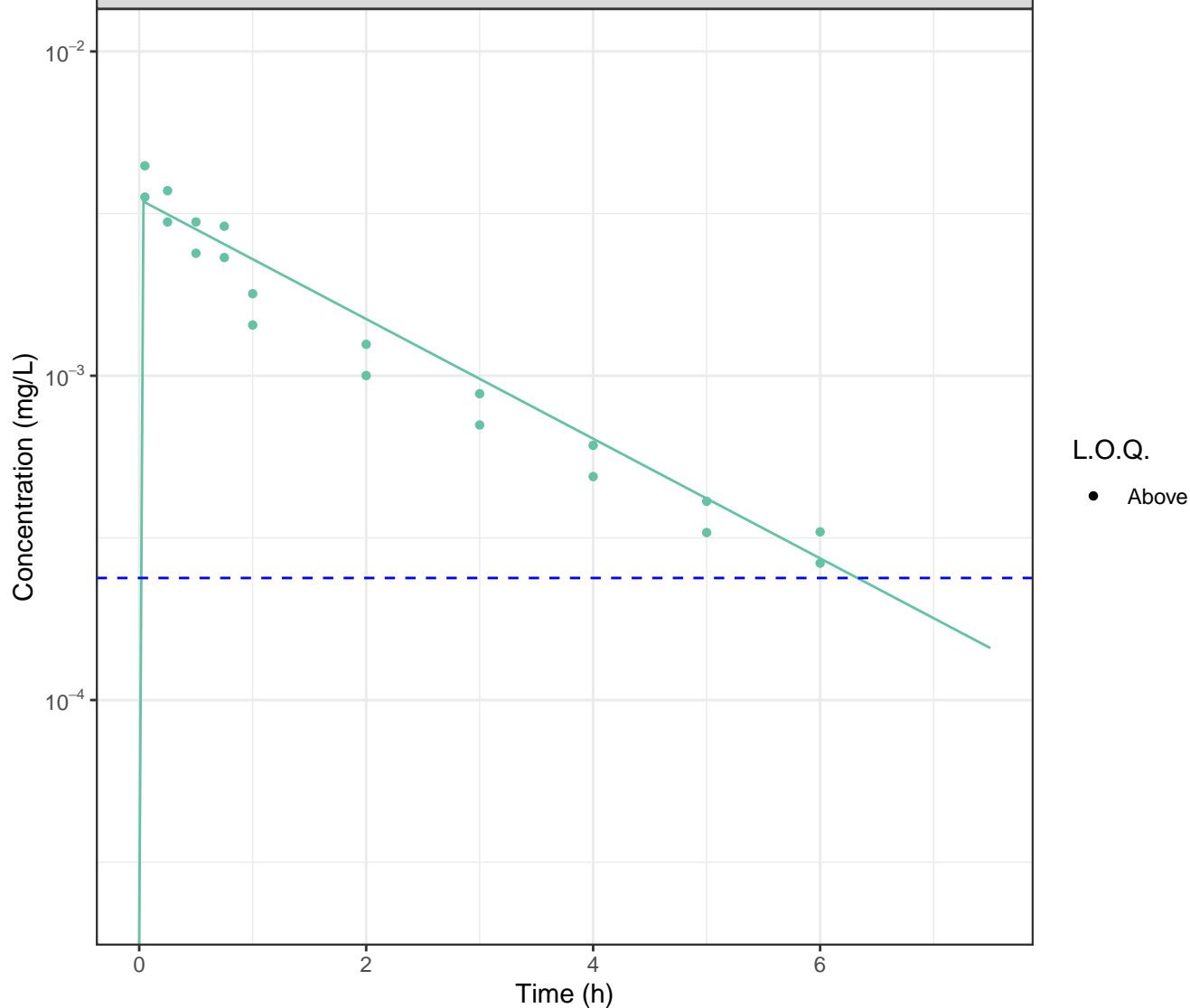


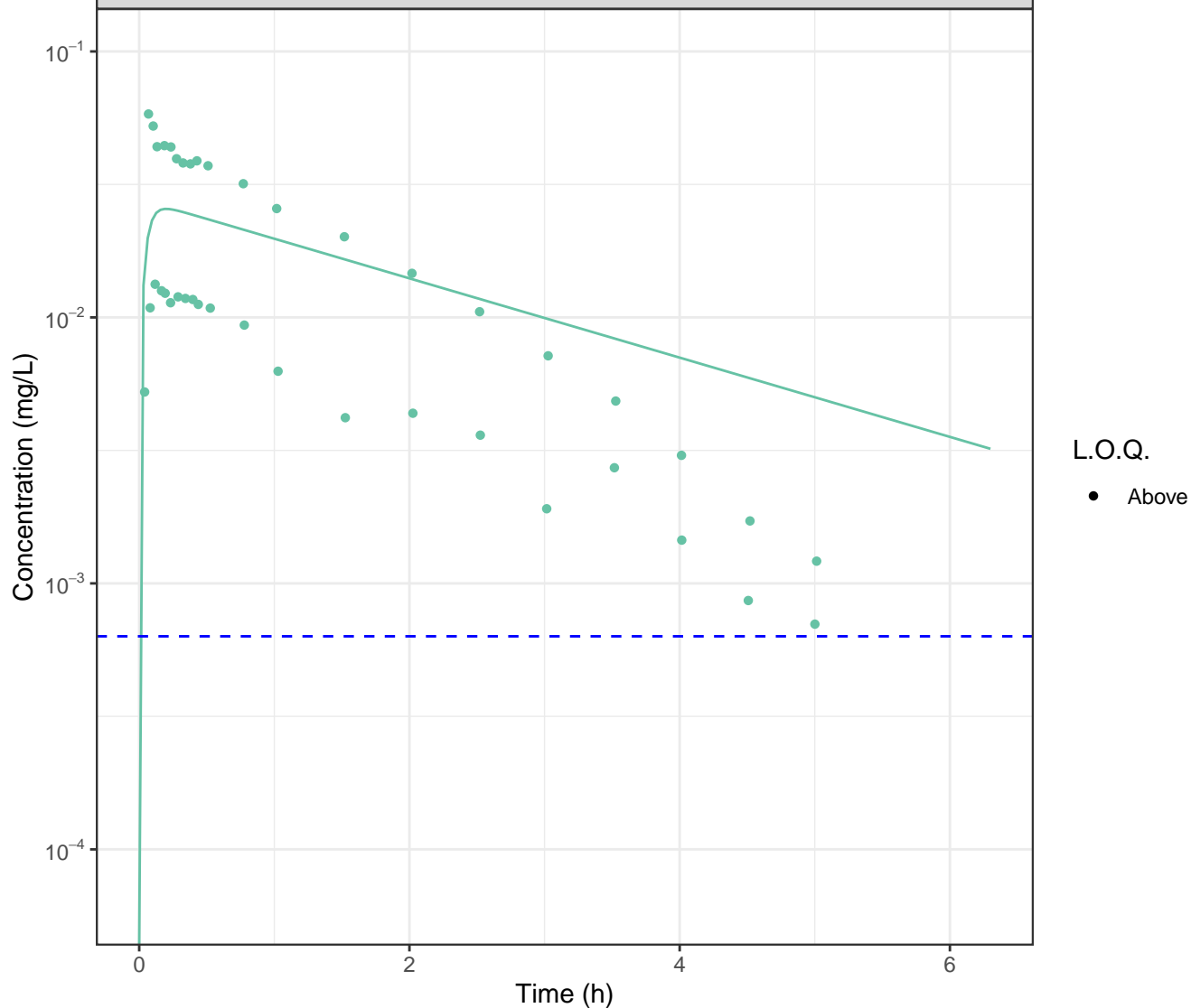
# 1,2,4-trimethylbenzene (1compartment)

Dose: 134.14 mg/kg  
Route: po  
Reference: 24790  
Media: serum  
LOQ: 0.0001189305



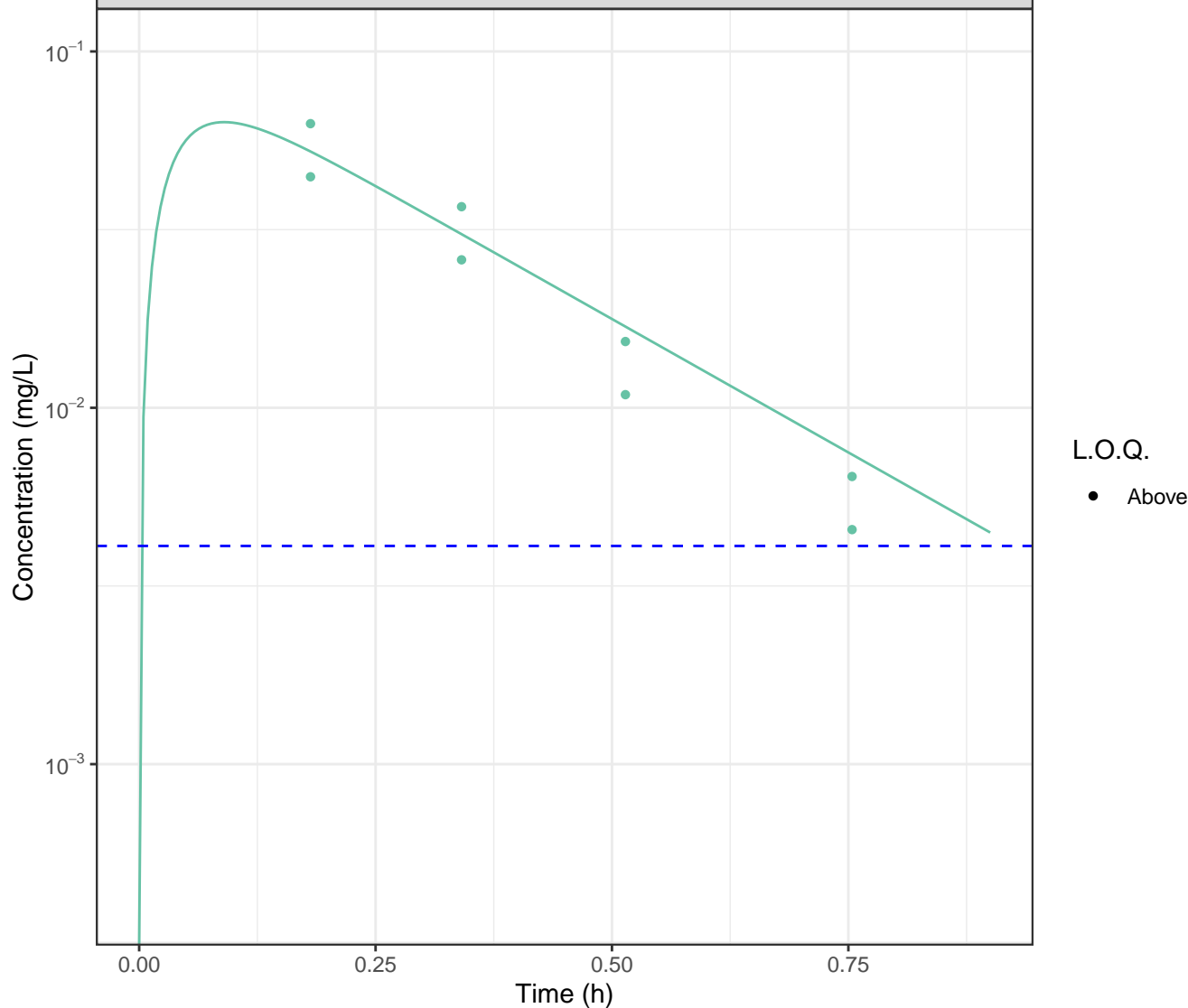
# 1,2-dichloroethane (1compartment)

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

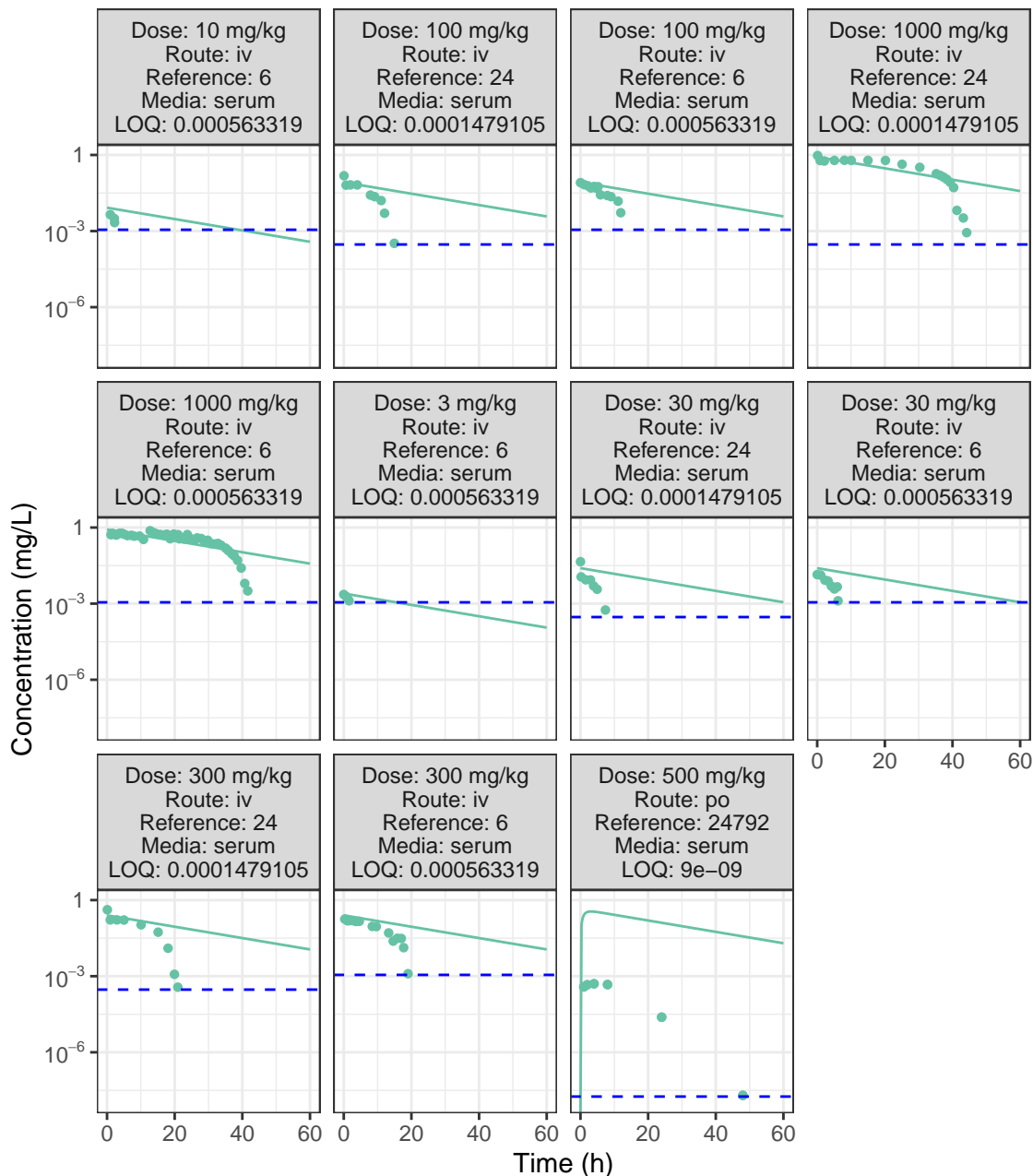


# 1,4-butanediol (1compartment)

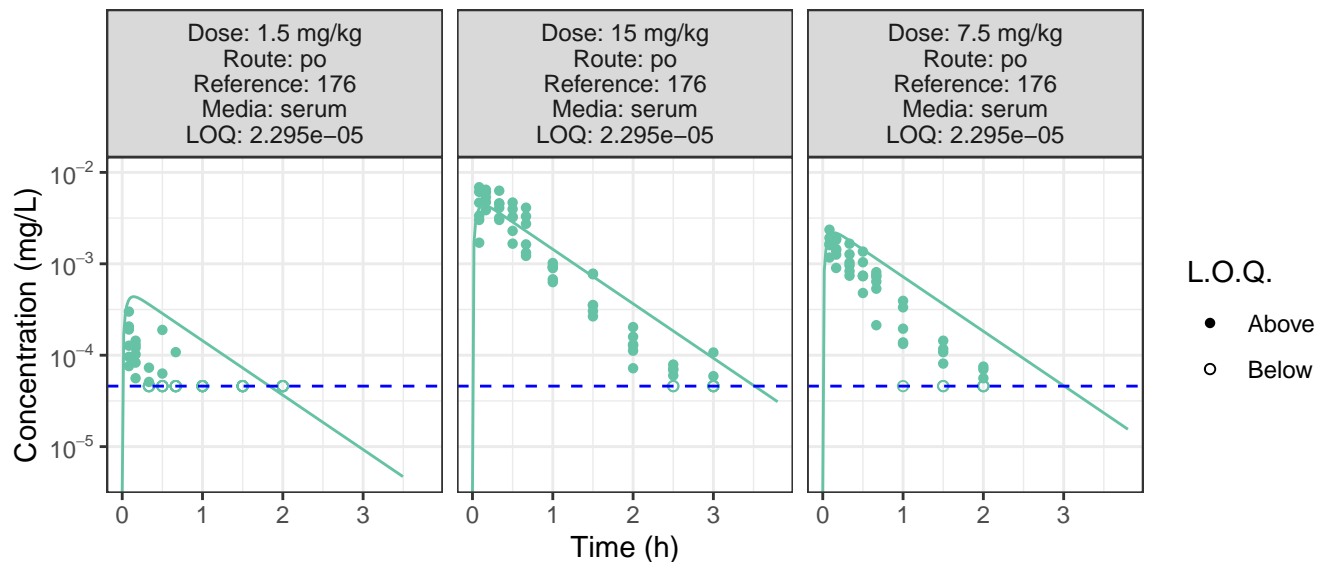
Dose: 142.36 mg/kg  
Route: po  
Reference: 24791  
Media: serum  
LOQ: 0.0020481075



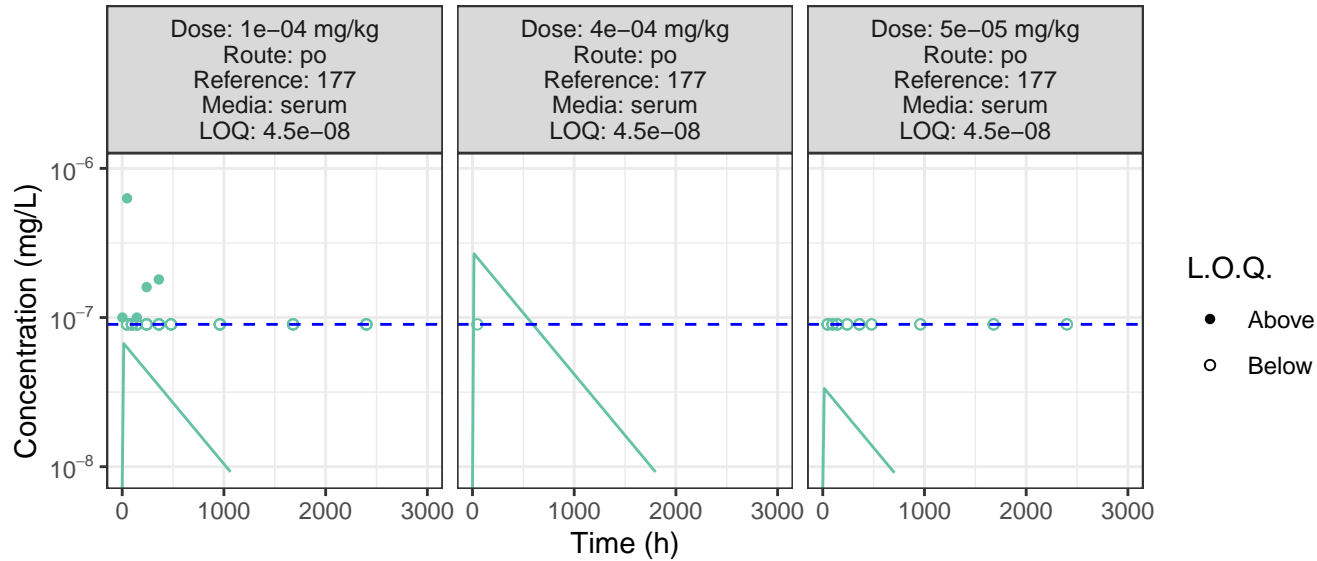
# 1,4-dioxane (1compartment)



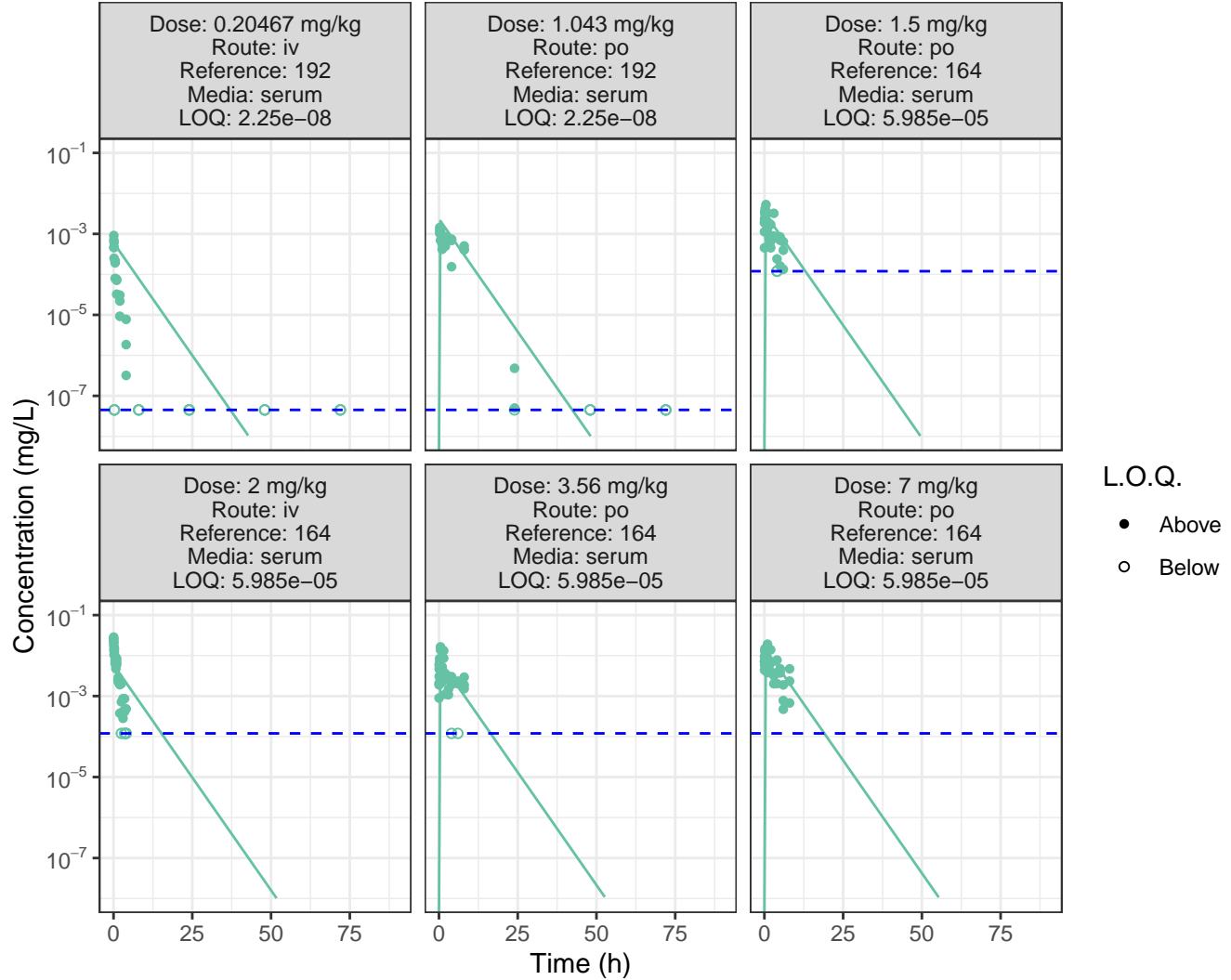
# 1-chloro-2-propanol (1compartment)



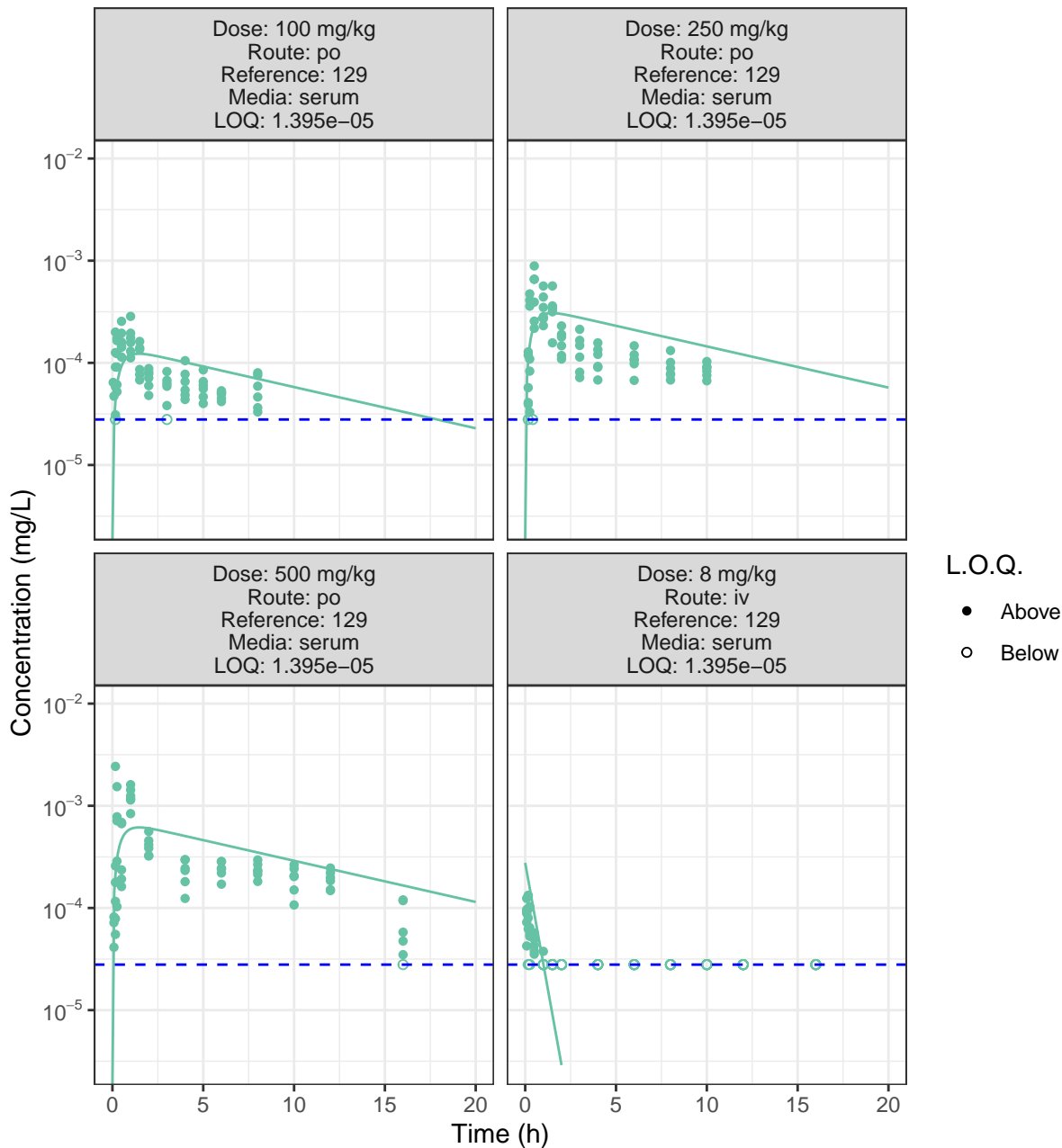
2,3,7,8-tetrachlorodibenzo-p-dioxin (1compartment)



2,4-dichlorophenoxyacetic acid (1compartment)



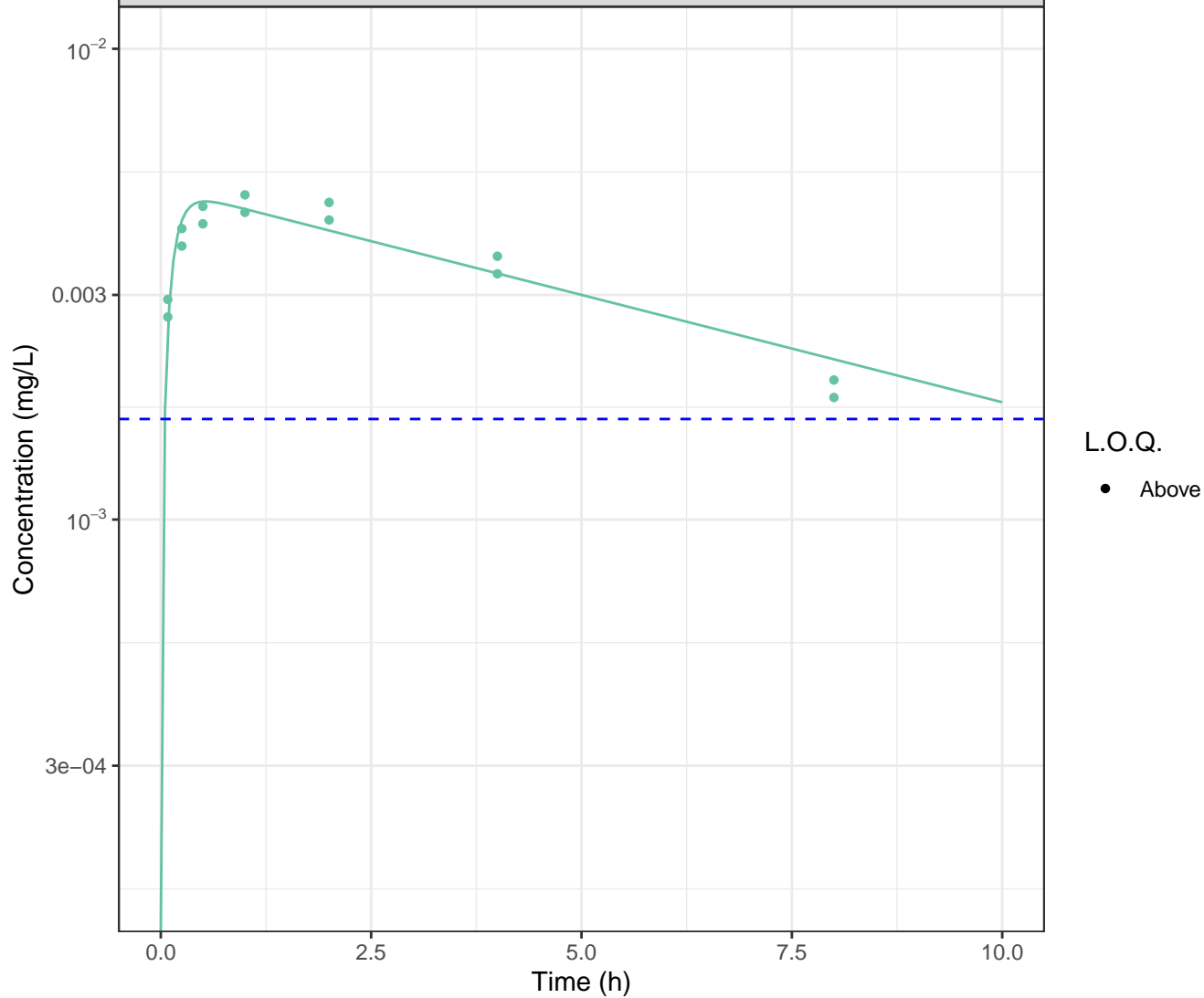
# 2,4-dihydroxybenzophenone (1compartment)





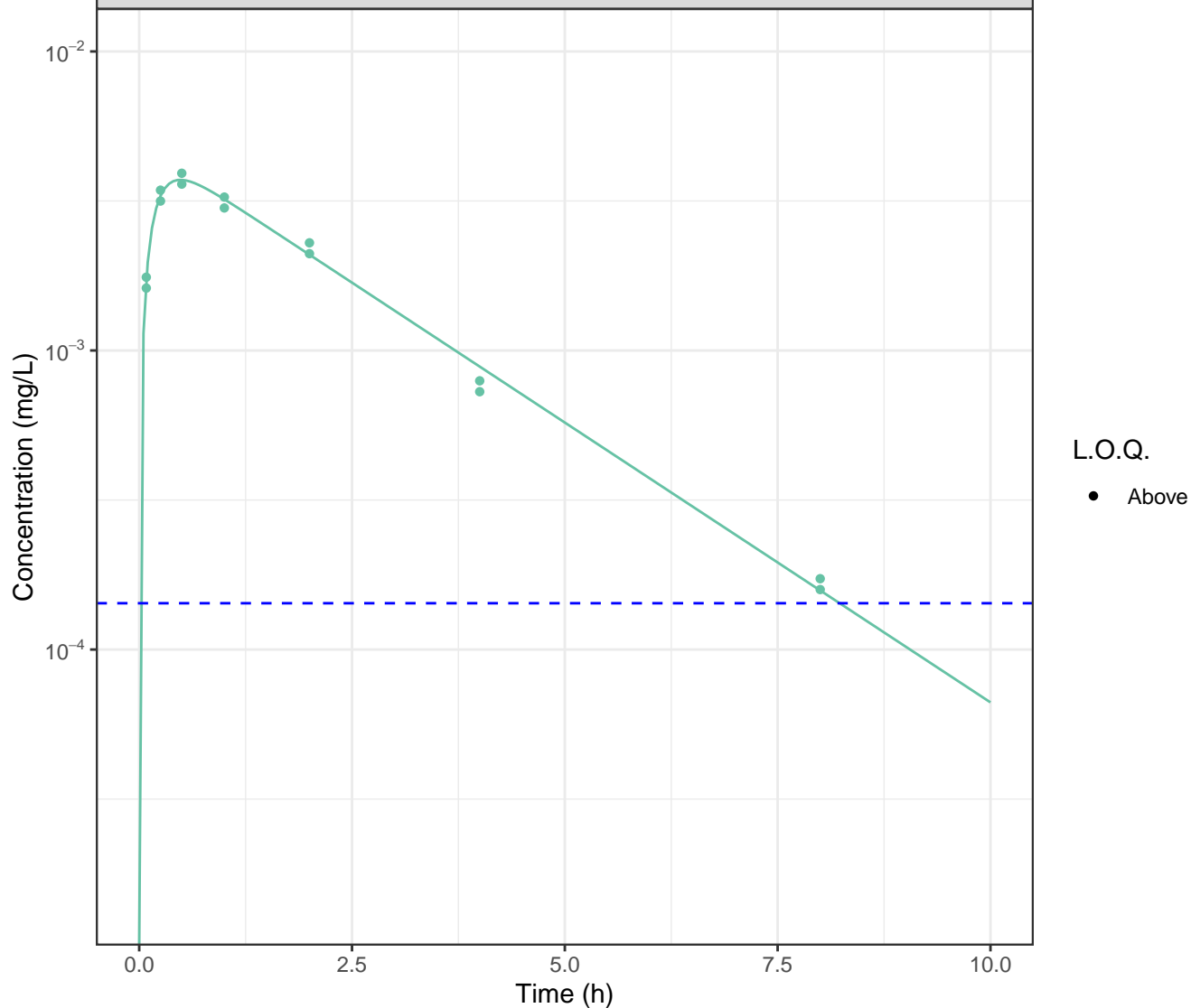
# 2,5-dimethylaniline (1compartment)

Dose: 25 mg/kg  
Route: po  
Reference: 24984  
Media: serum  
LOQ: 0.000817524



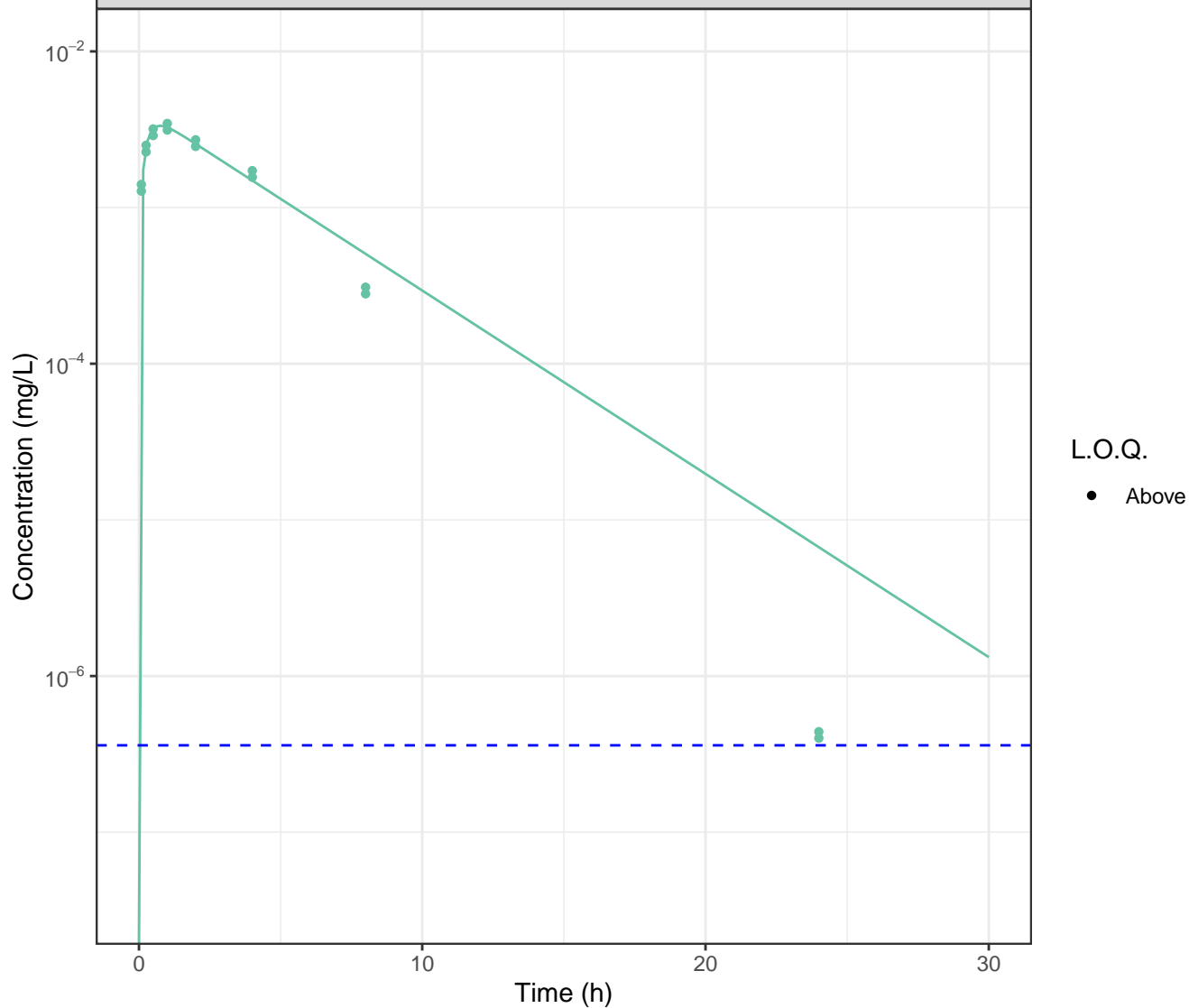
# 2,6-dimethylaniline (1compartment)

Dose: 25 mg/kg  
Route: po  
Reference: 24984  
Media: serum  
LOQ: 7.1406e-05

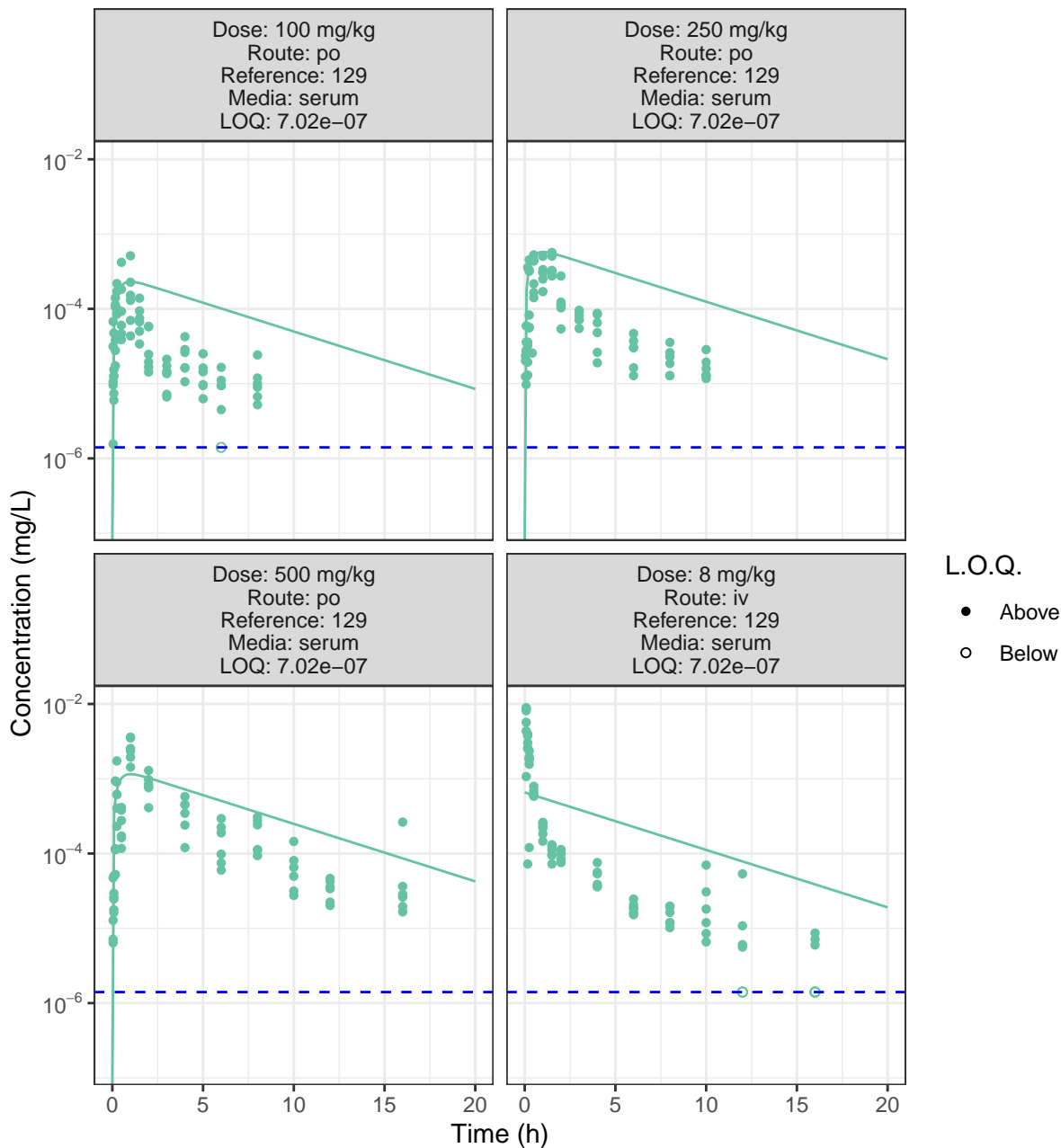


# 2-(1h-imidazol-2-yl)pyridine (1compartment)

Dose: 25 mg/kg  
Route: po  
Reference: 24983  
Media: serum  
LOQ: 1.8e-07

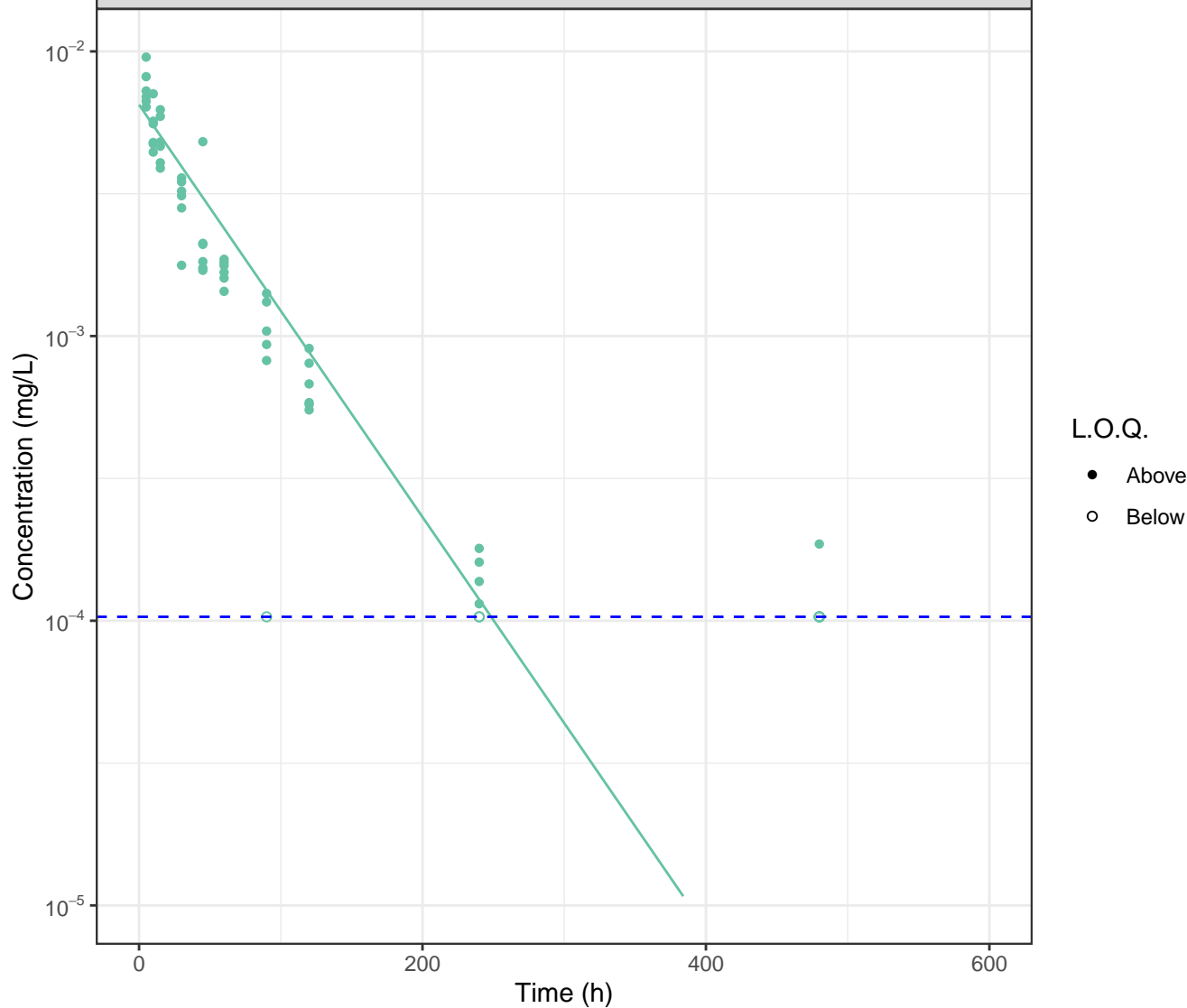


# 2-hydroxy-4-methoxybenzophenone (1compartment)

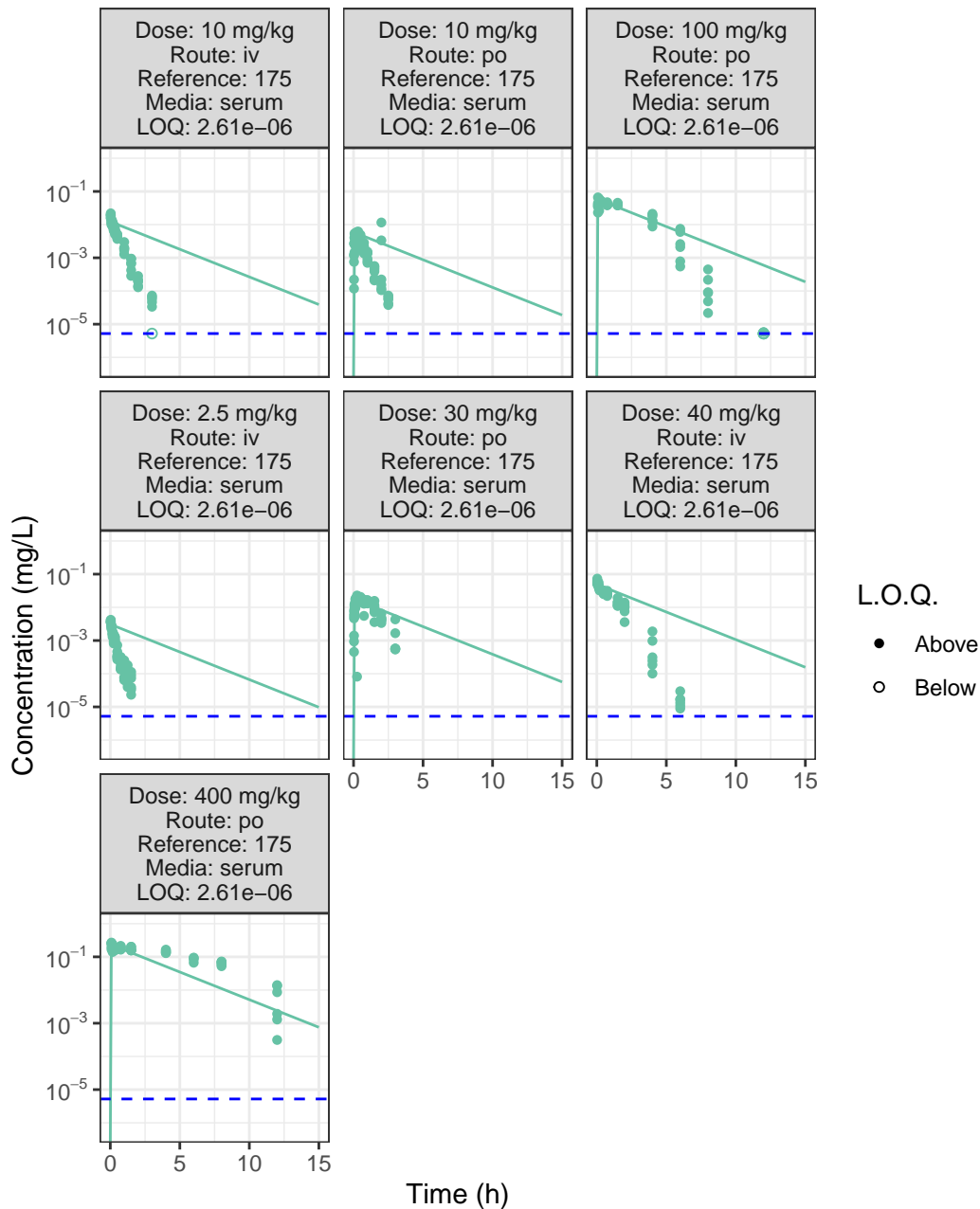


## 2-methylimidazole (1compartment)

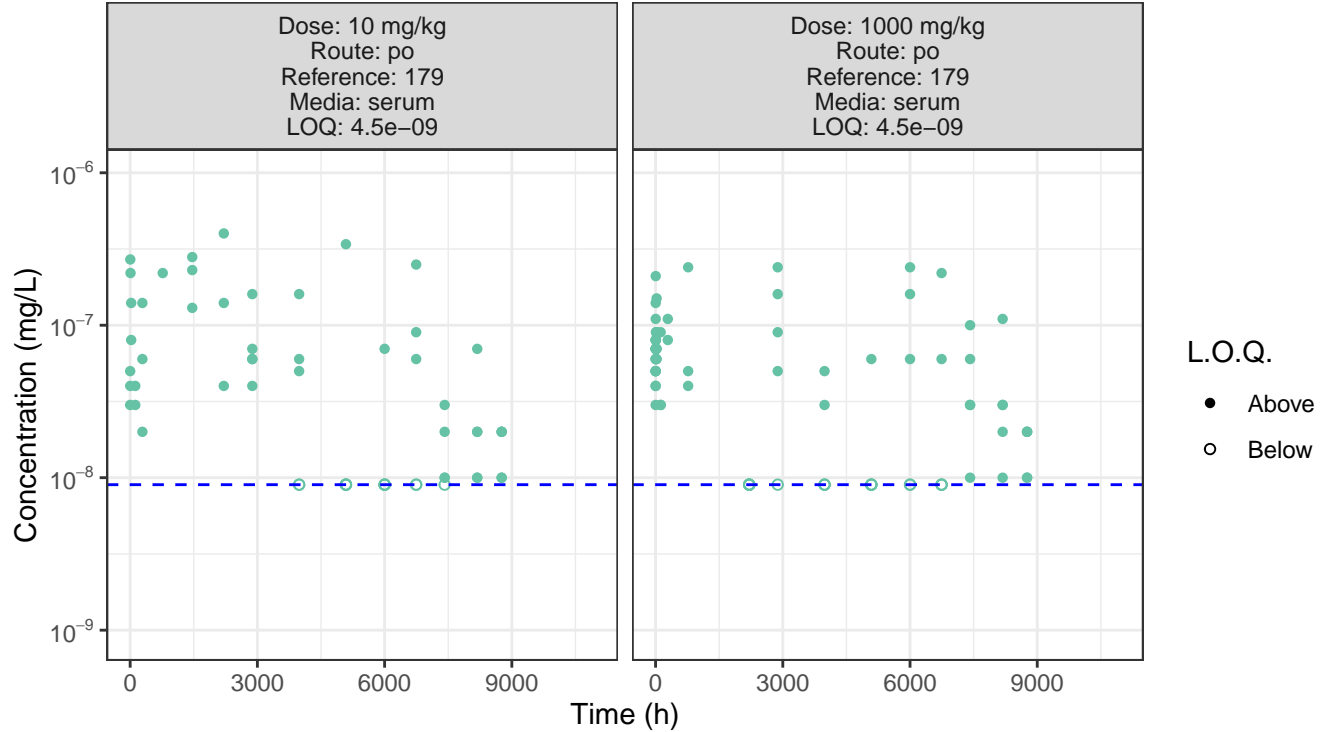
Dose: 10 mg/kg  
Route: iv  
Reference: 150  
Media: serum  
LOQ: 5.1615e-05



## 2-methyltetrahydrofuran (1compartment)

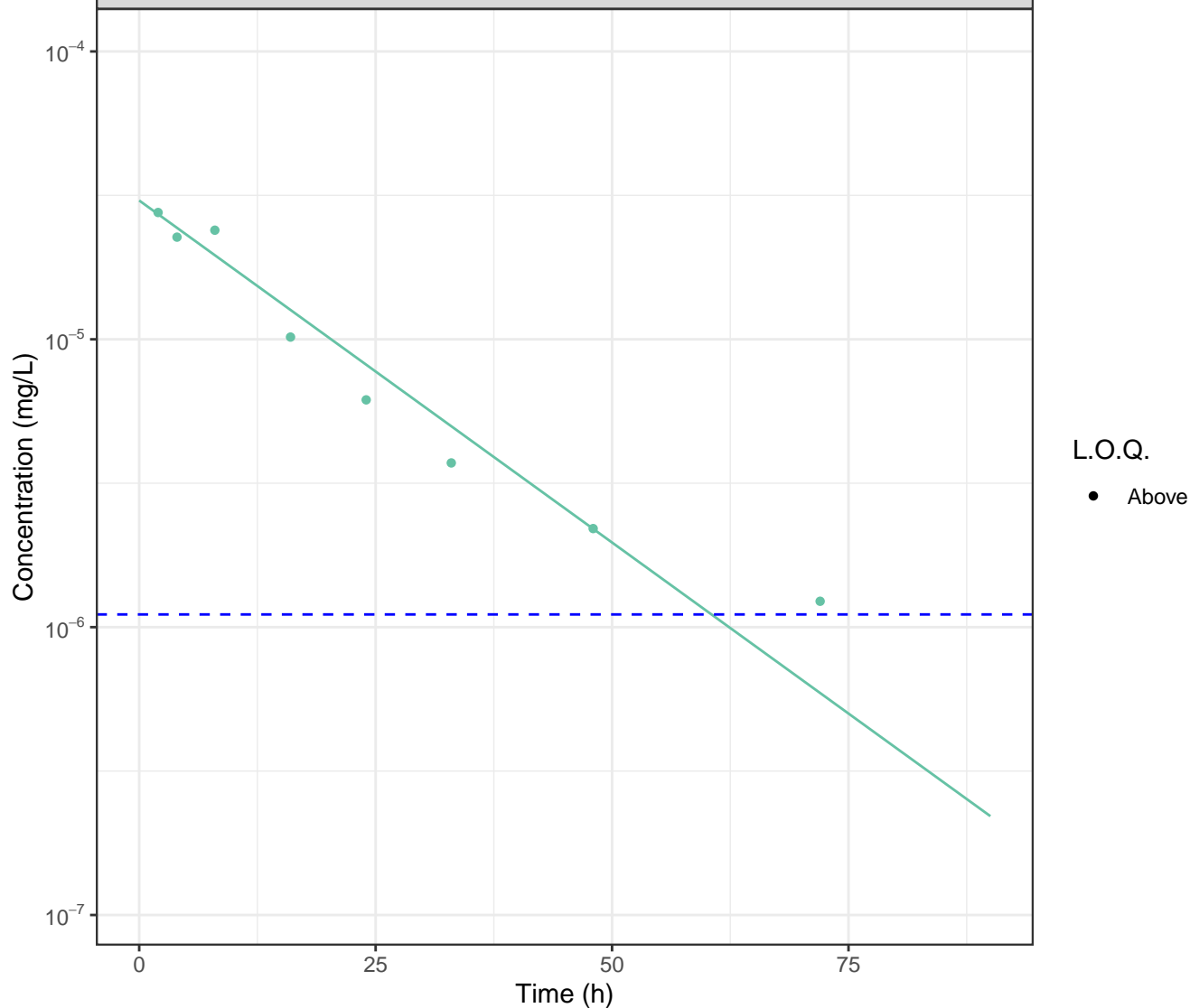


3,3',4,4',5-pentachlorobiphenyl (1compartment): Optimizer Failed, No Curve Fit



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

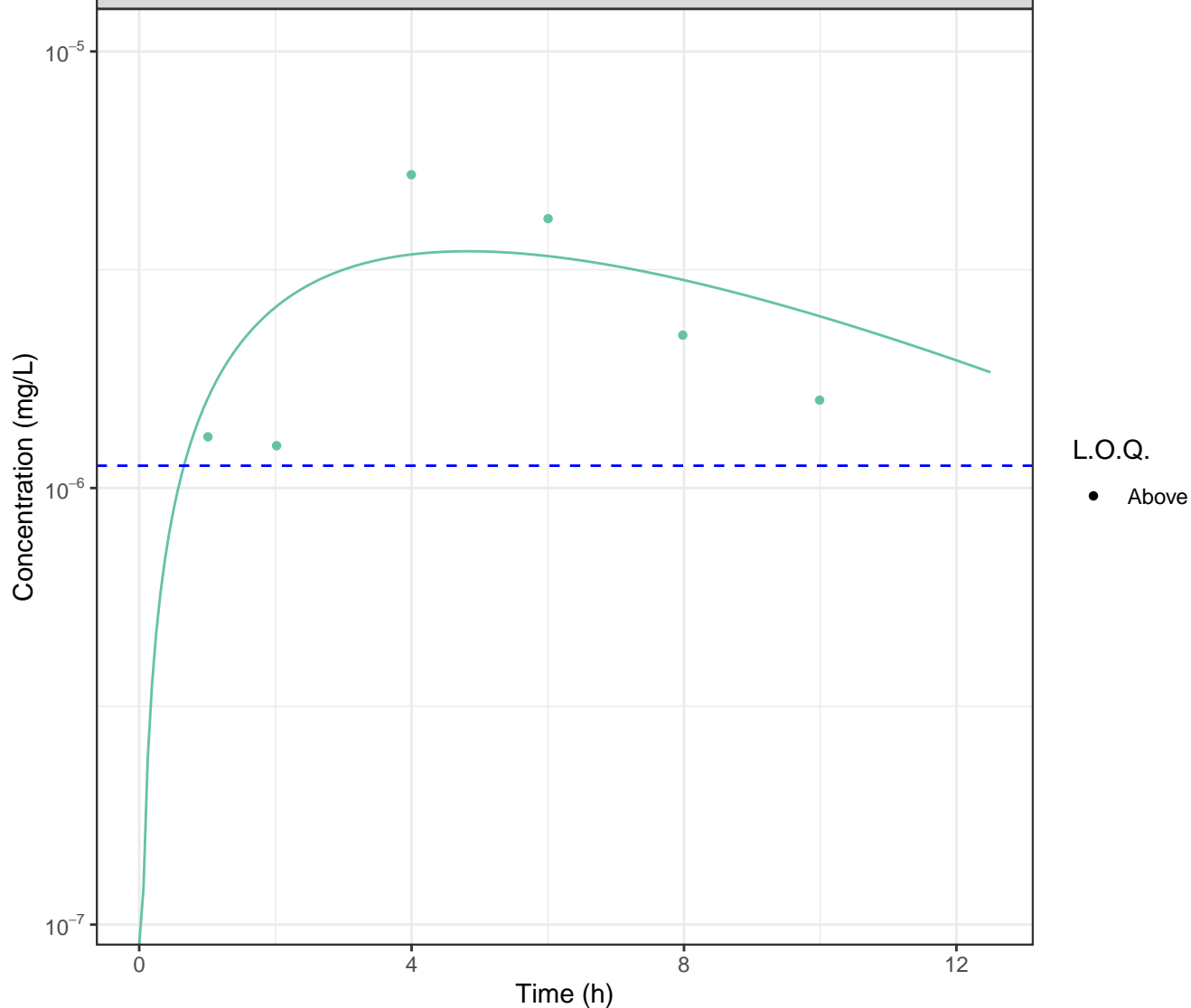
Dose: 10.0924 mg/kg  
Route: iv  
Reference: 59  
Media: serum  
LOQ: 5.535e-07





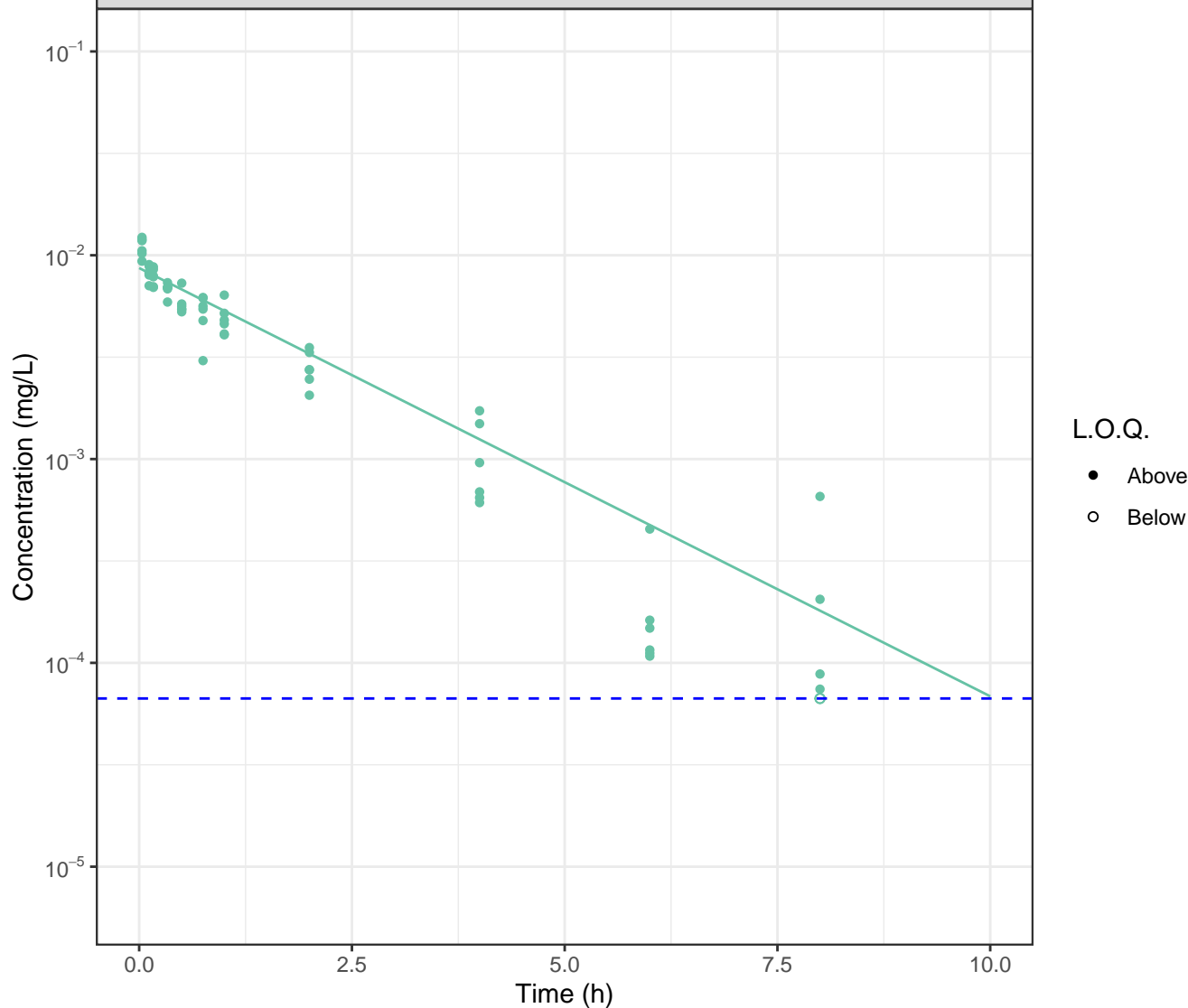
# 3-hydroxybenzo[a]pyrene (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 54  
Media: serum  
LOQ: 5.625e-07

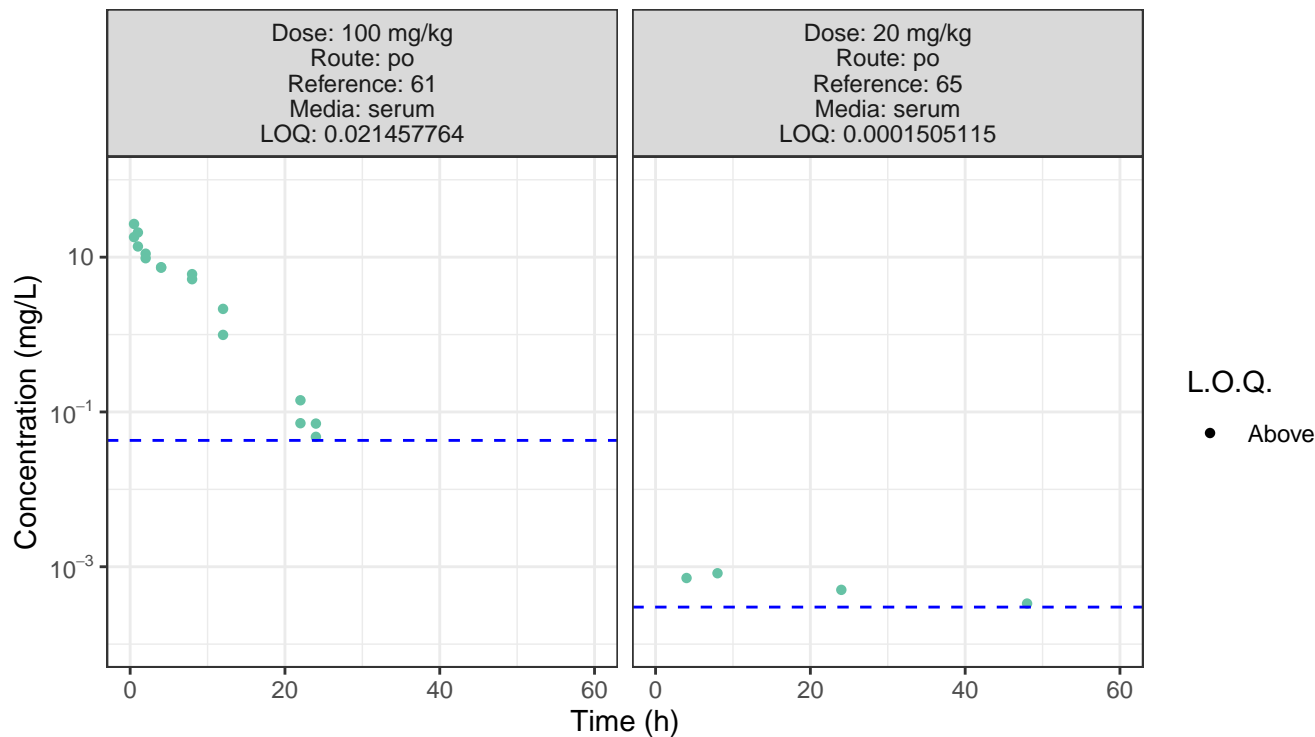


# 4-methylimidazole (1compartment)

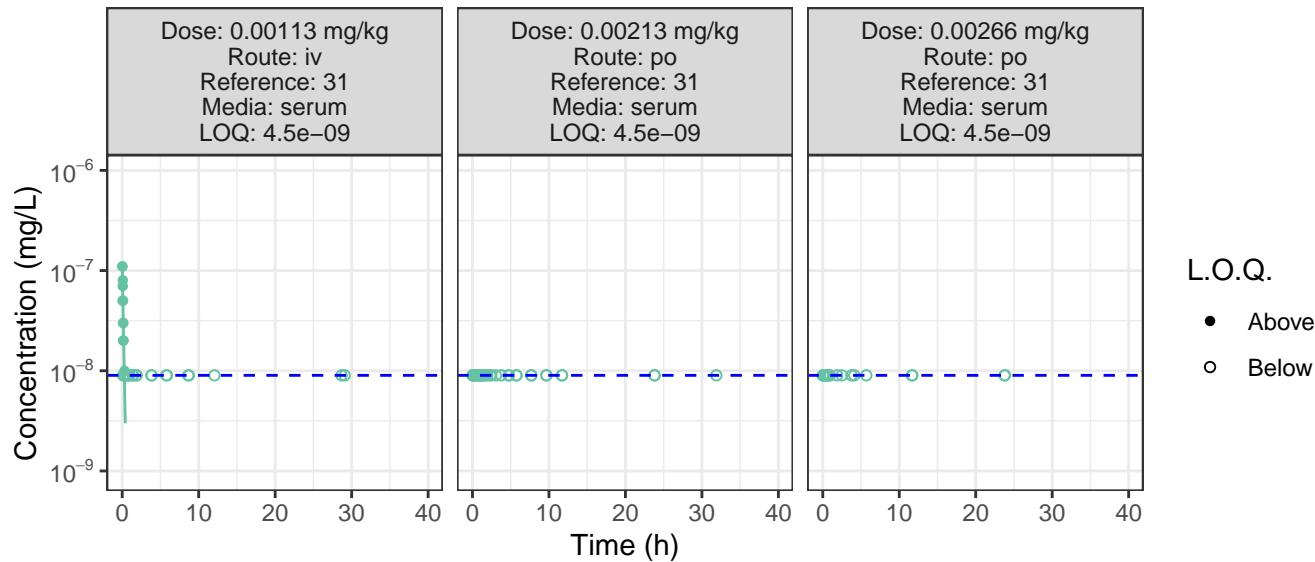
Dose: 10 mg/kg  
Route: iv  
Reference: 151  
Media: serum  
LOQ: 3.3444e-05



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

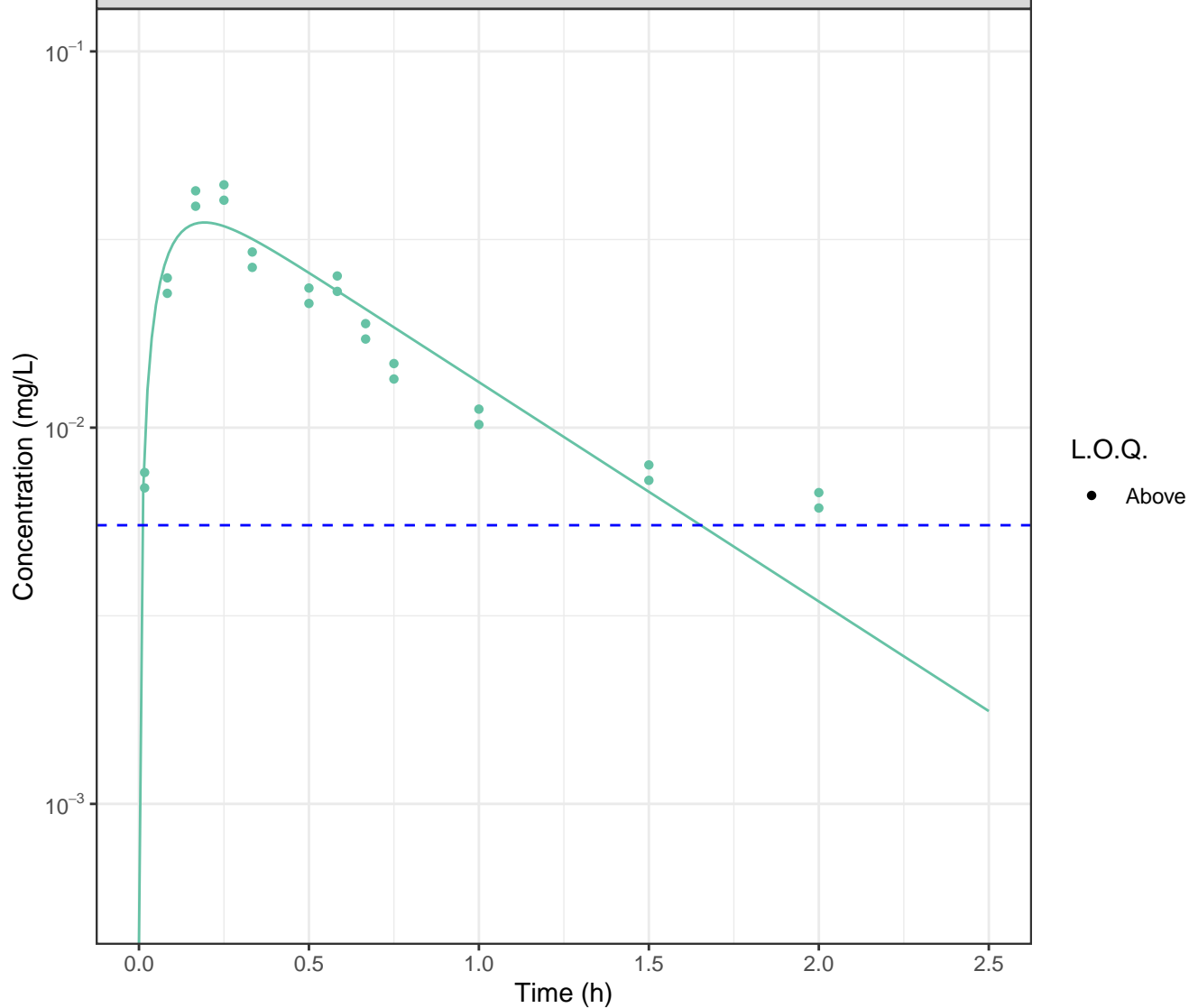


### [3]h (1compartment)



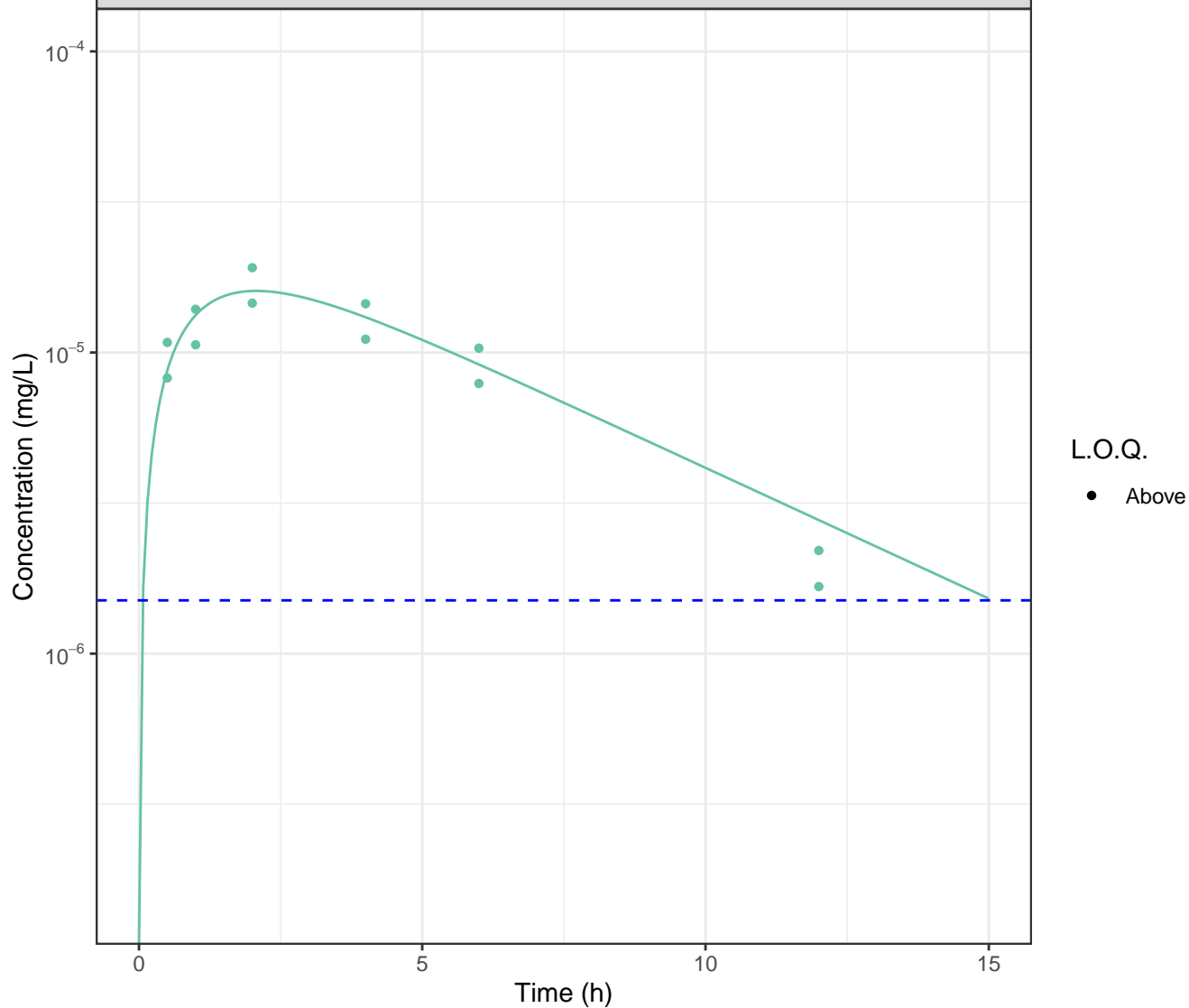
# acetaminophen (1compartment)

Dose: 40 mg/kg  
Route: po  
Reference: 24786  
Media: serum  
LOQ: 0.00275184

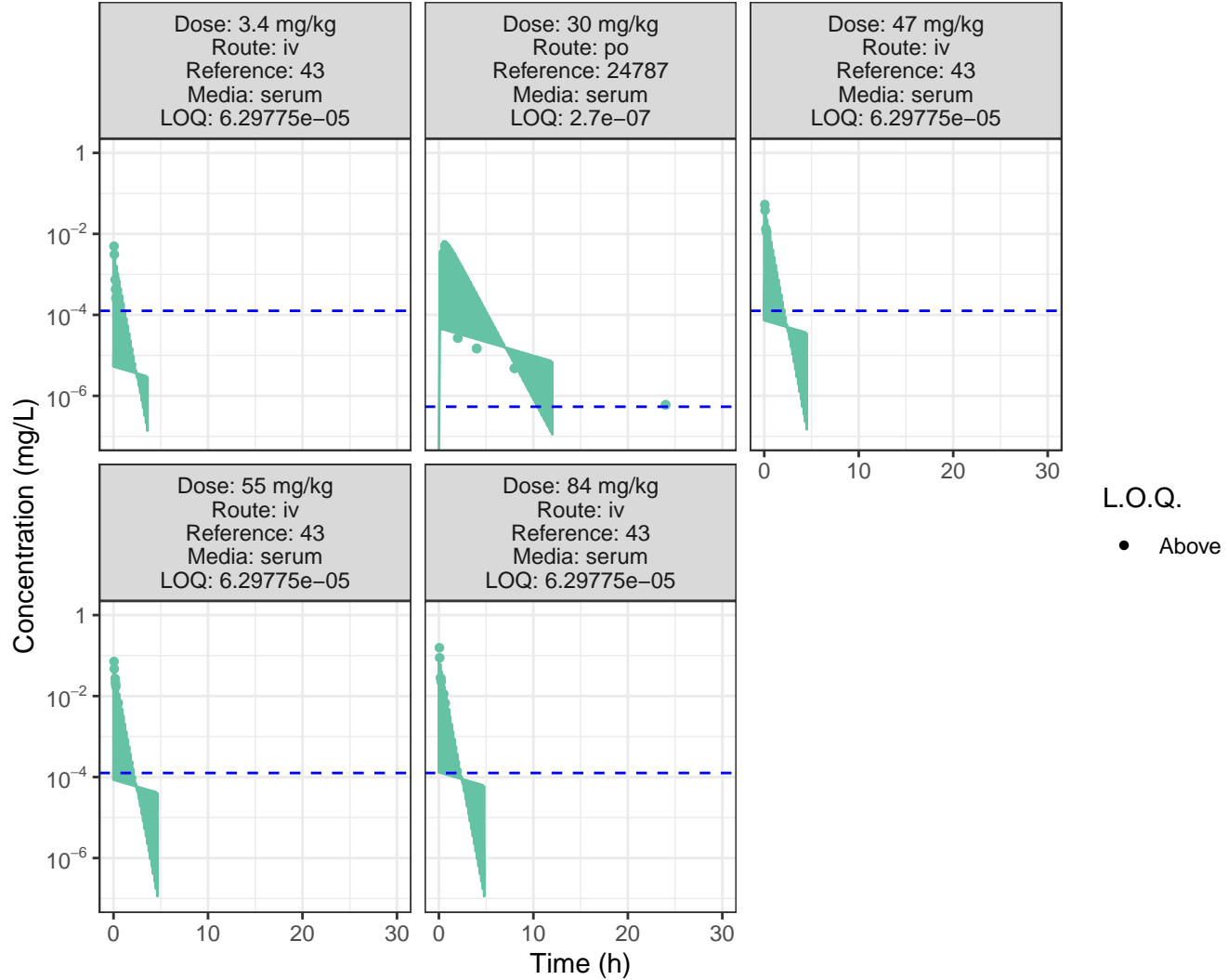


# acrylamide (1compartment)

Dose: 0.1 mg/kg  
Route: po  
Reference: 24985  
Media: serum  
LOQ: 7.515e-07

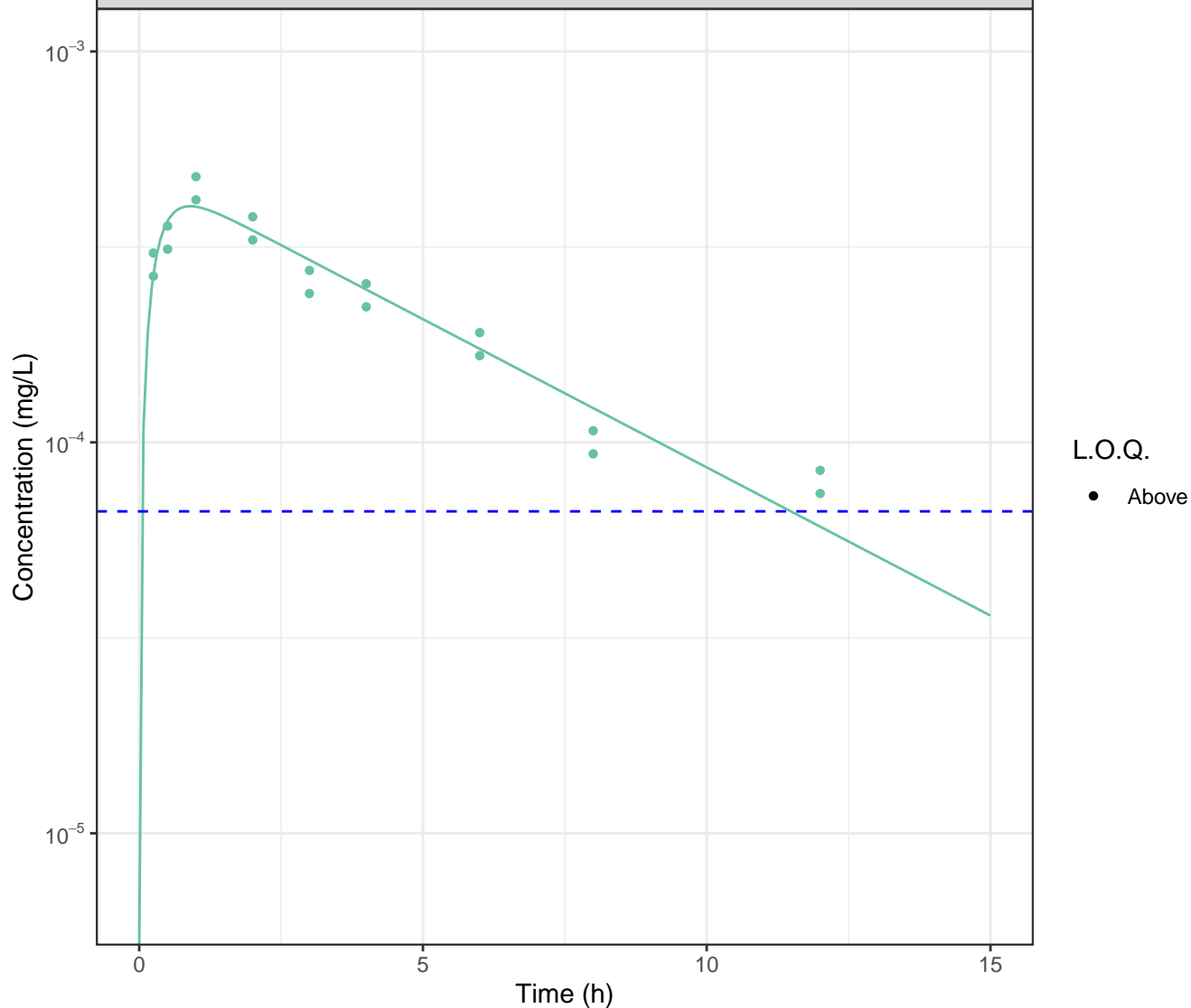


acrylonitrile (1compartment)



# adeфовir (1compartment)

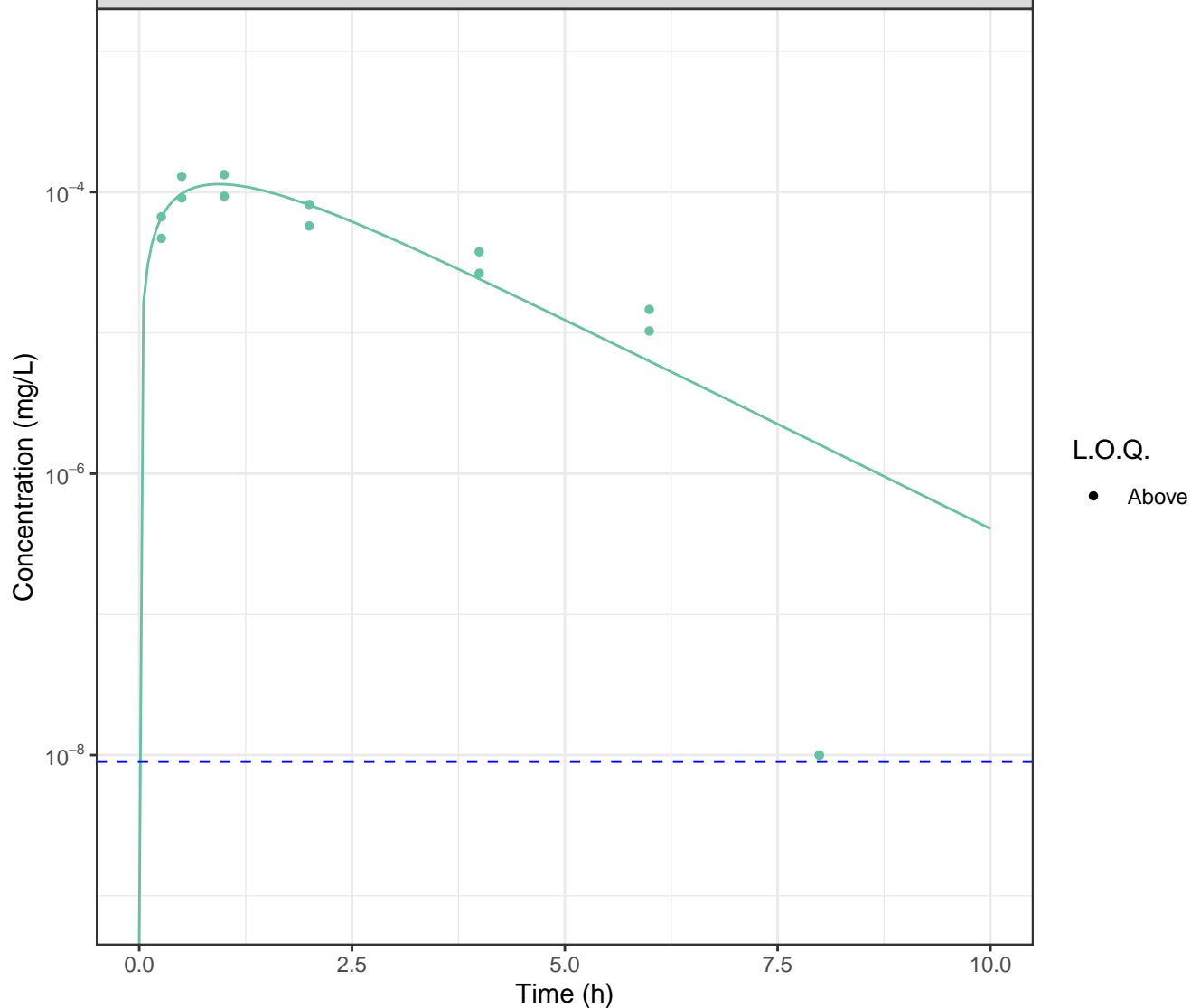
Dose: 18 mg/kg  
Route: po  
Reference: 24986  
Media: serum  
LOQ: 3.33e-05



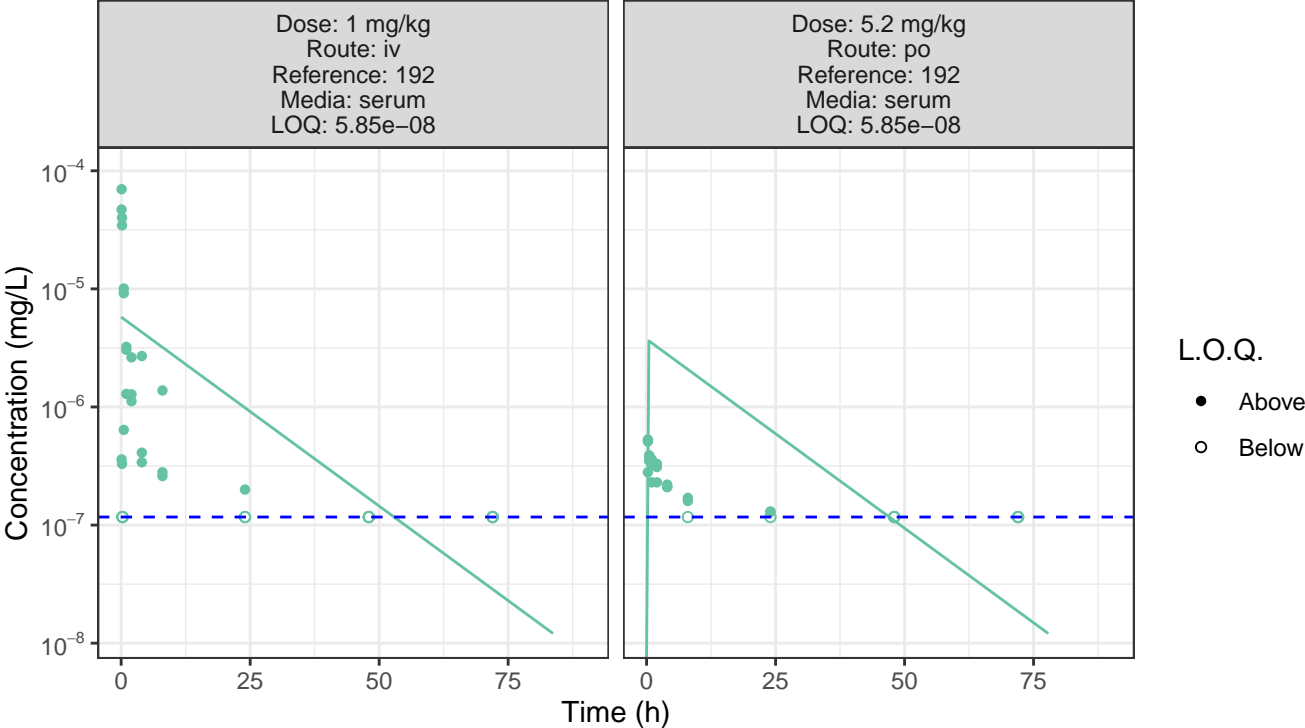


# ag-041r (1compartment)

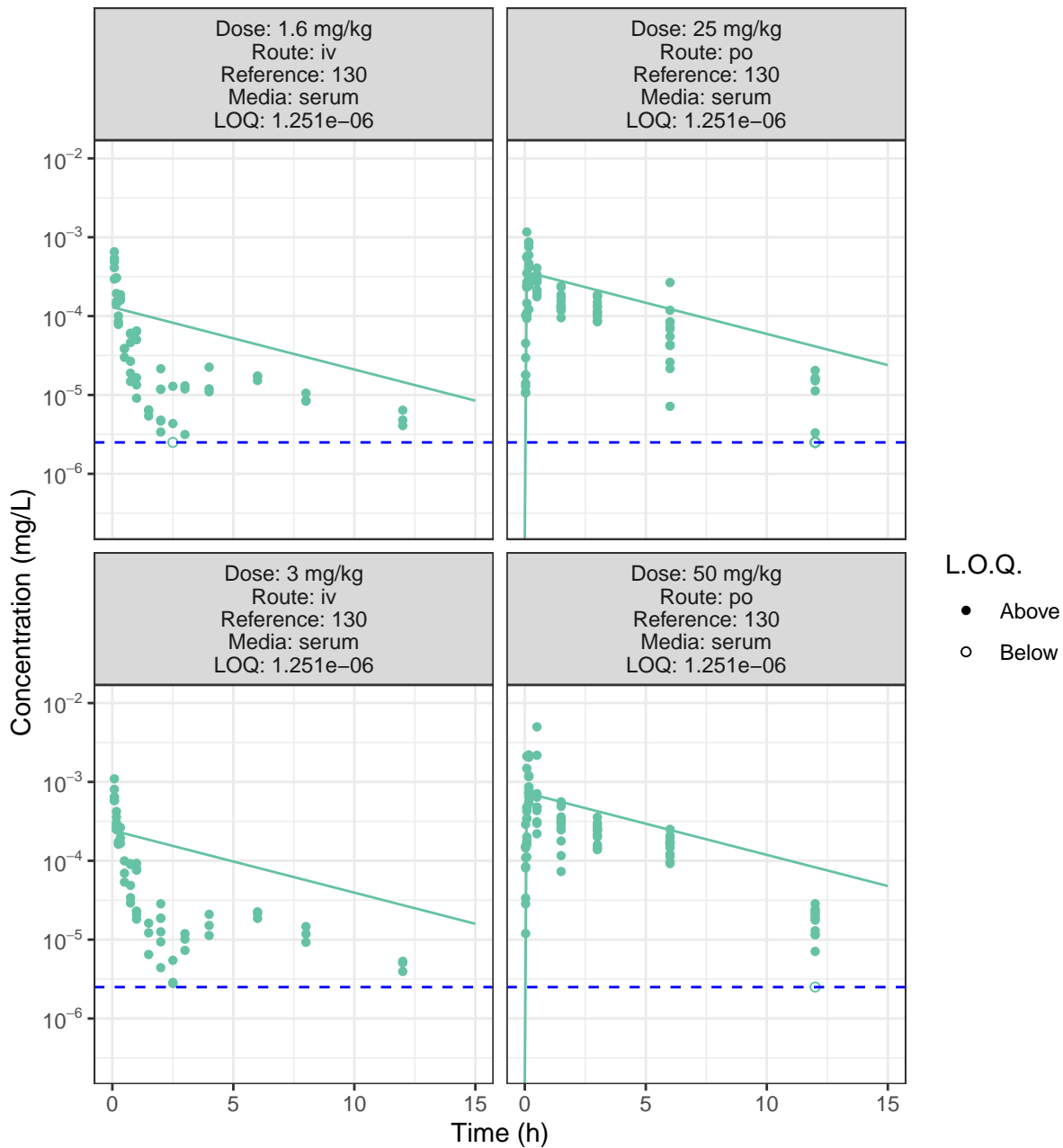
Dose: 10 mg/kg  
Route: po  
Reference: 24796  
Media: serum  
LOQ: 4.5e-09



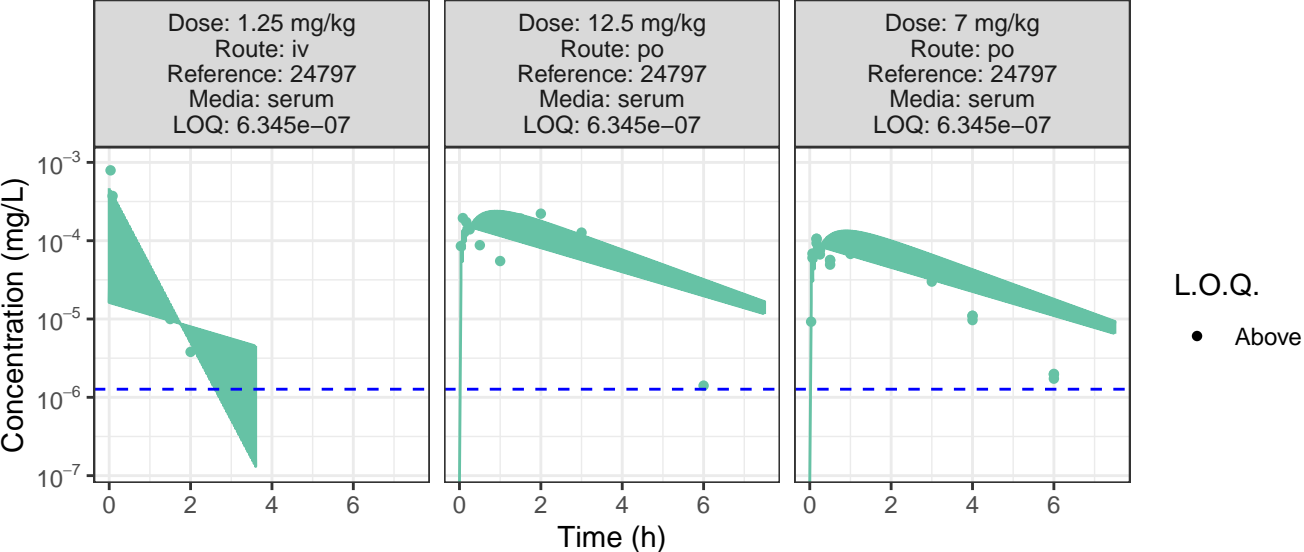
alachlor (1compartment)



# alpha-thujone (1compartment)

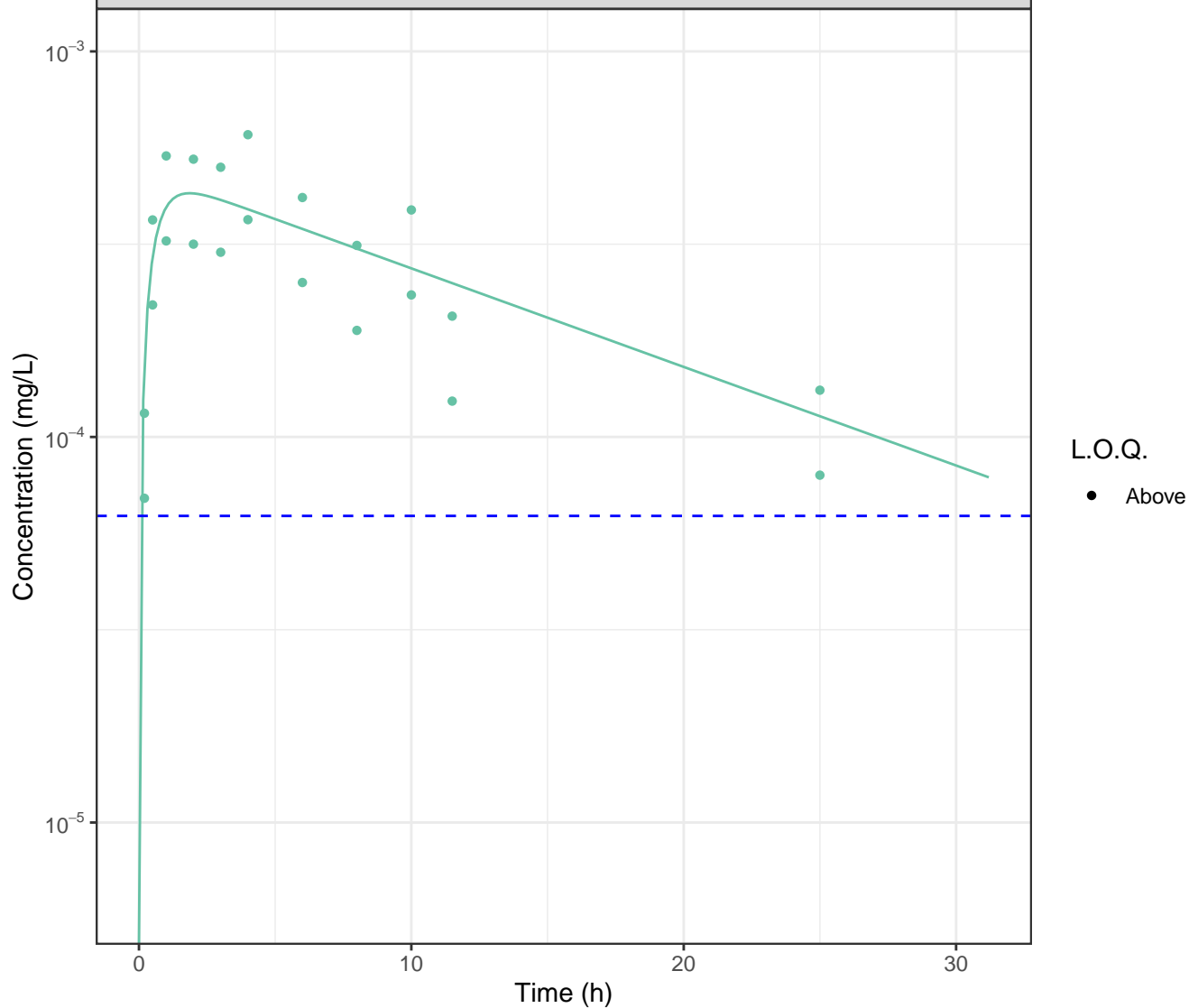


alprazolam (1compartment)



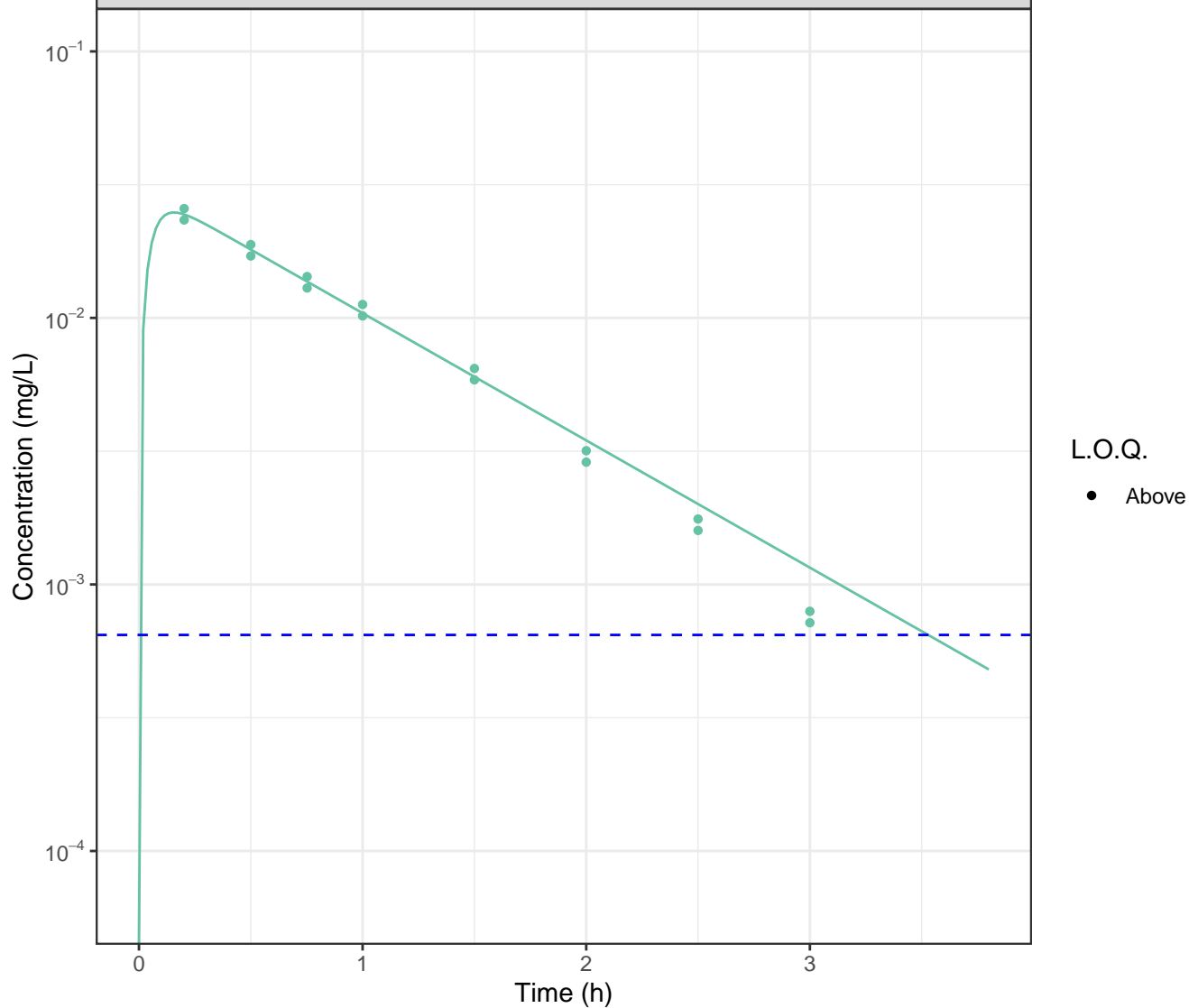
# amiodarone (1compartment)

Dose: 50 mg/kg  
Route: po  
Reference: 24988  
Media: serum  
LOQ: 3.1203e-05

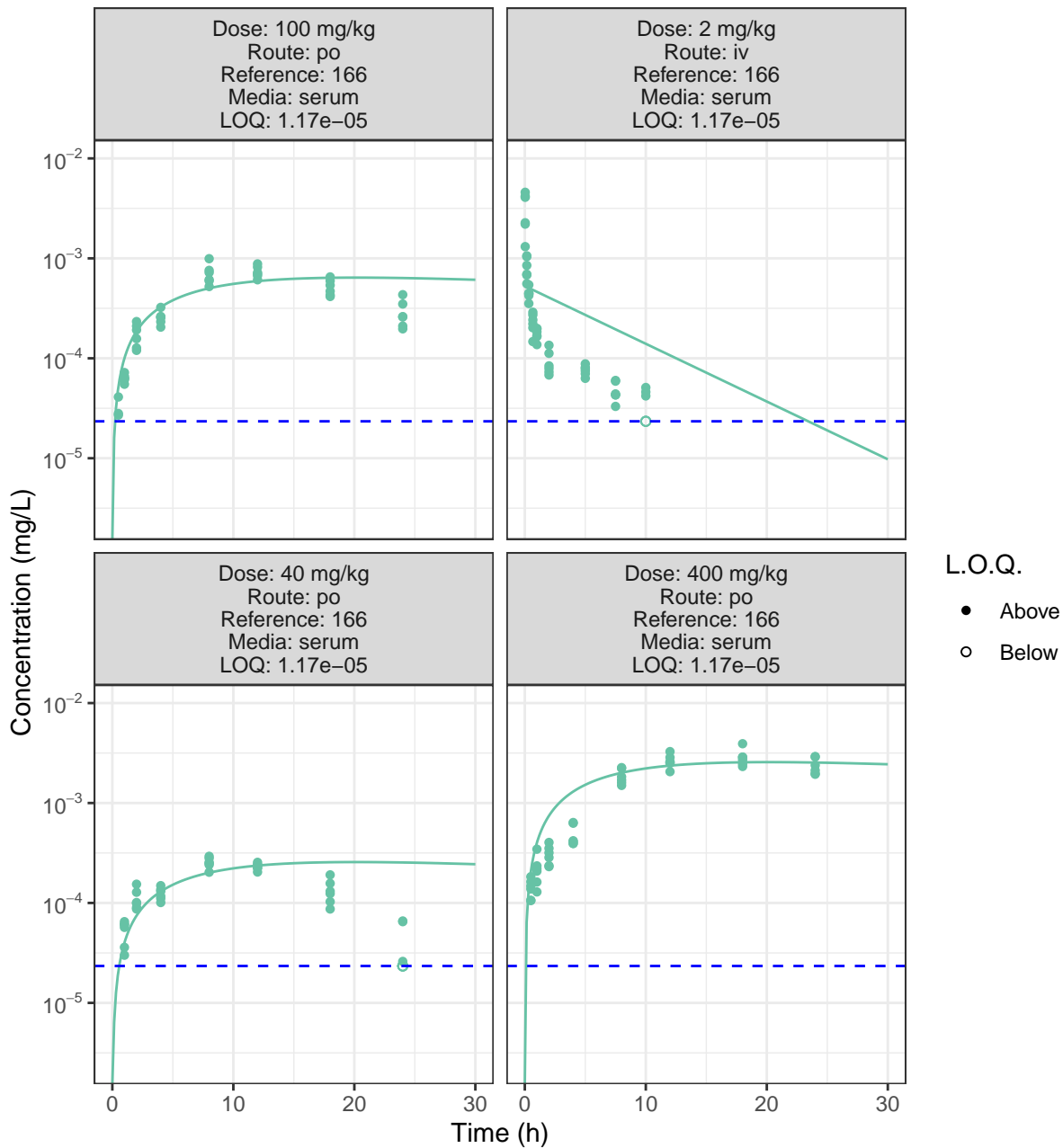


# aniline (1compartment)

Dose: 35 mg/kg  
Route: po  
Reference: 24798  
Media: serum  
LOQ: 0.000323271

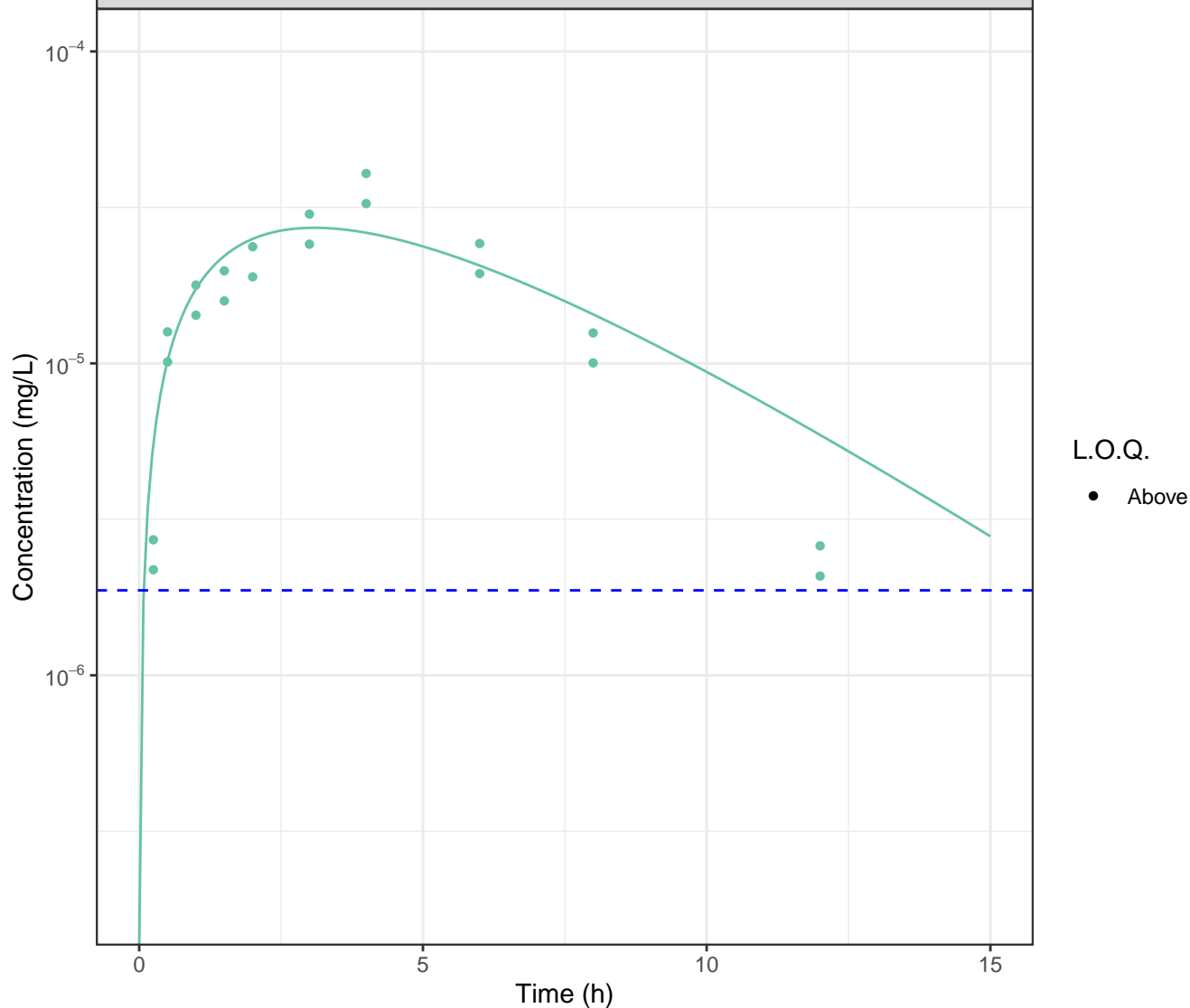


# anthraquinone (1compartment)



# apixaban (1compartment)

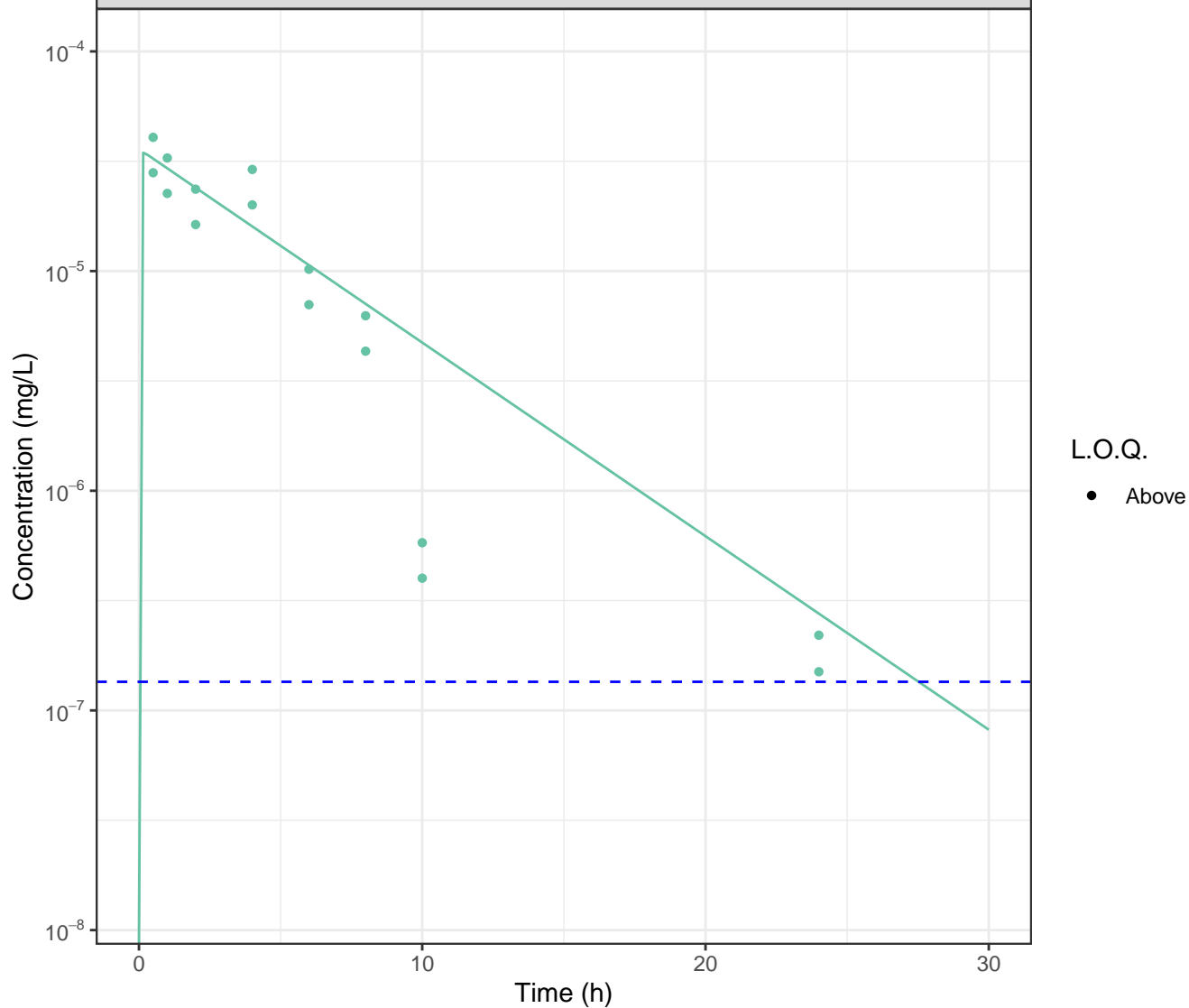
Dose: 1 mg/kg  
Route: po  
Reference: 24799  
Media: serum  
LOQ: 9.36e-07





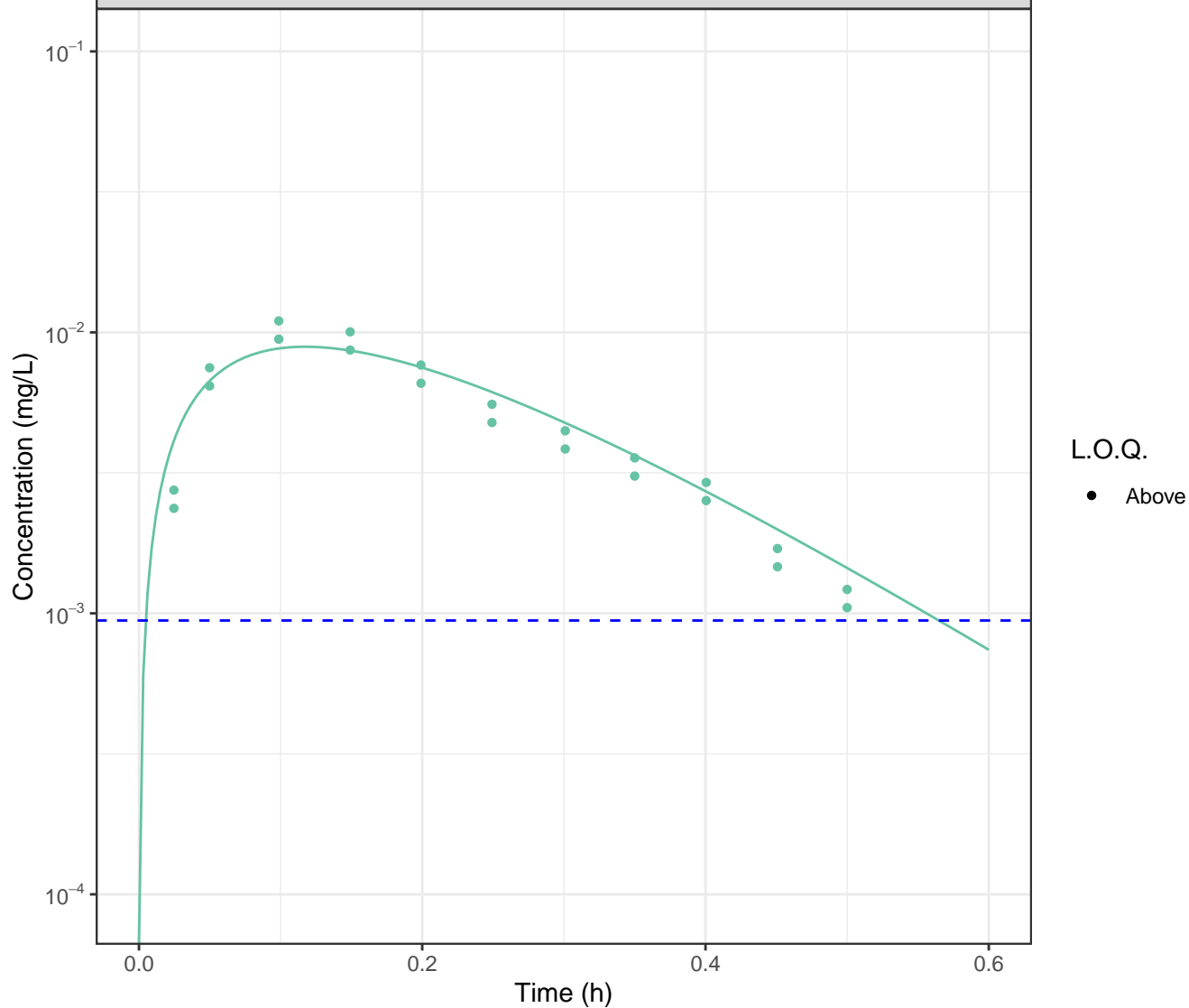
# apomorphine (1compartment)

Dose: 64.156 mg/kg  
Route: po  
Reference: 24800  
Media: serum  
LOQ: 6.75e-08



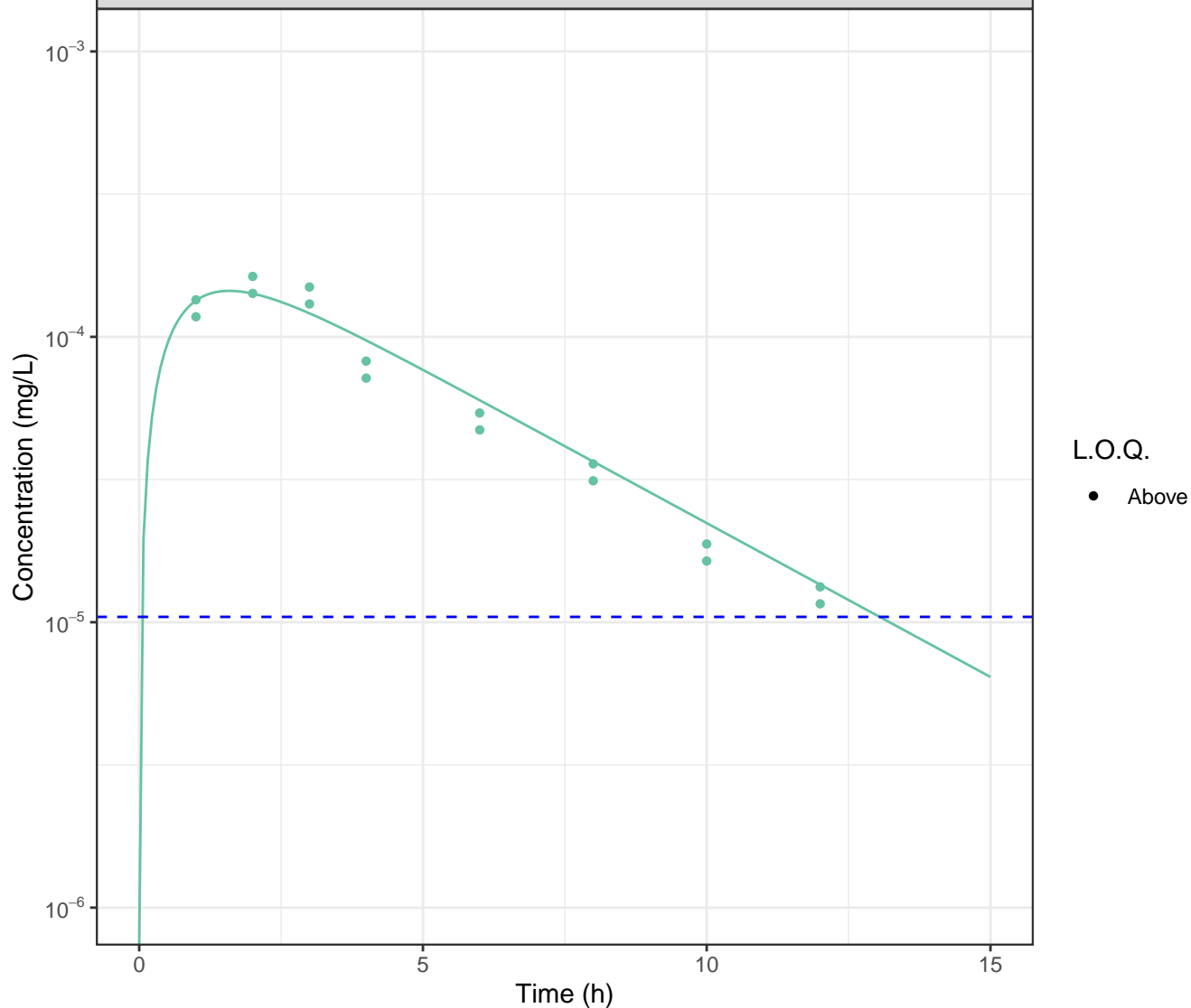
# aspirin (1compartment)

Dose: 40 mg/kg  
Route: po  
Reference: 24801  
Media: serum  
LOQ: 0.000471555



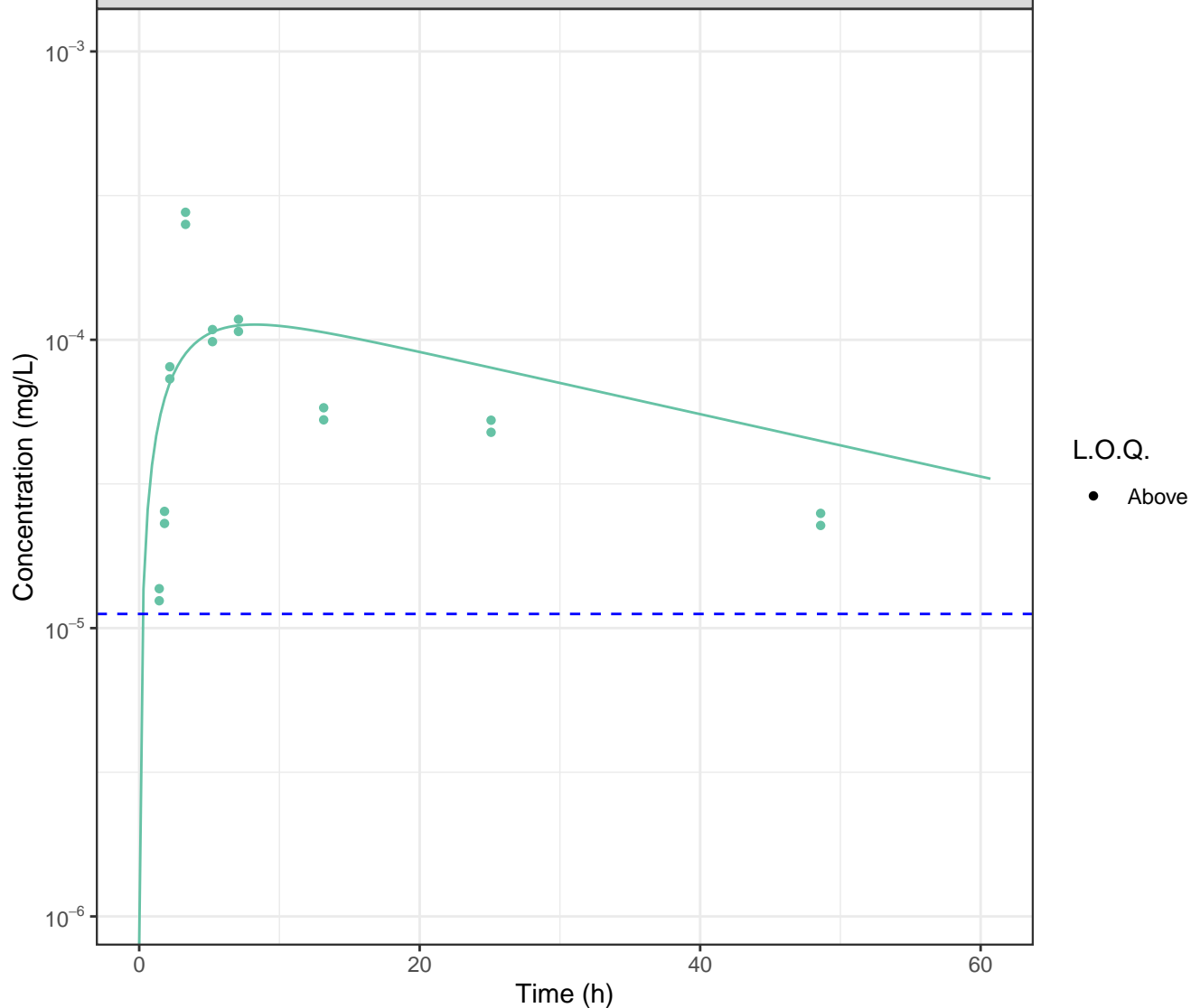
# atomoxetine (1compartment)

Dose: 50 mg/kg  
Route: po  
Reference: 24803  
Media: serum  
LOQ: 5.22e-06



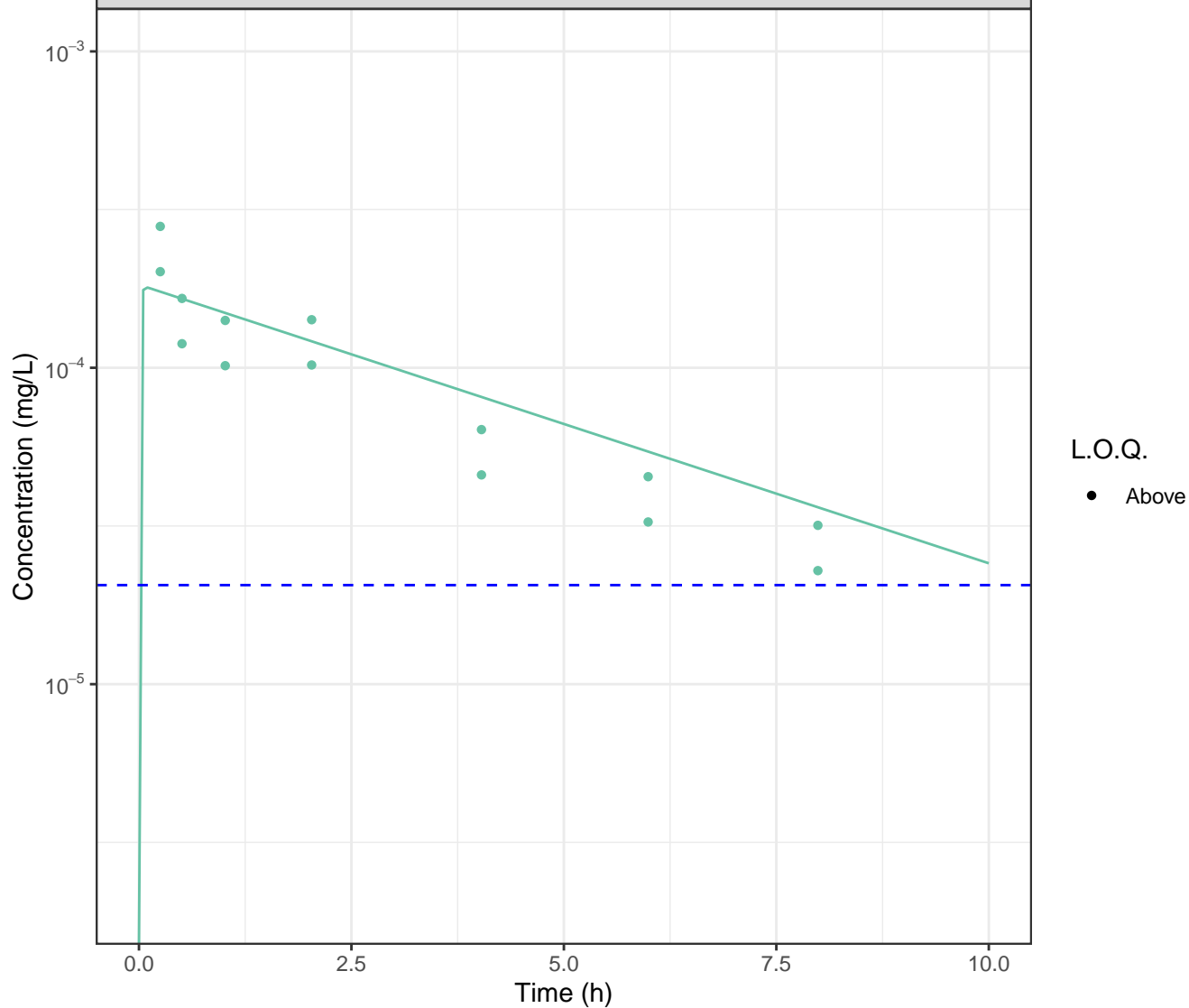
# azithromycin (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 24804  
Media: serum  
LOQ: 5.598e-06

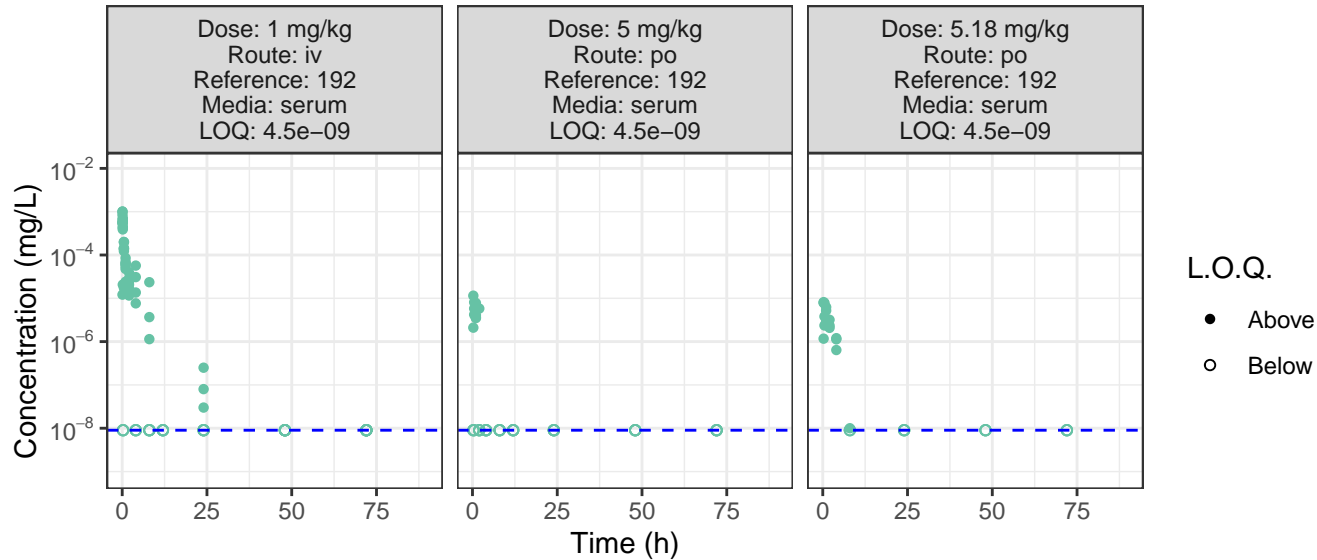


# balsalazide (1compartment)

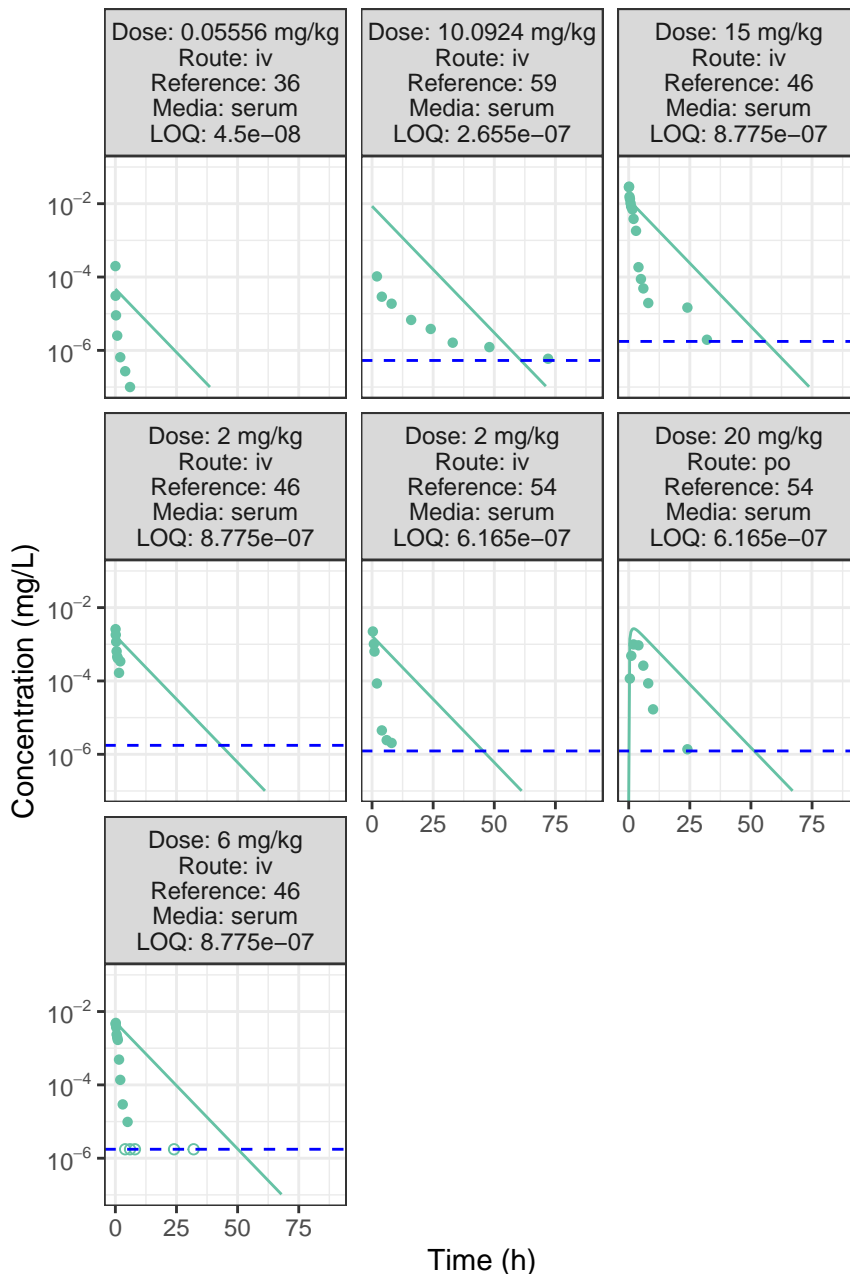
Dose: 50 mg/kg  
Route: po  
Reference: 24805  
Media: serum  
LOQ: 1.02825e-05



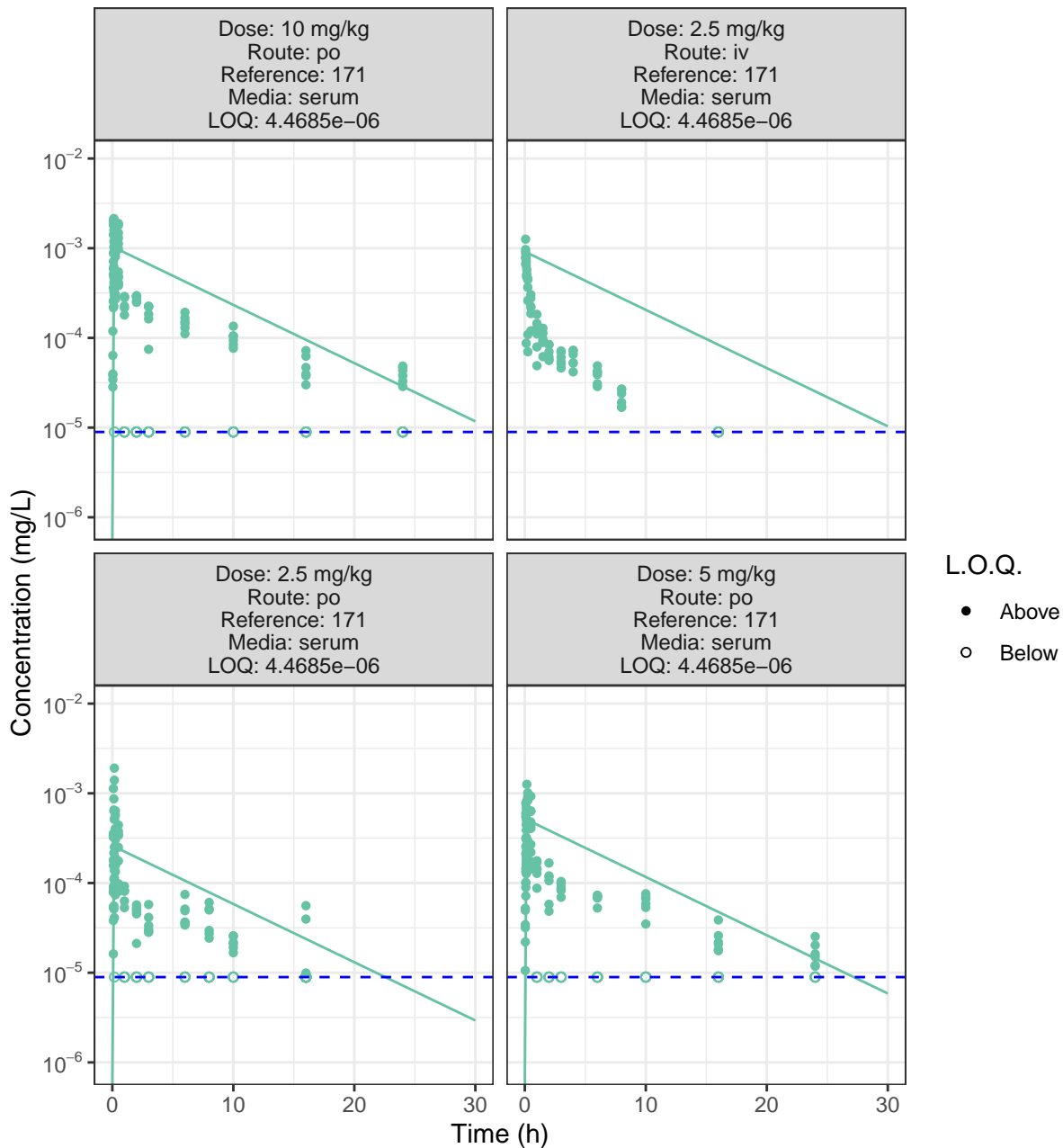
bensulide (1compartment): Optimizer Failed, No Curve Fit



# benzo(a)pyrene (1compartment)



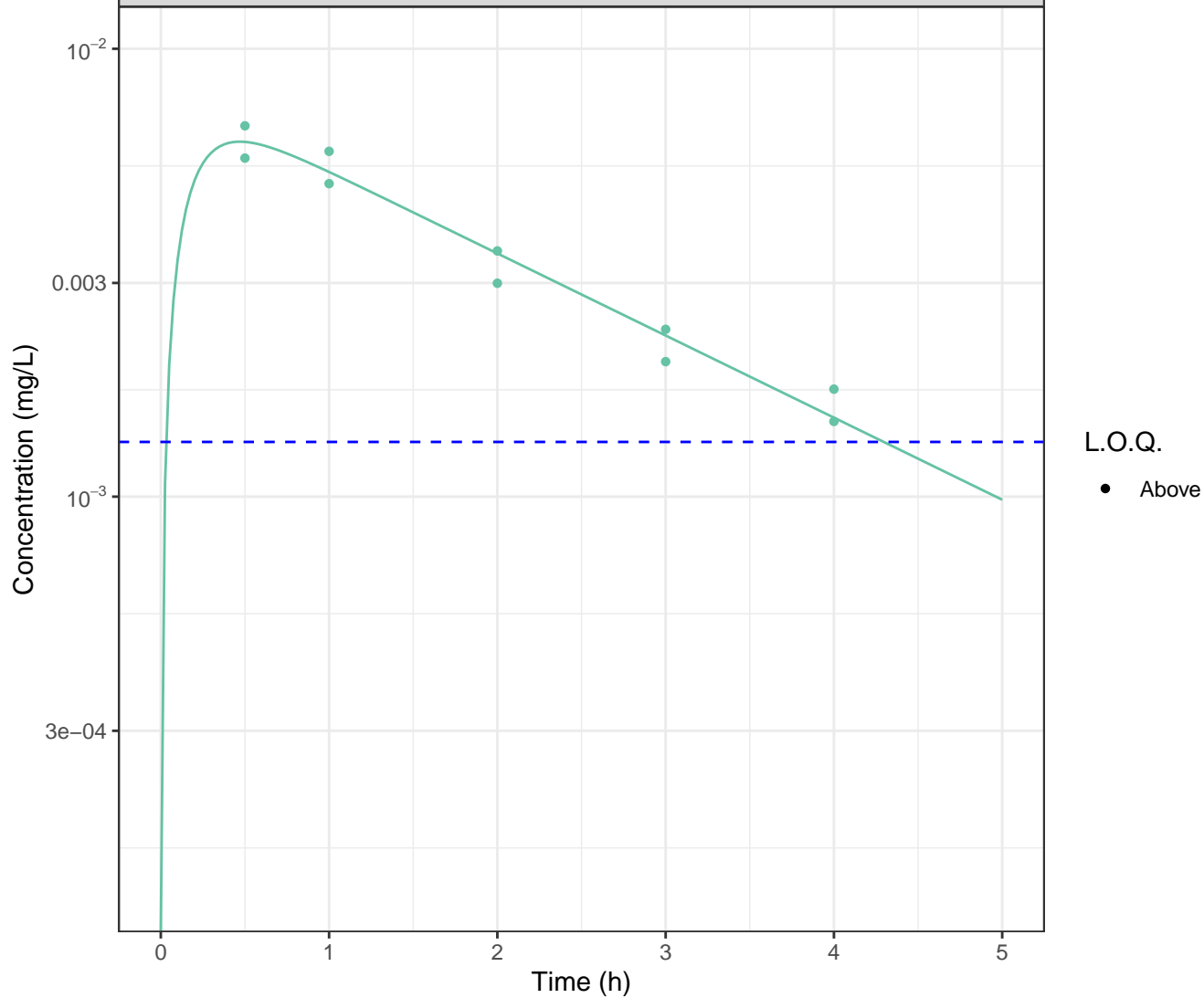
# benzophenone (1compartment)





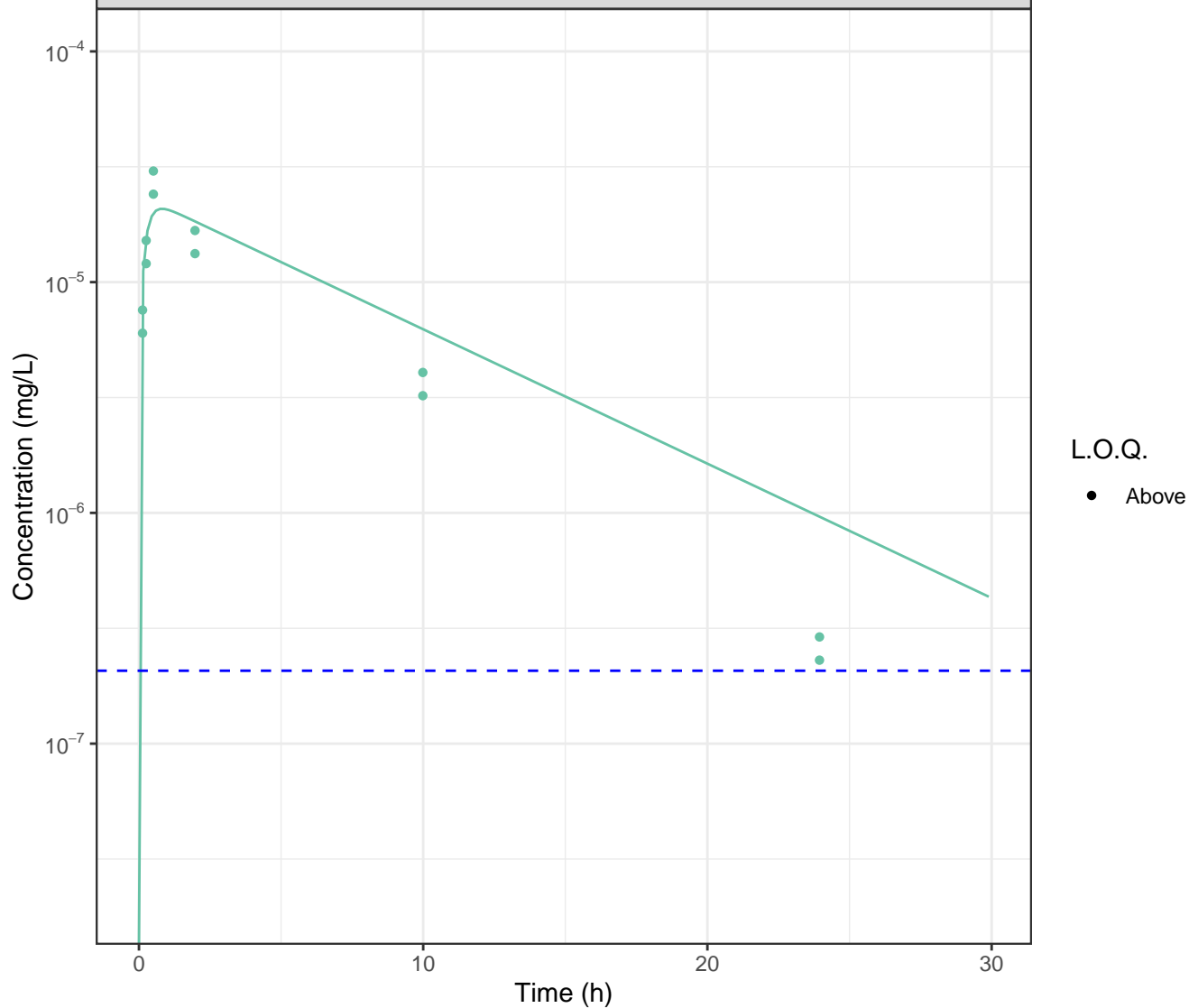
# benzylamine (1compartment)

Dose: 100 mg/kg  
Route: po  
Reference: 24807  
Media: serum  
LOQ: 0.000662364



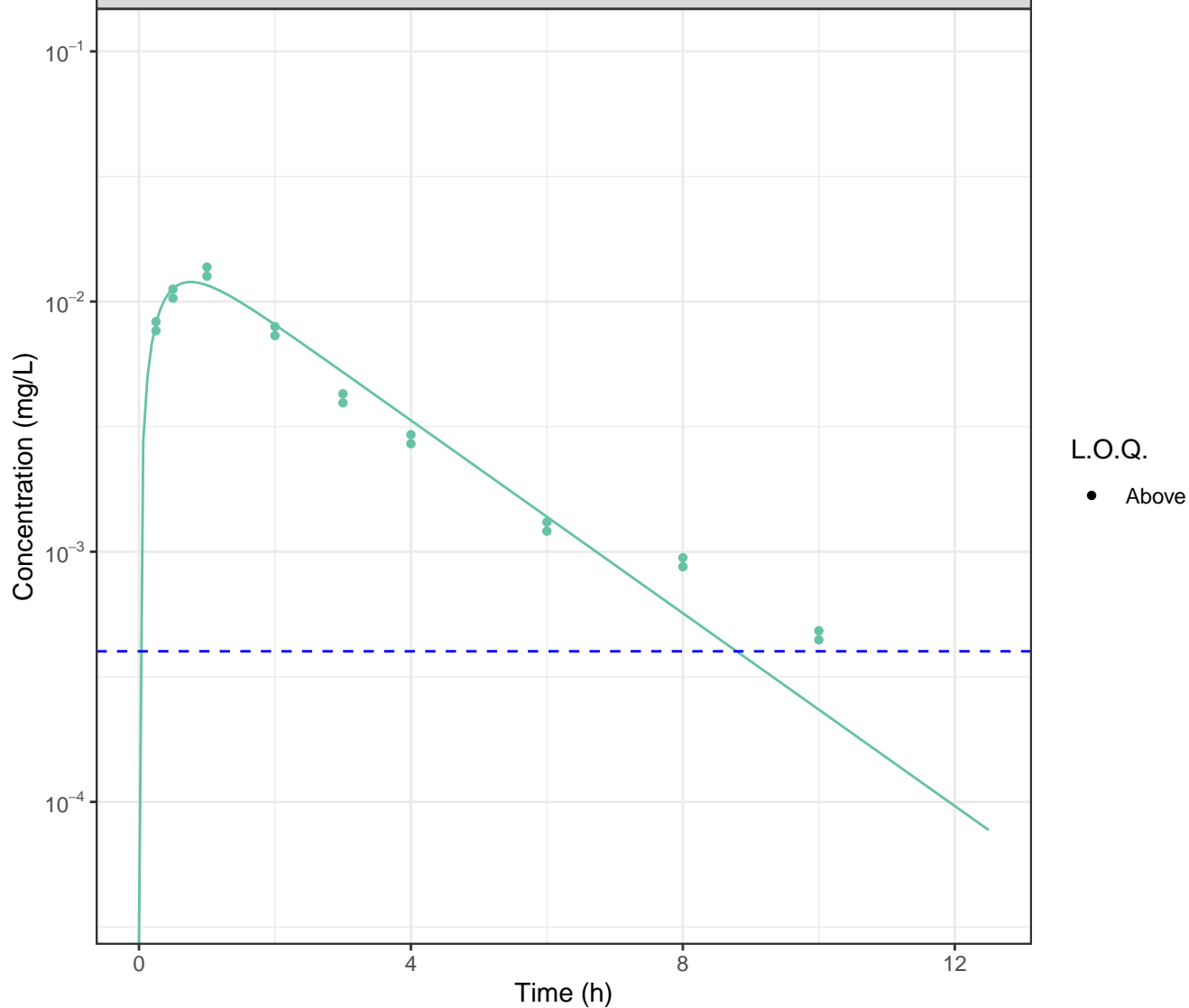
# beraprost (1compartment)

Dose: 0.2 mg/kg  
Route: po  
Reference: 24808  
Media: serum  
LOQ: 1.035e-07



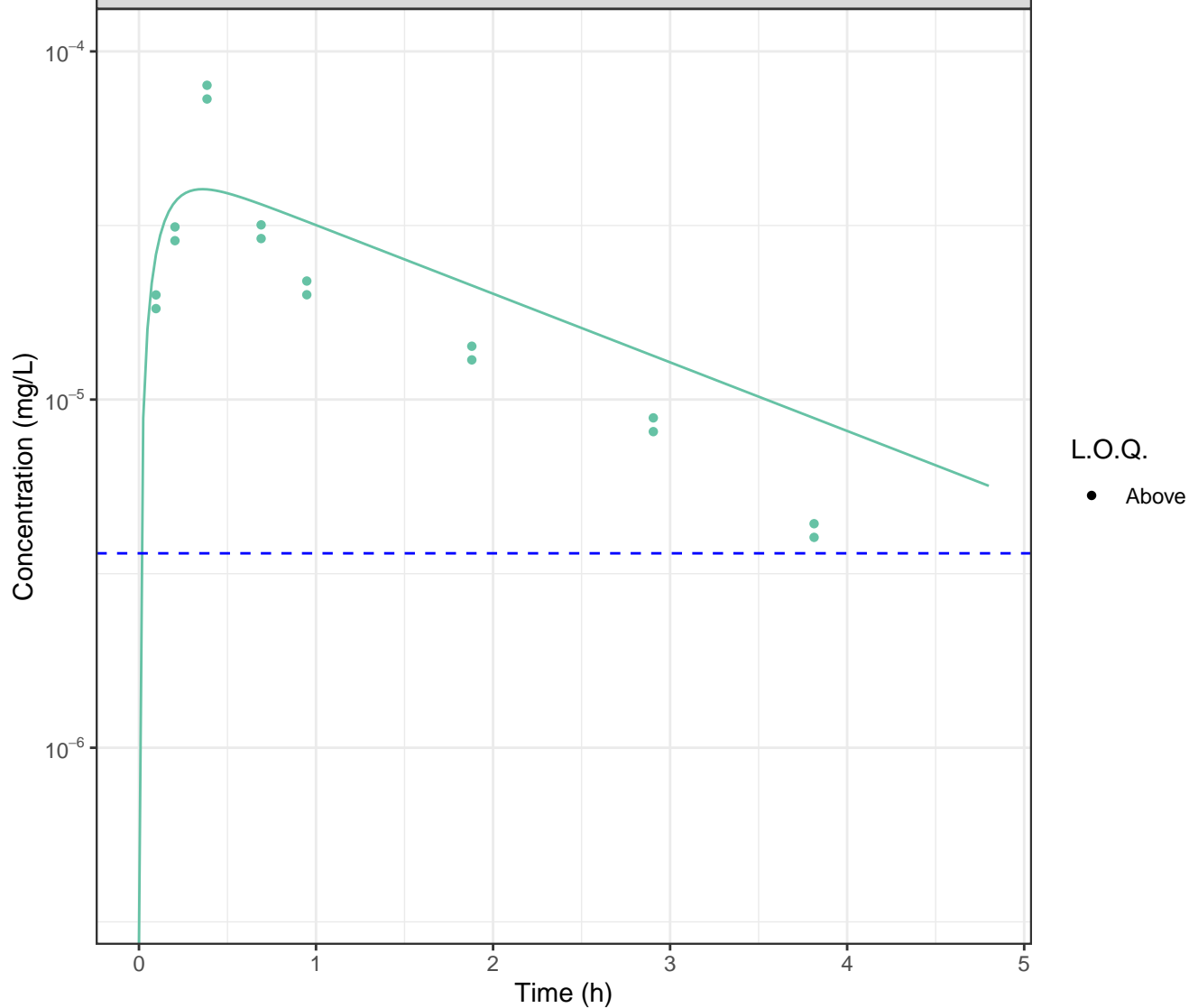
# beta-hydroxyisovaleric acid (1compartment)

Dose: 24.2 mg/kg  
Route: po  
Reference: 24989  
Media: serum  
LOQ: 0.000199962



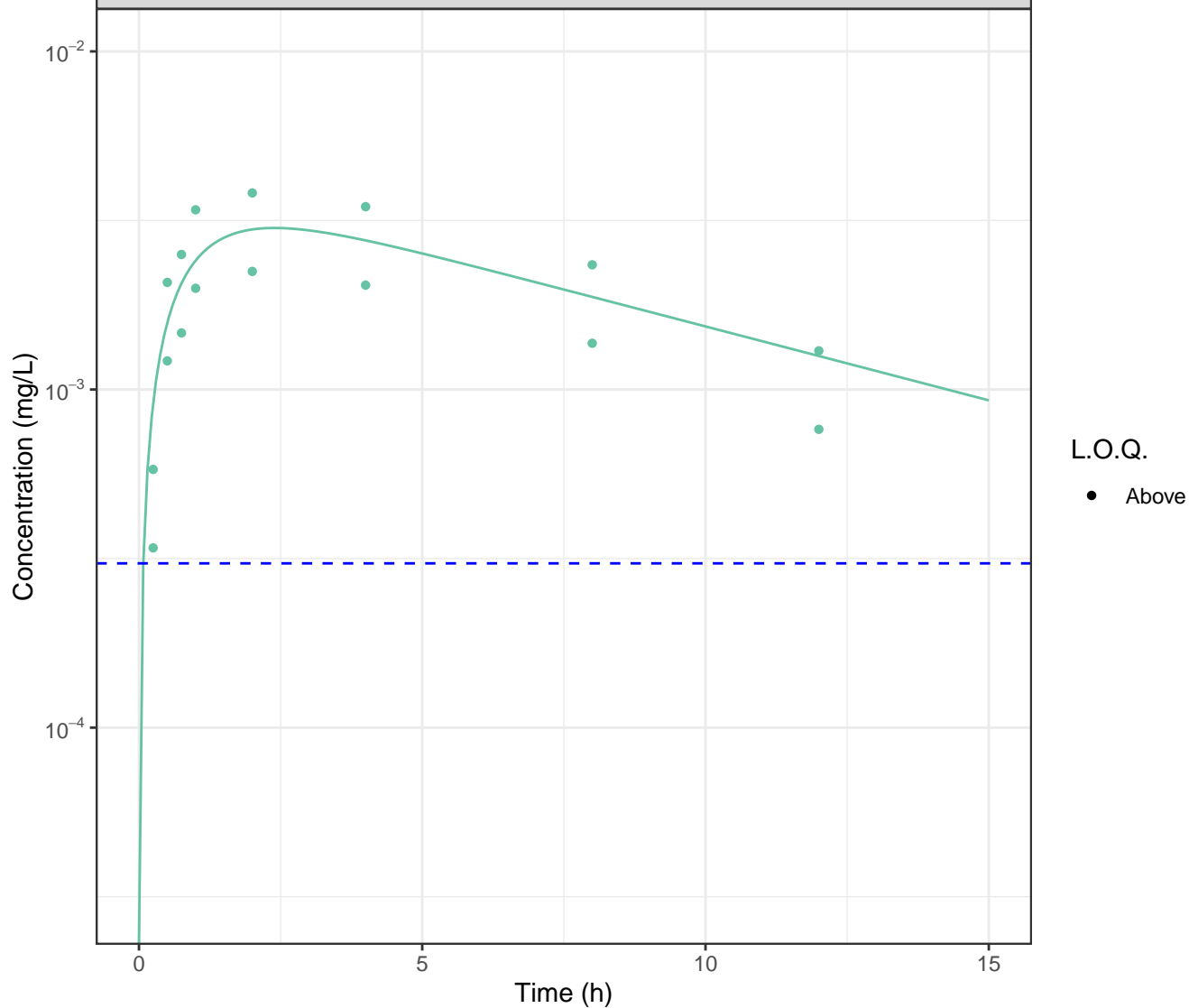
# betaxolol (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 24809  
Media: serum  
LOQ: 1.809e-06

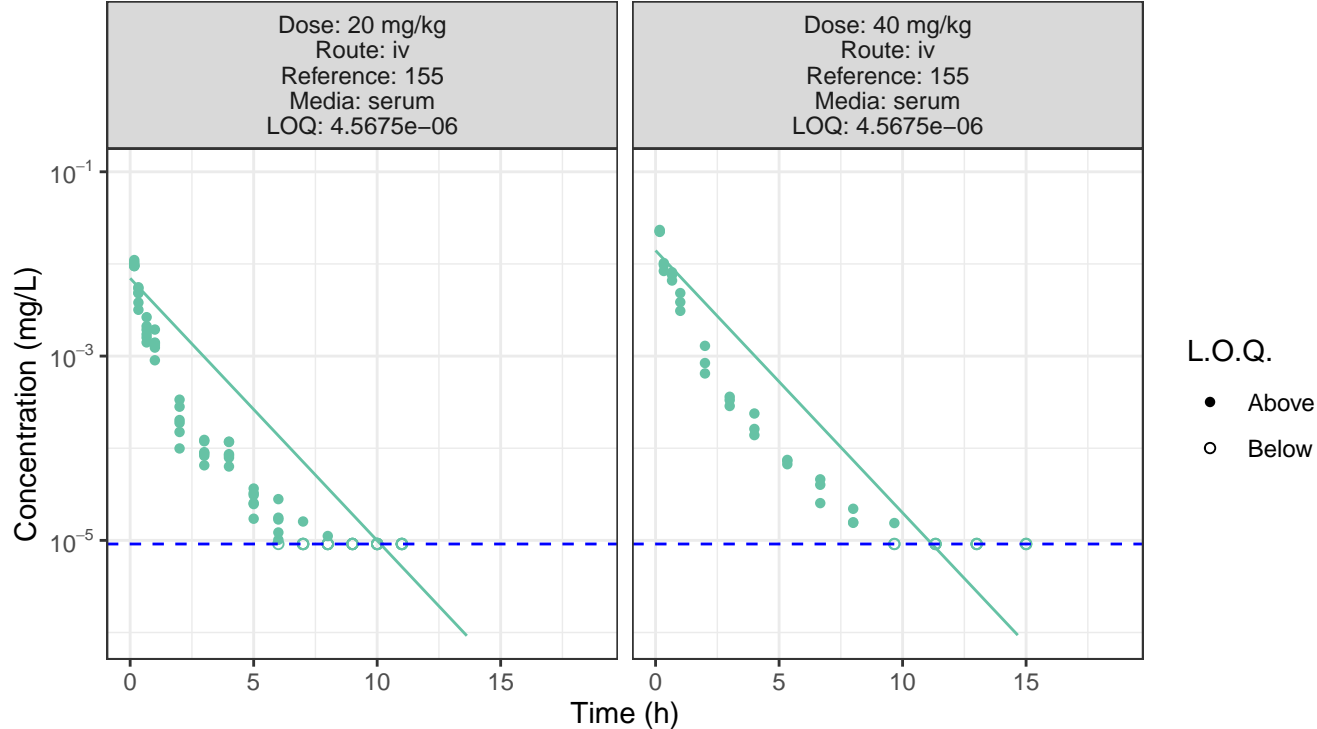


# bexarotene (1compartment)

Dose: 100 mg/kg  
Route: po  
Reference: 24990  
Media: serum  
LOQ: 0.0001530585

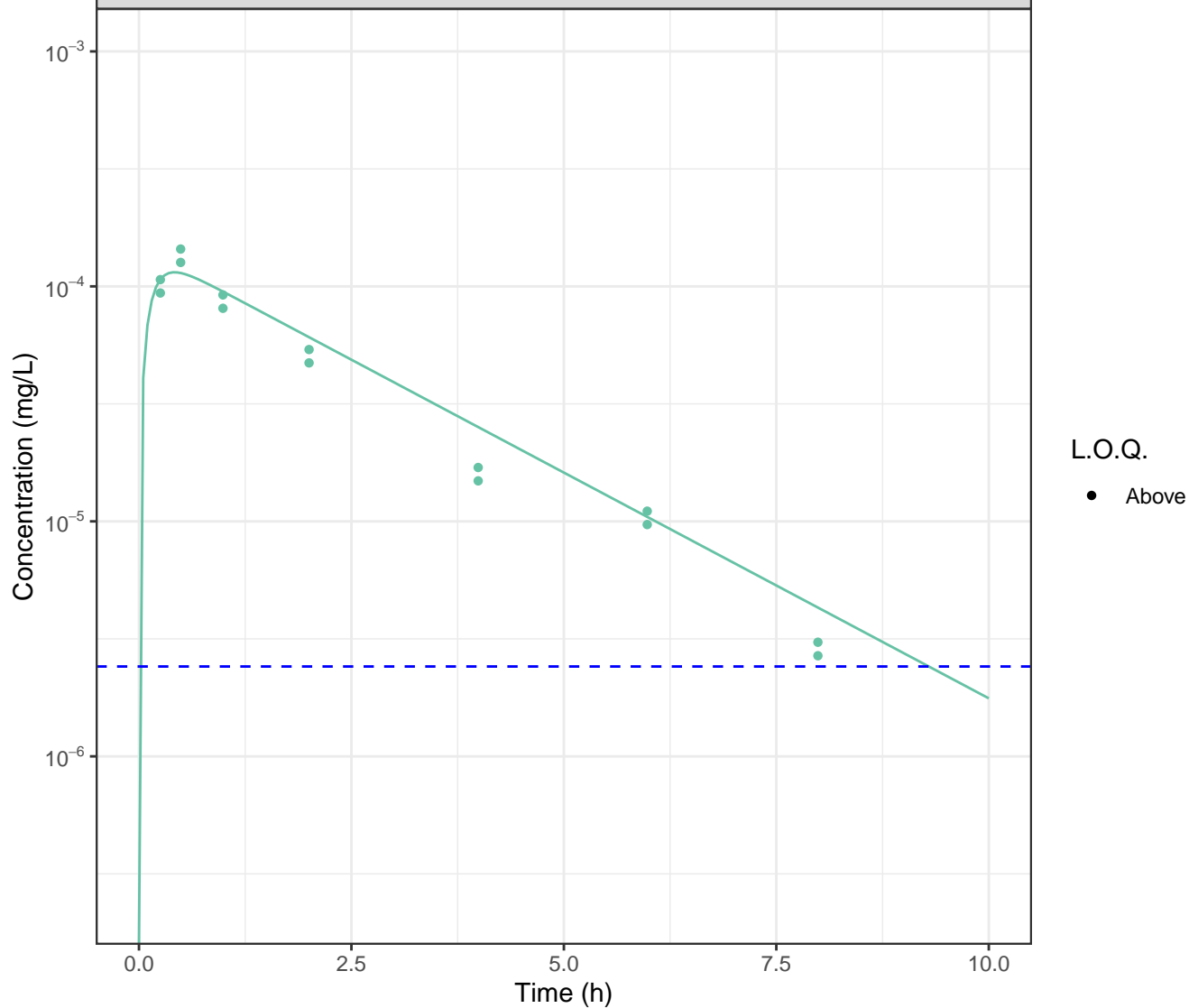


bis 2-chloroethoxy methane (1compartment)

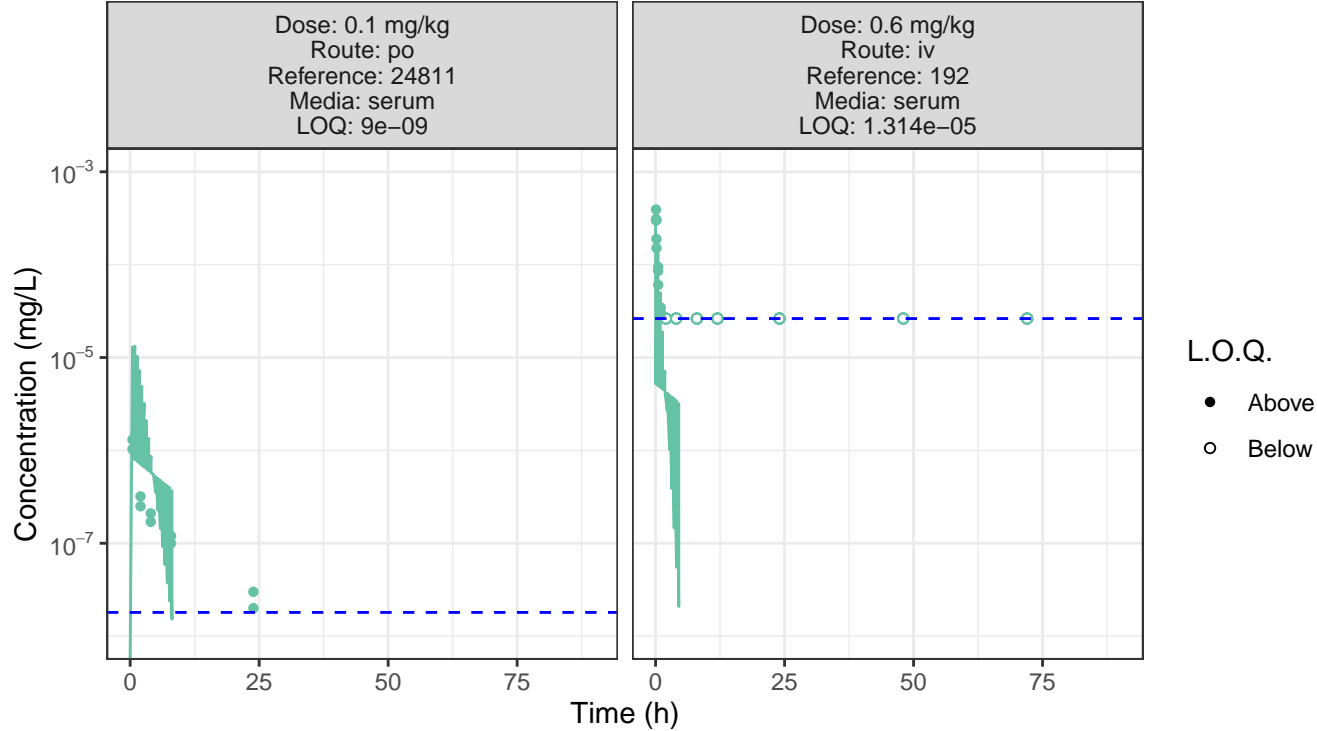


# bisoprolol (1compartment)

Dose: 0.3 mg/kg  
Route: po  
Reference: 24810  
Media: serum  
LOQ: 1.206e-06

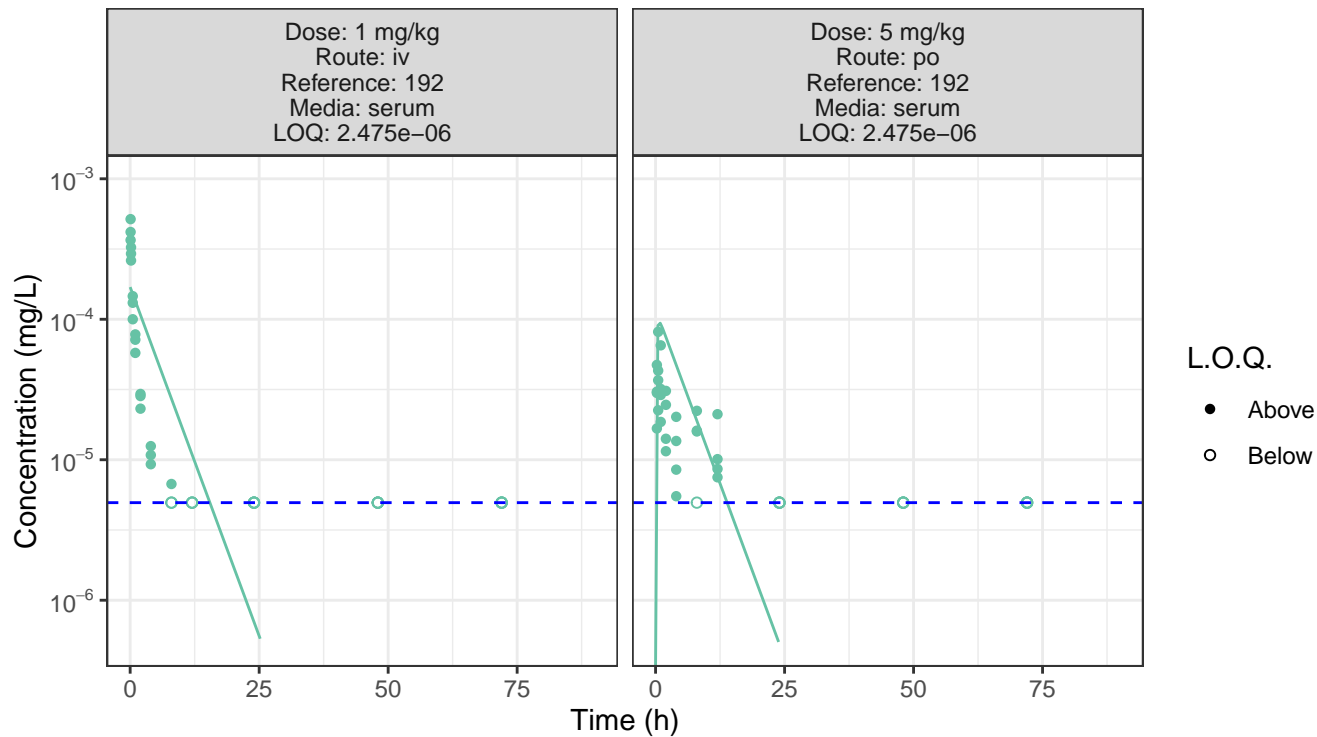


bisphenol a (1compartment)

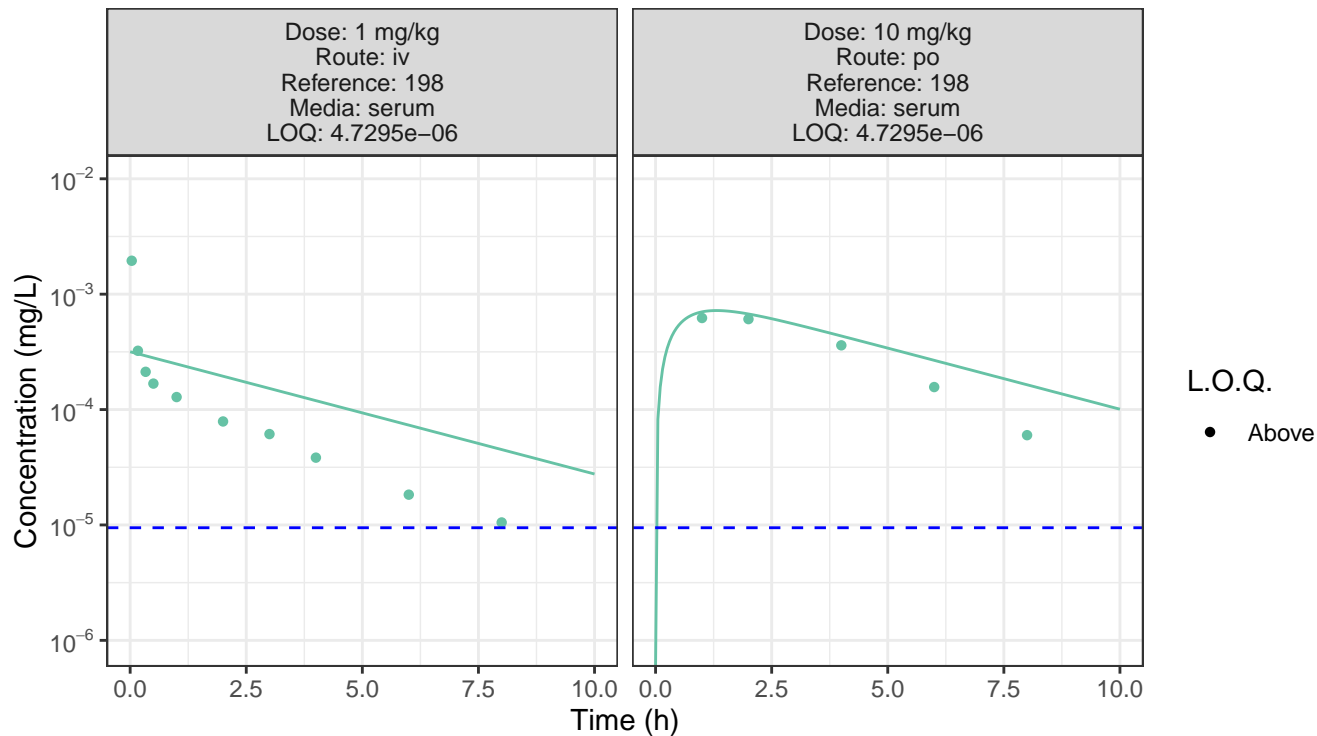




## boscalid (1compartment)

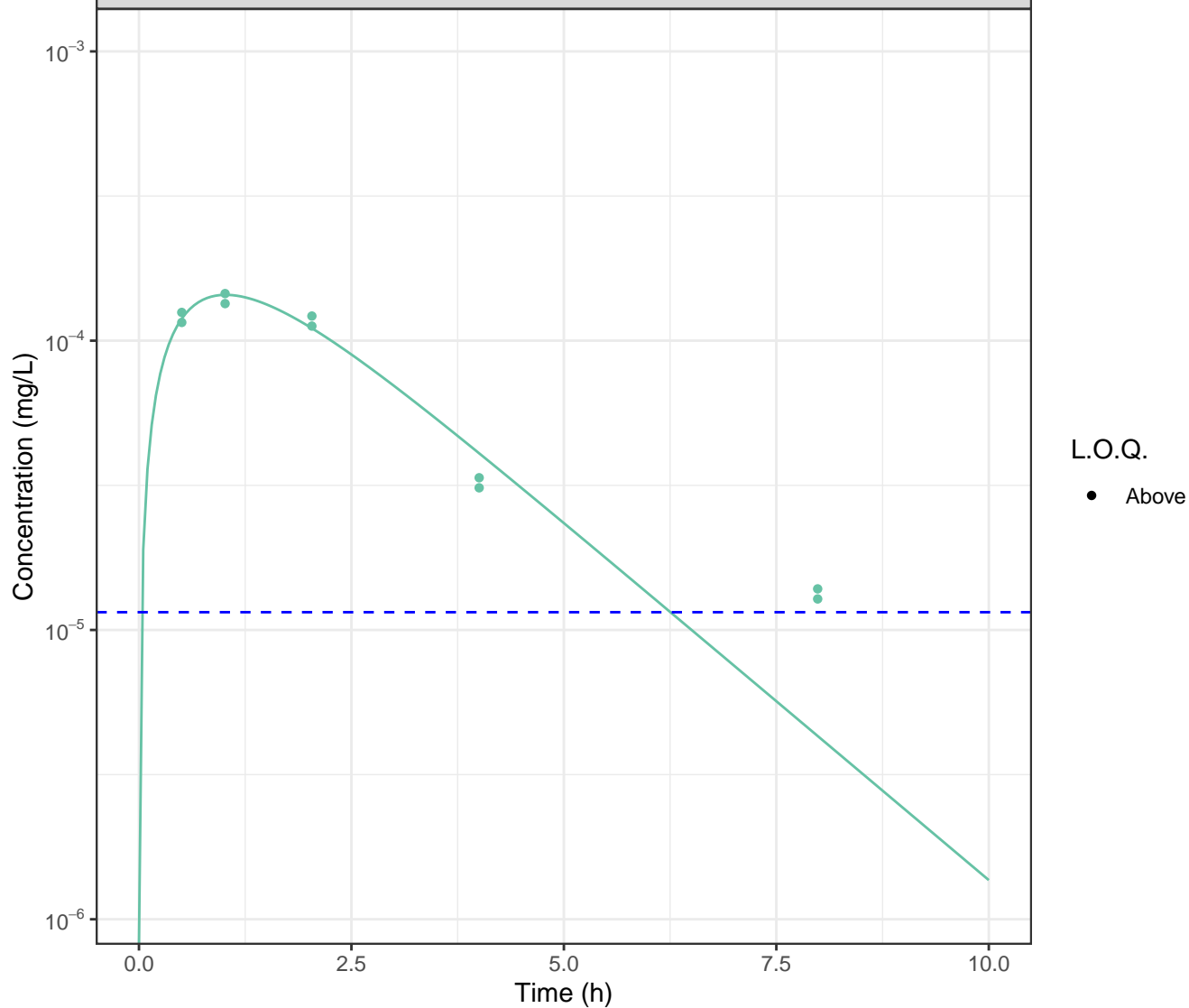


# bosentan (1compartment)



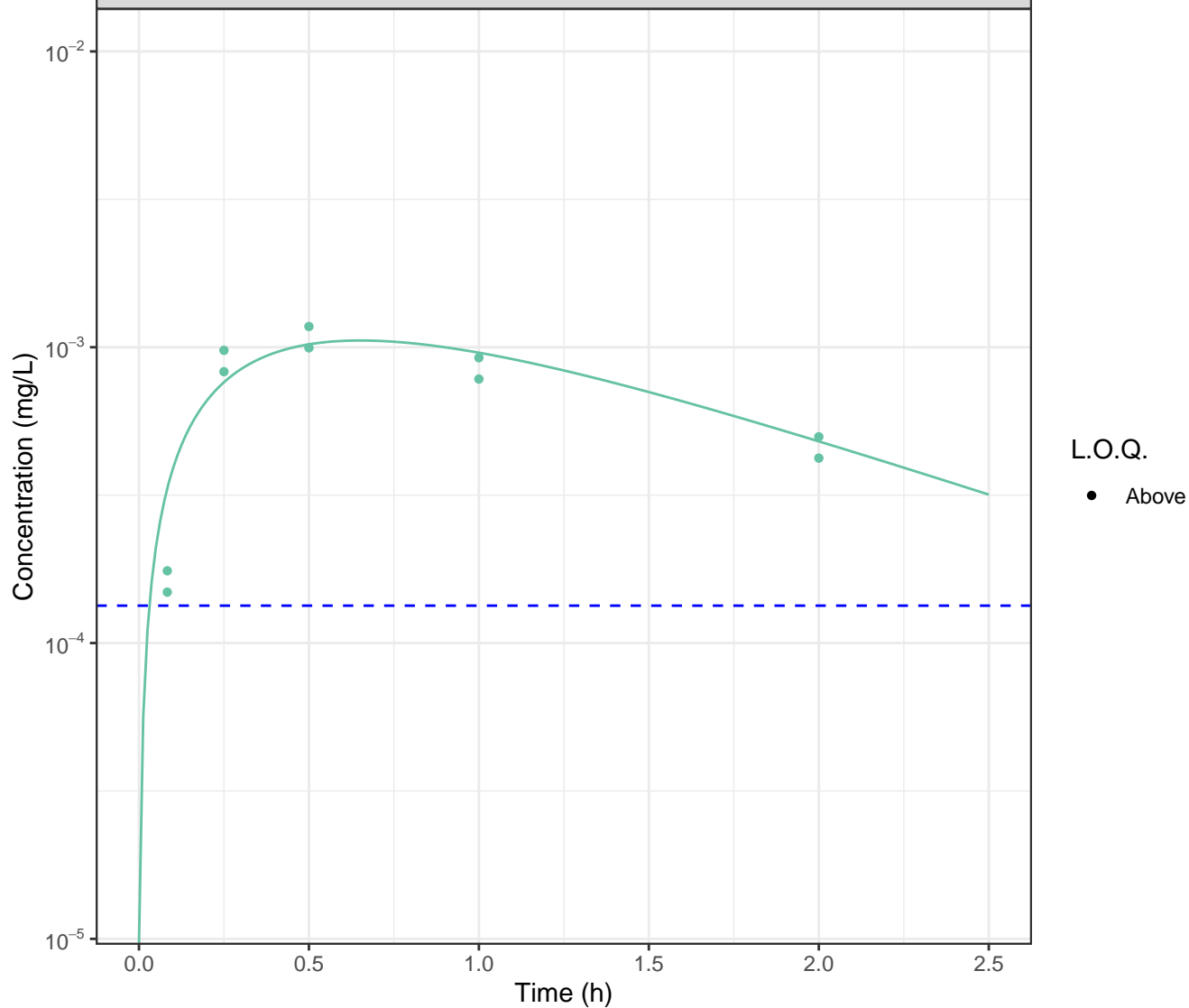
# bromazepam (1compartment)

Dose: 2 mg/kg  
Route: po  
Reference: 24991  
Media: serum  
LOQ: 5.76e-06

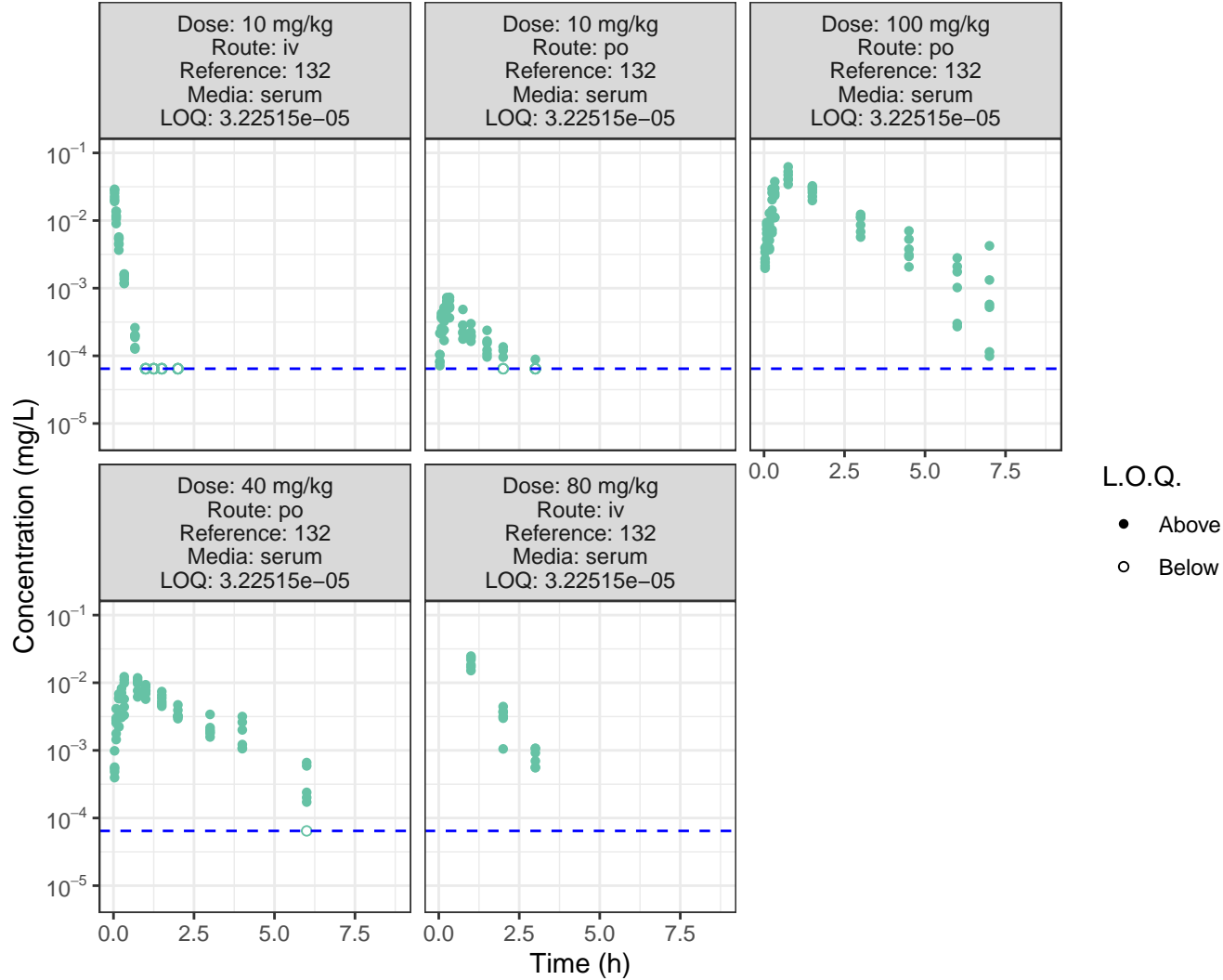


# bromobenzene (1compartment)

Dose: 25 mg/kg  
Route: po  
Reference: 24785  
Media: serum  
LOQ: 6.68925e-05

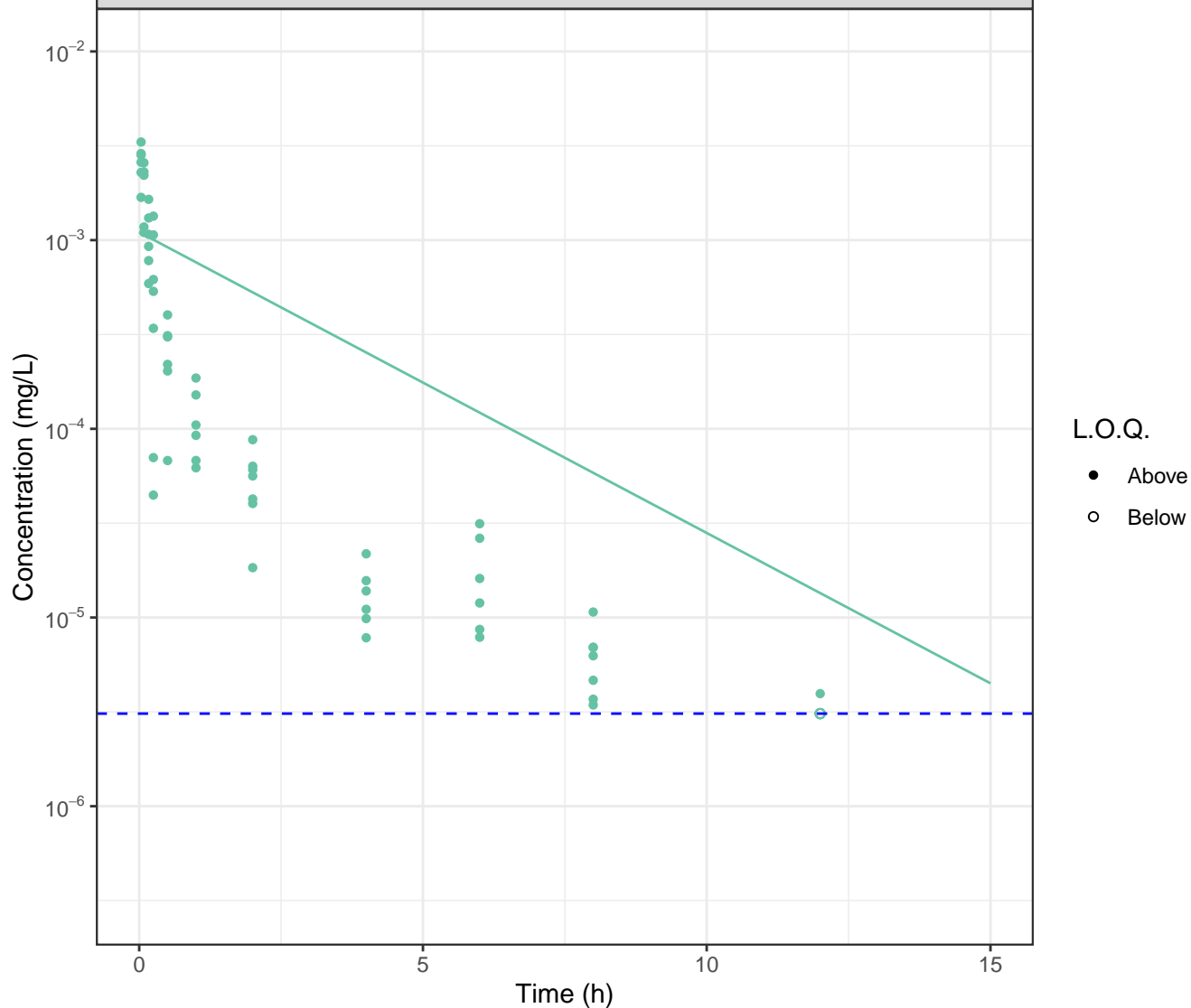


bromochloroacetic acid (1compartment): Optimizer Failed, No Curve Fit

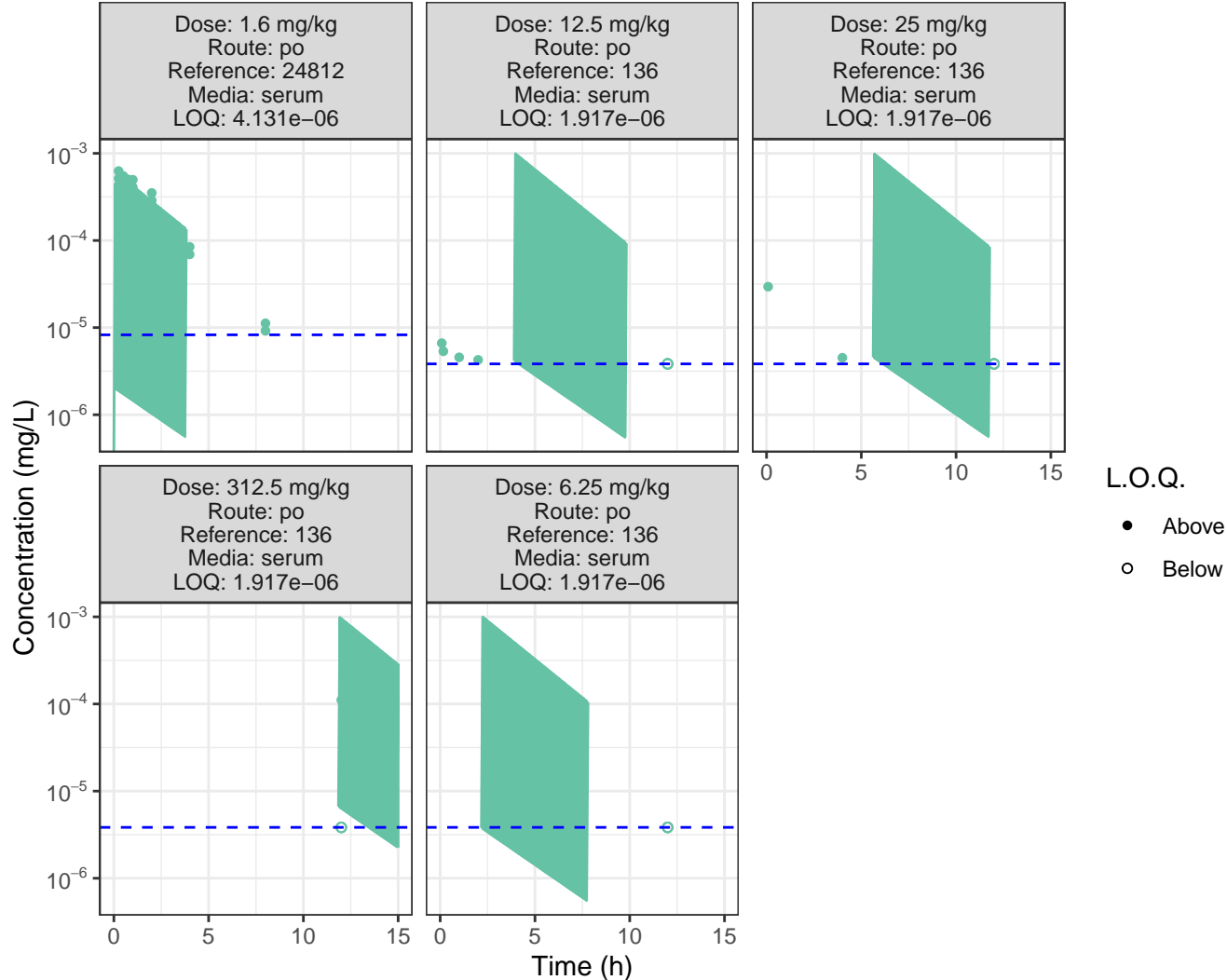


# bromodichloromethane (1compartment)

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

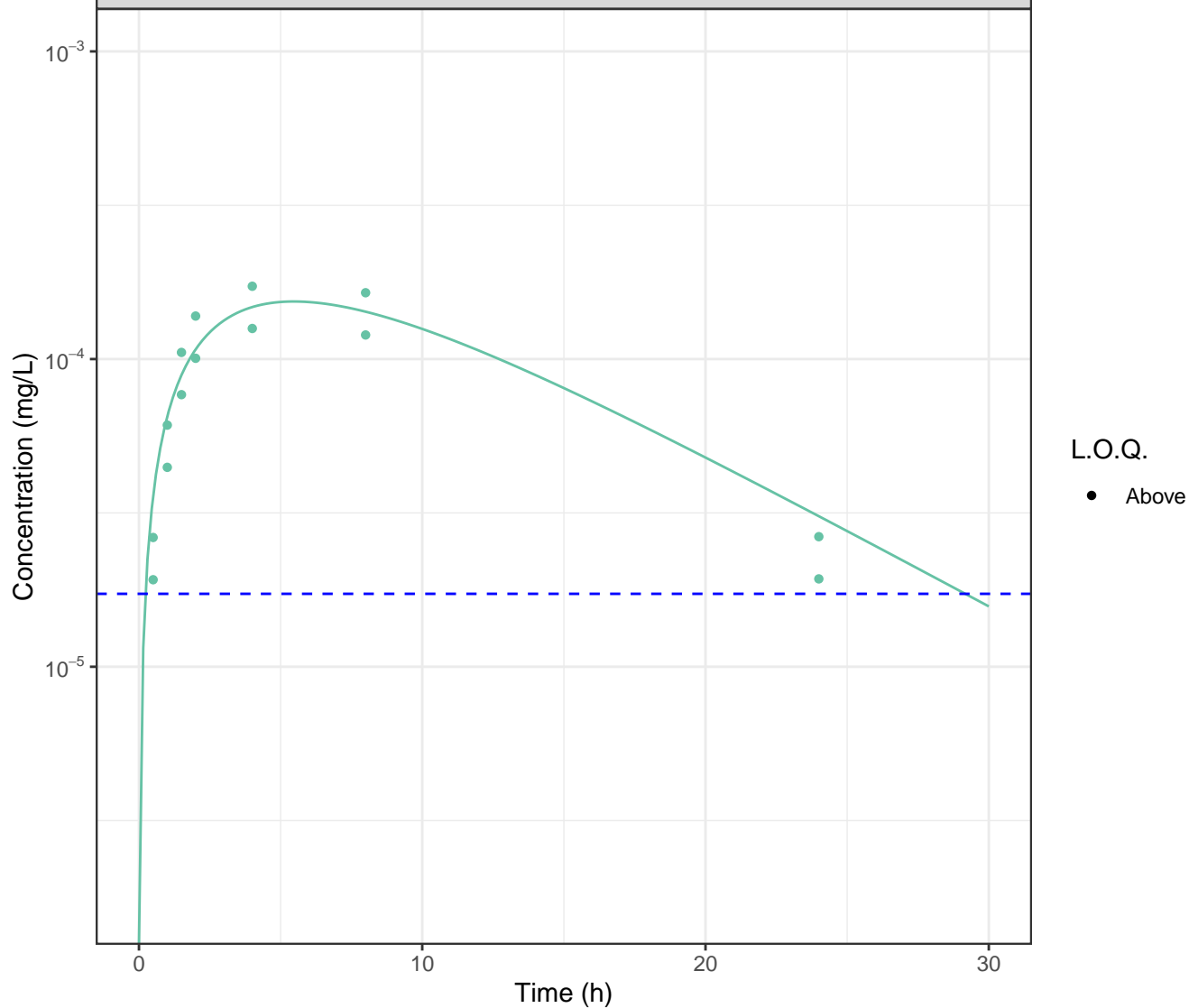


caffeine (1compartment)



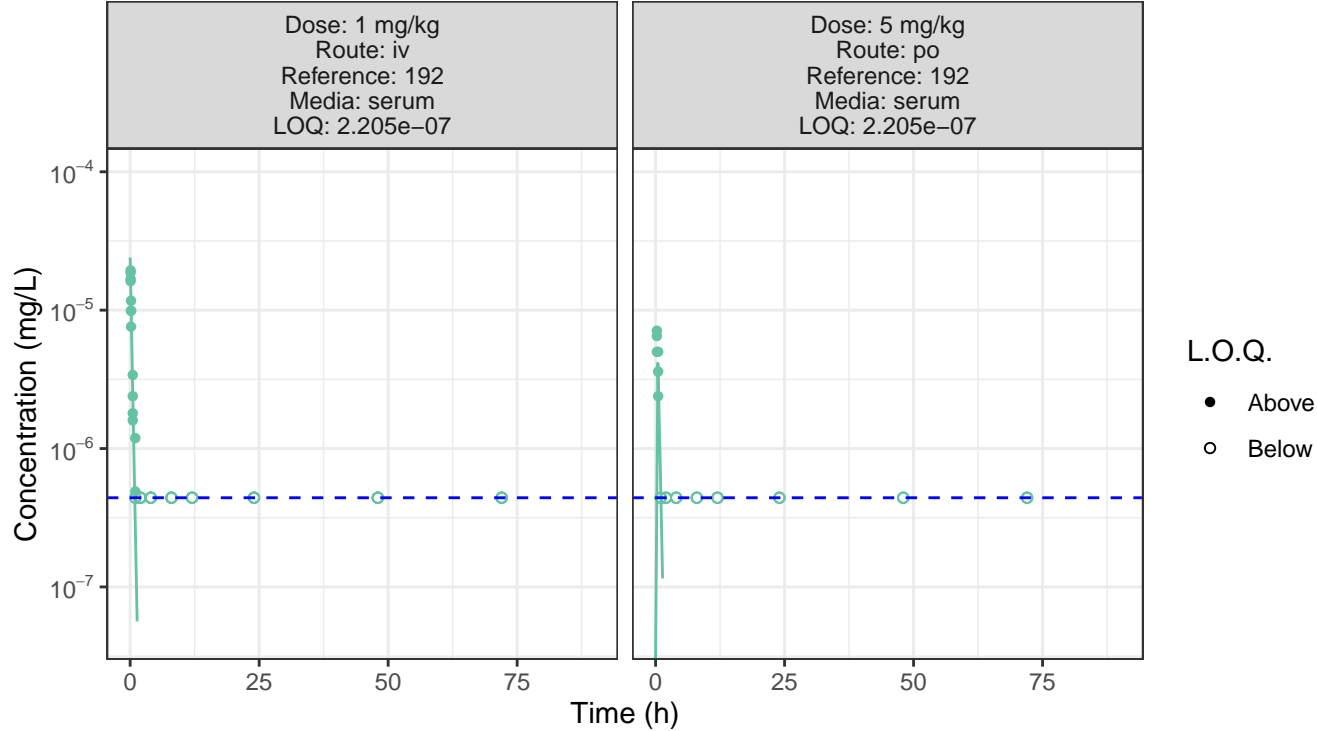
# canagliflozin (1compartment)

Dose: 2 mg/kg  
Route: po  
Reference: 24992  
Media: serum  
LOQ: 8.631e-06



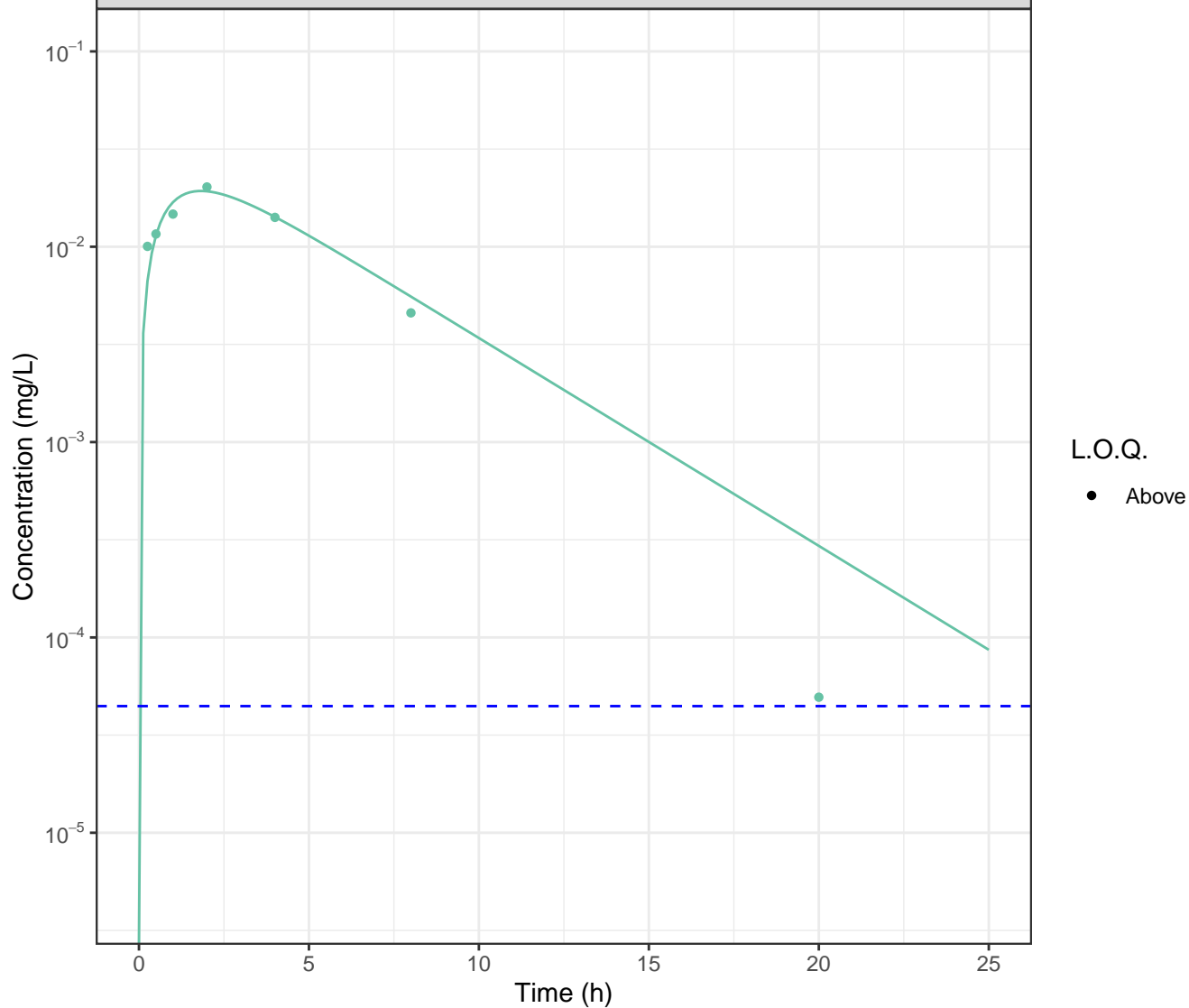


carbaryl (1compartment)



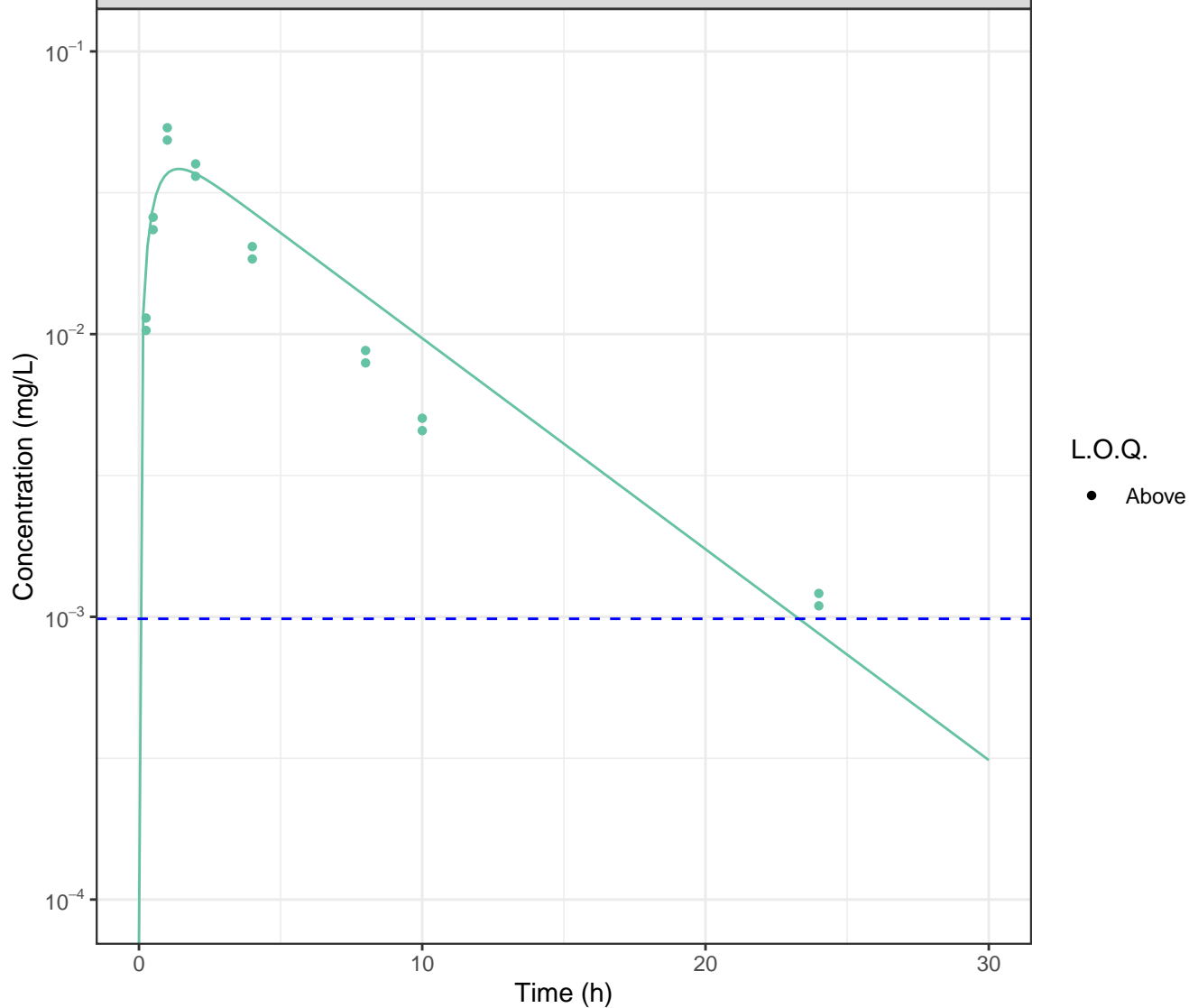
# carbendazim (1compartment)

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



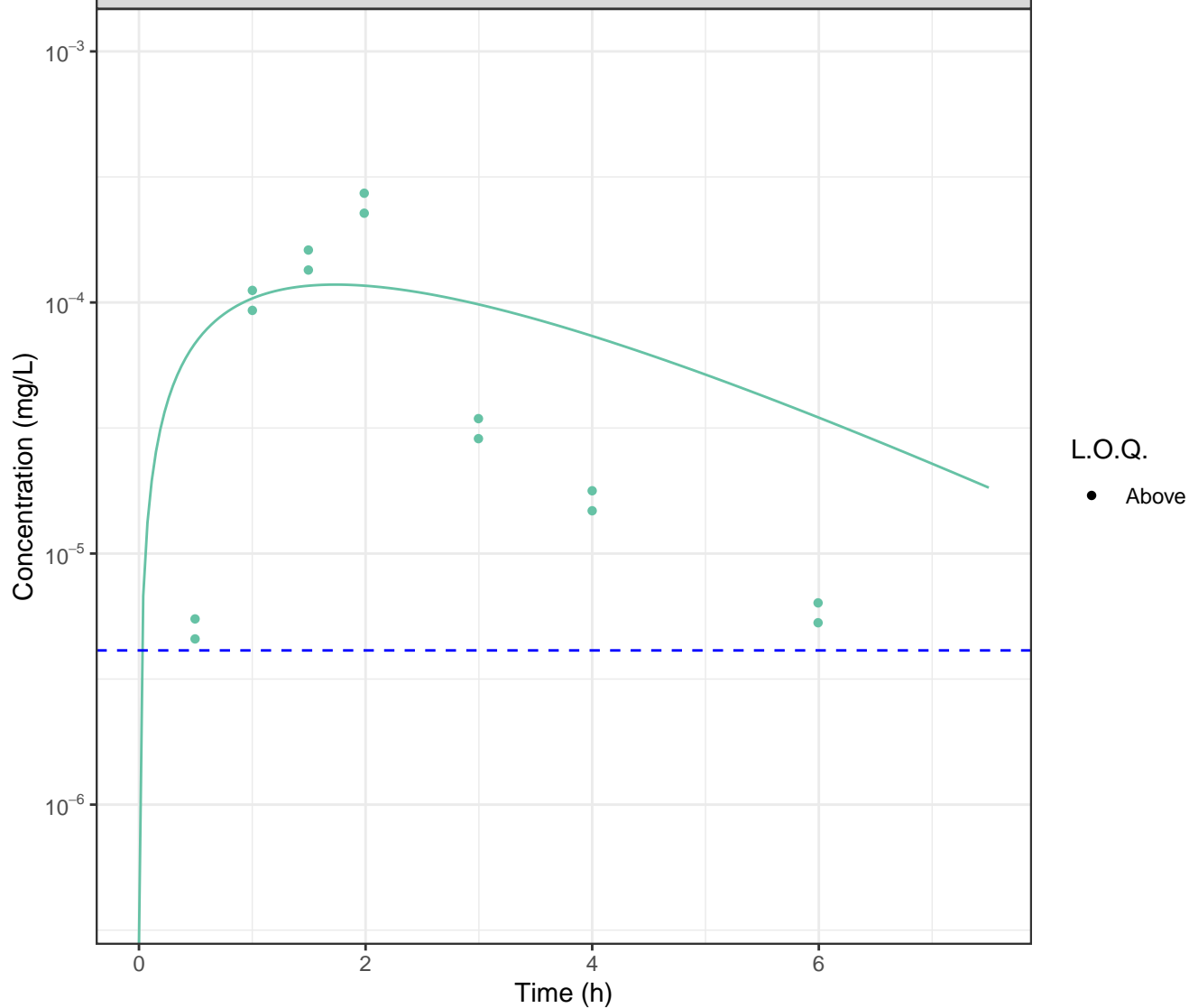
# cefixime (1compartment)

Dose: 86 mg/kg  
Route: po  
Reference: 24813  
Media: serum  
LOQ: 0.000492228

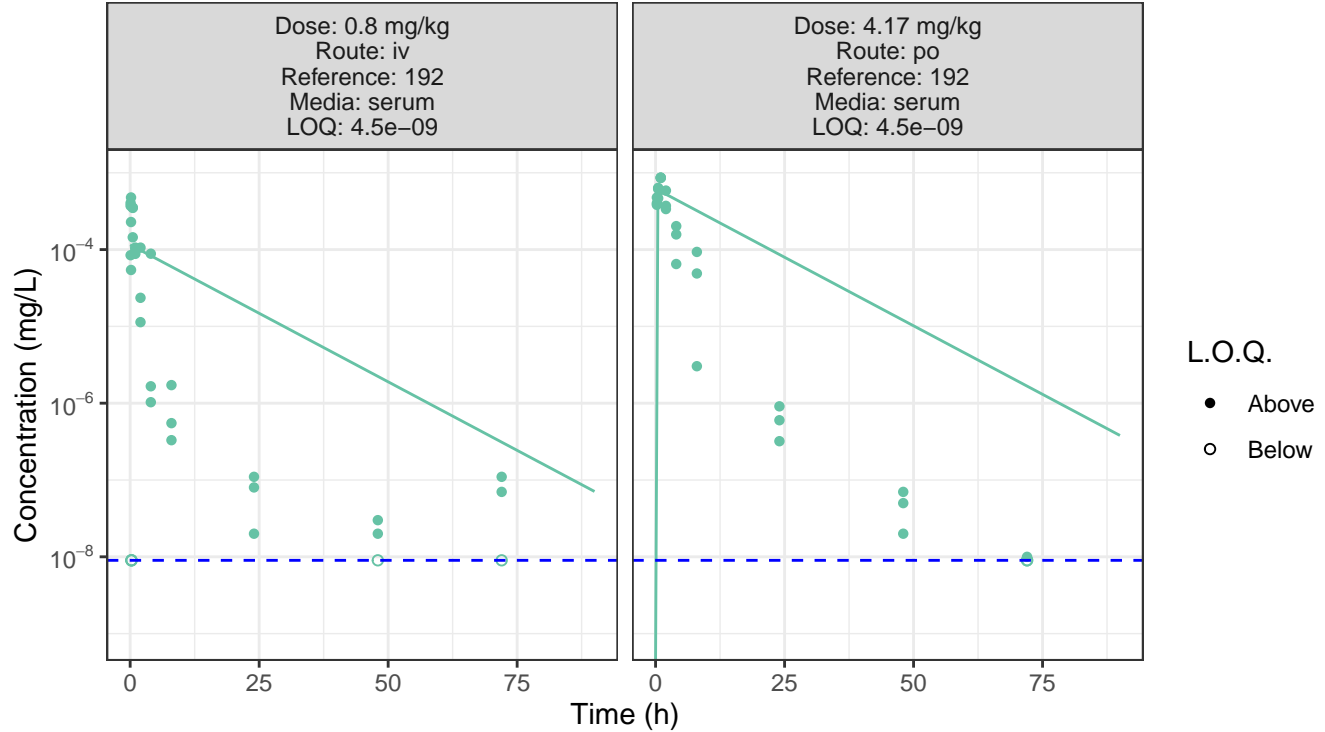


# celiprolol (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24814  
Media: serum  
LOQ: 2.0565e-06

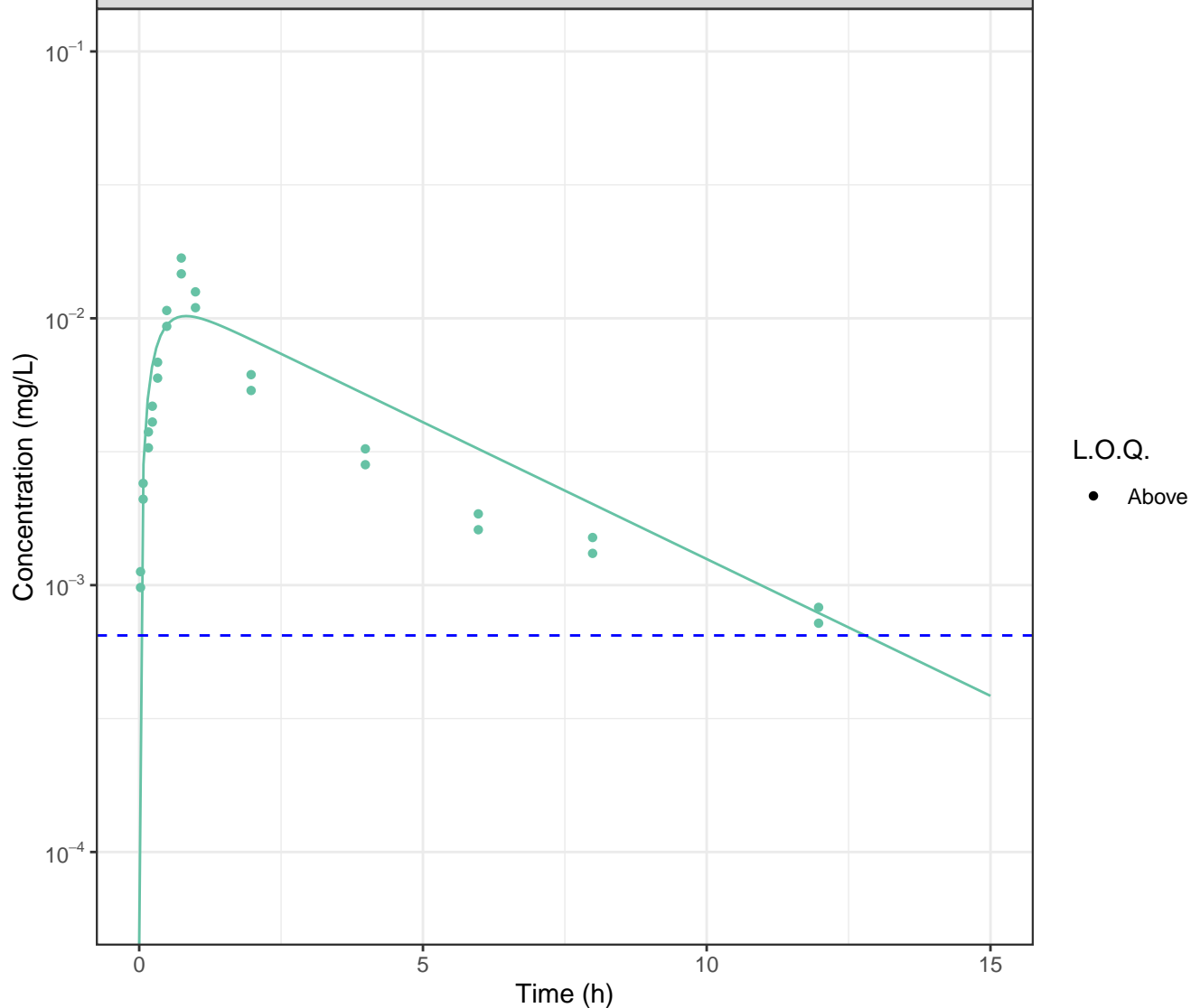


chloridazon (1compartment)



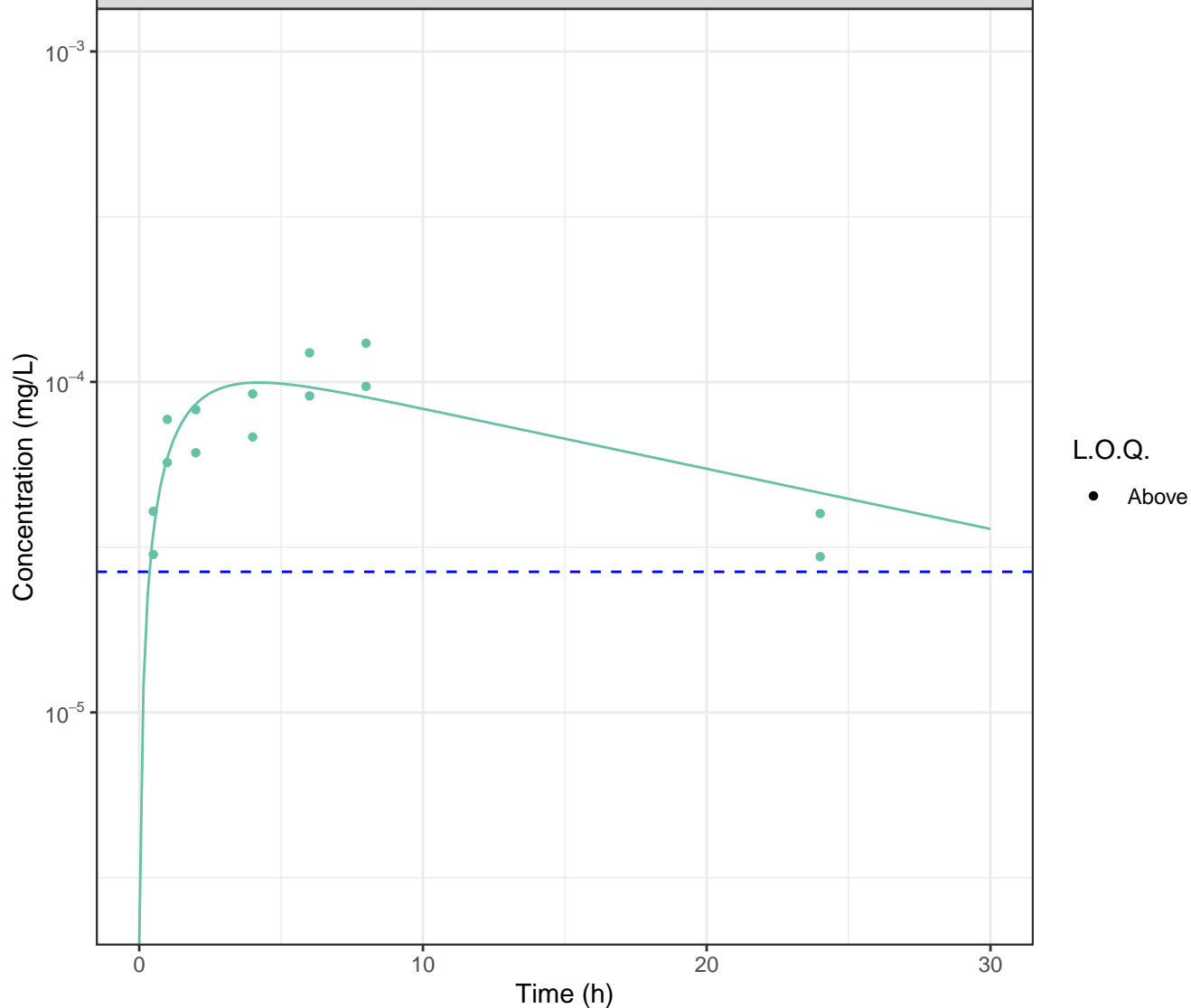
# chlorogenic acid (1compartment)

Dose: 600 mg/kg  
Route: po  
Reference: 24815  
Media: serum  
LOQ: 0.000324027

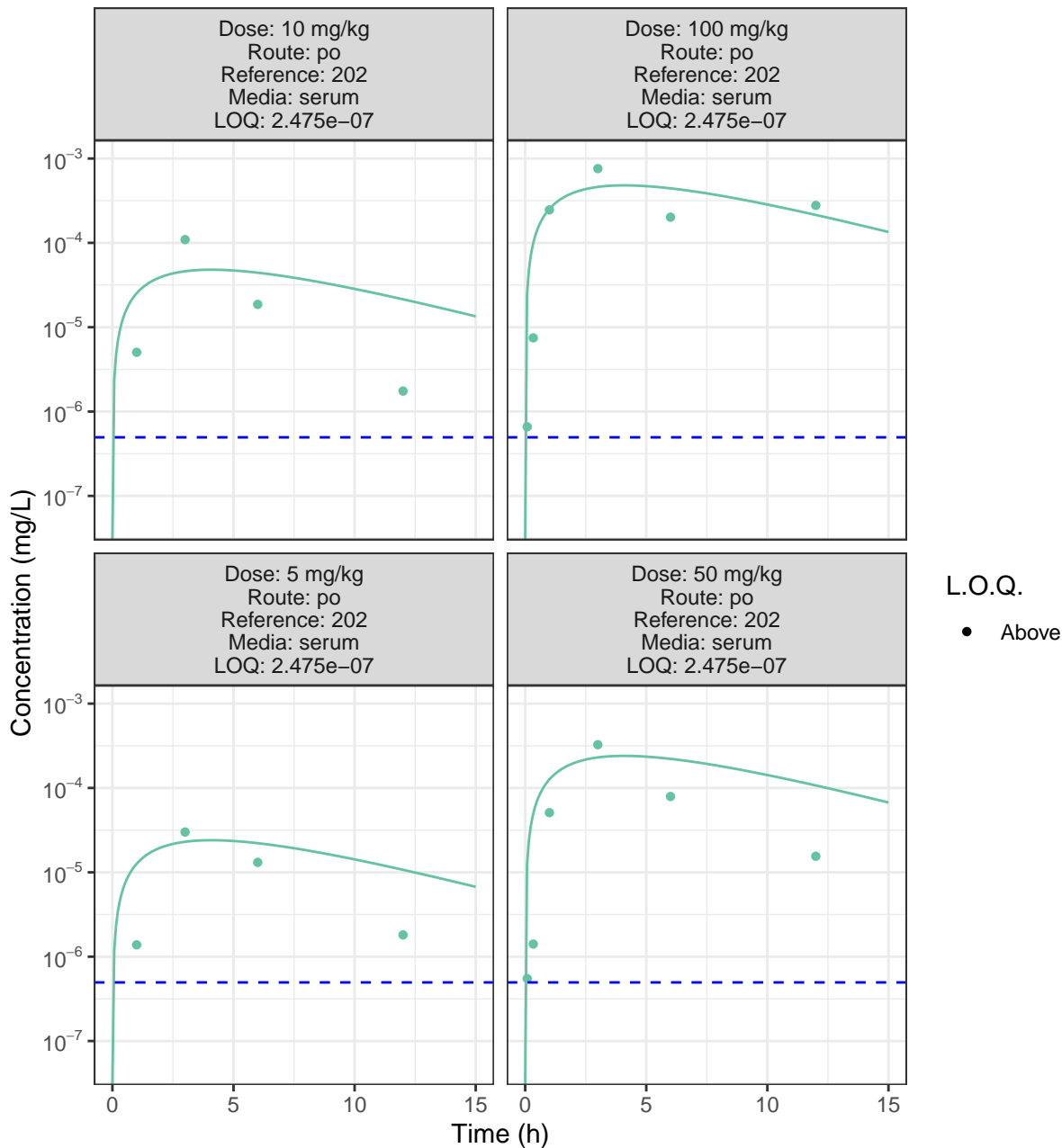


# chlorpromazine (1compartment)

Dose: 50 mg/kg  
Route: po  
Reference: 24993  
Media: serum  
LOQ: 1.332e-05



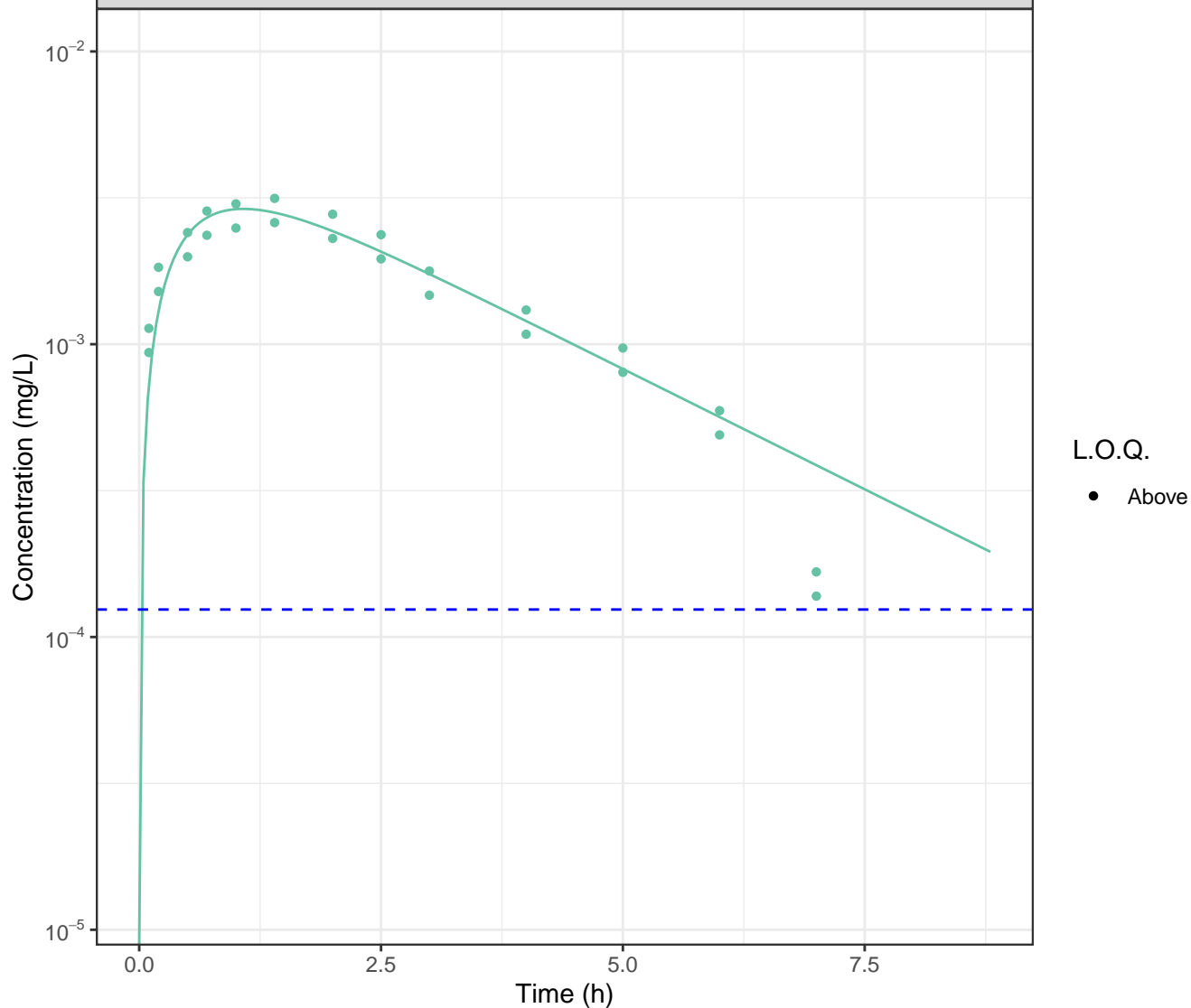
# chlorpyrifos (1compartment)





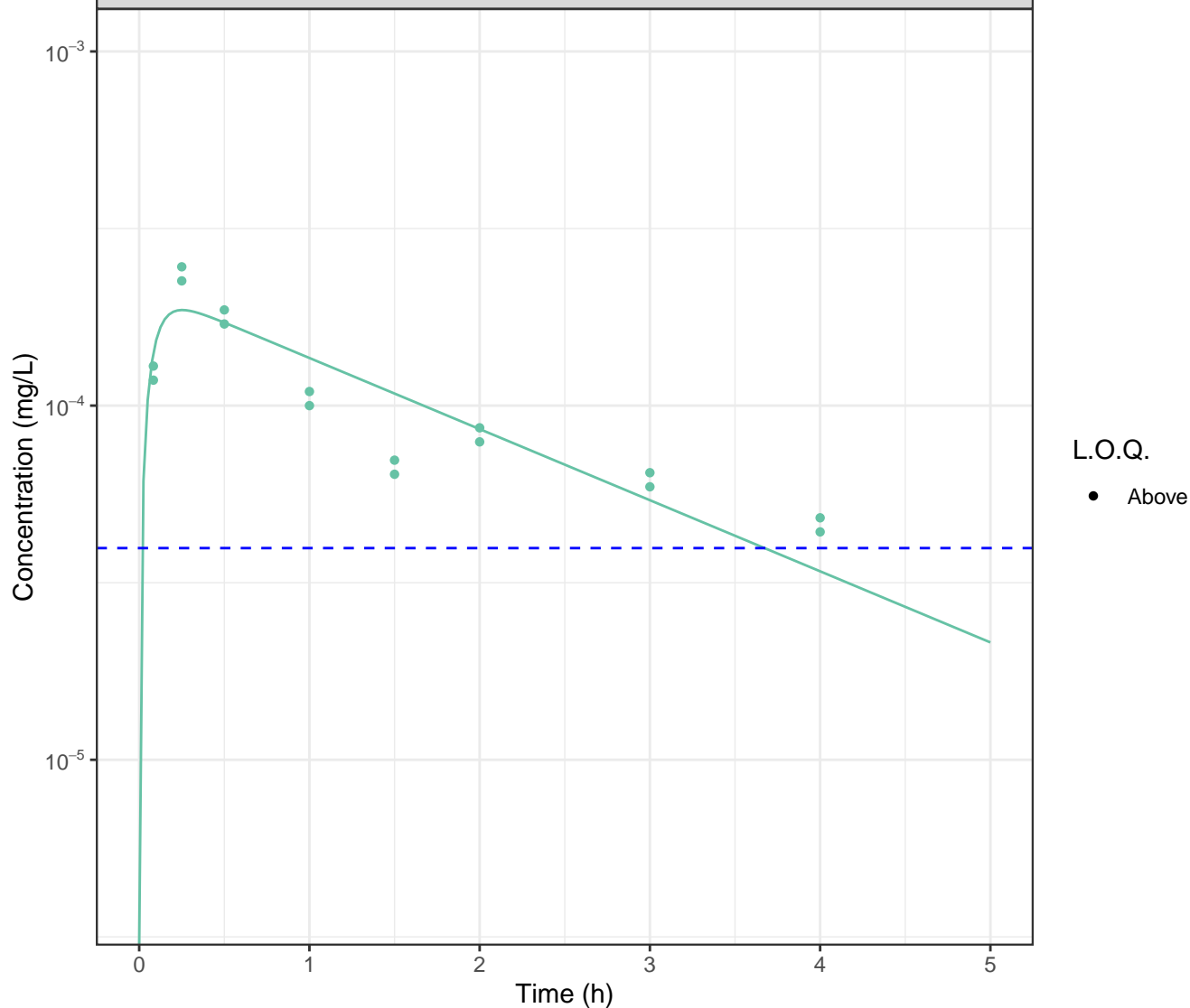
# ciprofloxacin (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 24994  
Media: serum  
LOQ: 6.2064e-05



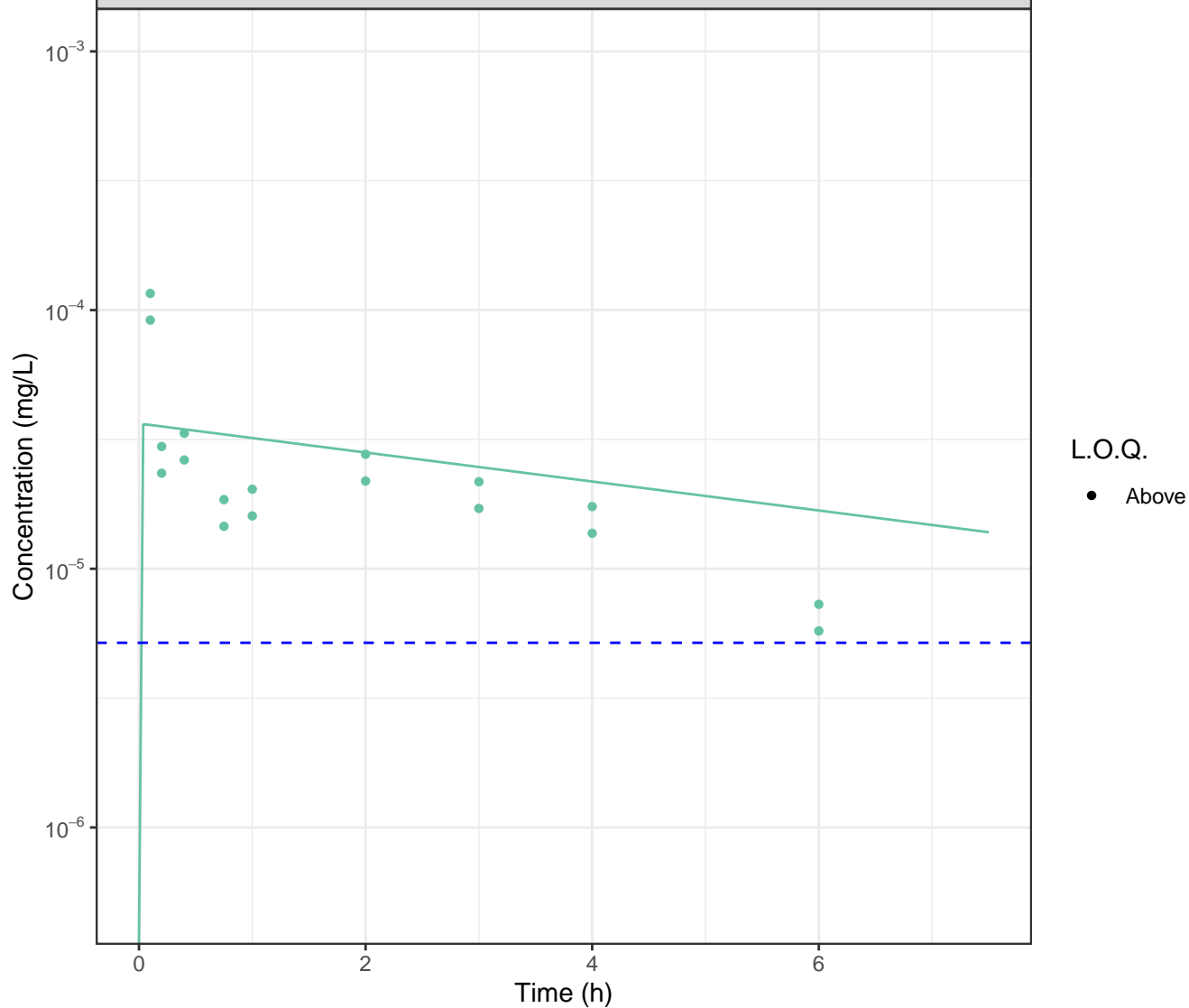
# clonazepam (1compartment)

Dose: 3 mg/kg  
Route: po  
Reference: 24995  
Media: serum  
LOQ: 1.98e-05



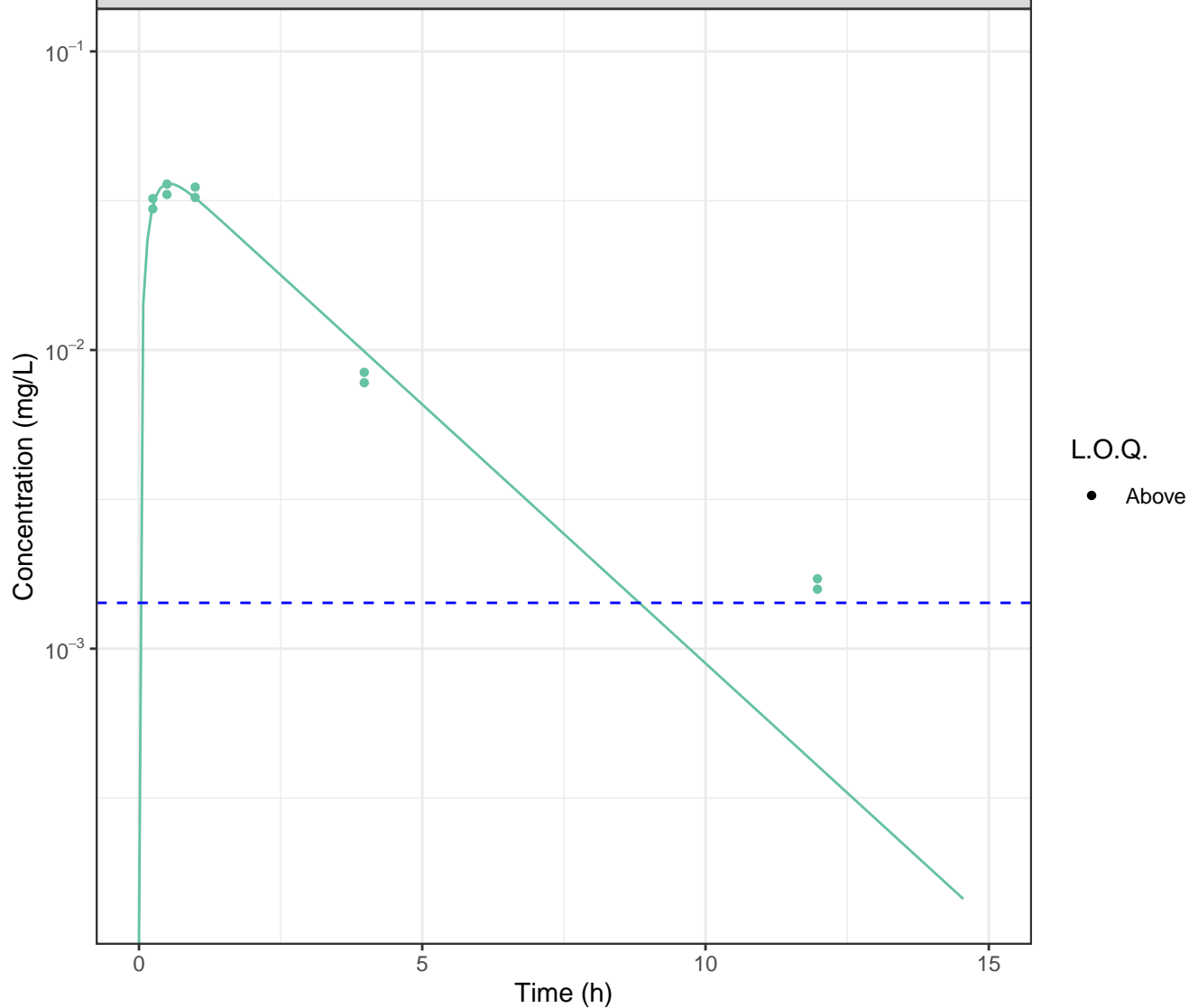
# codeine (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24996  
Media: serum  
LOQ: 2.5875e-06



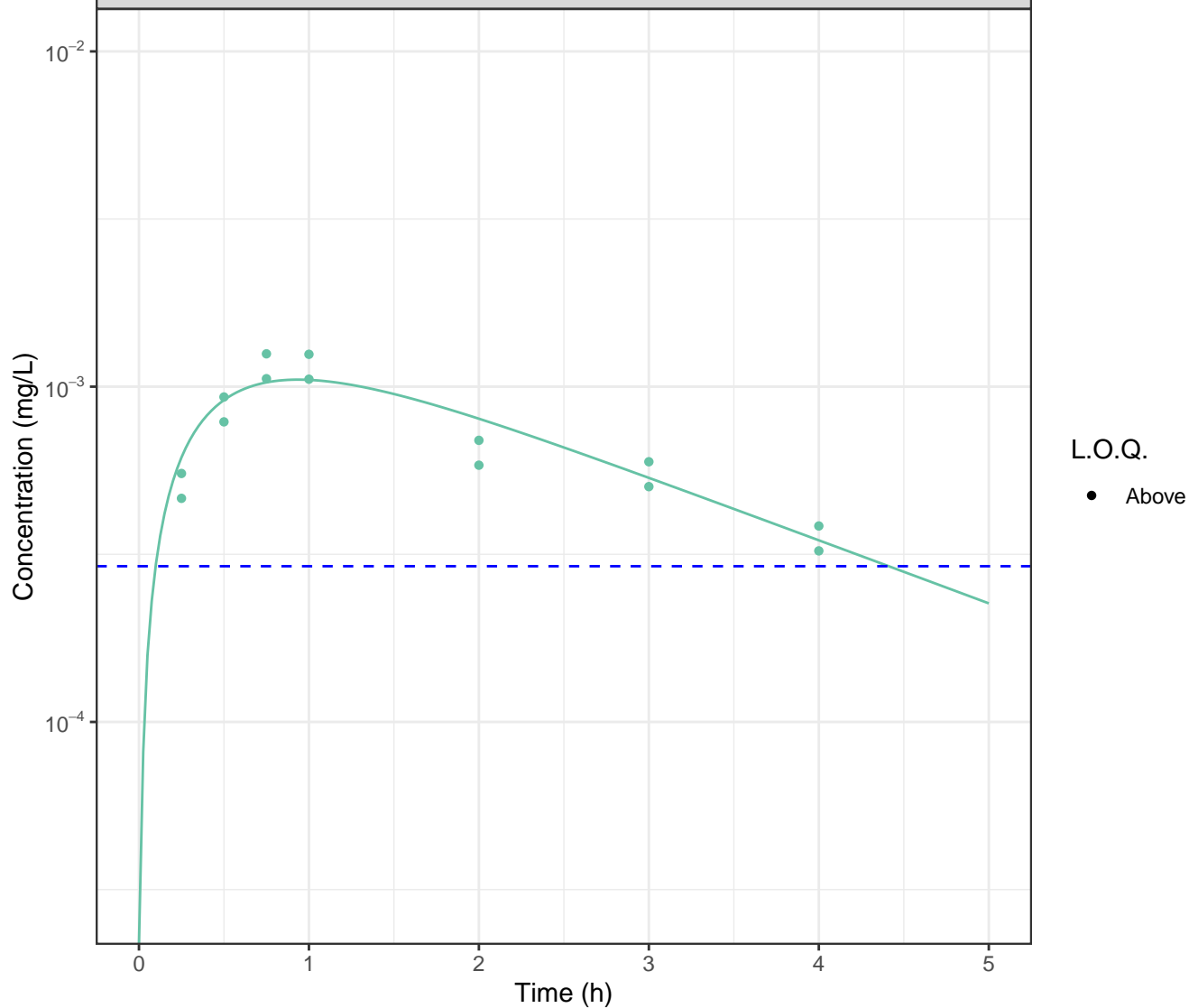
# coumarin (1compartment)

Dose: 200 mg/kg  
Route: po  
Reference: 23064  
Media: serum  
LOQ: 0.000711945

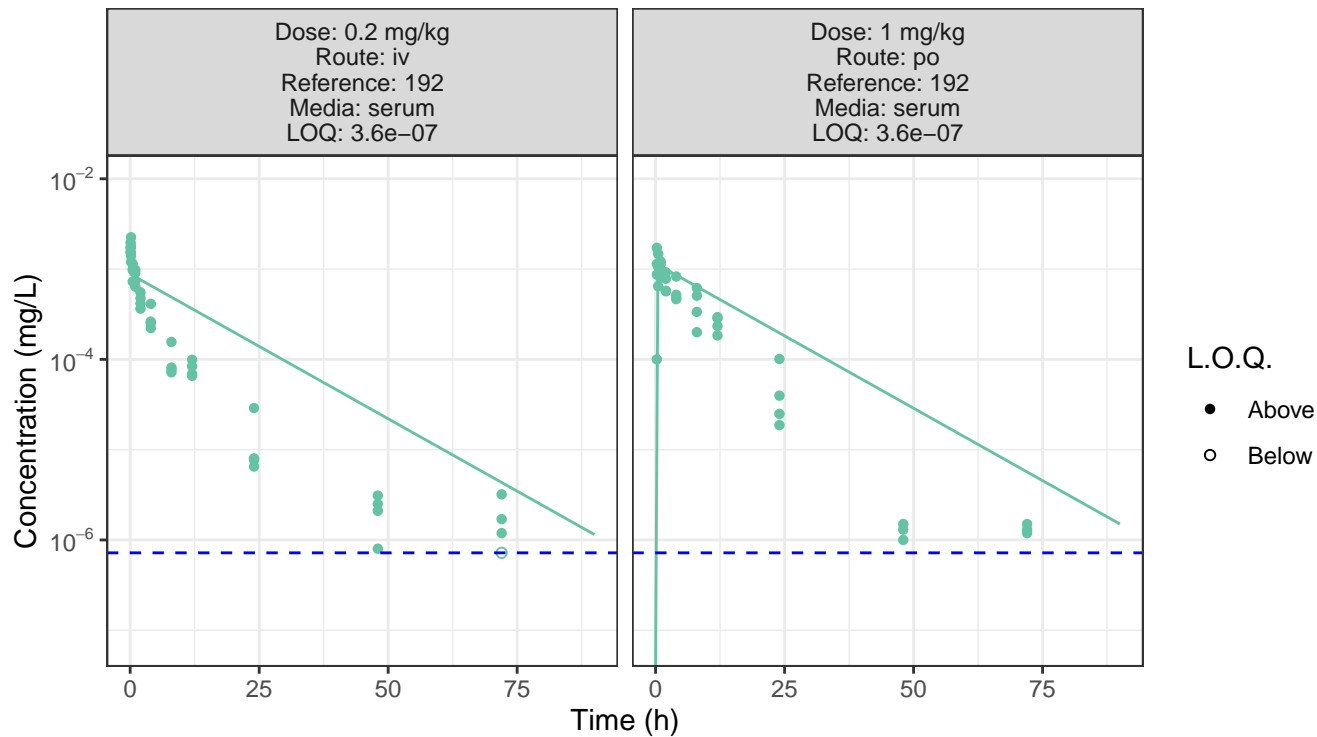


# curcumin (1compartment)

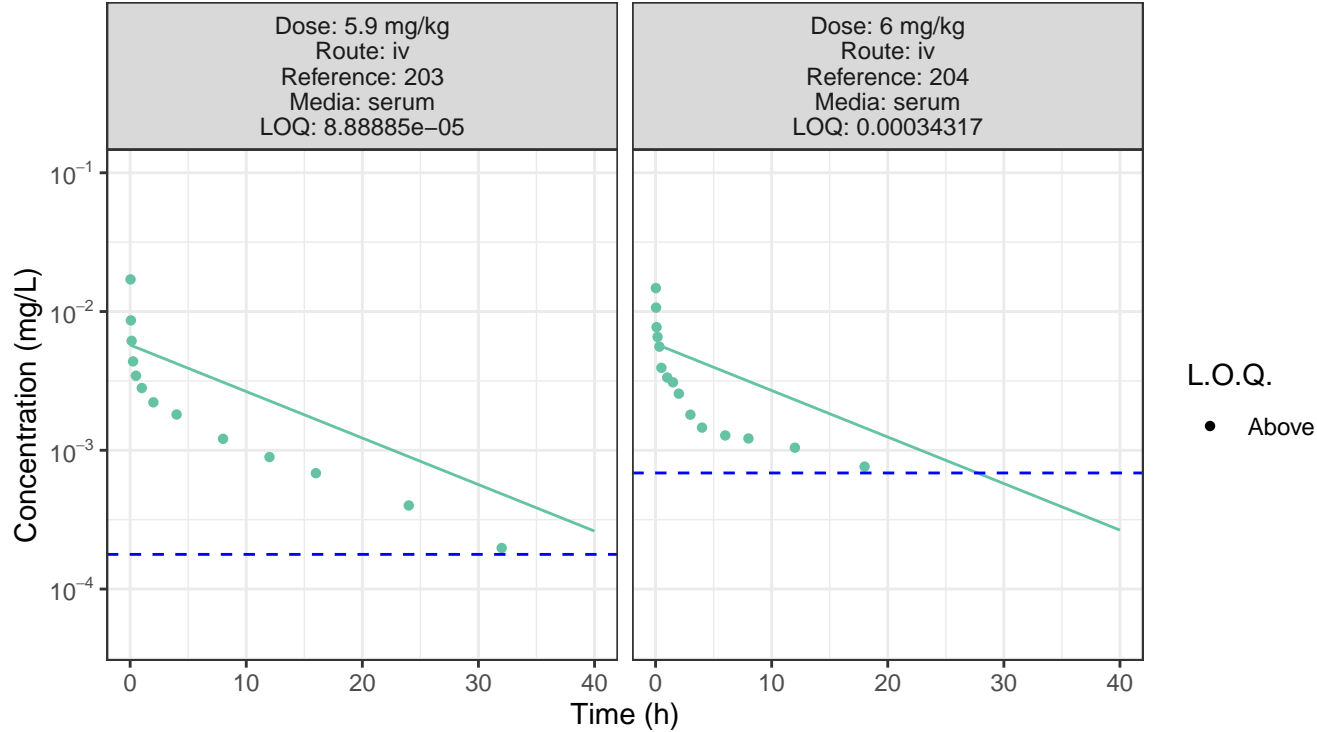
Dose: 2000 mg/kg  
Route: po  
Reference: 24817  
Media: serum  
LOQ: 0.00014571



## cyclanilide (1compartment)

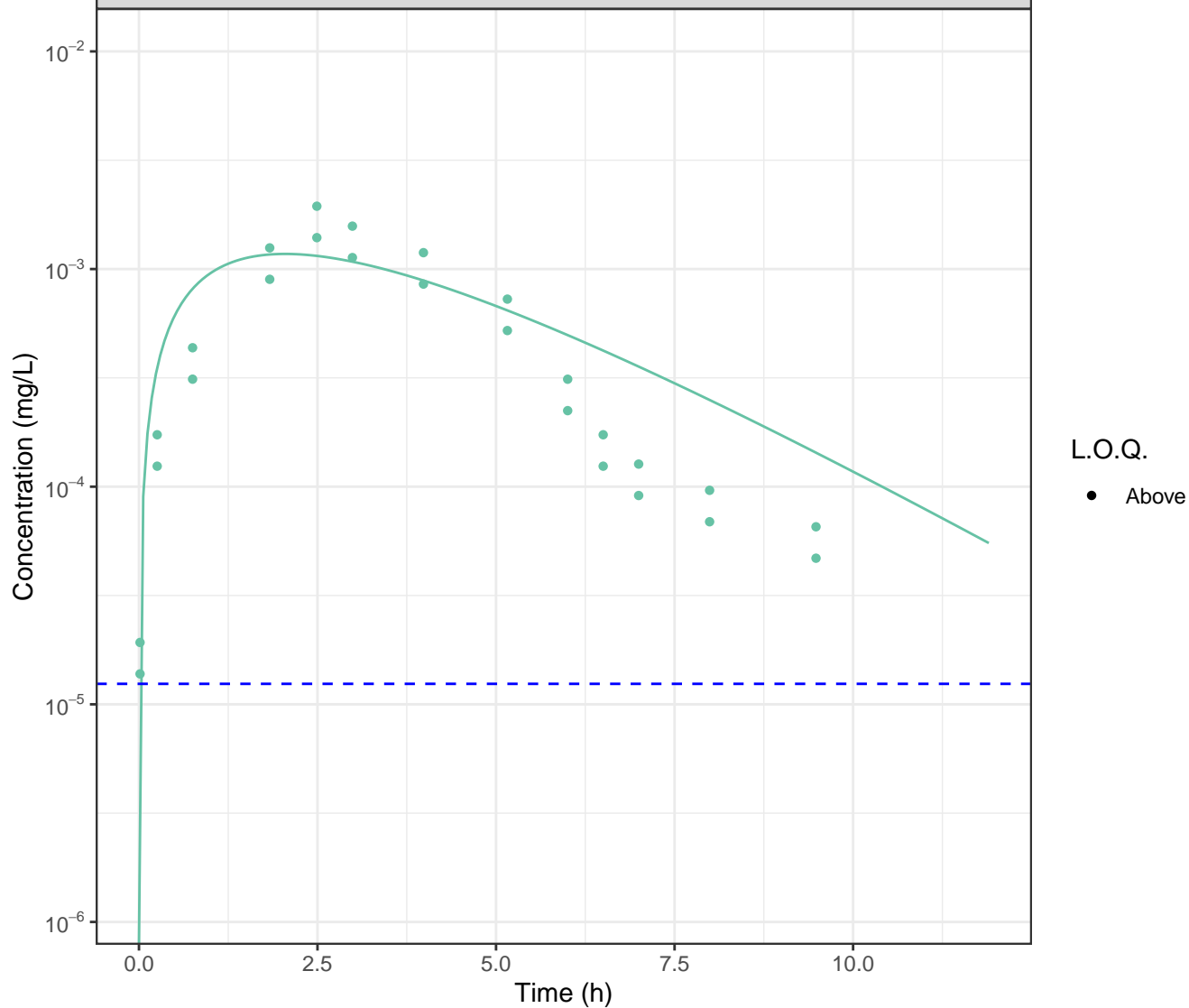


cyclosporin a (1compartment)



# d-carnosine (1compartment)

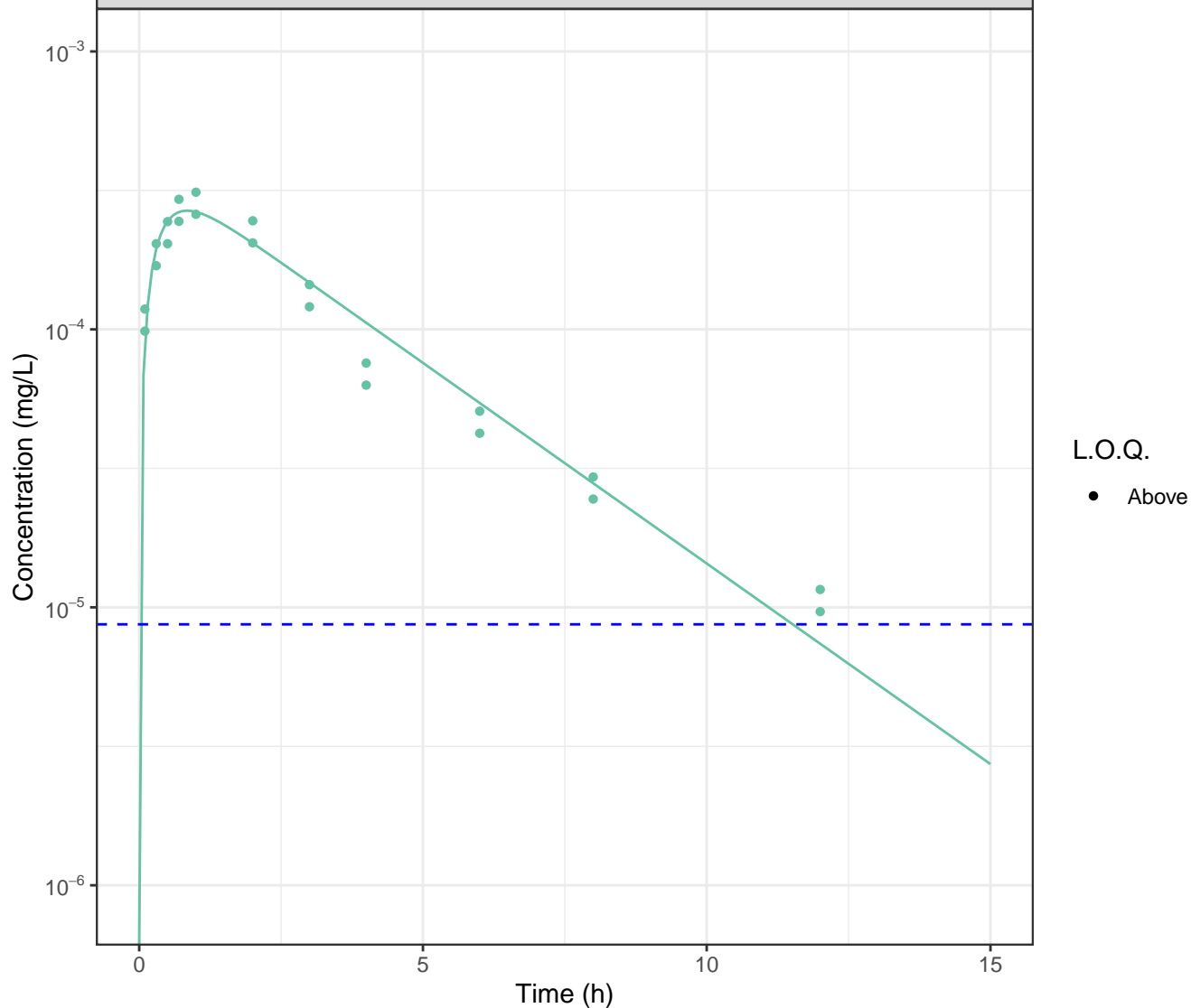
Dose: 75 mg/kg  
Route: po  
Reference: 24818  
Media: serum  
LOQ: 6.21e-06





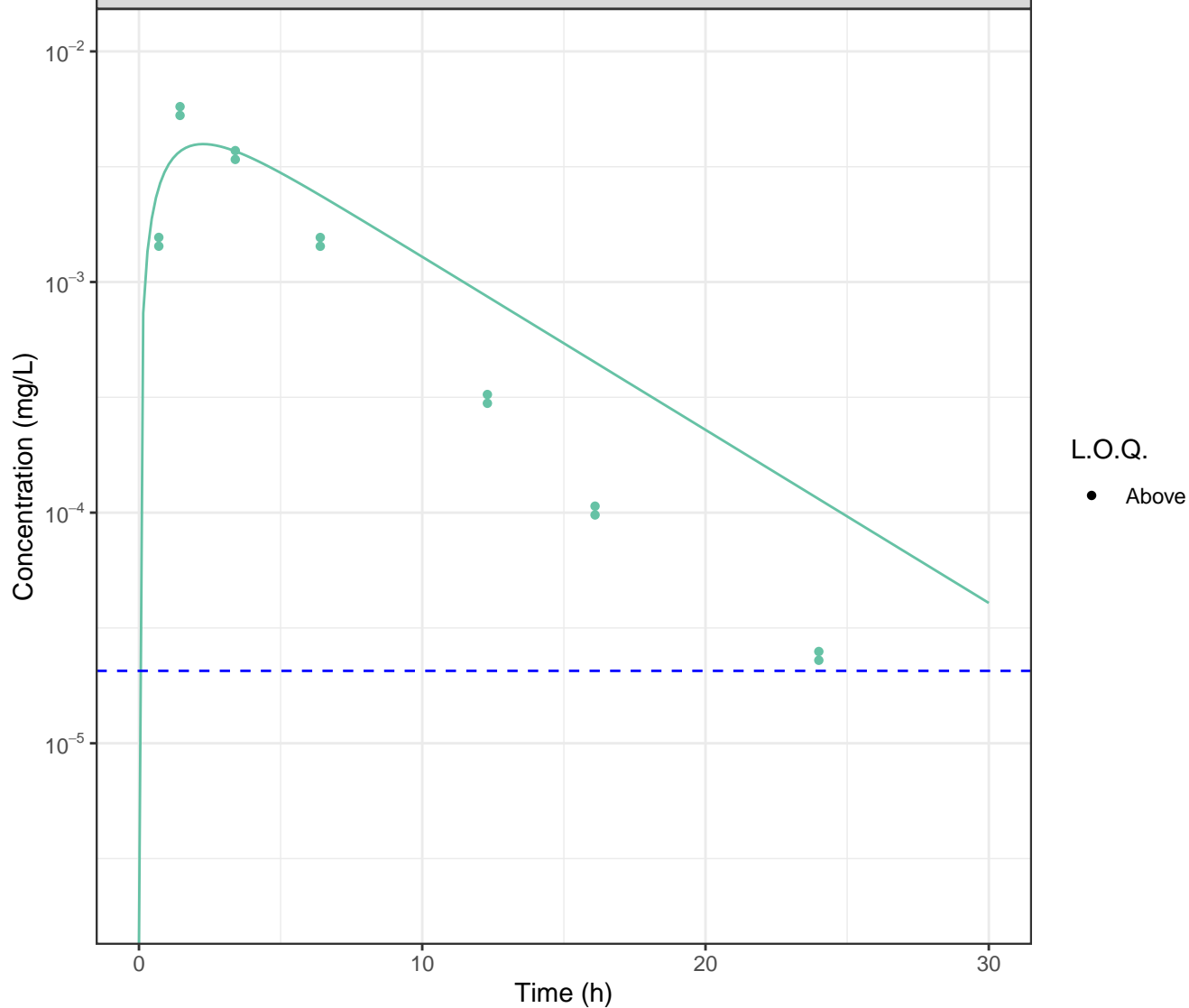
# dabigatran (1compartment)

Dose: 15 mg/kg  
Route: po  
Reference: 24819  
Media: serum  
LOQ: 4.3425e-06



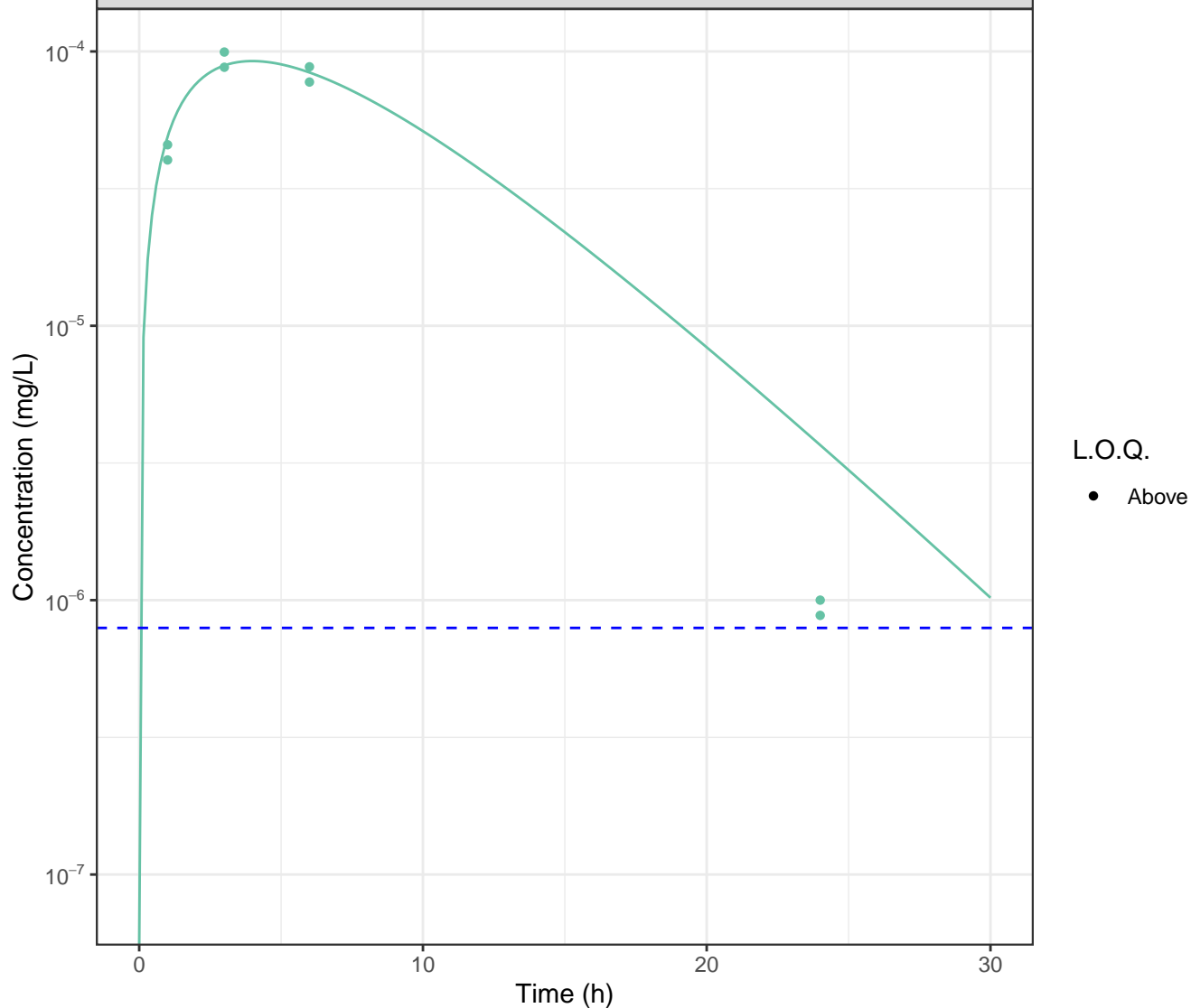
# darolutamide (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24997  
Media: serum  
LOQ: 1.0305e-05



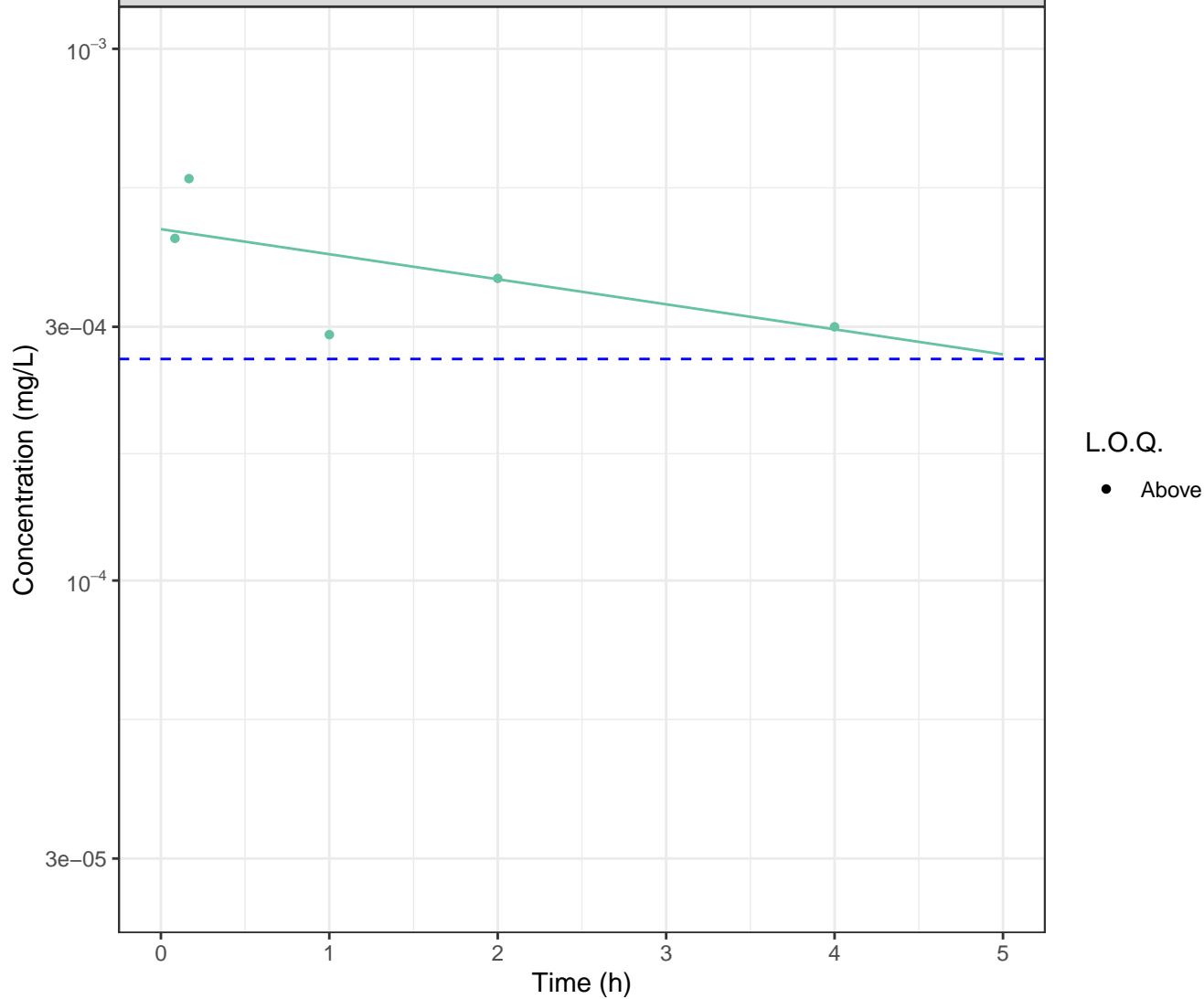
# desloratadine (1compartment)

Dose: 6.5 mg/kg  
Route: po  
Reference: 24998  
Media: serum  
LOQ: 3.96e-07



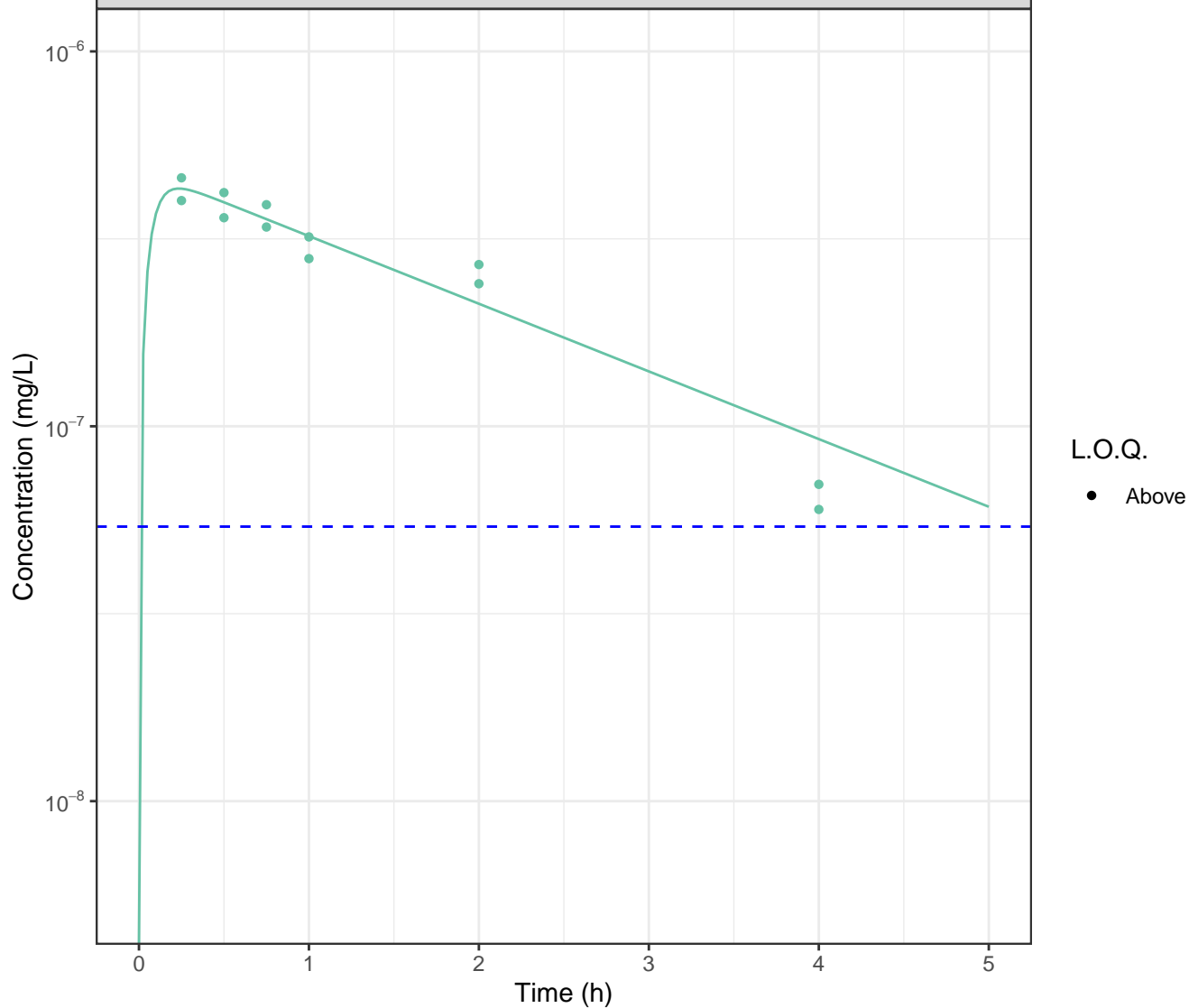
# desmethyylimipramine (1compartment)

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

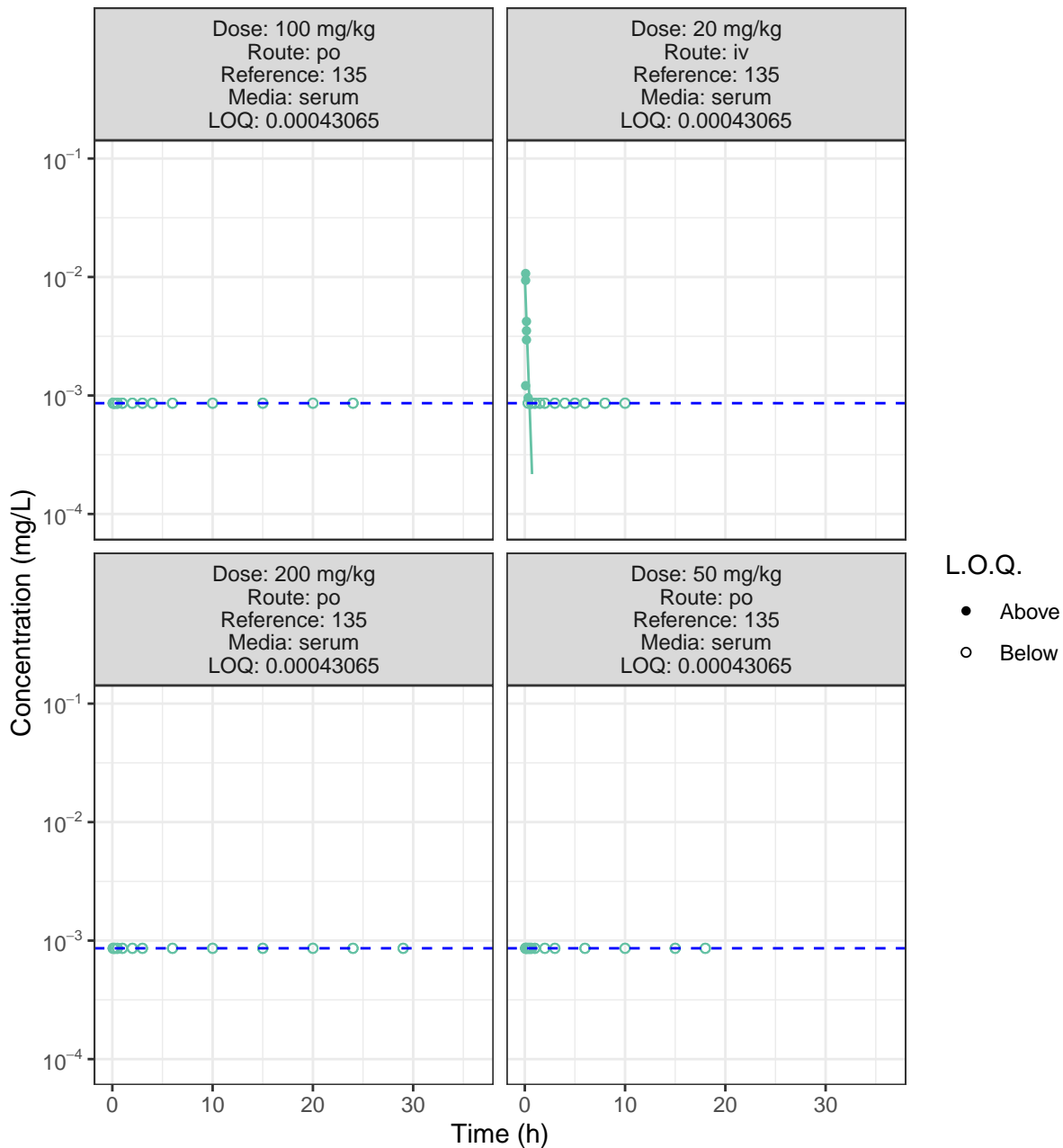


# dextromethorphan (1compartment)

Dose: 0.5 mg/kg  
Route: po  
Reference: 24812  
Media: serum  
LOQ: 2.7e-08

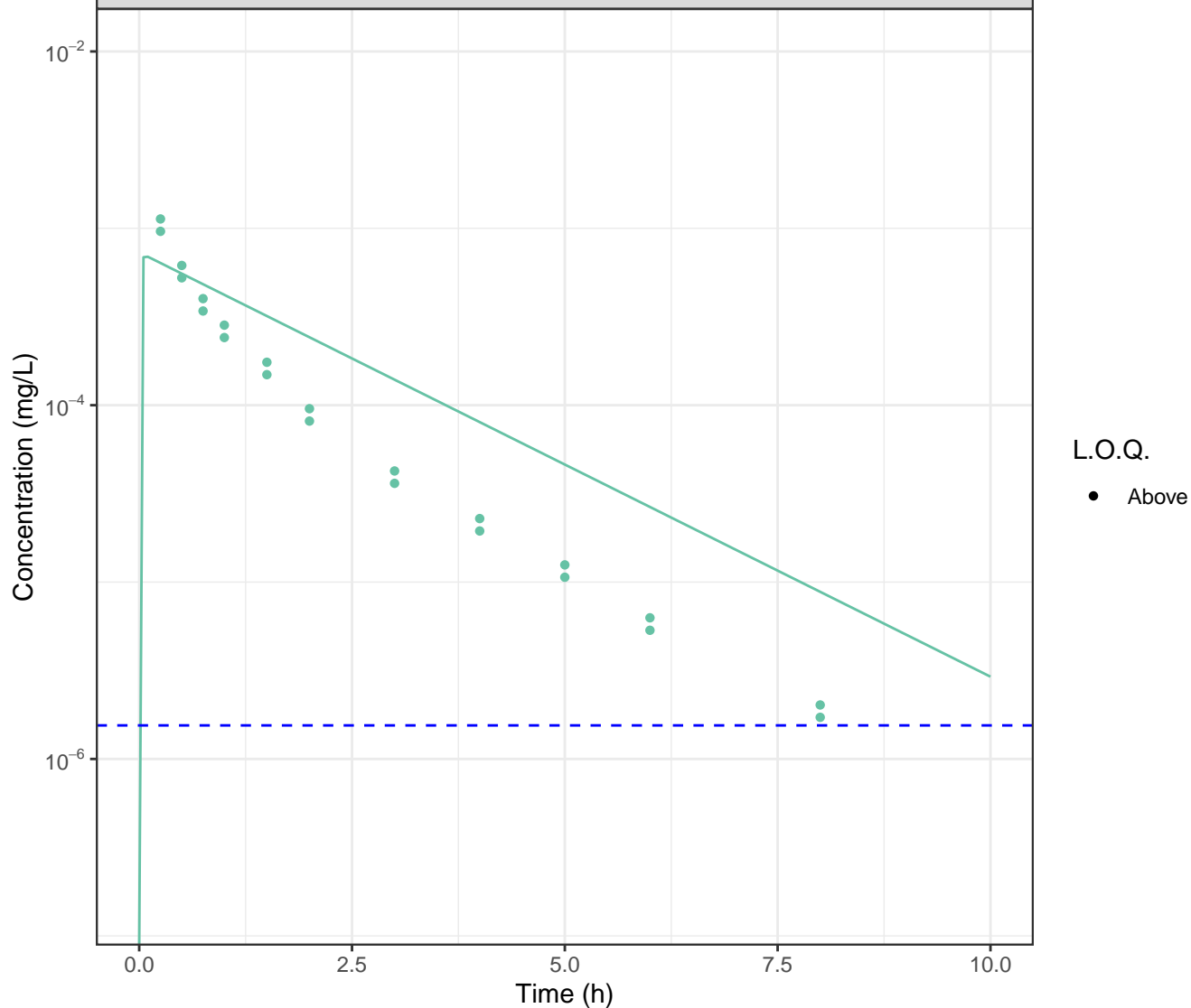


# di-n-butyl phthalate (1compartment)

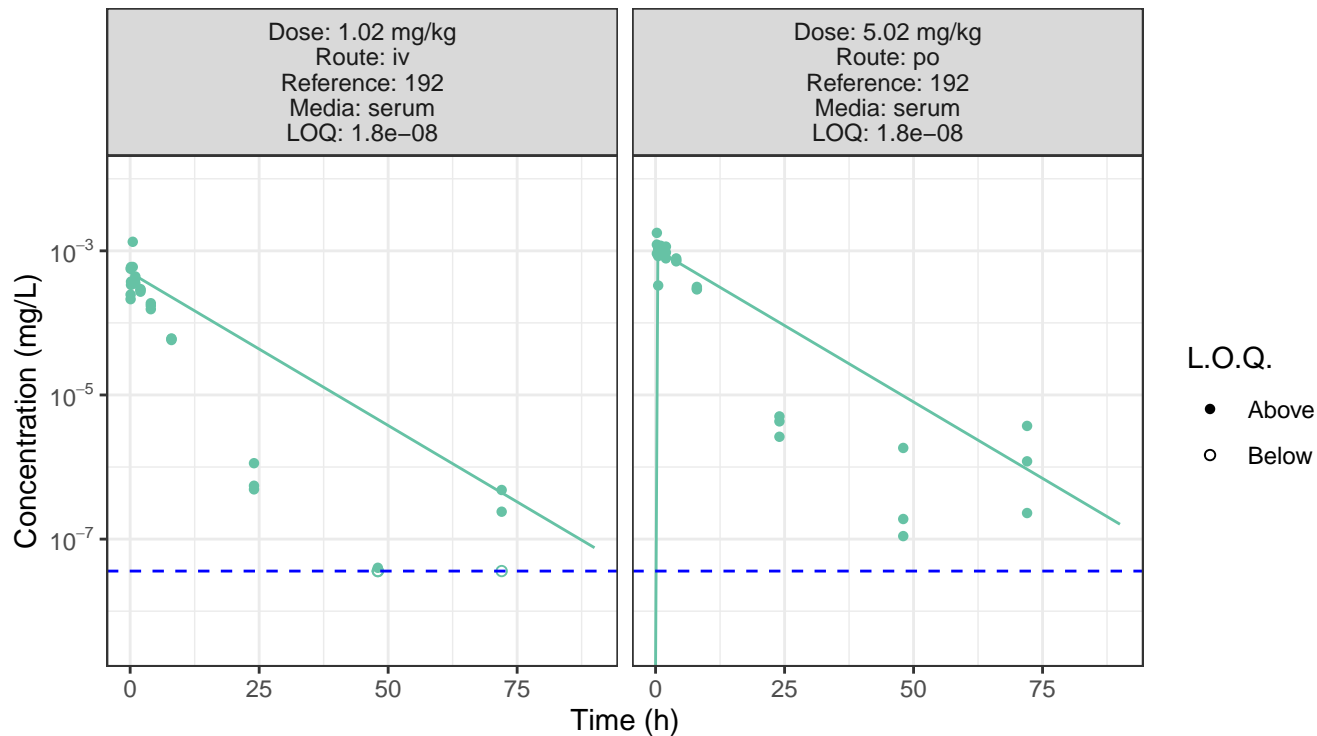


# diazepam (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 24999  
Media: serum  
LOQ: 7.74e-07

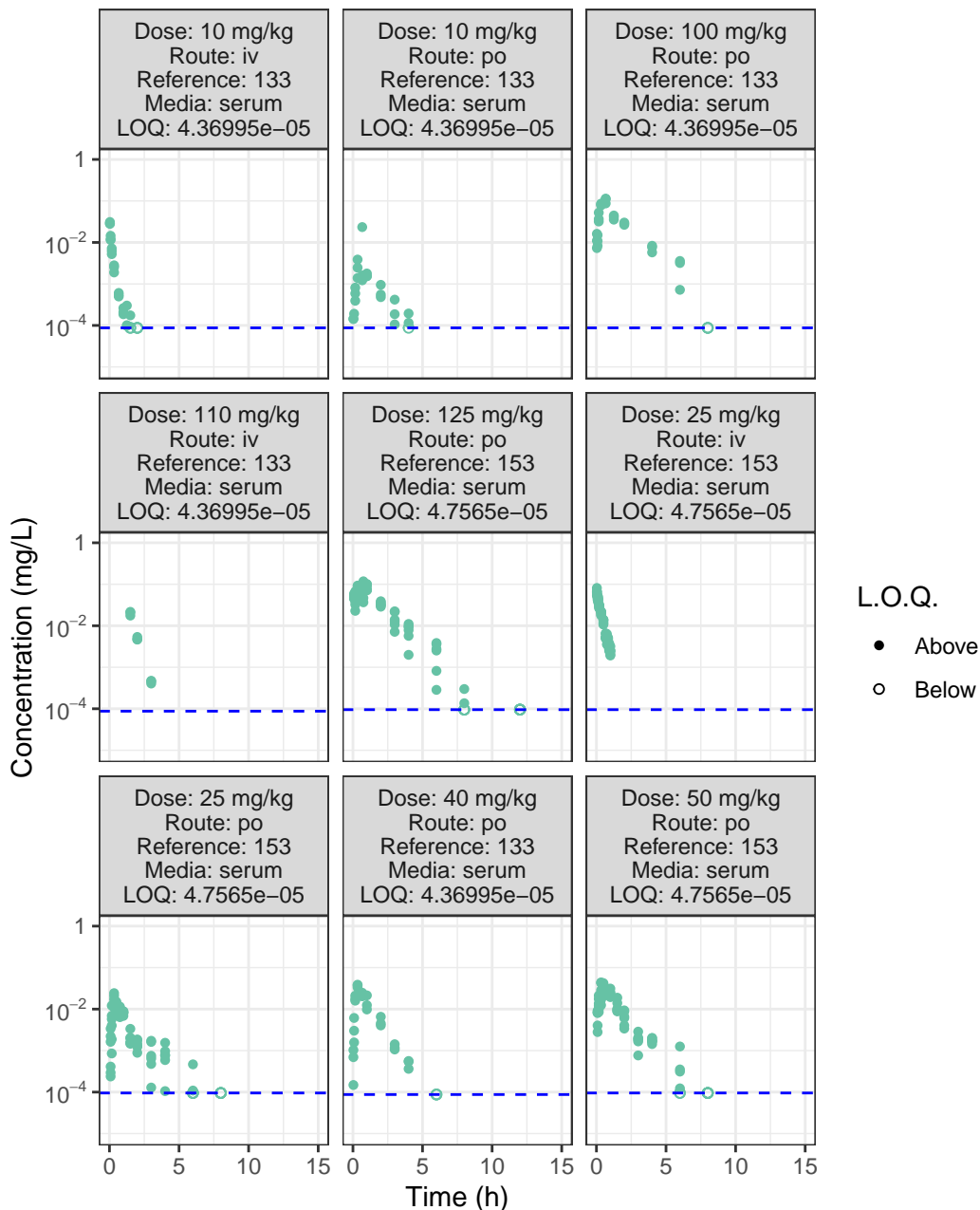


## diazinon-o-analog (1compartment)

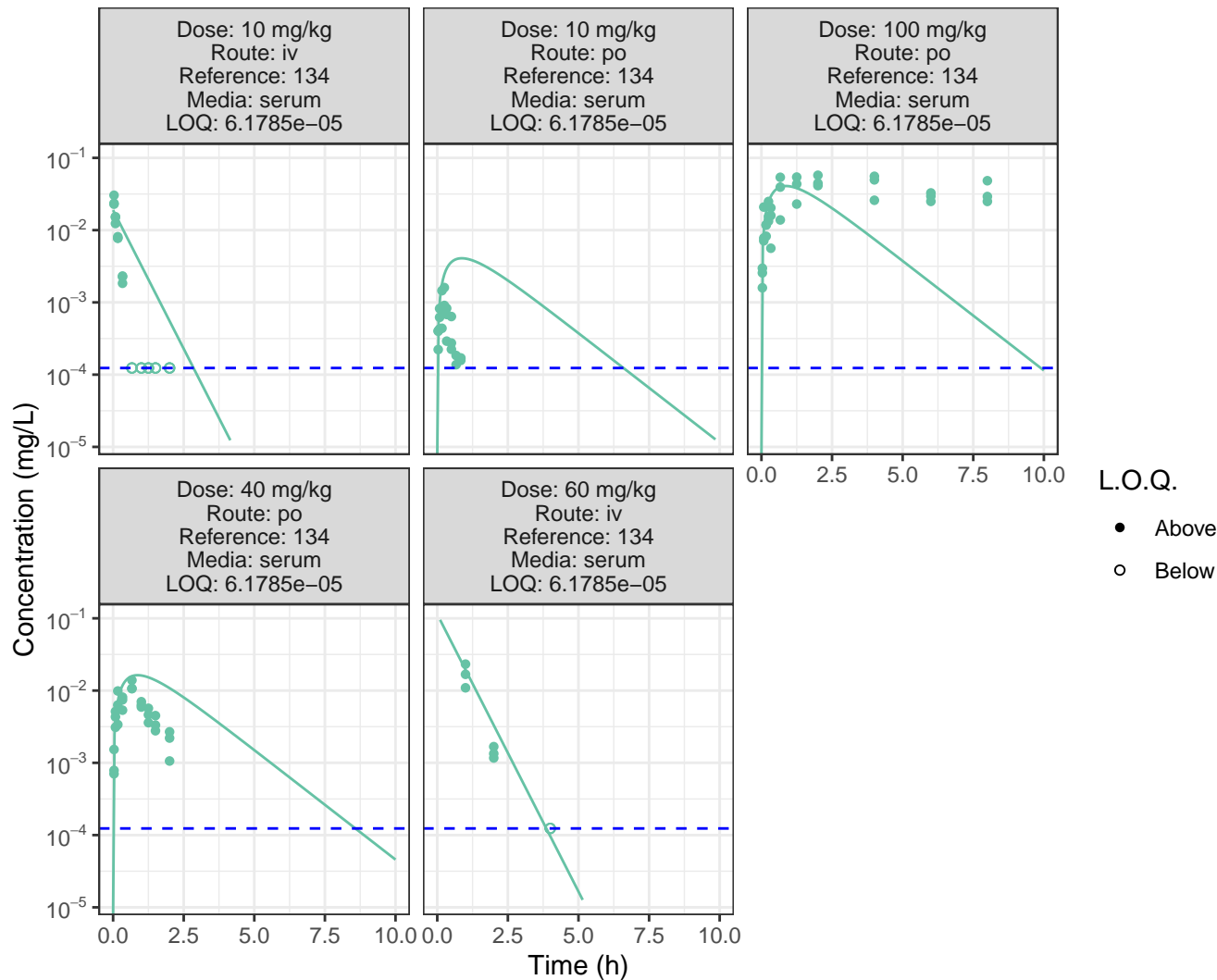




# dibromoacetic acid (1compartment): Optimizer Failed, No Curve Fit

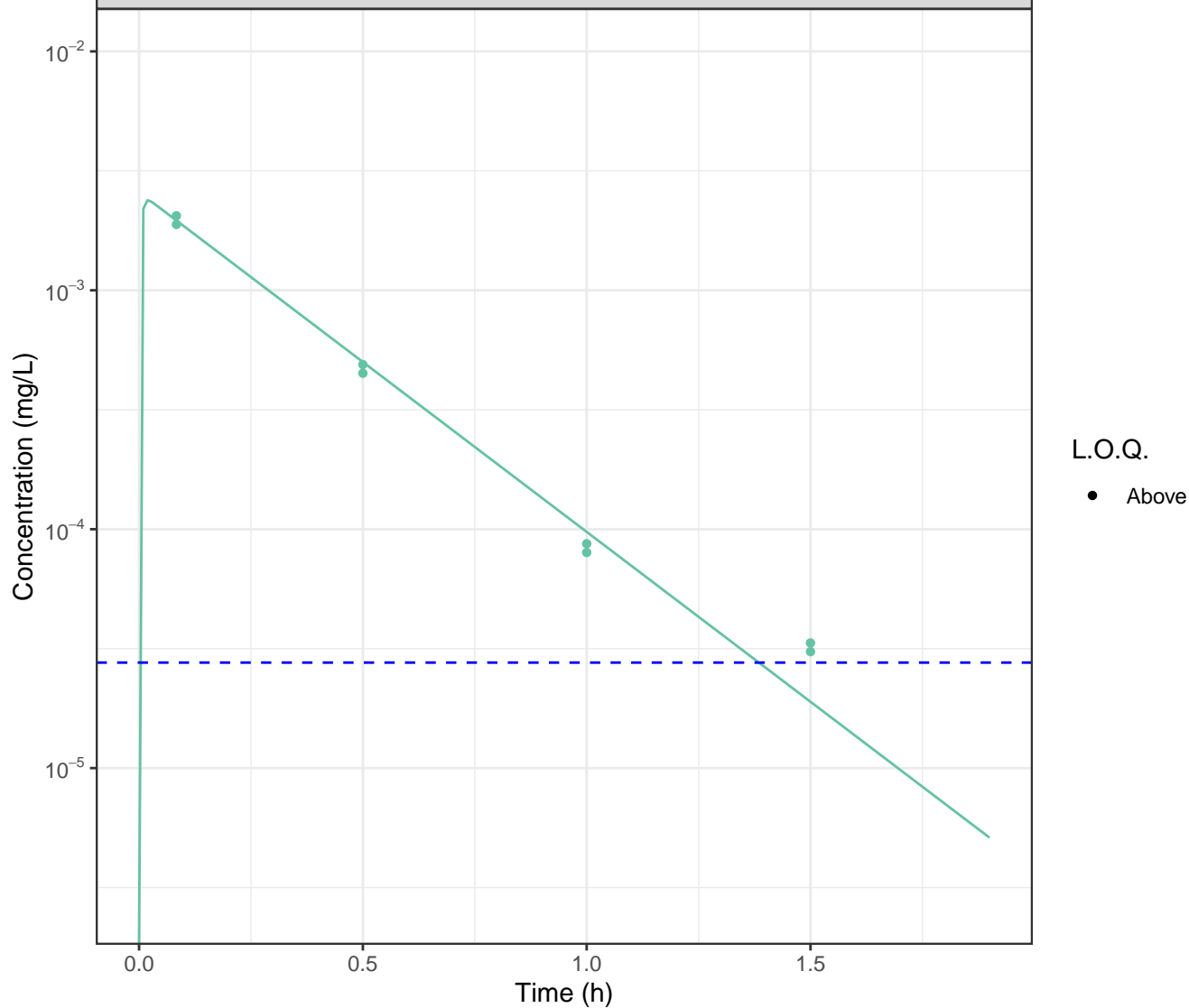


# dichloroacetic acid (1compartment)



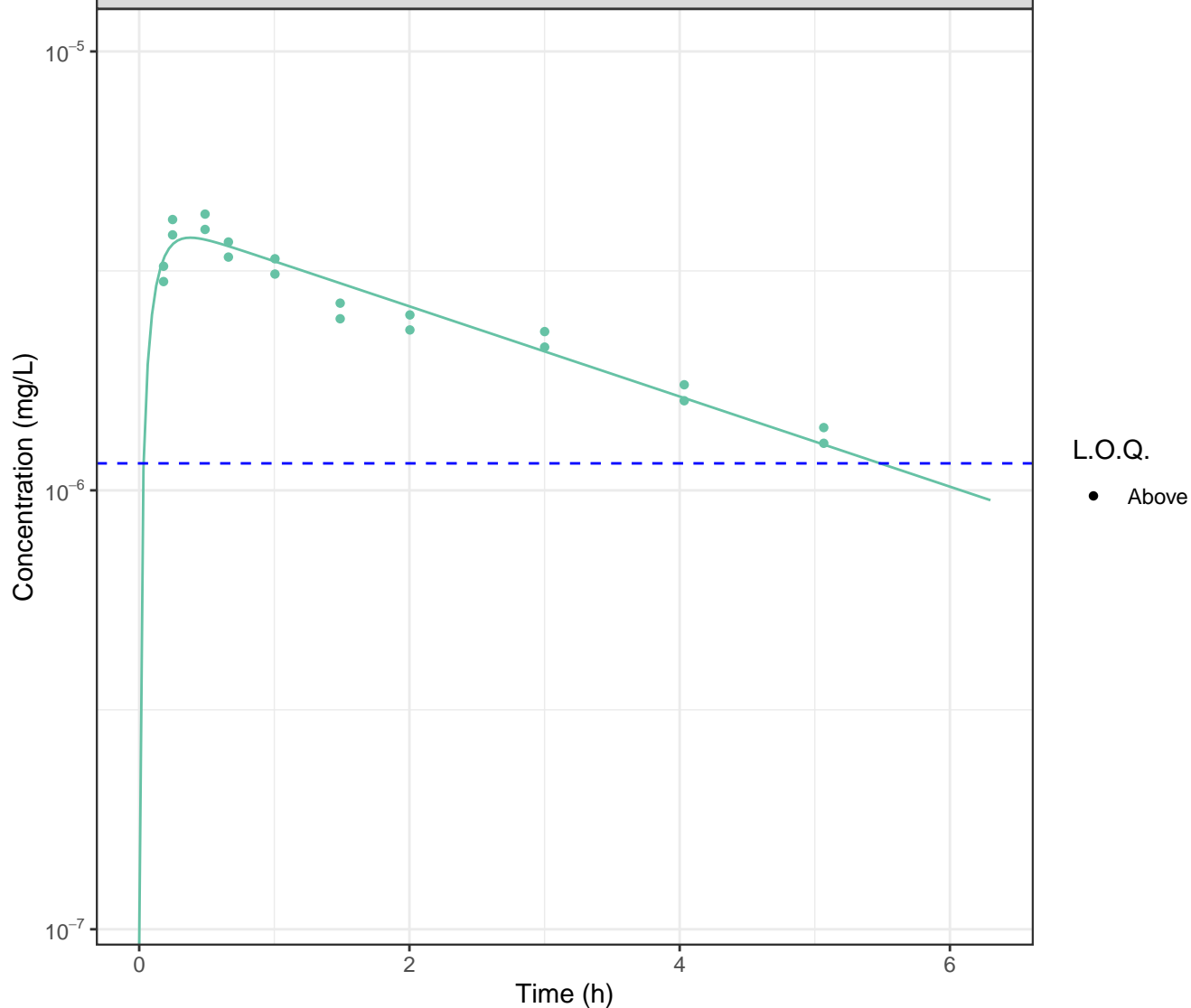
# dichloromethane (1compartment)

Dose: 21.18 mg/kg  
Route: po  
Reference: 24822  
Media: serum  
LOQ: 1.3824e-05



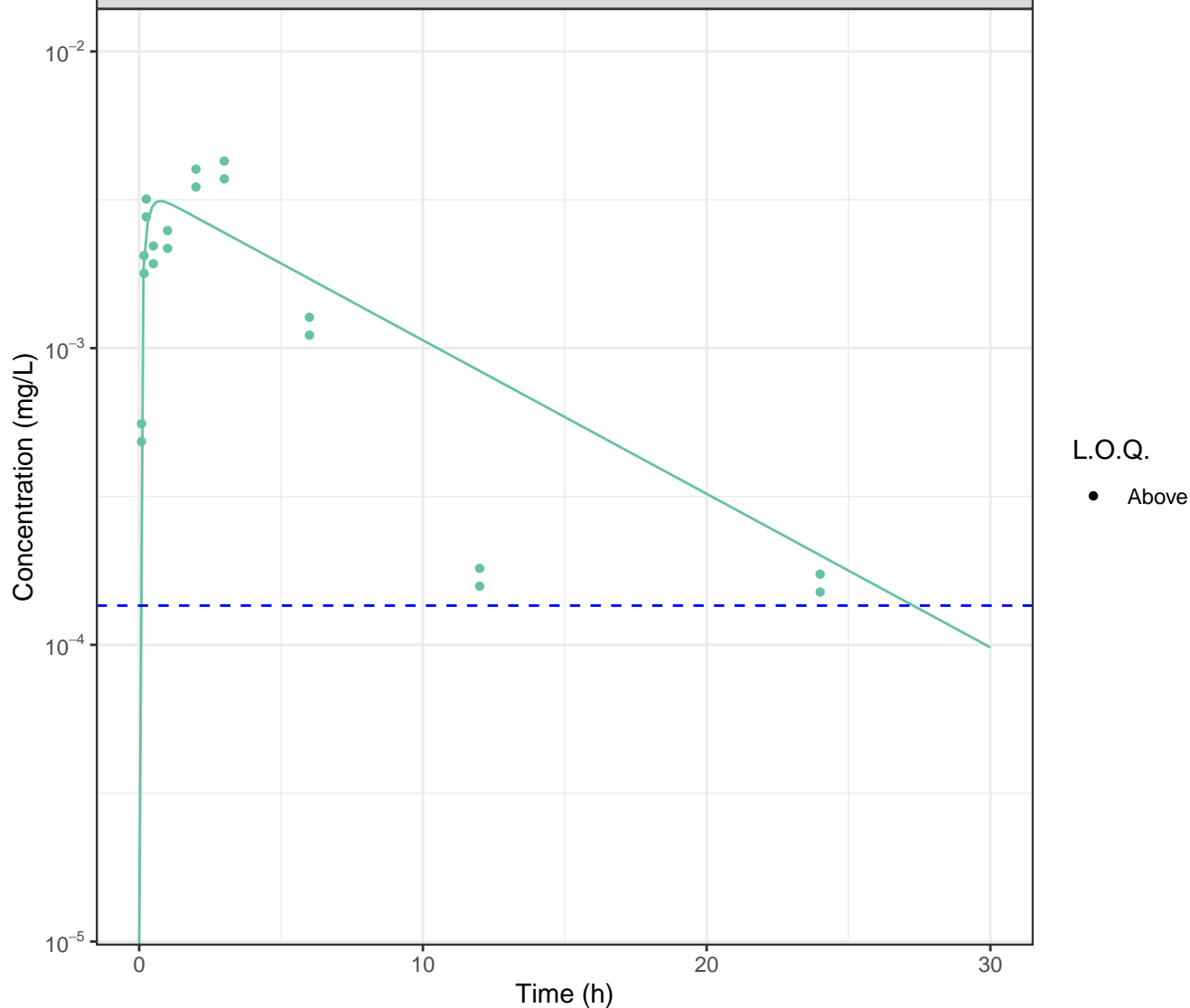
# digoxin (1compartment)

Dose: 0.048 mg/kg  
Route: po  
Reference: 24823  
Media: serum  
LOQ: 5.76e-07

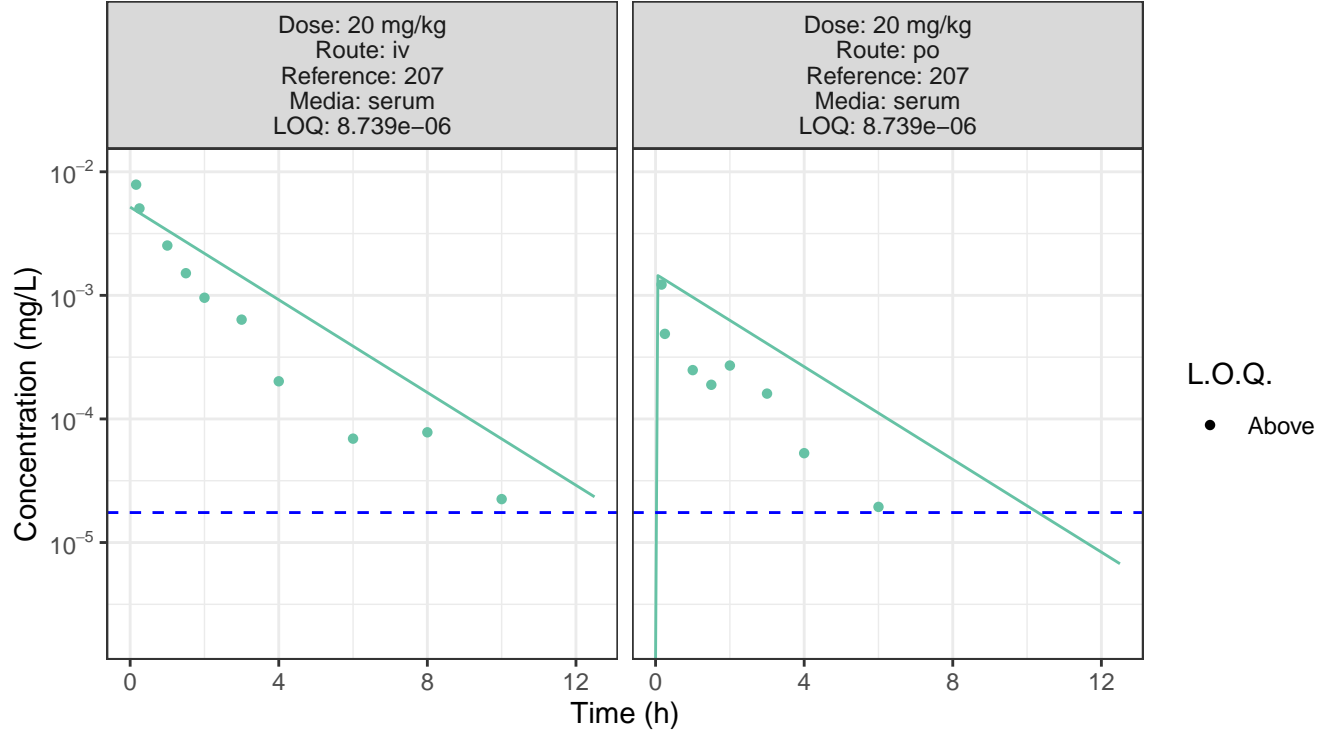


# diisobutyl ketone (1compartment)

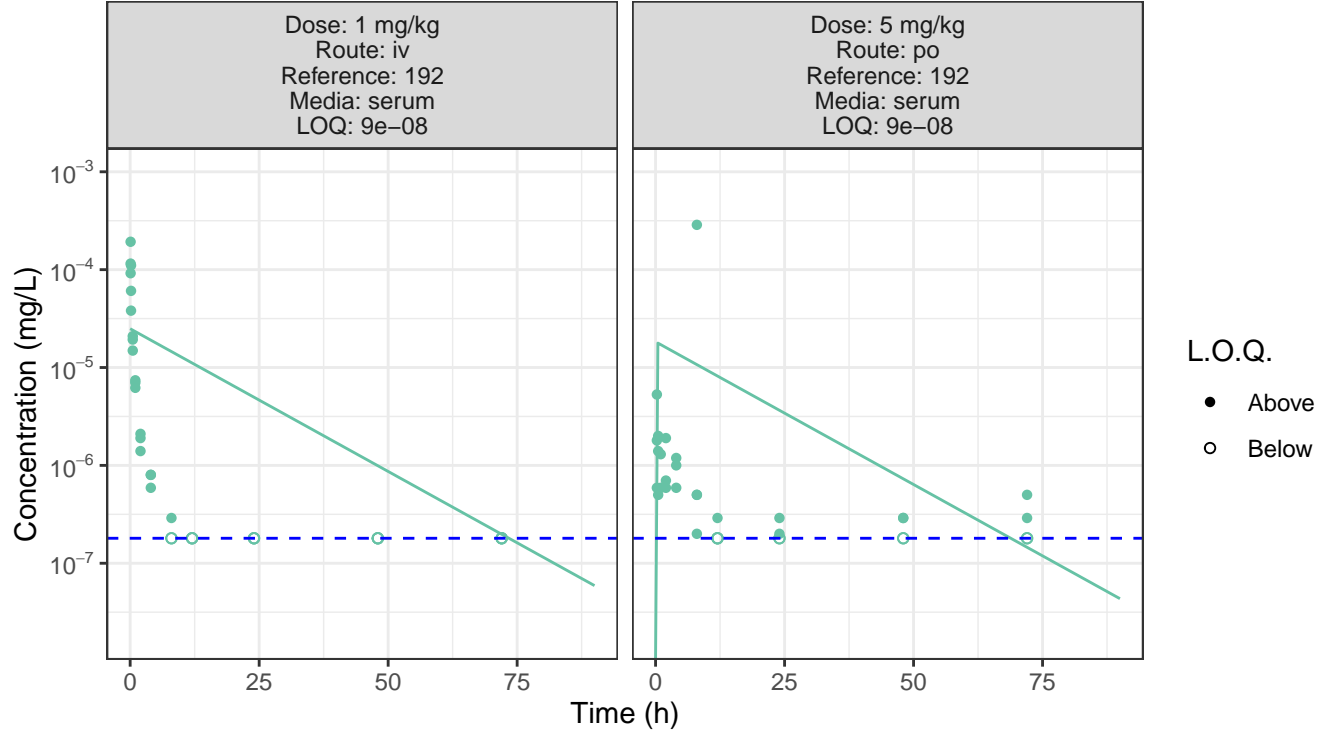
Dose: 700 mg/kg  
Route: po  
Reference: 25000  
Media: serum  
LOQ: 6.7806e-05



diltiazem (1compartment)

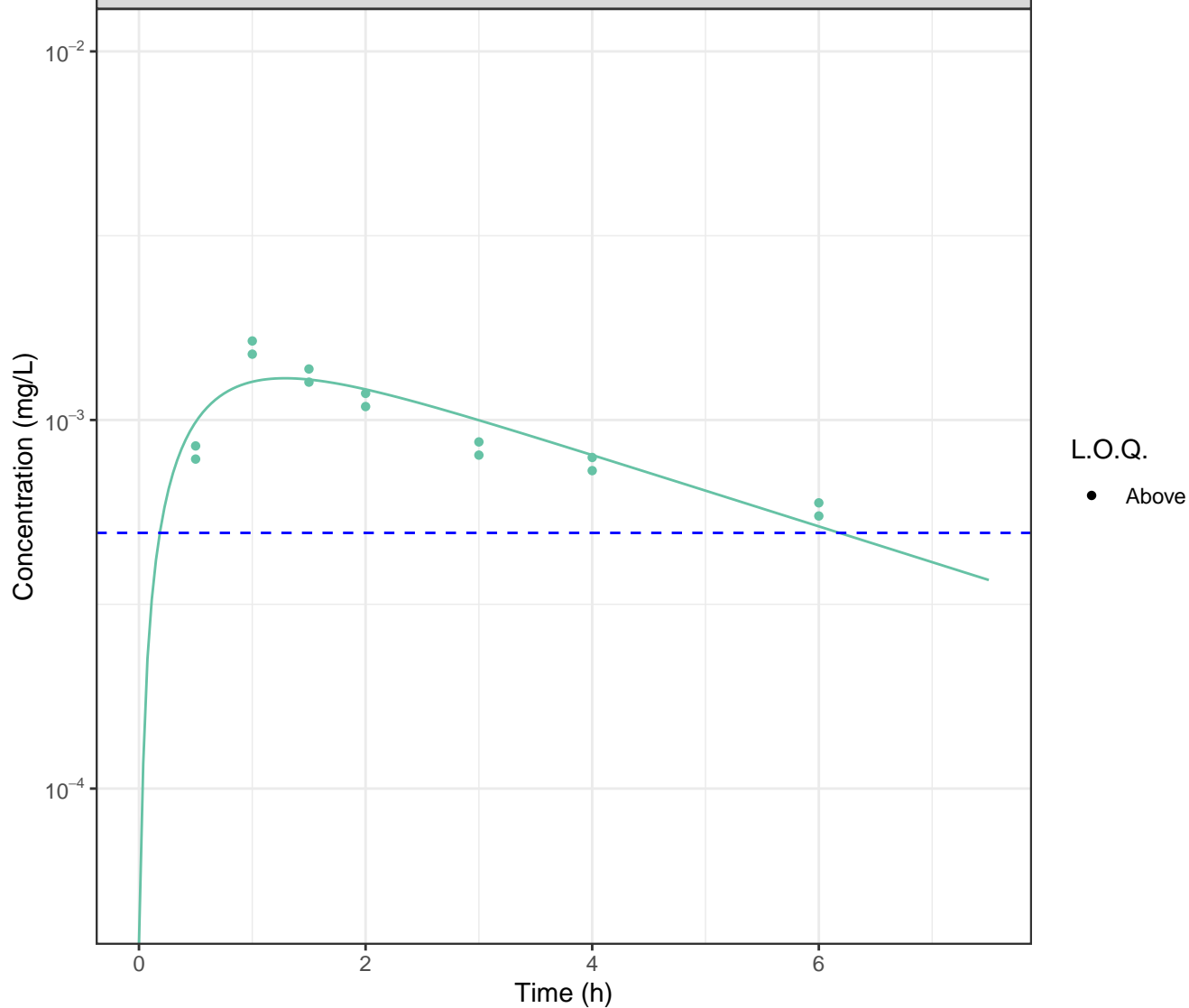


dimethenamid (1compartment)



# disopyramide (1compartment)

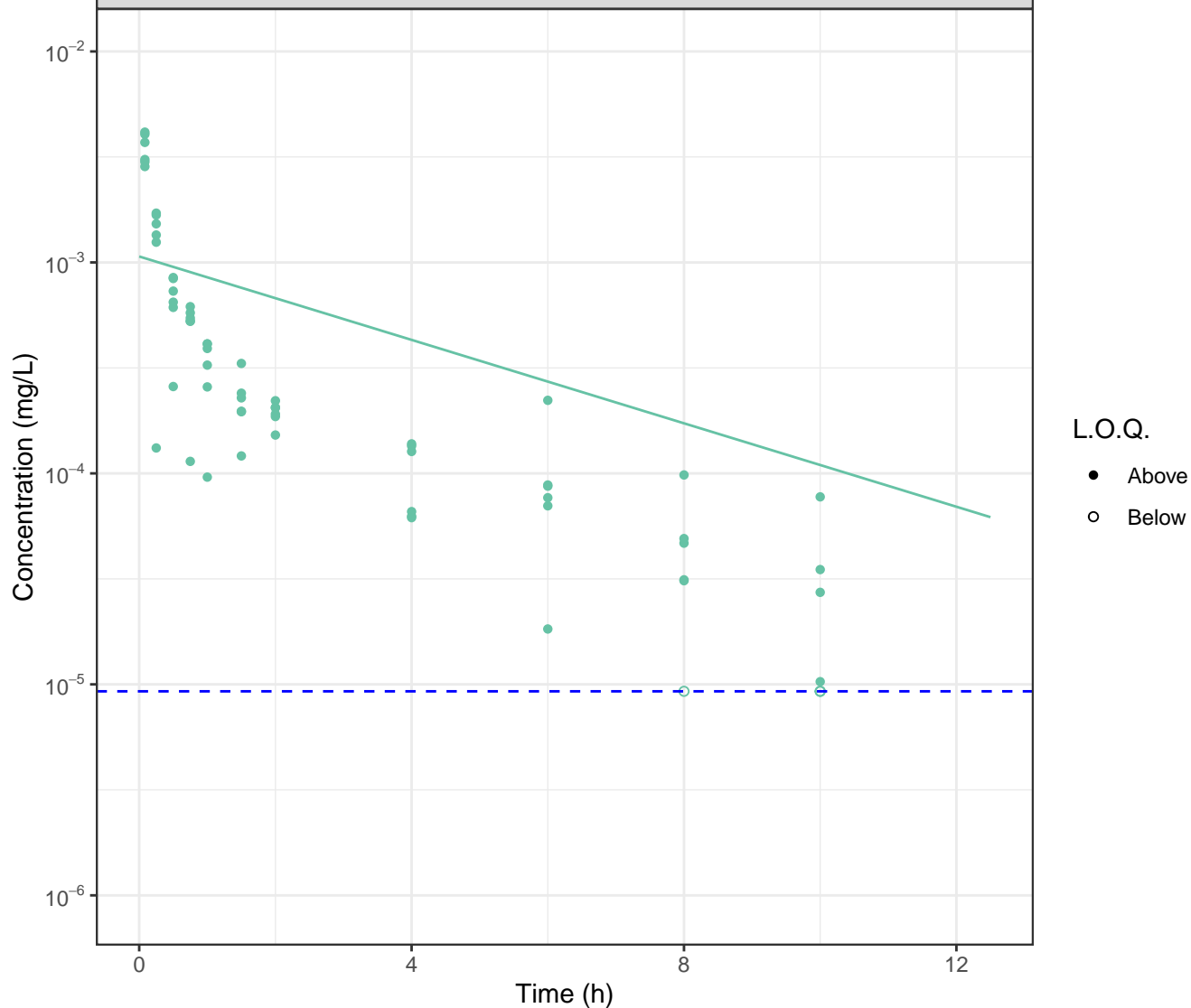
Dose: 25 mg/kg  
Route: po  
Reference: 24825  
Media: serum  
LOQ: 0.000247014





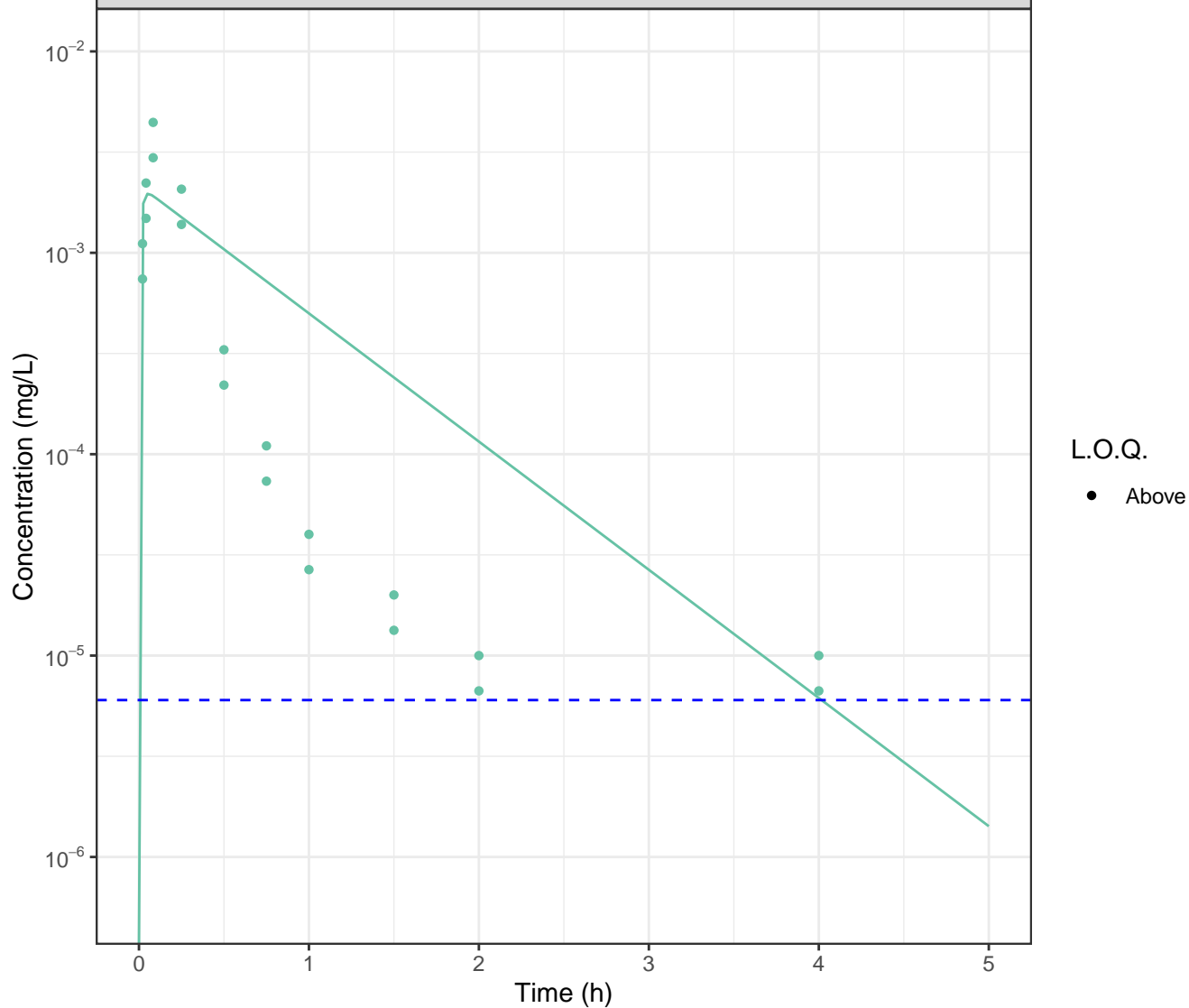
# dl-camphor (1compartment)

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



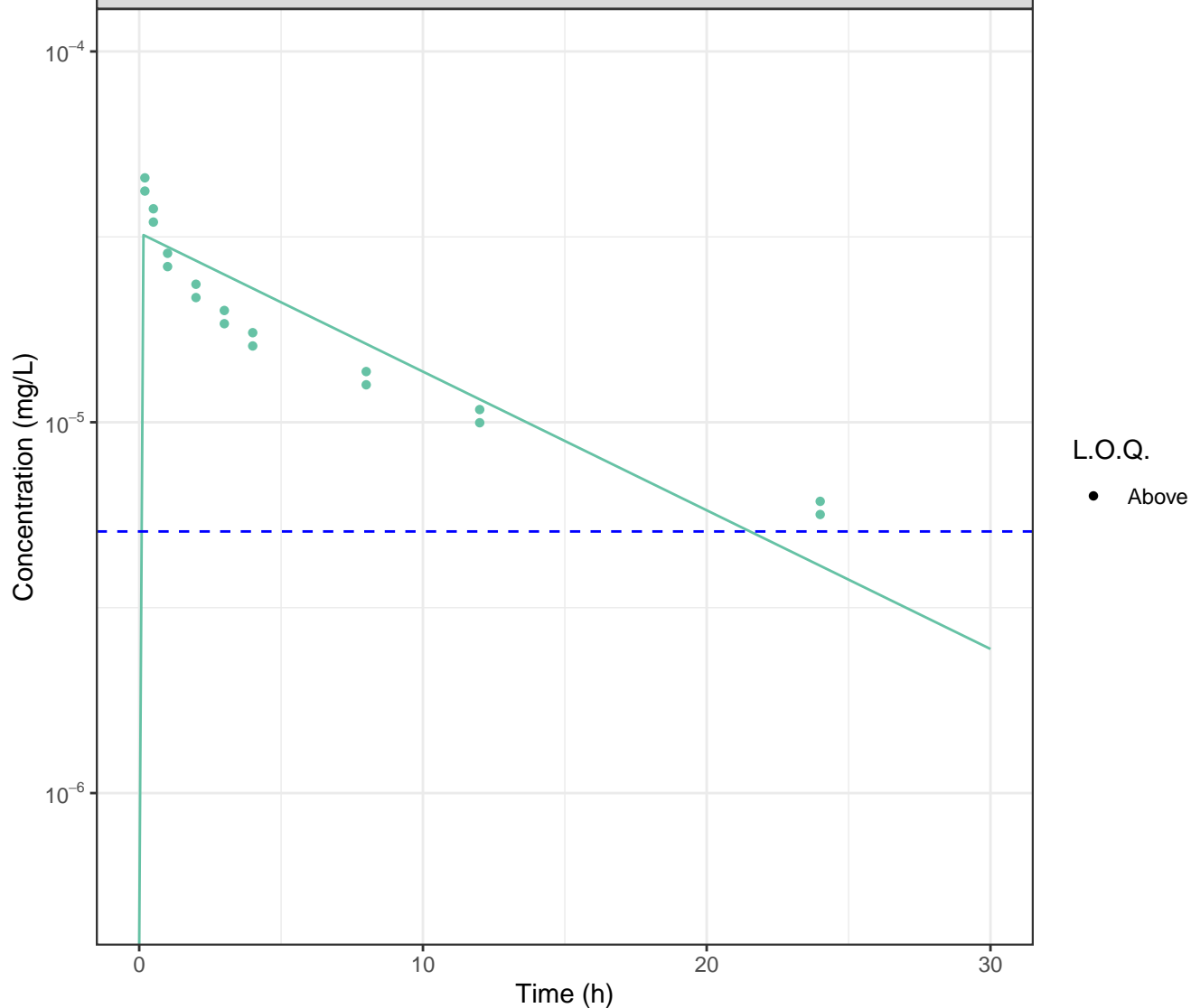
# domitroban (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 24826  
Media: serum  
LOQ: 3.006e-06



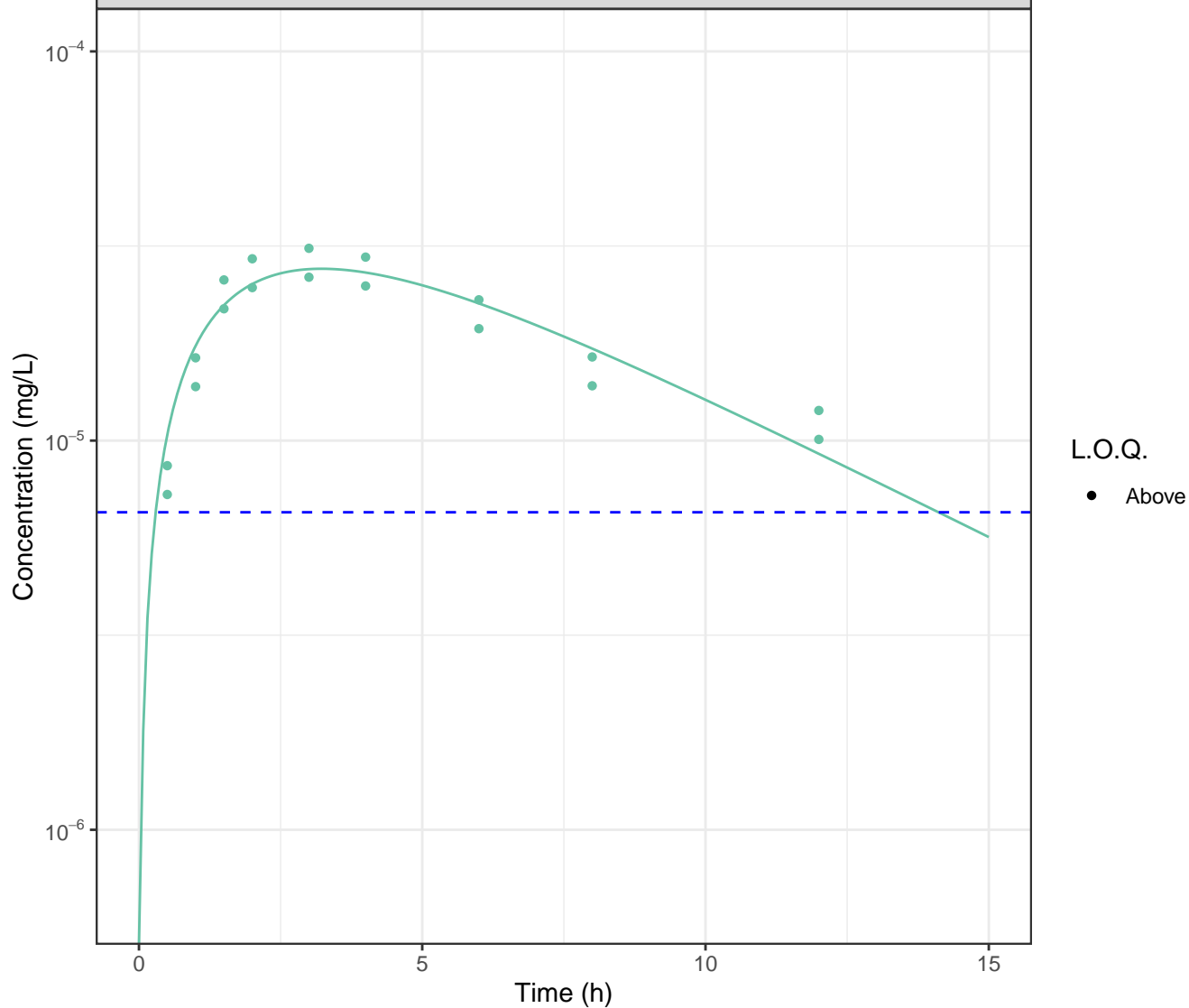
# doxorubicin (1compartment)

Dose: 15 mg/kg  
Route: po  
Reference: 25002  
Media: serum  
LOQ: 2.538e-06



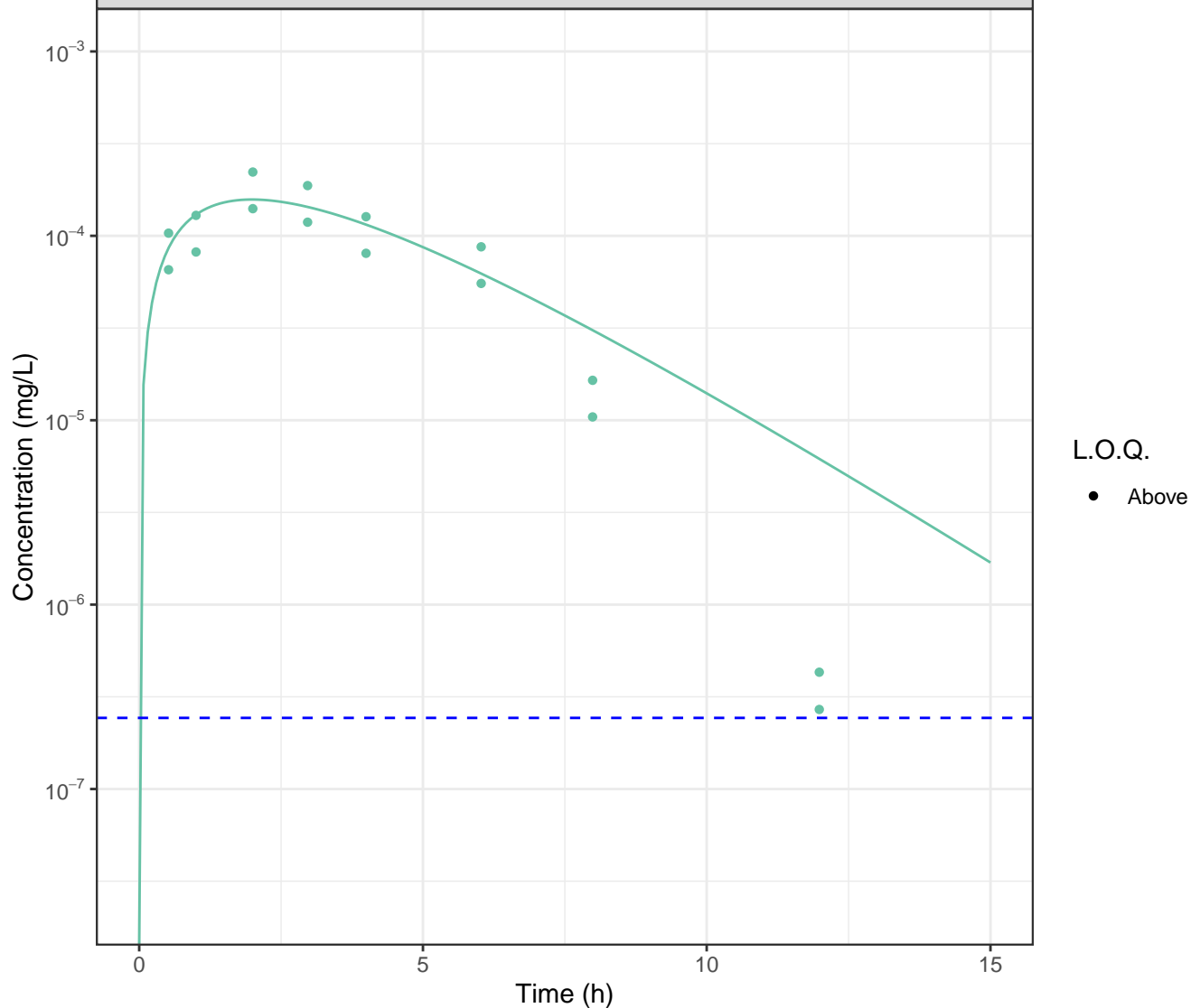
# duloxetine (1compartment)

Dose: 15 mg/kg  
Route: po  
Reference: 25003  
Media: serum  
LOQ: 3.2715e-06



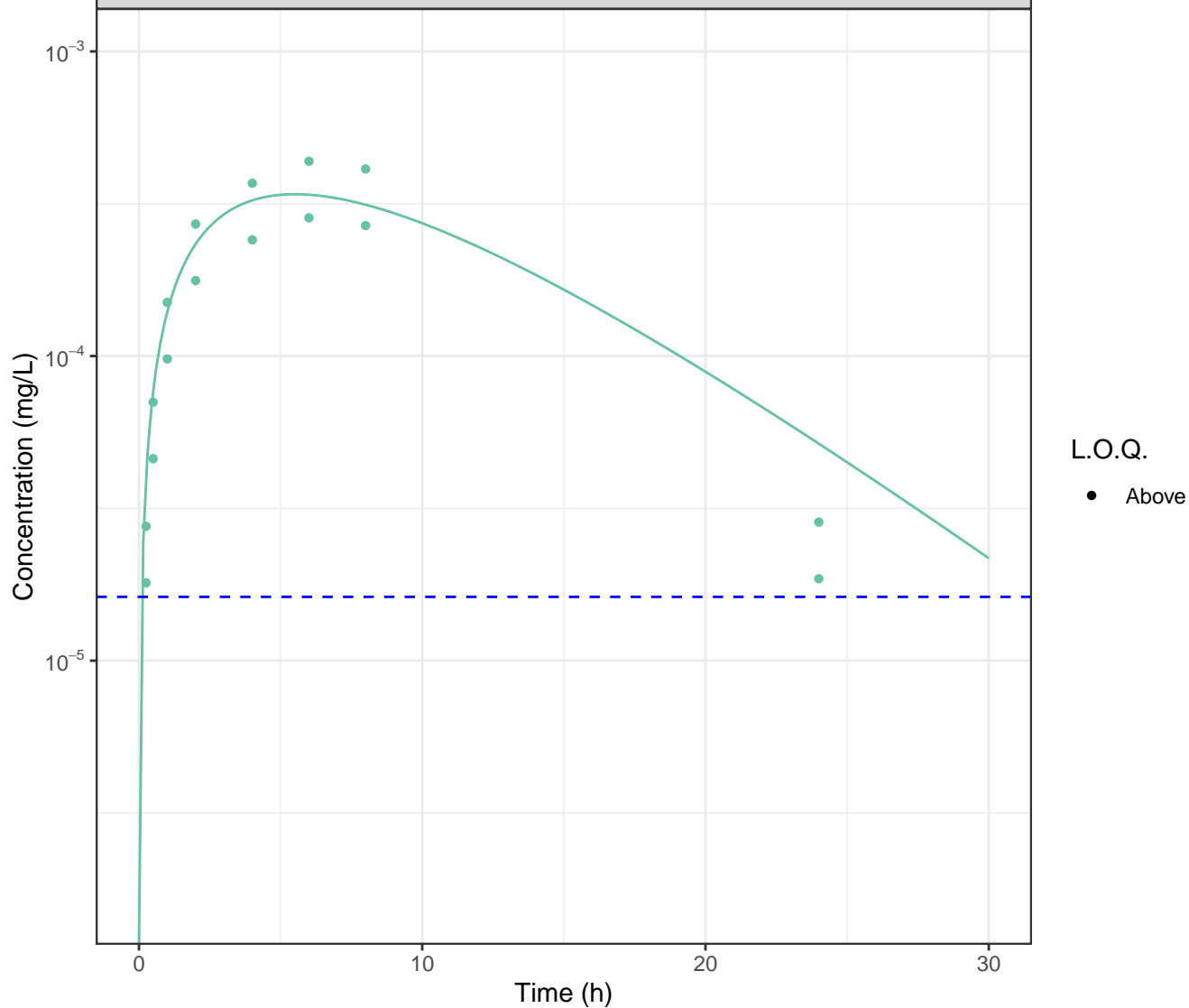
# efonidipine (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 24828  
Media: serum  
LOQ: 1.215e-07



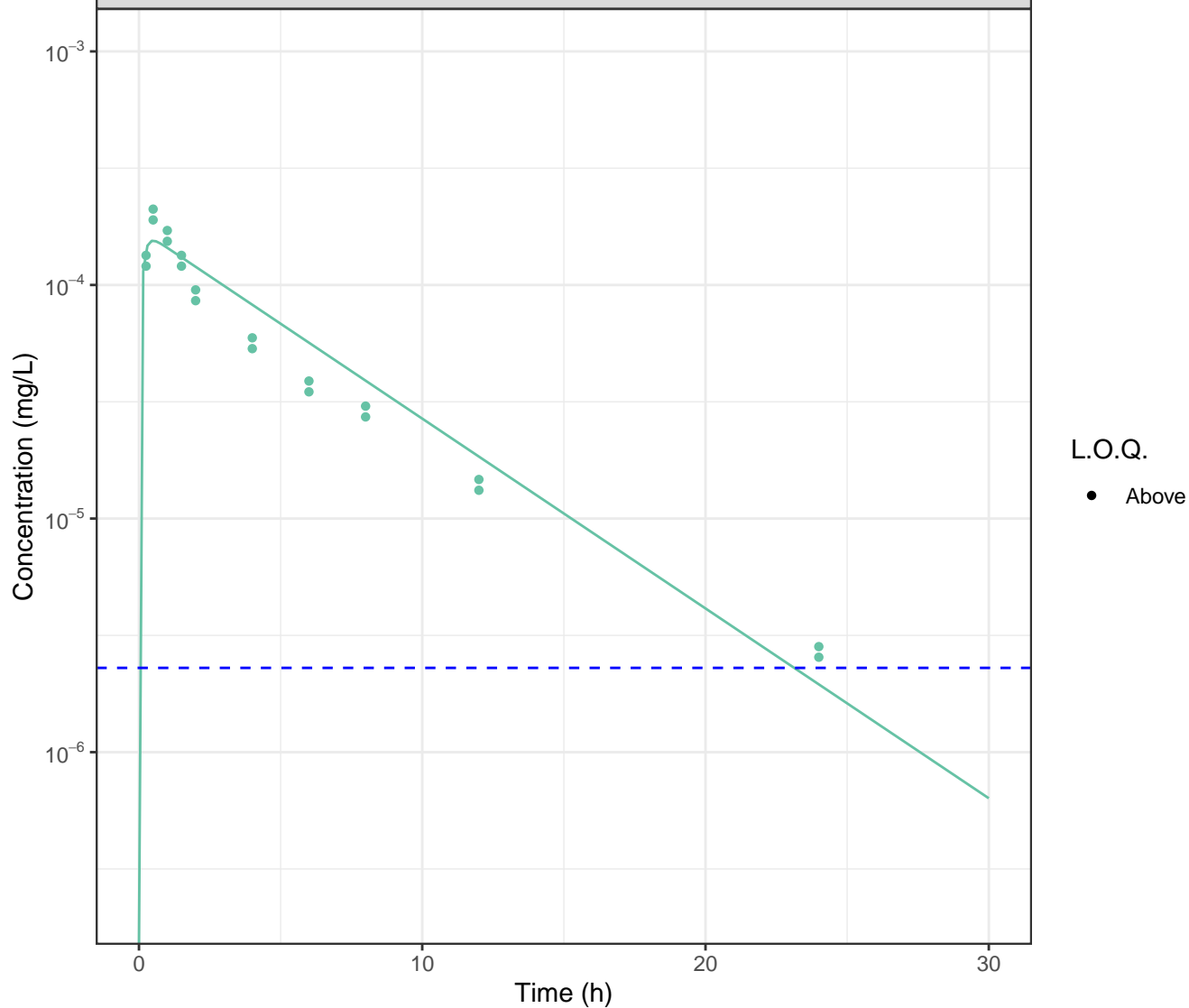
# elbasvir (1compartment)

Dose: 300 mg/kg  
Route: po  
Reference: 25004  
Media: serum  
LOQ:  $8.1 \times 10^{-6}$

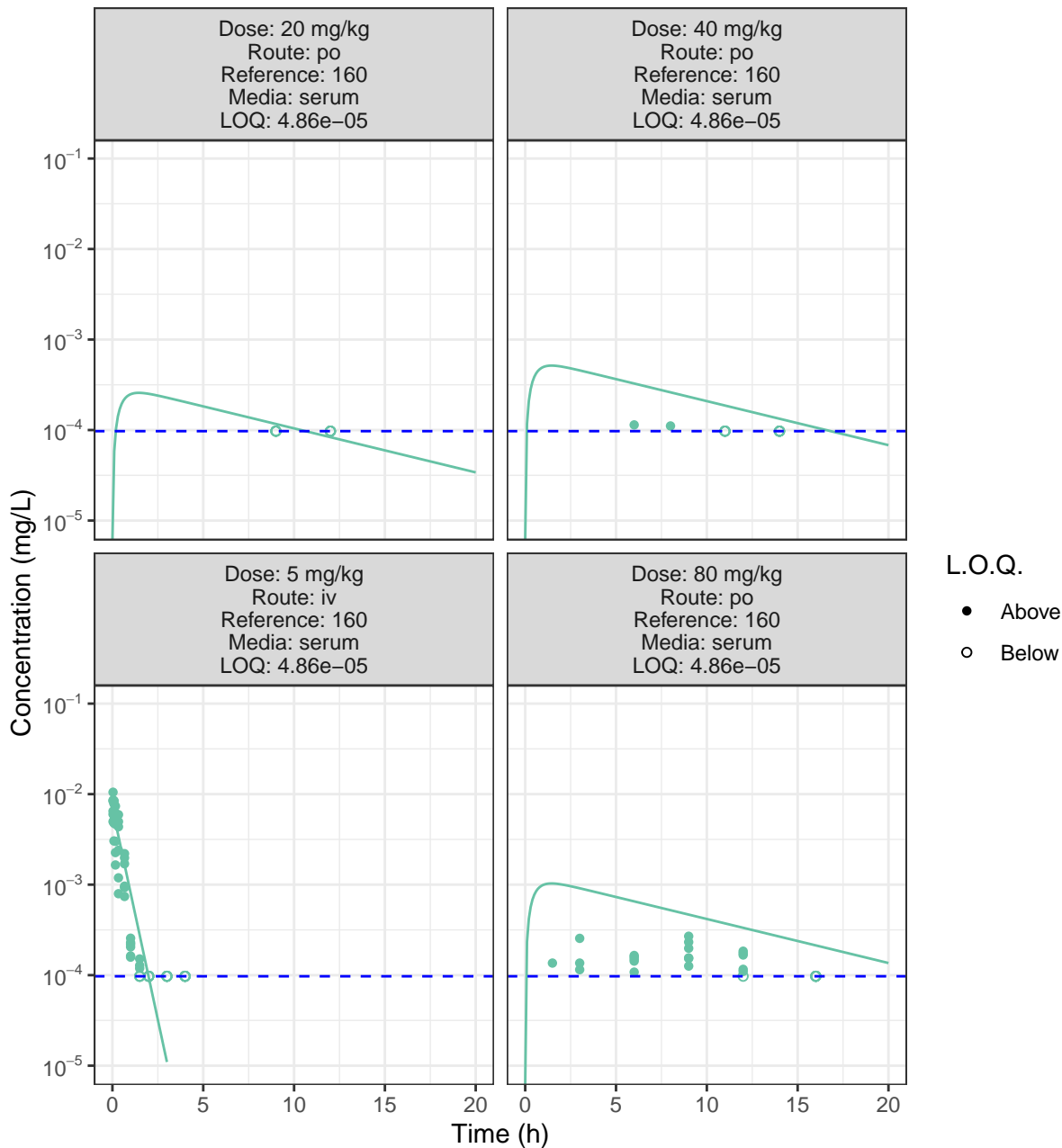


# ellagic acid (1compartment)

Dose: 0.084 mg/kg  
Route: po  
Reference: 25005  
Media: serum  
LOQ: 1.1475e-06



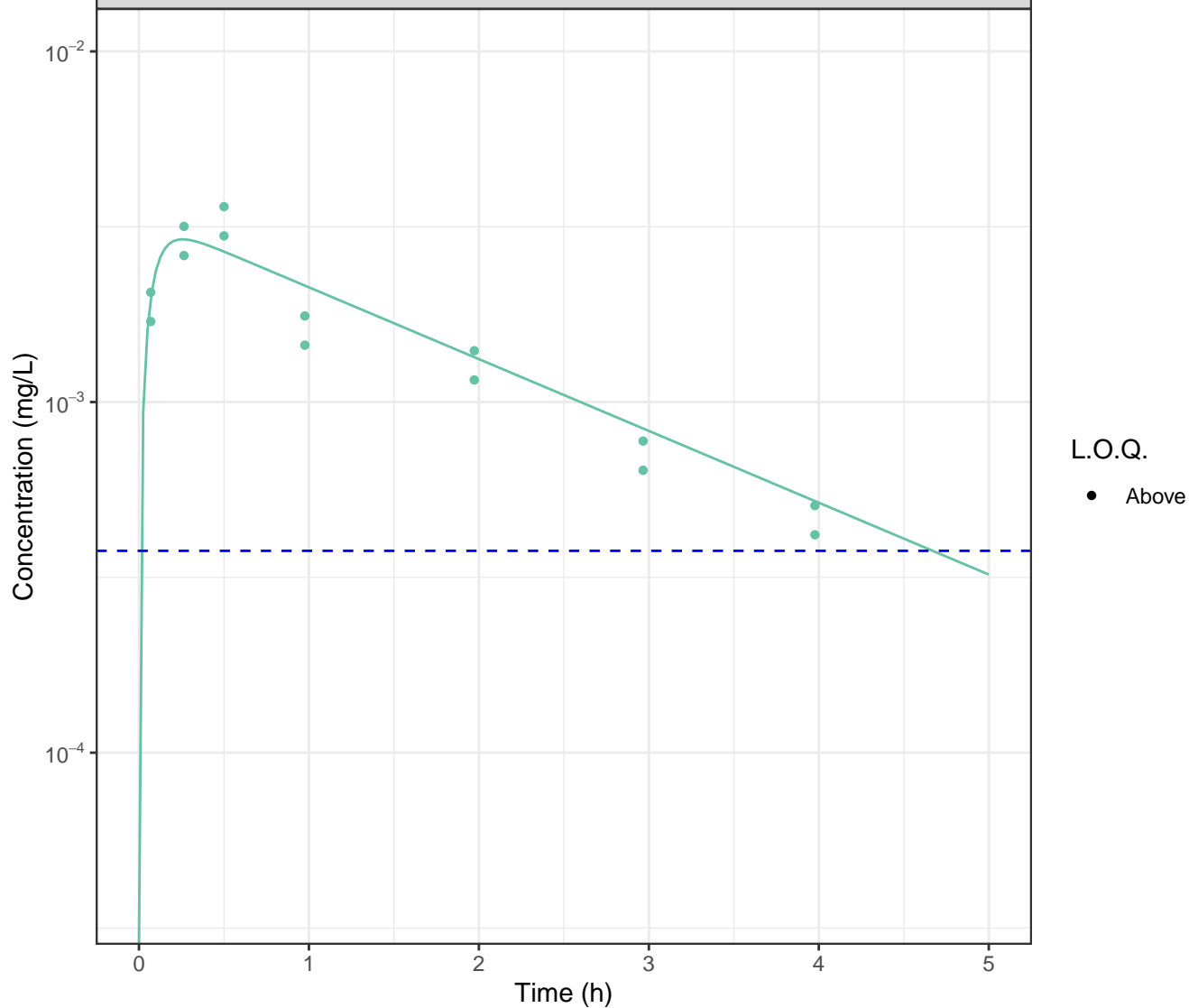
# emodin (1compartment)





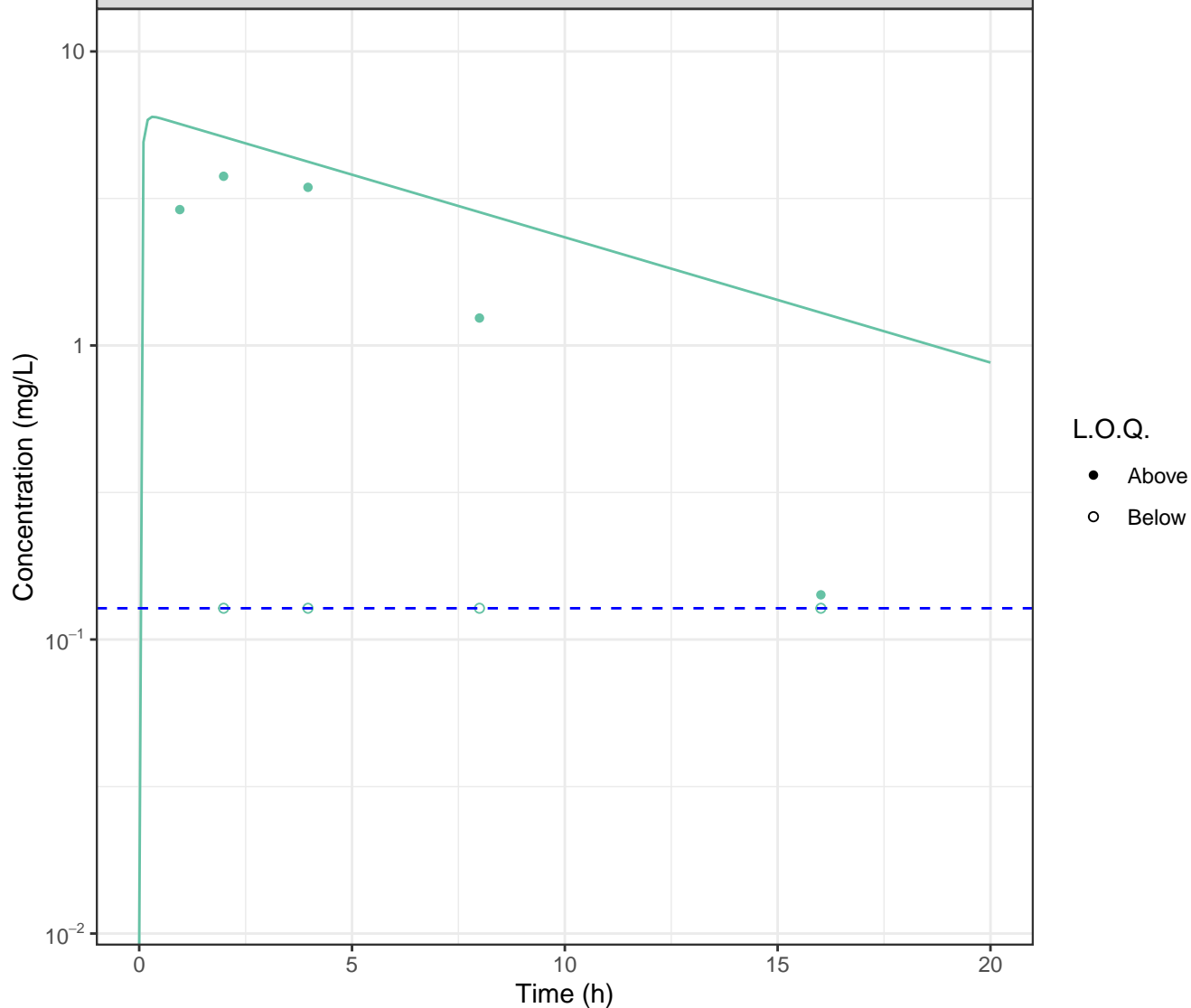
# enoxacin (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 24830  
Media: serum  
LOQ: 0.0001882215



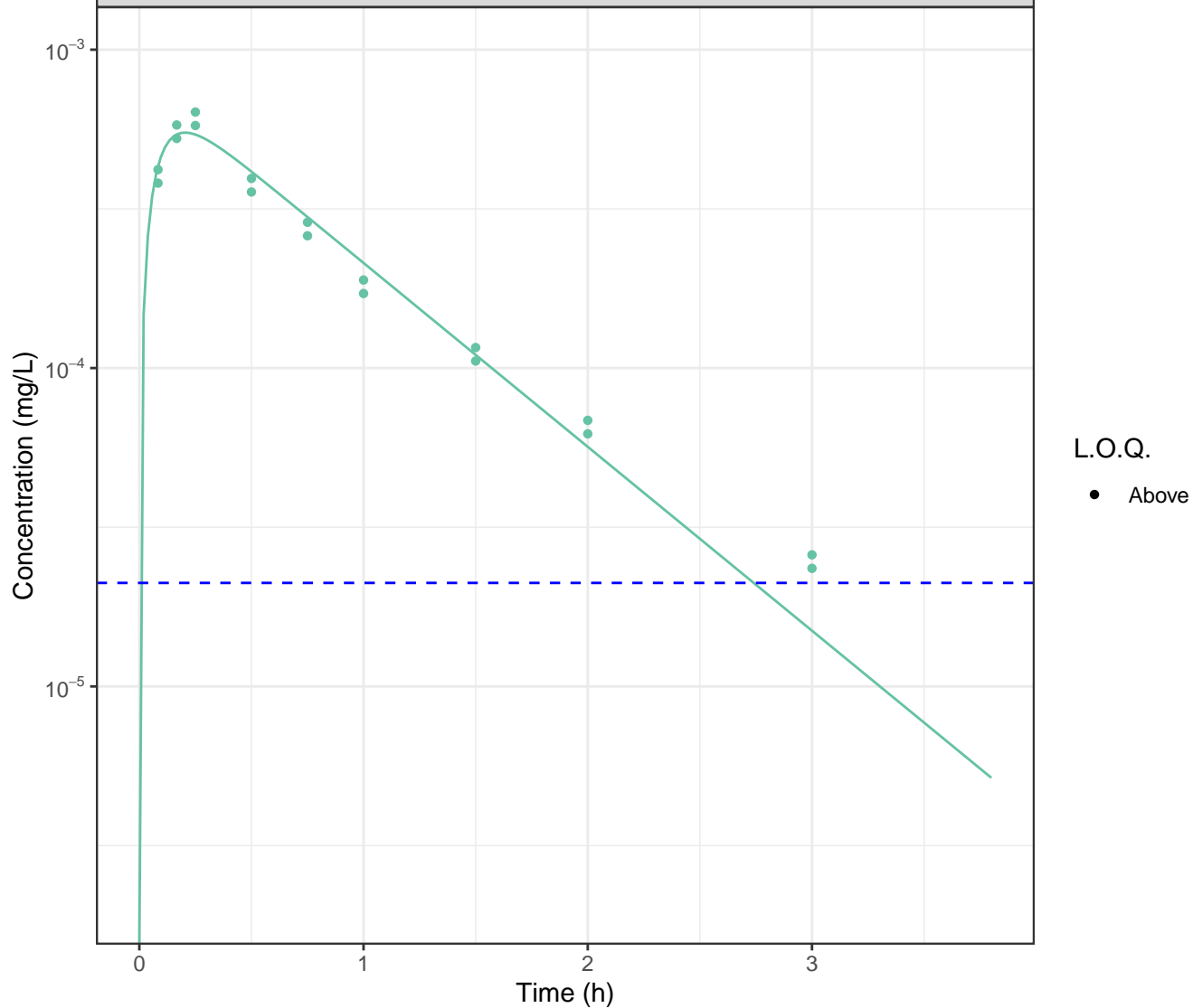
# ethanol (1compartment)

Dose: 4800 mg/kg  
Route: po  
Reference: 24832  
Media: serum  
LOQ: 0.063855

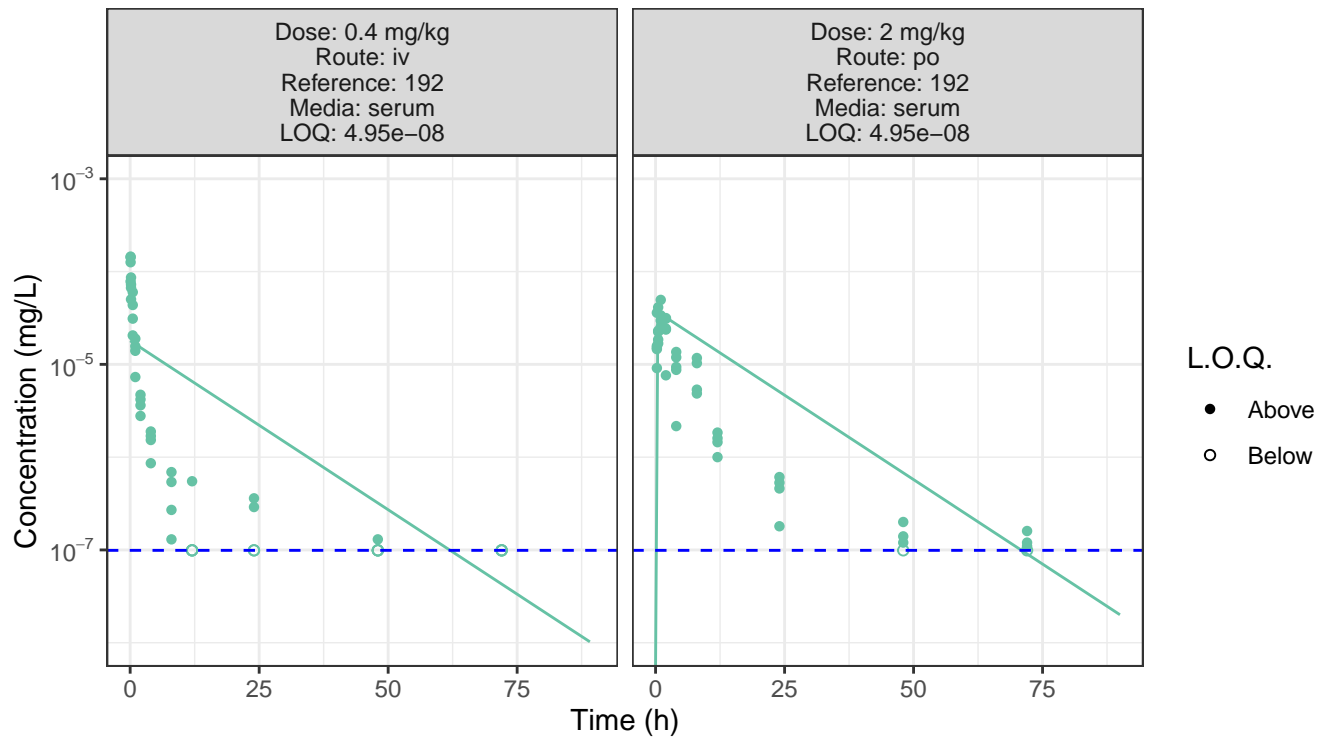


# etizolam (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 25007  
Media: serum  
LOQ: 1.05705e-05

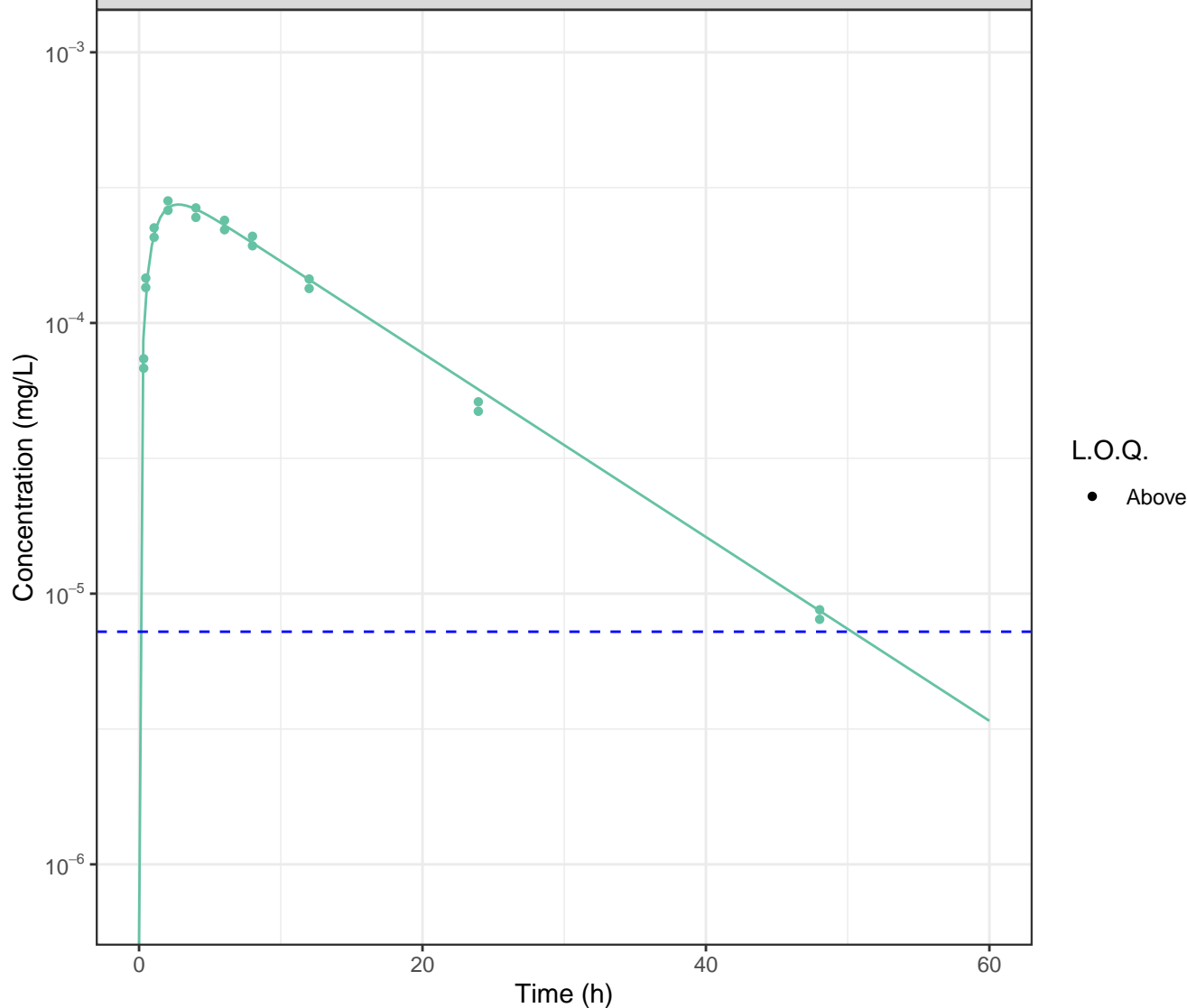


## etoxazole (1compartment)

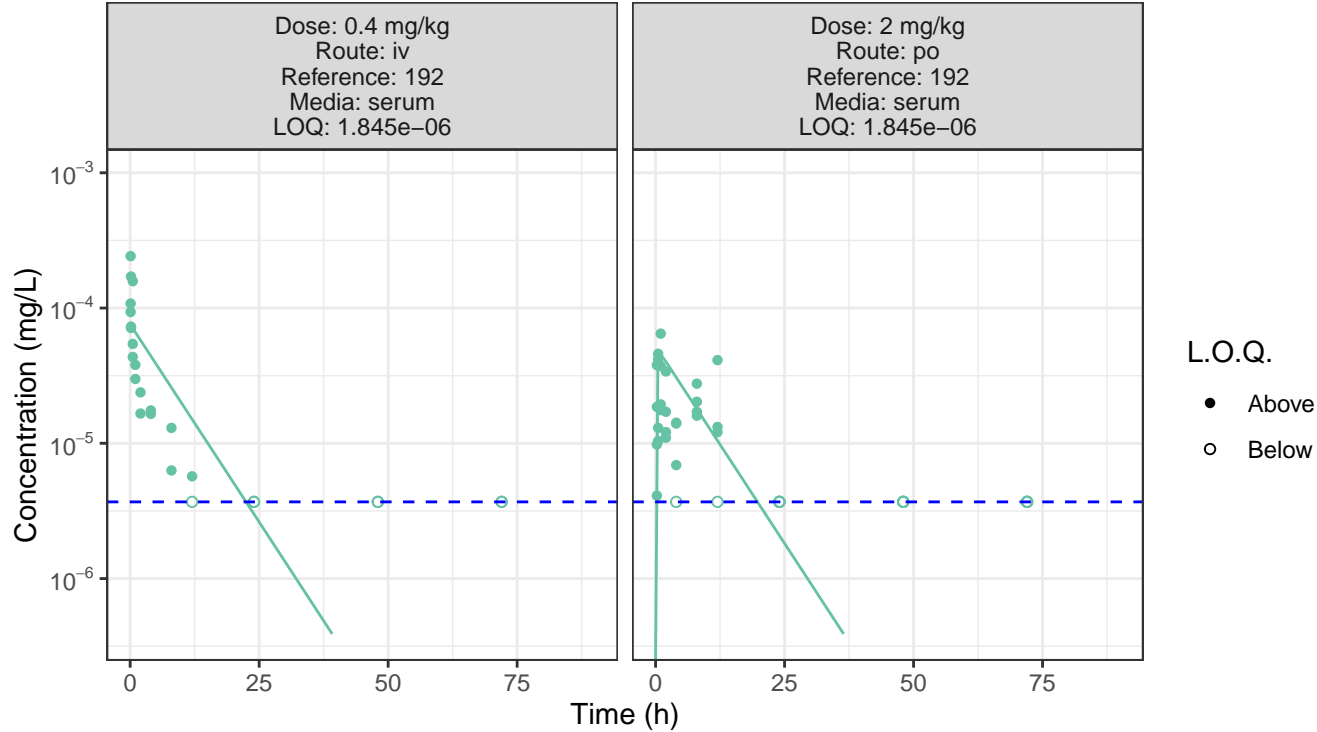


# fadrozole (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 24833  
Media: serum  
LOQ: 3.618e-06

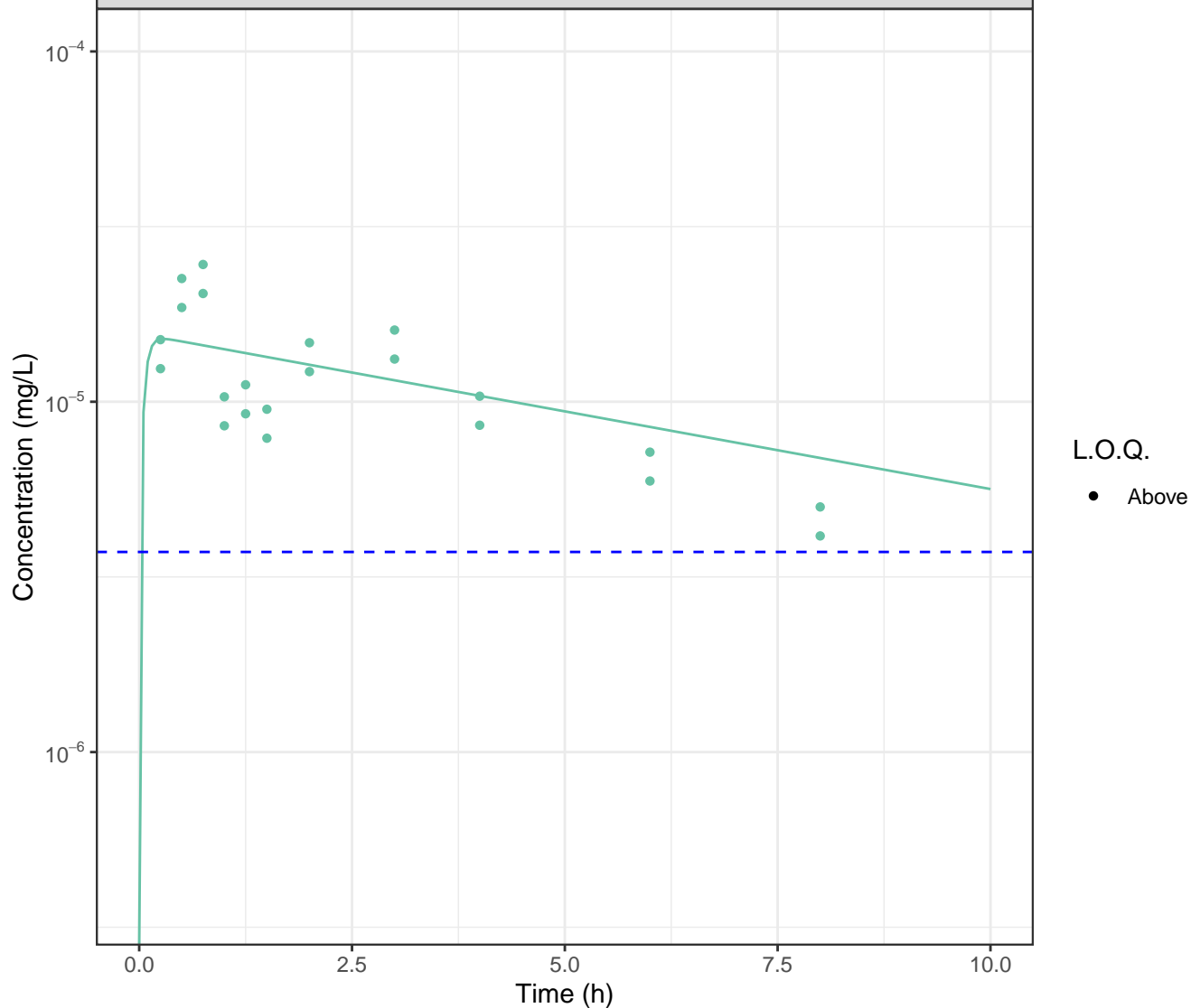


fenarimol (1compartment)

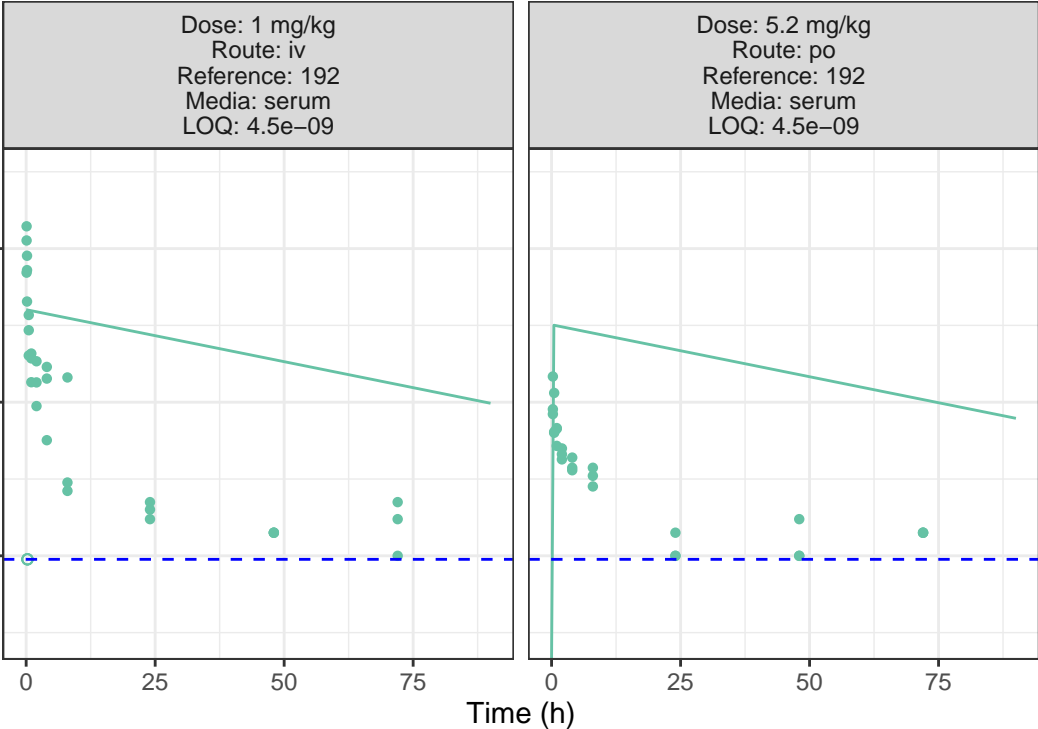


# fexofenadine (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 25008  
Media: serum  
LOQ: 1.863e-06



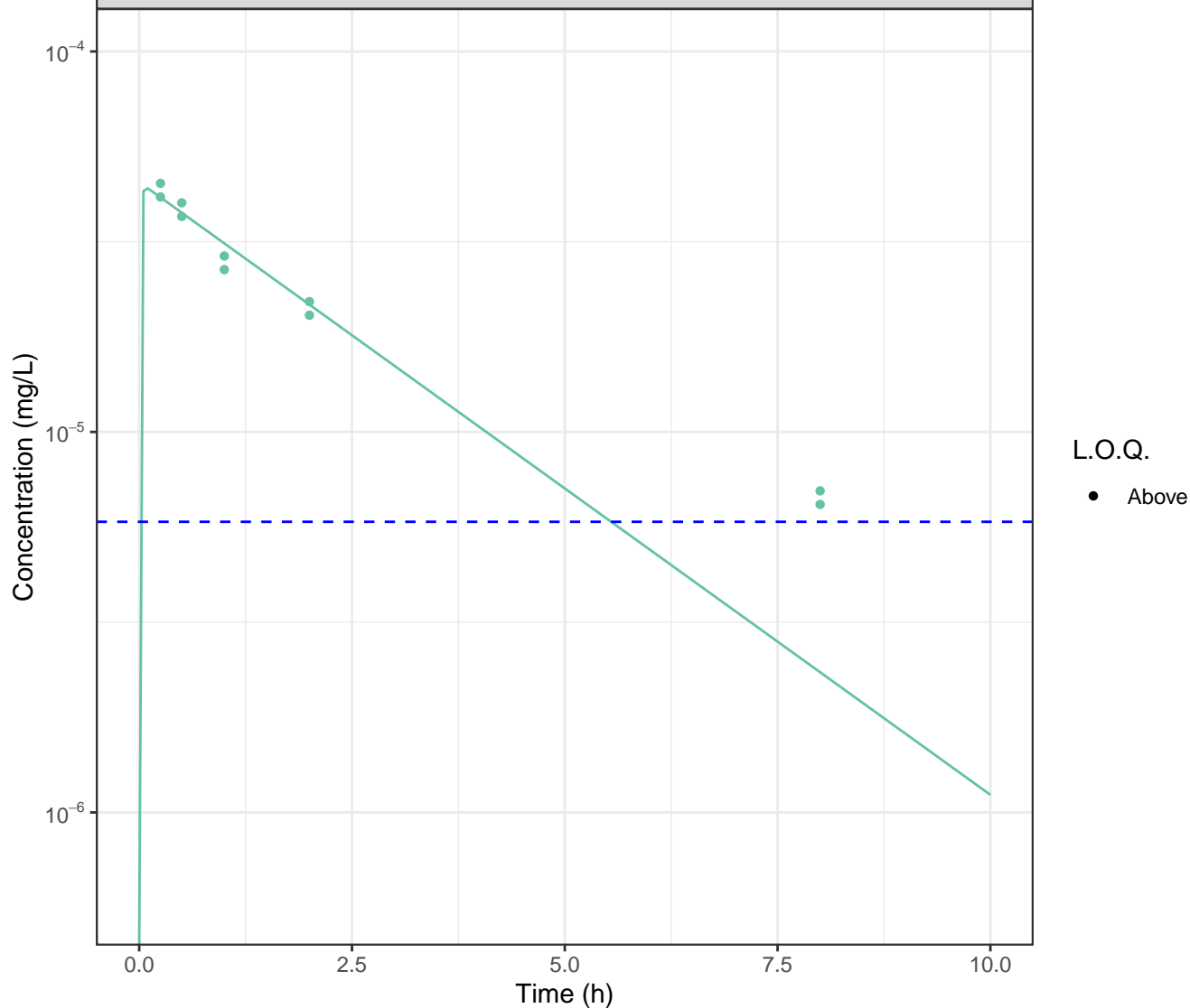
flufenacet (1compartment)



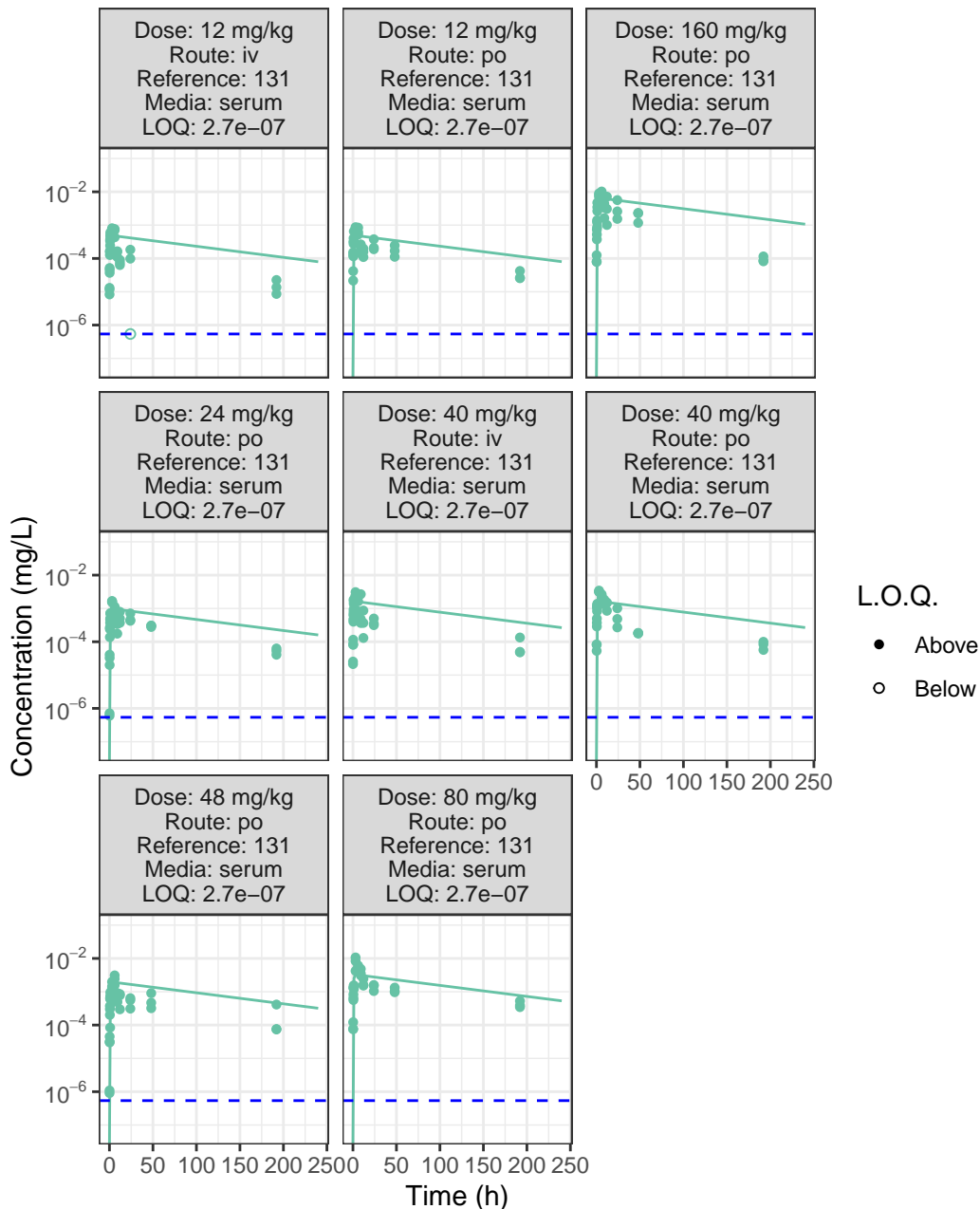


# flunitrazepam (1compartment)

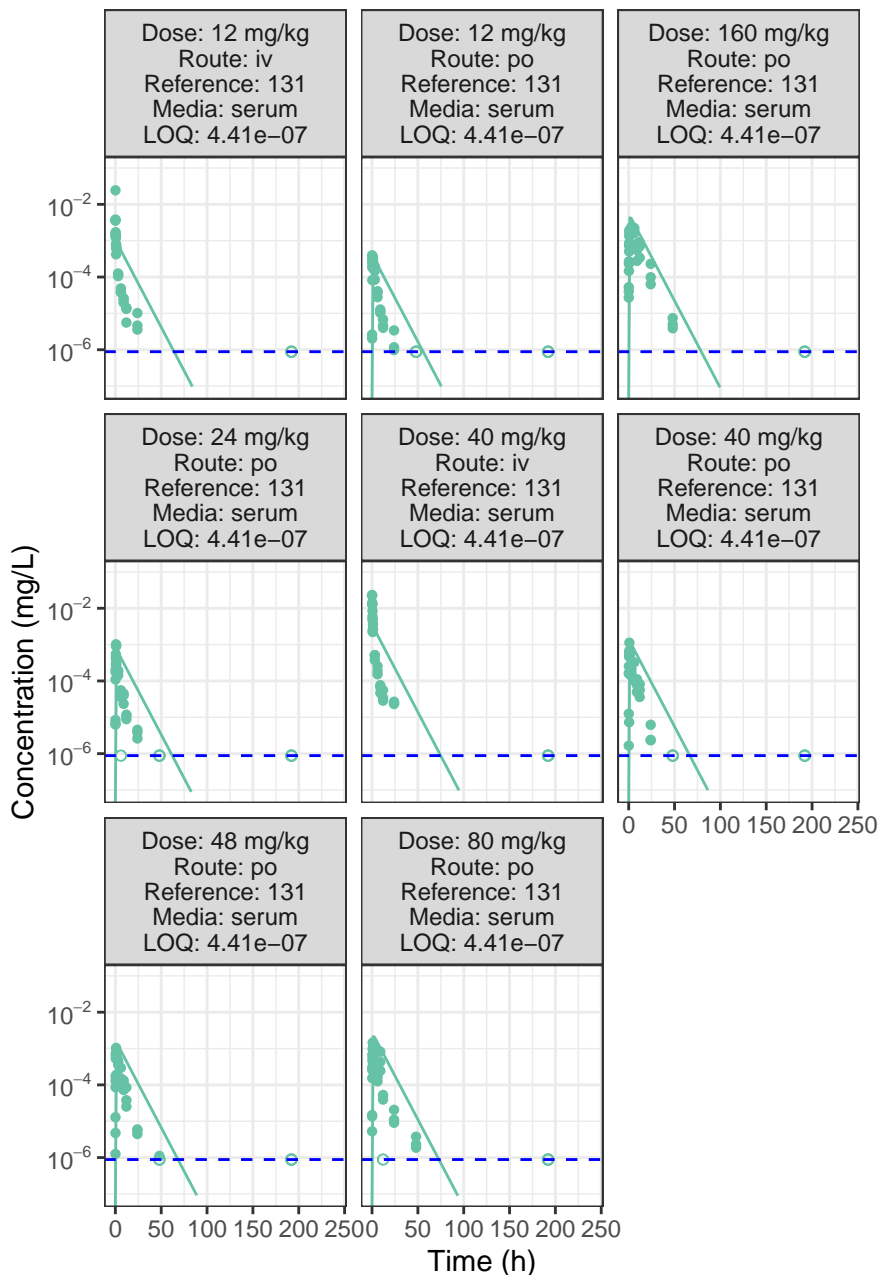
Dose: 1 mg/kg  
Route: po  
Reference: 25009  
Media: serum  
LOQ: 2.9025e-06



# fluorotelomer acid 7+3 (1compartment)

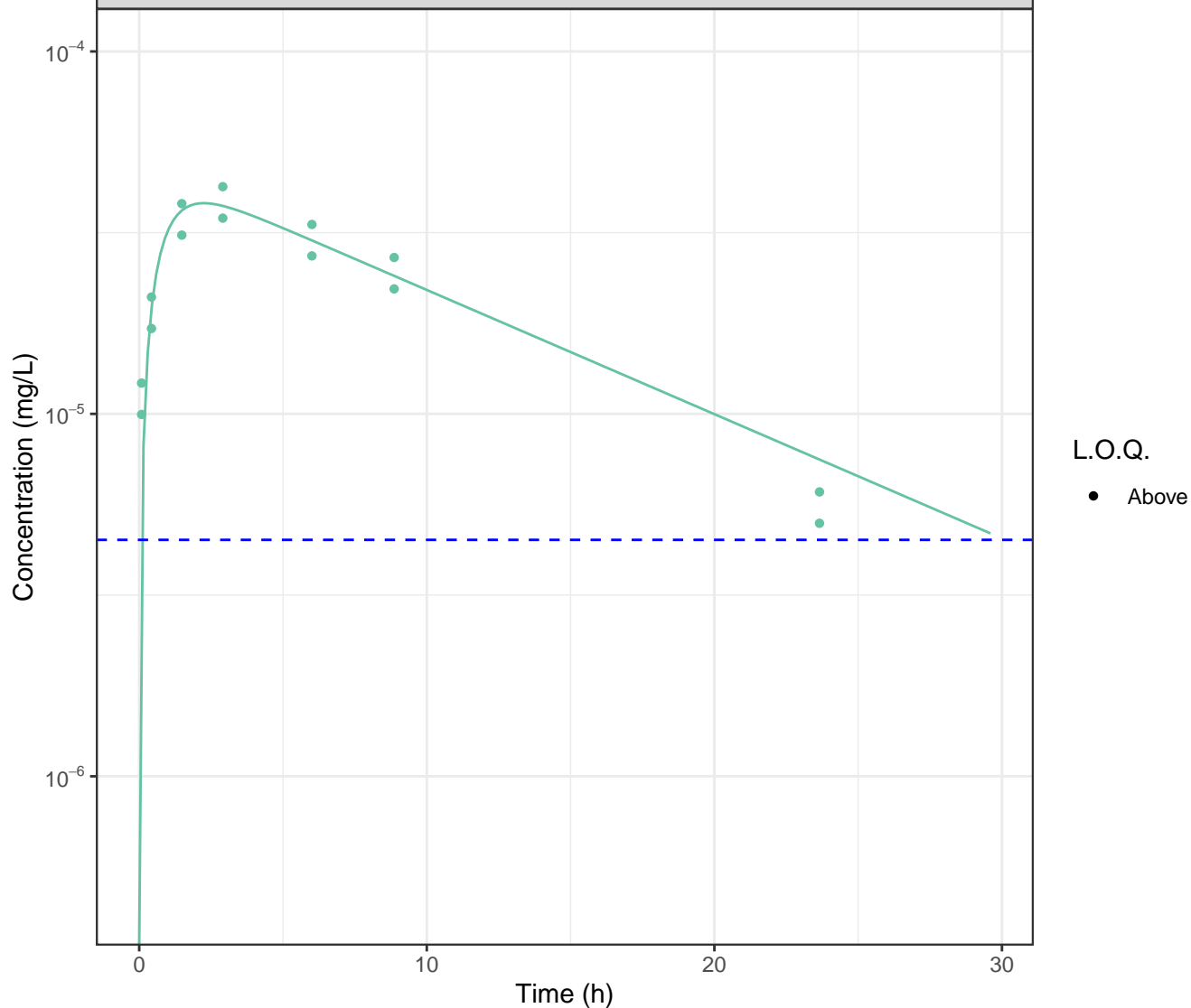


# fluorotelomer alcohol 8+2 (1compartment)



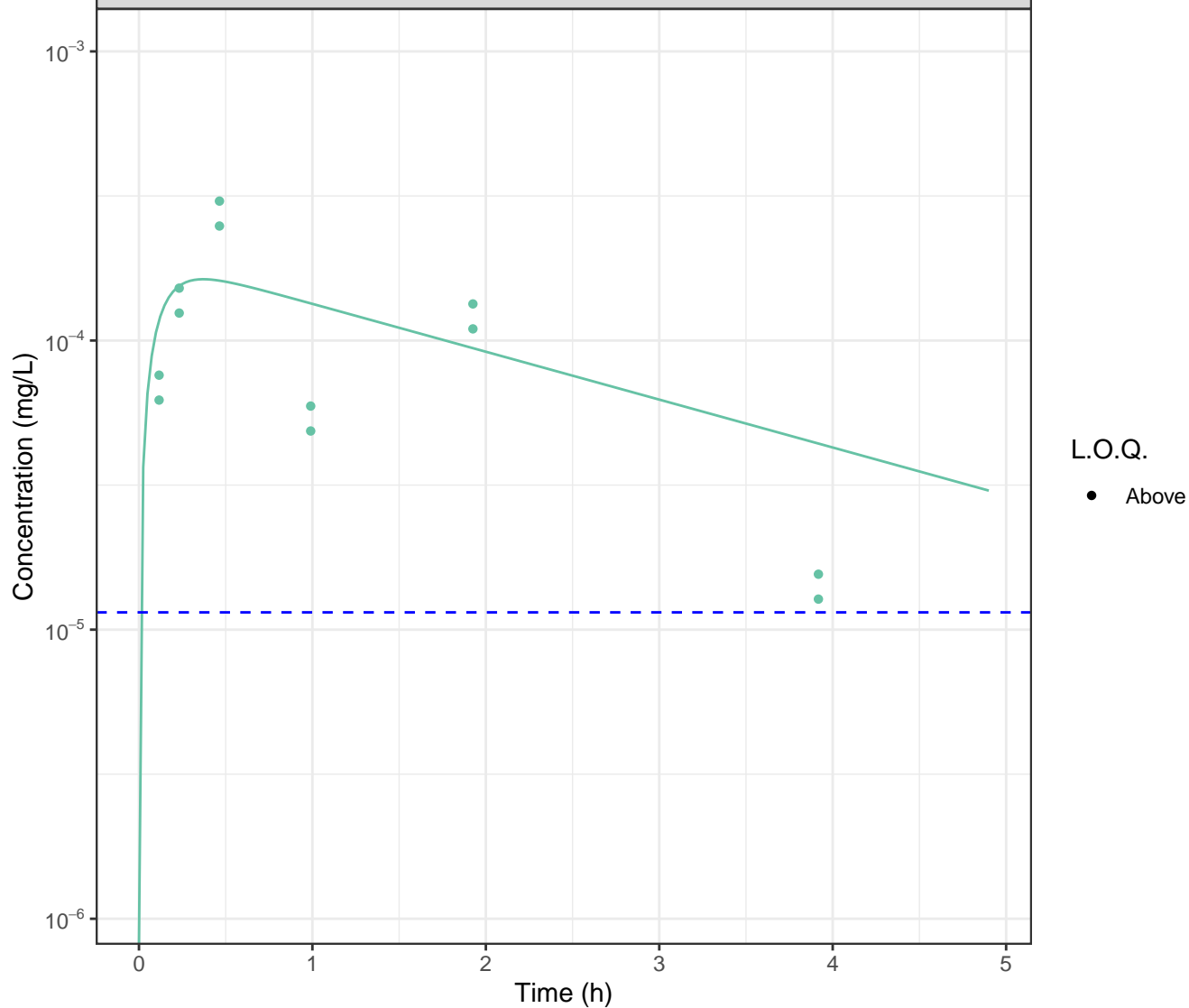
# fluoxetine (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 24837  
Media: serum  
LOQ: 2.2455e-06



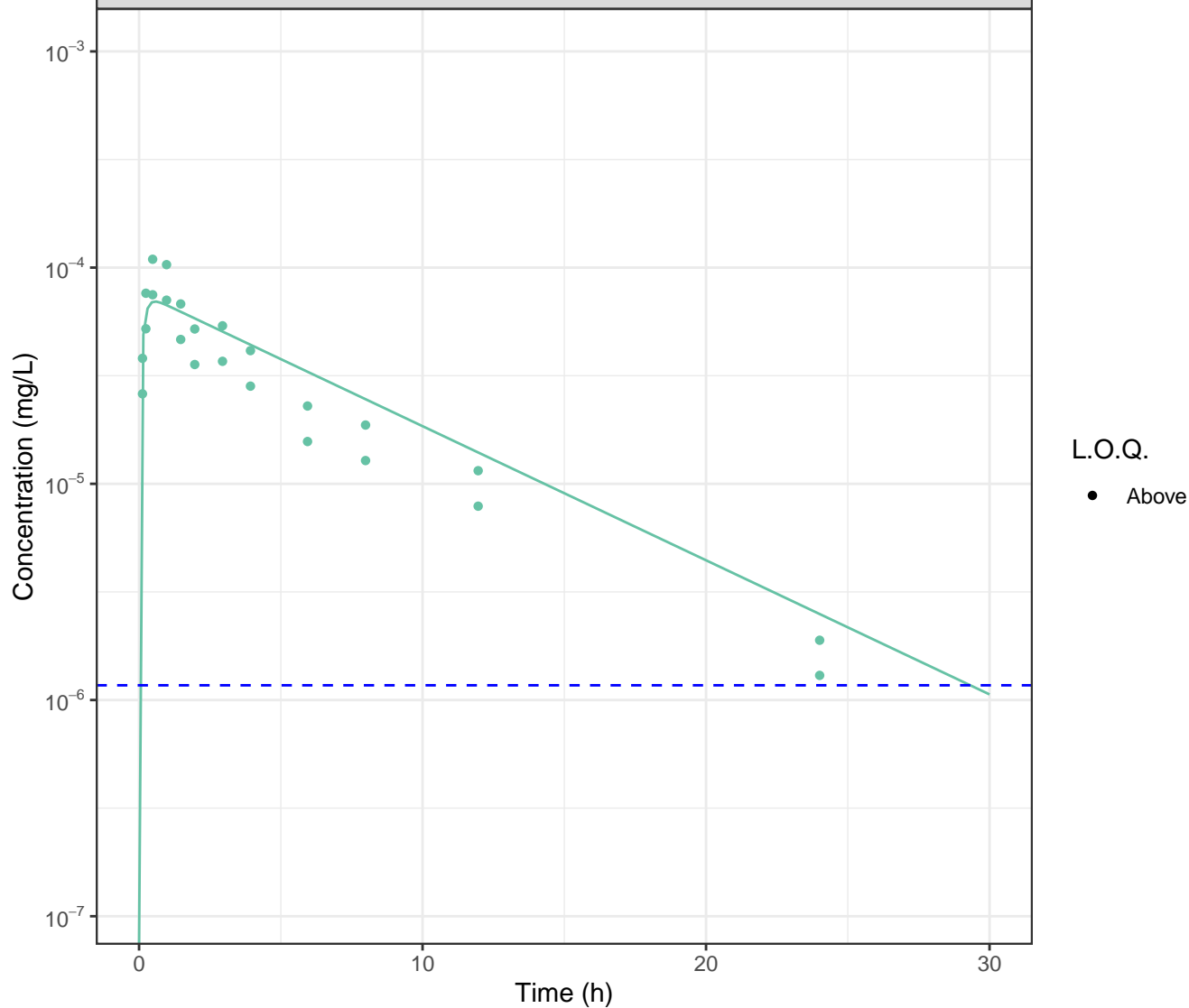
# flutamide (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24838  
Media: serum  
LOQ: 5.7375e-06



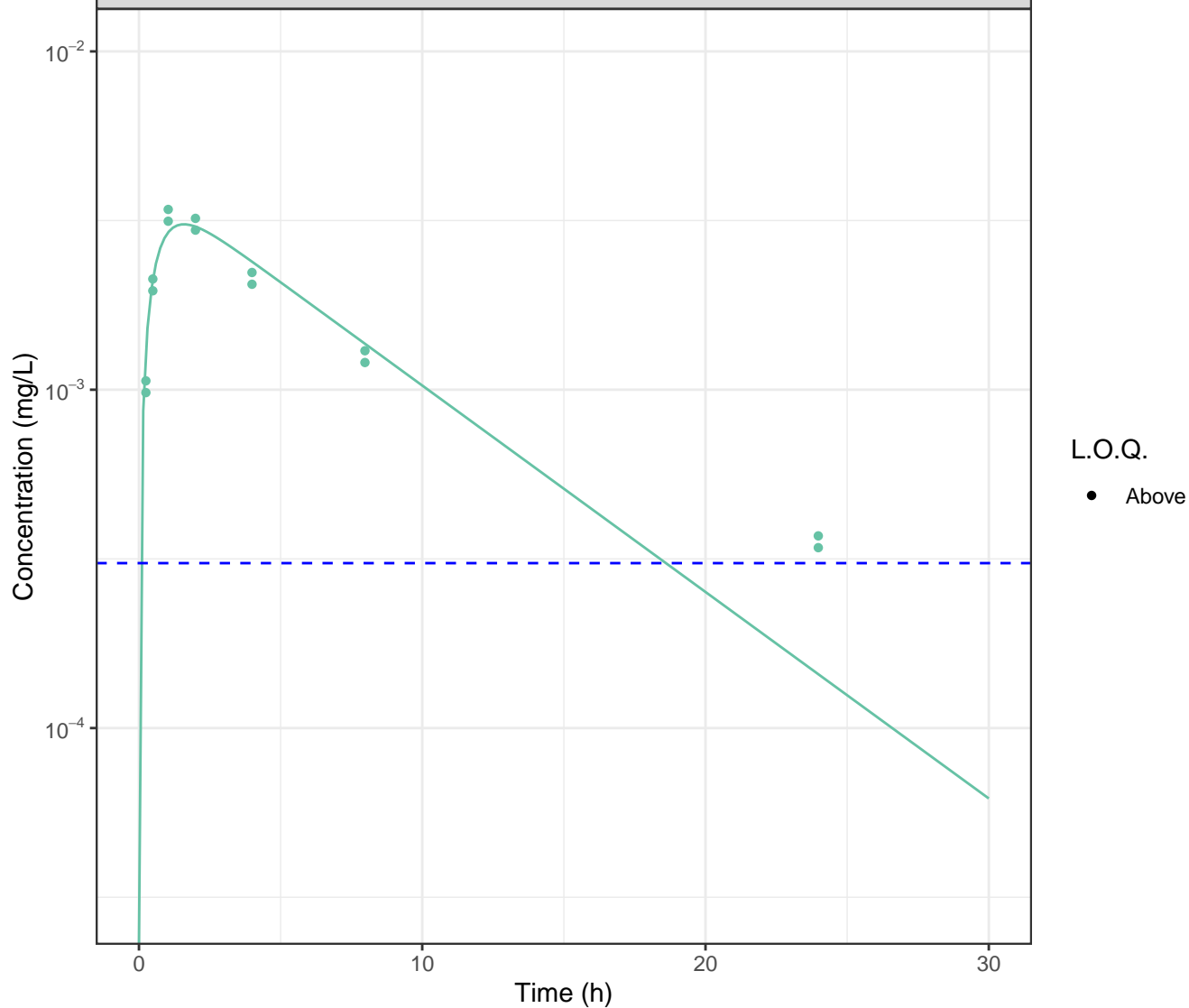
# fluvastatin (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 24839  
Media: serum  
LOQ: 5.85e-07

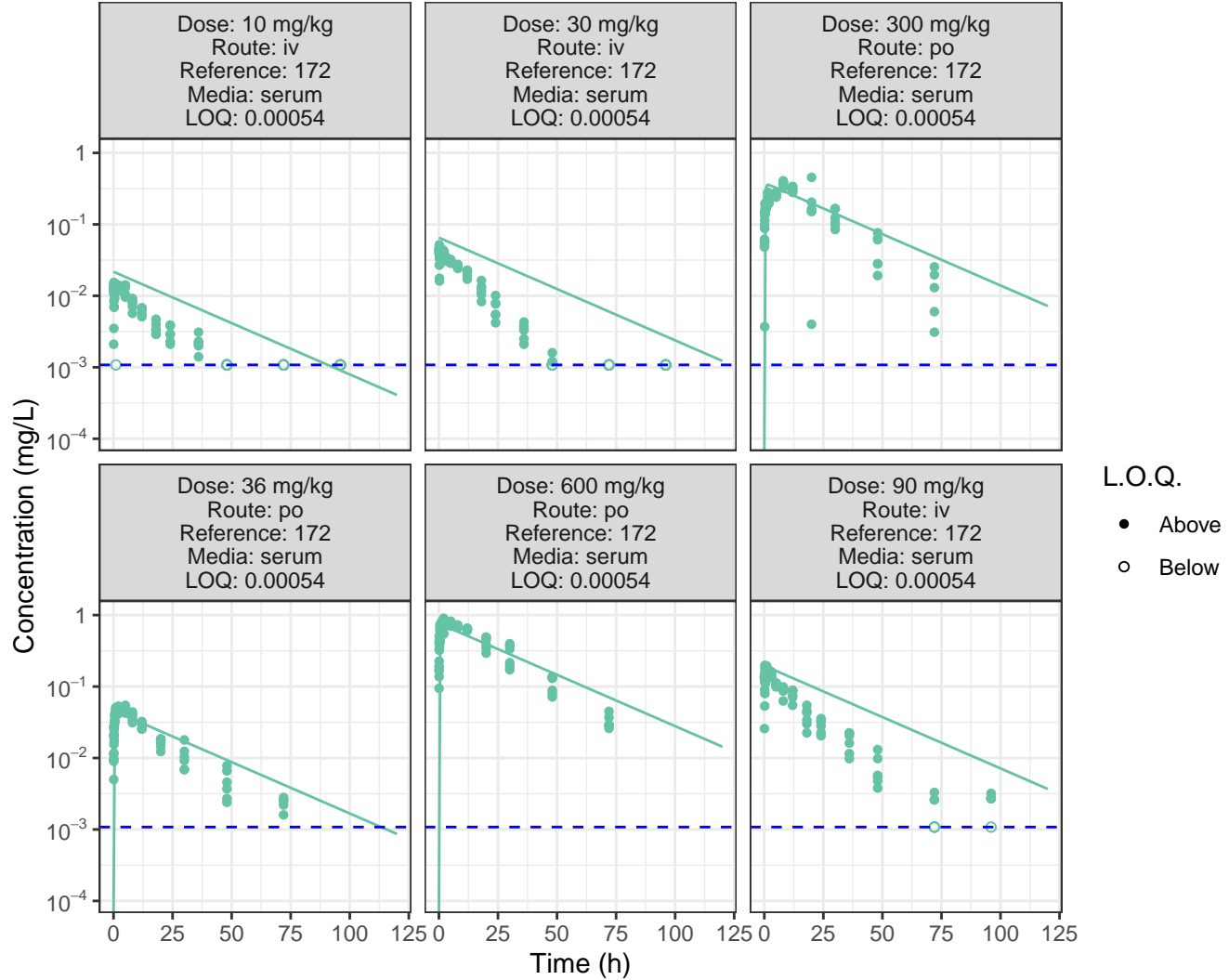


# fluvoxamine (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 24840  
Media: serum  
LOQ: 0.0001536165



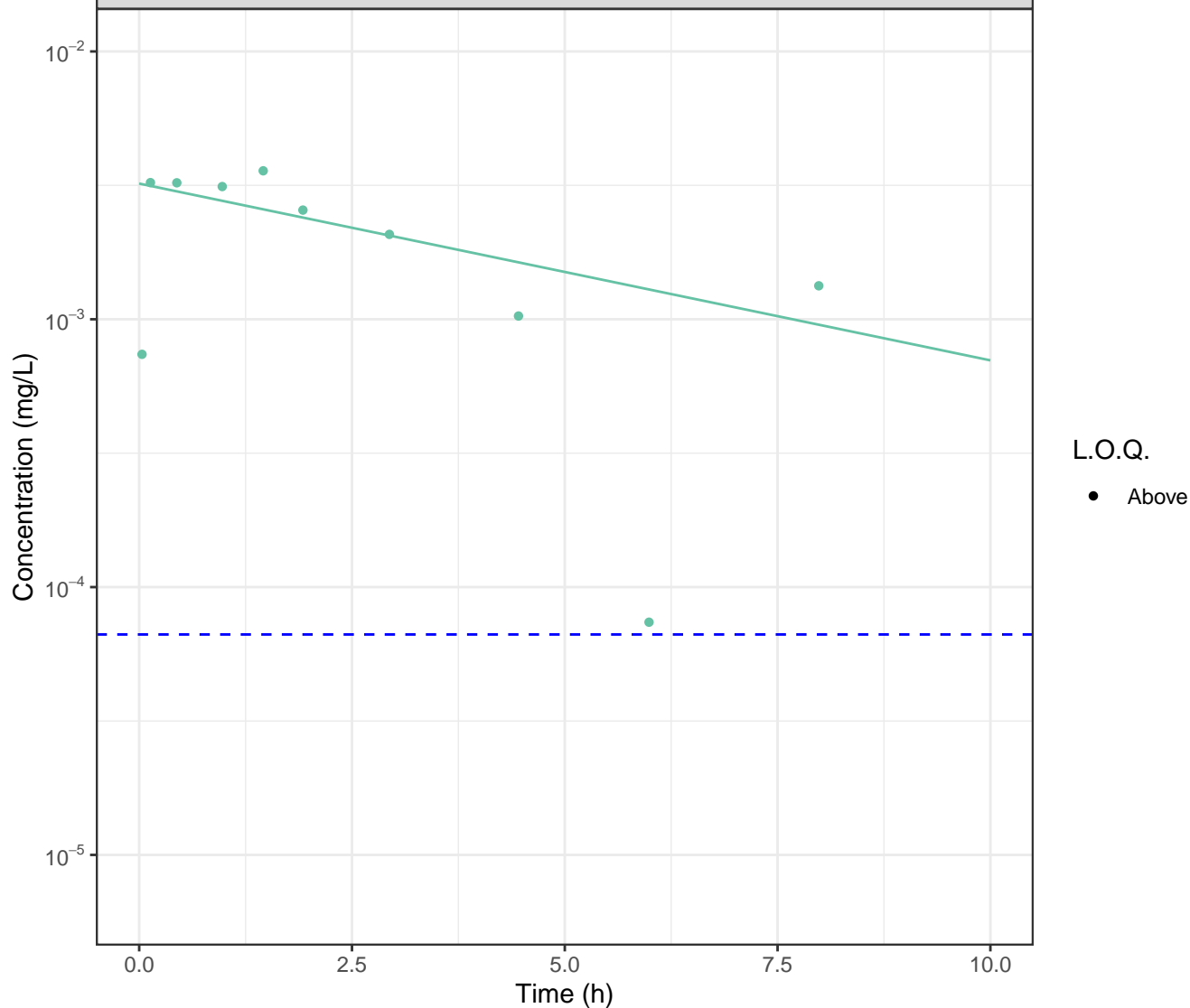
formamide (1compartment)



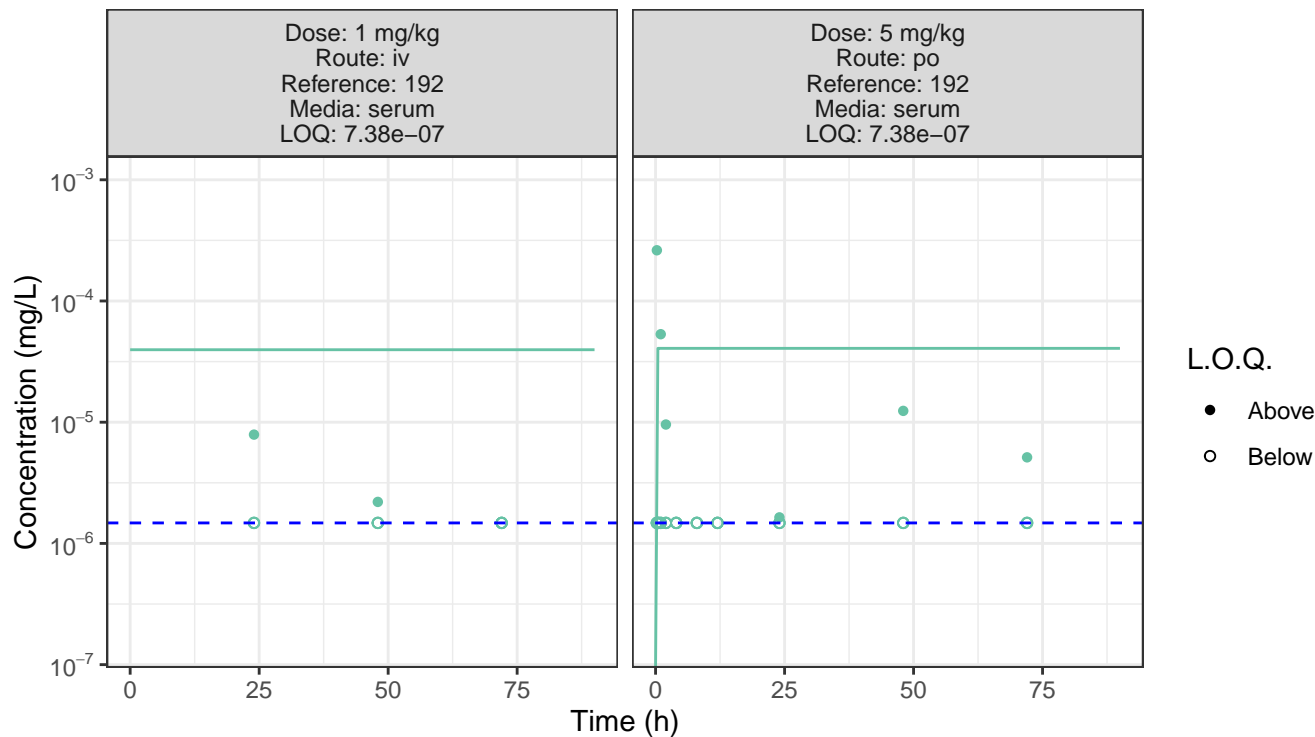


# formate (1compartment)

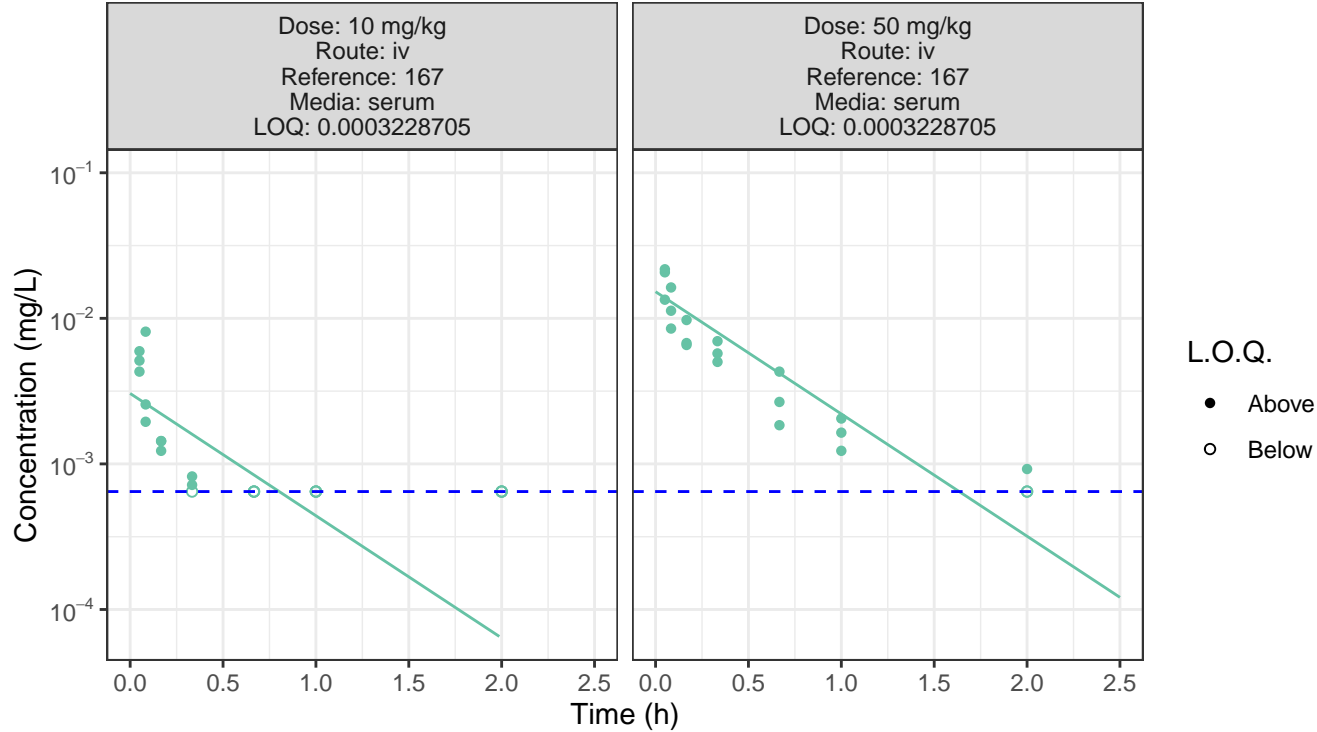
Dose: 100 mg/kg  
Route: iv  
Reference: 17  
Media: serum  
LOQ: 3.3273e-05



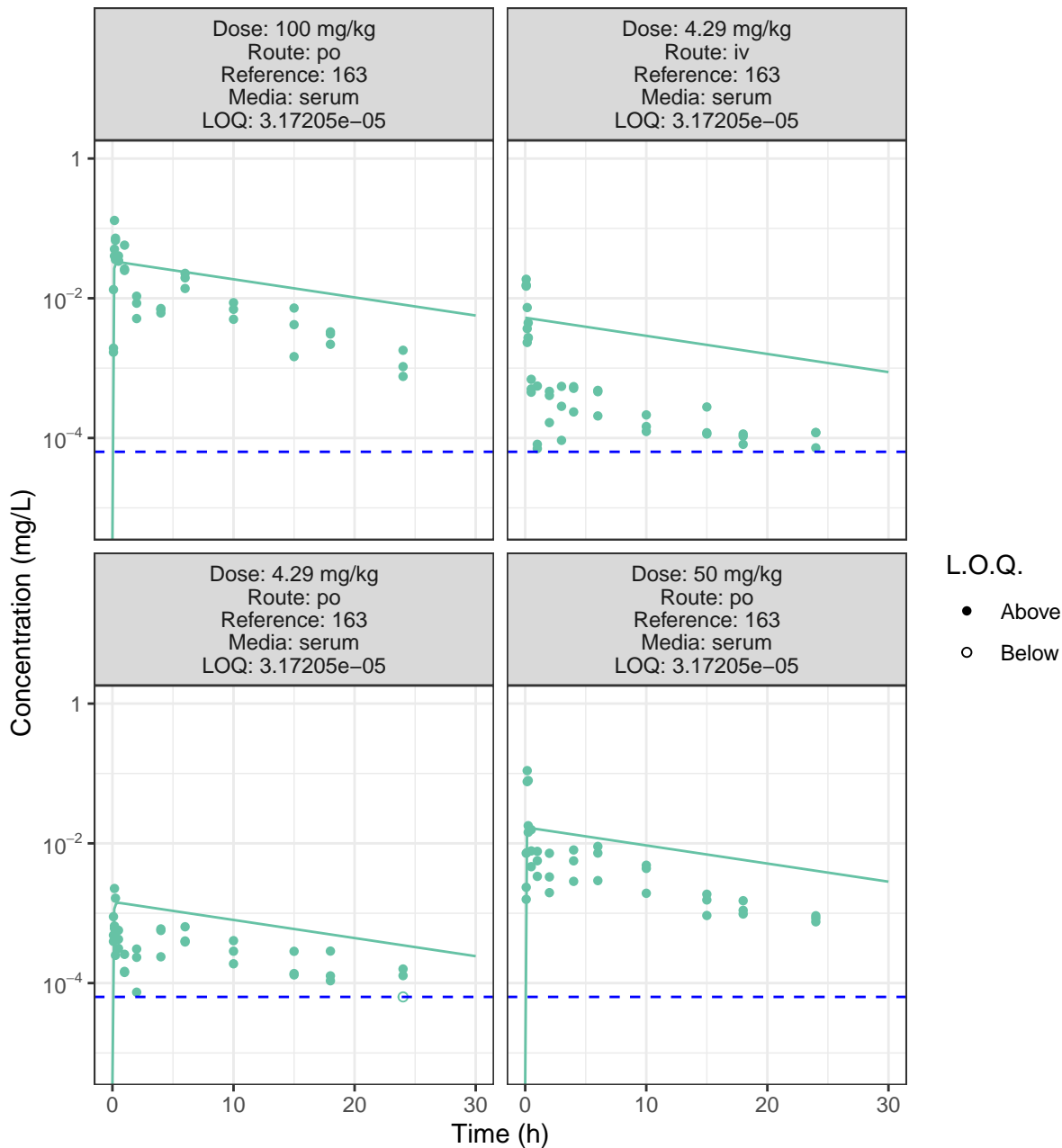
# formetanate hydrochloride (1compartment)



free carbon disulfide (1compartment)

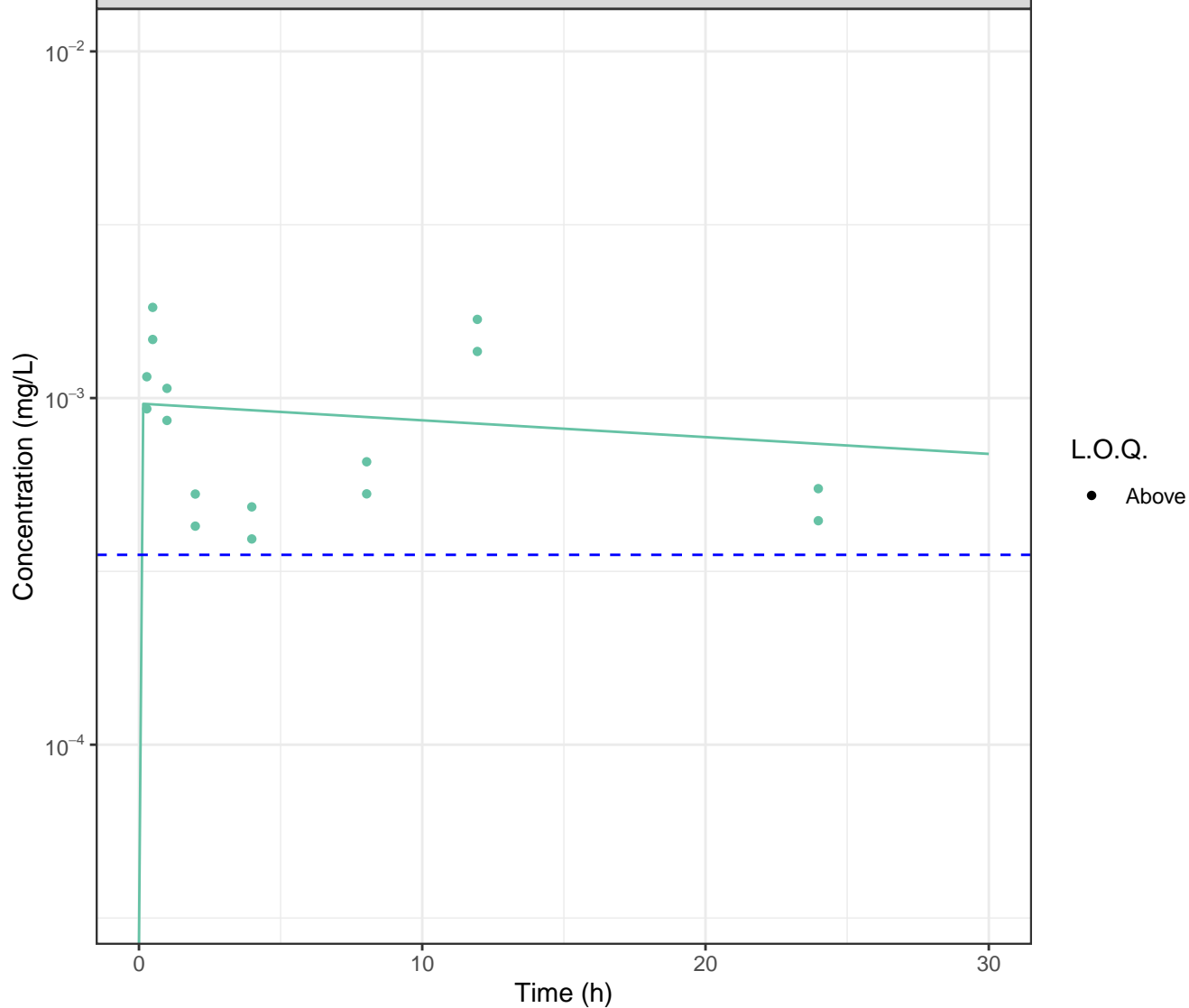


# gemfibrozil (1compartment)



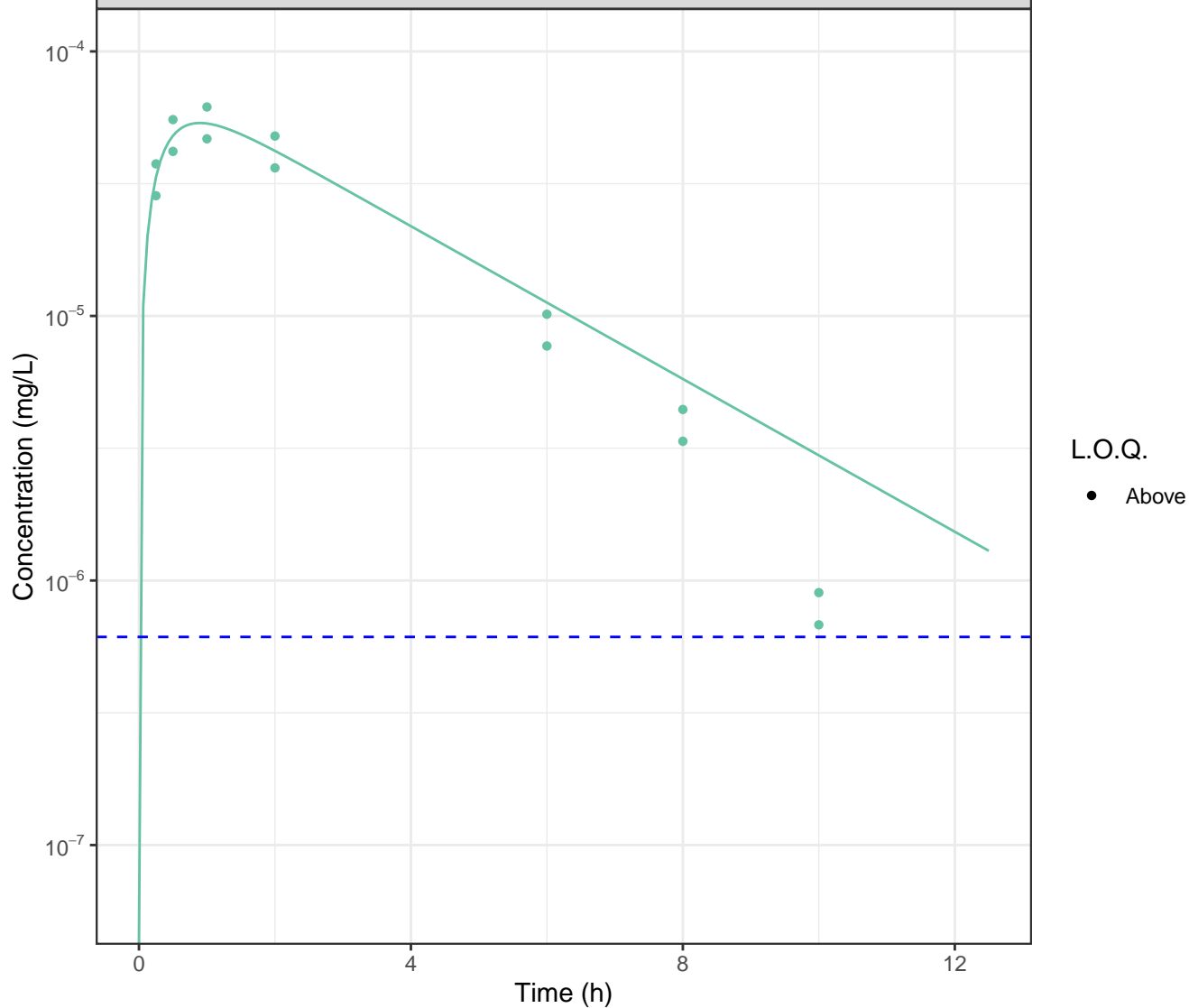
# gluteraldehyde (1compartment)

Dose: 26 mg/kg  
Route: po  
Reference: 24845  
Media: serum  
LOQ: 0.0001764675



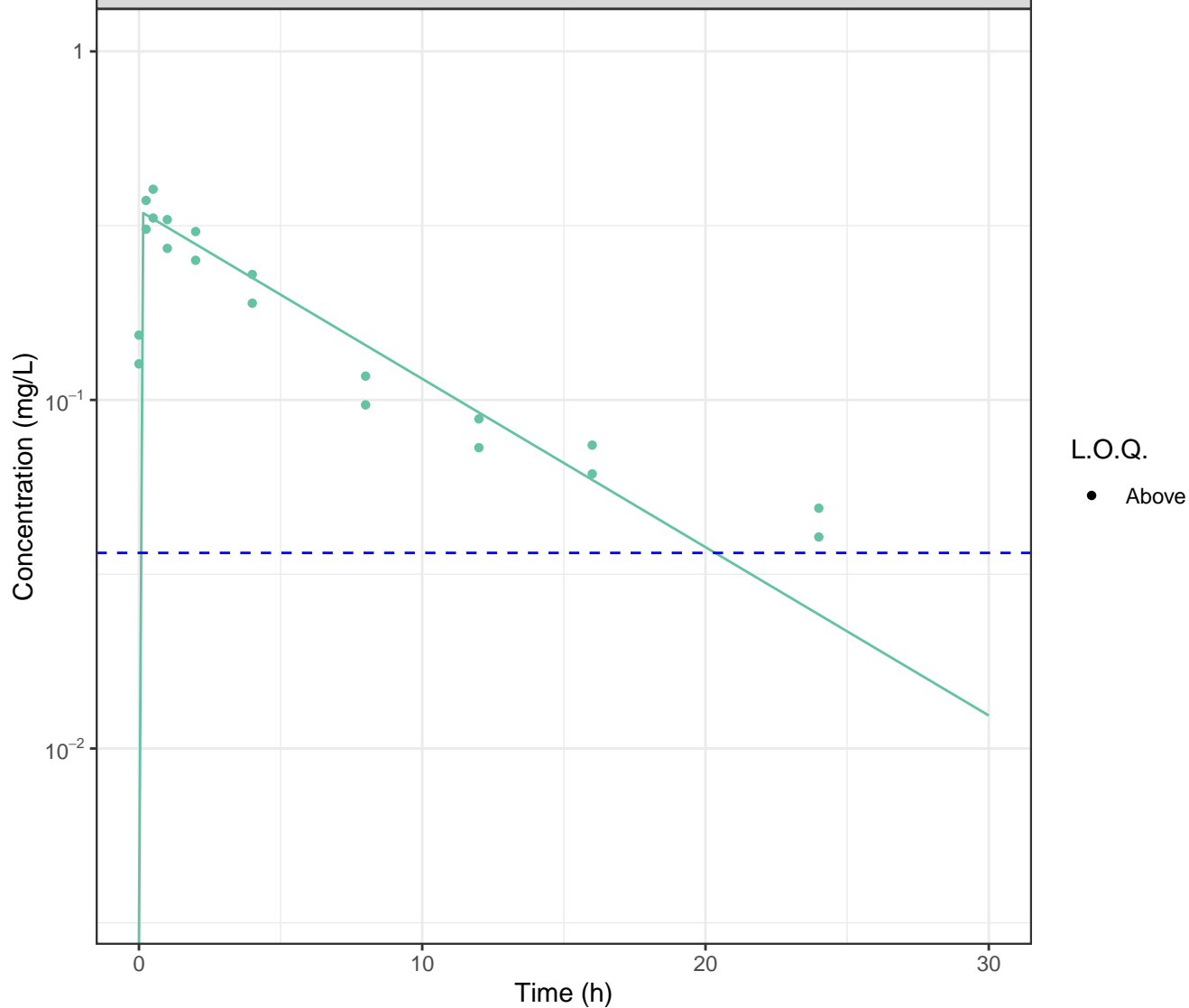
# glycidamide (1compartment)

Dose: 0.12 mg/kg  
Route: po  
Reference: 24985  
Media: serum  
LOQ: 3.06e-07



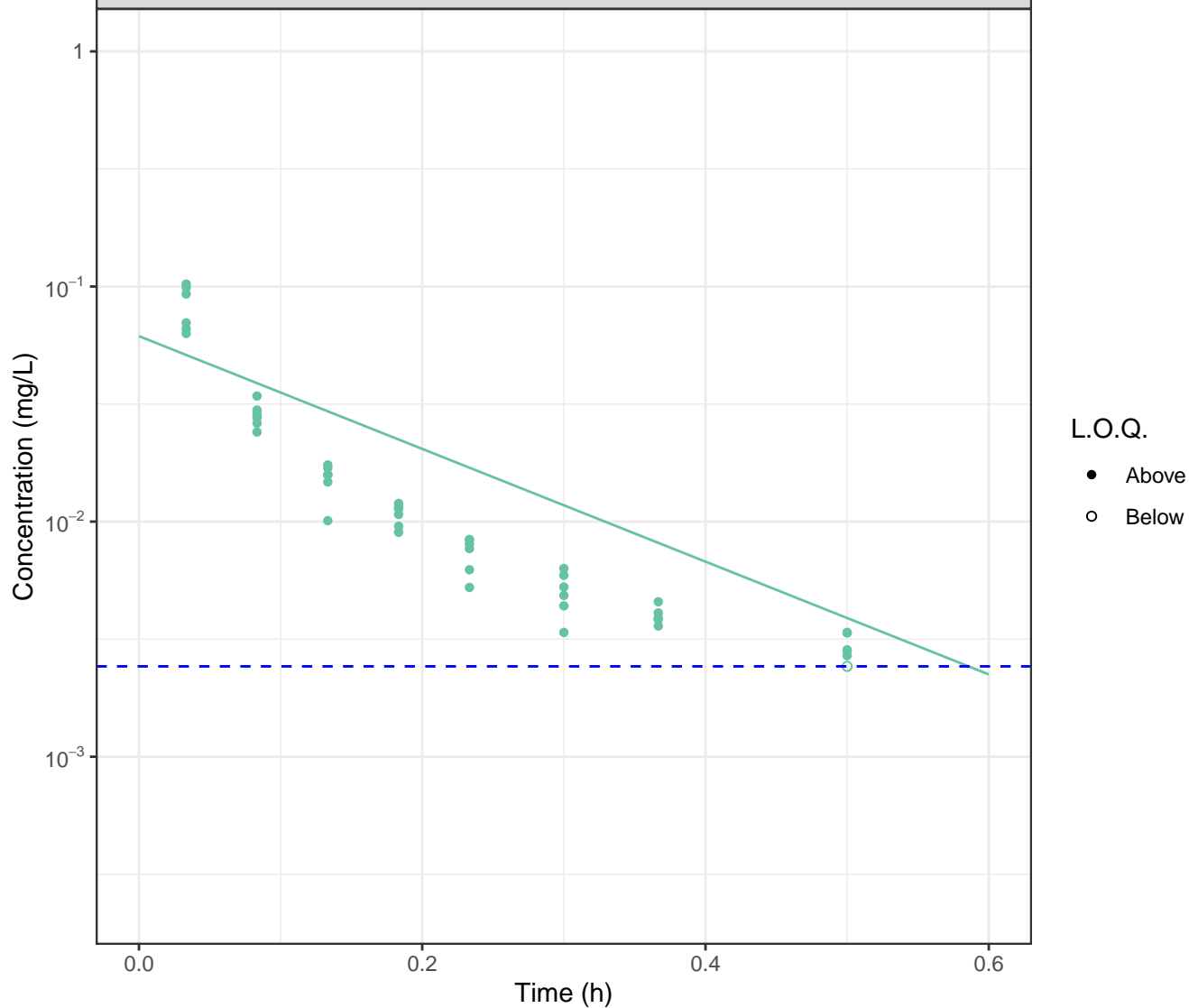
# glycine (1compartment)

Dose: 2000 mg/kg  
Route: po  
Reference: 24846  
Media: serum  
LOQ: 0.0182046375



# glyoxylic acid monohydrate (1compartment)

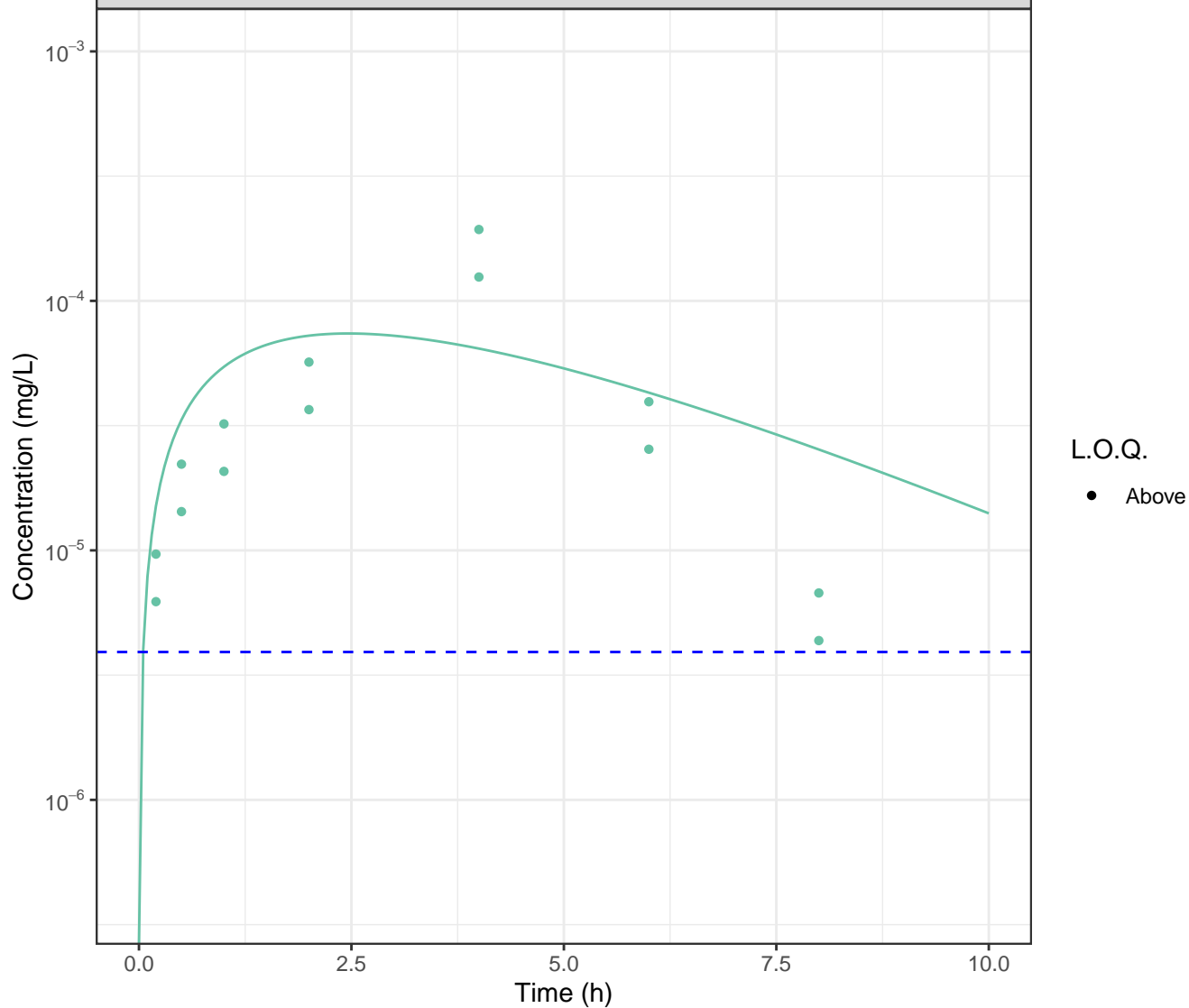
Dose: 50 mg/kg  
Route: iv  
Reference: 156  
Media: serum  
LOQ: 0.0012114





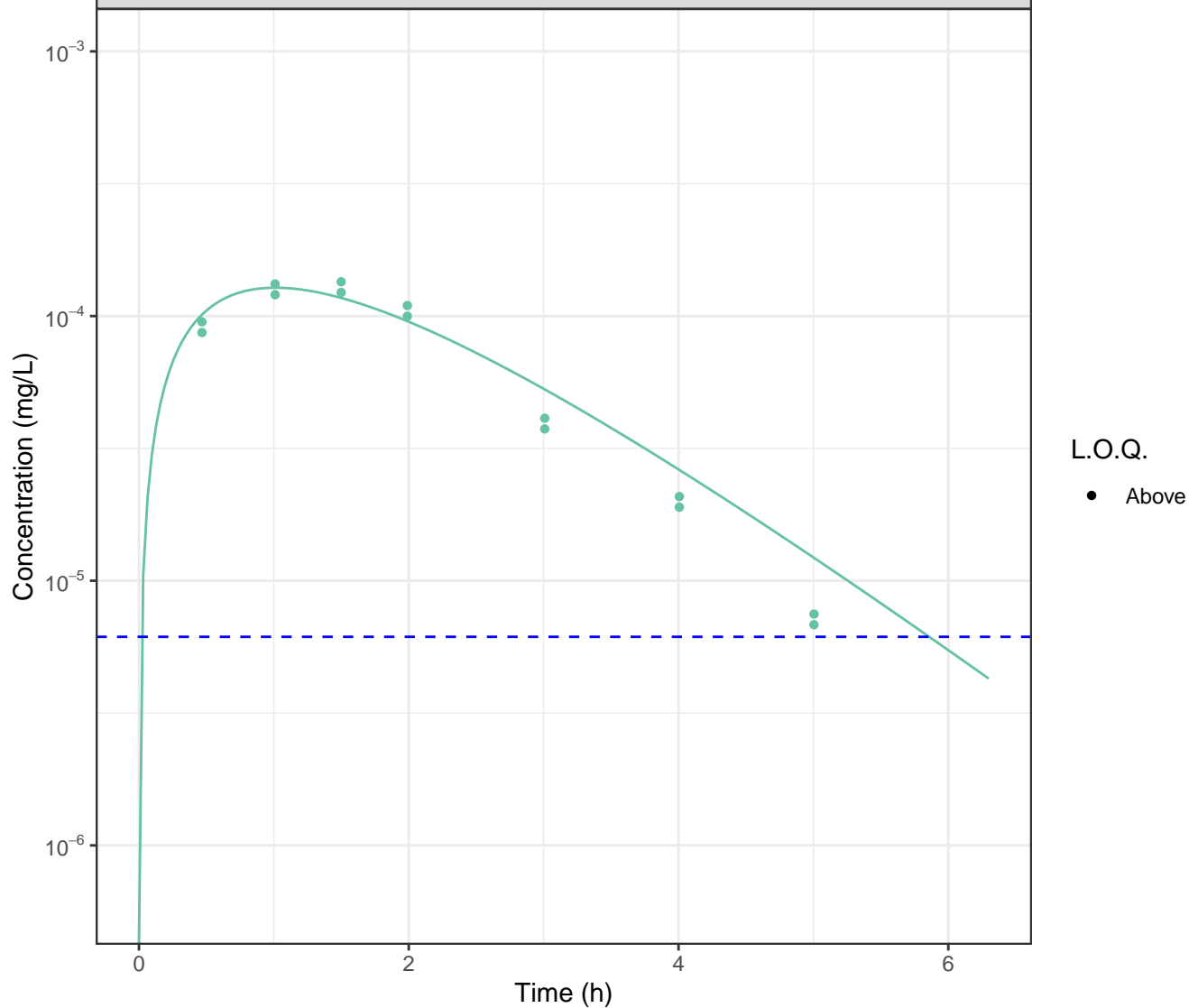
# grazoprevir (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 25010  
Media: serum  
LOQ: 1.9575e-06

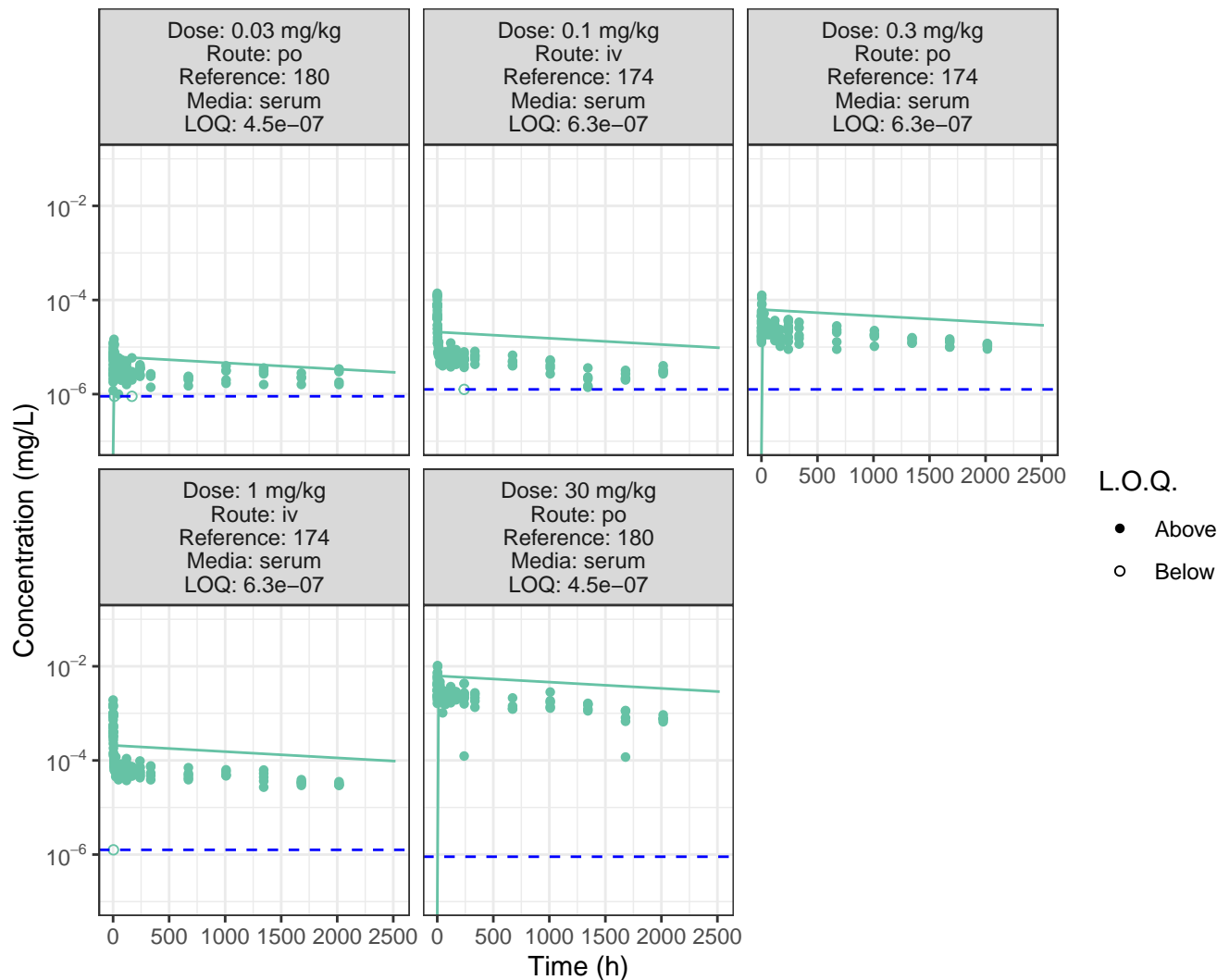


# griseofulvin (1compartment)

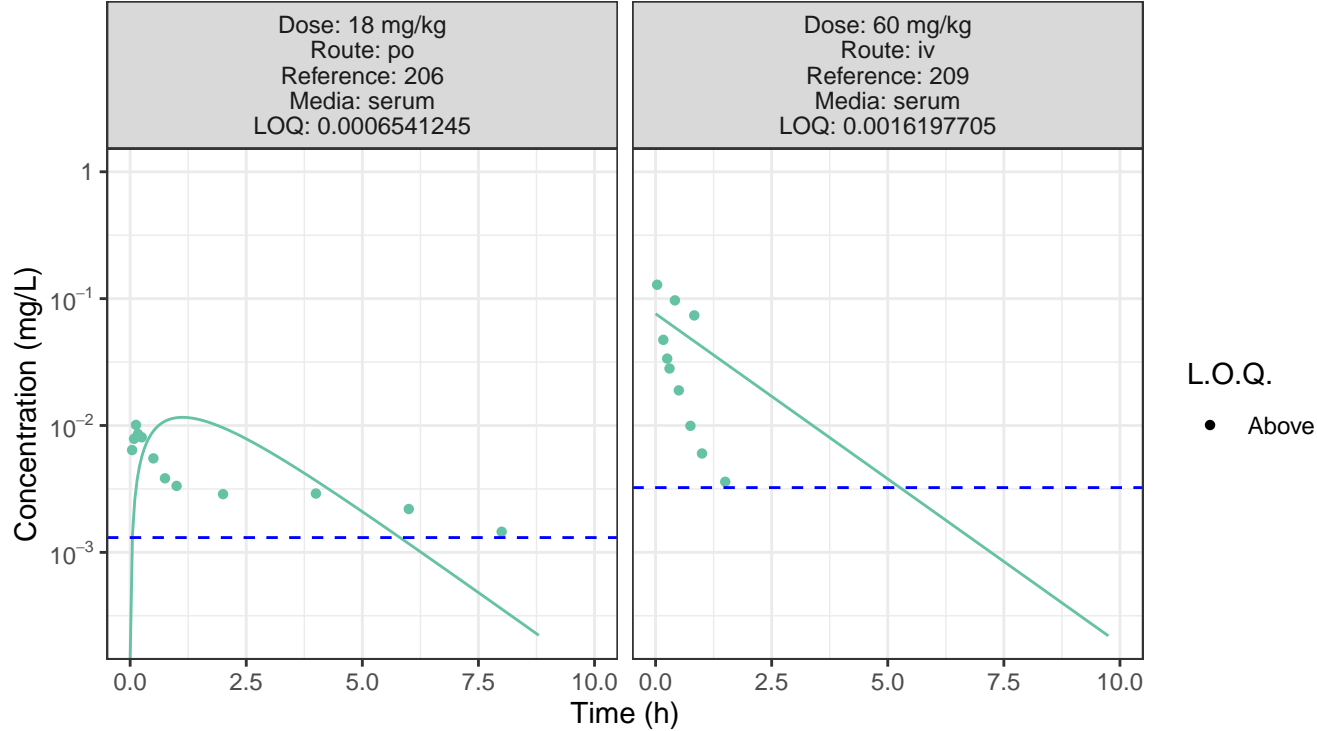
Dose: 1.876 mg/kg  
Route: po  
Reference: 24847  
Media: serum  
LOQ: 3.069e-06



# hexachlorobenzene (1compartment)

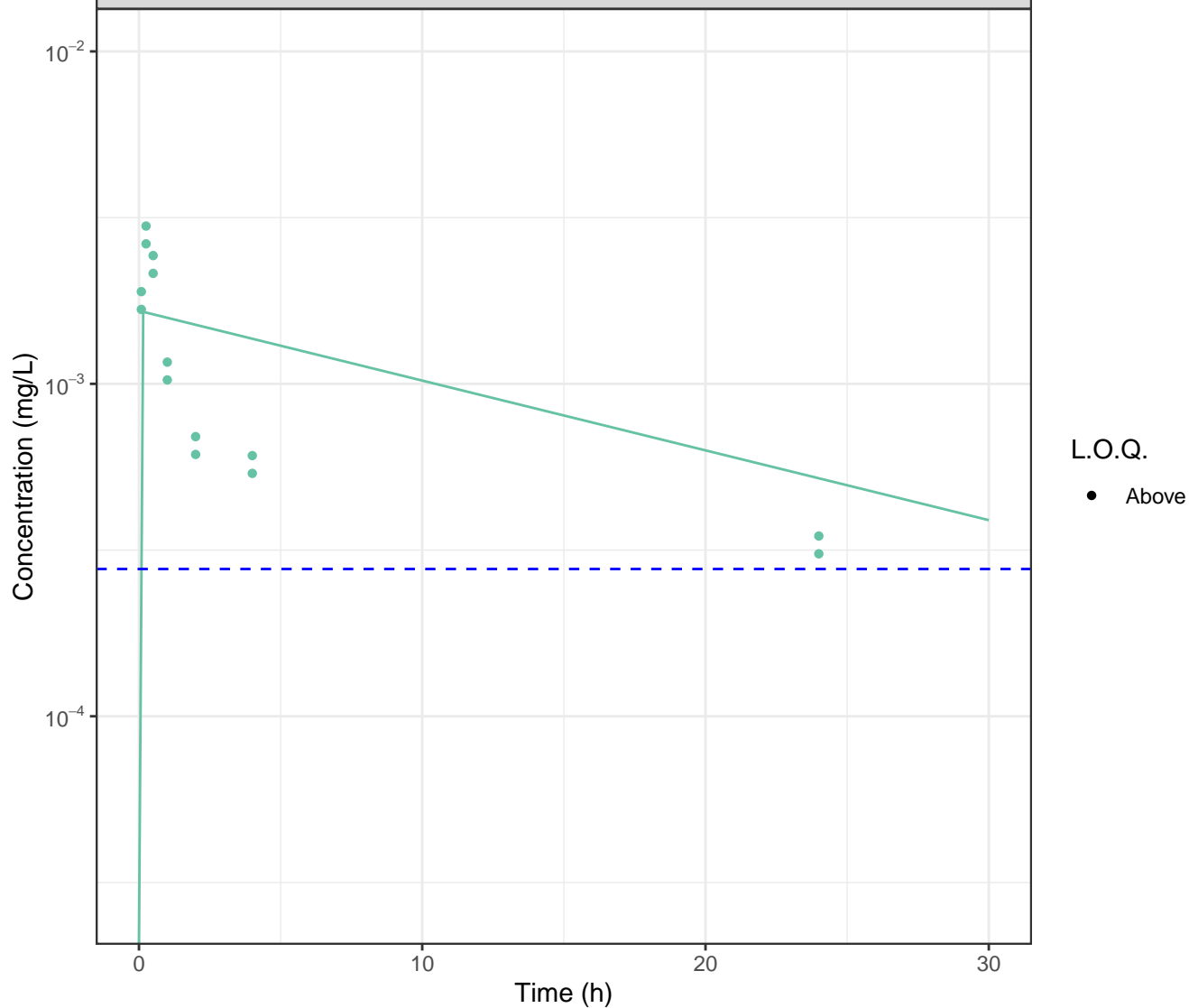


hexobarbital (1compartment)



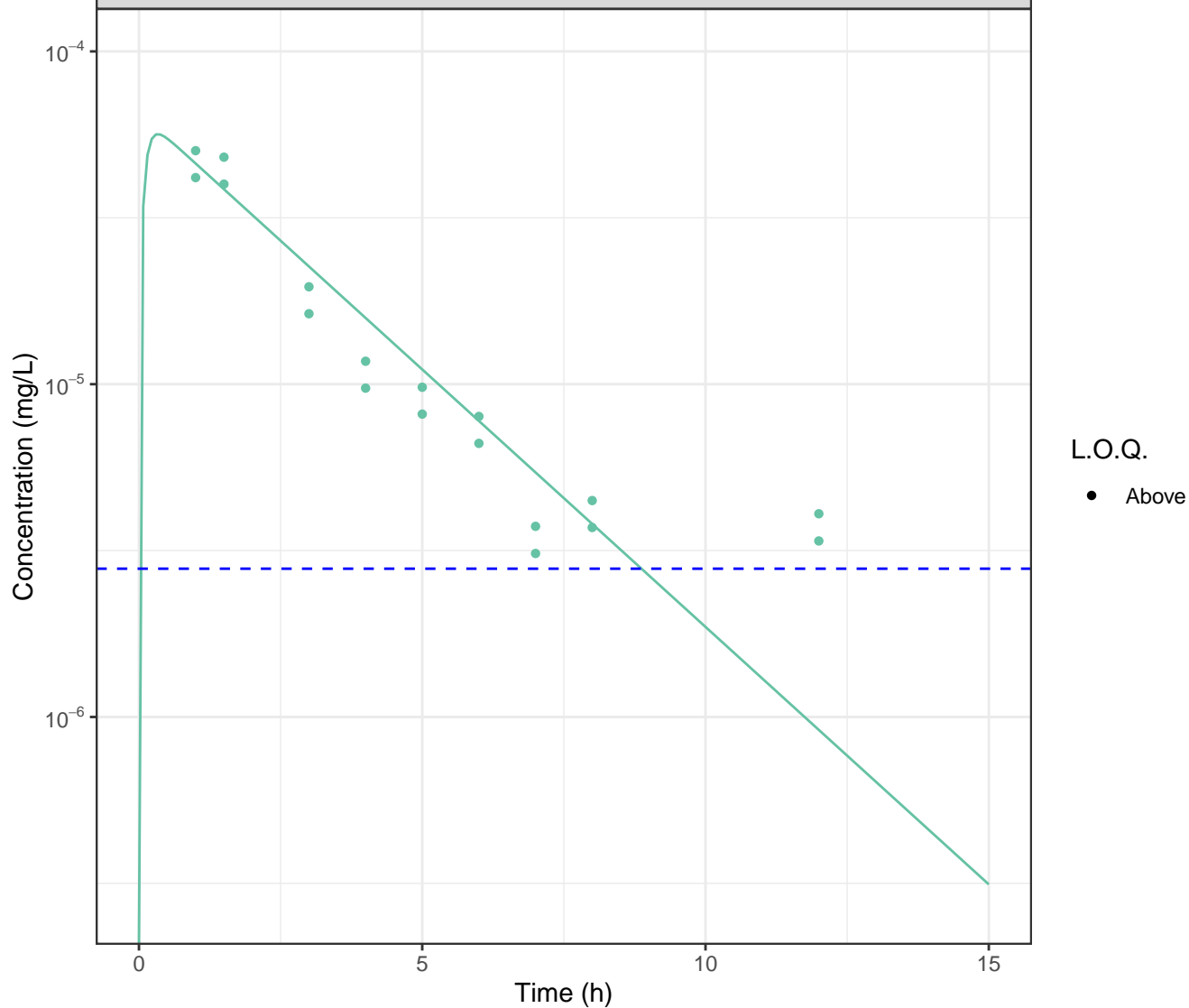
# hippuric acid (1compartment)

Dose: 25 mg/kg  
Route: po  
Reference: 24983  
Media: serum  
LOQ: 0.0001386315



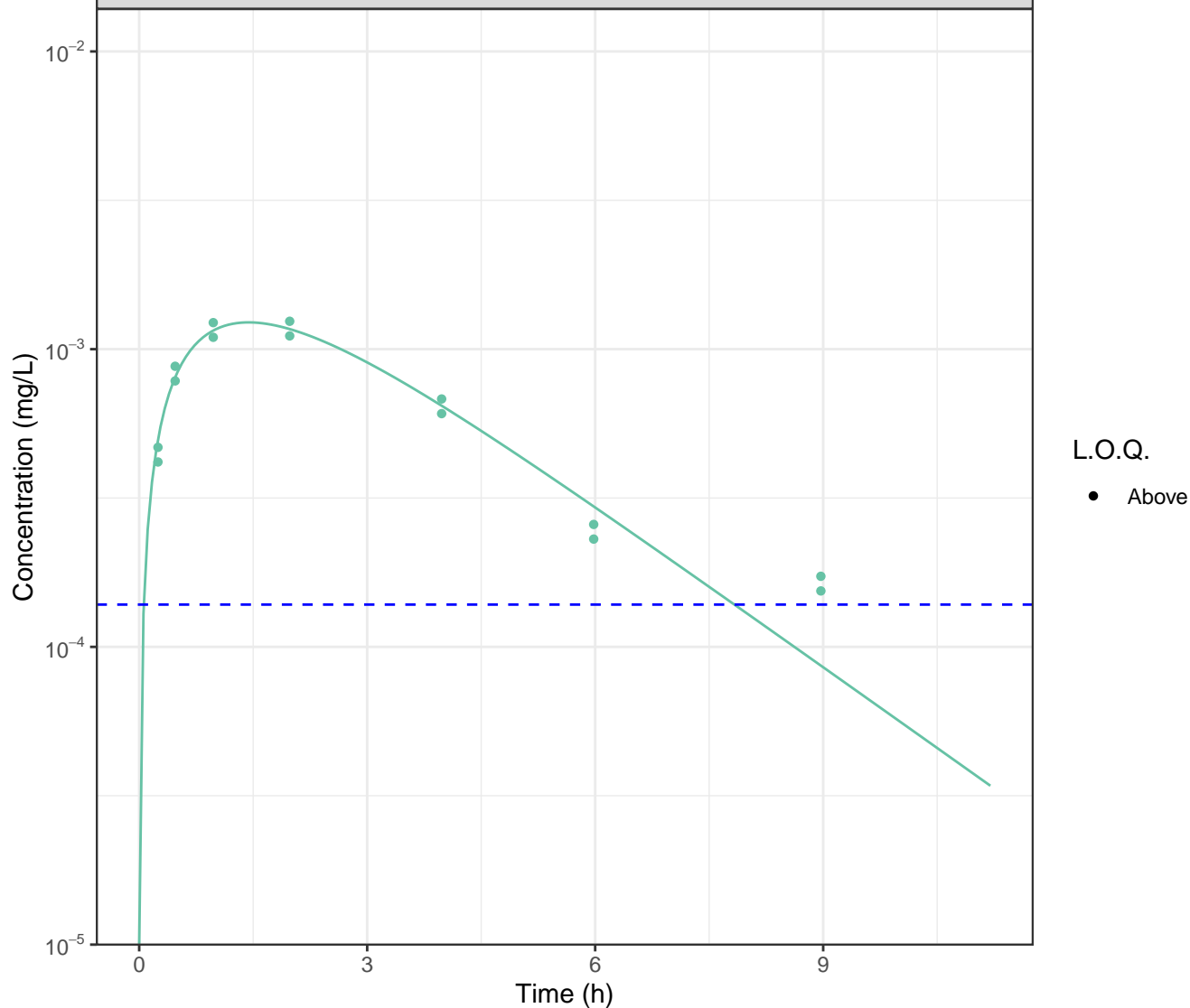
# hydromorphone (1compartment)

Dose: 7 mg/kg  
Route: po  
Reference: 25011  
Media: serum  
LOQ: 1.395e-06

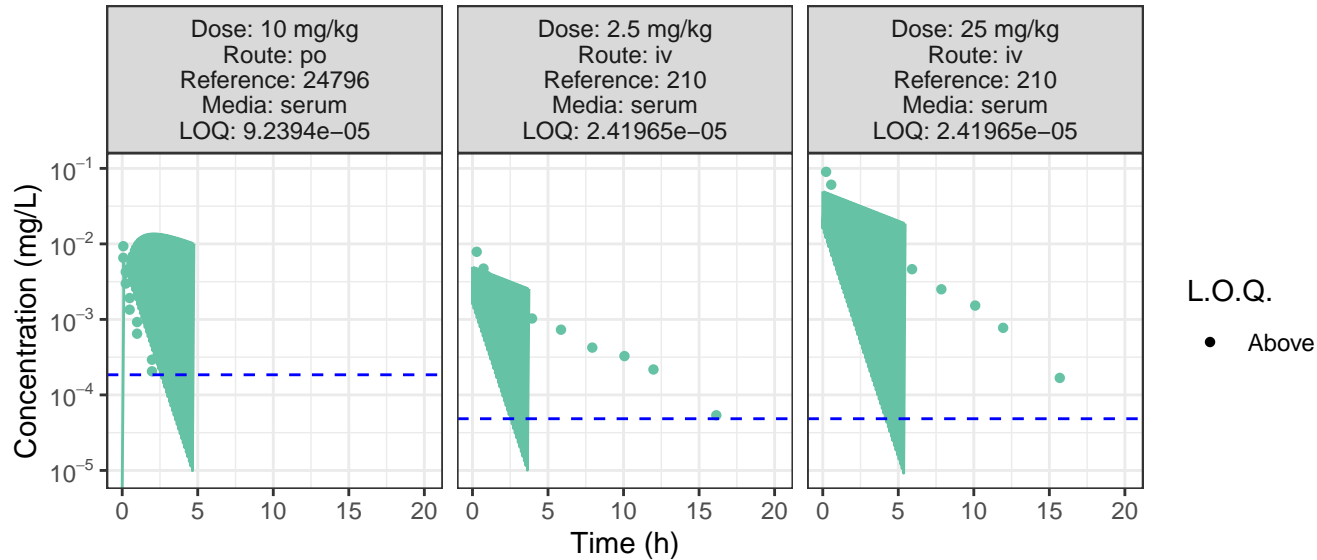


# ibrolipim (1compartment)

Dose: 3 mg/kg  
Route: po  
Reference: 24848  
Media: serum  
LOQ: 6.9354e-05

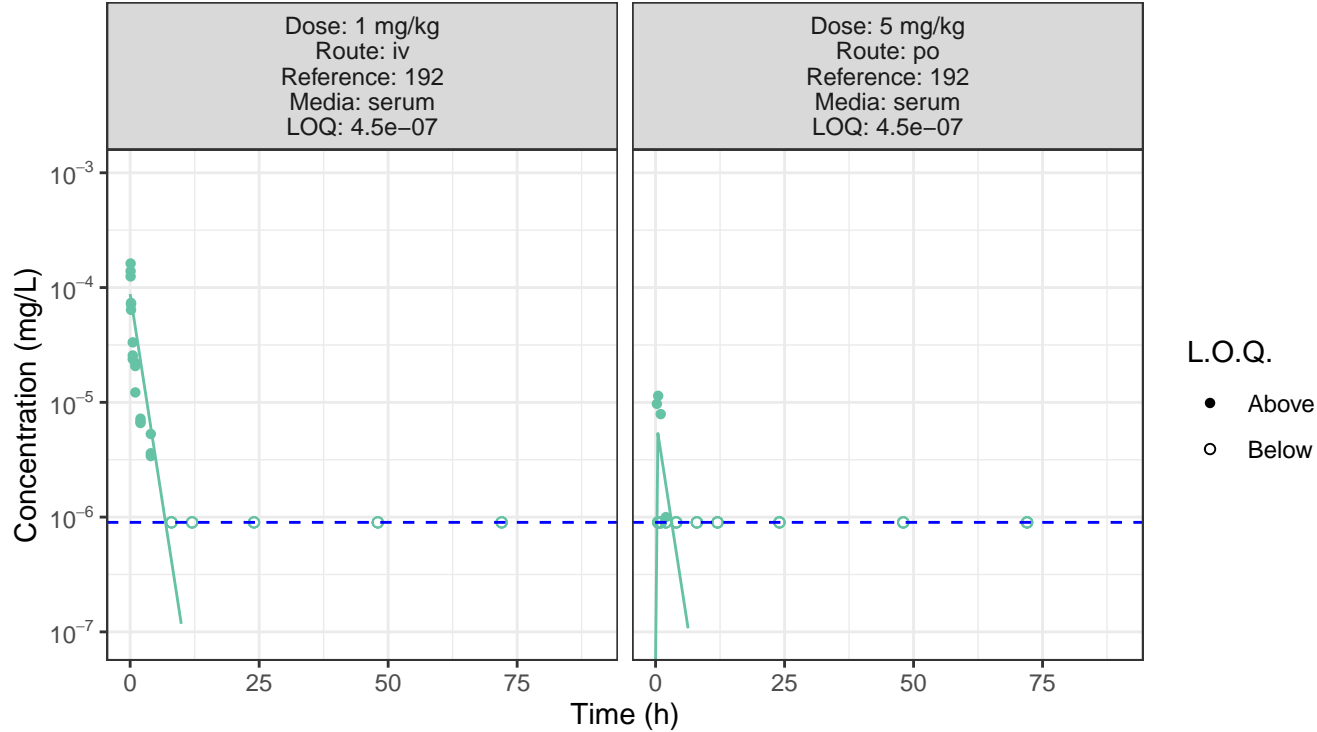


ibuprofen (1compartment)

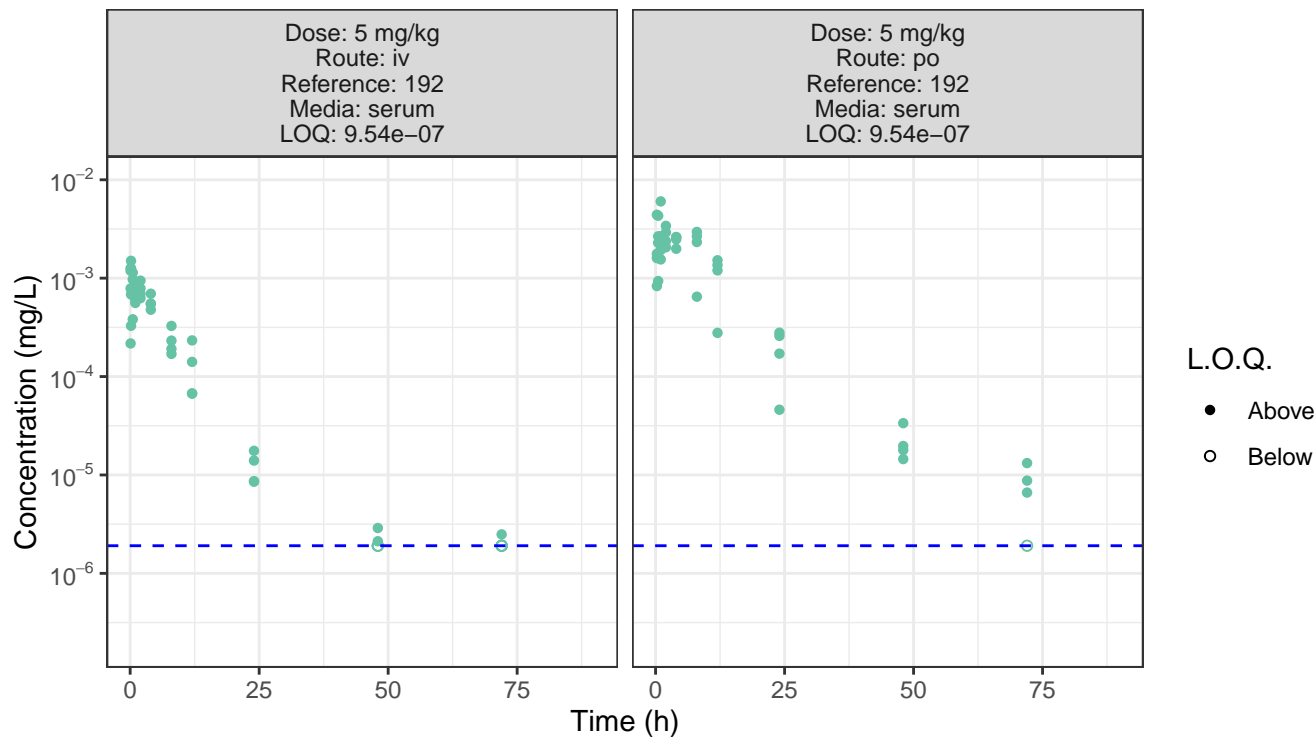




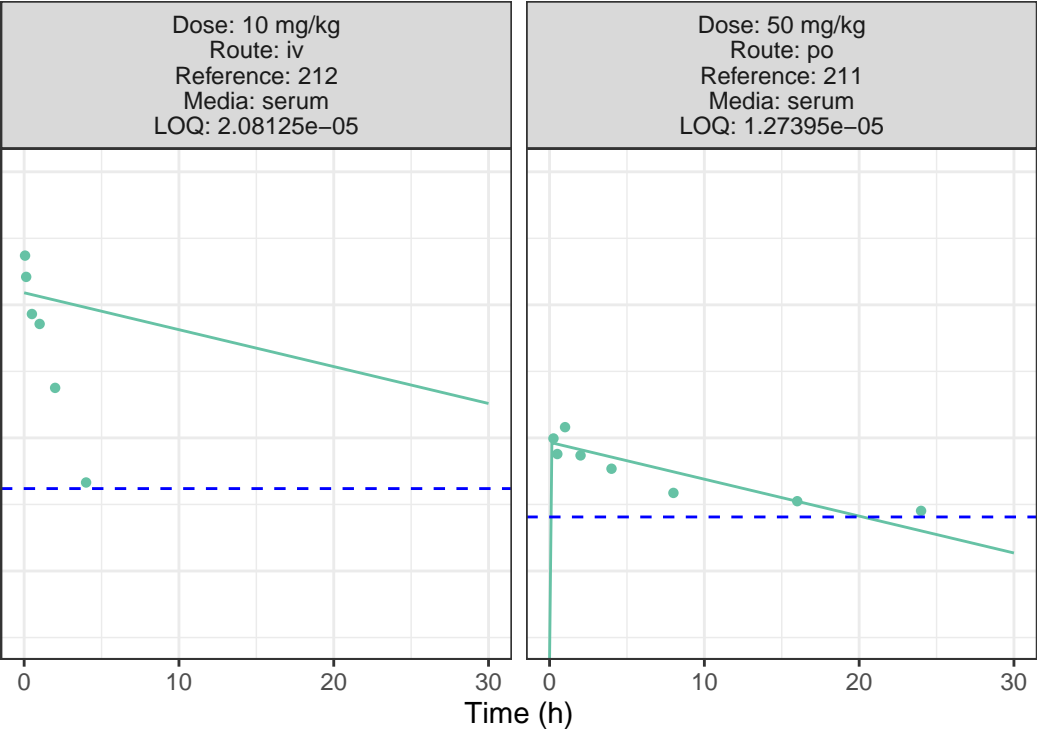
imazalil (1compartment)



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

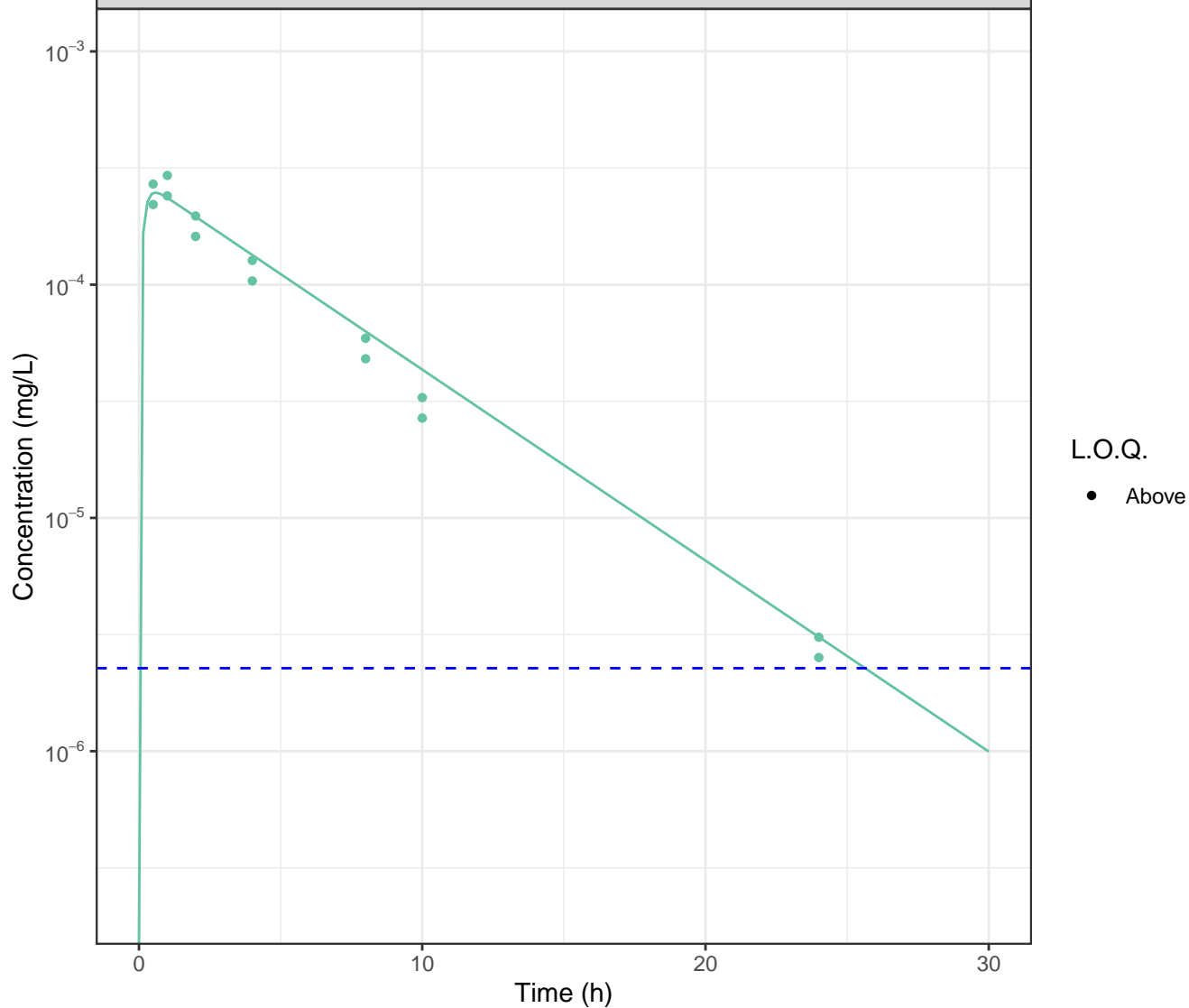


imipramine (1compartment)

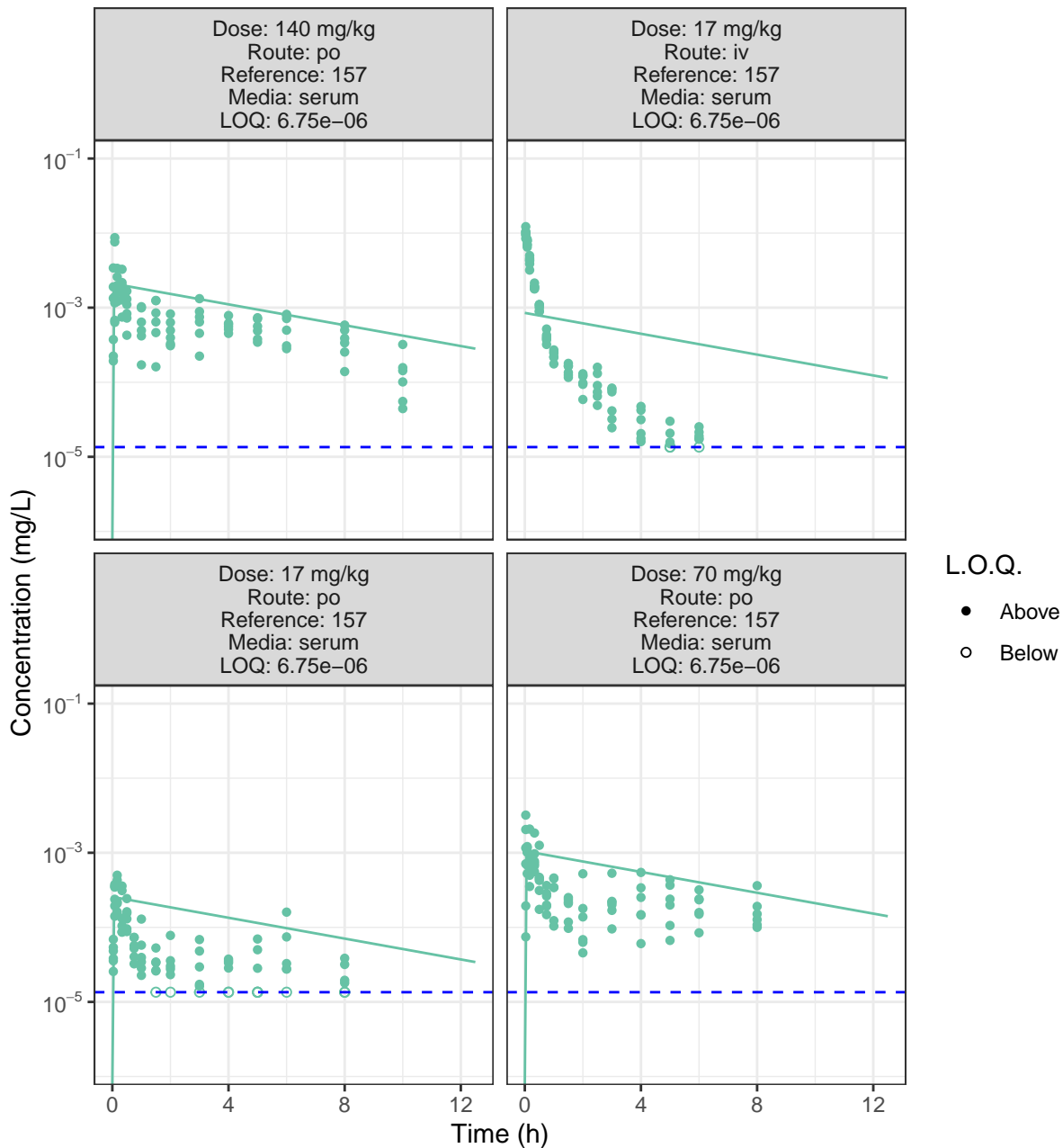


# ipragliflozin (1compartment)

Dose: 0.776 mg/kg  
Route: po  
Reference: 25012  
Media: serum  
LOQ: 1.134e-06

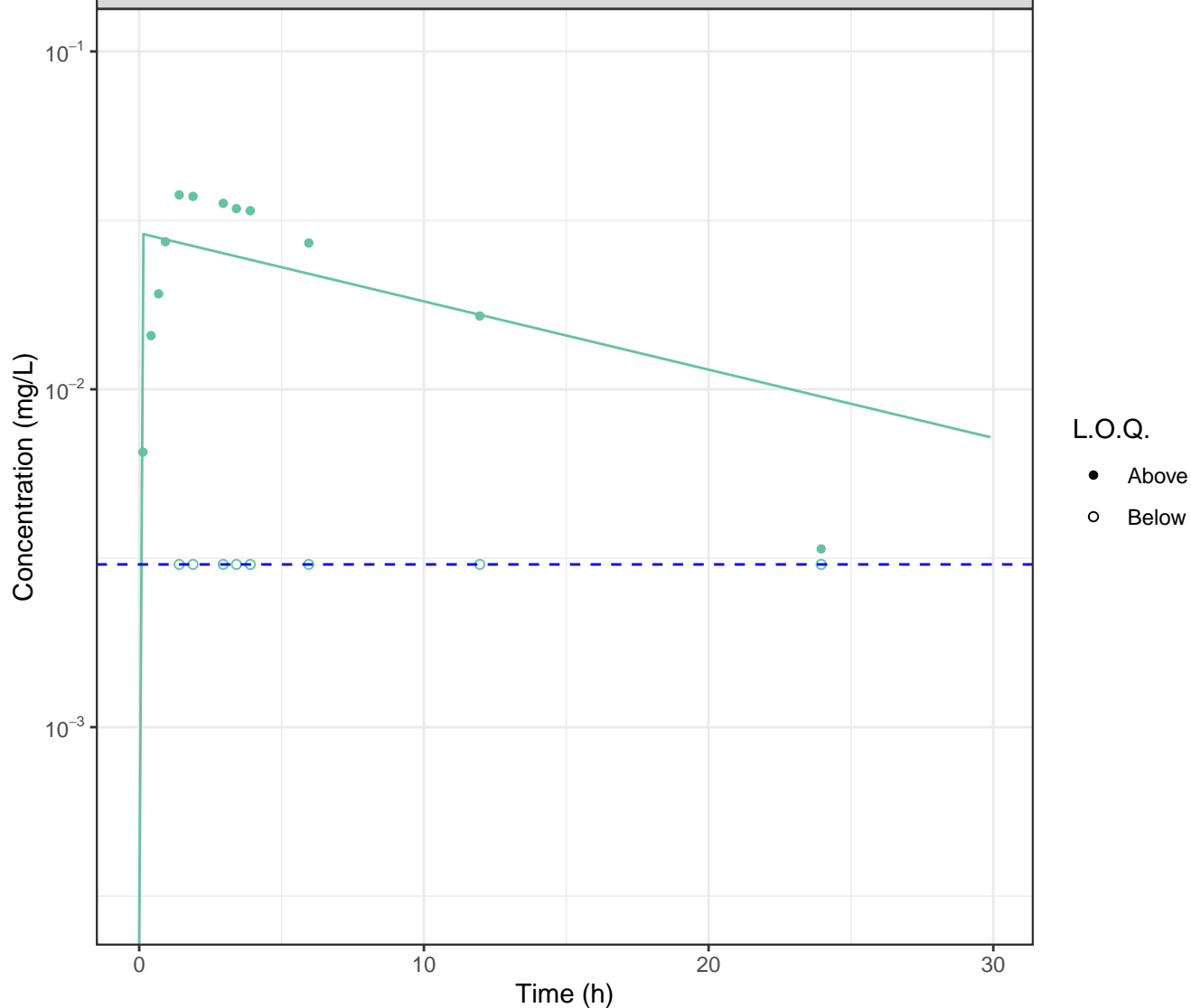


# isoeugenol (1compartment)



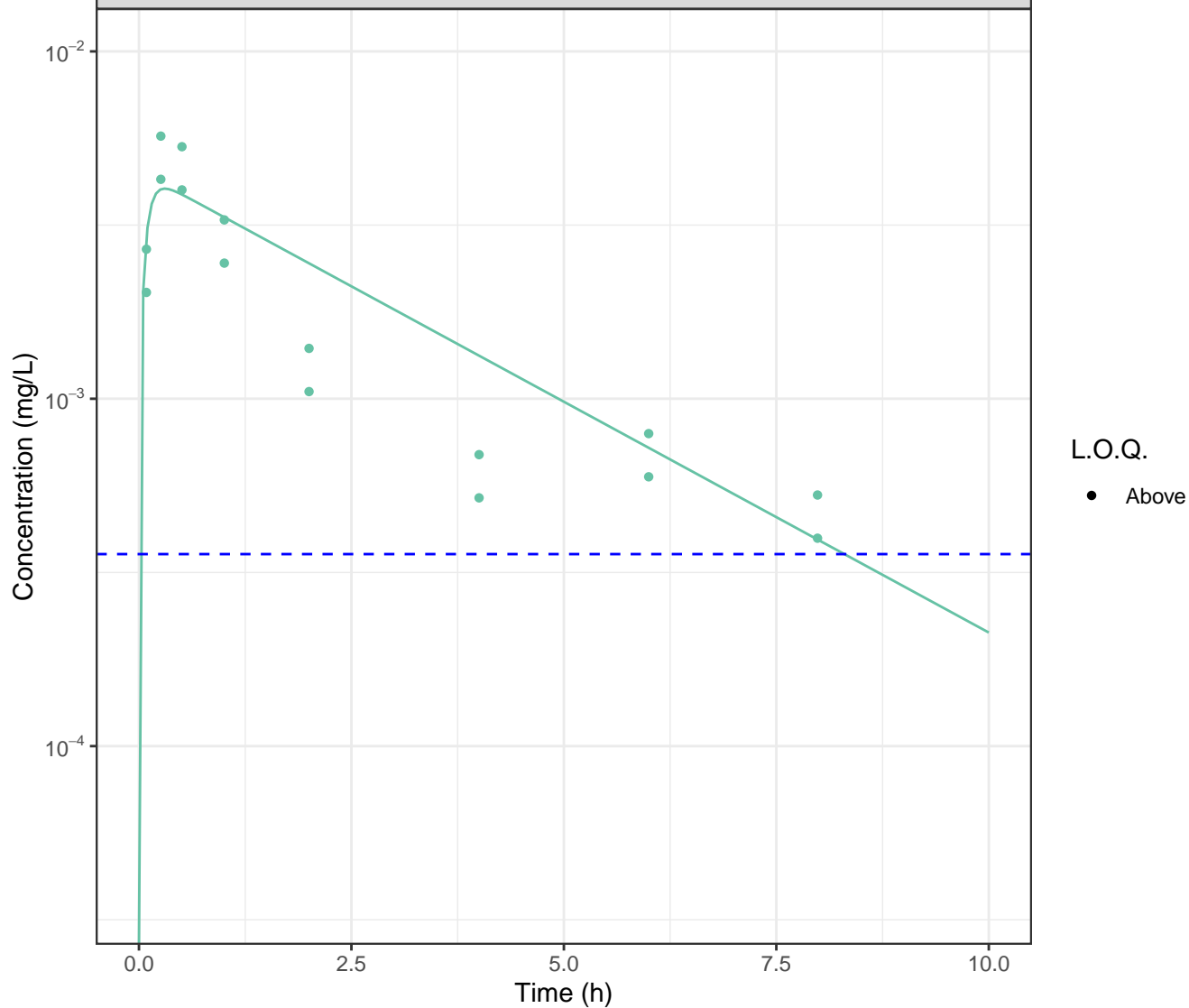
# isoprosoralen (1compartment)

Dose: 4.388 mg/kg  
Route: po  
Reference: 24851  
Media: serum  
LOQ: 0.001515555



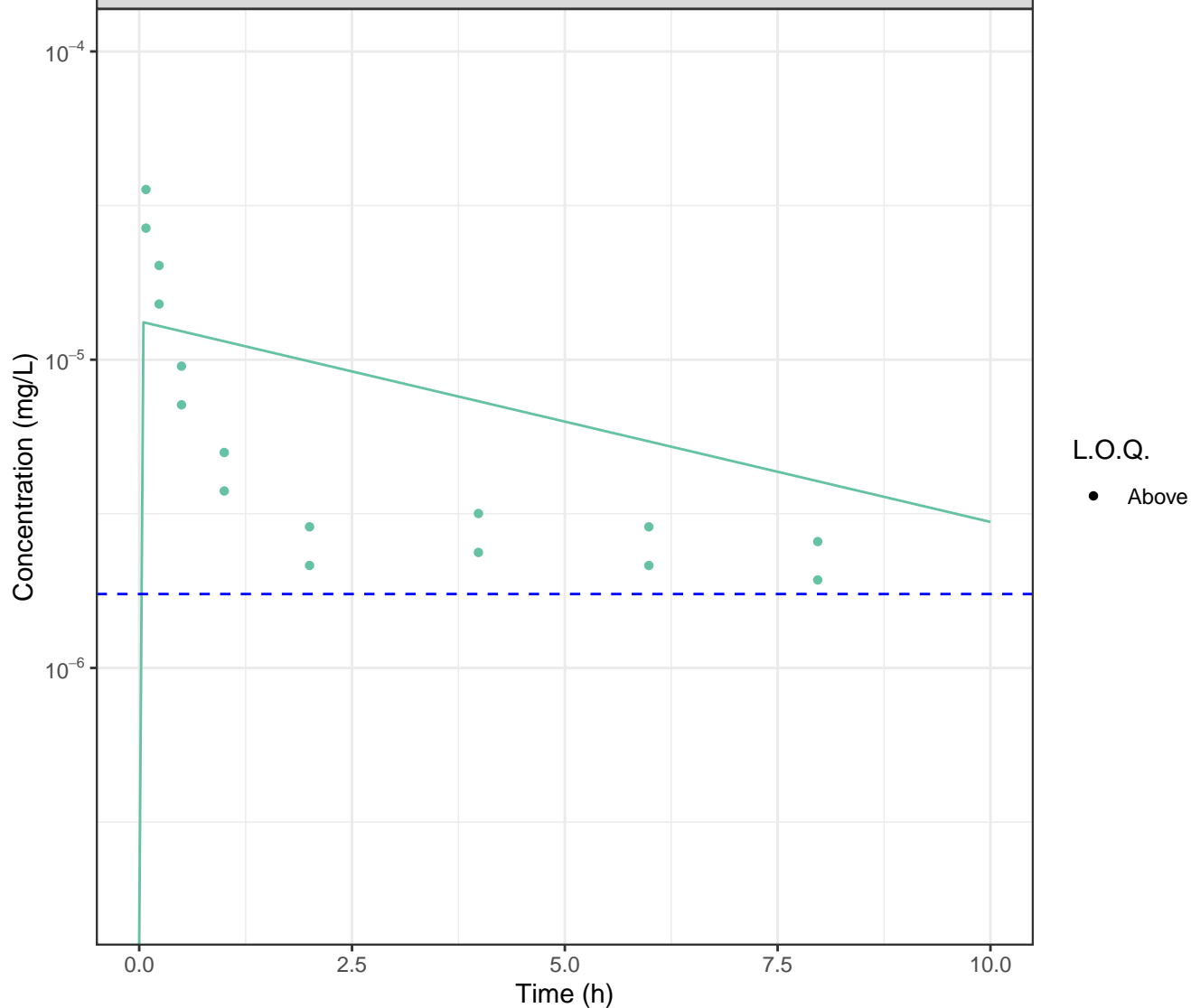
# itopride (1compartment)

Dose: 30 mg/kg  
Route: po  
Reference: 24852  
Media: serum  
LOQ: 0.0001785375



# ketoprofen (1compartment)

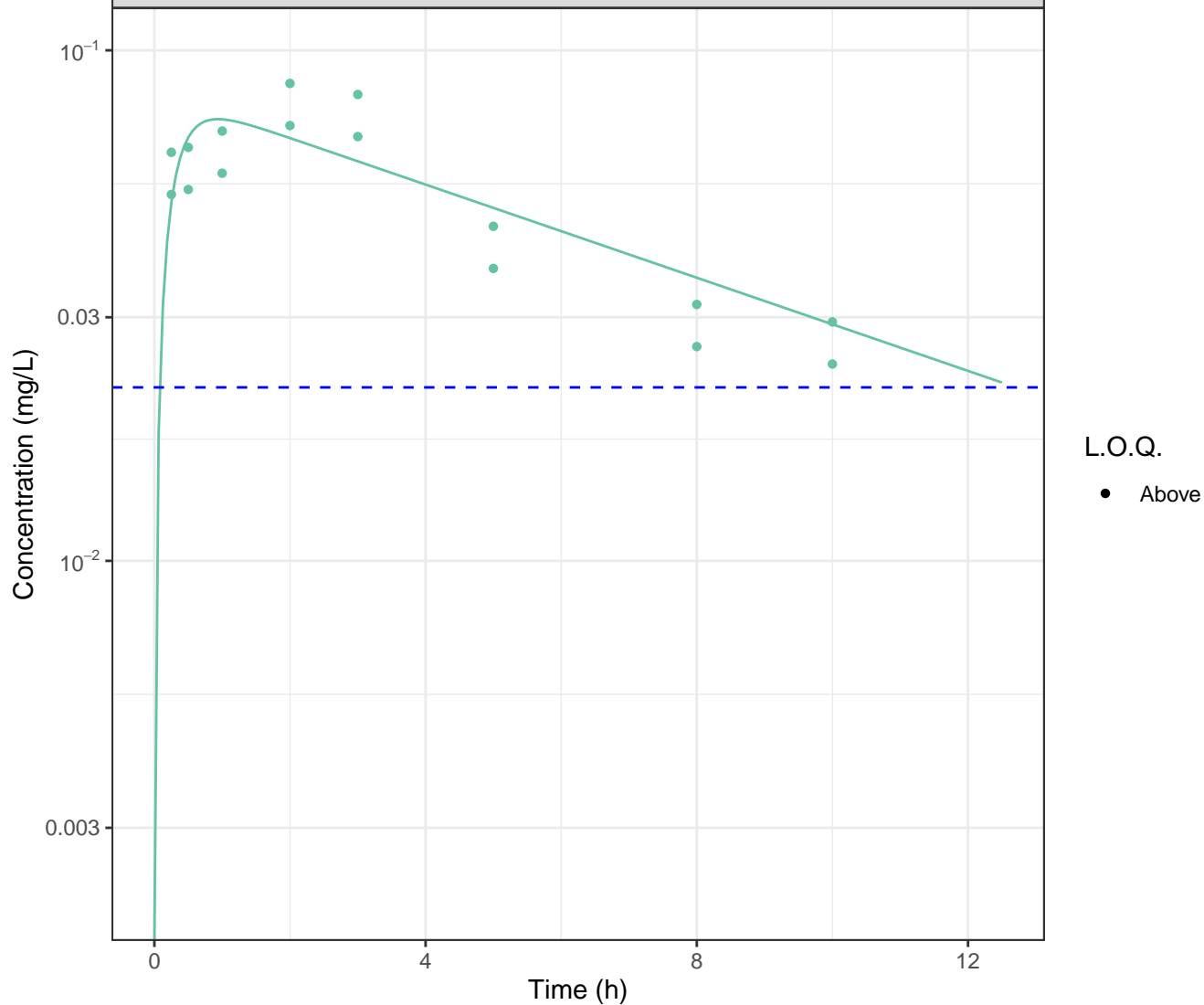
Dose: 10 mg/kg  
Route: po  
Reference: 24796  
Media: serum  
LOQ: 8.685e-07



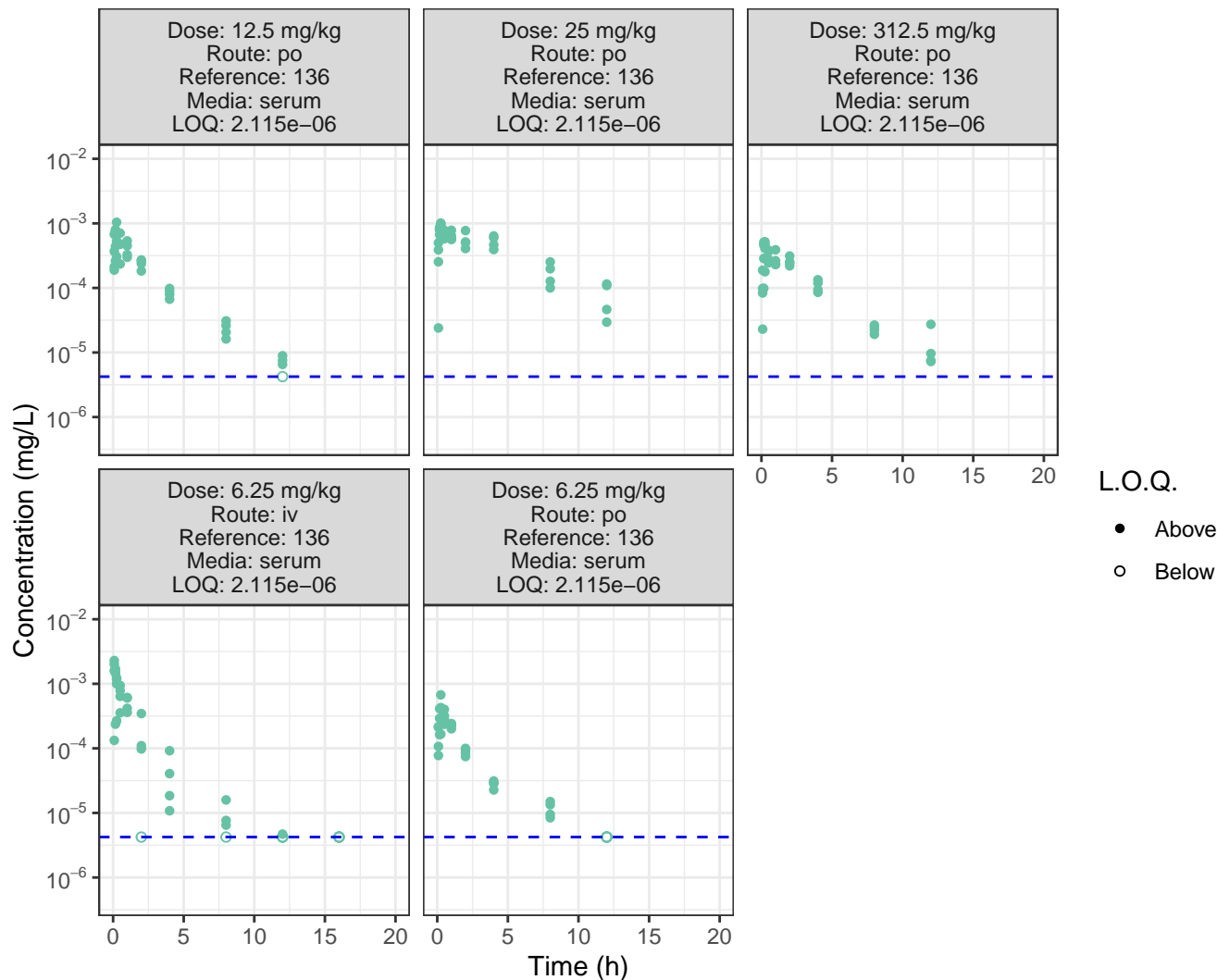


# L-arginine (1compartment)

Dose: 992 mg/kg  
Route: po  
Reference: 25013  
Media: serum  
LOQ: 0.010932687

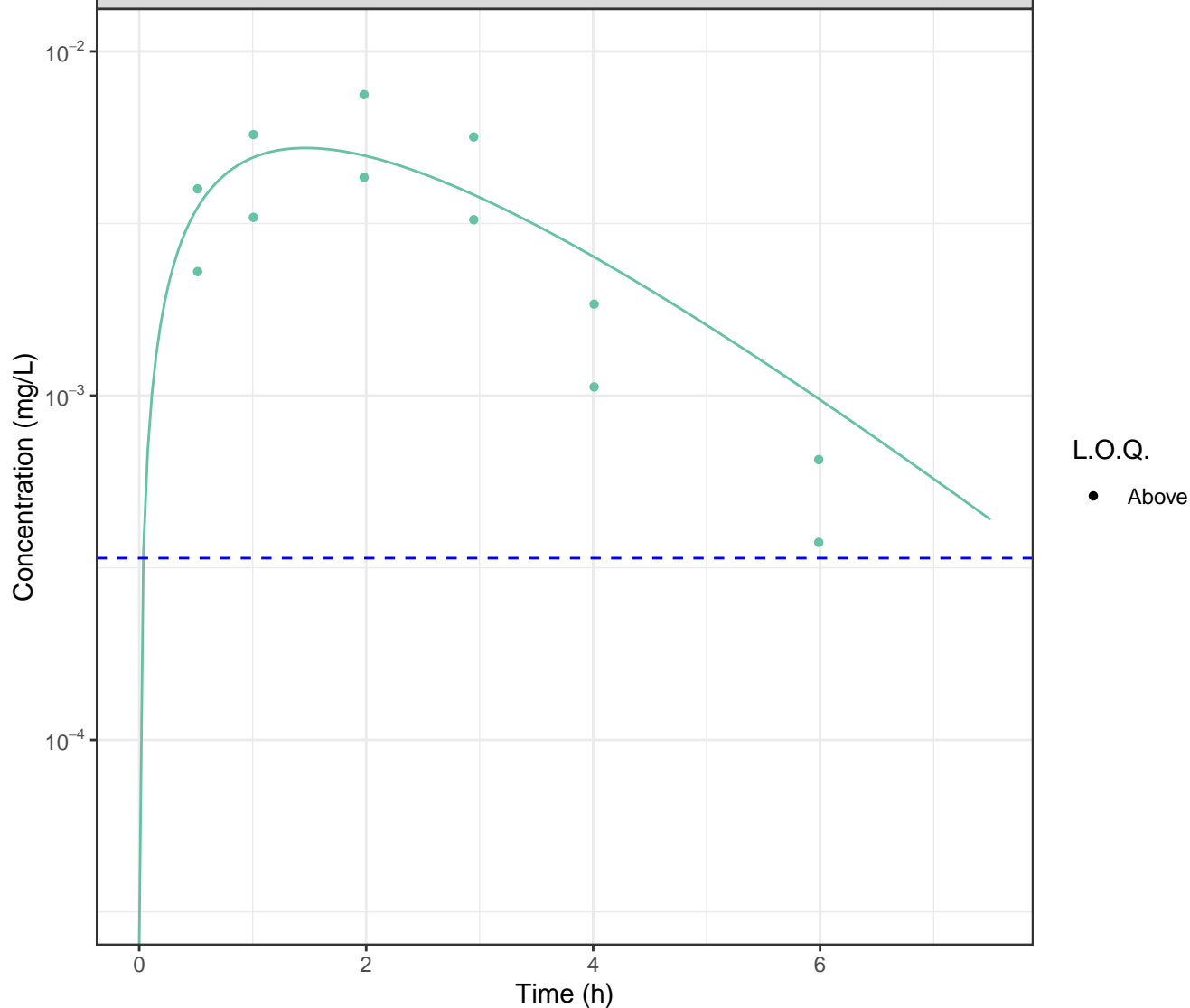


# l-ephedrine (1compartment): Optimizer Failed, No Curve Fit



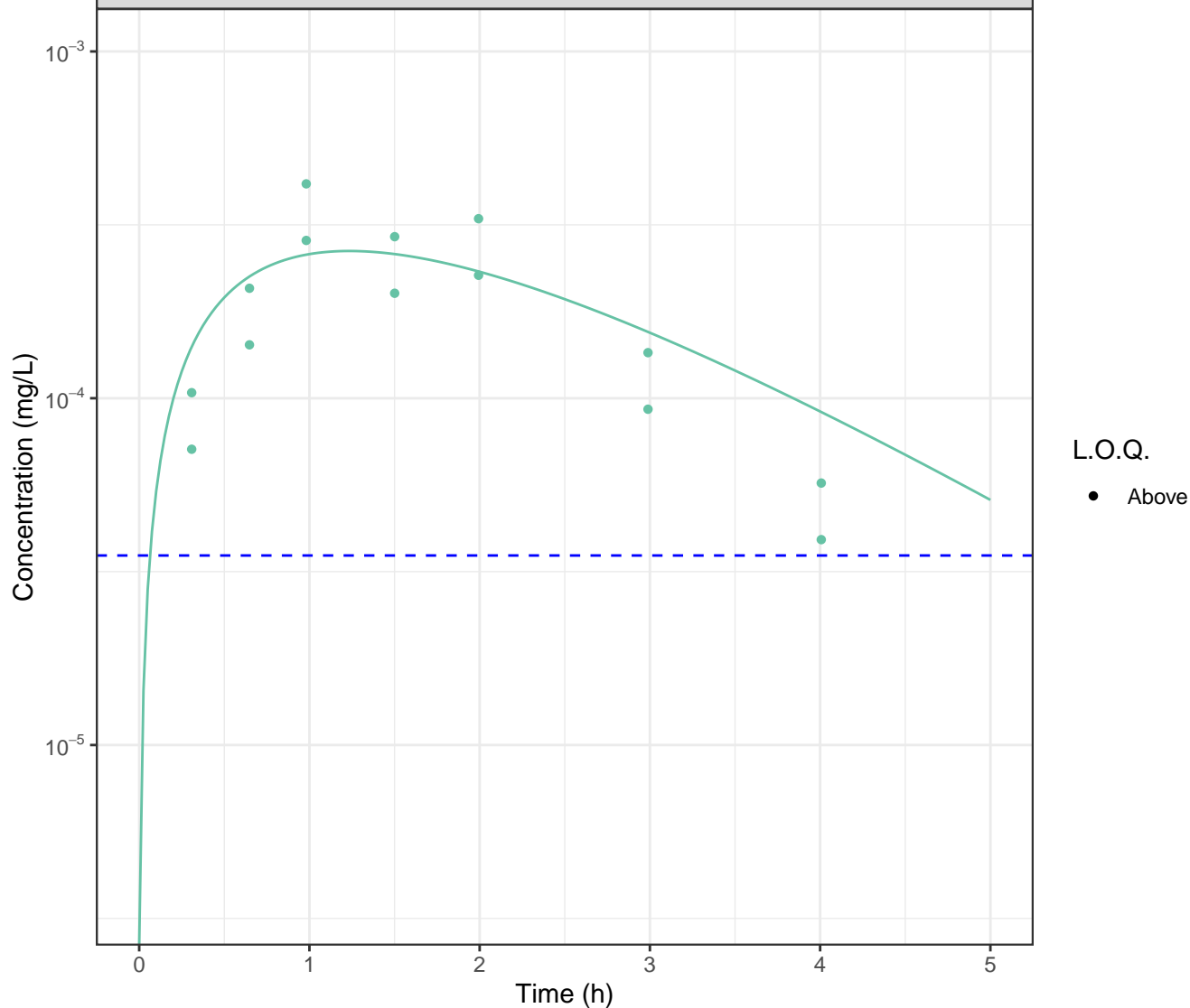
# lactitol (1compartment)

Dose: 500 mg/kg  
Route: po  
Reference: 24856  
Media: serum  
LOQ: 0.0001685745



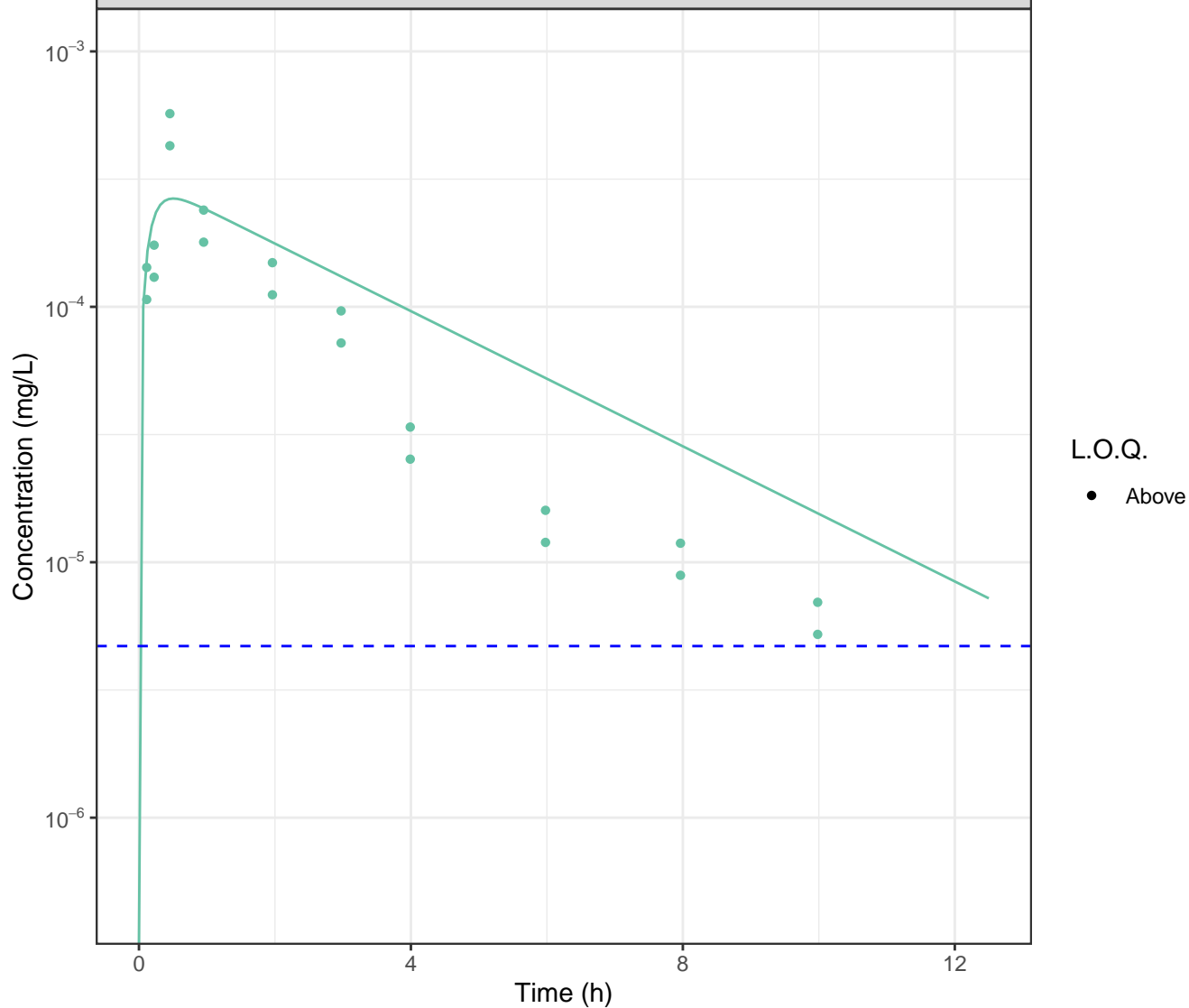
# lamivudine (1compartment)

Dose: 2 mg/kg  
Route: po  
Reference: 24857  
Media: serum  
LOQ: 1.75995e-05



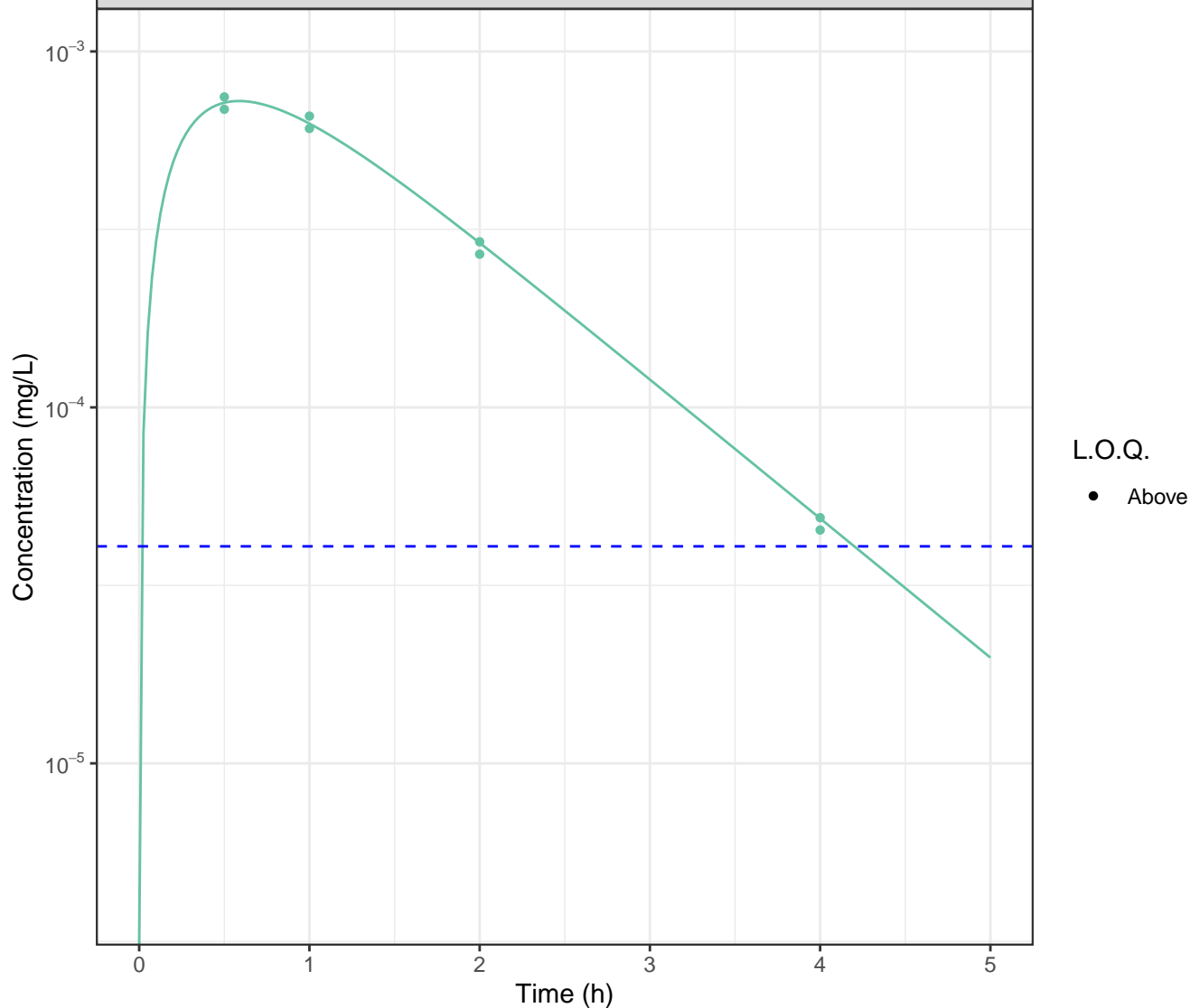
# Iemildipine (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24858  
Media: serum  
LOQ: 2.349e-06



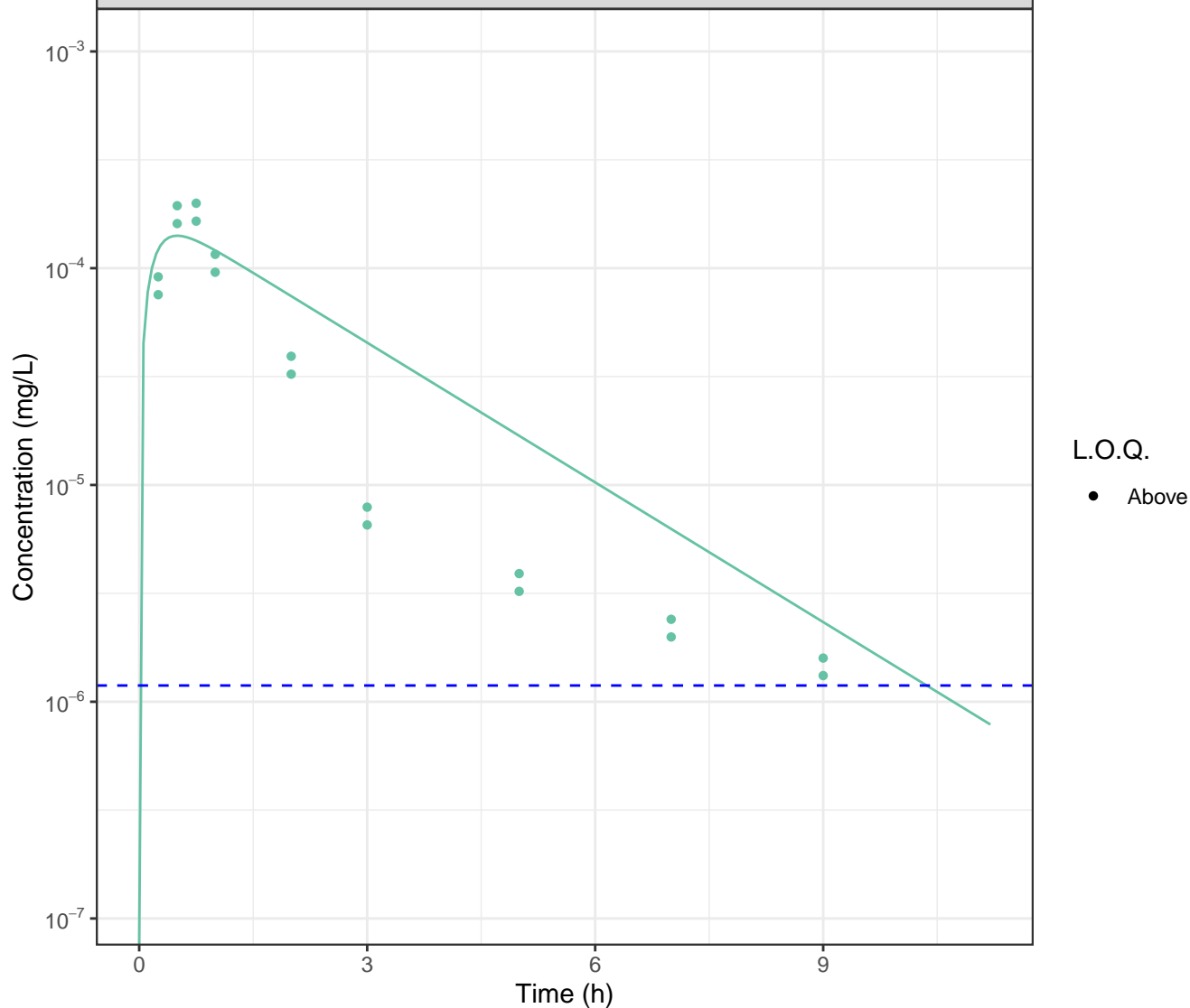
# lenalidomide (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 24859  
Media: serum  
LOQ: 2.03535e-05



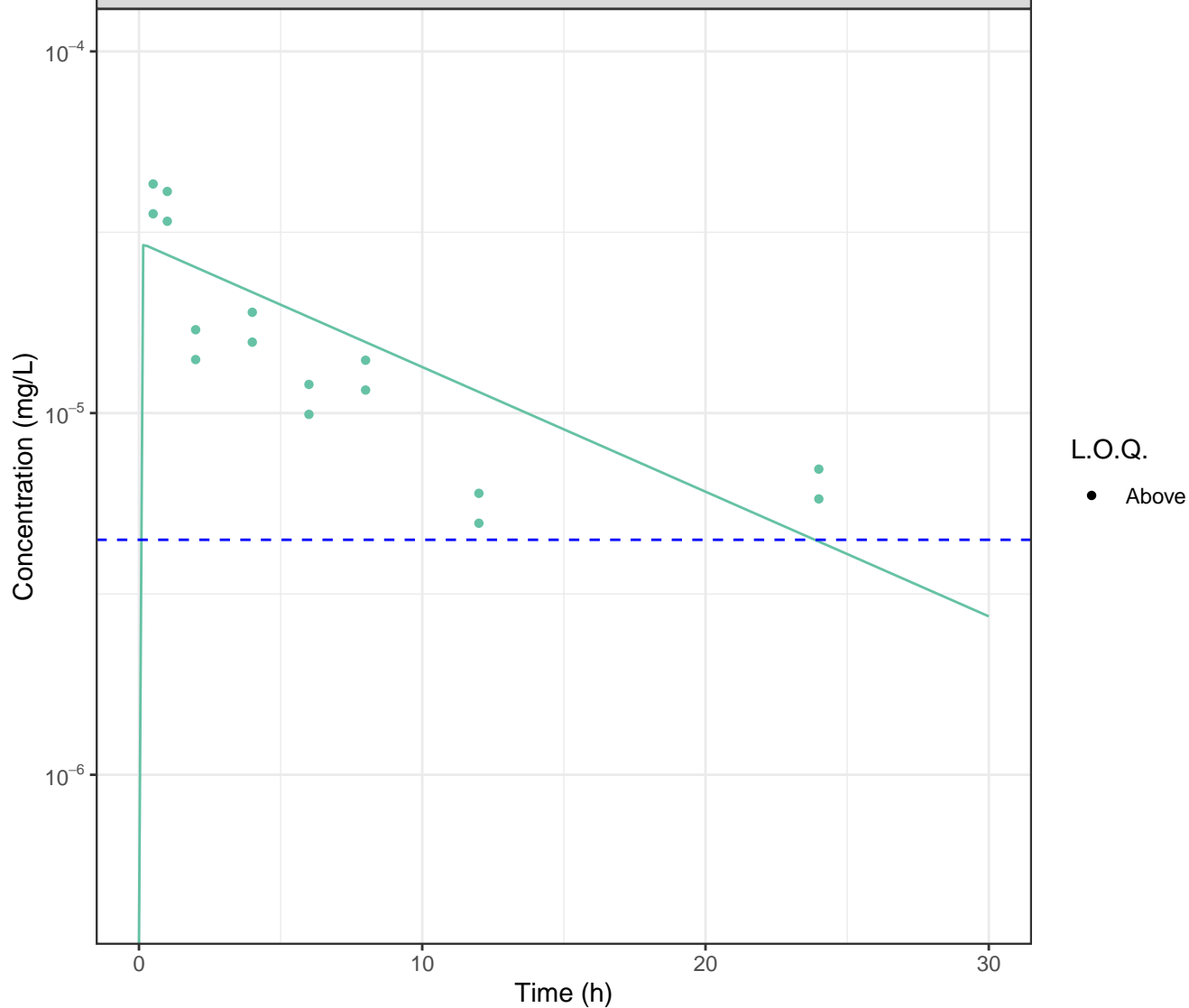
# Ietermovir (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 25014  
Media: serum  
LOQ: 5.94e-07



# lorazepam (1compartment)

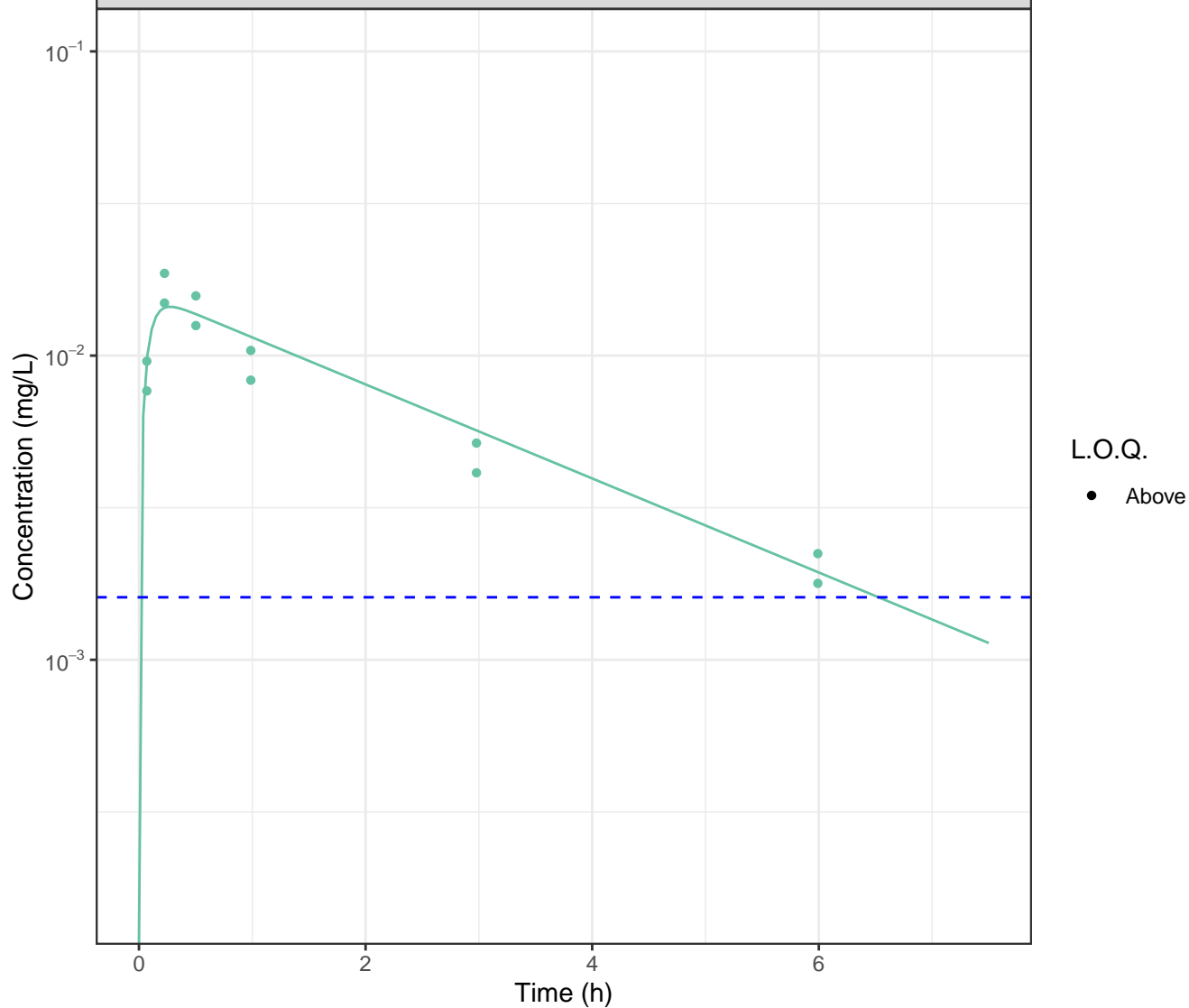
Dose: 1 mg/kg  
Route: po  
Reference: 25016  
Media: serum  
LOQ: 2.232e-06





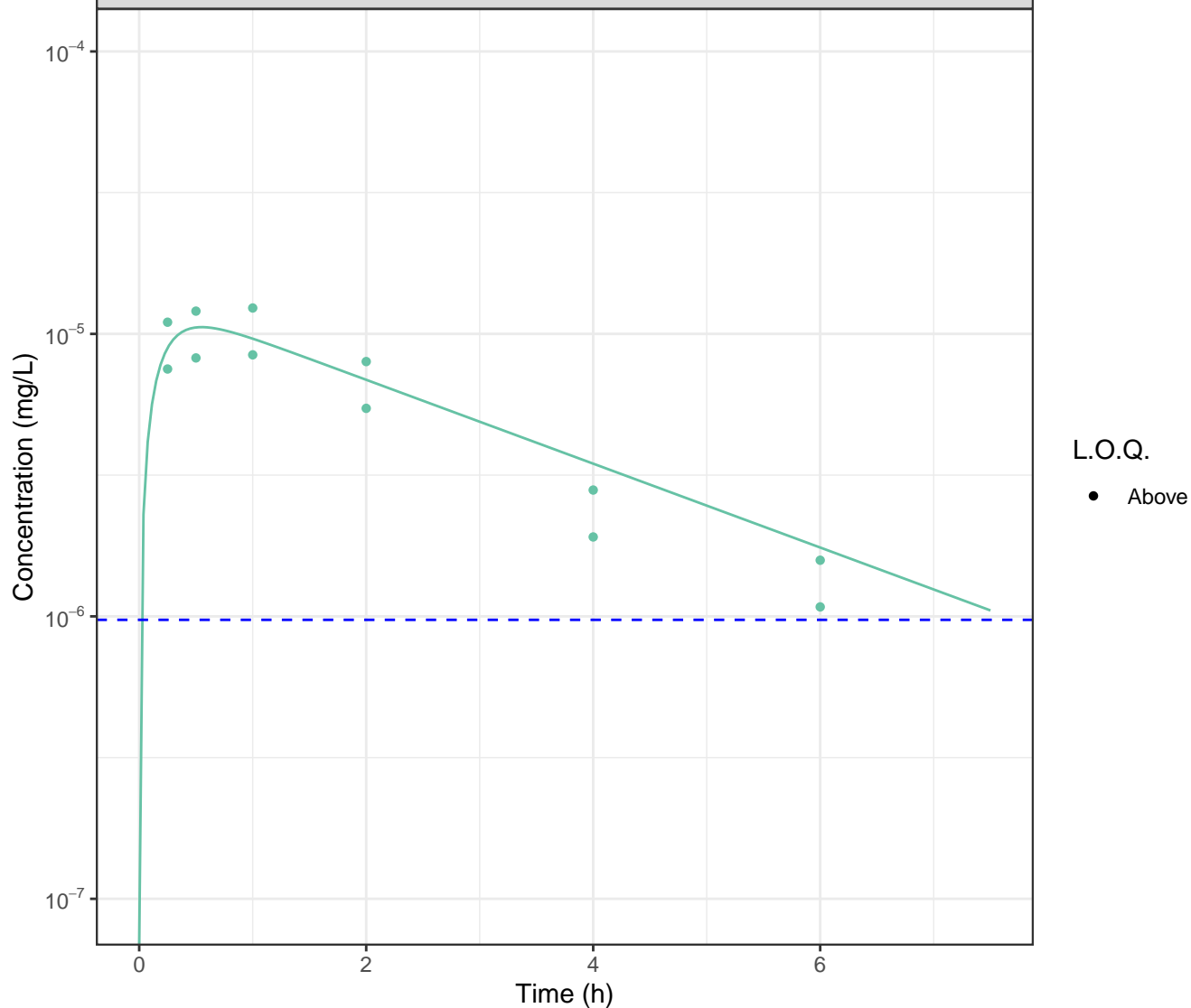
# Ioxoprofen (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24861  
Media: serum  
LOQ: 0.0008026245



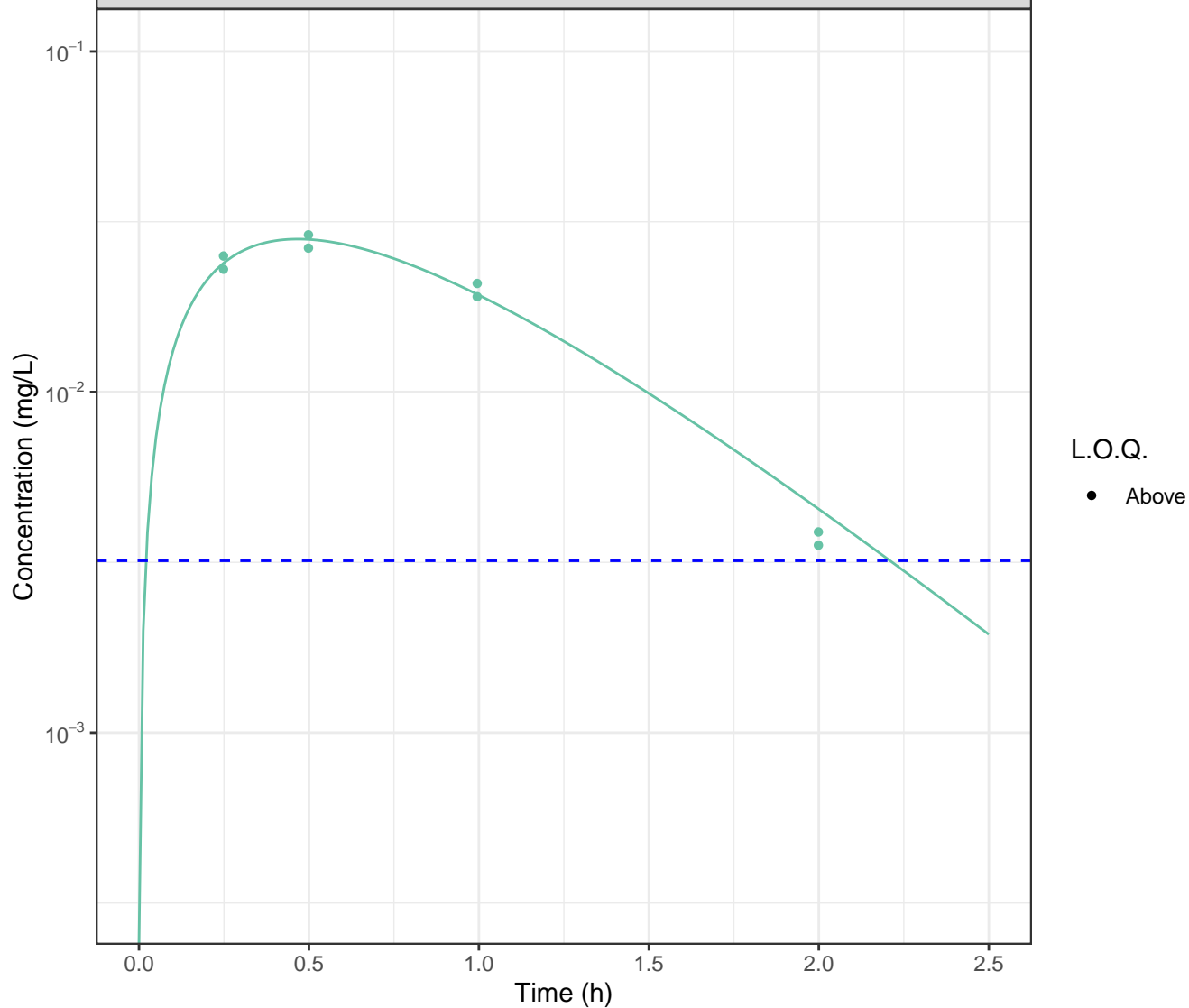
# Iurasidone (1compartment)

Dose: 2 mg/kg  
Route: po  
Reference: 25017  
Media: serum  
LOQ: 4.86e-07



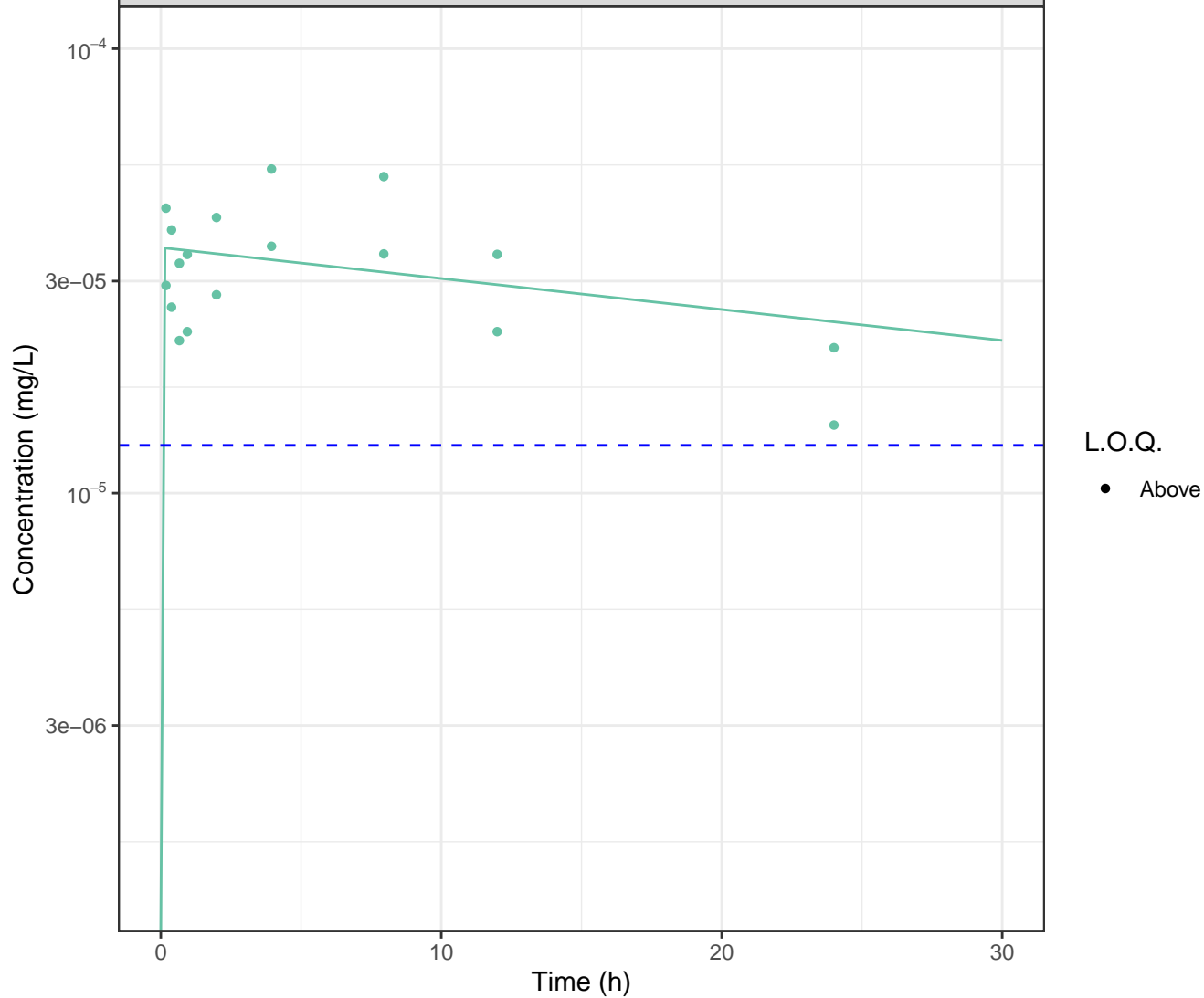
# m-cresol (1compartment)

Dose: 160 mg/kg  
Route: po  
Reference: 24863  
Media: serum  
LOQ: 0.0015977115



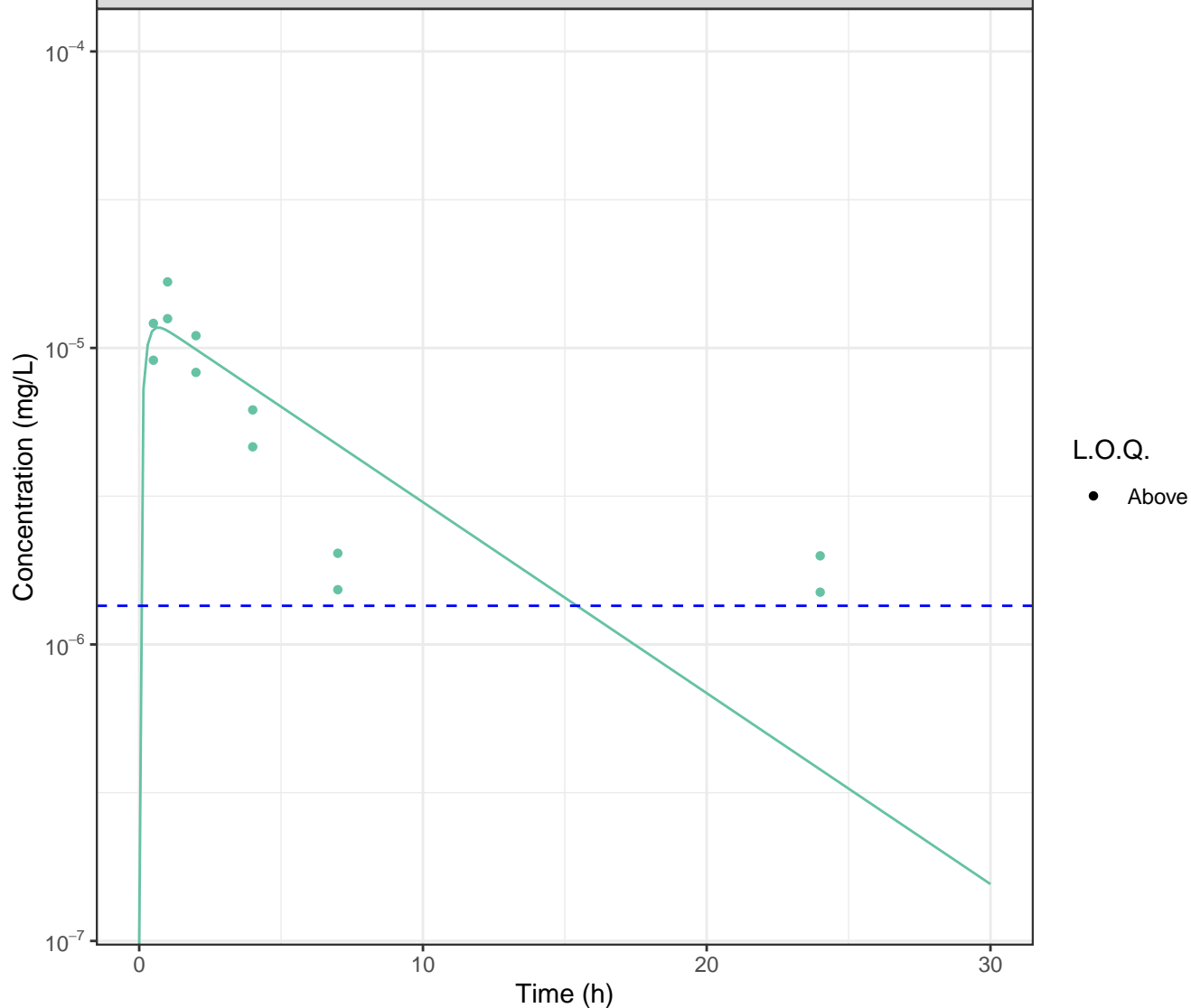
# macelignan (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24864  
Media: serum  
LOQ: 6.4035e-06



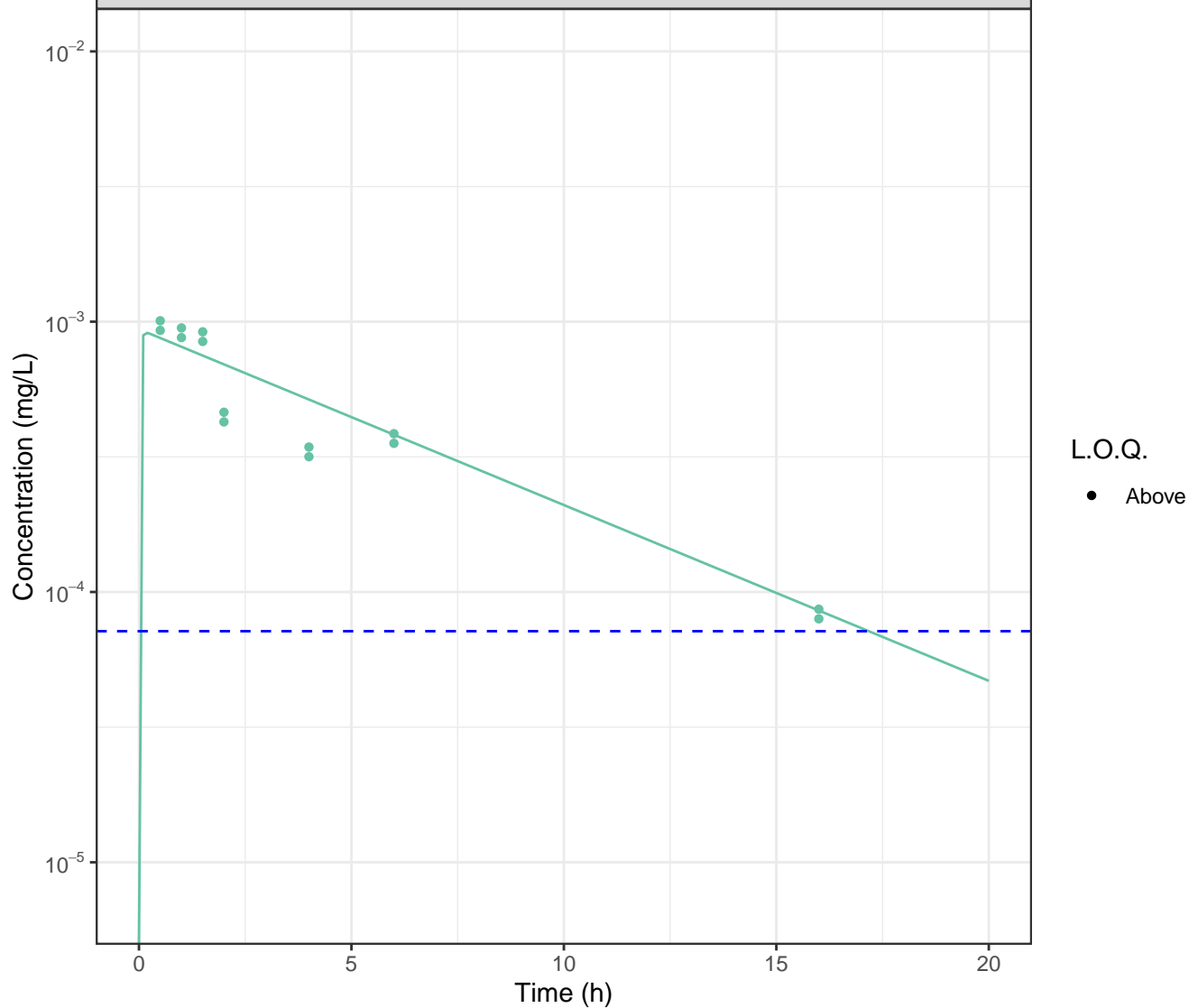
# melengestrol acetate (1compartment)

Dose: 3 mg/kg  
Route: po  
Reference: 24865  
Media: serum  
LOQ: 6.75e-07



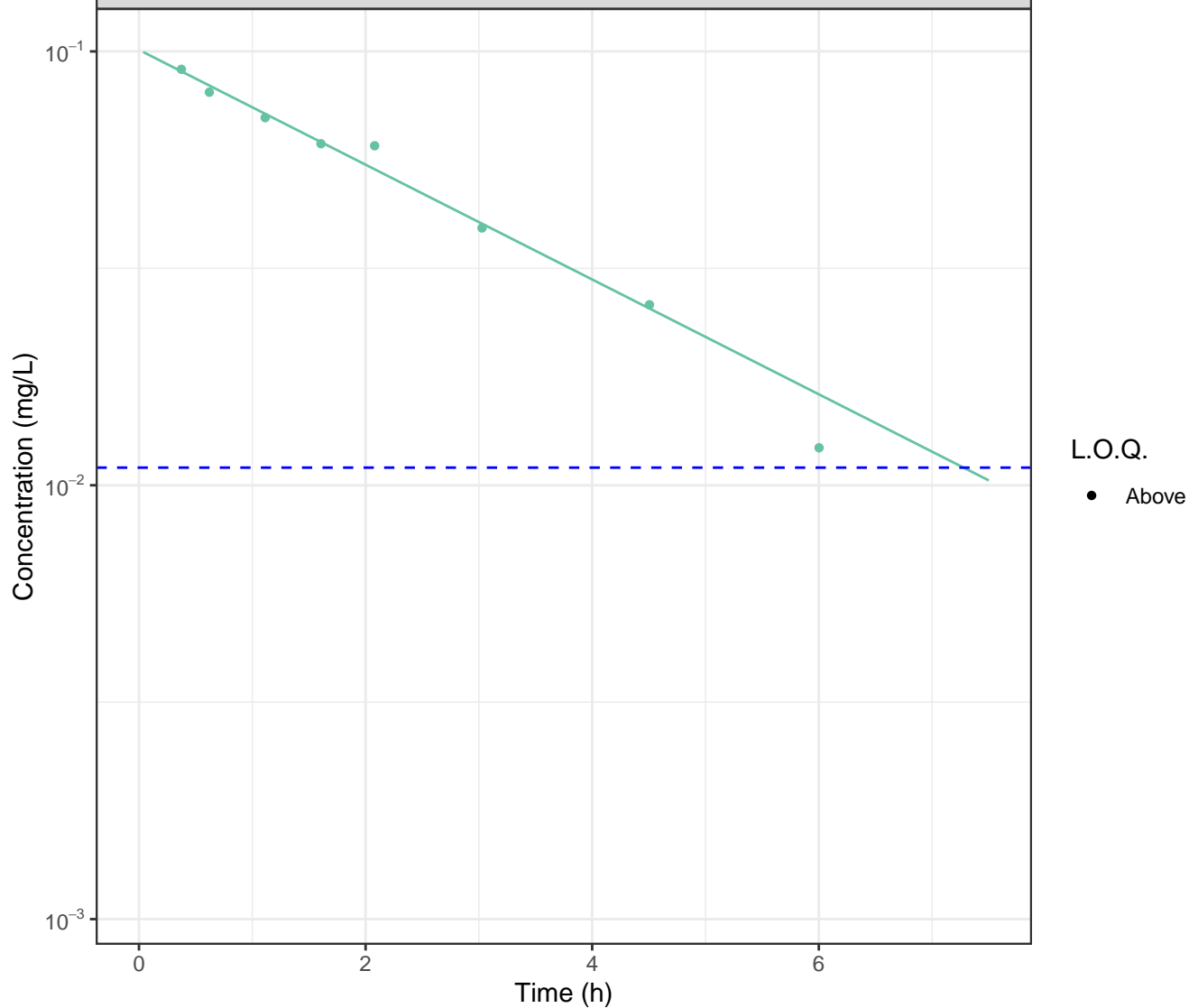
# memantine (1compartment)

Dose: 25 mg/kg  
Route: po  
Reference: 25018  
Media: serum  
LOQ: 3.5802e-05

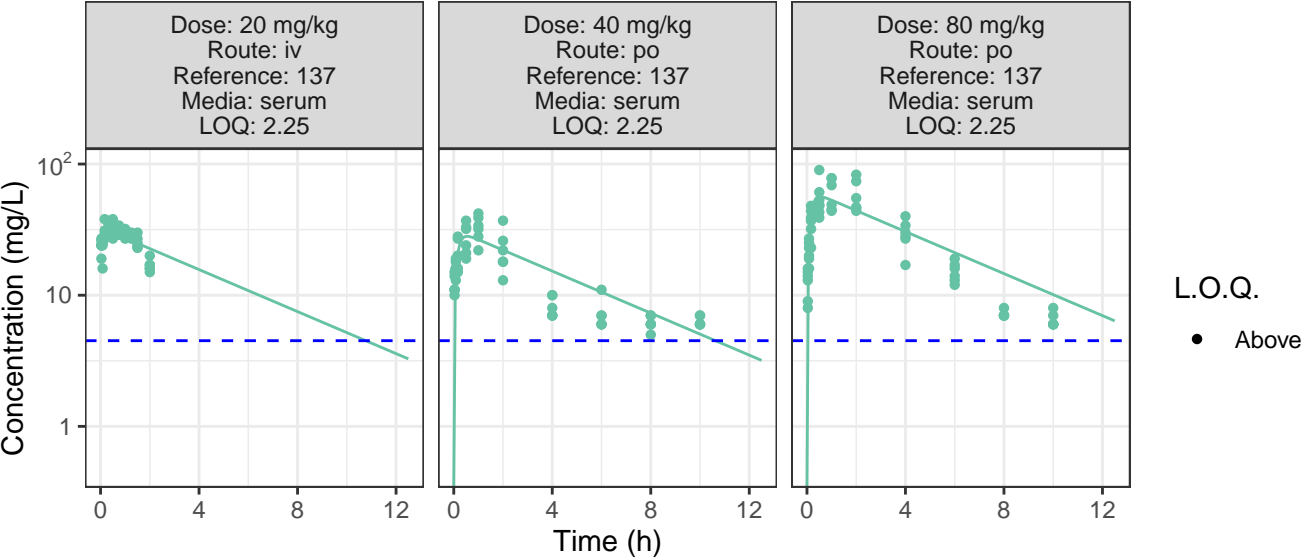


# methanol (1compartment)

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



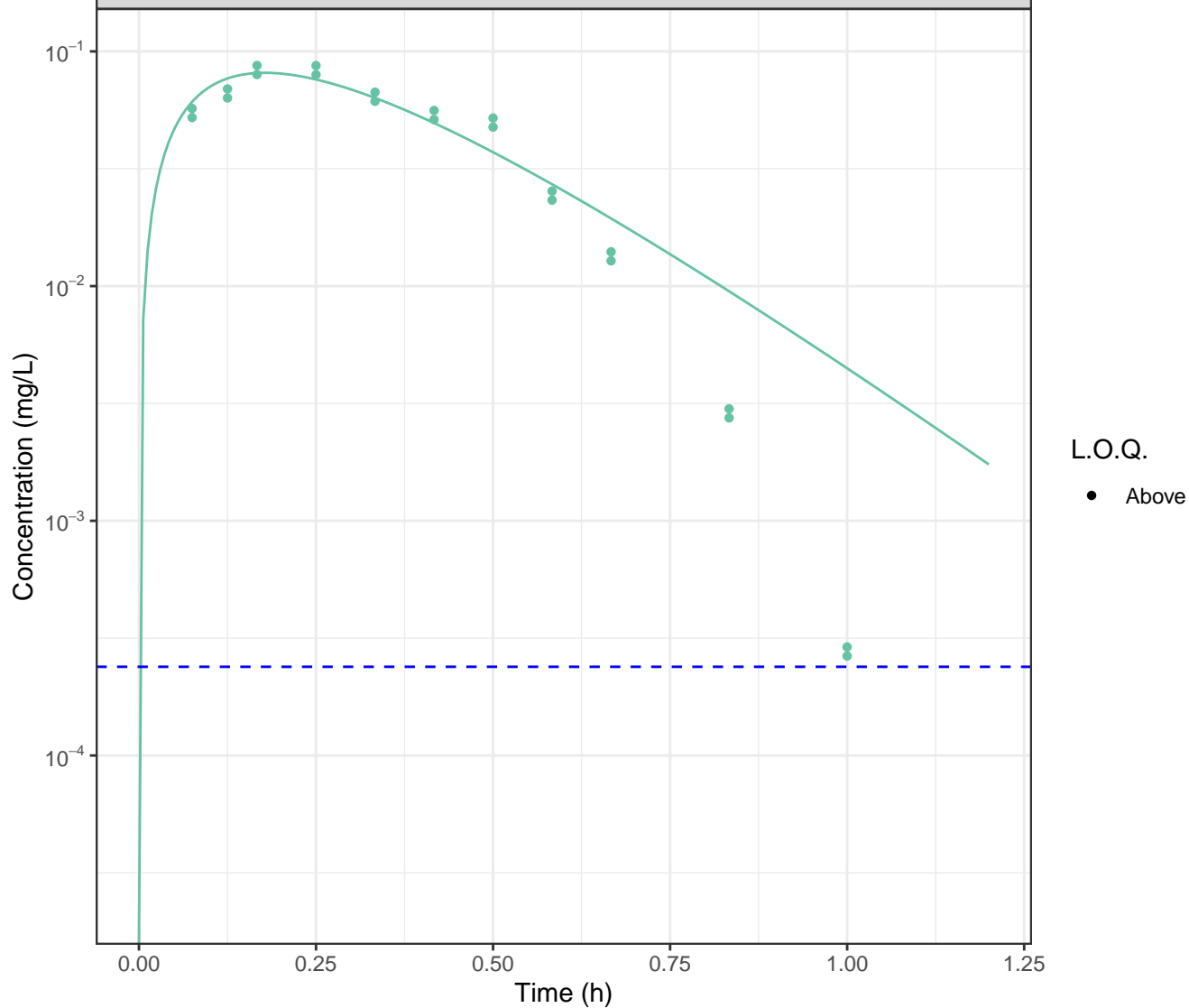
methemoglobin (1compartment)



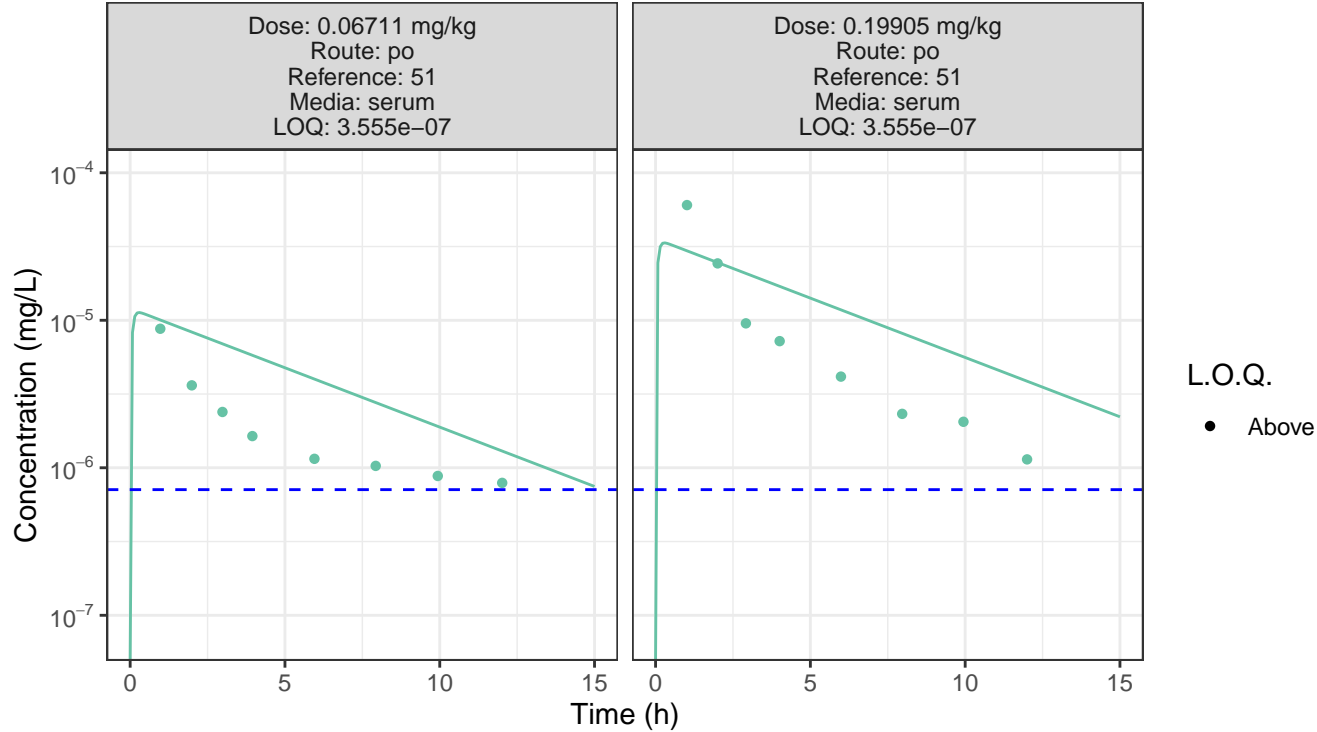


# methyl methacrylate (1compartment)

Dose: 800 mg/kg  
Route: po  
Reference: 24868  
Media: serum  
LOQ: 0.0001194075

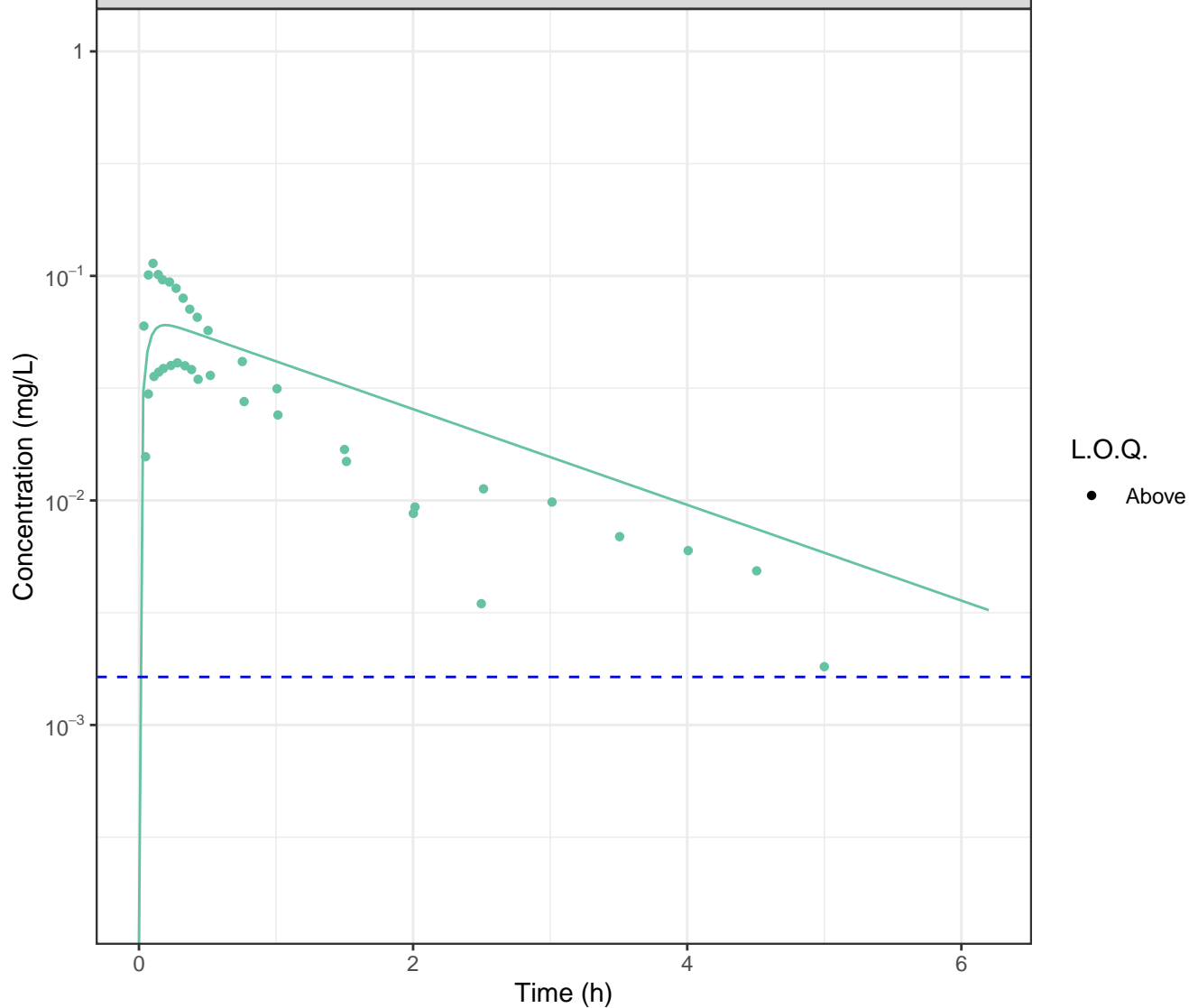


methyl tert-butyl ether (1compartment)

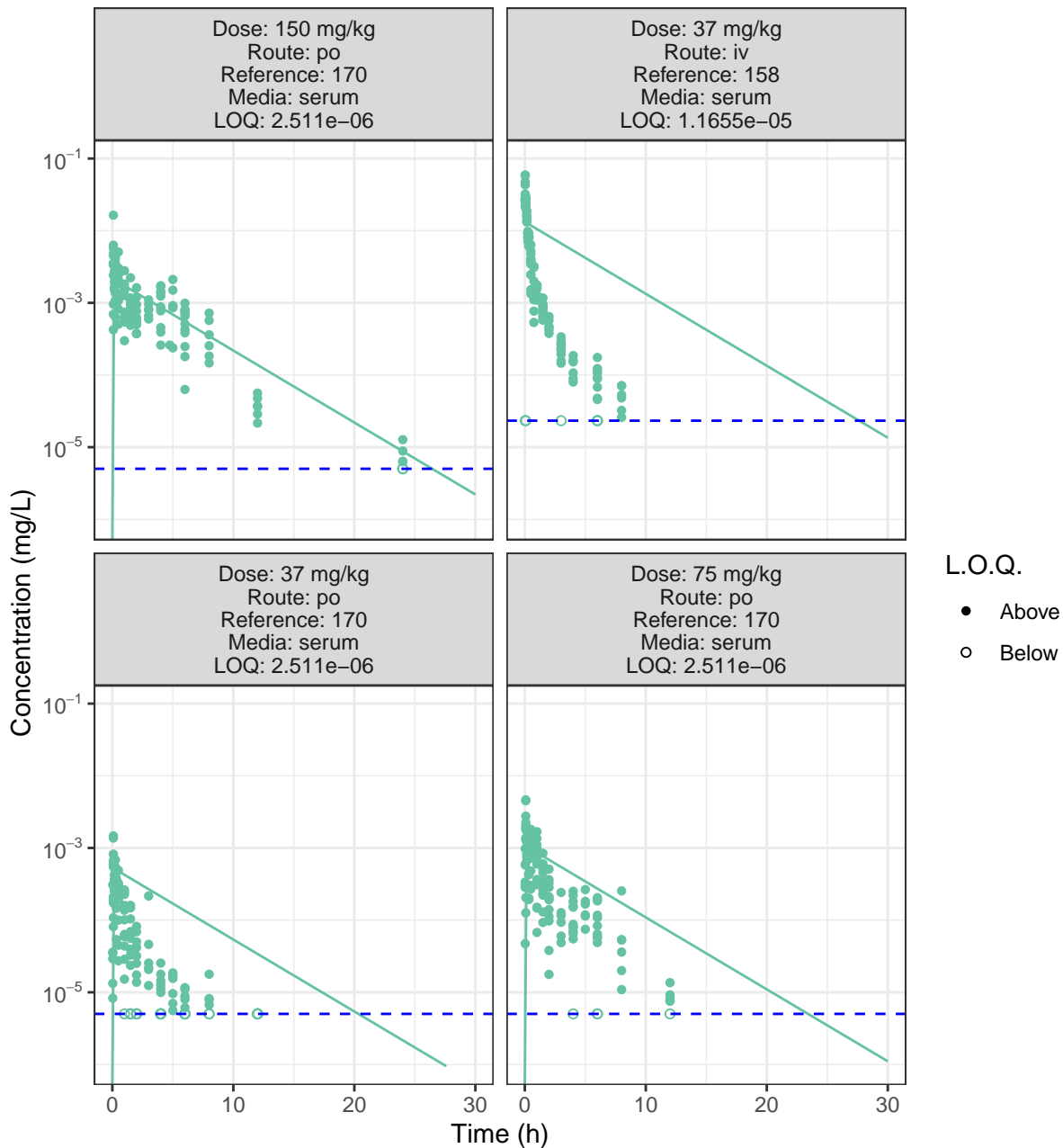


# methylene chloride (1compartment)

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

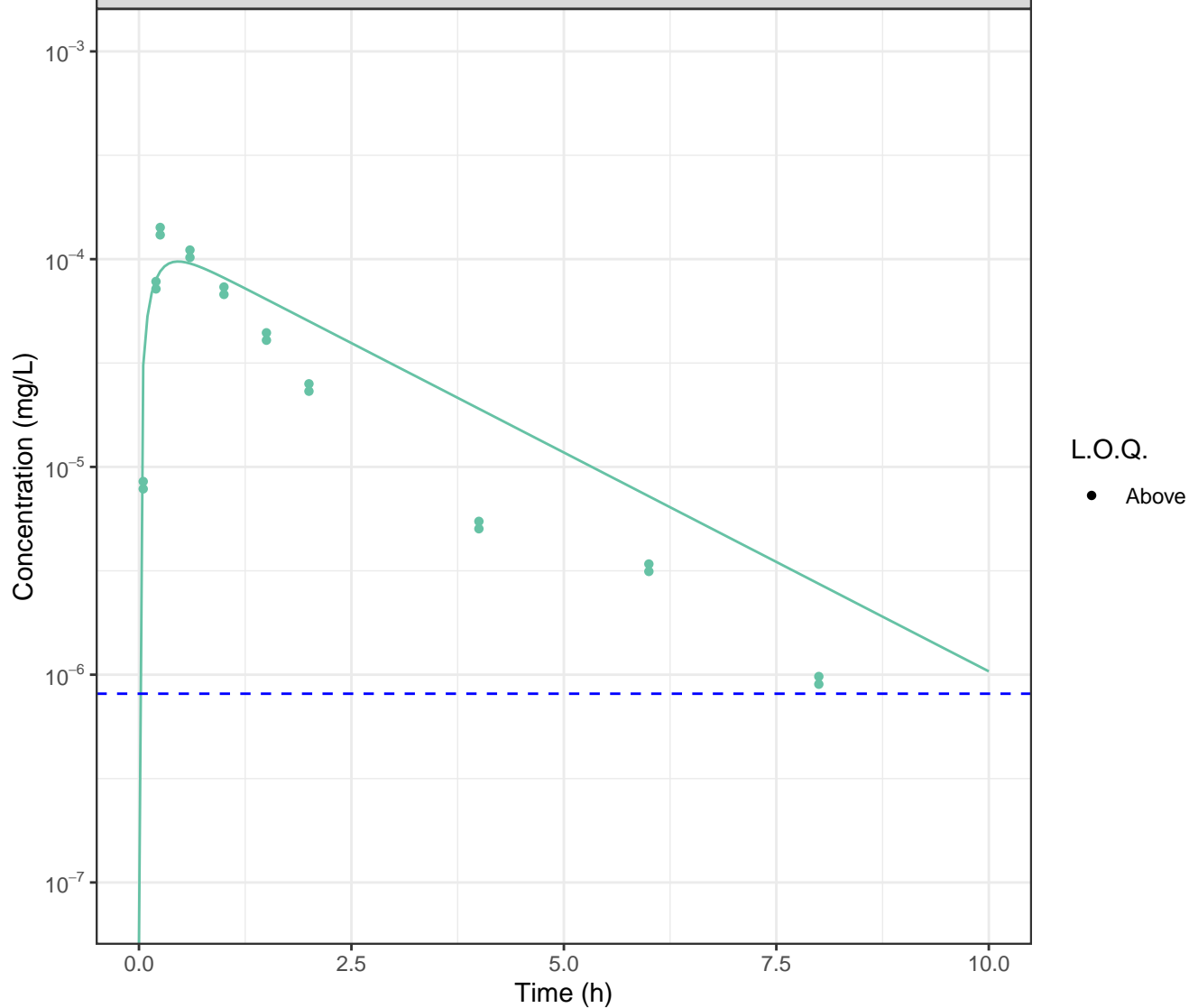


# methyleugenol (1compartment)



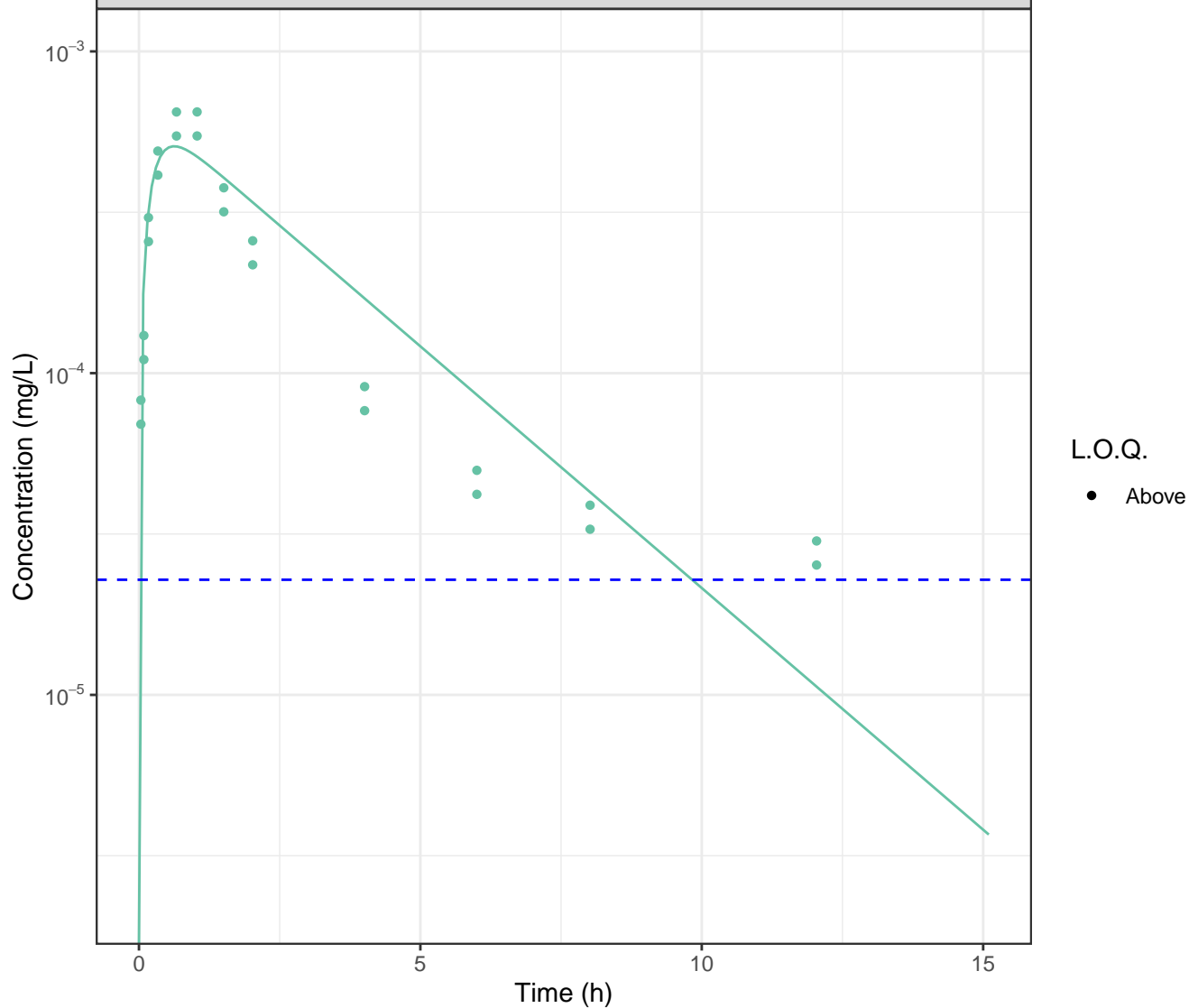
# methylphenidate (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 25019  
Media: serum  
LOQ: 4.05e-07



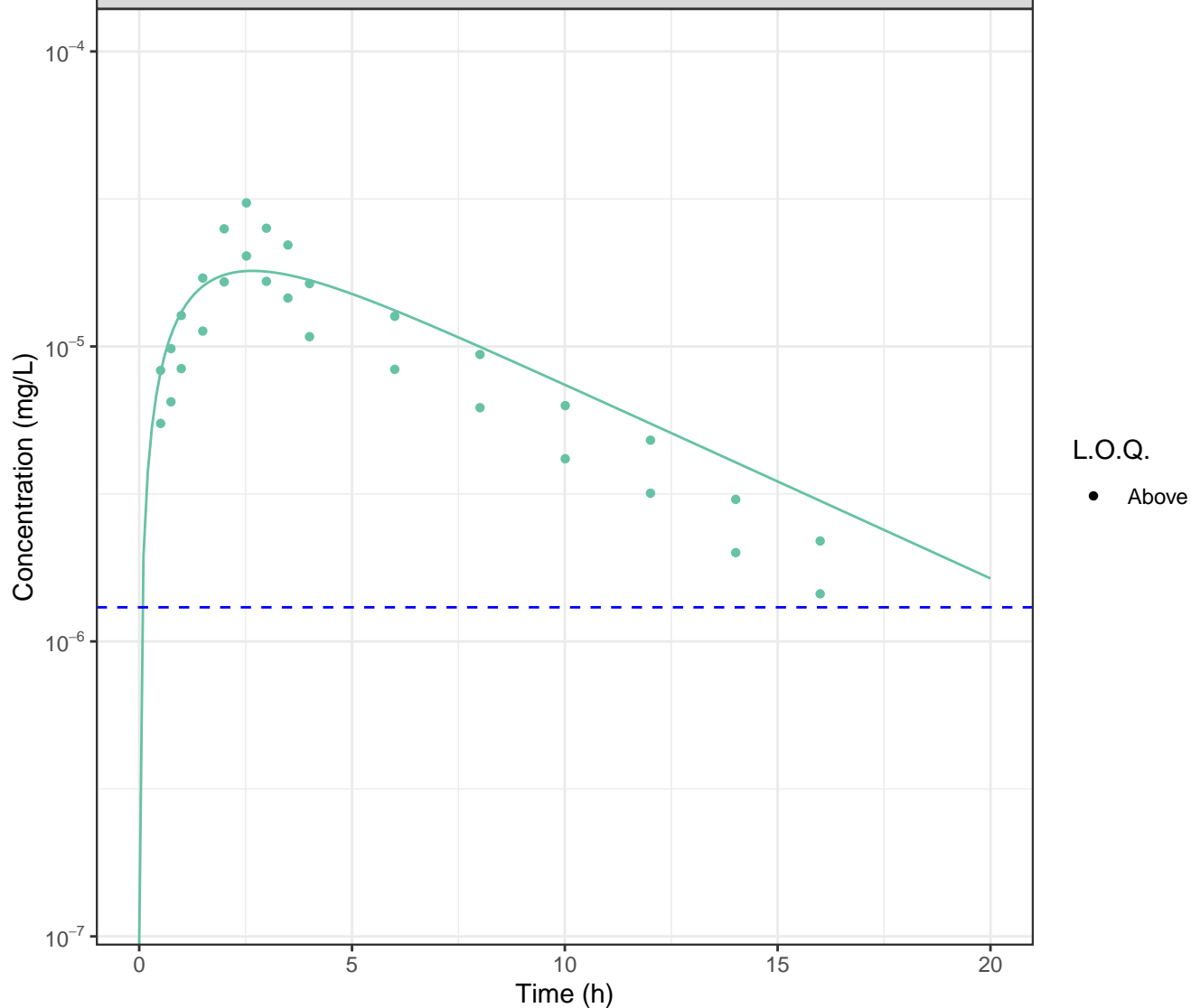
# metoprolol (1compartment)

Dose: 40 mg/kg  
Route: po  
Reference: 24869  
Media: serum  
LOQ: 1.13985e-05

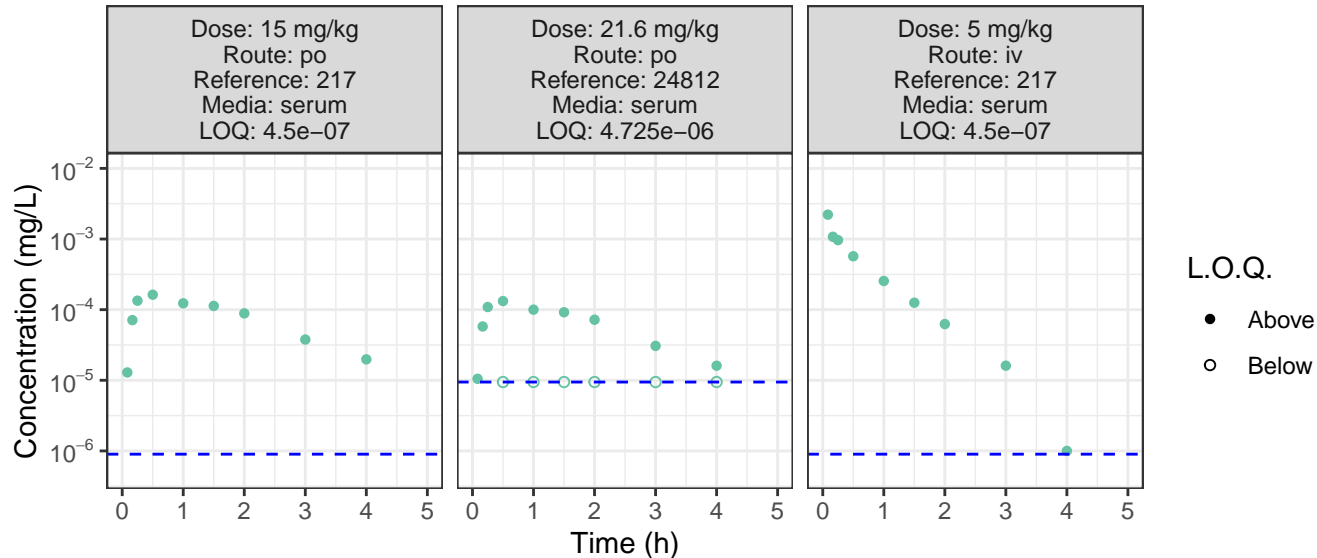


# miconazole (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 24870  
Media: serum  
LOQ: 6.525e-07



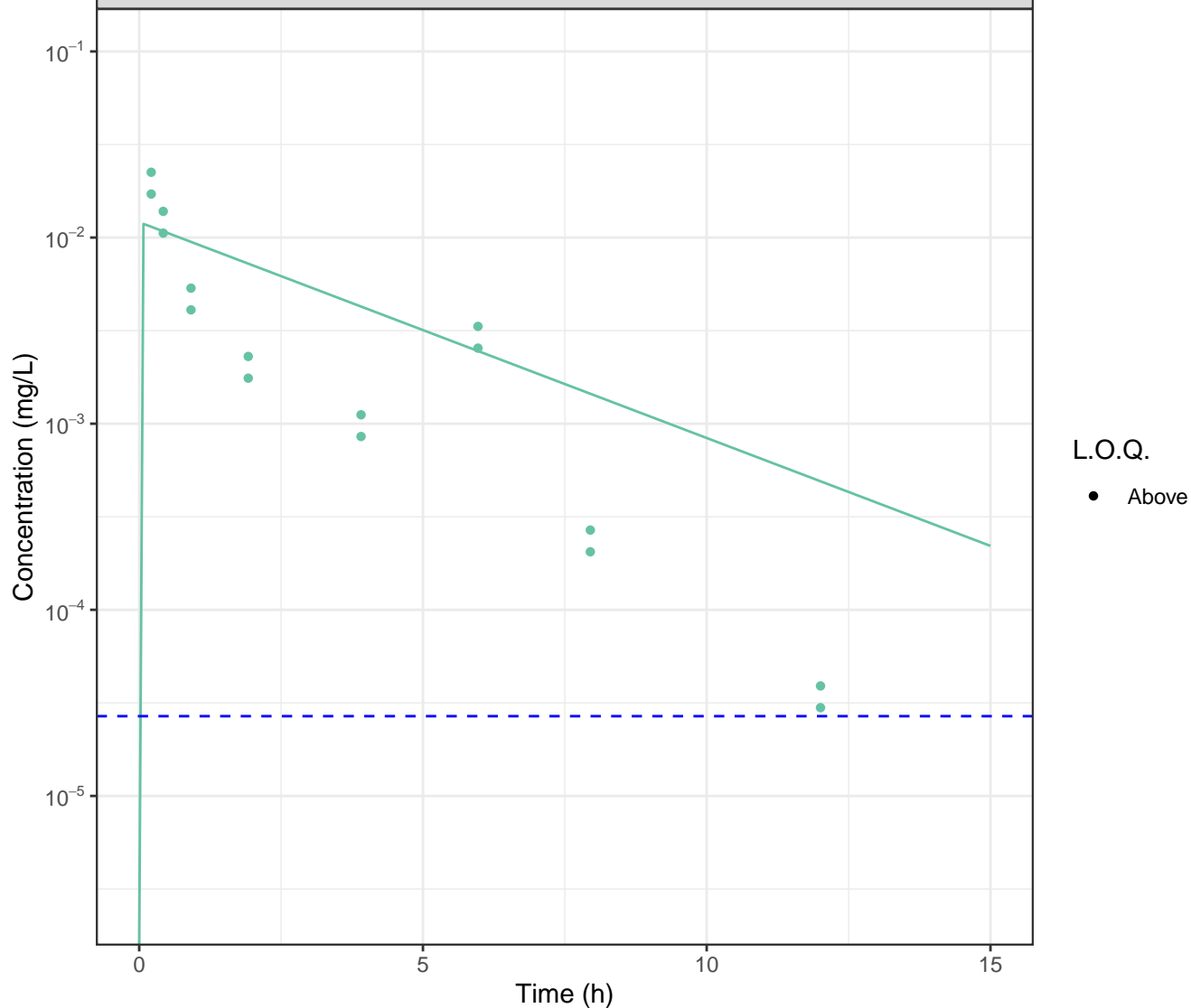
midazolam (1compartment): Optimizer Failed, No Curve Fit





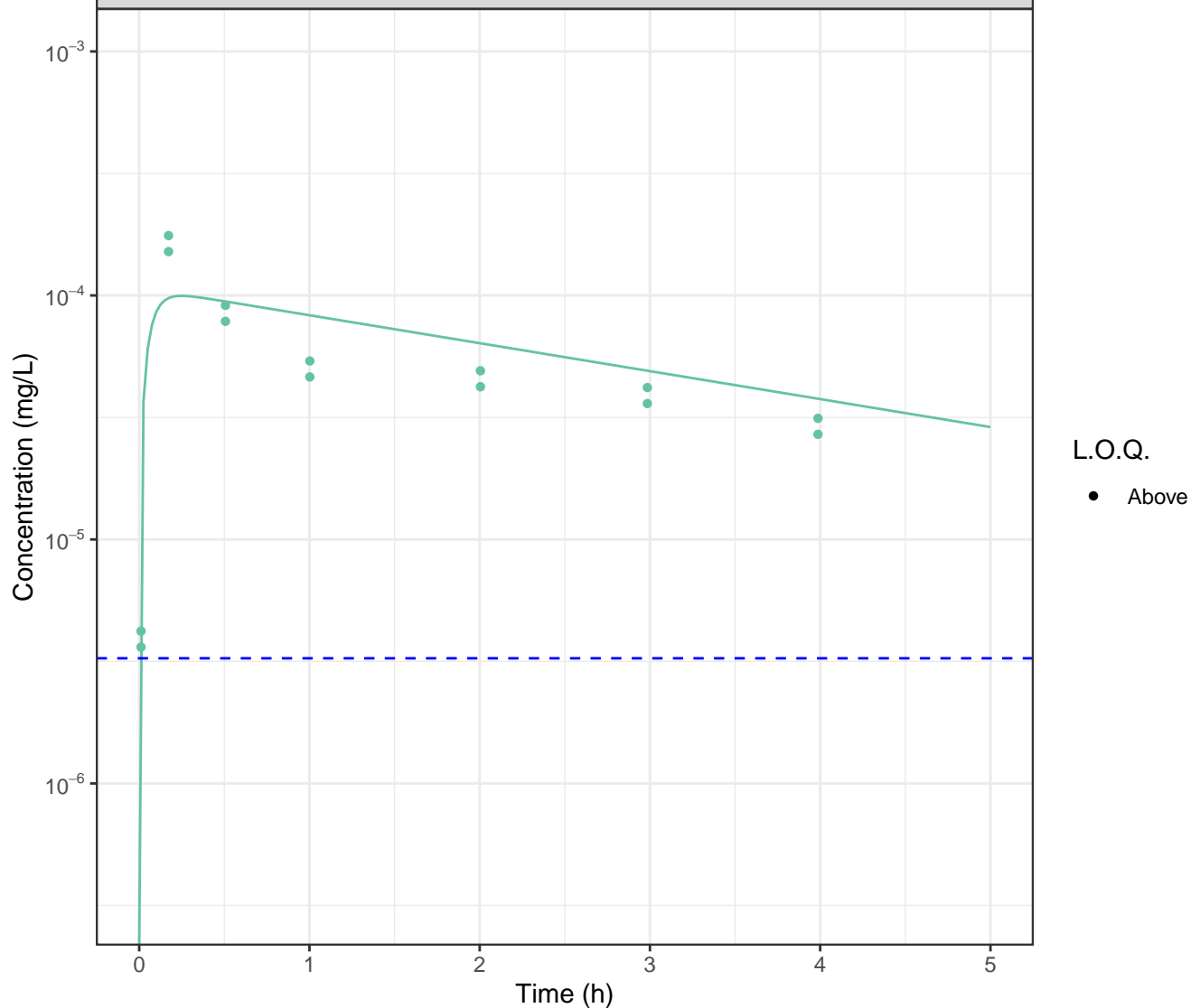
# mofezolac (1compartment)

Dose: 50 mg/kg  
Route: po  
Reference: 24872  
Media: serum  
LOQ: 1.34145e-05

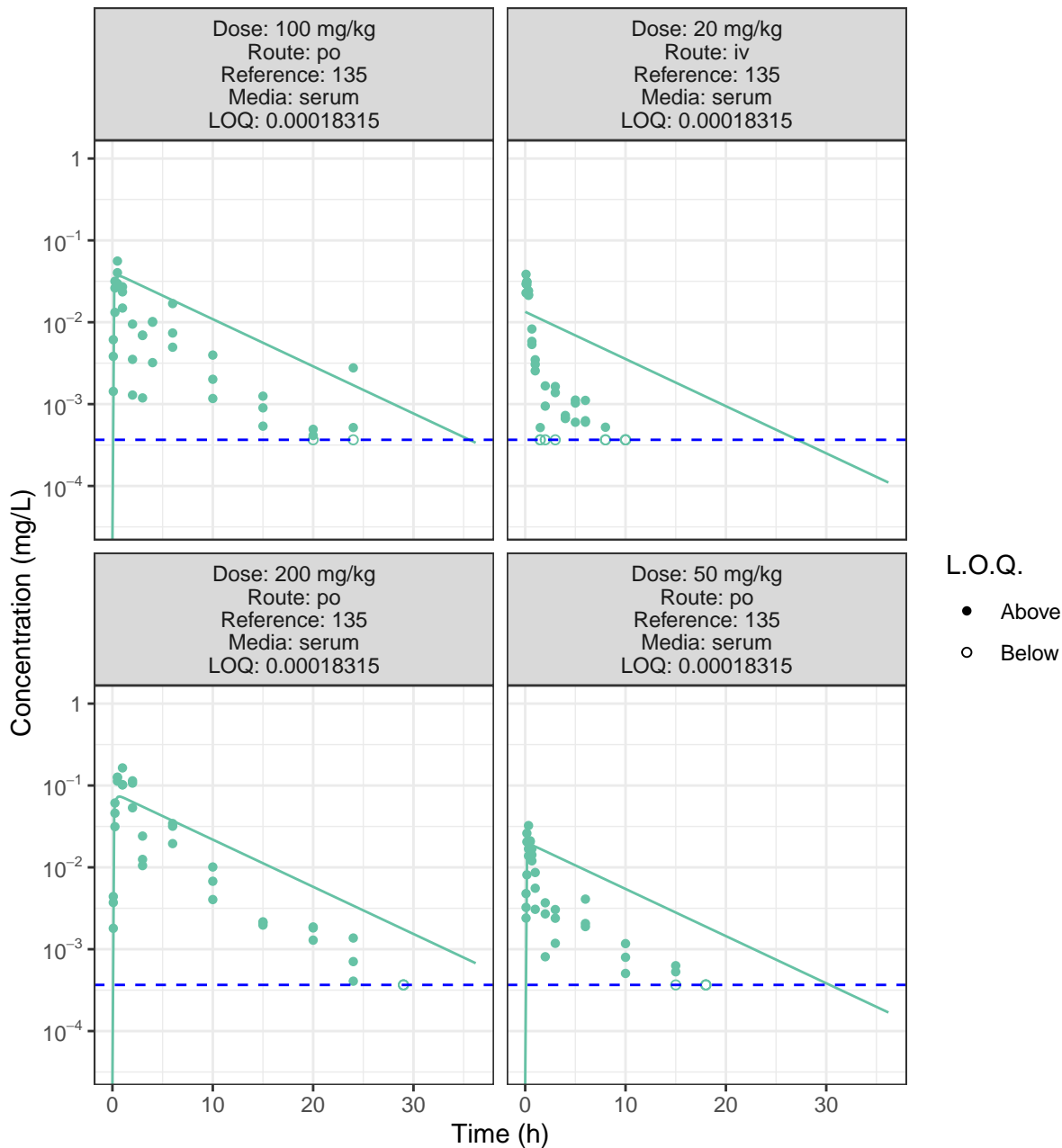


# molinate (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24873  
Media: serum  
LOQ: 1.629e-06

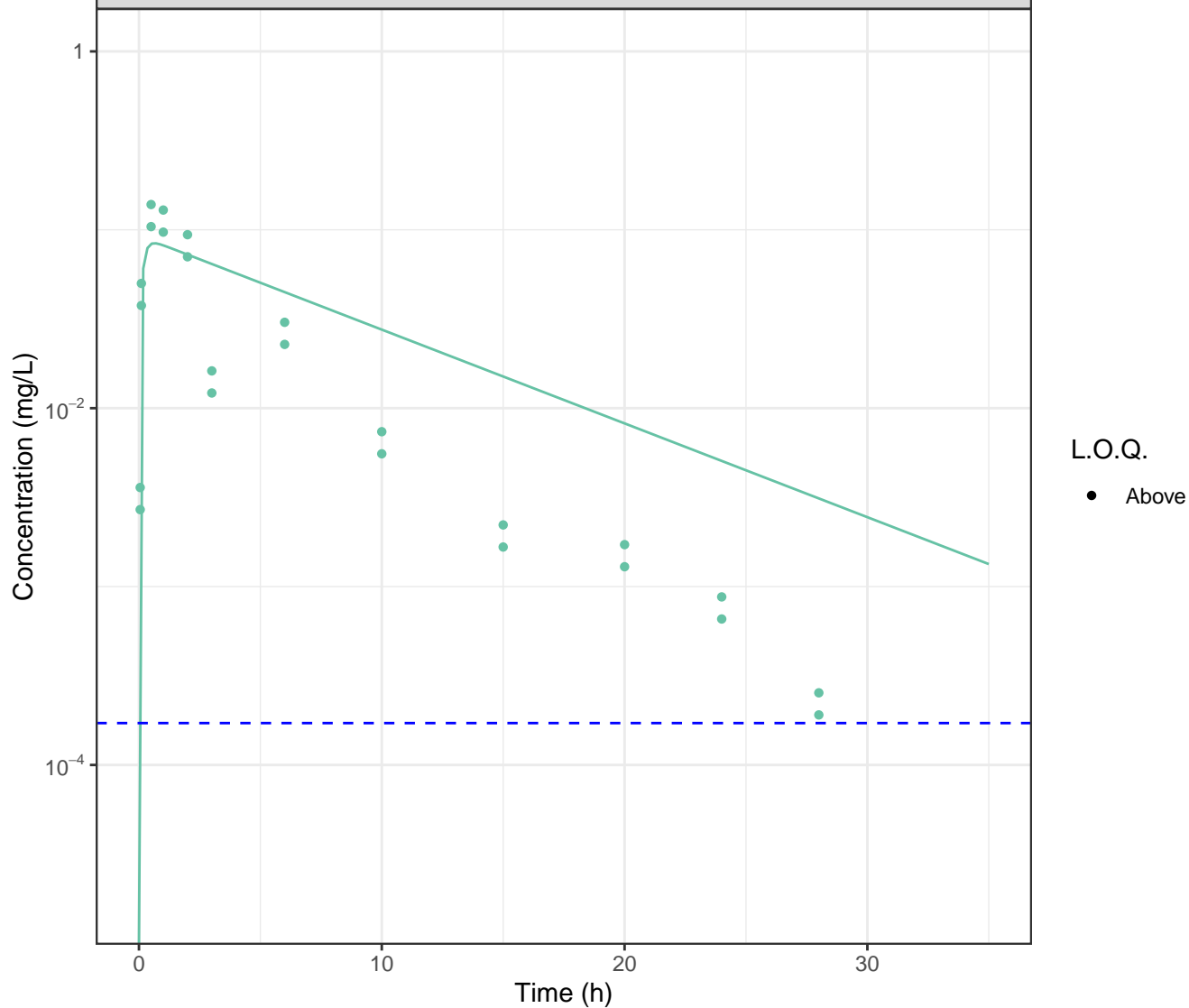


# mono-n-butyl phthalate (1compartment)



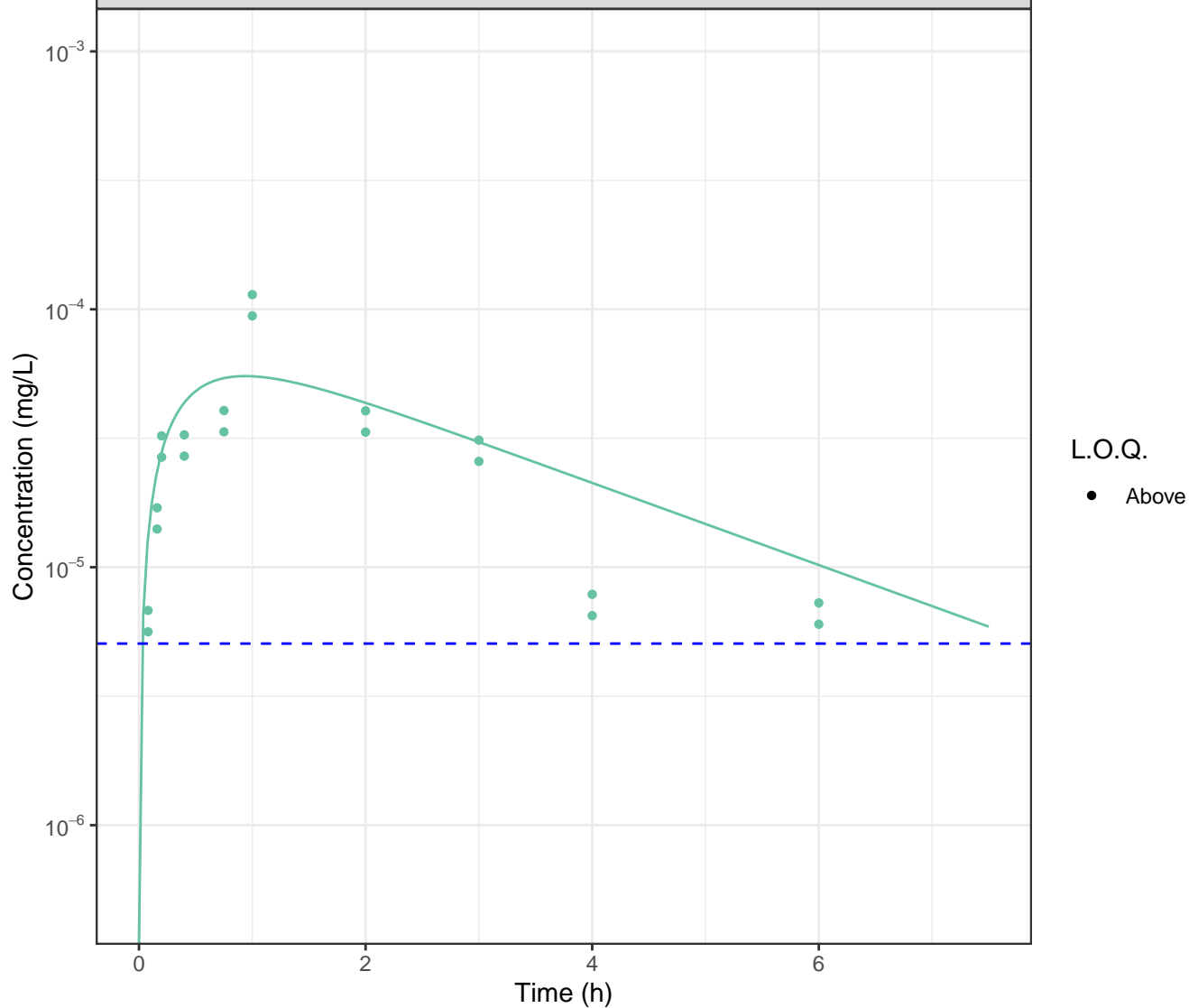
# monobutyl phthalate (1compartment)

Dose: 200 mg/kg  
Route: po  
Reference: 24875  
Media: serum  
LOQ: 8.58375e-05



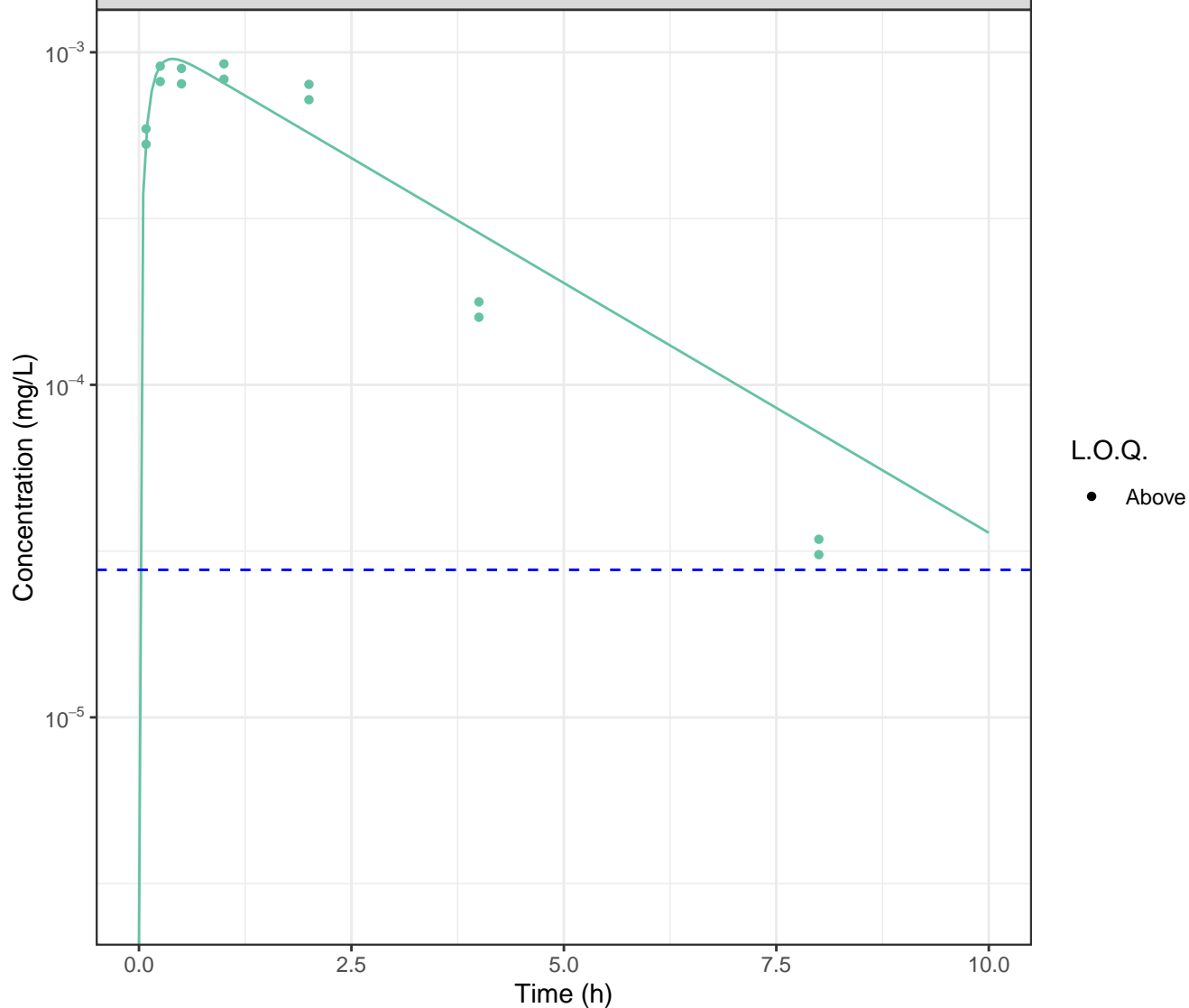
# morphine (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24996  
Media: serum  
LOQ: 2.529e-06



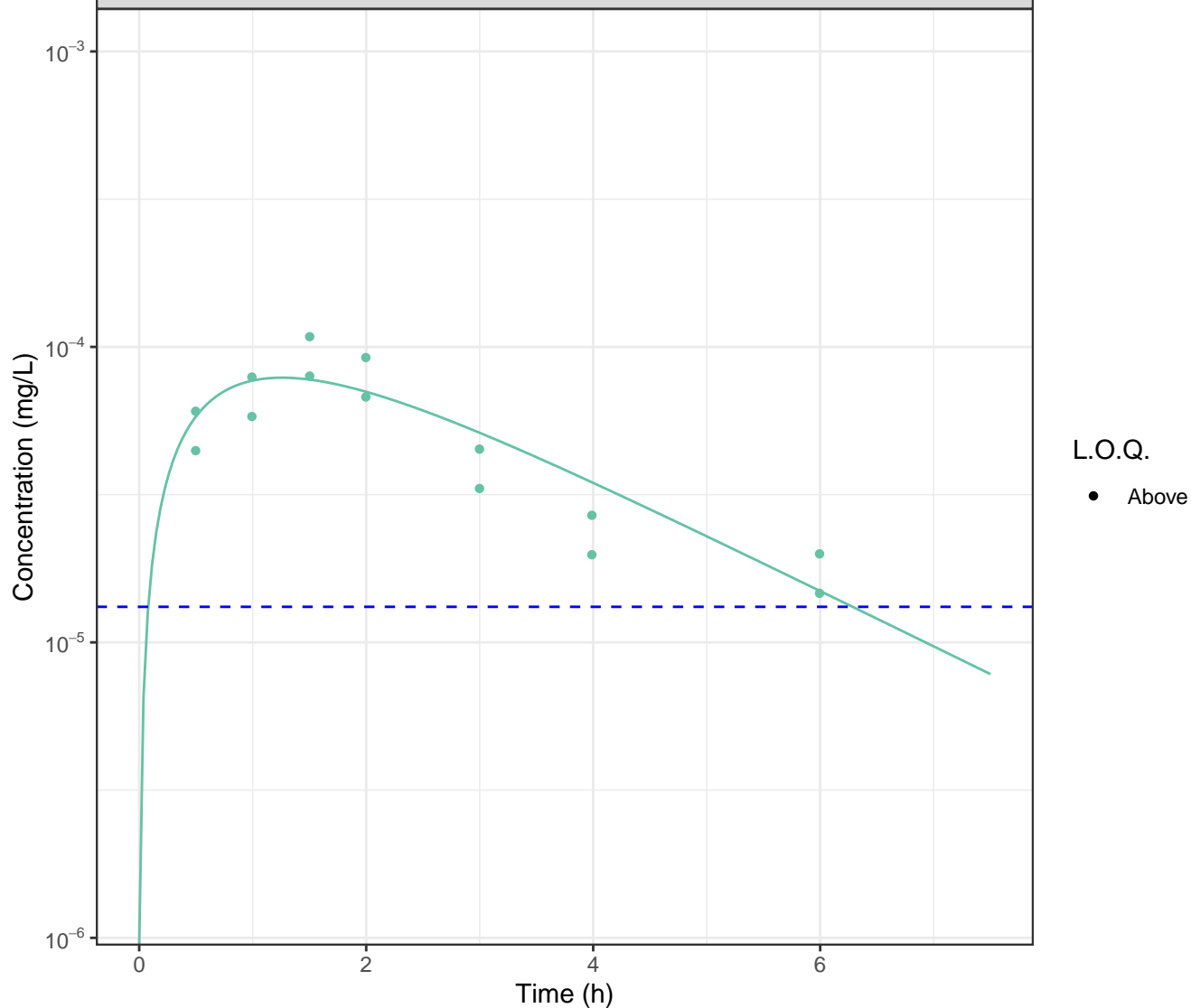
# n,n-dimethylaniline (1compartment)

Dose: 25 mg/kg  
Route: po  
Reference: 24983  
Media: serum  
LOQ: 1.3887e-05

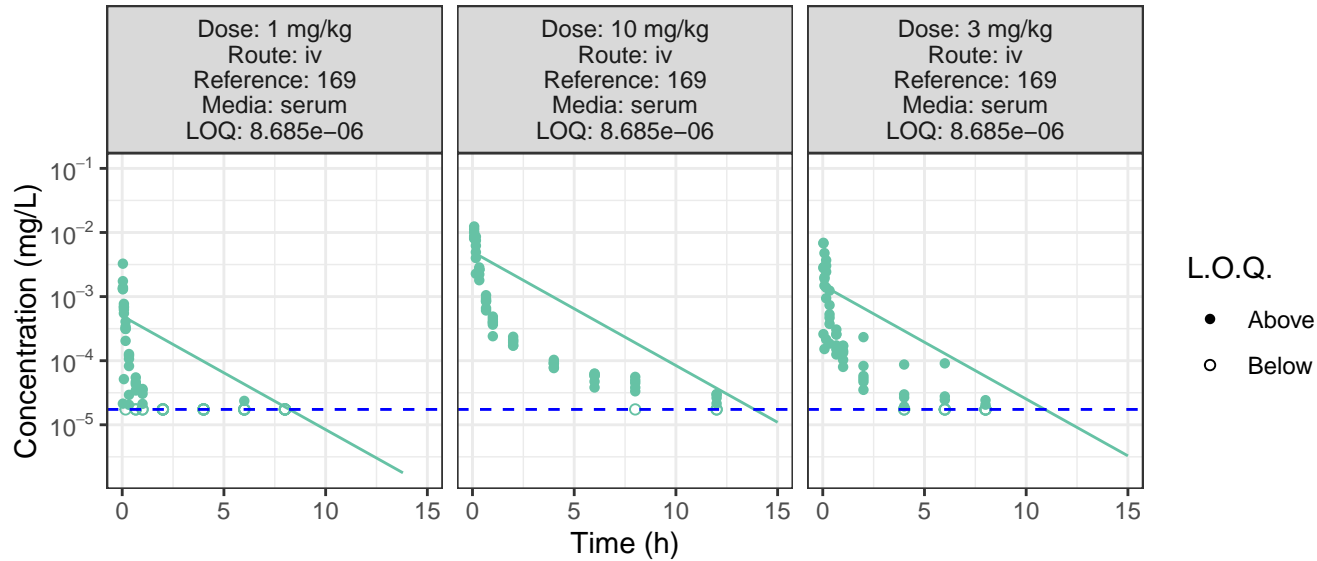


# nadolol (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24814  
Media: serum  
LOQ: 6.597e-06



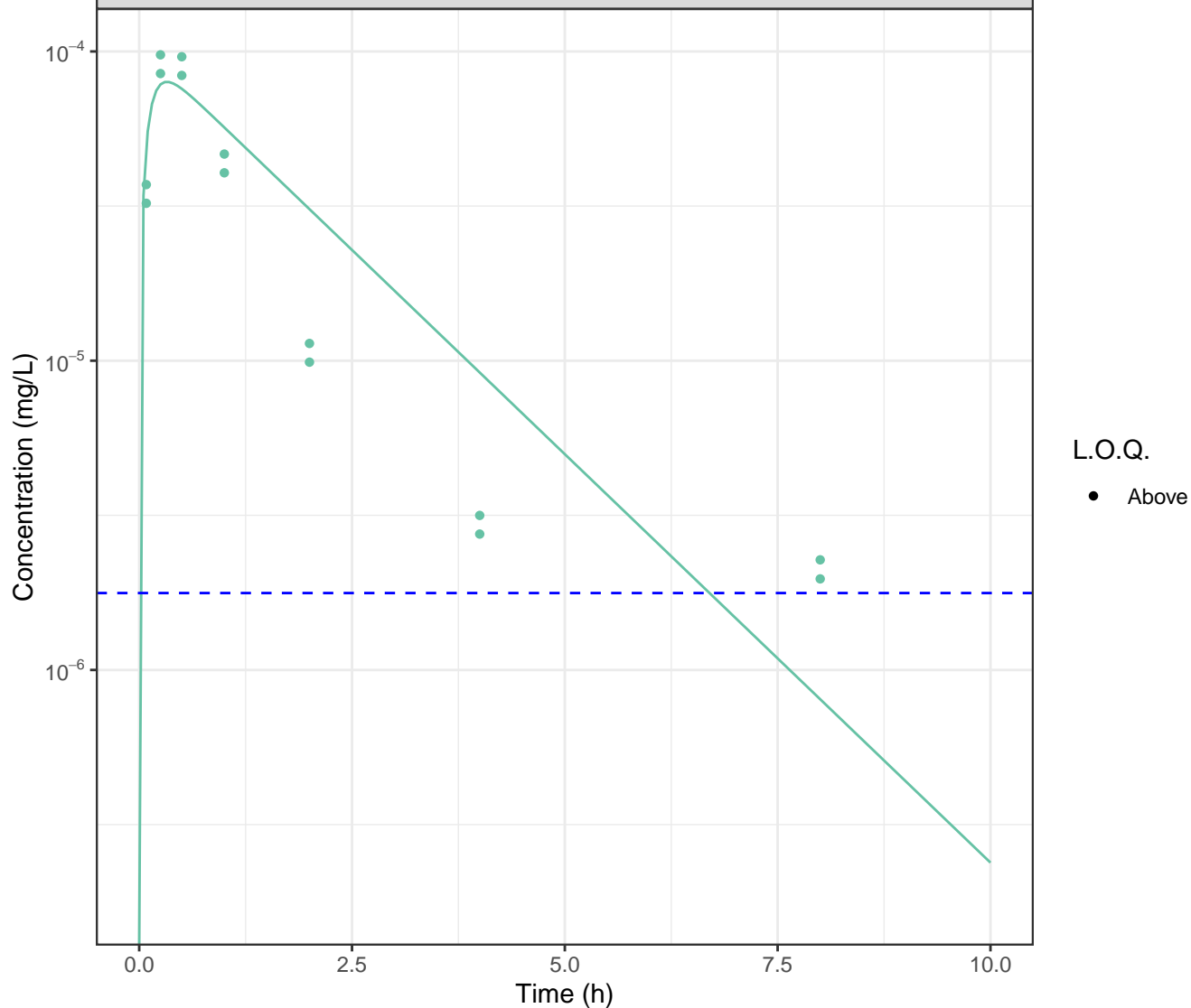
naphthalene (1compartment)



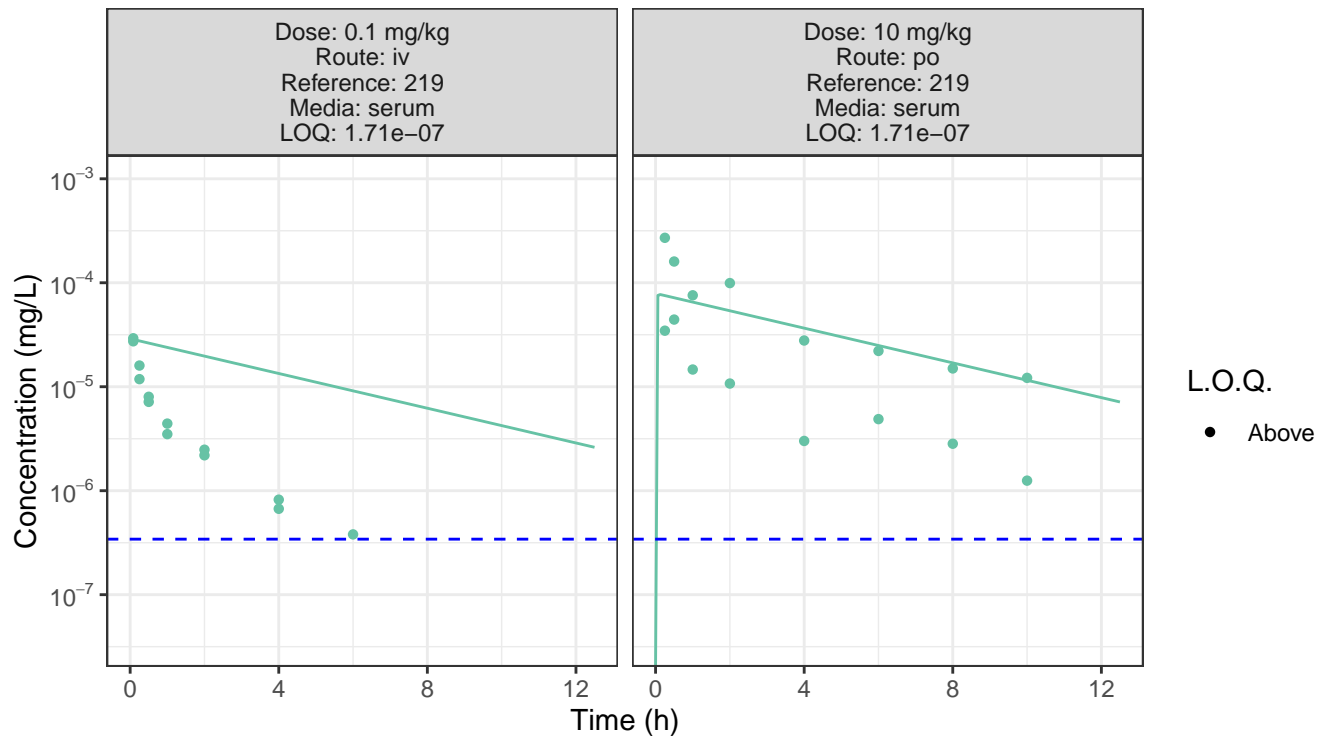


# neopetasitenine (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 25022  
Media: serum  
LOQ: 8.865e-07

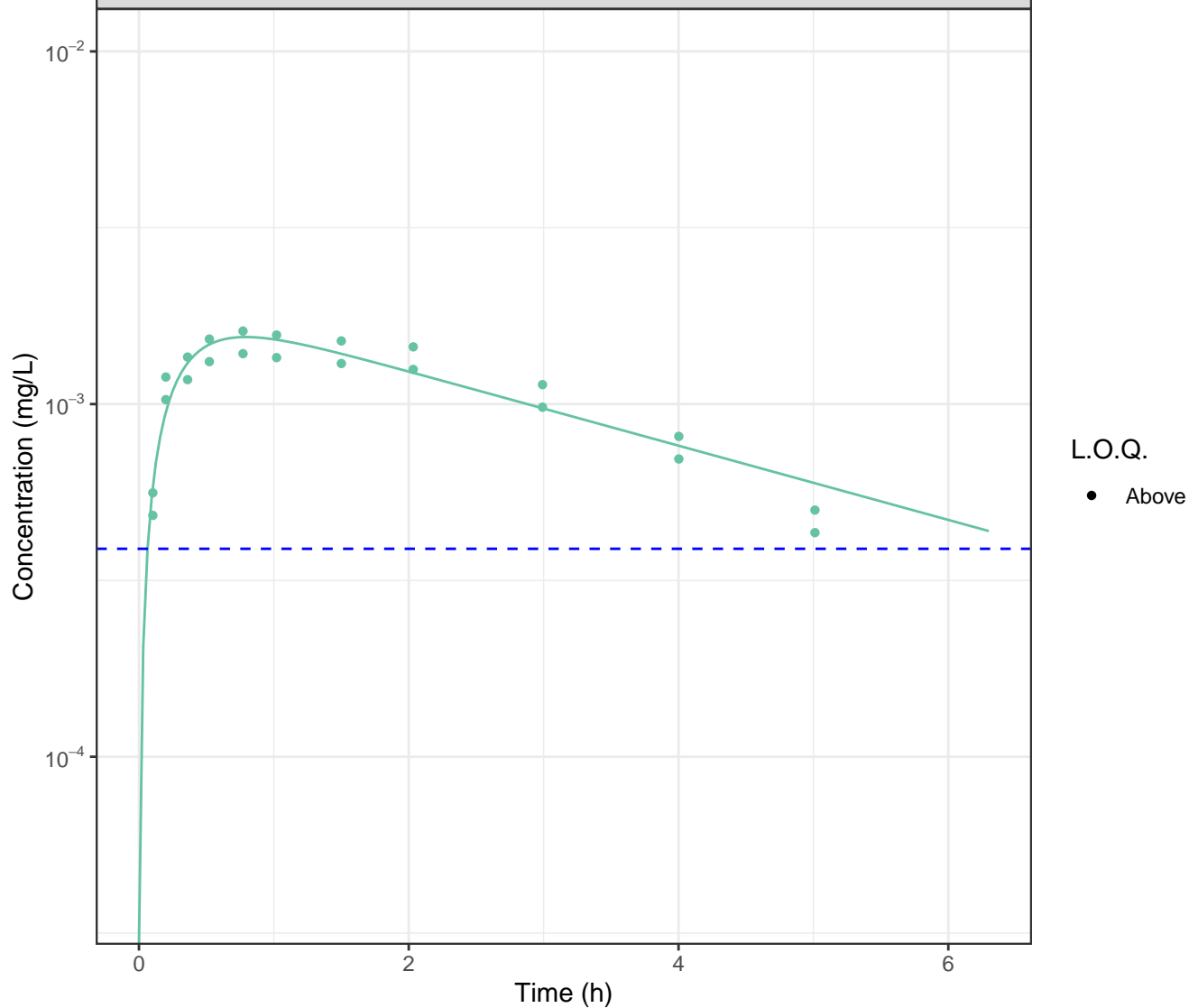


# nilvadipine (1compartment)

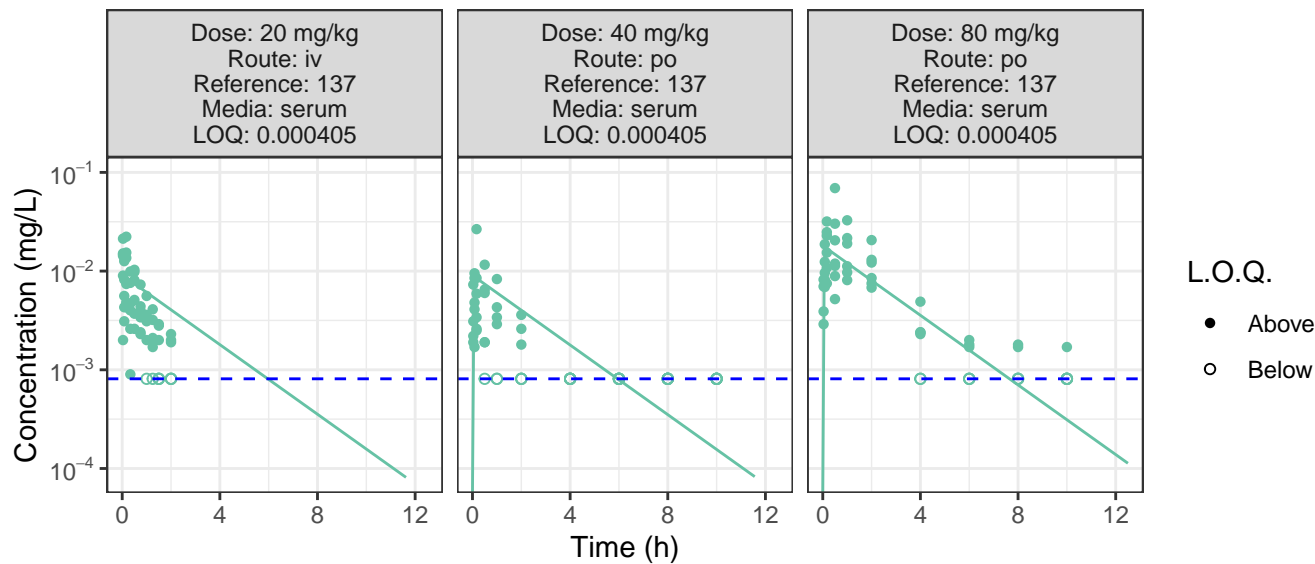


# nitrazepam (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 25023  
Media: serum  
LOQ: 0.0001944

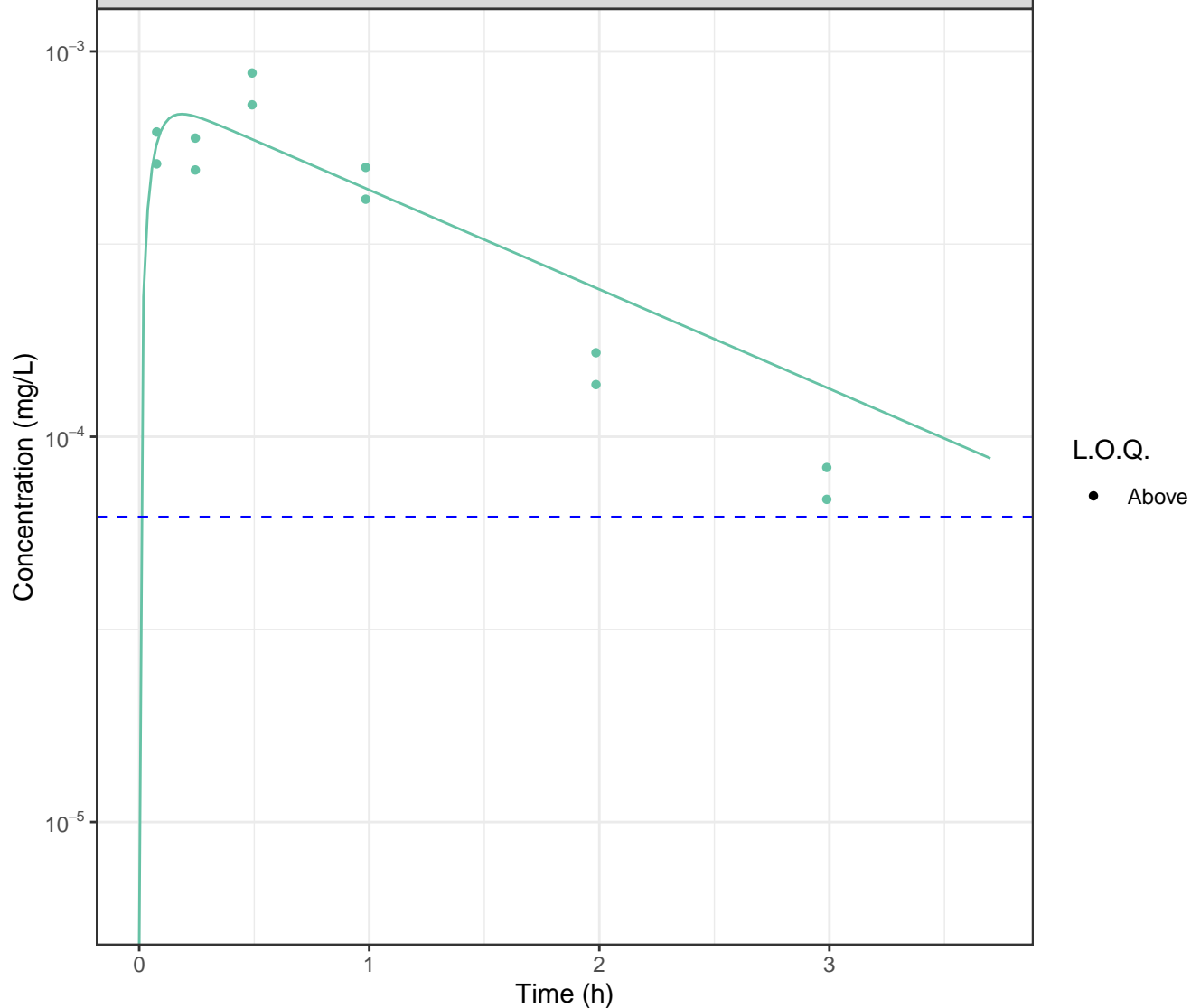


## nitrite (1compartment)

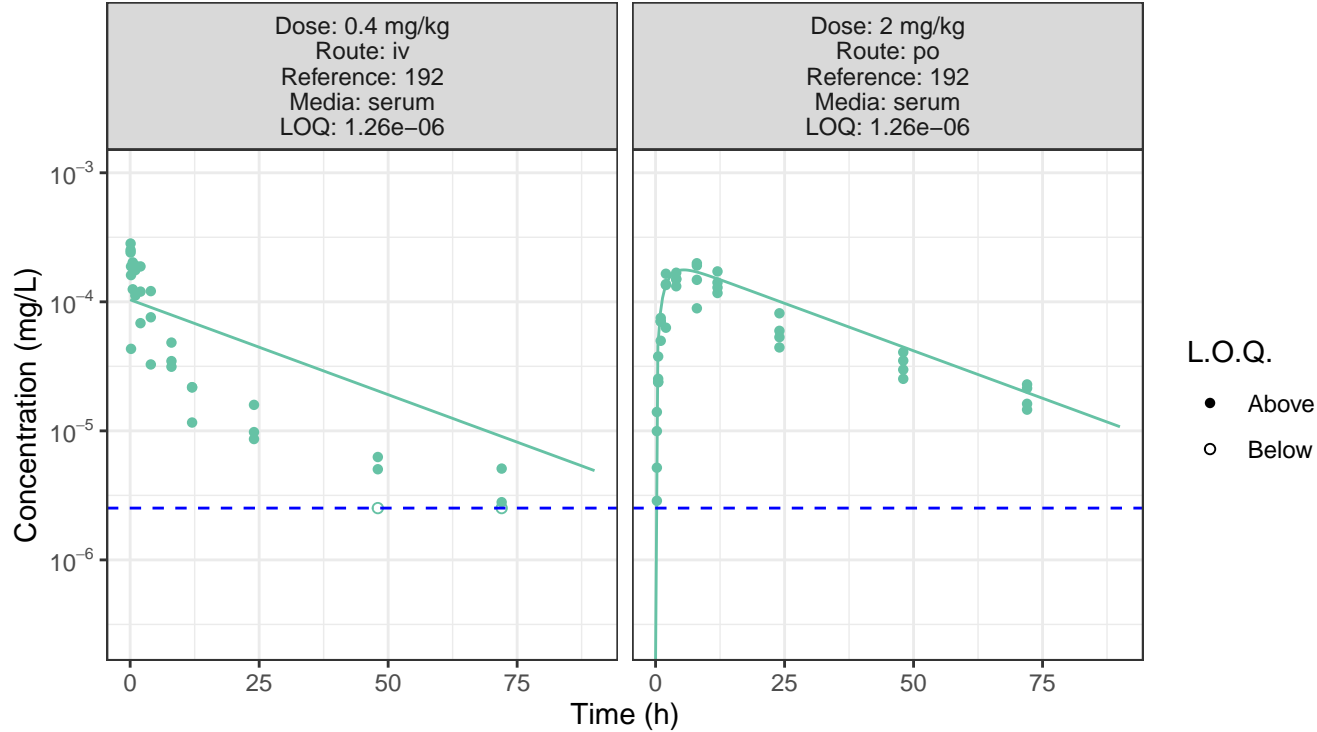


# norfloxacin (1compartment)

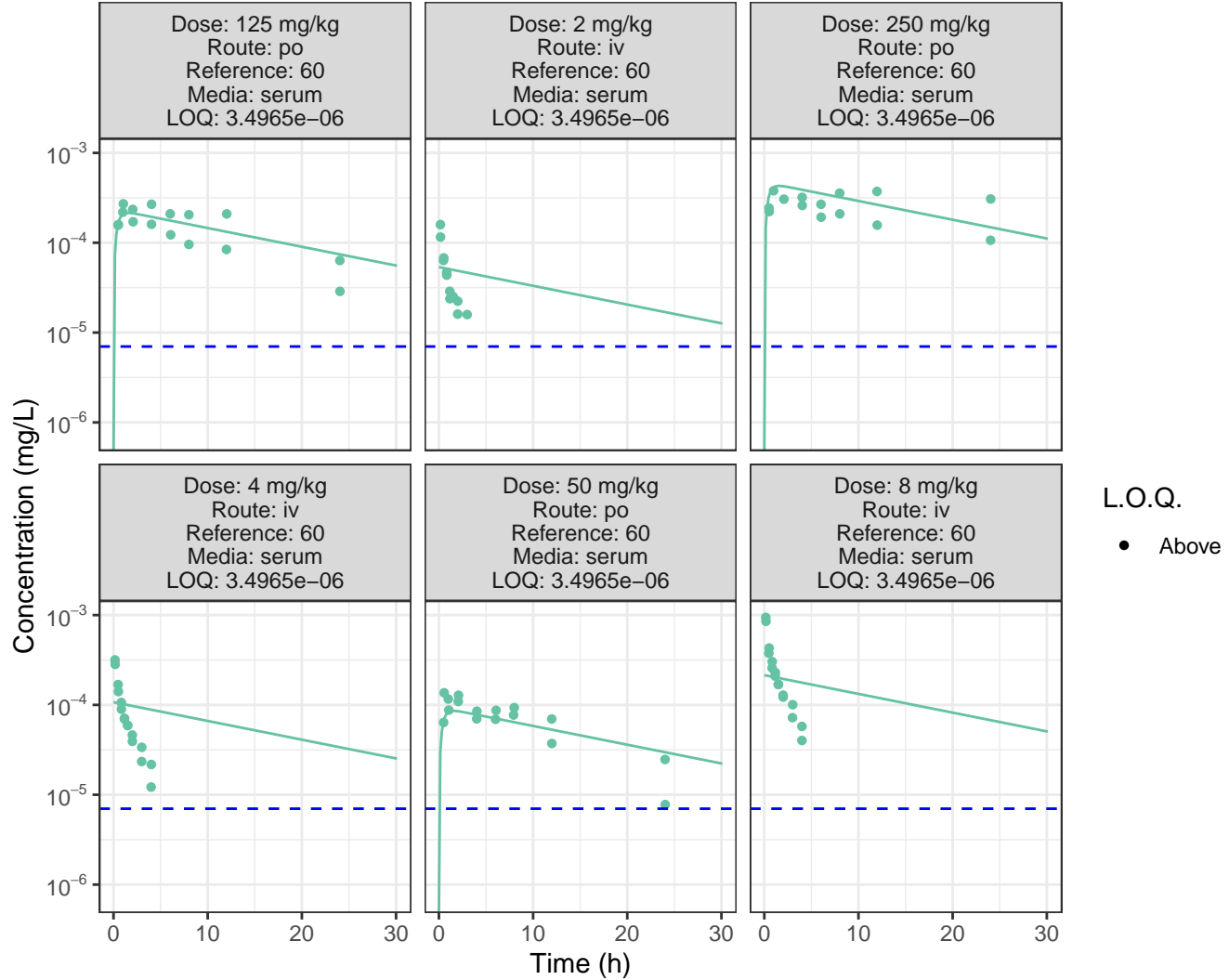
Dose: 20 mg/kg  
Route: po  
Reference: 24830  
Media: serum  
LOQ: 3.09465e-05



novaluron (1compartment)

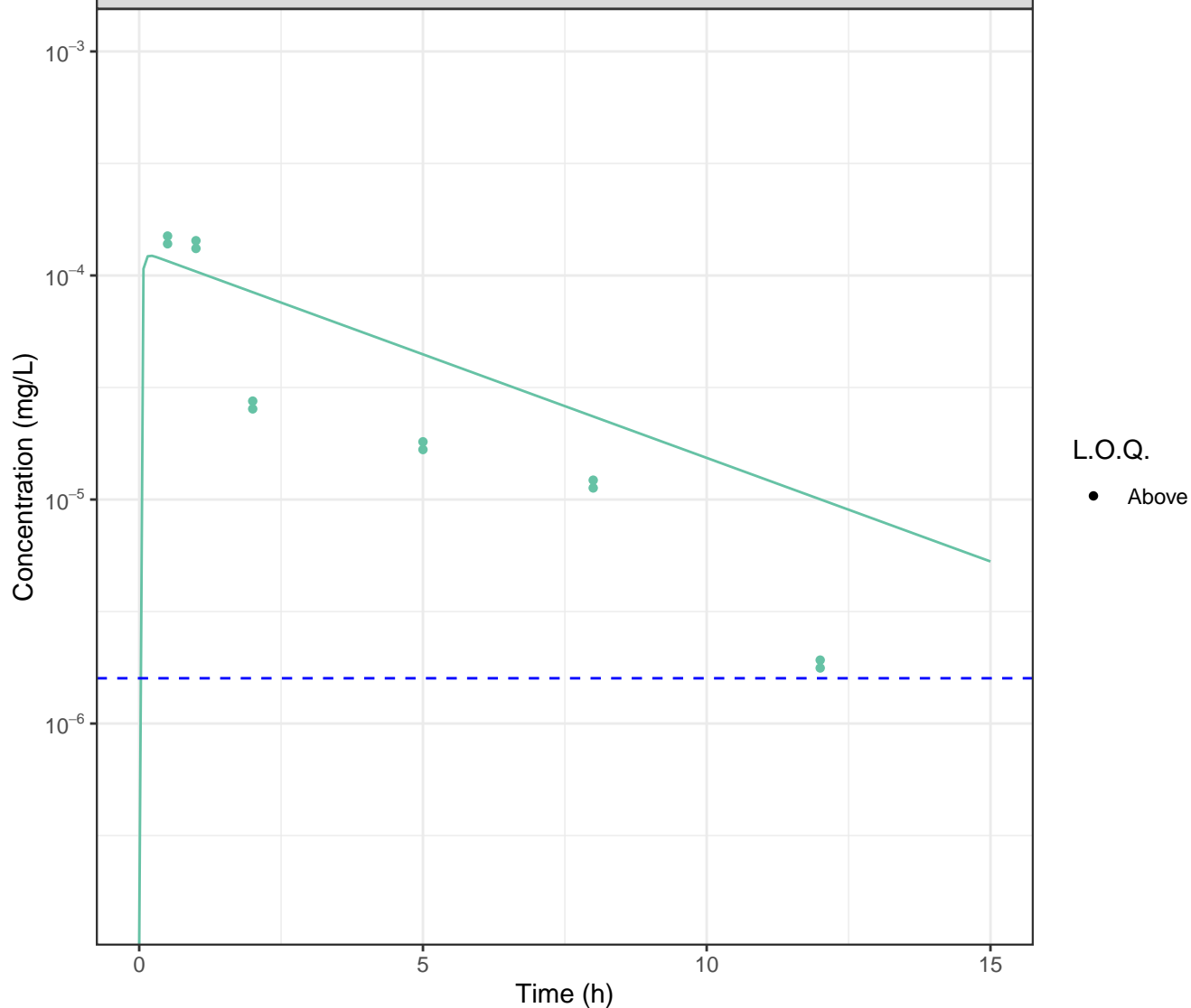


octylphenol (1compartment)



# olanzapine (1compartment)

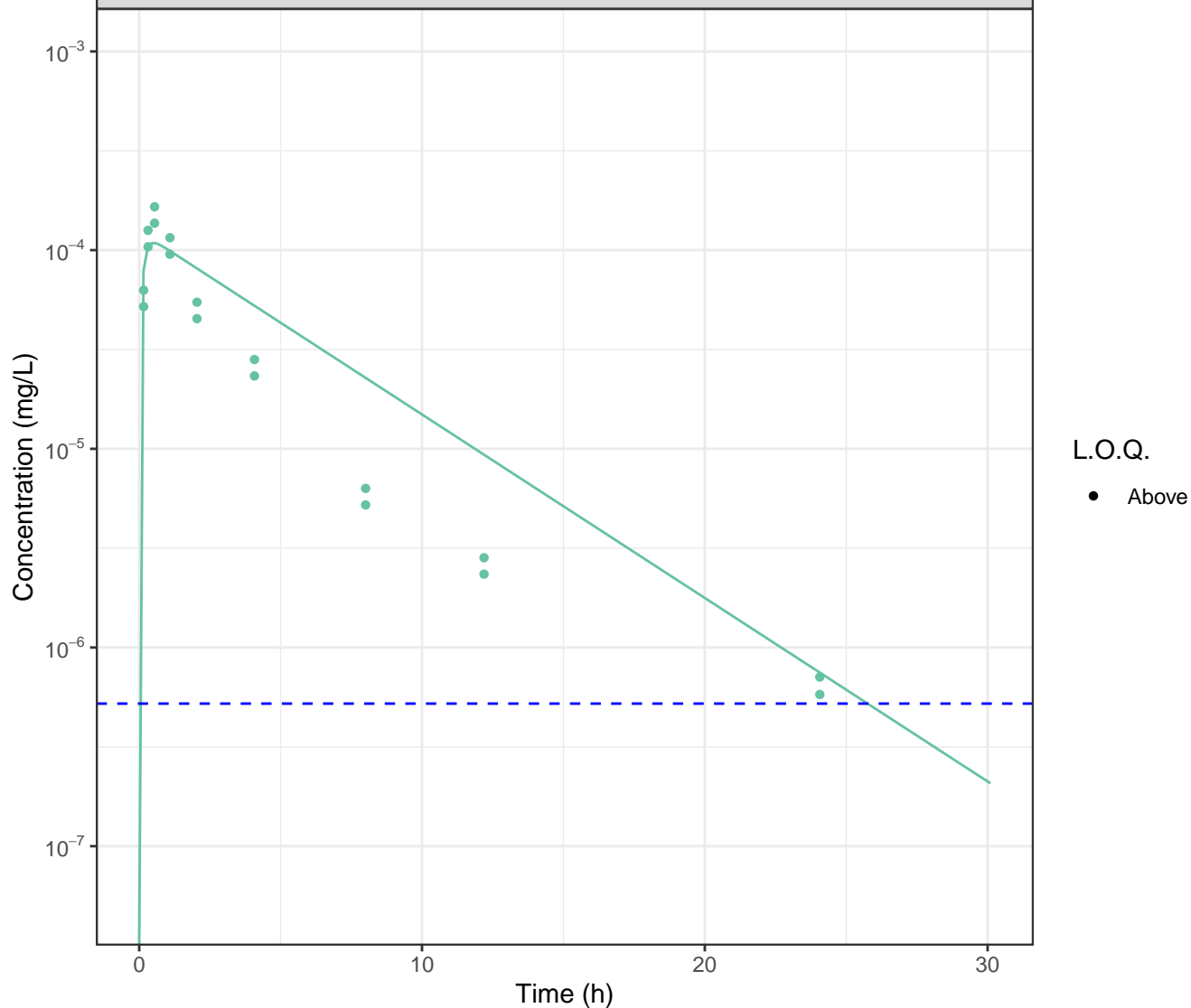
Dose: 6 mg/kg  
Route: po  
Reference: 25024  
Media: serum  
LOQ: 7.965e-07





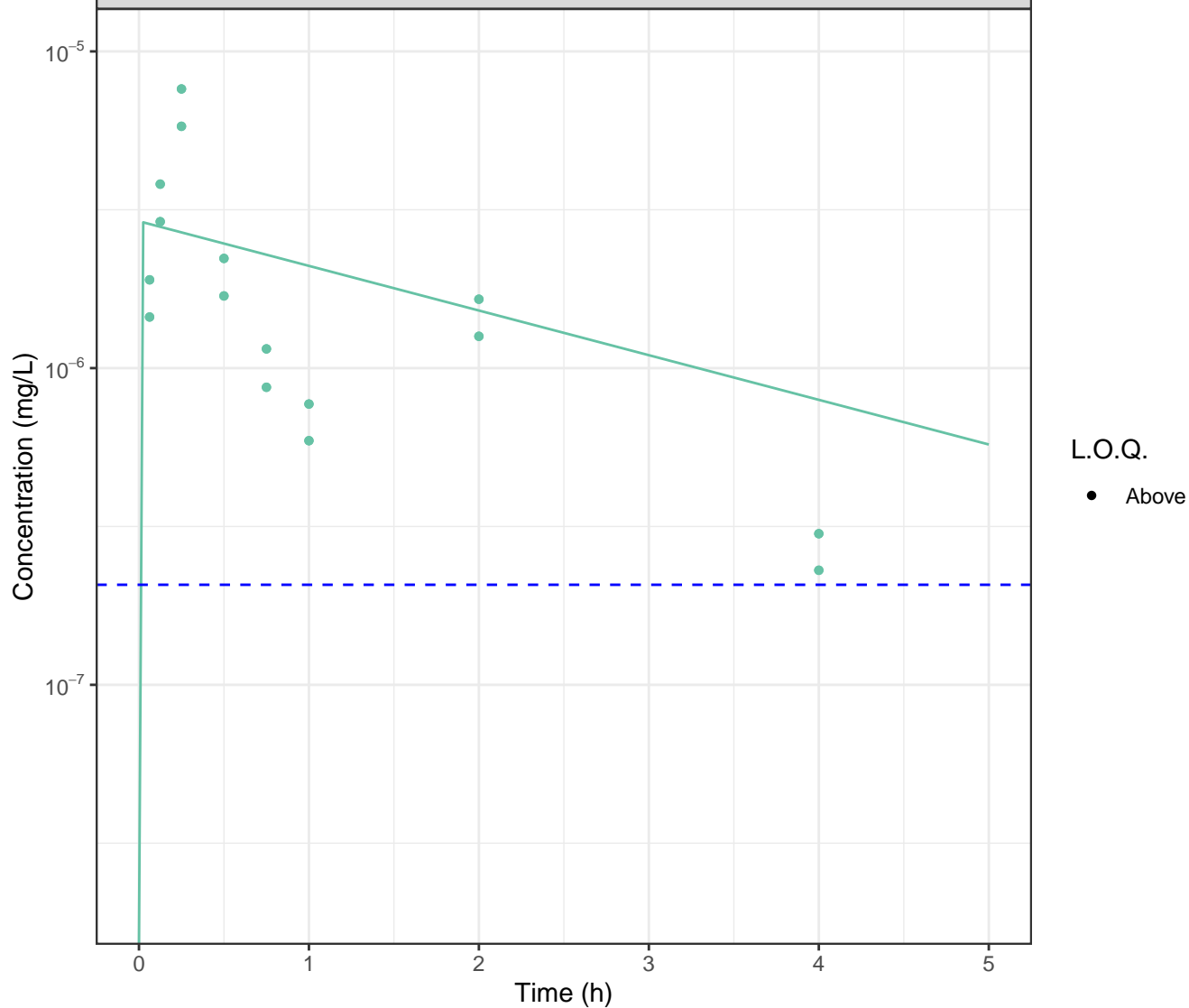
# olopatadine (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 24877  
Media: serum  
LOQ: 2.61e-07

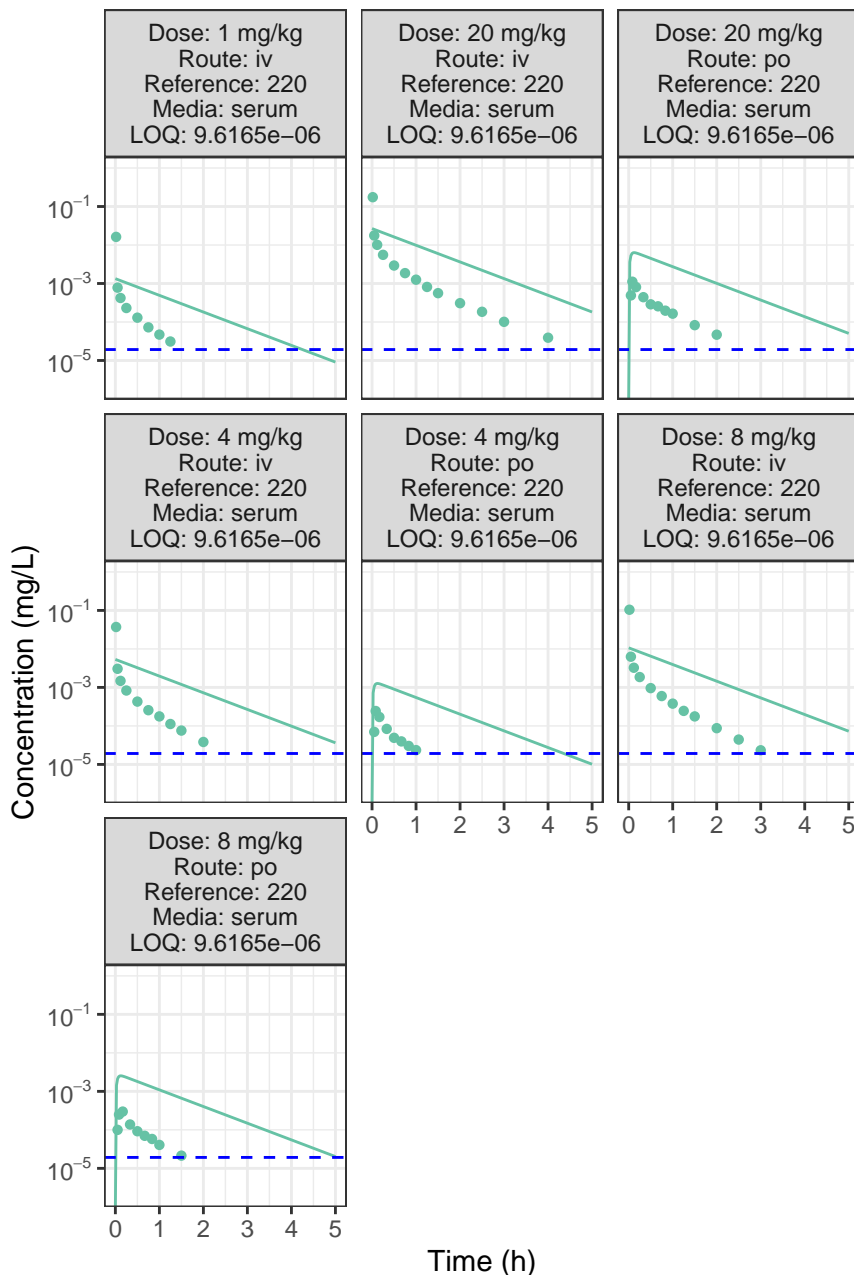


# omeprazole (1compartment)

Dose: 0.328 mg/kg  
Route: po  
Reference: 24812  
Media: serum  
LOQ: 1.035e-07

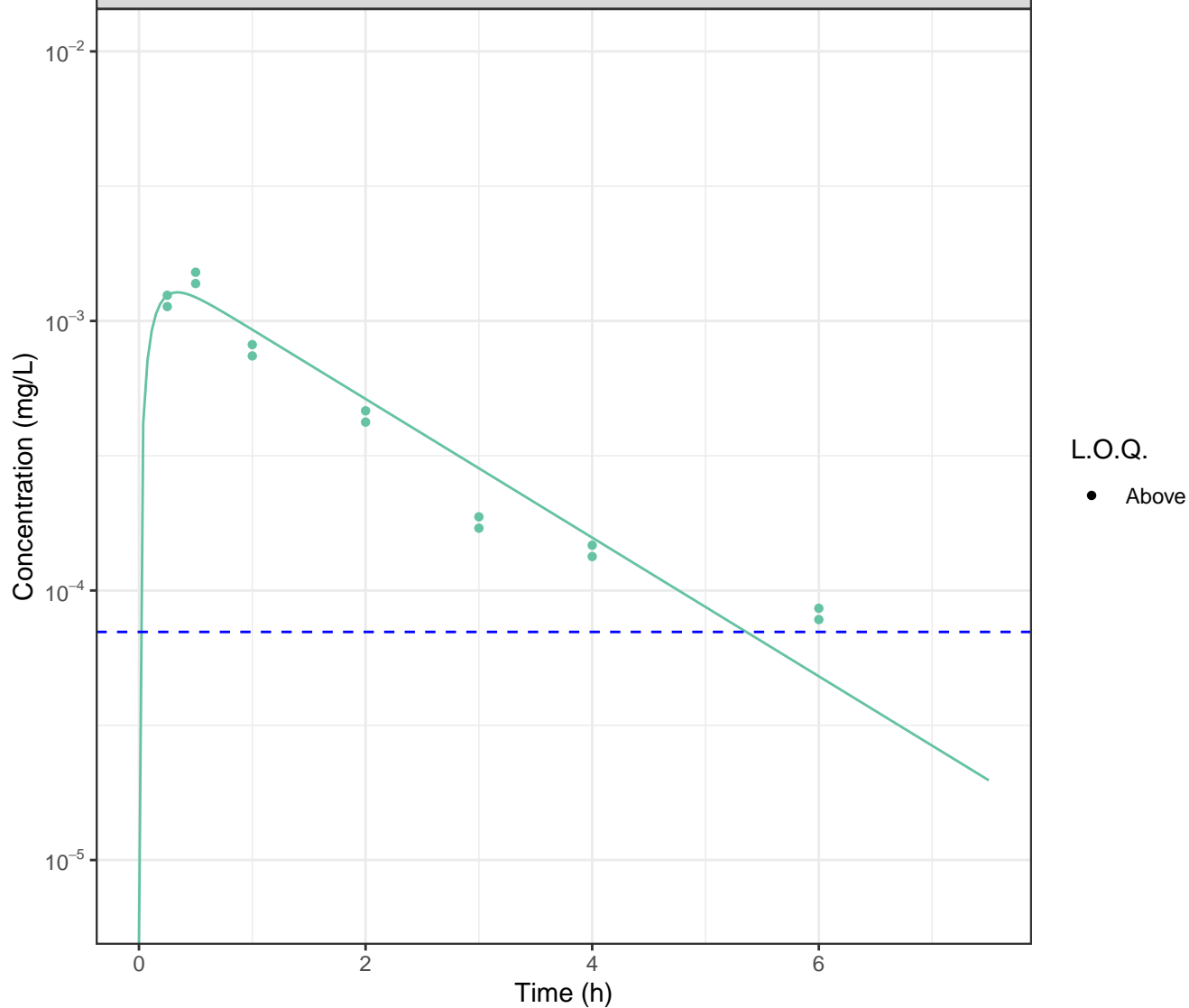


# ondansetron (1compartment)

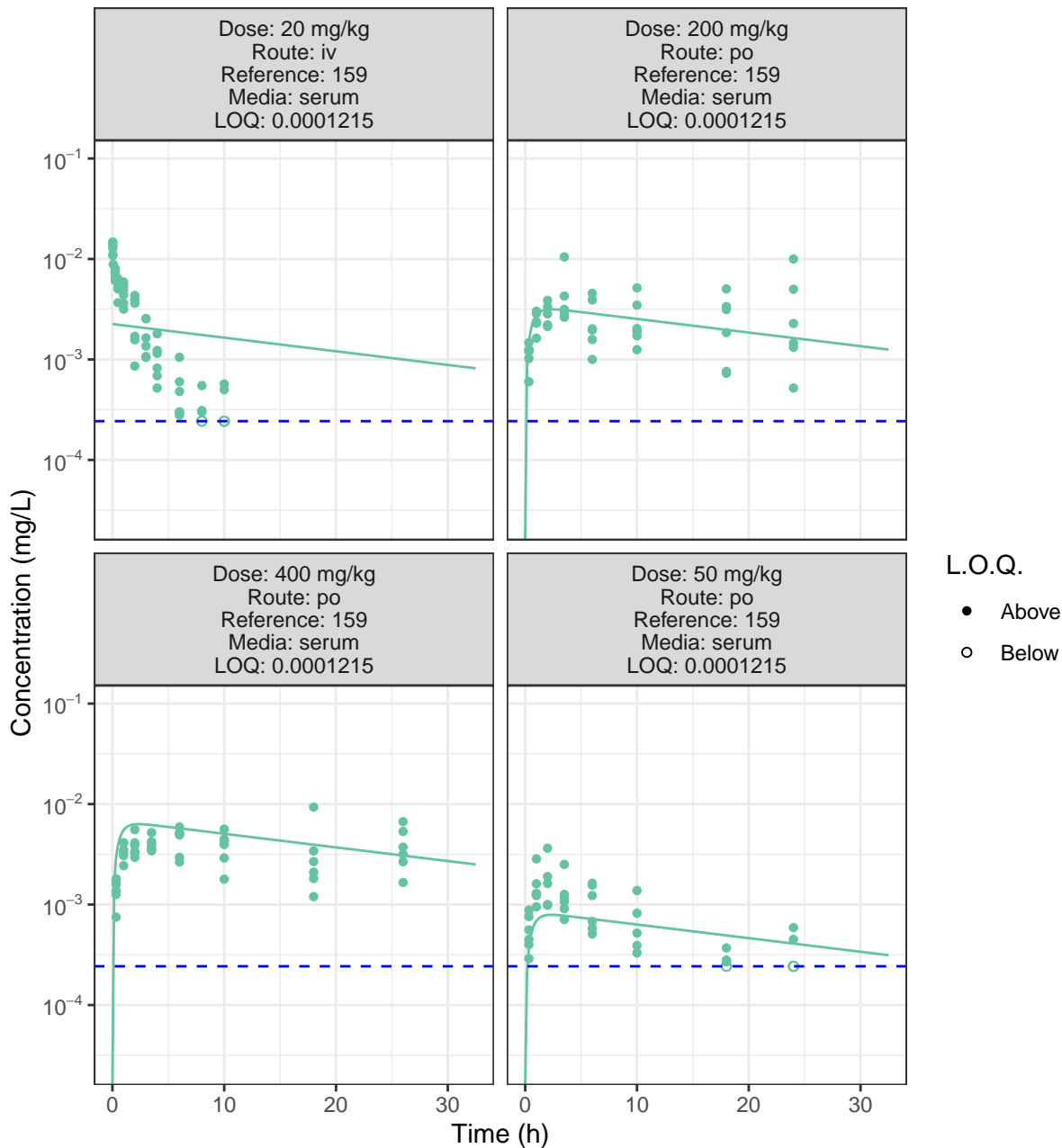


# oseltamivir (1compartment)

Dose: 30 mg/kg  
Route: po  
Reference: 24878  
Media: serum  
LOQ: 3.51e-05

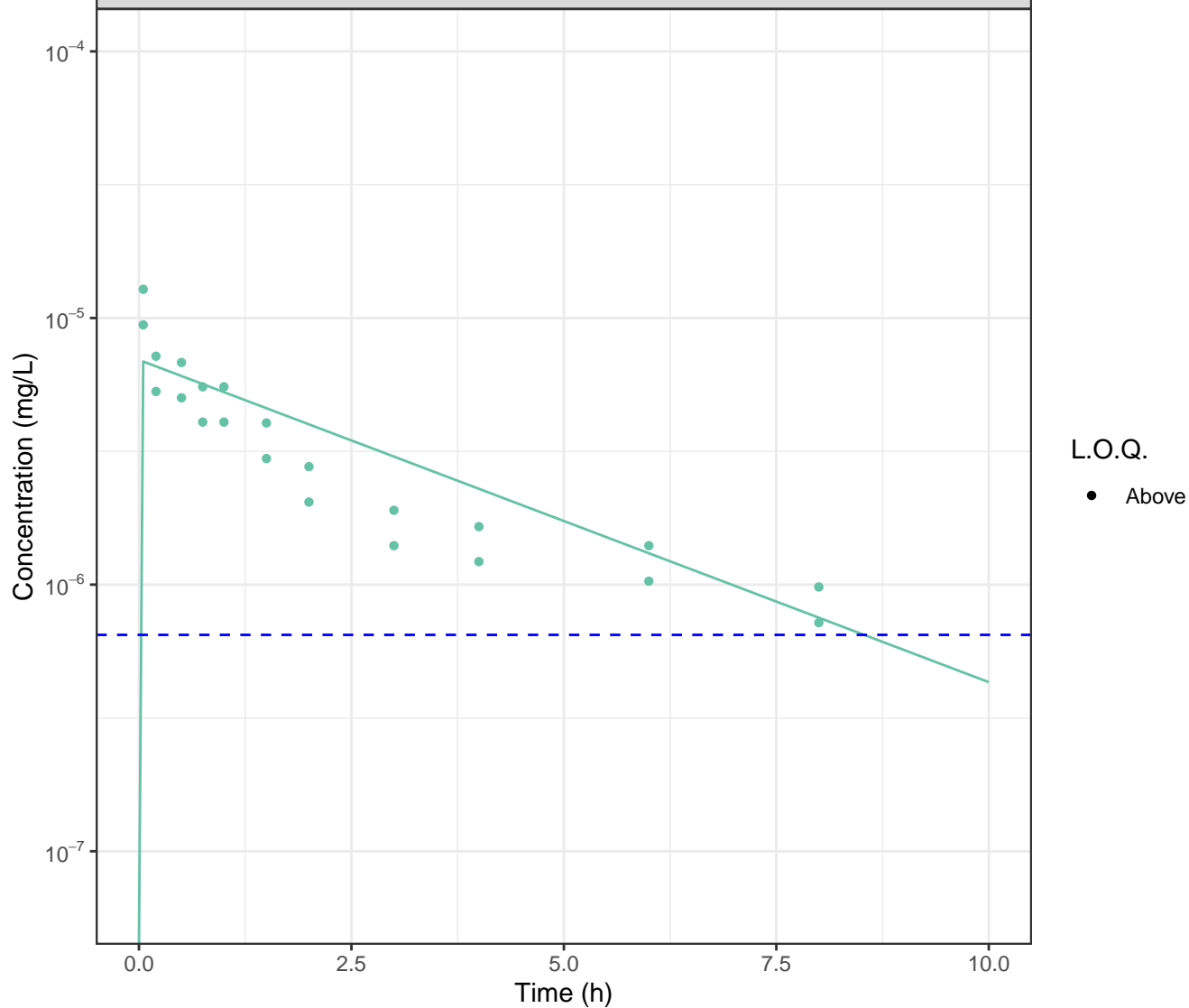


# oxazepam (1compartment)

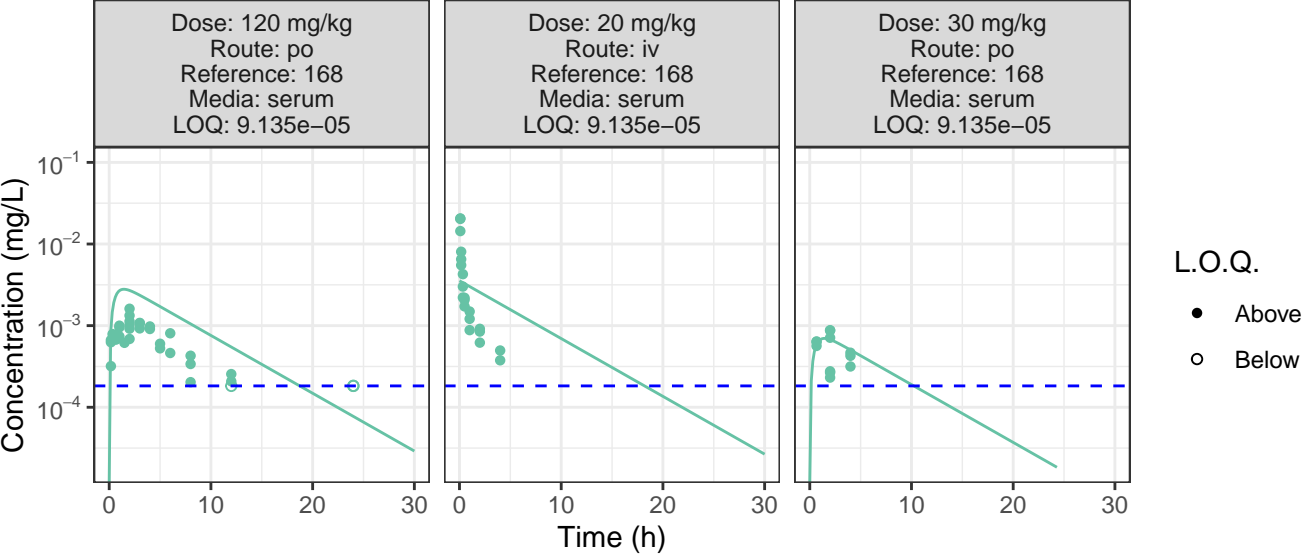


# oxycodone (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 25025  
Media: serum  
LOQ: 3.24e-07

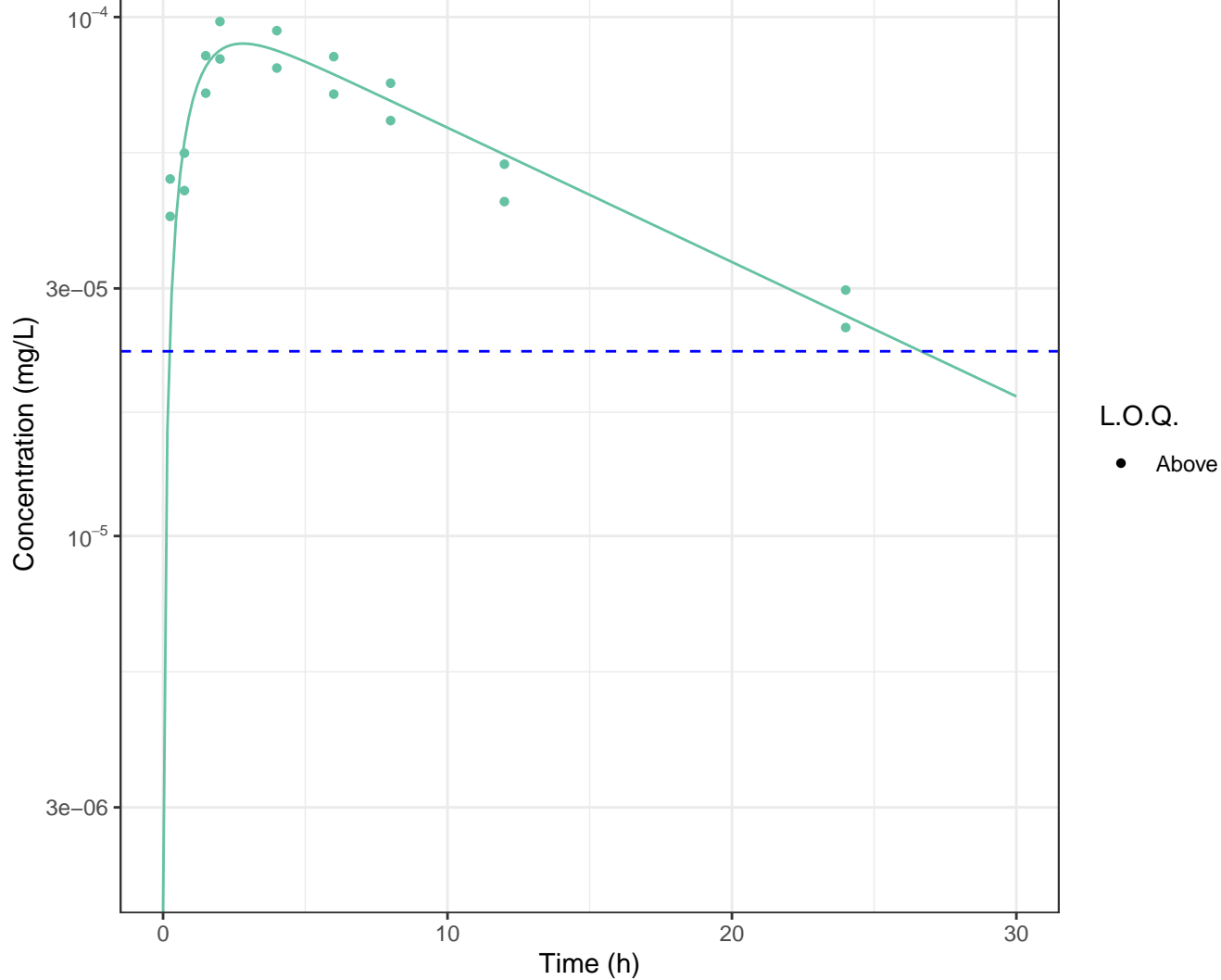


oxymetholone (1compartment)



# paroxetine (1compartment)

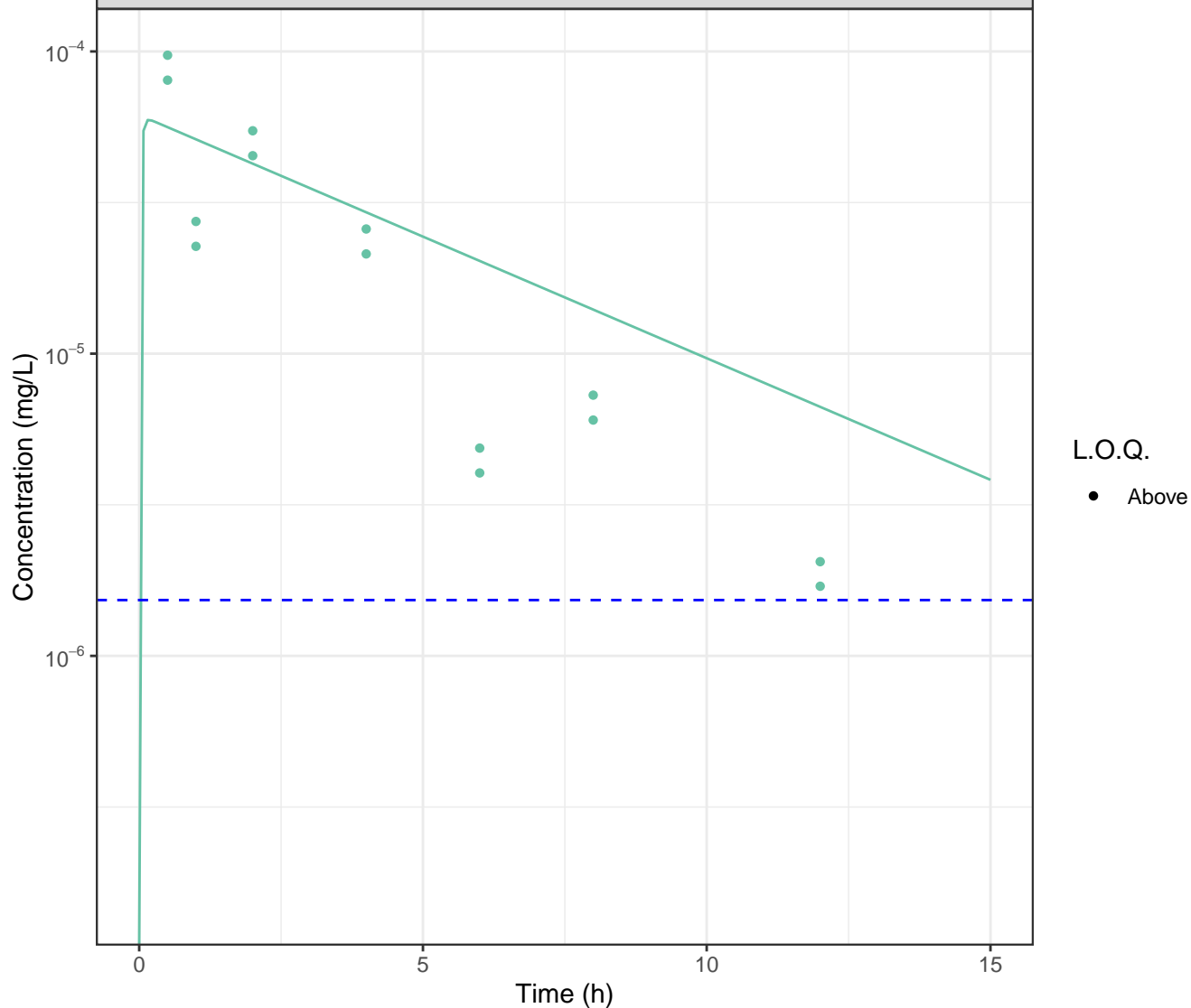
Dose: 10 mg/kg  
Route: po  
Reference: 25027  
Media: serum  
LOQ: 1.1349e-05



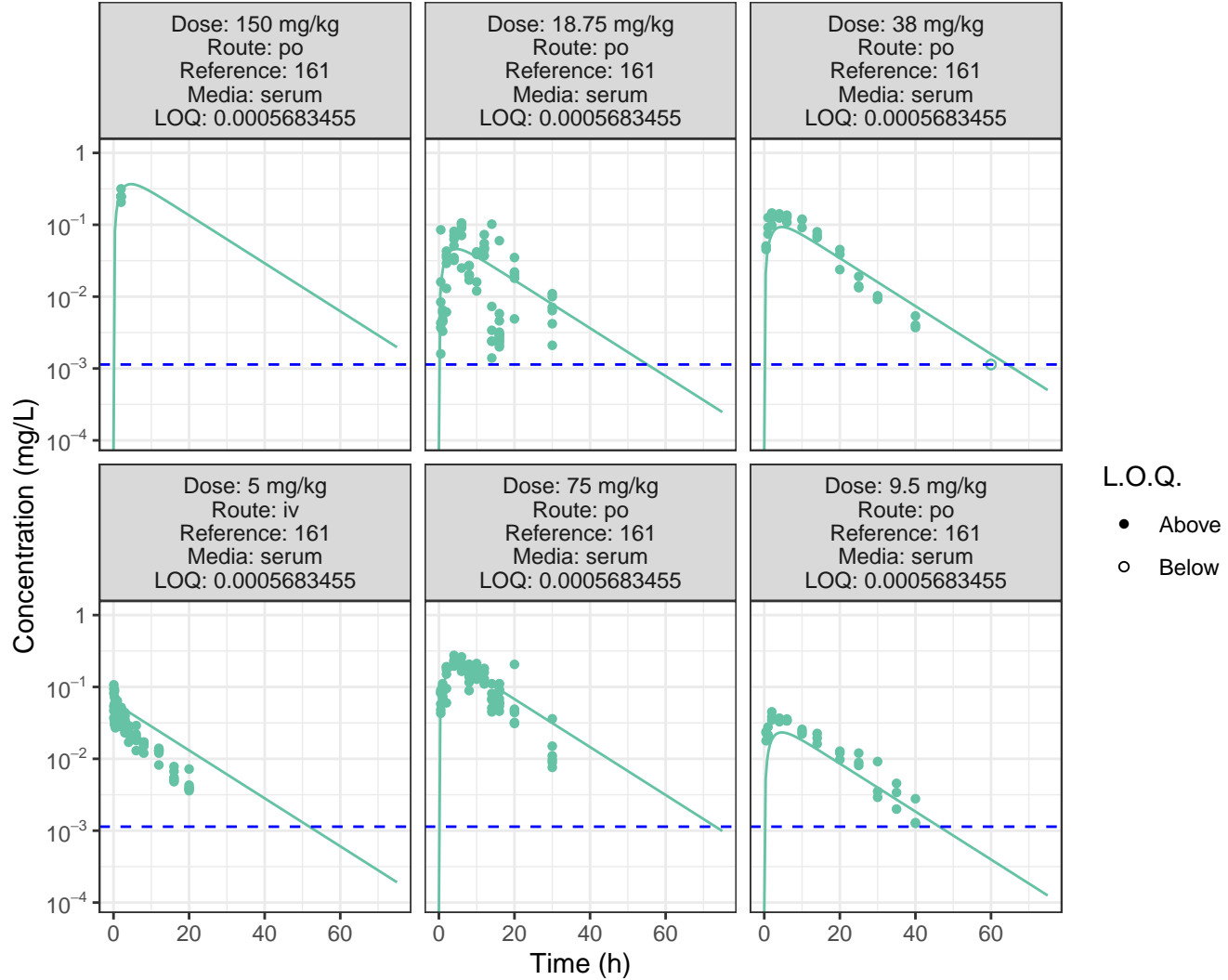


# peficitinib (1compartment)

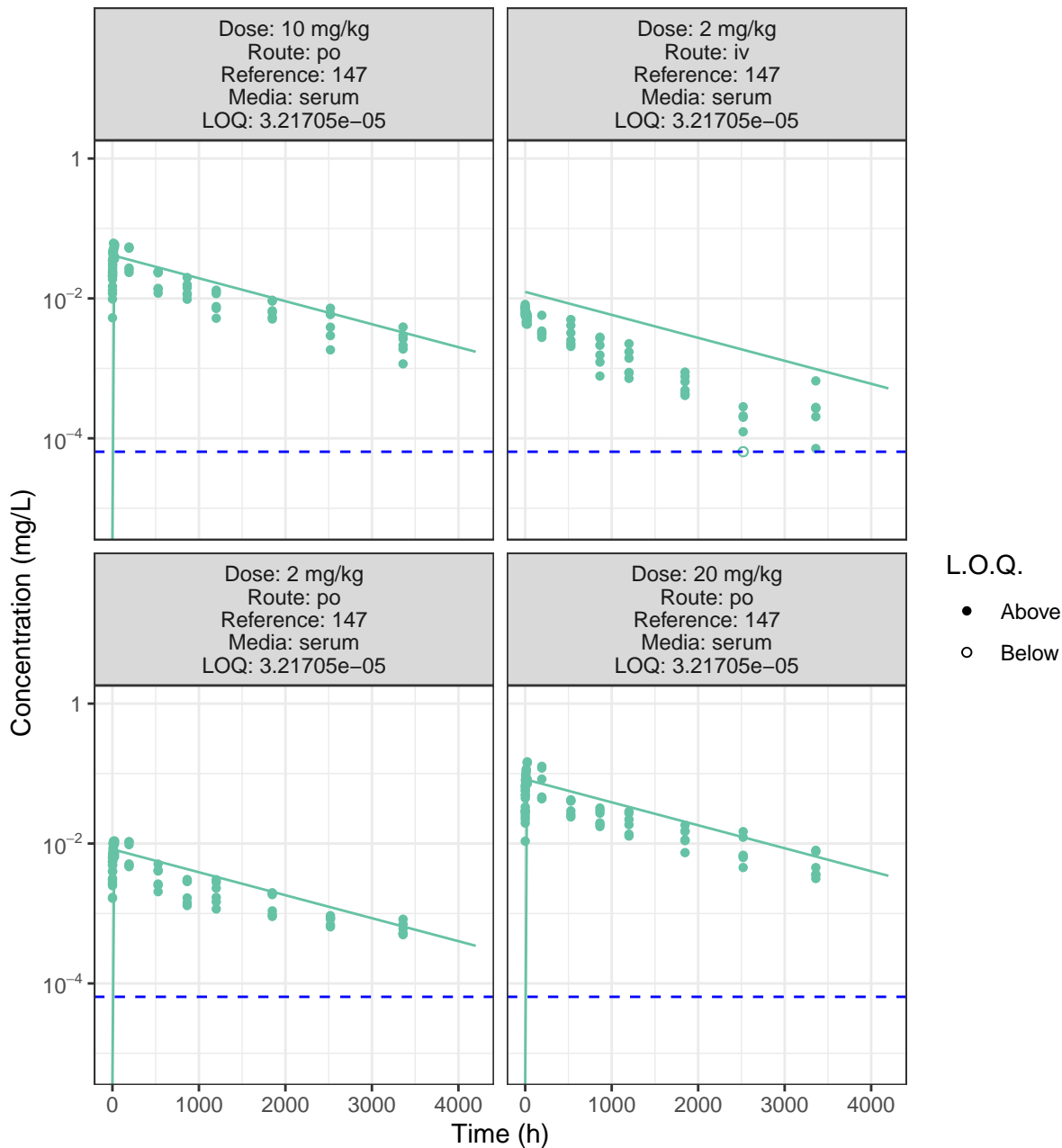
Dose: 1 mg/kg  
Route: po  
Reference: 25028  
Media: serum  
LOQ: 7.65e-07



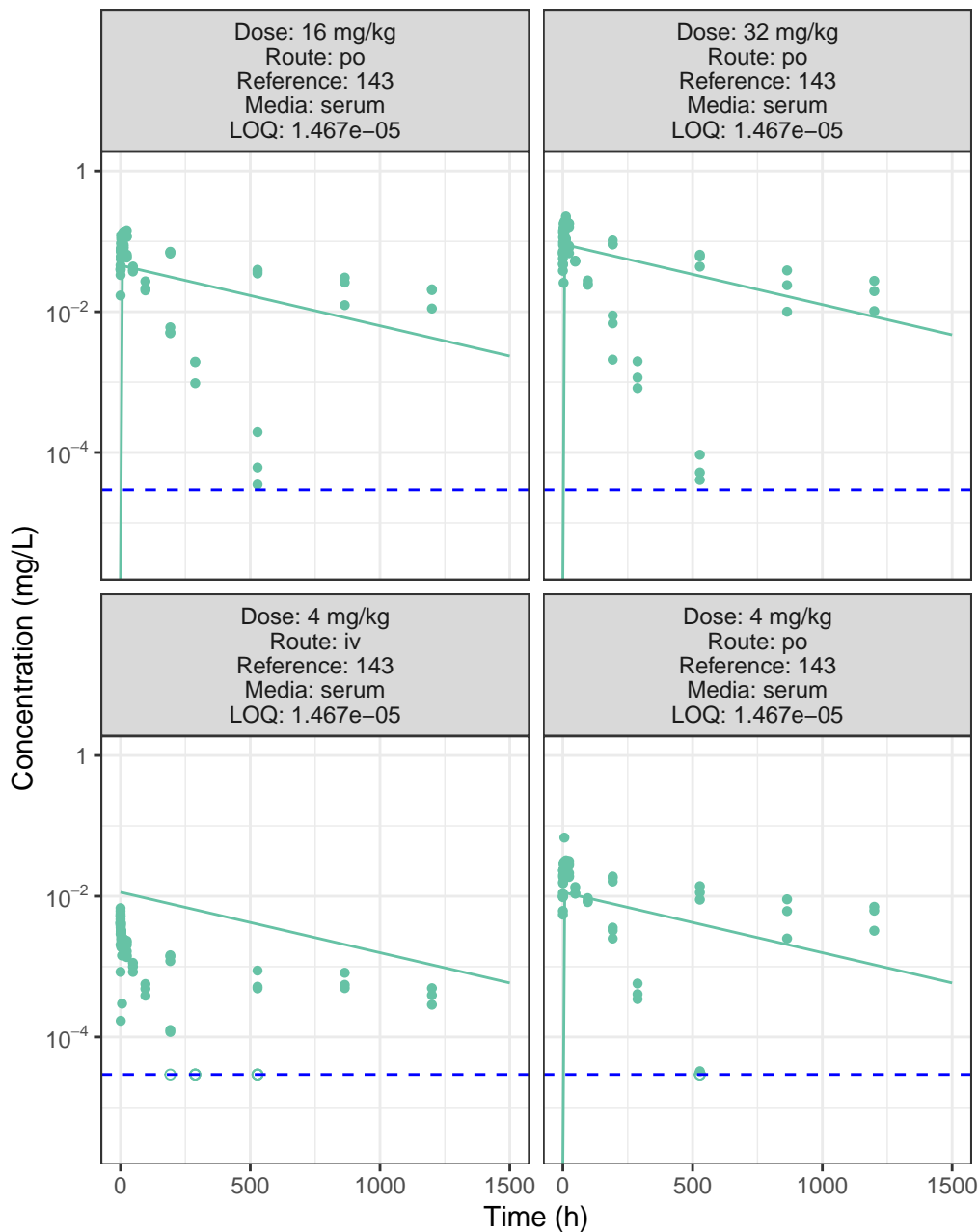
pentachlorophenol, purified (1compartment)



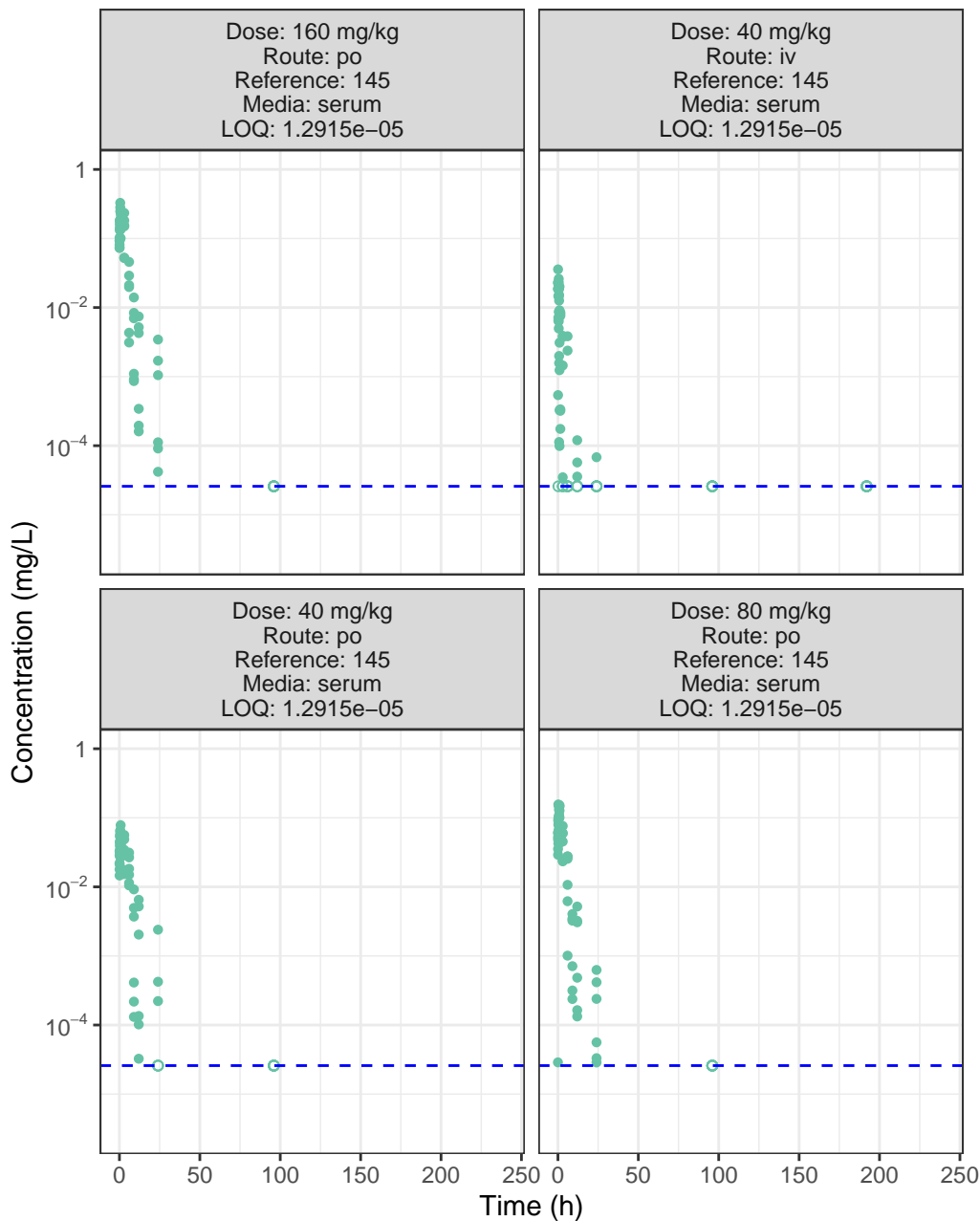
# perfluorodecanoic acid (1compartment)



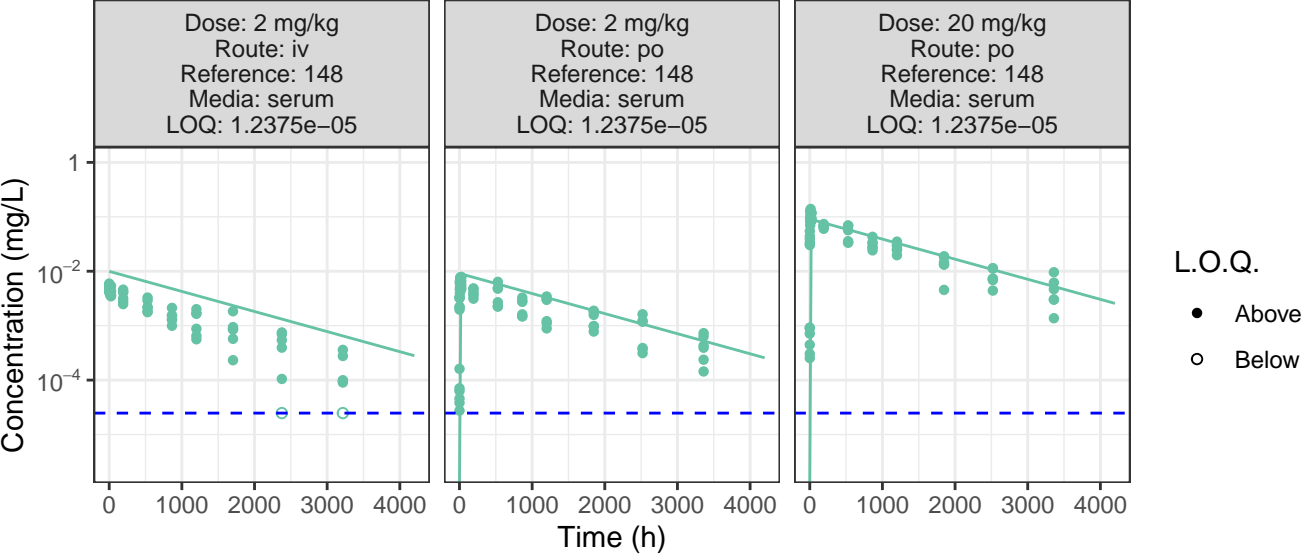
# perfluorohexane-1-sulphonic acid " potassium salt (1compartment)



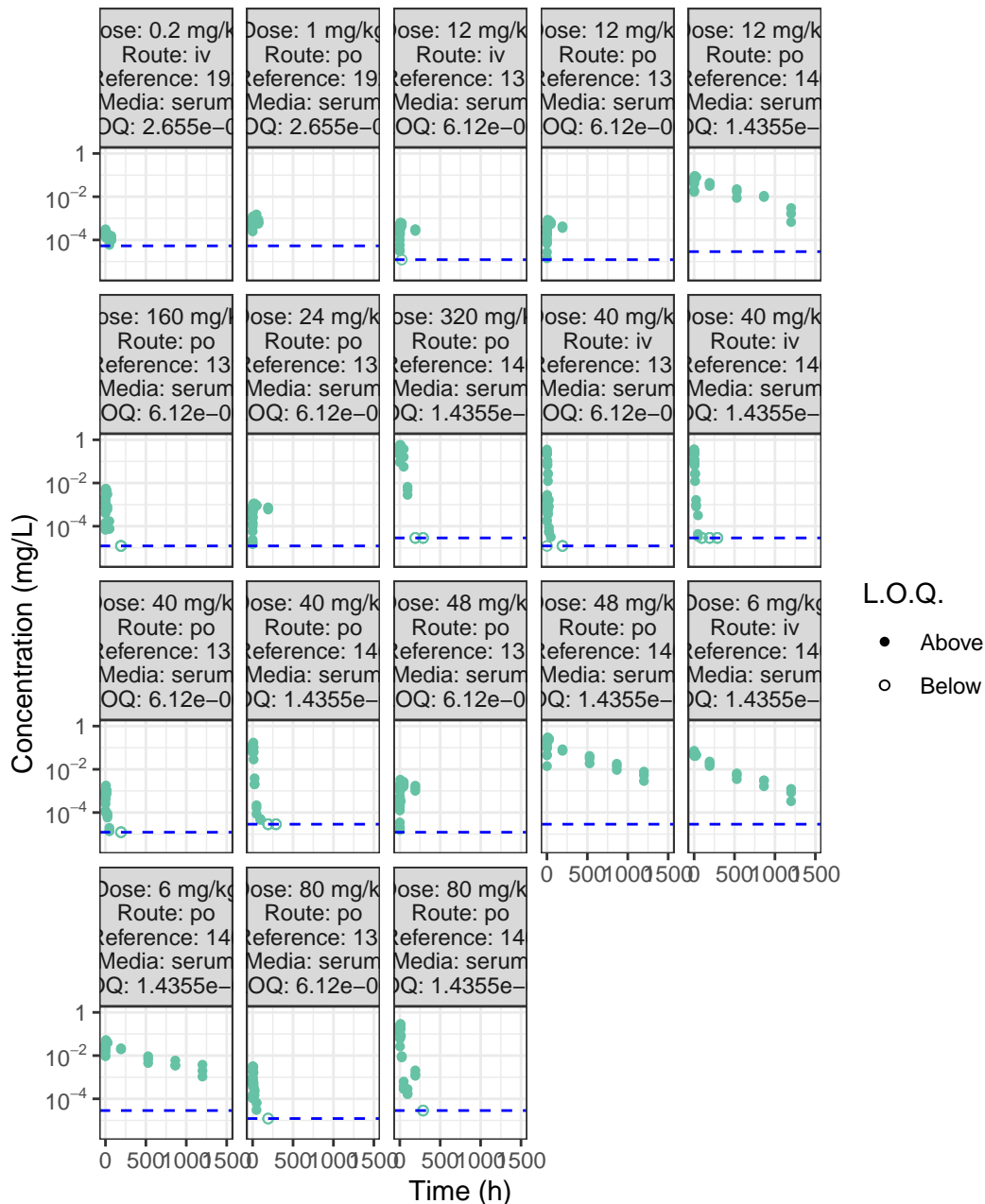
# perfluorohexanoic acid (1compartment): Optimizer Failed, No Curve Fit



perfluorooctane sulfonate (1compartment)

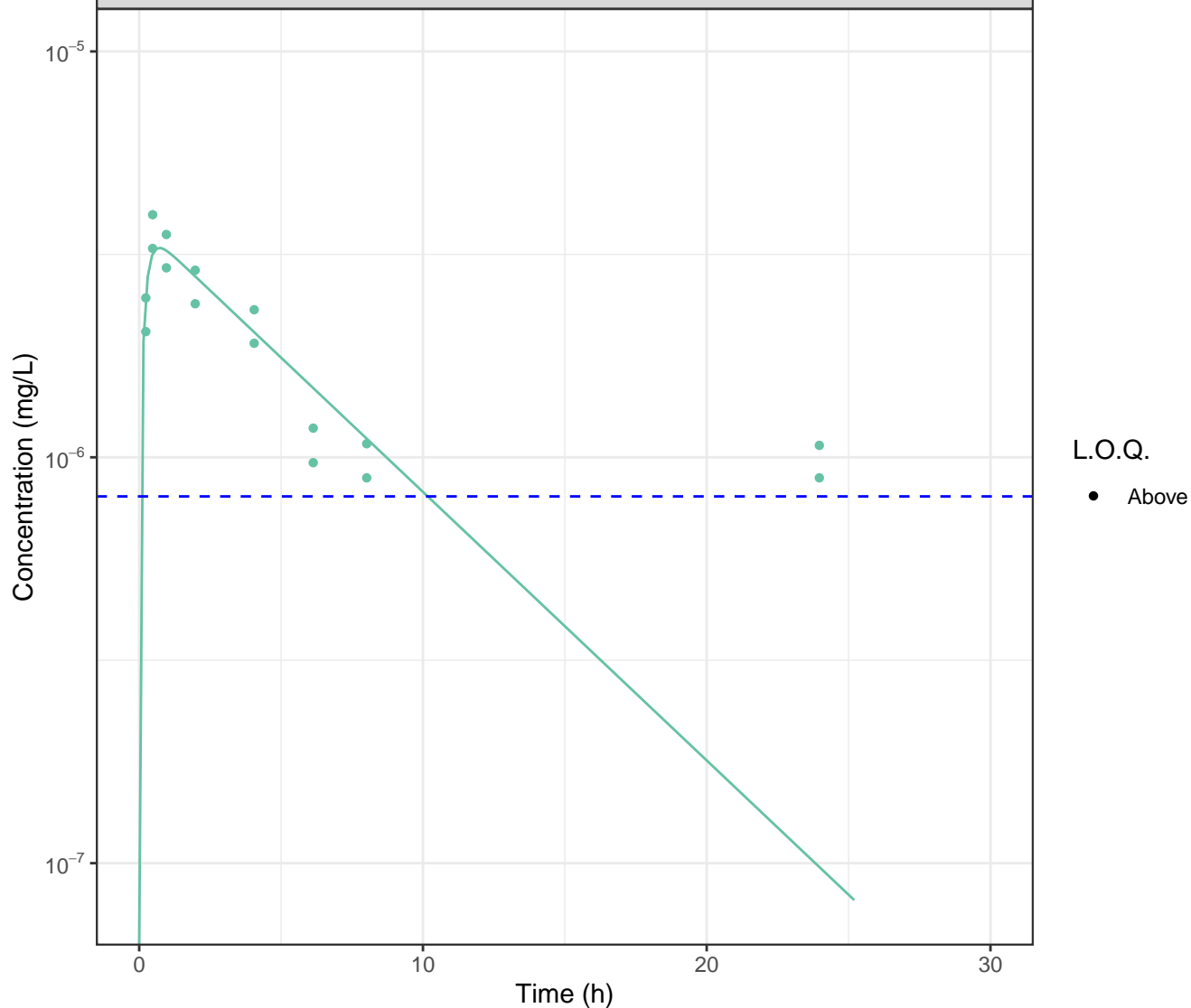


# perfluorooctanoic acid (1compartment): Optimizer Failed, No Curve Fit



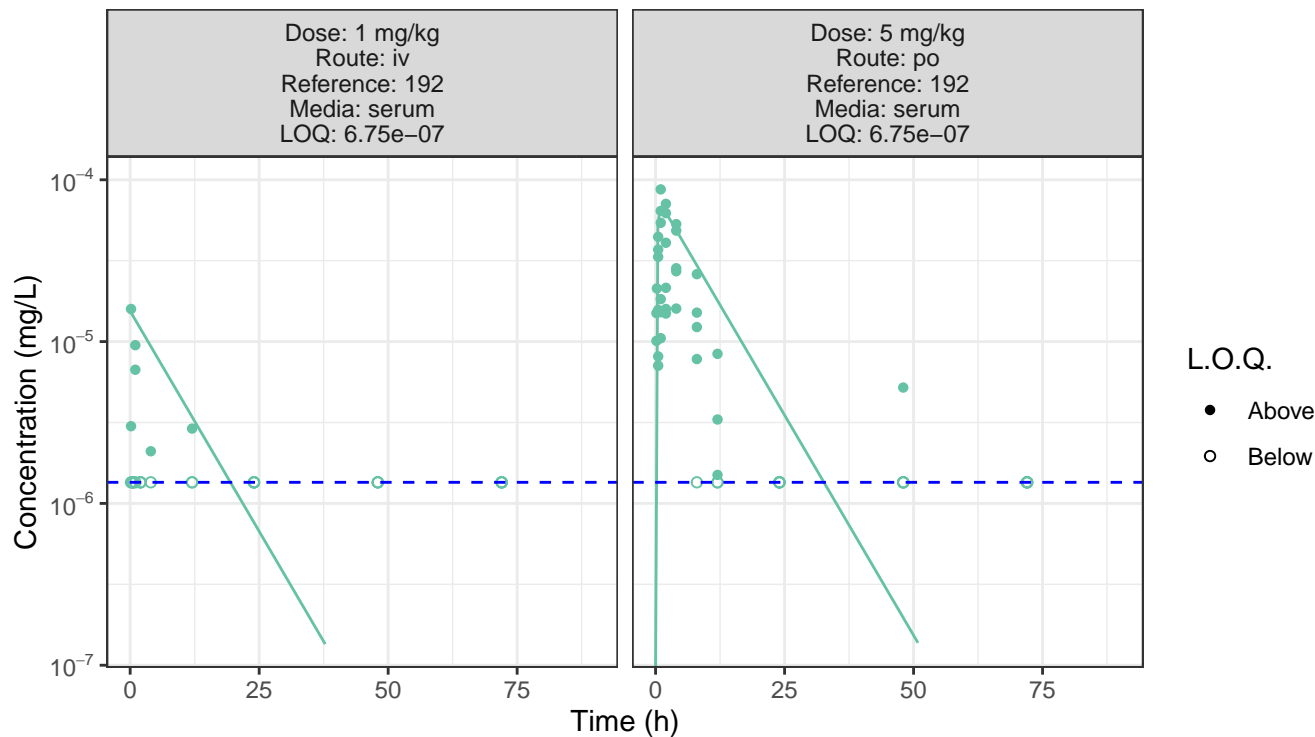
# perindopril (1compartment)

Dose: 0.5 mg/kg  
Route: po  
Reference: 24882  
Media: serum  
LOQ: 4.005e-07



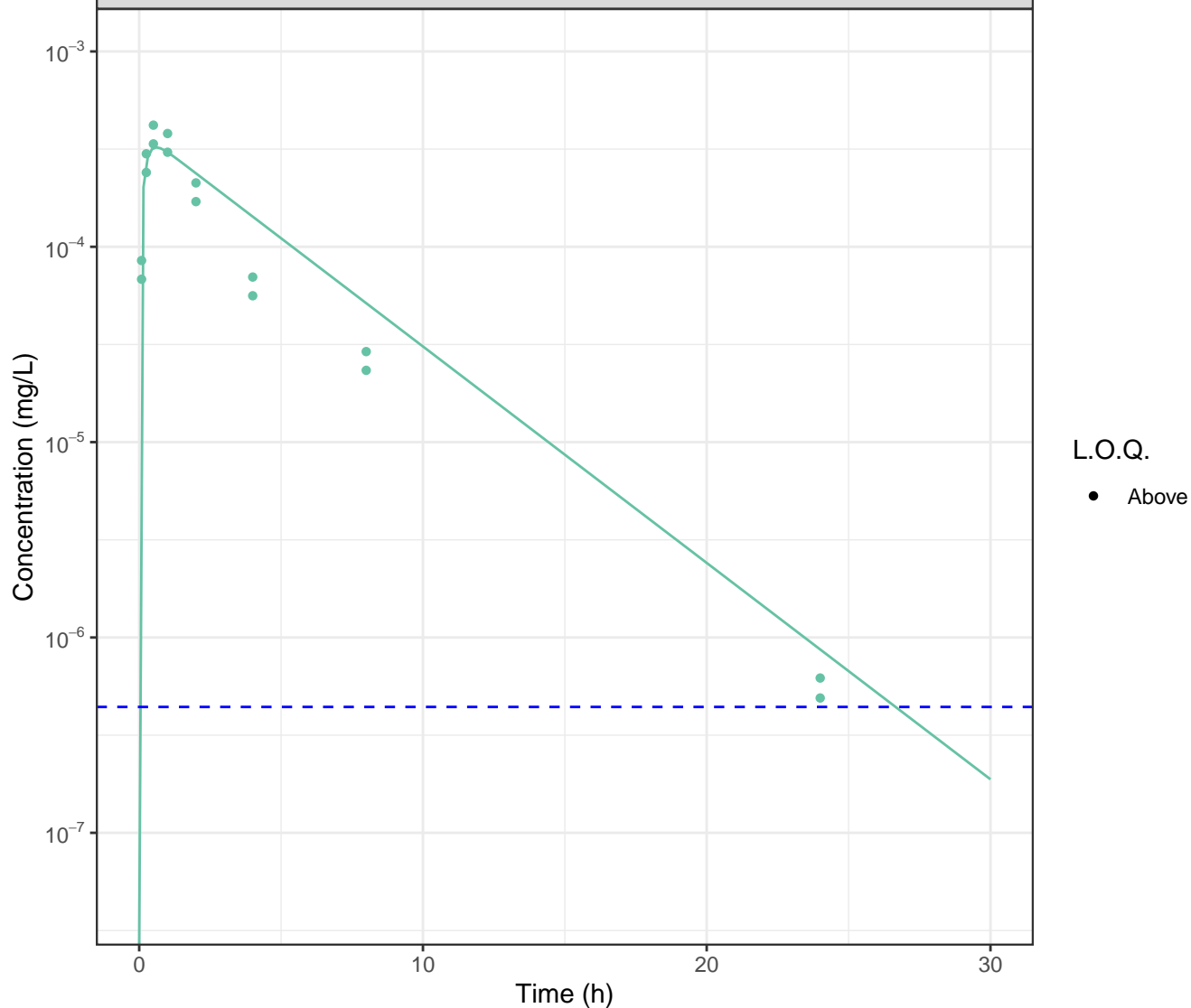


# permethrin (1compartment)

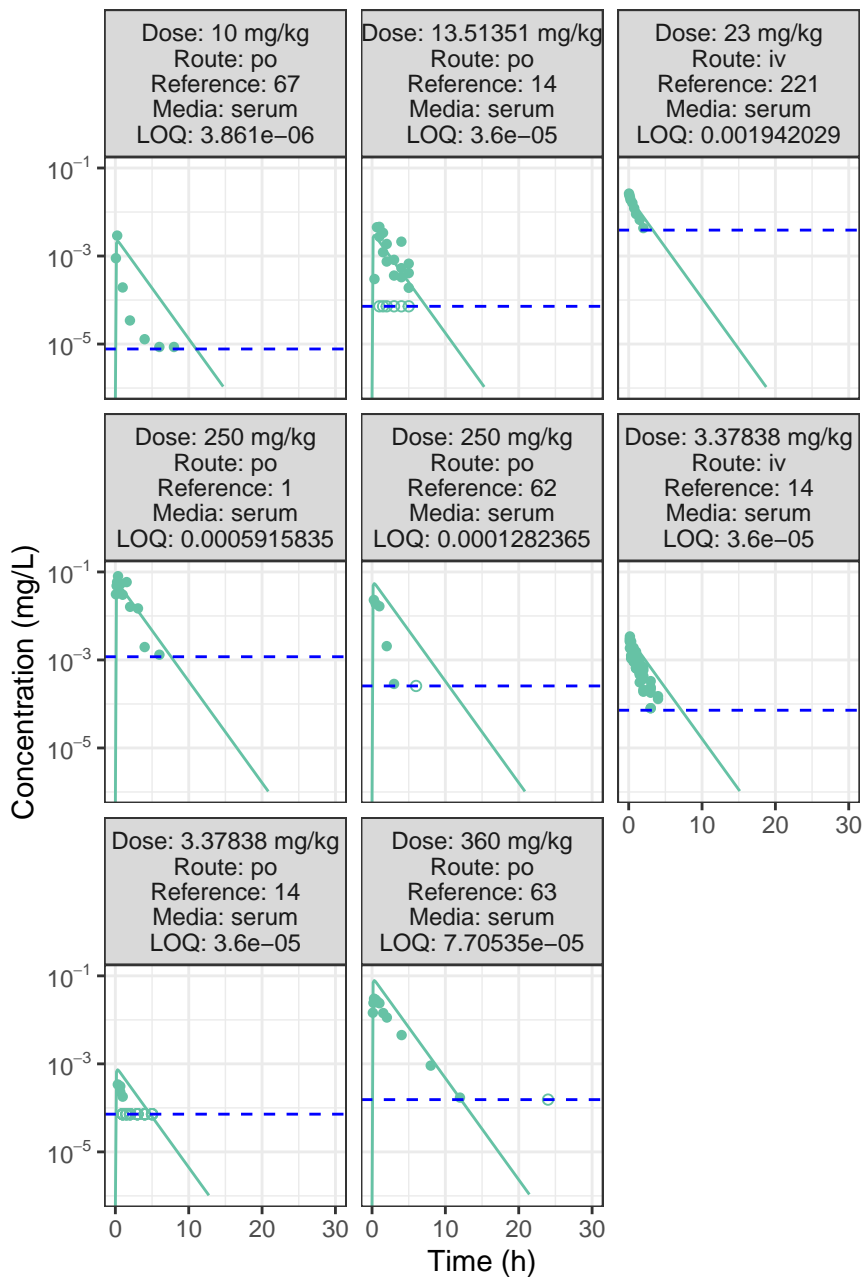


# petasitenine (1compartment)

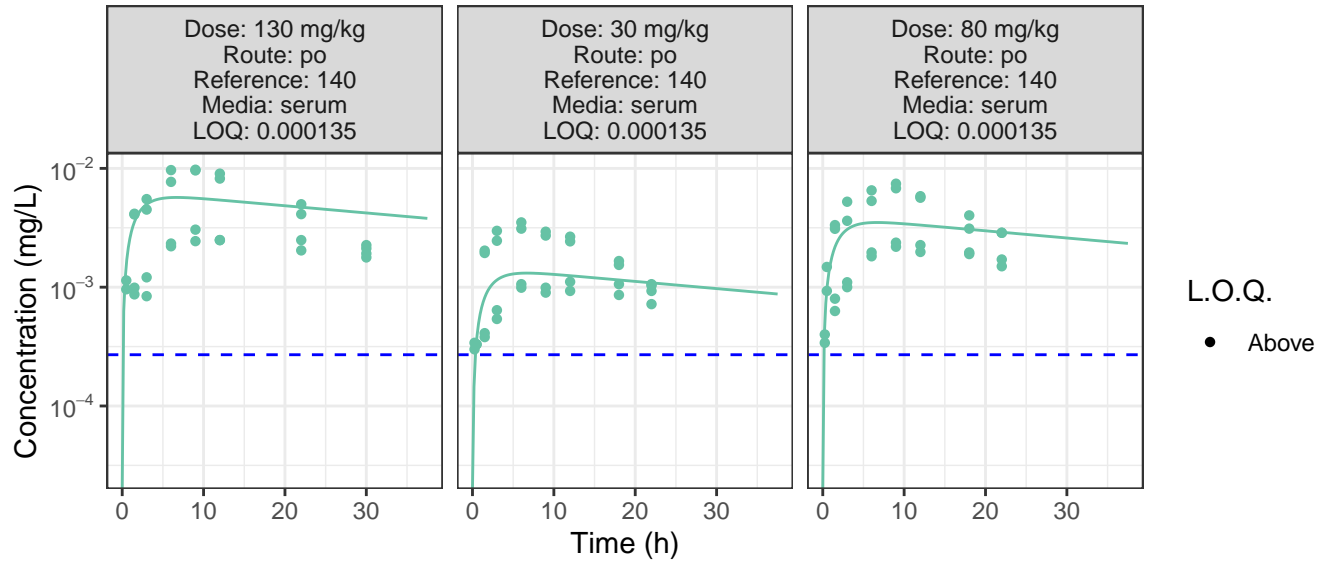
Dose: 1 mg/kg  
Route: po  
Reference: 25022  
Media: serum  
LOQ: 2.205e-07



# phenacetin (1compartment)

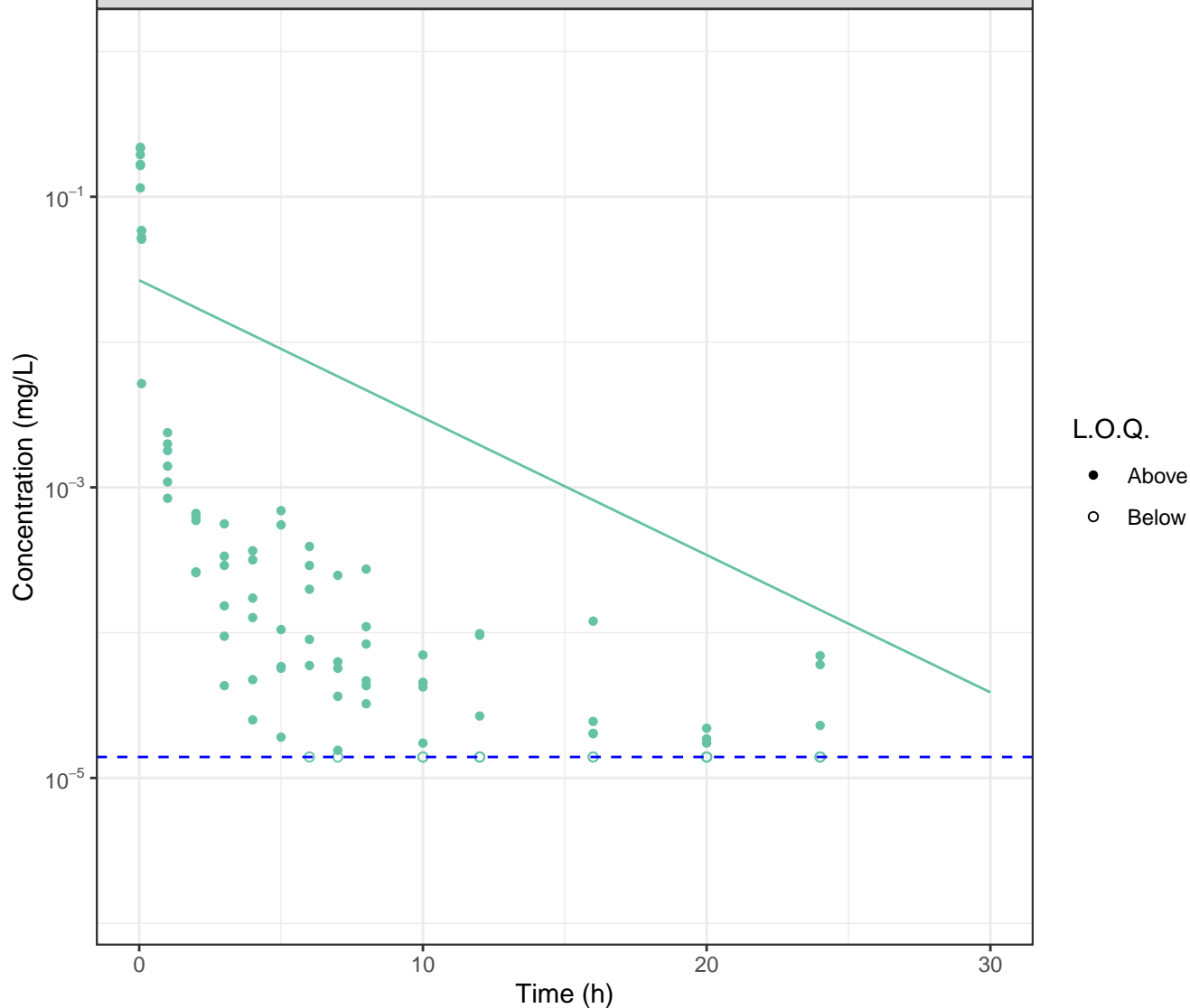


phenobarbital (1compartment)



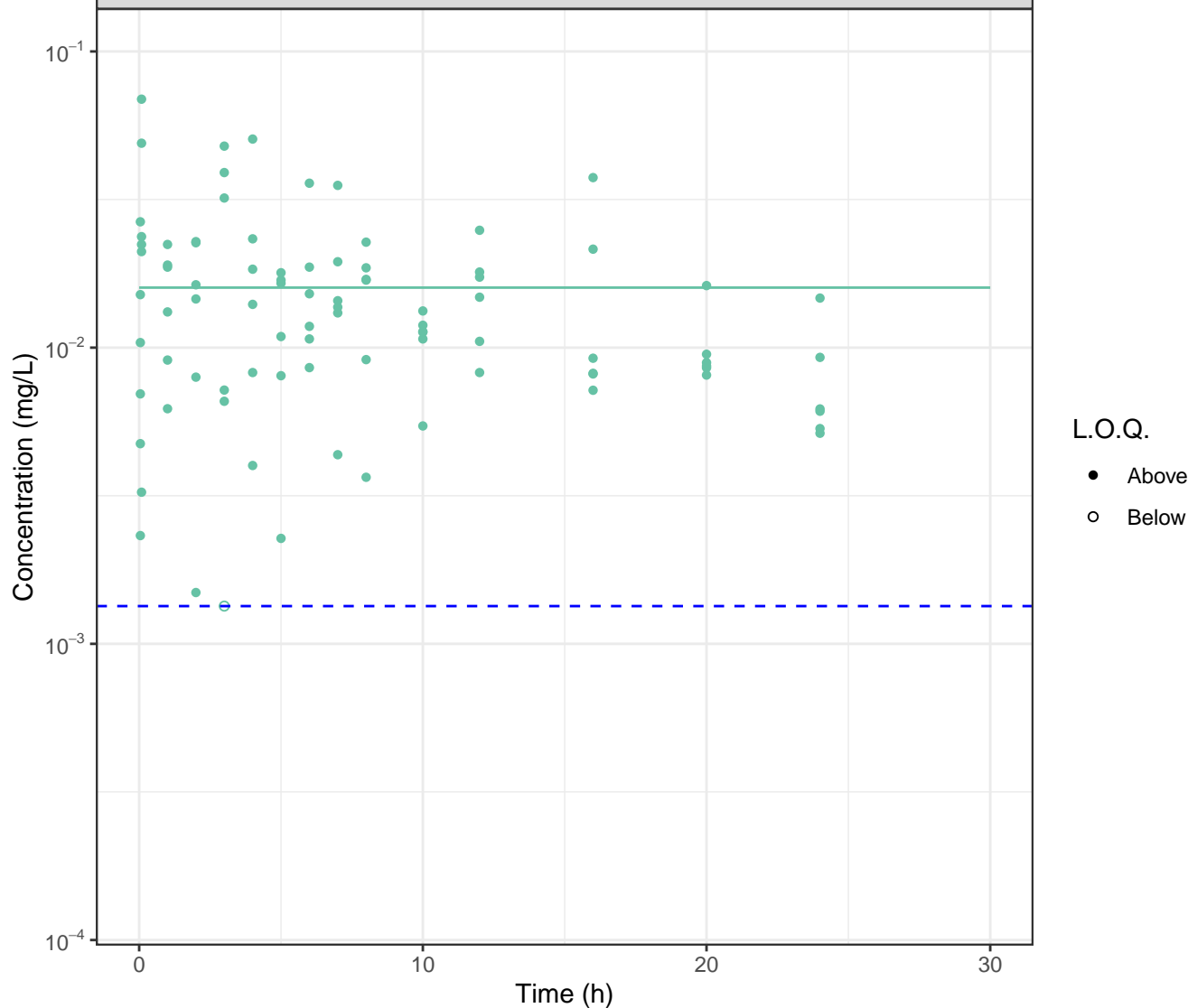
# phenolphthalein (1compartment)

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

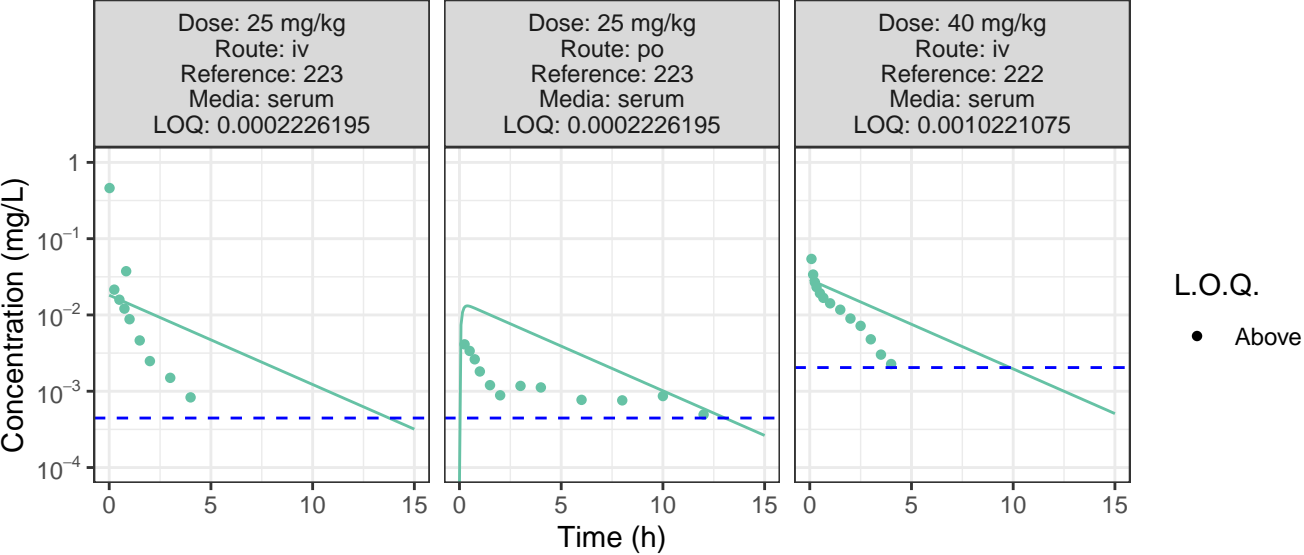


# phenolphthalein glucuronide (1compartment)

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

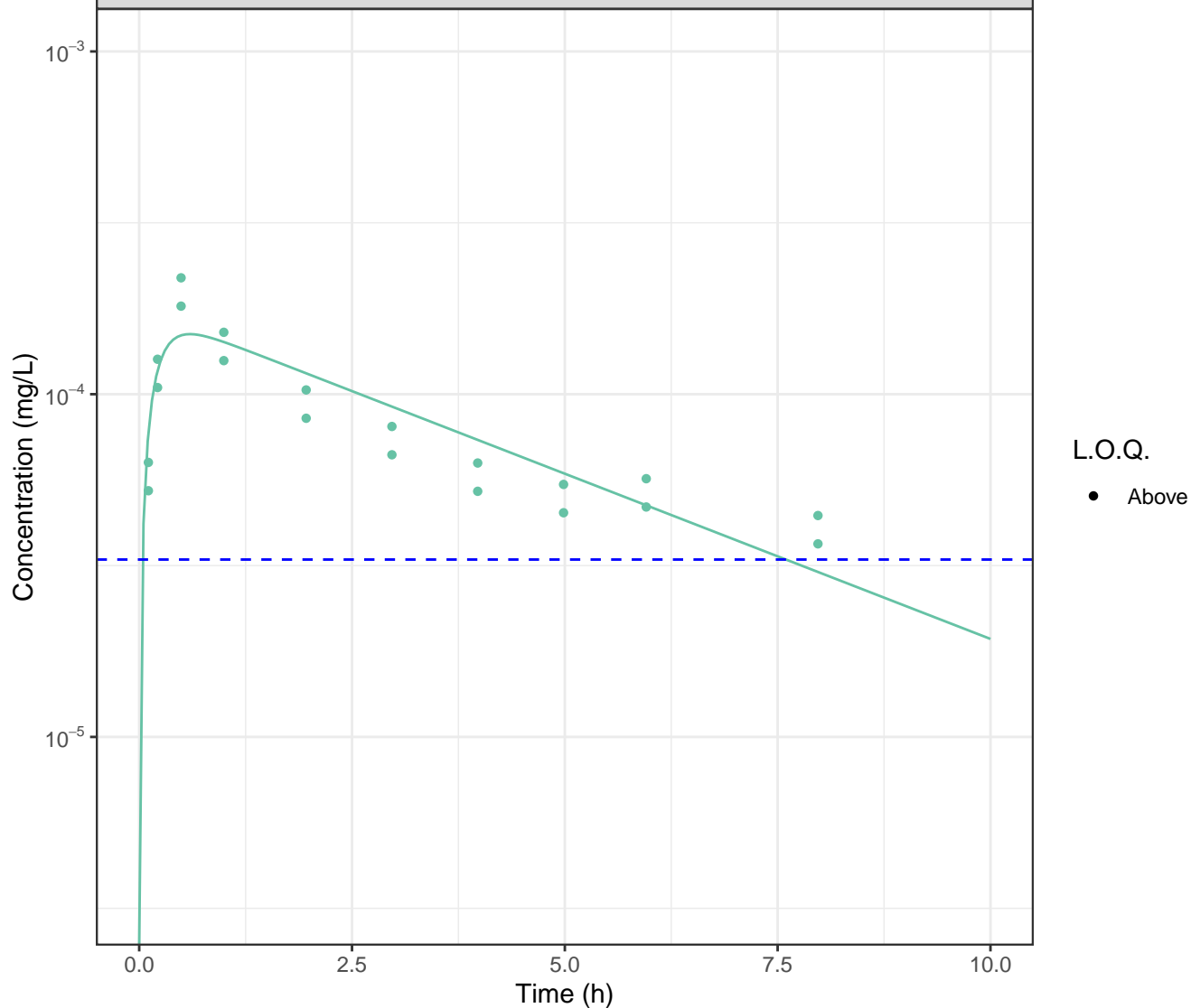


phenytoin (1compartment)



# pitavastatin (1compartment)

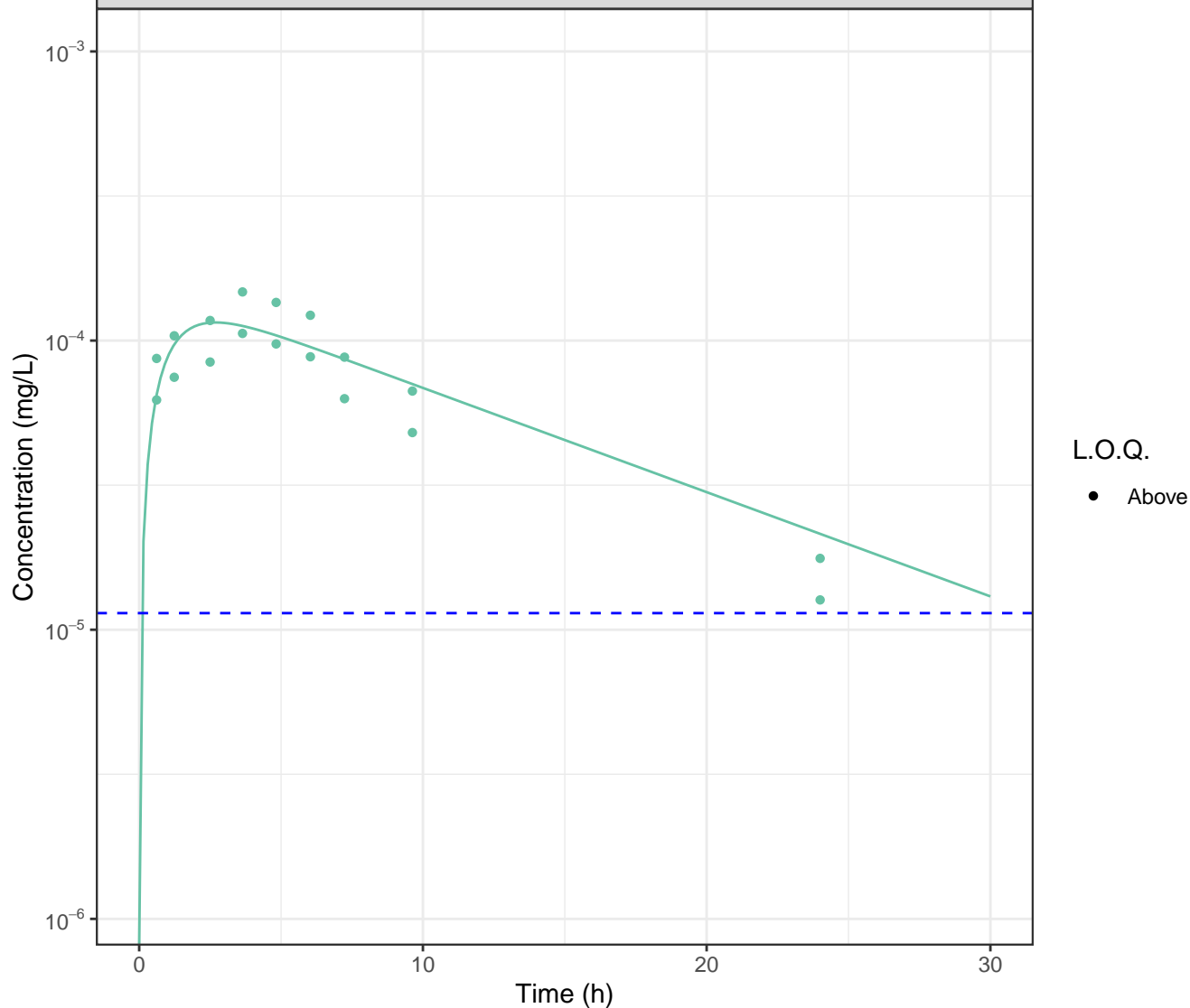
Dose: 1 mg/kg  
Route: po  
Reference: 24884  
Media: serum  
LOQ: 1.64655e-05



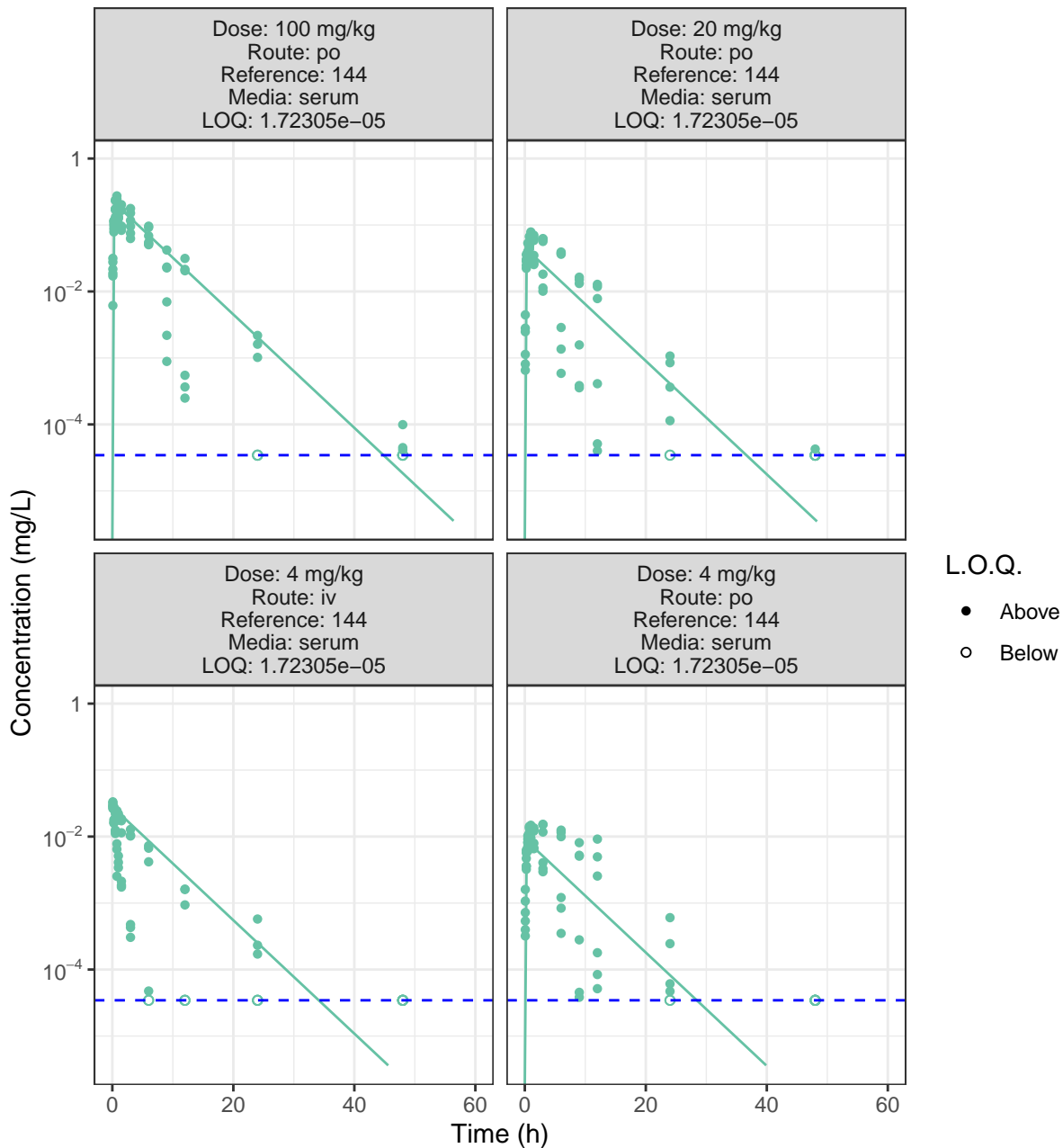


# pomalidomide (1compartment)

Dose: 2 mg/kg  
Route: po  
Reference: 24885  
Media: serum  
LOQ: 5.706e-06

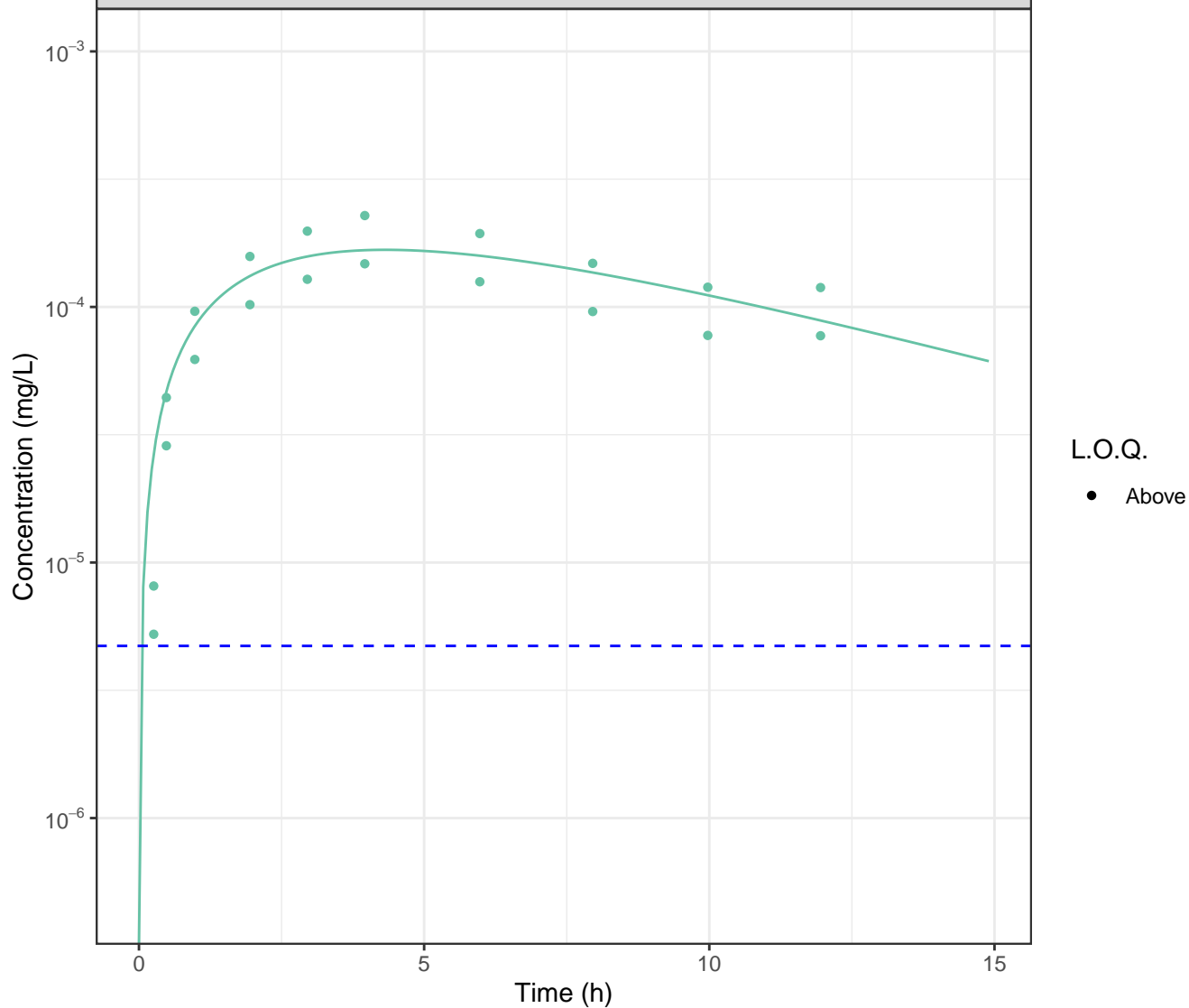


# potassium perfluorobutane sulfonate (1compartment)



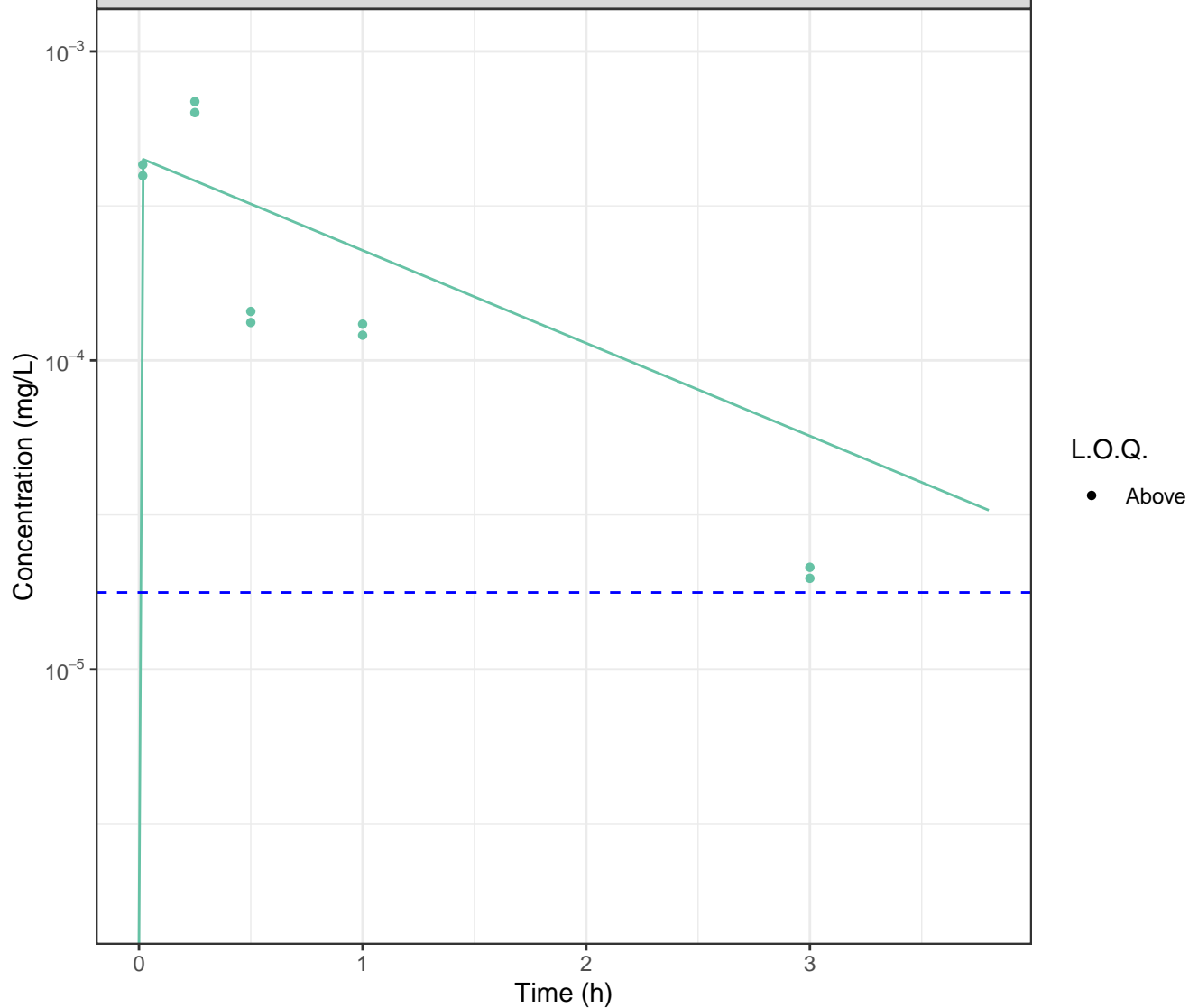
# pranlukast (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 24886  
Media: serum  
LOQ: 2.358e-06



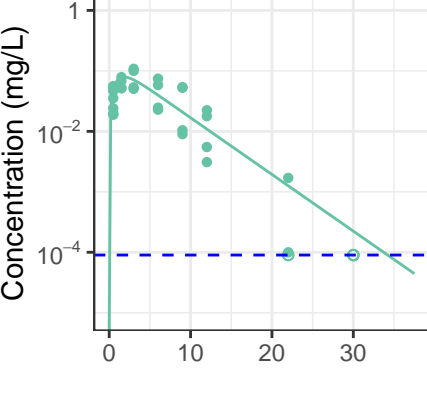
# primaquine (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 25029  
Media: serum  
LOQ: 8.8695e-06

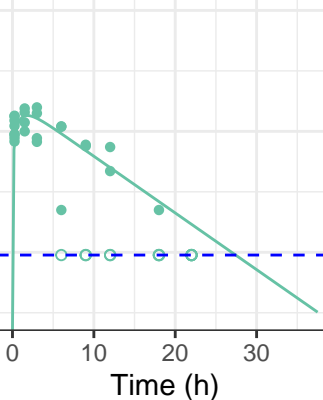


primidone (1compartment)

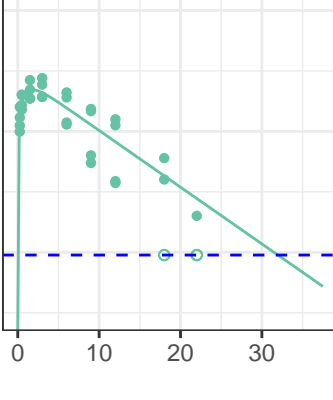
Dose: 130 mg/kg  
Route: po  
Reference: 140  
Media: serum  
LOQ: 4.5e-05



Dose: 30 mg/kg  
Route: po  
Reference: 140  
Media: serum  
LOQ: 4.5e-05



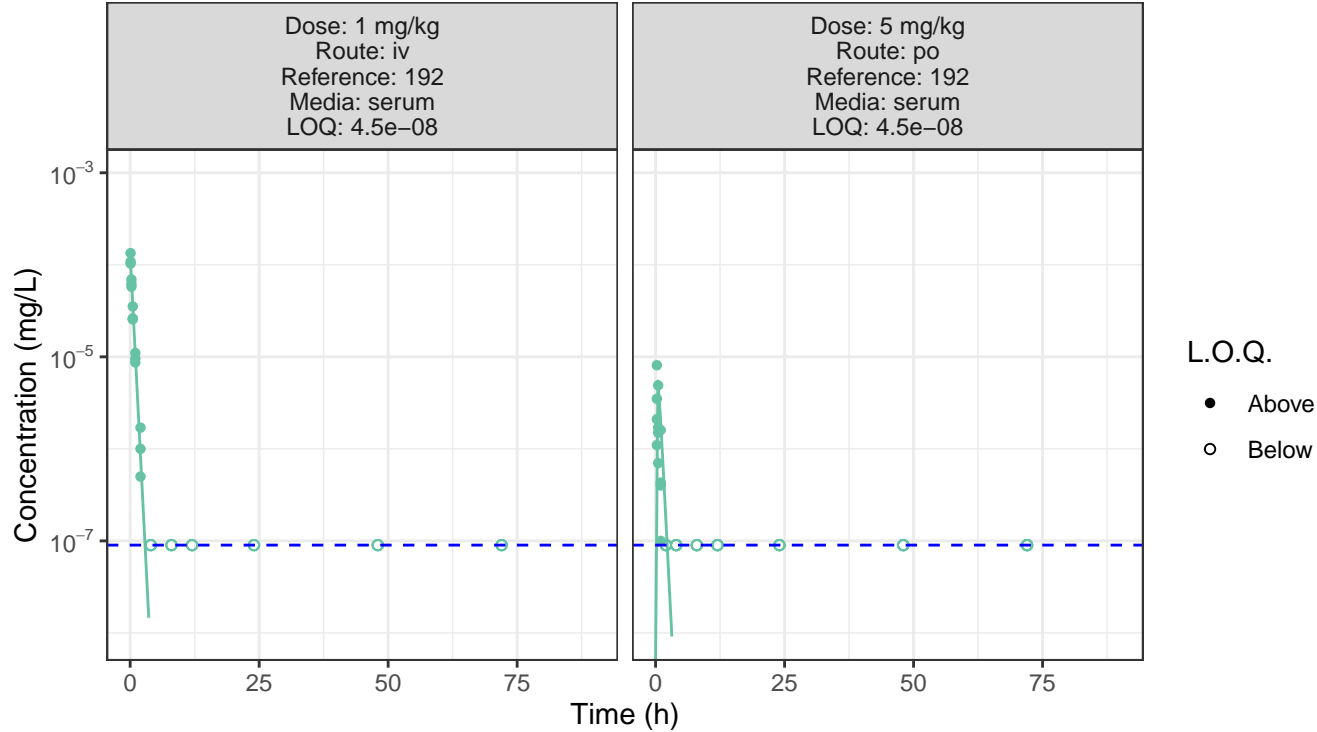
Dose: 80 mg/kg  
Route: po  
Reference: 140  
Media: serum  
LOQ: 4.5e-05



L.O.Q.

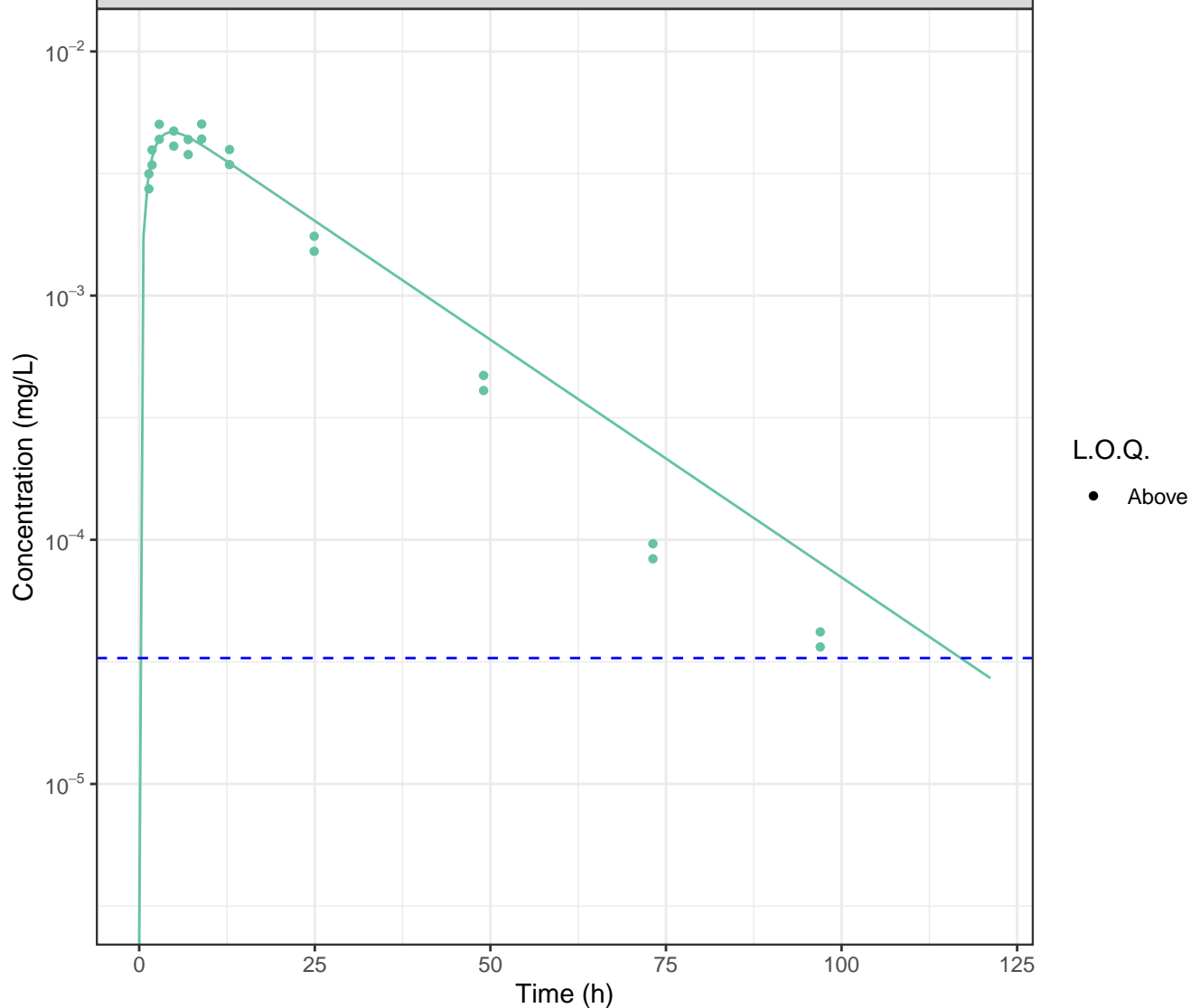
- Above
- Below

propamocarb hydrochloride (1compartment)

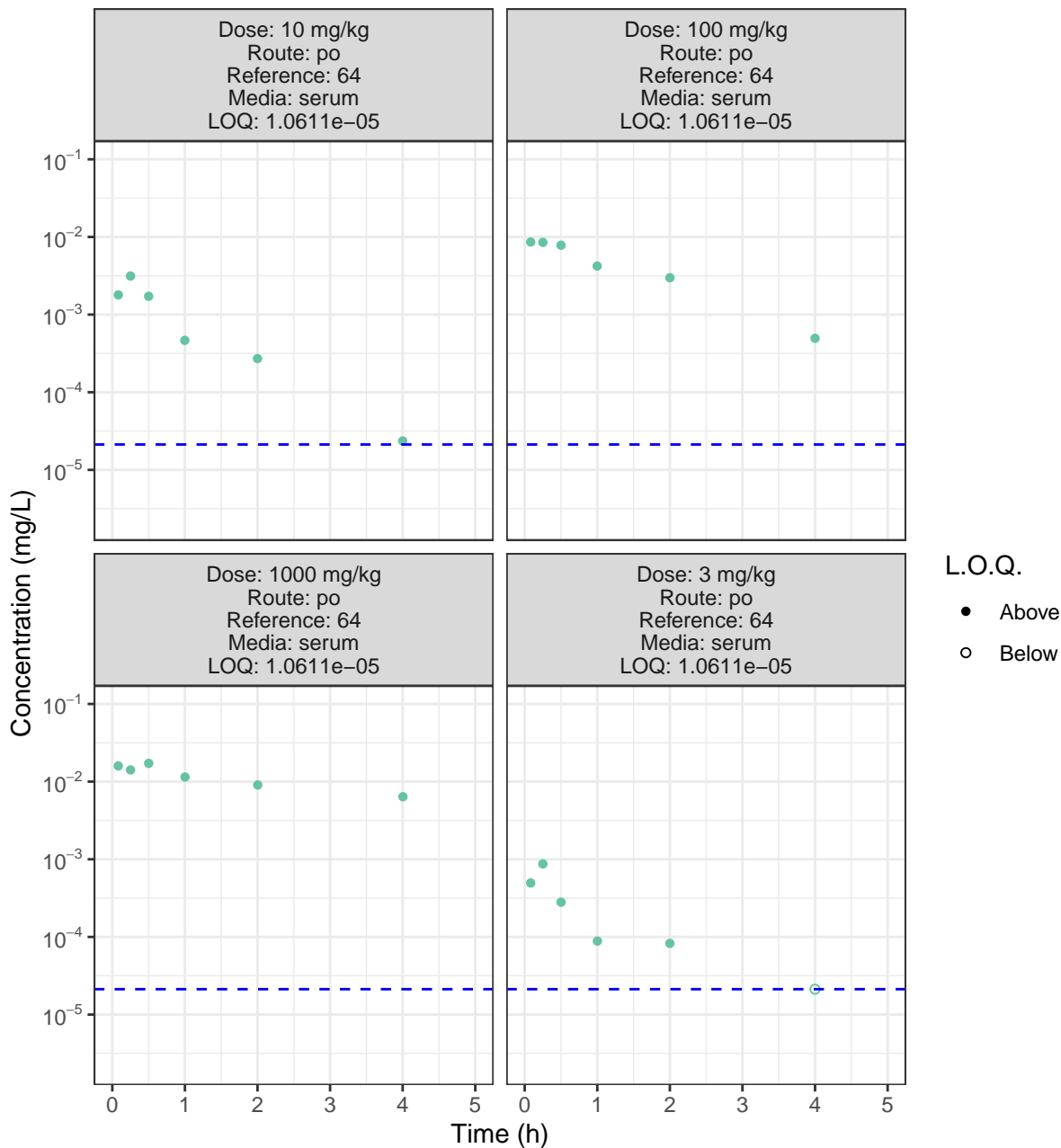


# propiverine (1compartment)

Dose: 100 mg/kg  
Route: po  
Reference: 24887  
Media: serum  
LOQ: 1.638e-05

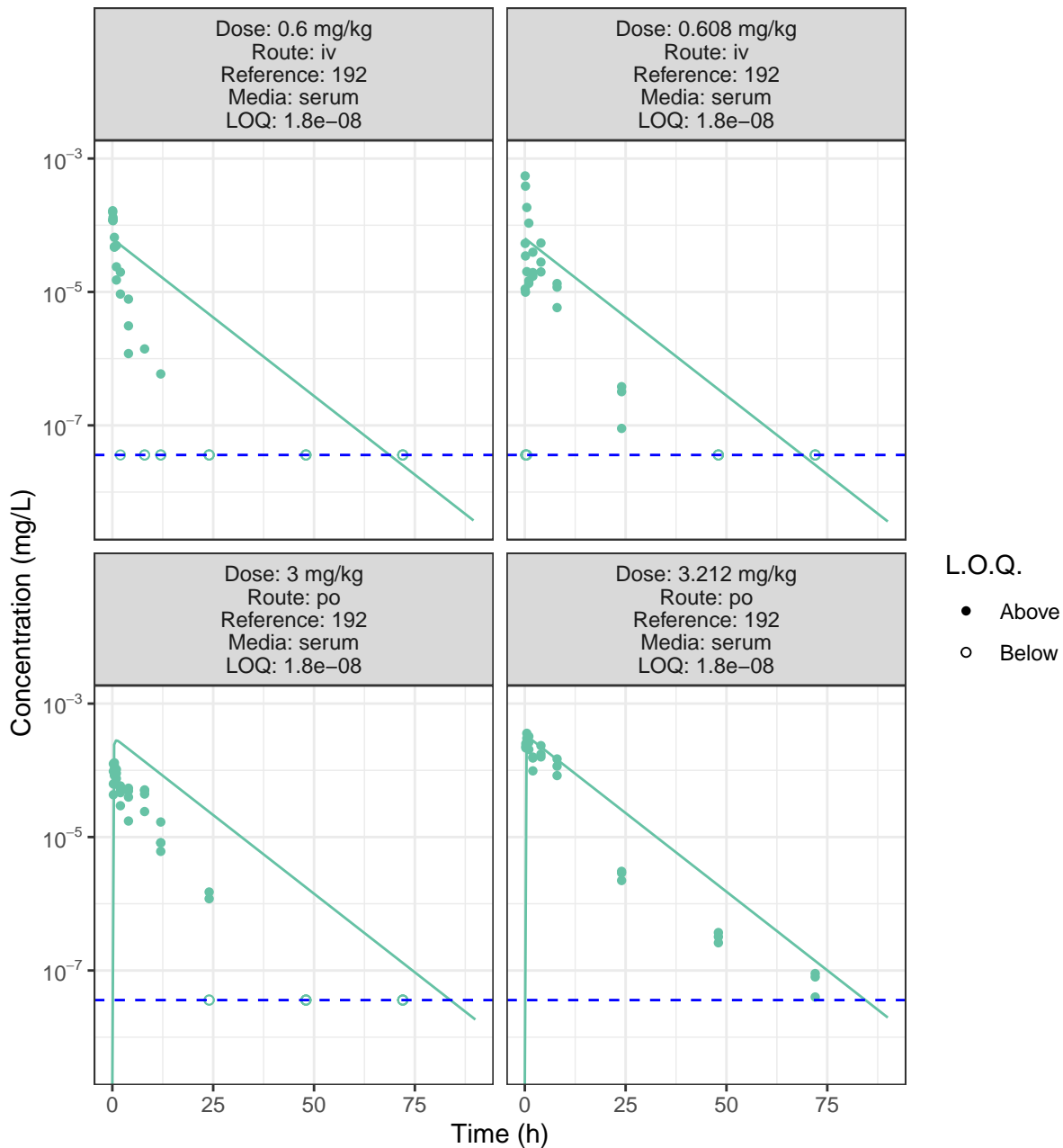


# propylparaben (1compartment): Optimizer Failed, No Curve Fit

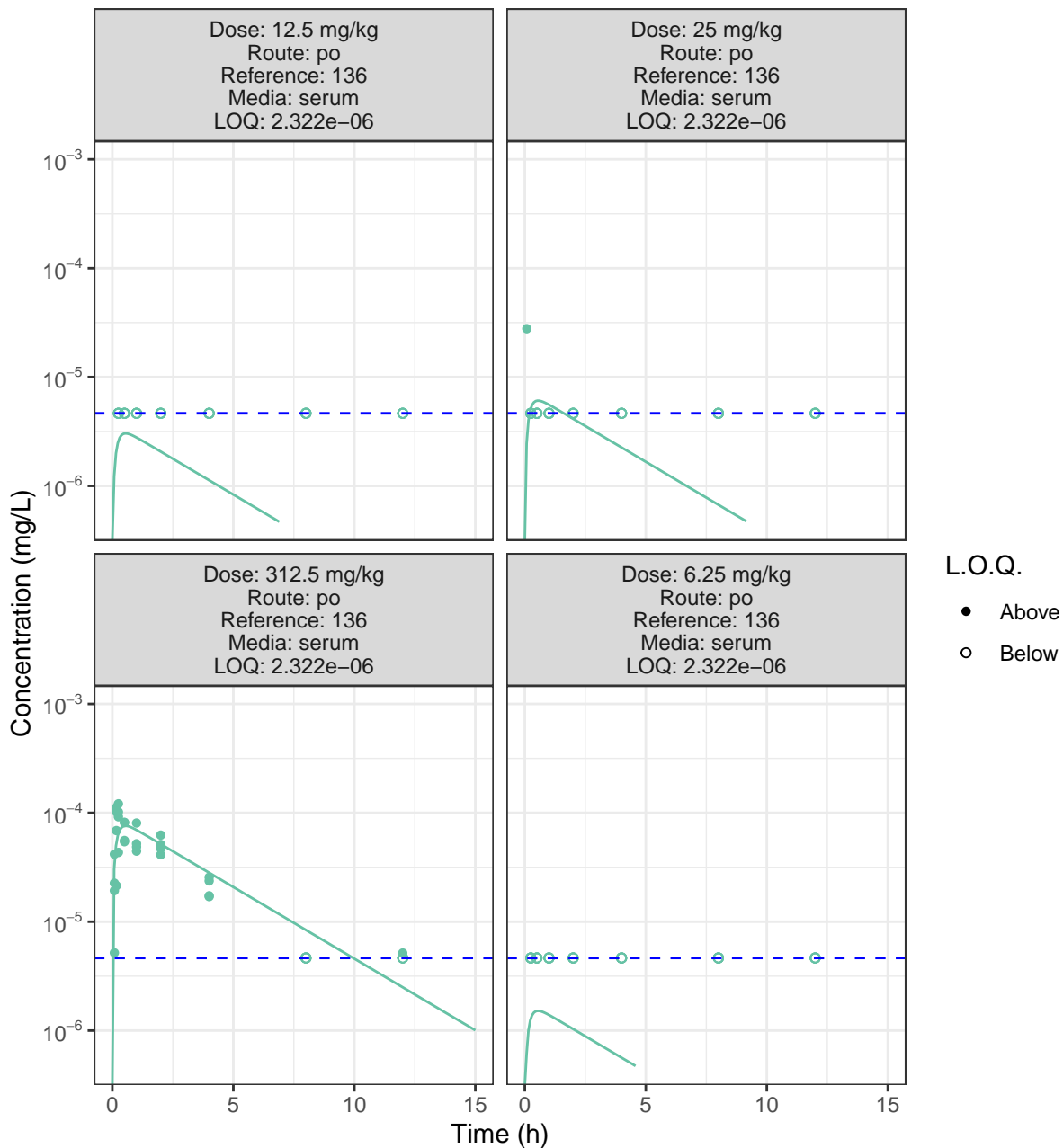




# propyzamide (1compartment)

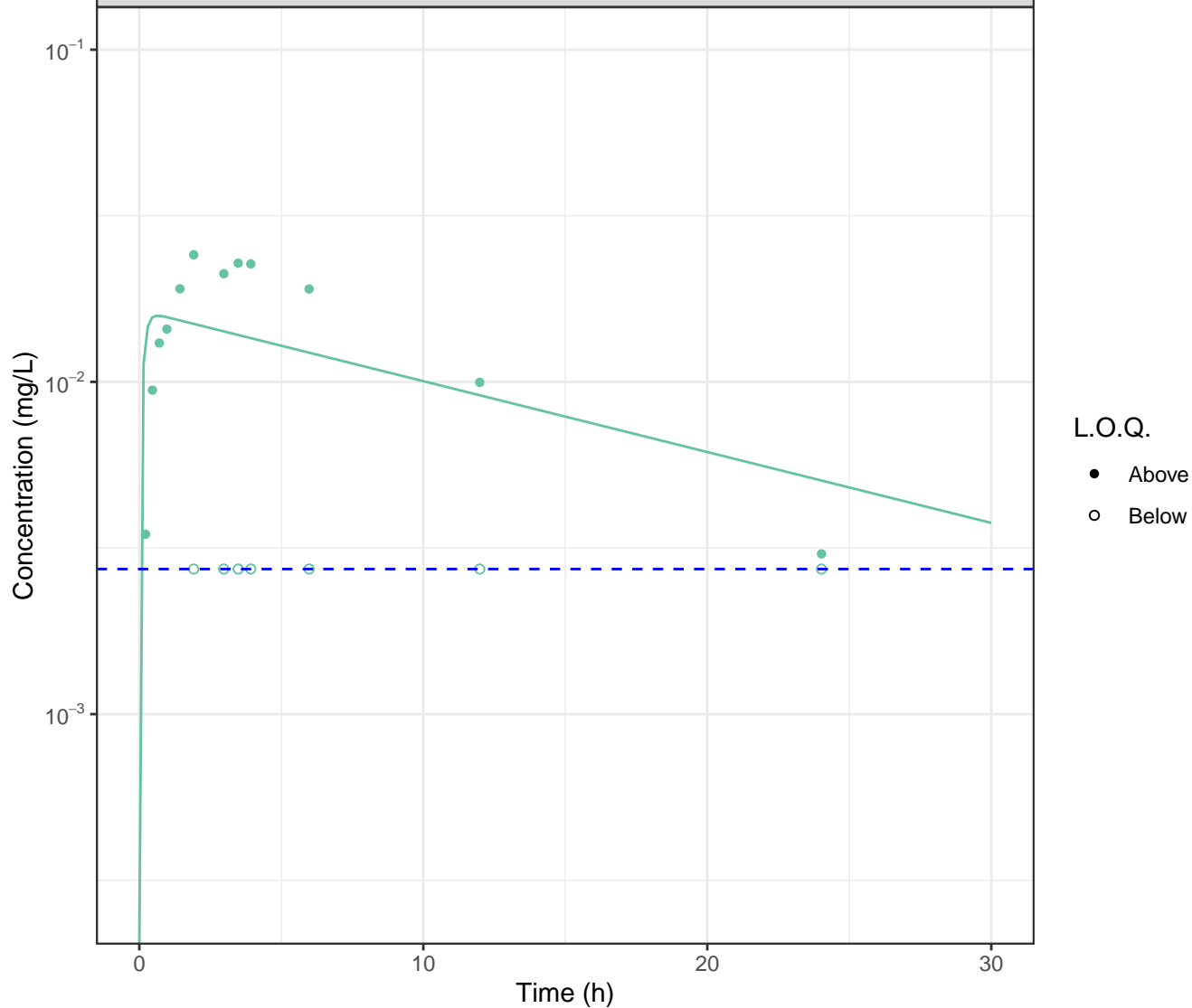


# pseudoephedrine (1compartment)

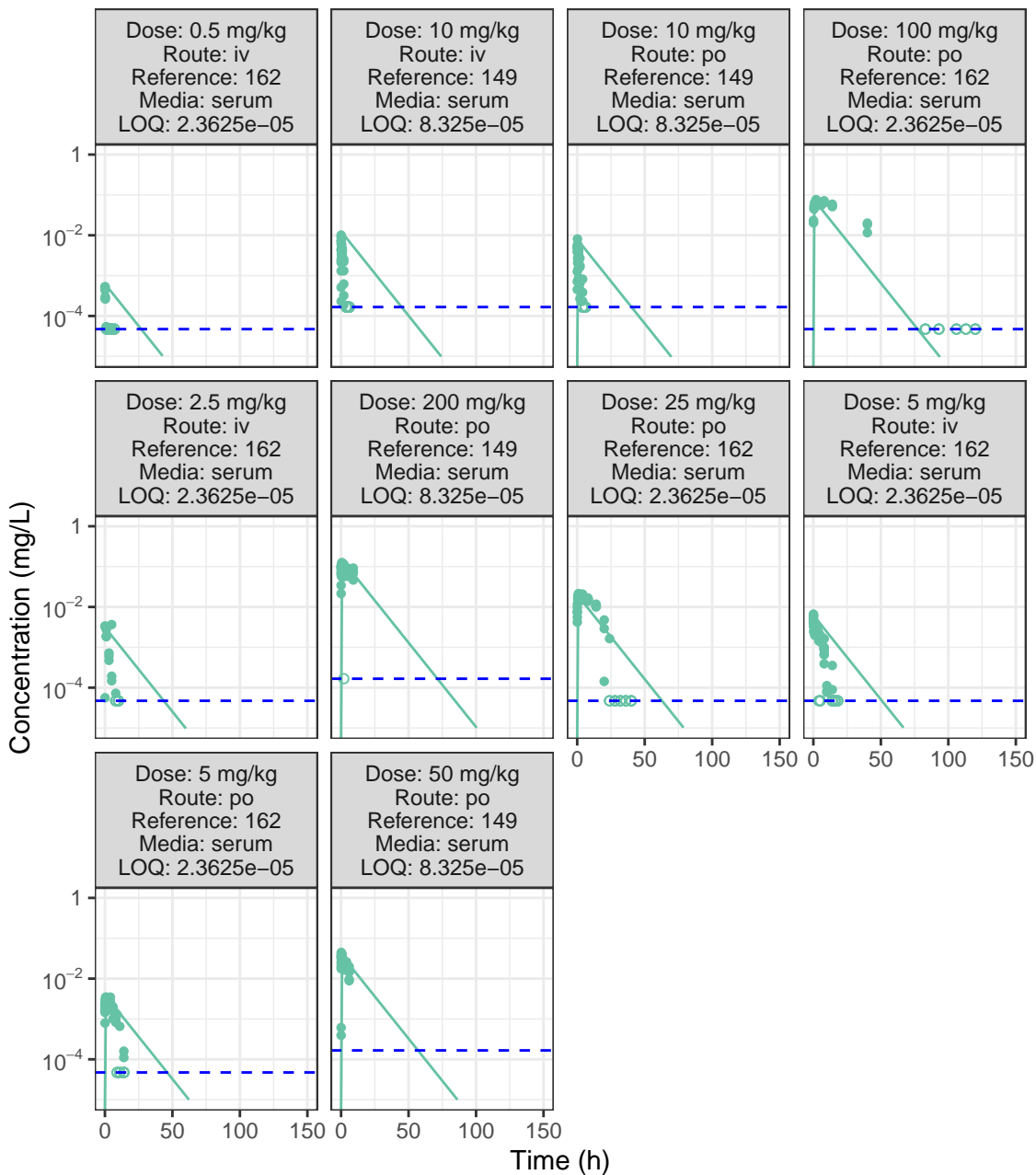


# psoralen (1compartment)

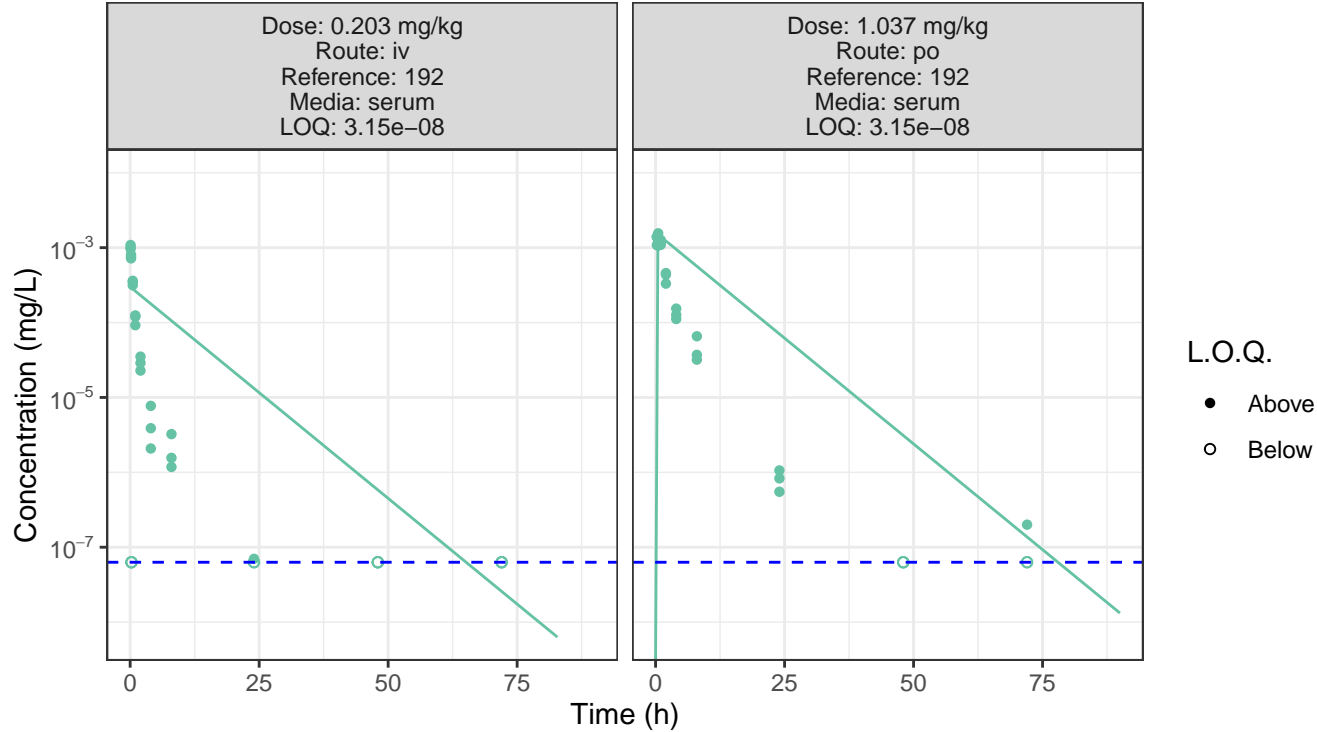
Dose: 2.852 mg/kg  
Route: po  
Reference: 24851  
Media: serum  
LOQ: 0.001366695



# pyridine (1compartment)

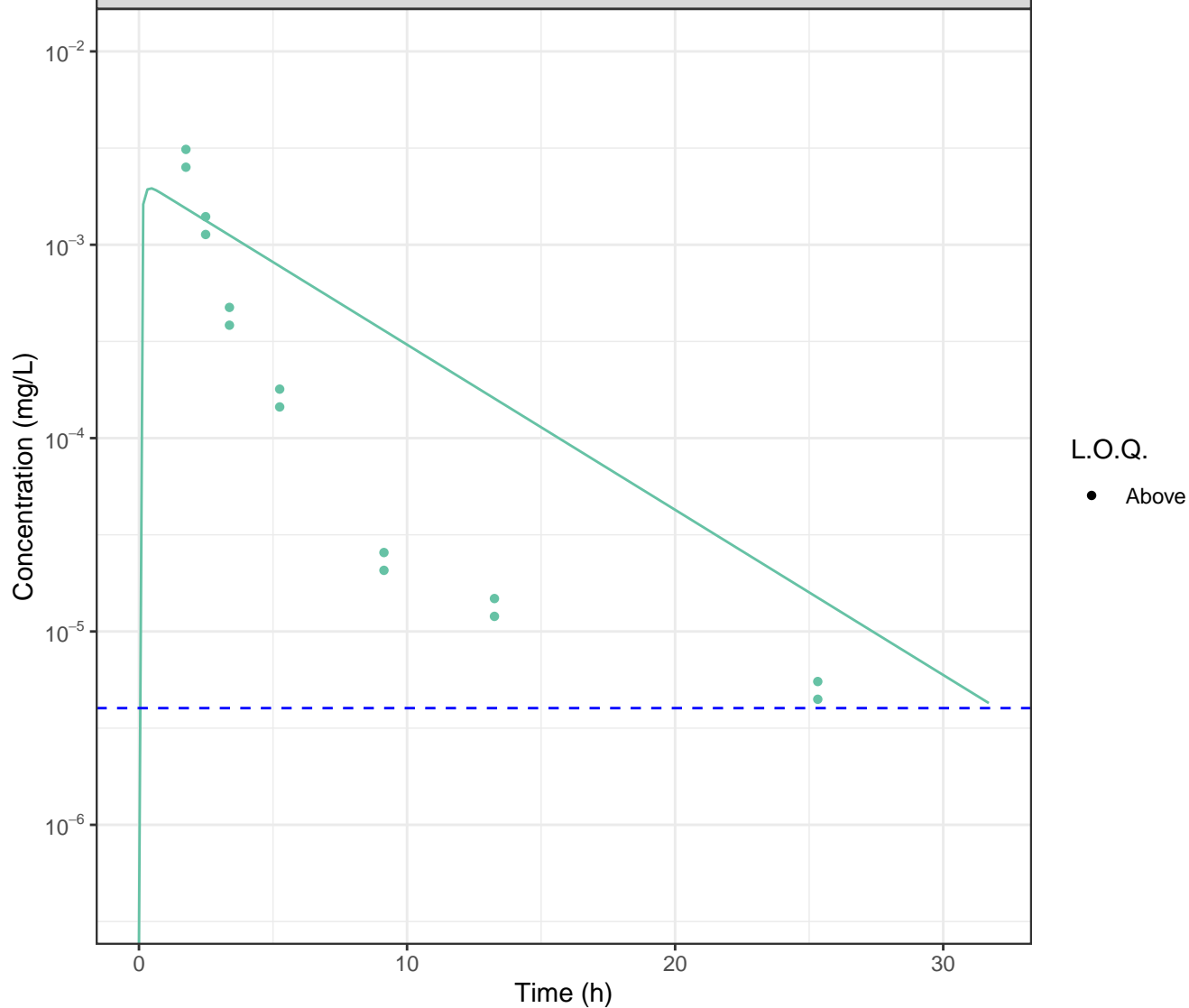


pyrithiobac sodium (1compartment)



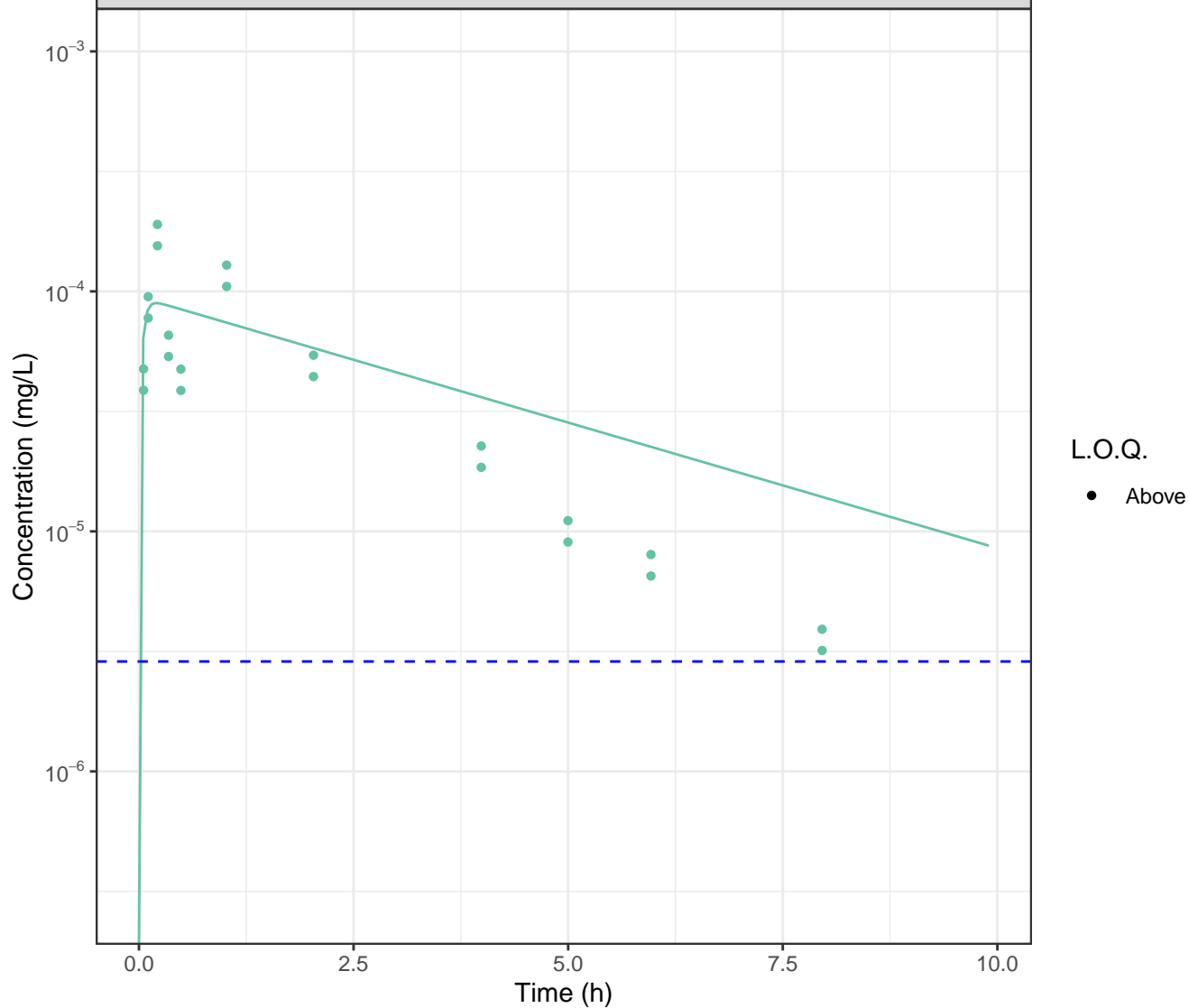
# quinaprilat (1compartment)

Dose: 3 mg/kg  
Route: po  
Reference: 24889  
Media: serum  
LOQ: 2.007e-06



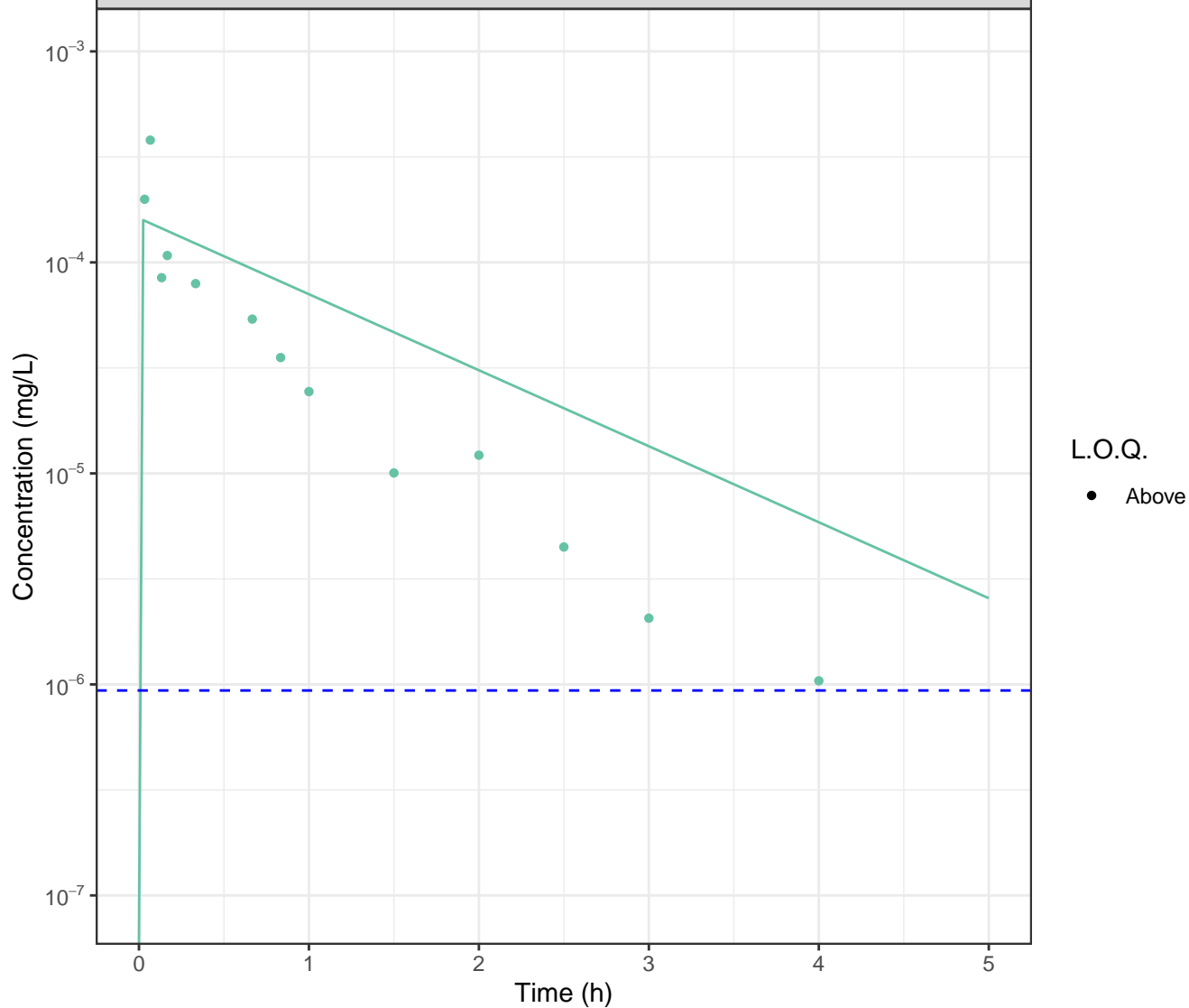
# quinotolast (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 24890  
Media: serum  
LOQ: 1.4355e-06



# r-metoprolol (1compartment)

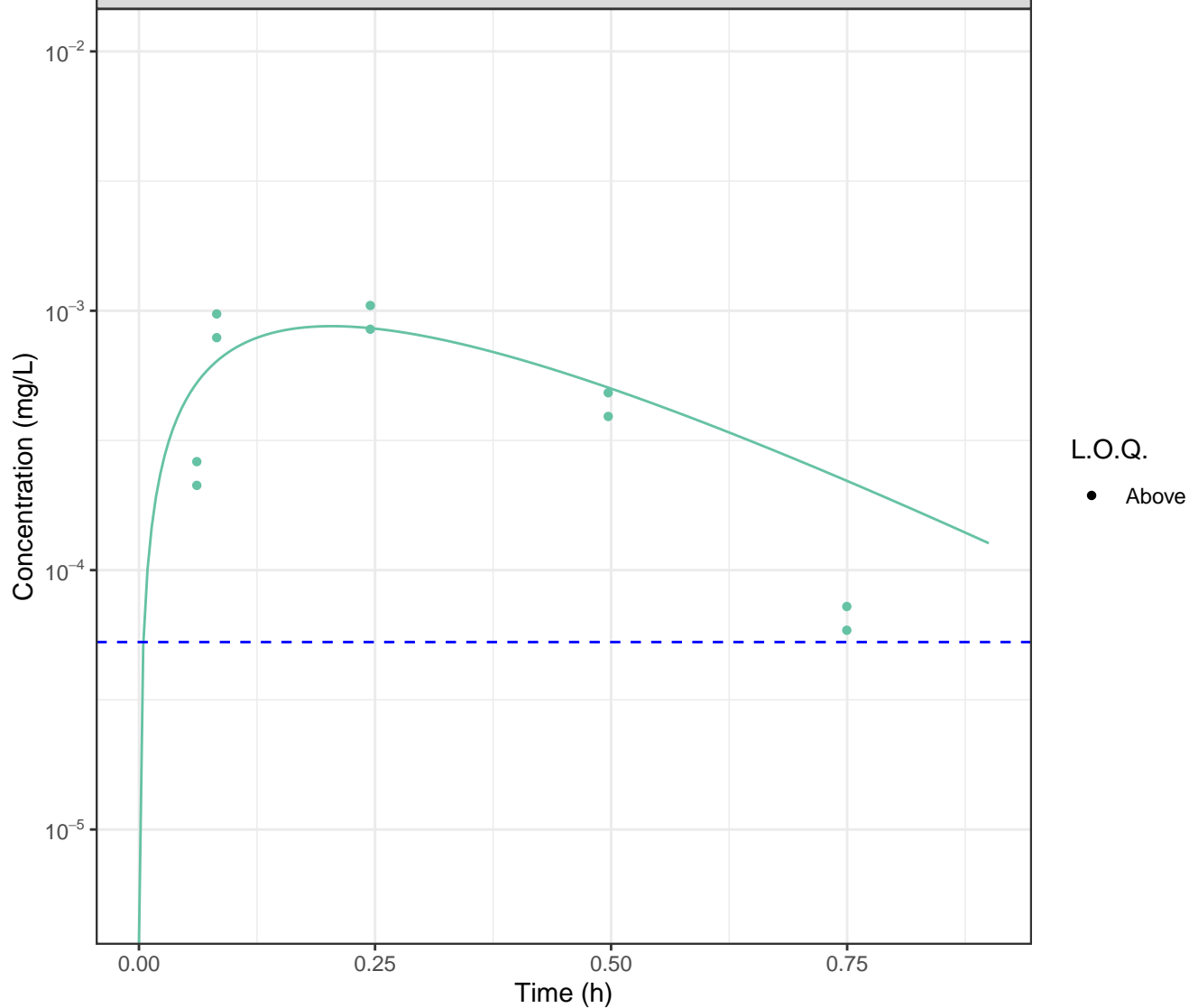
Dose: 15 mg/kg  
Route: po  
Reference: 216  
Media: serum  
LOQ: 4.68e-07



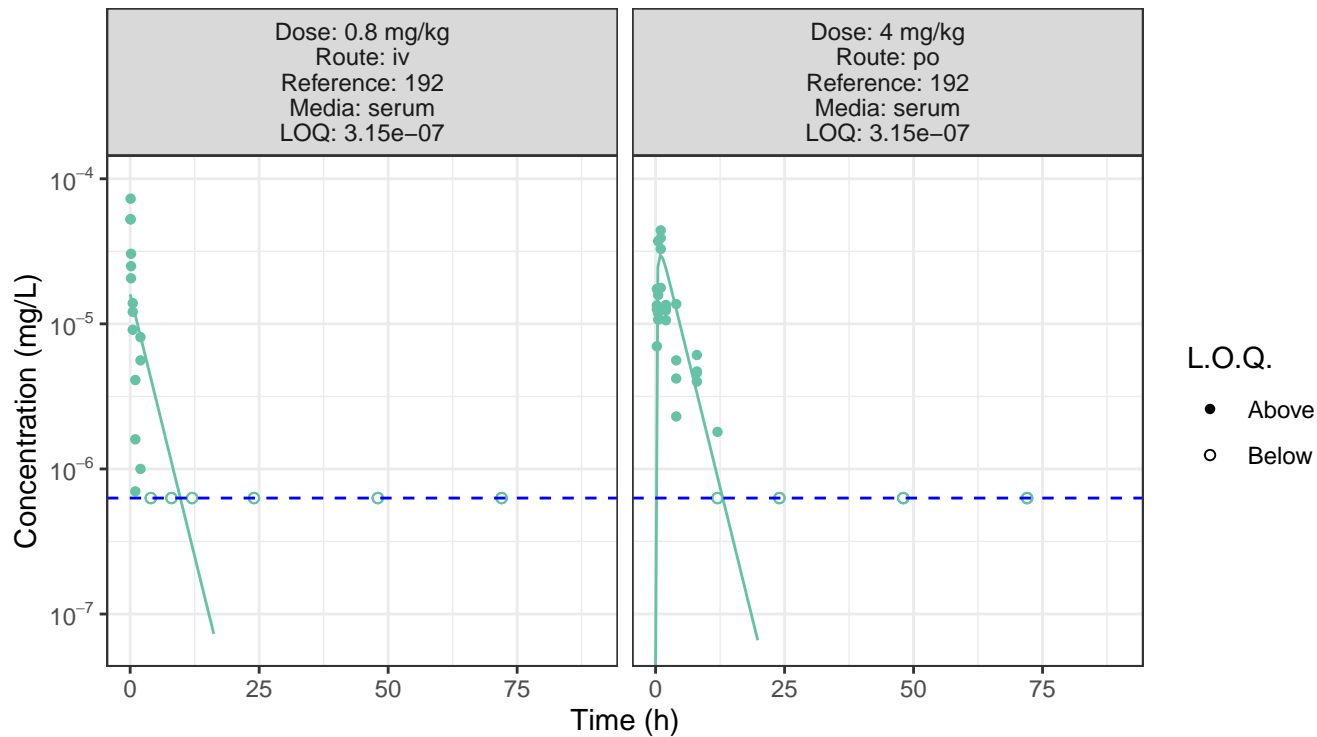


# rabeprazole (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 24891  
Media: serum  
LOQ: 2.63925e-05

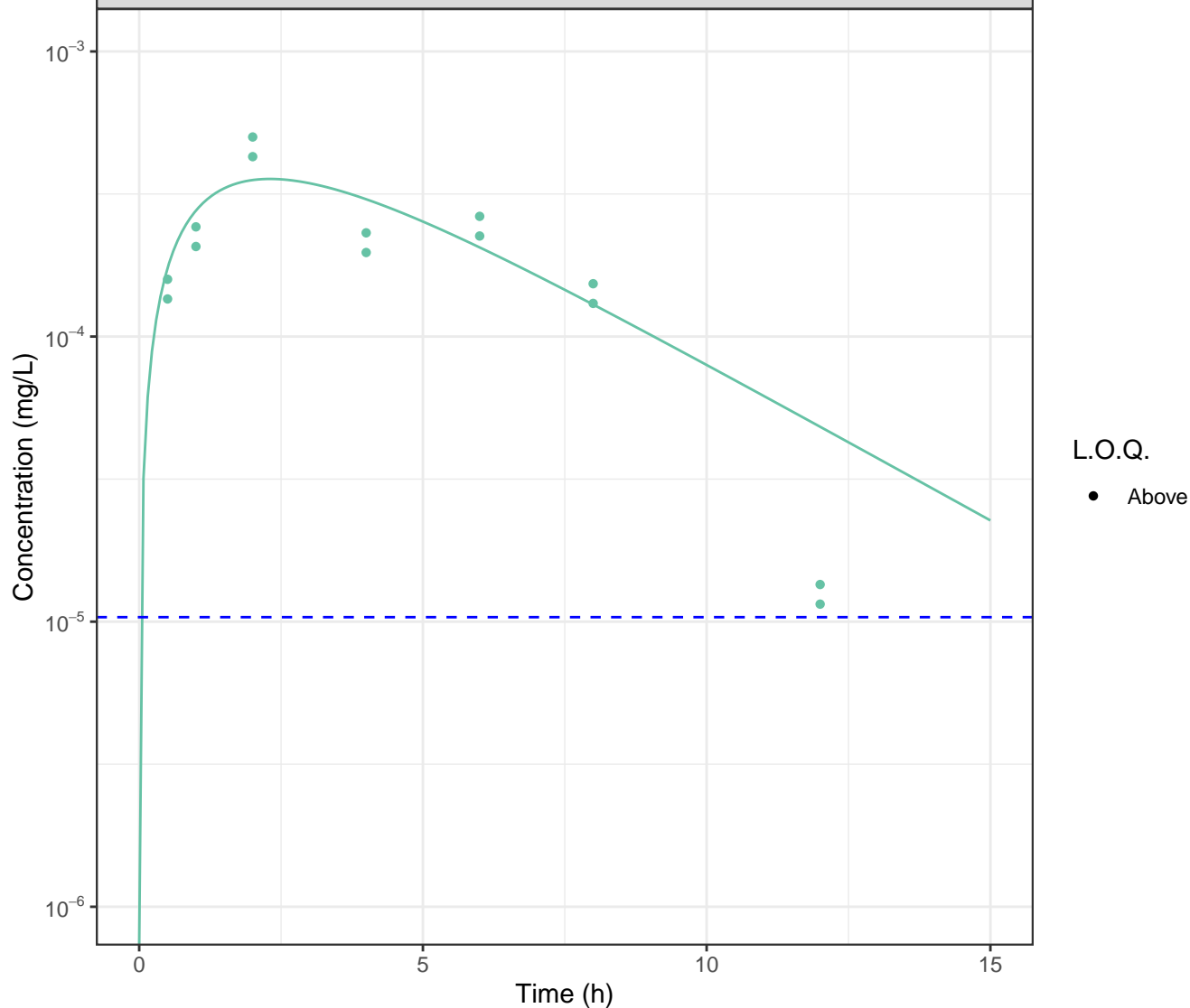


## resmethrin (1compartment)



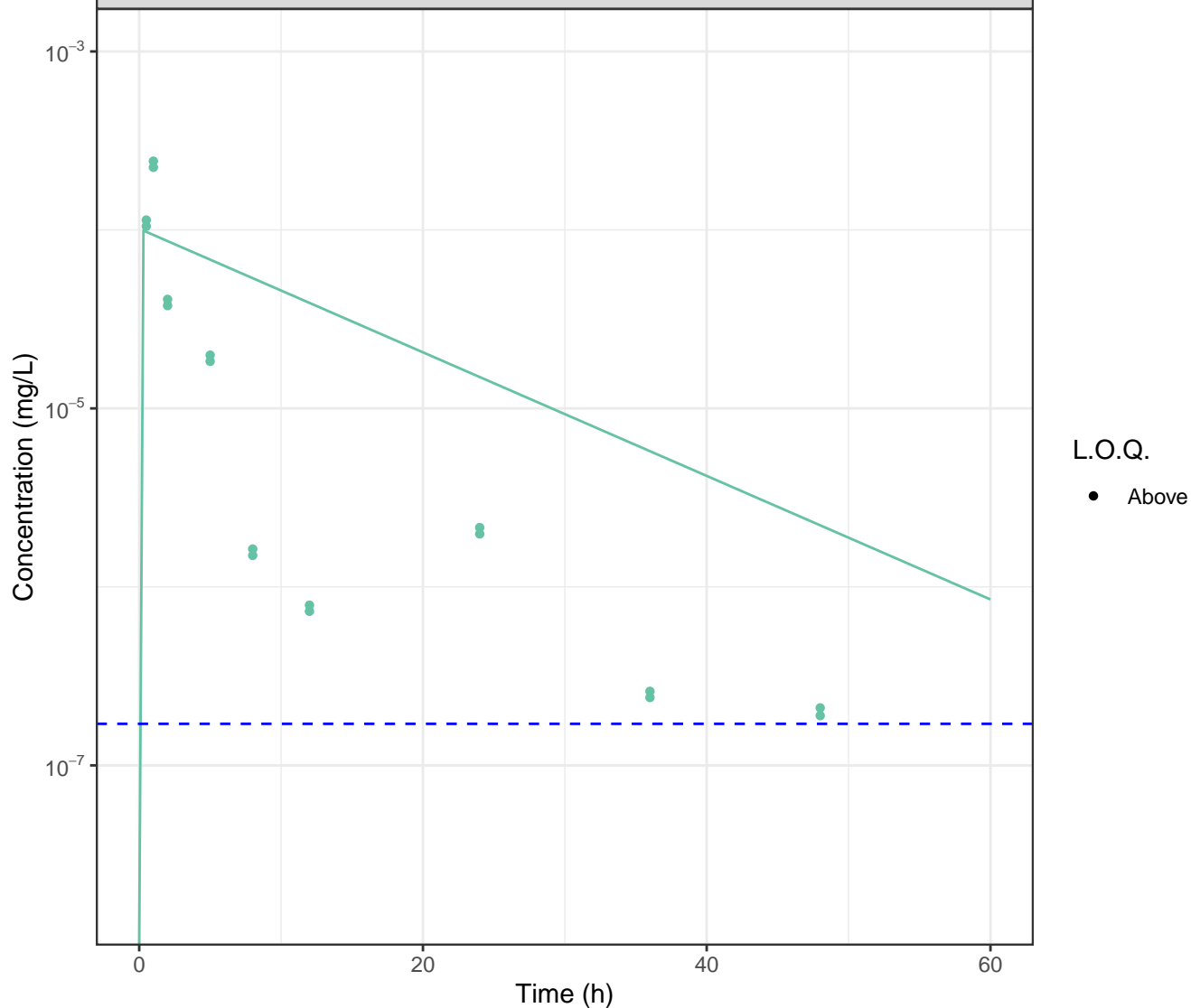
# resveratrol (1compartment)

Dose: 150 mg/kg  
Route: po  
Reference: 25030  
Media: serum  
LOQ: 5.184e-06



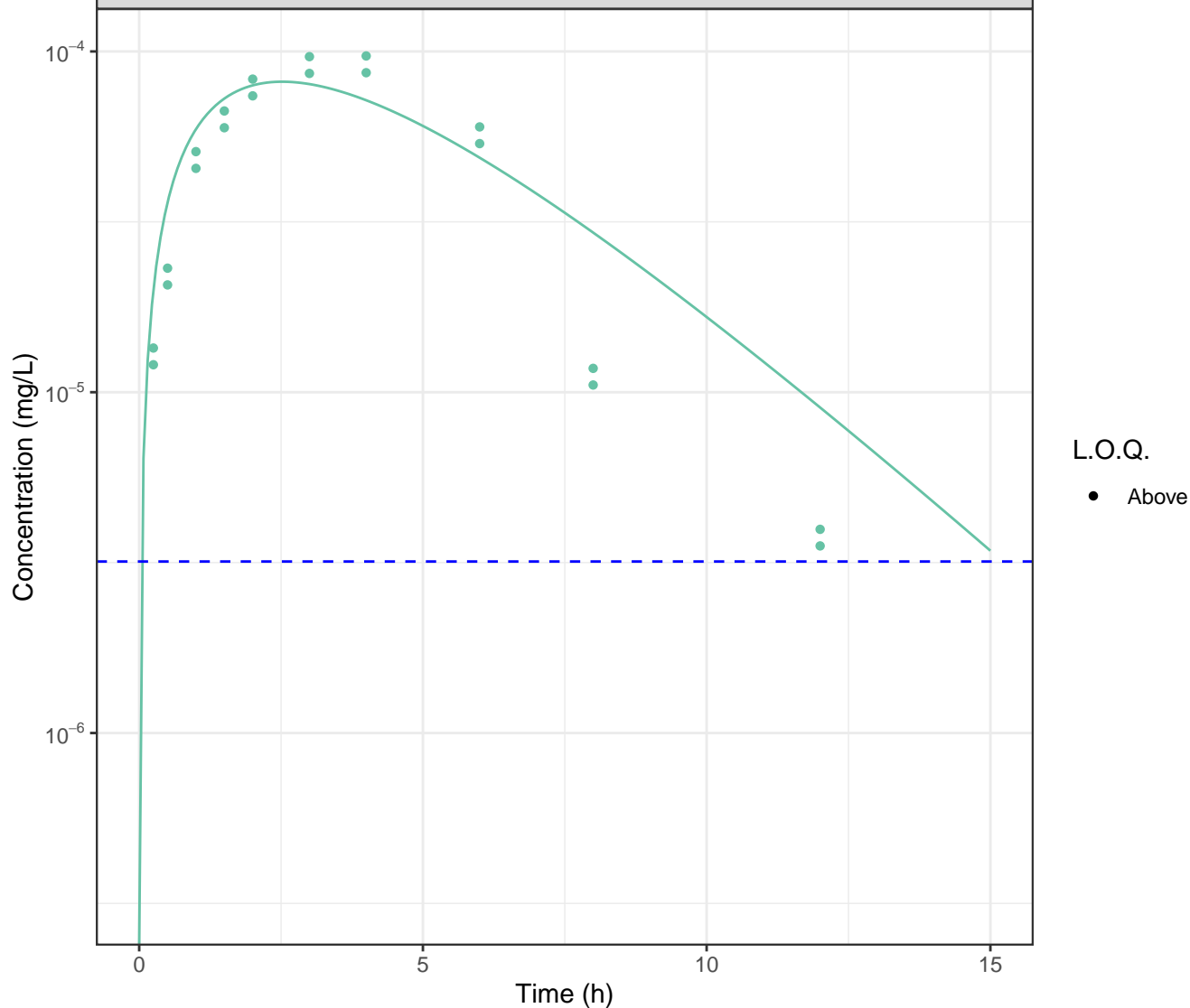
# risperidone (1compartment)

Dose: 6 mg/kg  
Route: po  
Reference: 25031  
Media: serum  
LOQ: 8.55e-08

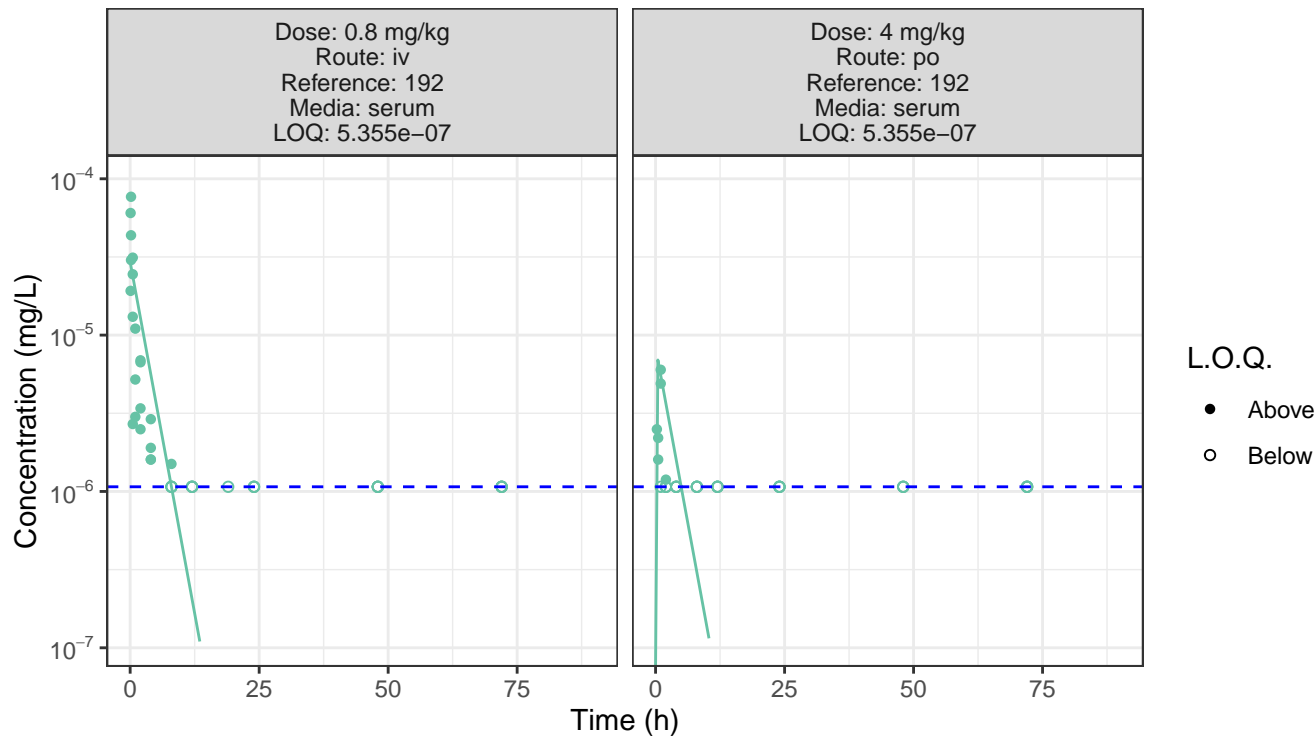


# rivaroxaban (1compartment)

Dose: 2 mg/kg  
Route: po  
Reference: 24799  
Media: serum  
LOQ: 1.593e-06

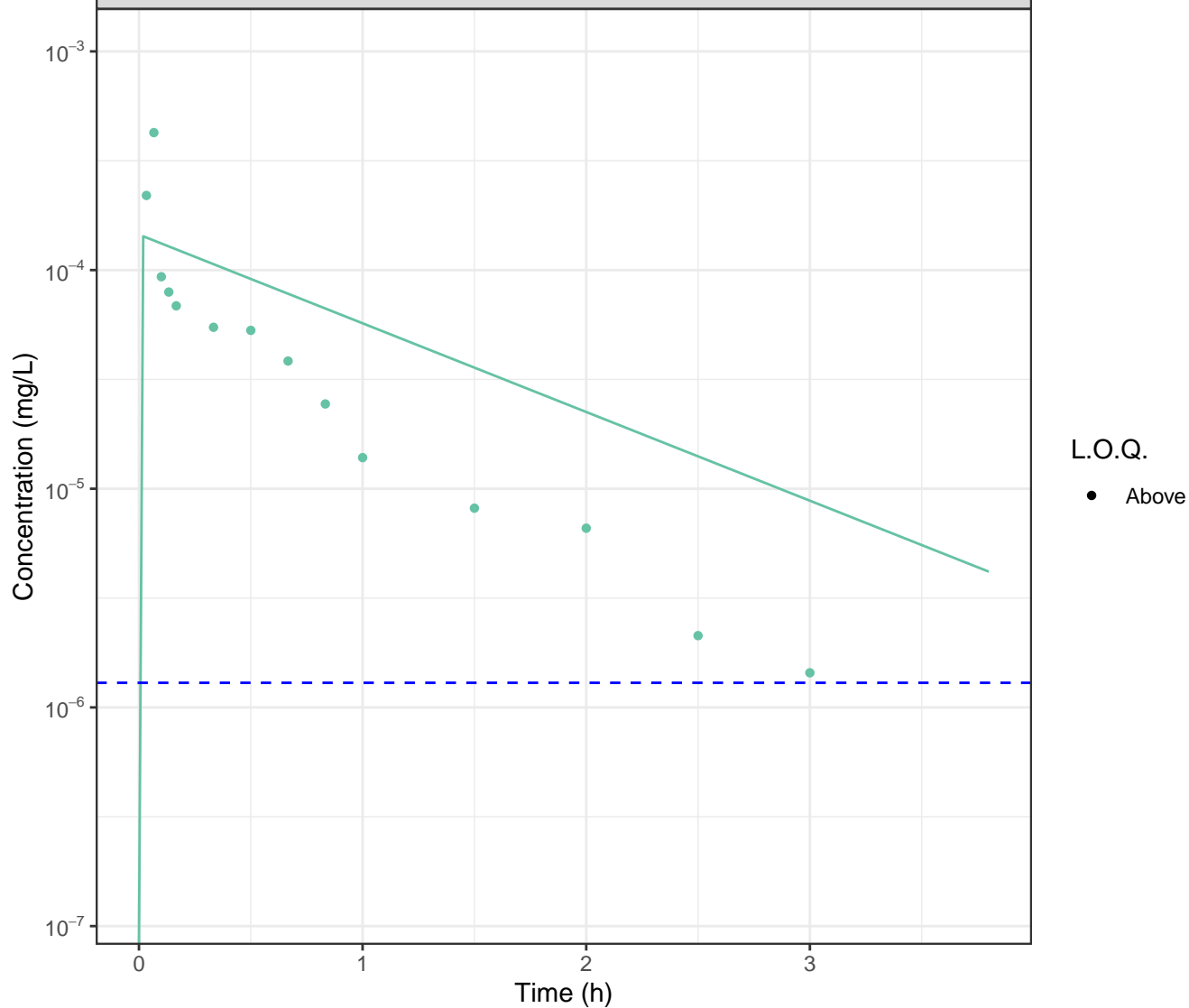


# s-bioallethrin (1compartment)



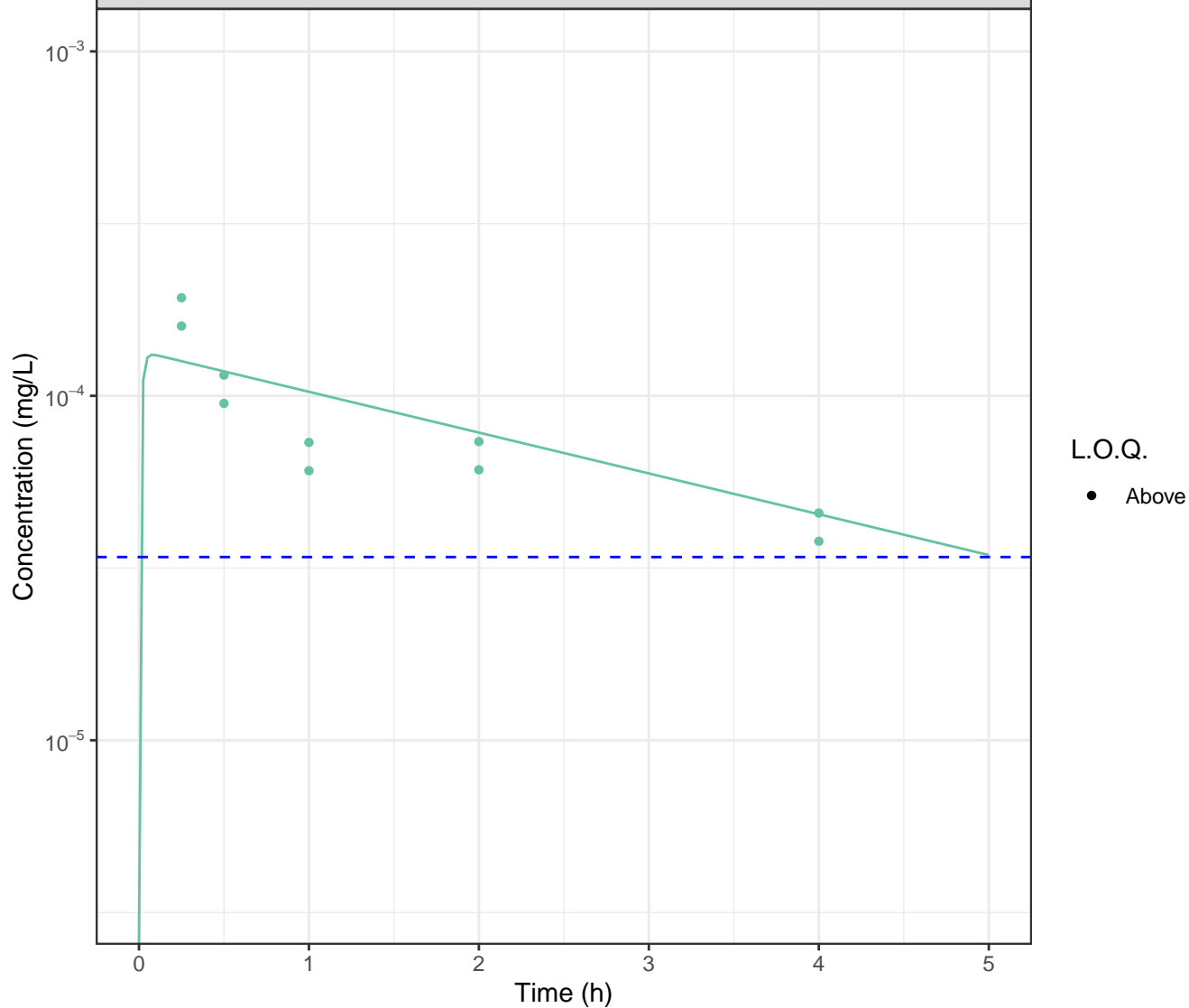
# s-metoprolol (1compartment)

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



# sacubitril (1compartment)

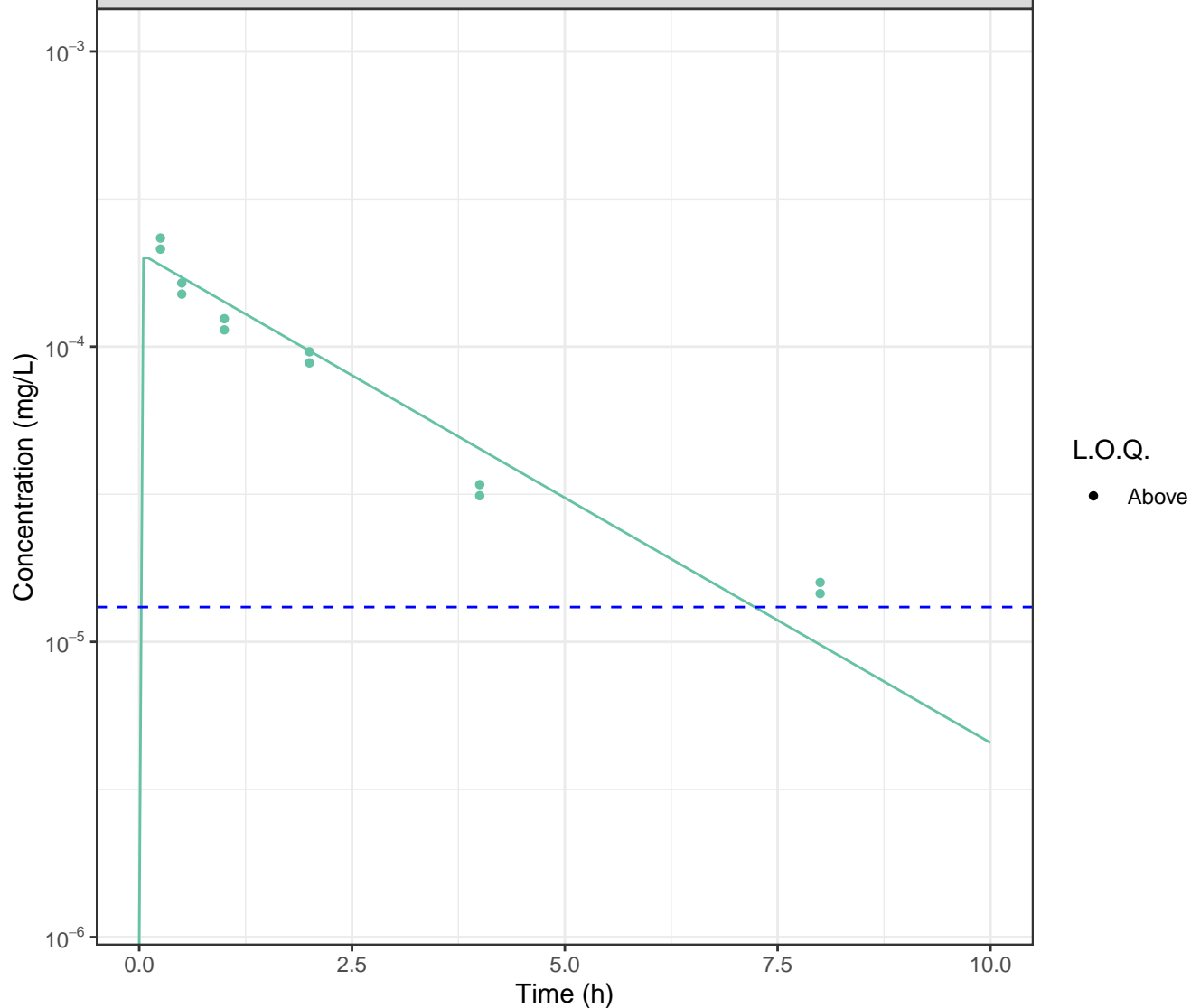
Dose: 45 mg/kg  
Route: po  
Reference: 25032  
Media: serum  
LOQ: 1.7019e-05





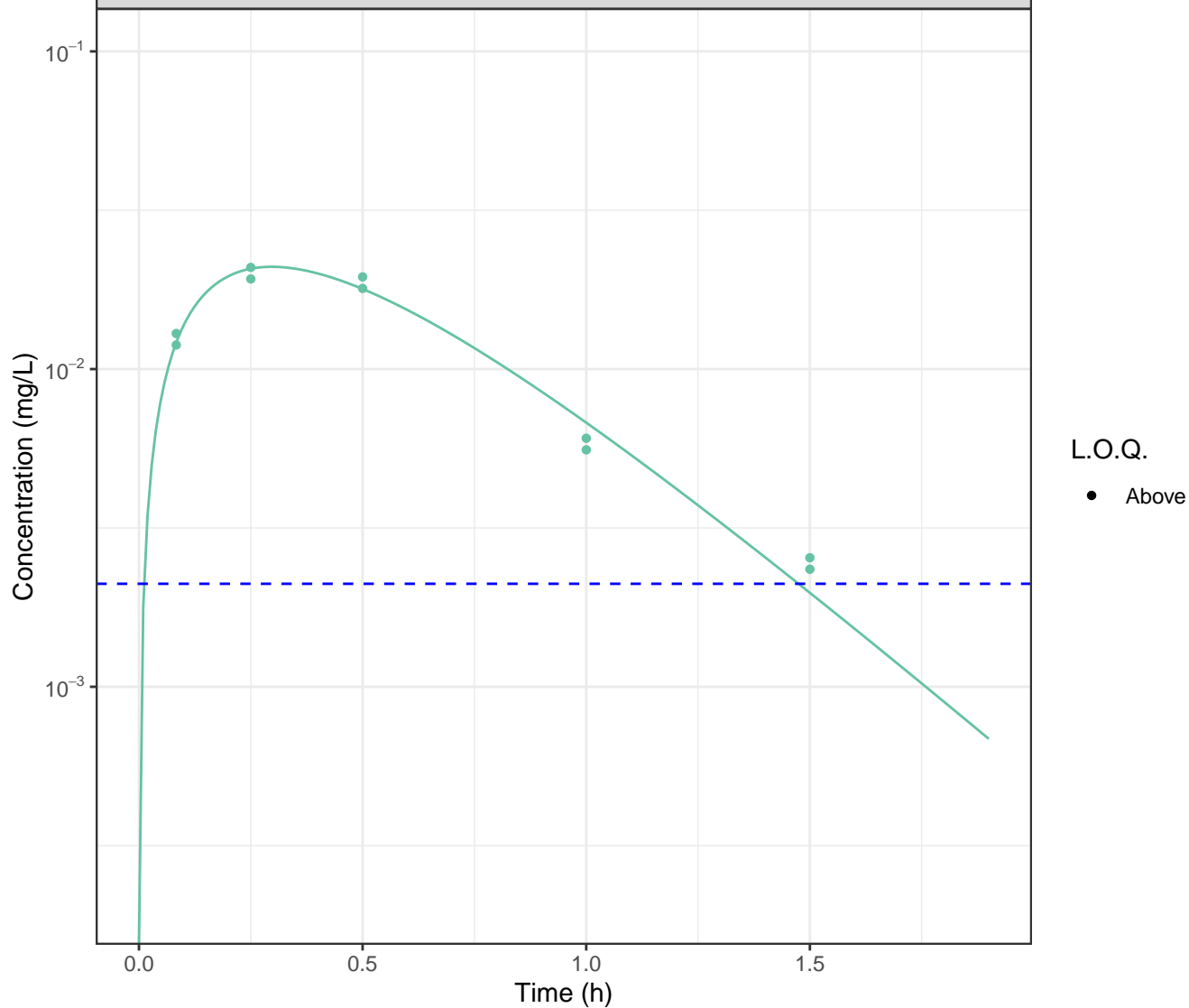
# safinamide (1compartment)

Dose: 4 mg/kg  
Route: po  
Reference: 25033  
Media: serum  
LOQ: 6.561e-06



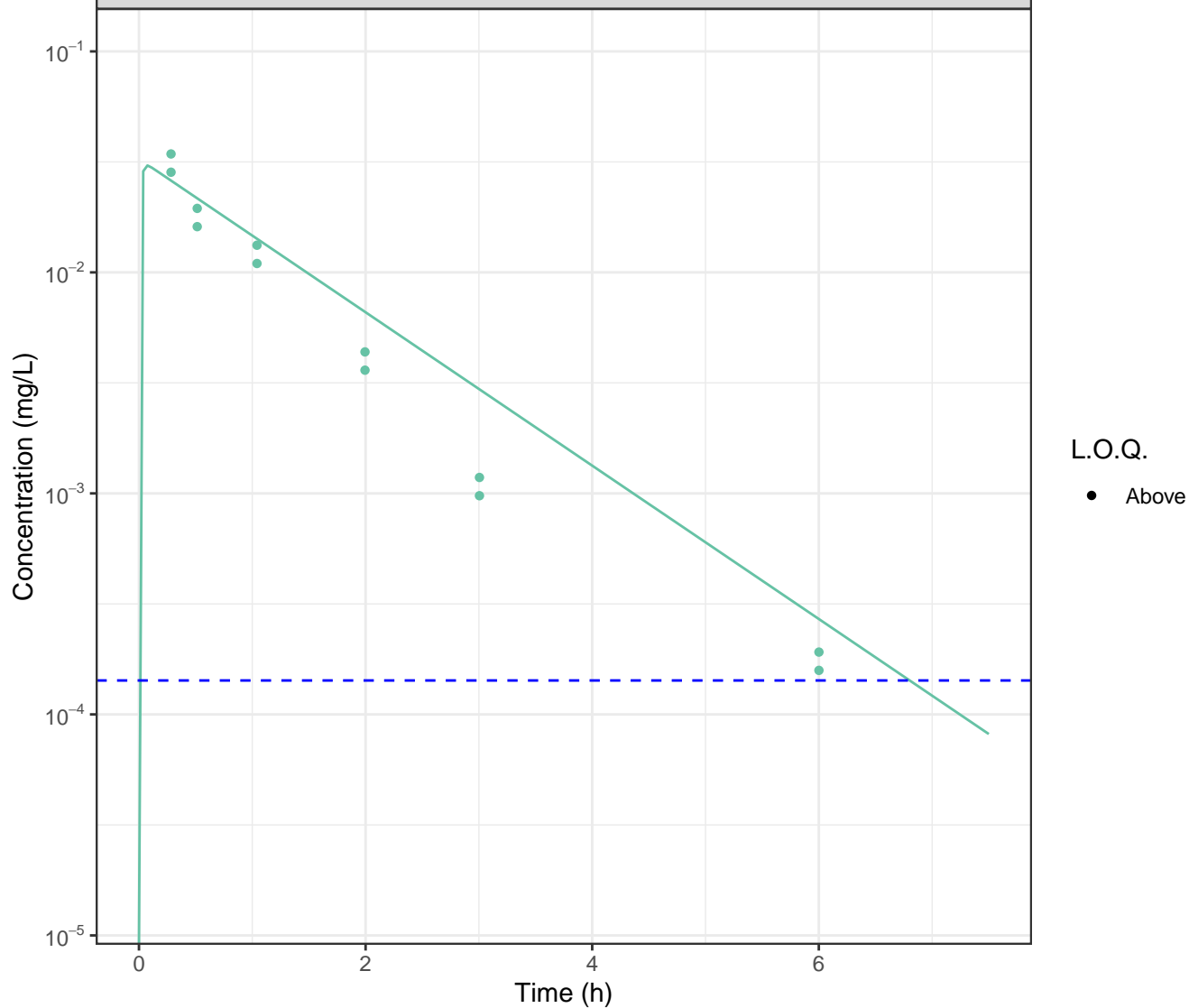
# salicylamide (1compartment)

Dose: 500 mg/kg  
Route: po  
Reference: 25034  
Media: serum  
LOQ: 0.0010547055



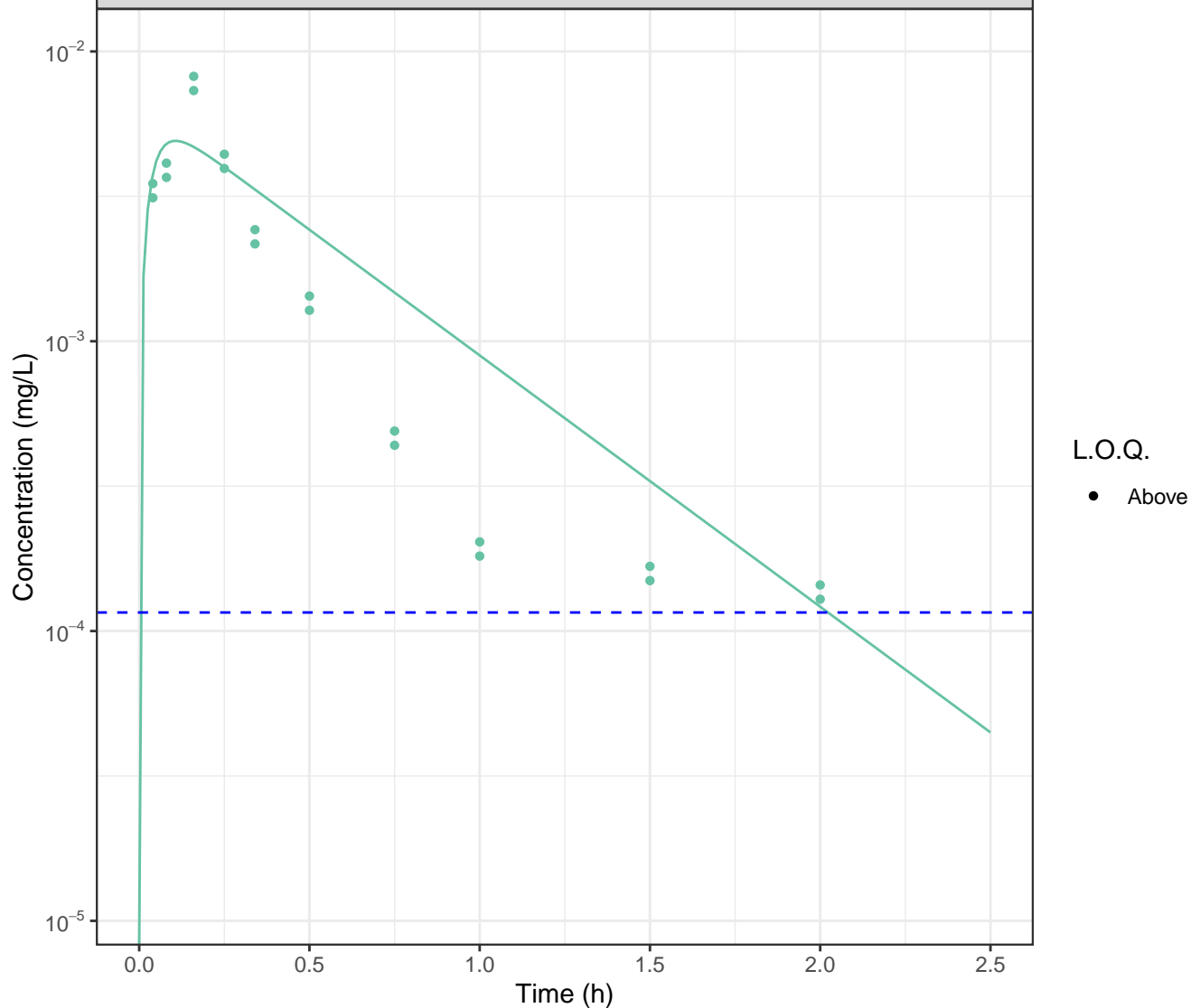
# sarpogrelate (1compartment)

Dose: 100 mg/kg  
Route: po  
Reference: 24894  
Media: serum  
LOQ: 7.12035e-05



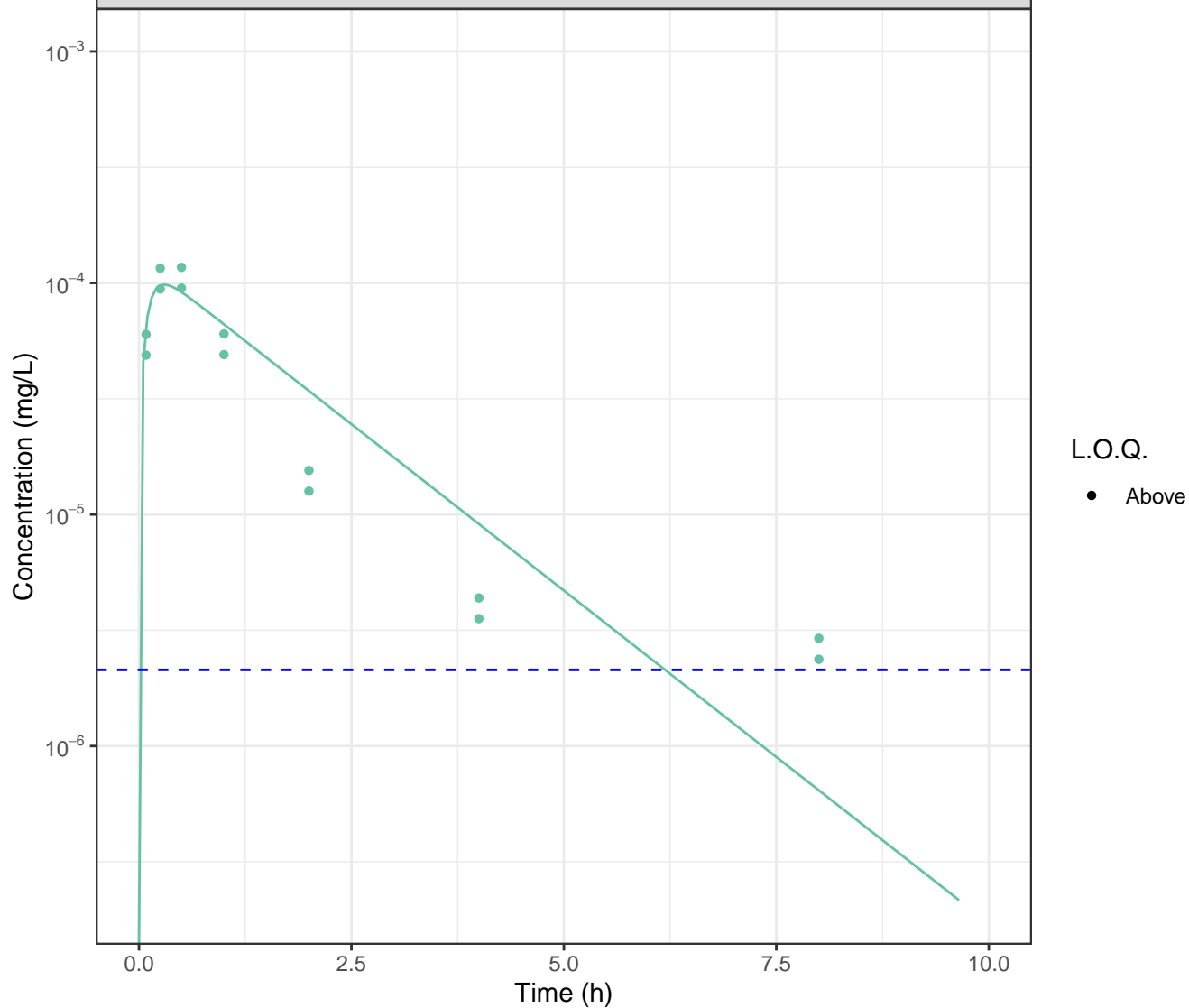
# scopoletin (1compartment)

Dose: 50 mg/kg  
Route: po  
Reference: 25035  
Media: serum  
LOQ: 5.79465e-05



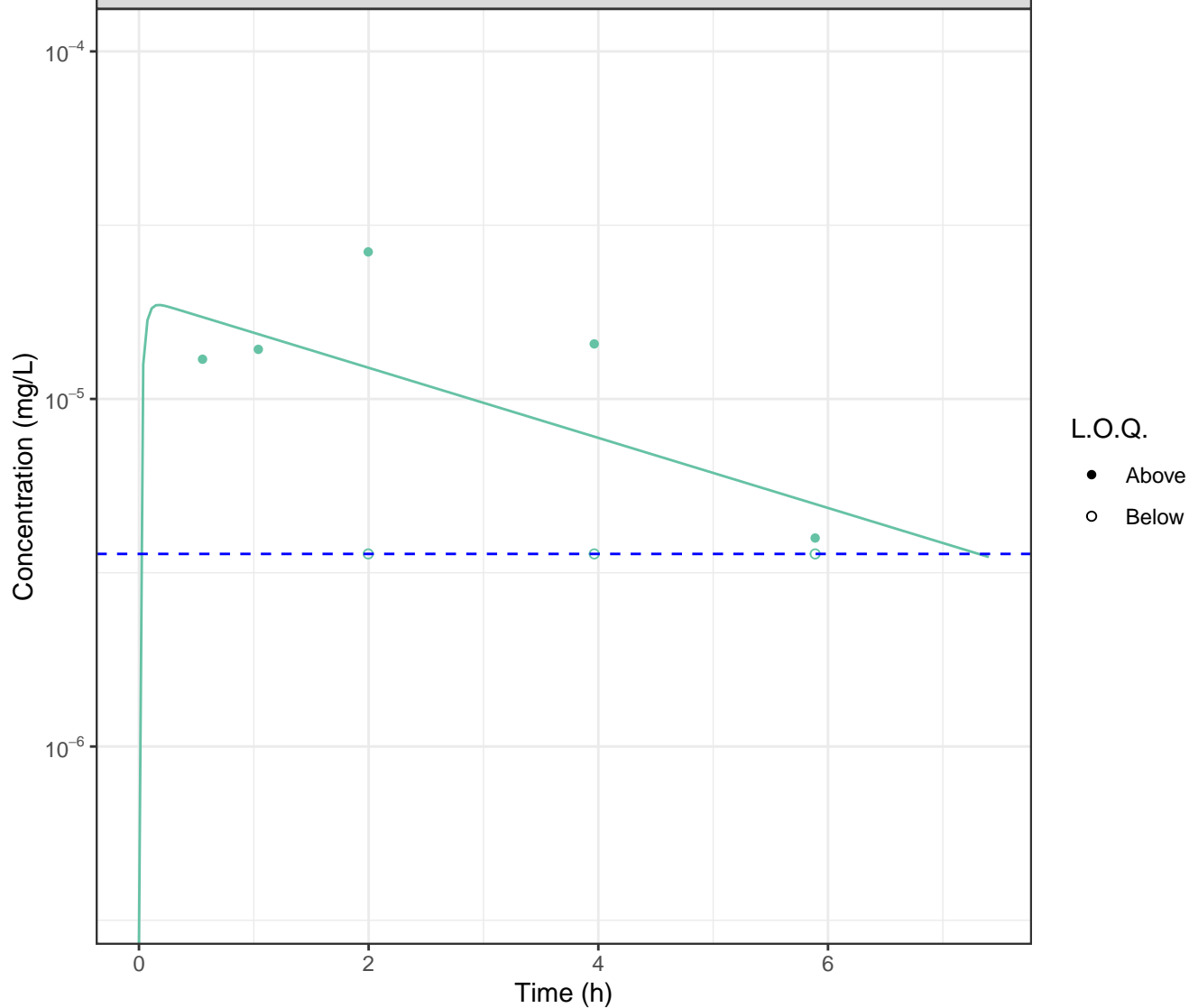
# senkirkine (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 24983  
Media: serum  
LOQ: 1.0665e-06



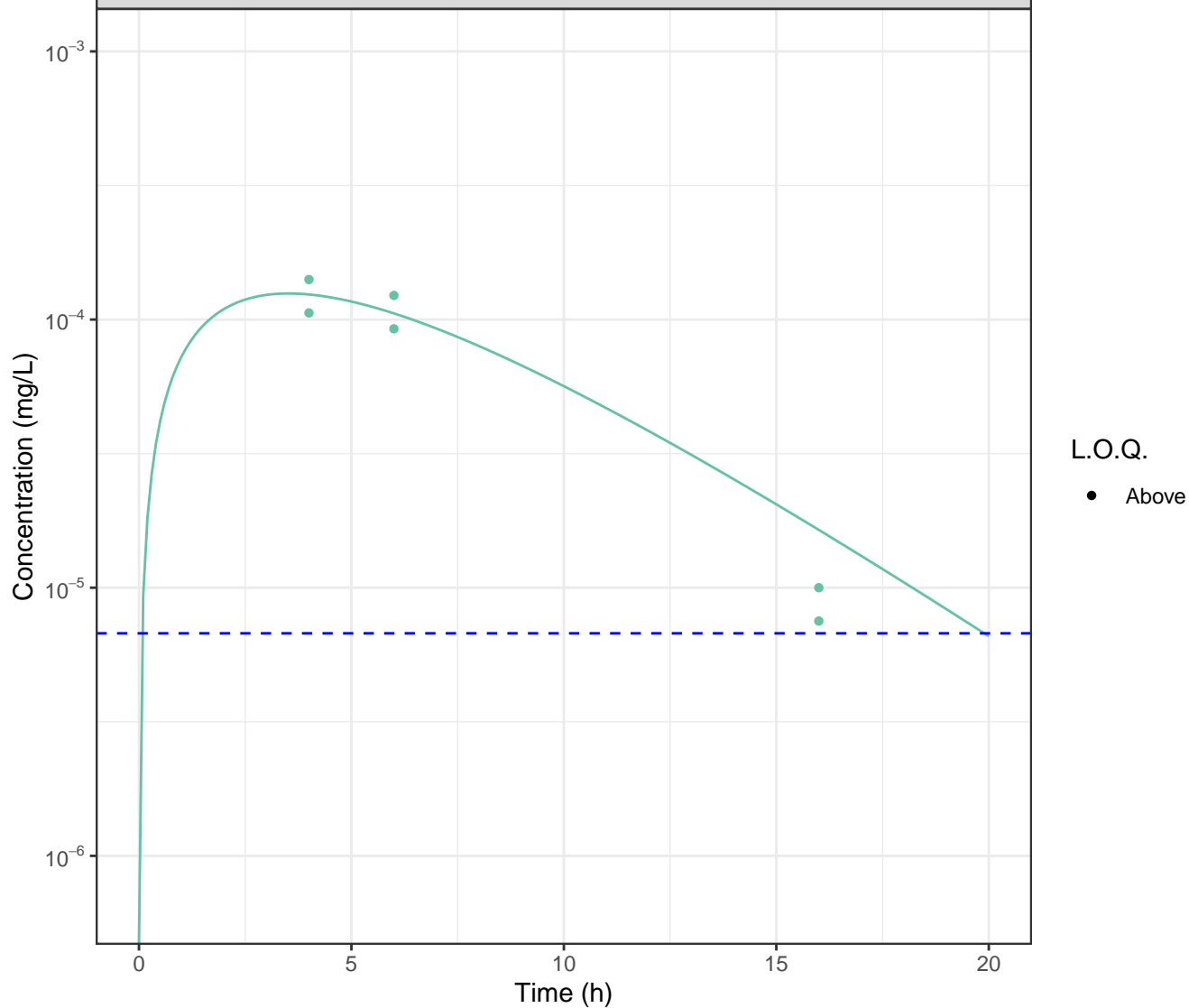
# sepimostat (1compartment)

Dose: 30 mg/kg  
Route: po  
Reference: 24895  
Media: serum  
LOQ: 1.791e-06



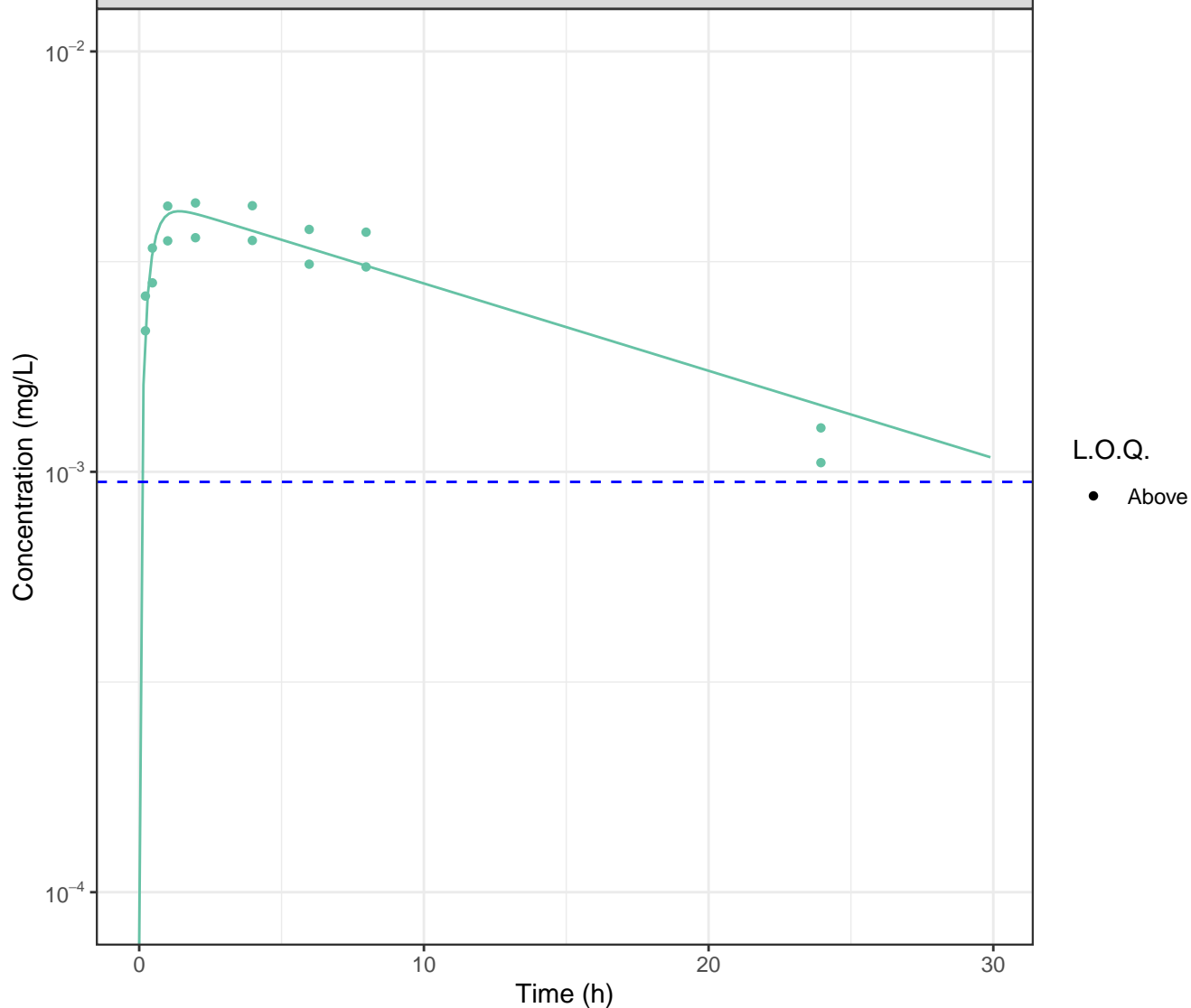
# sertraline (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 25036  
Media: serum  
LOQ: 3.3795e-06



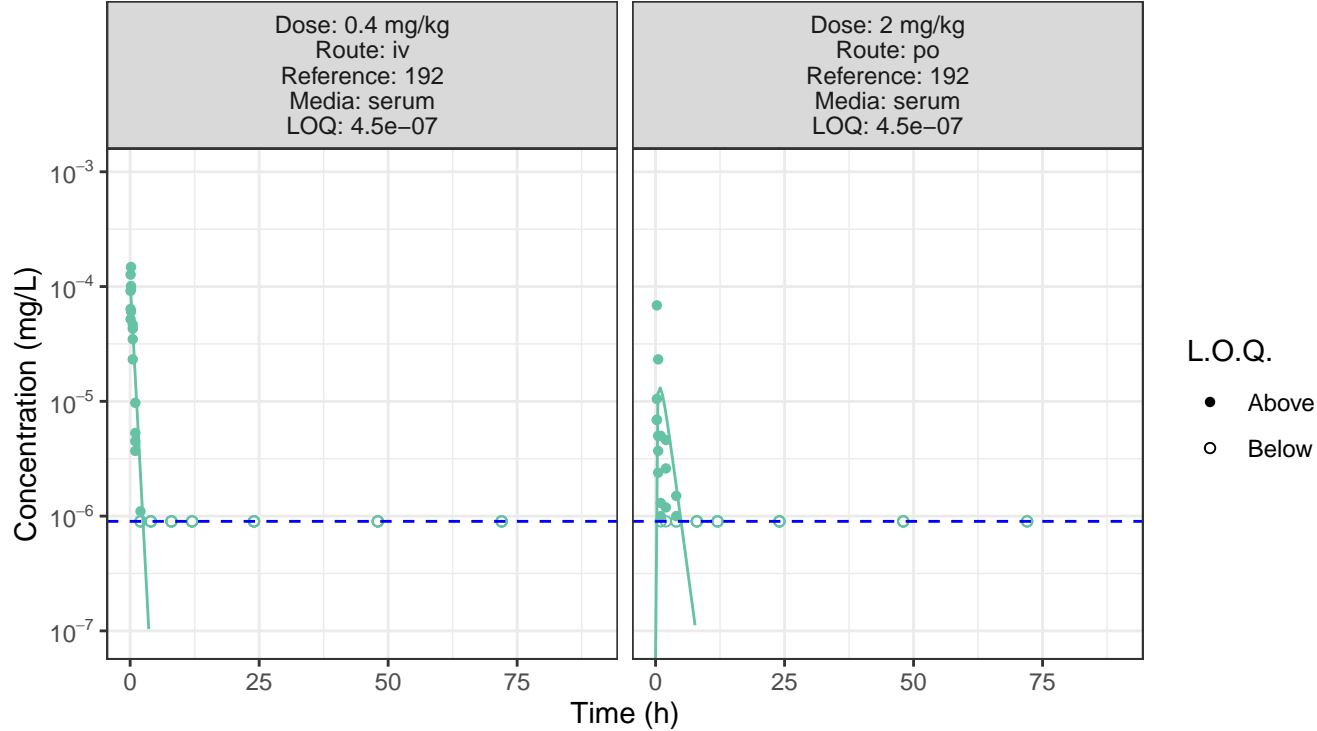
# silmitasertib (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24896  
Media: serum  
LOQ: 0.0004731885



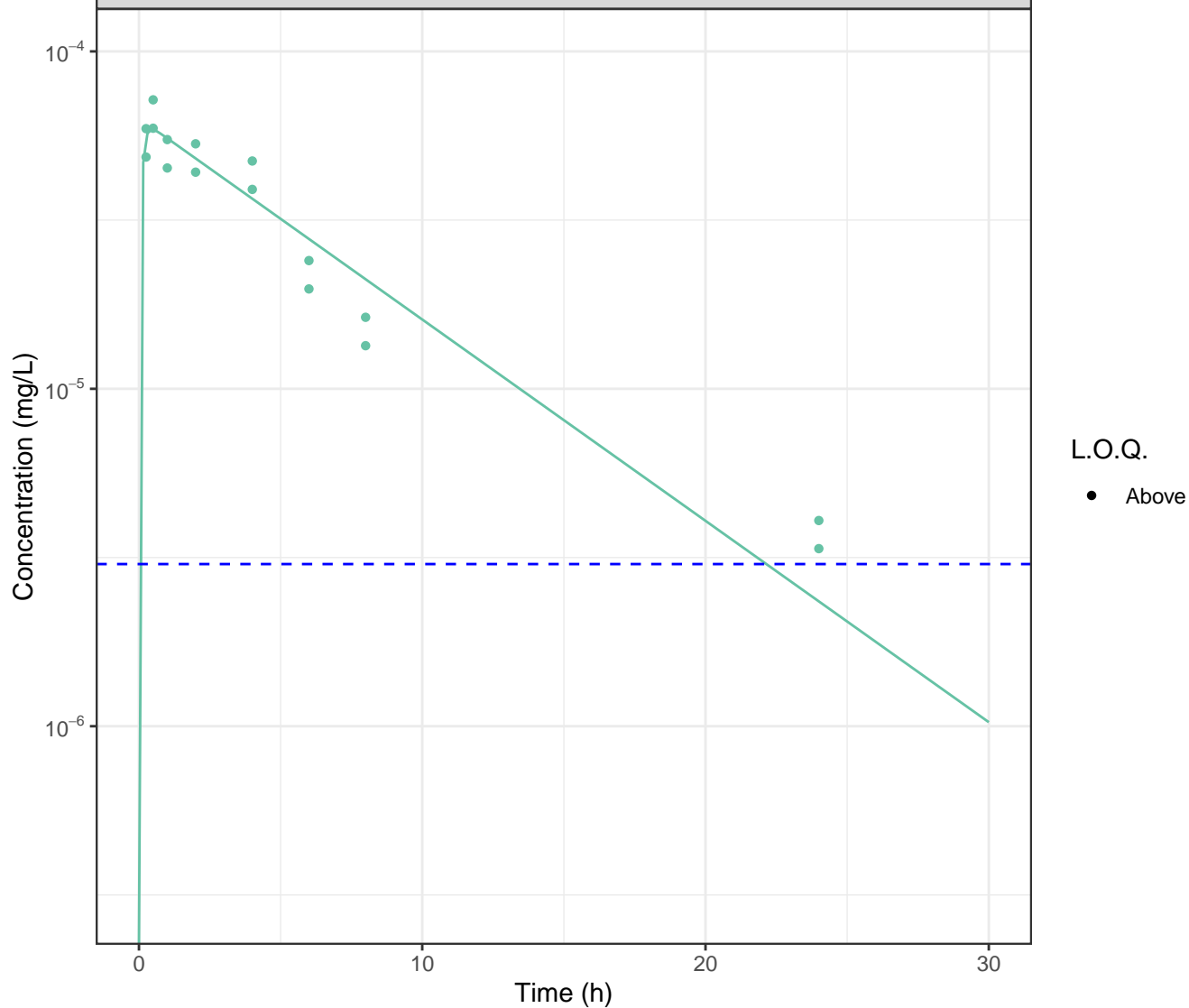


simazine (1compartment)



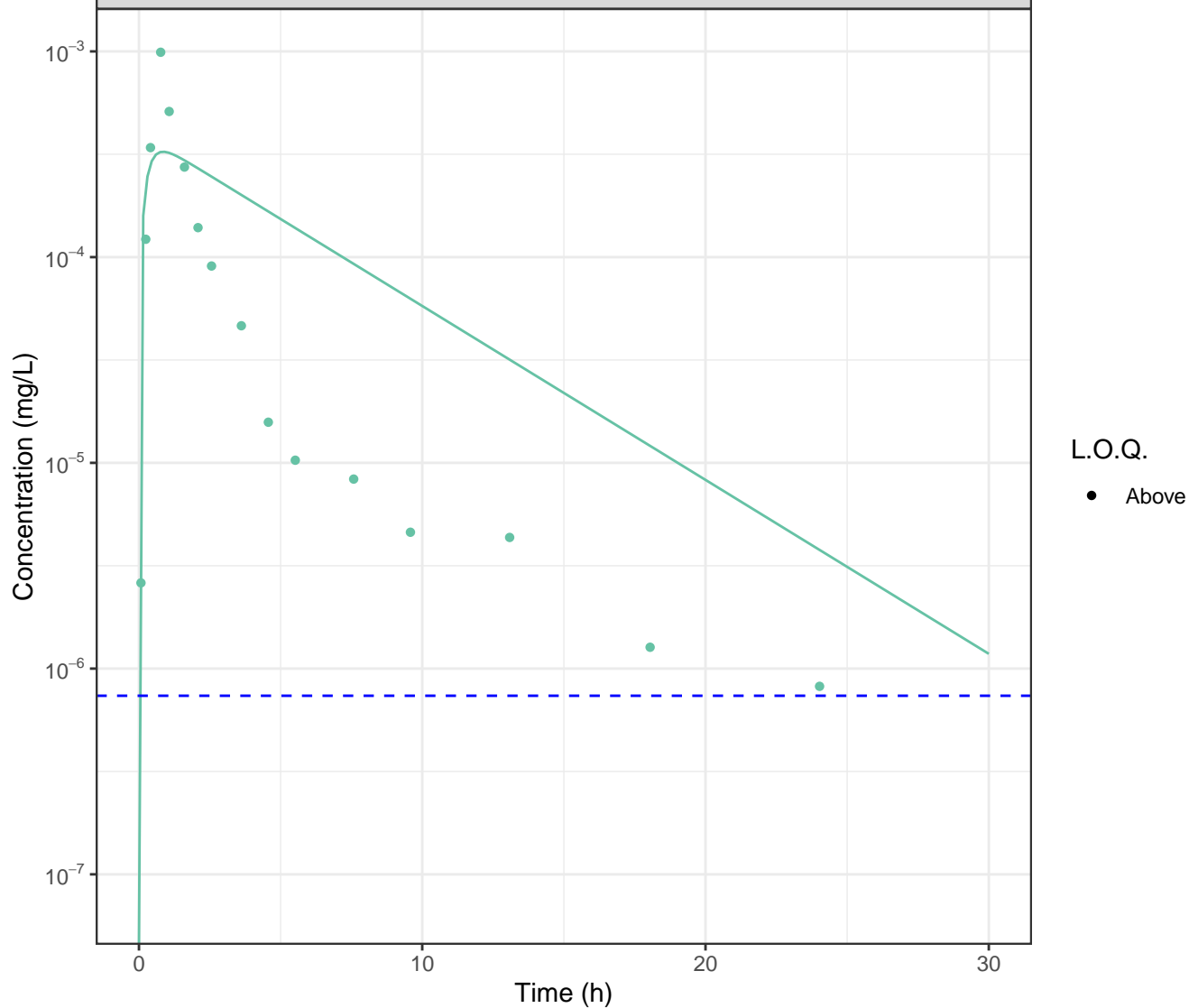
# sitagliptin (1compartment)

Dose: 2 mg/kg  
Route: po  
Reference: 25037  
Media: serum  
LOQ: 1.512e-06



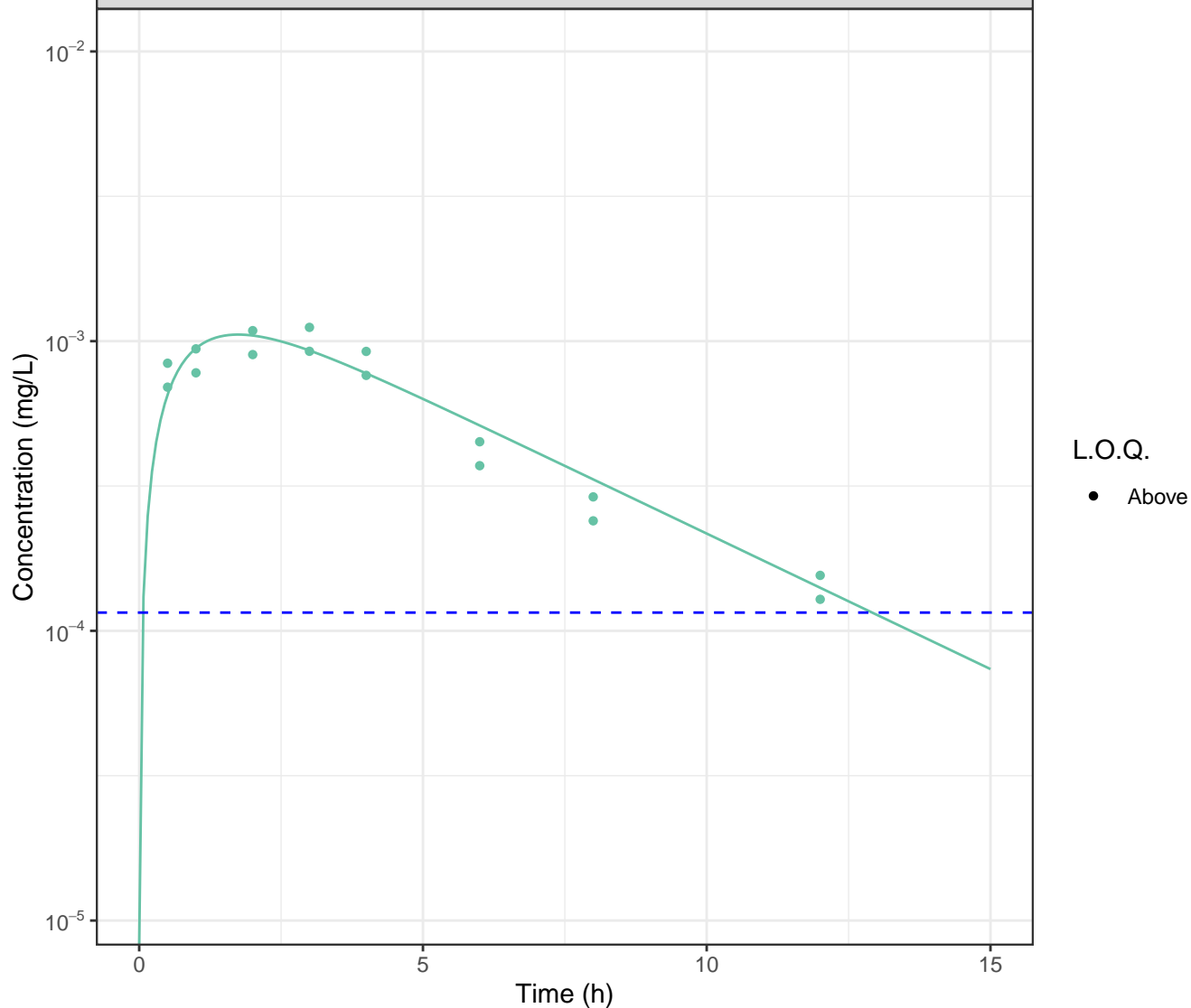
# solvent red1 (1compartment)

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



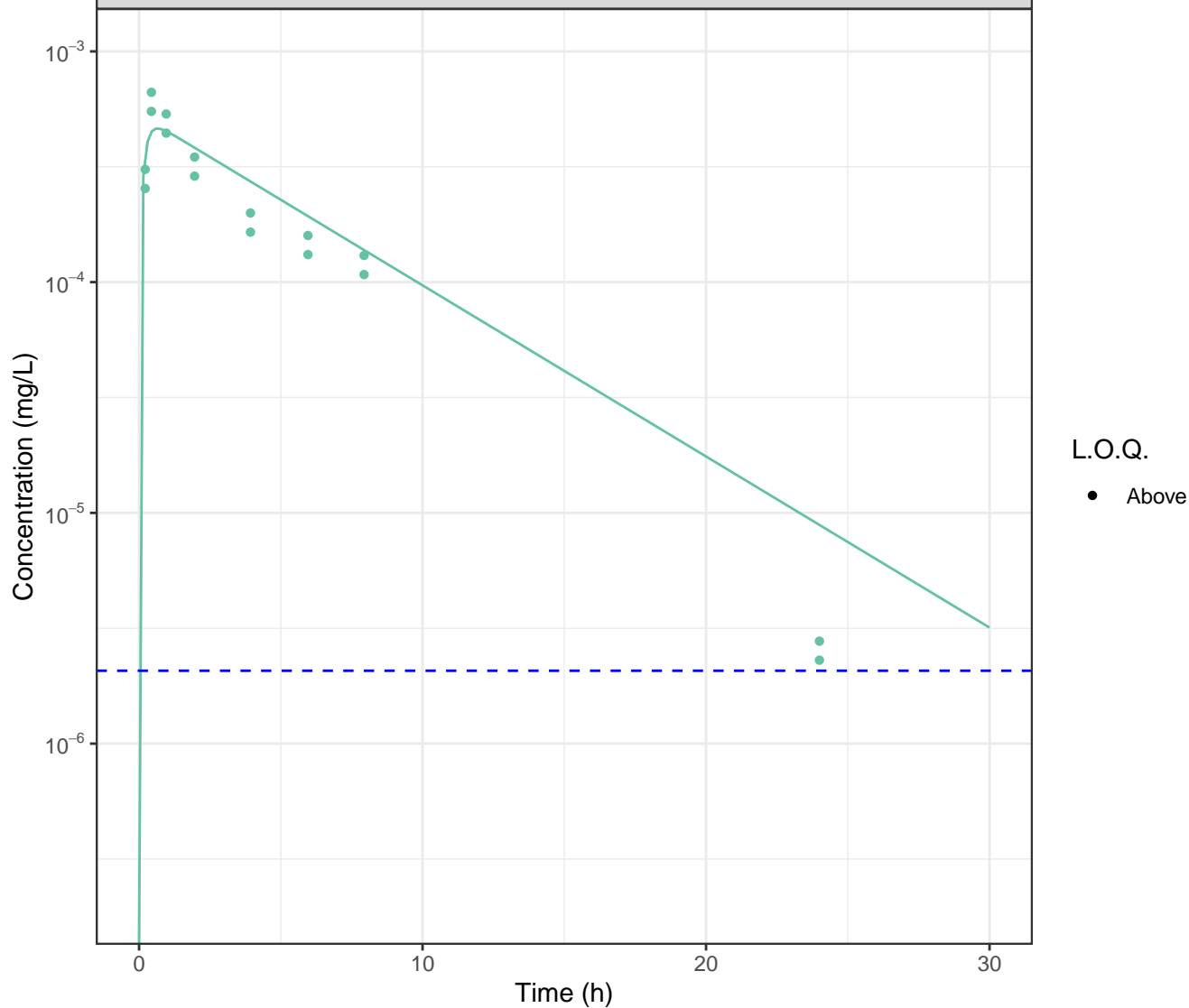
# sotalol (1compartment)

Dose: 30 mg/kg  
Route: po  
Reference: 24897  
Media: serum  
LOQ: 5.78115e-05



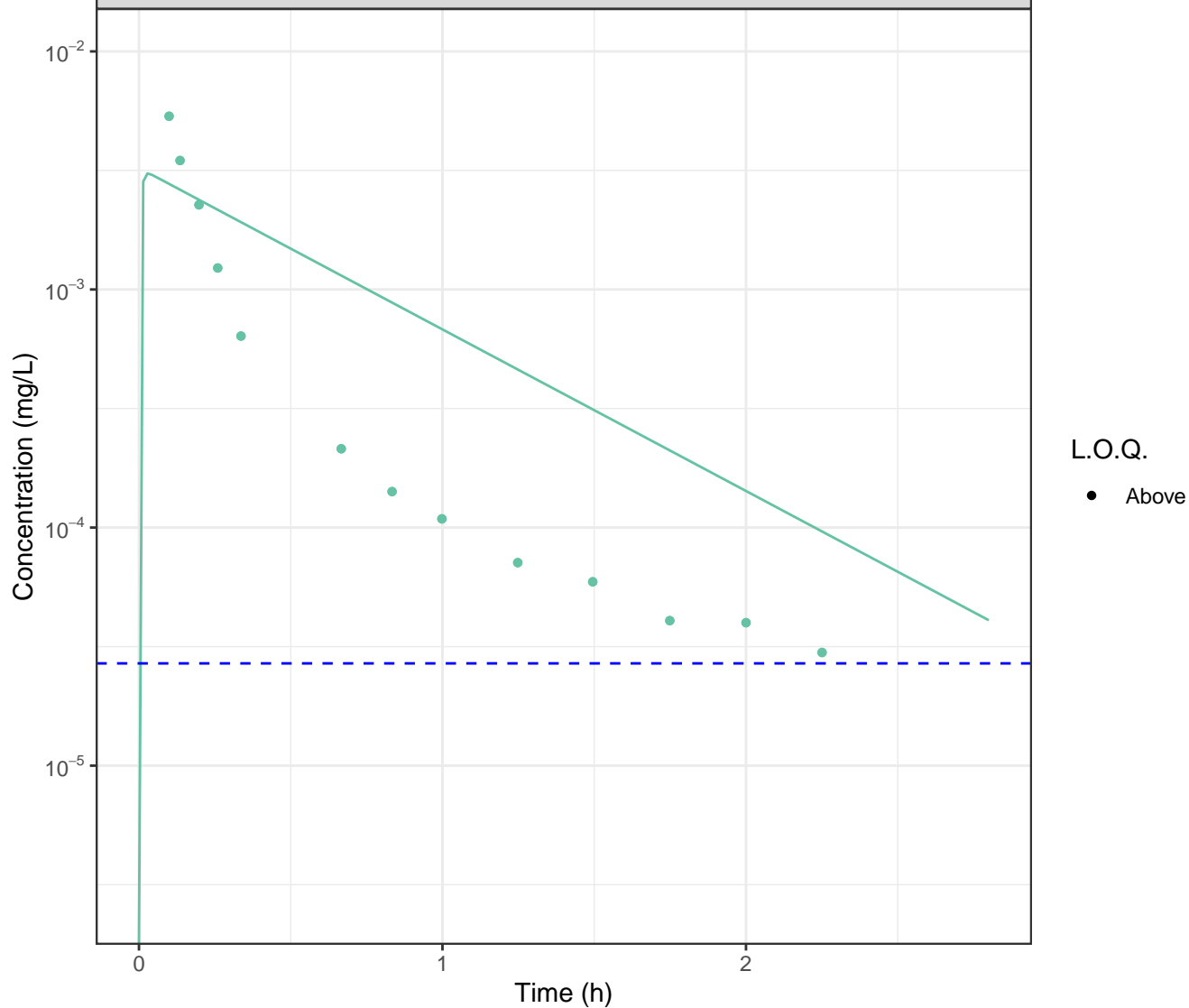
# sparfloxacin (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 24898  
Media: serum  
LOQ: 1.035e-06



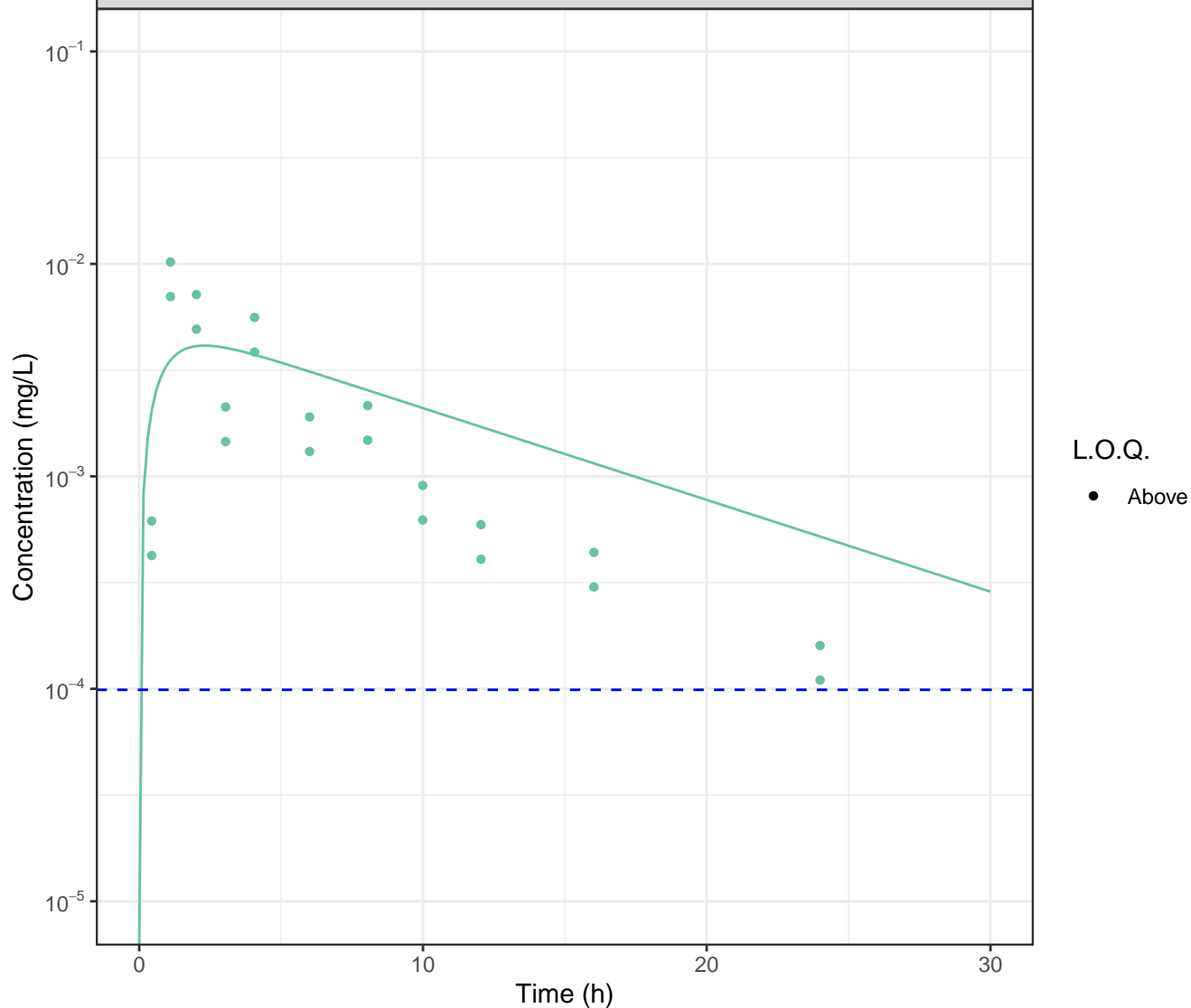
# styrene (1compartment)

Dose: 10 mg/kg  
Route: po  
Reference: 24899  
Media: serum  
LOQ: 1.34415e-05



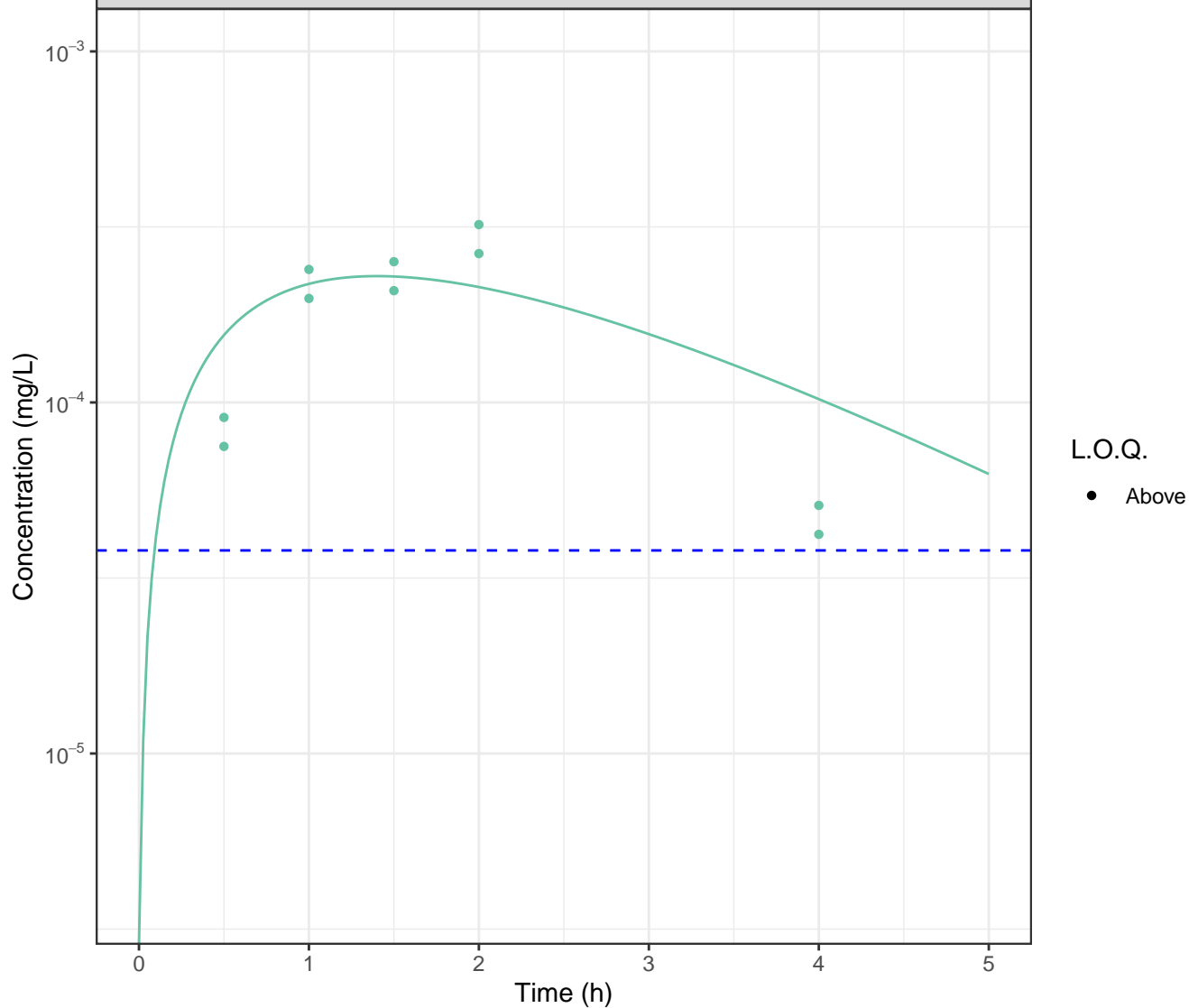
# sulfasalazine (1compartment)

Dose: 500 mg/kg  
Route: po  
Reference: 24900  
Media: serum  
LOQ: 4.94505e-05



# sumatriptan (1compartment)

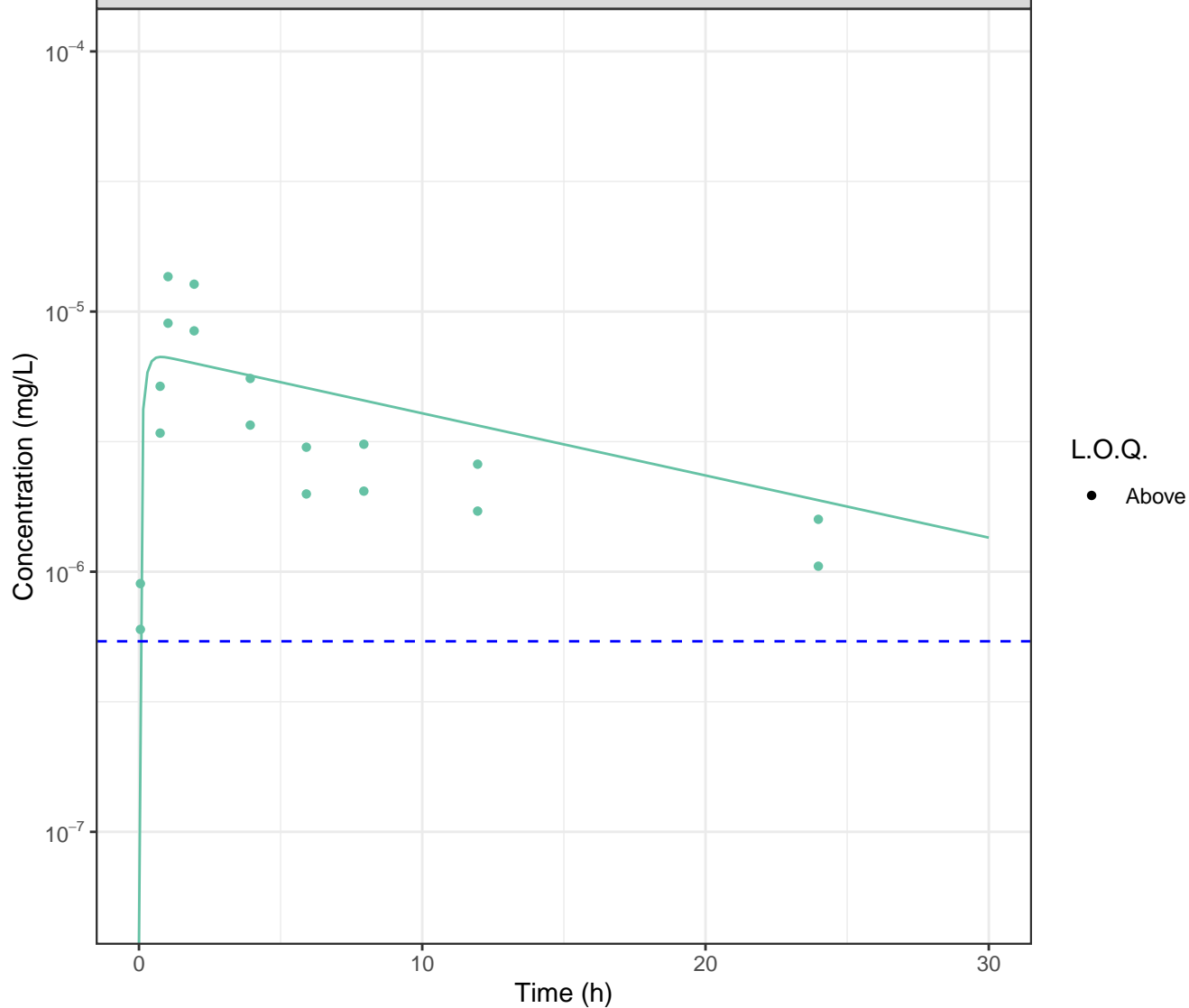
Dose: 5 mg/kg  
Route: po  
Reference: 6728  
Media: serum  
LOQ: 1.8945e-05





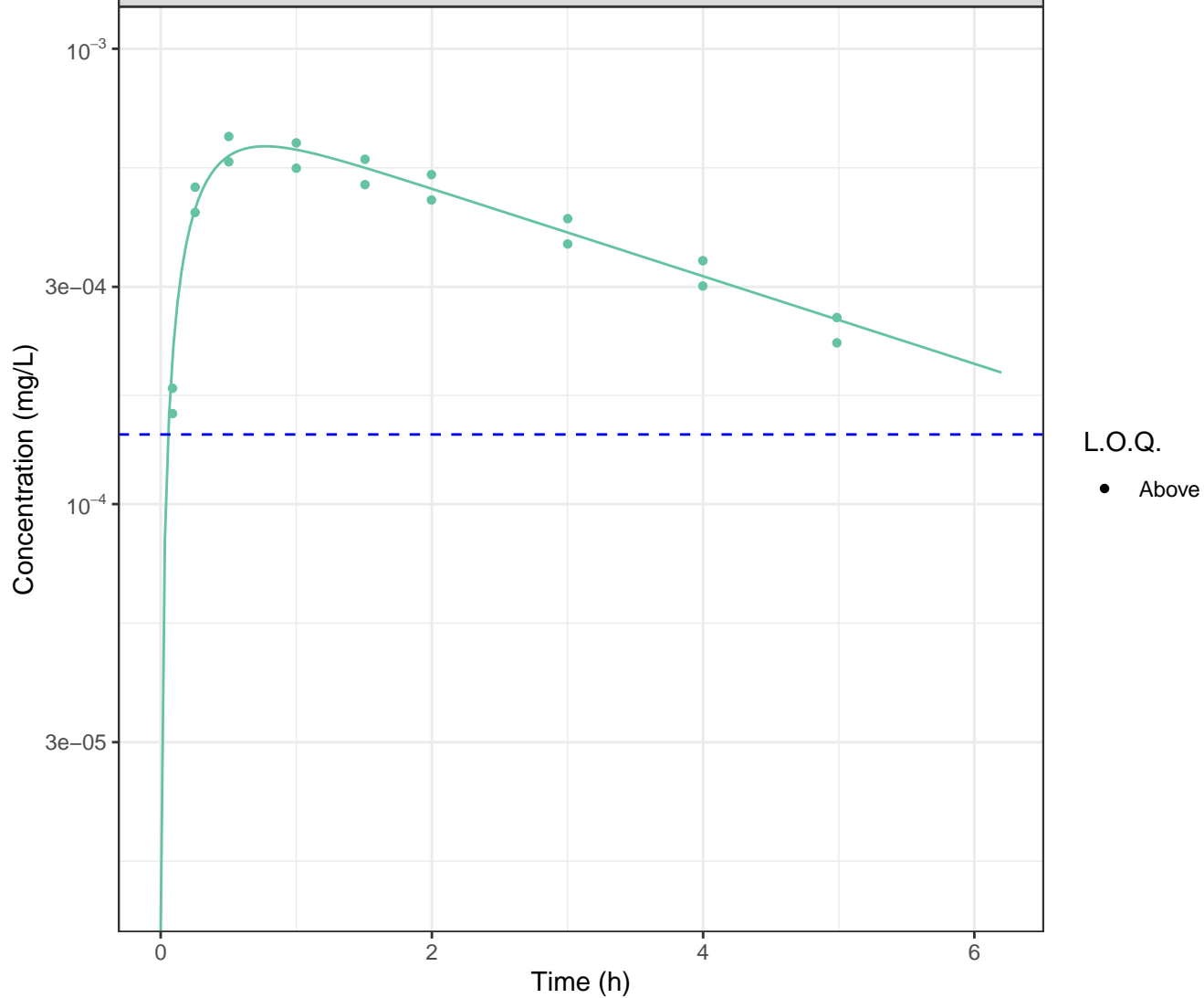
# tacrolimus (1compartment)

Dose: 3.2 mg/kg  
Route: po  
Reference: 24902  
Media: serum  
LOQ: 2.7e-07



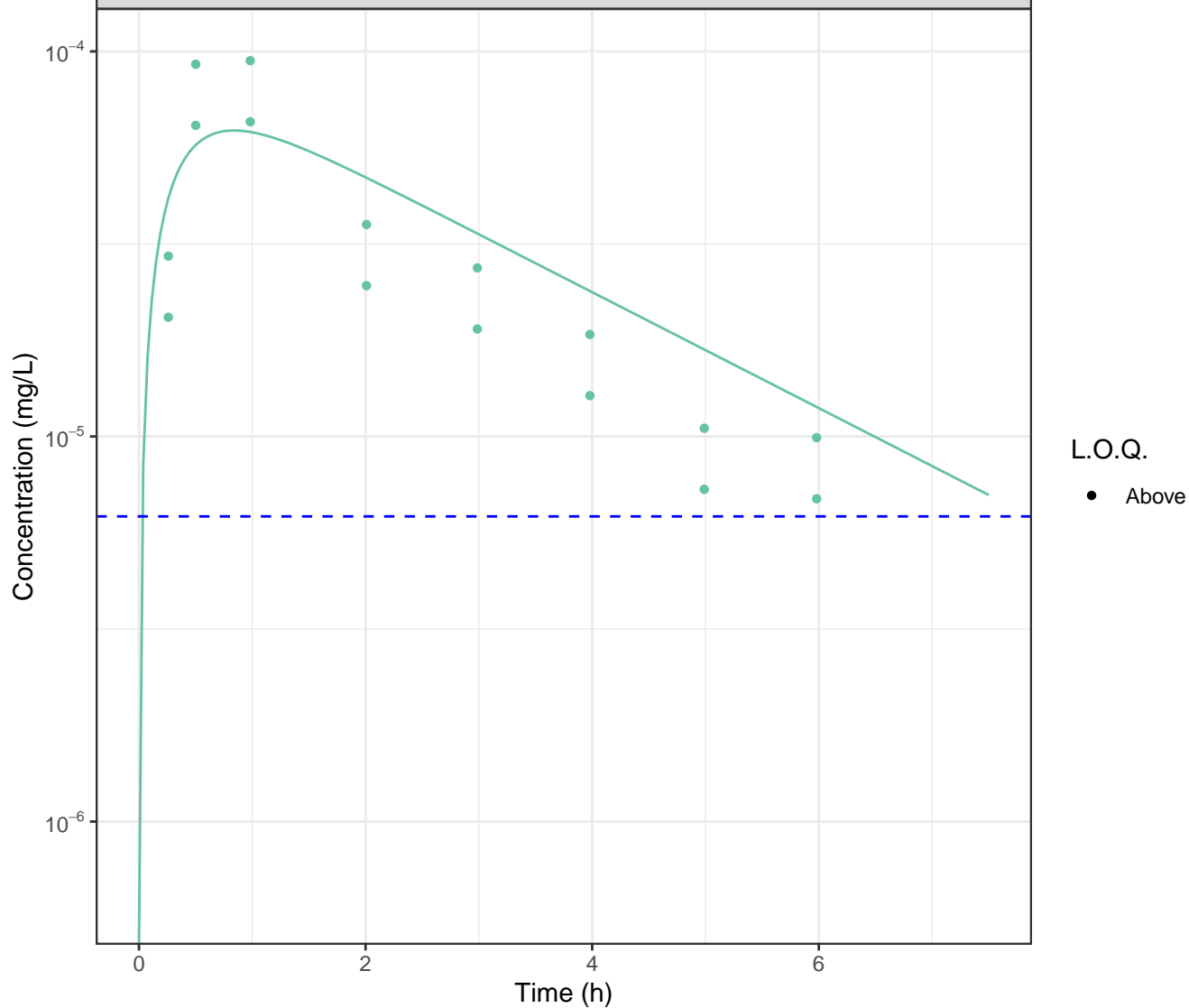
# tadalafil (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 24903  
Media: serum  
LOQ: 7.11045e-05

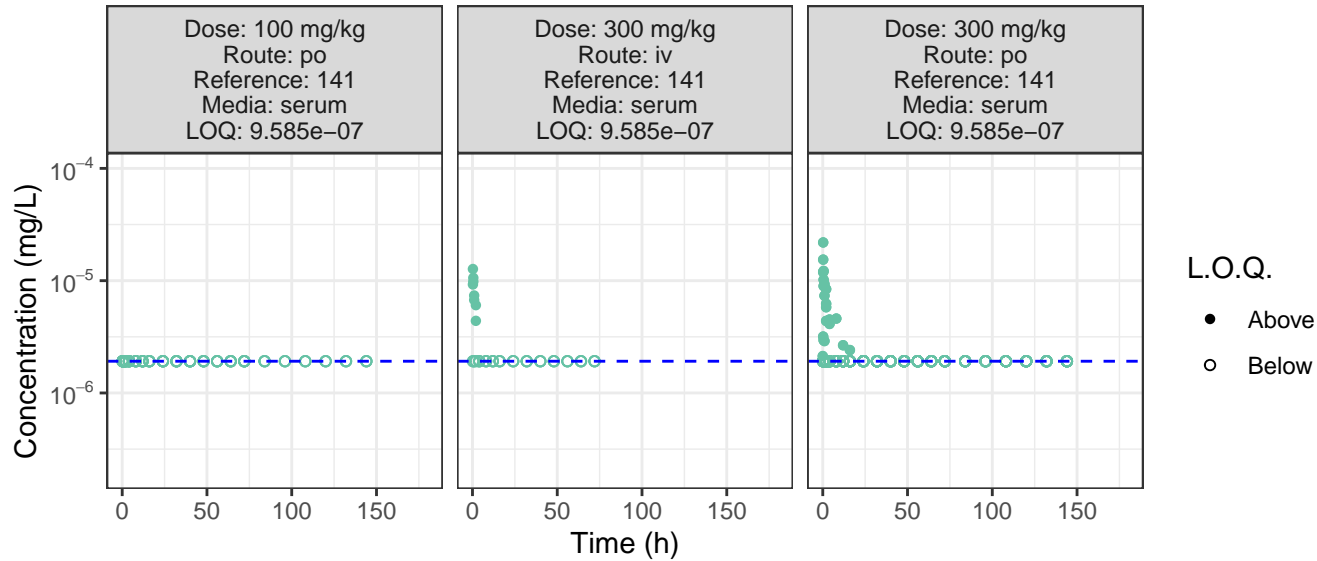


# taltirelin (1compartment)

Dose: 3 mg/kg  
Route: po  
Reference: 24904  
Media: serum  
LOQ: 3.1005e-06

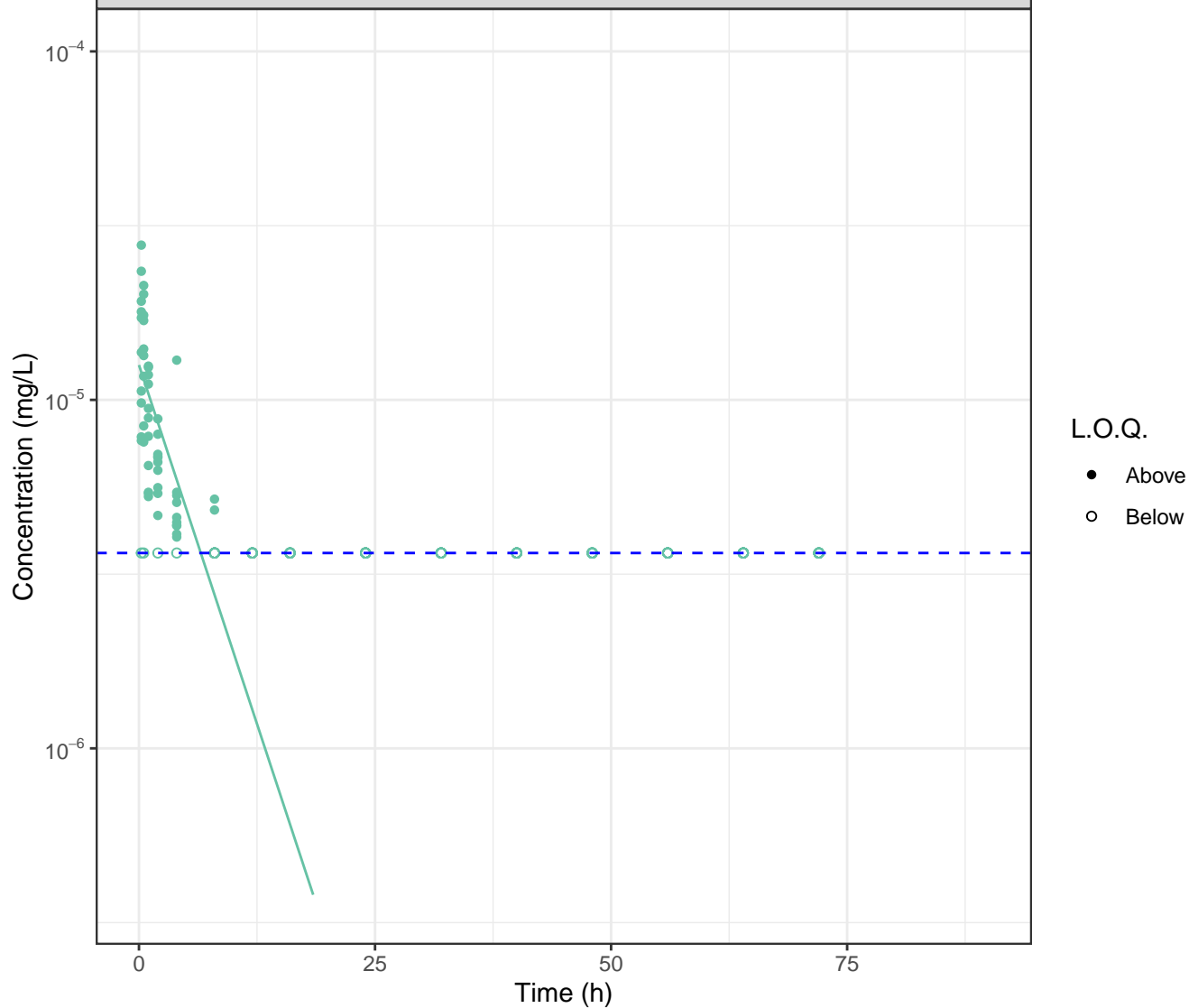


tamoxifen (1compartment): Optimizer Failed, No Curve Fit



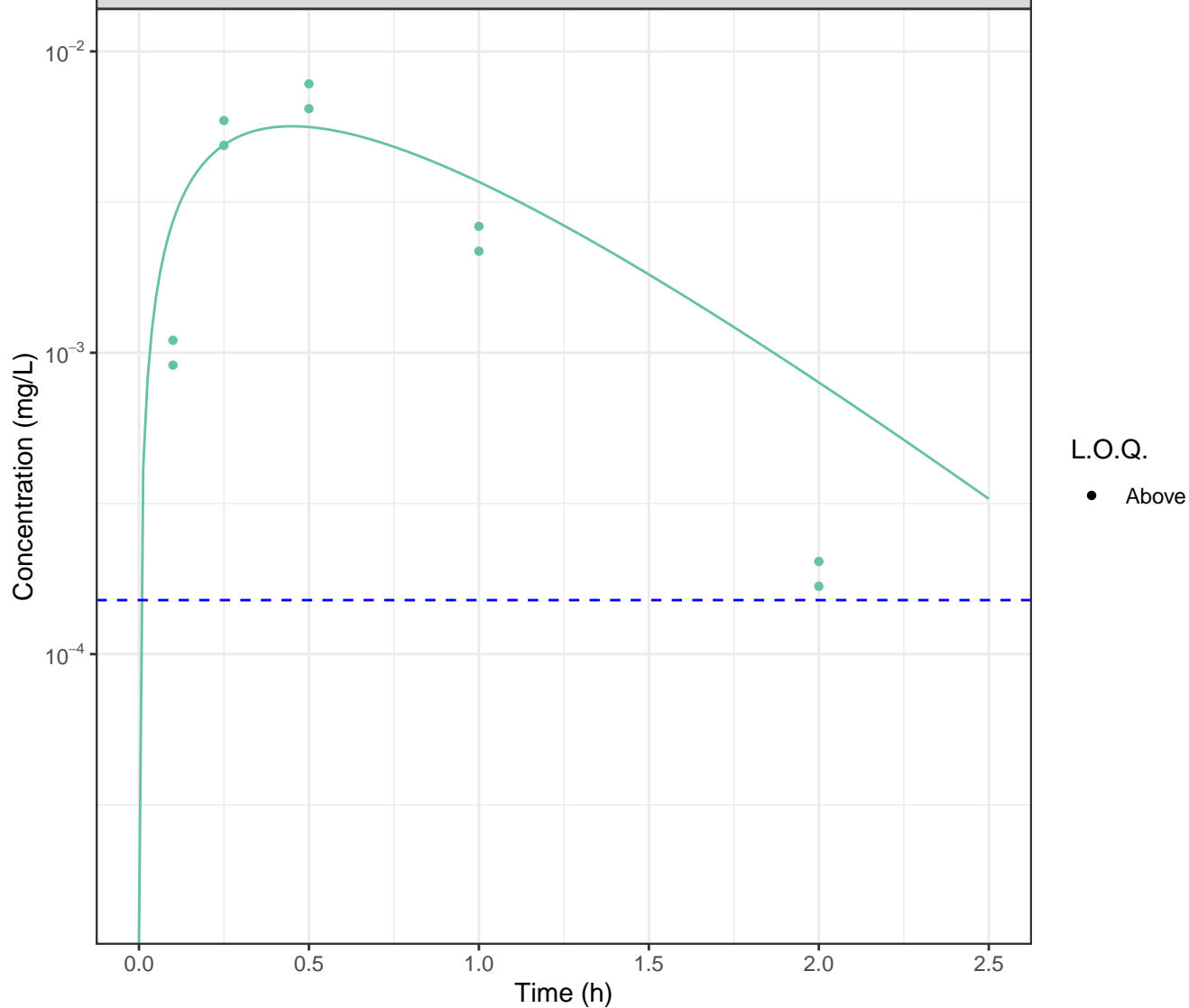
# tamoxifen, free base (1compartment)

Dose: 0.3 mg/kg  
Route: iv  
Reference: 142  
Media: serum  
LOQ: 1.818e-06



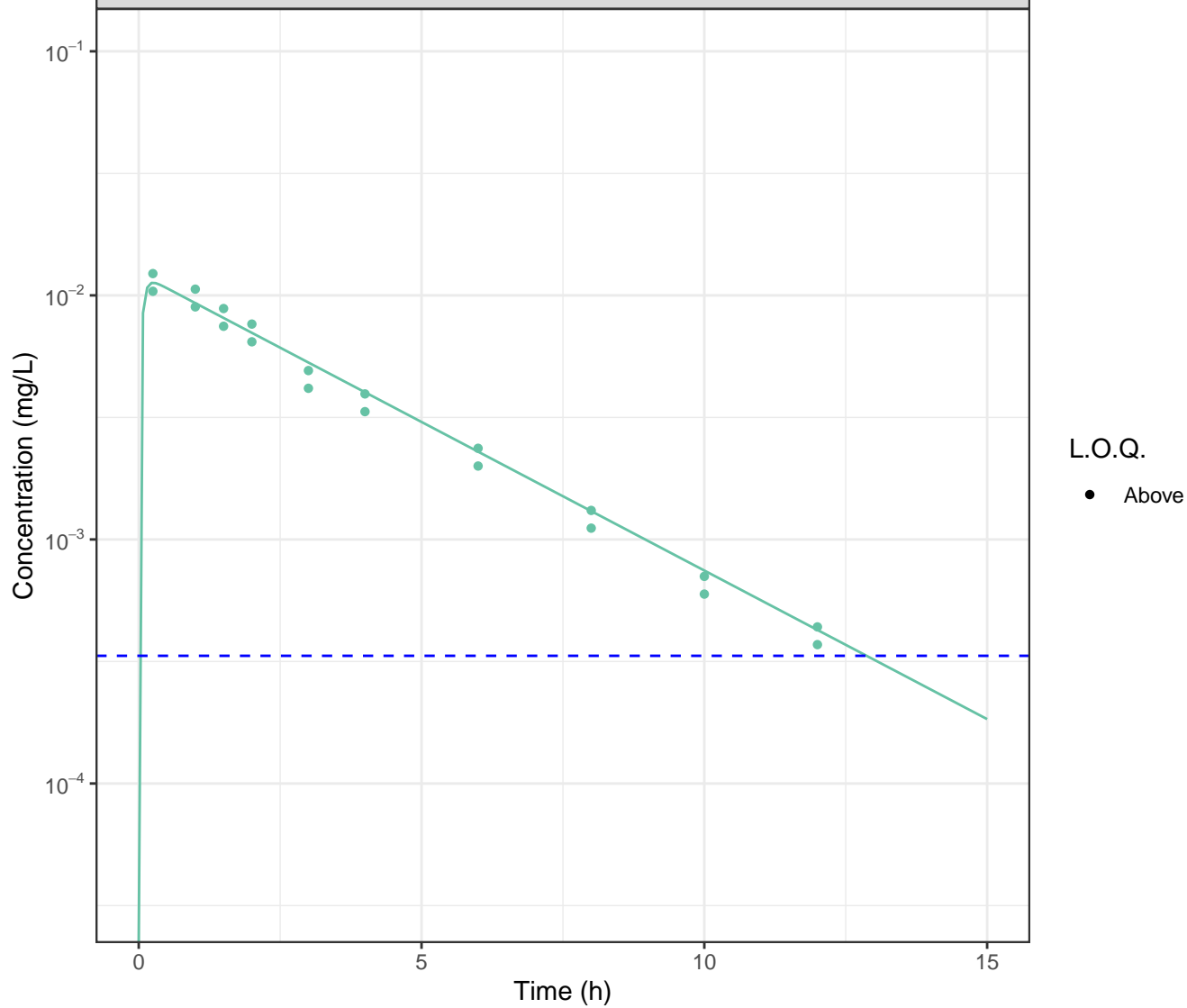
# tebipenem (1compartment)

Dose: 7.712 mg/kg  
Route: po  
Reference: 25038  
Media: serum  
LOQ: 7.5546e-05



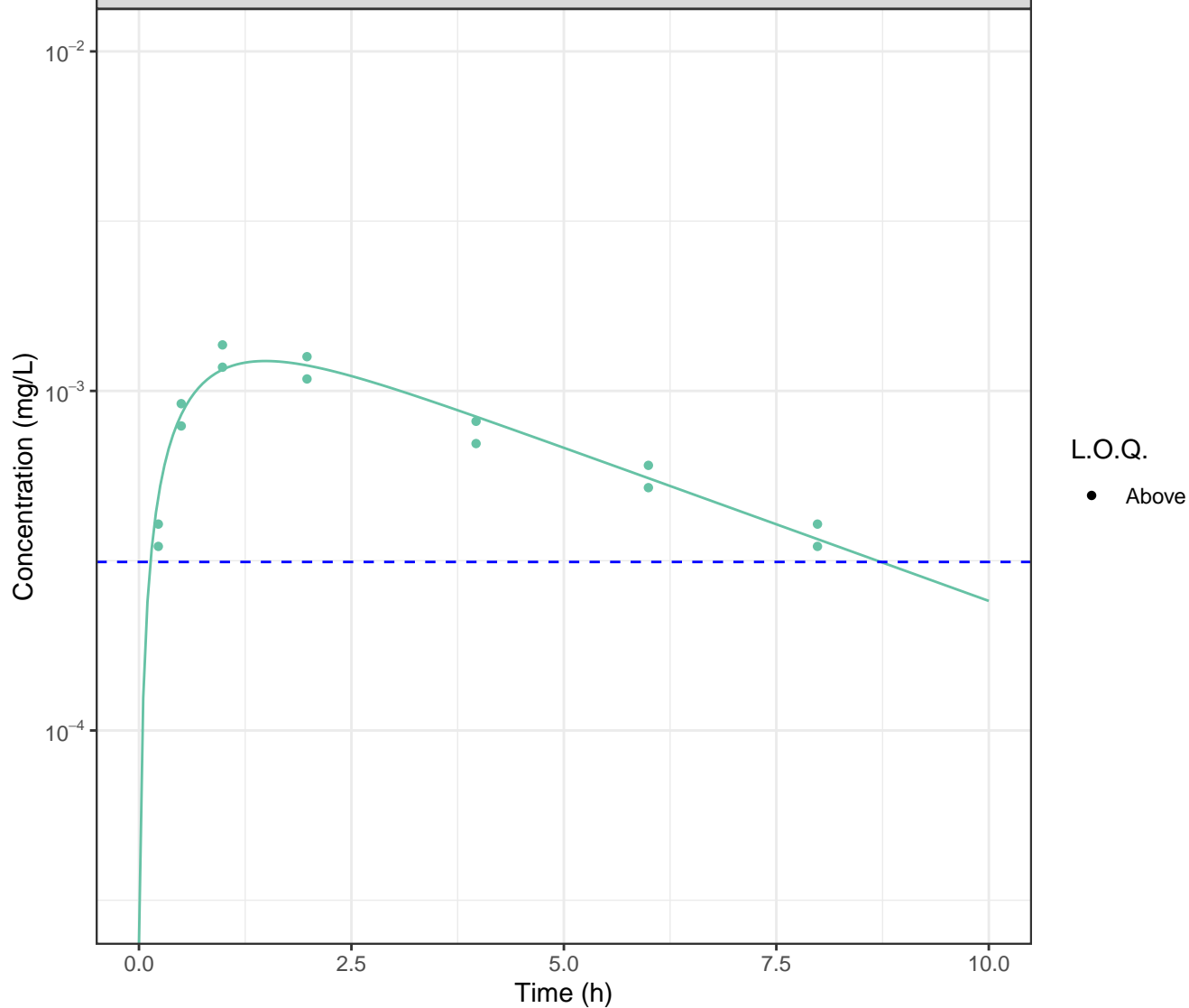
# tedizolid (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 25039  
Media: serum  
LOQ: 0.000166824



# telithromycin (1compartment)

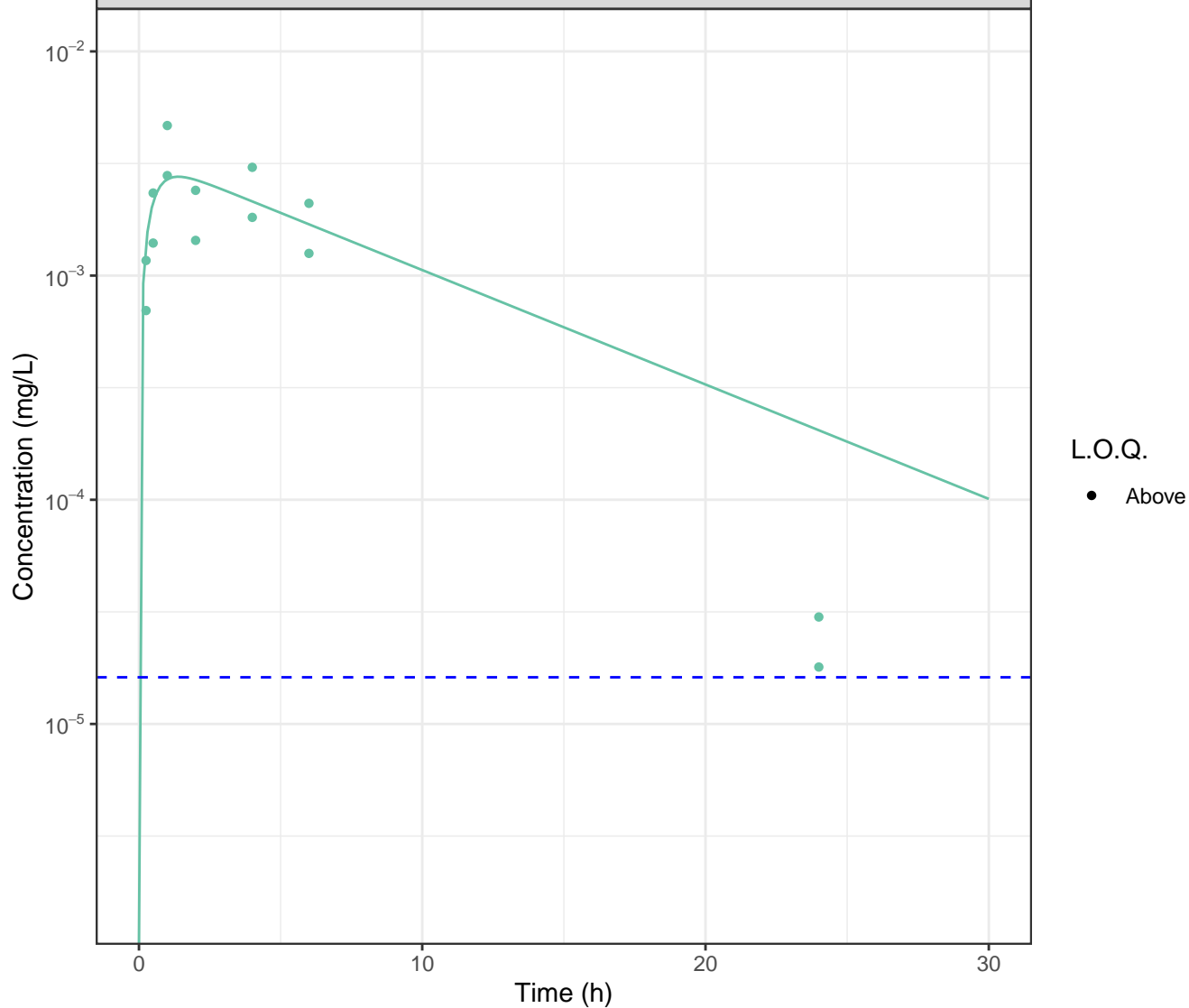
Dose: 50 mg/kg  
Route: po  
Reference: 24905  
Media: serum  
LOQ: 0.0001567845





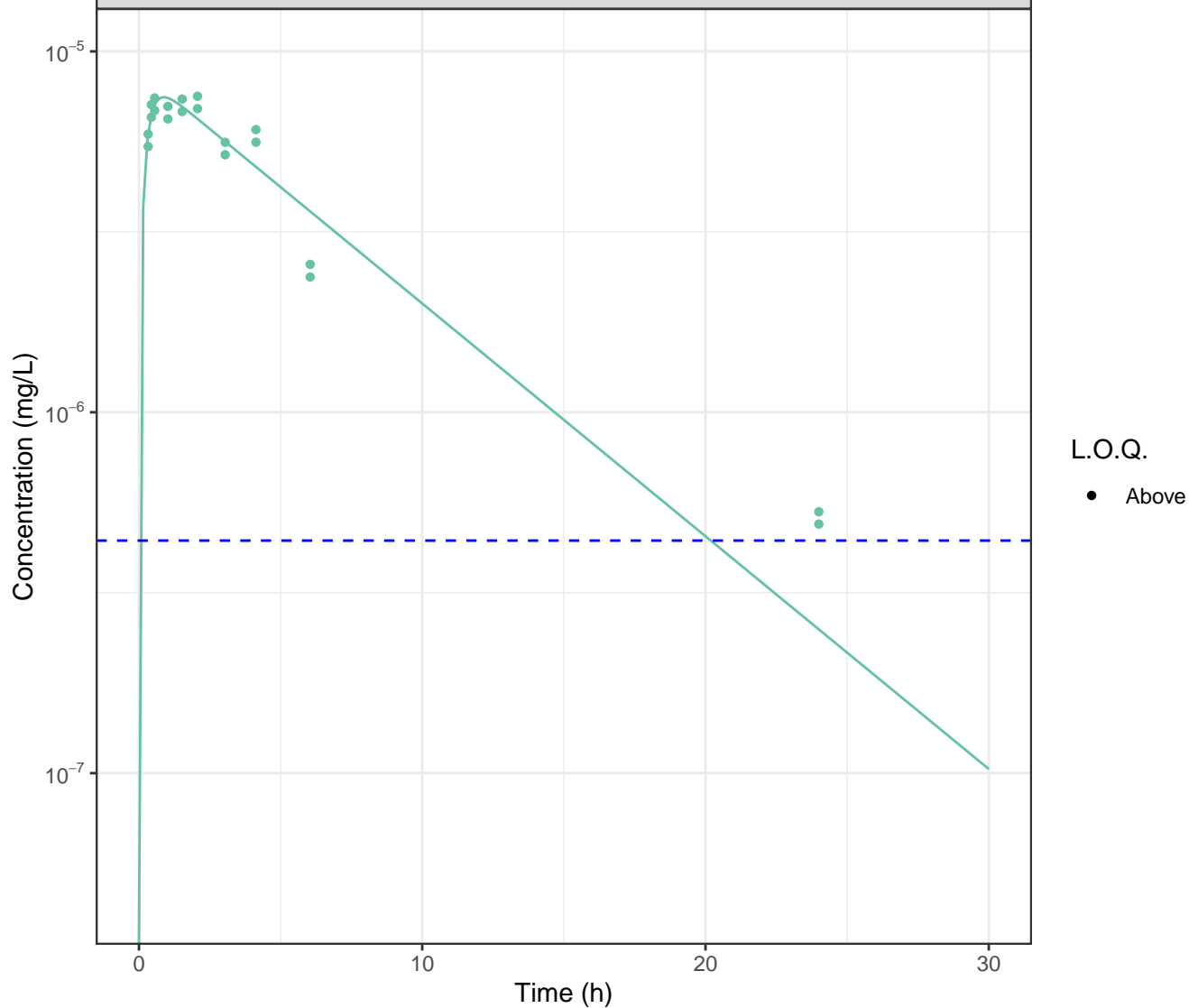
# teprenone (1compartment)

Dose: 125 mg/kg  
Route: po  
Reference: 24906  
Media: serum  
LOQ: 8.073e-06

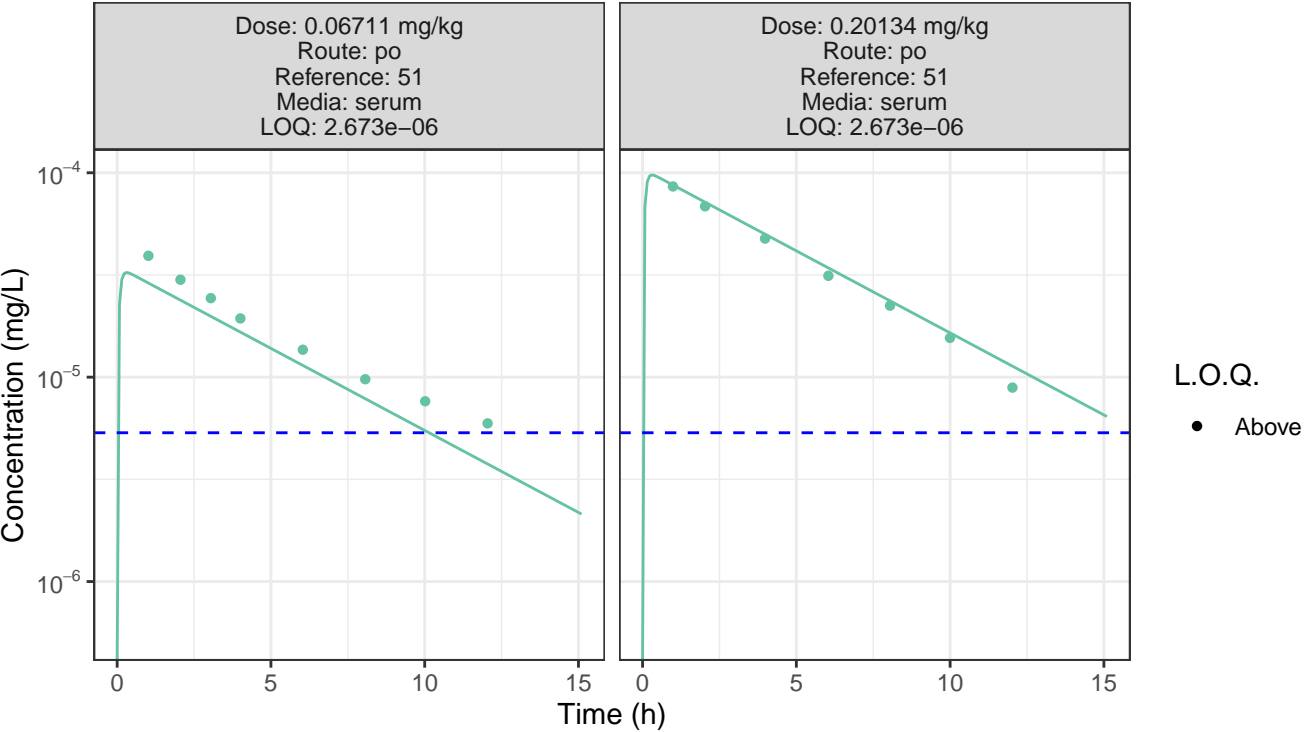


# terguride (1compartment)

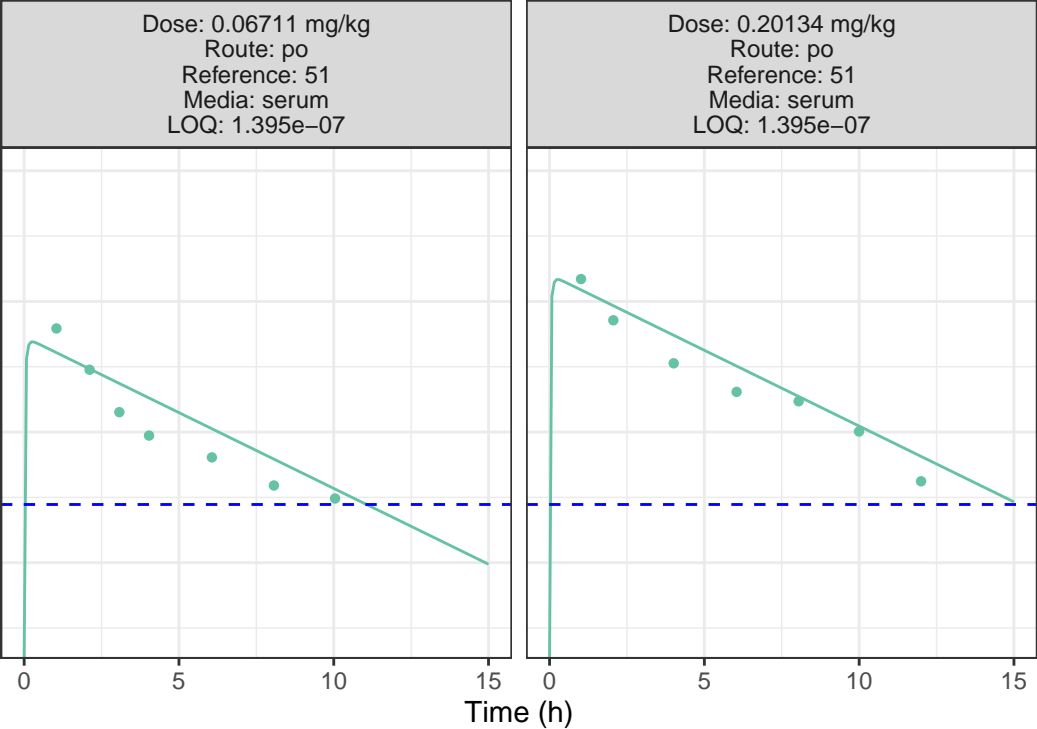
Dose: 0.2 mg/kg  
Route: po  
Reference: 24907  
Media: serum  
LOQ: 2.205e-07



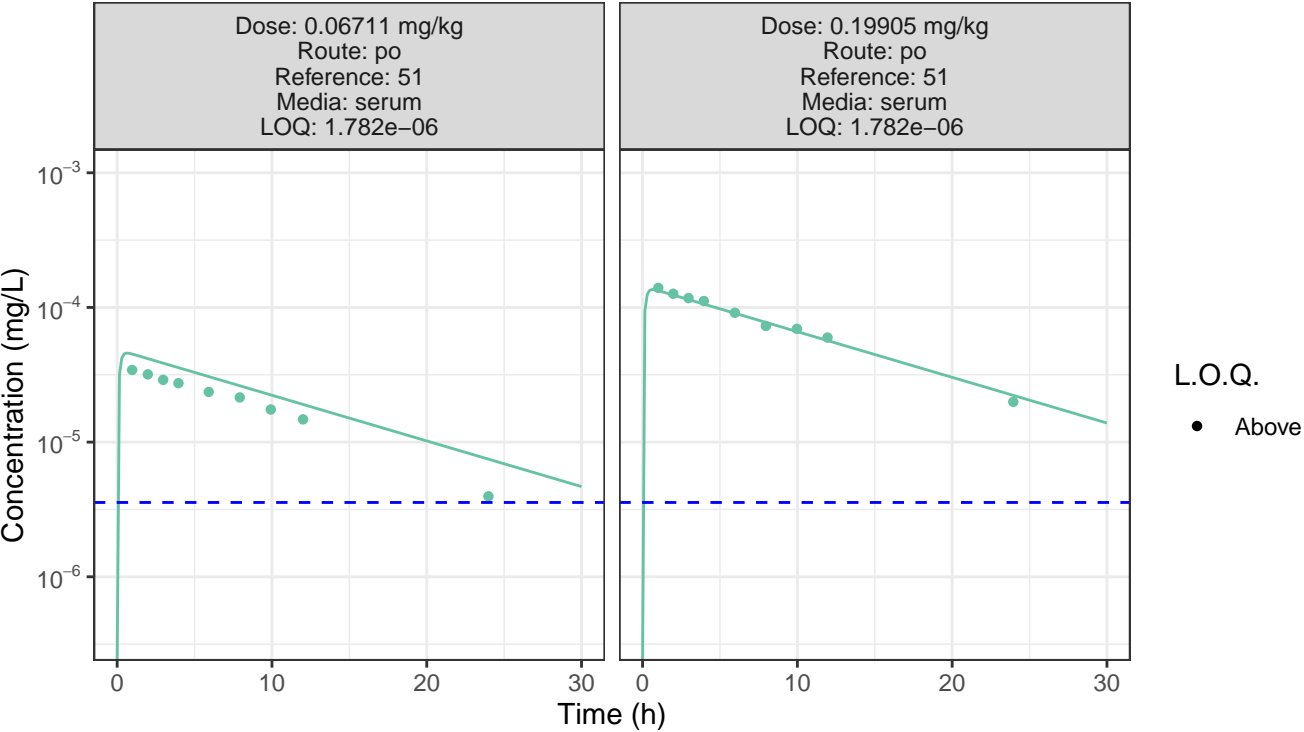
tert-amyl alcohol (1compartment)



tert-amyl methyl ether (1compartment)

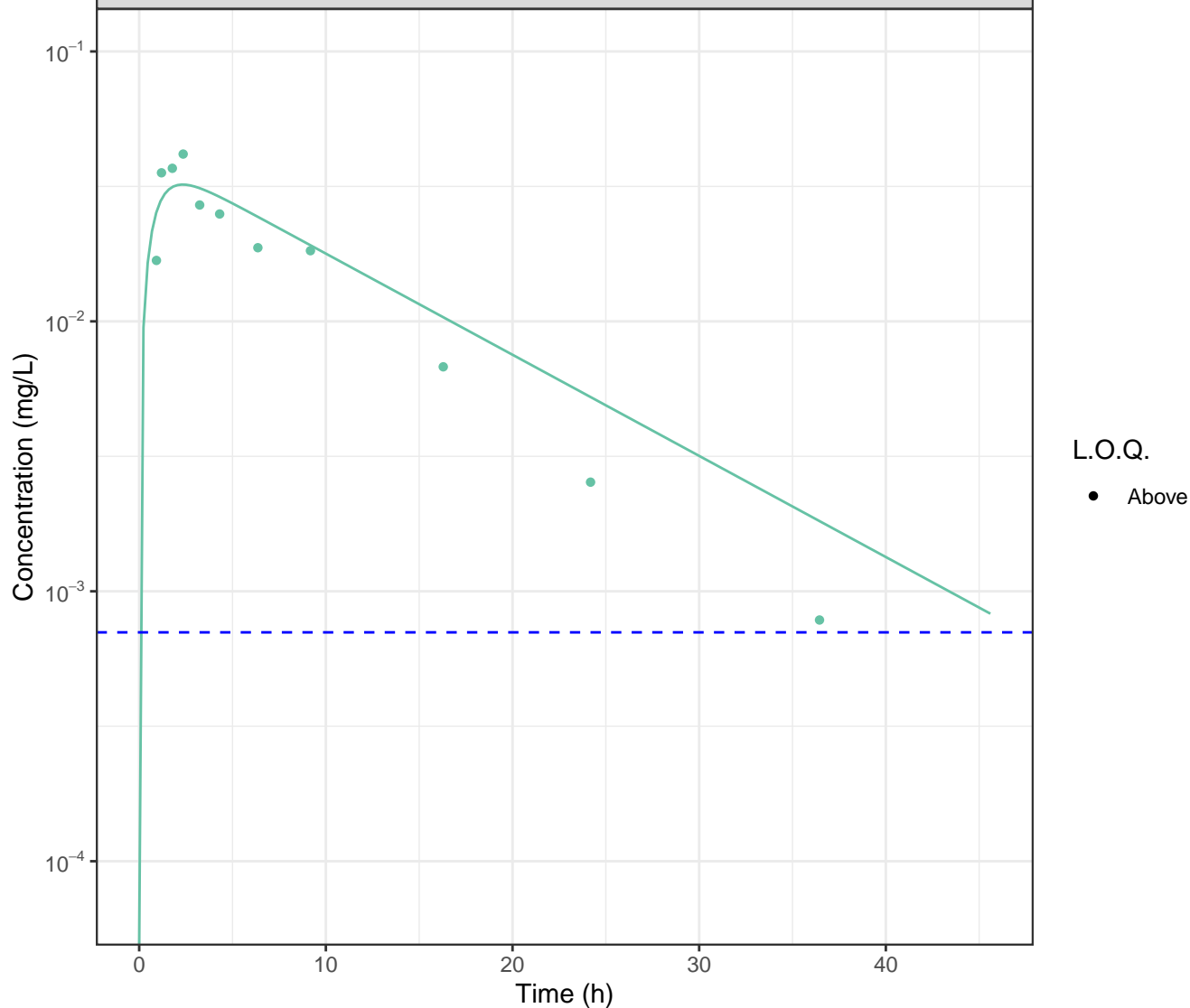


tert-butyl alcohol (1compartment)

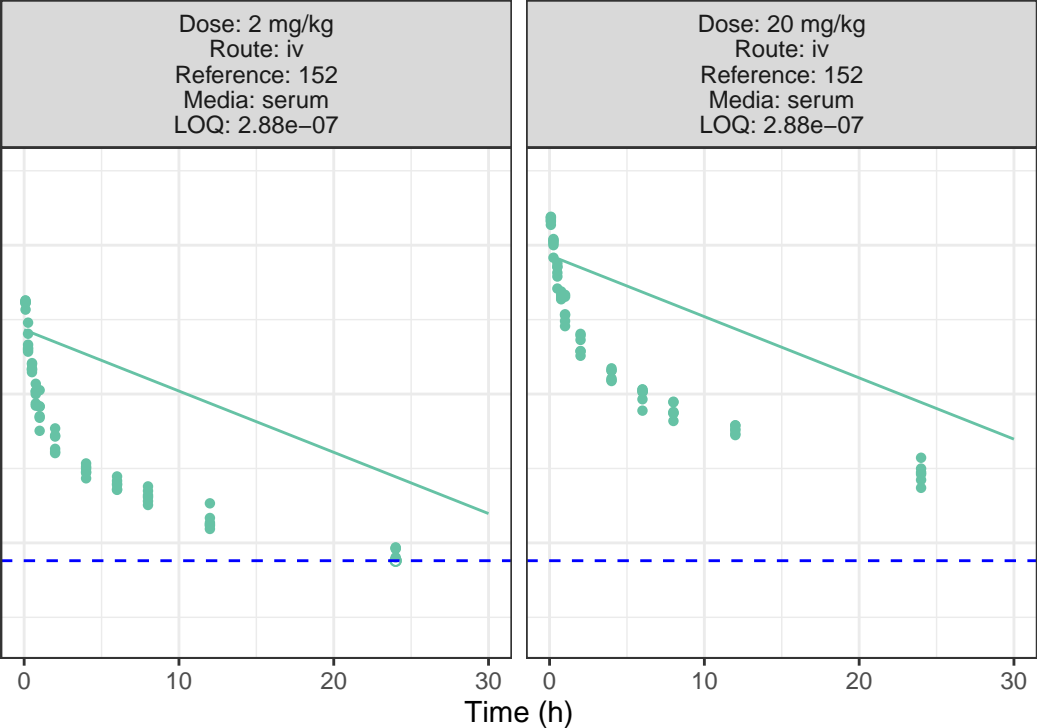


# tetrachloroethylene (1compartment)

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

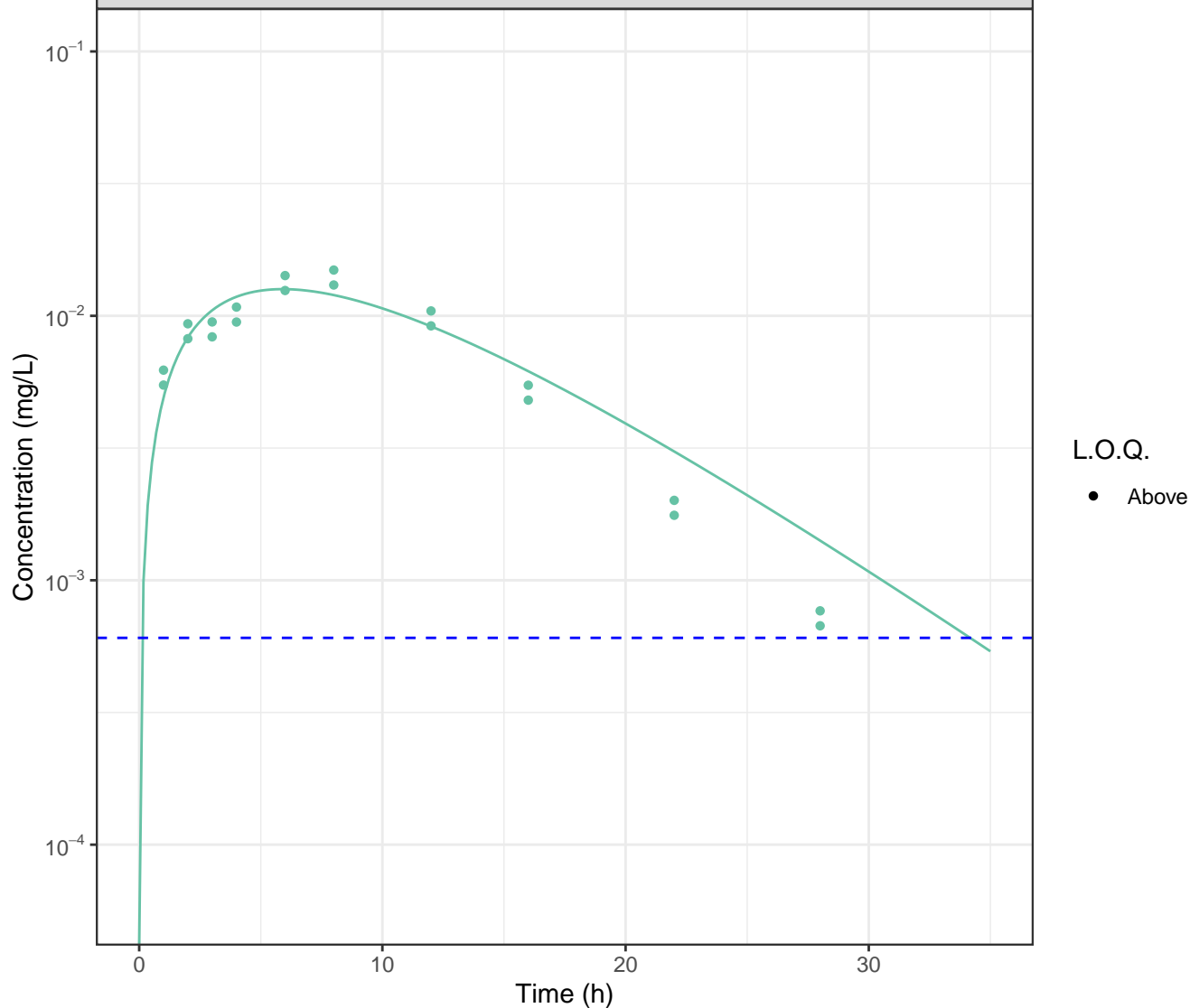


tetralin (1compartment)



# thalidomide (1compartment)

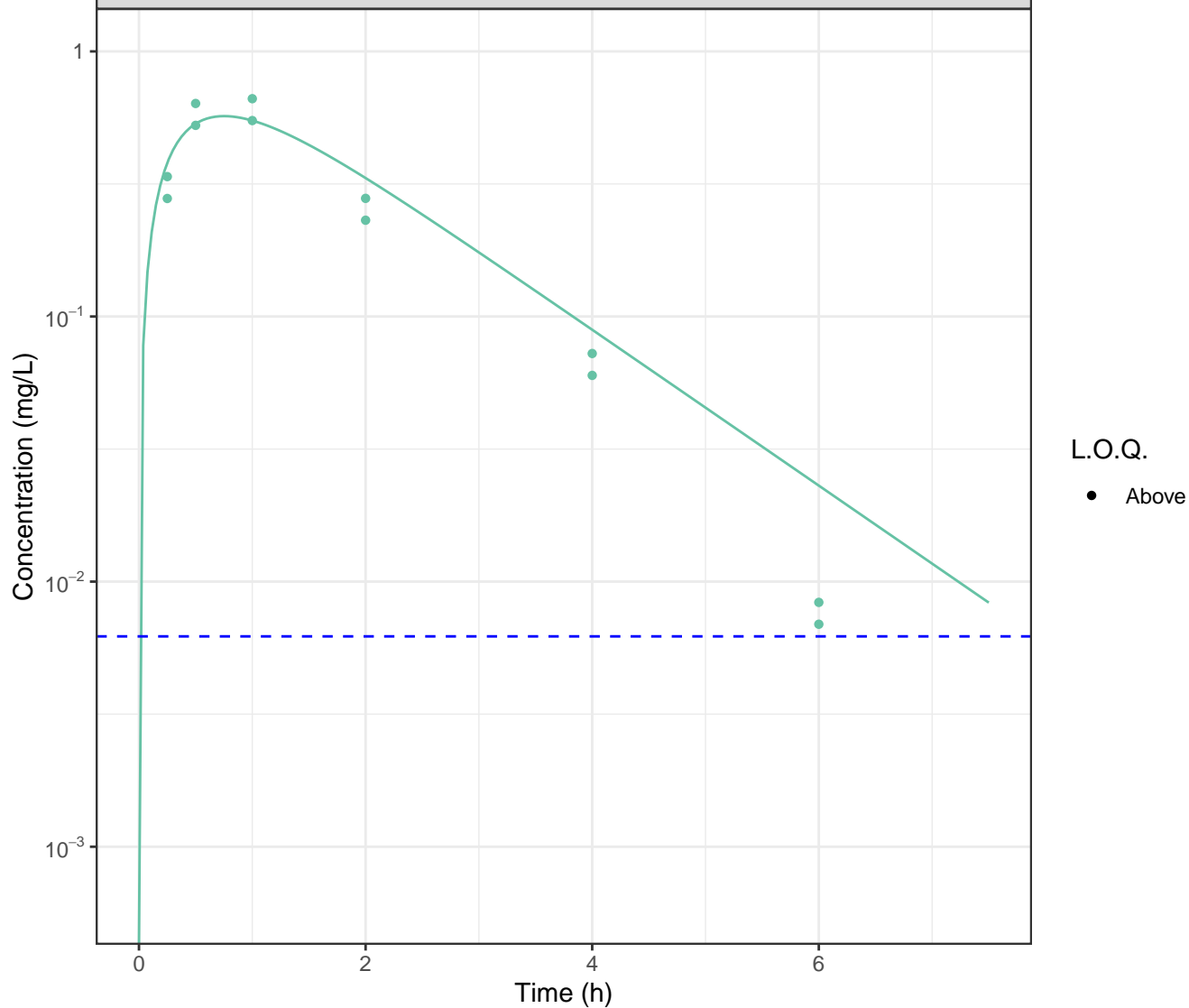
Dose: 50 mg/kg  
Route: po  
Reference: 24910  
Media: serum  
LOQ: 0.000302724





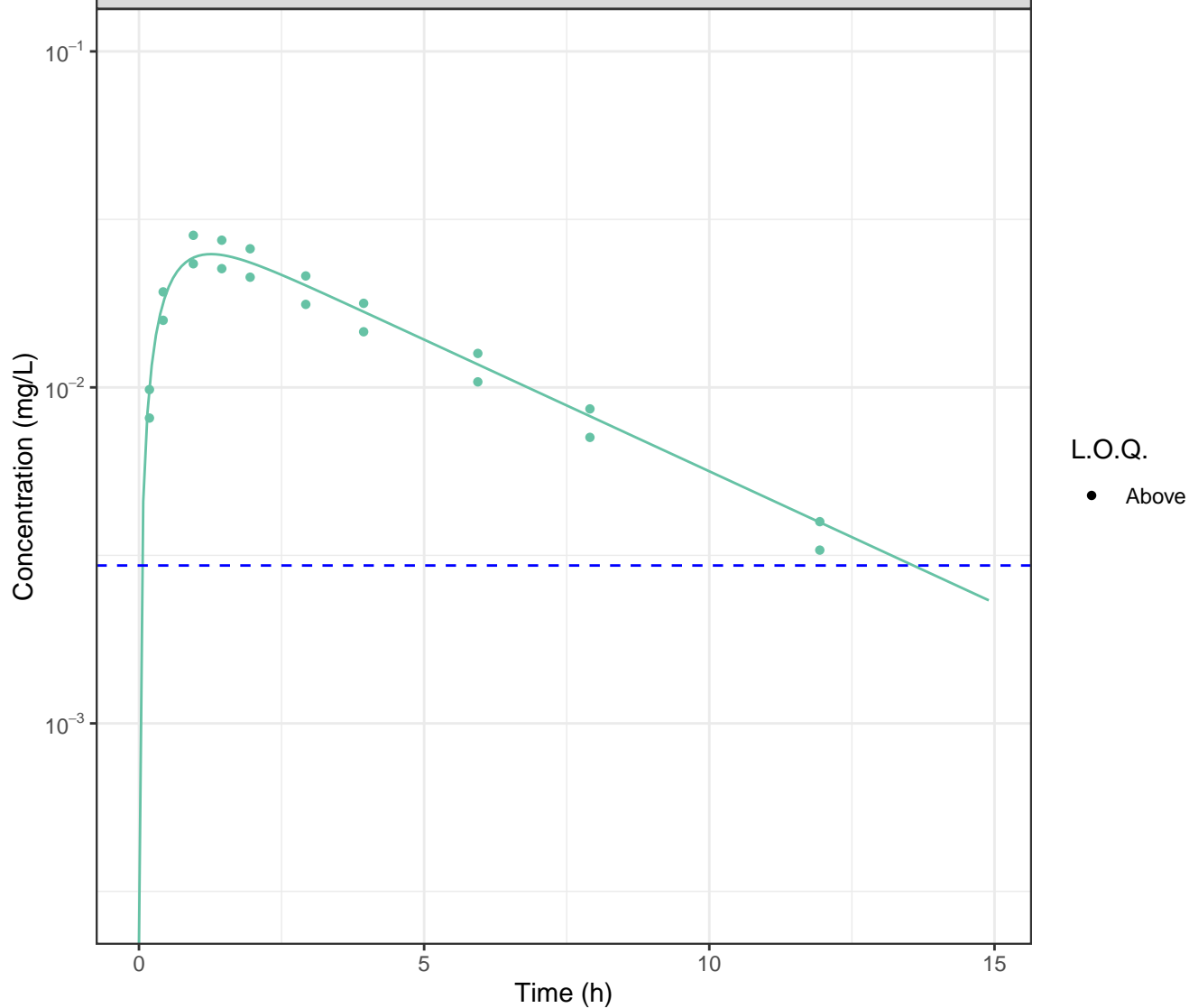
# theanine (1compartment)

Dose: 250 mg/kg  
Route: po  
Reference: 13346  
Media: serum  
LOQ: 0.0031074525



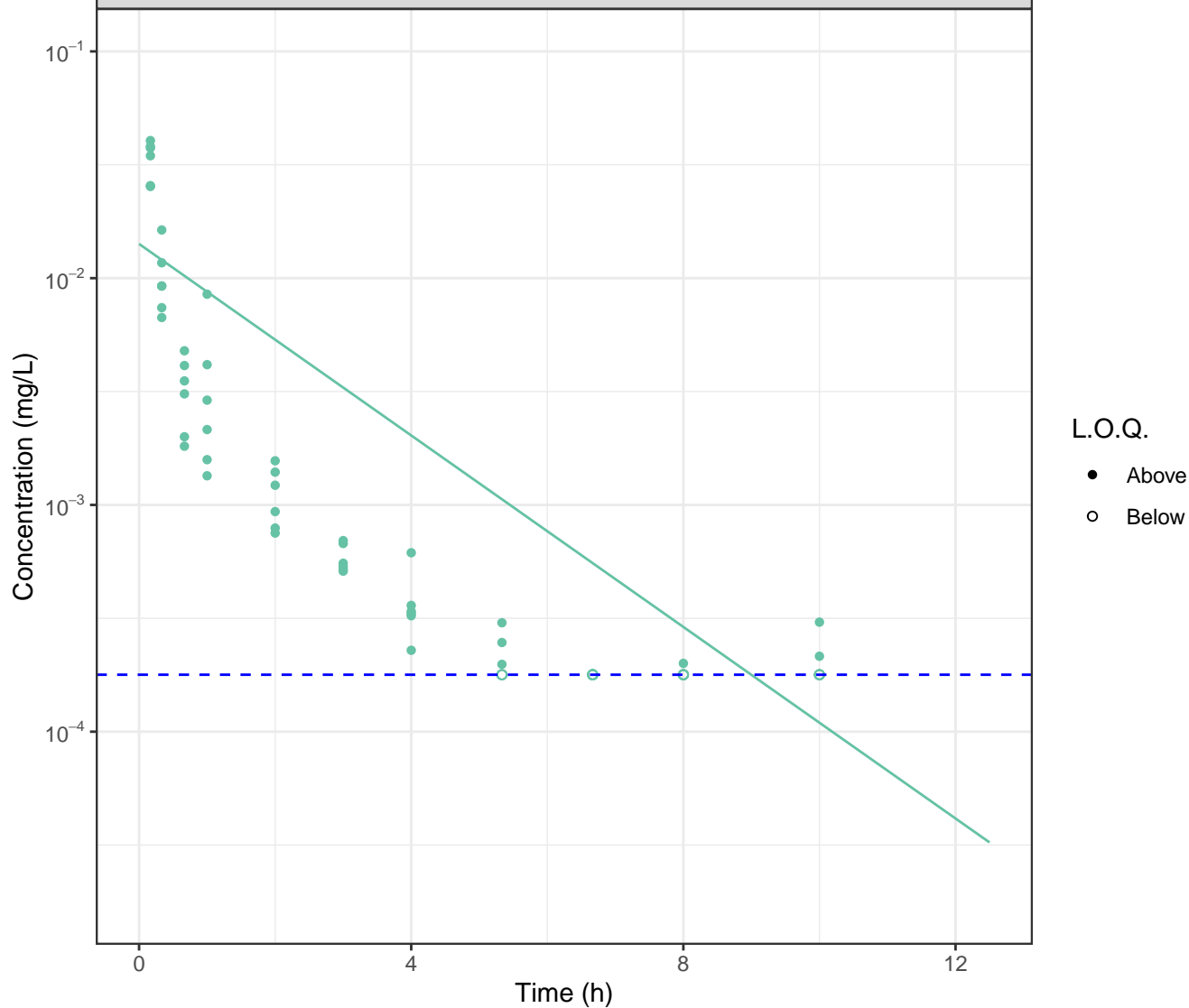
# theophylline (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 24911  
Media: serum  
LOQ: 0.0014752215



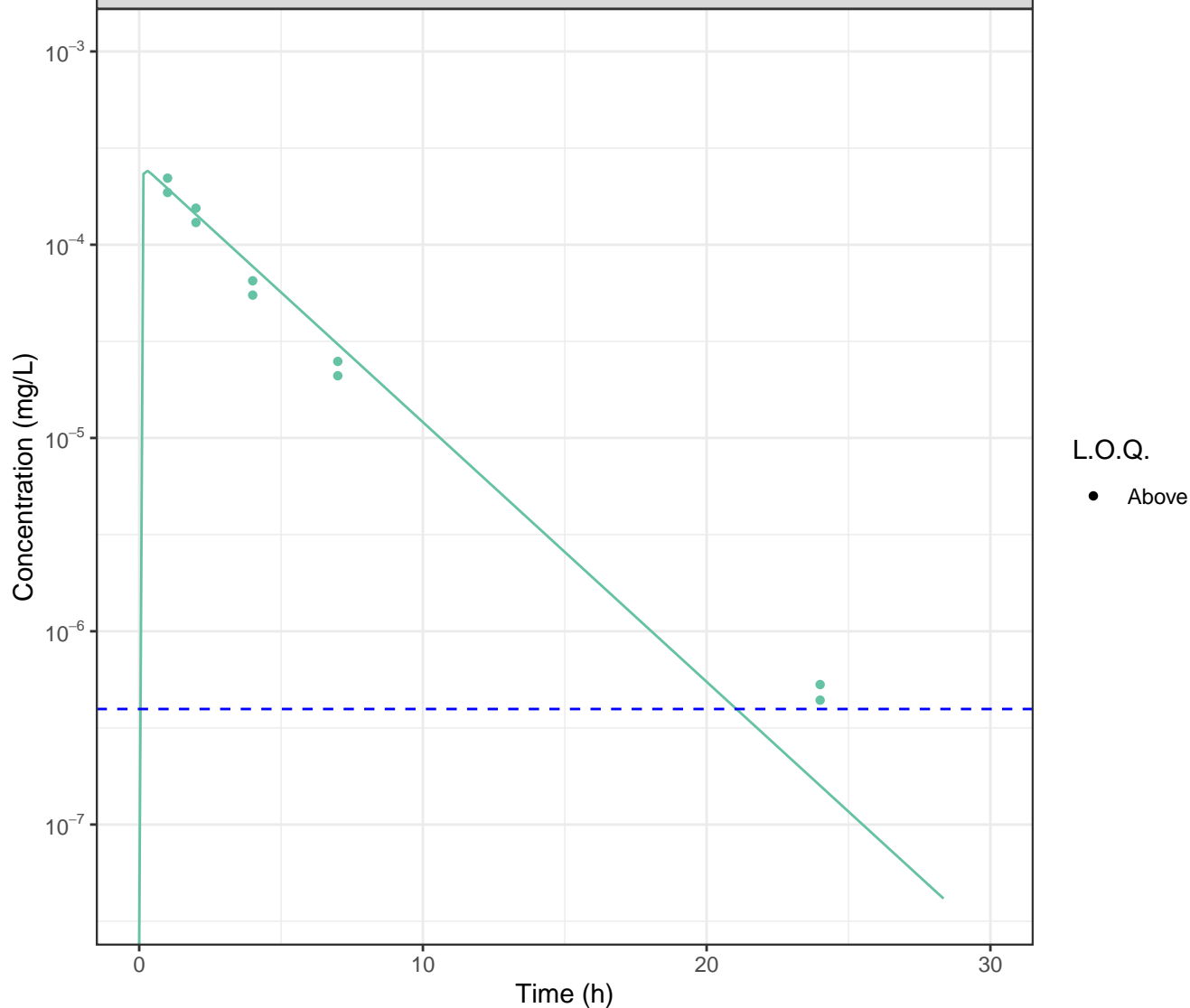
# thiodiglycolic acid (1compartment)

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

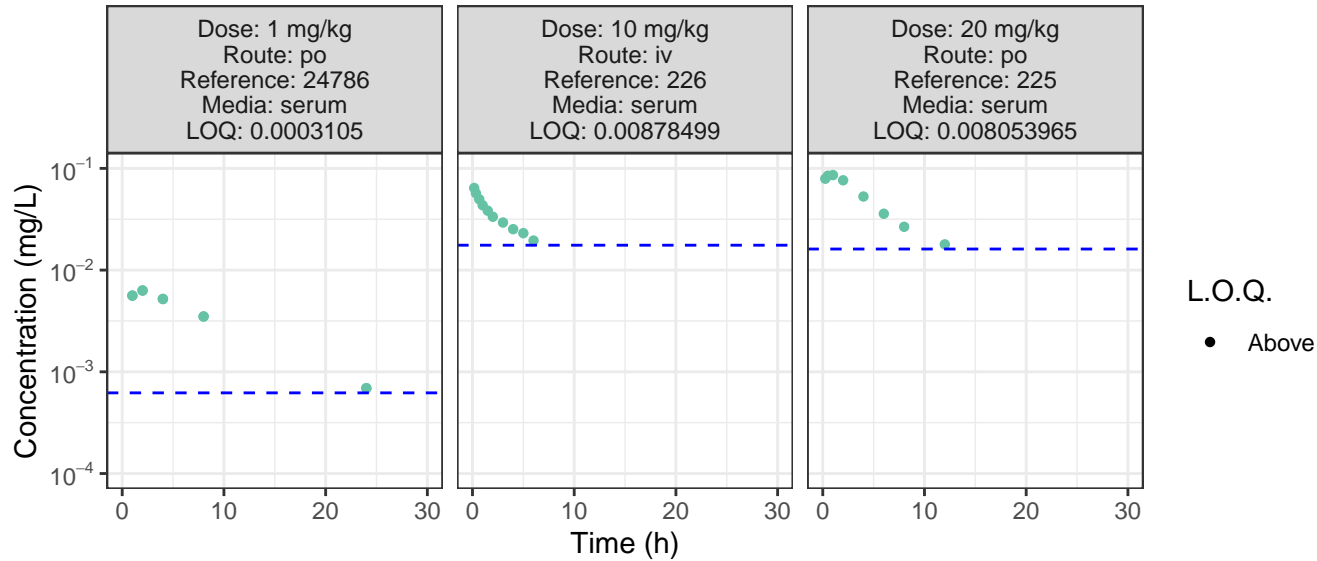


# tofogliflozin (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 25040  
Media: serum  
LOQ: 1.98e-07

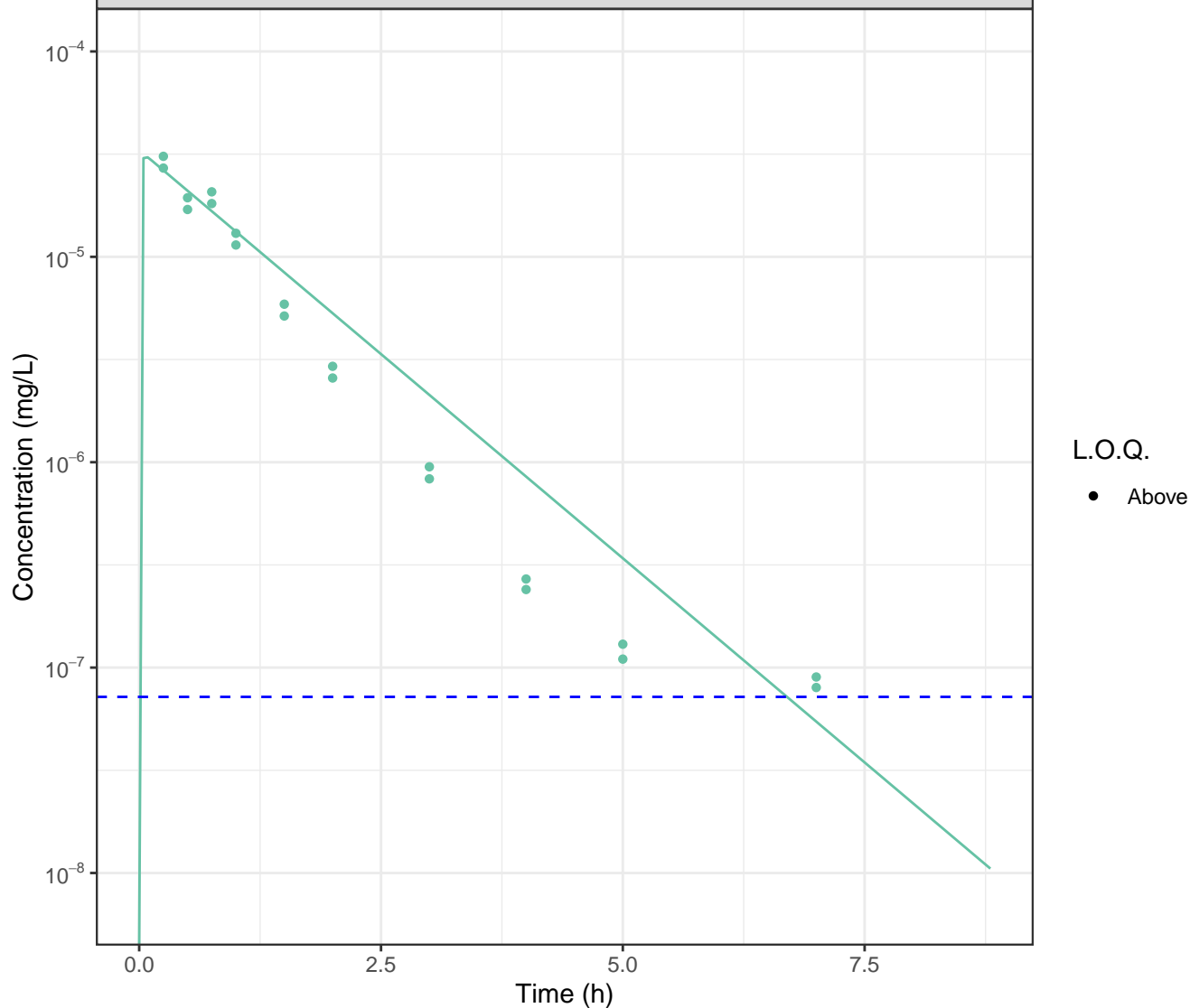


tolbutamide (1compartment): Optimizer Failed, No Curve Fit

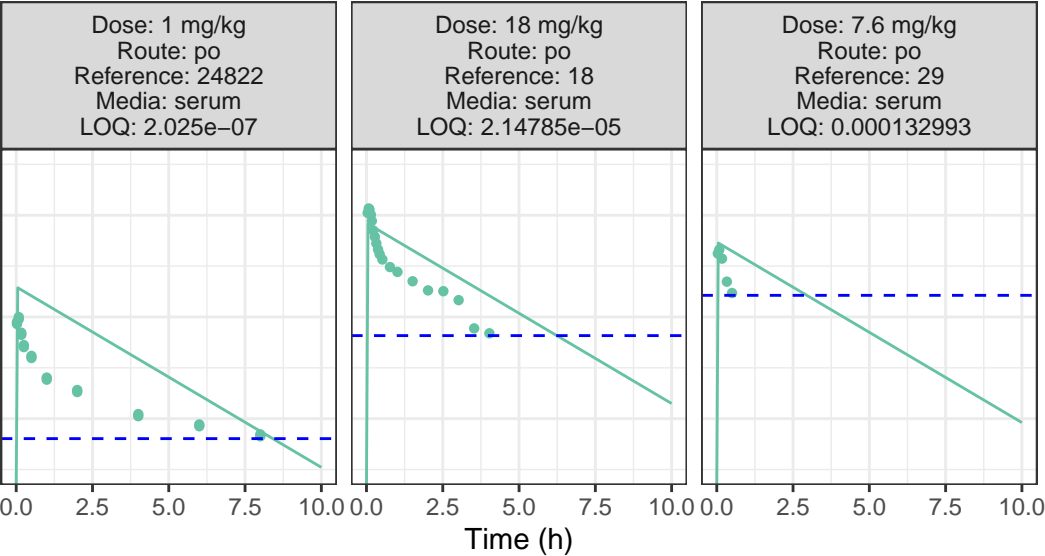


# triazolam (1compartment)

Dose: 1 mg/kg  
Route: po  
Reference: 25041  
Media: serum  
LOQ: 3.6e-08

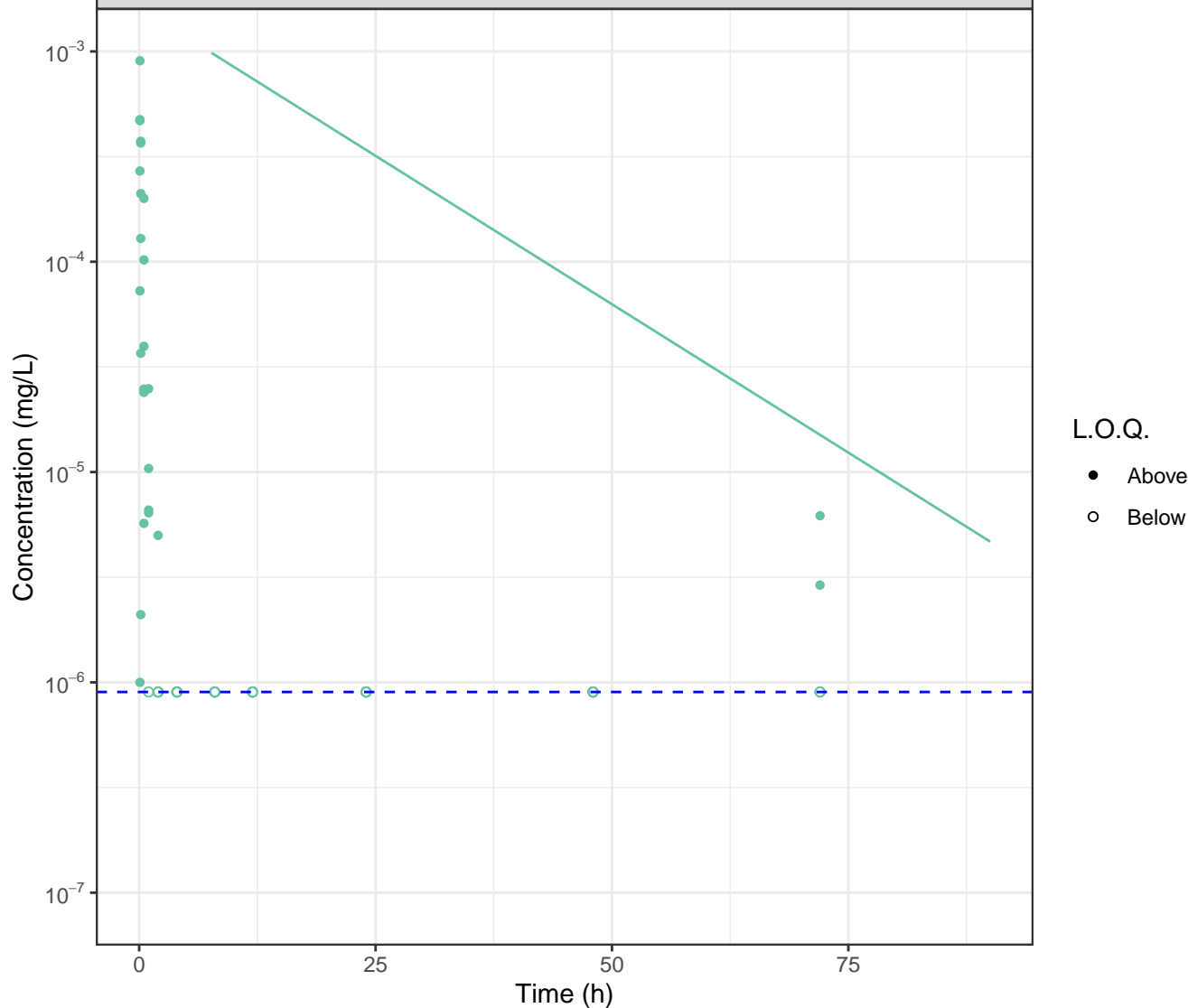


trichloroethylene (1compartment)



# triclosan (1compartment)

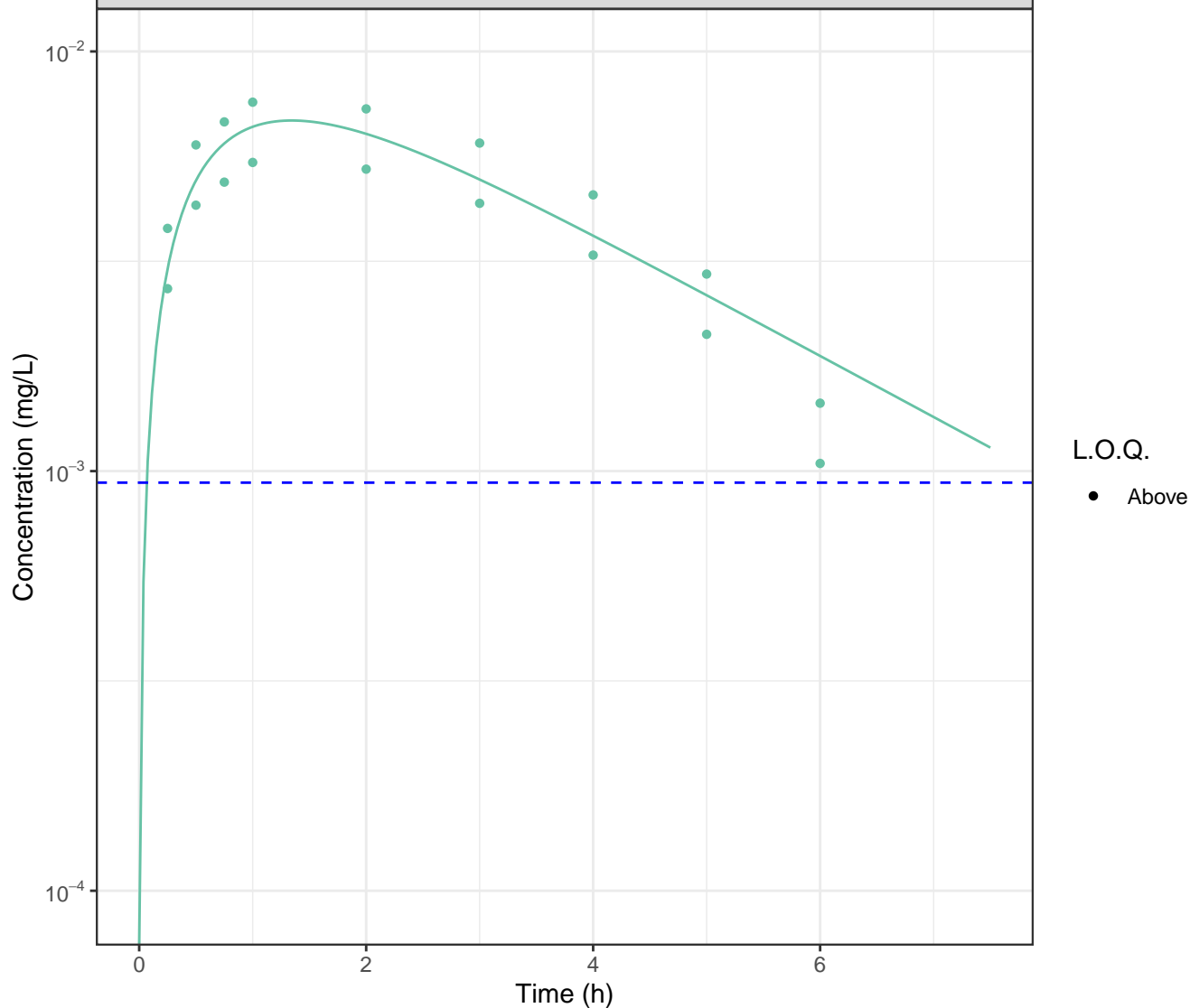
Dose: 1 mg/kg  
Route: iv  
Reference: 192  
Media: serum  
LOQ: 4.5e-07



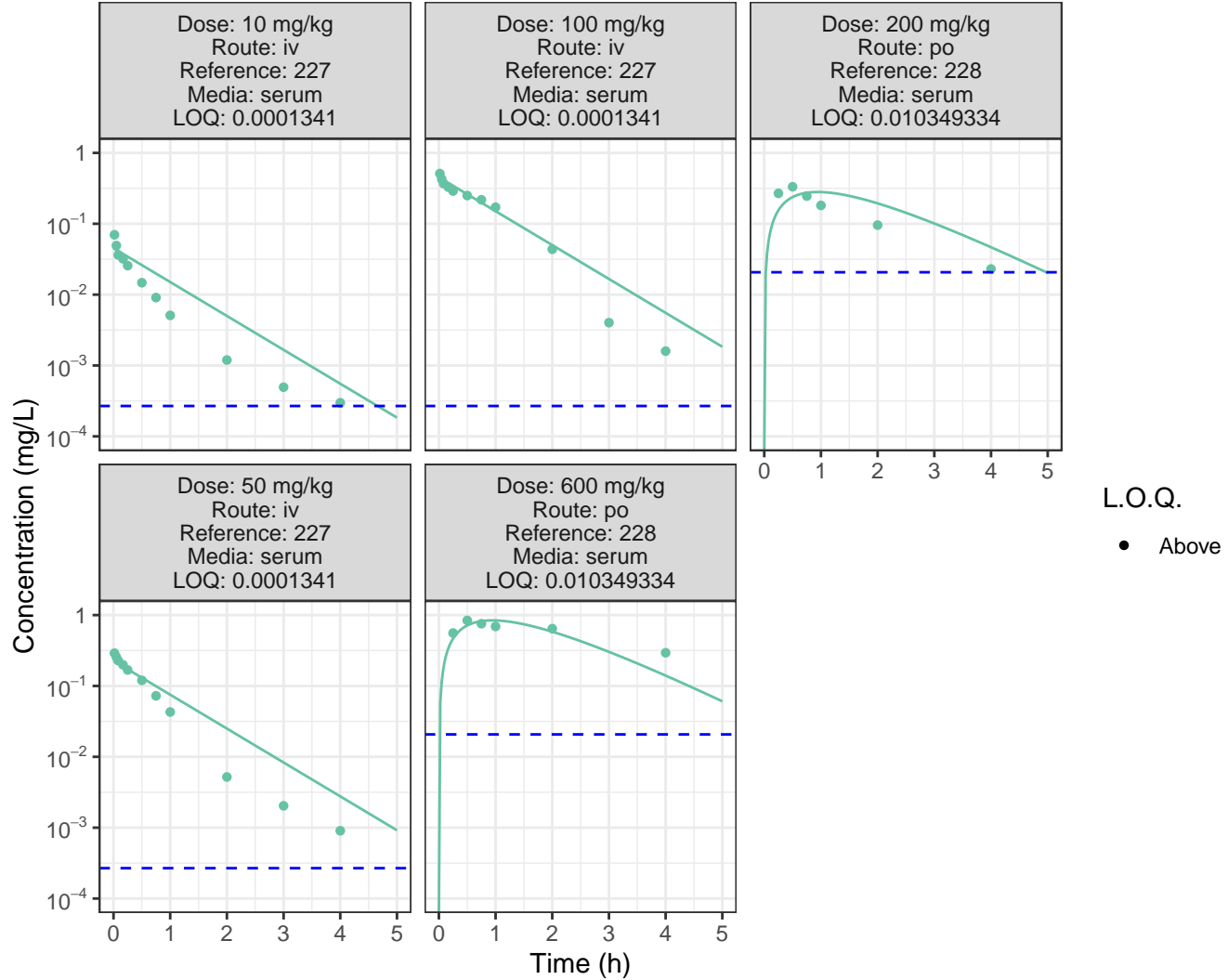


# trimethylamine (1compartment)

Dose: 20 mg/kg  
Route: po  
Reference: 24913  
Media: serum  
LOQ: 0.000469305

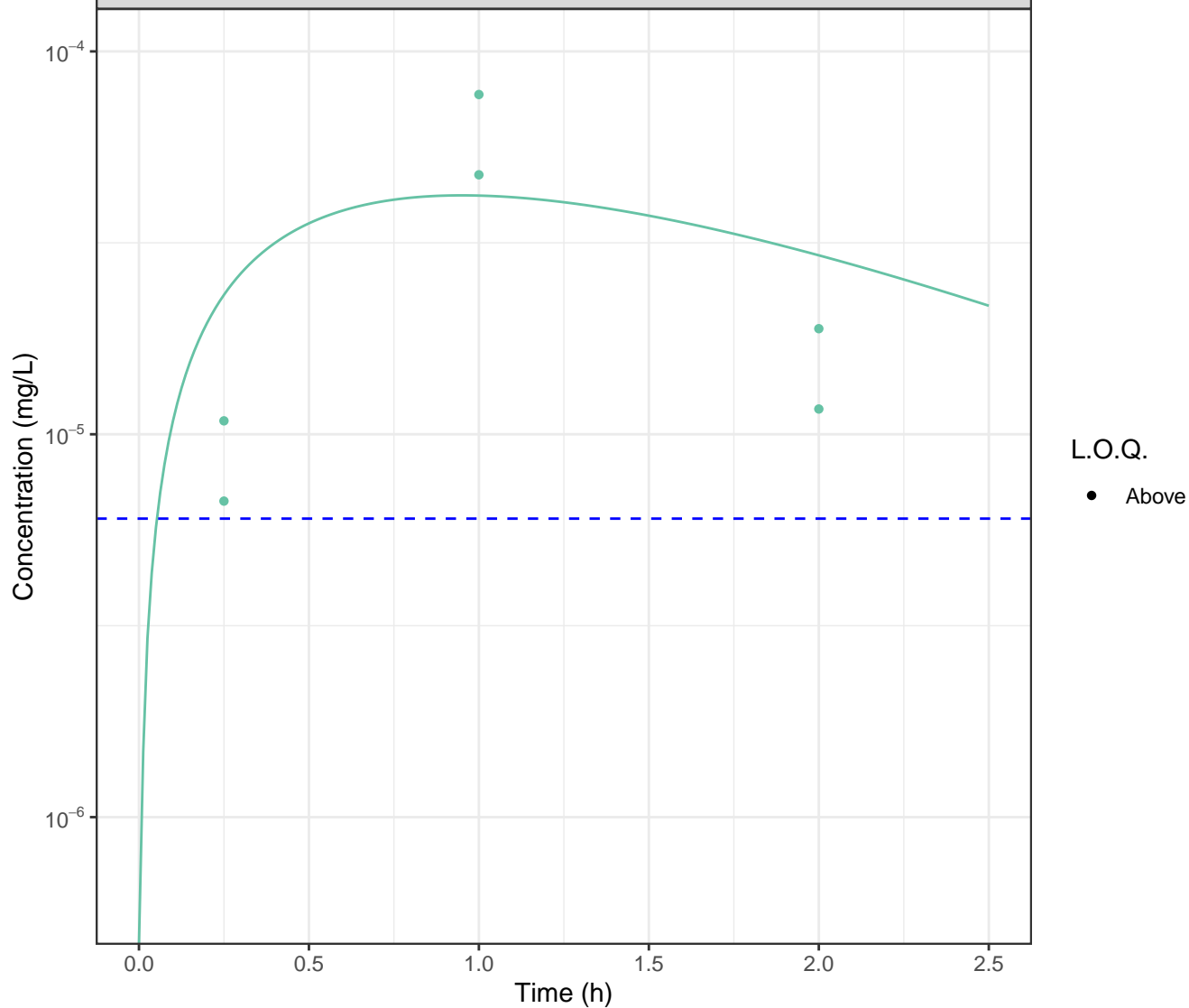


valproic acid (1compartment)



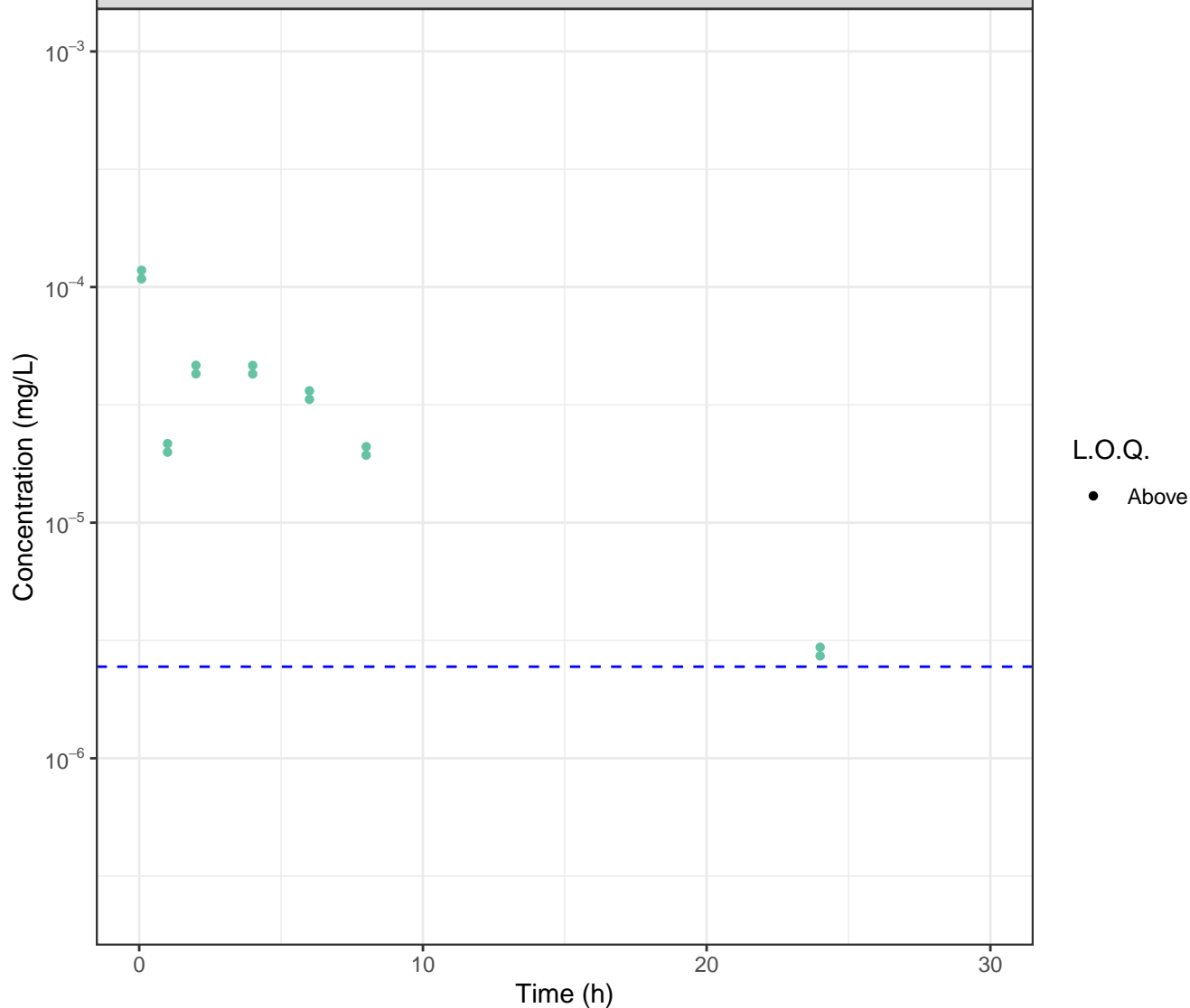
# vaniprevir (1compartment)

Dose: 5 mg/kg  
Route: po  
Reference: 25042  
Media: serum  
LOQ: 3.0105e-06



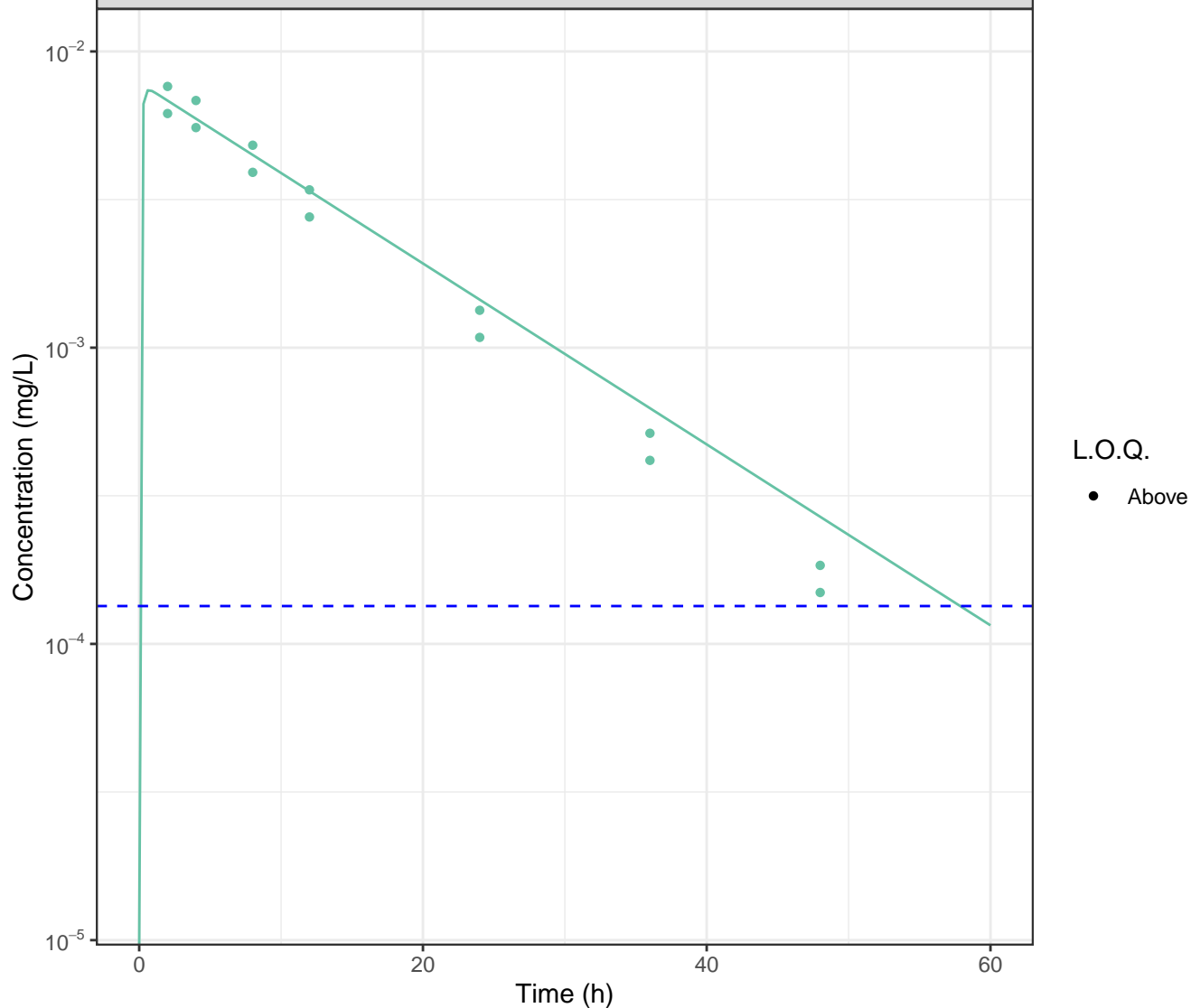
# vibegron (1compartment): Optimizer Failed, No Curve Fit

Dose: 2 mg/kg  
Route: po  
Reference: 25043  
Media: serum  
LOQ: 1.224e-06

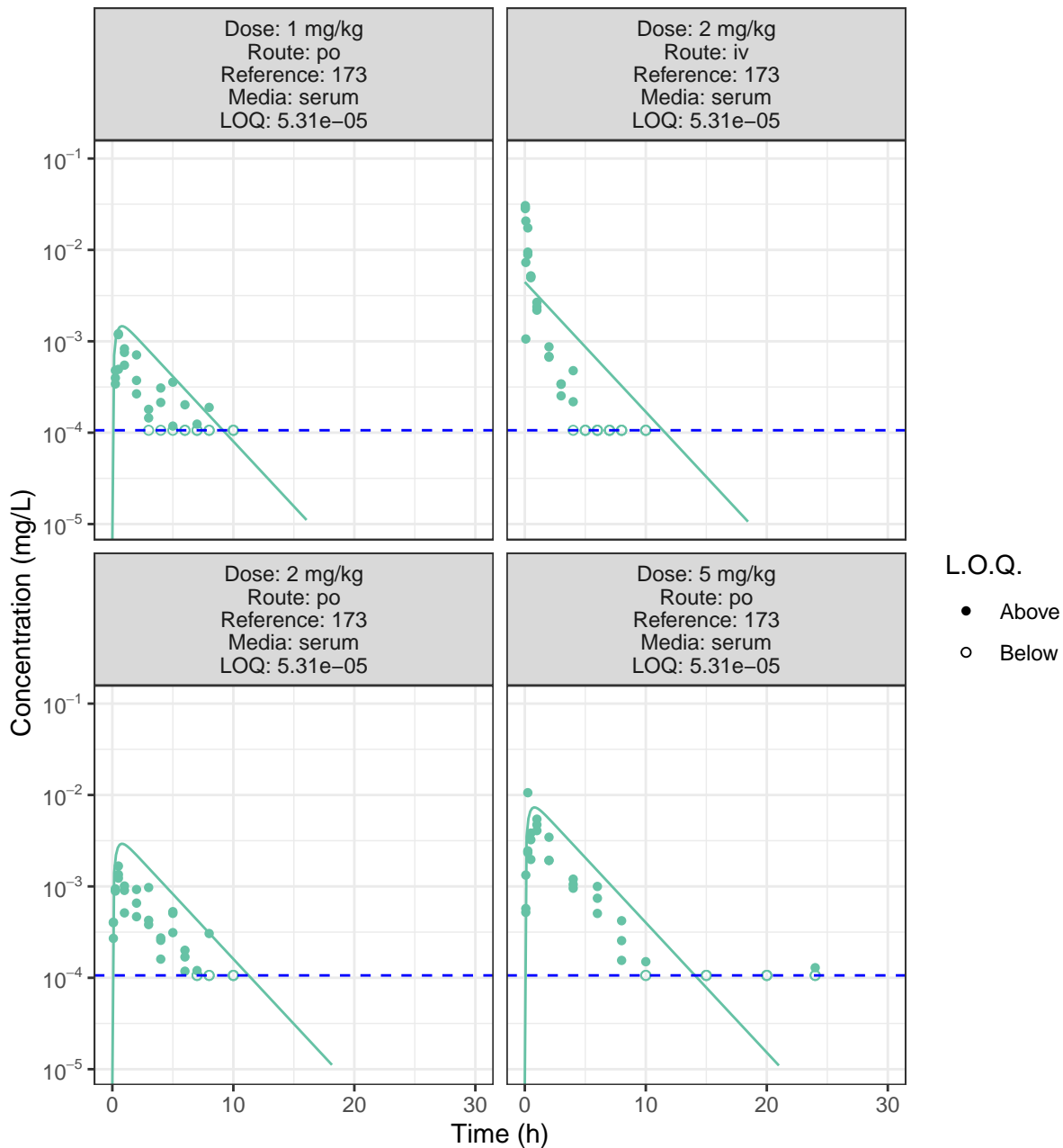


# warfarin (1compartment)

Dose: 2 mg/kg  
Route: po  
Reference: 24918  
Media: serum  
LOQ: 6.7104e-05

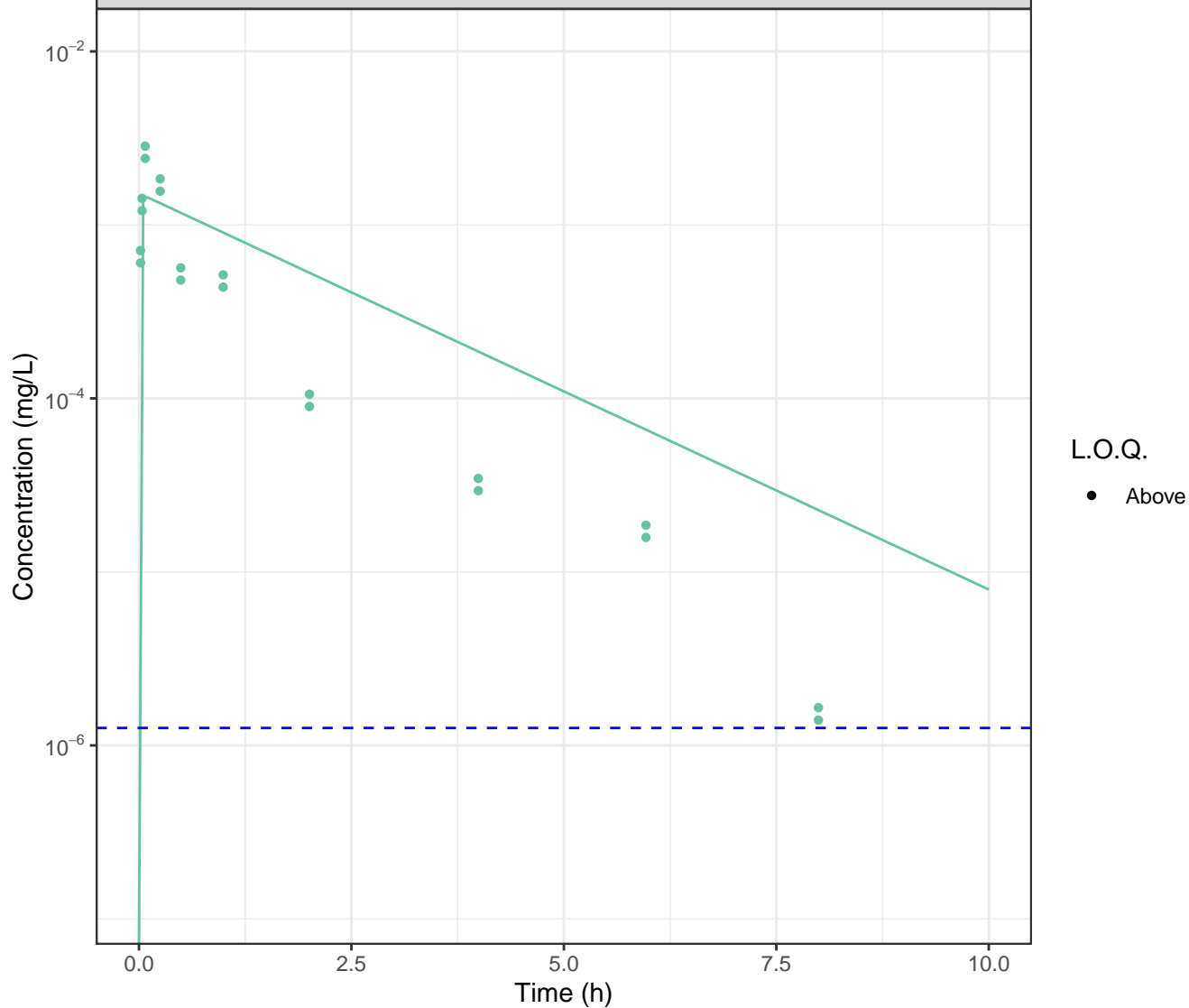


# wyeth-14643 (1compartment)



# zolpidem (1compartment)

Dose: 16.448 mg/kg  
Route: po  
Reference: 25045  
Media: serum  
LOQ: 6.3e-07



# zonisamide (1compartment)

Dose: 35 mg/kg  
Route: po  
Reference: 24892  
Media: serum  
LOQ: 0.001376388

