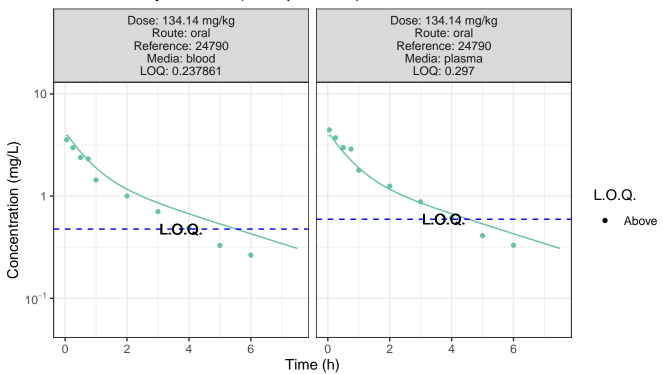
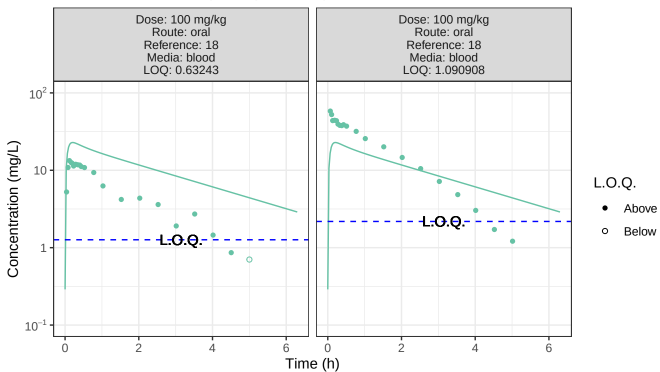
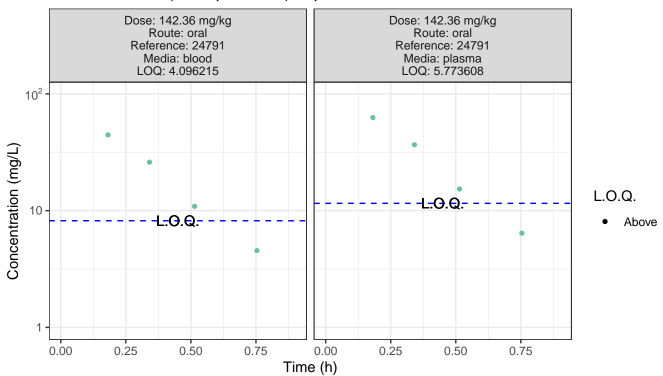
1,2,4-trimethylbenzene (2compartment)



1,2-dichloroethane (2compartment)



1,4-butanediol (2compartment): Optimizer Failed, No Curve Fit



1,4-dioxane (2compartment): Optimizer Failed, No Curve Fit ose: 10 mg/k bse: 100 mg/ bse: 100 mg/ se: 1000 mg/ Route: iv Route: iv Route: iv Route: iv Reference: 6 Reference: 24 Reference: 24 Reference: 6 Media: blood /ledia: plasma Media: blood Иedia: plasma OQ: 1.94431 OQ: 0.29582 OQ: 4.76603 OQ: 0.77896 10³ -L:O:Q.-1 - L.O.Q.-L:O.Q.-L:O:Q.-10⁻³ se: 1000 mg/ bse: 200 mg/ se: 2000 mg/ Dose: 3 mg/kg Route: iv Route: oral Route: oral Route: iv Reference: 6 Reference: 56 Reference: 56 Reference: 6 Media: blood Media: blood Лedia: plasma Иedia: plasma OQ: 2.86558 .OQ: 7.58232 Q: 342.7362 OQ: 1.16634 10³ L:O:Q.-🕄 Ł.O.Q.-L.O.Q.-L:O:Q.-10⁻³ -L.O.Q. ose: 30 mg/k ose: 30 mg/k bse: 300 mg/ bse: 300 mg/ Route: iv Route: iv Route: iv Route: iv Above Reference: 24 Reference: 6 Reference: 24 Reference: 6 Media: blood /ledia: plasma Media: blood /ledia: plasma Below LOQ: 0.50472 LOQ: 1.1637 OQ: 0.33230 OQ: 1.12663 10^{3} L:O:Q.-L.O.Q.-L.O.Q. L.O.Q. 10⁻³ 20 40 60 0 20 40 60 bse: 500 mg/l ose: 500 mg/ Route: oral Route: oral ference: 247 eference: 247 Media: blood Media: plasma LOQ: 1.8e-05 LOQ: 1.8e-05 10³

Concentration (mg/L)

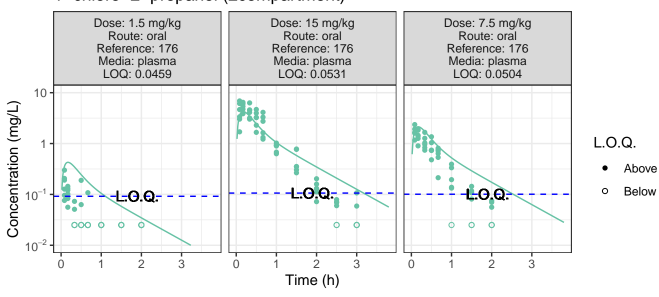
 10^{-3}

20 40 60 0

20 40 60

Time (h)

1-chloro-2-propanol (2compartment)



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

