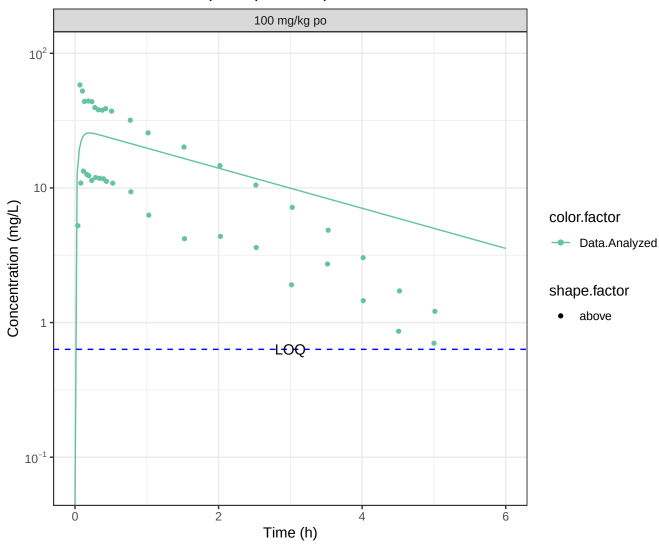
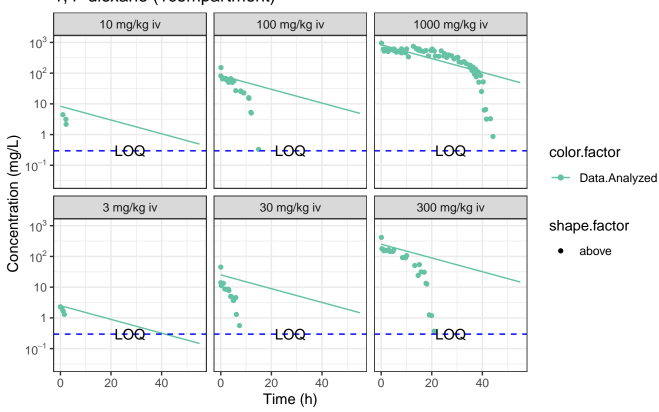
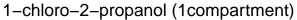
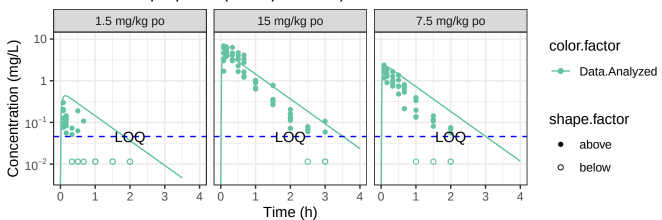
# 1,2-dichloroethane (1compartment)



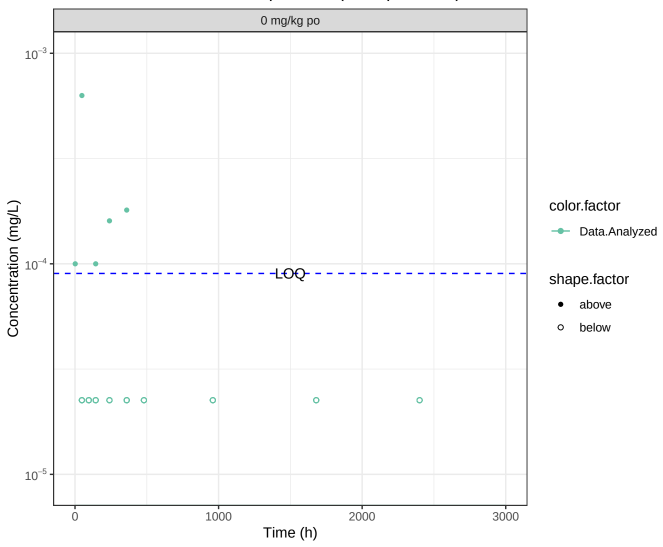
# 1,4-dioxane (1compartment)



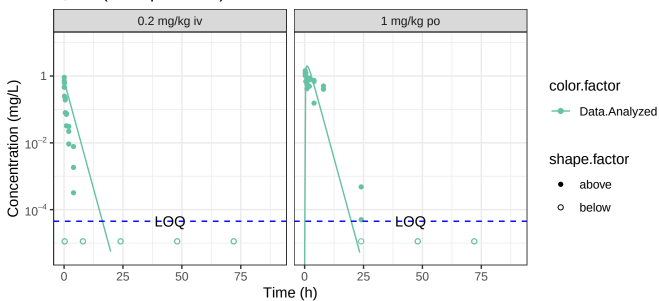




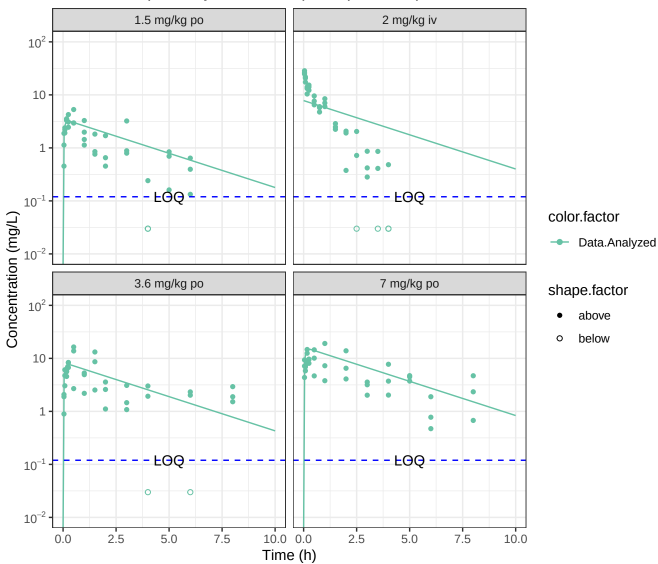
# 2,3,7,8-tetrachlorodibenzo-p-dioxin (1compartment)



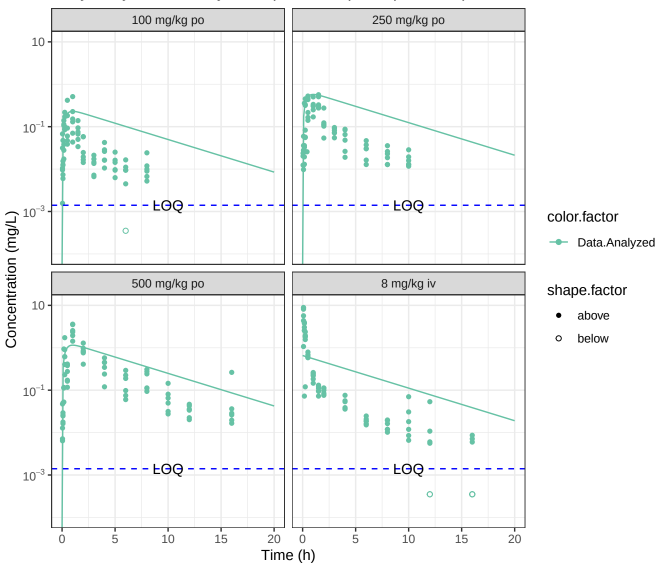




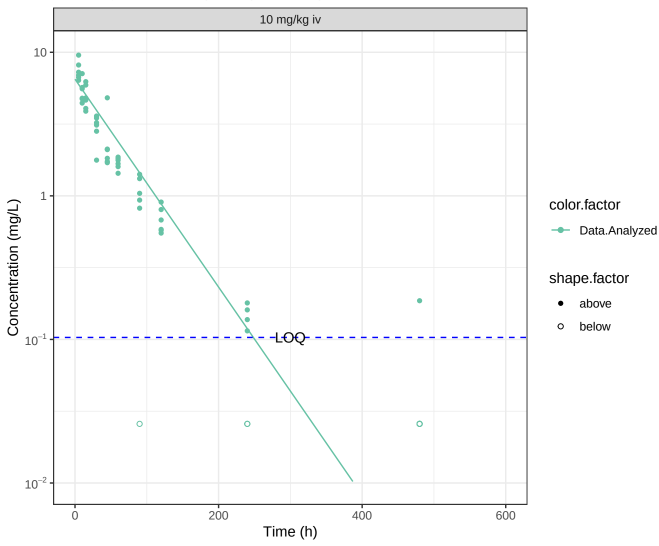
### 2,4-dichlorophenoxyacetic acid (1compartment)



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



### 2-methylimidazole (1compartment)



#### 2-methyltetrahydrofuran (1compartment) 10 mg/kg iv 10 mg/kg po 100 mg/kg po 10<sup>2</sup> 1 10<sup>-2</sup> LOQ-LOQ-LOQ 2.5 mg/kg iv 30 mg/kg po 40 mg/kg iv color.factor 10<sup>2</sup> Data.Analyzed shape.factor 10<sup>-2</sup> above LOQ-LOQ LOQ below 5 5 10 15 Ö 10 15 0 400 mg/kg po 10<sup>2</sup>

Time (h)

Concentration (mg/L)

1

 $10^{-2}$ 

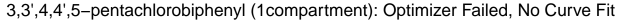
Ö

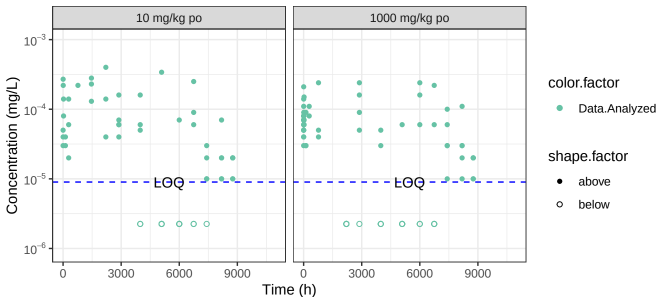
LOQ-

10

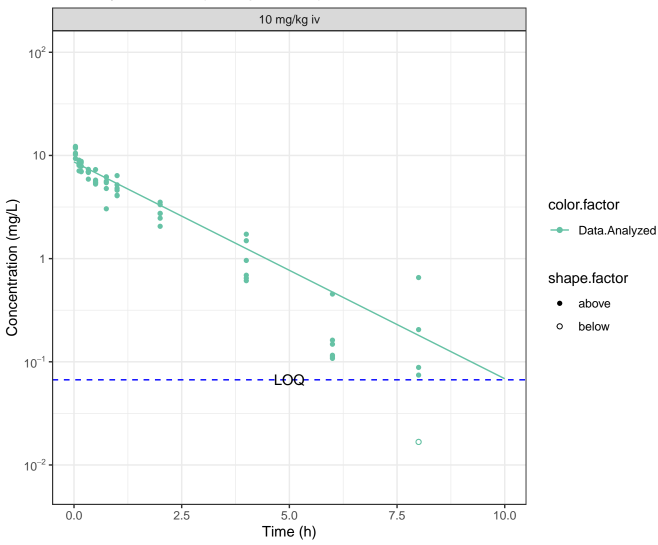
15

5

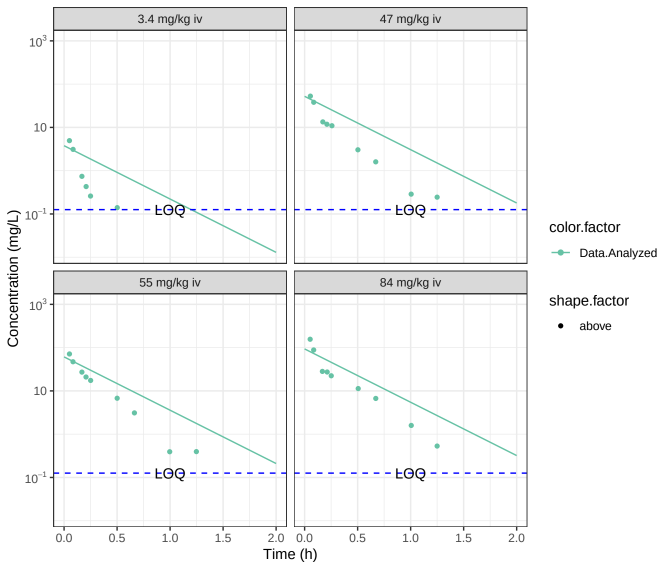




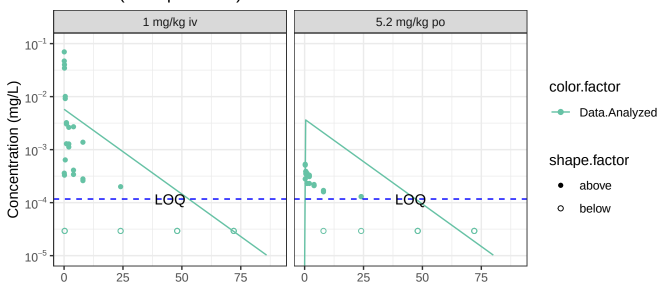
### 4-methylimidazole (1compartment)



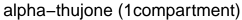
# acrylonitrile (1compartment)

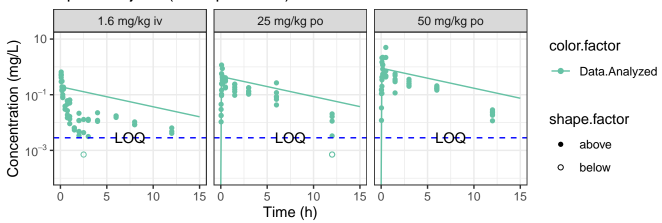


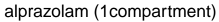


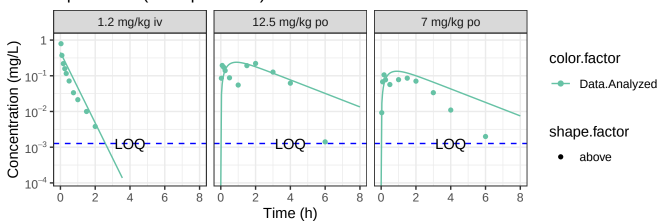


Time (h)

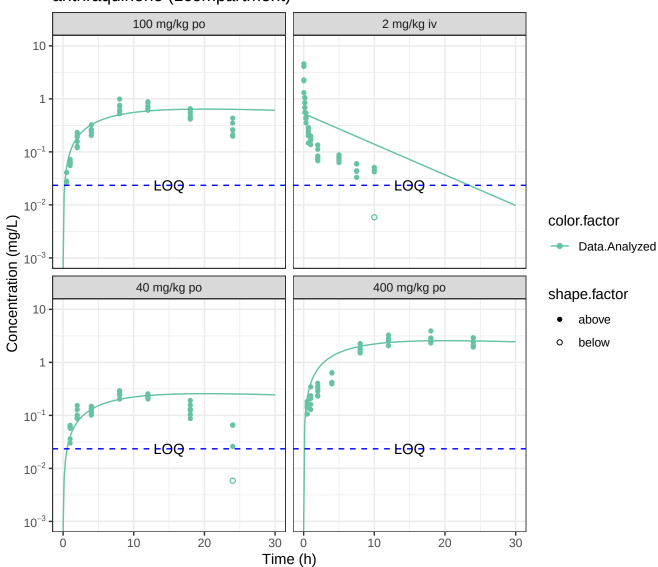




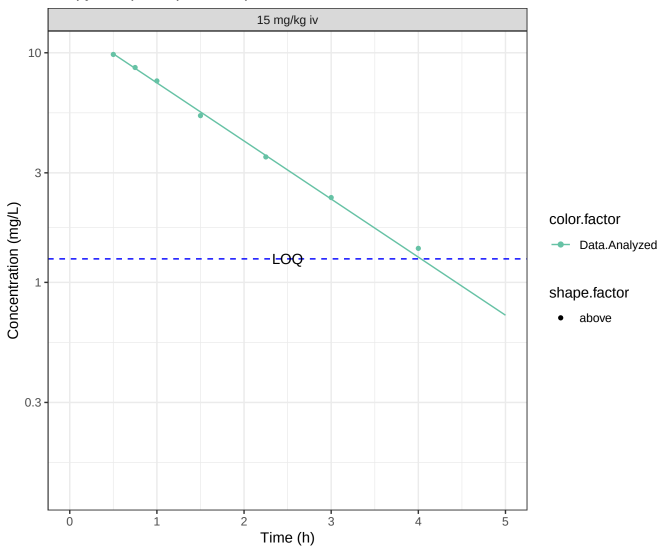




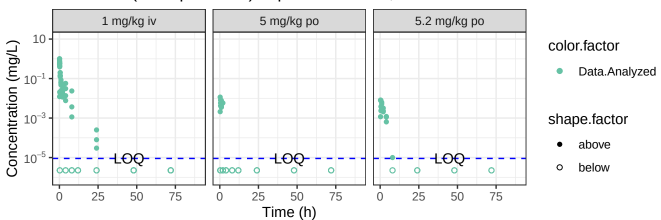
# anthraquinone (1compartment)

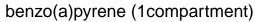


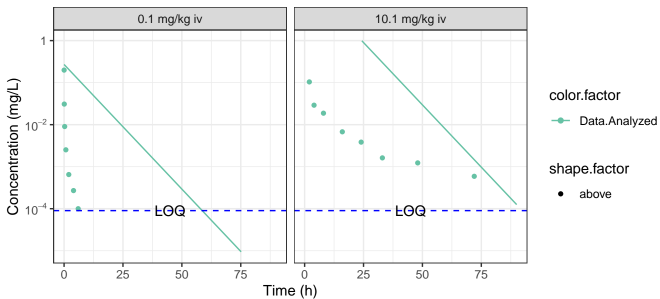
# antipyrine (1compartment)

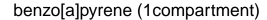


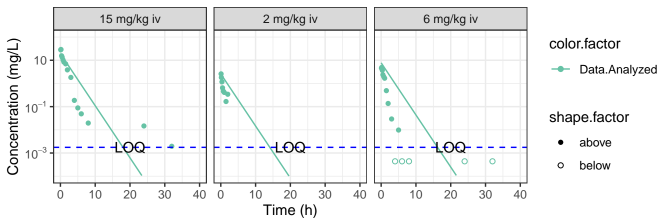
### bensulide (1compartment): Optimizer Failed, No Curve Fit



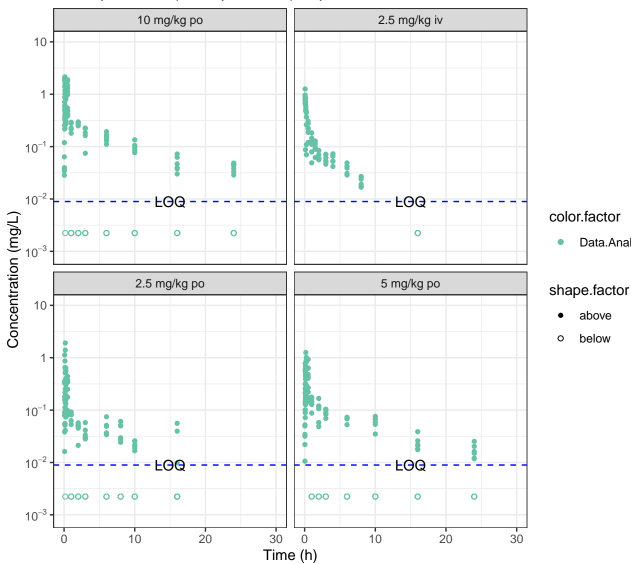






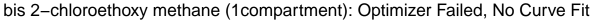


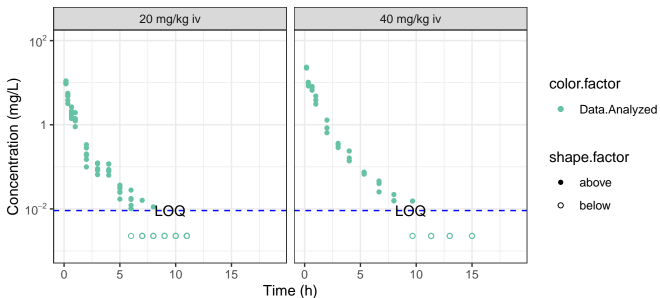
### benzophenone (1compartment): Optimizer Failed, No Curve Fit



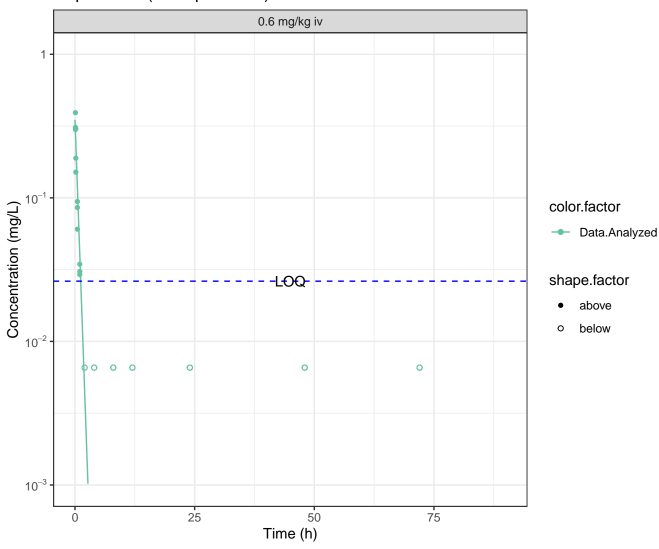
Data.Analyzed

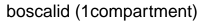
above below

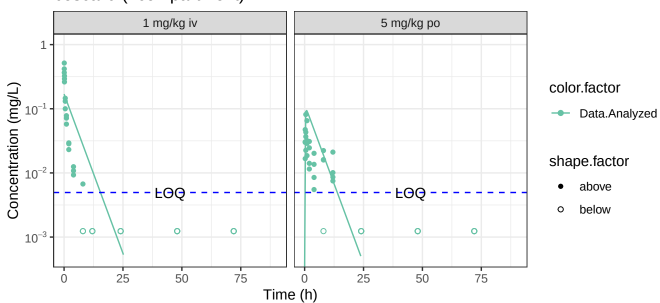


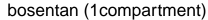


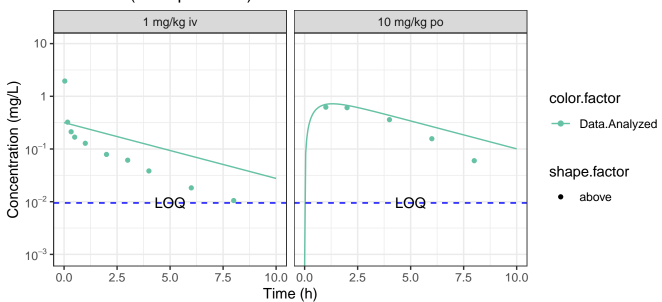
# bisphenol a (1compartment)



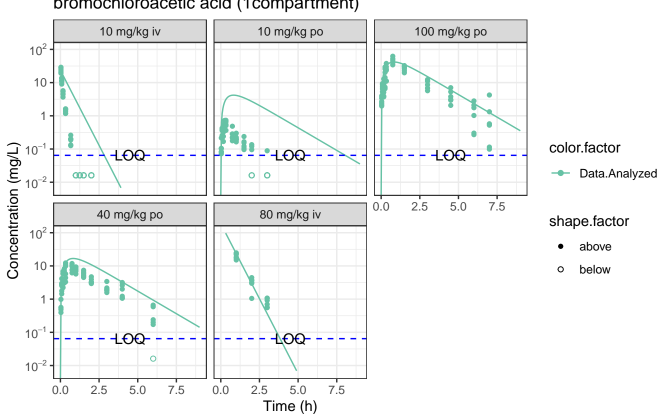




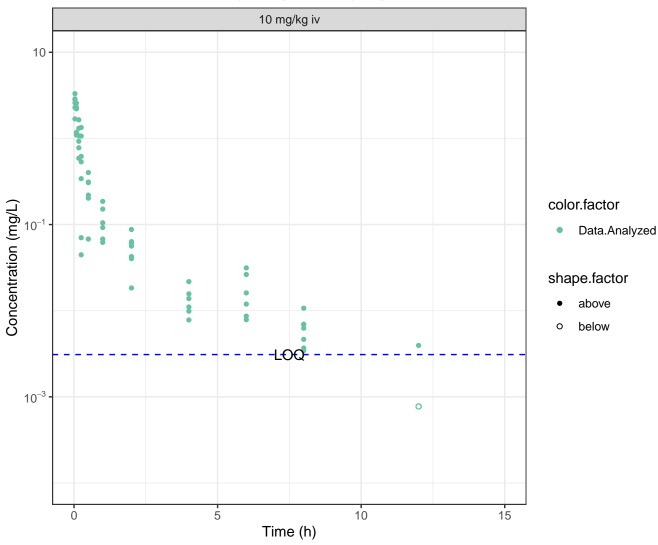




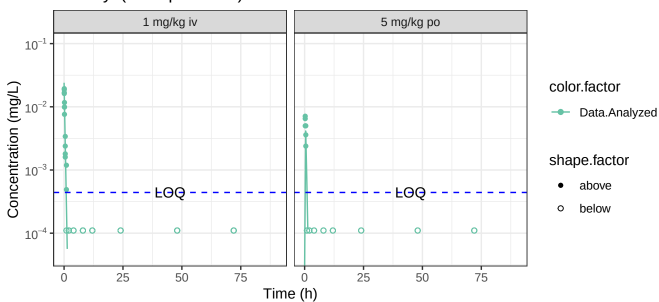
### bromochloroacetic acid (1compartment)



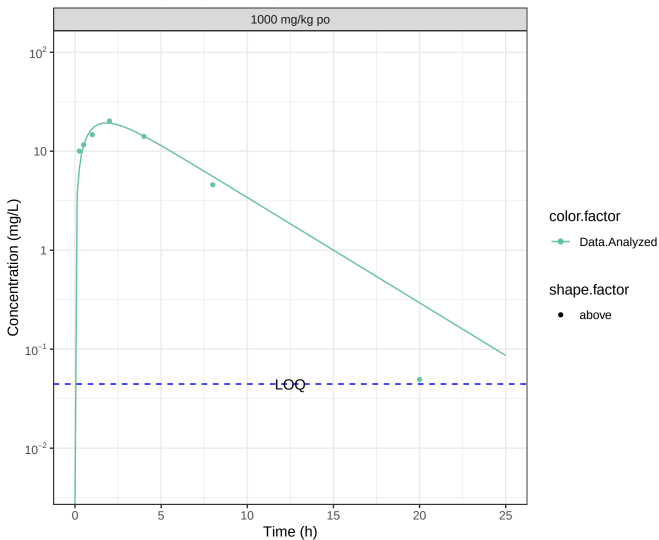
### bromodichloromethane (1compartment): Optimizer Failed, No Curve Fit

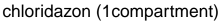


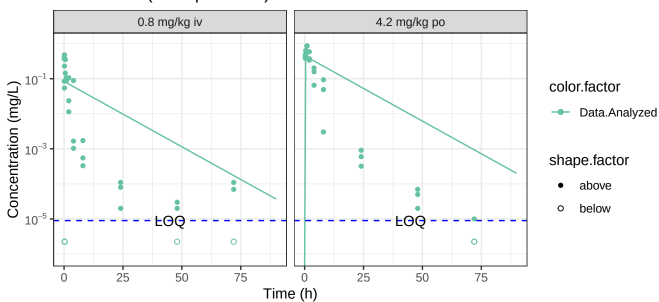




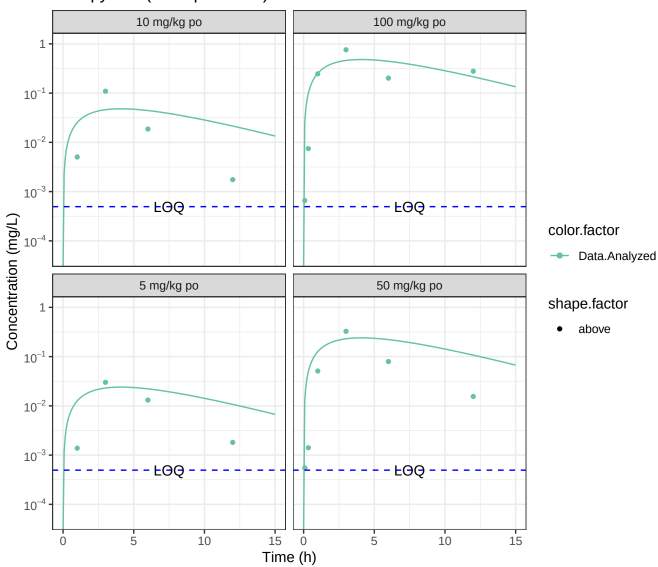
# carbendazim (1compartment)

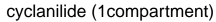


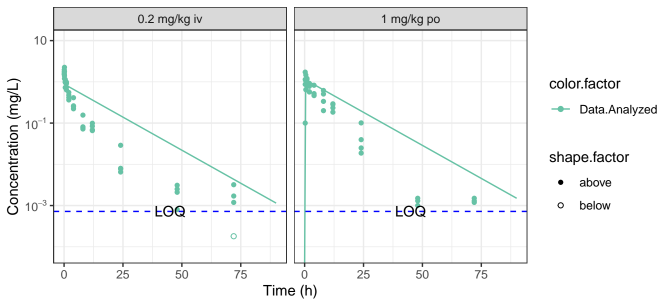


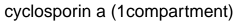


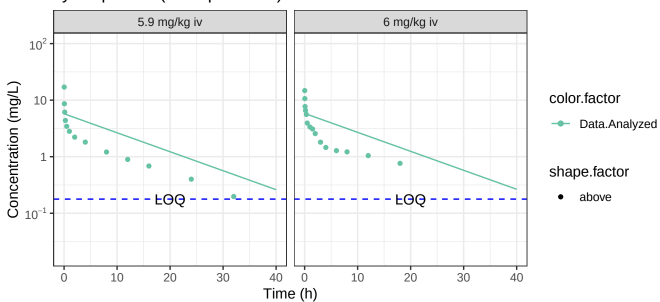
# chlorpyrifos (1compartment)



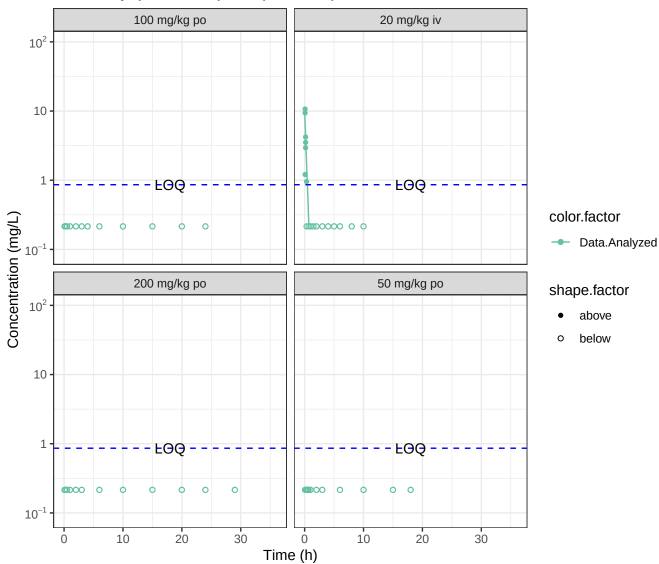




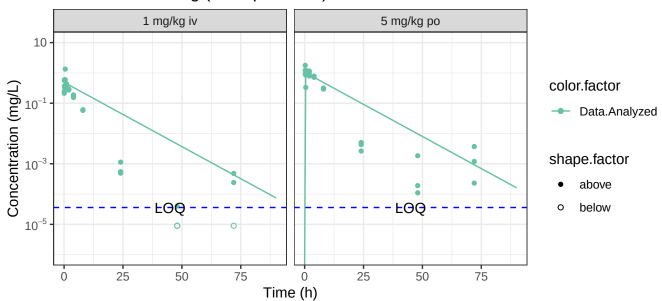




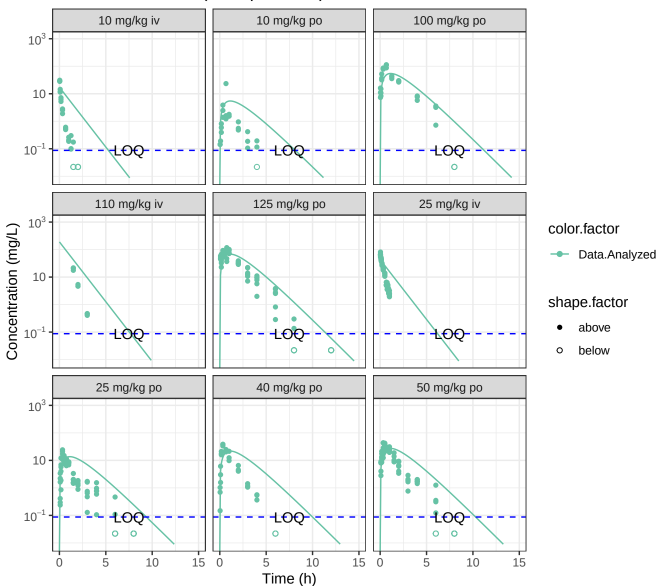
### di-n-butyl phthalate (1compartment)







#### dibromoacetic acid (1compartment)



#### dichloroacetic acid (1compartment)

5.0

0.0

2.5

7.5

10.00.0

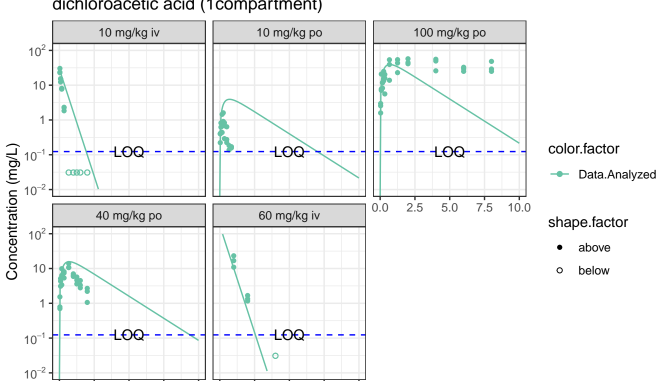
2.5

5.0

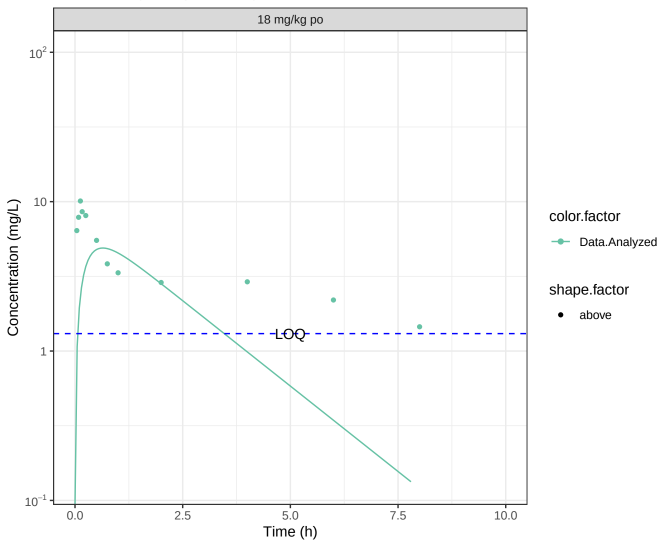
Time (h)

7.5

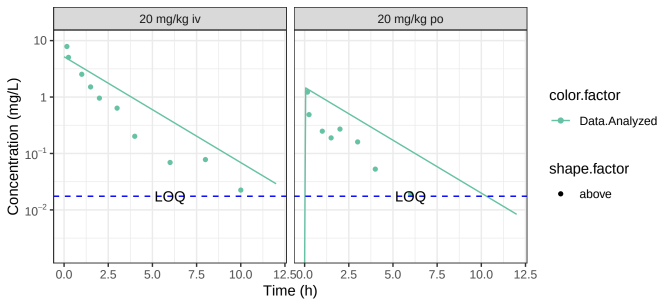
10.0

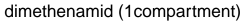


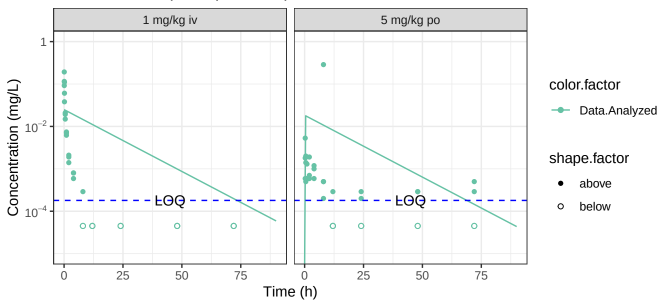
# diclofenac (1compartment)



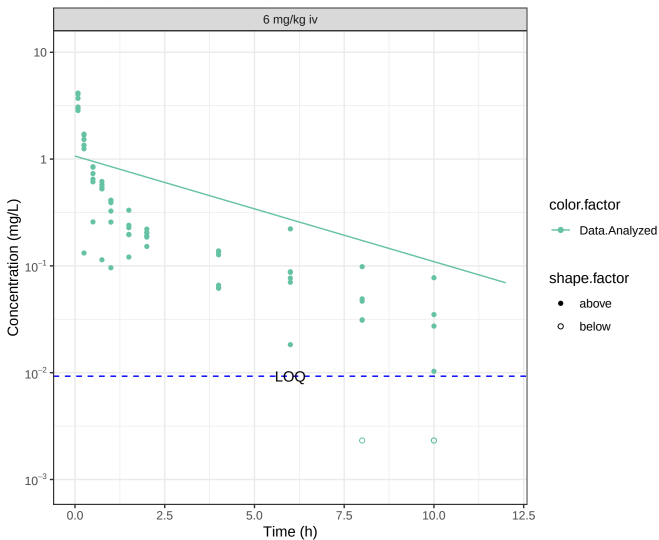




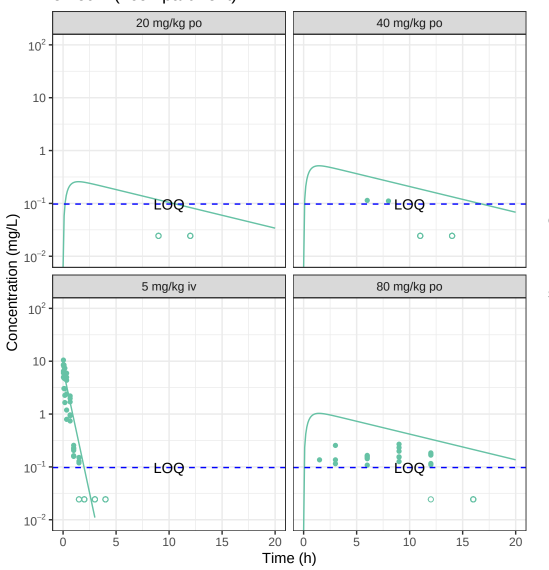




#### dl-camphor (1compartment)



## emodin (1compartment)

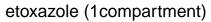


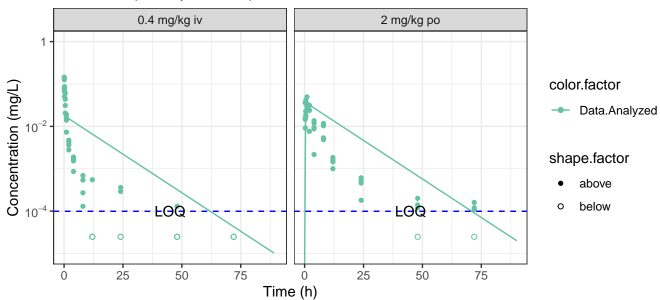
#### color.factor

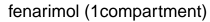
Data.Analyzed

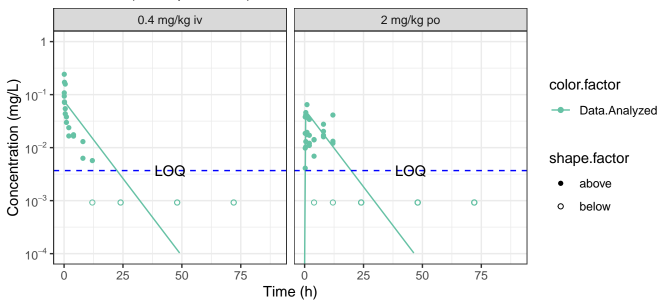
#### shape.factor

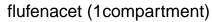
- above
- below

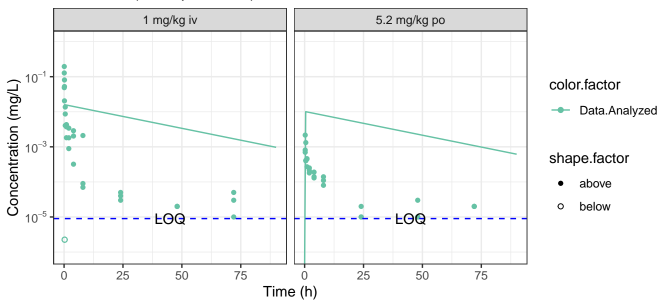




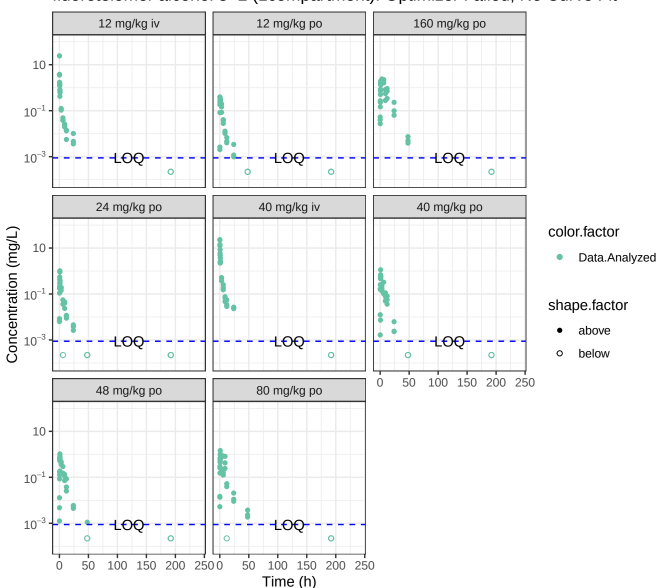




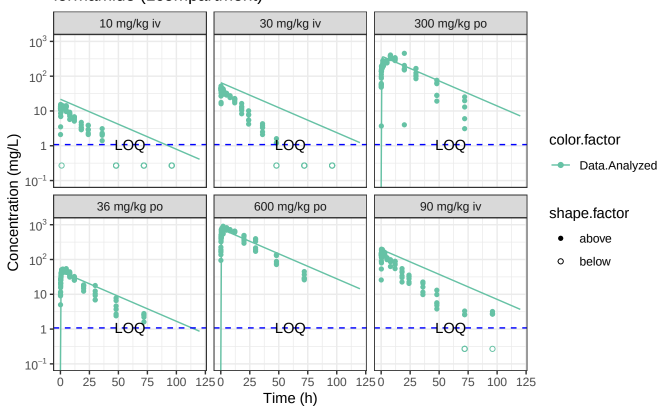




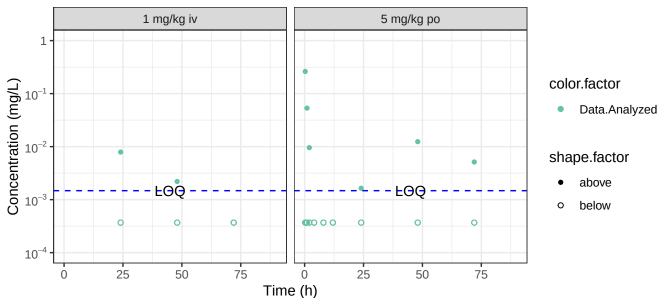
fluorotelomer alcohol 8+2 (1compartment): Optimizer Failed, No Curve Fit



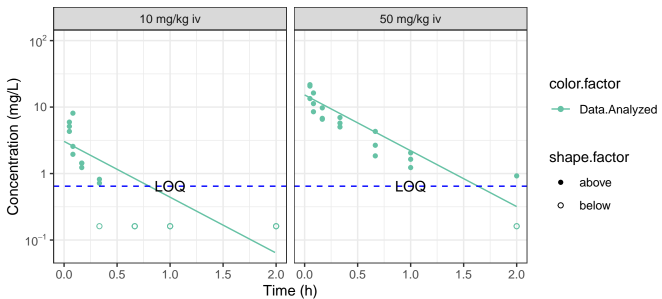
#### formamide (1compartment)



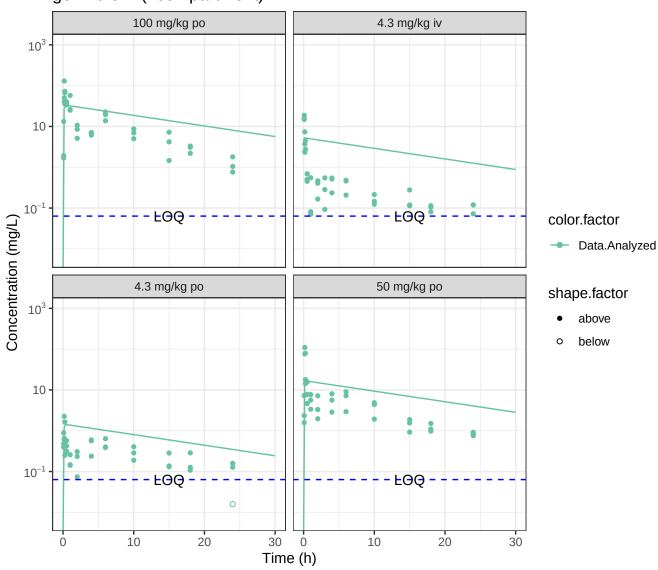
#### formetanate hydrochloride (1compartment): Optimizer Failed, No Curve Fit



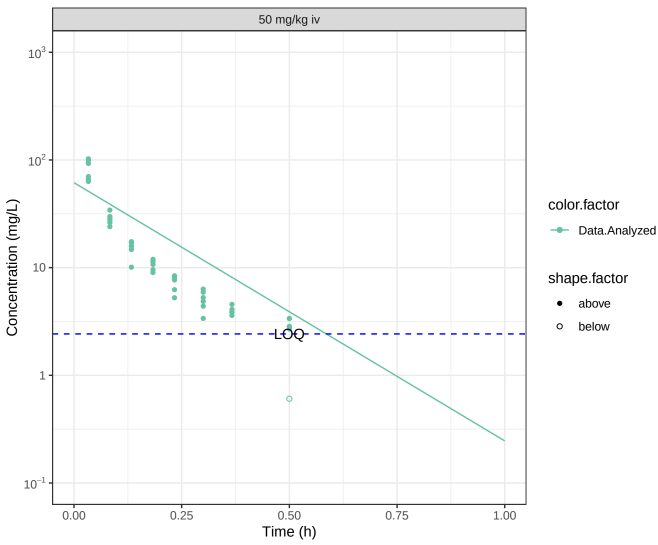
## free carbon disulfide (1compartment)



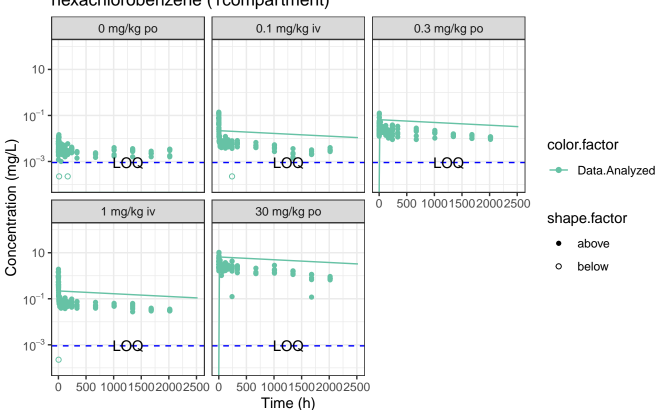
# gemfibrozil (1compartment)



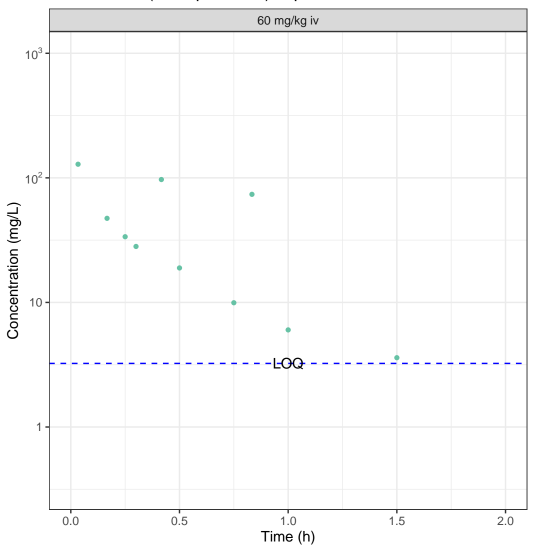
#### glyoxylic acid monohydrate (1compartment)



#### hexachlorobenzene (1compartment)



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

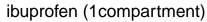


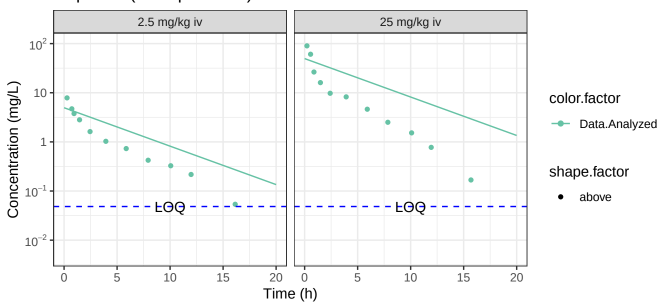
color.factor

Data.Analyzed

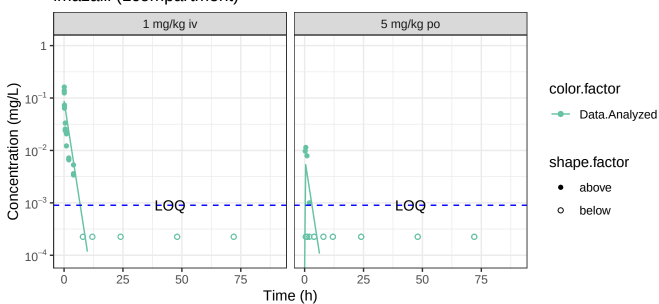
shape.factor

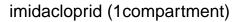
above

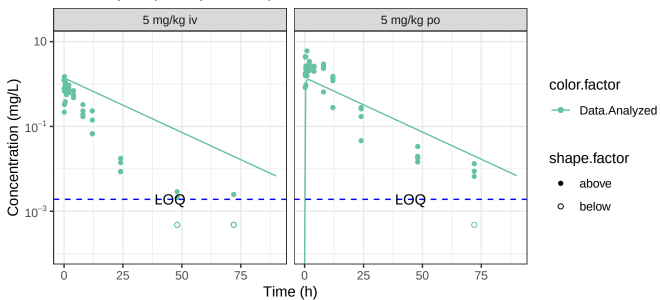


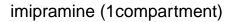


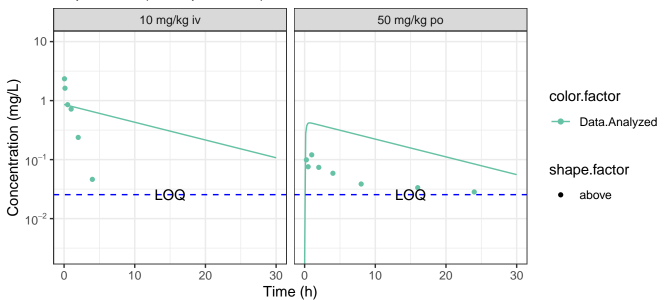




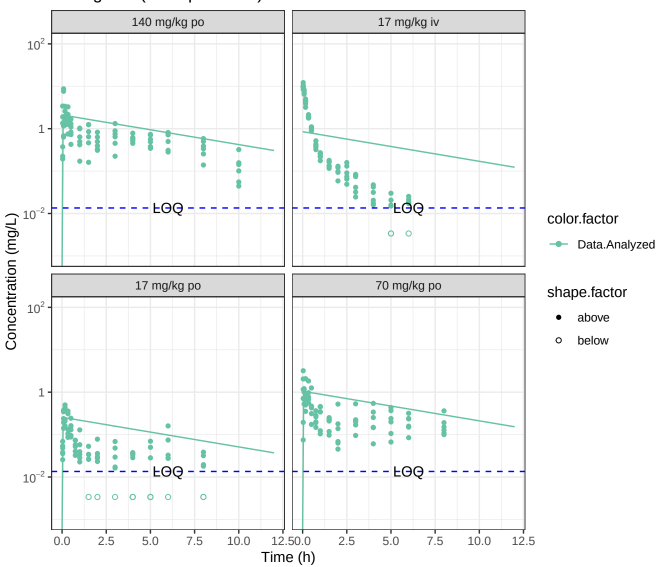




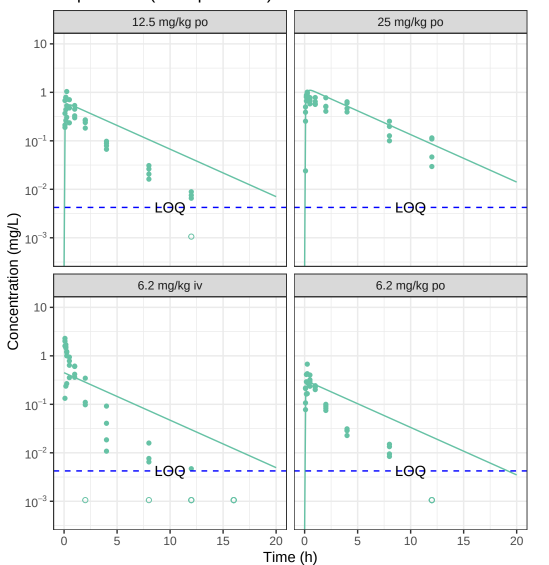




#### isoeugenol (1compartment)



## I-ephedrine (1compartment)



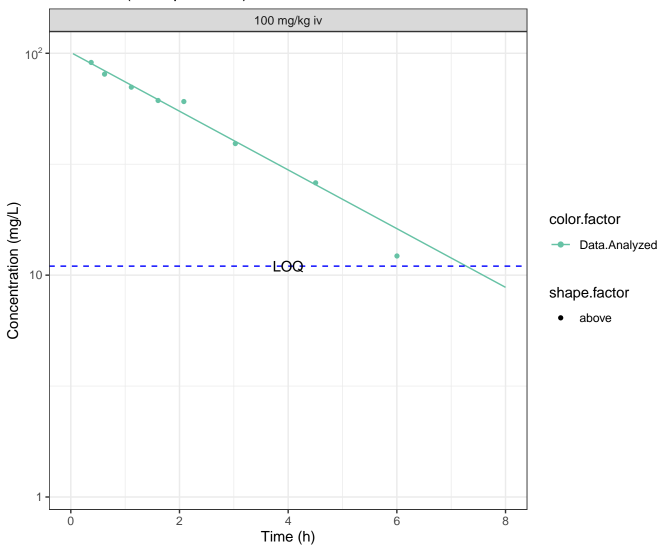
#### color.factor

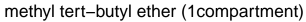
Data.Analyzed

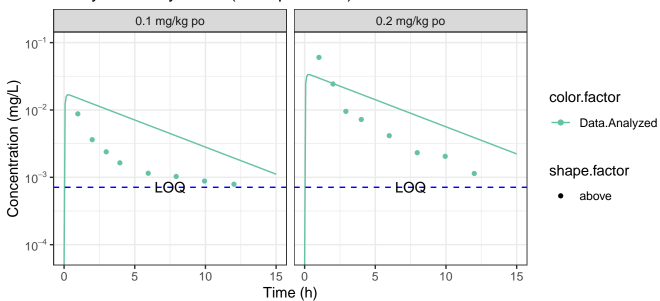
#### shape.factor

- above
- o below

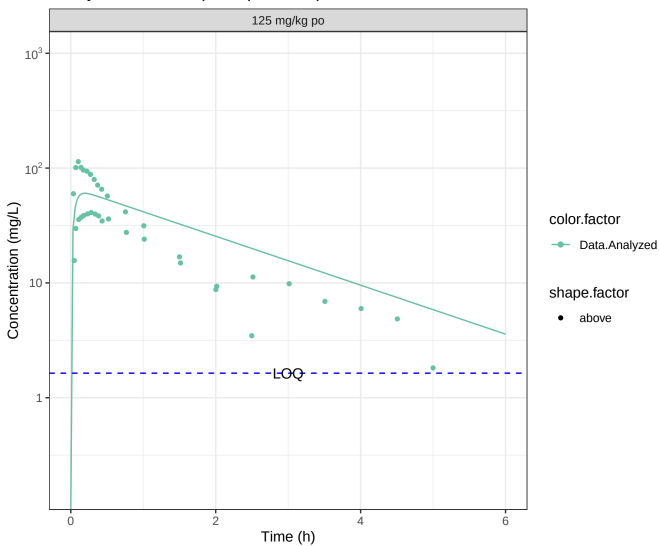
## methanol (1compartment)



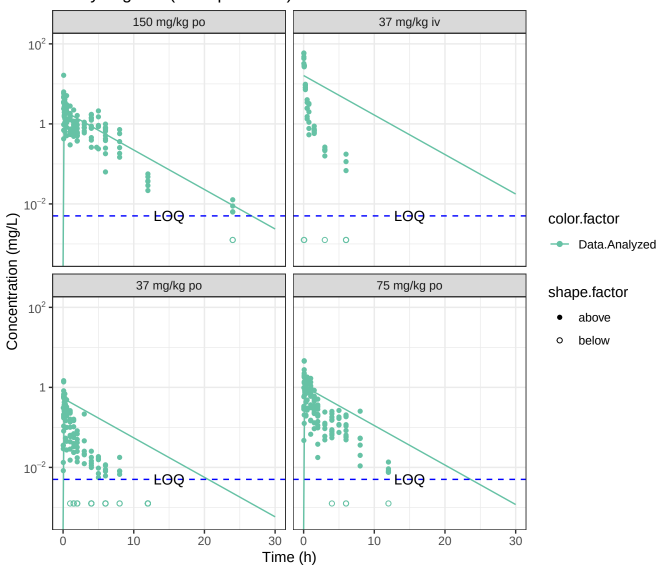




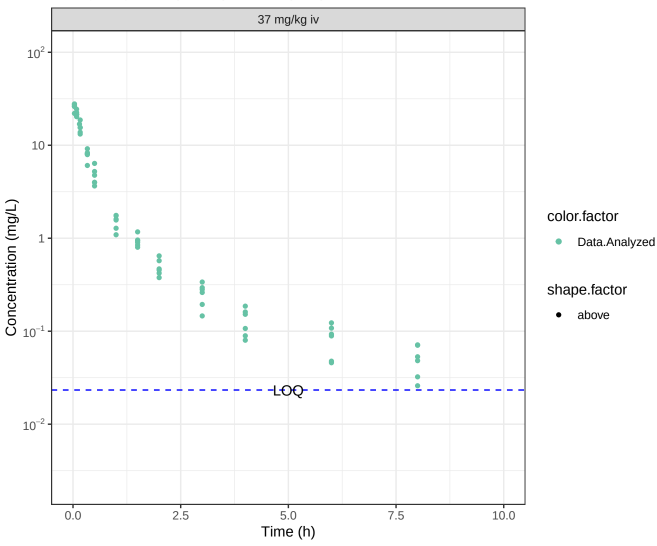
## methylene chloride (1compartment)

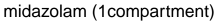


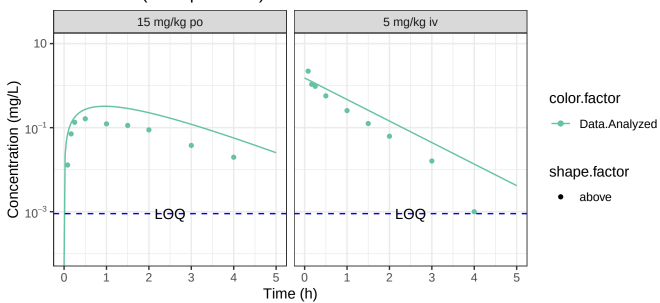
## methyleugenol (1compartment)



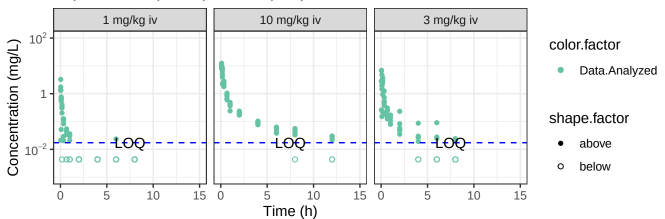
#### methyleugenol (1compartment): Optimizer Failed, No Curve Fit

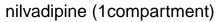


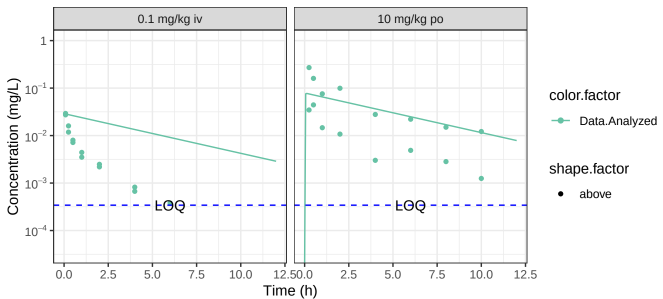


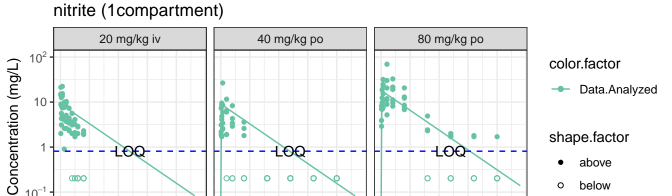












10.0 12.50.0

0 0

7.5 10.0 12.5

5.0

2.5

below

00 0

2.5

7.5 10.0 12.50.0

0

Time (h)

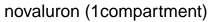
7.5

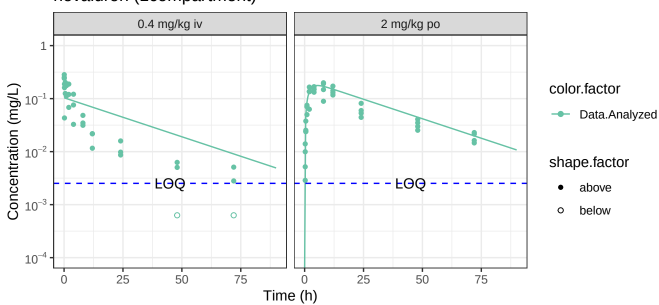
5.0

ത്താ

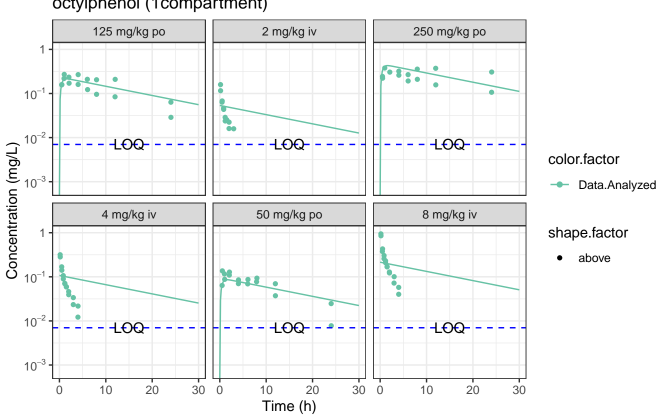
2.5

5.0





#### octylphenol (1compartment)



ondansetron (1compartment): Optimizer Failed, No Curve Fit 20 mg/kg iv 1 mg/kg iv 20 mg/kg po 10<sup>2</sup> 1 LOQ LOQ LOQ  $10^{-2}$ 8 mg/kg iv 4 mg/kg iv 4 mg/kg po Concentration (mg/L) color.factor 10<sup>2</sup> Data.Analyzed shape.factor **.**OQ LOQ LOQ above 2 2 3 5 3 Ö Ö 1 4 8 mg/kg po 10<sup>2</sup> 1 LOQ 10<sup>-2</sup> 5

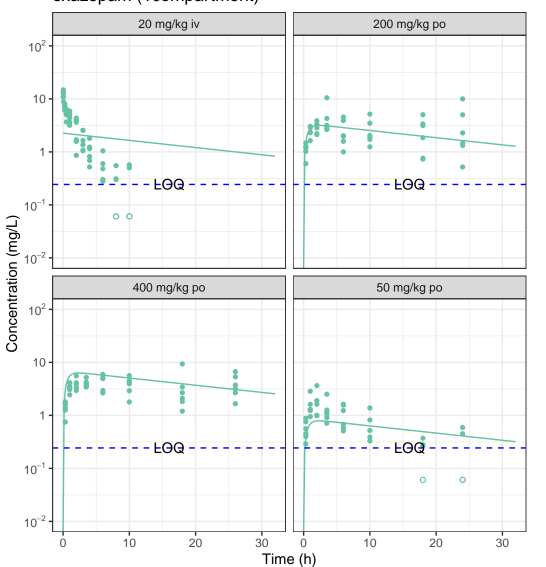
Time (h)

2

1

3

# oxazepam (1compartment)



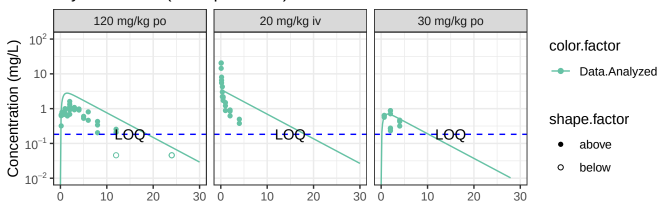
#### color.factor

Data.Analyzed

#### shape.factor

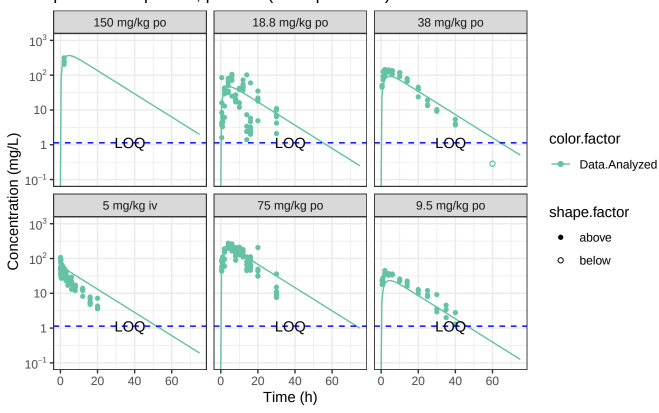
- above
- o below

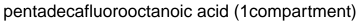
### oxymetholone (1compartment)

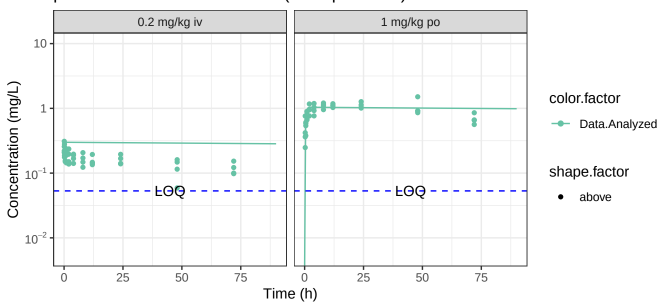


Time (h)

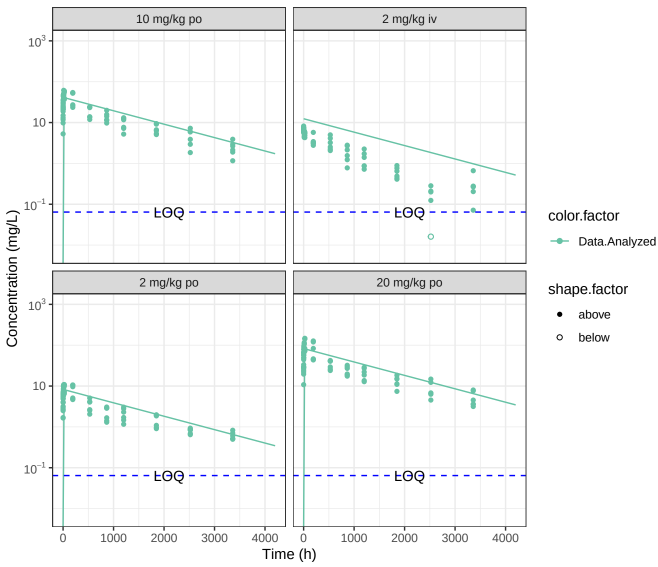
#### pentachlorophenol, purified (1compartment)



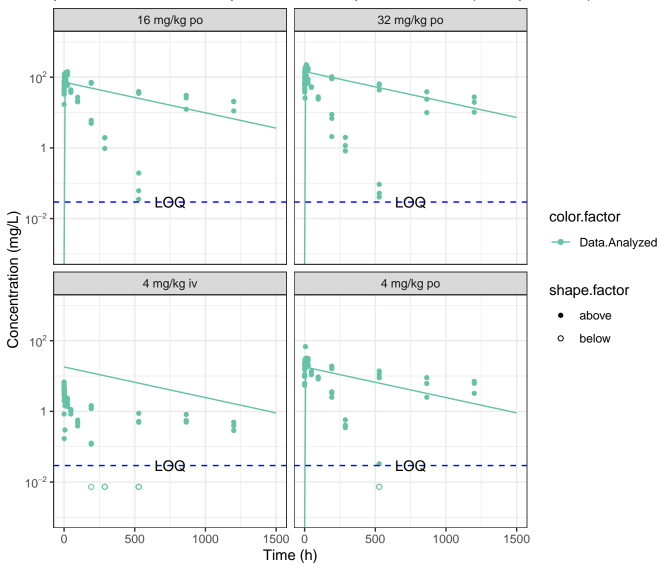




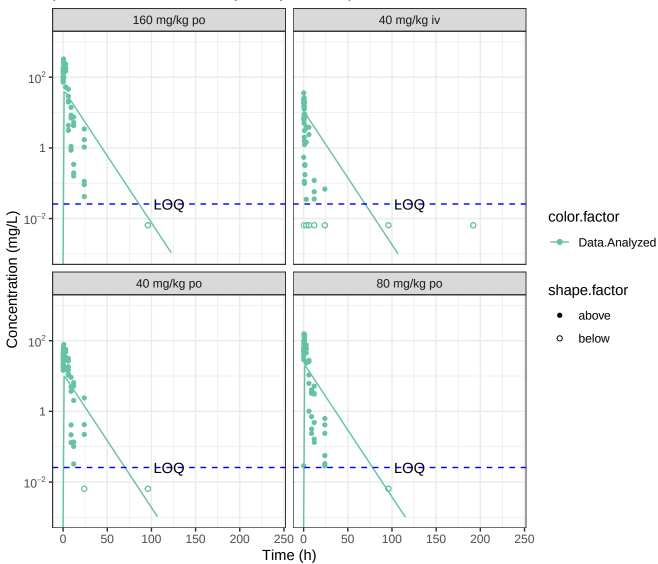
#### perfluorodecanoic acid (1compartment)



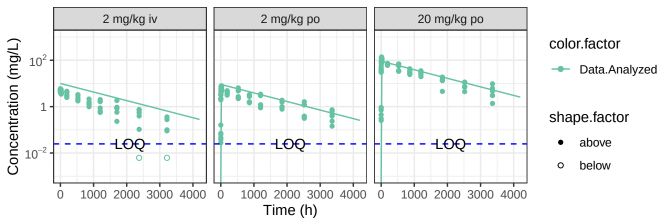
#### perfluorohexane-1-sulphonic acid â€" potassium salt (1compartment)



### perfluorohexanoic acid (1compartment)

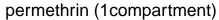


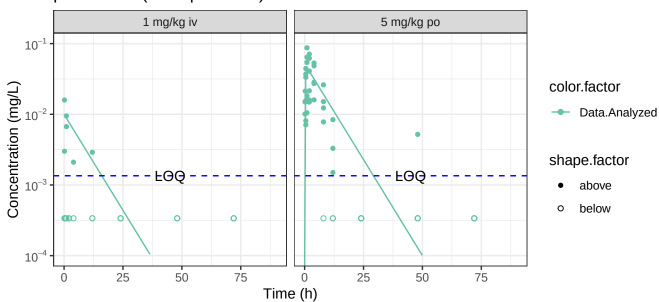
### perfluorooctane sulfonate (1compartment)



#### perfluorooctanoic acid (1compartment) 12 mg/kg po 320 mg/kg po 40 mg/kg iv 10<sup>2</sup> 1 LOQ-LOQ-LOQ- $10^{-2}$ 000 00 40 mg/kg po 48 mg/kg po 6 mg/kg iv color.factor Concentration (mg/L) 10<sup>2</sup> Data.Analyzed . 1 shape.factor LOQ-LOQ-LOQabove 10<sup>-2</sup> 1 00 below 0 500 1000 1500 0 6 mg/kg po 80 mg/kg po 10<sup>2</sup> 8 1 LOQ-LOQ- $10^{-2}$ Ö 500 1000 1500 0 500 1000 1500

Time (h)





#### phenacetin (1compartment) 13.5 mg/kg po 10 mg/kg po 23 mg/kg iv $10^{2}$ 1 $10^{-2}$ LOQ LOQ LOQ ത്താ 250 mg/kg po 3.4 mg/kg iv 3.4 mg/kg po 10<sup>2</sup> color.factor Concentration (mg/L) Data.Analyzed shape.factor above LOQ-LOQ-<u>-LOQ</u>below ത്താ 0 10 20 30 10 20 30 0 0 360 mg/kg po 10<sup>2</sup> 1 $10^{-2}$ L/OQ

Time (h)

0

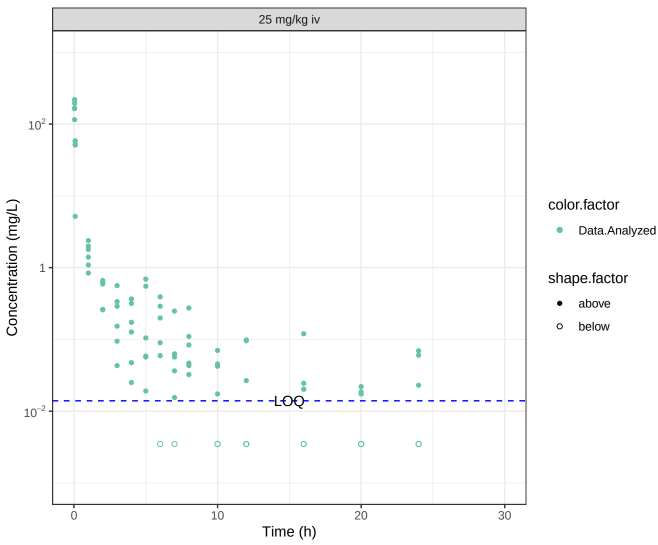
30

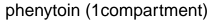
20

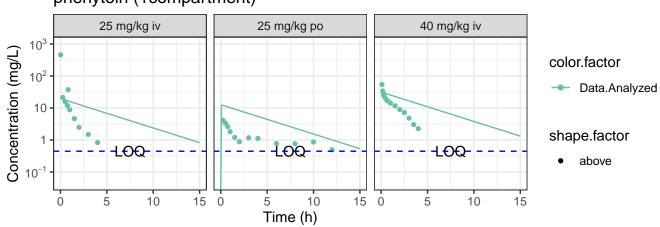
Ö

10

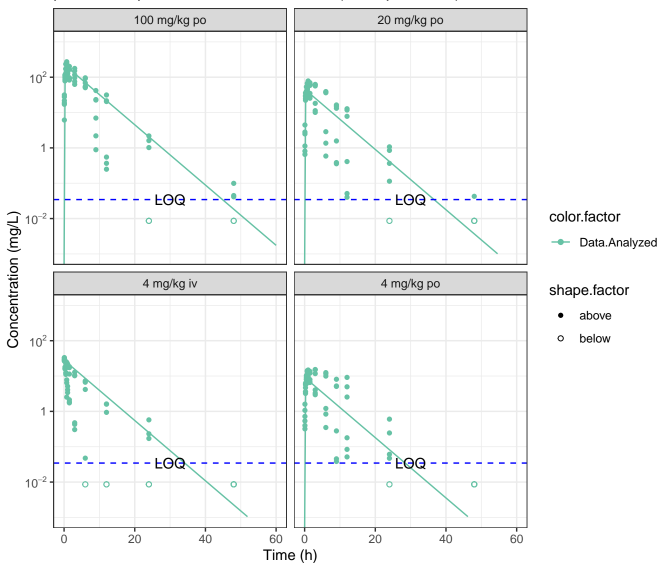
#### phenolphthalein (1compartment): Optimizer Failed, No Curve Fit

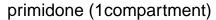


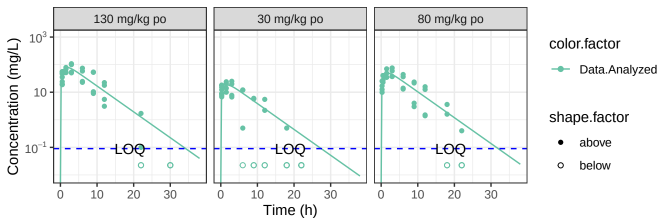


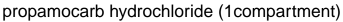


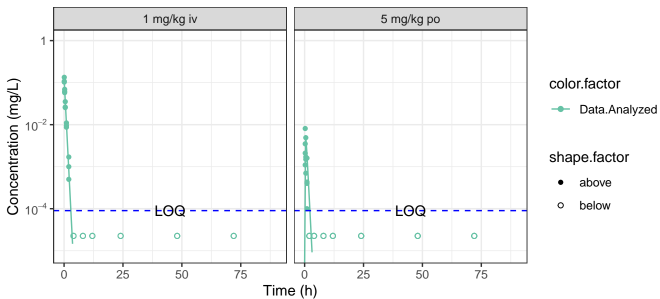
## potassium perfluorobutane sulfonate (1compartment)



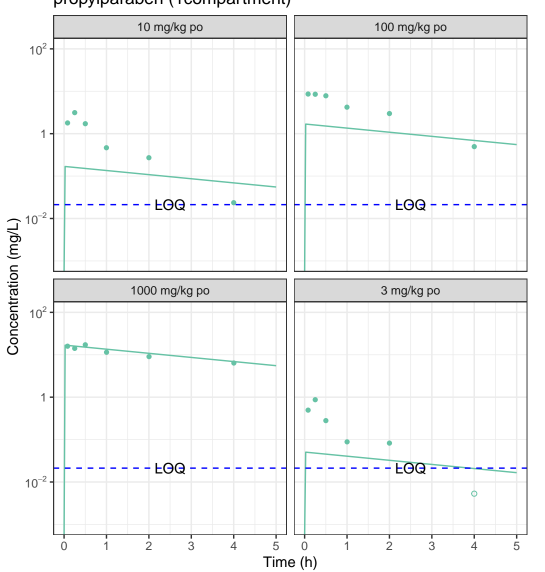








### propylparaben (1compartment)

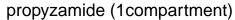


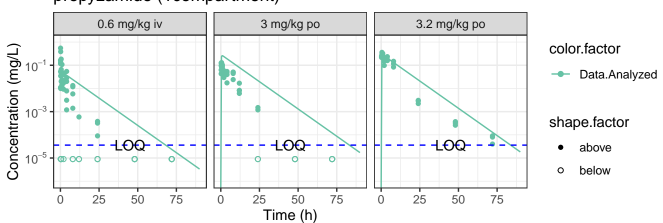
#### color.factor

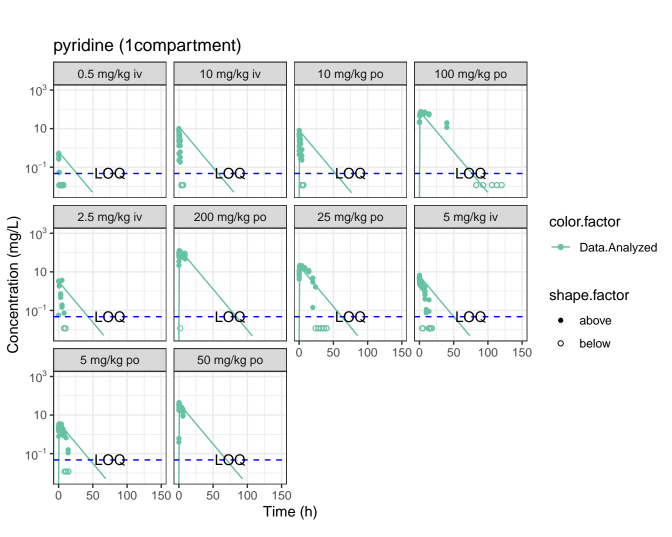
Data.Analyzed

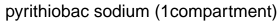
#### shape.factor

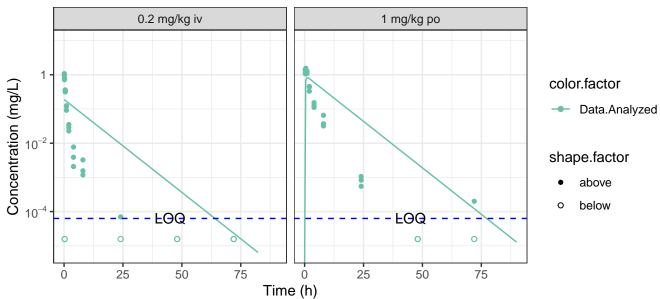
- above
- below

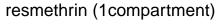


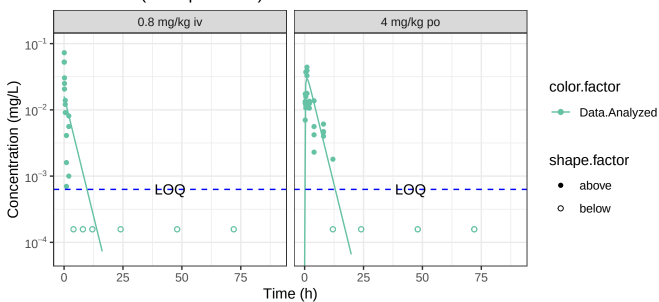


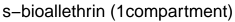


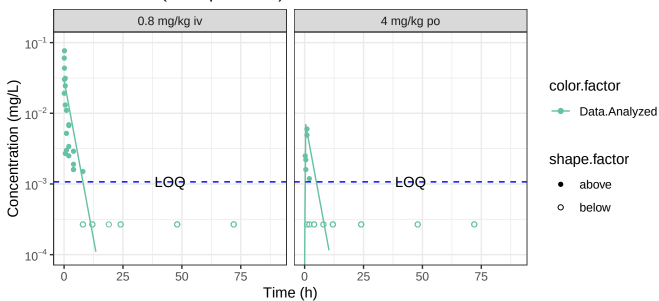


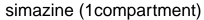


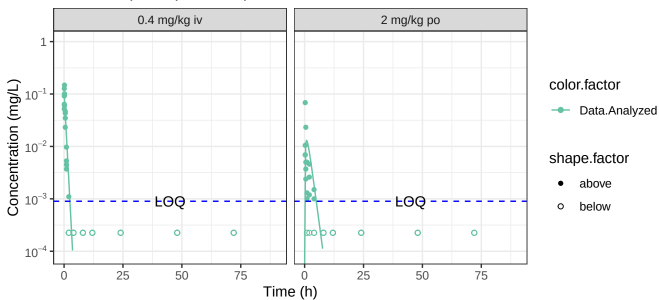




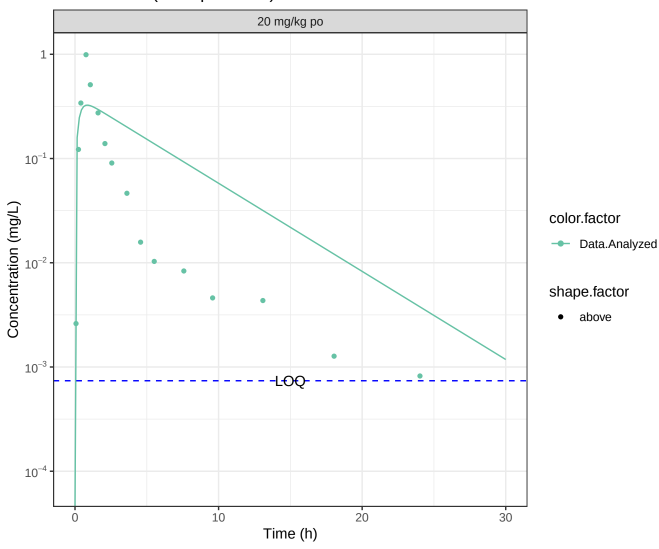


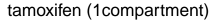


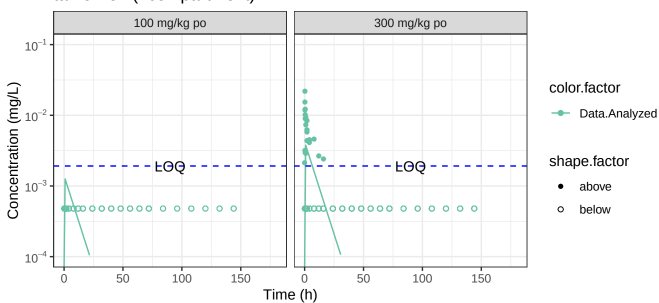




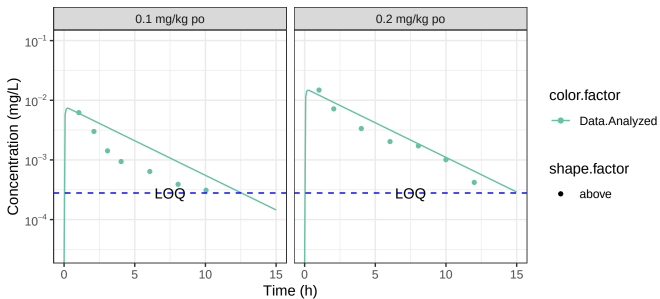
## solvent red1 (1compartment)



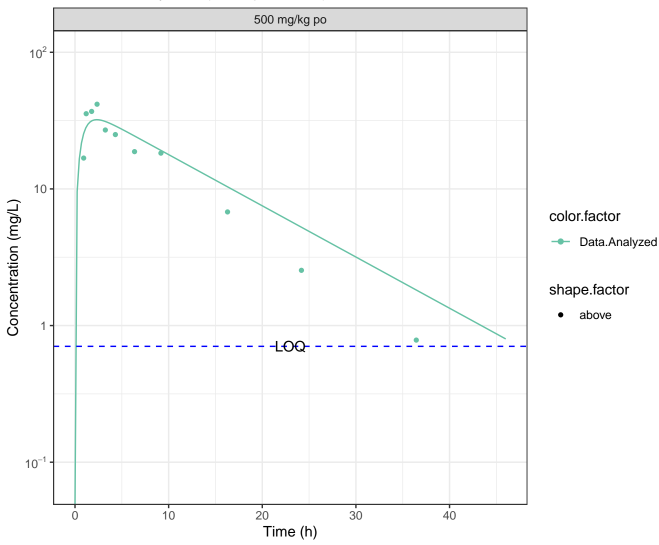




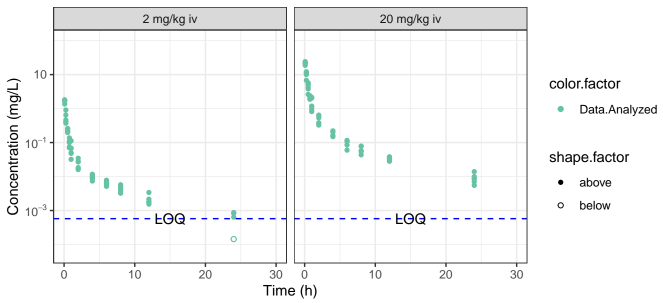




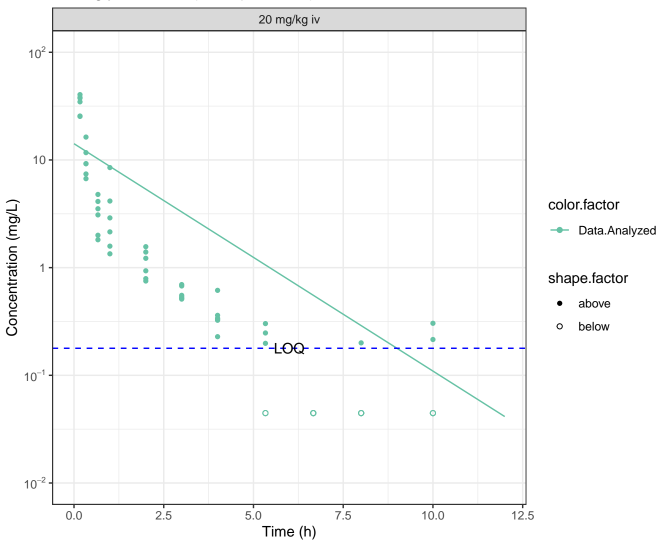
# tetrachloroethylene (1compartment)

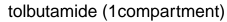


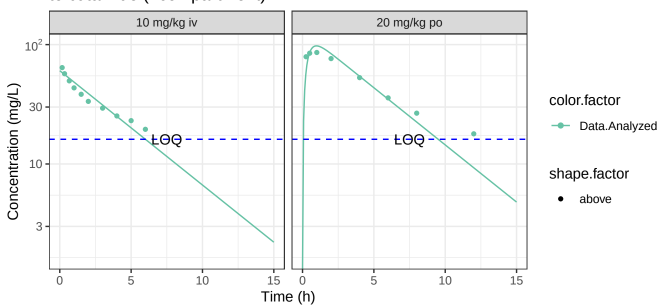
## tetralin (1compartment): Optimizer Failed, No Curve Fit



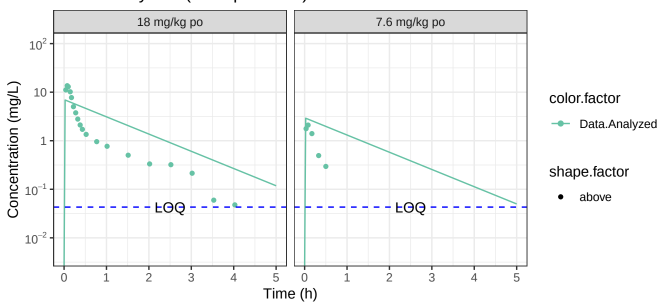
### thiodiglycolic acid (1compartment)



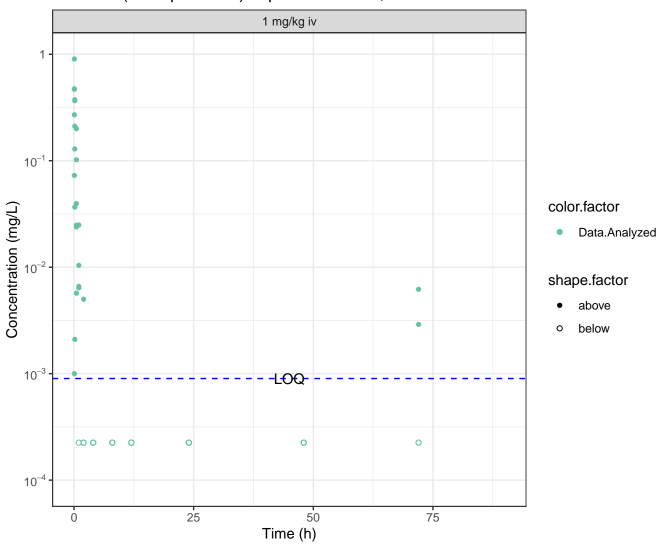


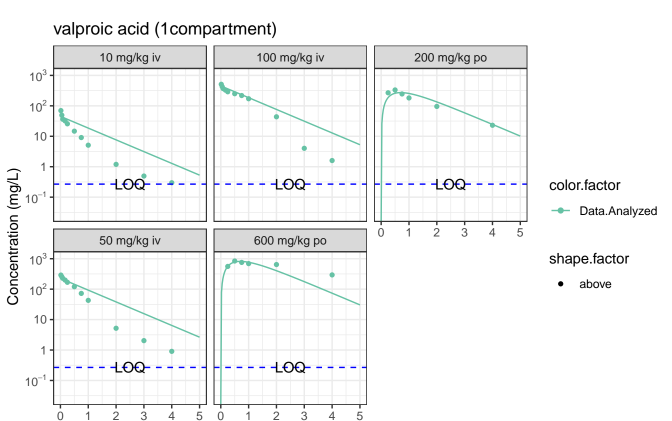


## trichloroethylene (1compartment)



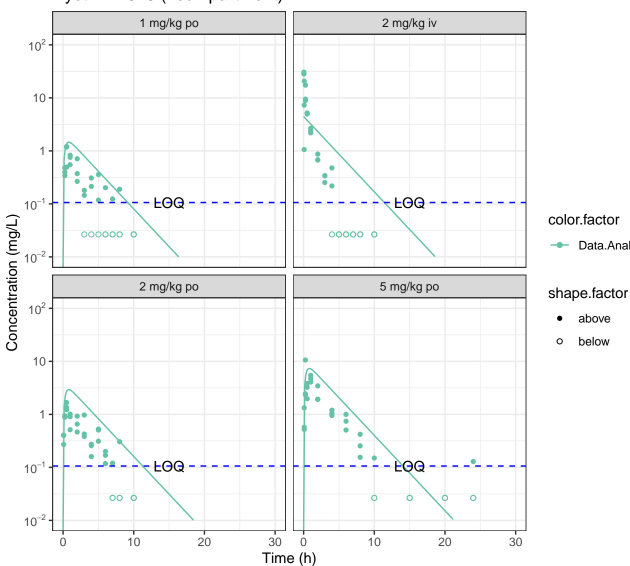
#### triclosan (1compartment): Optimizer Failed, No Curve Fit





Time (h)

### wyeth-14643 (1compartment)



Data.Analyzed

above below