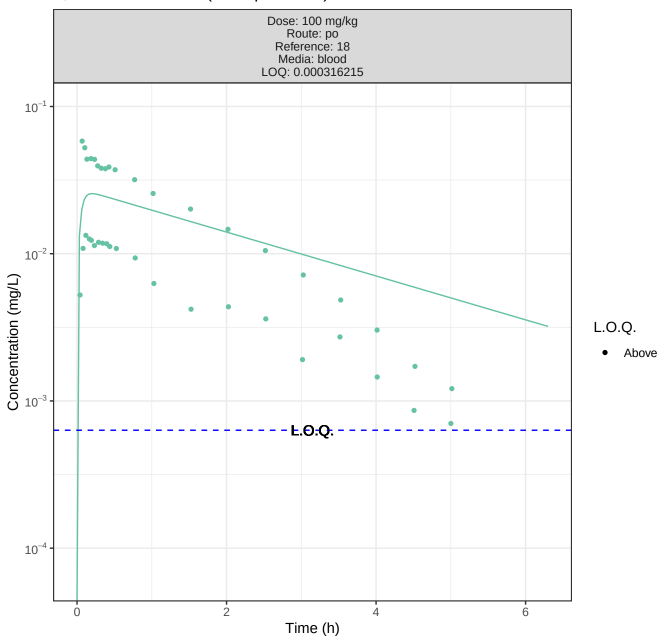
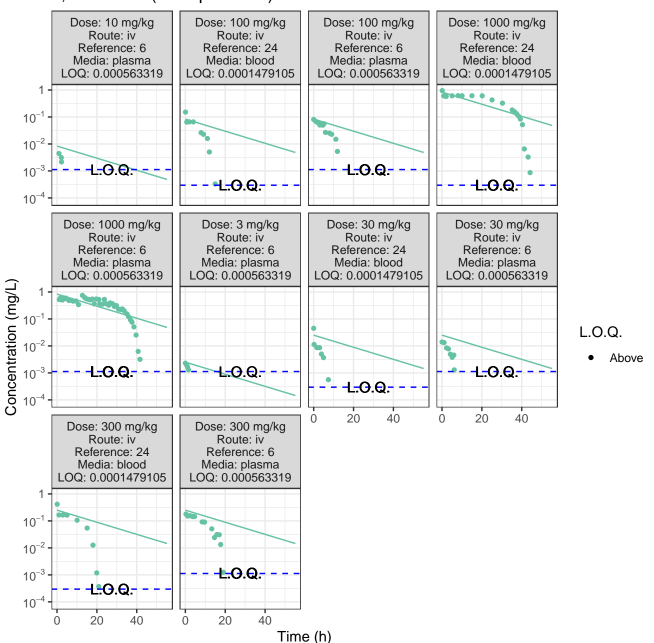
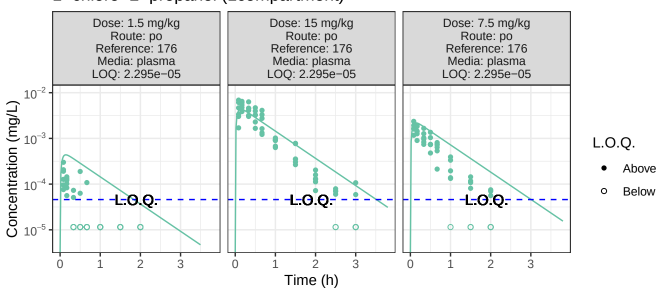
# 1,2-dichloroethane (1compartment)



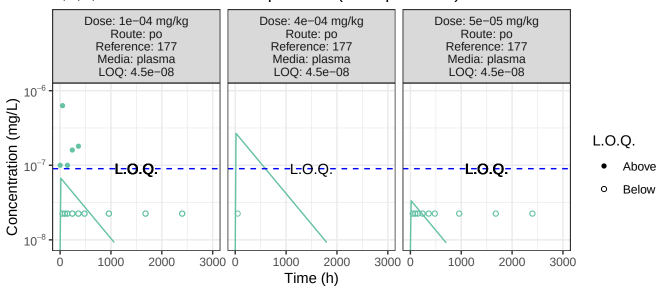
## 1,4-dioxane (1compartment)



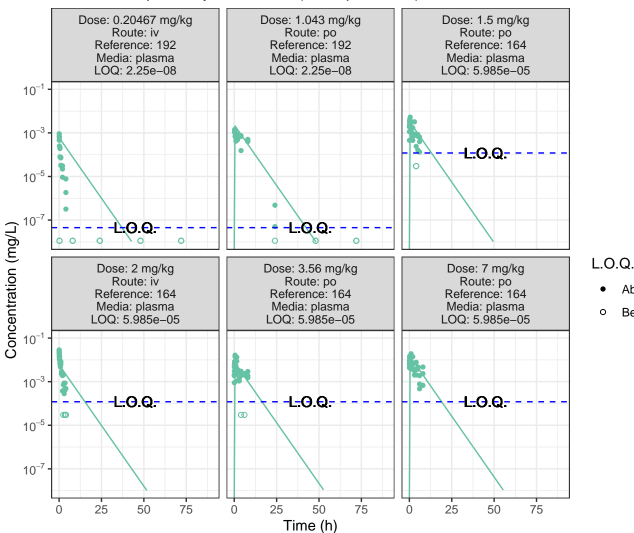
### 1-chloro-2-propanol (1compartment)



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



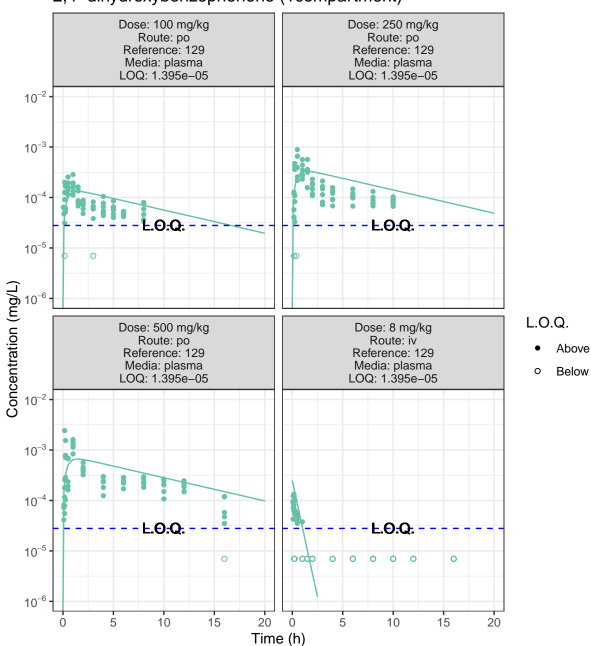
#### 2,4-dichlorophenoxyacetic acid (1compartment)



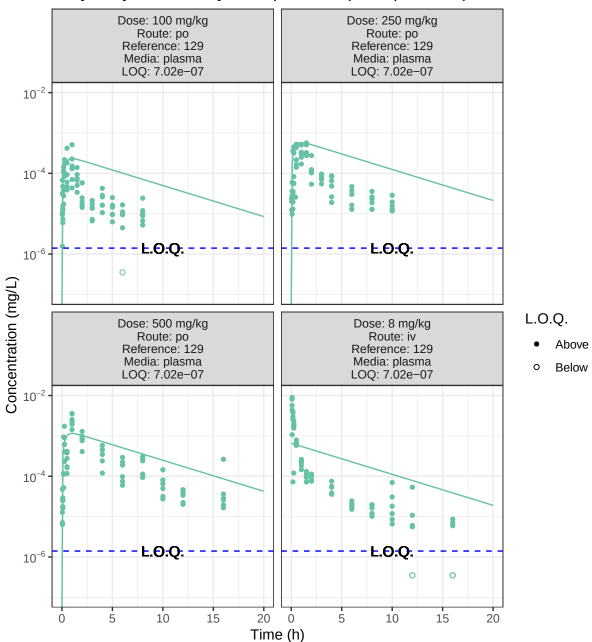
Above

**Below** 

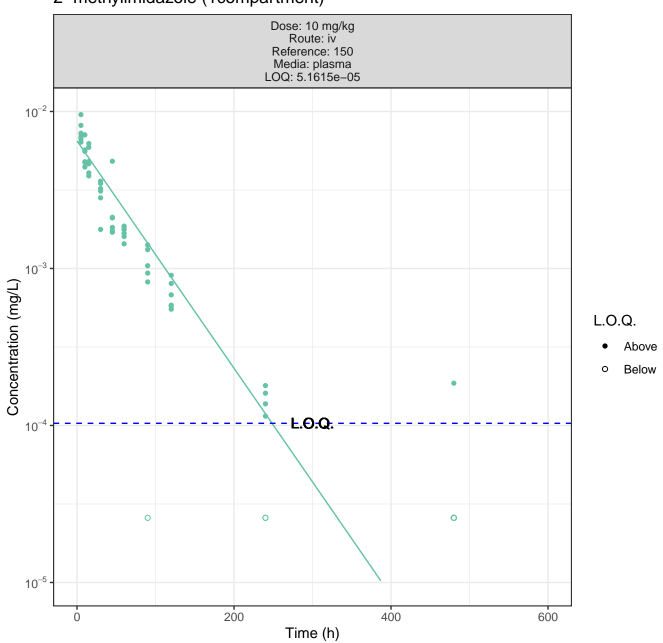
## 2,4-dihydroxybenzophenone (1compartment)



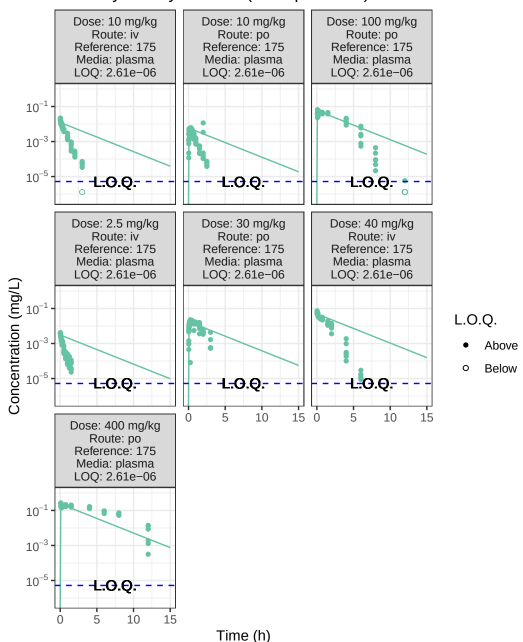
#### 2-hydroxy-4-methoxybenzophenone (1compartment)



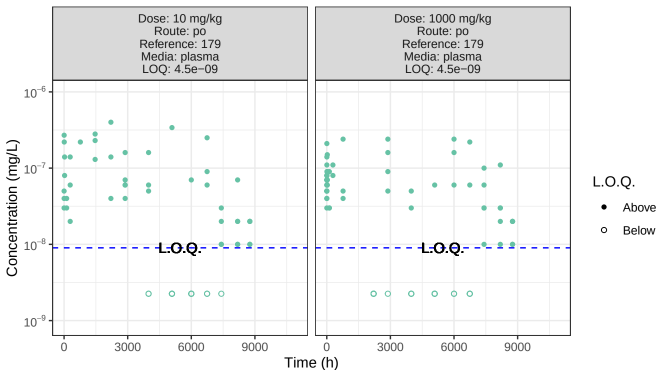
# 2-methylimidazole (1compartment)



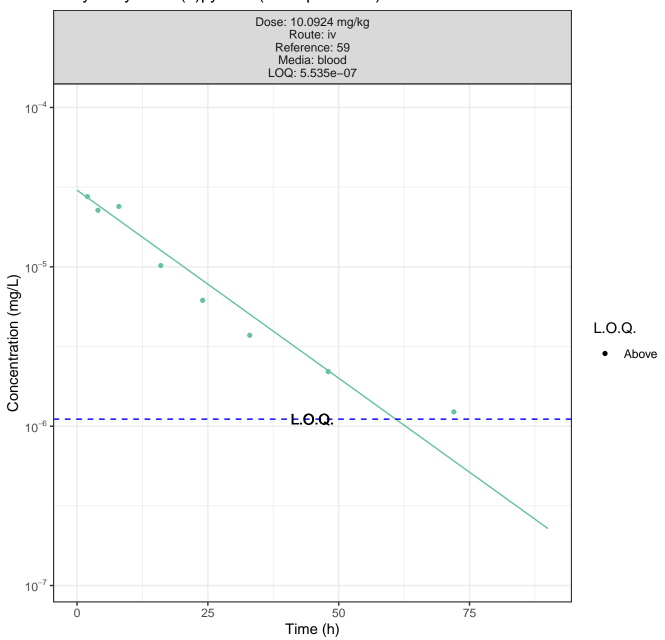
#### 2-methyltetrahydrofuran (1compartment)



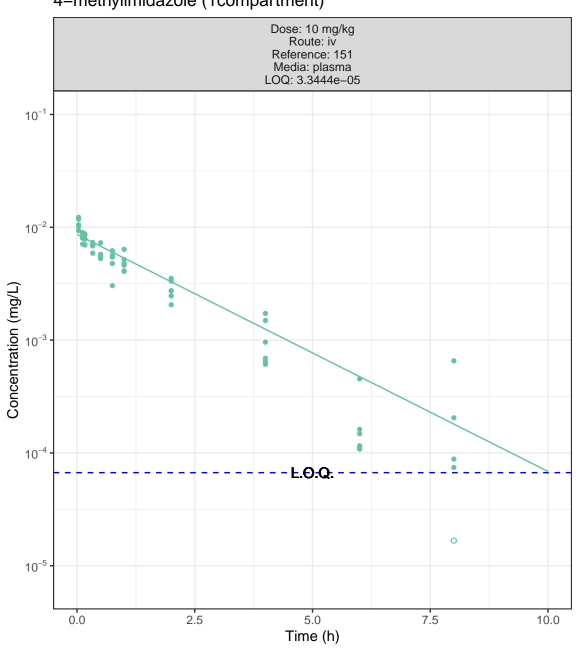
### 3,3',4,4',5-pentachlorobiphenyl (1compartment): Optimizer Failed, No Curve Fit



# 3-hydroxybenzo(a)pyrene (1compartment)



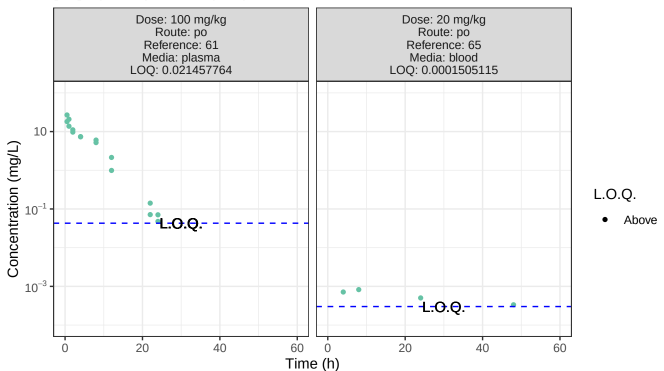
# 4-methylimidazole (1compartment)



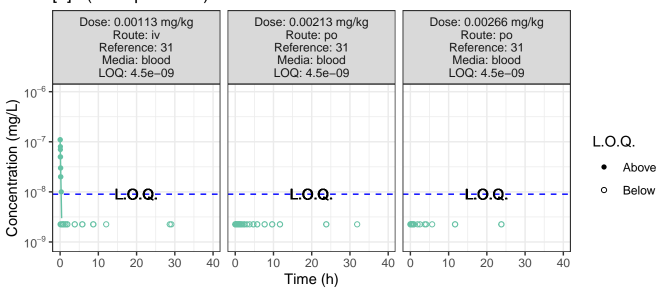
L.O.Q.

Above Below

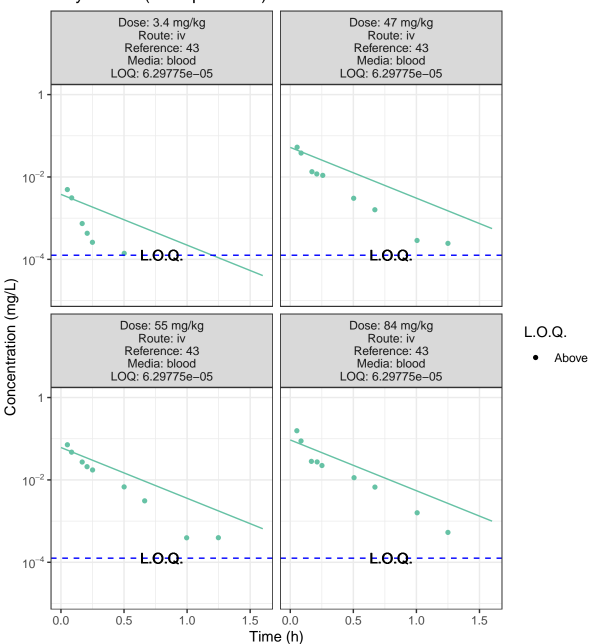
### [14]c (1compartment): Optimizer Failed, No Curve Fit



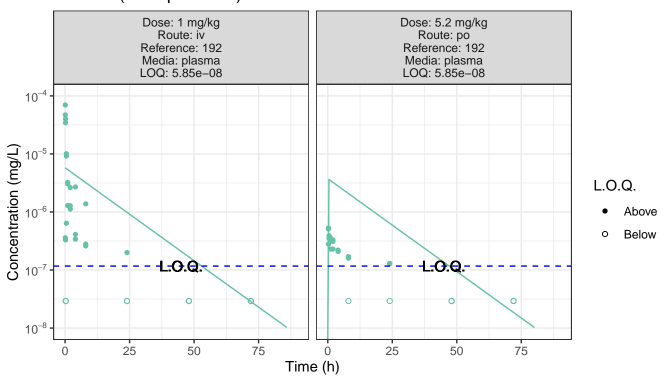




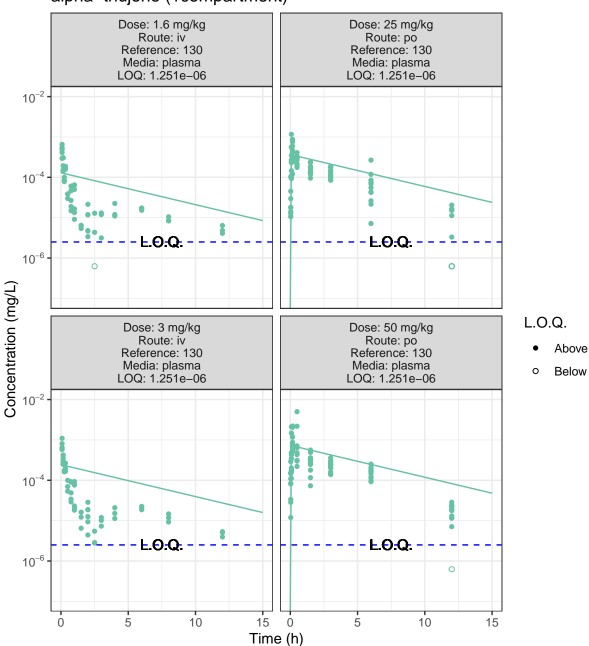
acrylonitrile (1compartment)



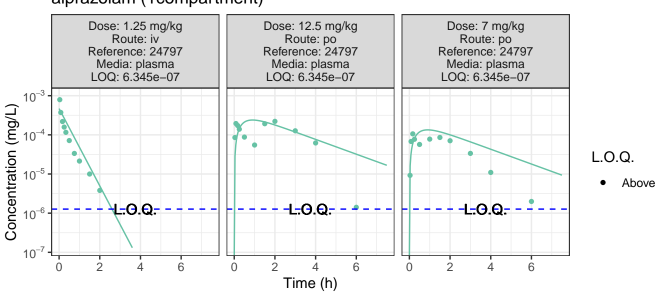
### alachlor (1compartment)



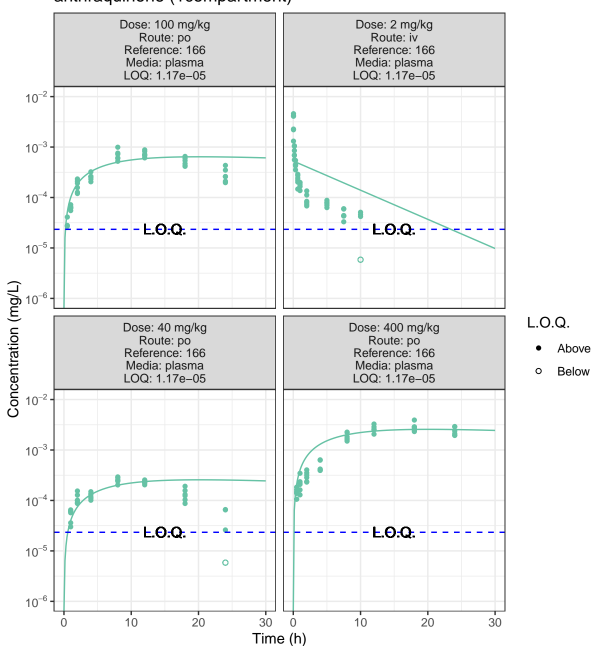
### alpha-thujone (1compartment)



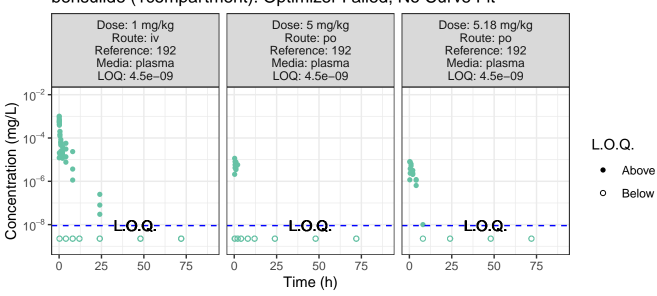
### alprazolam (1compartment)



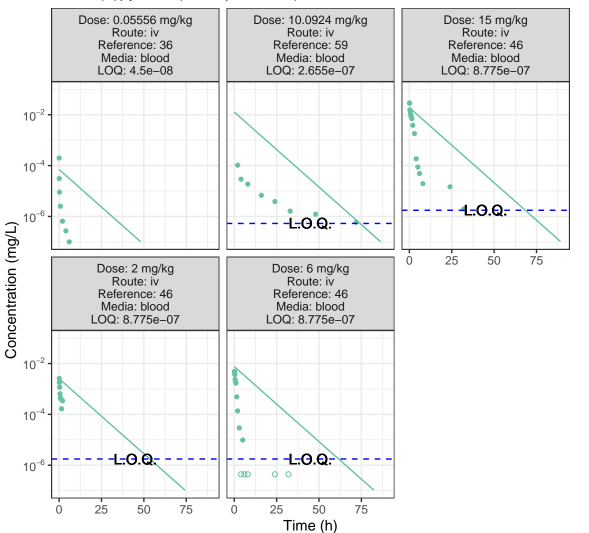
#### anthraquinone (1compartment)



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



#### benzo(a)pyrene (1compartment)

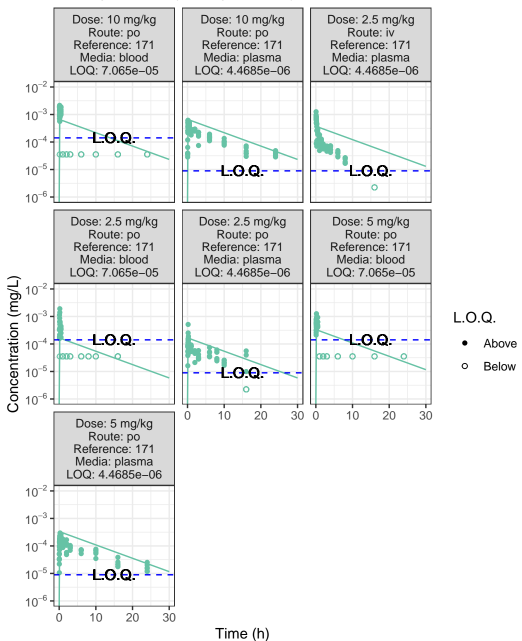


L.O.Q.

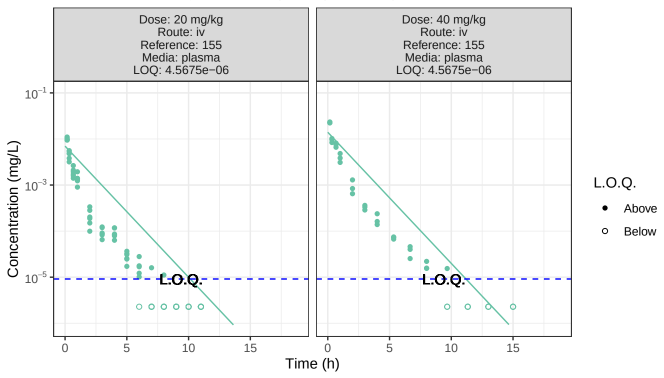
Above

Below

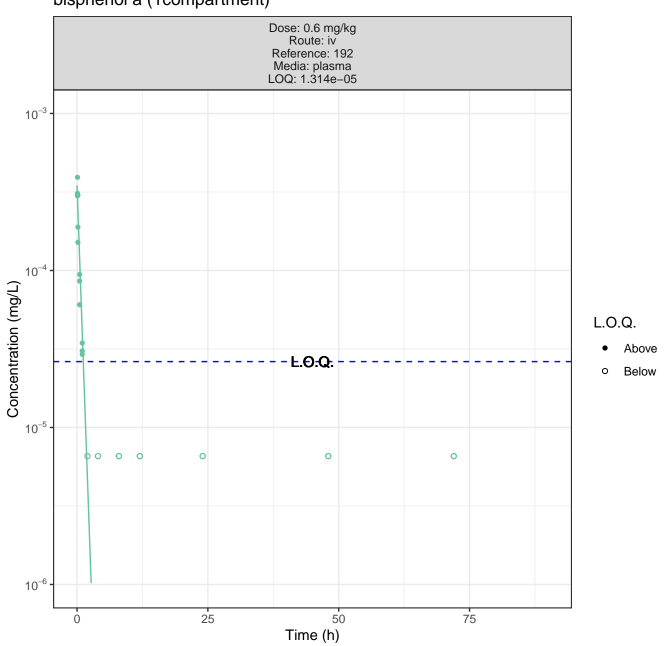
### benzophenone (1compartment)



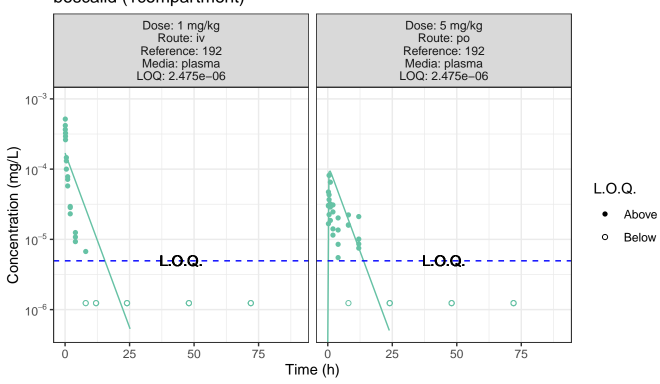
bis 2-chloroethoxy methane (1compartment)



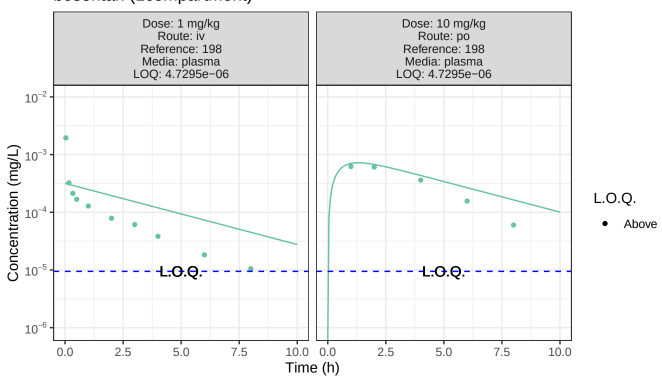
bisphenol a (1compartment)



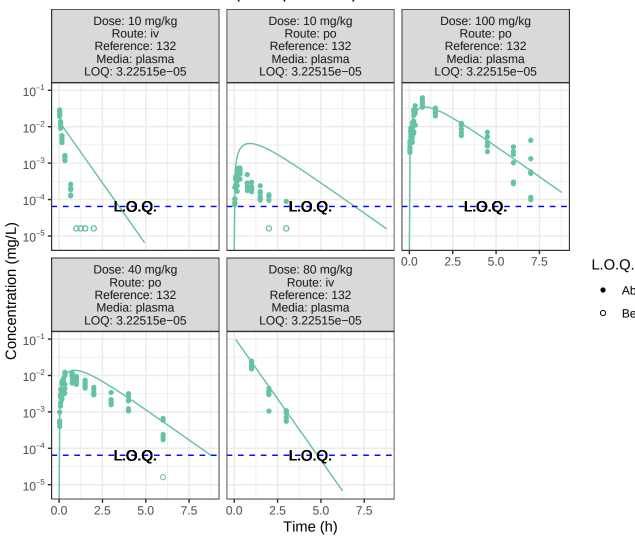
### boscalid (1compartment)



# bosentan (1compartment)



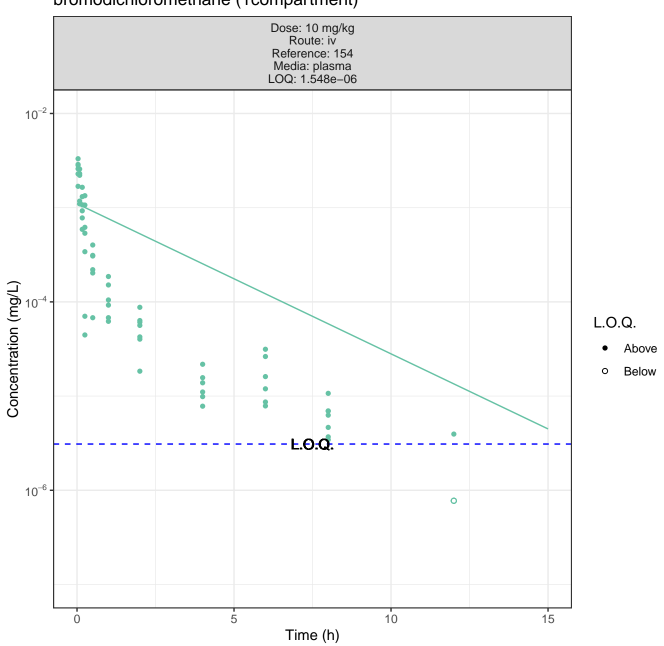
#### bromochloroacetic acid (1compartment)



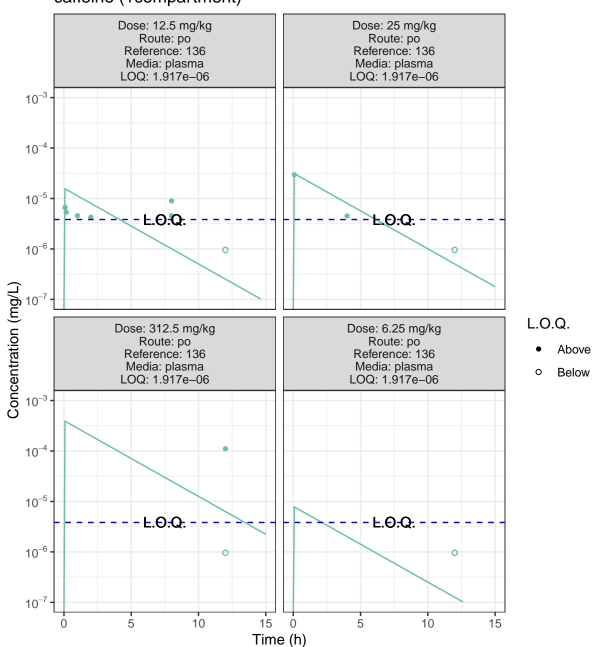
Above

**Below** 

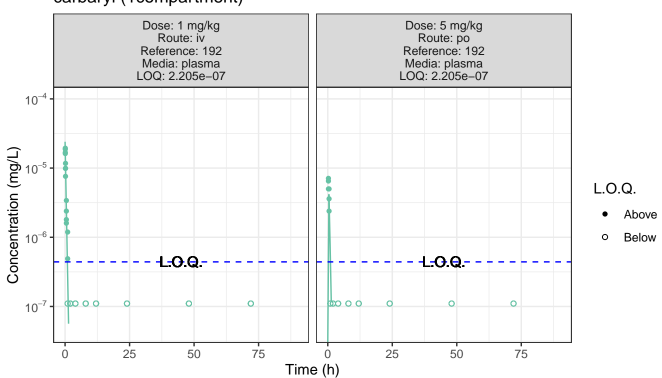
# bromodichloromethane (1compartment)



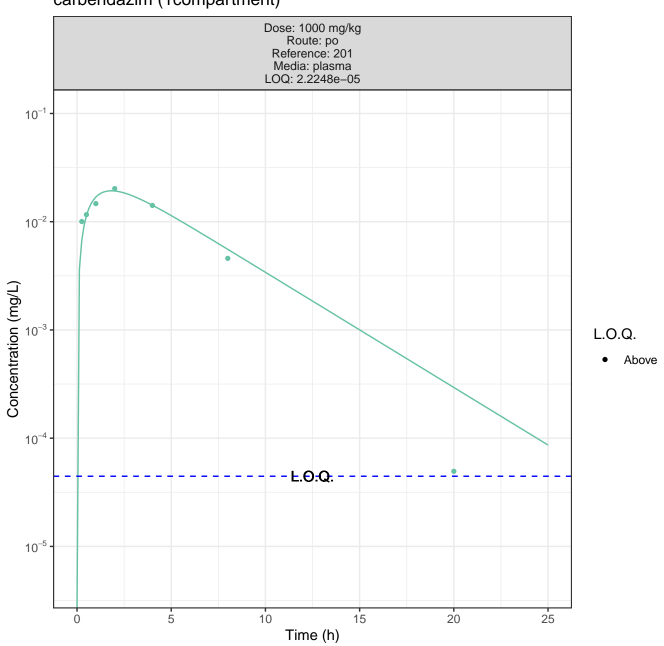
#### caffeine (1compartment)



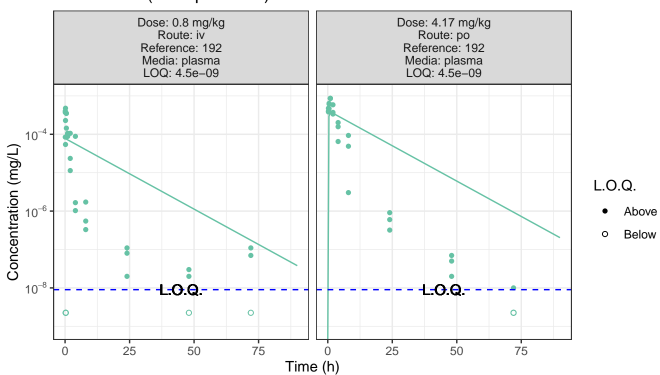
### carbaryl (1compartment)



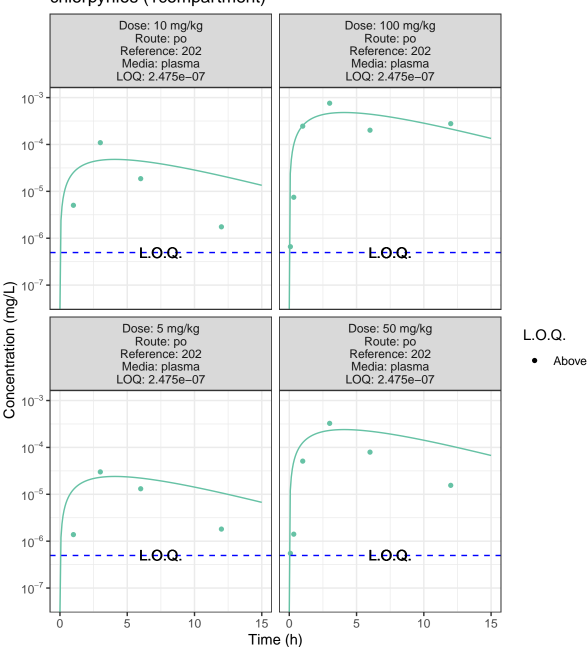
carbendazim (1compartment)



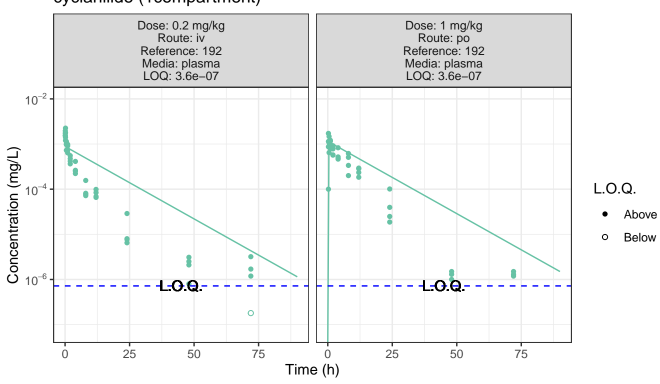
## chloridazon (1compartment)



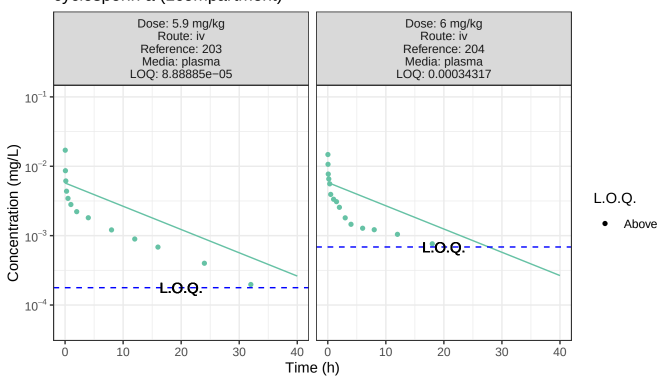
#### chlorpyrifos (1compartment)



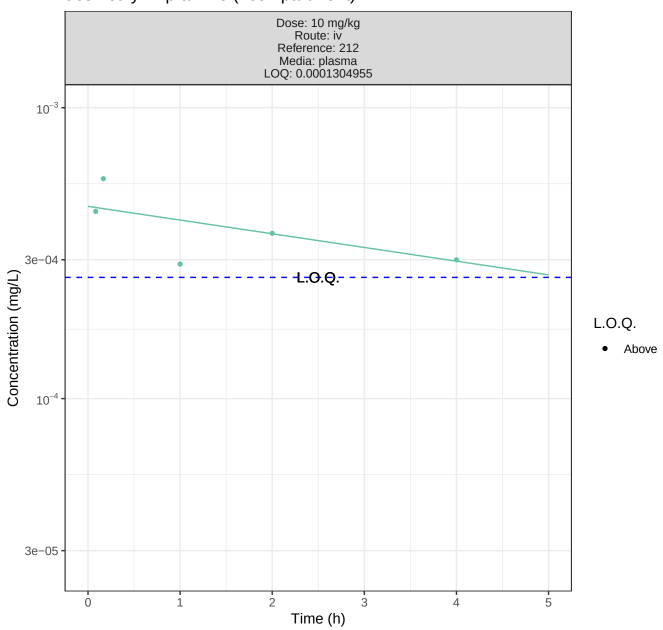
### cyclanilide (1compartment)



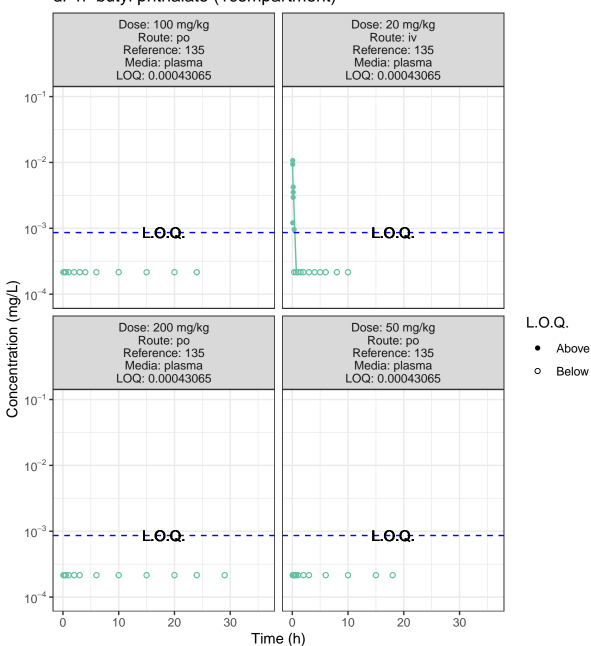
## cyclosporin a (1compartment)



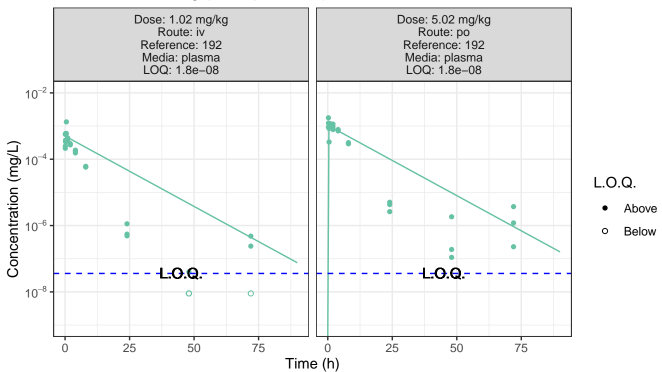
desmethylimipramine (1compartment)



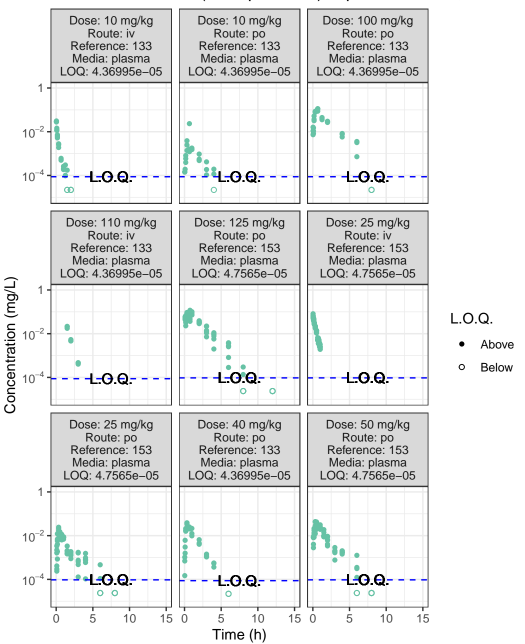
# di-n-butyl phthalate (1compartment)



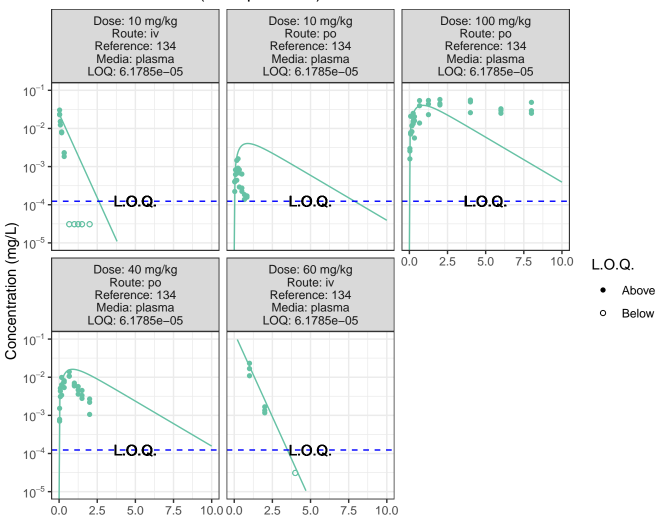
### diazinon-o-analog (1compartment)



#### dibromoacetic acid (1compartment): Optimizer Failed, No Curve Fit

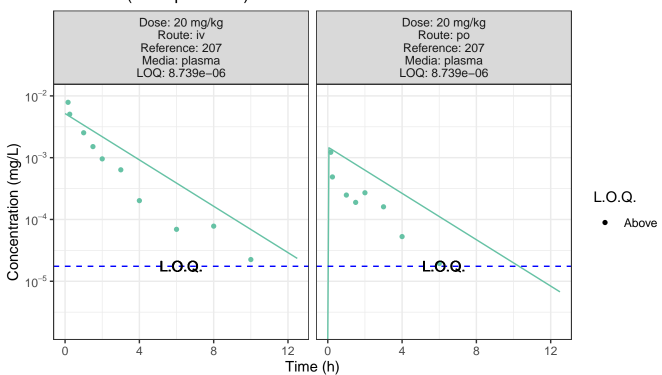


#### dichloroacetic acid (1compartment)

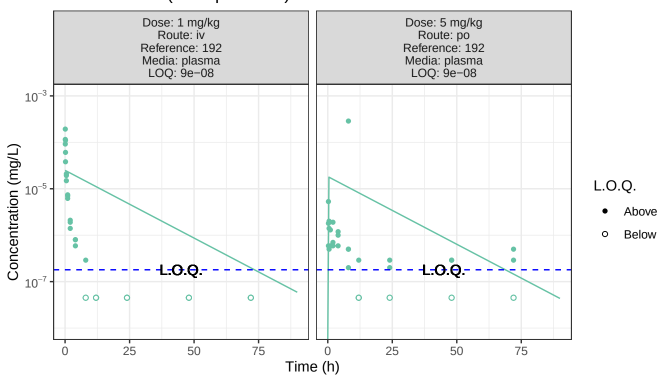


Time (h)

### diltiazem (1compartment)



### dimethenamid (1compartment)



dl-camphor (1compartment) Dose: 6 mg/kg Route: iv Reference: 165 Media: plasma LOQ: 4.635e-06 10<sup>-2</sup> 7 10<sup>-3</sup> -L.O.Q. Above Below  $10^{-5}$ - E.O:Q: 10<sup>-6</sup>

8

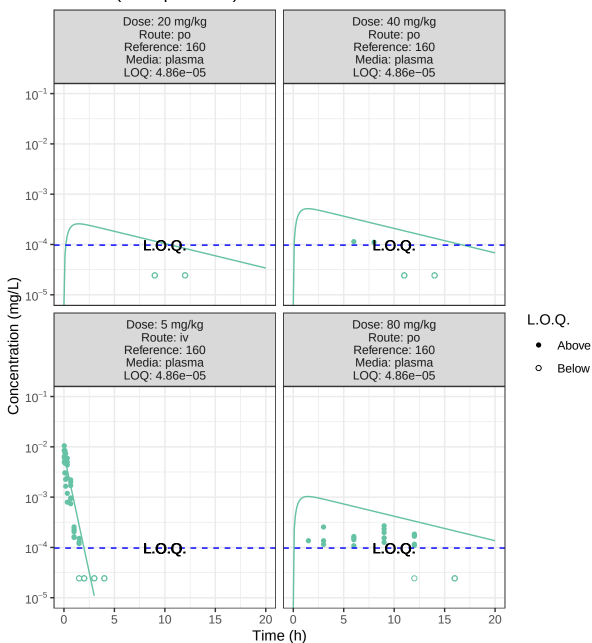
Time (h)

12

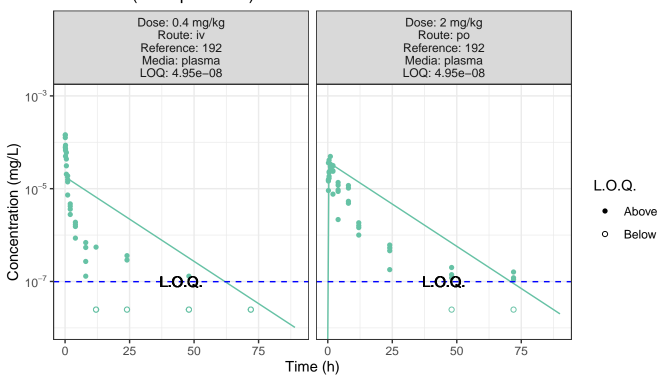
Concentration (mg/L)

Ö

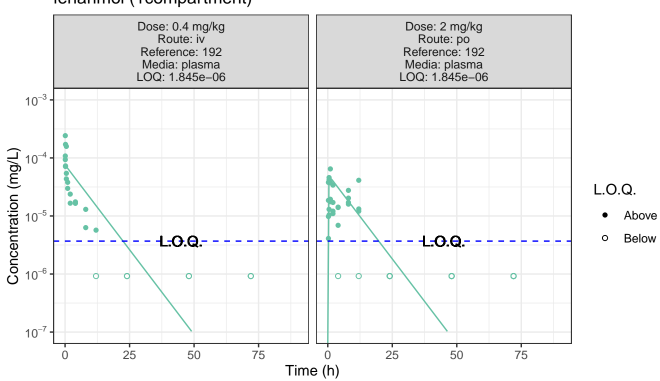
### emodin (1compartment)



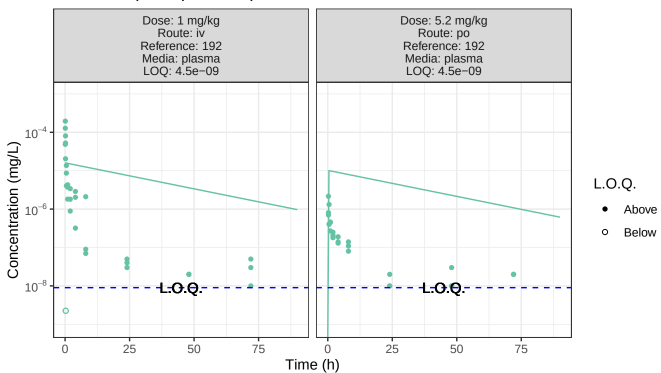
### etoxazole (1compartment)



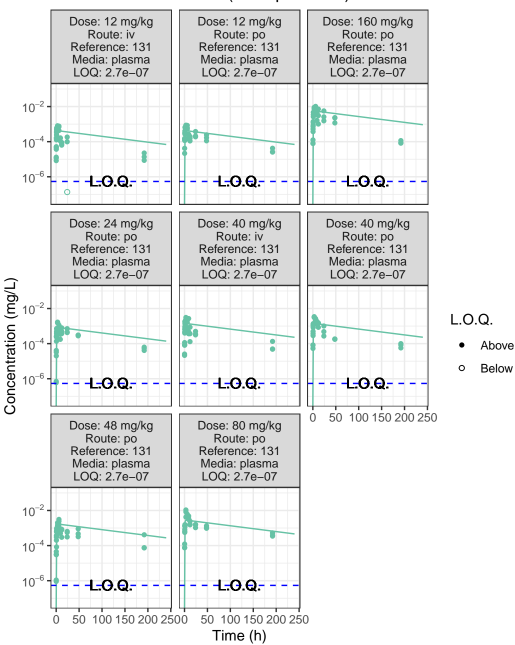
#### fenarimol (1compartment)



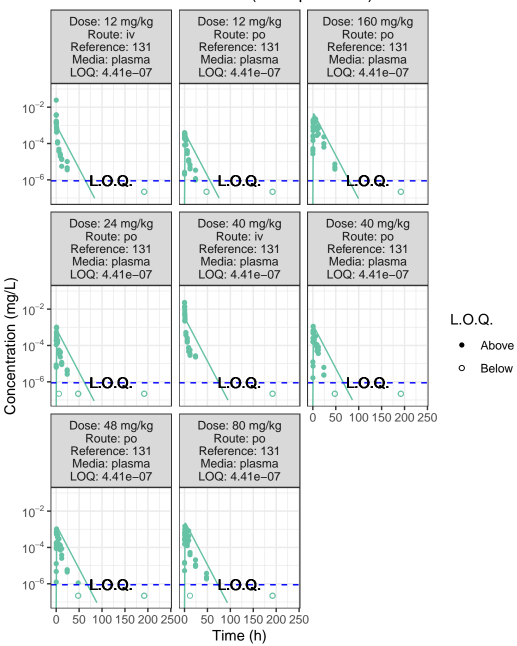
### flufenacet (1compartment)



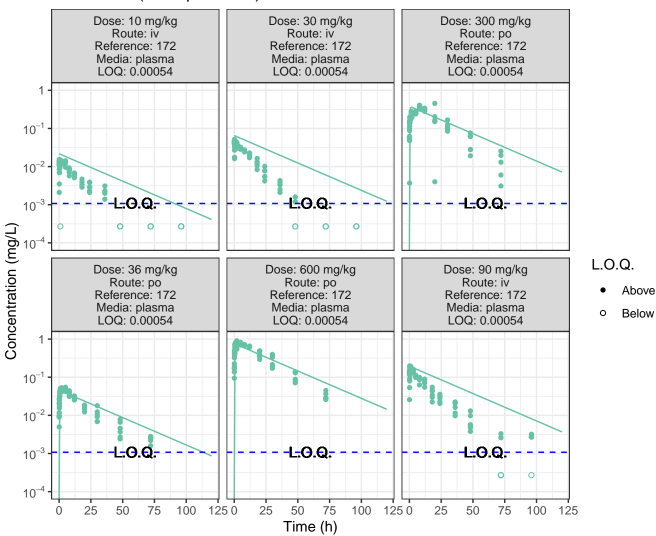
#### fluorotelomer acid 7+3 (1compartment)



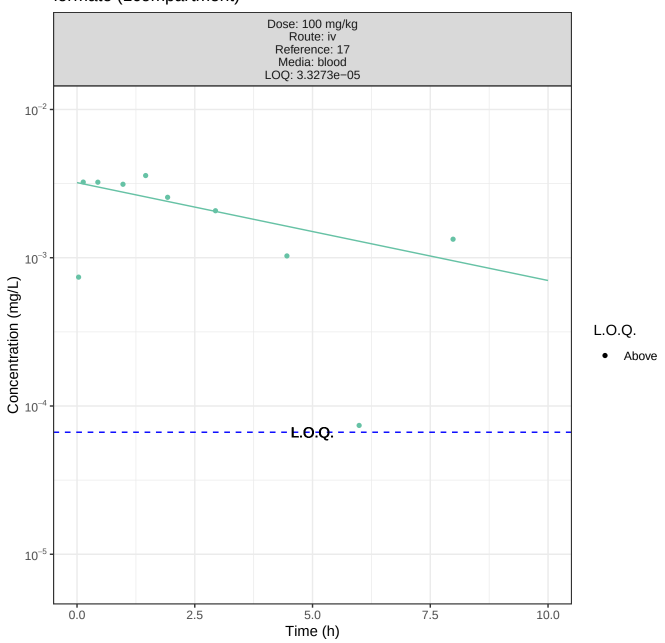
#### fluorotelomer alcohol 8+2 (1compartment)



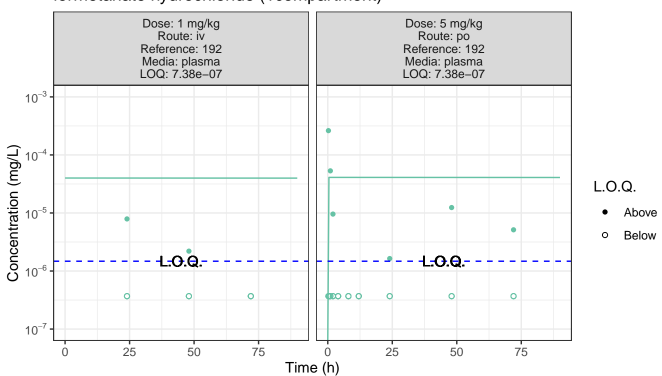
#### formamide (1compartment)



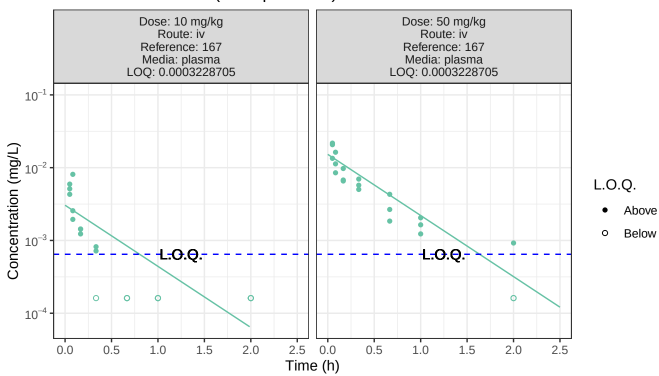
formate (1compartment)



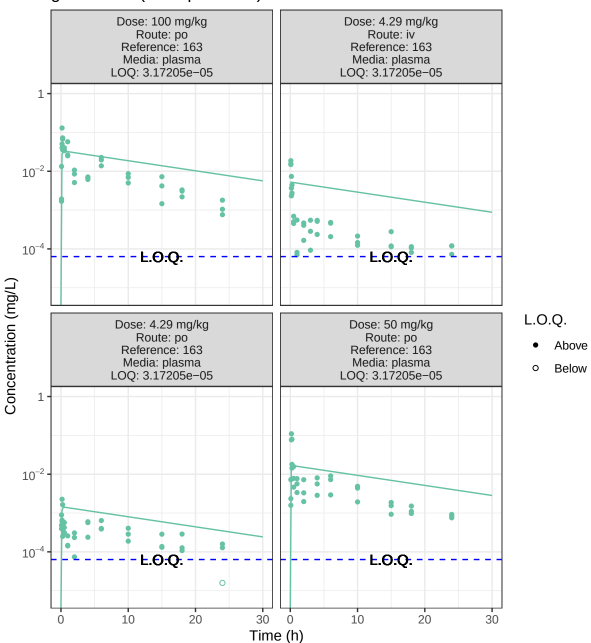
### formetanate hydrochloride (1compartment)



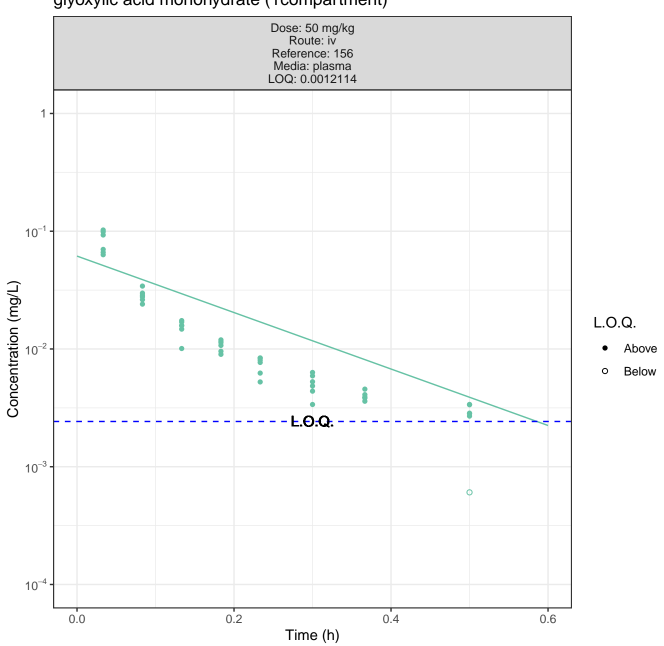
### free carbon disulfide (1compartment)



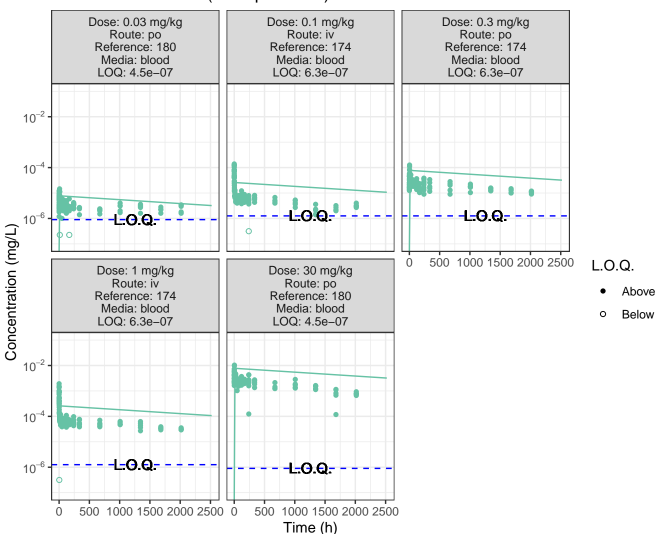
#### gemfibrozil (1compartment)



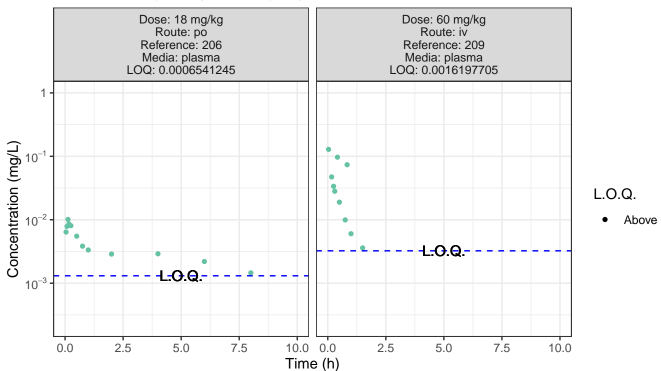
glyoxylic acid monohydrate (1compartment)



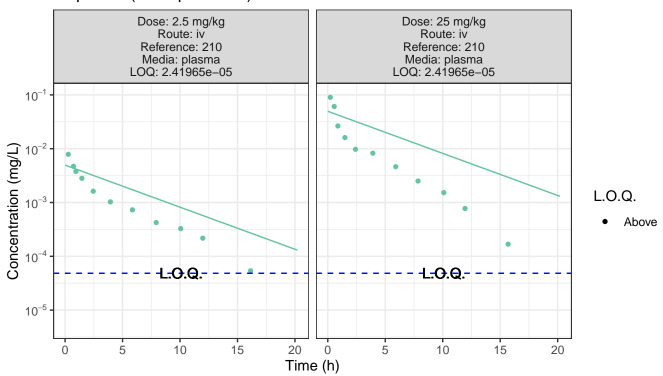
#### hexachlorobenzene (1compartment)



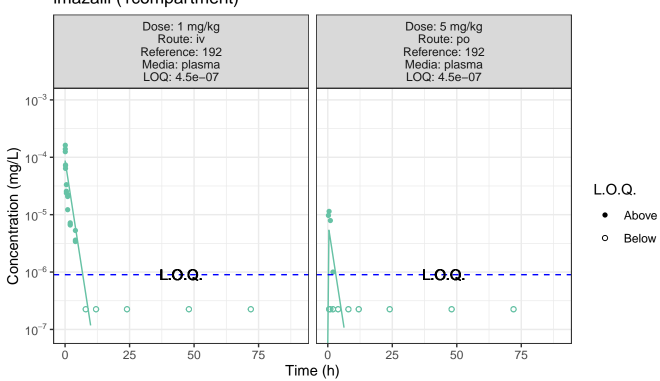
### hexobarbital (1compartment): Optimizer Failed, No Curve Fit



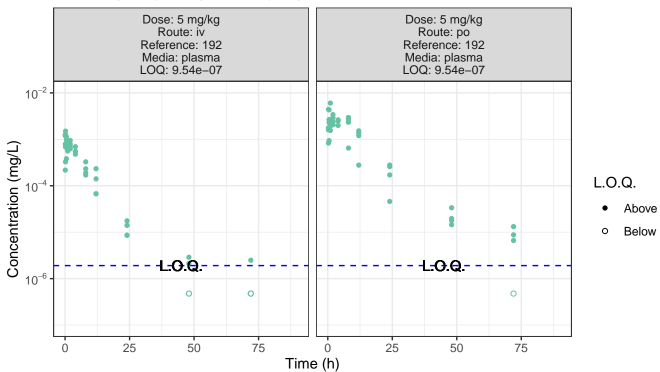
### ibuprofen (1compartment)



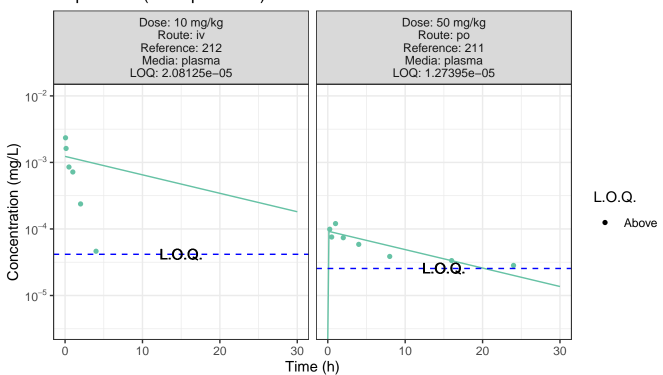
### imazalil (1compartment)



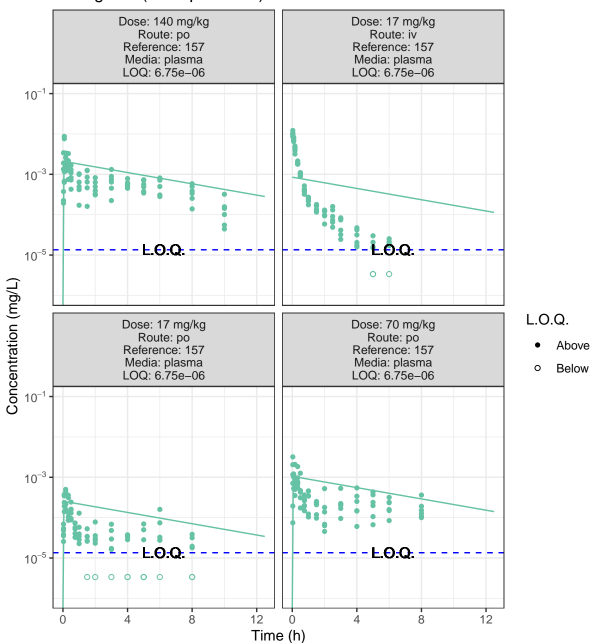
### imidacloprid (1compartment): Optimizer Failed, No Curve Fit



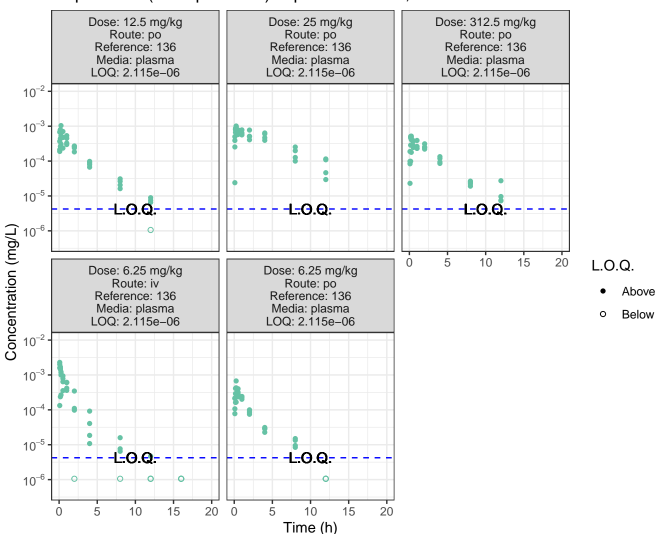
### imipramine (1compartment)



#### isoeugenol (1compartment)

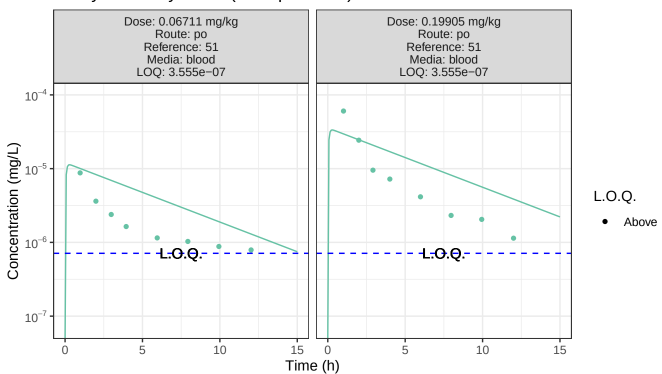


#### I-ephedrine (1compartment): Optimizer Failed, No Curve Fit

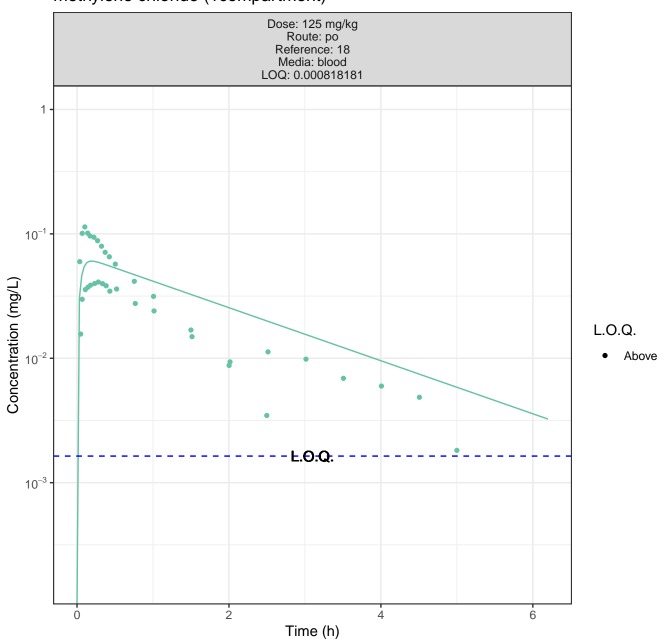


methanol (1compartment) Dose: 100 mg/kg Route: iv Reference: 17 Media: blood LOQ: 0.00549036  $10^{-1}$ Concentration (mg/L) L.O.Q. - **L.Θ.Q**. 10<sup>-2</sup> Above 10<sup>-3</sup> 2 6 Time (h)

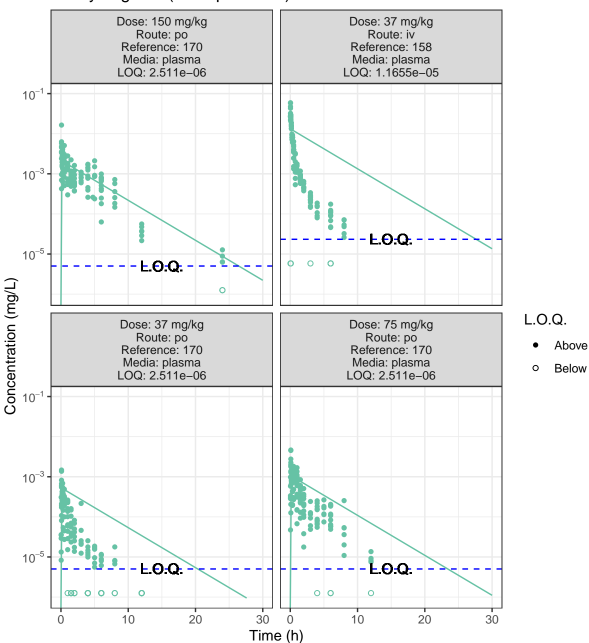
### methyl tert-butyl ether (1compartment)



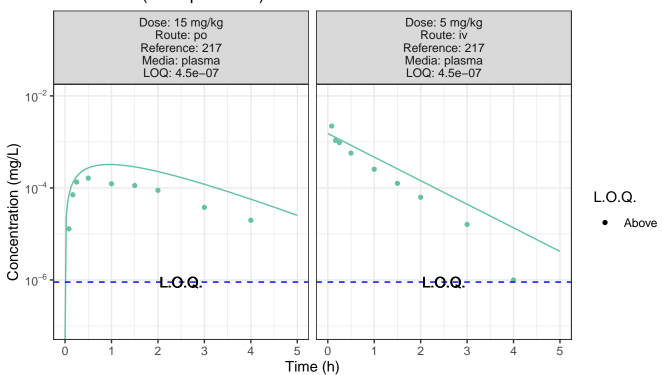
methylene chloride (1compartment)



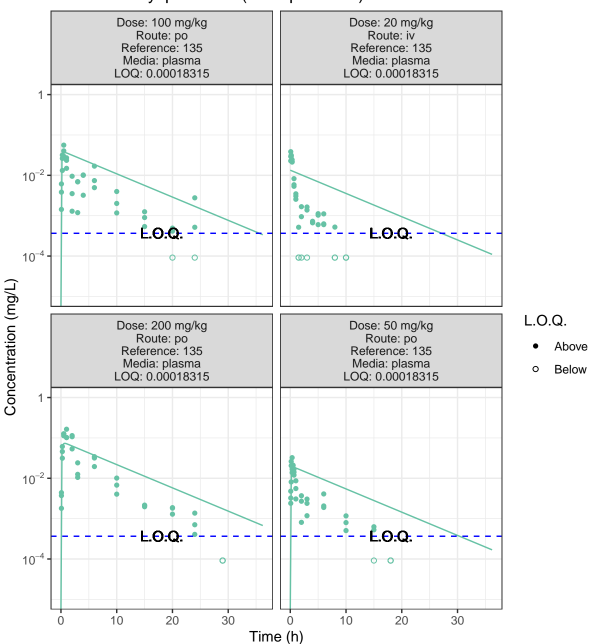
#### methyleugenol (1compartment)



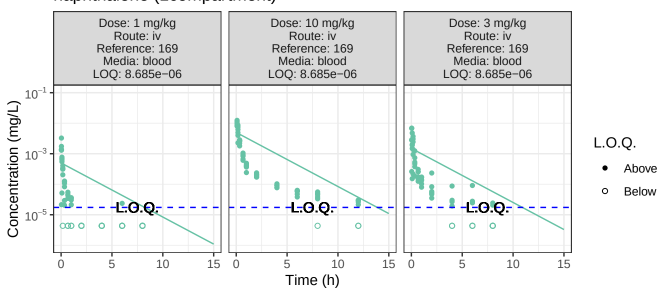
### midazolam (1compartment)



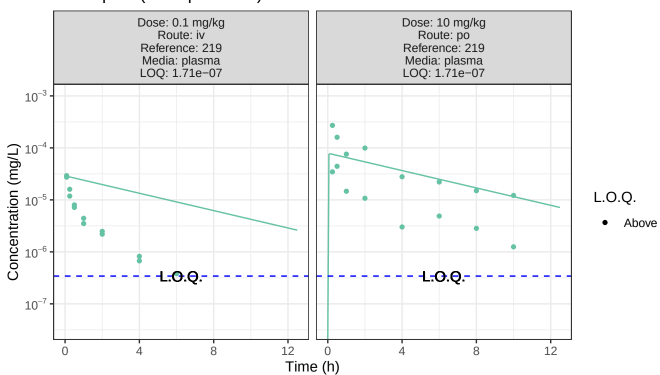
#### mono-n-butyl phthalate (1compartment)



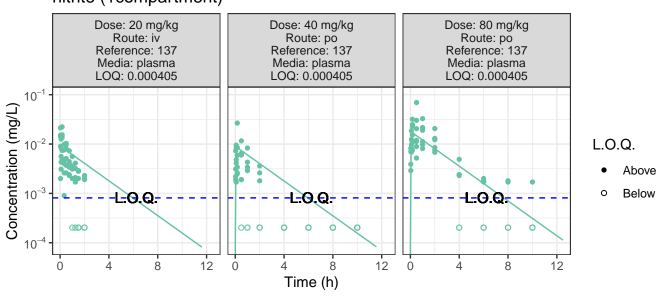
### naphthalene (1compartment)



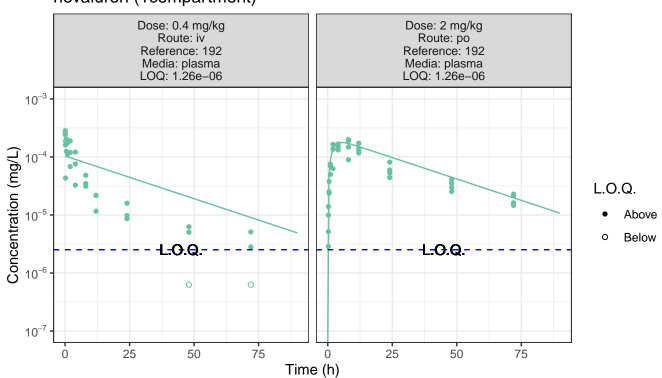
## nilvadipine (1compartment)



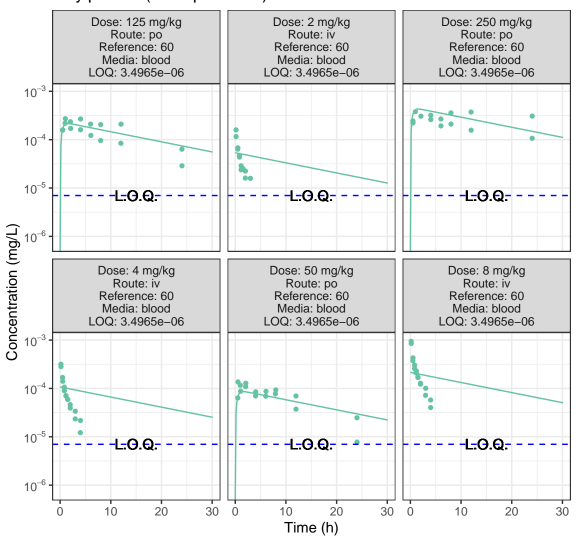
### nitrite (1compartment)



# novaluron (1compartment)



#### octylphenol (1compartment)



L.O.Q.

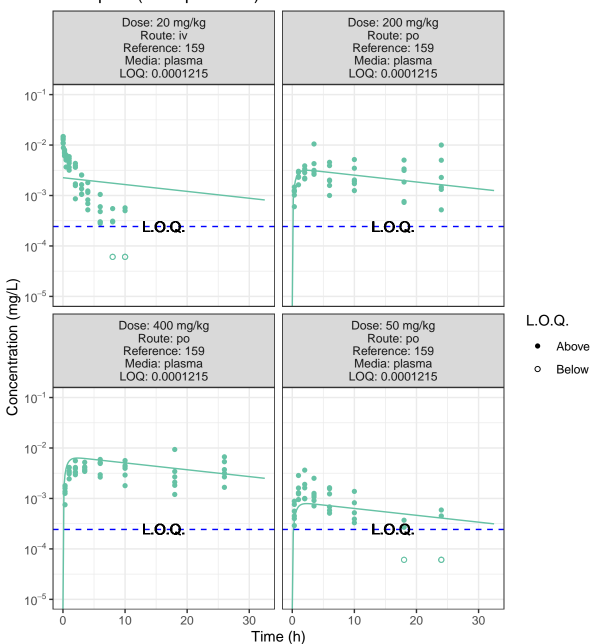
Above

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

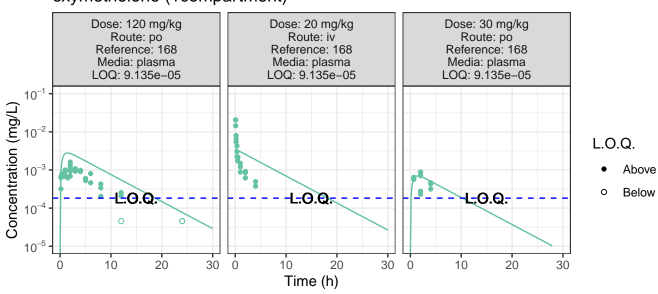
Concentration (mg/L)

Time (h)

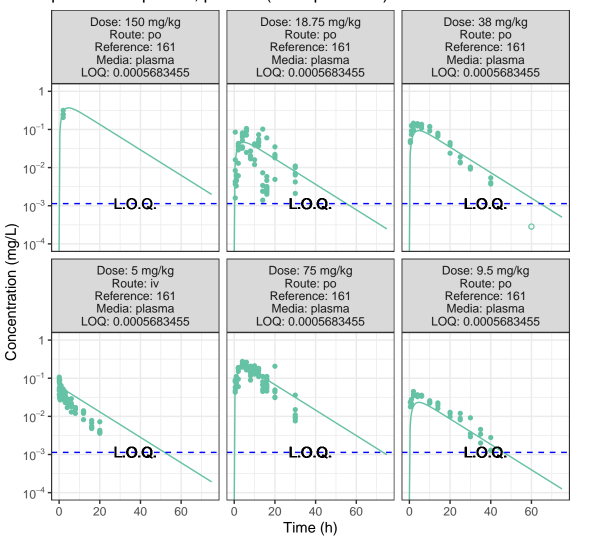
#### oxazepam (1compartment)



# oxymetholone (1compartment)



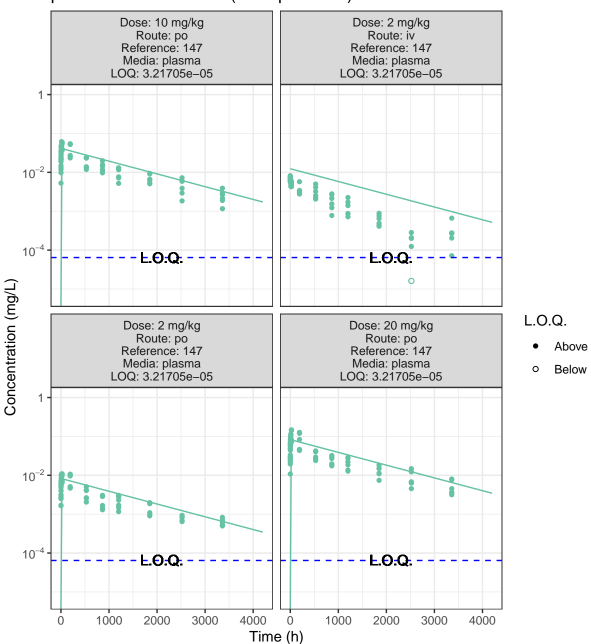
### pentachlorophenol, purified (1compartment)



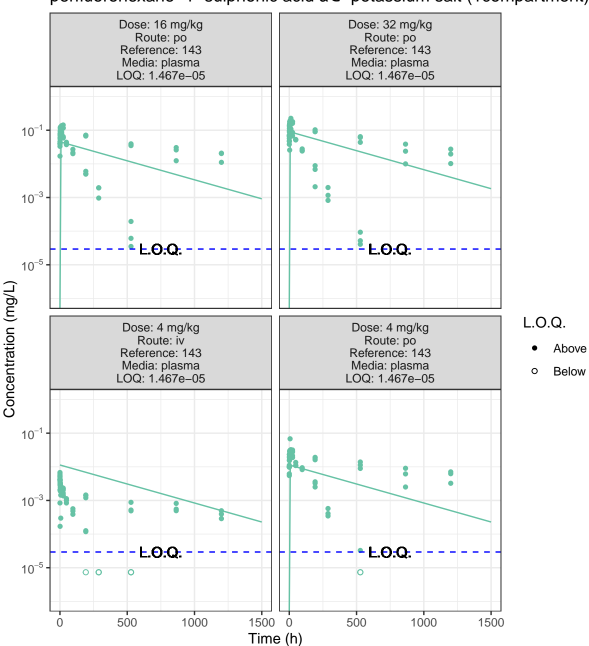
L.O.Q.

- Above
- Below

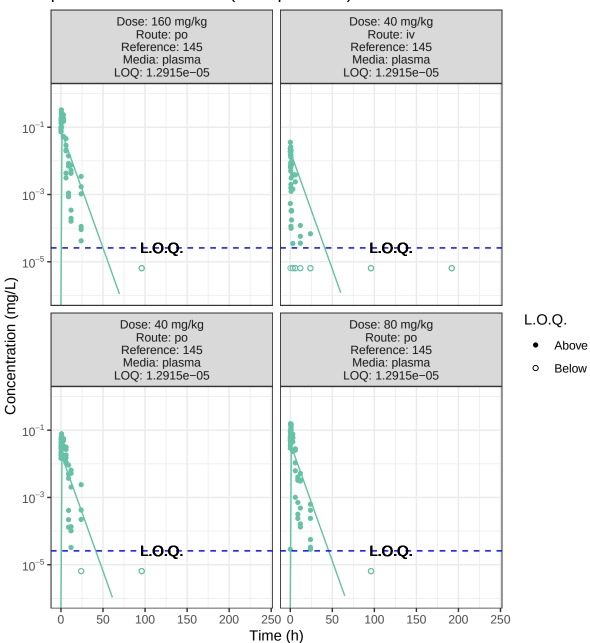
# perfluorodecanoic acid (1compartment)



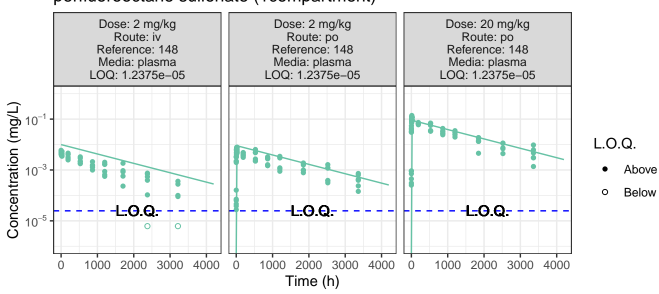
perfluorohexane-1-sulphonic acid â€" potassium salt (1compartment)



# perfluorohexanoic acid (1compartment)



#### perfluorooctane sulfonate (1compartment)

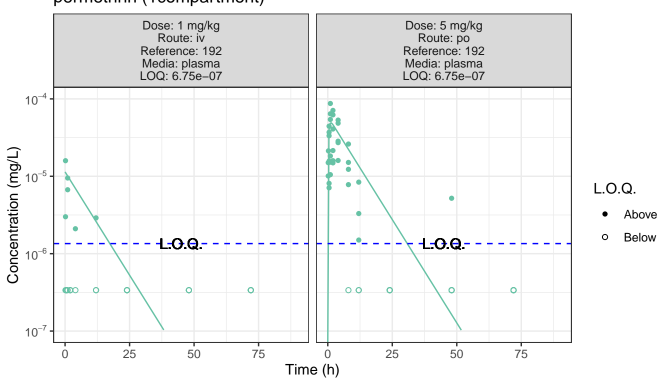


perfluorooctanoic acid (1compartment): Optimizer Failed, No Curve Fit ose: 0.2 mg/k Dose: 1 mg/kg ose: 12 mg/k ose: 12 mg/k ose: 12 mg/k Route: iv Route: po Route: iv Route: po Route: po deference: 19 eference: 19 eference: 13 eference: 13 eference: 14 /ledia: plasma /ledia: plasma /ledia: plasma /ledia: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

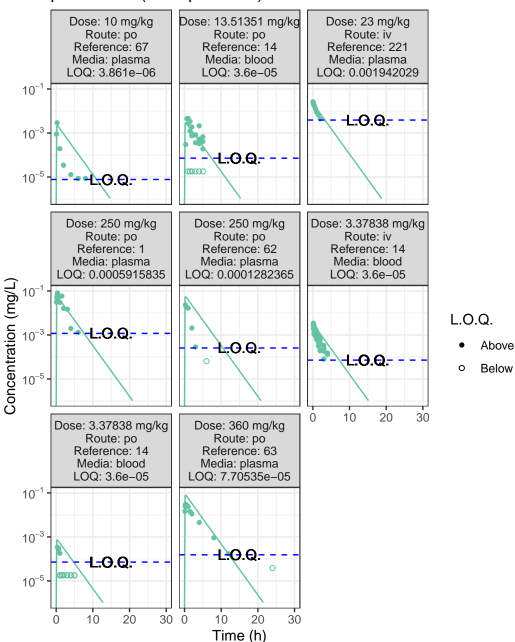
> 50010001500 Time (h)

50010005000 50010005000

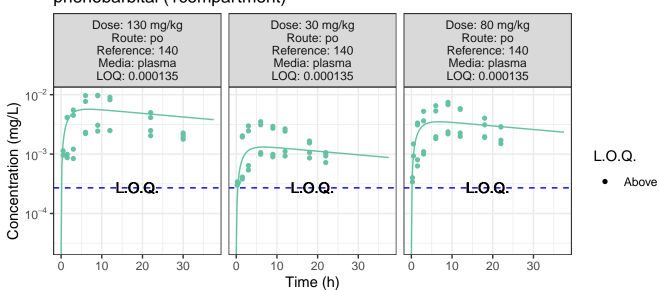
# permethrin (1compartment)



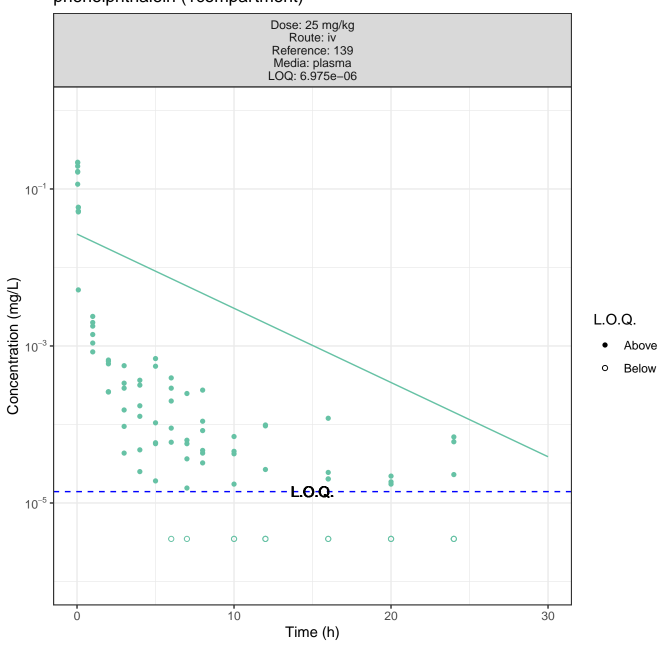
#### phenacetin (1compartment)



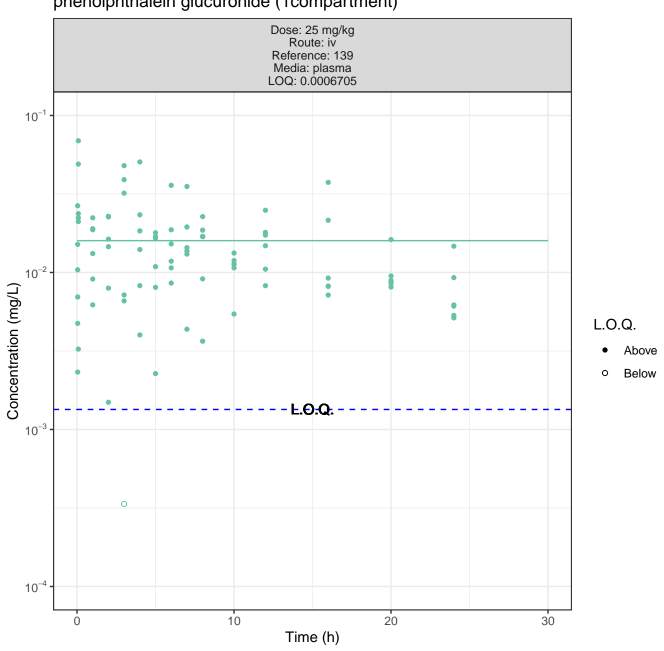
# phenobarbital (1compartment)



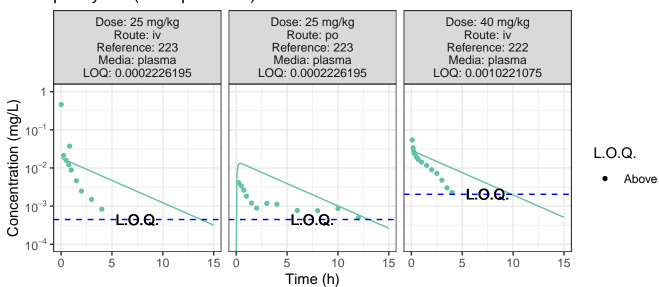
# phenolphthalein (1compartment)



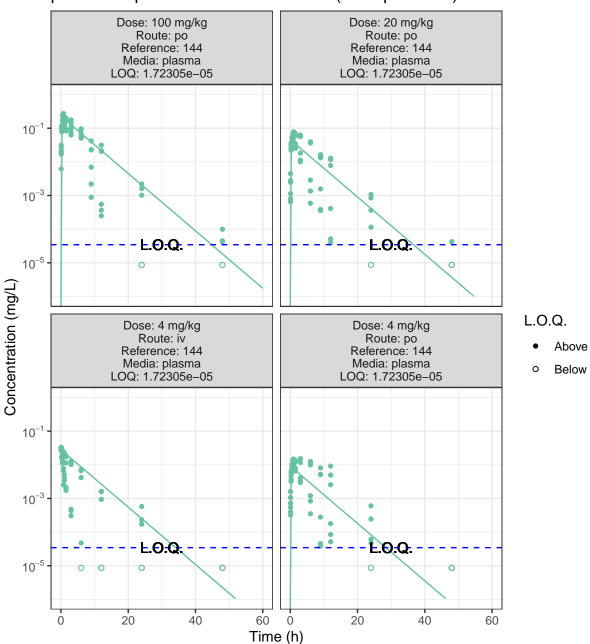
phenolphthalein glucuronide (1compartment)



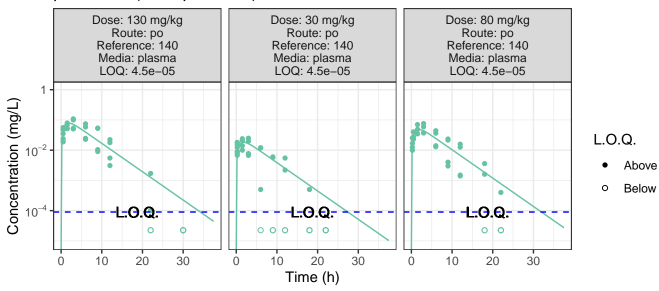
# phenytoin (1compartment)



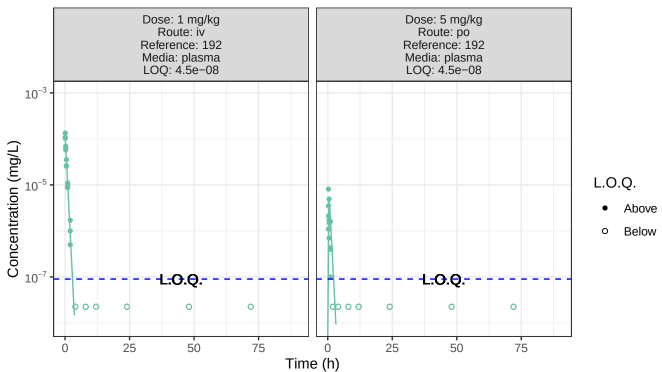
#### potassium perfluorobutane sulfonate (1compartment)



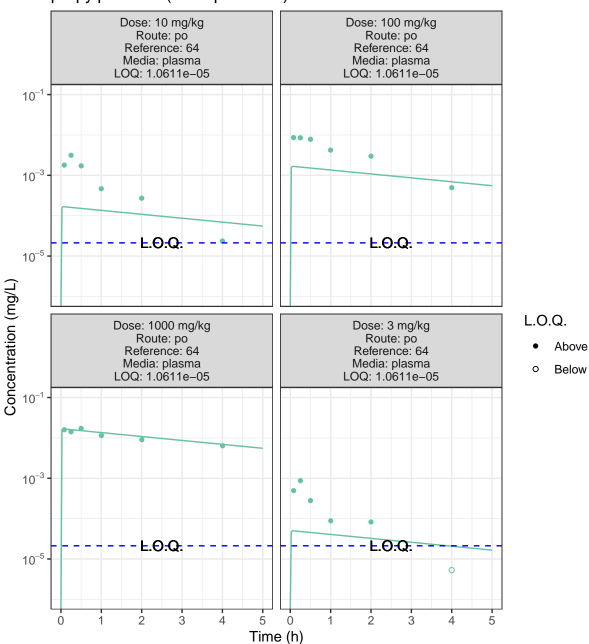
# primidone (1compartment)



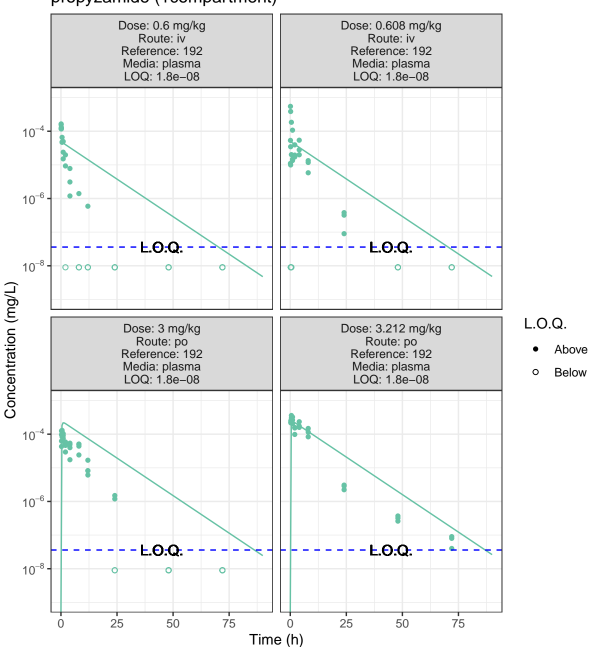
# propamocarb hydrochloride (1compartment)



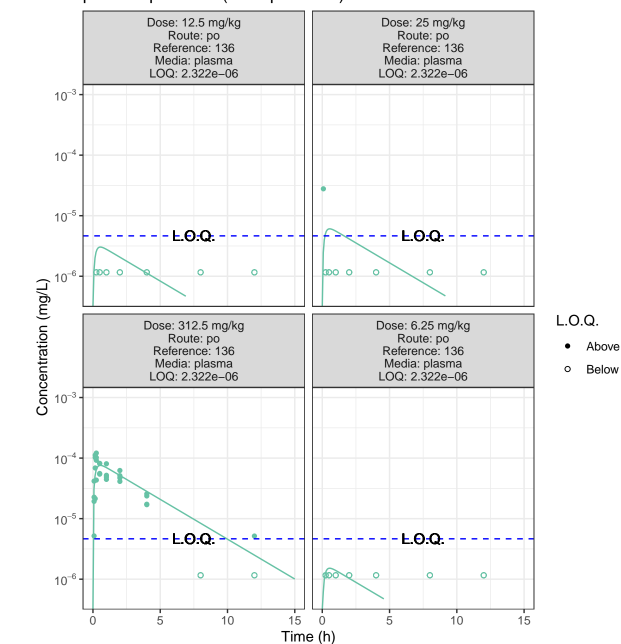
# propylparaben (1compartment)



#### propyzamide (1compartment)



#### pseudoephedrine (1compartment)



#### pyridine (1compartment) 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: 2.3625e-05 LOQ: 8.325e-05 LOQ: 8.325e-05 LOQ: 2.3625e-05 1 $10^{-2}$ L<del>.</del>O.Q. L<del>.</del>O.Q.- $10^{-4}$ L:O.Q. L.O.Q. Dose: 2.5 mg/kg Dose: 200 mg/kg Dose: 25 mg/kg Dose: 5 mg/kg Route: iv Route: iv Route: po Route: po Reference: 162 Reference: 162 Reference: 149 Reference: 162 Media: plasma Media: plasma Media: plasma Media: plasma LOQ: 2.3625e-05 LOQ: 8.325e-05 LOQ: 2.3625e-05 LOQ: 2.3625e-05 L.O.Q. Above **Below** -L-:Q.Q.-L<del>.</del>O.Q. .O.Q. **∖.O.Q.**-00 150 0 50 100 0 50 100 150 Dose: 5 mg/kg Dose: 50 mg/kg Route: po Route: po Reference: 162 Reference: 149 Media: plasma Media: plasma LOQ: 2.3625e-05 LOQ: 8.325e-05 1 10<sup>-2</sup> -<u>L.O.Q.</u> $10^{-4}$ .<del>.</del>O.Q.

Concentration (mg/L)

150 0

50

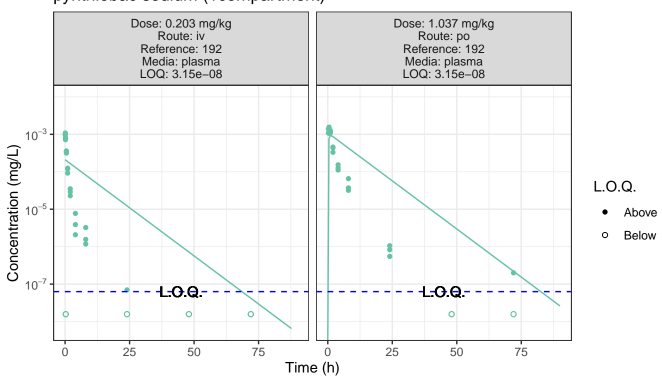
100

150 Time (h)

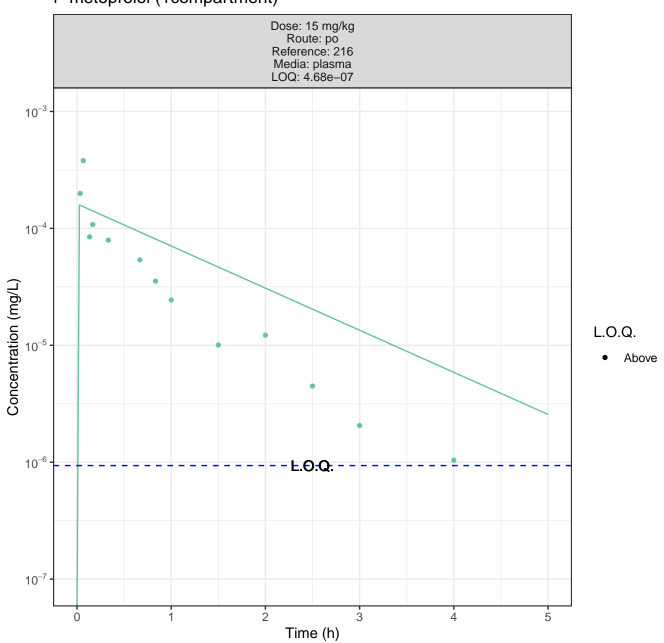
50

100

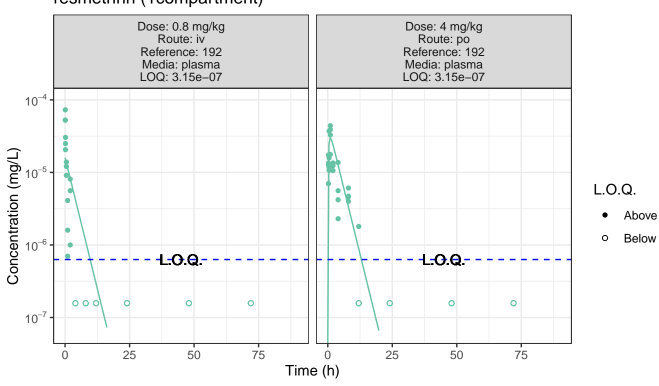
# pyrithiobac sodium (1compartment)



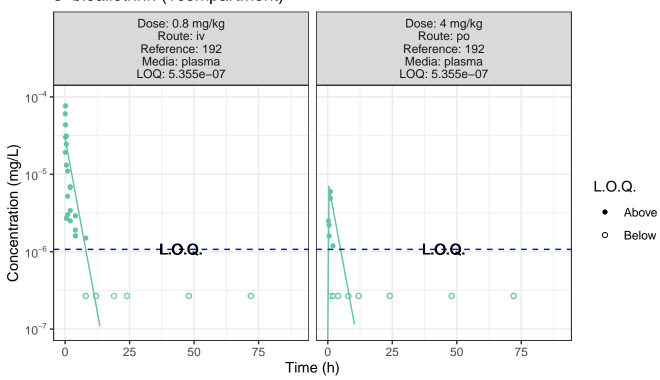
r-metoprolol (1compartment)



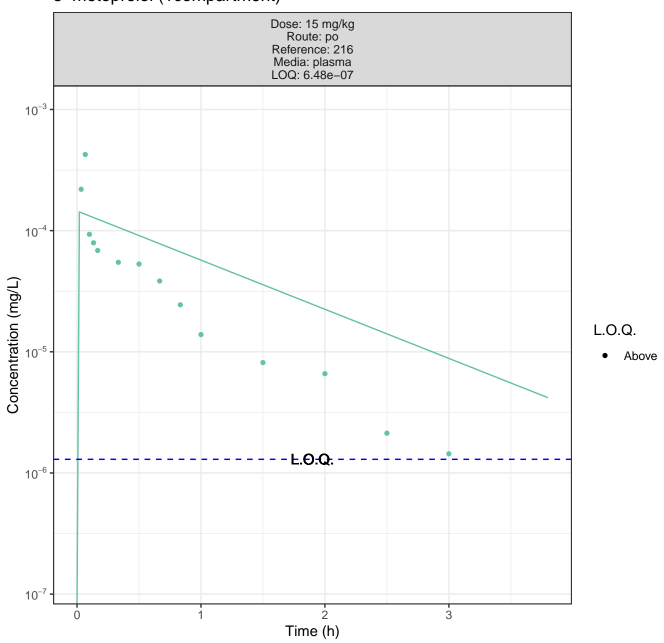
# resmethrin (1compartment)



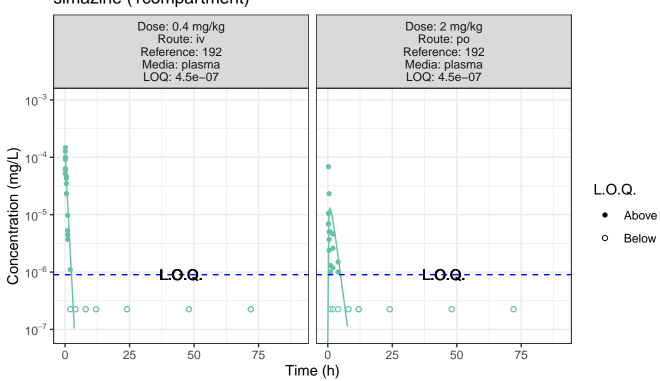
# s-bioallethrin (1compartment)



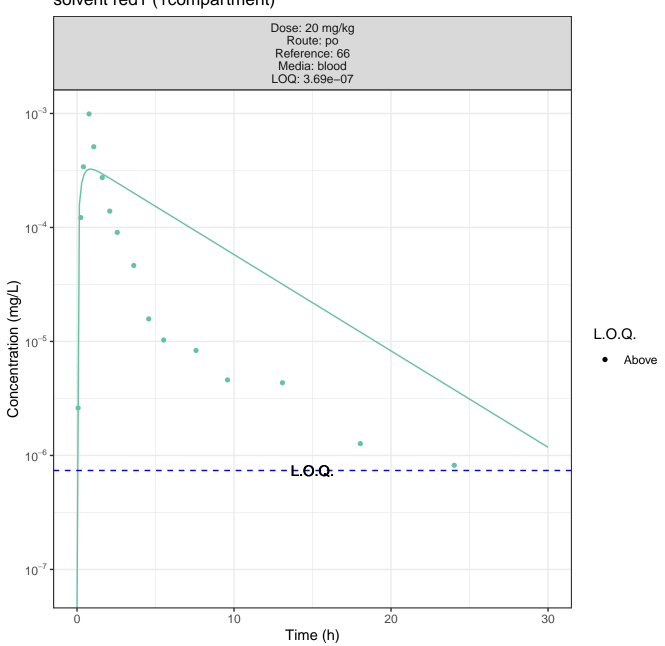
s-metoprolol (1compartment)



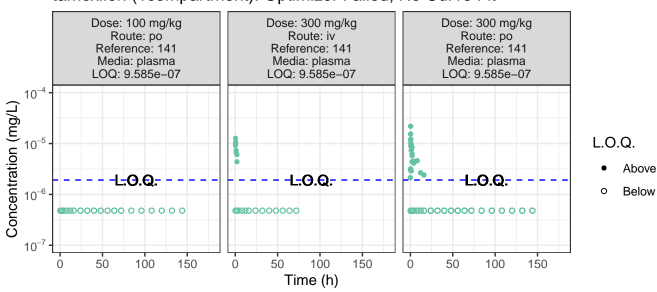
# simazine (1compartment)



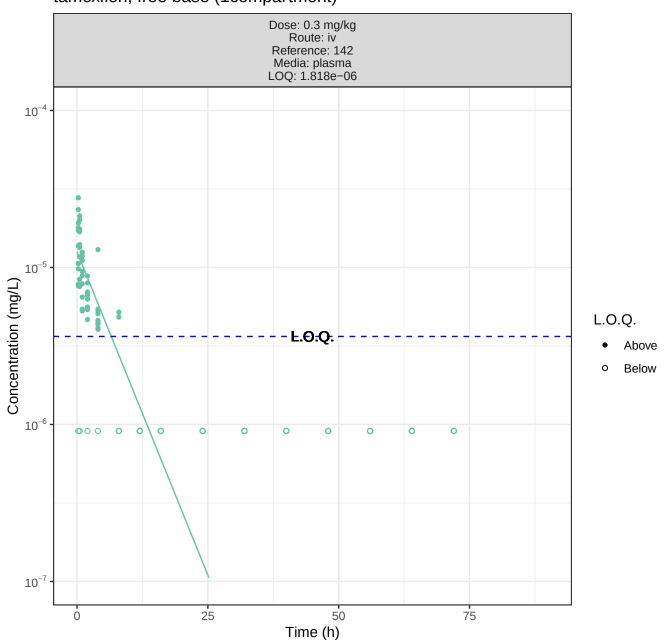
solvent red1 (1compartment)



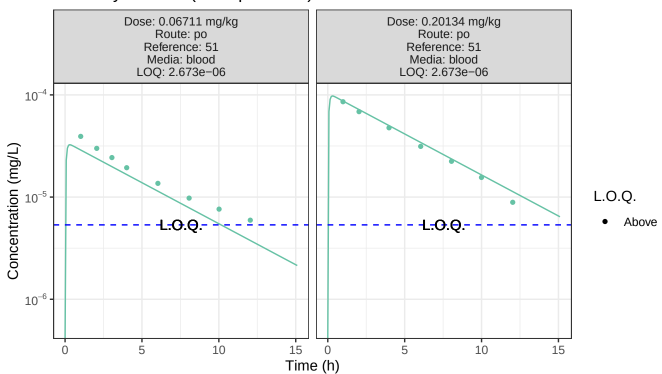
# tamoxifen (1compartment): Optimizer Failed, No Curve Fit



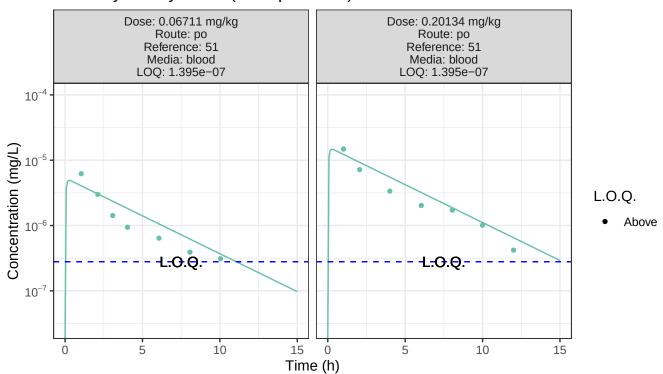
tamoxifen, free base (1compartment)



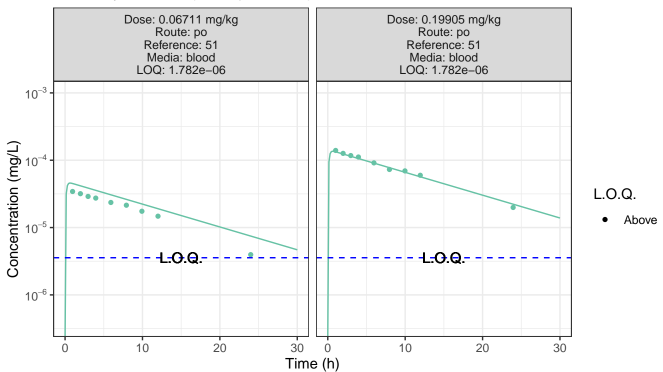
# tert-amyl alcohol (1compartment)



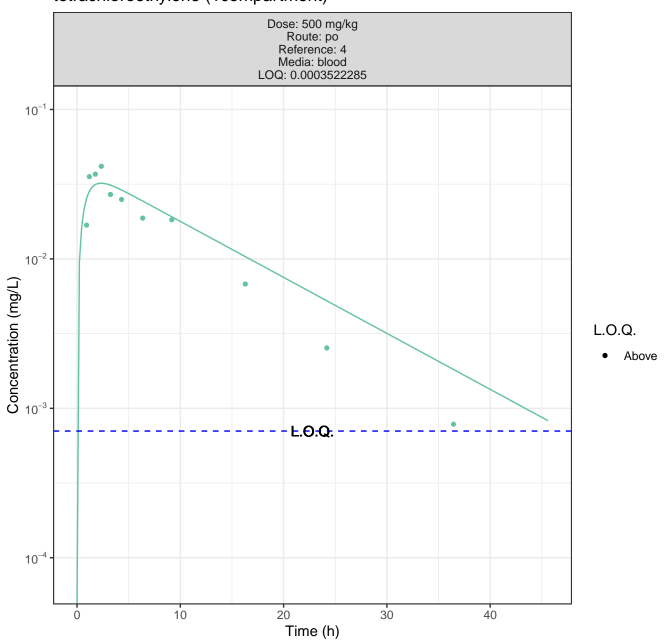
# tert-amyl methyl ether (1compartment)



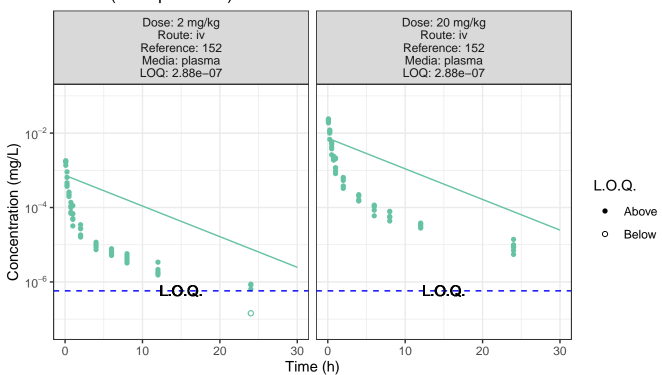
# tert-butyl alcohol (1compartment)



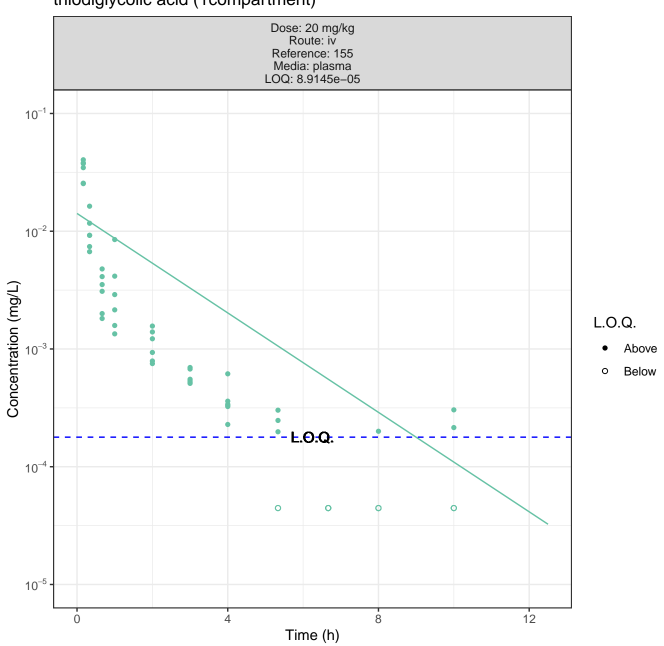
tetrachloroethylene (1compartment)



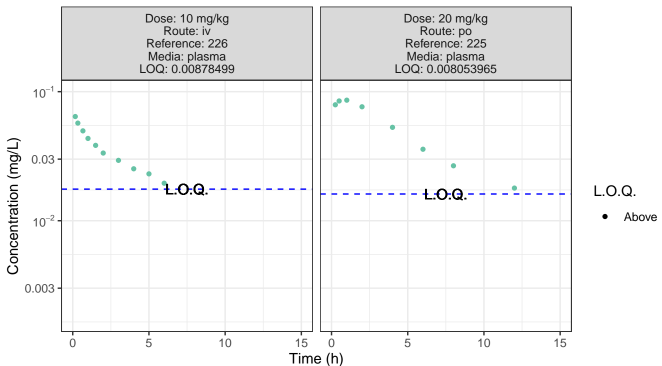
# tetralin (1compartment)



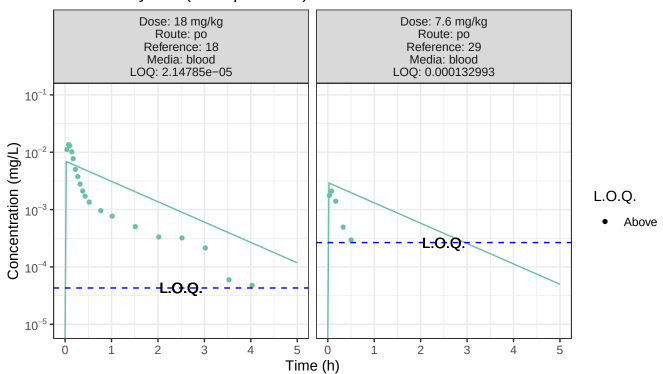
thiodiglycolic acid (1compartment)



# tolbutamide (1compartment): Optimizer Failed, No Curve Fit



# trichloroethylene (1compartment)



triclosan (1compartment) Dose: 1 mg/kg Route: iv Reference: 192 Media: plasma LOQ: 4.5e-07 10<sup>-3</sup> - $10^{-4}$ L.O.Q. Above Below 10<sup>-6</sup> - L.O:Q: 0000 0 0 0

50

Time (h)

75

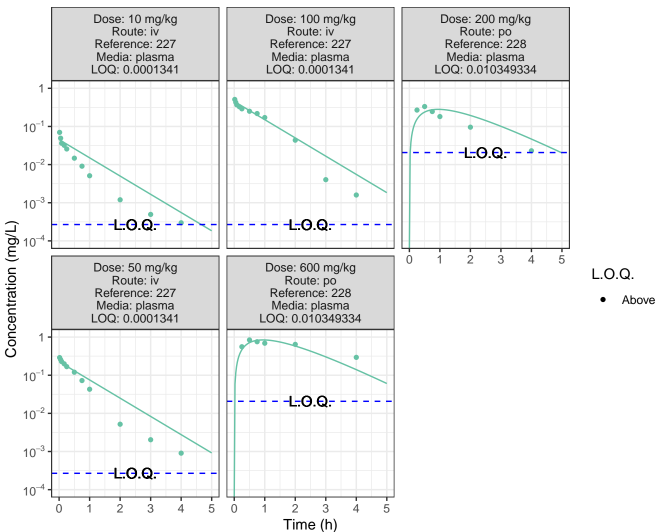
Concentration (mg/L)

10<sup>-7</sup>

Ö

25

### valproic acid (1compartment)



#### wyeth-14643 (1compartment)

