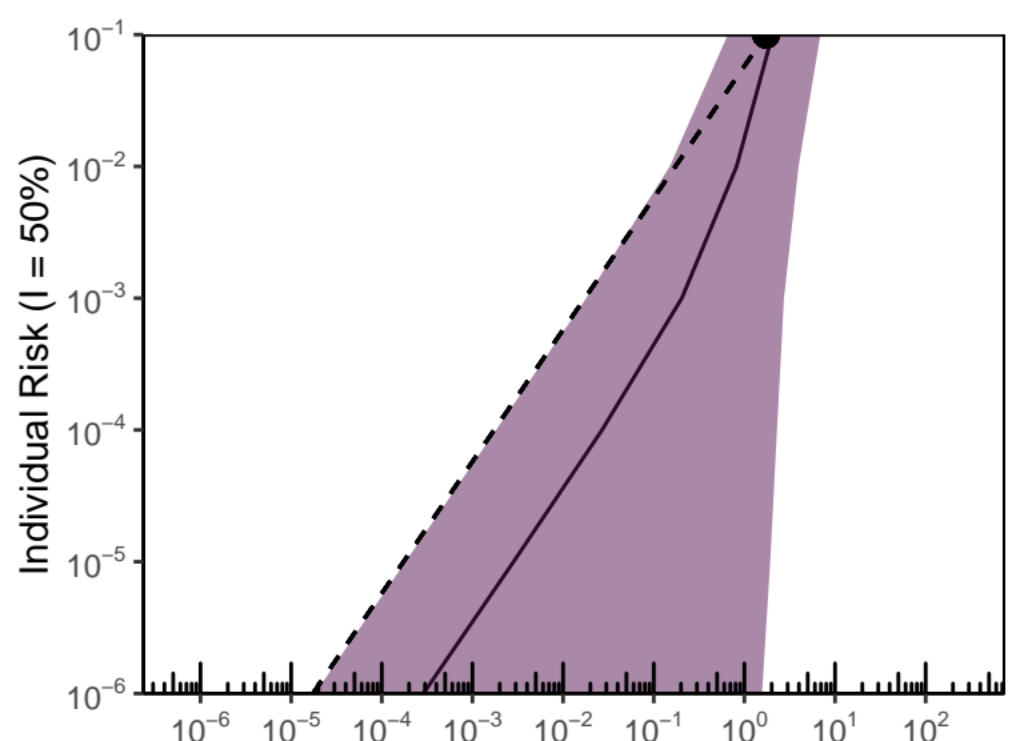
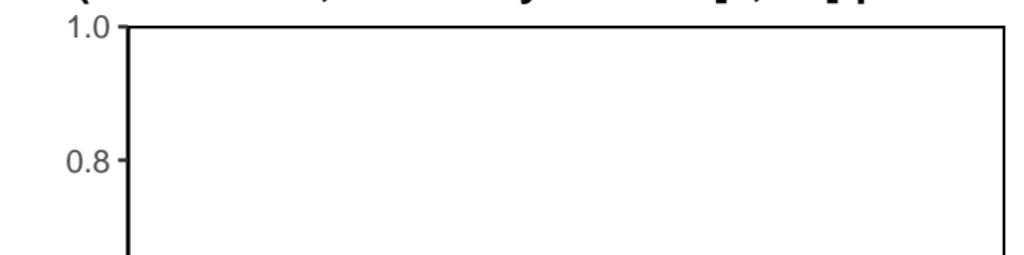
eIQx(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline)



eIQx(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline)



eIQx(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline)



ffins (Avg. chain length- C12:approx.60 percent ch

