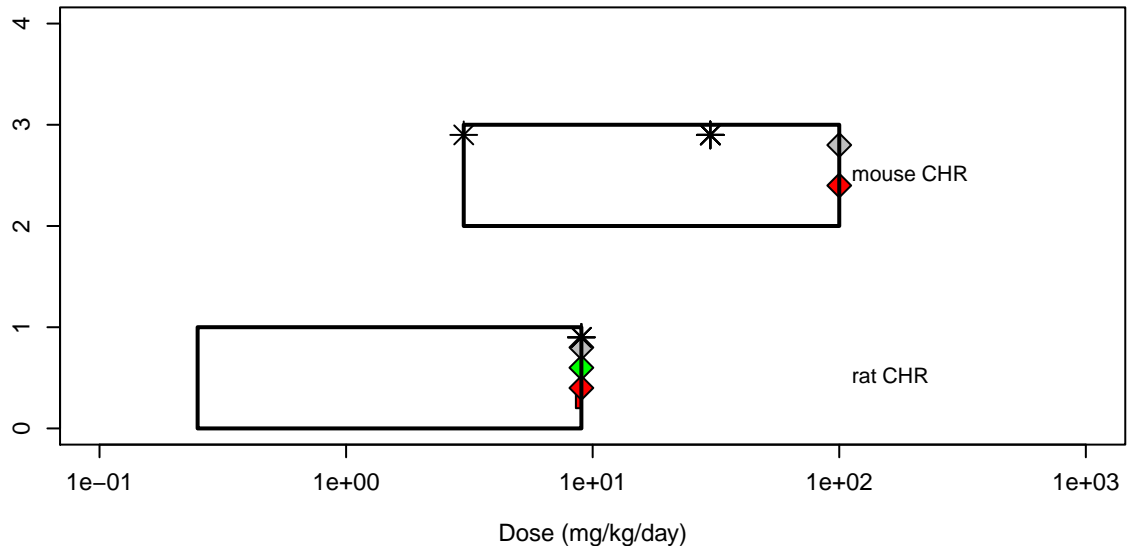
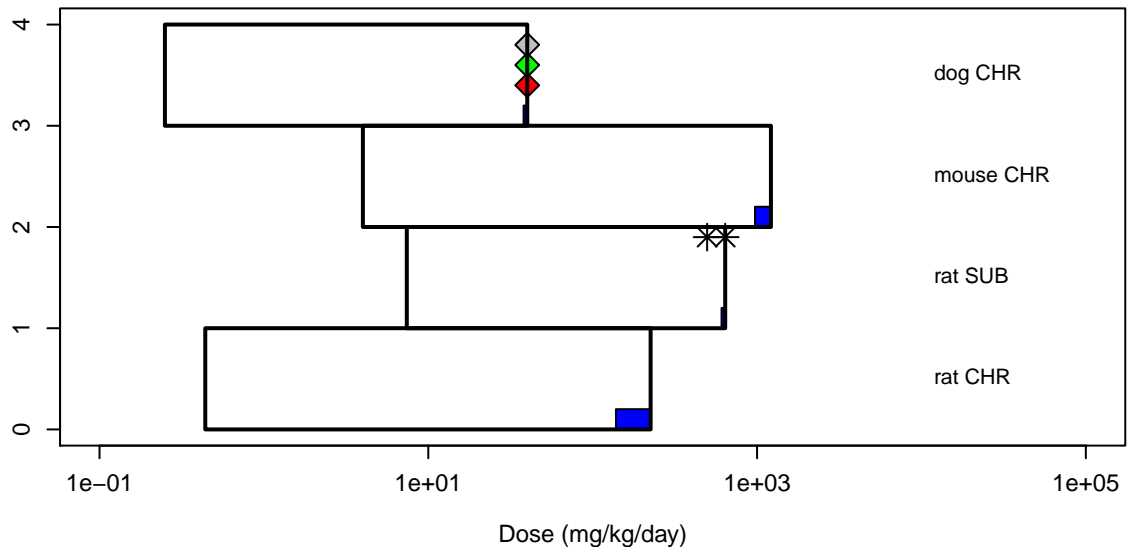


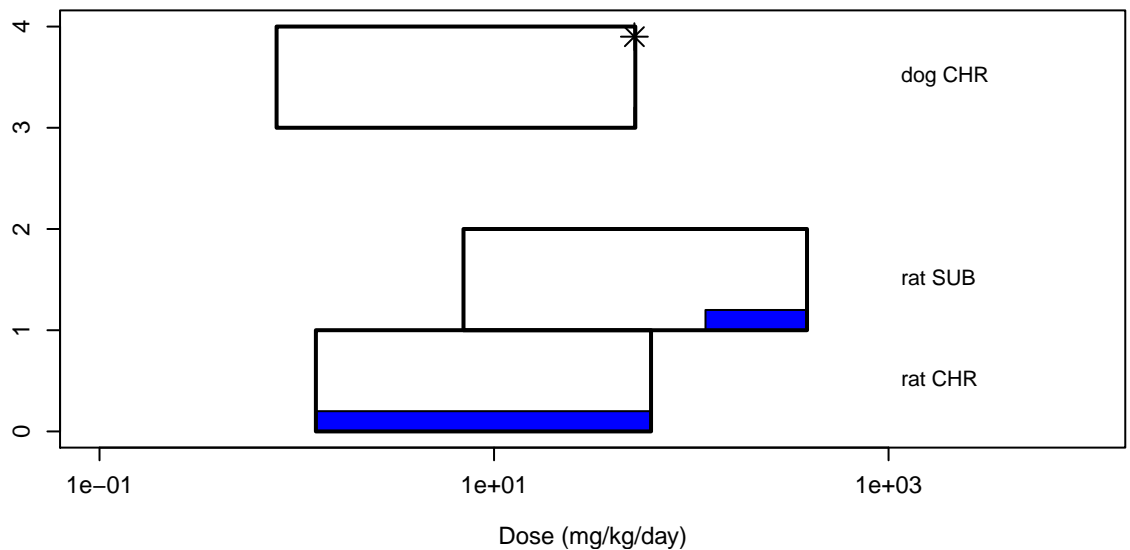
### 4-Nitroaniline



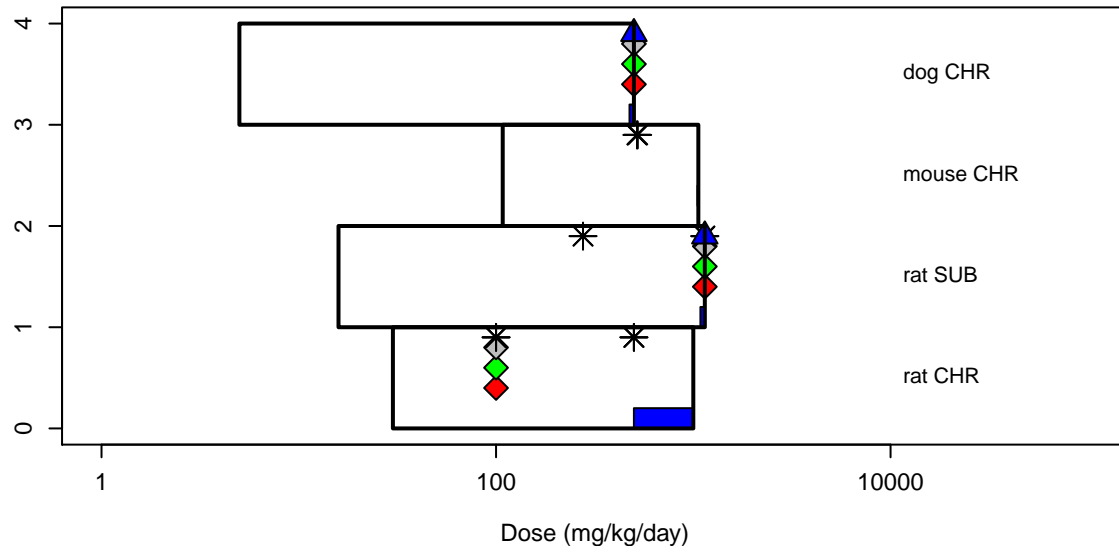
### Halosulfuron-methyl



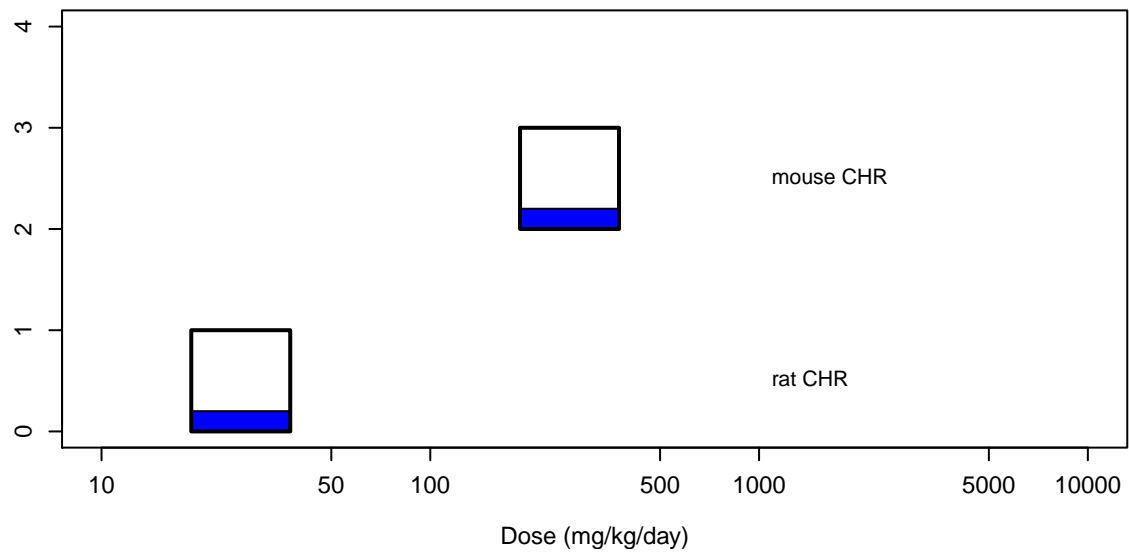
### Tribenuron-methyl



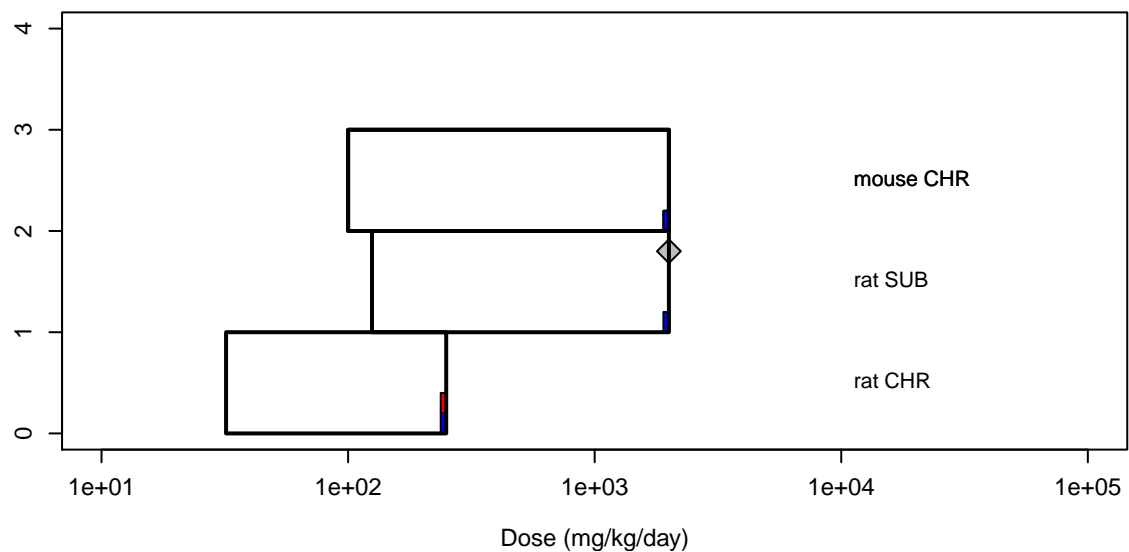
### Chlorpropham



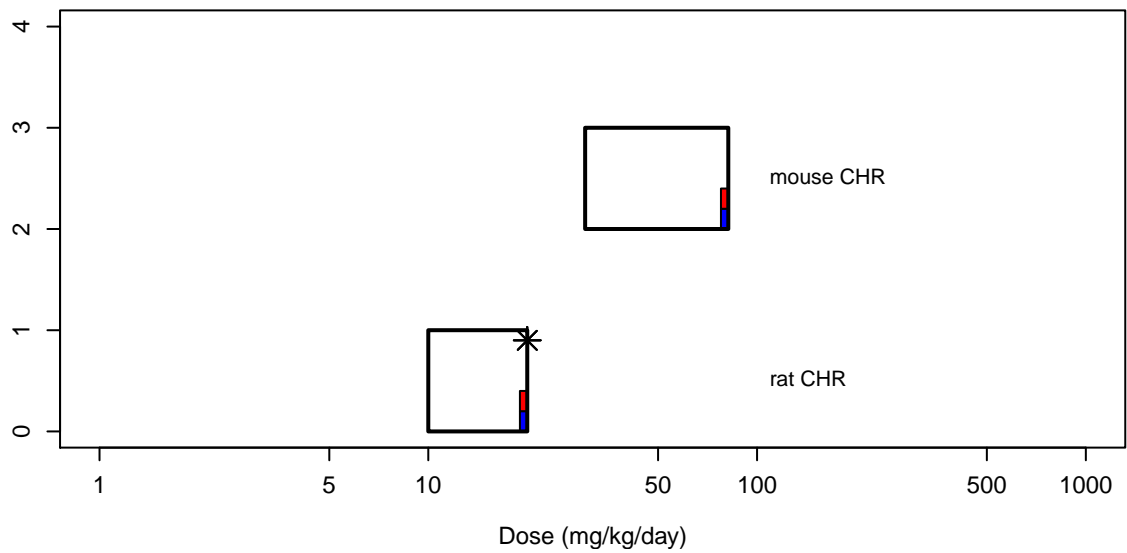
### 4,4-Methylenebis(N,N-dimethylaniline)



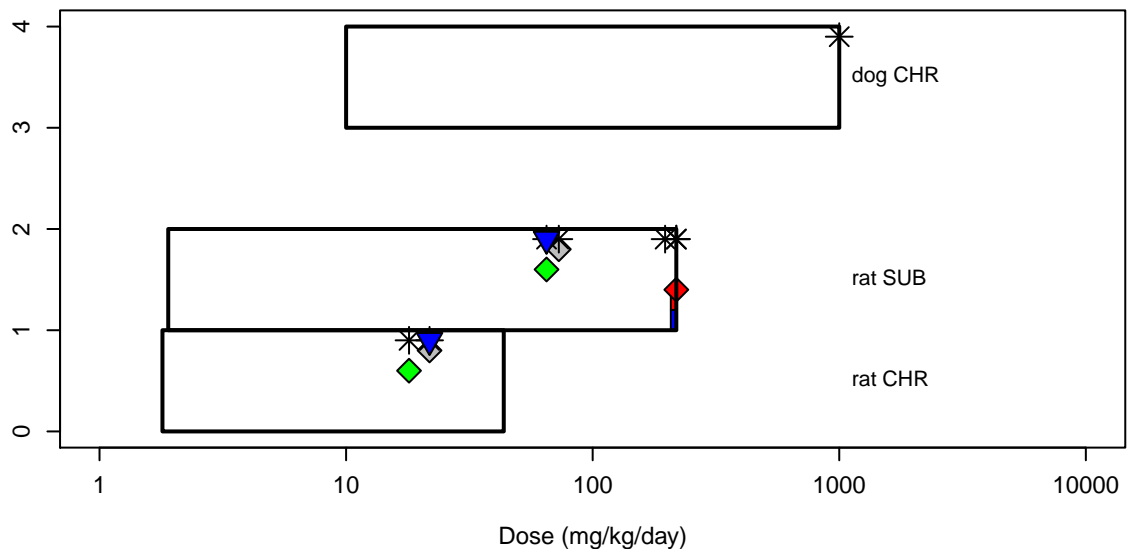
### Triethanolamine



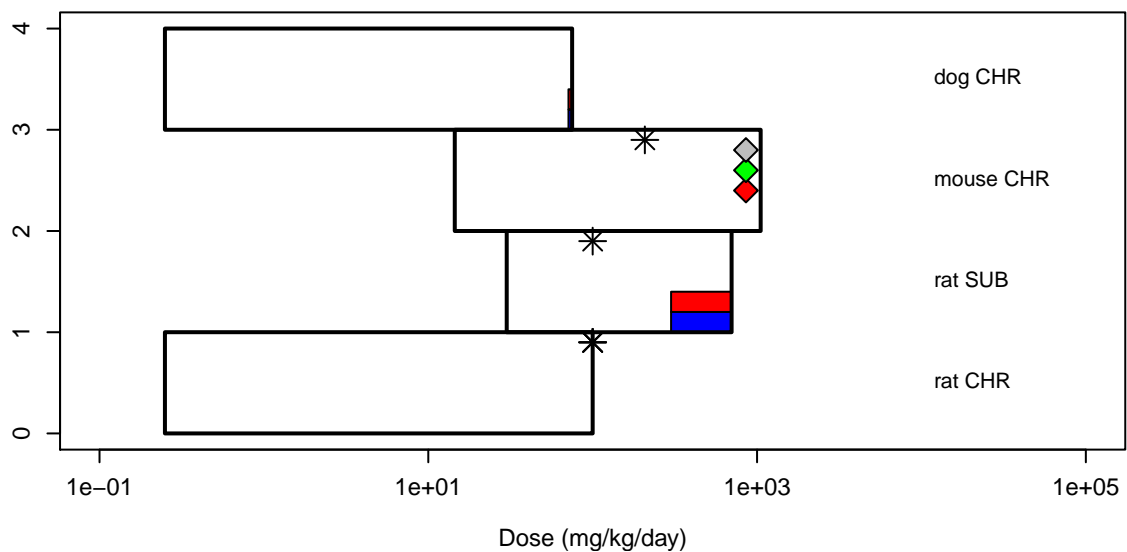
### Azobenzene



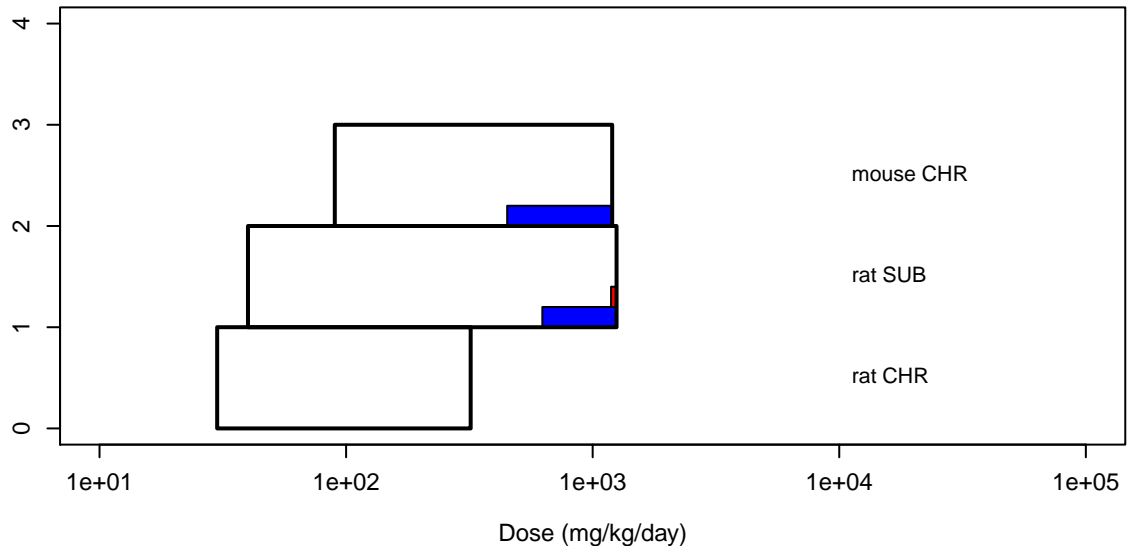
### Flumioxazin



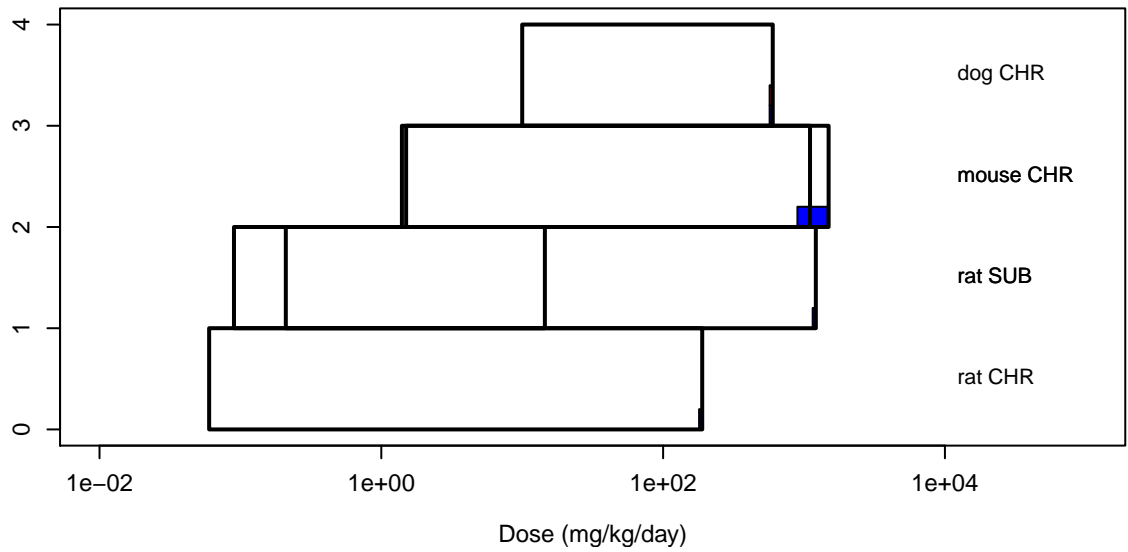
### Copper-8-hydroxyquinoline



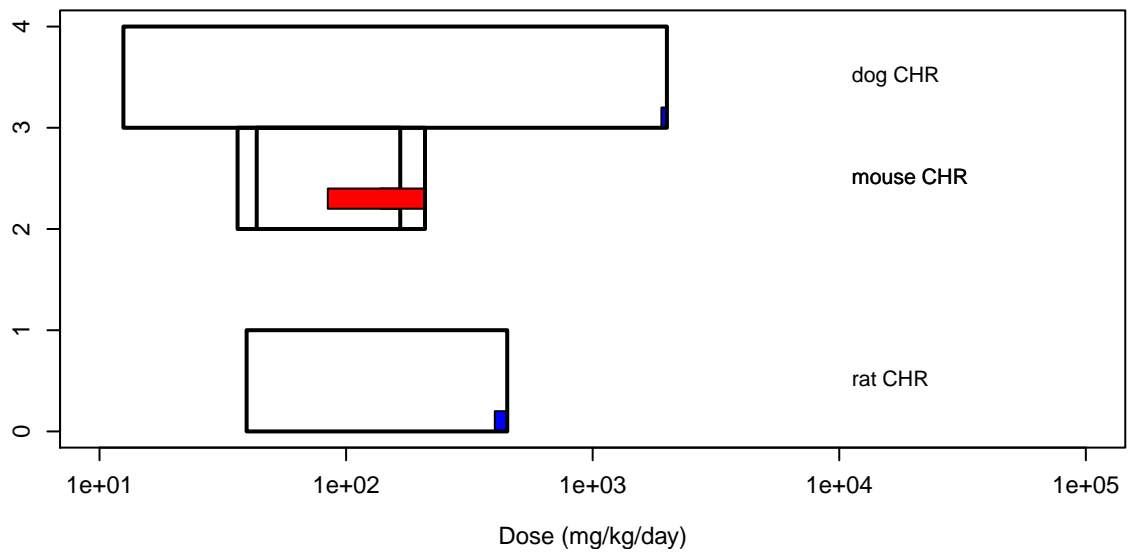
### Acetaminophen



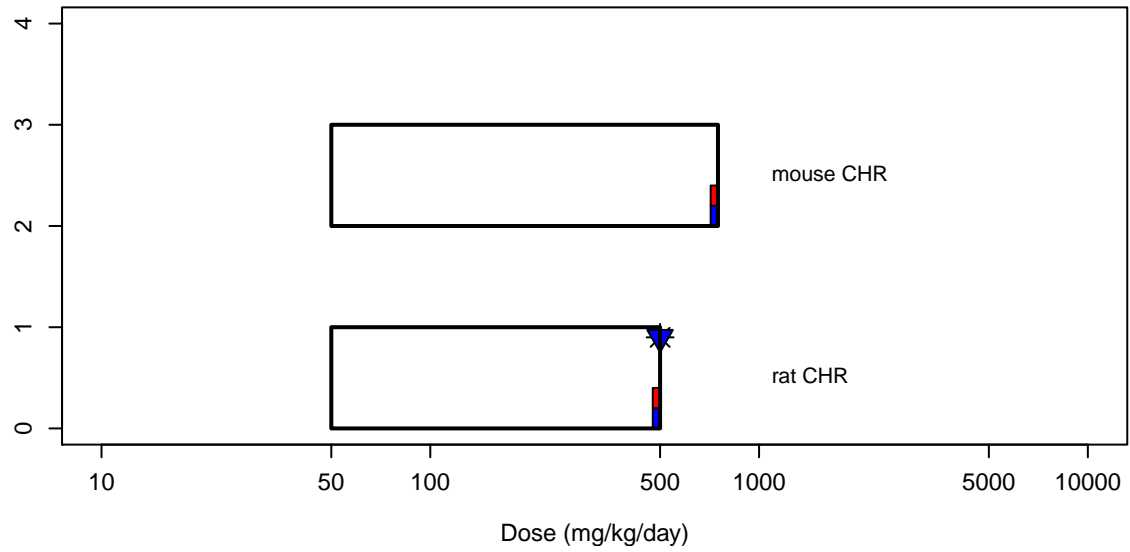
### Mesotrione



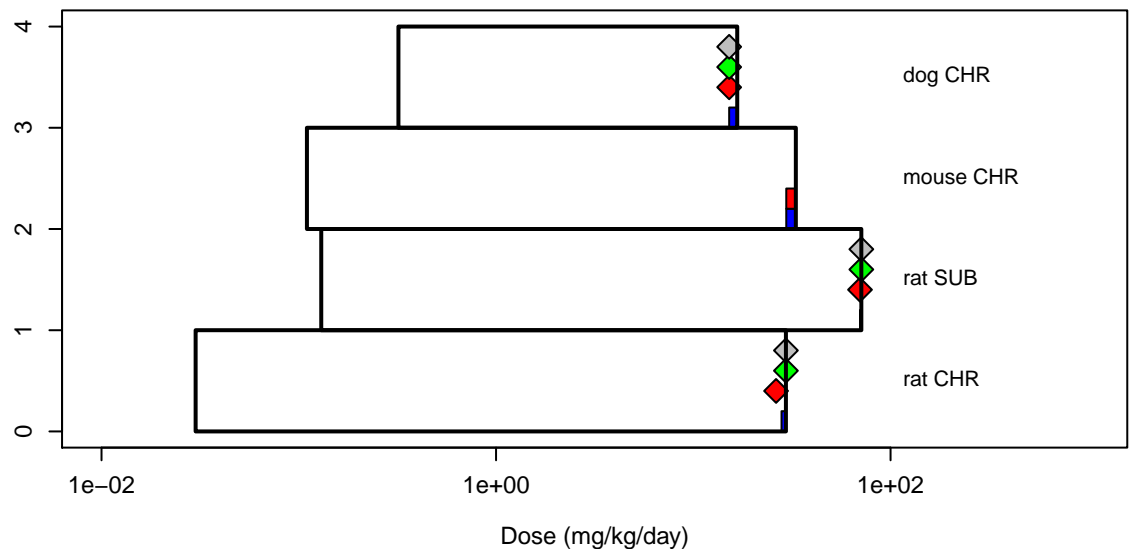
### Resmethrin



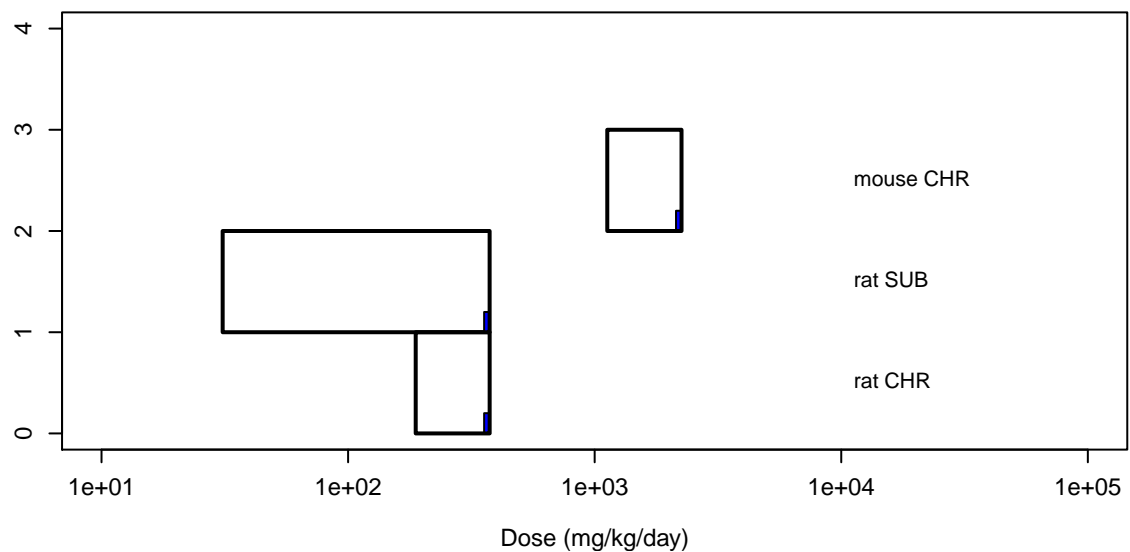
### 2-Ethyl-1-hexanol



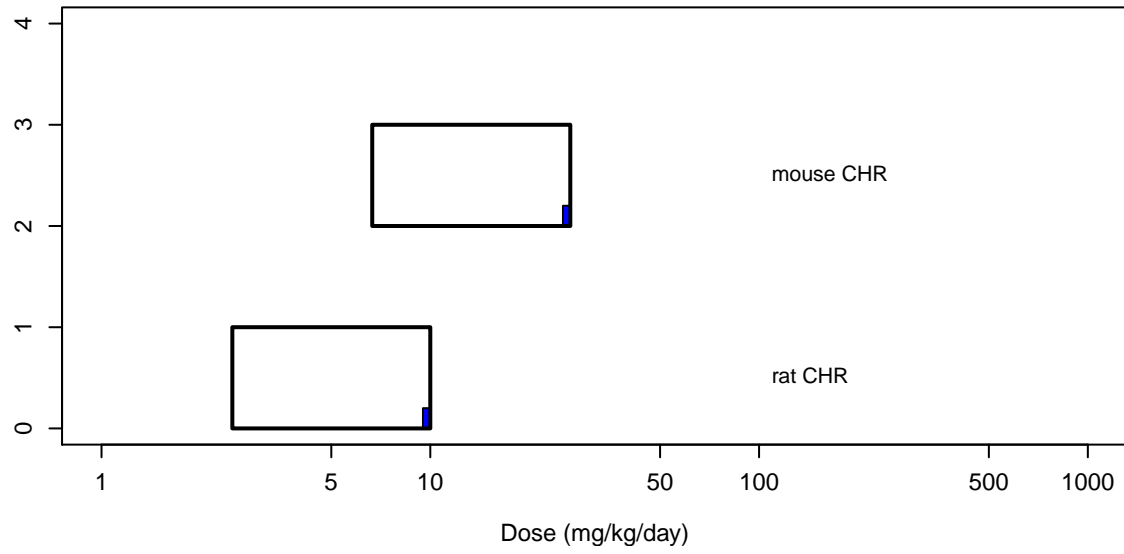
### Clodinafop-propargyl



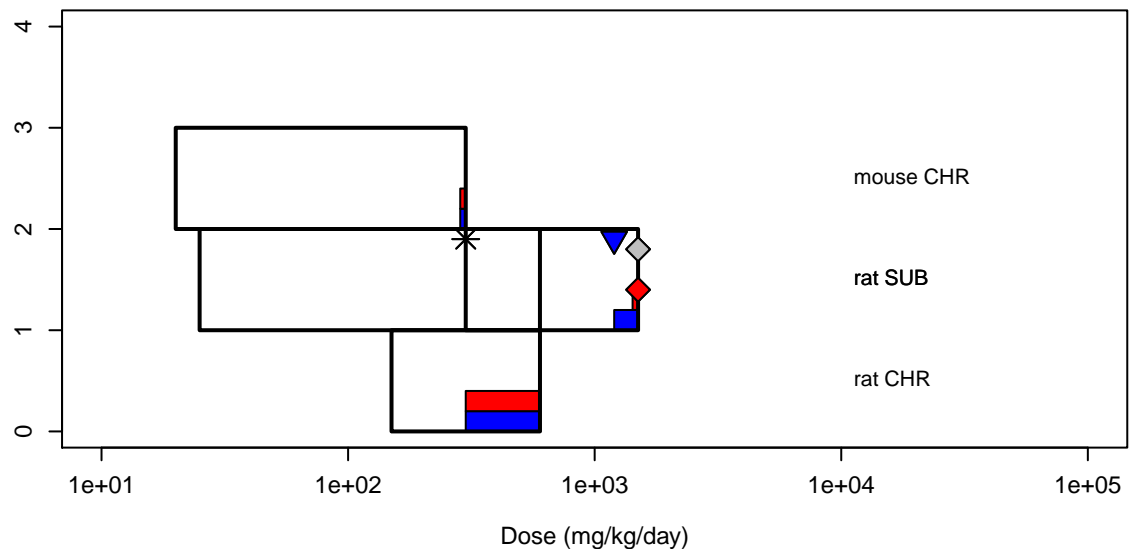
### Caprolactam



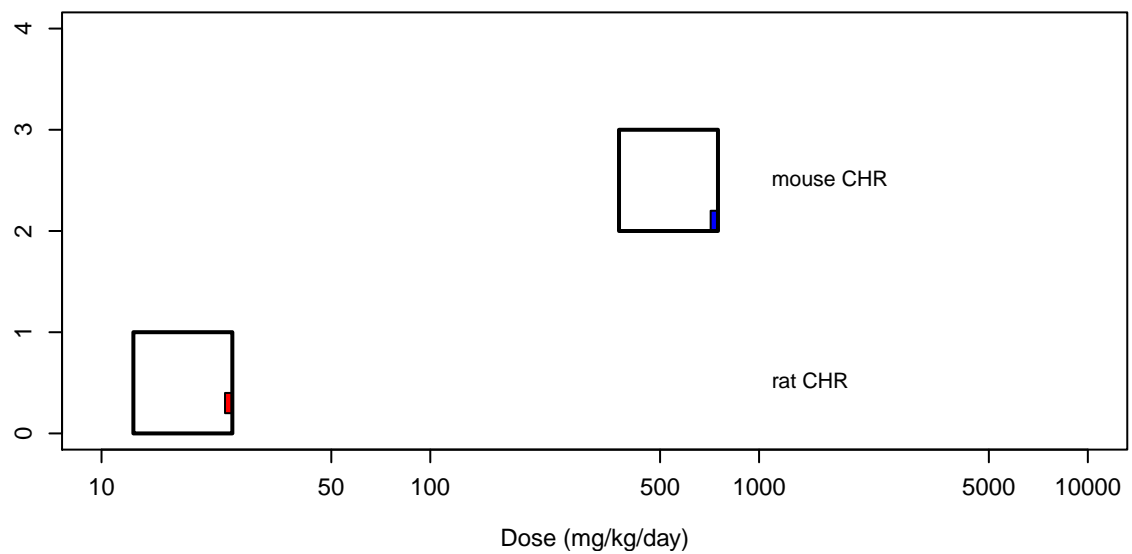
### Chloramine



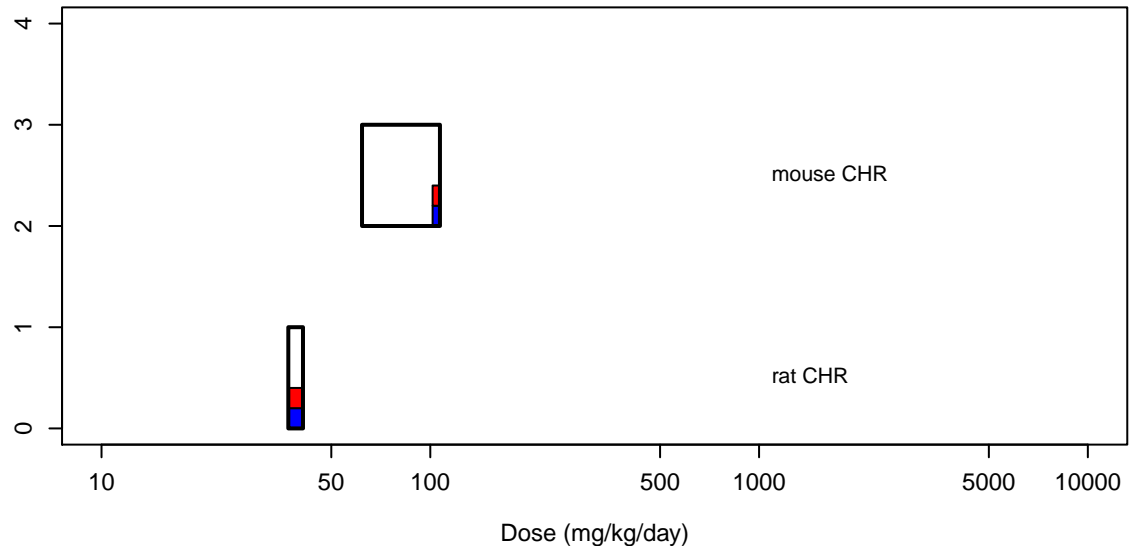
### 1,4-Dichlorobenzene



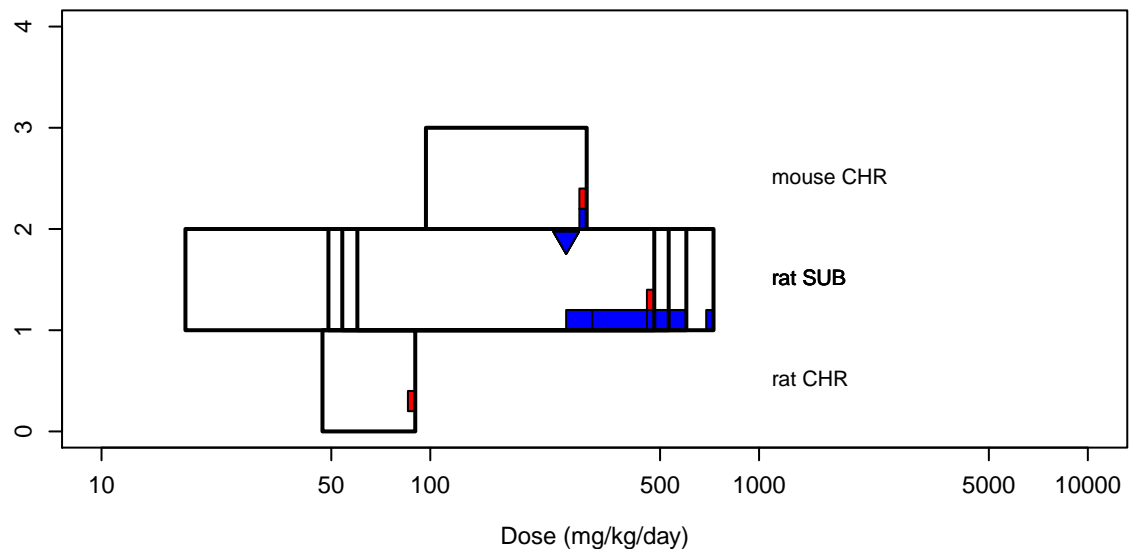
### 4-Chloroaniline



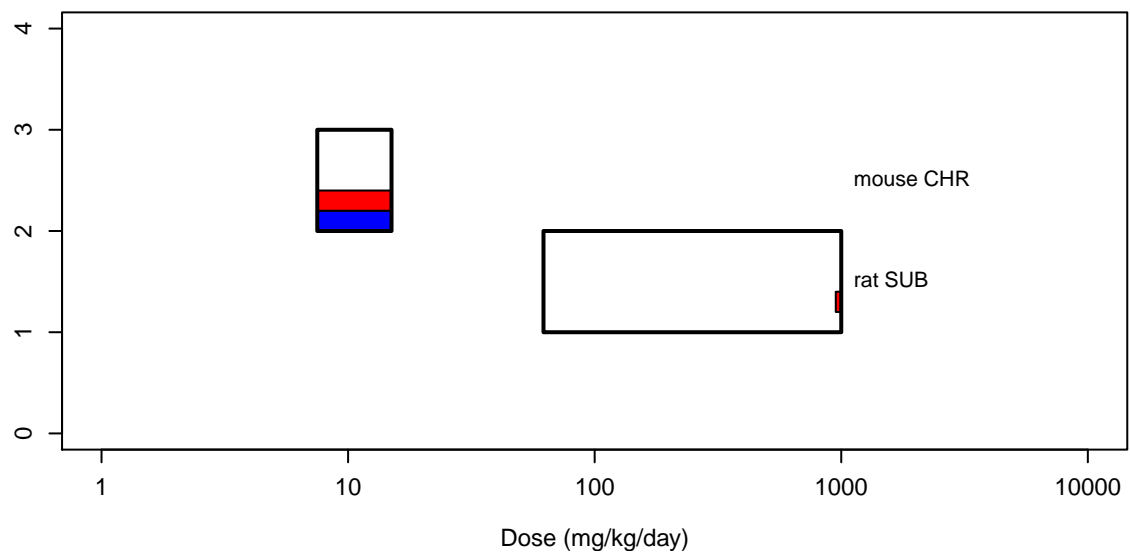
### 1,2-Dibromoethane



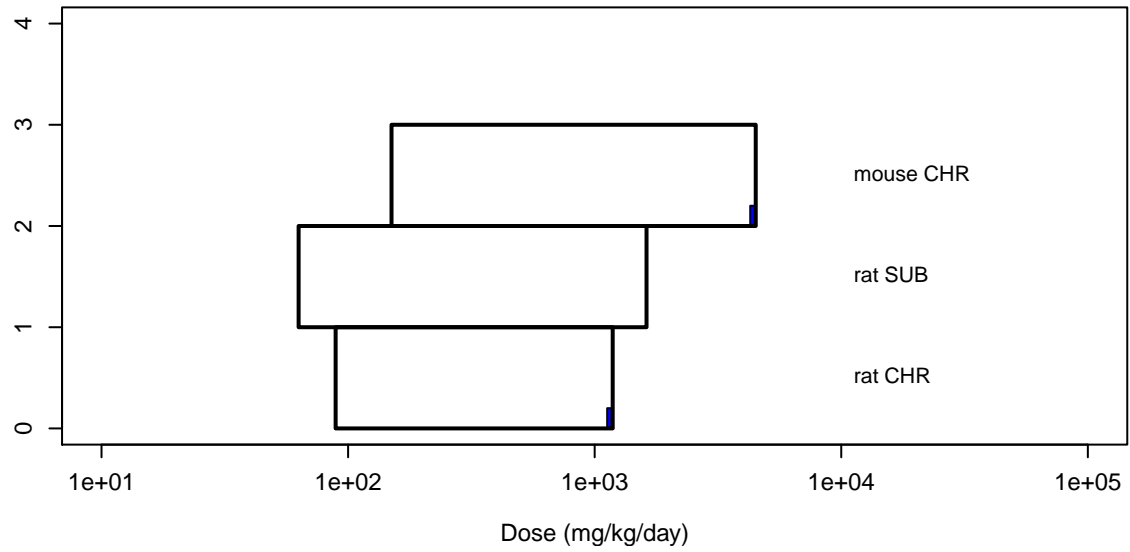
### 1,2-Dichloroethane



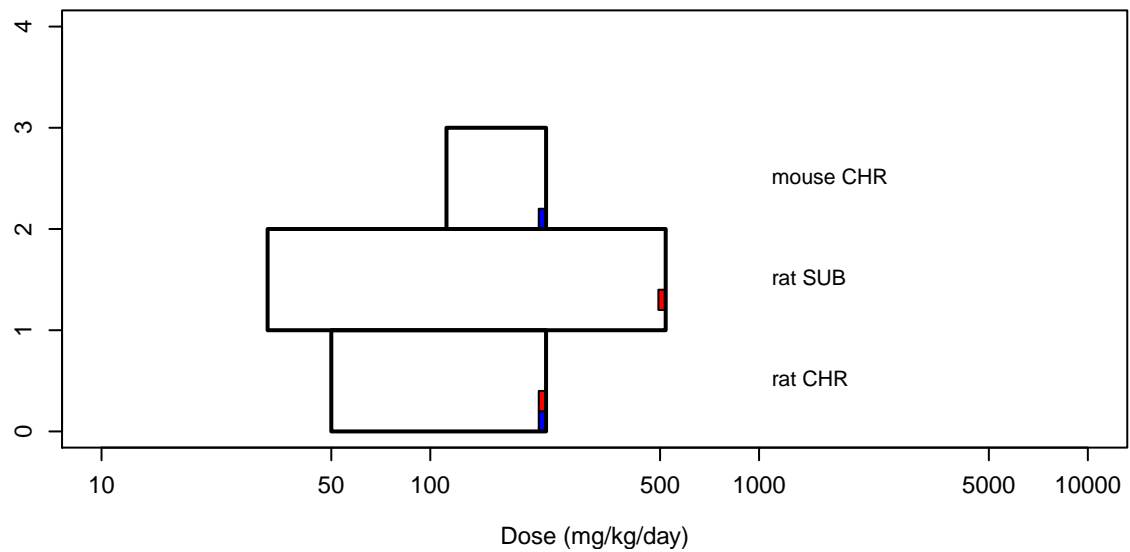
### 2-Chloroethanol



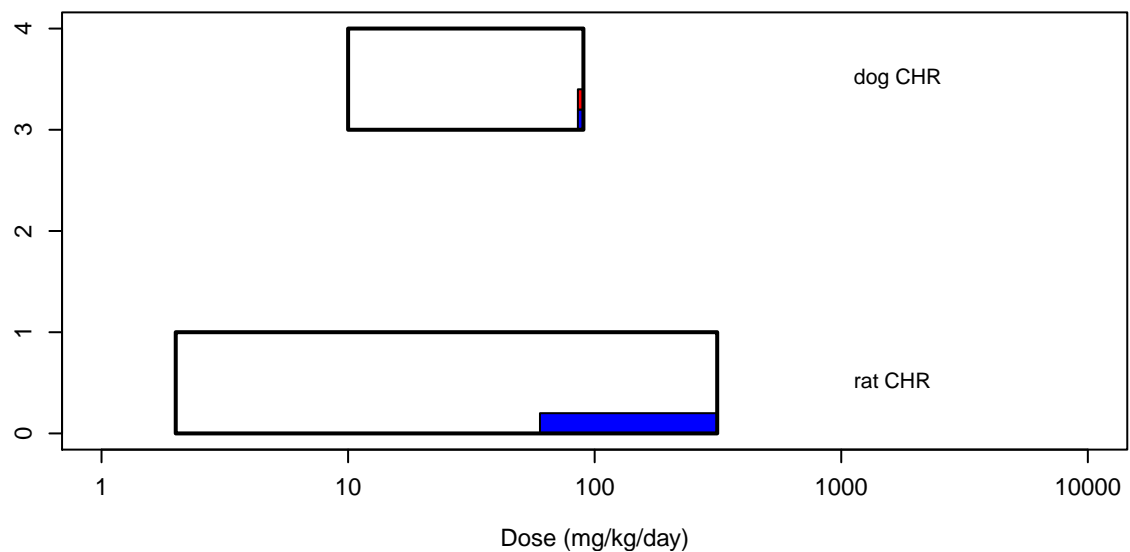
### Glyphosate



### Resorcinol

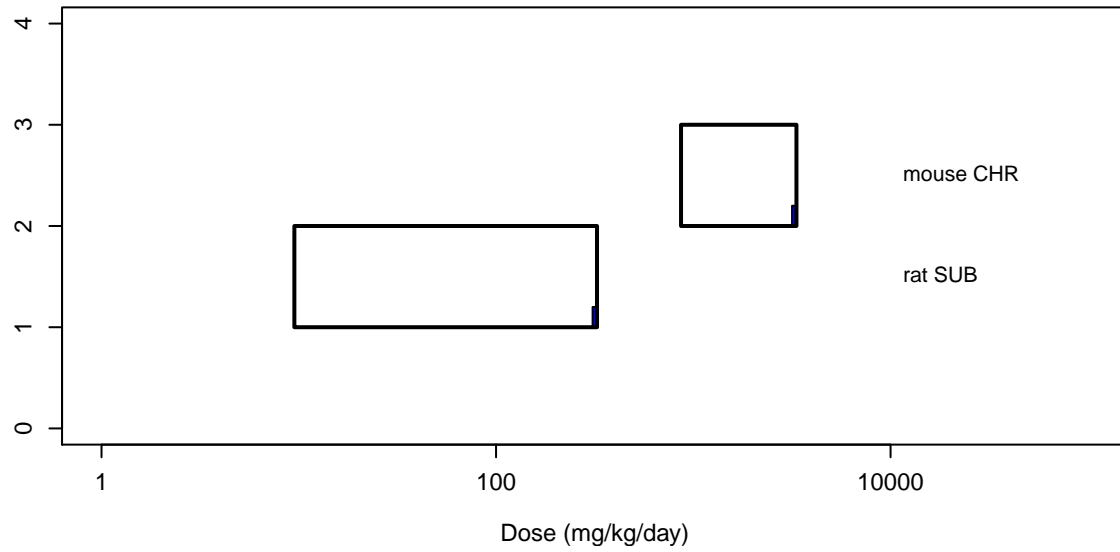


### Metaldehyde

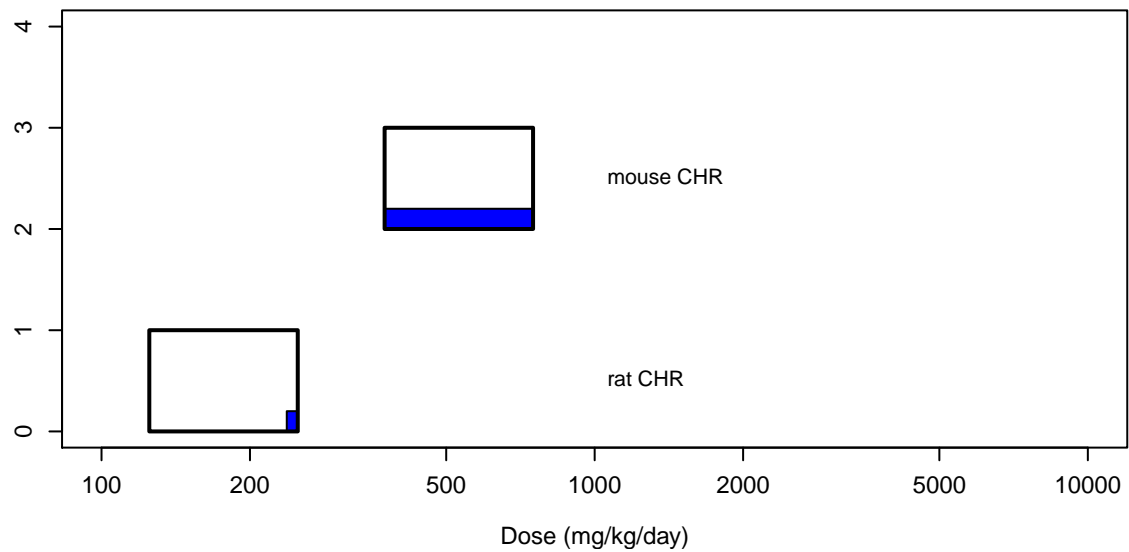




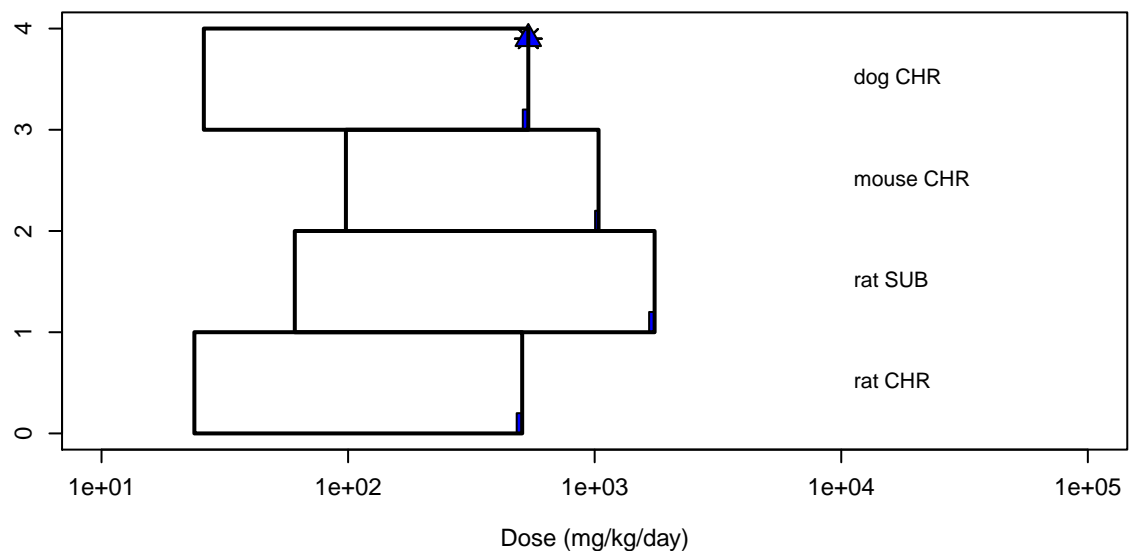
### Cyclohexanone



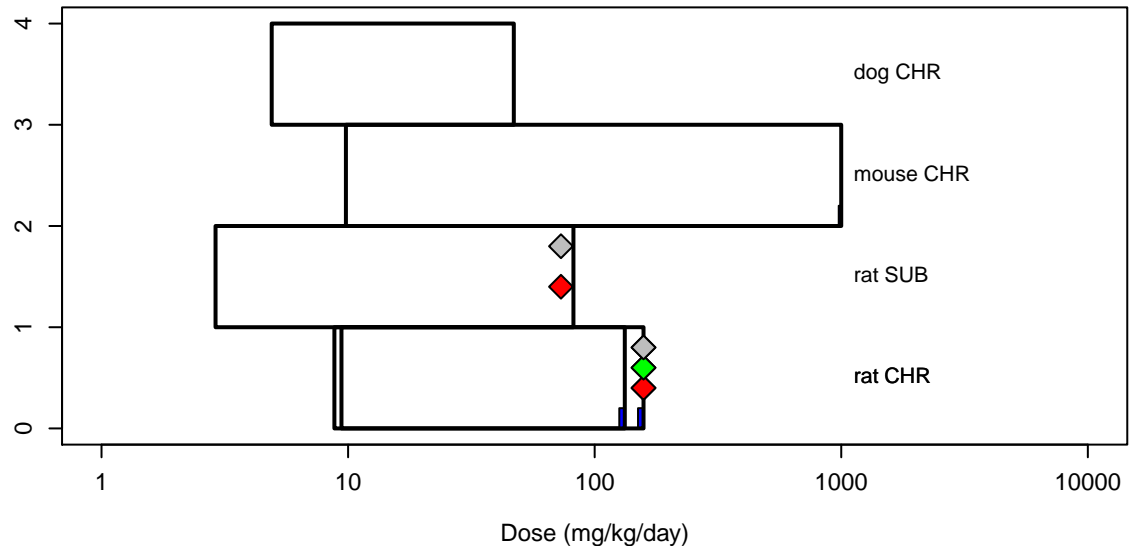
### Phenol



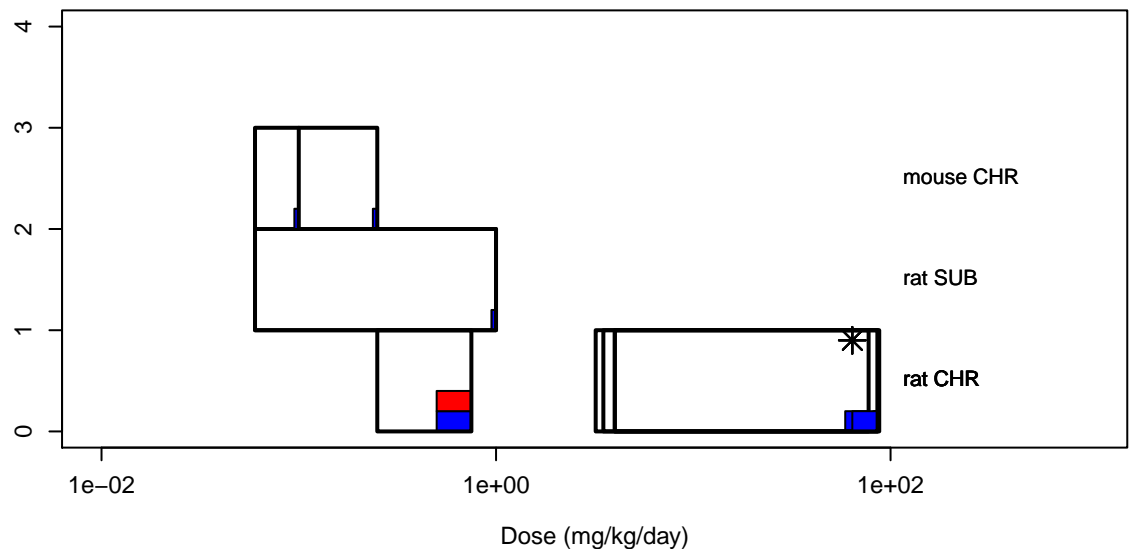
### Diflufenzopyr



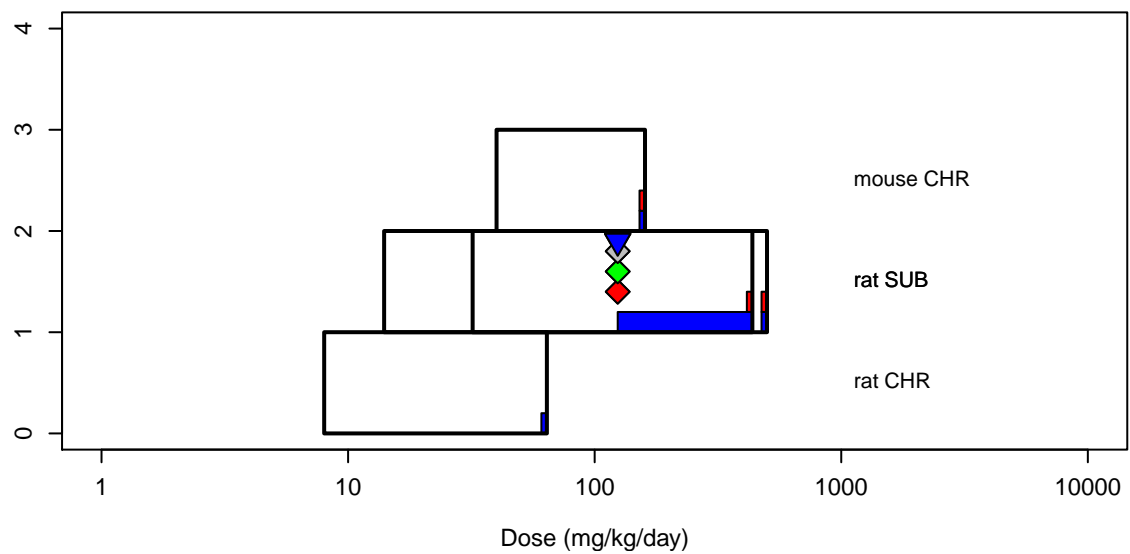
### Dimethomorph



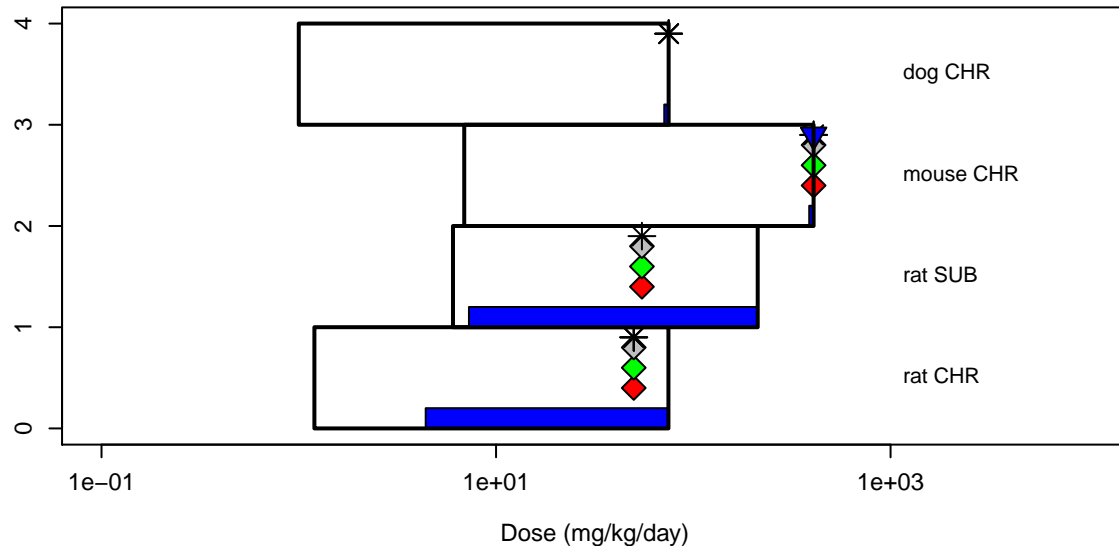
### Glutaraldehyde



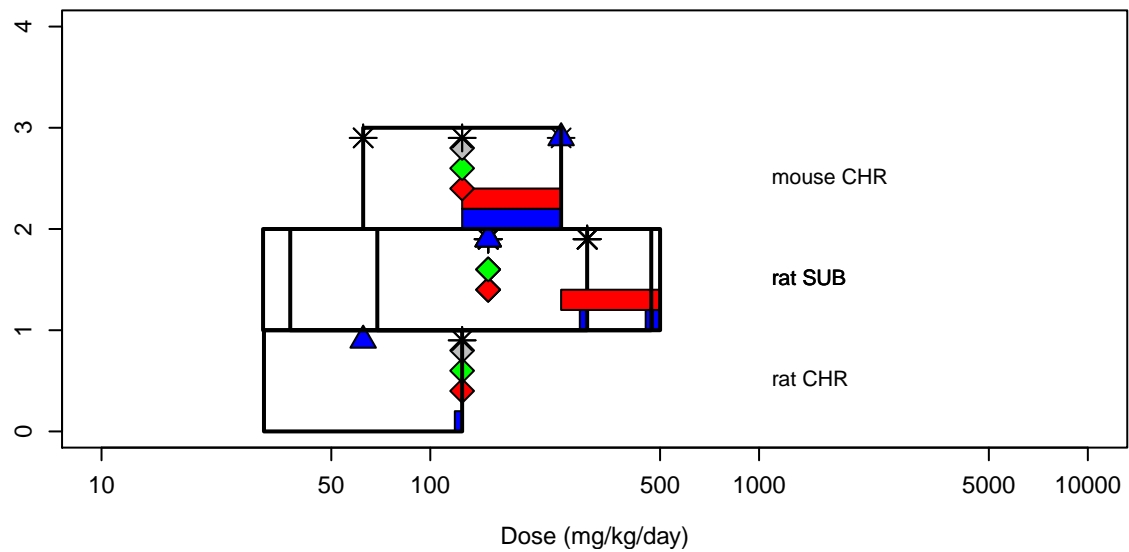
### Diethanolamine



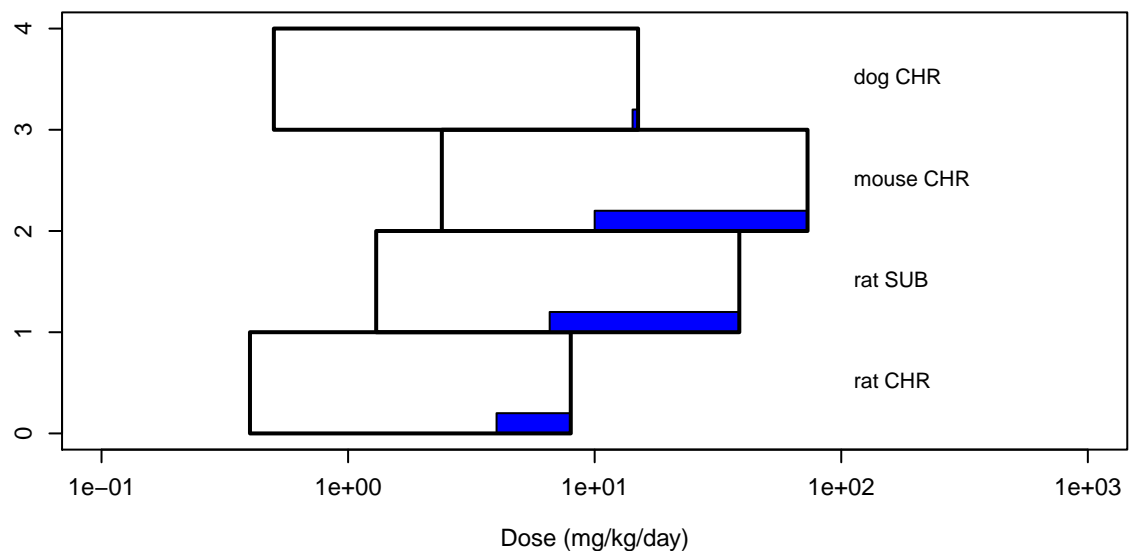
### Metobenzuron



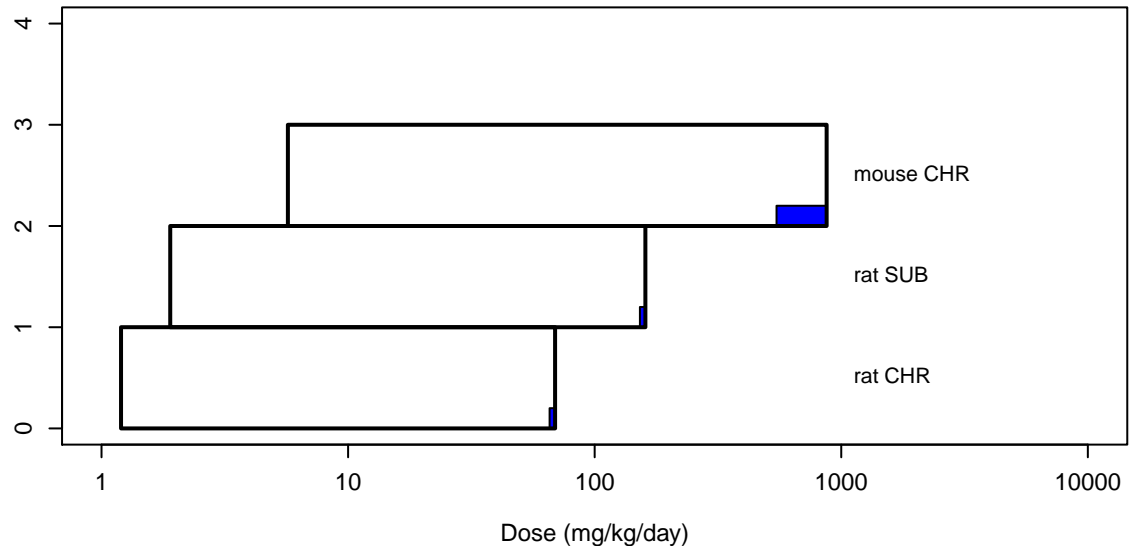
### 2-Butoxyethanol



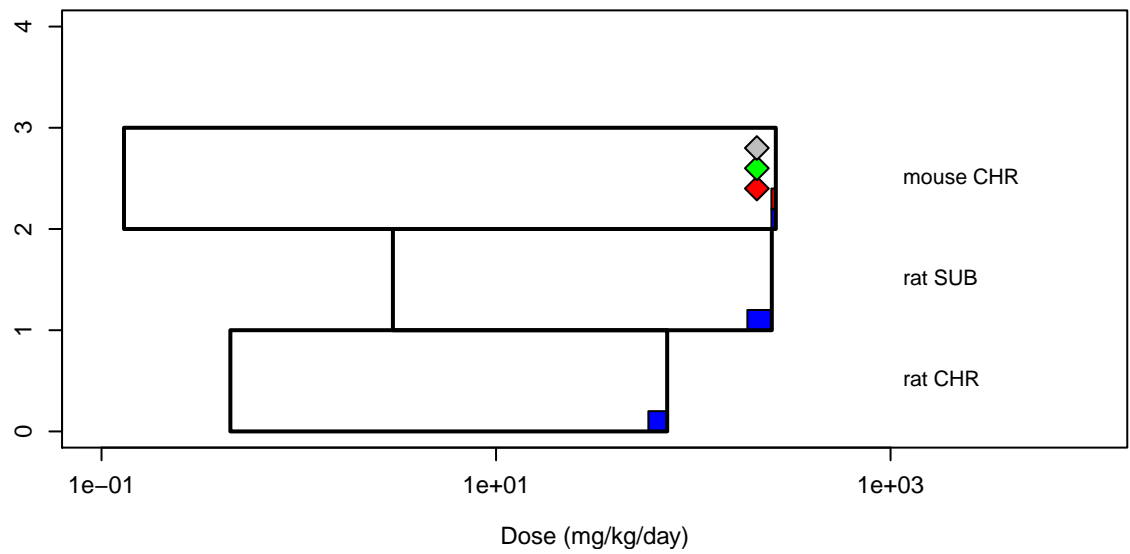
### Fenpyroximate (Z,E)



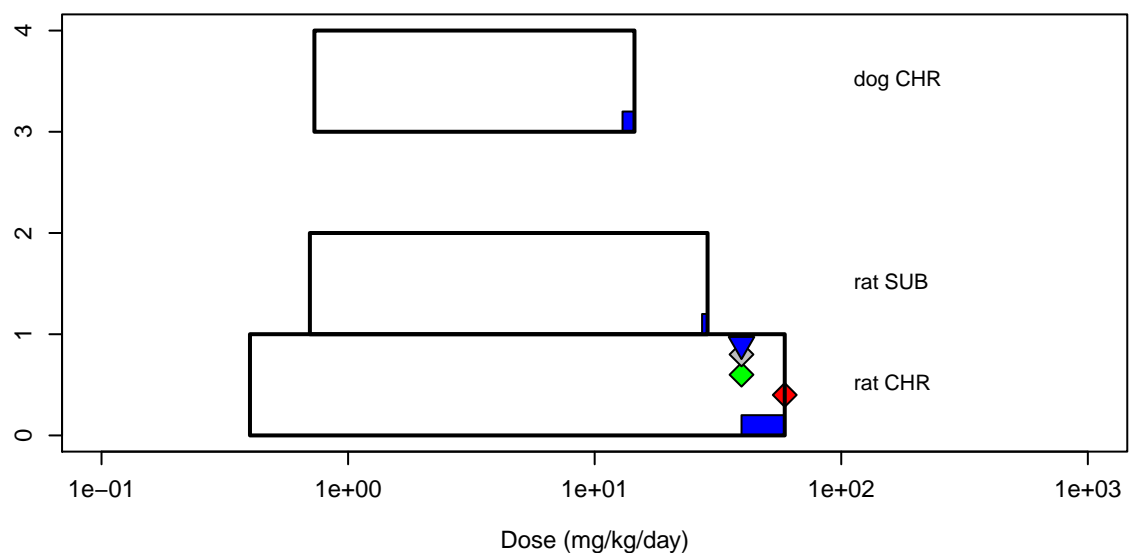
### Thiacloprid



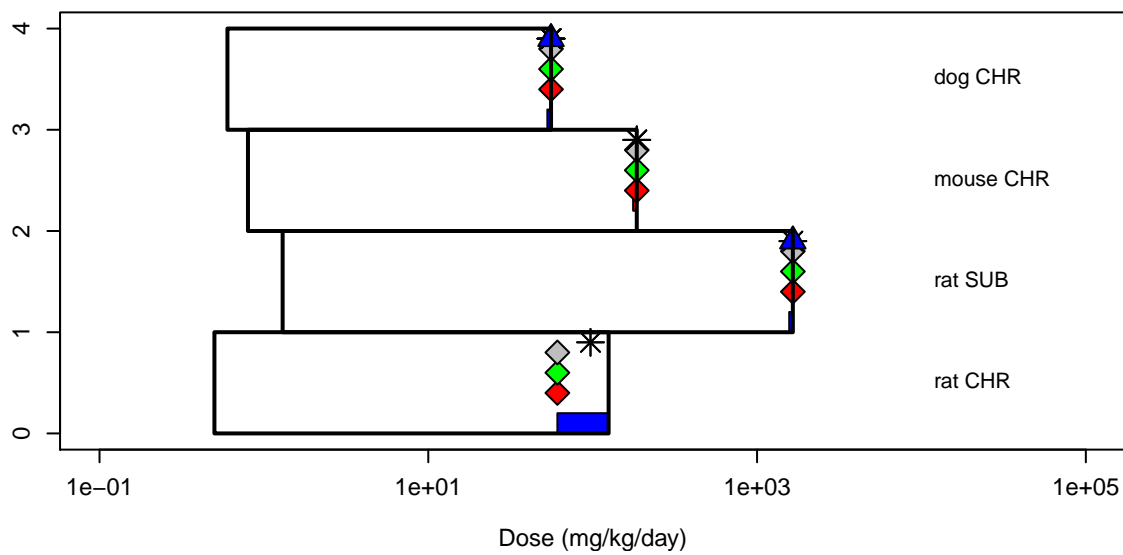
### Triazamate



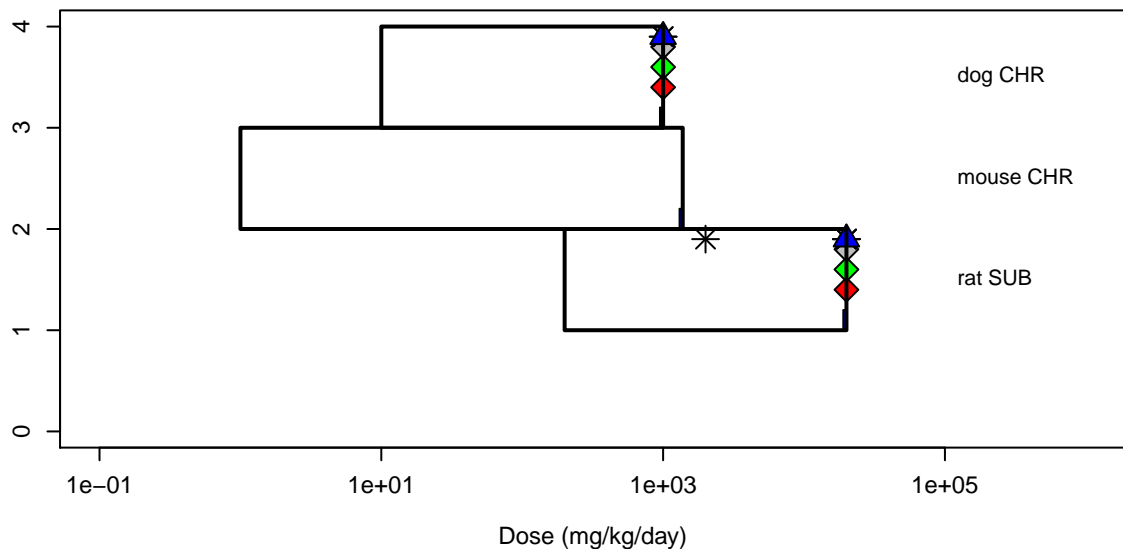
### Tetraconazole



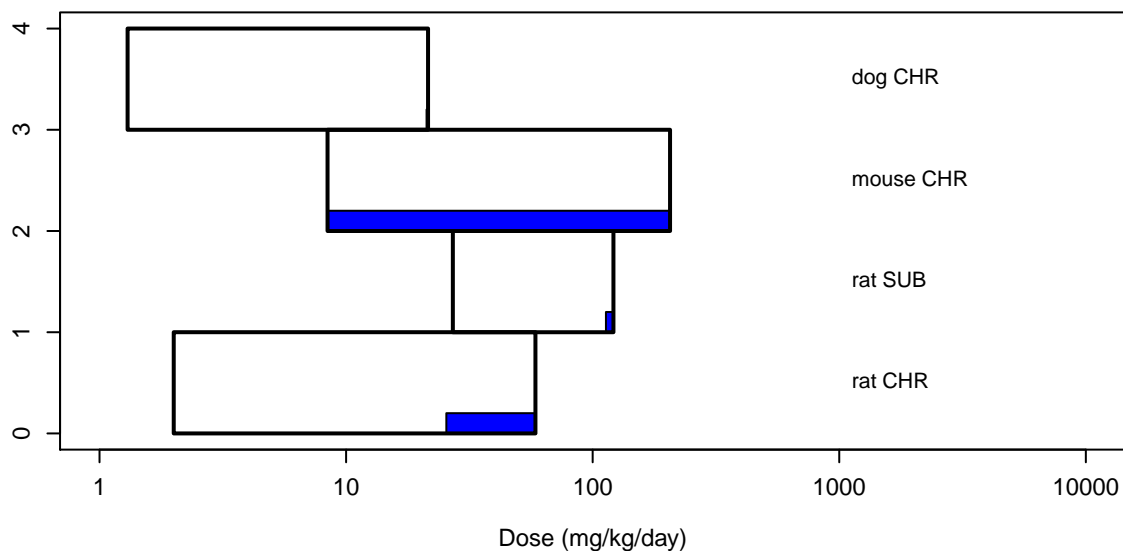
### Tebufenozide



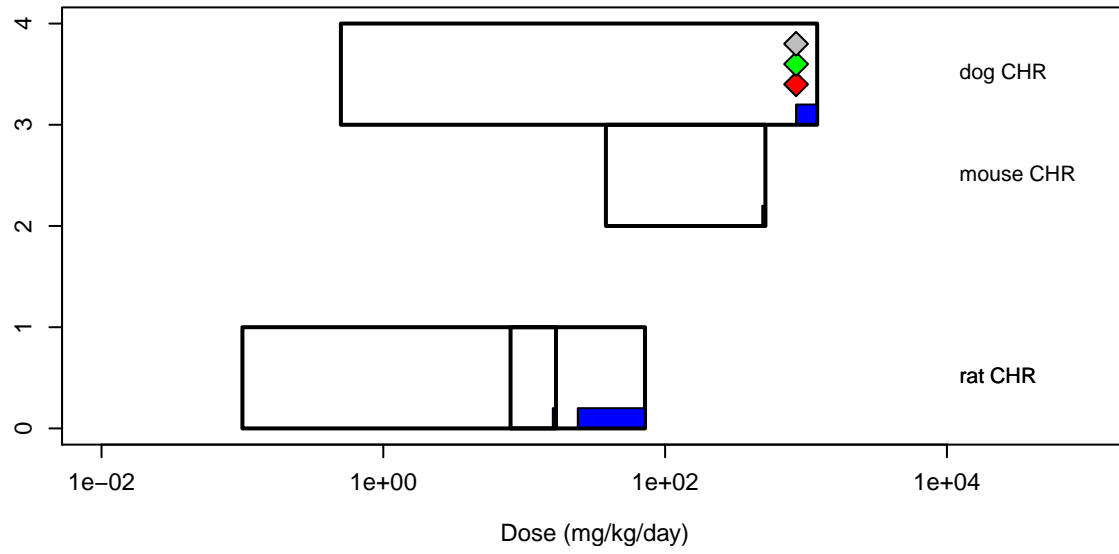
### Flucyclozuron



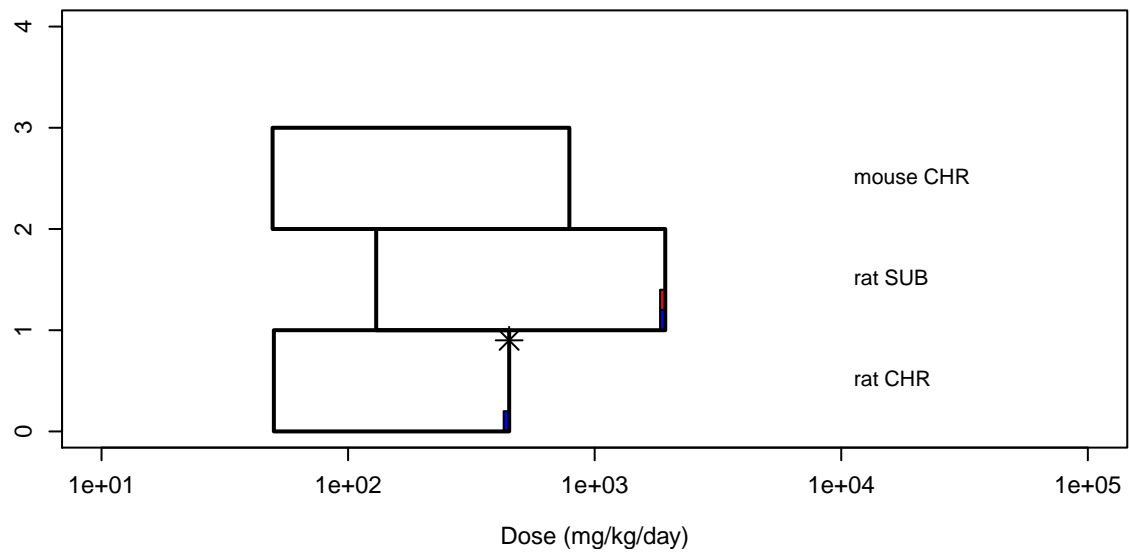
### Cyclanilide



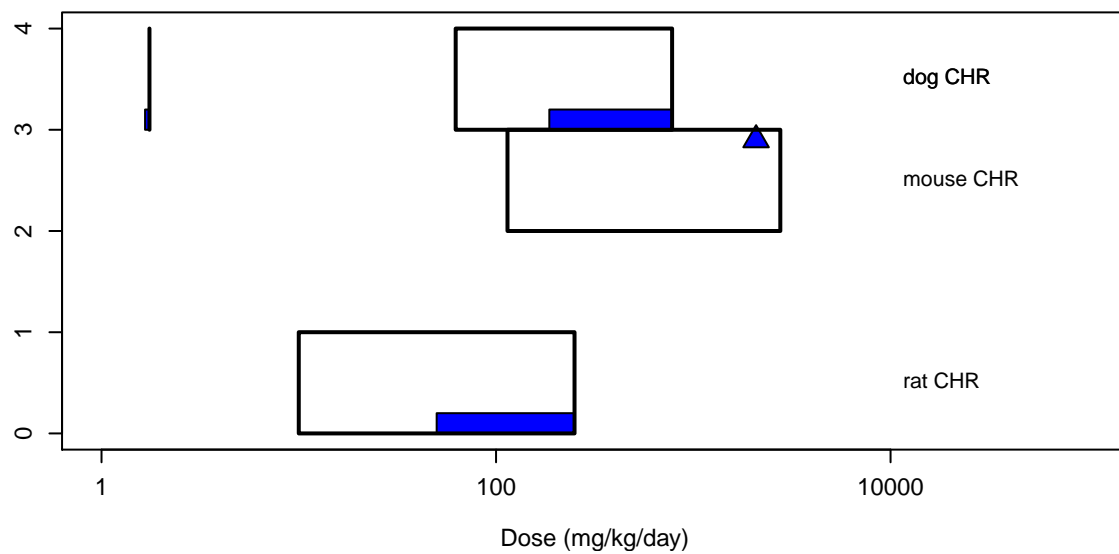
### Cycloate



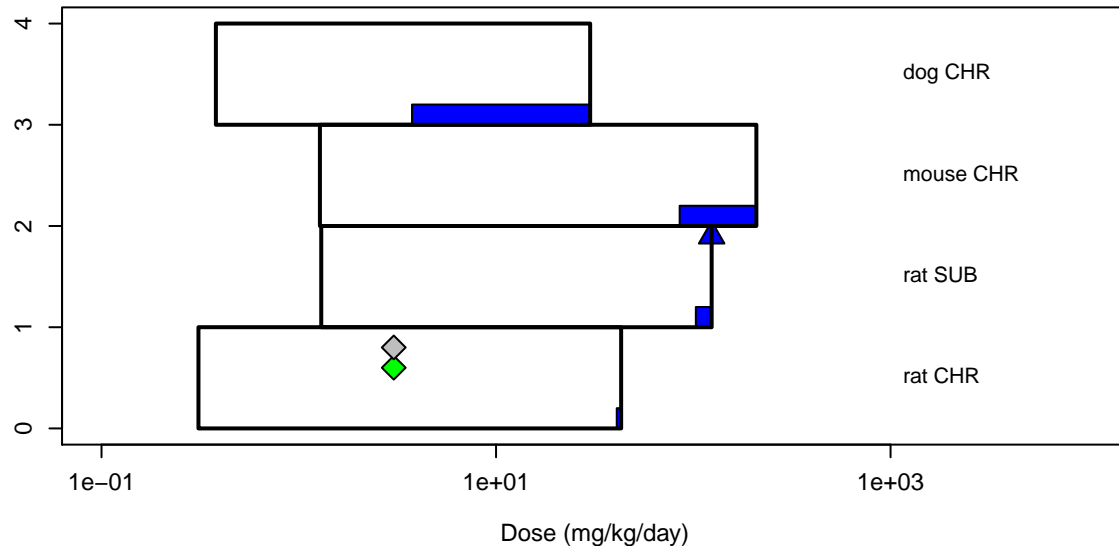
### MGK-264



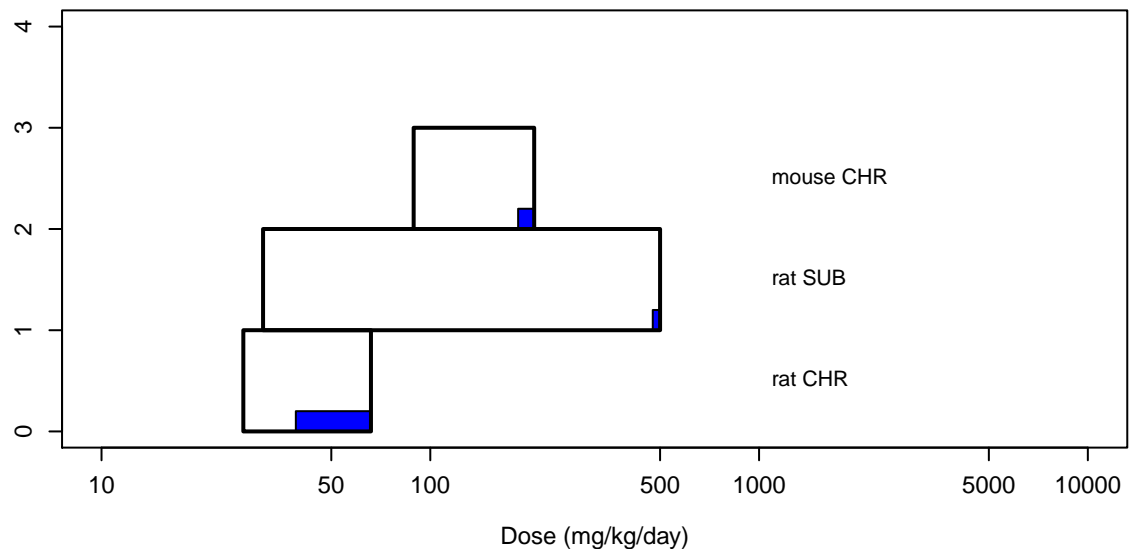
### Propoxur



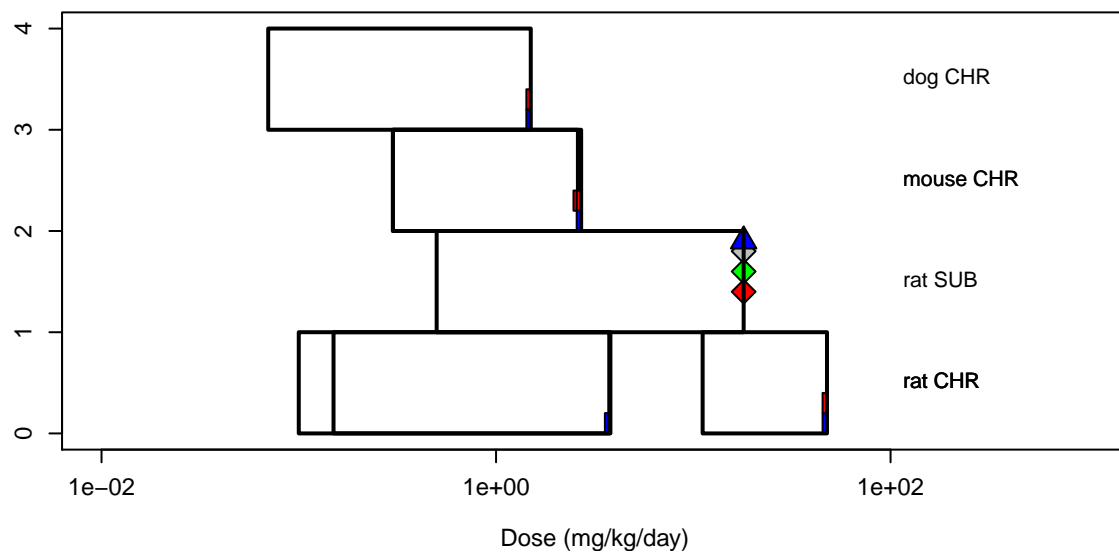
### Fenbuconazole



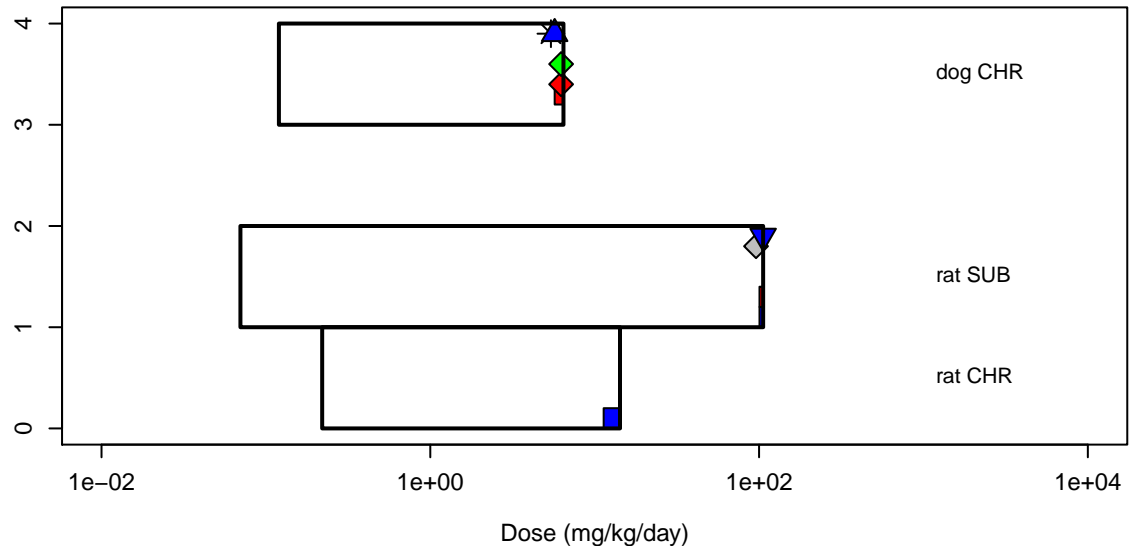
### Chlorendic acid



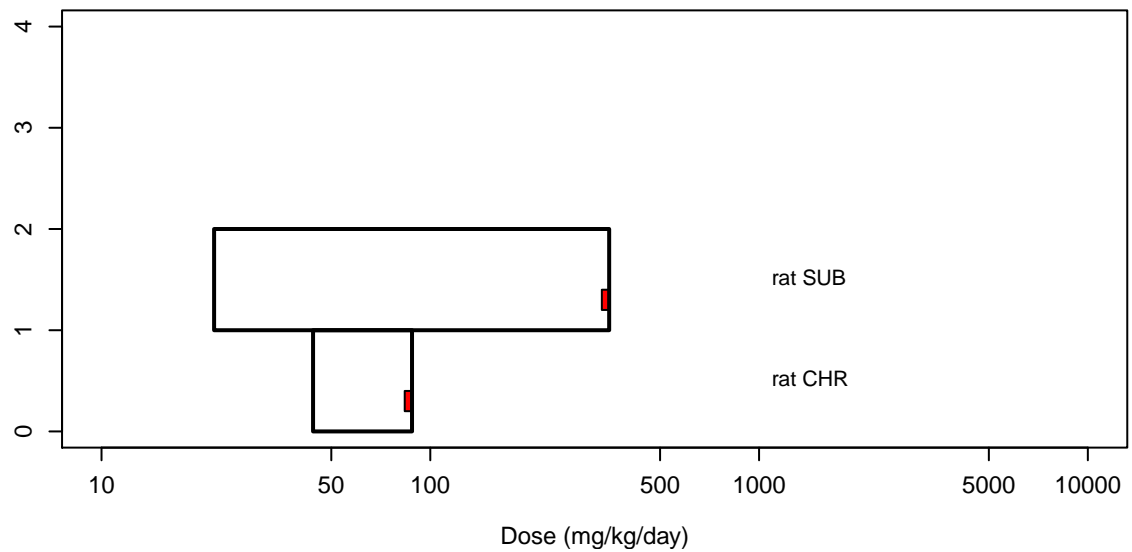
### Endosulfan



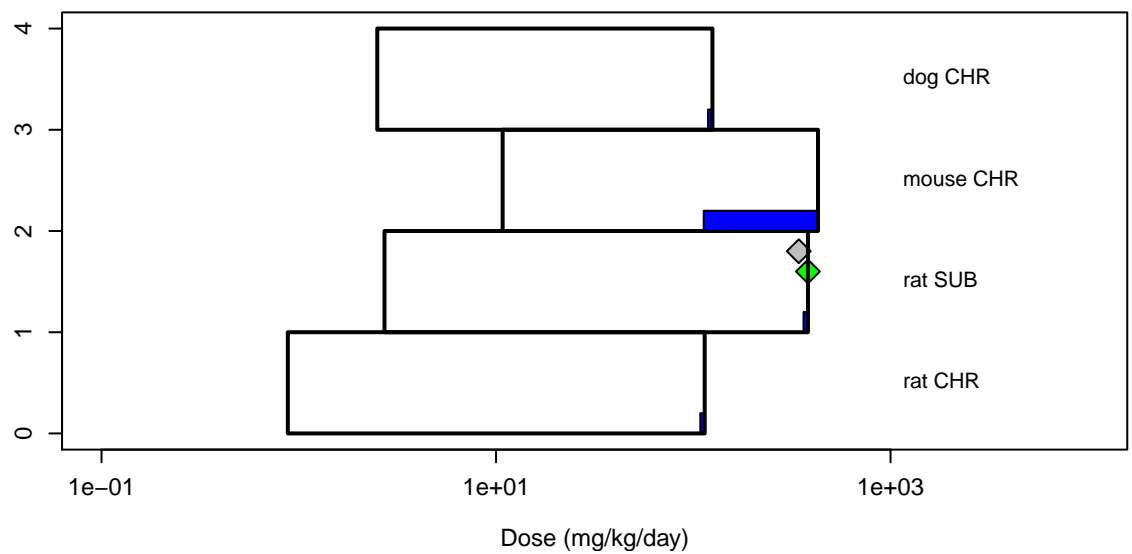
### Diclofol



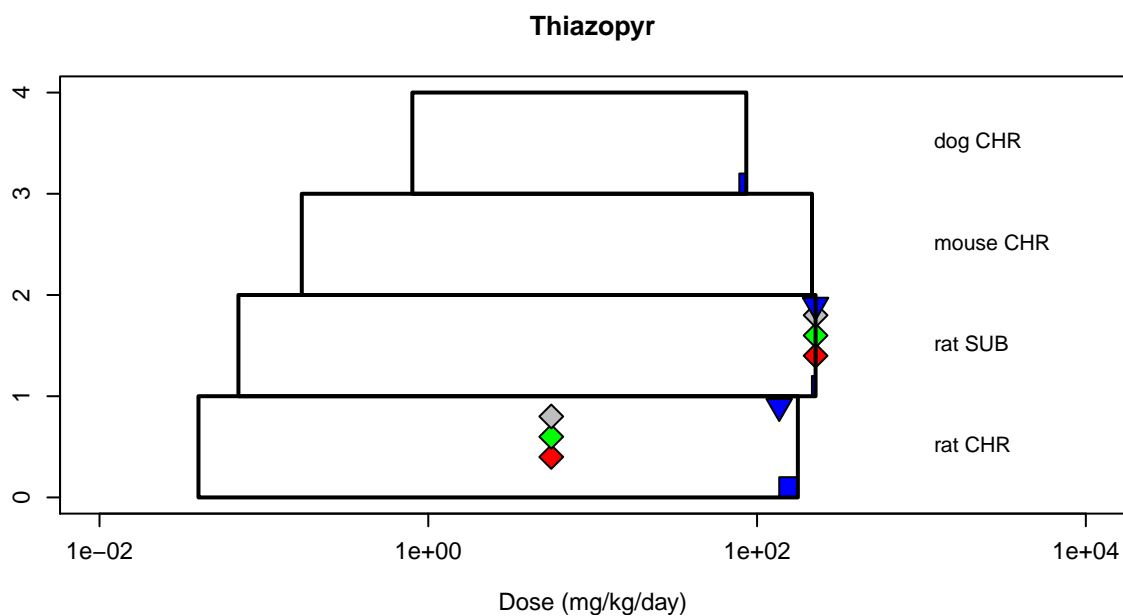
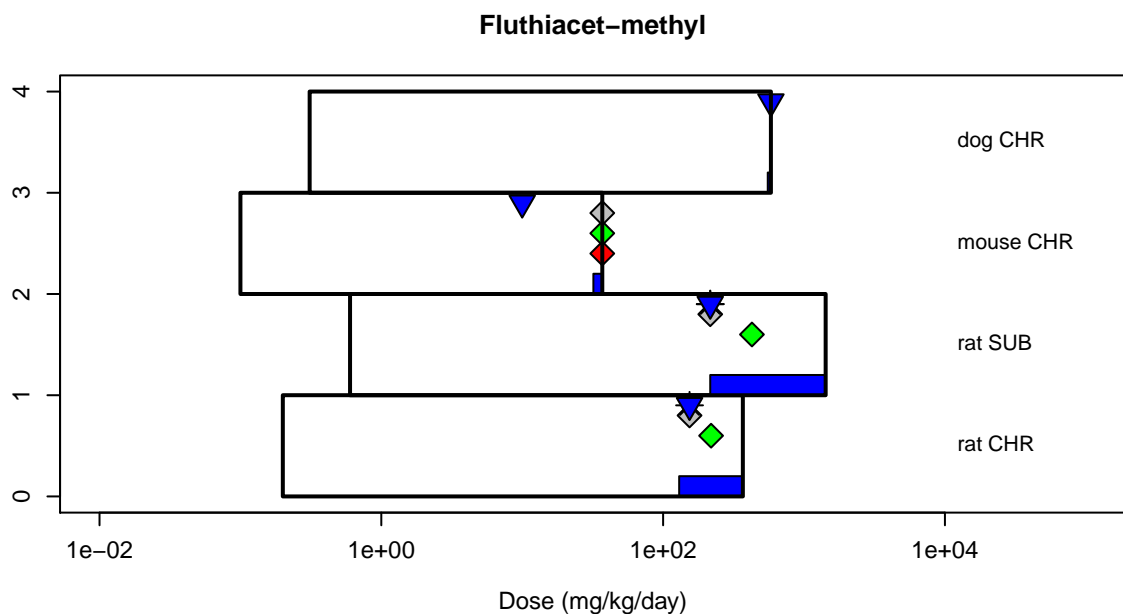
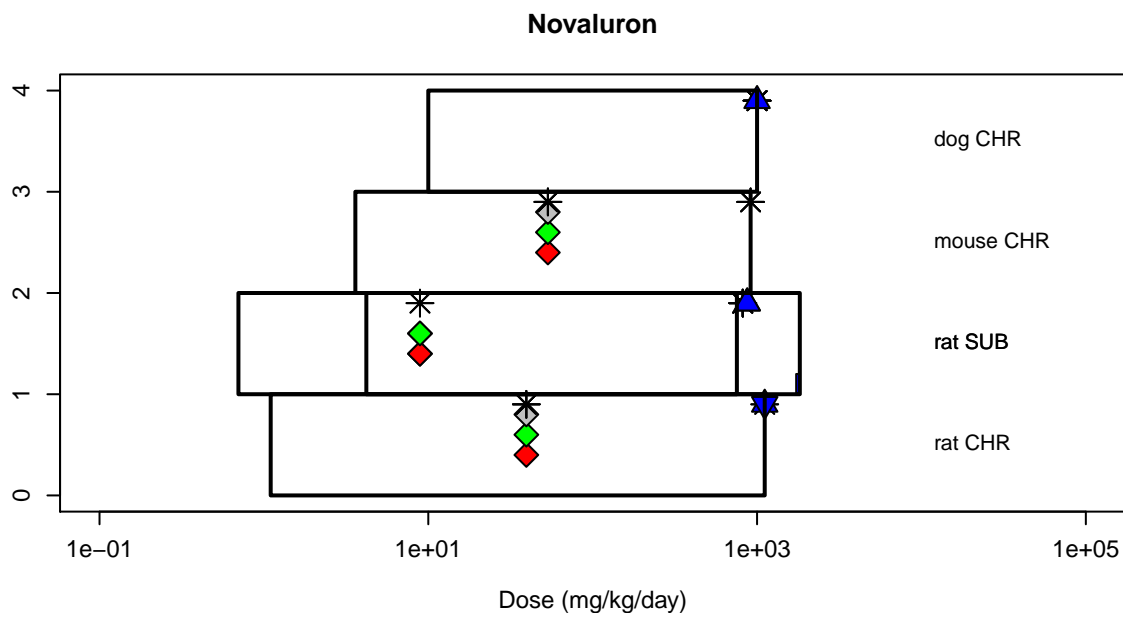
### Tris(2-chloroethyl) phosphate



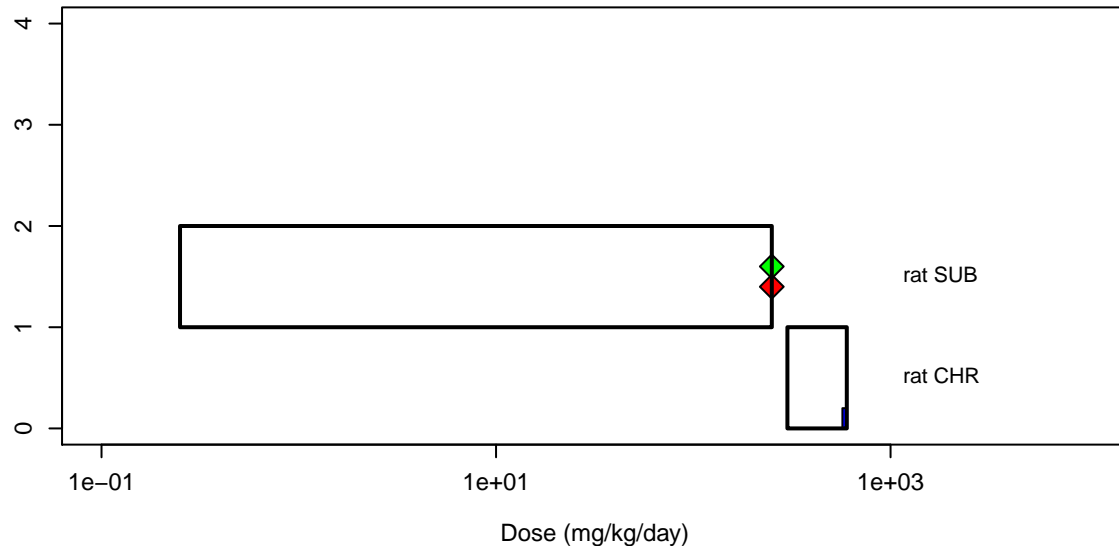
### Bromuconazole



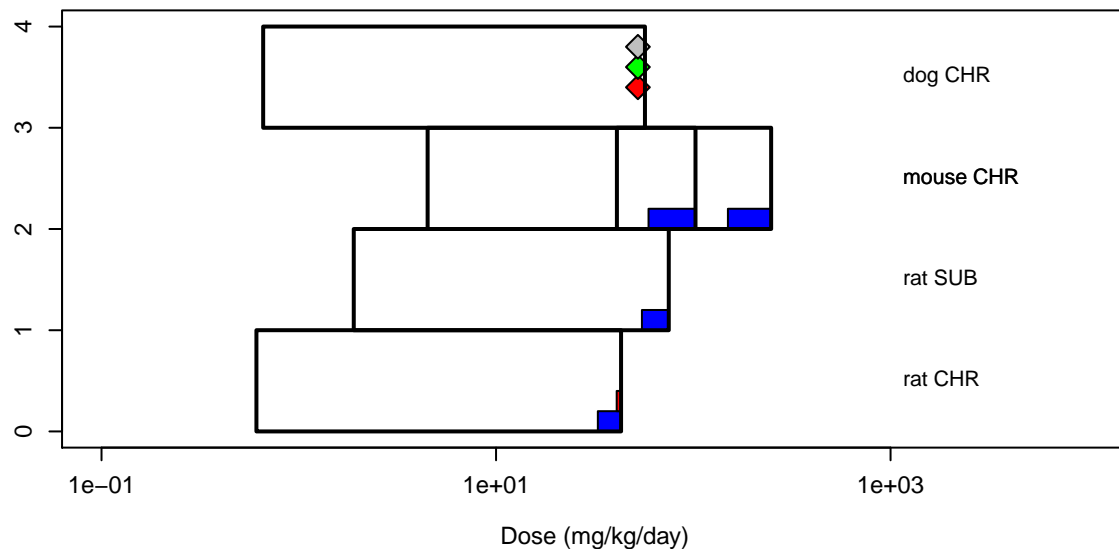




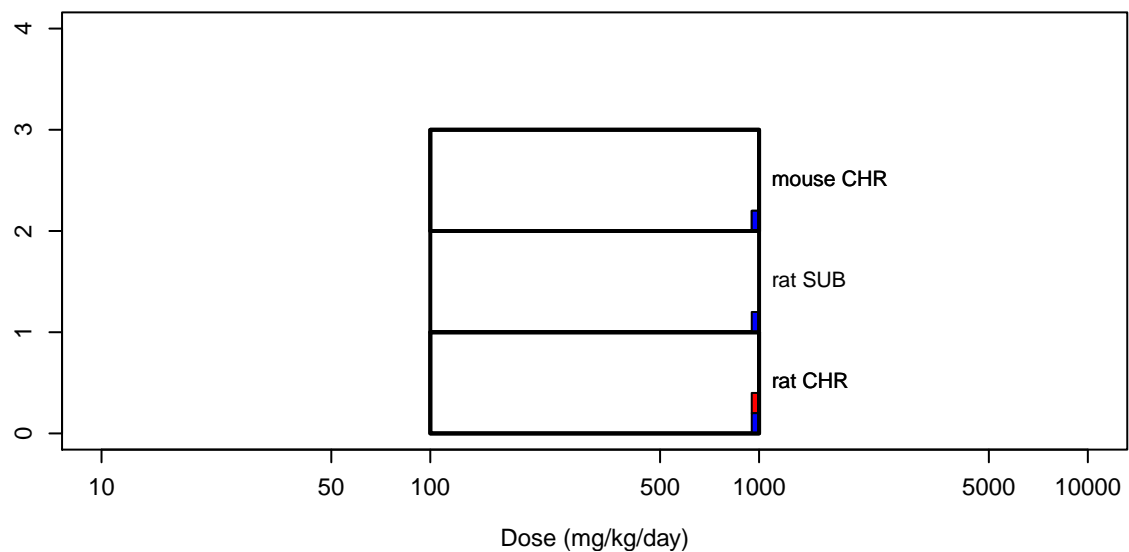
### Di(2-ethylhexyl) phthalate



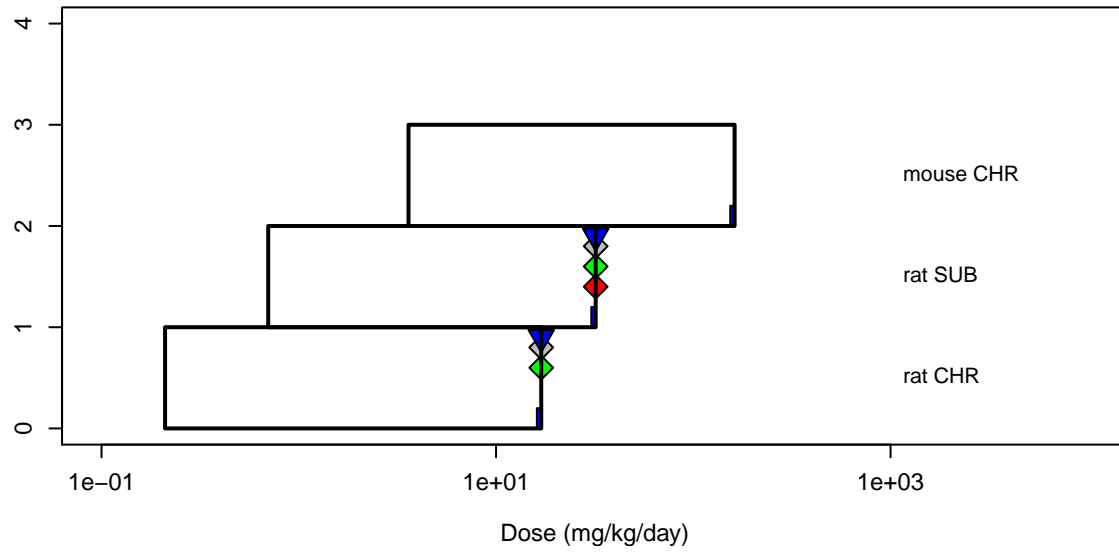
### Spiroxamine



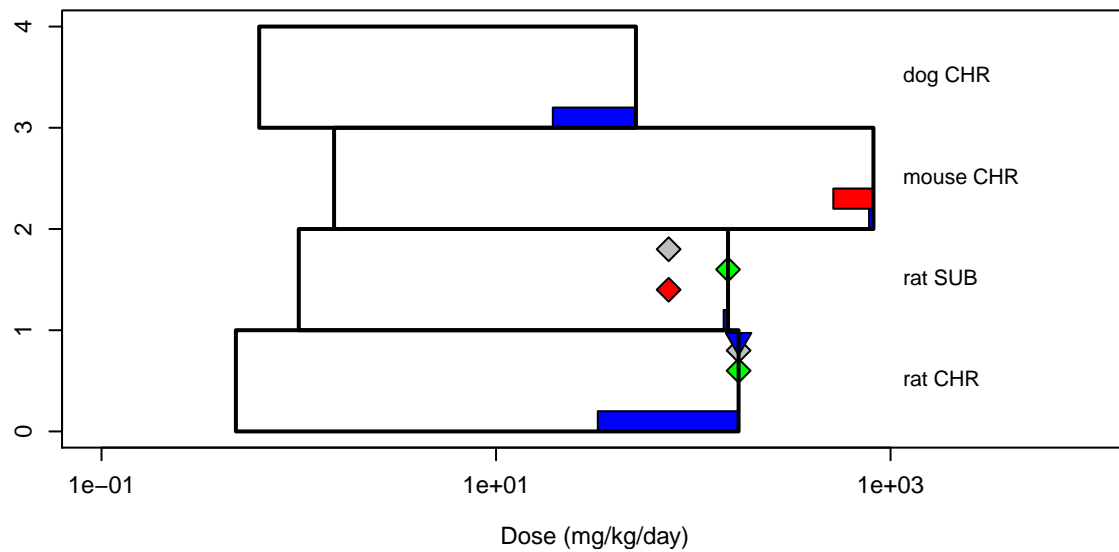
### 1,3-Dichloro-5,5-dimethylhydantoin



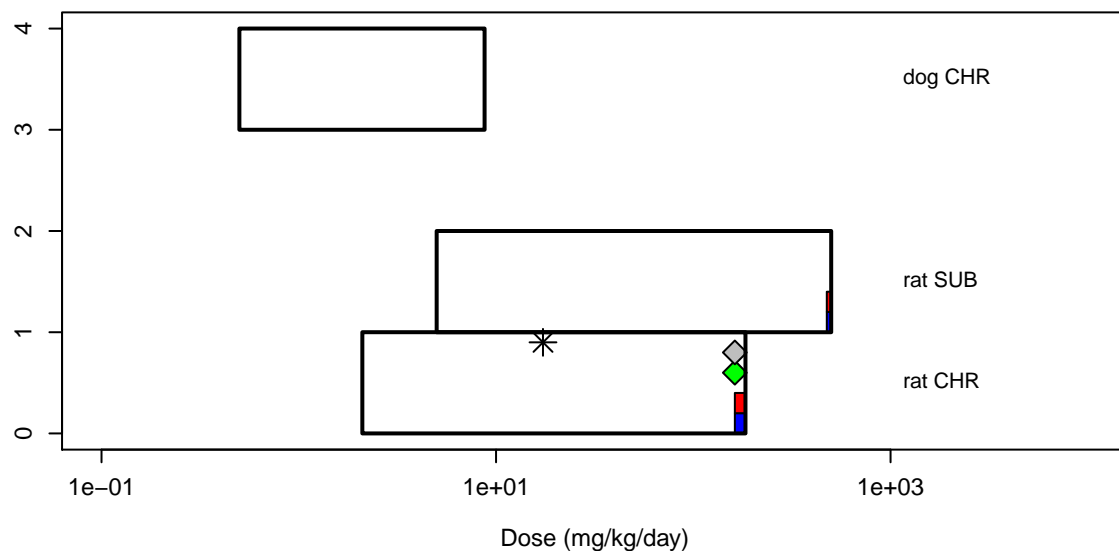
### Tebufenpyrad



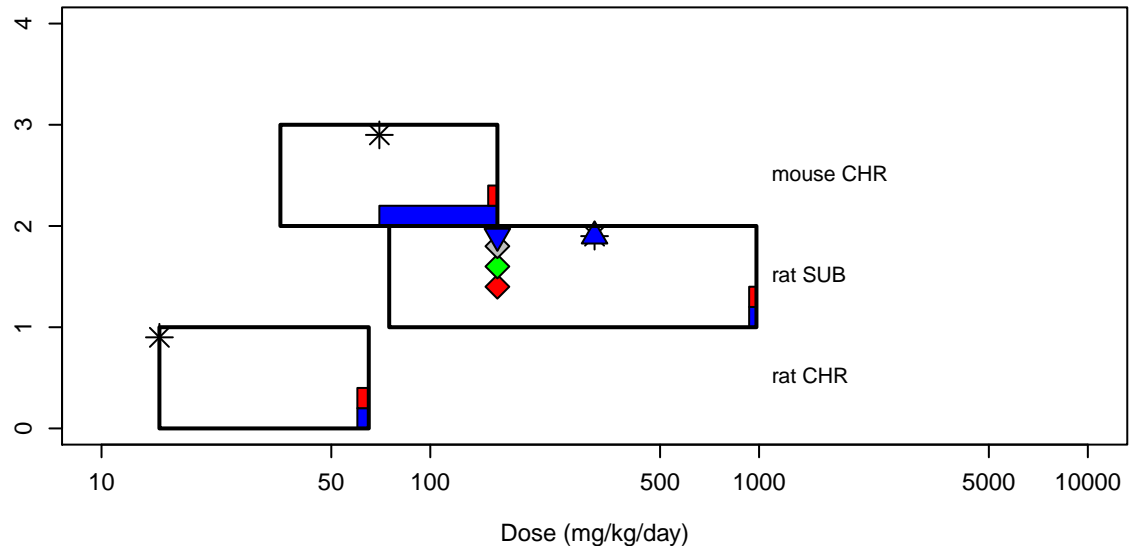
### Difenoconazole



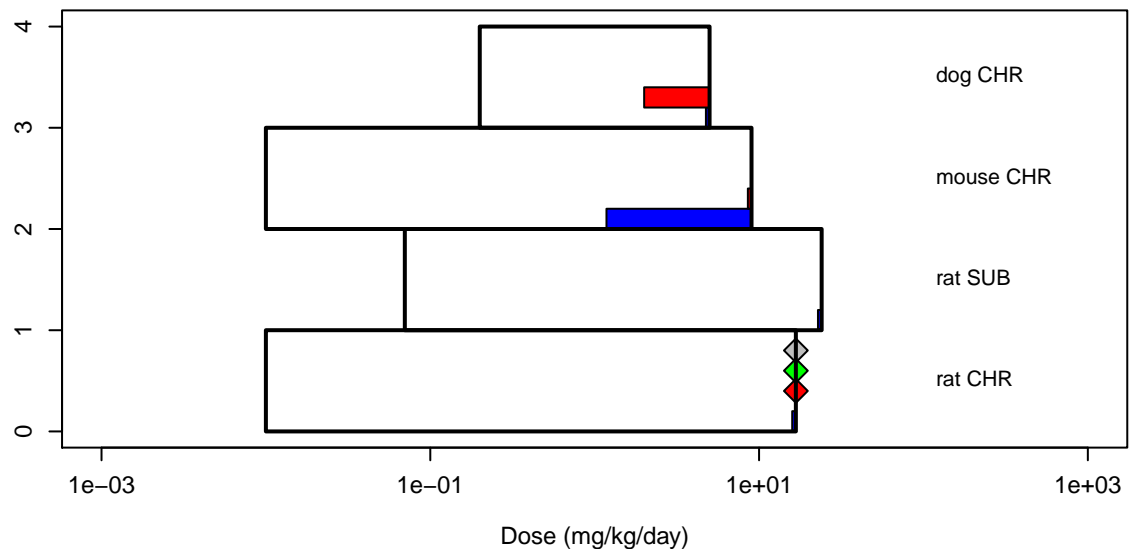
### Dichlobenil



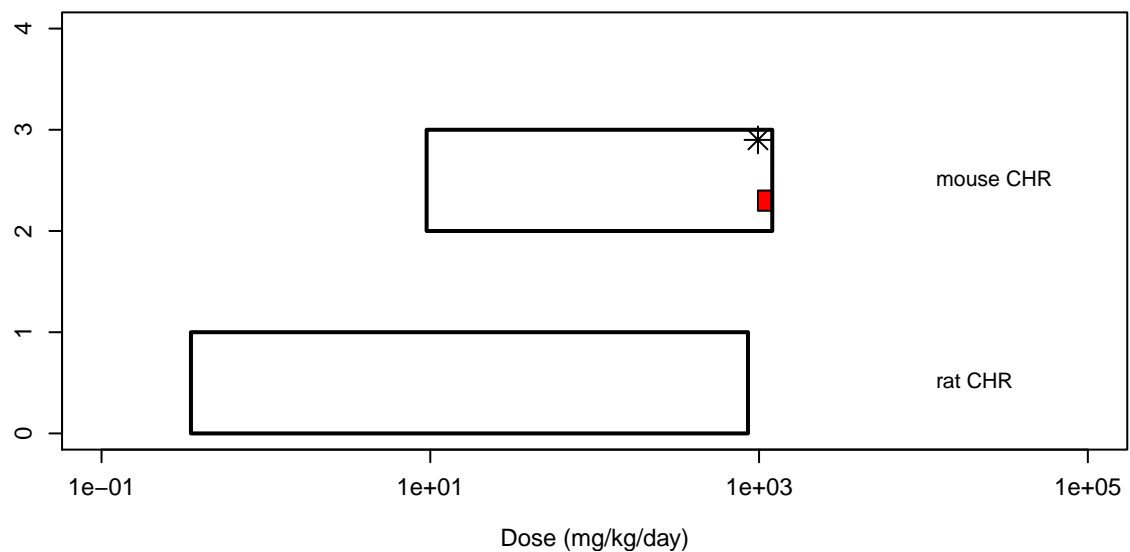
### Benzophenone



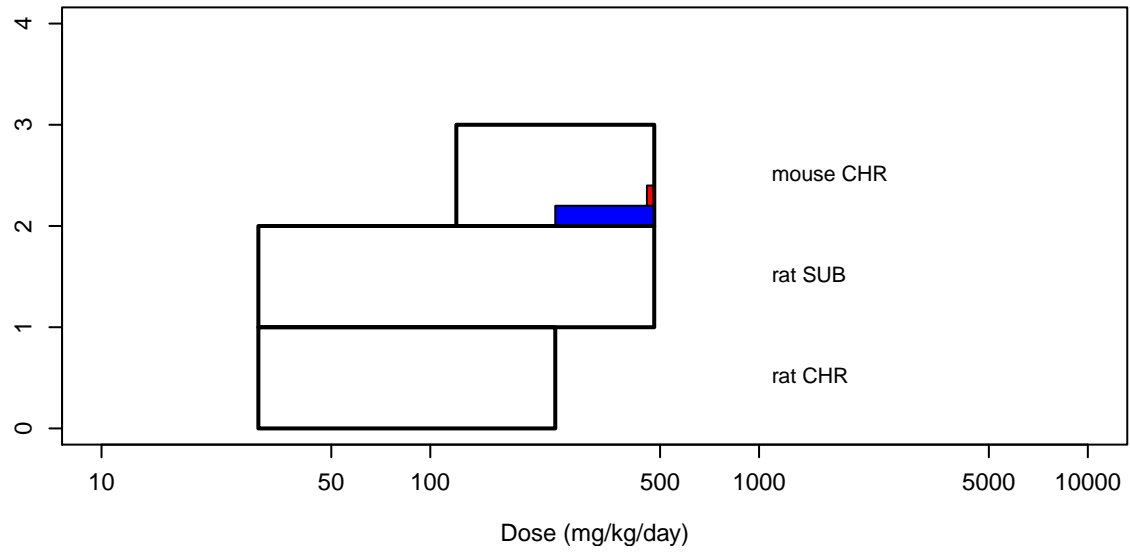
### Fipronil



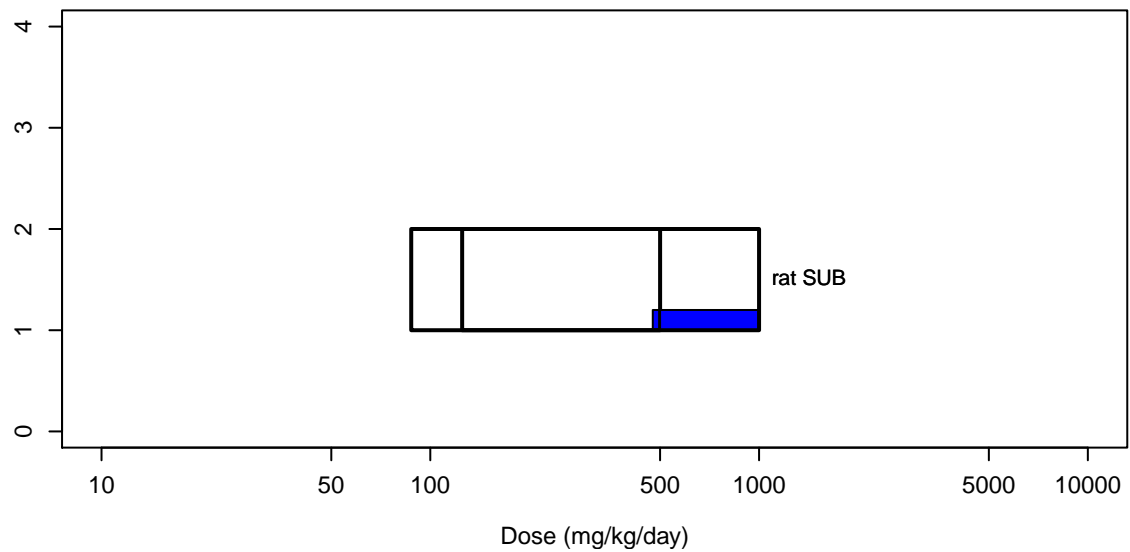
### Cyazofamid



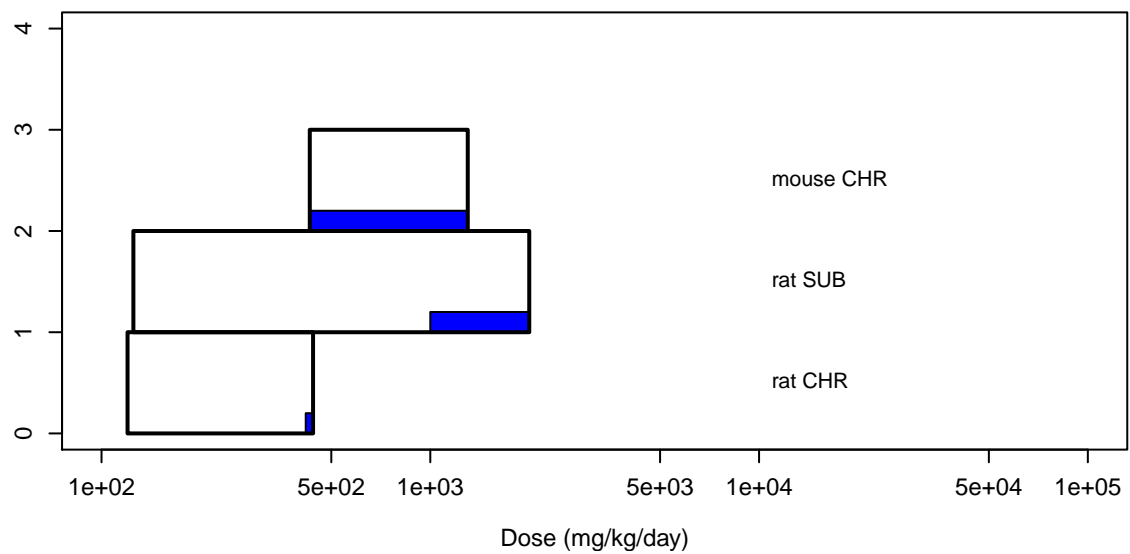
### Clorophene



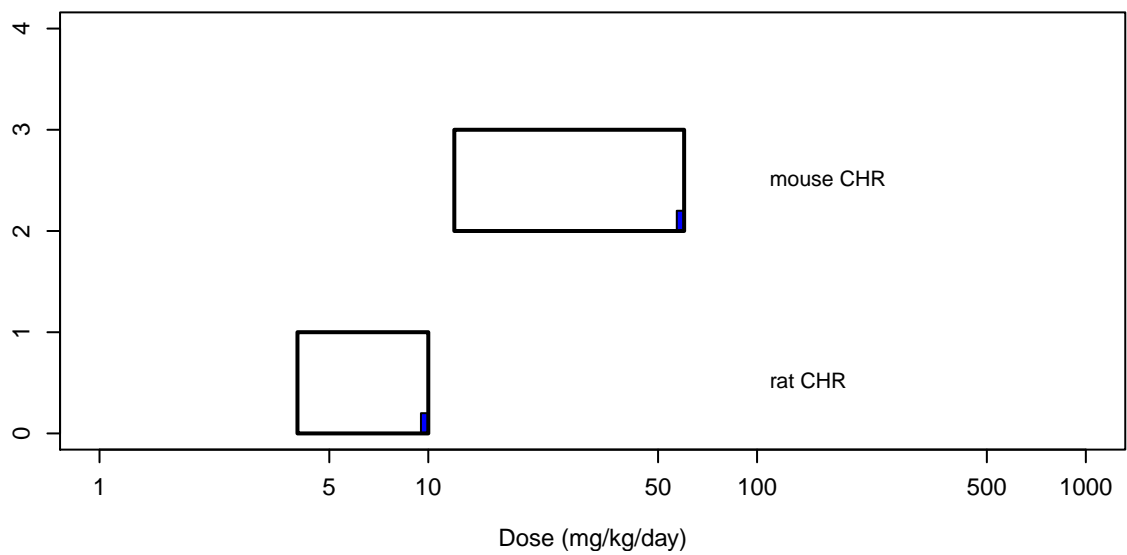
### Dimethyl terephthalate



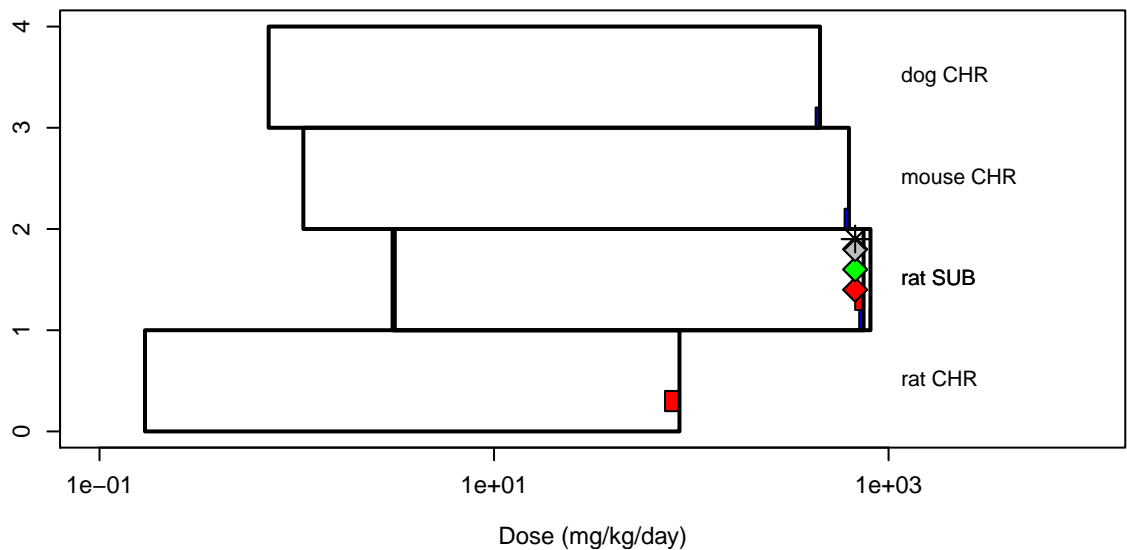
### 2,4-Dichlorophenol



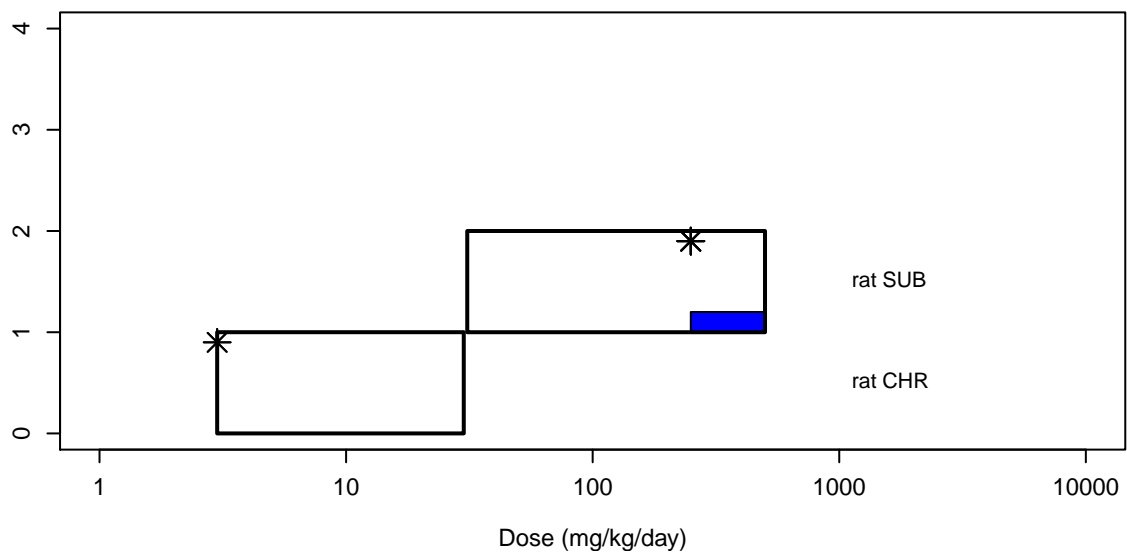
### 2,4-Dinitrotoluene



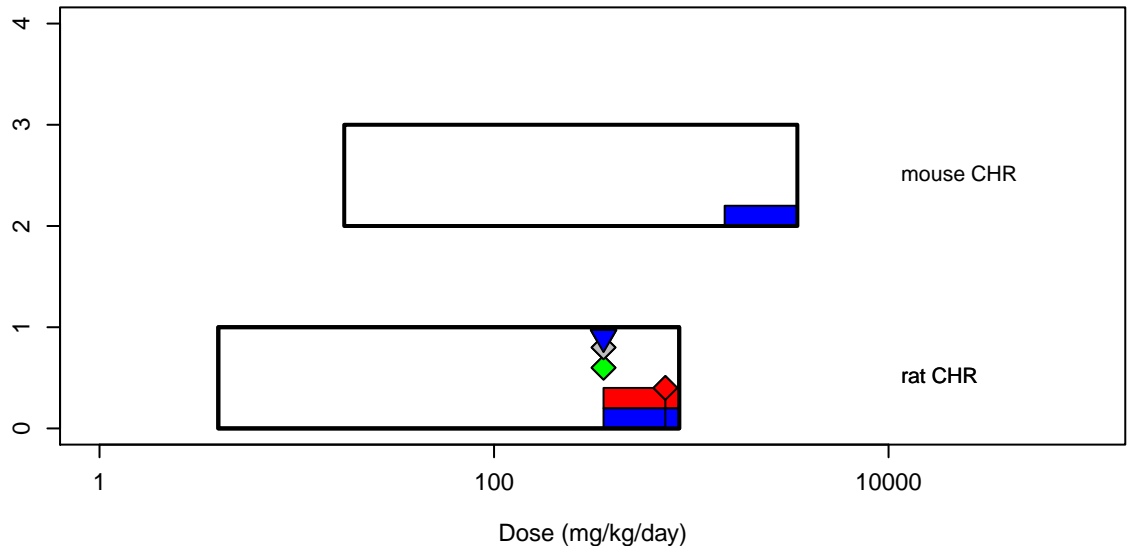
### Cyprodinil



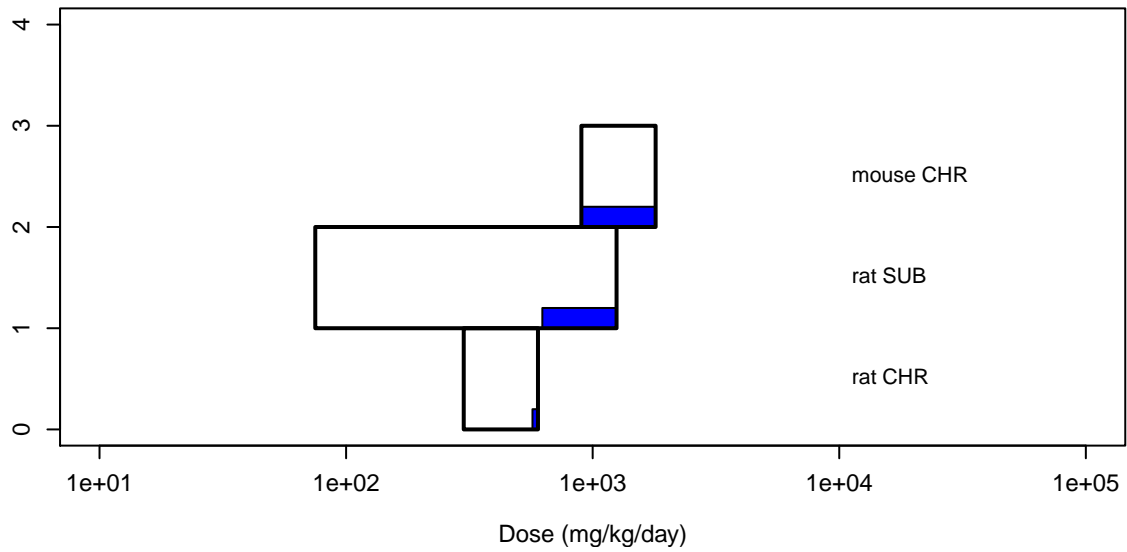
### N,N-Dimethylaniline



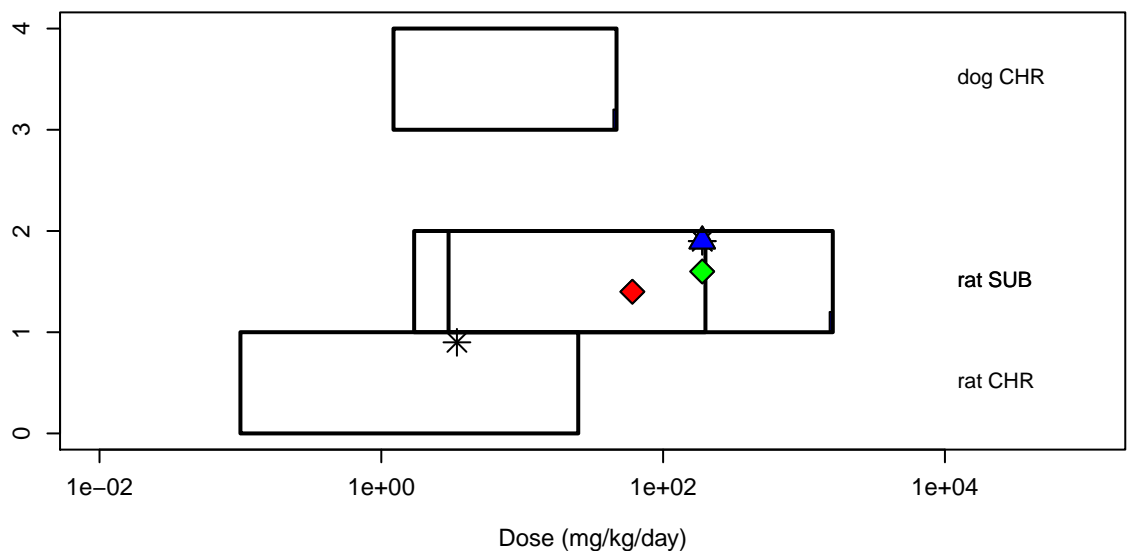
### Malathion



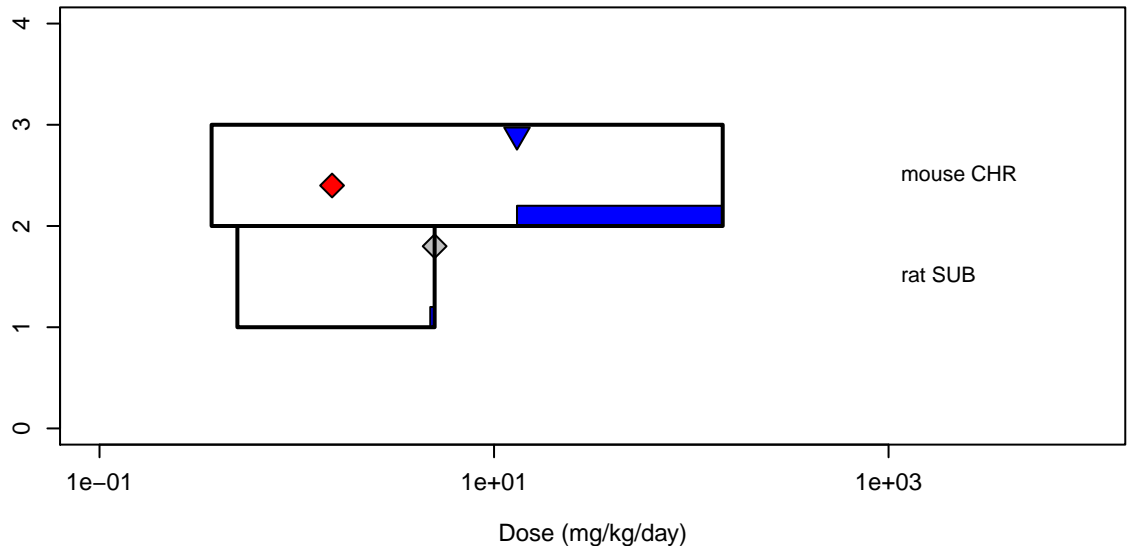
### Propyl gallate



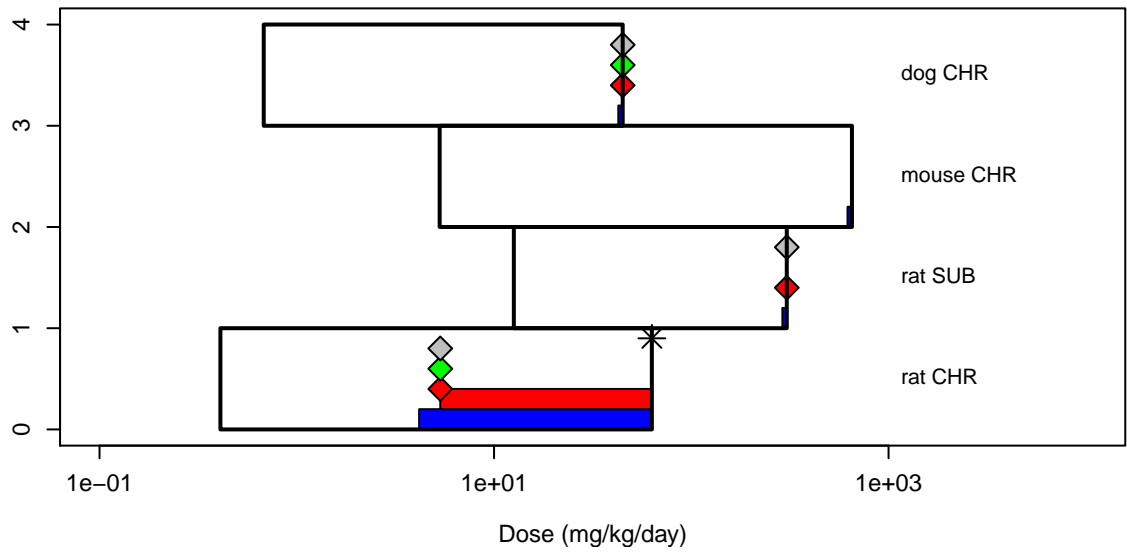
### Cyhalofop-butyl



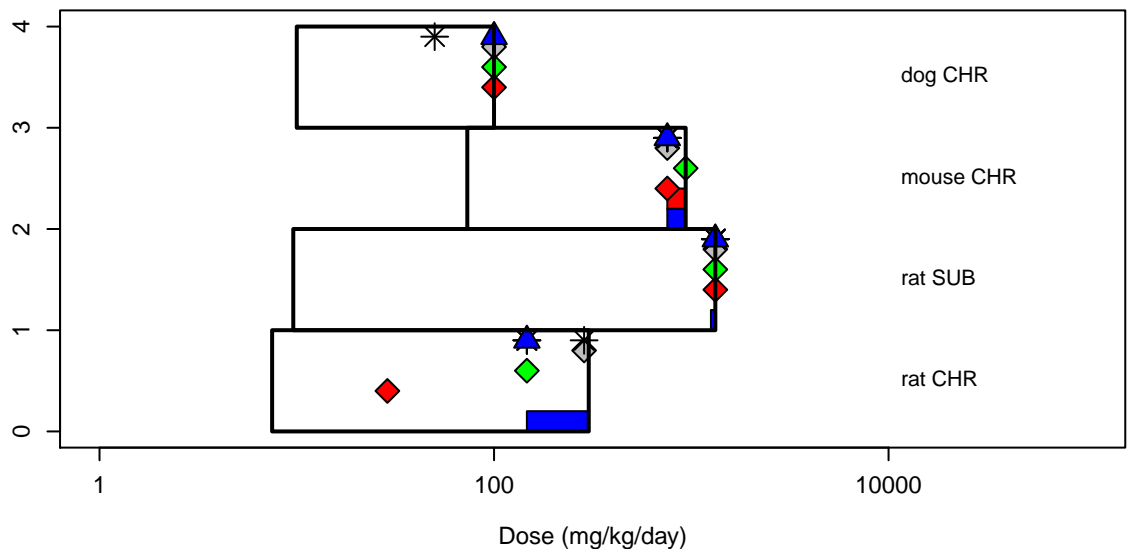
### Fenitrothion



### Simazine

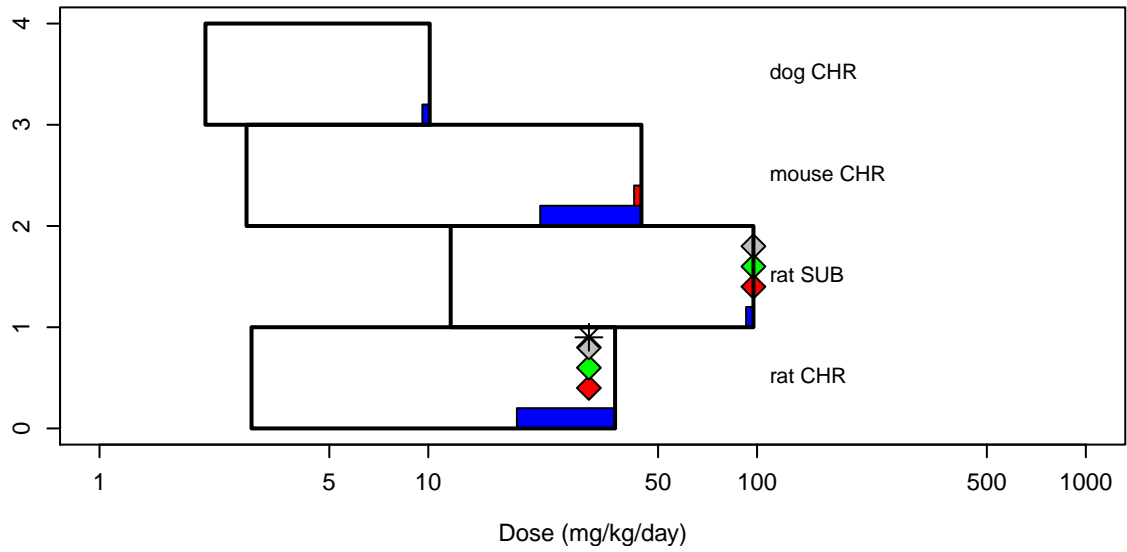


### Diphenylamine

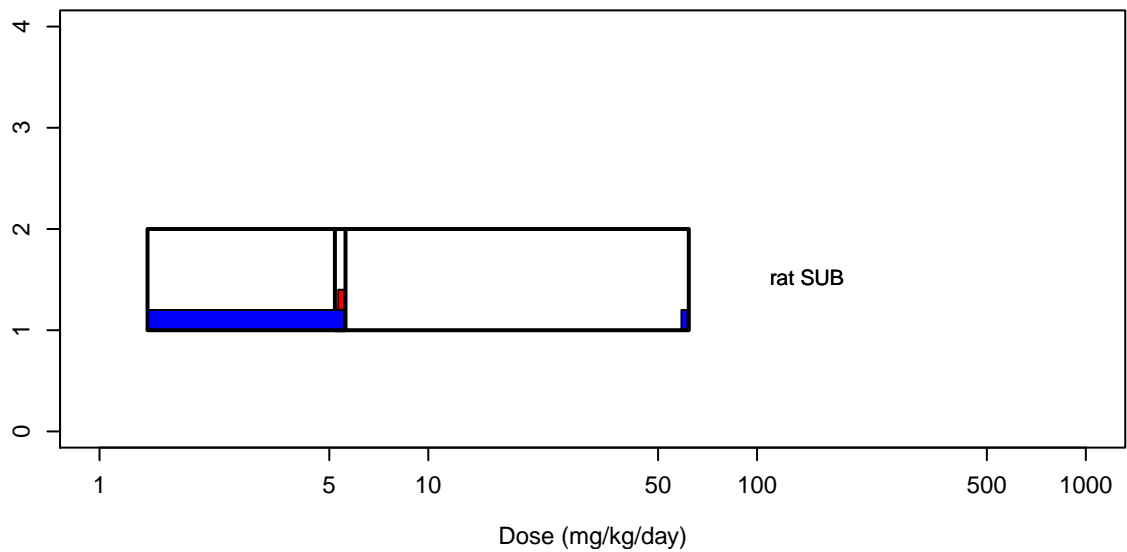




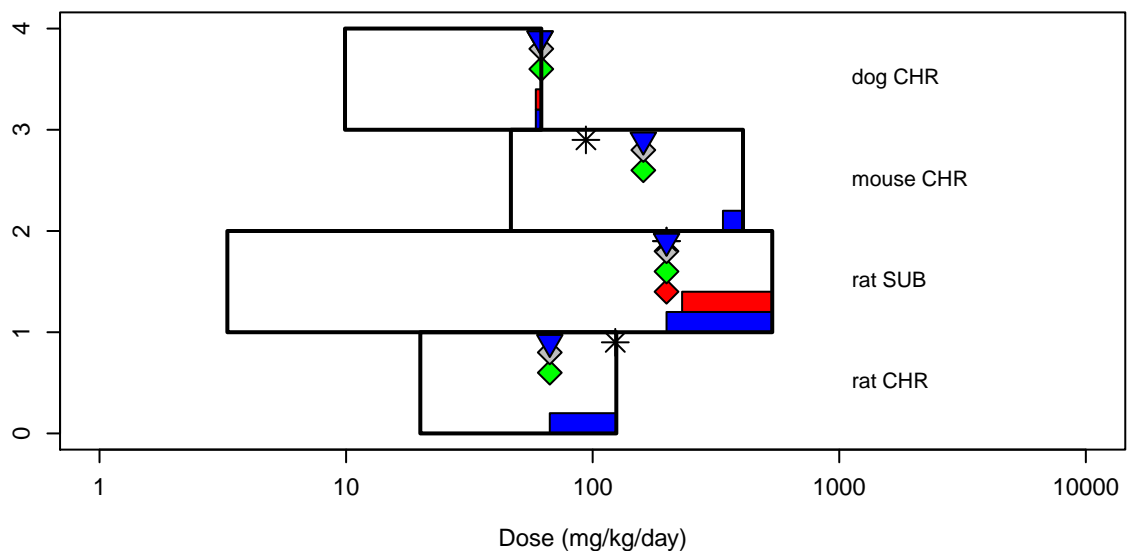
### Chlorfenapyr



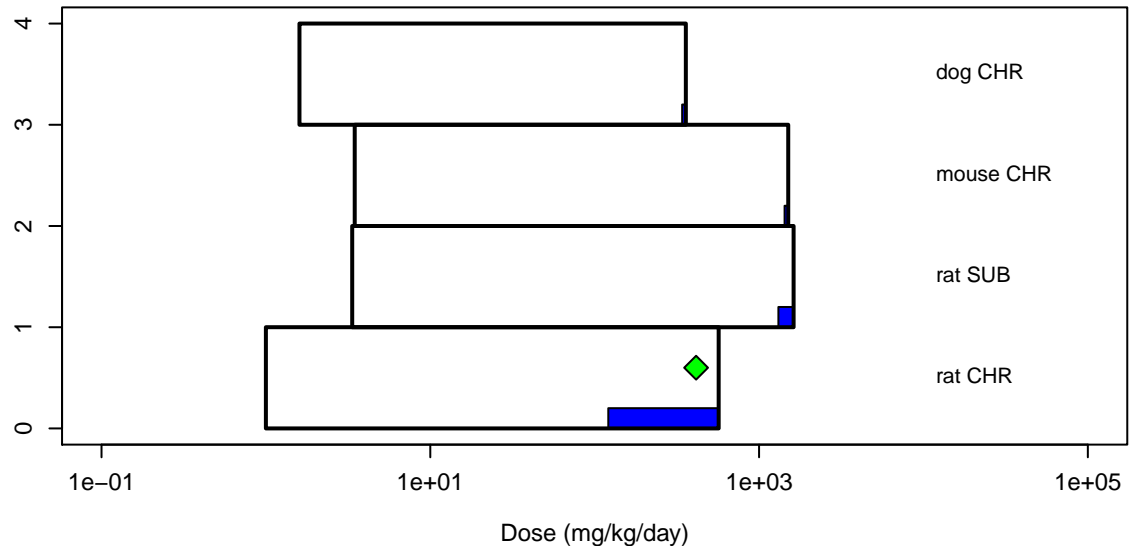
### 1H-Pyrrole-3-carbonitrile,4-bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-



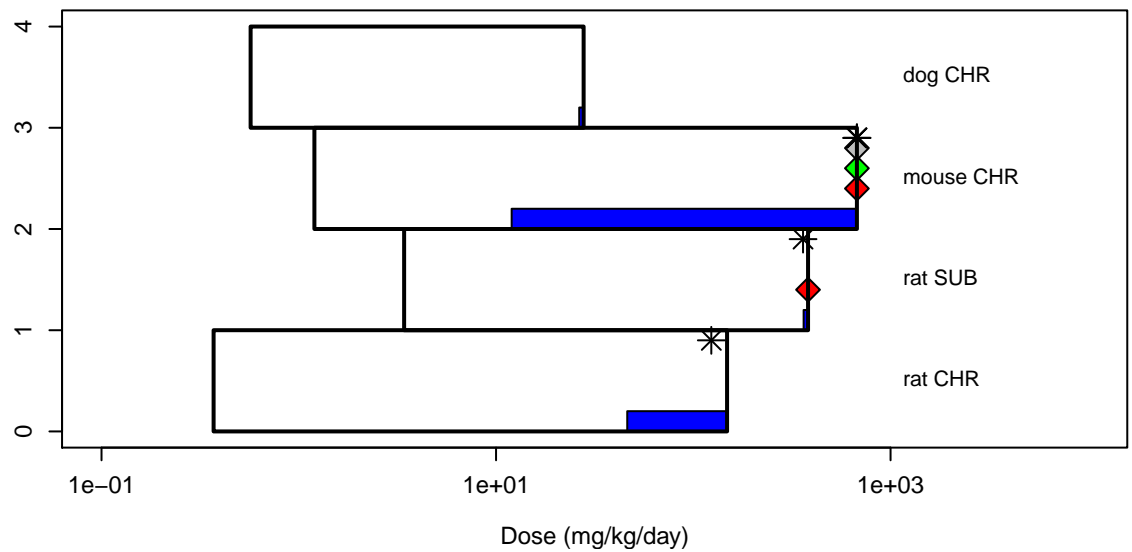
### Sulfentrazone



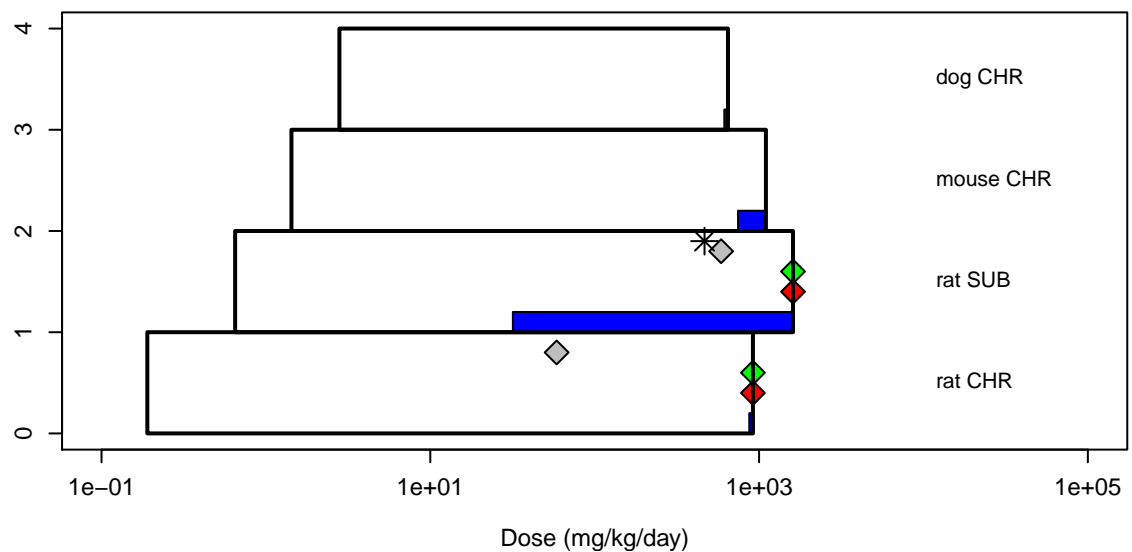
### Rimsulfuron



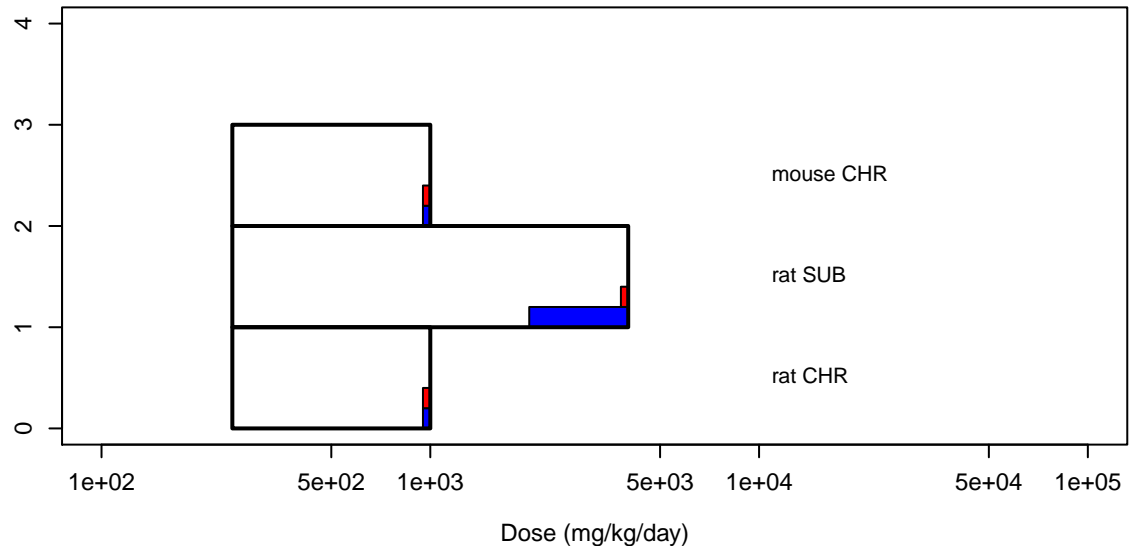
### Pymetrozine



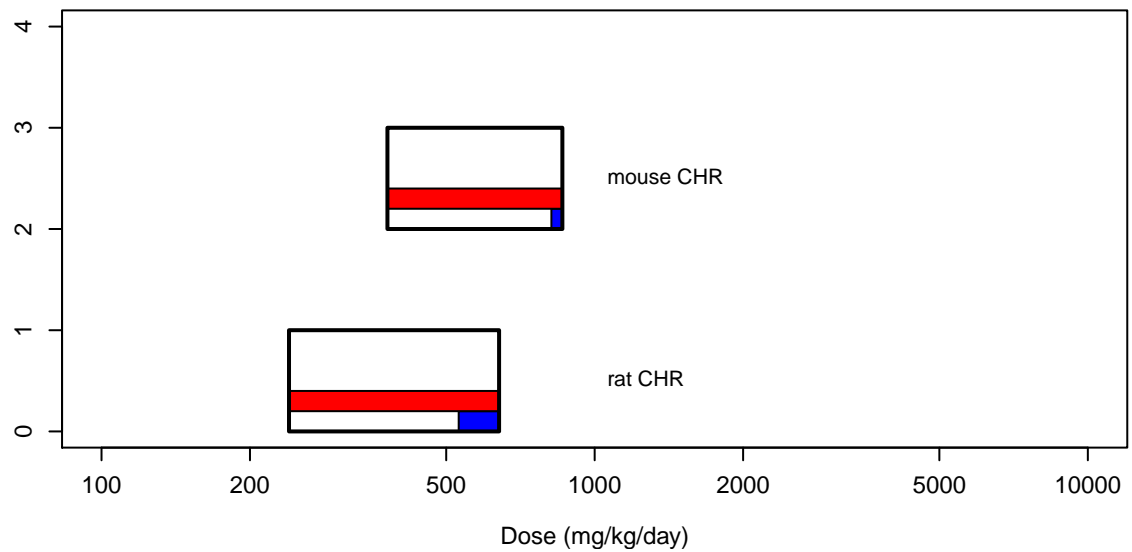
### Pyrithiobac-sodium



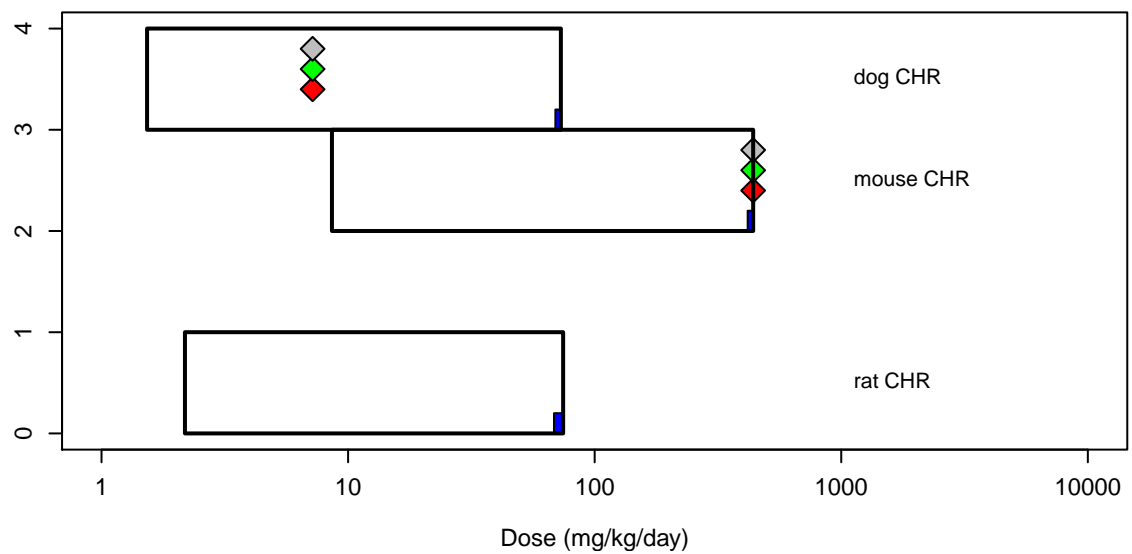
### Myrcene



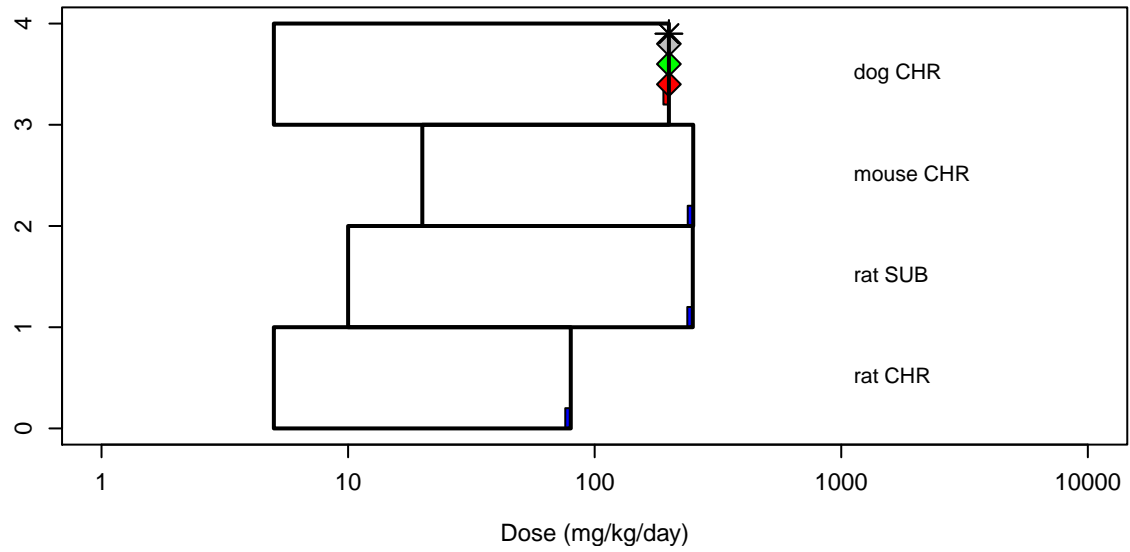
### 1,4-Dioxane



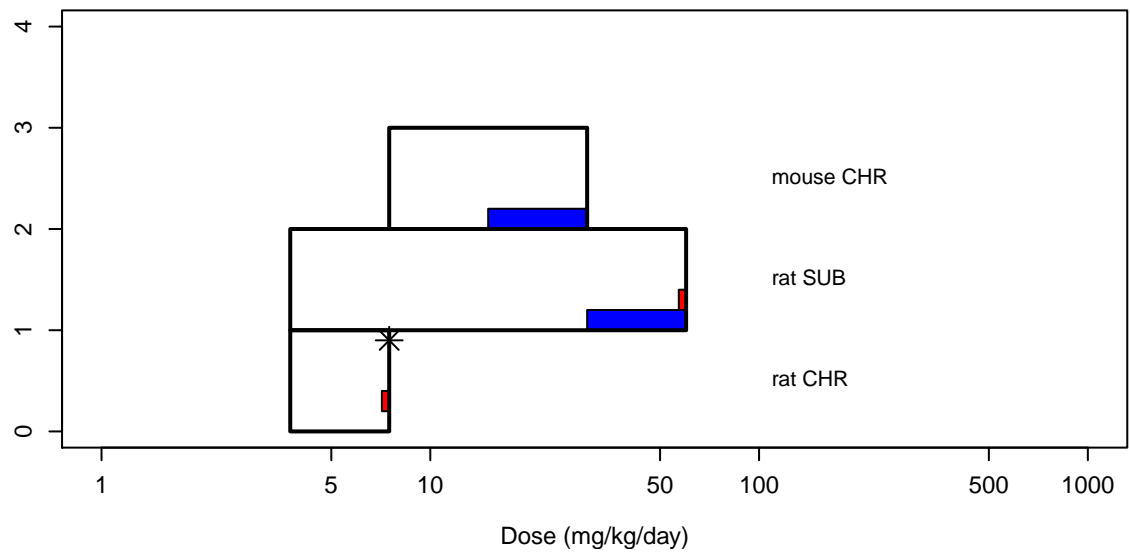
### Maneb



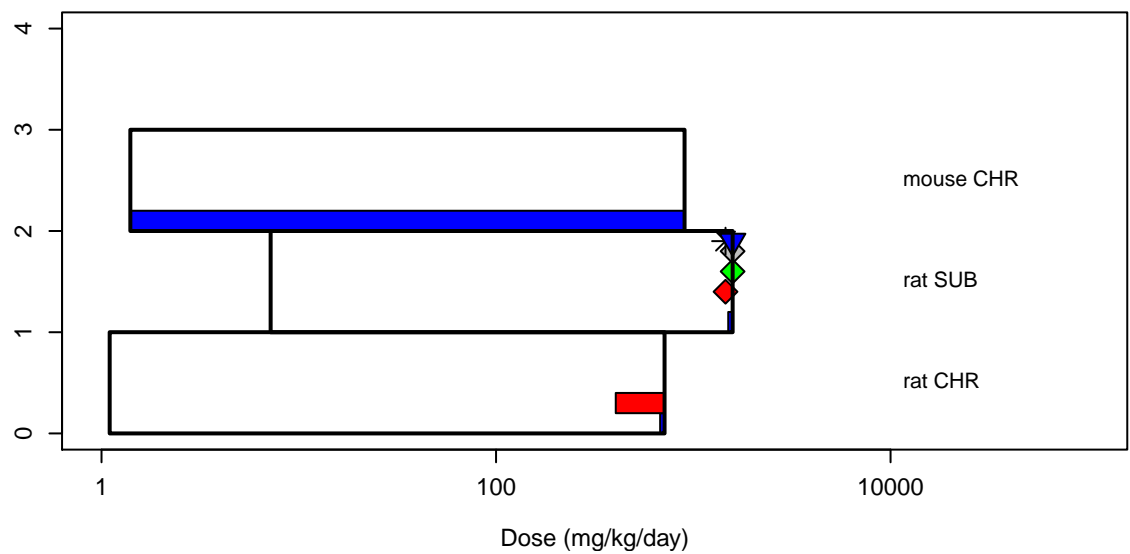
### Quinoxifen



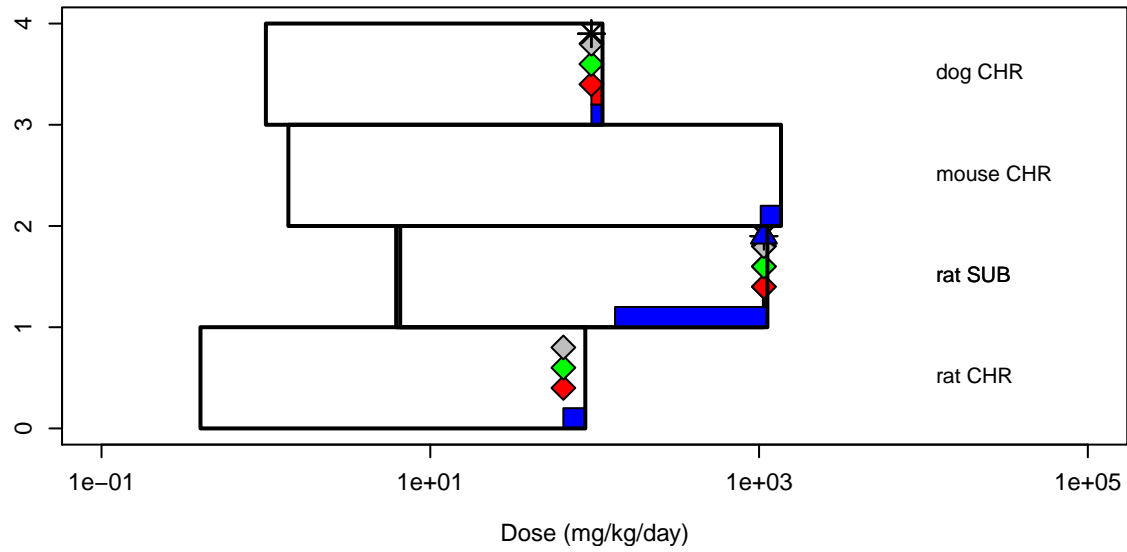
### Tetrakis(hydroxymethyl)phosphonium chloride



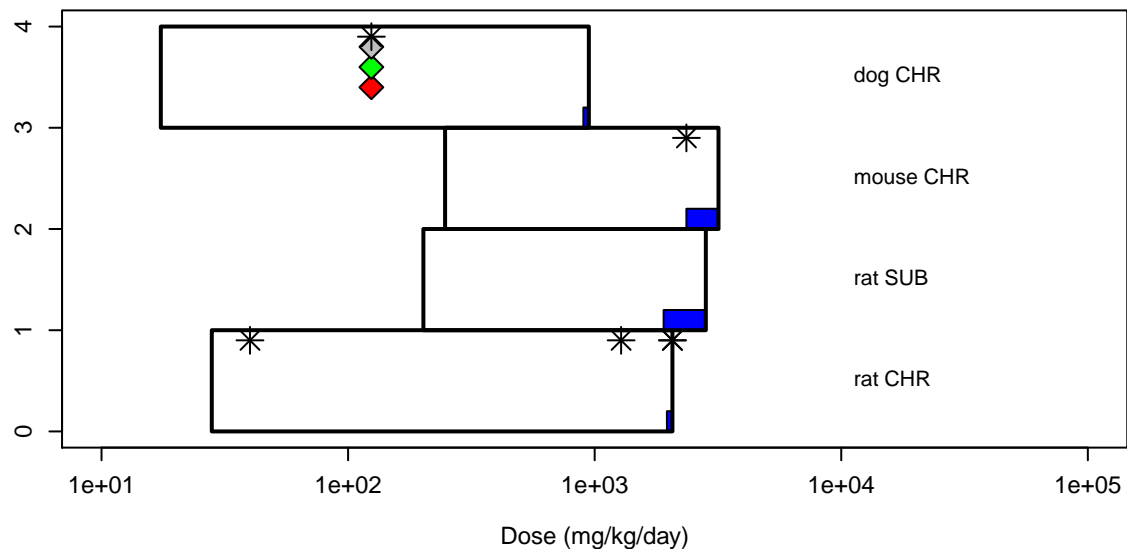
### Bispyribac-sodium



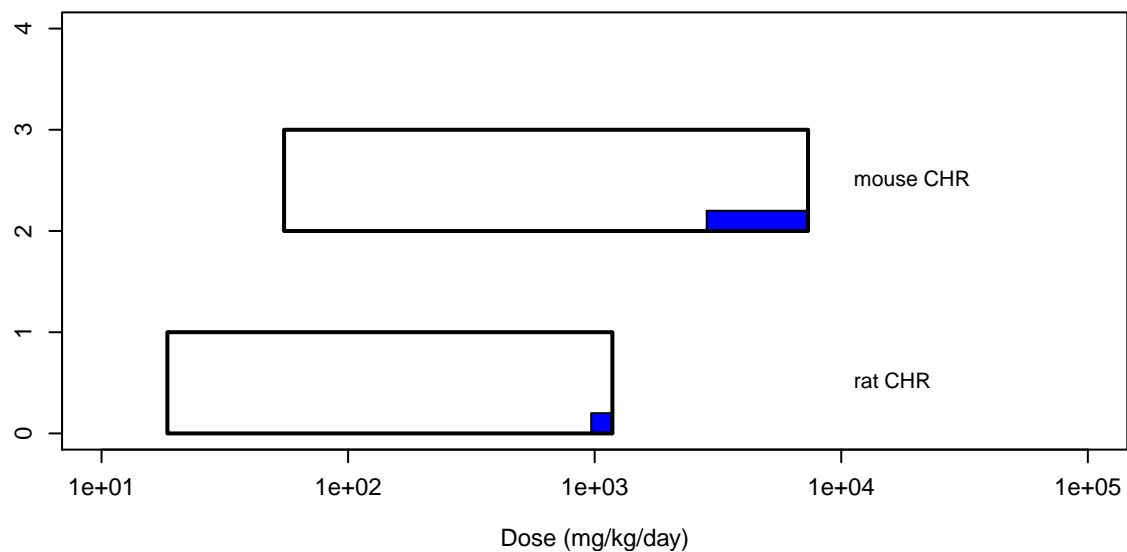
### Triflurosulfuron-methyl



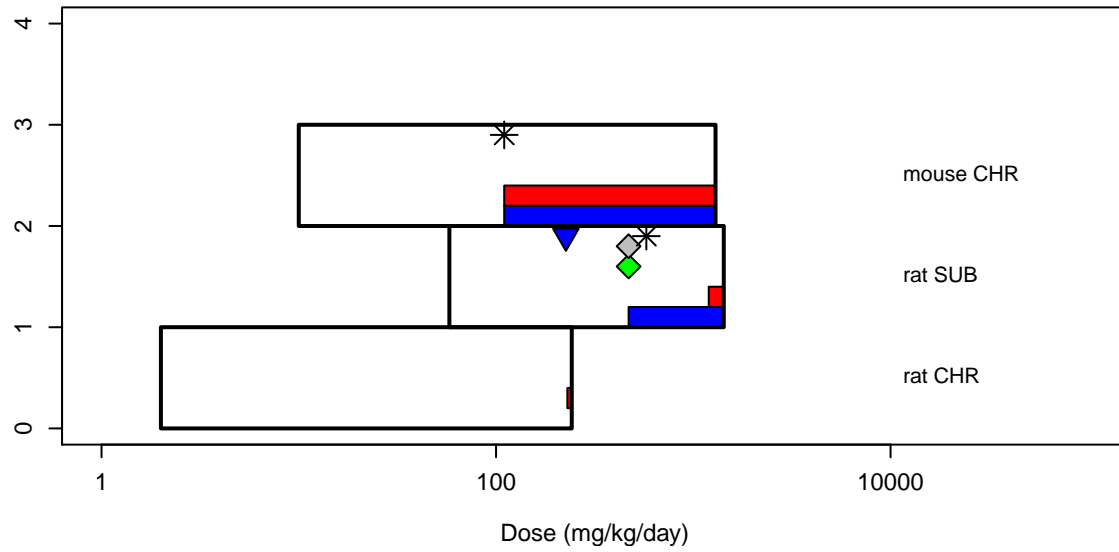
### Fenhexamid



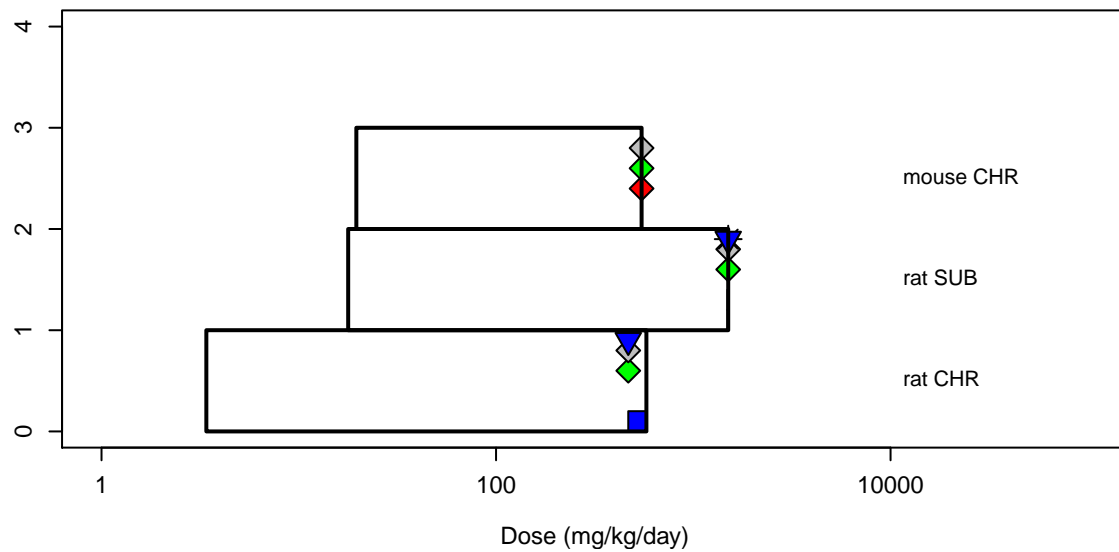
### Prohexadione-calcium



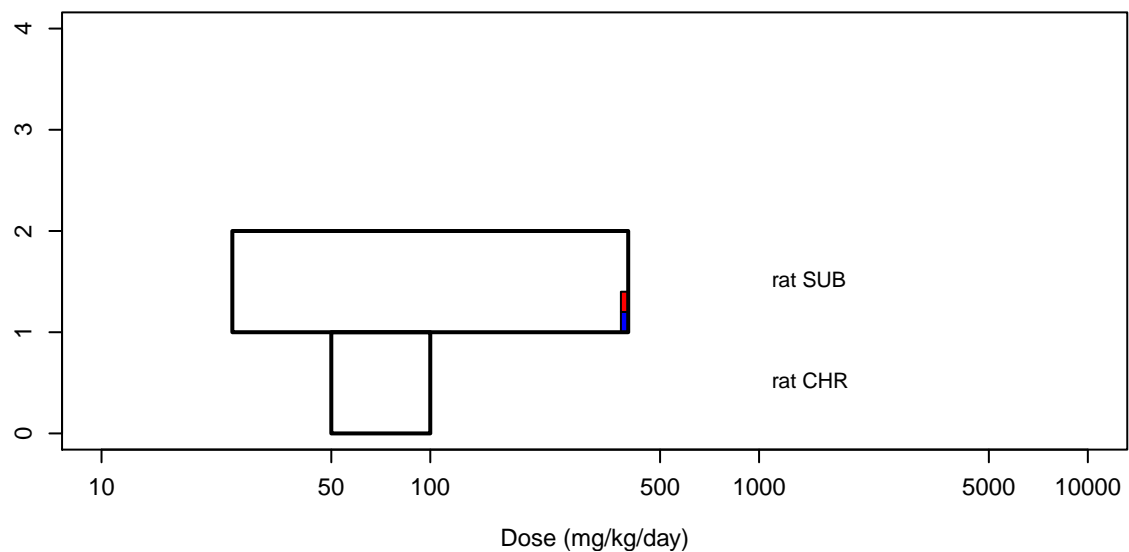
### Carfentrazone-ethyl



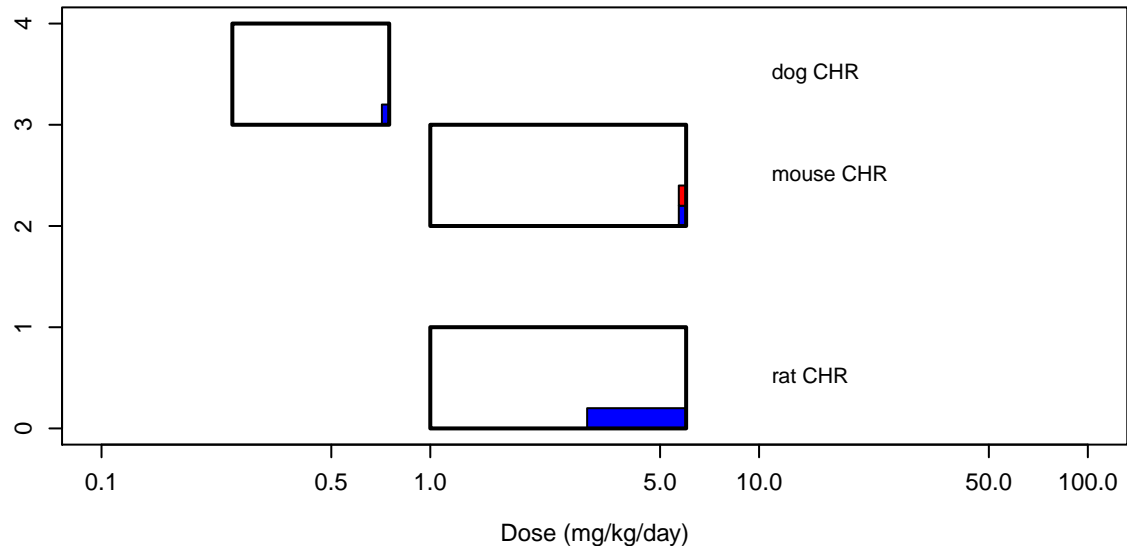
### Pyraflufen-ethyl



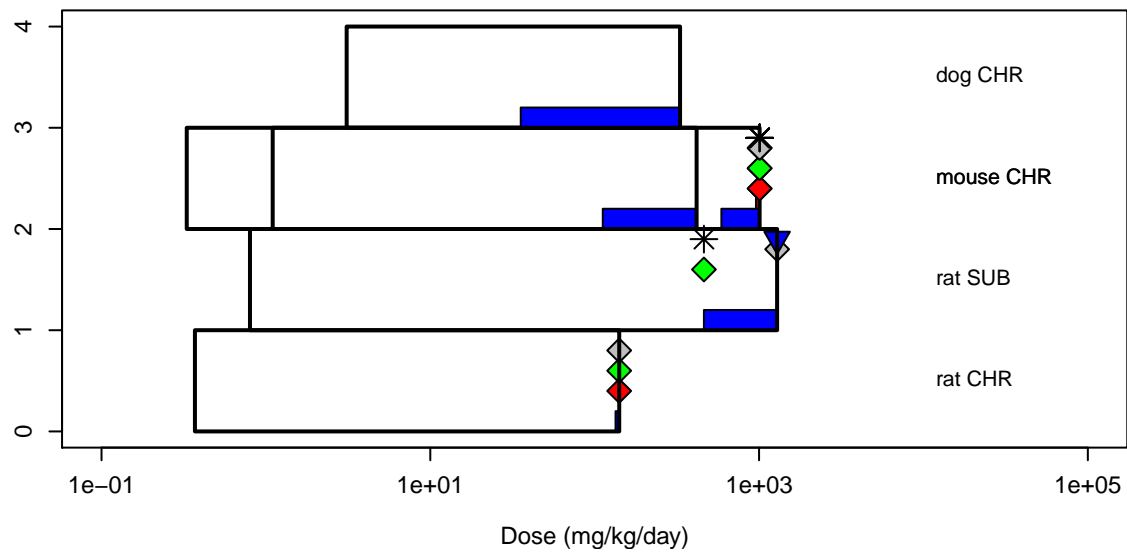
### Diallyl phthalate



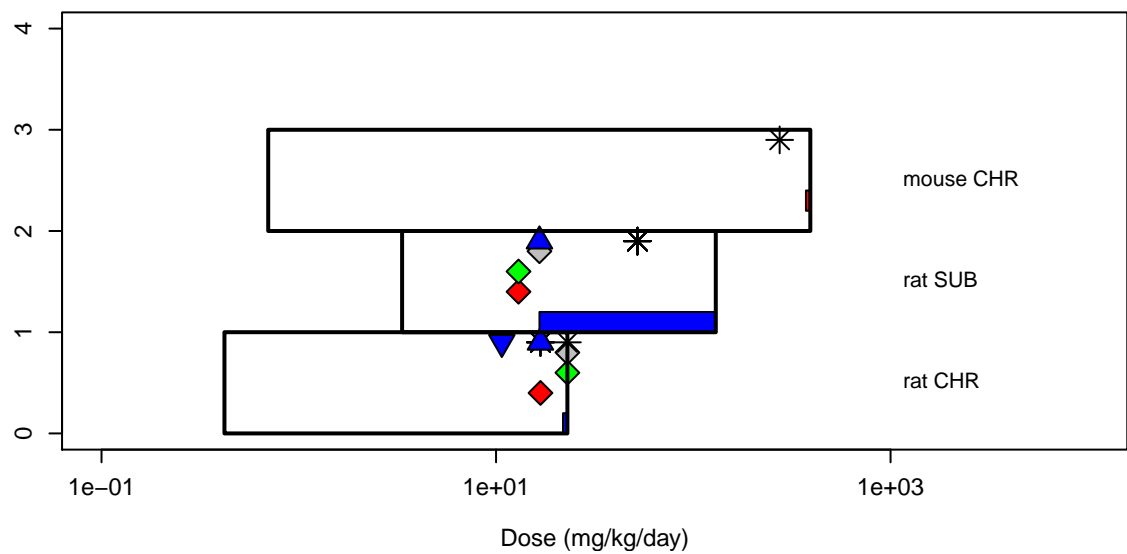
### Cyhexatin



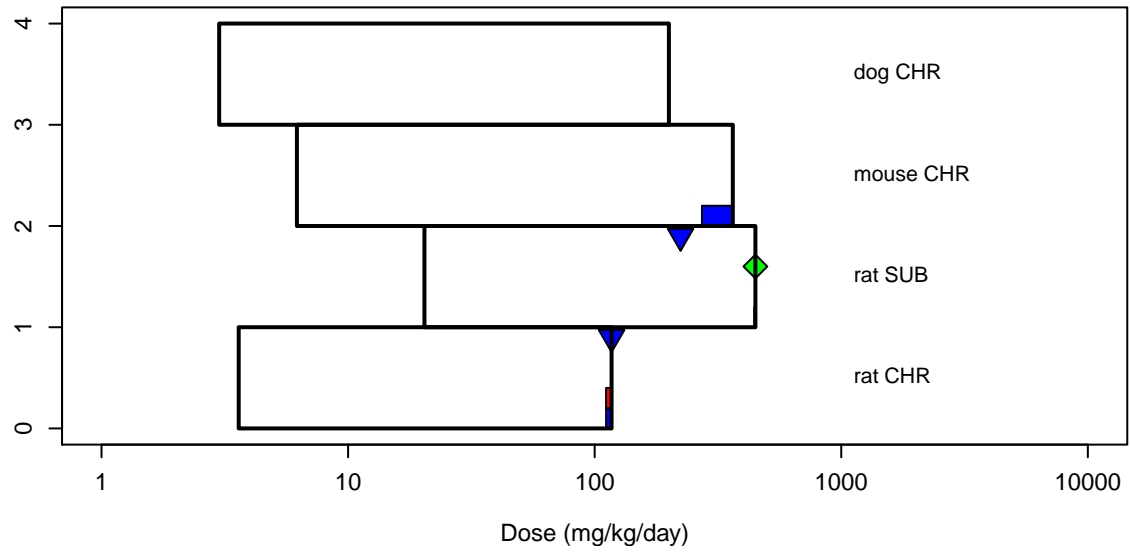
### Fludioxonil



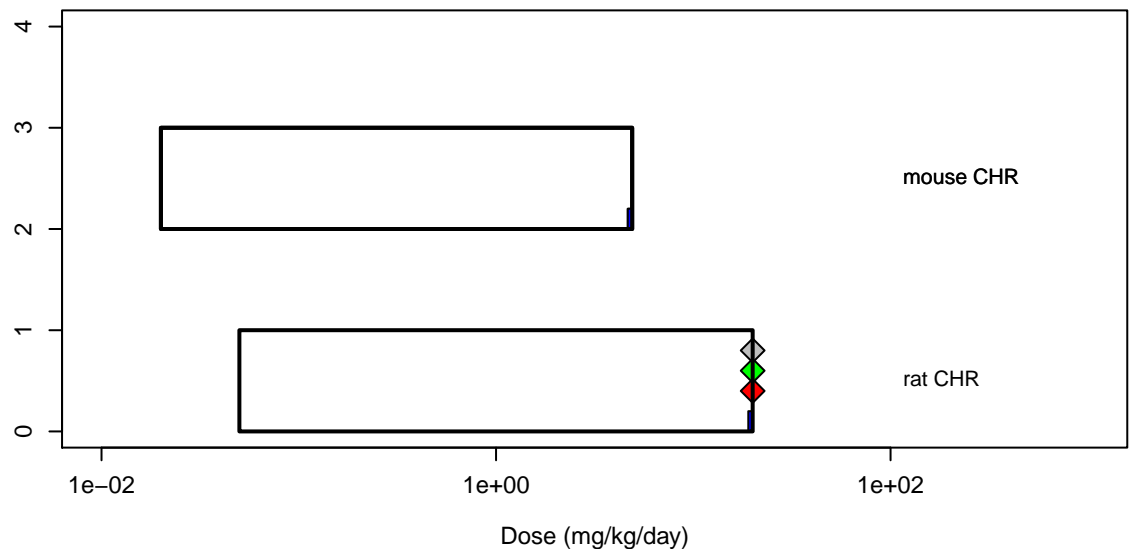
### Famoxadone



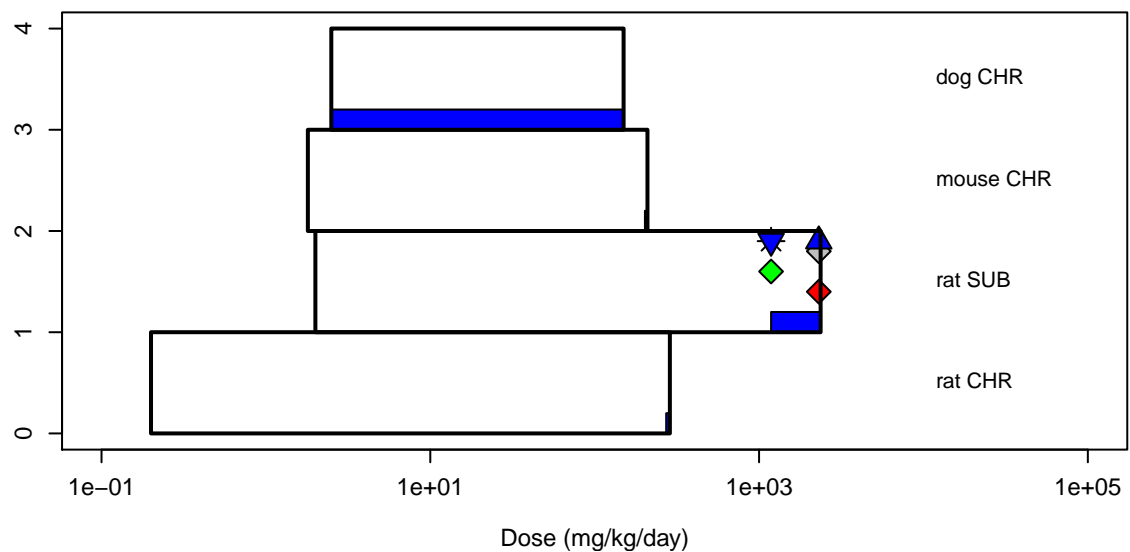
### Azoxystrobin



### Ethoprop

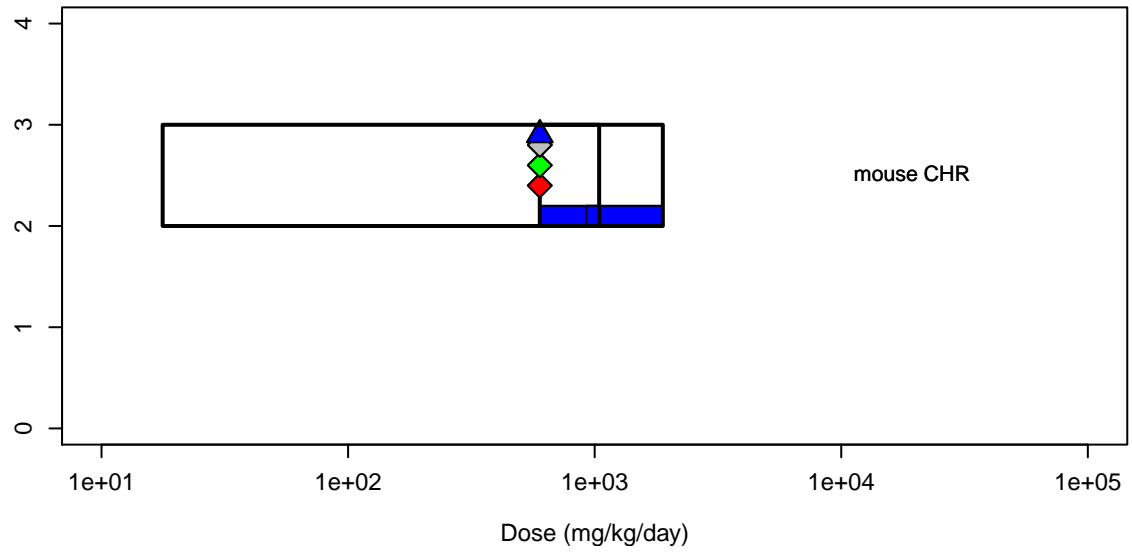


### Triticonazole

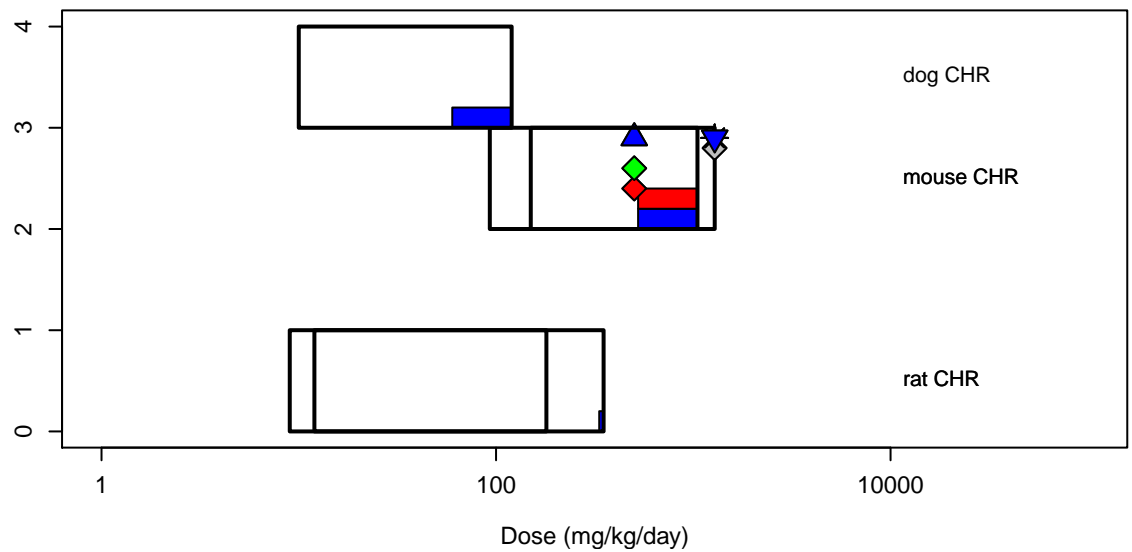




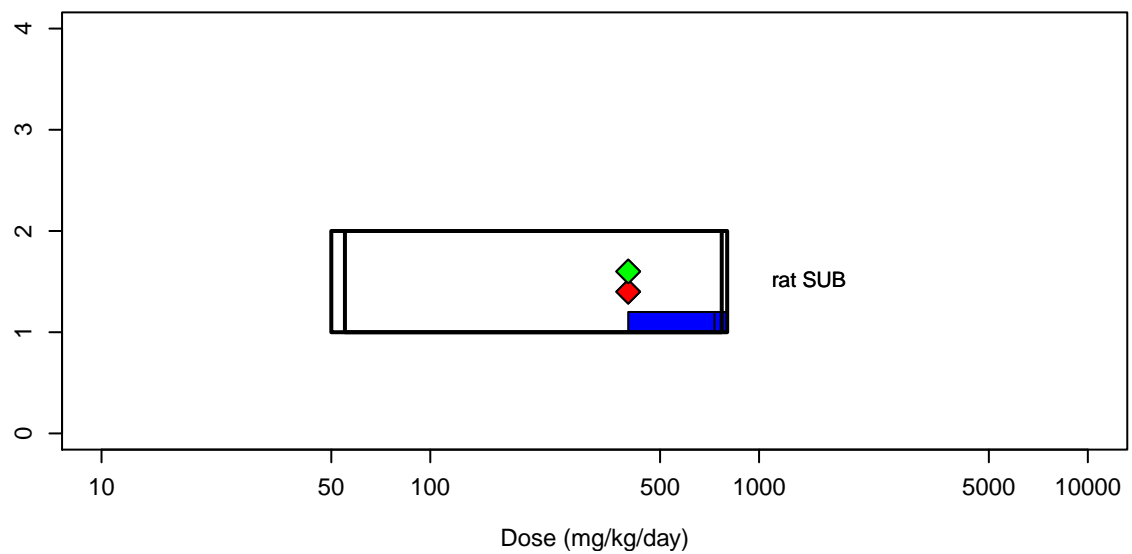
### Captan



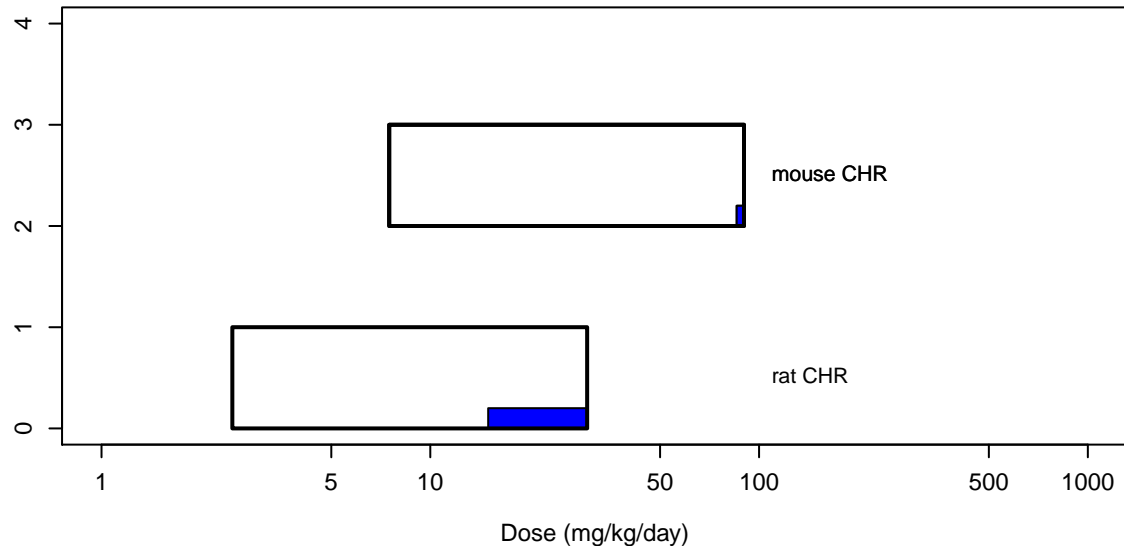
### Folpet



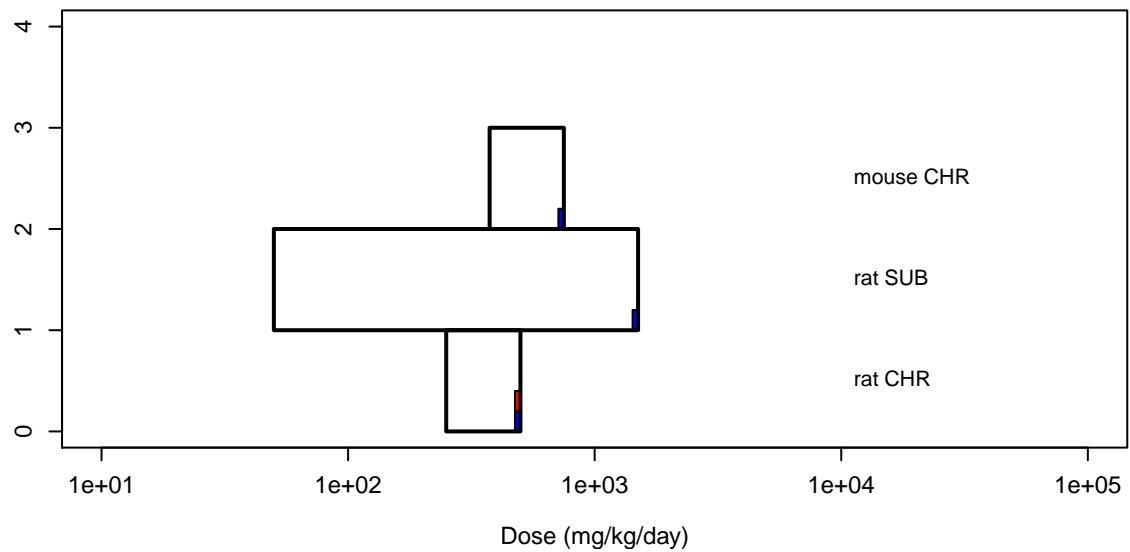
### Tricresyl phosphate



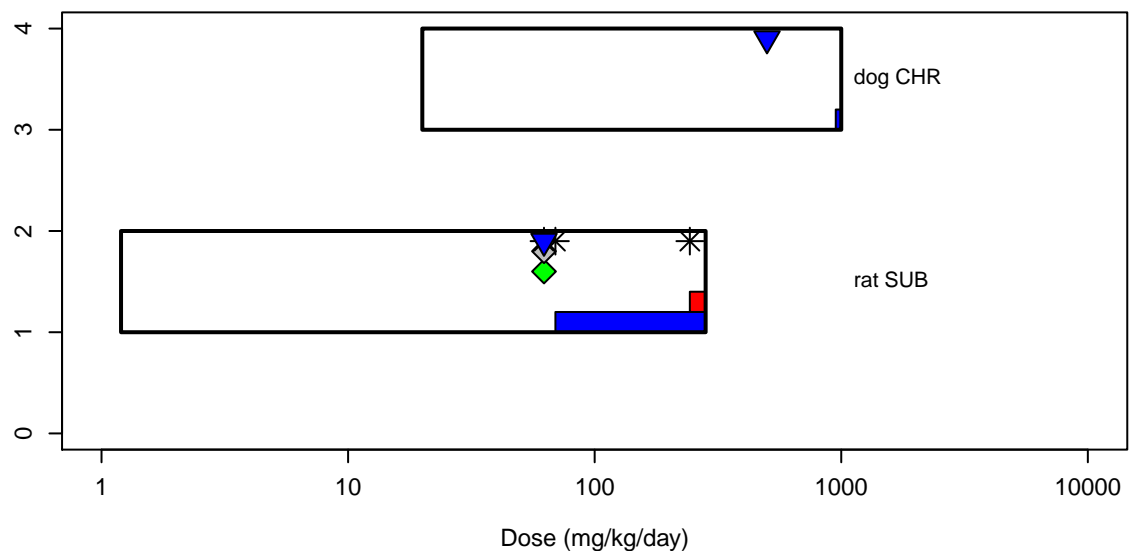
### Fenbutatin Oxide



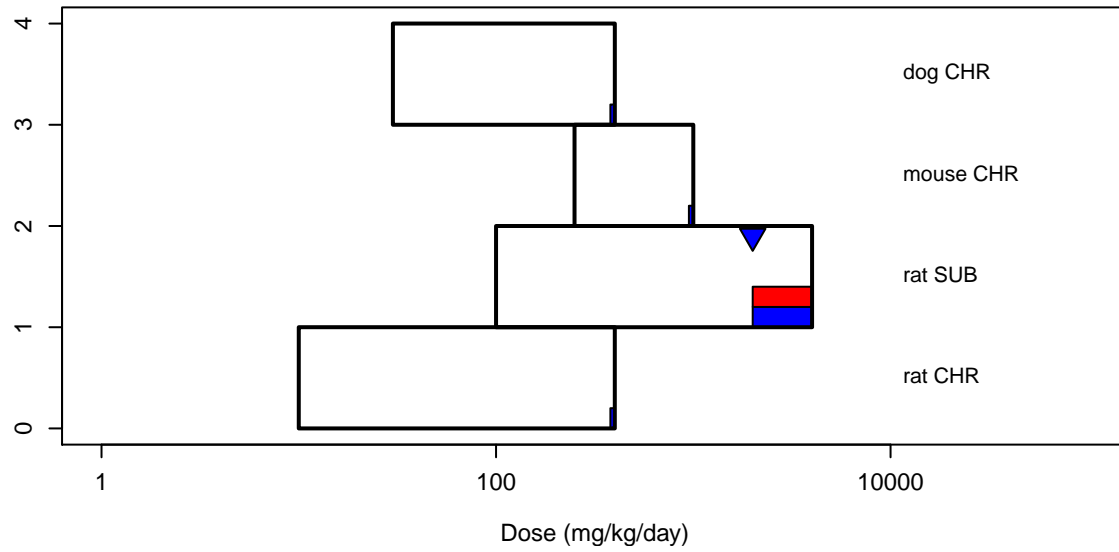
### o-Anisidine hydrochloride



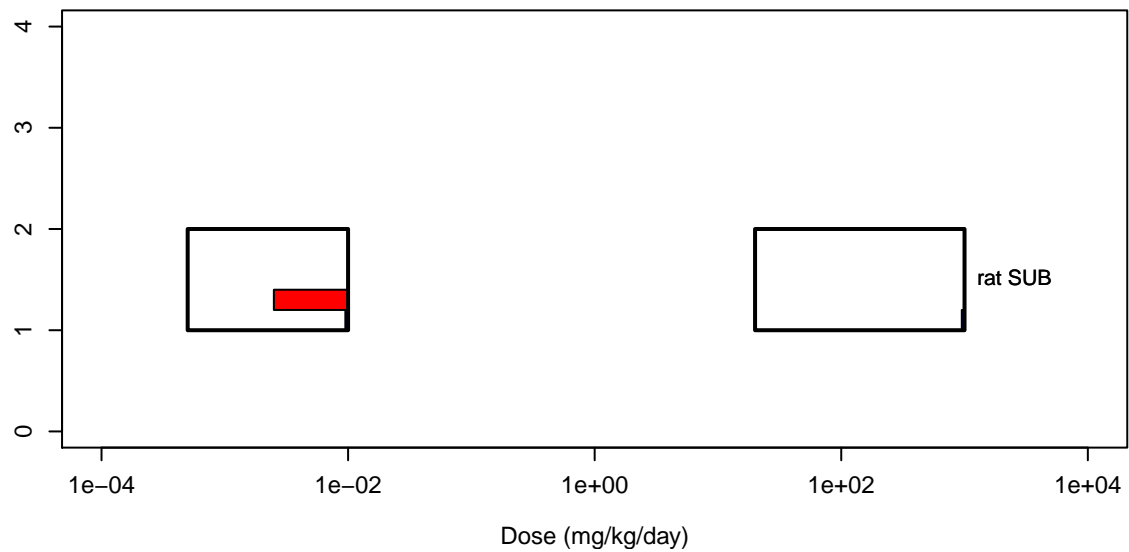
### Butafenacil



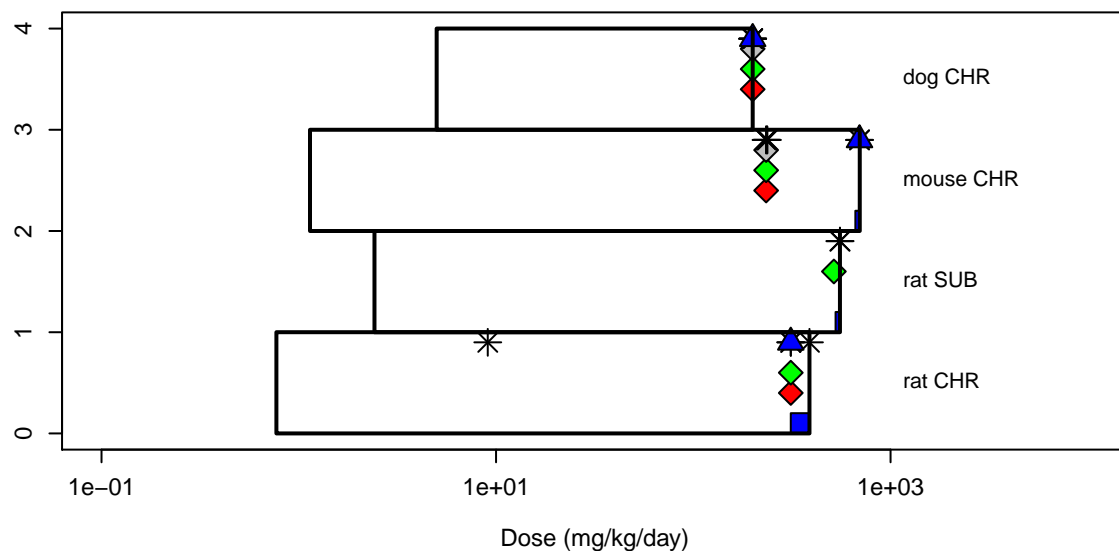
### N,N-Diethyl-3-methylbenzamide



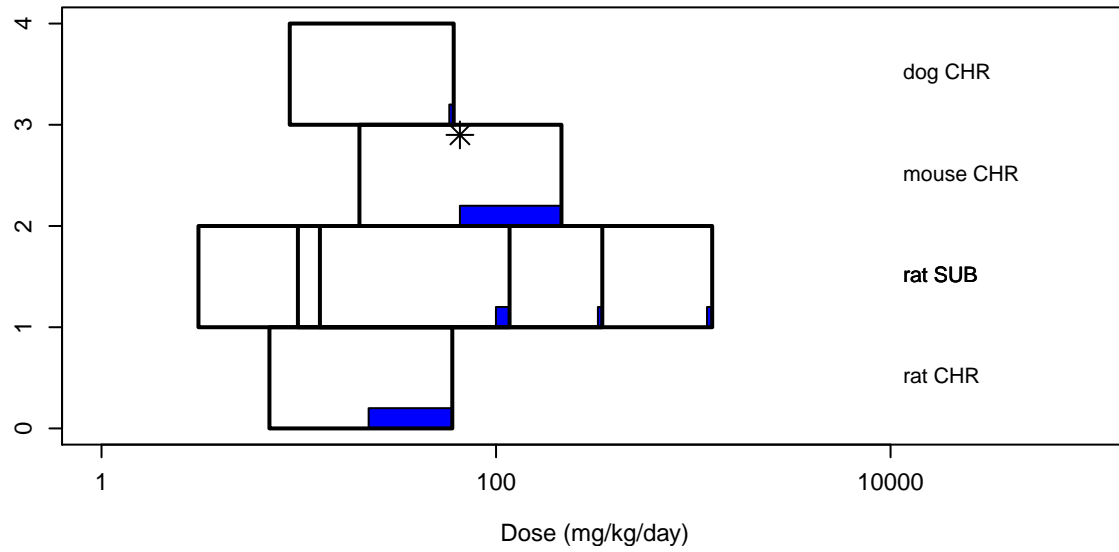
### Zinc pyrithione



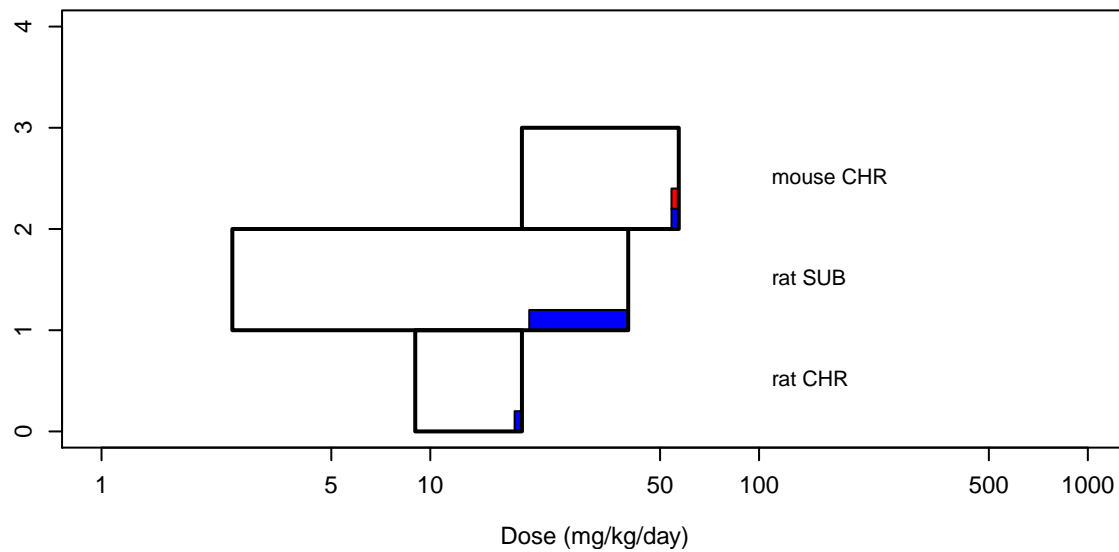
### Acibenzolar-S-methyl



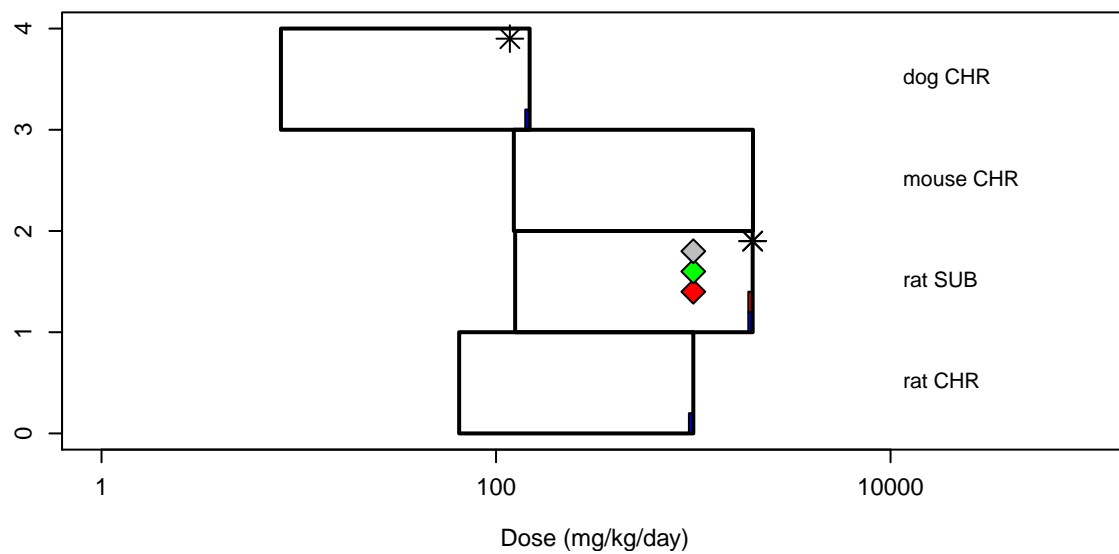
### Acetamiprid



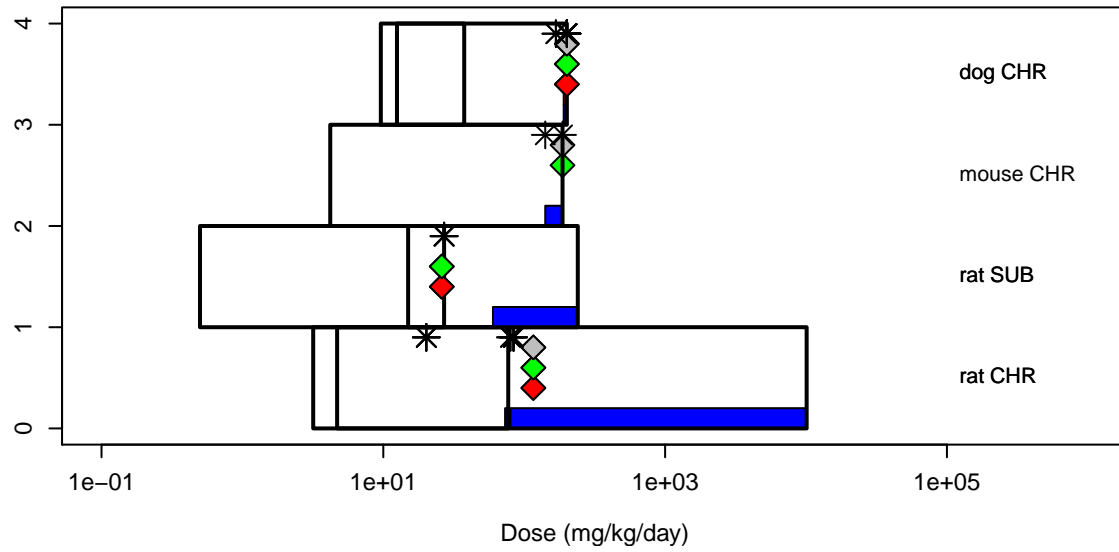
### 4,4'-Methylenedianiline dihydrochloride



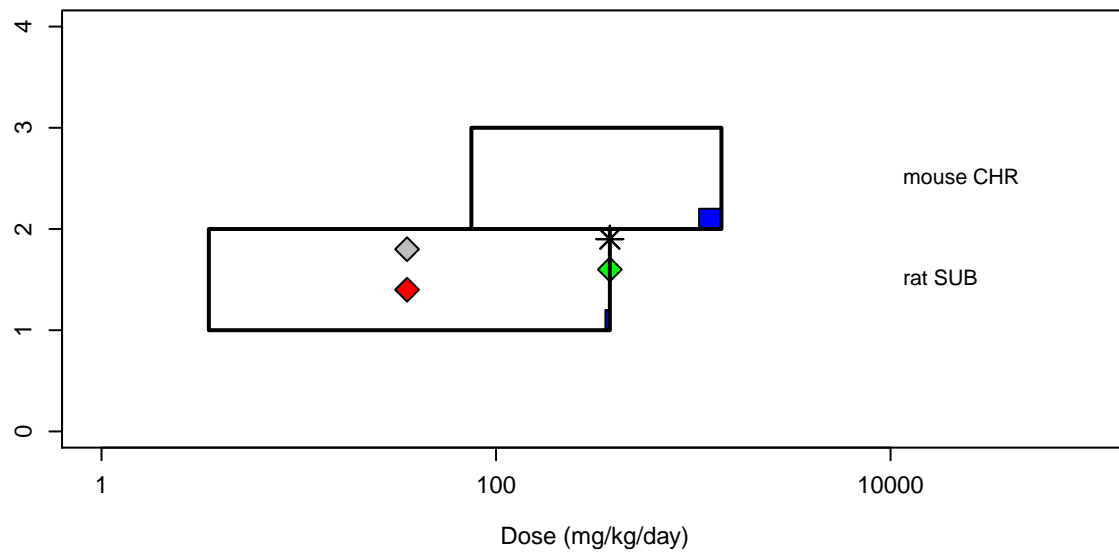
### Dipropyl pyridine-2,5-dicarboxylate



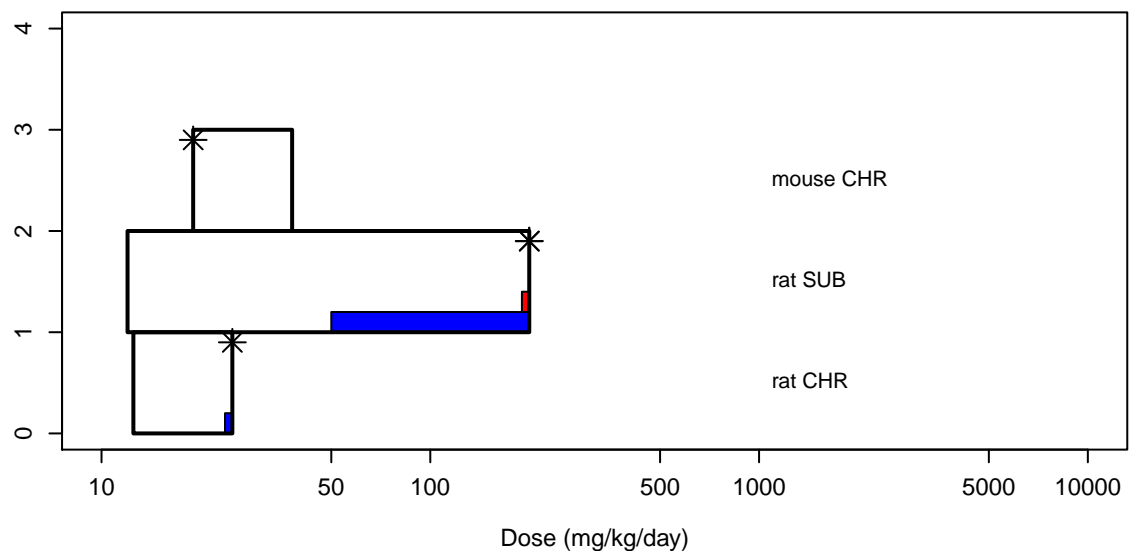
### Desmedipham



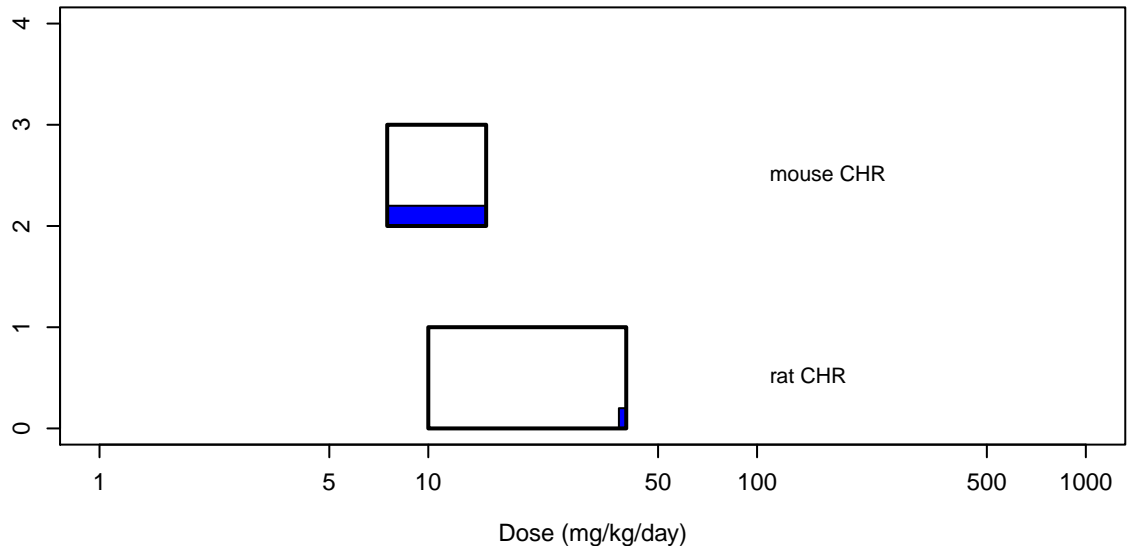
### Phenmedipham



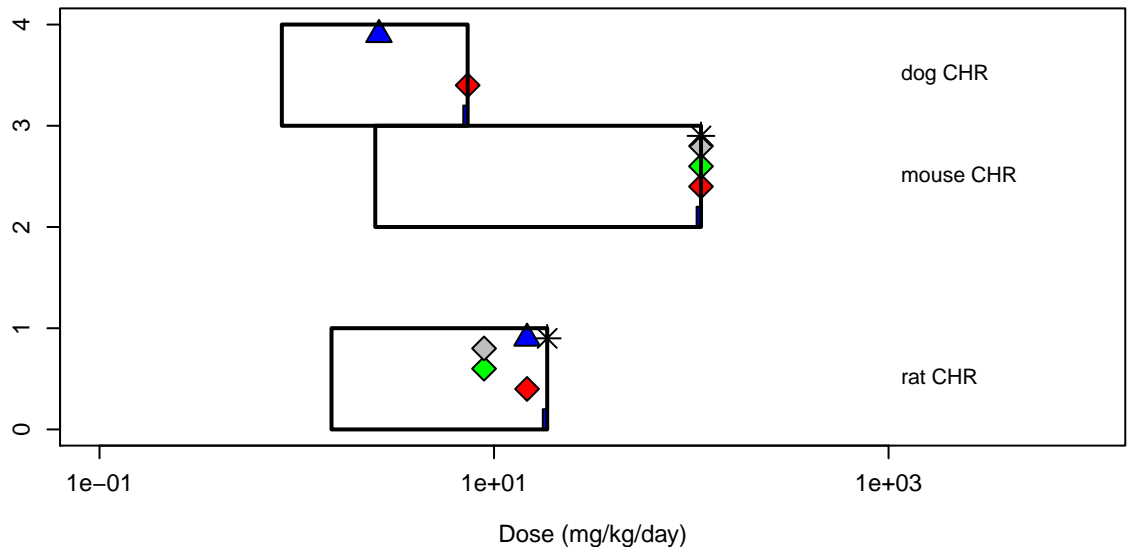
### 2,4-Diaminophenol dihydrochloride



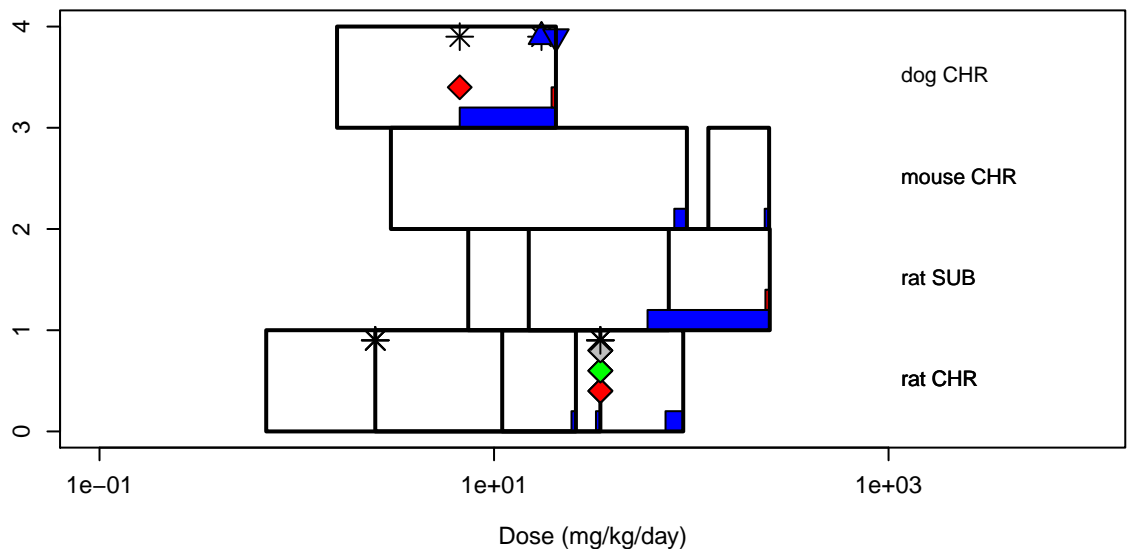
### 2,4,5-Trimethylaniline



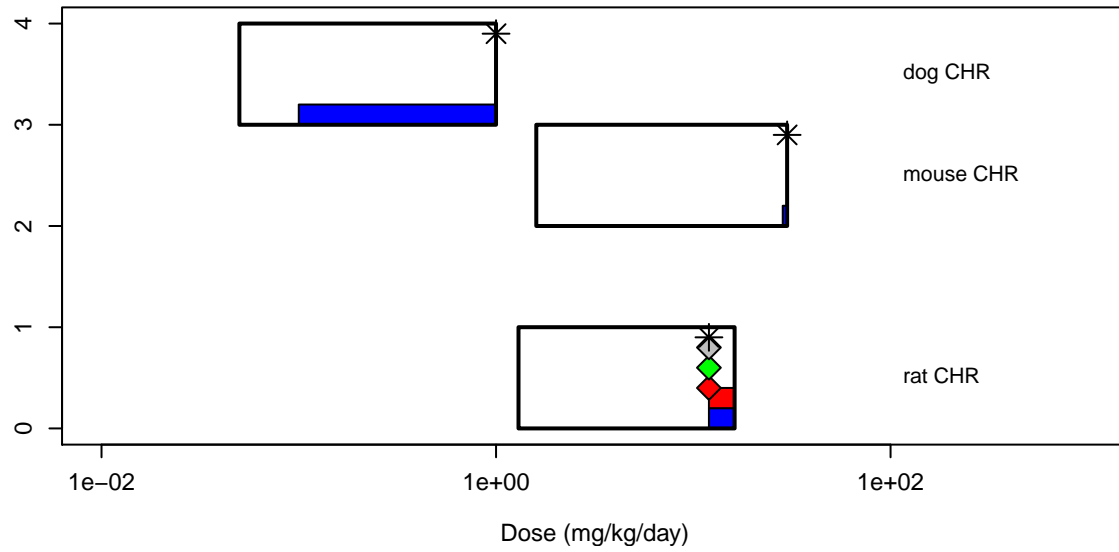
### Thiram



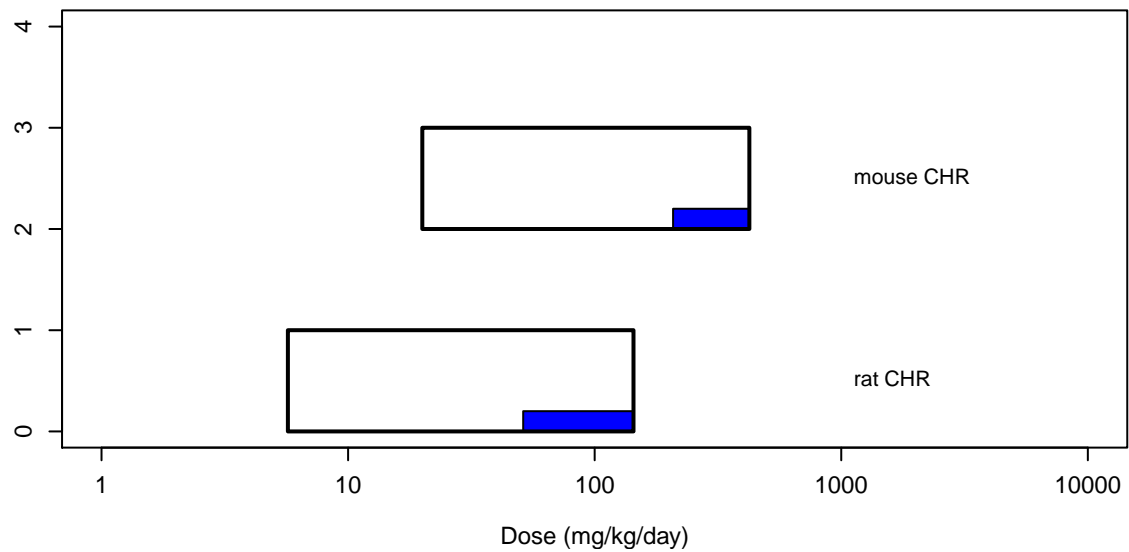
### Ziram



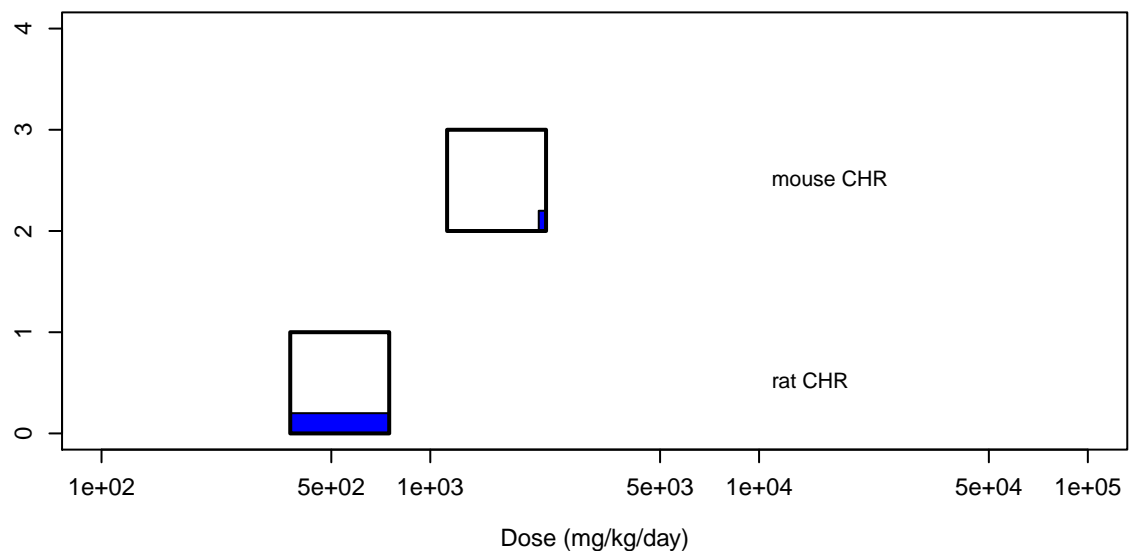
### Metam-sodium



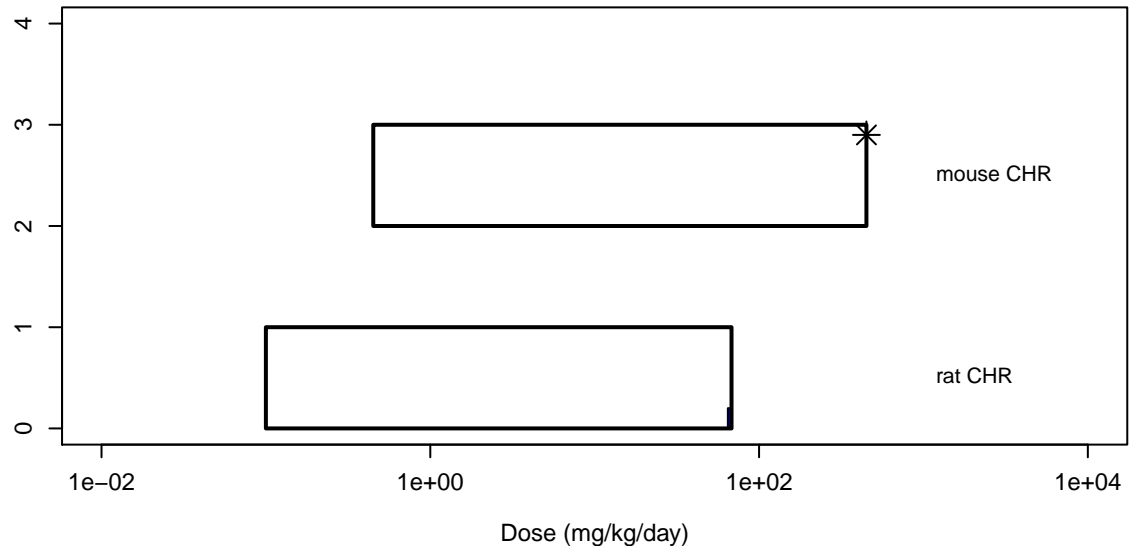
### Imidacloprid



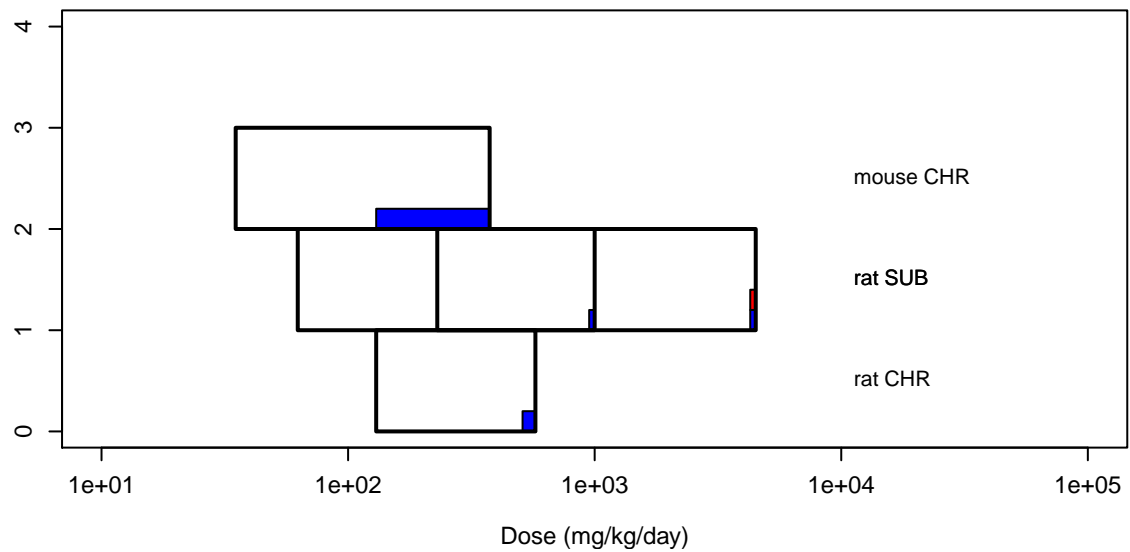
### Nitrlotriacetic acid



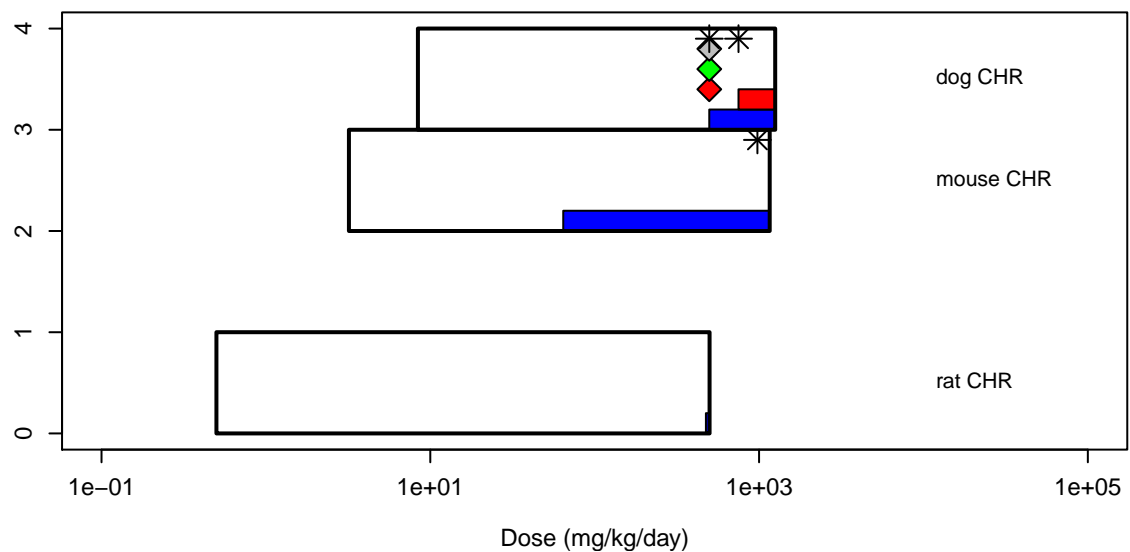
### Propazine



### Benzyl acetate

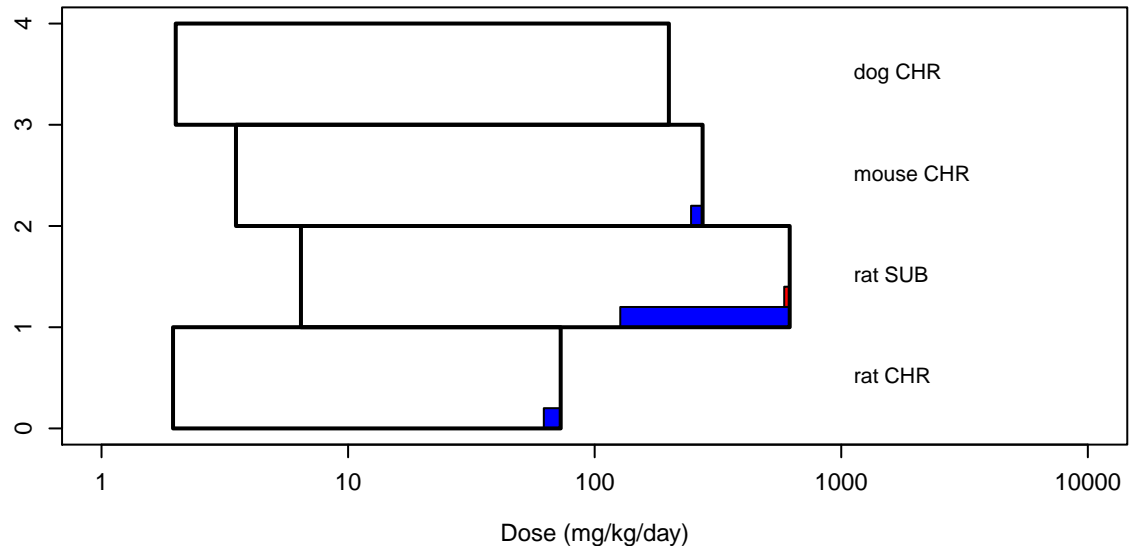


### Isoxaflutole

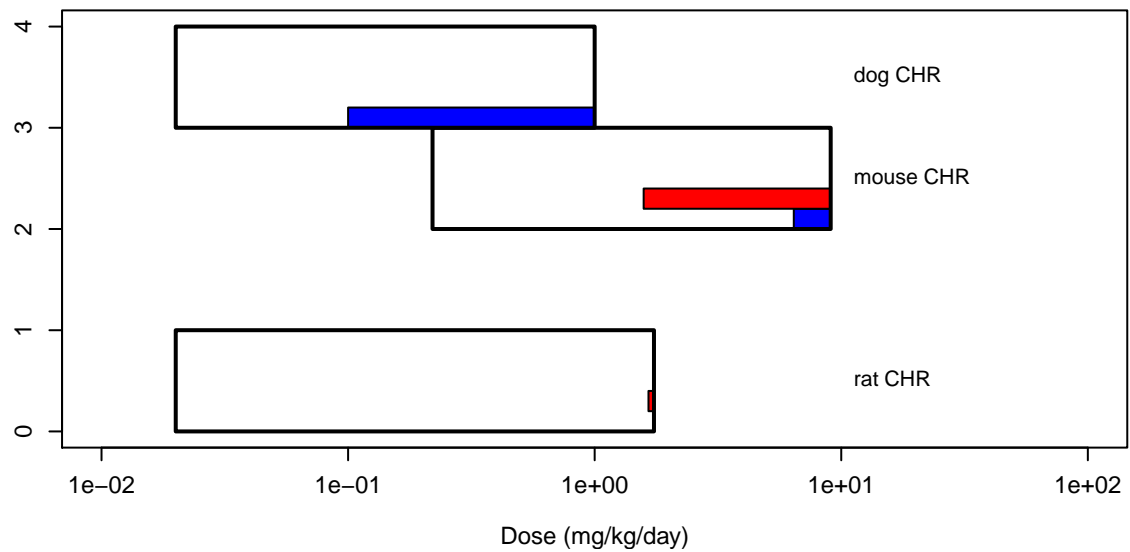




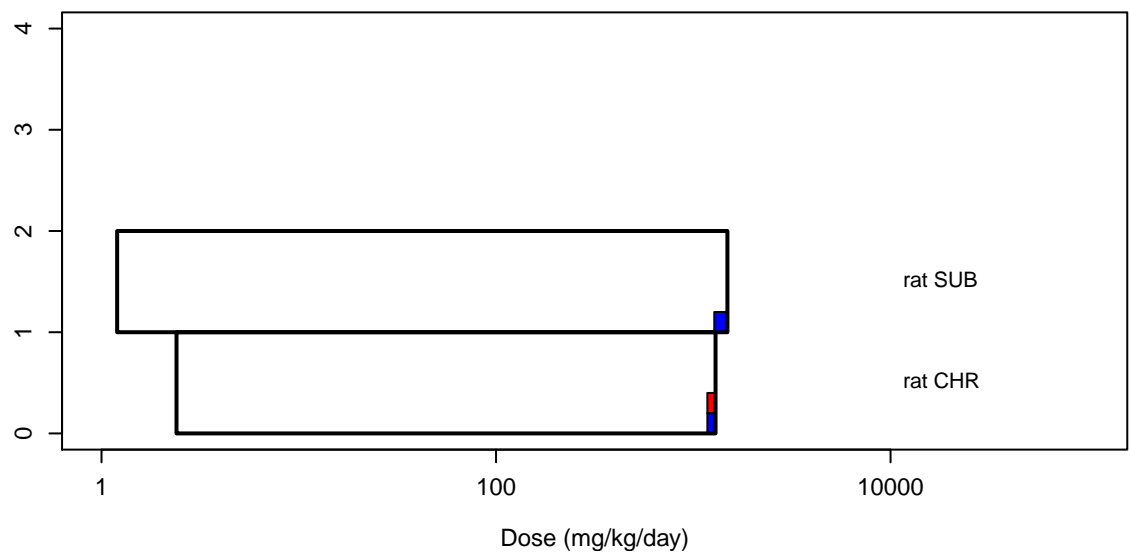
### Trifloxystrobin



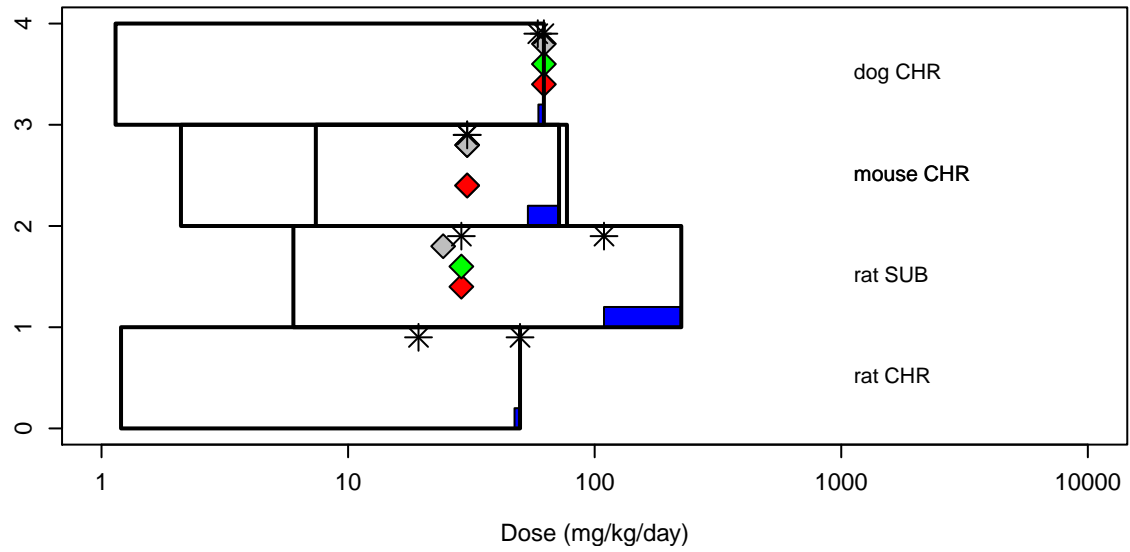
### Dicrotophos



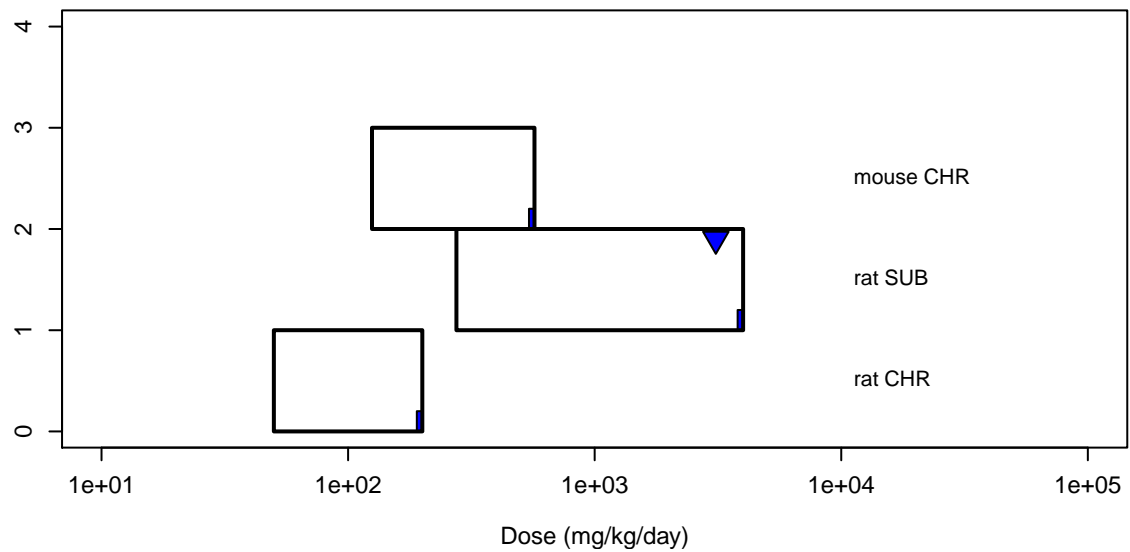
### Sulfosulfuron



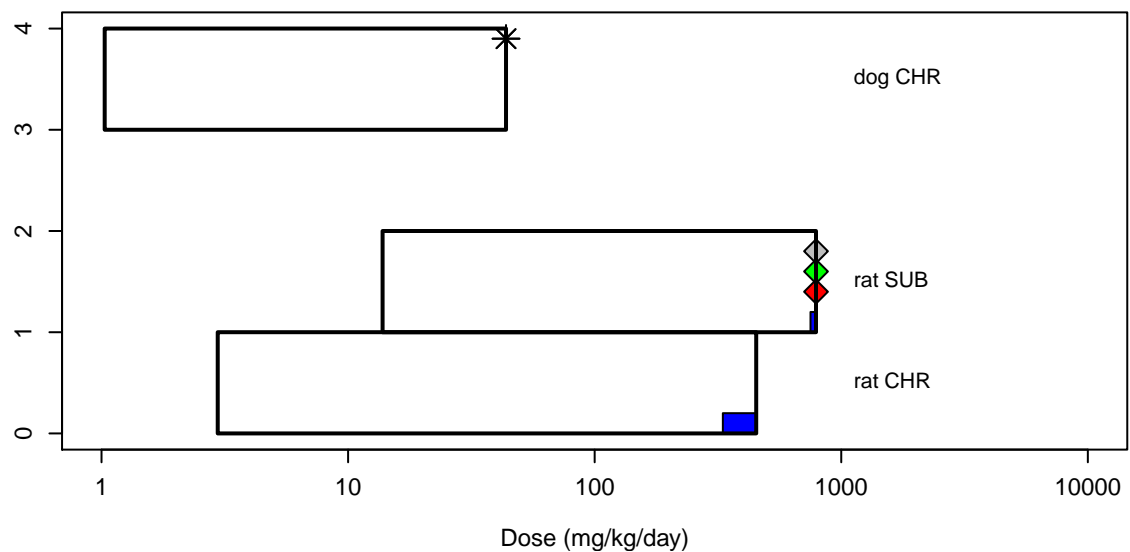
### Flufenacet



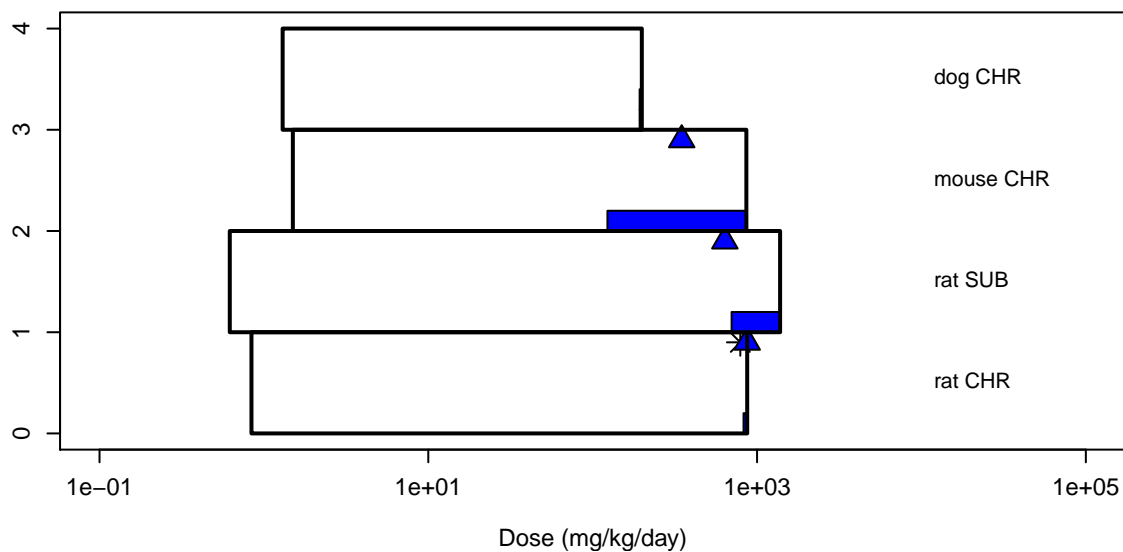
### (2E)-3-Phenylprop-2-enal



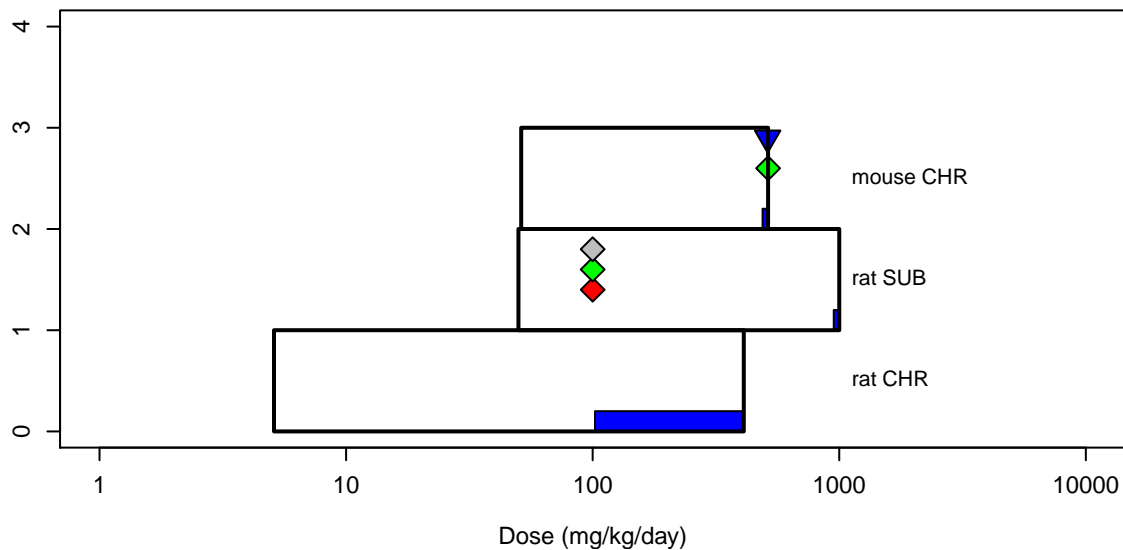
### Iodosulfuron-methyl-sodium



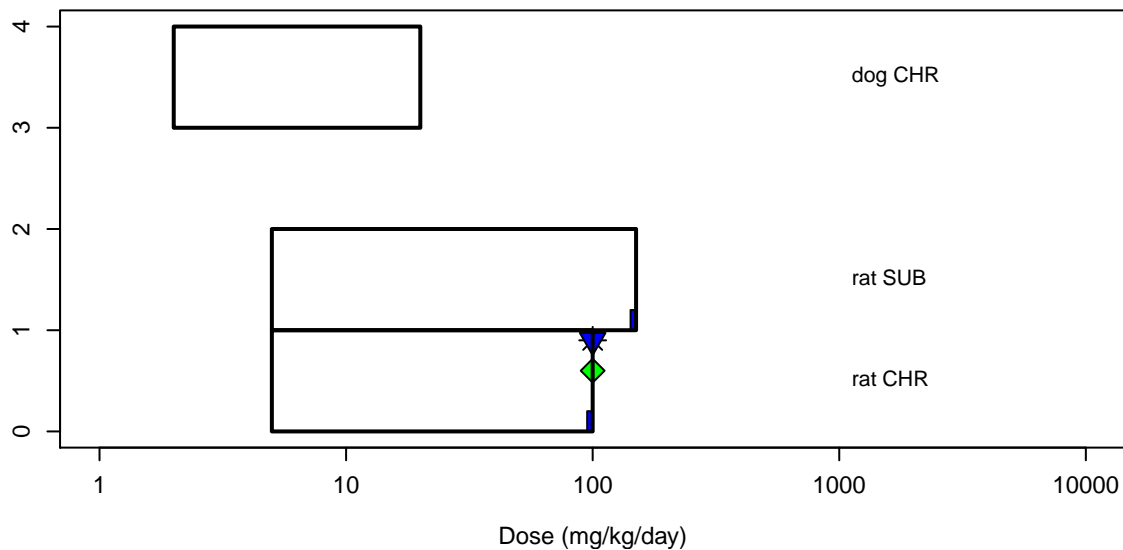
### Oxasulfuron



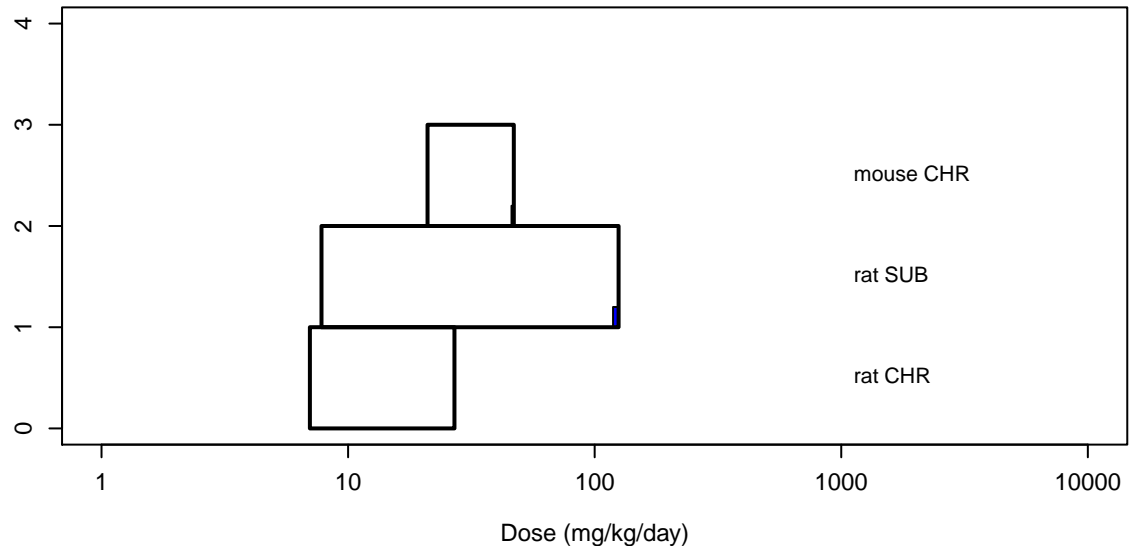
### Diclosulam



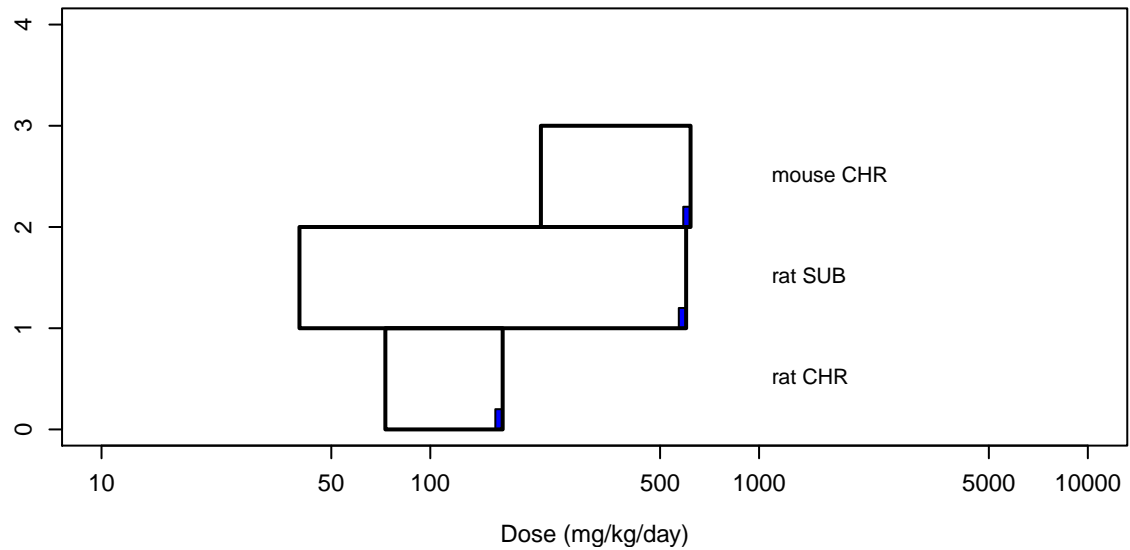
### (2S,3S)-N-[2-methoxy-5-(trifluoromethoxy)benzyl]-2-phenylpiperidin-3-amine



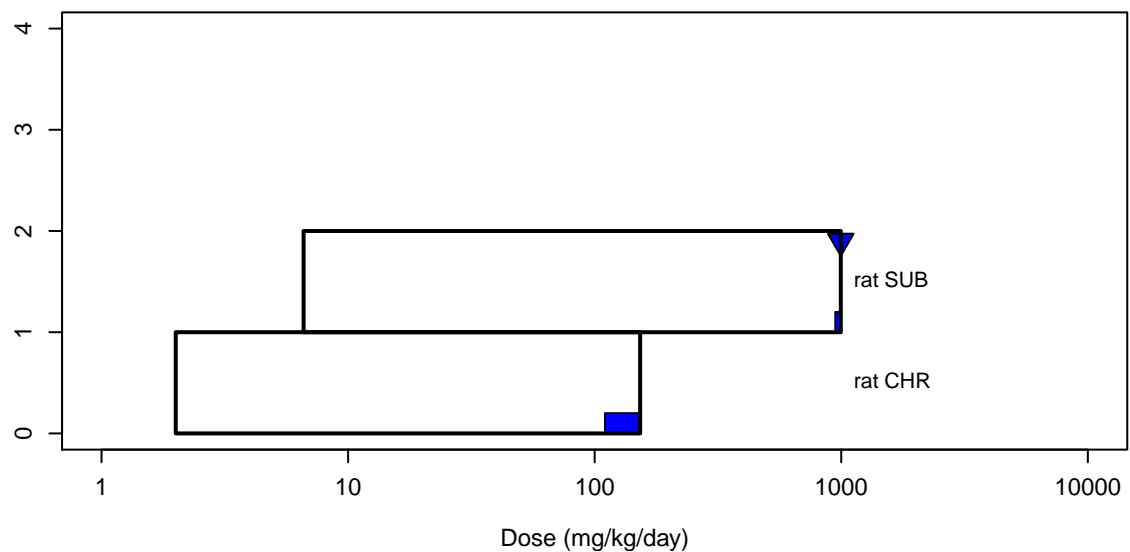
### Diphenhydramine hydrochloride



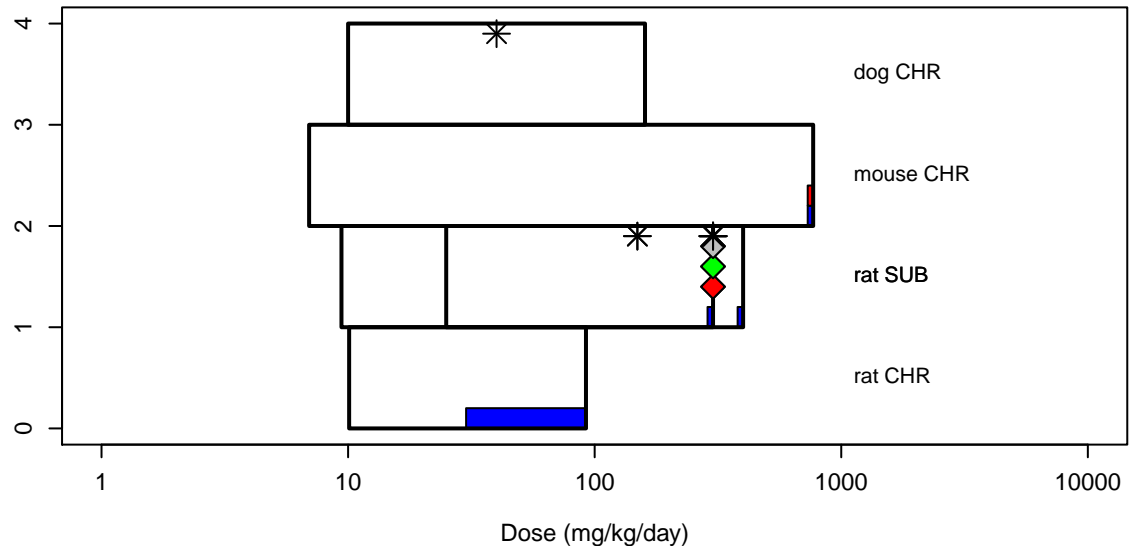
### 8-Hydroxyquinoline



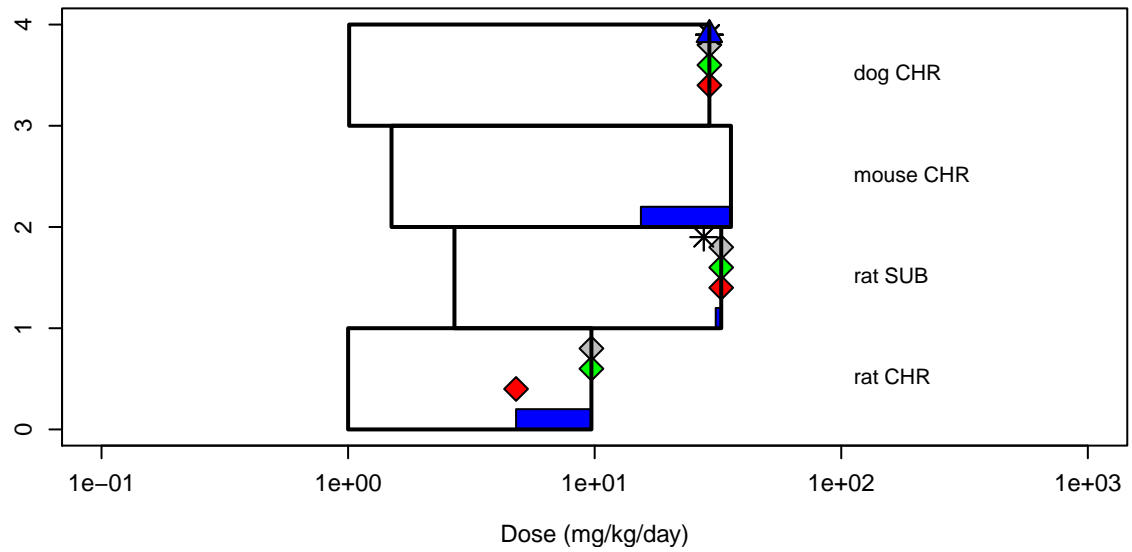
### Spirodiclofen



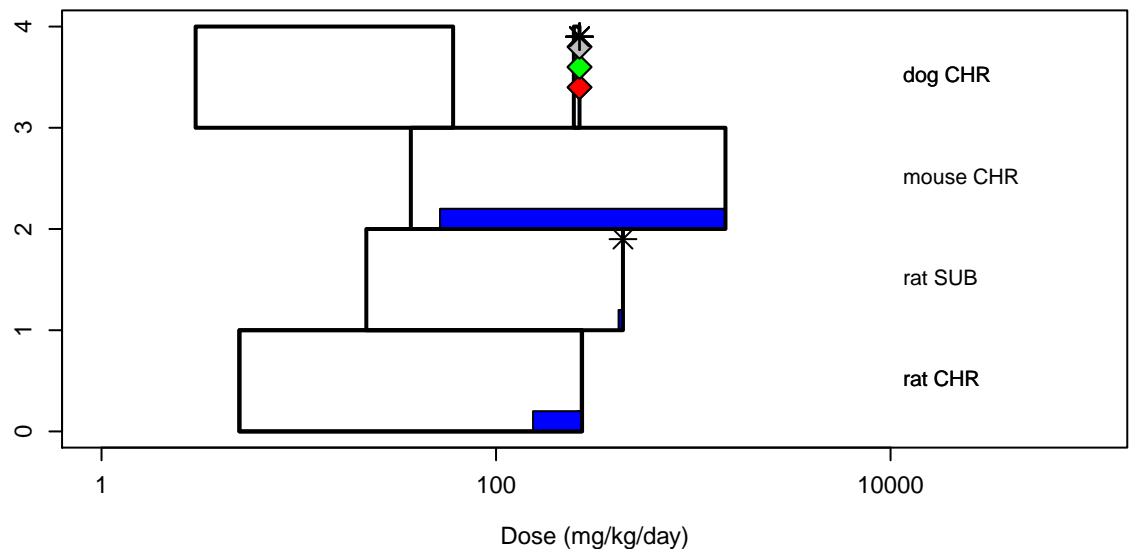
### Thiabendazole



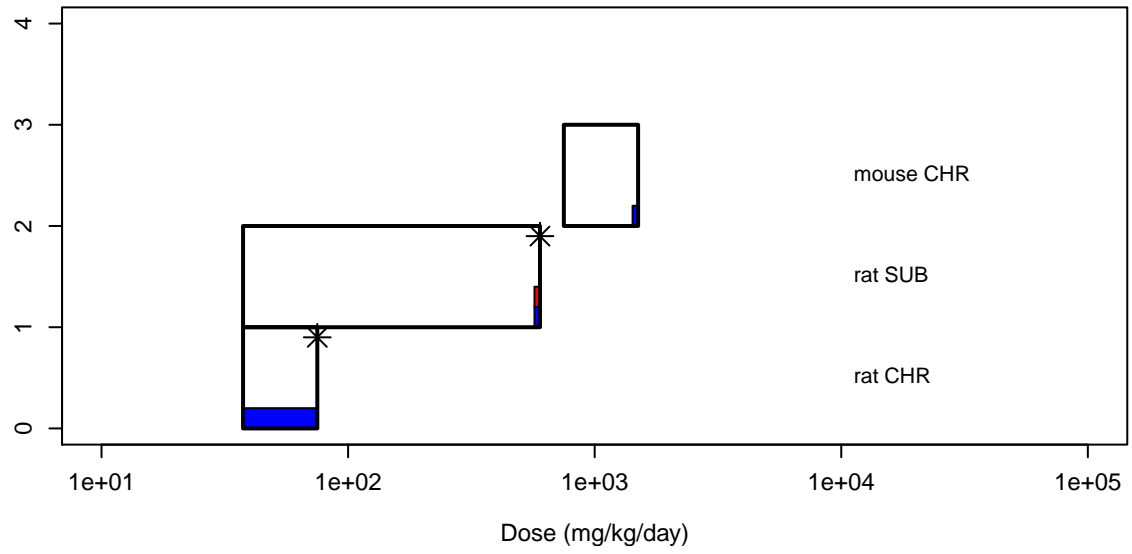
### Bifenazate



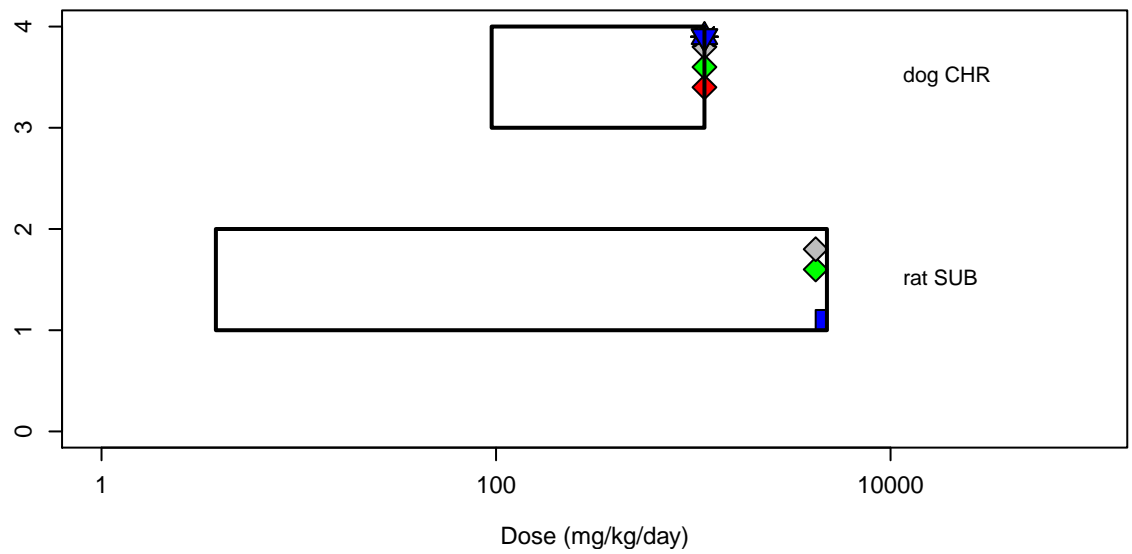
### Tepaloxymid



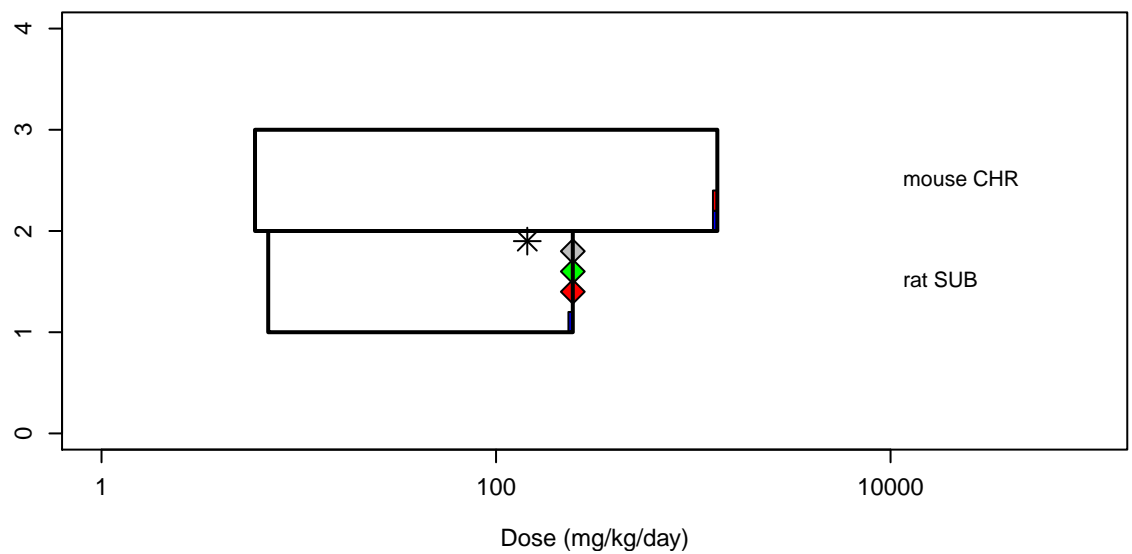
### Monuron



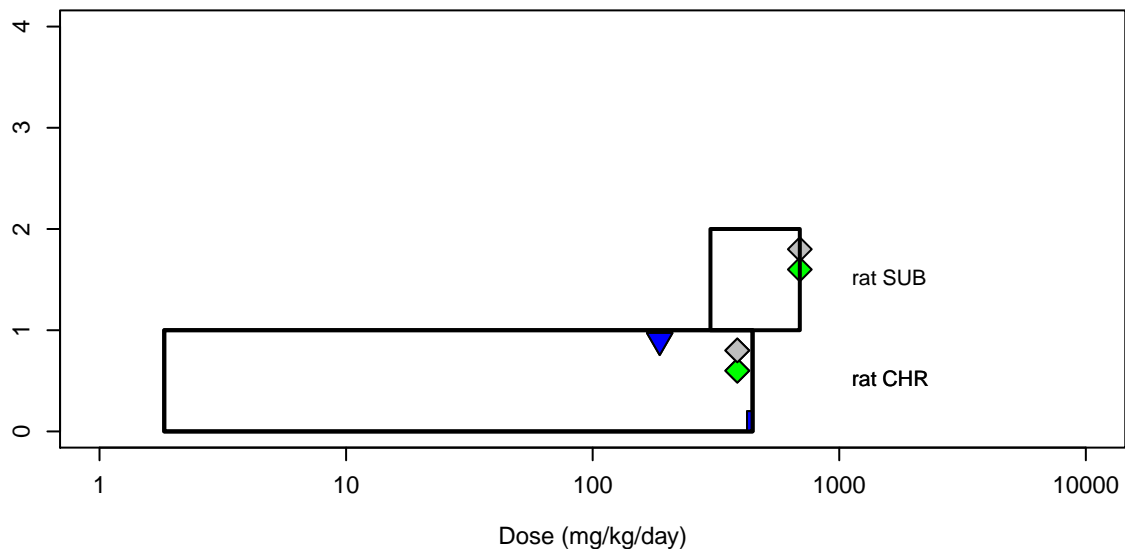
### Cryolite



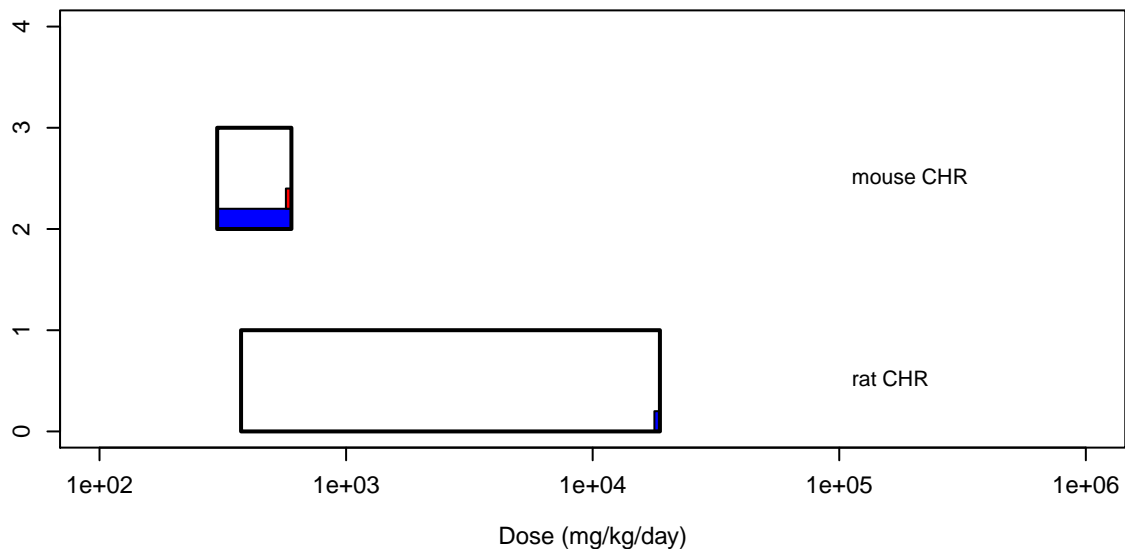
### Propanoic acid, 2-(2,4-dichlorophenoxy)-, (R)-



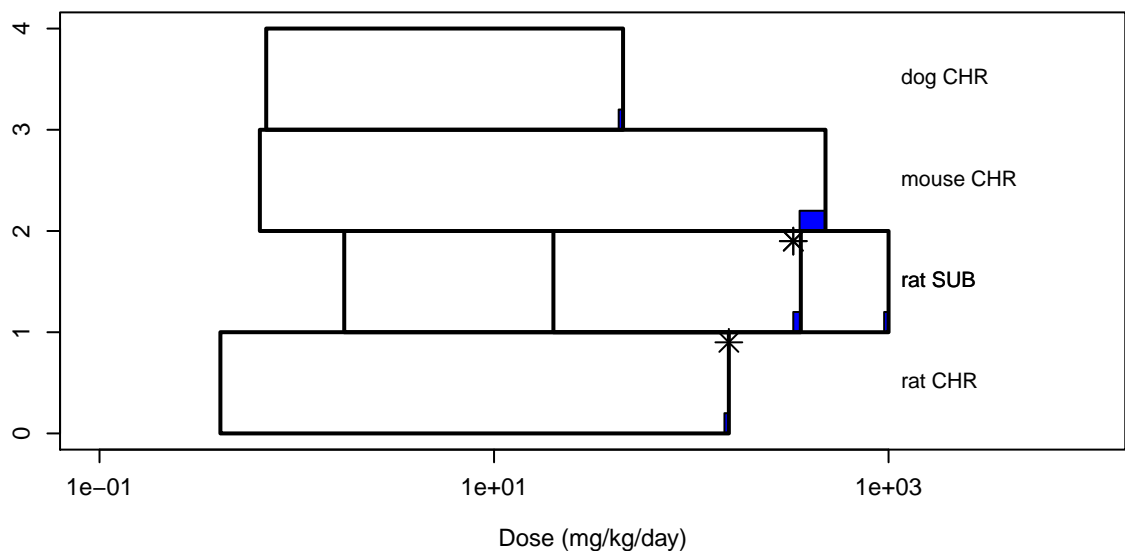
### Etoxazole



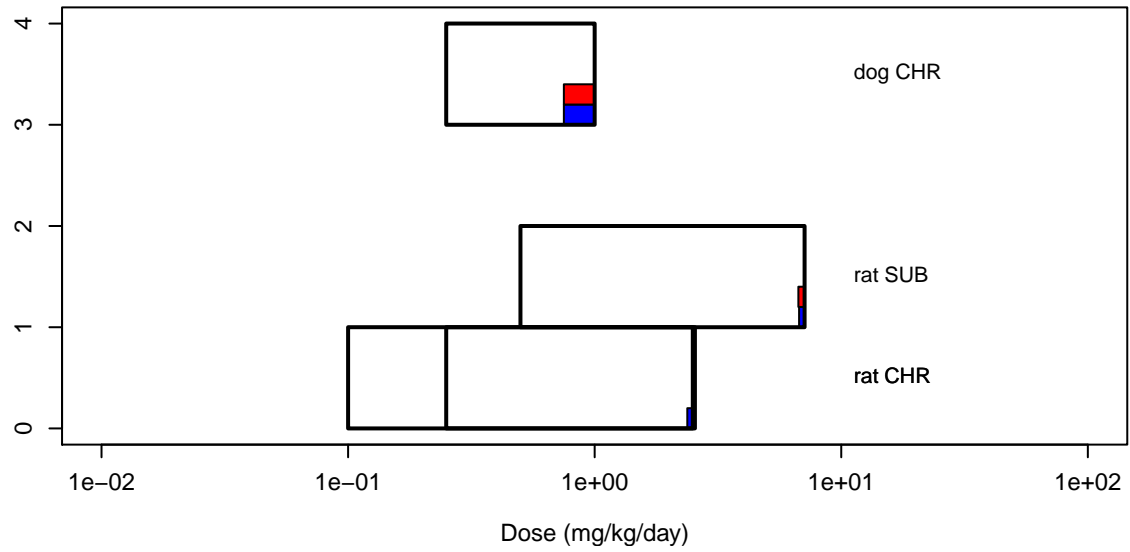
### DL-menthol



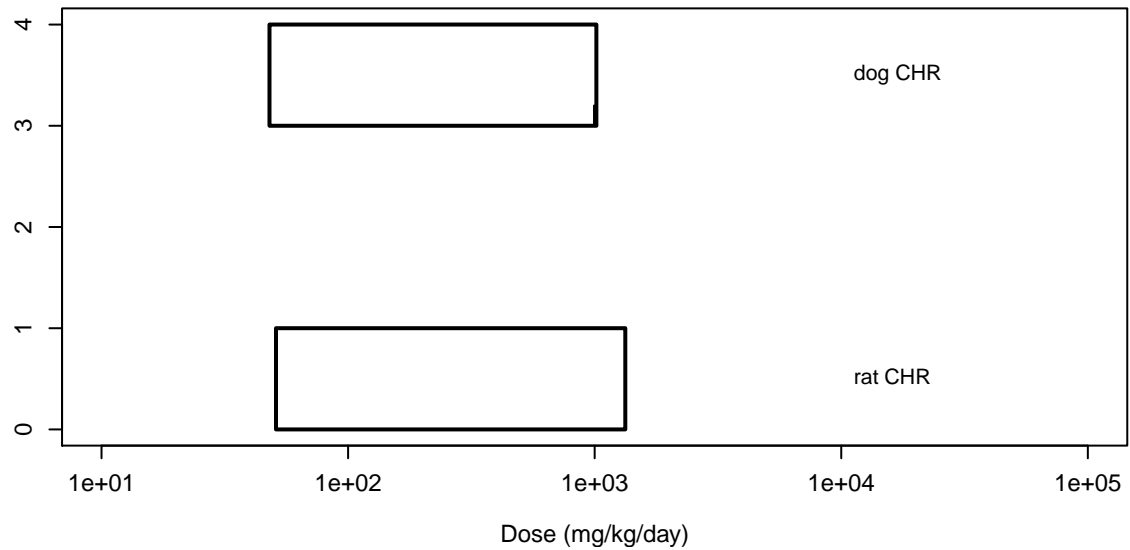
### Thiamethoxam



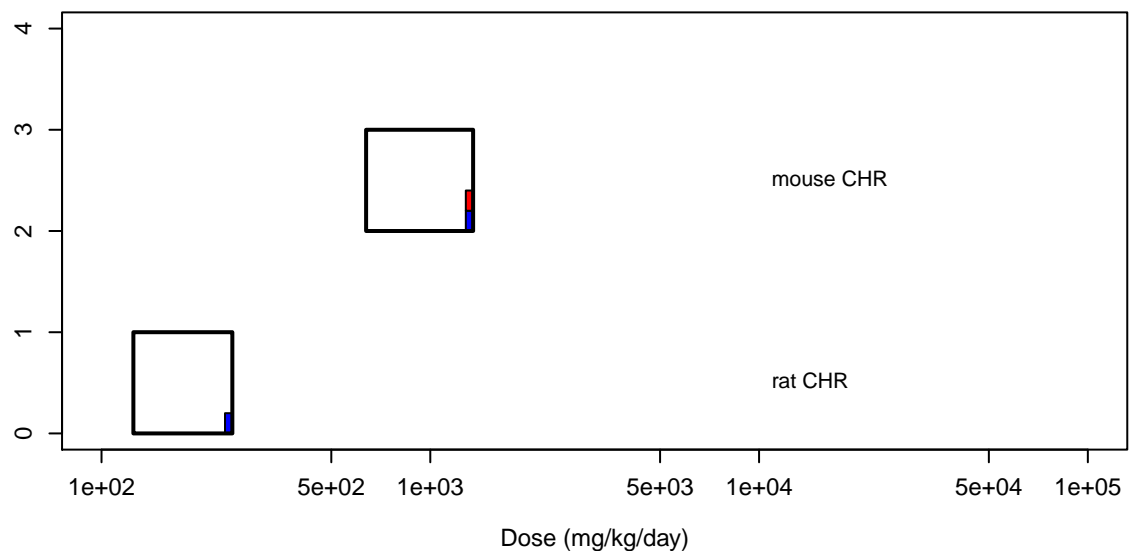
### Emamectin benzoate



### Zoxamide

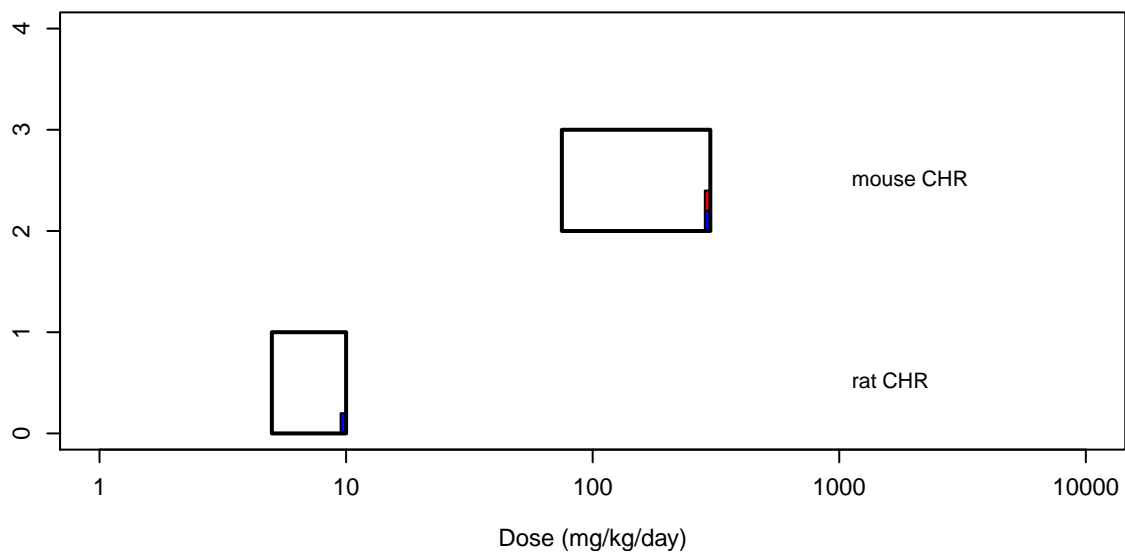


### 4-Nitrosodiphenylamine

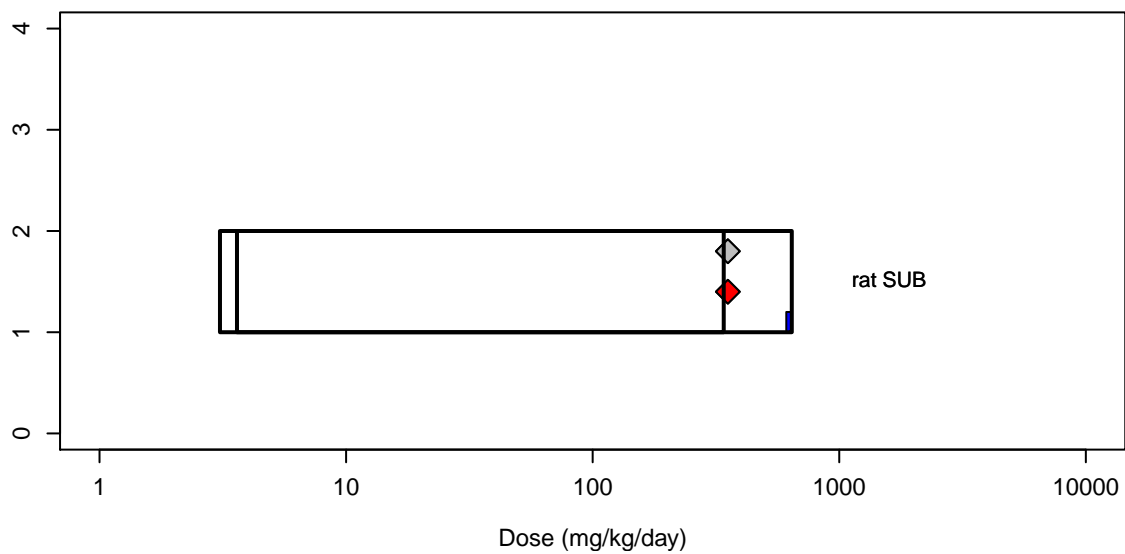




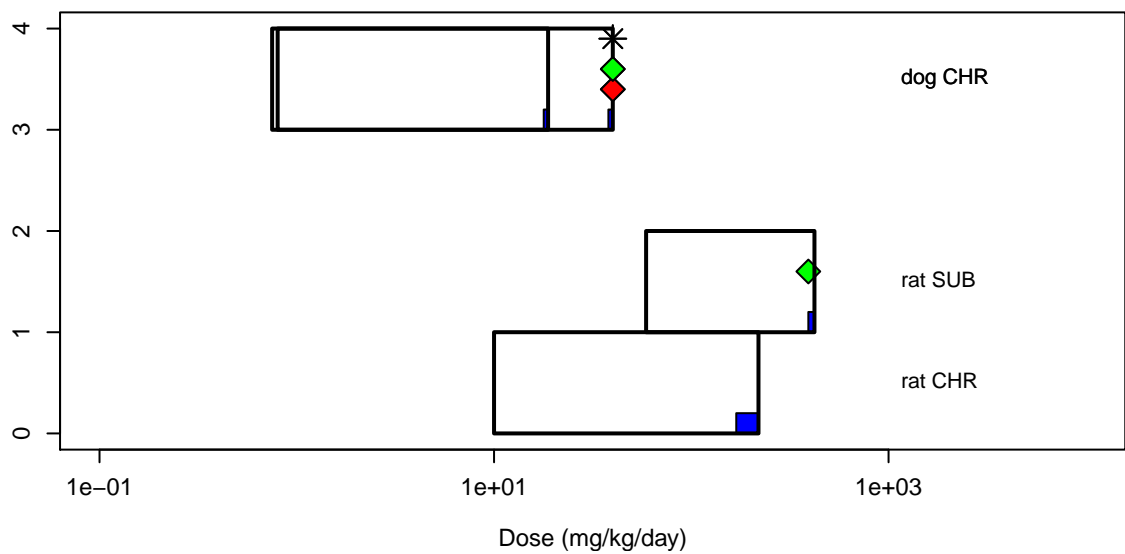
Calcium cyanamide



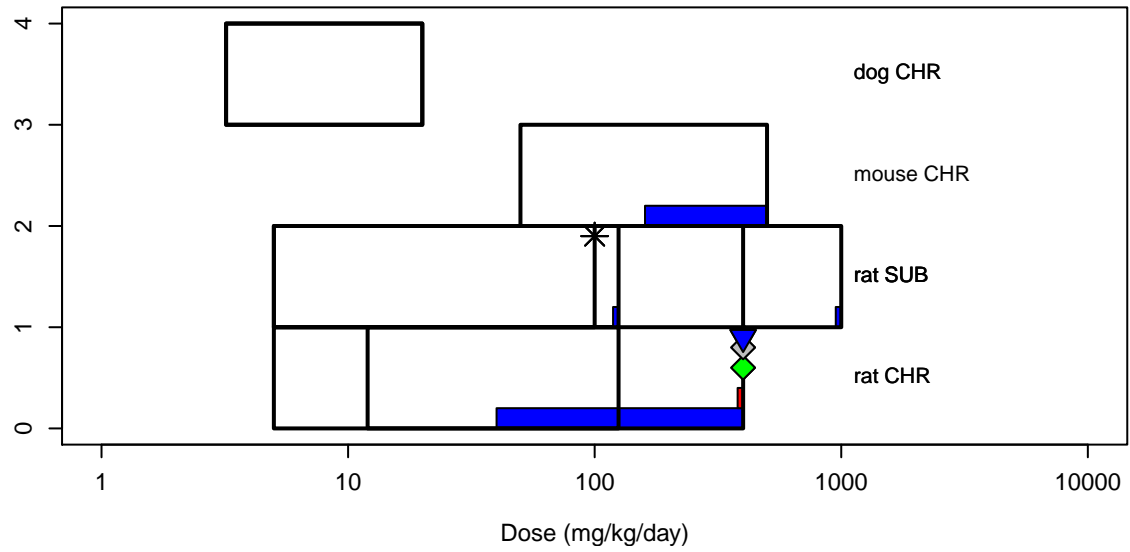
Flonicamid



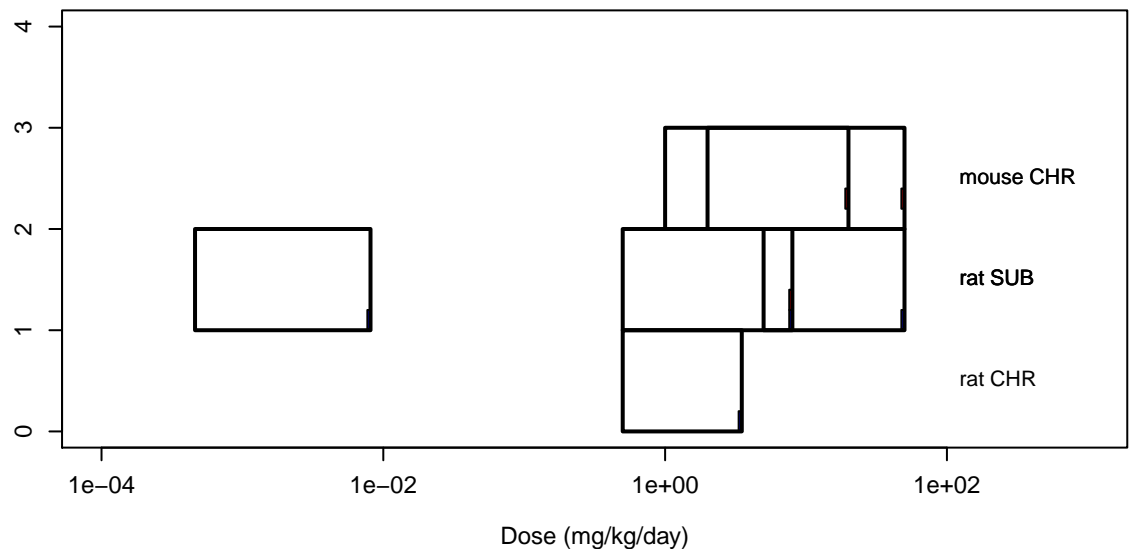
Trifluralin



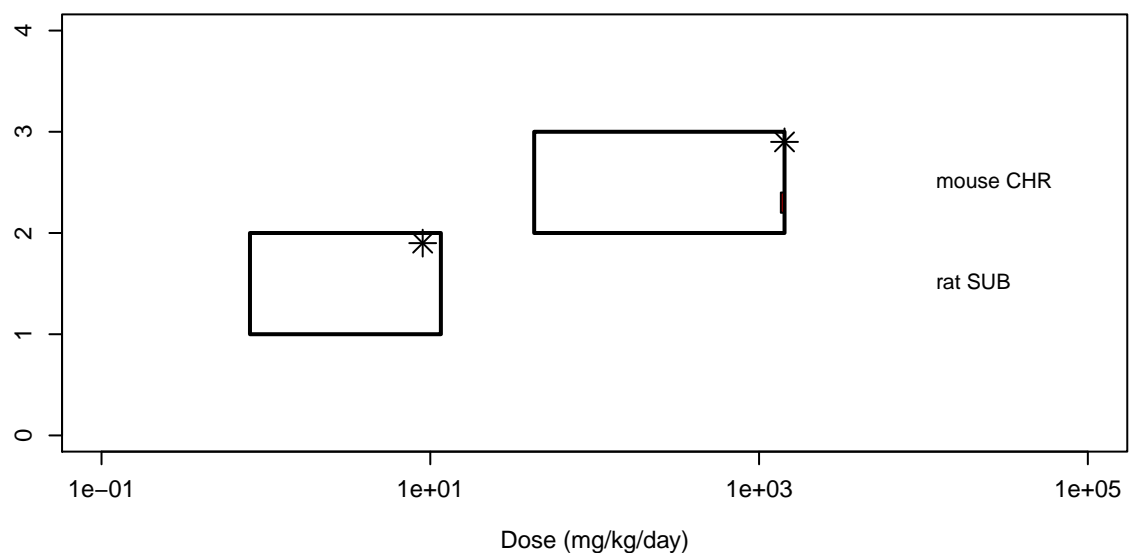
### Cariporide mesylate (HOE642)



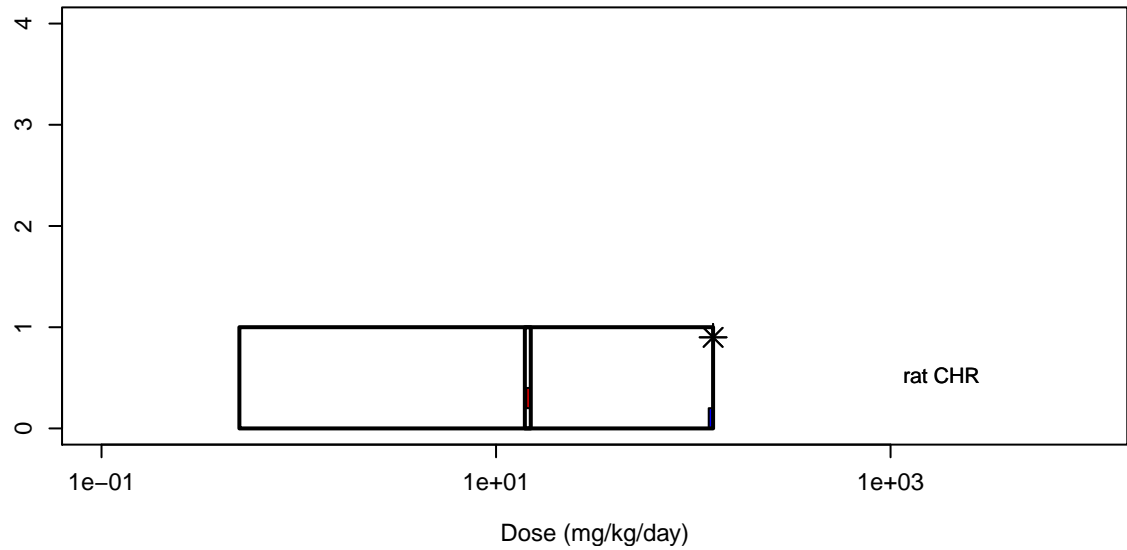
### Sodium pyrrithione



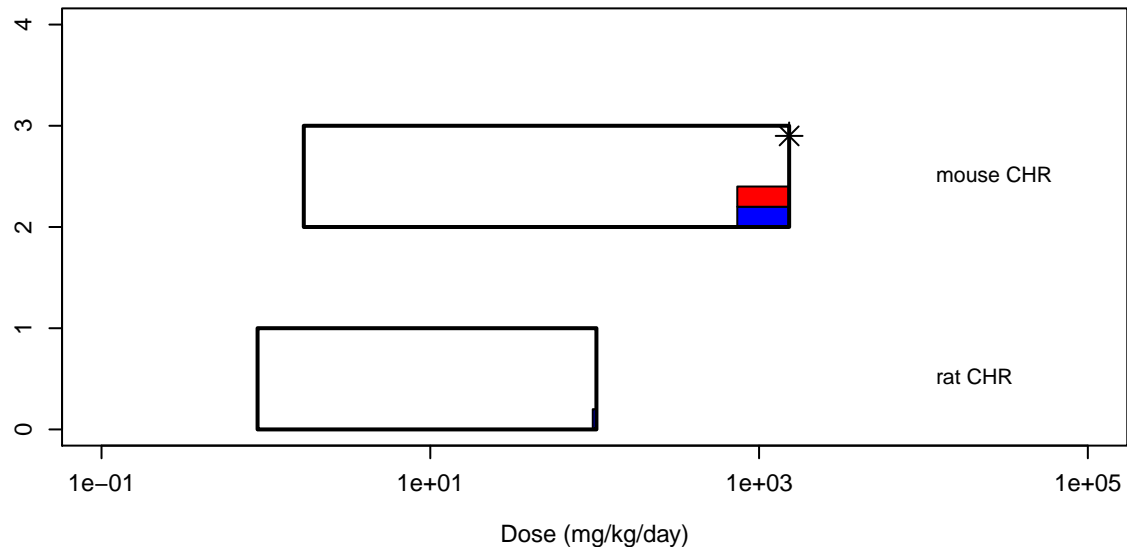
### Daminozide



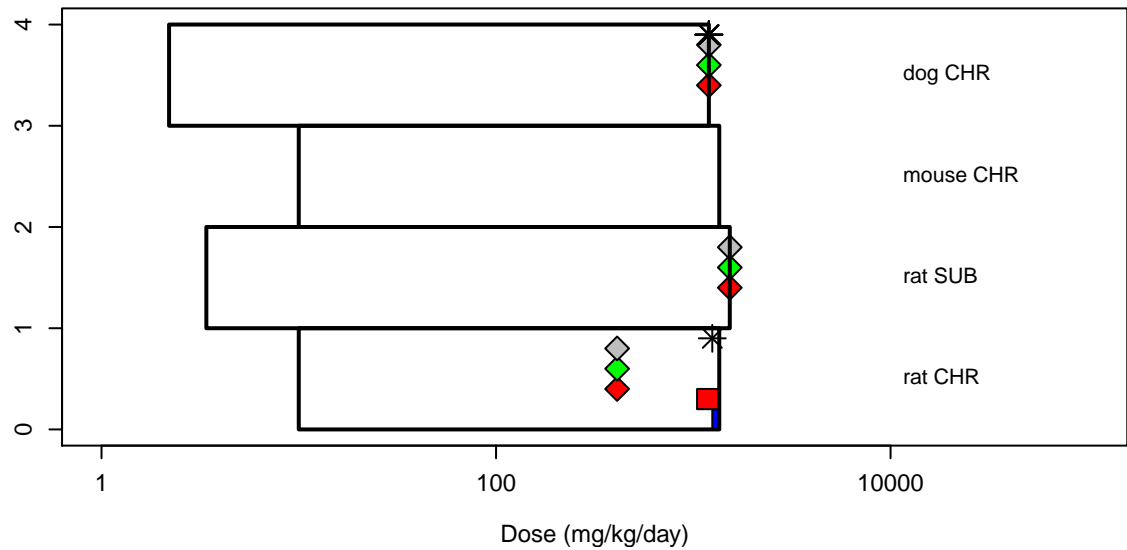
Alachlor



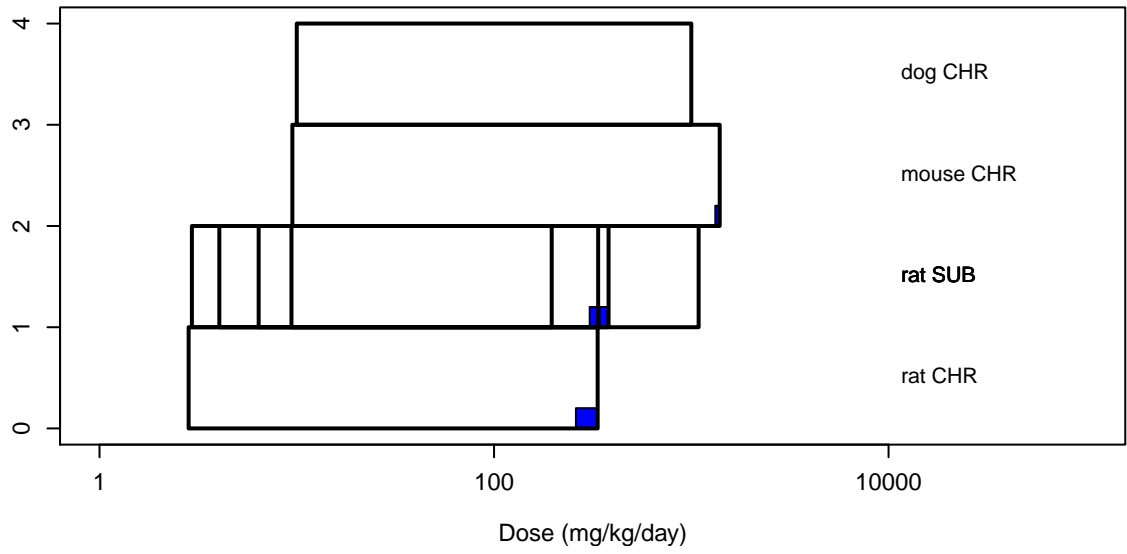
Prometon



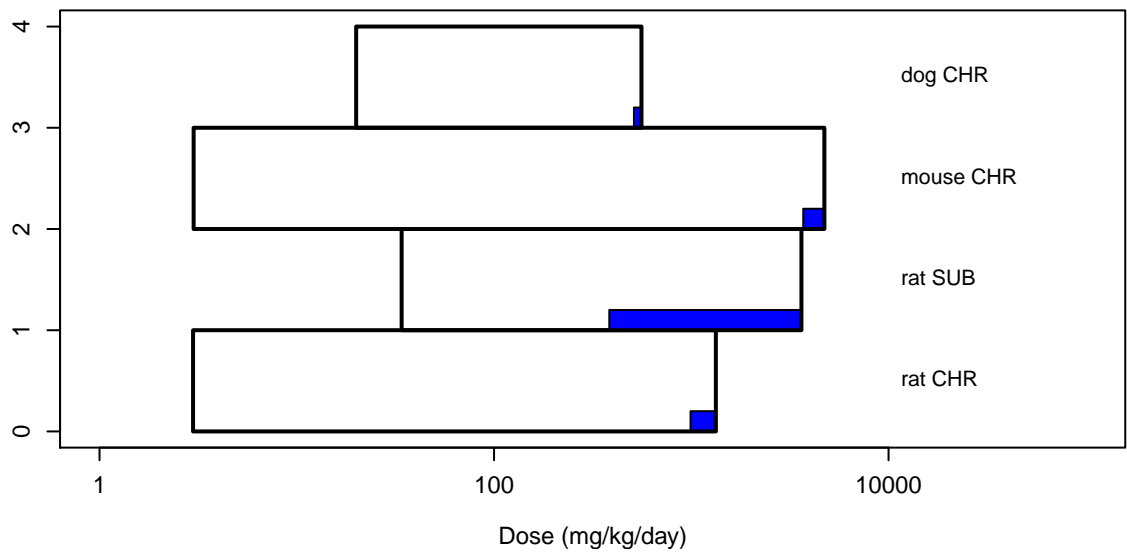
Methoxyfenozide



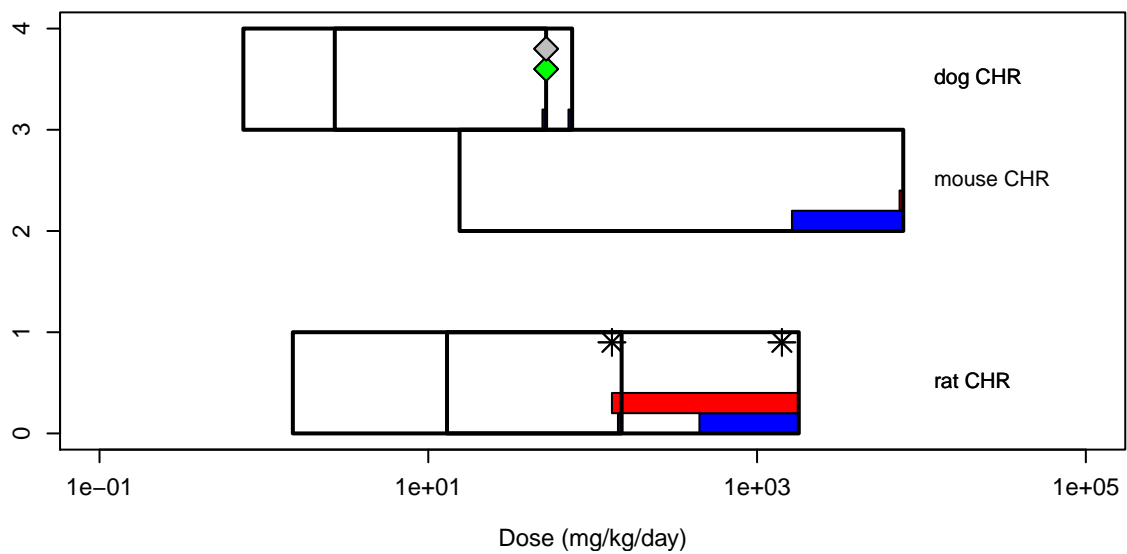
### Fenamidone



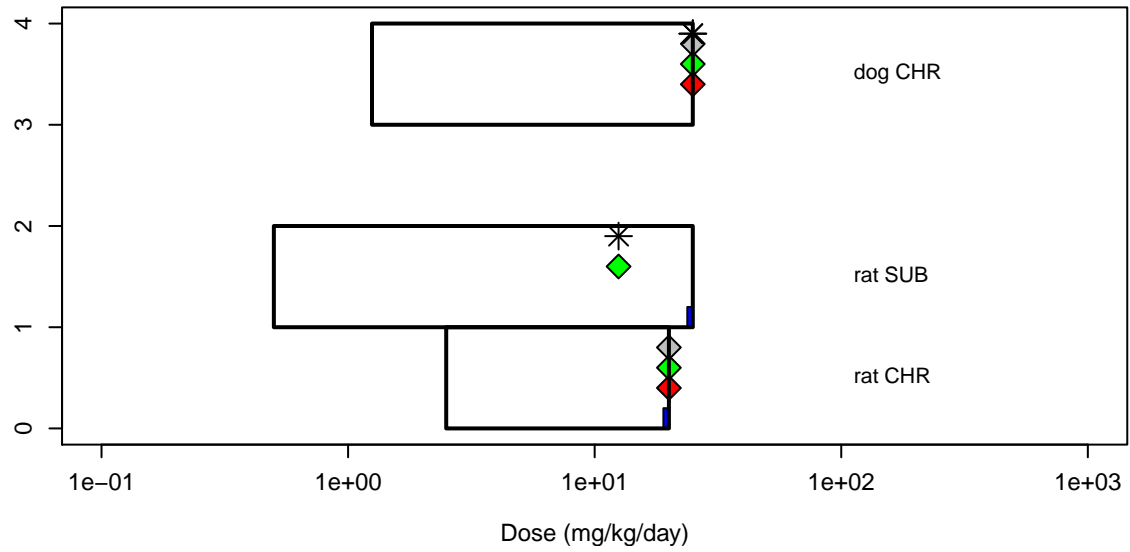
### Dinotefuran



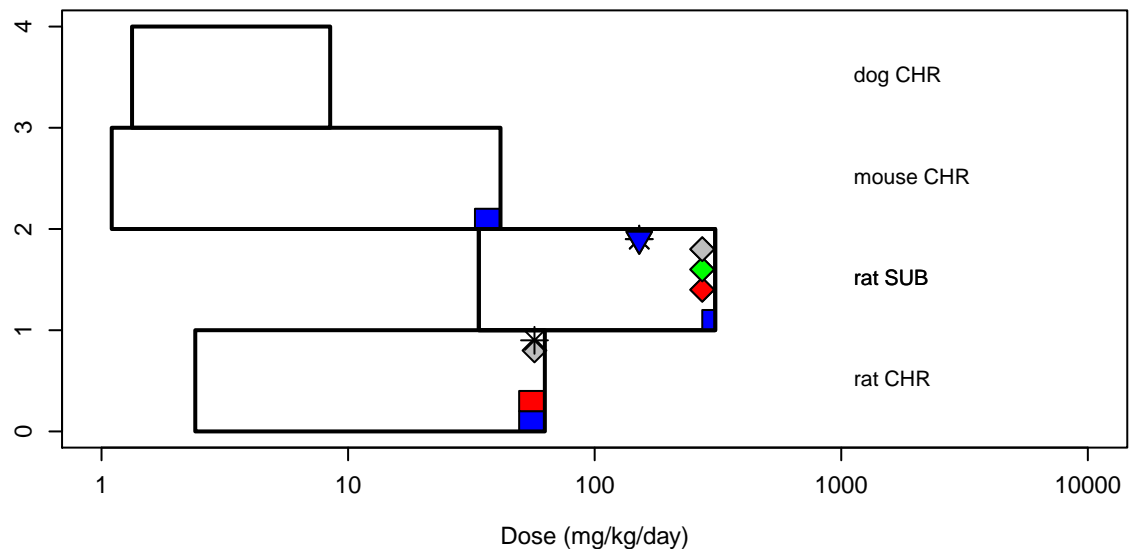
### Ethephon



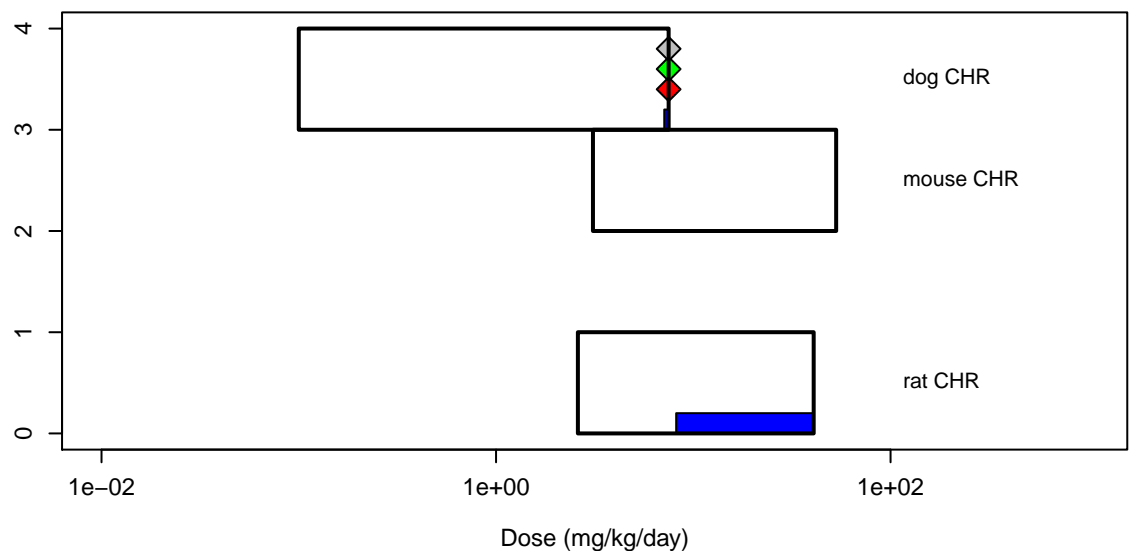
### Methomyl



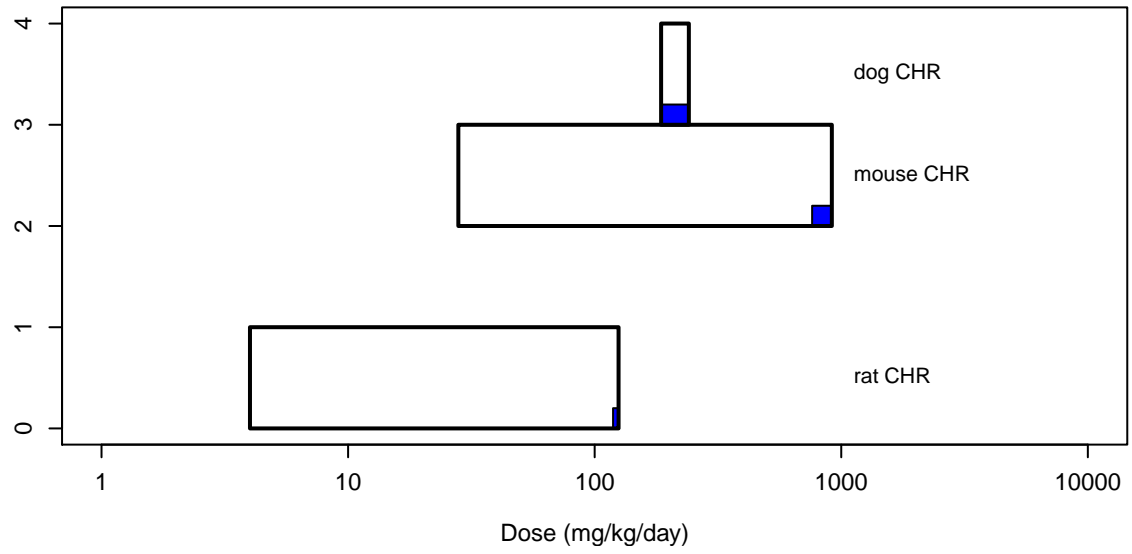
### Spinosad



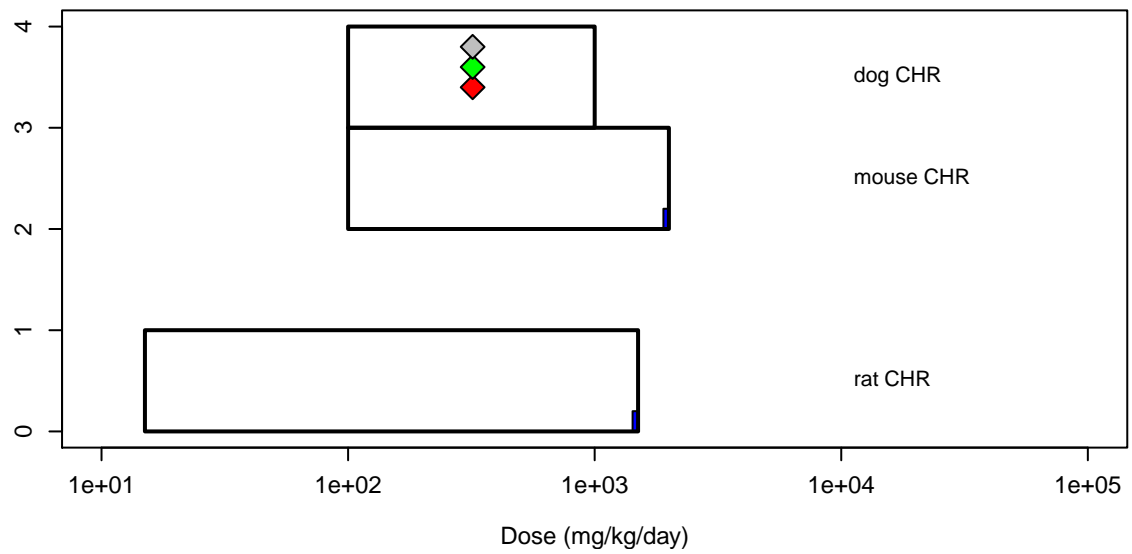
### Bromoxynil



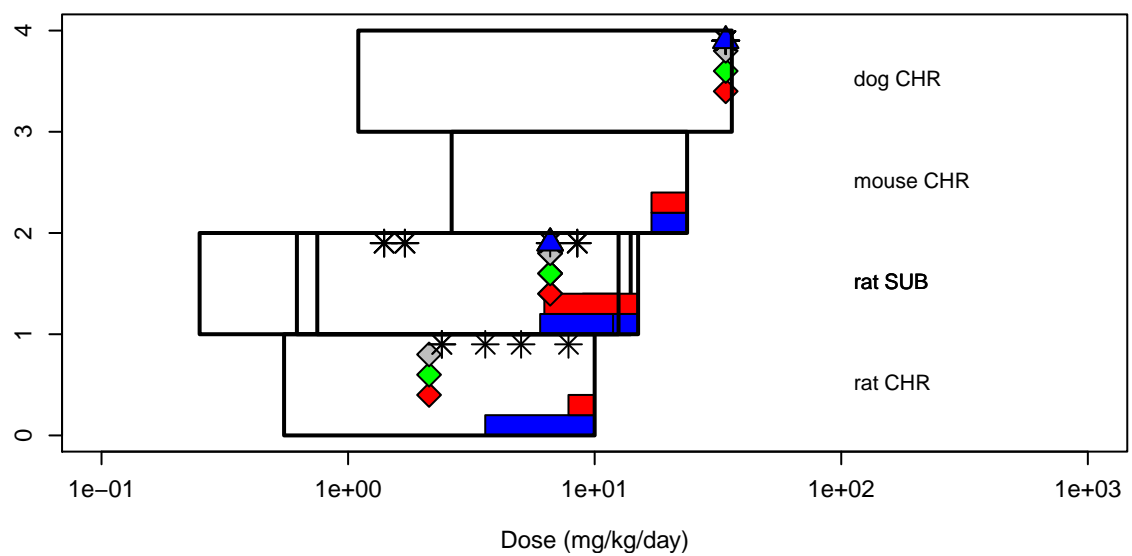
### Chloridazon



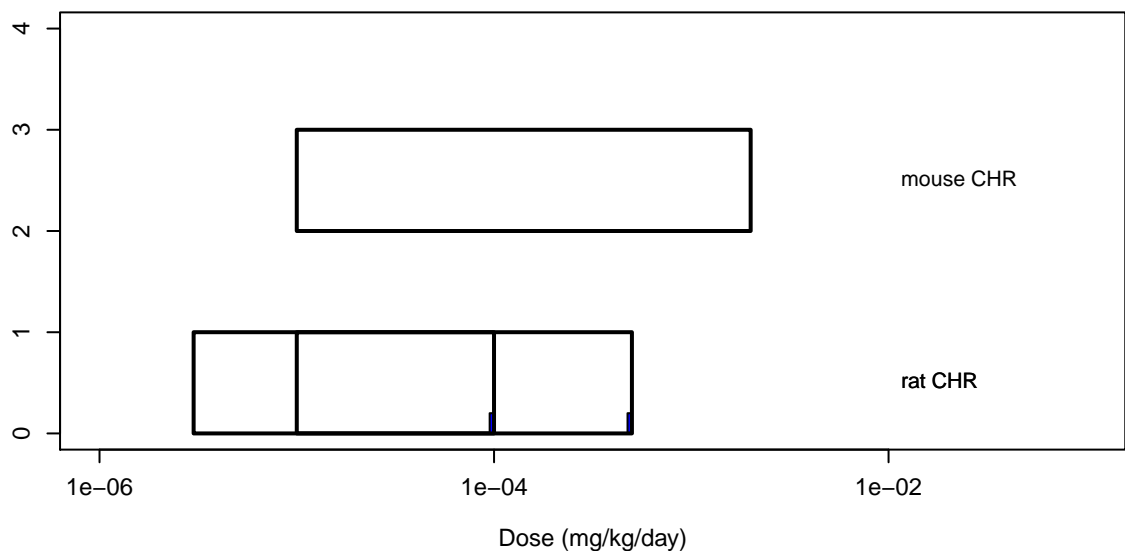
### Clopyralid



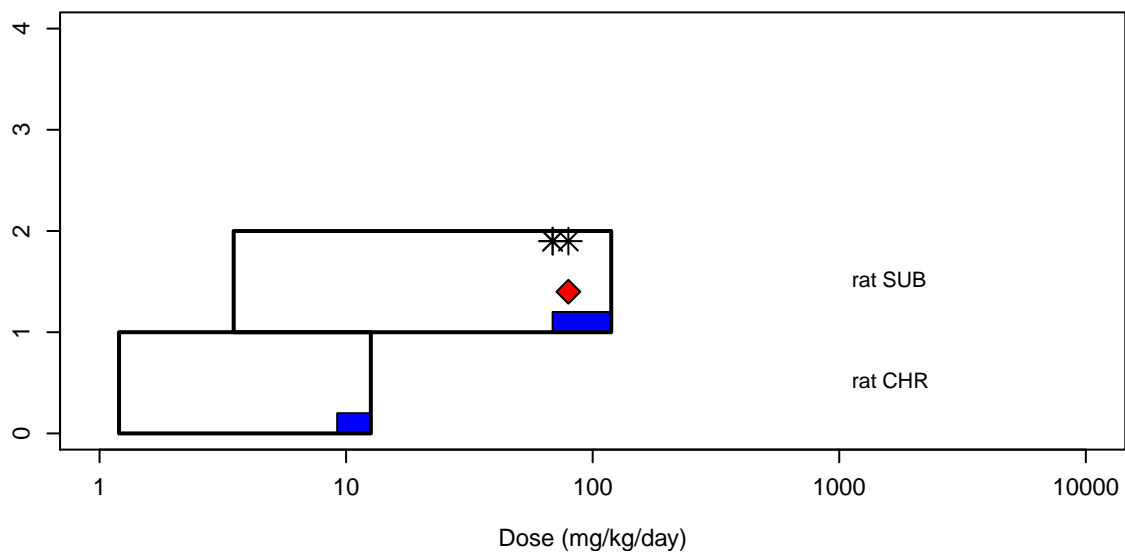
### Indoxacarb



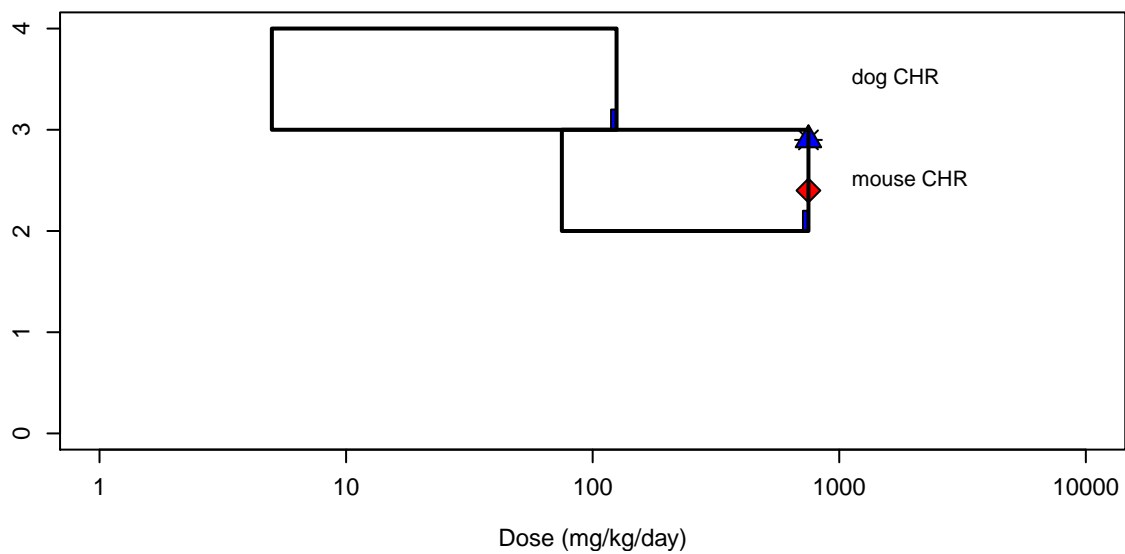
2,3,7,8-Tetrachlorodibenzo-p-dioxin



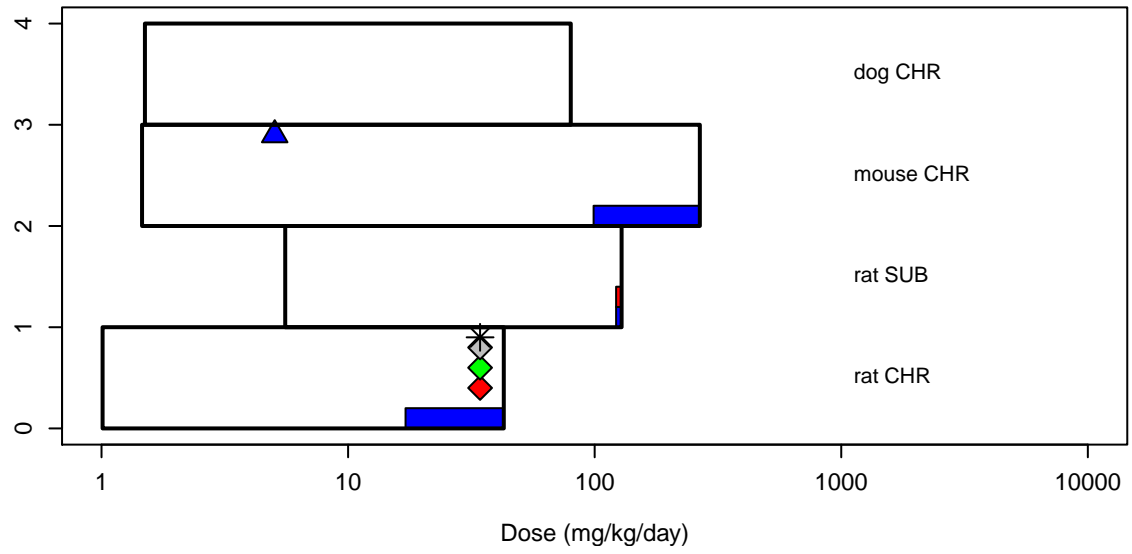
Pyraclostrobin



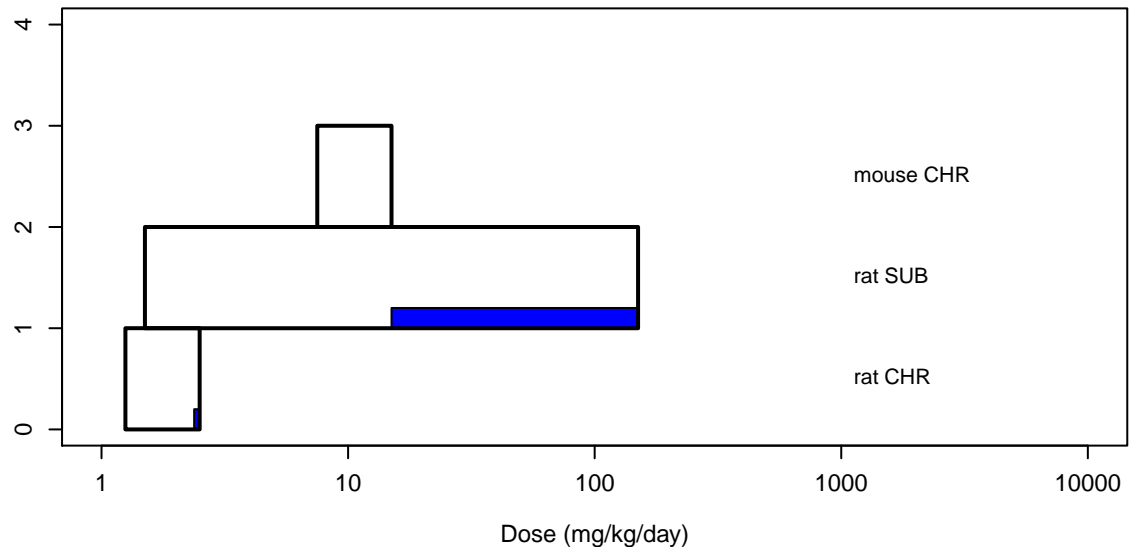
Benomyl



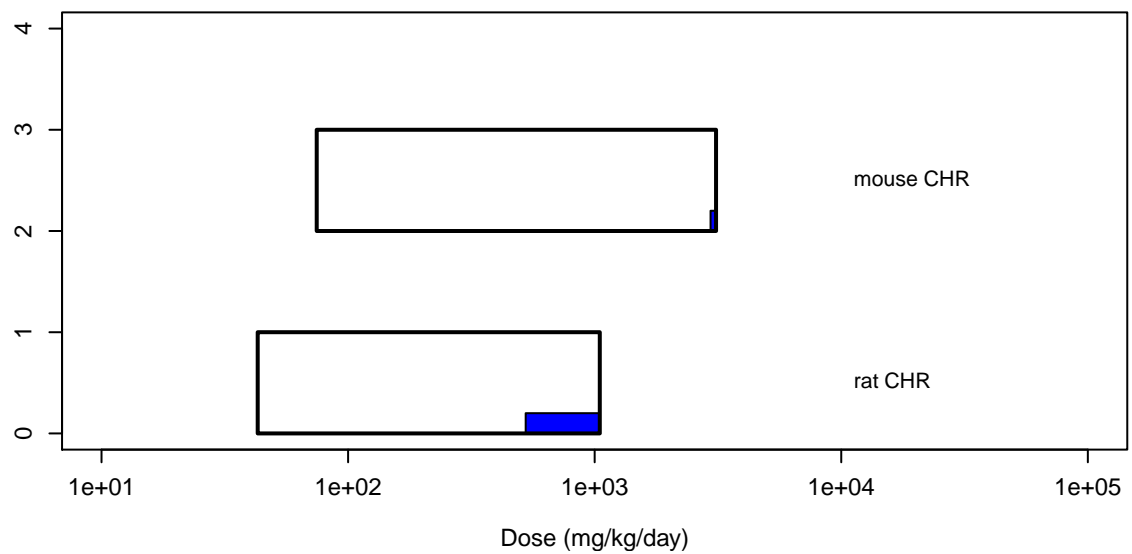
### Pyridalyl



### Zearalenone

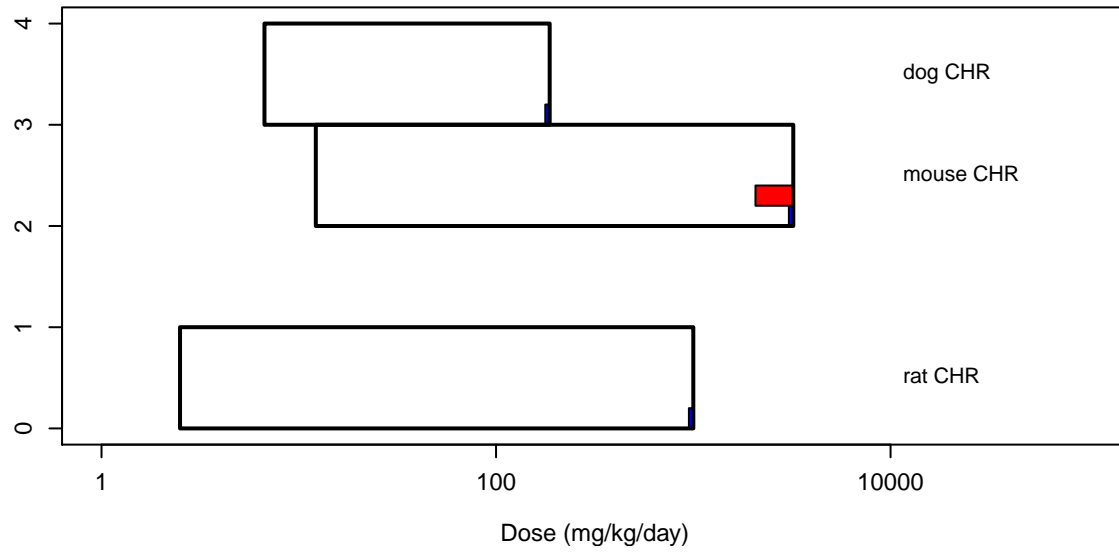


### Propoxycarbazon-sodium

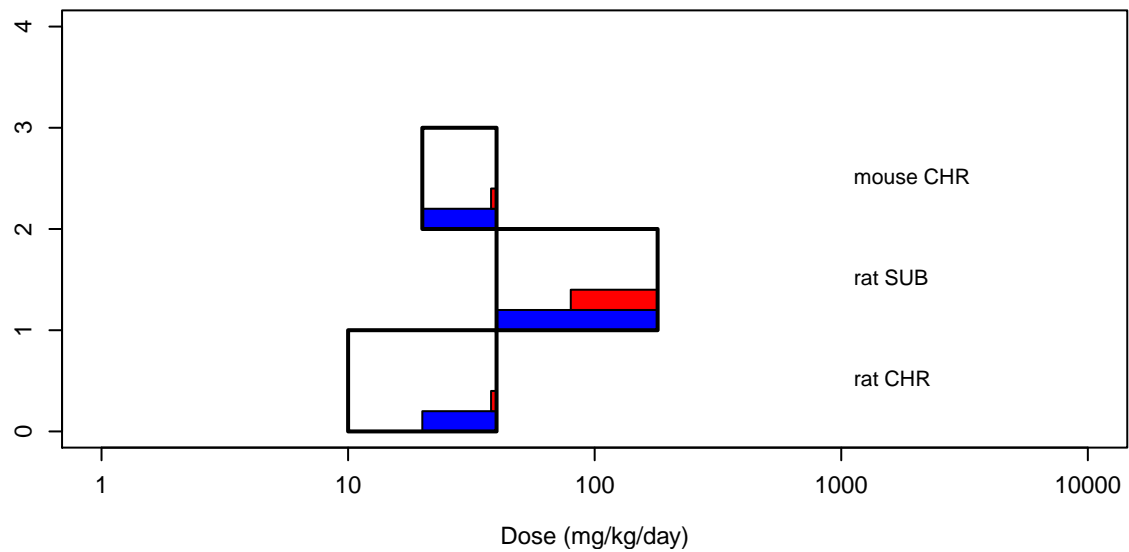




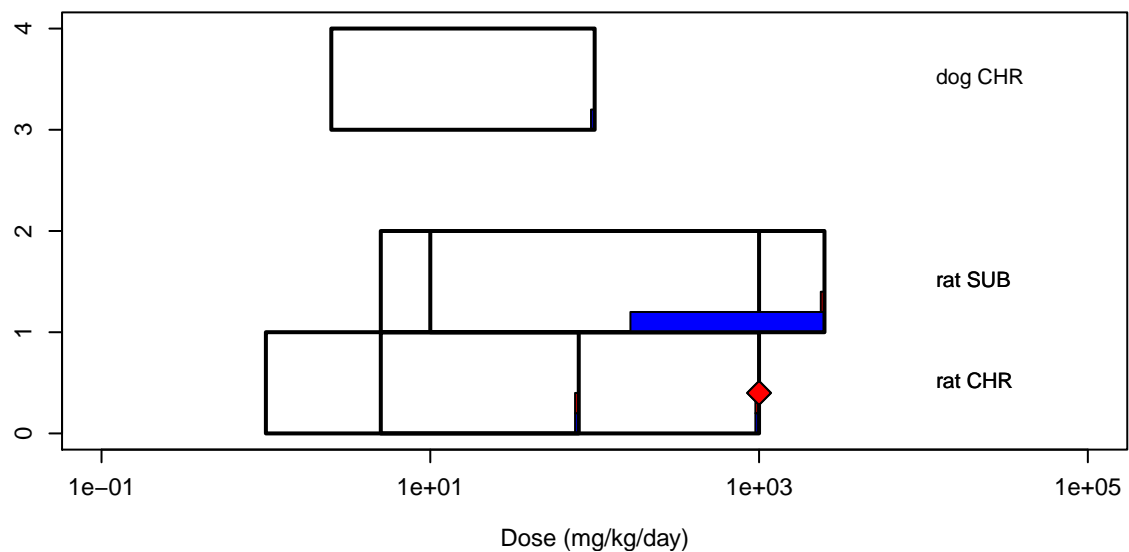
### Flucarbazone-sodium



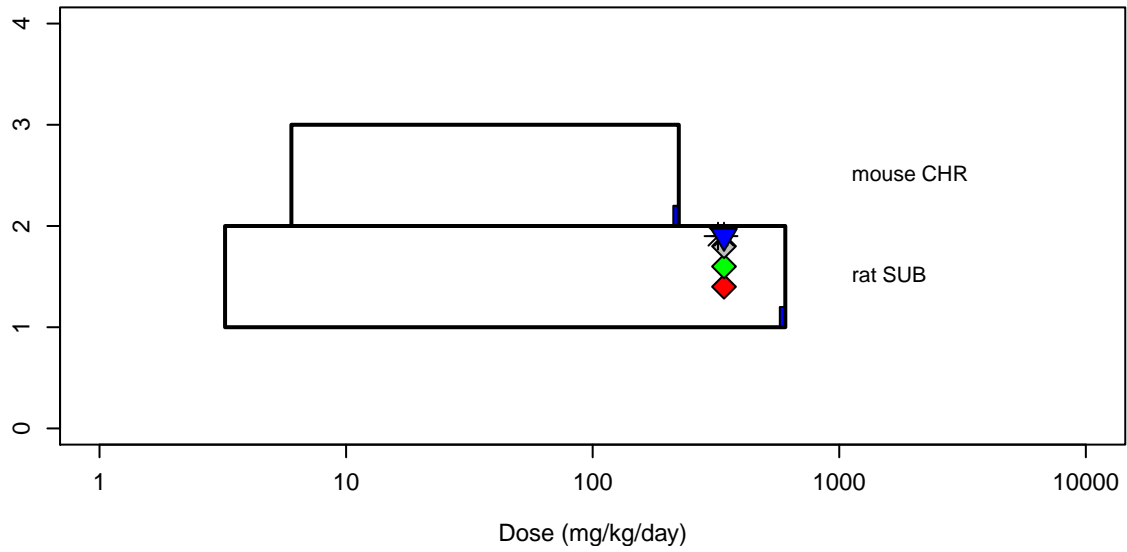
### Pentachloroanisole



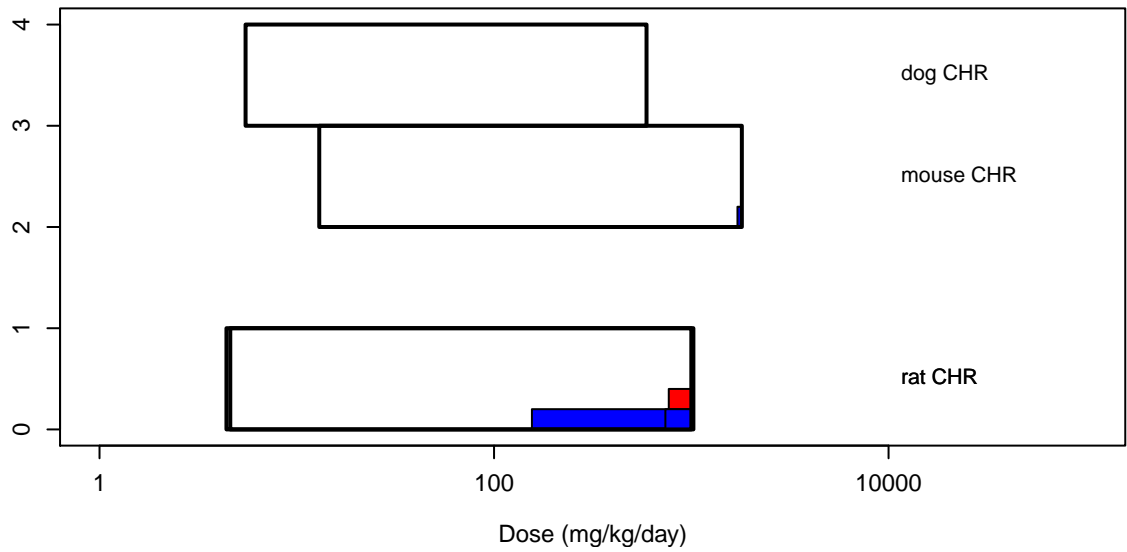
### Chlorthal-dimethyl



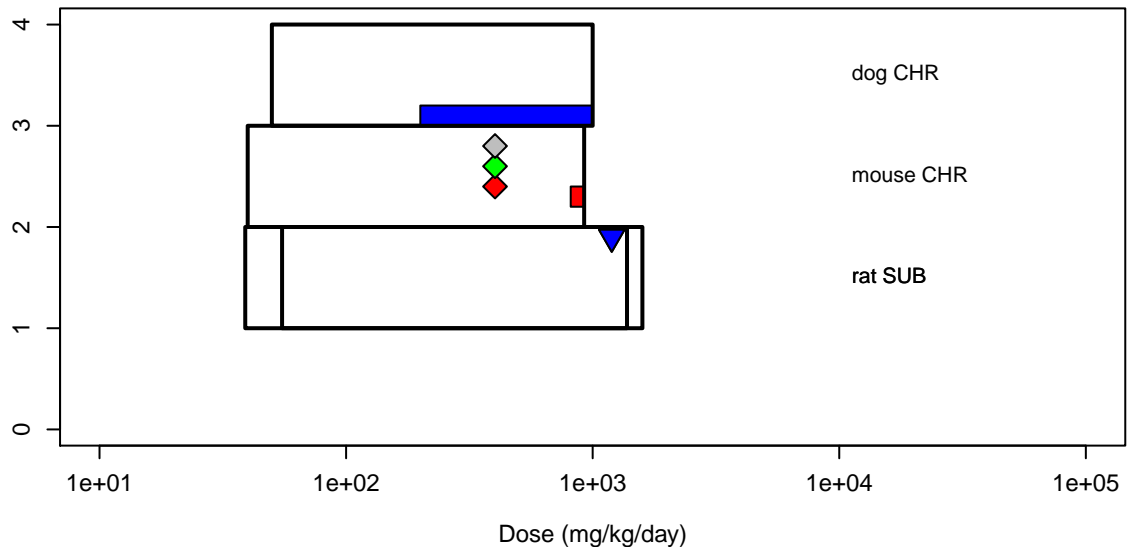
**Benfluralin**



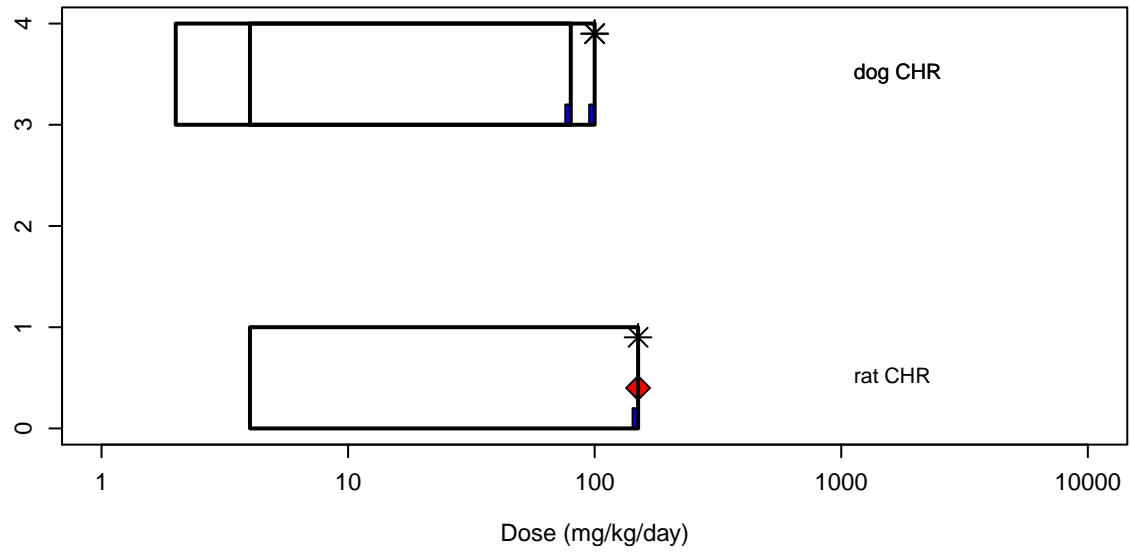
**Boscalid**



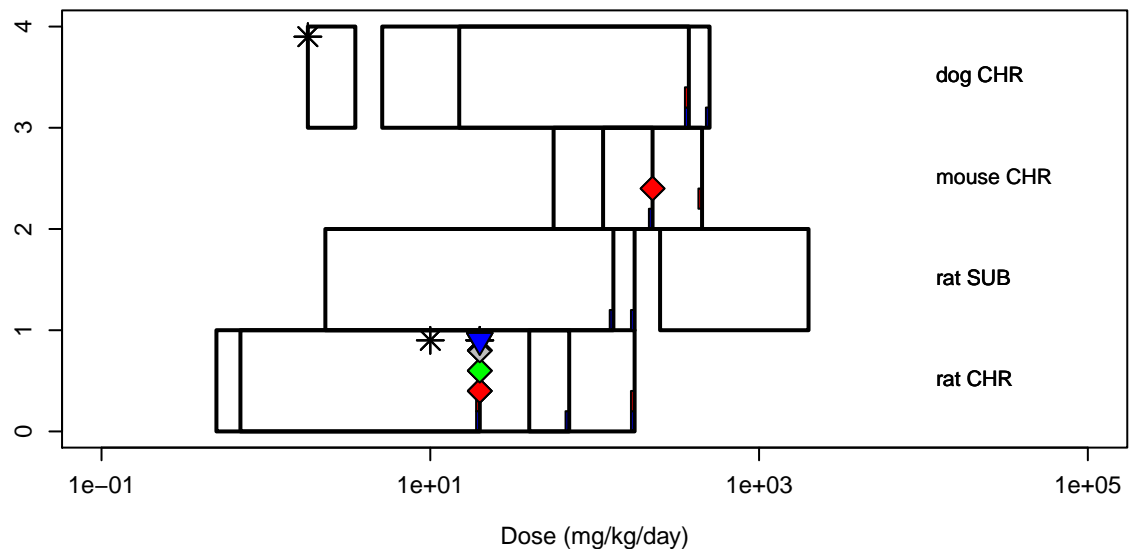
**Flufenpyr-ethyl**



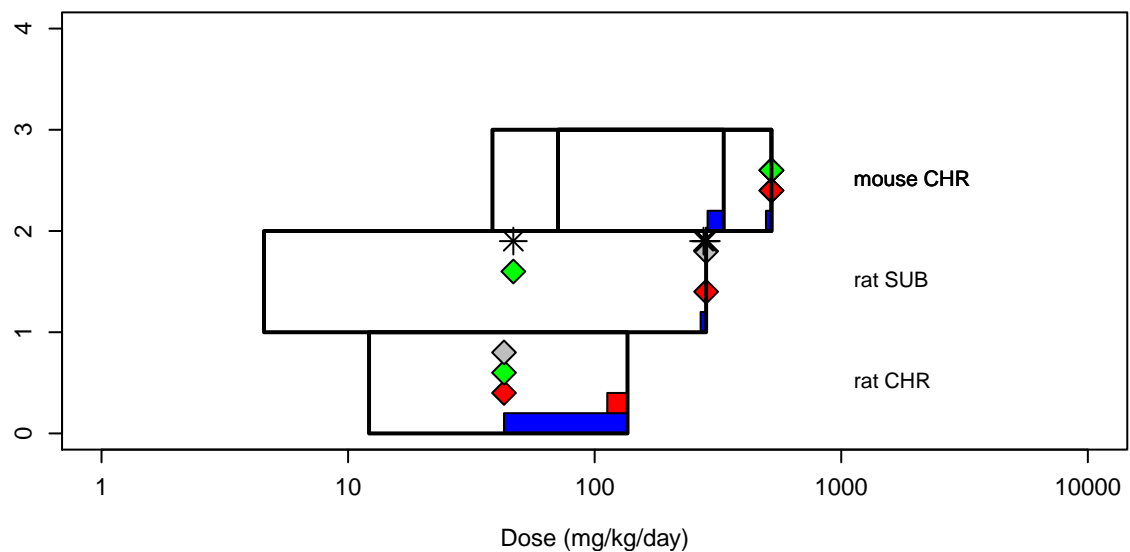
### Trelanserin



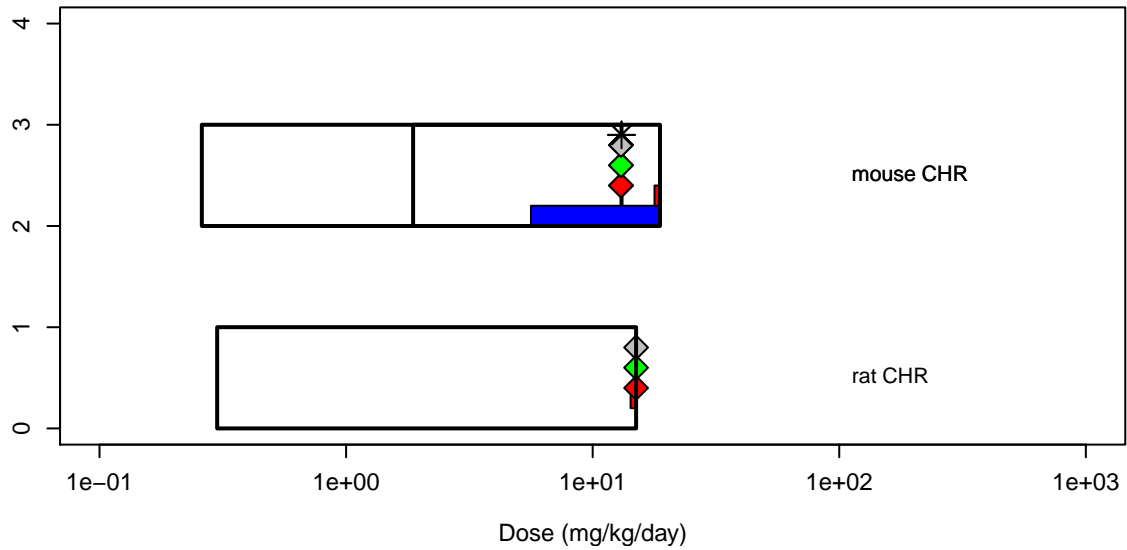
### Chlorothalonil



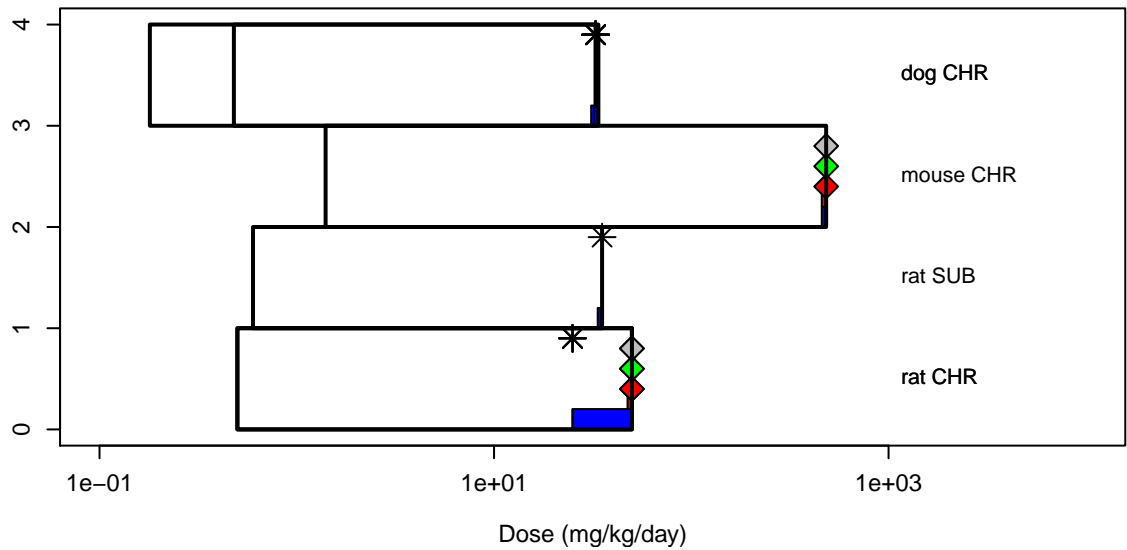
### Oryzalin



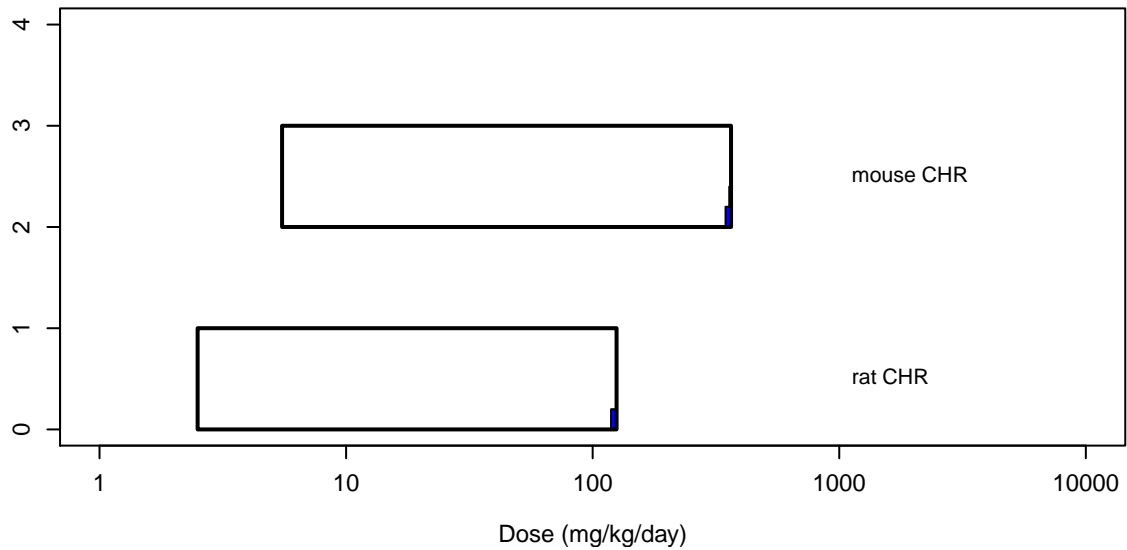
Methyl viologen



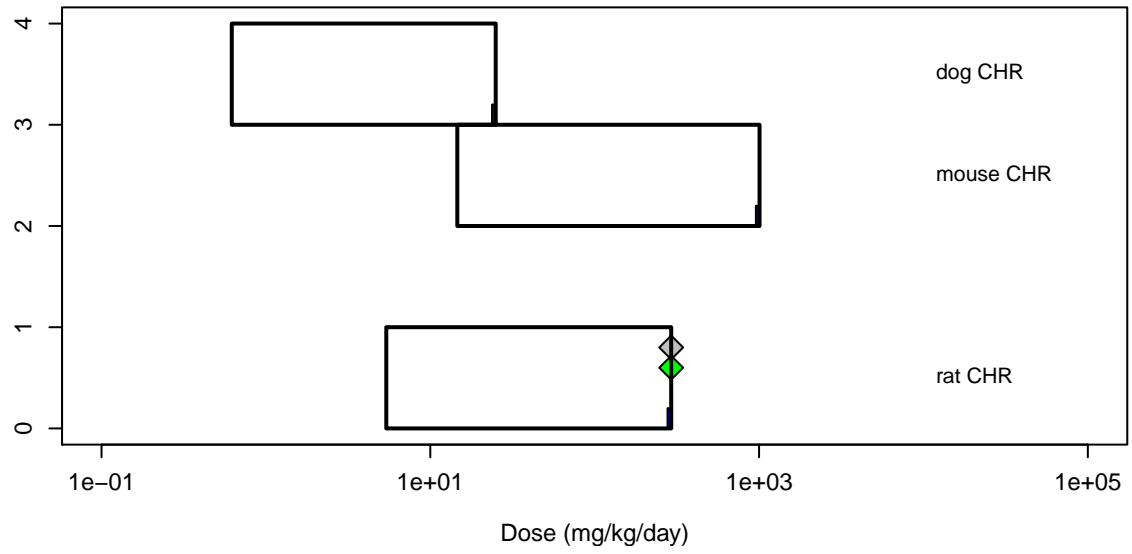
Atrazine



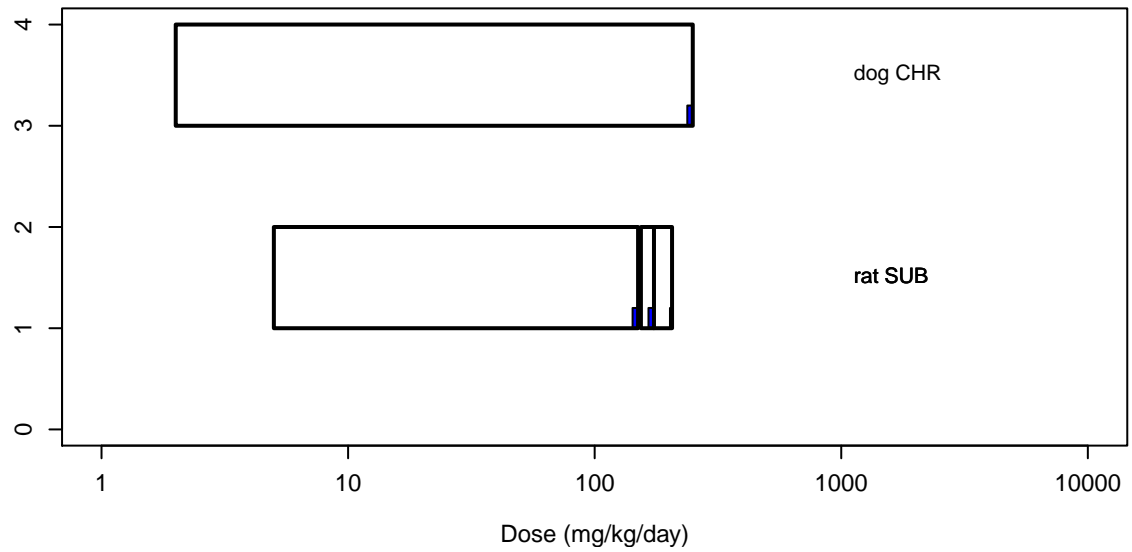
Dicamba



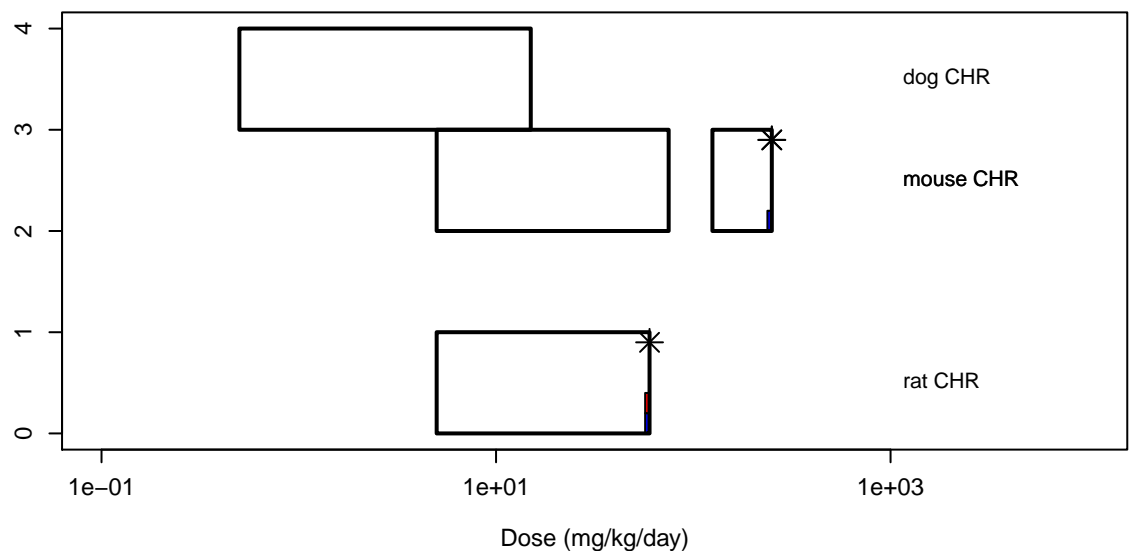
### Propachlor



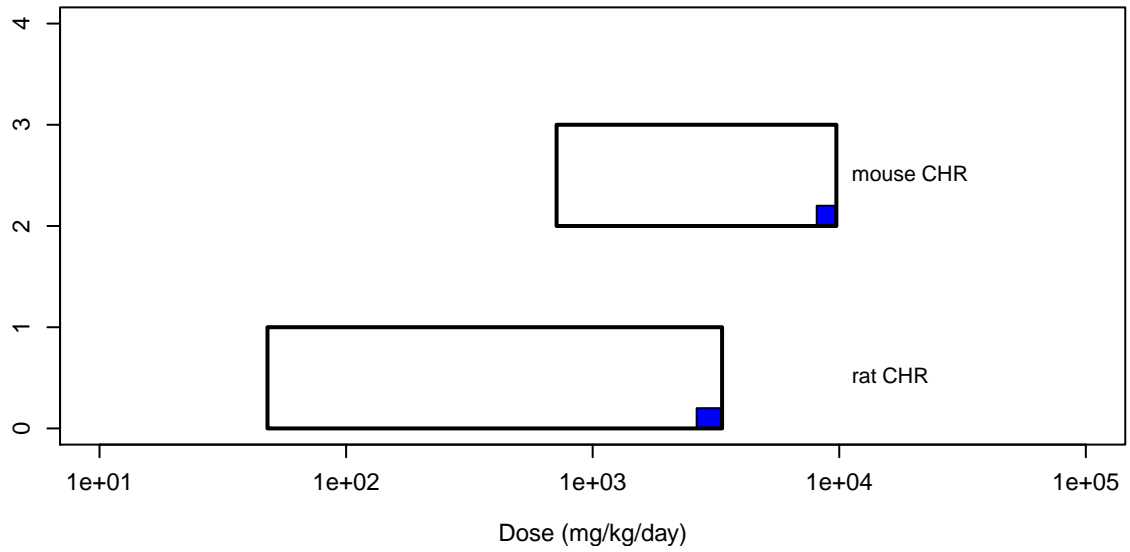
### Captafol



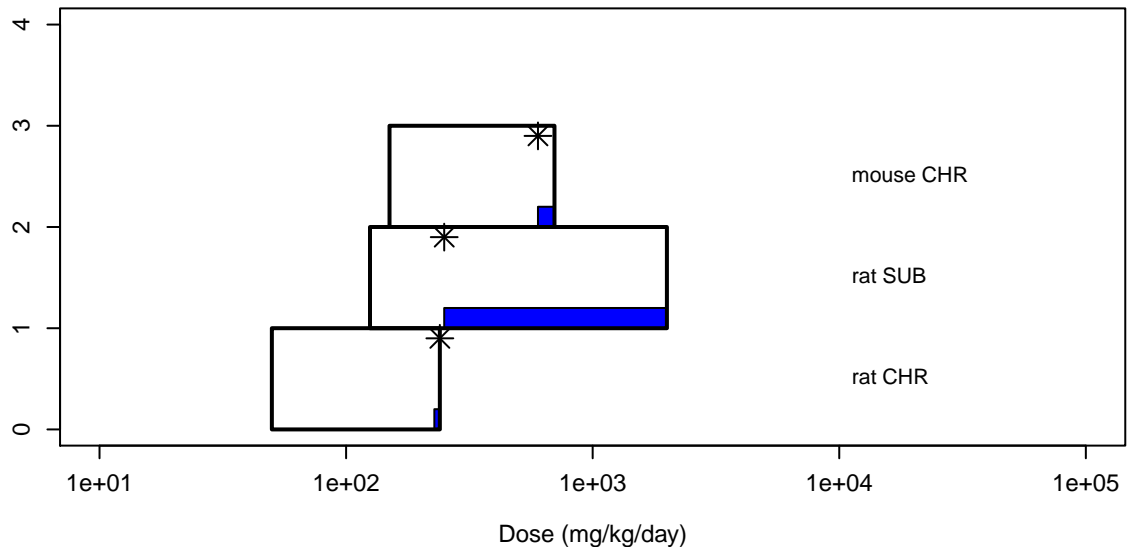
### Nitrapyrin



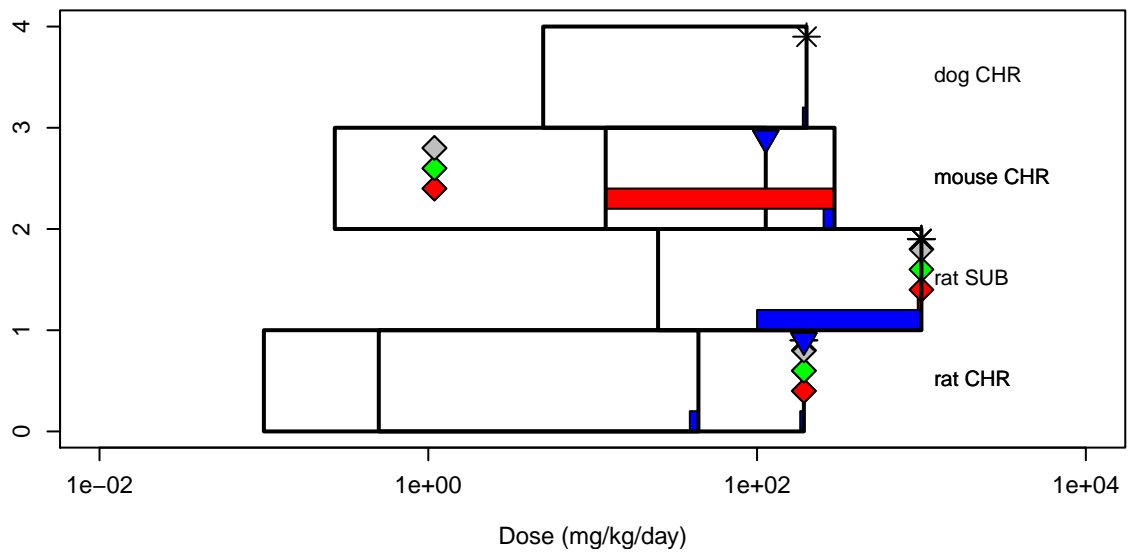
### FD&C yellow 5



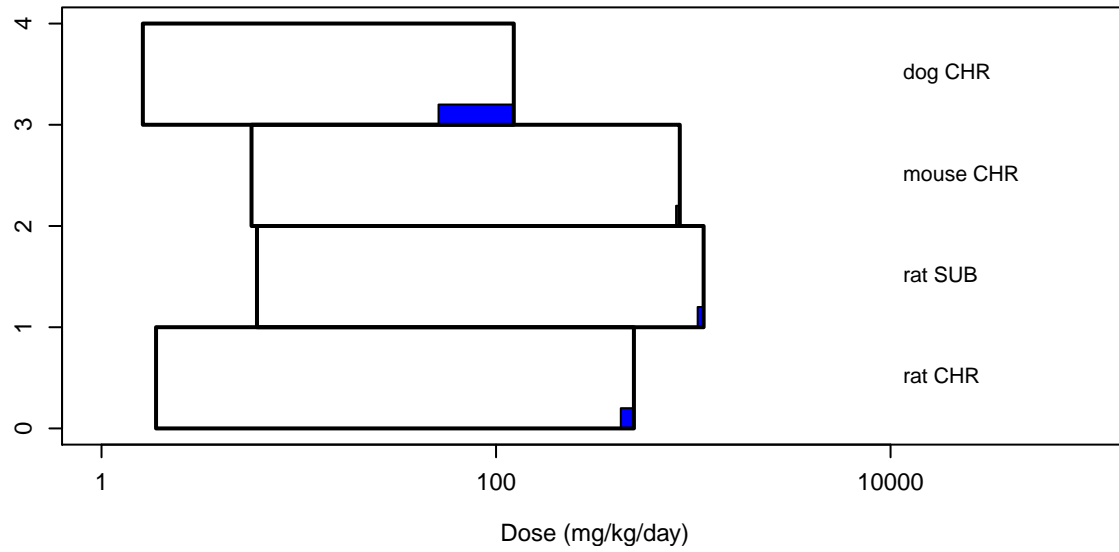
### tert-Butylhydroquinone



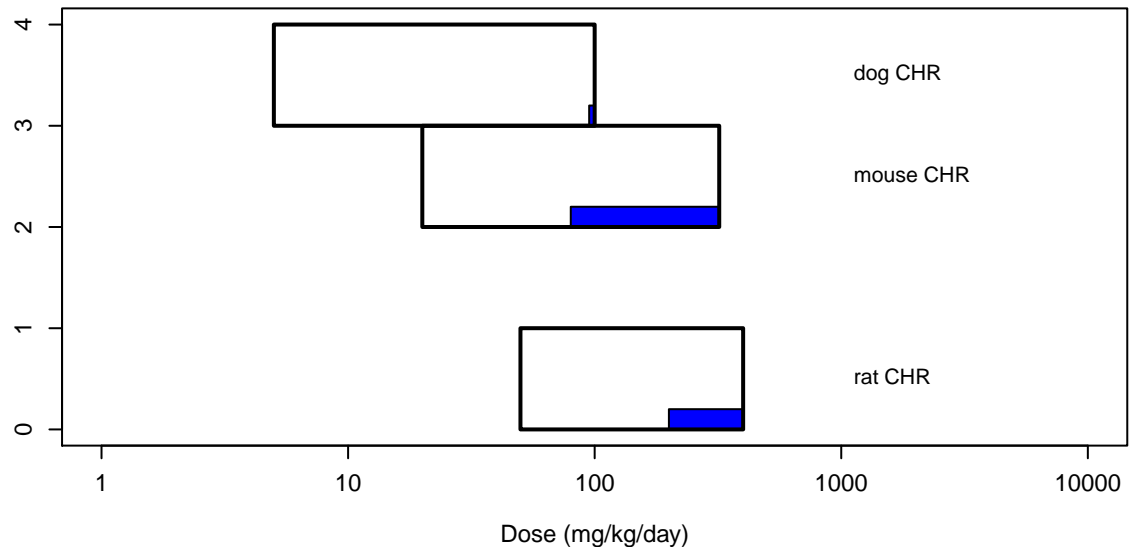
### Oxadiazon



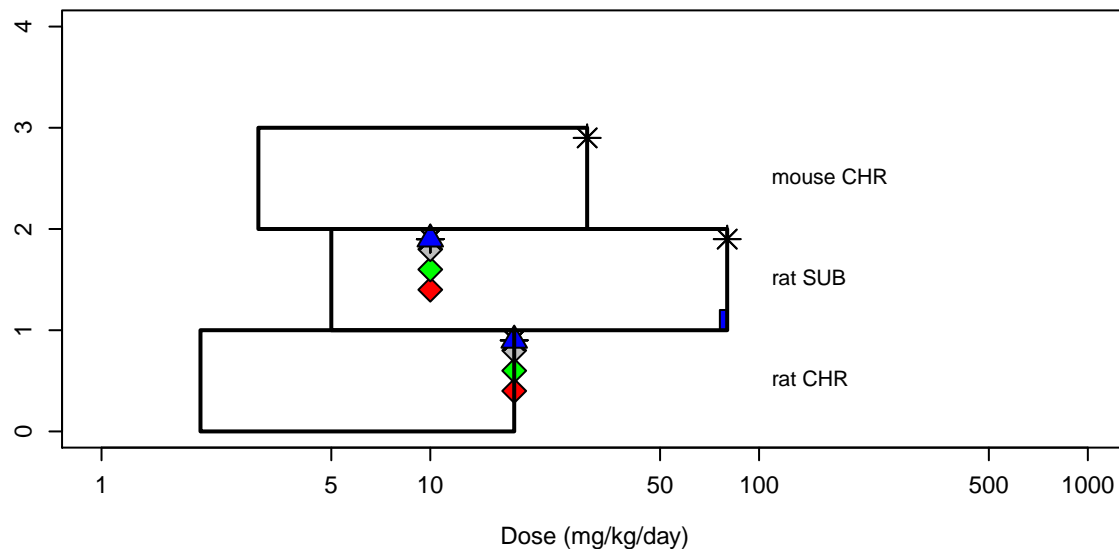
### Trifloxysulfuron-sodium



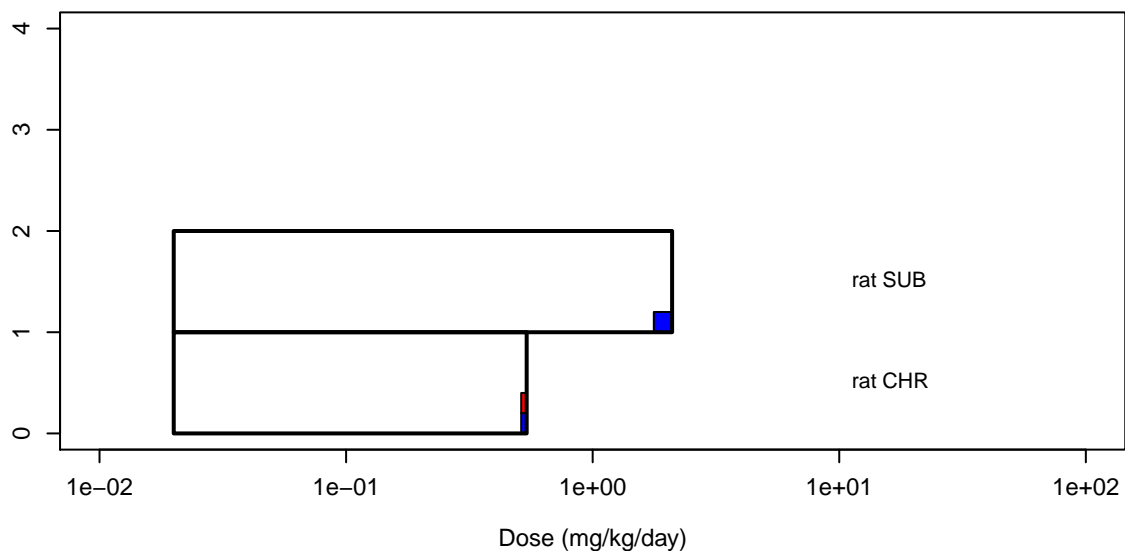
### Butylate



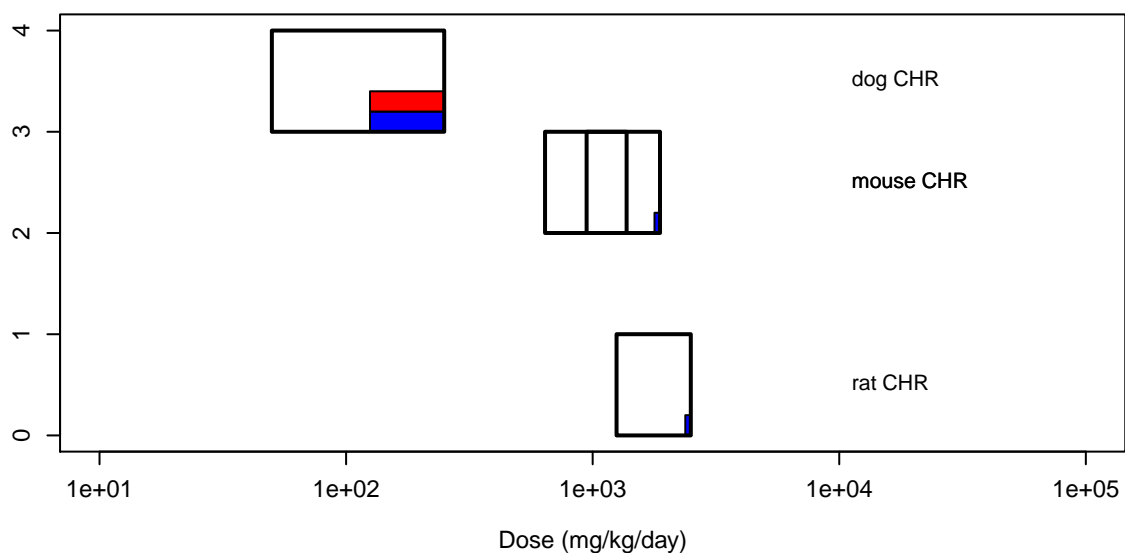
### p-Chloroaniline hydrochloride



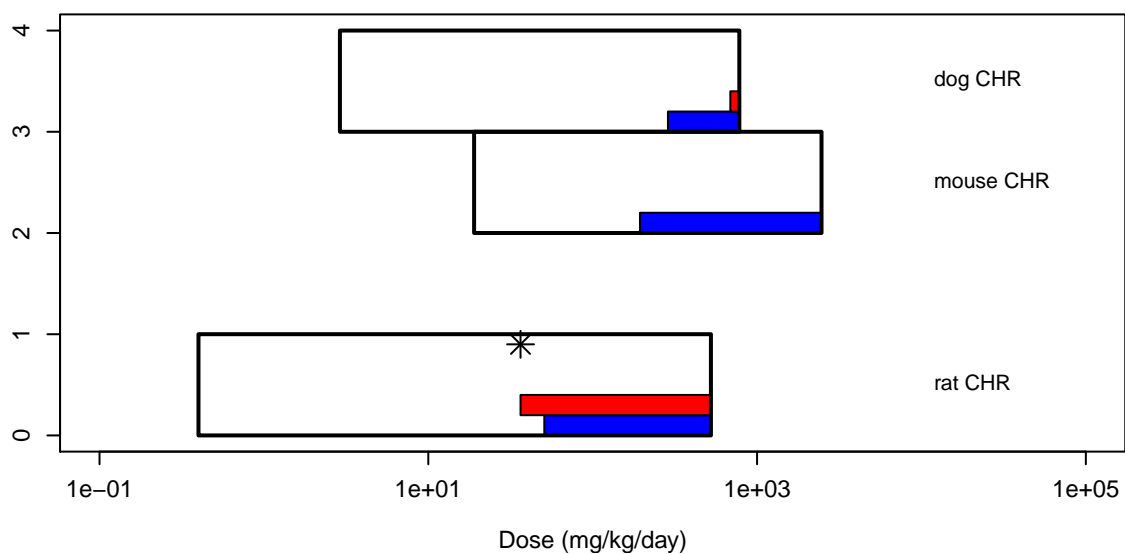
Fipronil-desulfinyl



Oxytetracycline hydrochloride

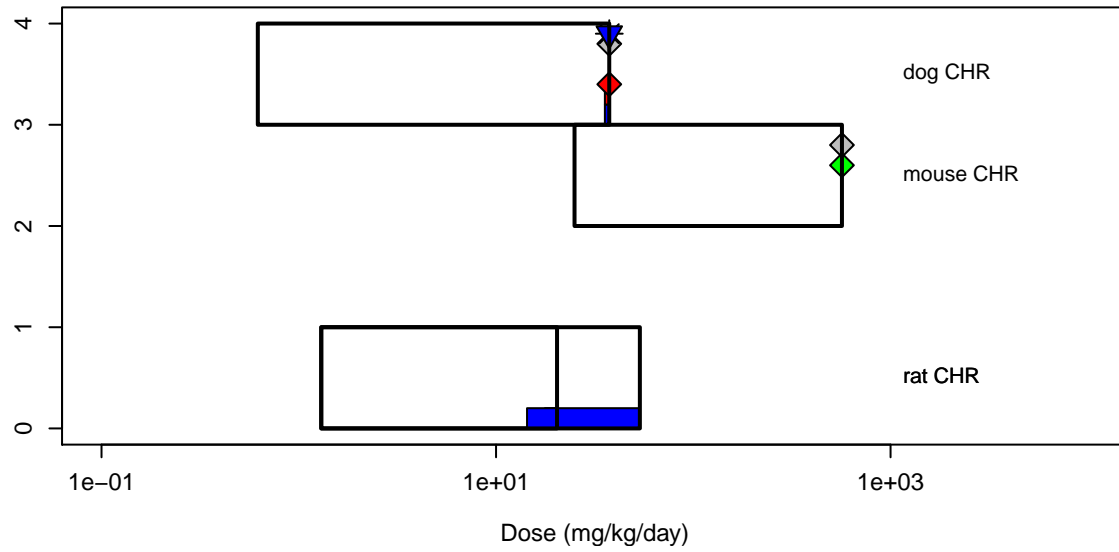


Topramezone

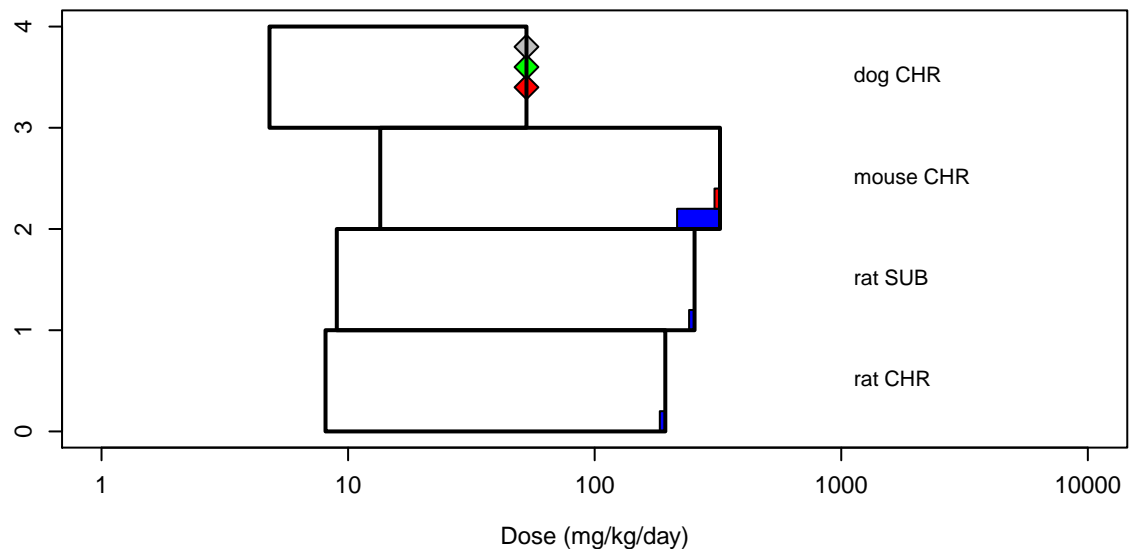




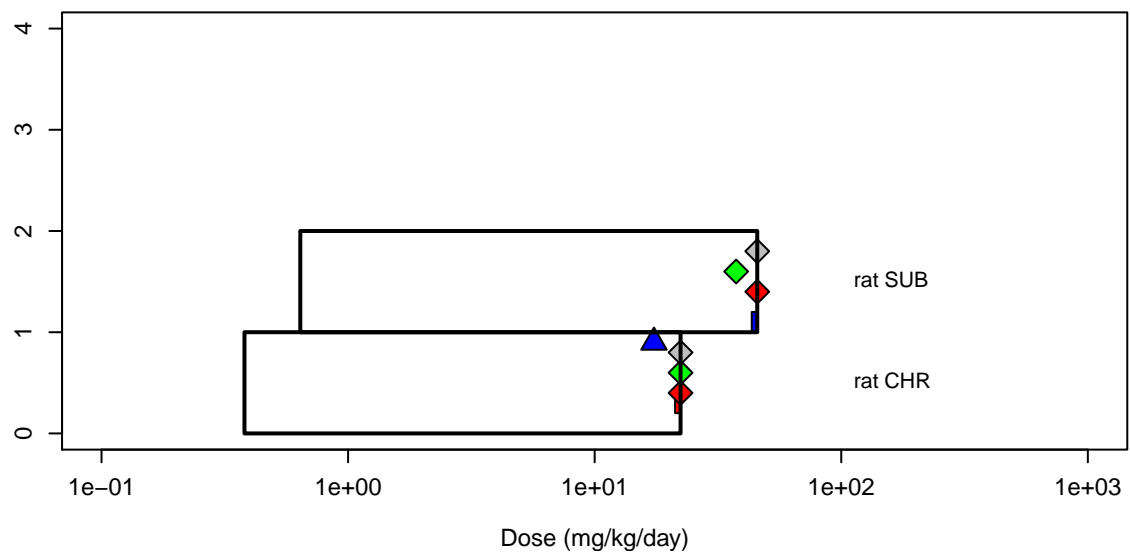
### Metribuzin



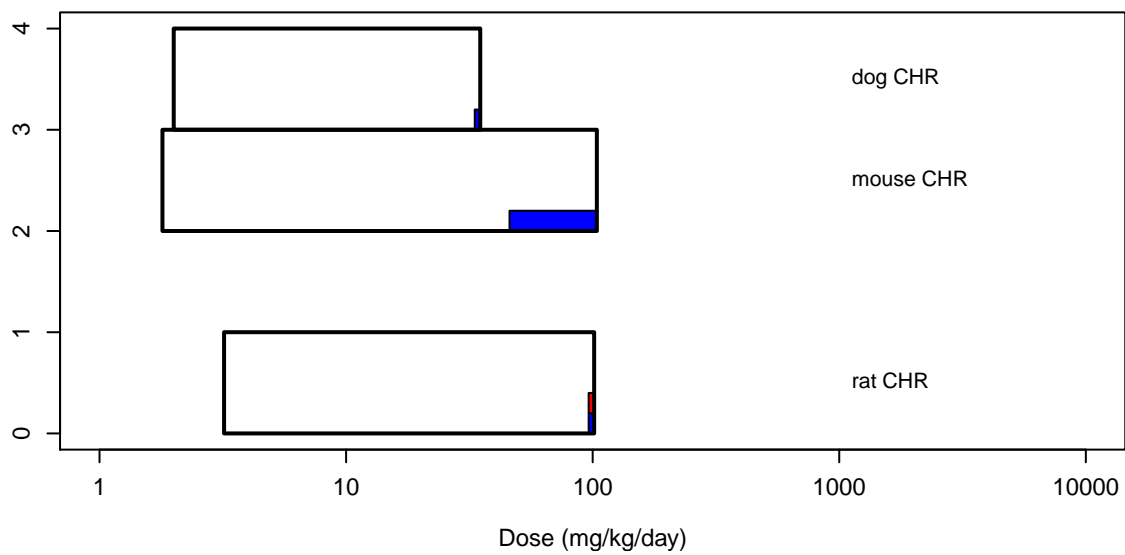
### Clothianidin



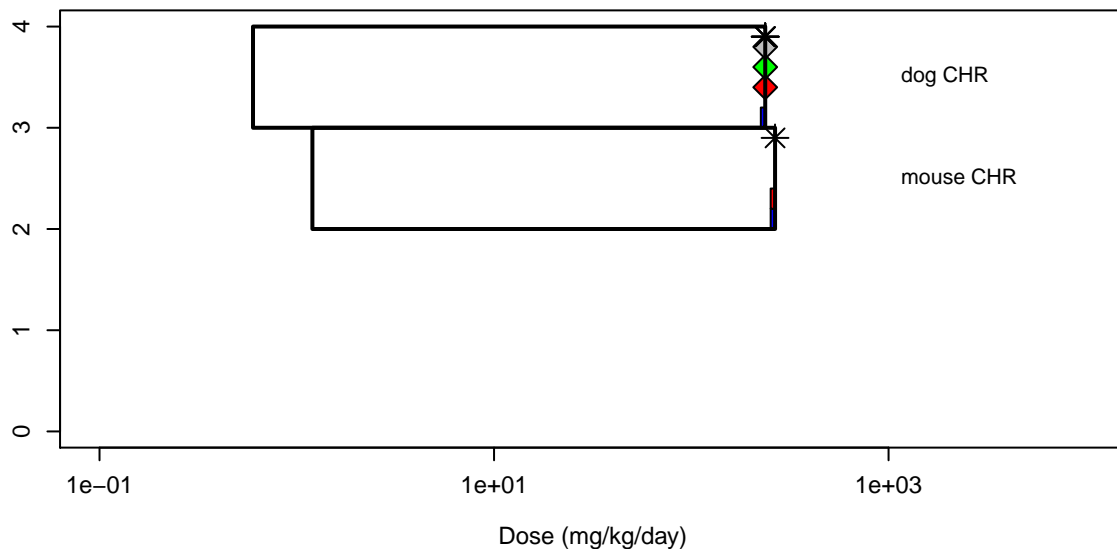
### Hydroxyatrazine



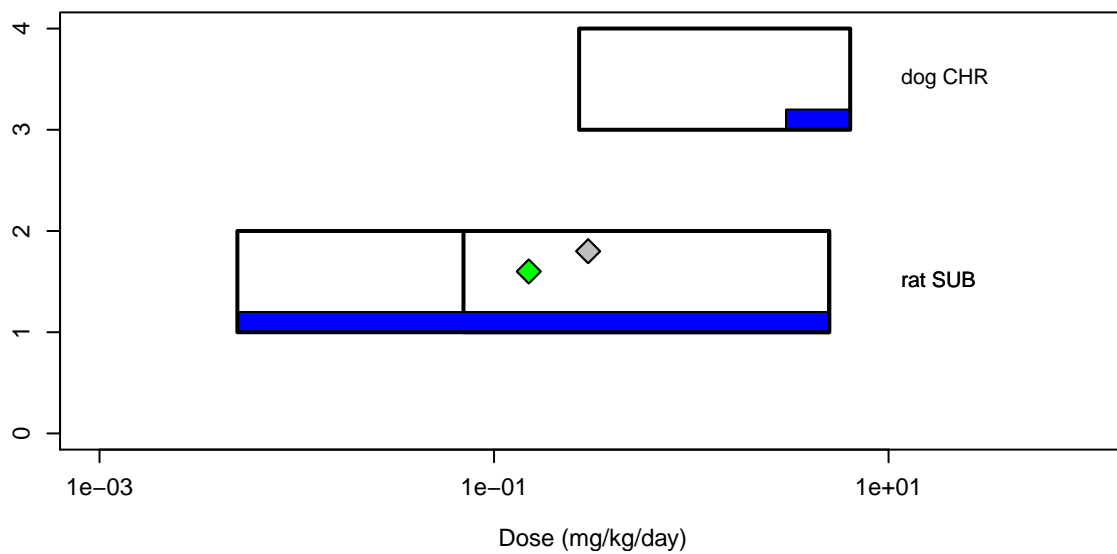
### Monosodium methane arsenate



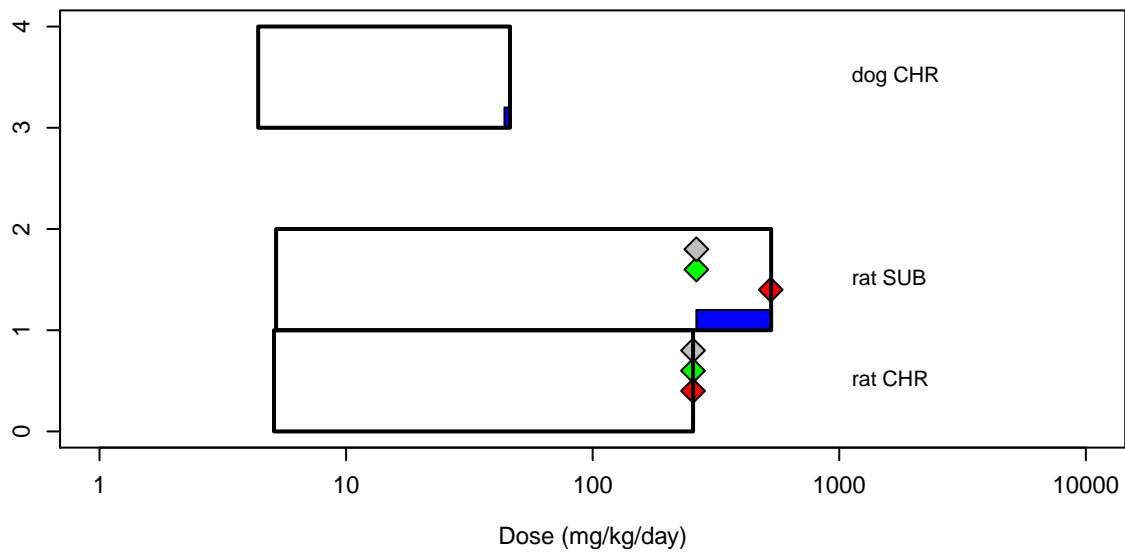
### Fluometuron



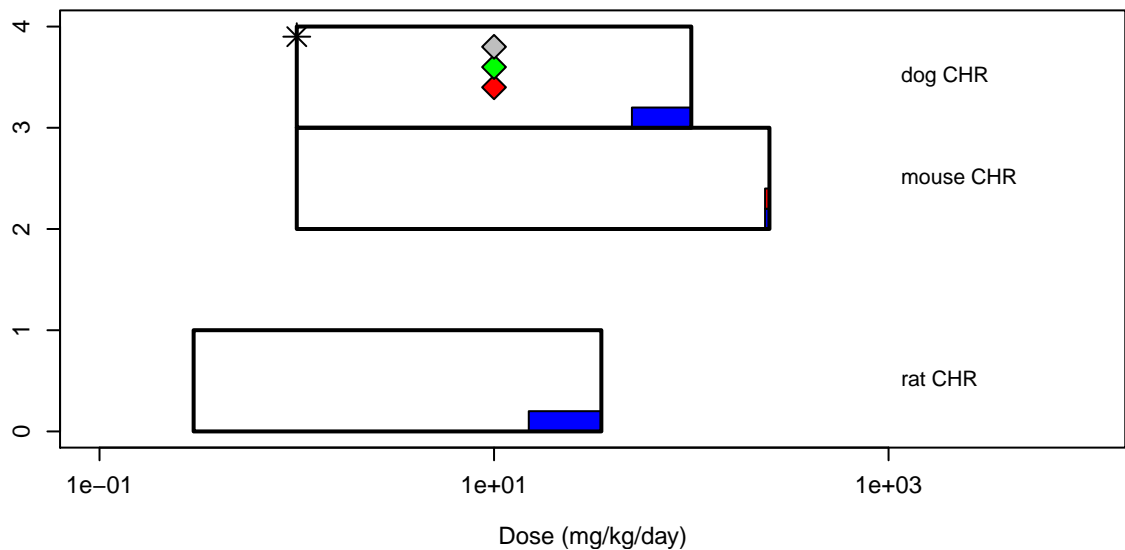
### Cyanazine



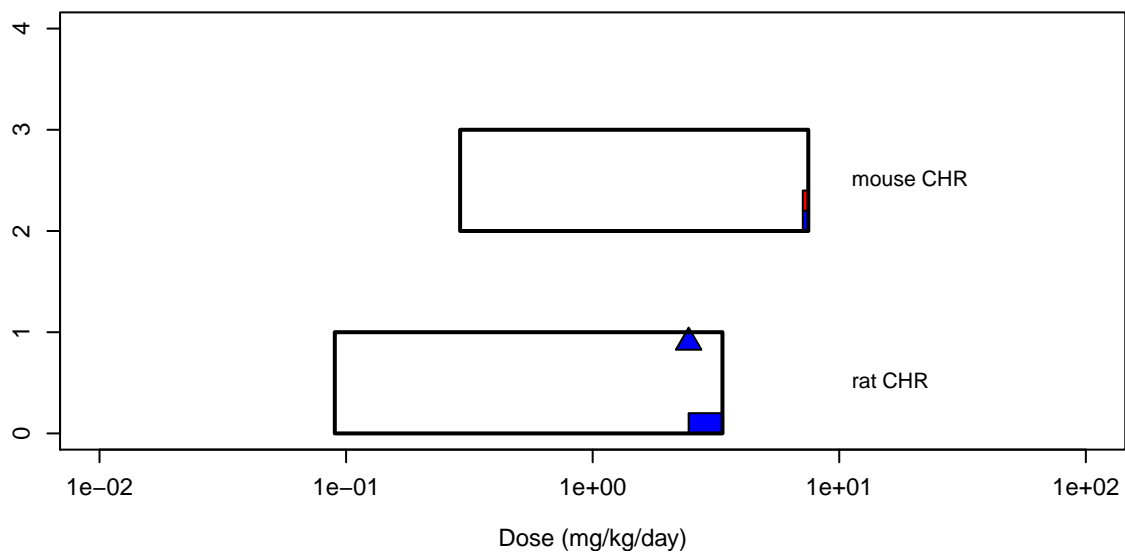
### Penoxsulam



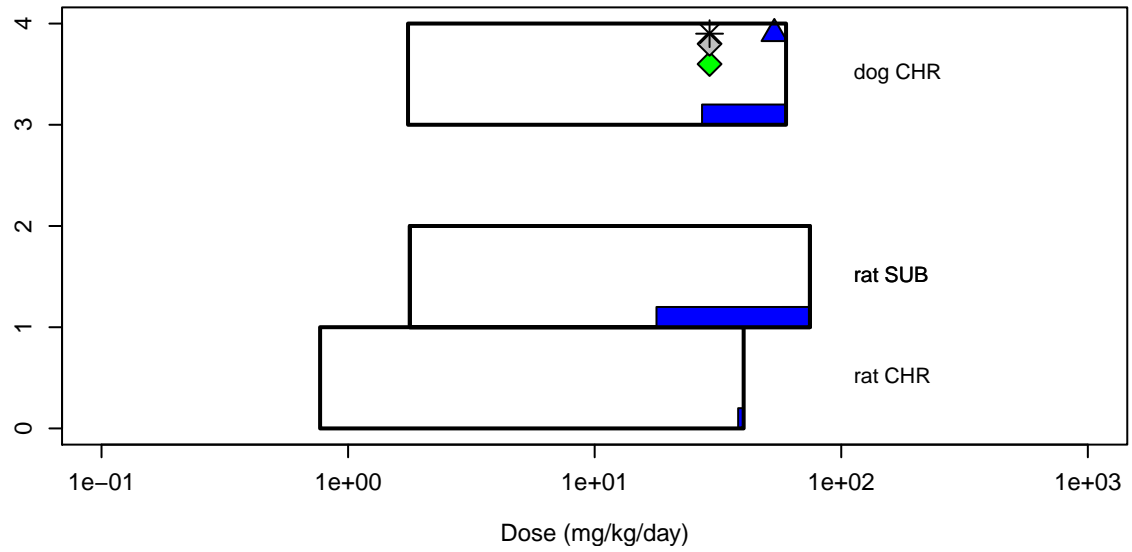
### Molinate



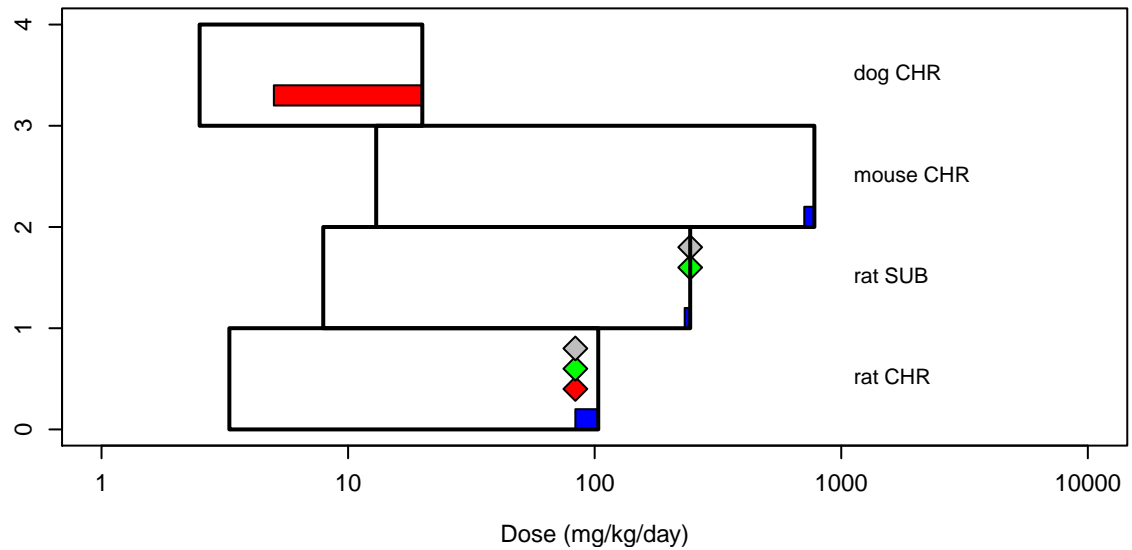
### Fenamiphos



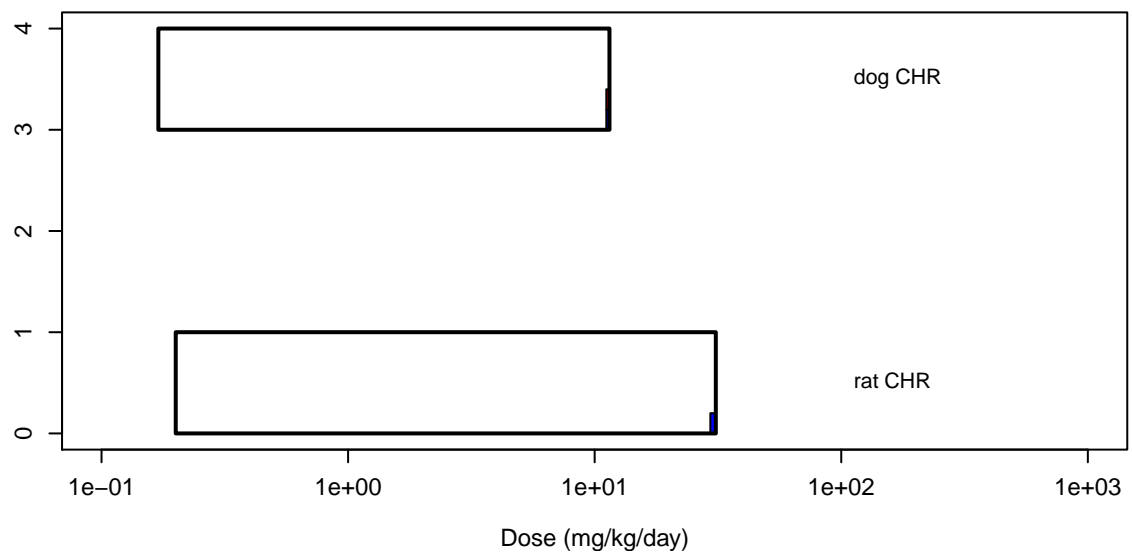
### Mancozeb



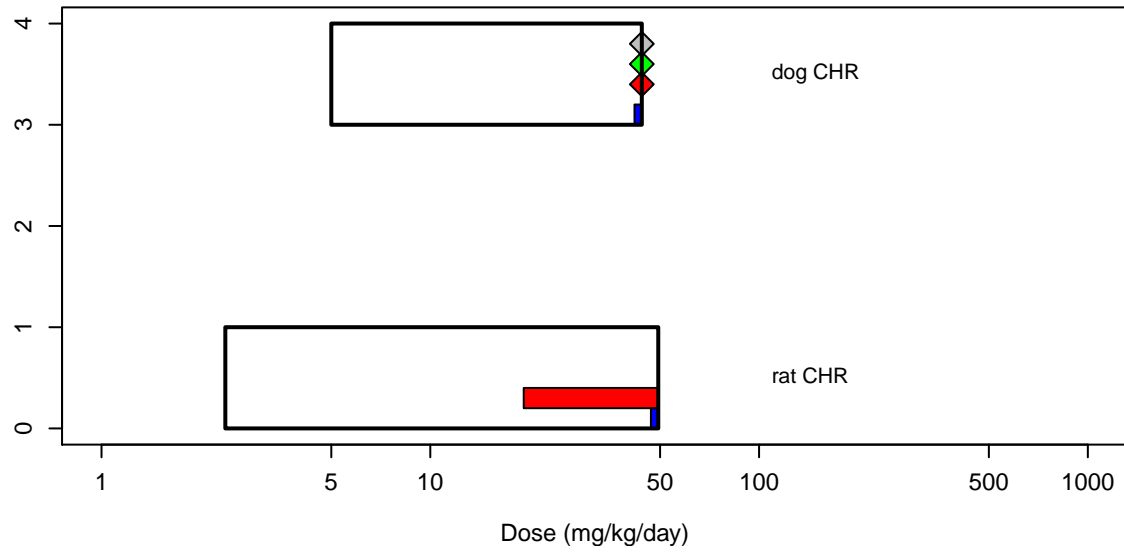
### Prallethrin



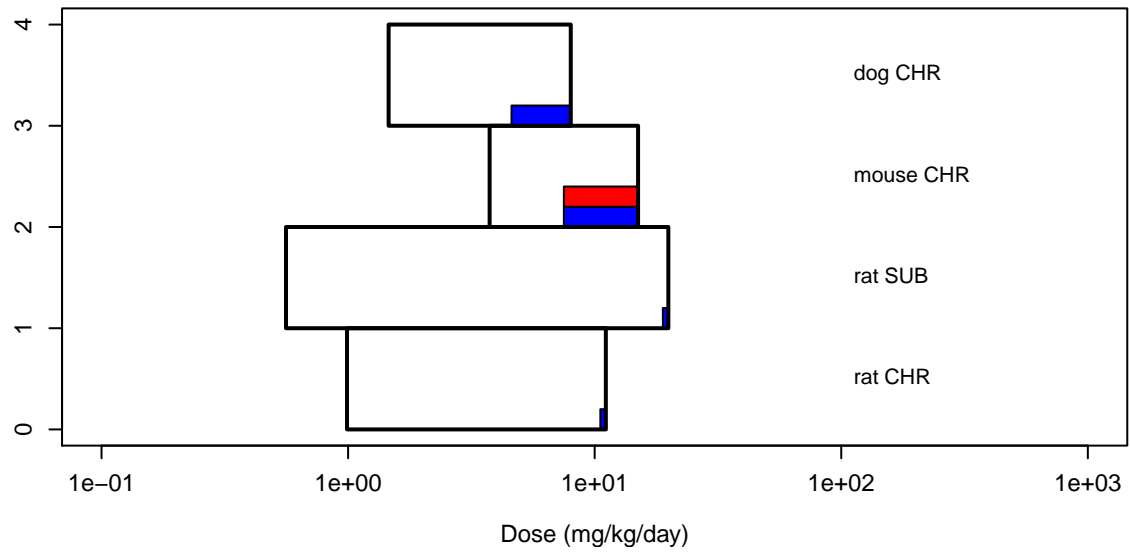
### Phosalone



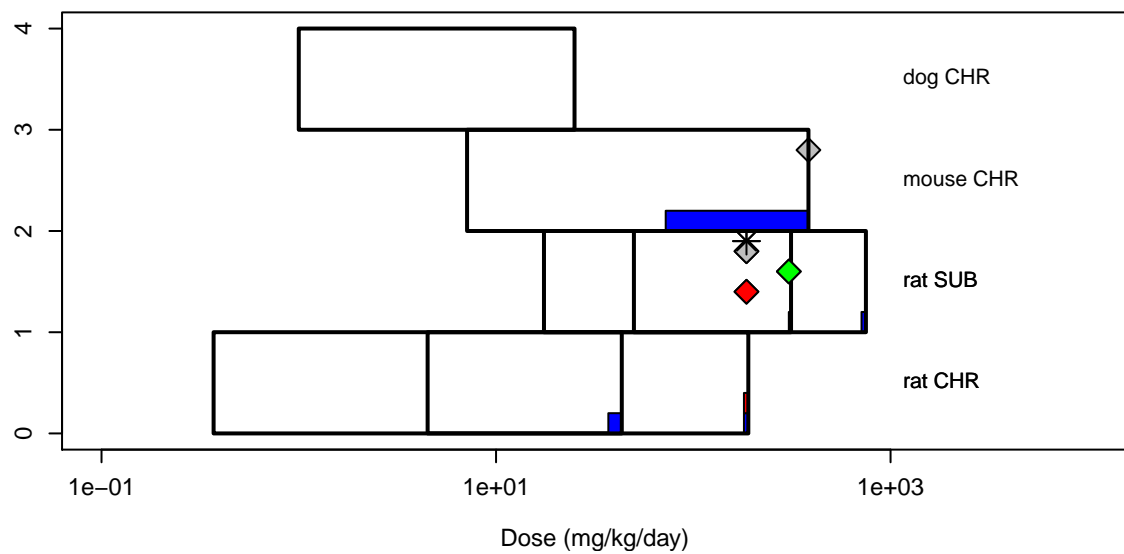
### Propargite



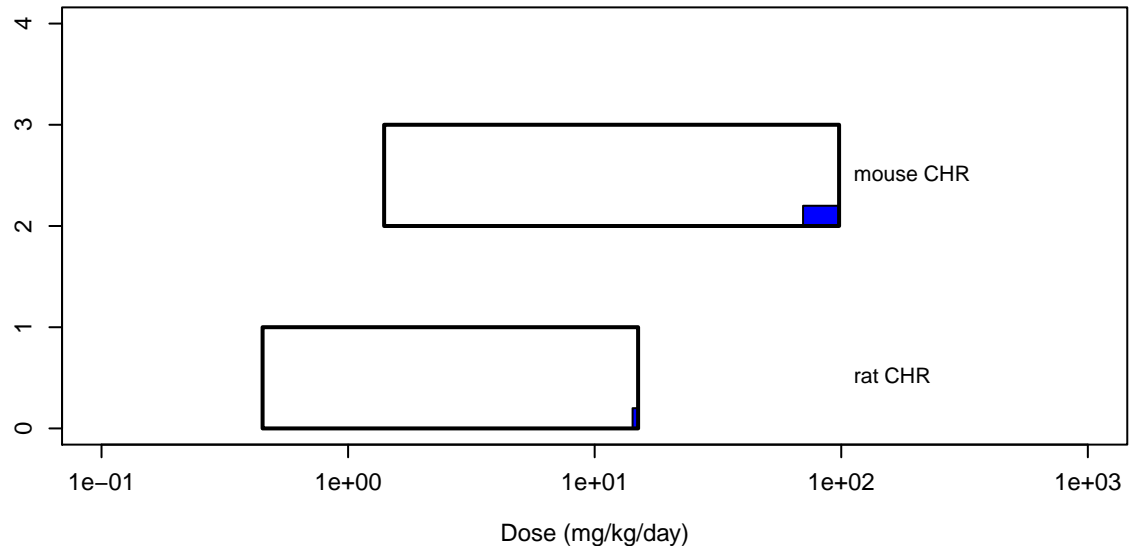
### Oxamyl



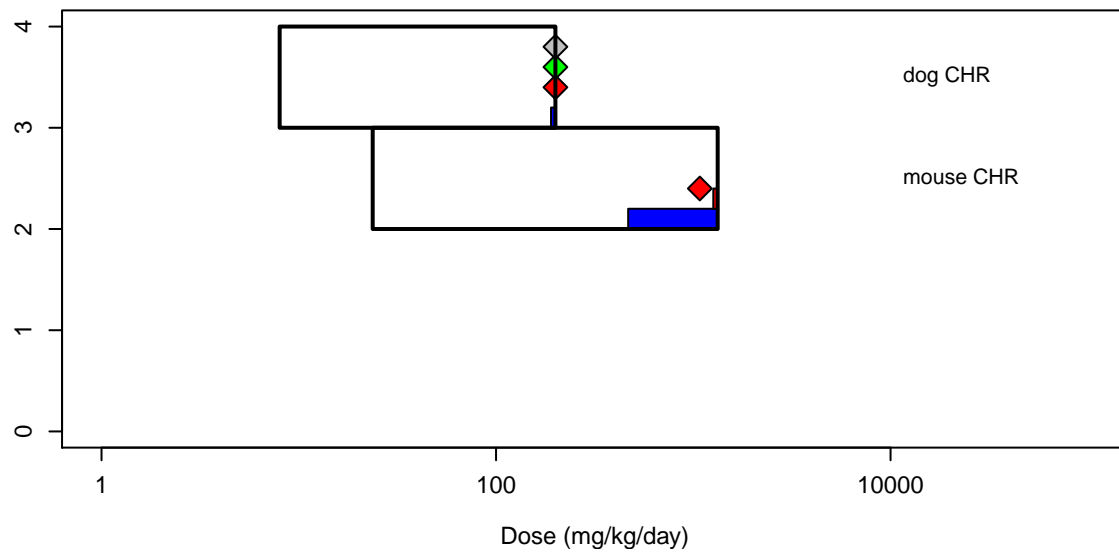
### Butachlor



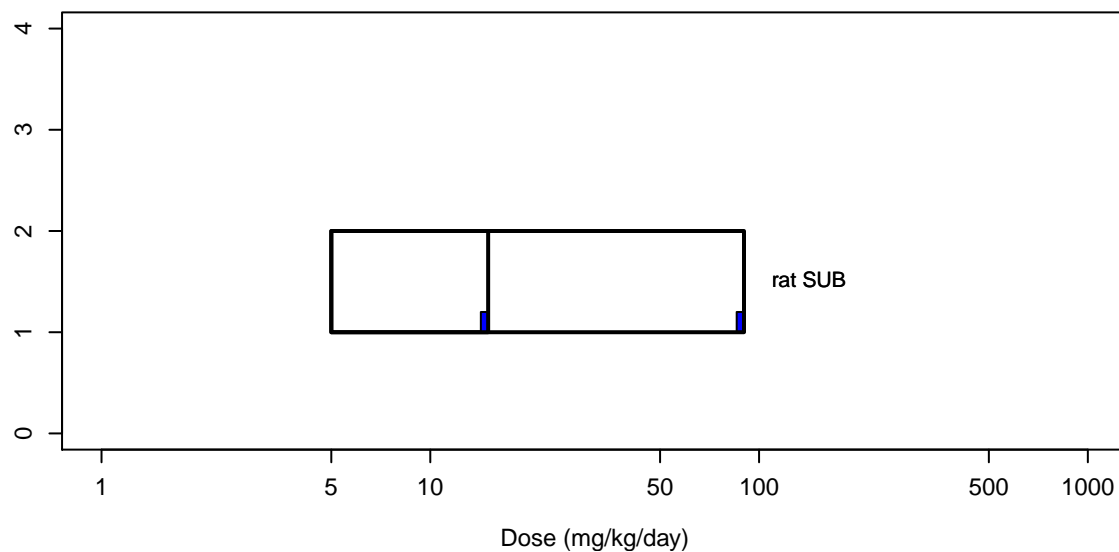
### Formetanate hydrochloride



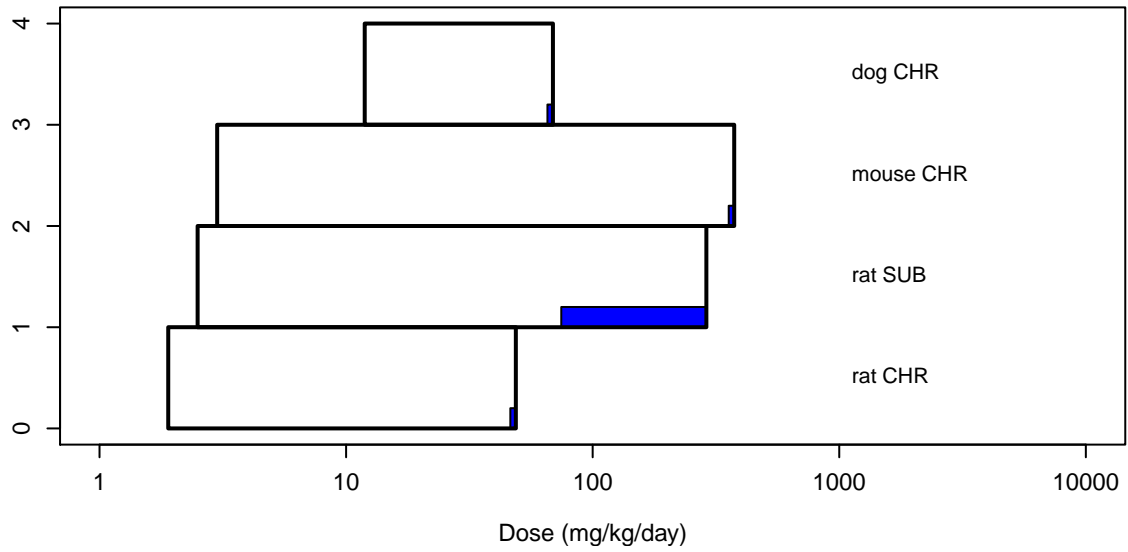
### Thiophanate-methyl



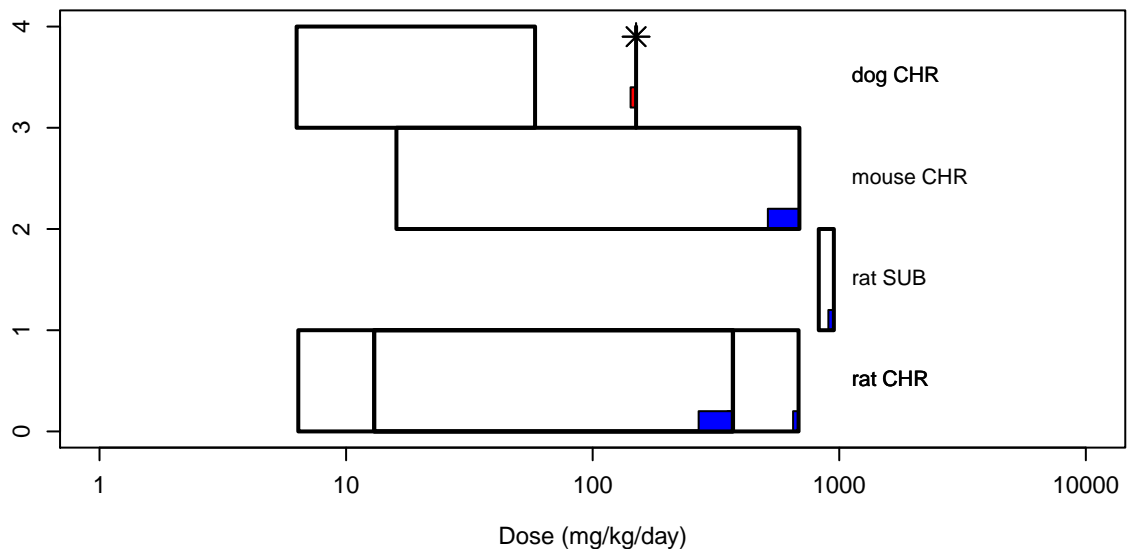
### 1,3-Propanediamine, N-(3-aminopropyl)-N-dodecyl-



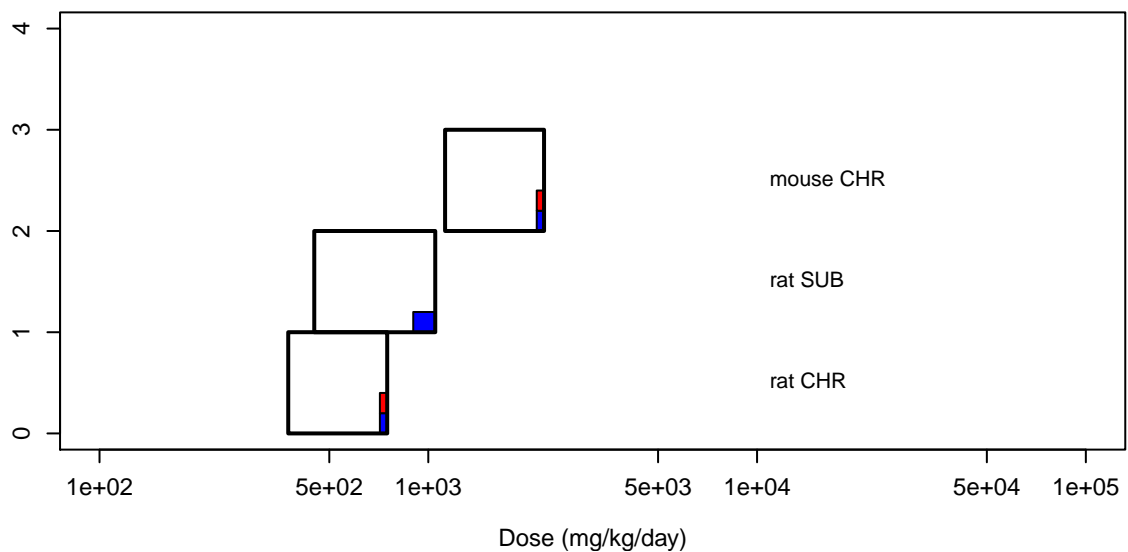
### Propyzamide



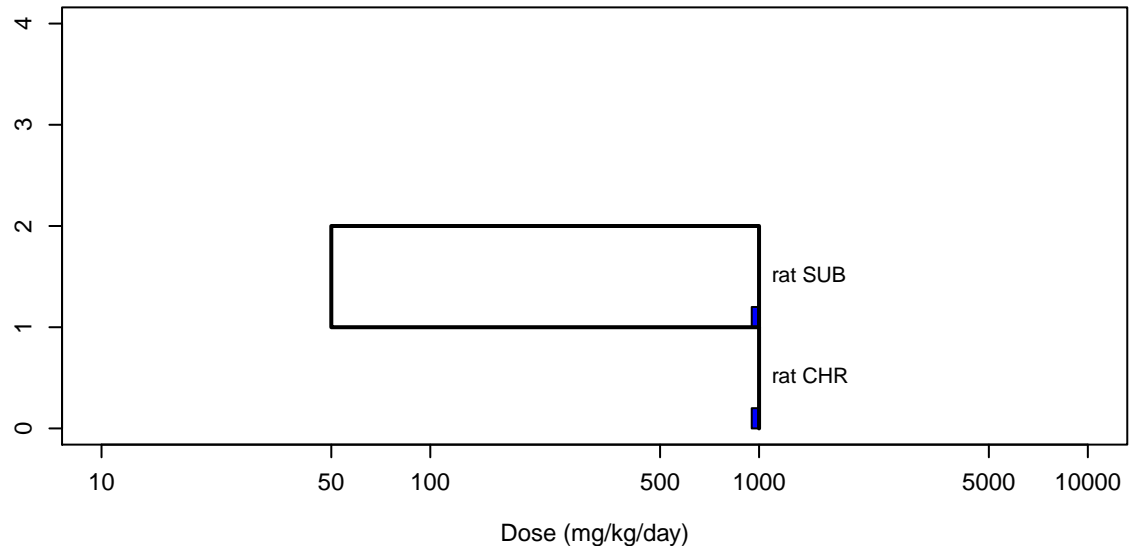
### Mepiquat chloride



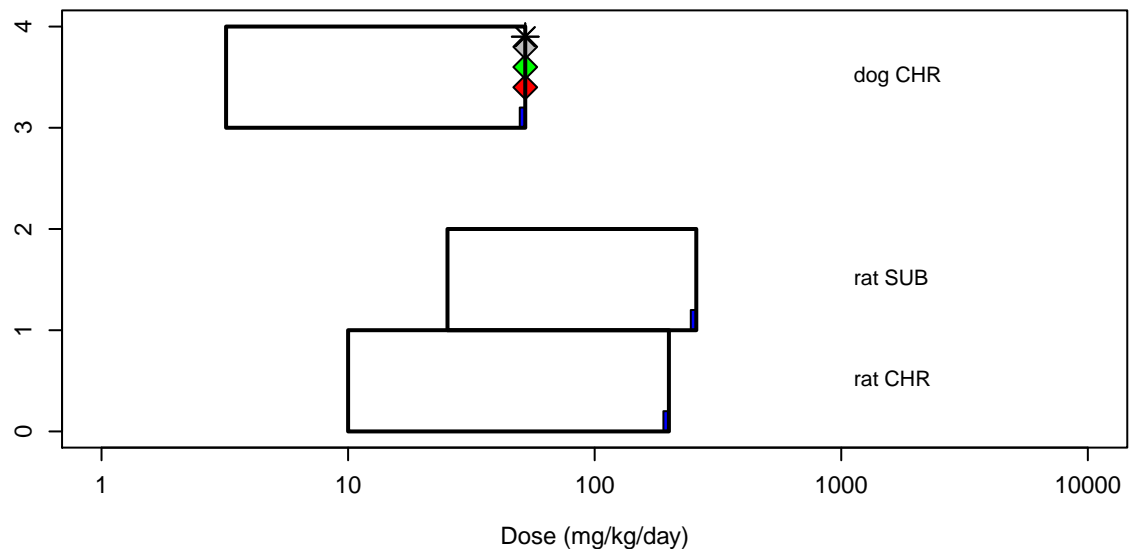
### 11-Aminoundecanoic acid



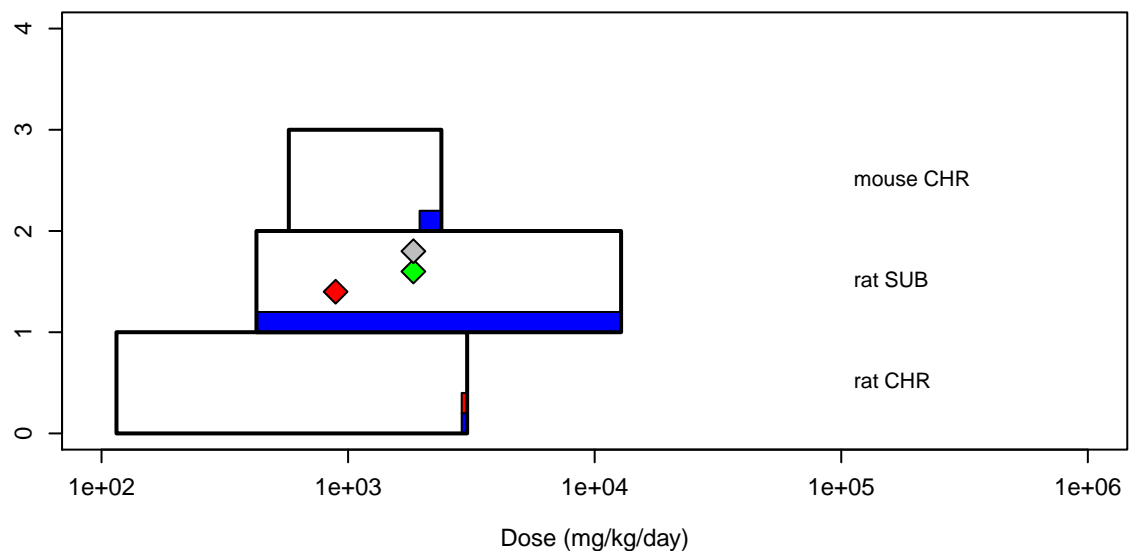
### Butylated hydroxyanisole



### Bentazone

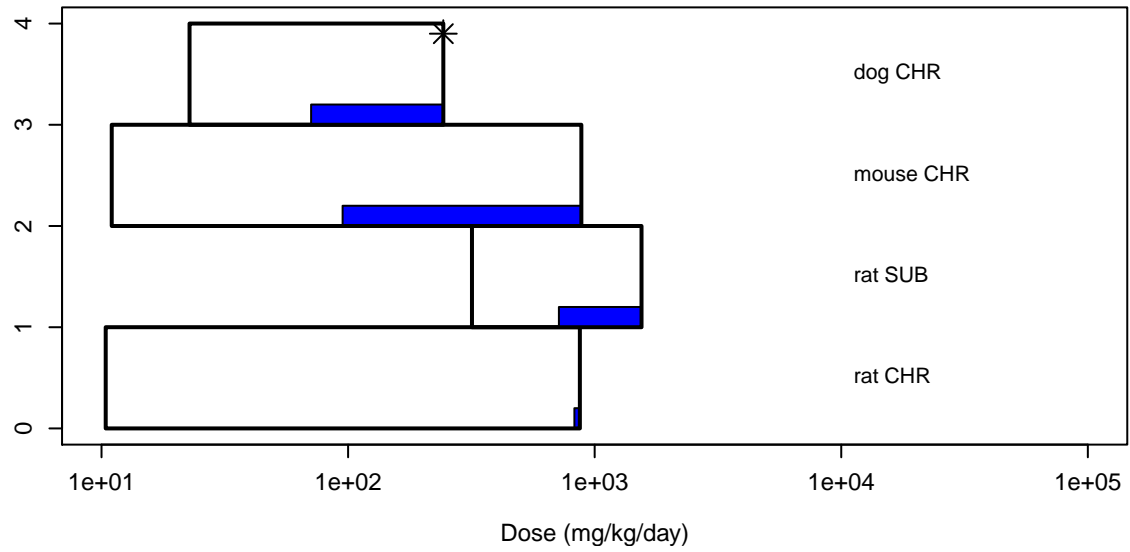


### Dipropylene glycol

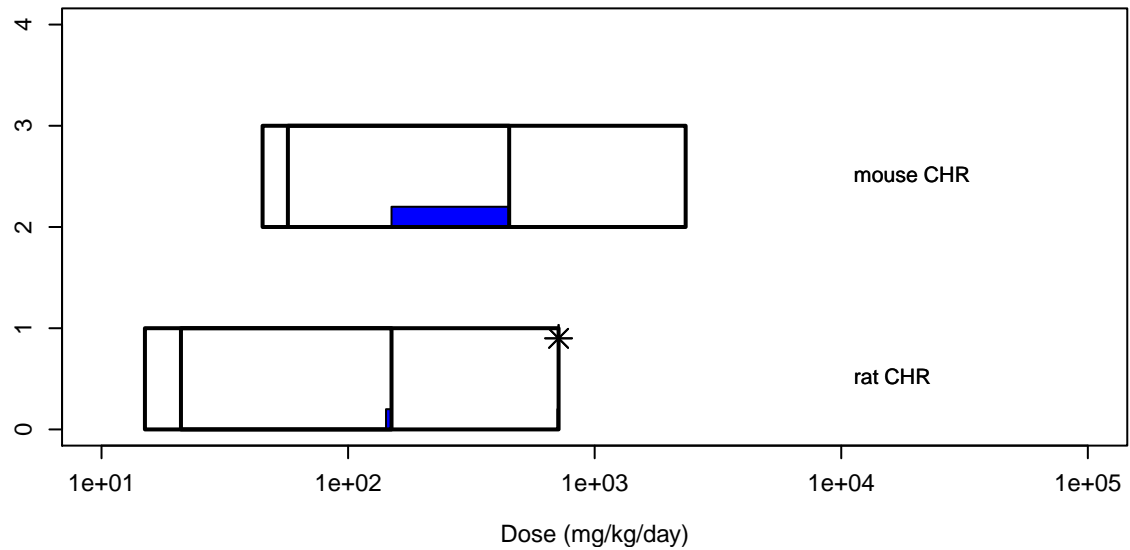




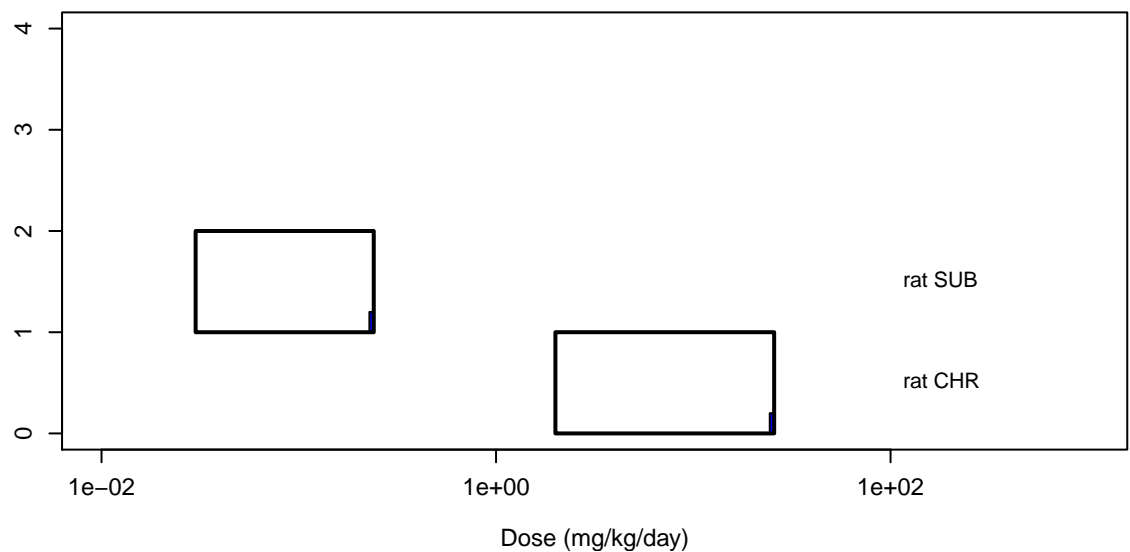
### Propamocarb hydrochloride



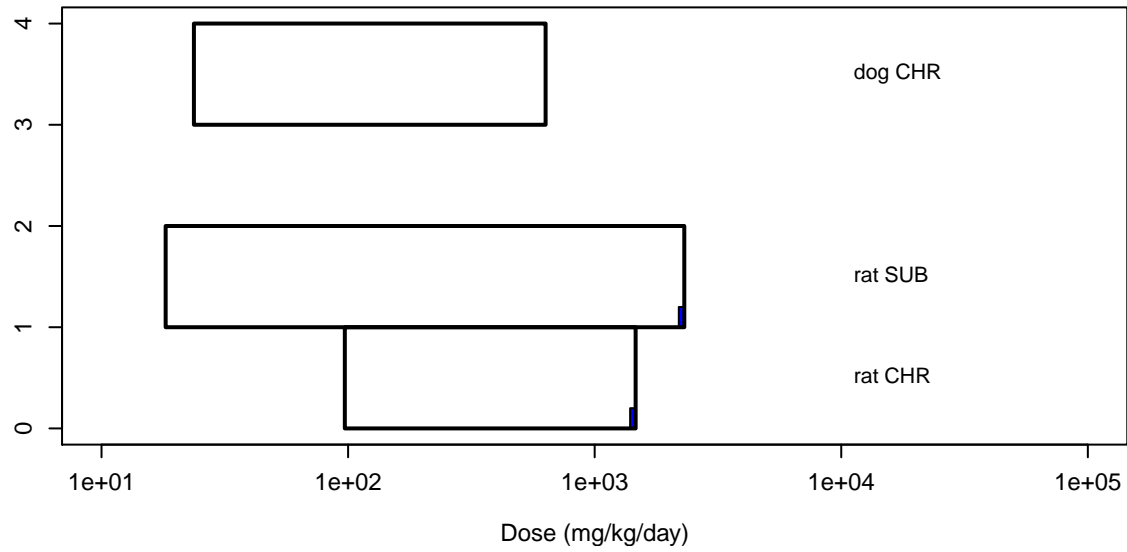
### Phenothrin



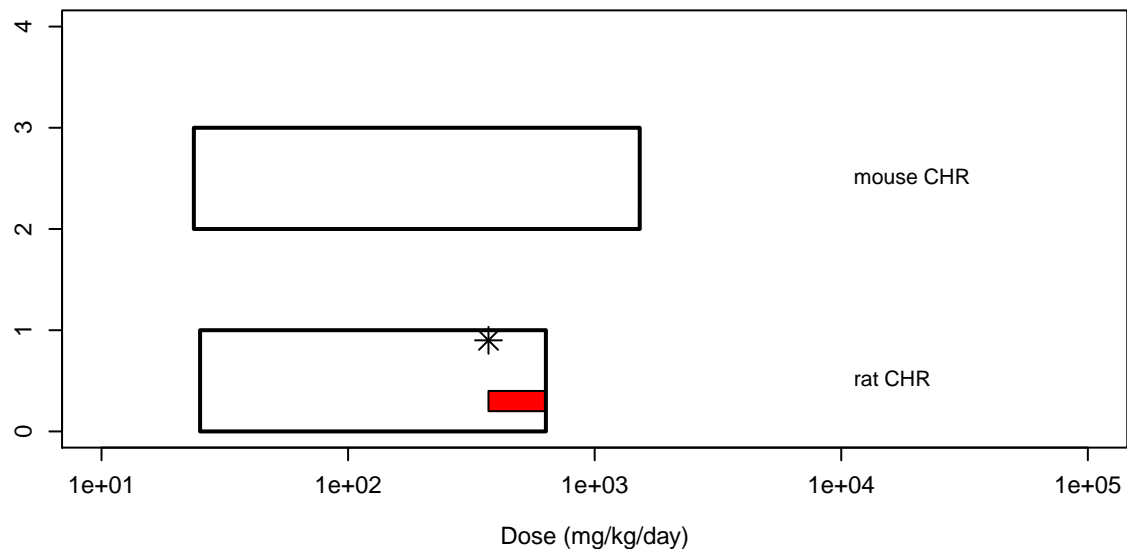
### 5-Chloro-2-methyl-3(2H)-isothiazolone



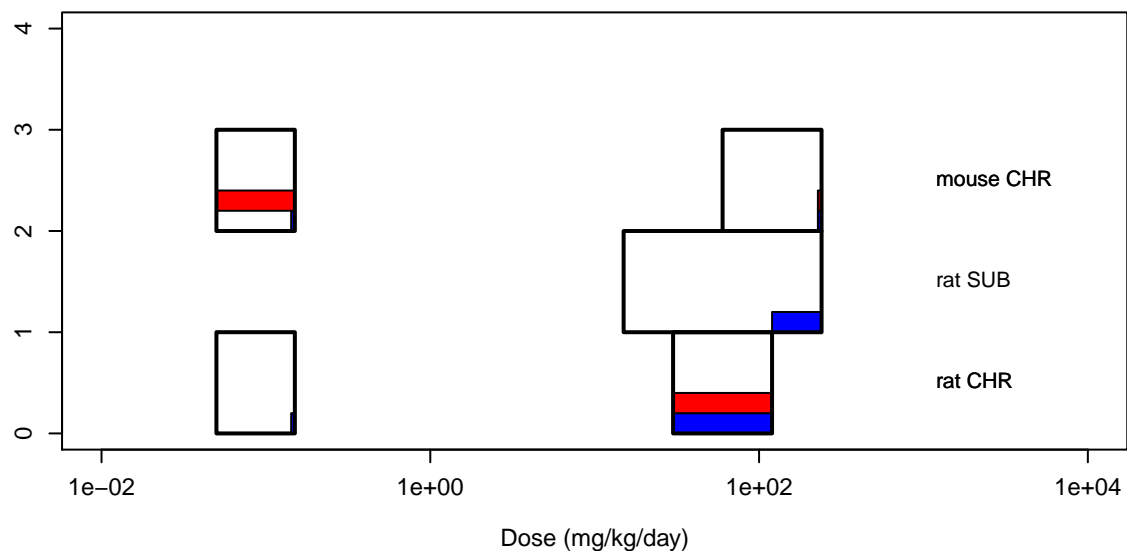
### Ethofumesate



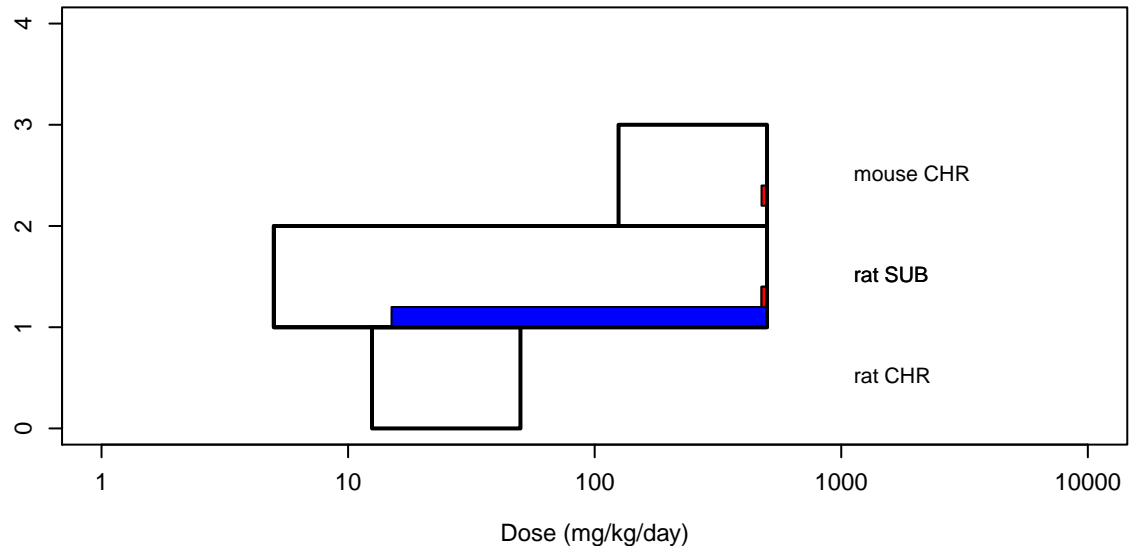
### Sodium cyanurate



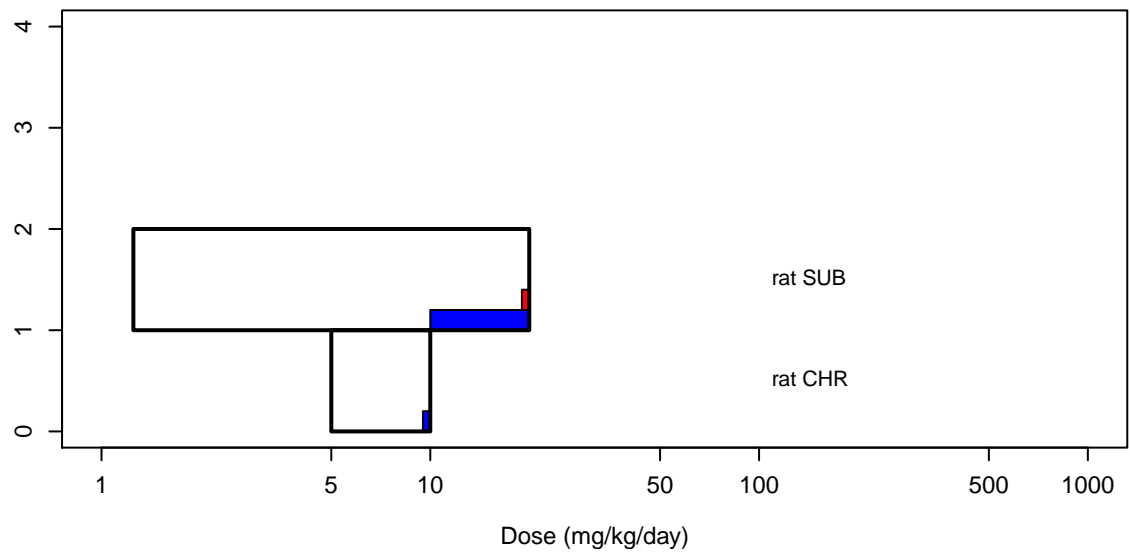
### 2,4- & 2,6-Toluene diisocyanate



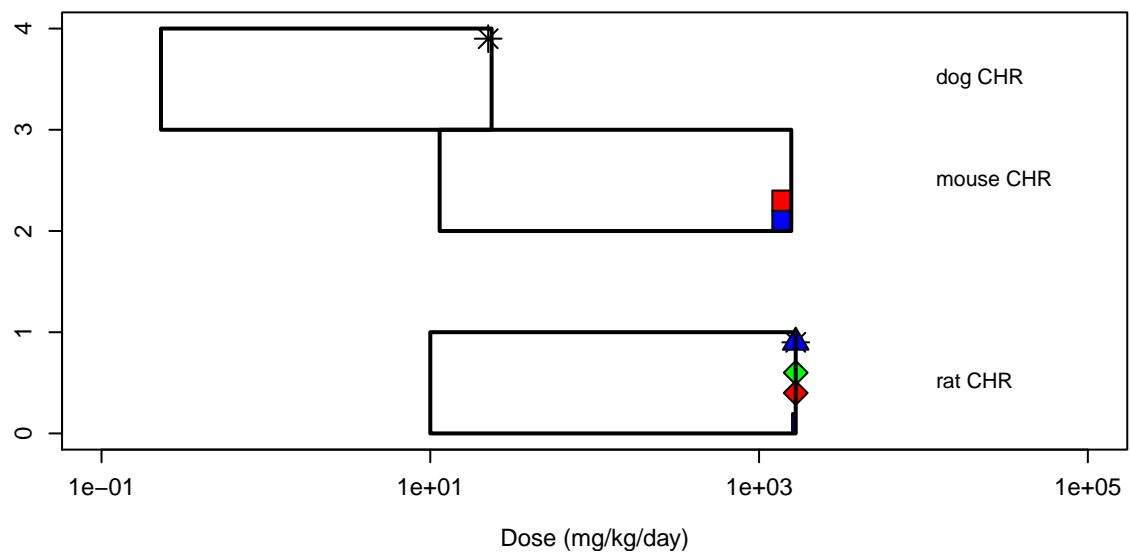
### 1-trans-delta-9-Tetrahydrocannabinol



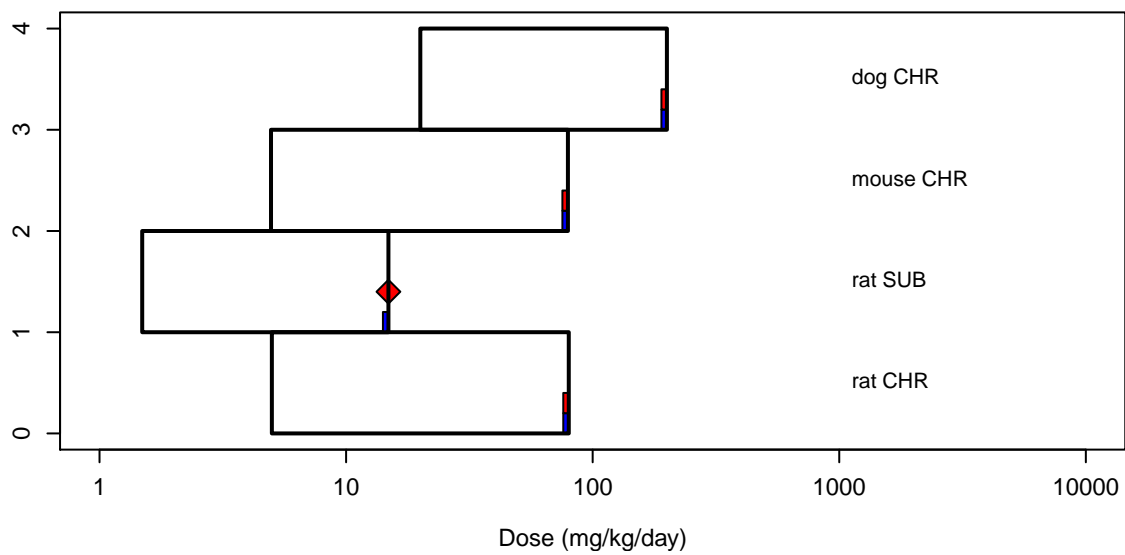
### Sodium azide



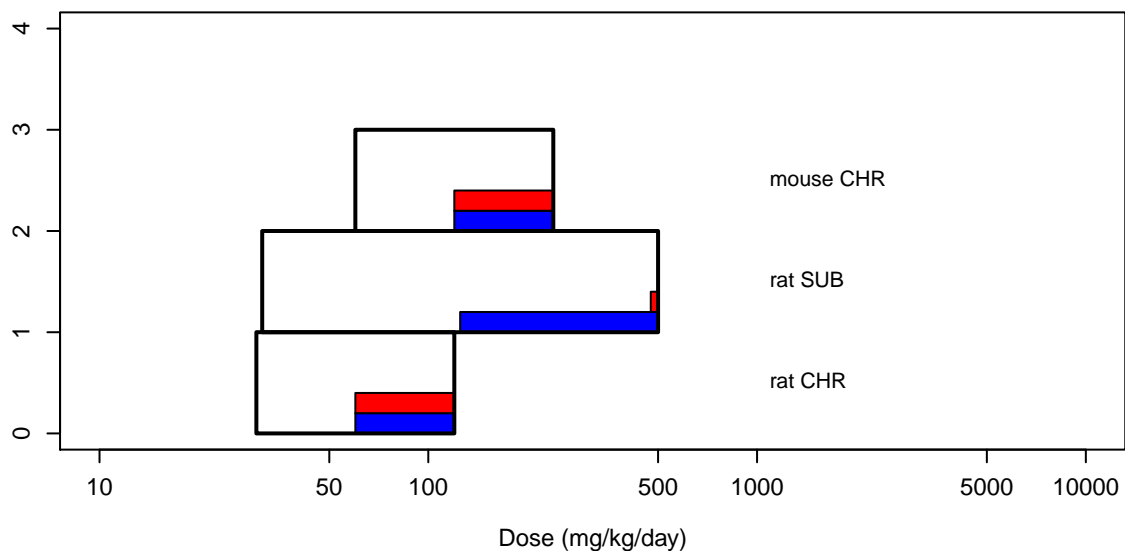
### Triforine



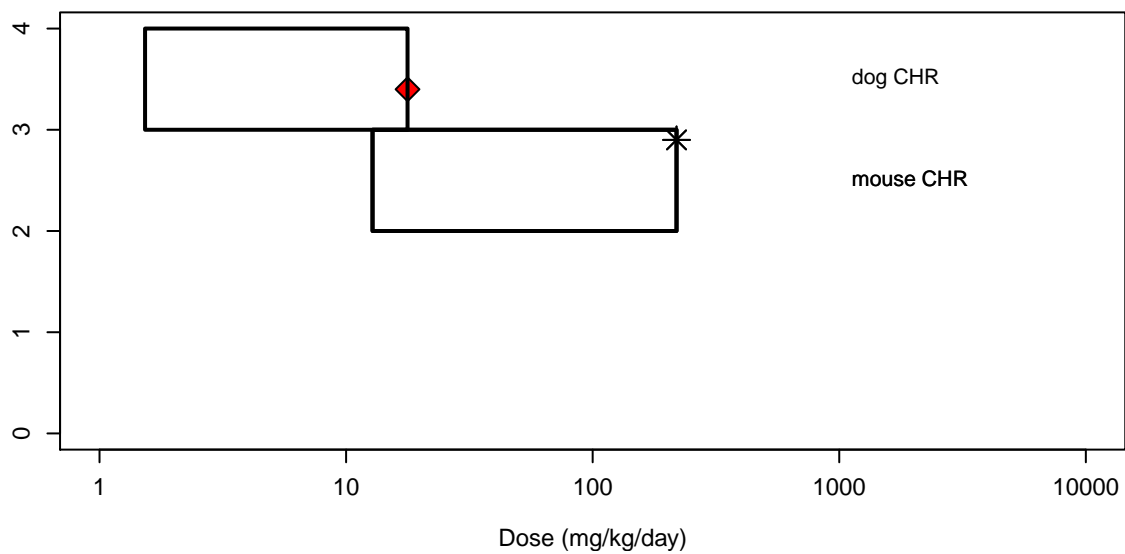
Sulfuryl fluoride



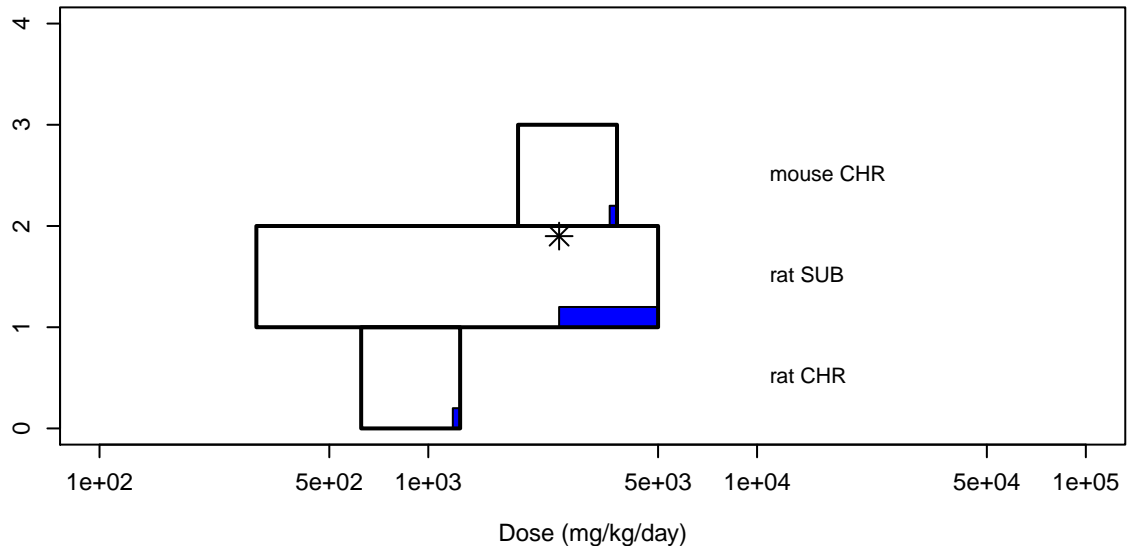
Benzofuran



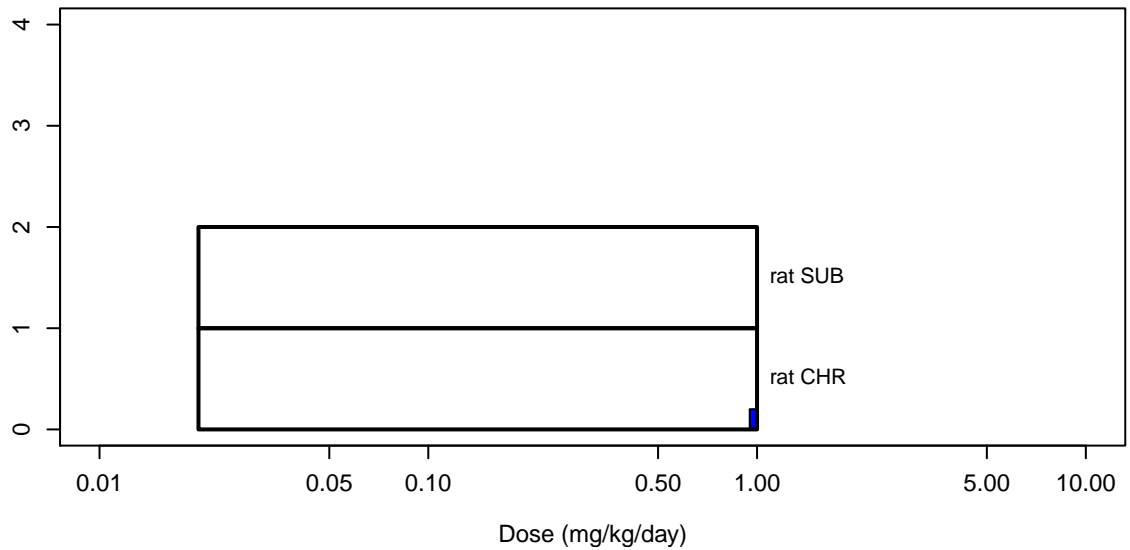
Norflurazon



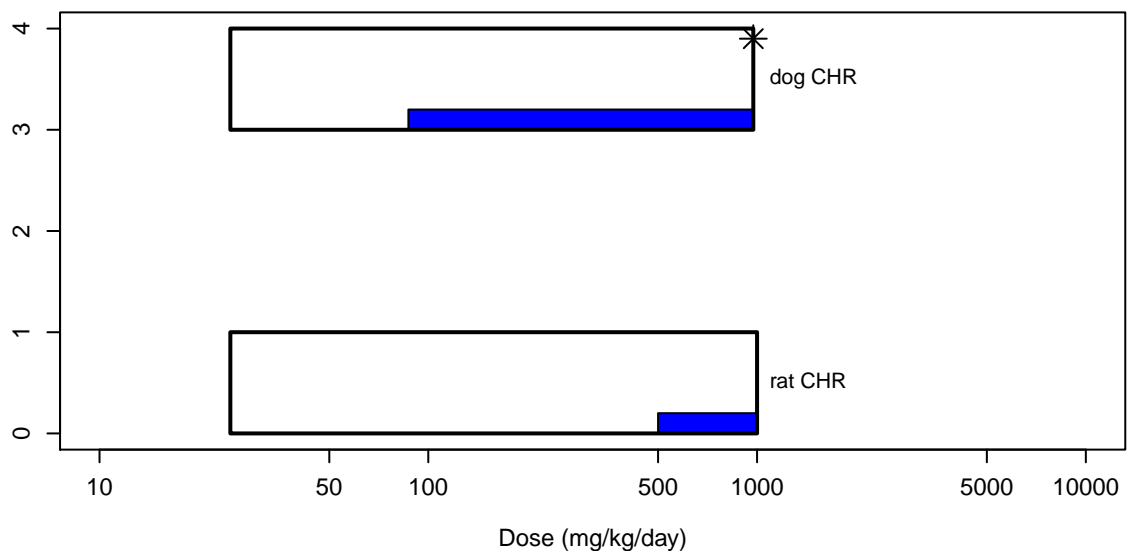
### FD&C yellow 6



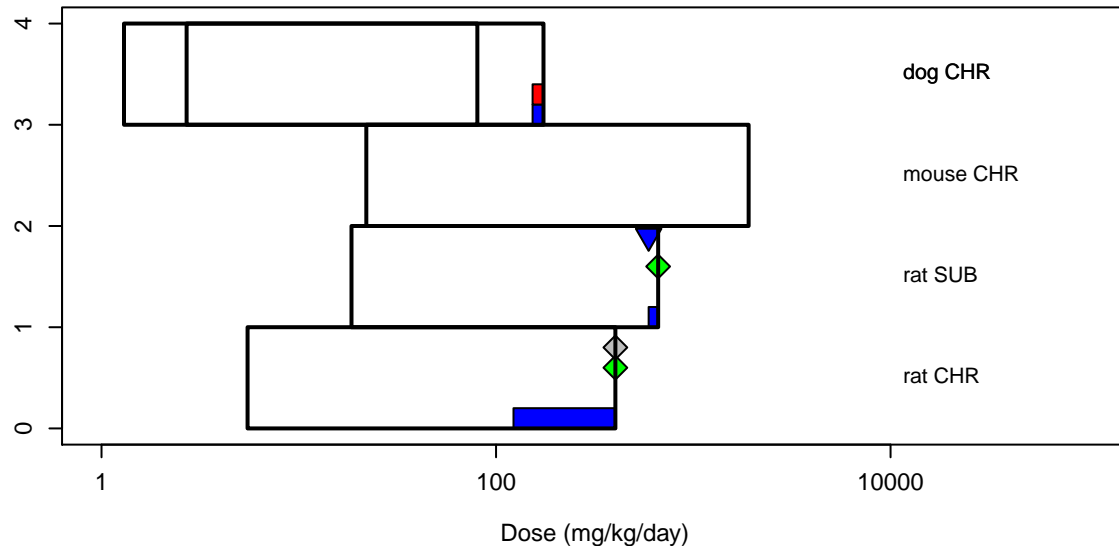
### Potassium perfluorooctanesulfonate



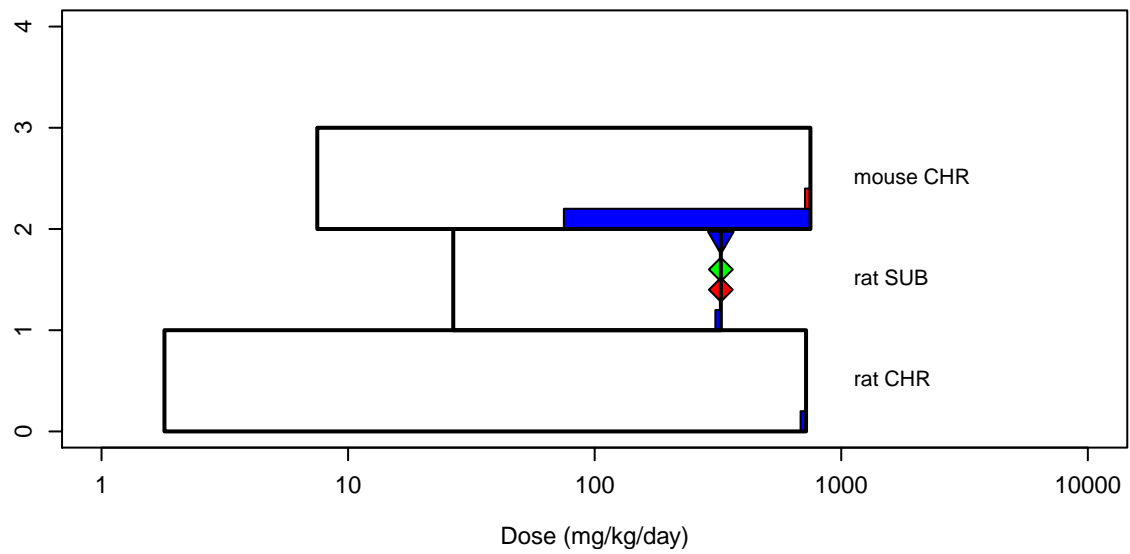
### Maleic hydrazide, potassium salt



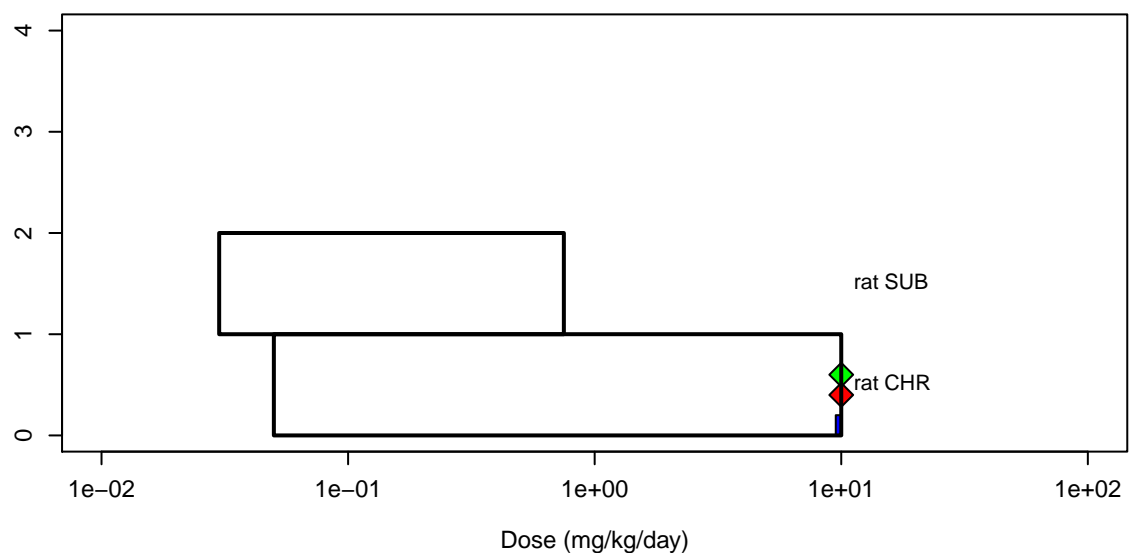
### S-Bioallethrin



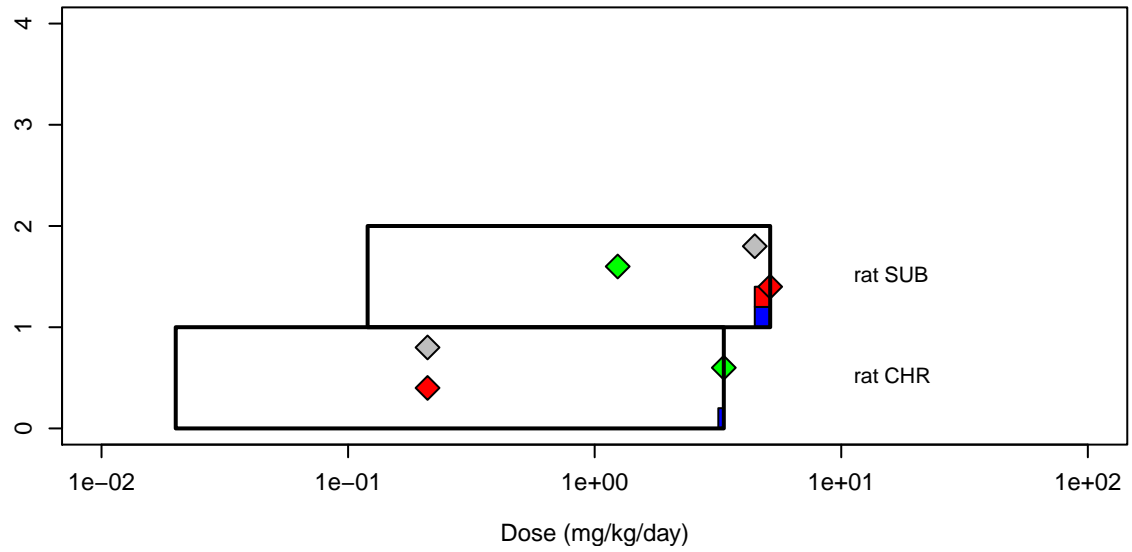
### Prodiamine



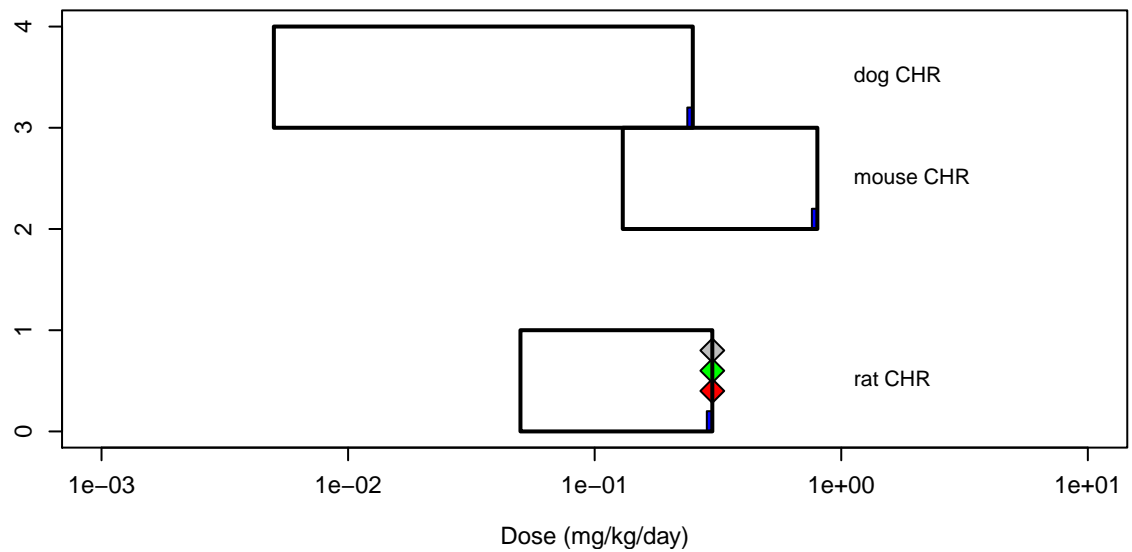
### Chlorpyrifos



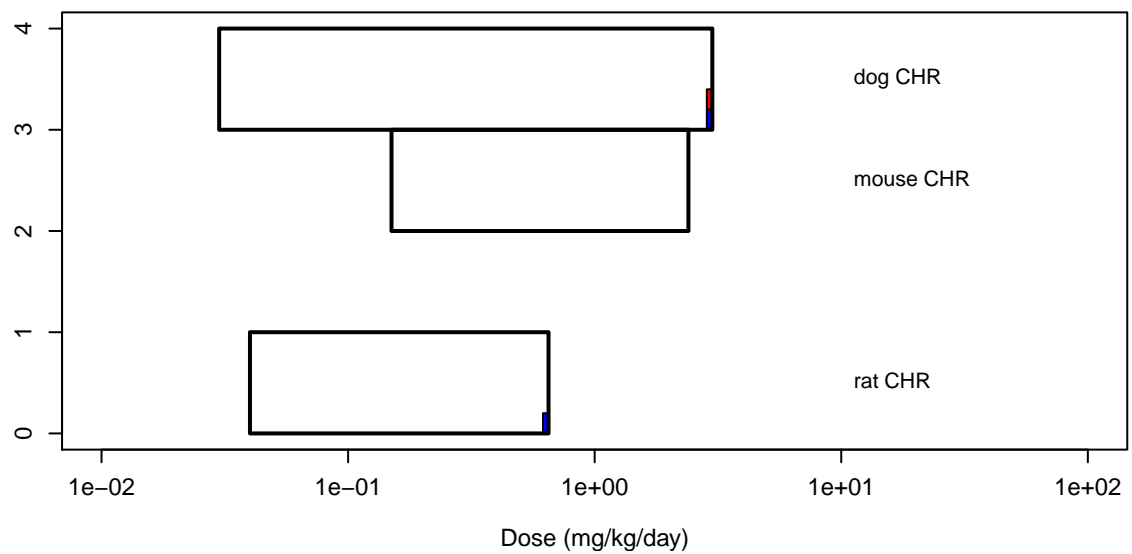
### Methyl parathion



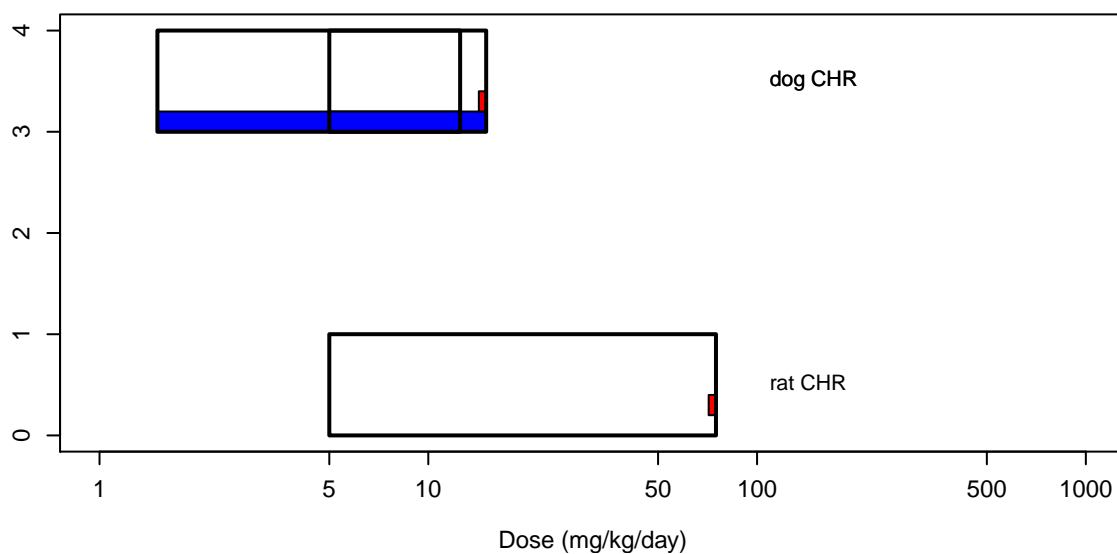
### Phorate



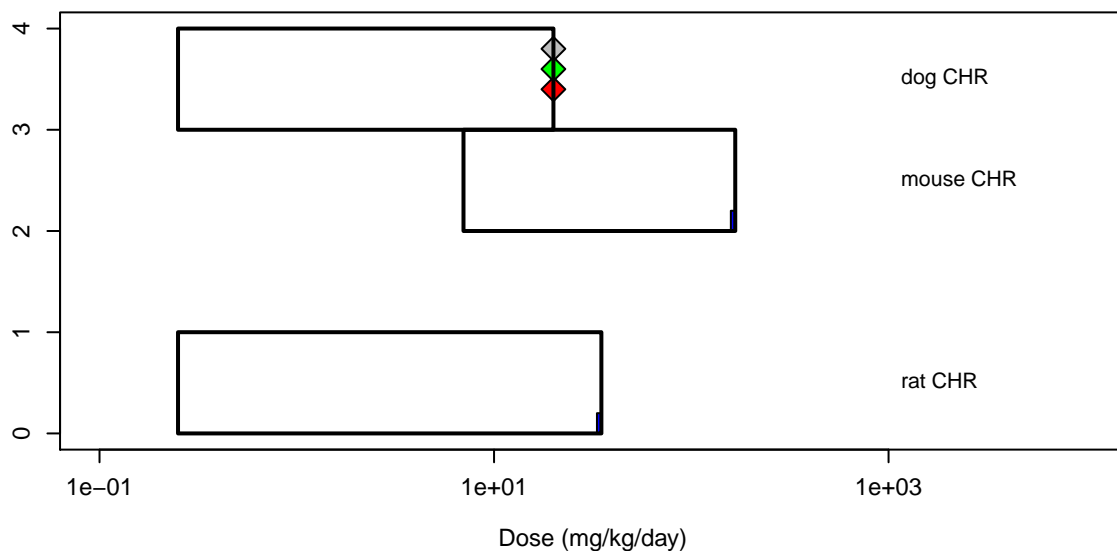
### Disulfoton



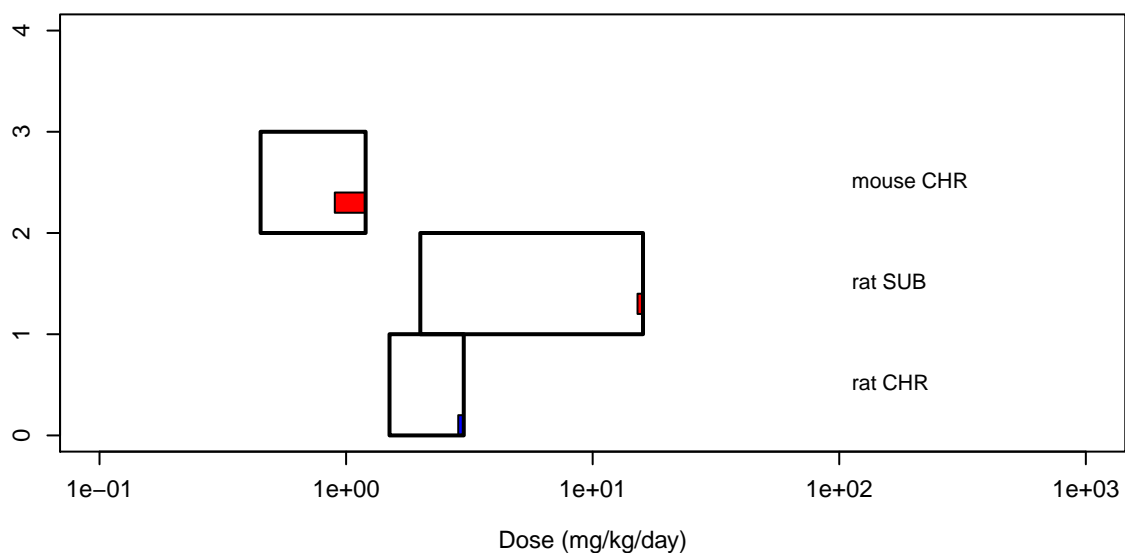
### 4-bromophenyl 1,4-diazabicyclo[3.2.2]nonane-4-carboxylate



### Acephate

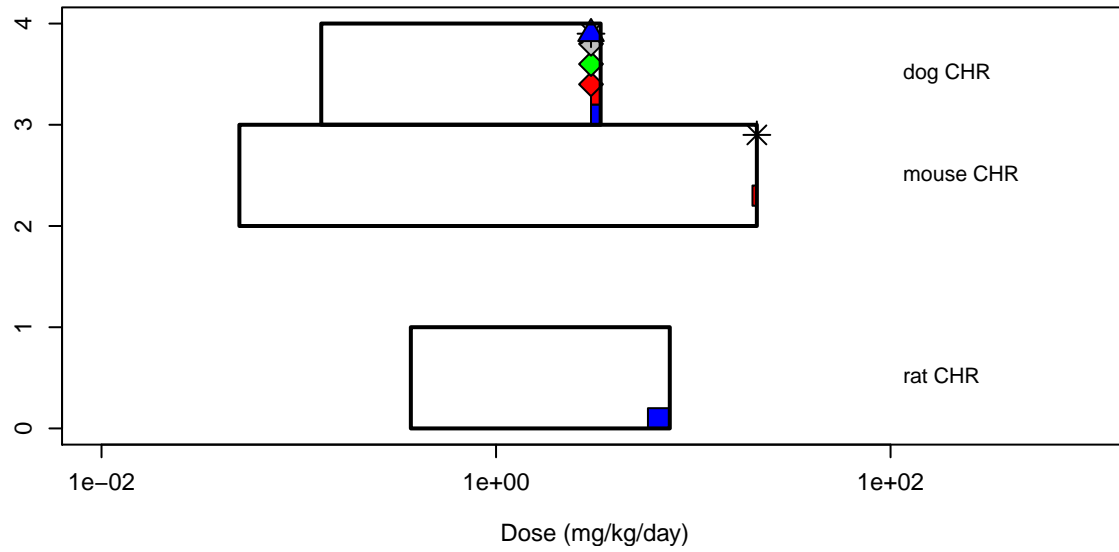


### Aldrin

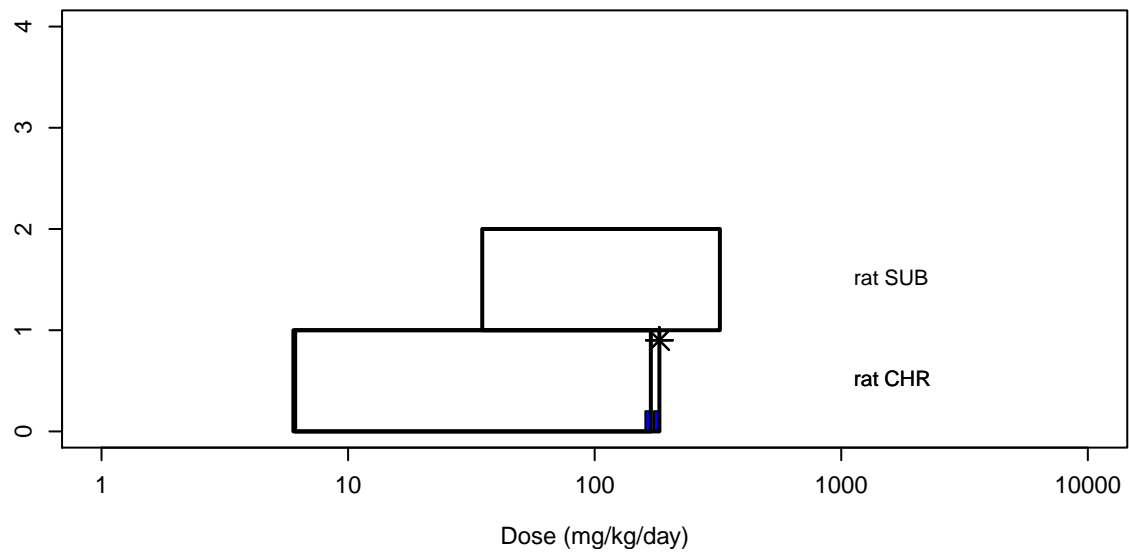




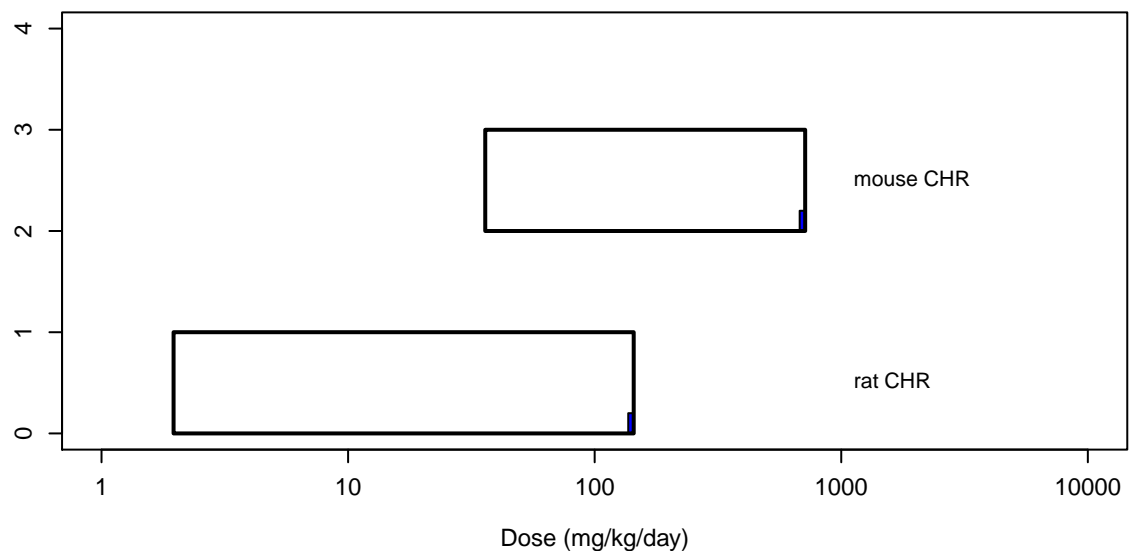
### Propetamphos



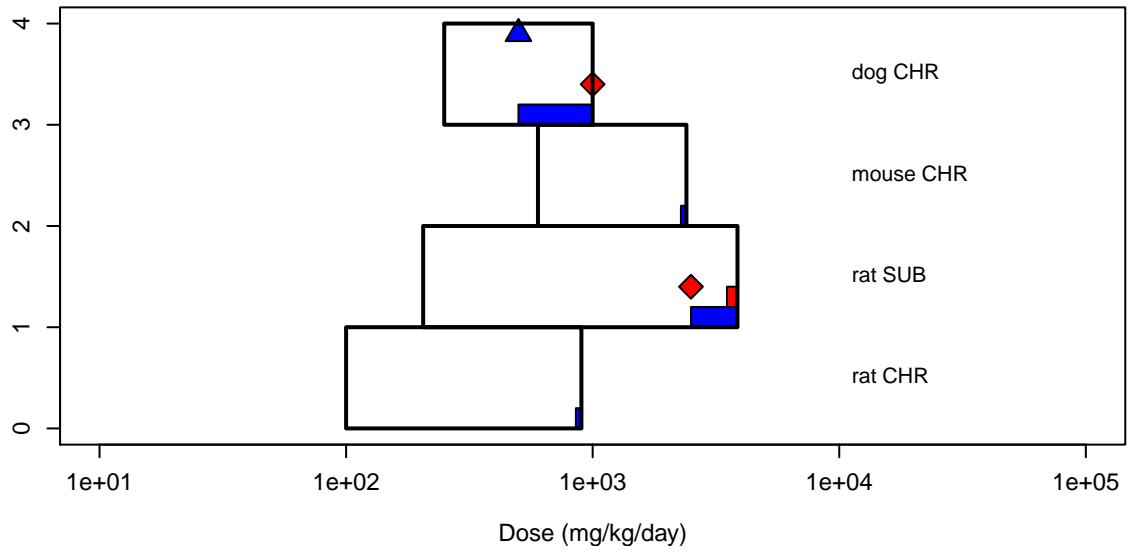
### Copper, bis[1-cyclohexyl-1,2-di(hydroxy-.kappa.O)diazoniumato(2-)]-



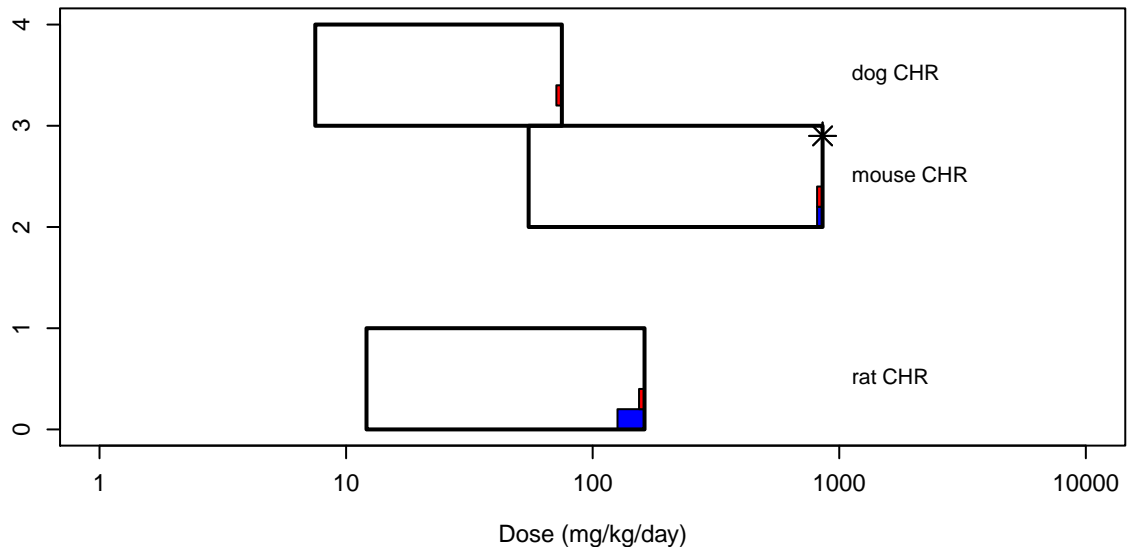
### Bromacil



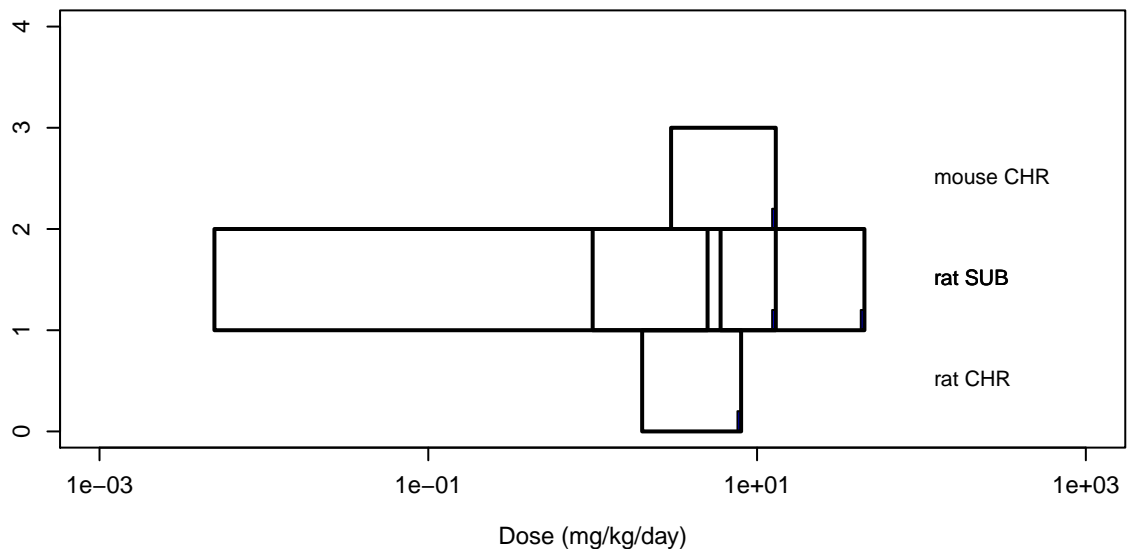
### Polixetonium chloride



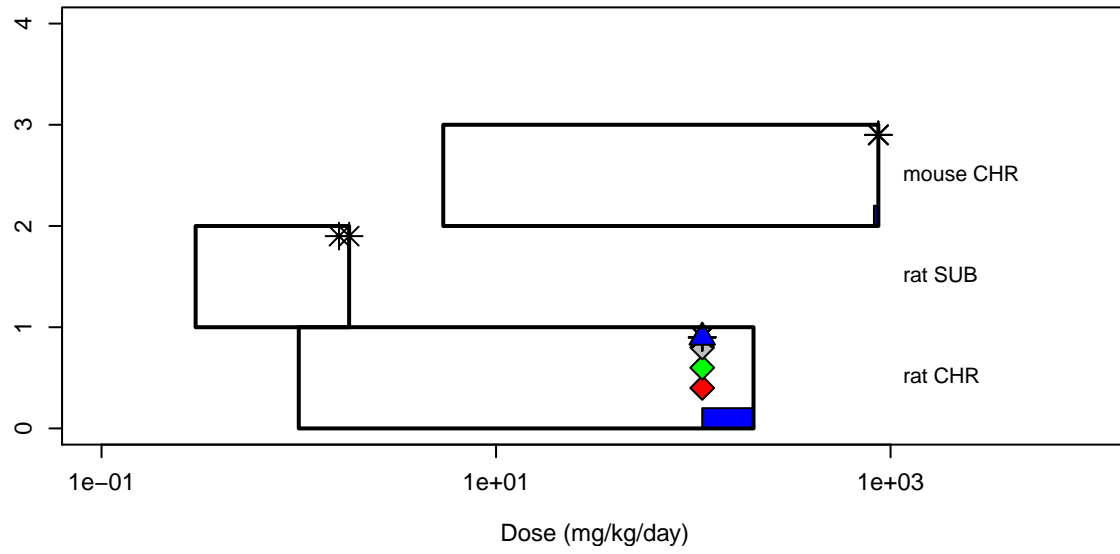
### Polihexanide



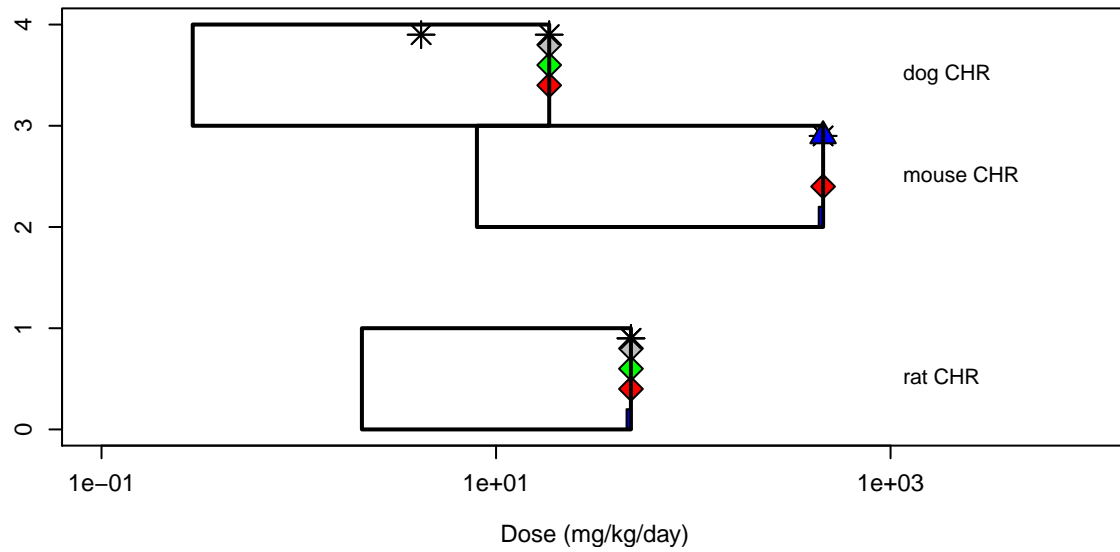
### Dibromoacetonitrile



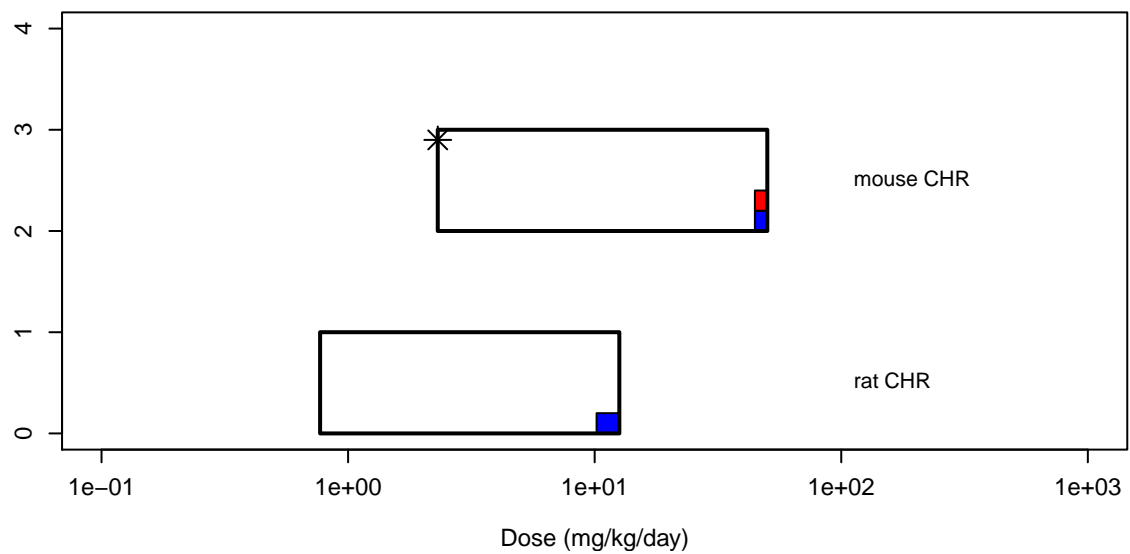
### Diuron



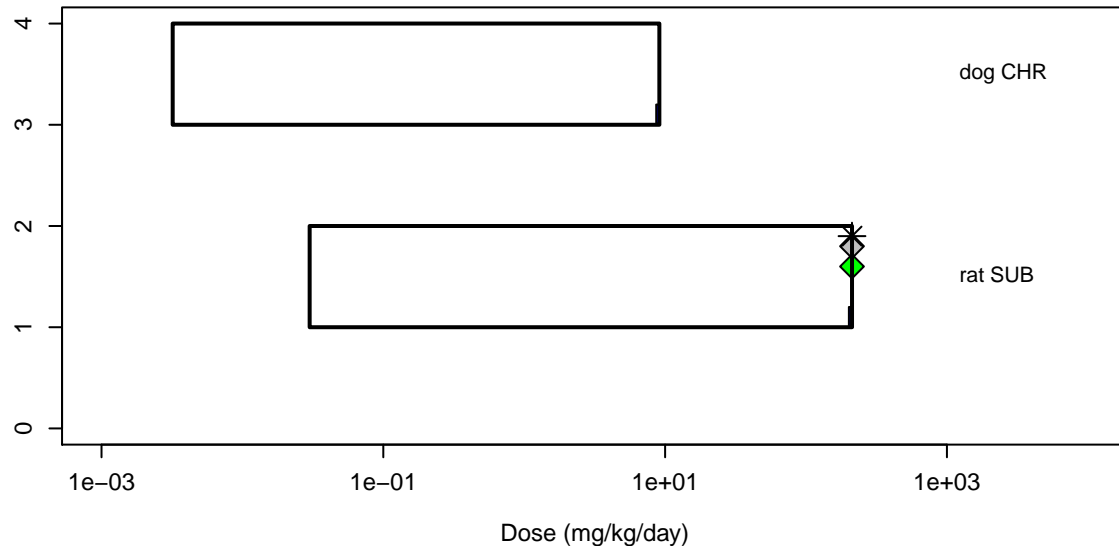
### Linuron



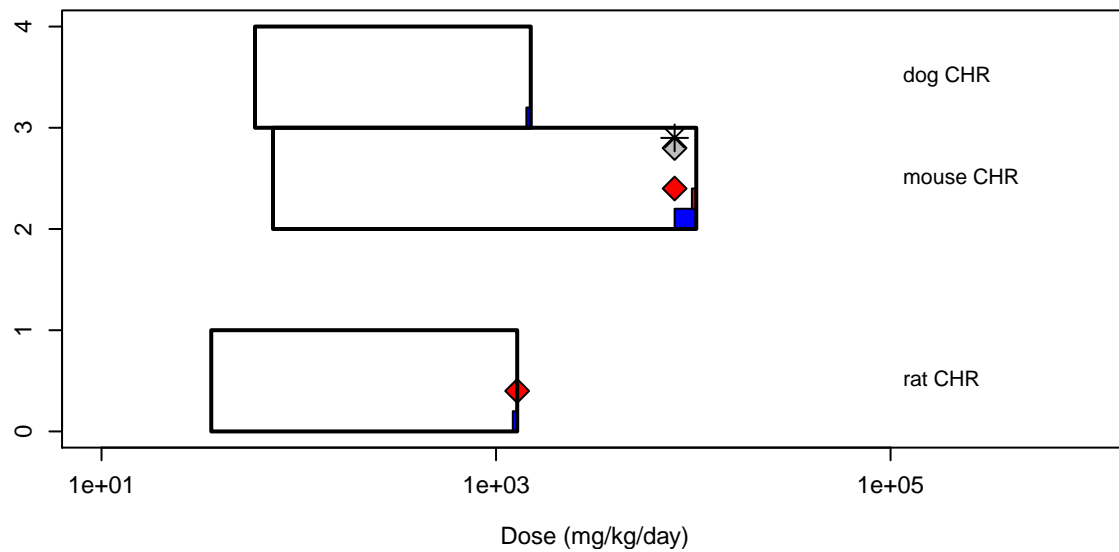
### Amitraz



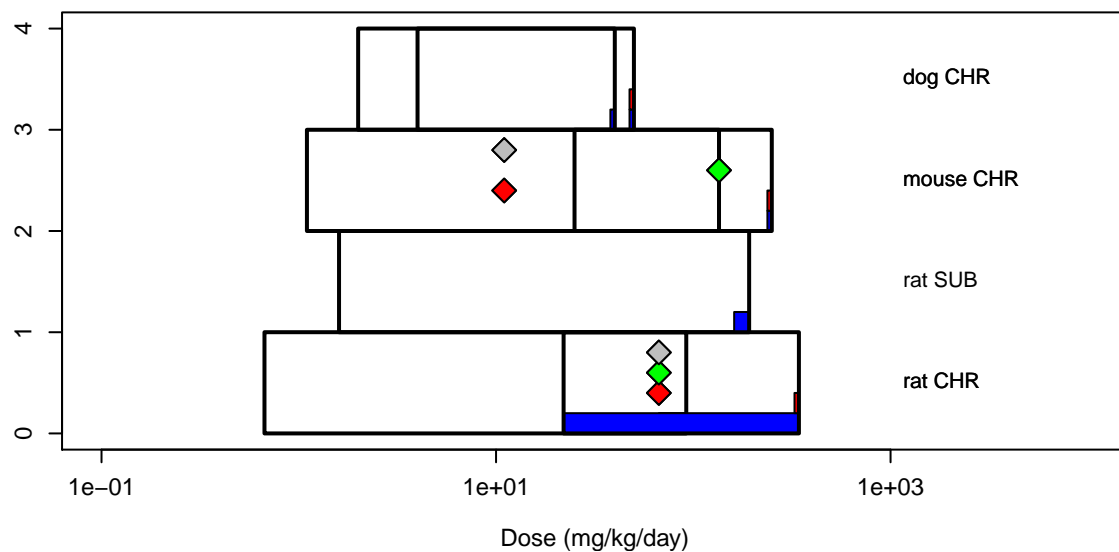
### Diazinon



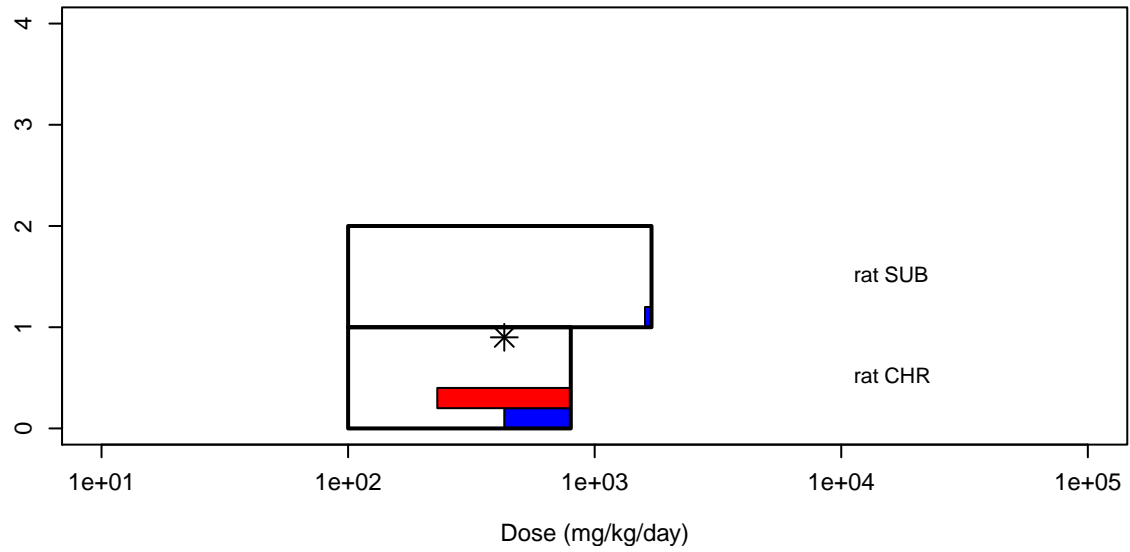
### Asulam



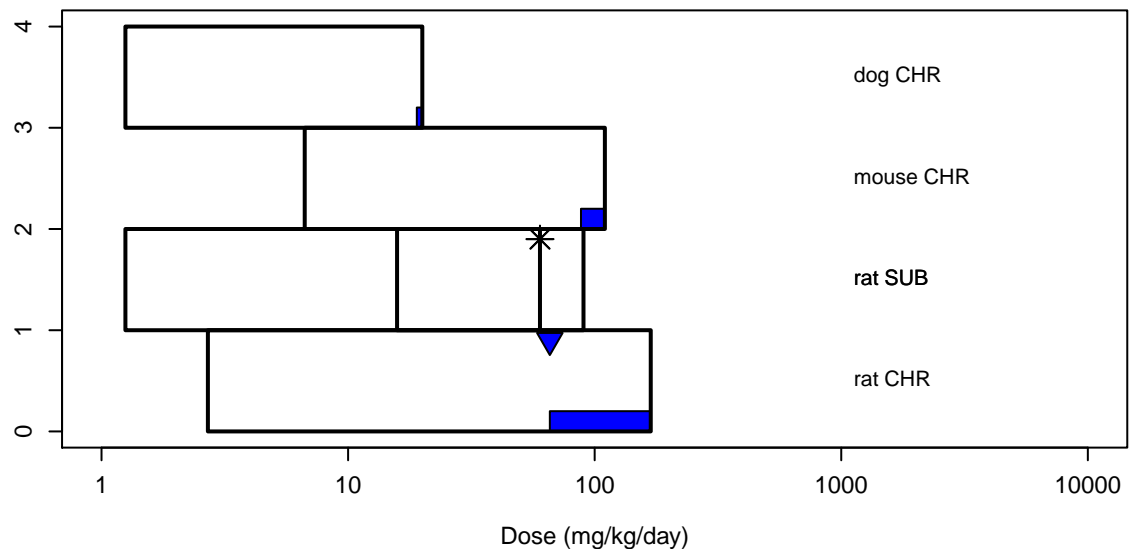
### Acetochlor



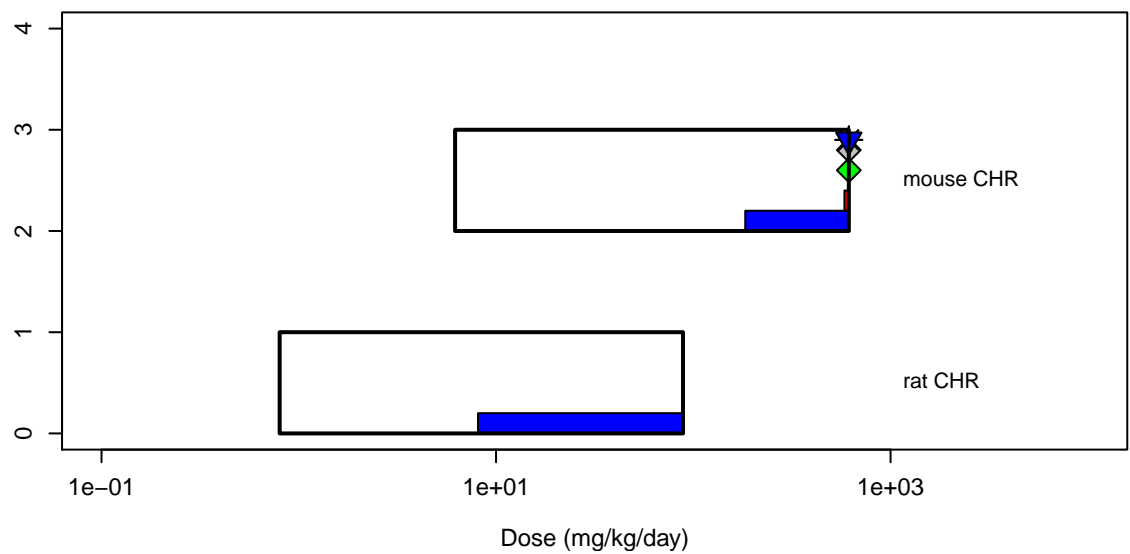
### 2,2-Bis(bromoethyl)1,3-propanediol



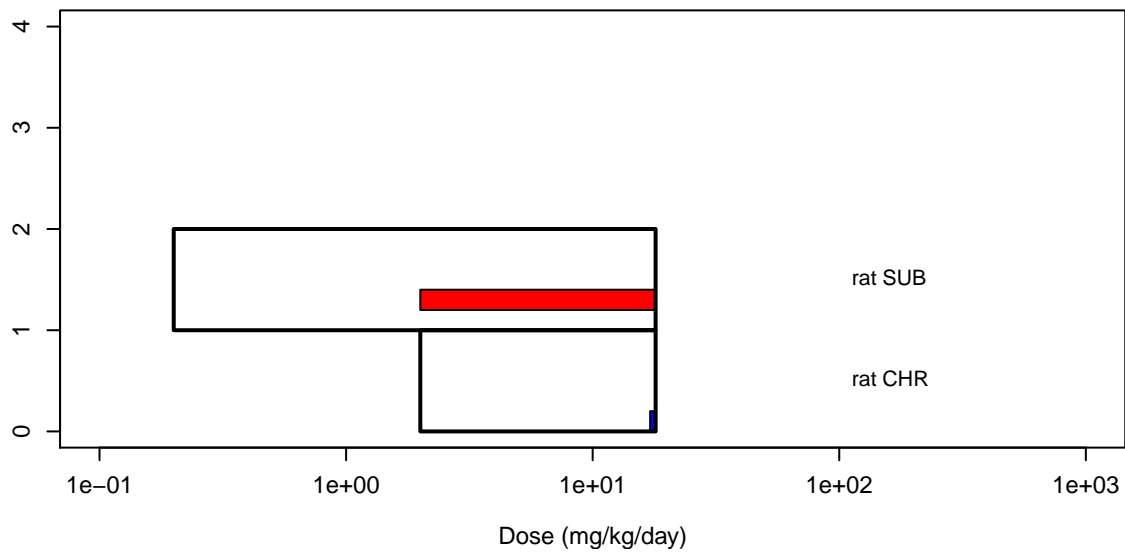
### Imazalil



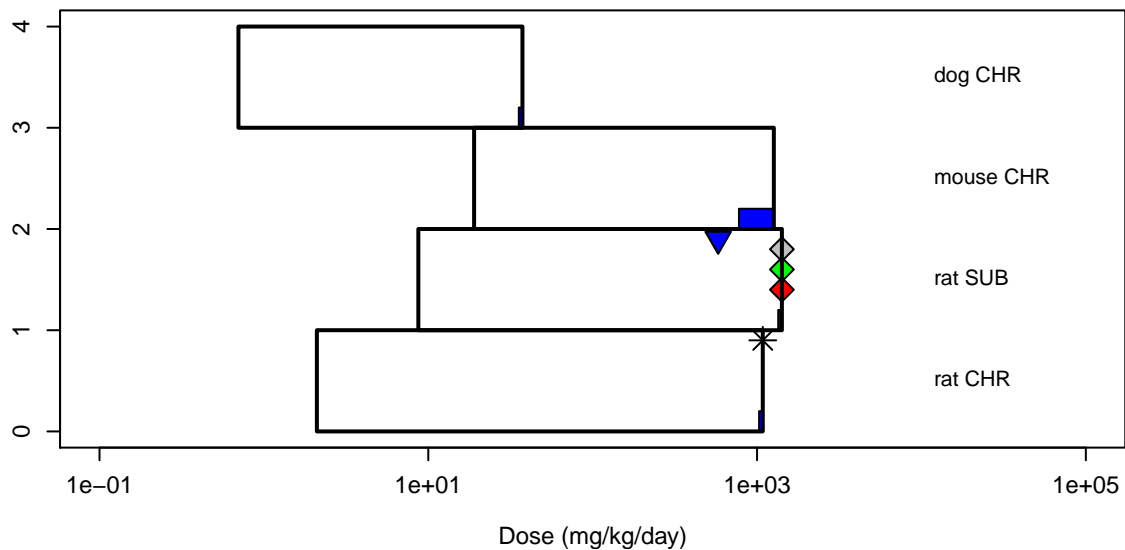
### Azamethiphos



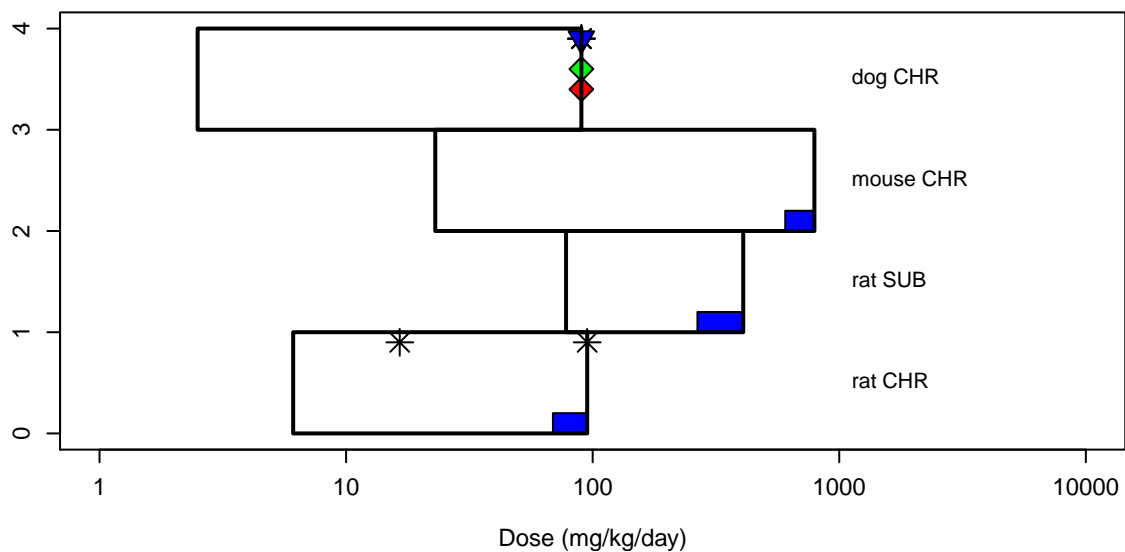
### 1,2-Dibromo-2,4-dicyanobutane



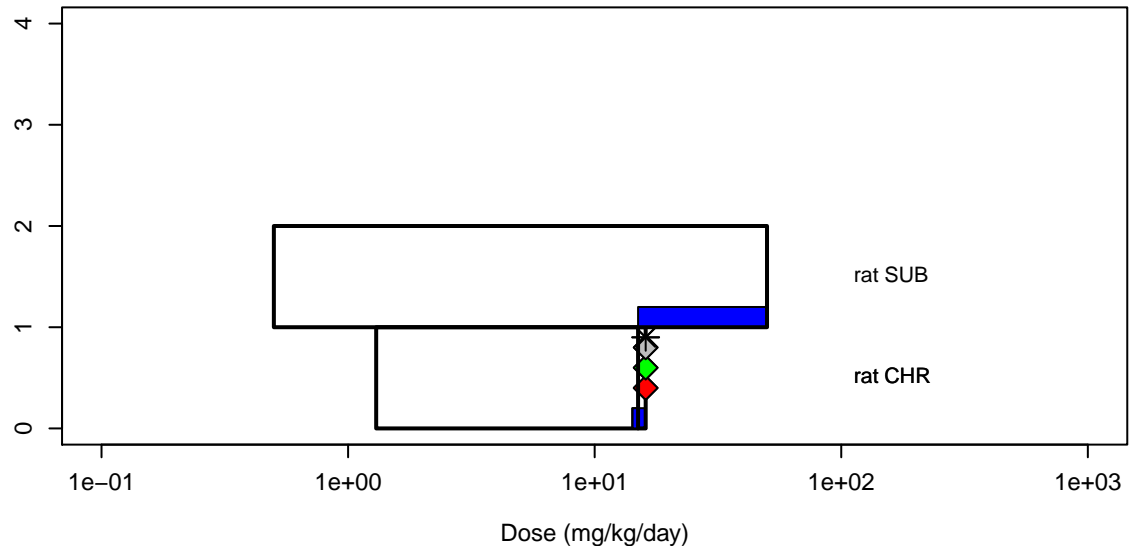
### Fluoxastrobin



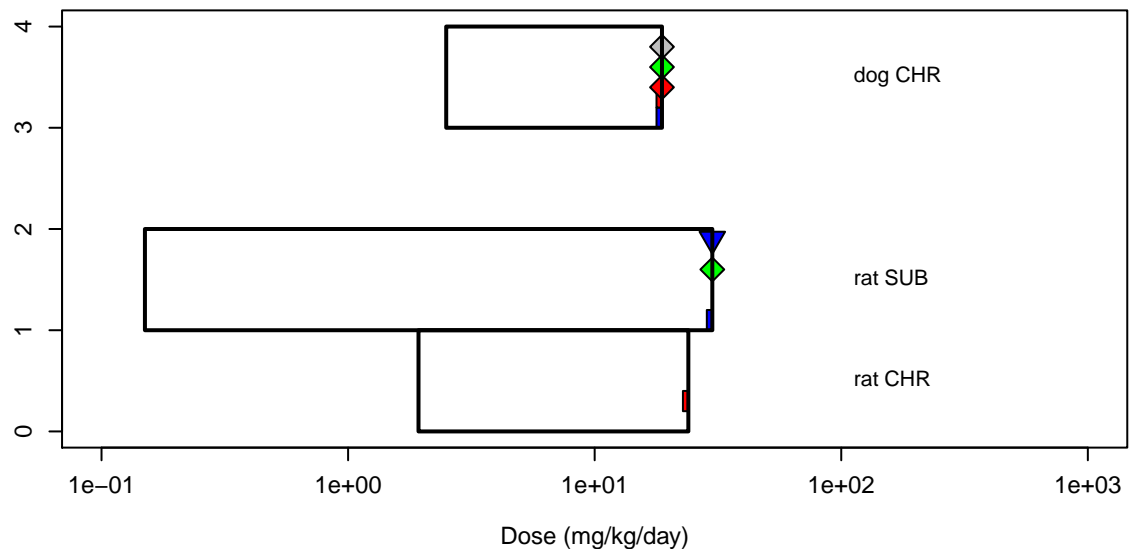
### Iprodione



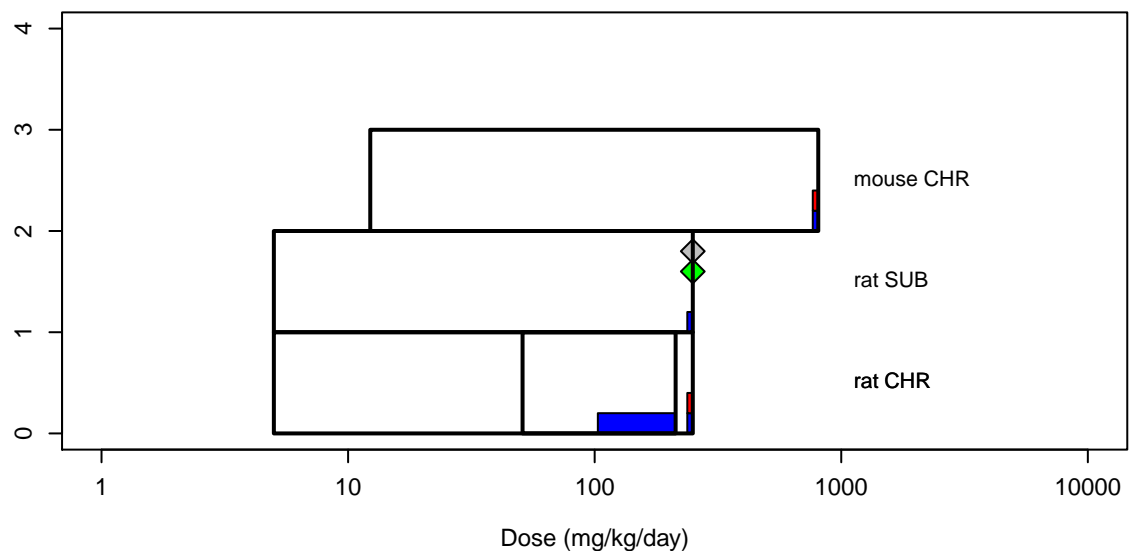
### Ammonium perfluorooctanoate



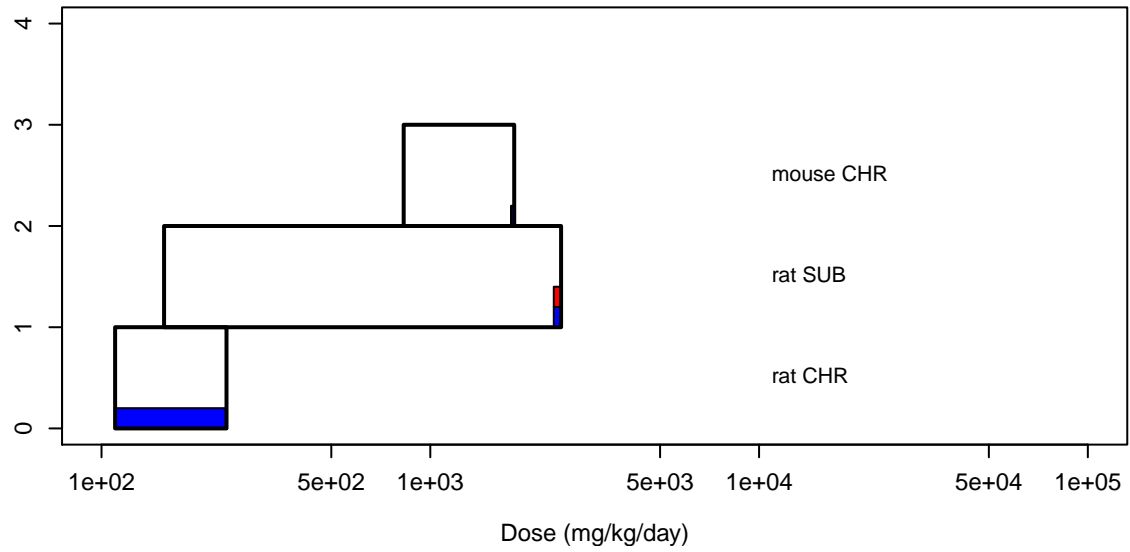
### Fenpropathrin



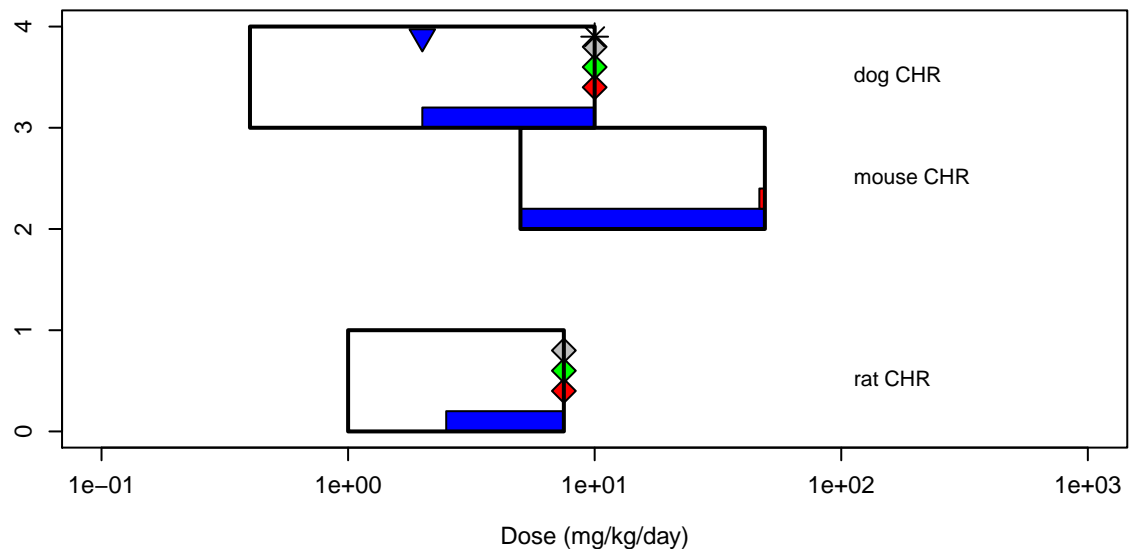
### Pendimethalin



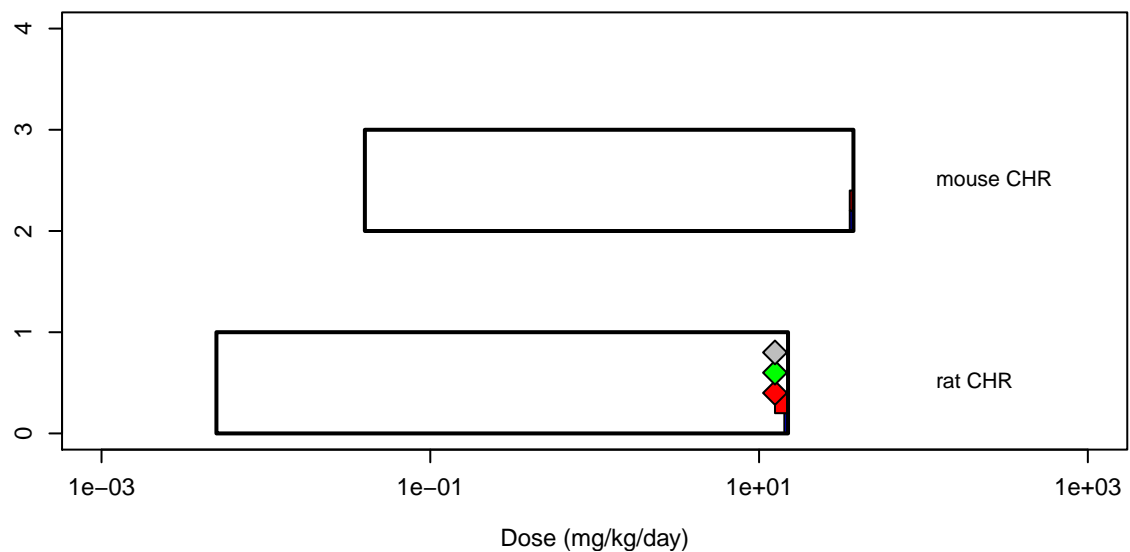
### Methyldopa sesquihydrate



### Cyanamide

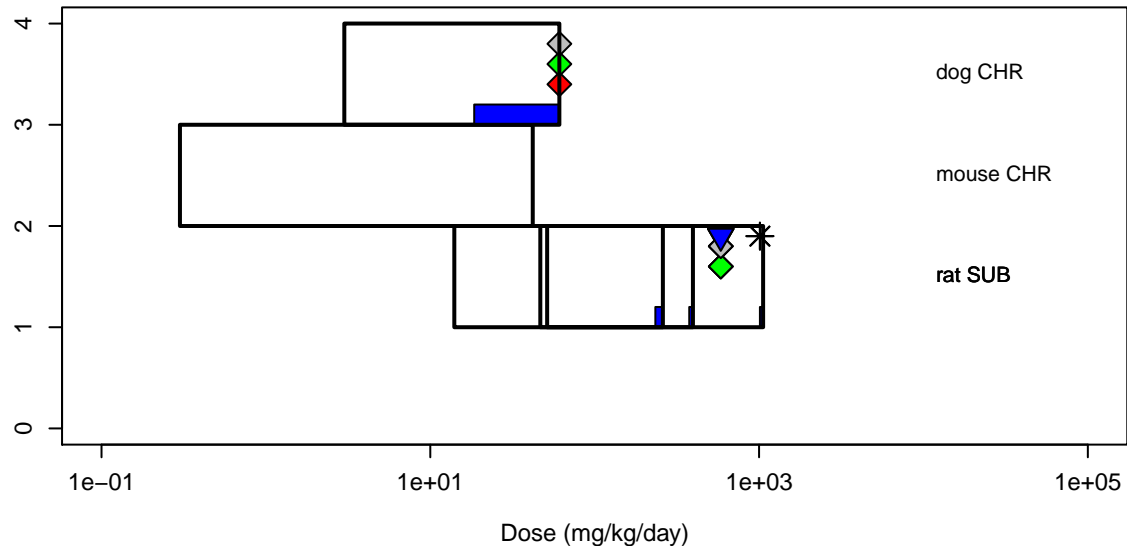


### Isazofos

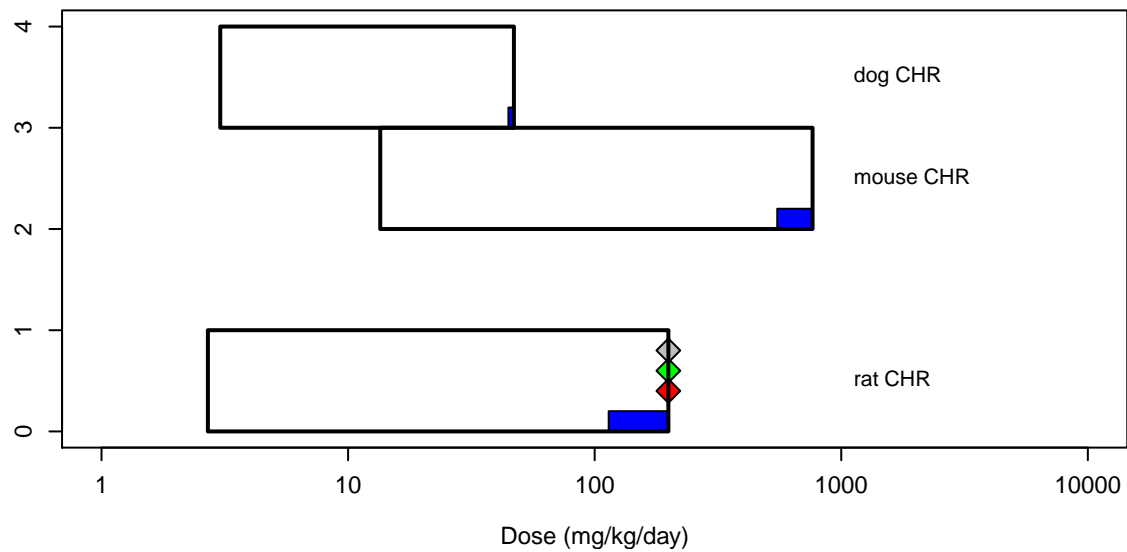




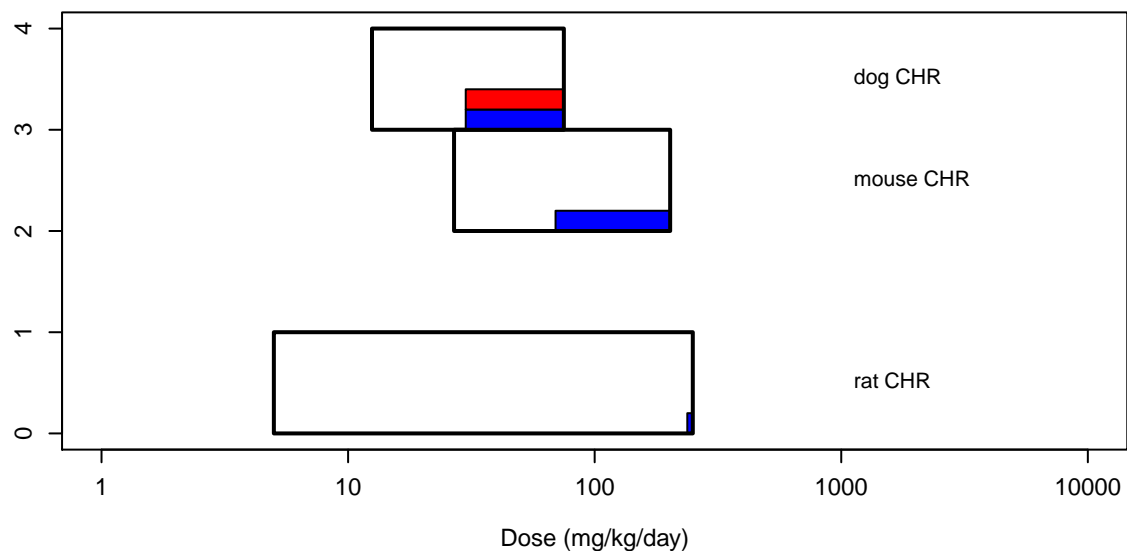
### Oxyfluorfen



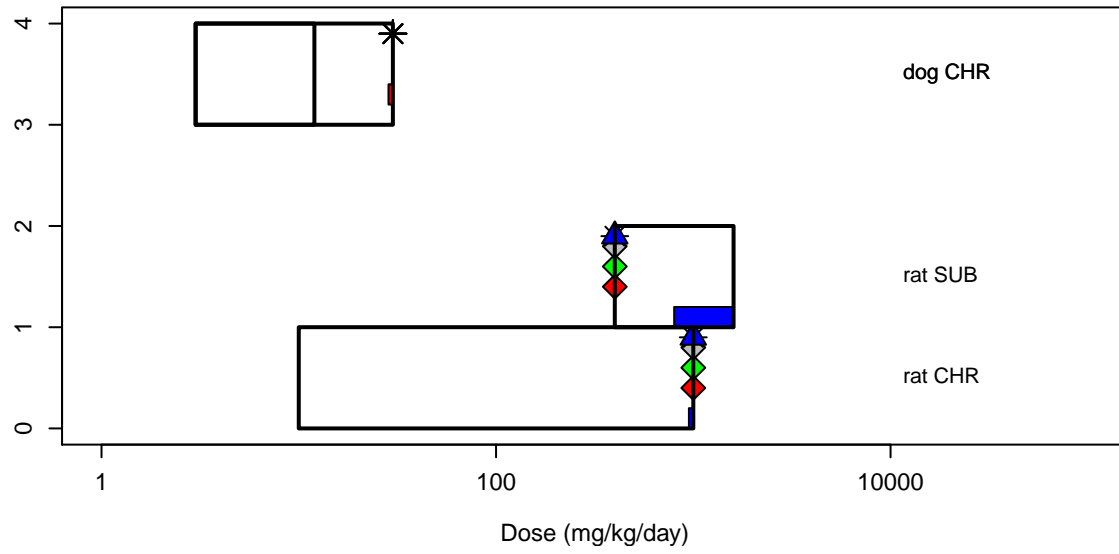
### Triadimefon



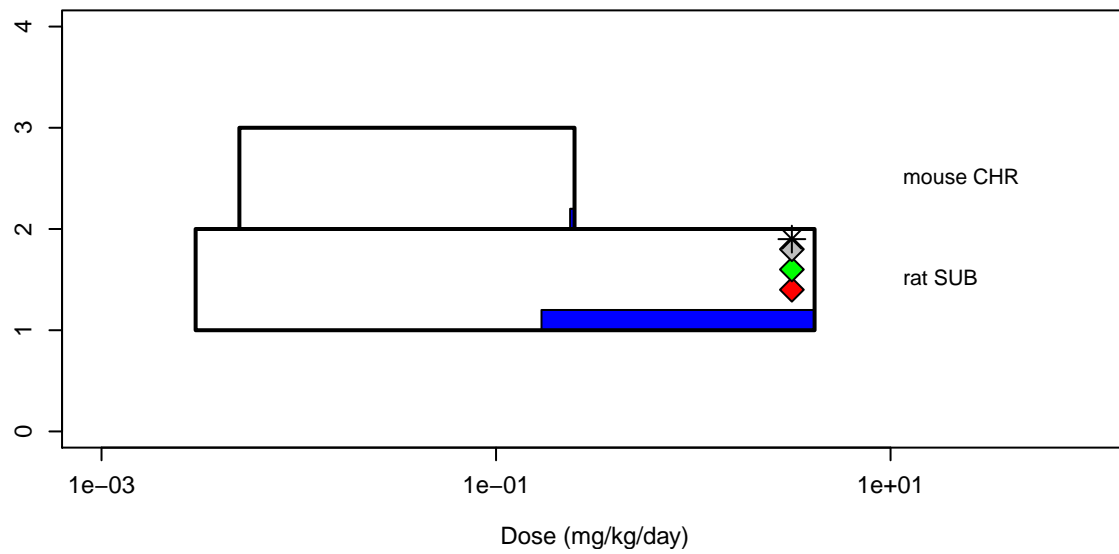
### Difenzoquat metilsulfate



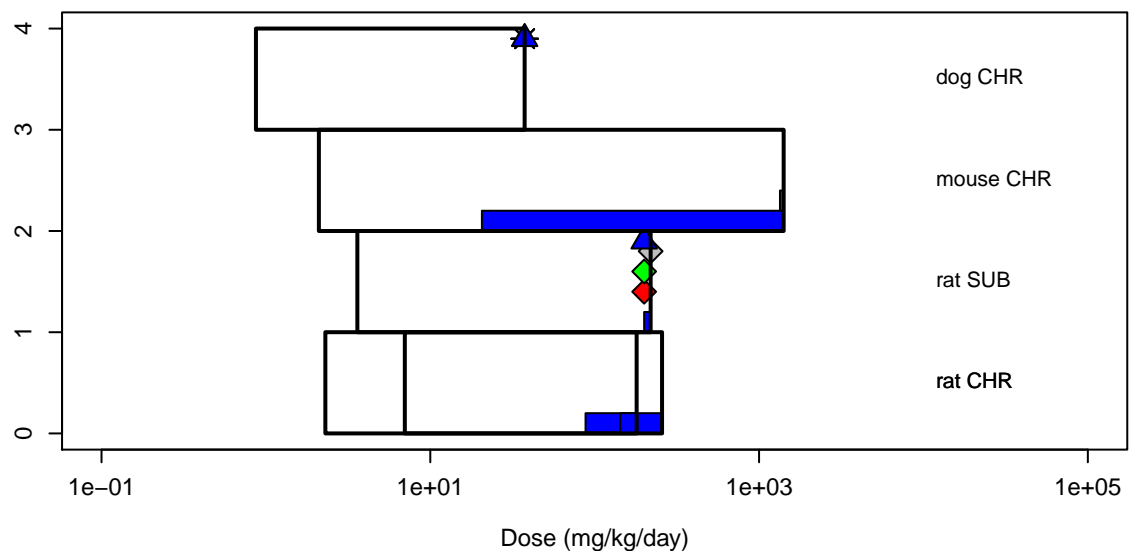
### Ilepatril



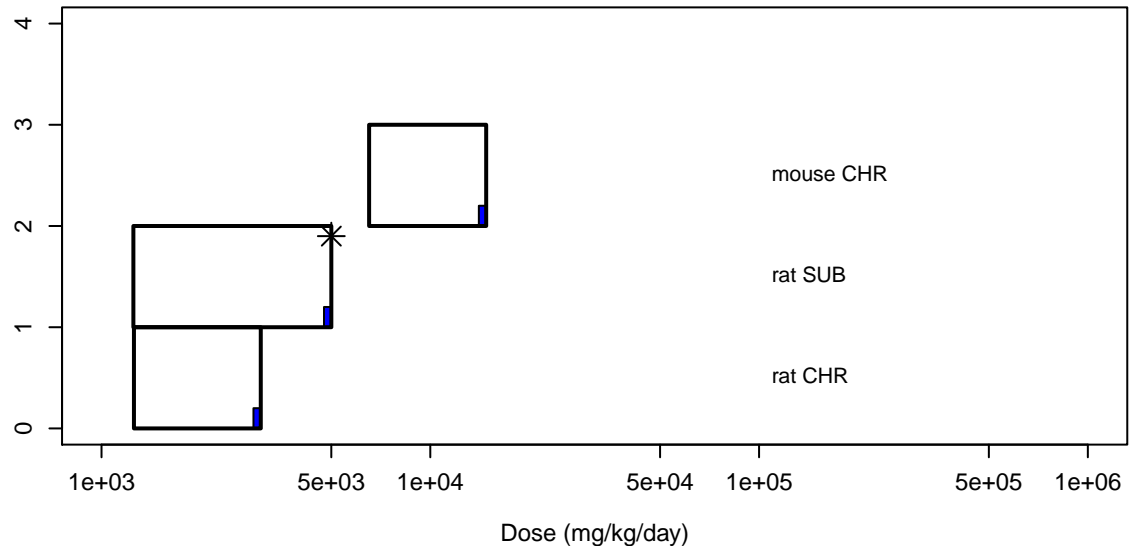
### 17beta-Estradiol



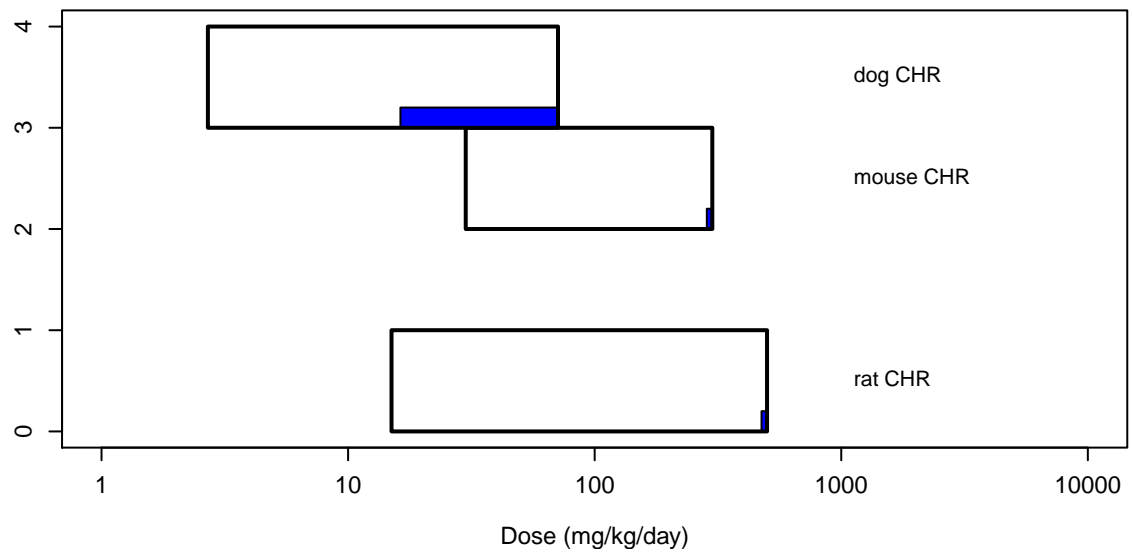
### Vinclozolin



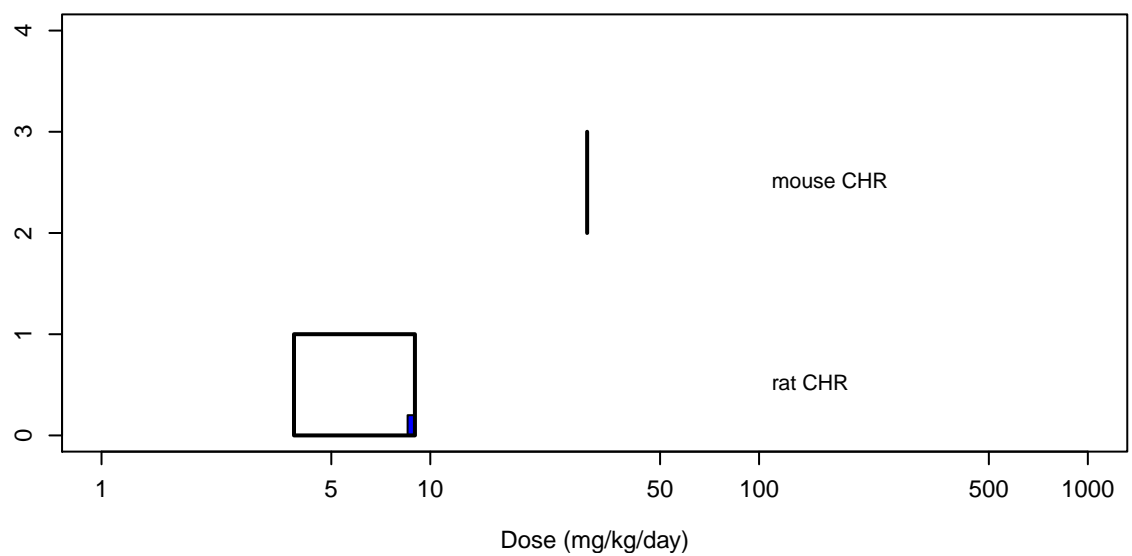
### L-Ascorbic acid



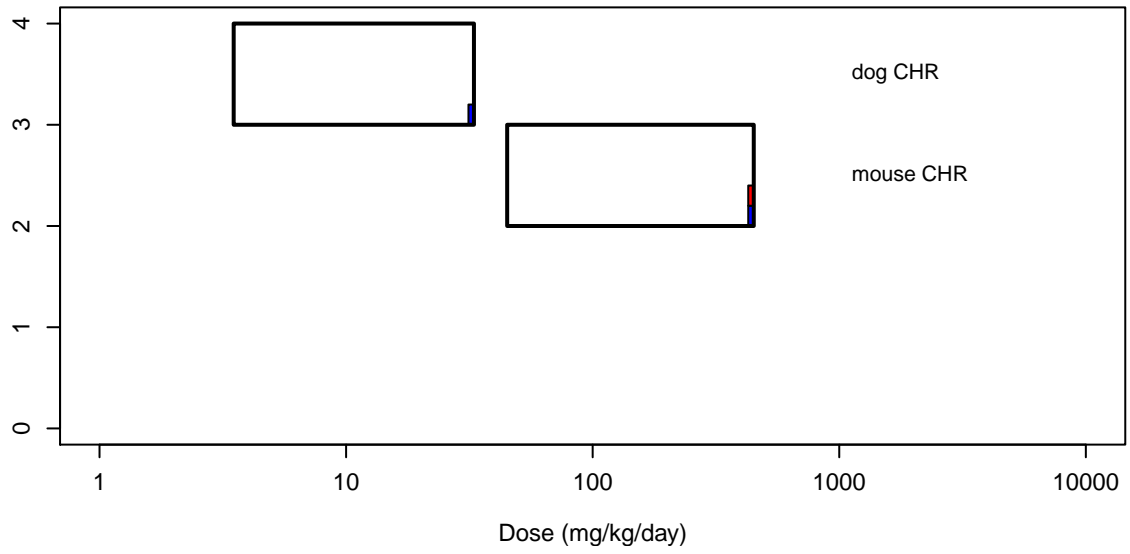
### Piperonyl butoxide



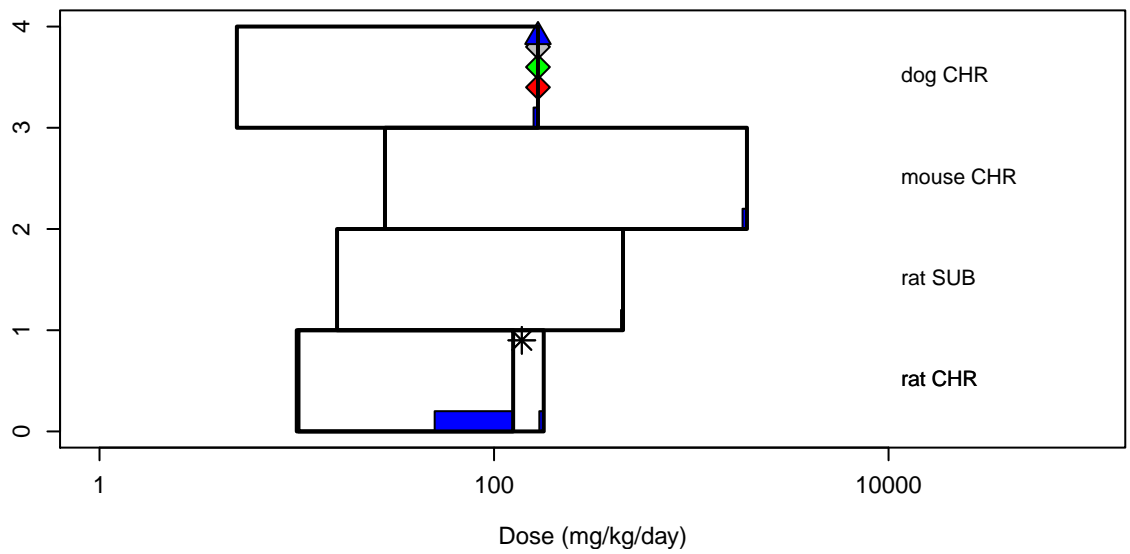
### 5-Fluorouracil



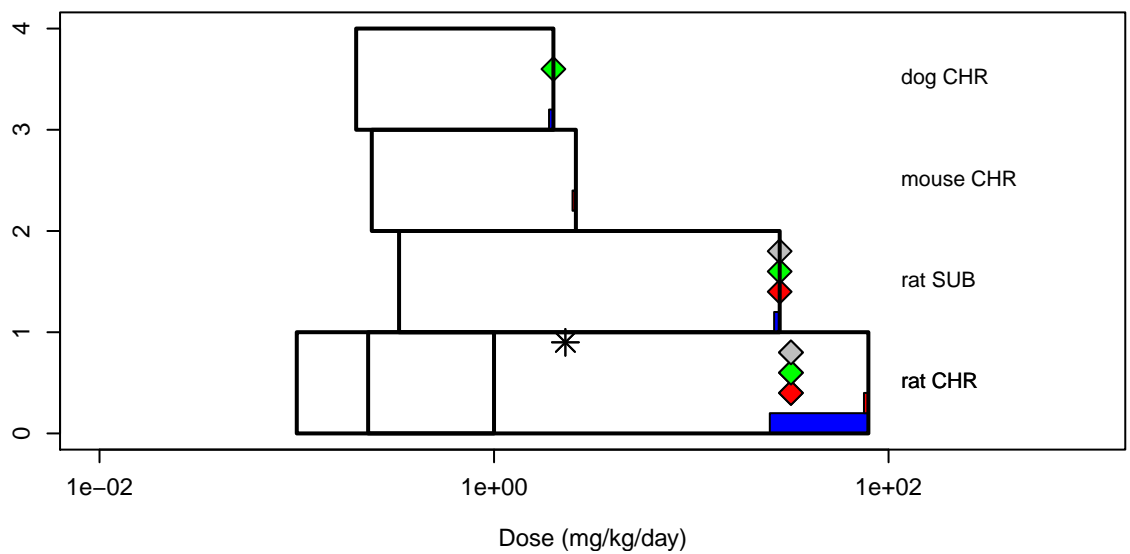
### Metolachlor



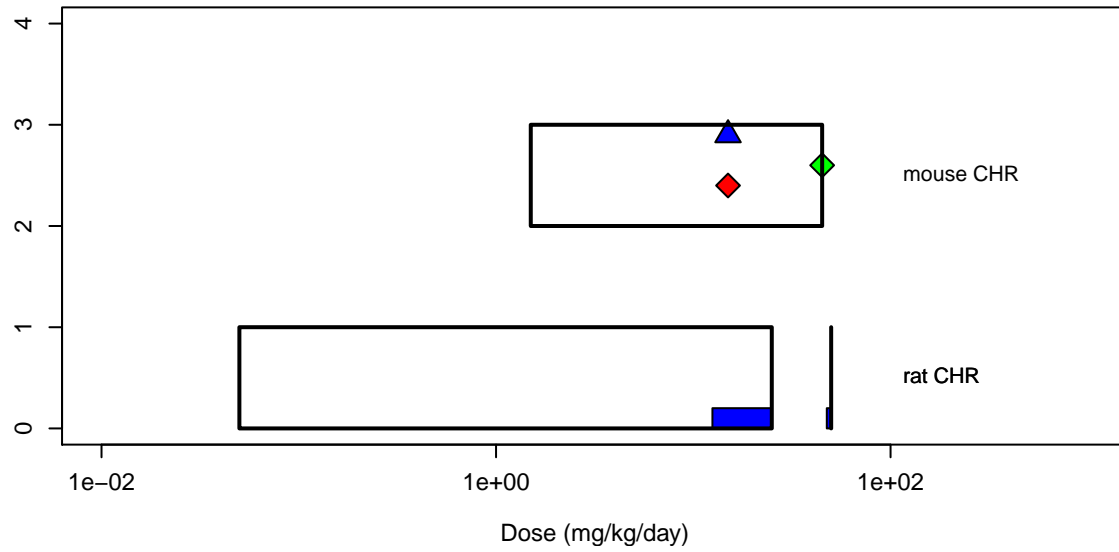
### Hexazinone



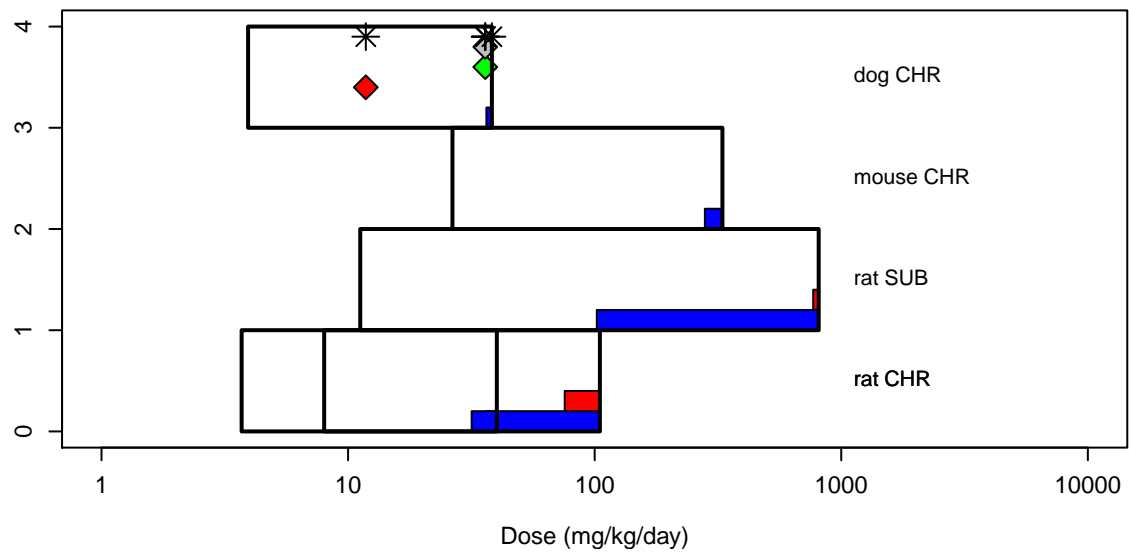
### Diclofop-methyl



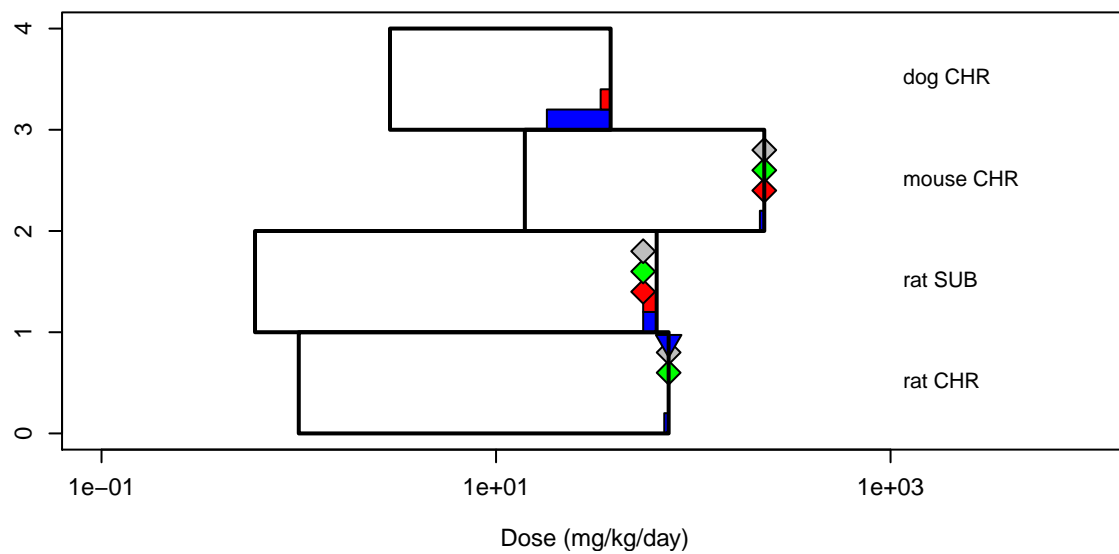
### Fenvalerate



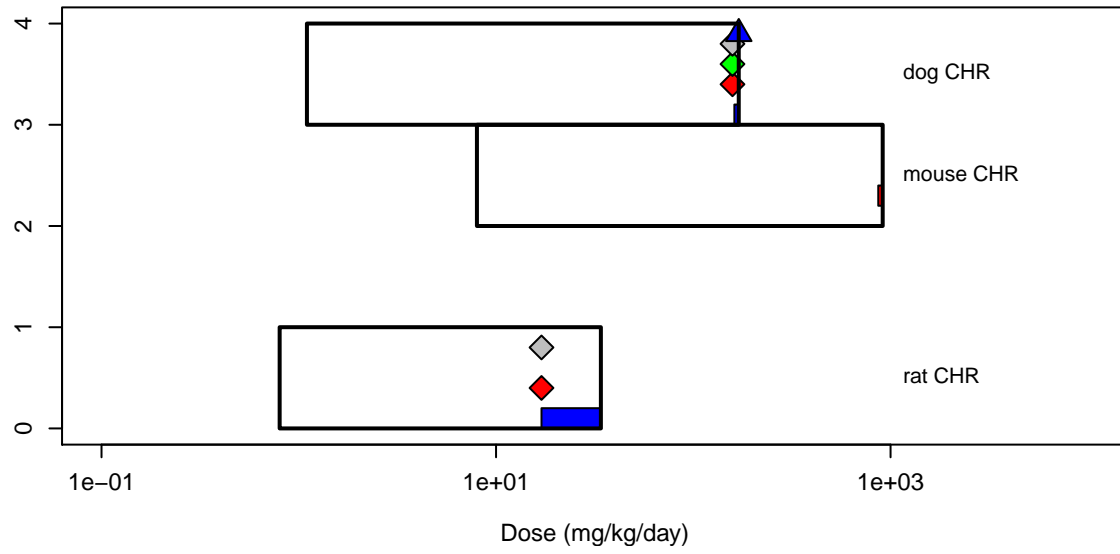
### Thidiazuron



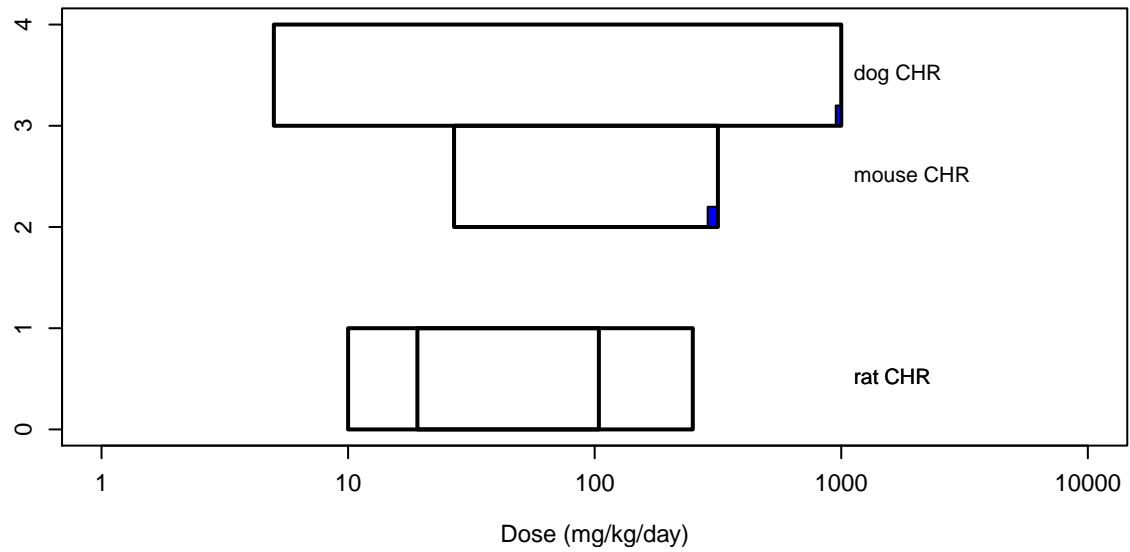
### Cypermethrin



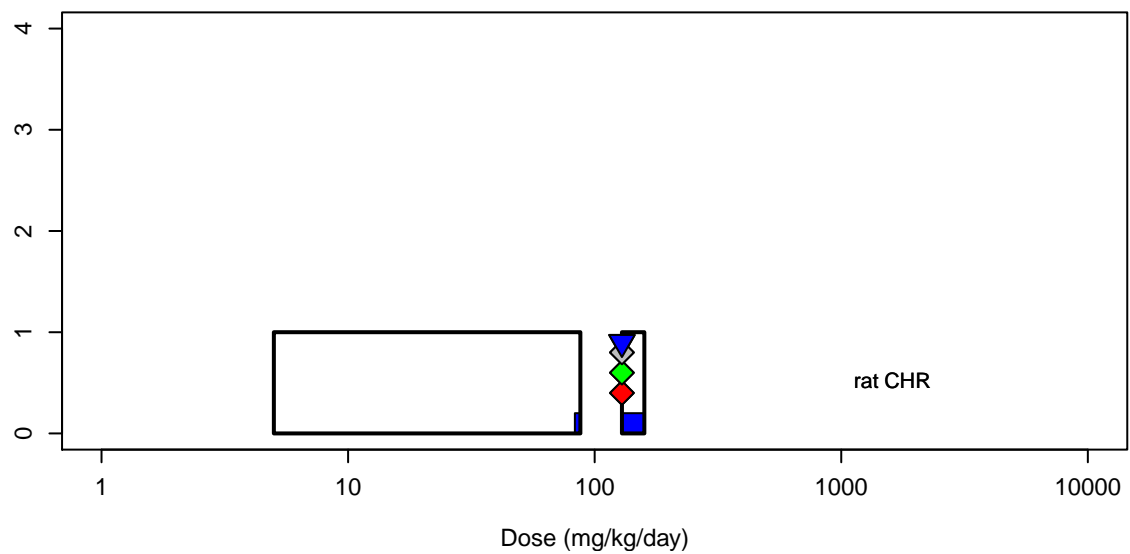
### Carboxin



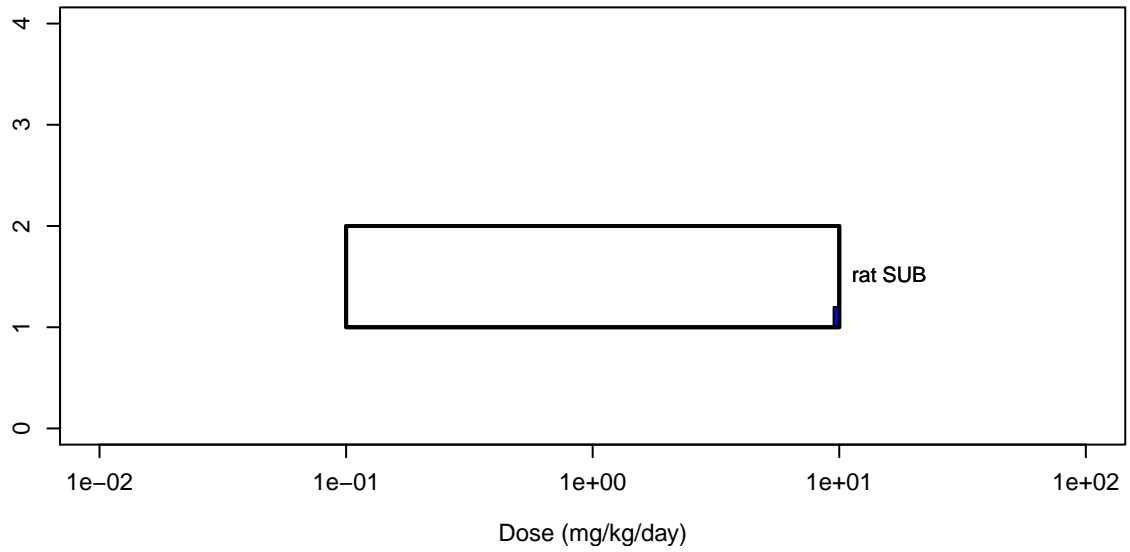
### Permethrin



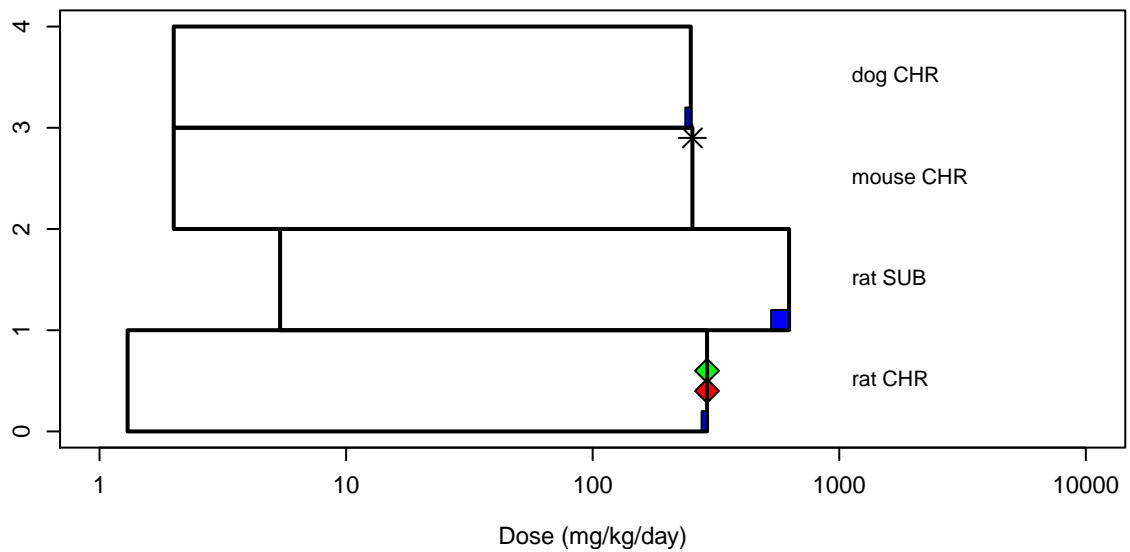
### Trichlorfon



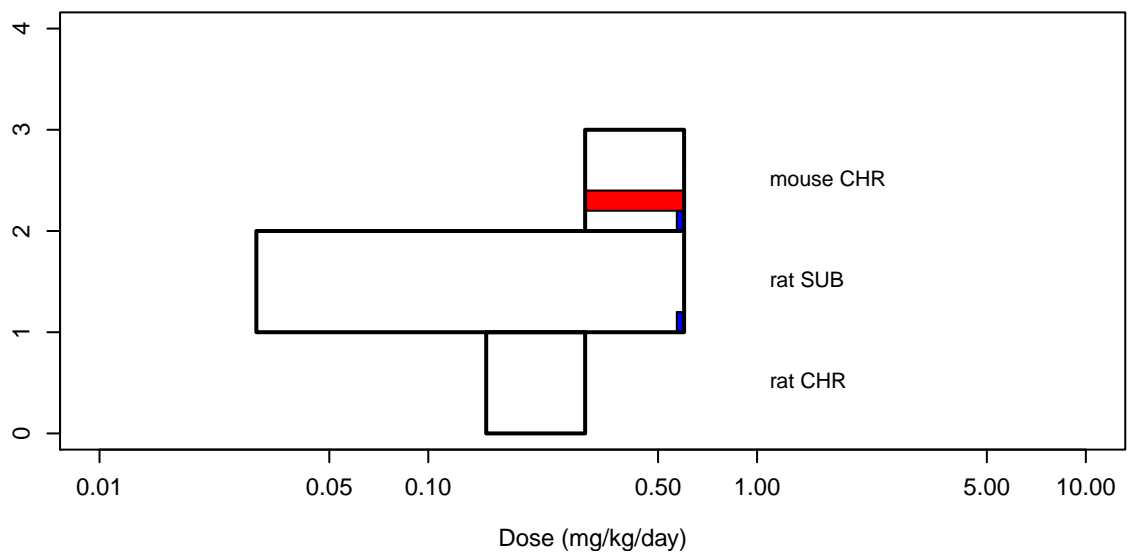
### Deltamethrin



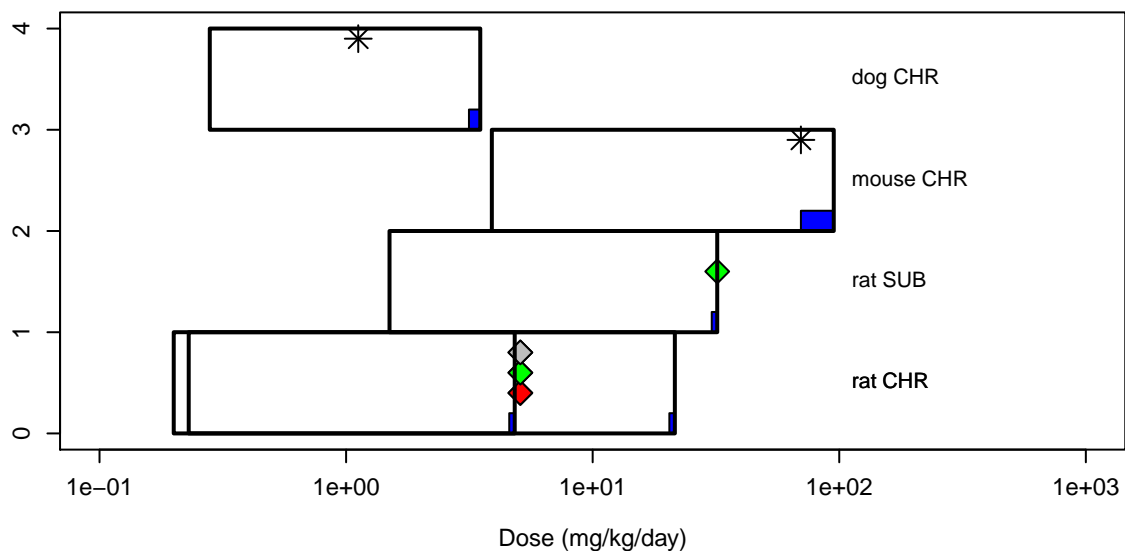
### Pyrimethanil



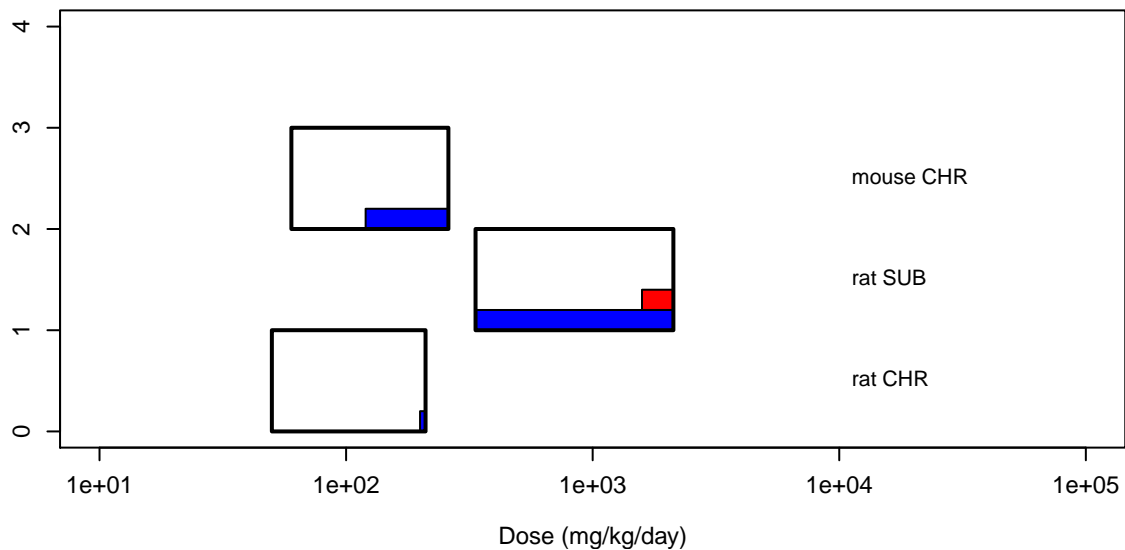
### 2-Chloroacetophenone



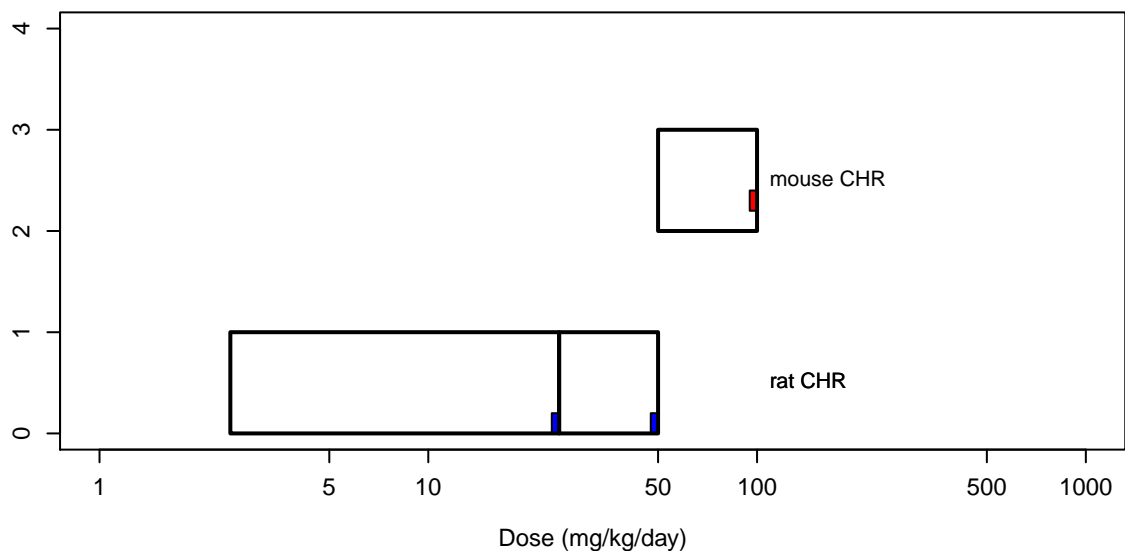
### Dazomet



### 3,7-Dimethyl-2,6-octadienal

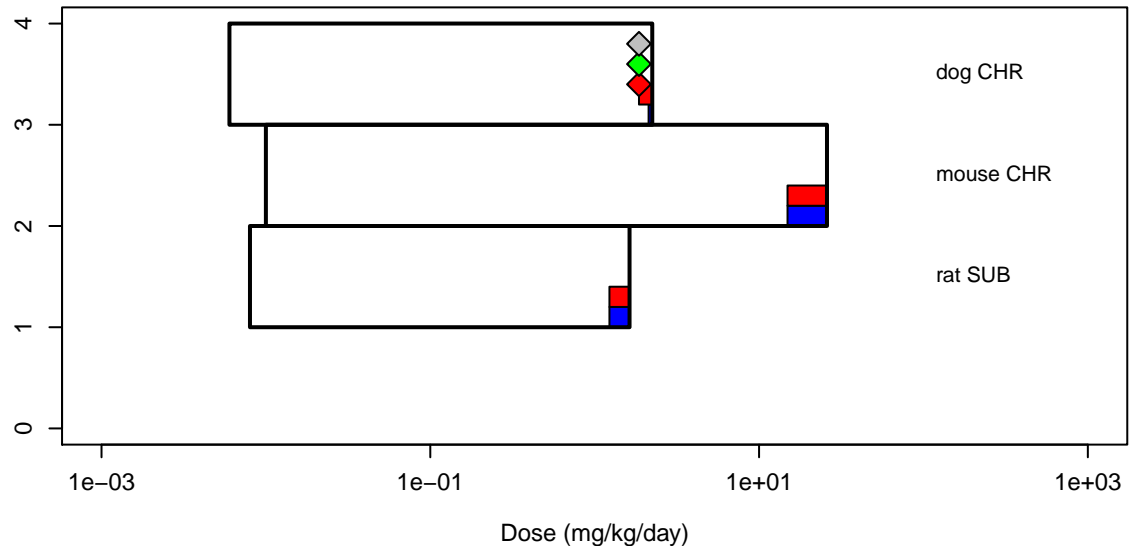


### 1,3-Dichloropropene (Telone II)

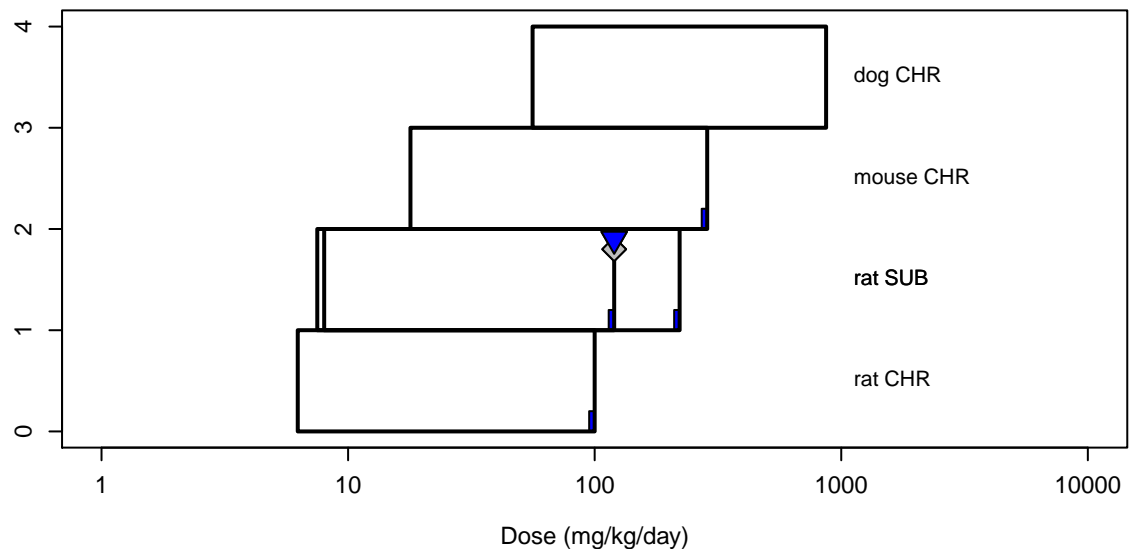




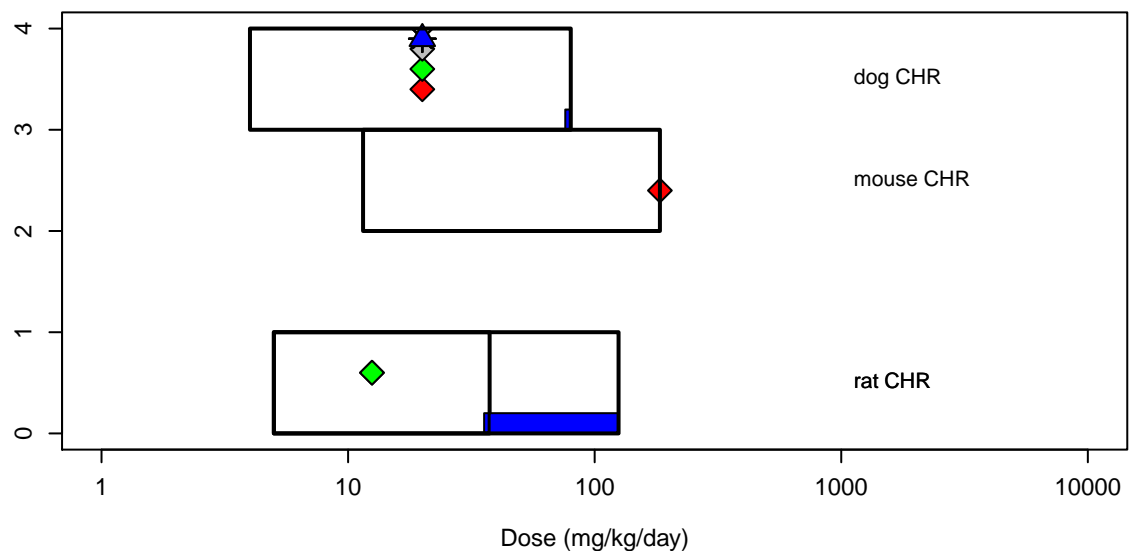
### Chlorethoxyfos



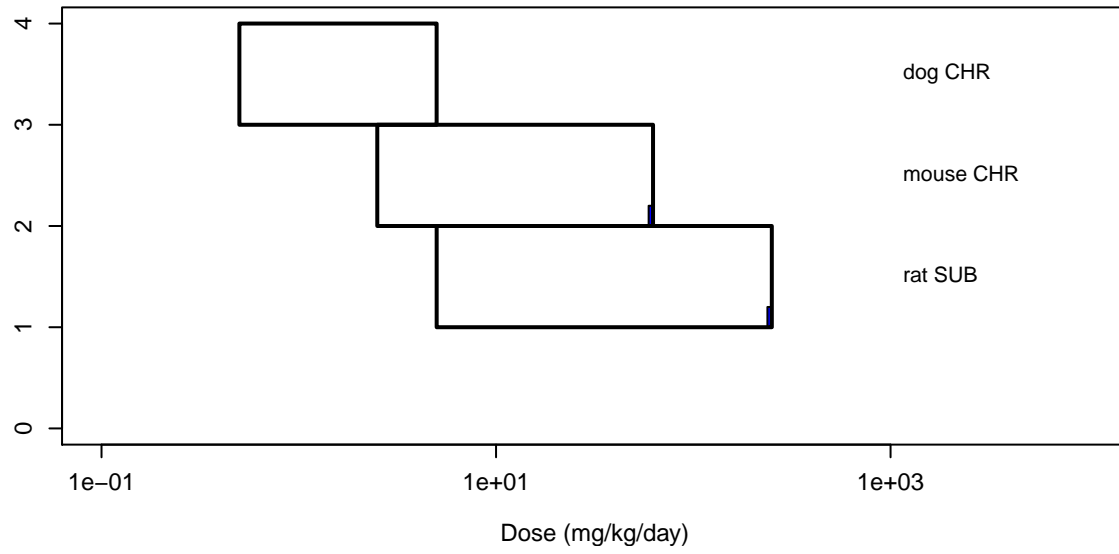
### Triadimenol



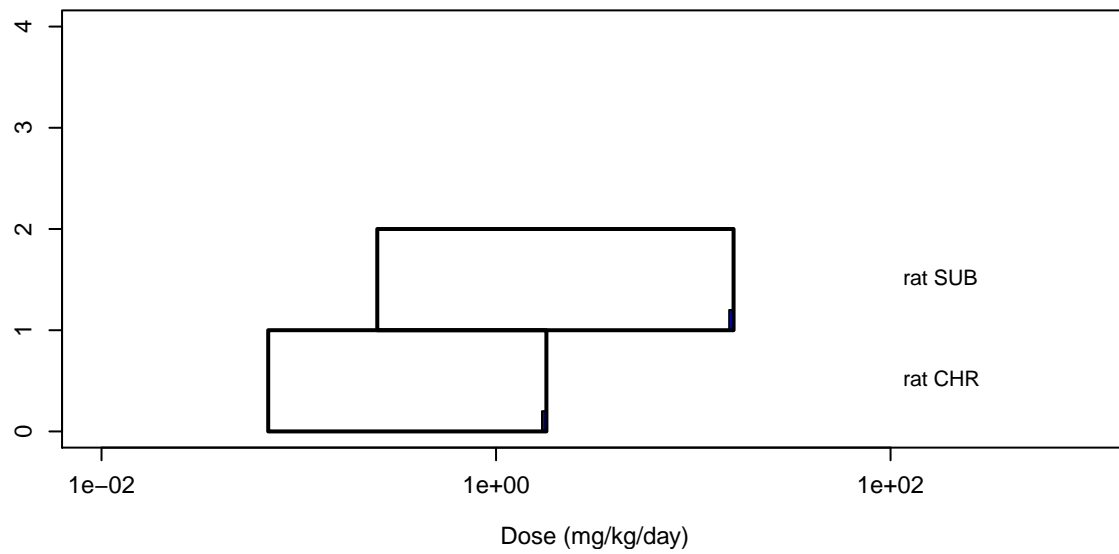
### Ethalfuralin



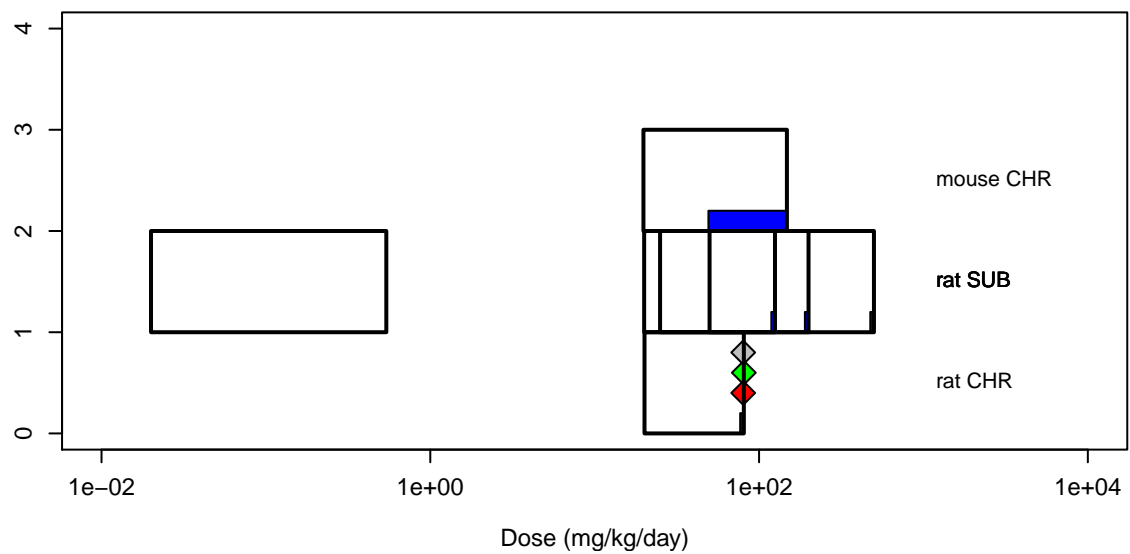
### Triclopyr



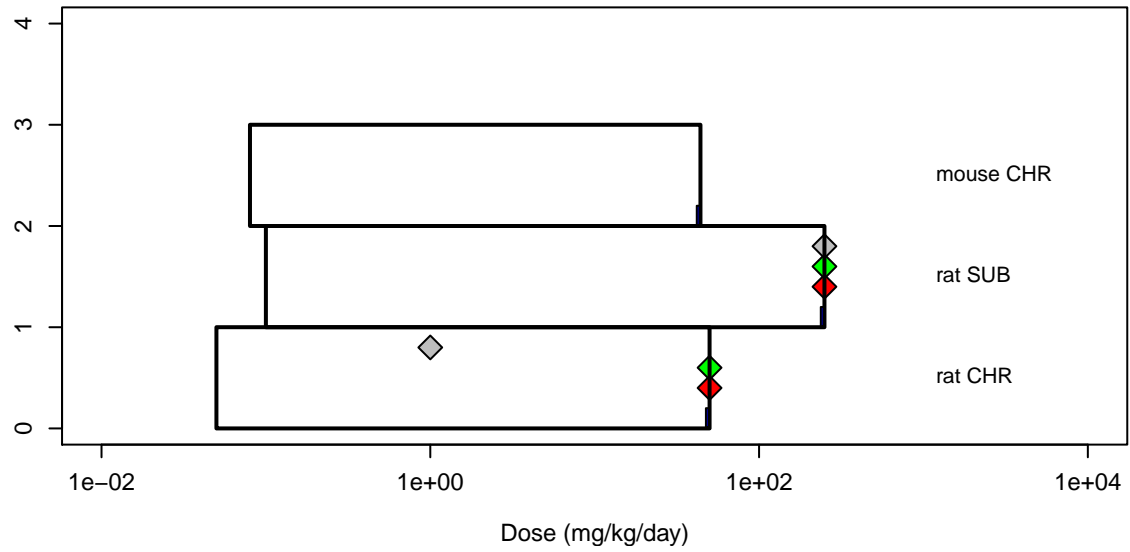
### Fenthion



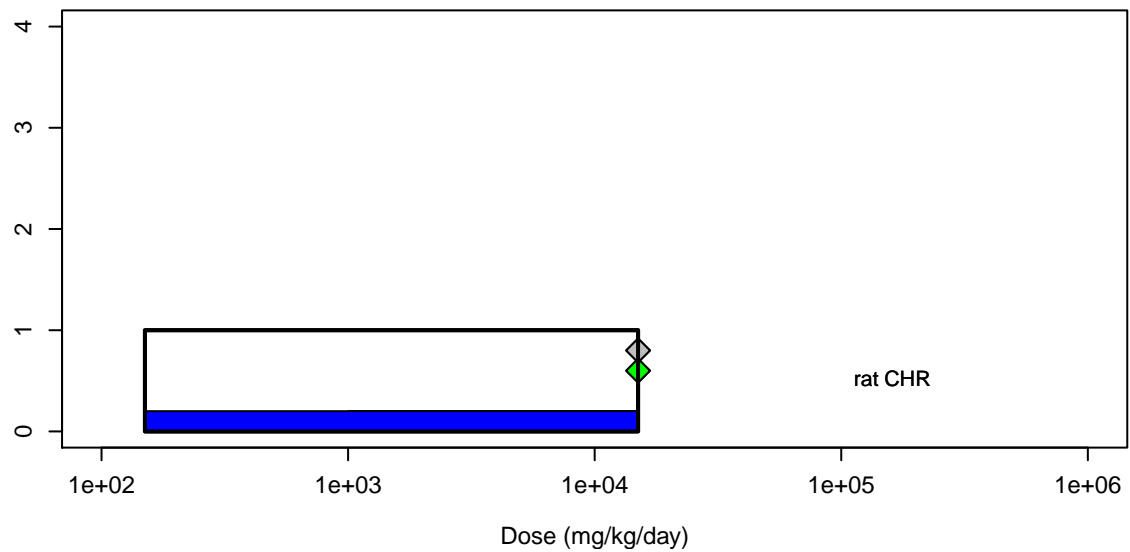
### 3-Iodo-2-propynyl-N-butylcarbamate



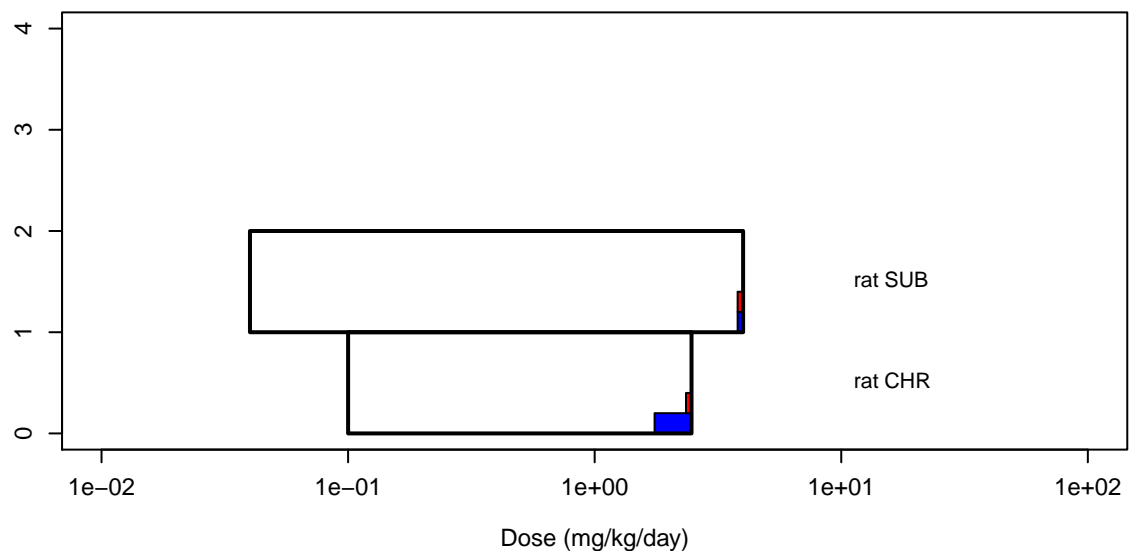
### Chlorpyrifos-methyl



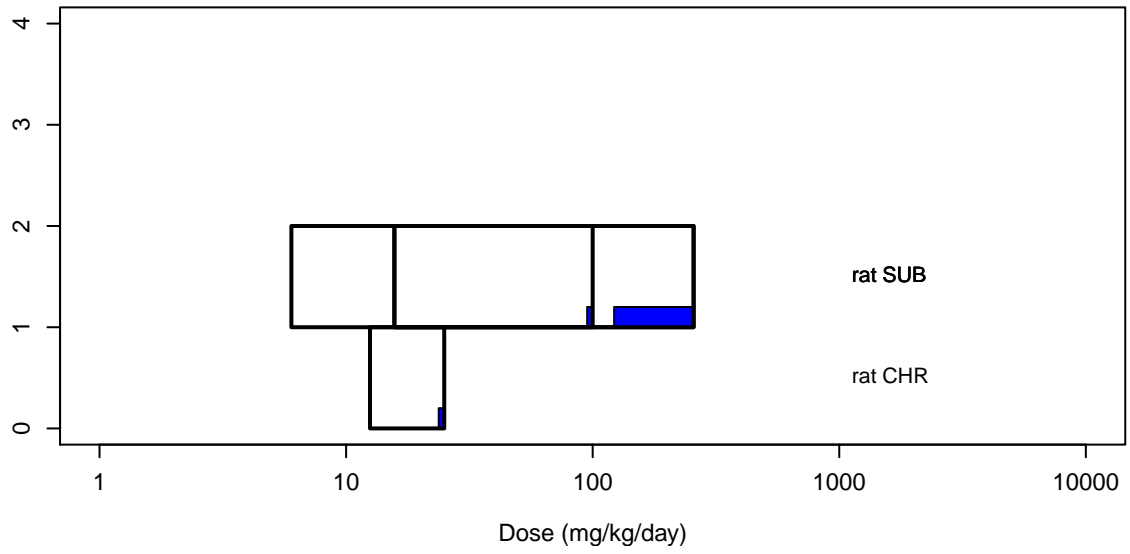
### Sucralose



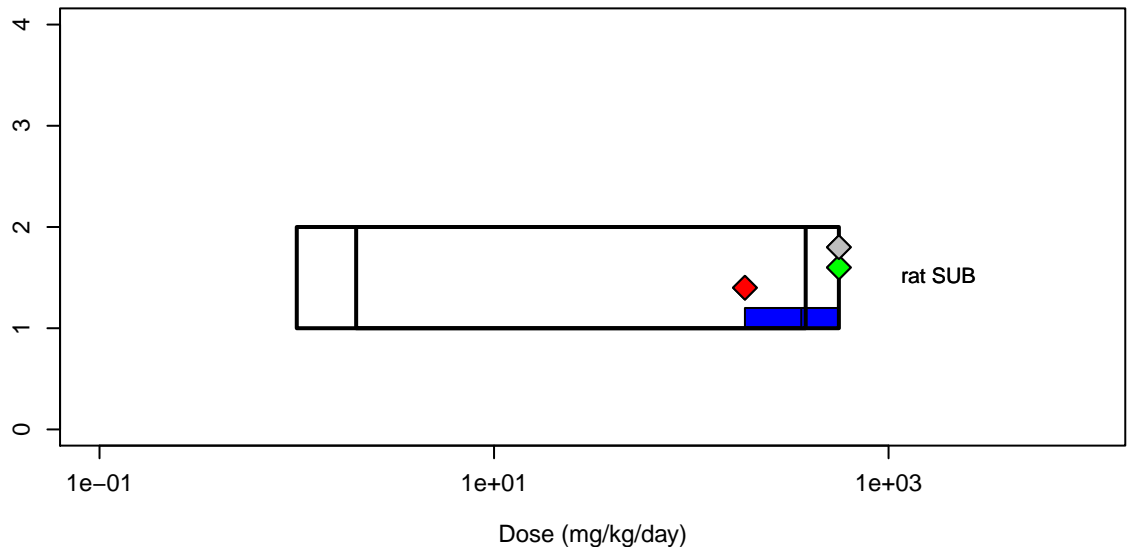
### Parathion



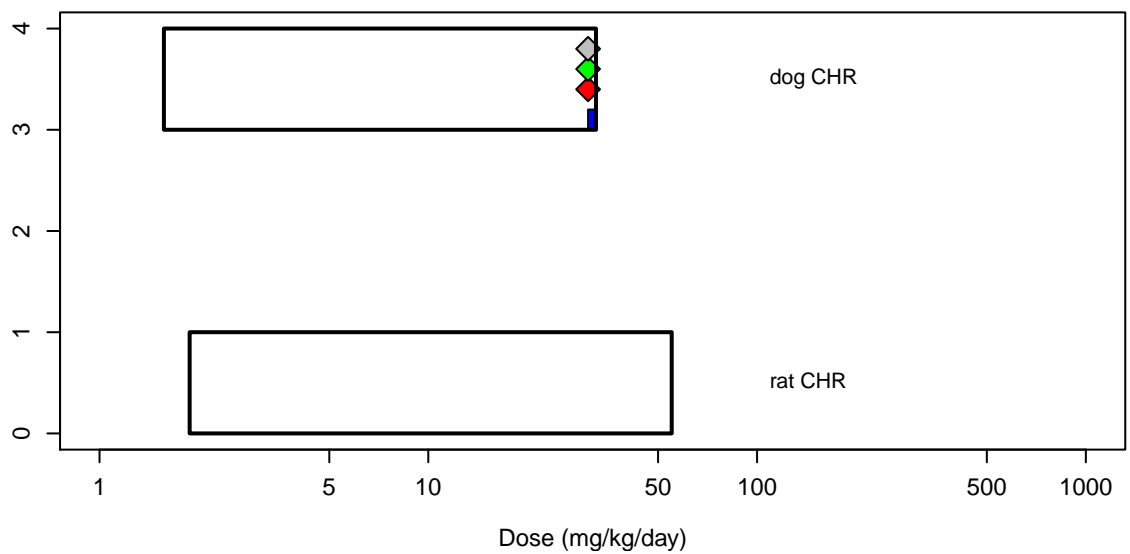
### 5,5-Diphenylhydantoin



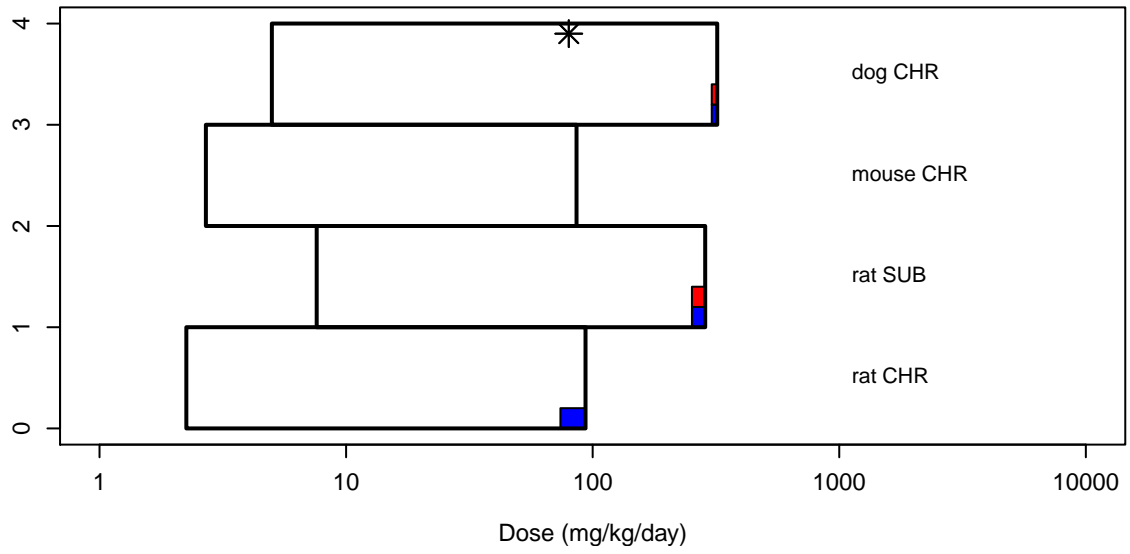
### 2,4-D, isopropylamine salt



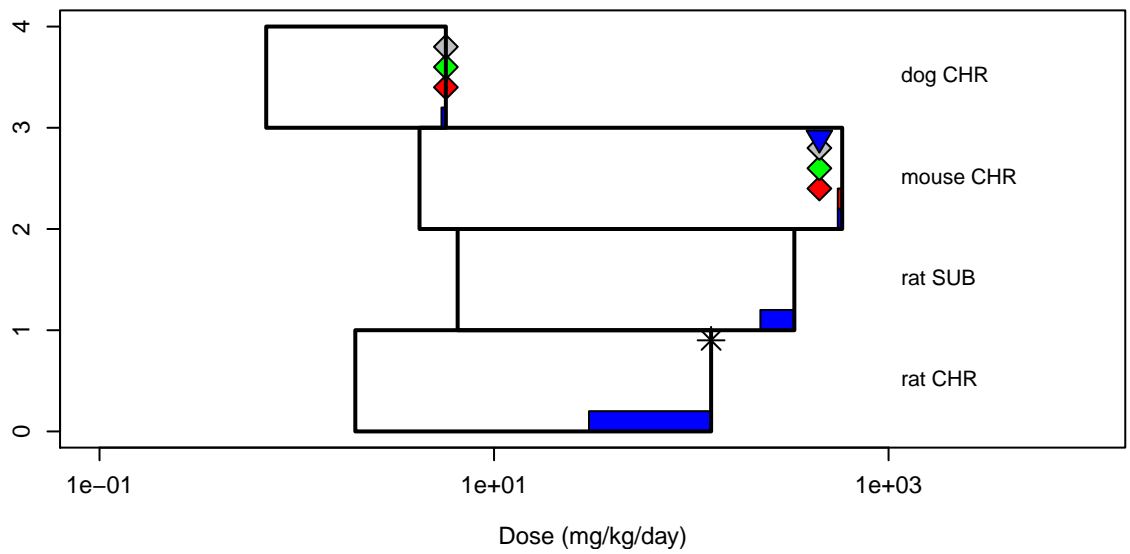
### Metalaxyl



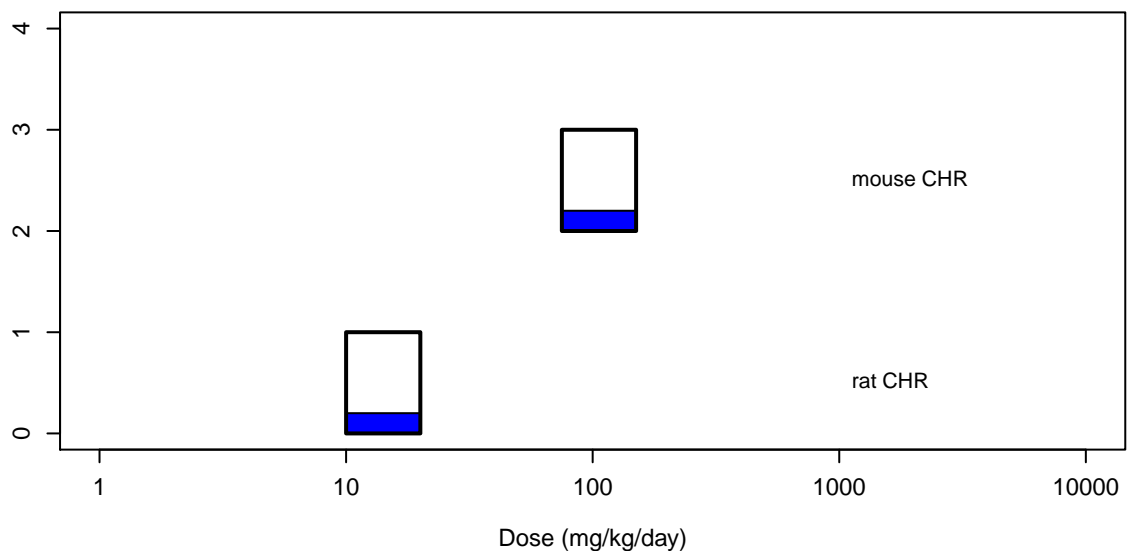
### Acequinocyl



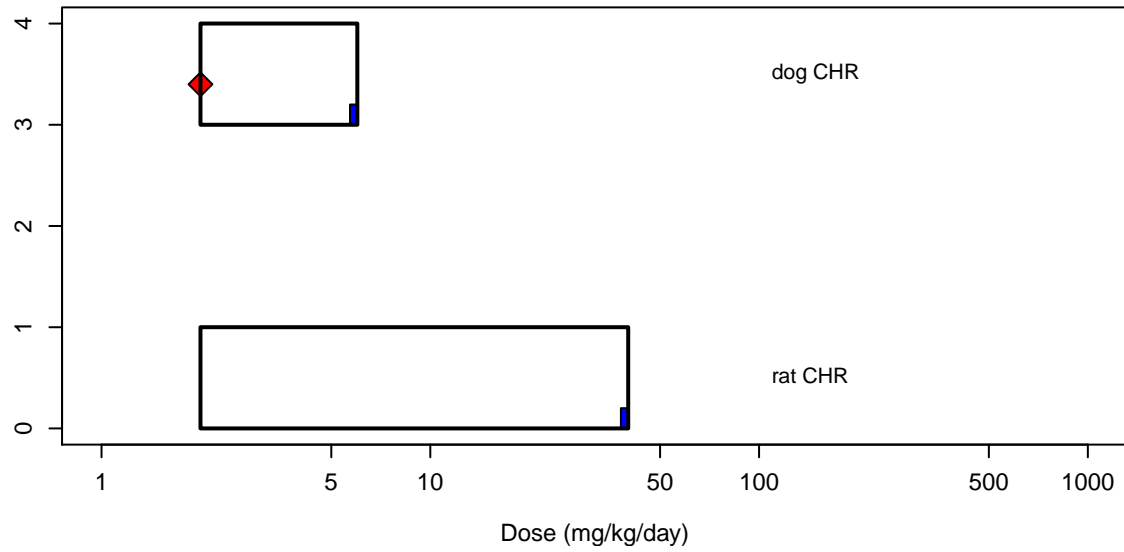
### Cymoxanil



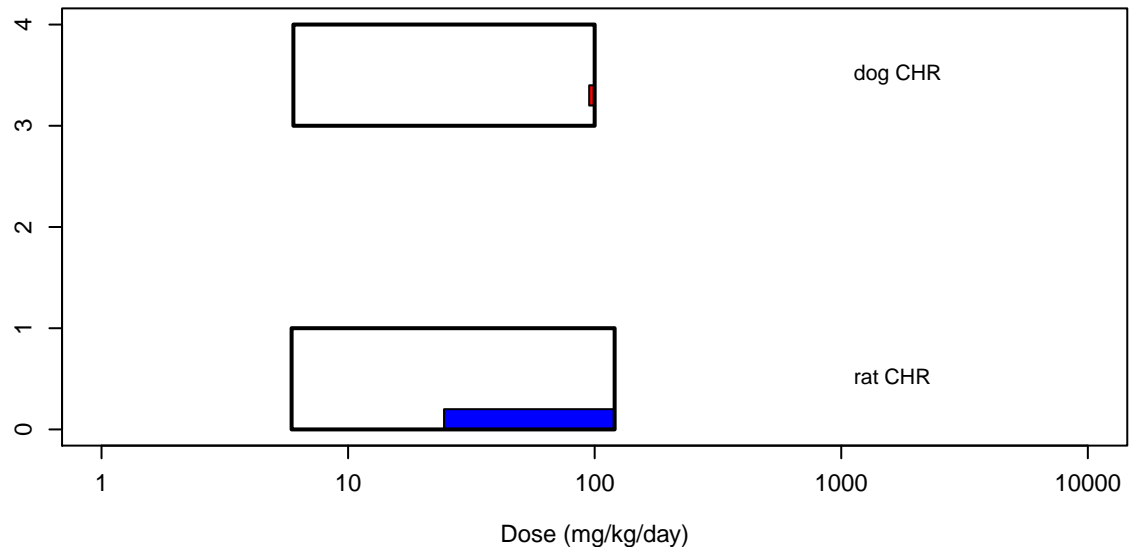
### Pyrimethamine



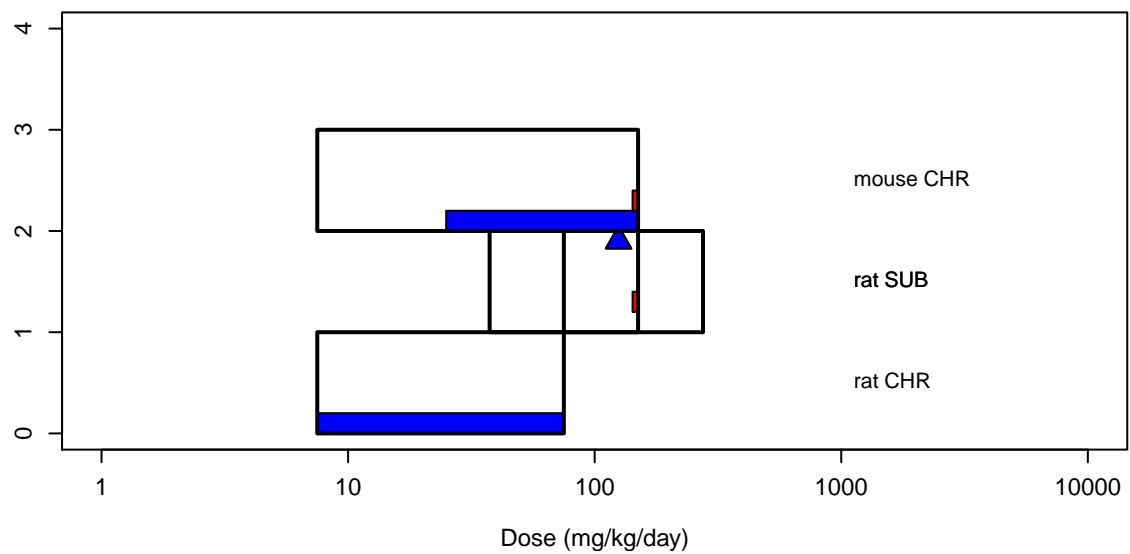
### 17-Methyltestosterone



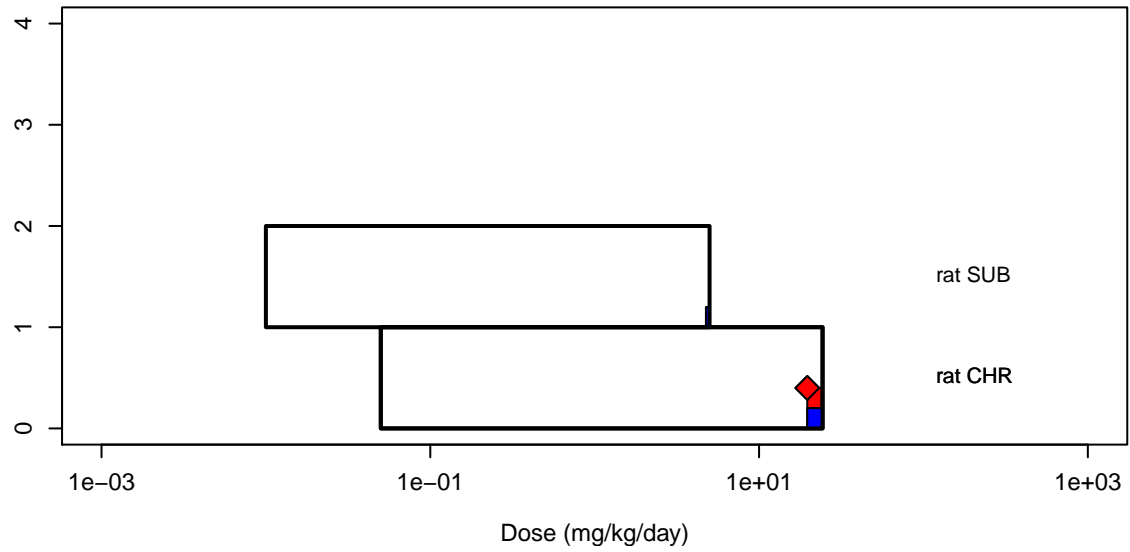
### Allethrin



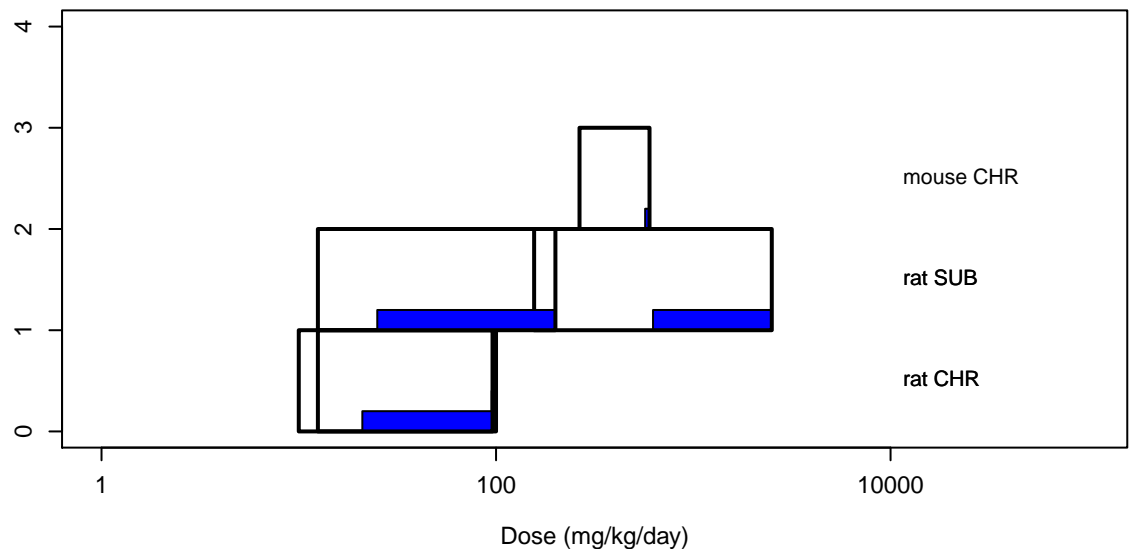
### Theophylline



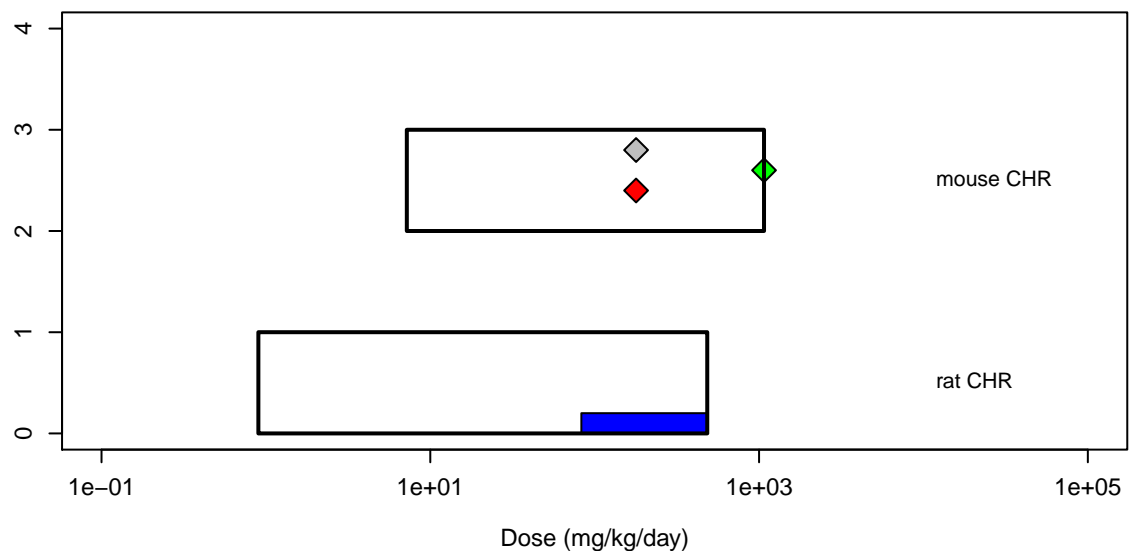
### Lindane



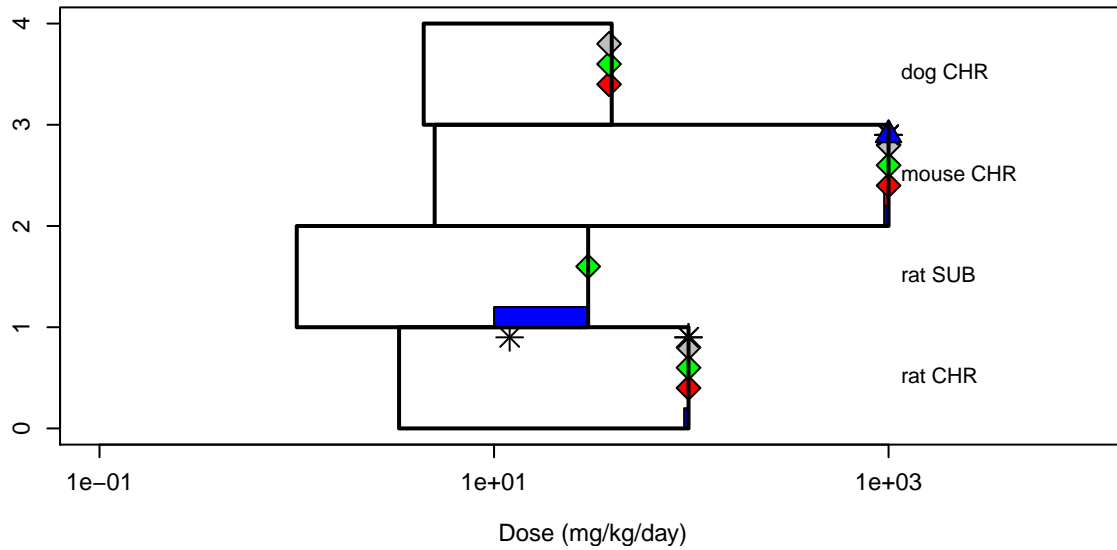
### Hydrochlorothiazide



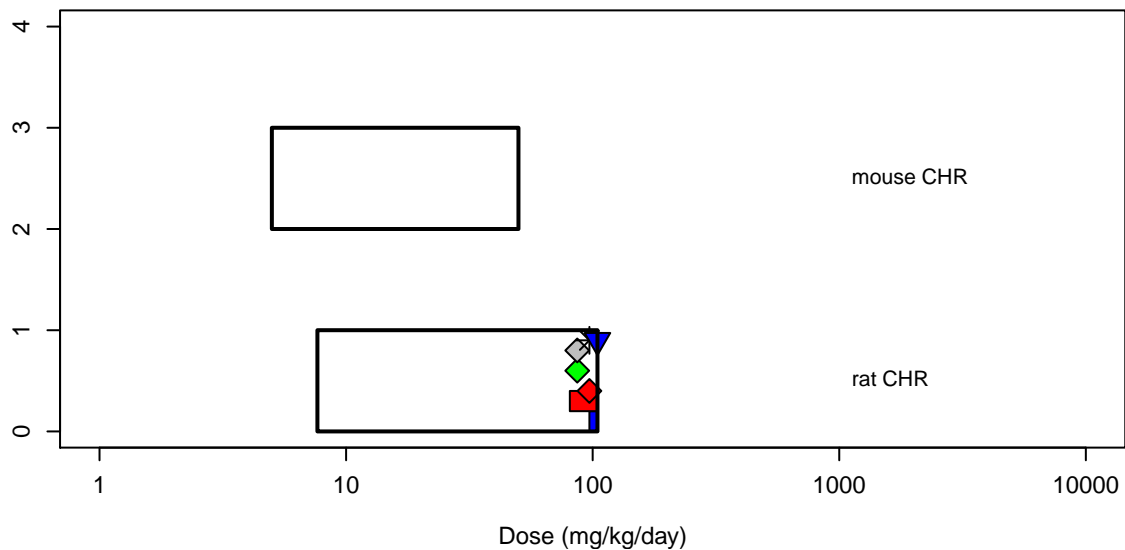
### Terbacil



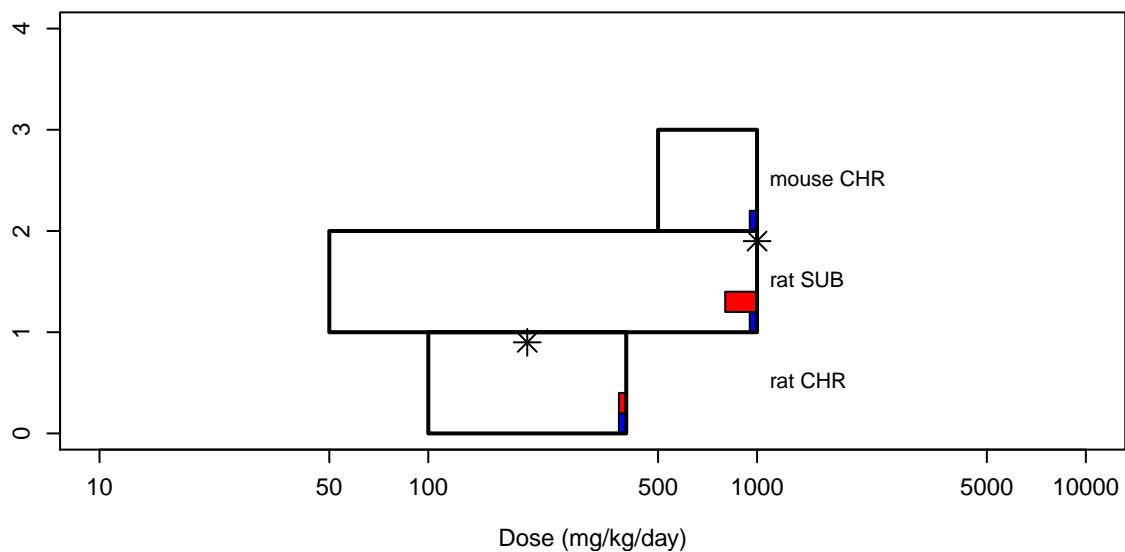
### Thiodicarb



### Fluridone

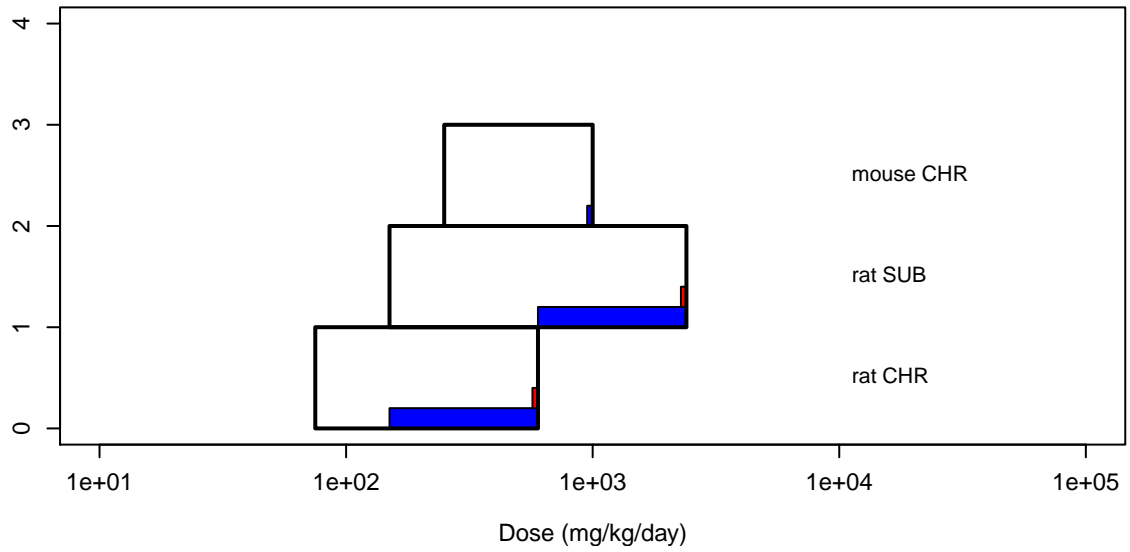


### Methyl carbamate

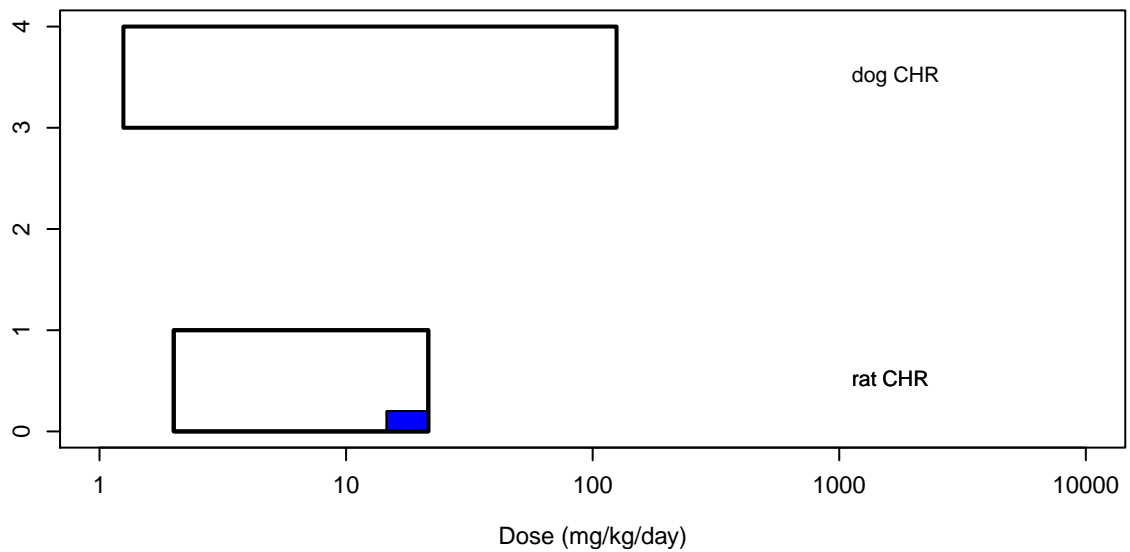




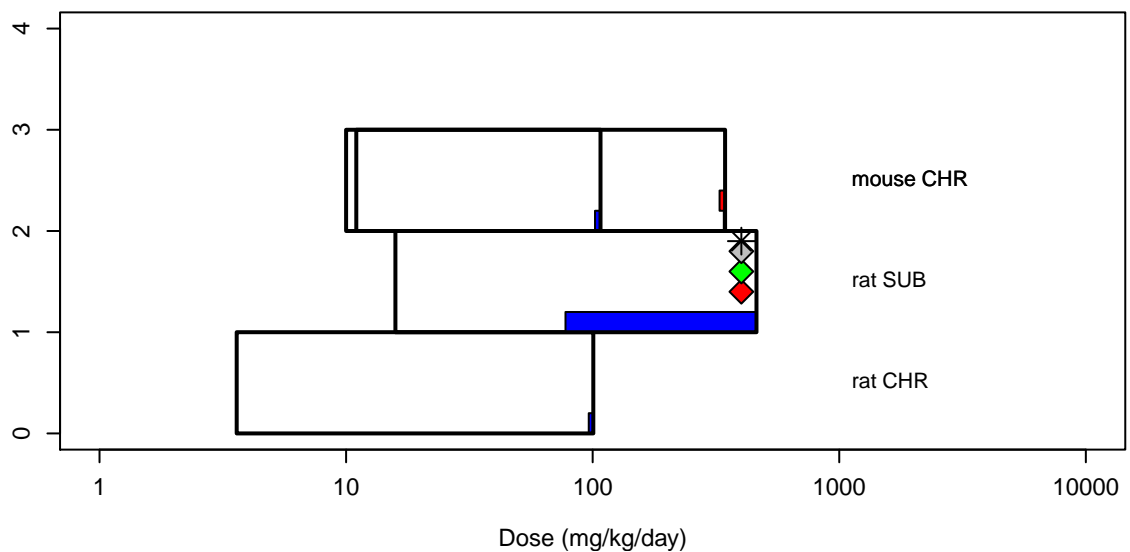
### d-Limonene



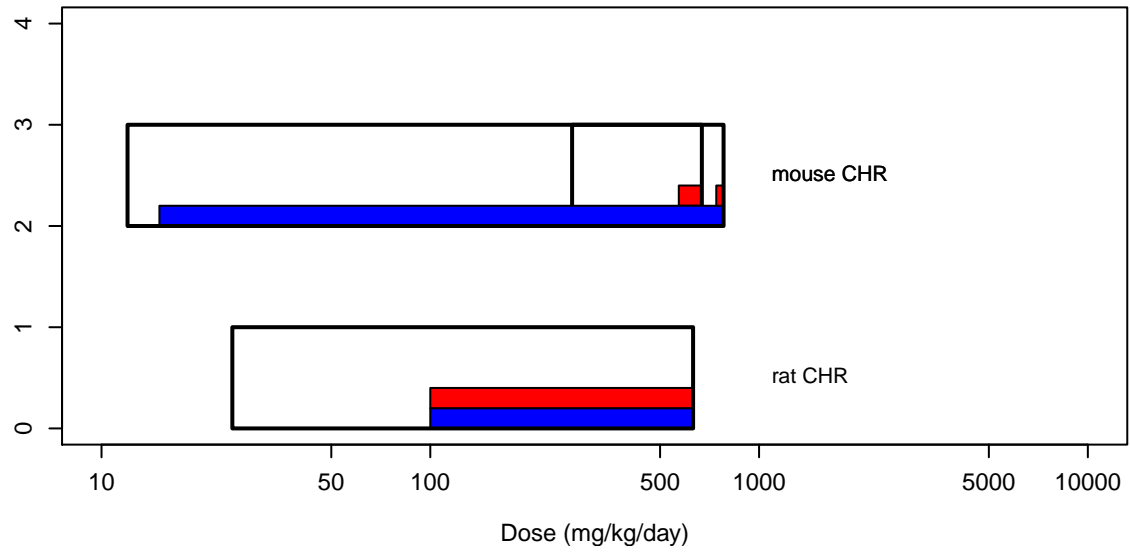
### Fenarimol



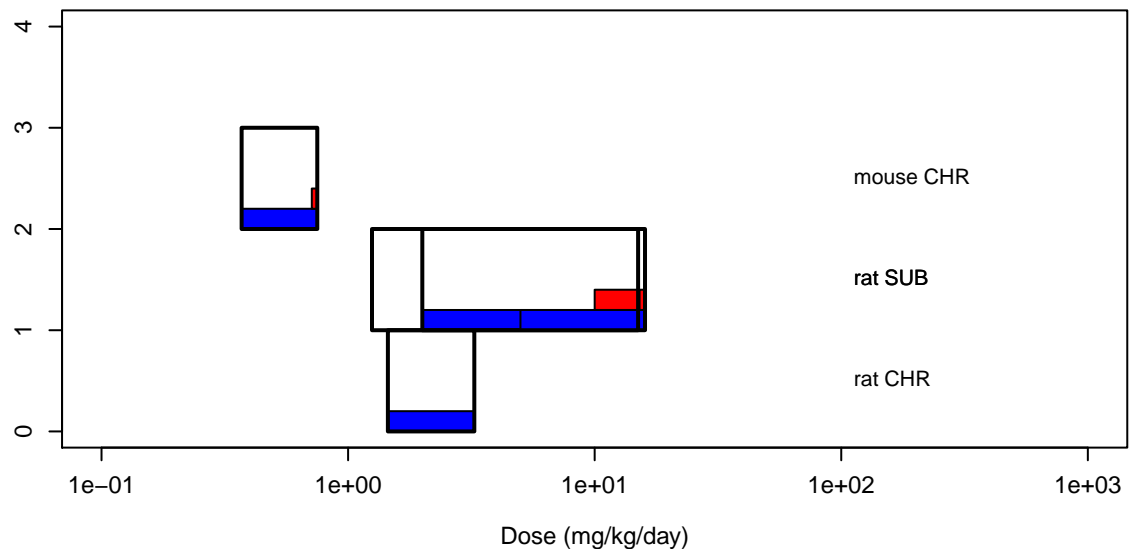
### Propiconazole



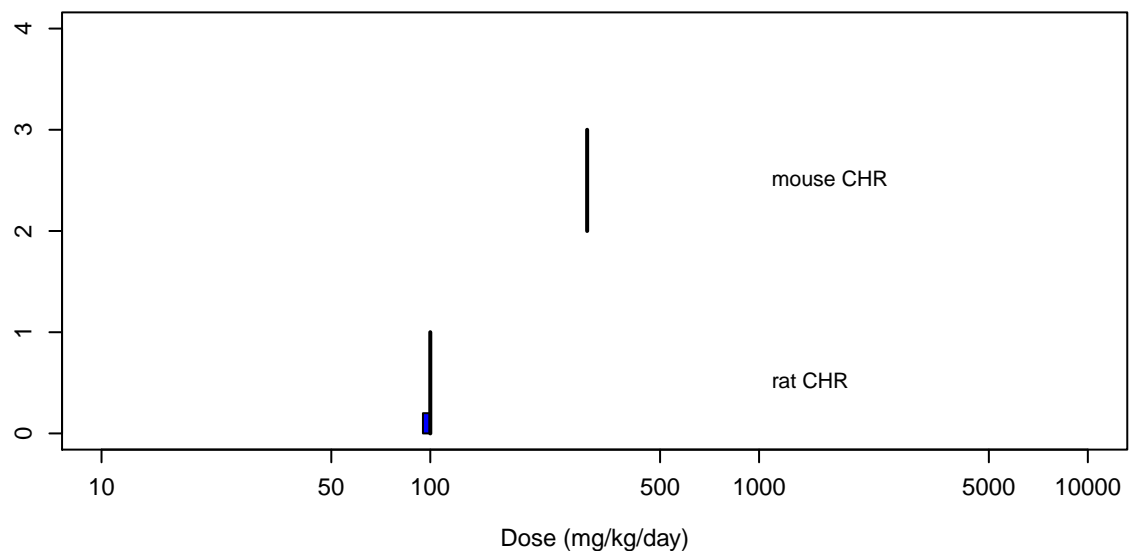
### Oxazepam



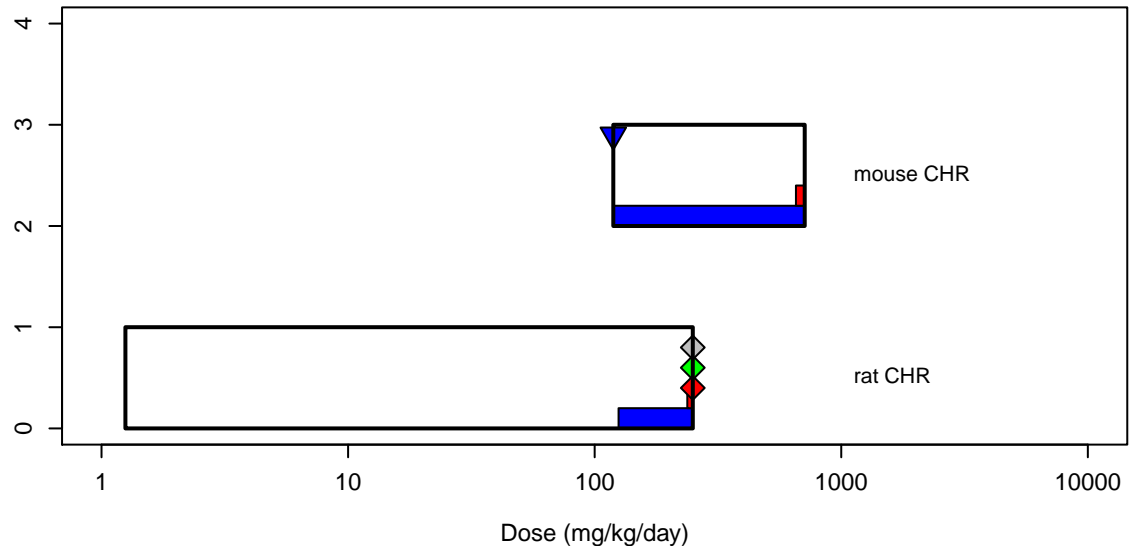
### Dieldrin



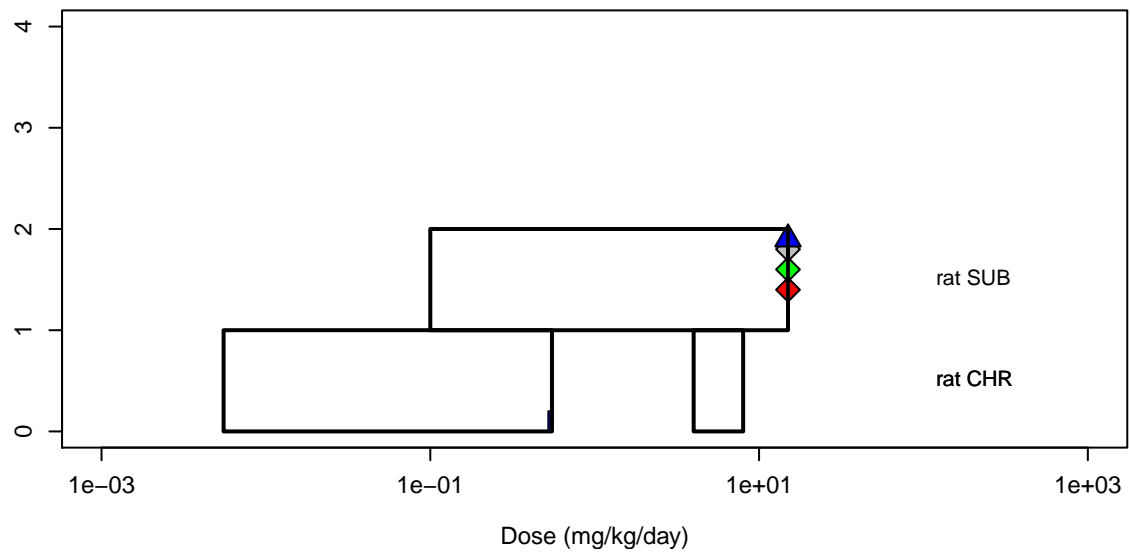
### p-Tolylurea



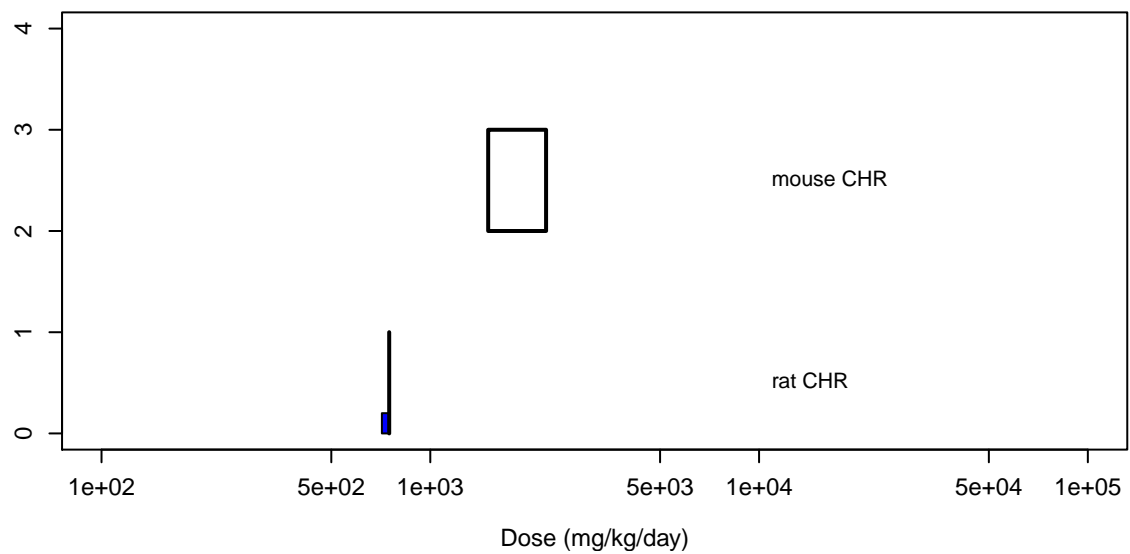
### Acifluorfen, sodium



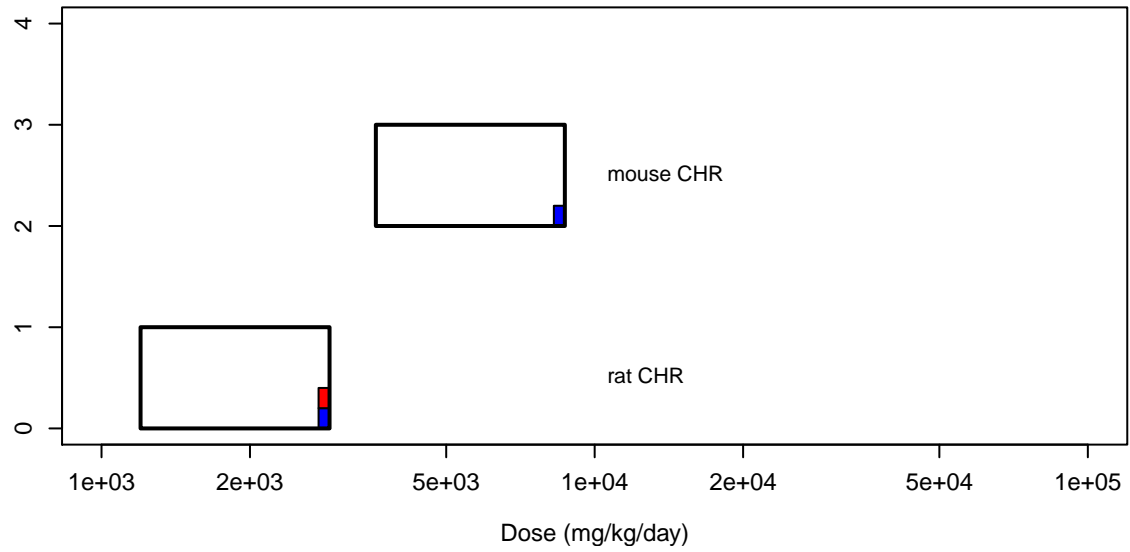
### Dichlorvos



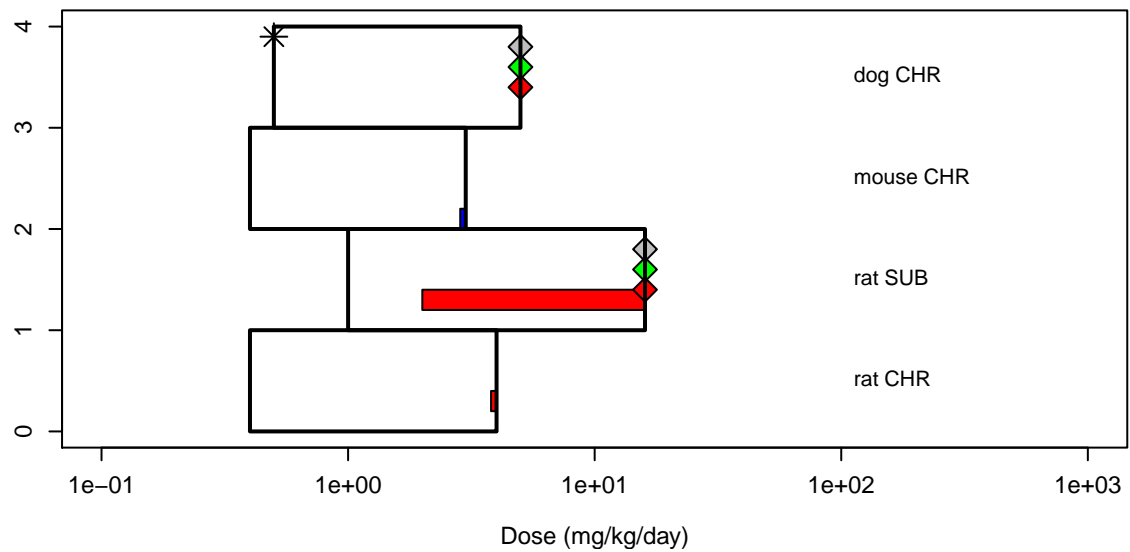
### Hexanamide



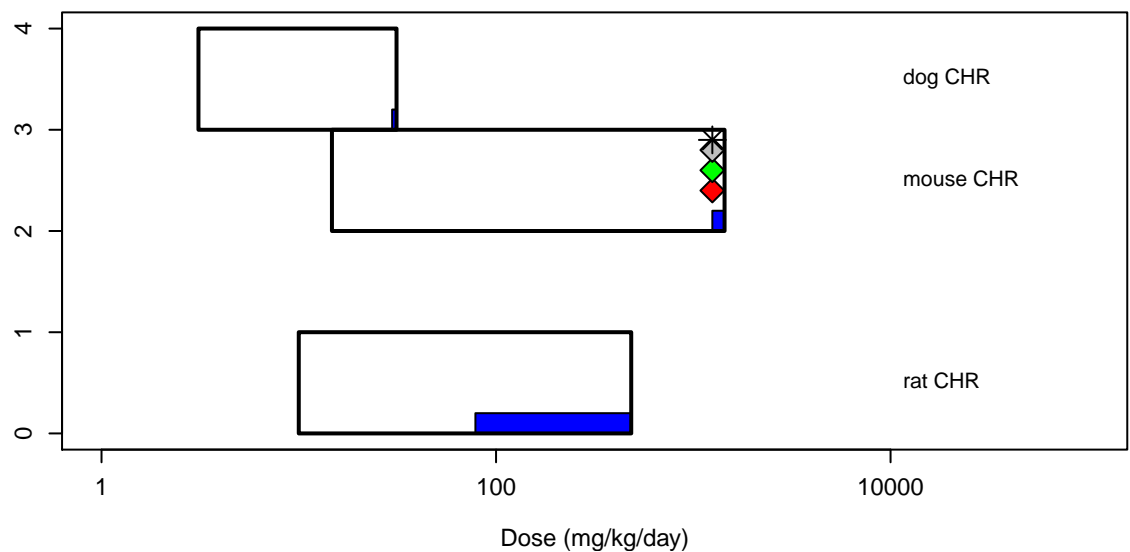
### Adipamide



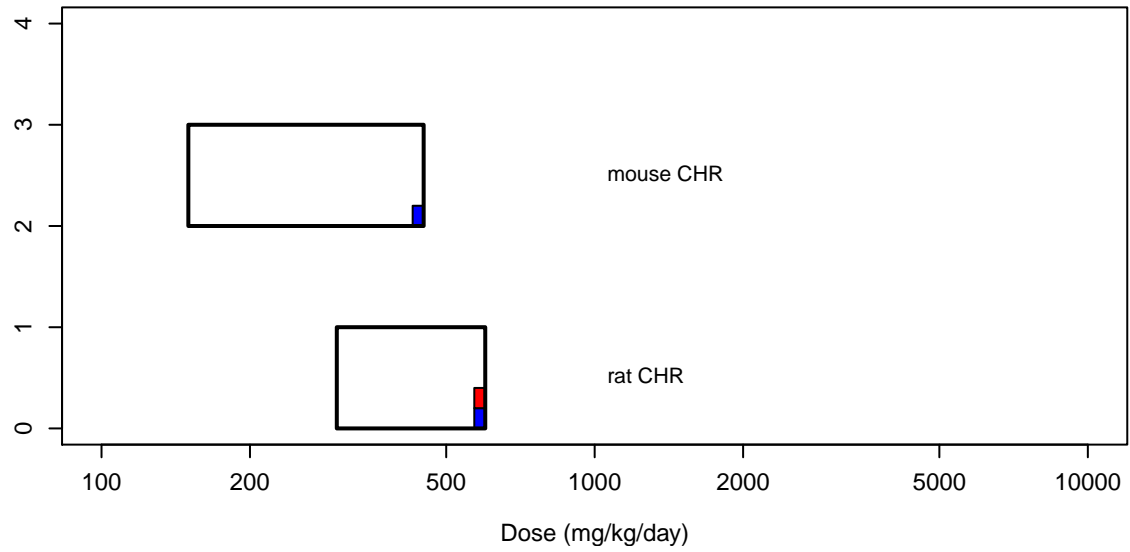
### Methylene bis(thiocyanate)



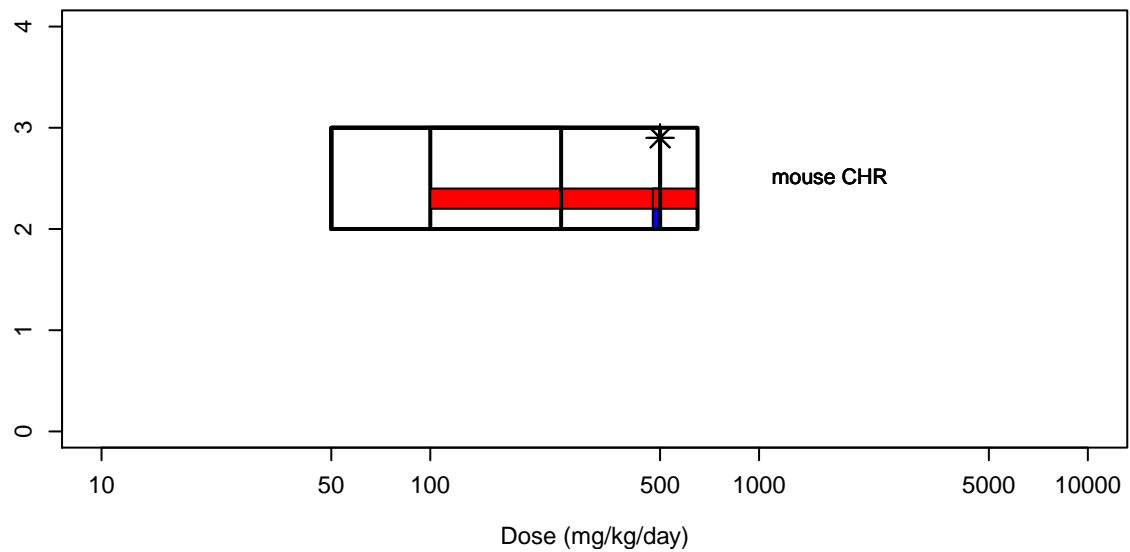
### Carbaryl



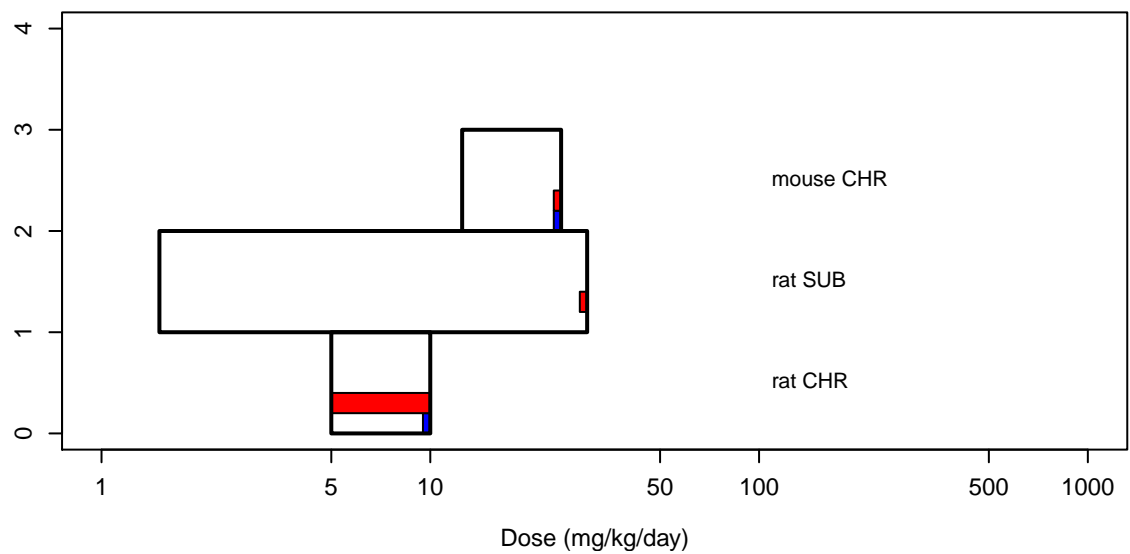
### 2-Methylaniline hydrochloride



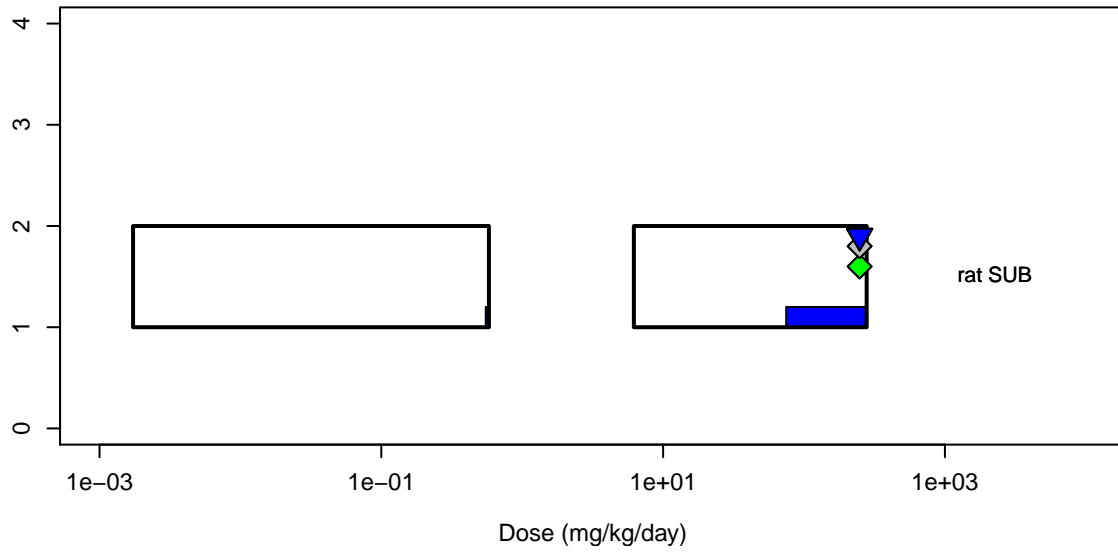
### Clofibrate



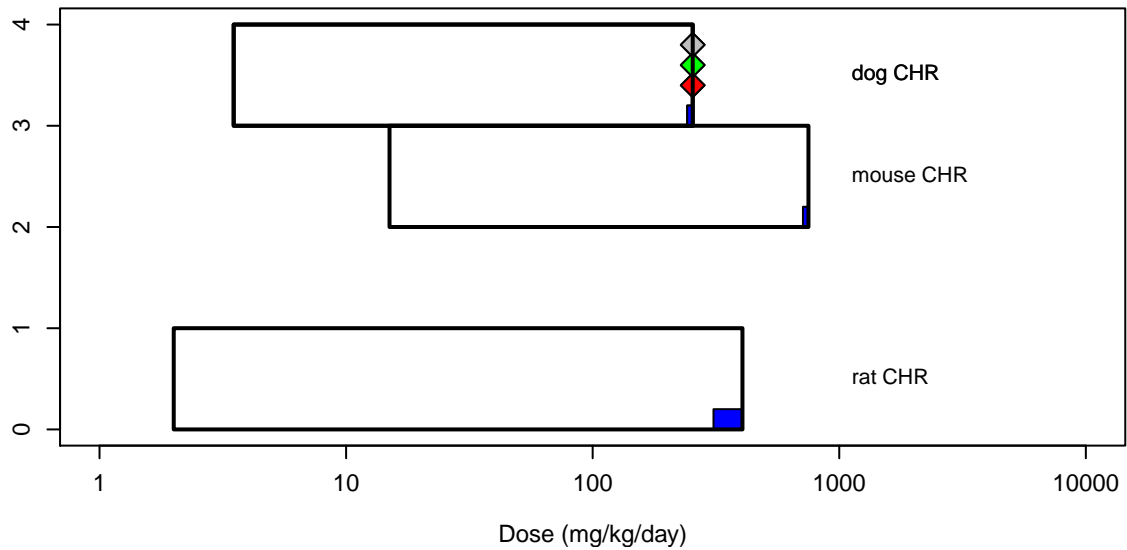
### Phenoxybenzamine hydrochloride



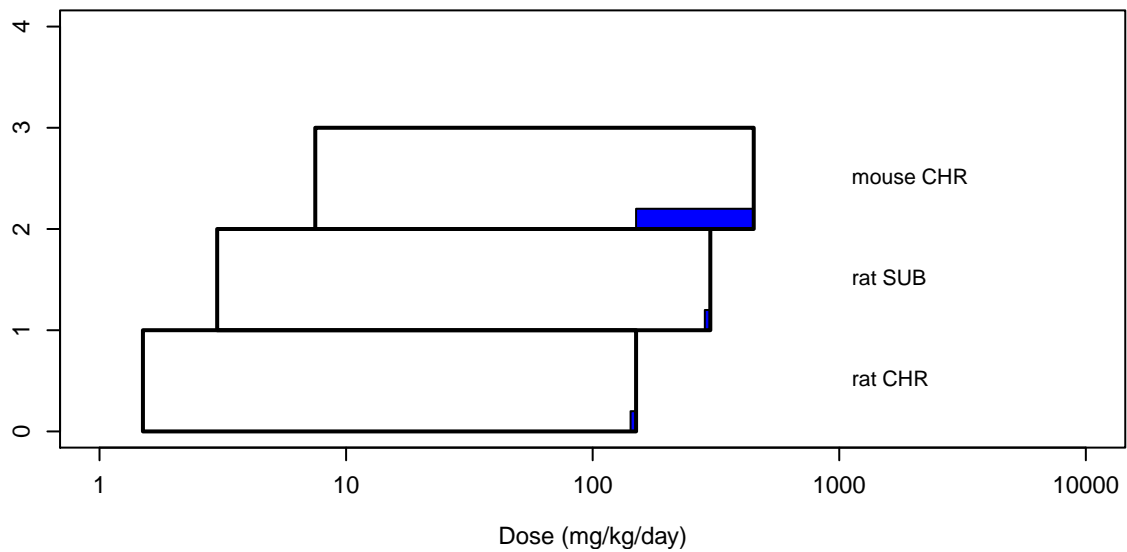
### 4,5-Dichloro-2-octyl-3(2H)-isothiazolone



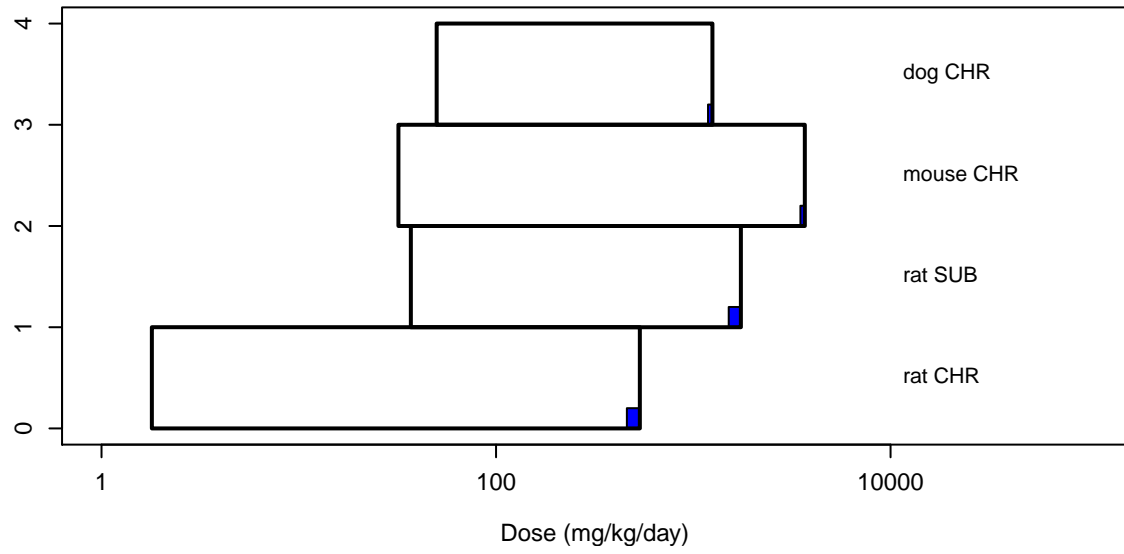
### Chlorsulfuron



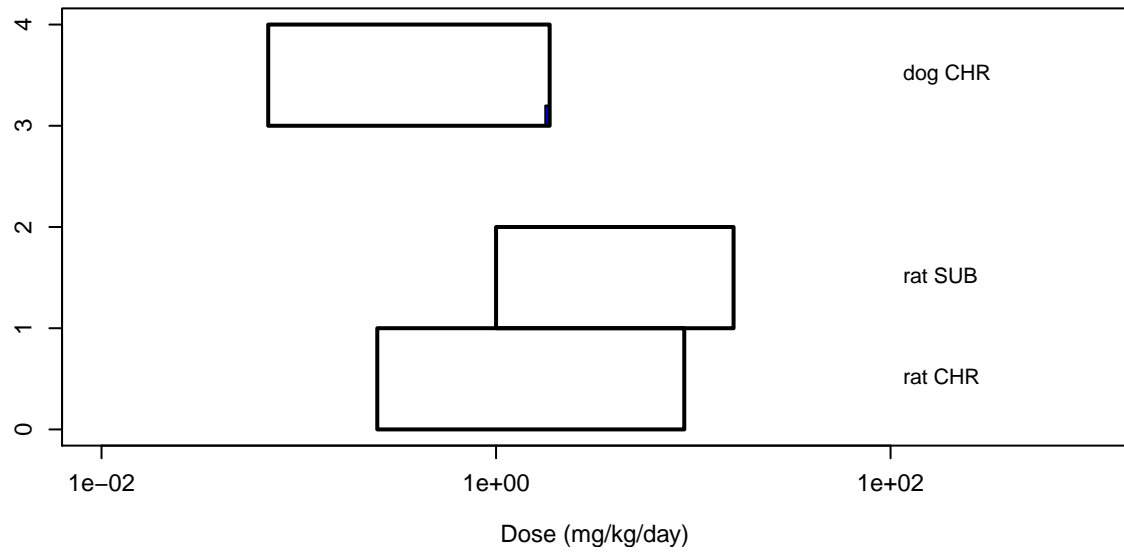
### Cyromazine



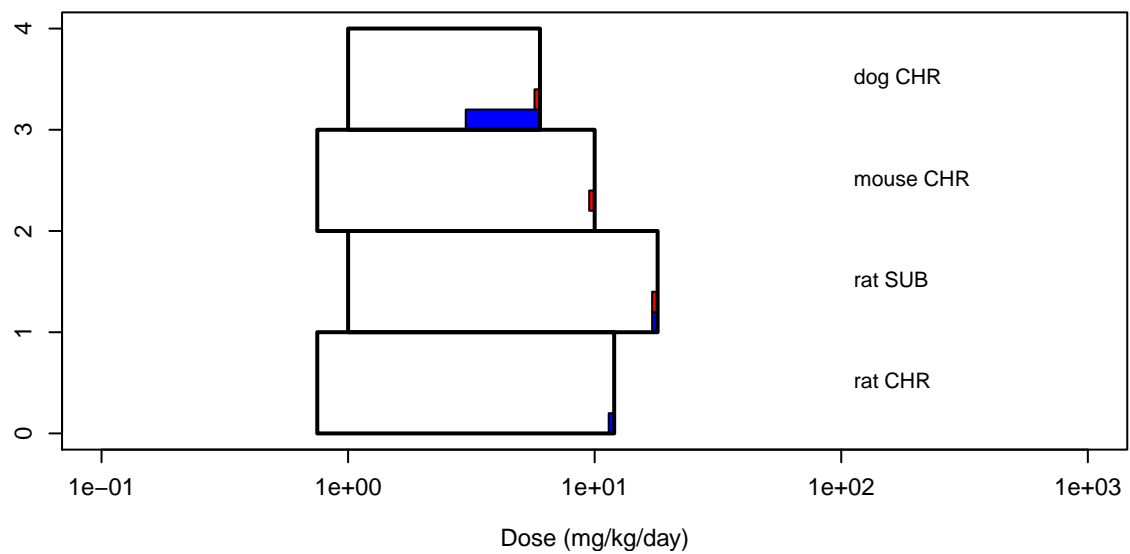
### Flutolanil



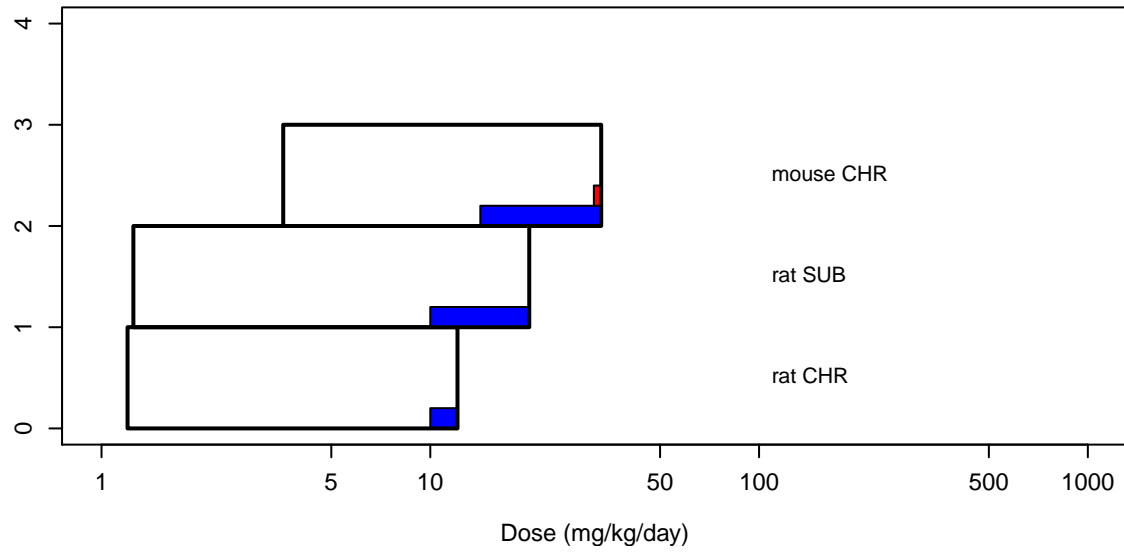
### Fenoxaprop-ethyl



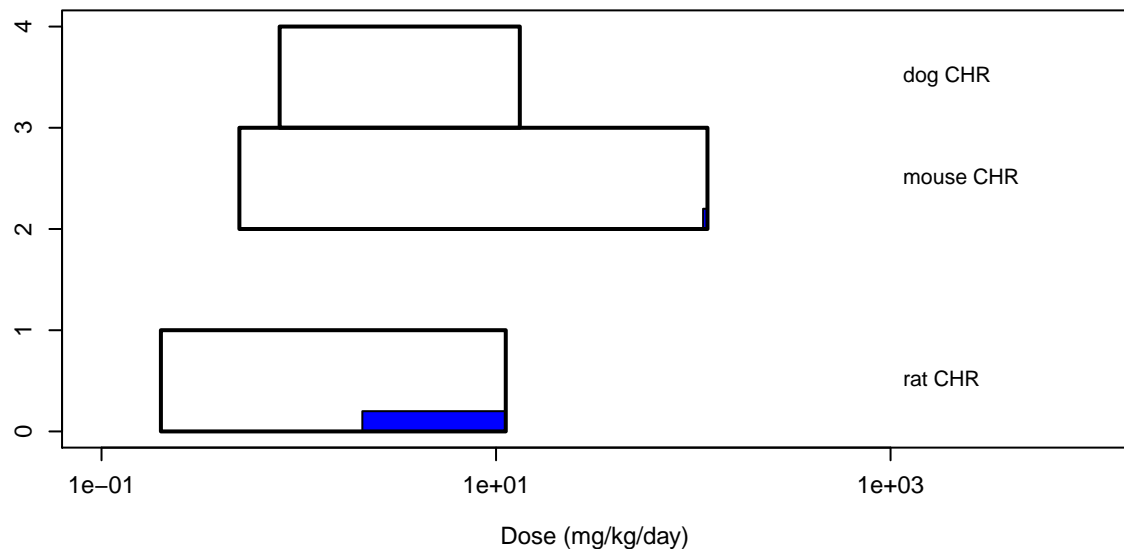
### Tralomethrin



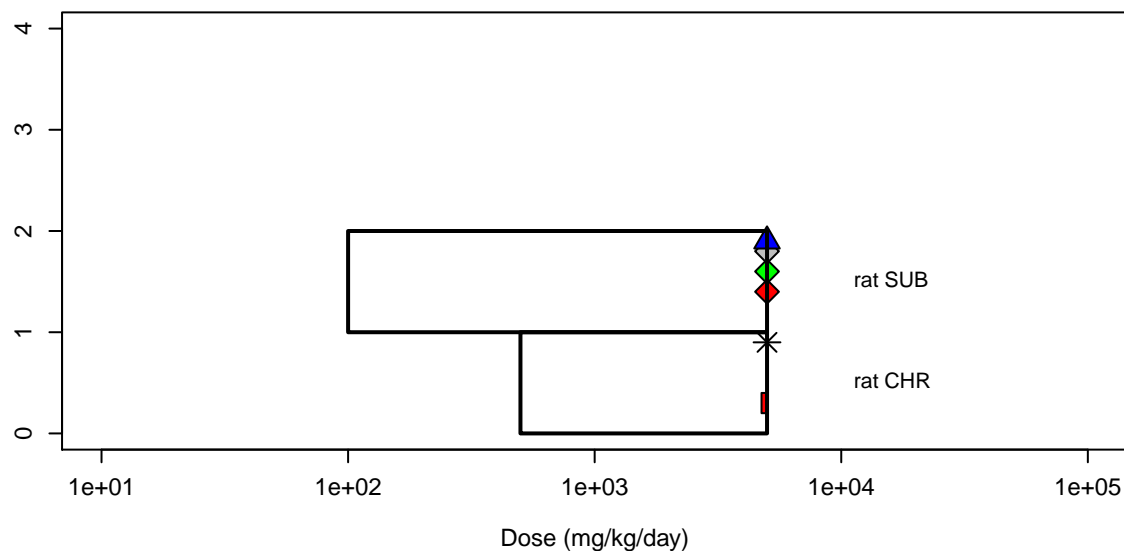
### Hydramethylnon



### Fenpropimorph



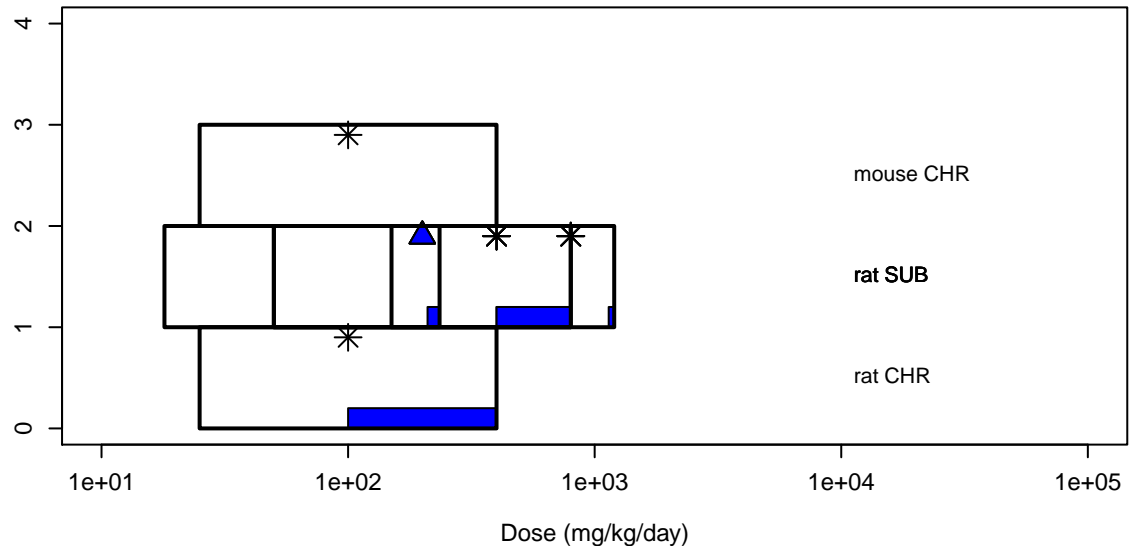
### Isopropanol



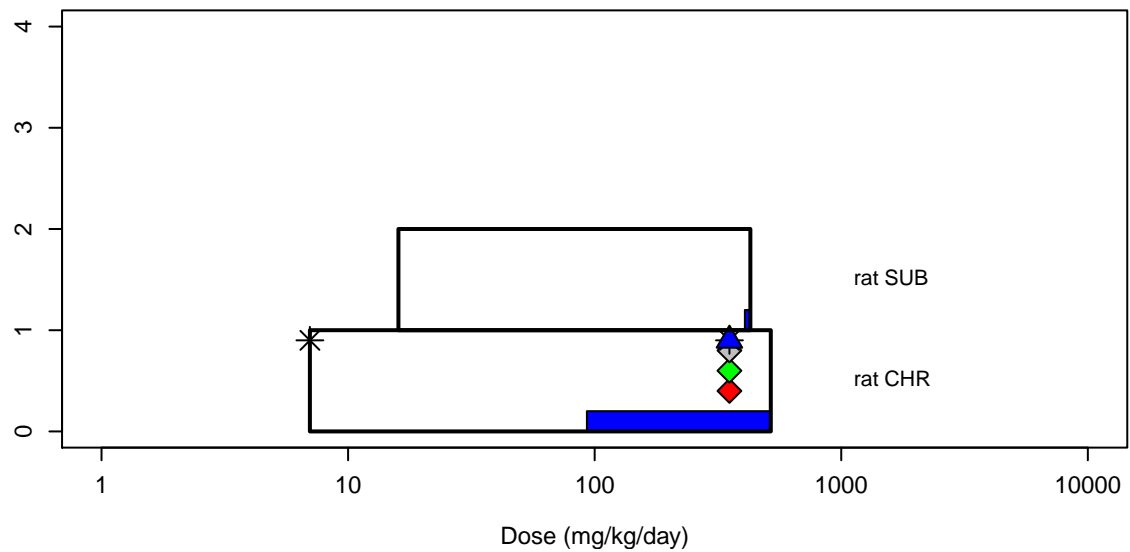




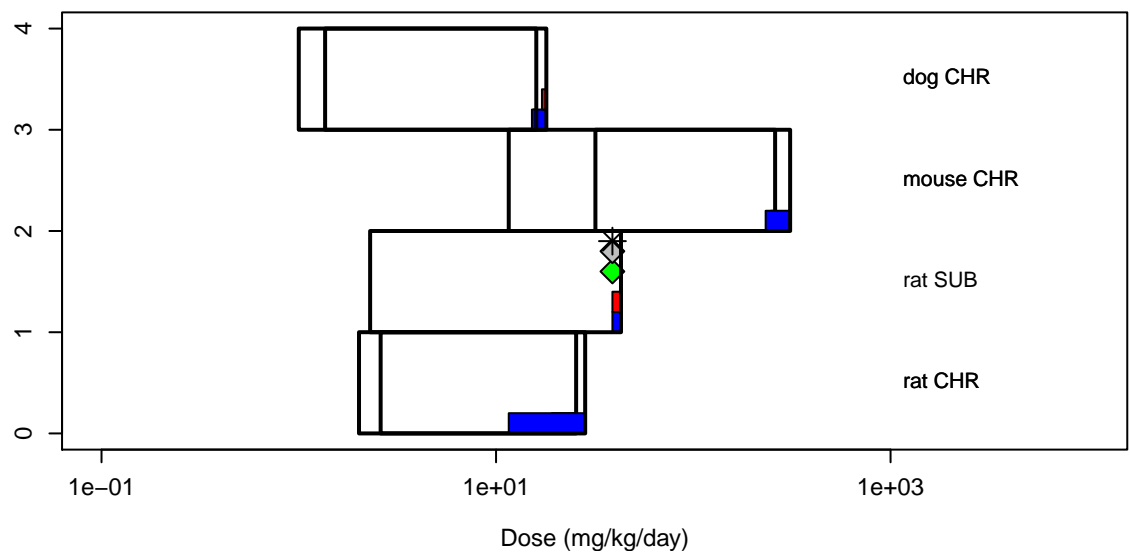
### N,N-Dimethylformamide



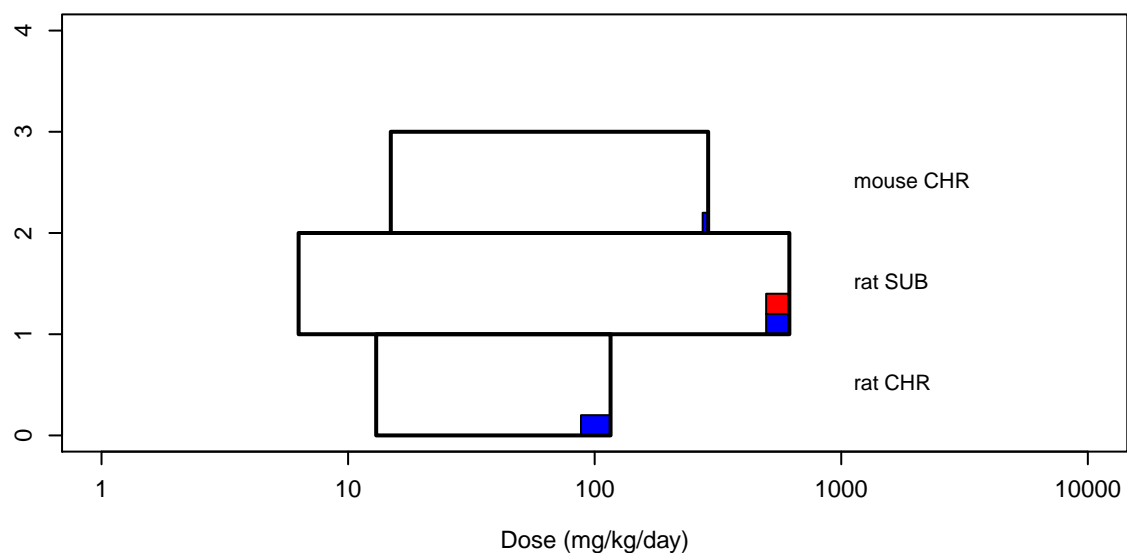
### Forchlorfenuron



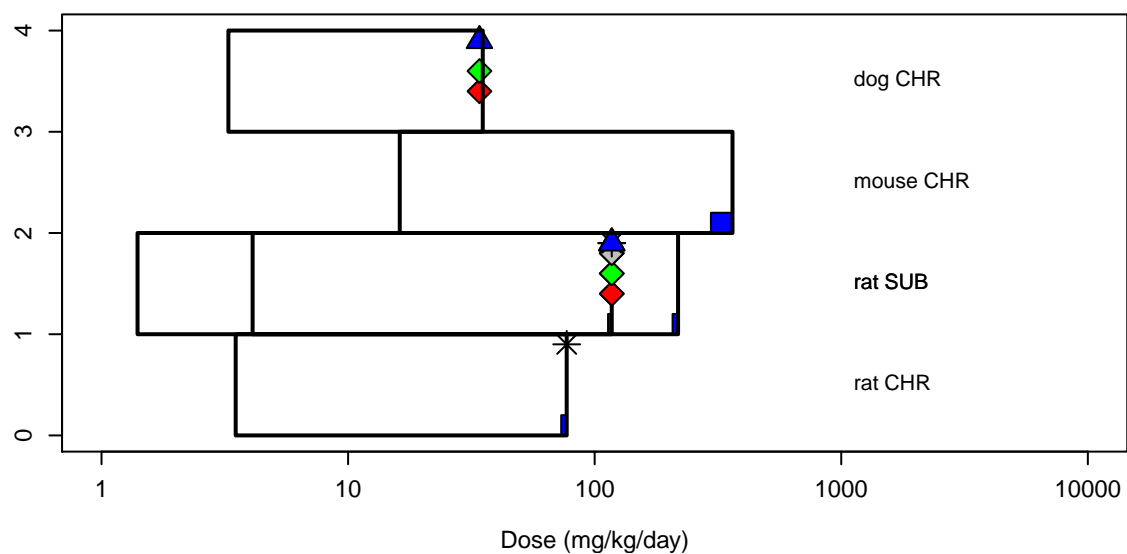
### Cyfluthrin



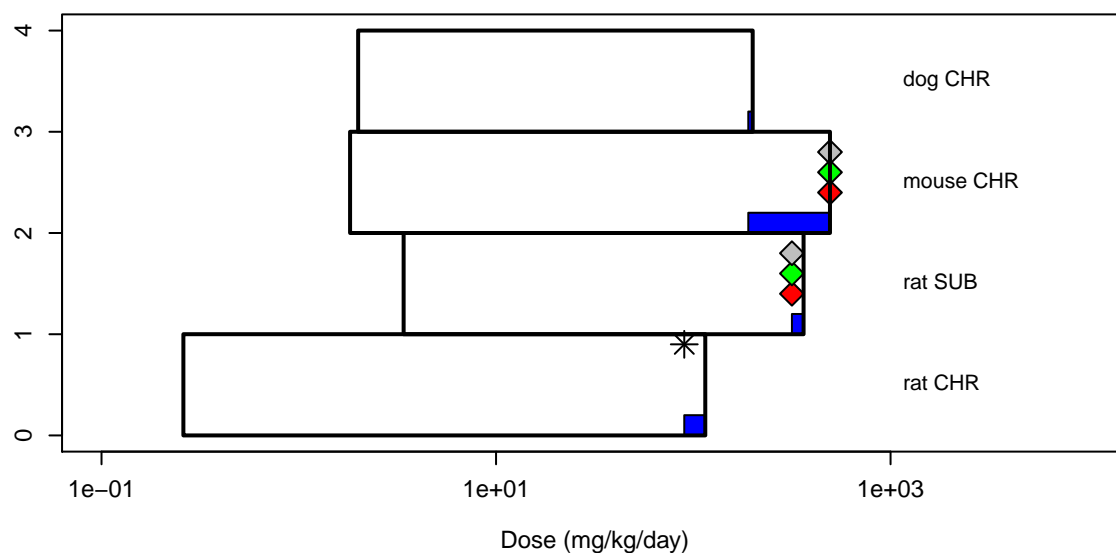
### Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16)



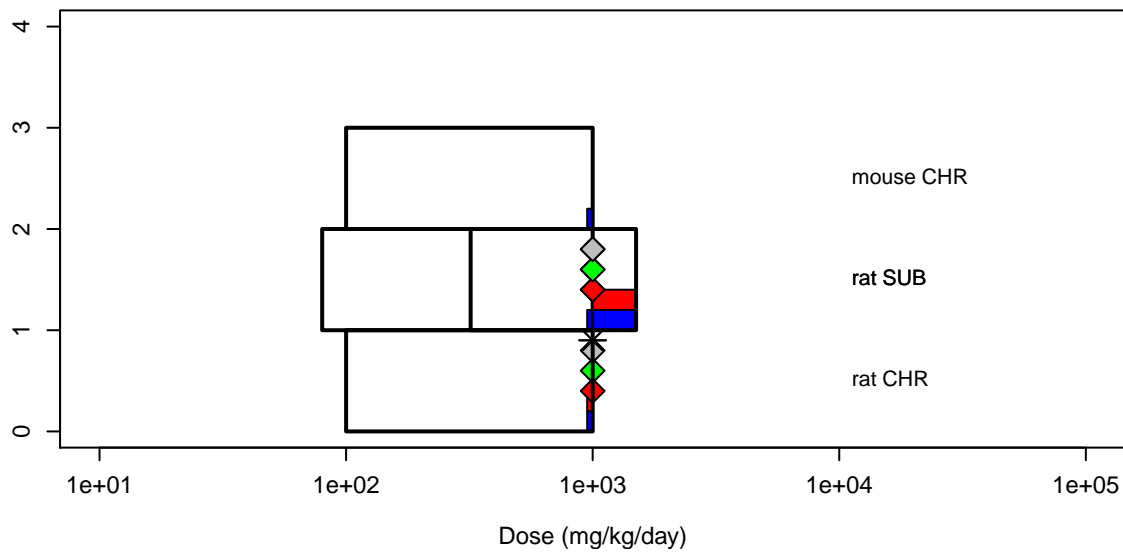
### Triflumizole



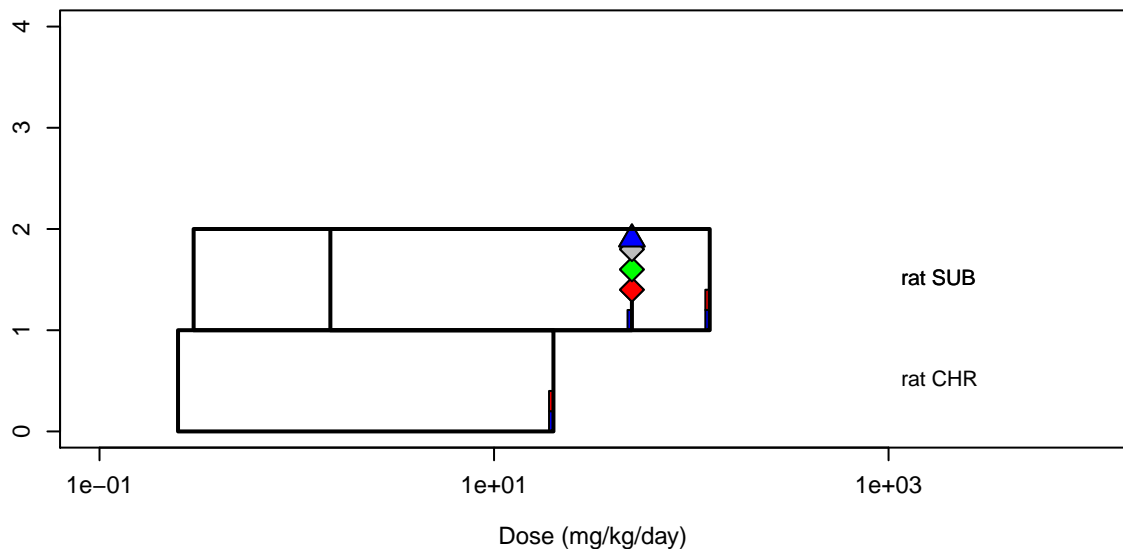
### Buprofezin



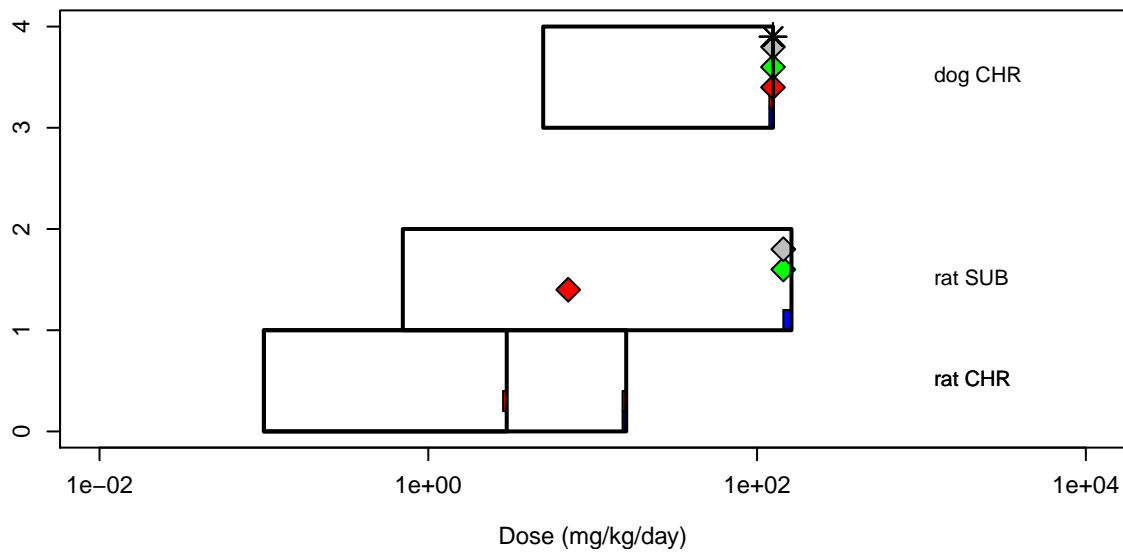
### Fluroxypyr



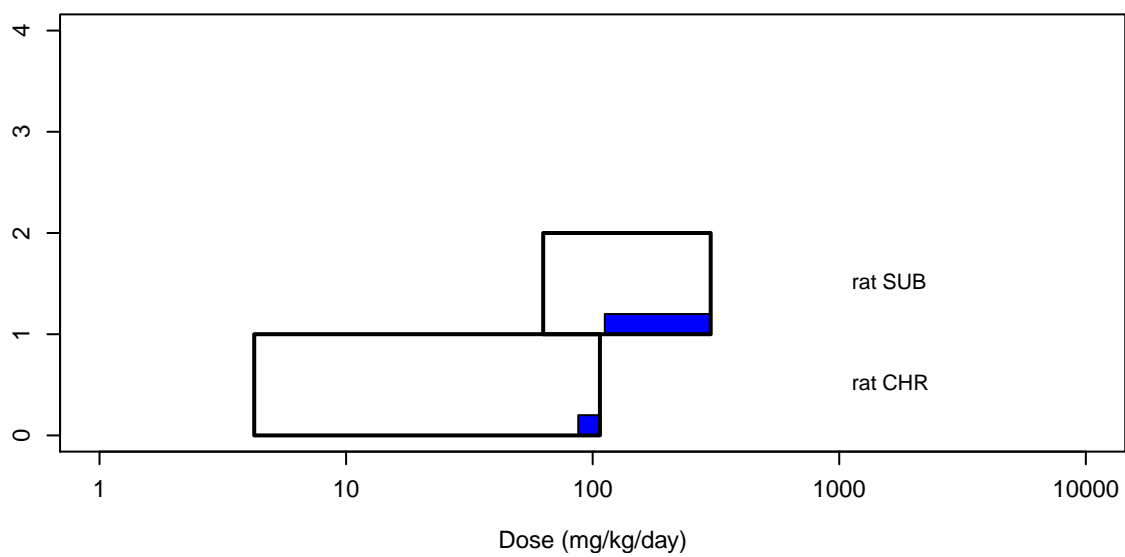
### Fluvalinate



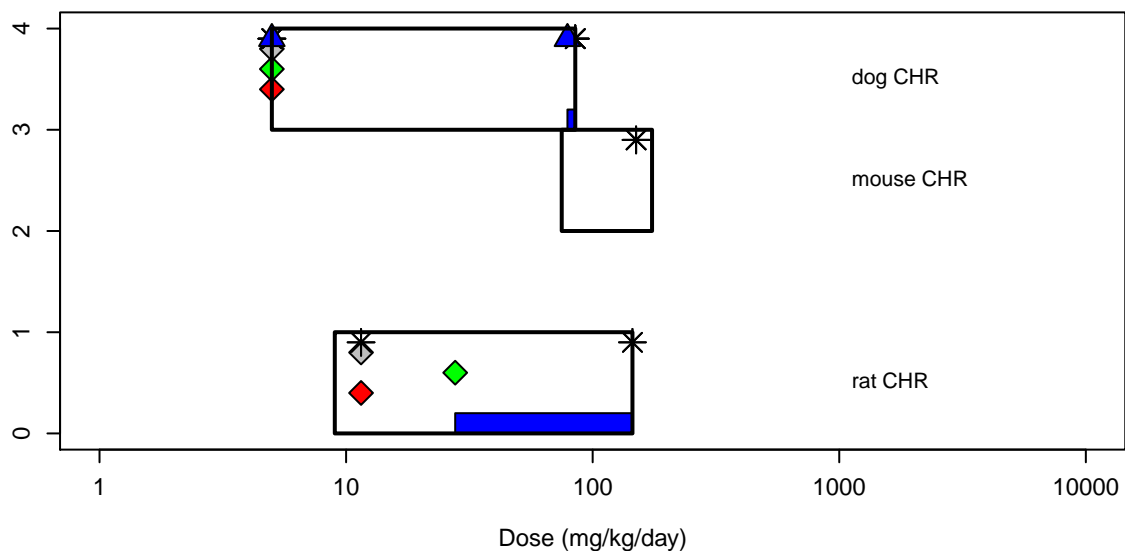
### Fluazifop-butyl



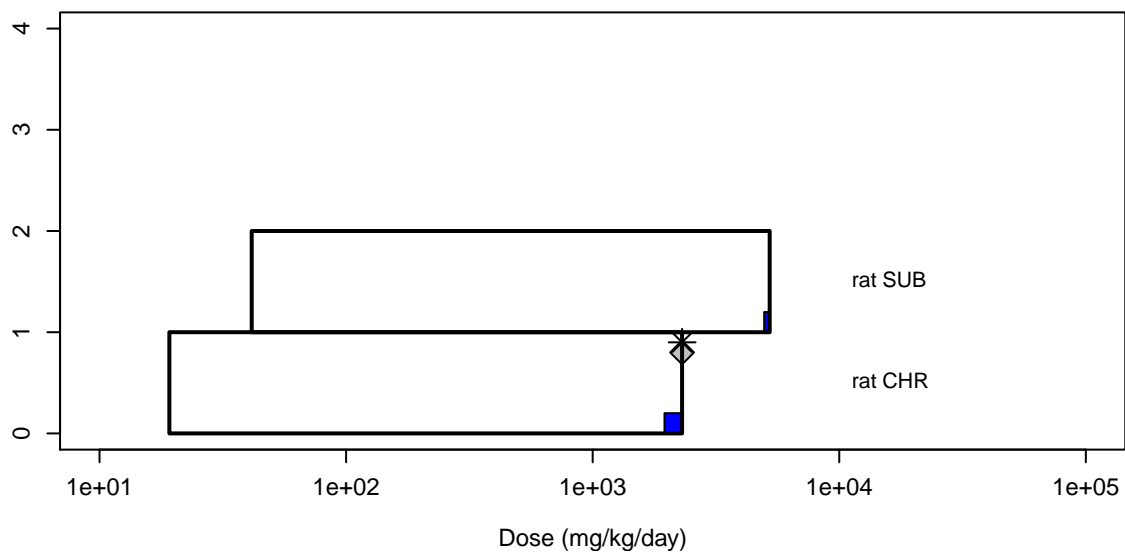
### Amines, C10–16-alkyldimethyl, N-oxides



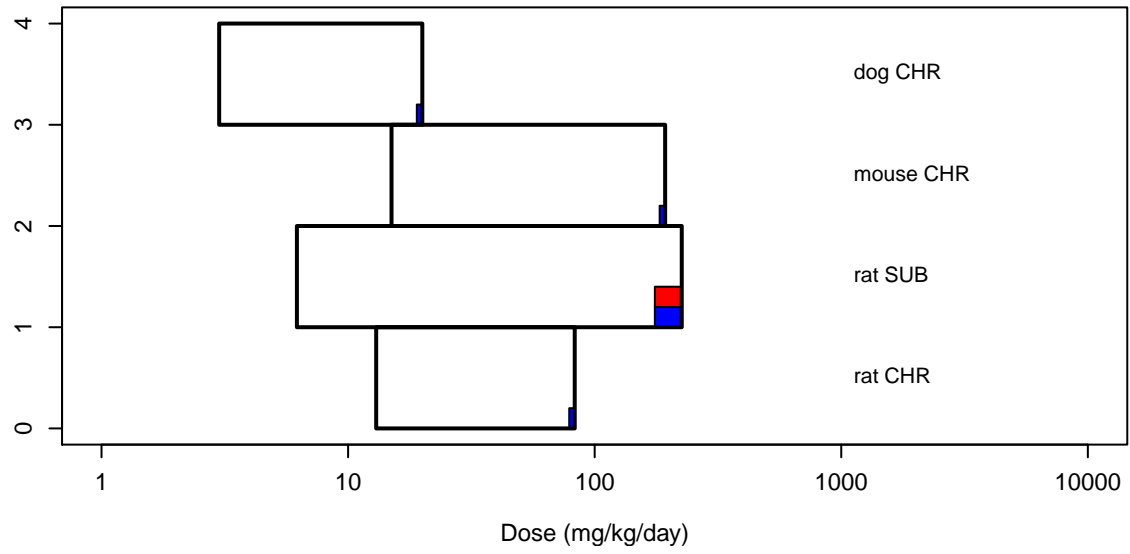
### Propanil



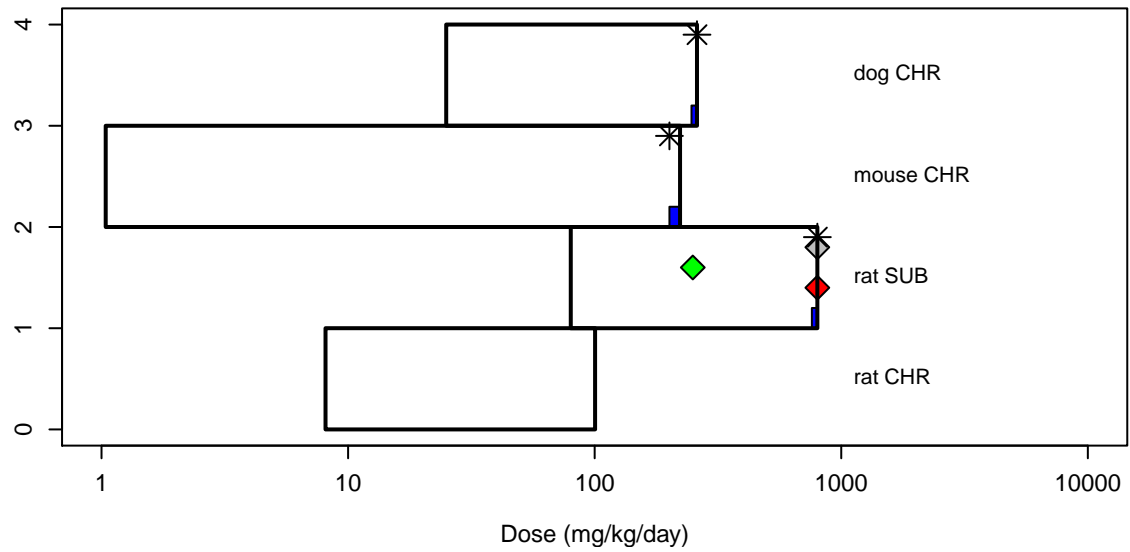
### Ethanaminium, 2-hydroxy-N,N,N-trimethyl-, compd. with 1,2-dihydro-3,6-pyridazinedione (1:1)



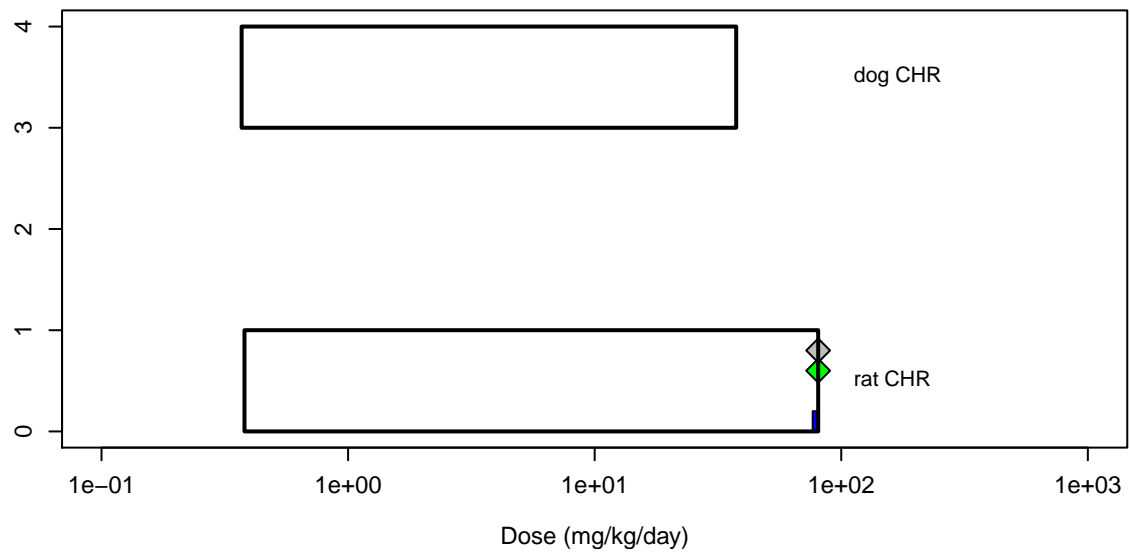
### Didecyldimethylammonium chloride



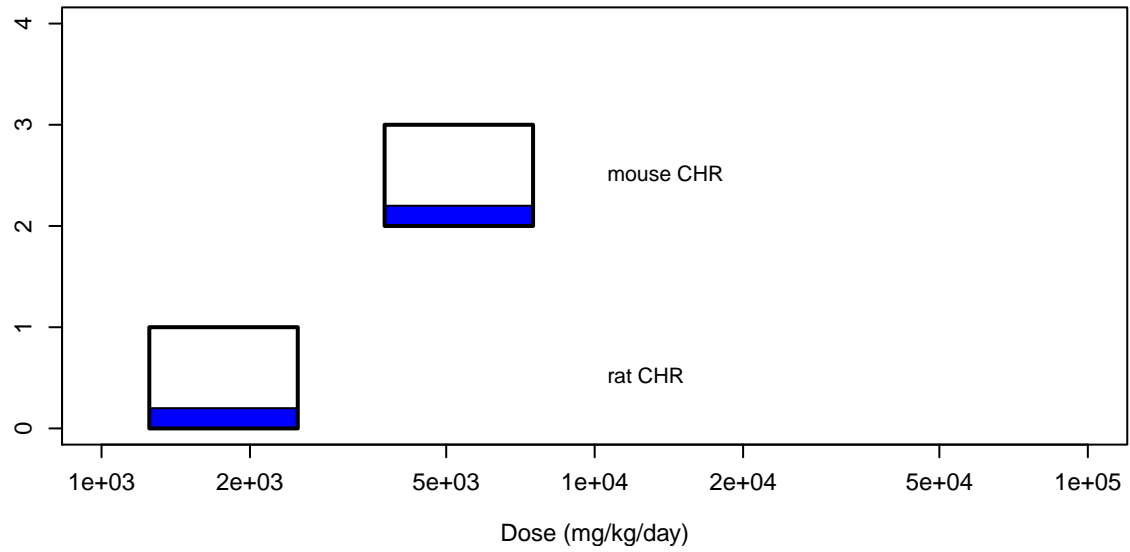
### Fenoxycarb



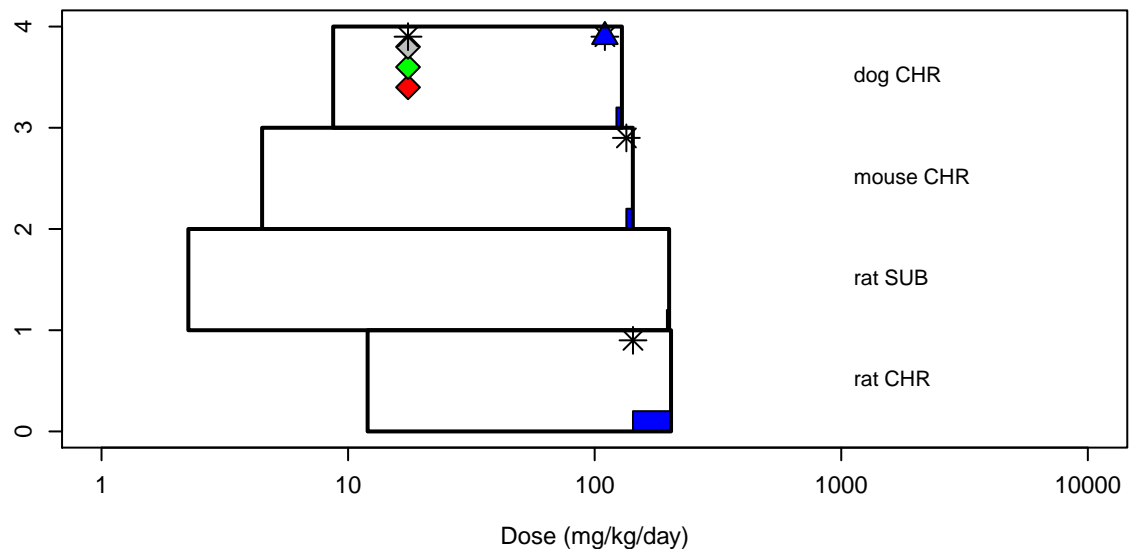
### Prometryn



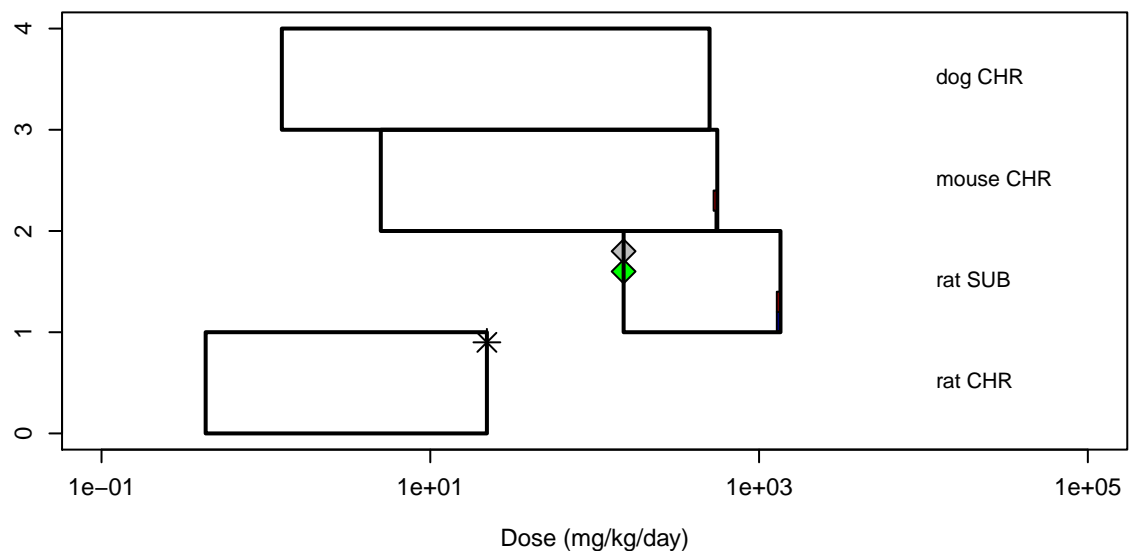
### I-Tryptophan



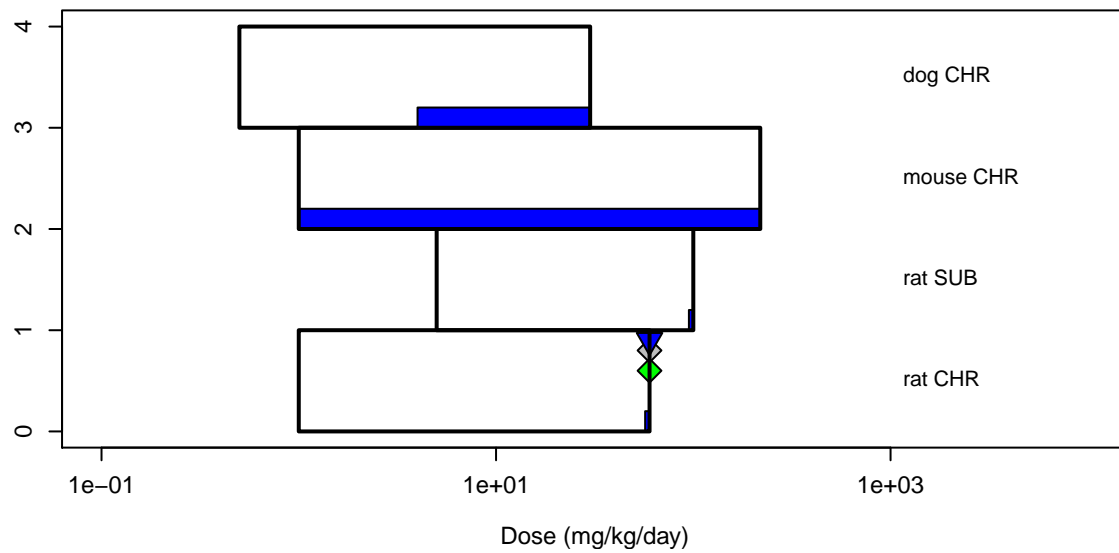
### Sethoxydim



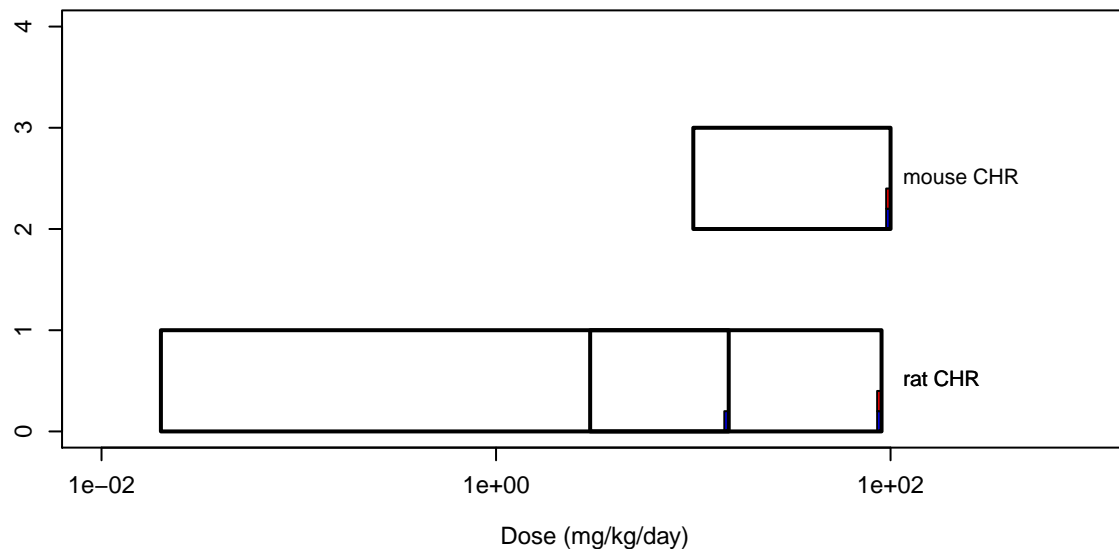
### Clofentezine



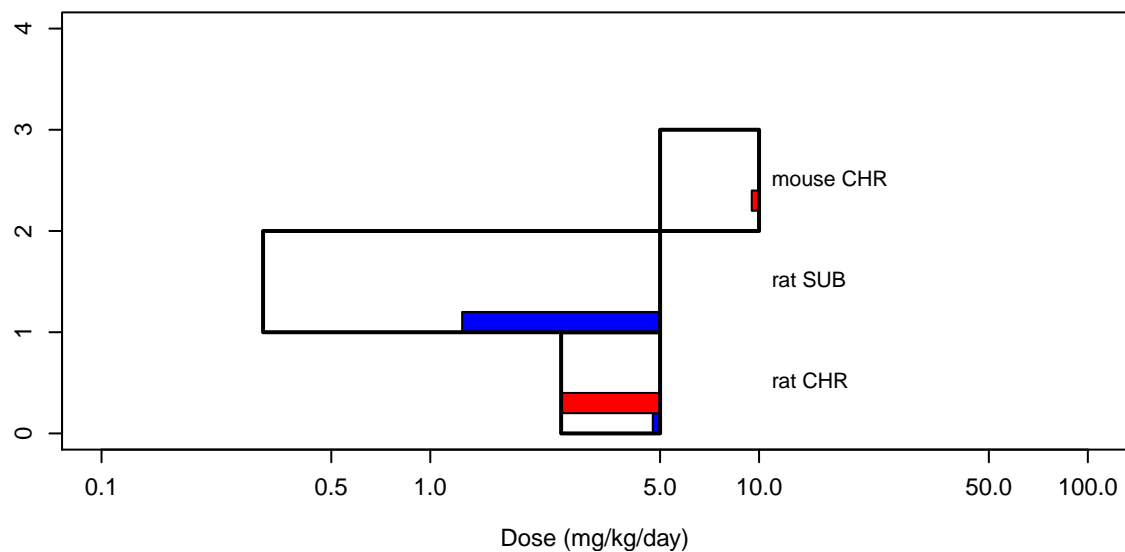
### Bensulide



### Methyl bromide

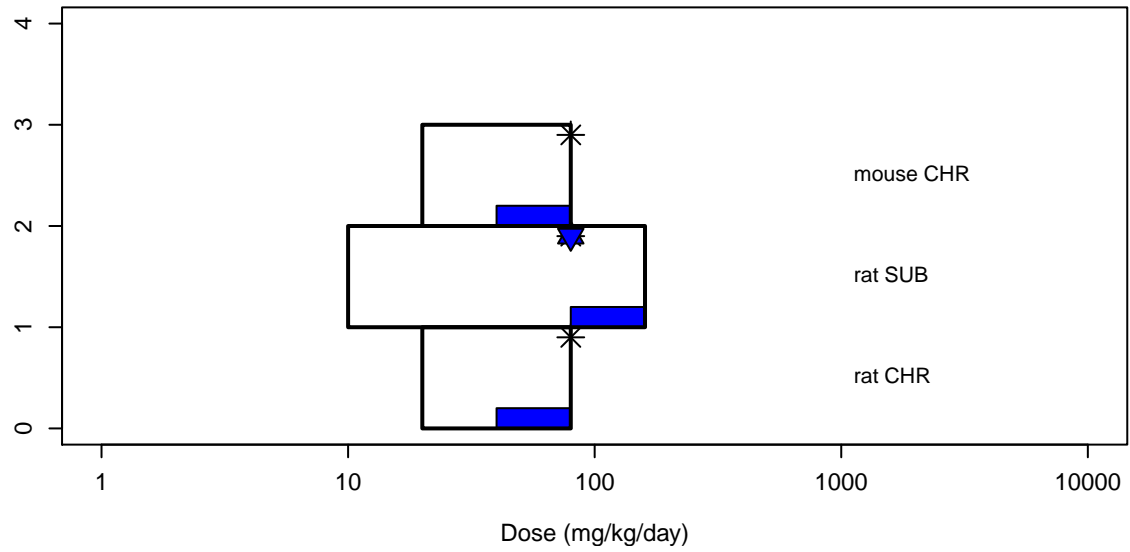


### Mercuric chloride

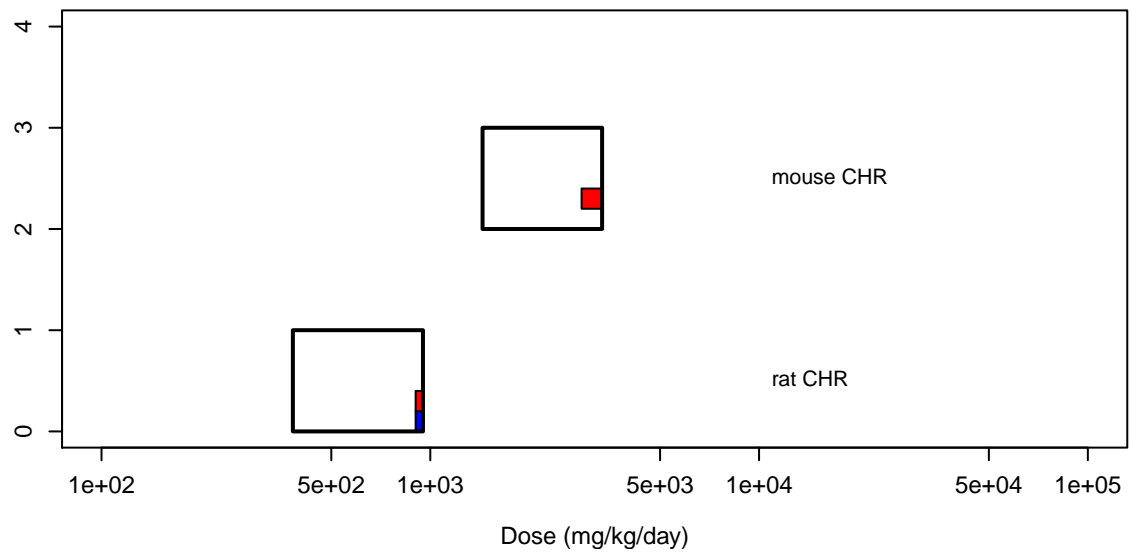




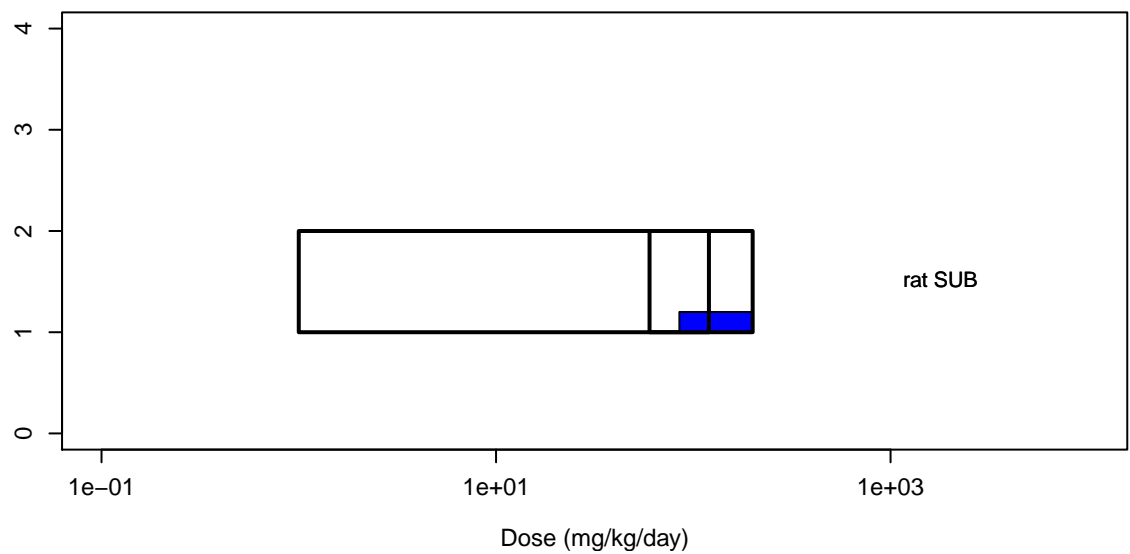
### Formamide



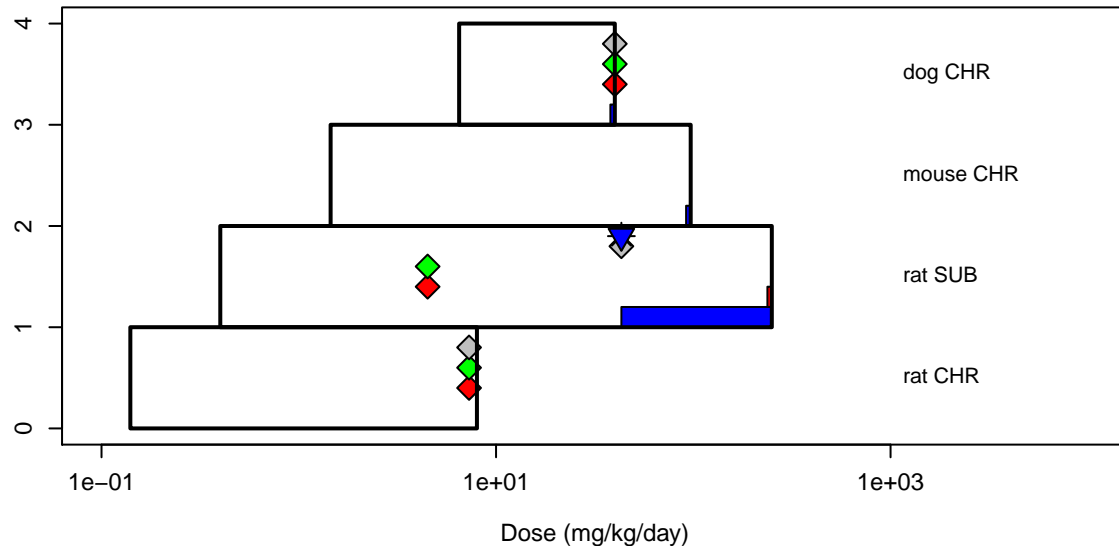
### 1,1-Dichloroethane



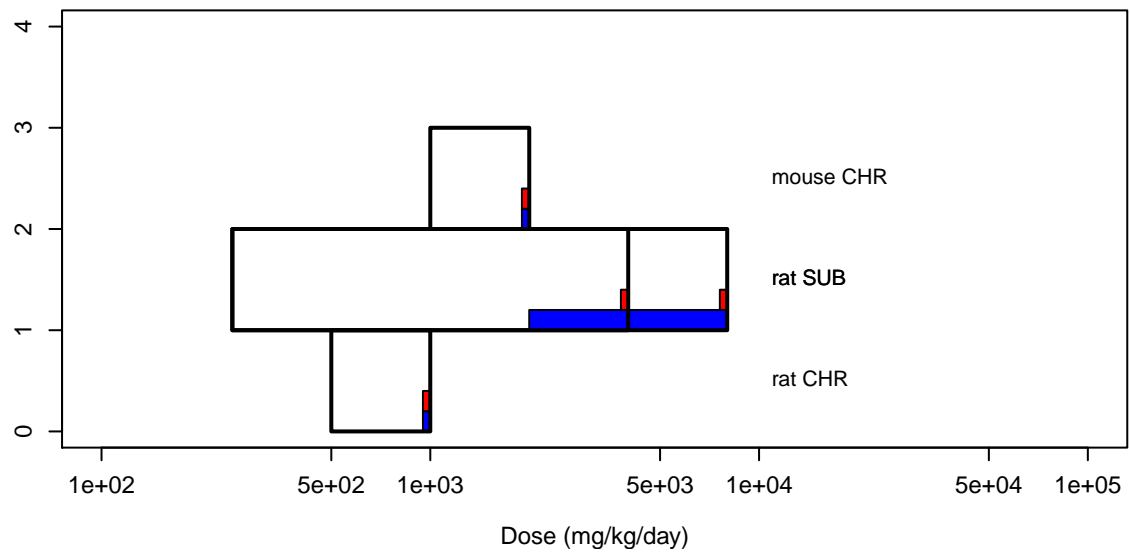
### Quinine hydrochloride



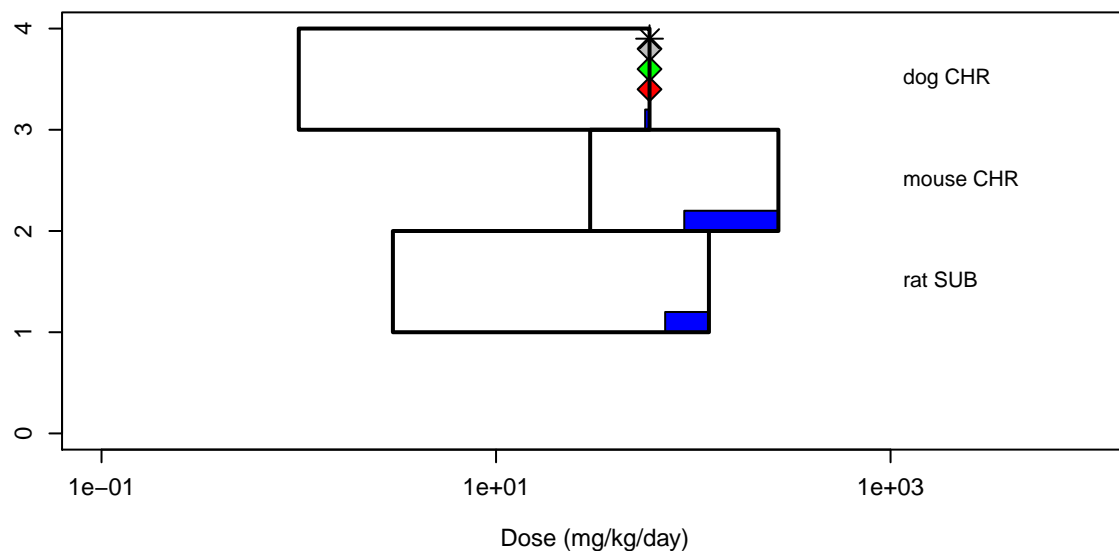
### Dimethylarsinic acid



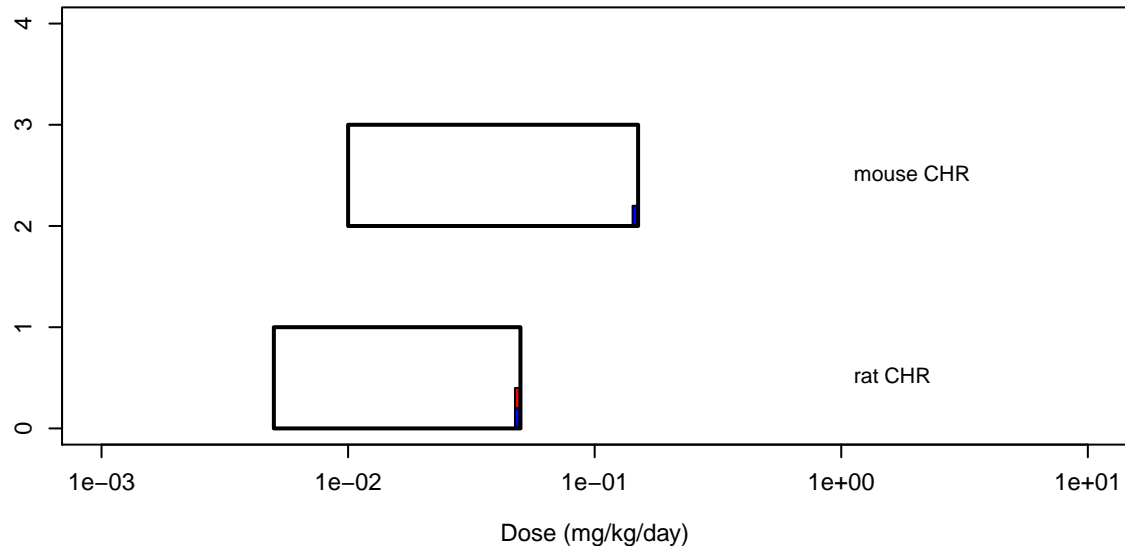
### Dimethyl methylphosphonate



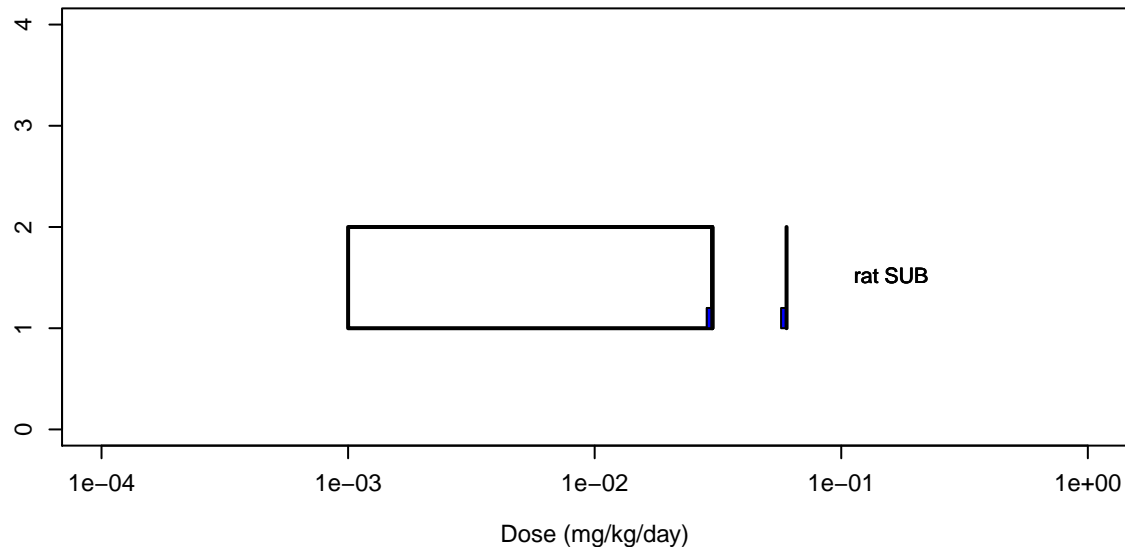
### S-Ethyl dipropylthiocarbamate



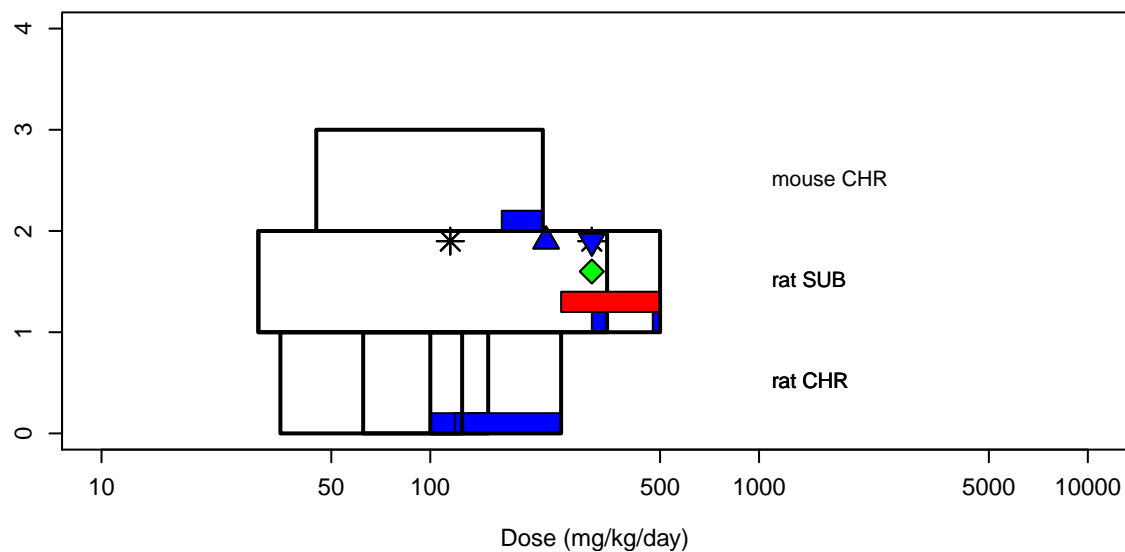
### Chloropicrin



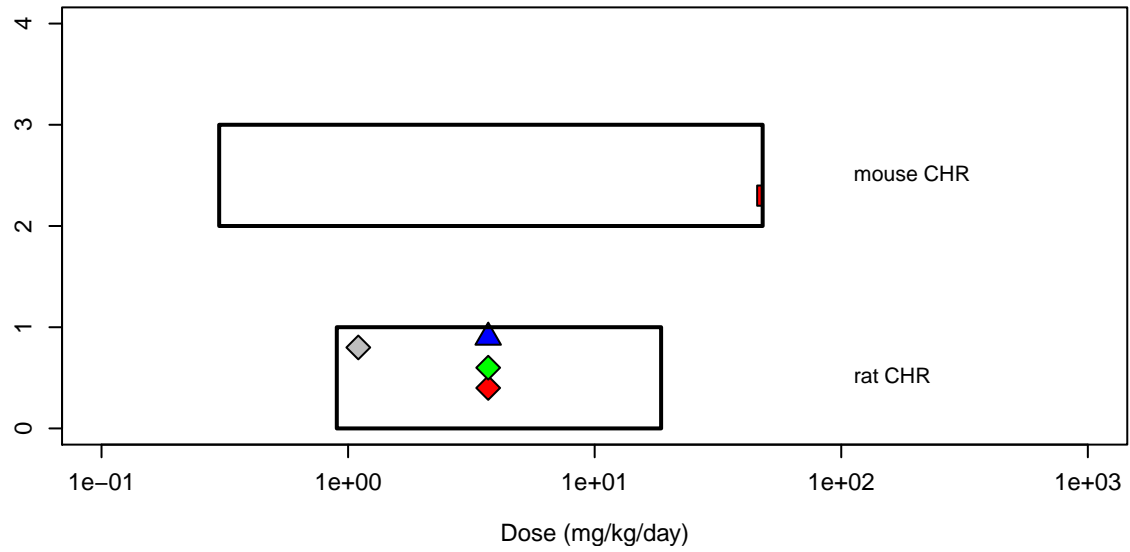
### Silica



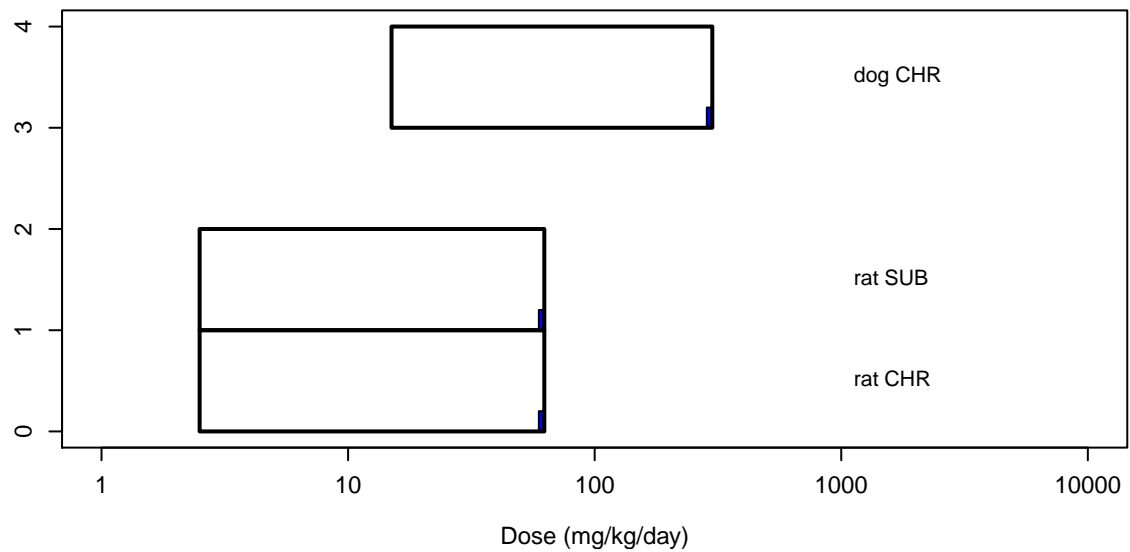
### Sodium nitrite



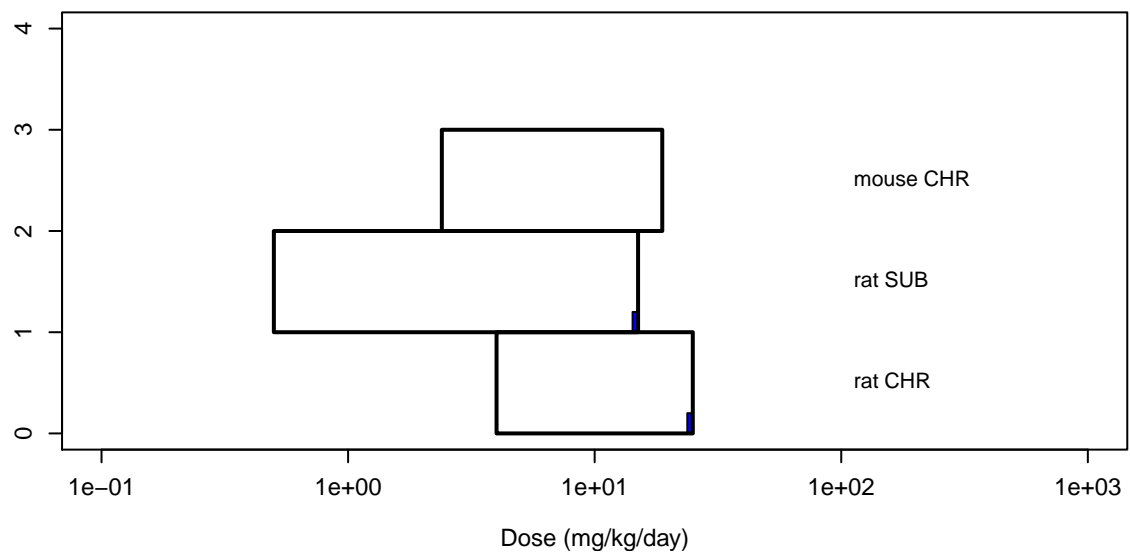
### Quizalofop-ethyl



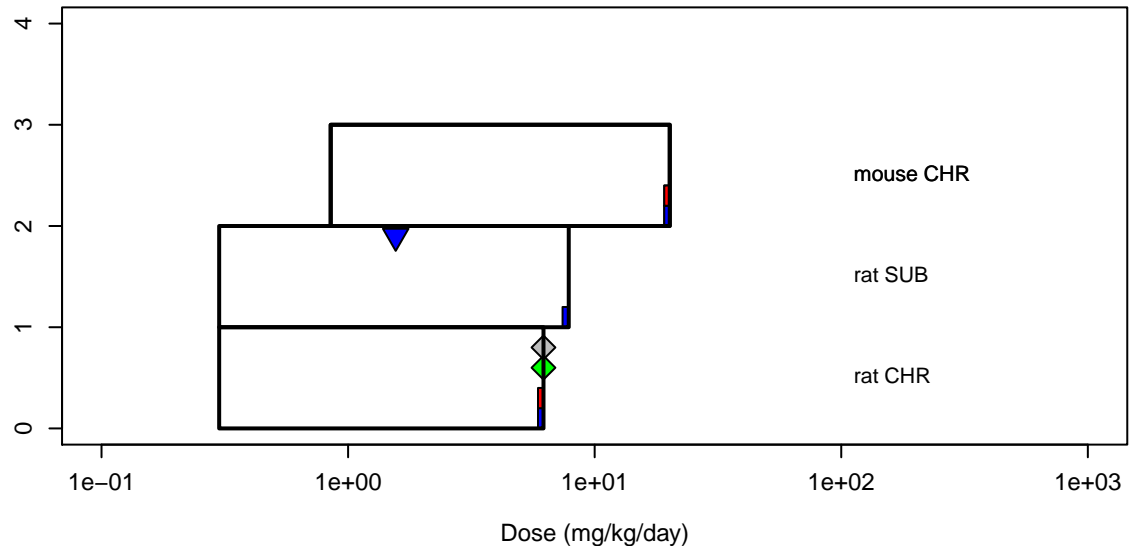
### Paclobutrazol



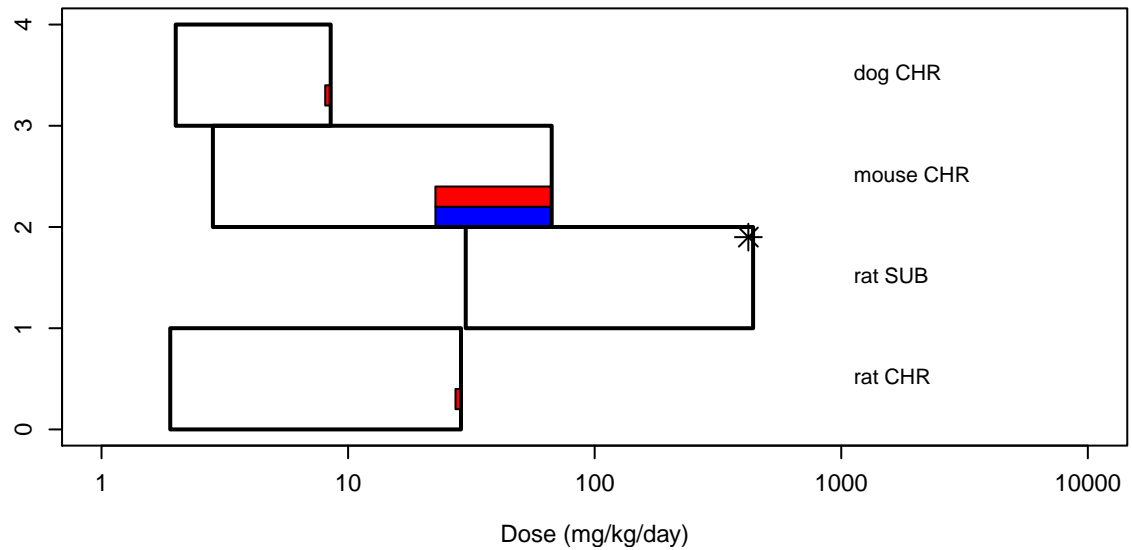
### Sodium fluoride



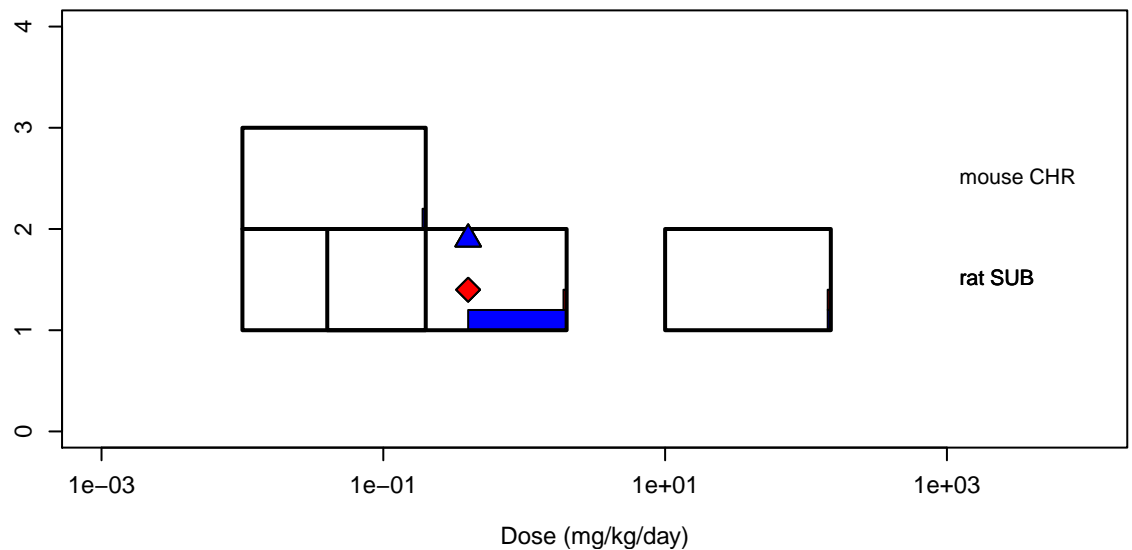
### Triphenyltin hydroxide



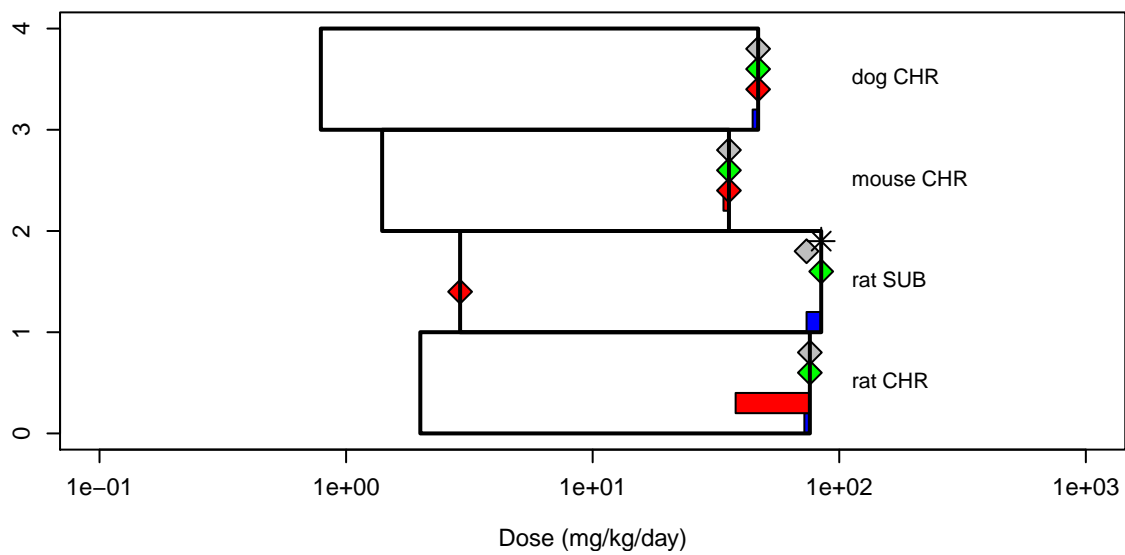
### Glufosinate-ammonium



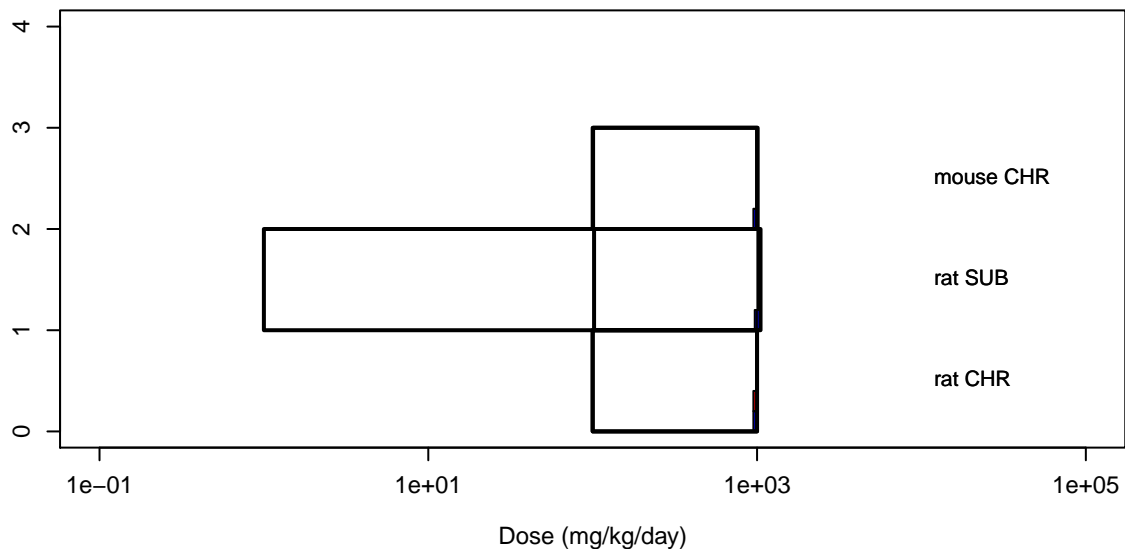
### Hexachlorocyclopentadiene



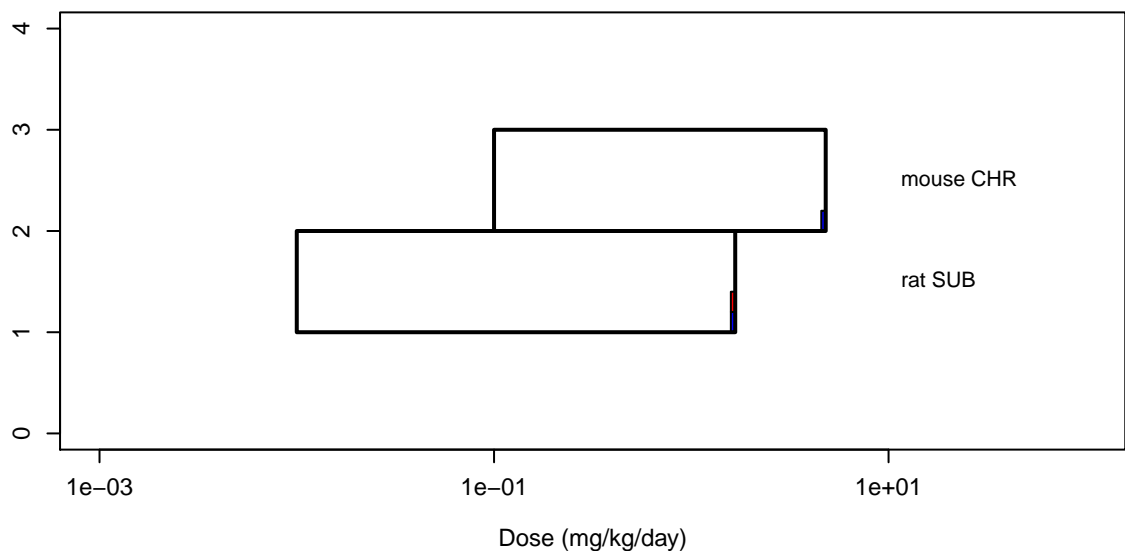
### Lactofen



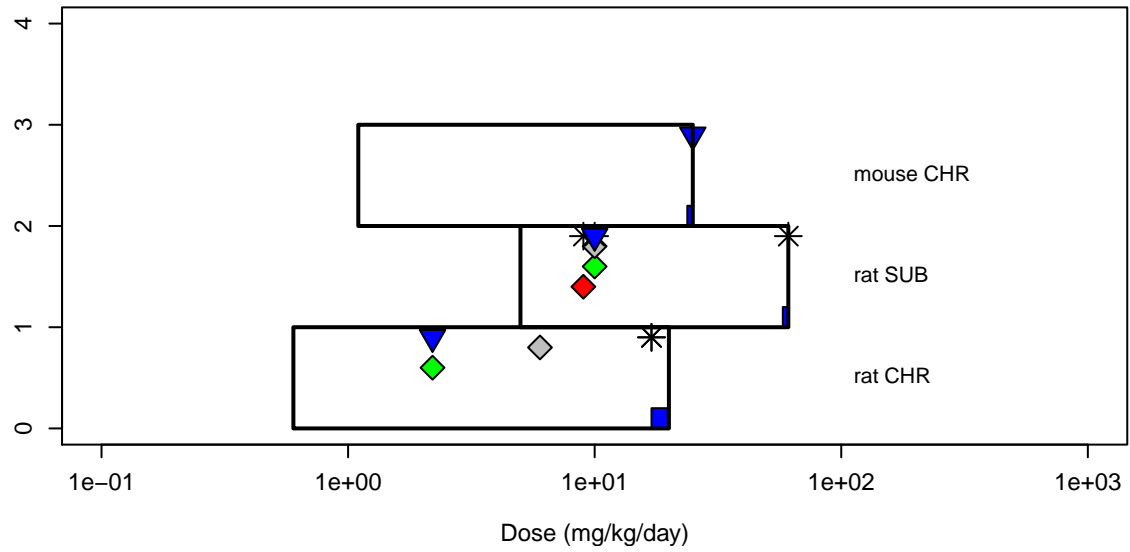
### 5,5-Dimethylhydantoin



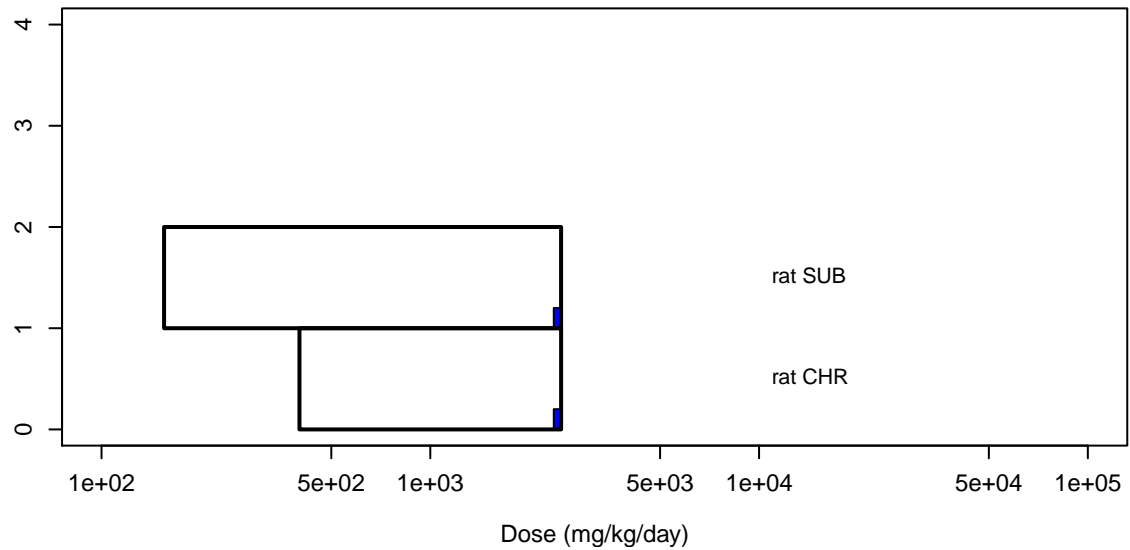
### Mevinphos



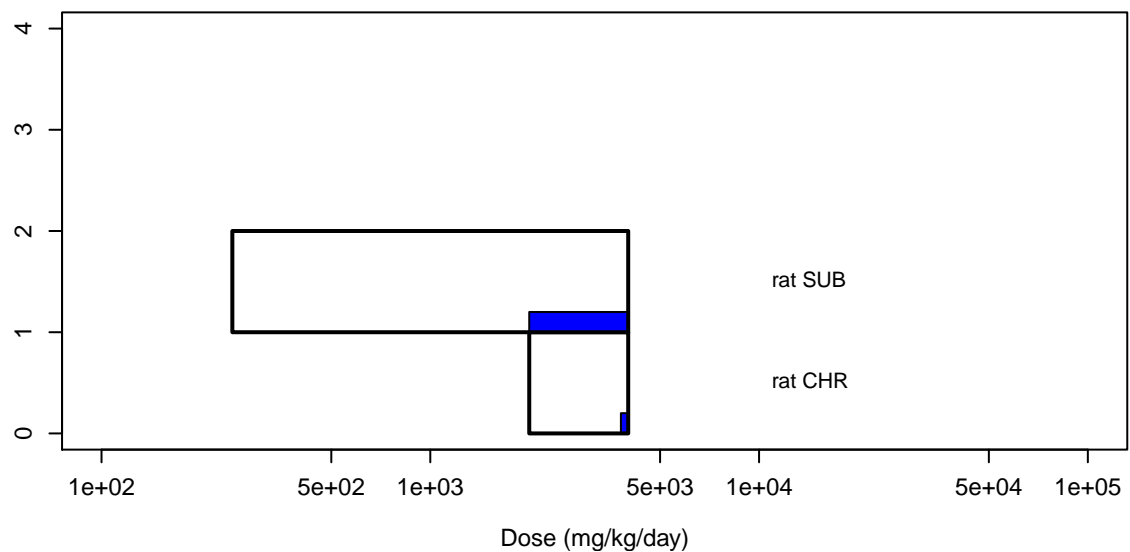
**Dichromic acid, (H<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>), disodium salt, dihydrate**



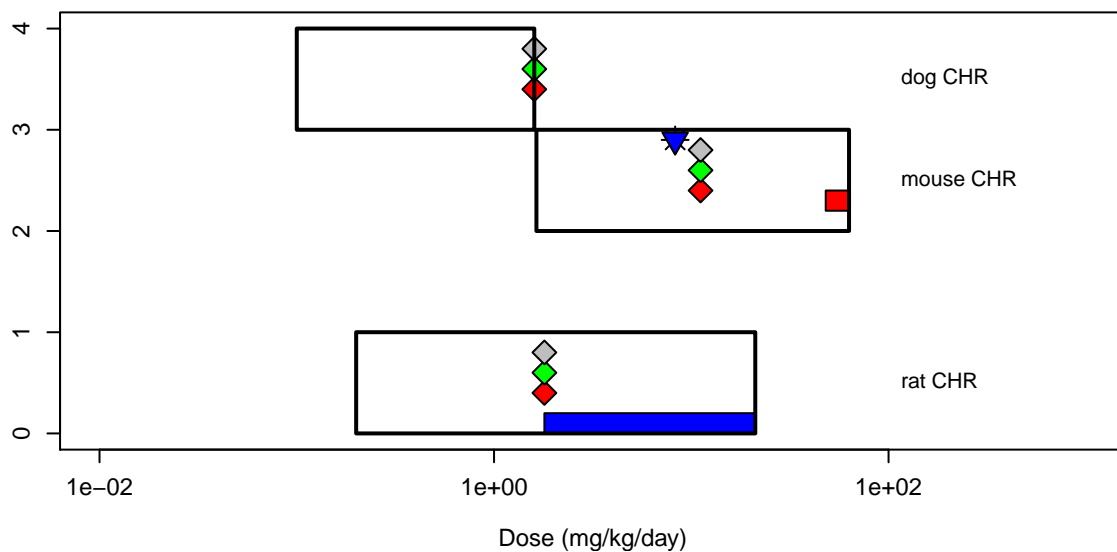
**Pentaerythritol tetranitrate**



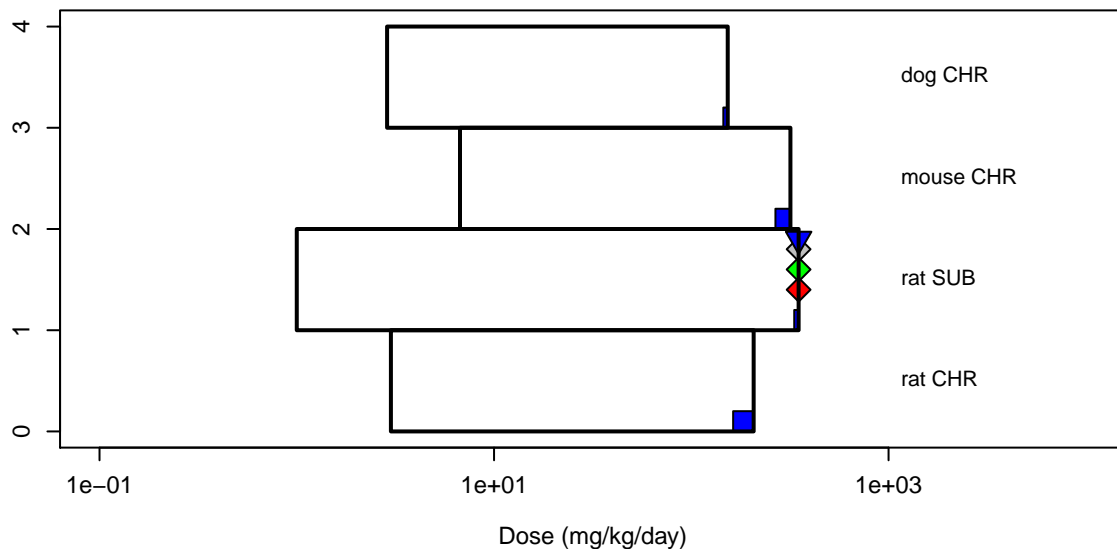
**Tris(2-ethylhexyl) phosphate**



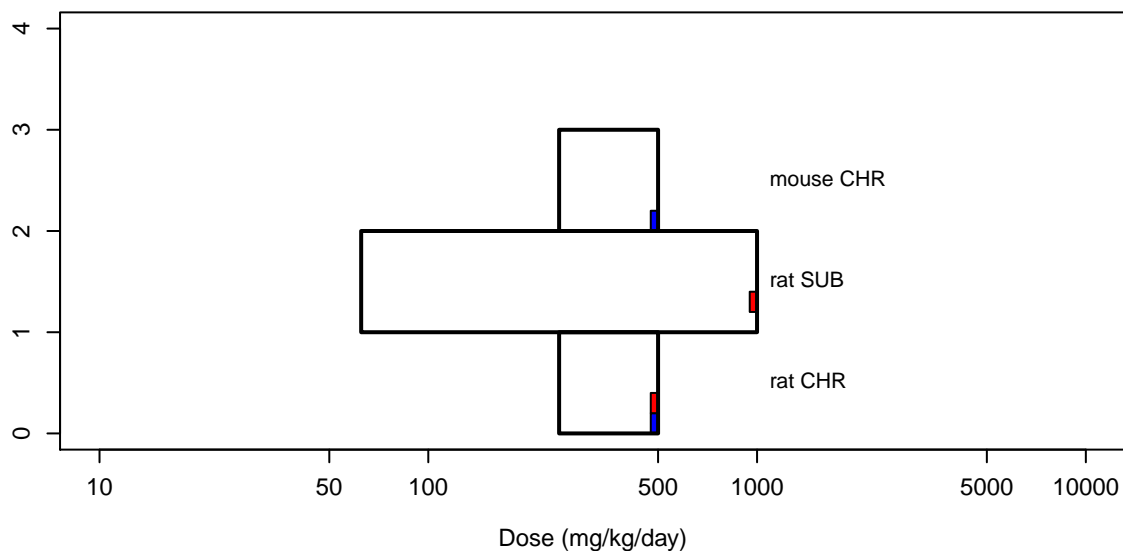
### Tribufos



### Hexythiazox

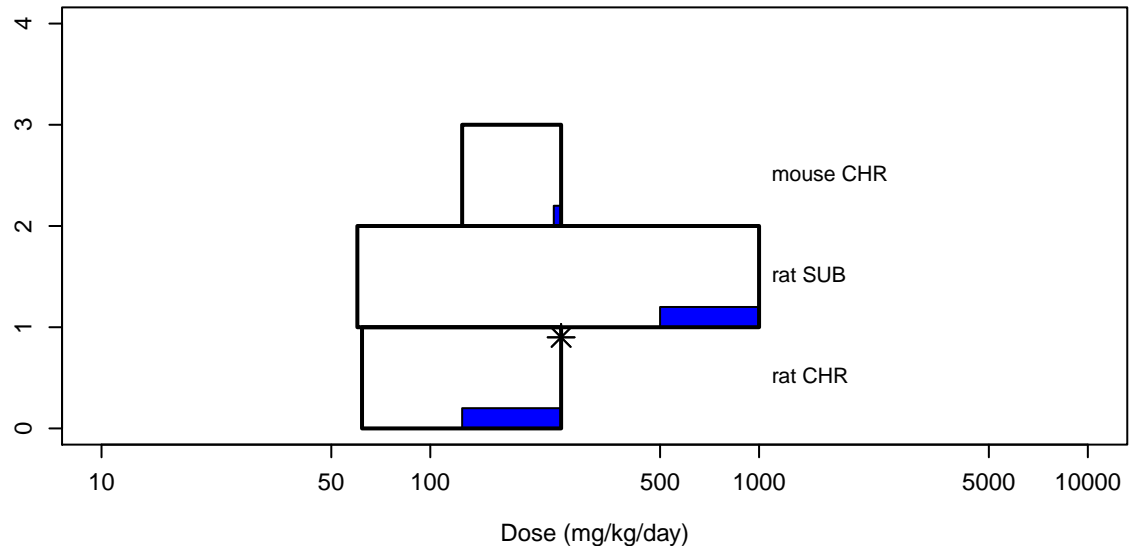


### Isophorone

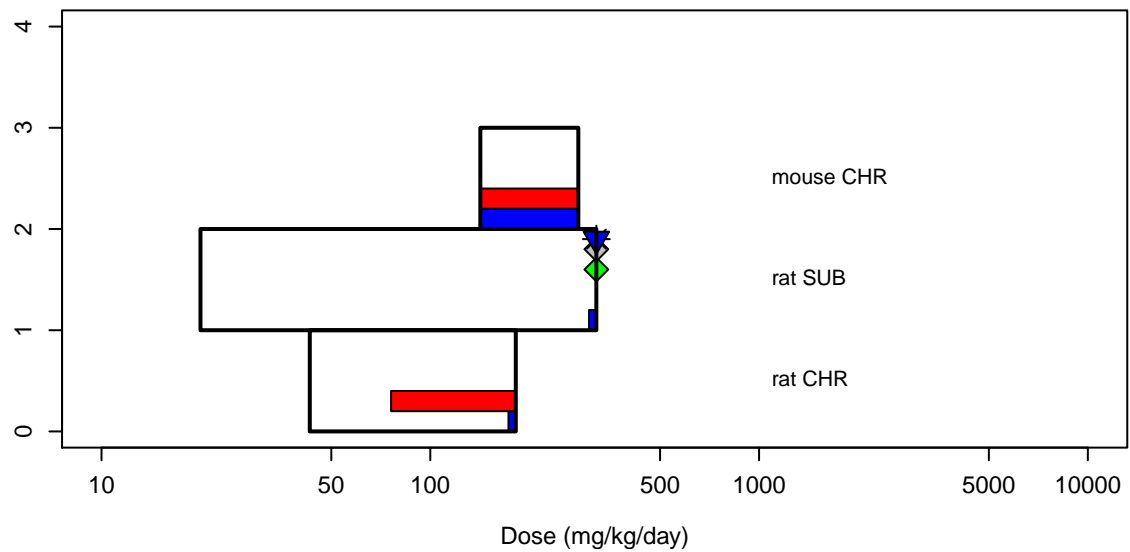




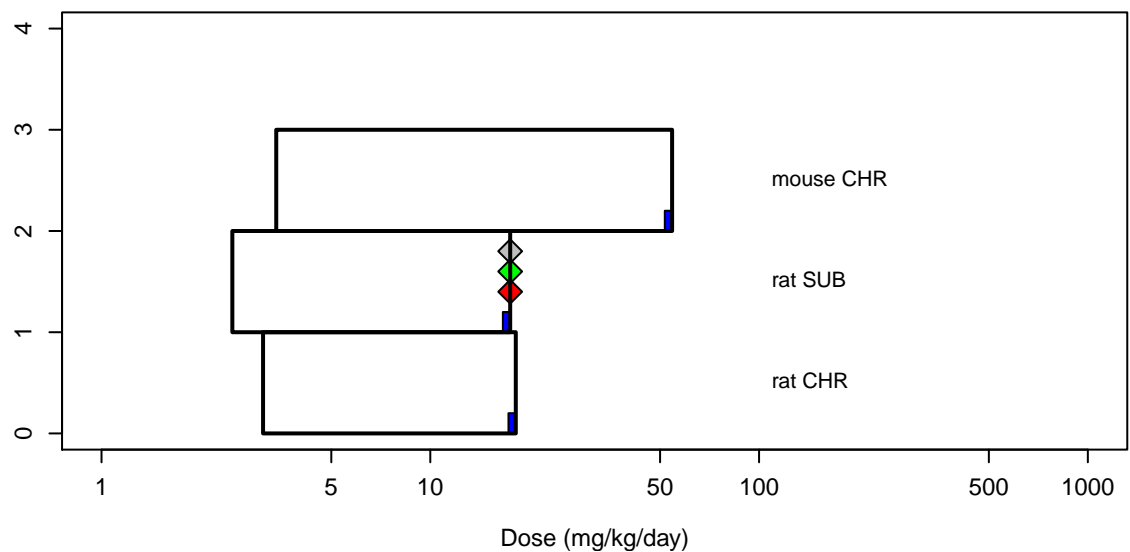
### 1,2-Dichloropropane



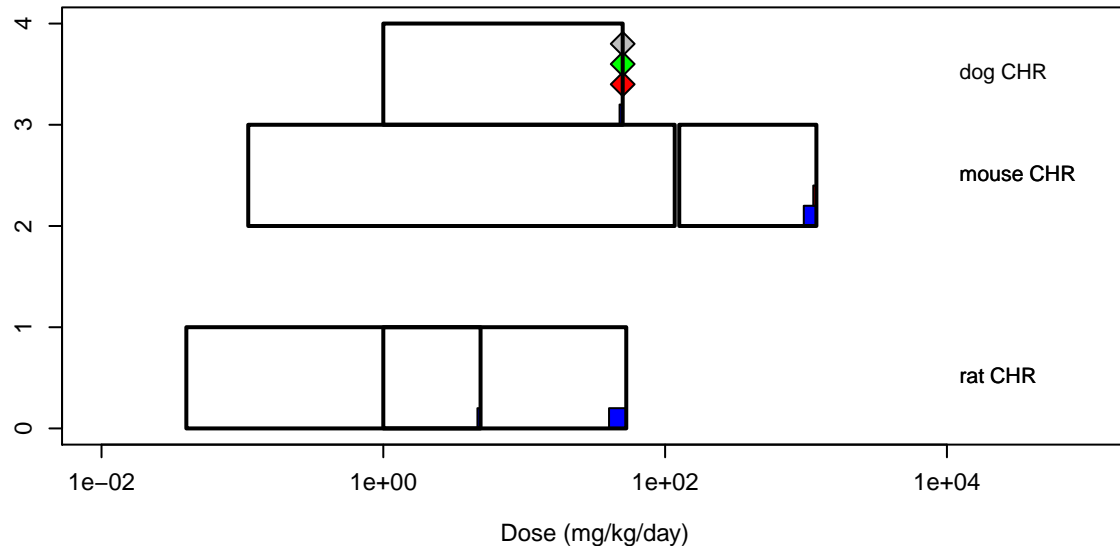
### 1,1,2,2-Tetrachloroethane



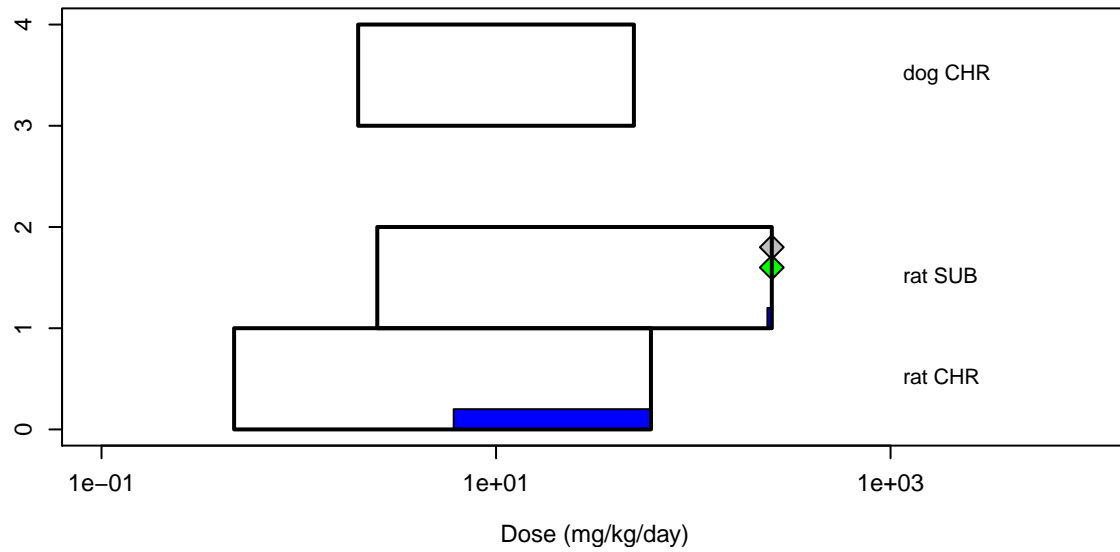
### Tefluthrin



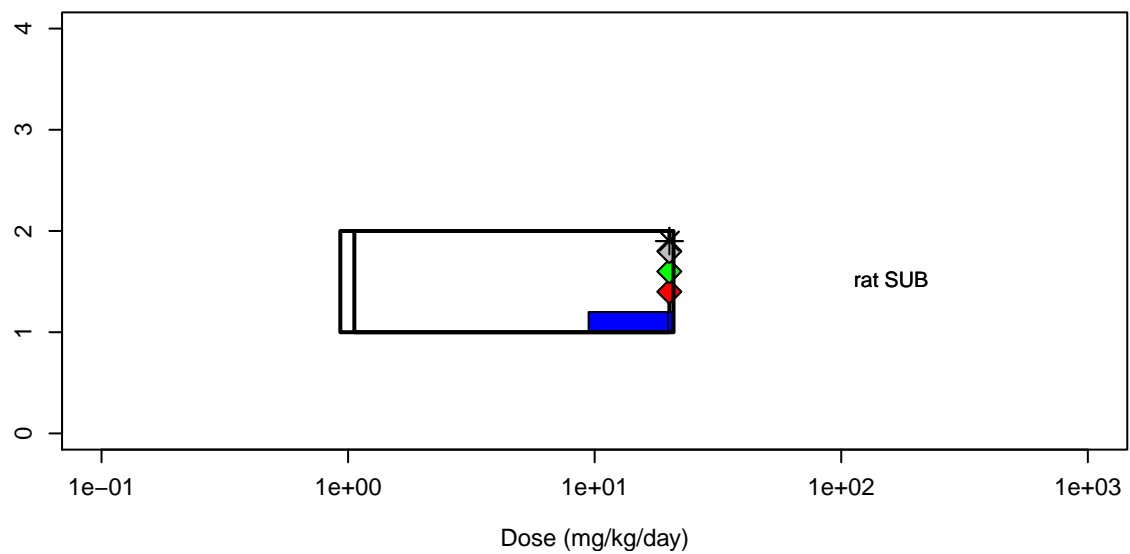
### Fluazinanam



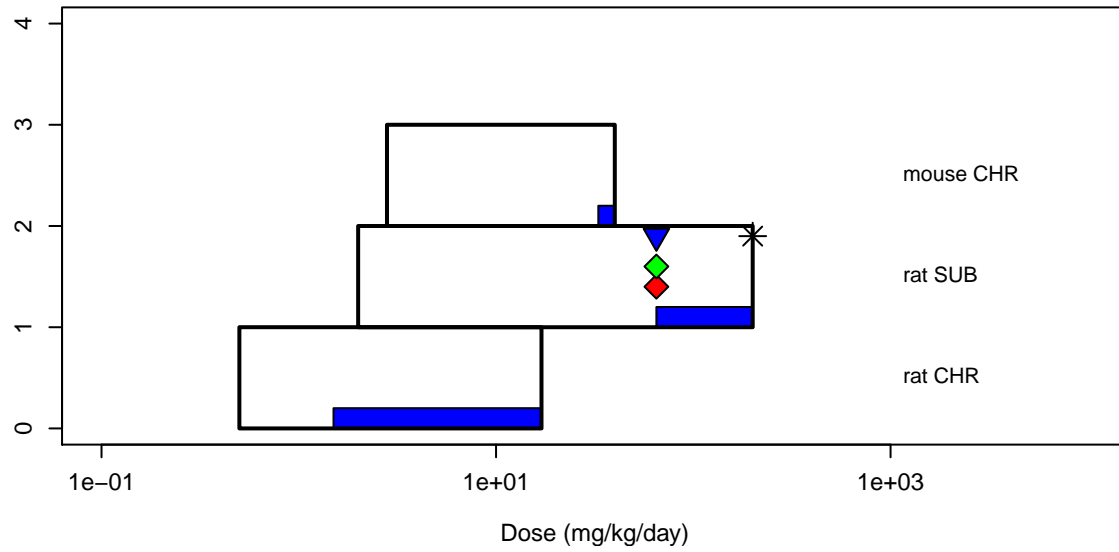
### Hexaconazole



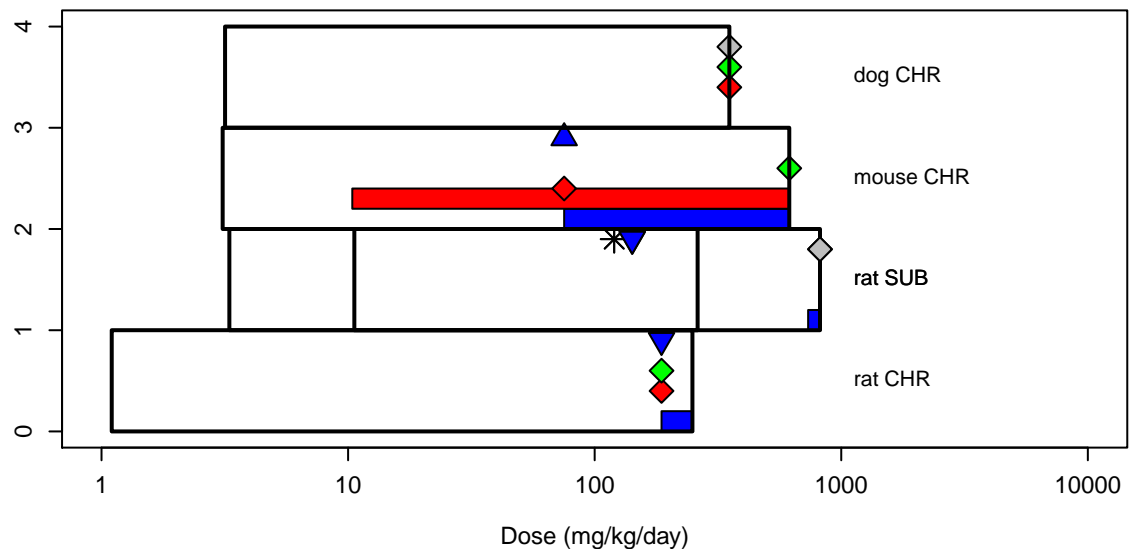
### Coal tar creosote



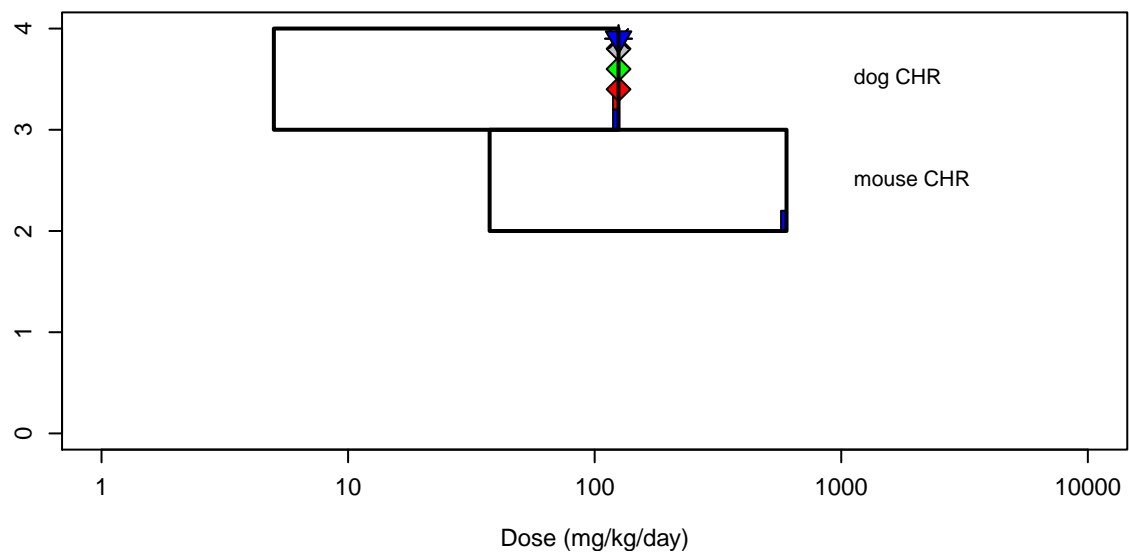
### 4,4-Dichlorodiphenyl sulfone



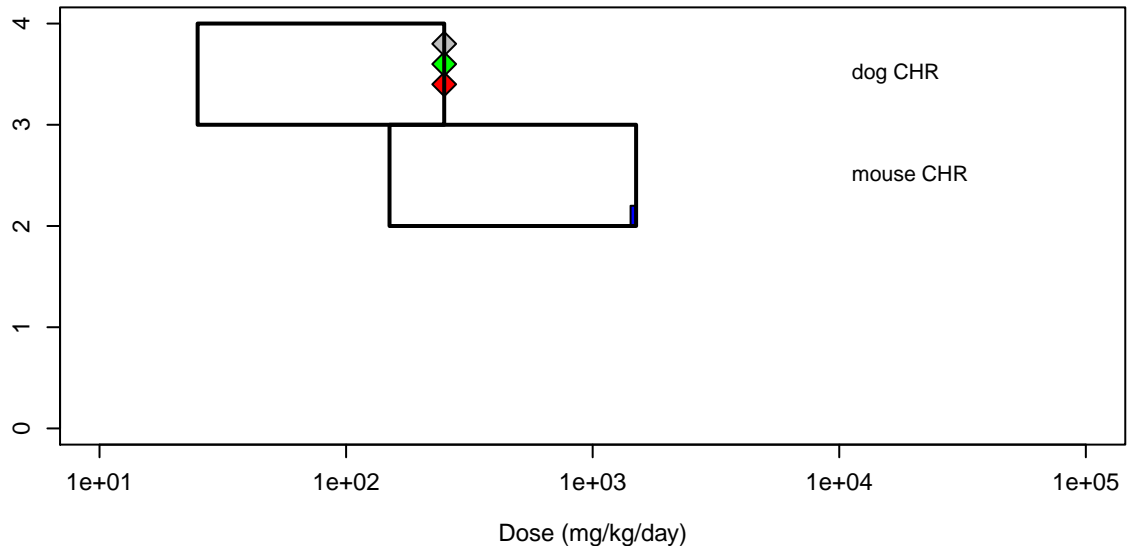
### Etofenprox



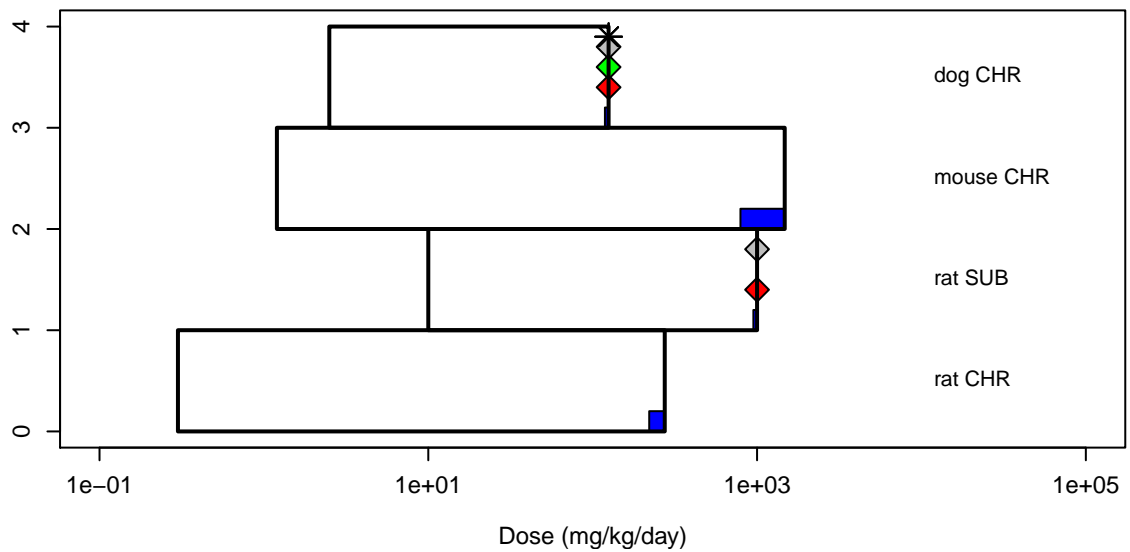
### Imazaquin



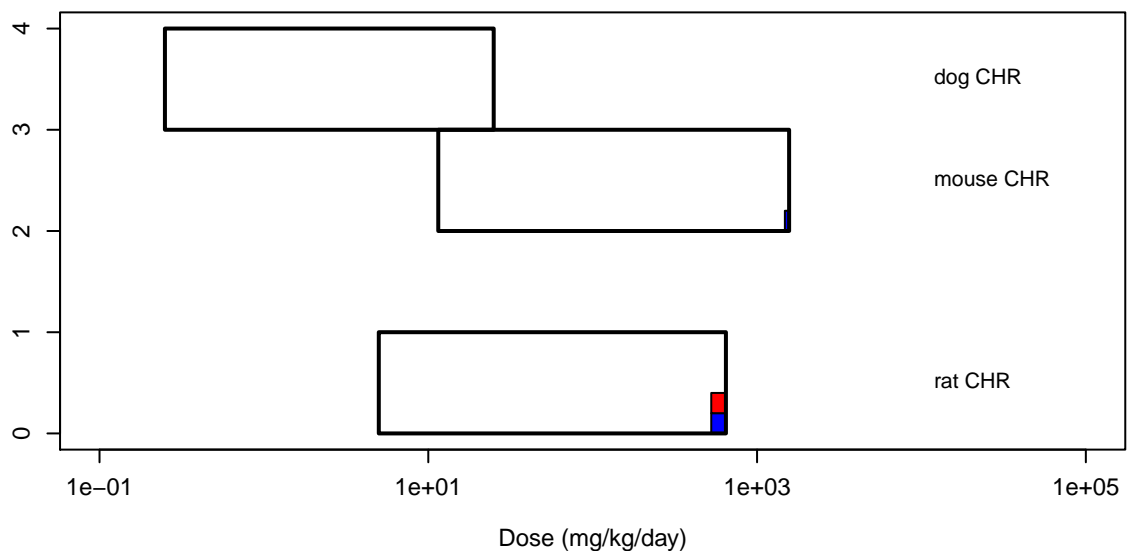
### Imazethapyr



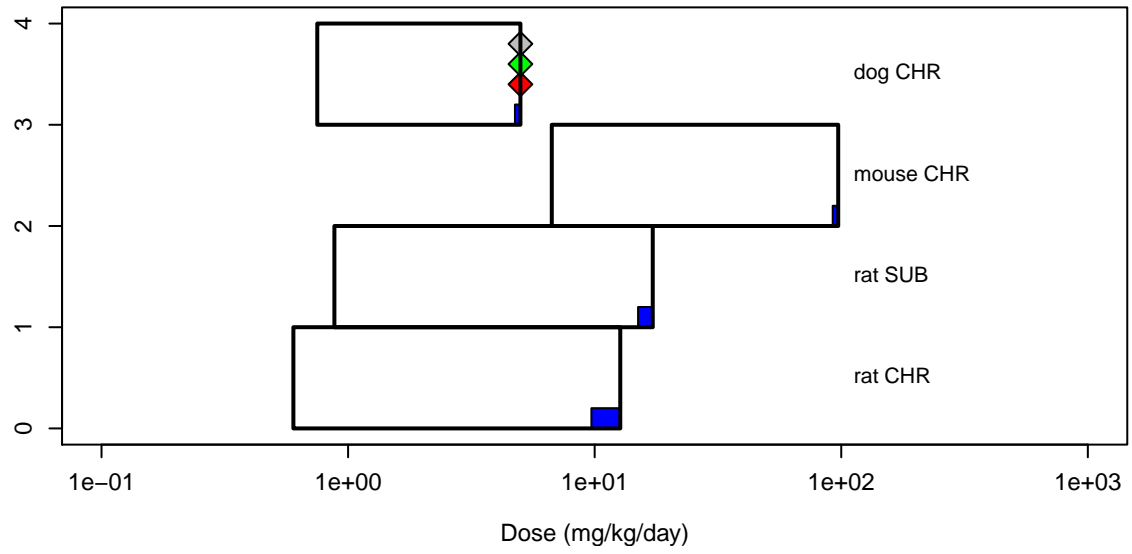
### Triasulfuron



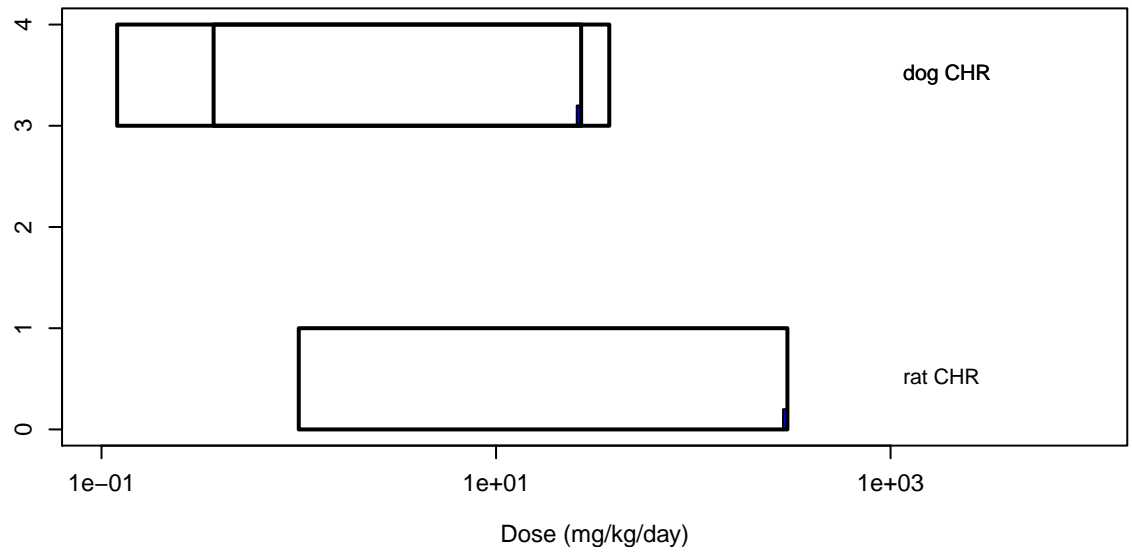
### Isoxaben



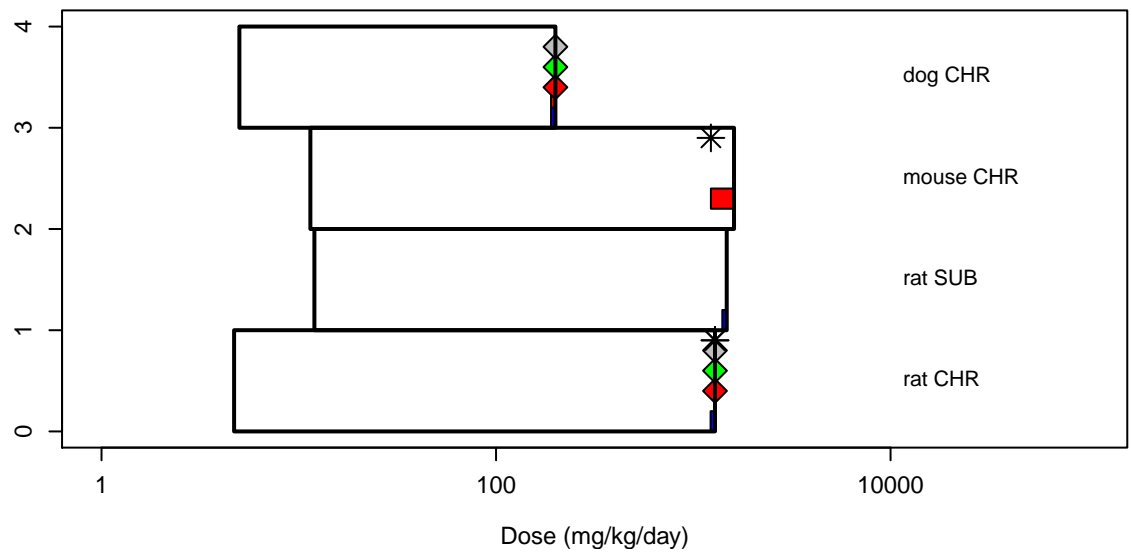
### Bifenthrin



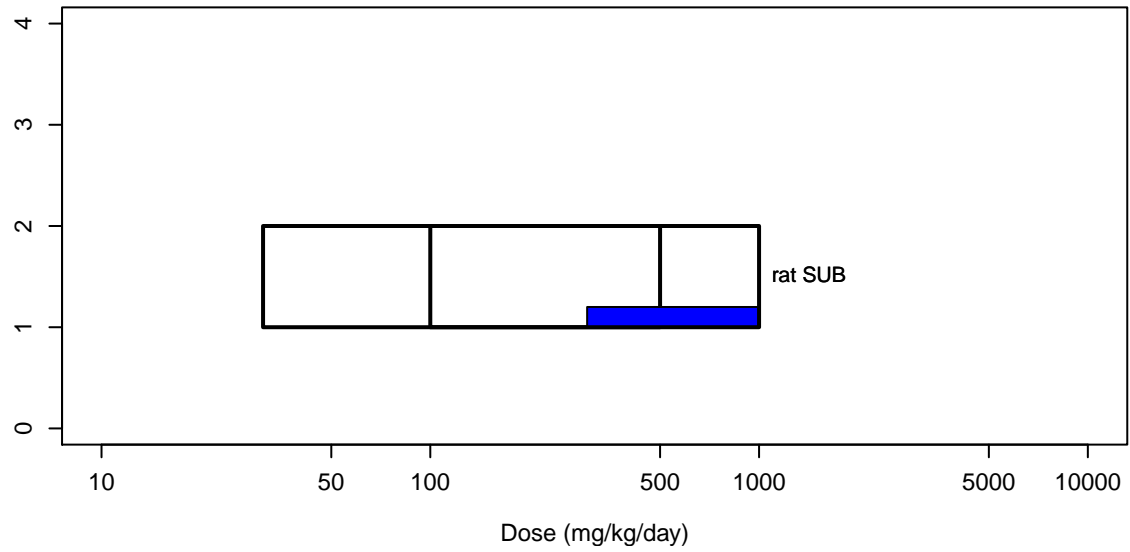
### Pentachloronitrobenzene



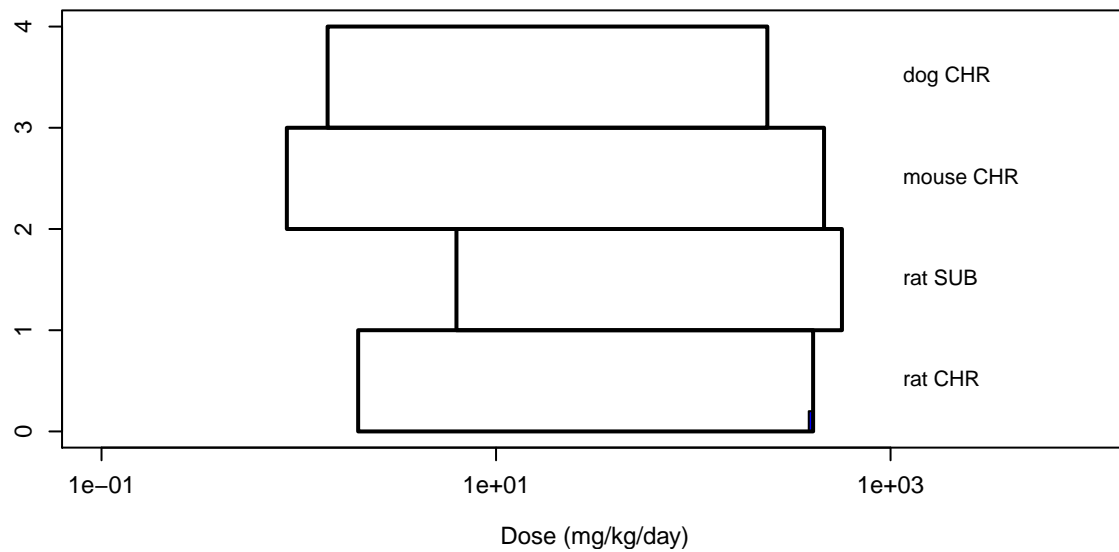
### Clofencet



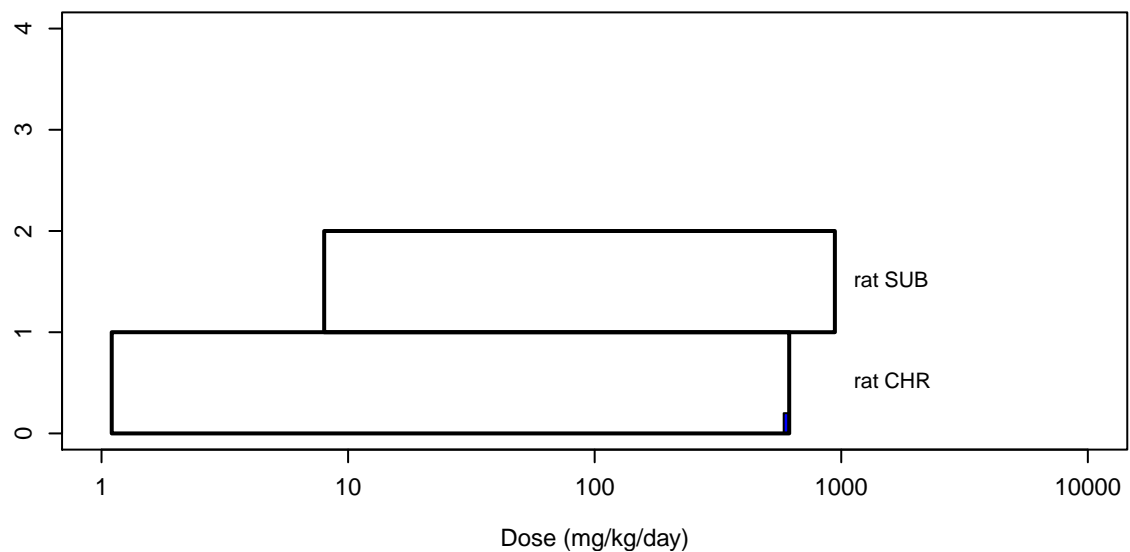
### Dimethoxane



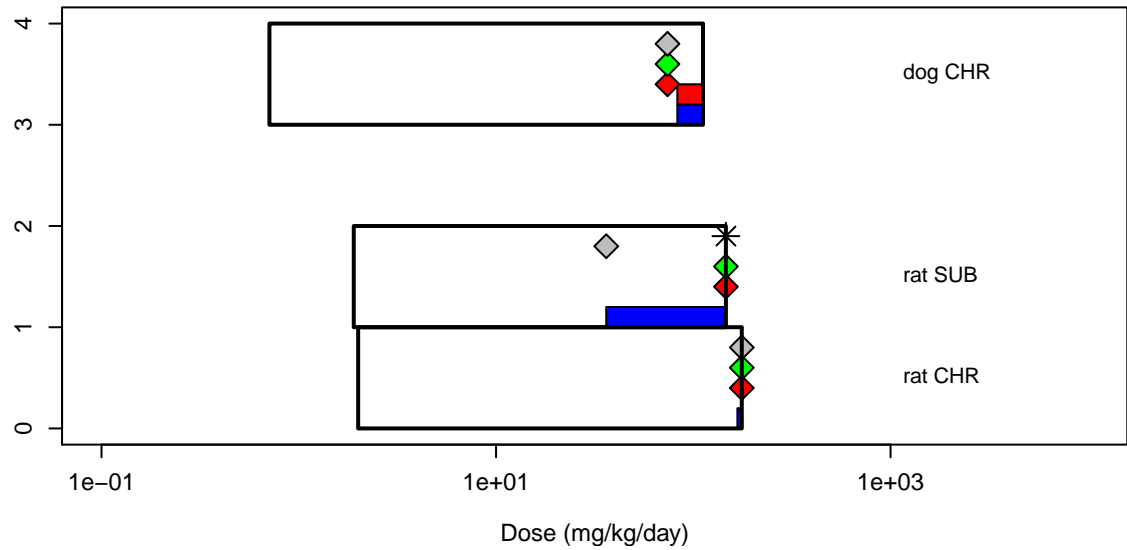
### Bensulfuron-methyl



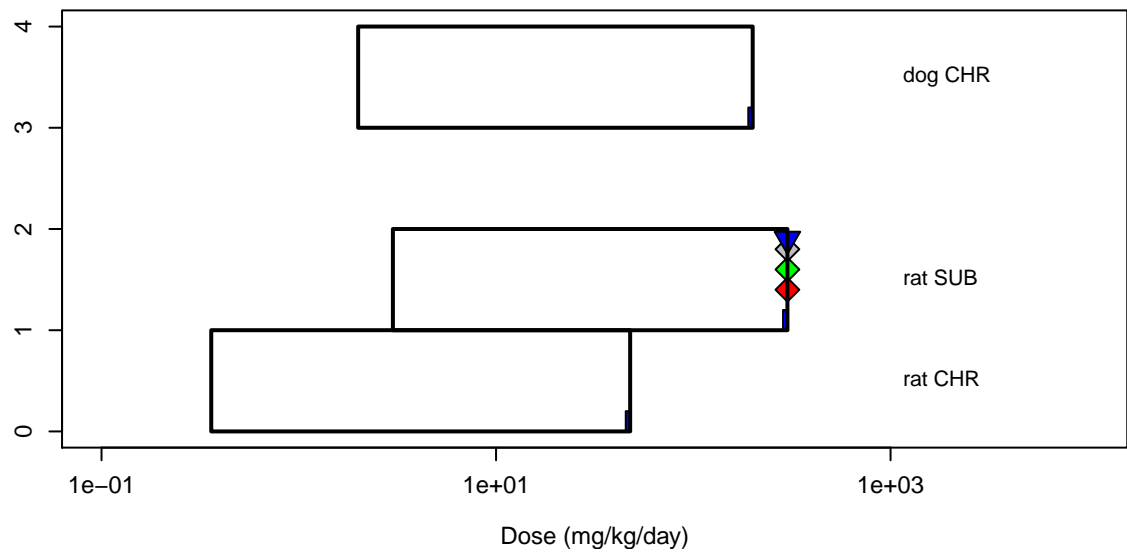
### Benzamide, N-(((3,5-dichloro-2,4-difluorophenyl)amino)carbonyl)-2,6-difluoro-



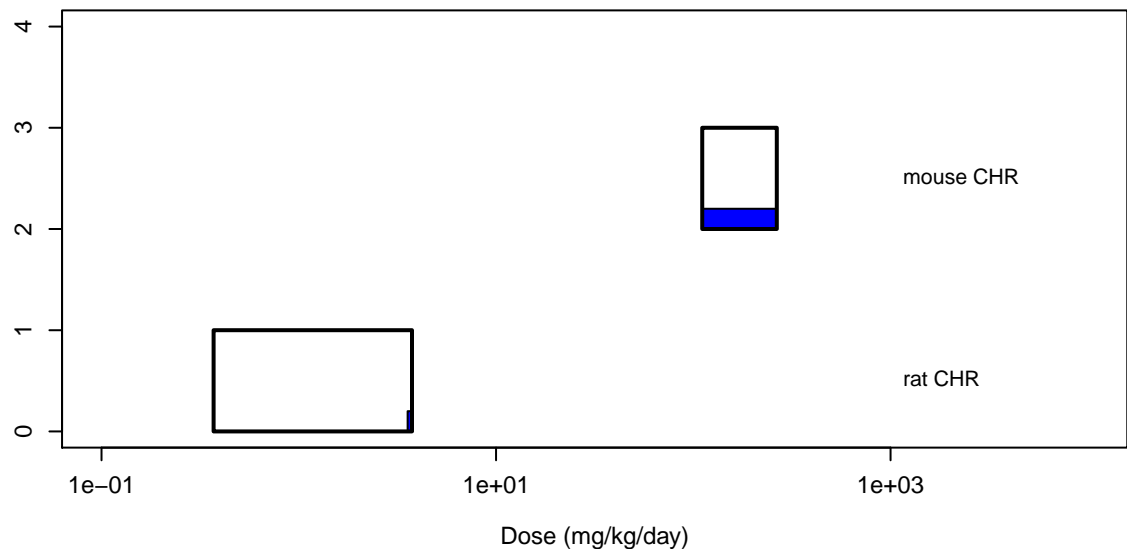
Ametryn



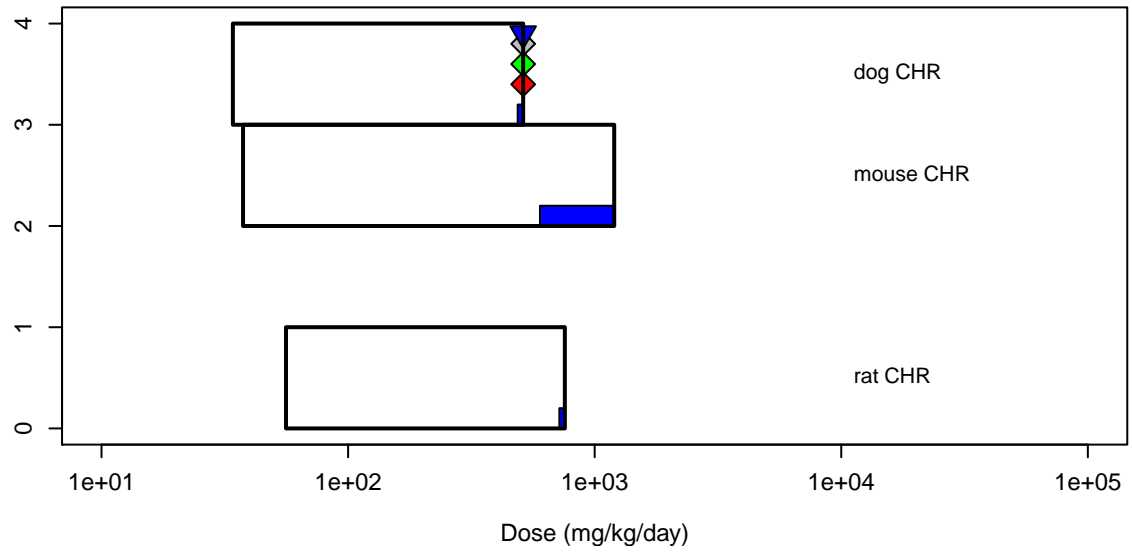
Uniconazole-P



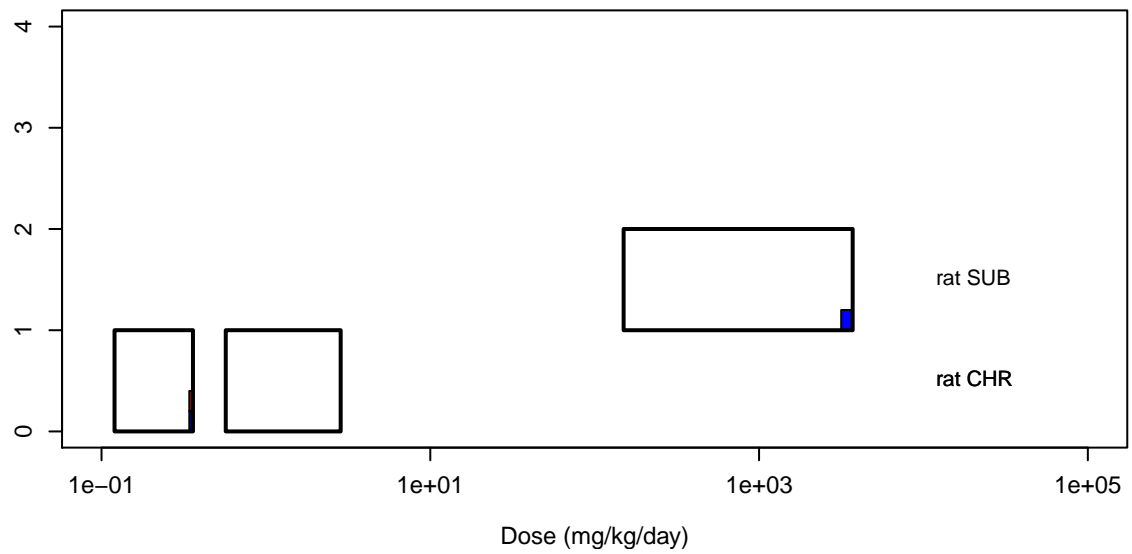
Rotenone



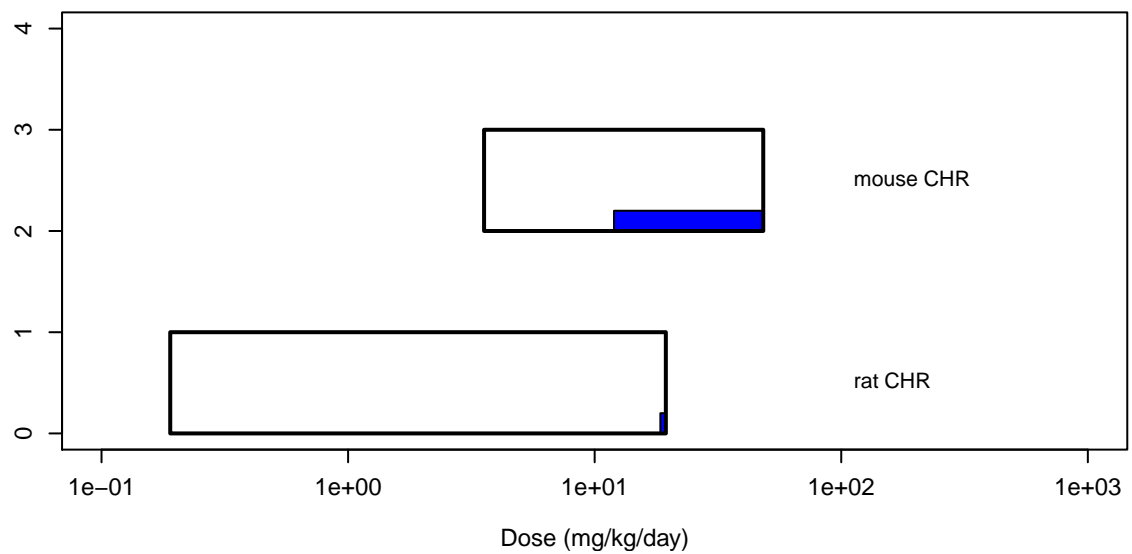
### Quinclorac



### Diethyl phthalate

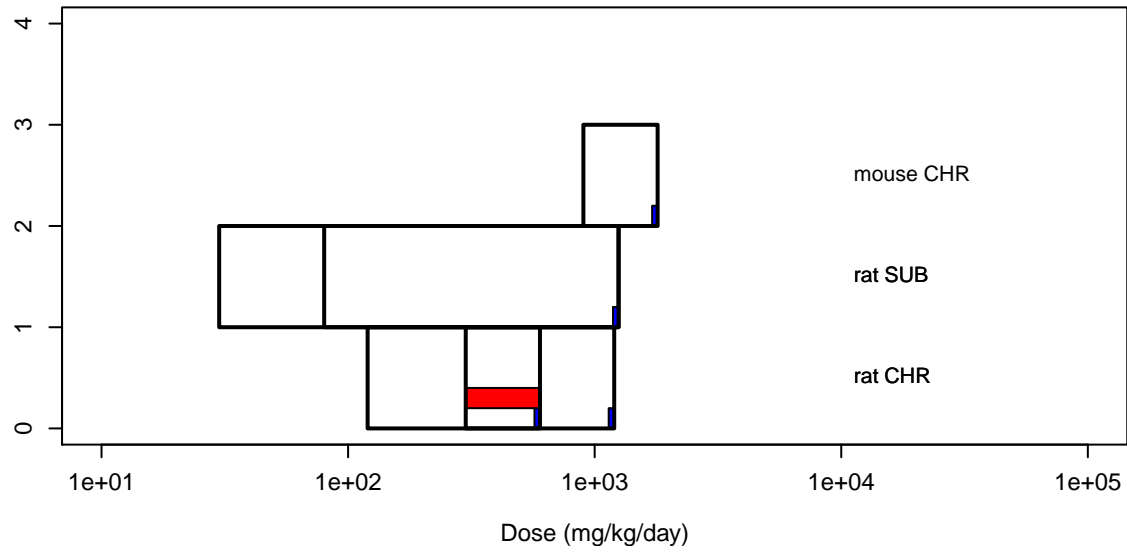


### Diquat dibromide

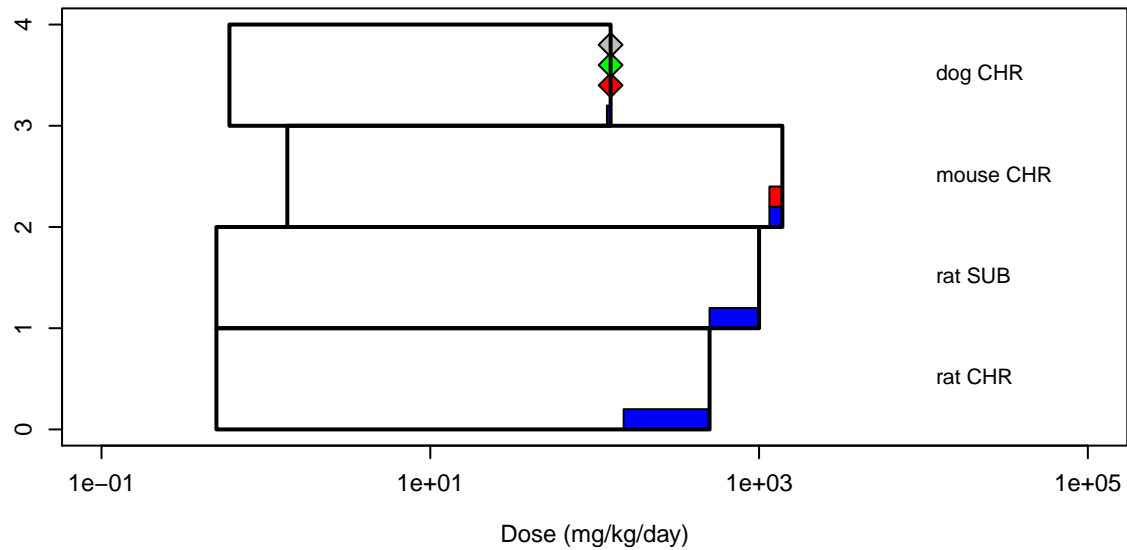




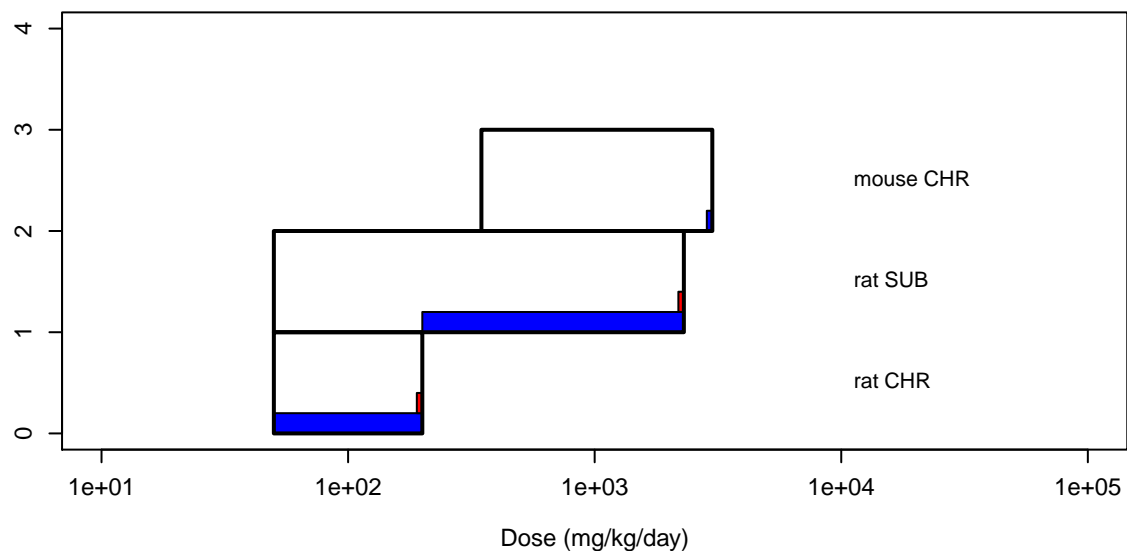
### Butyl benzyl phthalate



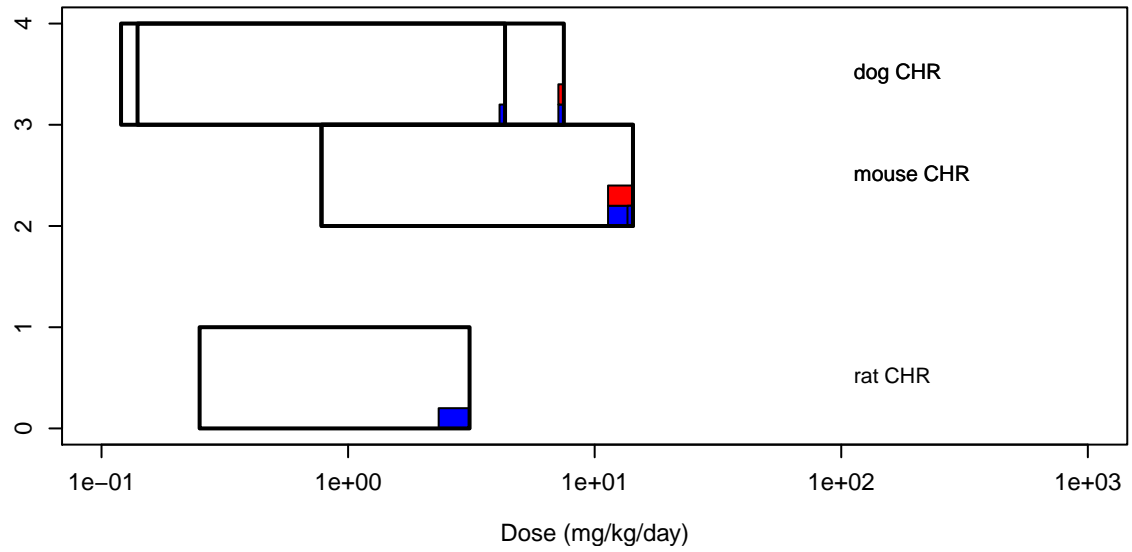
### Primisulfuron-methyl



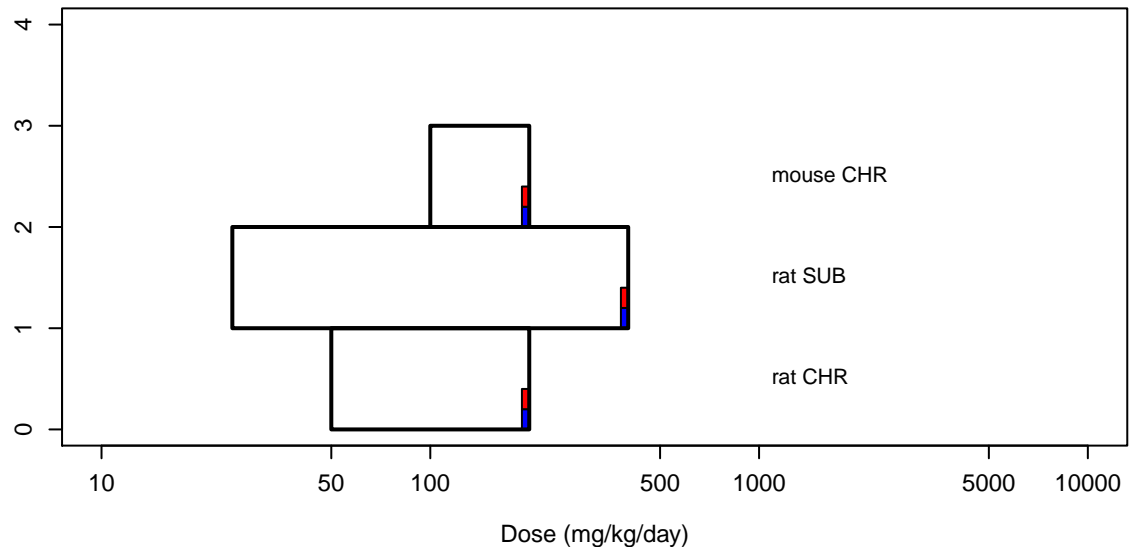
### N-Nitrosodiphenylamine



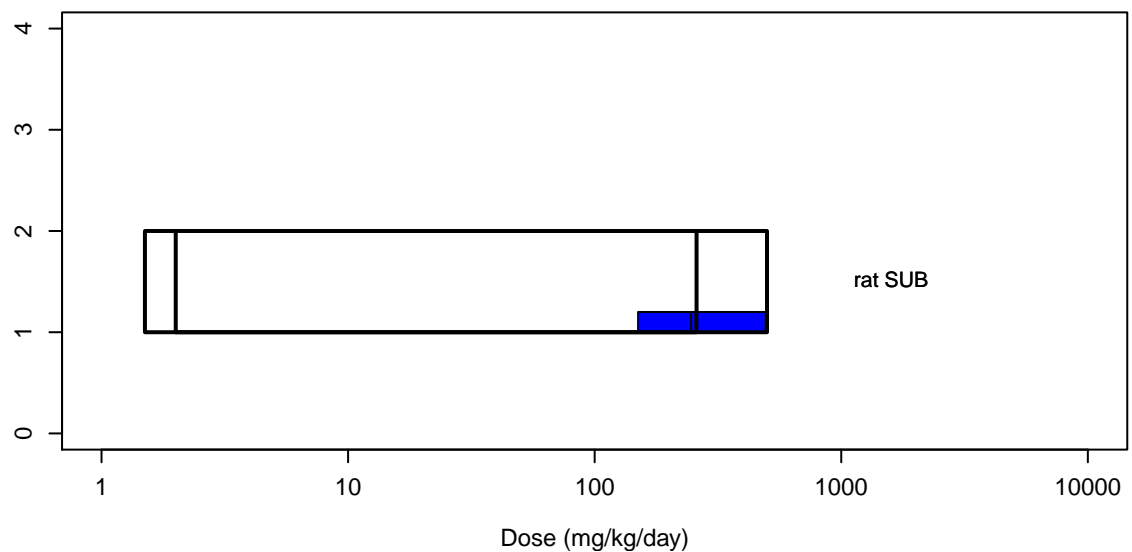
### Azinphos-methyl



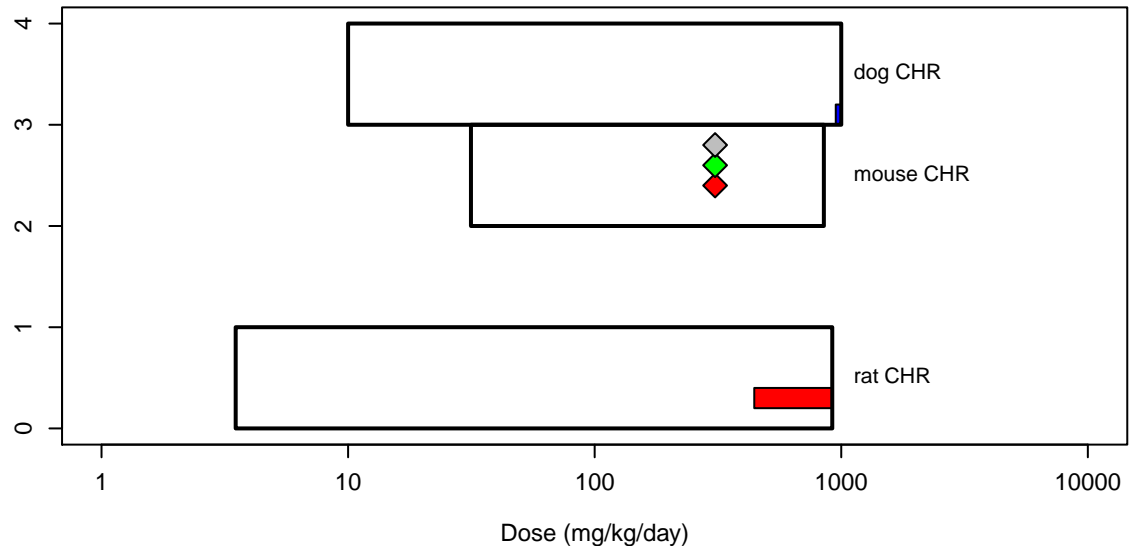
### Dimethyl hydrogen phosphite



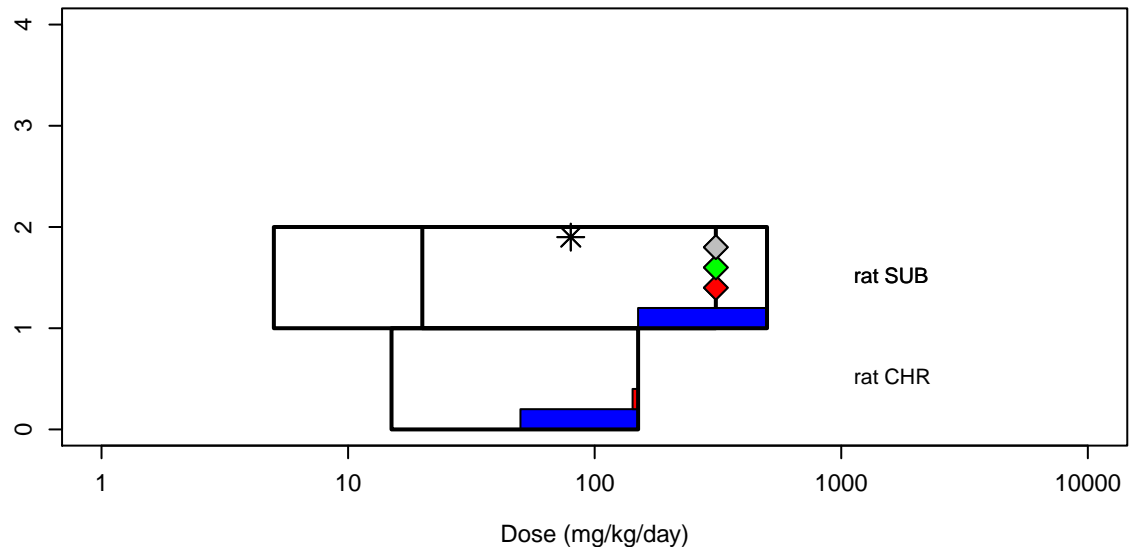
### S-Metolachlor



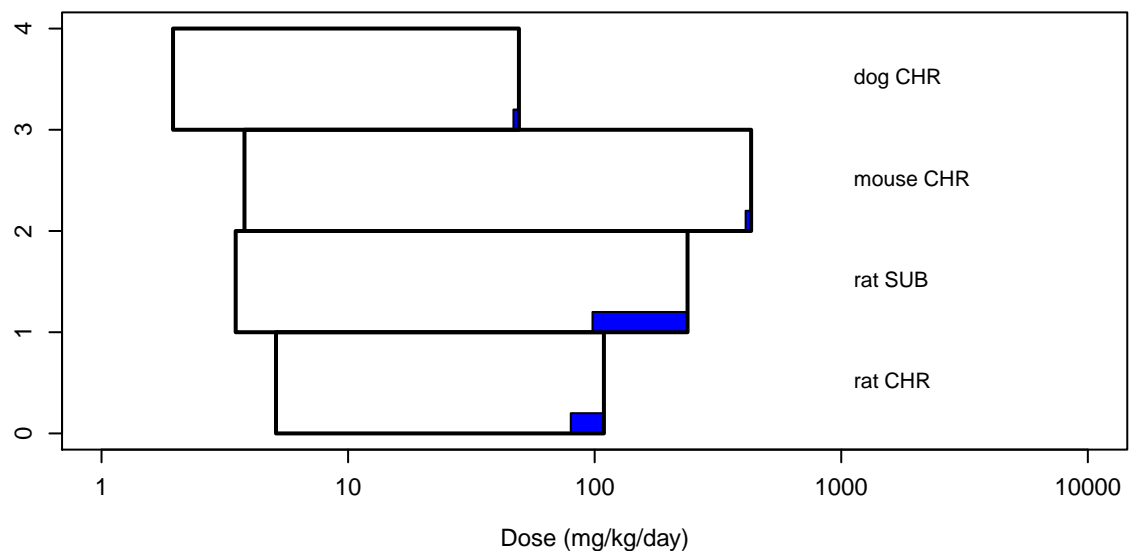
### Flumiclorac-pentyl



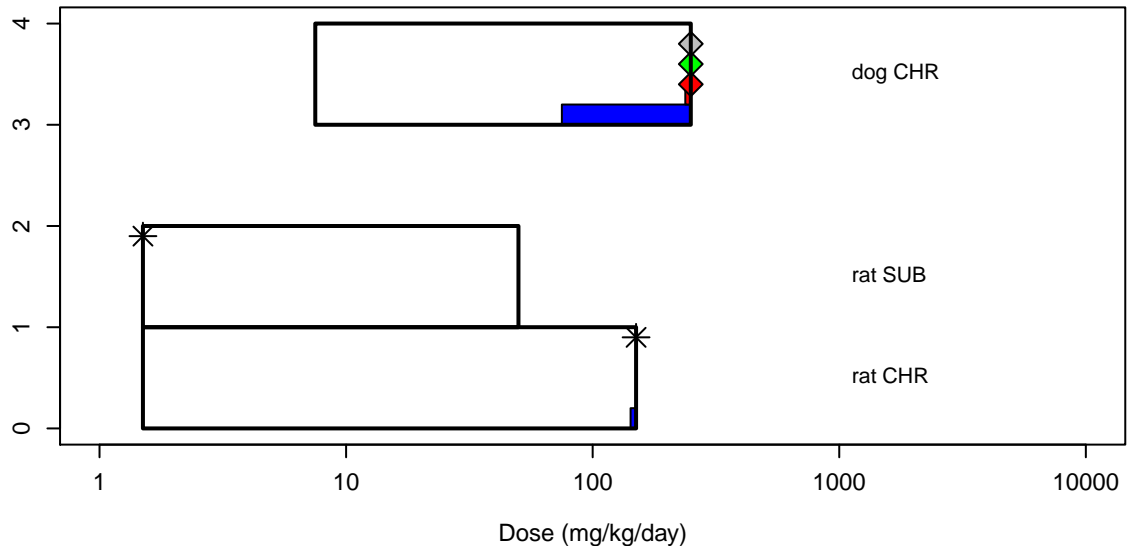
### 2,6-Dimethylaniline



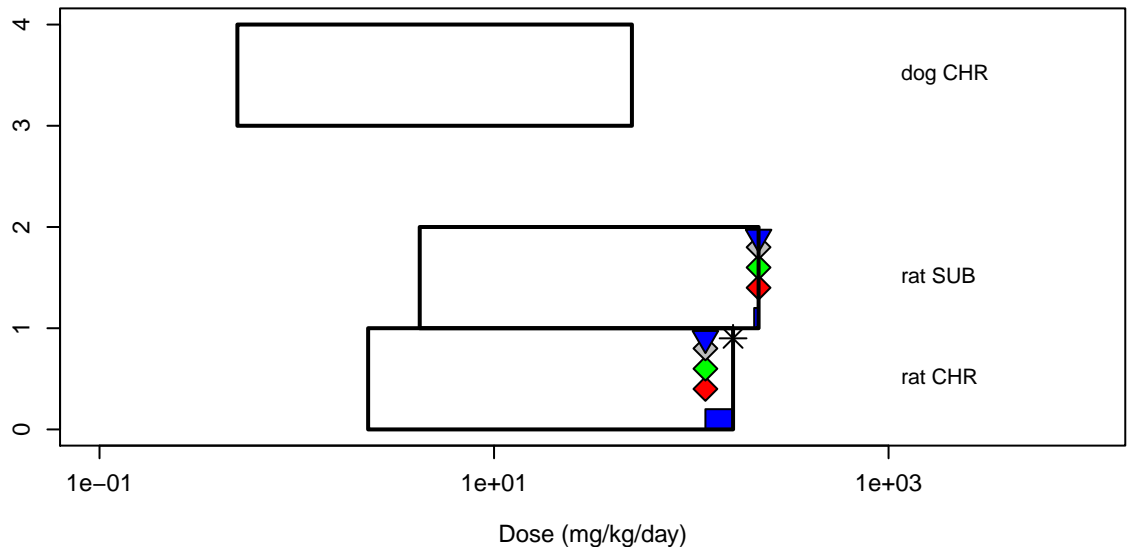
### Dimethenamid



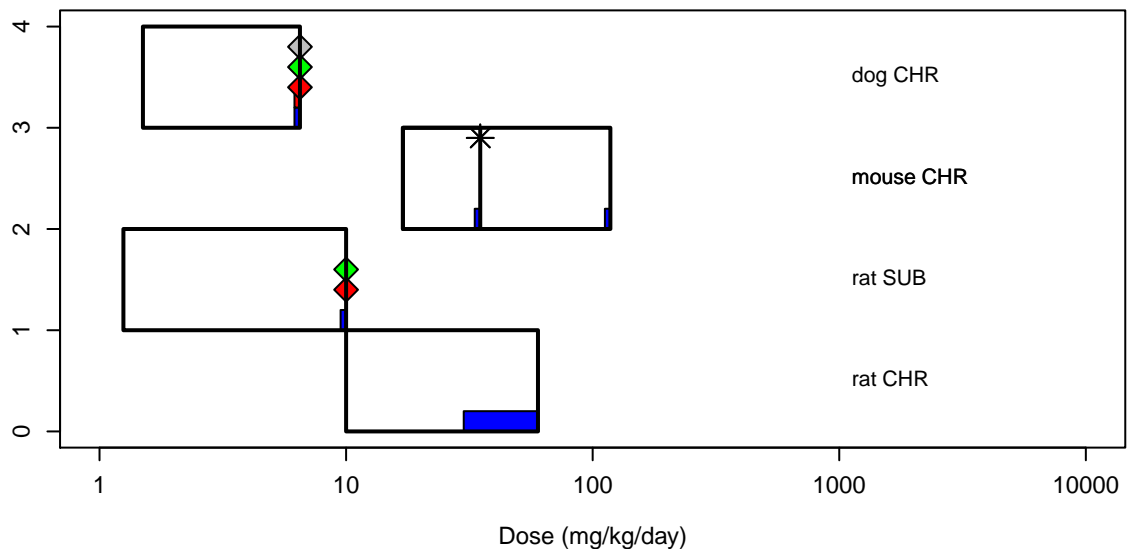
### Cinmethylin



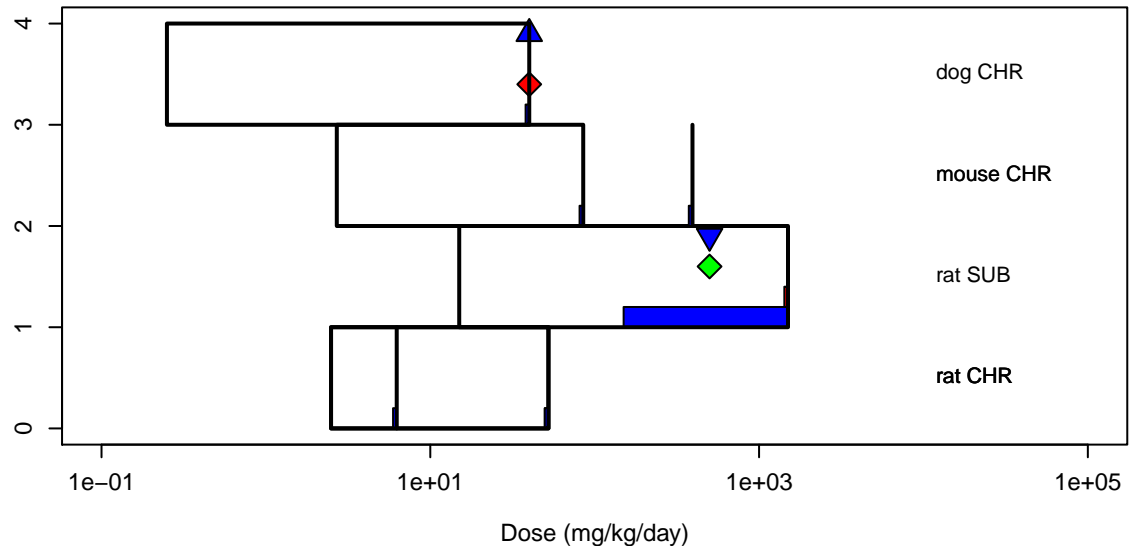
### Tralkoxydim



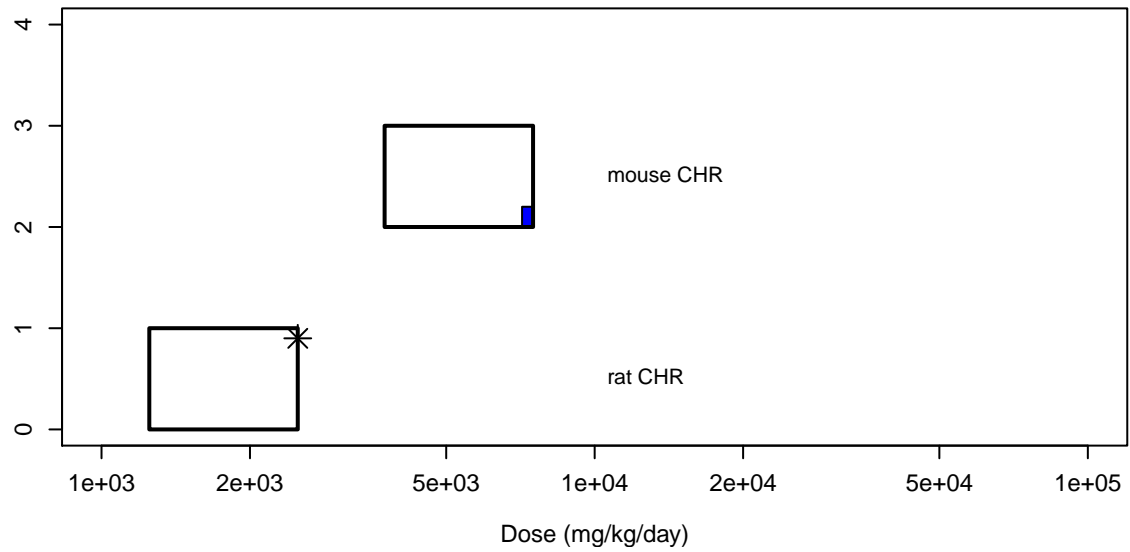
### Pentachlorophenol



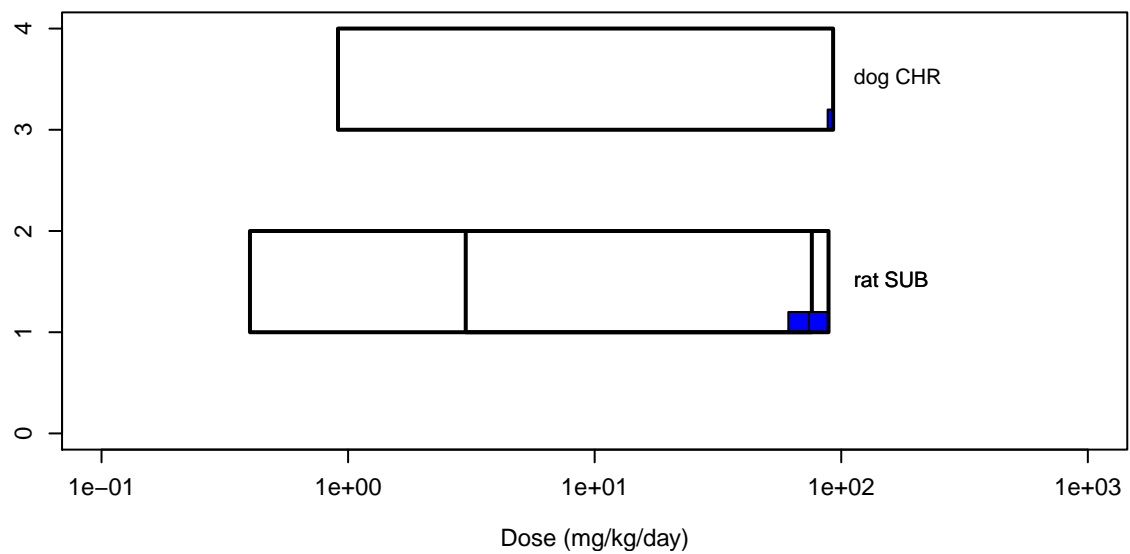
### Myclobutanil



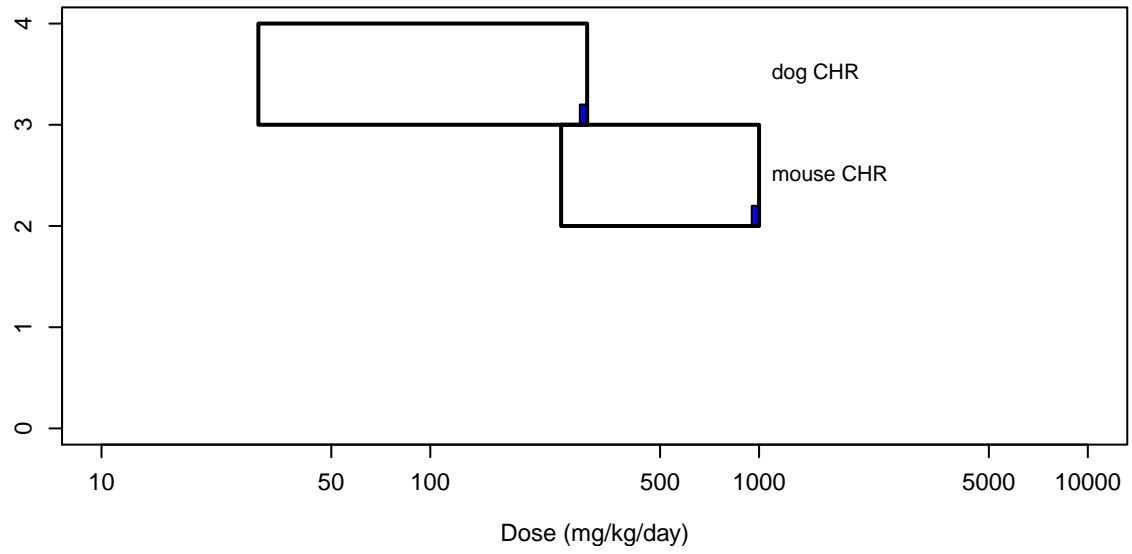
### Polysorbate 80



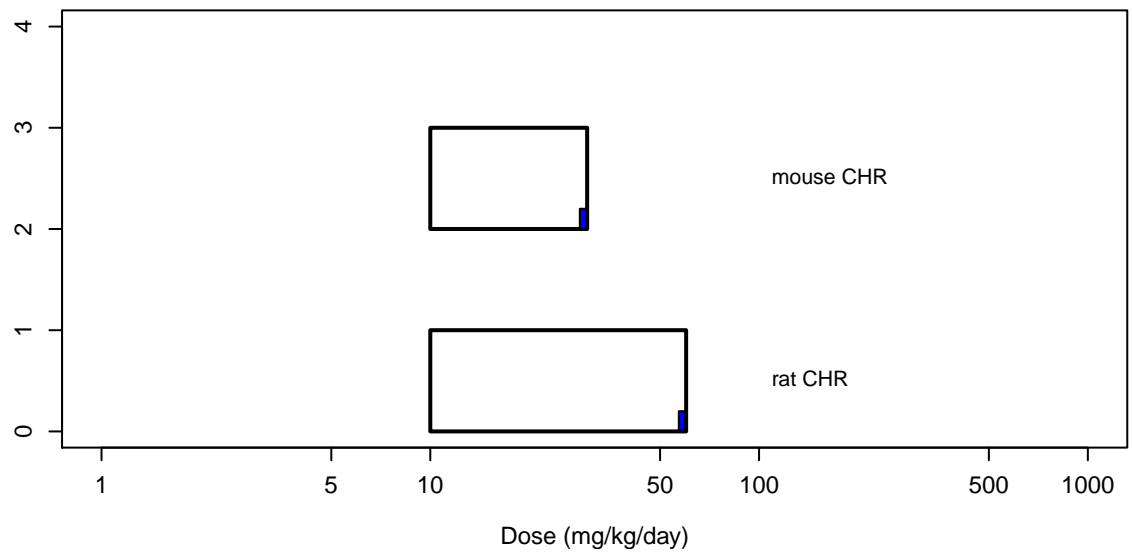
### Metiram-zinc



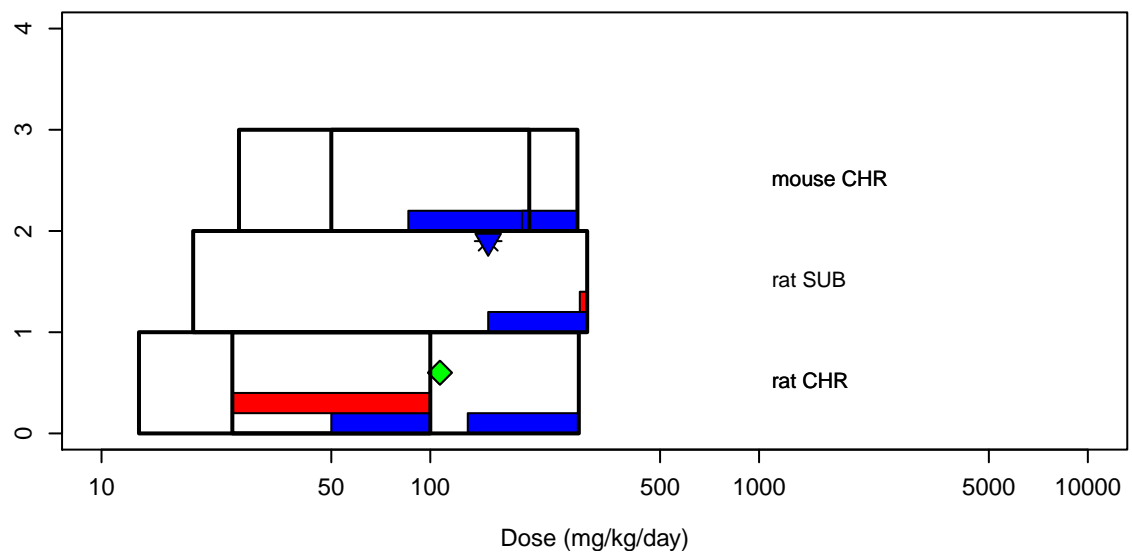
### 2-Phenylphenol



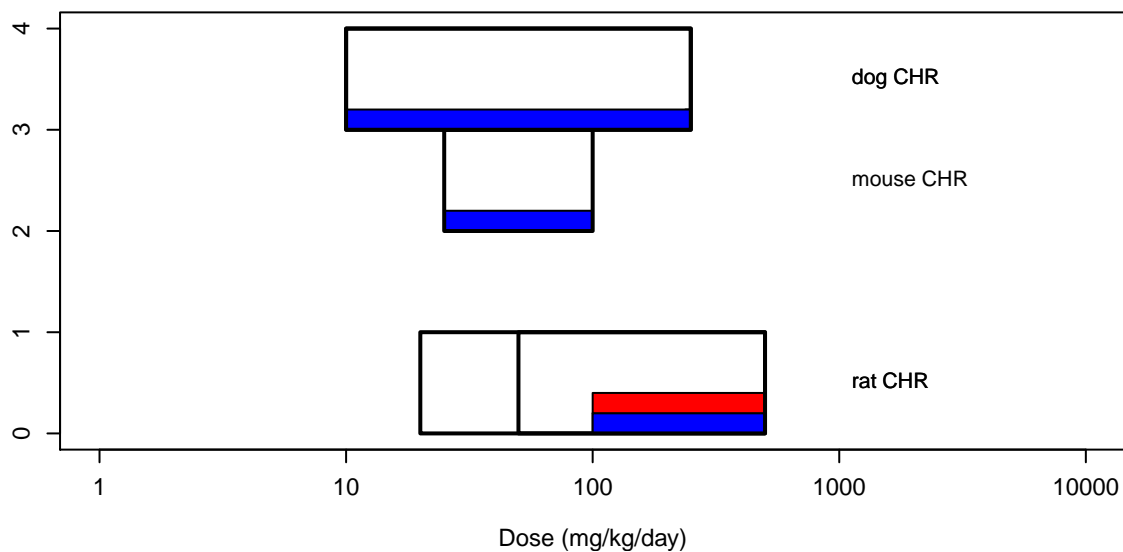
### Naphthalene



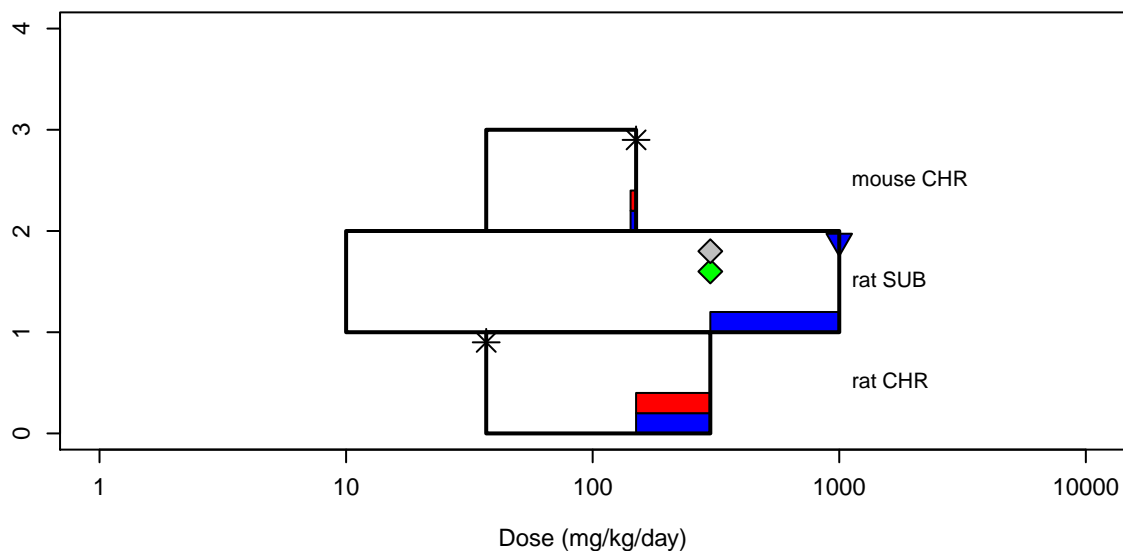
### Coumarin



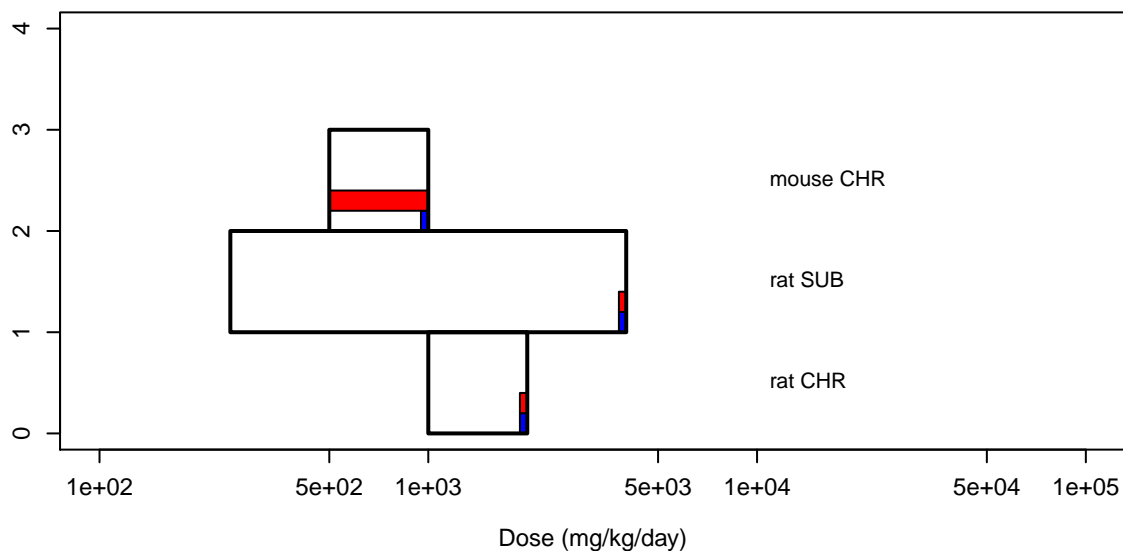
**I [(7-{[2-(3-chlorophenyl)-2-hydroxyethyl]amino}-5,6,7,8-tetrahydronaphthalen-2-yl)oxy]acetate hydrochloride**



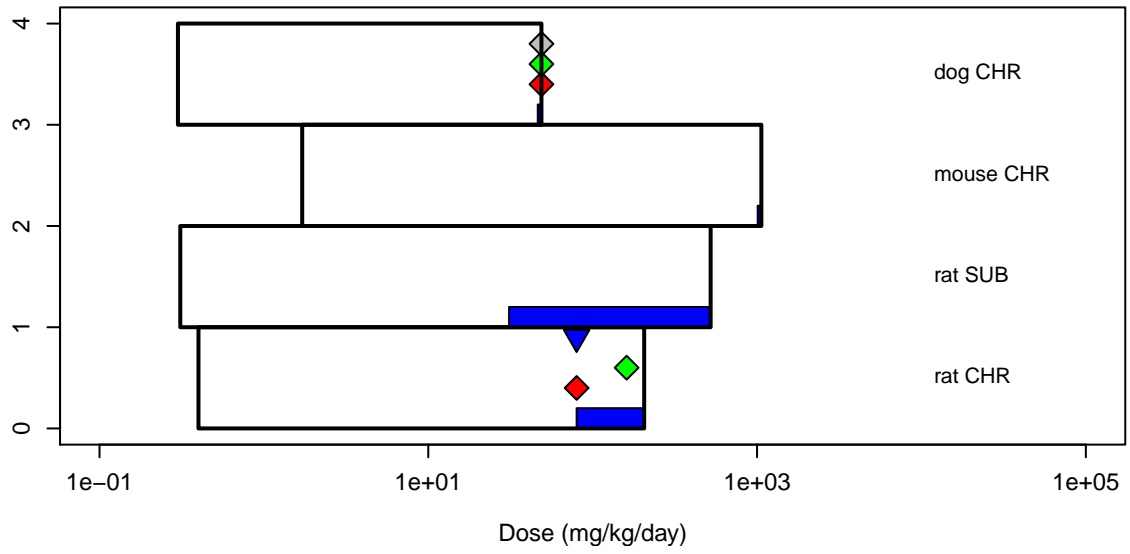
**Methyleugenol**



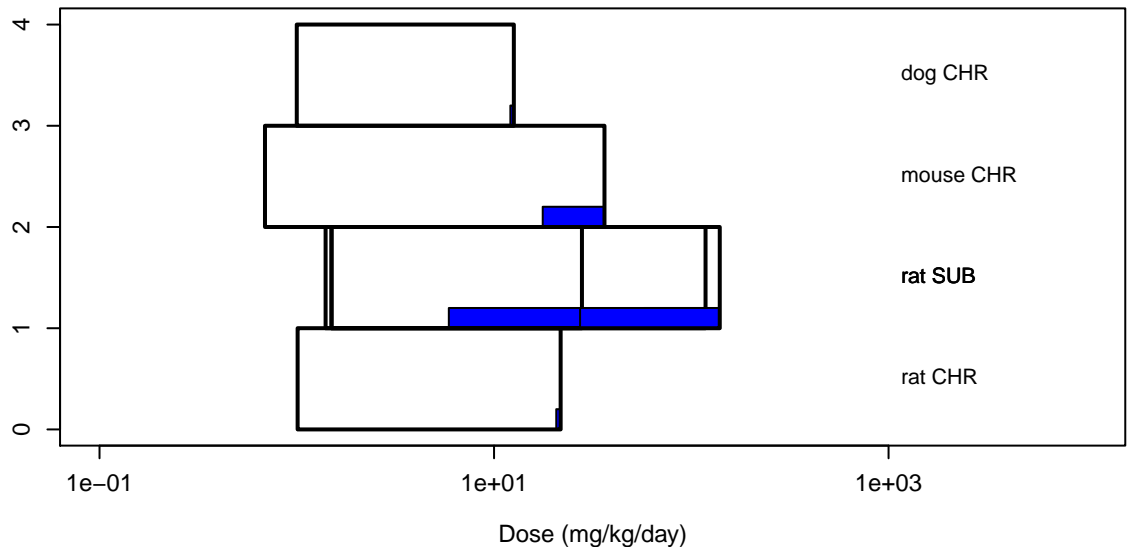
**Benzenemethanol, alpha-methyl-, acetate**



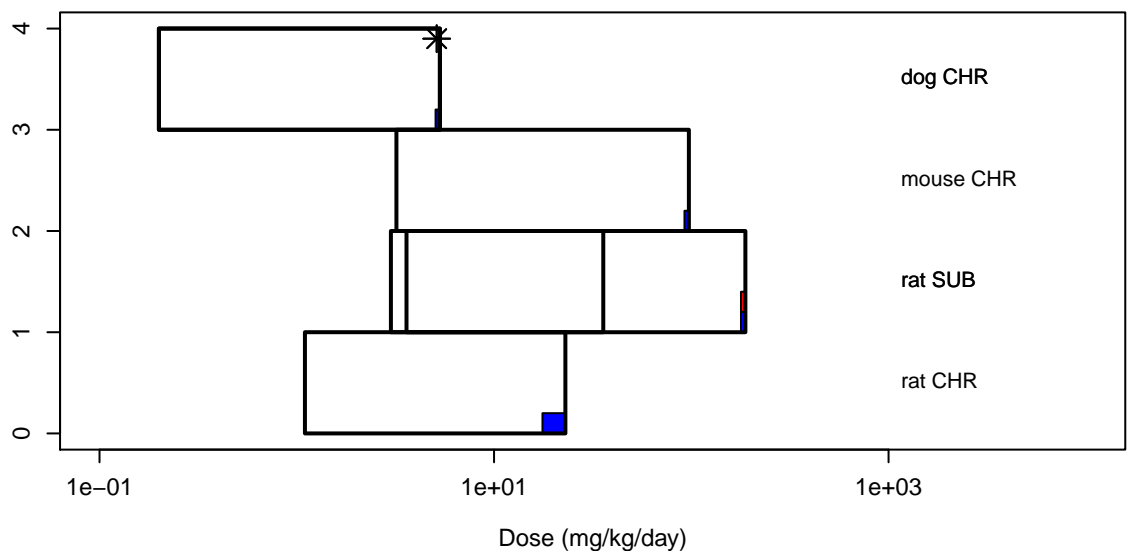
### Prosulfuron



### Cyproconazole

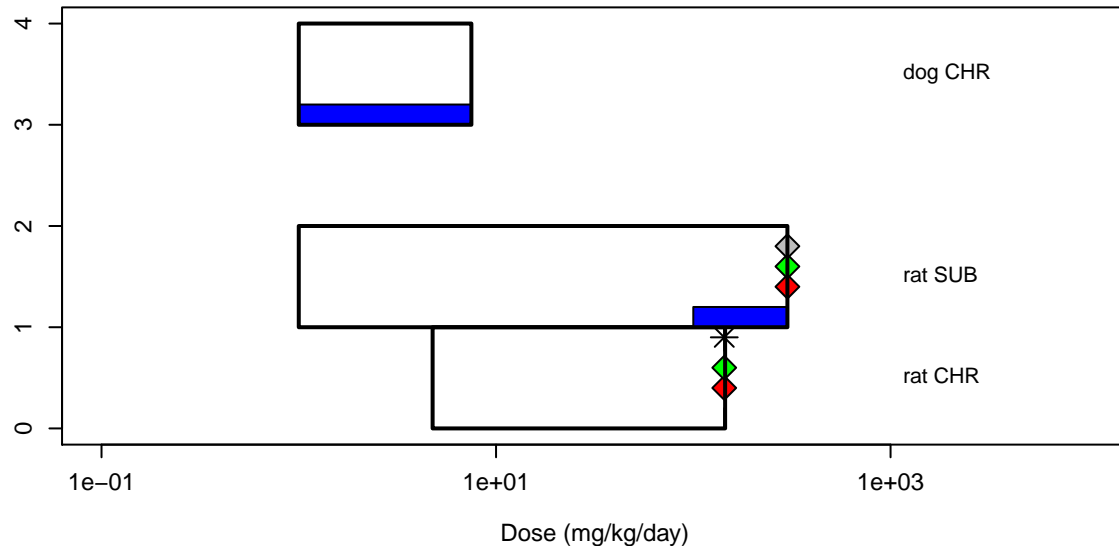


### 2-Methyl-4-chlorophenoxyacetic acid

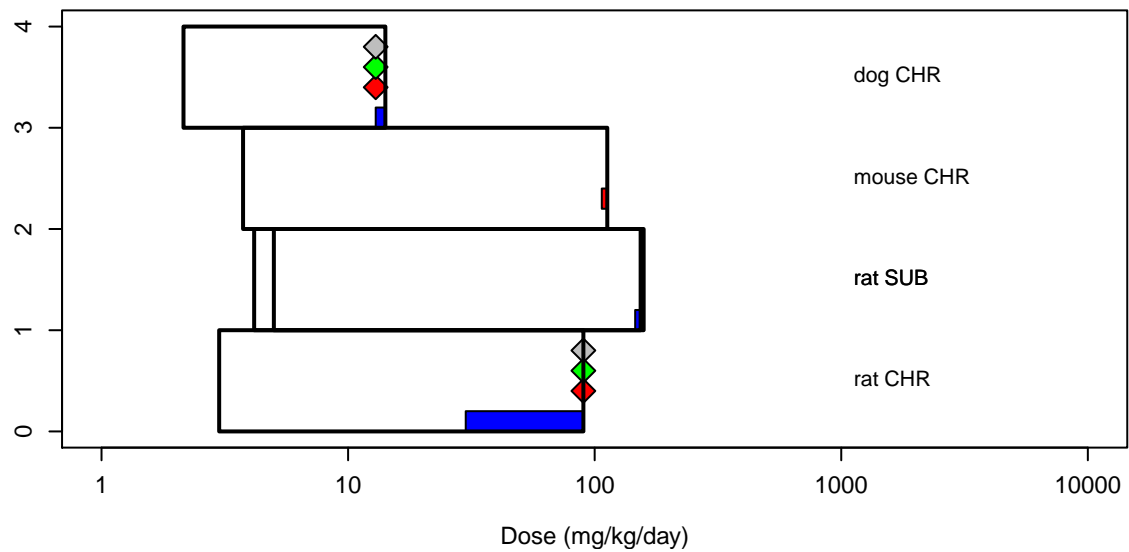




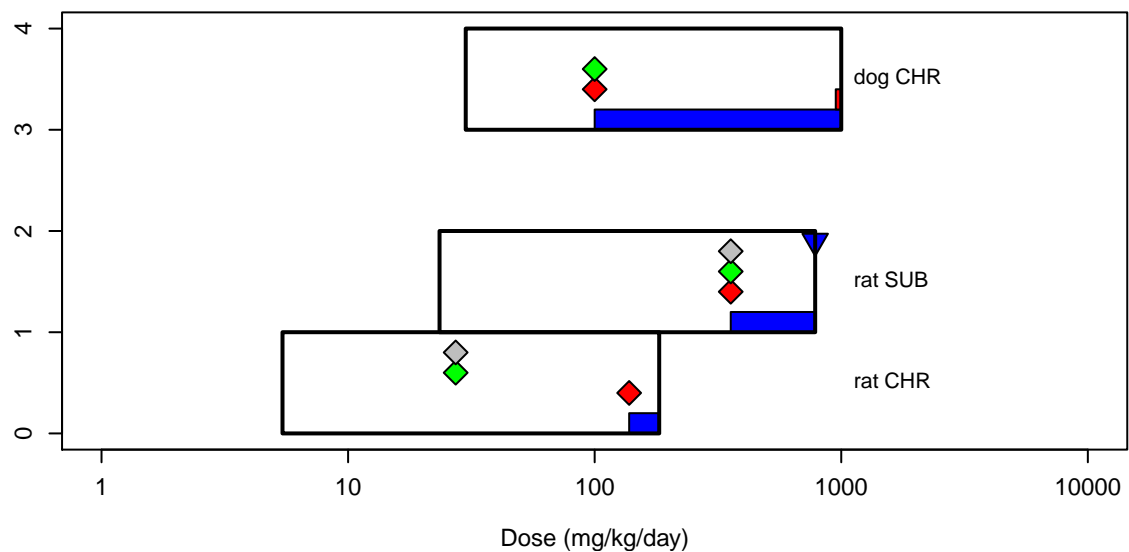
### 2,4-Dichlorophenoxyacetic acid



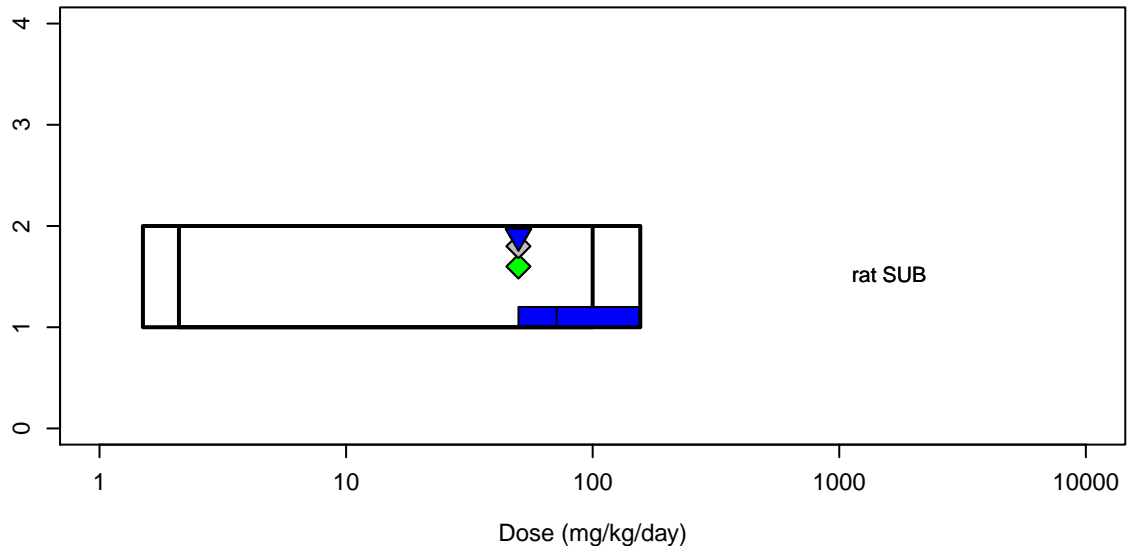
### 4-(2,4-Dichlorophenoxy)butyric acid



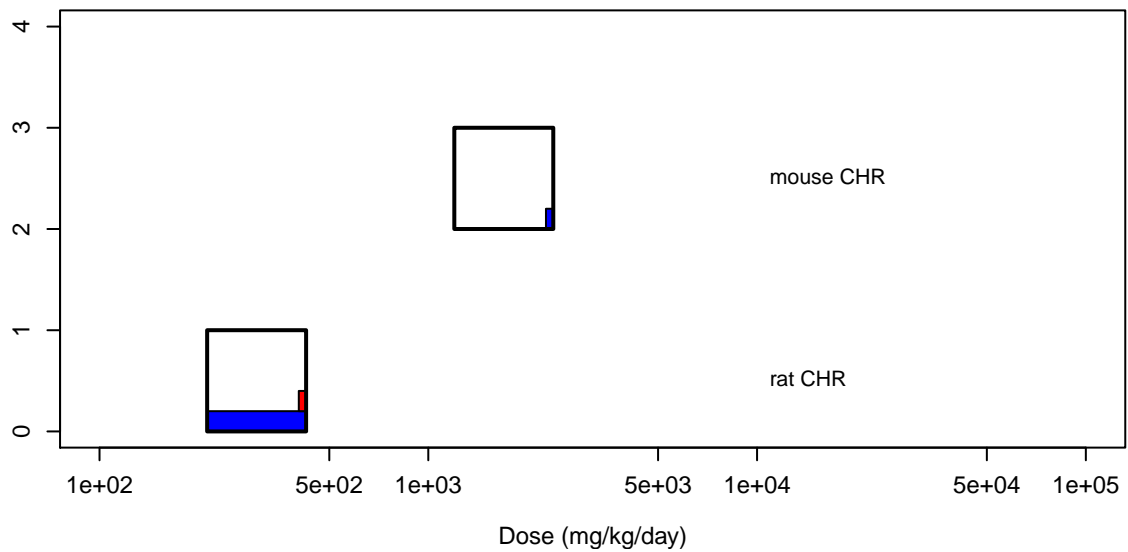
### Pyriproxyfen



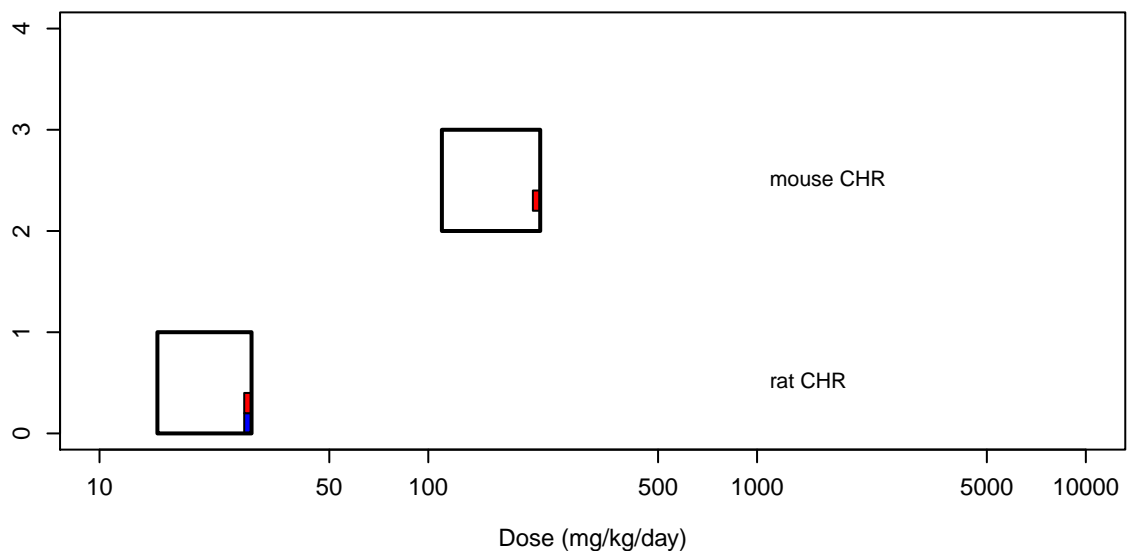
### 1,2,4,5-Tetrachlorobenzene



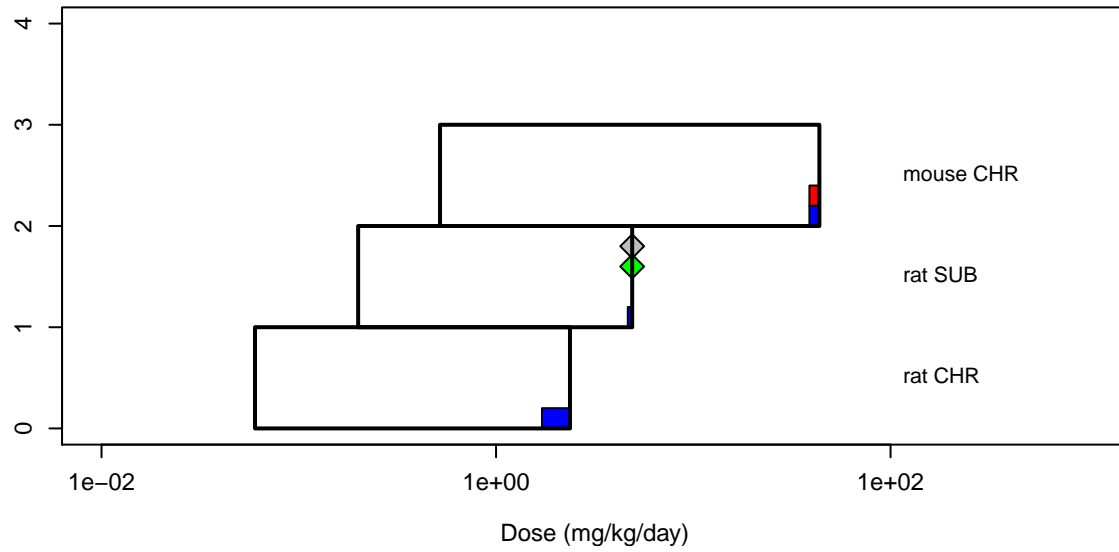
### Tetrachlorvinphos



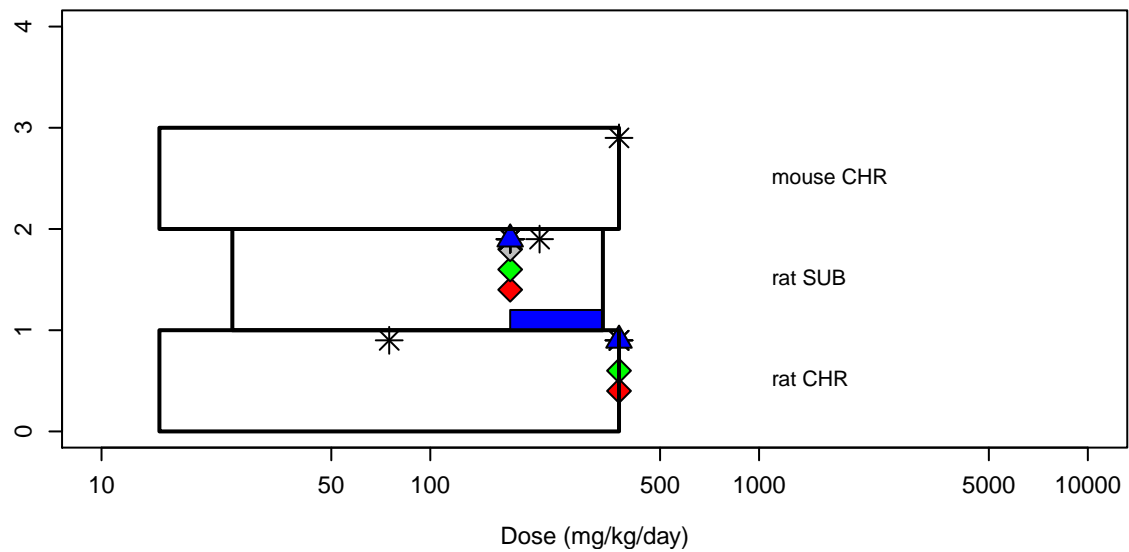
### 1,2-Dibromo-3-chloropropane



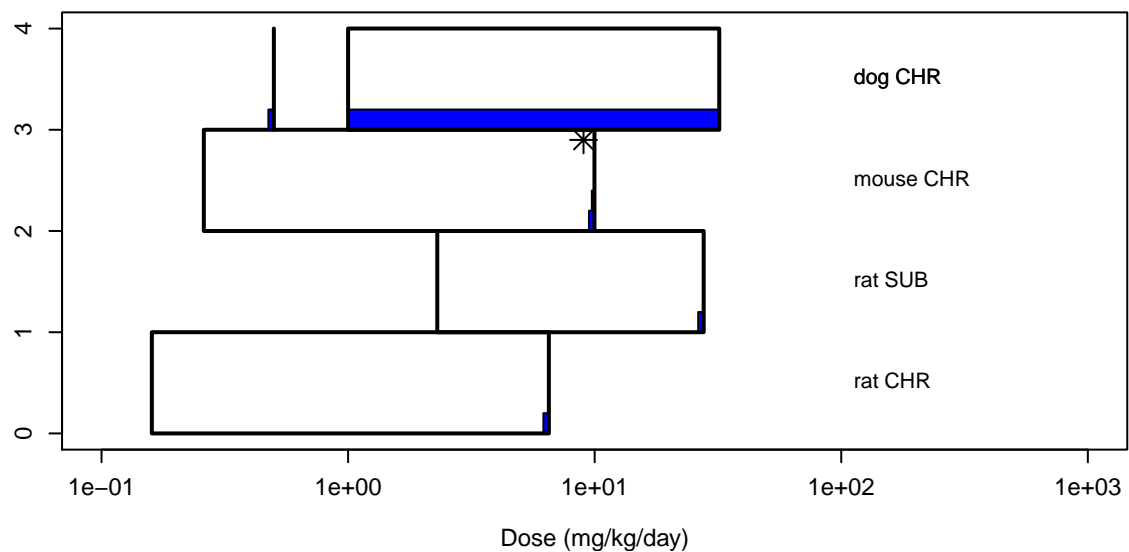
### Tebupirimfos



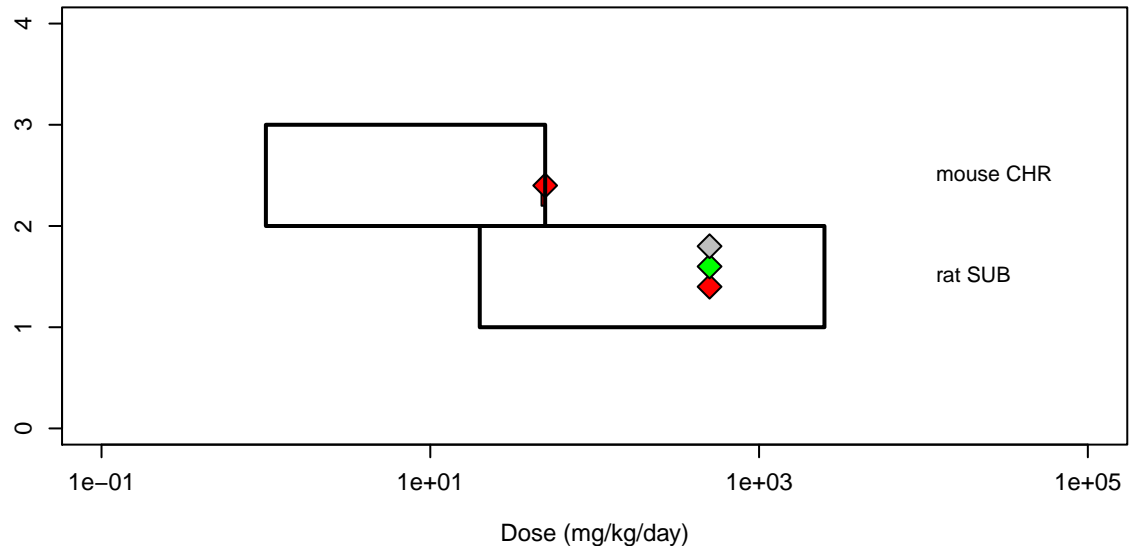
### 2-Butanone oxime



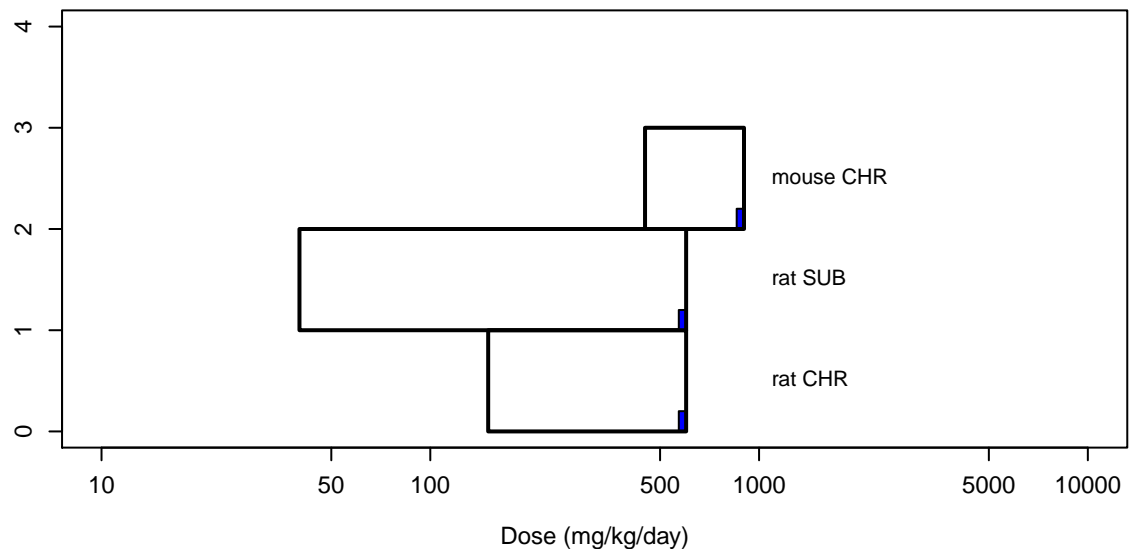
### Pyridaben



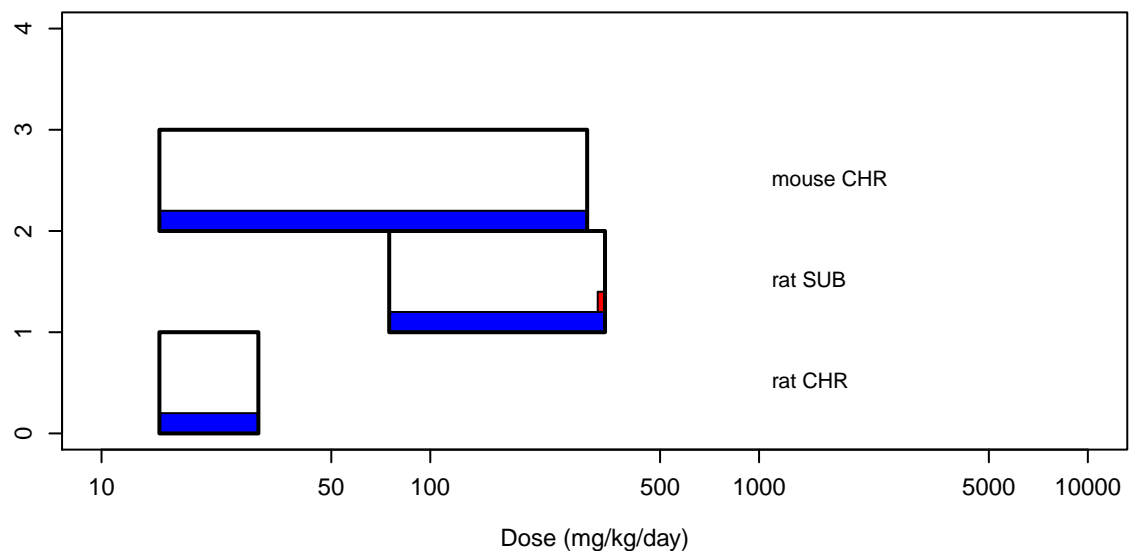
### Troglitazone



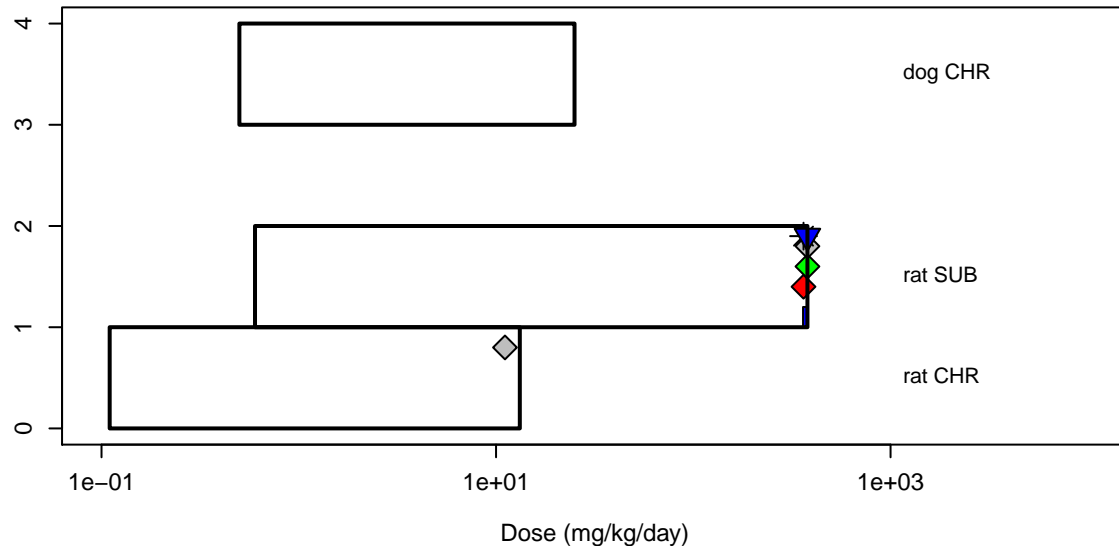
### Eugenol



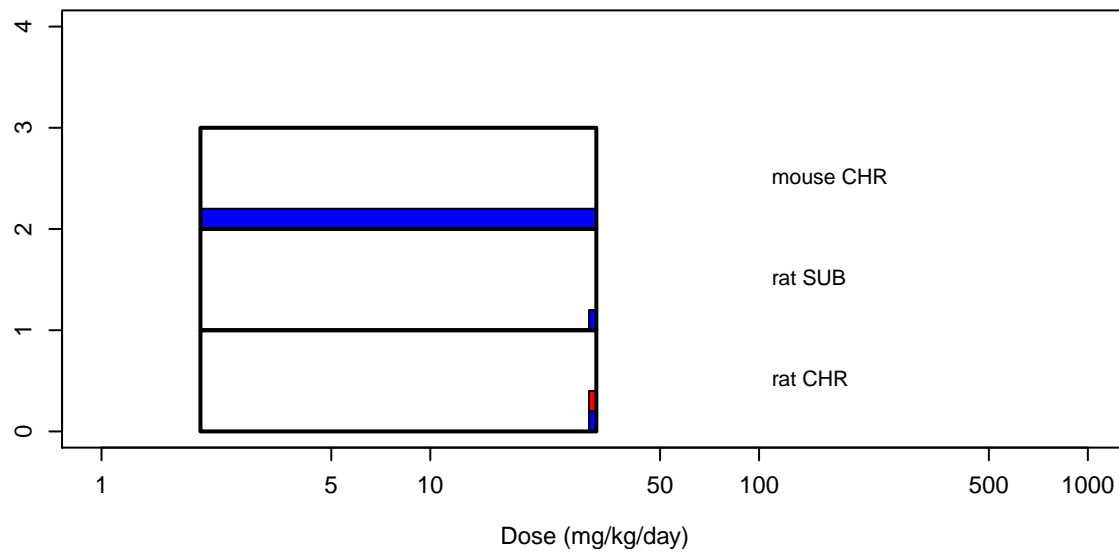
### Disulfiram



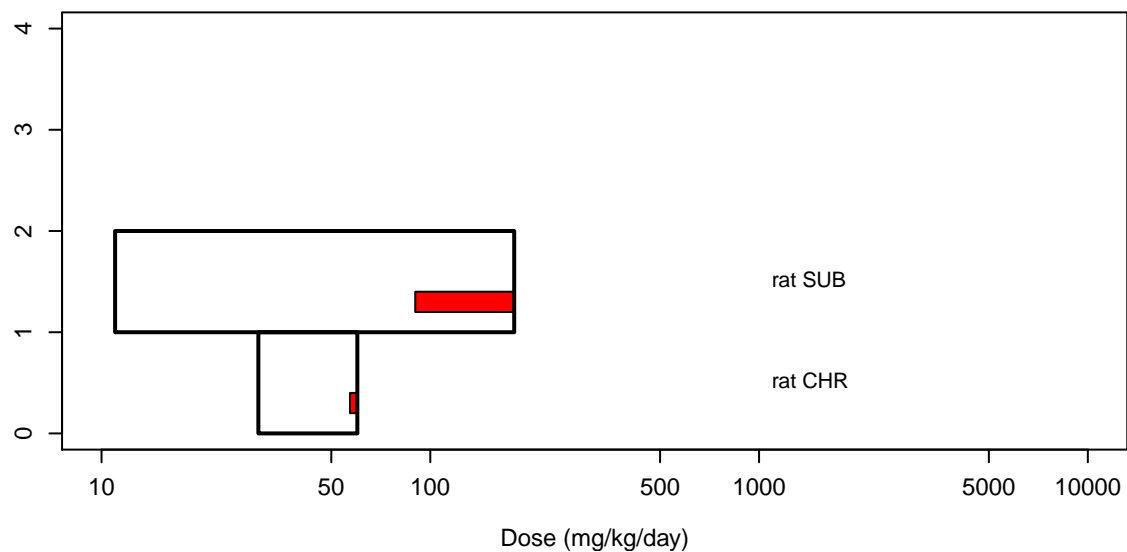
### Dithiopyr



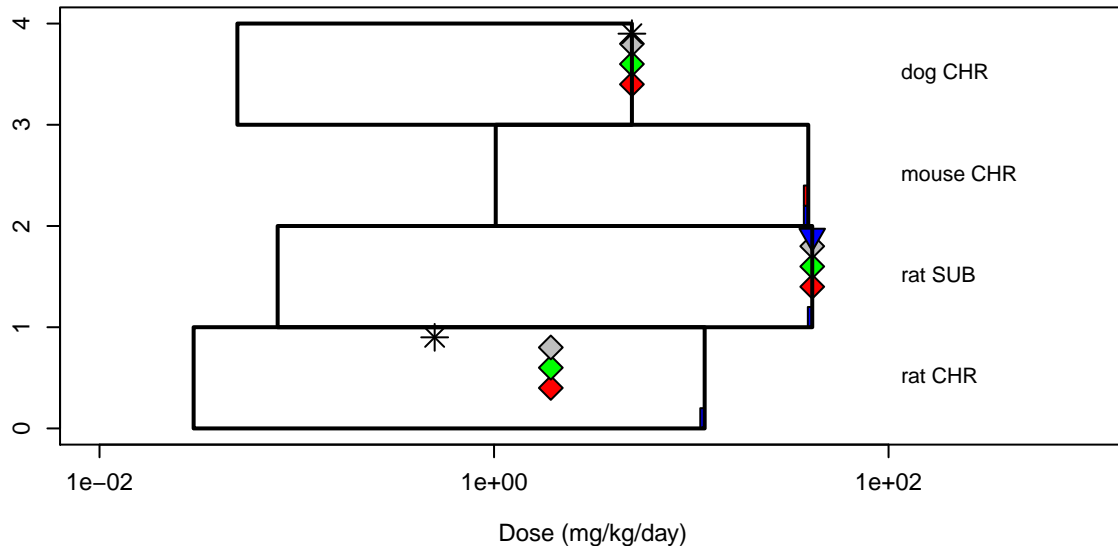
### Furfuryl alcohol



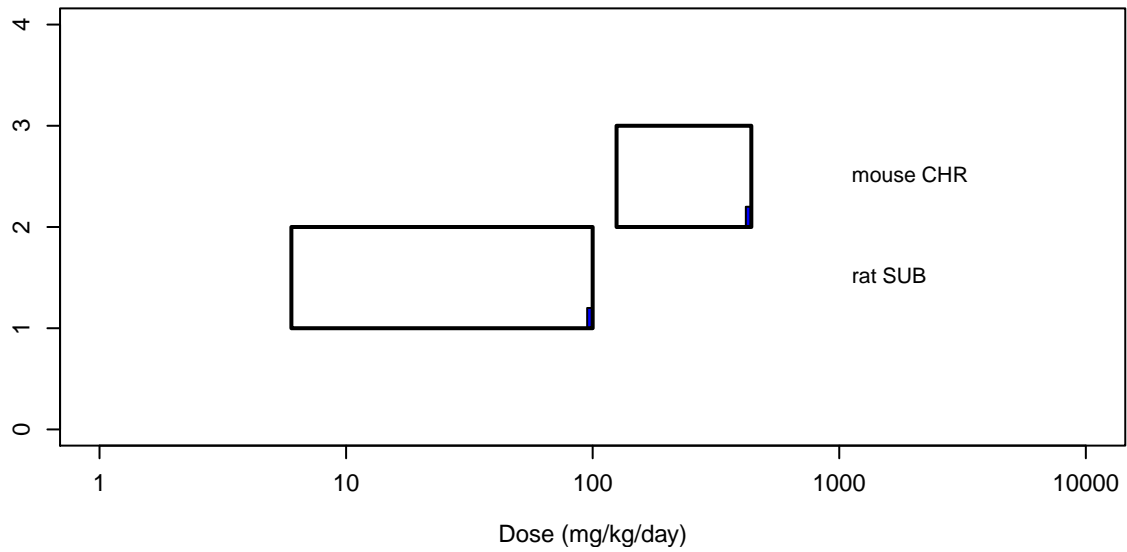
### Furfural



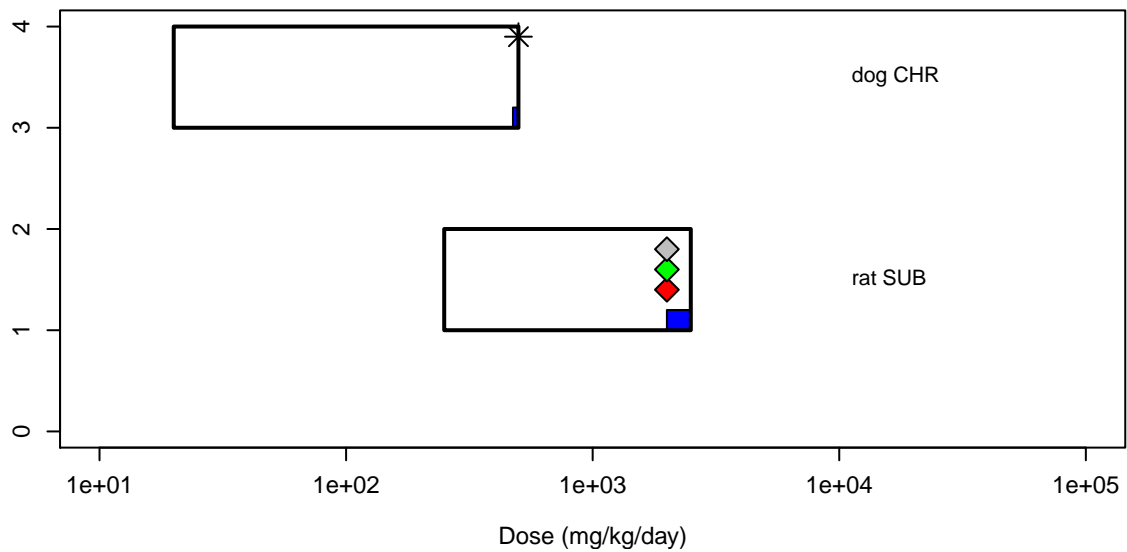
### Fosthiazate



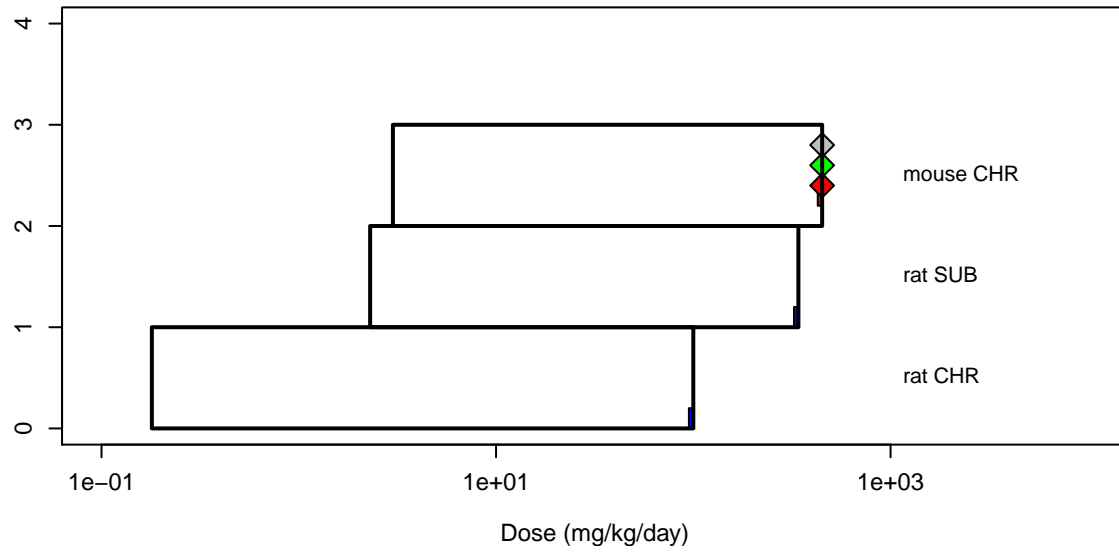
### Rhodamine 6G



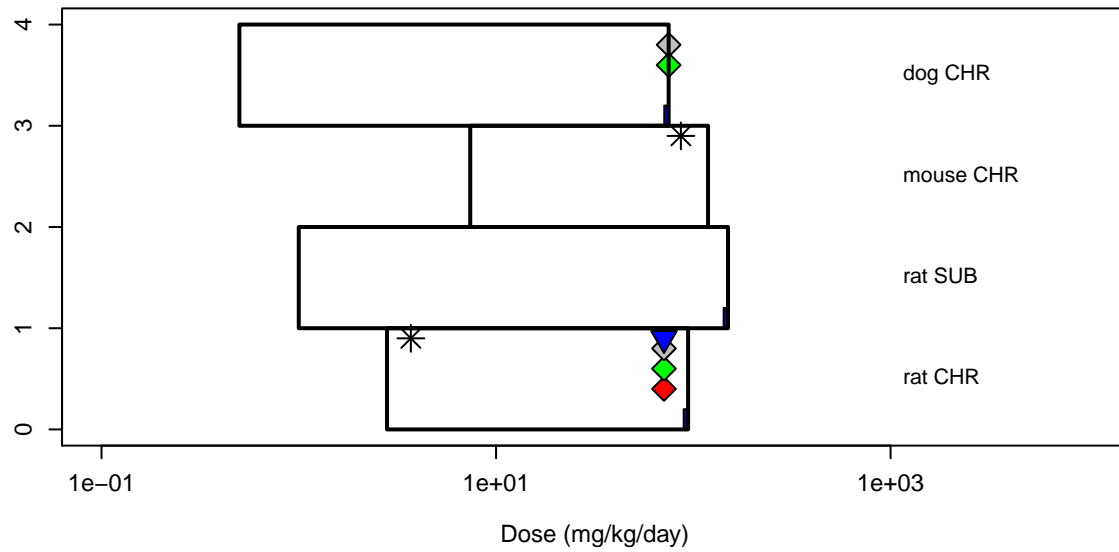
### Flumetsulam



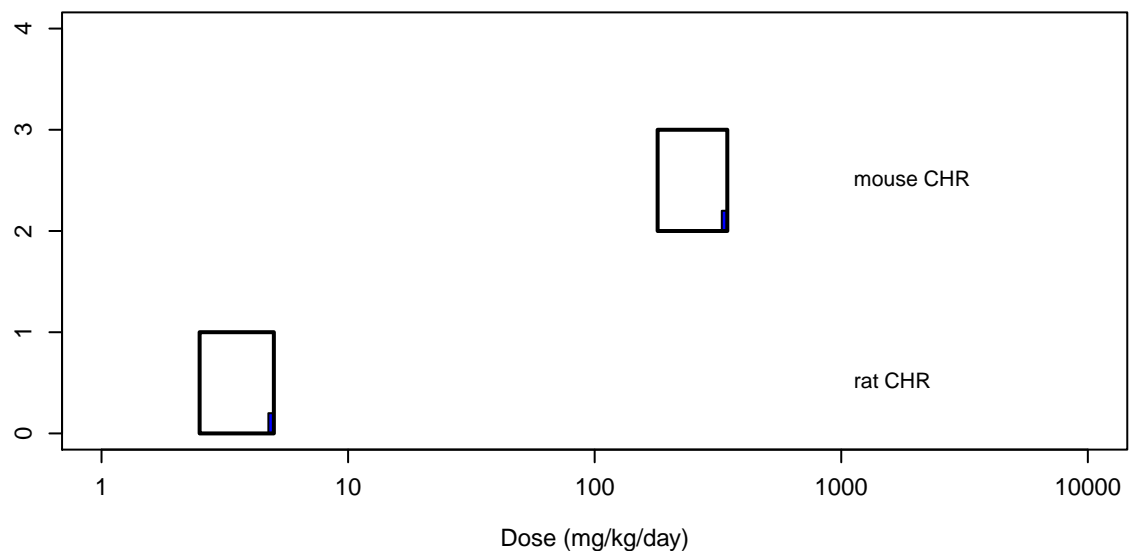
### Clethodim



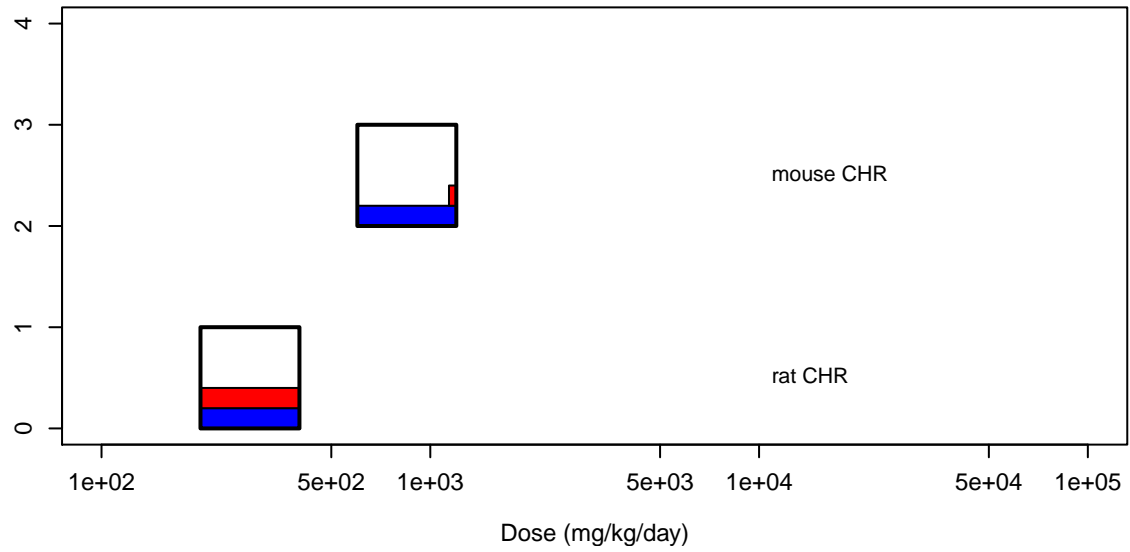
### Dicloran



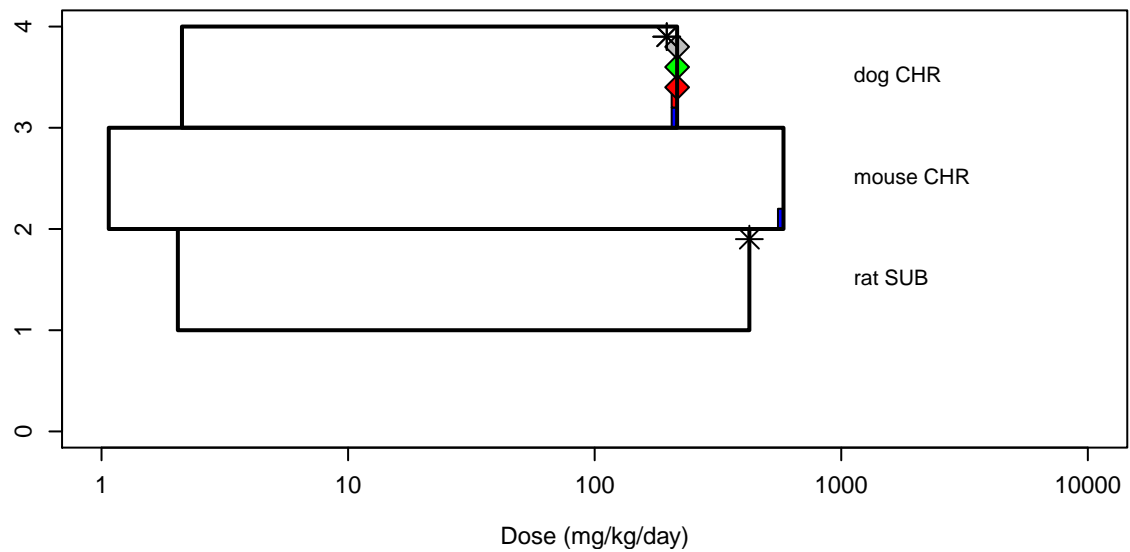
### 2-Methyl-5-nitroaniline



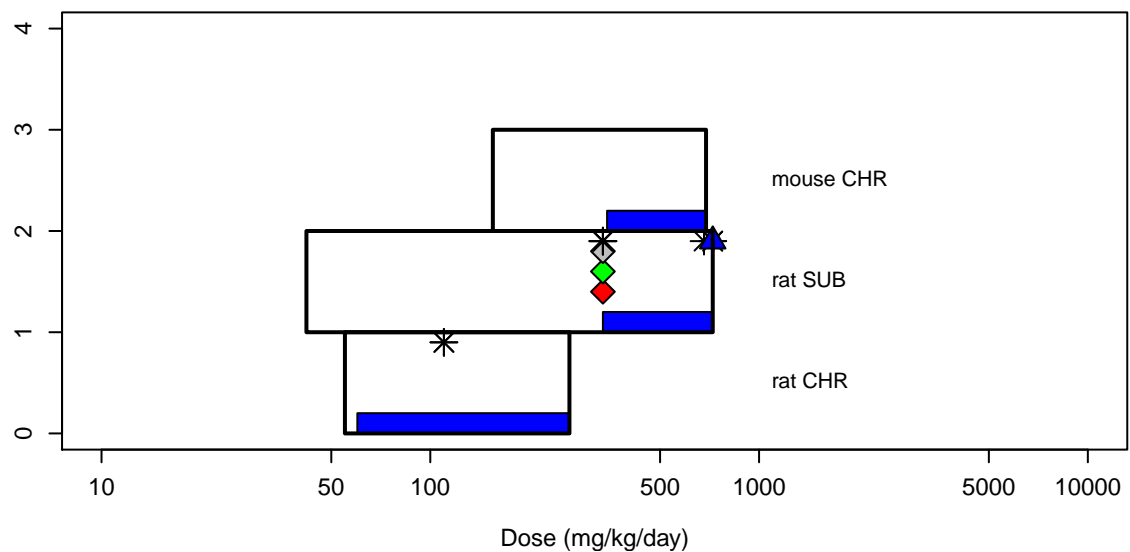
### 2-Methoxy-5-nitroaniline



### Cloquintocet-mexyl

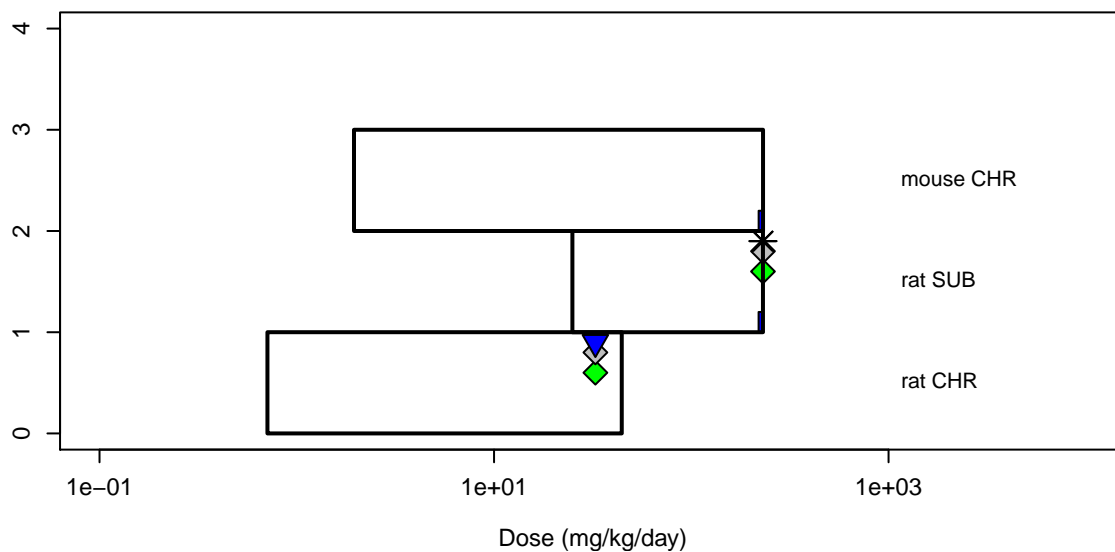


### 4-Nitrotoluene

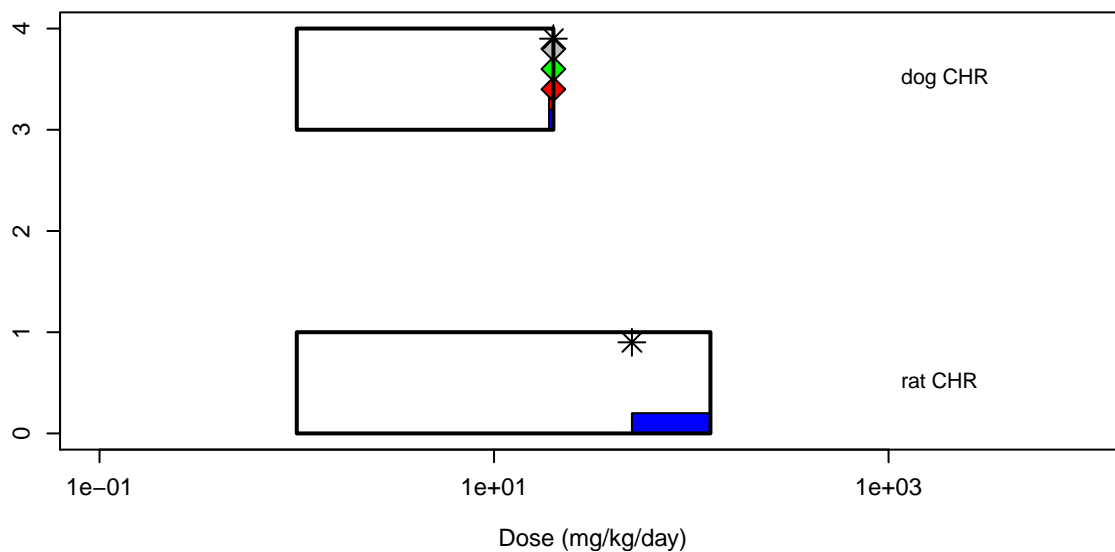




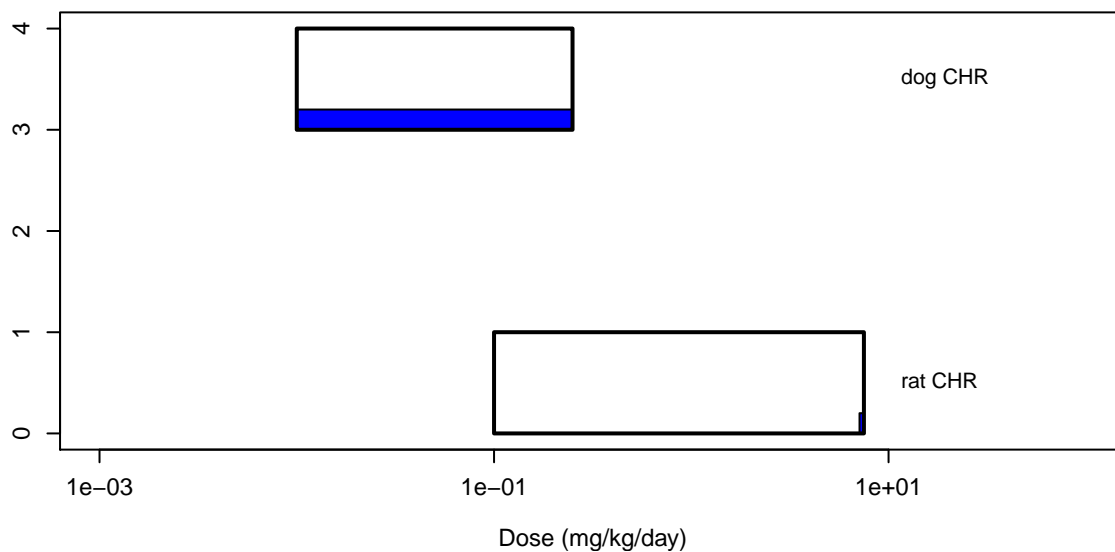
**Milbemectin (mixture of  $\geq 70$  percent Milbemcin A4, &  $\leq 30$  percent Milbemycin A3)**



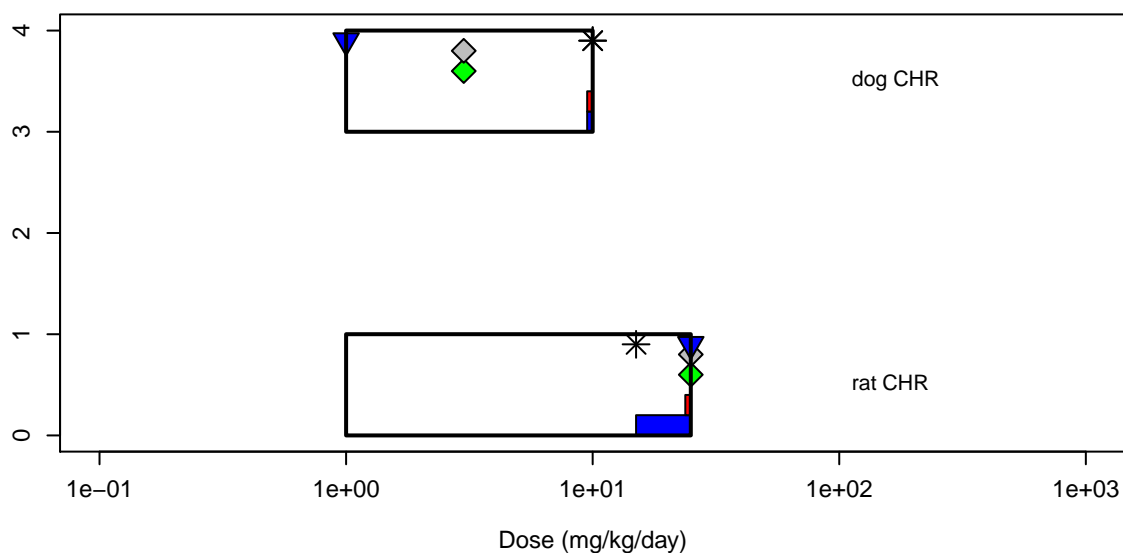
**[(2S)-2-(4-fluorophenyl)-4-methylpiperazin-1-yl)methyl]furan-3-yl)-1,3-benzoxazol-2-ol hydrochloride**



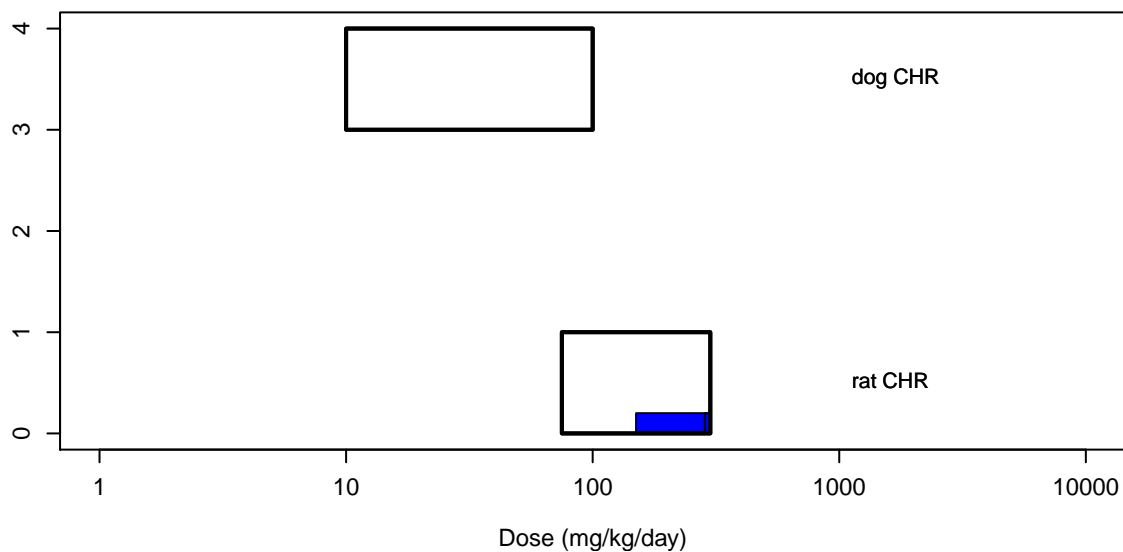
**ethyl (2R,3S)-3-amino-2-phenyl-2,3-dihydro-1-benzofuran-2-carboxylate**



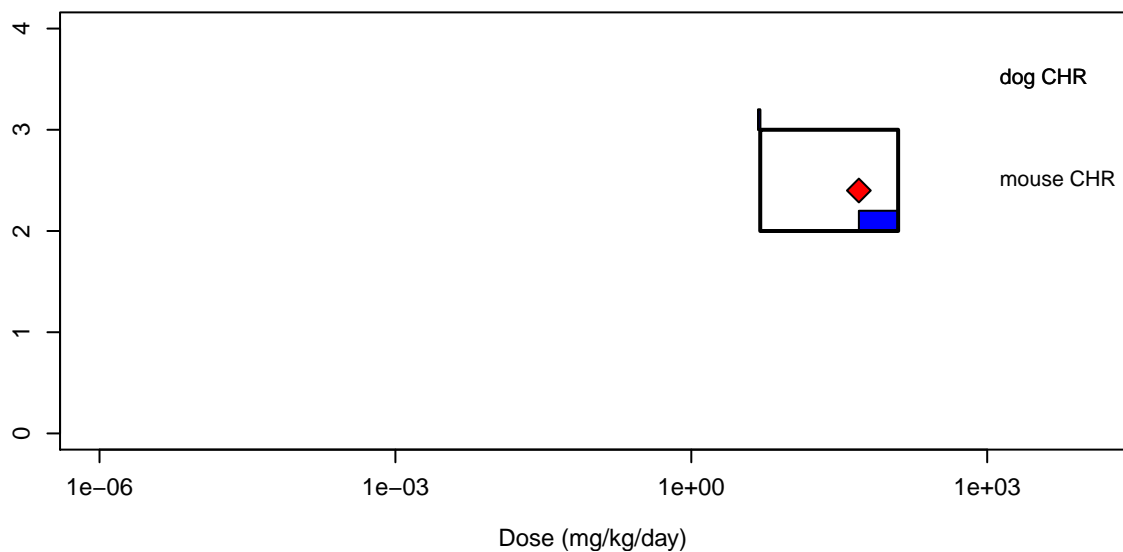
**)-(3S)-1-azabicyclo[2.2.2]oct-3-yl(phenyl)methyl]-2,6-dichloro-3-(trifluoromethyl)benzamide hydrochlori**



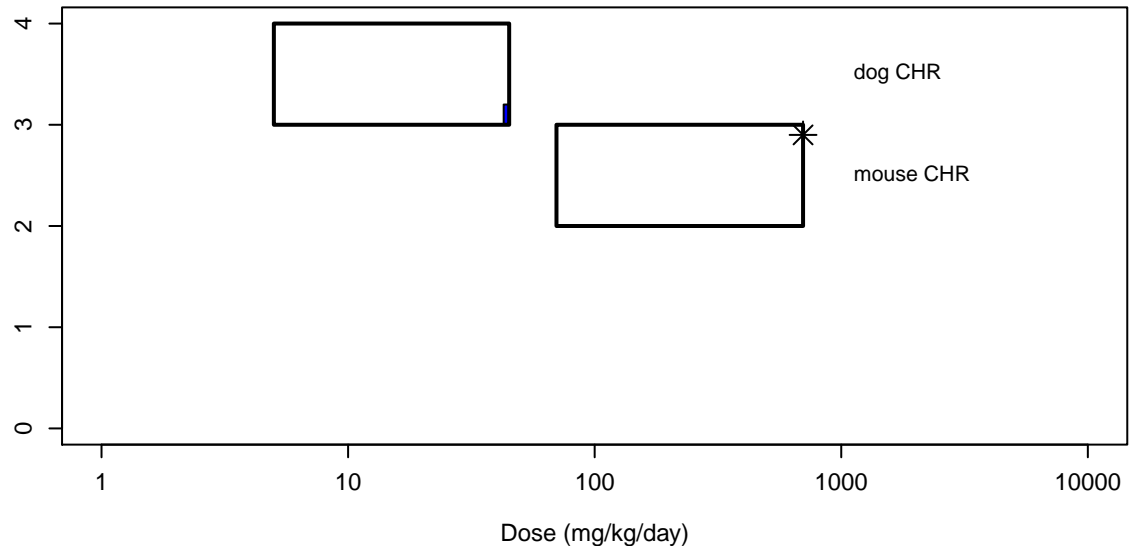
**Pfizer\_Pharma\_CI-1034**



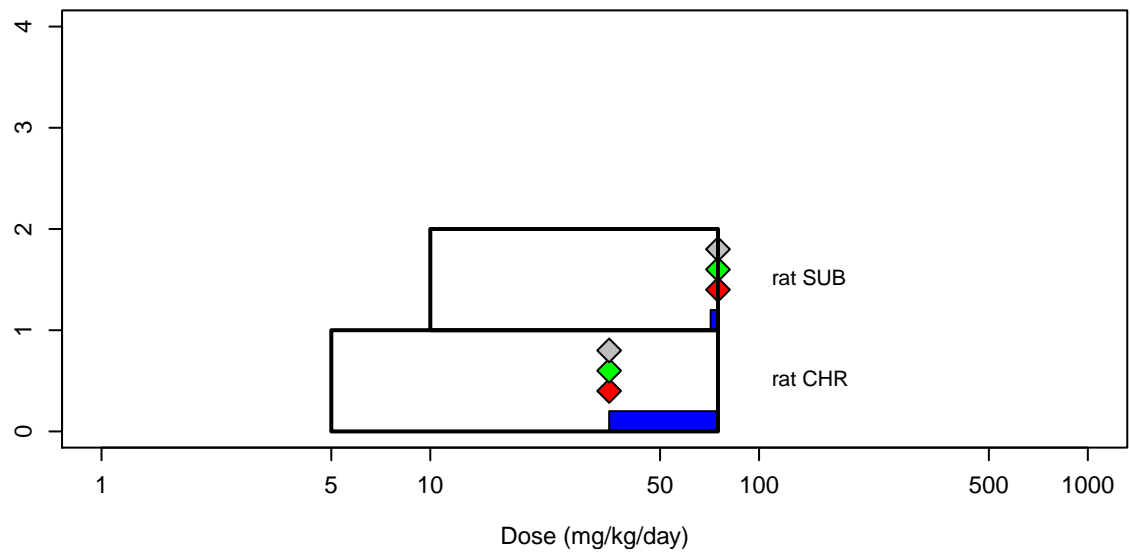
**Pfizer\_Pharma\_AG-013736**



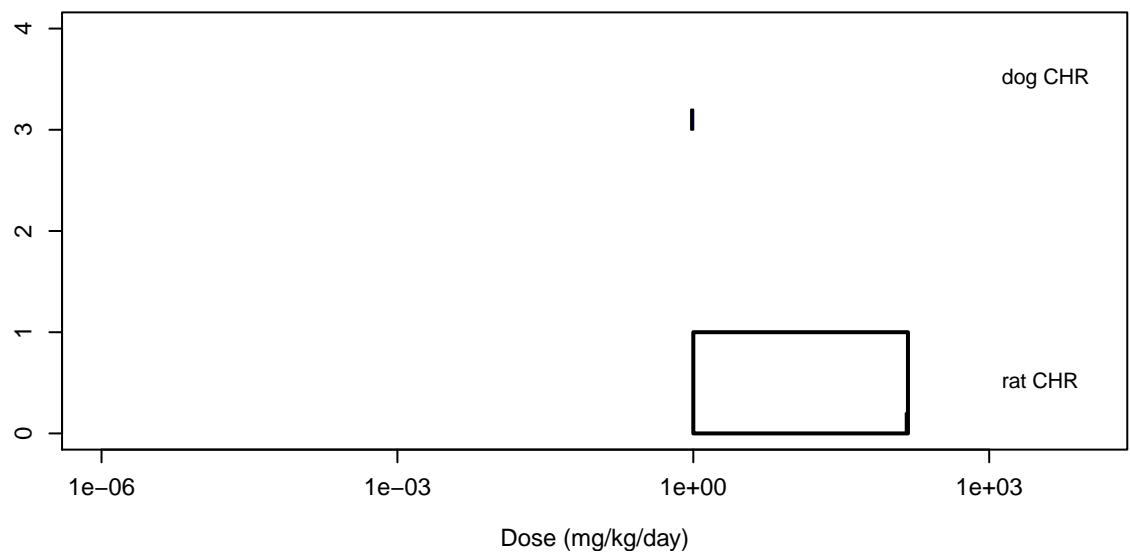
### Pfizer\_Pharma\_UK-453061



### Pfizer\_Pharma\_CI-1004



### Pfizer\_Pharma\_CJ-013974



# Pfizer\_Pharma\_CP-424391

