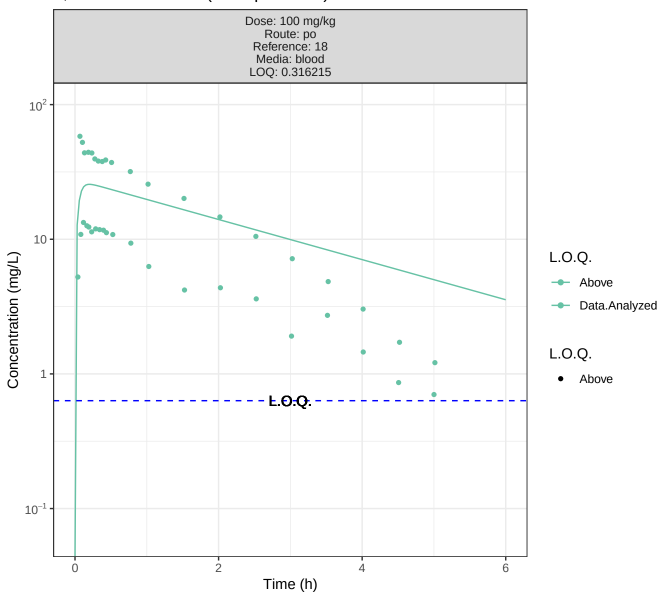
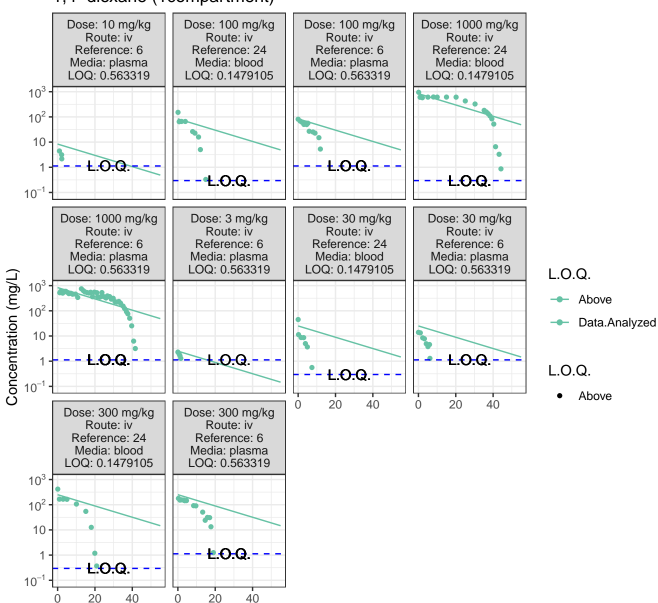
1,2-dichloroethane (1compartment)

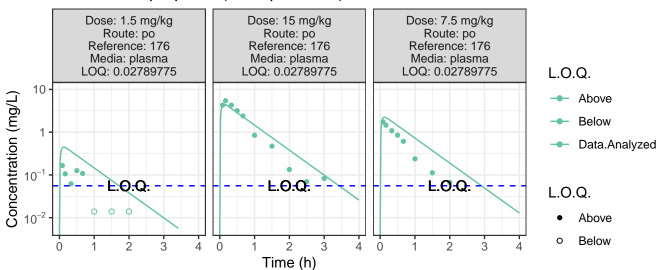


1,4-dioxane (1compartment)

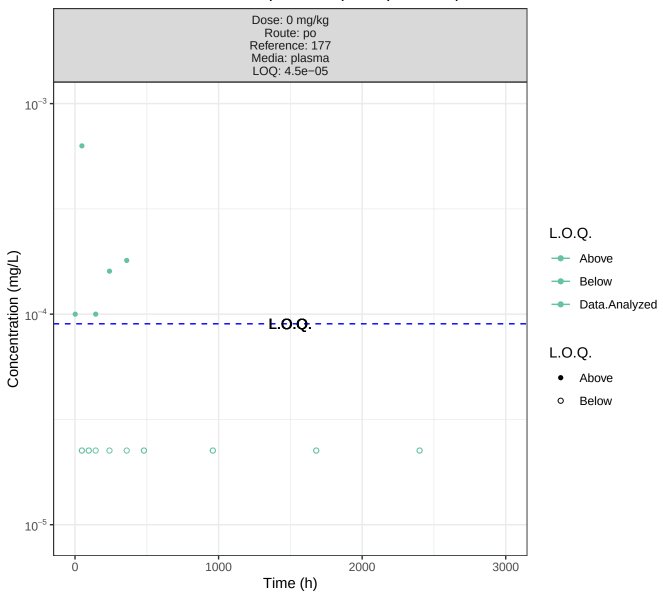


Time (h)

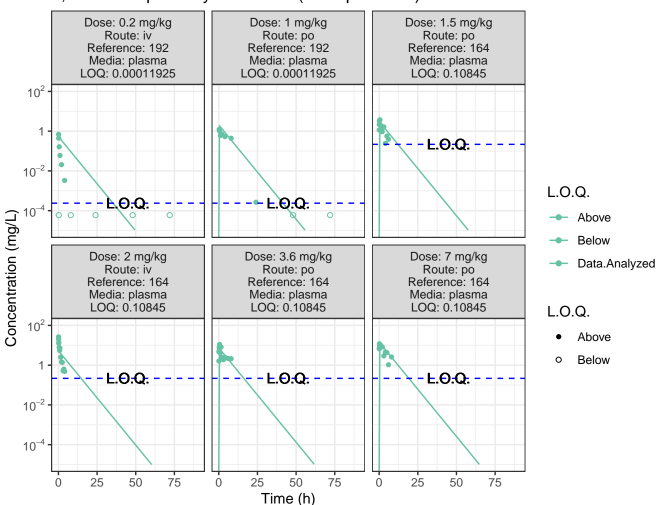
1-chloro-2-propanol (1compartment)



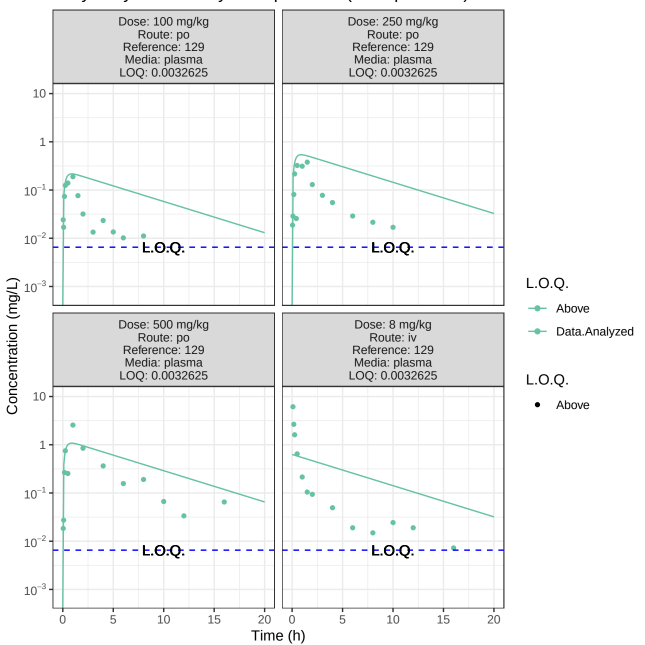
2,3,7,8-tetrachlorodibenzo-p-dioxin (1compartment)



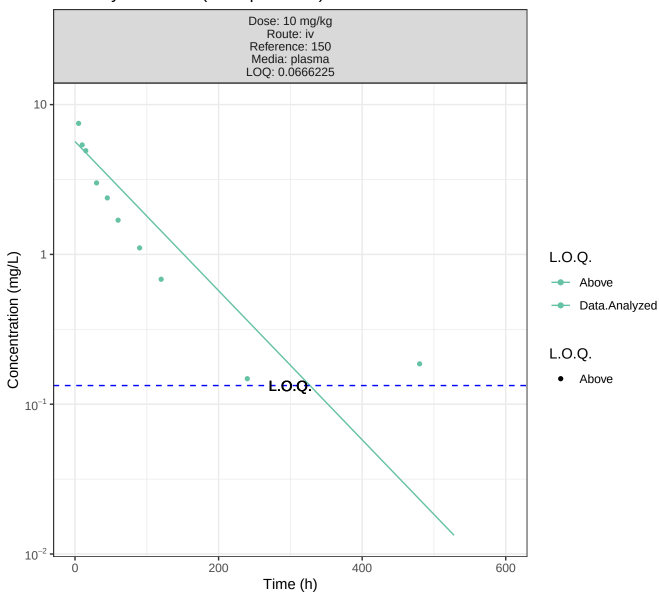
2,4-dichlorophenoxyacetic acid (1compartment)



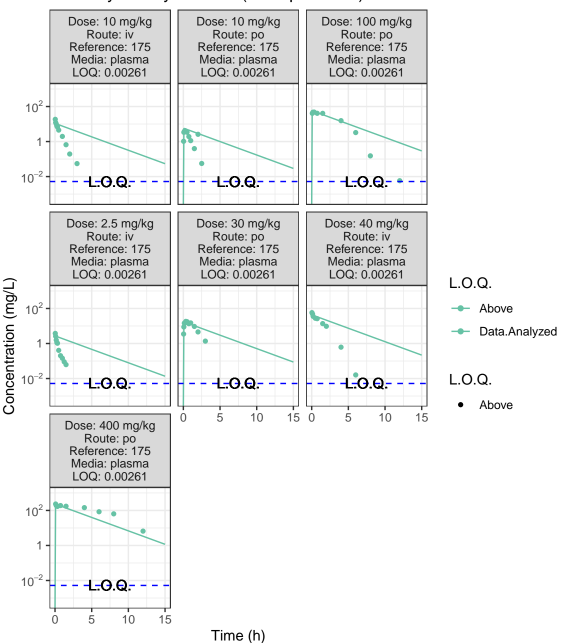
2-hydroxy-4-methoxybenzophenone (1compartment)



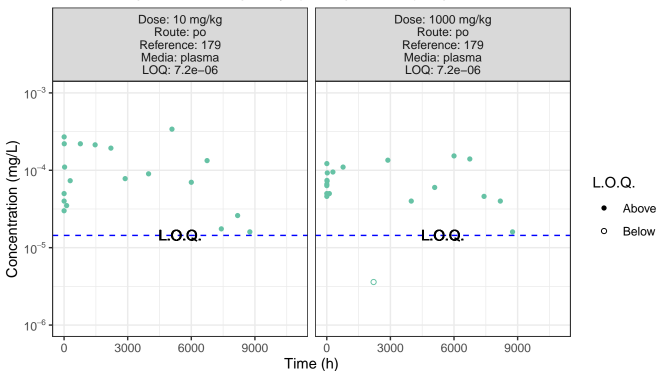
2-methylimidazole (1compartment)



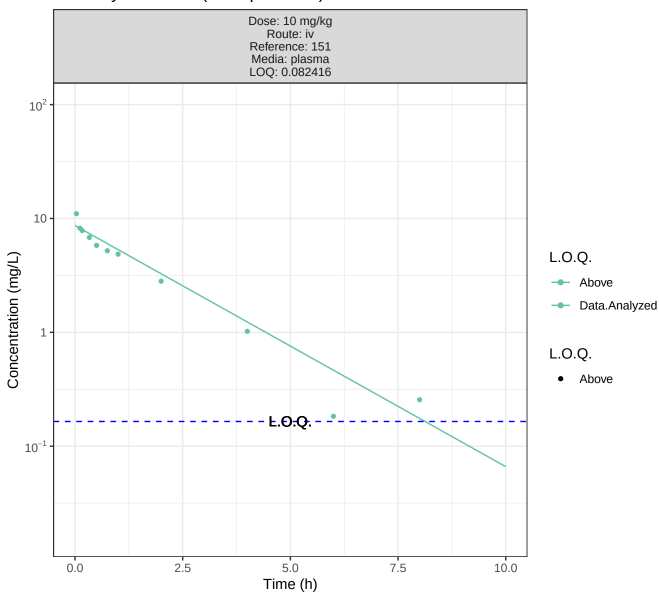
2-methyltetrahydrofuran (1compartment)



3,3',4,4',5-pentachlorobiphenyl (1compartment): Optimizer Failed, No Curve Fit

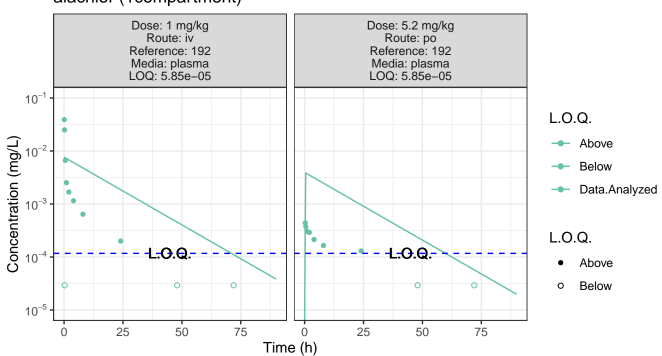


4-methylimidazole (1compartment)

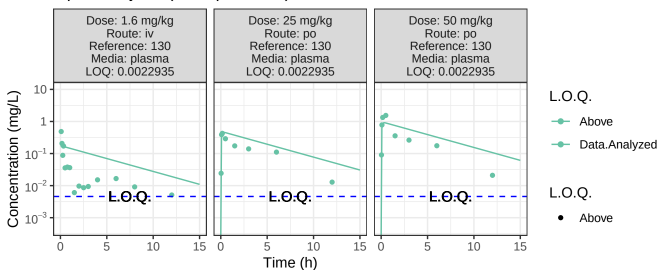


acrylonitrile (1compartment) Dose: 3.4 mg/kg Dose: 47 mg/kg Route: iv Route: iv Reference: 43 Reference: 43 Media: blood Media: blood LOQ: 0.0629775 LOQ: 0.0629775 10³ 10 -**L.O.Q.** L.O:Q: 10^{-1} L.O.Q. Concentration (mg/L) Above Dose: 55 mg/kg Dose: 84 mg/kg Data.Analyzed Route: iv Route: iv Reference: 43 Reference: 43 Media: blood Media: blood LOQ: 0.0629775 LOQ: 0.0629775 L.O.Q. 10³ Above 10 **L.O.Q. L.O.Q.** 10^{-1} 0.0 0.5 1.0 1.5 2.0 0.0 0.5 1.0 1.5 2.0 Time (h)

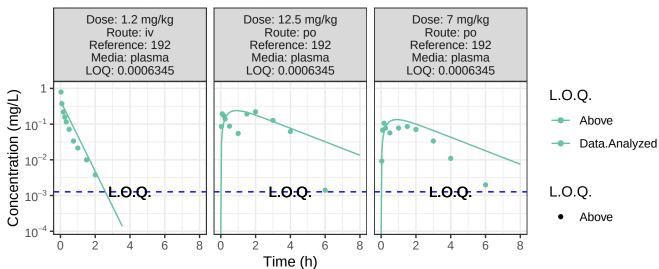
alachlor (1compartment)



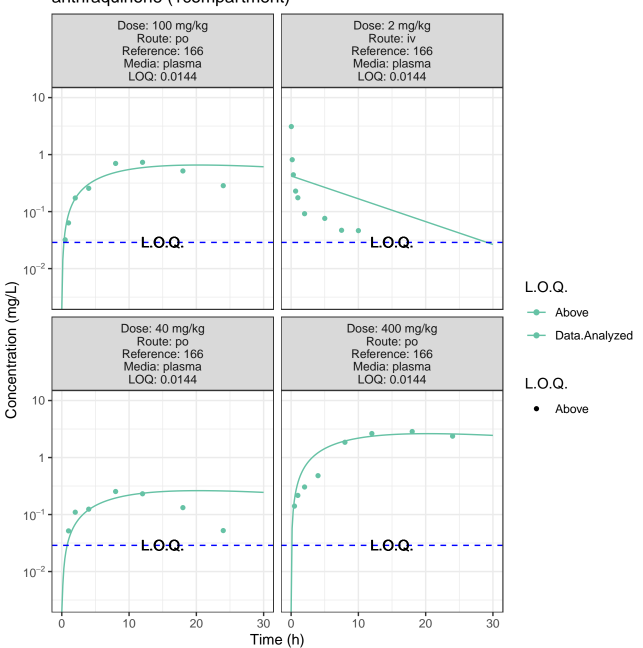
alpha-thujone (1compartment)



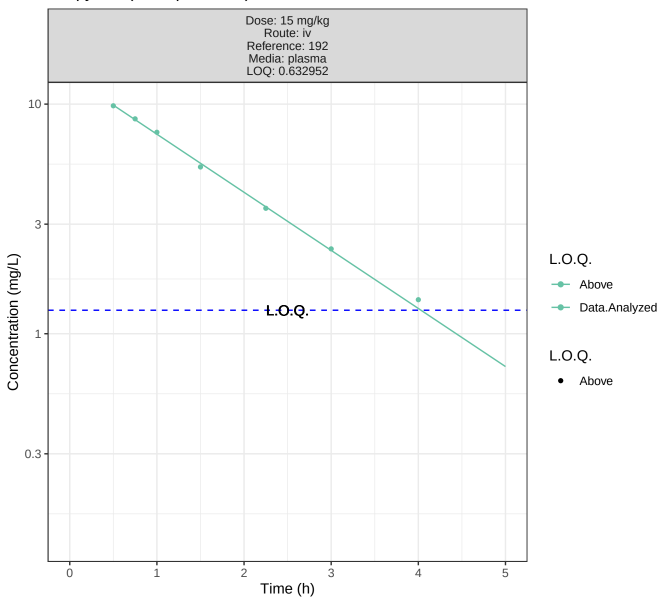
alprazolam (1compartment)



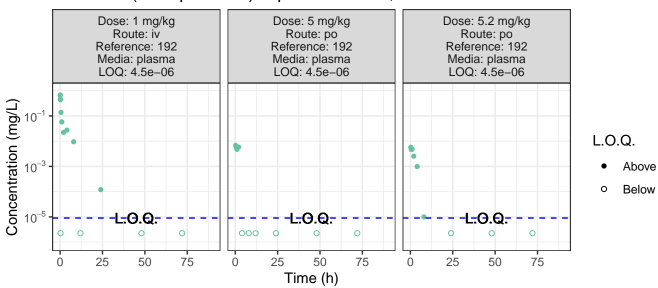
anthraquinone (1compartment)



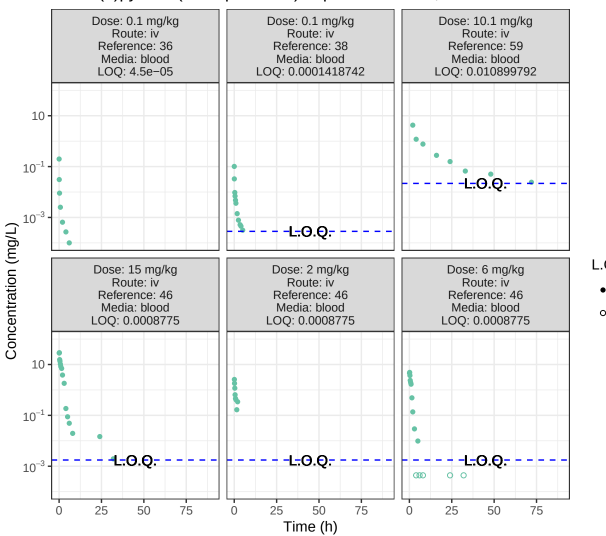
antipyrine (1compartment)



bensulide (1compartment): Optimizer Failed, No Curve Fit



benzo(a)pyrene (1compartment): Optimizer Failed, No Curve Fit



L.O.Q.

- Above
- Below

benzophenone (1compartment) Dose: 10 mg/kg Dose: 10 mg/kg Dose: 2.5 mg/kg Route: po Route: po Route: iv Reference: 171 Reference: 171 Reference: 171 Media: blood Media: plasma Media: plasma LOQ: 0.14475 LOQ: 0.00755175 LOQ: 0.00755175 10 -O.Q.- 10^{-1} -L:O.Q:-L.O.Q.- 10^{-2} 10^{-3} Dose: 2.5 mg/kg Dose: 2.5 mg/kg Dose: 5 mg/kg Route: po Route: po Route: po Reference: 171 Reference: 171 Reference: 171 L.O.Q. Media: blood Media: plasma Media: blood LOQ: 0.14475 LOQ: 0.00755175 LOQ: 0.14475 Above 10 Below -L.O.Q.--L:O.Q.-Data.Analyzed 10 0000 -L.O.Q. 10^{-2} L.O.Q. 10^{-3} Above 10 20 30 0 10 20 0 30 Dose: 5 mg/kg Below Route: po Reference: 171 Media: plasma LOQ: 0.00755175 10 - 10^{-1} L.O.Q.- 10^{-3}

Time (h)

20

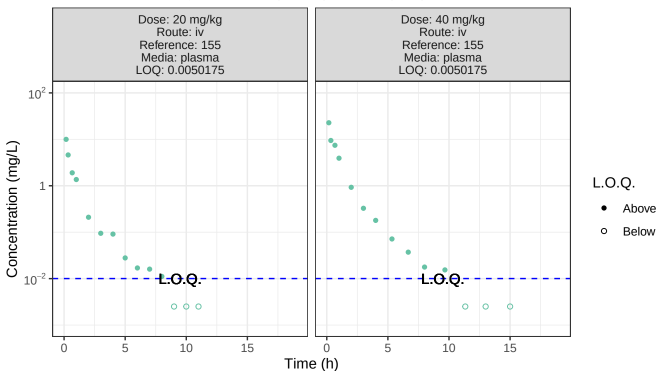
10

0

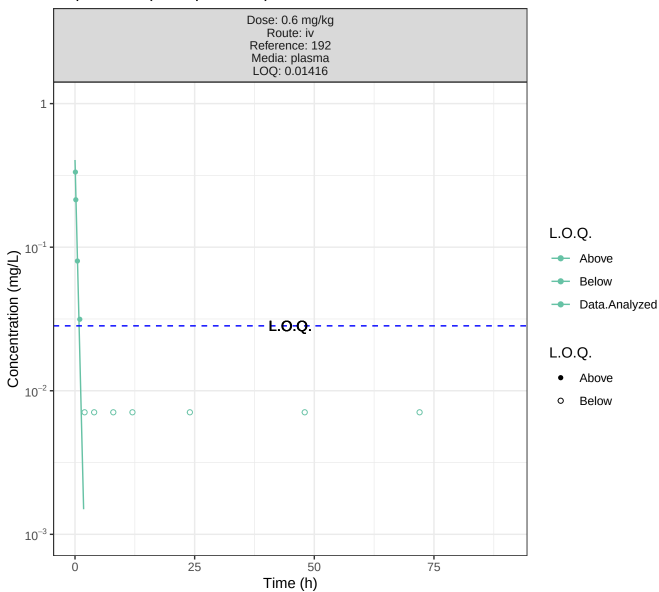
30

Concentration (mg/L)

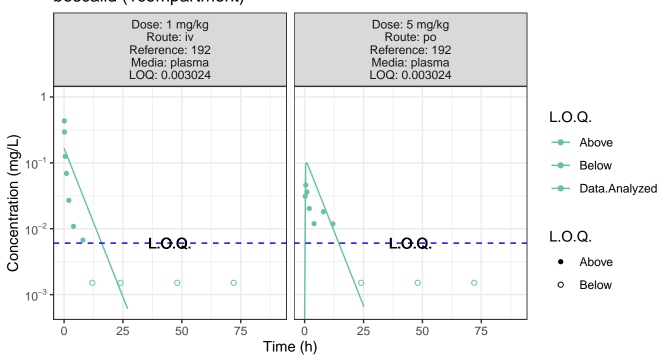
bis 2-chloroethoxy methane (1compartment): Optimizer Failed, No Curve Fit



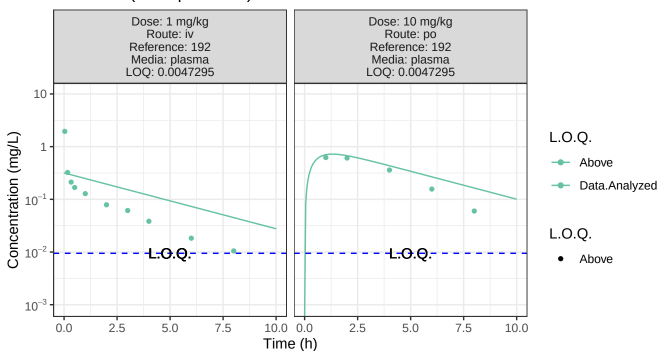
bisphenol a (1compartment)



boscalid (1compartment)



bosentan (1compartment)



bromochloroacetic acid (1compartment)

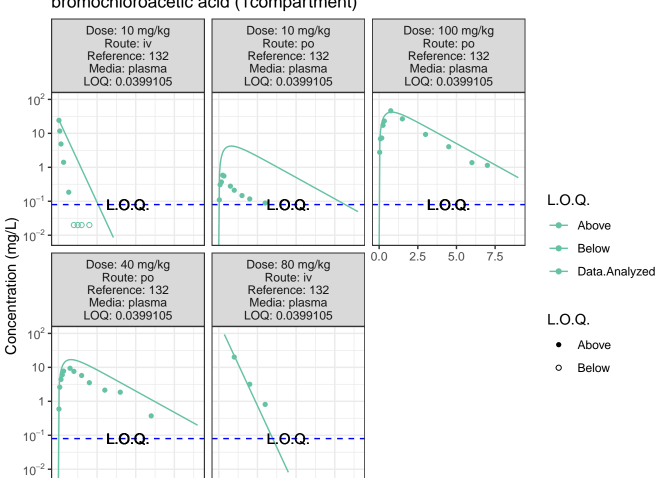
7.5

0.0

5.0

0.0

2.5



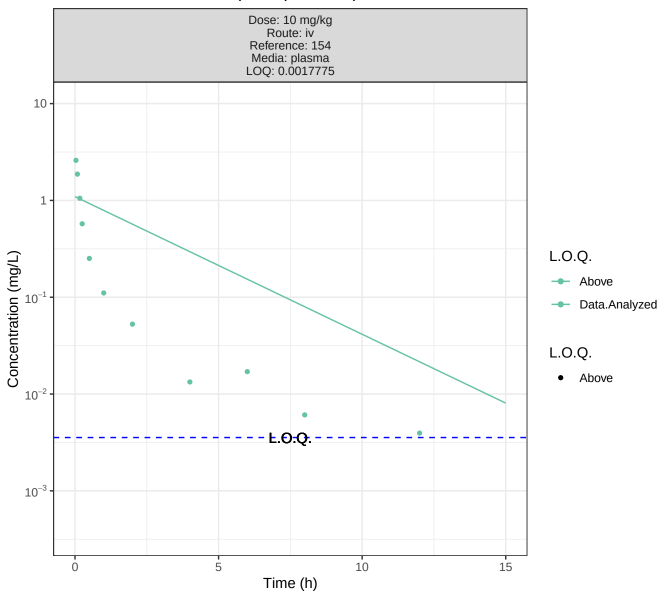
5.0

Time (h)

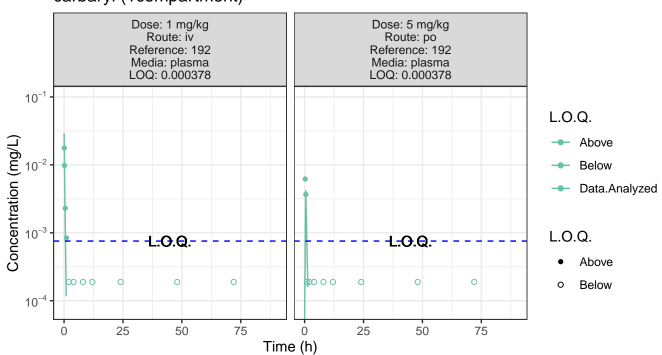
7.5

2.5

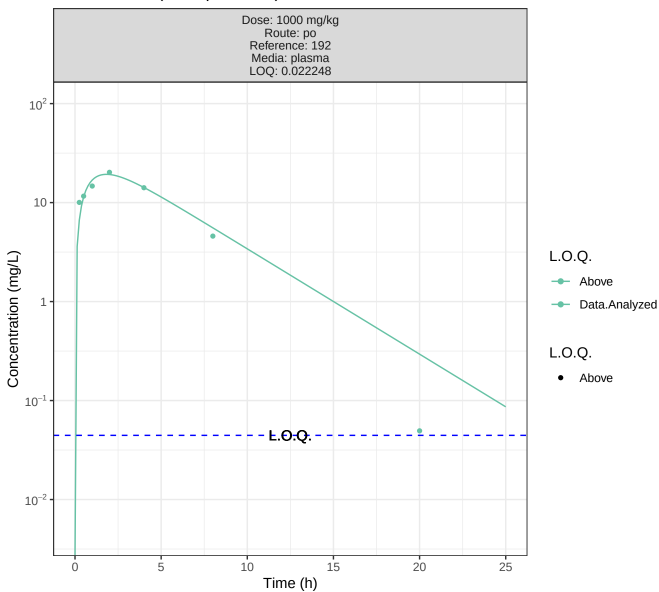
bromodichloromethane (1compartment)



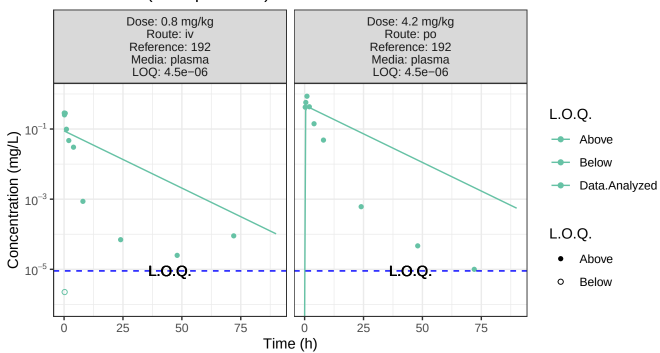
carbaryl (1compartment)



carbendazim (1compartment)

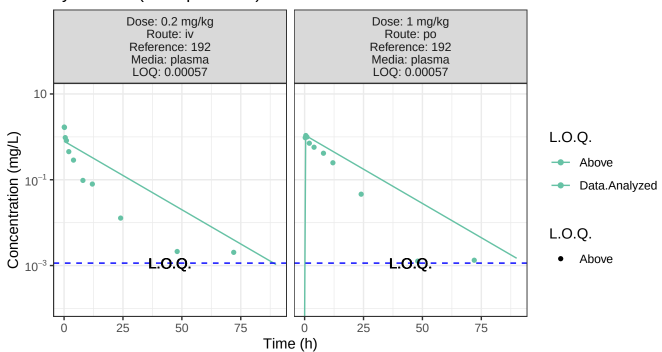


chloridazon (1compartment)

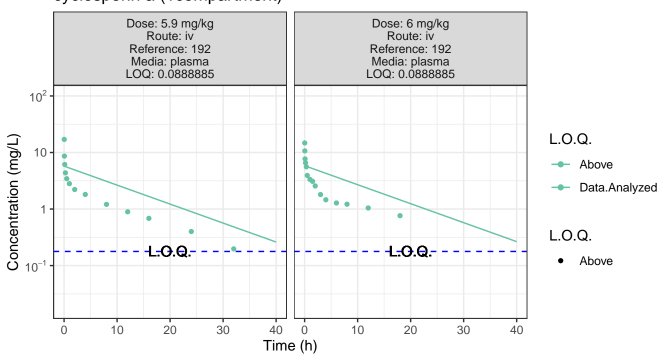


chlorpyrifos (1compartment) Dose: 10 mg/kg Dose: 100 mg/kg Route: po Route: po Reference: 192 Reference: 192 Media: plasma Media: plasma LOQ: 0.0002475 LOQ: 0.0002475 1 • • 10^{-1} 10⁻² 10⁻³ E.O:Q: - E.O:Q: 10^{-4} L.O.Q. Concentration (mg/L) Above Dose: 5 mg/kg Dose: 50 mg/kg Data.Analyzed Route: po Route: po Reference: 192 Reference: 192 Media: plasma Media: plasma LOQ: 0.0002475 LOQ: 0.0002475 L.O.Q. Above 10^{-1} • 10^{-2} 10⁻³ -L.O.Q. L.O.Q. 10^{-4} 10 5 15 5 10 15 Time (h)

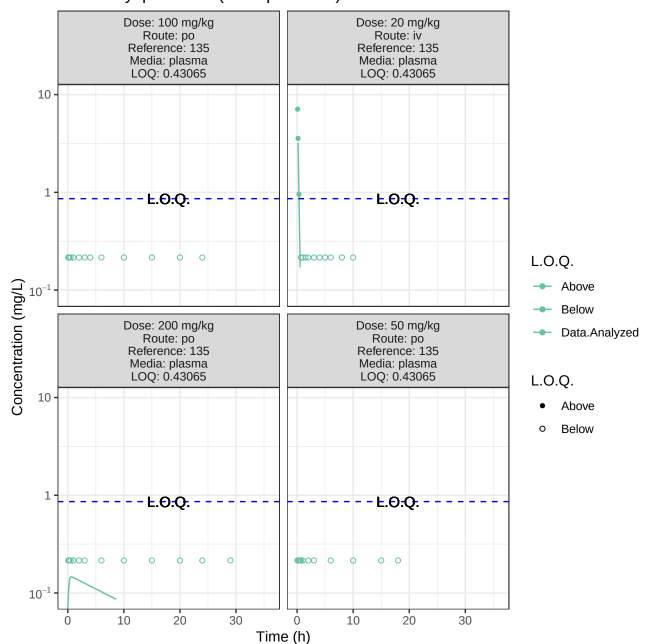
cyclanilide (1compartment)



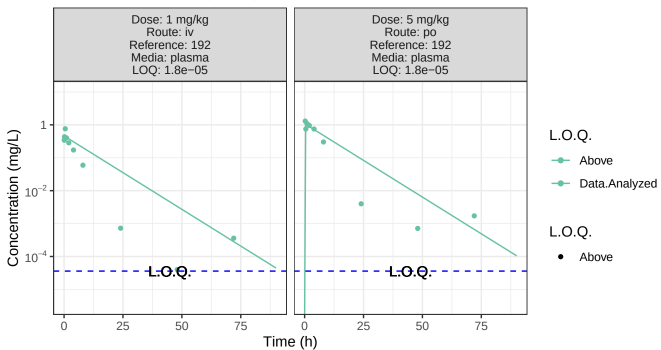
cyclosporin a (1compartment)



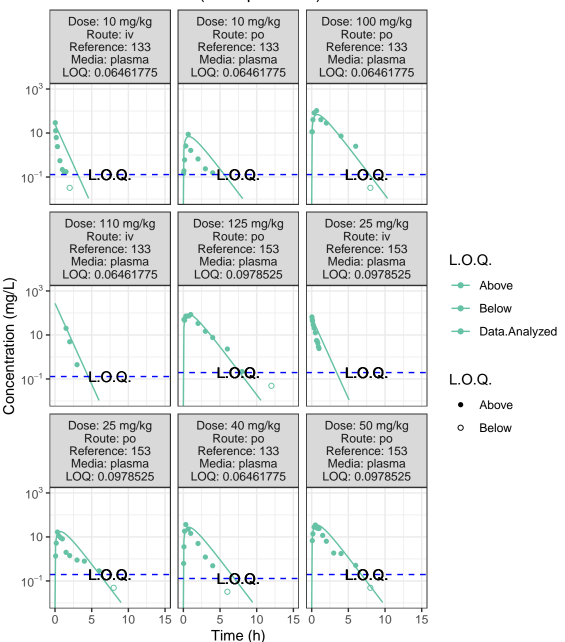
di-n-butyl phthalate (1compartment)



diazinon-o-analog (1compartment)



dibromoacetic acid (1compartment)



dichloroacetic acid (1compartment)

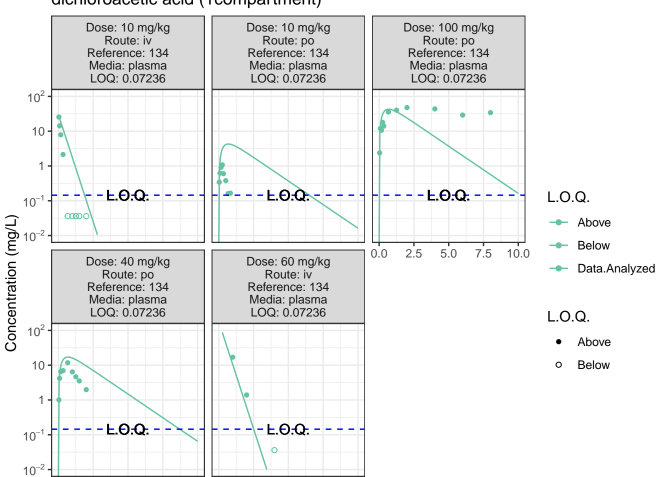
5.0

0.0

2.5

7.5

10.00.0



5.0

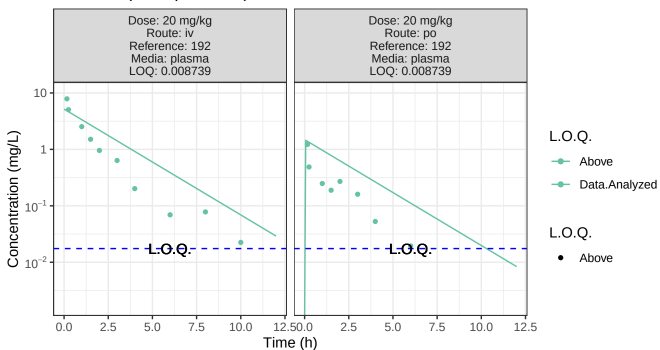
Time (h)

2.5

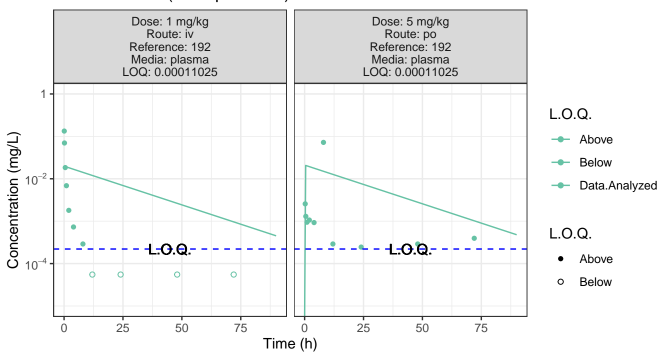
7.5

10.0

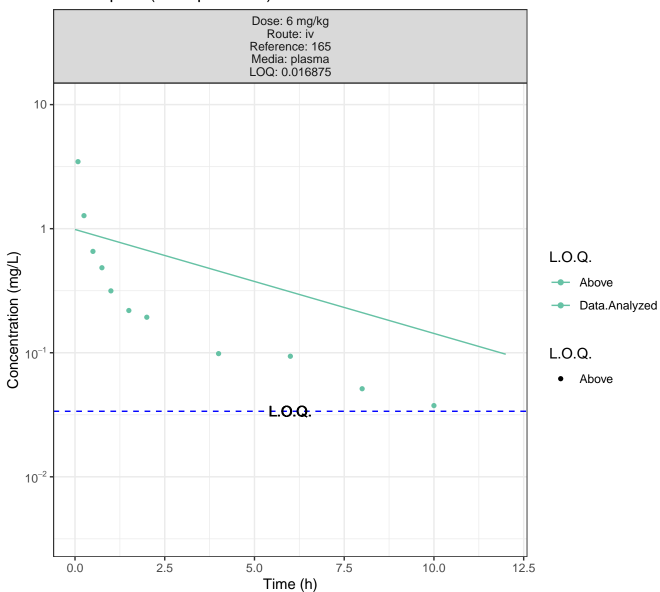
diltiazem (1compartment)



dimethenamid (1compartment)



dl-camphor (1compartment)



emodin (1compartment) Dose: 20 mg/kg Dose: 40 mg/kg Route: po Route: po Reference: 160 Reference: 160 Media: plasma Media: plasma LOQ: 0.04995 LOQ: 0.04995 10 -1 - L.O.Q. 10^{-1} L.O.Q. L.O.Q. 0 0 0 0 Above Below Dose: 5 mg/kg Dose: 80 mg/kg Data.Analyzed Route: iv Route: po Reference: 160 Reference: 160 Media: plasma Media: plasma LOQ: 0.04995 LOQ: 0.04995 L.O.Q. 10 Above Below 1 L.O.Q. 10^{-1} **L.O.Q.** 000 0 10^{-2}

Concentration (mg/L)

5

10

15

20

Time (h)

0

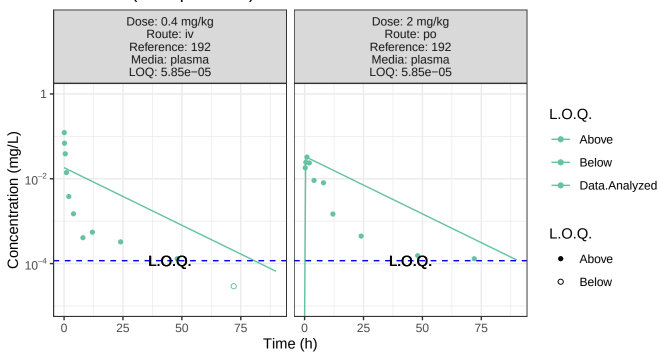
5

10

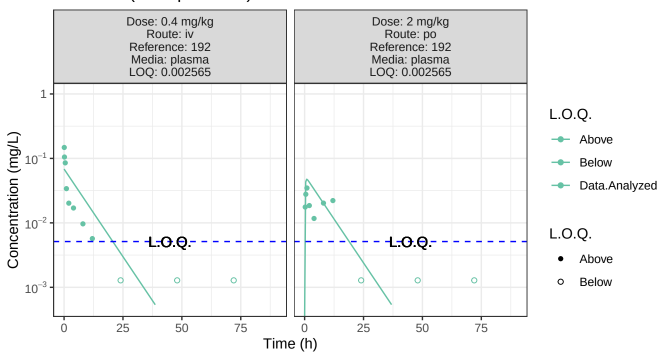
15

20

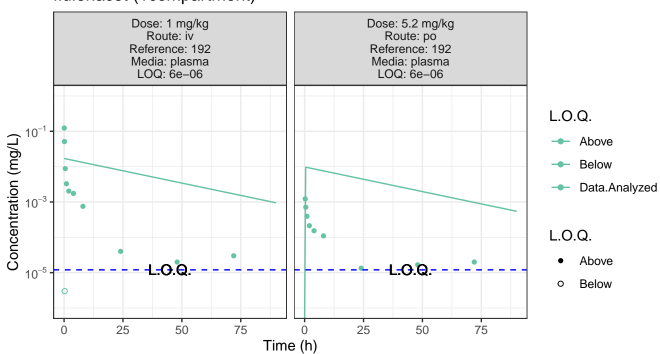
etoxazole (1compartment)



fenarimol (1compartment)



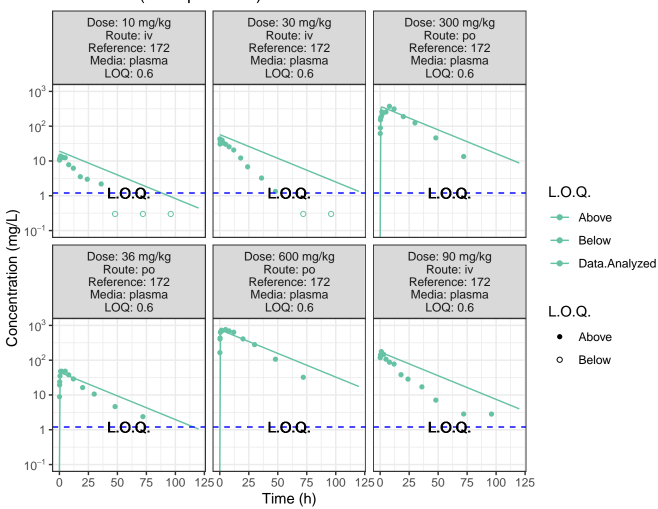
flufenacet (1compartment)



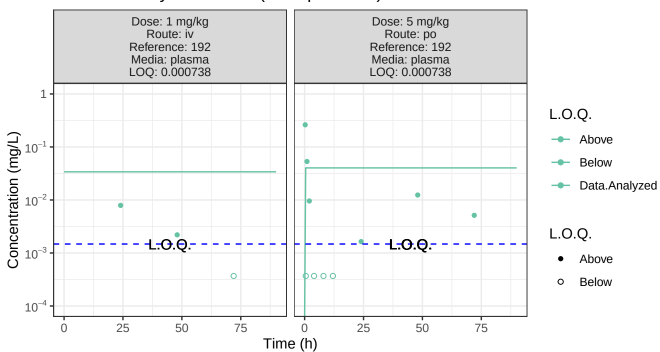
fluorotelomer alcohol 8+2 (1compartment): Optimizer Failed, No Curve Dose: 12 mg/kg Dose: 12 mg/kg Dose: 160 mg/kg Route: iv Route: po Route: po Reference: 131 Reference: 131 Reference: 131 Media: plasma Media: plasma Media: plasma LOQ: 0.0004995 LOQ: 0.0004995 LOQ: 0.0004995 10 - 10^{-1} L.O.Q. L.O.Q. L:O.Q:-Dose: 24 mg/kg Dose: 40 mg/kg Dose: 40 mg/kg Route: po Route: iv Route: po Reference: 131 Reference: 131 Reference: 131 Media: plasma Media: plasma Media: plasma LOQ: 0.0004995 LOQ: 0.0004995 LOQ: 0.0004995 10 L.O.Q. 0^{-1} Above **Below** 10^{-3} L:O.Q: L:O.Q: L.O.Q. 50 100 150 200 250 Dose: 80 mg/kg Dose: 48 mg/kg Route: po Route: po Reference: 131 Reference: 131 Media: plasma Media: plasma LOQ: 0.0004995 LOQ: 0.0004995 10 10^{-1} L.O.Q. L.O.Q. 50 100 150 200 250 50 100 150 200 2500 Time (h)

Concentration (mg/L)

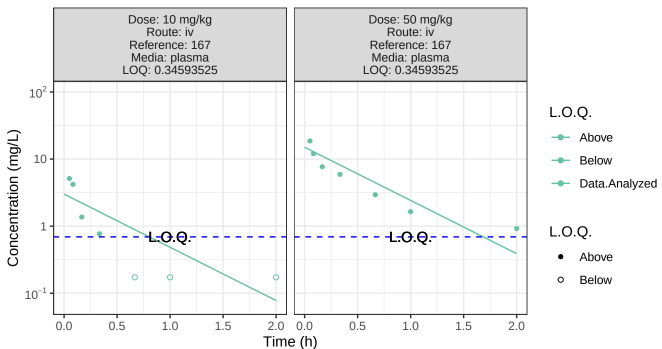
formamide (1compartment)



formetanate hydrochloride (1compartment)

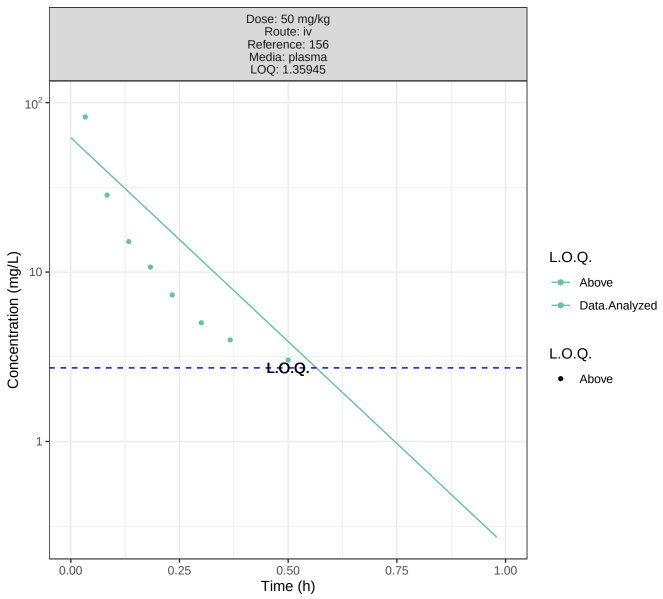


free carbon disulfide (1compartment)

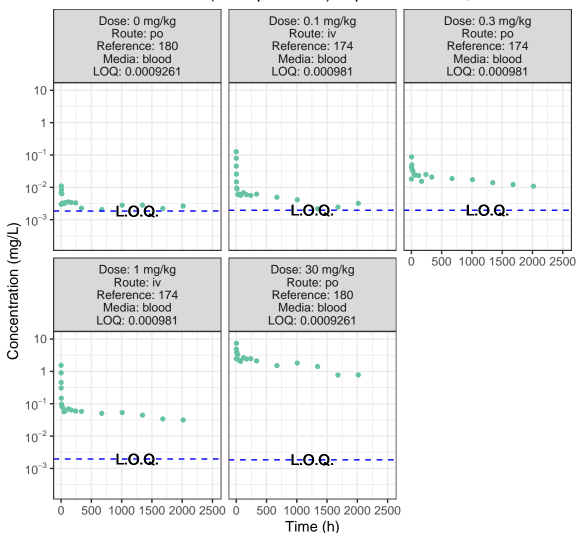


gemfibrozil (1compartment) Dose: 100 mg/kg Dose: 4.3 mg/kg Route: po Route: iv Reference: 163 Reference: 163 Media: plasma Media: plasma LOQ: 0.0451785 LOQ: 0.0451785 10² 10 1 10^{-1} **L.O:Q: L.O.Q.** Concentration (mg/L) L.O.Q. Above Dose: 4.3 mg/kg Dose: 50 mg/kg Data.Analyzed Route: po Route: po Reference: 163 Reference: 163 Media: plasma Media: plasma LOQ: 0.0451785 LOQ: 0.0451785 L.O.Q. Above 10 10^{-1} L.O.Q. L.O.Q. 10^{-2} 10 20 30 0 10 20 30 Time (h)

glyoxylic acid monohydrate (1compartment)



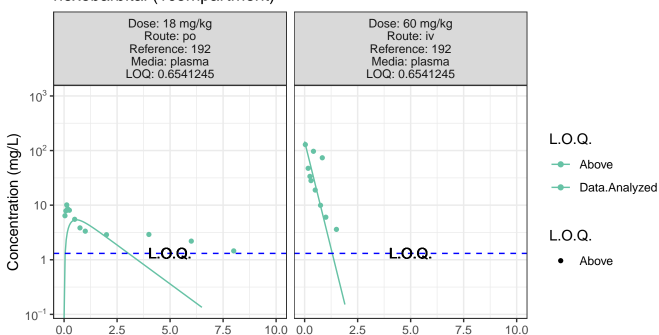
hexachlorobenzene (1compartment): Optimizer Failed, No Curve Fit



L.O.Q.

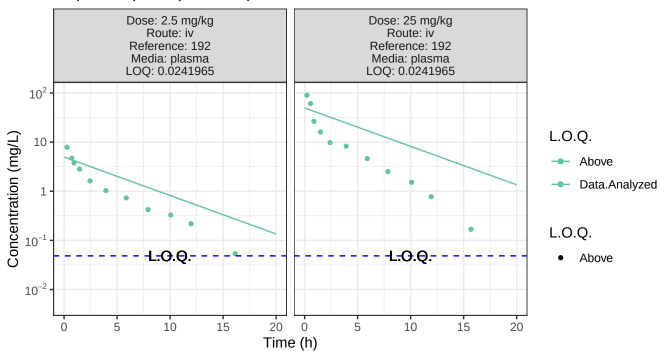
Above

hexobarbital (1compartment)

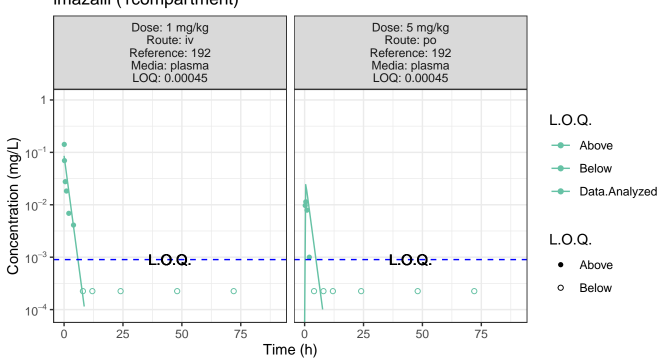


Time (h)

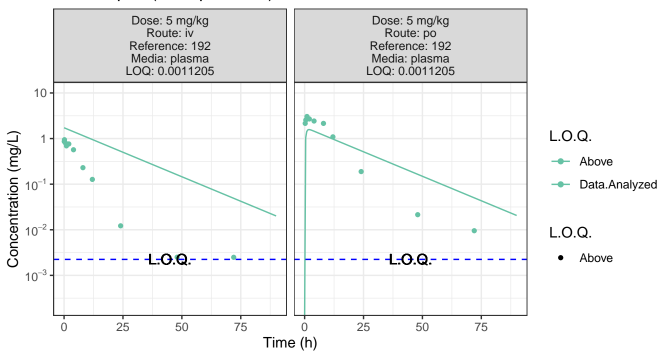
ibuprofen (1compartment)



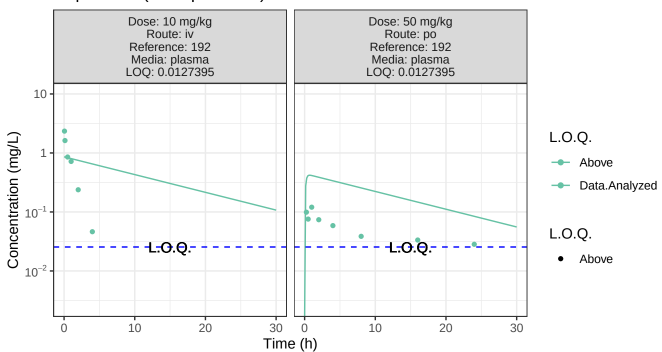
imazalil (1compartment)



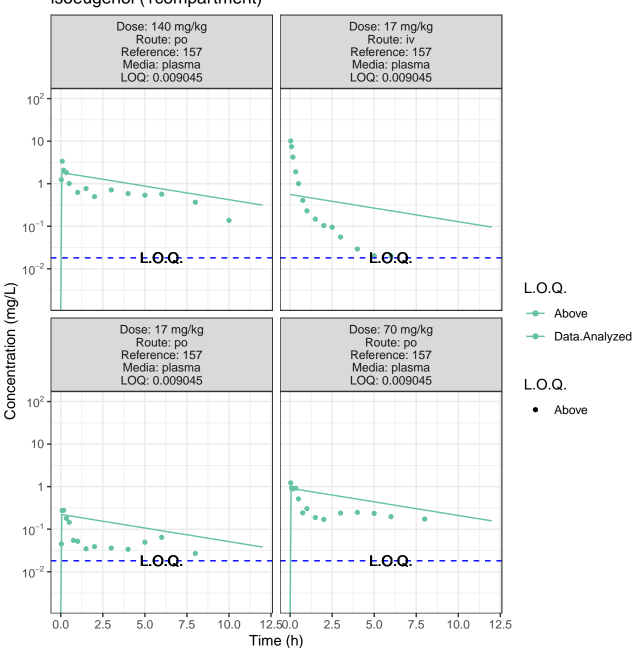
imidacloprid (1compartment)



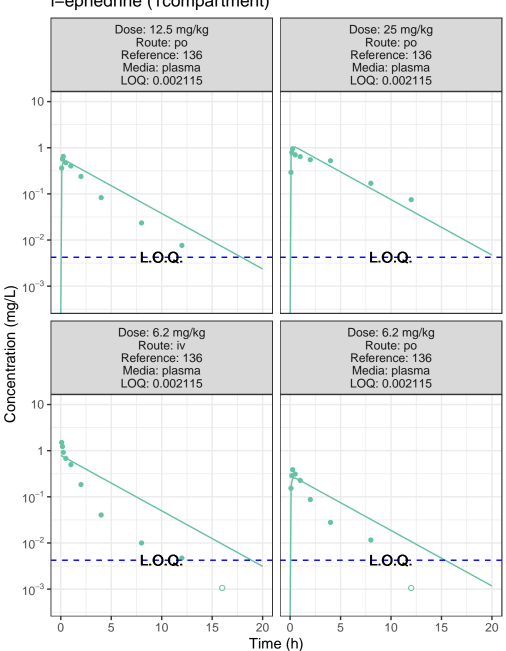
imipramine (1compartment)



isoeugenol (1compartment)



I-ephedrine (1compartment)



L.O.Q.

Above

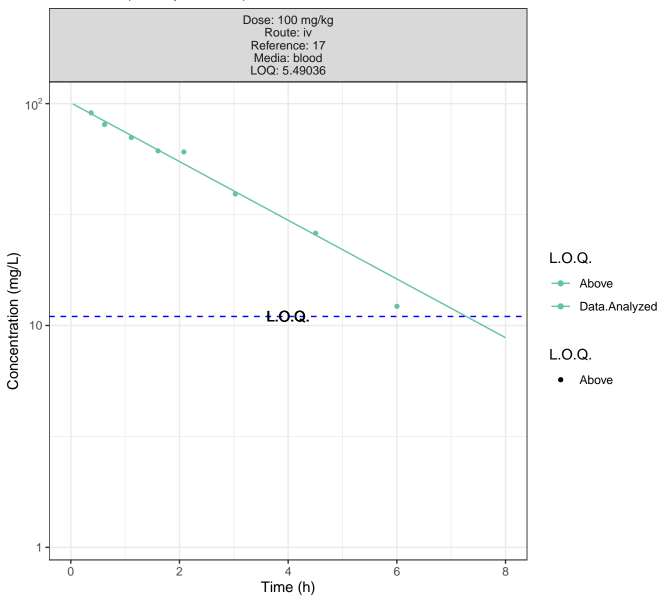
Below

Data.Analyzed

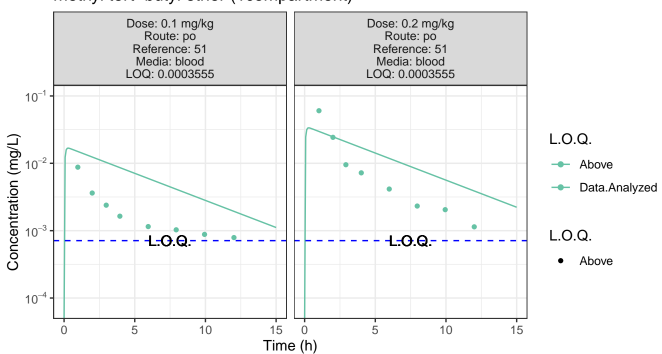
L.O.Q.

- Above
- Below

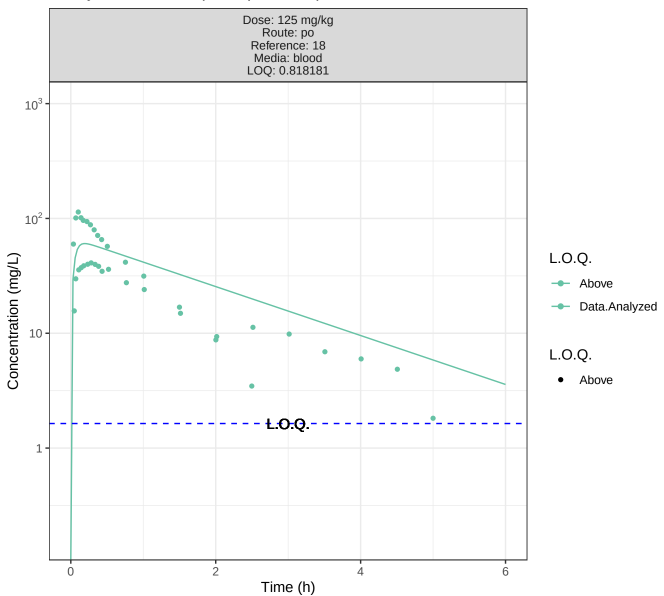
methanol (1compartment)



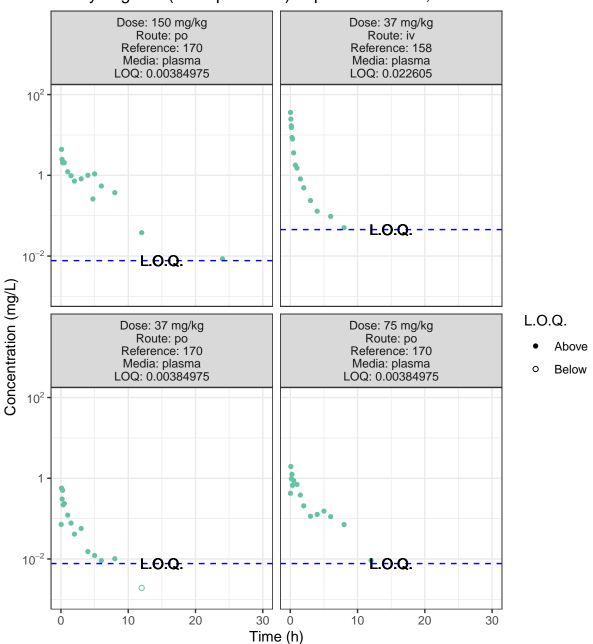
methyl tert-butyl ether (1compartment)



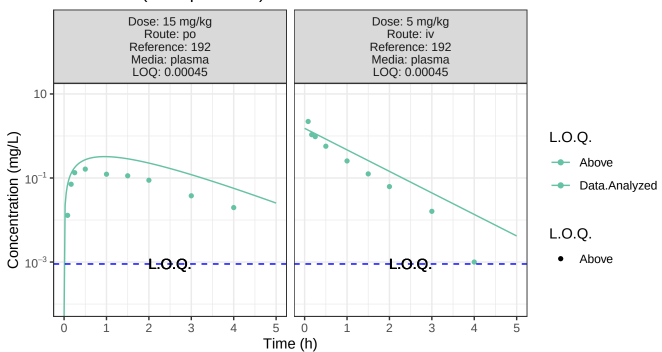
methylene chloride (1compartment)



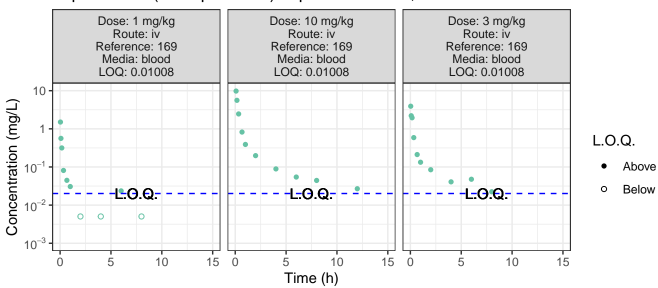
methyleugenol (1compartment): Optimizer Failed, No Curve Fit



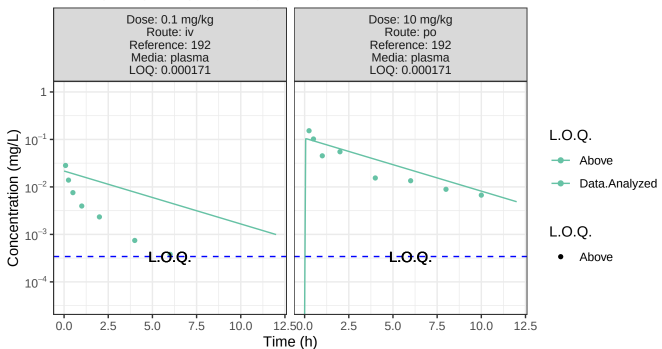
midazolam (1compartment)

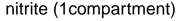


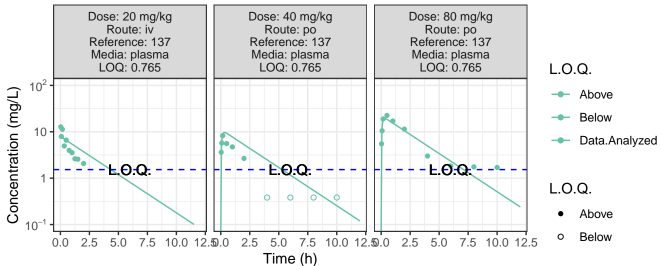
naphthalene (1compartment): Optimizer Failed, No Curve Fit



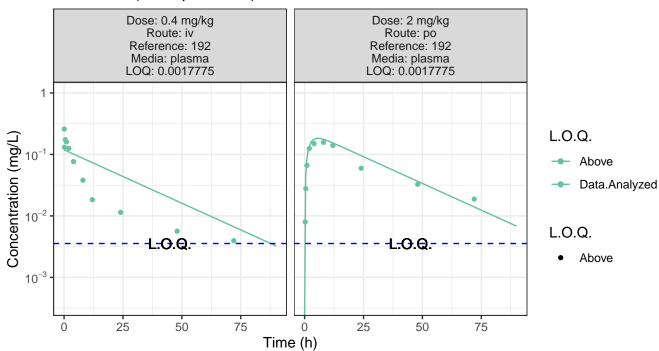
nilvadipine (1compartment)



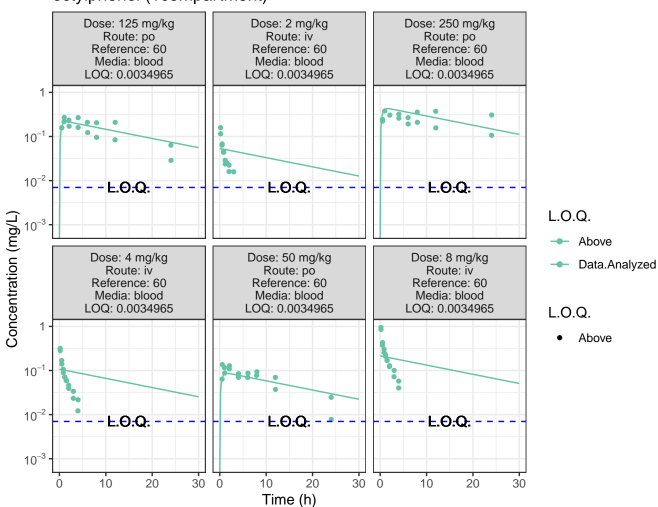




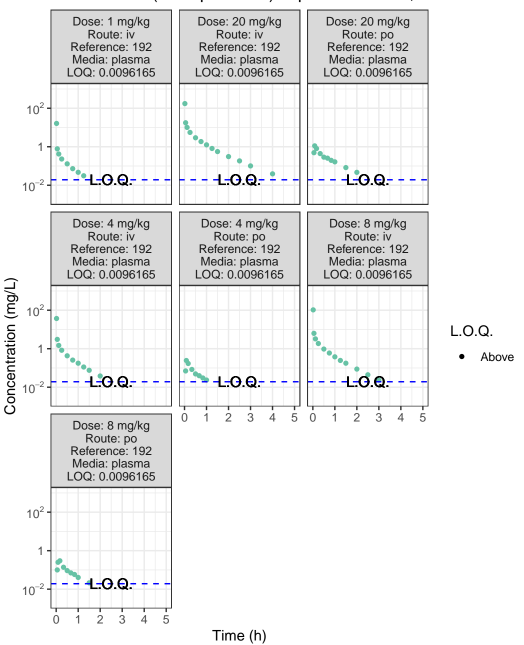
novaluron (1compartment)



octylphenol (1compartment)

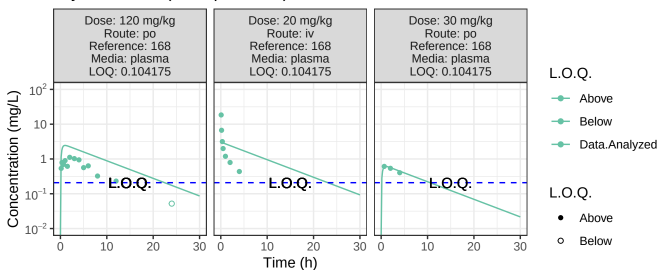


ondansetron (1compartment): Optimizer Failed, No Curve Fit

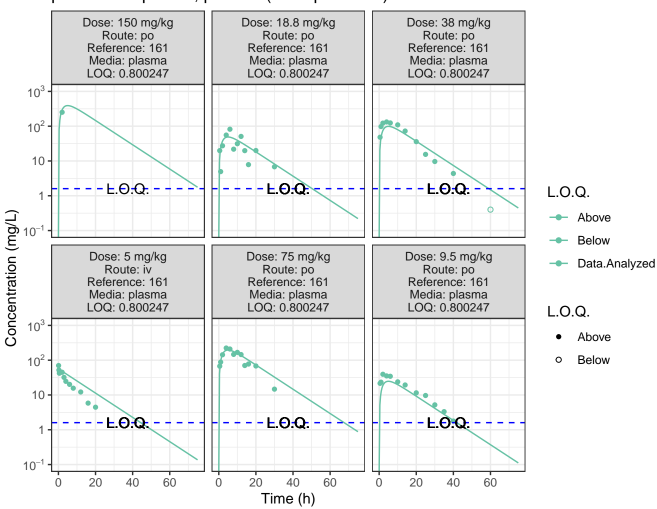


oxazepam (1compartment) Dose: 20 mg/kg Dose: 200 mg/kg Route: iv Route: po Reference: 159 Reference: 159 Media: plasma Media: plasma LOQ: 0.133875 LOQ: 0.133875 10² 10 1 · - L.O.Q. L.O:Q: 10^{-1} Concentration (mg/L) L.O.Q. Above Dose: 400 mg/kg Dose: 50 mg/kg Data.Analyzed Route: po Route: po Reference: 159 Reference: 159 Media: plasma Media: plasma LOQ: 0.133875 LOQ: 0.133875 L.O.Q. 10² Above 10 1 L.O.Q. - L.O.Q. 10^{-1} 10 20 30 10 20 30 0 0 Time (h)

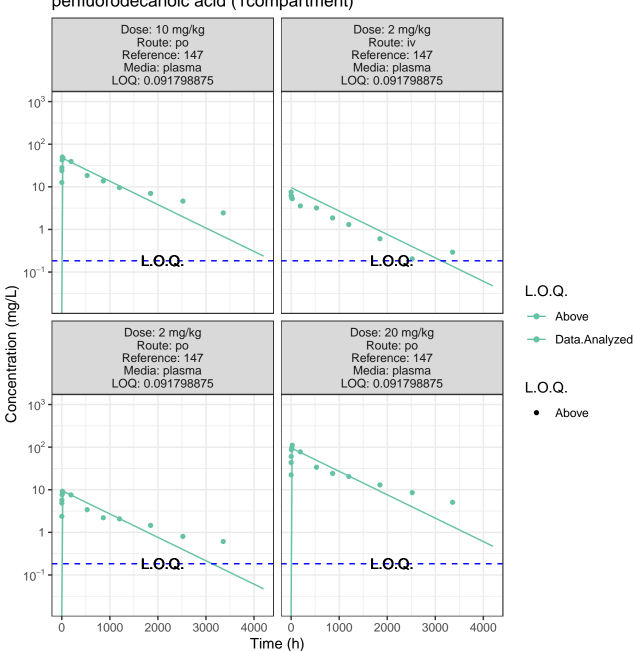
oxymetholone (1compartment)



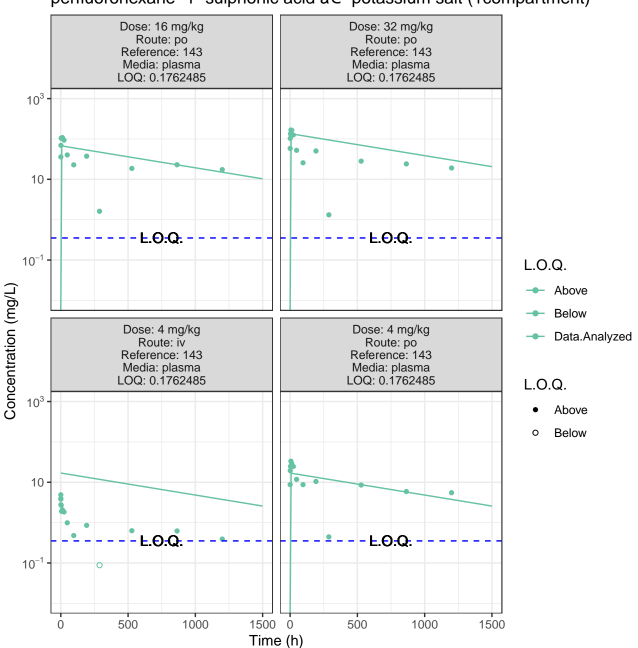
pentachlorophenol, purified (1compartment)



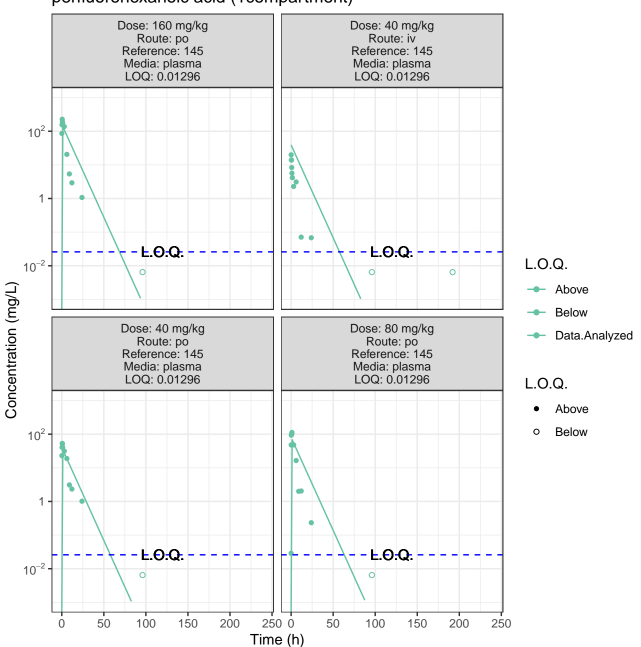
perfluorodecanoic acid (1compartment)



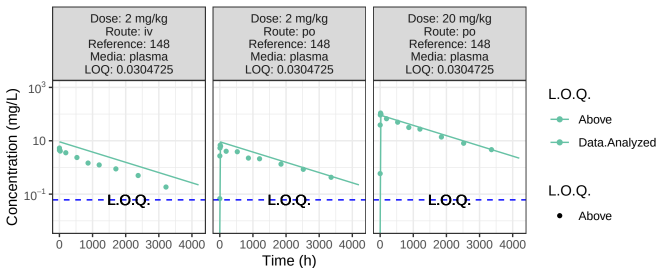
perfluorohexane-1-sulphonic acid â€" potassium salt (1compartment)



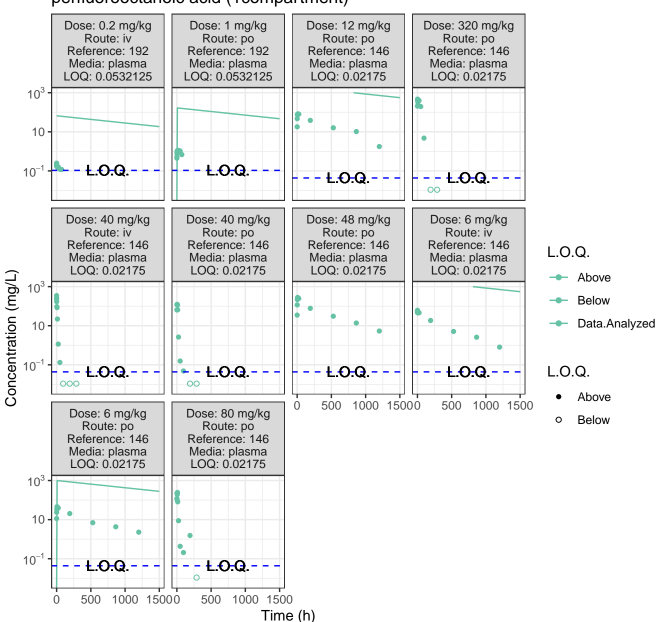
perfluorohexanoic acid (1compartment)



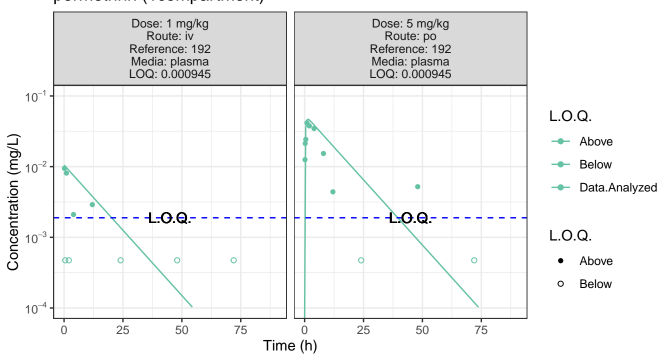
perfluorooctane sulfonate (1compartment)



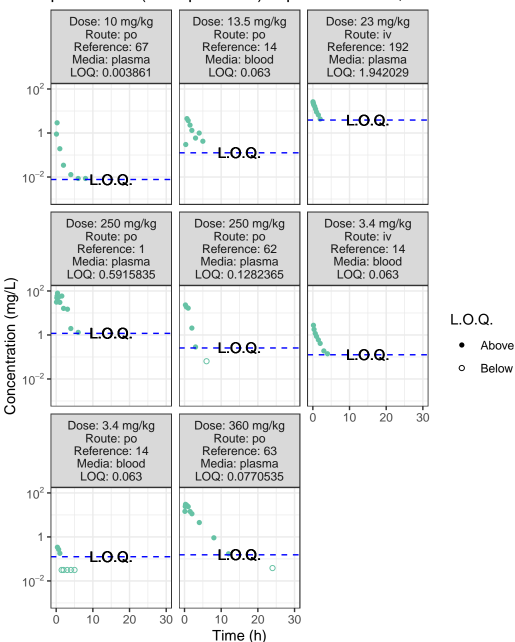
perfluorooctanoic acid (1compartment)



permethrin (1compartment)

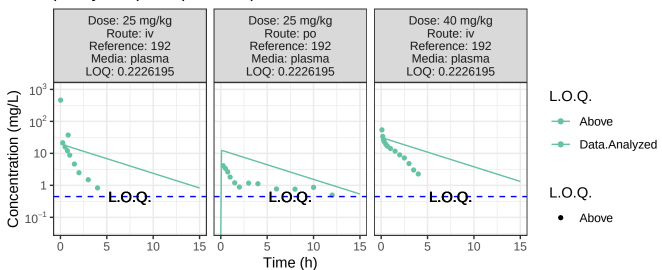


phenacetin (1compartment): Optimizer Failed, No Curve Fit

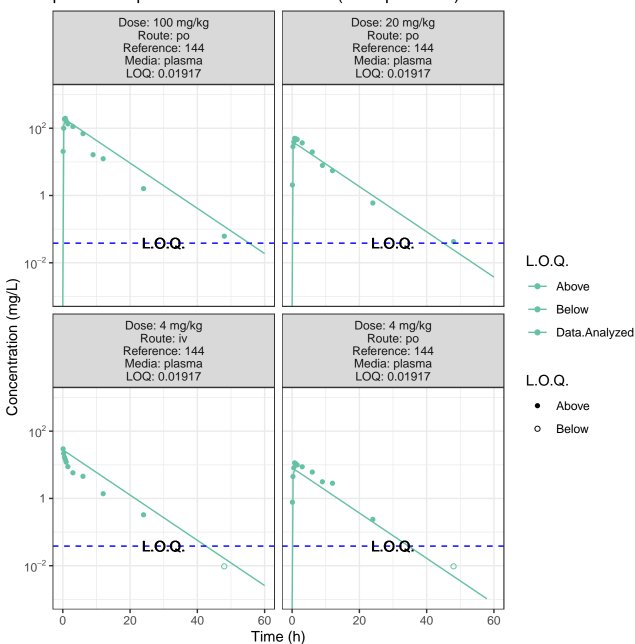


phenolphthalein (1compartment): Optimizer Failed, No Curve Fit Dose: 25 mg/kg Route: iv Reference: 139 Media: plasma LOQ: 0.008697 10² Concentration (mg/L) L.O.Q. Above - L.O.Q. 10⁻² 20 10 Ó 30 Time (h)

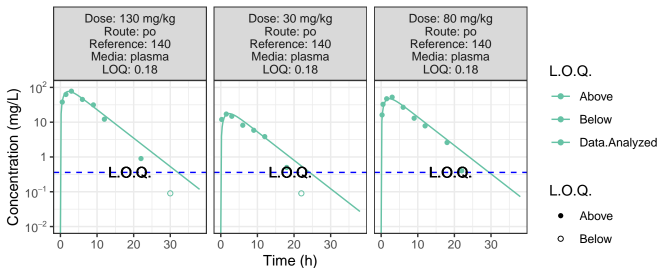
phenytoin (1compartment)



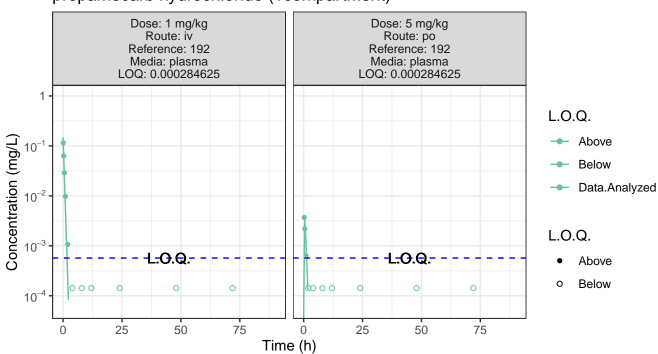
potassium perfluorobutane sulfonate (1compartment)



primidone (1compartment)



propamocarb hydrochloride (1compartment)



propylparaben (1compartment) Dose: 10 mg/kg Dose: 100 mg/kg Route: po Route: po Reference: 64 Reference: 64 Media: plasma Media: plasma LOQ: 0.010611 LOQ: 0.010611 10² L.O:Q: **L.O.Q.** 10^{-2} L.O.Q. Concentration (mg/L) Above Below Dose: 1000 mg/kg Dose: 3 mg/kg Data.Analyzed Route: po Route: po Reference: 64 Reference: 64 Media: plasma Media: plasma LOQ: 0.010611 LOQ: 0.010611 L.O.Q. 10² Above Below L.O:Q: L.O.Q. 10⁻² -0 2 3 5 0 2 3 5

1

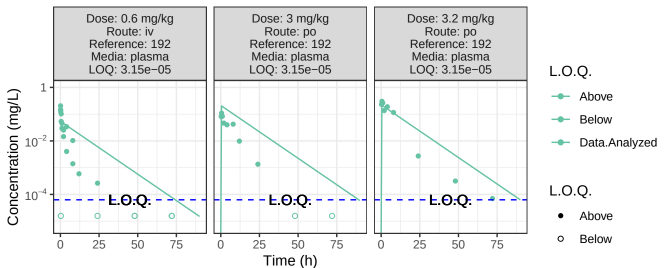
4

1

4

Time (h)

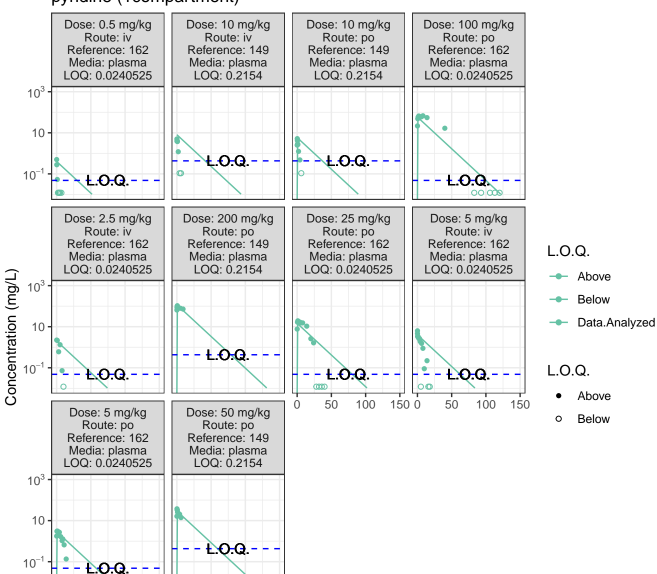
propyzamide (1compartment)



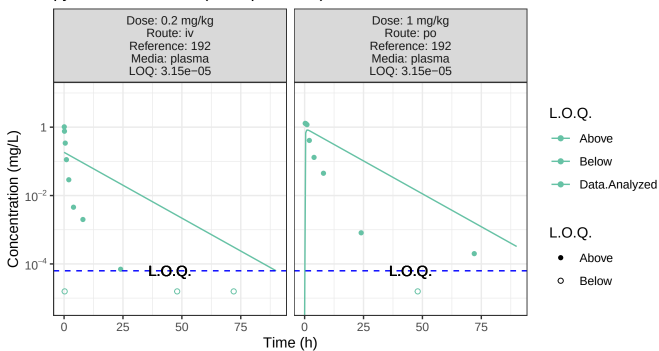
pyridine (1compartment)

150 0

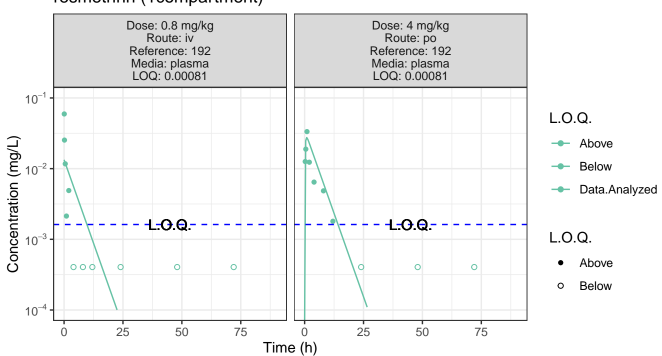
Time (h)



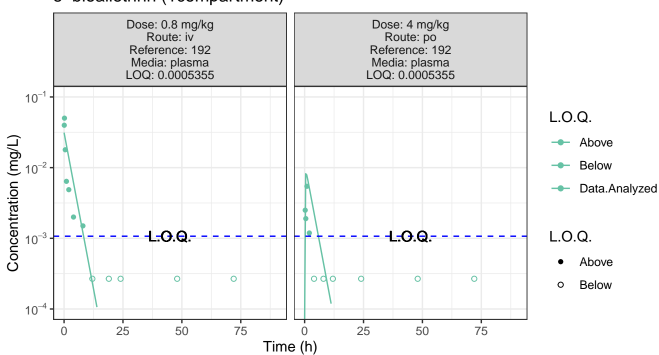
pyrithiobac sodium (1compartment)



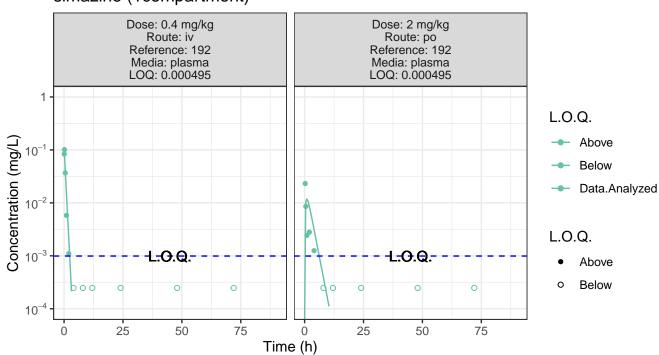
resmethrin (1compartment)



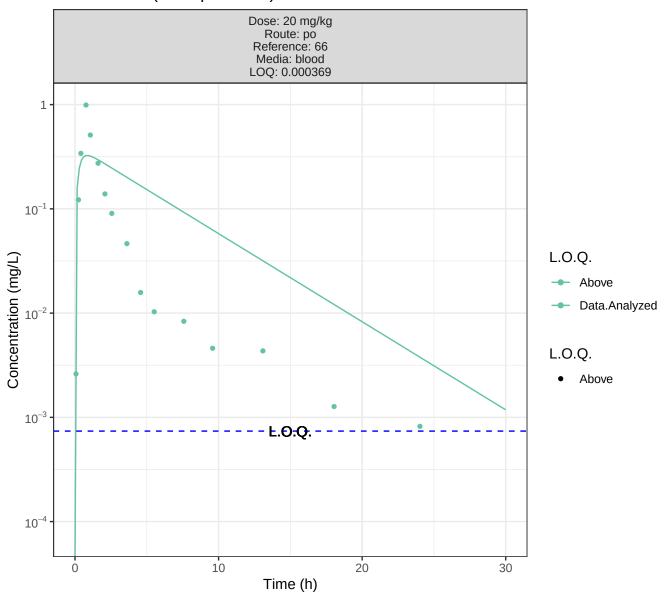
s-bioallethrin (1compartment)



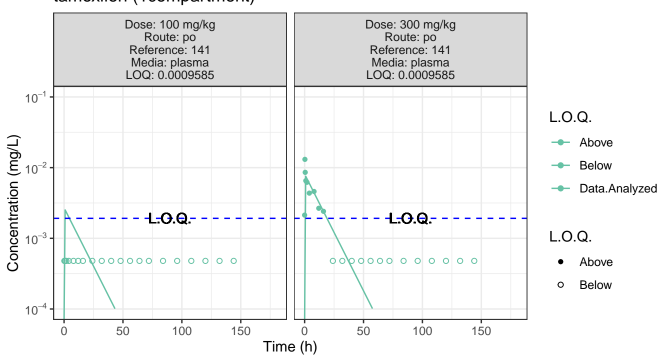
simazine (1compartment)



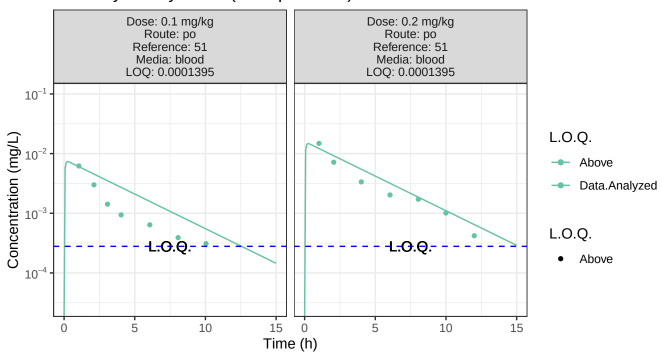
solvent red1 (1compartment)



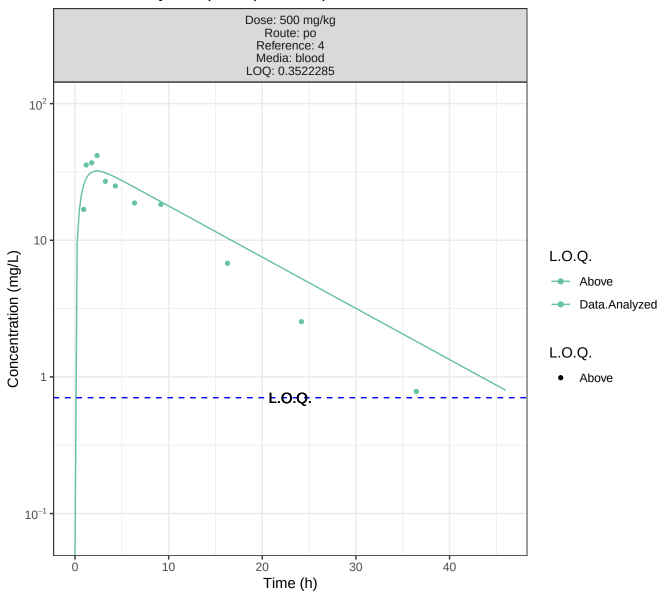
tamoxifen (1compartment)



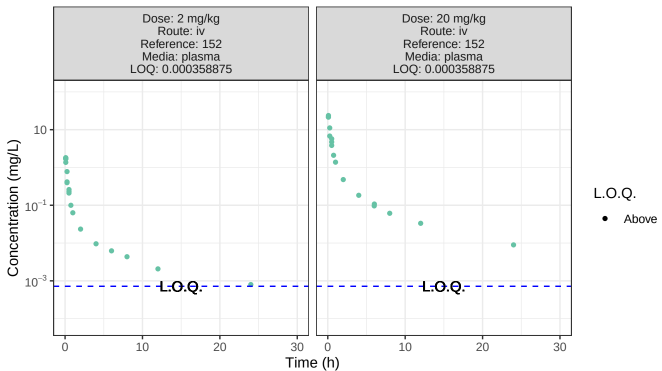
tert-amyl methyl ether (1compartment)



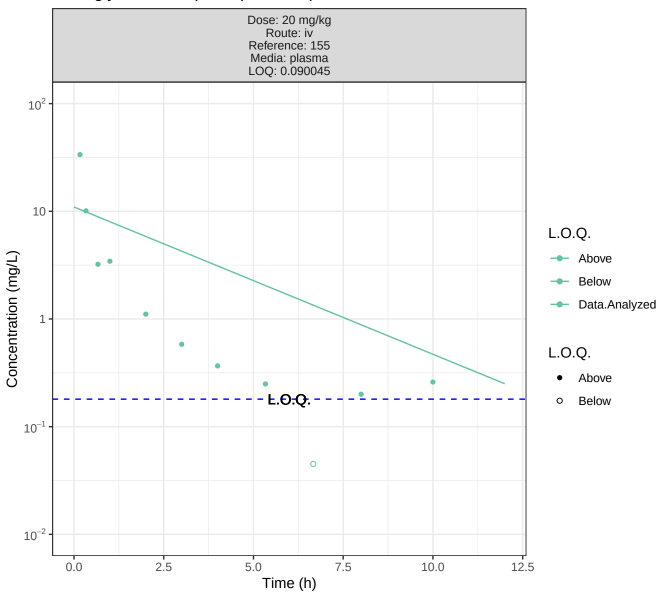
tetrachloroethylene (1compartment)



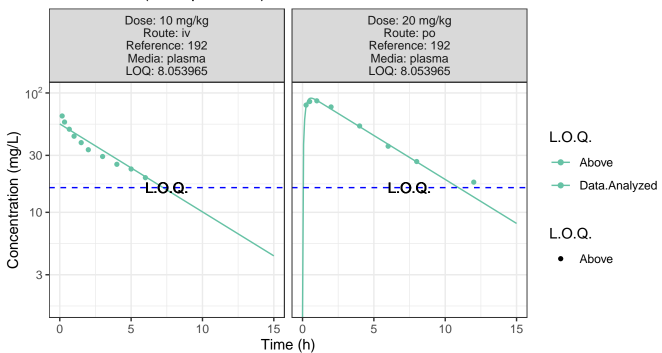
tetralin (1compartment): Optimizer Failed, No Curve Fit



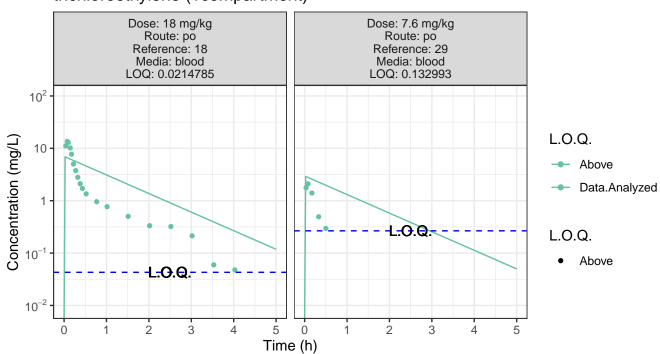
thiodiglycolic acid (1compartment)



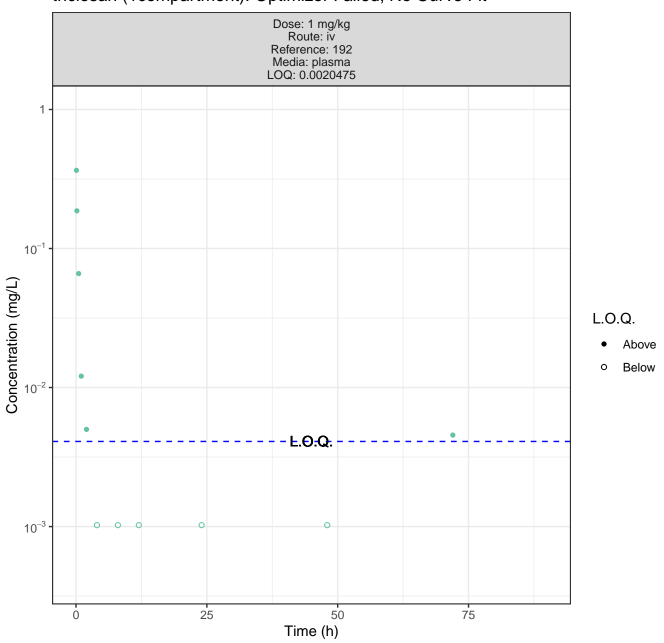
tolbutamide (1compartment)



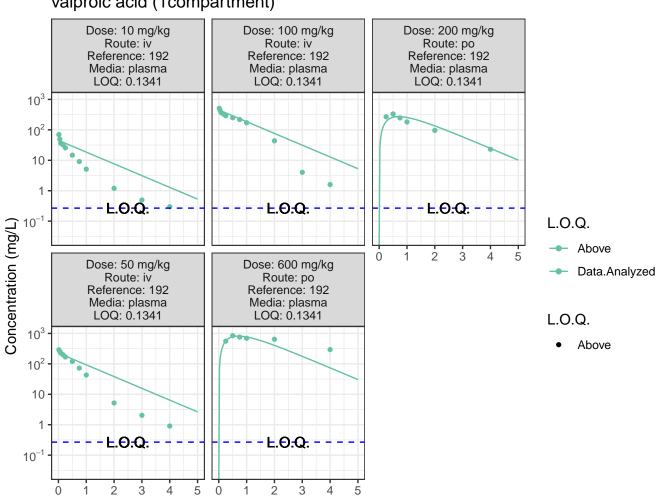
trichloroethylene (1compartment)



triclosan (1compartment): Optimizer Failed, No Curve Fit



valproic acid (1compartment)



Time (h)

wyeth-14643 (1compartment)

