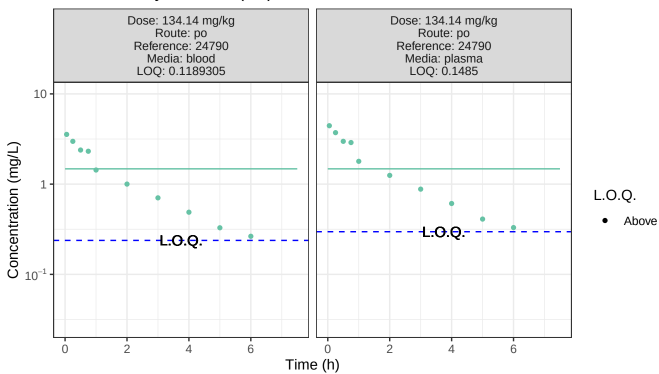
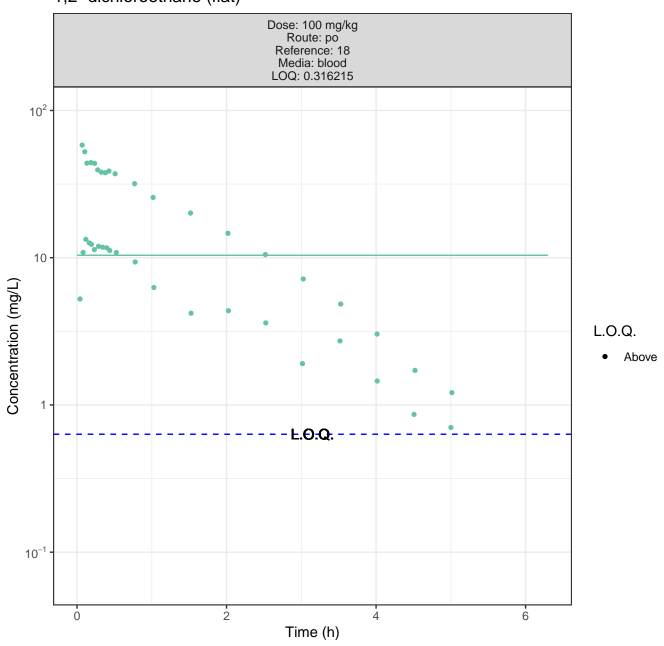
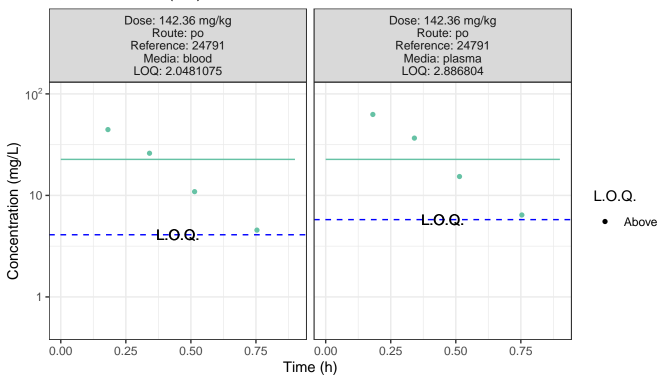
1,2,4-trimethylbenzene (flat)



1,2-dichloroethane (flat)



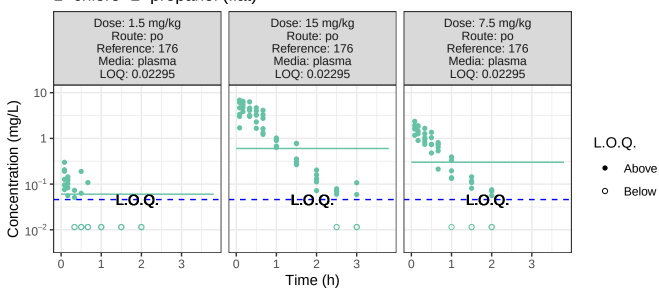
1,4-butanediol (flat)



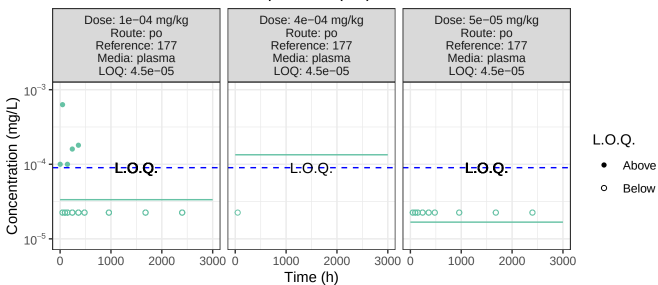
1,4-dioxane (flat) ose: 10 mg/k bse: 100 mg/ bse: 100 mg/ se: 1000 mg/ Route: iv Route: iv Route: iv Route: iv Reference: 6 Reference: 24 Reference: 6 Reference: 24 Иedia: plasma Media: blood /ledia: plasma Media: blood OQ: 0.56331 DQ: 0.147910 OQ: 0.56331 DQ: 0.147910 10³ .O.Q.-L:O:Q.-**±:**O:Q.-L:O:Q.- 10^{-3} se: 1000 mg/ bse: 200 mg/ se: 2000 mg/ Dose: 3 mg/kg Route: iv Route: po Route: po Route: iv Reference: 56 Reference: 56 Reference: 6 Reference: 6 Media: blood Media: blood Лedia: plasma Иedia: plasma OQ: 0.56331 OQ: 0.56331 .OQ: 3.79116 .OQ: 3.79116 10³ -L:O:Q.-L.O.Q. L:O:Q.-L.O.Q. 10⁻³ ose: 30 mg/k ose: 30 mg/k bse: 300 mg/ bse: 300 mg/l L.O.Q. Route: iv Route: iv Route: iv Route: iv Reference: 24 Reference: 6 Reference: 24 Reference: 6 Above Media: blood /ledia: plasma Media: blood /ledia: plasma OQ: 0.56331 DQ: 0.14791(IOQ: 0.56331 DQ: 0.147910 10³ L:O.Q. L.O.Q. L:0:Q.-L.O.Q.-10⁻³ 20 40 60 0 20 40 60 bse: 500 mg/l bse: 500 mg/ Route: po Route: po ference: 247 ference: 247 /ledia: plasma Media: blood LOQ: 9e-06 LOQ: 9e-06 10³ 10^{-3} 40 60 0 20 40 60 Time (h)

Concentration (mg/L)

1-chloro-2-propanol (flat)



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

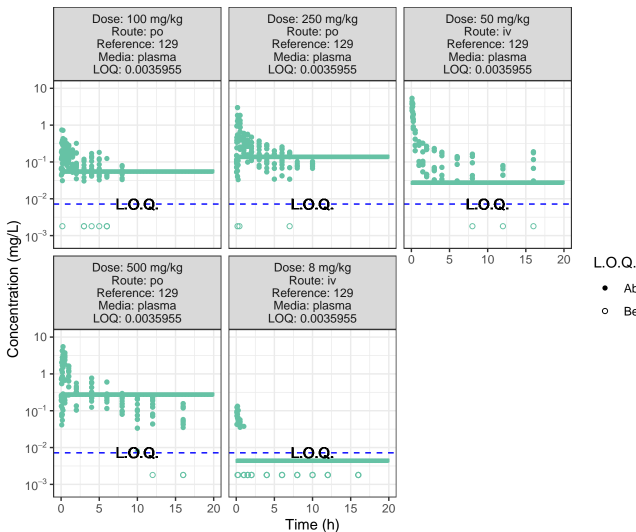


2,4-dichlorophenoxyacetic acid (flat) e: 0.20467 m Dose: 1 mg/kg Dose: 1 mg/kg se: 1.043 mg Route: iv Route: iv Route: po Route: po leference: 19 deference: 16 eference: 16 eference: 19 Иedia: plasma /ledia: plasma /ledia: plasma Media: plasma OQ: 0.05175 OQ: 2.25e-0 OQ: 2.25e-0 .OQ: 0.05175 10^{3} L:O:Q.-L:O.Q.- 10^{-3} L.O.Q. 4.O.Q.ose: 1.5 mg/k Dose: 2 mg/kg Dose: 2 mg/kg se: 3.56 mg/ Route: po Route: po Route: iv Route: po eference: 16 eference: 16 deference: 16 eference: 16 Иedia: plasma /ledia: plasma Лedia: plasma Лedia: plasma OQ: 0.05175 -OQ: 0.0517£ .OQ: 0.05175 .OQ: 0.05175 10^{3} L:O:Q.-L.O.Q.-L:O:Q.-L:O.Q.-10⁻³ L.O.Q. ose: 40 mg/k Dose: 7 mg/kg Dose: 8 mg/kg ose: 5.2 mg/k Route: po Route: po Route: po Route: iv Above eference: 16 eference: 16 eference: 16 eference: 16 Иedia: plasma /ledia: plasma /ledia: plasma /ledia: plasma Below .OQ: 0.05175 LOQ: 0.05175 -OQ: 0.0517£ .OQ: 0.05175 10³ 1 L:O:Q.-L:O.Q.-L:O:Q.-L:O:Q.-10⁻³ 0 25 50 75 0 25 50 75 0 25 50 75 Dose: 8 mg/kg Route: po leference: 16 Лedia: plasma LOQ: 0.05175 10^{3} L:O:Q.-10⁻³ 0 25 50 75

Time (h)

Concentration (mg/L)

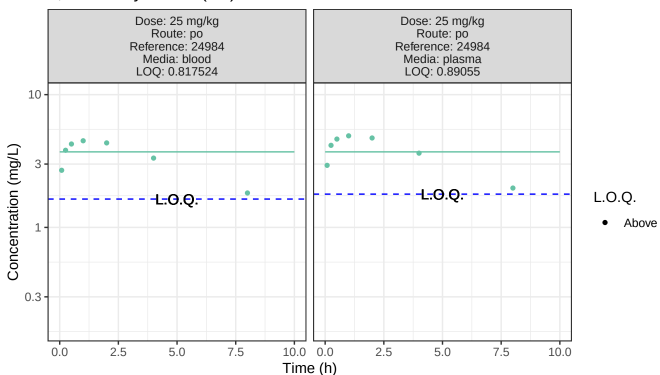
2,4-dihydroxybenzophenone (flat)



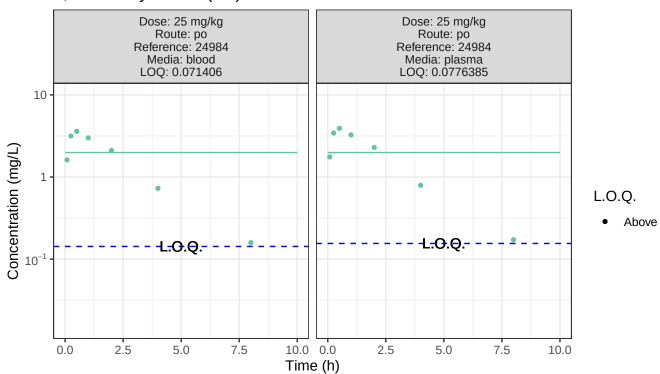
Above

Below

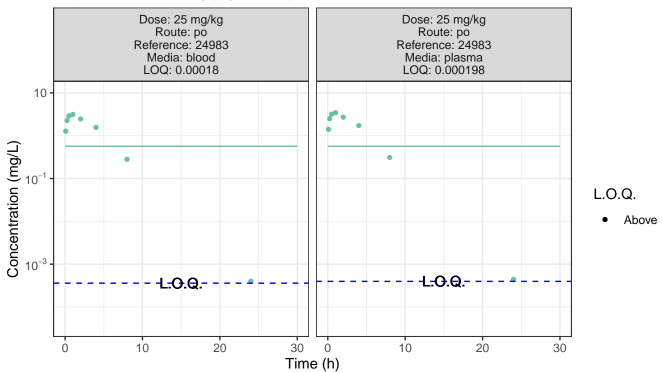
2,5-dimethylaniline (flat)



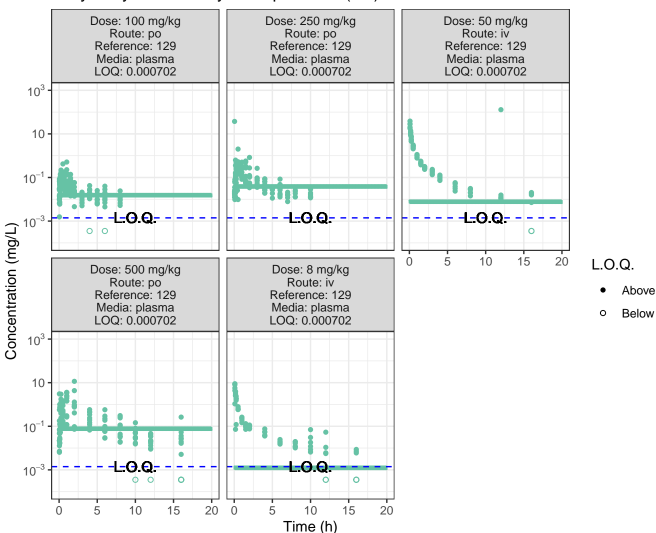
2,6-dimethylaniline (flat)



2-(1h-imidazol-2-yl)pyridine (flat)



2-hydroxy-4-methoxybenzophenone (flat)



2-methylimidazole (flat) Dose: 10 mg/kg Route: iv Reference: 150 Media: plasma LOQ: 0.051615 10 1 L.O.Q. Above Below **L.O.Q.** 10^{-1} 0 0 0 10⁻² -

400

Time (h)

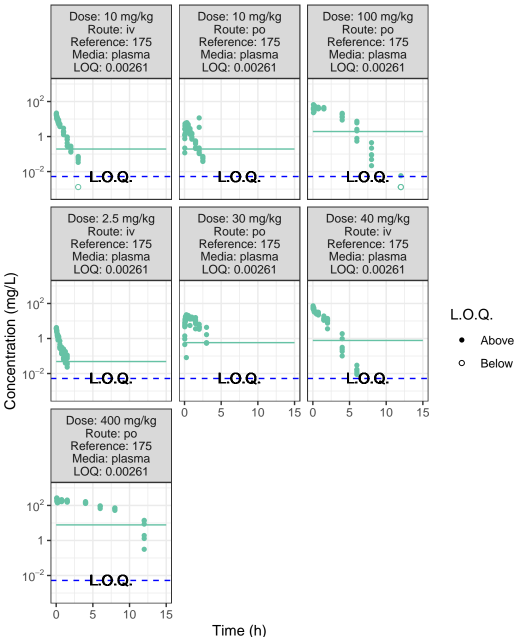
600

200

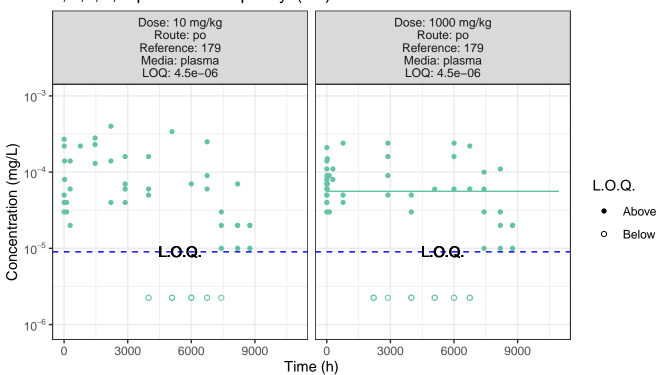
Concentration (mg/L)

Ò

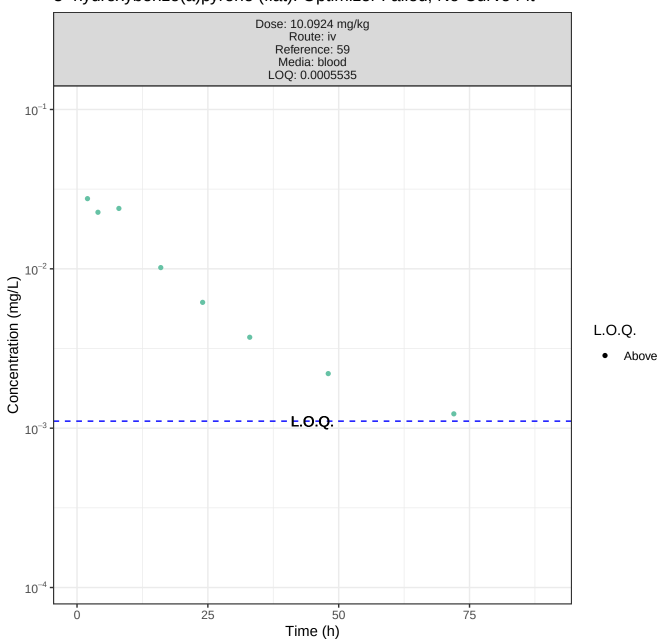
2-methyltetrahydrofuran (flat)



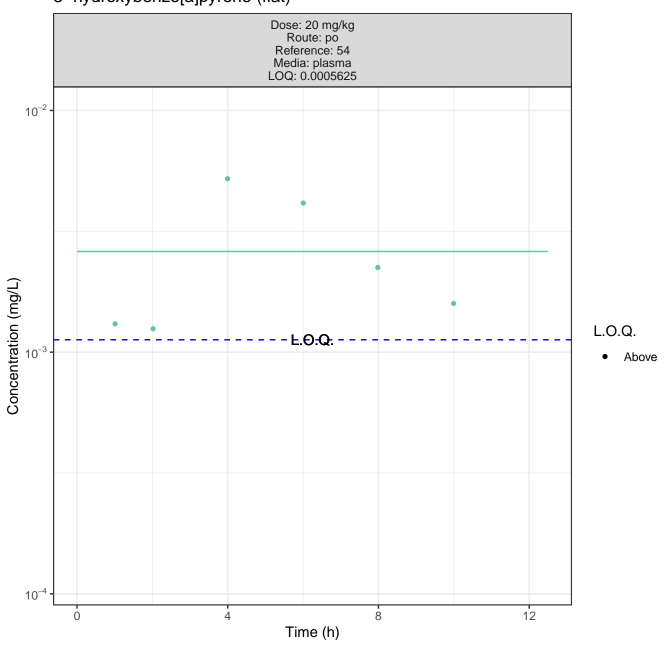
3,3',4,4',5-pentachlorobiphenyl (flat)



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



3-hydroxybenzo[a]pyrene (flat)



4-methylimidazole (flat) Dose: 10 mg/kg Route: iv Reference: 151 Media: plasma LOQ: 0.033444 10² 10 -L.O.Q. Above Below 8 10^{-1} - L.O:Q: O 10⁻²

5.0

Time (h)

7.5

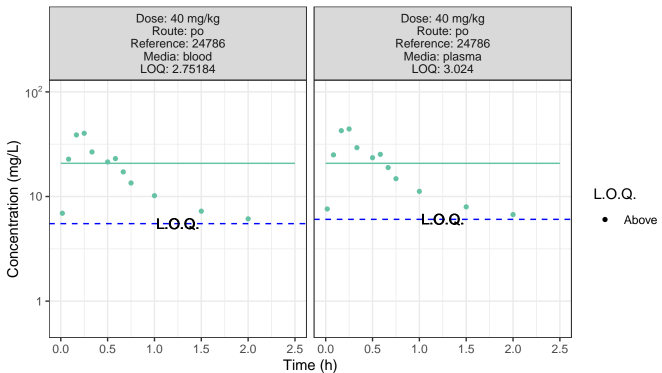
10.0

2.5

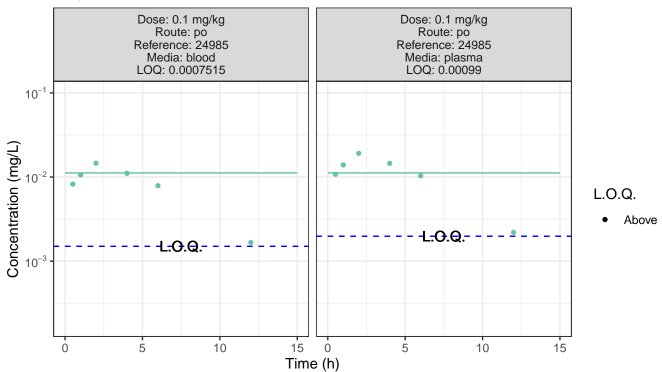
Concentration (mg/L)

0.0

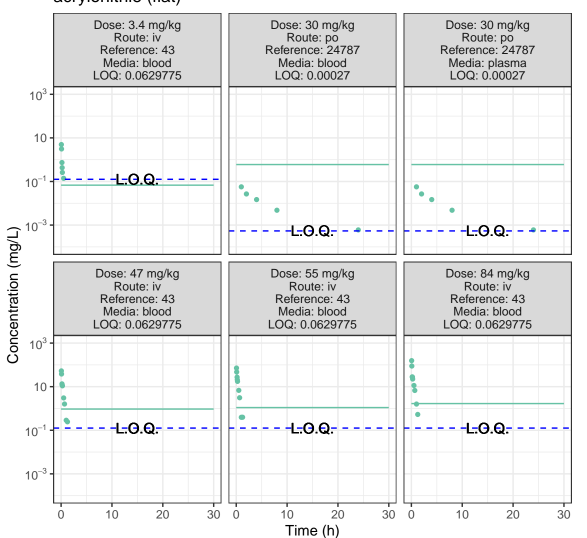
acetaminophen (flat)



acrylamide (flat)

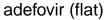


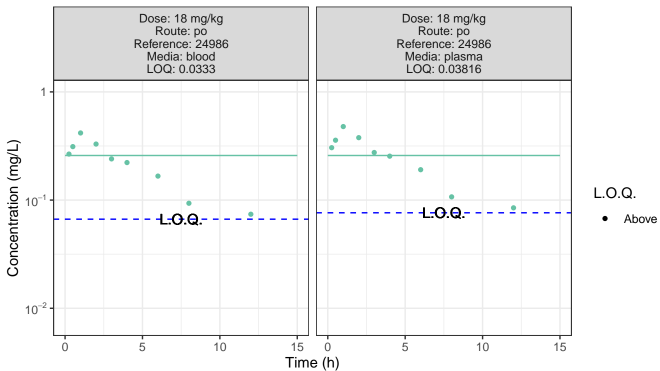
acrylonitrile (flat)



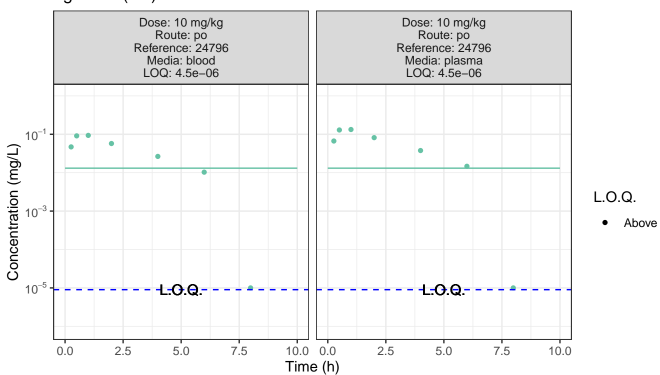
L.O.Q.

Above

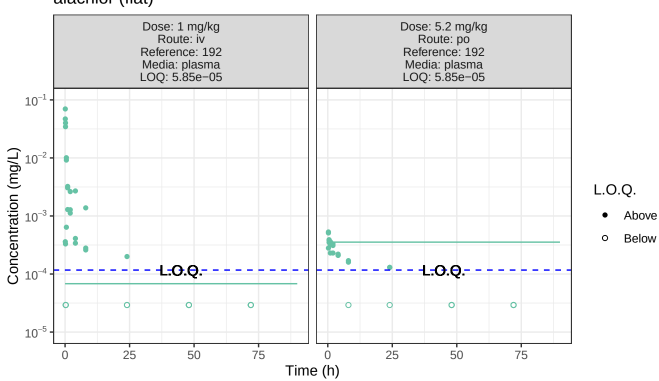








alachlor (flat)



alpha-thujone (flat) Dose: 1.6 mg/kg Dose: 25 mg/kg Route: iv Route: po Reference: 130 Reference: 130 Media: plasma Media: plasma LOQ: 0.001251 LOQ: 0.001251 10 10^{-1} **L.O.Q.** - **L.O:Q**: 10⁻³ O L.O.Q. Dose: 3 mg/kg Dose: 50 mg/kg Route: iv Route: po Above Reference: 130 Reference: 130 Media: plasma Media: plasma Below LOQ: 0.001251 LOQ: 0.001251 10 - 10^{-1} **L.O.Q.** L.O.Q.

0

15

10

Concentration (mg/L)

 10^{-3}

5

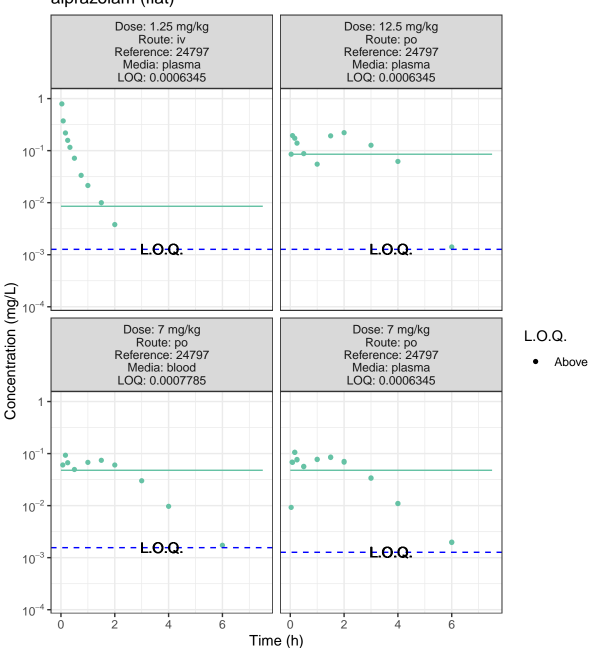
10

15 0

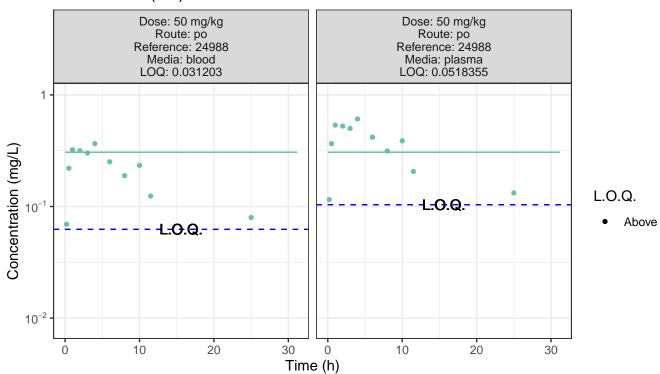
Time (h)

5

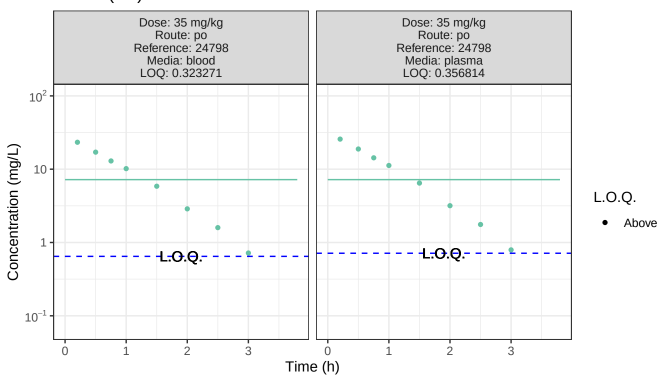
alprazolam (flat)



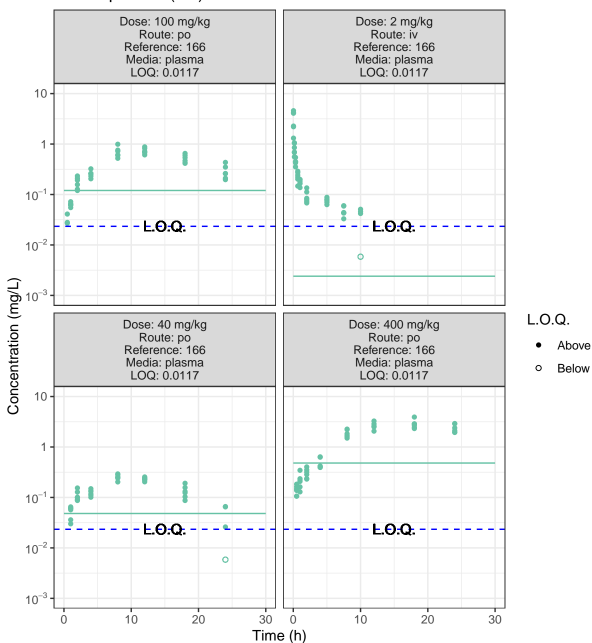
amiodarone (flat)



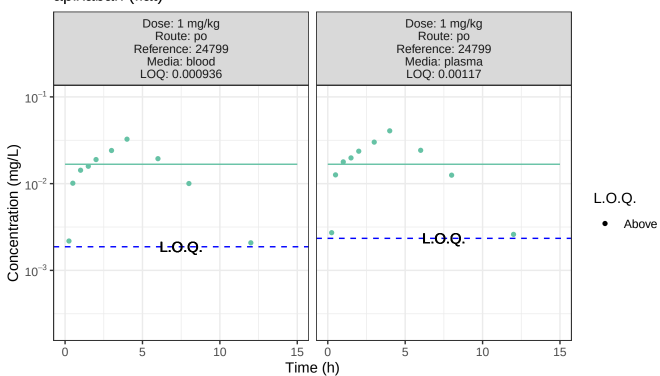




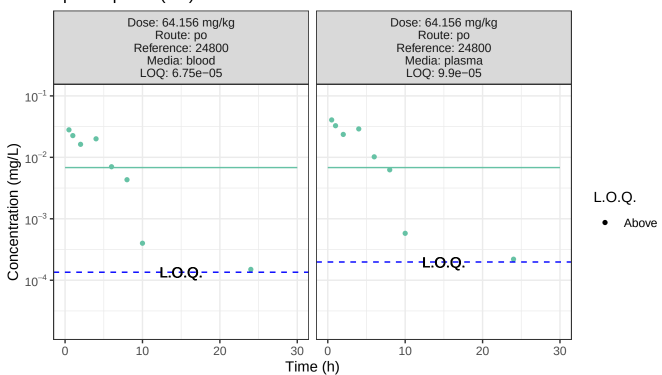
anthraquinone (flat)



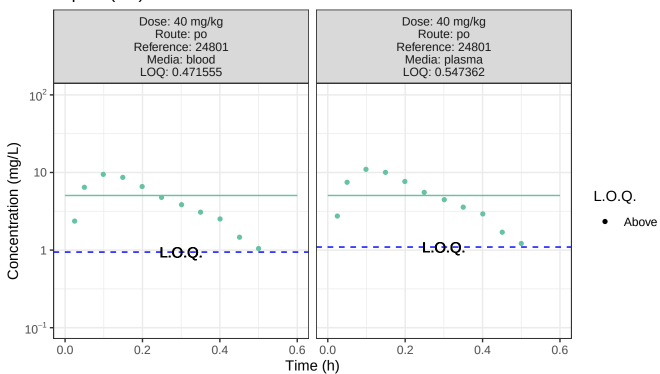
apixaban (flat)



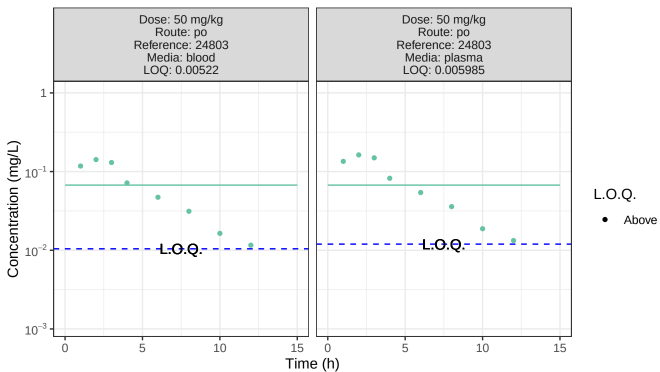
apomorphine (flat)



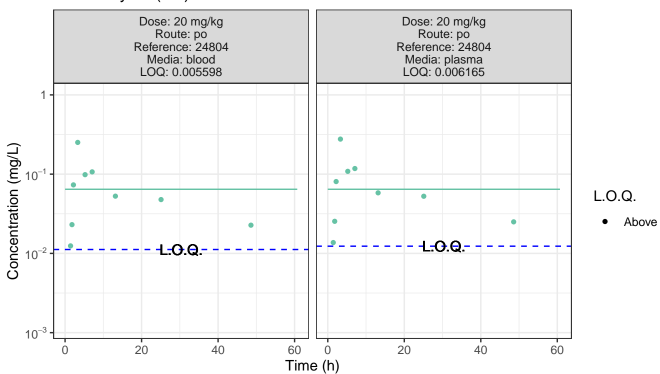




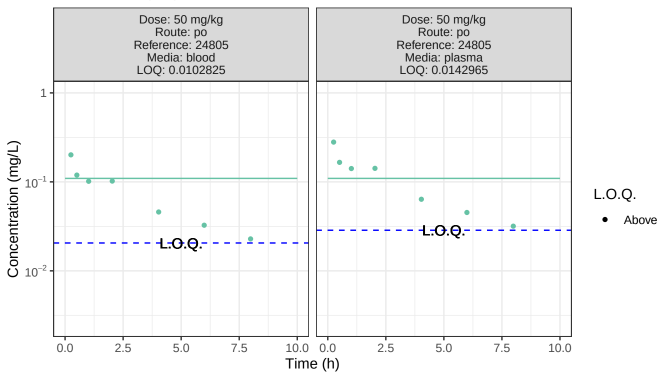
atomoxetine (flat)



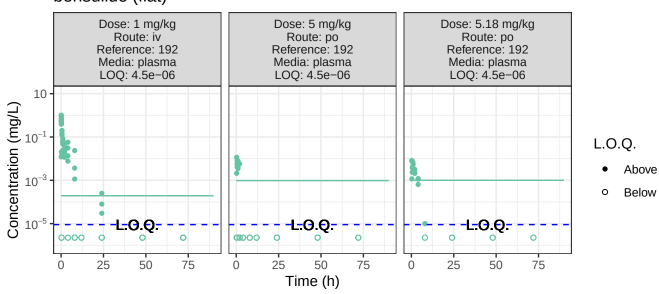
azithromycin (flat)



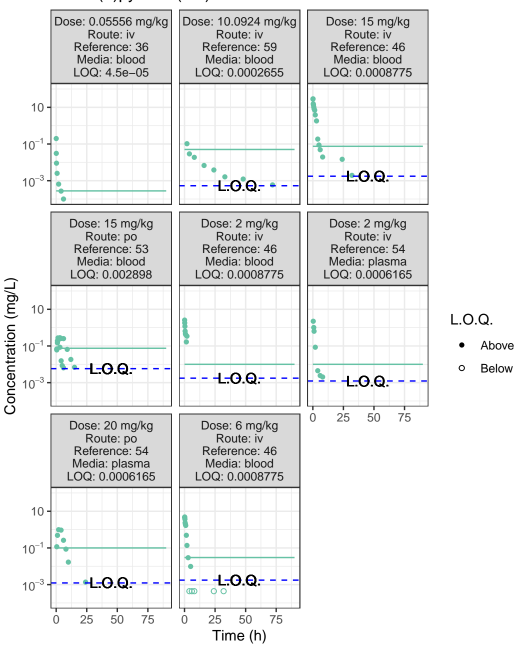
balsalazide (flat)



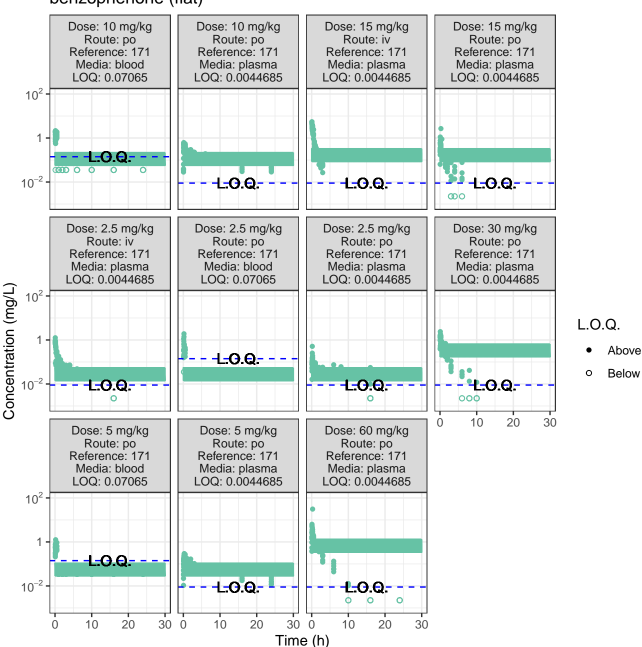




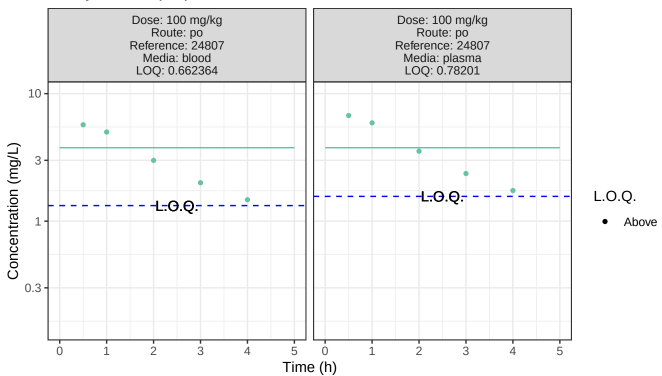
benzo(a)pyrene (flat)



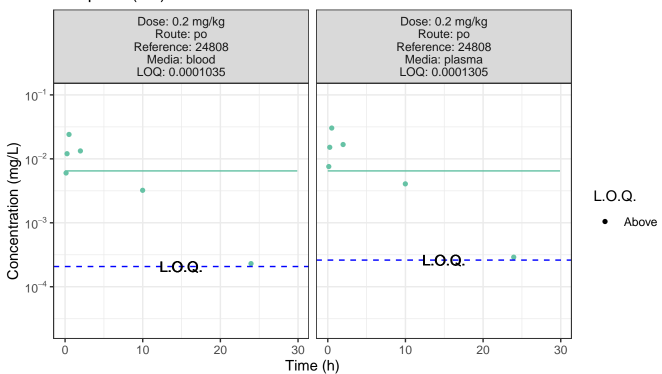
benzophenone (flat)



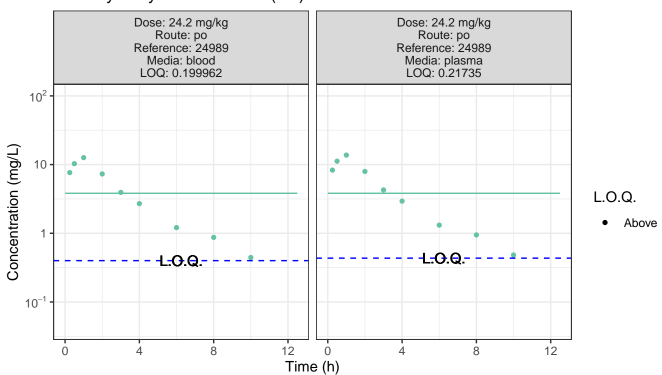
benzydamine (flat)



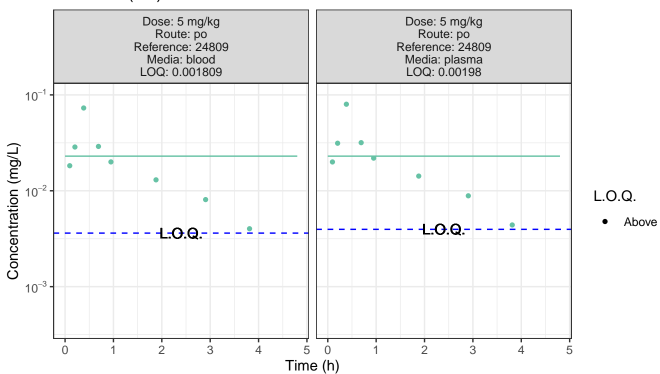
beraprost (flat)



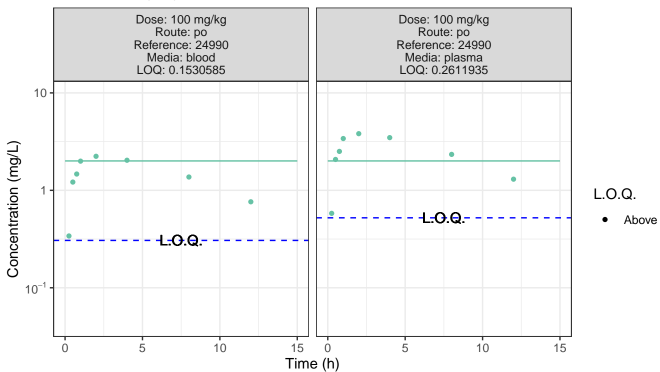
beta-hydroxyisovaleric acid (flat)



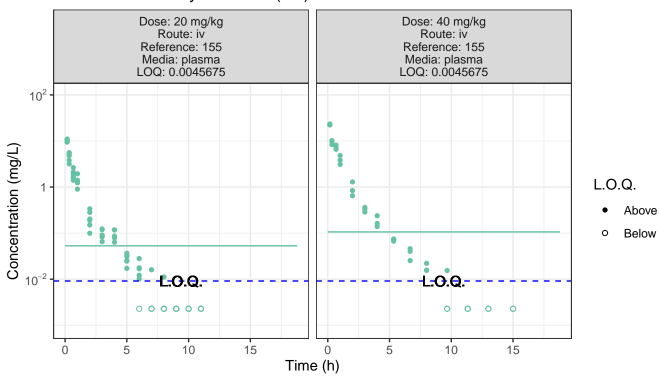
betaxolol (flat)



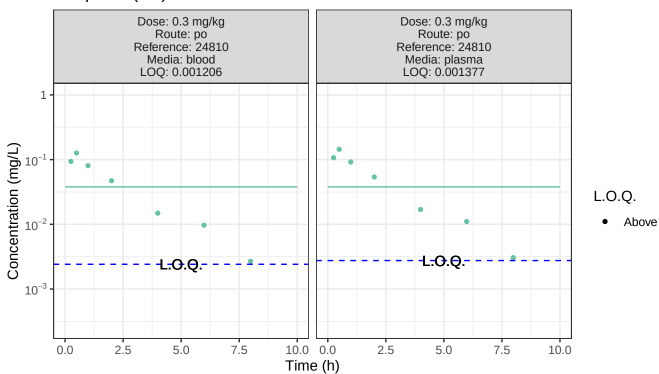
bexarotene (flat)



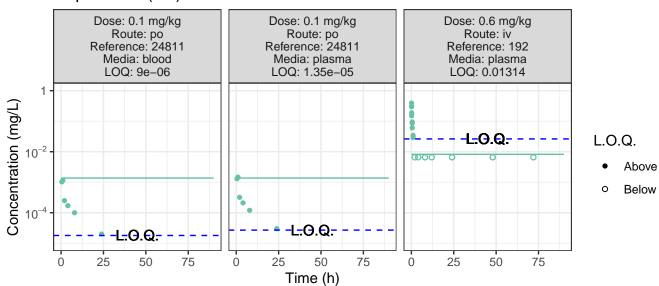
bis 2-chloroethoxy methane (flat)



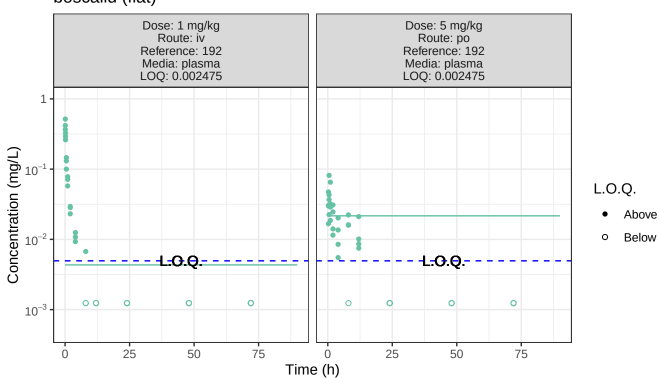
bisoprolol (flat)



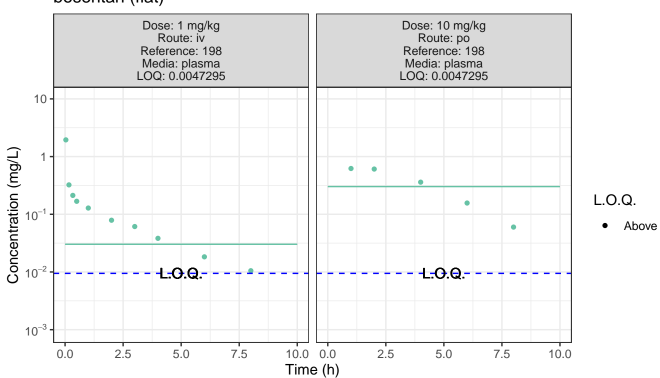
bisphenol a (flat)



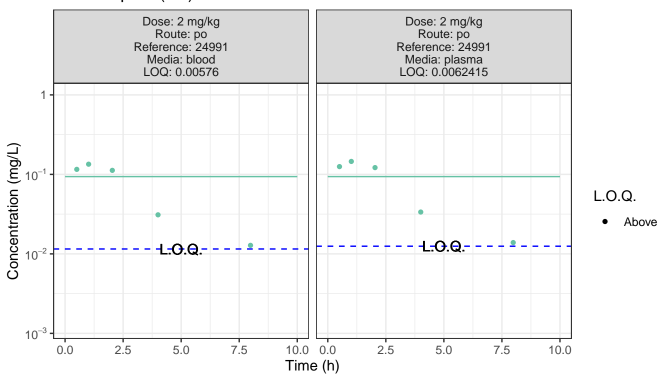
boscalid (flat)



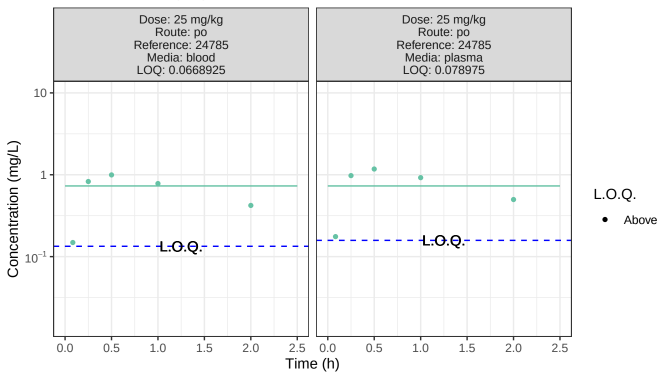
bosentan (flat)



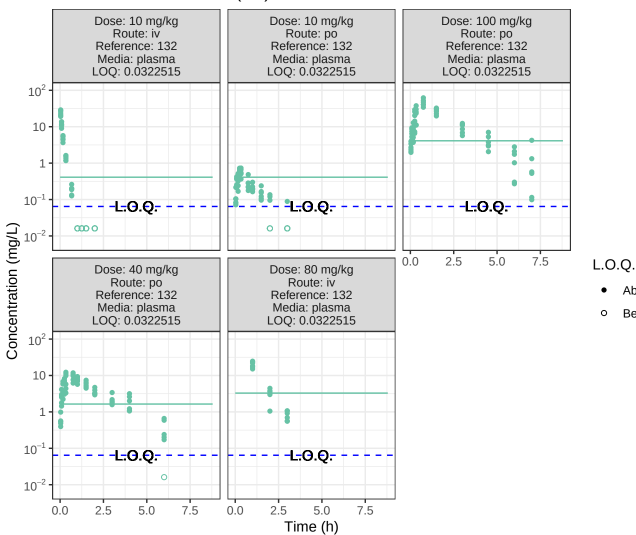
bromazepam (flat)



bromobenzene (flat)



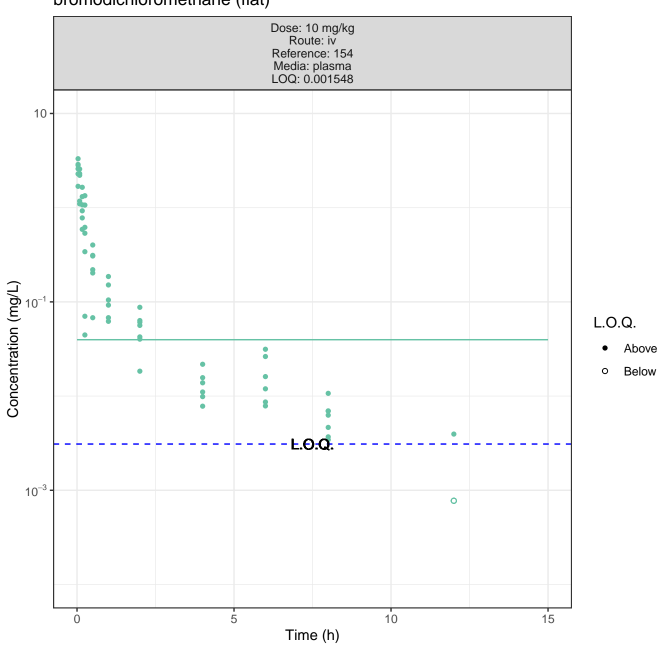
bromochloroacetic acid (flat)



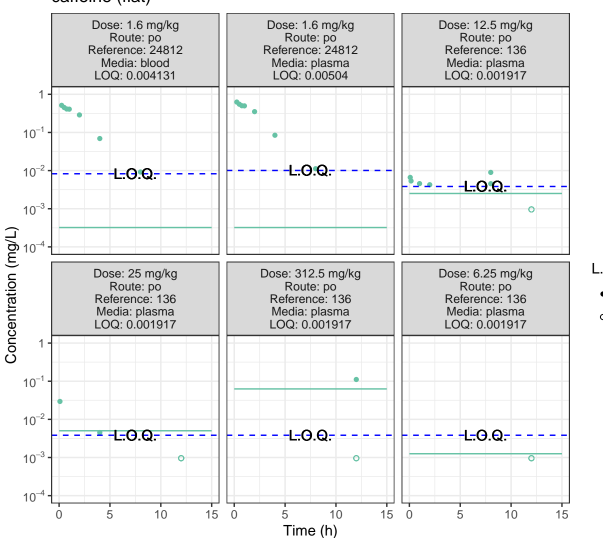
Above

Below

bromodichloromethane (flat)



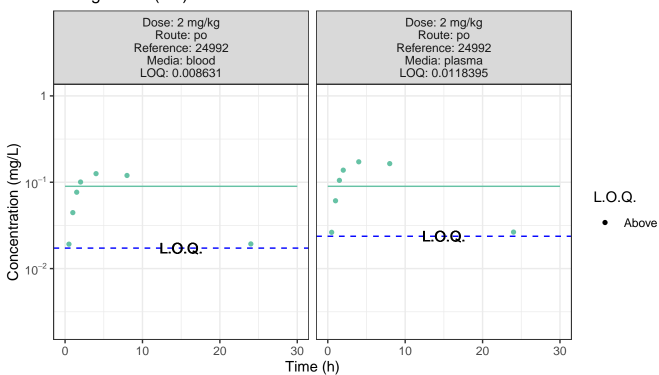
caffeine (flat)



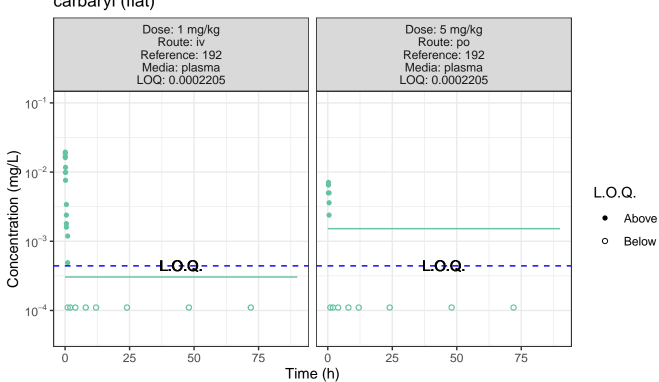
L.O.Q.

- Above
- Below

canagliflozin (flat)

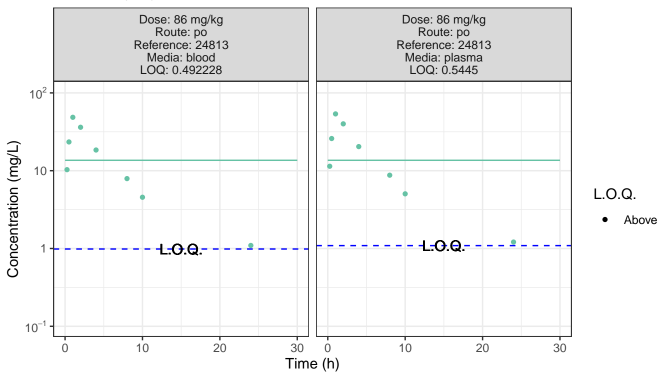


carbaryl (flat)

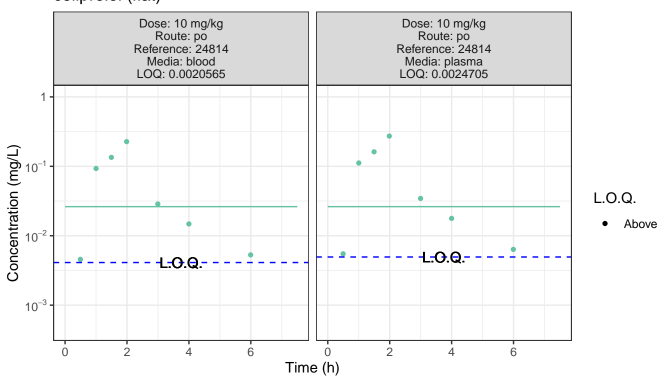


carbendazim (flat) Dose: 1000 mg/kg Route: po Reference: 201 Media: plasma LOQ: 0.022248 10² -10 Concentration (mg/L) L.O.Q. Above 10^{-1} - L.O.Q. 10⁻² 10 15 20 5 25 Ó Time (h)

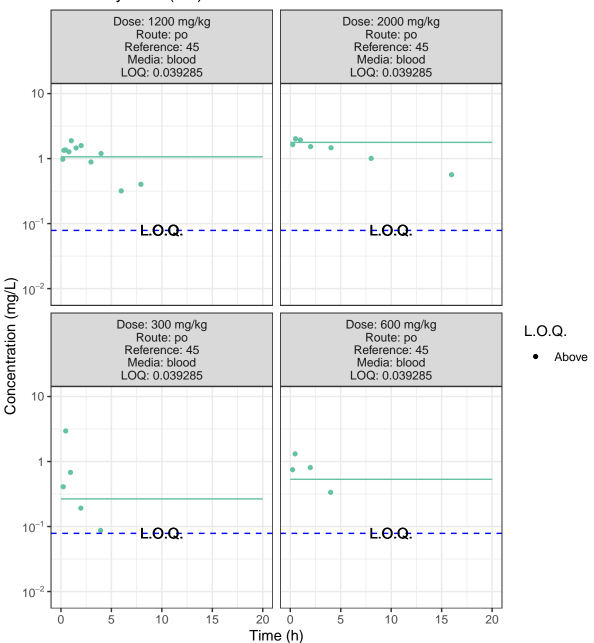




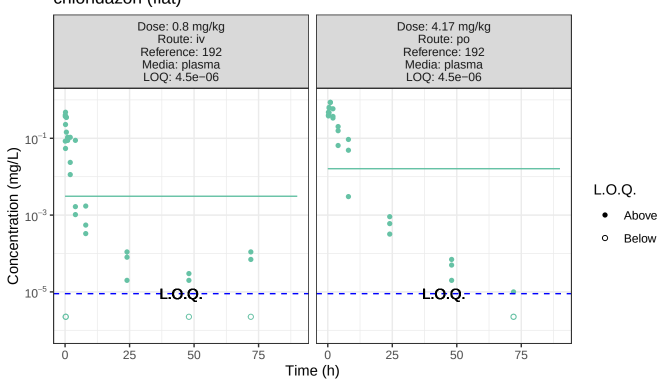
celiprolol (flat)



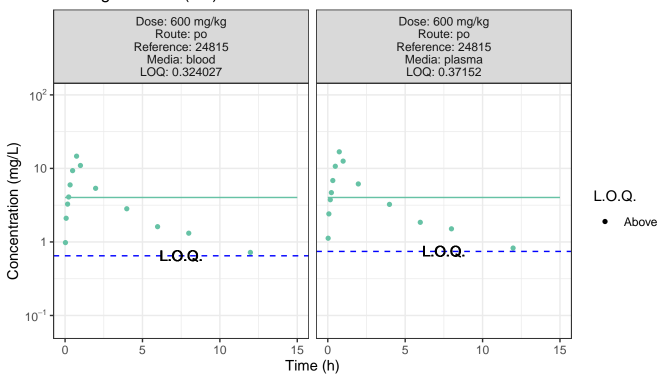
chloral hydrate (flat)



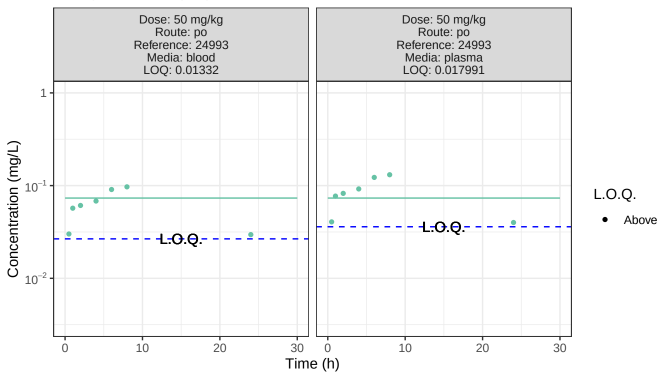
chloridazon (flat)



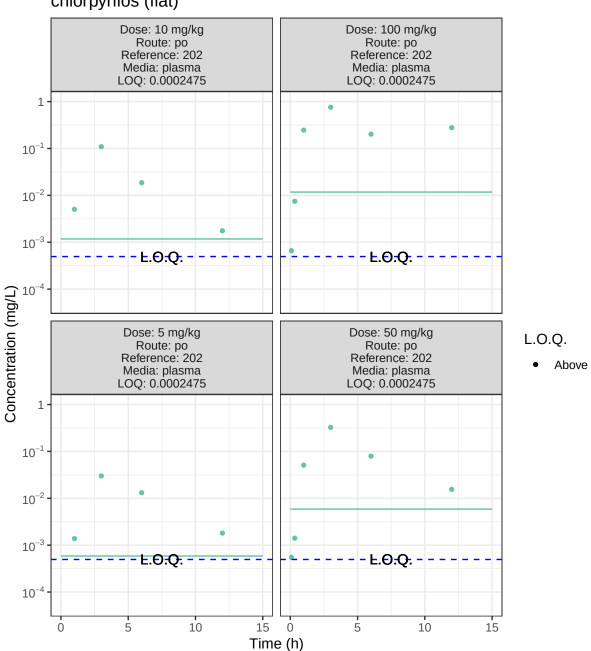
chlorogenic acid (flat)



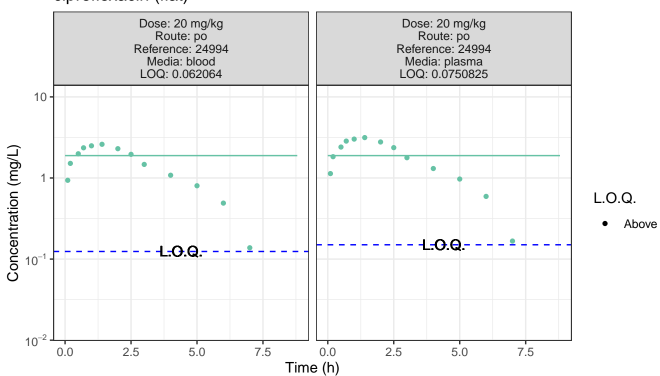
chlorpromazine (flat)



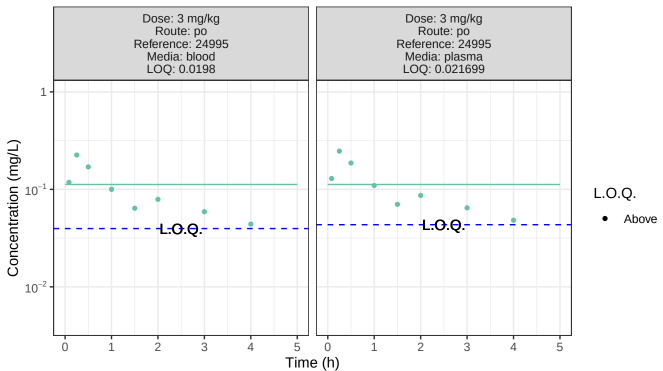
chlorpyrifos (flat)



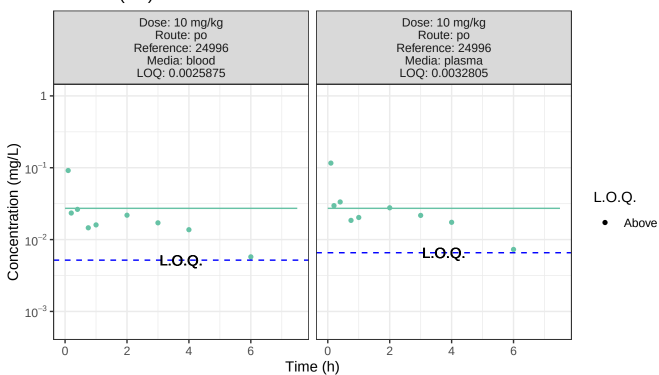
ciprofloxacin (flat)



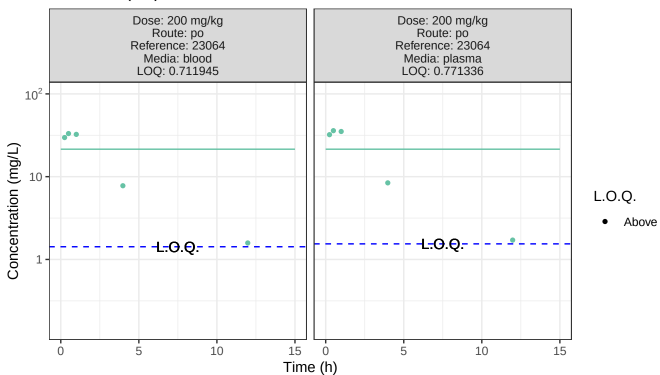
clonazepam (flat)



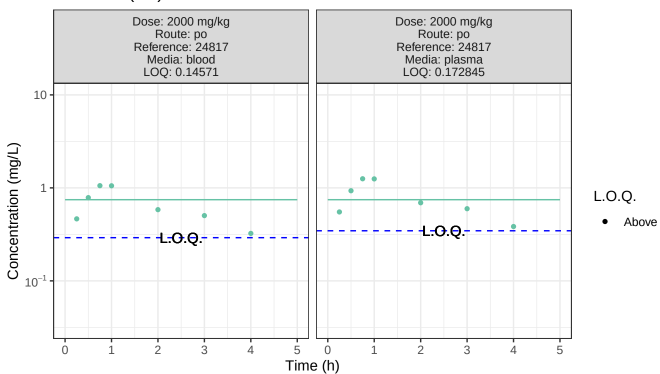




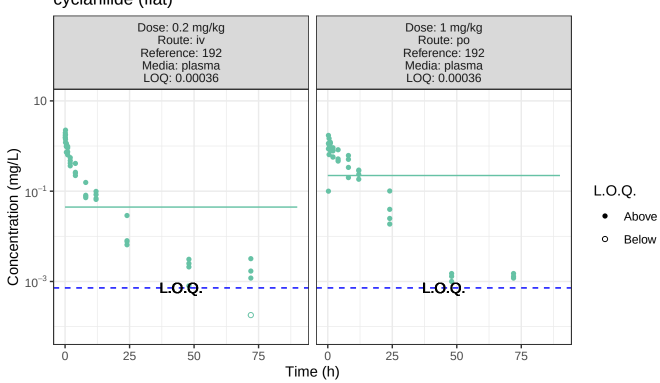
coumarin (flat)



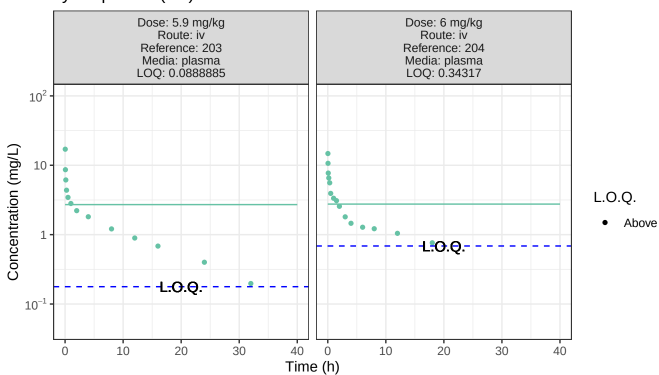




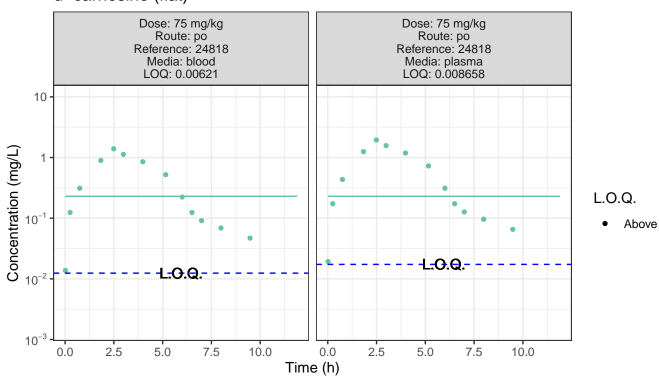
cyclanilide (flat)



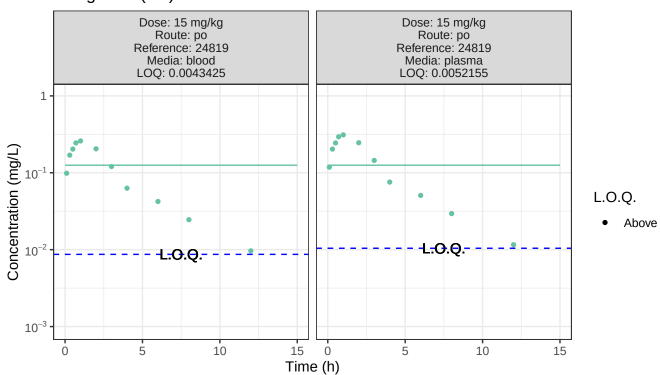
cyclosporin a (flat)



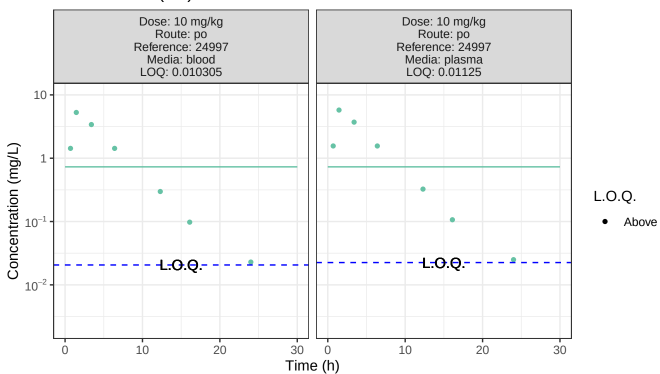
d-carnosine (flat)



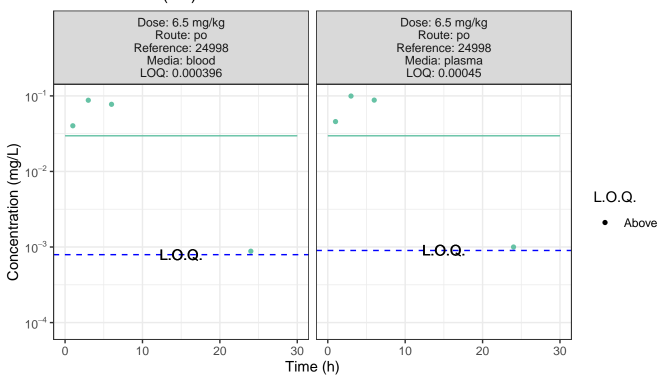
dabigatran (flat)



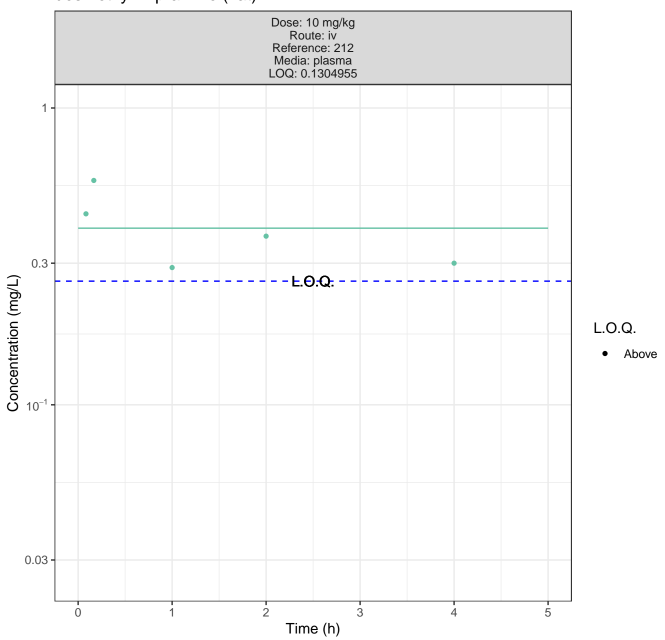
darolutamide (flat)



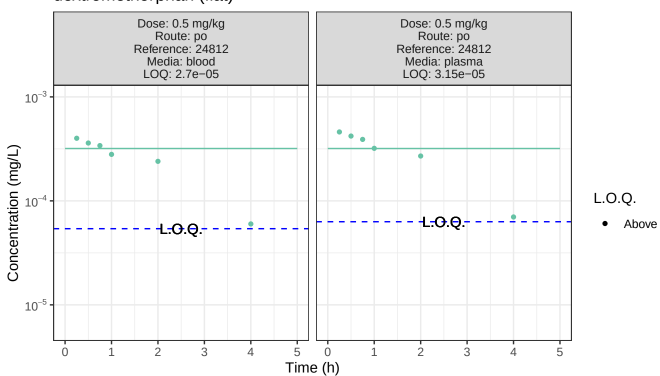
desloratadine (flat)



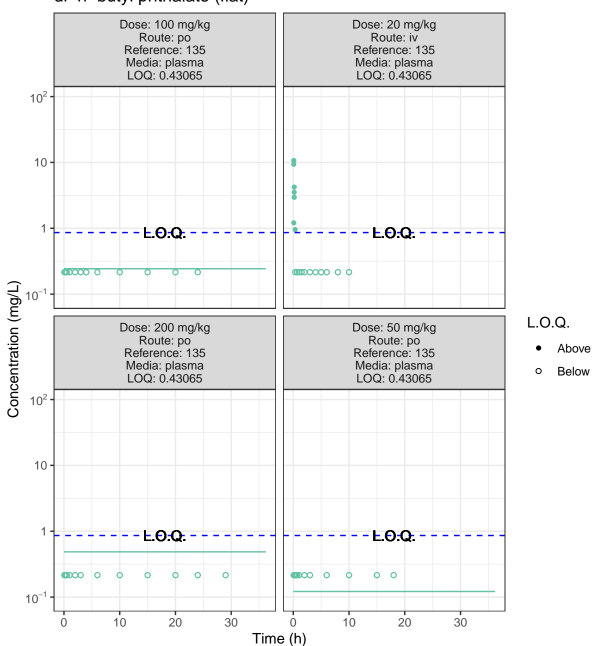
desmethylimipramine (flat)



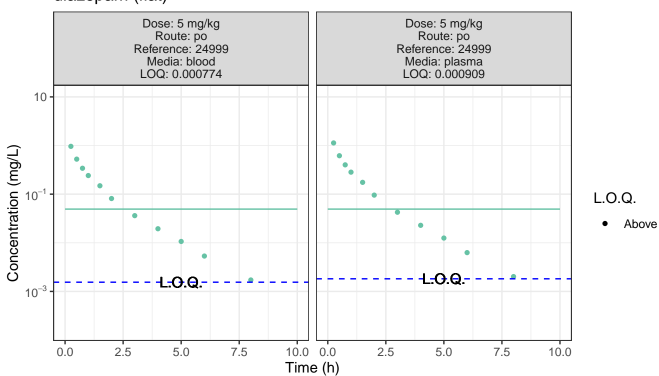
dextromethorphan (flat)



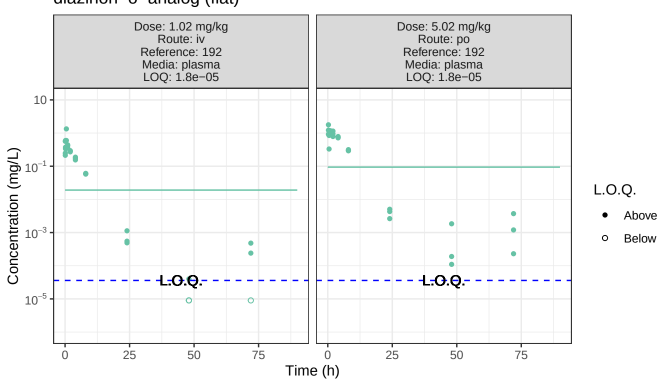
di-n-butyl phthalate (flat)



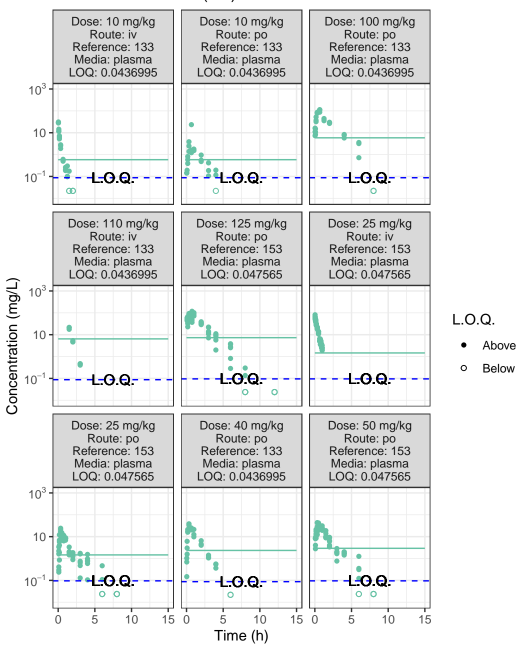
diazepam (flat)



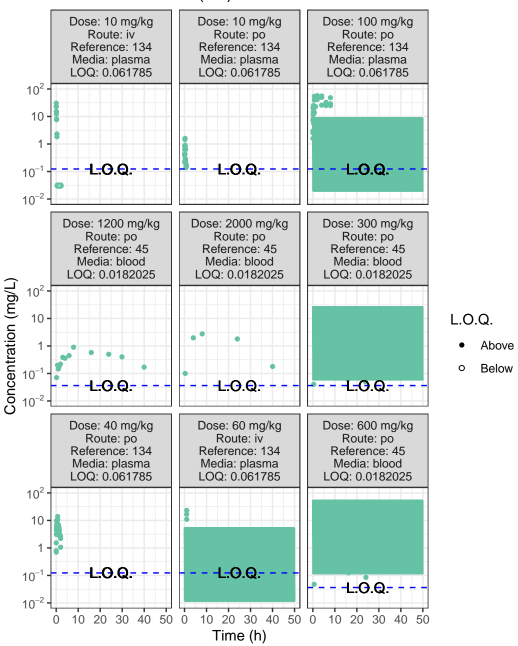
diazinon-o-analog (flat)



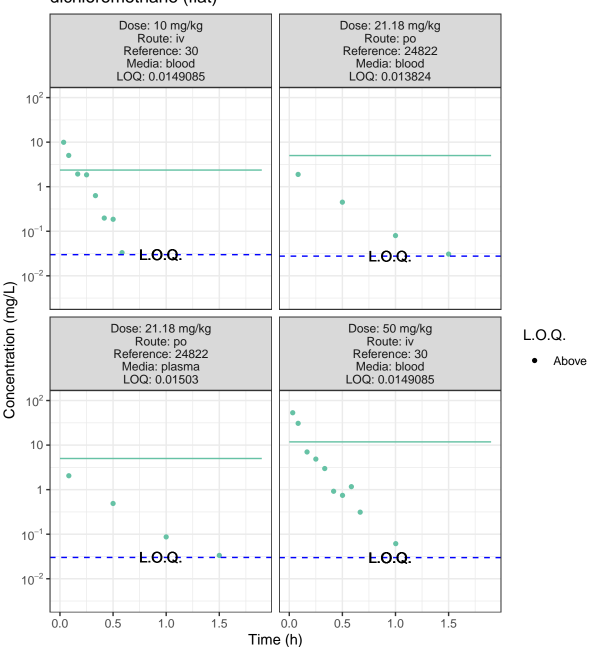
dibromoacetic acid (flat)



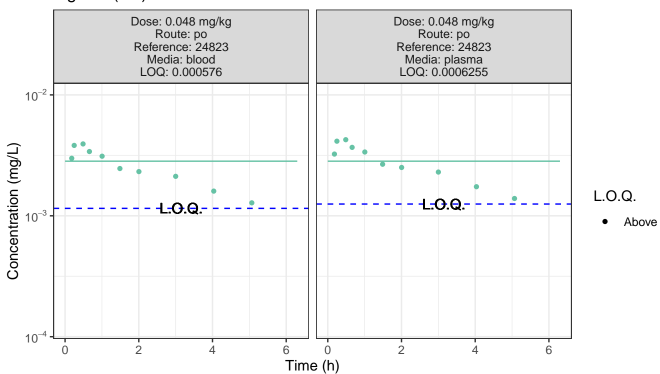
dichloroacetic acid (flat)



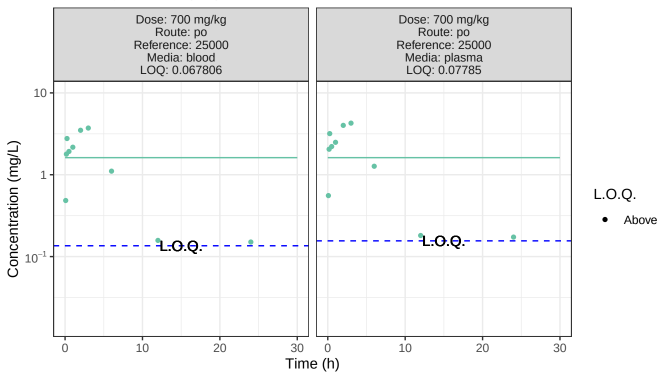
dichloromethane (flat)



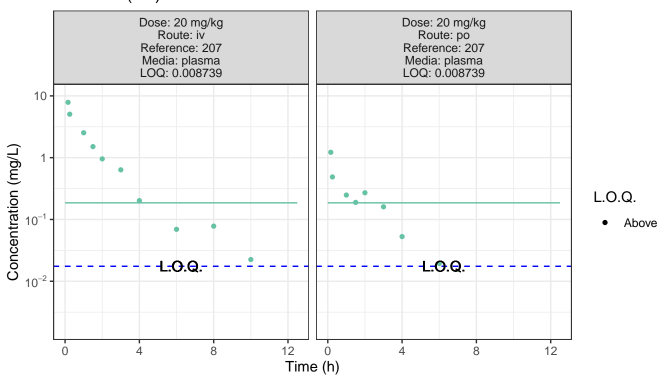




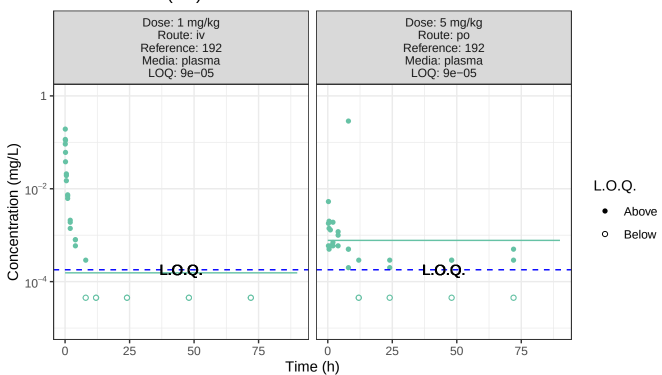
diisobutyl ketone (flat)



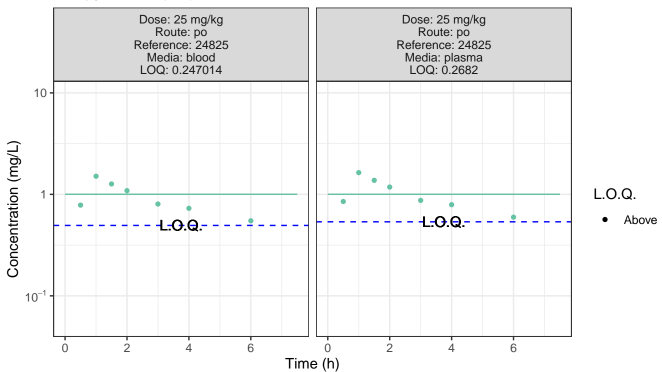
diltiazem (flat)

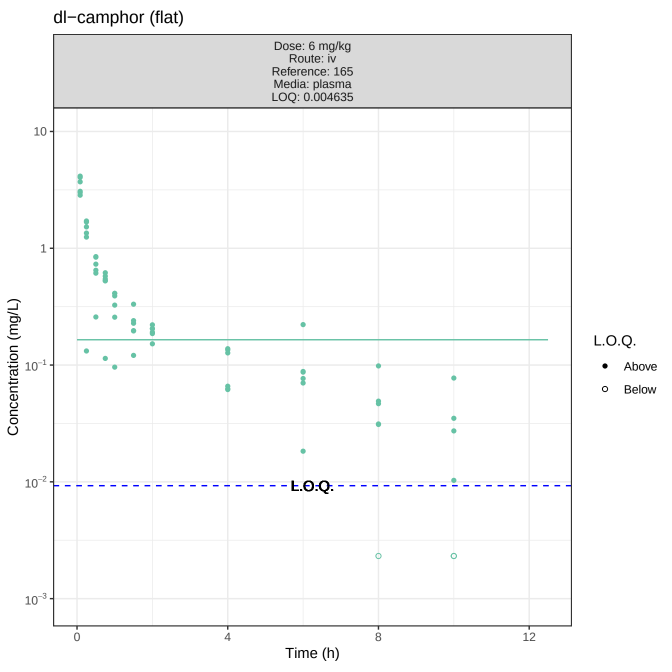


dimethenamid (flat)

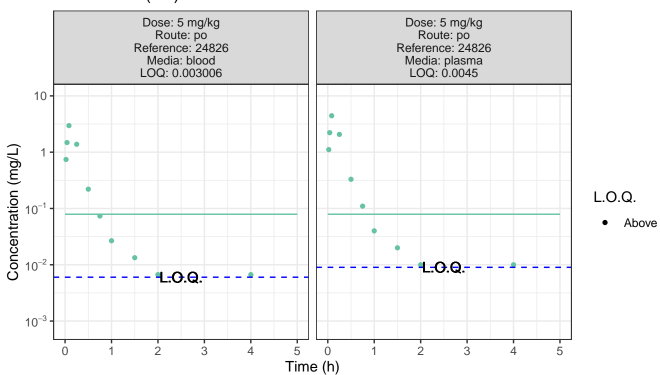


disopyramide (flat)

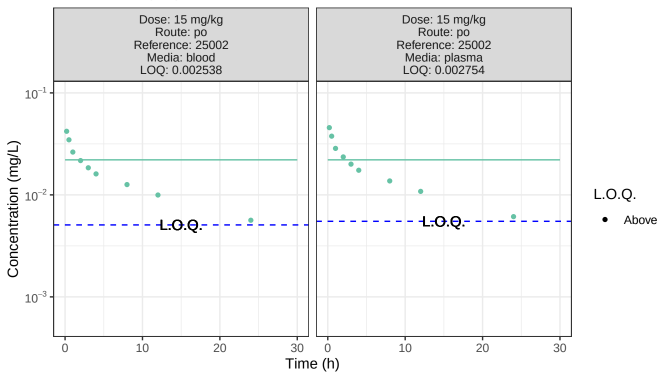




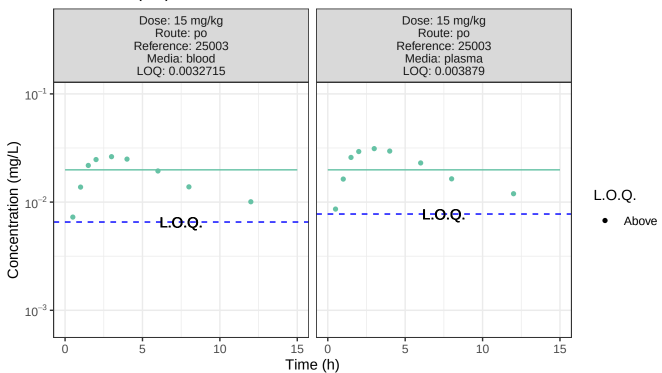
domitroban (flat)



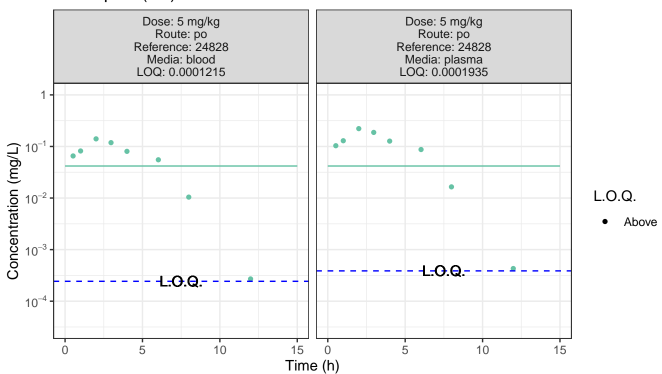
doxorubicin (flat)

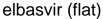


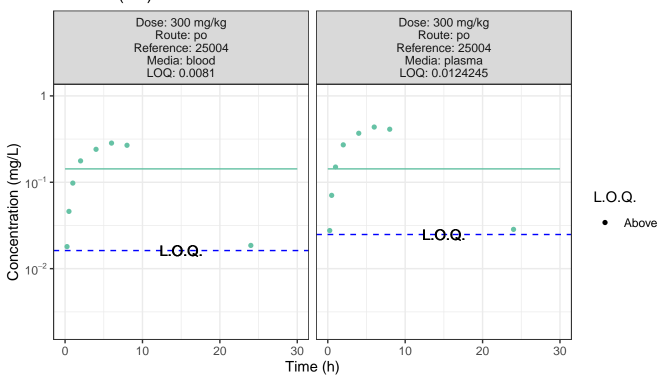
duloxetine (flat)



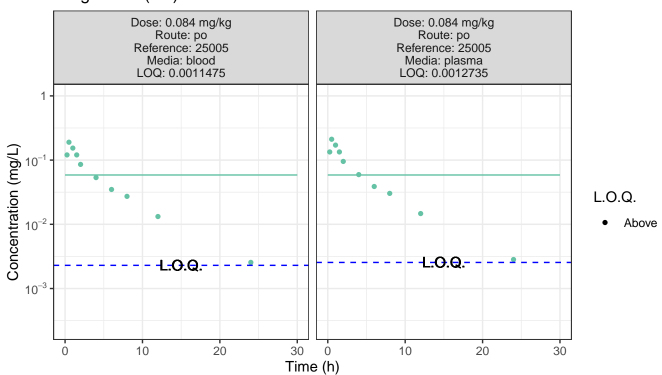
efonidipine (flat)







ellagic acid (flat)



emodin (flat) Dose: 20 mg/kg Dose: 40 mg/kg Route: po Route: po Reference: 160 Reference: 160 Media: plasma Media: plasma LOQ: 0.0486 LOQ: 0.0486 10² **L.O.Q. L.O.Q.** 0 0 0 0 10⁻² L.O.Q. Dose: 5 mg/kg Dose: 80 mg/kg Route: po Route: iv Above Reference: 160 Reference: 160 Media: plasma Media: plasma Below LOQ: 0.0486 LOQ: 0.0486 10² -10 -L.O.Q. **L.O.Q.**

0

20

15

10

1

 10^{-1}

1

 10^{-1}

 10^{-2}

 ∞ o o

5

10

15

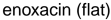
20 0

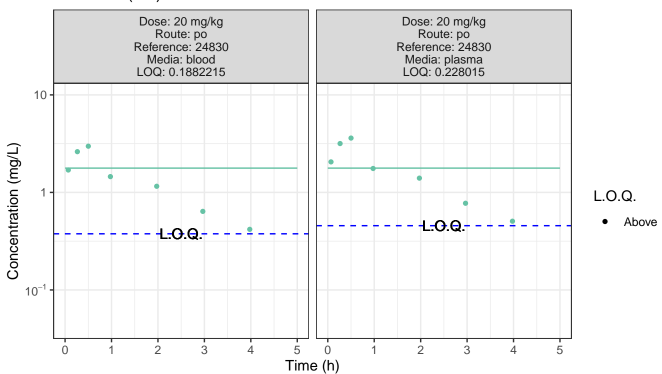
Time (h)

5

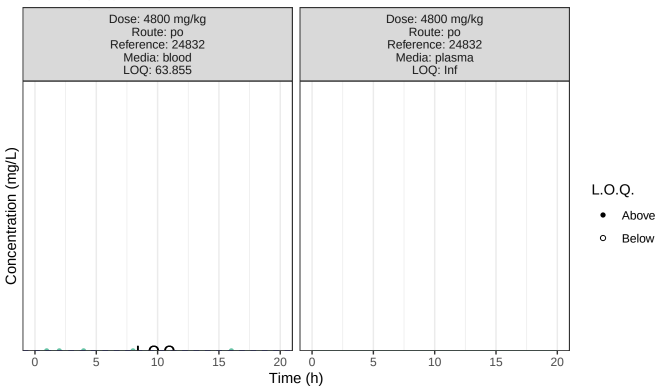
10

Concentration (mg/L)

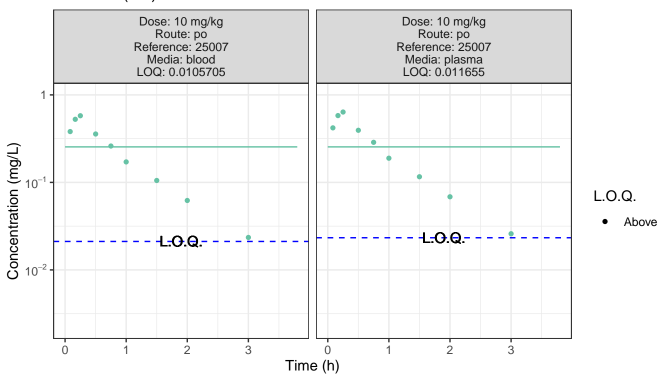




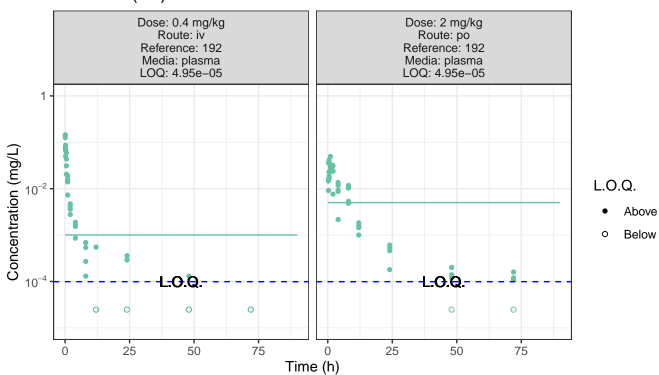
ethanol (flat)



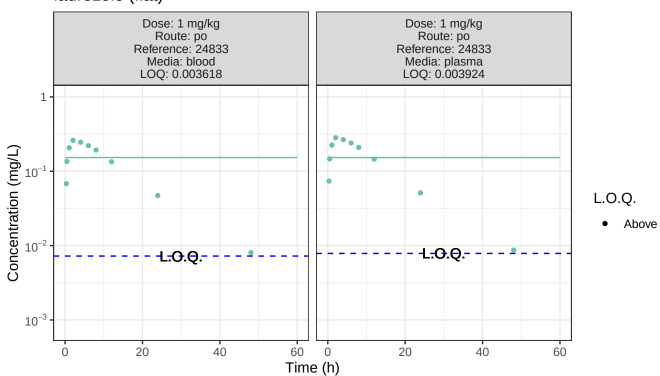
etizolam (flat)



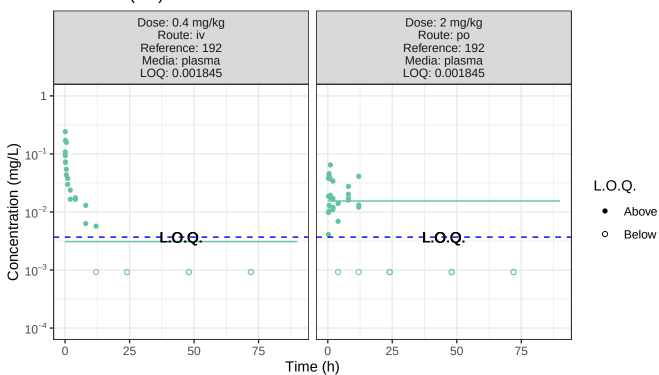
etoxazole (flat)



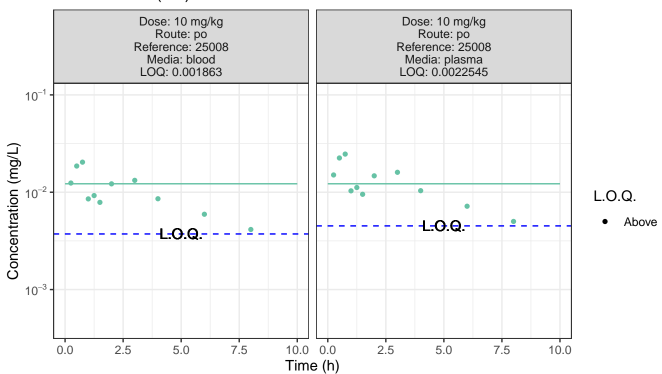
fadrozole (flat)



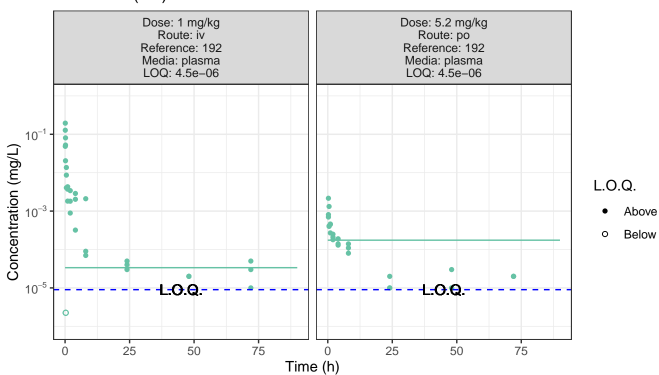
fenarimol (flat)



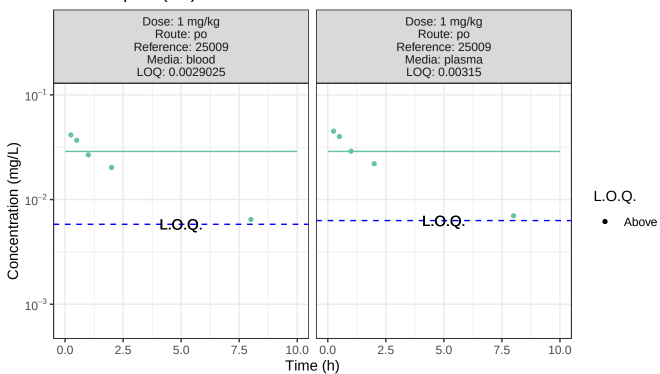
fexofenadine (flat)



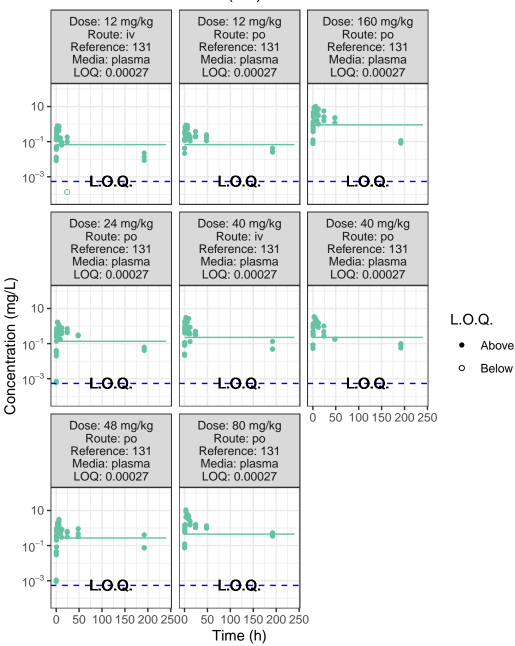
flufenacet (flat)



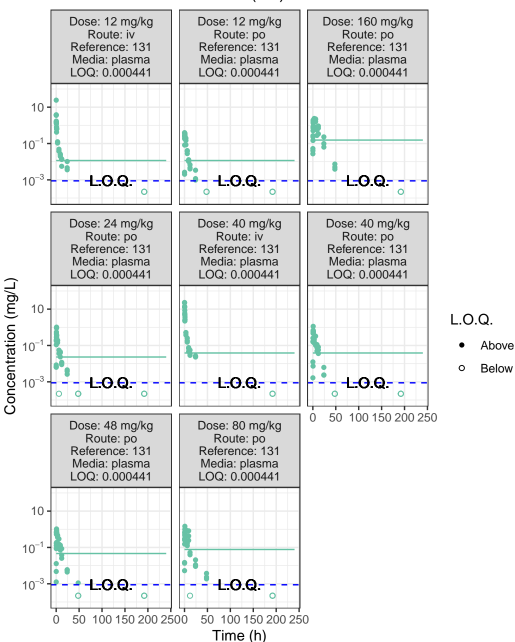
flunitrazepam (flat)



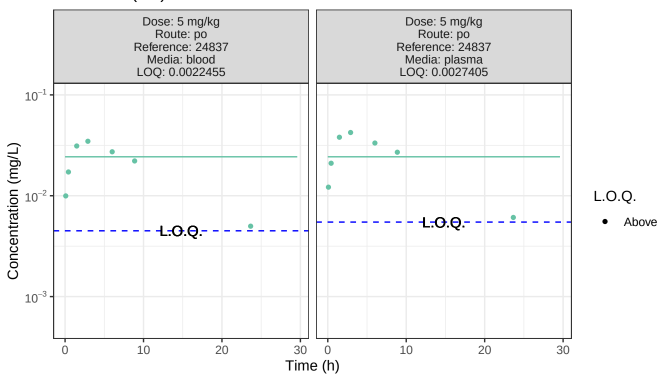
fluorotelomer acid 7+3 (flat)



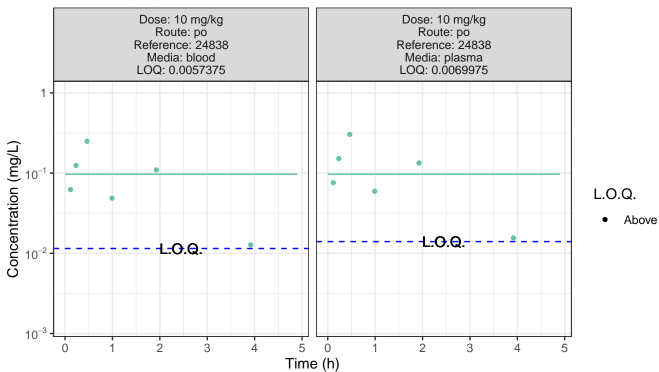
fluorotelomer alcohol 8+2 (flat)



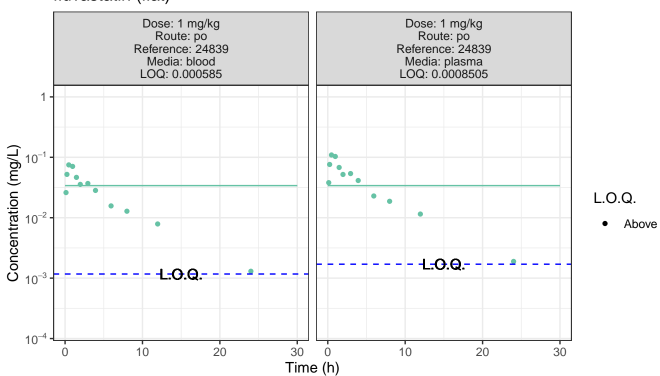
fluoxetine (flat)



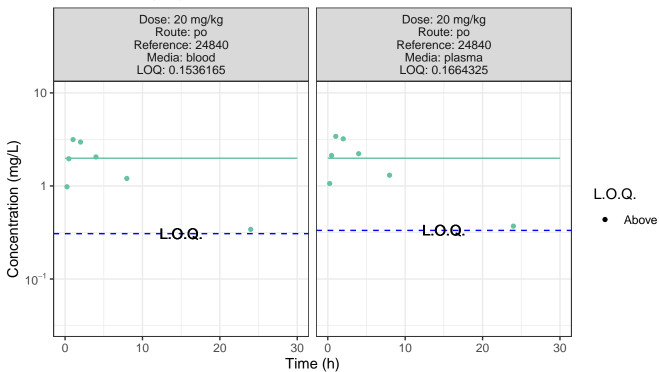
flutamide (flat)



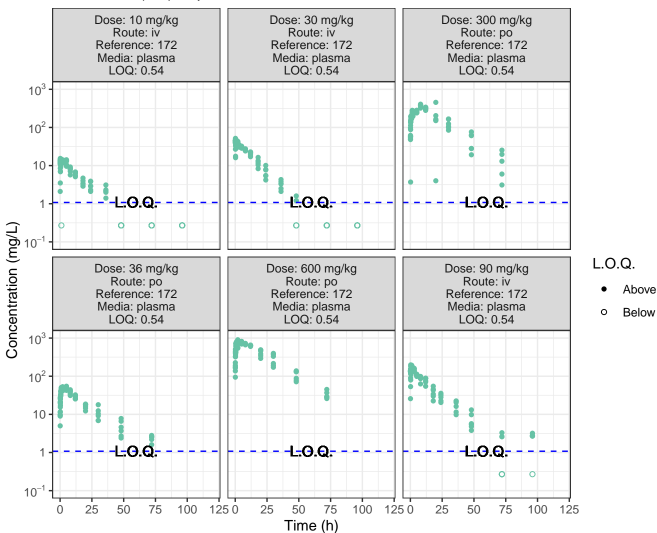
fluvastatin (flat)



fluvoxamine (flat)

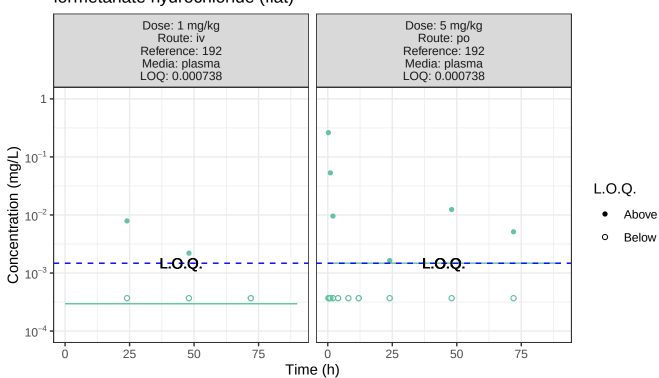


formamide (flat): Optimizer Failed, No Curve Fit

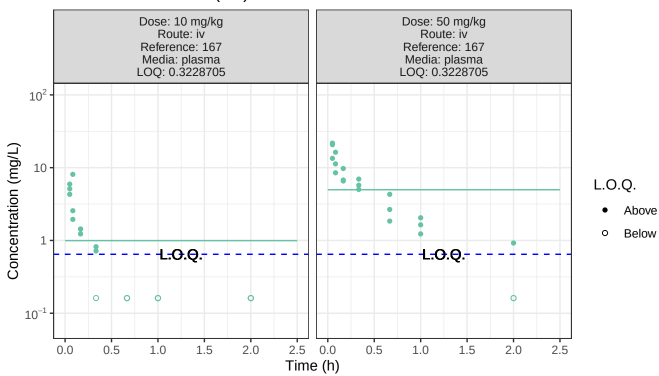


formate (flat) Dose: 100 mg/kg Route: iv Reference: 17 Media: blood LOQ: 0.033273 10 Concentration (mg/L) L.O.Q. Above - L.O:Q: 10⁻² 2.5 5.0 7.5 0.0 10.0 Time (h)

formetanate hydrochloride (flat)



free carbon disulfide (flat)



gemfibrozil (flat) Dose: 100 mg/kg Dose: 4.29 mg/kg Route: po Route: iv Reference: 163 Reference: 163 Media: plasma Media: plasma LOQ: 0.0317205 LOQ: 0.0317205 L.O.Q. L.O.Q. L.O.Q. Dose: 4.29 mg/kg Dose: 50 mg/kg Route: po Route: po Above Reference: 163 Reference: 163 Media: plasma Media: plasma Below LOQ: 0.0317205 LOQ: 0.0317205 **L.O.Q. L.O.Q.**

0

30 0

Time (h)

10

20

30

20

10³

10

 10^{-1}

10³

10 -

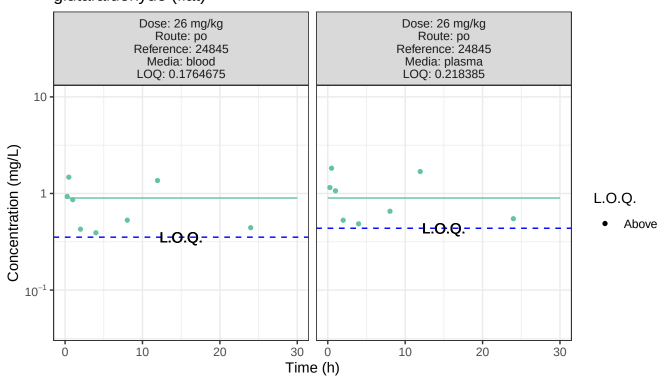
 10^{-1}

0

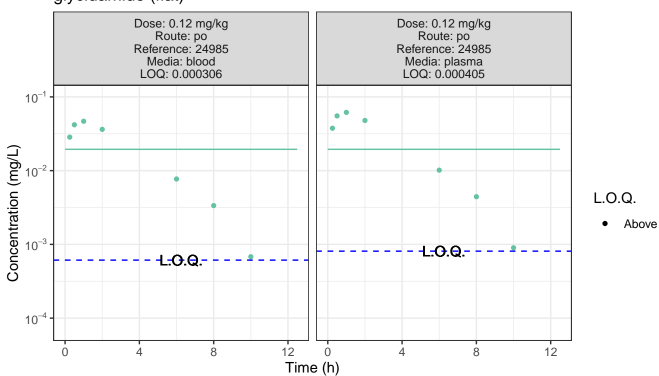
10

Concentration (mg/L)

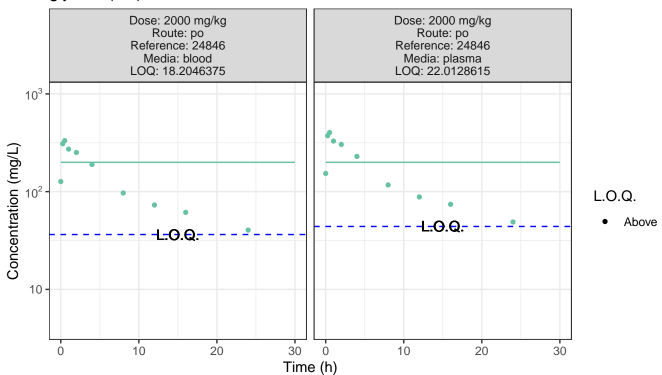
glutaraldehyde (flat)



glycidamide (flat)







glyoxylic acid monohydrate (flat) Dose: 50 mg/kg Route: iv Reference: 156 Media: plasma LOQ: 1.2114 10³ 10² Concentration (mg/L) L.O.Q. 10 -Above Below - L.O:Q: 1 10^{-1}

0.4

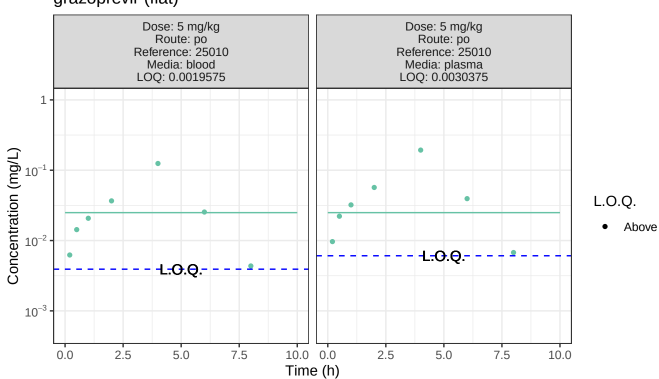
Time (h)

0.6

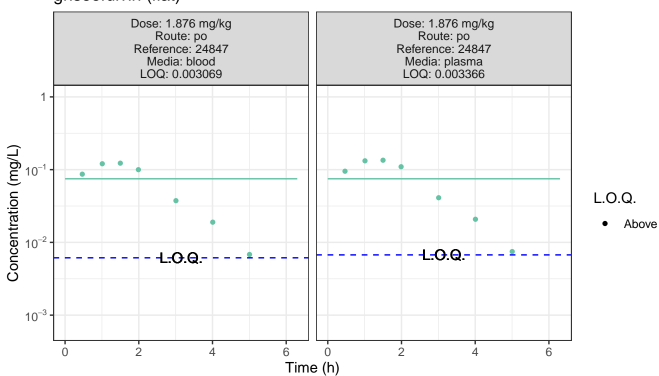
0.2

0.0

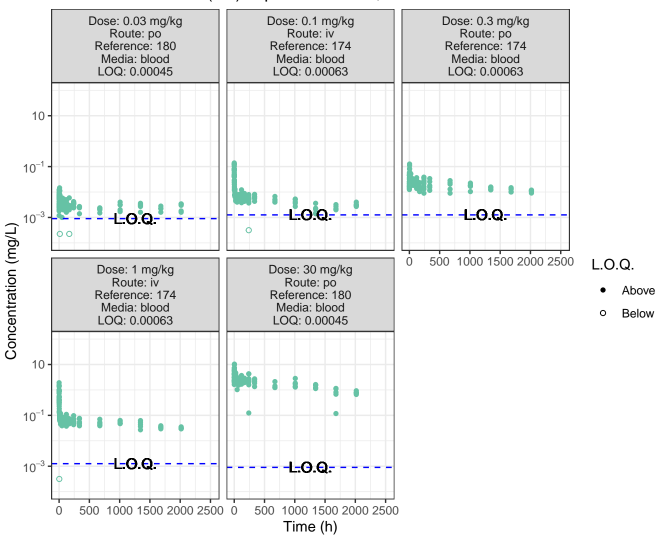




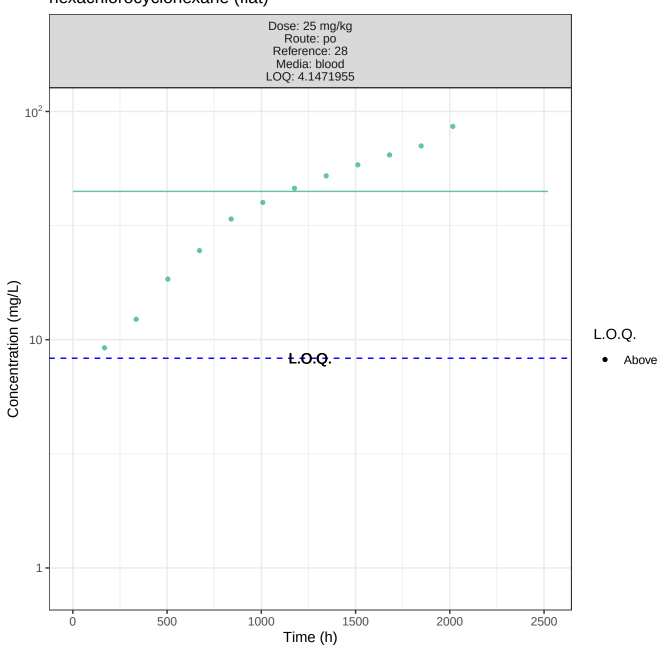
griseofulvin (flat)



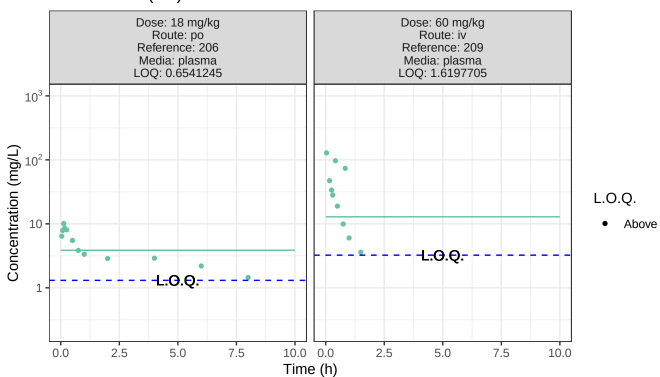
hexachlorobenzene (flat): Optimizer Failed, No Curve Fit



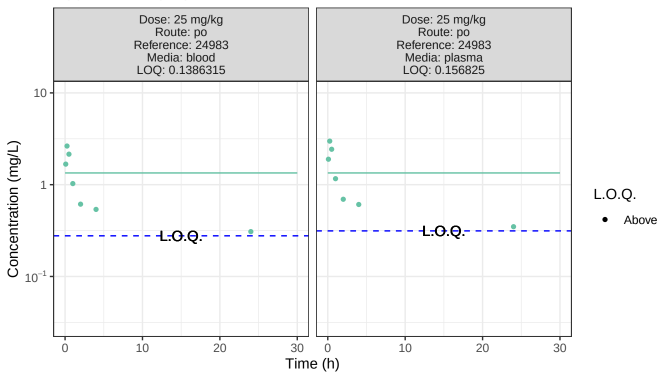
hexachlorocyclohexane (flat)



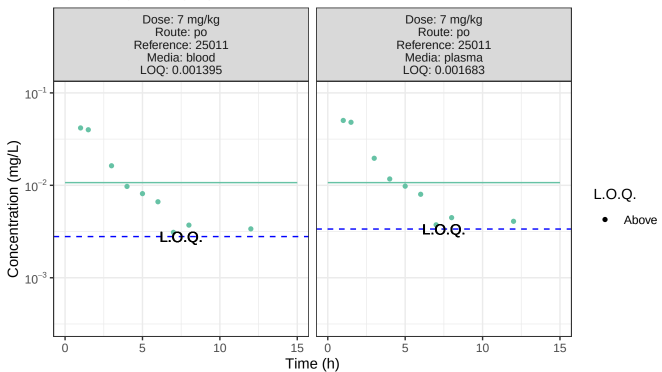
hexobarbital (flat)



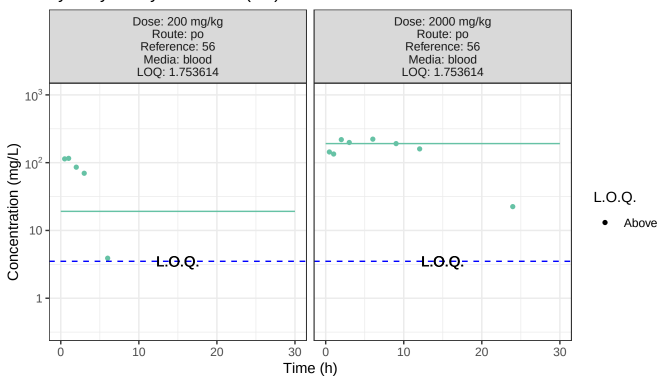
hippuric acid (flat)



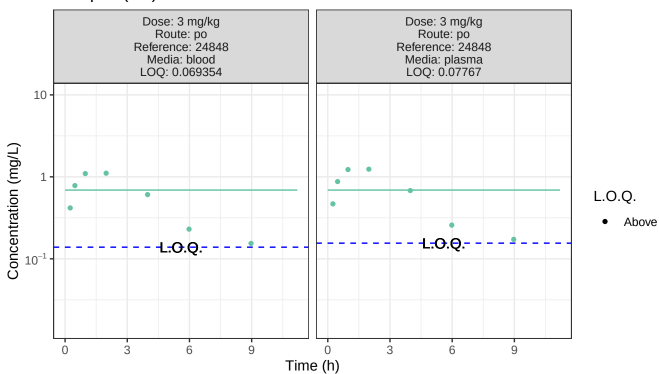
hydromorphone (flat)



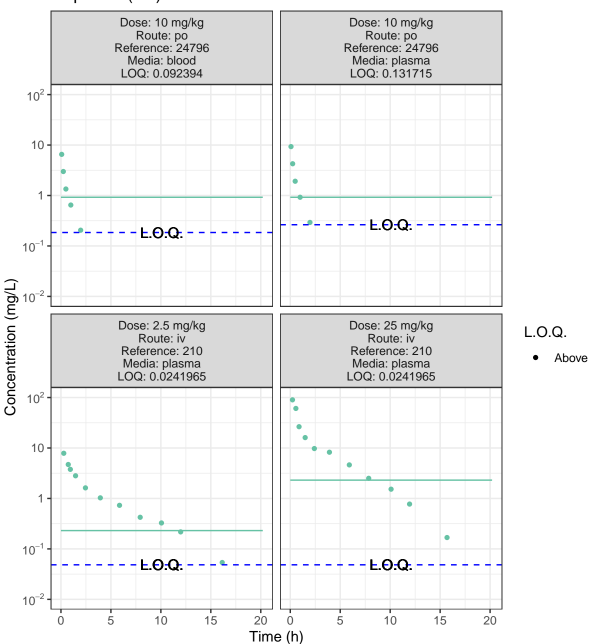
hydroxyethoxyacetic acid (flat)



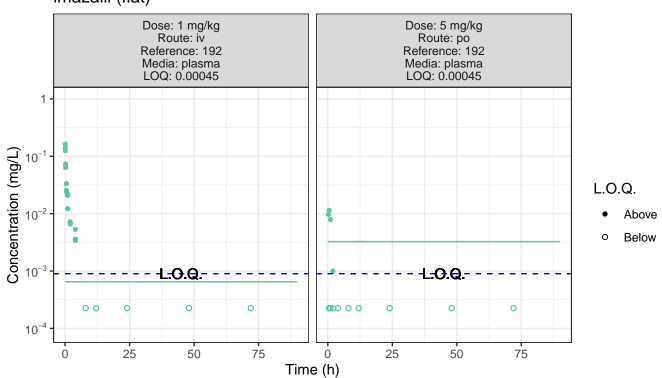
ibrolipim (flat)



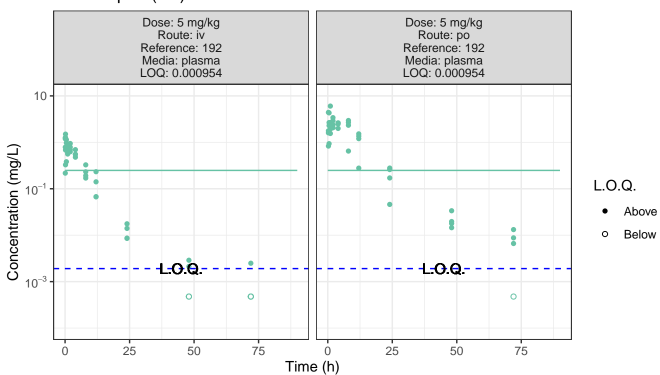
ibuprofen (flat)



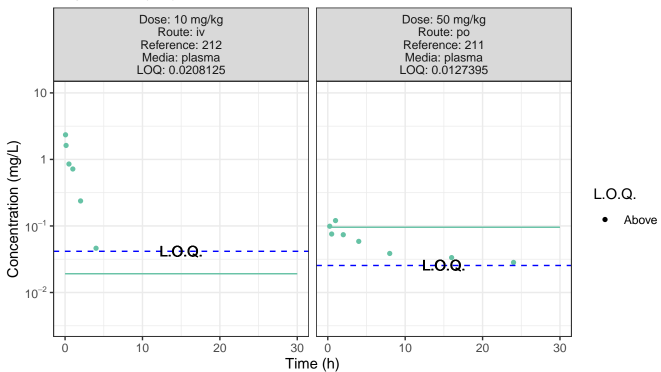
imazalil (flat)



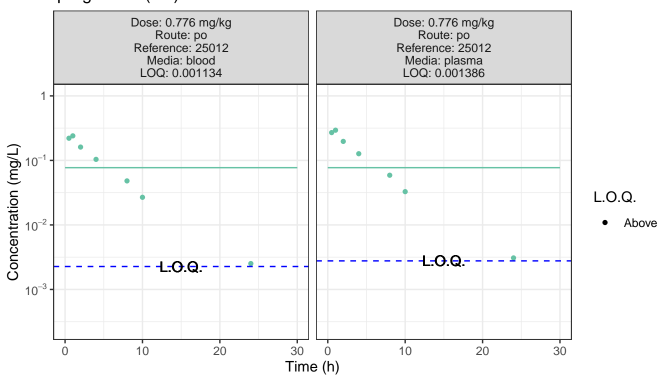
imidacloprid (flat)



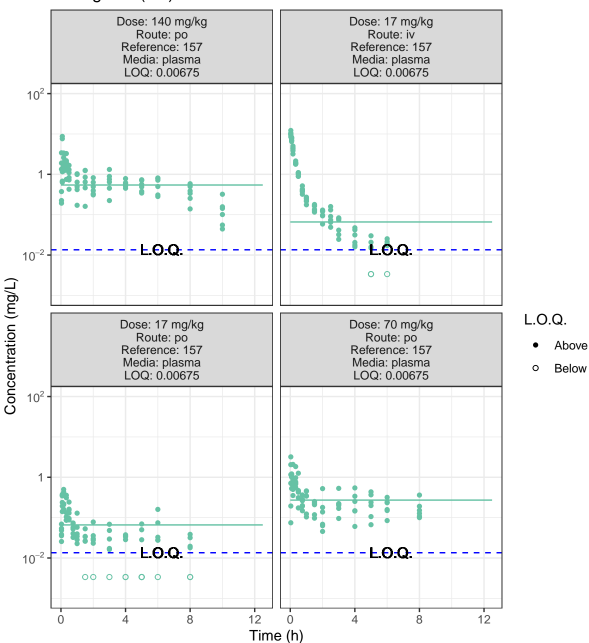
imipramine (flat)



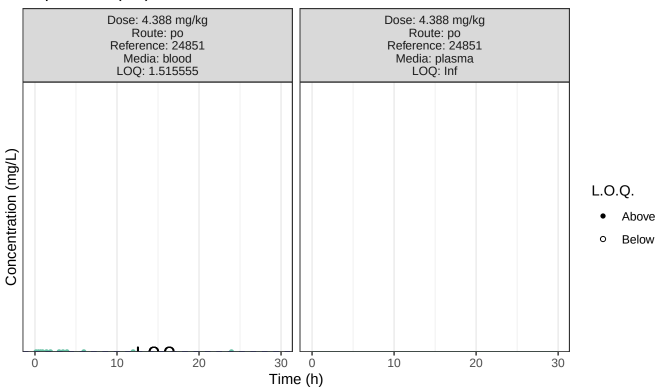
ipragliflozin (flat)



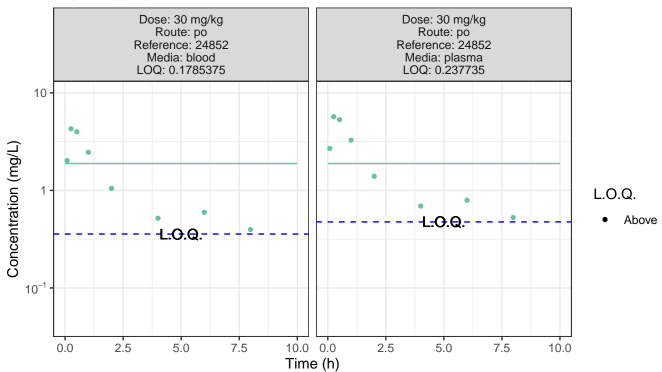
isoeugenol (flat)



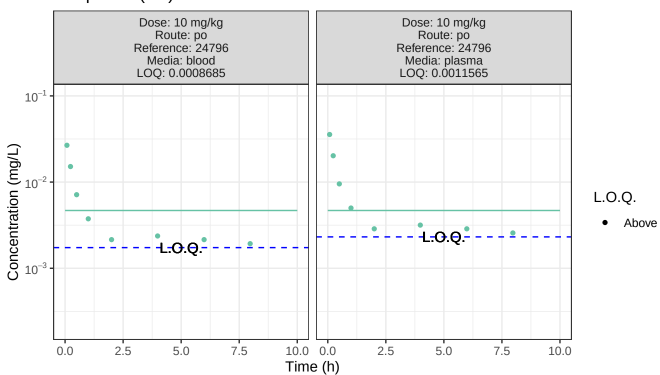
isopsoralen (flat)



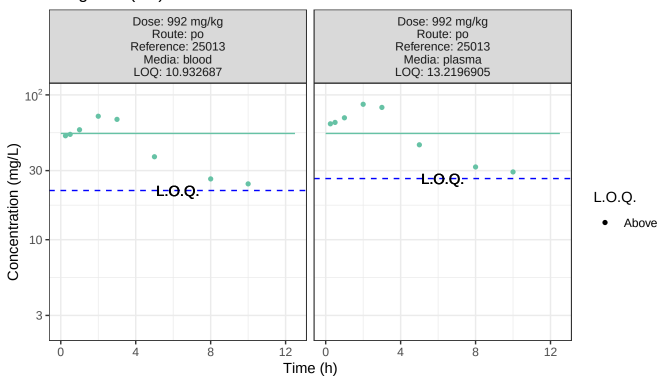




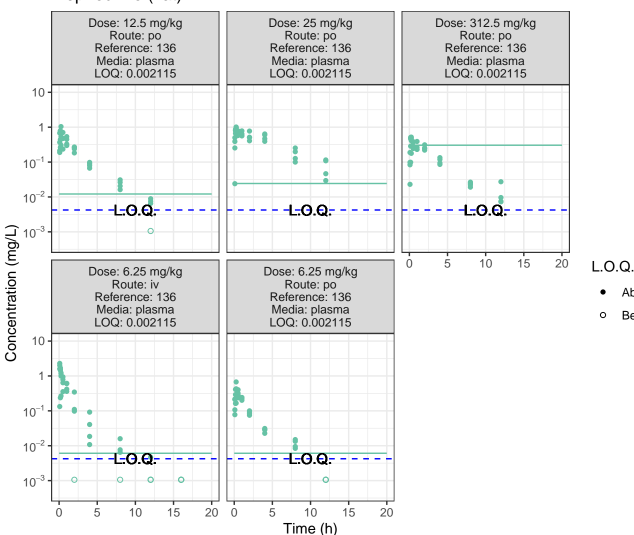
ketoprofen (flat)



I-arginine (flat)



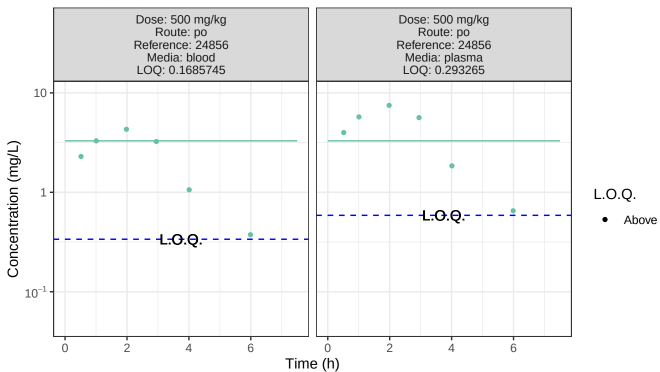
I-ephedrine (flat)



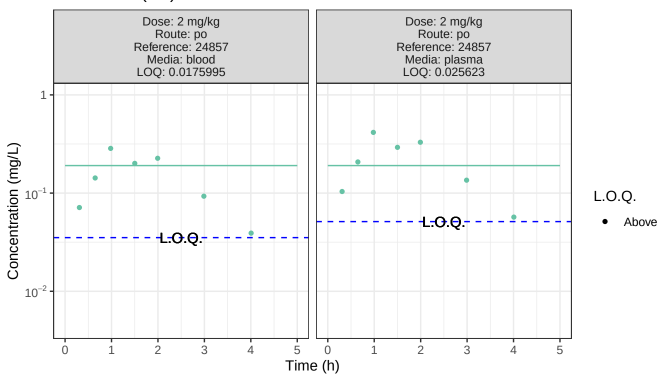
Above

Below

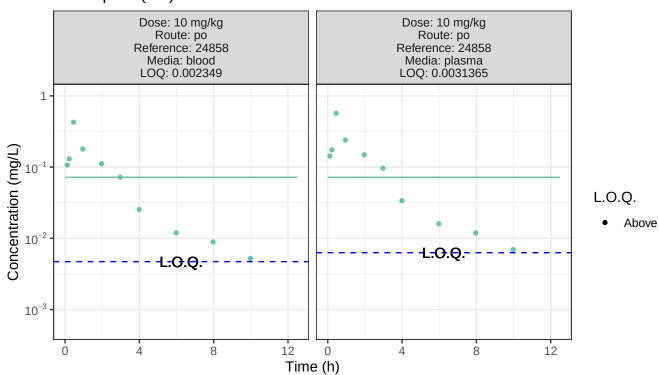




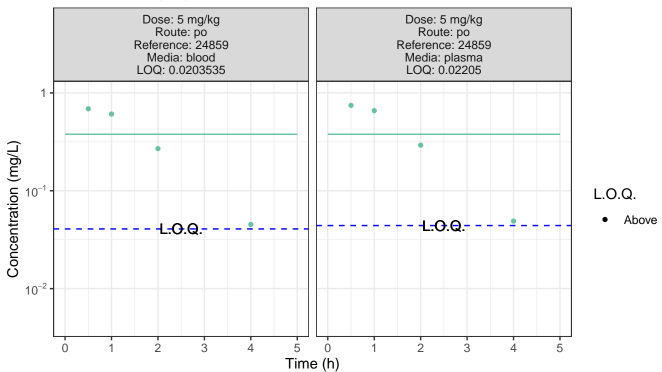
lamivudine (flat)



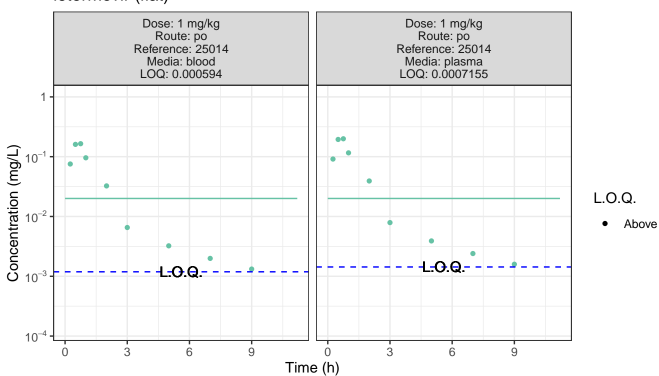
lemildipine (flat)



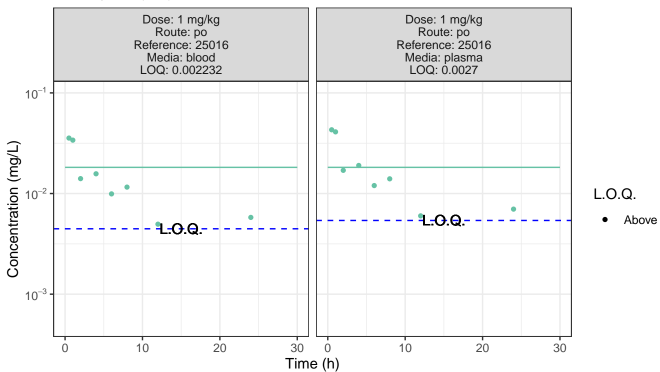
lenalidomide (flat)



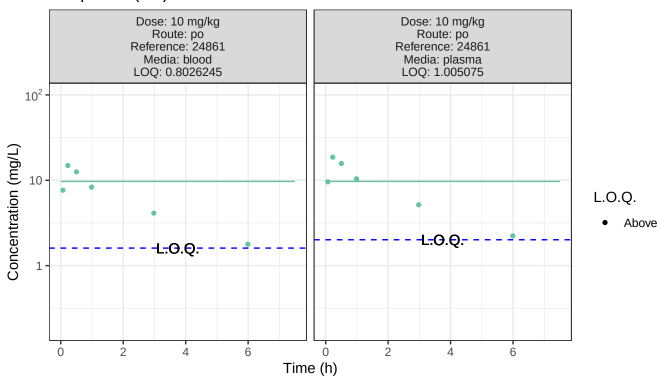
letermovir (flat)



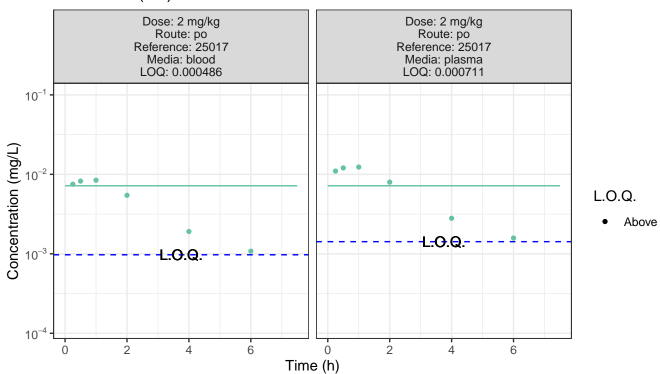
lorazepam (flat)

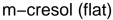


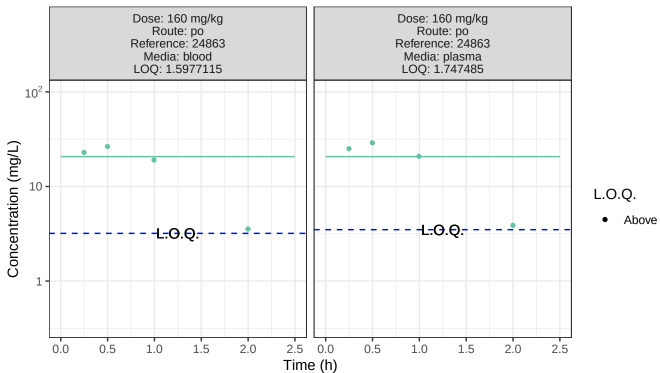
loxoprofen (flat)



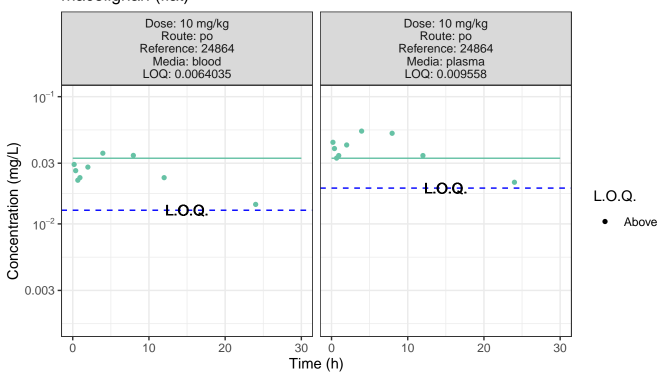
lurasidone (flat)



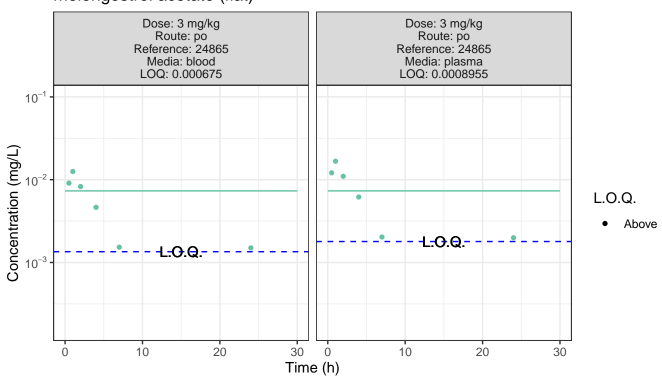




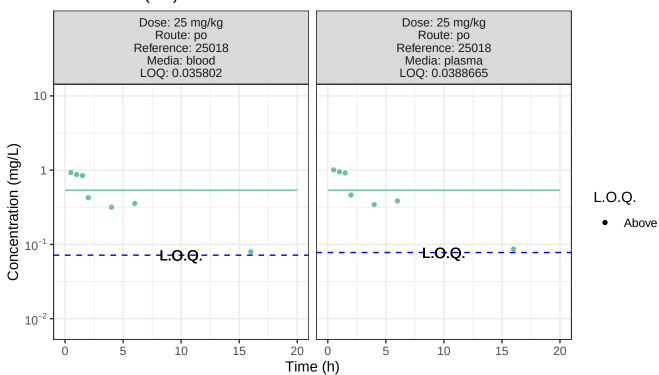
macelignan (flat)

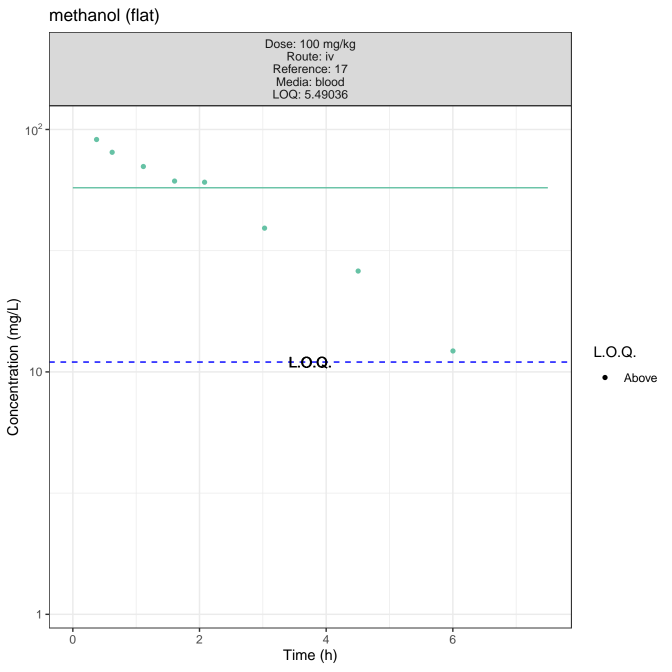


melengestrol acetate (flat)

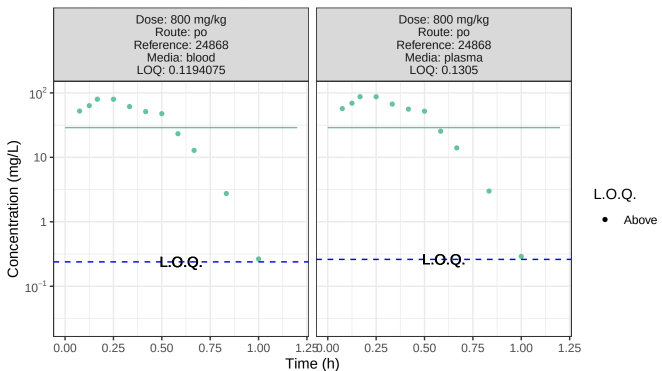


memantine (flat)

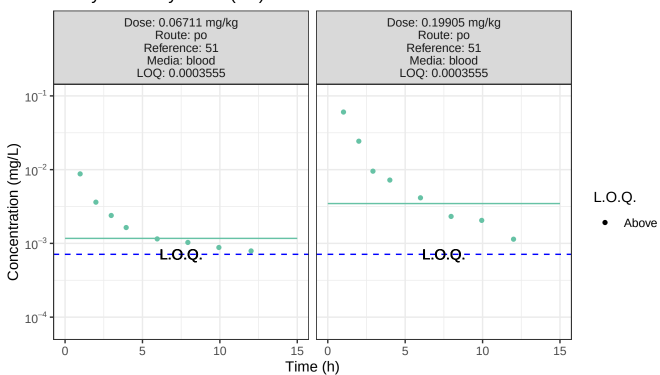




methyl methacrylate (flat)



methyl tert-butyl ether (flat)



methylene chloride (flat) Dose: 125 mg/kg Route: po Reference: 18 Media: blood LOQ: 0.818181 10³ -10² Concentration (mg/L) L.O.Q. Above 10 -Ł.O.Q. 1 Ö 2 6 Time (h)

methyleugenol (flat) Dose: 150 mg/kg Dose: 37 mg/kg Route: po Route: iv Reference: 170 Reference: 158 Media: plasma Media: plasma LOQ: 0.002511 LOQ: 0.011655 10² 1 - L.O.Q. 10⁻² **L.O:Q:** 0 o L.O.Q. Dose: 37 mg/kg Dose: 75 mg/kg Route: po Route: po Above Reference: 170 Reference: 170 Media: plasma Media: plasma Below LOQ: 0.002511 LOQ: 0.002511 10² -1 10^{-2} **L.O:Q: L.Θ.Q.** 0 0 000000 0

Concentration (mg/L)

10

20

30 0

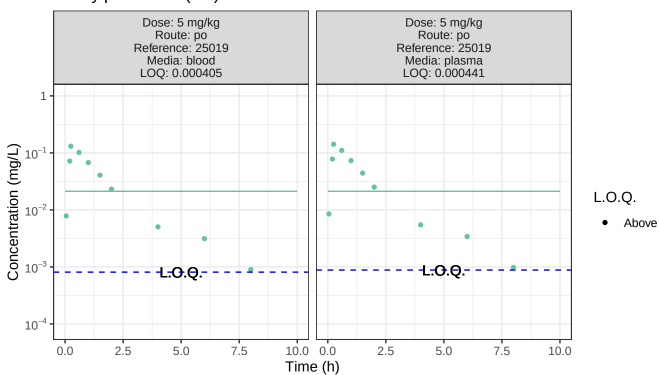
Time (h)

10

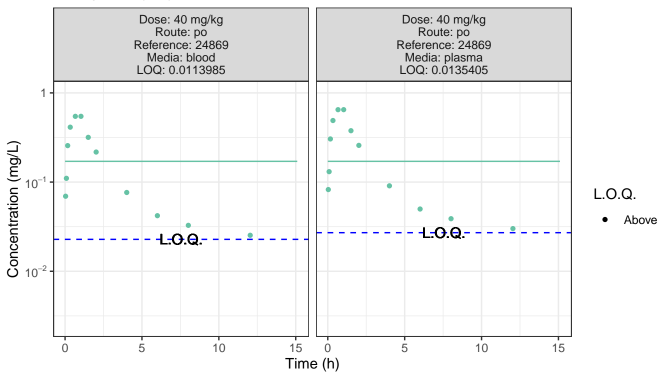
20

30

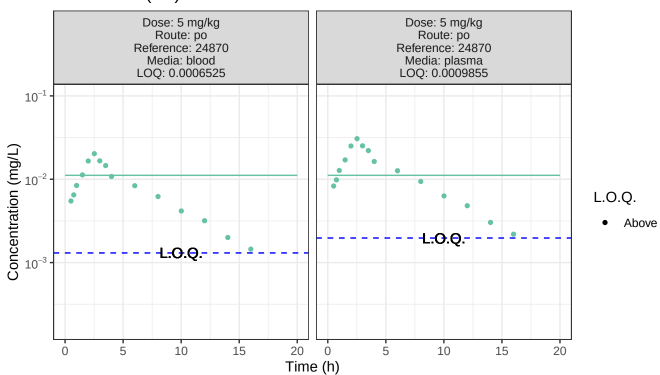
methylphenidate (flat)



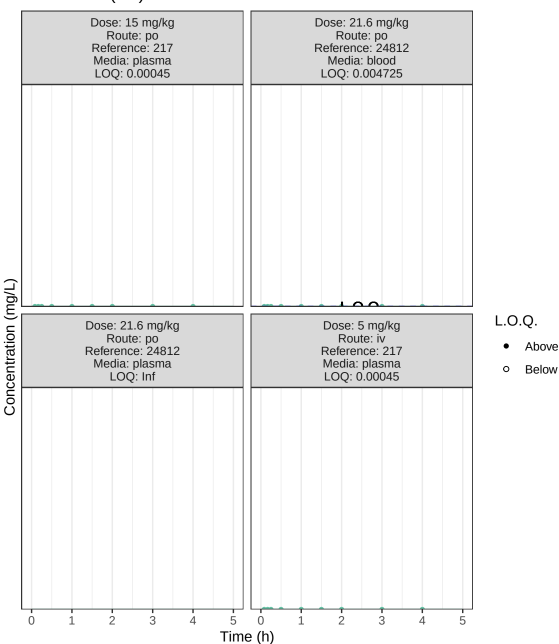
metoprolol (flat)



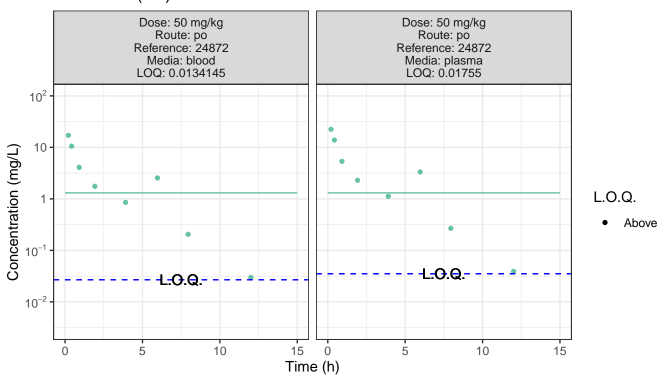
miconazole (flat)



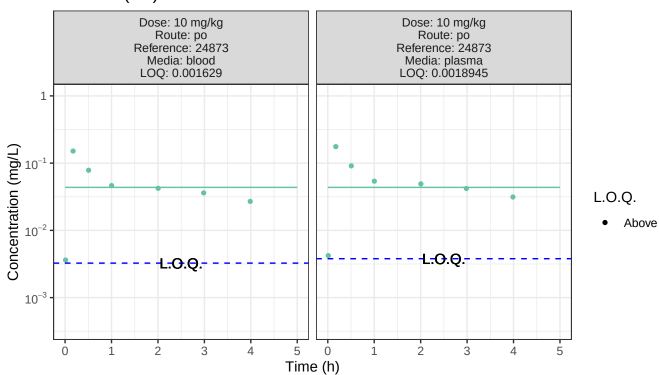
midazolam (flat)



mofezolac (flat)



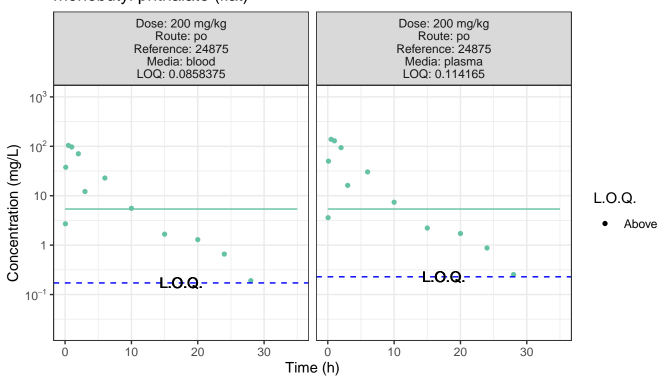
molinate (flat)



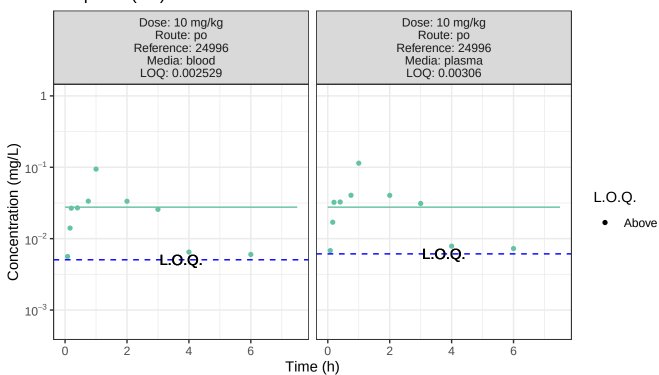
mono-n-butyl phthalate (flat) Dose: 100 mg/kg Dose: 20 mg/kg Route: po Route: iv Reference: 135 Reference: 135 Media: plasma Media: plasma LOQ: 0.18315 LOQ: 0.18315 10³ 10 Ê.⊖:Q. E.O.Q. 10^{-1} താ Concentration (mg/L) L.O.Q. Dose: 200 mg/kg Dose: 50 mg/kg Route: po Route: po Above Reference: 135 Reference: 135 Media: plasma Media: plasma Below LOQ: 0.18315 LOQ: 0.18315 10³ 10 -Ł.O.Q. **L.O.Q.** 10^{-1} 0 0 10 20 30 10 20 30 0

Time (h)

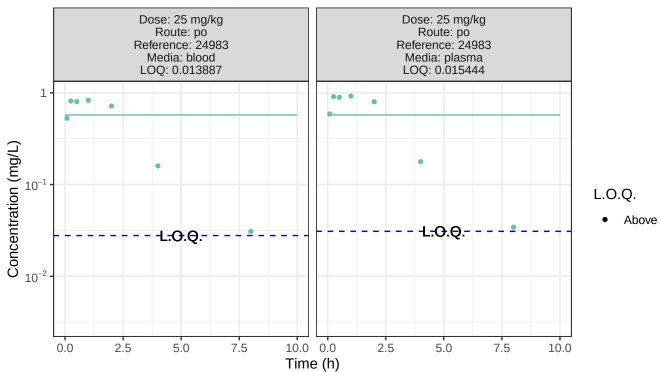
monobutyl phthalate (flat)

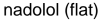


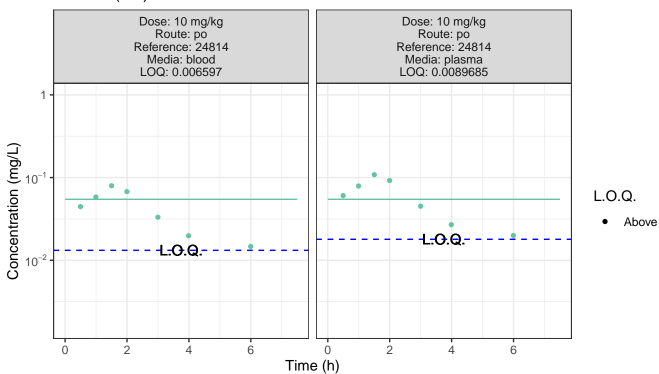
morphine (flat)



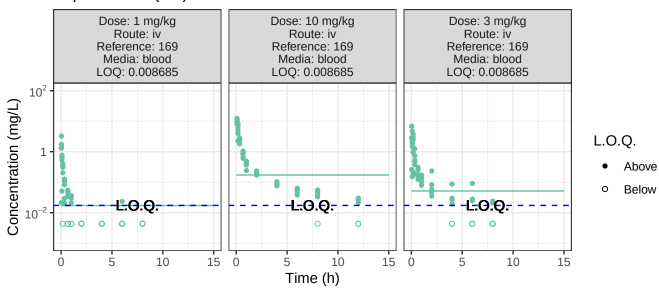
n,n-dimethylaniline (flat)



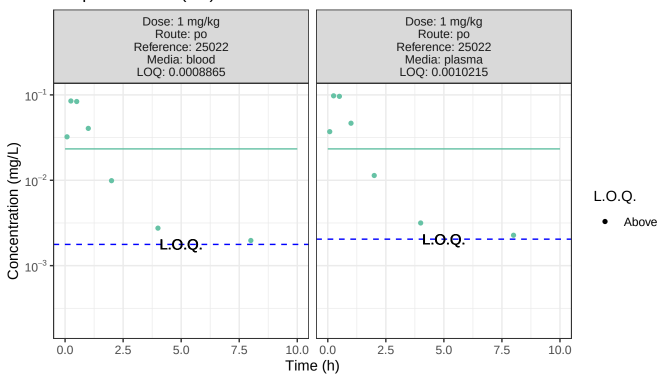




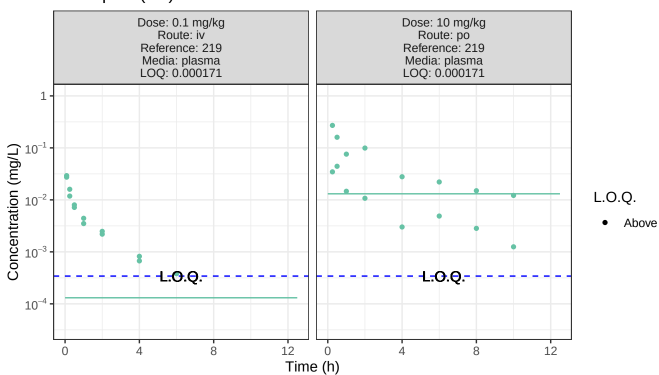
naphthalene (flat)



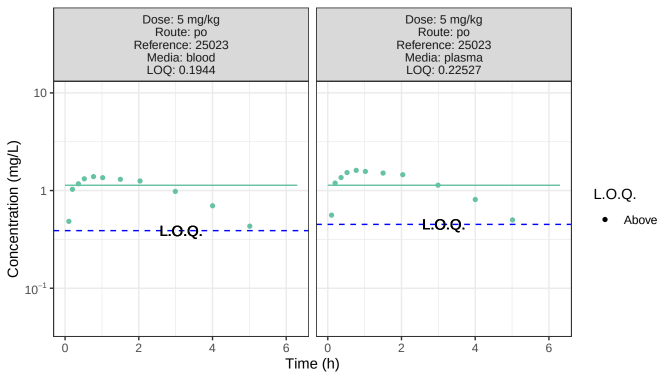
neopetasitenine (flat)



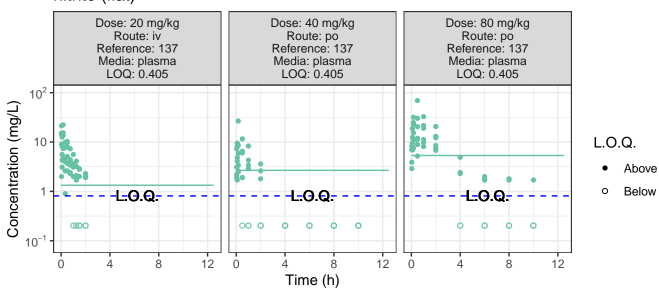
nilvadipine (flat)



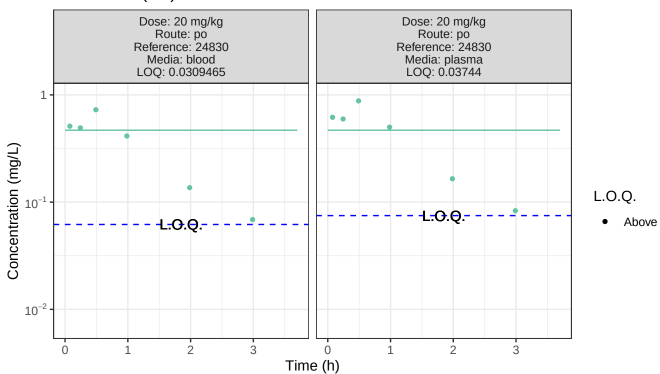
nitrazepam (flat)



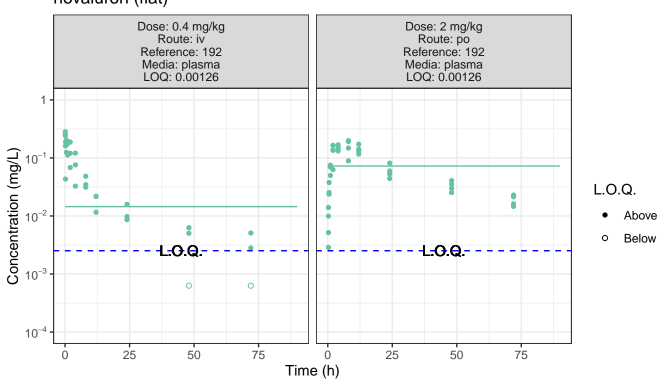




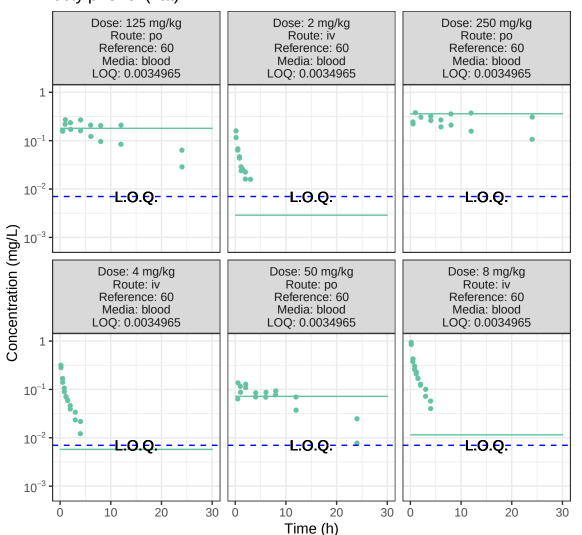
norfloxacin (flat)



novaluron (flat)



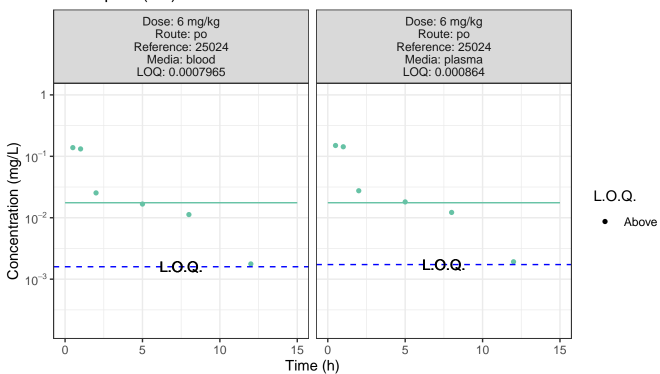
octylphenol (flat)



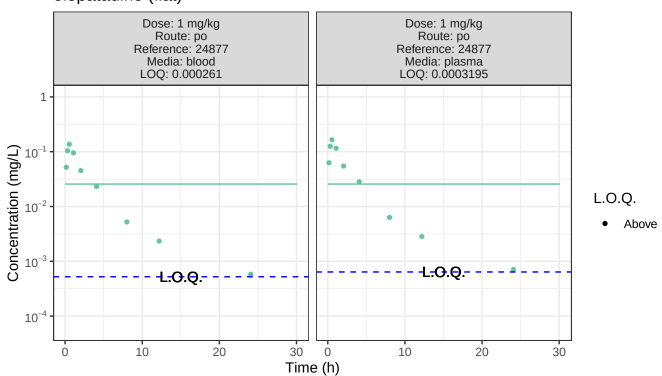
L.O.Q.

Above

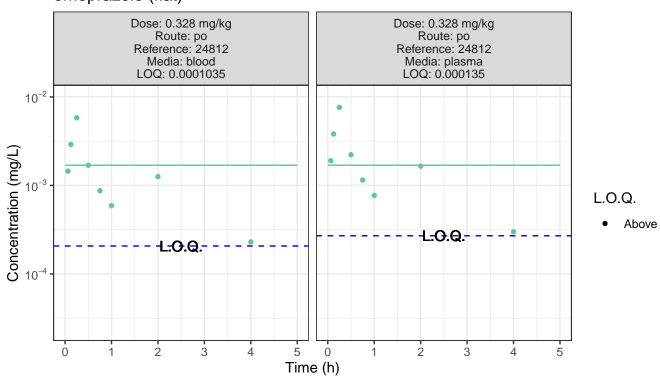
olanzapine (flat)



olopatadine (flat)

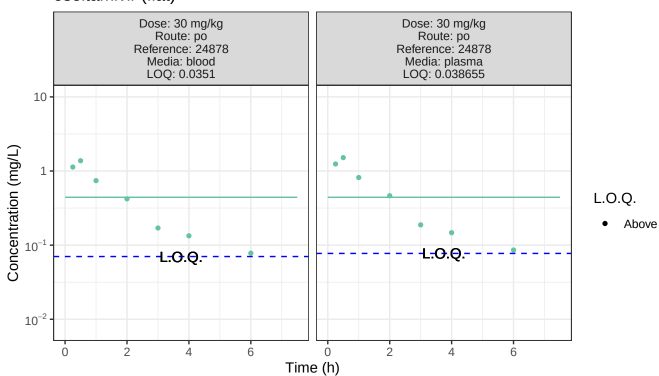


omeprazole (flat)

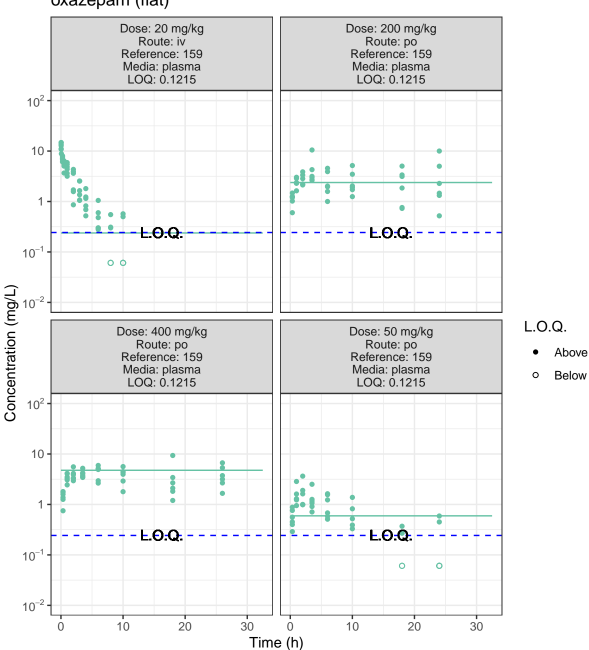


ondansetron (flat) Dose: 1 mg/kg Dose: 20 mg/kg Dose: 20 mg/kg Route: iv Route: iv Route: po Reference: 220 Reference: 220 Reference: 220 Media: plasma Media: plasma Media: plasma LOQ: 0.0096165 LOQ: 0.0096165 LOQ: 0.0096165 10² L.O.Q. -L:O.Q:--L.O.Q.-Dose: 4 mg/kg Dose: 4 mg/kg Dose: 8 mg/kg Route: iv Route: po Route: iv Reference: 220 Reference: 220 Reference: 220 Media: plasma Media: plasma Media: plasma LOQ: 0.0096165 LOQ: 0.0096165 LOQ: 0.0096165 Concentration (mg/L) 10² -L.O.Q. Above -L:O.Q.- -L.O.Q. L.O.Q.-2 3 5 0 2 3 0 4 Dose: 8 mg/kg Route: po Reference: 220 Media: plasma LOQ: 0.0096165 10² 1 L.O.Q.- - 10^{-2} 2 3 Time (h)

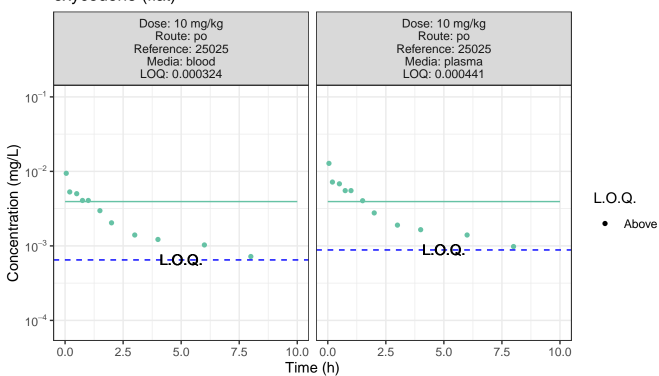
oseltamivir (flat)



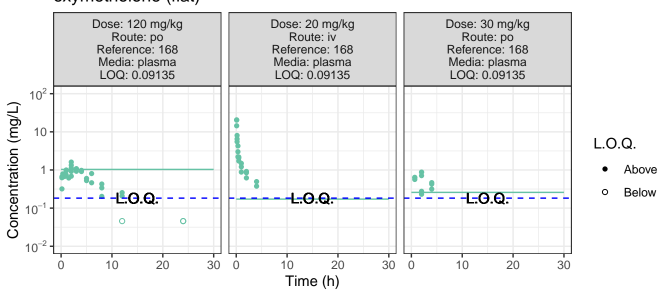
oxazepam (flat)



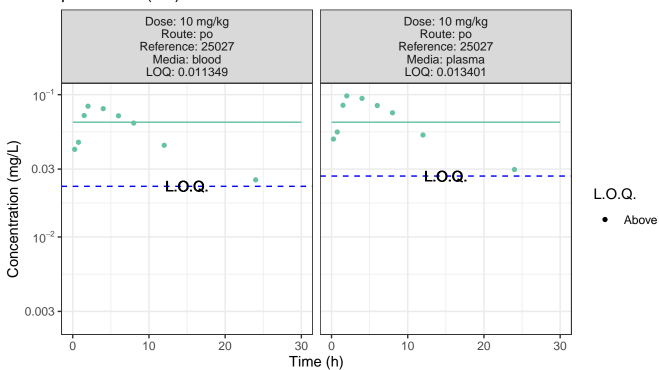
oxycodone (flat)



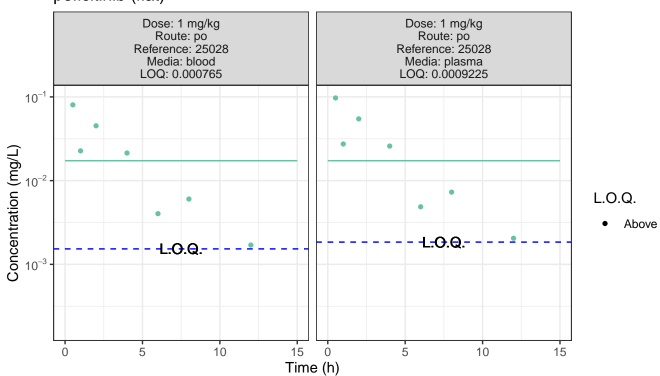




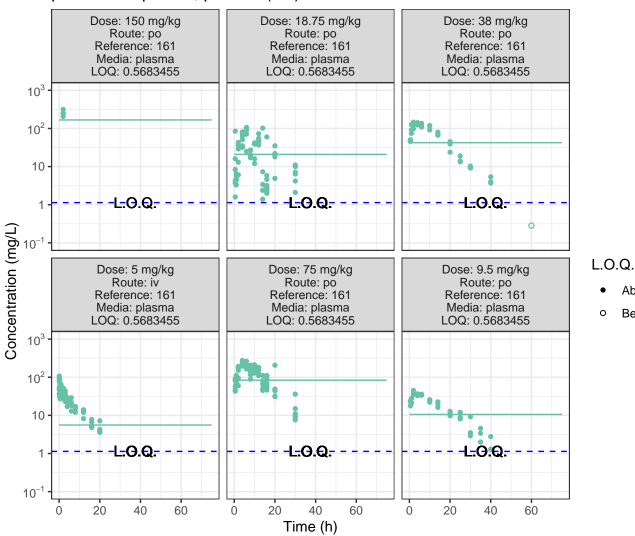








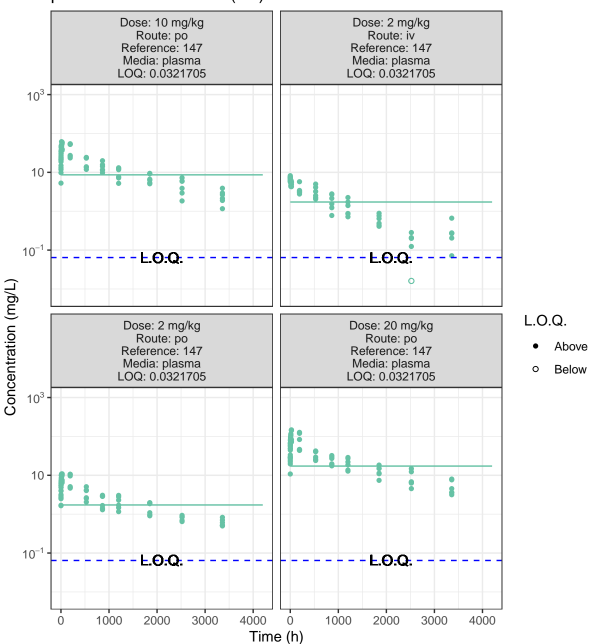
pentachlorophenol, purified (flat)



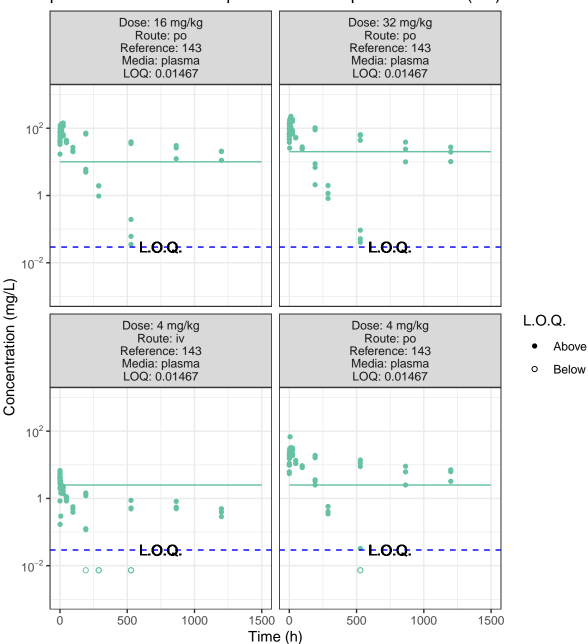
Above

Below

perfluorodecanoic acid (flat)

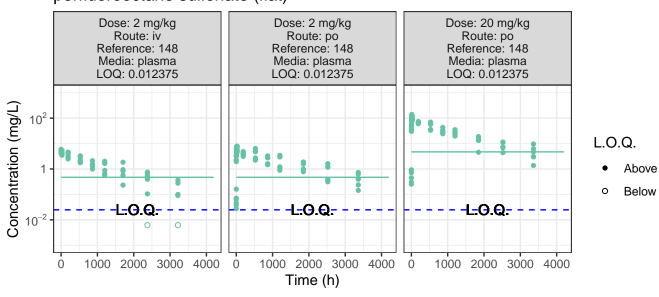


perfluorohexane-1-sulphonic acid â€" potassium salt (flat)

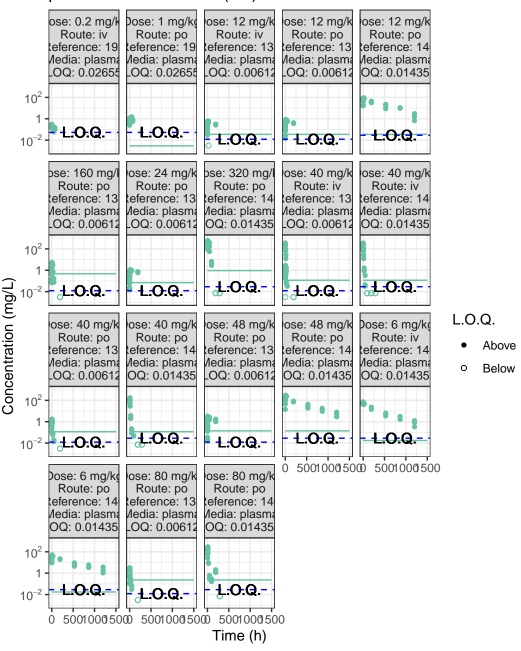


perfluorohexanoic acid (flat) Dose: 160 mg/kg Dose: 40 mg/kg Route: po Route: iv Reference: 145 Reference: 145 Media: plasma Media: plasma LOQ: 0.012915 LOQ: 0.012915 10² 1 **L.O.Q.** L.O.Q. 10⁻² (mo o 0 0 Concentration (mg/L) L.O.Q. Dose: 40 mg/kg Dose: 80 mg/kg Route: po Route: po Above Reference: 145 Reference: 145 Media: plasma Media: plasma Below LOQ: 0.012915 LOQ: 0.012915 10² 1 **L.O.Q.** L.O.Q. 10^{-2} o o Ó 0 50 100 150 200 250 0 50 100 150 200 250 Time (h)

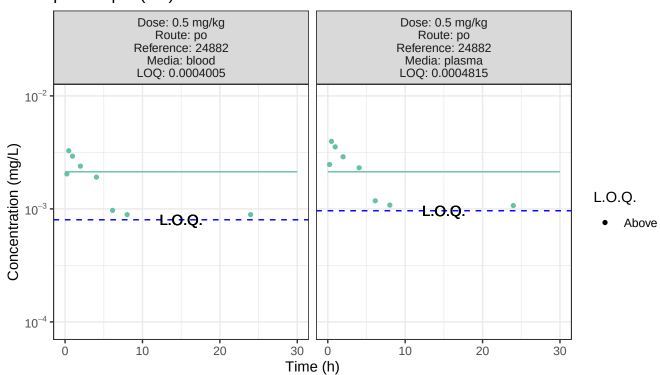
perfluorooctane sulfonate (flat)



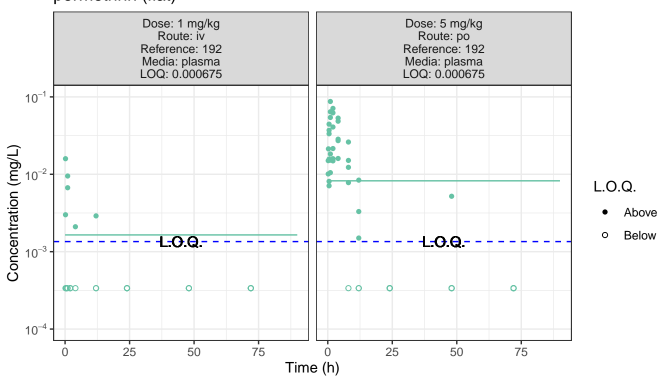
perfluorooctanoic acid (flat)



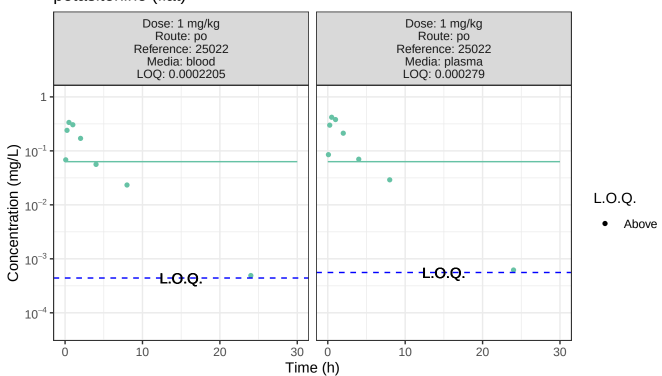




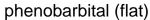
permethrin (flat)

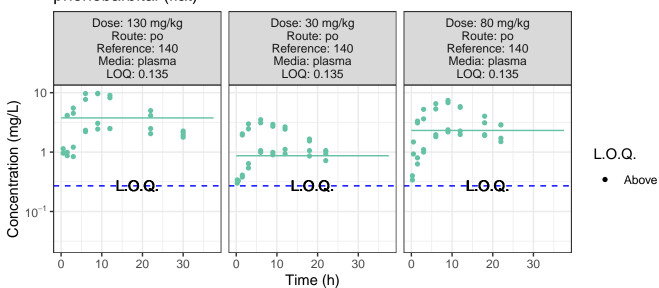


petasitenine (flat)



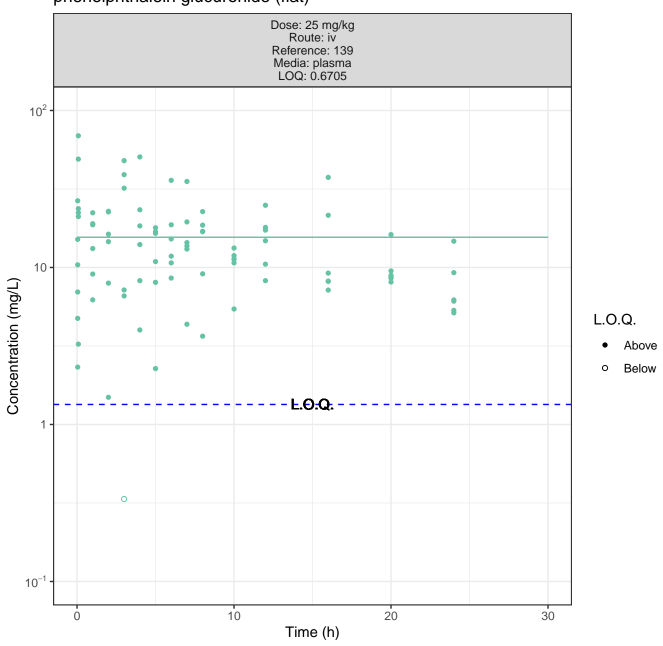
phenacetin (flat) Dose: 1 mg/kg Dose: 10 mg/kg Dose: 13.51351 mg/kg Route: iv Route: po Route: po Reference: 32 Reference: 67 Reference: 14 Media: plasma Media: plasma Media: blood LOQ: 0.036 LOQ: 0.006084 LOQ: 0.003861 10² 1 -L::O.Q:-ത്ത -L:O.Q:-L.O.Q. Dose: 23 mg/kg Dose: 250 mg/kg Dose: 250 mg/kg Route: iv Route: po Route: po Reference: 221 Reference: 1 Reference: 62 Media: plasma Media: plasma Media: plasma LOQ: 1.942029 LOQ: 0.5915835 LOQ: 0.1282365 Concentration (mg/L) 10² L.O.Q. L.O.Q.--L.O.Q.-Above L:O.Q. **Below** 10-2 Dose: 3.37838 mg/kg Dose: 3.37838 mg/kg Dose: 360 mg/kg Route: iv Route: po Route: po Reference: 63 Reference: 14 Reference: 14 Media: blood Media: blood Media: plasma LOQ: 0.036 LOQ: 0.036 LOQ: 0.0770535 10² -1 L:O.Q.-L:0.Q: - - -L.O.Q.om) 10⁻² 10 20 30 0 10 20 30 0 20 10 30 0 Time (h)

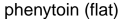


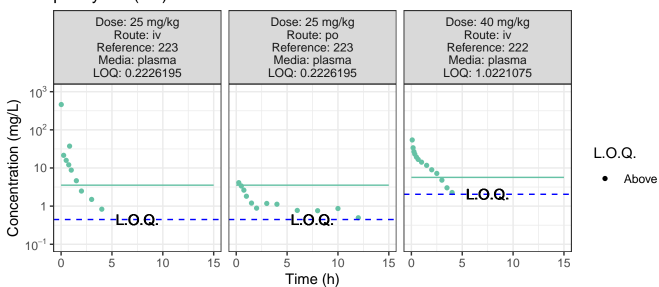


phenolphthalein (flat) Dose: 25 mg/kg Route: iv Reference: 139 Media: plasma LOQ: 0.006975 10² Concentration (mg/L) L.O.Q. Above Below 8 L.O.Q. 10⁻² O 0 10 20 Ö 30 Time (h)

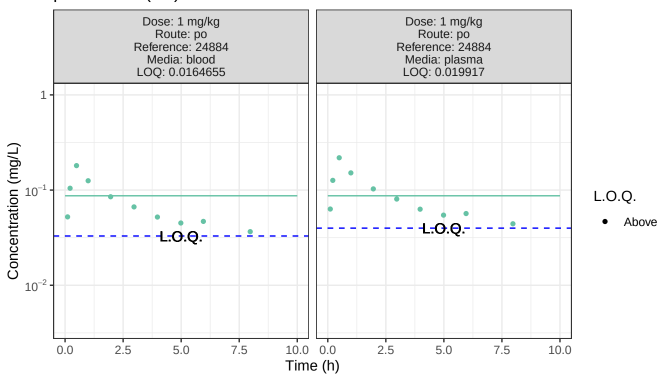
phenolphthalein glucuronide (flat)



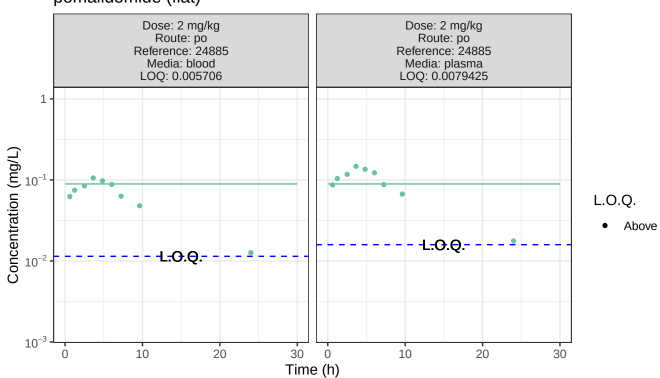




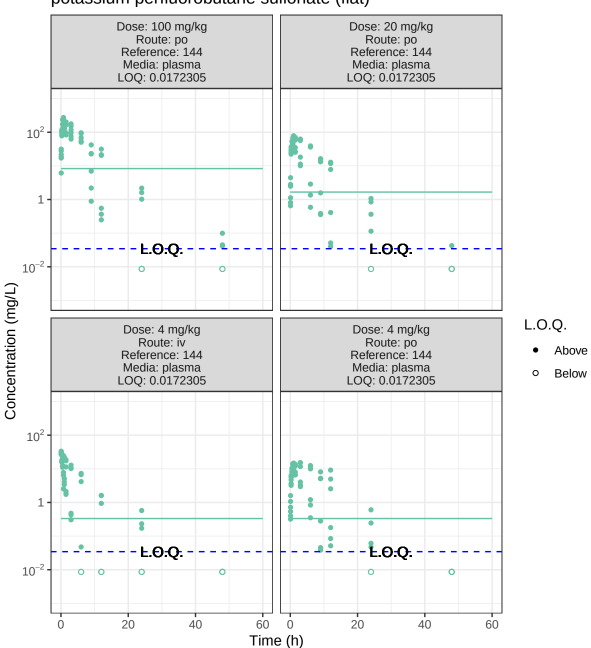
pitavastatin (flat)



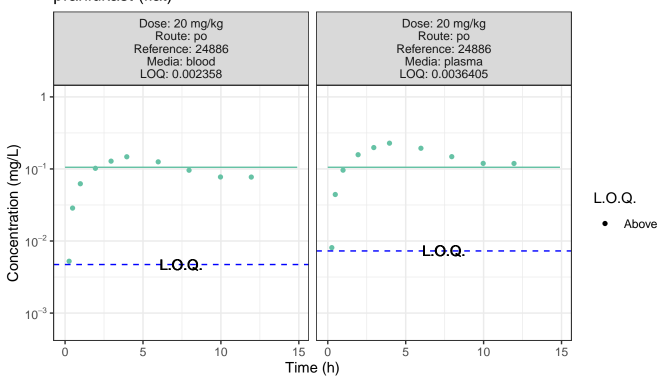
pomalidomide (flat)



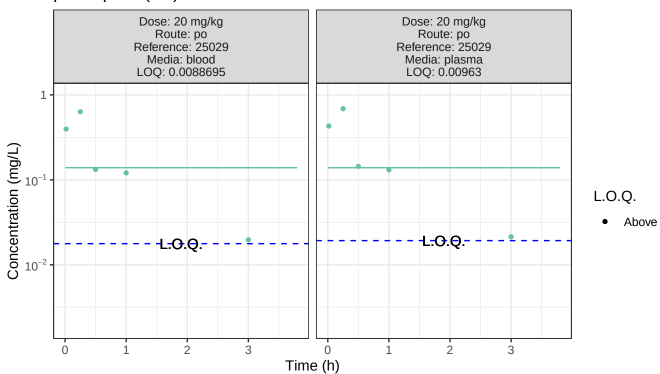
potassium perfluorobutane sulfonate (flat)

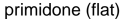


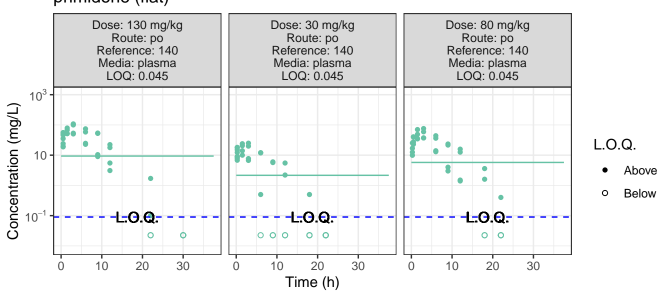




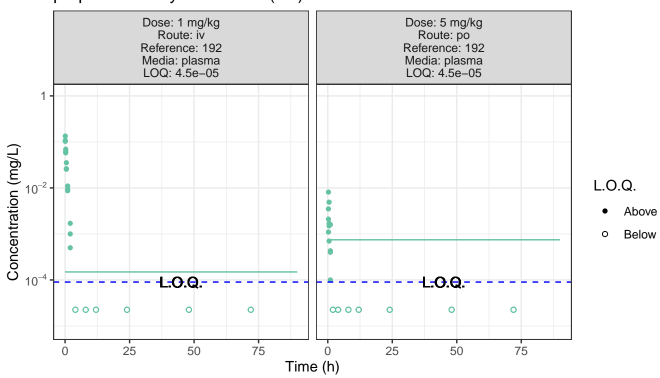
primaquine (flat)



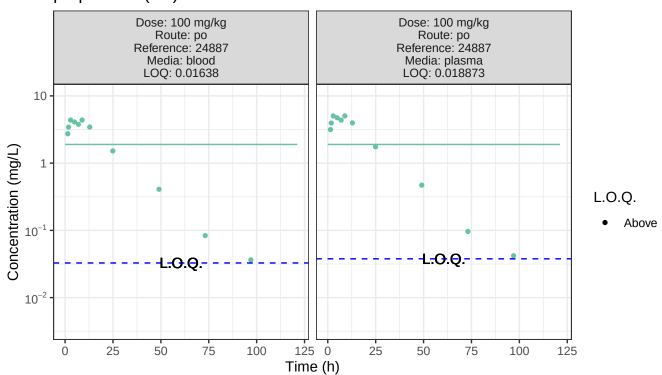




propamocarb hydrochloride (flat)







propylparaben (flat) 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 1 L.O.Q. L.O.Q. 10⁻² Concentration (mg/L) L.O.Q. Dose: 1000 mg/kg Dose: 3 mg/kg Route: po Route: po Above Reference: 64 Reference: 64 Media: plasma Media: plasma Below LOQ: 0.010611 LOQ: 0.010611 10² -1 L.O.Q. **L.O.Q.** 10^{-2} 0 2 3 5 0 2 3 4 5 1 4 Time (h)

propyzamide (flat) Dose: 0.6 mg/kg Dose: 0.608 mg/kg Route: iv Route: iv Reference: 192 Reference: 192 Media: plasma Media: plasma LOQ: 1.8e-05 LOQ: 1.8e-05 10^{-1} 10^{-3} **L.O.Q.** L.O.Q. 10⁻⁵ 0 00 L.O.Q. Dose: 3 mg/kg Dose: 3.212 mg/kg Route: po Route: po Above Reference: 192 Reference: 192 Media: plasma Media: plasma Below LOQ: 1.8e-05 LOQ: 1.8e-05 10^{-1} 10⁻³ L.O:Q: L.O.Q. 10^{-5} 0

25

Time (h)

50

75

Concentration (mg/L)

0

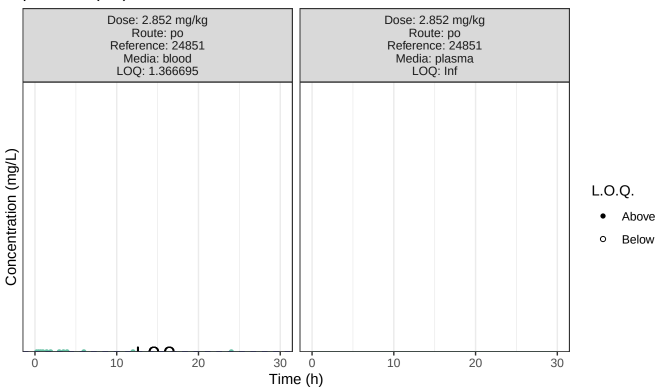
25

50

75

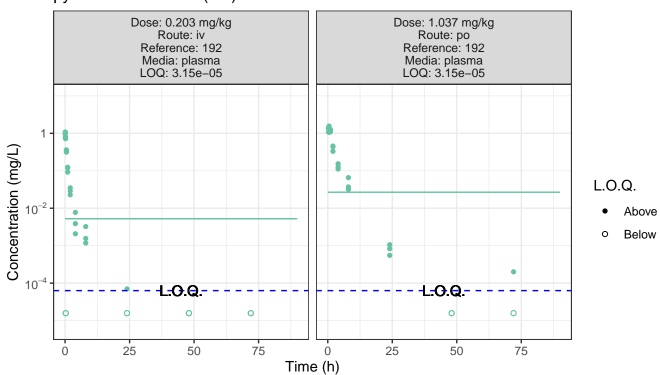
pseudoephedrine (flat) Dose: 12.5 mg/kg Dose: 25 mg/kg Route: po Route: po Reference: 136 Reference: 136 Media: plasma Media: plasma LOQ: 0.002322 LOQ: 0.002322 1 10^{-1} 10⁻² **L.O.Q.** - **L.O.Q.** Concentration (mg/L) **@O O 000 0** 0 0 0 L.O.Q. Dose: 312.5 mg/kg Dose: 6.25 mg/kg Route: po Route: po Above Reference: 136 Reference: 136 Media: plasma Media: plasma Below LOQ: 0.002322 LOQ: 0.002322 10^{-1} 10^{-2} **L.O.Q. L.O.Q.** 0 10^{-3} O **000 0** 0 0 5 10 15 0 5 10 15 Time (h)

psoralen (flat)

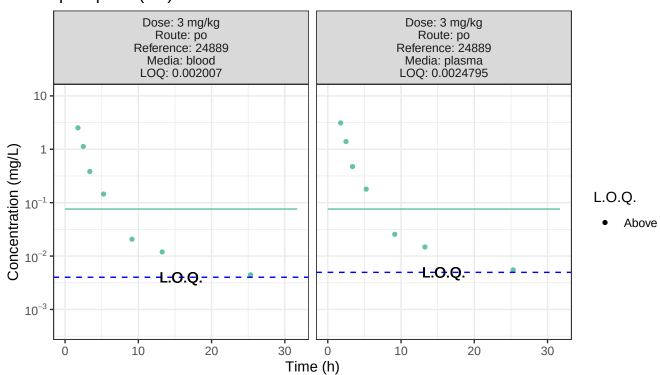


pyridine (flat) Dose: 0.5 mg/kg Dose: 10 mg/kg Dose: 10 mg/kg Dose: 100 mg/kg Route: po Route: iv Route: iv Route: po Reference: 162 Reference: 149 Reference: 149 Reference: 162 Media: plasma Media: plasma Media: plasma Media: plasma LOQ: 0.023625 LOQ: 0.08325 LOQ: 0.08325 LOQ: 0.023625 $10^3 -$ 10 --L:O.Q.--L-:O.Q.- - 10^{-1} -L:O.Q:--L:O.Q:-00 000 Dose: 2.5 mg/kg Dose: 200 mg/kg Dose: 25 mg/kg Dose: 5 mg/kg Route: iv Route: po Route: iv Route: po Reference: 162 Reference: 162 Reference: 149 Reference: 162 Media: plasma Media: plasma Media: plasma Media: plasma LOQ: 0.023625 LOQ: 0.08325 LOQ: 0.023625 LOQ: 0.023625 Concentration (mg/L) 10³ L.O.Q. 10 Above **Below** -L.O.Q.-L:0.Q: L:O.Q.-L.O.Q. 00 50 100 0 50 100 150 0 150 Dose: 5 mg/kg Dose: 50 mg/kg Route: po Route: po Reference: 162 Reference: 149 Media: plasma Media: plasma LOQ: 0.023625 LOQ: 0.08325 $10^3 -$ 10 --L.O.Q.- 10^{-1} L.O.Q. 150 0 100 50 100 50 150 Time (h)

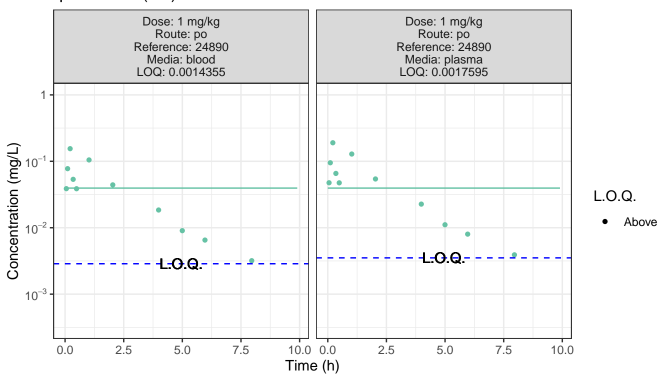
pyrithiobac sodium (flat)

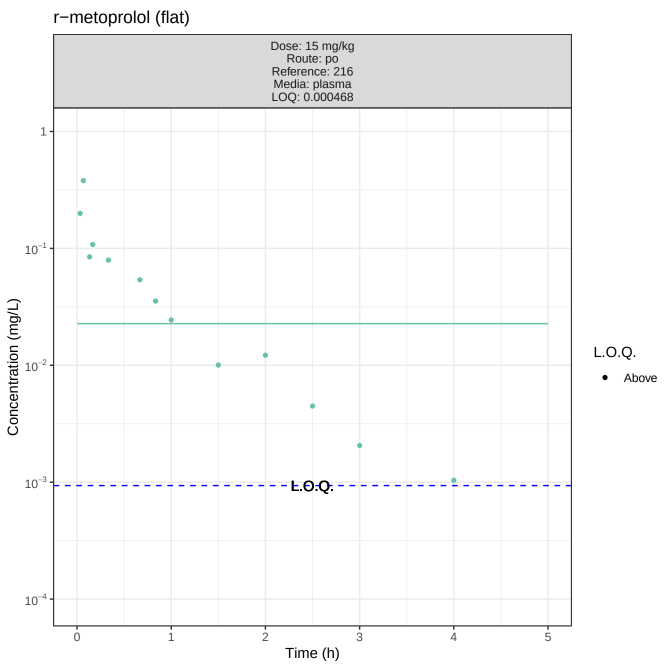


quinaprilat (flat)

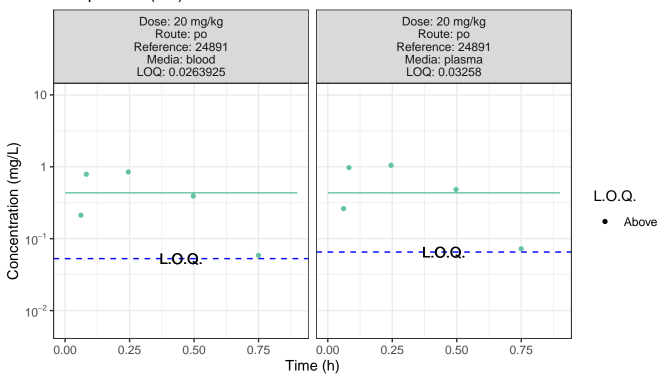


quinotolast (flat)

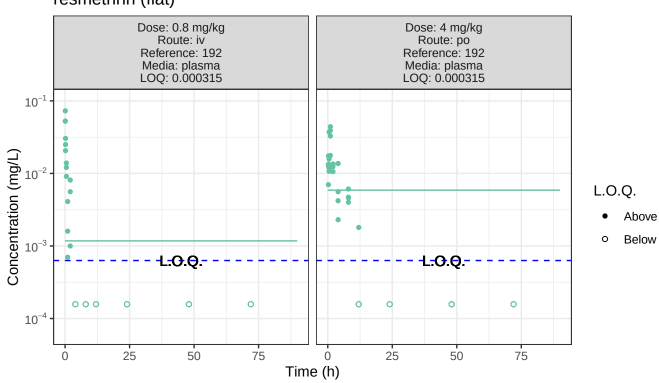




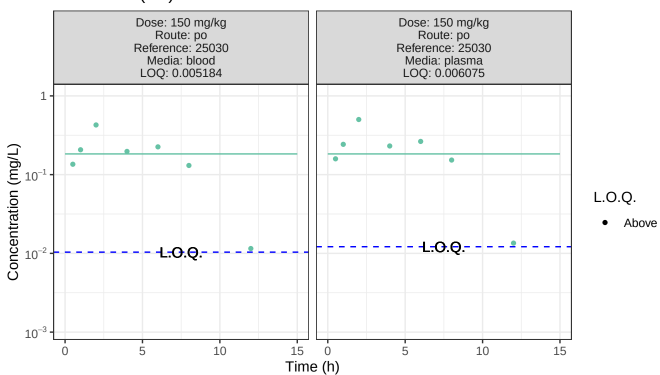
rabeprazole (flat)



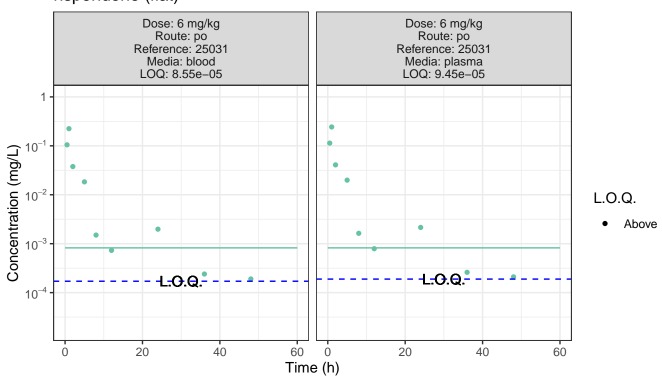
resmethrin (flat)



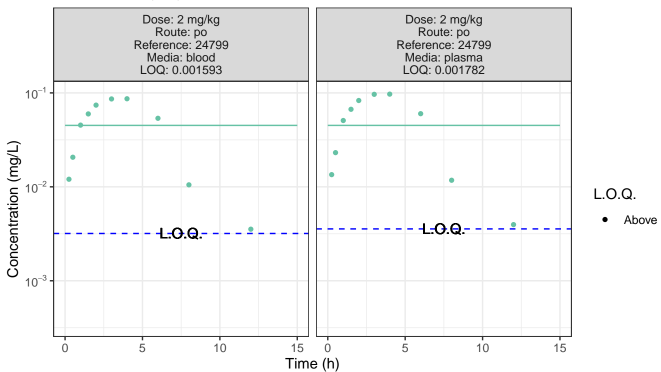
resveratrol (flat)



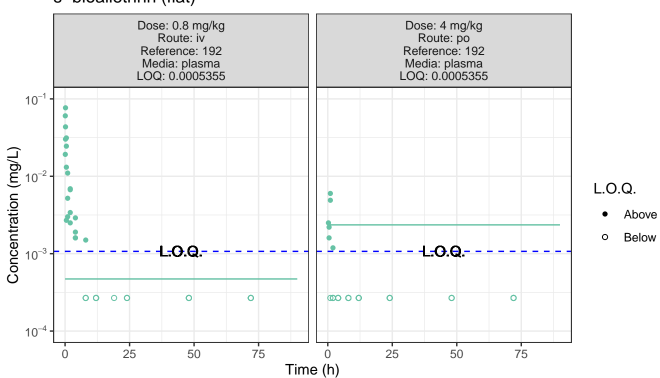
risperidone (flat)

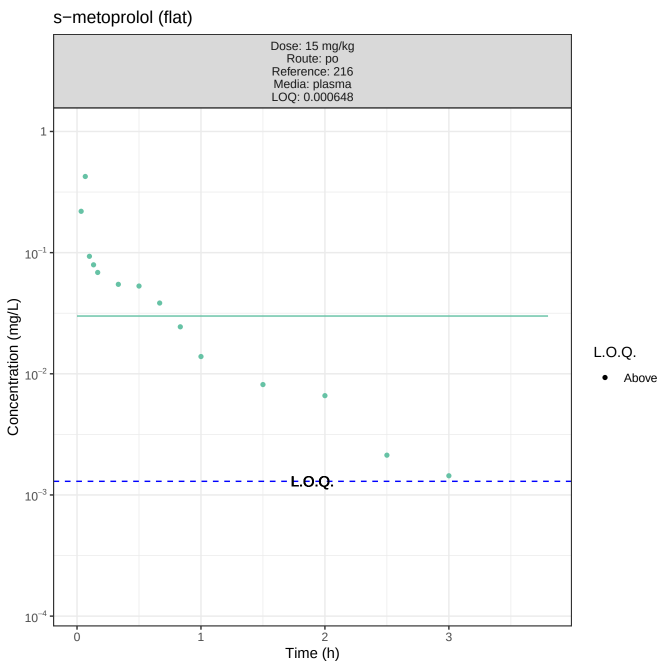


rivaroxaban (flat)

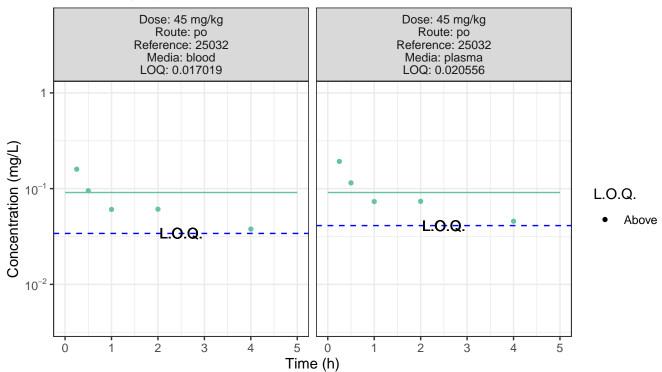


s-bioallethrin (flat)

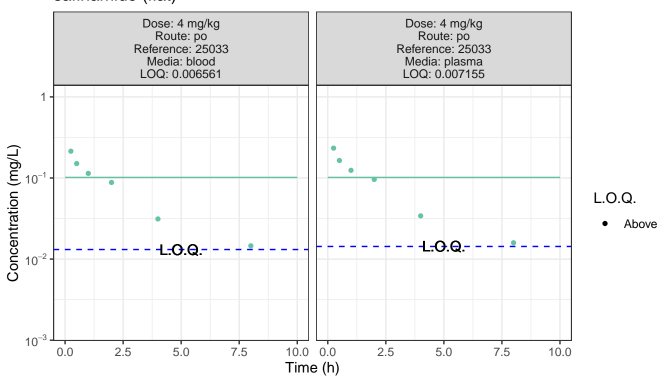




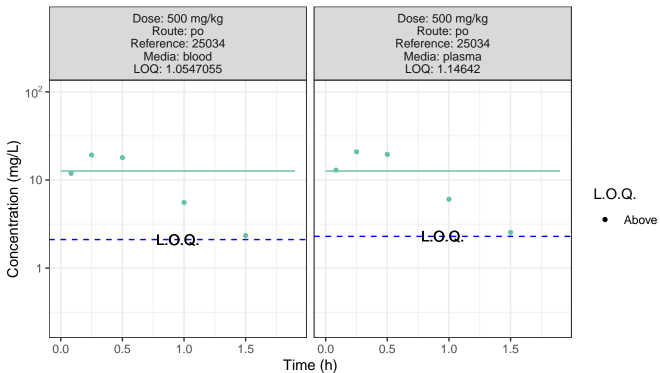




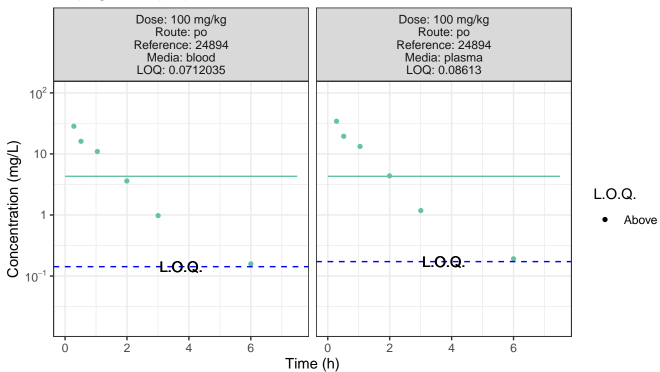
safinamide (flat)



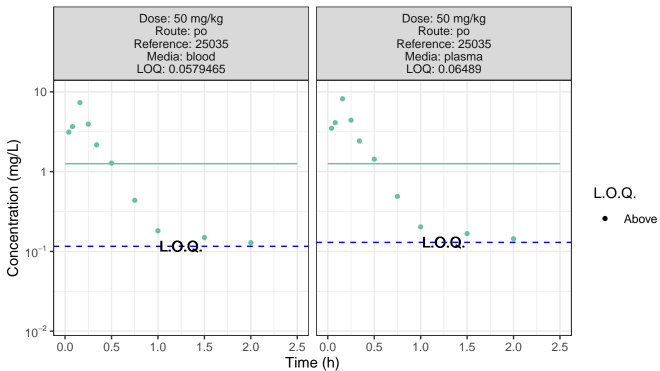
salicylamide (flat)



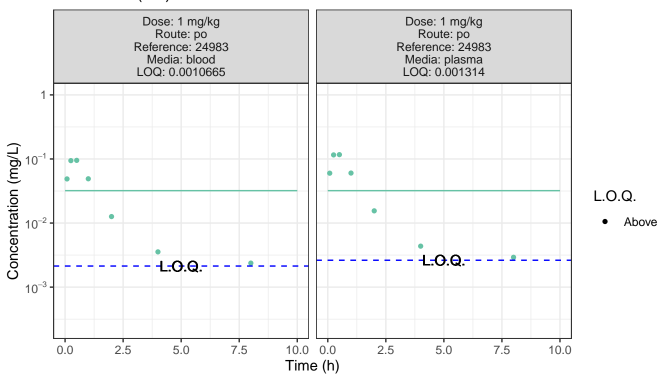
sarpogrelate (flat)



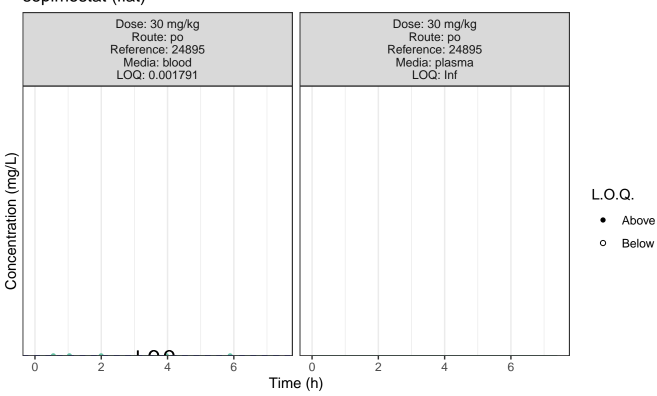
scopoletin (flat)



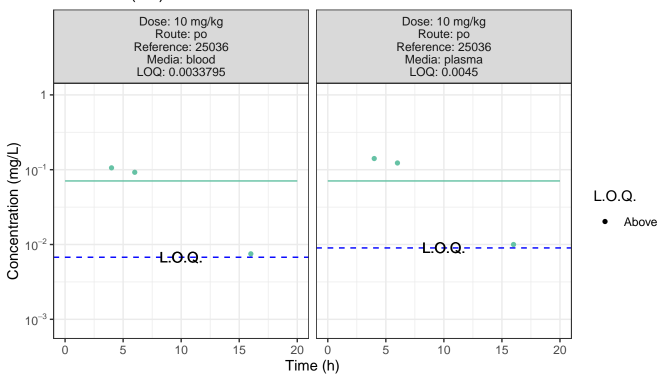
senkirkine (flat)



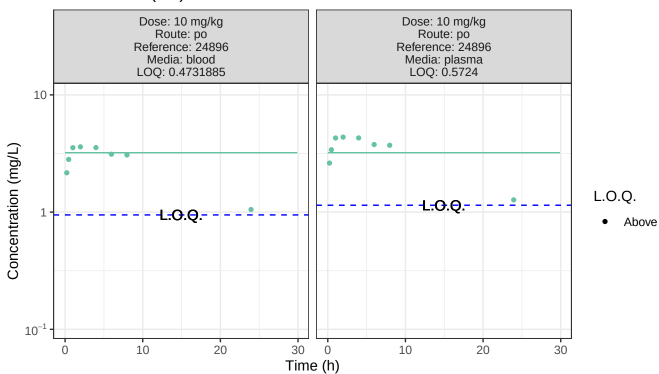
sepimostat (flat)



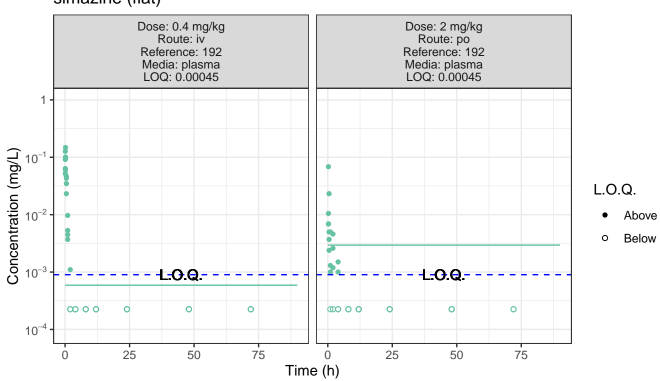
sertraline (flat)



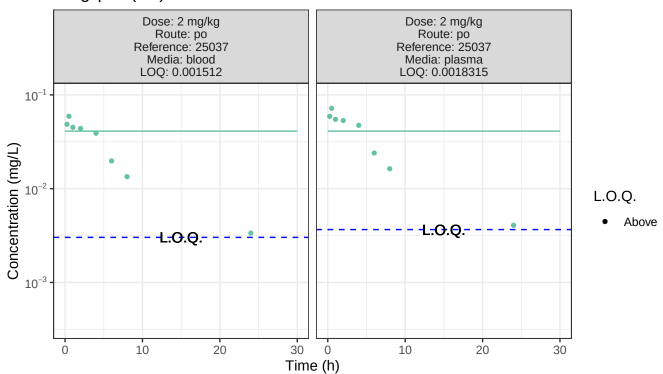
silmitasertib (flat)



simazine (flat)

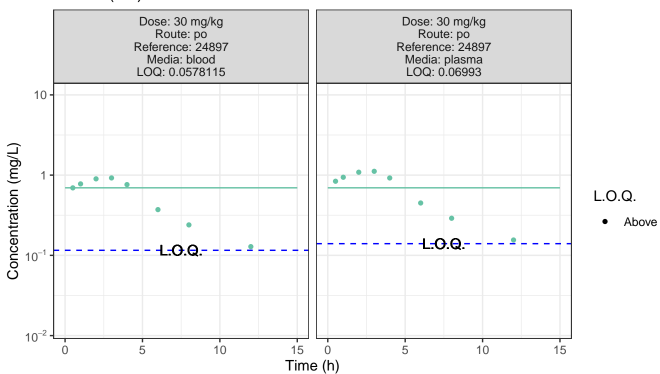


sitagliptin (flat)

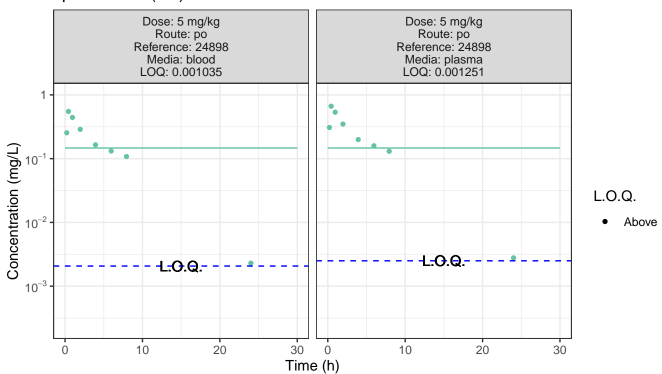


solvent red1 (flat) Dose: 20 mg/kg Route: po Reference: 66 Media: blood LOQ: 0.000369 1 10⁻¹ -Concentration (mg/L) L.O.Q. Above 10⁻³ -- L.Θ:Q: 10⁻⁴ -10 20 30 Ö Time (h)

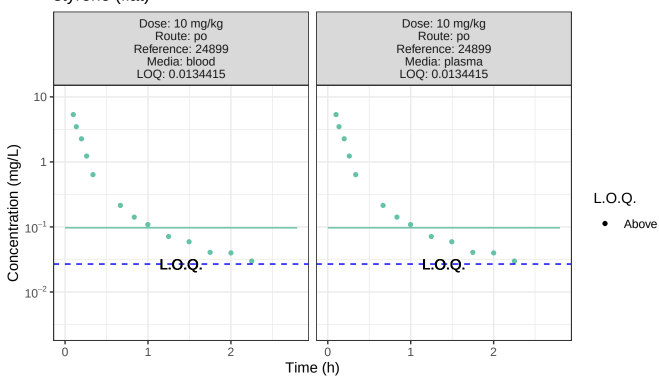




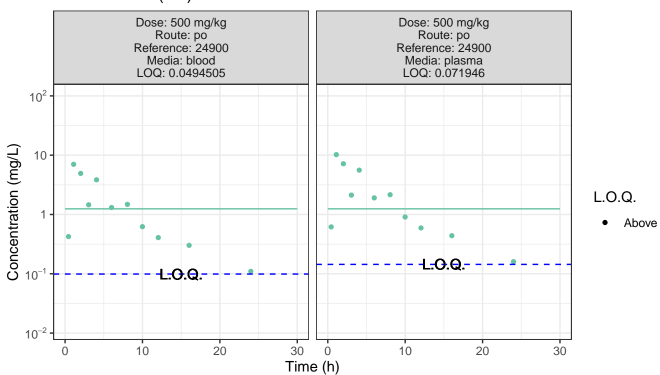
sparfloxacin (flat)



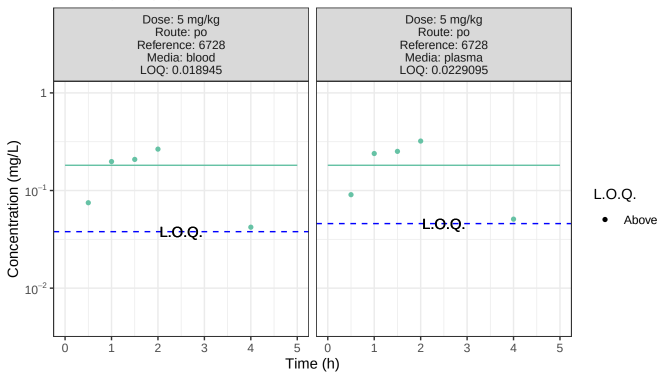




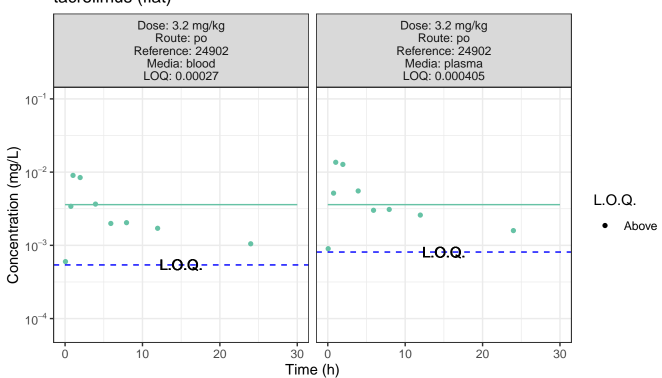
sulfasalazine (flat)

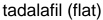


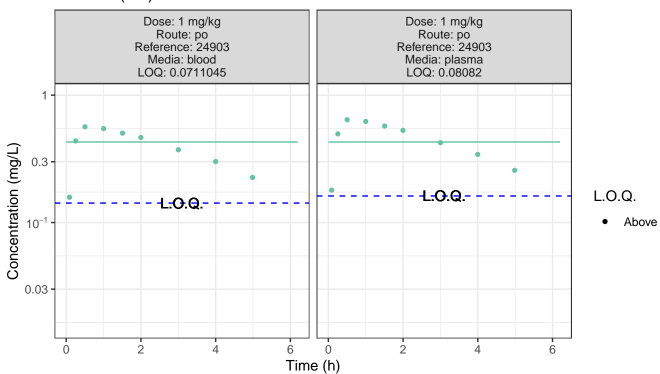
sumatriptan (flat)



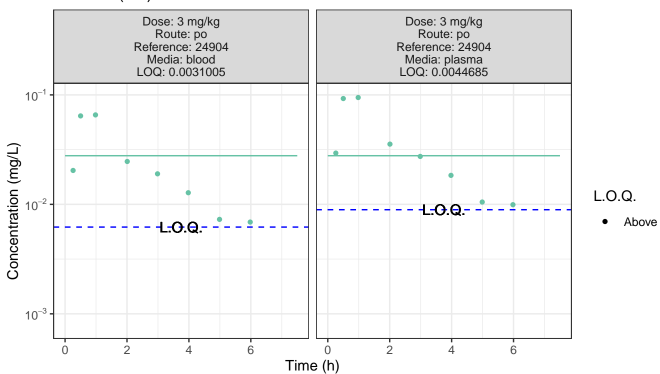
tacrolimus (flat)



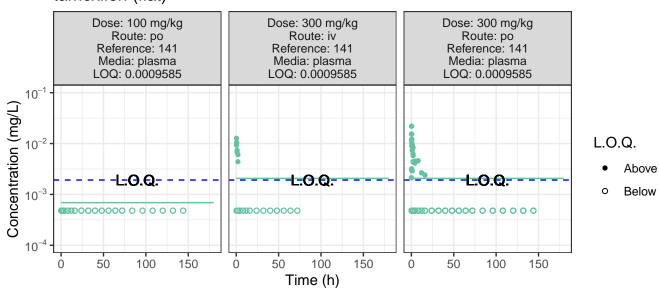




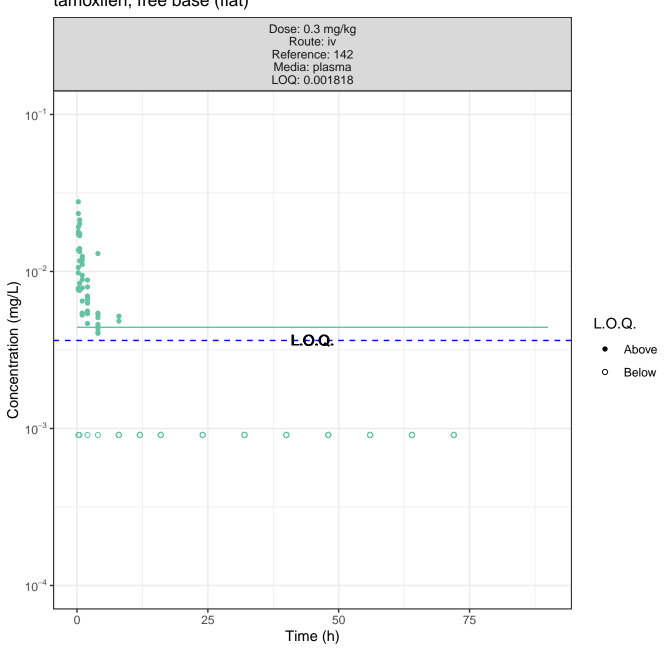
taltirelin (flat)



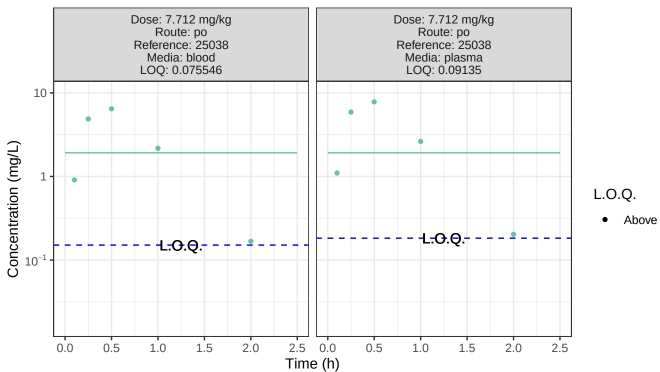
tamoxifen (flat)



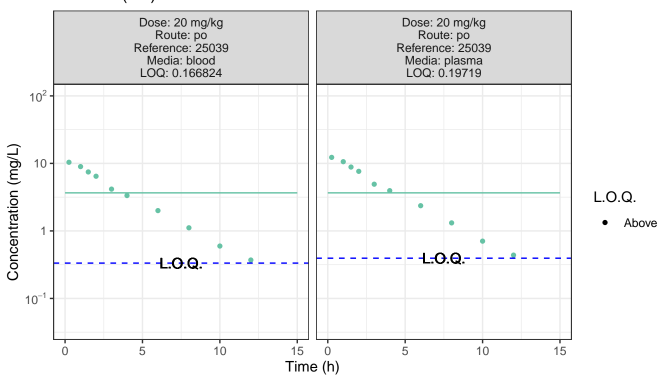
tamoxifen, free base (flat)



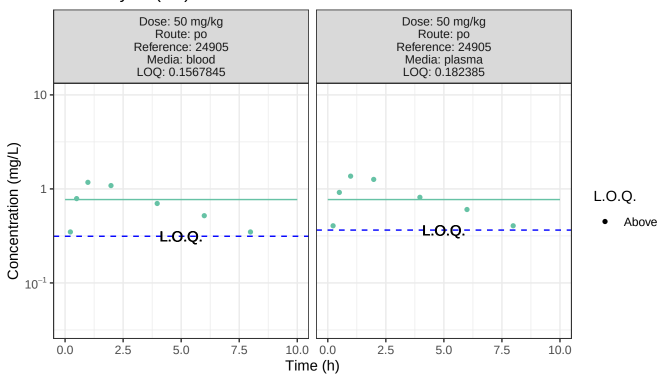
tebipenem (flat)



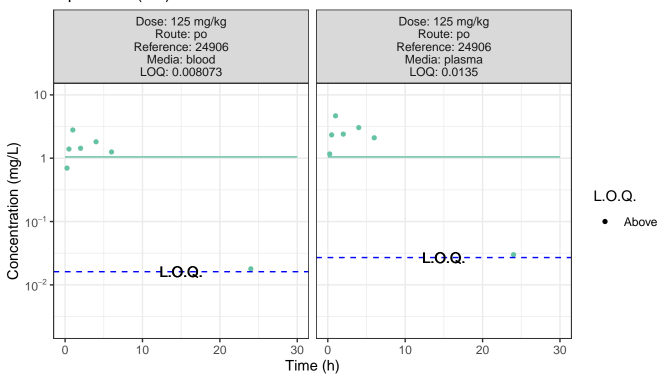
tedizolid (flat)



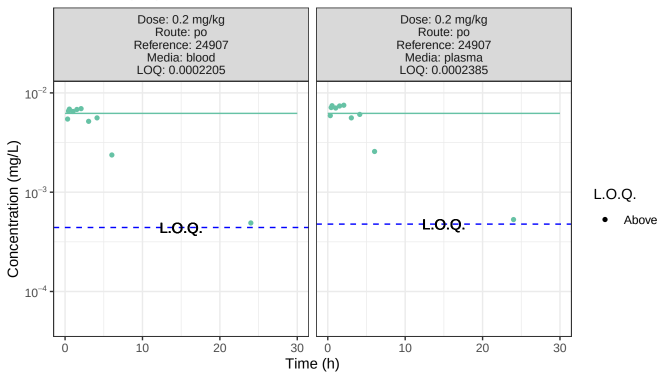
telithromycin (flat)



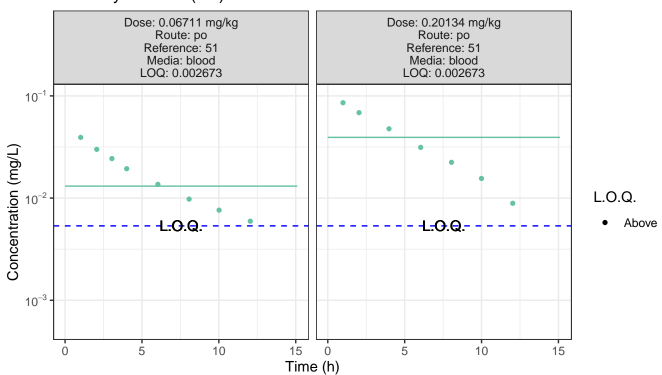
teprenone (flat)



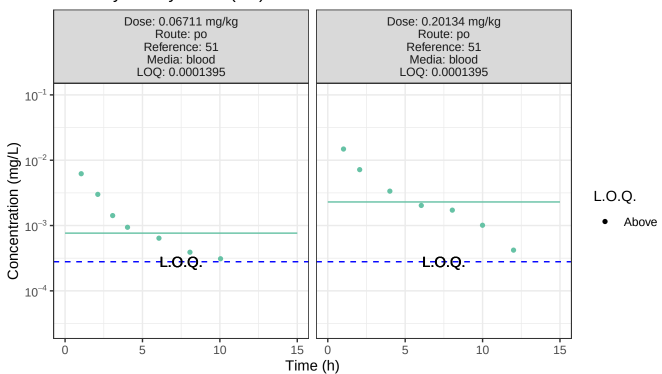
terguride (flat)



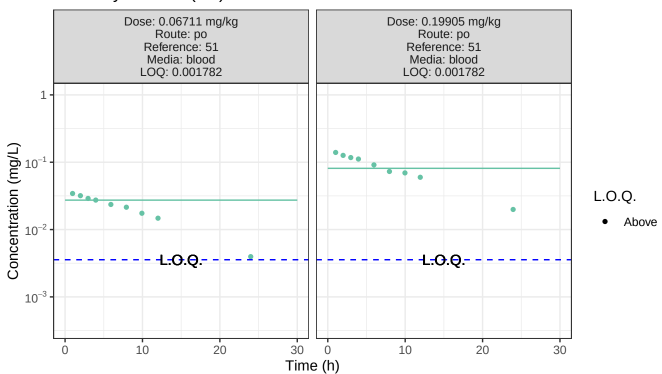
tert-amyl alcohol (flat)



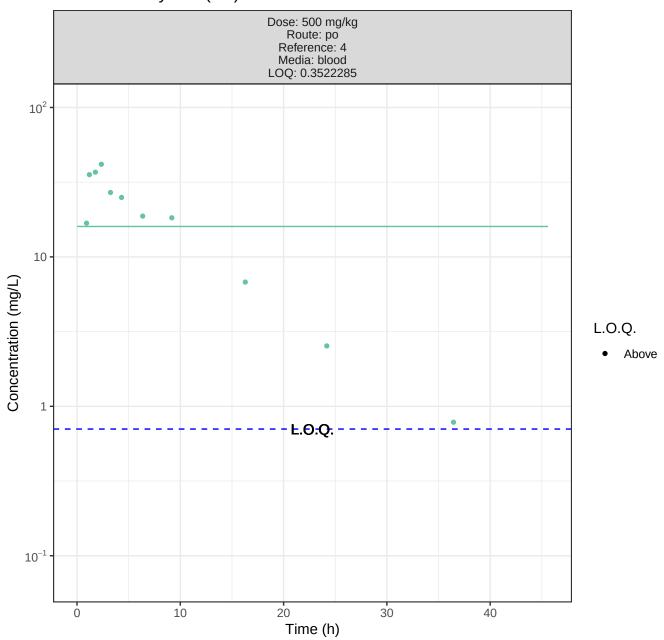
tert-amyl methyl ether (flat)



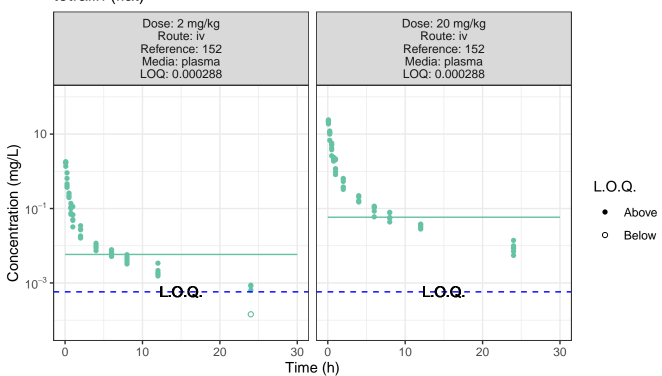
tert-butyl alcohol (flat)



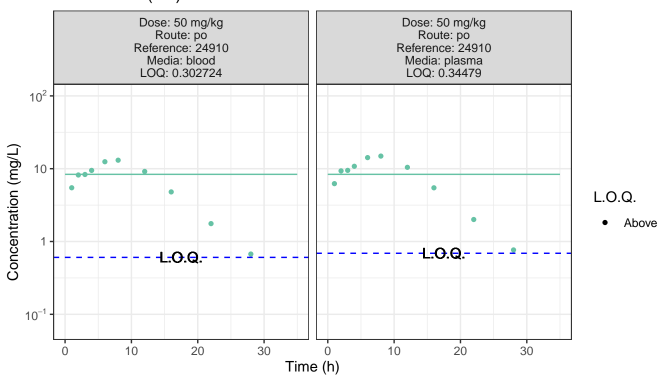
tetrachloroethylene (flat)



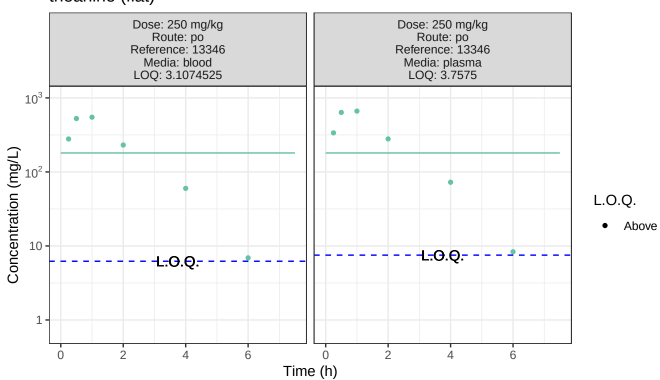
tetralin (flat)



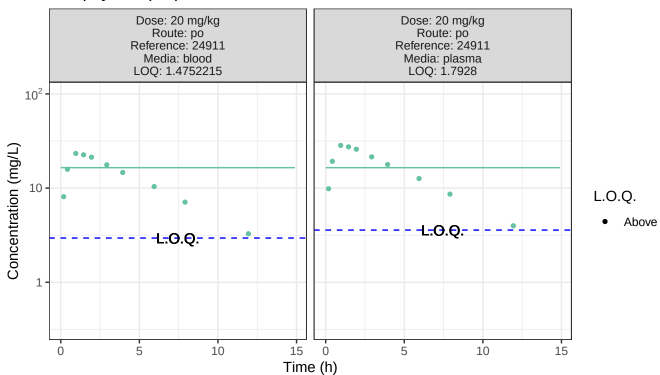
thalidomide (flat)



theanine (flat)

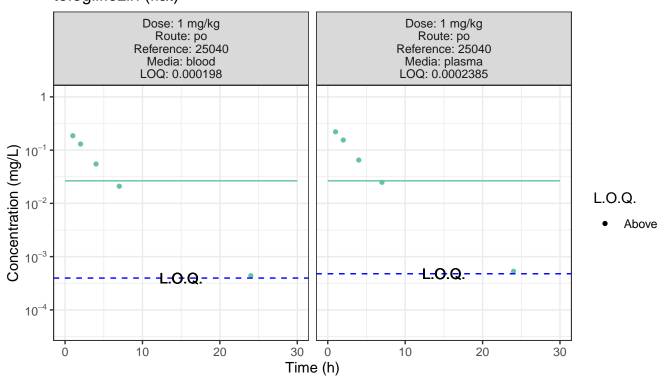


theophylline (flat)

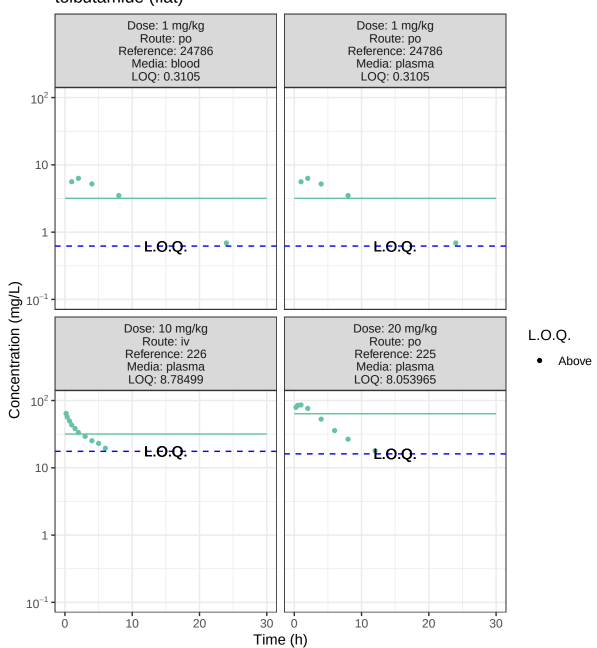


thiodiglycolic acid (flat) Dose: 20 mg/kg Route: iv Reference: 155 Media: plasma LOQ: 0.089145 10² 10 -Concentration (mg/L) L.O.Q. Above Below - L.O:Q: 10^{-1} 0 0 10⁻² 12 Ö 8 Time (h)

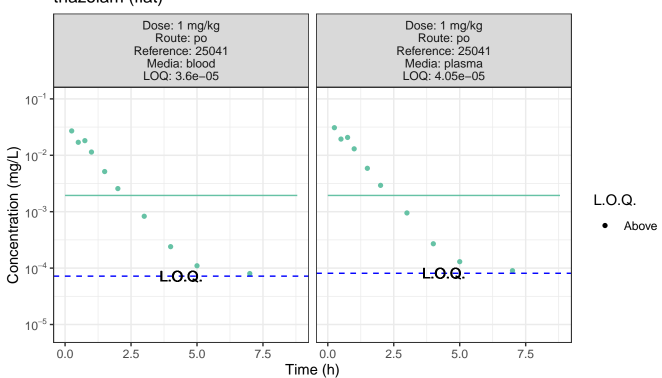
tofogliflozin (flat)



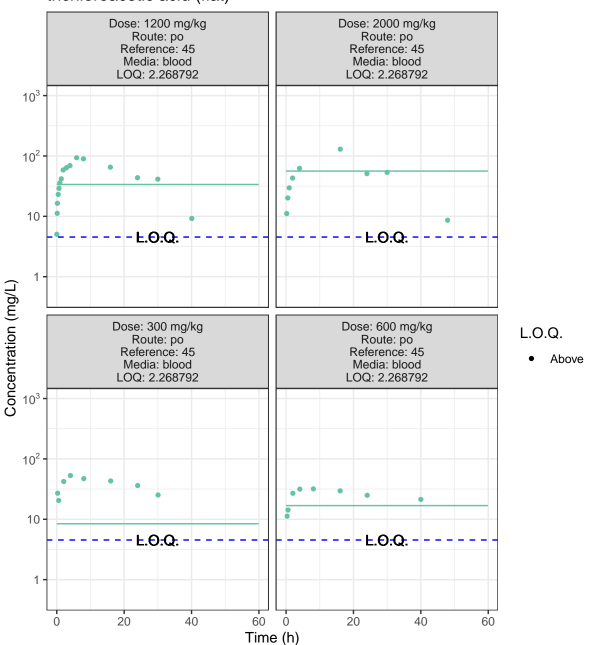
tolbutamide (flat)



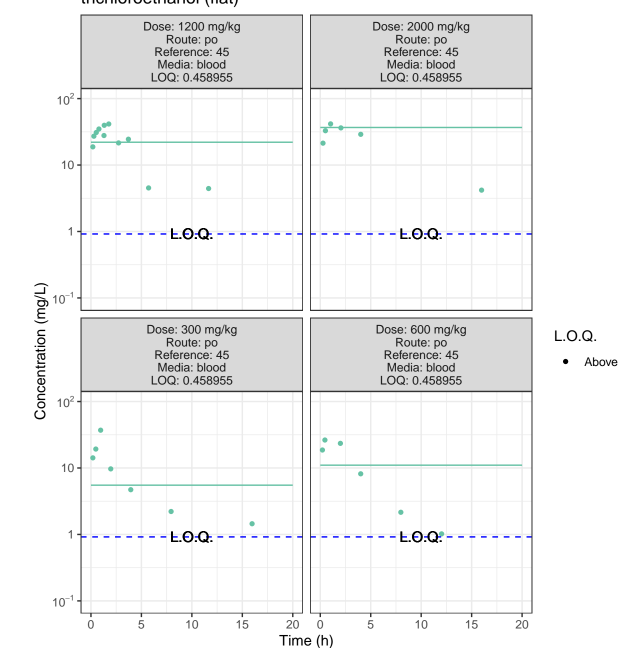
triazolam (flat)



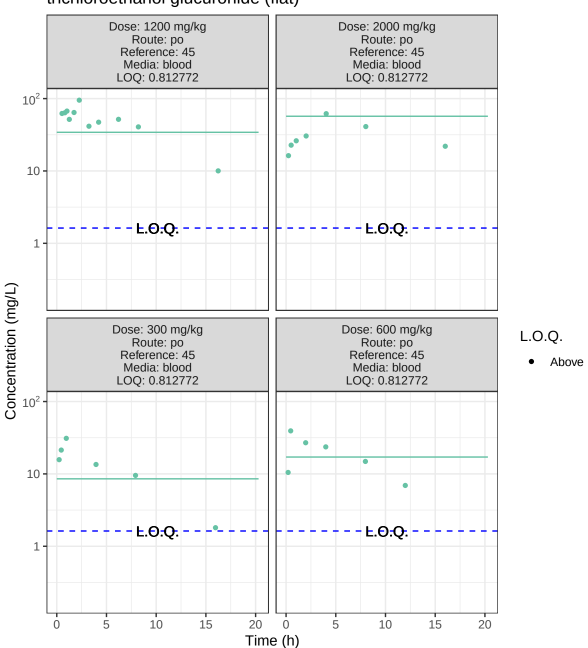
trichloroacetic acid (flat)



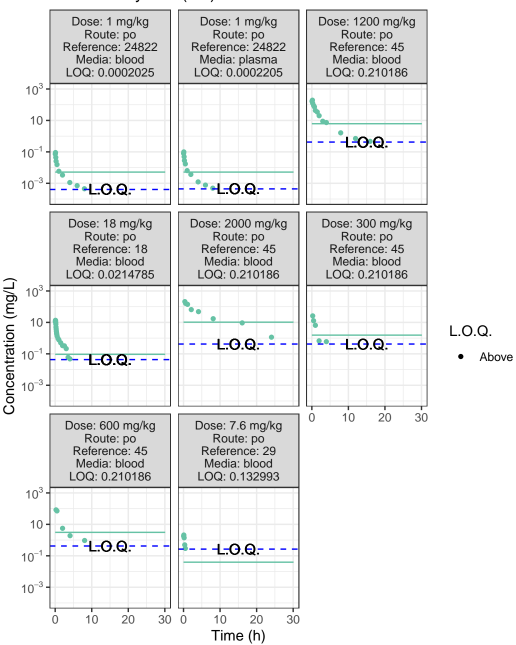
trichloroethanol (flat)



trichloroethanol glucuronide (flat)

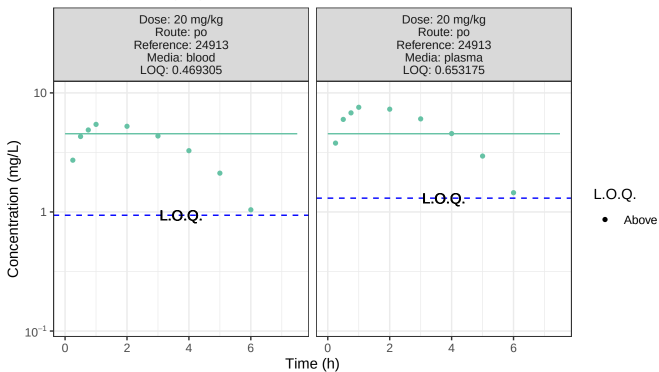


trichloroethylene (flat)

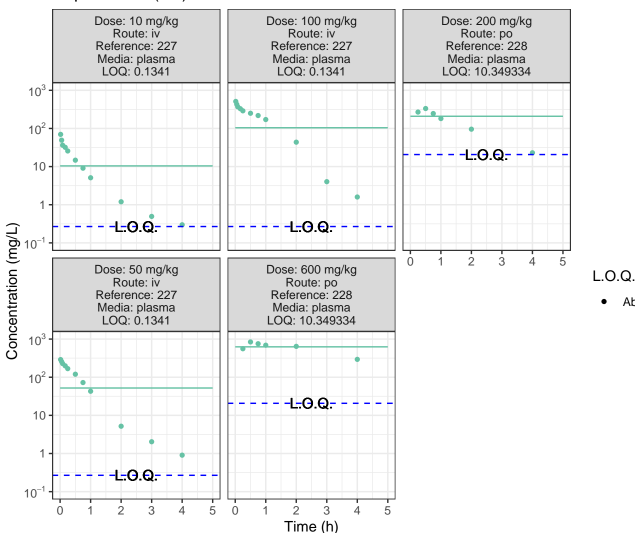


triclosan (flat) Dose: 1 mg/kg Route: iv Reference: 192 Media: plasma LOQ: 0.00045 1 10^{-1} Concentration (mg/L) L.O.Q. Above Below 10^{-3} - L.Θ:Q: 0000 0 0 0 10⁻⁴ -25 75 50 Ö Time (h)

trimethylamine (flat)

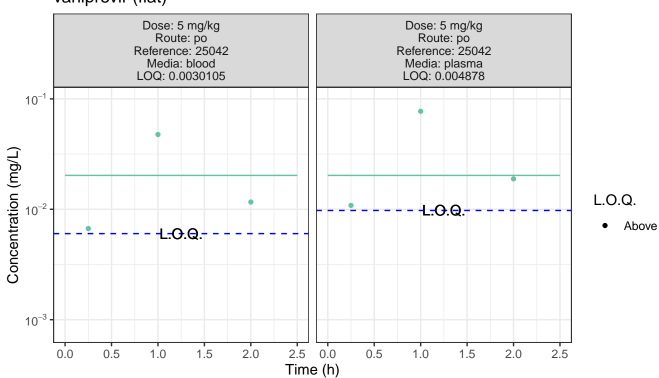


valproic acid (flat)

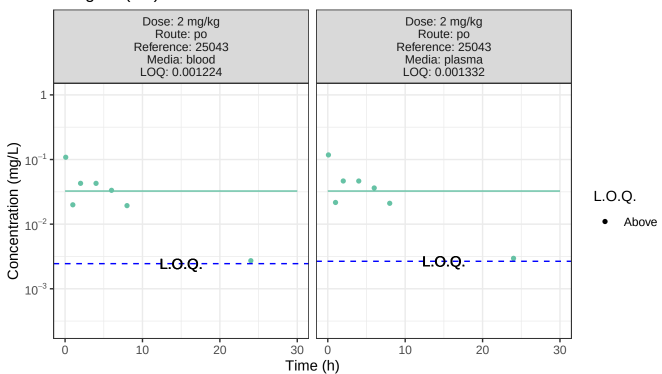


Above

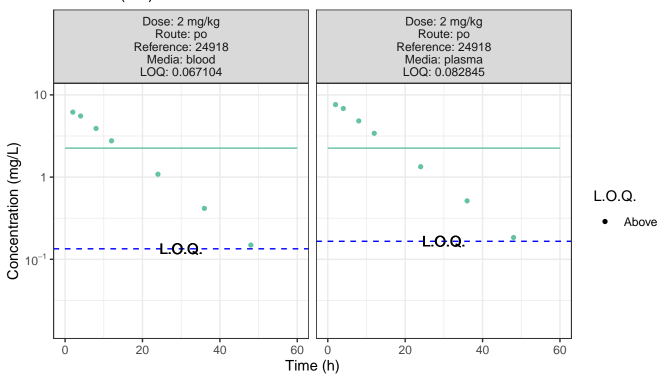




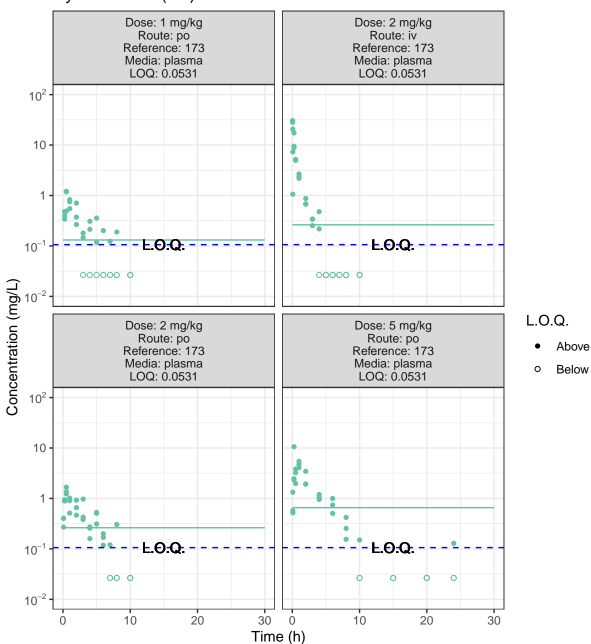




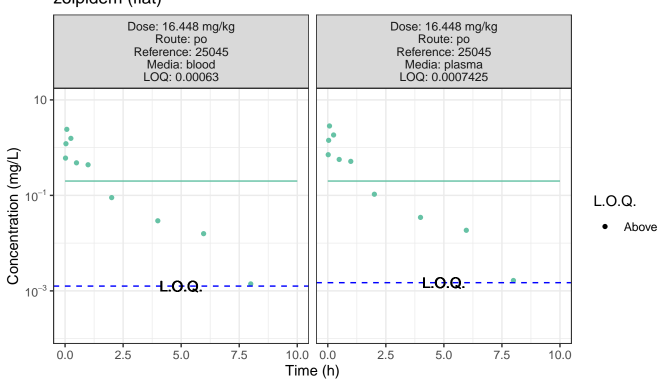




wyeth-14643 (flat)







zonisamide (flat)

