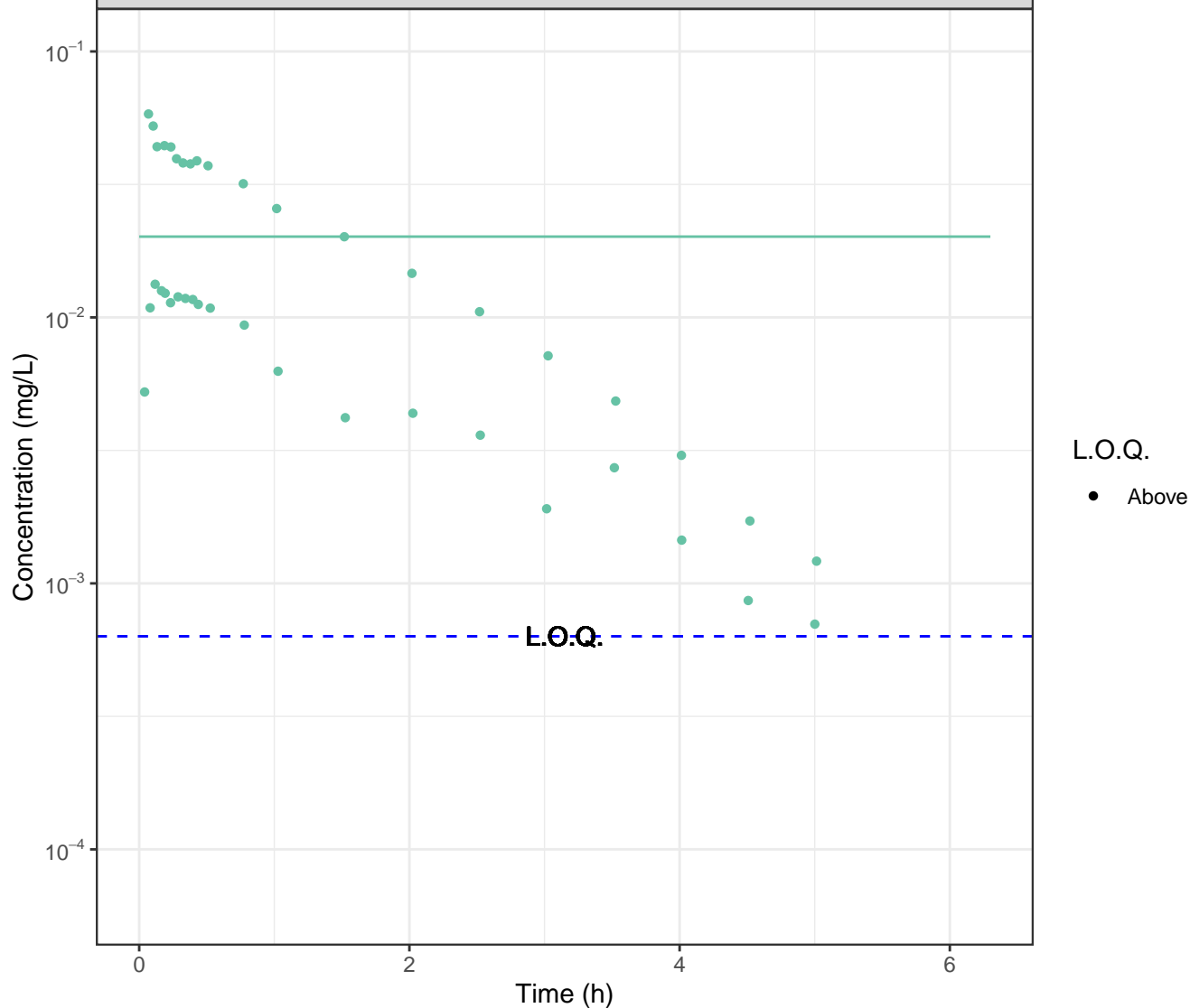
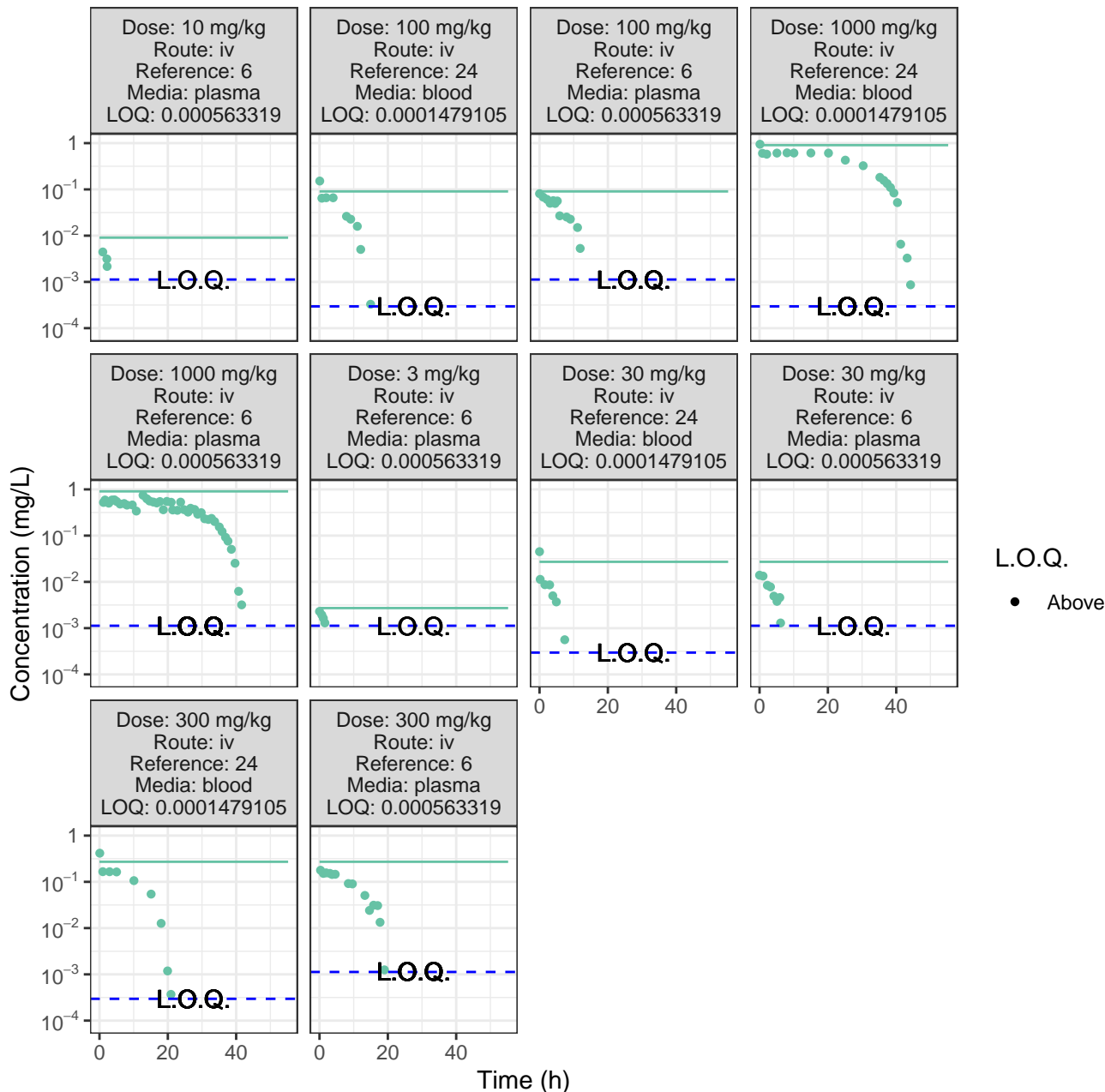


# 1,2-dichloroethane (flat)

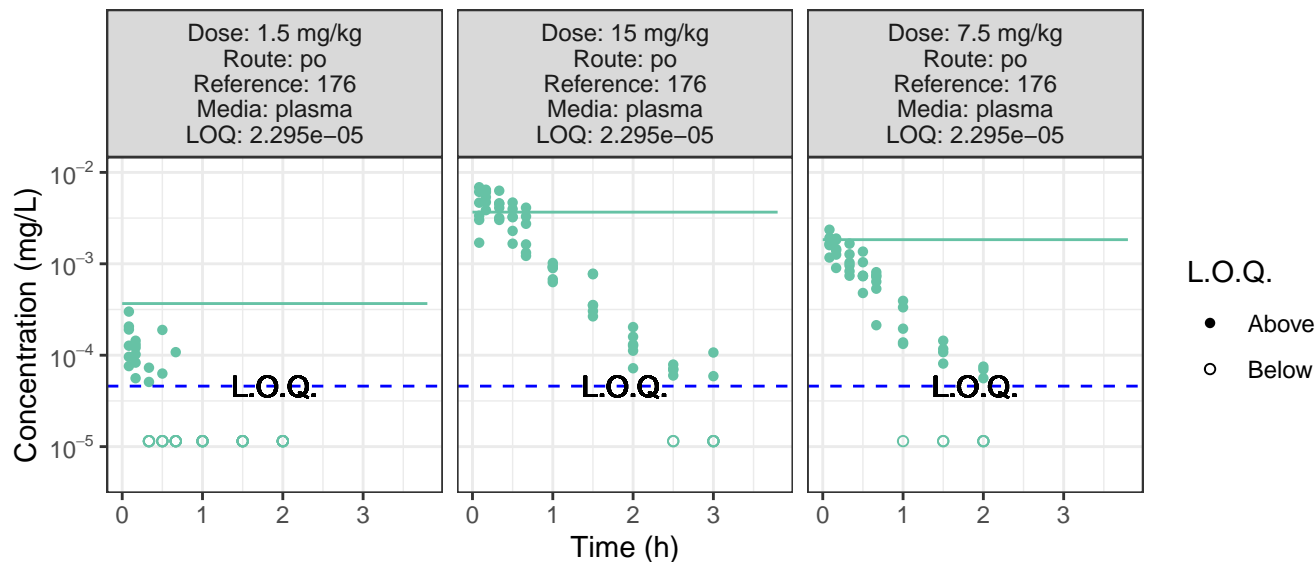
Dose: 100 mg/kg  
Route: po  
Reference: 18  
Media: blood  
LOQ: 0.000316215



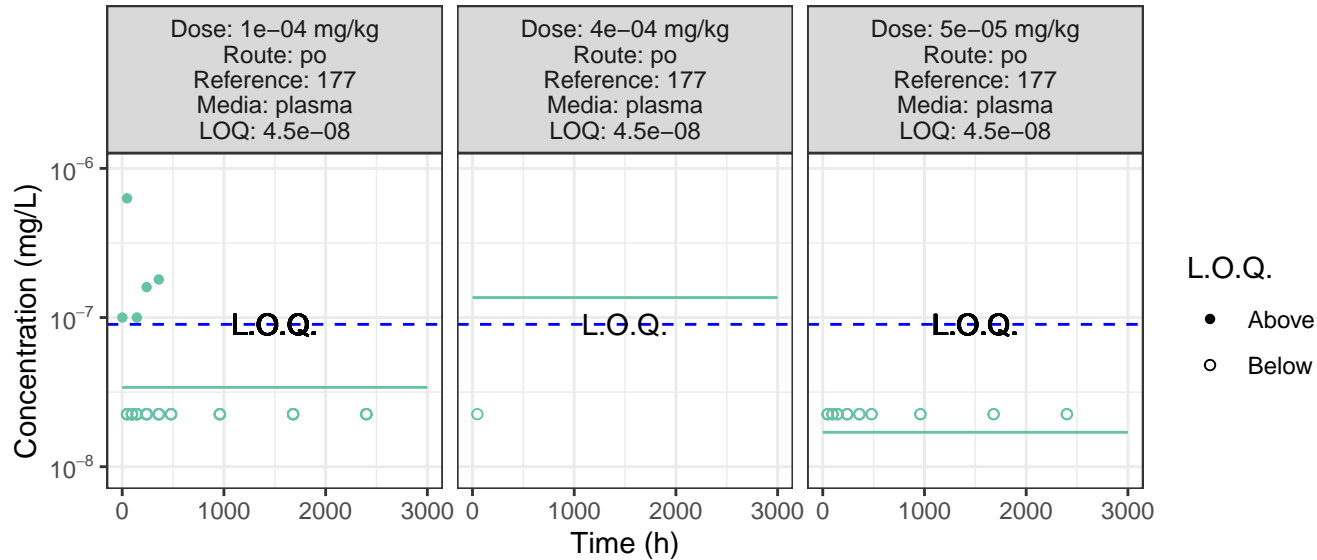
# 1,4-dioxane (flat)



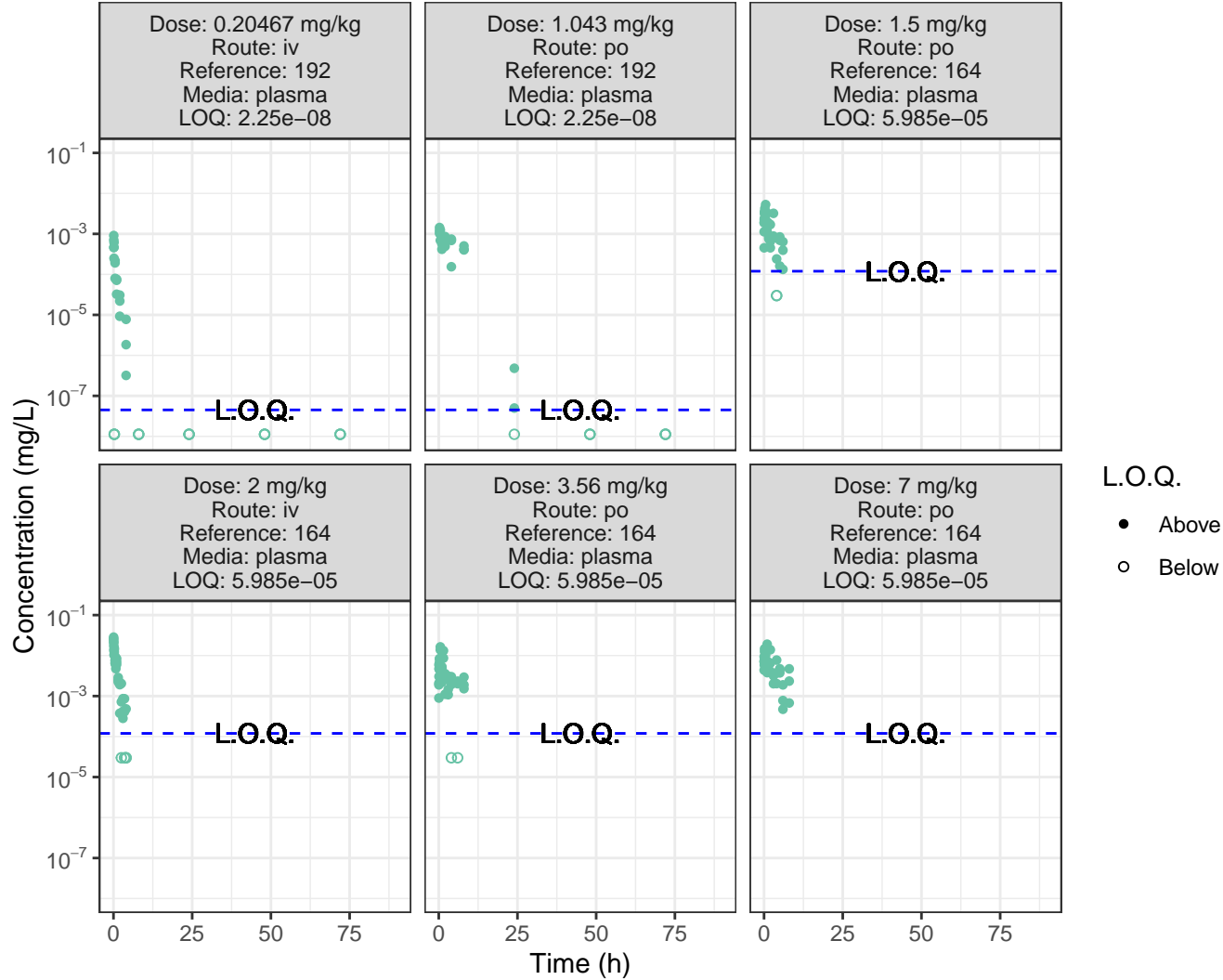
# 1-chloro-2-propanol (flat)



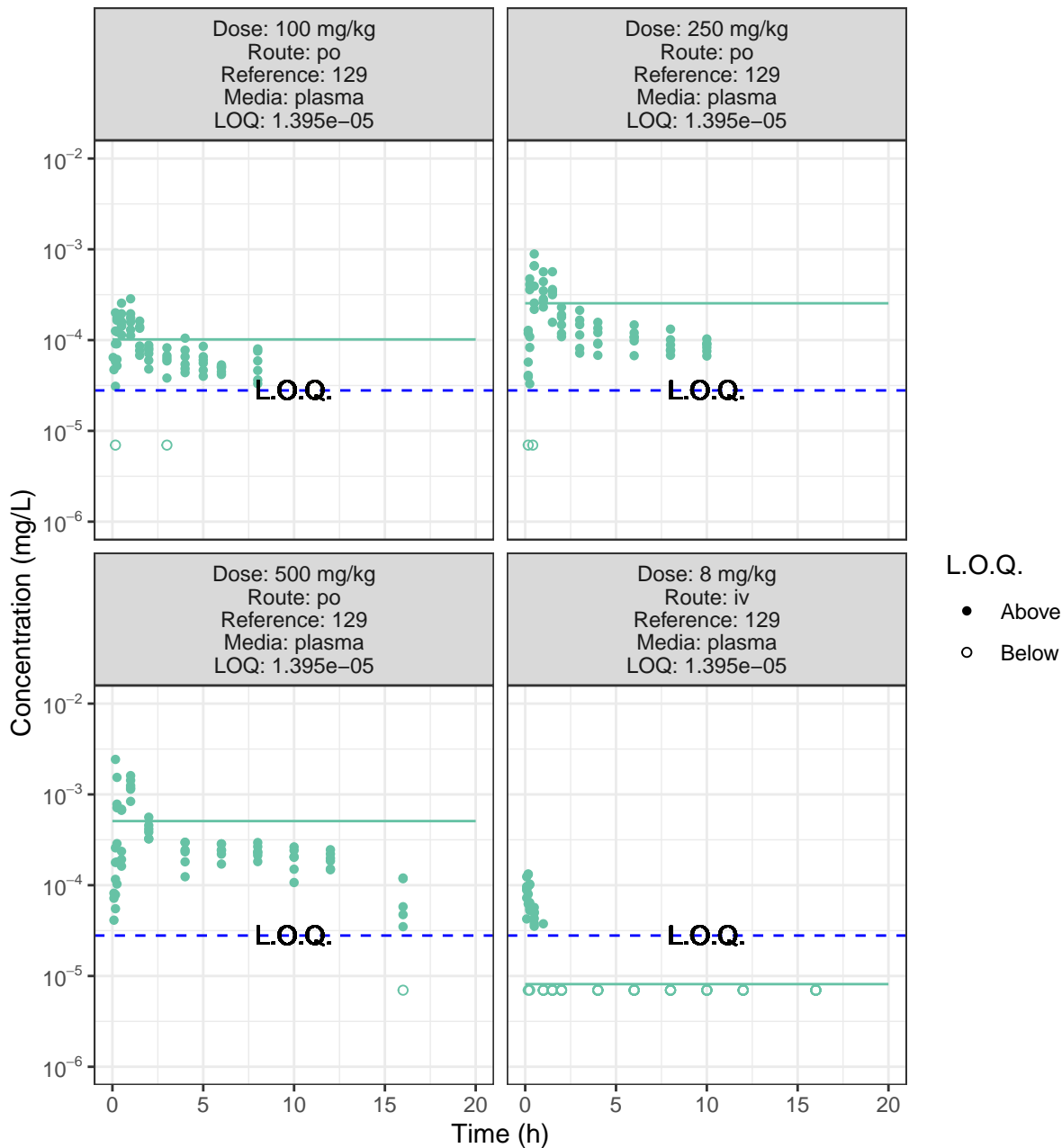
2,3,7,8-tetrachlorodibenzo-p-dioxin (flat)



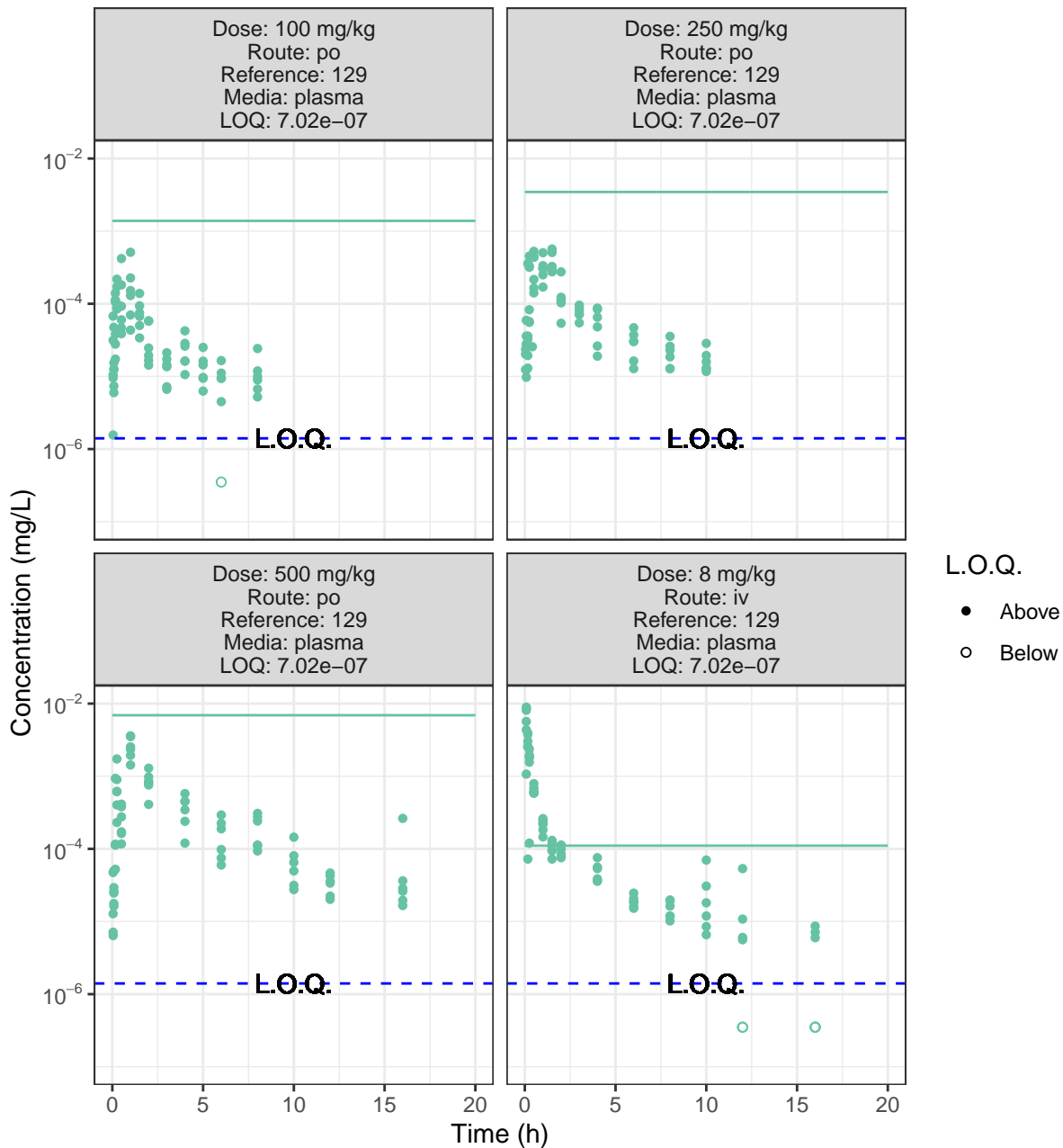
2,4-dichlorophenoxyacetic acid (flat): Optimizer Failed, No Curve Fit



## 2,4-dihydroxybenzophenone (flat)

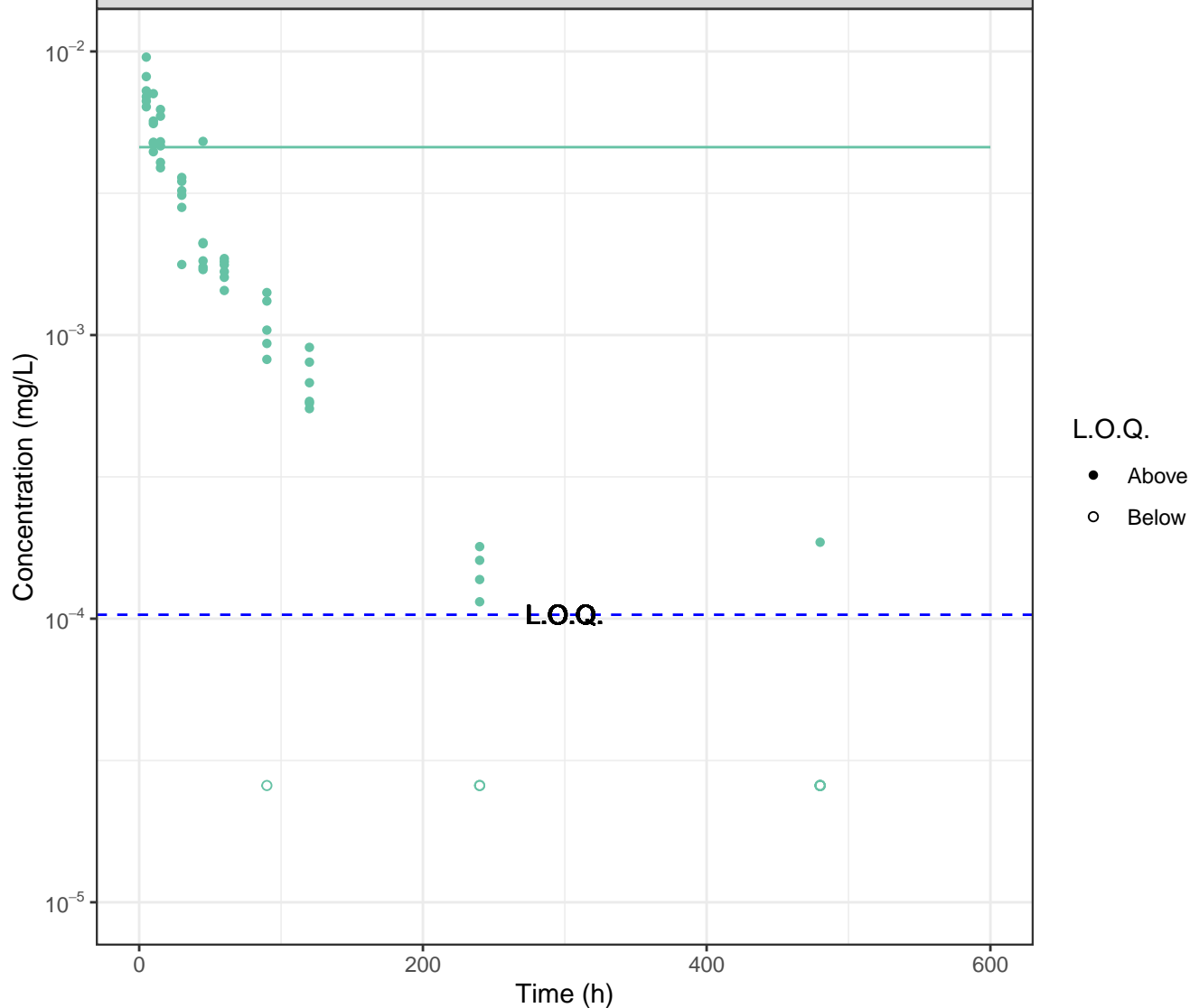


## 2-hydroxy-4-methoxybenzophenone (flat)



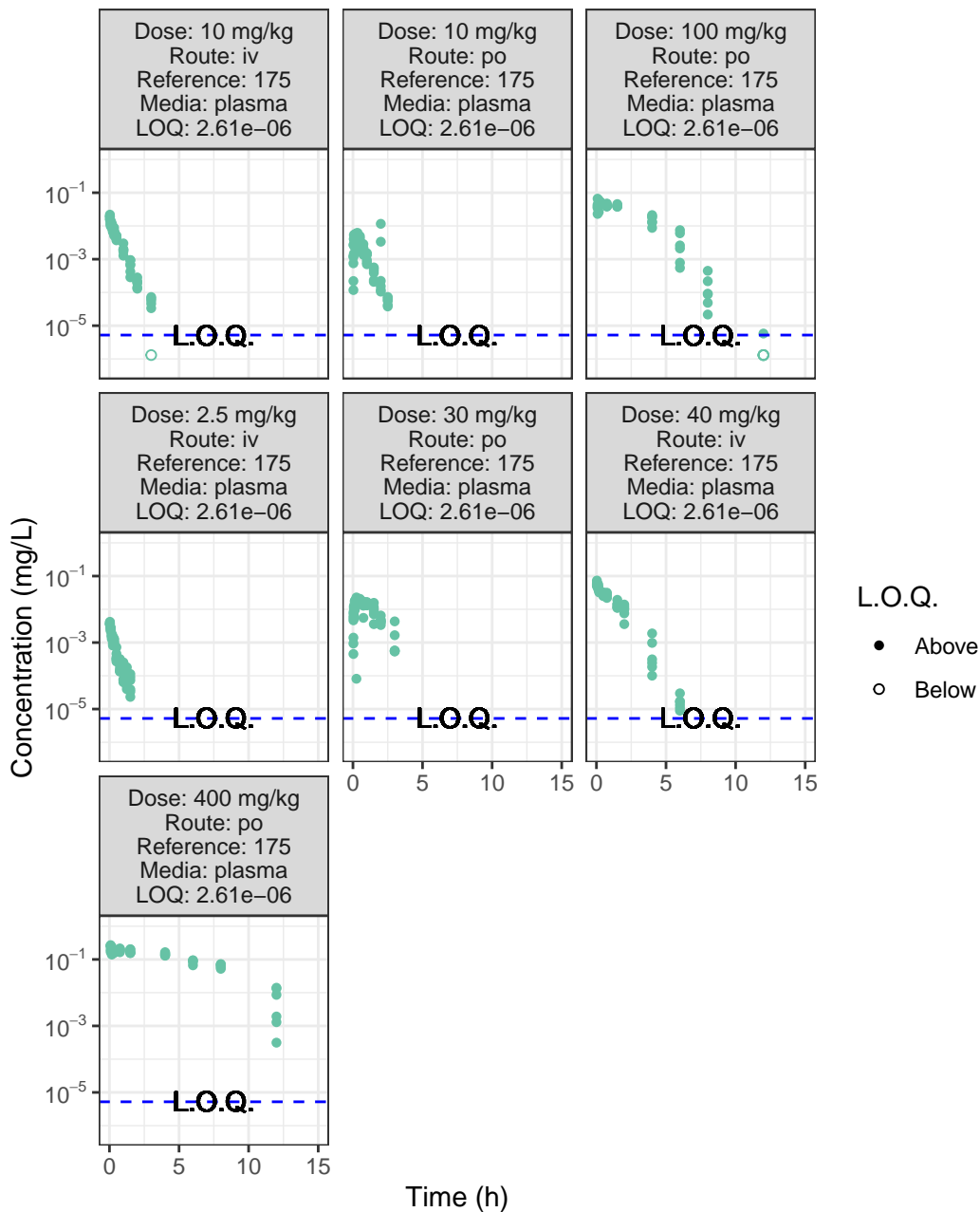
## 2-methylimidazole (flat)

Dose: 10 mg/kg  
Route: iv  
Reference: 150  
Media: plasma  
LOQ: 5.1615e-05

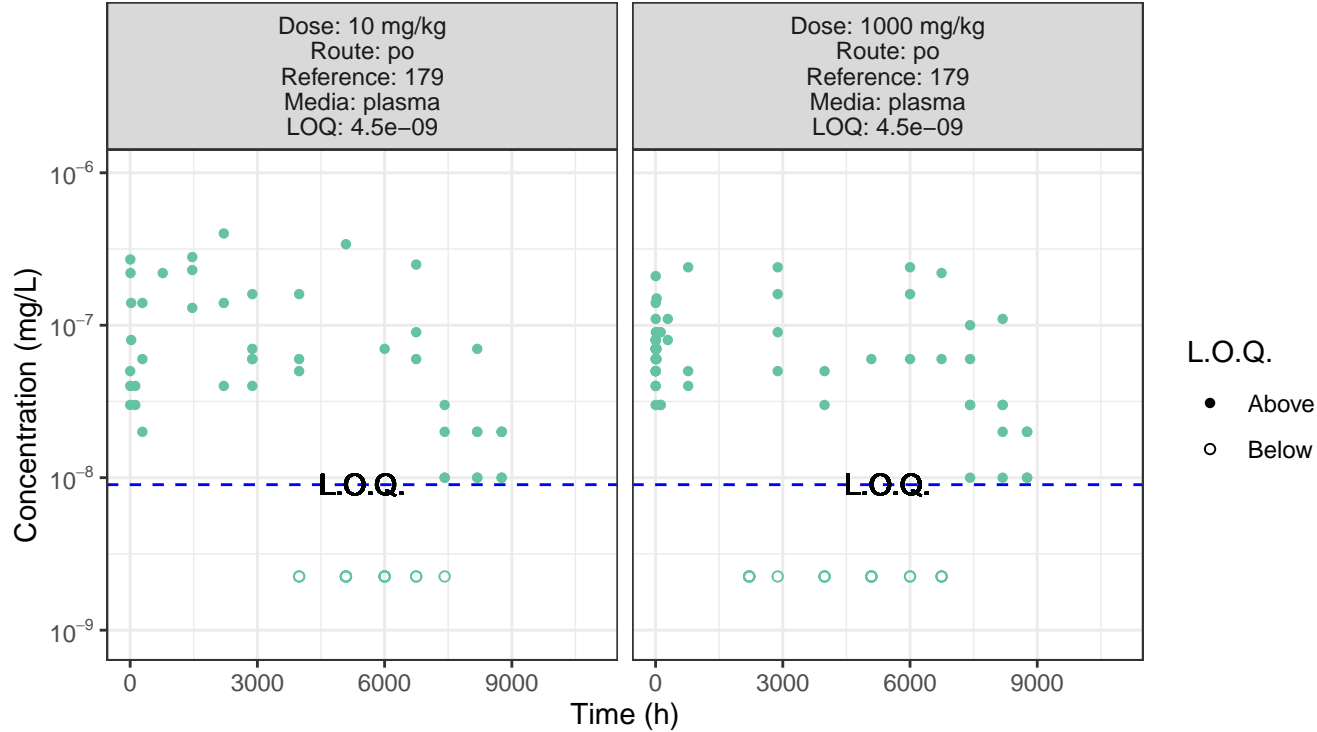




## 2-methyltetrahydrofuran (flat): Optimizer Failed, No Curve Fit

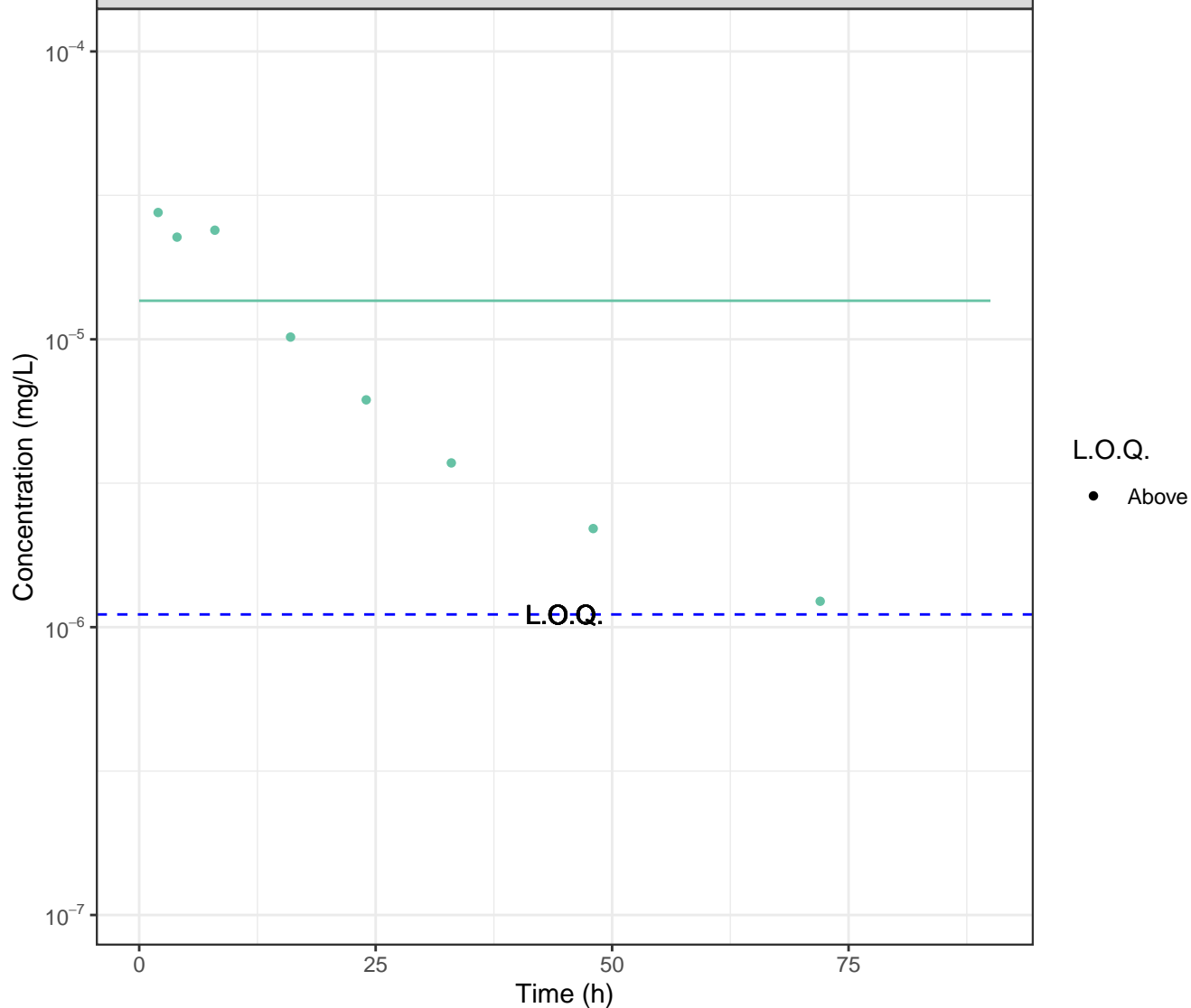


3,3',4,4',5-pentachlorobiphenyl (flat): Optimizer Failed, No Curve Fit



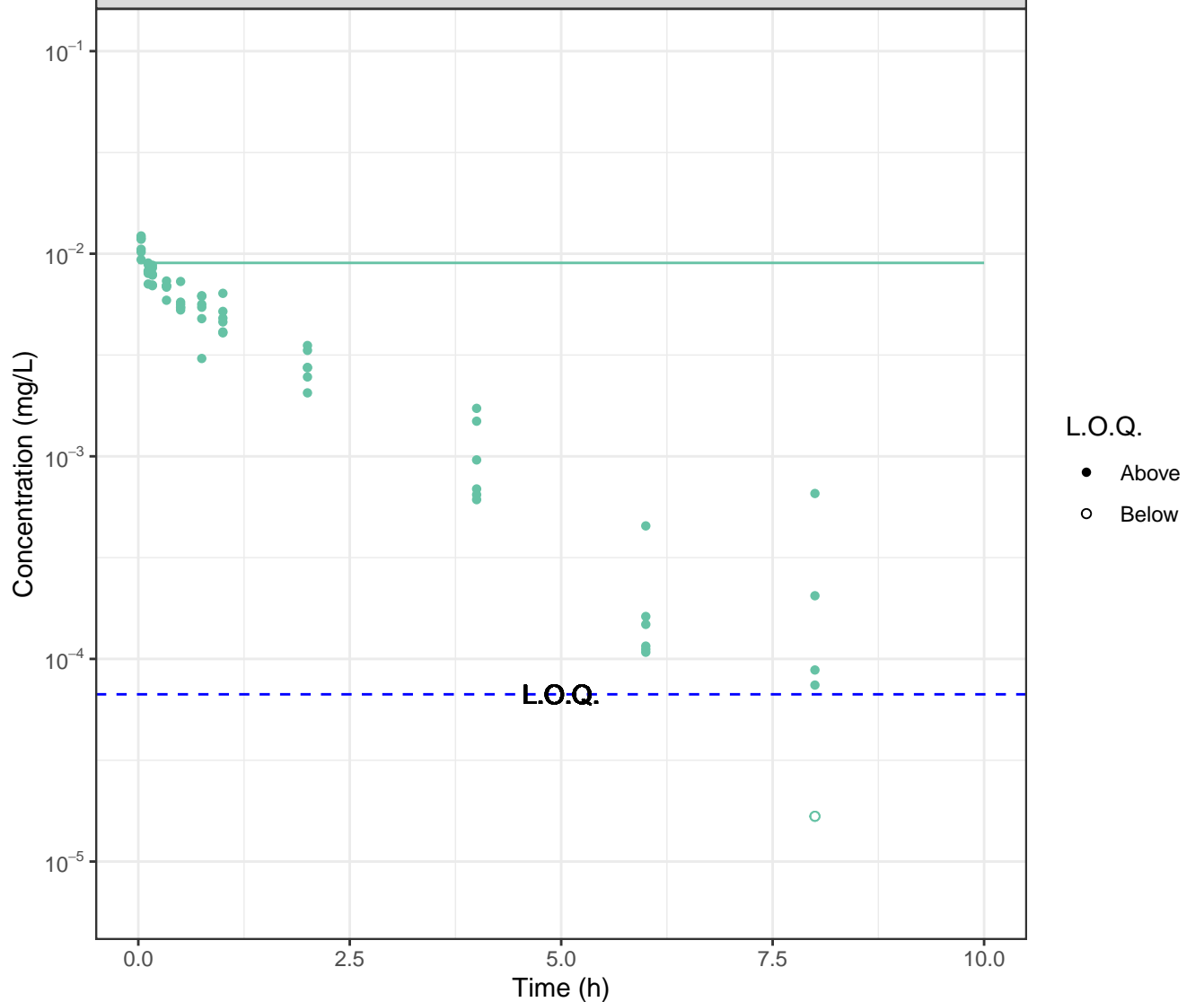
# 3-hydroxybenzo(a)pyrene (flat)

Dose: 10.0924 mg/kg  
Route: iv  
Reference: 59  
Media: blood  
LOQ: 5.535e-07

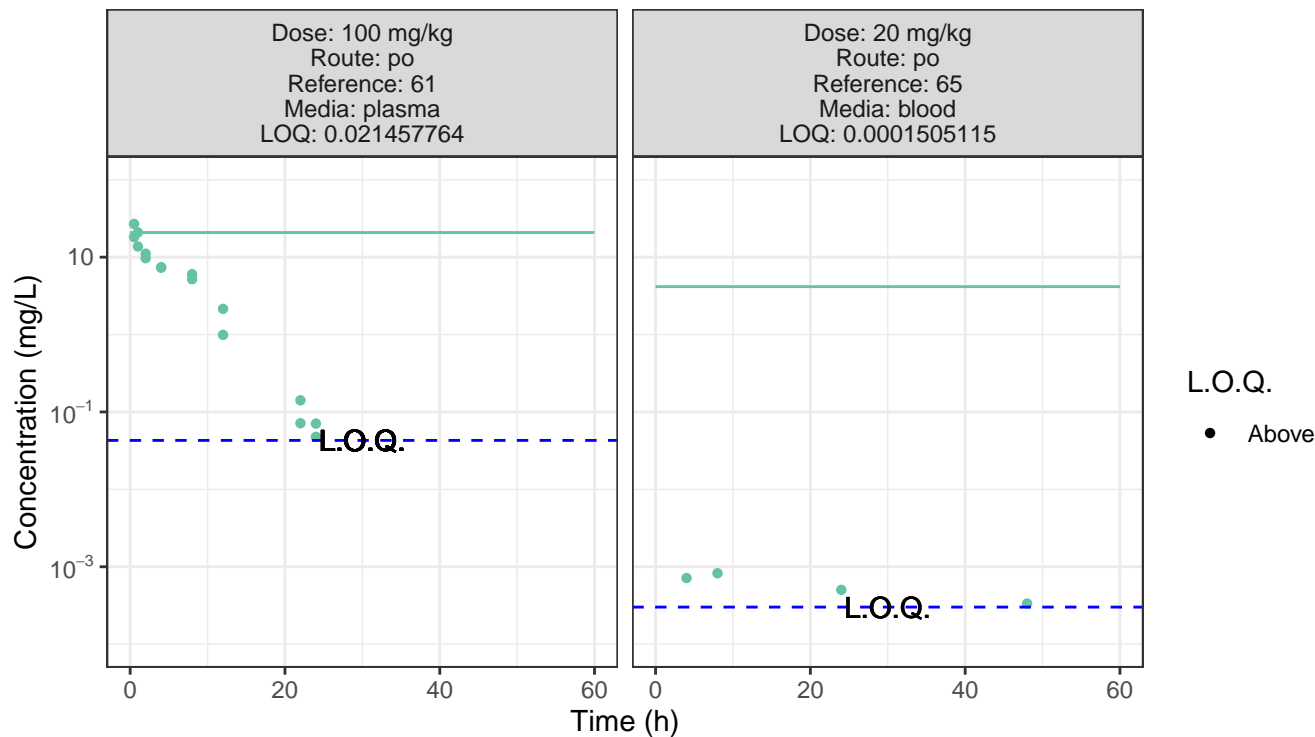


# 4-methylimidazole (flat)

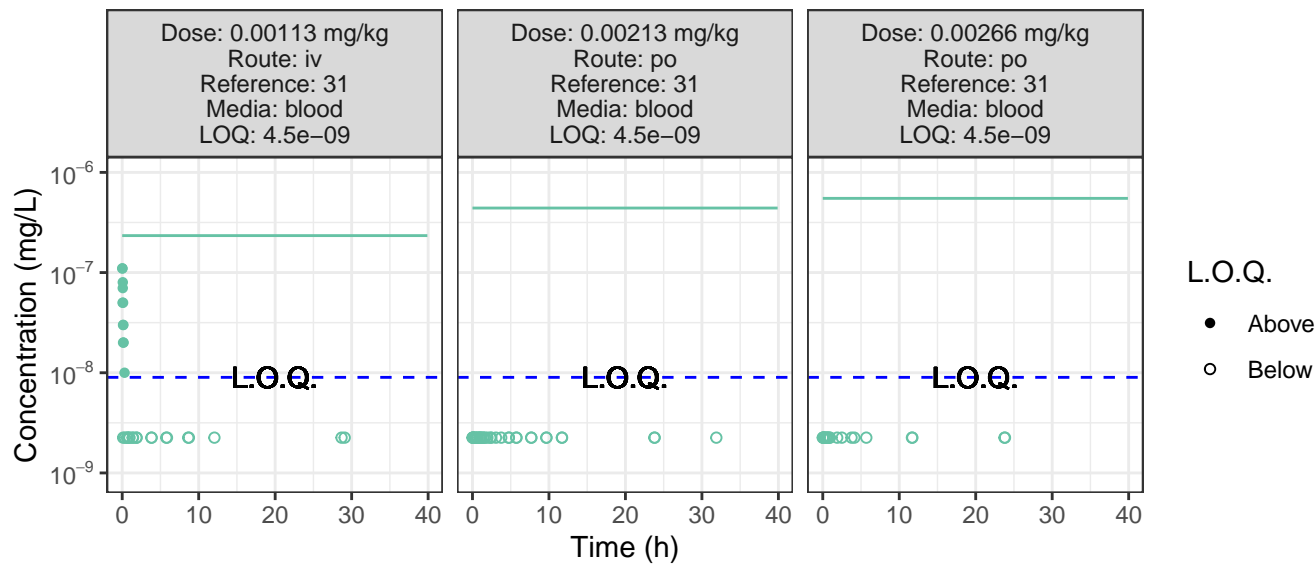
Dose: 10 mg/kg  
Route: iv  
Reference: 151  
Media: plasma  
LOQ: 3.3444e-05



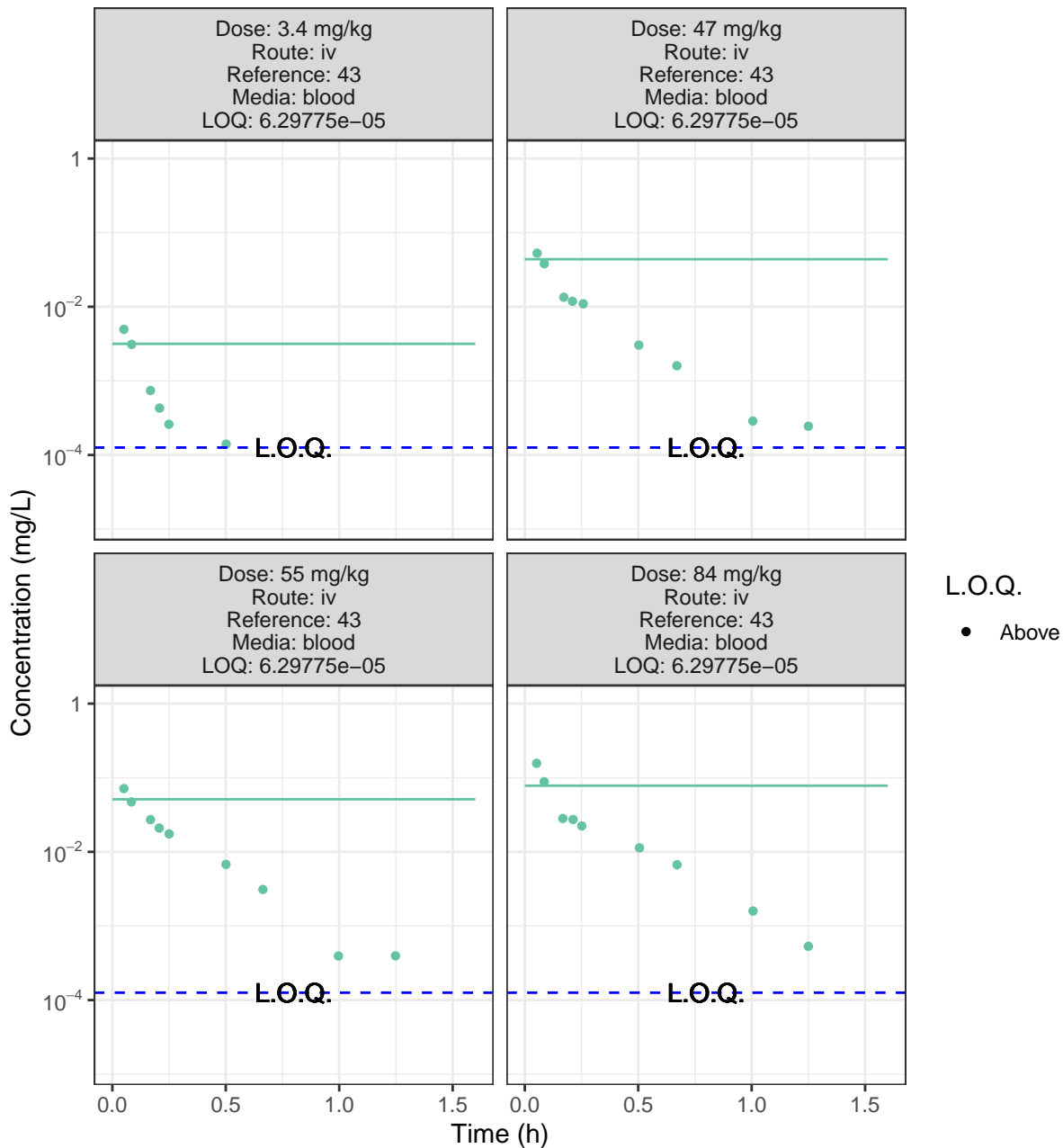
[14]c (flat)



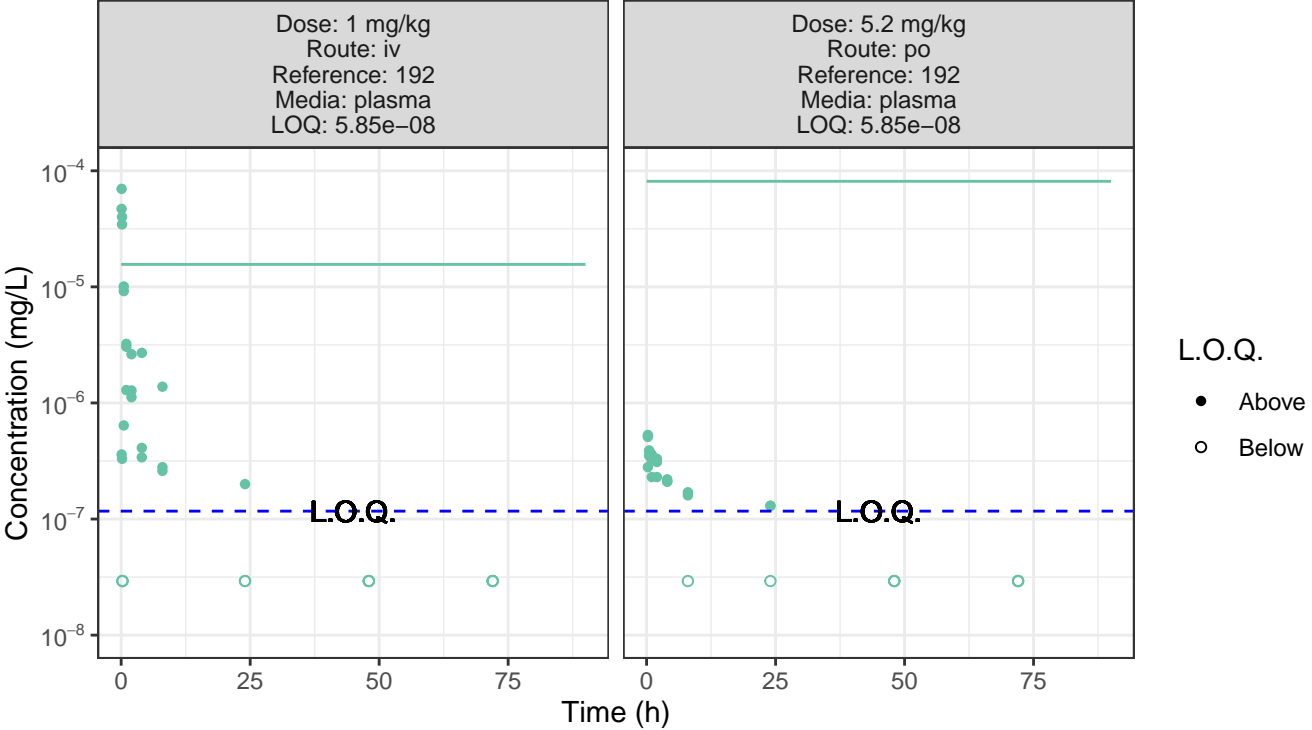
[3]h (flat)



# acrylonitrile (flat)

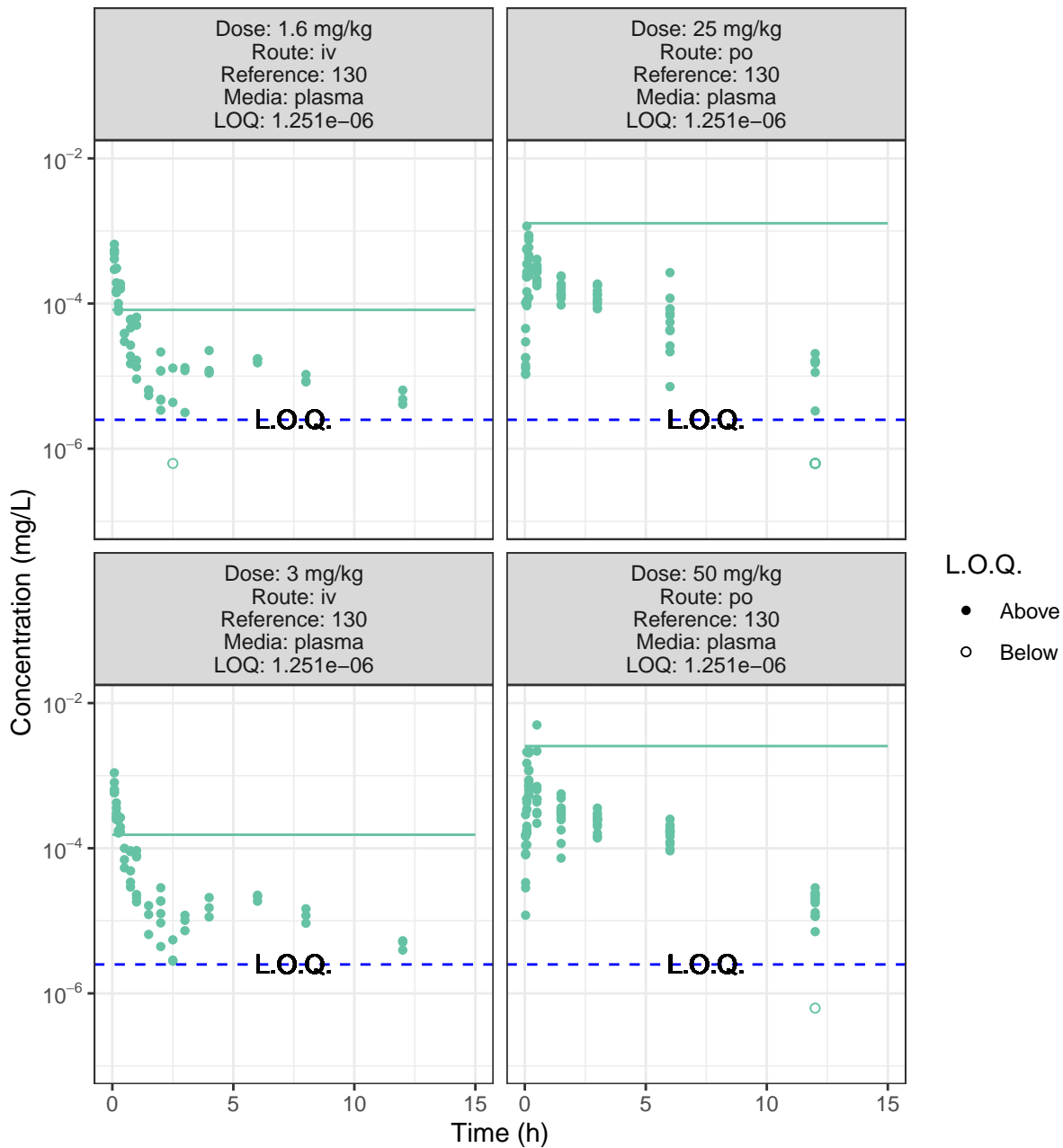


alachlor (flat)

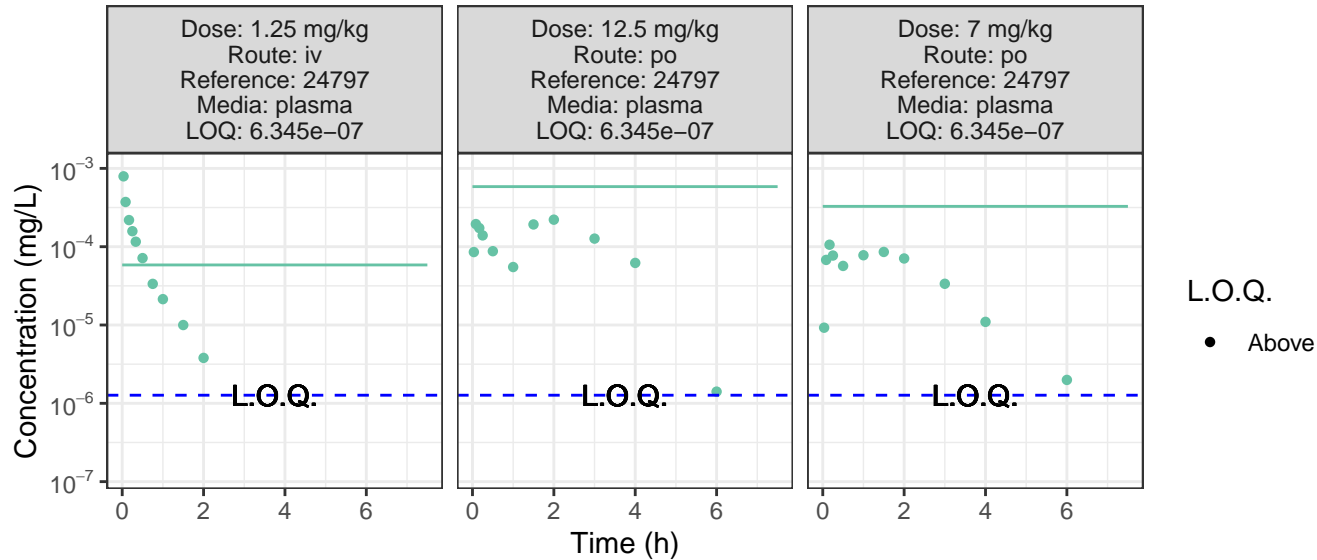




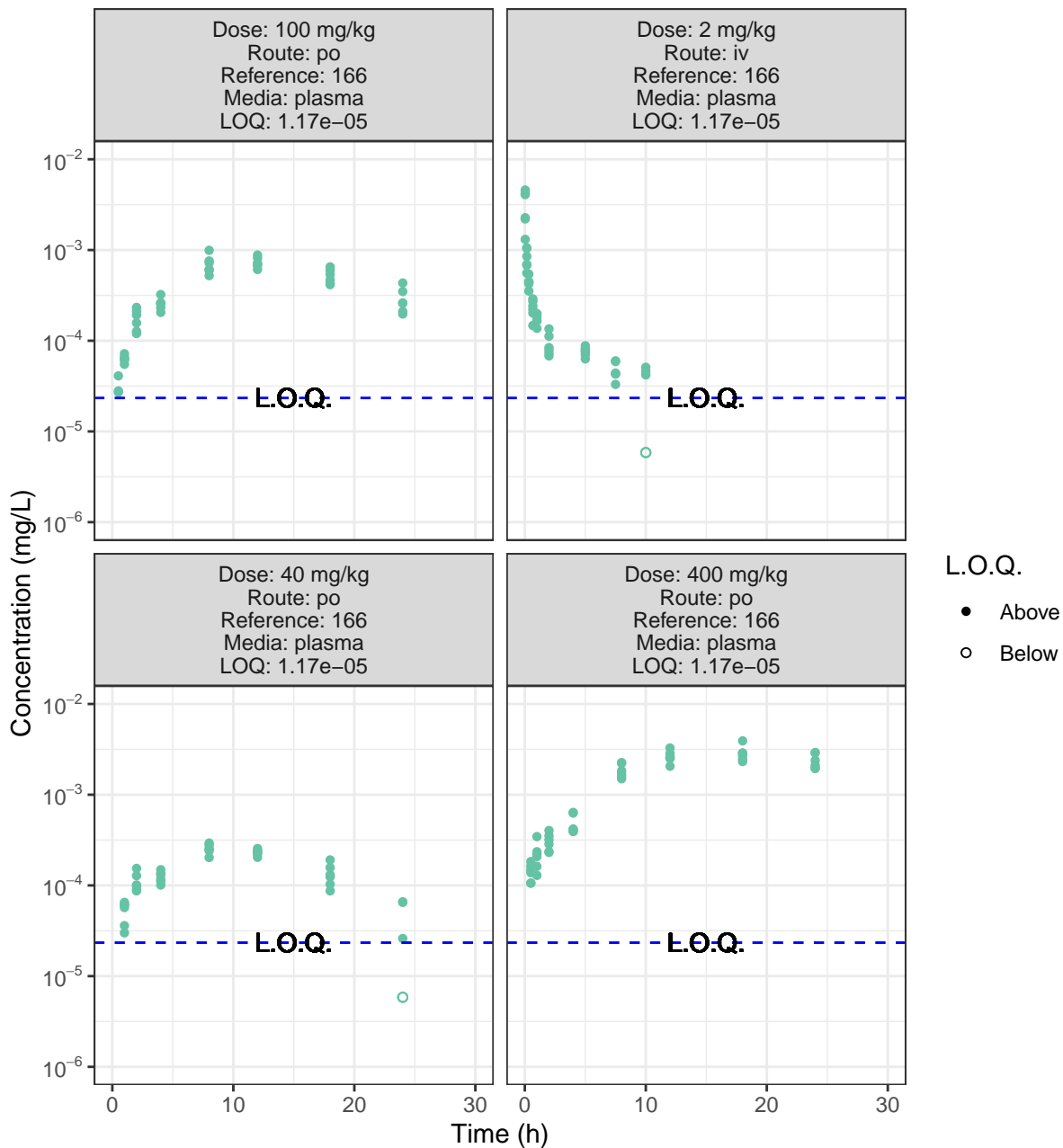
# alpha-thujone (flat)



alprazolam (flat)

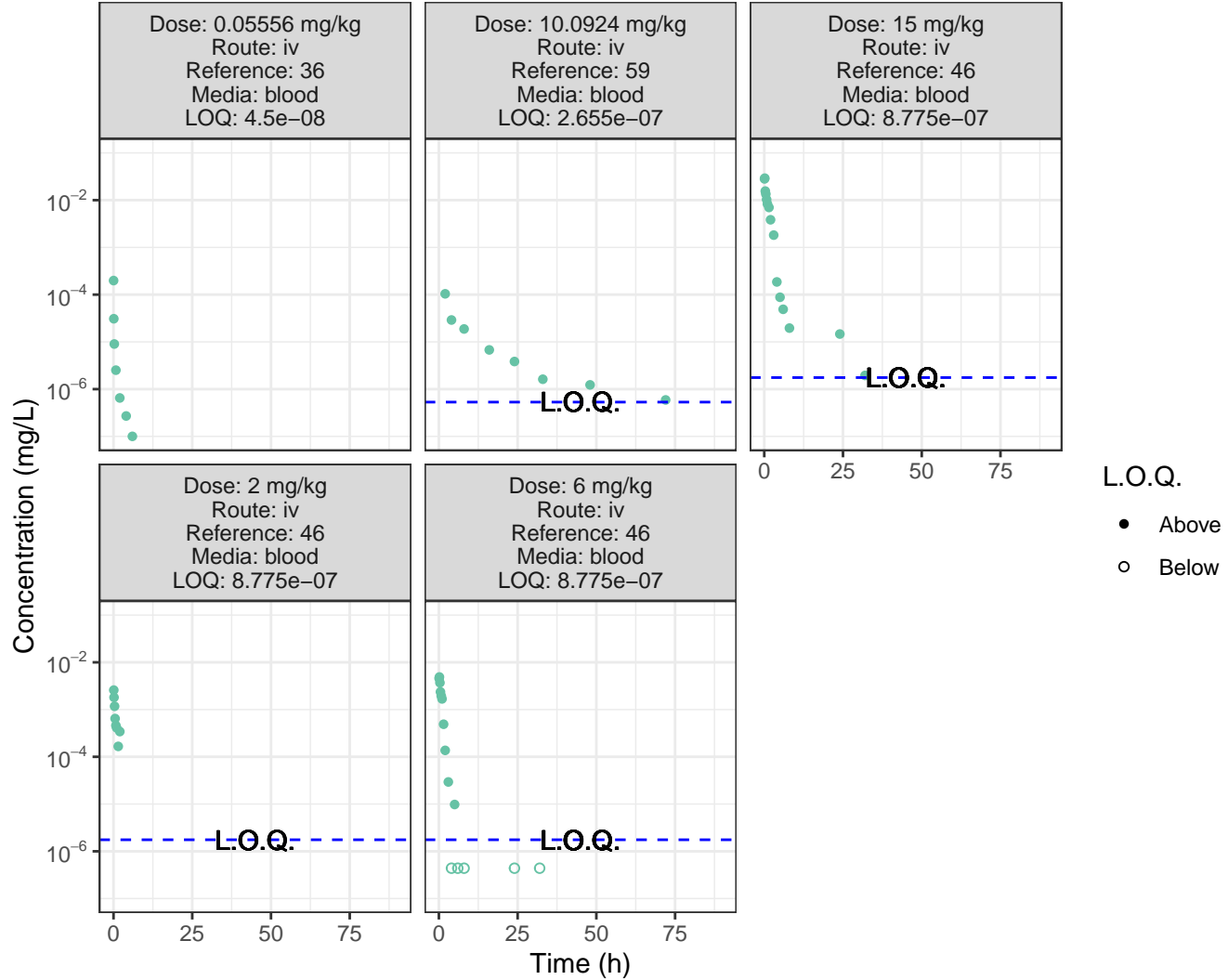


# anthraquinone (flat): Optimizer Failed, No Curve Fit

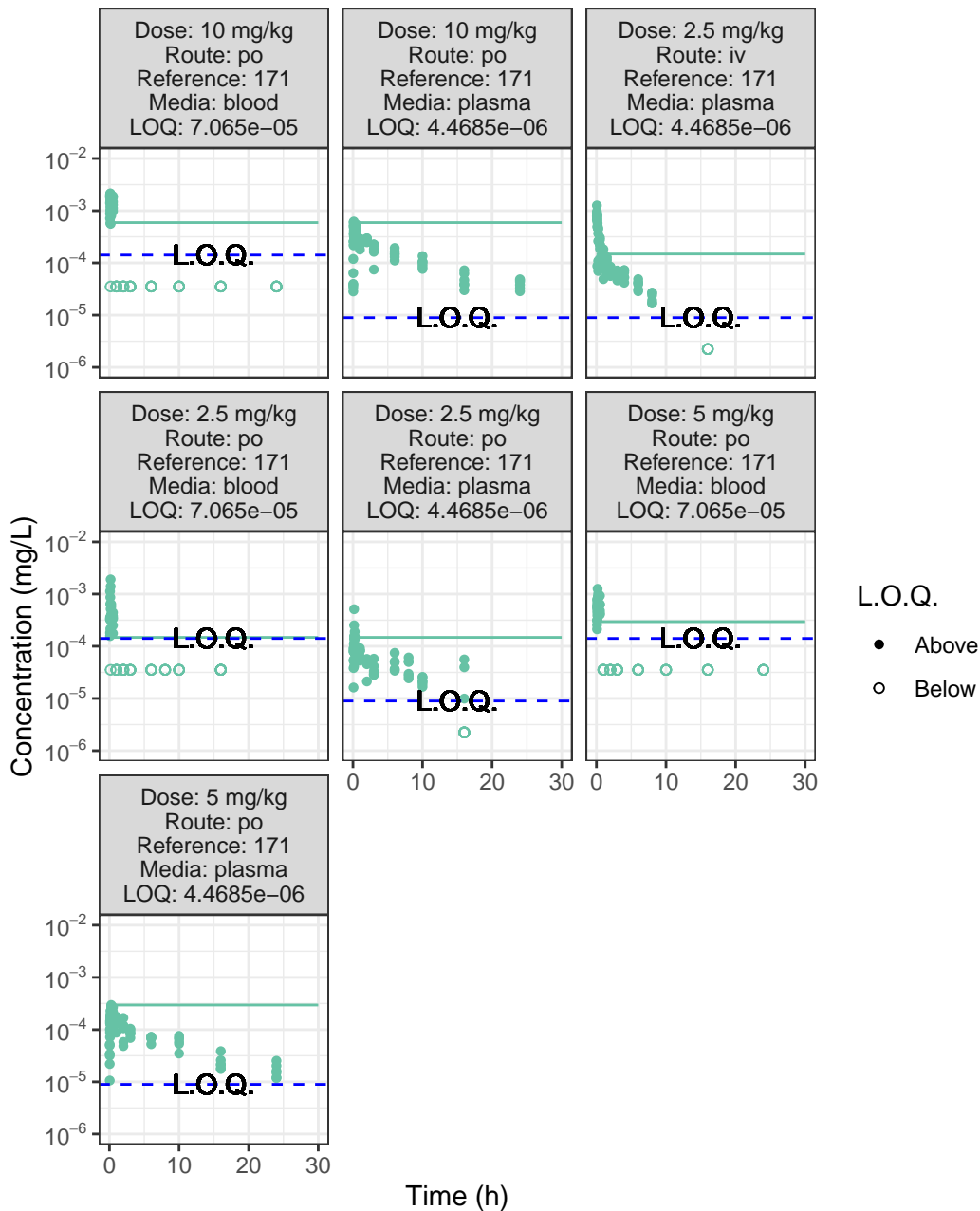




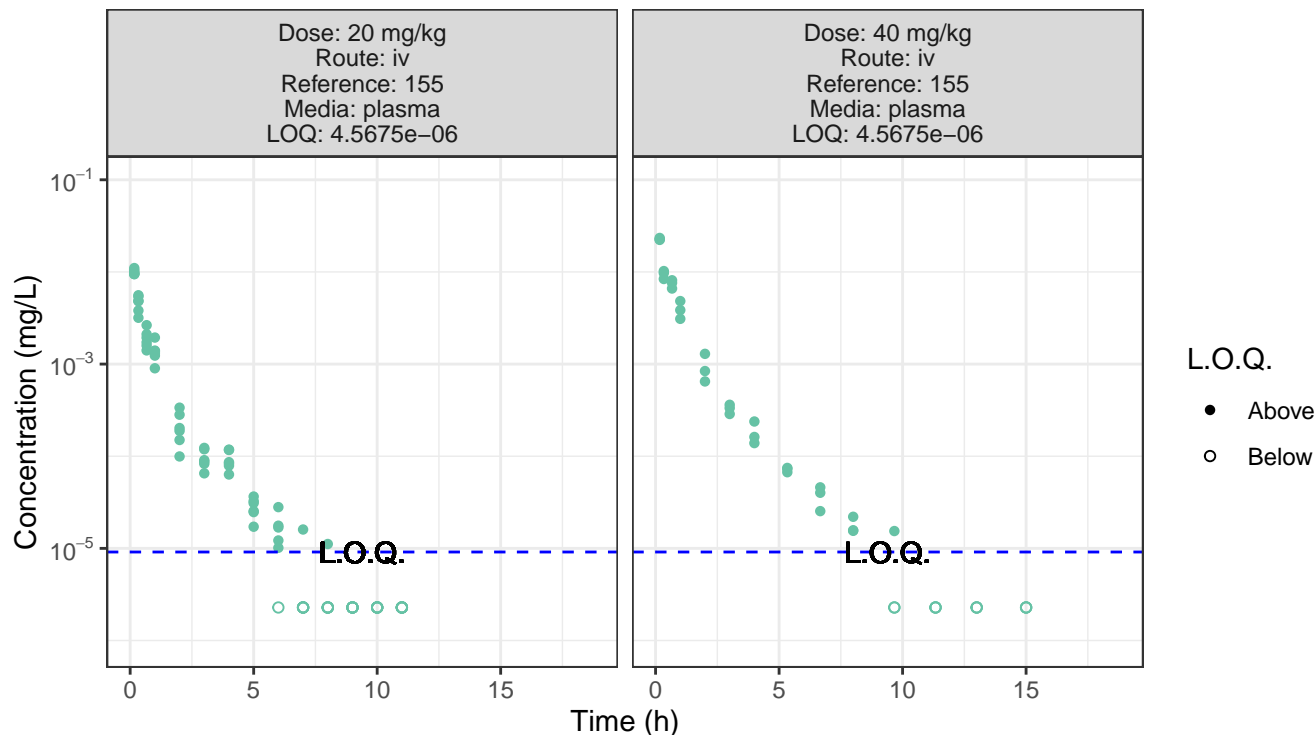
benzo(a)pyrene (flat): Optimizer Failed, No Curve Fit



# benzophenone (flat)

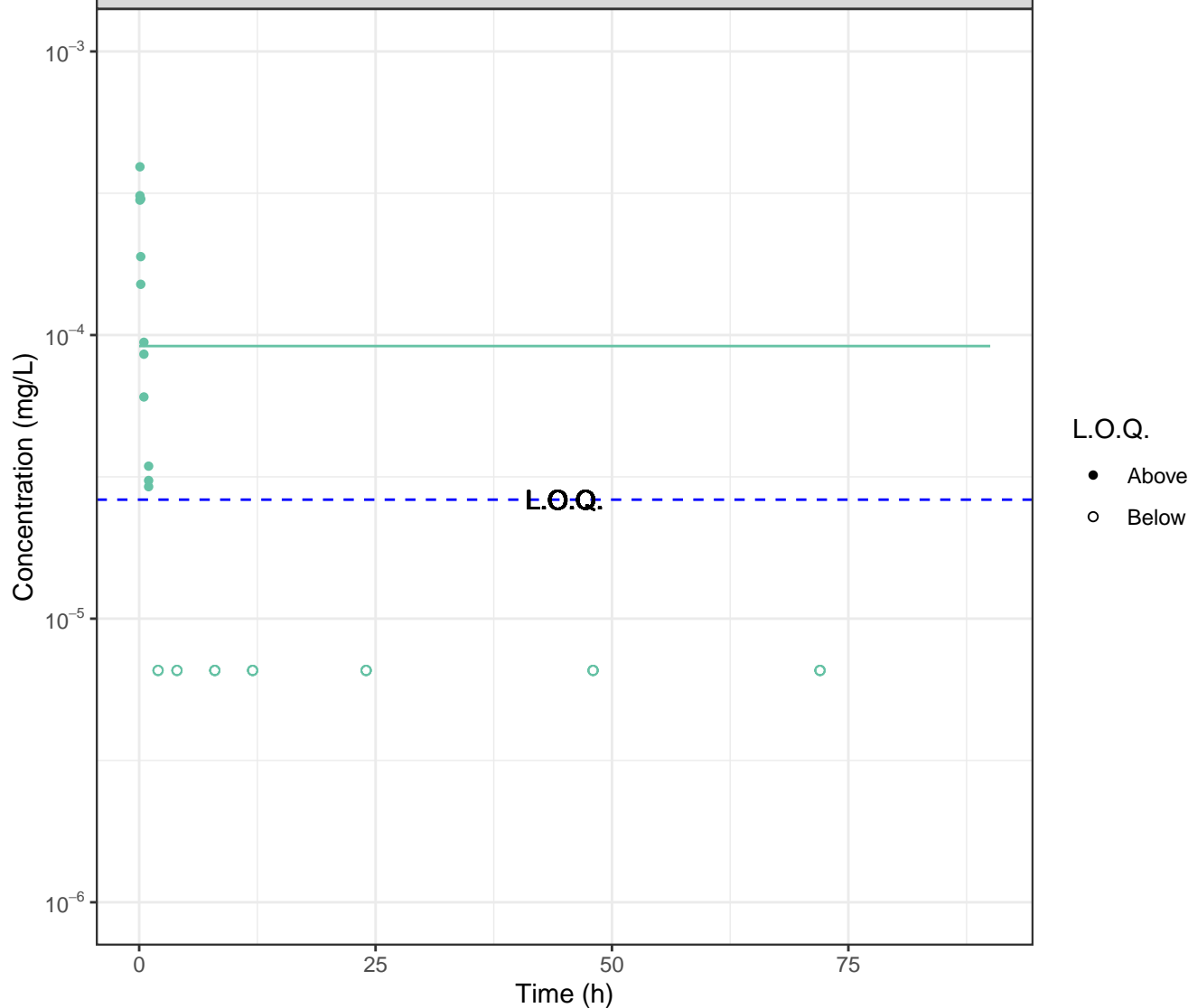


# bis 2-chloroethoxy methane (flat): Optimizer Failed, No Curve Fit



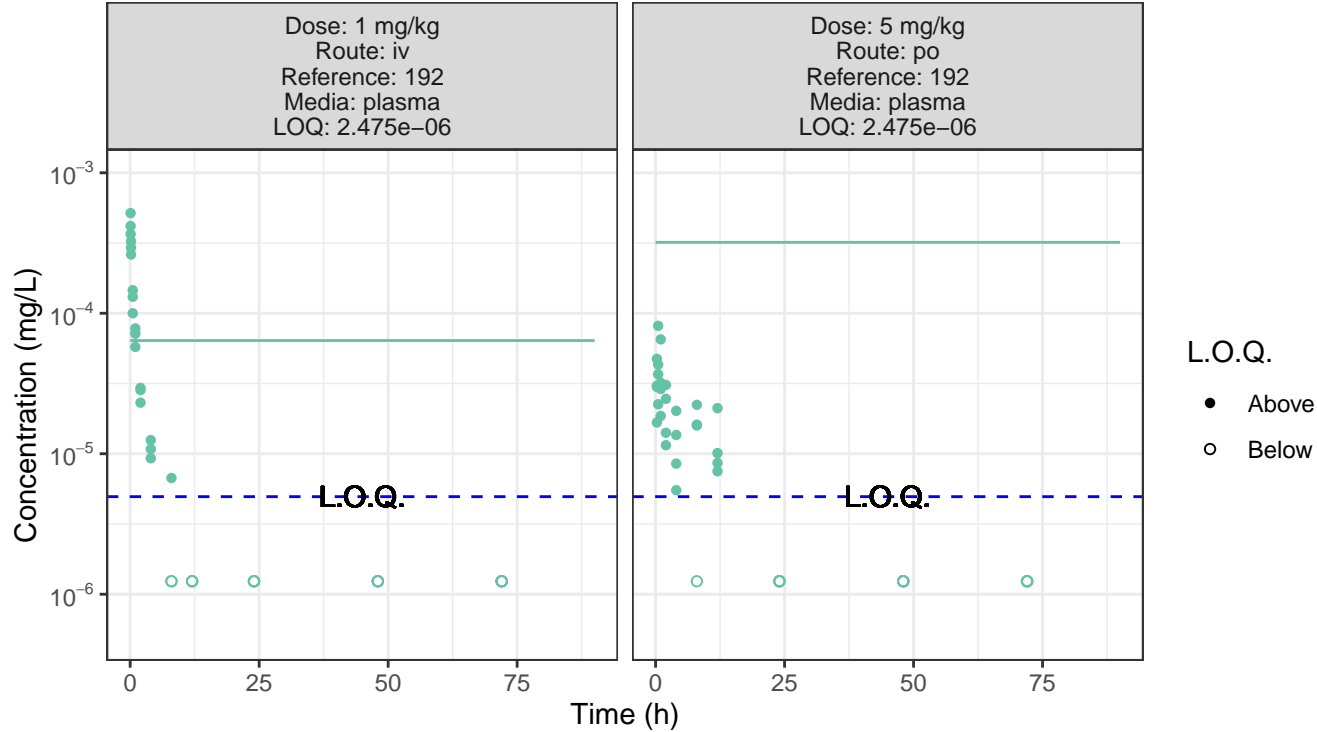
# bisphenol a (flat)

Dose: 0.6 mg/kg  
Route: iv  
Reference: 192  
Media: plasma  
LOQ: 1.314e-05

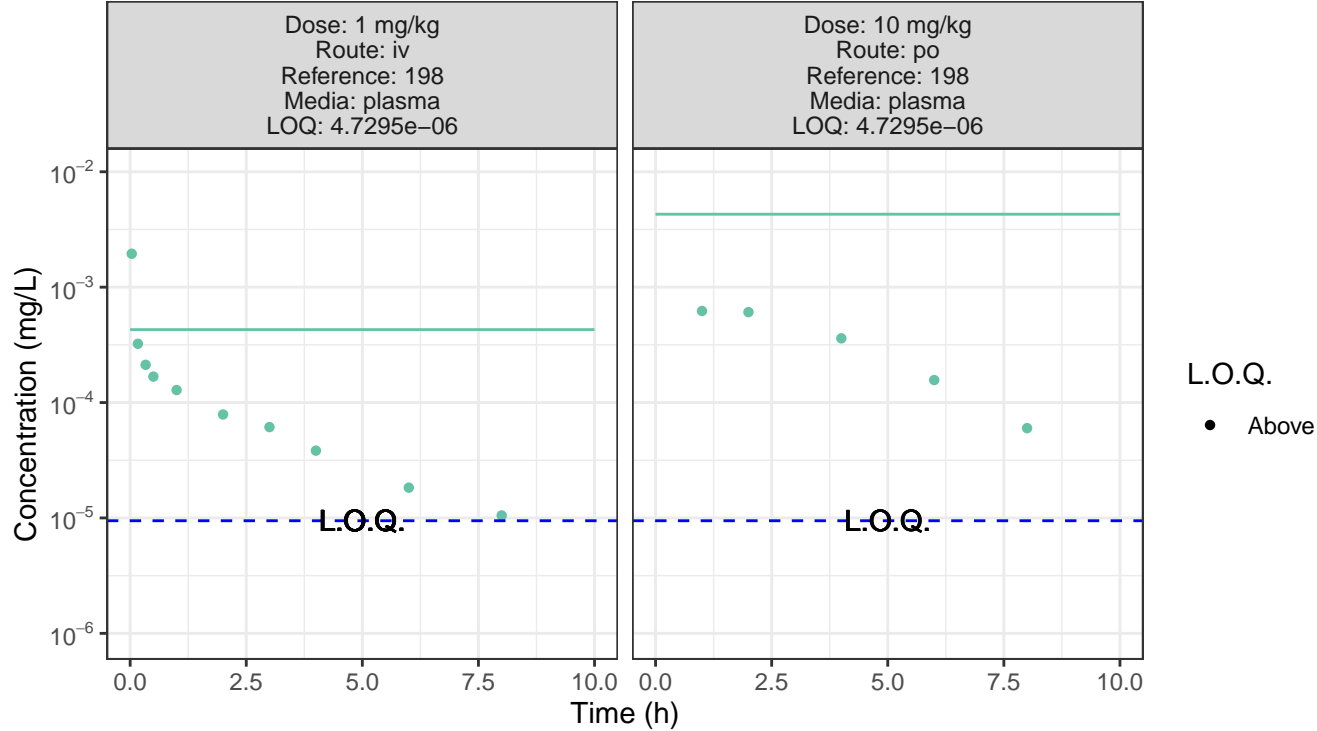




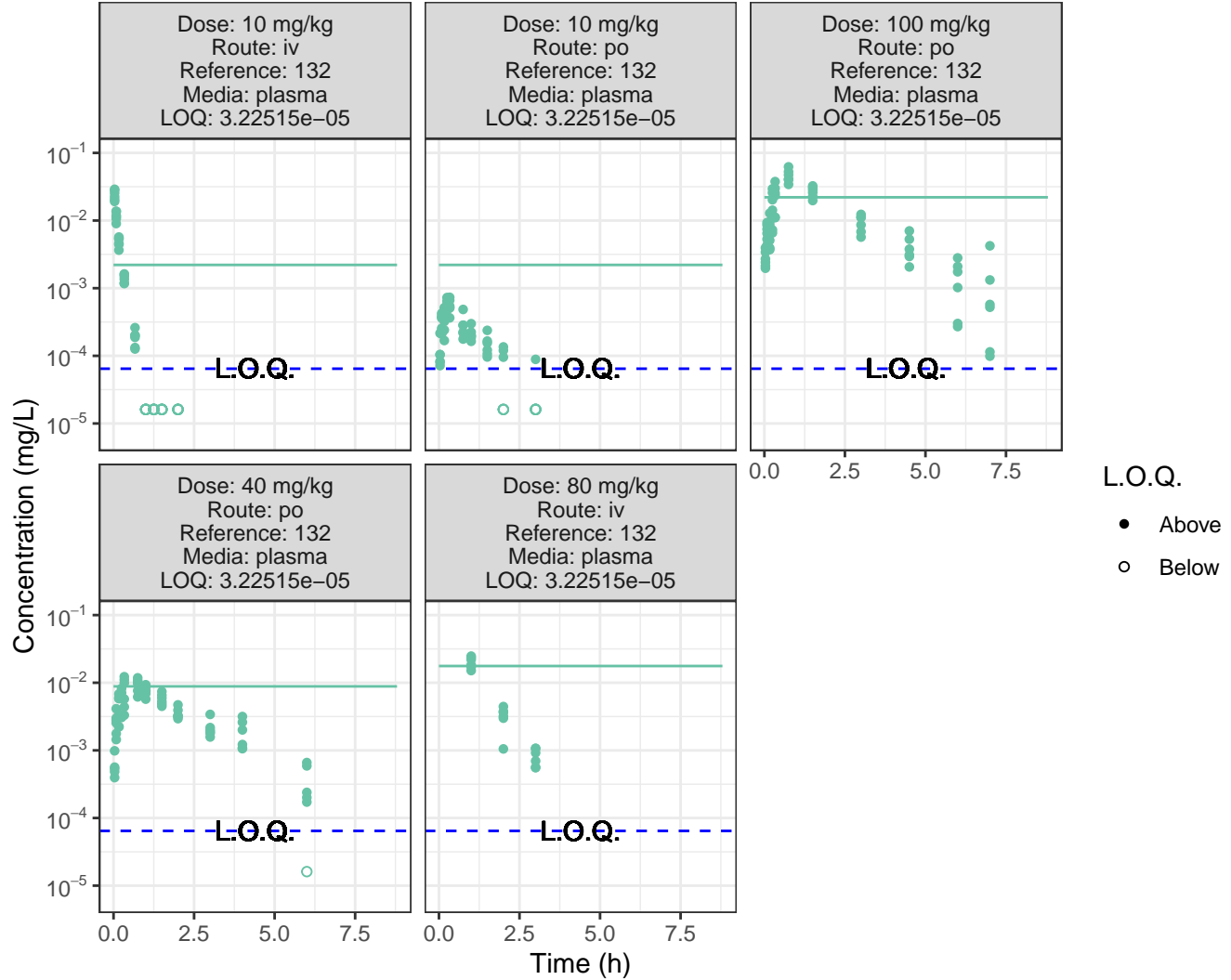
boscalid (flat)



bosentan (flat)

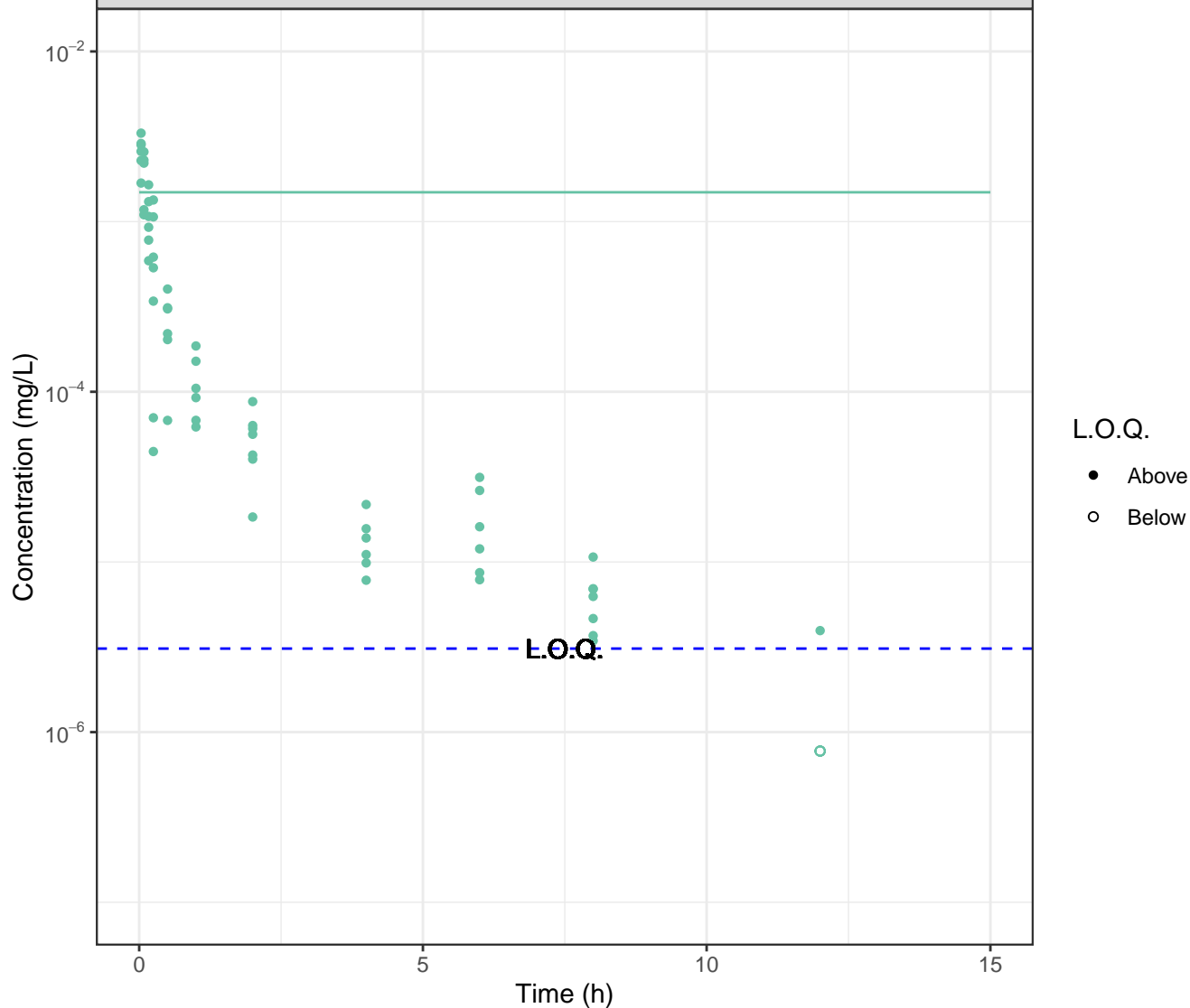


bromochloroacetic acid (flat)

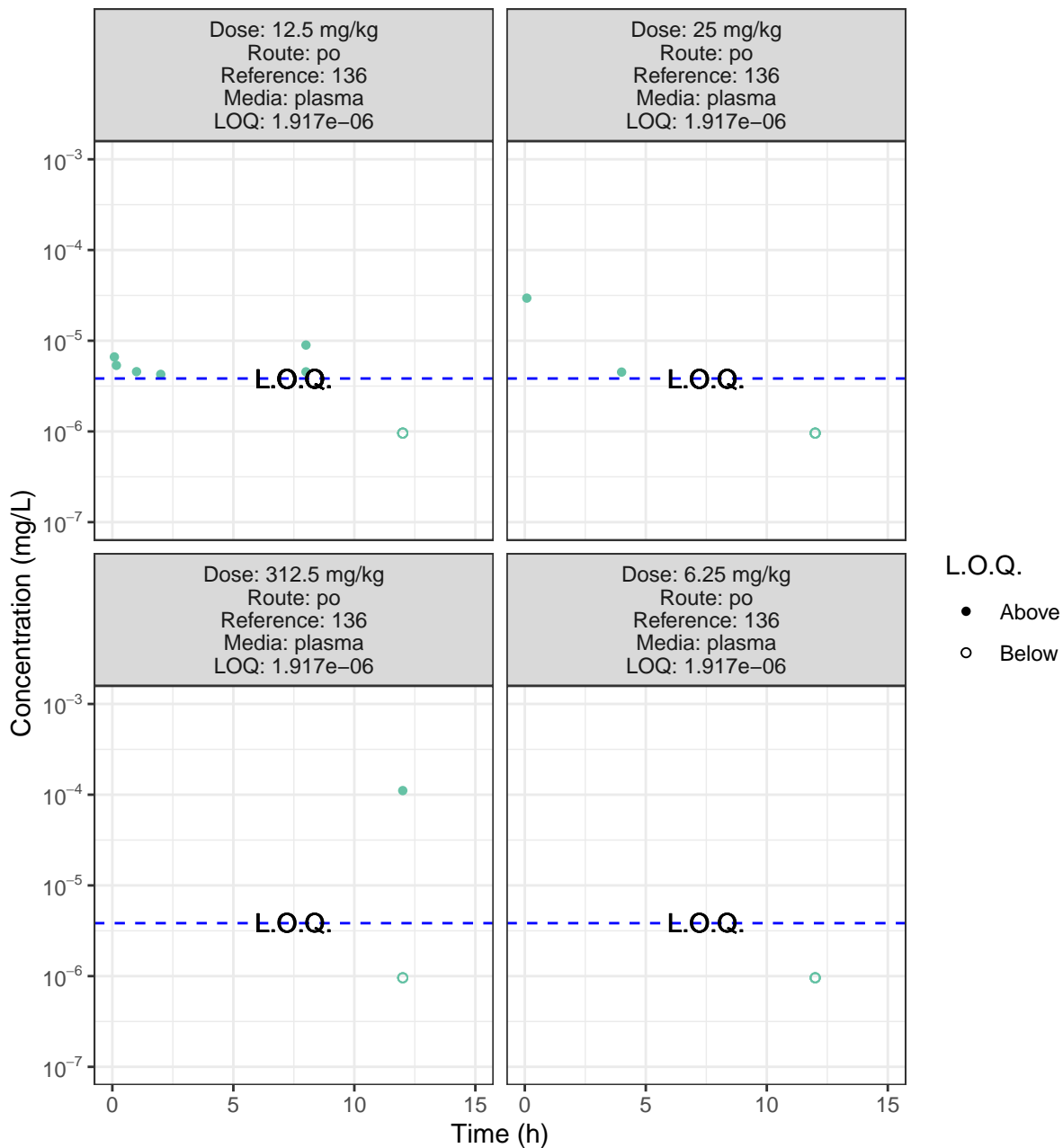


# bromodichloromethane (flat)

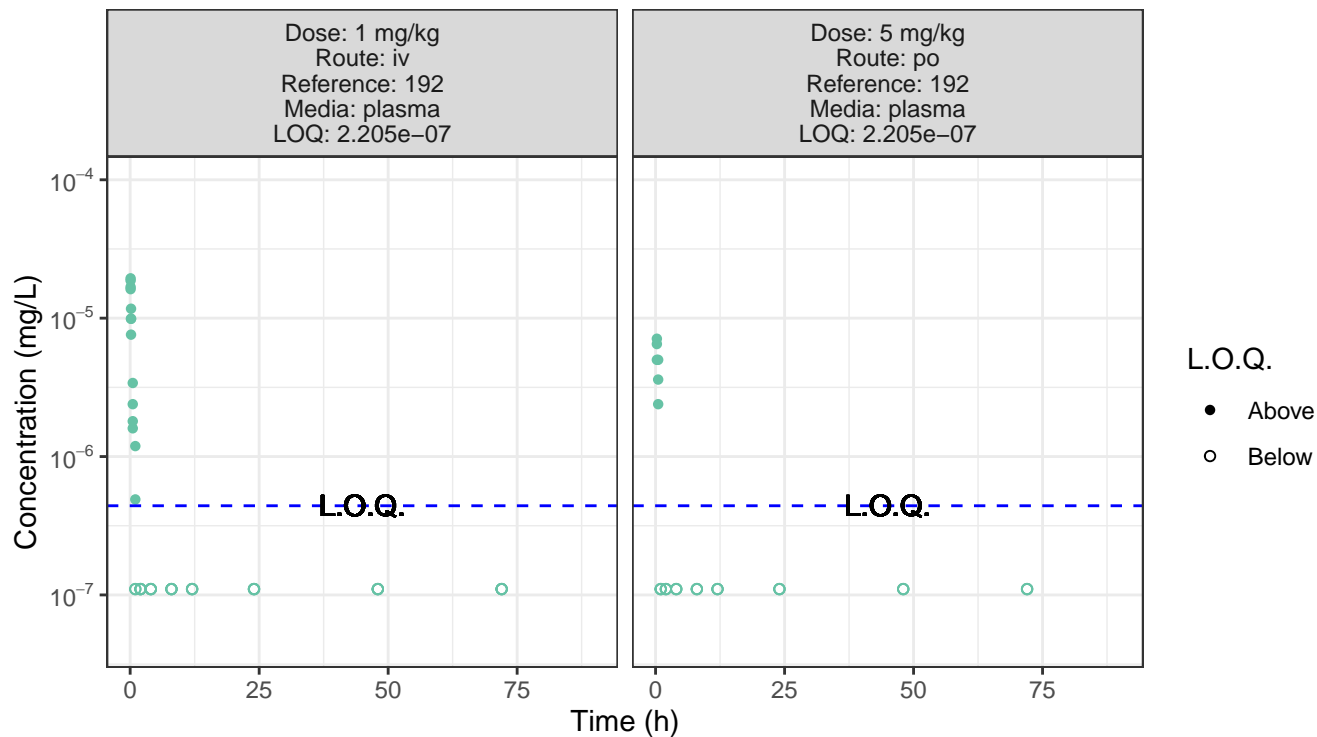
Dose: 10 mg/kg  
Route: iv  
Reference: 154  
Media: plasma  
LOQ: 1.548e-06



# caffeine (flat): Optimizer Failed, No Curve Fit

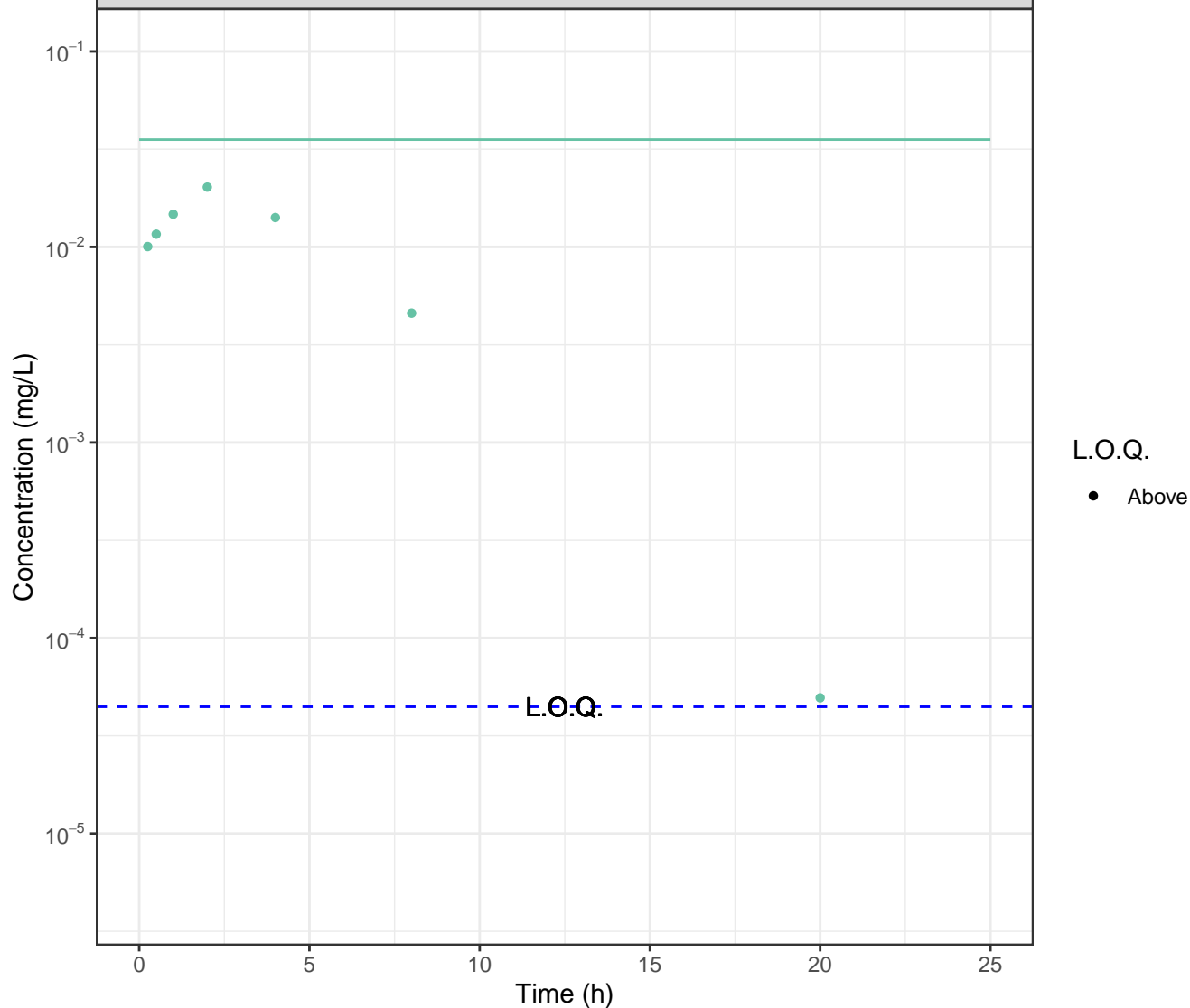


# carbaryl (flat): Optimizer Failed, No Curve Fit

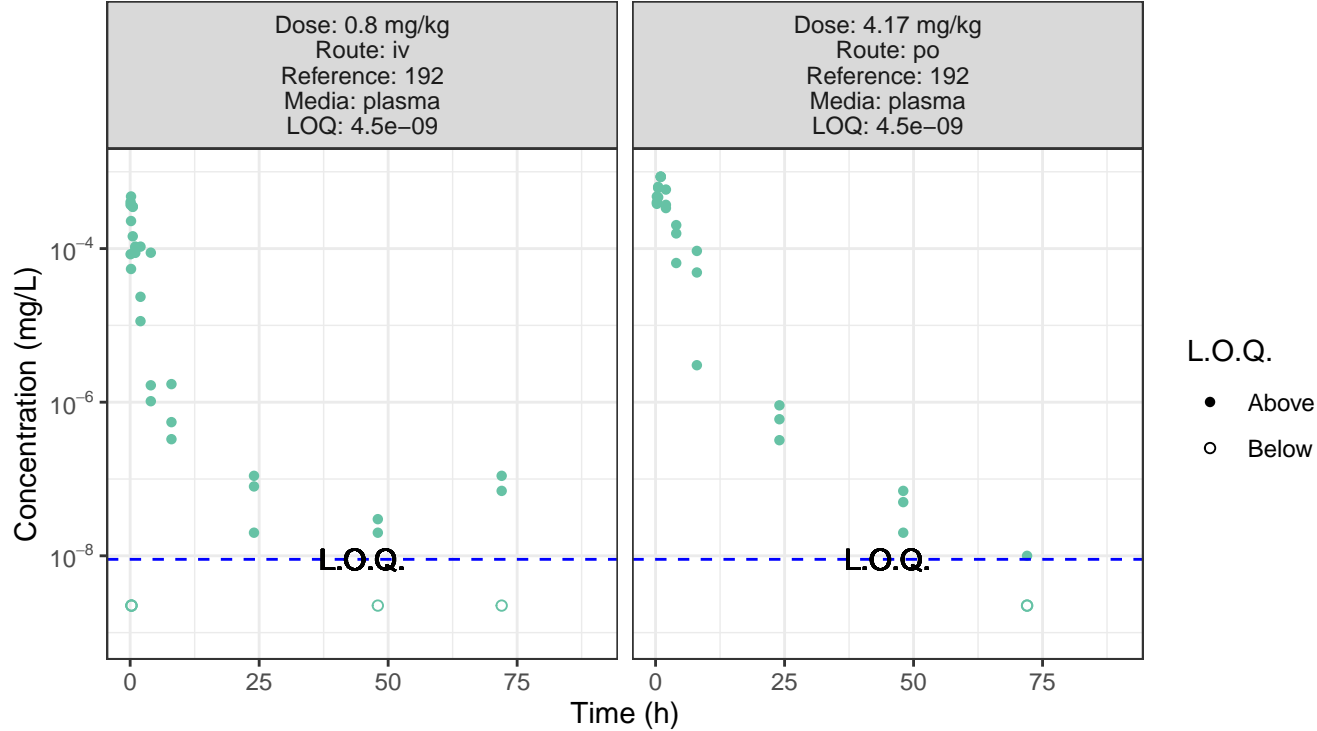


# carbendazim (flat)

Dose: 1000 mg/kg  
Route: po  
Reference: 201  
Media: plasma  
LOQ: 2.2248e-05

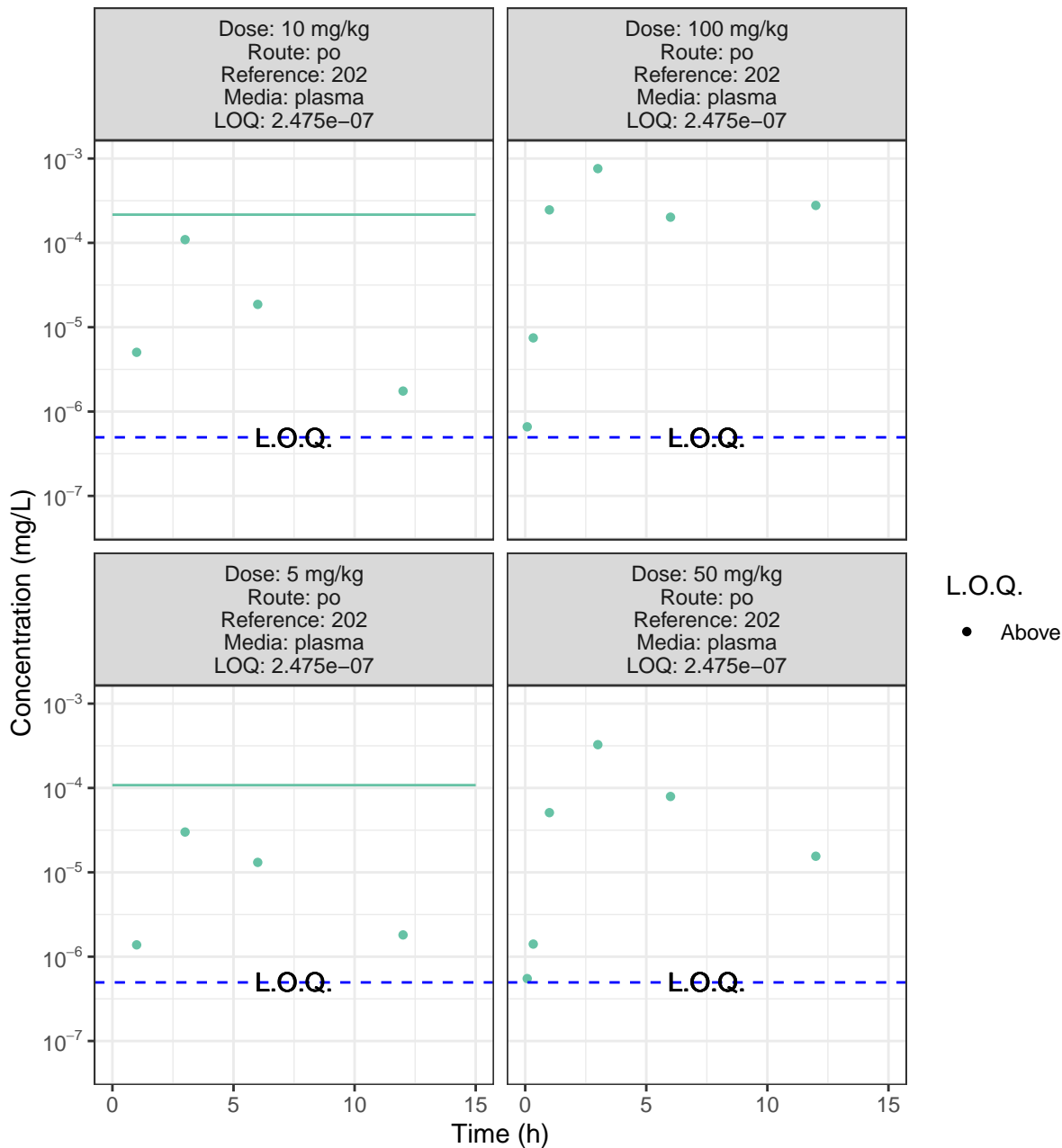


chloridazon (flat): Optimizer Failed, No Curve Fit

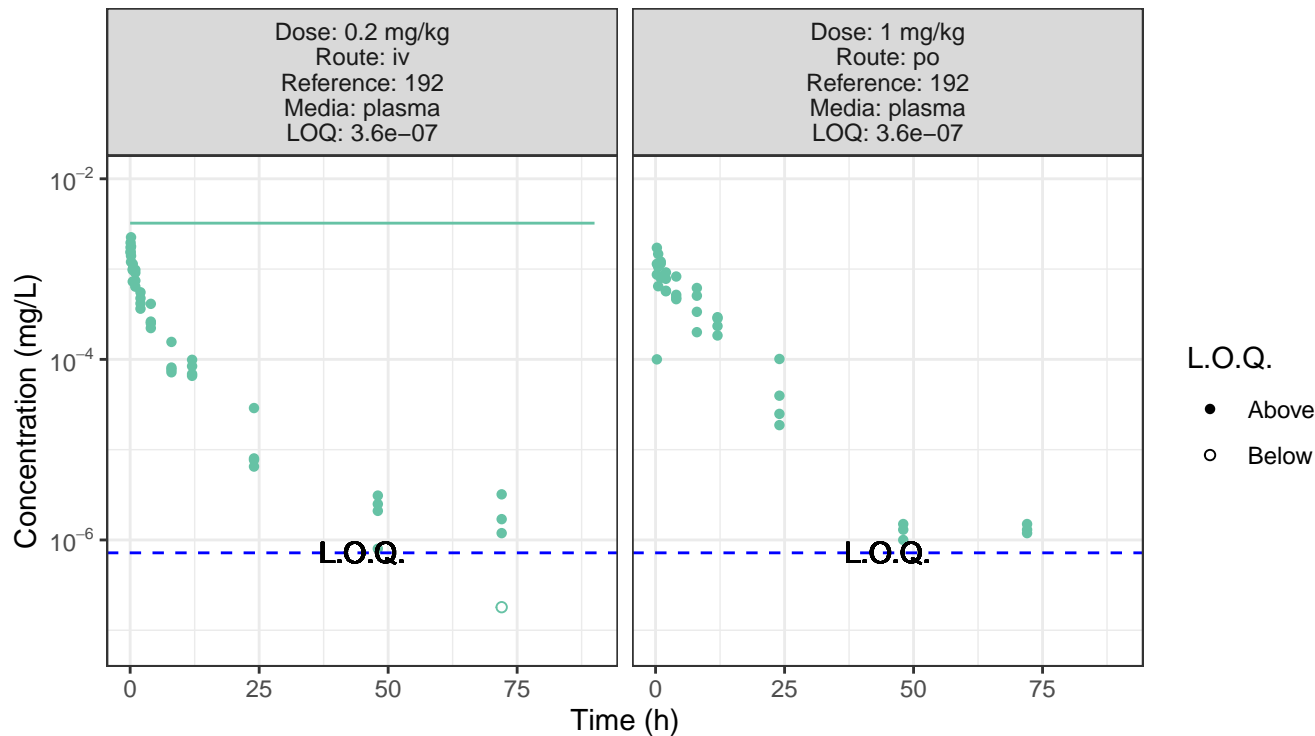




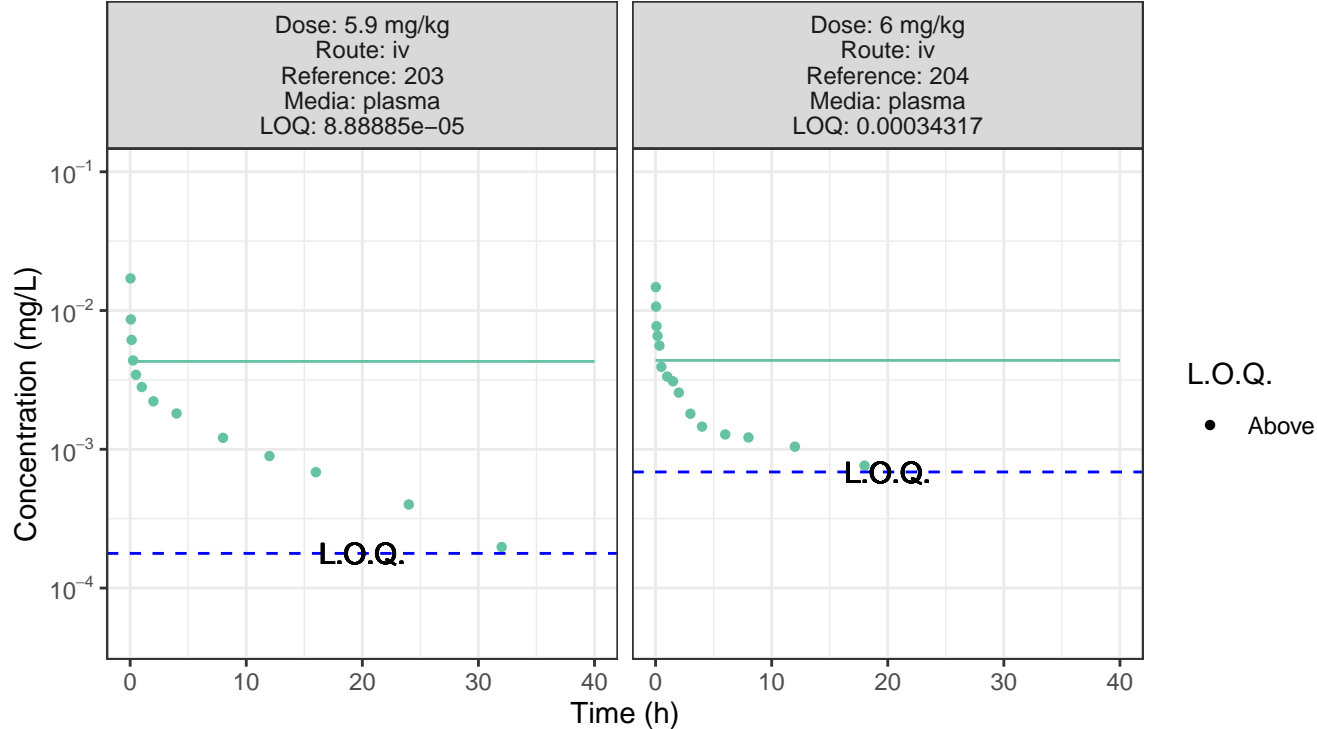
# chlorpyrifos (flat)



## cyclanilide (flat)

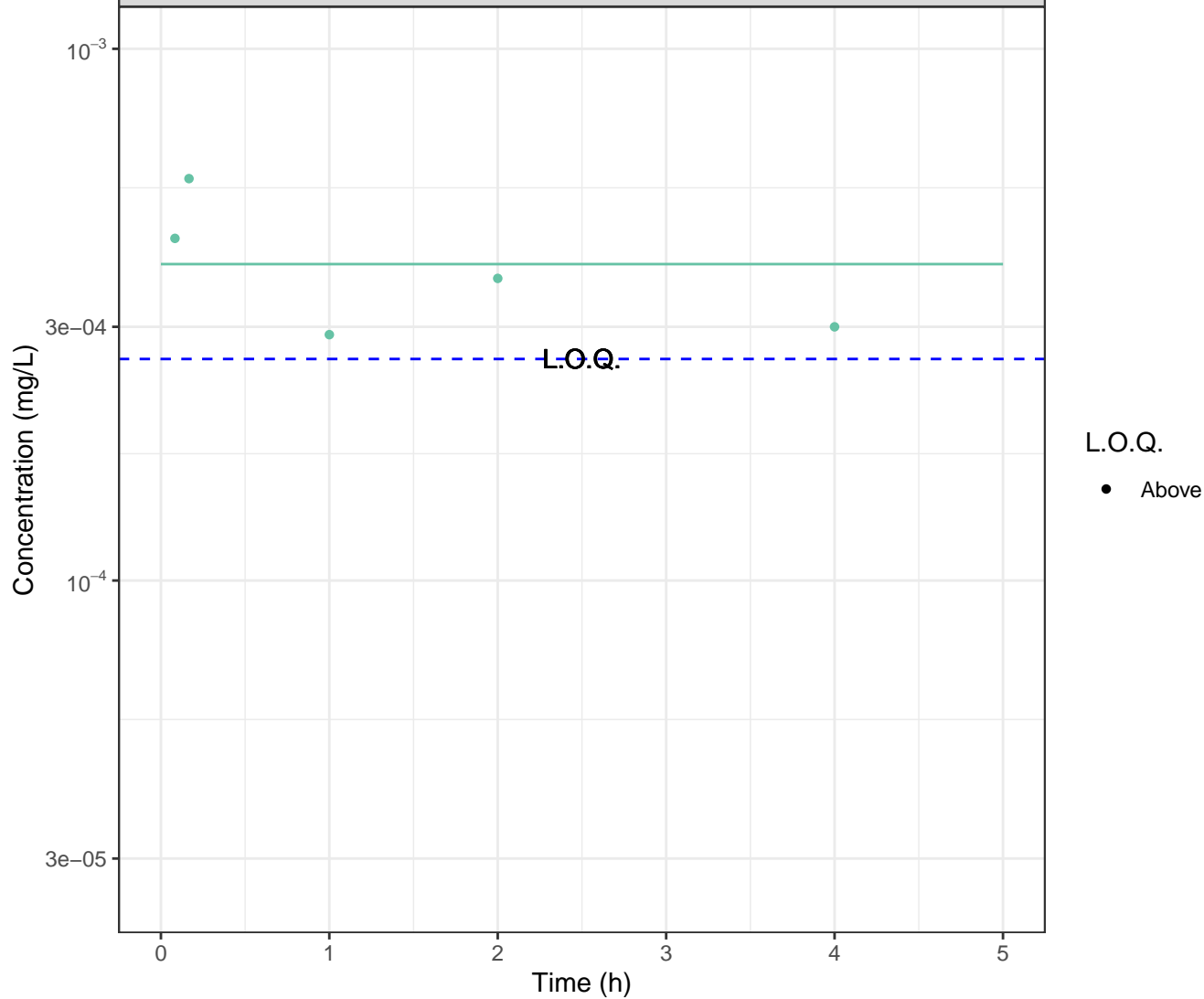


cyclosporin a (flat)

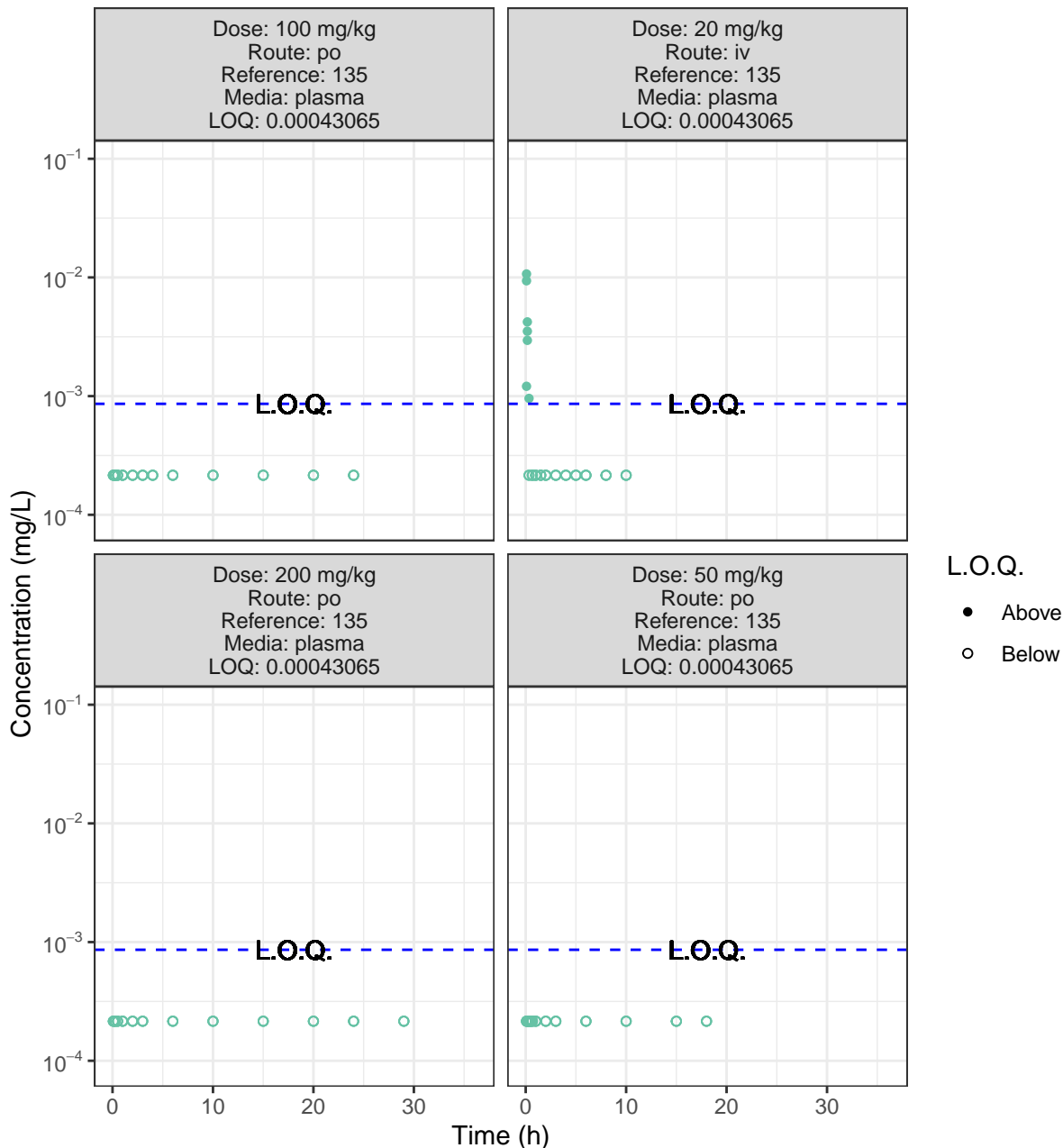


# desmethyylimipramine (flat)

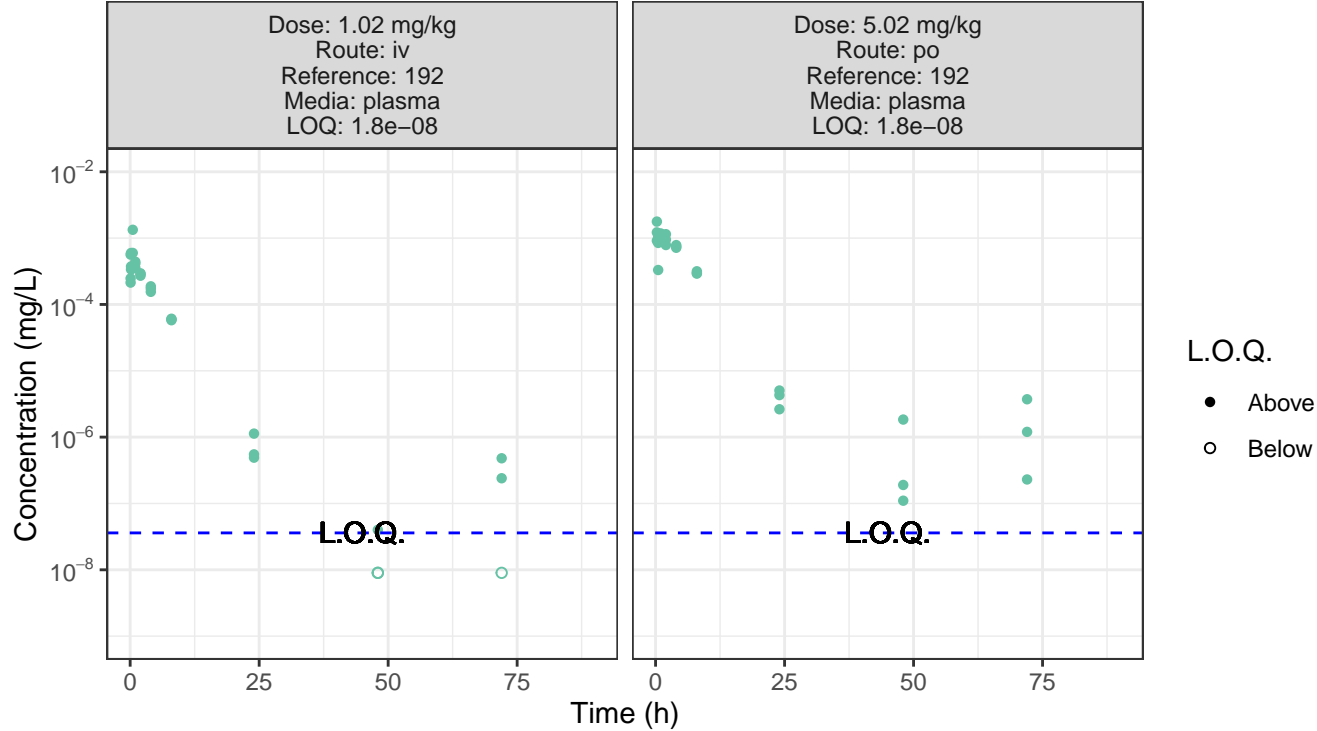
Dose: 10 mg/kg  
Route: iv  
Reference: 212  
Media: plasma  
LOQ: 0.0001304955



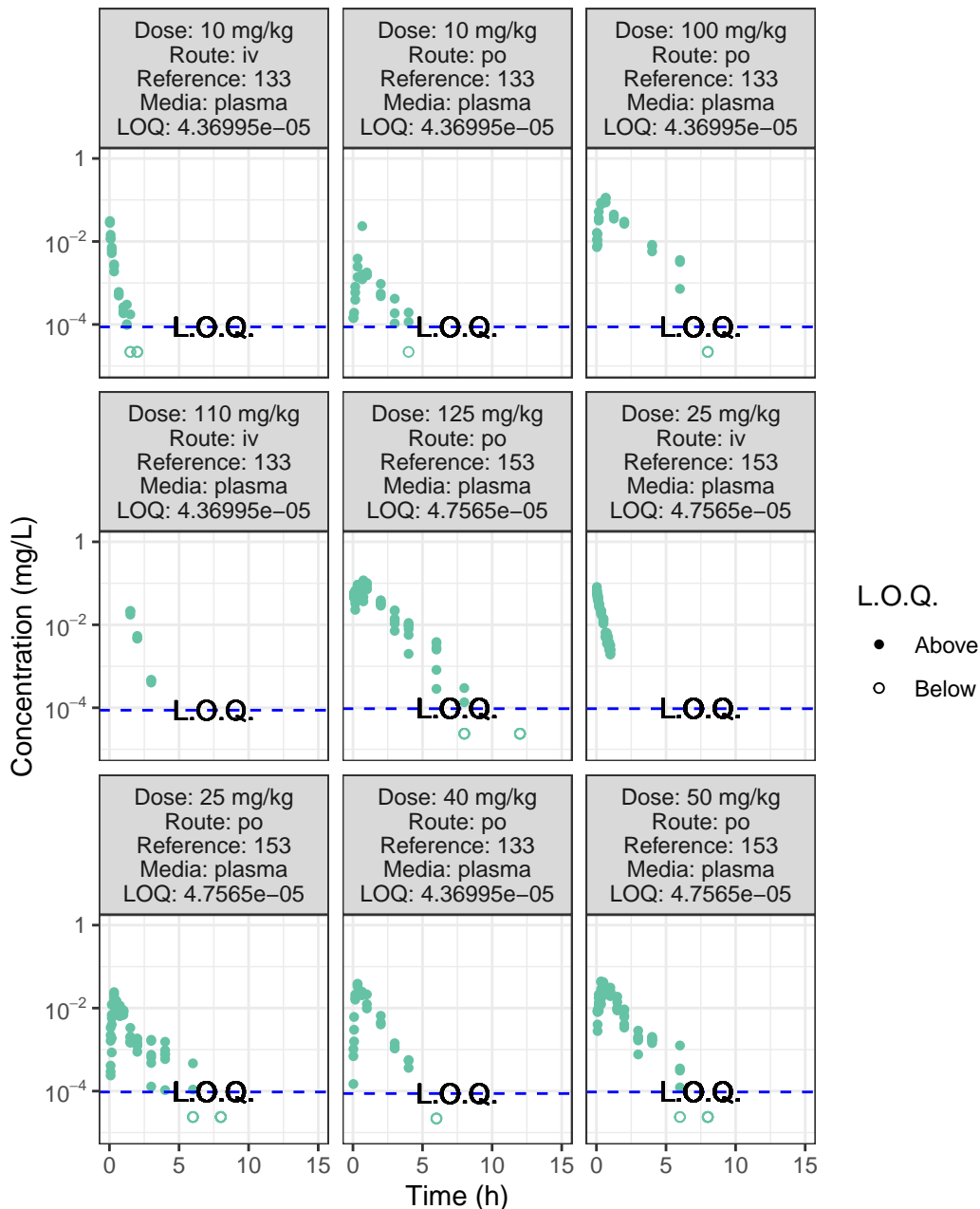
# di-n-butyl phthalate (flat): Optimizer Failed, No Curve Fit



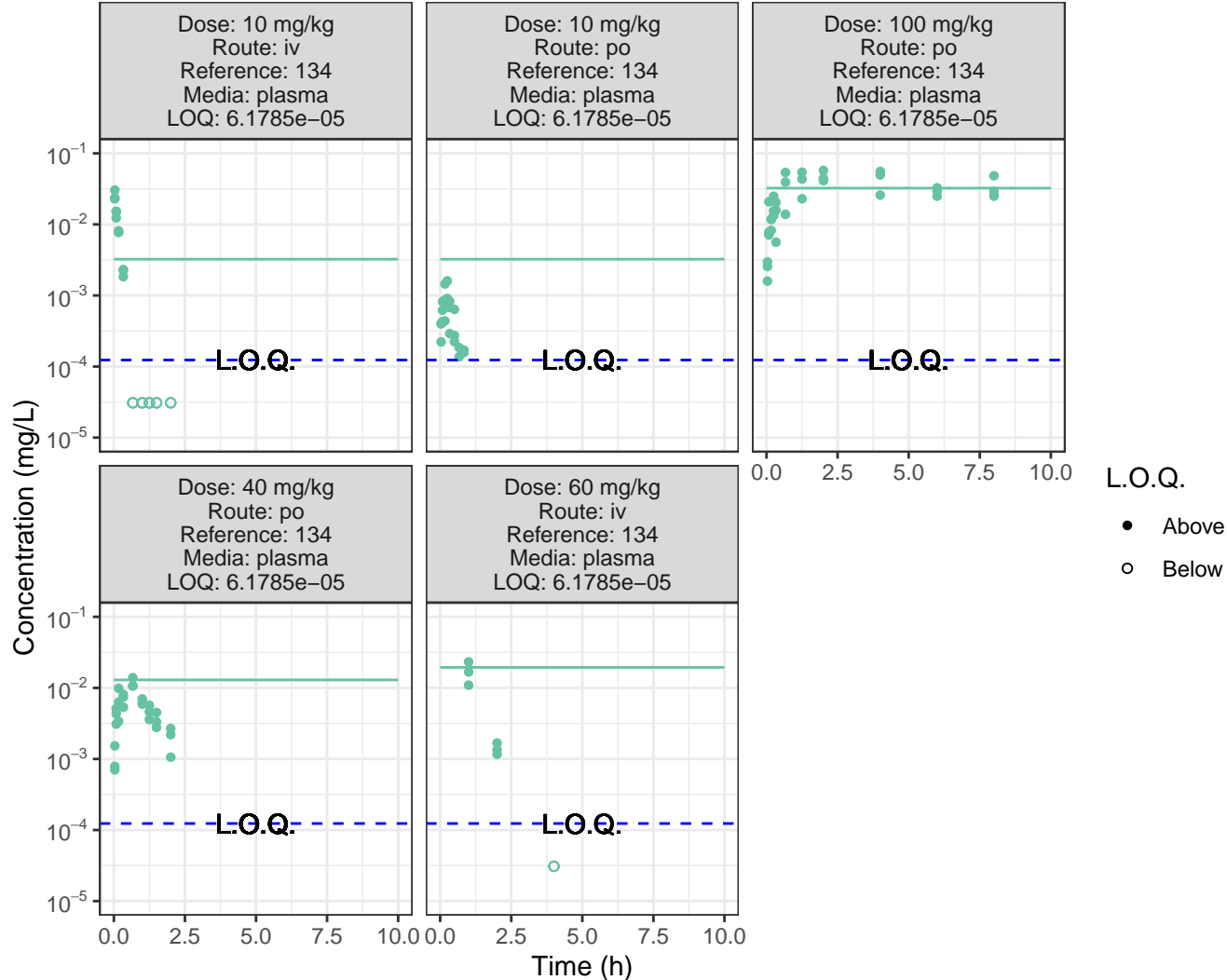
diazinon-o-analog (flat): Optimizer Failed, No Curve Fit



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

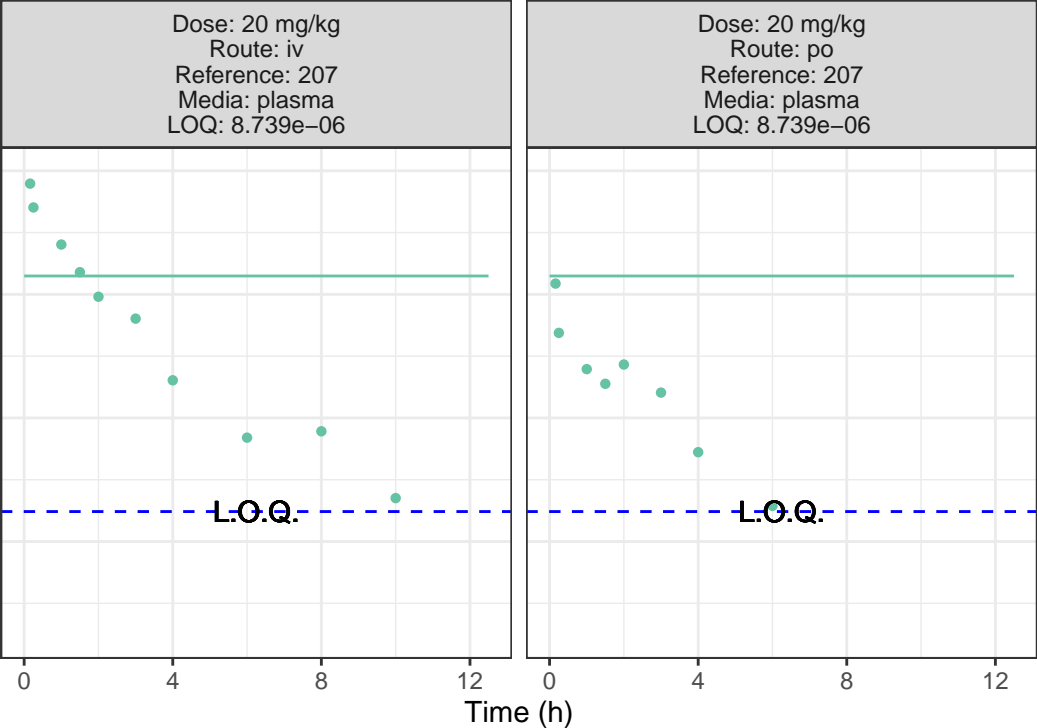


dichloroacetic acid (flat)





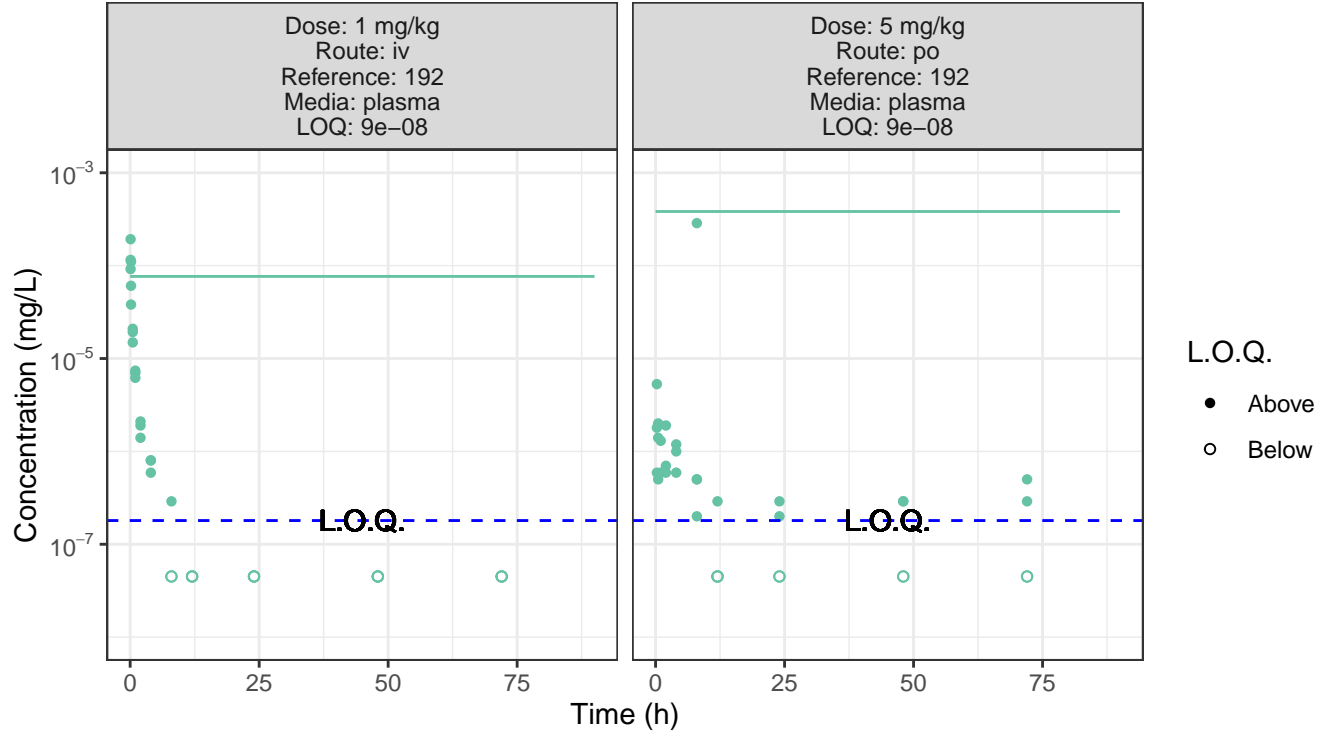
diltiazem (flat)



L.O.Q.

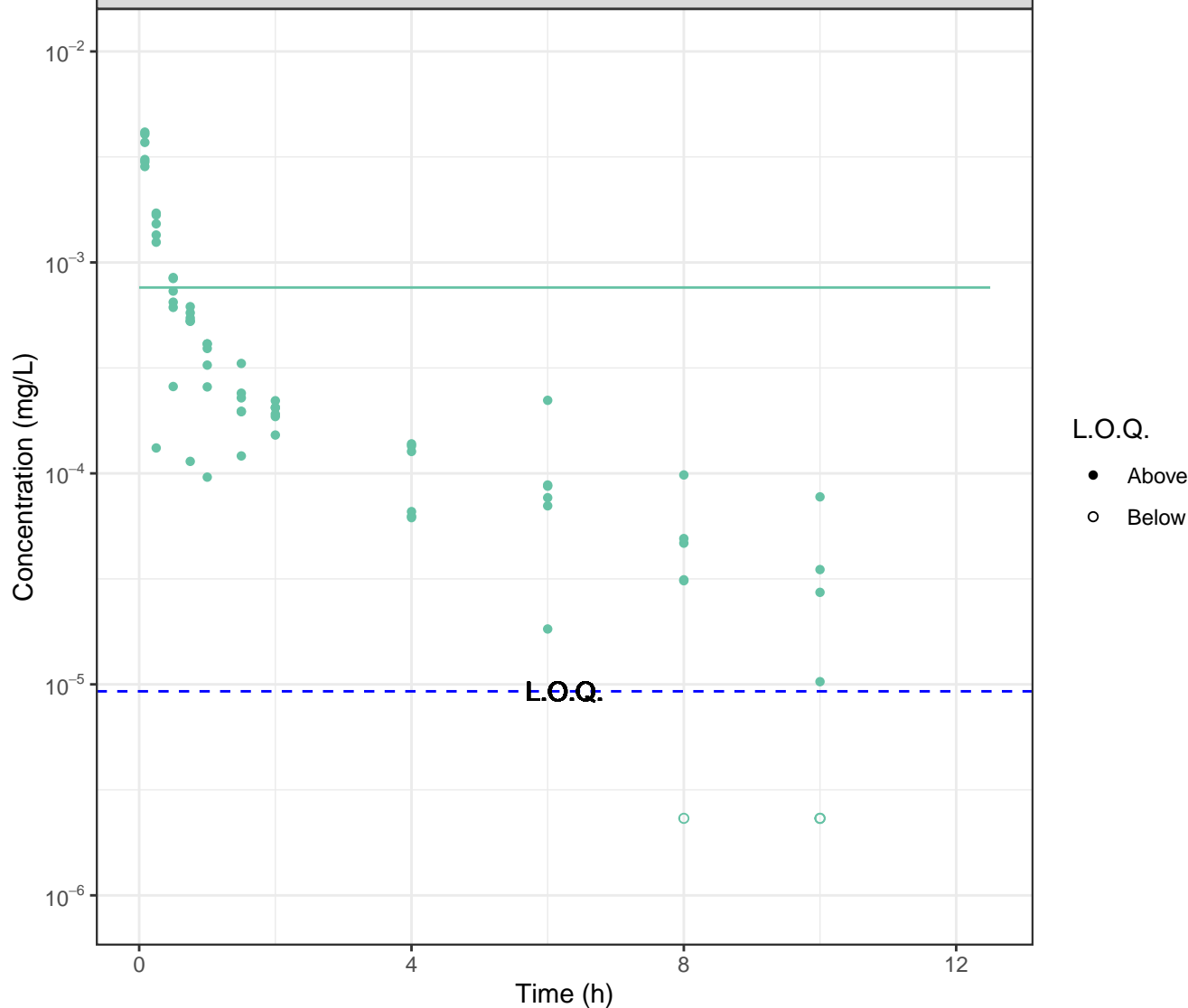
• Above

dimethenamid (flat)

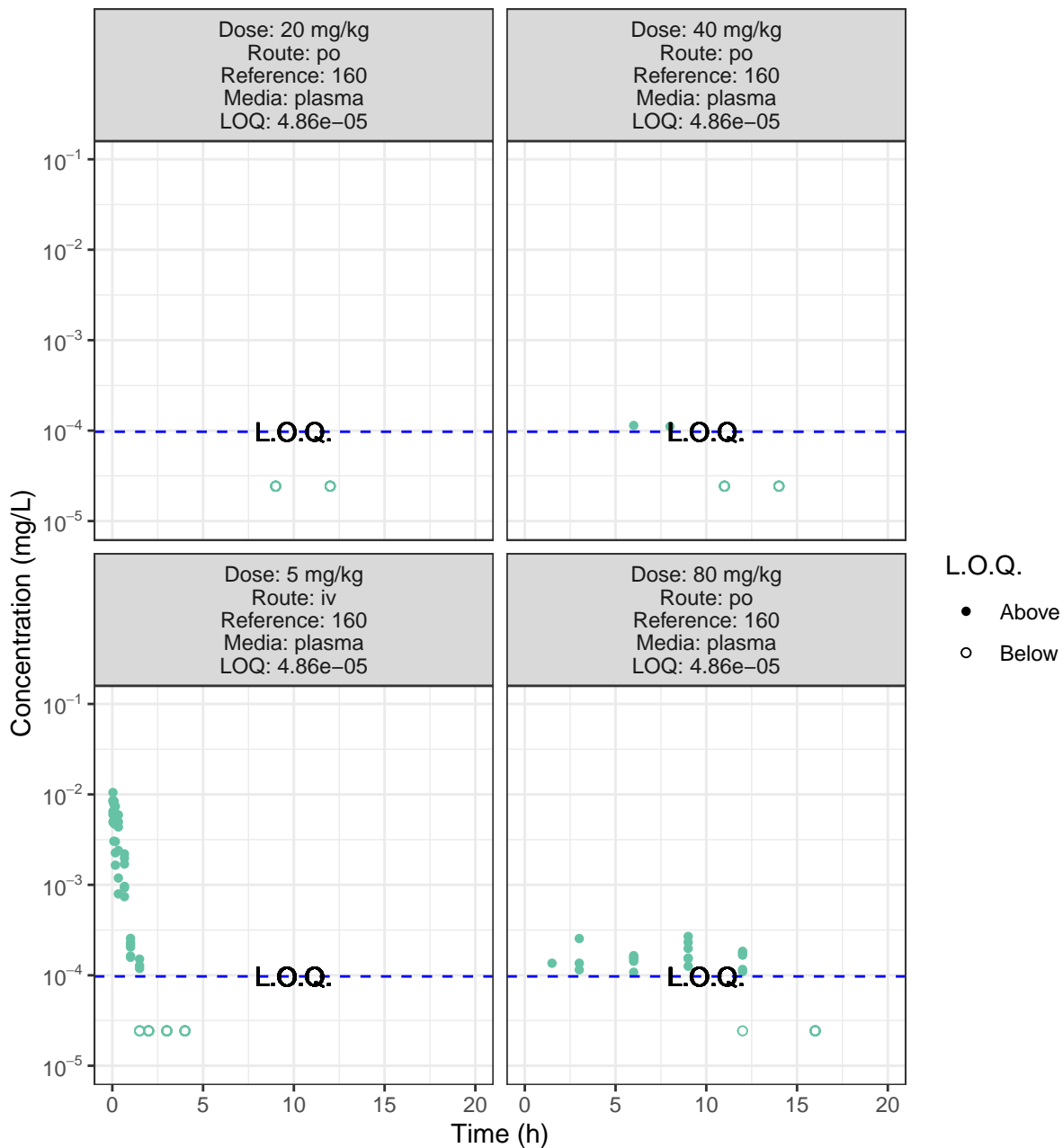


# dl-camphor (flat)

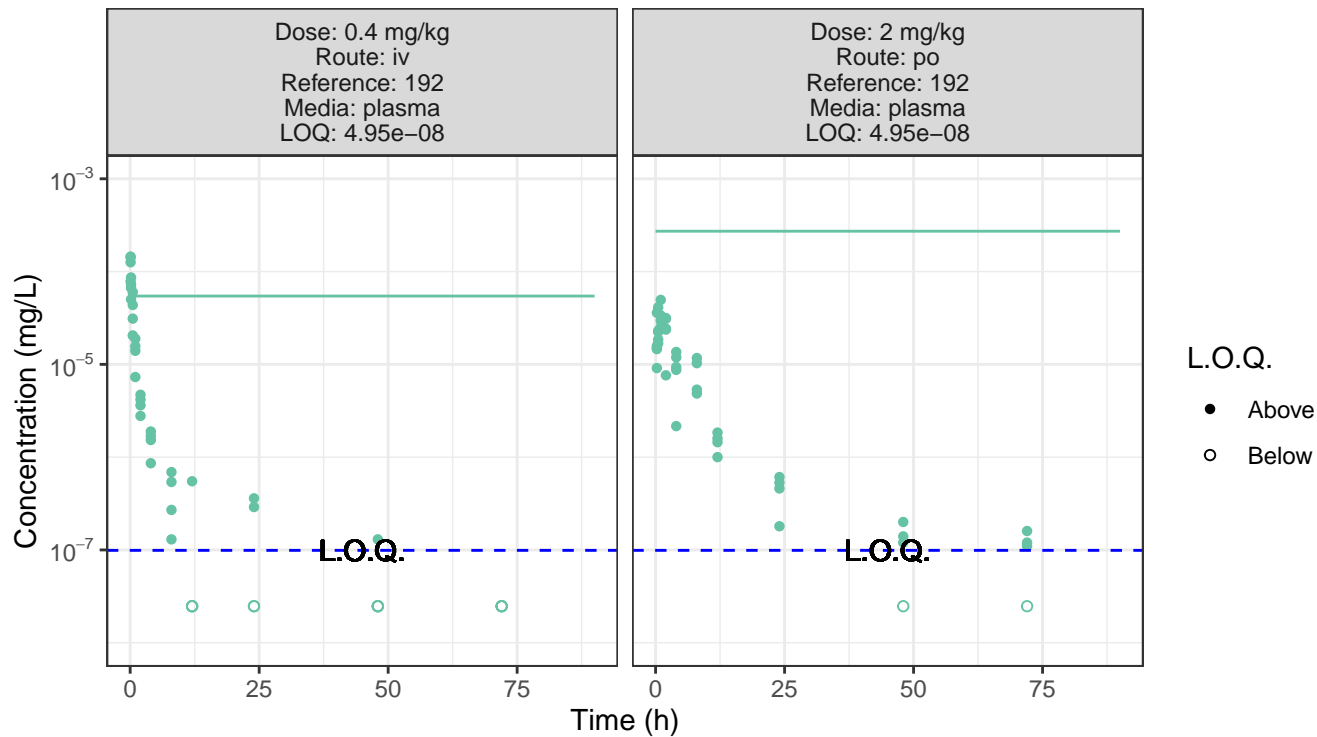
Dose: 6 mg/kg  
Route: iv  
Reference: 165  
Media: plasma  
LOQ: 4.635e-06



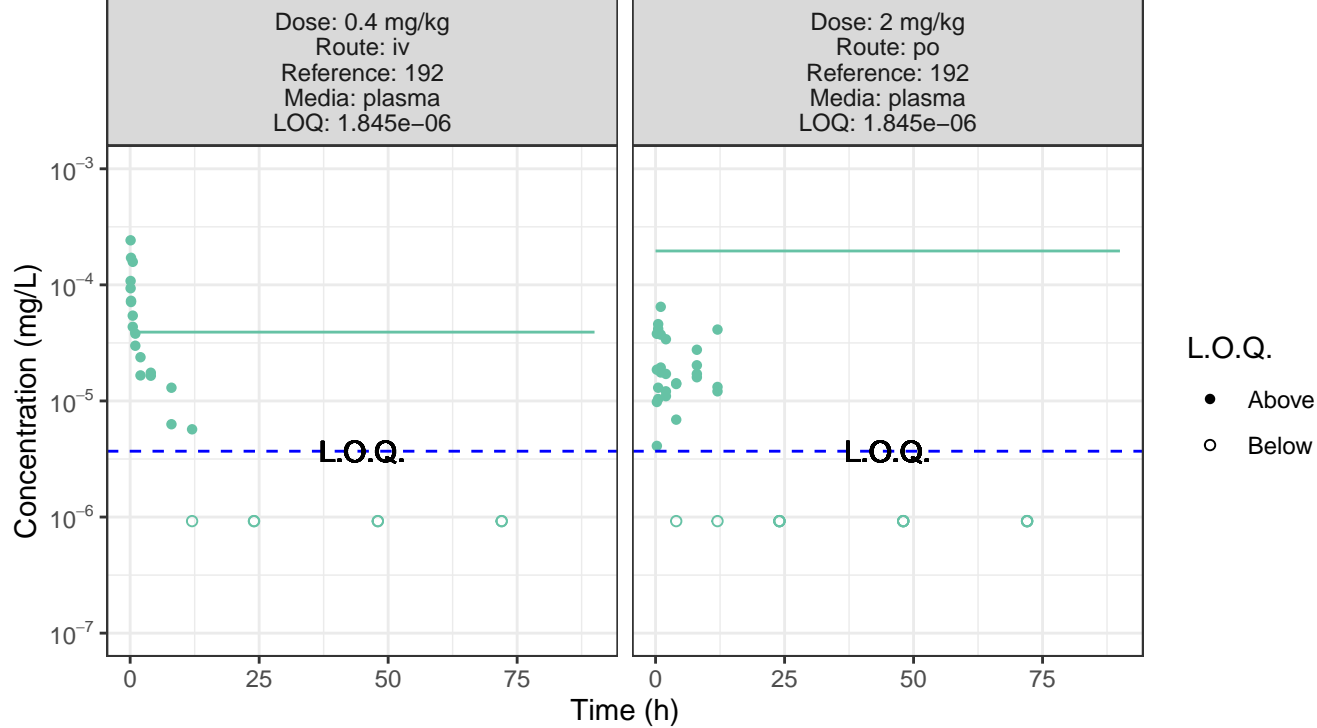
# emodin (flat): Optimizer Failed, No Curve Fit



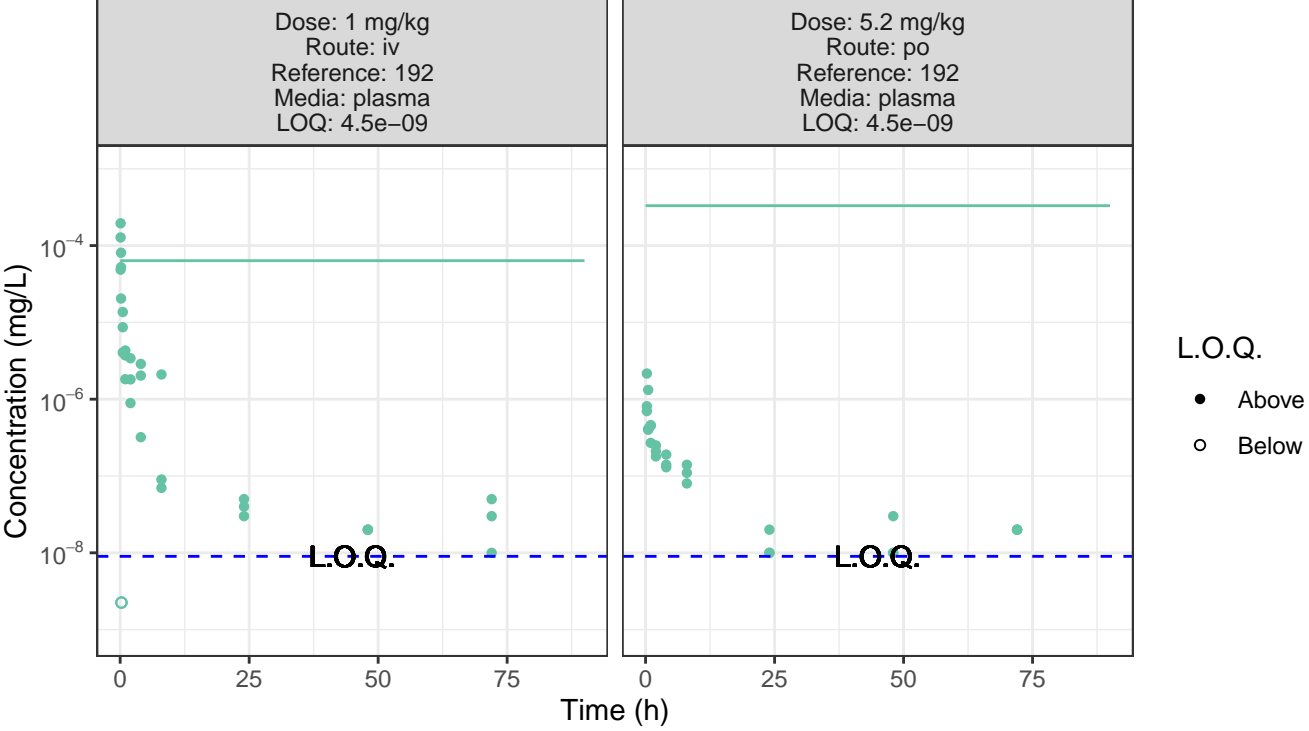
## etoxazole (flat)



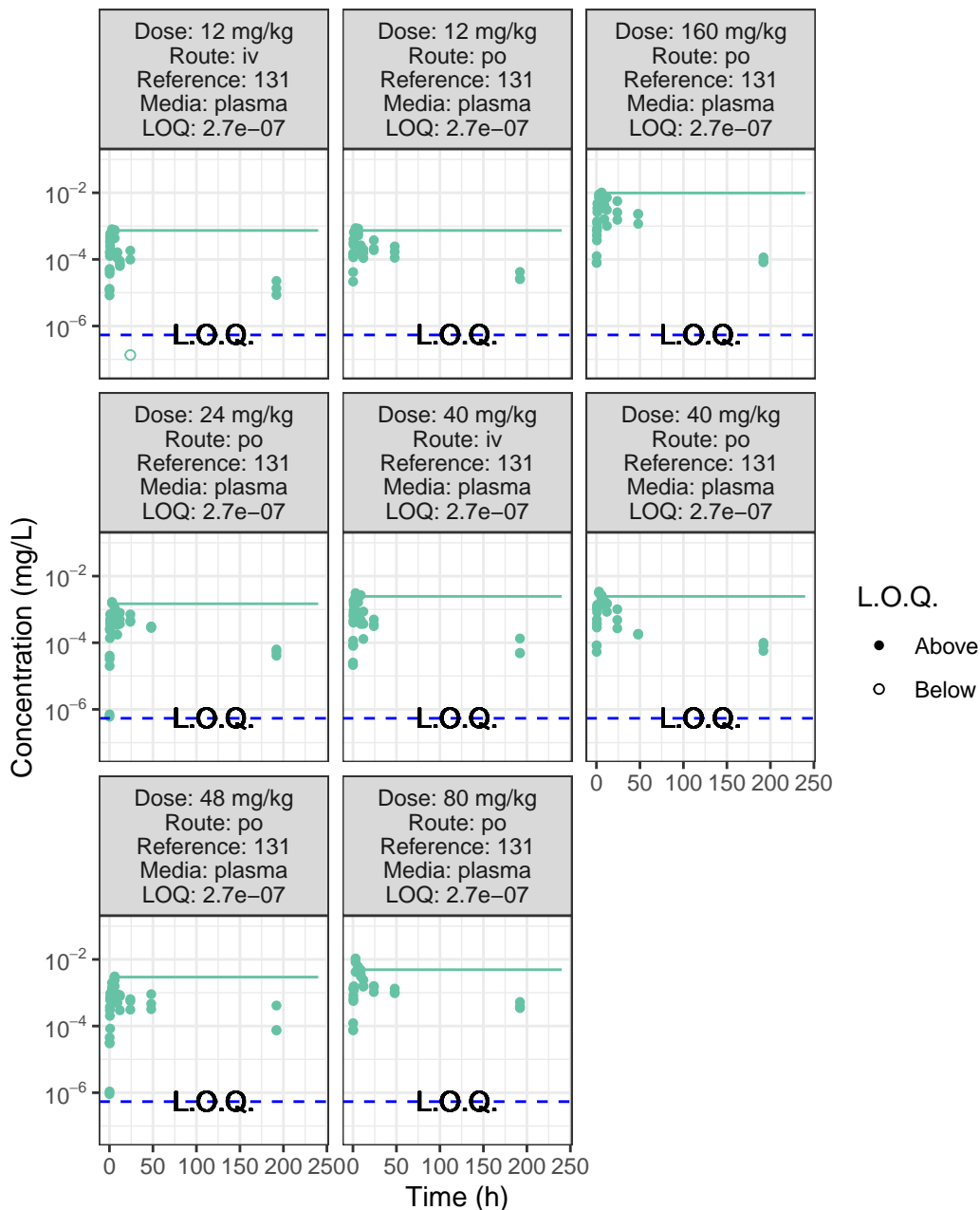
fenarimol (flat)



flufenacet (flat)

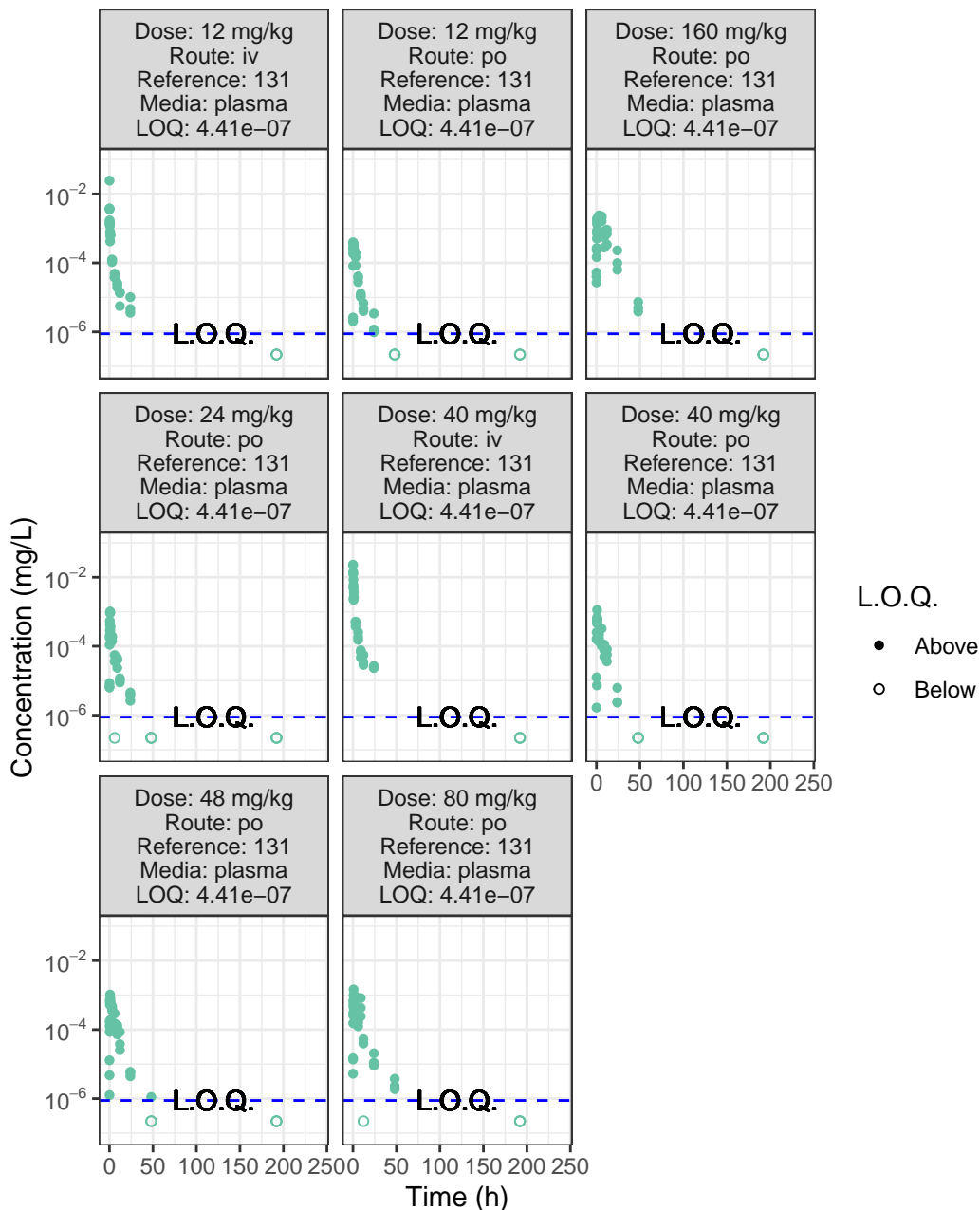


# fluorotelomer acid 7+3 (flat)

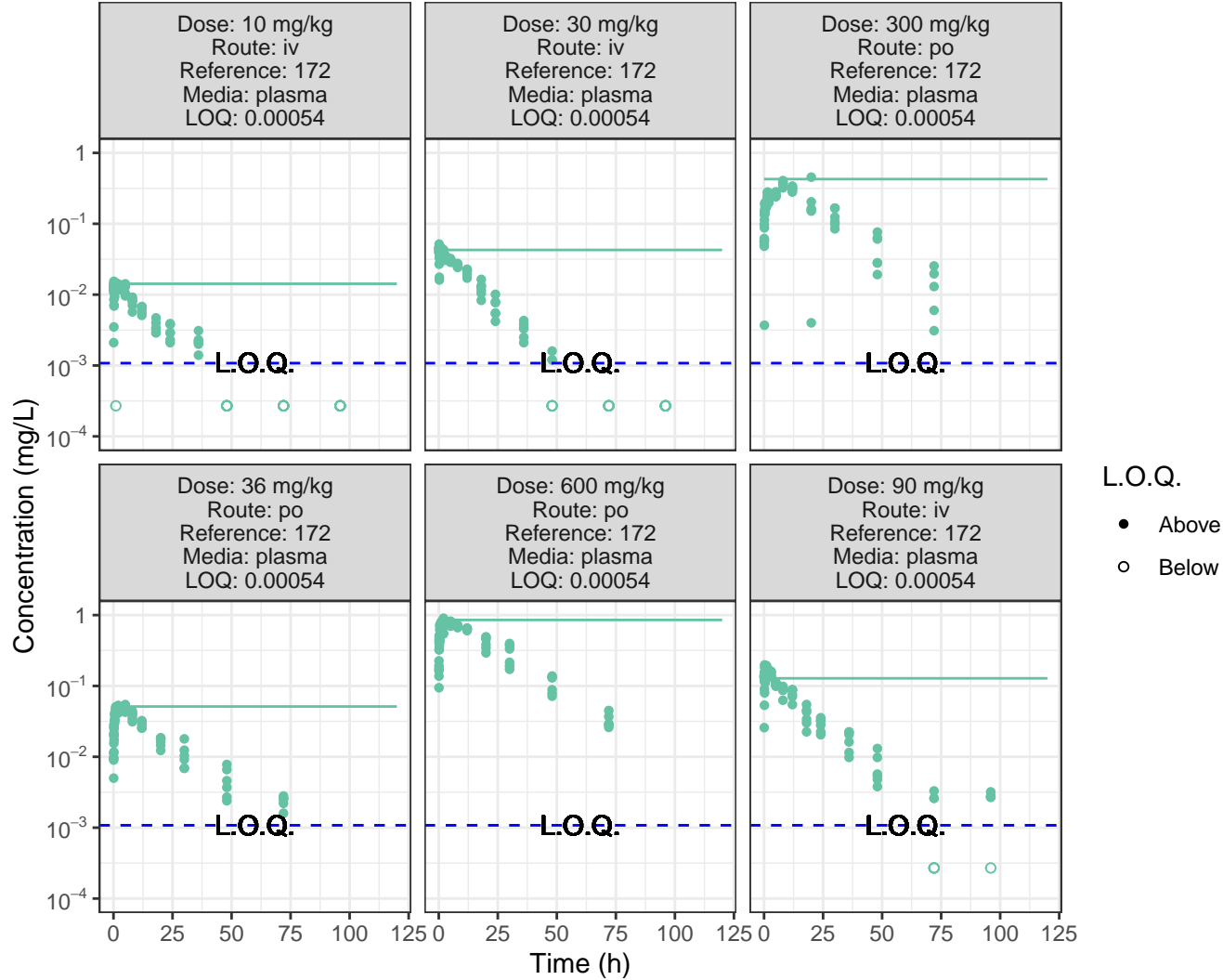




# fluorotelomer alcohol 8+2 (flat): Optimizer Failed, No Curve Fit

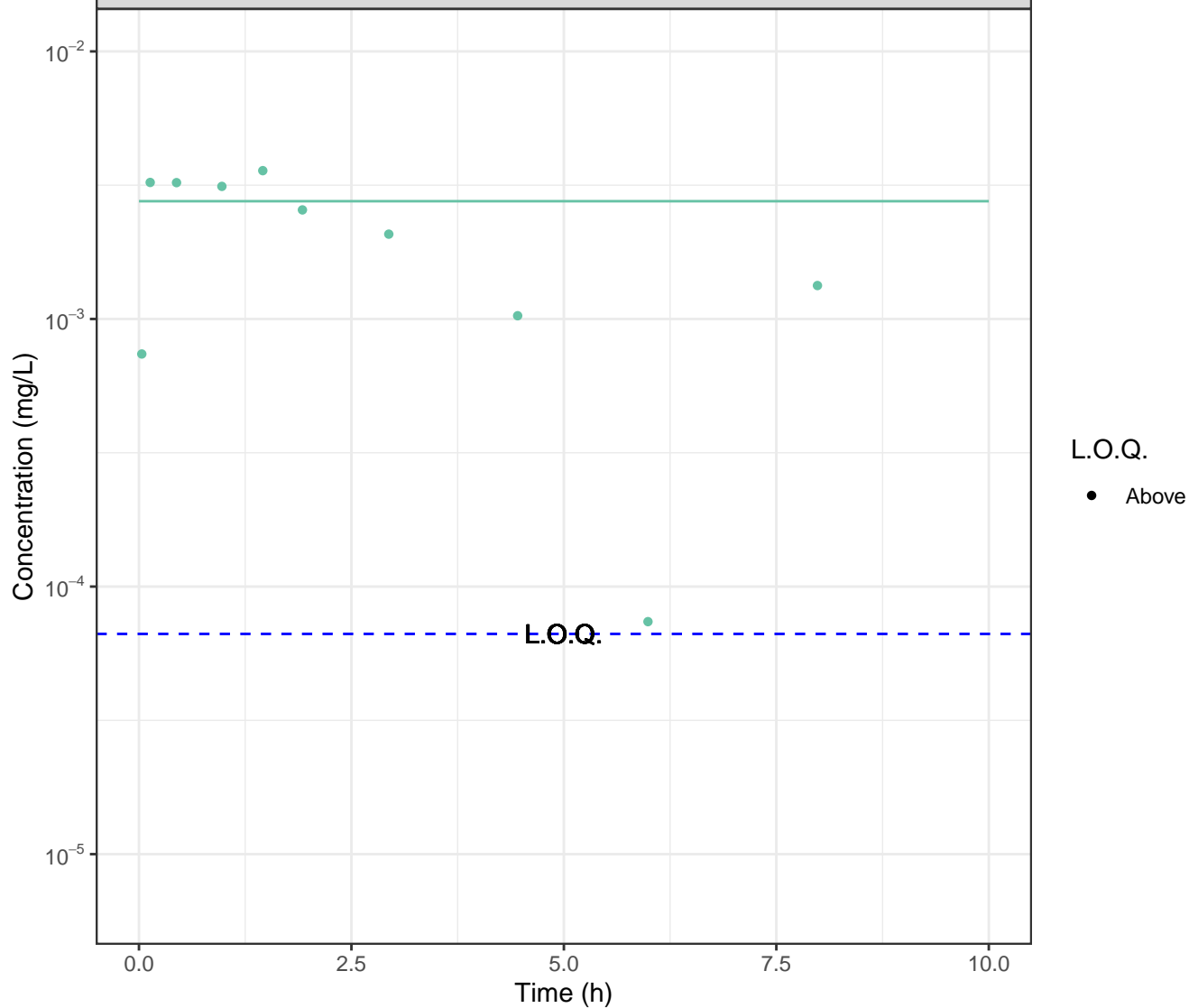


formamide (flat)

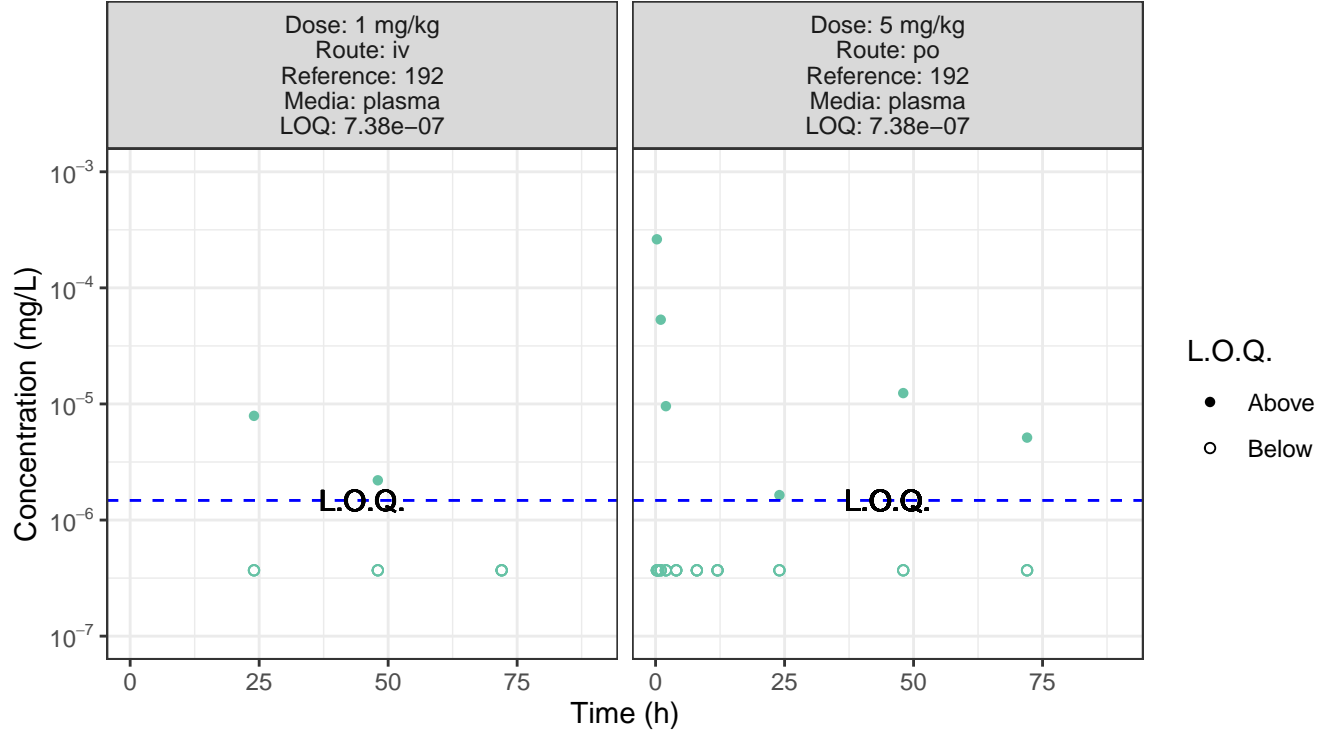


formate (flat)

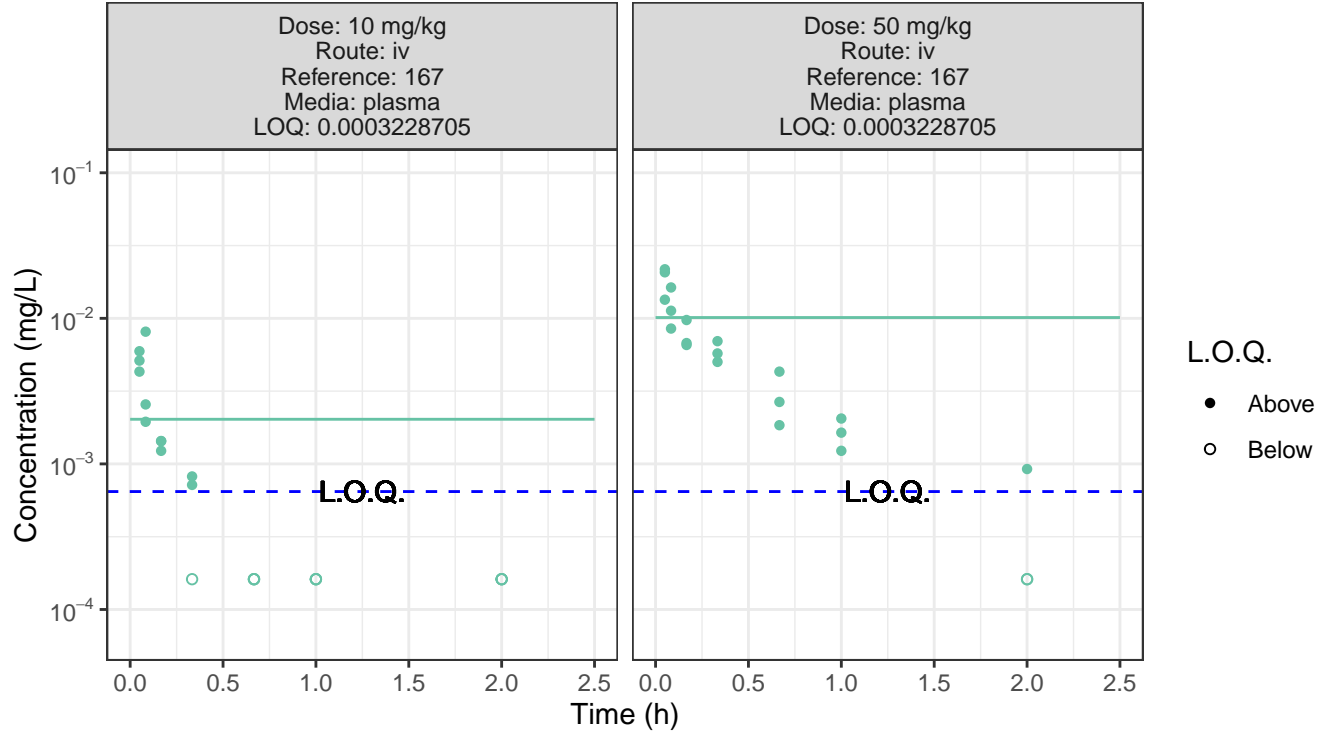
Dose: 100 mg/kg  
Route: iv  
Reference: 17  
Media: blood  
LOQ: 3.3273e-05



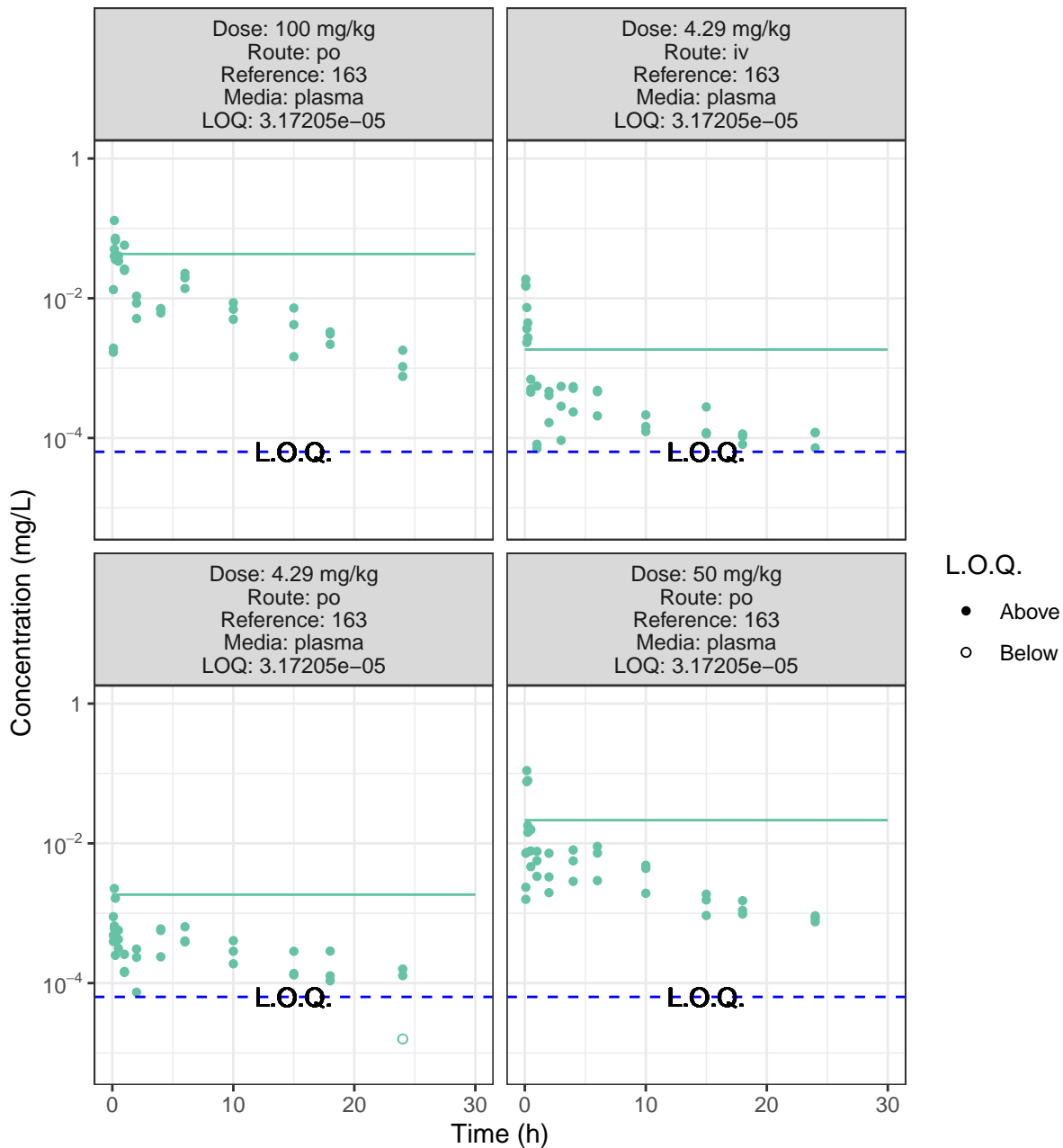
formetanate hydrochloride (flat): Optimizer Failed, No Curve Fit



free carbon disulfide (flat)

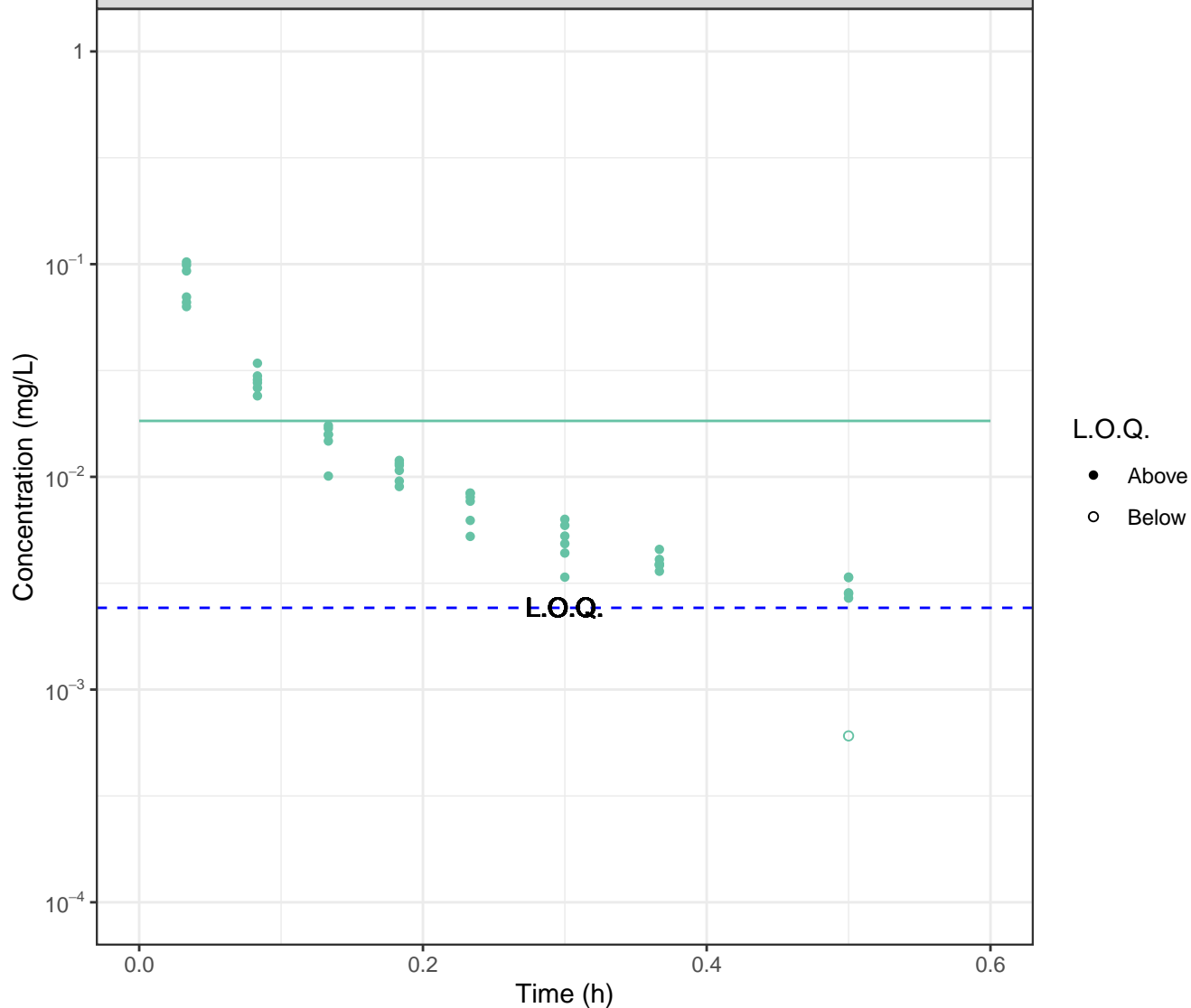


# gemfibrozil (flat)

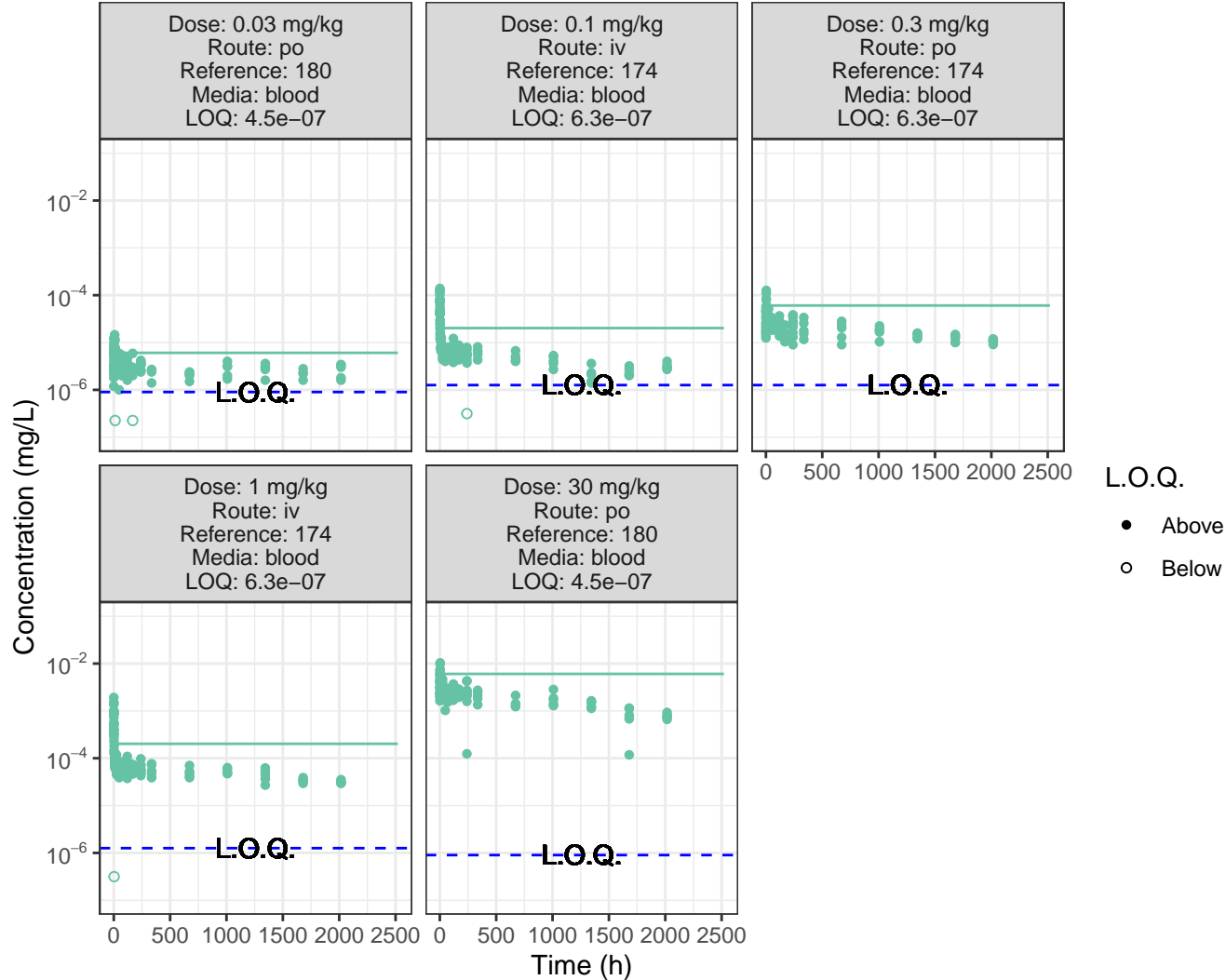


# glyoxylic acid monohydrate (flat)

Dose: 50 mg/kg  
Route: iv  
Reference: 156  
Media: plasma  
LOQ: 0.0012114

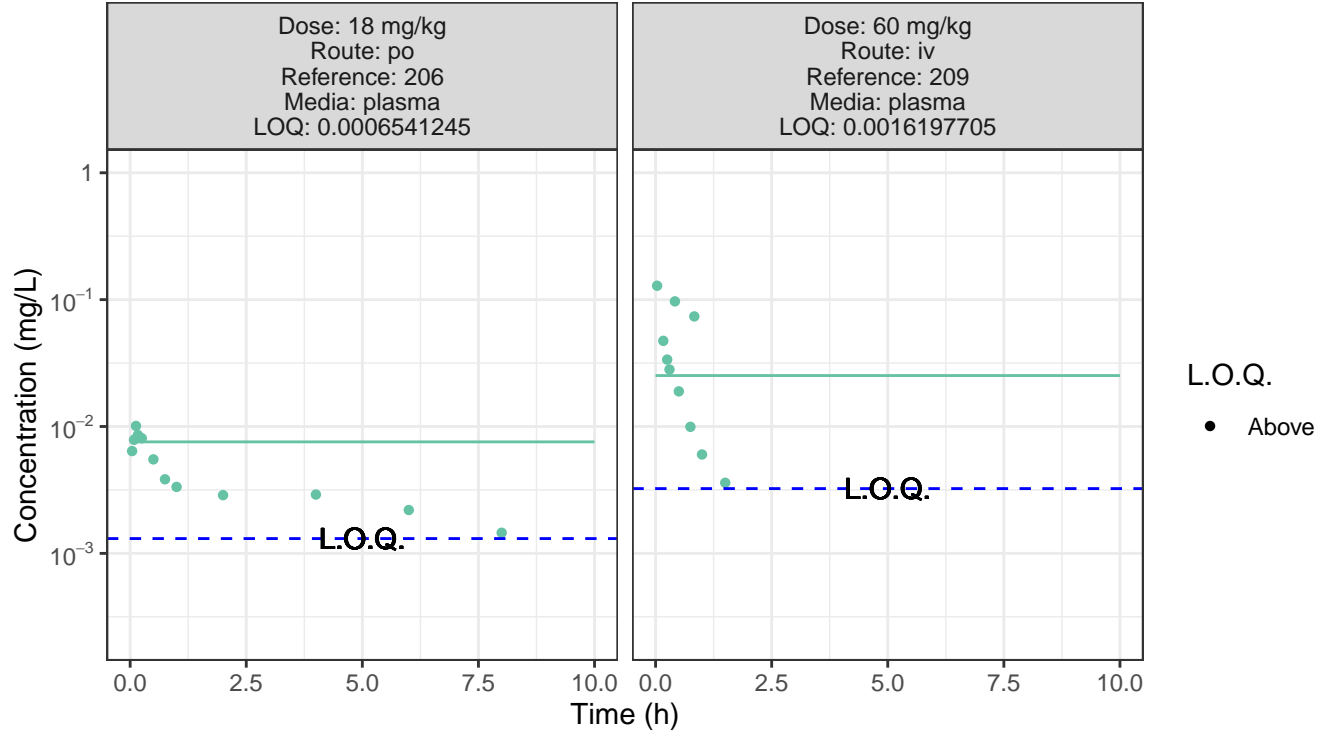


hexachlorobenzene (flat)

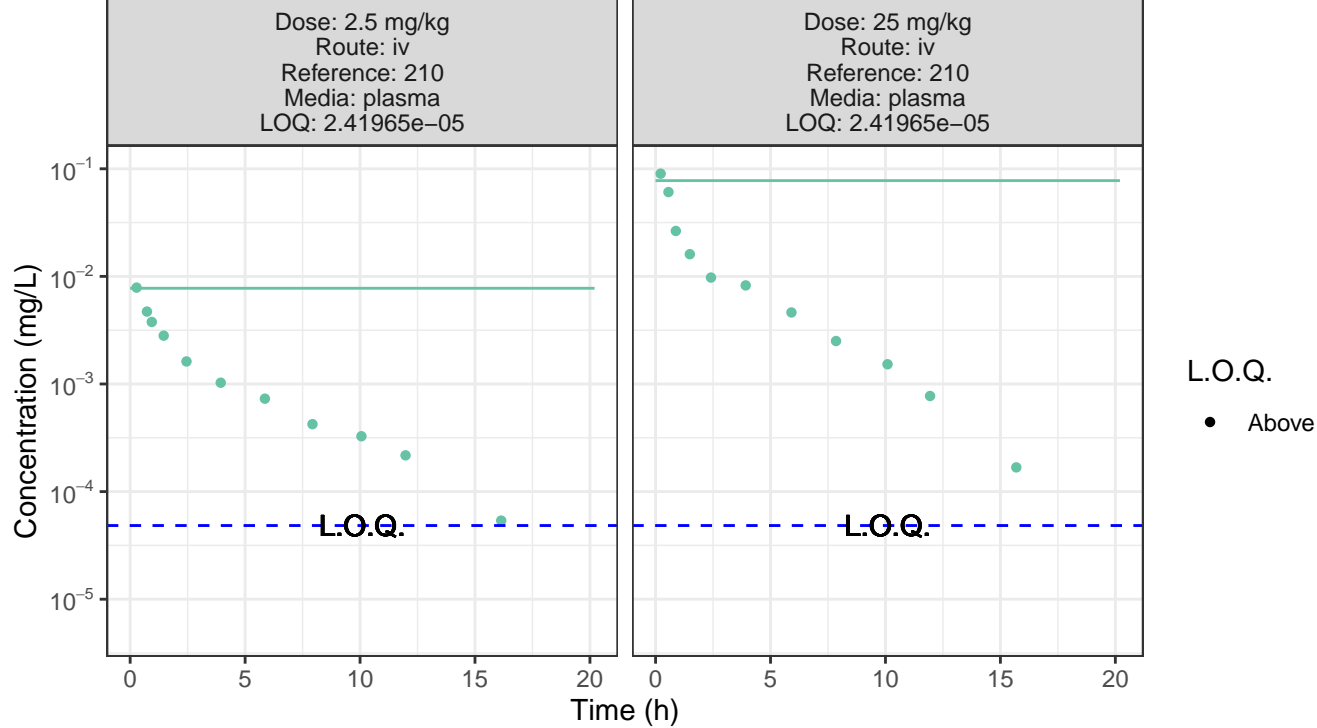




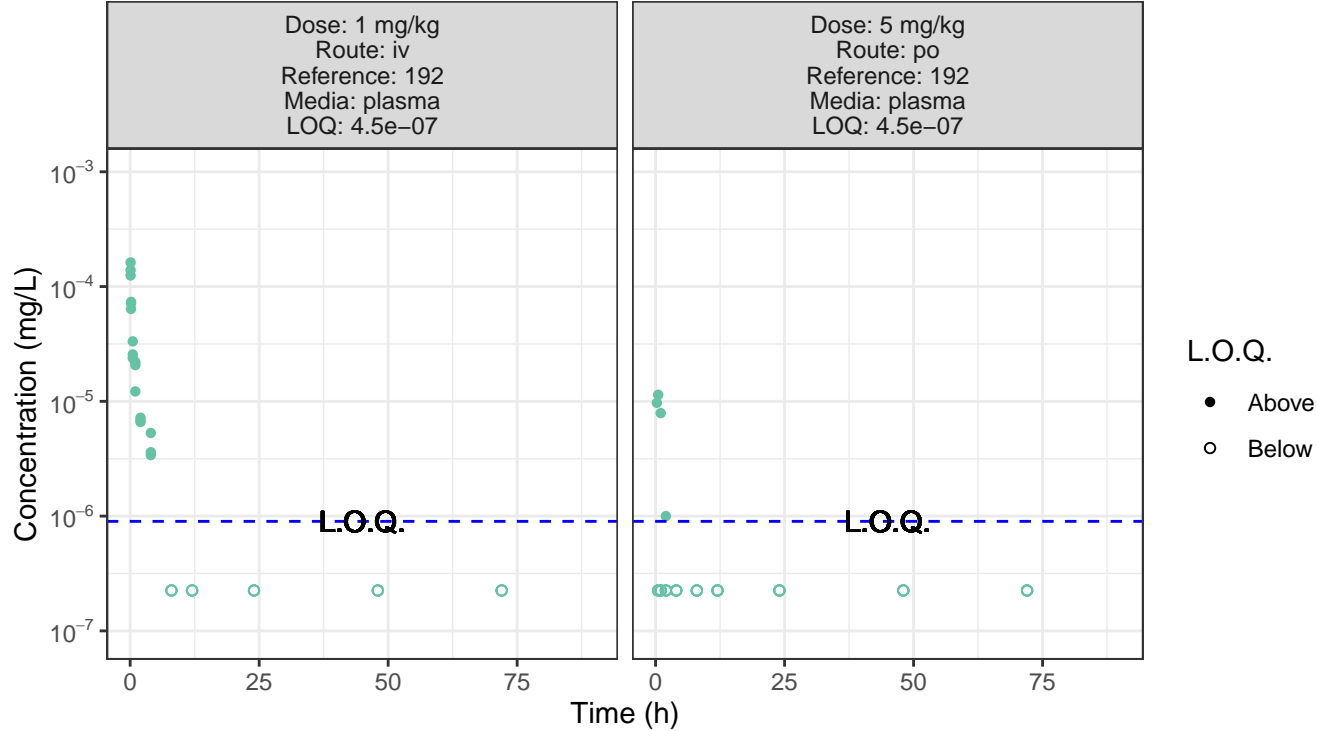
hexobarbital (flat)



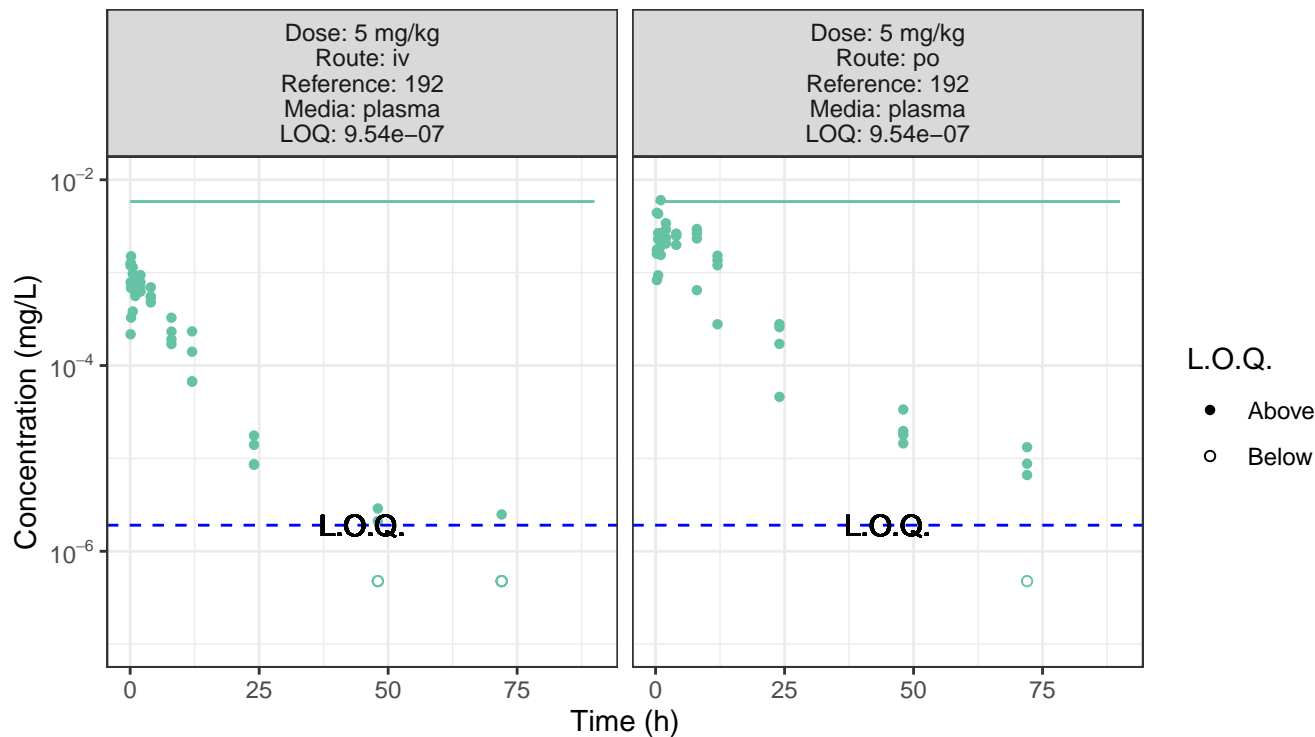
ibuprofen (flat)



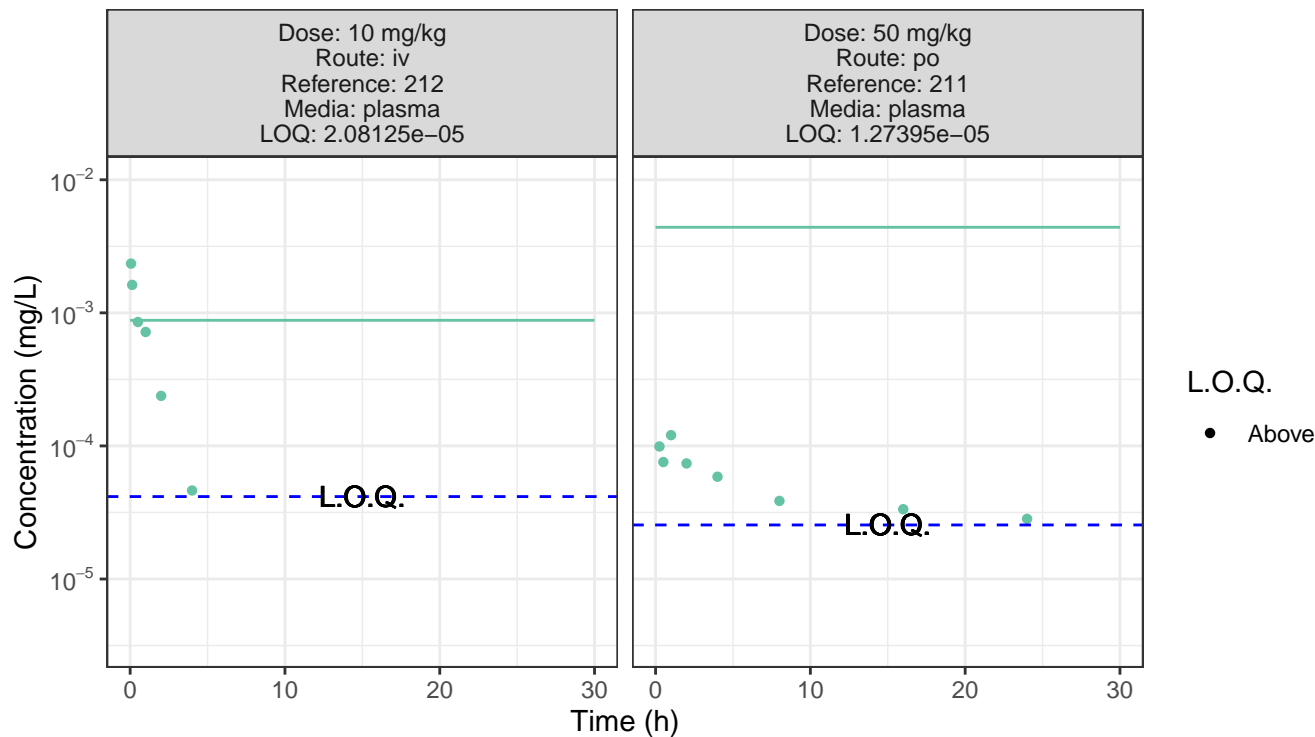
imazalil (flat): Optimizer Failed, No Curve Fit



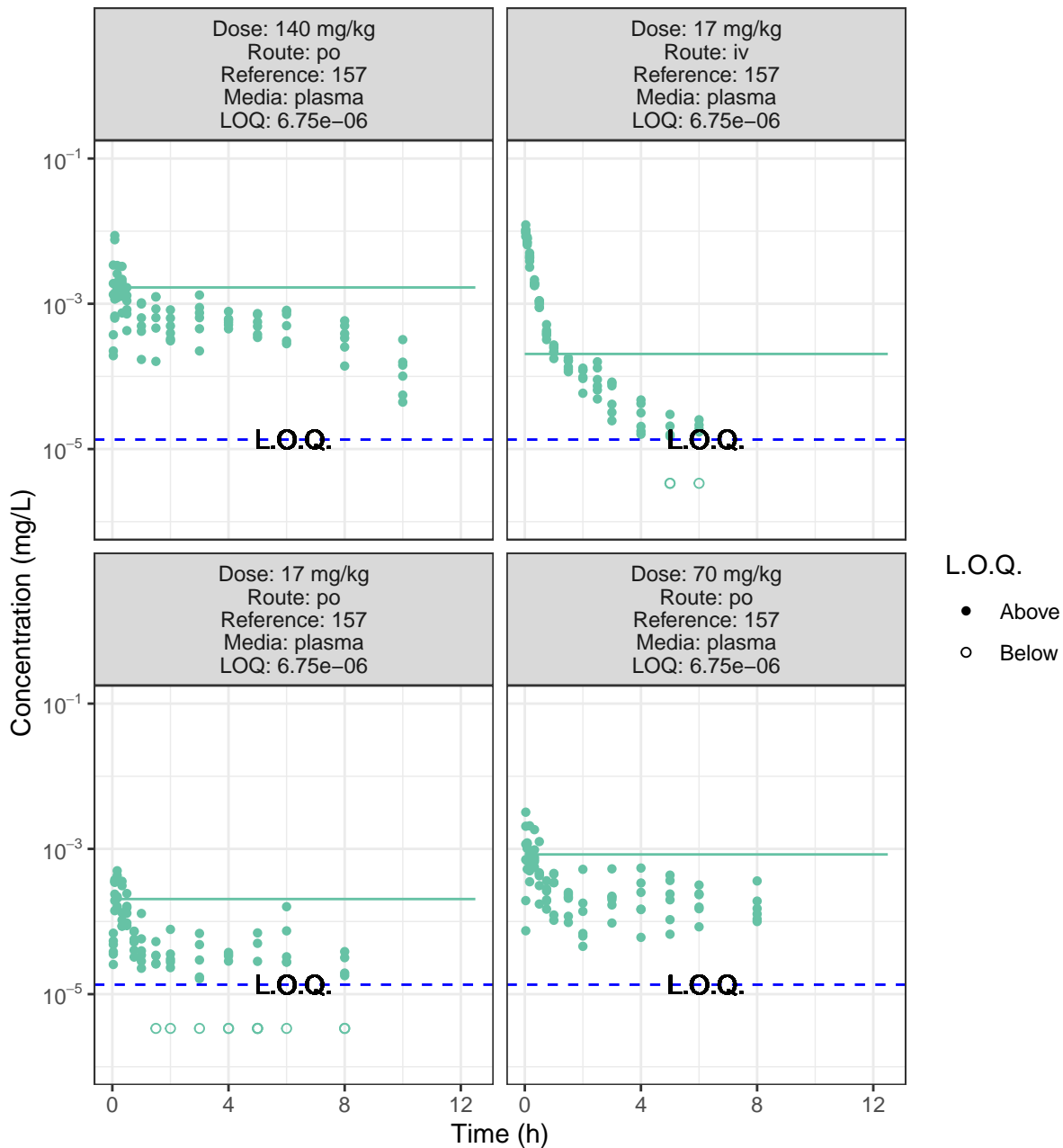
# imidacloprid (flat)



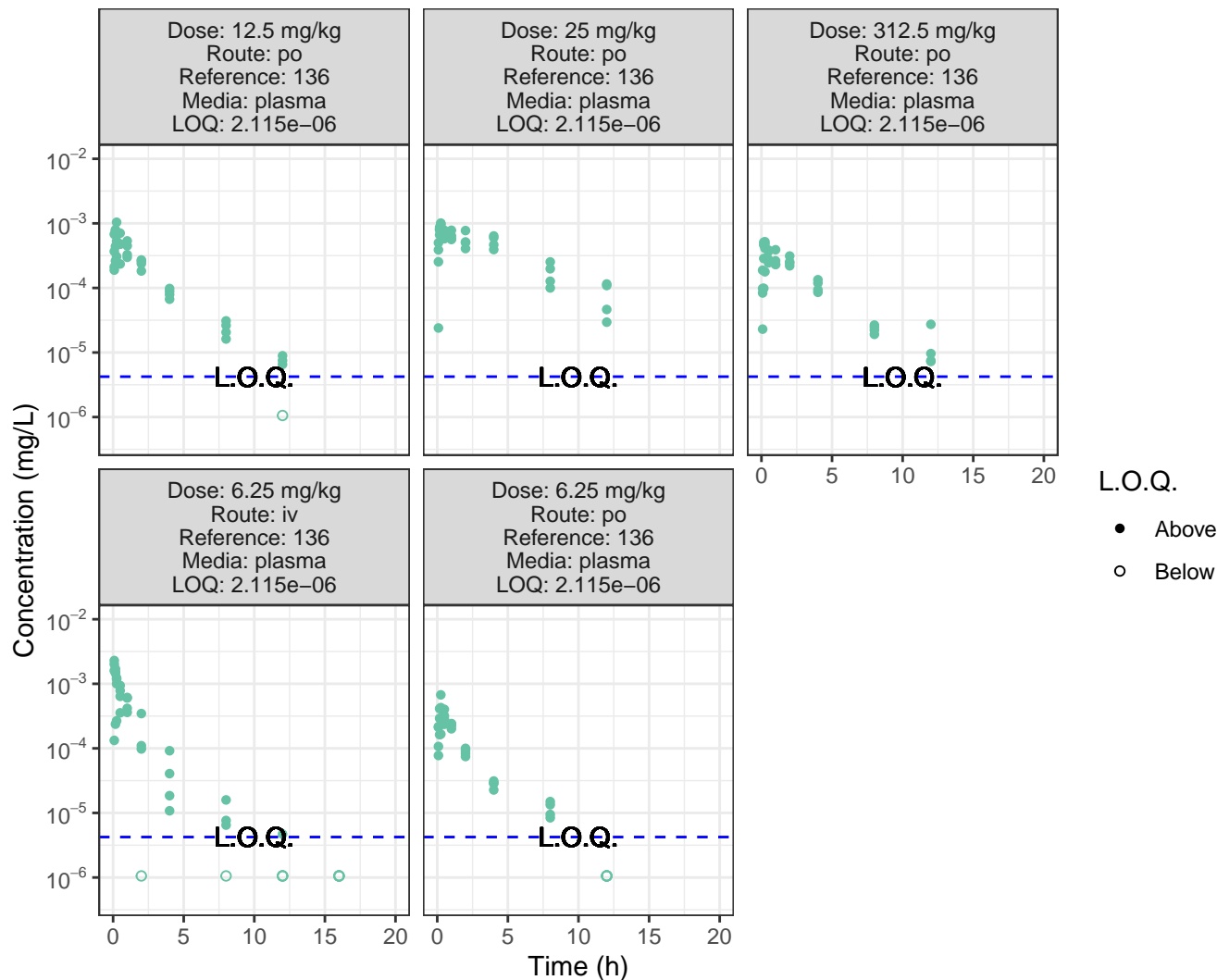
## imipramine (flat)



# isoeugenol (flat)

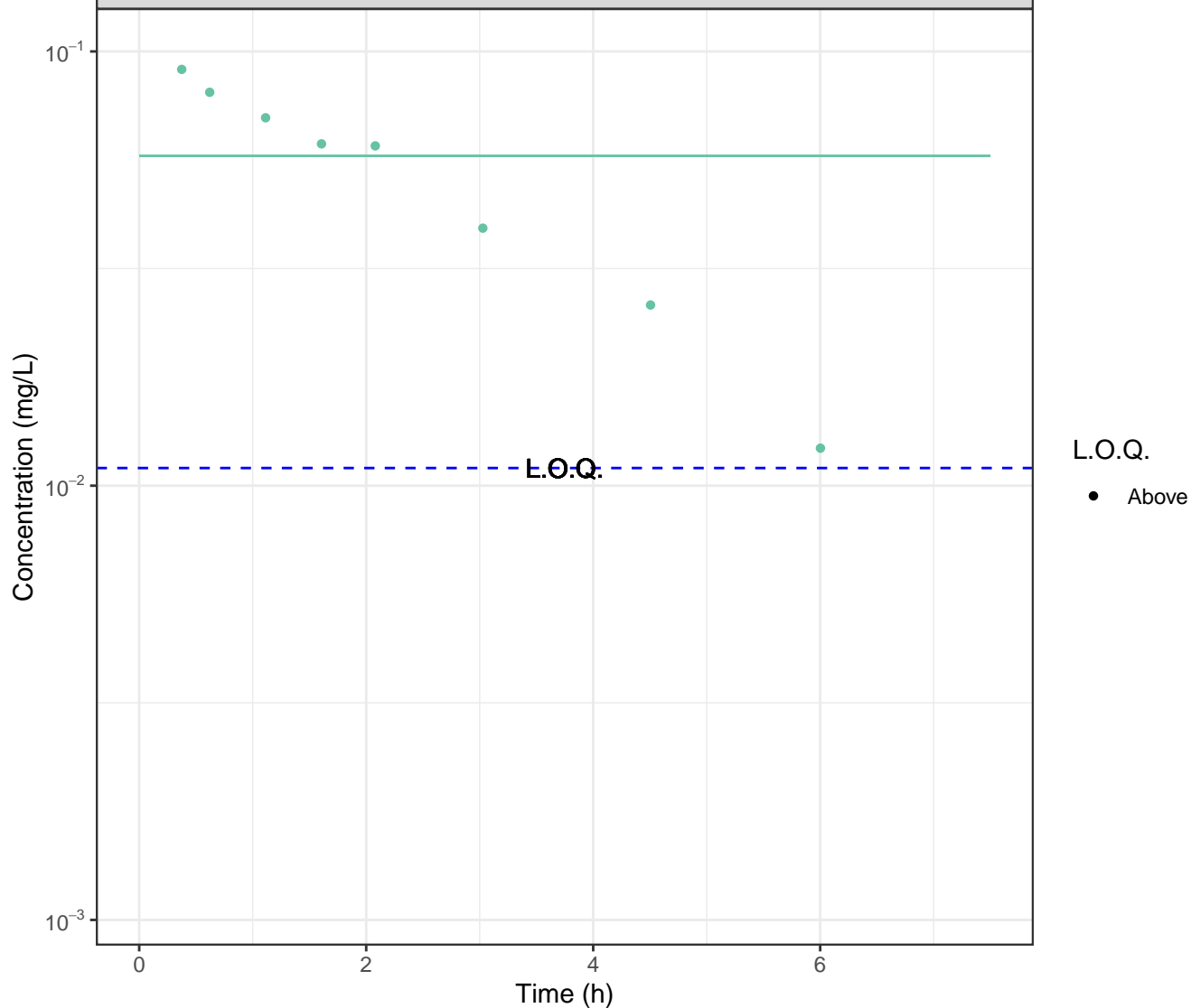


## l-ephedrine (flat): Optimizer Failed, No Curve Fit



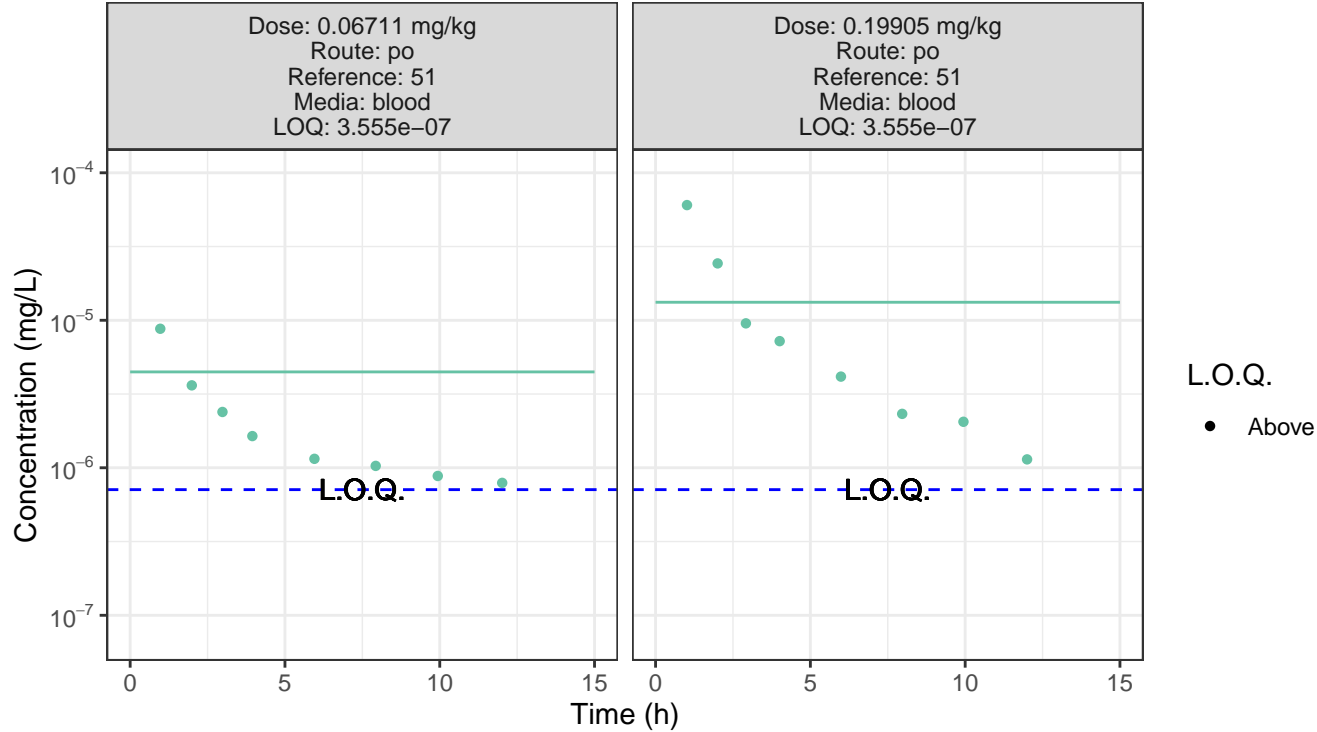
# methanol (flat)

Dose: 100 mg/kg  
Route: iv  
Reference: 17  
Media: blood  
LOQ: 0.00549036



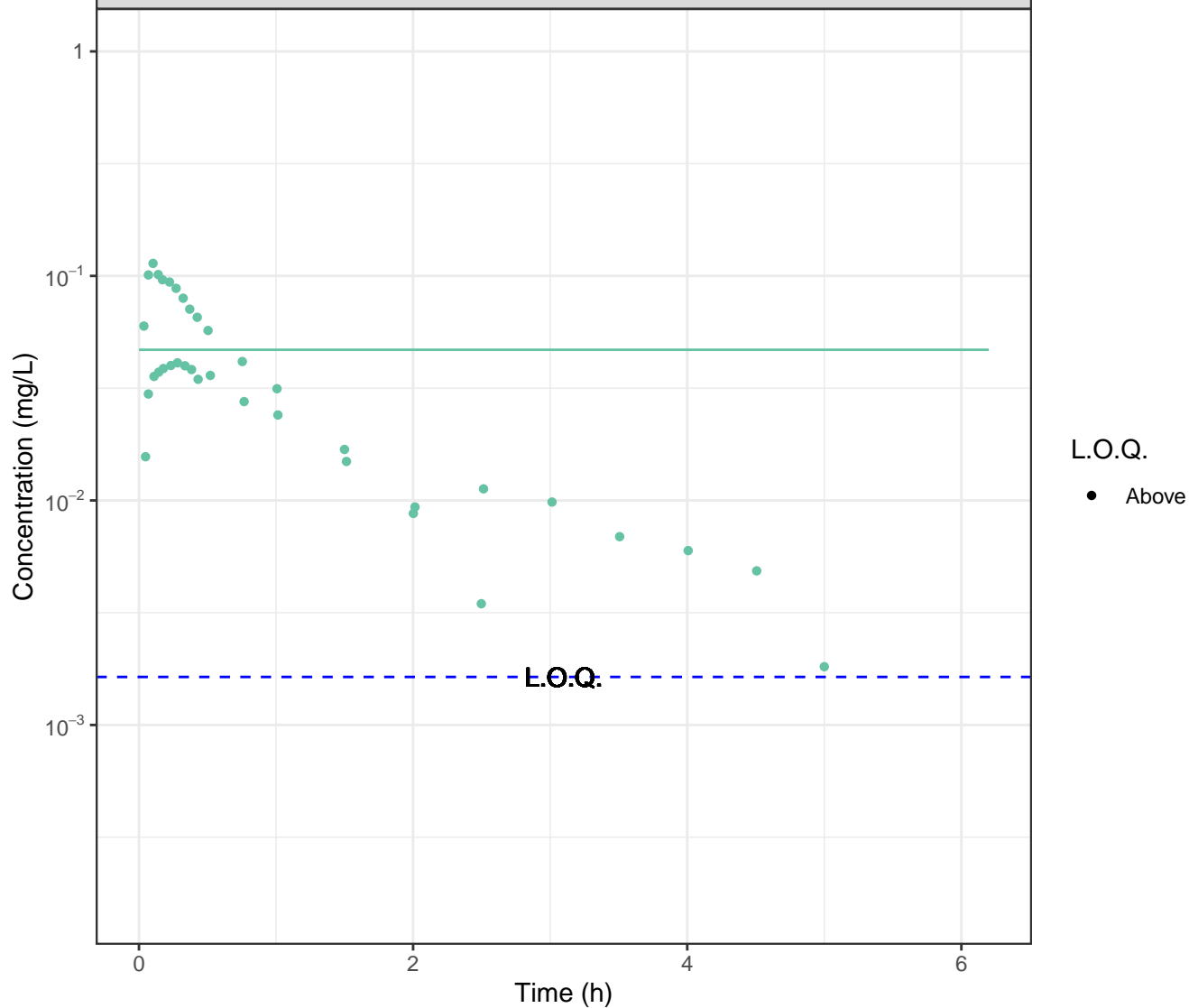


methyl tert-butyl ether (flat)

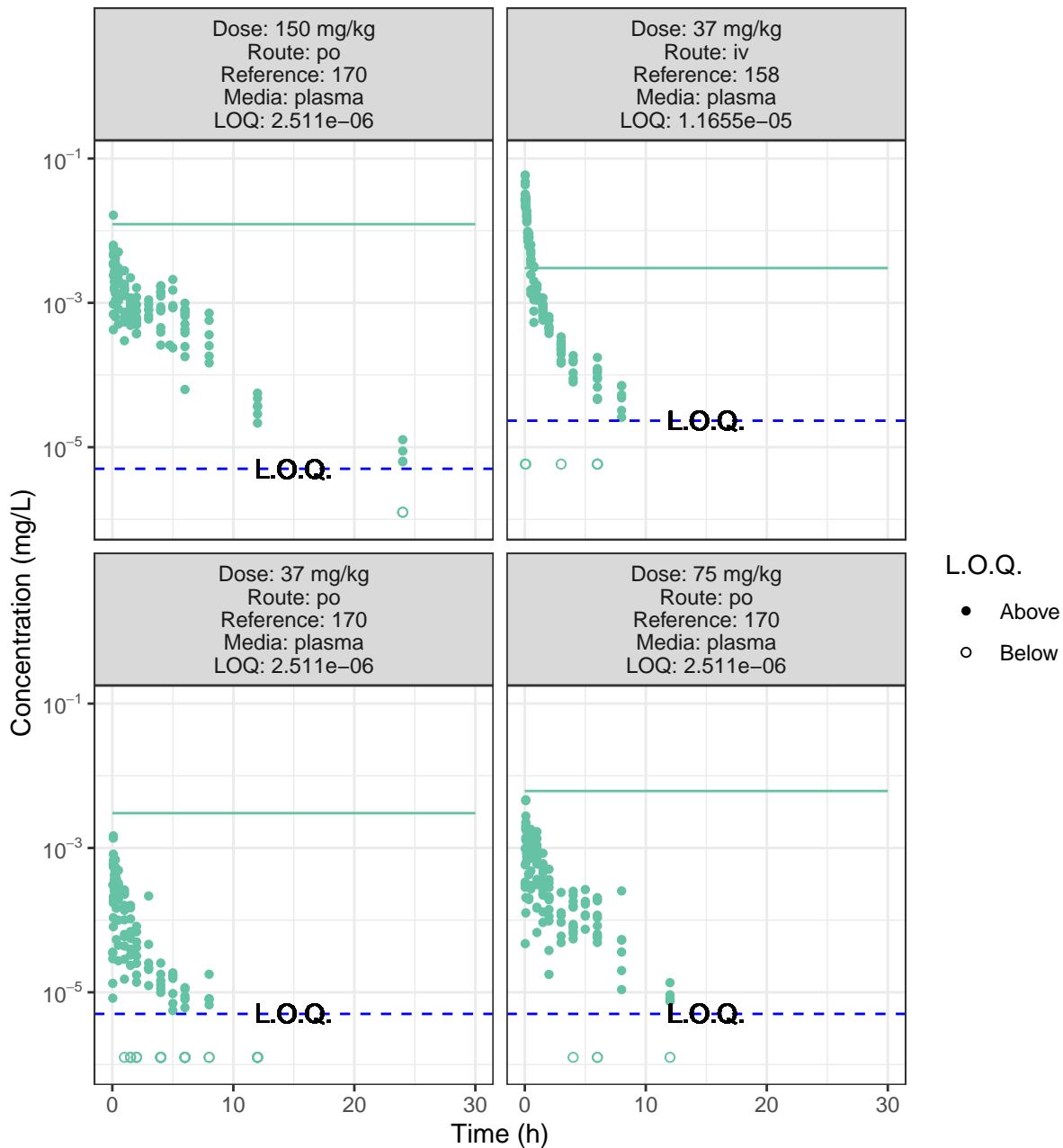


# methylene chloride (flat)

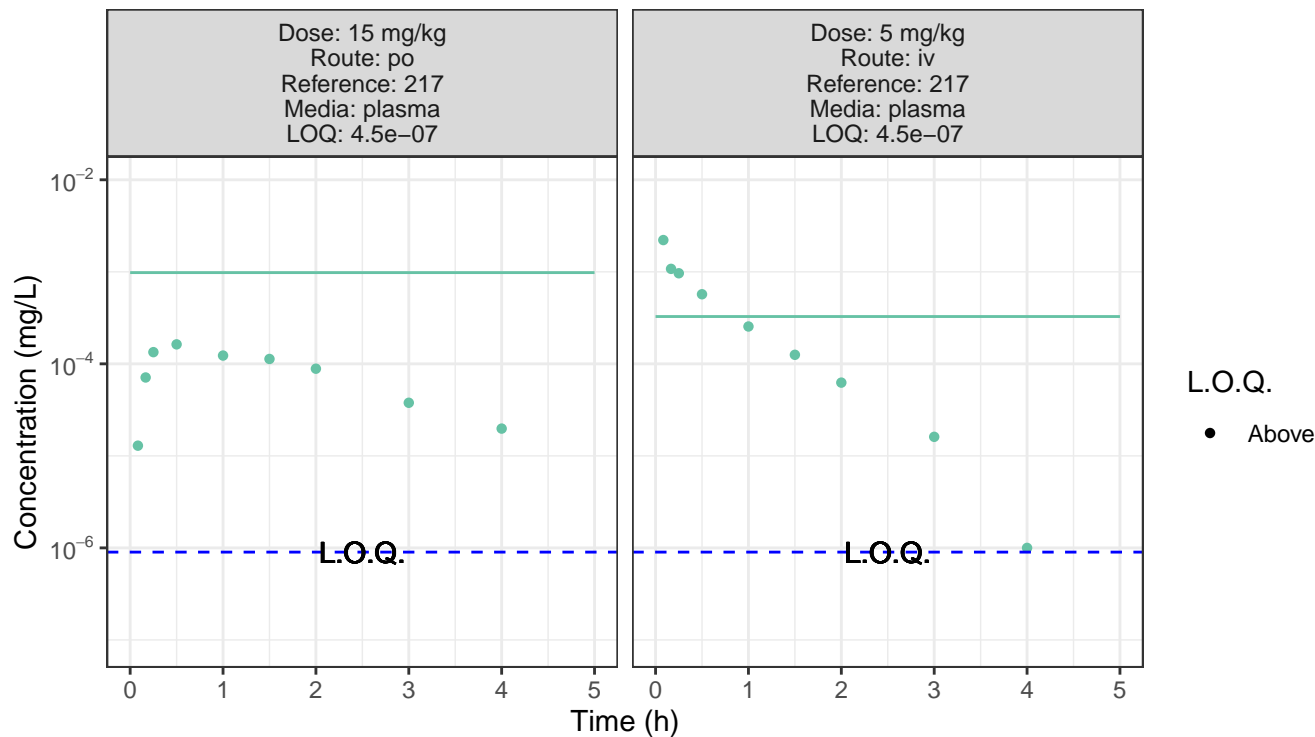
Dose: 125 mg/kg  
Route: po  
Reference: 18  
Media: blood  
LOQ: 0.000818181



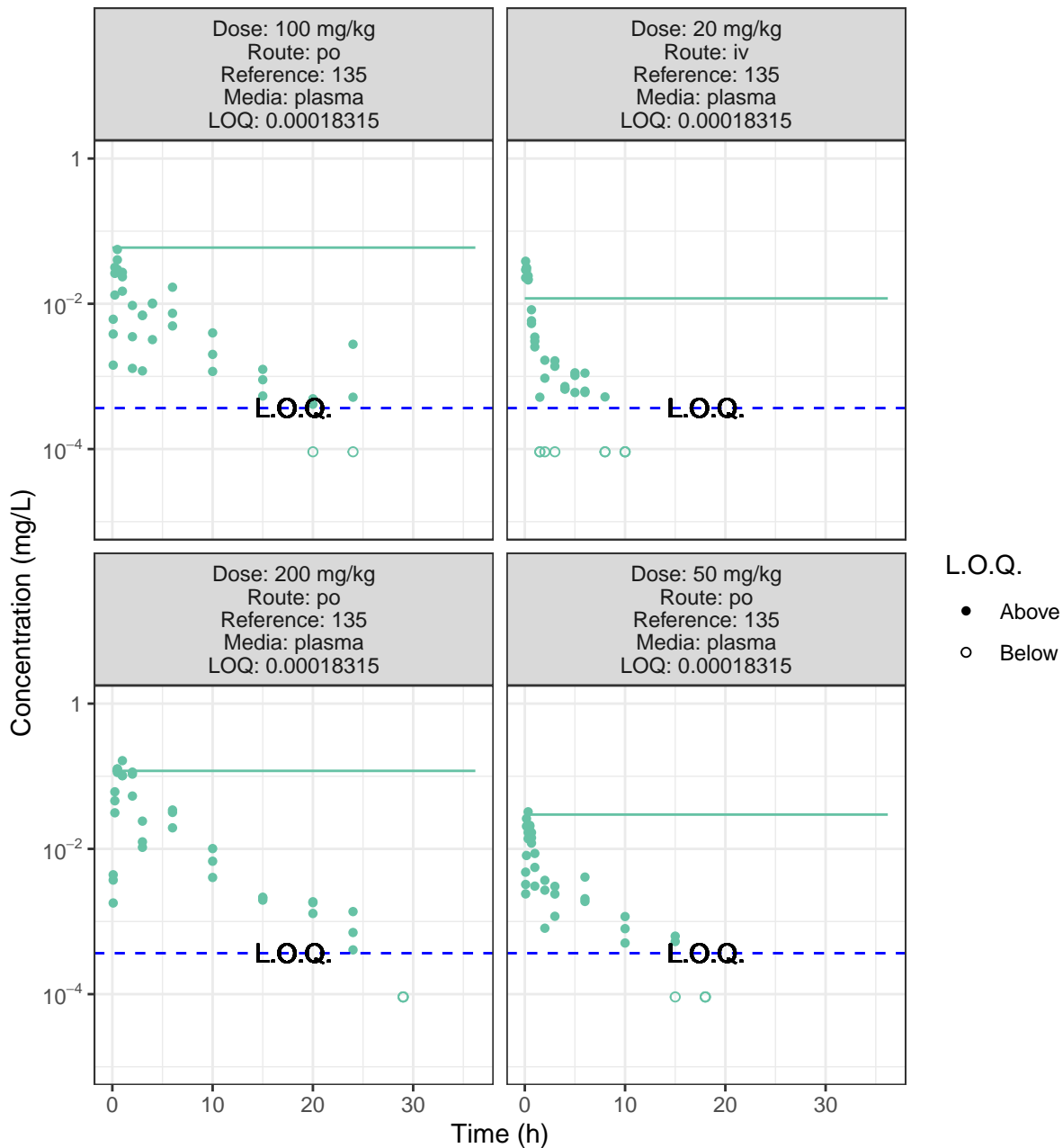
# methyleugenol (flat)



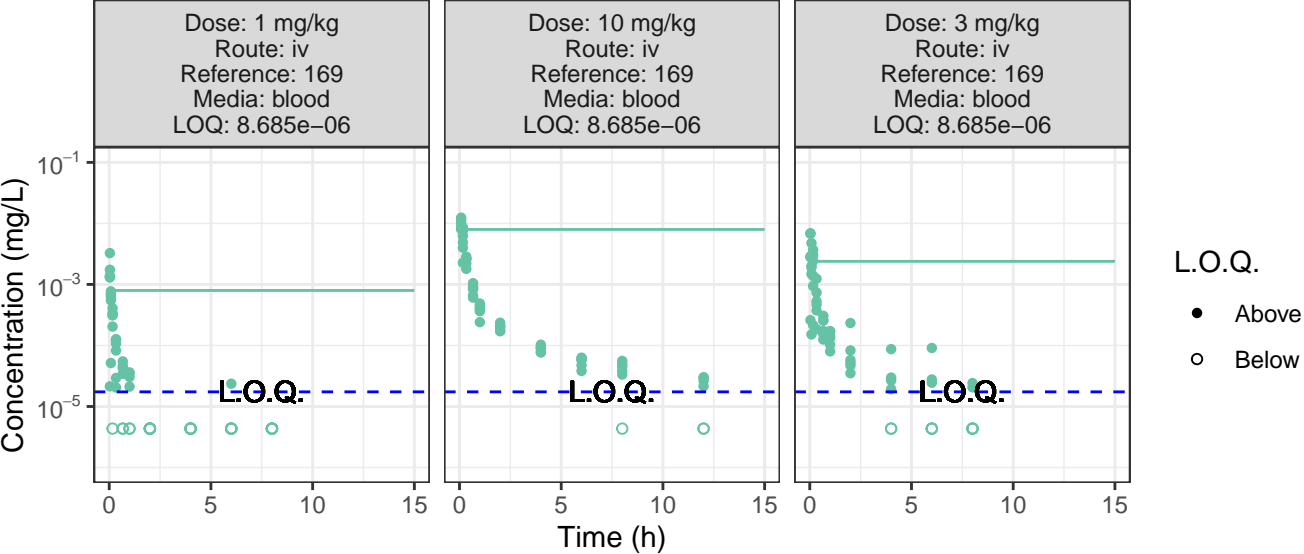
## midazolam (flat)



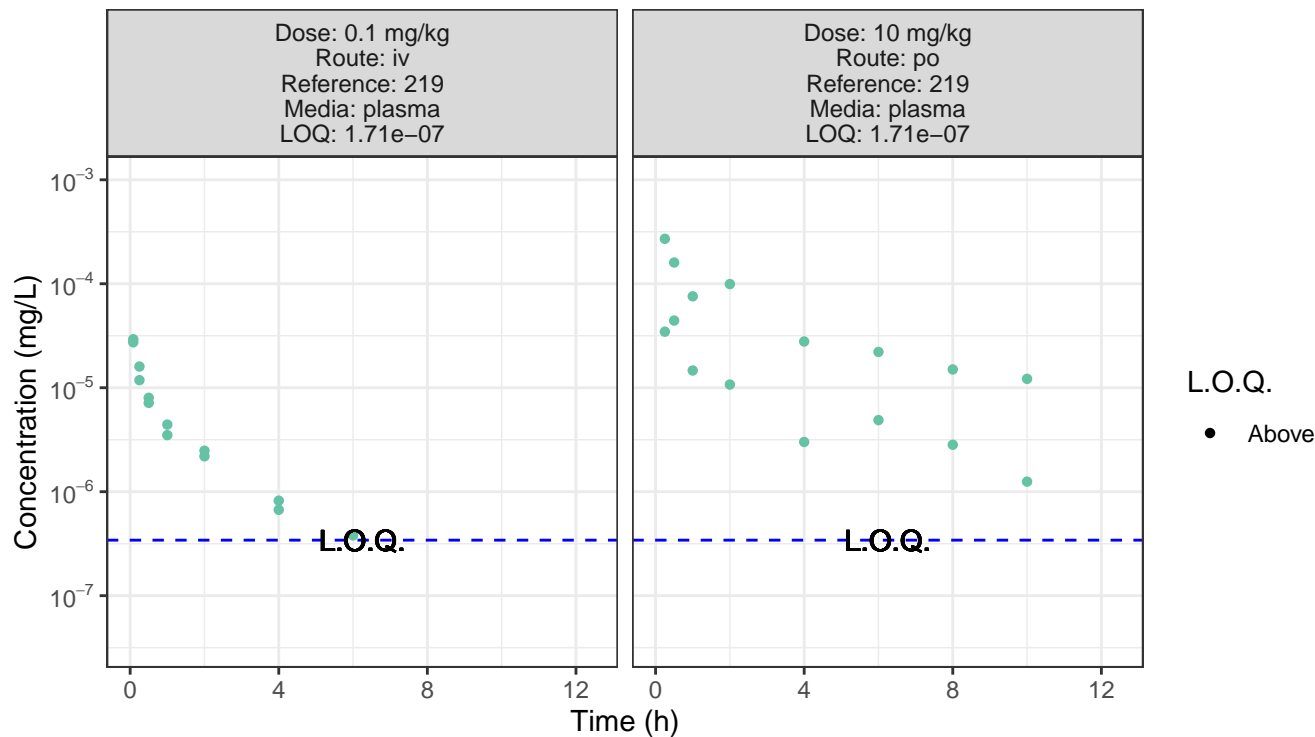
# mono-n-butyl phthalate (flat)



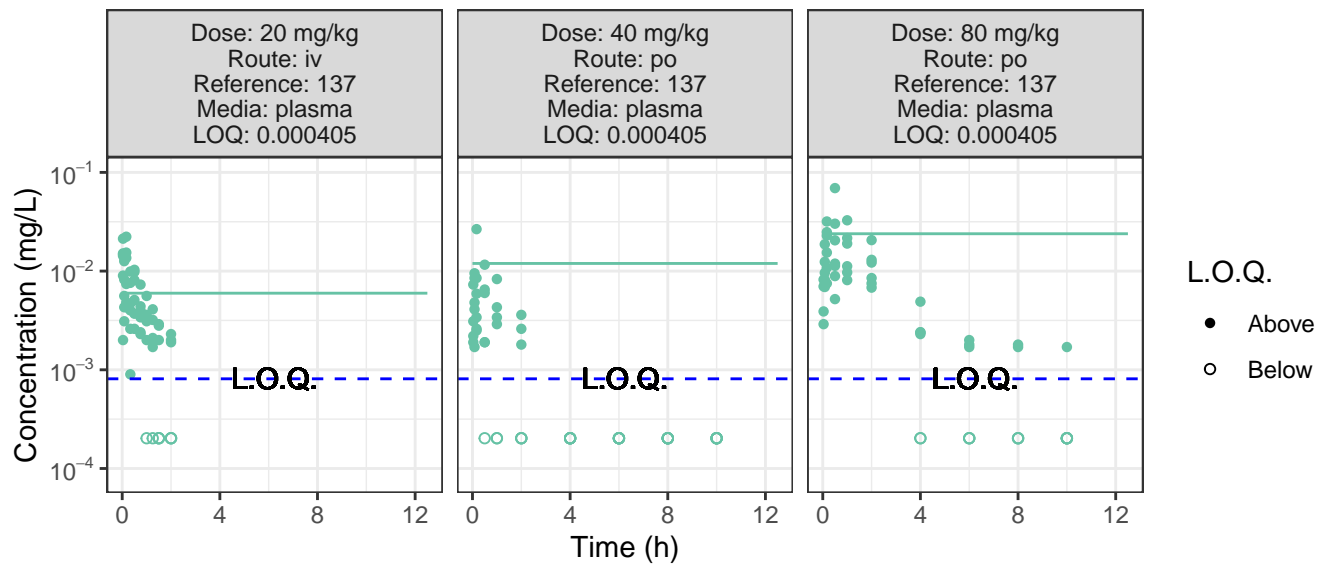
naphthalene (flat)



# nilvadipine (flat): Optimizer Failed, No Curve Fit

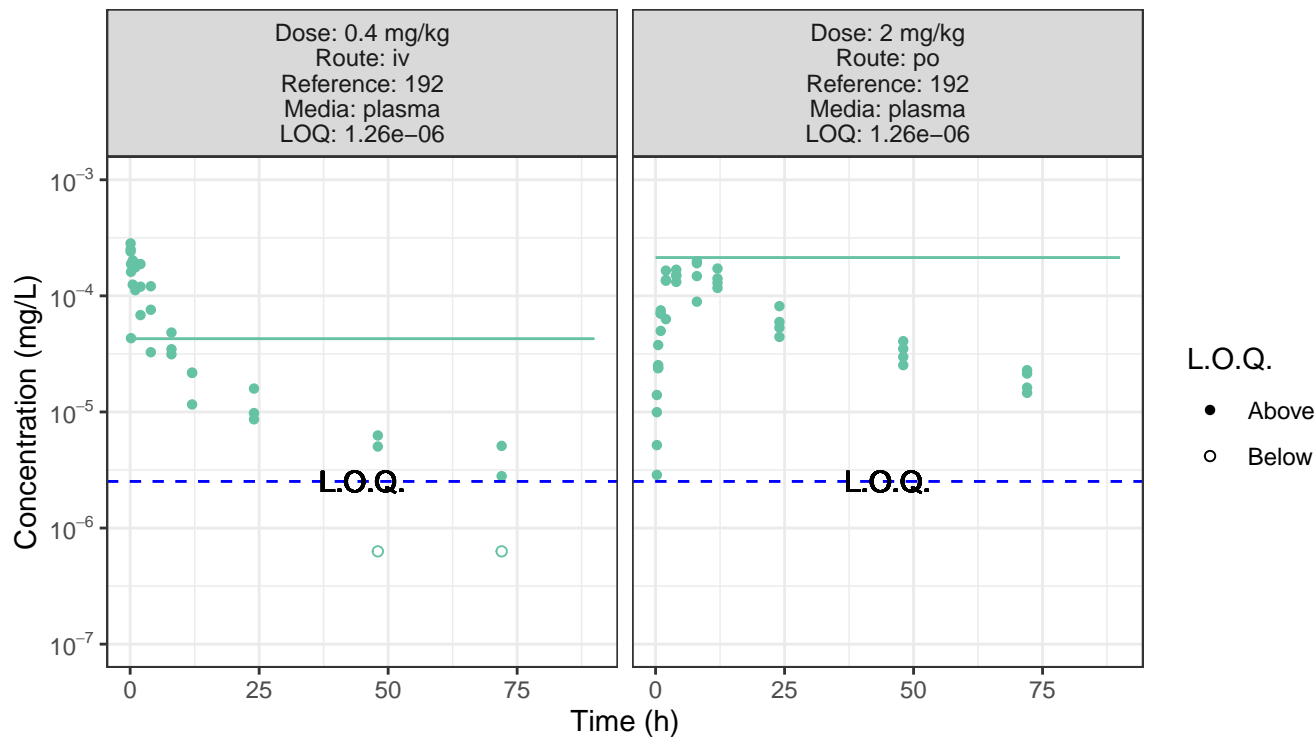


nitrite (flat)

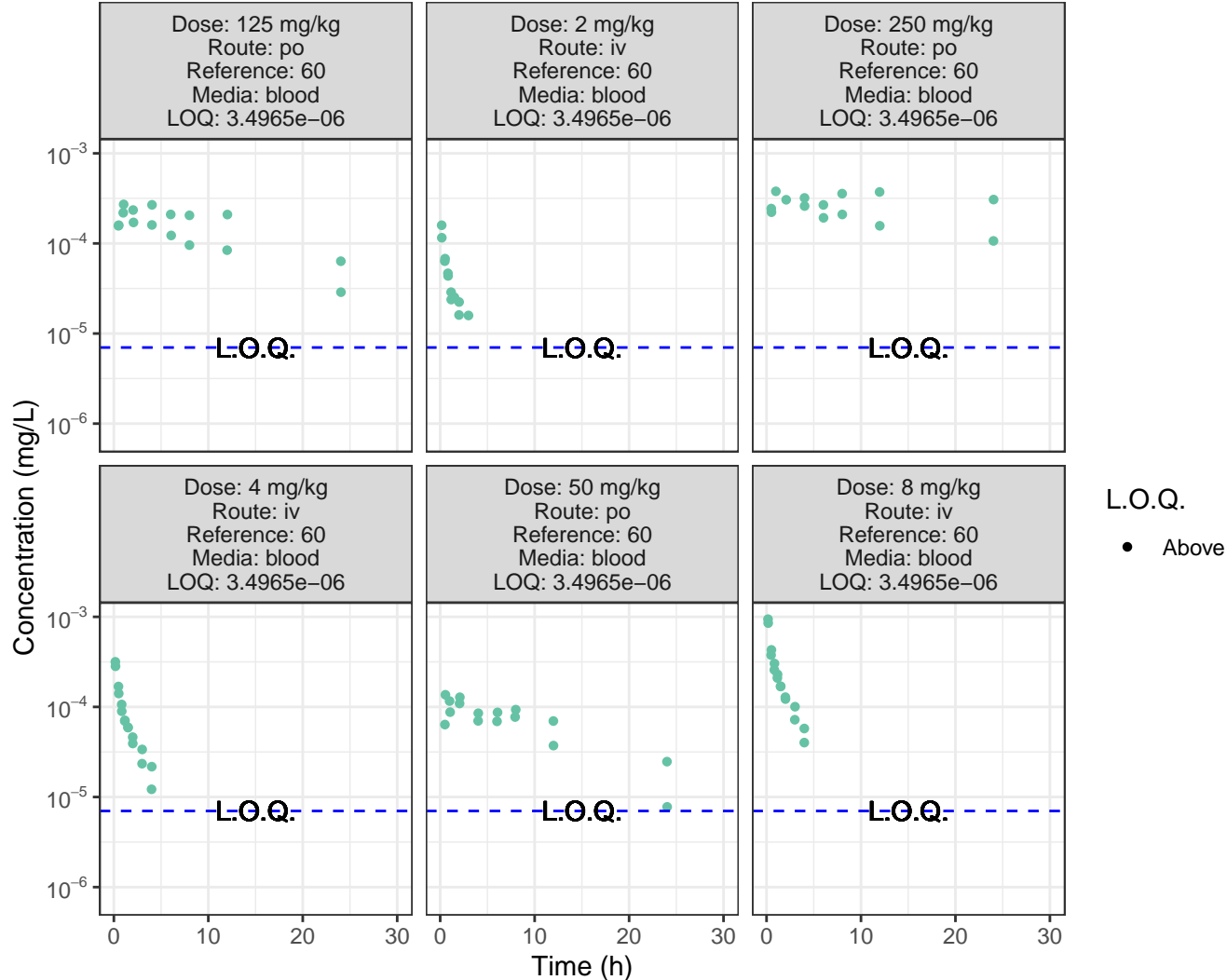




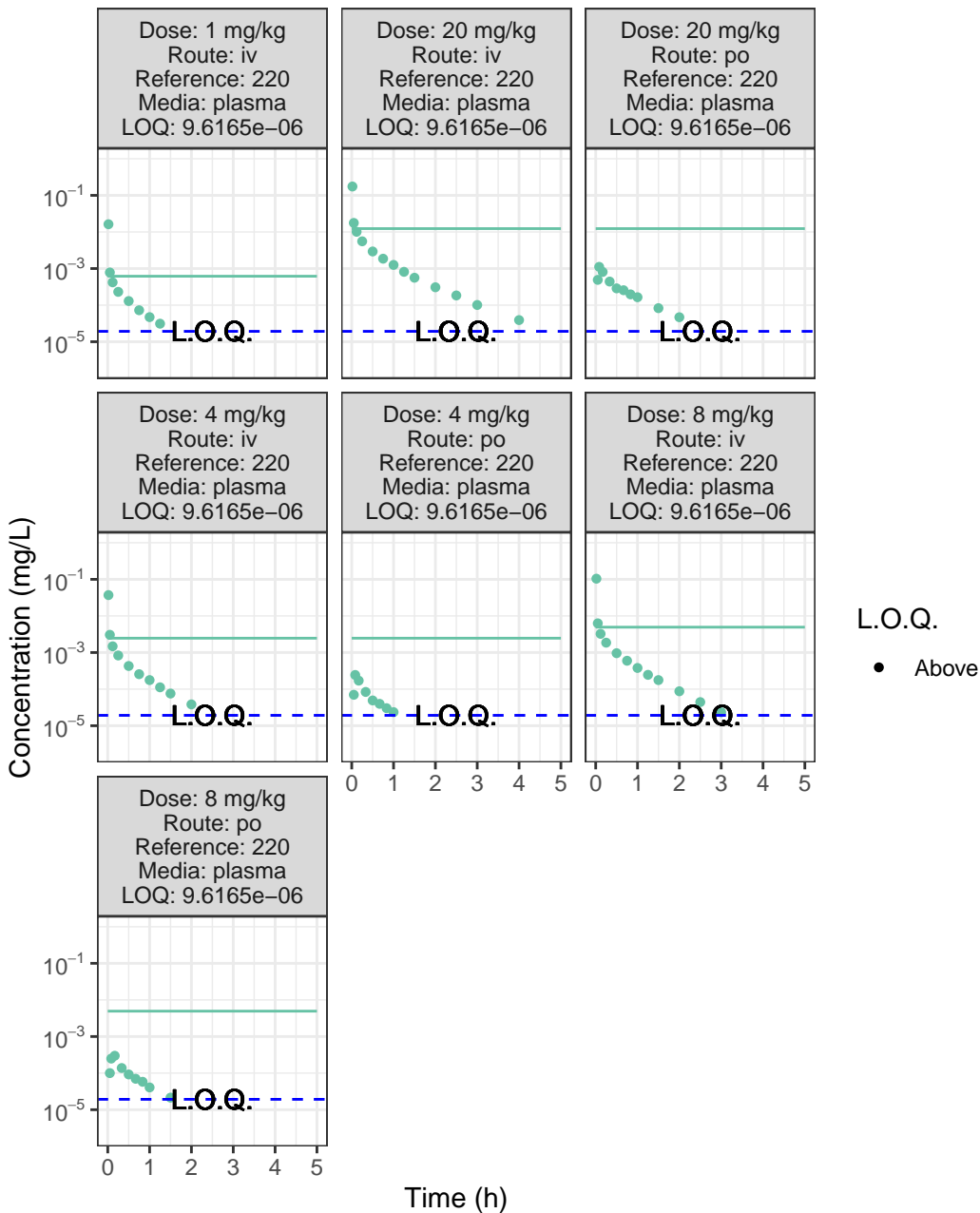
## novaluron (flat)



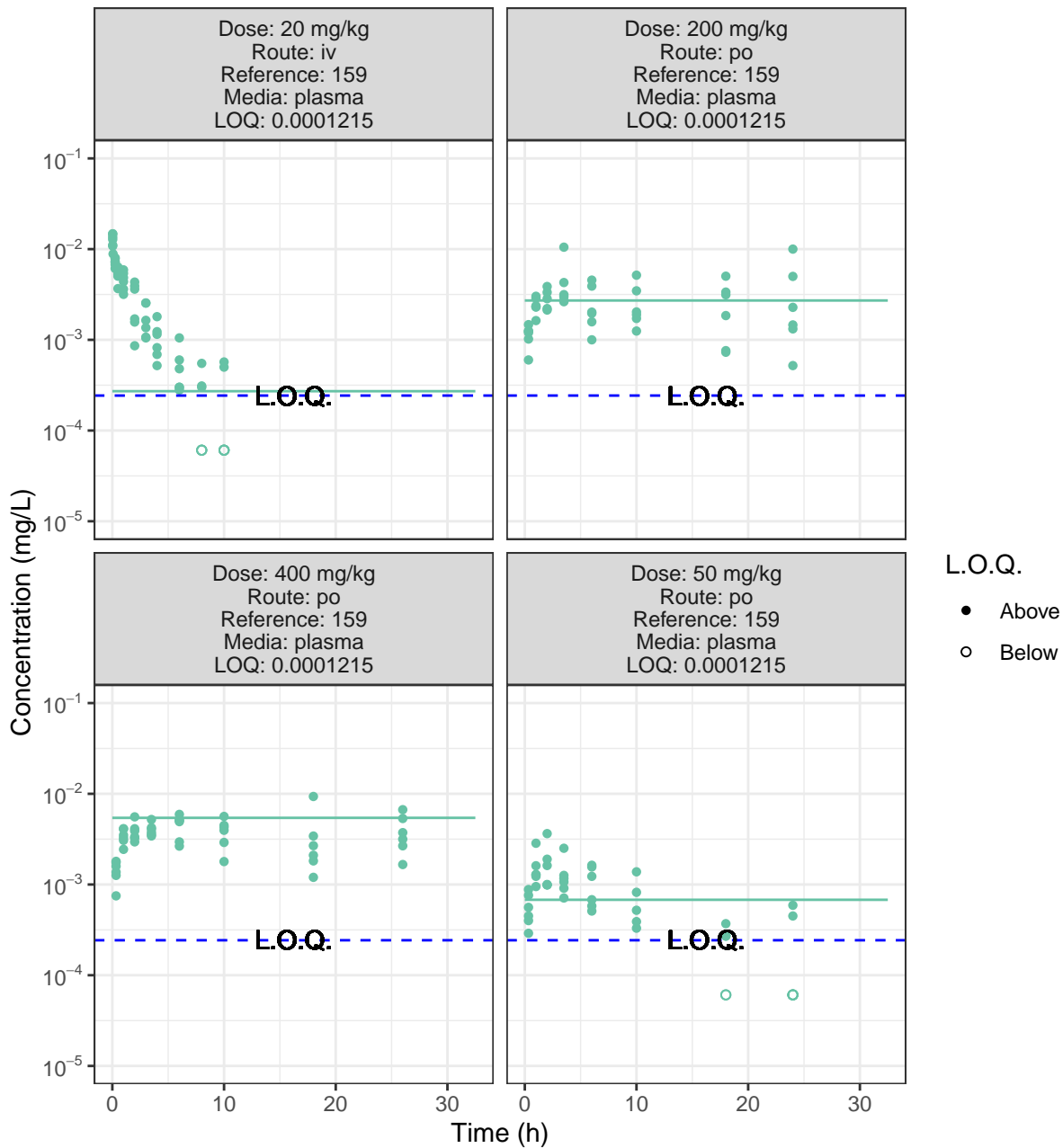
octylphenol (flat): Optimizer Failed, No Curve Fit



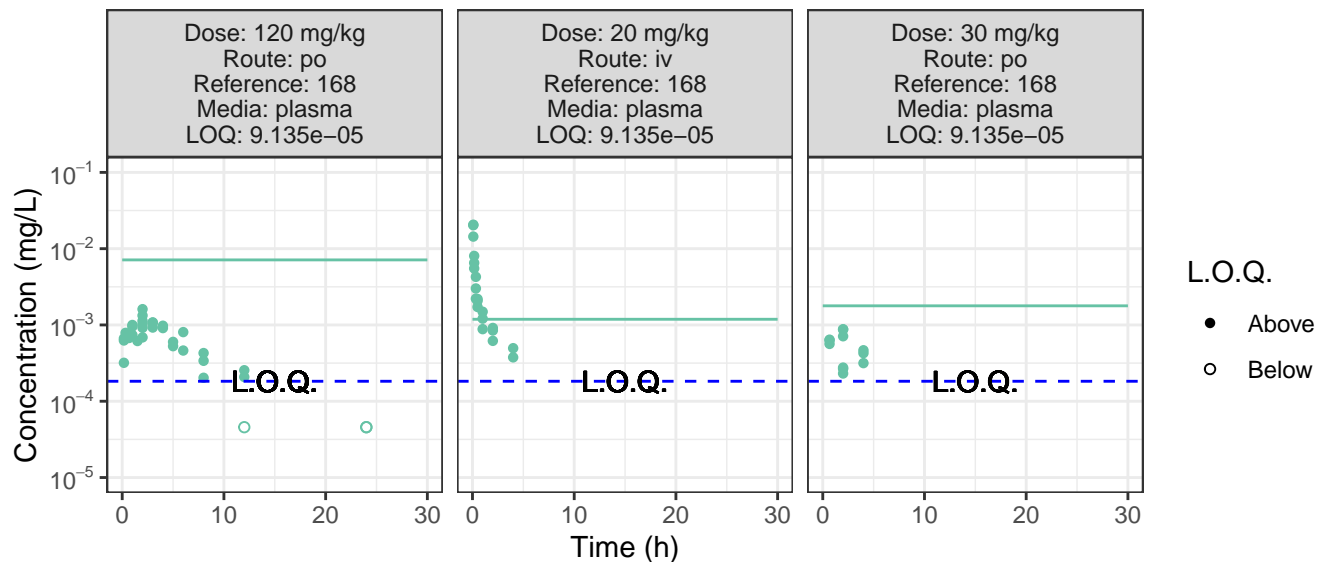
ondansetron (flat)



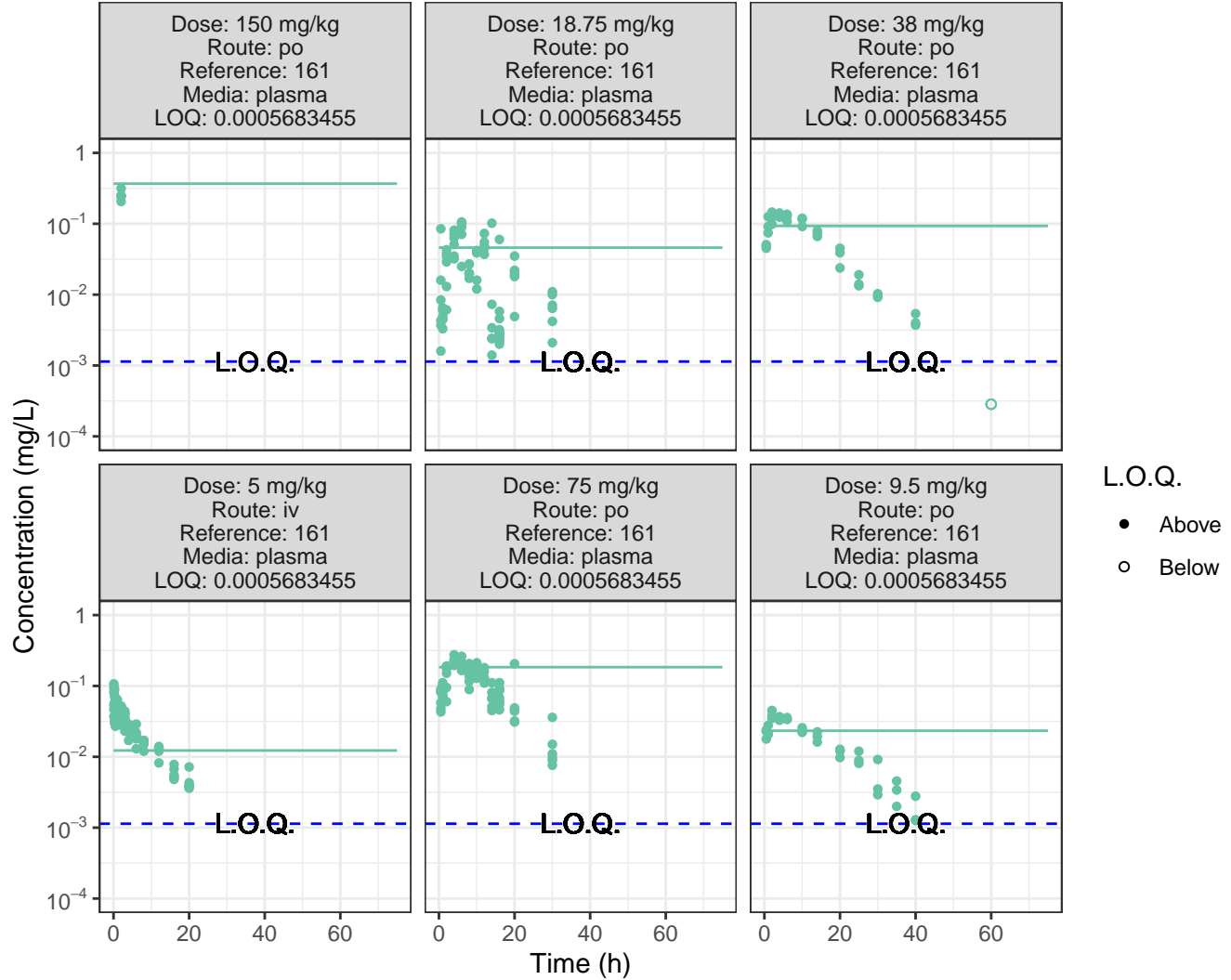
# oxazepam (flat)



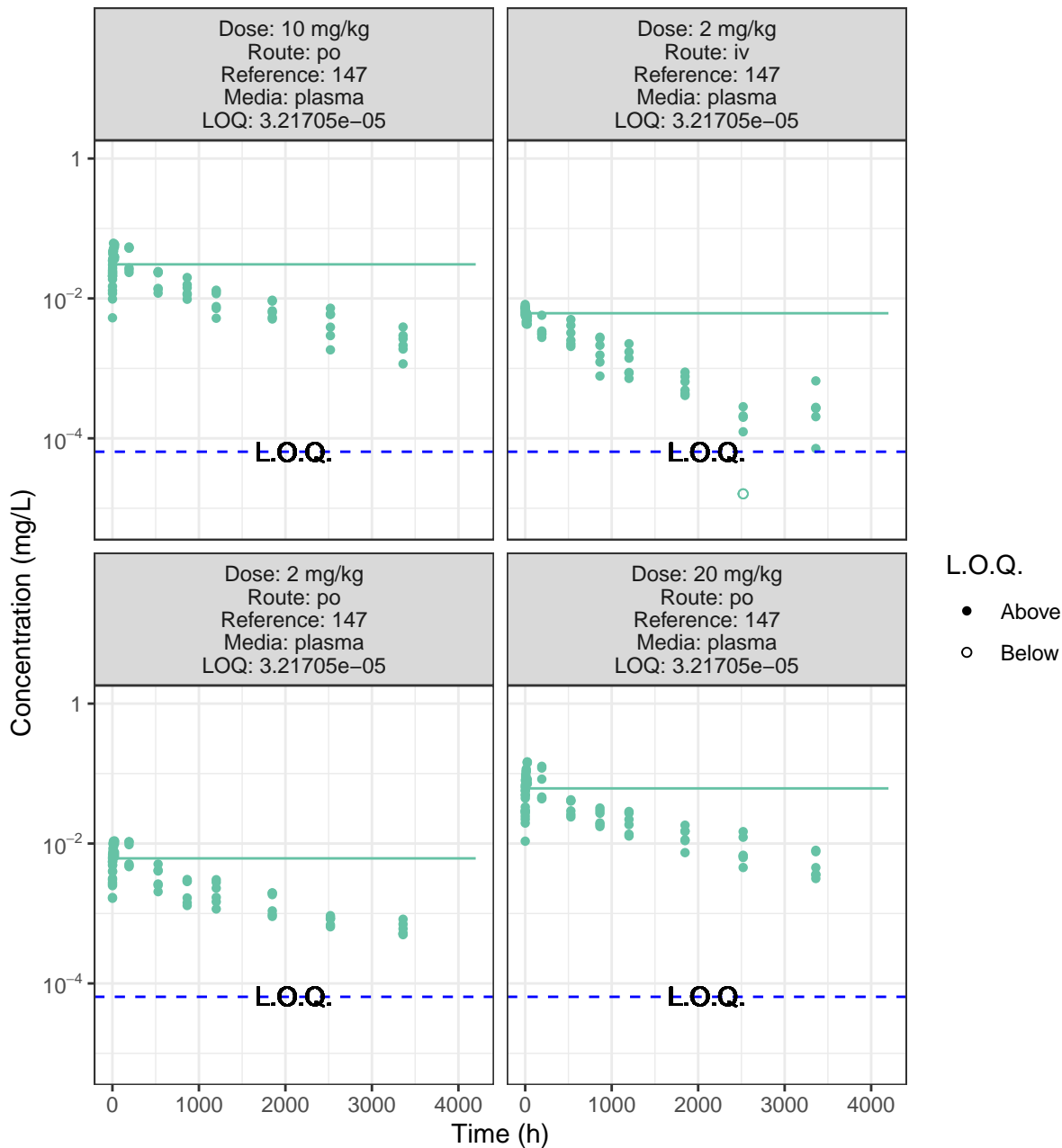
oxymetholone (flat)



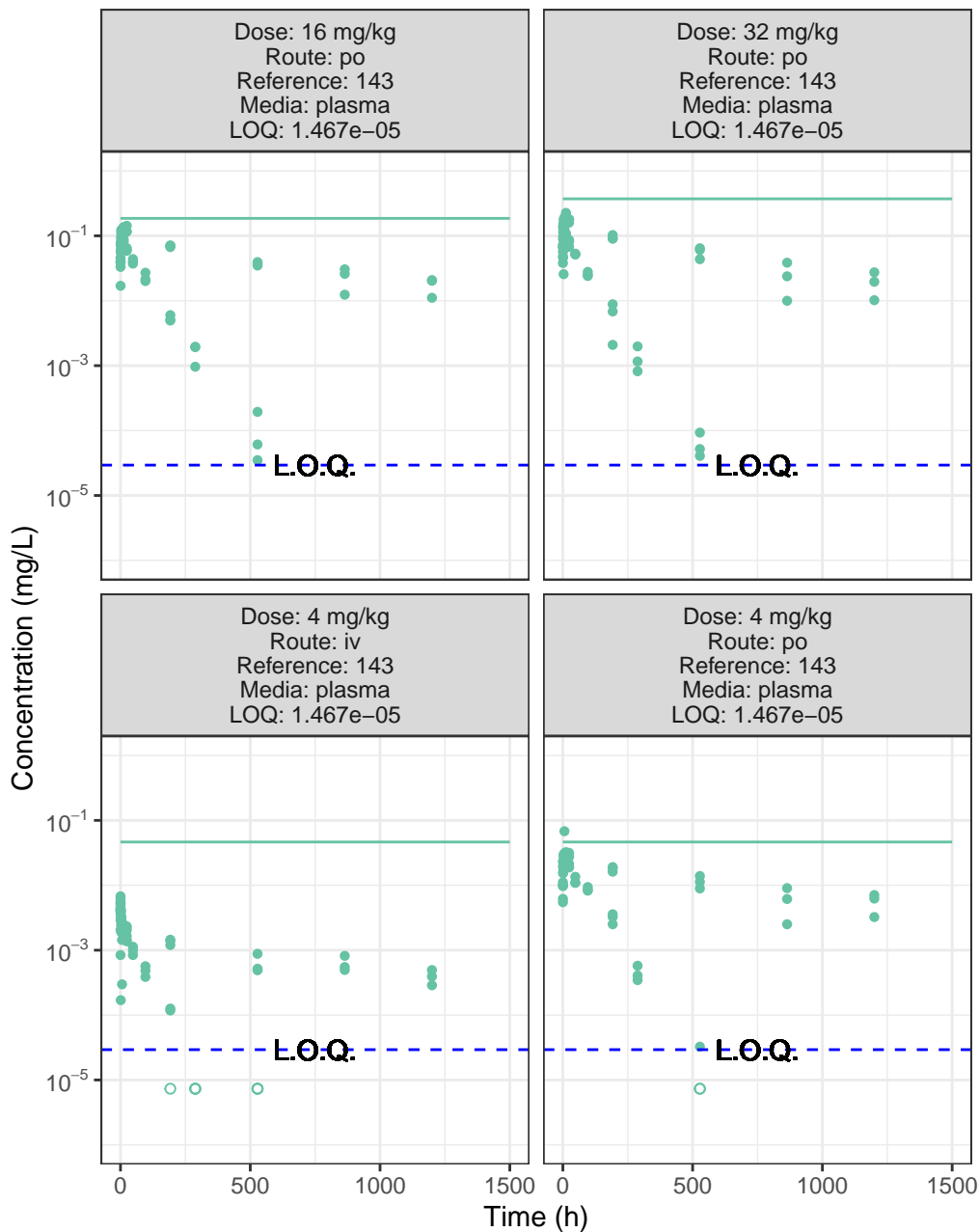
pentachlorophenol, purified (flat)



# perfluorodecanoic acid (flat)

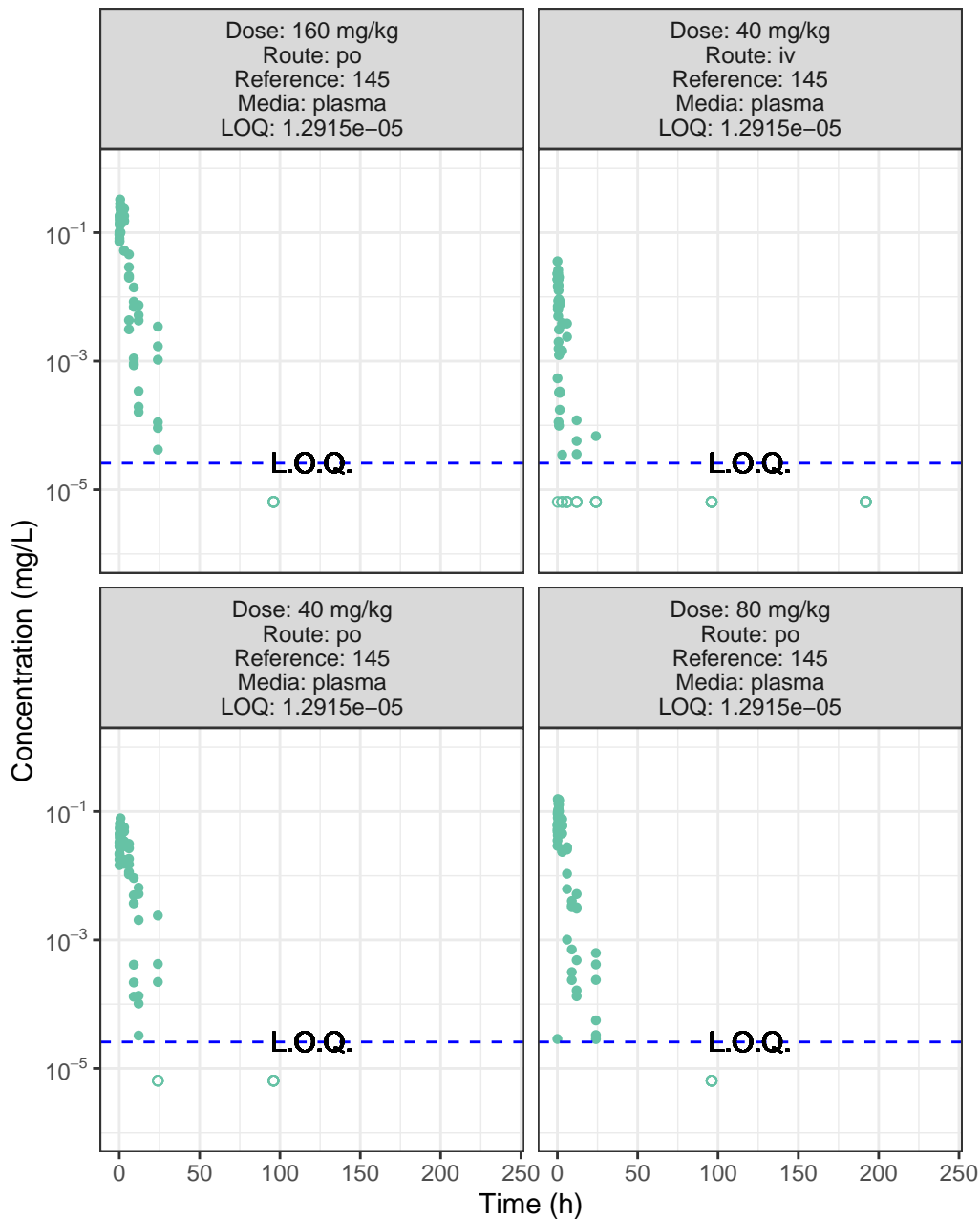


# perfluorohexane-1-sulphonic acid " potassium salt (flat)

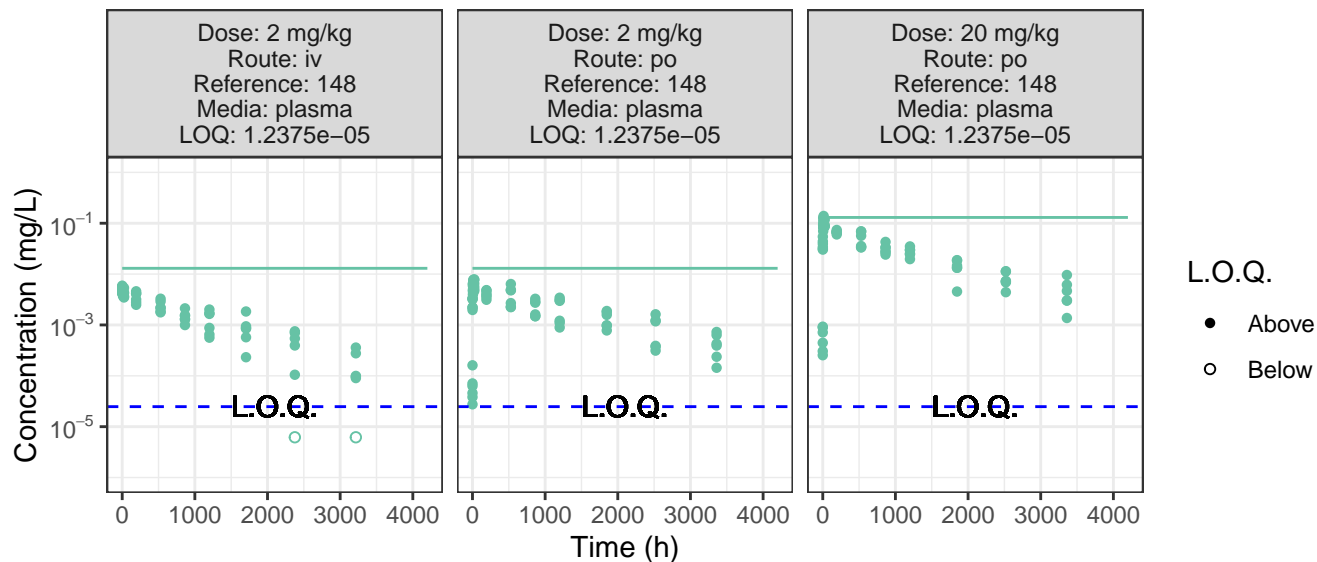




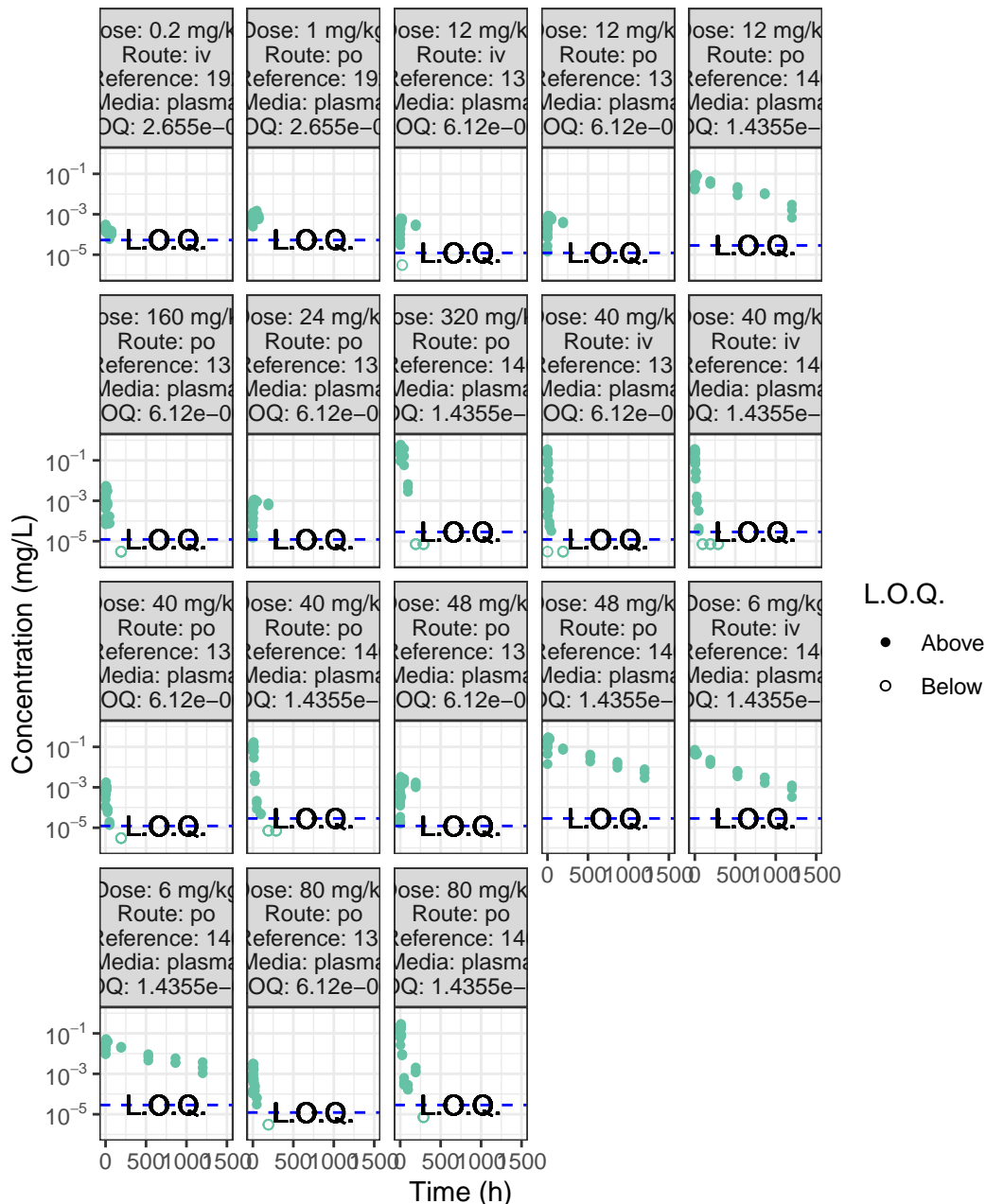
# perfluorohexanoic acid (flat): Optimizer Failed, No Curve Fit



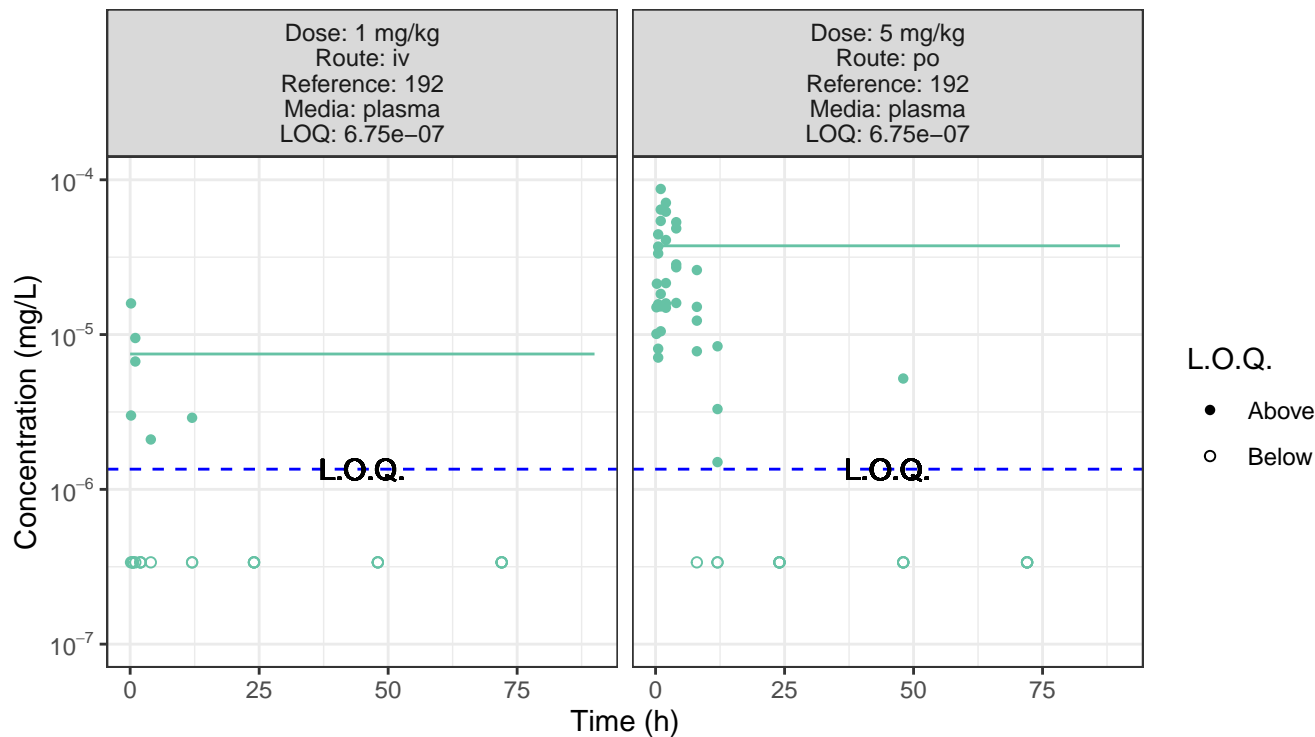
perfluorooctane sulfonate (flat)



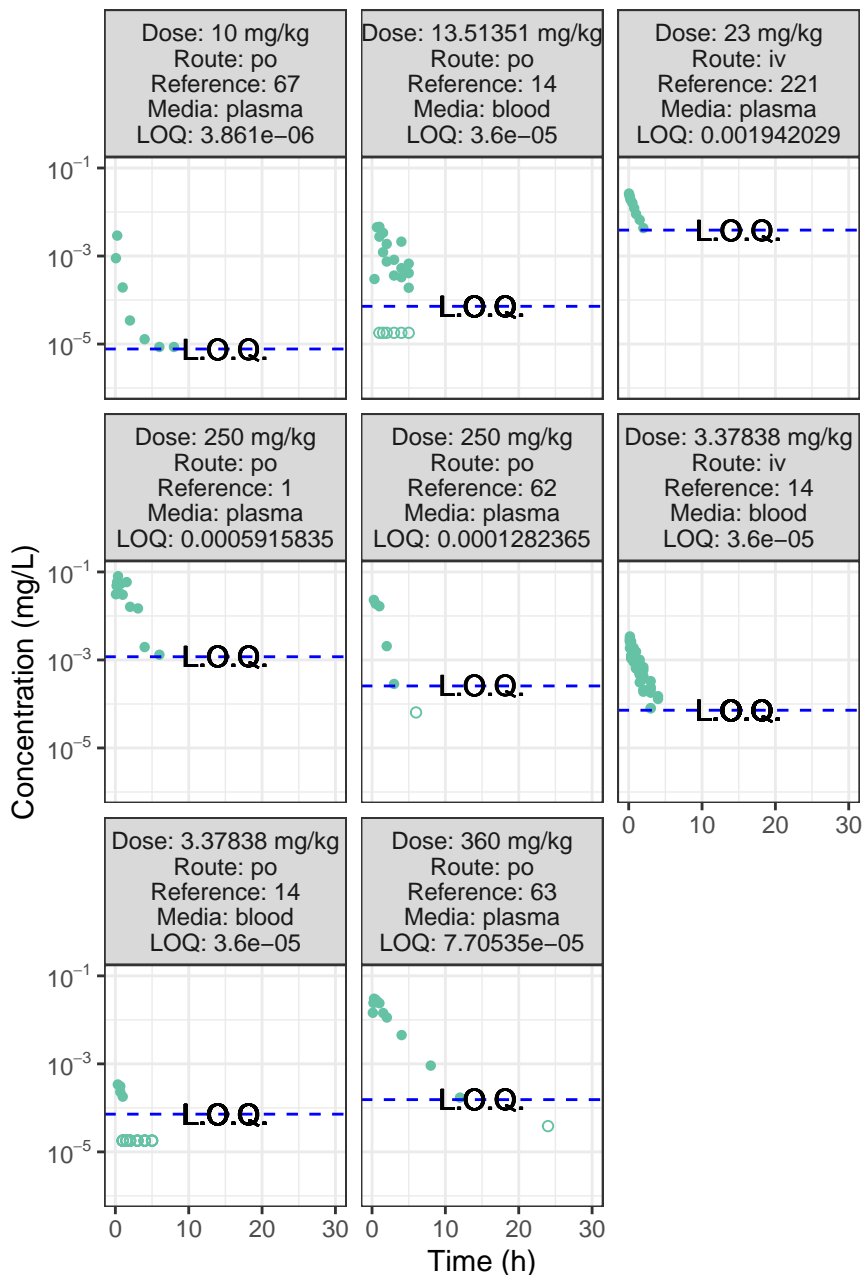
# perfluorooctanoic acid (flat): Optimizer Failed, No Curve Fit



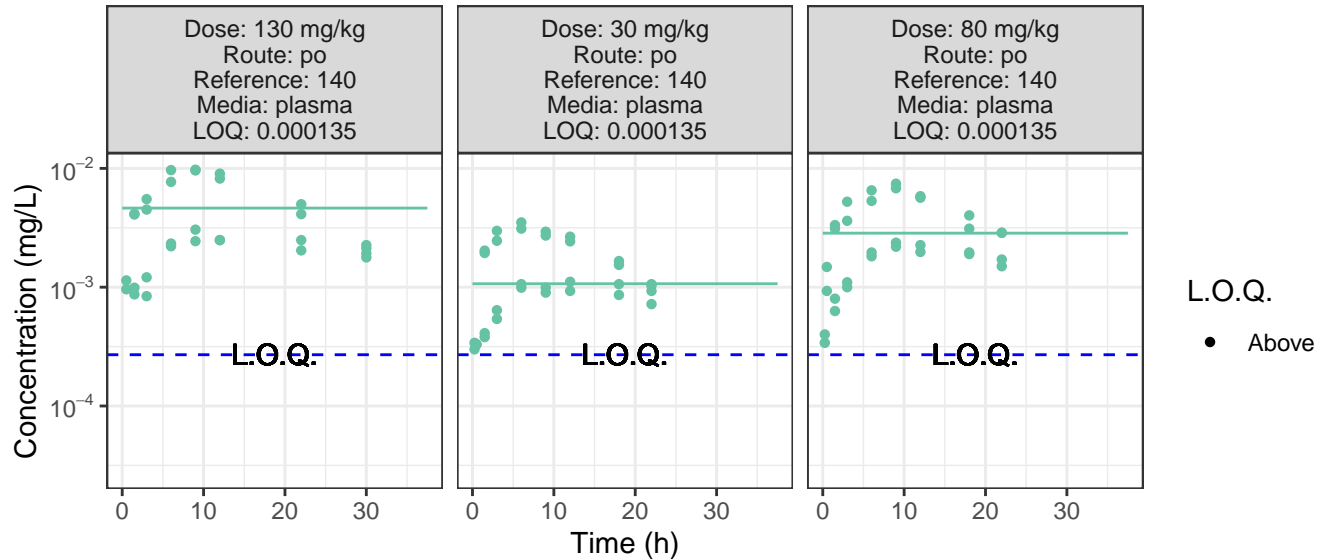
permethrin (flat)



# phenacetin (flat): Optimizer Failed, No Curve Fit



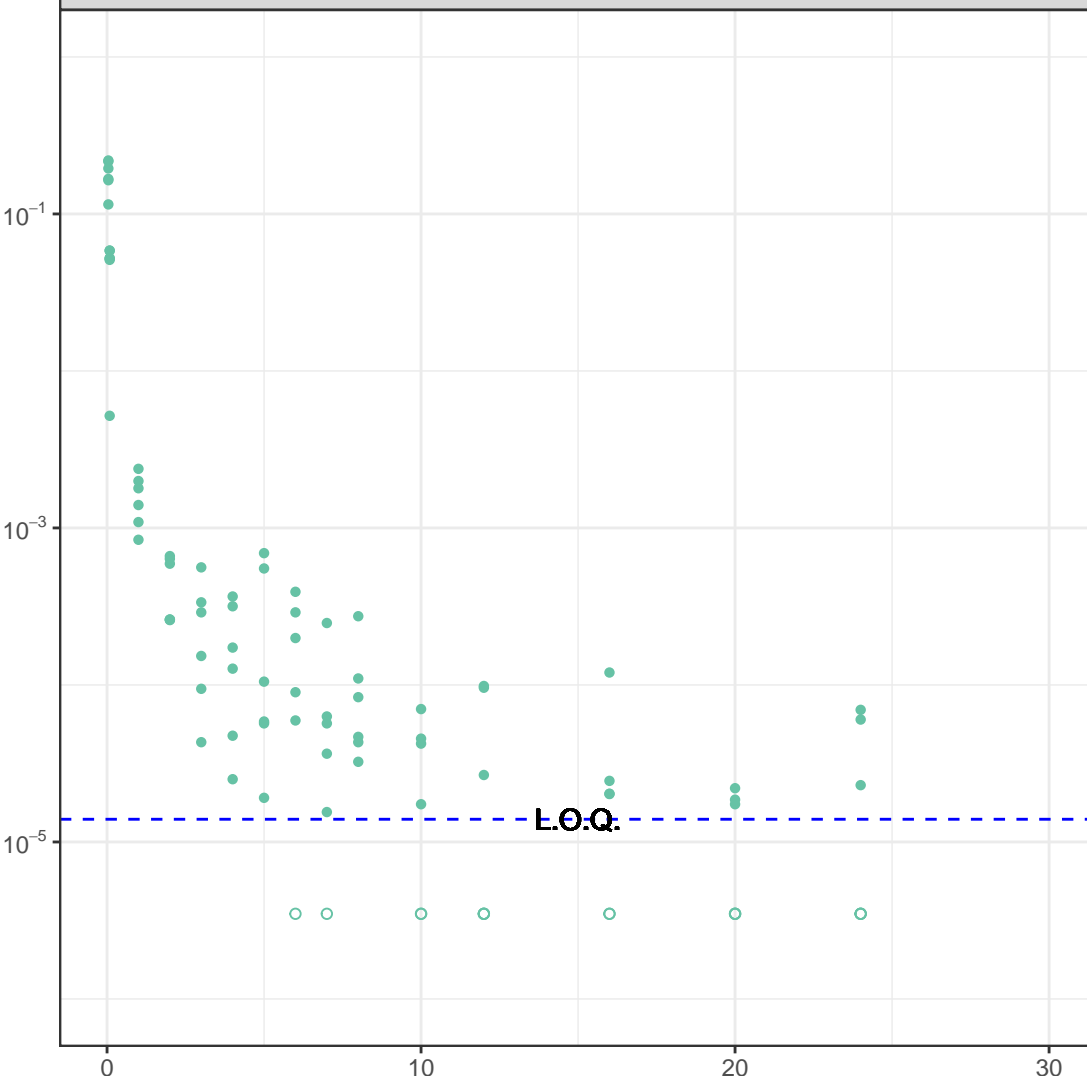
phenobarbital (flat)



# phenolphthalein (flat): Optimizer Failed, No Curve Fit

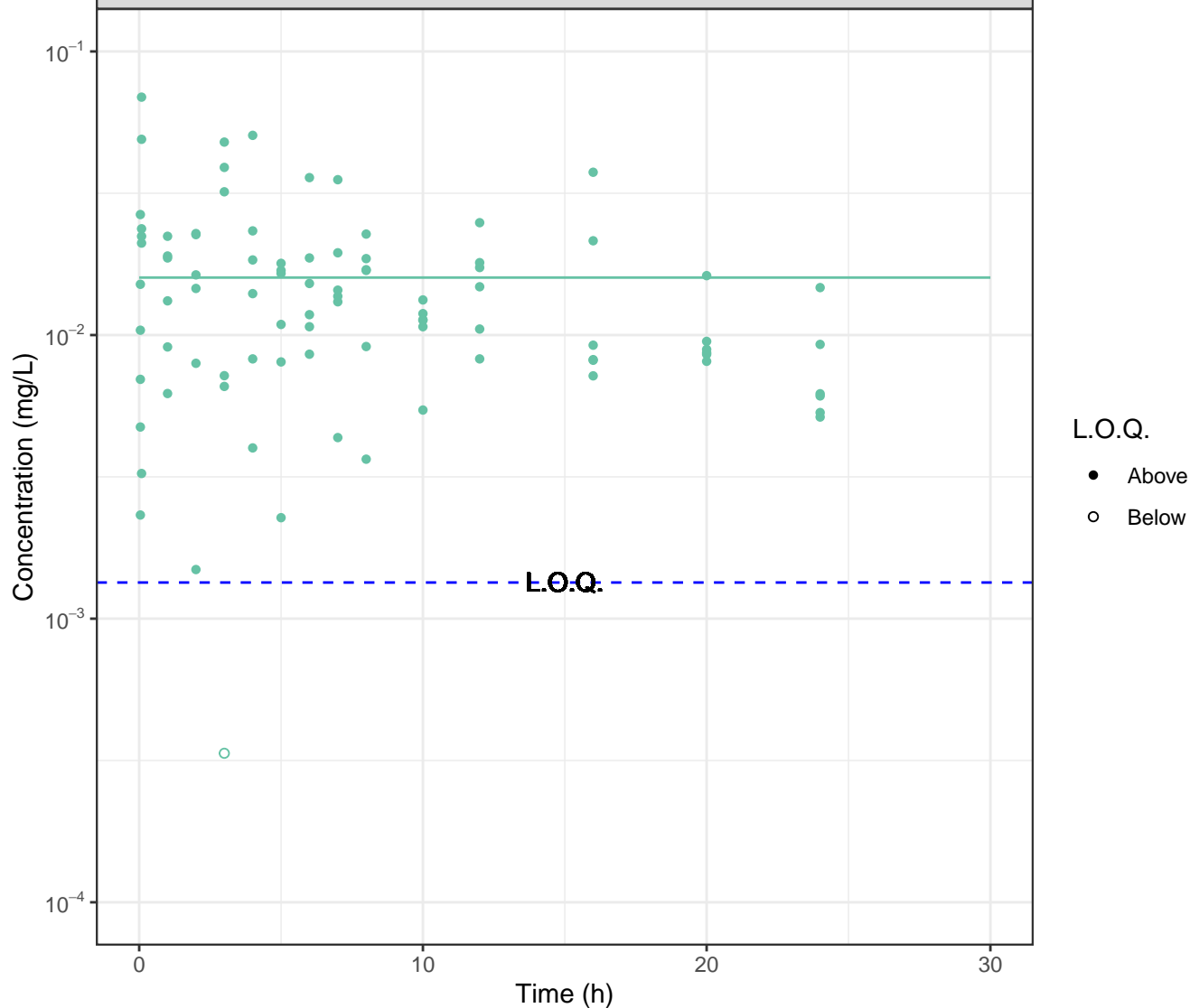
Dose: 25 mg/kg  
Route: iv  
Reference: 139  
Media: plasma  
LOQ: 6.975e-06

Concentration (mg/L)



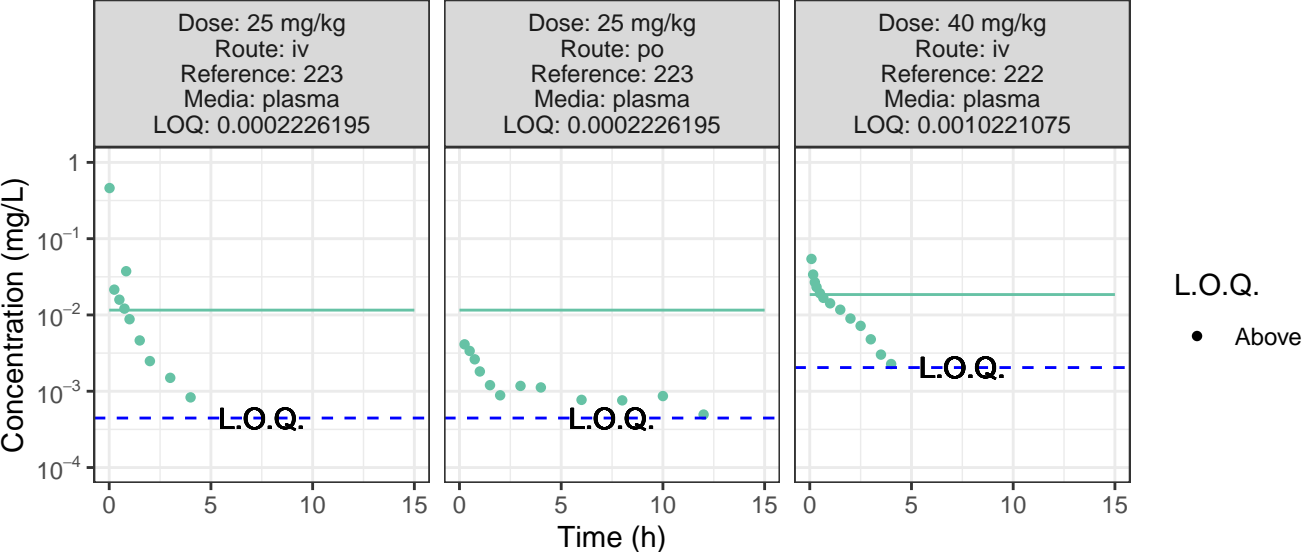
# phenolphthalein glucuronide (flat)

Dose: 25 mg/kg  
Route: iv  
Reference: 139  
Media: plasma  
LOQ: 0.0006705

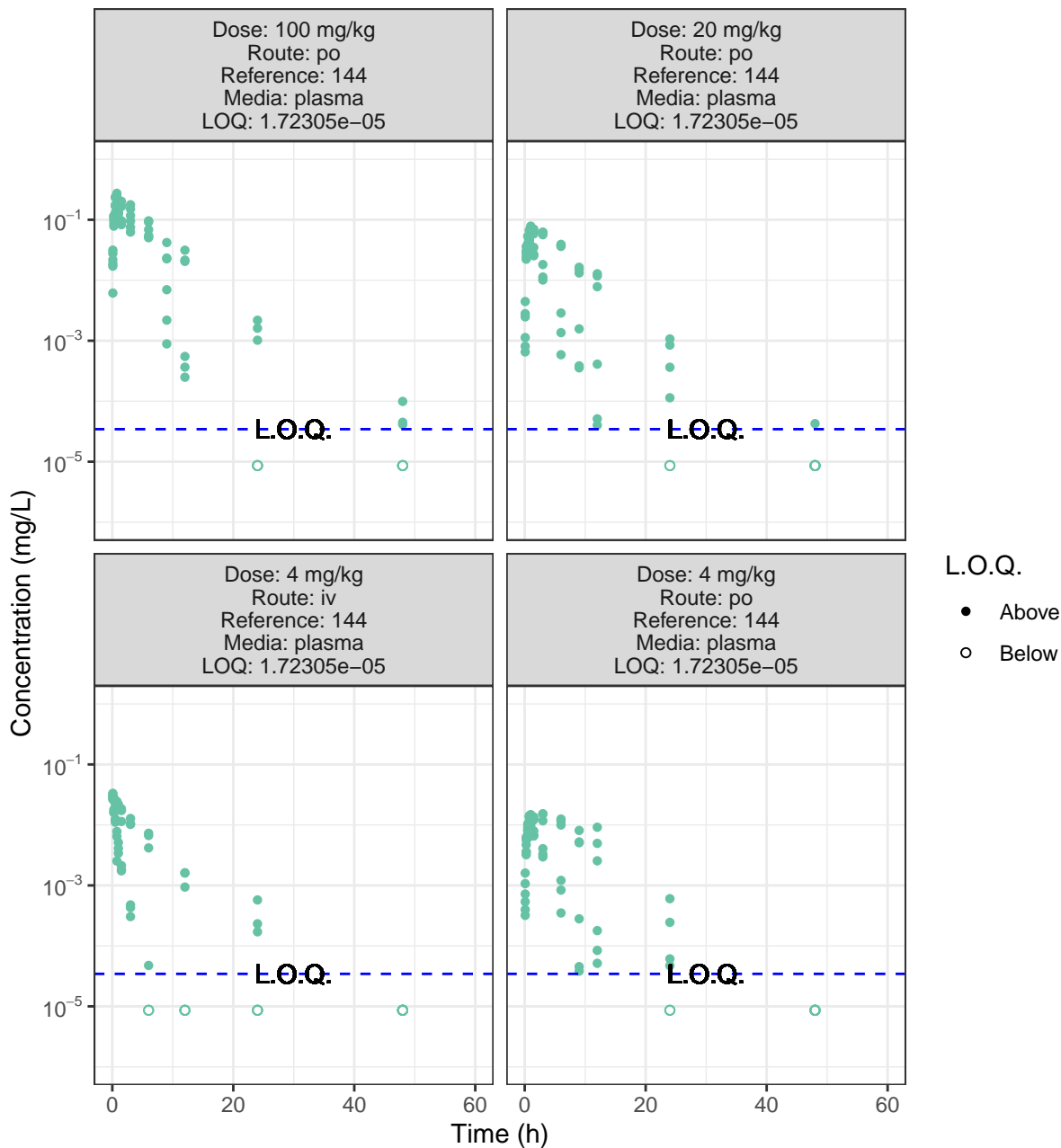




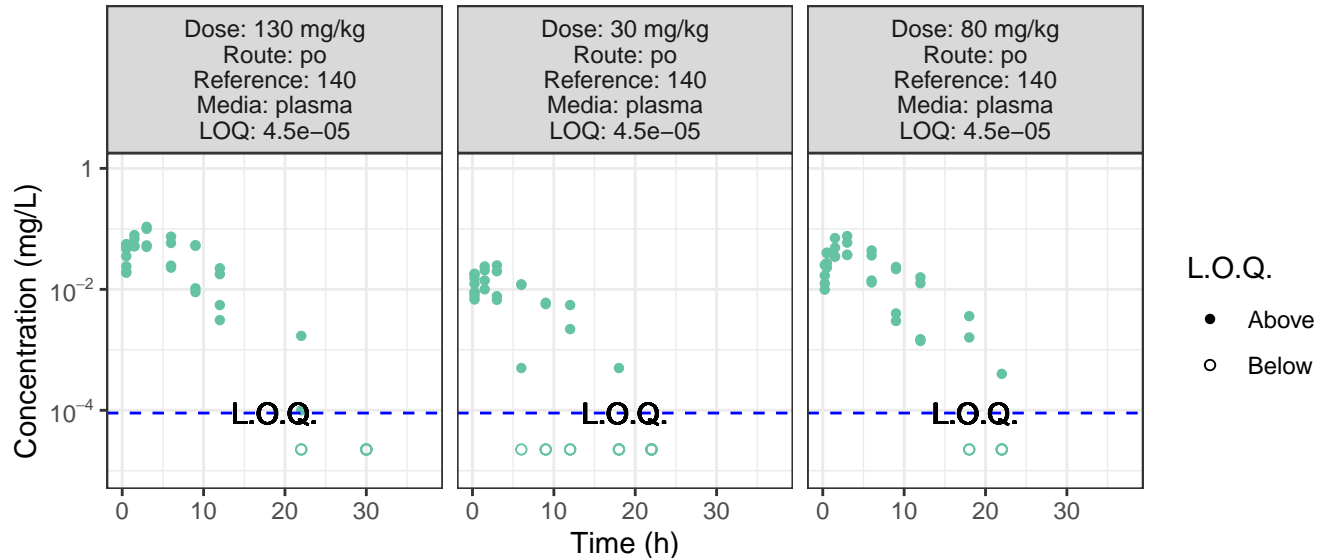
phenytoin (flat)



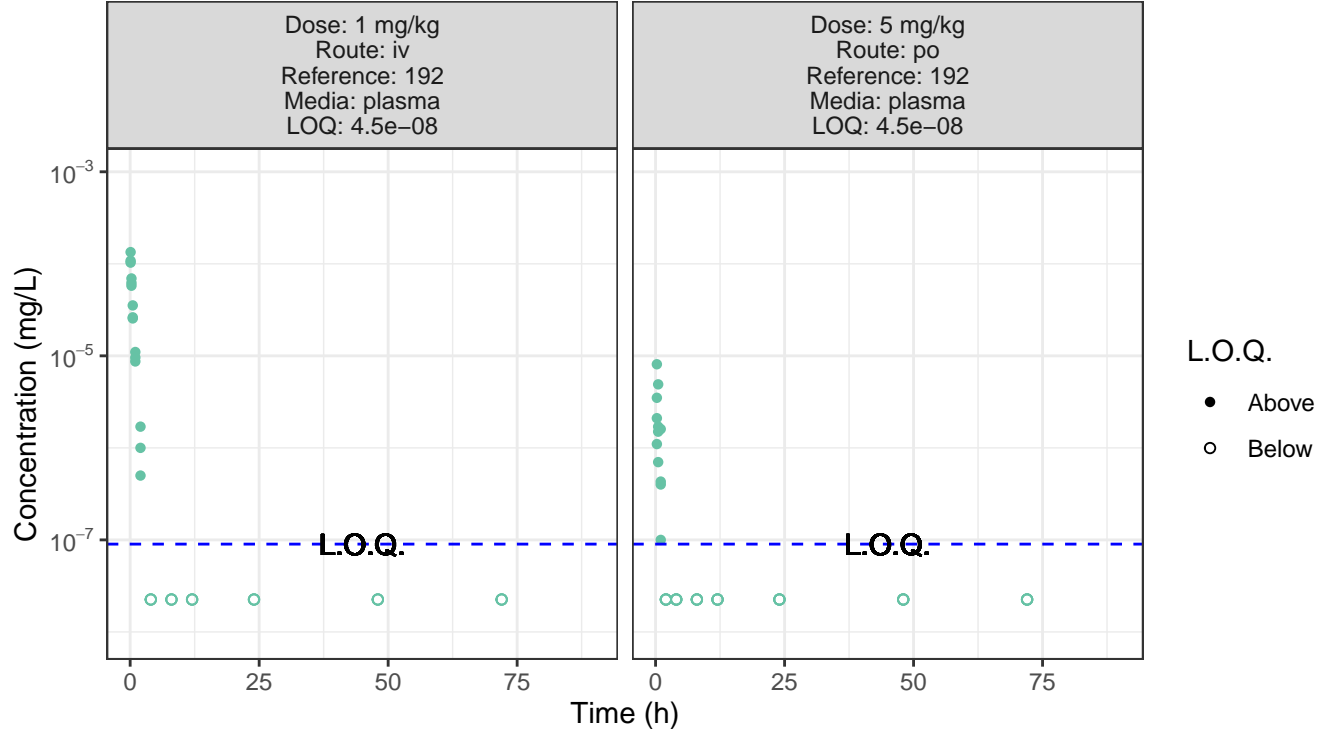
# potassium perfluorobutane sulfonate (flat): Optimizer Failed, No Curve Fit



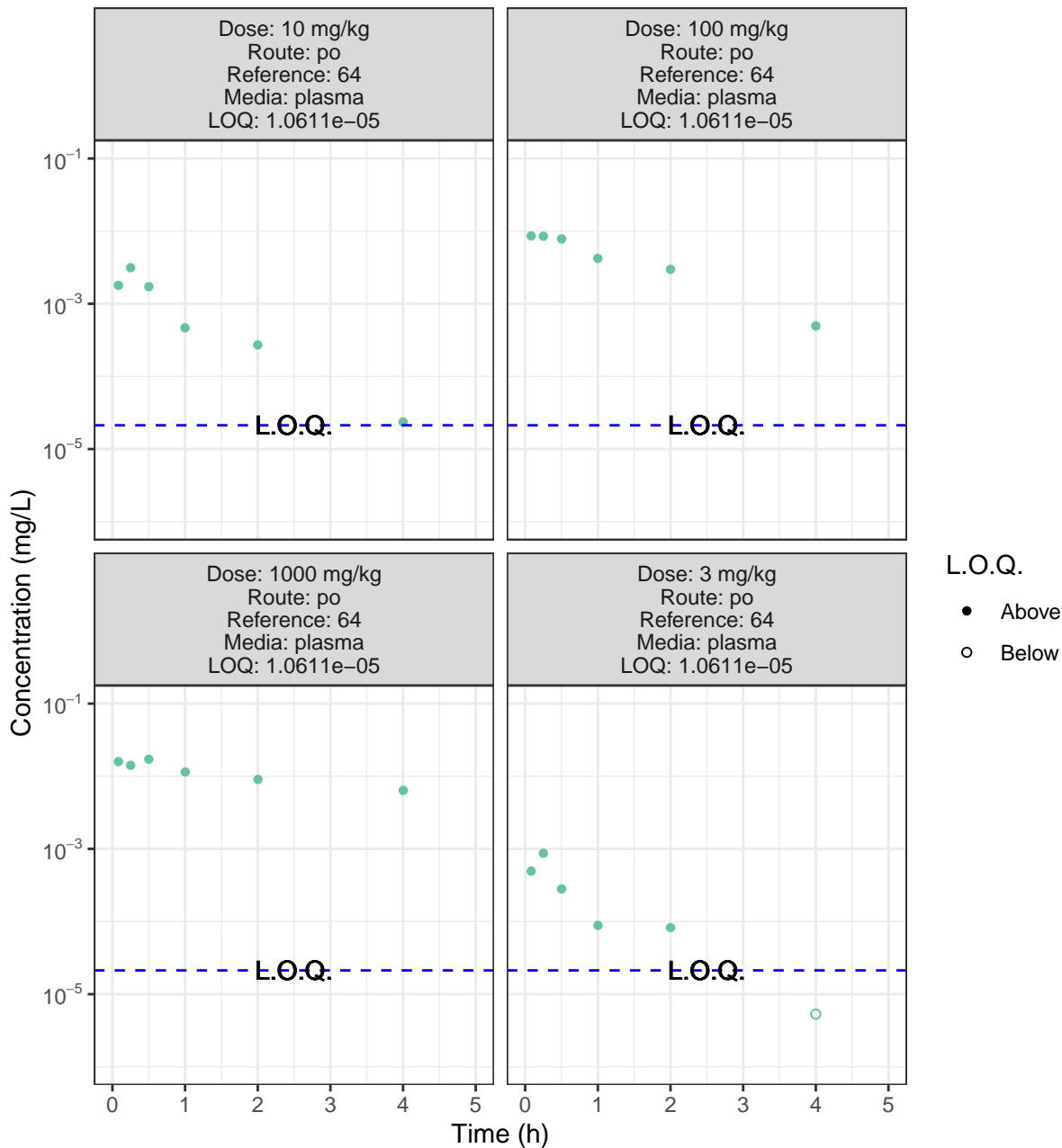
primidone (flat): Optimizer Failed, No Curve Fit



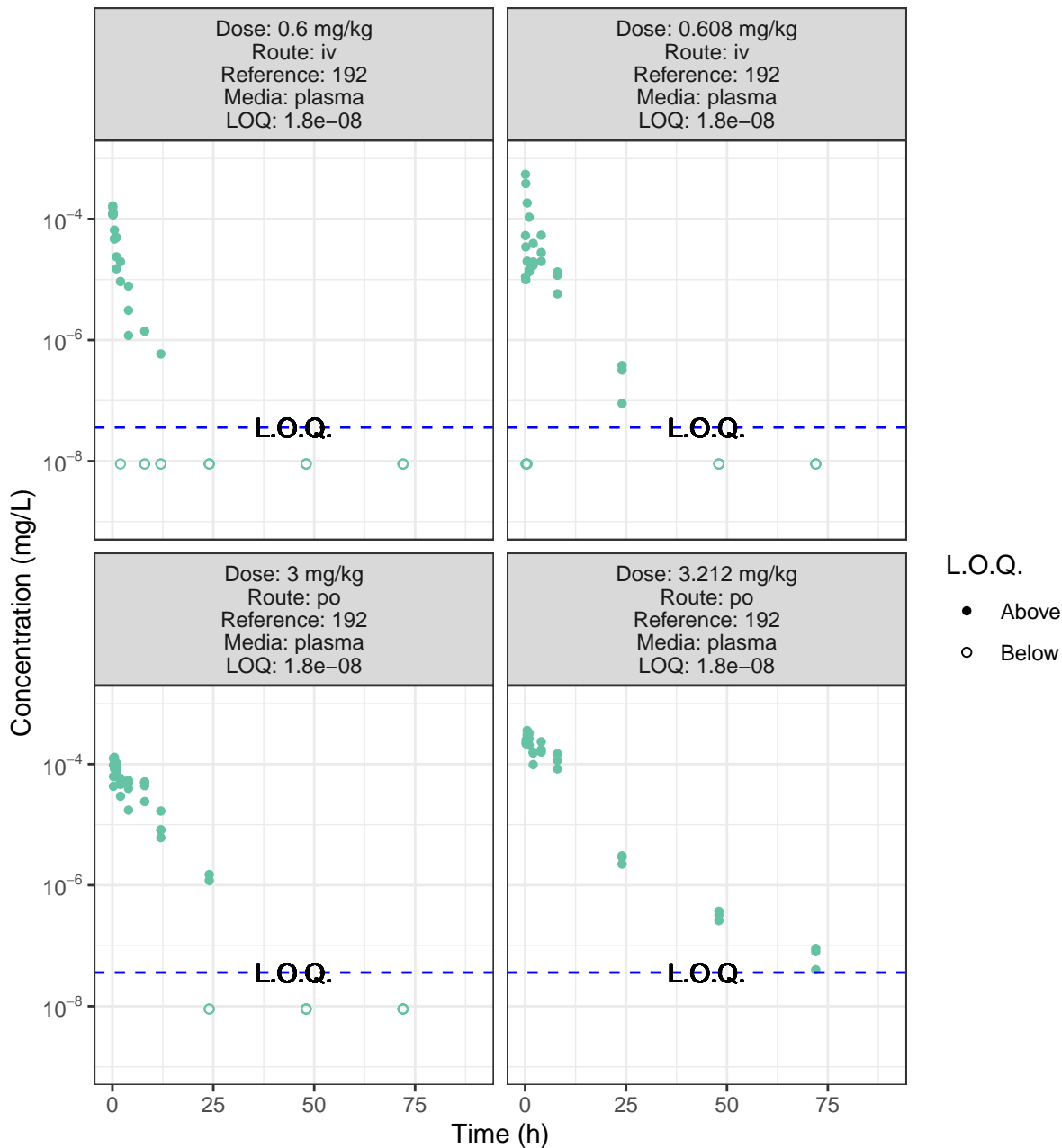
propamocarb hydrochloride (flat): Optimizer Failed, No Curve Fit



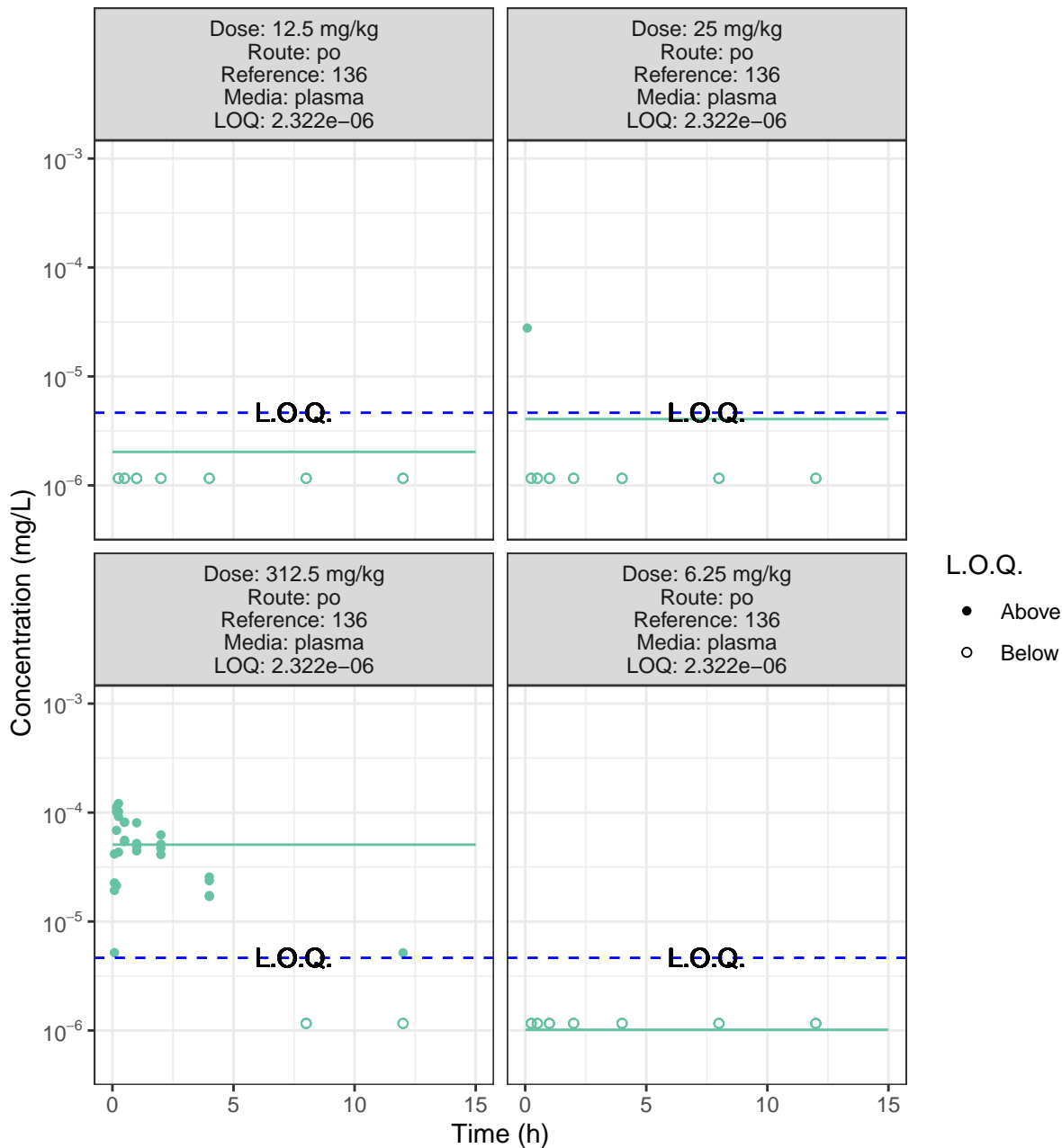
# propylparaben (flat): Optimizer Failed, No Curve Fit



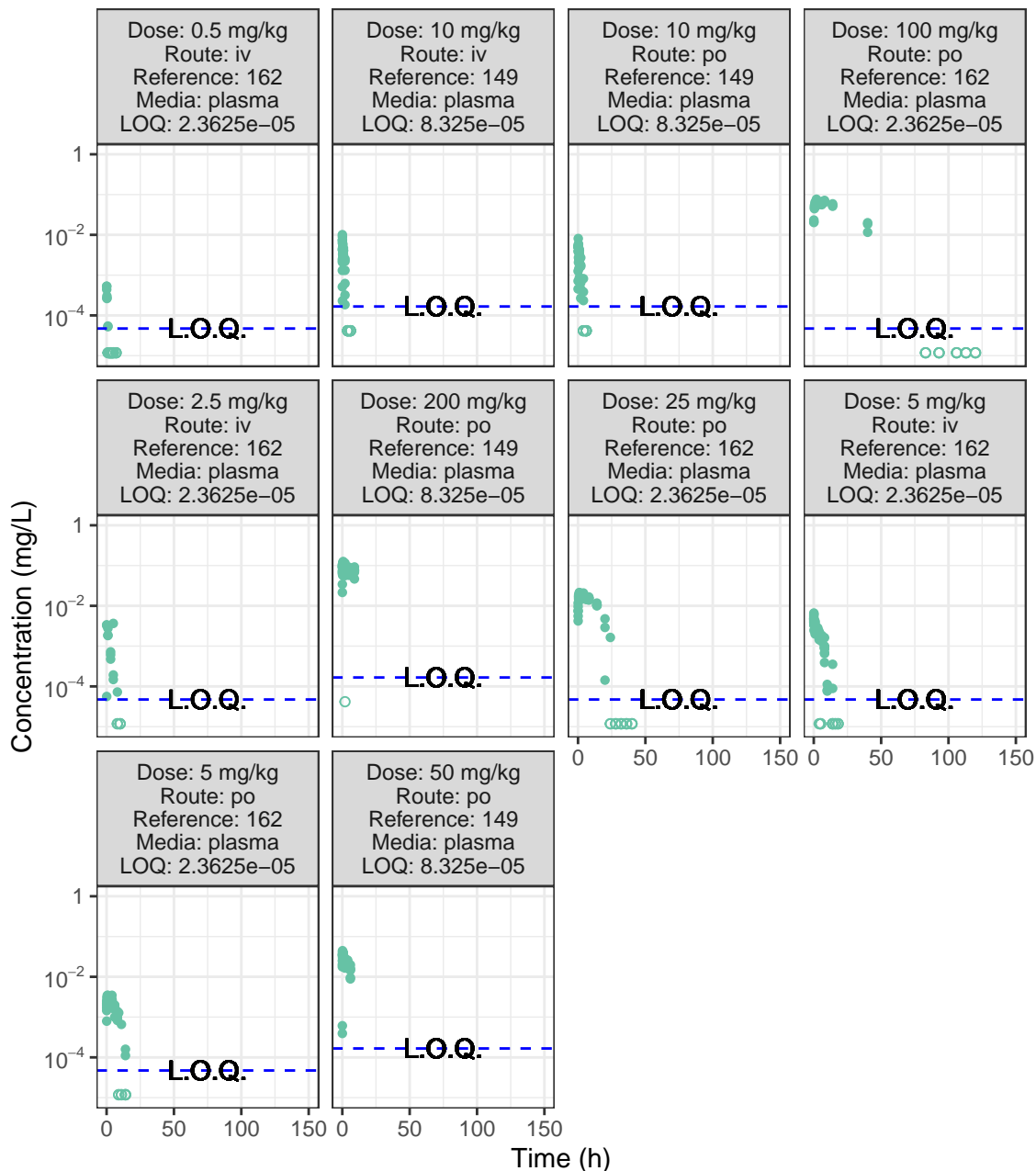
# propyzamide (flat): Optimizer Failed, No Curve Fit



# pseudoephedrine (flat)

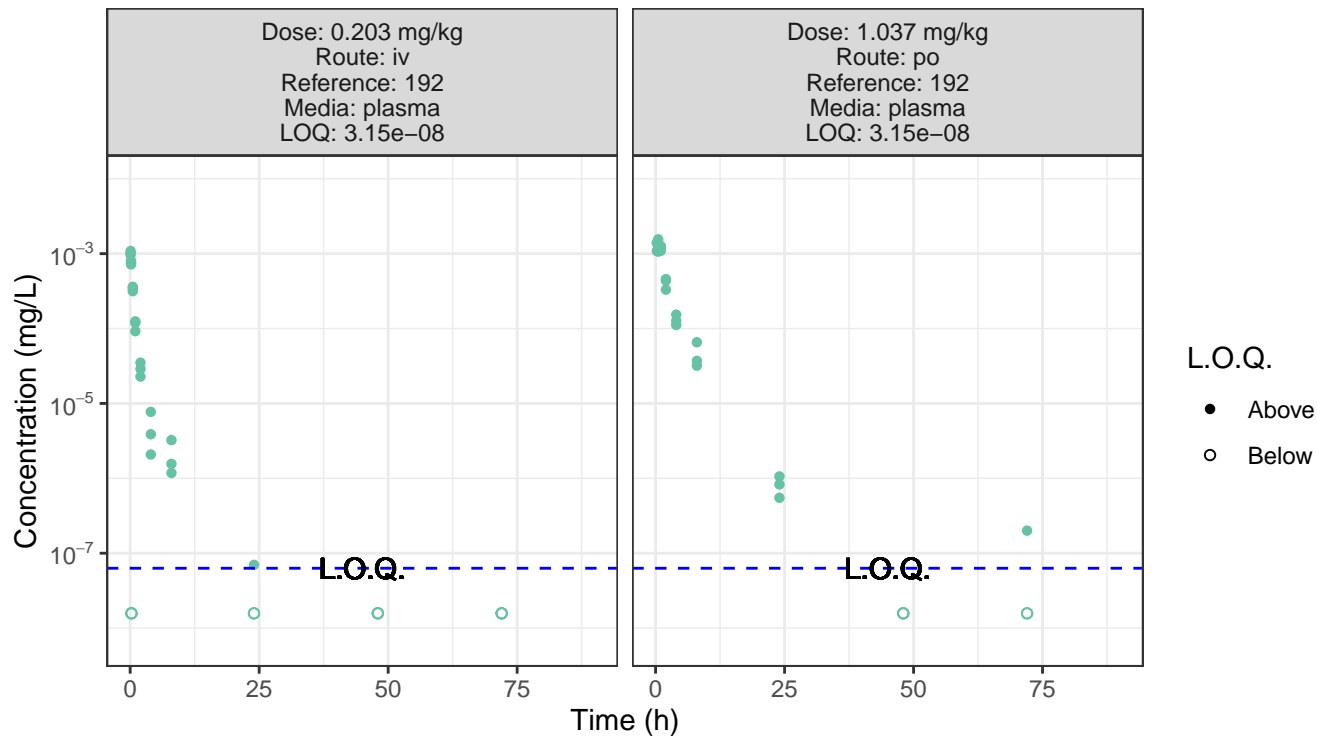


# pyridine (flat): Optimizer Failed, No Curve Fit



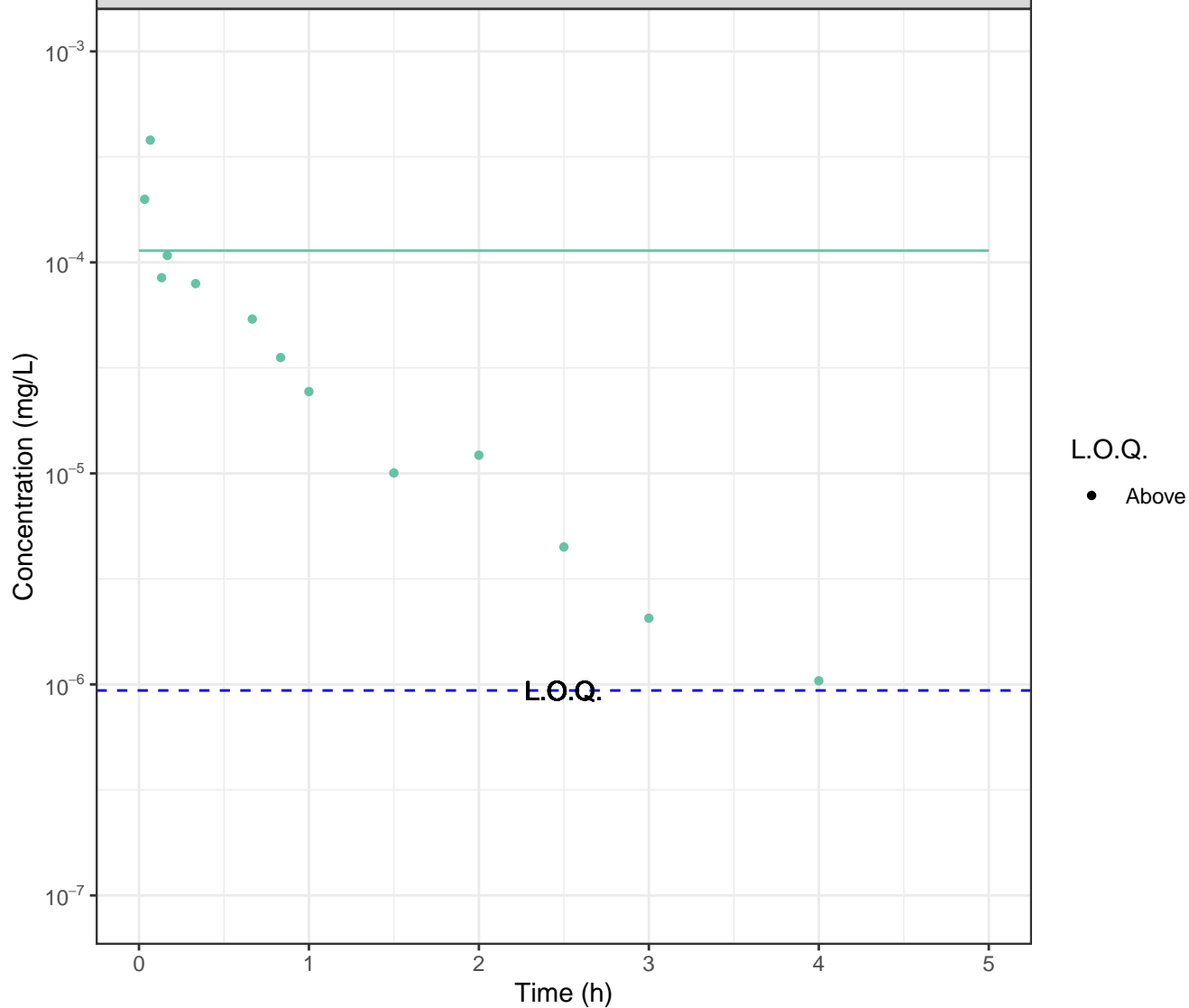


pyrithiobac sodium (flat): Optimizer Failed, No Curve Fit

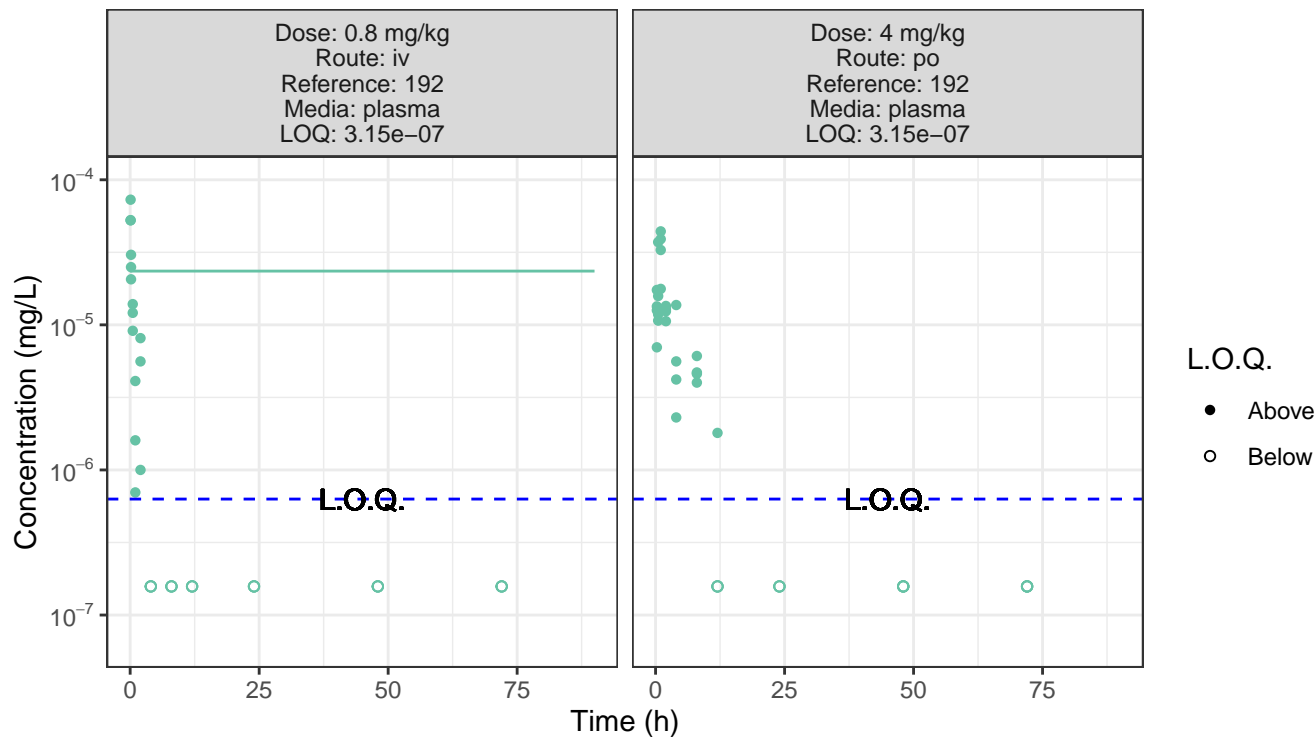


# r-metoprolol (flat)

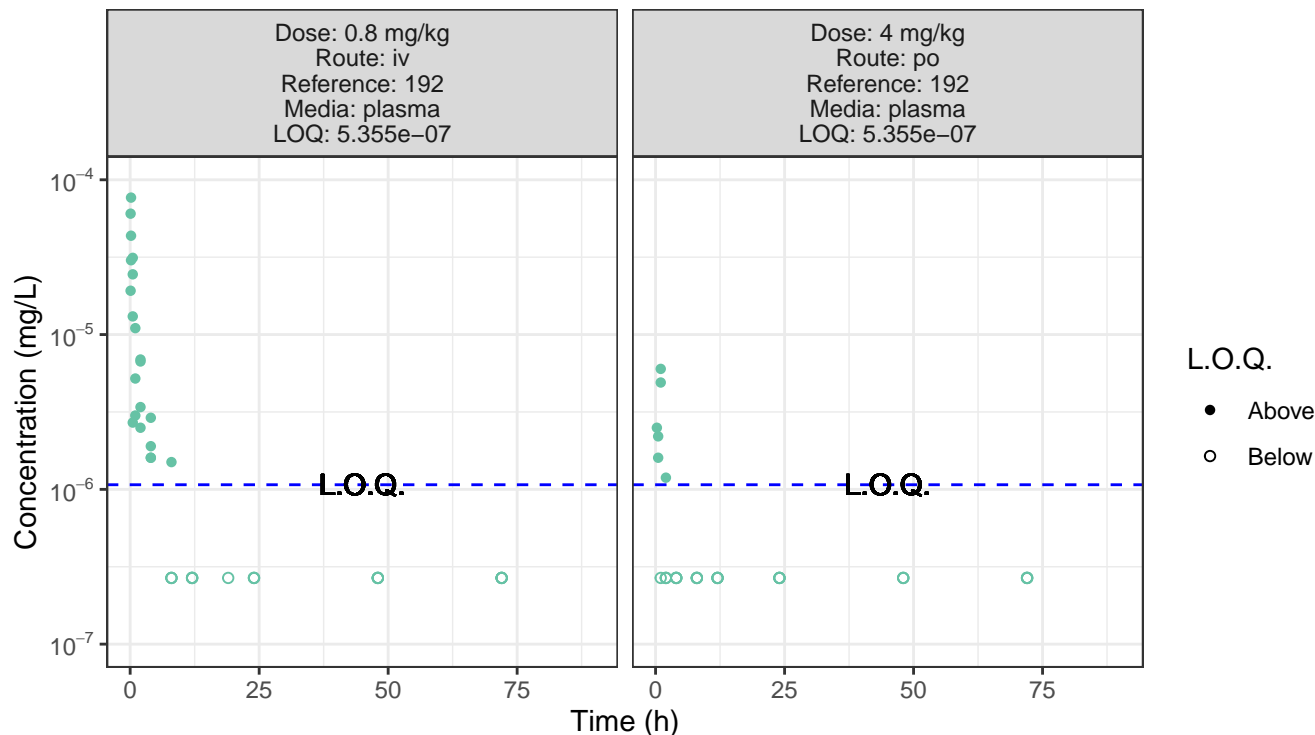
Dose: 15 mg/kg  
Route: po  
Reference: 216  
Media: plasma  
LOQ: 4.68e-07



## resmethrin (flat)

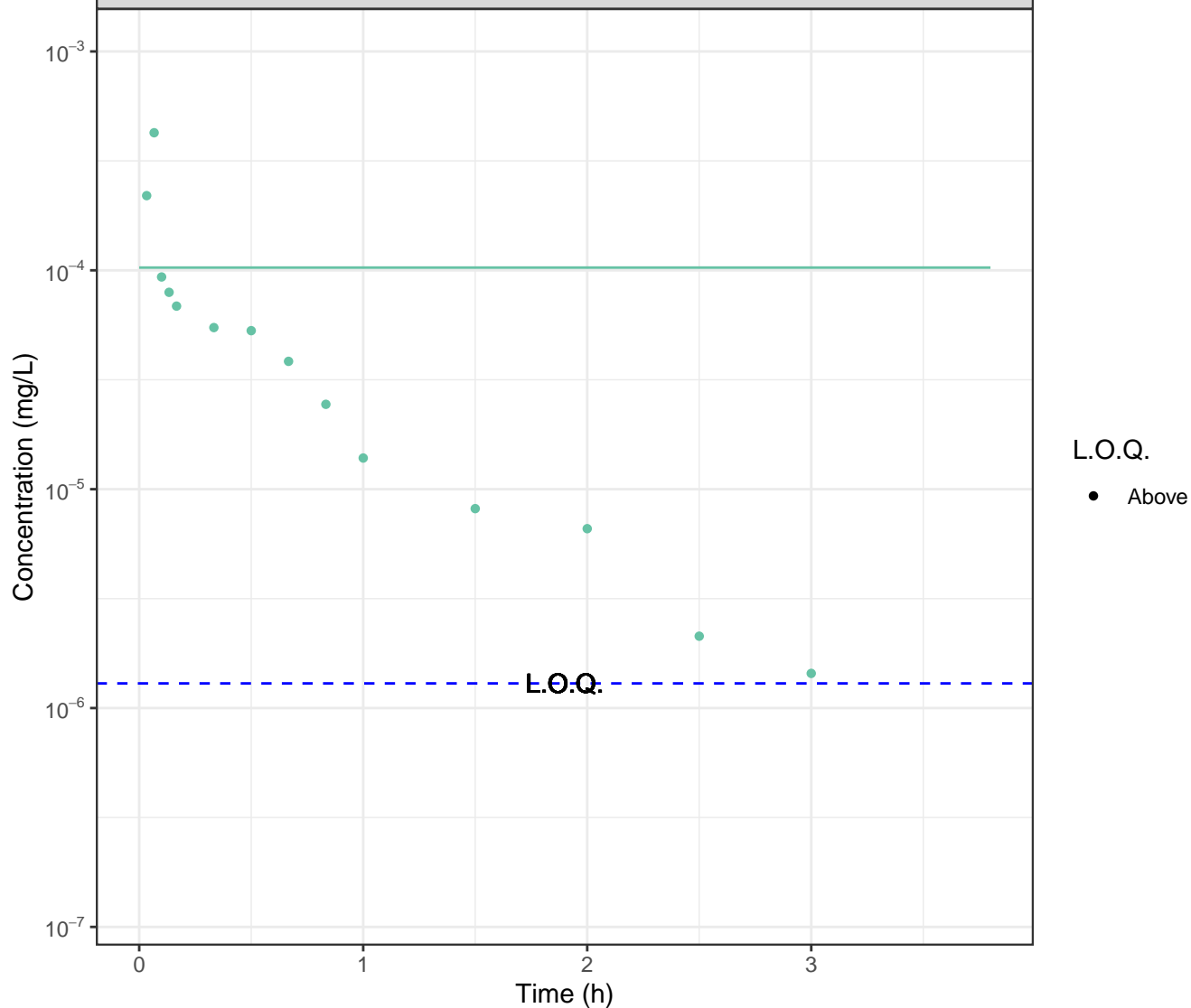


# s-bioallethrin (flat): Optimizer Failed, No Curve Fit

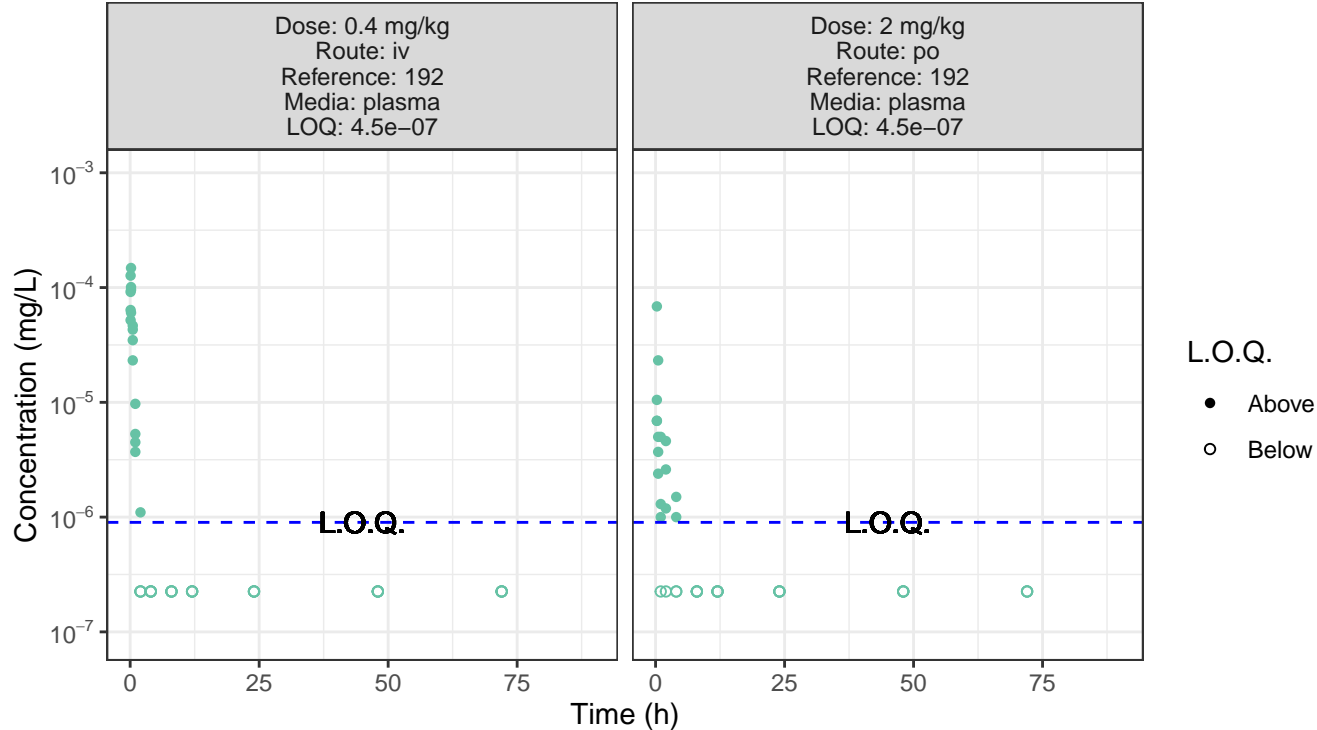


# s-metoprolol (flat)

Dose: 15 mg/kg  
Route: po  
Reference: 216  
Media: plasma  
LOQ: 6.48e-07

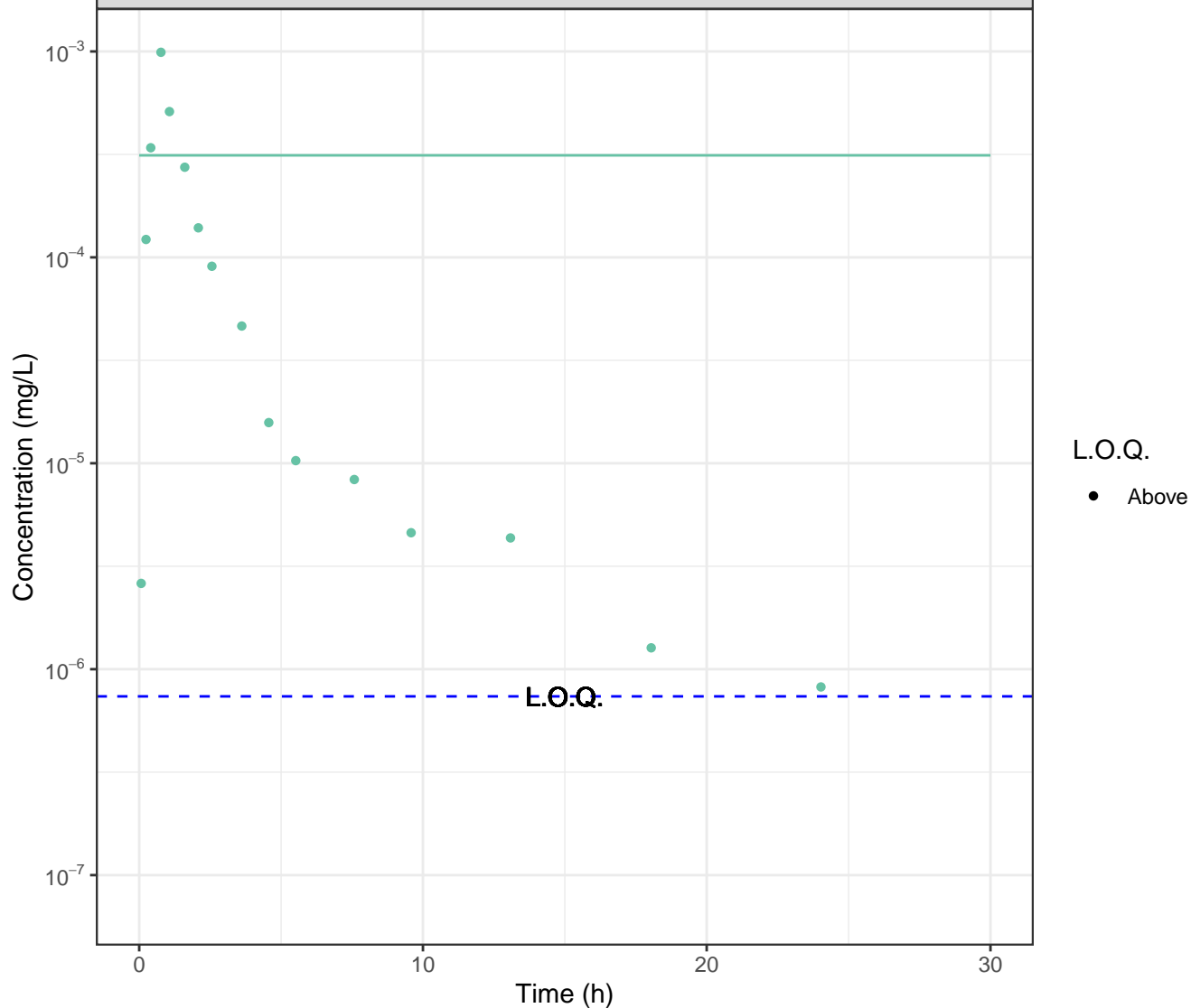


simazine (flat): Optimizer Failed, No Curve Fit

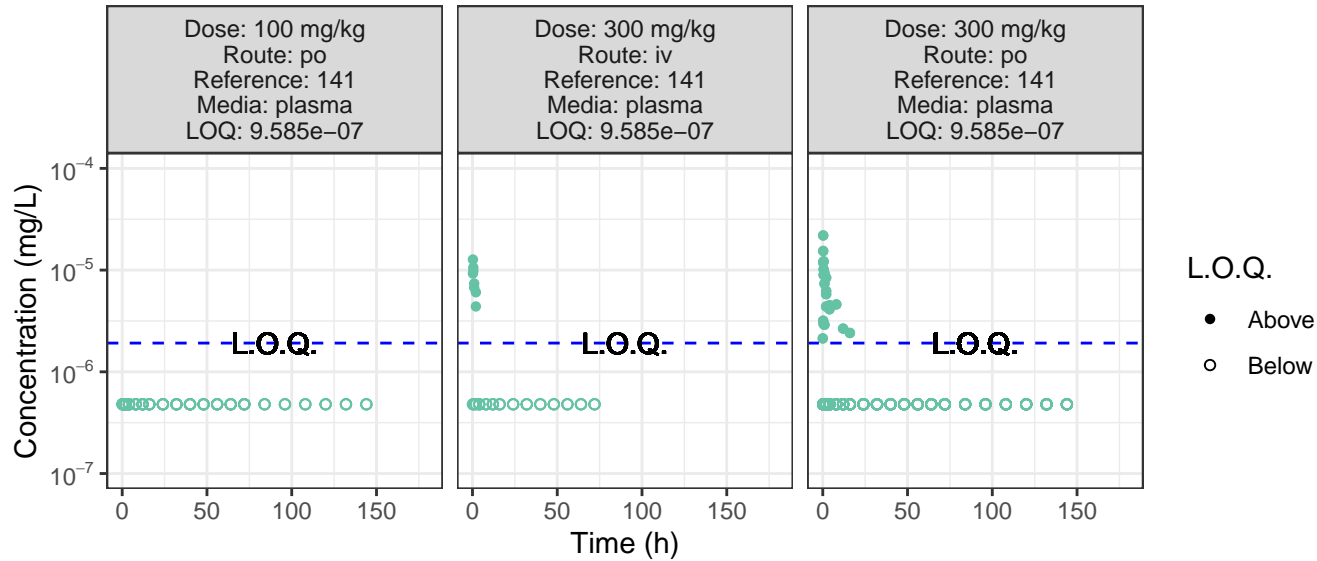


# solvent red1 (flat)

Dose: 20 mg/kg  
Route: po  
Reference: 66  
Media: blood  
LOQ: 3.69e-07

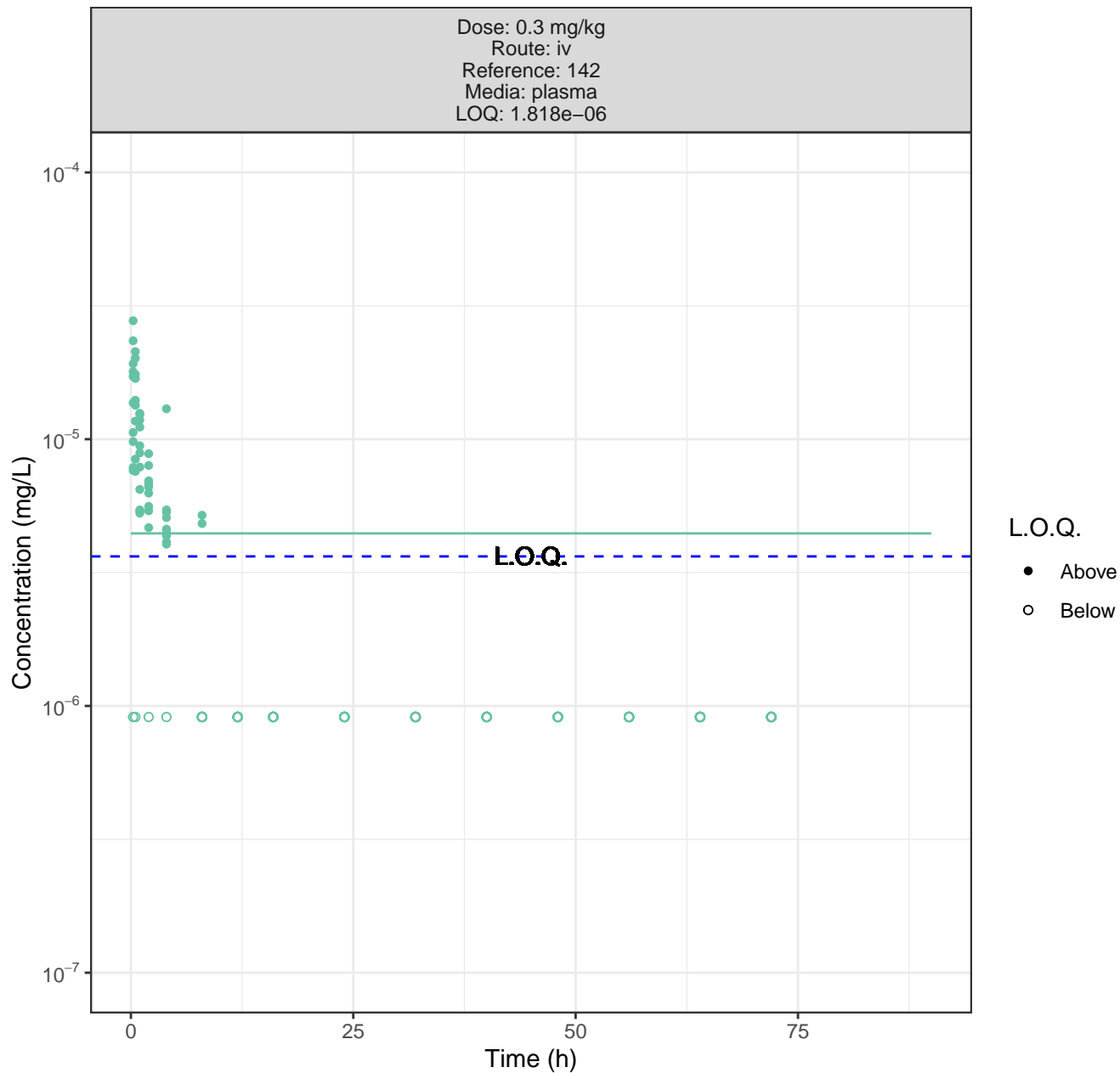


tamoxifen (flat): Optimizer Failed, No Curve Fit

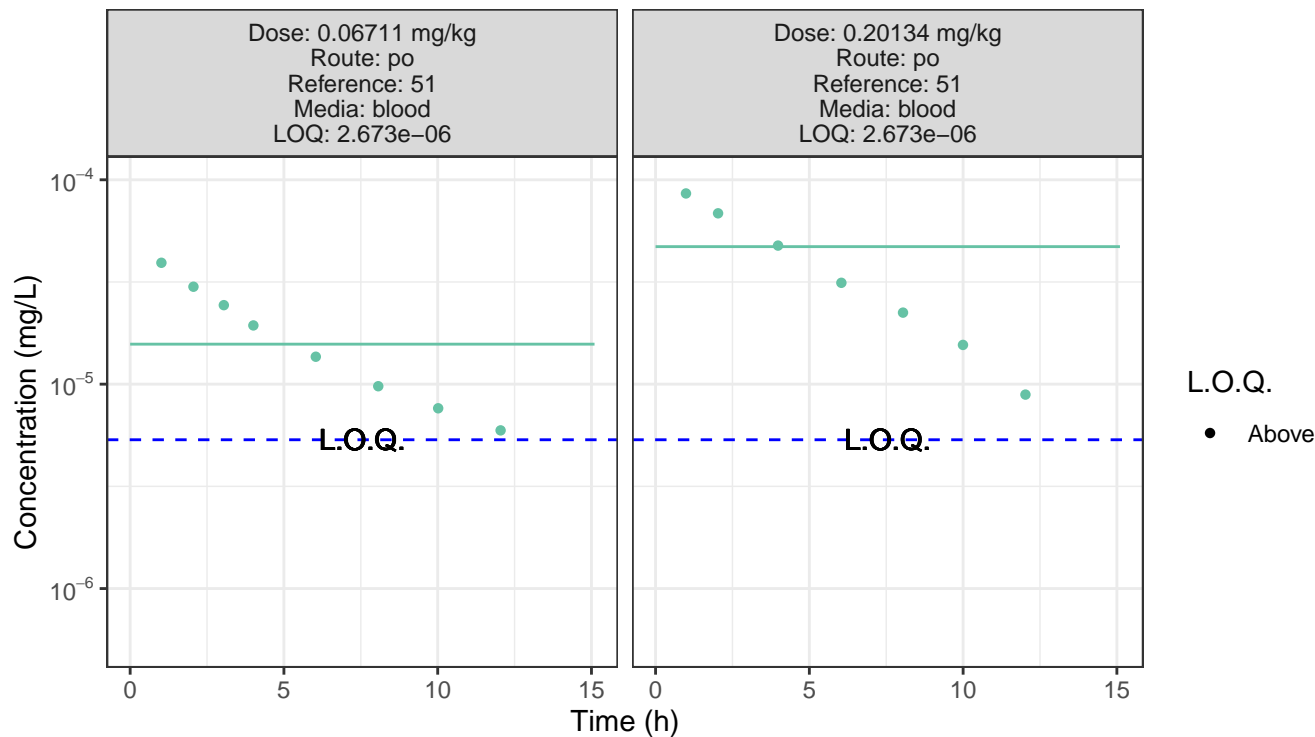




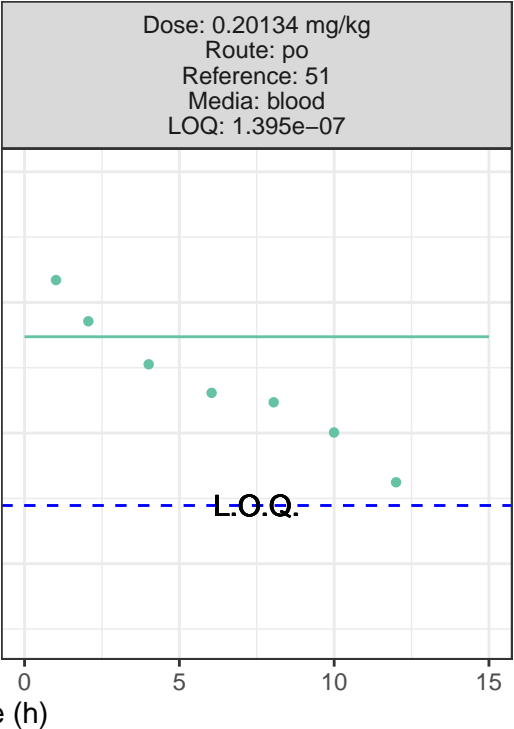
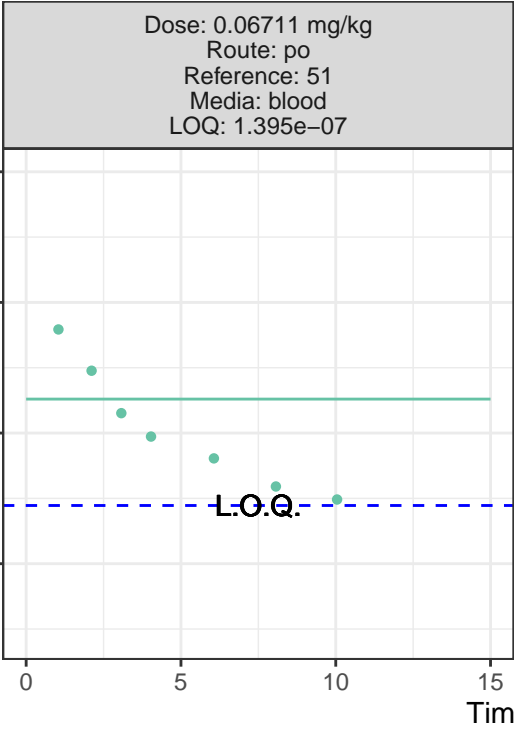
## tamoxifen, free base (flat)



# tert-amyl alcohol (flat)



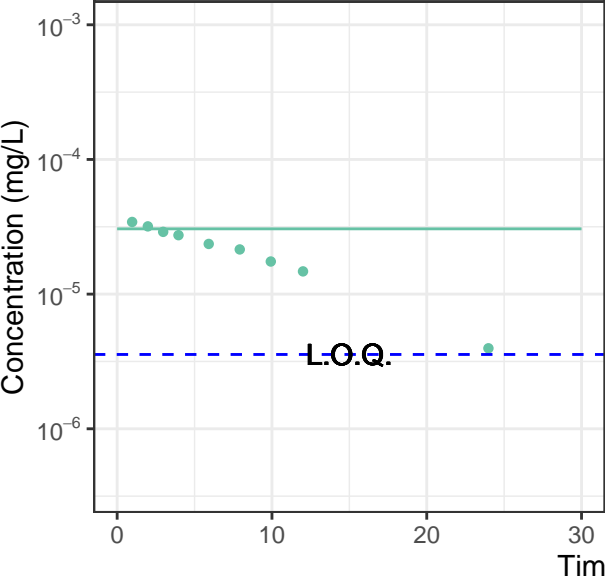
tert-amyl methyl ether (flat)



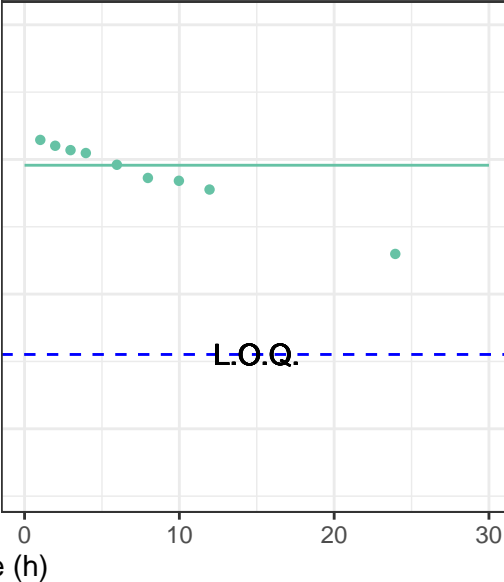
L.O.Q.  
• Above

tert-butyl alcohol (flat)

Dose: 0.06711 mg/kg  
Route: po  
Reference: 51  
Media: blood  
LOQ: 1.782e-06



Dose: 0.19905 mg/kg  
Route: po  
Reference: 51  
Media: blood  
LOQ: 1.782e-06

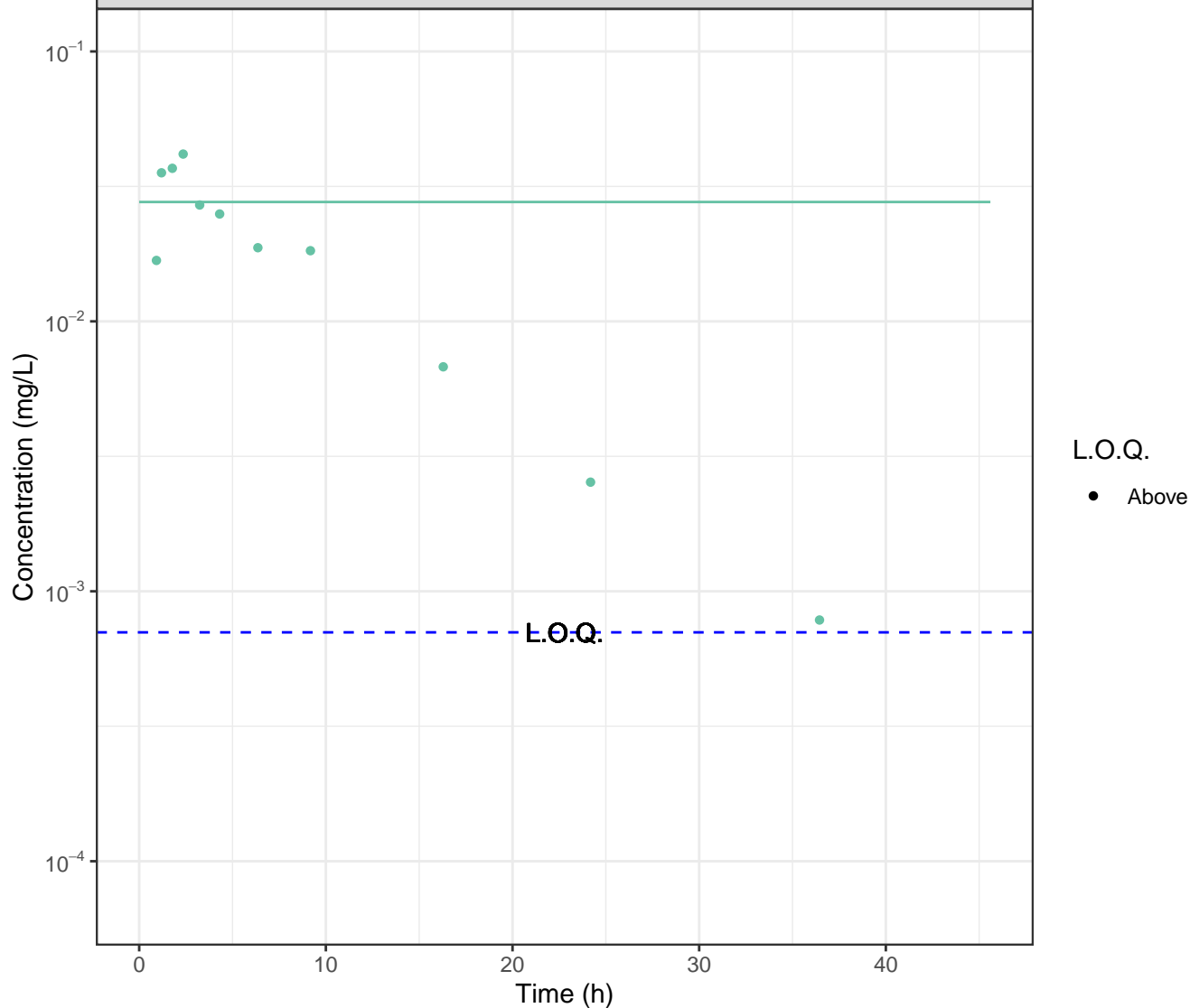


L.O.Q.

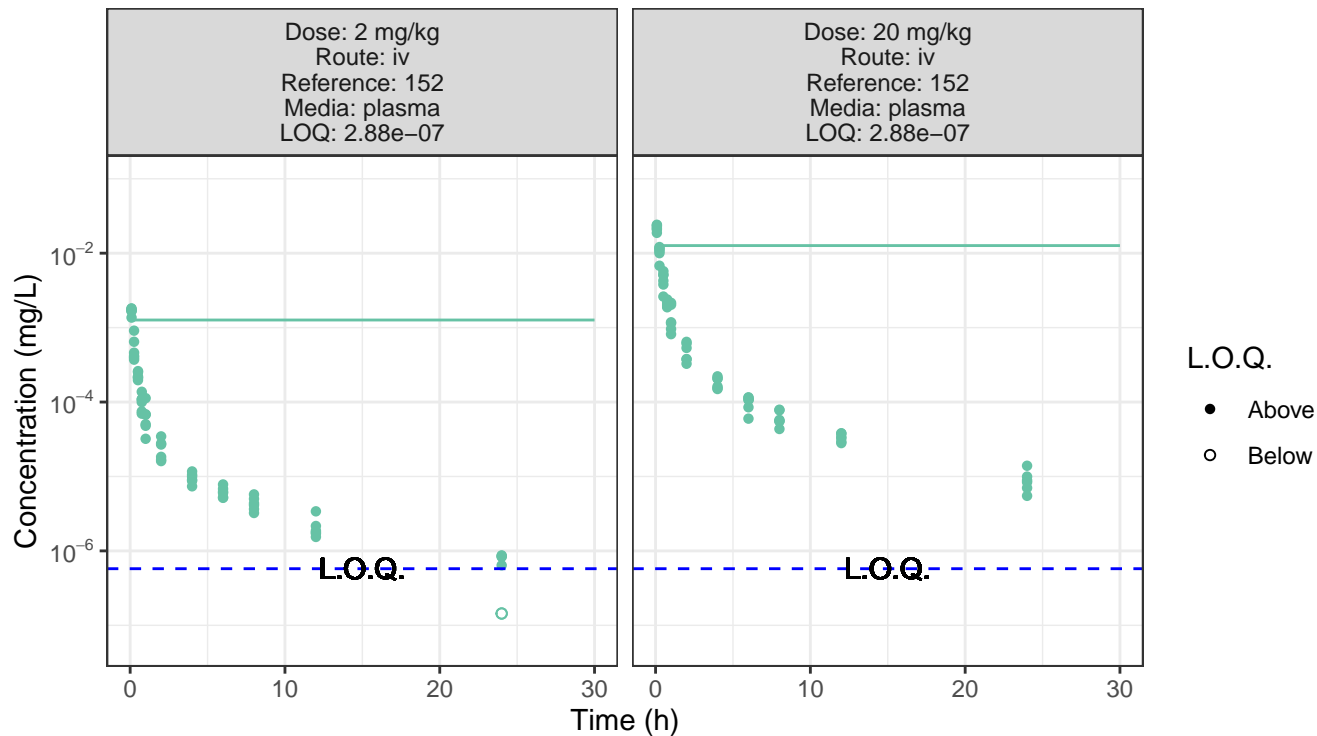
• Above

# tetrachloroethylene (flat)

Dose: 500 mg/kg  
Route: po  
Reference: 4  
Media: blood  
LOQ: 0.0003522285

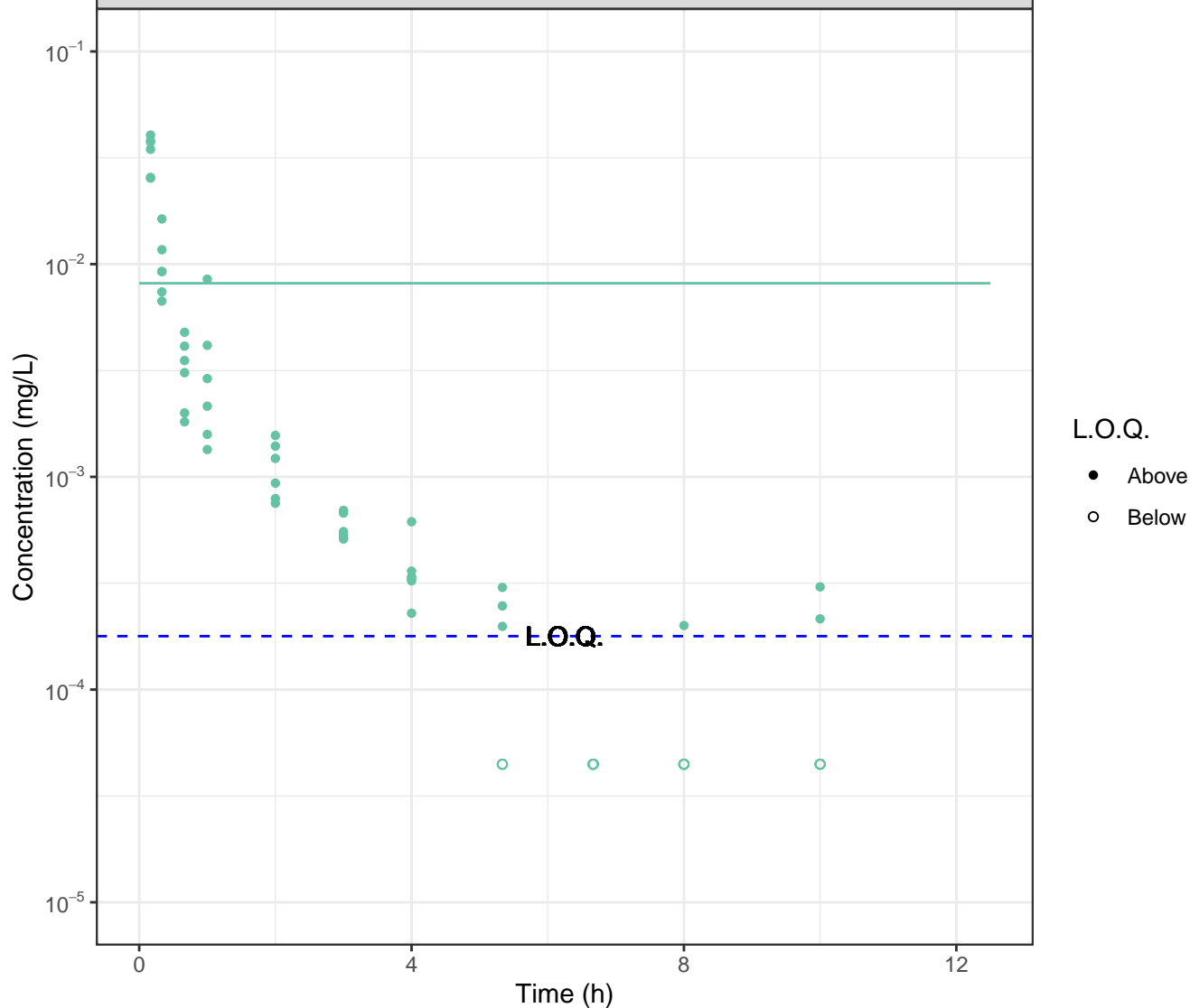


# tetralin (flat)

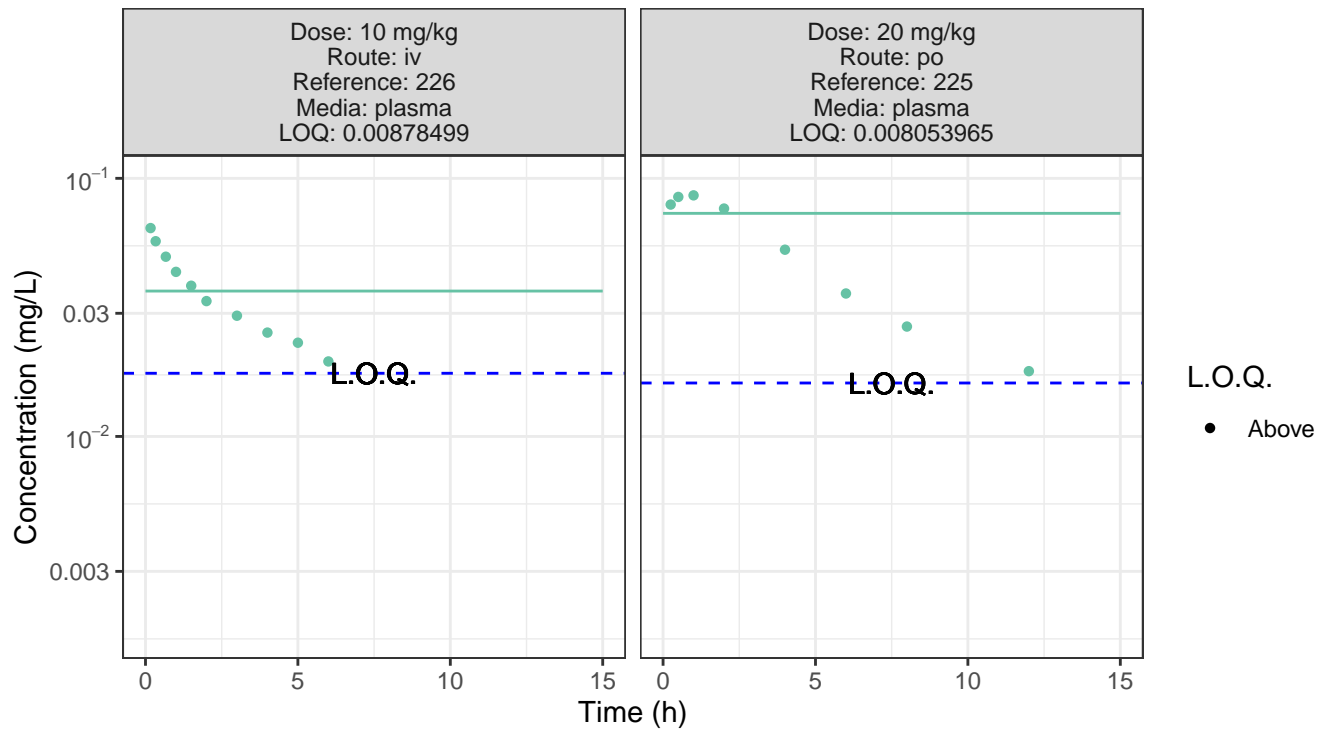


# thiodiglycolic acid (flat)

Dose: 20 mg/kg  
Route: iv  
Reference: 155  
Media: plasma  
LOQ: 8.9145e-05

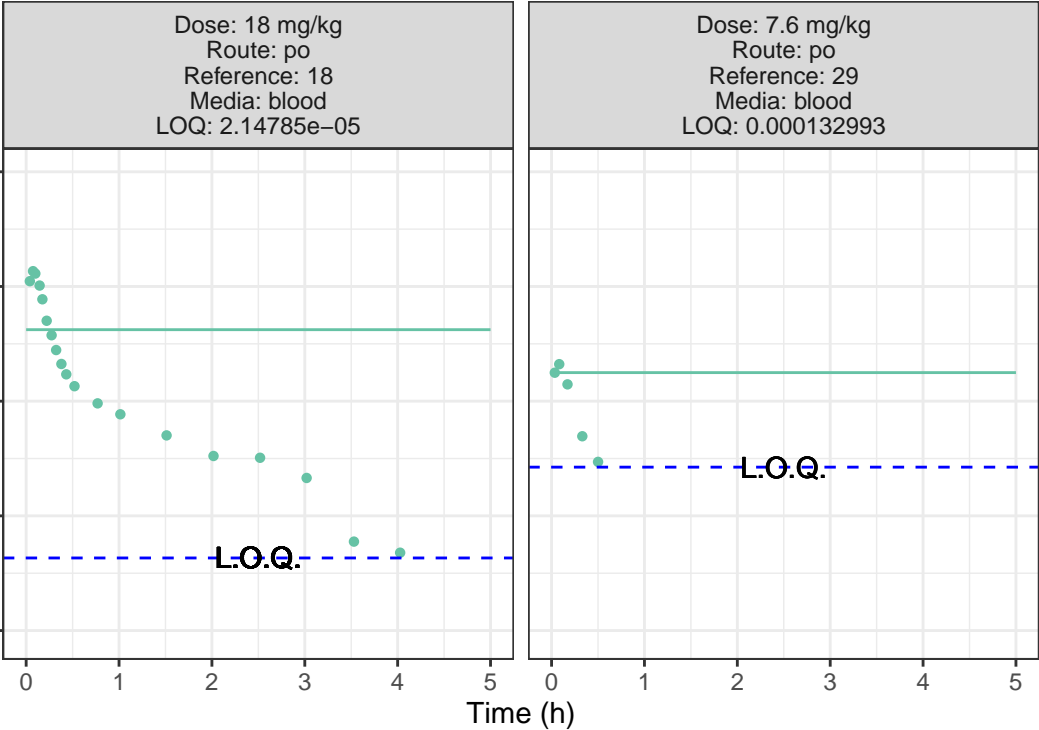


# tolbutamide (flat)

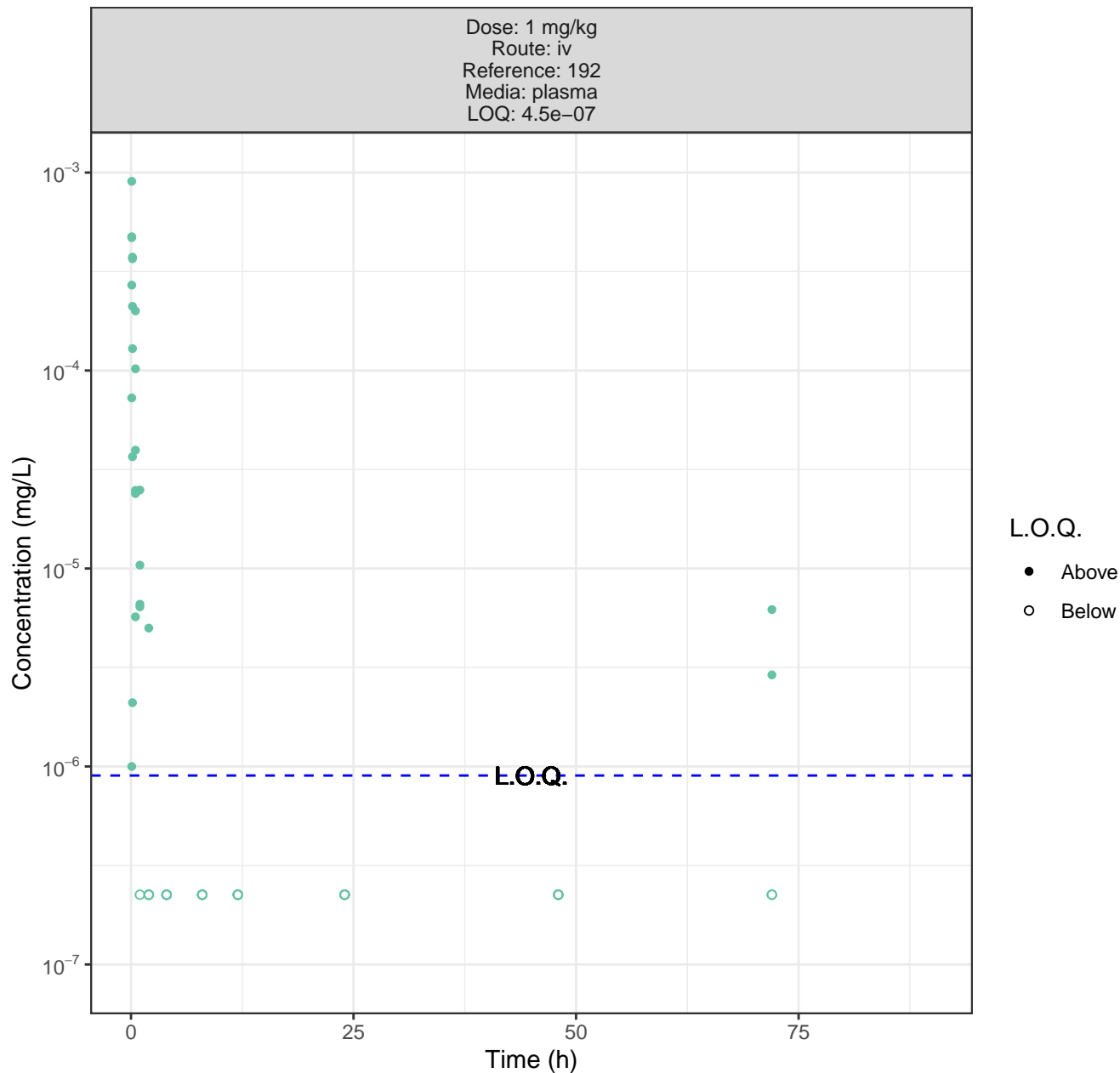




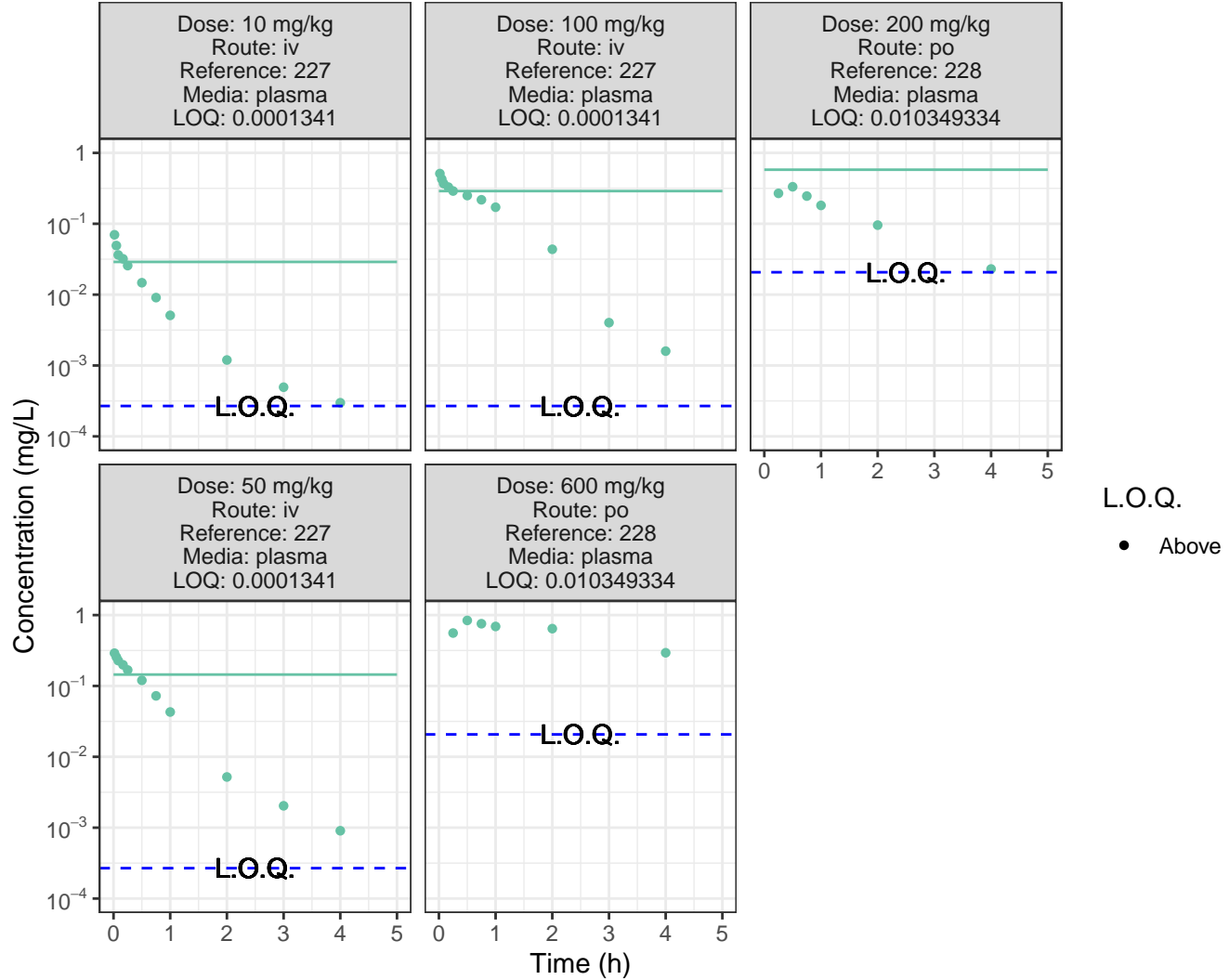
trichloroethylene (flat)



# triclosan (flat): Optimizer Failed, No Curve Fit



valproic acid (flat)



# wyeth-14643 (flat)

