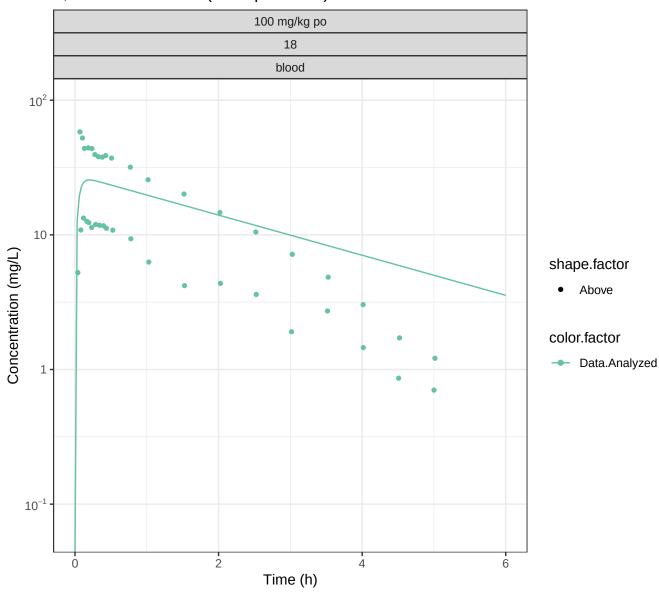
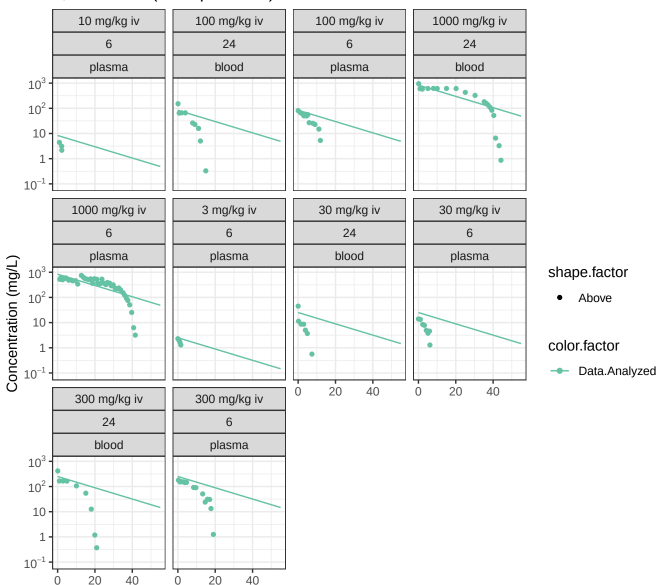
1,2-dichloroethane (1compartment)



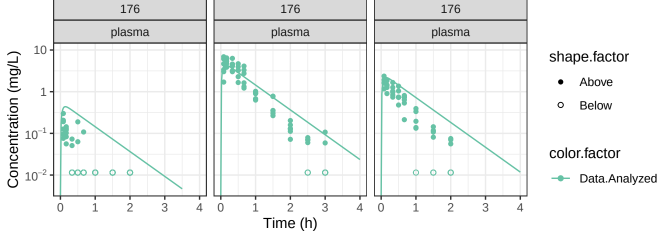
1,4-dioxane (1compartment)



Time (h)

1-chloro-2-propanol (1compartment)

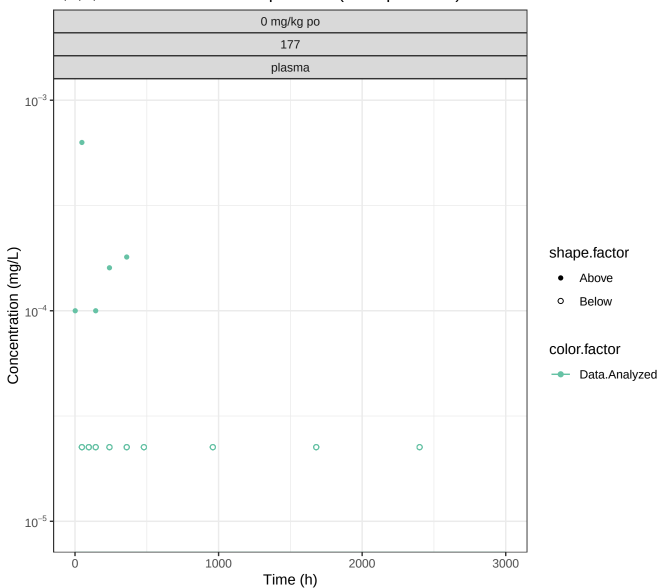
1.5 mg/kg po



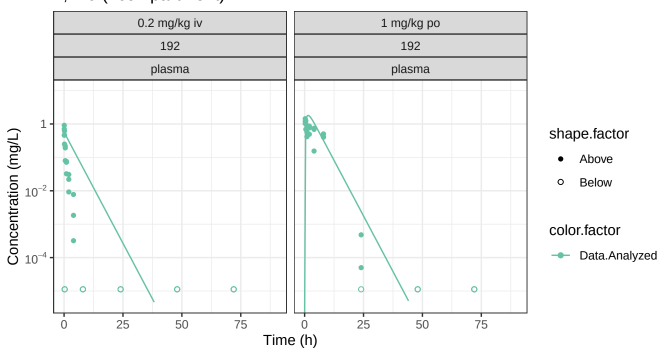
7.5 mg/kg po

15 mg/kg po

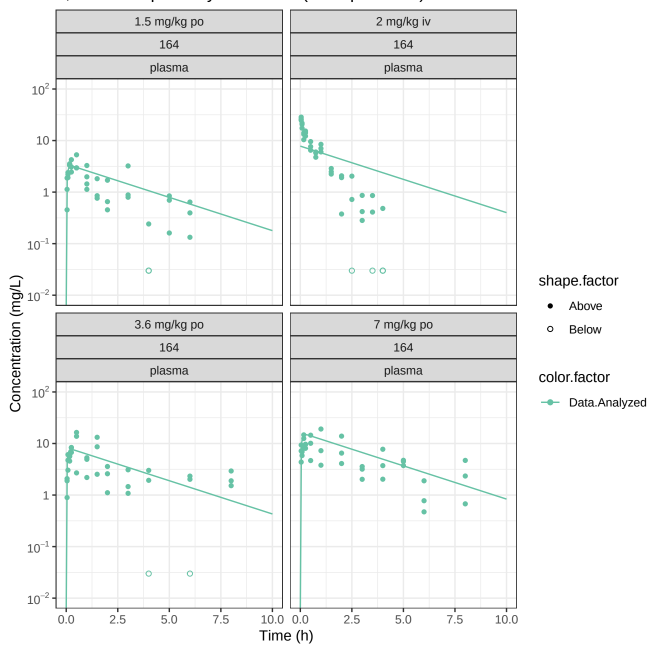
2,3,7,8-tetrachlorodibenzo-p-dioxin (1compartment)



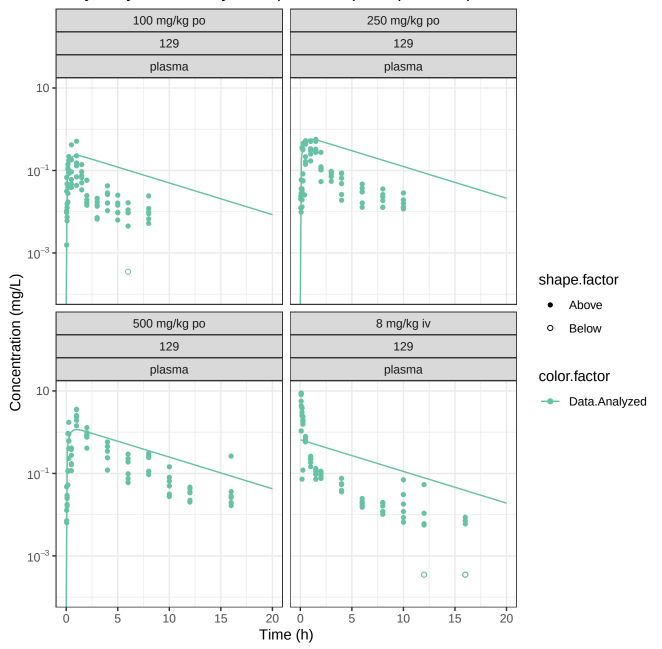
2,4-d (1compartment)



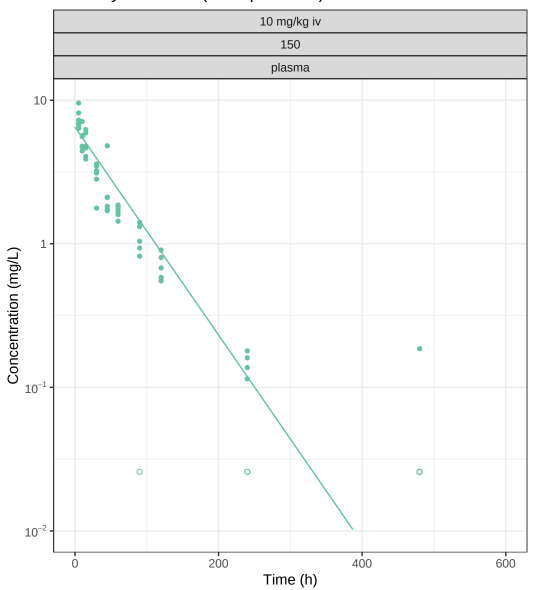
2,4-dichlorophenoxyacetic acid (1compartment)



2-hydroxy-4-methoxybenzophenone (1compartment)



2-methylimidazole (1compartment)



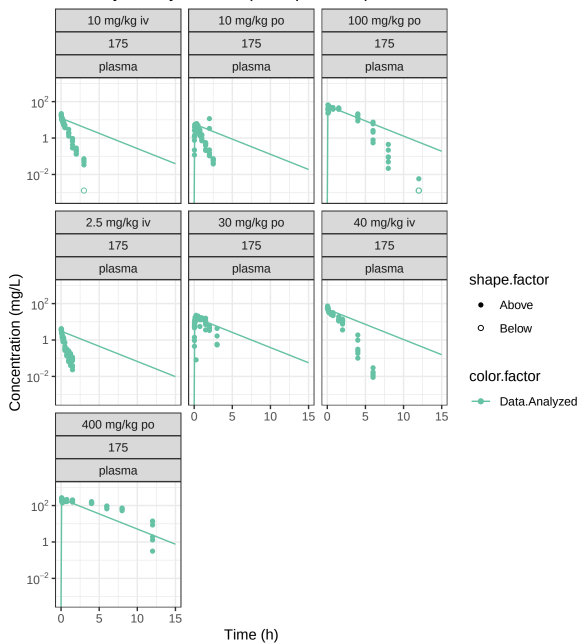
shape.factor

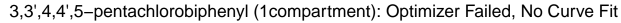
- Above
- Below

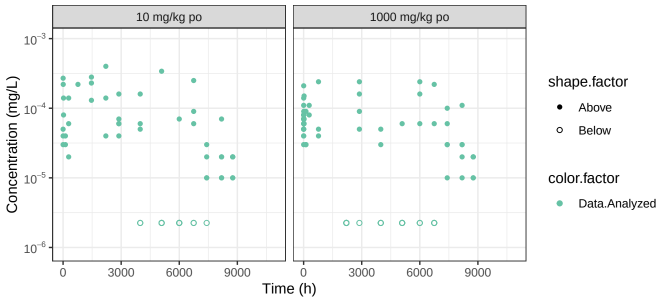
color.factor

Data.Analyzed

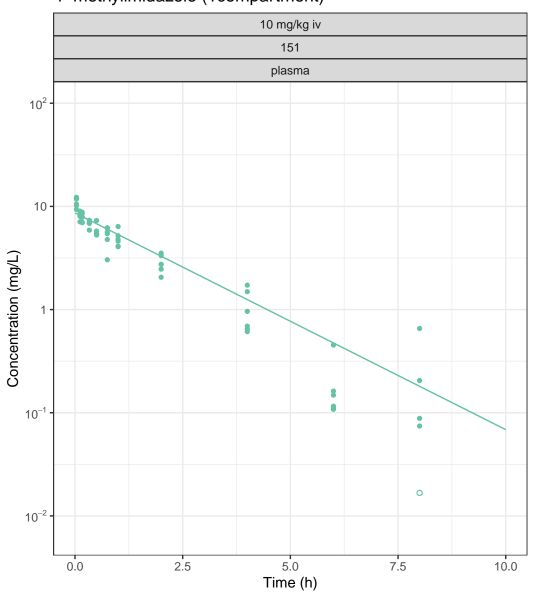
2-methyltetrahydrofuran (1compartment)







4-methylimidazole (1compartment)



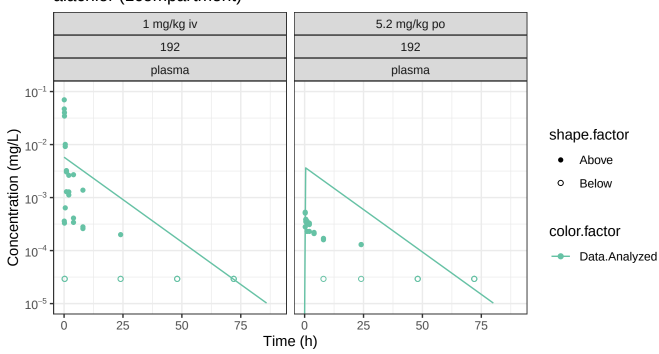
shape.factorAboveBelow

color.factor

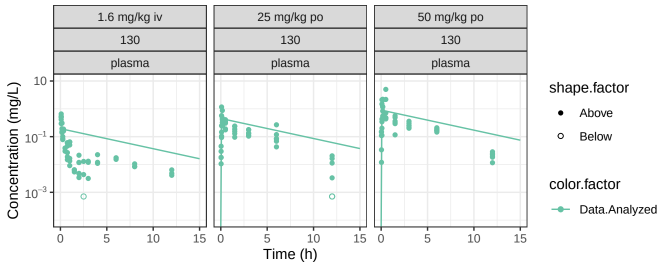
Data.Analyzed

acrylonitrile (1compartment) 3.4 mg/kg iv 47 mg/kg iv 43 43 blood blood 10³ -10 10⁻¹ Concentration (mg/L) shape.factor Above 55 mg/kg iv 84 mg/kg iv 43 43 color.factor blood blood 10³ · Data.Analyzed 10 - 10^{-1} 0.0 0.5 1.0 1.5 2.0 0.0 0.5 1.0 1.5 2.0 Time (h)

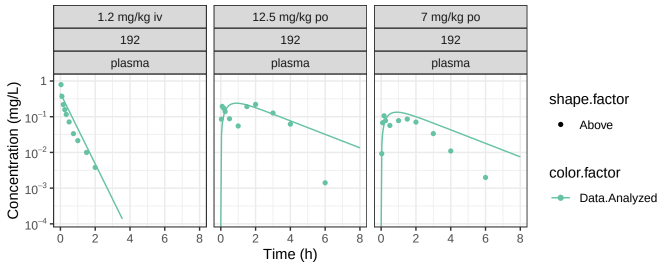
alachlor (1compartment)



alpha-thujone (1compartment)



alprazolam (1compartment)



anthraquinone (1compartment) 100 mg/kg po 2 mg/kg iv 166 166 plasma plasma 10-1 10^{-1} 10^{-2} Concentration (mg/L) shape.factor Above 40 mg/kg po 400 mg/kg po Below 166 166 plasma plasma color.factor 10 -Data.Analyzed 1 10^{-1} 10^{-2} O

10

20

30

 10^{-3}

20

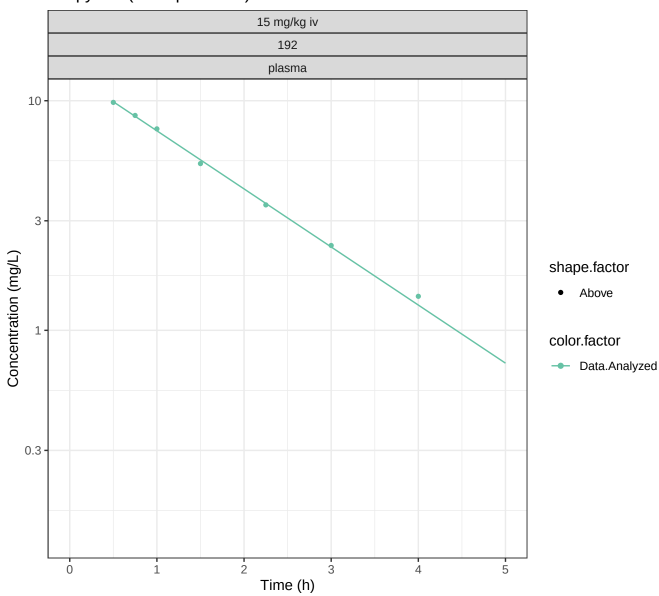
30

Time (h)

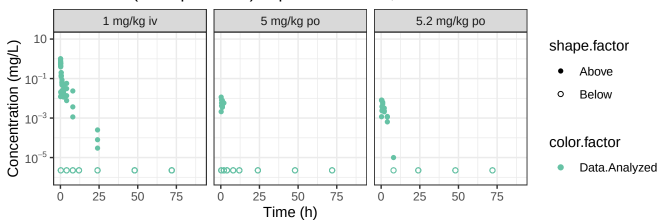
Ö

10

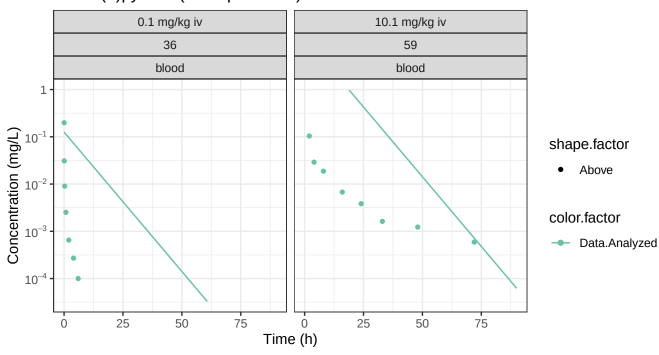
antipyrine (1compartment)



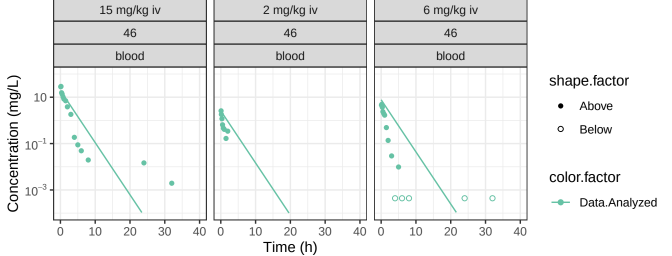
bensulide (1compartment): Optimizer Failed, No Curve Fit



benzo(a)pyrene (1compartment)

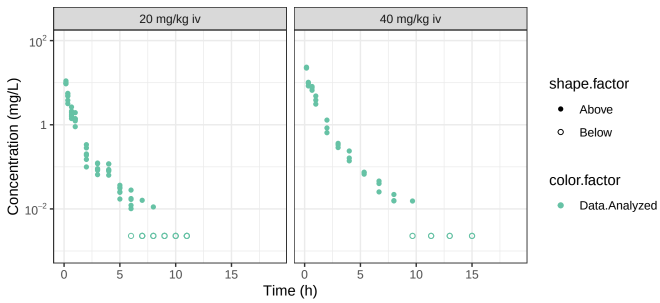


benzo[a]pyrene (1compartment)

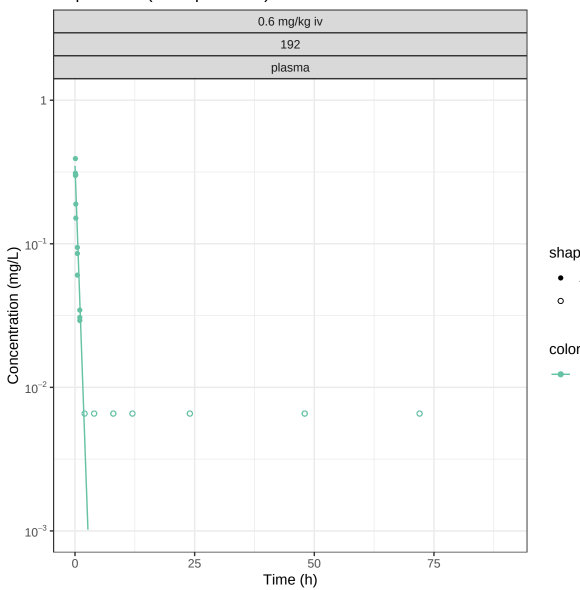


benzophenone (1compartment) 10 mg/kg po 10 mg/kg po 2.5 mg/kg iv 171 171 171 blood plasma plasma 10 10^{-1} 0 000 10⁻² O 10^{-3} 2.5 mg/kg po 2.5 mg/kg po 5 mg/kg po 171 171 171 blood plasma blood shape.factor Concentration (mg/L) 10 Above Below 10⁻¹ 00000 000 10⁻² color.factor 10^{-3} Data.Analyzed 30 0 Ö 10 20 10 20 30 5 mg/kg po 171 plasma 10 1 10^{-1} 10^{-2} 10^{-3} 10 20 30 Time (h)

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



bisphenol a (1compartment)



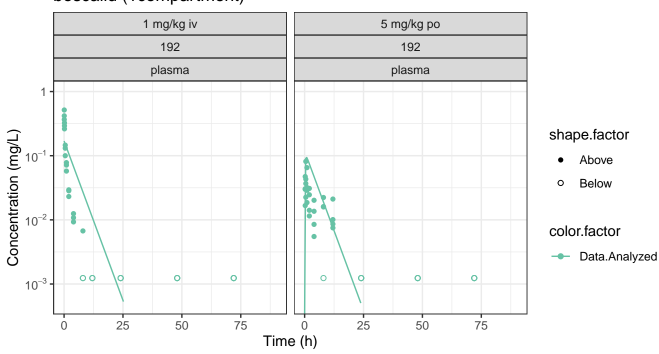
shape.factor

- Above
- Below

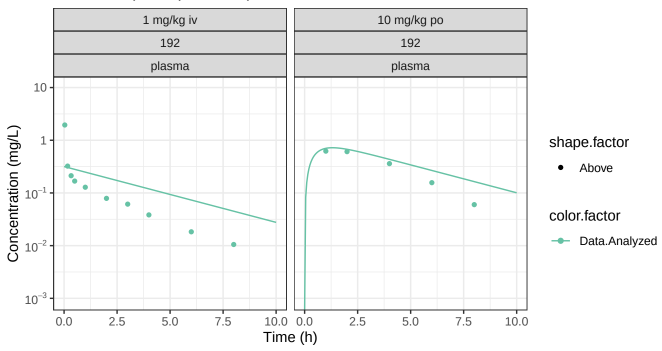
color.factor

Data.Analyzed

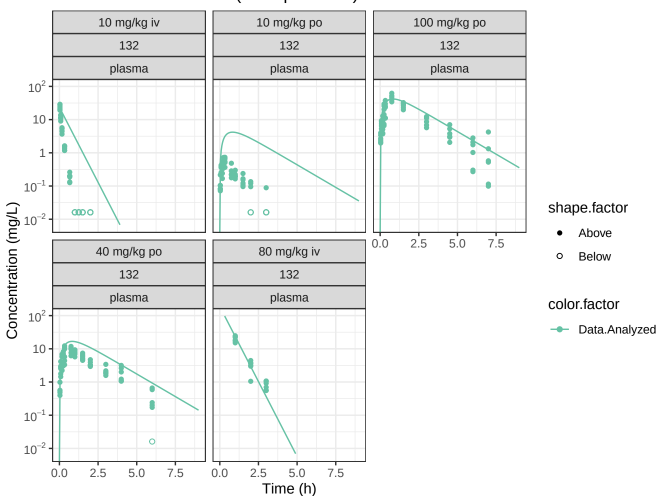
boscalid (1compartment)



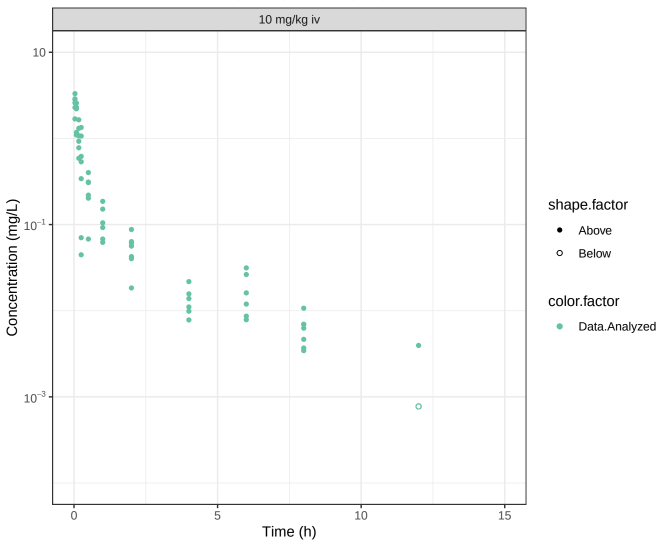
bosentan (1compartment)



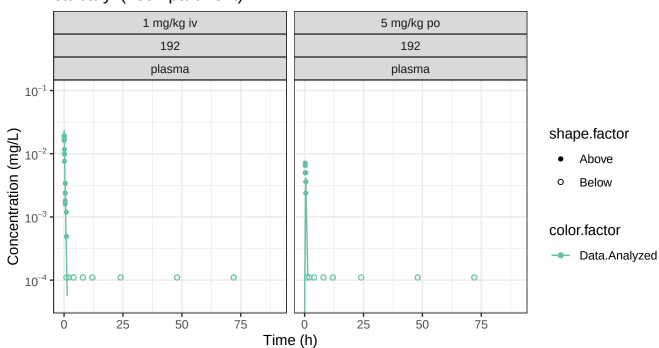
bromochloroacetic acid (1compartment)



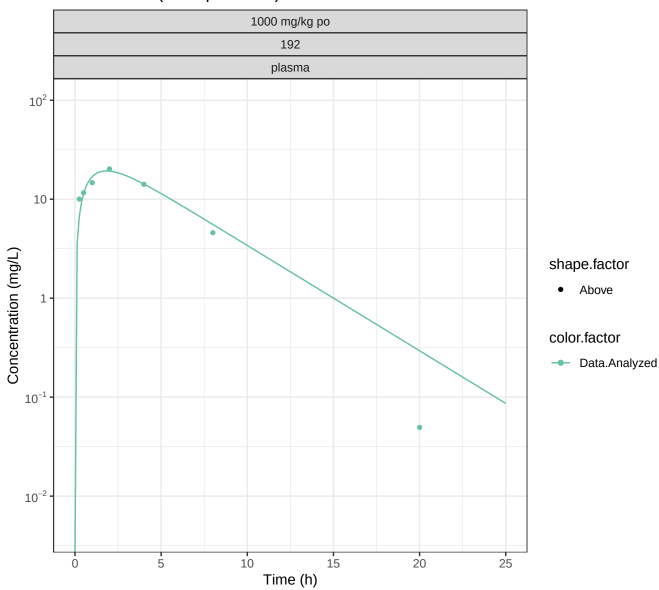
bromodichloromethane (1compartment): Optimizer Failed, No Curve Fit



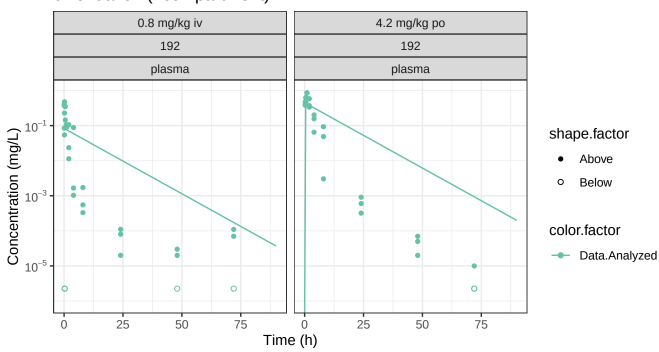
carbaryl (1compartment)



carbendazim (1compartment)

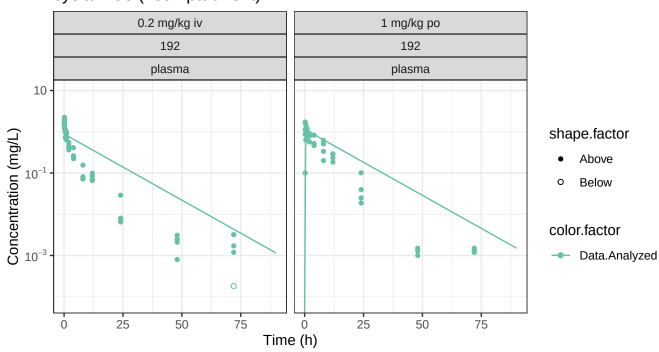


chloridazon (1compartment)

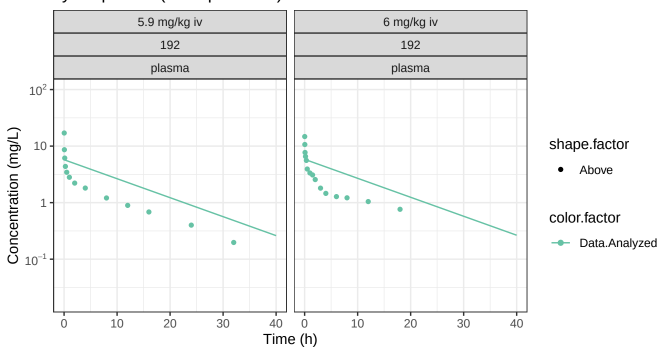


chlorpyrifos (1compartment) 10 mg/kg po 100 mg/kg po 192 192 plasma plasma 1 • 10^{-1} • 10⁻² 10⁻³ Concentration (mg/L) shape.factor Above 5 mg/kg po 50 mg/kg po 192 192 color.factor plasma plasma Data.Analyzed 10^{-1} • 10⁻² • 10⁻³ 10^{-4} 5 5 10 10 15 Ö 15 Time (h)

cyclanilide (1compartment)

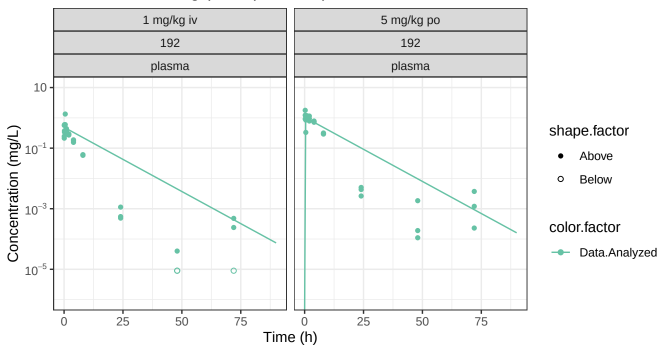


cyclosporin a (1compartment)

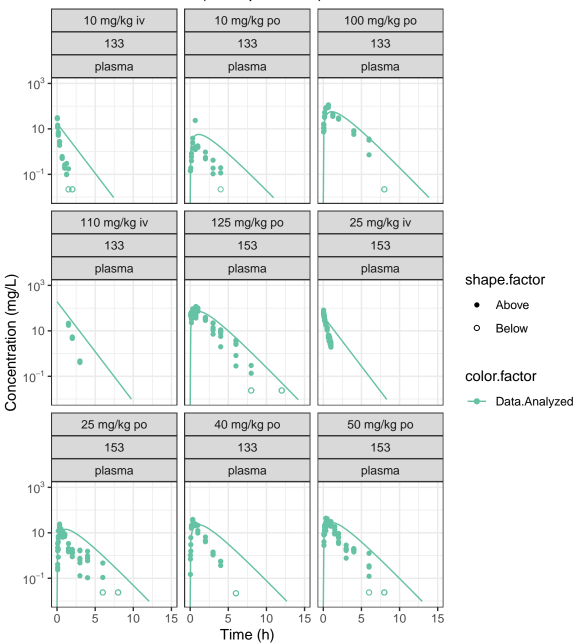


di-n-butyl phthalate (1compartment) 100 mg/kg po 20 mg/kg iv 135 135 plasma plasma 10² -10 1 (m)0000 0 0 Concentration (mg/L) **@**0000 0 0 shape.factor Above 200 mg/kg po 50 mg/kg po Below 135 135 plasma plasma color.factor Data.Analyzed 10 1 0 Ó 0 **@** 0 O 0 **6000** 10^{-1} 10 20 20 30 0 10 30 Time (h)

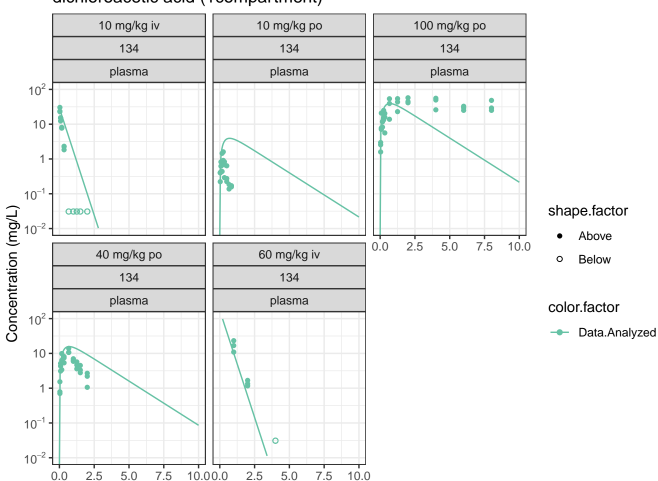
diazinon-o-analog (1compartment)



dibromoacetic acid (1compartment)

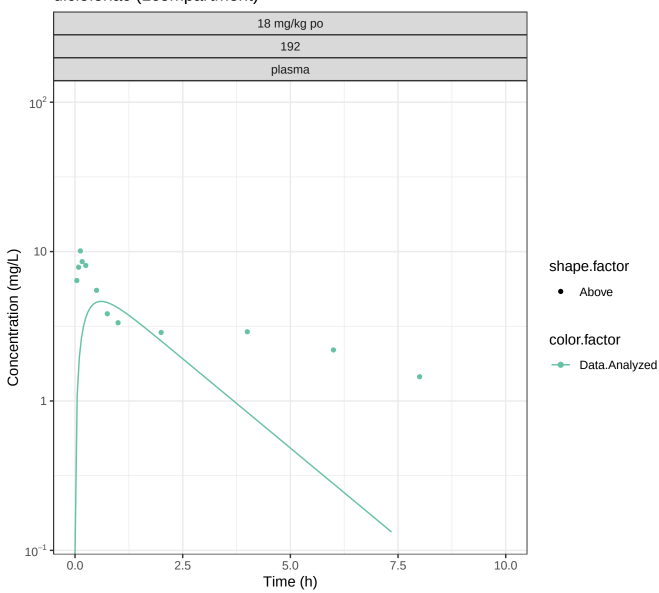


dichloroacetic acid (1compartment)



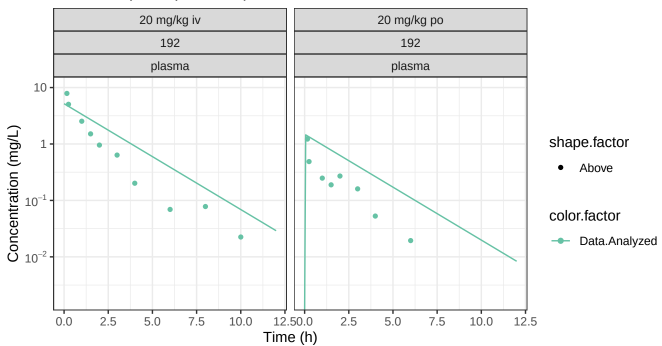
Time (h)

diclofenac (1compartment)

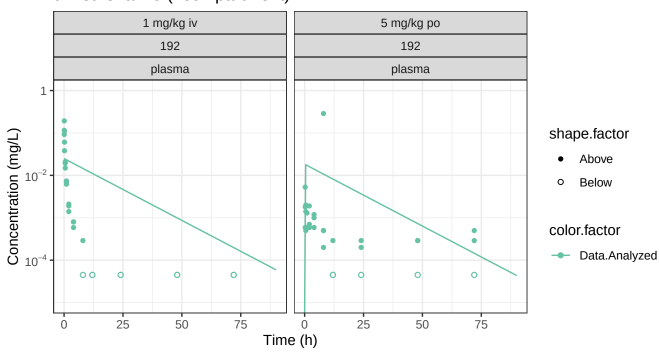


Above

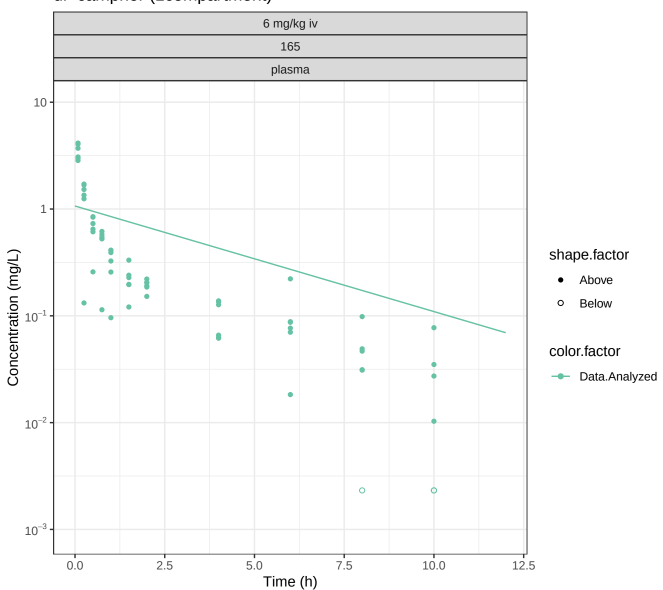
diltiazem (1compartment)



dimethenamid (1compartment)

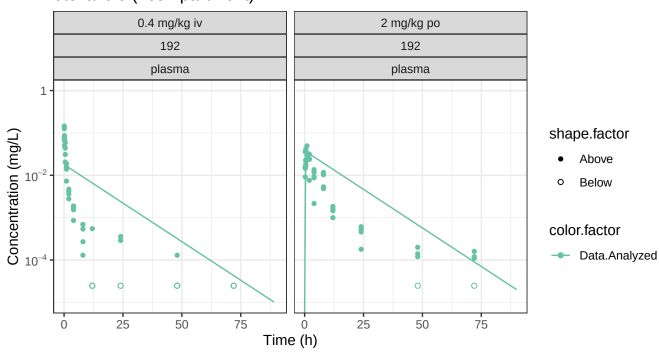


dl-camphor (1compartment)

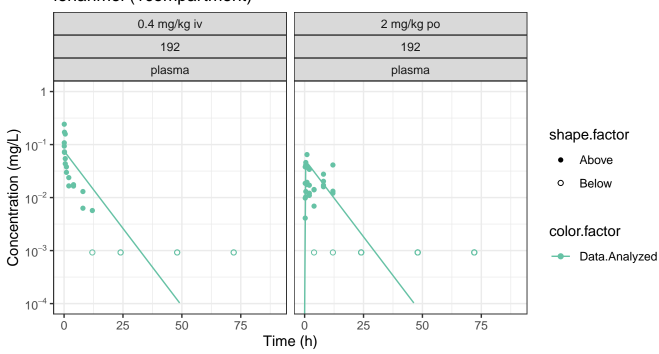


emodin (1compartment) 20 mg/kg po 40 mg/kg po 160 160 plasma plasma 10² -10 1 10^{-1} Concentration (mg/L) 10⁻² 0 0 0 0 shape.factor Above 5 mg/kg iv 80 mg/kg po Below 160 160 plasma plasma color.factor Data.Analyzed 10 1 8 0 . 10^{-1} 000 0 0 10^{-2} 10 5 20 5 15 Ö 10 15 20 Time (h)

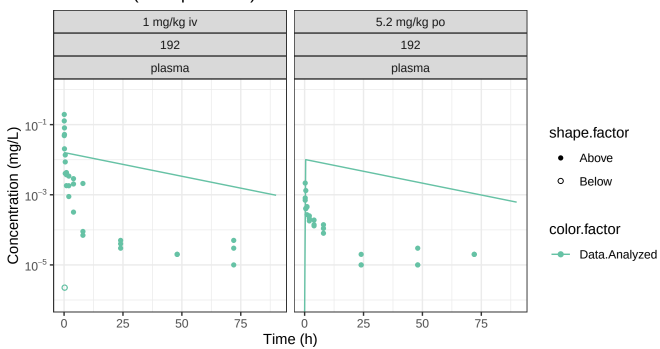
etoxazole (1compartment)



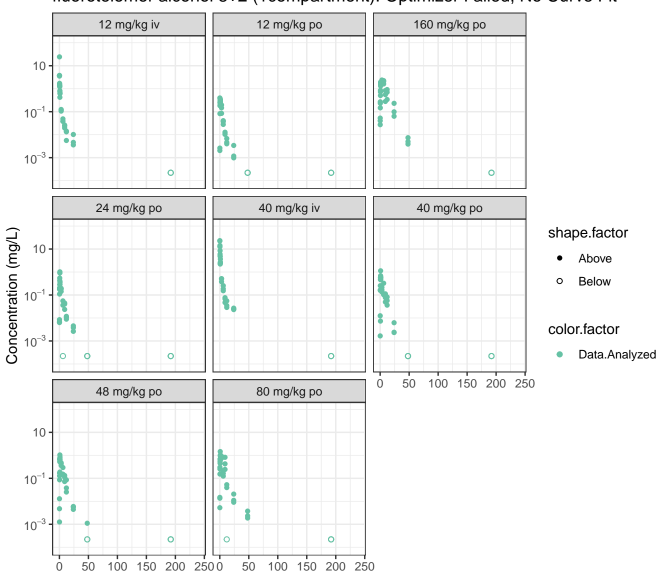
fenarimol (1compartment)



flufenacet (1compartment)

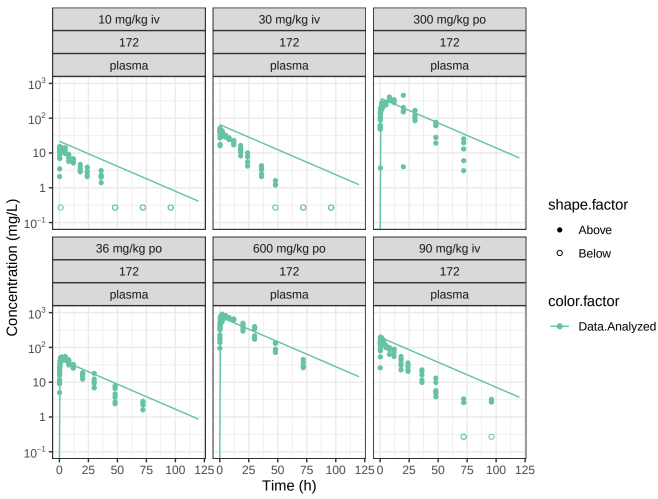


fluorotelomer alcohol 8+2 (1compartment): Optimizer Failed, No Curve Fit

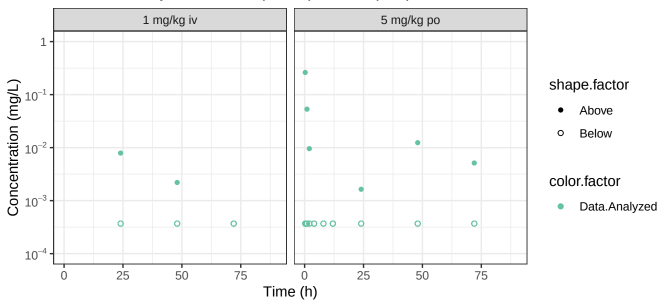


Time (h)

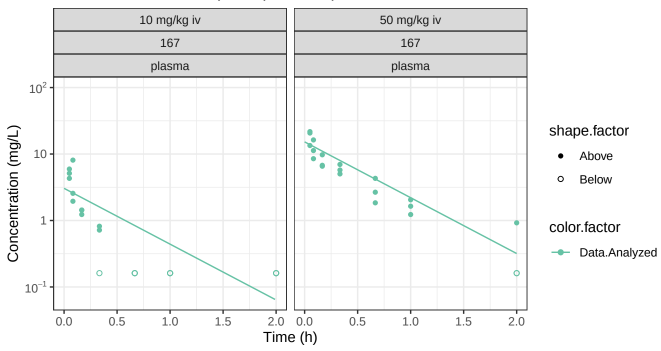
formamide (1compartment)



formetanate hydrochloride (1compartment): Optimizer Failed, No Curve Fit

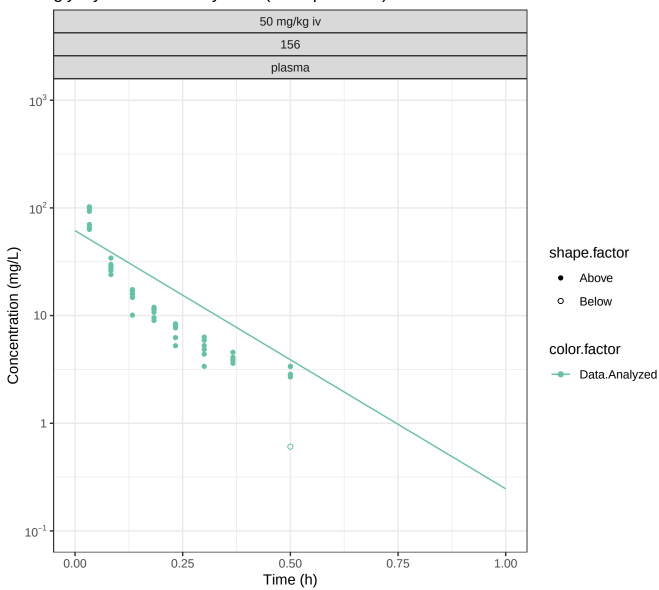


free carbon disulfide (1compartment)

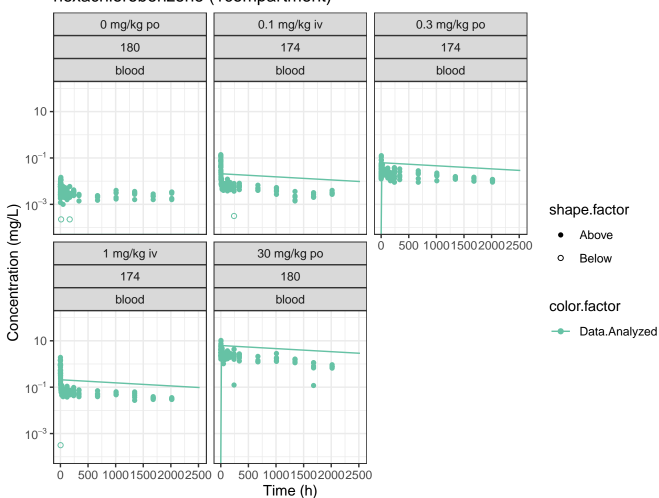


gemfibrozil (1compartment) 100 mg/kg po 4.3 mg/kg iv 163 163 plasma plasma 10³ -10 10^{-1} shape.factor Concentration (mg/L) Above 4.3 mg/kg po 50 mg/kg po Below 163 163 plasma plasma color.factor 10³ Data.Analyzed 10 10^{-1} 0 10 20 30 10 20 Ö 0 30 Time (h)

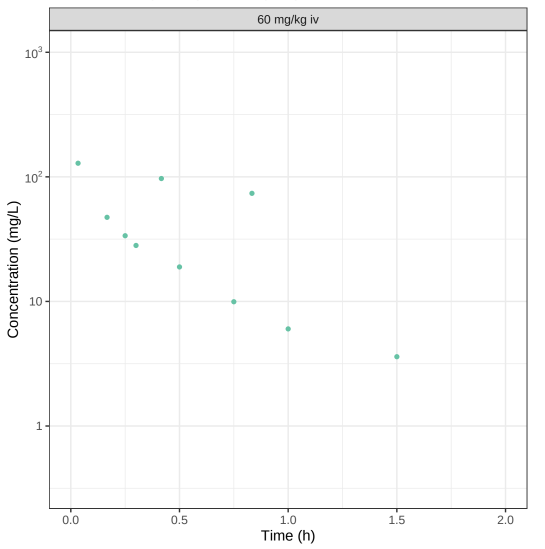
glyoxylic acid monohydrate (1compartment)



hexachlorobenzene (1compartment)



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



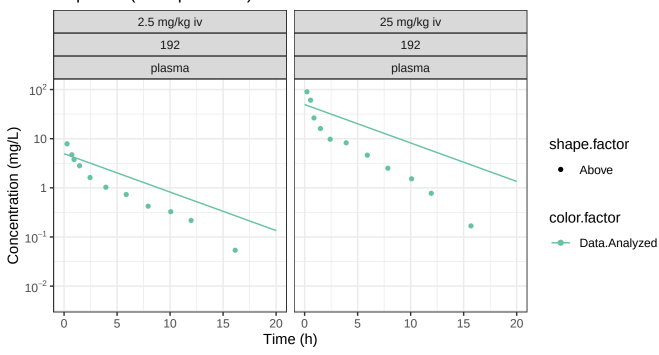
shape.factor

Above

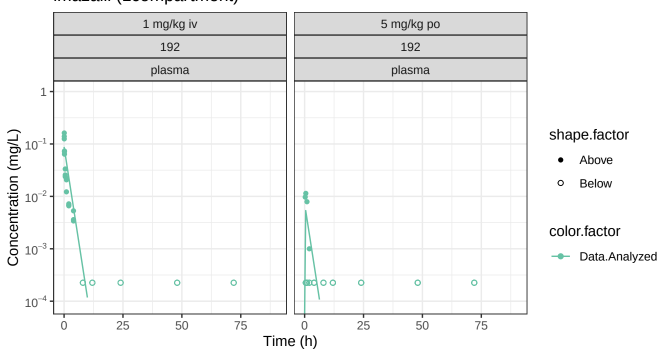
color.factor

Data.Analyzed

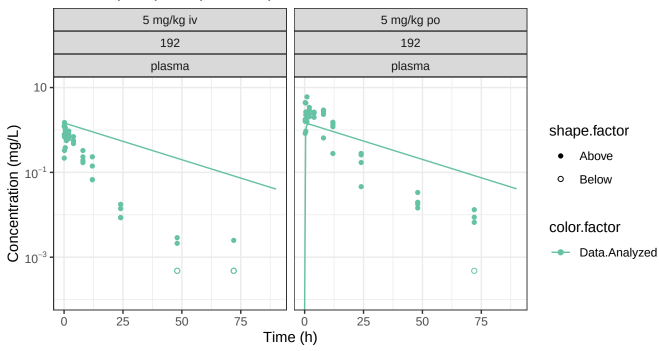
ibuprofen (1compartment)



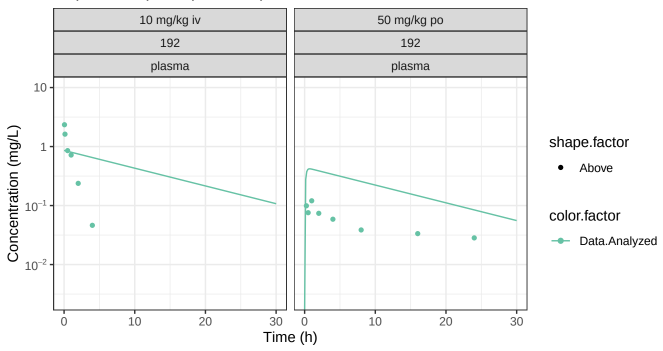
imazalil (1compartment)



imidacloprid (1compartment)



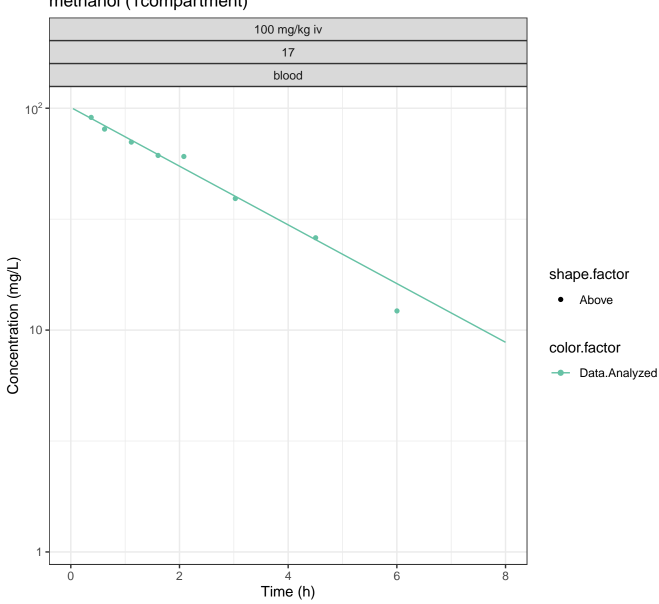
imipramine (1compartment)



isoeugenol (1compartment) 140 mg/kg po 17 mg/kg iv 157 157 plasma plasma 10² -10⁻² 0 Ò. shape.factor Concentration (mg/L) Above 17 mg/kg po 70 mg/kg po Below 157 157 plasma plasma color.factor 10² Data.Analyzed 1 10⁻² 0 0 00 o 0 0 5.0 7.5 12.50.0 2.5 7.5 0.0 2.5 5.0 10.0 10.0 12.5 Time (h)

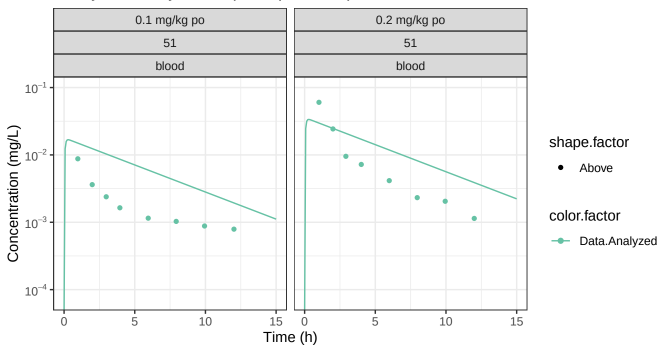
l-ephedrine (1compartment) 12.5 mg/kg po 25 mg/kg po 136 136 plasma plasma 10-1 10^{-1} 10⁻² 0 Concentration (mg/L) shape.factor Above 6.2 mg/kg iv 6.2 mg/kg po Below 136 136 plasma plasma color.factor 10 -Data.Analyzed 10^{-1} 10⁻² 10⁻³ 0 5 5 15 15 0 10 20 Ö 10 20 Time (h)

methanol (1compartment)

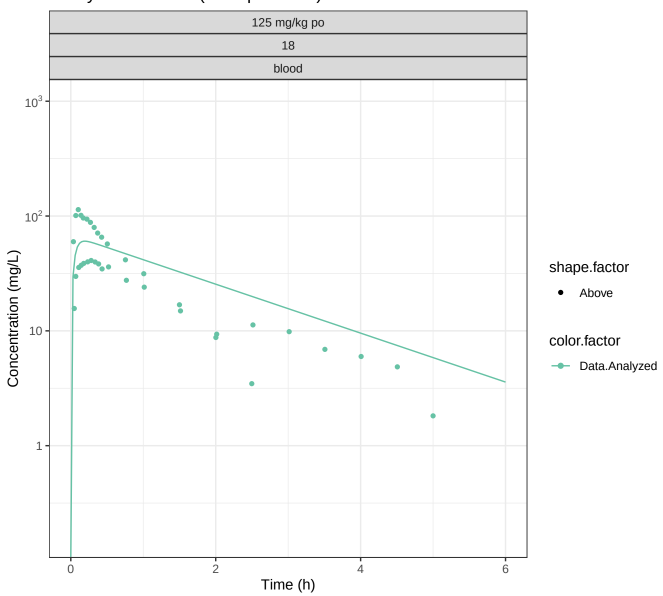


Above

methyl tert-butyl ether (1compartment)



methylene chloride (1compartment)



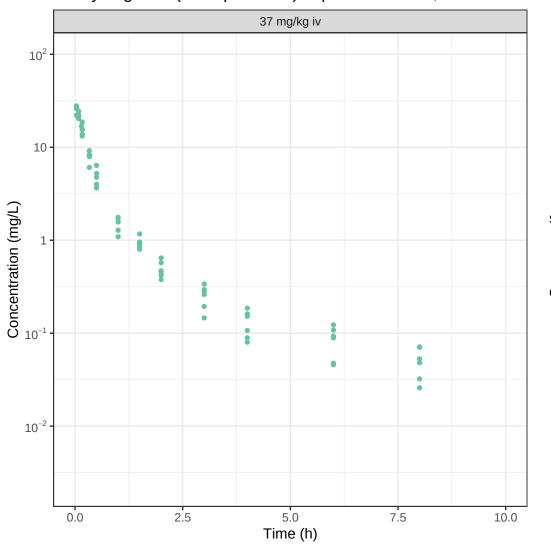
methyleugenol (1compartment) 150 mg/kg po 37 mg/kg iv 170 158 plasma plasma 10² 0 0 10⁻² shape.factor Concentration (mg/L) 0 Above 37 mg/kg po 75 mg/kg po Below 170 170 plasma plasma color.factor 10² Data.Analyzed 10^{-2} 000000 0 0 0 0 20 20 30 10 30

0

Time (h)

10

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



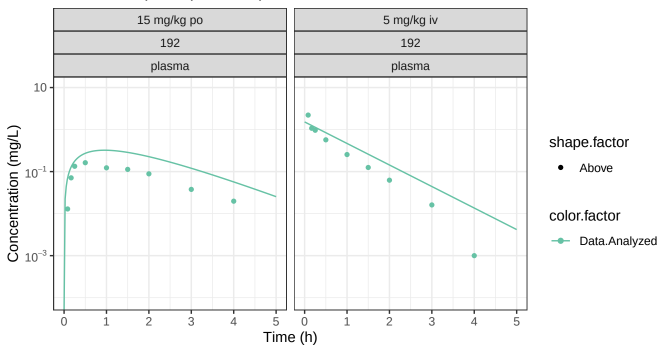
shape.factor

Above

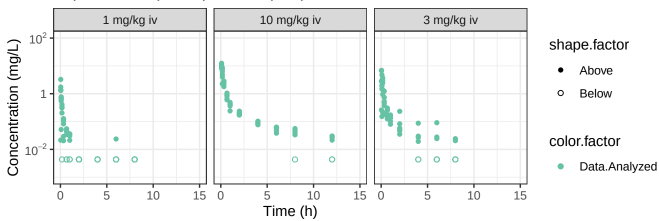
color.factor

Data.Analyzed

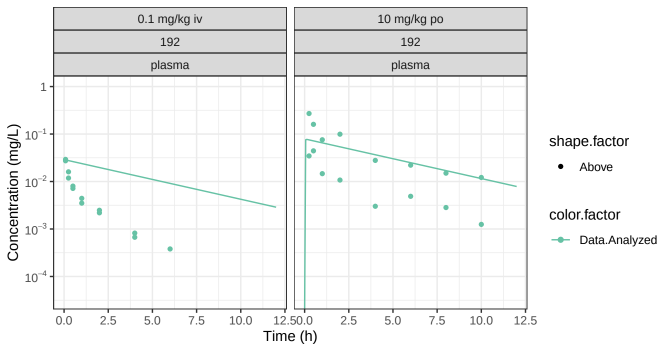
midazolam (1compartment)



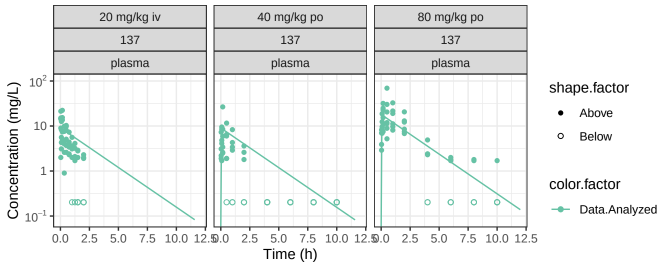




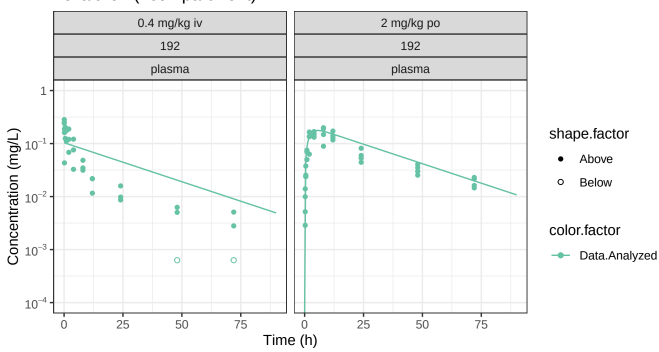
nilvadipine (1compartment)



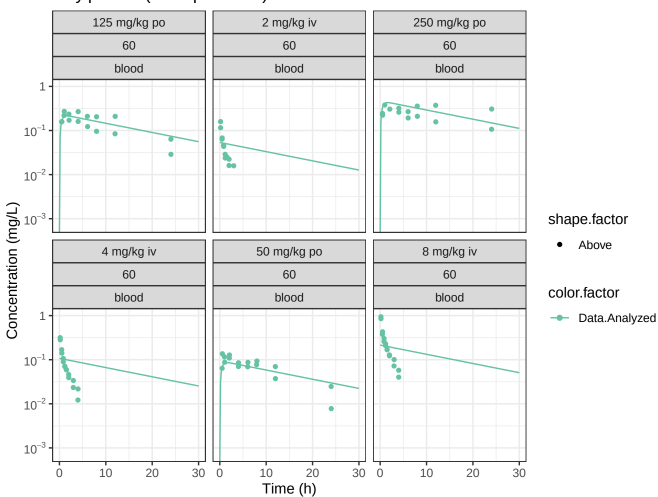
nitrite (1compartment)



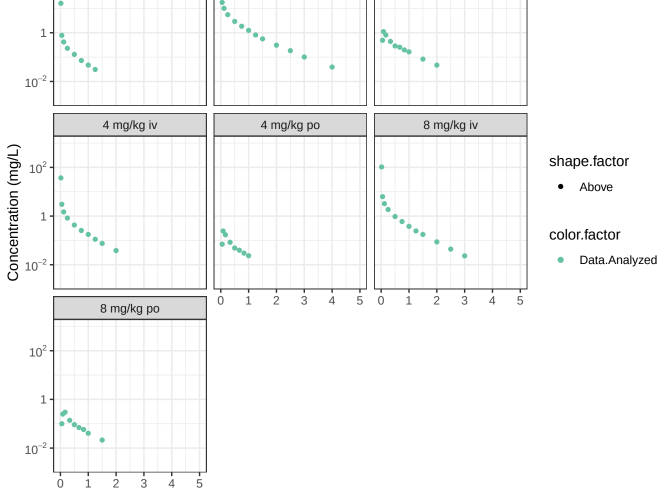
novaluron (1compartment)



octylphenol (1compartment)



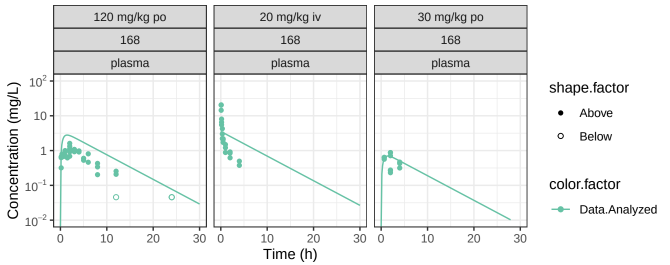
ondansetron (1compartment): Optimizer Failed, No Curve Fit 1 mg/kg iv 20 mg/kg iv 20 mg/kg po 10² 4 mg/kg iv 4 mg/kg po 8 mg/kg iv shape.factor Above color.factor



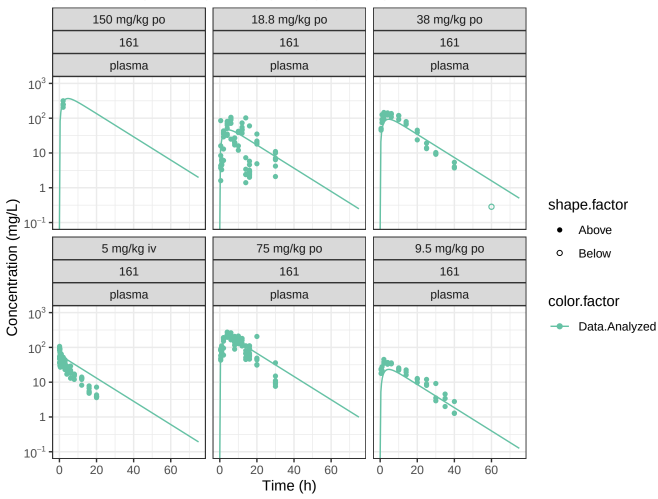
Time (h)

oxazepam (1compartment) 20 mg/kg iv 200 mg/kg po 159 159 plasma plasma 10² -10 1 10^{-1} 0 0 Concentration (mg/L) shape.factor Above 400 mg/kg po 50 mg/kg po Below 159 159 plasma plasma color.factor Data.Analyzed 10 8 1 10^{-1} 0 O 10^{-2} 20 10 20 10 30 Ö 30 0 Time (h)

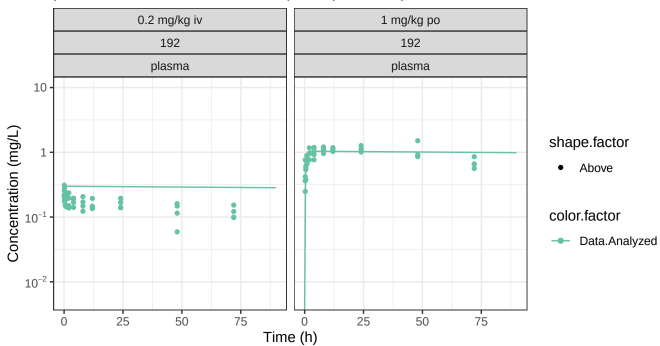
oxymetholone (1compartment)



pentachlorophenol, purified (1compartment)



pentadecafluorooctanoic acid (1compartment)



perfluorodecanoic acid (1compartment) 10 mg/kg po 2 mg/kg iv 147 147 plasma plasma 10³ -10 10^{-1} shape.factor Ó Above 2 mg/kg po 20 mg/kg po Below 147 147 plasma plasma color.factor 10³ Data.Analyzed 10 10^{-1}

1000

2000

3000

4000

4000

0

Time (h)

Concentration (mg/L)

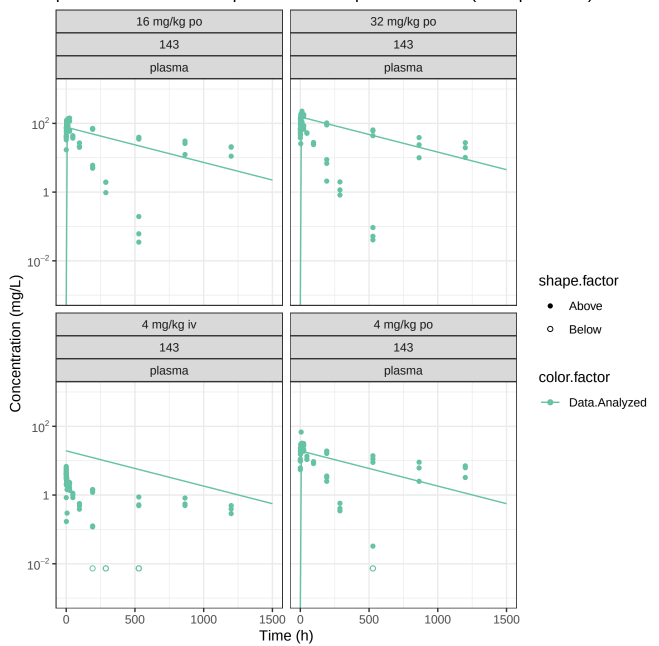
0

1000

2000

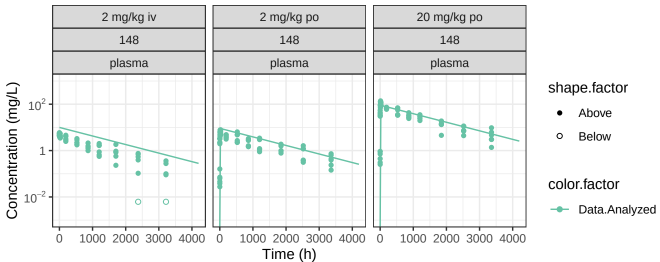
3000

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

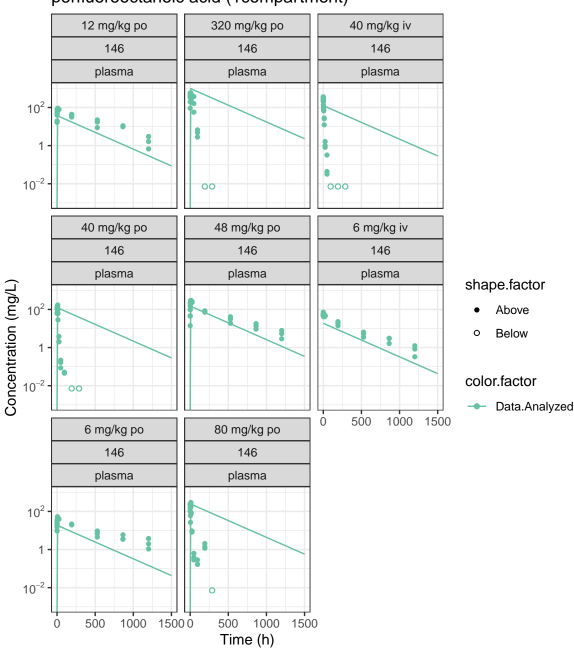


perfluorohexanoic acid (1compartment) 160 mg/kg po 40 mg/kg iv 145 145 plasma plasma 10^{2} 10⁻² താ ഠ 0 0 Concentration (mg/L) shape.factor Above 40 mg/kg po 80 mg/kg po Below 145 145 plasma plasma color.factor Data.Analyzed 10² 1 • 10⁻² 0 250 0 100 0 50 100 150 200 50 150 200 250 Time (h)

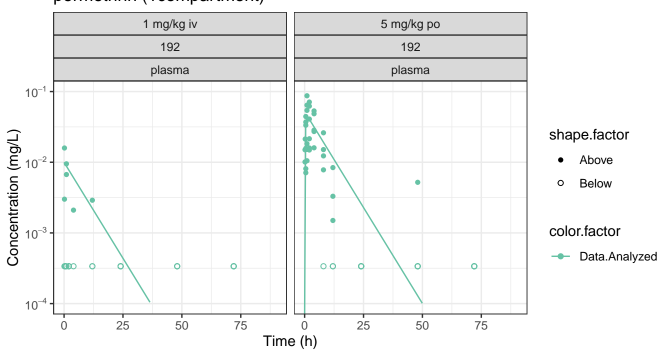
perfluorooctane sulfonate (1compartment)



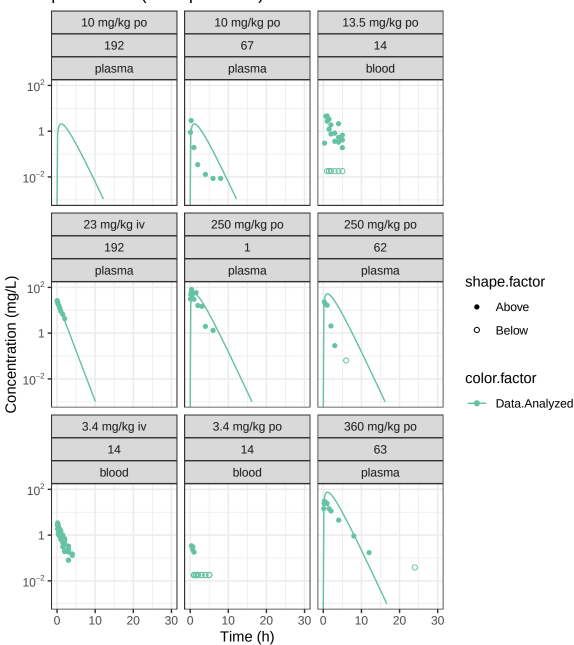
perfluorooctanoic acid (1compartment)



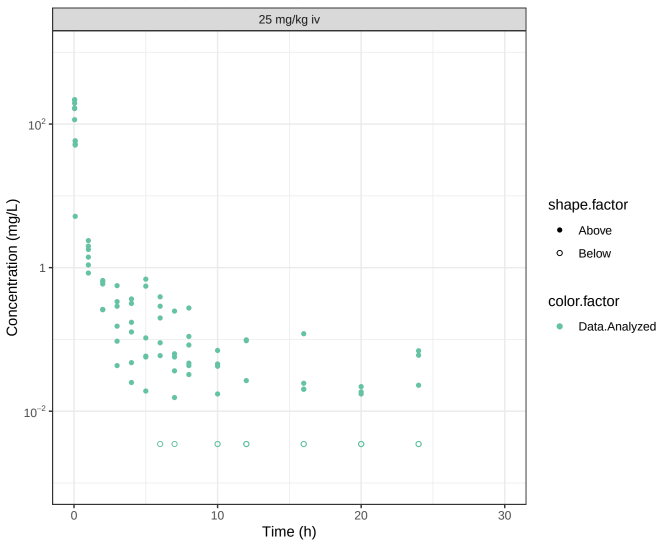
permethrin (1compartment)



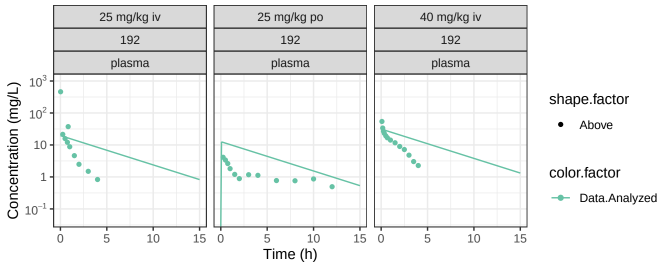
phenacetin (1compartment)



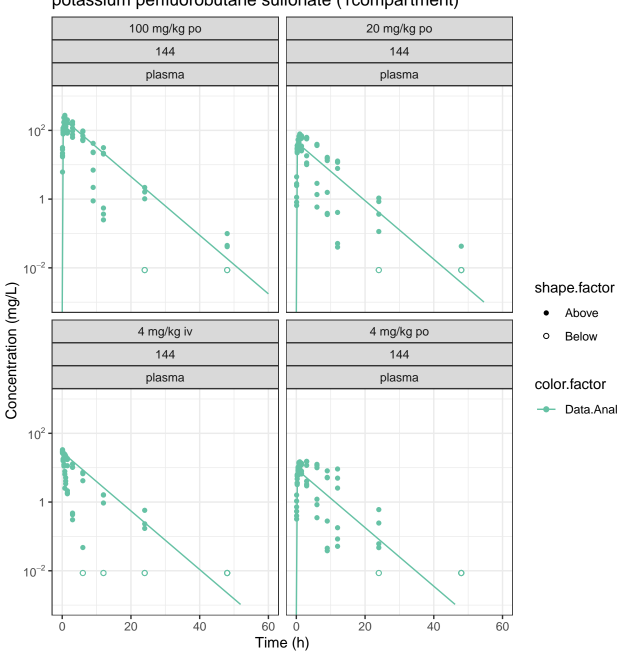
phenolphthalein (1compartment): Optimizer Failed, No Curve Fit



phenytoin (1compartment)



potassium perfluorobutane sulfonate (1compartment)

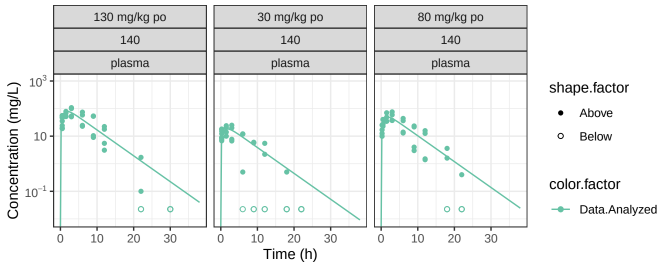


Above

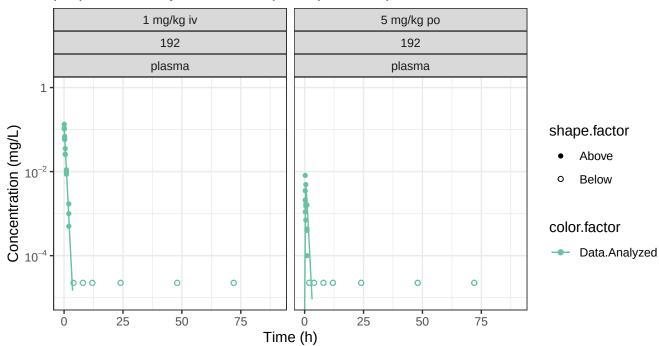
Below

Data.Analyzed

primidone (1compartment)

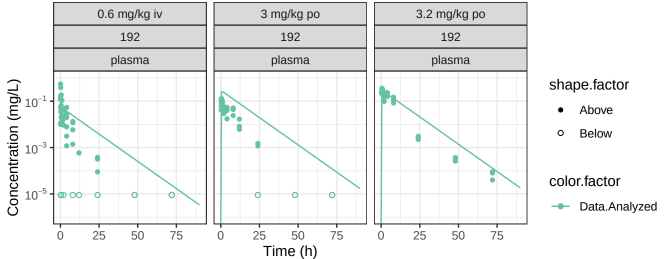


propamocarb hydrochloride (1compartment)

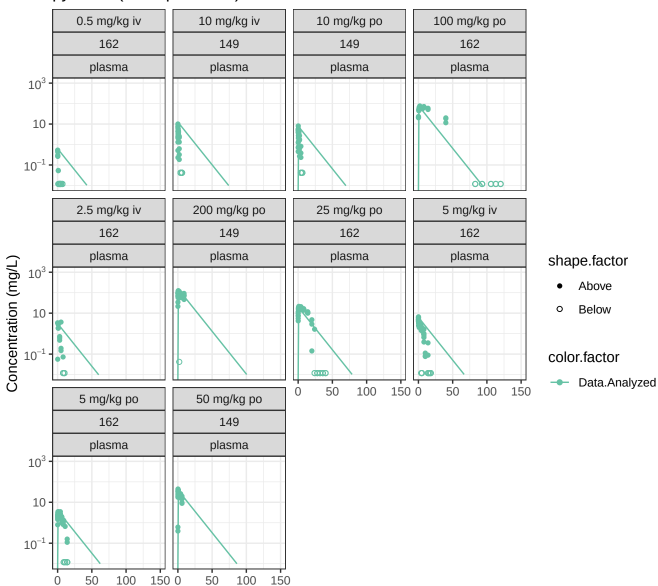


propylparaben (1compartment) 10 mg/kg po 100 mg/kg po 64 64 plasma plasma 10² 1 10⁻² Concentration (mg/L) shape.factor Above 1000 mg/kg po 3 mg/kg po Below 64 64 plasma plasma color.factor 10² Data.Analyzed 1 10⁻² 2 3 2 3 5 Ö 4 Ö 1 5 4 Time (h)

propyzamide (1compartment)

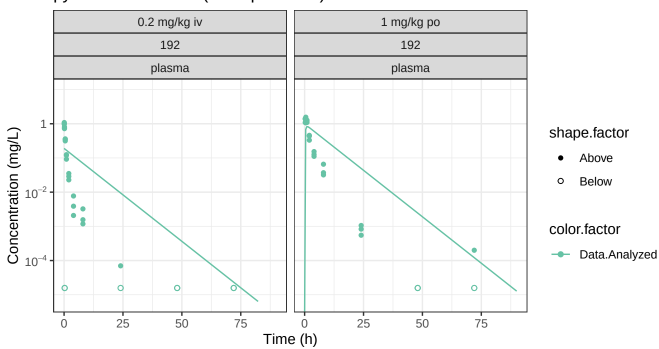


pyridine (1compartment)

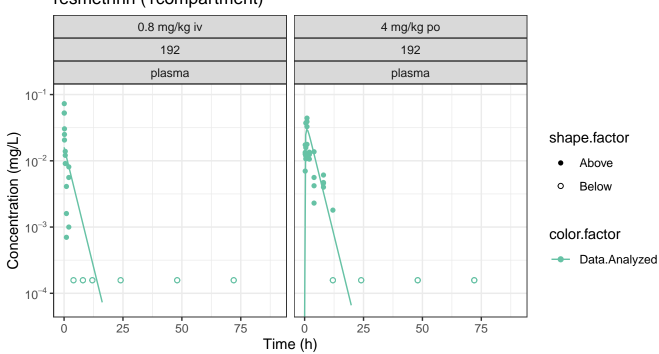


Time (h)

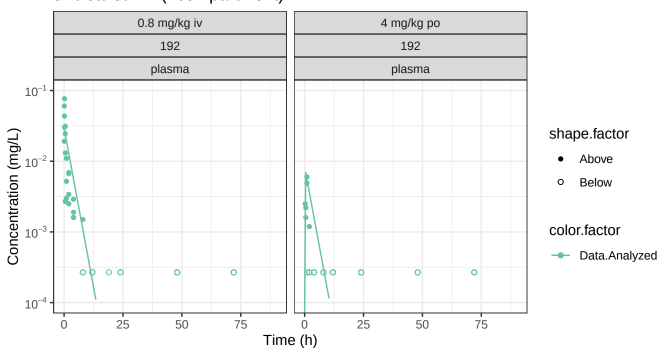
pyrithiobac sodium (1compartment)



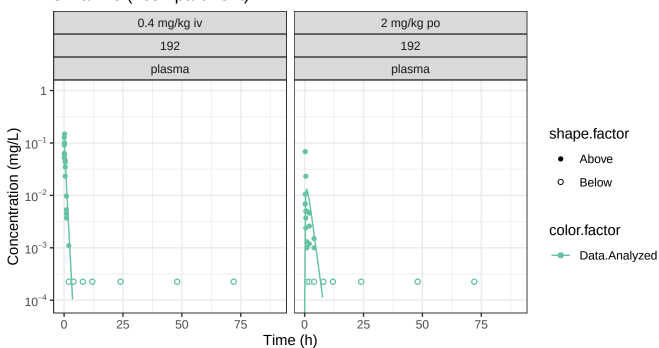
resmethrin (1compartment)



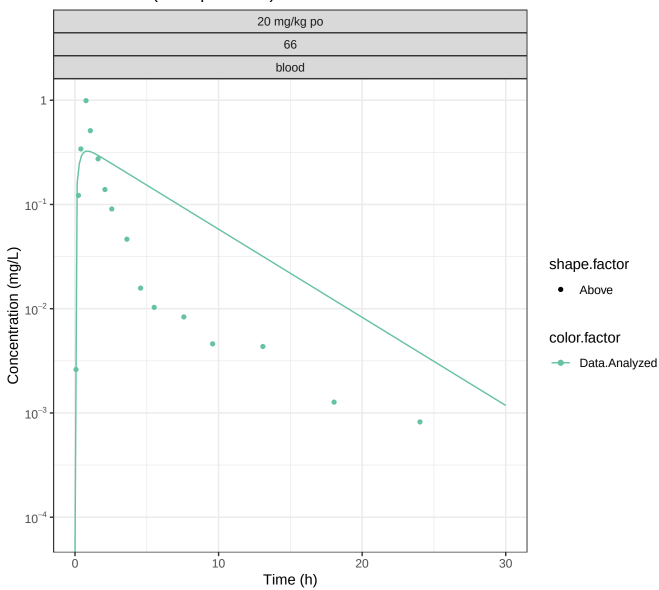
s-bioallethrin (1compartment)



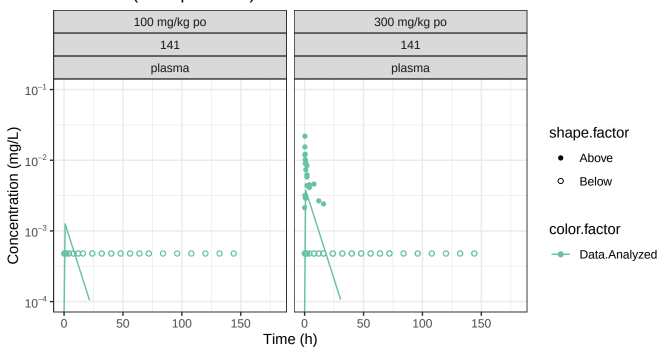
simazine (1compartment)



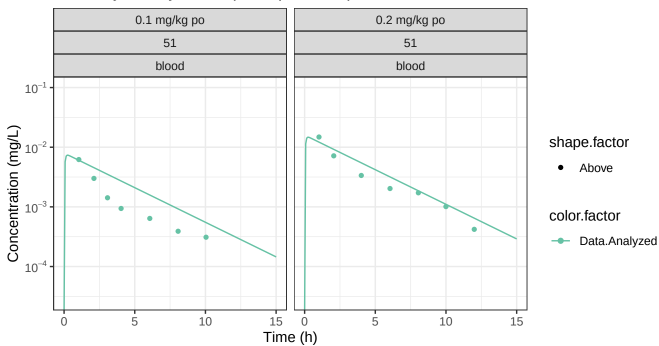
solvent red1 (1compartment)



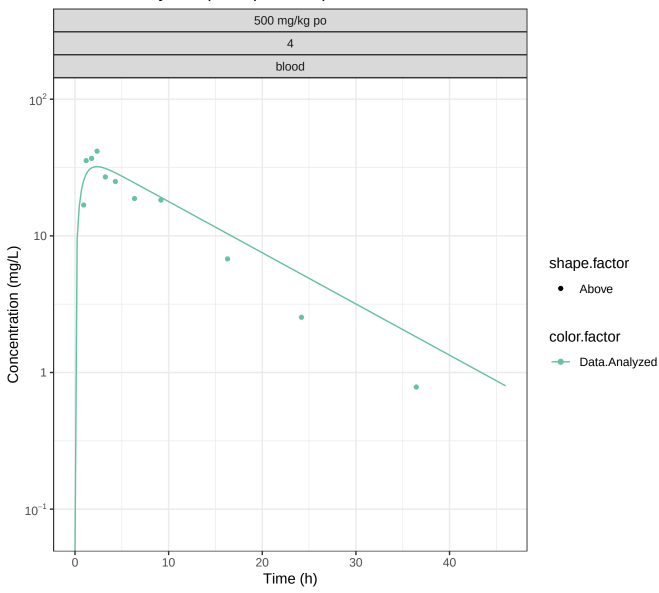
tamoxifen (1compartment)



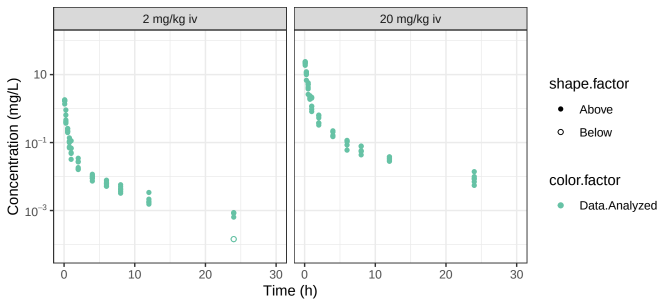
tert-amyl methyl ether (1compartment)



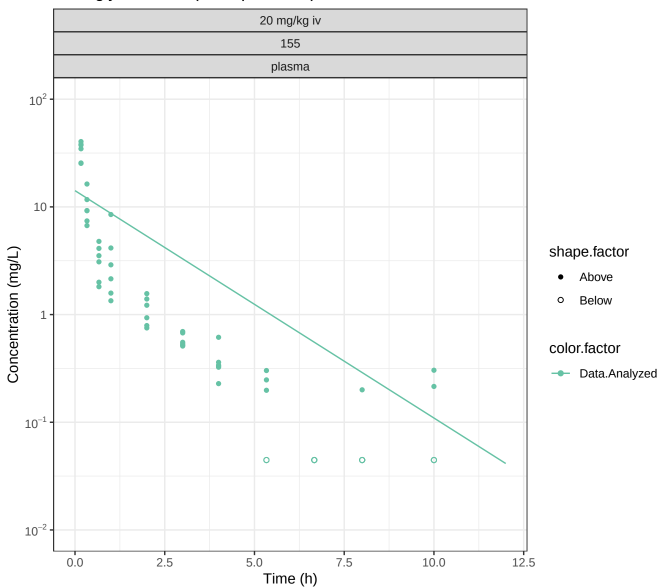
tetrachloroethylene (1compartment)



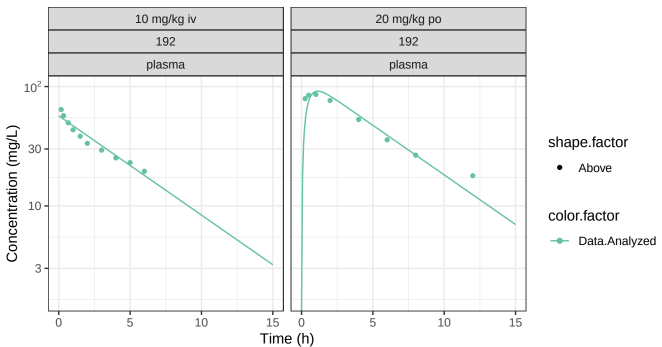
tetralin (1compartment): Optimizer Failed, No Curve Fit



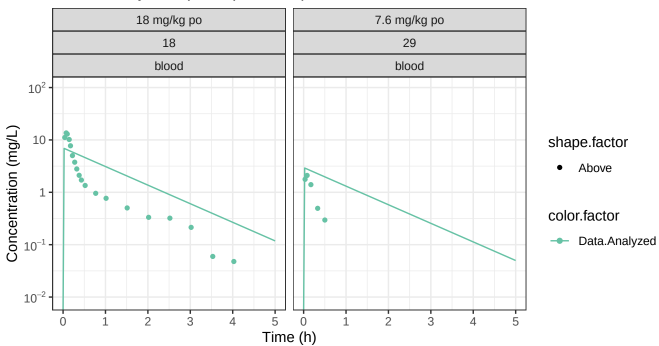
thiodiglycolic acid (1compartment)



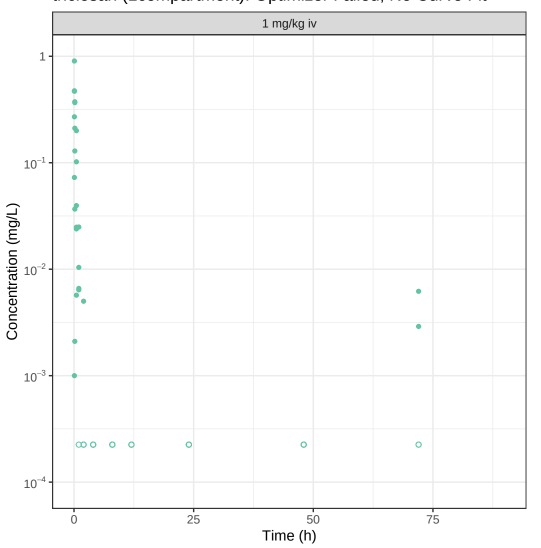
tolbutamide (1compartment)



trichloroethylene (1compartment)



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



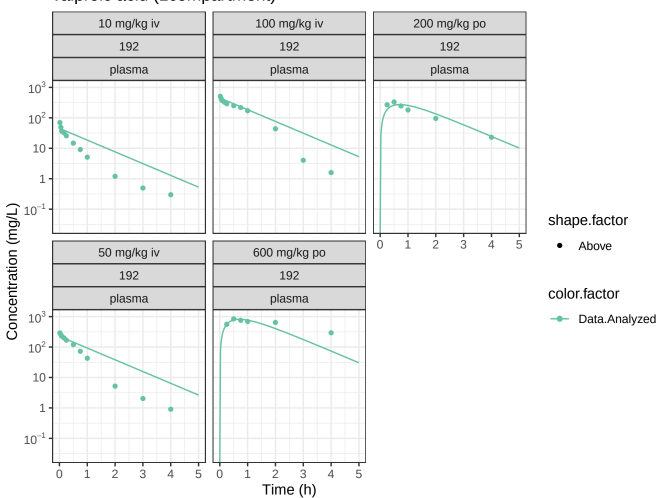
shape.factor

- Above
- Below

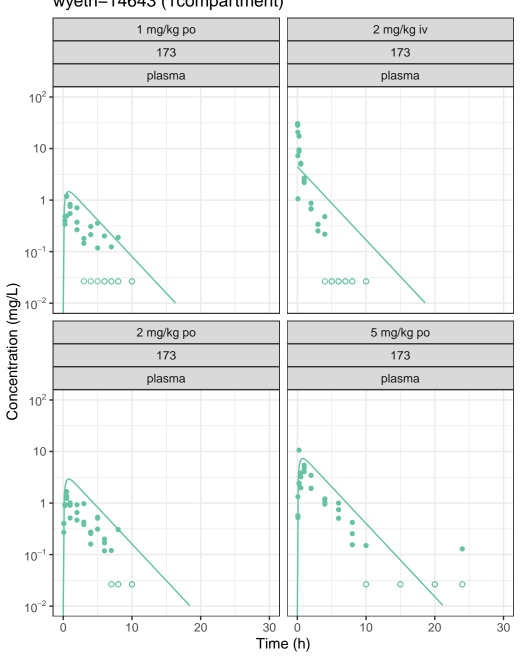
color.factor

Data.Analyzed

valproic acid (1compartment)



wyeth-14643 (1compartment)



shape.factor

- Above
- Below

color.factor

Data.Analyzed