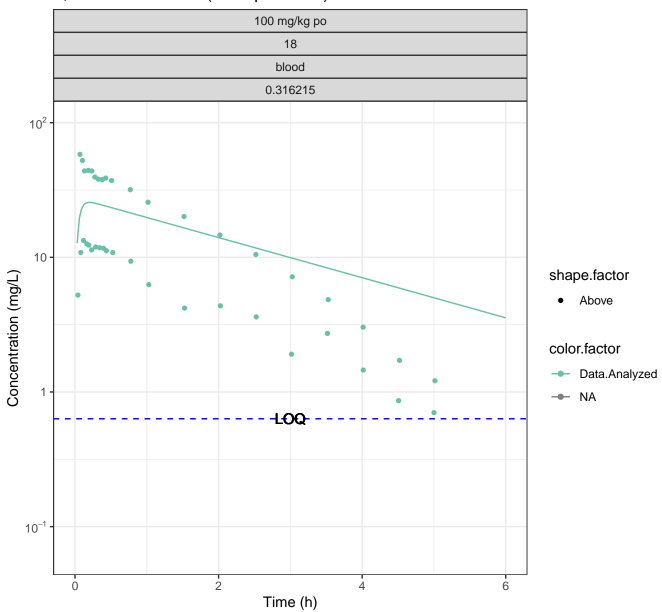
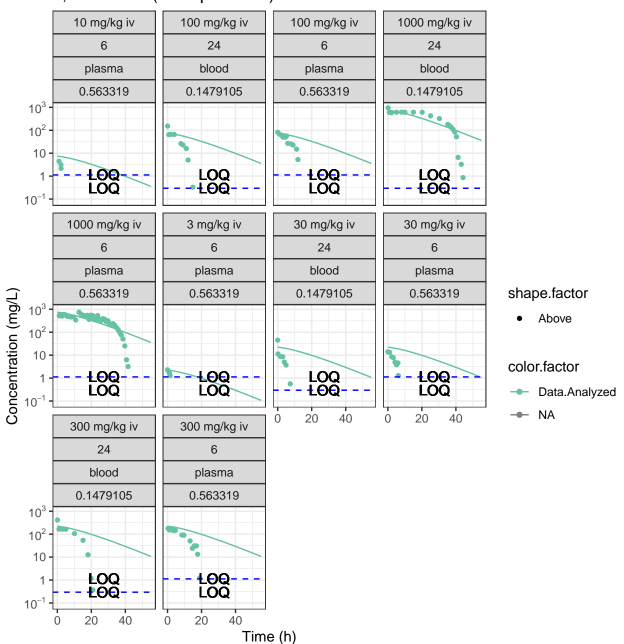
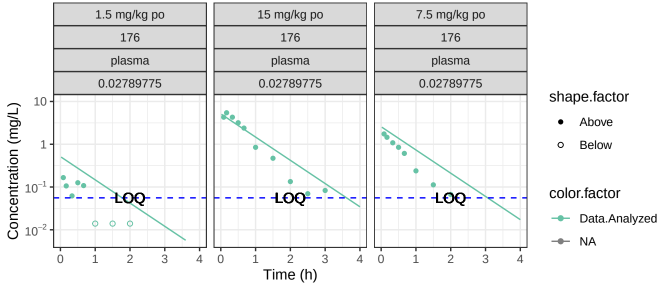
## 1,2-dichloroethane (2compartment)



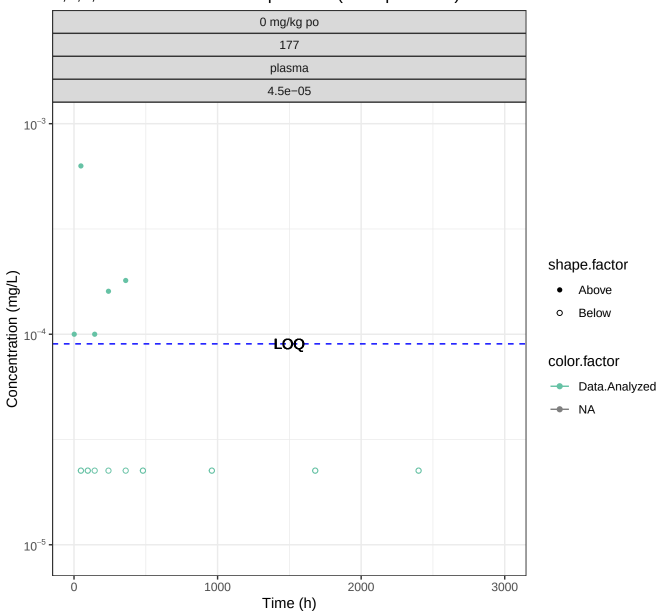
#### 1,4-dioxane (2compartment)



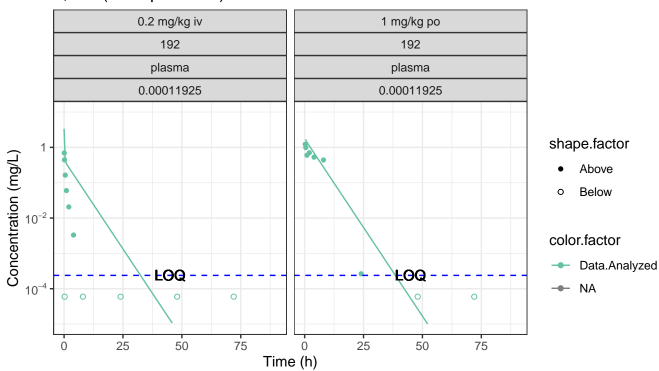
## 1-chloro-2-propanol (2compartment)



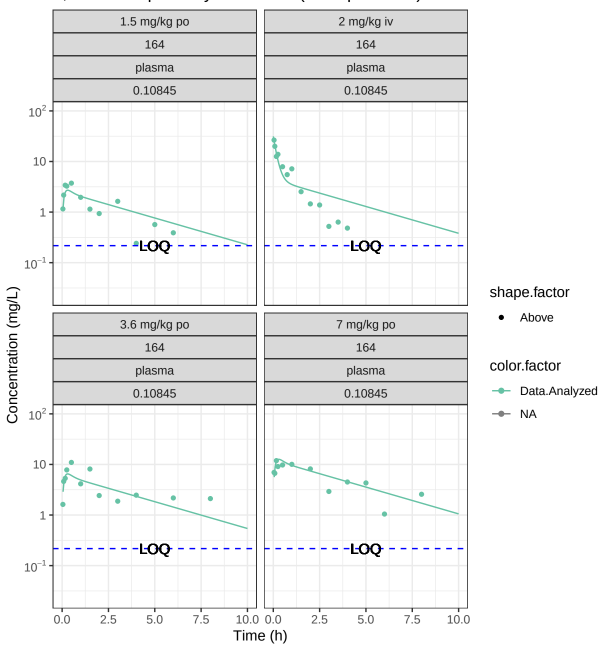
## 2,3,7,8-tetrachlorodibenzo-p-dioxin (2compartment)



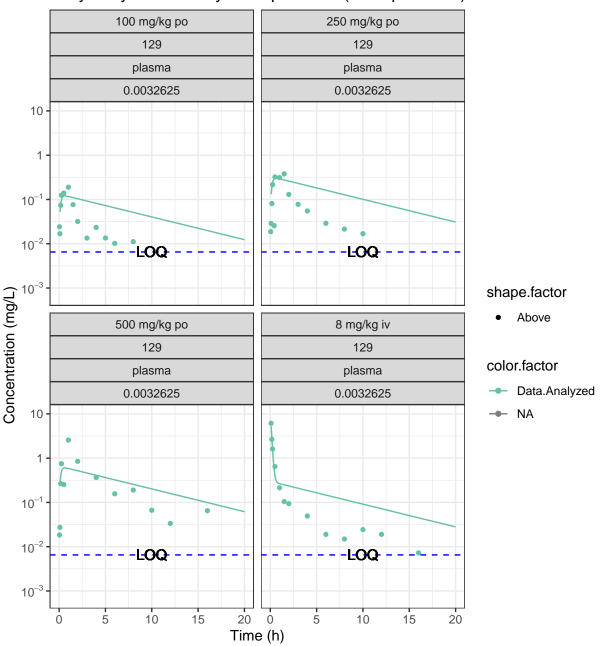
## 2,4-d (2compartment)



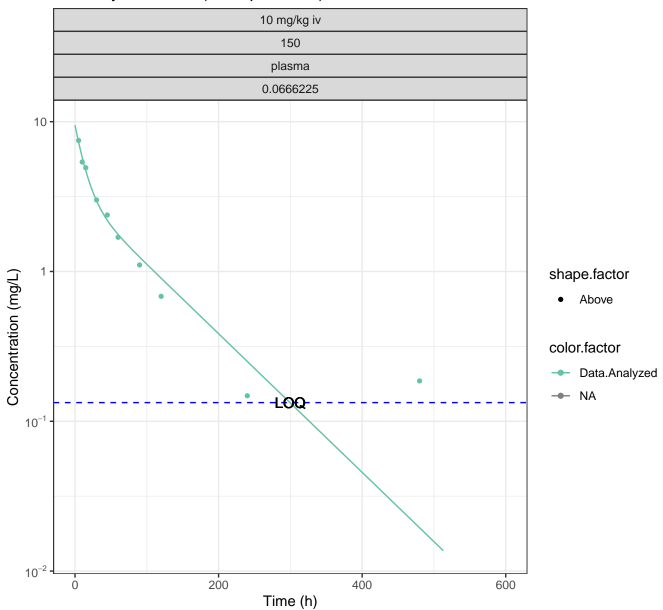
## 2,4-dichlorophenoxyacetic acid (2compartment)



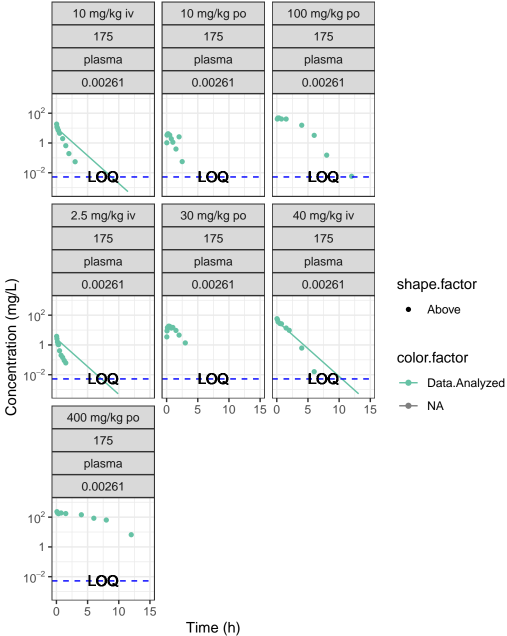
# 2-hydroxy-4-methoxybenzophenone (2compartment)



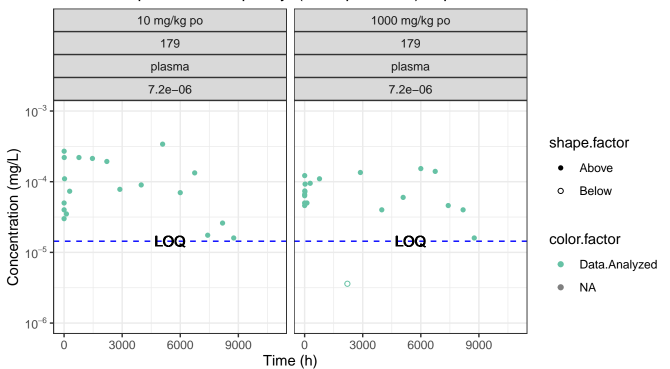
## 2-methylimidazole (2compartment)



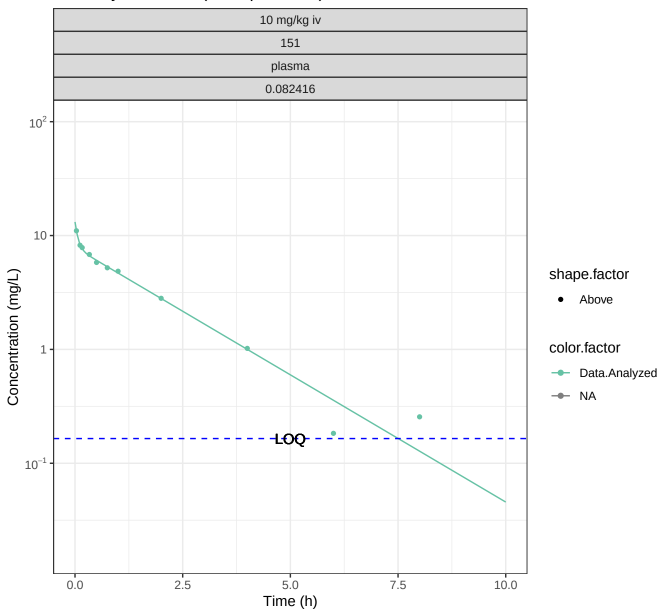
#### 2-methyltetrahydrofuran (2compartment) 10 mg/kg iv 10 mg/kg po 100 mg/kg po



## 3,3',4,4',5-pentachlorobiphenyl (2compartment): Optimizer Failed, No Curve Fit



## 4-methylimidazole (2compartment)



acrylonitrile (2compartment) 3.4 mg/kg iv 47 mg/kg iv 43 43 blood blood 0.0629775 0.0629775 10<sup>3</sup> 10 -LOQ  $10^{-1}$ shape.factor Above 55 mg/kg iv 84 mg/kg iv 43 43 color.factor blood blood Data.Analyzed 0.0629775 0.0629775 10<sup>3</sup> NA 10 -**LOQ** LOQ  $10^{-1}$ 

2.0 0.0

Time (h)

0.5

1.0

1.5

2.0

Concentration (mg/L)

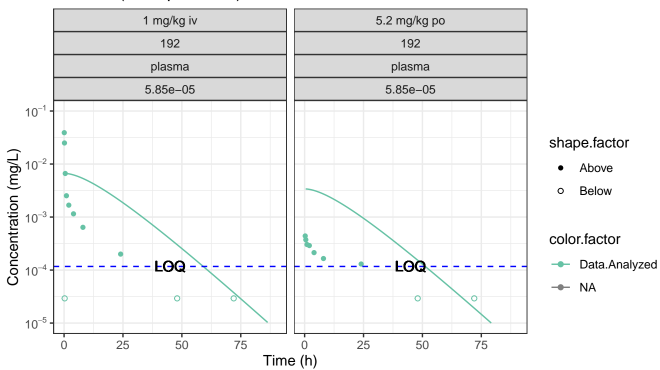
0.5

0.0

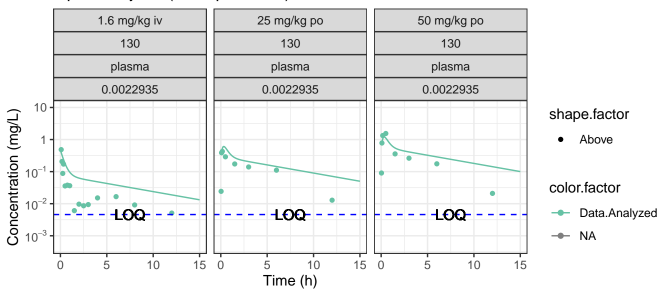
1.0

1.5

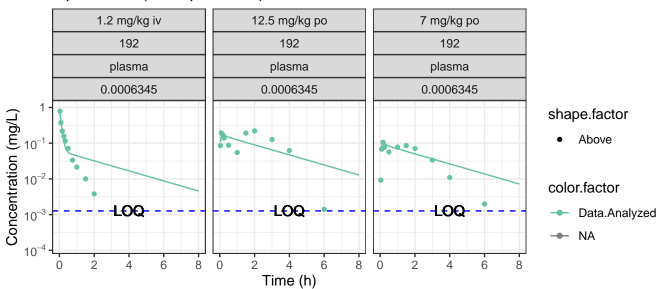
## alachlor (2compartment)



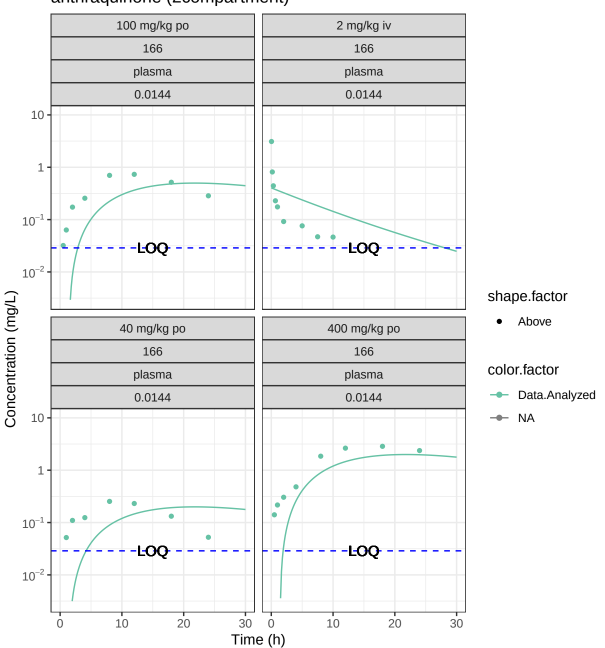
## alpha-thujone (2compartment)



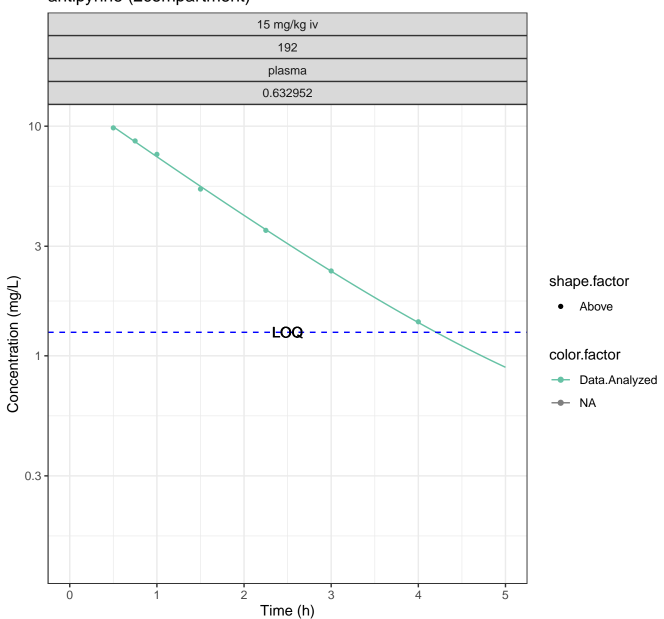
#### alprazolam (2compartment)



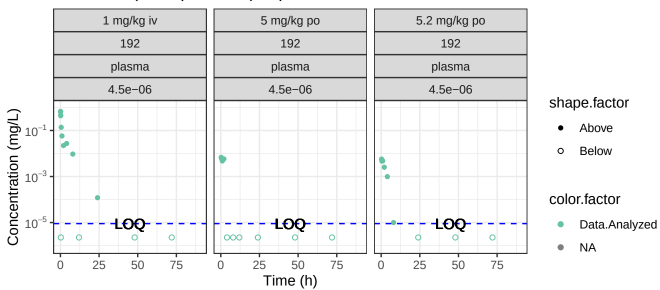
anthraquinone (2compartment)



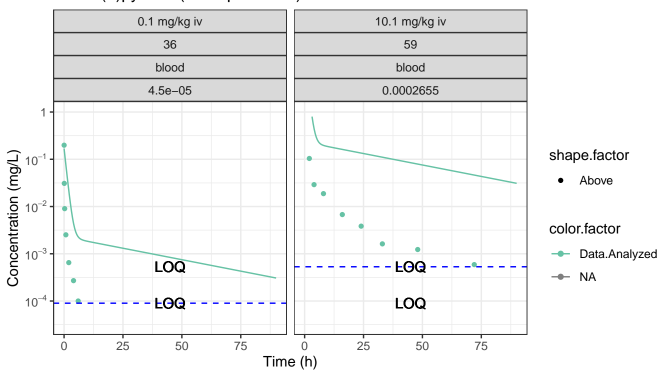
antipyrine (2compartment)



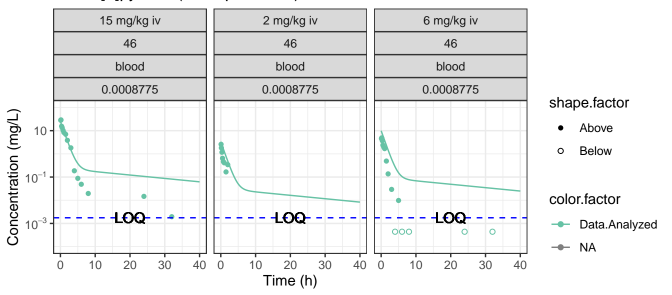
#### bensulide (2compartment): Optimizer Failed, No Curve Fit



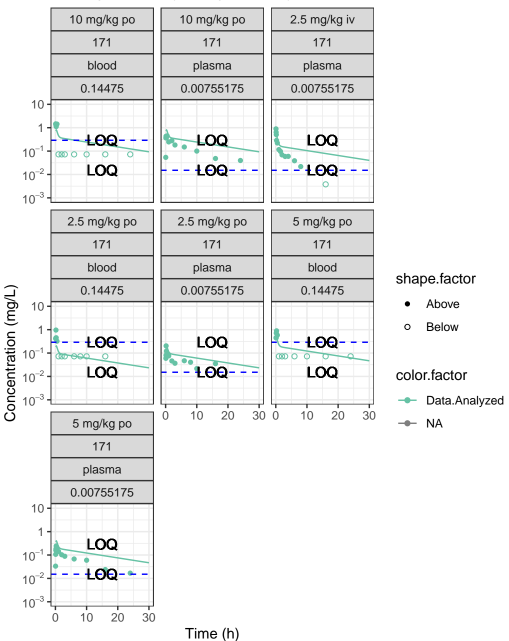
## benzo(a)pyrene (2compartment)



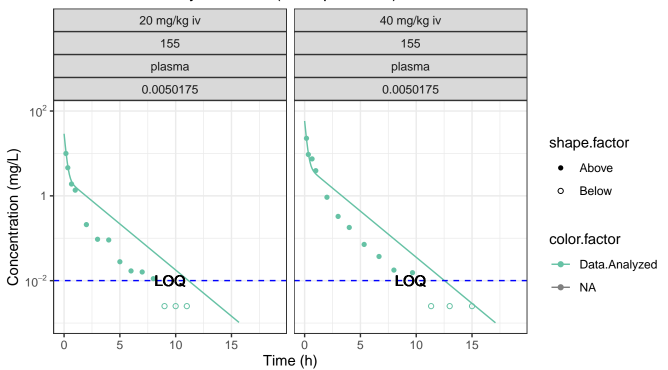
## benzo[a]pyrene (2compartment)



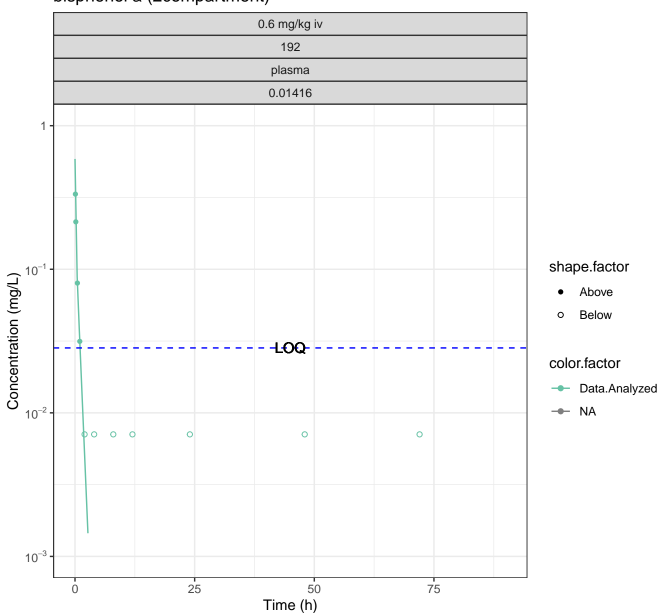
## benzophenone (2compartment)



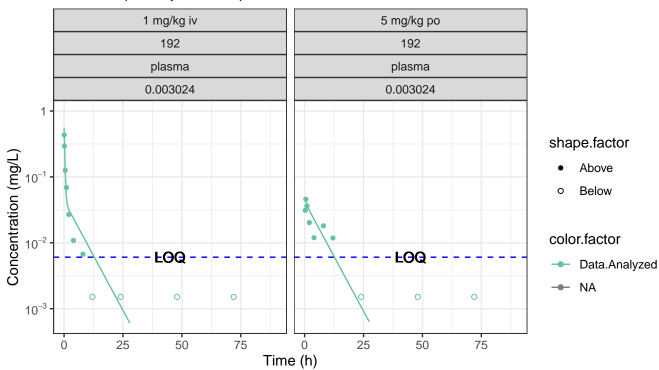
bis 2-chloroethoxy methane (2compartment)



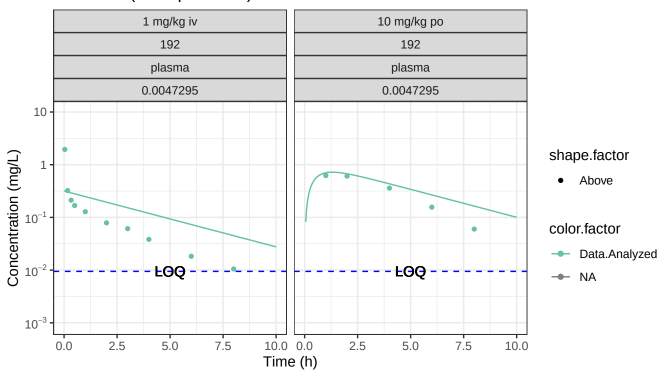
## bisphenol a (2compartment)



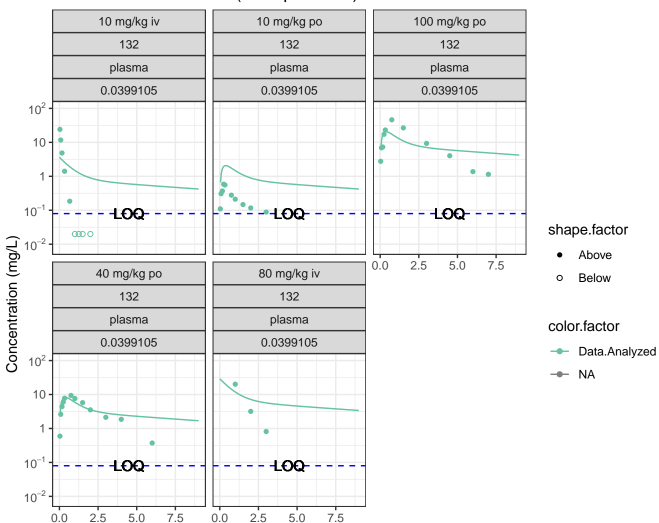
## boscalid (2compartment)



## bosentan (2compartment)

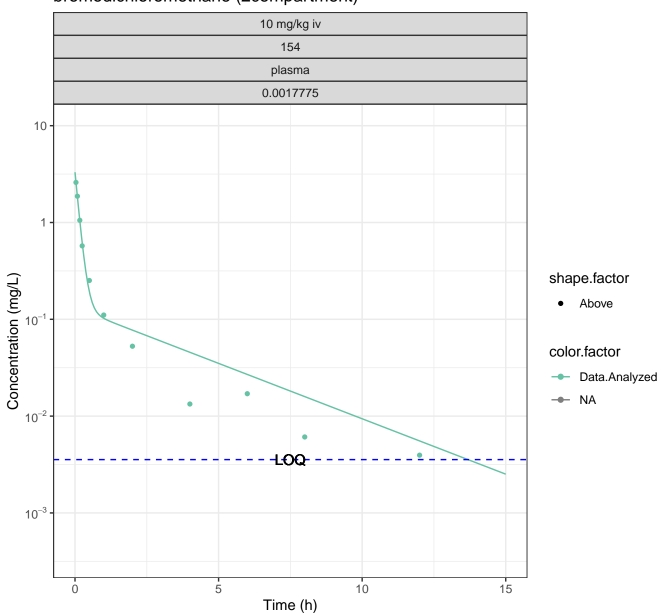


#### bromochloroacetic acid (2compartment)

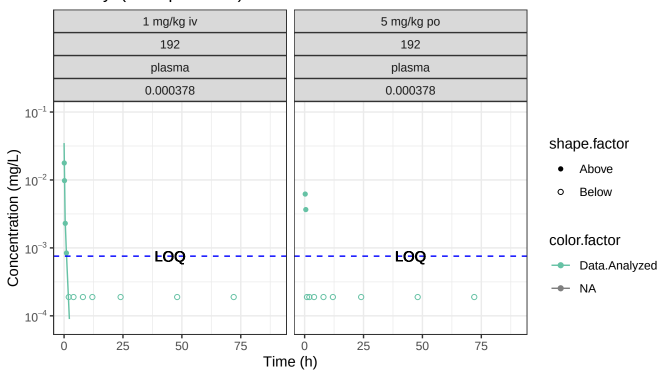


Time (h)

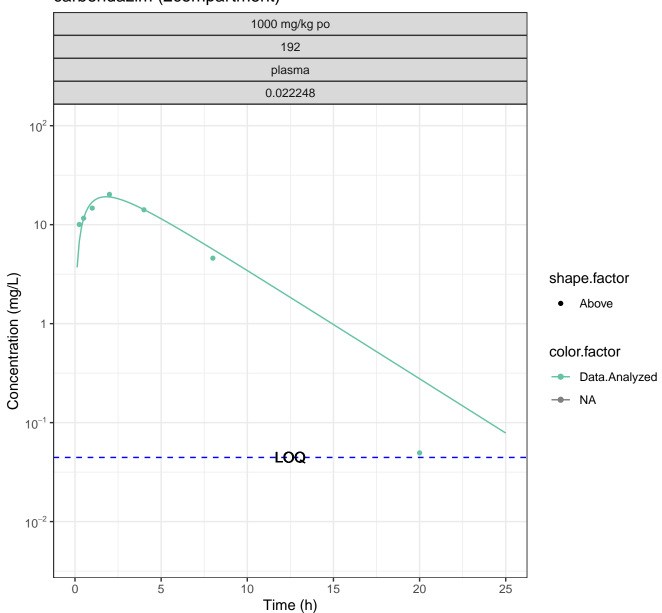
## bromodichloromethane (2compartment)



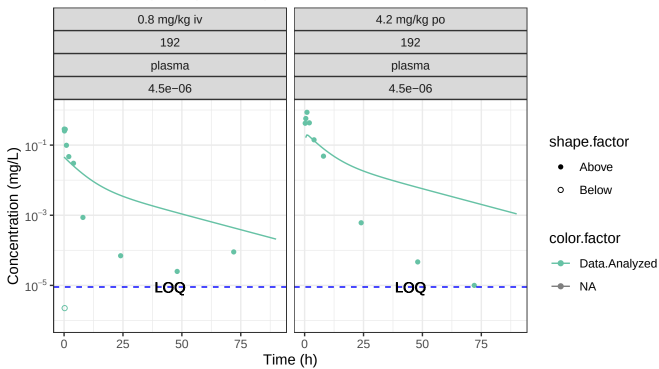
## carbaryl (2compartment)



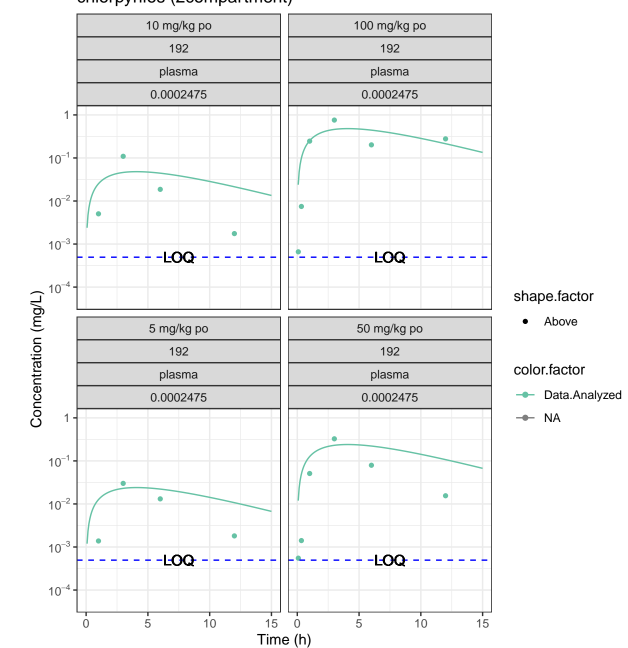
carbendazim (2compartment)



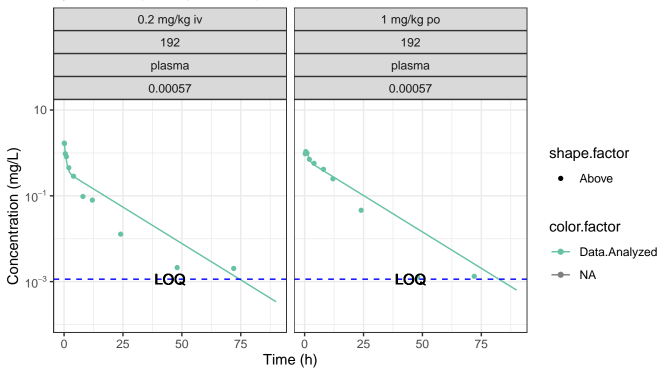
## chloridazon (2compartment)



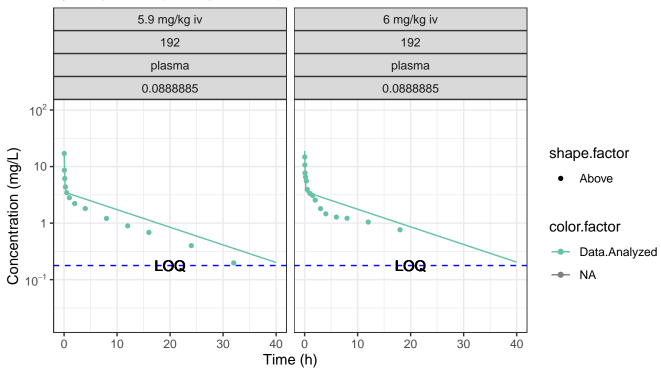
## chlorpyrifos (2compartment)



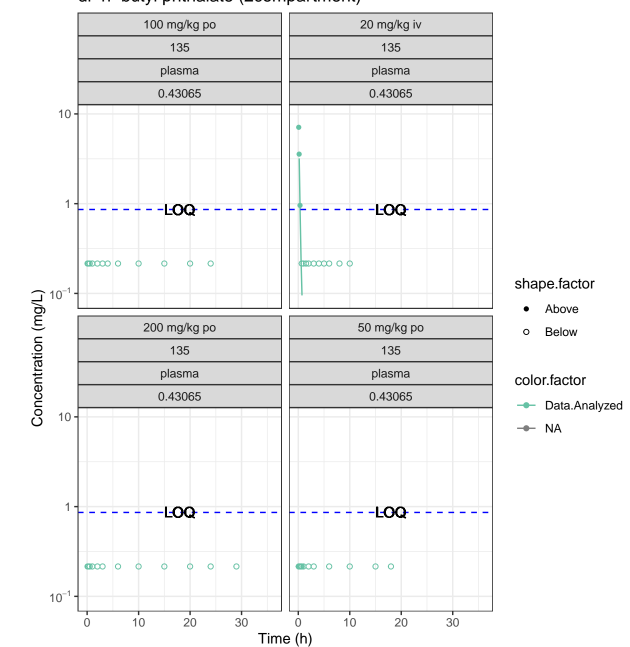
## cyclanilide (2compartment)



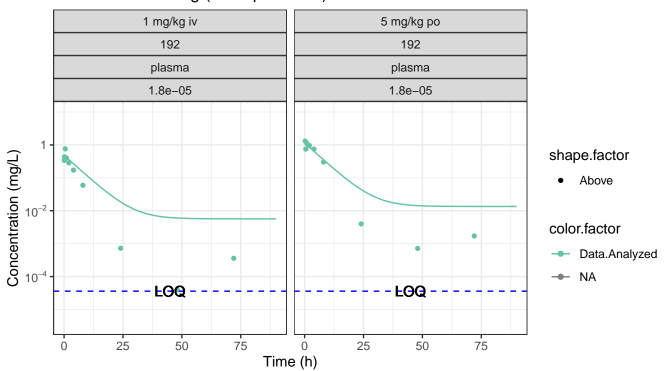
## cyclosporin a (2compartment)



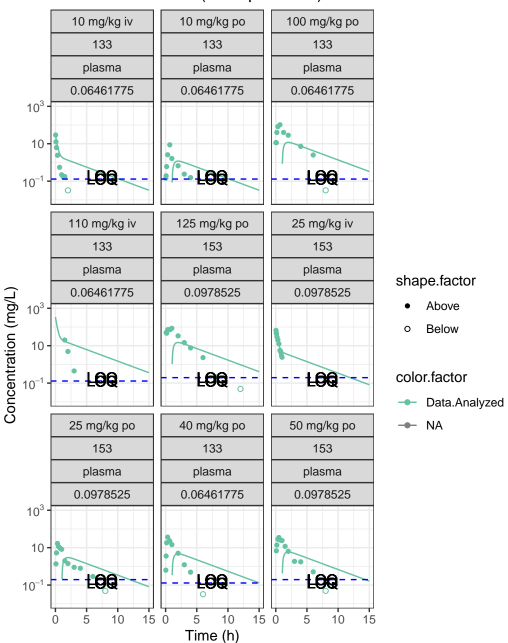
## di-n-butyl phthalate (2compartment)



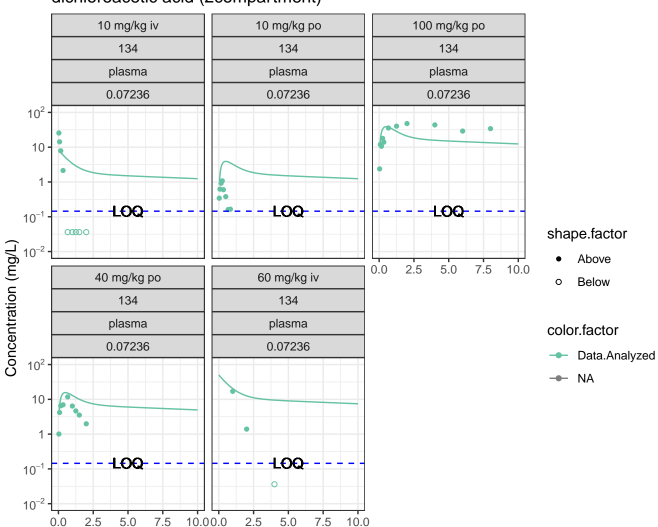
## diazinon-o-analog (2compartment)



## dibromoacetic acid (2compartment)

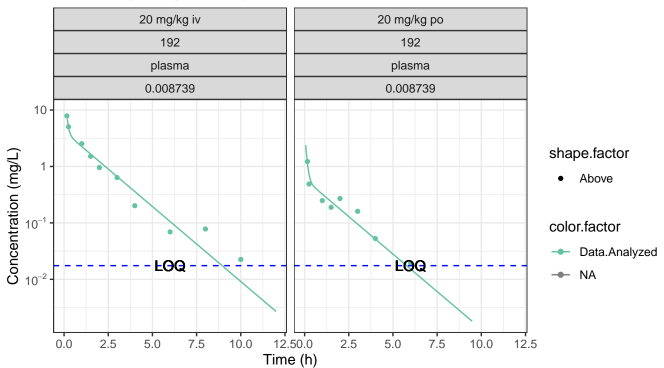


#### dichloroacetic acid (2compartment)

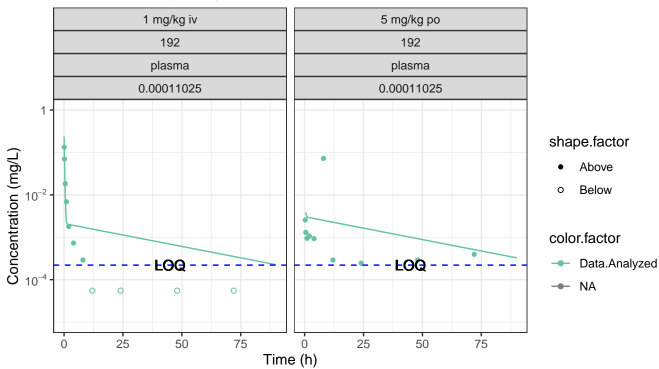


Time (h)

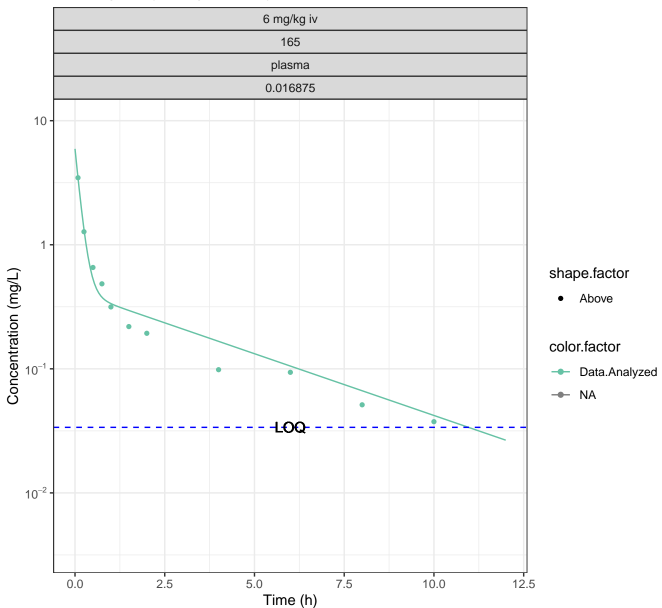
## diltiazem (2compartment)



# dimethenamid (2compartment)



dl-camphor (2compartment)



#### emodin (2compartment) 20 mg/kg po 40 mg/kg po 160 160 plasma plasma 0.04995 0.04995 LOQ -LOQ 0 0 0 0 shape.factor Concentration (mg/L) Above 5 mg/kg iv 80 mg/kg po Below 160 160 plasma plasma color.factor 0.04995 0.04995 Data.Analyzed 10 -NA LOQ LOQ

0

20

15

10

1

 $10^{-1}$ 

 $10^{-1}$ 

10<sup>-2</sup>

000

5

10

15

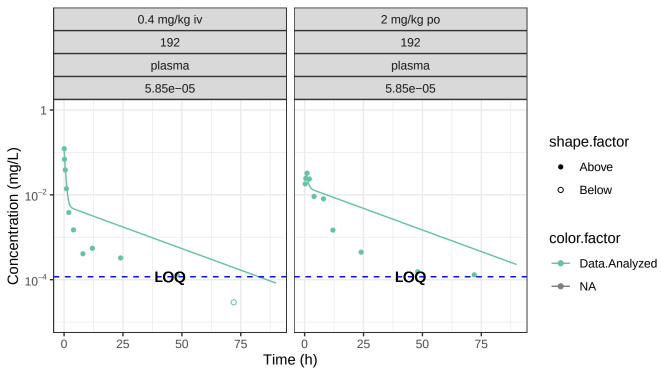
20 Ö

Time (h)

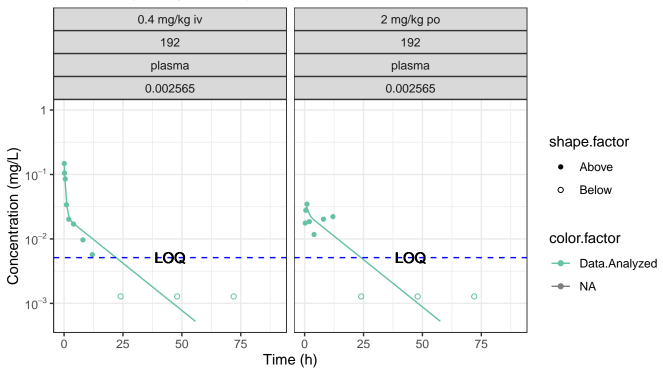
5

10

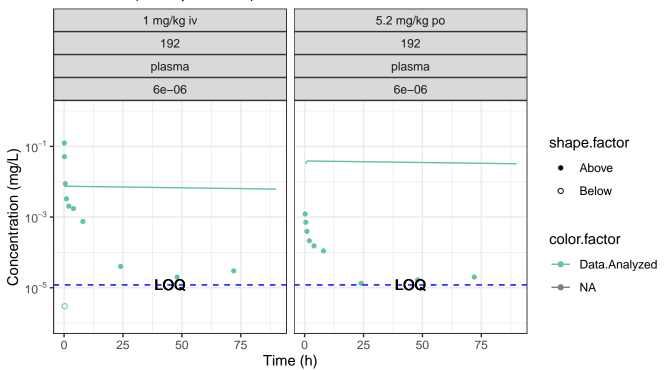
## etoxazole (2compartment)



## fenarimol (2compartment)



## flufenacet (2compartment)



#### fluorotelomer alcohol 8+2 (2compartment) 12 mg/kg po 12 mg/kg iv 160 mg/kg po 131 131 131 plasma plasma plasma 0.0004995 0.0004995 0.0004995 10<sup>-1</sup> -**LOQ** LOQ-**LOQ** 24 mg/kg po 40 mg/kg iv 40 mg/kg po 131 131 131 plasma plasma plasma shape.factor 0.0004995 0.0004995 0.0004995 Above Below color.factor LOQ-**LOQ** LOQ-Data.Analyzed 50 100150200250 48 mg/kg po 80 mg/kg po NA 131 131 plasma plasma 0.0004995 0.0004995 10<sup>-1</sup> -LOQ: LOQ-50 1001502002500 50 100150200250

Time (h)

10

 $10^{-3}$ 

10

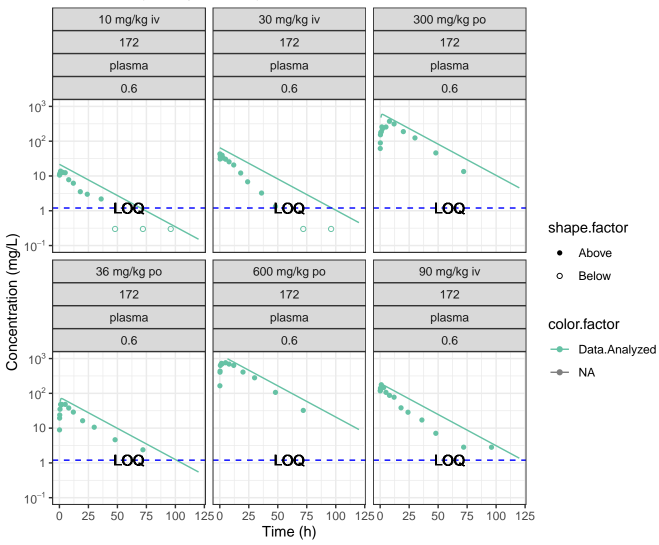
 $10^{-1}$ 

10 -

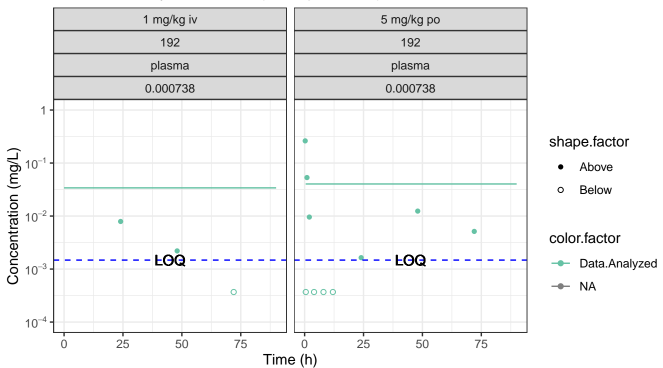
 $10^{-3}$ 

Concentration (mg/L)

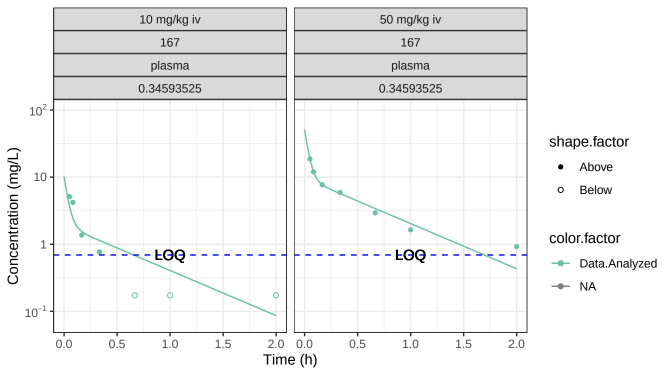
#### formamide (2compartment)



## formetanate hydrochloride (2compartment)



## free carbon disulfide (2compartment)



gemfibrozil (2compartment) 100 mg/kg po 4.3 mg/kg iv 163 163 plasma plasma 0.0451785 0.0451785 10<sup>2</sup> LOQ--LOQ 10<sup>-2</sup> shape.factor Above 4.3 mg/kg po 50 mg/kg po 163 163 color.factor plasma plasma Data.Analyzed 0.0451785 0.0451785 NA

-LOQ

20

30

10

10

1

 $10^{-1}$ 

Concentration (mg/L)

10<sup>2</sup>

10

 $10^{-1}$ 

 $10^{-2}$ 

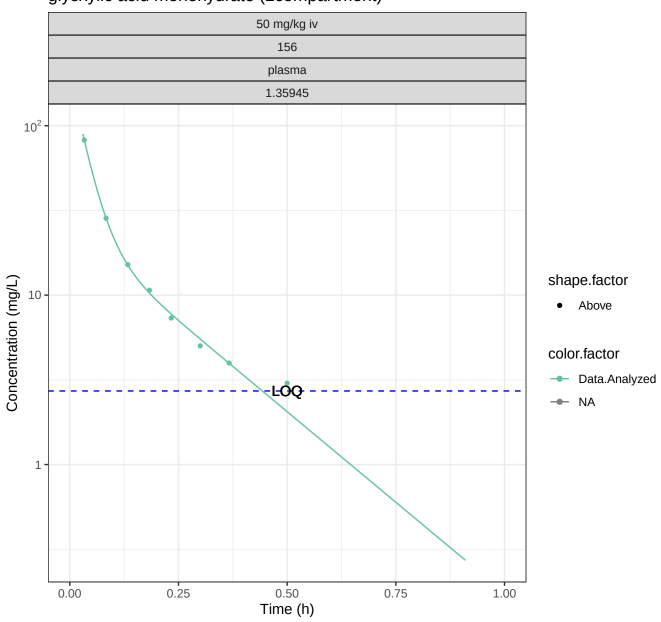
20

30 Ö

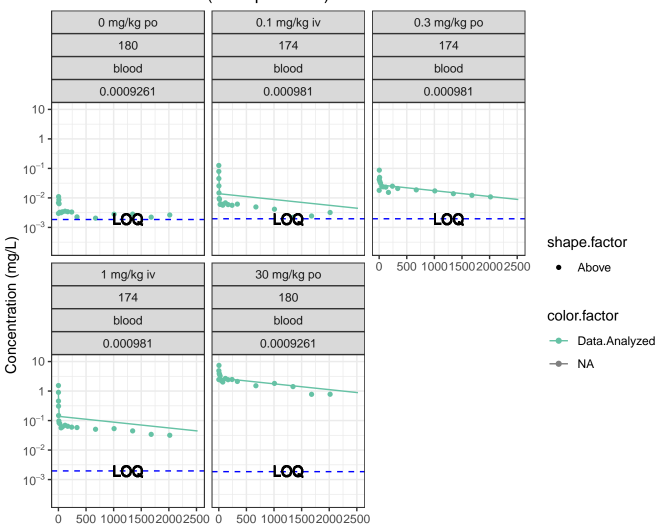
Time (h)

10

glyoxylic acid monohydrate (2compartment)

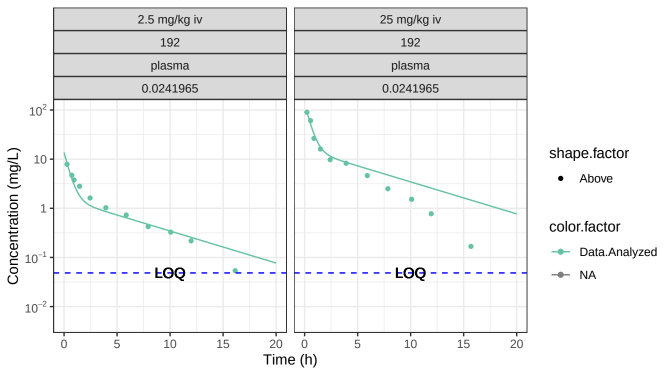


#### hexachlorobenzene (2compartment)

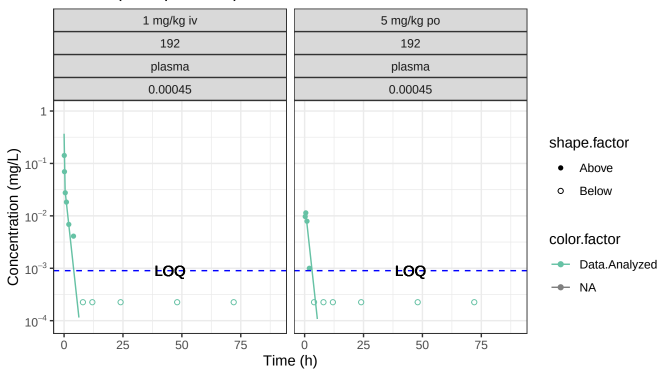


Time (h)

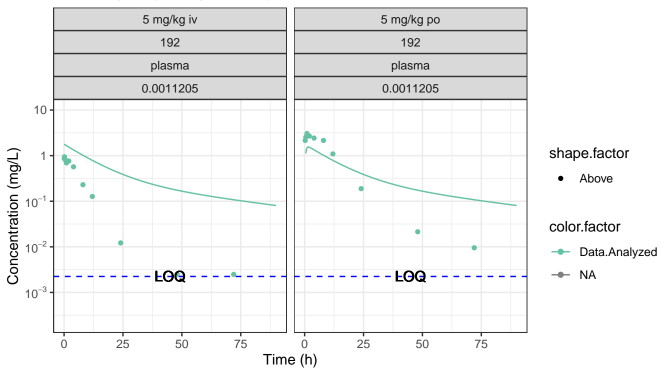
## ibuprofen (2compartment)



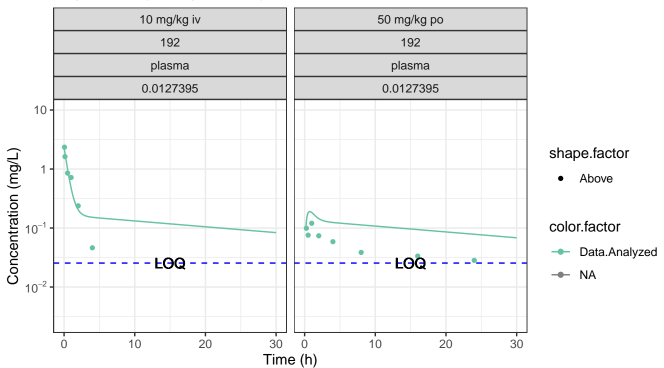
## imazalil (2compartment)



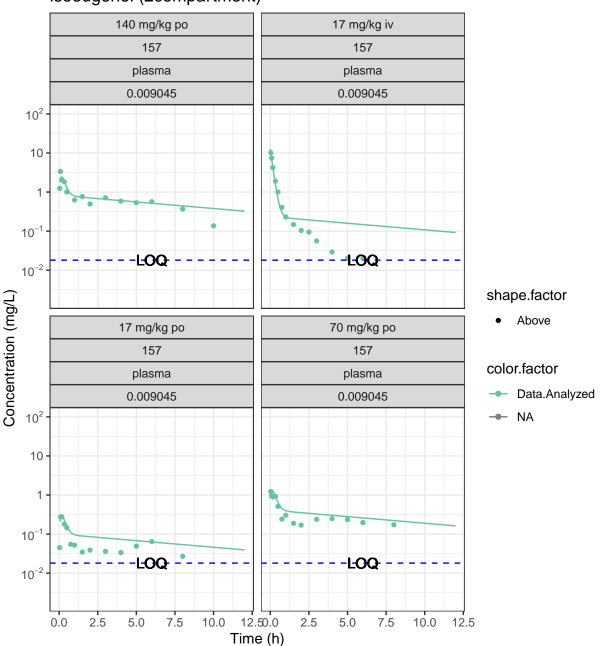
## imidacloprid (2compartment)



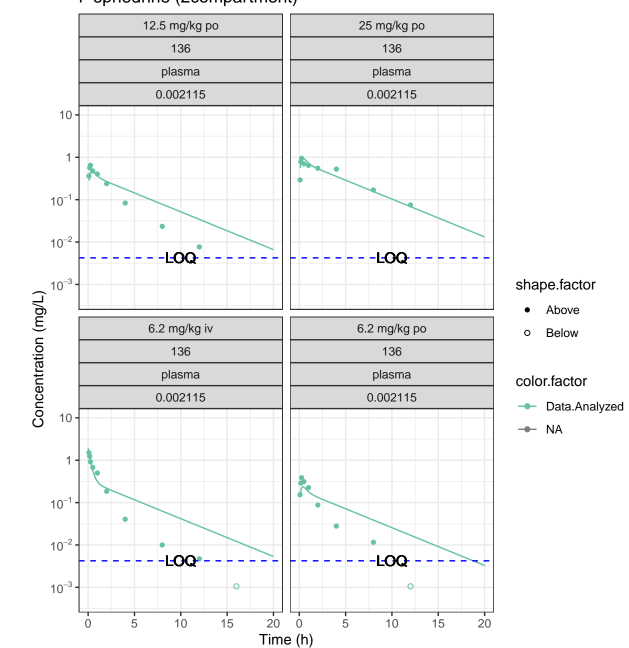
# imipramine (2compartment)



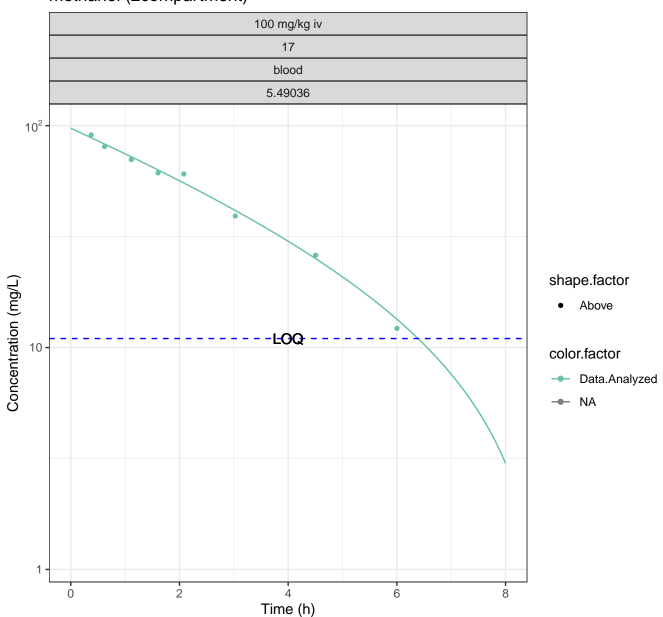
isoeugenol (2compartment)



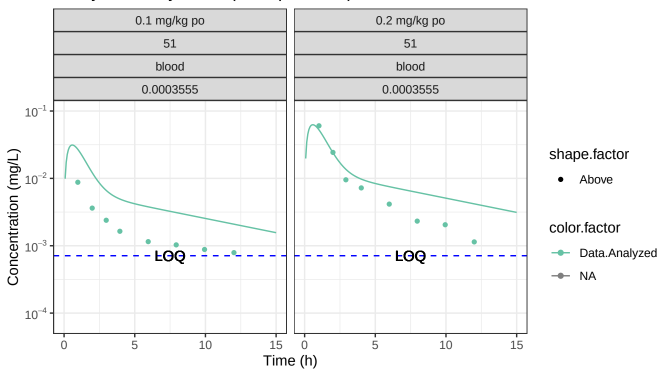
# I-ephedrine (2compartment)



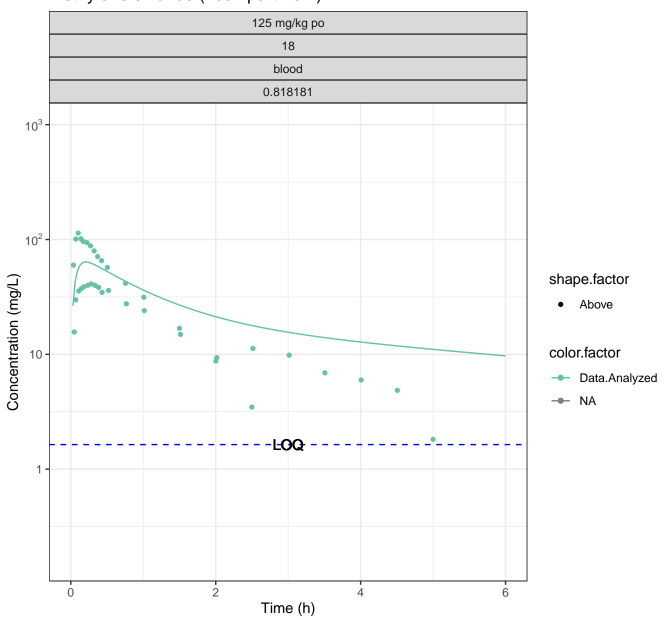
methanol (2compartment)



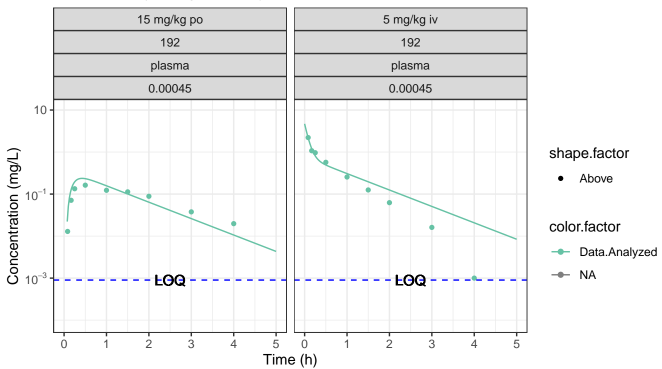
## methyl tert-butyl ether (2compartment)



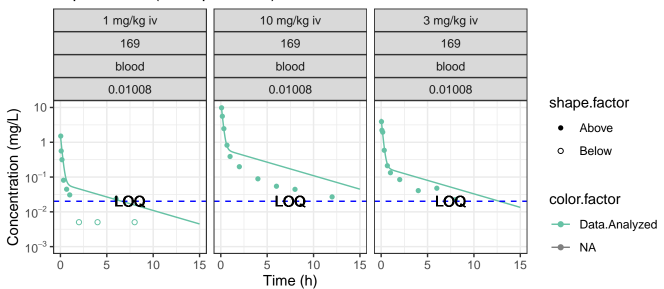
methylene chloride (2compartment)



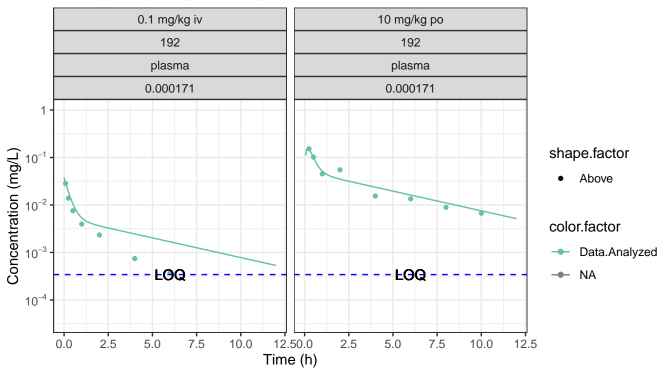
# midazolam (2compartment)

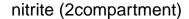


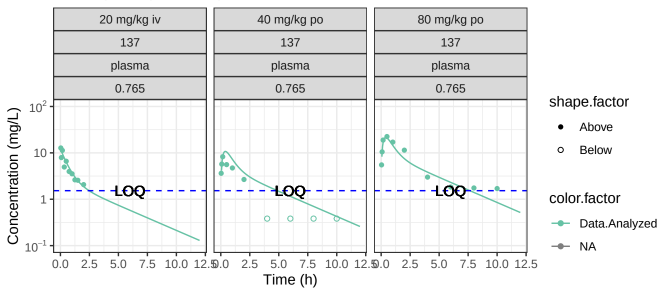
## naphthalene (2compartment)



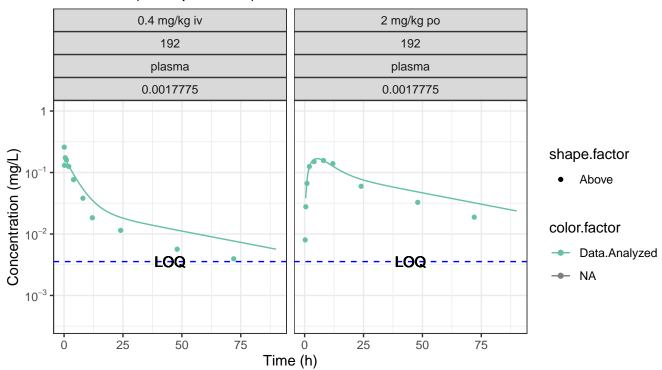
## nilvadipine (2compartment)



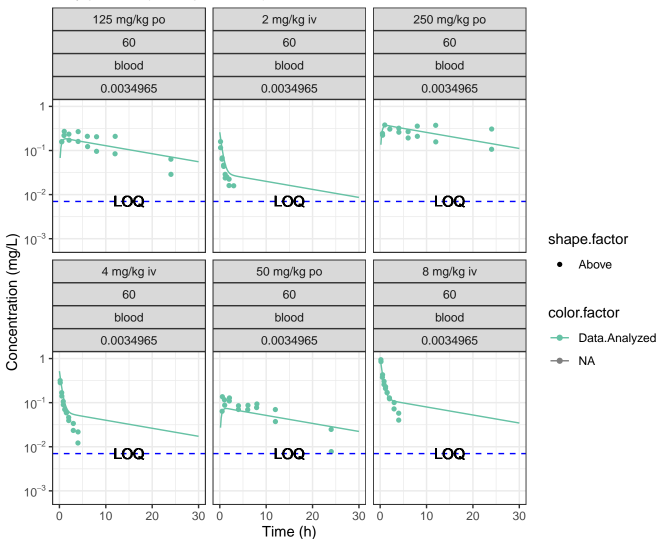




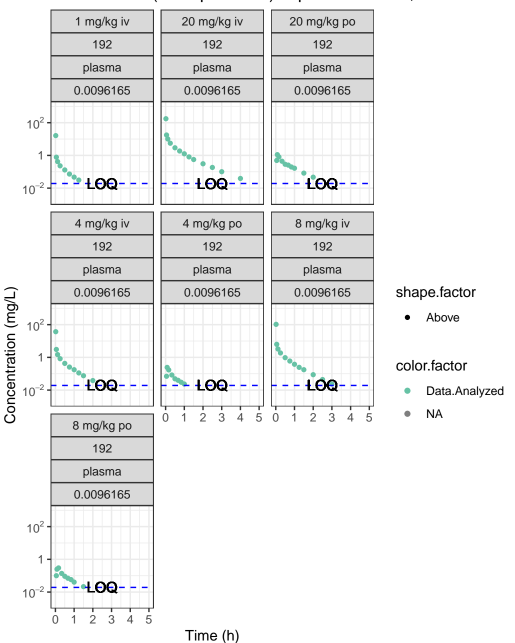
# novaluron (2compartment)



#### octylphenol (2compartment)

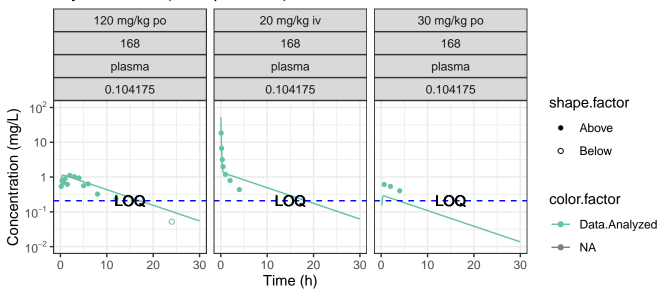


ondansetron (2compartment): Optimizer Failed, No Curve Fit

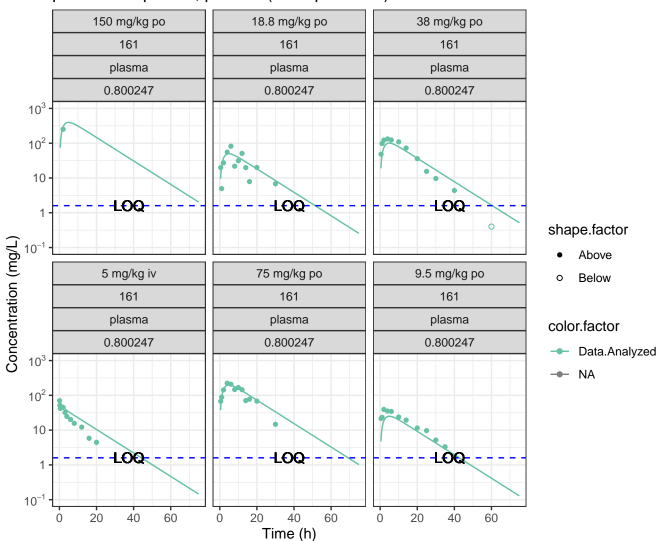


oxazepam (2compartment) 20 mg/kg iv 200 mg/kg po 159 159 plasma plasma 0.133875 0.133875 10<sup>2</sup> 10 1 LOQ -LOQ  $10^{-1}$ Concentration (mg/L) shape.factor Above 400 mg/kg po 50 mg/kg po 159 159 color.factor plasma plasma Data.Analyzed 0.133875 0.133875 10<sup>2</sup> NA 10 1 LOQ -LOQ  $10^{-1}$ 20 10 10 20 Ö 30 Ö 30 Time (h)

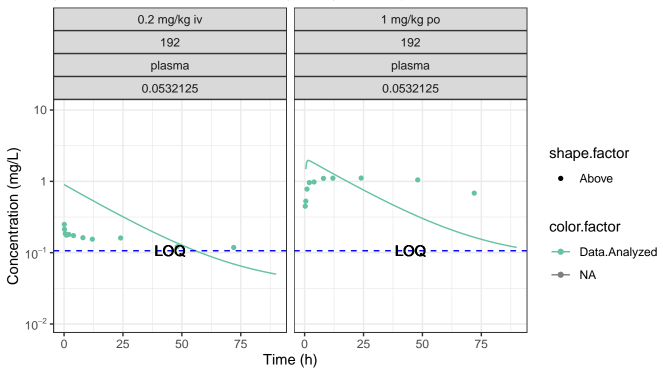
## oxymetholone (2compartment)



#### pentachlorophenol, purified (2compartment)

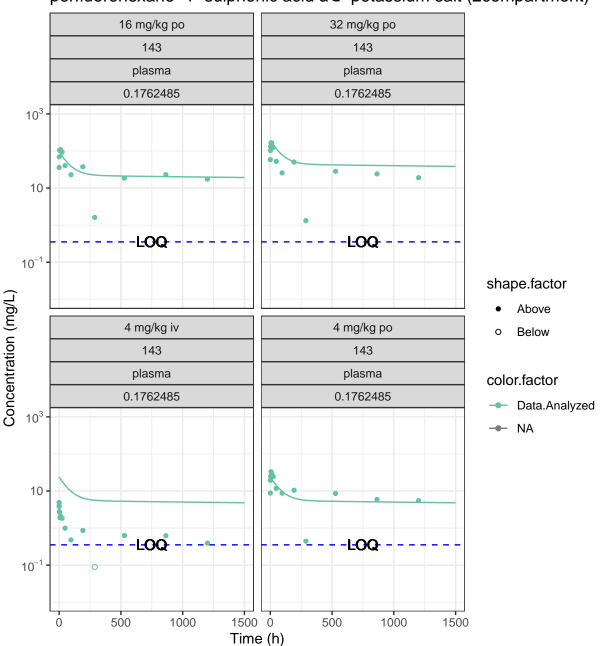


## pentadecafluorooctanoic acid (2compartment)



perfluorodecanoic acid (2compartment) 10 mg/kg po 2 mg/kg iv 147 147 plasma plasma 0.091798875 0.091798875 10<sup>3</sup> 10<sup>2</sup> 10 1 -LOQ -LOQ  $10^{-1}$ Concentration (mg/L) shape.factor Above 2 mg/kg po 20 mg/kg po 147 147 color.factor plasma plasma Data.Analyzed 0.091798875 0.091798875 10<sup>3</sup> NA 10<sup>2</sup> 10 • LOQ -LOQ  $10^{-1}$ 3000 4000 1000 0 1000 2000 0 2000 3000 4000 Time (h)

perfluorohexane-1-sulphonic acid â€" potassium salt (2compartment)

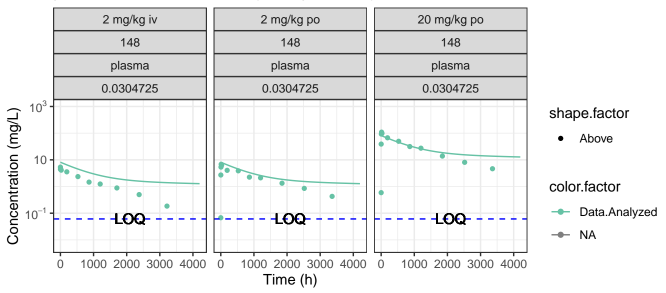


#### perfluorohexanoic acid (2compartment) 160 mg/kg po 40 mg/kg iv 145 145 plasma plasma 0.01296 0.01296 10<sup>2</sup> 1 LOQ LOQ 10<sup>-2</sup> -0 shape.factor Above 40 mg/kg po 80 mg/kg po Below 145 145 plasma plasma color.factor 0.01296 0.01296 Data.Analyzed NA 10<sup>2</sup> 1 LOQ **LOQ** 10<sup>-2</sup> 0 0 250 0 0 50 100 150 200 50 100 150 200 250

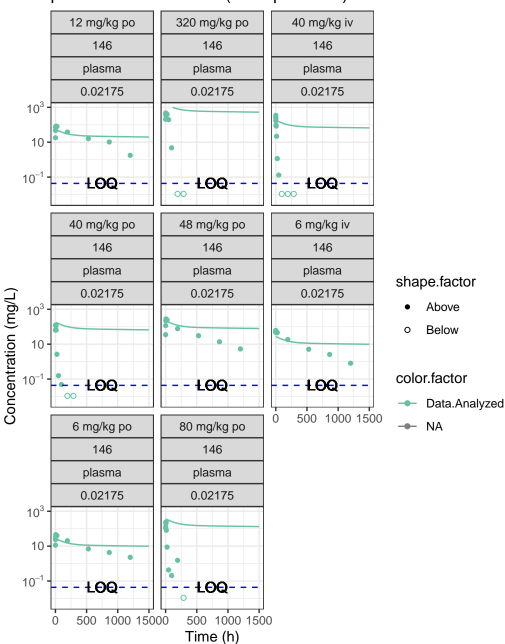
Time (h)

Concentration (mg/L)

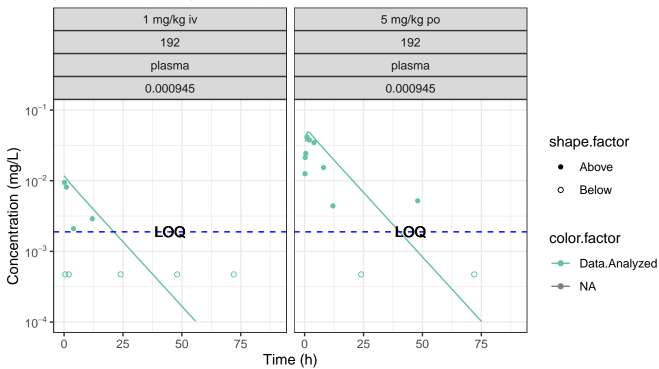
#### perfluorooctane sulfonate (2compartment)



#### perfluorooctanoic acid (2compartment) 12 mg/kg po 320 mg/kg po 40 mg/kg iv 146 146 146



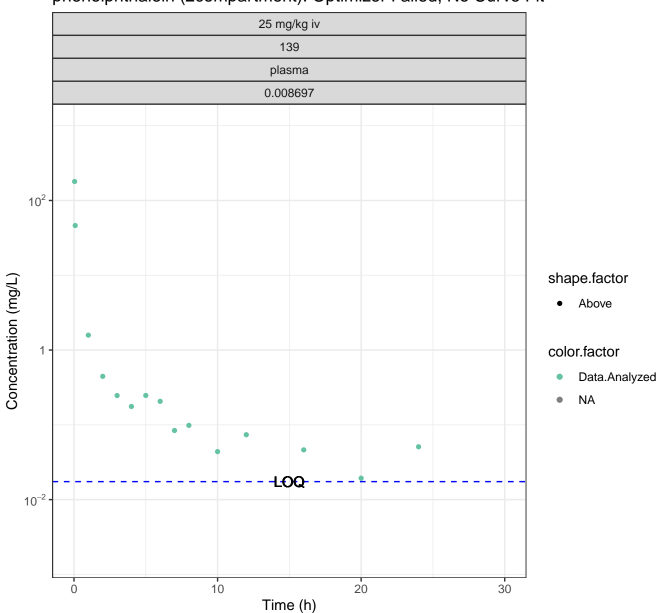
#### permethrin (2compartment)



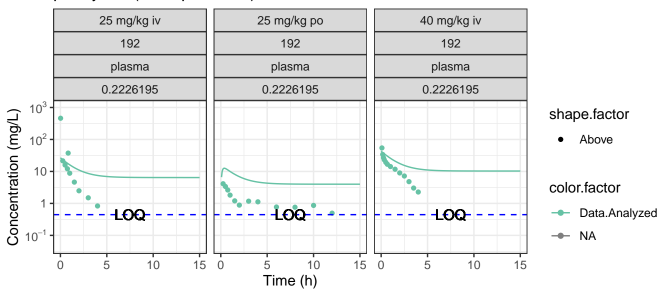
#### phenacetin (2compartment) 10 mg/kg po 13.5 mg/kg po 23 mg/kg iv 67 14 192 plasma blood plasma 0.003861 0.063 1.942029 $10^{2}$ **F66** 188 1**89 F88** - + LOQ LOQ LOQ 250 mg/kg po 250 mg/kg po 3.4 mg/kg iv 62 14 plasma blood plasma shape.factor 0.5915835 0.063 0.1282365 Above Below **F88** F88 F88 F**66** color.factor 10<sup>-2</sup> LOQ LOQ LOQ Data.Analyzed 20 10 30 3.4 mg/kg po 360 mg/kg po NA 14 63 blood plasma 0.063 0.0770535 10<sup>2</sup> **F88 F66** $10^{-2}$ LOQ LOQ 10 20 30 0 10 20 30 Time (h)

Concentration (mg/L)

phenolphthalein (2compartment): Optimizer Failed, No Curve Fit

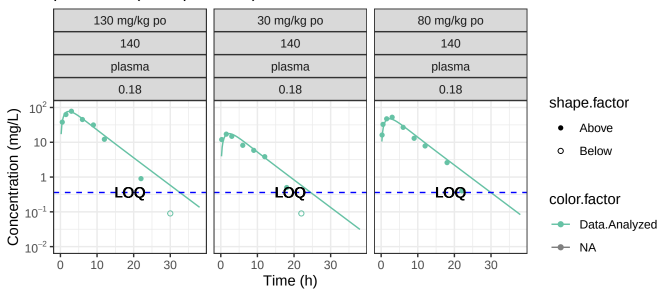


#### phenytoin (2compartment)

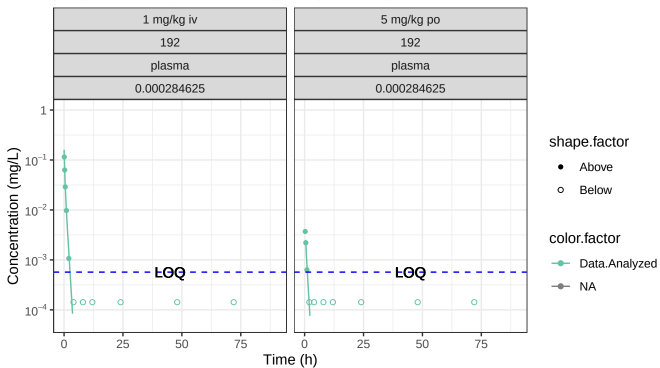


potassium perfluorobutane sulfonate (2compartment) 100 mg/kg po 20 mg/kg po 144 144 plasma plasma 0.01917 0.01917 10<sup>2</sup> • 1 -LOQ--LOQ 10<sup>-2</sup> shape.factor Concentration (mg/L) Above 4 mg/kg iv 4 mg/kg po Below 144 144 plasma plasma color.factor 0.01917 0.01917 Data.Analyzed NA  $10^{2}$ 1 • LOQ -LOQ-10<sup>-2</sup> -20 40 20 40 Ö 60 Ö 60 Time (h)

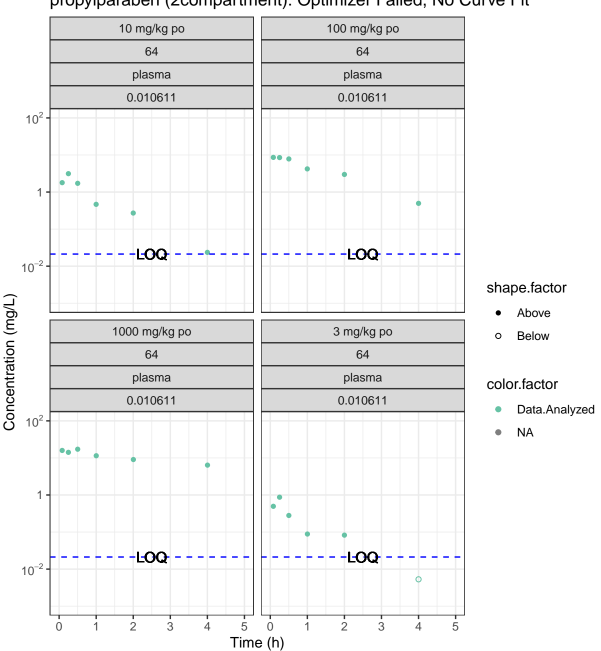
## primidone (2compartment)



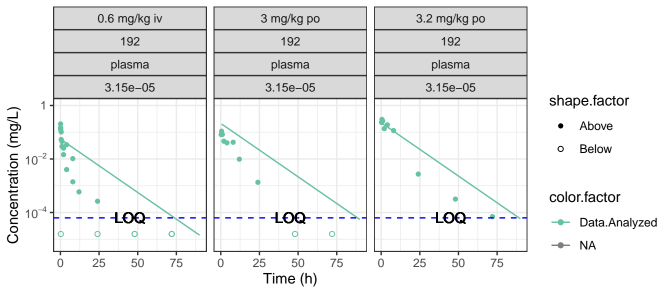
#### propamocarb hydrochloride (2compartment)



propylparaben (2compartment): Optimizer Failed, No Curve Fit



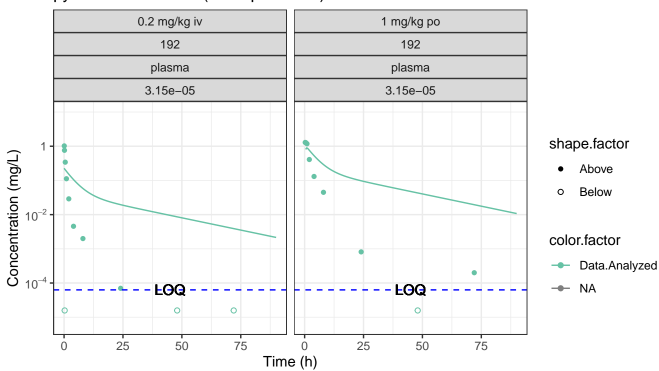
## propyzamide (2compartment)



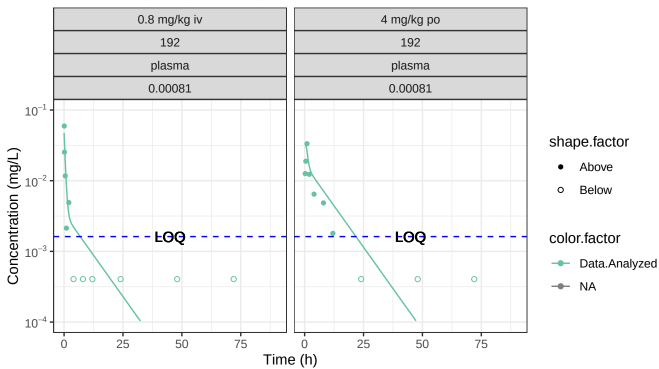
#### pyridine (2compartment) 0.5 mg/kg iv 10 mg/kg iv 100 mg/kg po 10 mg/kg po 162 149 149 162 plasma plasma plasma plasma 0.0240525 0.2154 0.2154 0.0240525 10<sup>3</sup> 10 LOQ **LOQ** LOQ-**LOQ** $10^{-1}$ FOO-LOQ **DO LOQ** 2.5 mg/kg iv 200 mg/kg po 25 mg/kg po 5 mg/kg iv 162 149 162 162 plasma plasma plasma plasma shape.factor 0.0240525 0.0240525 Concentration (mg/L) 0.2154 0.0240525 10<sup>3</sup> Above Below 10 LOQ LOQ **-0Q** LOQ color.factor $0^{-1}$ LOQ LOQ **LOO** Data.Analyzed 50 100 150 0 50 100 150 0 50 mg/kg po 5 mg/kg po NA 162 149 plasma plasma 0.0240525 0.2154 10<sup>3</sup> 10 LOQ LOQ- $10^{-1}$ LOQ <u>QQ</u> 100 150 0 50 100 150 50

Time (h)

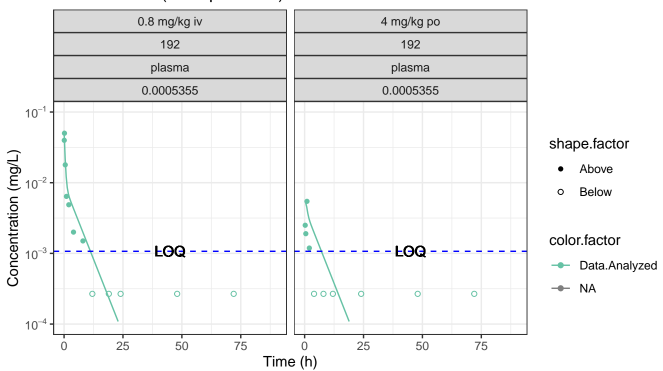
## pyrithiobac sodium (2compartment)



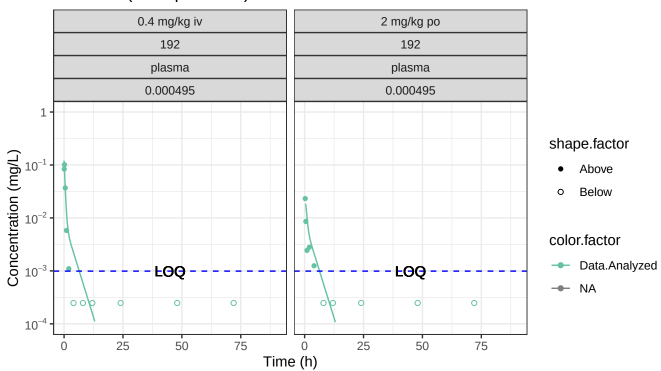
#### resmethrin (2compartment)



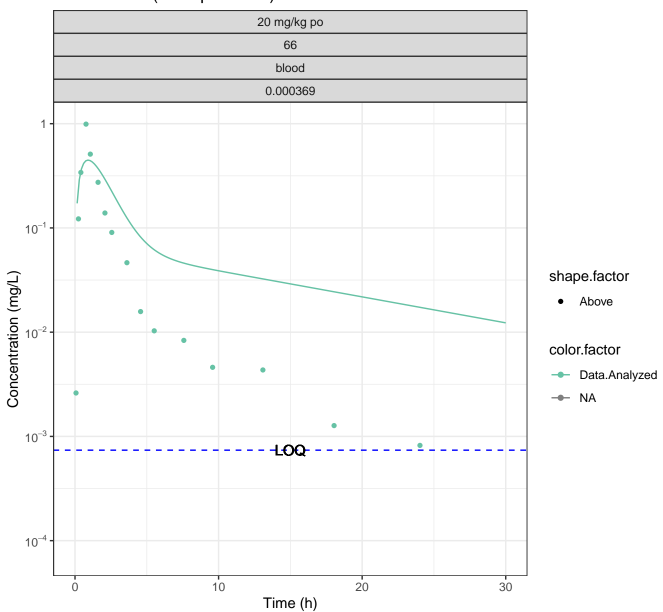
## s-bioallethrin (2compartment)



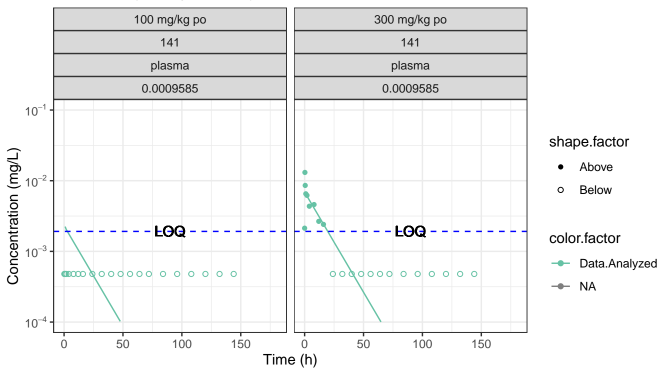
#### simazine (2compartment)



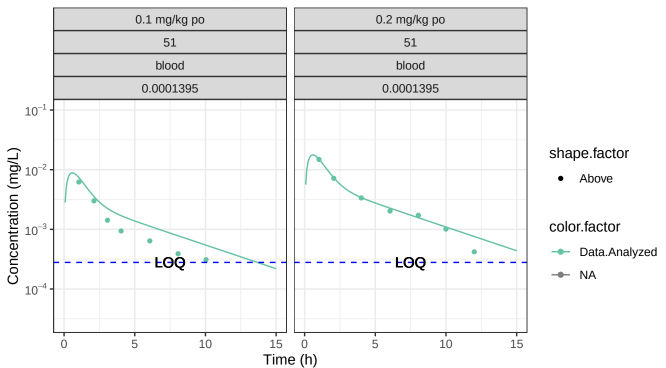
solvent red1 (2compartment)



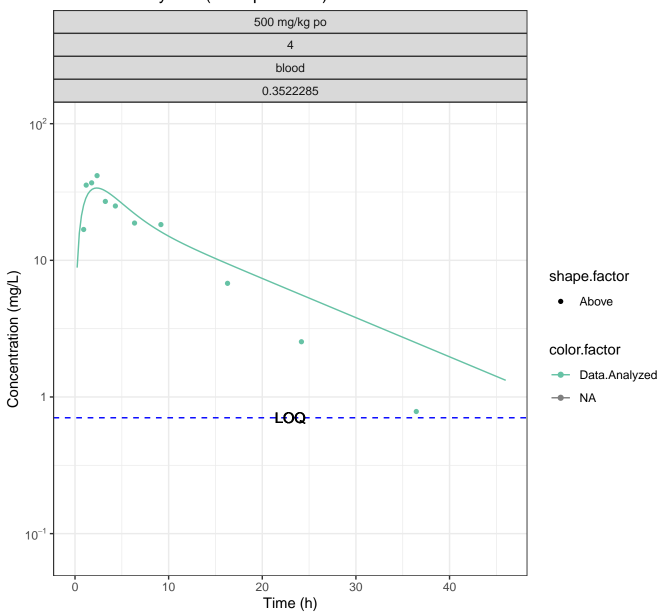
#### tamoxifen (2compartment)



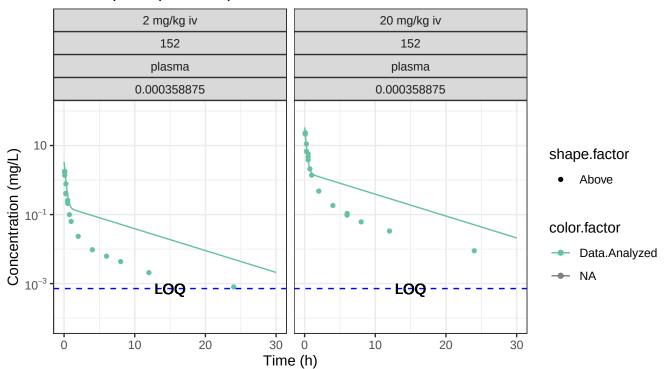
#### tert-amyl methyl ether (2compartment)



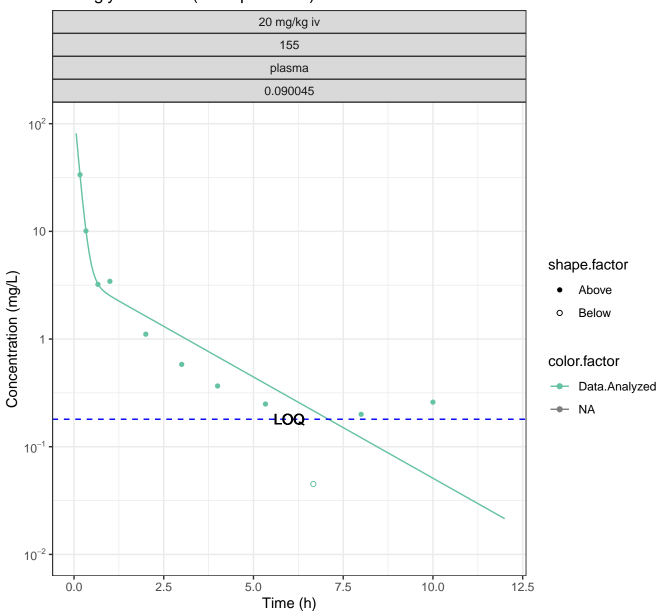
tetrachloroethylene (2compartment)



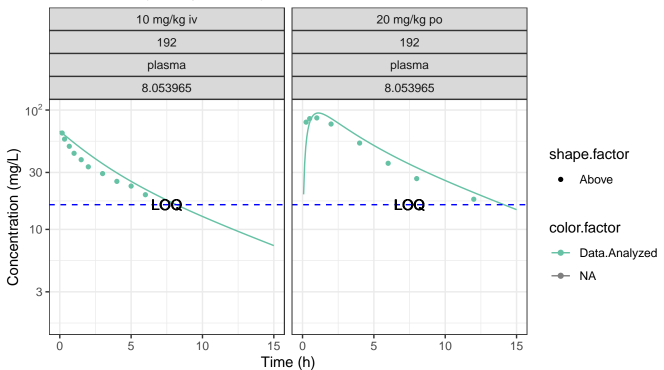
# tetralin (2compartment)



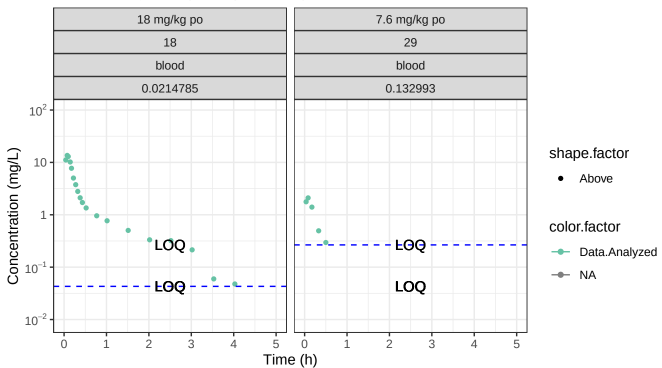
thiodiglycolic acid (2compartment)



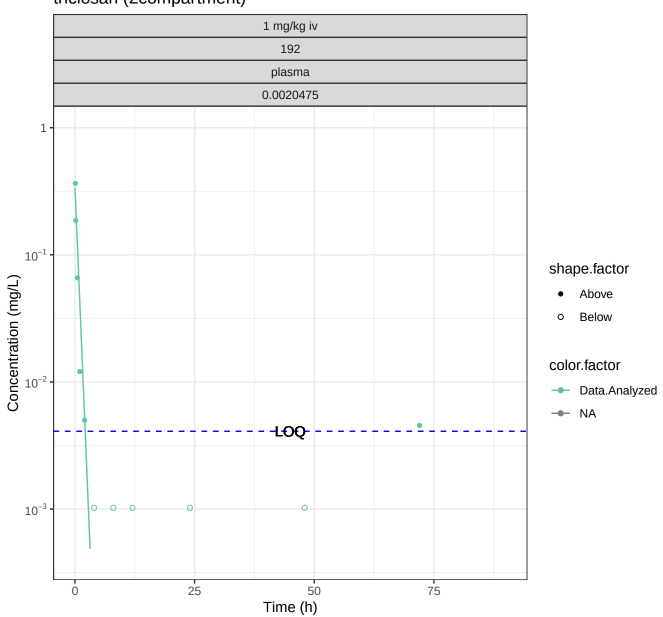
#### tolbutamide (2compartment)



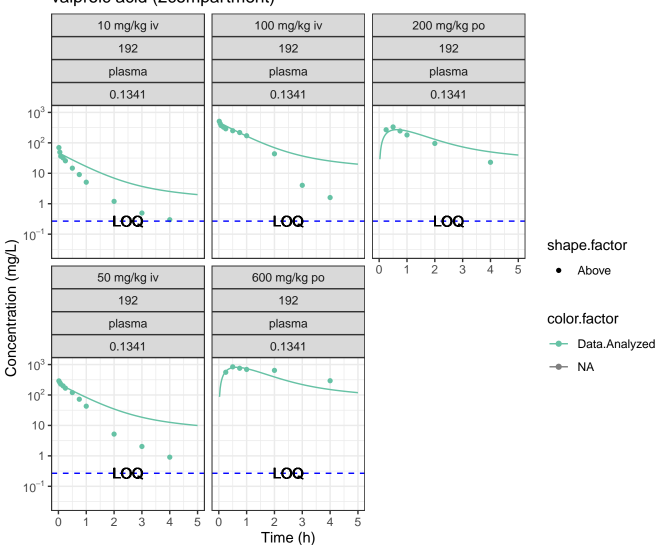
#### trichloroethylene (2compartment)



triclosan (2compartment)



#### valproic acid (2compartment)



#### wyeth-14643 (2compartment)

