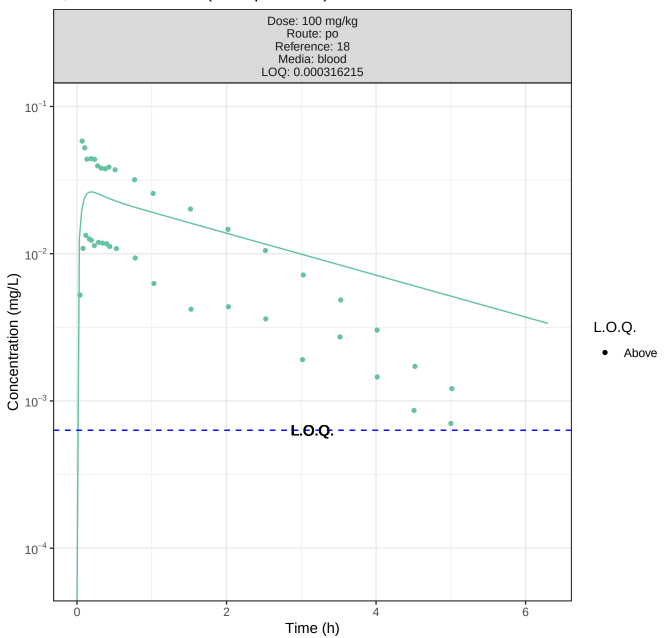
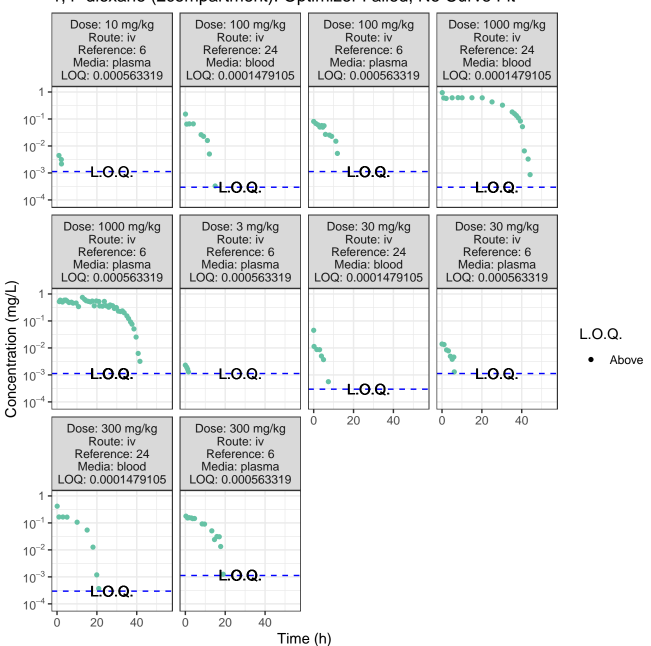
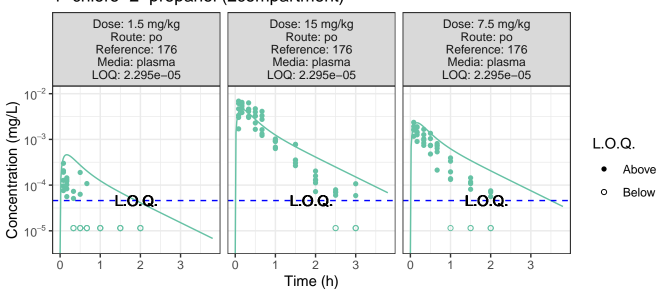
1,2-dichloroethane (2compartment)



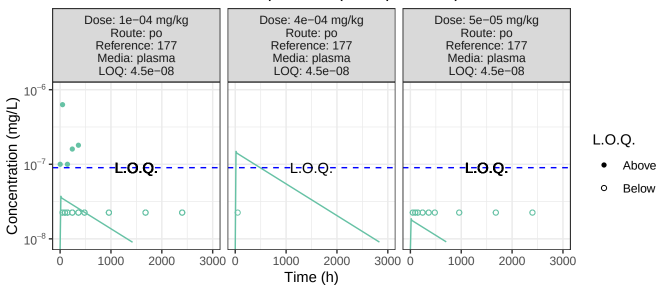
1,4-dioxane (2compartment): Optimizer Failed, No Curve Fit



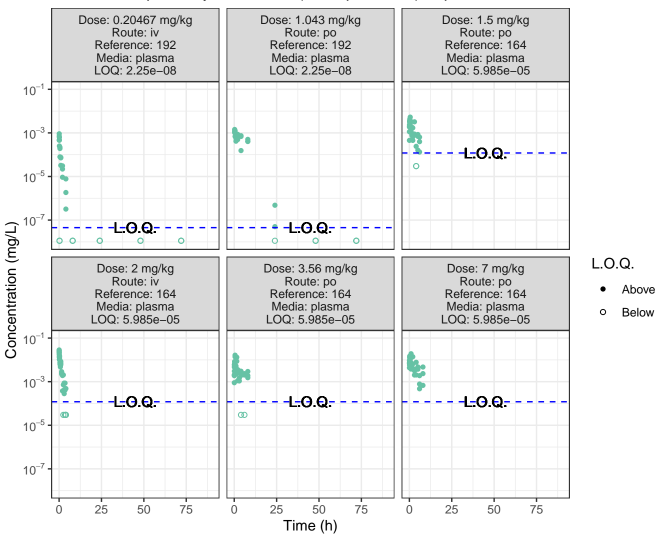
1-chloro-2-propanol (2compartment)



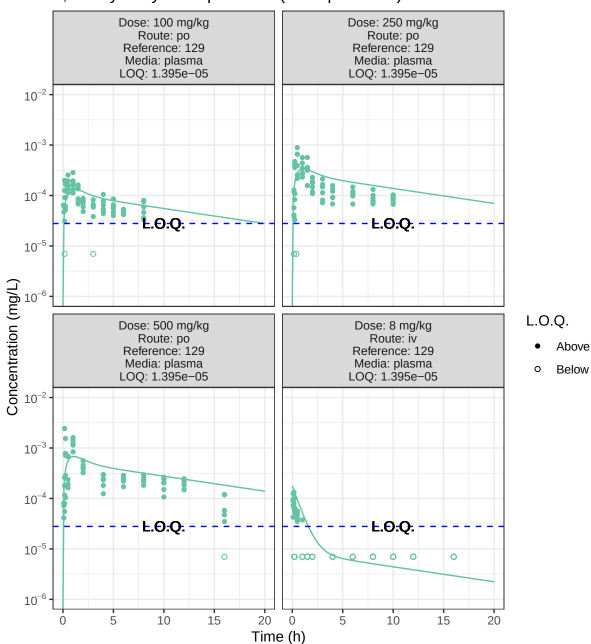
2,3,7,8-tetrachlorodibenzo-p-dioxin (2compartment)



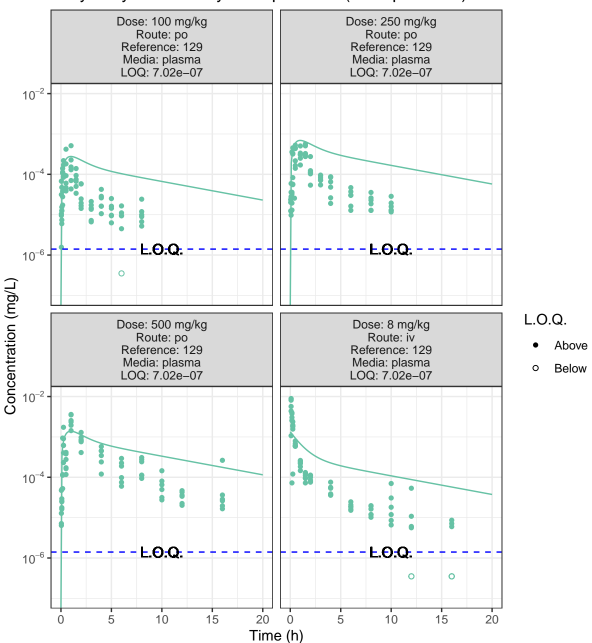
2,4-dichlorophenoxyacetic acid (2compartment): Optimizer Failed, No Curve Fit



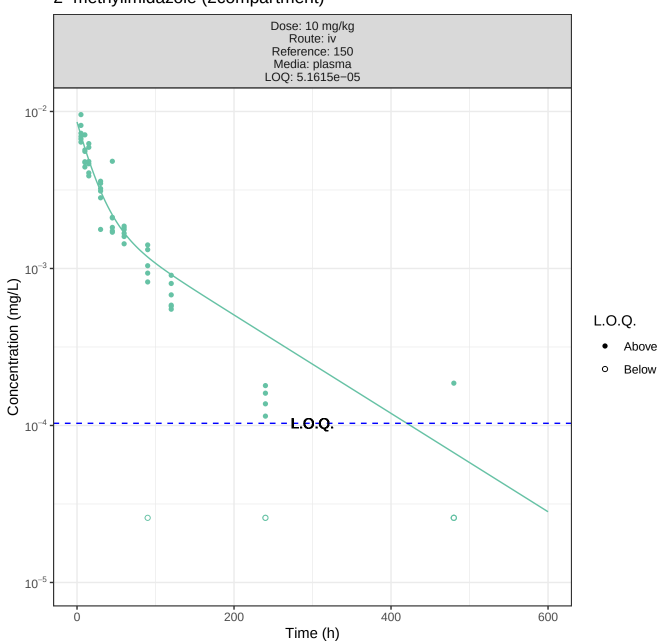
2,4-dihydroxybenzophenone (2compartment)



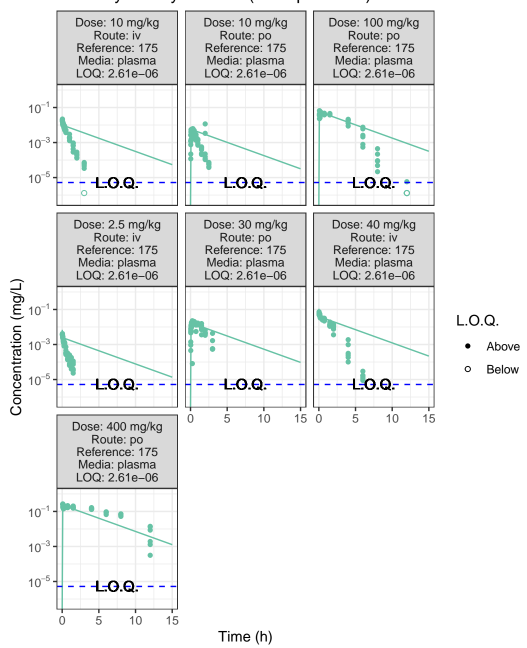
2-hydroxy-4-methoxybenzophenone (2compartment)



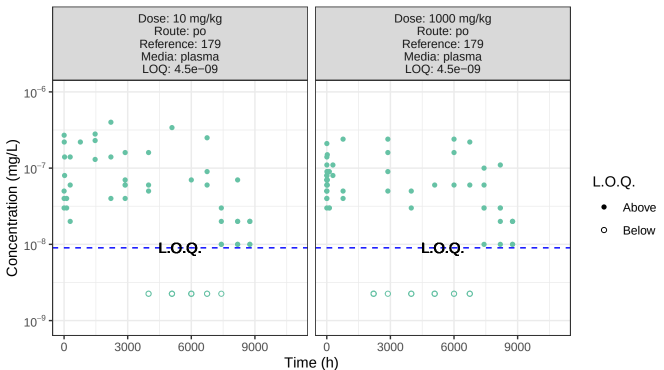
2-methylimidazole (2compartment)



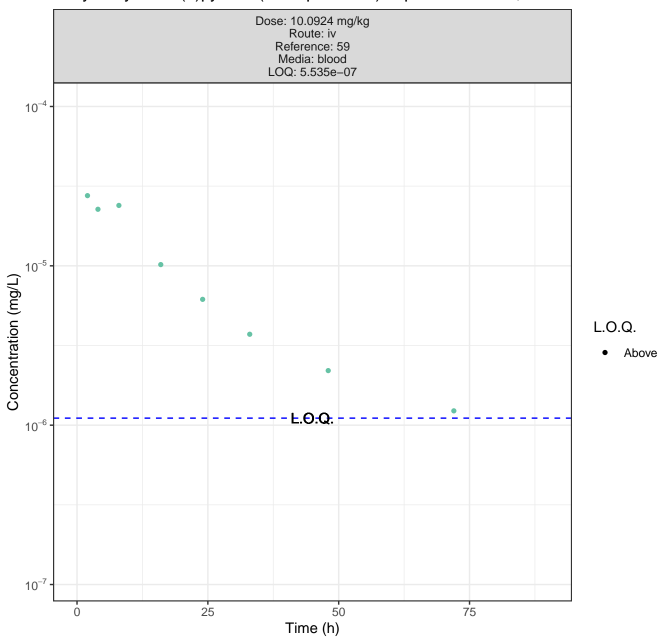
2-methyltetrahydrofuran (2compartment)



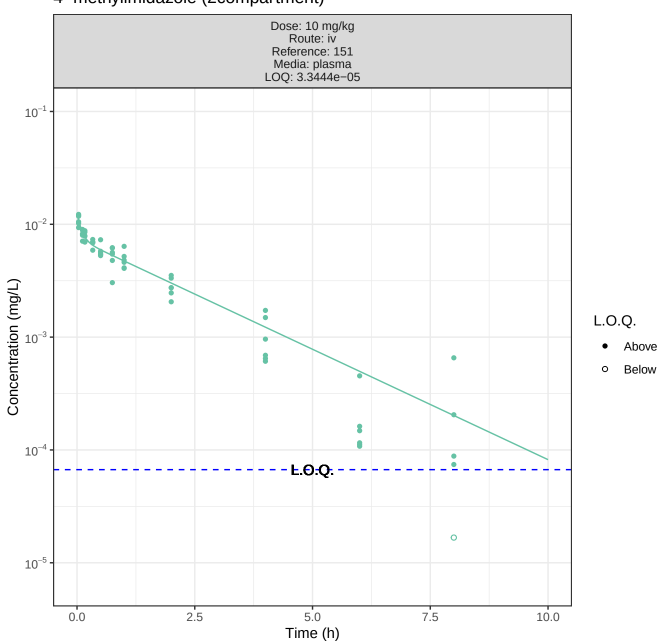
3,3',4,4',5-pentachlorobiphenyl (2compartment): Optimizer Failed, No Curve Fit



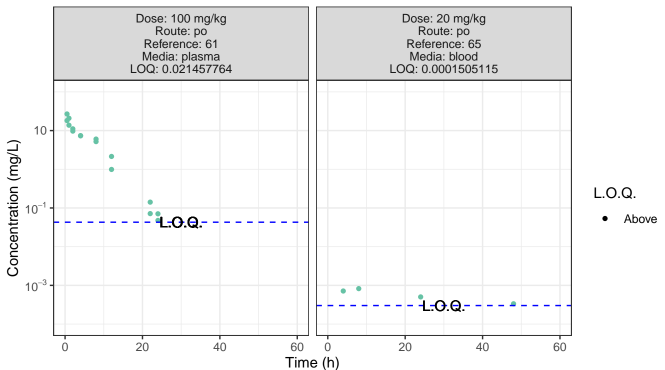
3-hydroxybenzo(a)pyrene (2compartment): Optimizer Failed, No Curve Fit



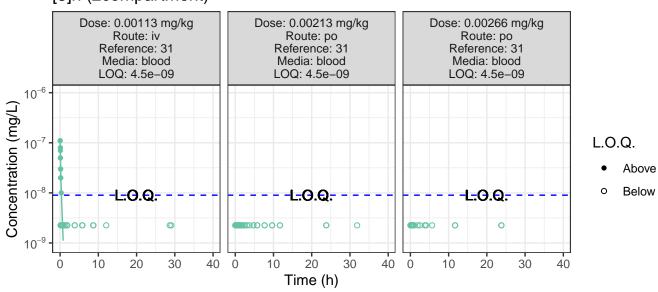
4-methylimidazole (2compartment)



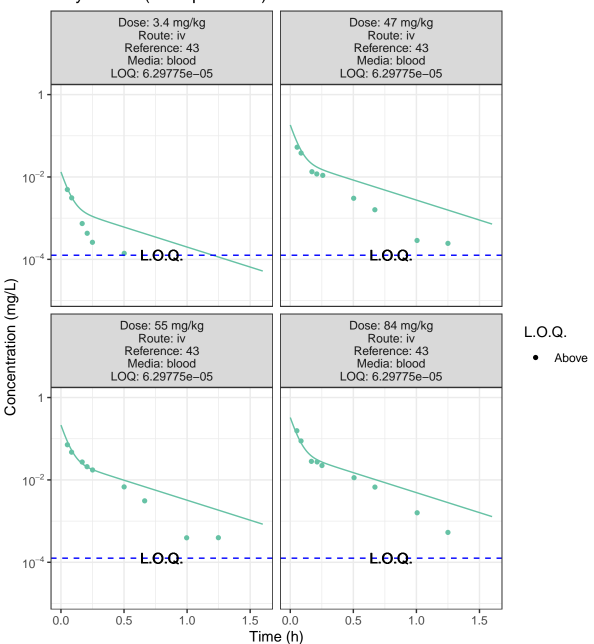
[14]c (2compartment): Optimizer Failed, No Curve Fit



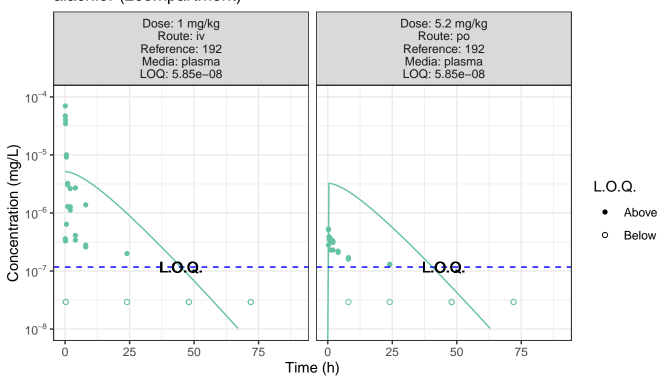




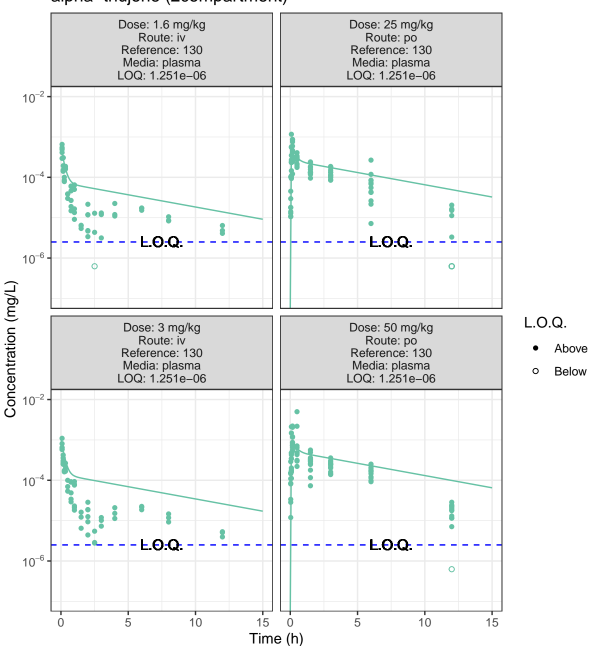
acrylonitrile (2compartment)



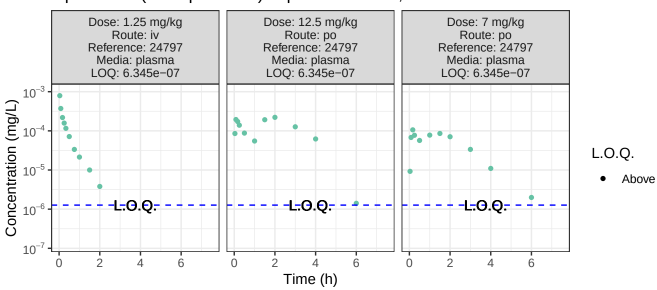
alachlor (2compartment)



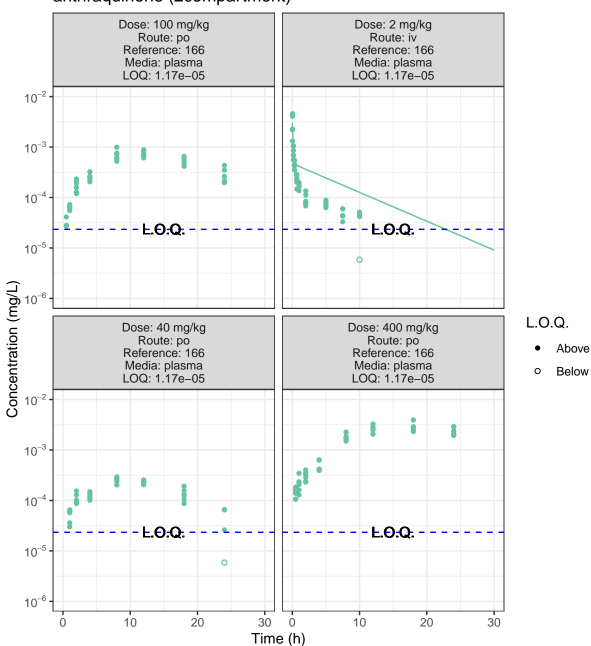
alpha-thujone (2compartment)



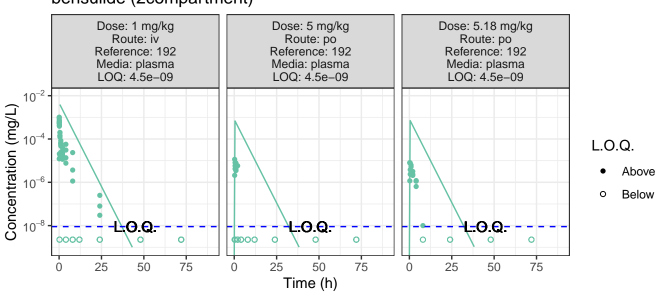
alprazolam (2compartment): Optimizer Failed, No Curve Fit



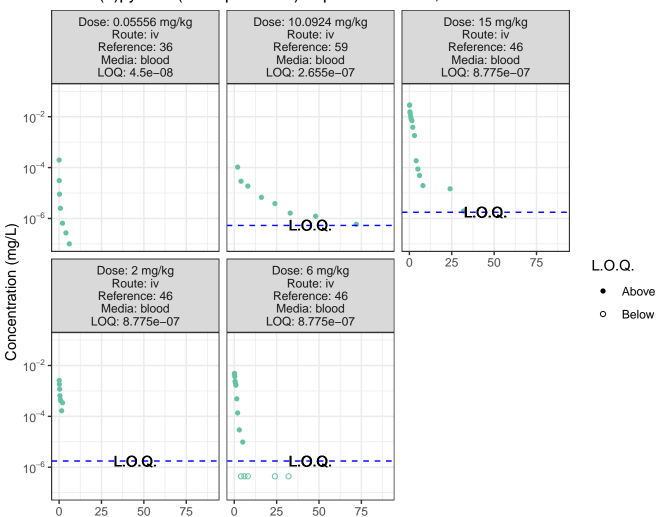
anthraquinone (2compartment)



bensulide (2compartment)

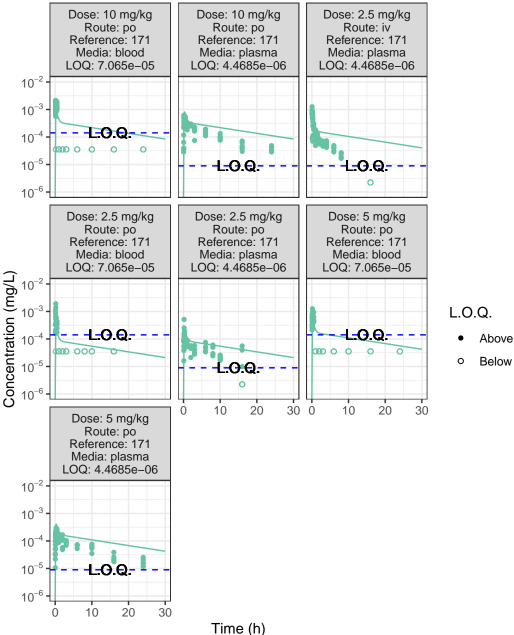


benzo(a)pyrene (2compartment): Optimizer Failed, No Curve Fit

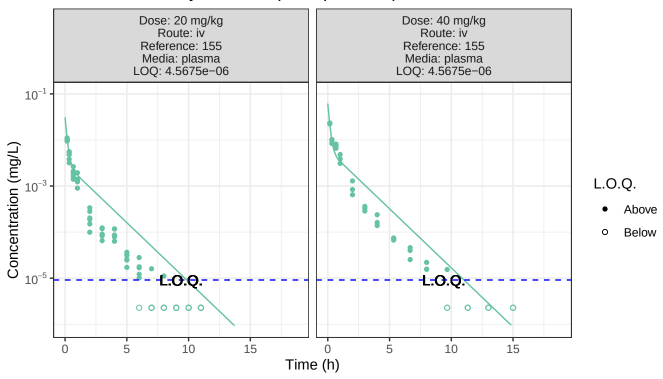


Time (h)

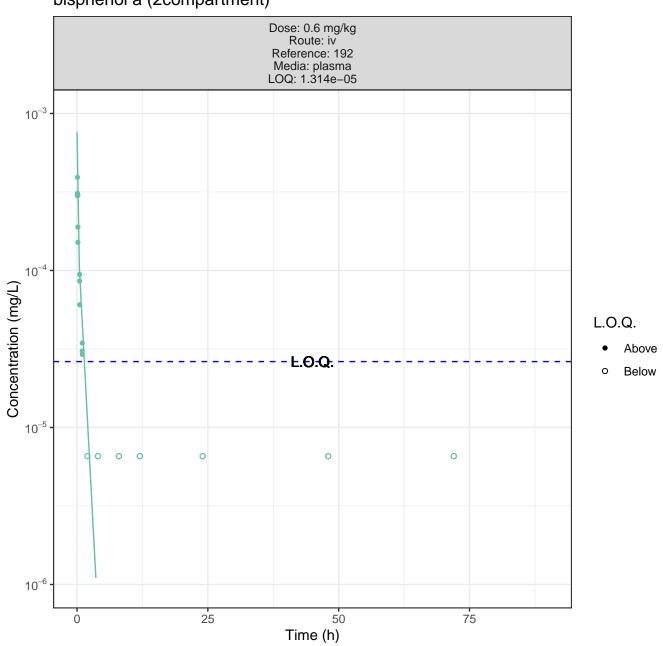
benzophenone (2compartment)



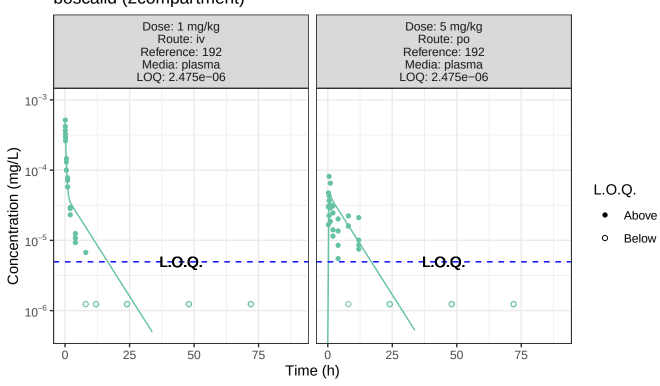
bis 2-chloroethoxy methane (2compartment)



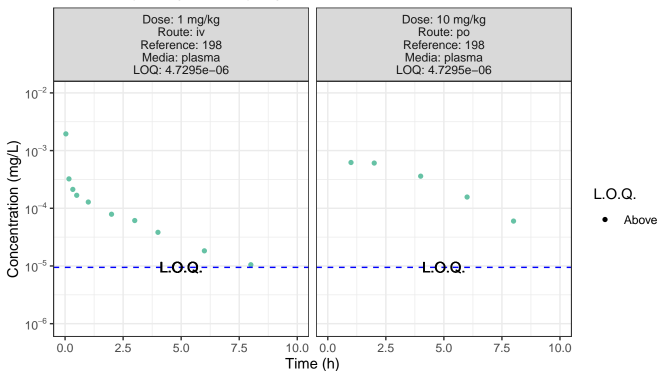
bisphenol a (2compartment)



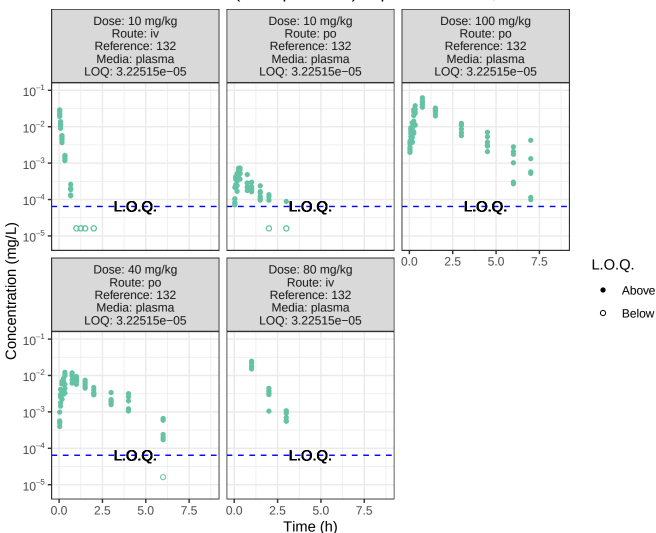
boscalid (2compartment)



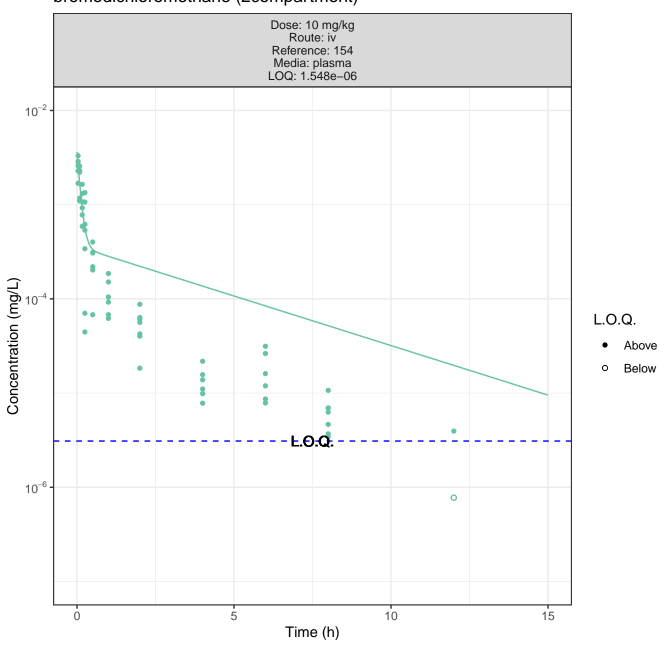
bosentan (2compartment): Optimizer Failed, No Curve Fit



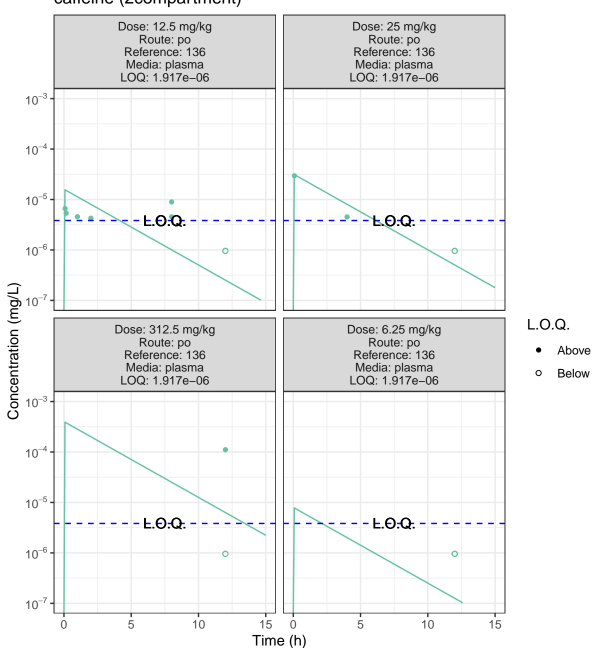
bromochloroacetic acid (2compartment): Optimizer Failed, No Curve Fit



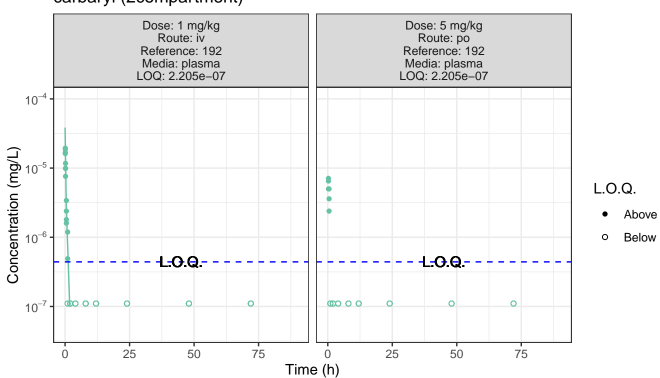
bromodichloromethane (2compartment)



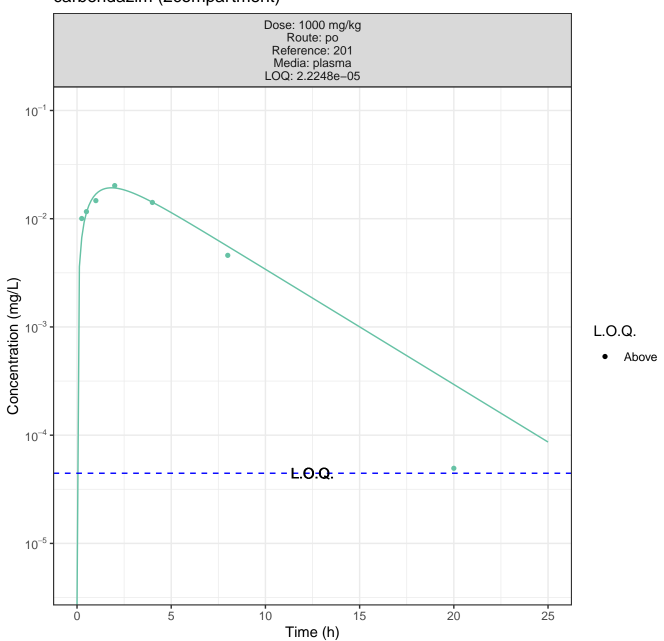
caffeine (2compartment)



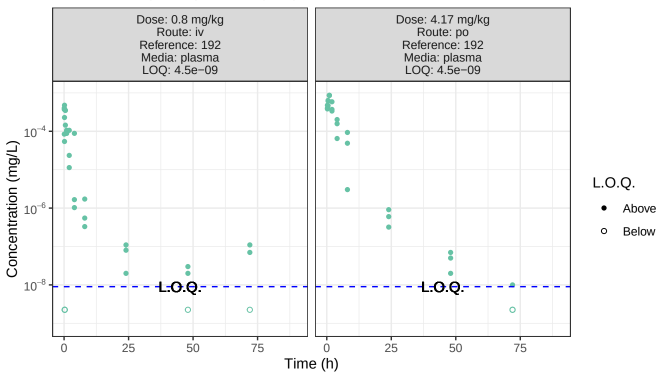
carbaryl (2compartment)



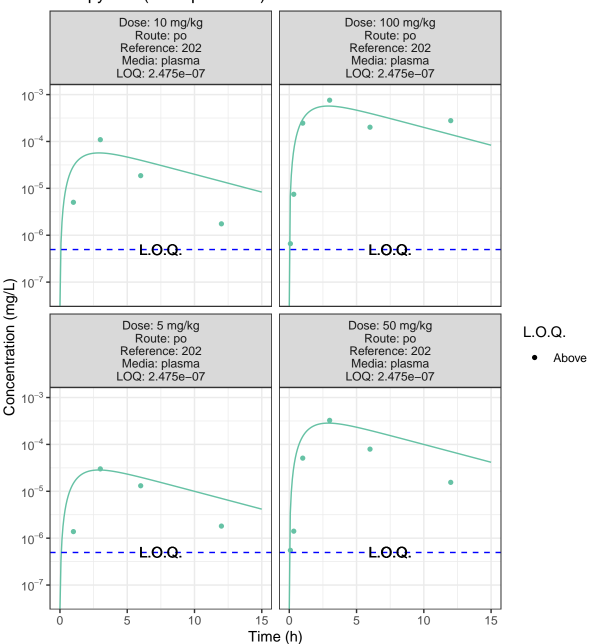
carbendazim (2compartment)



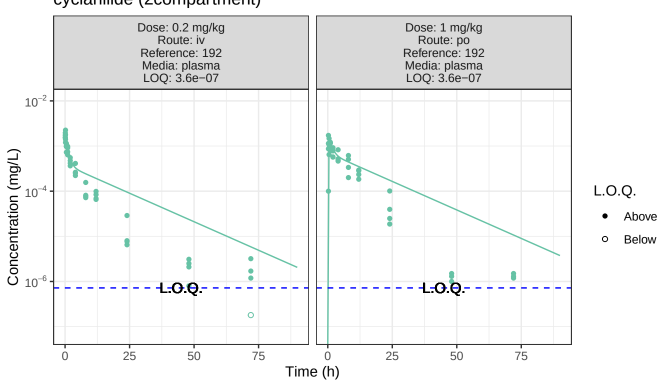
chloridazon (2compartment): Optimizer Failed, No Curve Fit



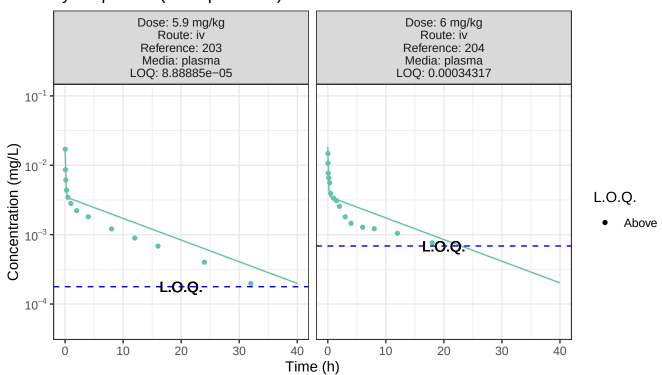
chlorpyrifos (2compartment)



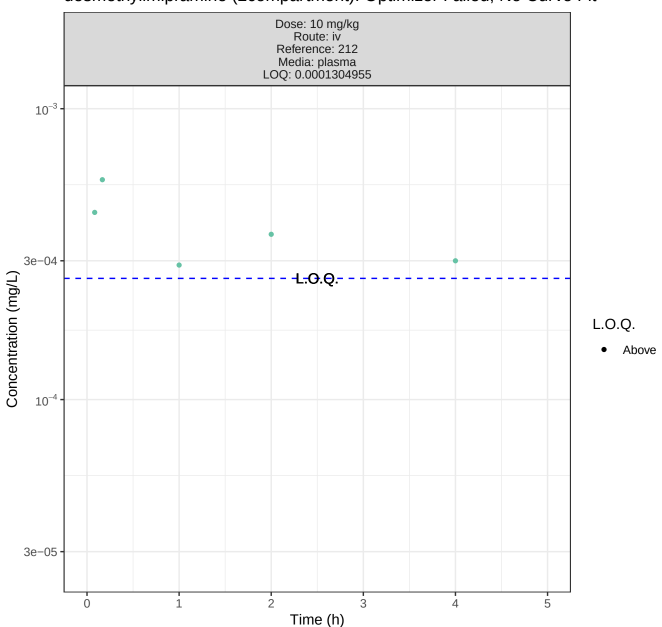
cyclanilide (2compartment)



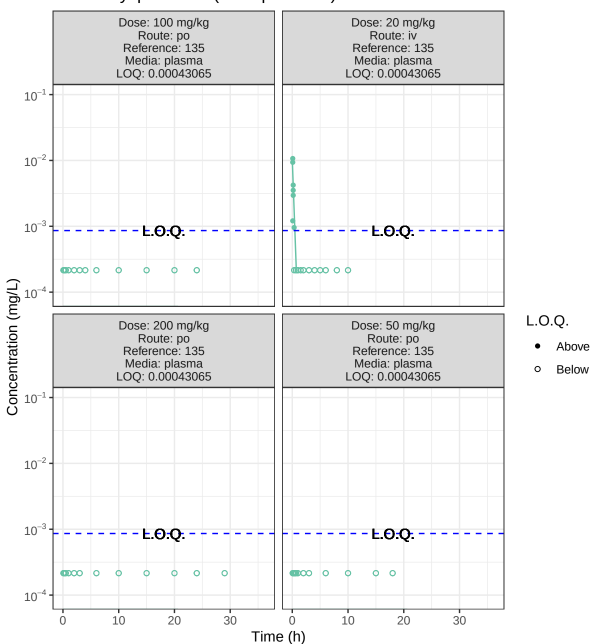
cyclosporin a (2compartment)



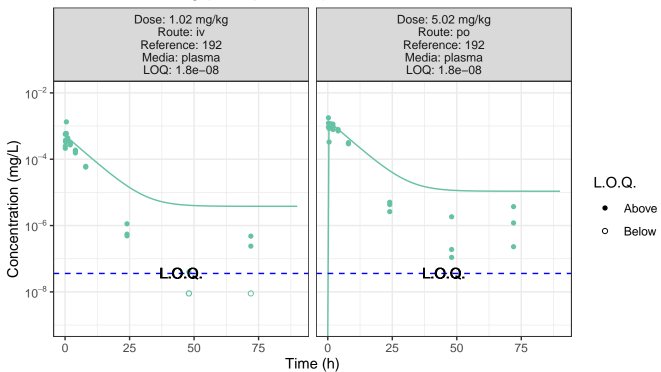
desmethylimipramine (2compartment): Optimizer Failed, No Curve Fit



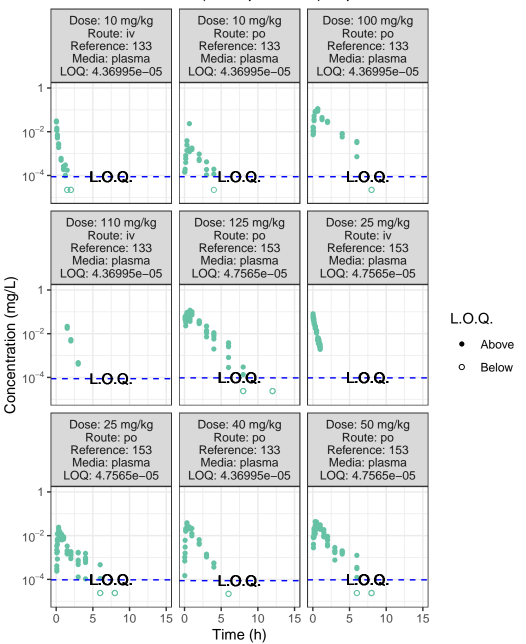
di-n-butyl phthalate (2compartment)



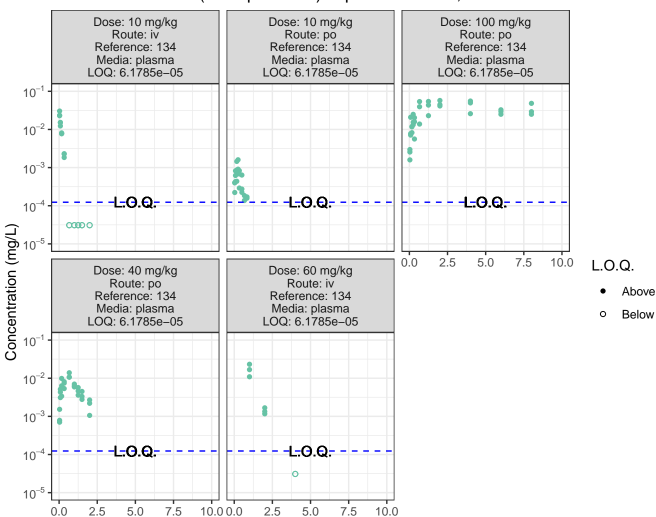
diazinon-o-analog (2compartment)



dibromoacetic acid (2compartment): Optimizer Failed, No Curve Fit

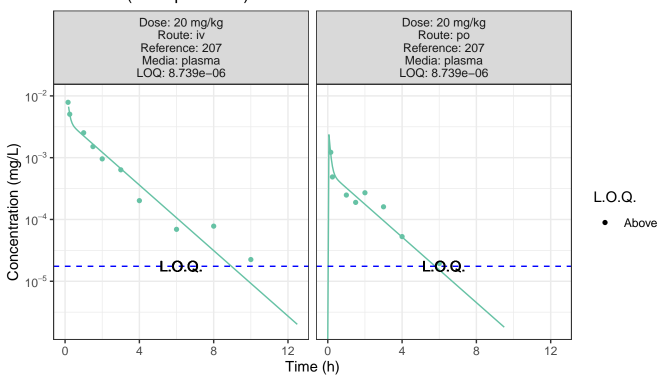


dichloroacetic acid (2compartment): Optimizer Failed, No Curve Fit

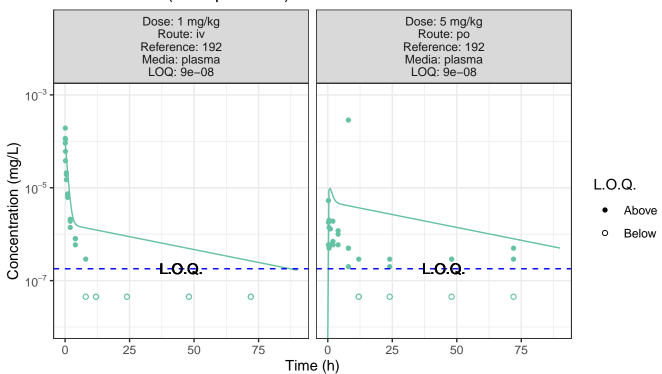


Time (h)

diltiazem (2compartment)



dimethenamid (2compartment)



dl-camphor (2compartment) Dose: 6 mg/kg Route: iv Reference: 165 Media: plasma LOQ: 4.635e-06 10⁻² 7 10⁻³ -L.O.Q. Above Below 10^{-5} - E.O:Q: 10⁻⁶

8

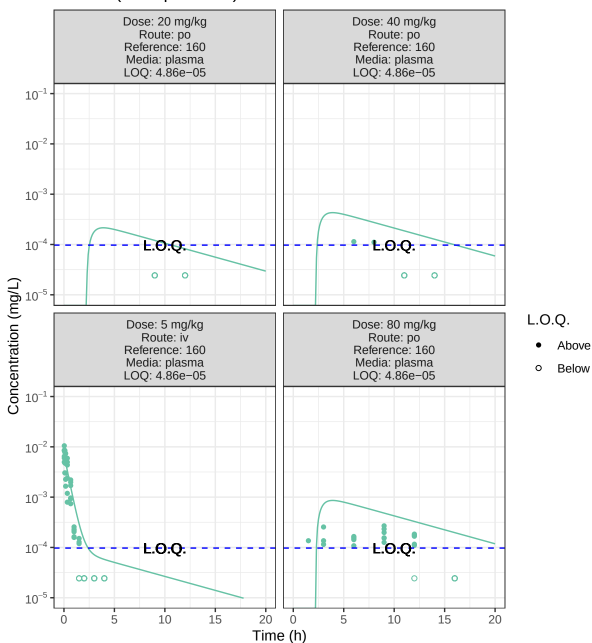
Time (h)

12

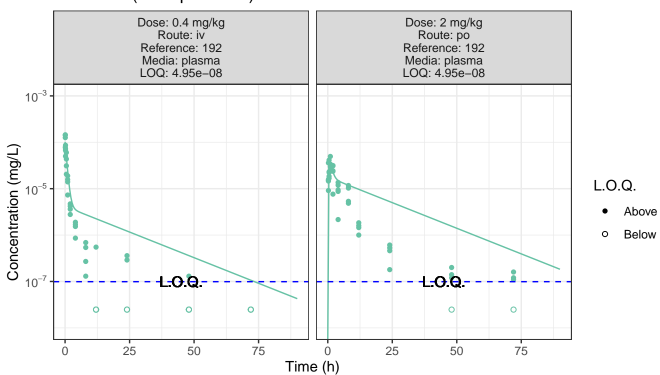
Concentration (mg/L)

Ö

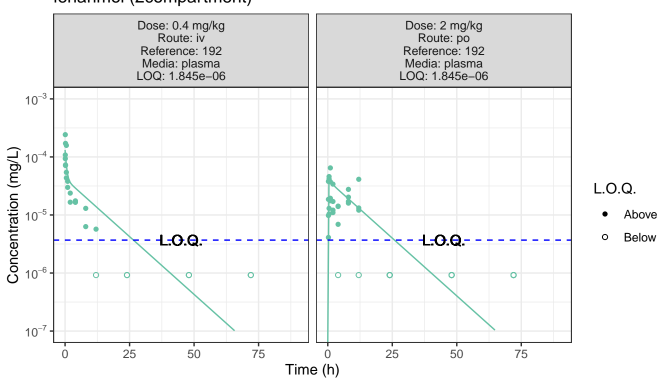
emodin (2compartment)



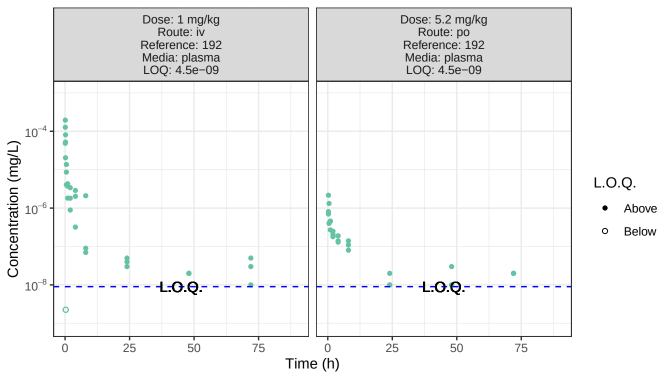
etoxazole (2compartment)



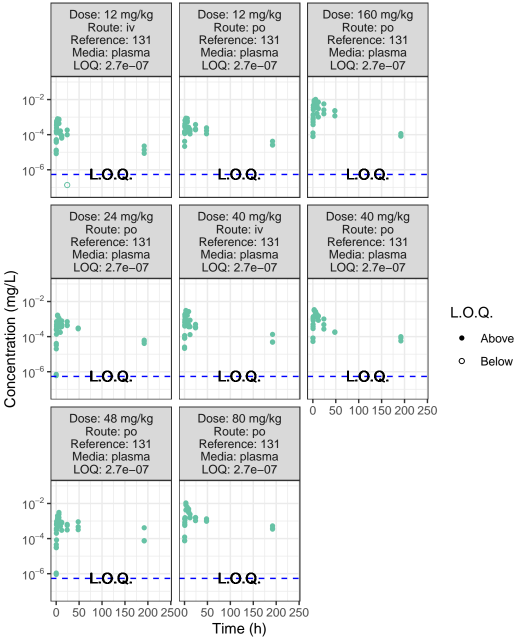
fenarimol (2compartment)



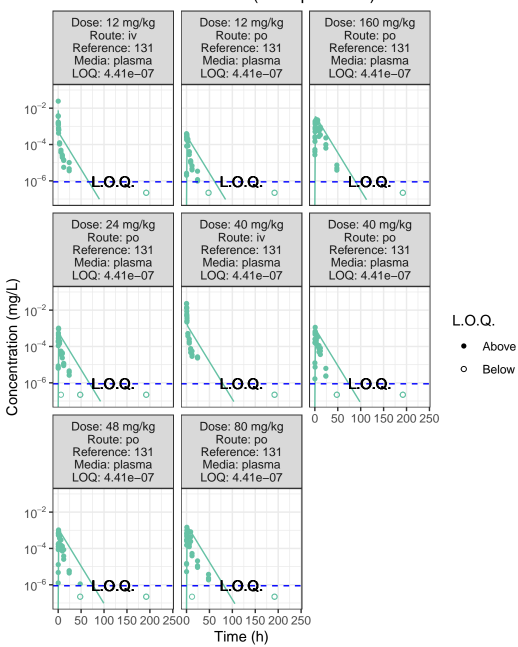
flufenacet (2compartment): Optimizer Failed, No Curve Fit



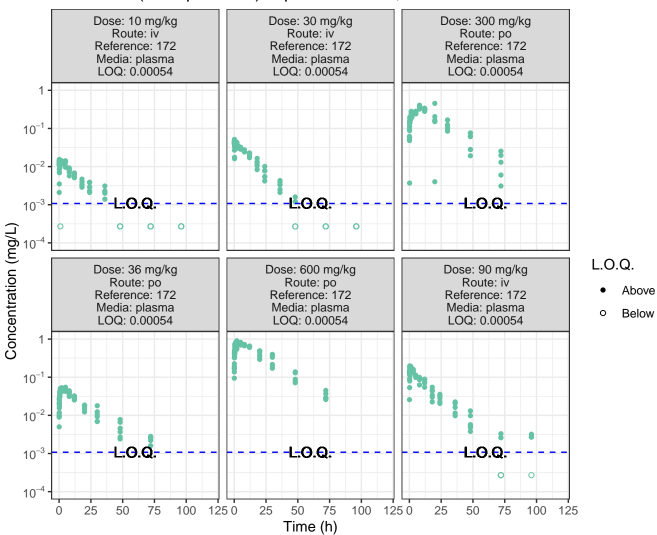
fluorotelomer acid 7+3 (2compartment): Optimizer Failed, No Curve Fit



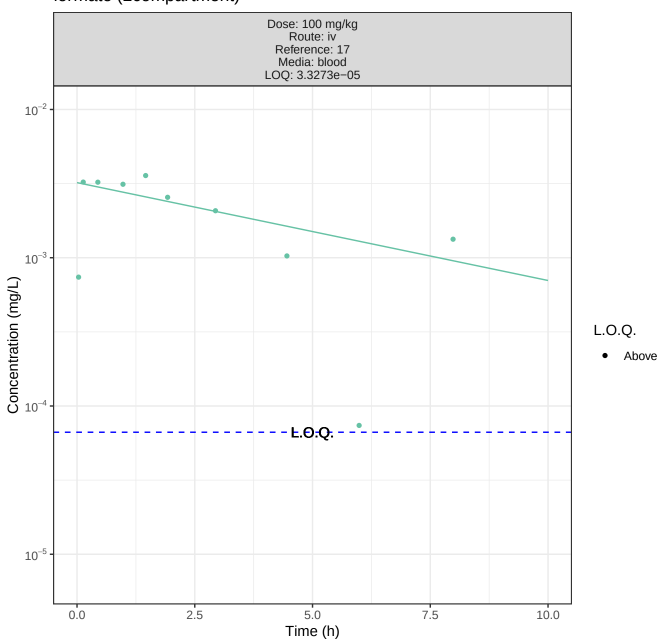
fluorotelomer alcohol 8+2 (2compartment)



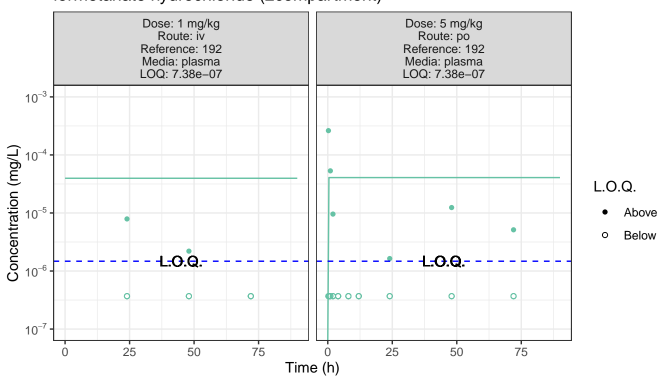
formamide (2compartment): Optimizer Failed, No Curve Fit



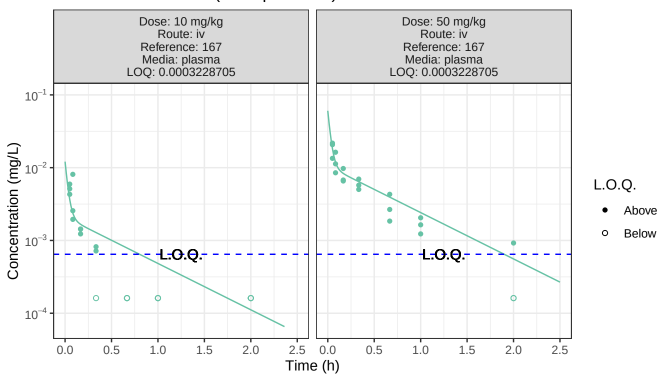
formate (2compartment)



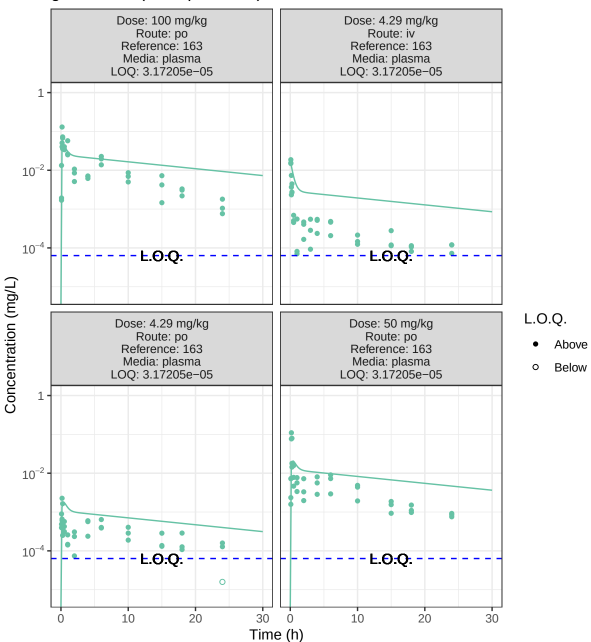
formetanate hydrochloride (2compartment)



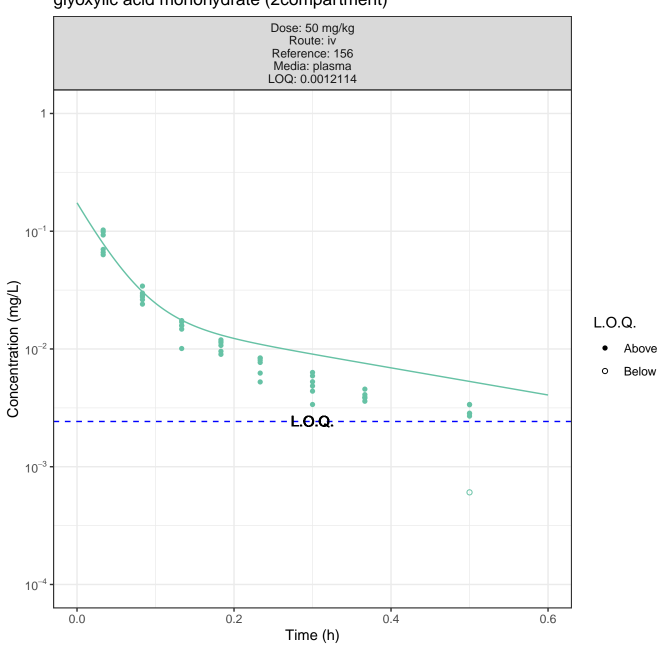
free carbon disulfide (2compartment)



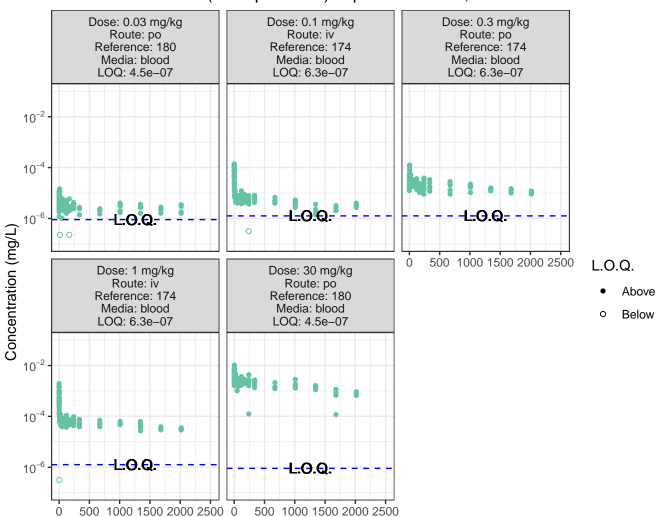
gemfibrozil (2compartment)



glyoxylic acid monohydrate (2compartment)

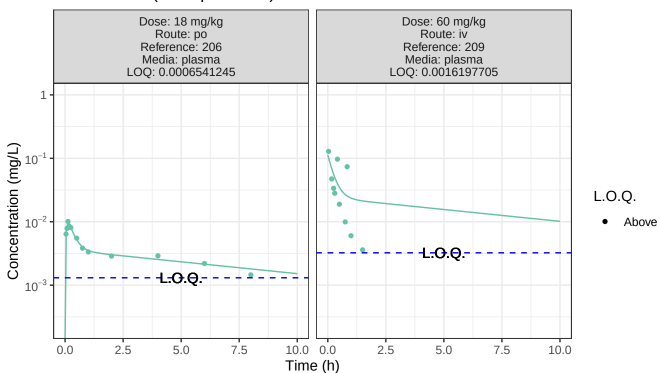


hexachlorobenzene (2compartment): Optimizer Failed, No Curve Fit

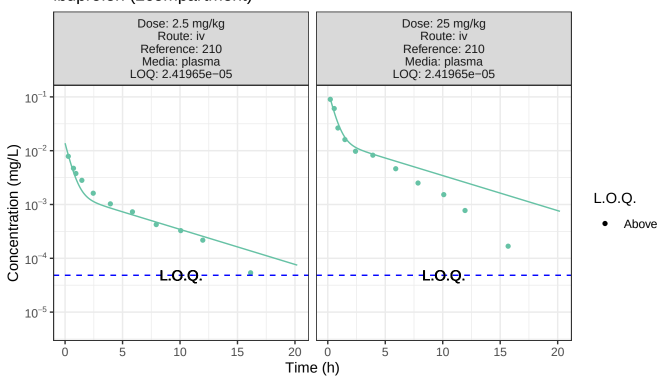


Time (h)

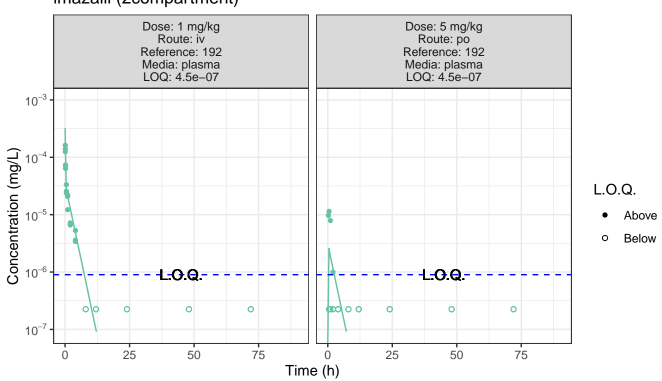
hexobarbital (2compartment)



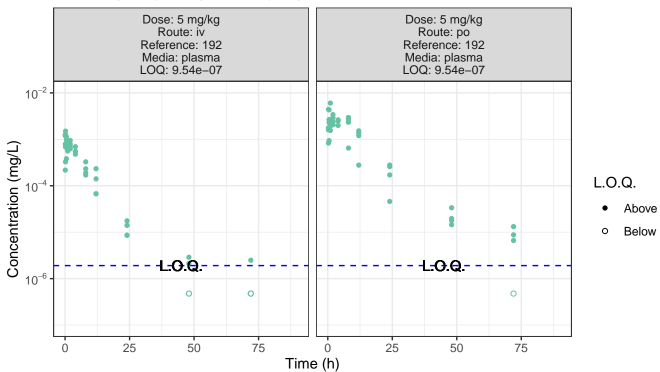
ibuprofen (2compartment)



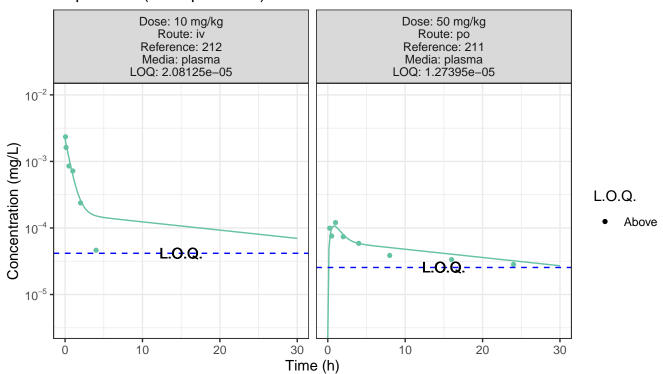
imazalil (2compartment)



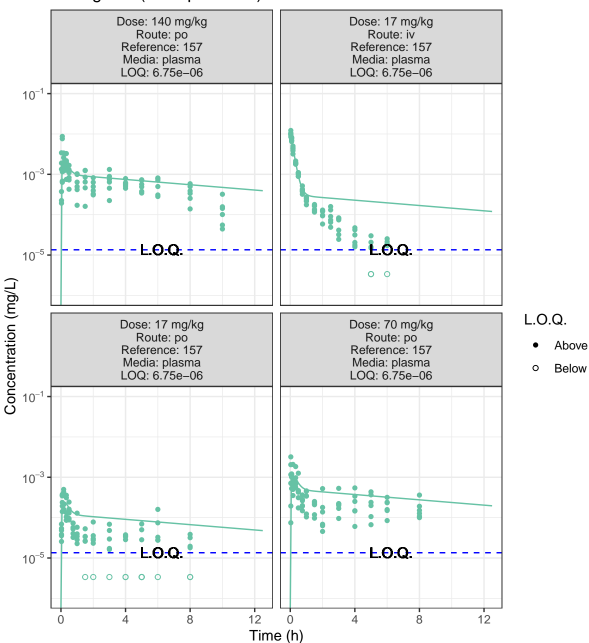
imidacloprid (2compartment): Optimizer Failed, No Curve Fit



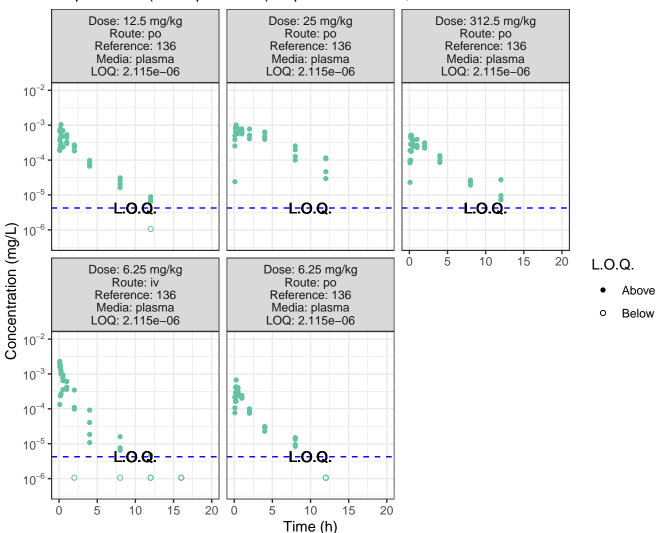
imipramine (2compartment)



isoeugenol (2compartment)

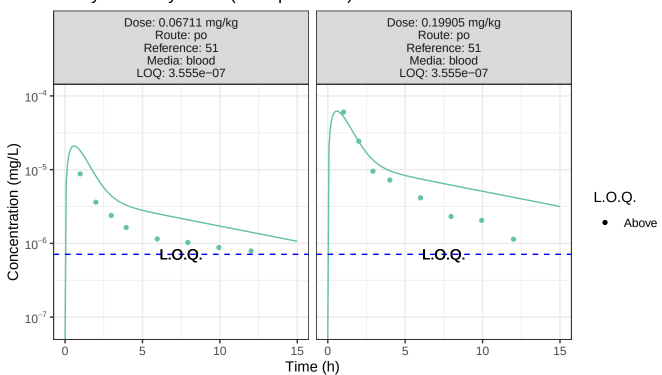


I-ephedrine (2compartment): Optimizer Failed, No Curve Fit

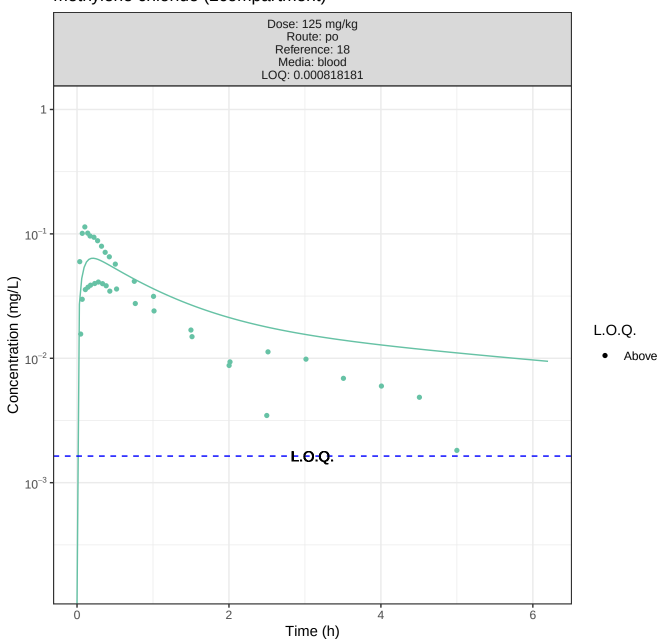


methanol (2compartment) Dose: 100 mg/kg Route: iv Reference: 17 Media: blood LOQ: 0.00549036 10^{-1} Concentration (mg/L) L.O.Q. - L.O.Q. 10⁻² Above 10⁻³ 2 6 Time (h)

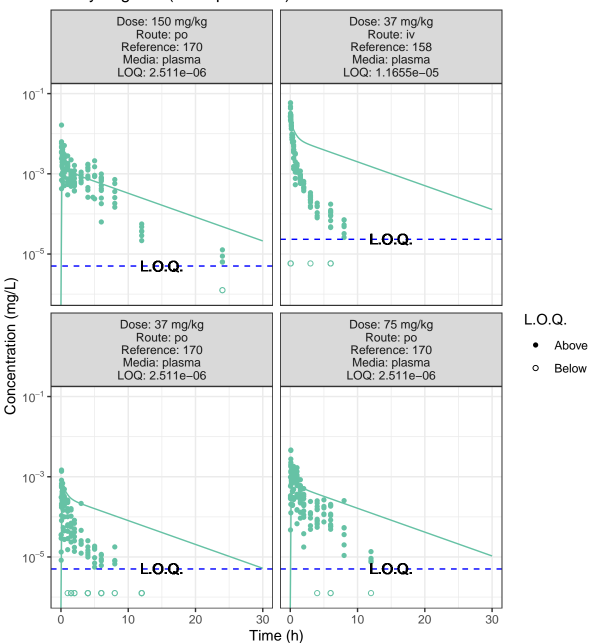
methyl tert-butyl ether (2compartment)



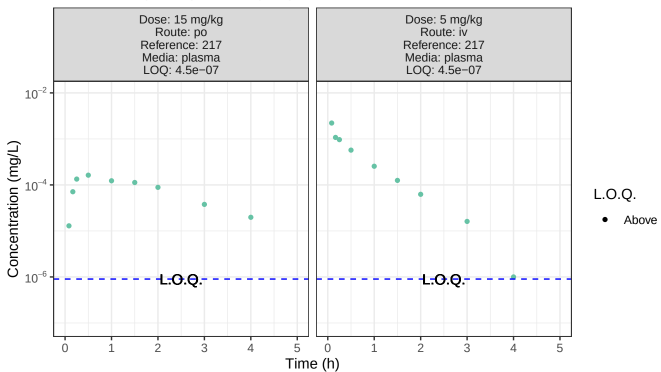
methylene chloride (2compartment)



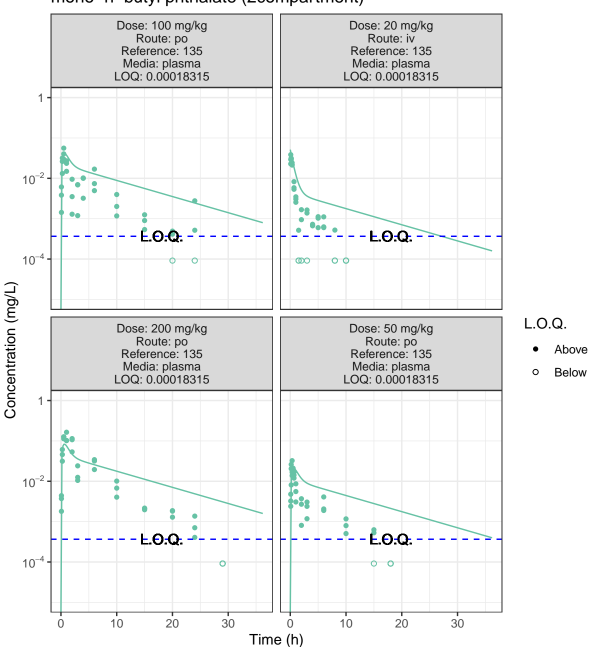
methyleugenol (2compartment)



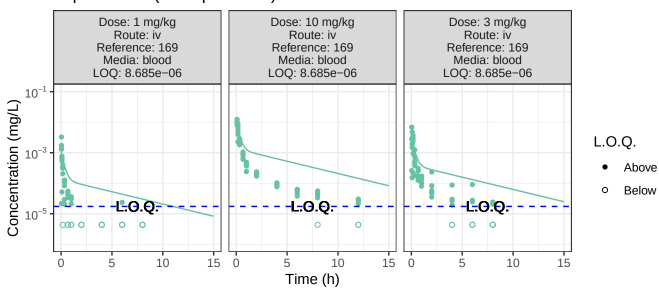
midazolam (2compartment): Optimizer Failed, No Curve Fit



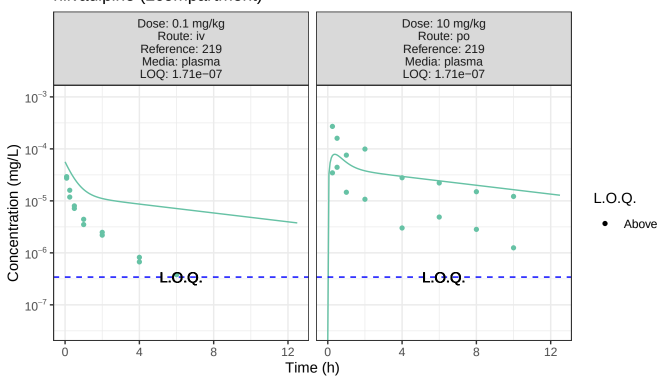
mono-n-butyl phthalate (2compartment)



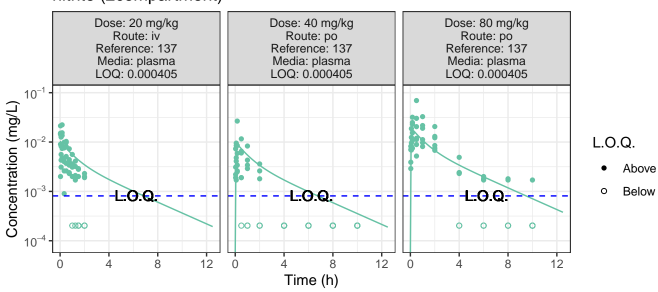
naphthalene (2compartment)



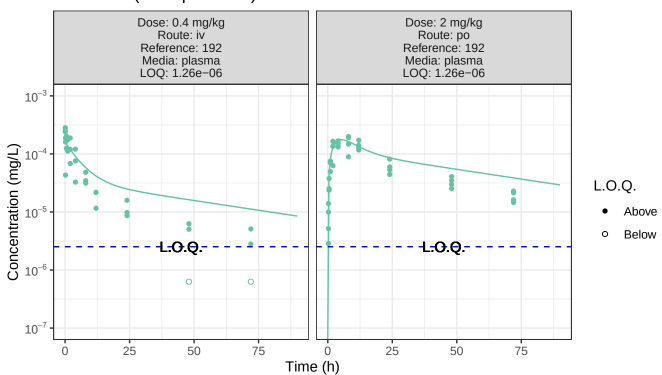
nilvadipine (2compartment)



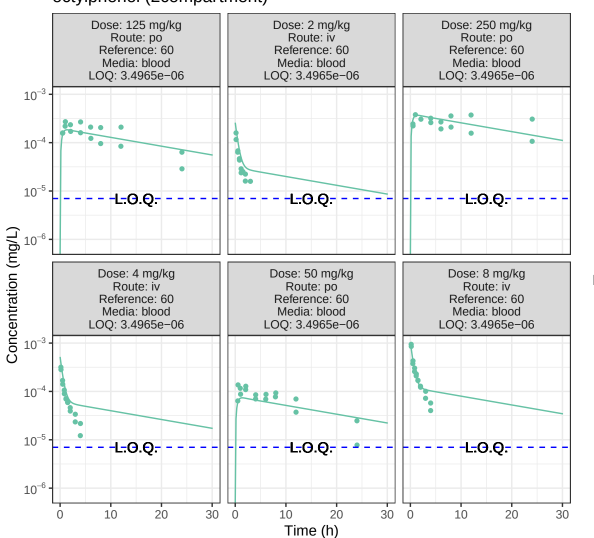
nitrite (2compartment)



novaluron (2compartment)



octylphenol (2compartment)



L.O.Q.

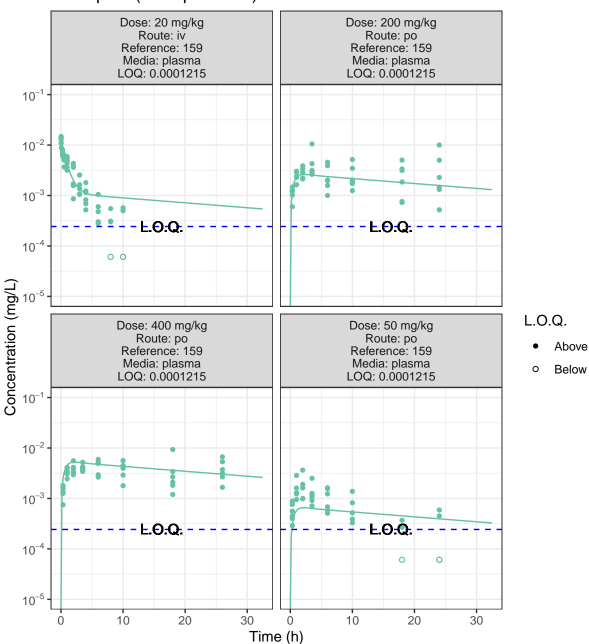
Above

ondansetron (2compartment) Dose: 1 mg/kg Dose: 20 mg/kg Dose: 20 mg/kg Route: iv Route: iv Route: po Reference: 220 Reference: 220 Reference: 220 Media: plasma Media: plasma Media: plasma LOQ: 9.6165e-06 LOQ: 9.6165e-06 LOQ: 9.6165e-06 10^{-1} 10^{-3} L.O.Q. -L.O.Q.-L.O.Q.- 10^{-5} Dose: 4 mg/kg Dose: 4 mg/kg Dose: 8 mg/kg Route: iv Route: po Route: iv Reference: 220 Reference: 220 Reference: 220 Media: plasma Media: plasma Media: plasma LOQ: 9.6165e-06 LOQ: 9.6165e-06 LOQ: 9.6165e-06 L.O.Q. 10⁻³ Above L.O.Q.-.:O.Q.-L:O.Q. 2 3 4 5 0 2 3 0 Dose: 8 mg/kg Route: po Reference: 220 Media: plasma LOQ: 9.6165e-06 10^{-1} 10^{-3} L:O.Q:- - - 10^{-5} 2 3

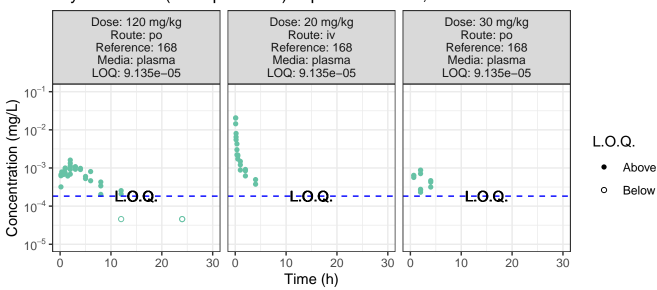
Concentration (mg/L)

Time (h)

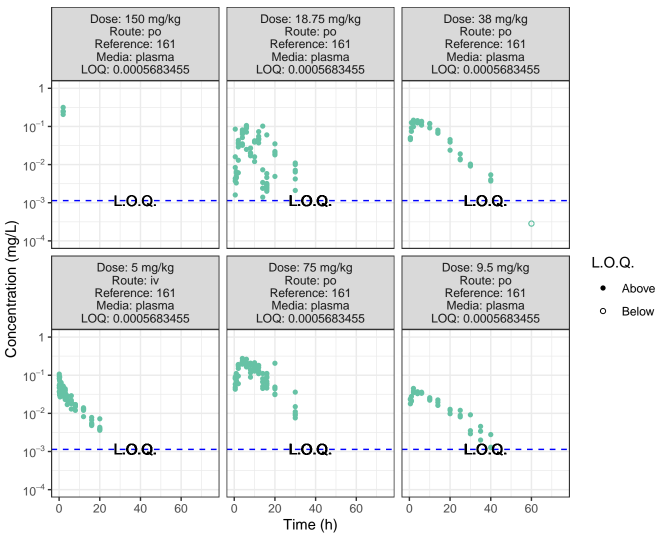
oxazepam (2compartment)



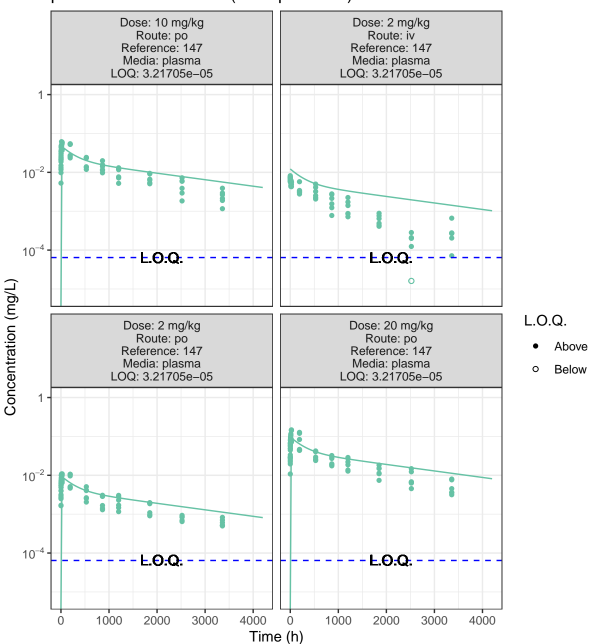
oxymetholone (2compartment): Optimizer Failed, No Curve Fit



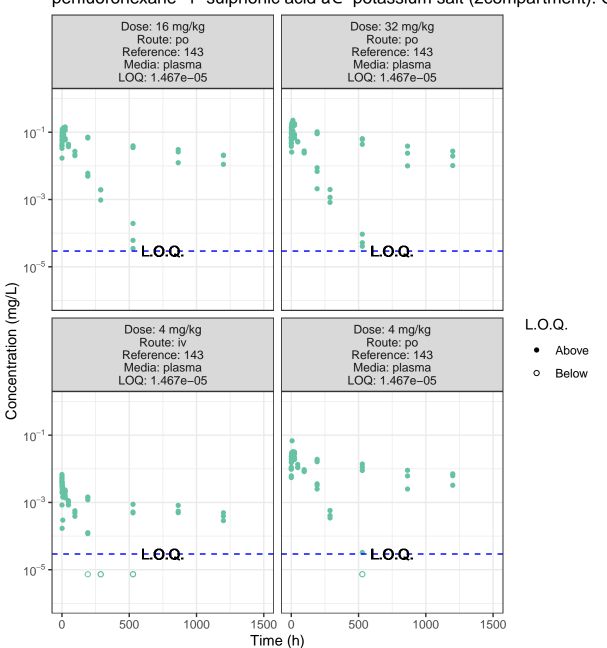
pentachlorophenol, purified (2compartment): Optimizer Failed, No Curve Fit



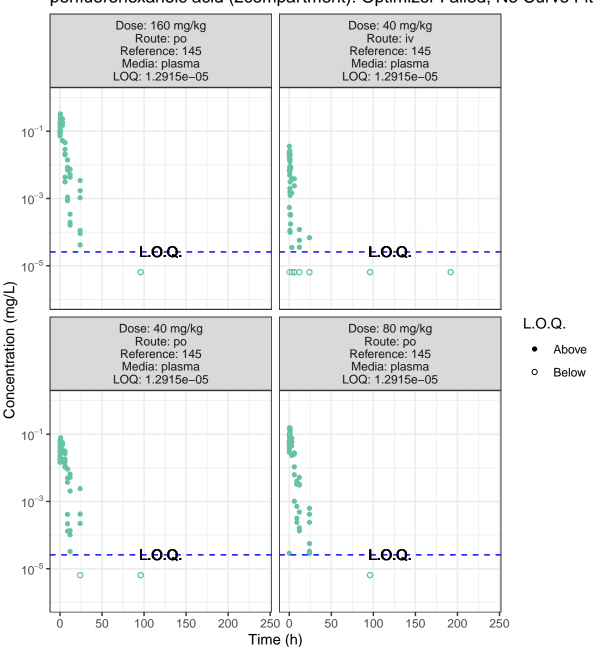
perfluorodecanoic acid (2compartment)



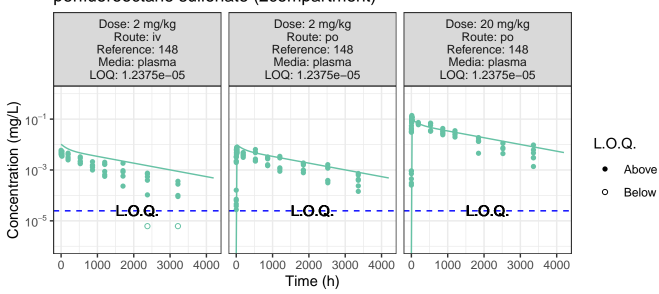
perfluorohexane-1-sulphonic acid – potassium salt (2compartment): Optin



perfluorohexanoic acid (2compartment): Optimizer Failed, No Curve Fit



perfluorooctane sulfonate (2compartment)

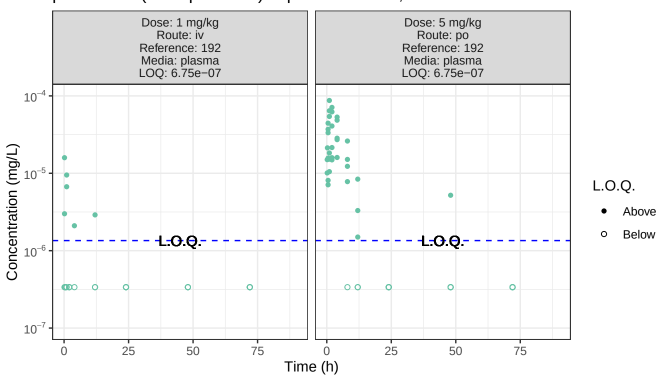


perfluorooctanoic acid (2compartment): Optimizer Failed, No Curve Fit ose: 0.2 mg/k Dose: 1 mg/kg ose: 12 mg/k ose: 12 mg/k ose: 12 mg/k Route: iv Route: po Route: iv Route: po Route: po deference: 19 eference: 19 eference: 13 eference: 13 eference: 14 /ledia: plasma /ledia: plasma /ledia: plasma /ledia: plasma /ledia: plasma DQ: 2.655e-0 DQ: 2.655e-0 OQ: 6.12e-0 OQ: 6.12e-0 Q: 1.4355e- 10^{-1} 10⁻³ L:O:Q.-L:O:Q.-L:O:Q.-L:O:Q. L:O.Q. bse: 160 mg/l ose: 24 mg/k bse: 320 mg/ ose: 40 mg/k ose: 40 mg/k Route: po Route: po Route: po Route: iv Route: iv leference: 13 eference: 13 eference: 14 leference: 14 deference: 13 /ledia: plasma Лedia: plasma /ledia: plasma /ledia: plasma /ledia: plasma OQ: 6.12e-0 IOQ: 6.12e-0 Q: 1.4355e-OQ: 6.12e-0 Q: 1.4355e- 10^{-1} 10^{-3} Concentration (mg/L) L:O:Q.-• L.O.Q.-L:O:Q. L:O.Q. L.O.Q. L.O.Q. ose: 40 mg/k ose: 48 mg/k ose: 48 mg/k Dose: 6 mg/kg ose: 40 mg/k Route: po Route: po Route: po Route: po Route: iv Above leference: 13 eference: 14 eference: 14 eference: 13 deference: 14 /ledia: plasma /ledia: plasma /ledia: plasma /ledia: plasma /ledia: plasma Below OQ: 6.12e-0 Q: 1.4355e-OQ: 6.12e-0 Q: 1.4355e-DQ: 1.4355e- 10^{-1} 10^{-3} L:0:Q. L:O.Q. L:O:Q.-L:O:Q. :O:Q. 0 500100015000 50010001500 Dose: 6 mg/kg ose: 80 mg/k ose: 80 mg/k Route: po Route: po Route: po deference: 14 eference: 13 Reference: 14 /ledia: plasma /ledia: plasma Media: plasma Q: 1.4355e-IOQ: 6.12e-0 Q: 1.4355e- 10^{-1} L:O:Q.-L:O:Q.-L:O:Q.

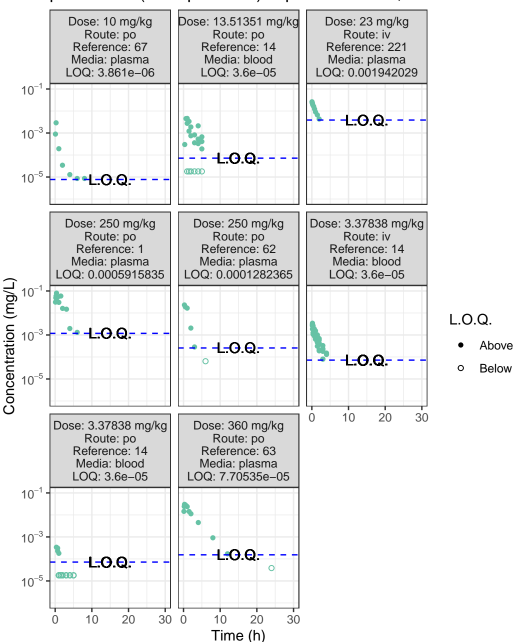
> 50010001500 Time (h)

50010005000 50010005000

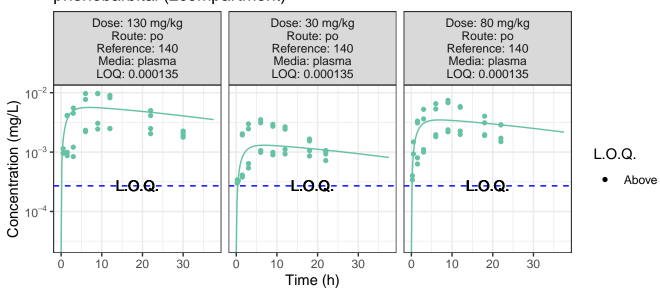
permethrin (2compartment): Optimizer Failed, No Curve Fit



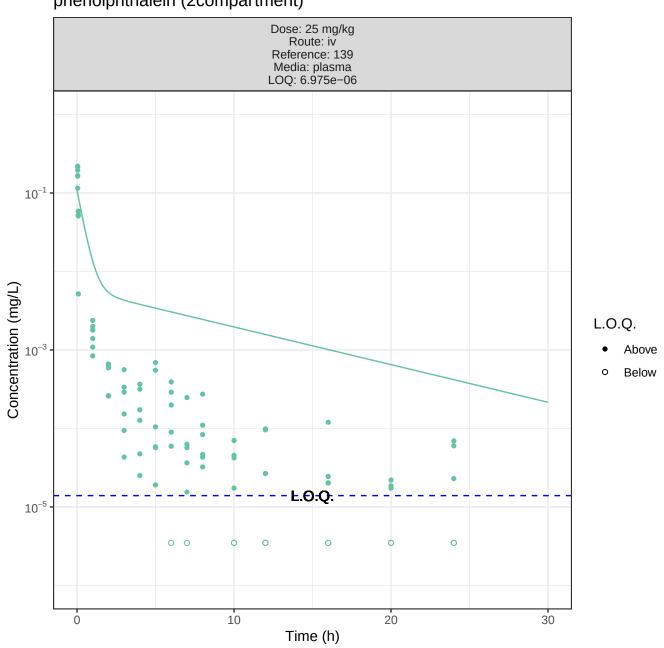
phenacetin (2compartment): Optimizer Failed, No Curve Fit



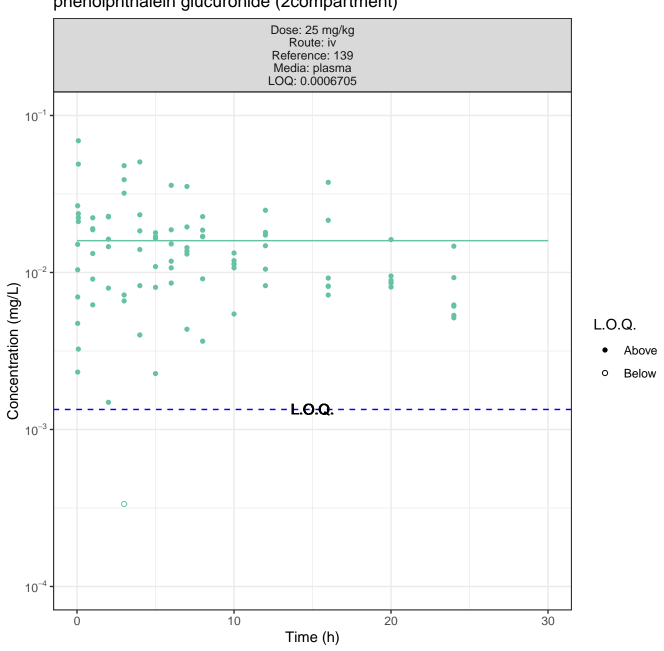
phenobarbital (2compartment)



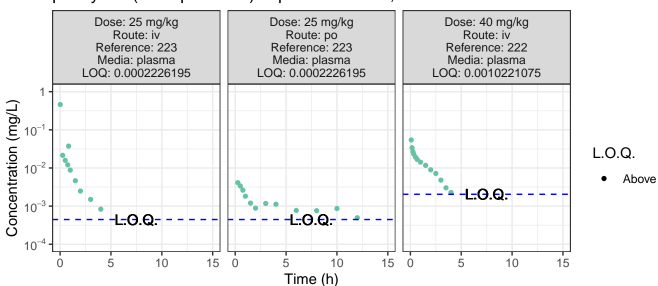
phenolphthalein (2compartment)



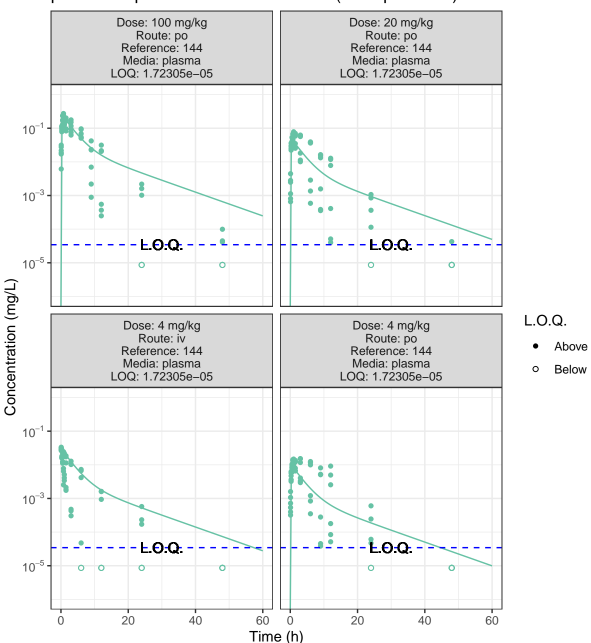
phenolphthalein glucuronide (2compartment)



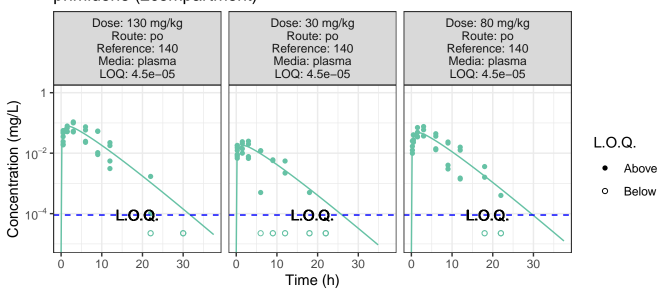
phenytoin (2compartment): Optimizer Failed, No Curve Fit



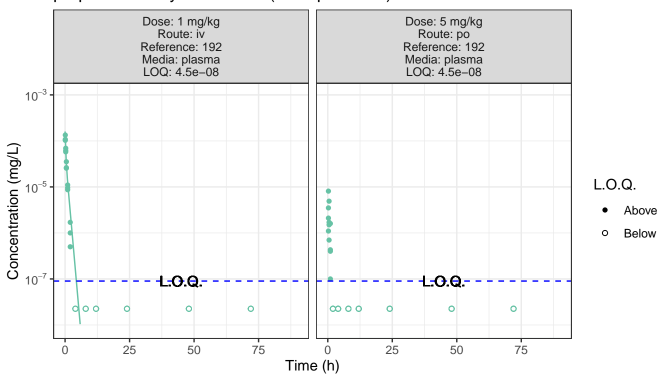
potassium perfluorobutane sulfonate (2compartment)



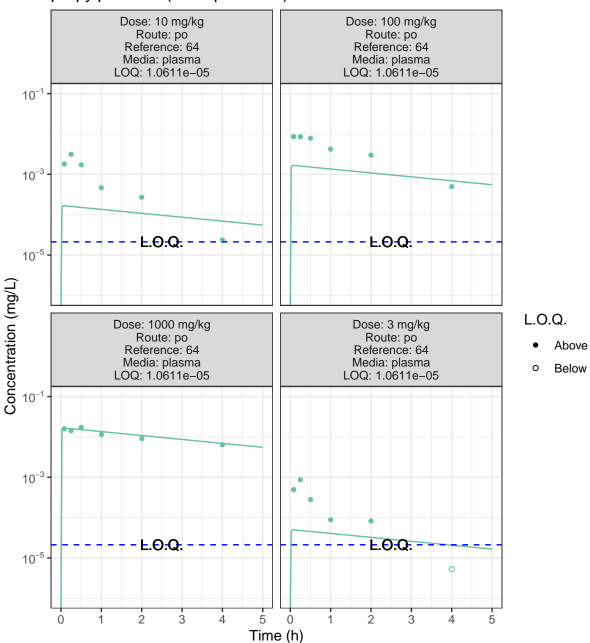
primidone (2compartment)



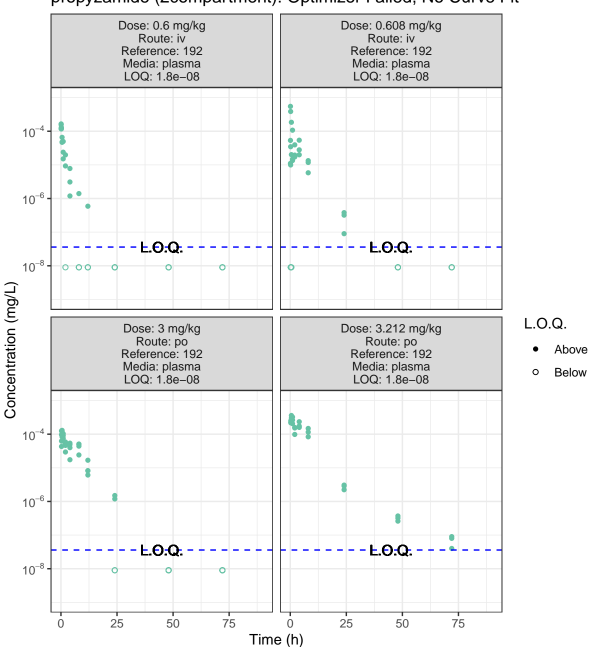
propamocarb hydrochloride (2compartment)



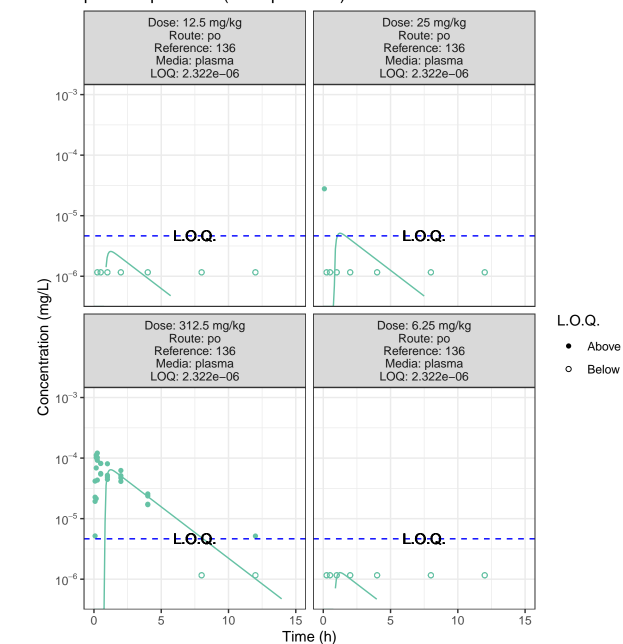
propylparaben (2compartment)



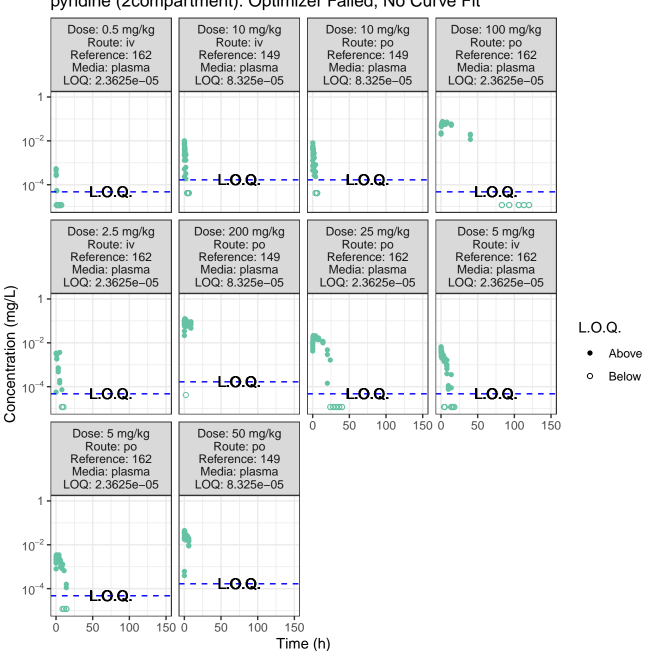
propyzamide (2compartment): Optimizer Failed, No Curve Fit



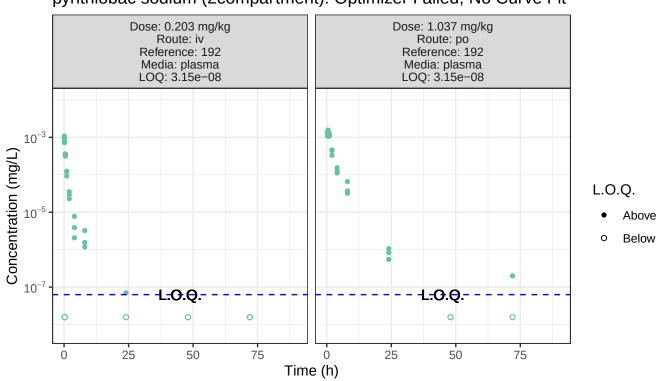
pseudoephedrine (2compartment)



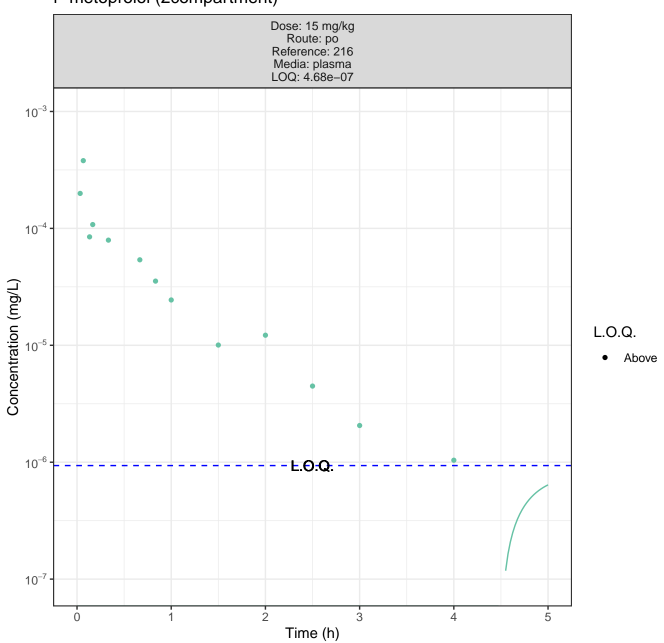
pyridine (2compartment): Optimizer Failed, No Curve Fit



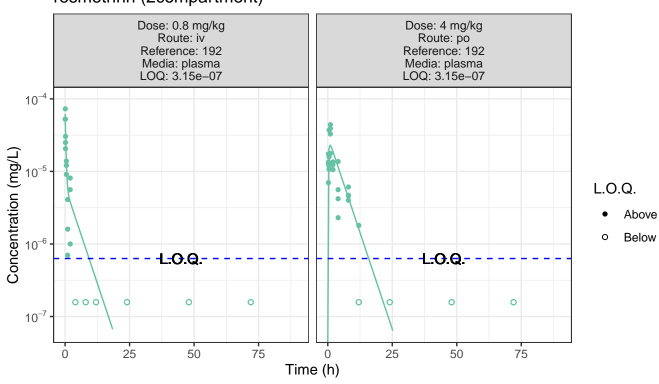
pyrithiobac sodium (2compartment): Optimizer Failed, No Curve Fit



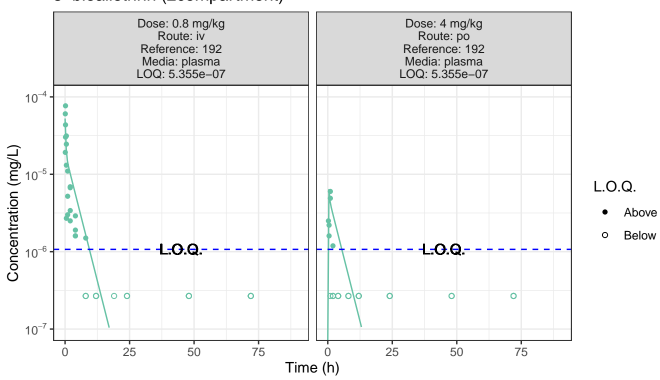
r-metoprolol (2compartment)



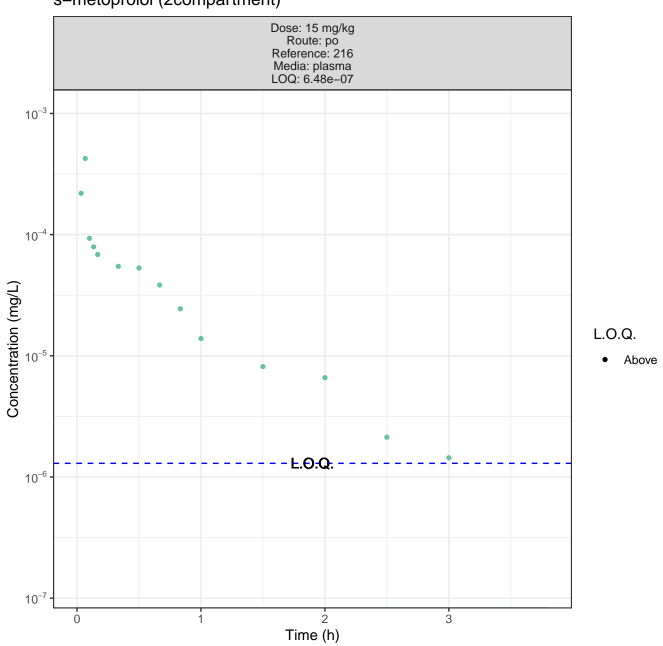
resmethrin (2compartment)



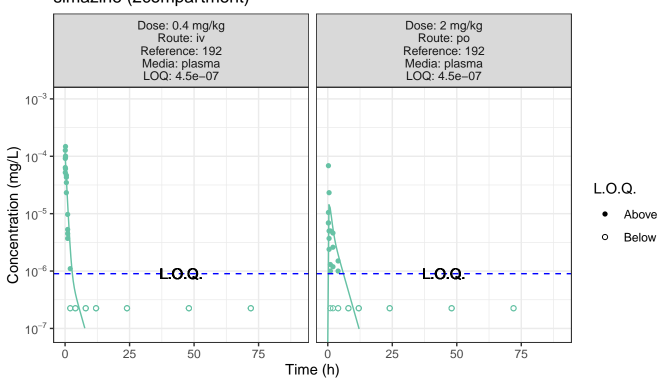
s-bioallethrin (2compartment)



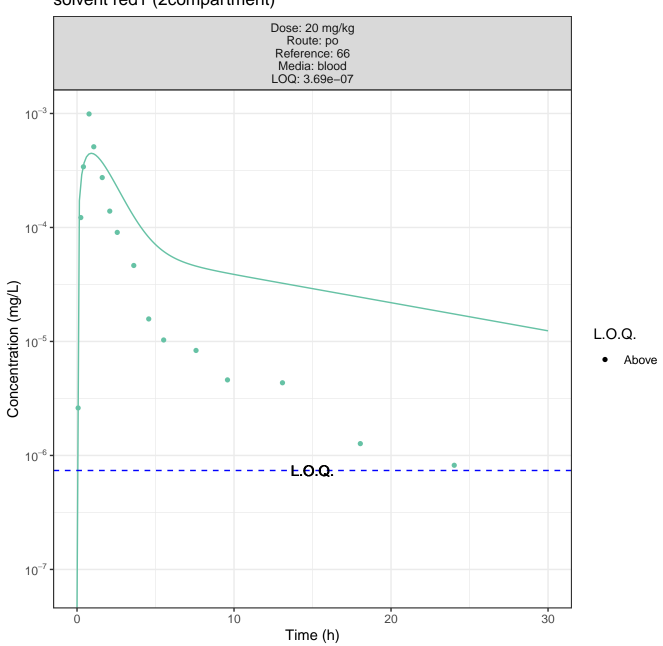
s-metoprolol (2compartment)



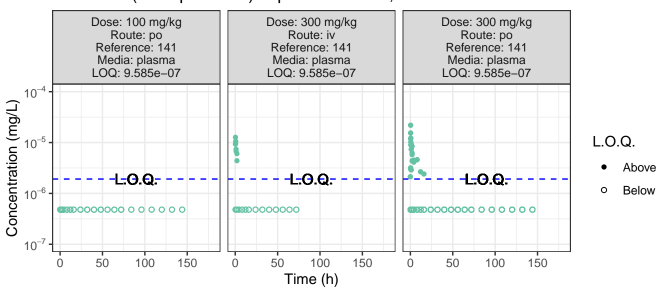
simazine (2compartment)



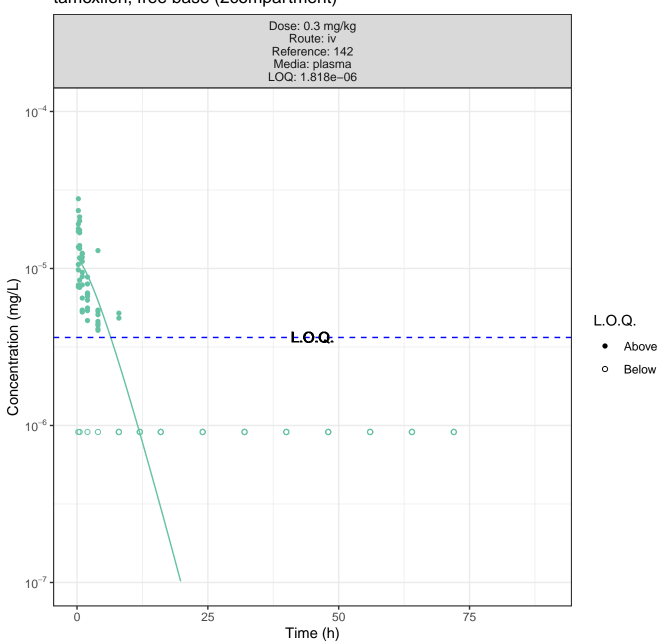
solvent red1 (2compartment)



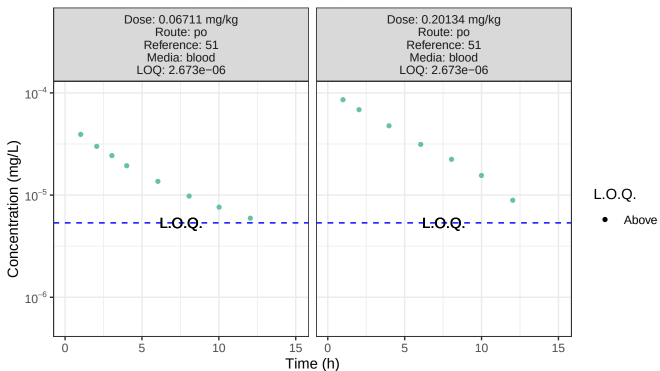
tamoxifen (2compartment): Optimizer Failed, No Curve Fit



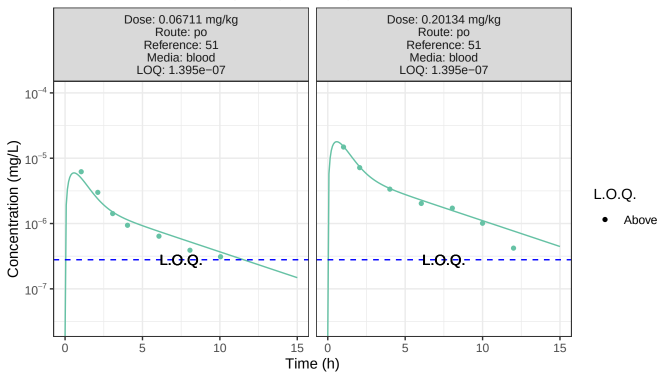
tamoxifen, free base (2compartment)



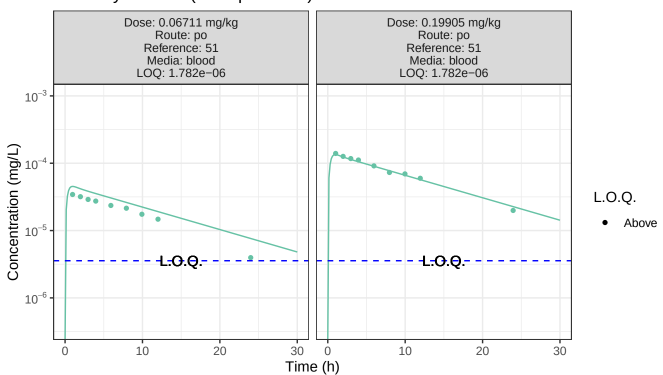
tert-amyl alcohol (2compartment): Optimizer Failed, No Curve Fit



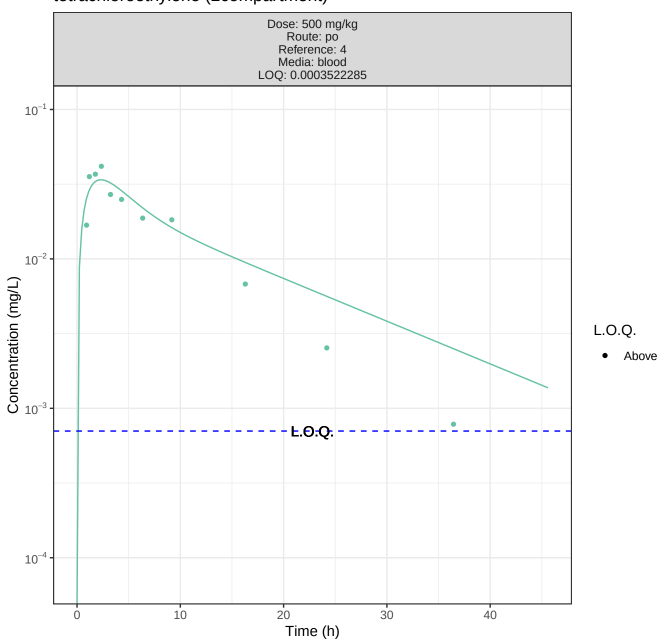
tert-amyl methyl ether (2compartment)



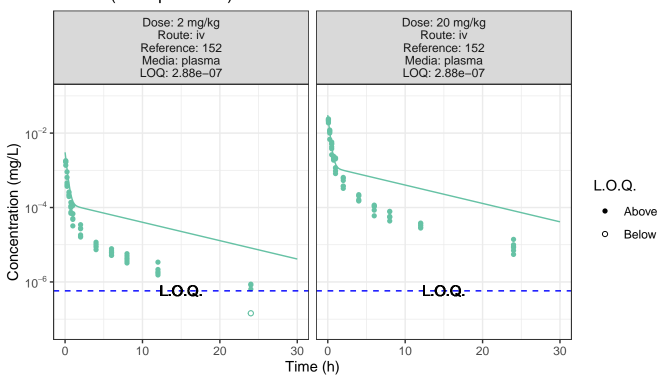
tert-butyl alcohol (2compartment)



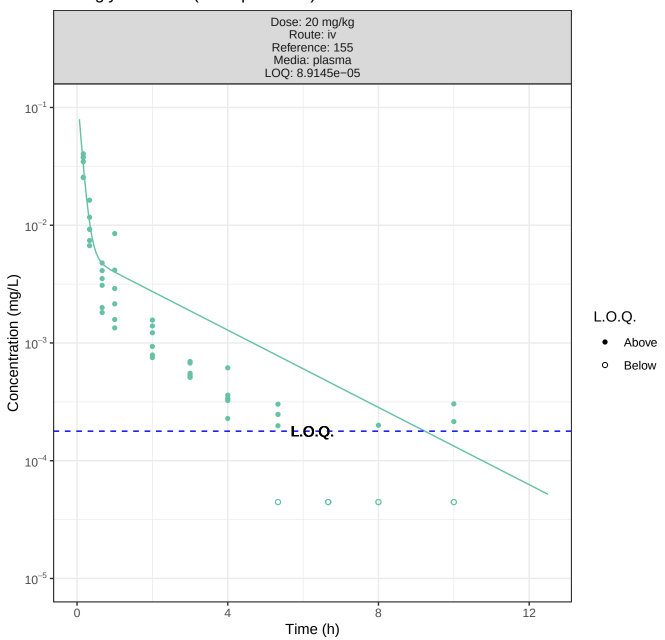
tetrachloroethylene (2compartment)



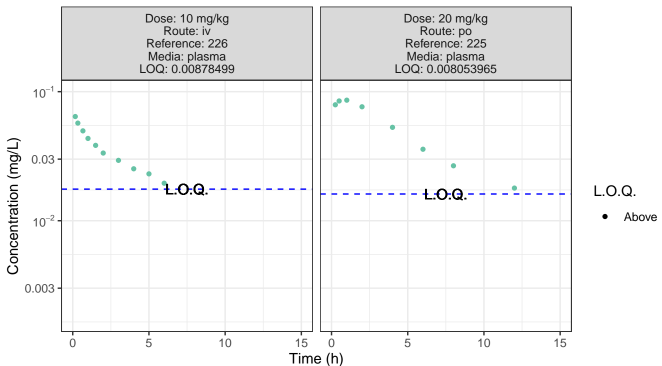
tetralin (2compartment)



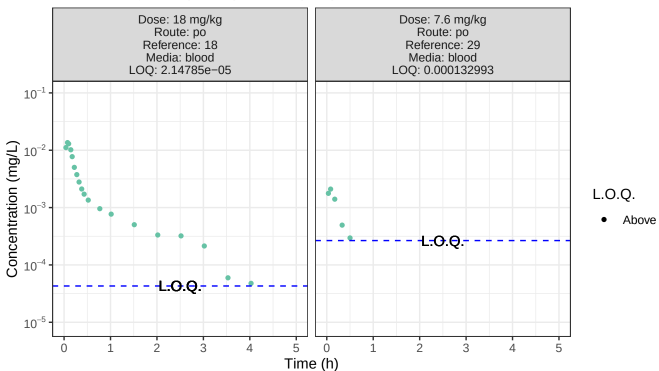
thiodiglycolic acid (2compartment)



tolbutamide (2compartment): Optimizer Failed, No Curve Fit



trichloroethylene (2compartment): Optimizer Failed, No Curve Fit



triclosan (2compartment) Dose: 1 mg/kg Route: iv Reference: 192 Media: plasma LOQ: 4.5e-07 10⁻³ - 10^{-4} L.O.Q. Above Below

- L.O:Q:

o

50

Time (h)

0

75

Concentration (mg/L)

10⁻⁶

10⁻⁷

0

 $\infty \phi$

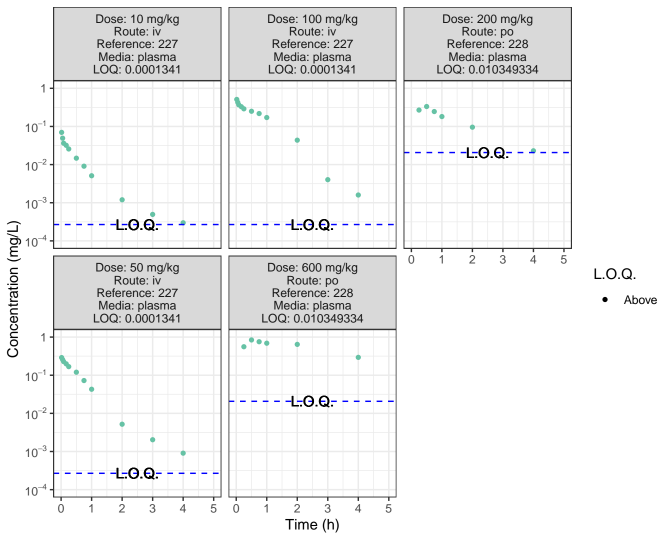
Ö

0

25



valproic acid (2compartment): Optimizer Failed, No Curve Fit



wyeth-14643 (2compartment): Optimizer Failed, No Curve Fit

