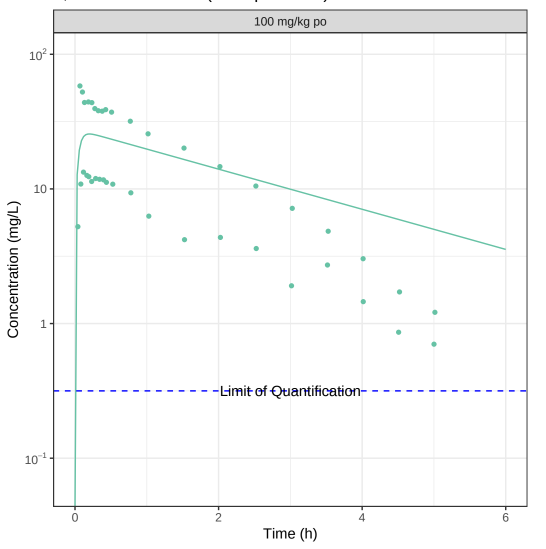
# 1,2-dichloroethane (1compartment)

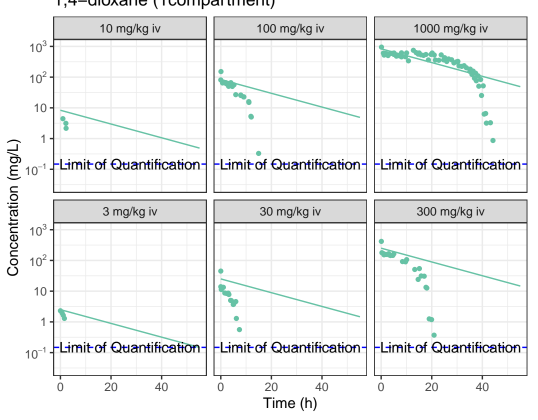


shape.factor

Data.Analyzed

color.factor

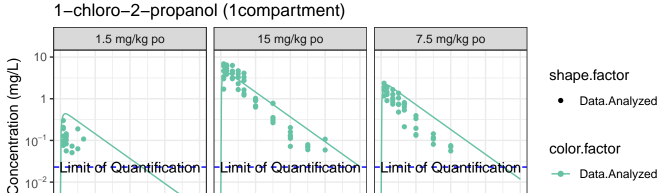
#### 1,4-dioxane (1compartment)



shape.factor

Data.Analyzed

color.factor



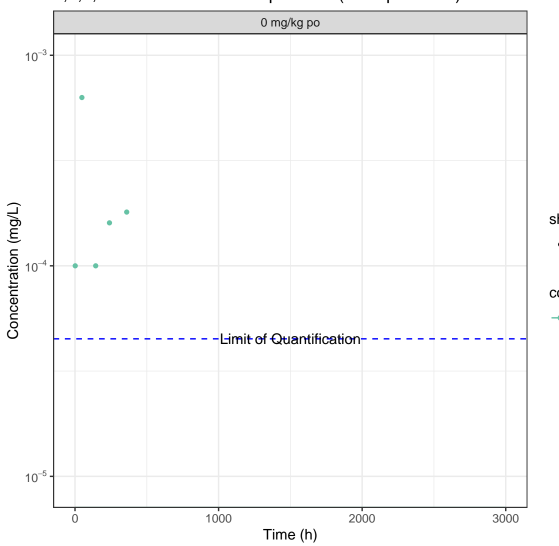
Time (h)

Ö

i

Ö

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

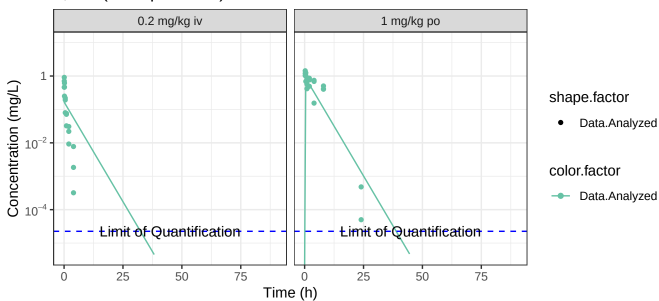


shape.factor

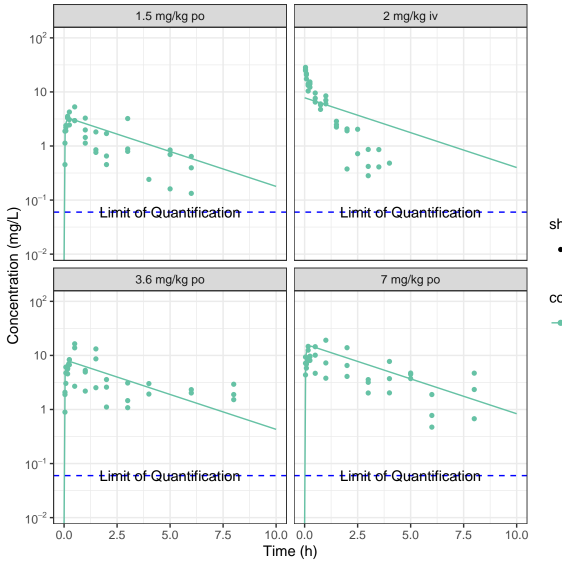
Data.Analyzed

color.factor





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

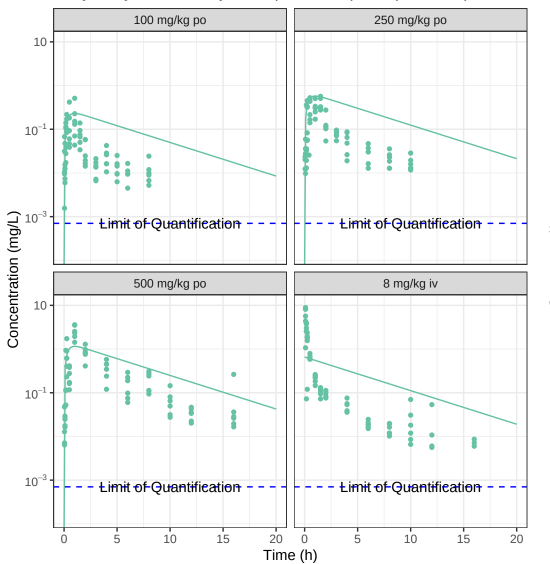


shape.factor

• Data.Analyzed

color.factor

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

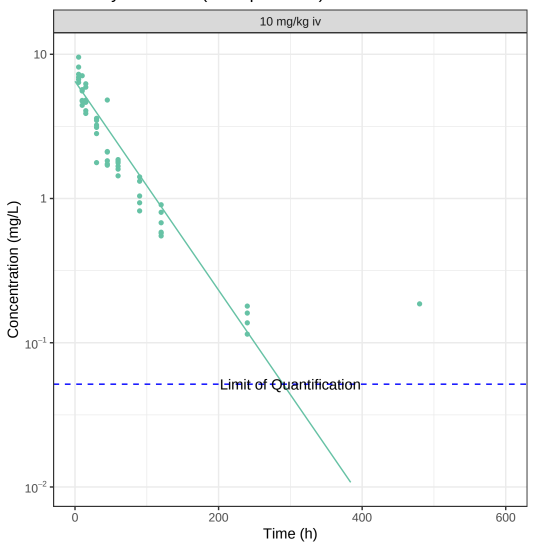


shape.factor

Data.Analyzed

color.factor

### 2-methylimidazole (1compartment)

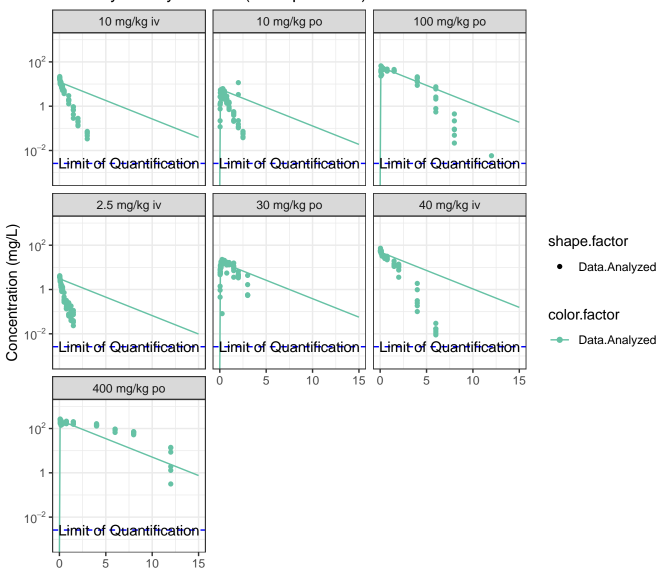


shape.factor

Data.Analyzed

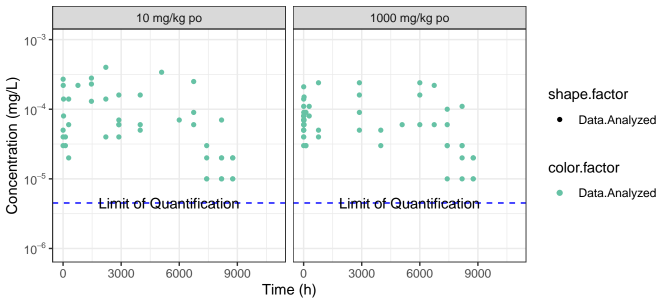
color.factor

### 2-methyltetrahydrofuran (1compartment)

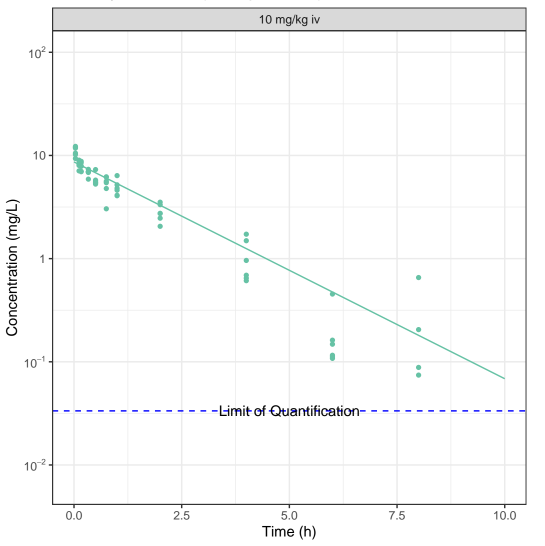


Time (h)





### 4-methylimidazole (1compartment)

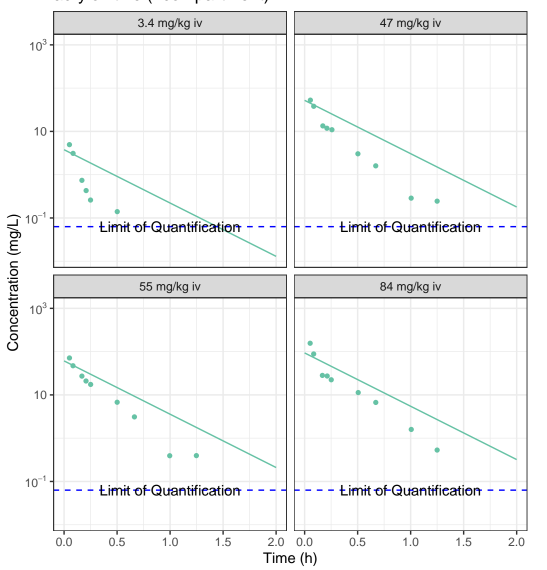


shape.factor

Data.Analyzed

color.factor

### acrylonitrile (1compartment)

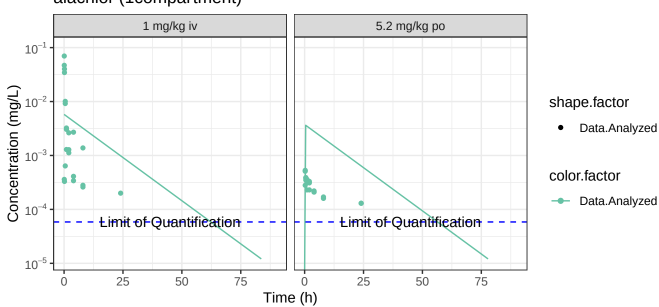


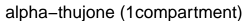
shape.factor

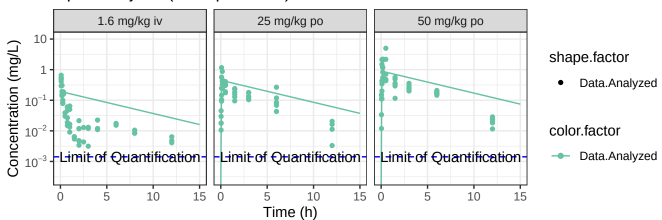
• Data.Analyzed

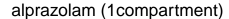
color.factor

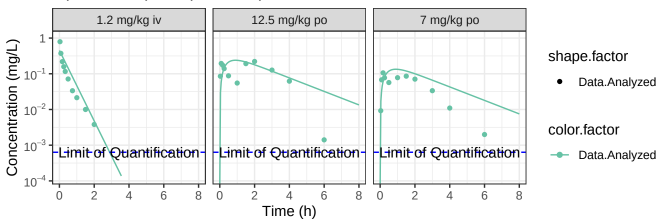




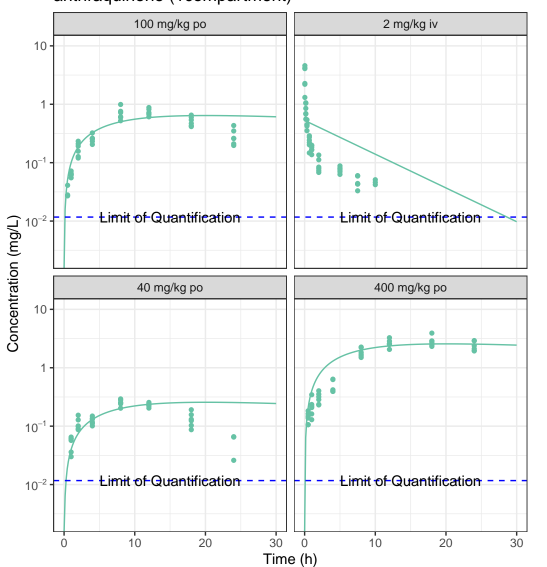








## anthraquinone (1compartment)

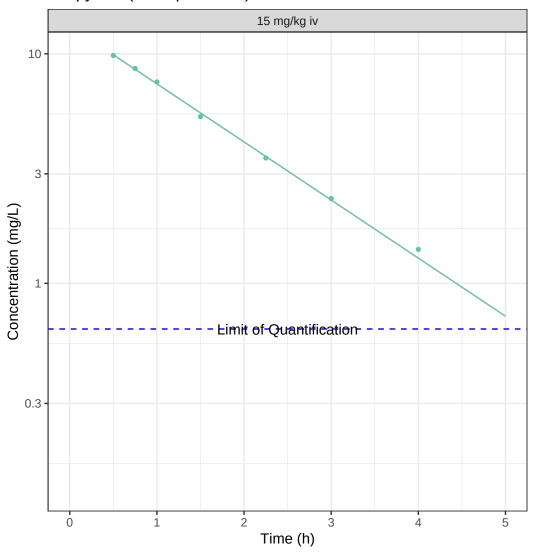


#### shape.factor

Data.Analyzed

#### color.factor

## antipyrine (1compartment)

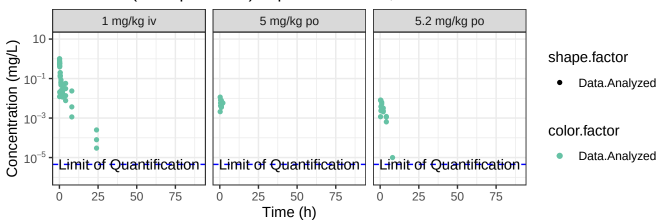


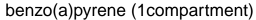
shape.factor

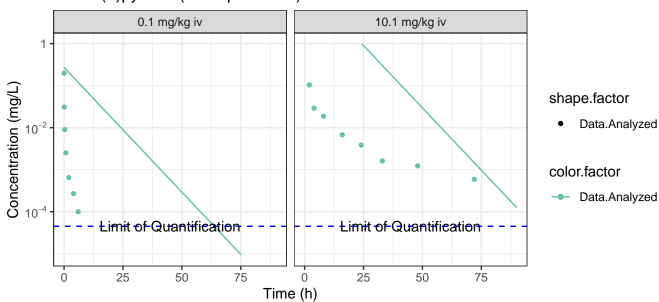
Data.Analyzed

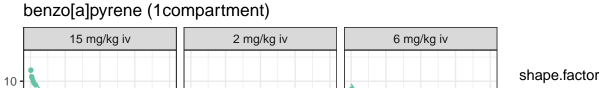
color.factor

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





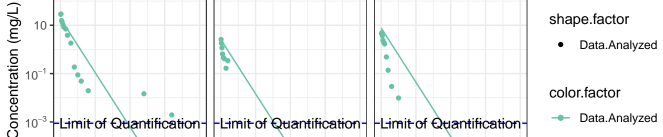




Ö

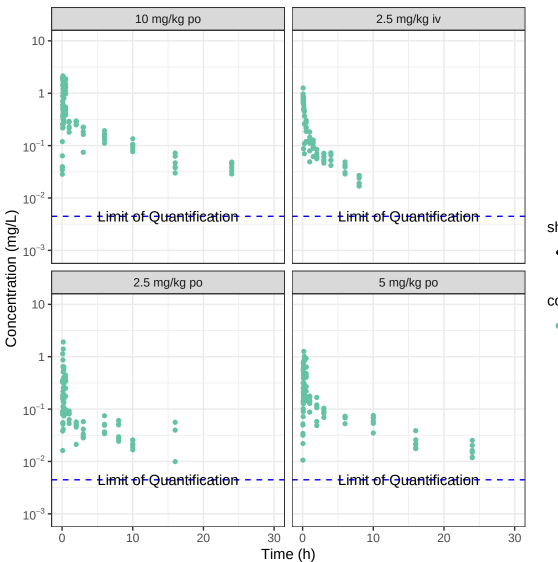
40 0

Time (h)



Ö

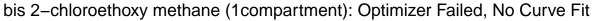
### benzophenone (1compartment): Optimizer Failed, No Curve Fit

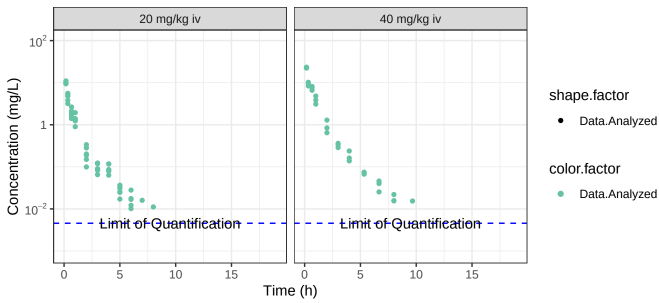


shape.factor

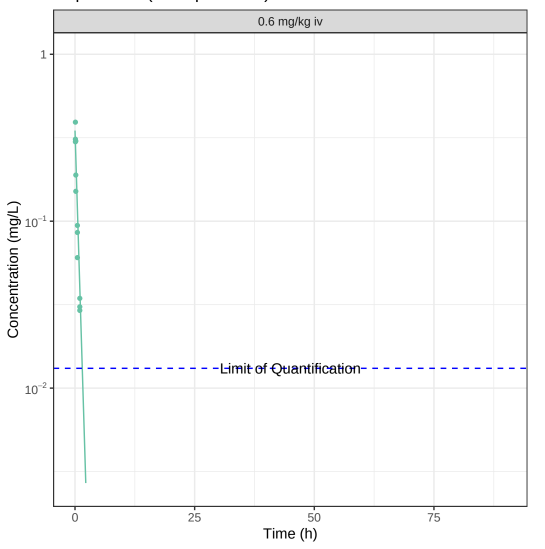
Data.Analyzed

color.factor





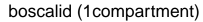
## bisphenol a (1compartment)

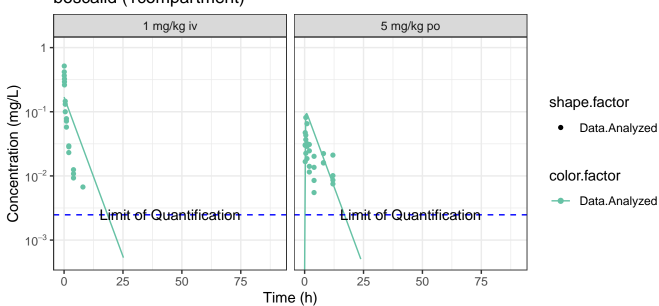


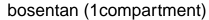
shape.factor

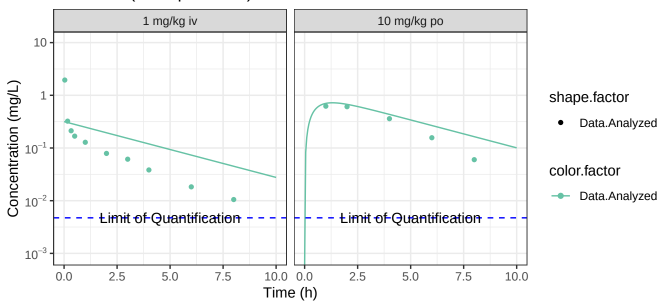
Data.Analyzed

color.factor

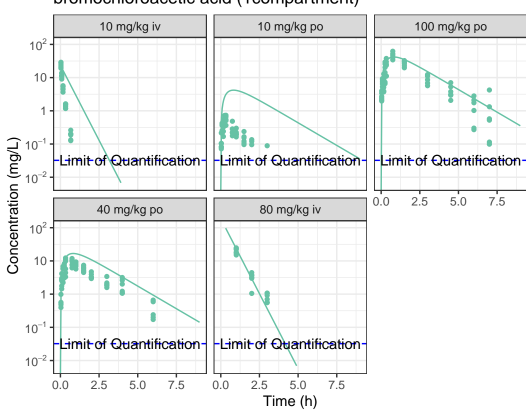








### bromochloroacetic acid (1compartment)

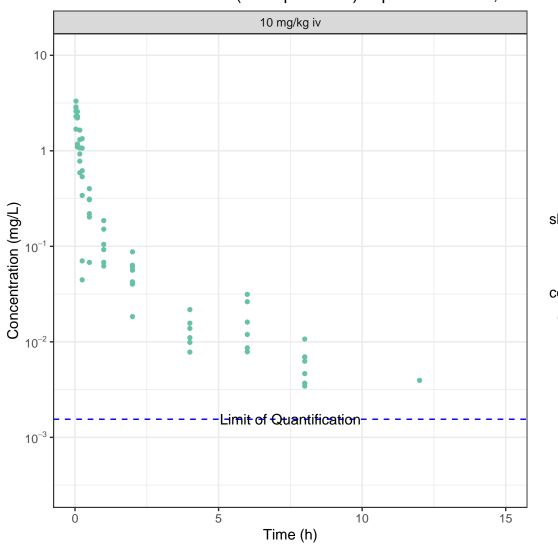


shape.factor

Data.Analyzed

color.factor

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

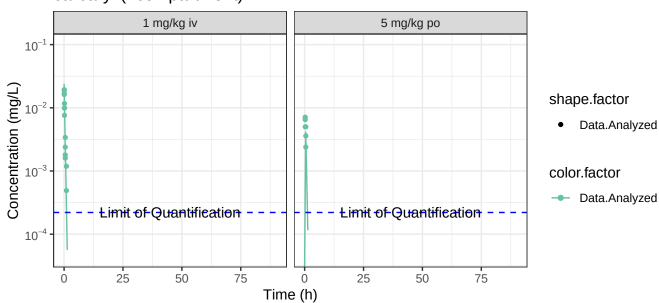


shape.factor

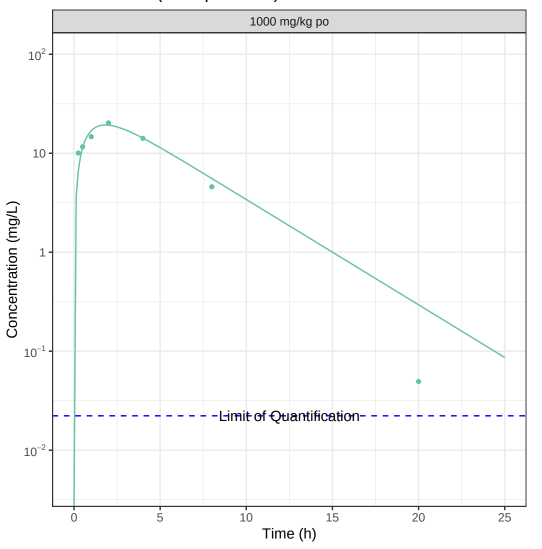
Data.Analyzed

color.factor





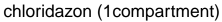
### carbendazim (1compartment)

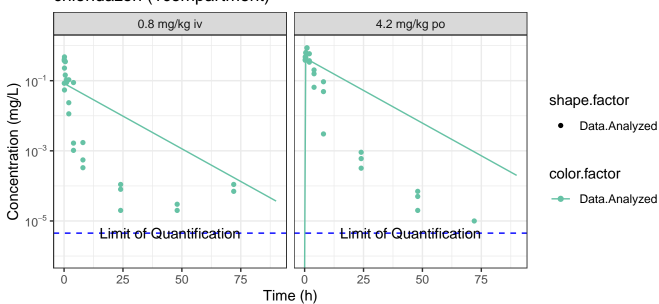


shape.factor

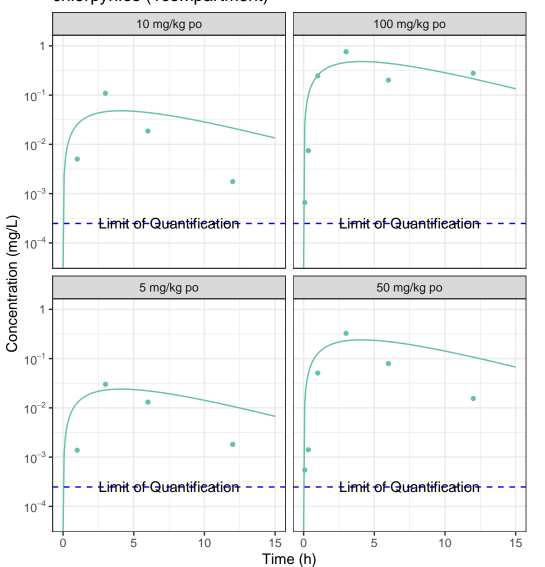
Data.Analyzed

color.factor





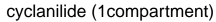
# chlorpyrifos (1compartment)

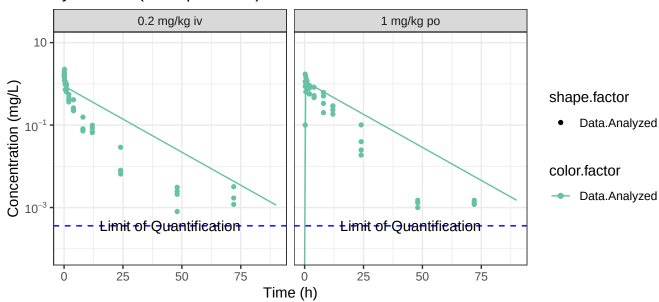


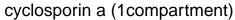
shape.factor

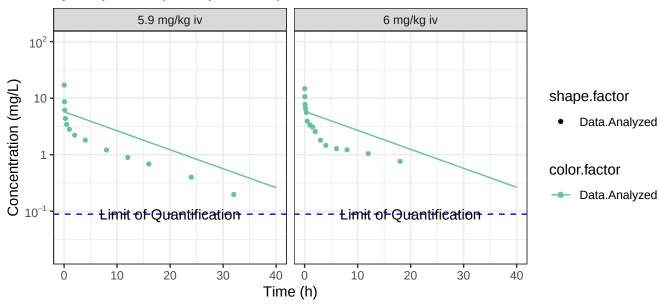
• Data.Analyzed

color.factor

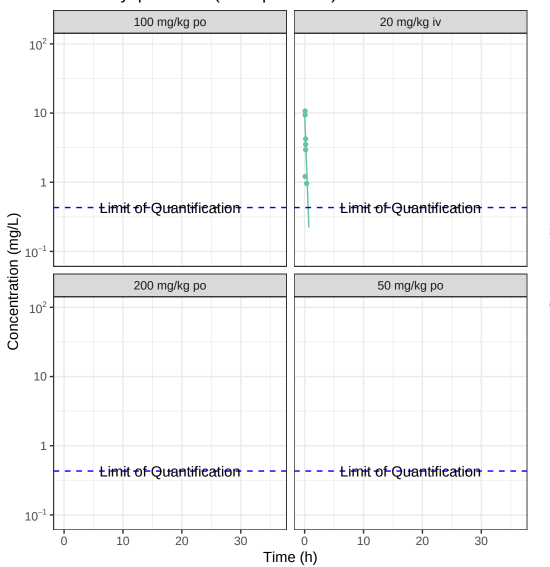








### di-n-butyl phthalate (1compartment)

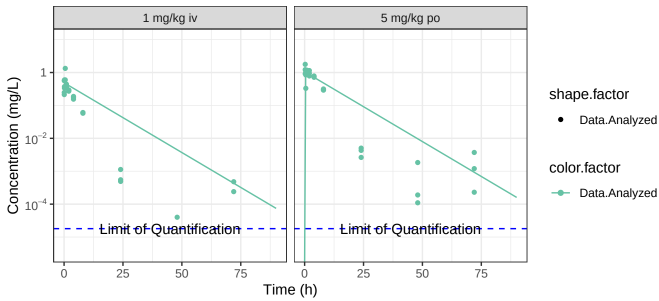


shape.factor

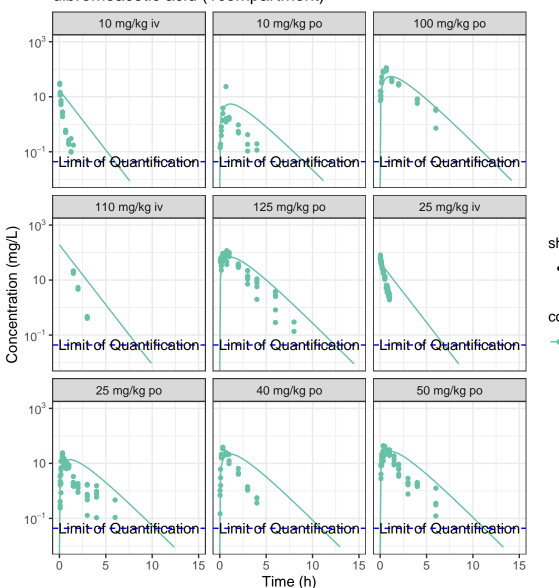
Data.Analyzed

color.factor





#### dibromoacetic acid (1compartment)

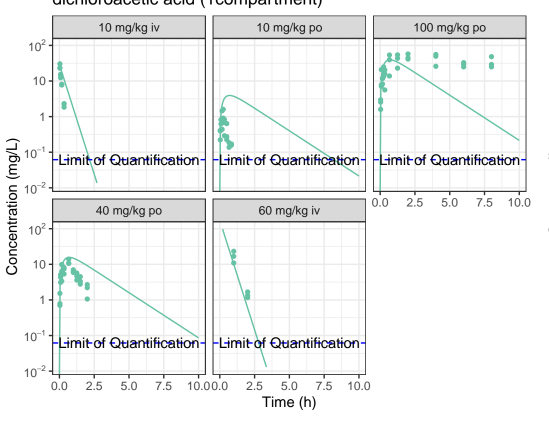


shape.factor

Data.Analyzed

color.factor

### dichloroacetic acid (1compartment)

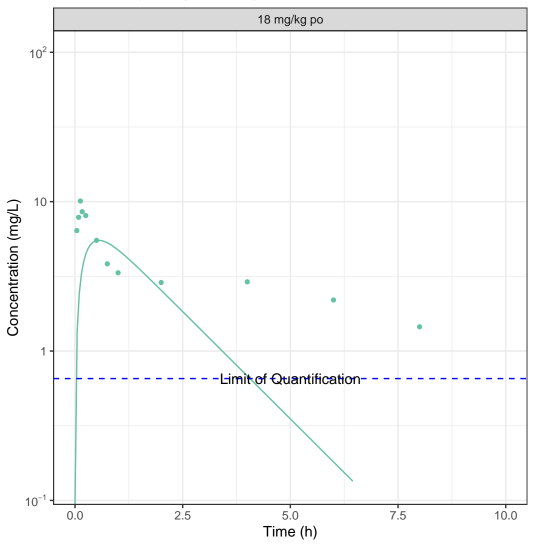


shape.factor

Data.Analyzed

color.factor

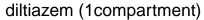
# diclofenac (1compartment)

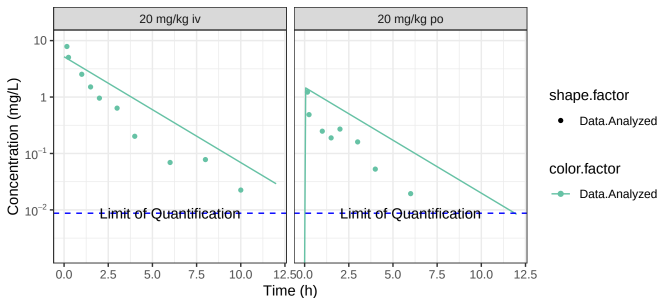


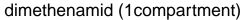
shape.factor

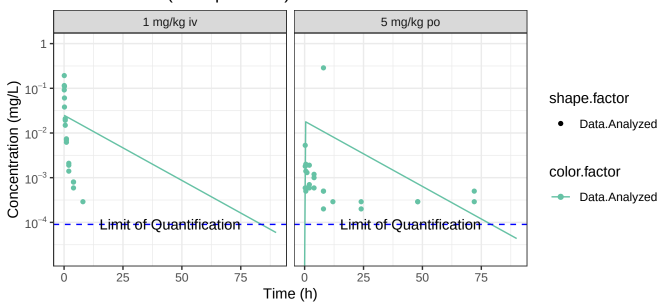
Data.Analyzed

color.factor

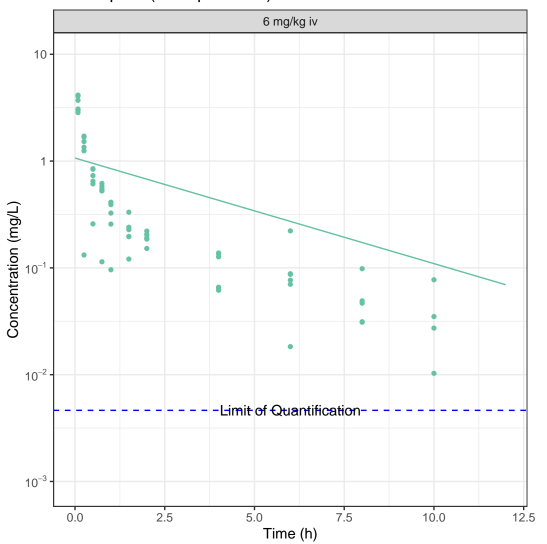








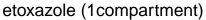
# dl-camphor (1compartment)

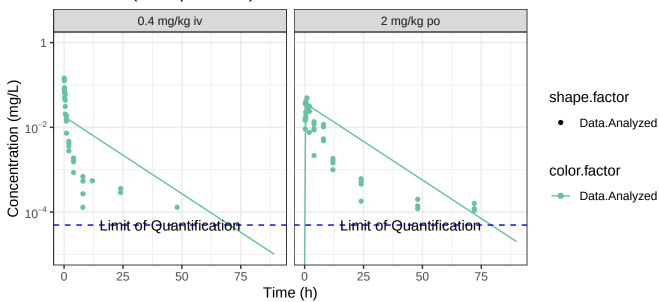


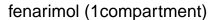
shape.factor

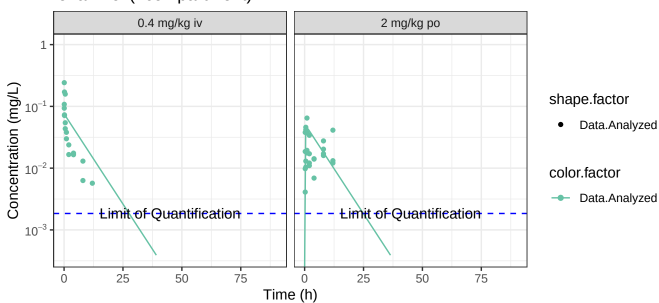
Data.Analyzed

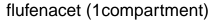
color.factor

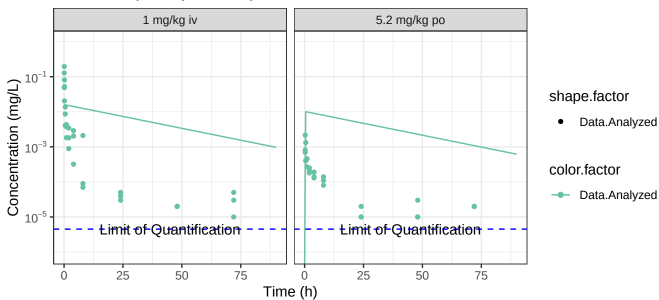




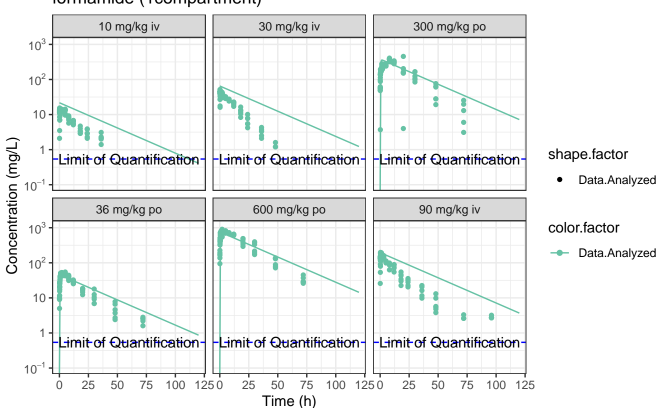




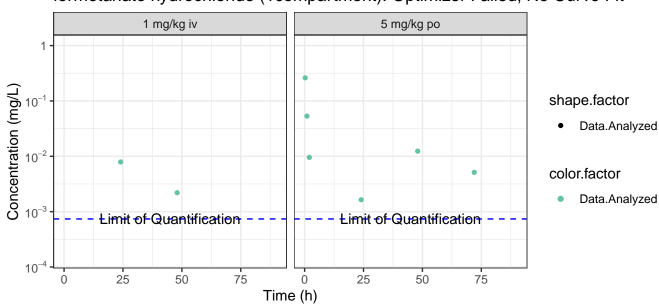




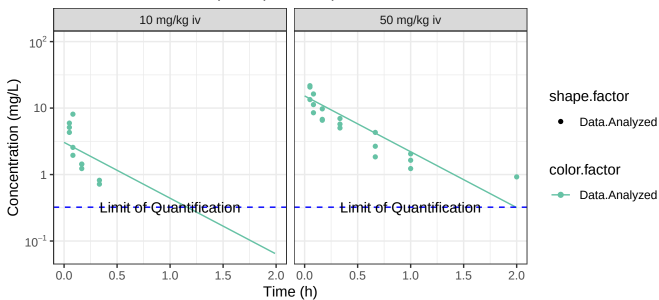
### formamide (1compartment)



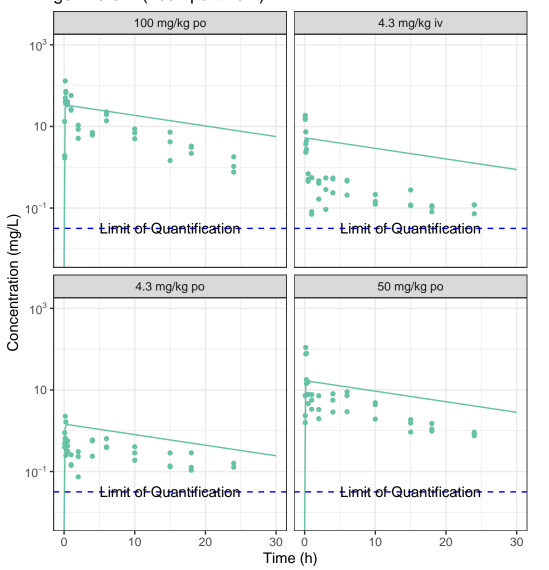
# formetanate hydrochloride (1compartment): Optimizer Failed, No Curve Fit



# free carbon disulfide (1compartment)



# gemfibrozil (1compartment)

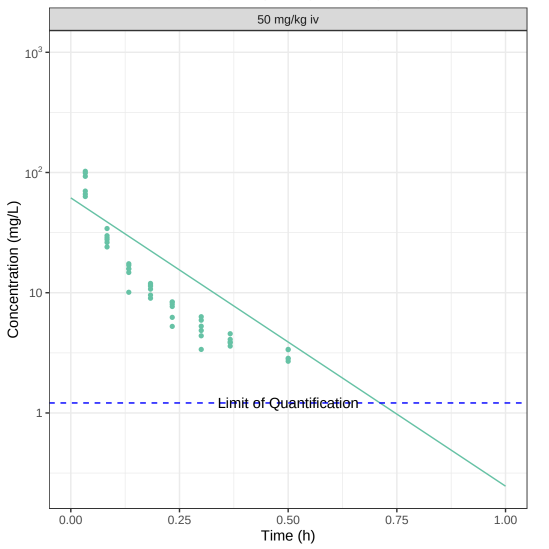


shape.factor

• Data.Analyzed

color.factor

# glyoxylic acid monohydrate (1compartment)

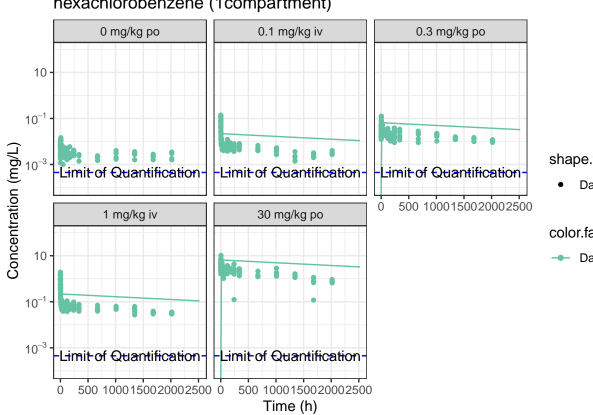


shape.factor

Data.Analyzed

color.factor

### hexachlorobenzene (1compartment)

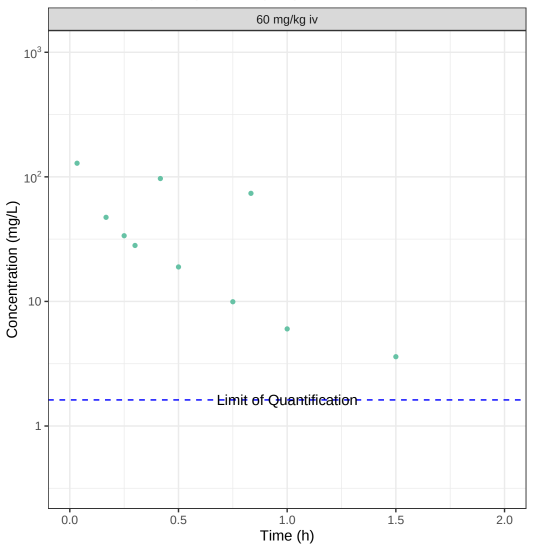


shape.factor

Data.Analyzed

color.factor

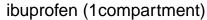
# hexobarbital (1compartment): Optimizer Failed, No Curve Fit

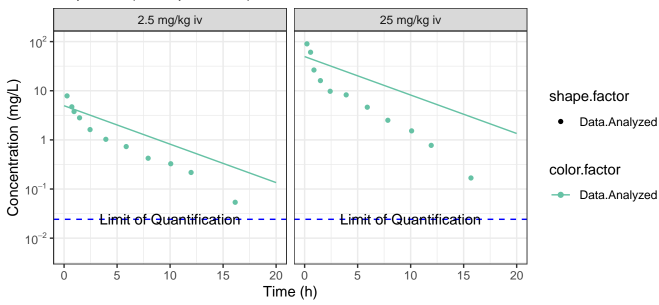


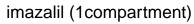
shape.factor

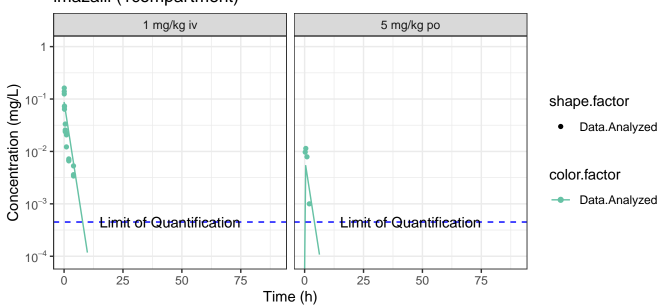
Data.Analyzed

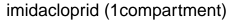
color.factor

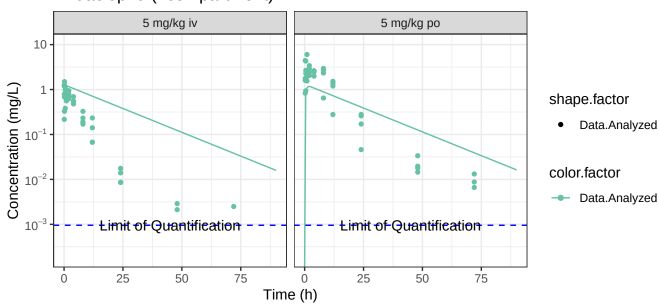


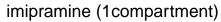


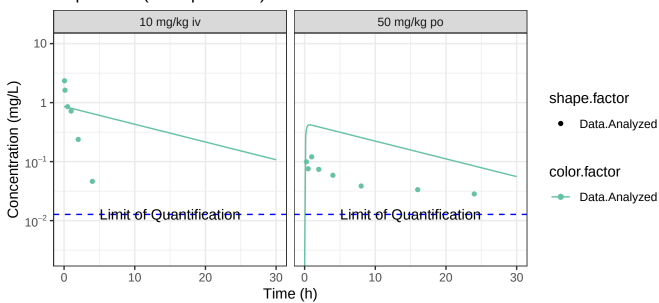




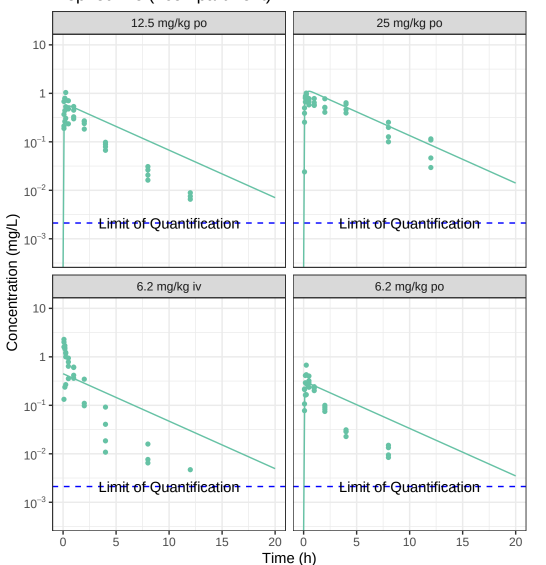








# I-ephedrine (1compartment)

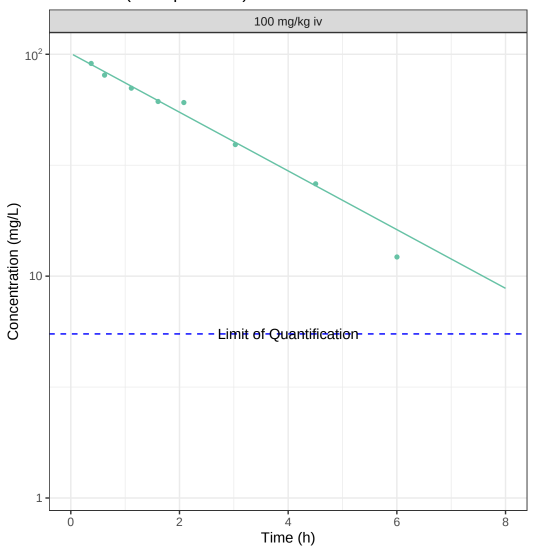


shape.factor

Data.Analyzed

color.factor

# methanol (1compartment)

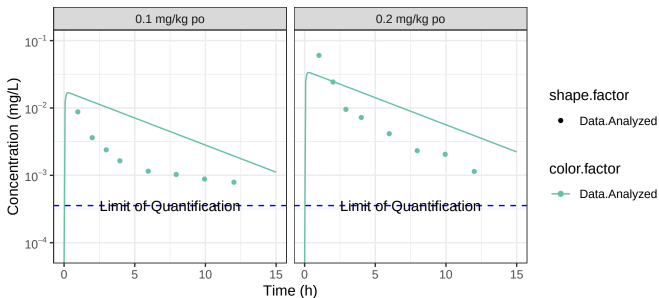


shape.factor

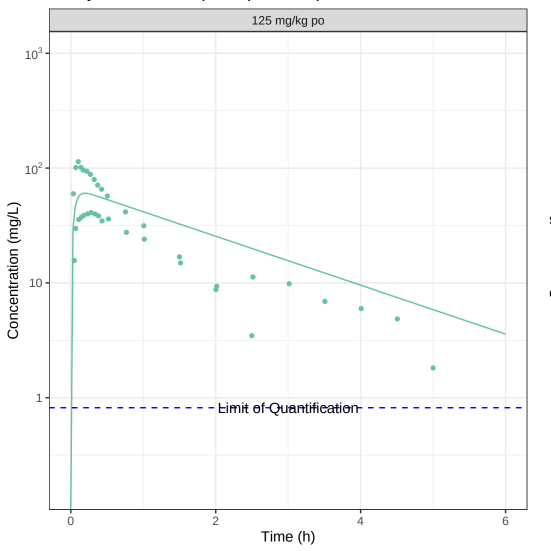
Data.Analyzed

color.factor





# methylene chloride (1compartment)

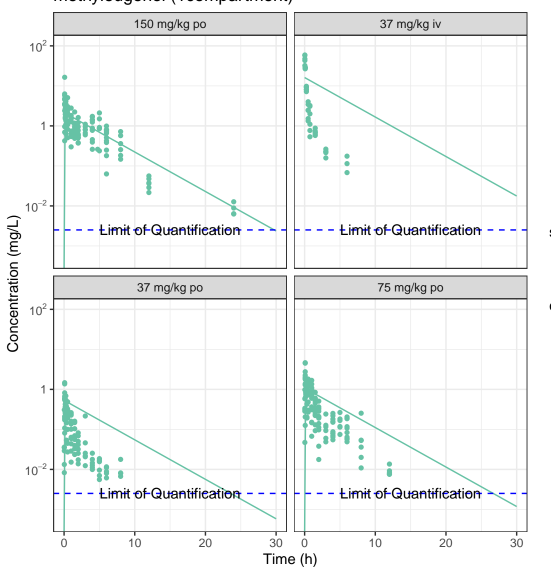


shape.factor

• Data.Analyzed

color.factor

# methyleugenol (1compartment)

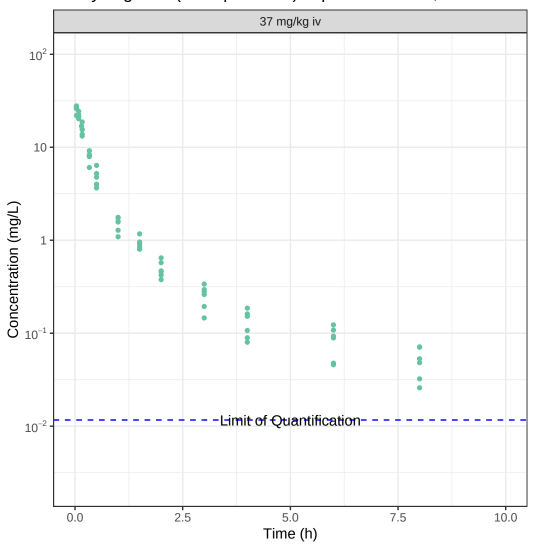


#### shape.factor

Data.Analyzed

#### color.factor

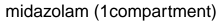
# methyleugenol (1compartment): Optimizer Failed, No Curve Fit

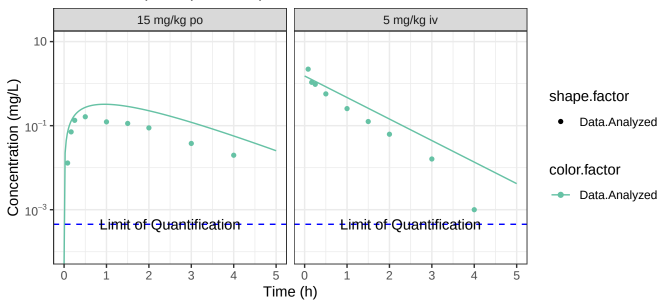


shape.factor

Data.Analyzed

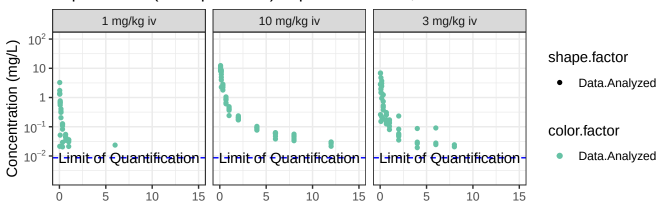
color.factor



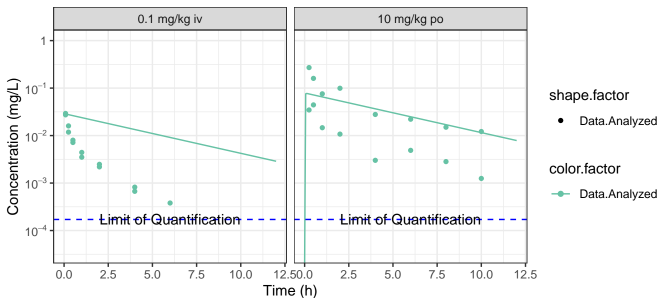




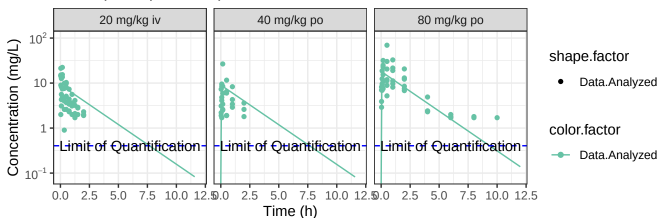
Time (h)

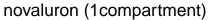


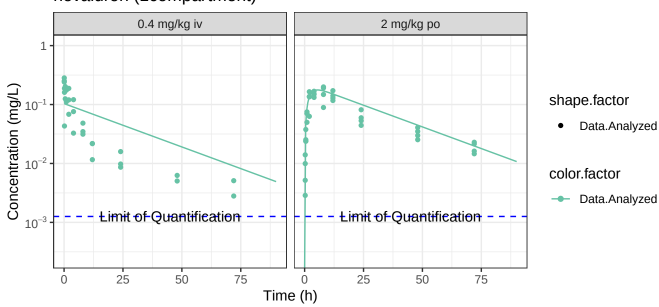




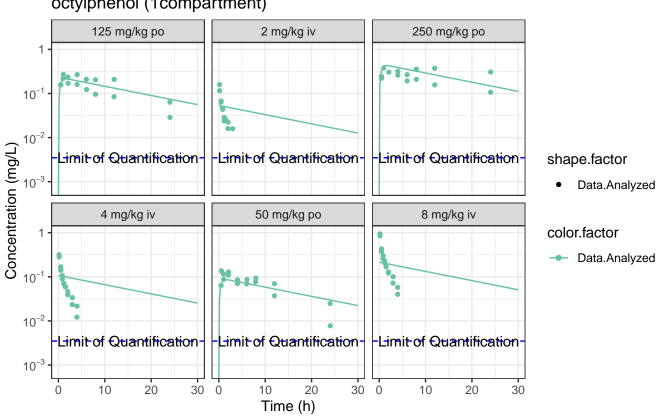








### octylphenol (1compartment)



#### ondansetron (1compartment): Optimizer Failed, No Curve Fit 1 mg/kg iv 20 mg/kg iv 20 mg/kg po 10<sup>2</sup> 1 10<sup>-2</sup> +Limit-of Quantification -Limit-of Quantification--Limit-of Quantification-4 mg/kg iv 4 mg/kg po 8 mg/kg iv 10<sup>2</sup> shape.factor Data.Analyzed color.factor Data.Analyzed -Limit of Quantification--Limit of Quantification--Limit of Quantification 2 2 Ö 3 5 Ö 3 4 8 mg/kg po



Concentration (mg/L)

 $10^{2}$ 

1

0

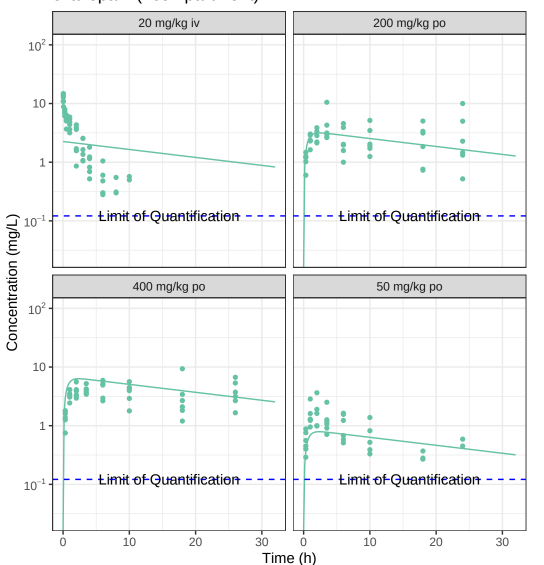
-Limit of Quantification-

3

5

2

# oxazepam (1compartment)

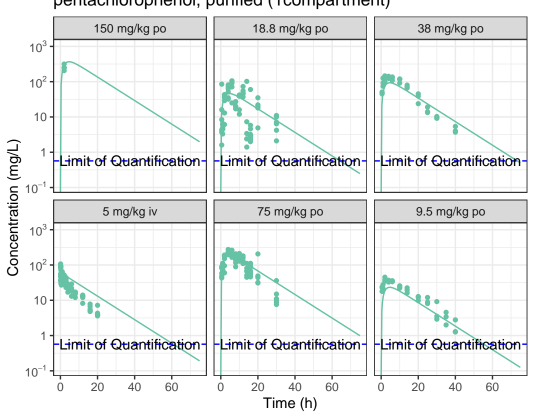


### shape.factor

Data.Analyzed

#### color.factor

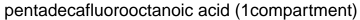
### pentachlorophenol, purified (1compartment)

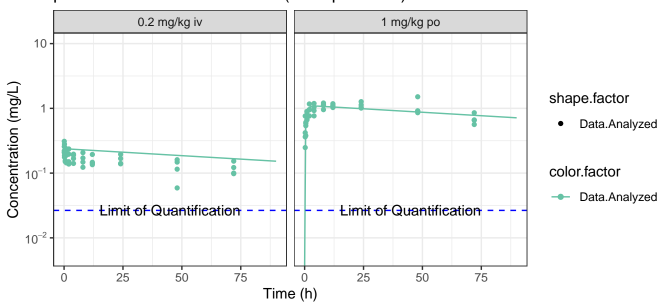


shape.factor

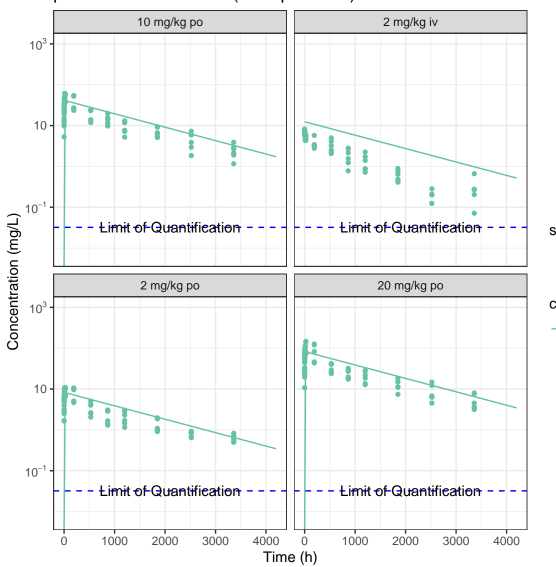
Data.Analyzed

color.factor





### perfluorodecanoic acid (1compartment)

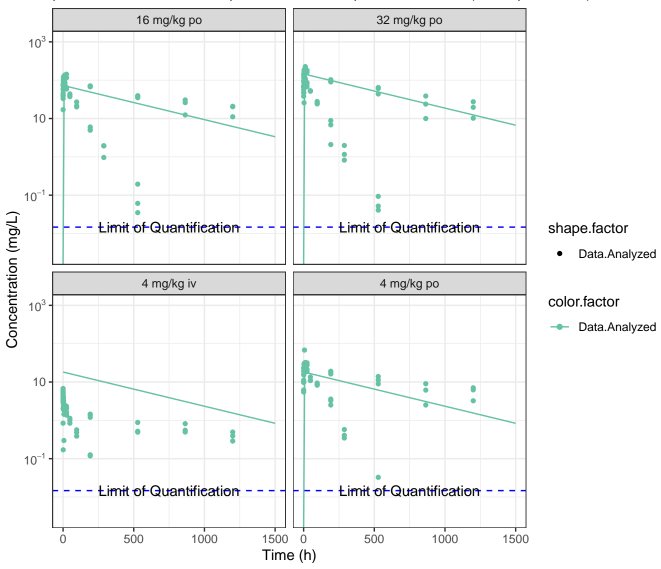


### shape.factor

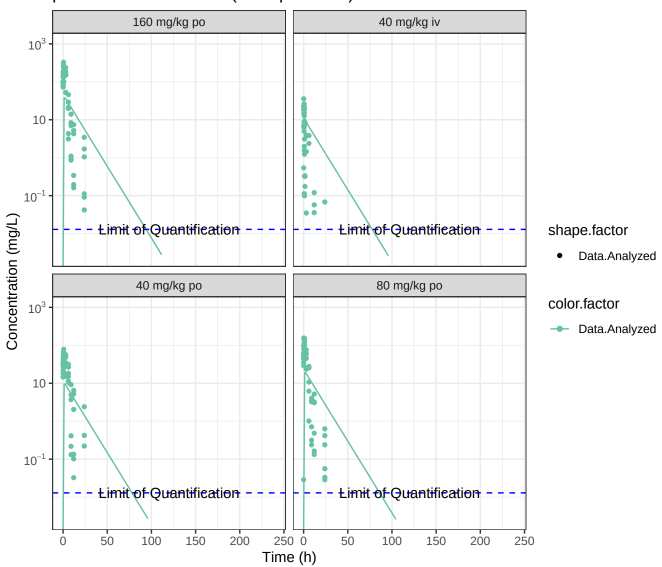
Data.Analyzed

#### color.factor

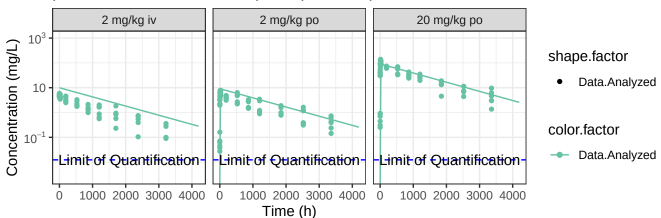
perfluorohexane-1-sulphonic acid â€" potassium salt (1compartment)



## perfluorohexanoic acid (1compartment)



## perfluorooctane sulfonate (1compartment)



#### perfluorooctanoic acid (1compartment) 40 mg/kg iv 12 mg/kg po 320 mg/kg po 10<sup>3</sup> 10 $10^{-1}$ Limit of Quantification -Limit of Quantification--Limit of Quantification 40 mg/kg po 48 mg/kg po 6 mg/kg iv 10<sup>3</sup> shape.factor Data.Analyzed 10 • color.factor Data.Analyzed -Limit of Quantificationimit of Quantification--Limit of Quantification-500 1000 0 1500 80 mg/kg po 6 mg/kg po 10<sup>3</sup> 10 $10^{-1}$

Limit of Quantification

Time (h)

1000

1500

500

Concentration (mg/L)

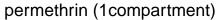
Limit of Quantification-

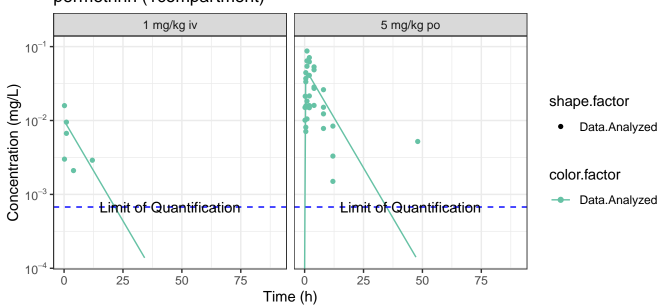
1000

1500 0

500

0

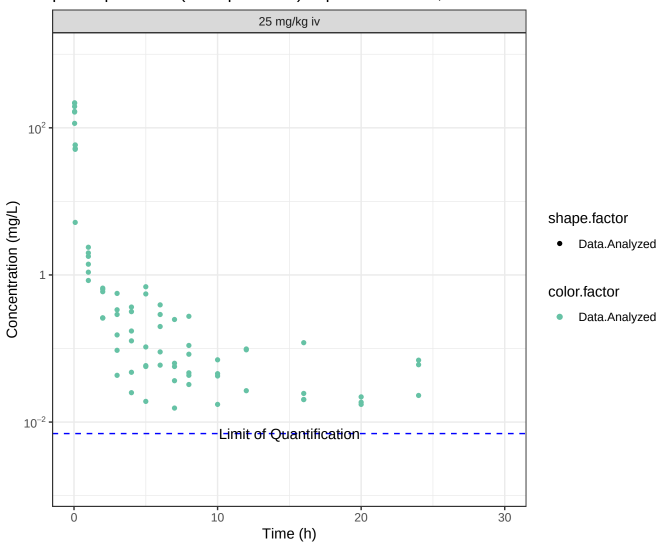




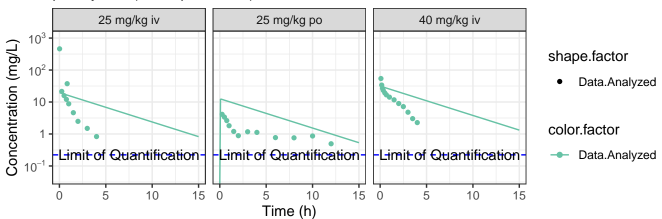
#### phenacetin (1compartment) 10 mg/kg po 13.5 mg/kg po 23 mg/kg iv $10^{2}$ 1 $10^{-2}$ -Limit of Quantificationimit of Quantification--Limit of Quantification 3.4 mg/kg iv 3.4 mg/kg po 250 mg/kg po 10<sup>2</sup> Concentration (mg/L) shape.factor Data.Analyzed color.factor 10<sup>-2</sup> Data.Analyzed \_imit-of Quantification-Limit of Quantification-Limit of Quantification 10 20 10 20 0 30 0 30 360 mg/kg po $10^{2}$ 1 $10^{-2}$ Limit of Quantification 10 20 30 0

Time (h)

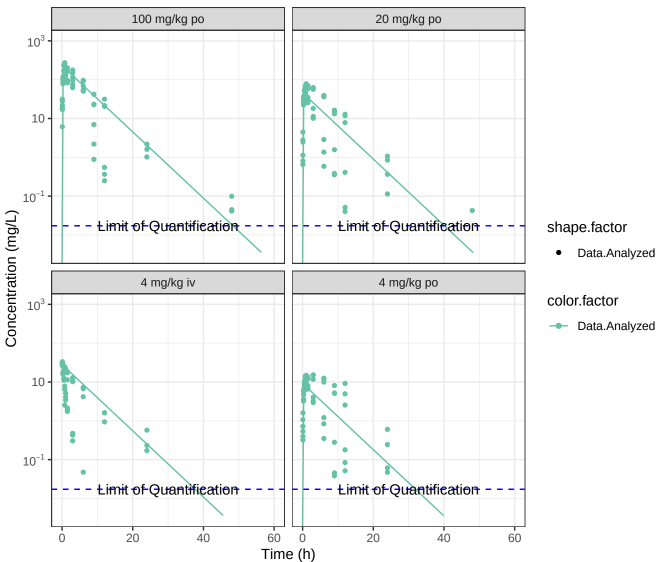
phenolphthalein (1compartment): Optimizer Failed, No Curve Fit

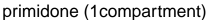


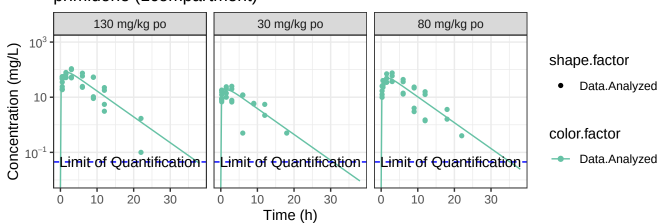


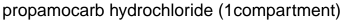


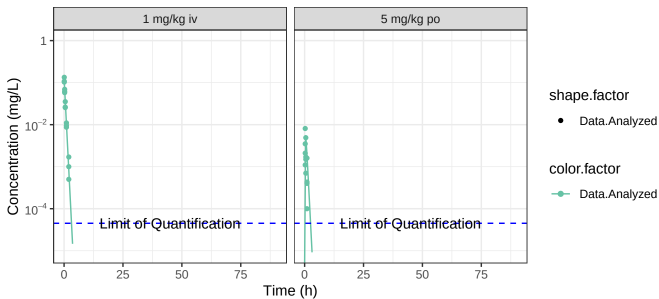
## potassium perfluorobutane sulfonate (1compartment)



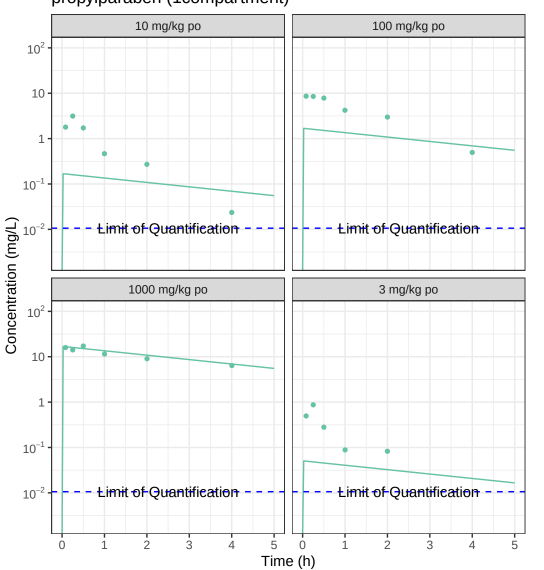








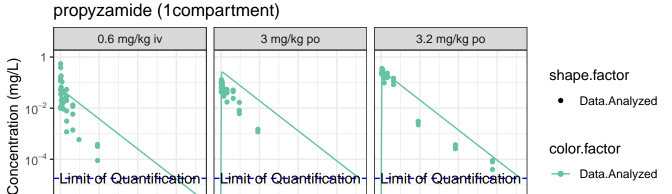
# propylparaben (1compartment)



shape.factor

• Data.Analyzed

color.factor

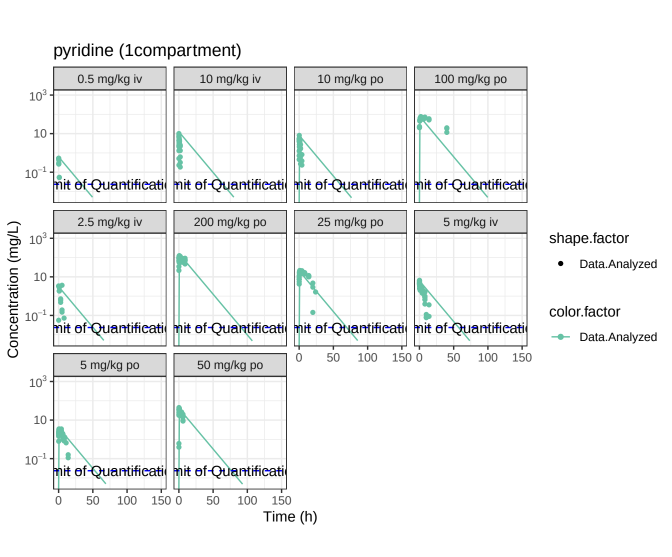


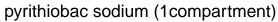
Ö

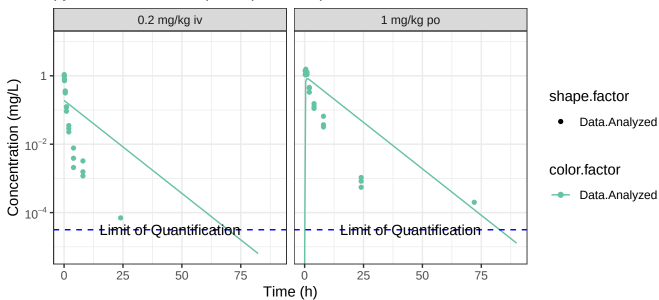
Ö

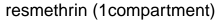
Ö

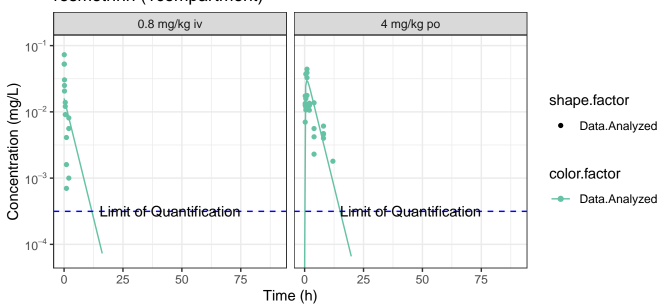
Time (h)

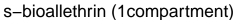


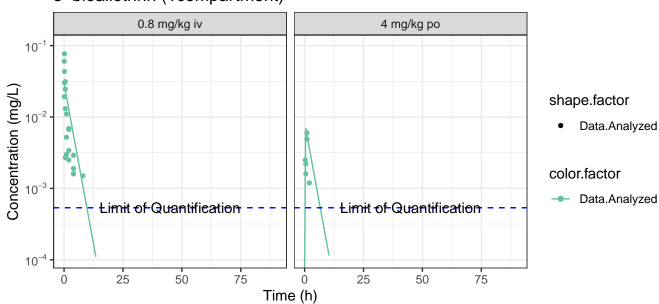


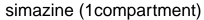


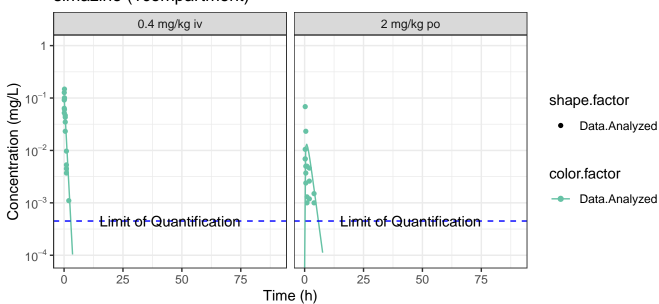




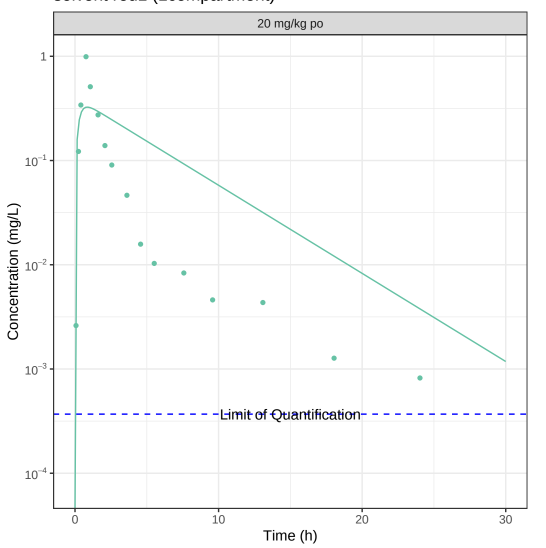








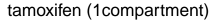
# solvent red1 (1compartment)

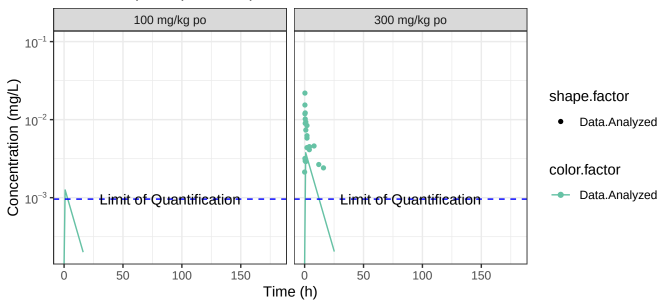


shape.factor

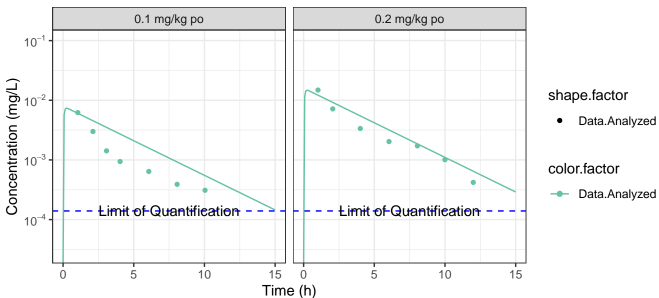
• Data.Analyzed

color.factor

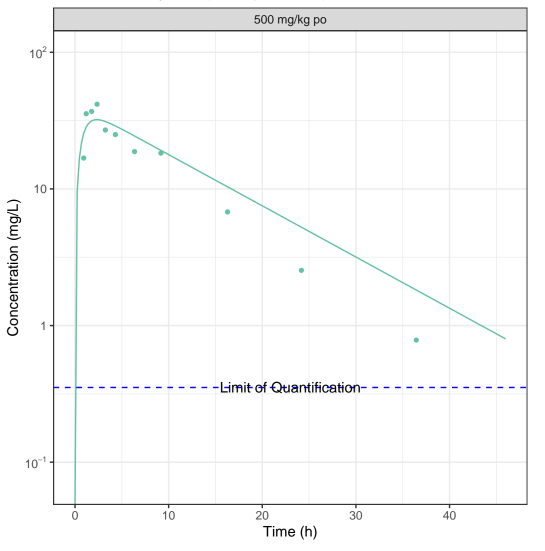








### tetrachloroethylene (1compartment)

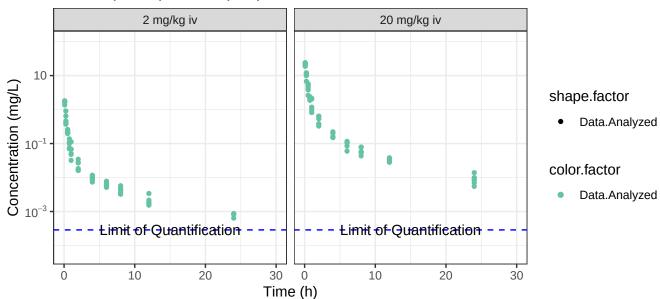


shape.factor

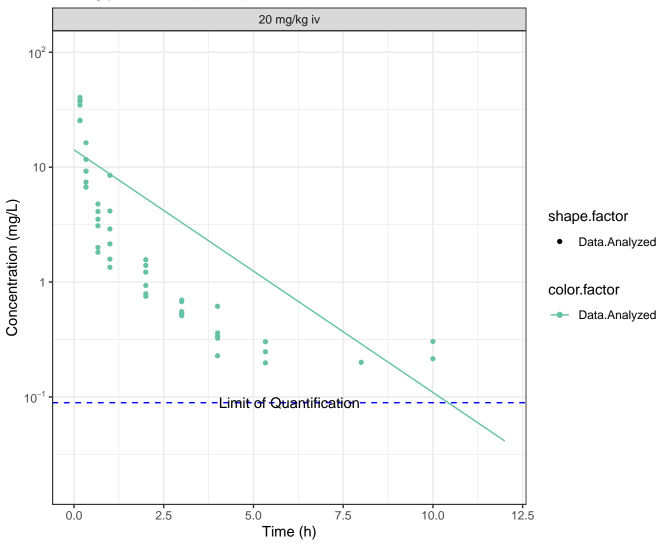
Data.Analyzed

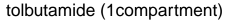
color.factor

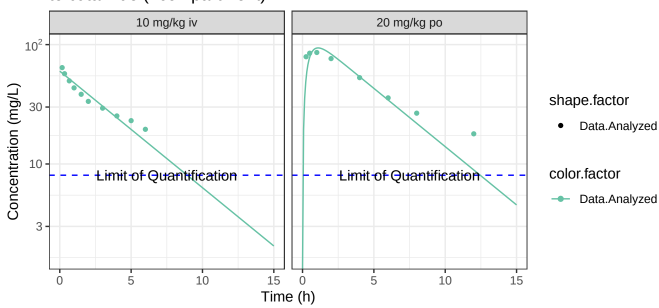
# tetralin (1compartment): Optimizer Failed, No Curve Fit



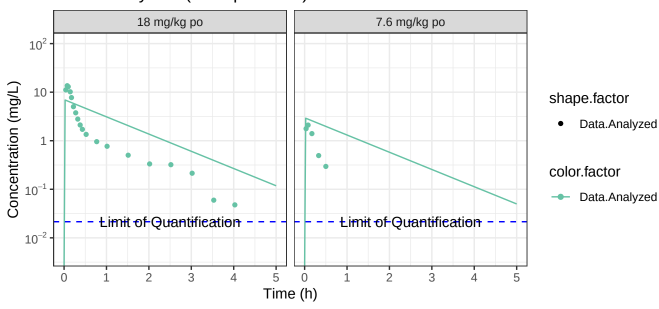
thiodiglycolic acid (1compartment)



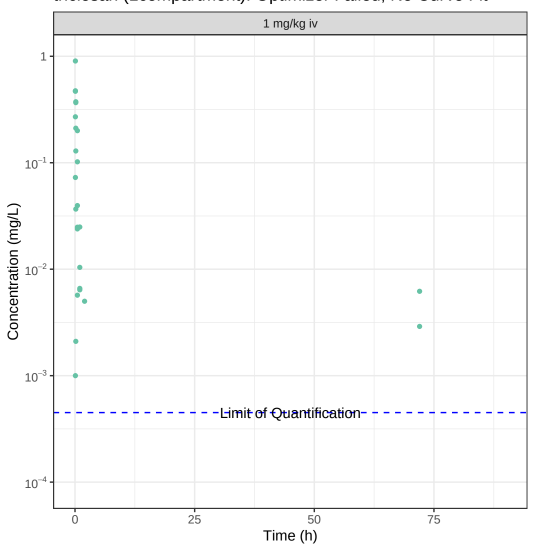




# trichloroethylene (1compartment)



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

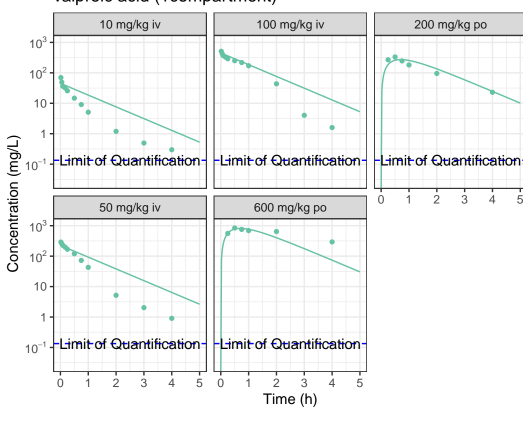


shape.factor

Data.Analyzed

color.factor

#### valproic acid (1compartment)



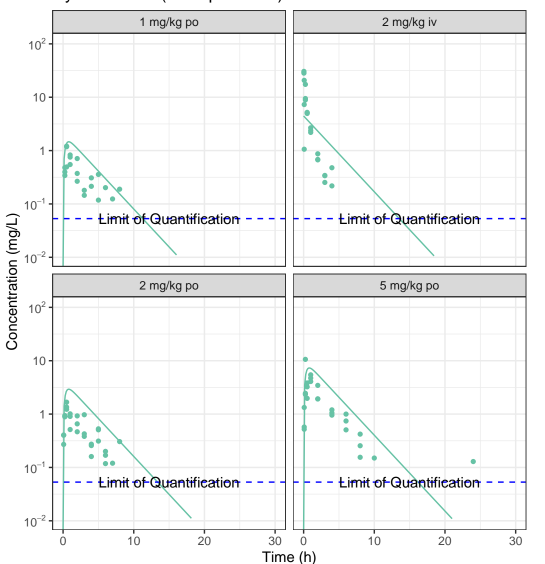
shape.factor

Data.Analyzed

color.factor



## wyeth-14643 (1compartment)



shape.factor

Data.Analyzed

color.factor