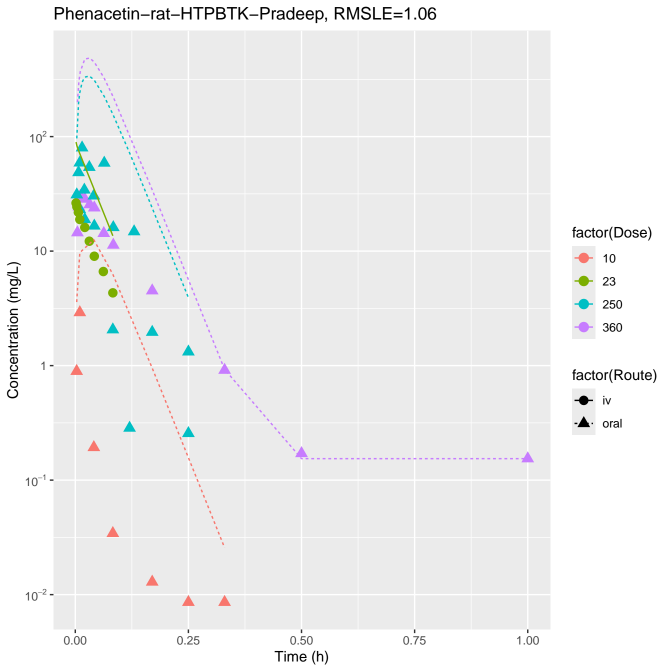


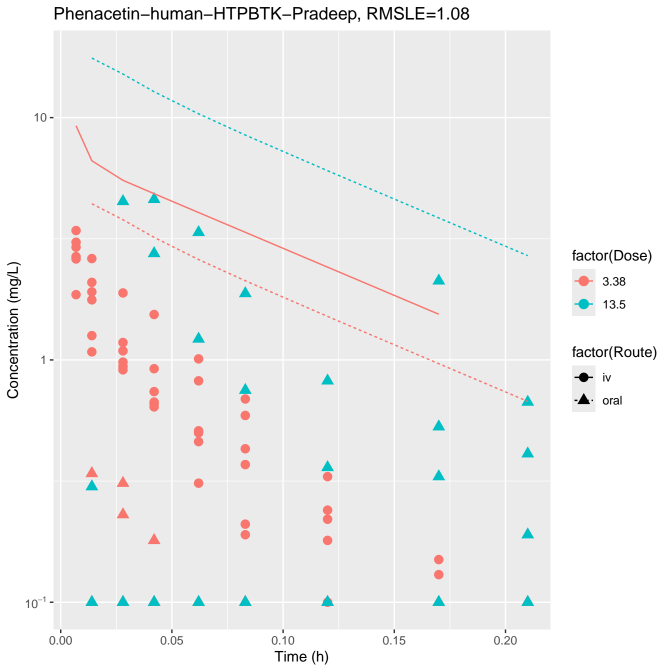
Phenacetin-rat-HTPBTK-ADmet, RMSLE=1.55 10³ factor(Dose) 10 10 -Concentration (mg/L) 23 250 360 factor(Route) · oral 10⁻¹ -0.25 0.50 0.75 0.00 1.00 Time (h)

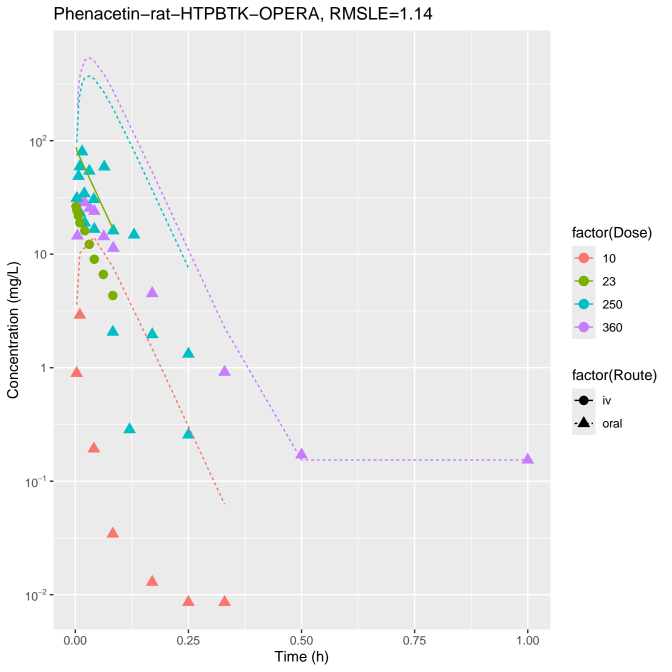
Phenacetin-human-HTPBTK-ADmet, RMSLE=1.36 10factor(Dose) Concentration (mg/L) 3.38 13.5 factor(Route) iv · oral 10⁻¹ -0.00 0.05 0.10 0.15 0.20 Time (h)

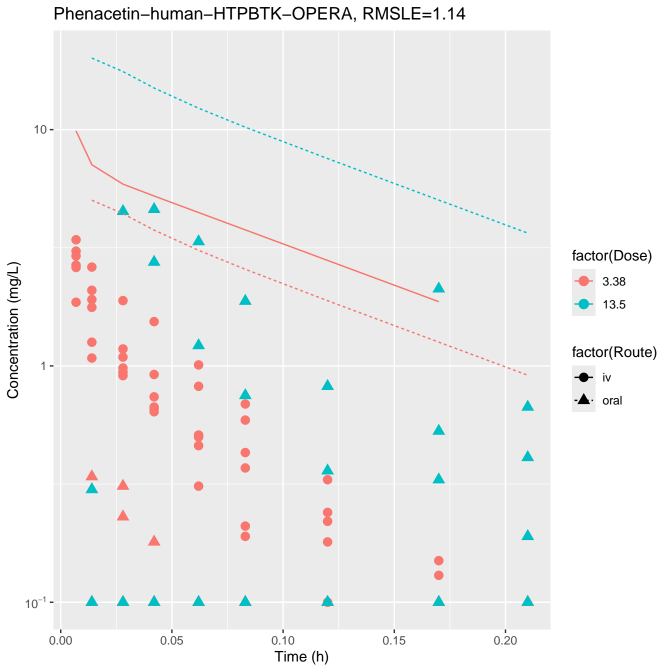
Phenacetin-rat-HTPBTK-Dawson, RMSLE=1.47 10³ factor(Dose) 10 10 -Concentration (mg/L) 23 250 360 factor(Route) · oral 10⁻¹ -0.25 0.50 0.75 0.00 1.00 Time (h)

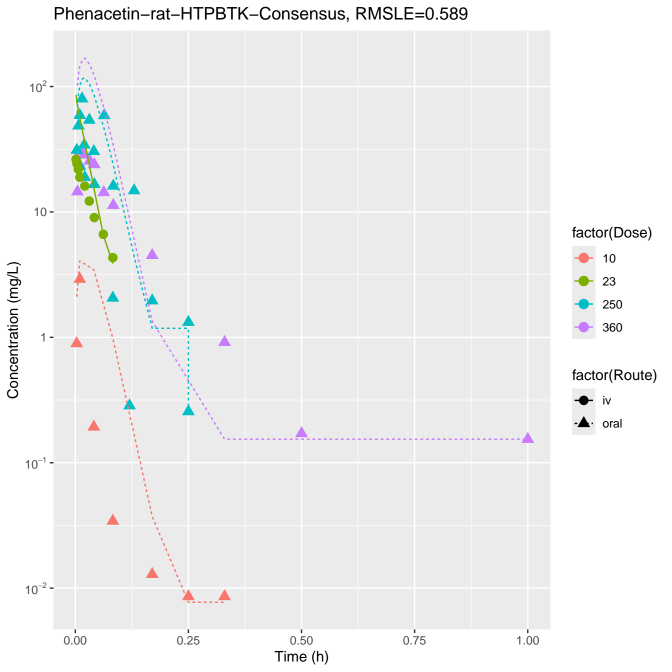
Phenacetin-human-HTPBTK-Dawson, RMSLE=1.3 10 factor(Dose) Concentration (mg/L) 3.38 13.5 factor(Route) iv · oral 10⁻¹ -0.00 0.05 0.10 0.15 0.20 Time (h)

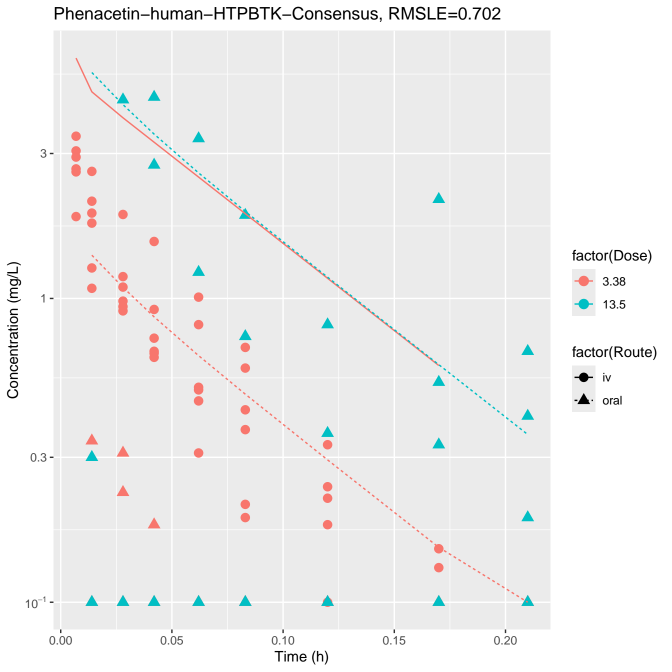




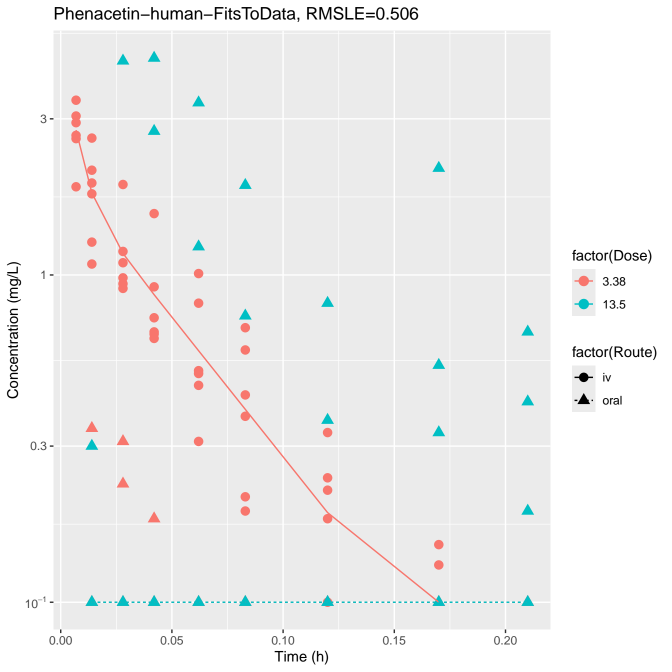


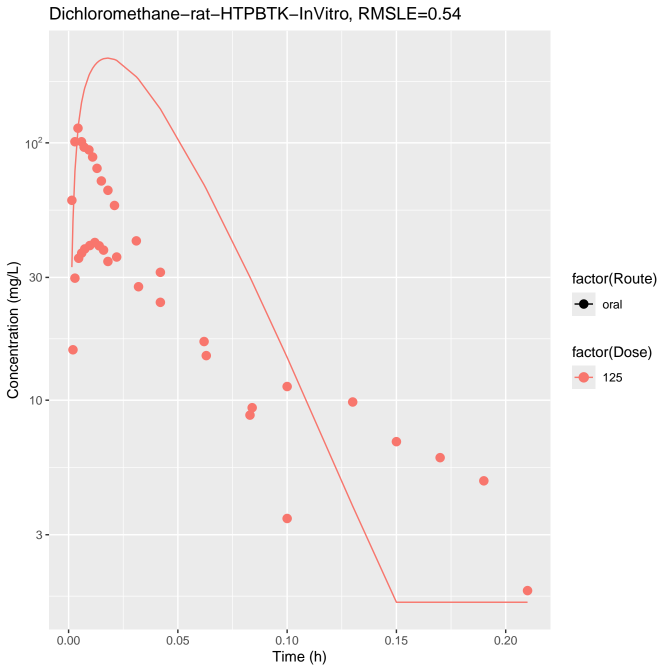




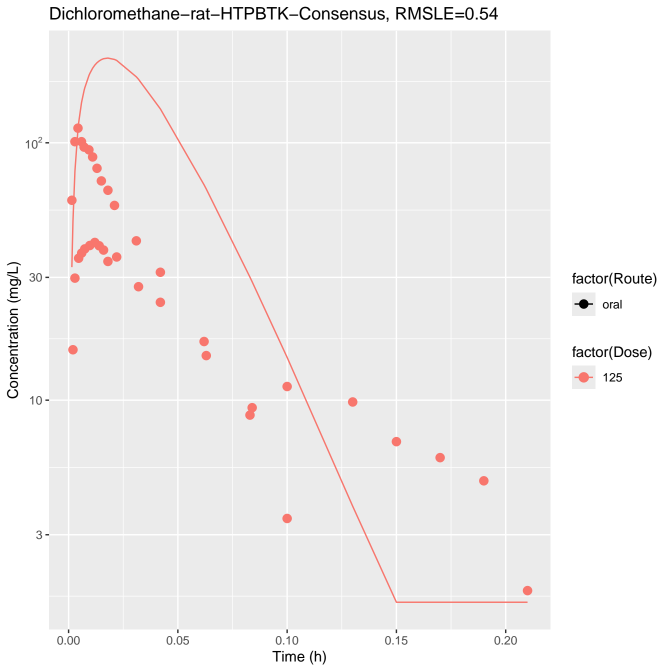


Phenacetin-rat-FitsToData, RMSLE=0.446 10² -10 factor(Dose) 10 Concentration (mg/L) 23 250 360 factor(Route) · oral 10⁻¹ -10⁻² -0.25 0.50 0.00 0.75 1.00 Time (h)

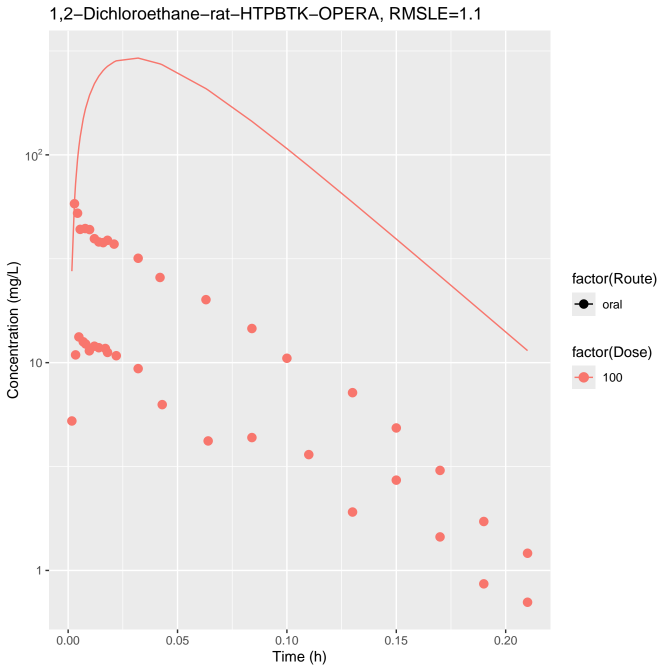


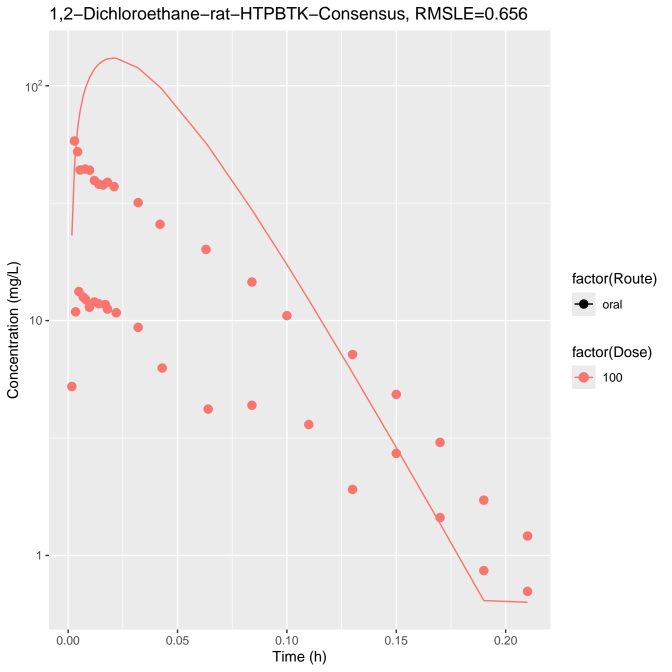


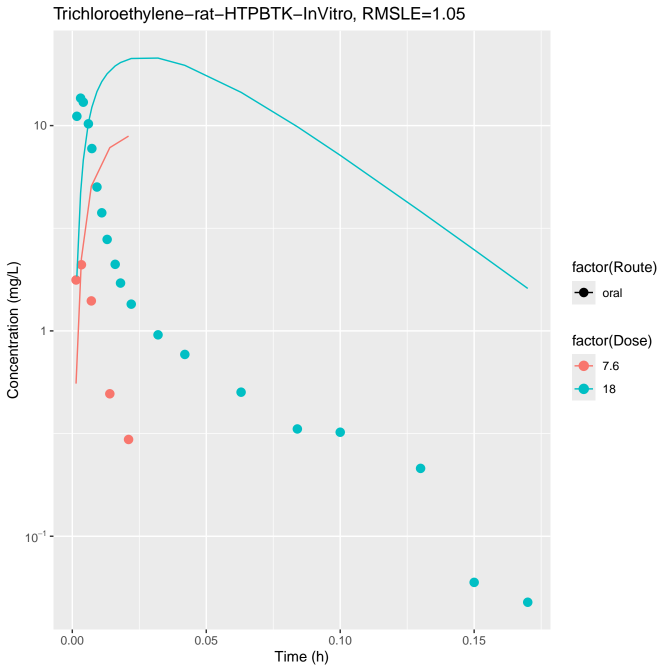
Dichloromethane-rat-HTPBTK-OPERA, RMSLE=0.781 300 -10² -Concentration (mg/L) factor(Route) ⊢ oral 30 factor(Dose) 125 10 -3 -0.05 0.10 0.00 0.15 0.20 Time (h)



1,2-Dichloroethane-rat-HTPBTK-InVitro, RMSLE=0.656 10² -Concentration (mg/L) factor(Route) - oral 10 factor(Dose) 100 1 -0.10 0.05 0.15 0.00 0.20 Time (h)

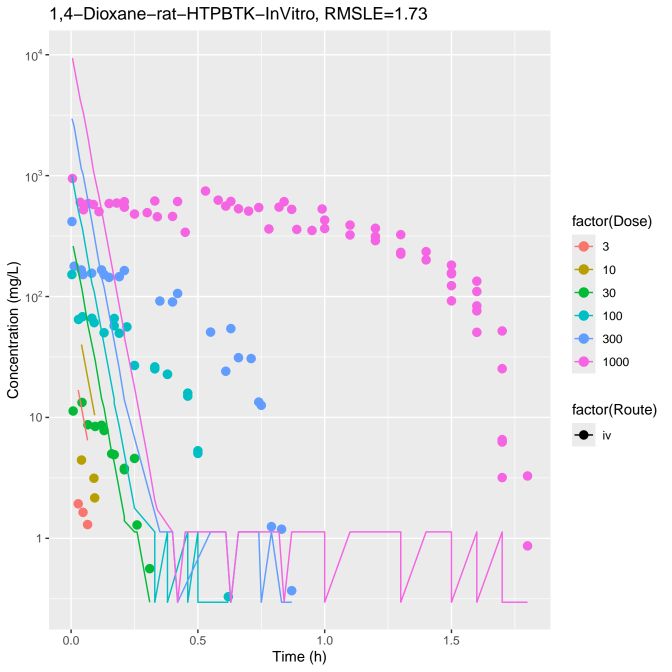


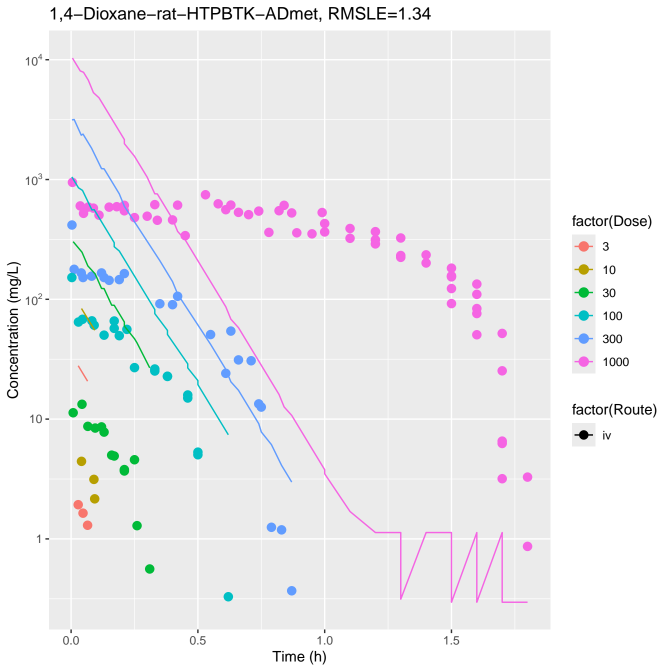


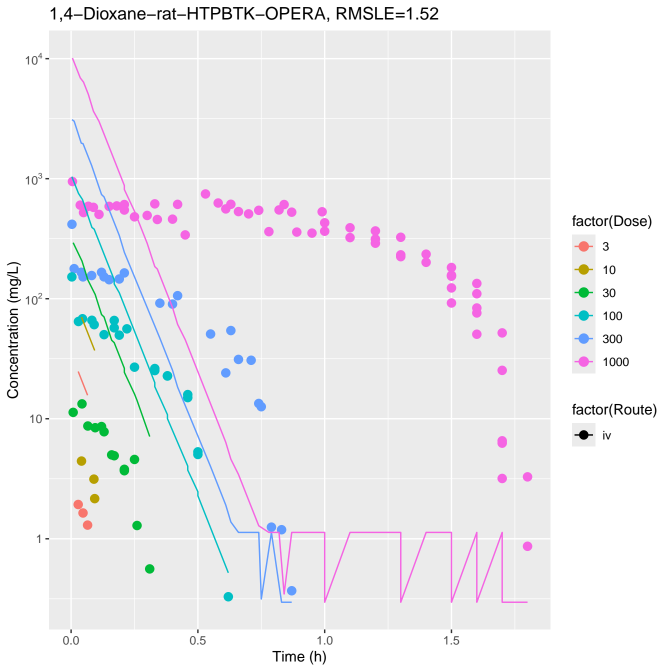


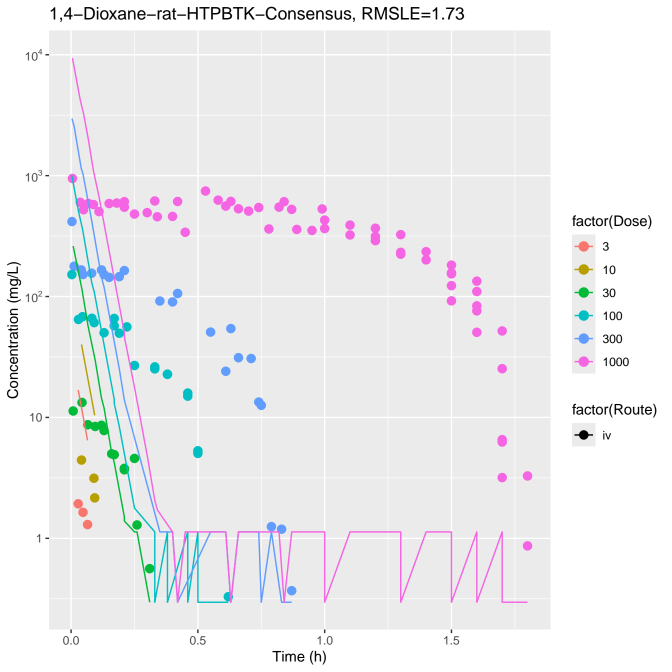
Trichloroethylene-rat-HTPBTK-OPERA, RMSLE=1.18 10 -Concentration (mg/L) factor(Route) oral factor(Dose) 1 -7.6 18 10⁻¹ -0.10 0.00 0.05 0.15 Time (h)

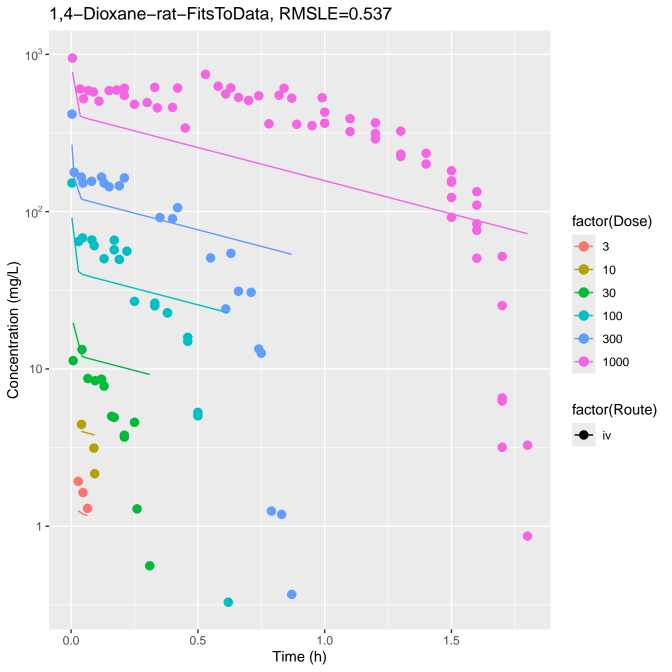
Trichloroethylene-rat-HTPBTK-Consensus, RMSLE=0.954 10 factor(Route) Concentration (mg/L) oral factor(Dose) 7.6 18 10⁻¹ -0.10 0.00 0.05 0.15 Time (h)

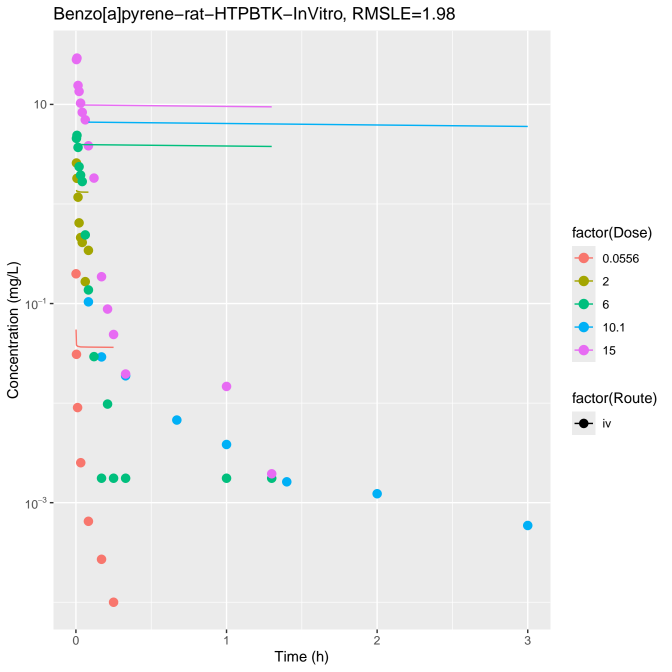


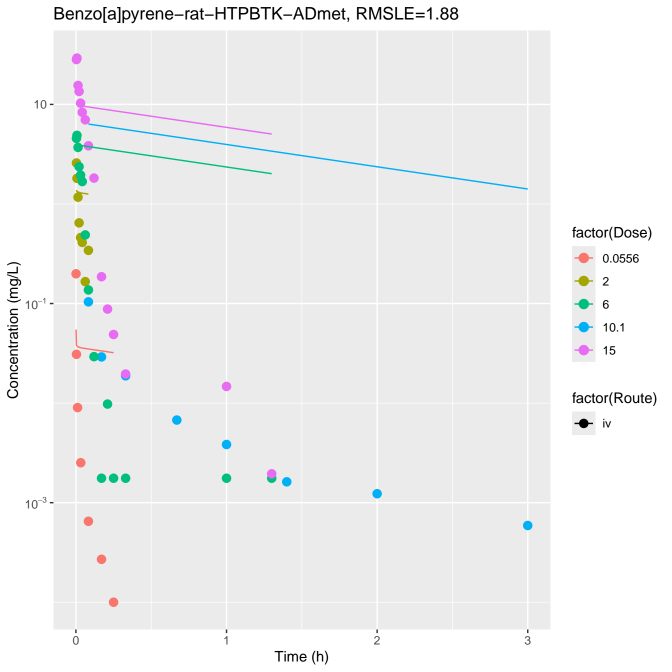


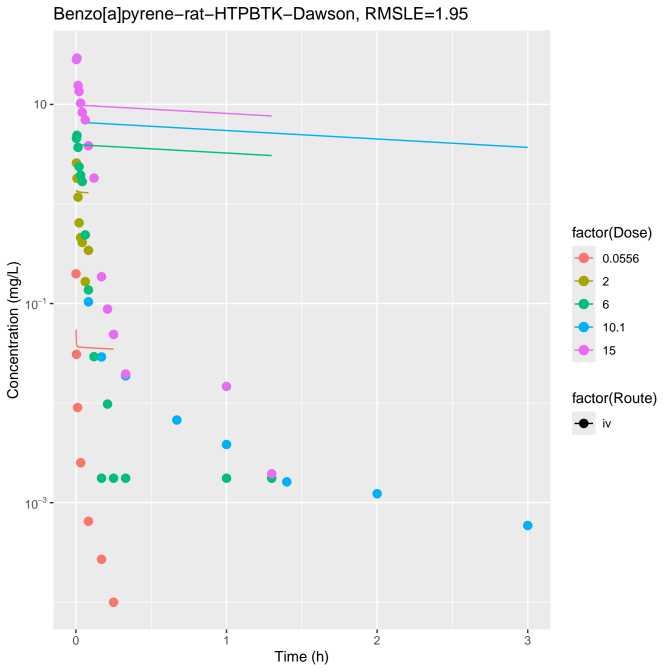


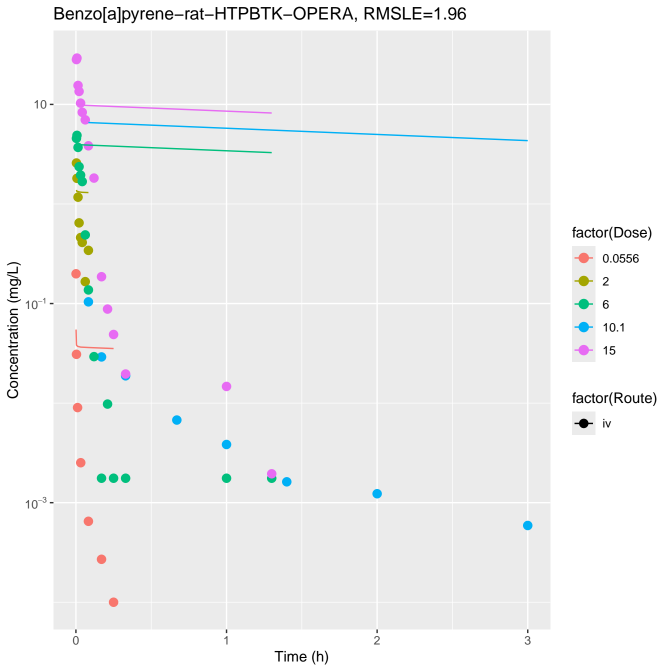


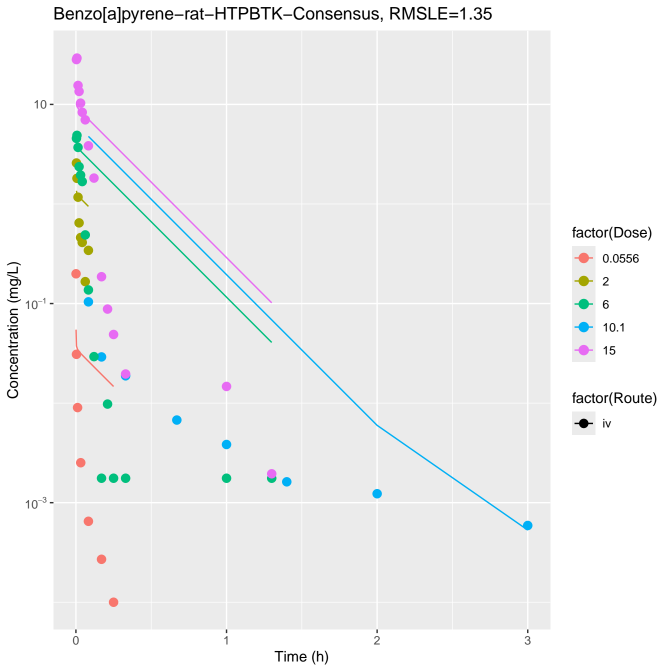


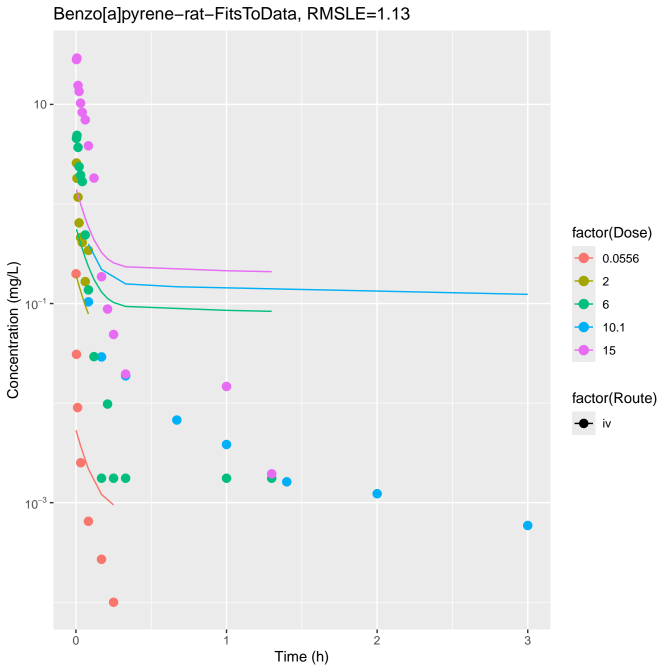


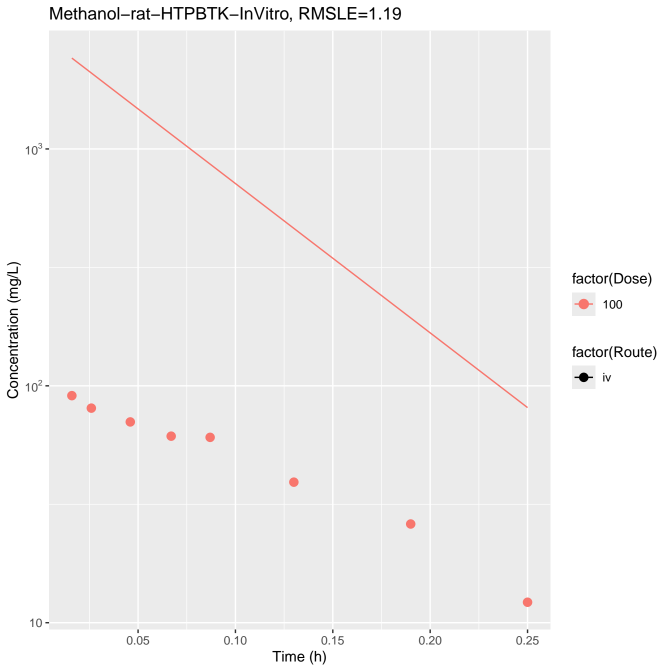


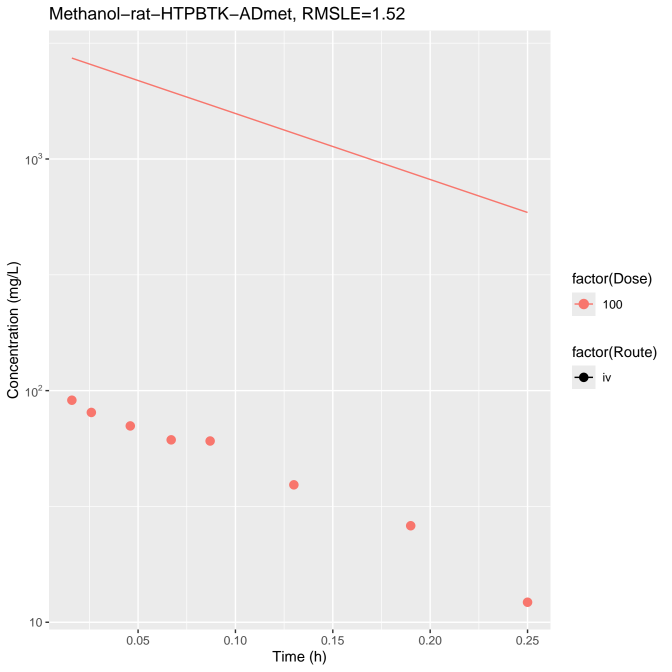


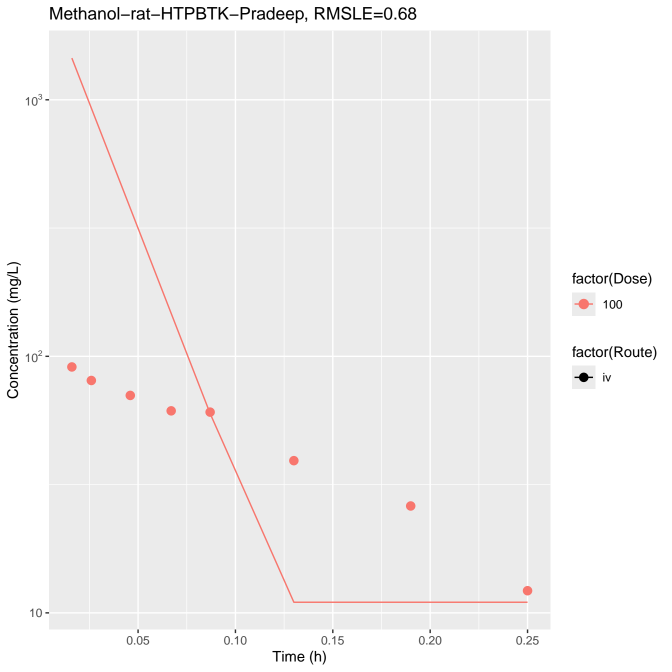


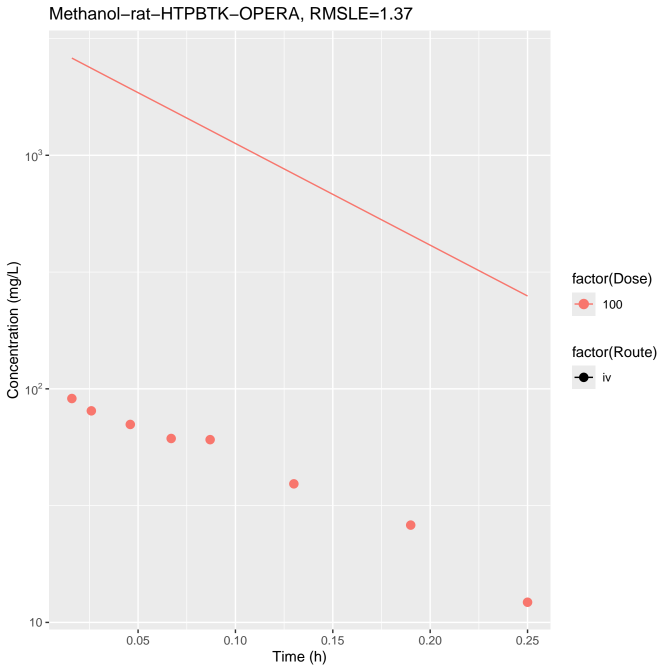


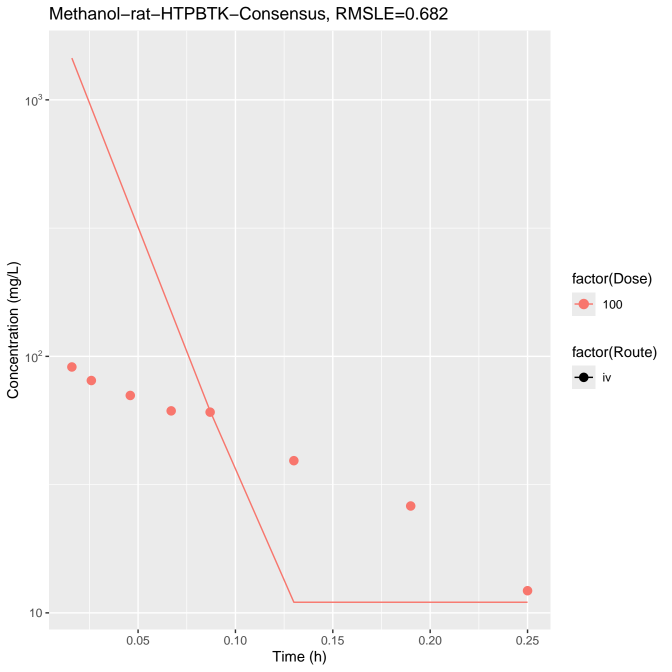


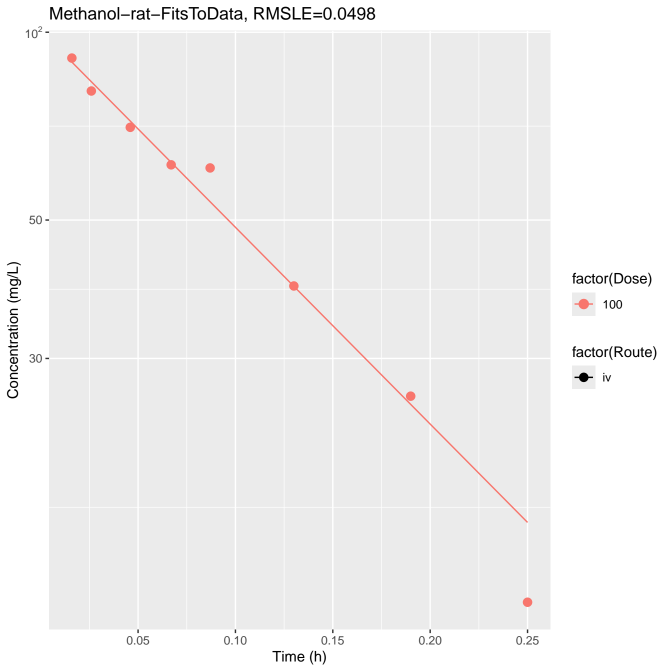


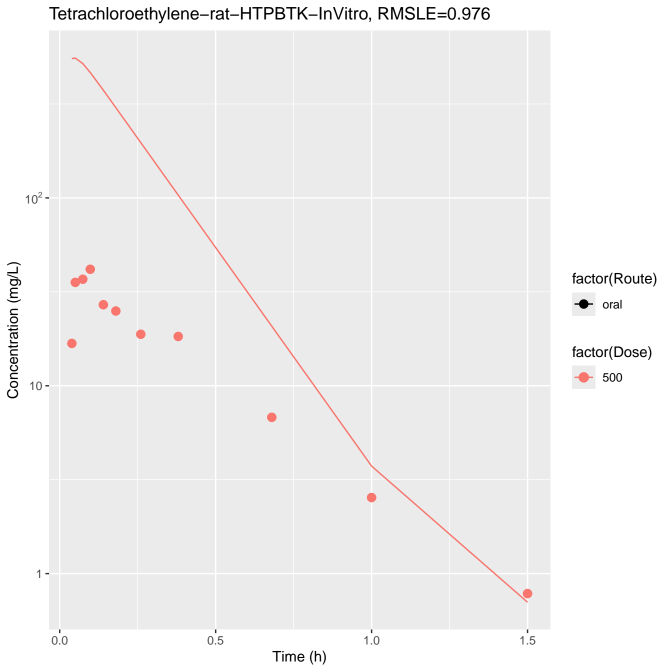


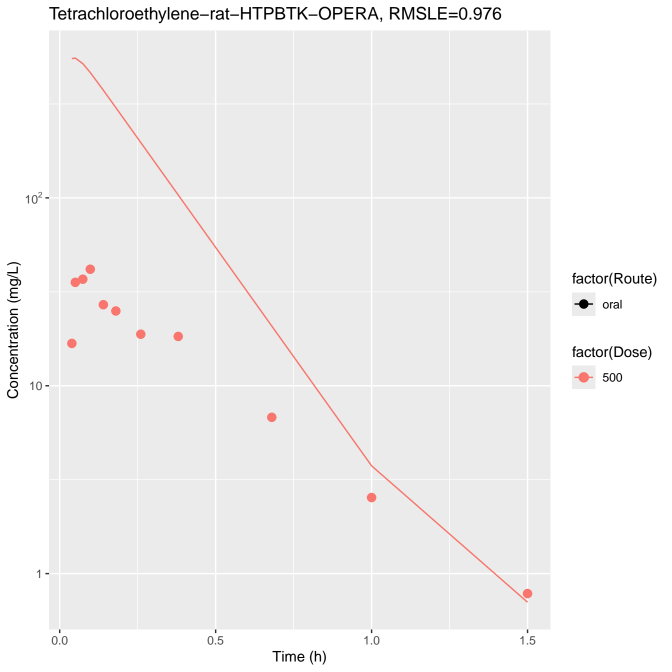






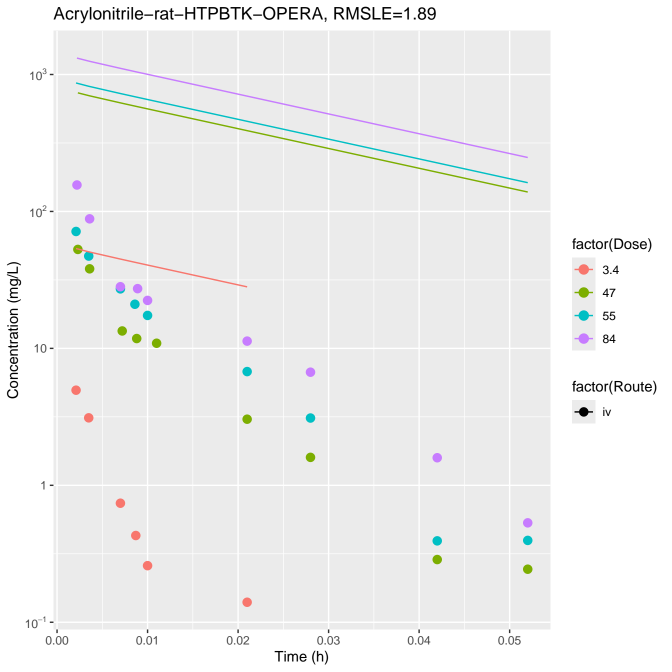






Tetrachloroethylene-rat-HTPBTK-Consensus, RMSLE=0.976 10² -Concentration (mg/L) factor(Route) - oral factor(Dose) 500 10 -1 -0.0 0.5 1.0 1.5 Time (h)

Acrylonitrile-rat-HTPBTK-InVitro, RMSLE=1.62 10³ -10² factor(Dose) Concentration (mg/L) 3.4 47 55 84 10factor(Route) 1 -10⁻¹ -0.01 0.02 0.03 0.04 0.05 0.00 Time (h)



Acrylonitrile-rat-HTPBTK-Consensus, RMSLE=1.44 10³ -10² factor(Dose) Concentration (mg/L) 3.4 47 55 84 10 -factor(Route) 1 -10⁻¹ -0.01 0.02 0.03 0.04 0.05 0.00 Time (h)

