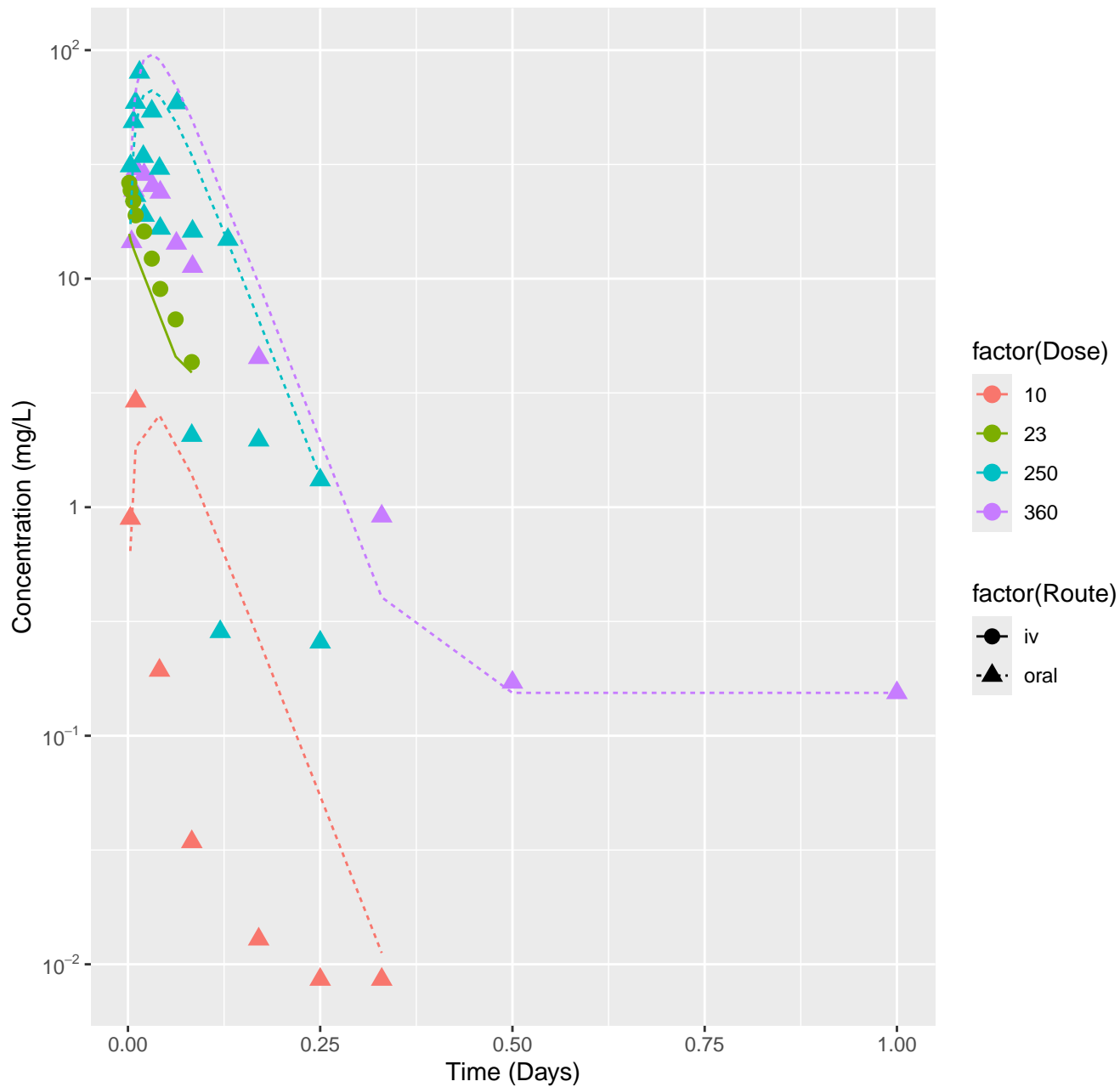
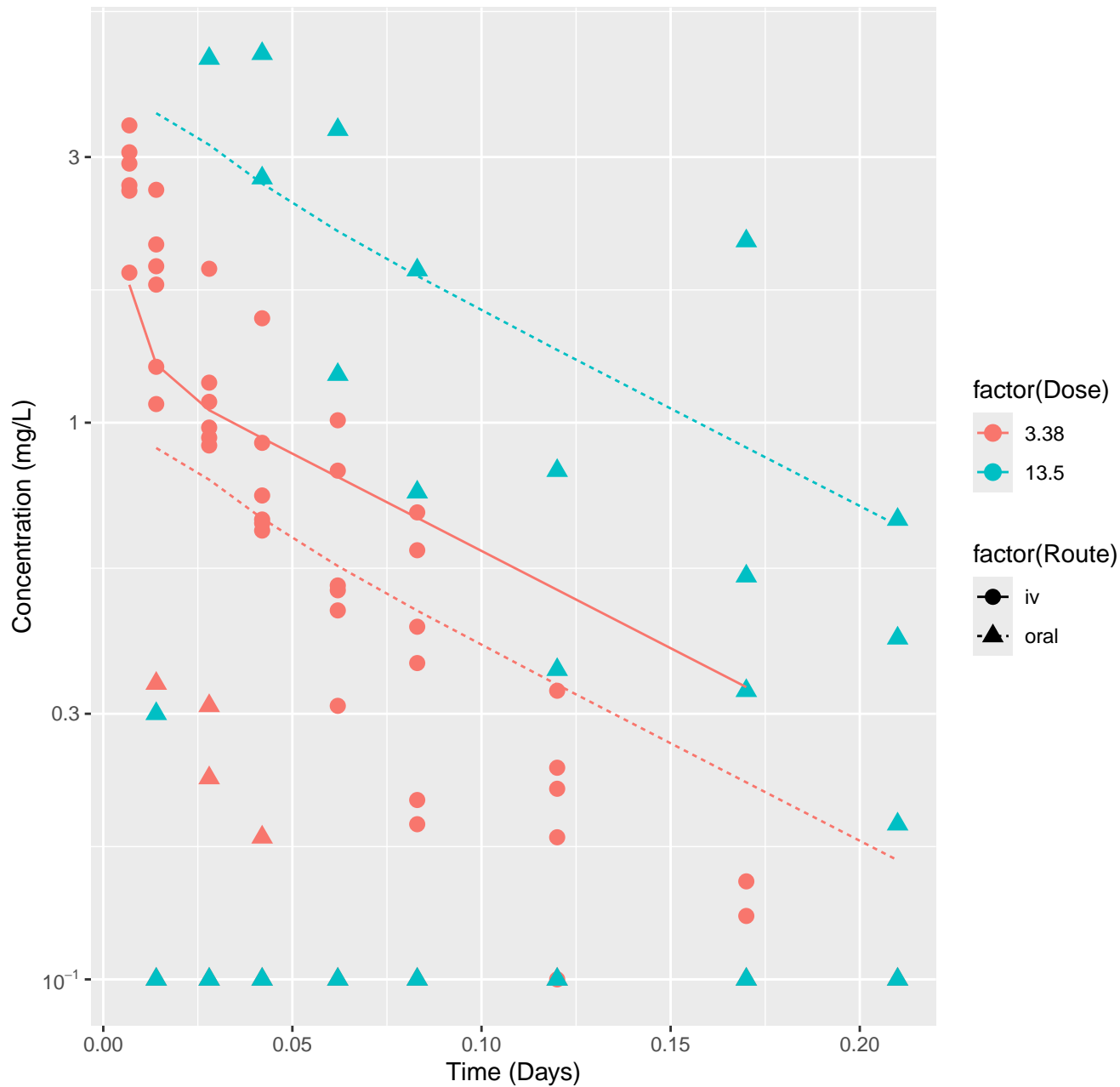


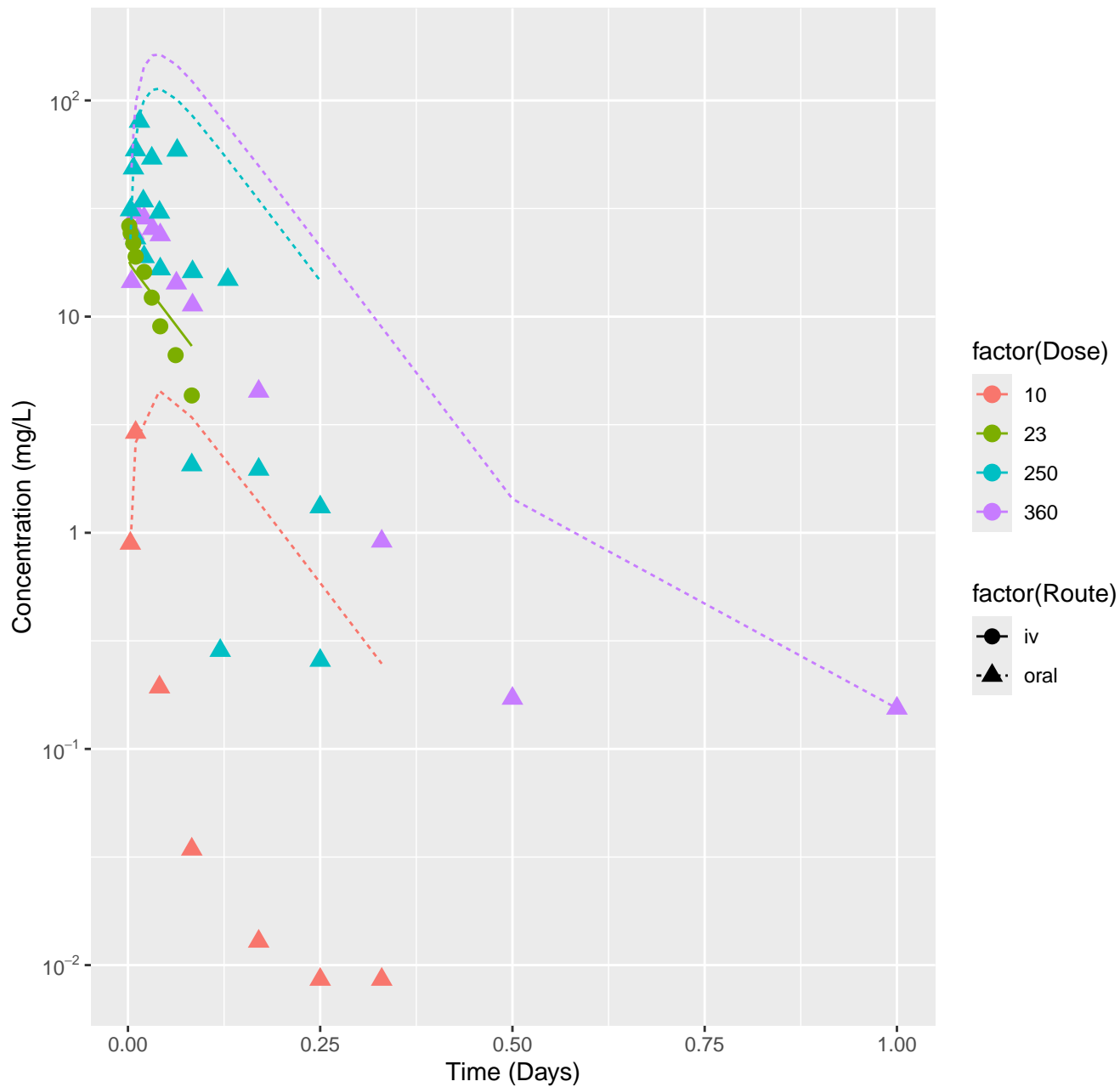
Phenacetin-rat-HTPBTK-InVitro, RMSLE=0.583



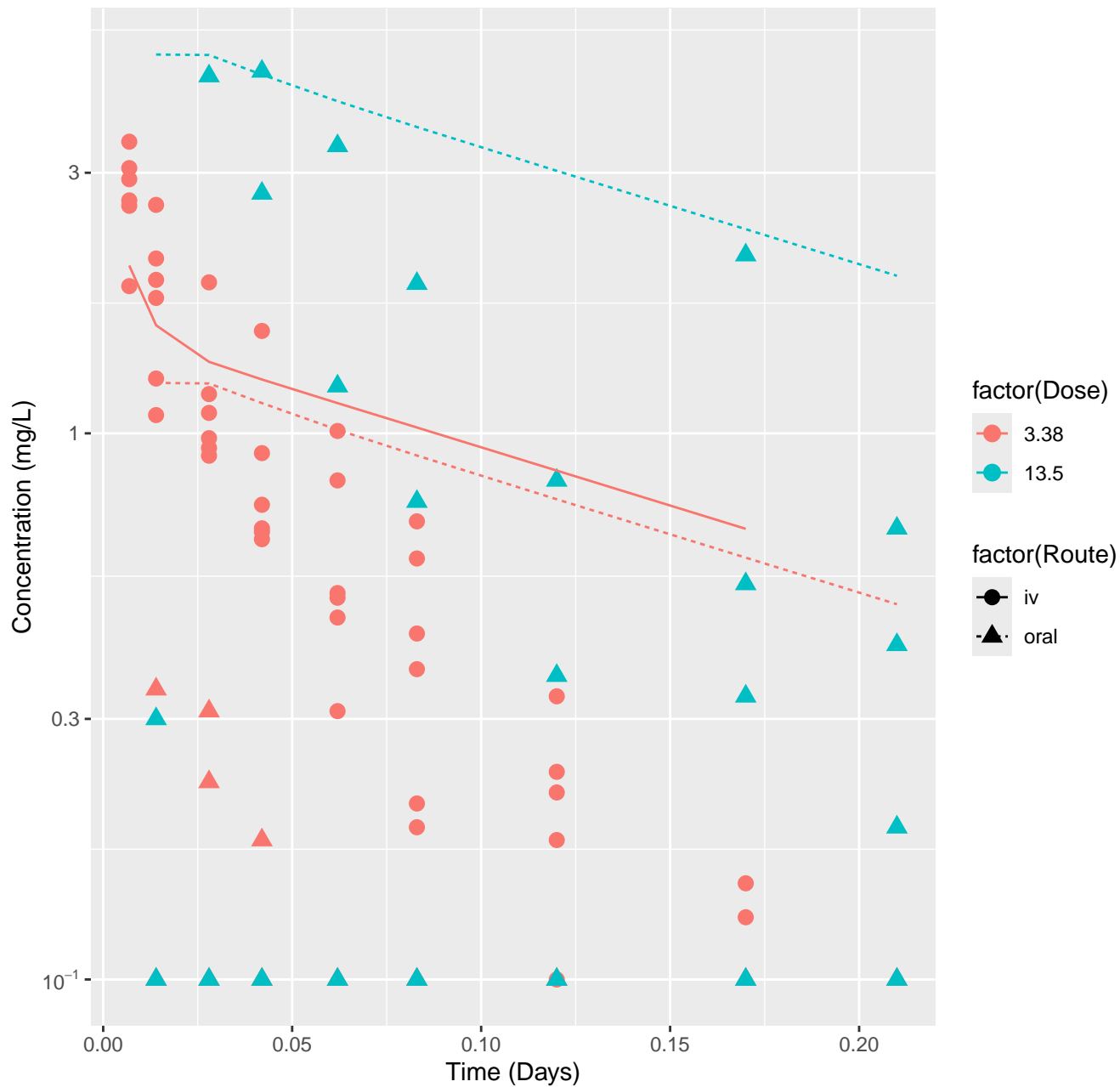
Phenacetin-human-HTPBTK-InVitro, RMSLE=0.542



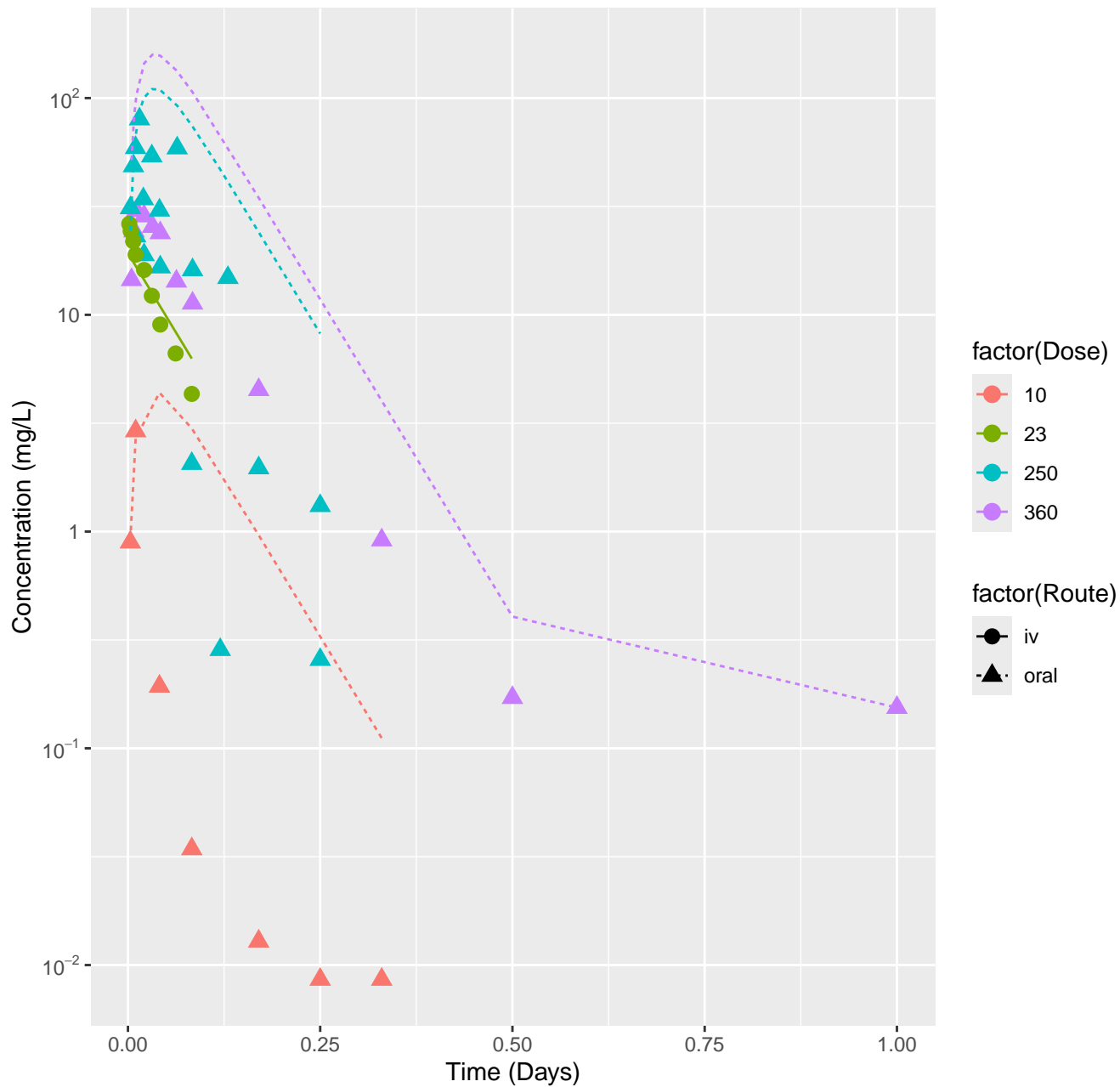
Phenacetin-rat-HTPBTK-ADMET, RMSLE=0.932



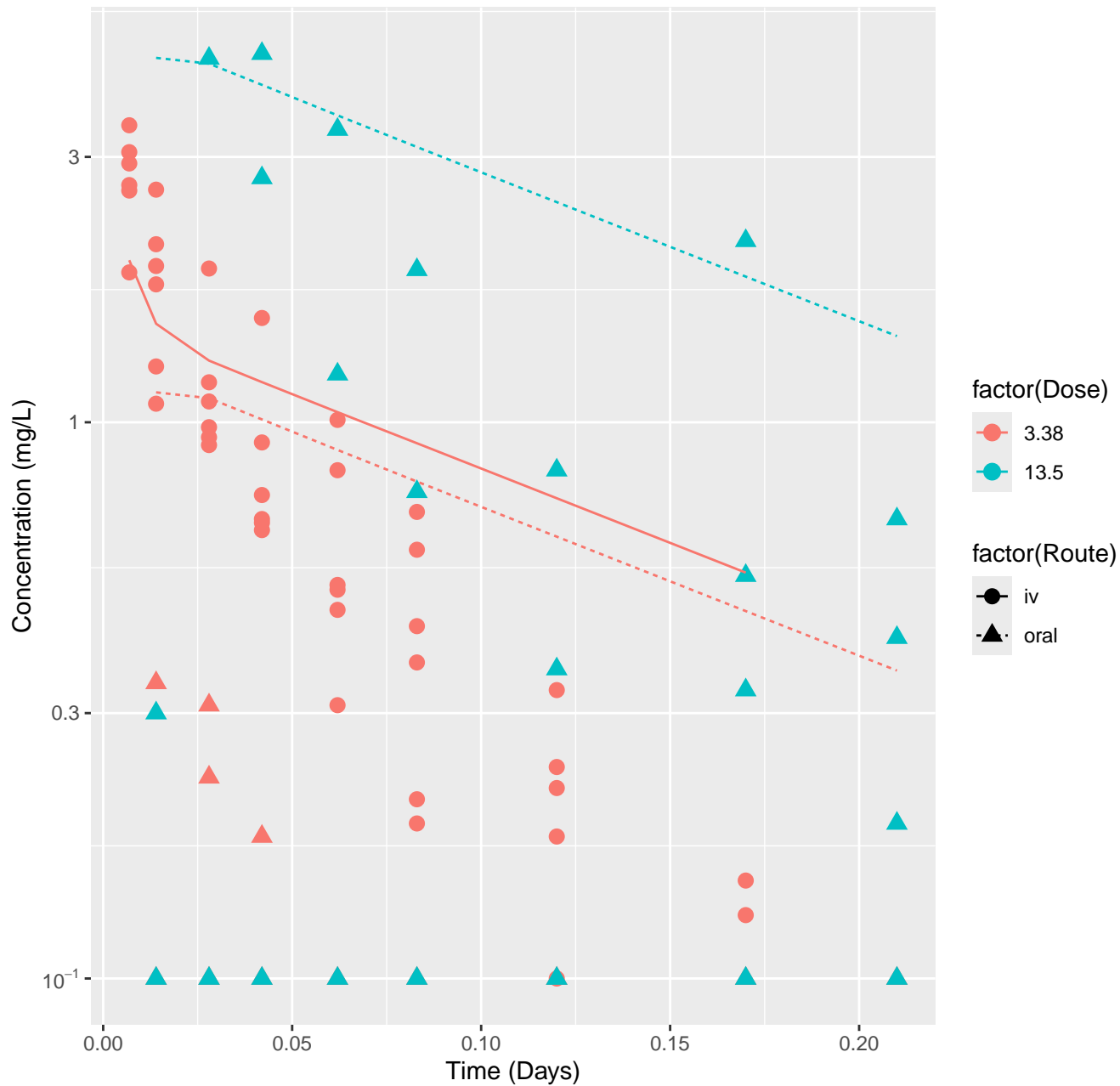
Phenacetin-human-HTPBTK-ADMET, RMSLE=0.718



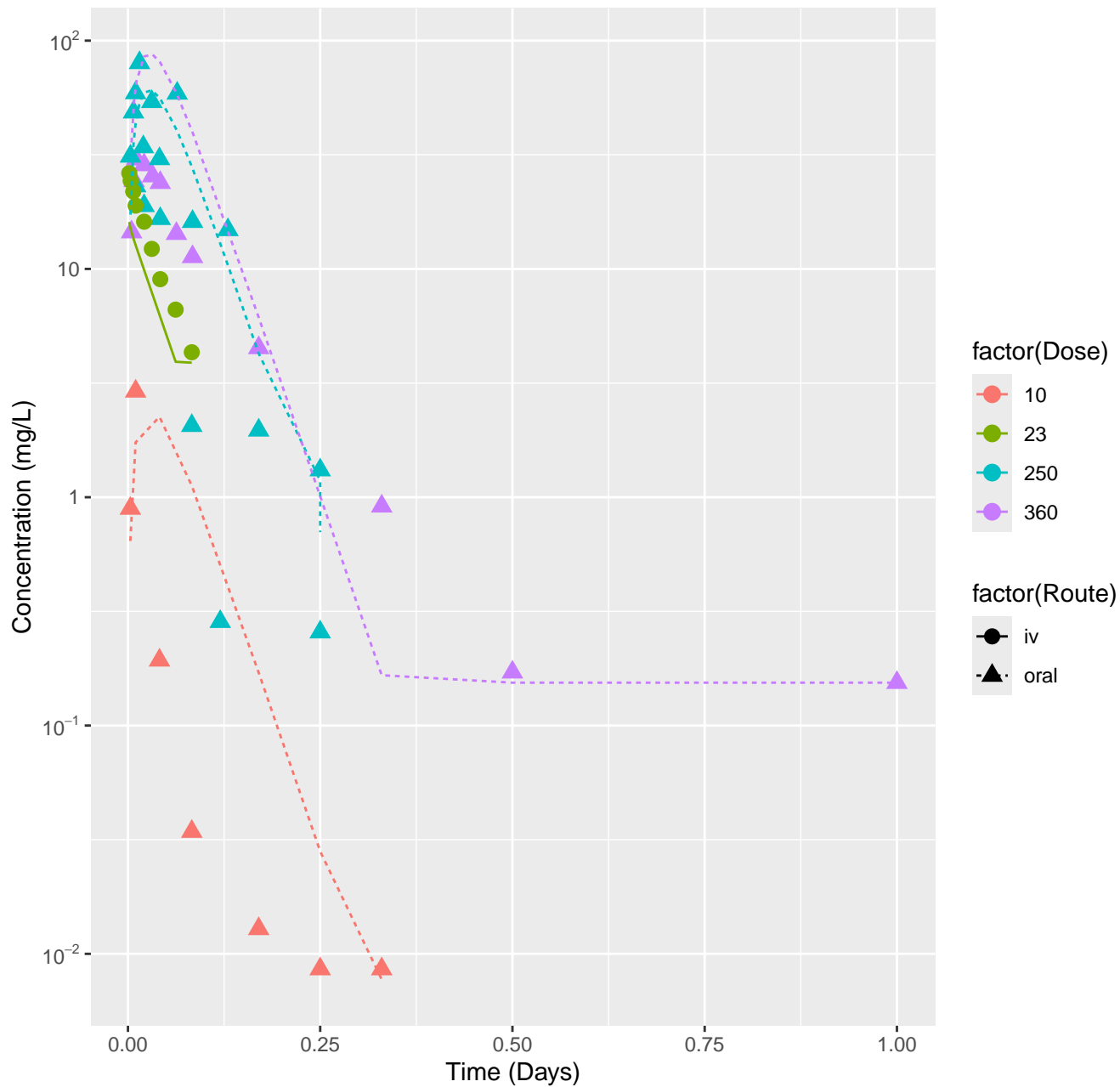
Phenacetin-rat-HTPBTK-Dawson, RMSLE=0.847



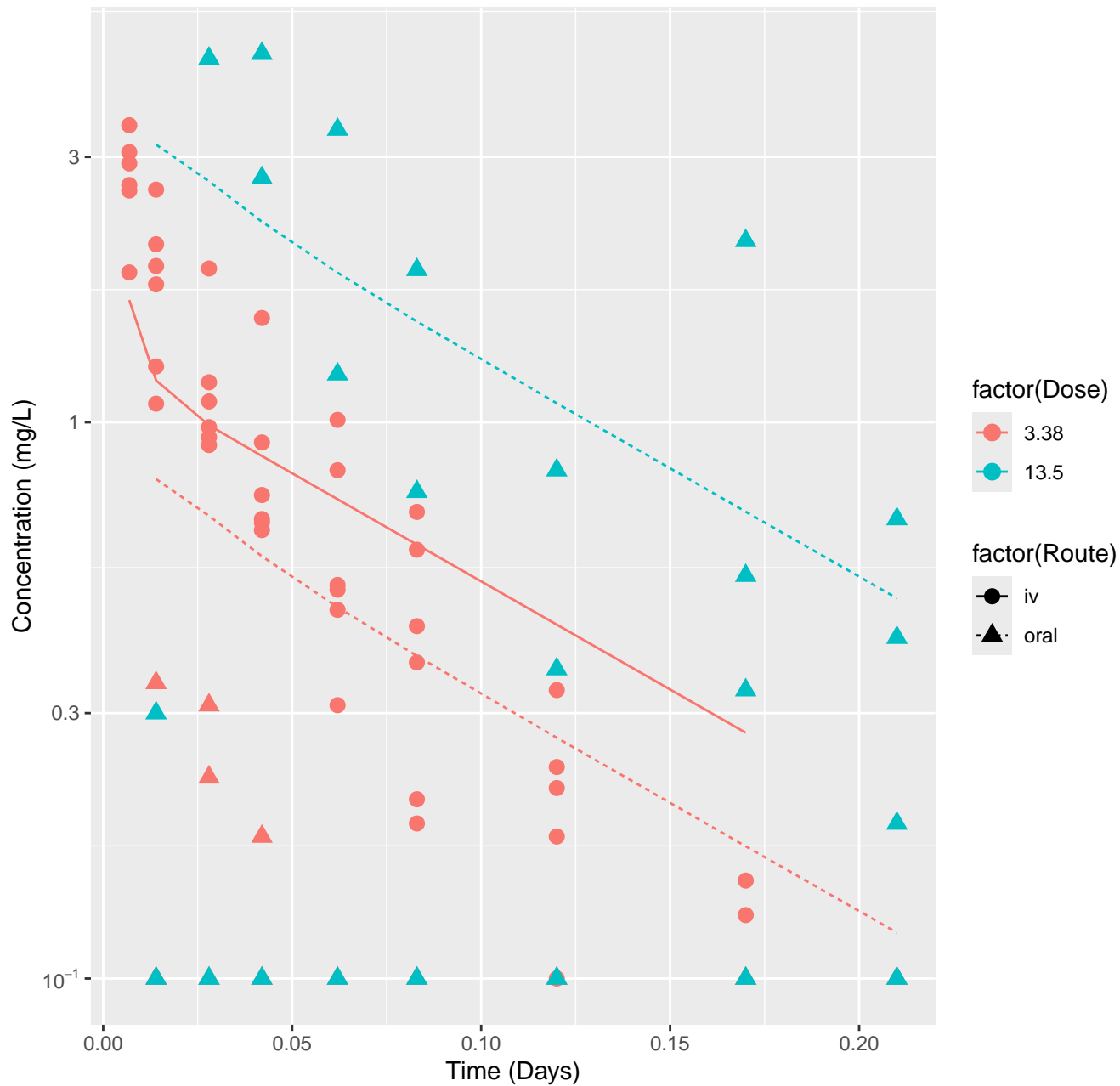
Phenacetin-human-HTPBTK-Dawson, RMSLE=0.669



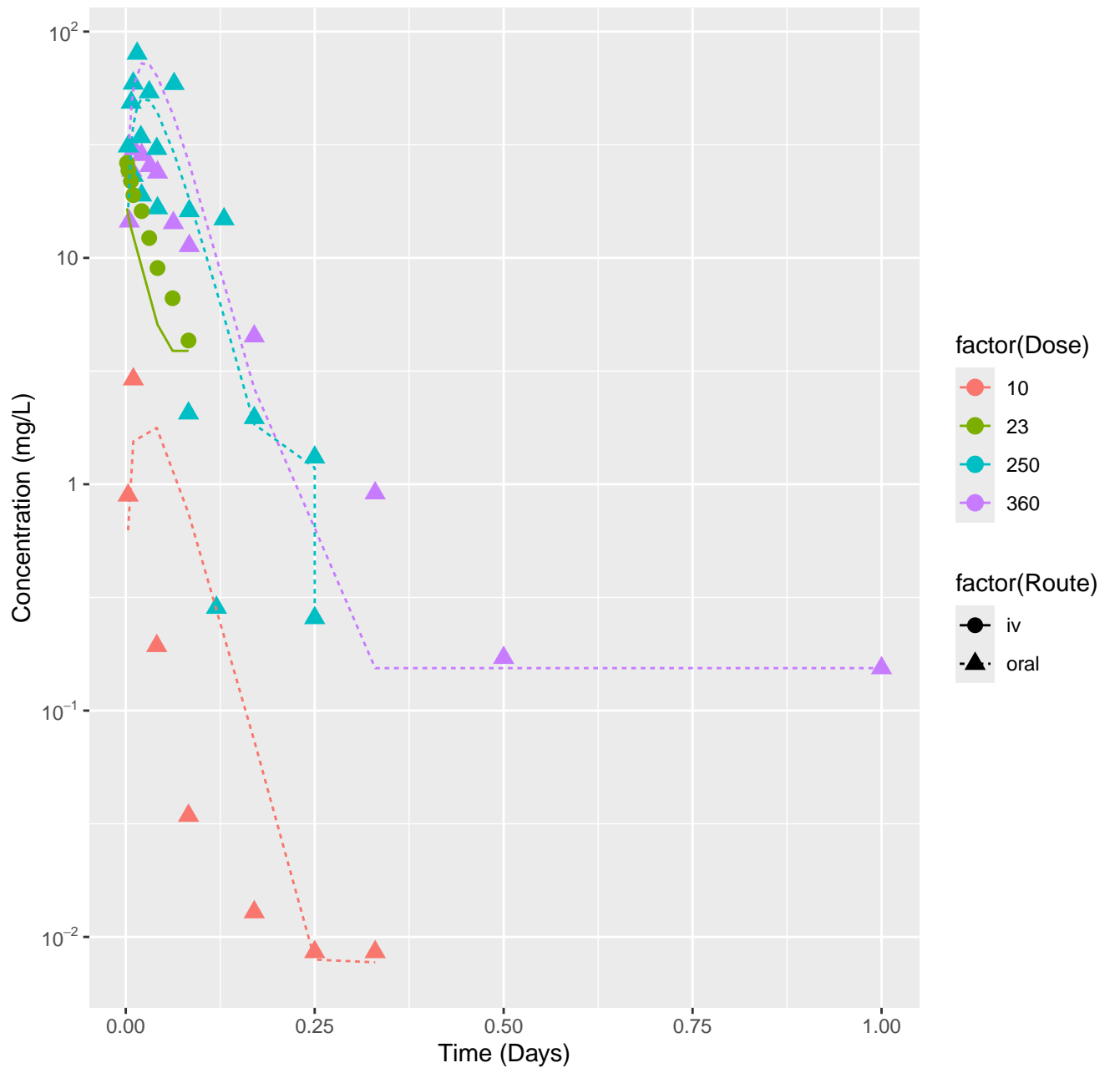
Phenacetin-rat-HTPBTK-Pradeep, RMSLE=0.533



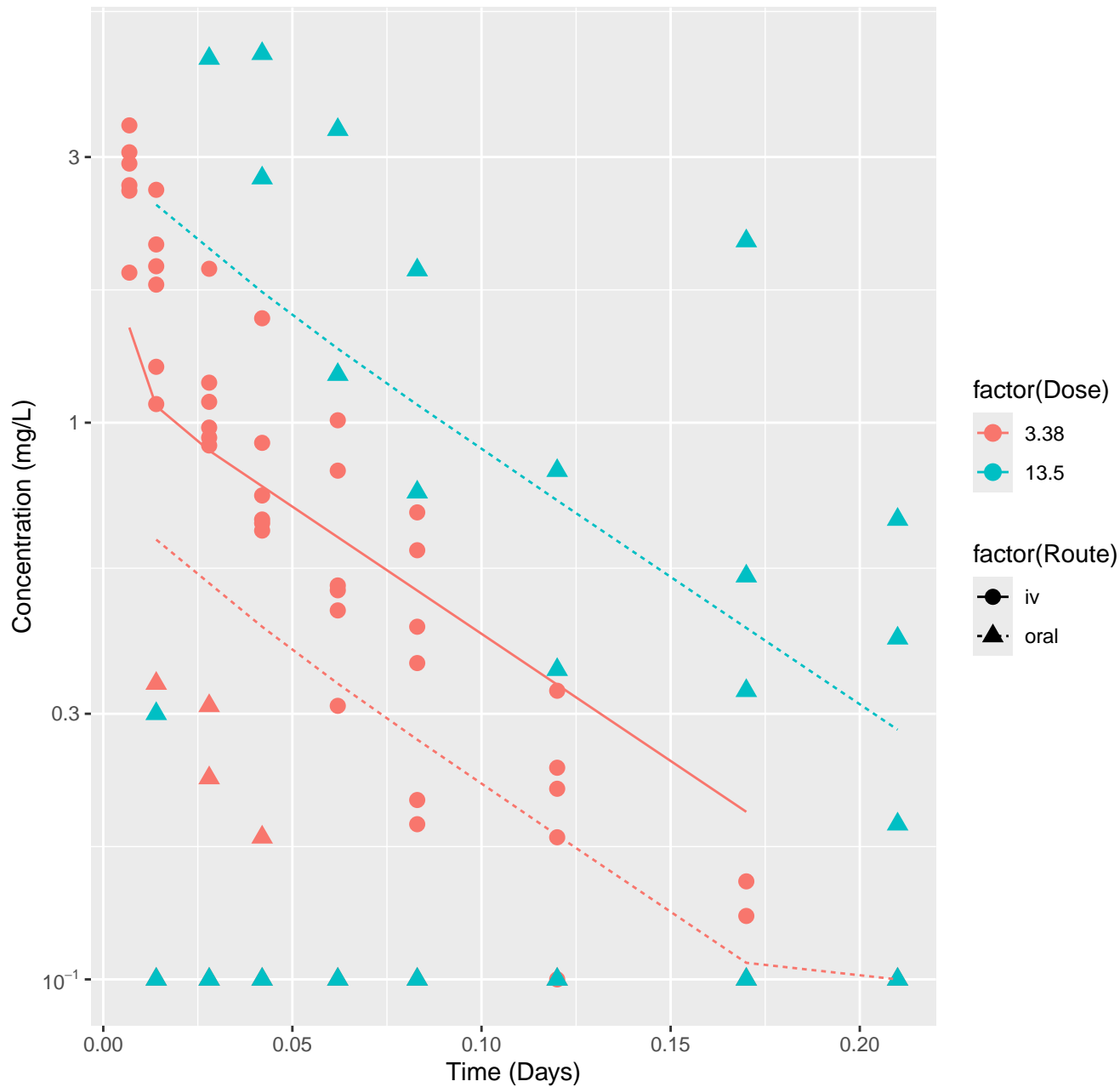
Phenacetin-human-HTPBTK-Pradeep, RMSLE=0.501



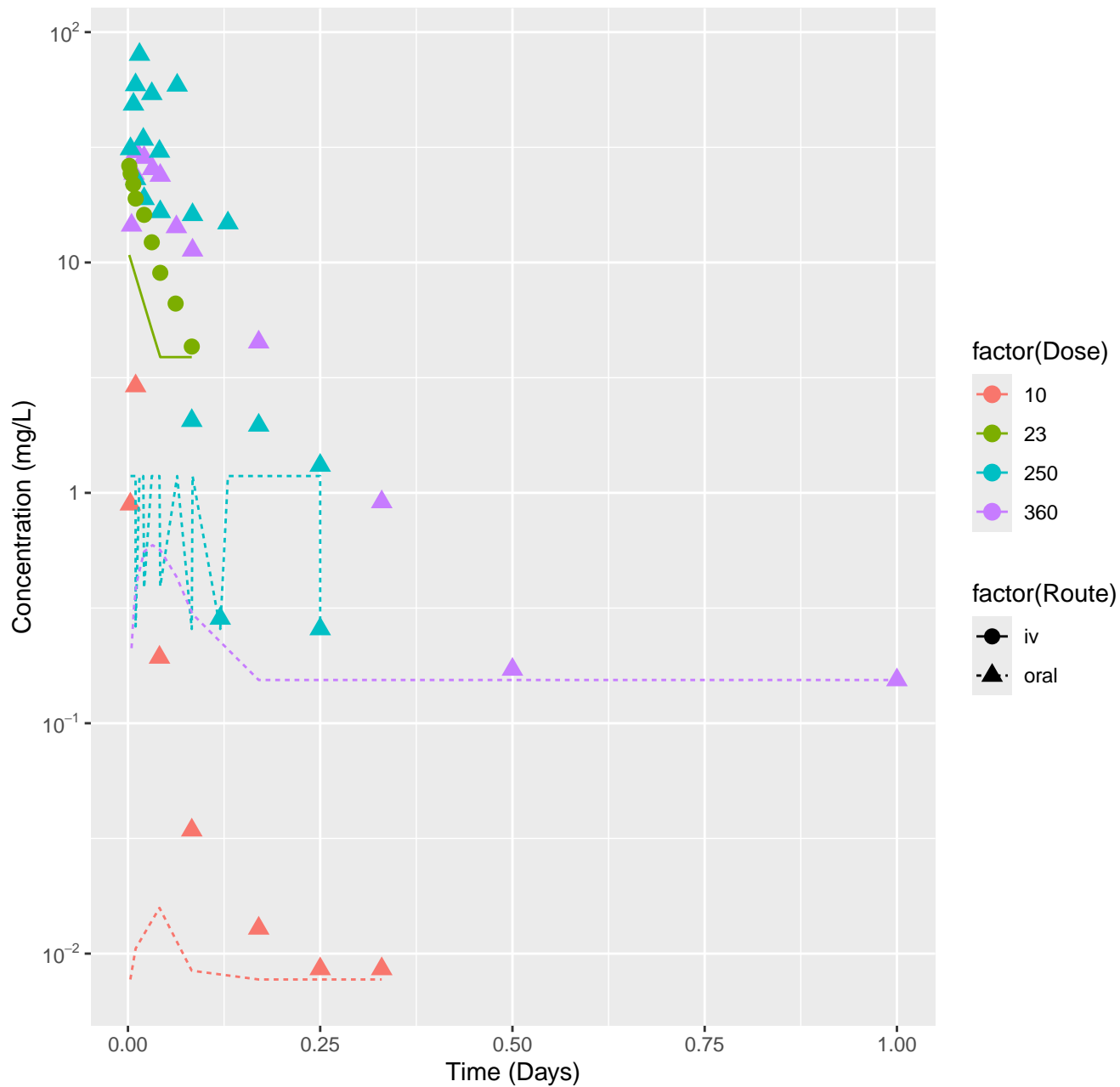
Phenacetin-rat-HTPBTK-Consensus, RMSLE=0.454



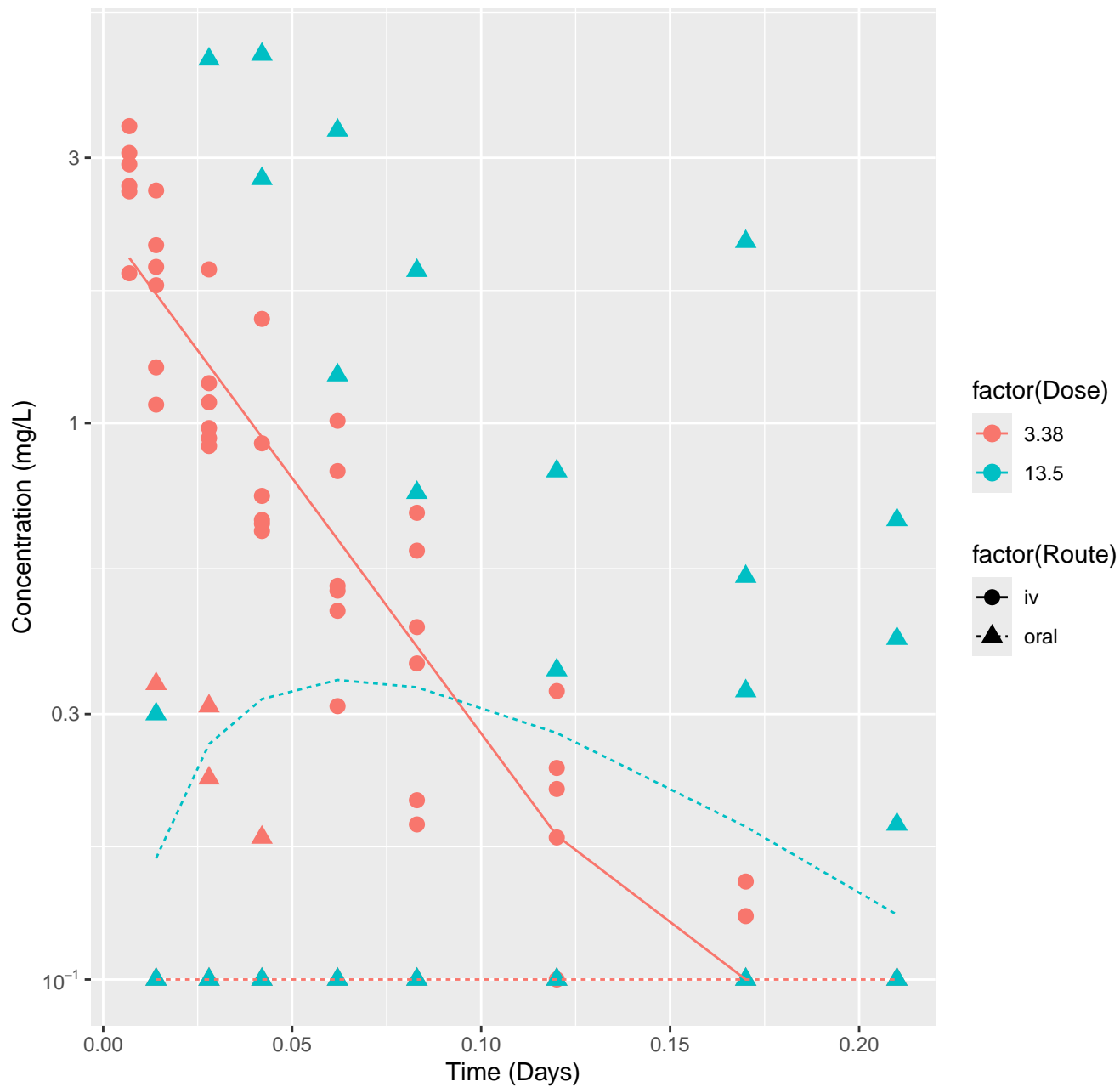
Phenacetin-human-HTPBTK-Consensus, RMSLE=0.444



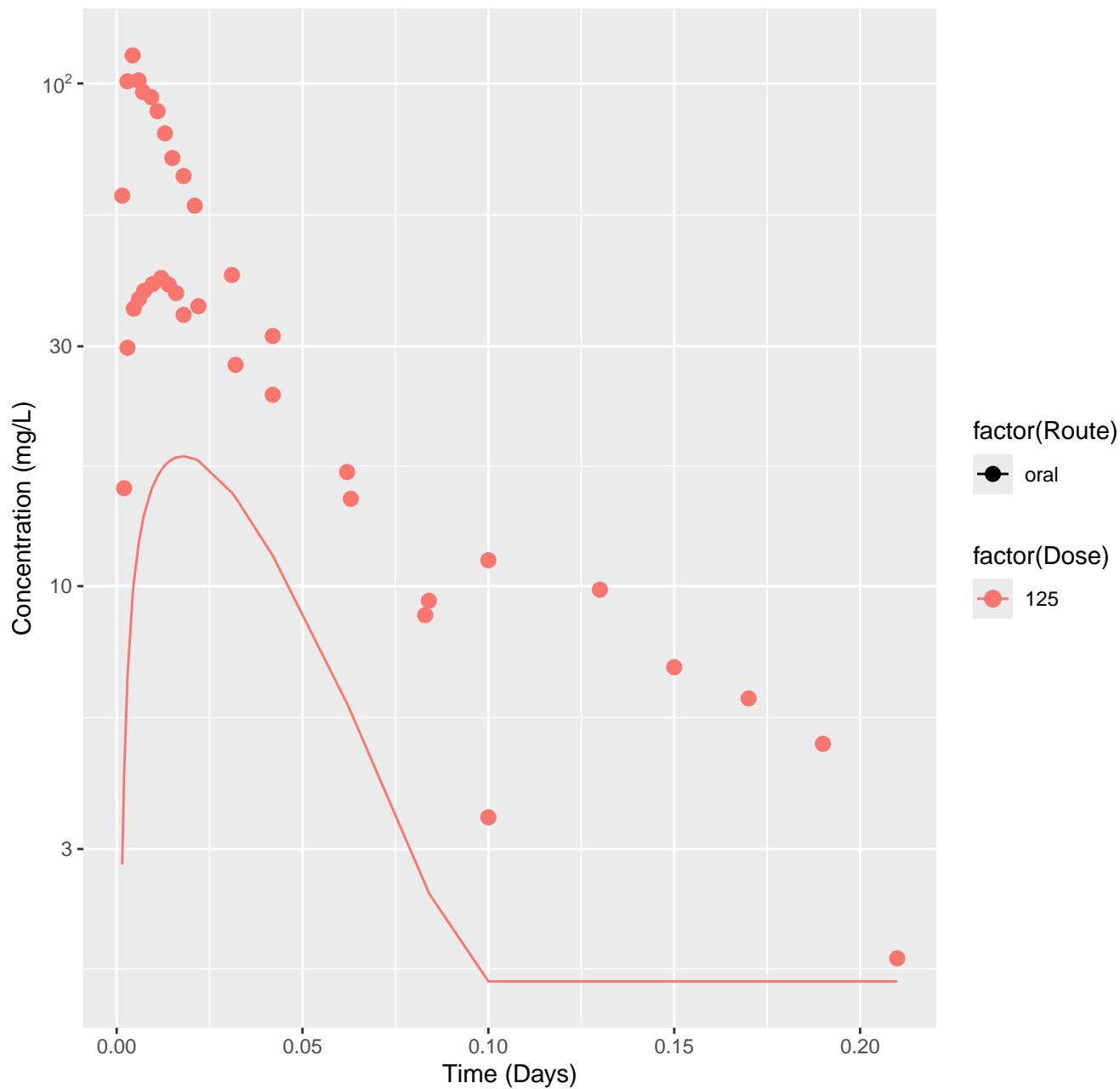
Phenacetin-rat-In Vivo Fits, RMSLE=1.25



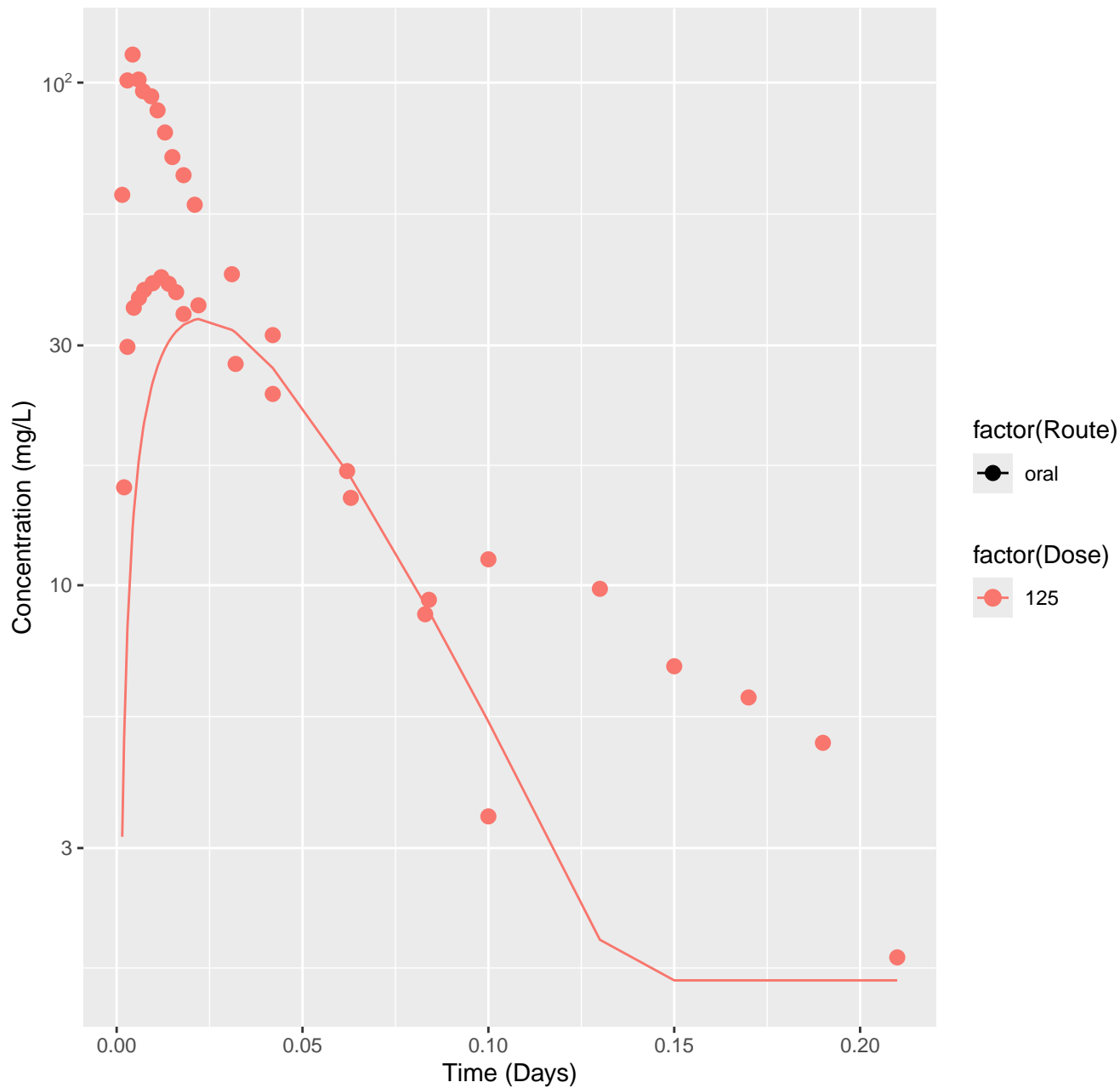
Phenacetin-human-In Vivo Fits, RMSLE=0.378



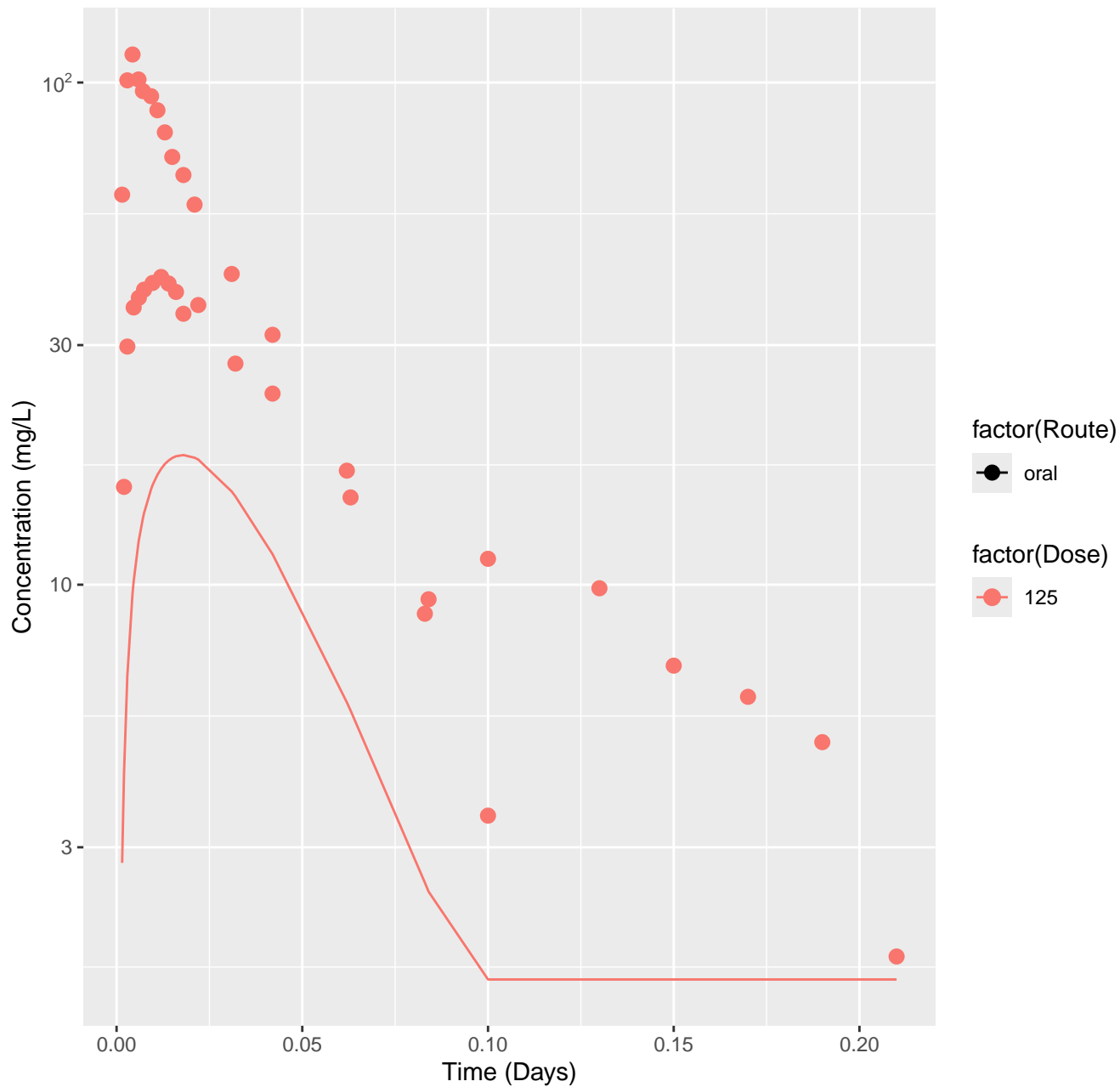
Dichloromethane-rat-HTPBTK-InVitro, RMSLE=0.626



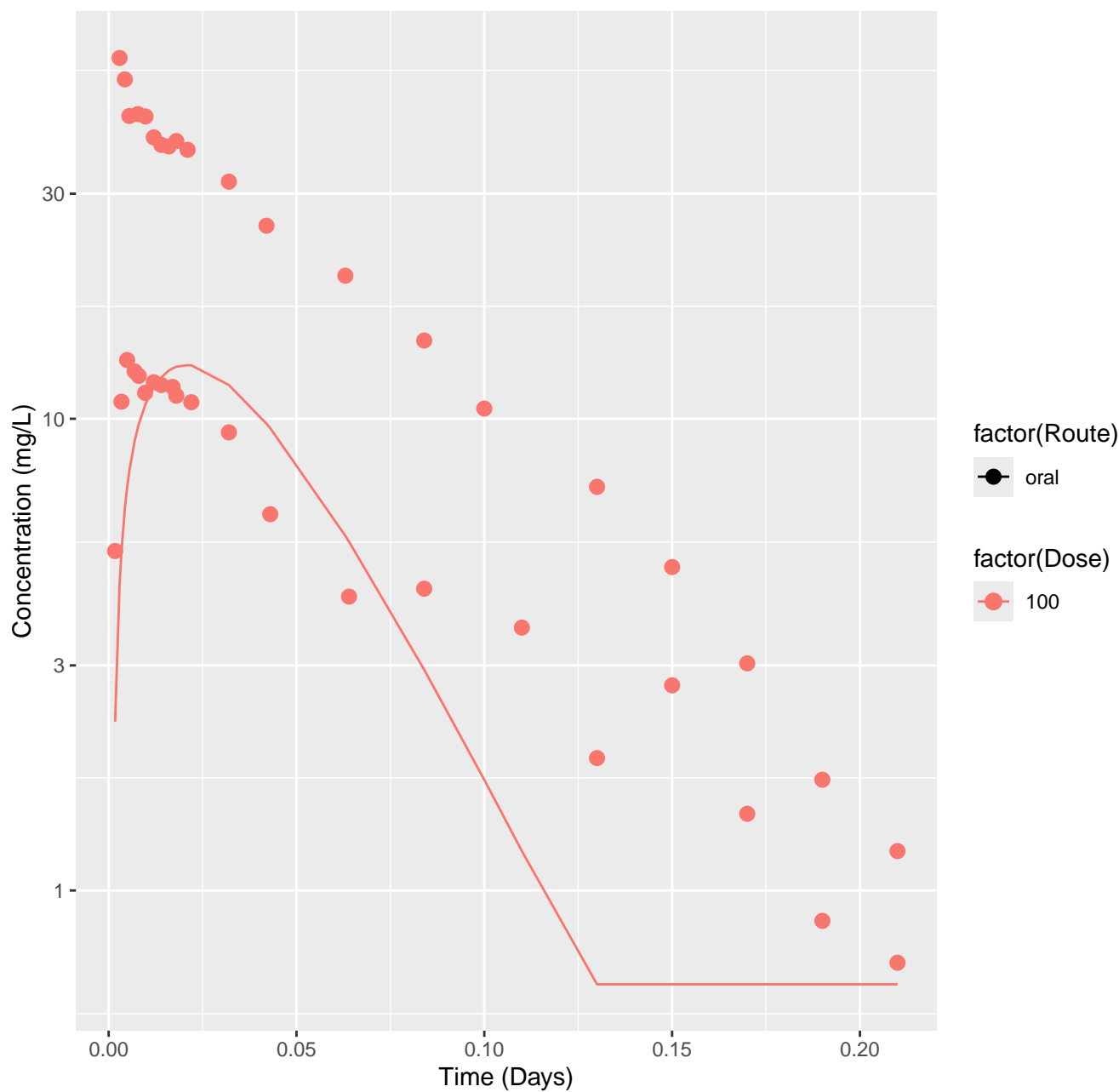
Dichloromethane-rat-HTPBTK-OPERA, RMSLE=0.475



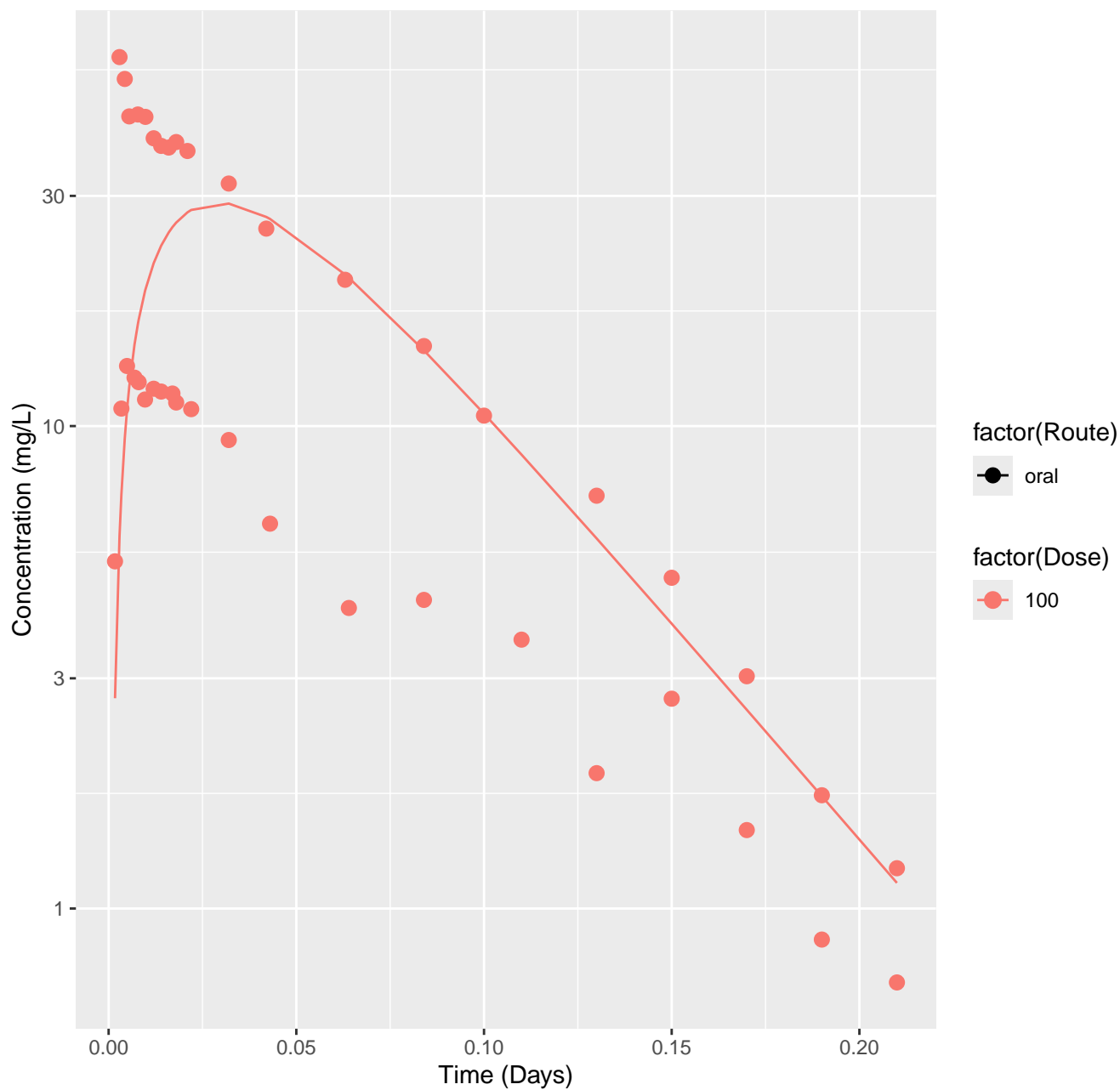
Dichloromethane-rat-HTPBTK-Consensus, RMSLE=0.626



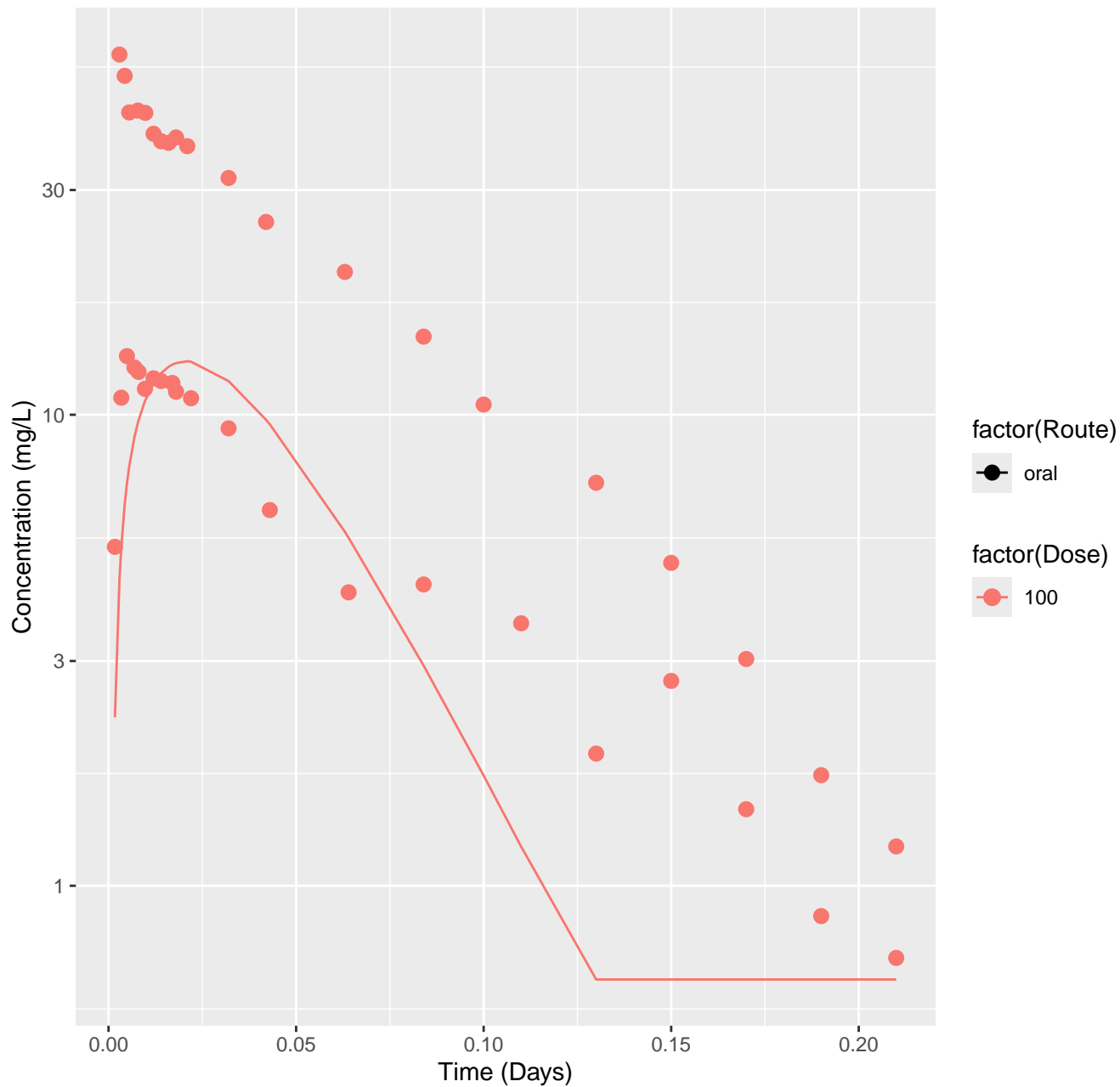
1,2-Dichloroethane-rat-HTPBTK-InVitro, RMSLE=0.506



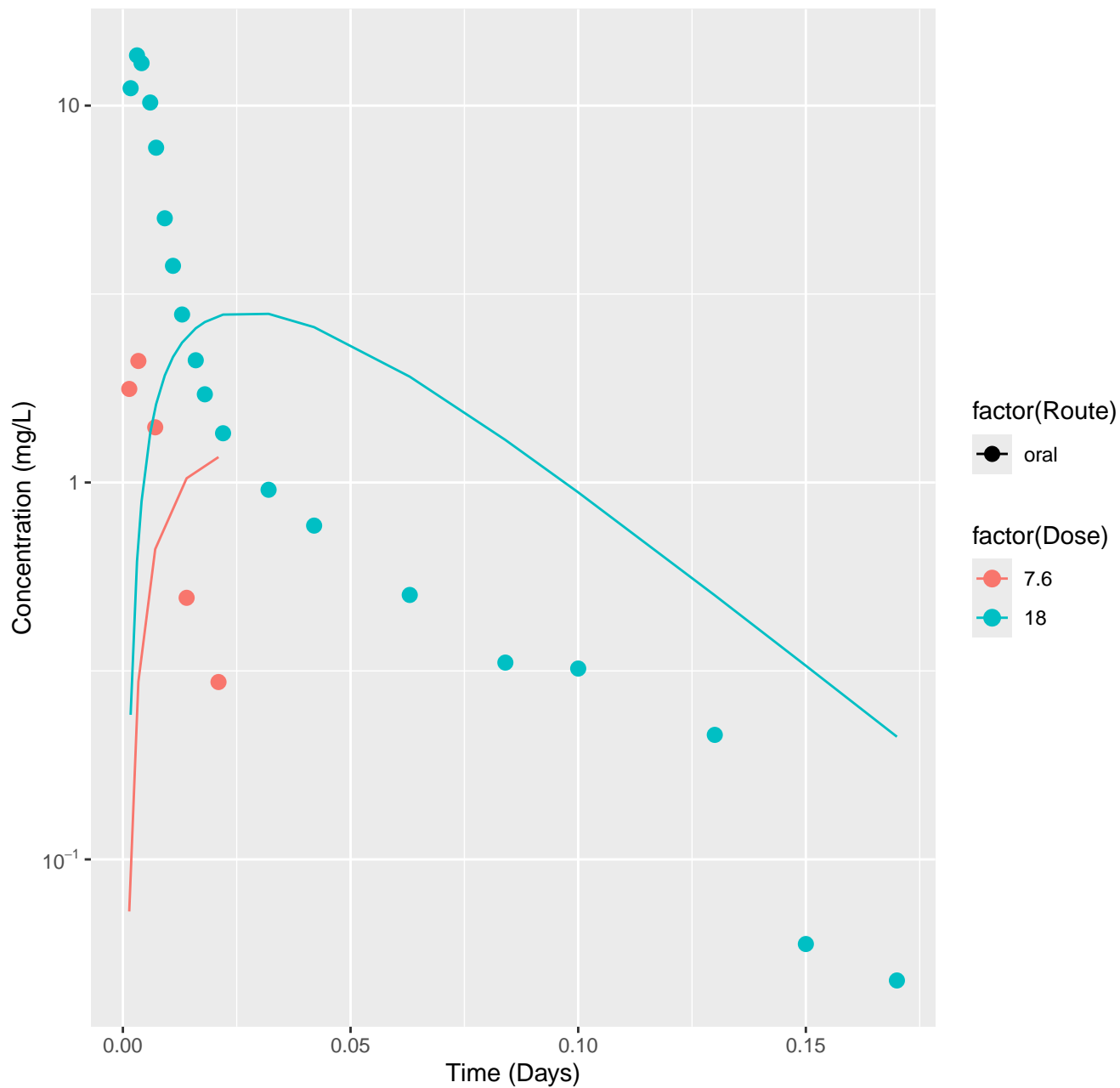
1,2-Dichloroethane-rat-HTPBTK-OPERA, RMSLE=0.354



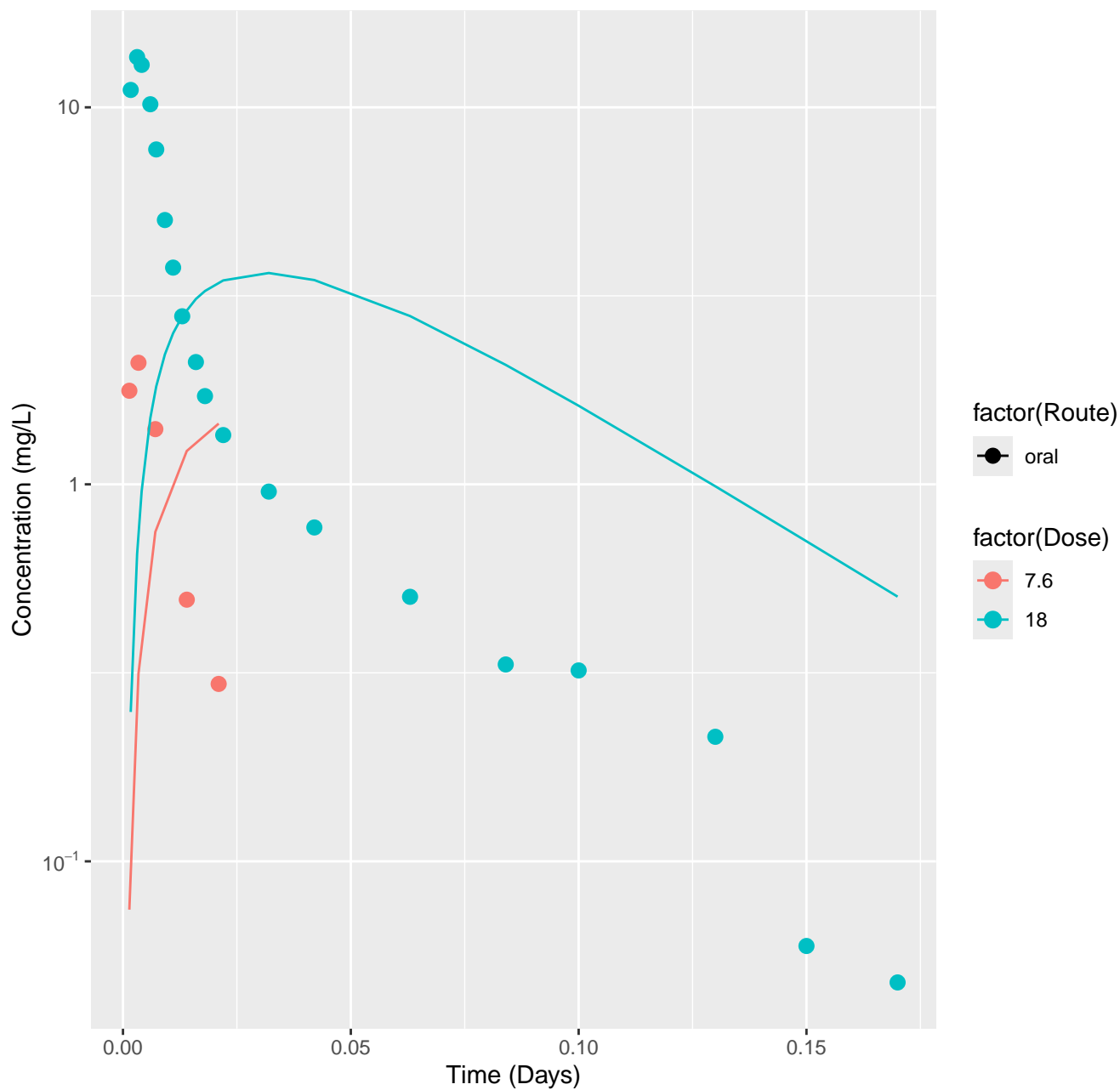
1,2-Dichloroethane-rat-HTPBTK-Consensus, RMSLE=0.506



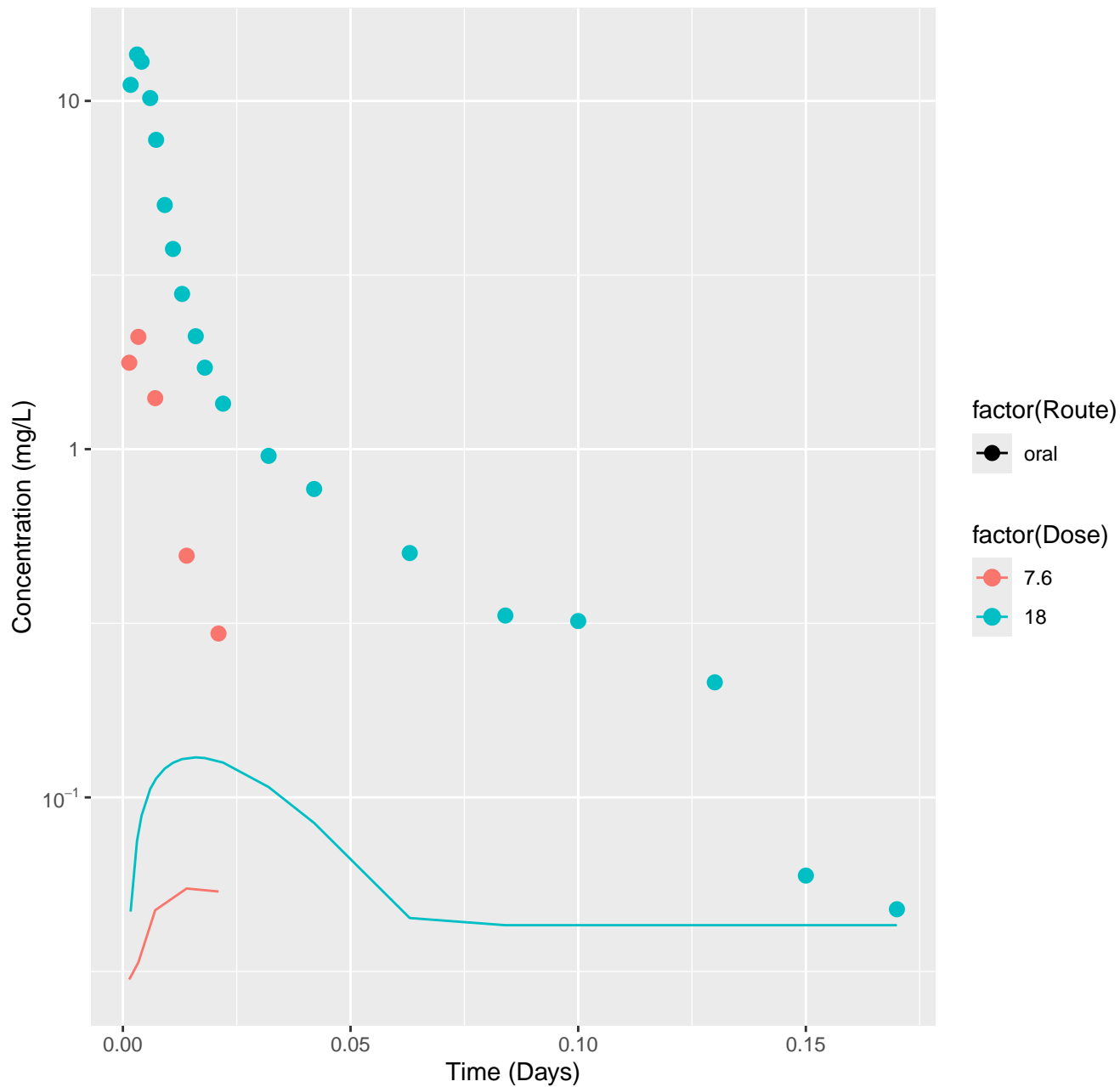
Trichloroethylene-rat-HTPBTK-InVitro, RMSLE=0.743



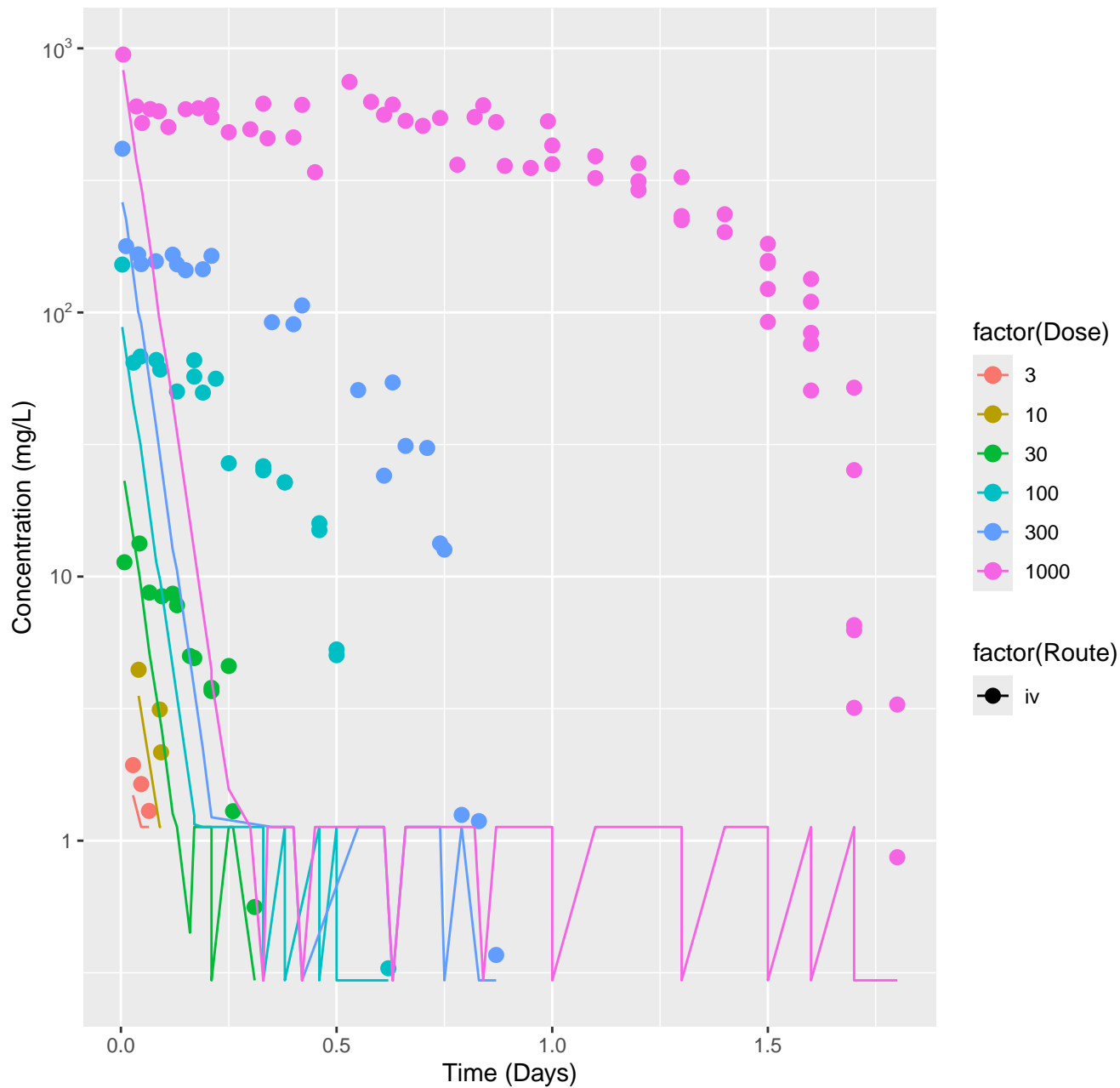
Trichloroethylene-rat-HTPBTK-OPERA, RMSLE=0.807



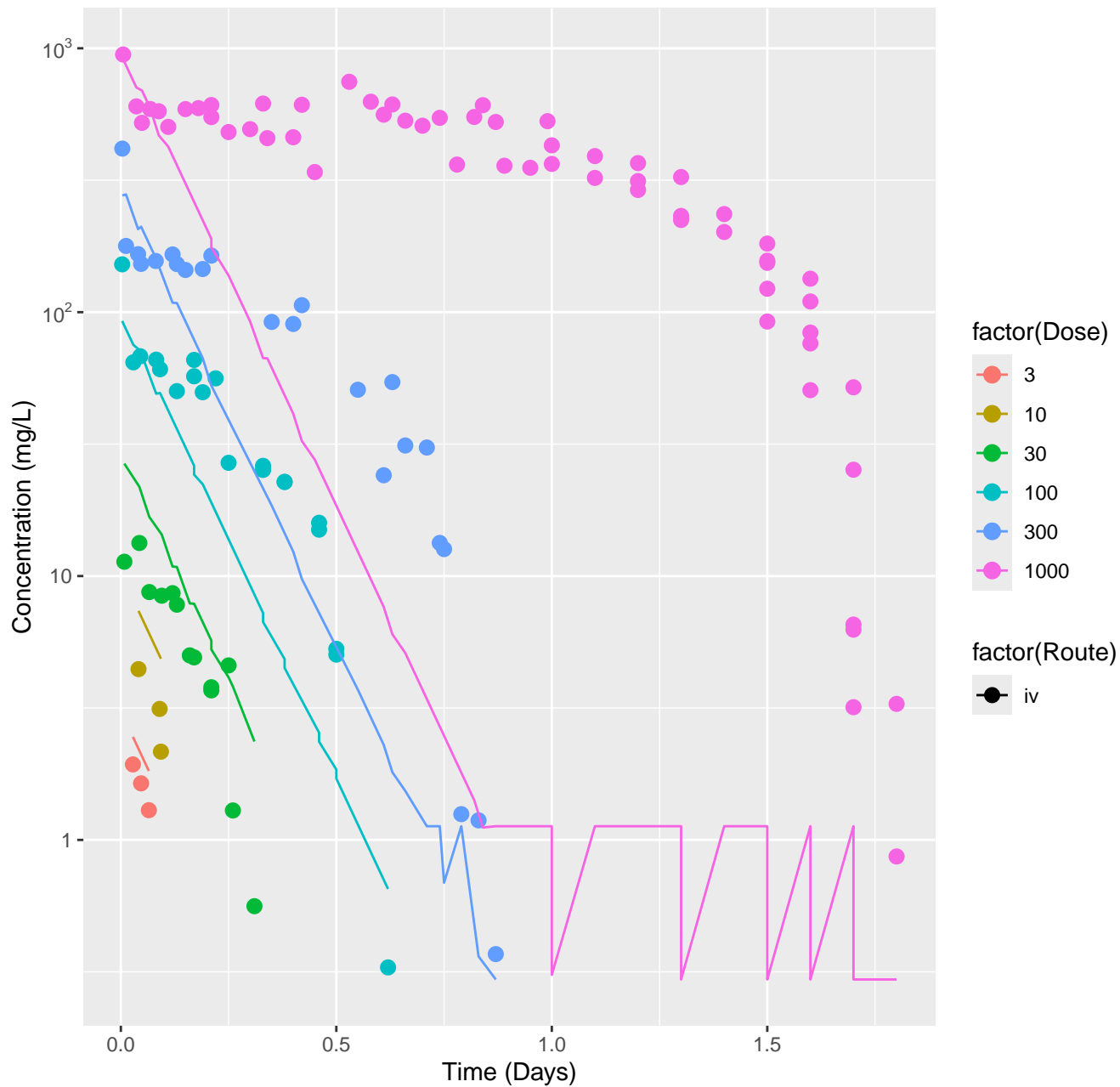
Trichloroethylene–rat–HTPBTK–Consensus, RMSLE=1.42



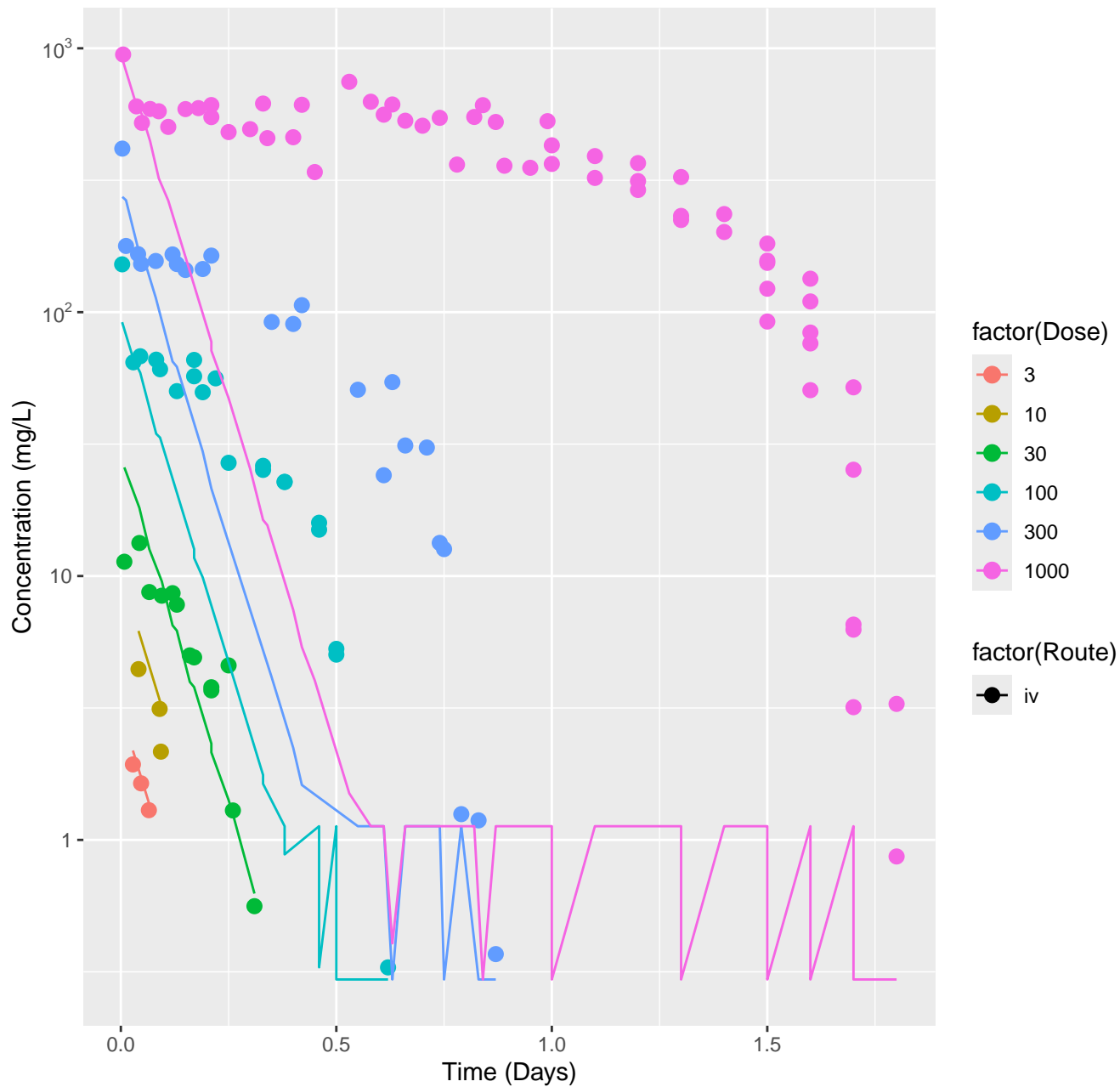
1,4-Dioxane-rat-HTPBTK-InVitro, RMSLE=1.82



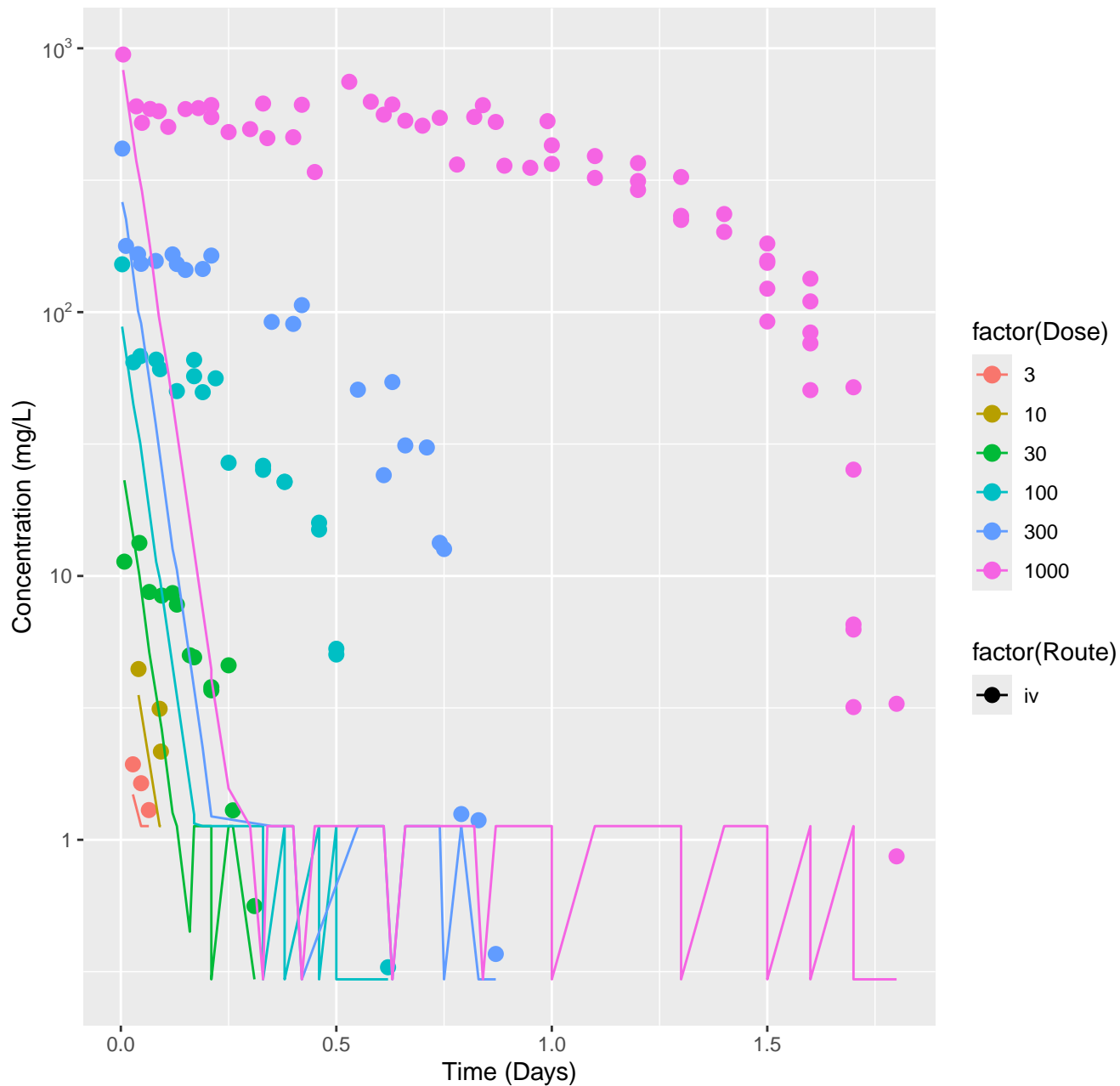
1,4-Dioxane-rat-HTPBTK-ADMET, RMSLE=1.41



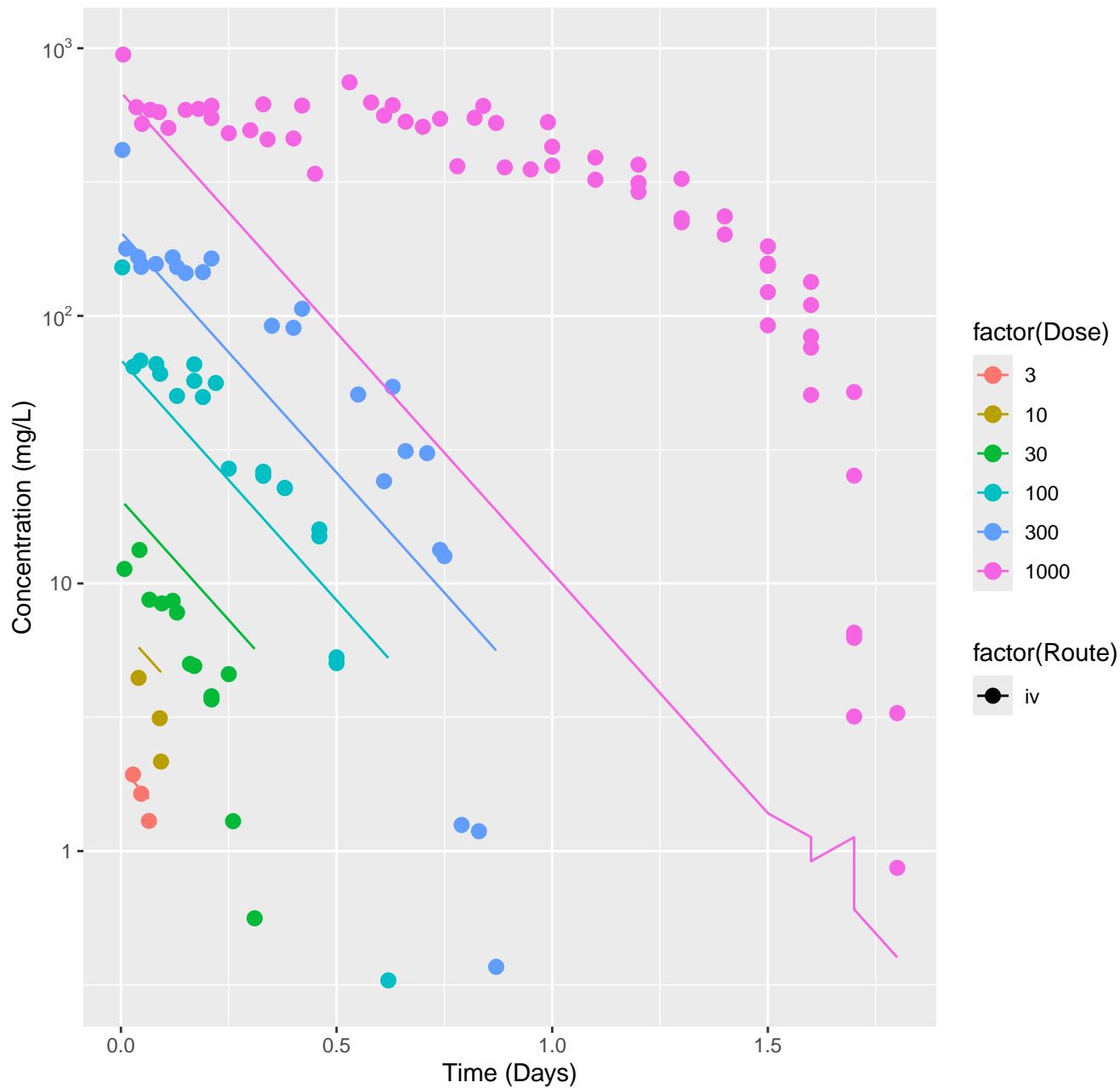
1,4-Dioxane-rat-HTPBTK-OPERA, RMSLE=1.6



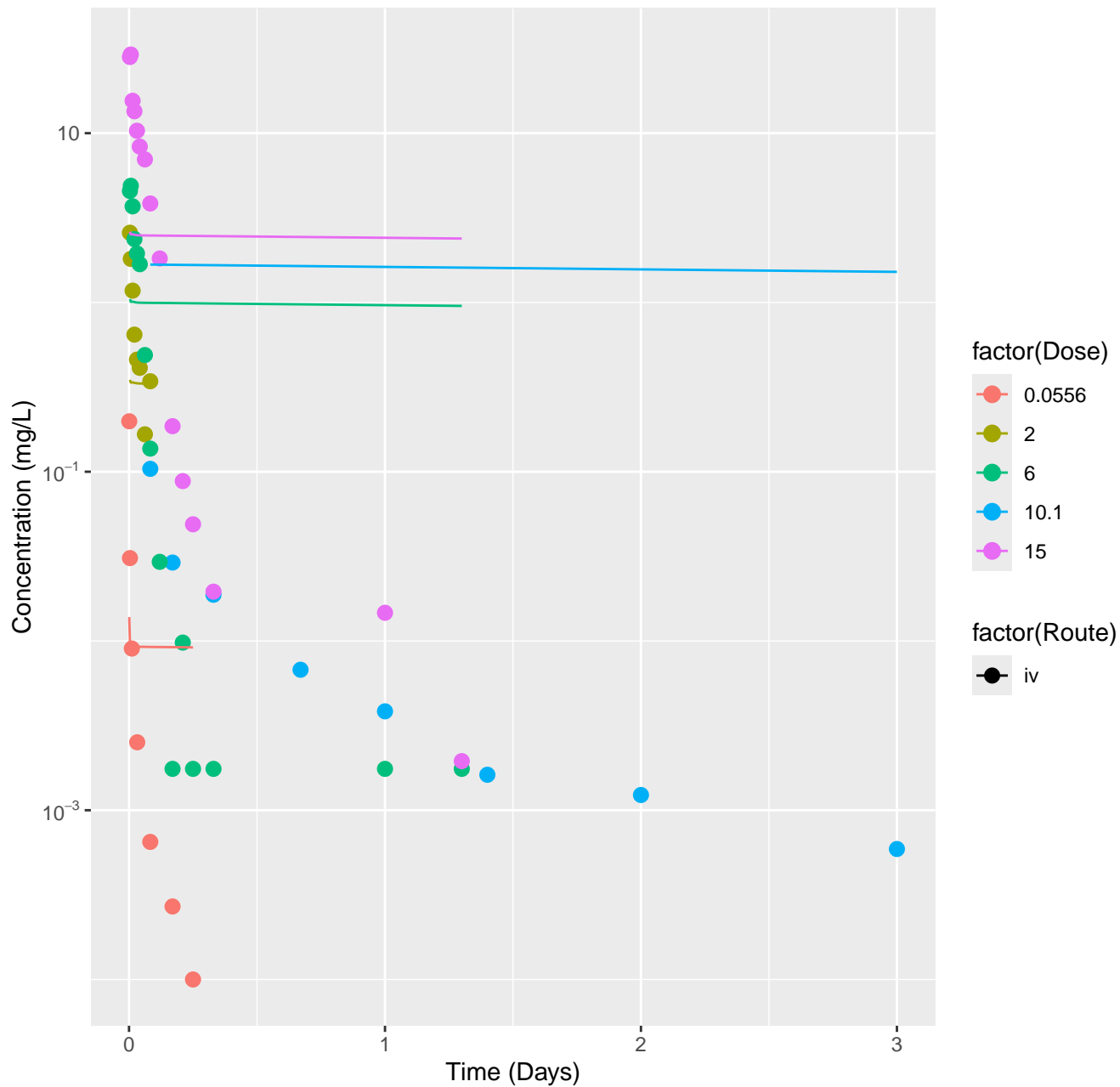
1,4-Dioxane-rat-HTPBTK-Consensus, RMSLE=1.82



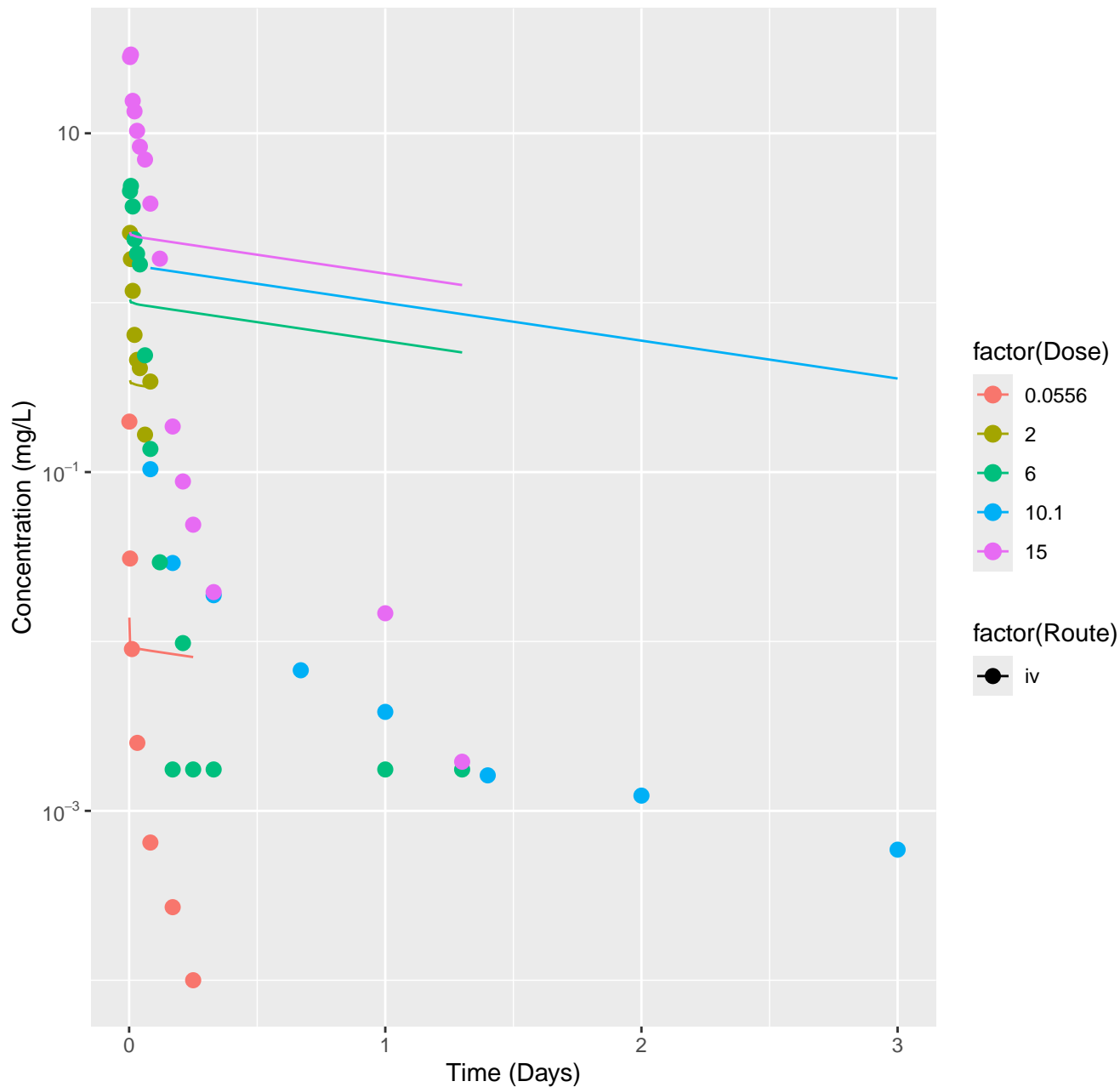
1,4-Dioxane-rat-In Vivo Fits, RMSLE=0.991



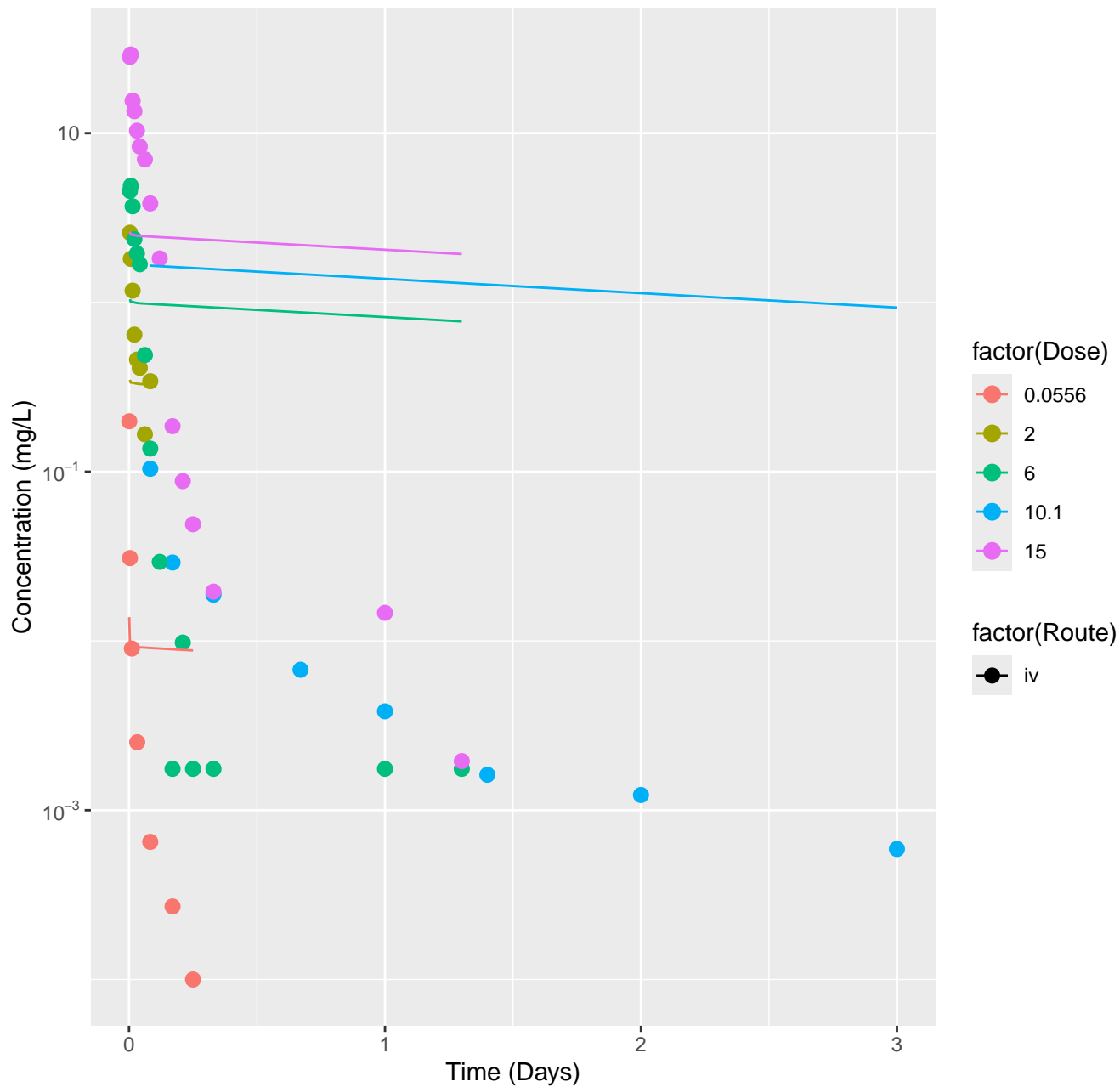
Benzo[a]pyrene-rat-HTPBTK-InVitro, RMSLE=1.61



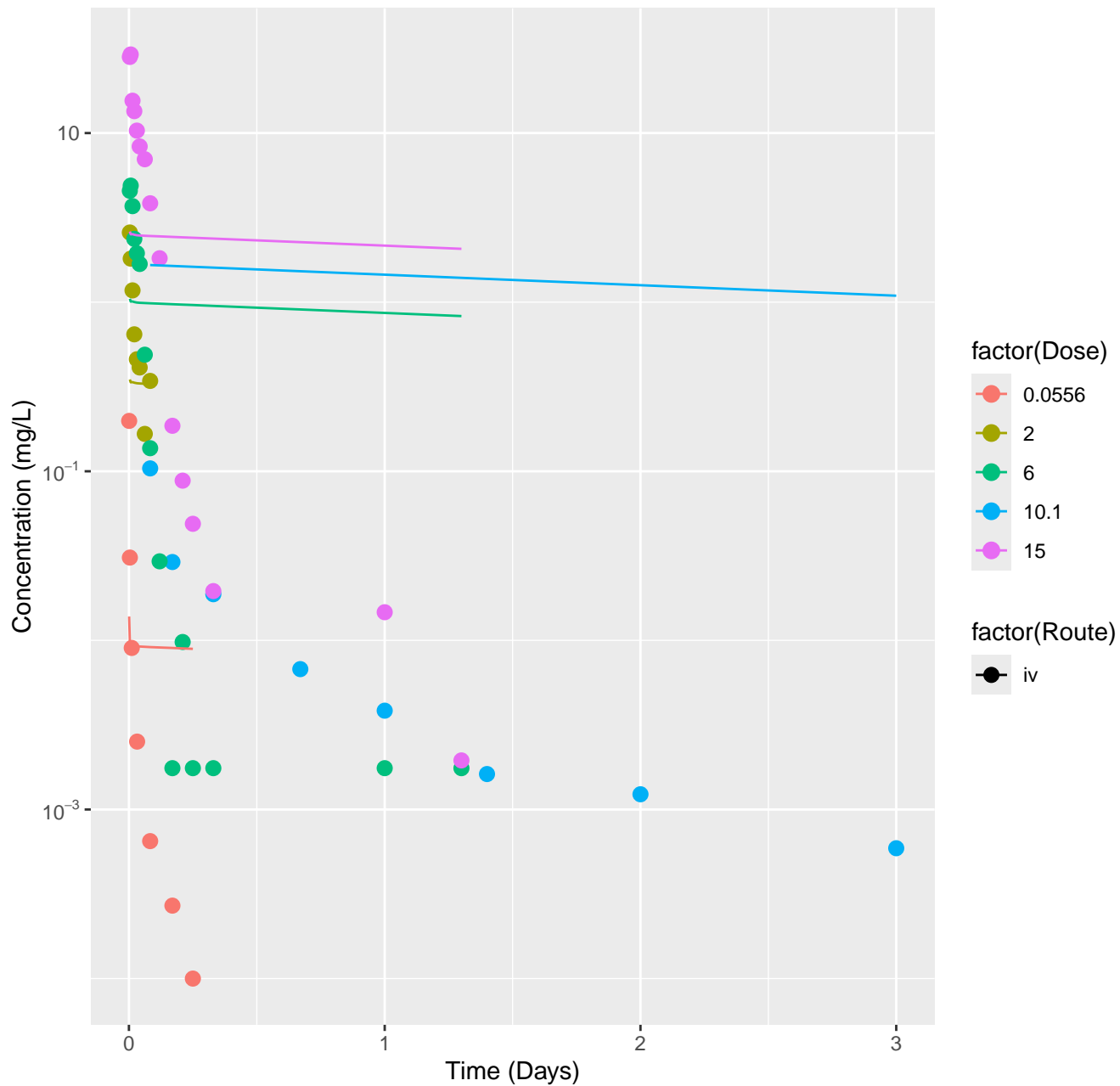
Benzo[a]pyrene-rat-HTPBTK-ADMET, RMSLE=1.51



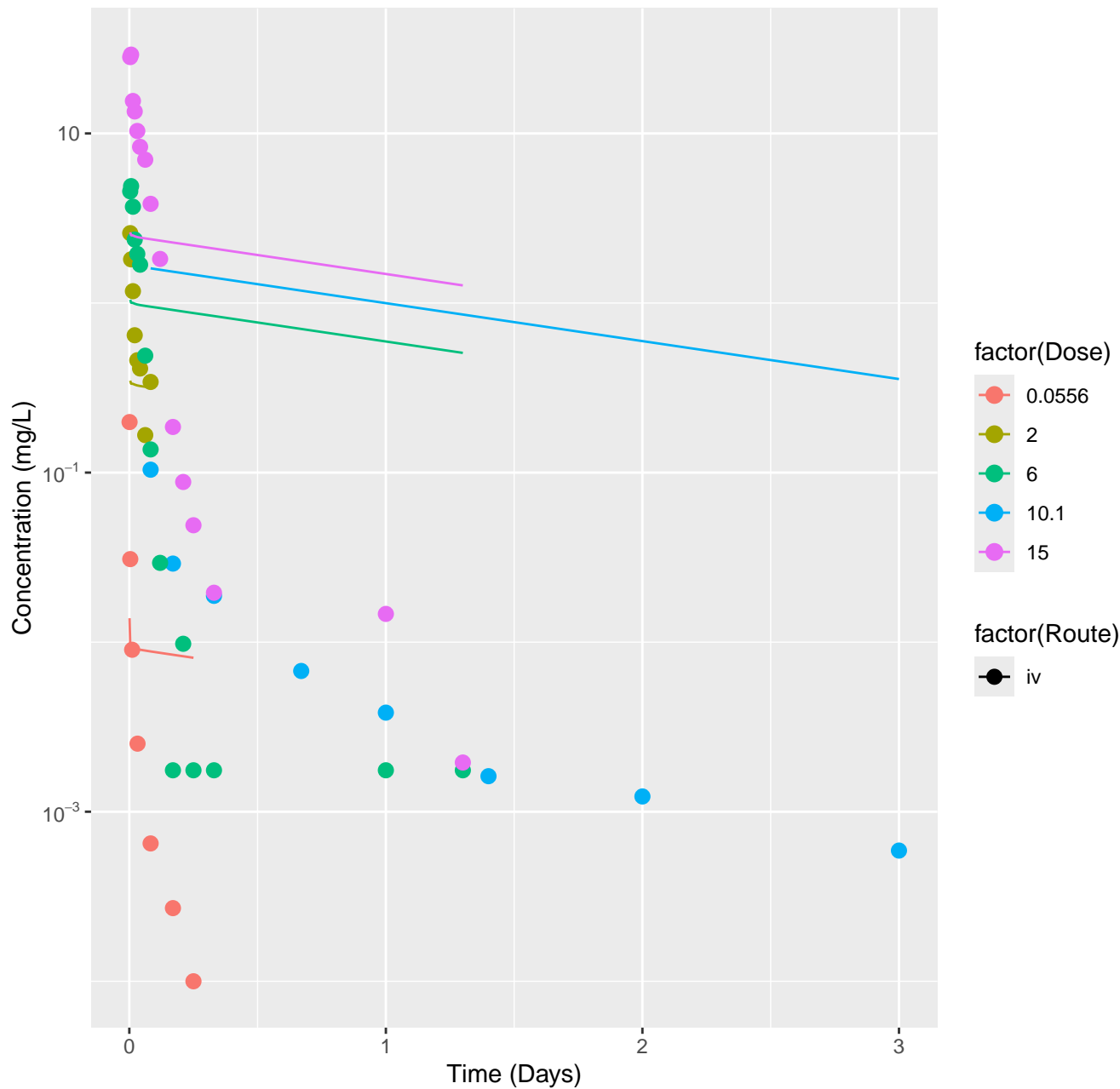
Benzo[a]pyrene-rat-HTPBTK-Dawson, RMSLE=1.58



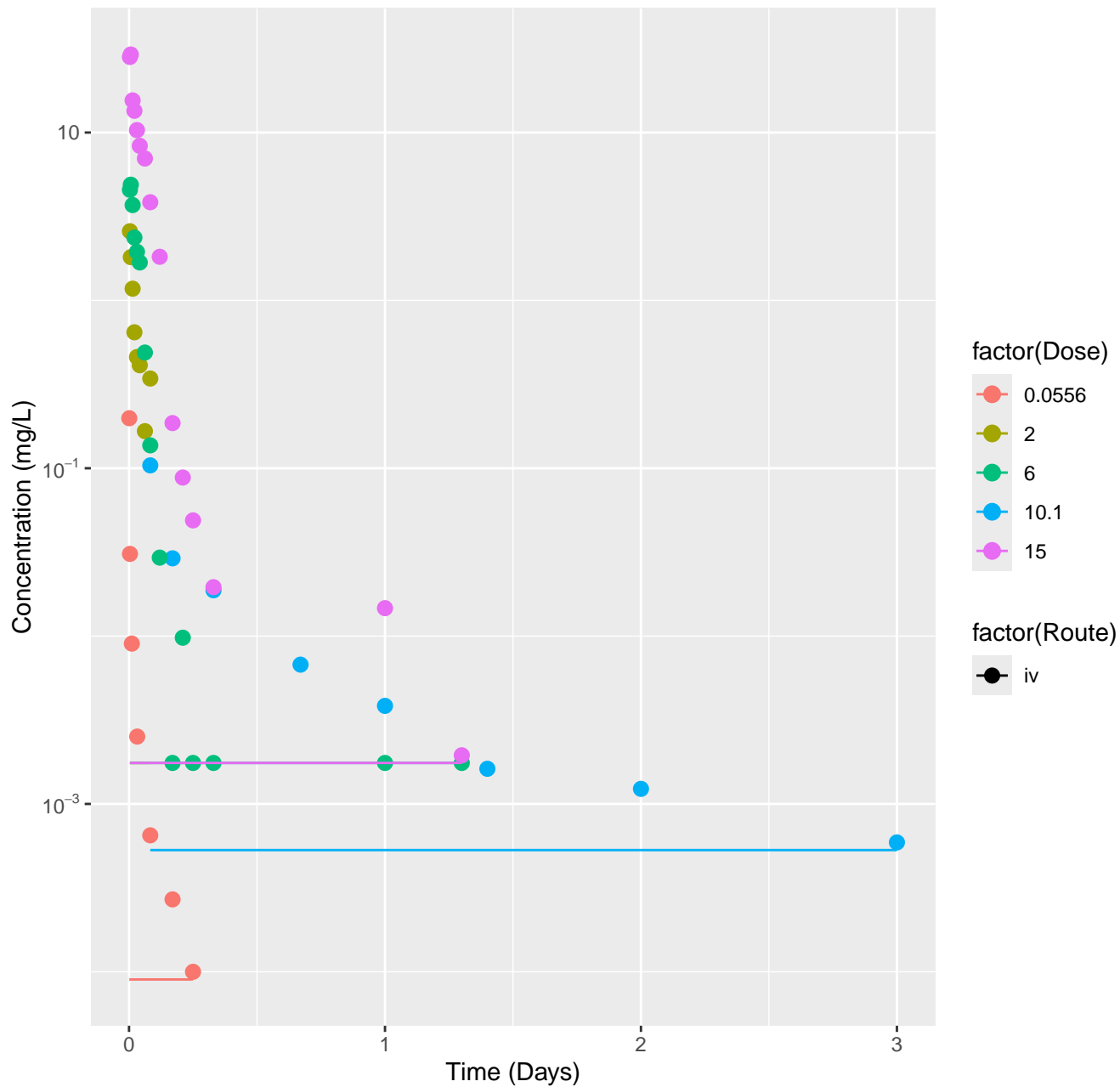
Benzo[a]pyrene-rat-HTPBTK-OPERA, RMSLE=1.59



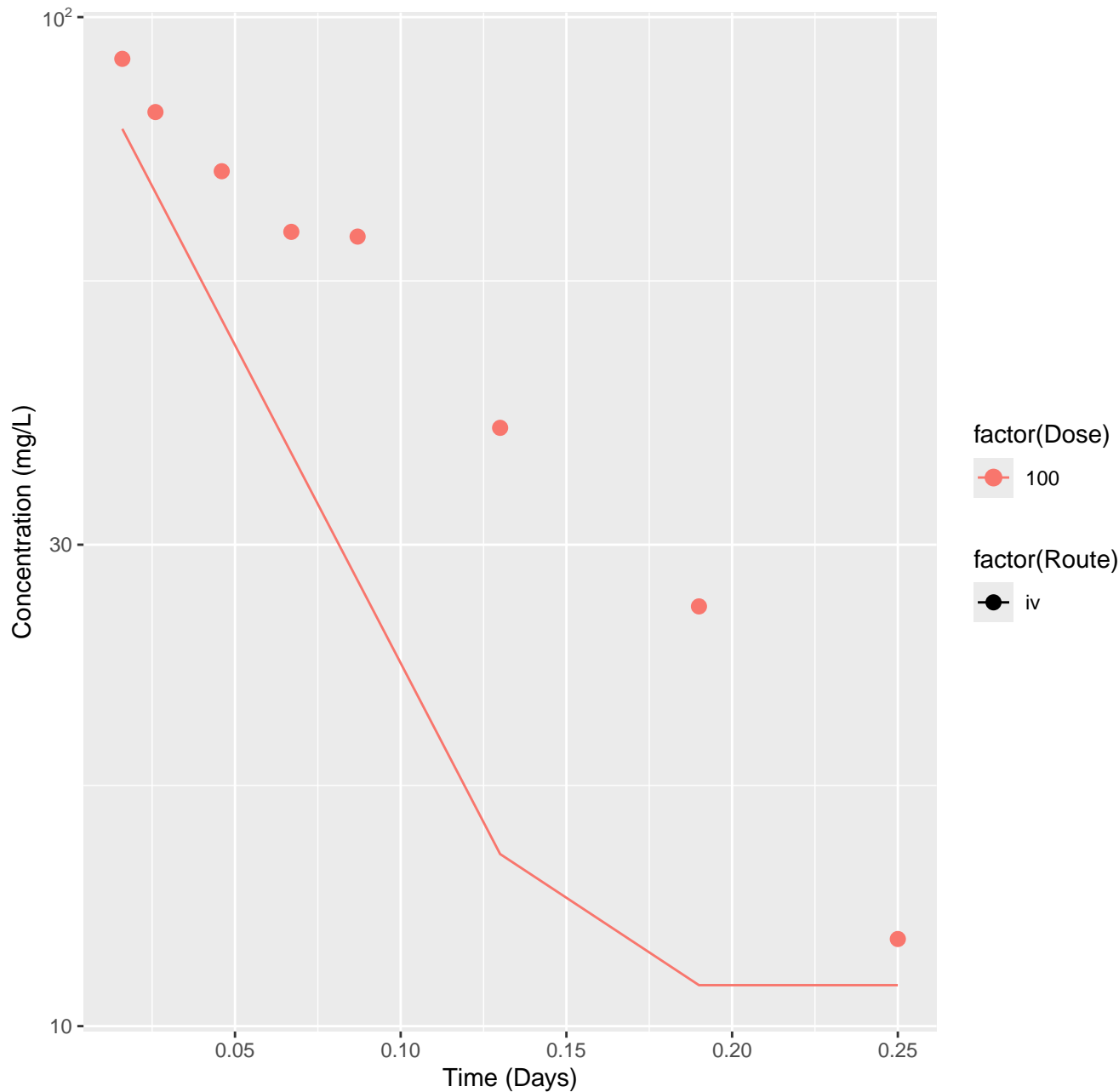
Benzo[a]pyrene-rat-HTPBTK-Consensus, RMSLE=1.51



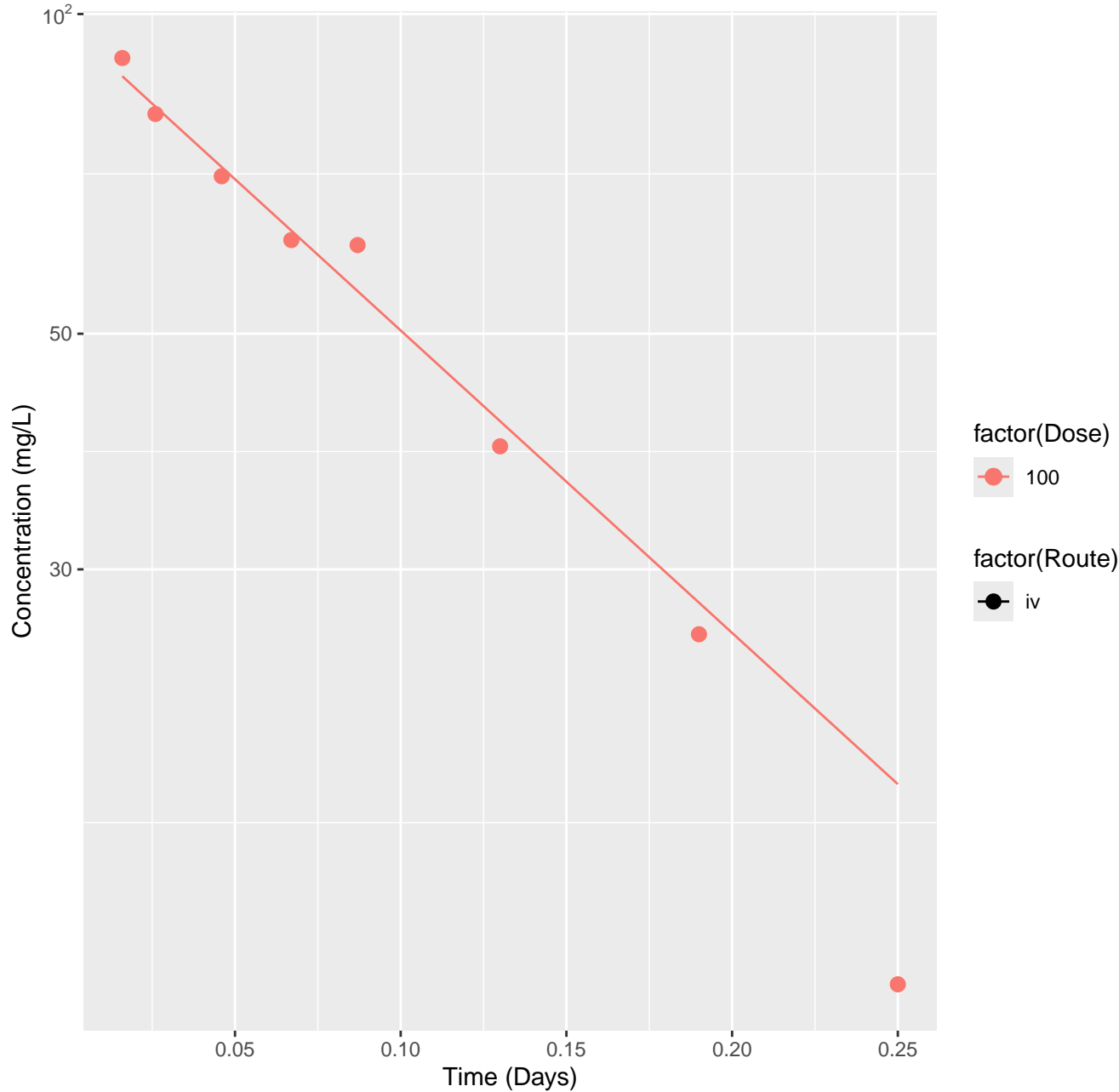
Benzo[a]pyrene-rat-In Vivo Fits, RMSLE=2.4



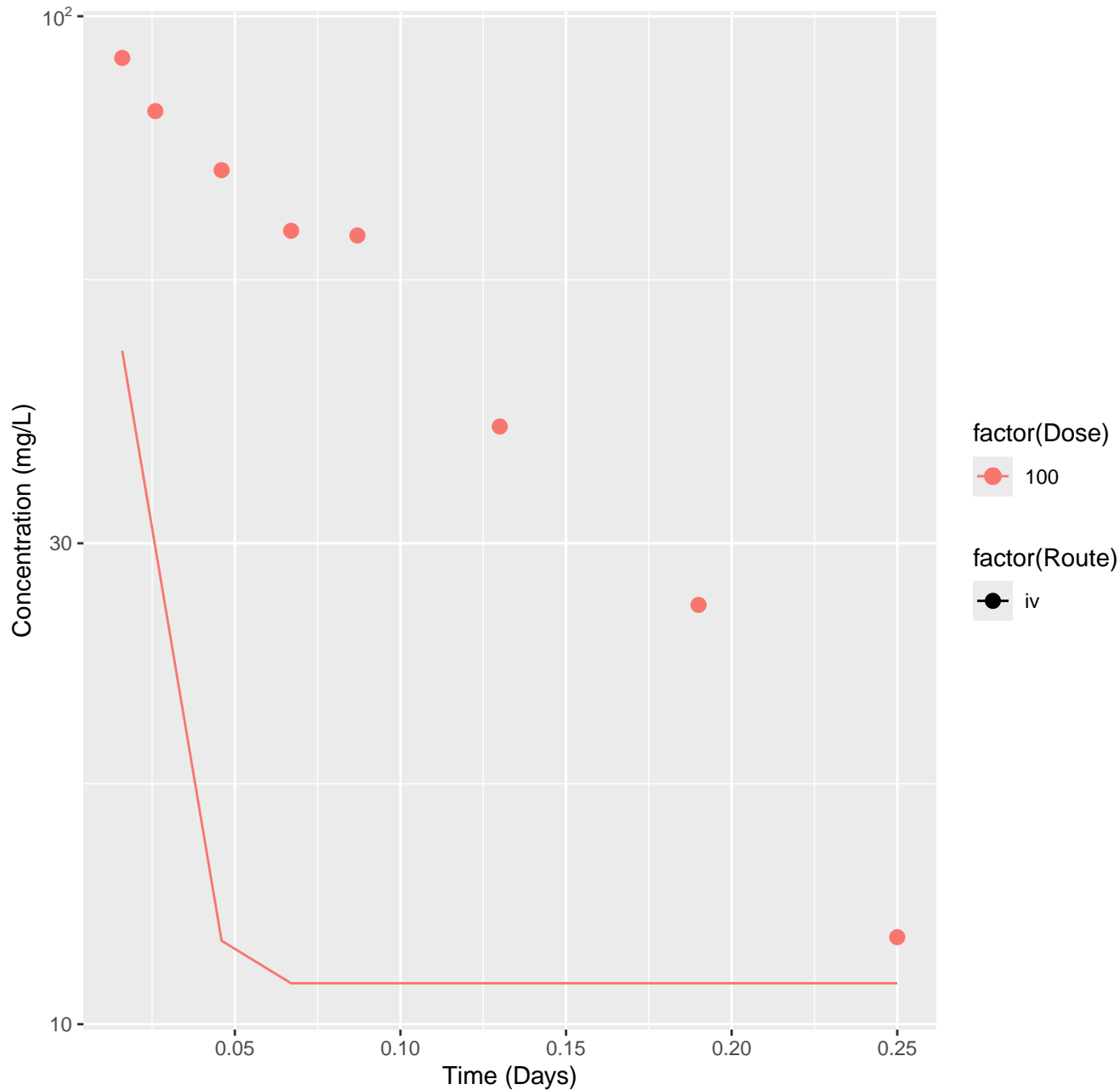
Methanol-rat-HTPBTK-InVitro, RMSLE=0.255



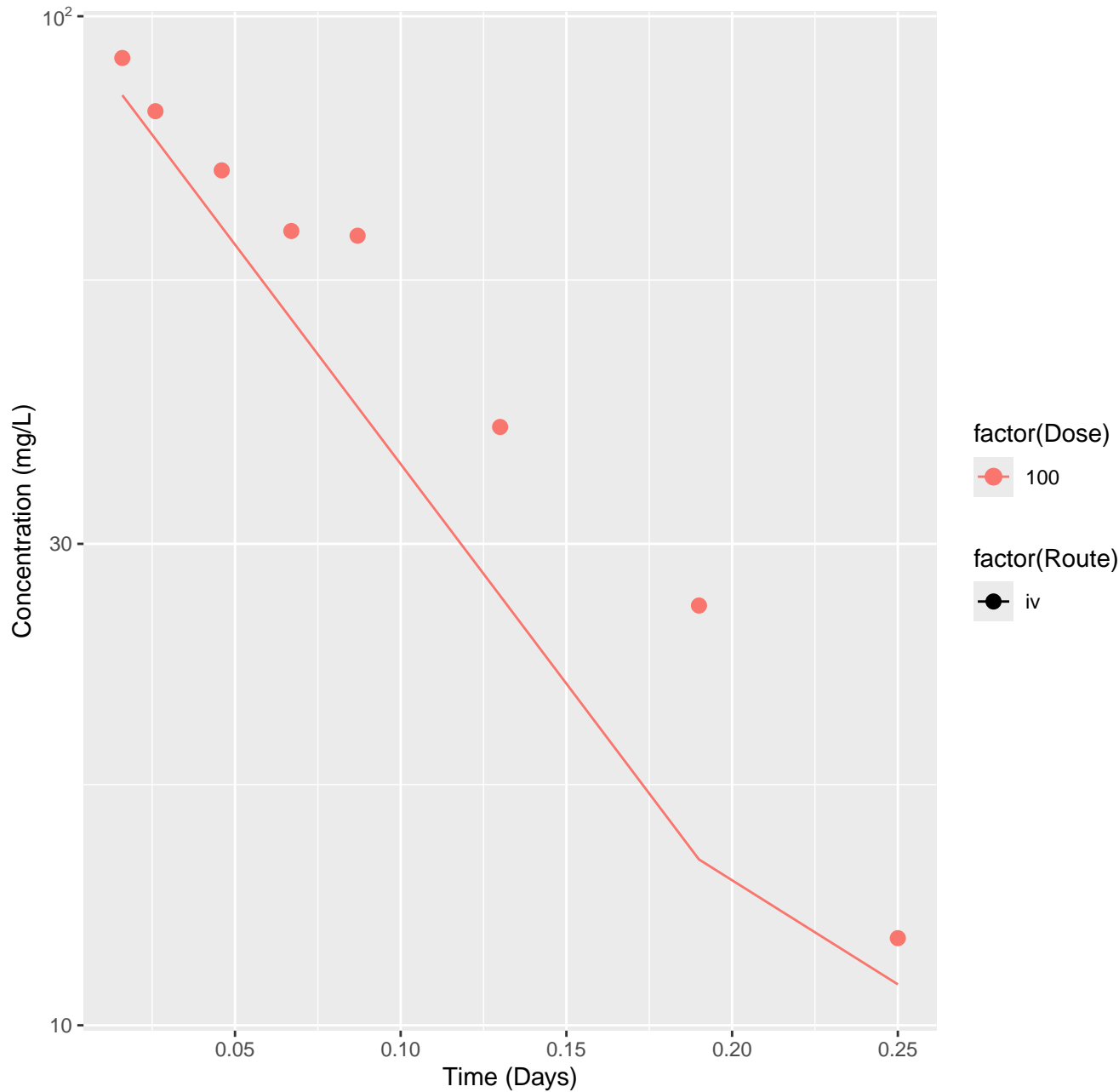
Methanol-rat-HTPBTK-ADMET, RMSLE=0.0701



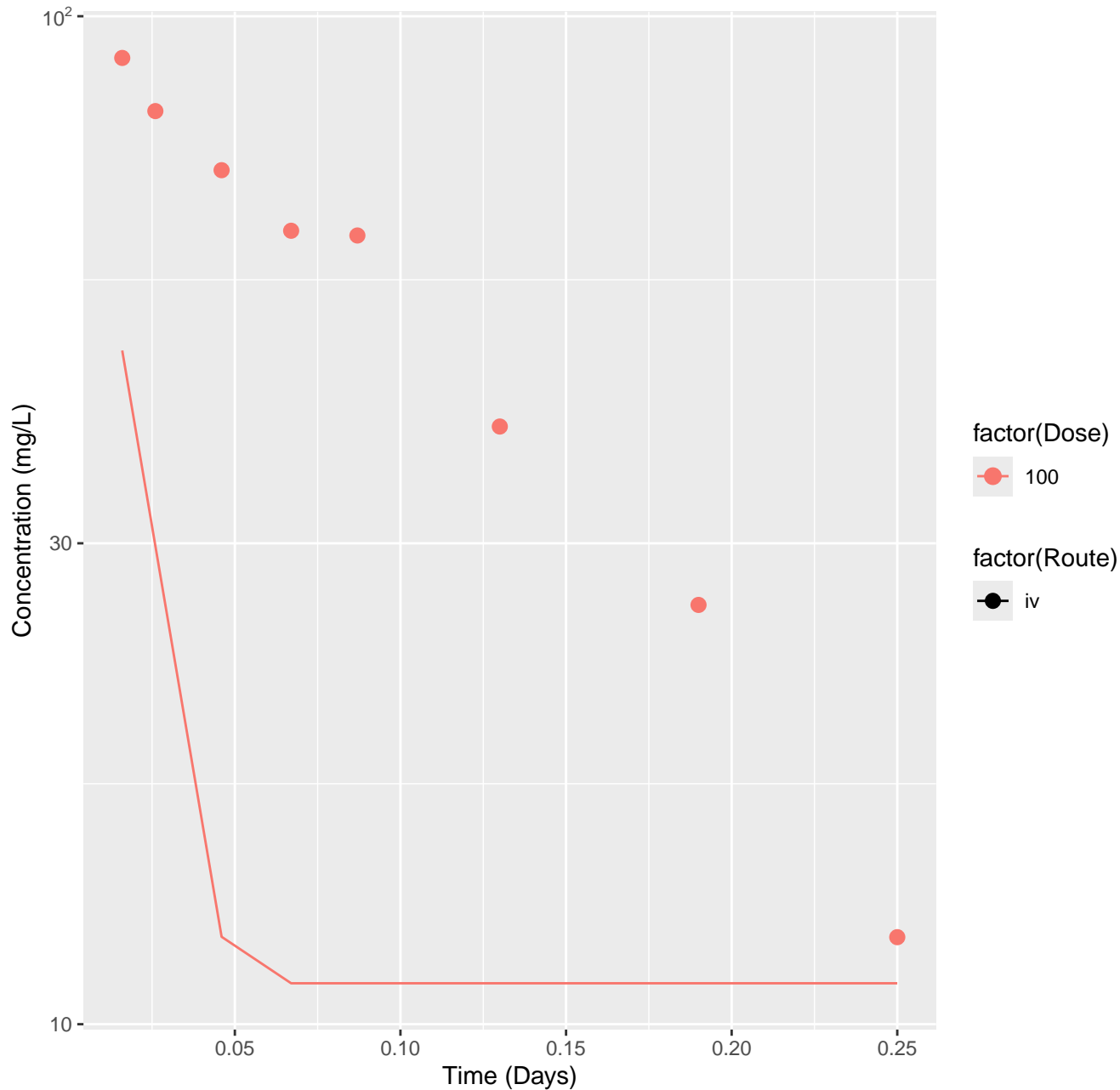
Methanol-rat-HTPBTK-Pradeep, RMSLE=0.549



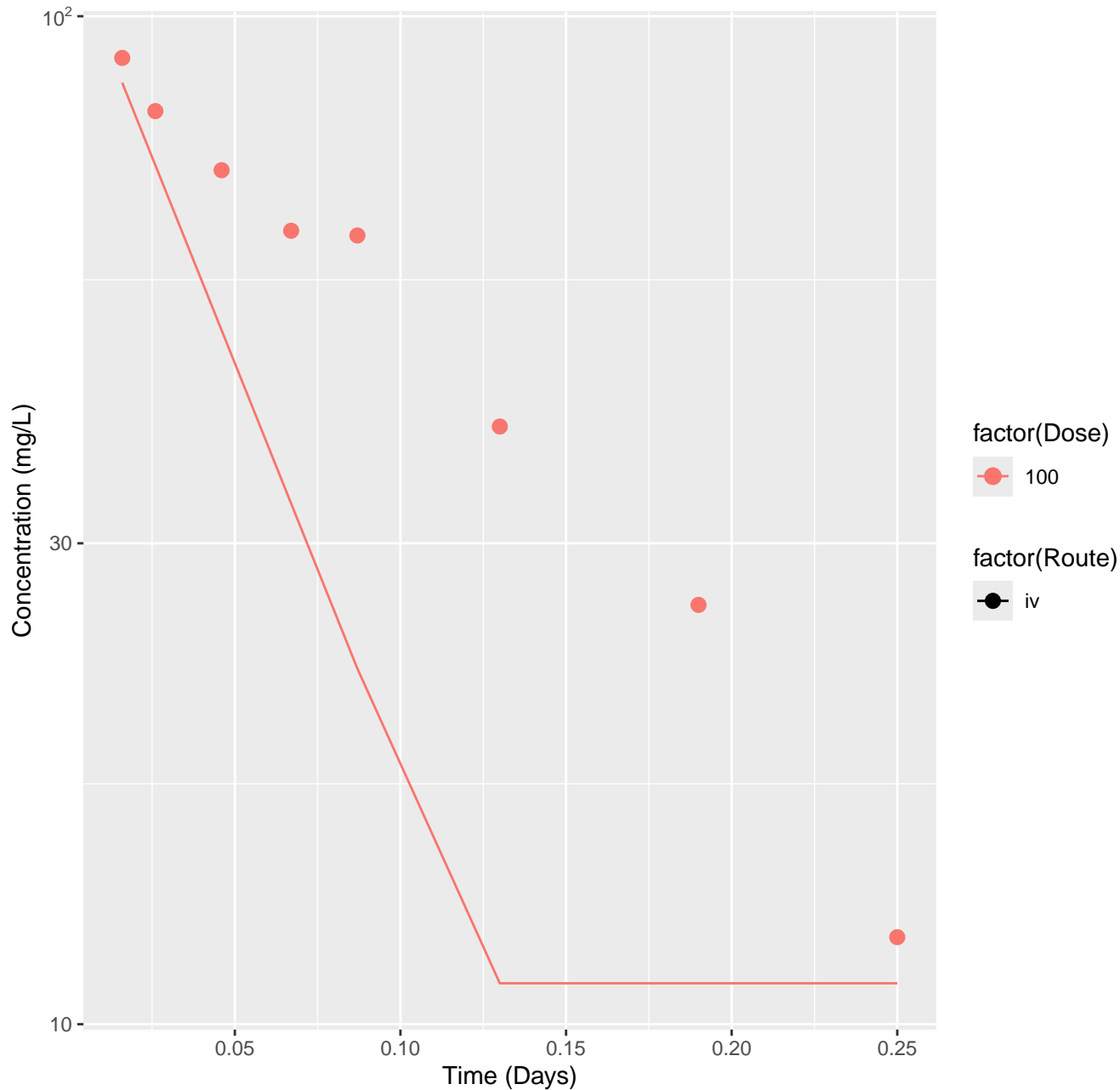
Methanol-rat-HTPBTK-OPERA, RMSLE=0.13



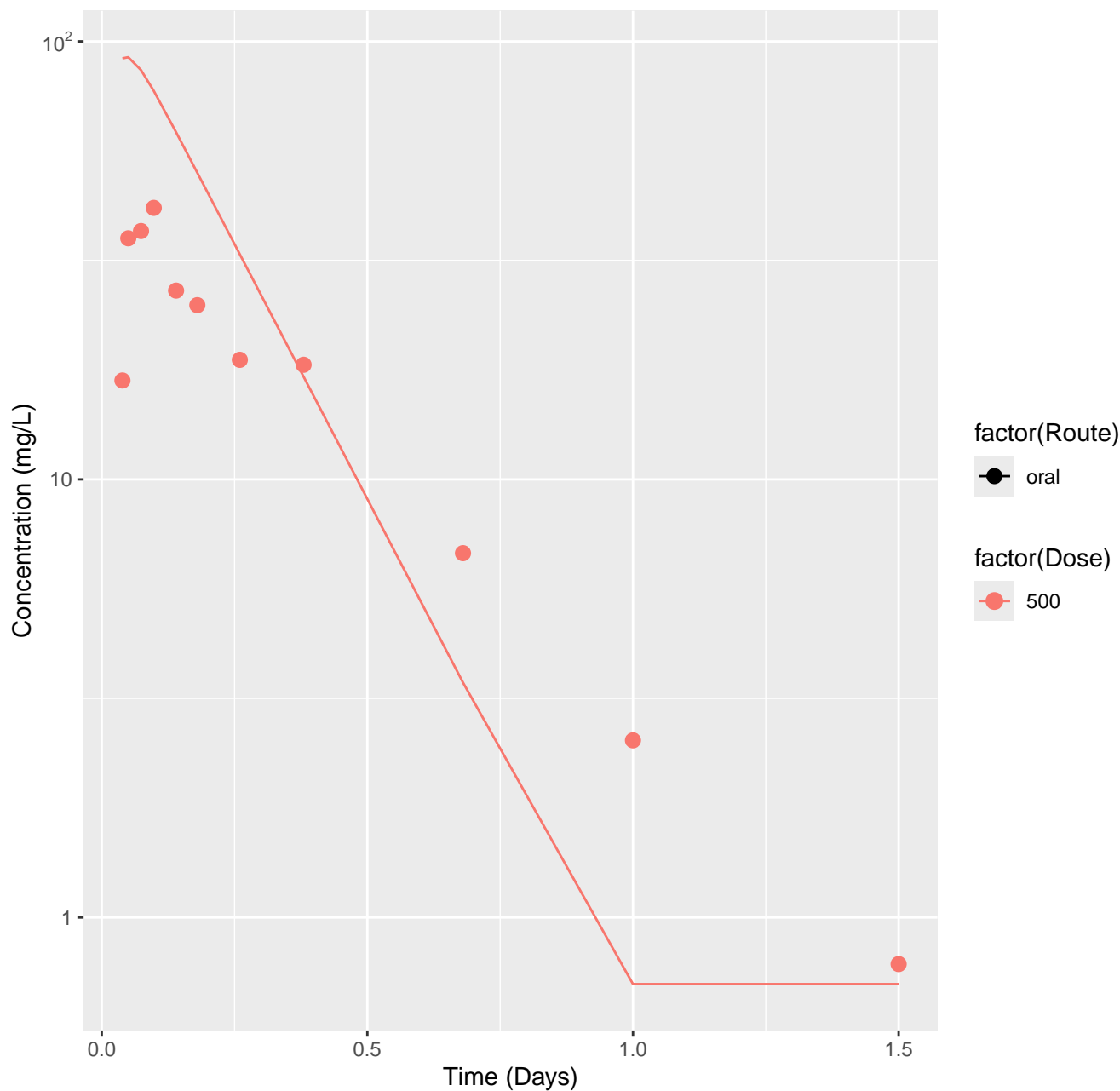
Methanol-rat-HTPBTK-Consensus, RMSLE=0.548



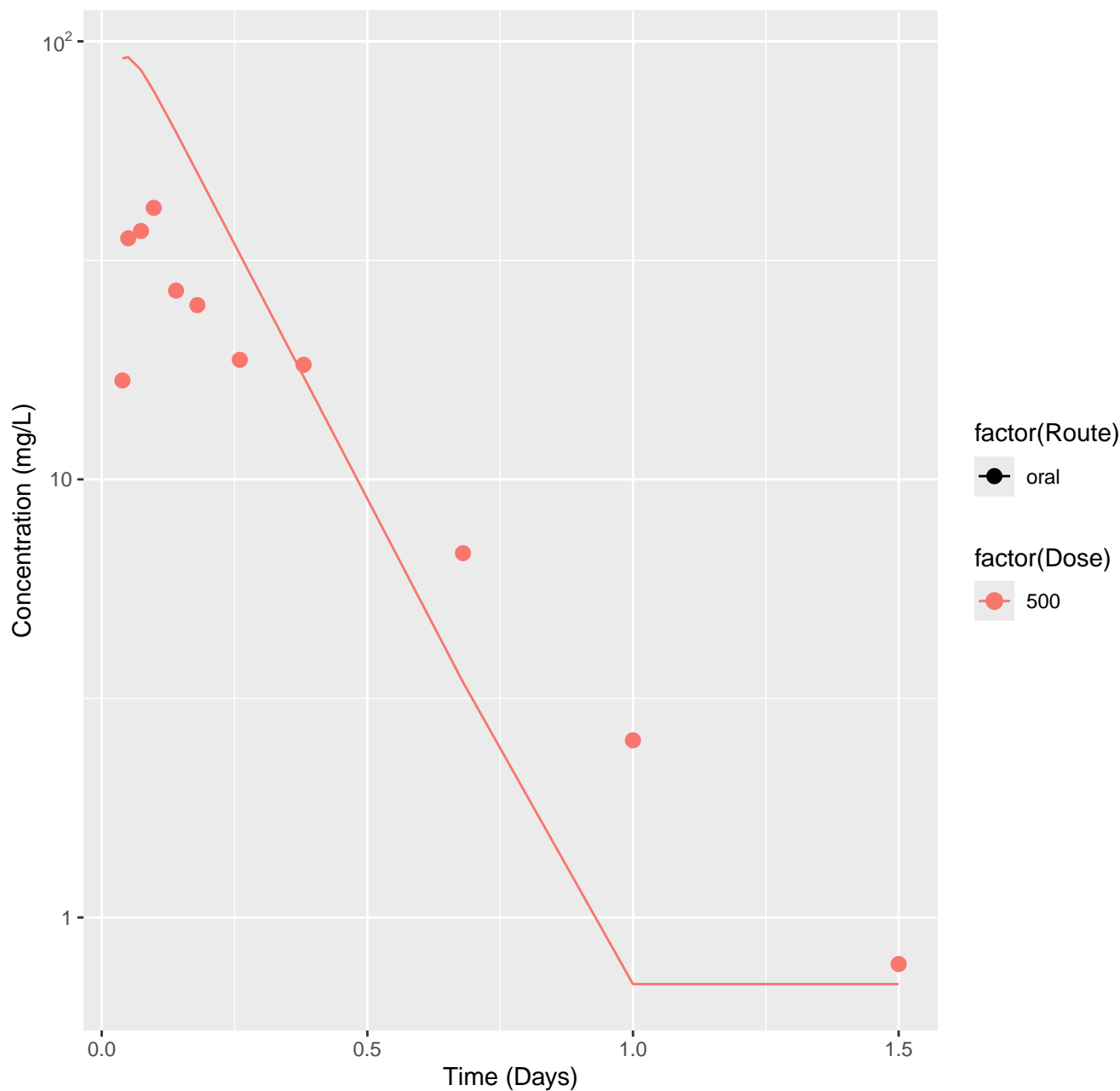
Methanol-rat-In Vivo Fits, RMSLE=0.303



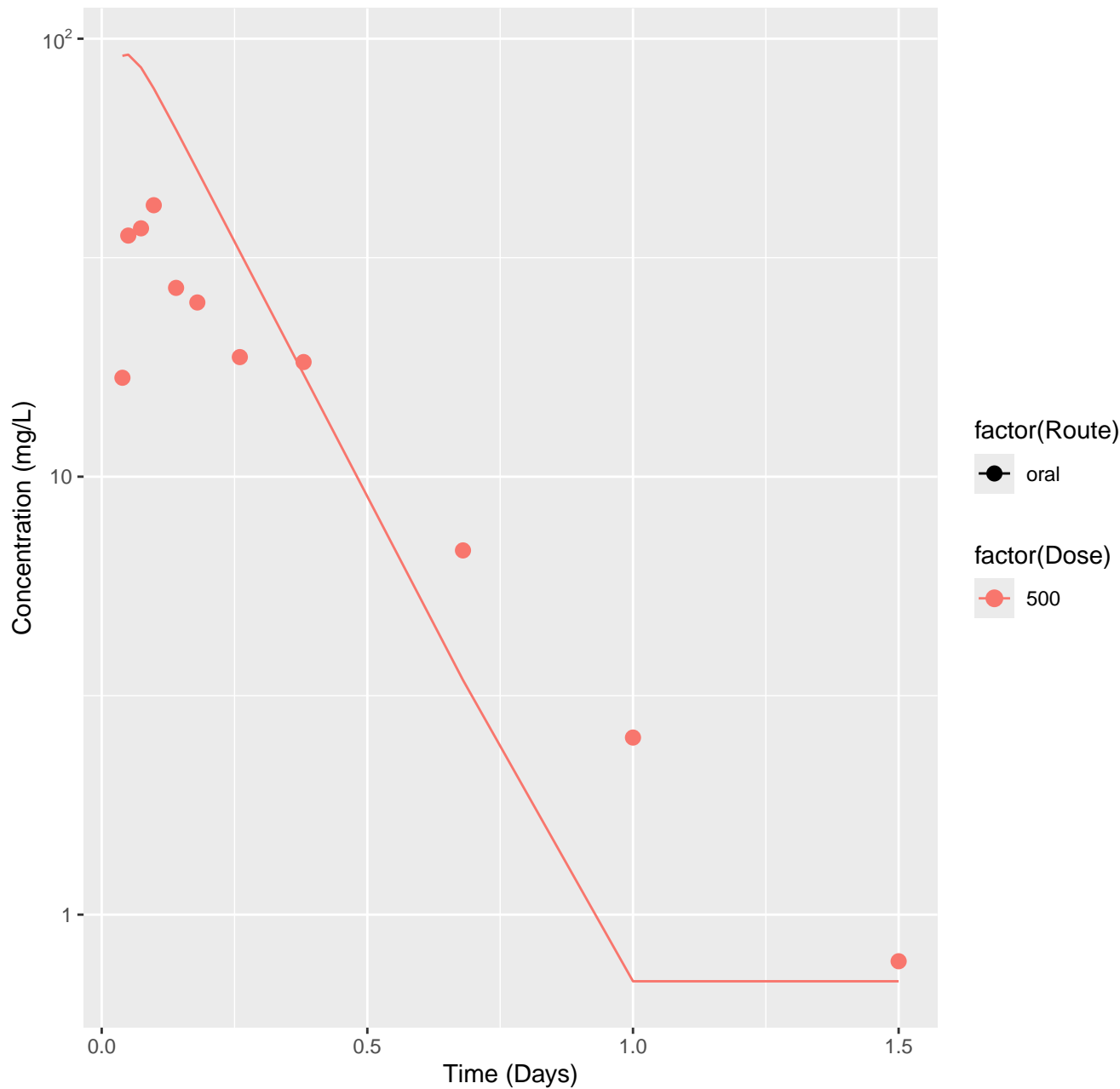
Tetrachloroethylene-rat-HTPBTK-InVitro, RMSLE=0.381



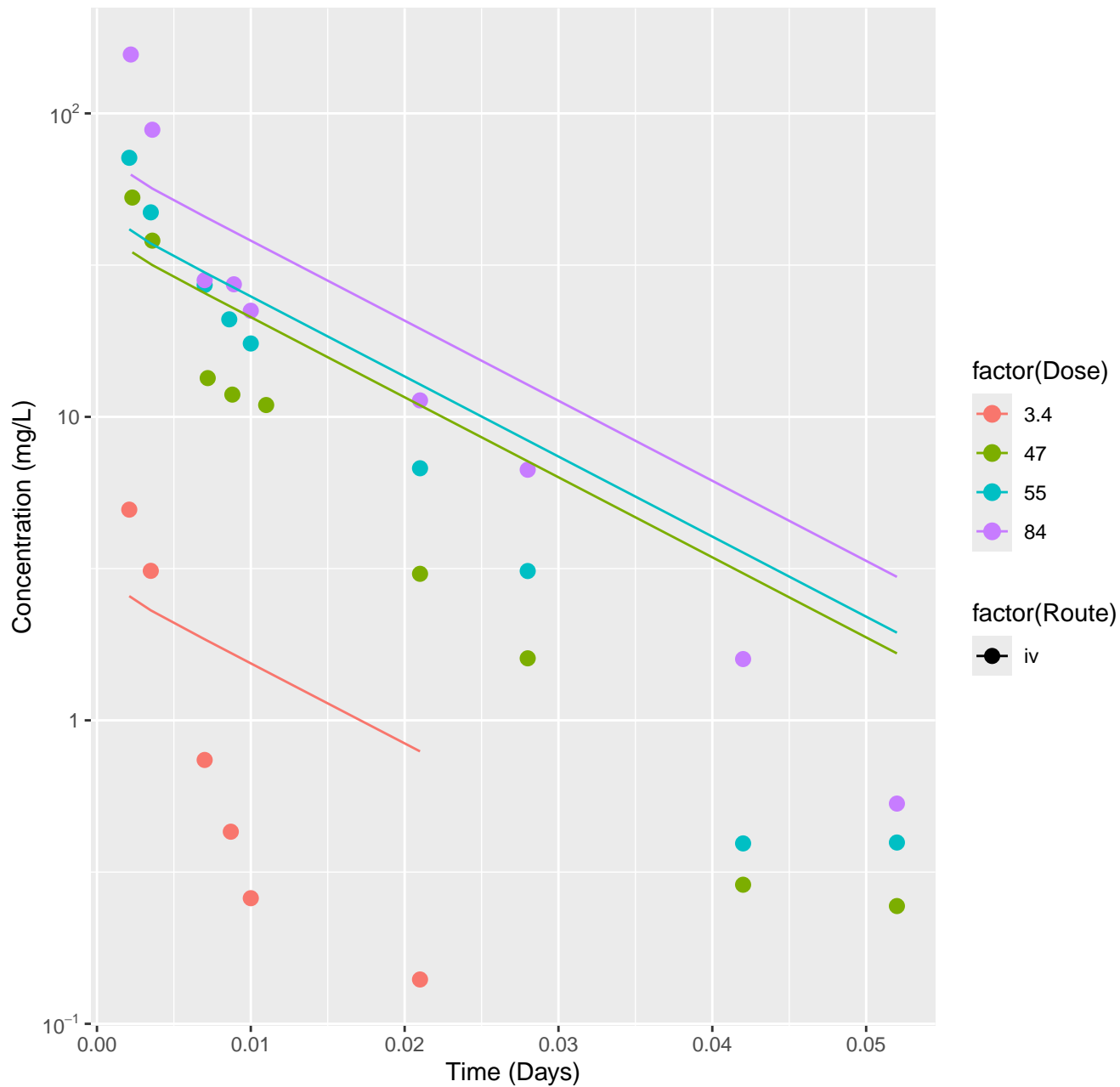
Tetrachloroethylene-rat-HTPBTK-OPERA, RMSLE=0.381



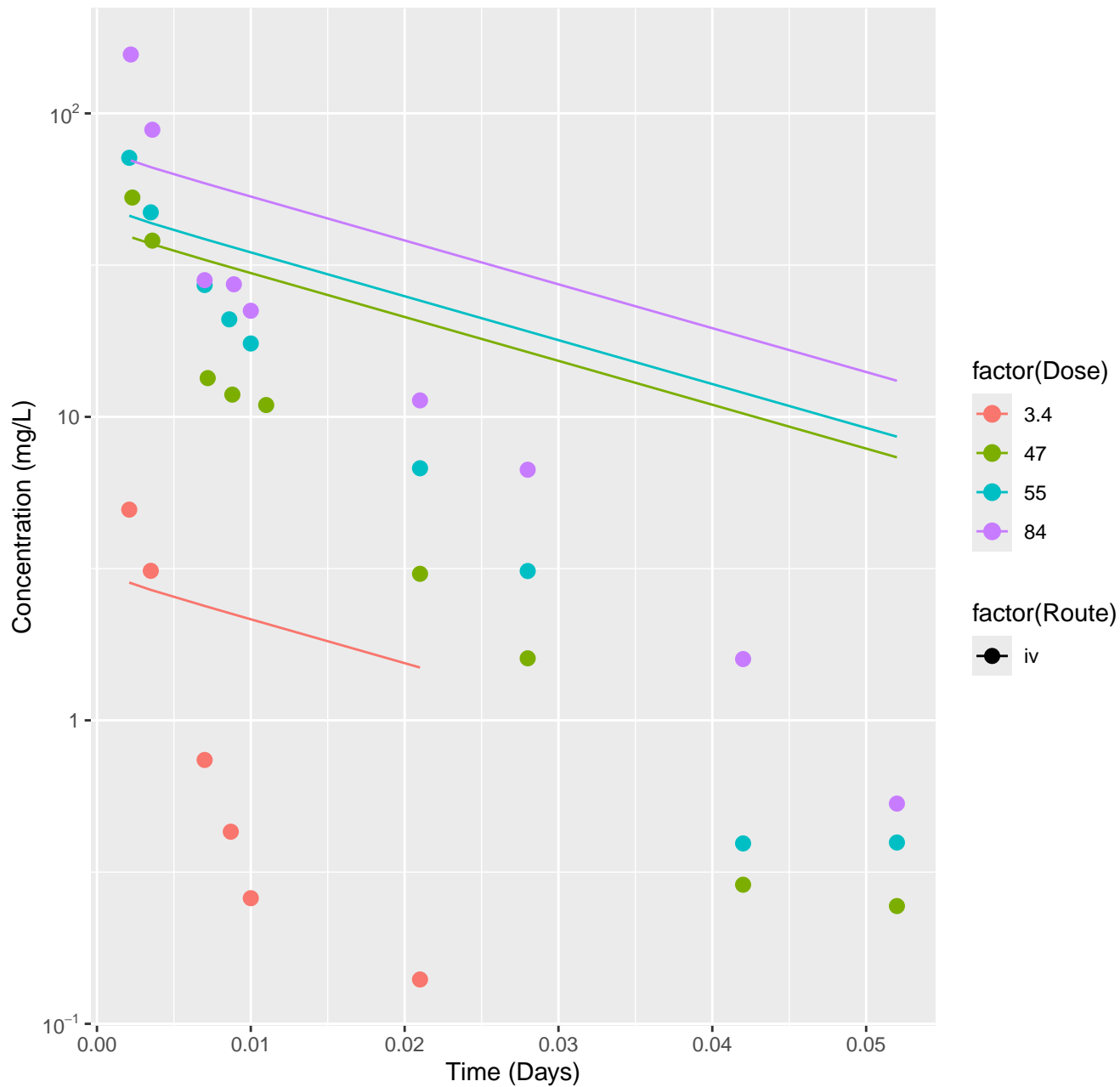
Tetrachloroethylene-rat-HTPBTK-Consensus, RMSLE=0.381



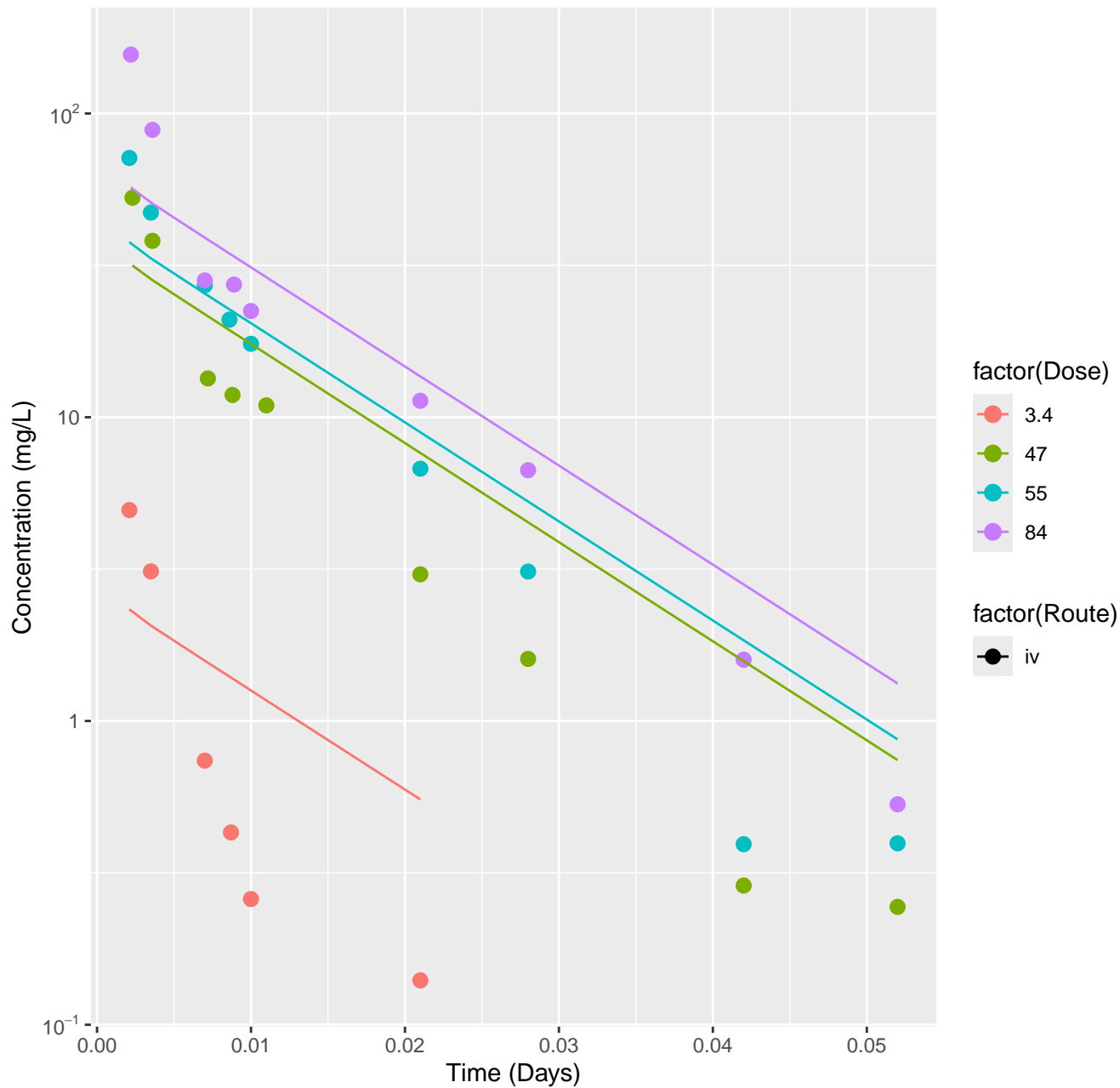
Acrylonitrile–rat–HTPBTK–InVitro, RMSLE=0.479



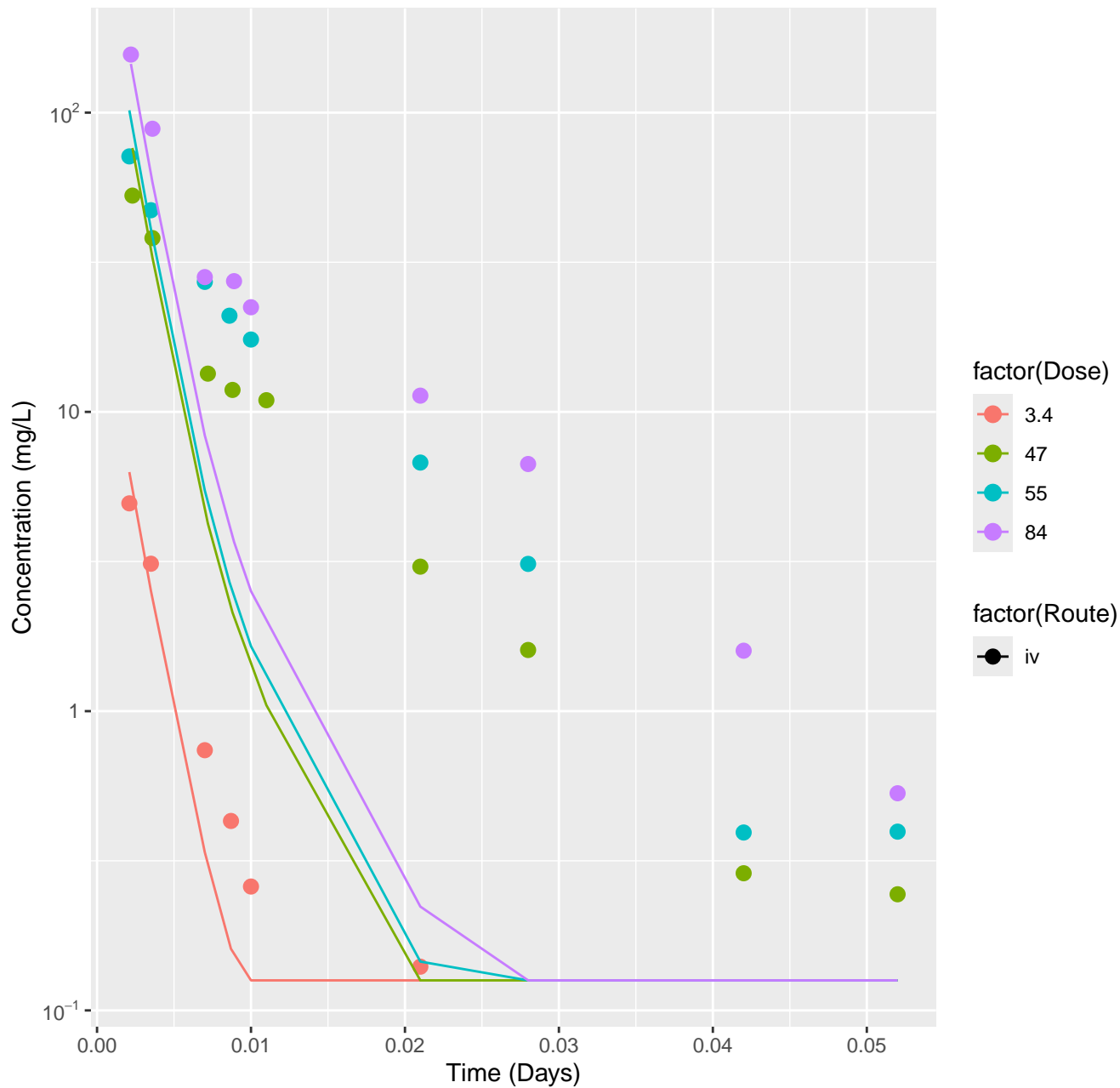
Acrylonitrile-rat-HTPBTK-OPERA, RMSLE=0.757



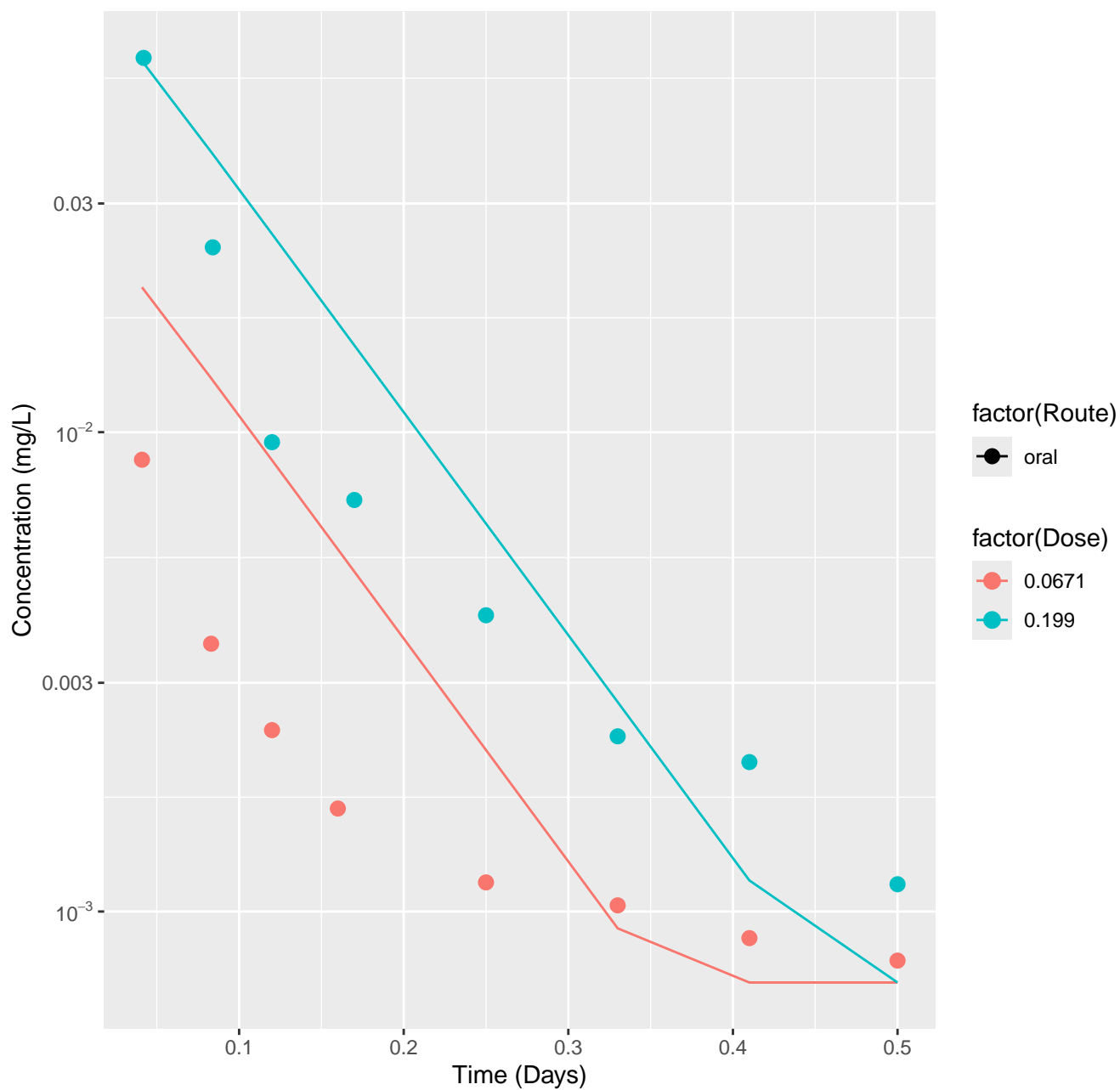
Acrylonitrile–rat–HTPBTK–Consensus, RMSLE=0.345



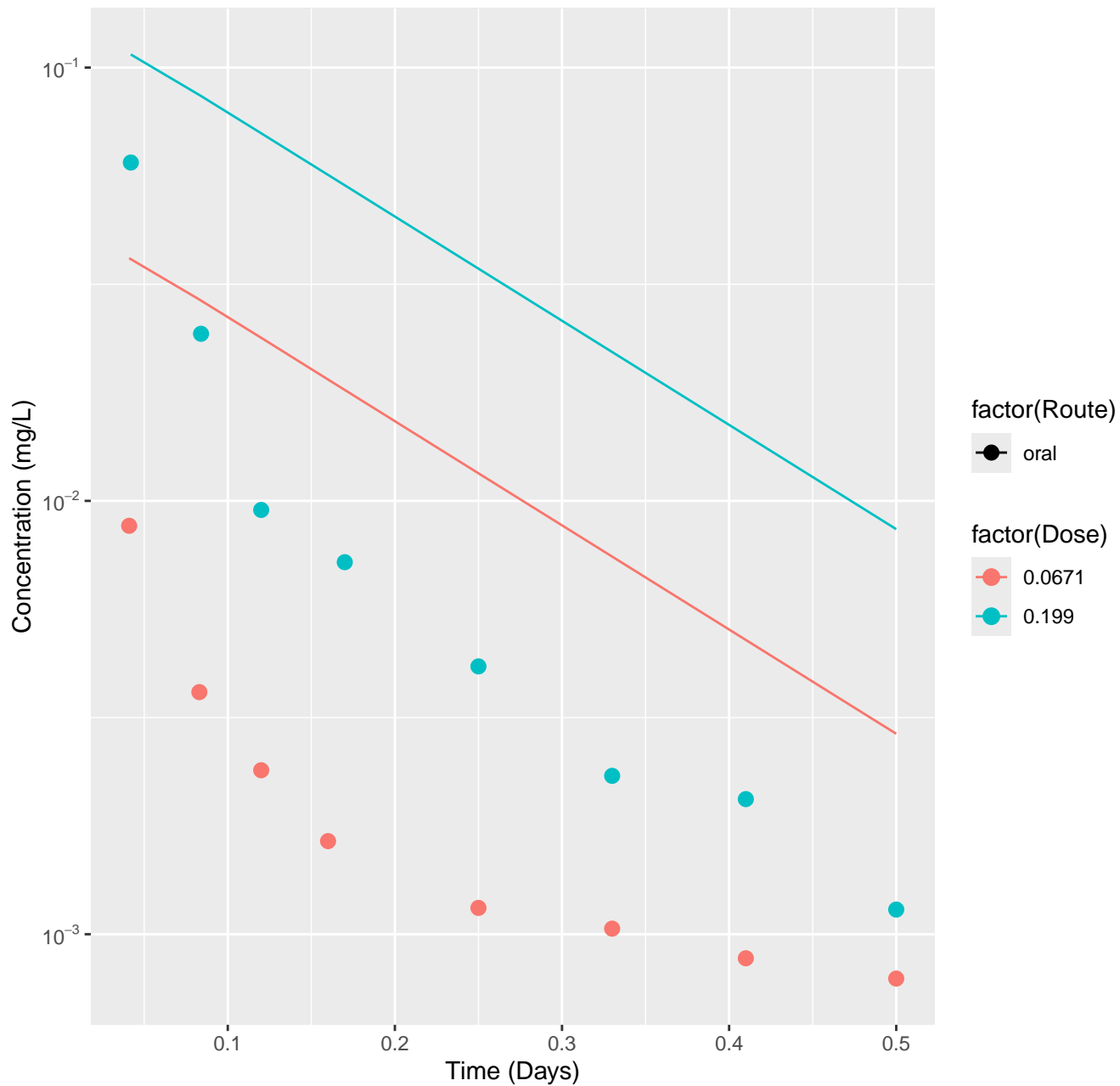
Acrylonitrile–rat–In Vivo Fits, RMSLE=0.829



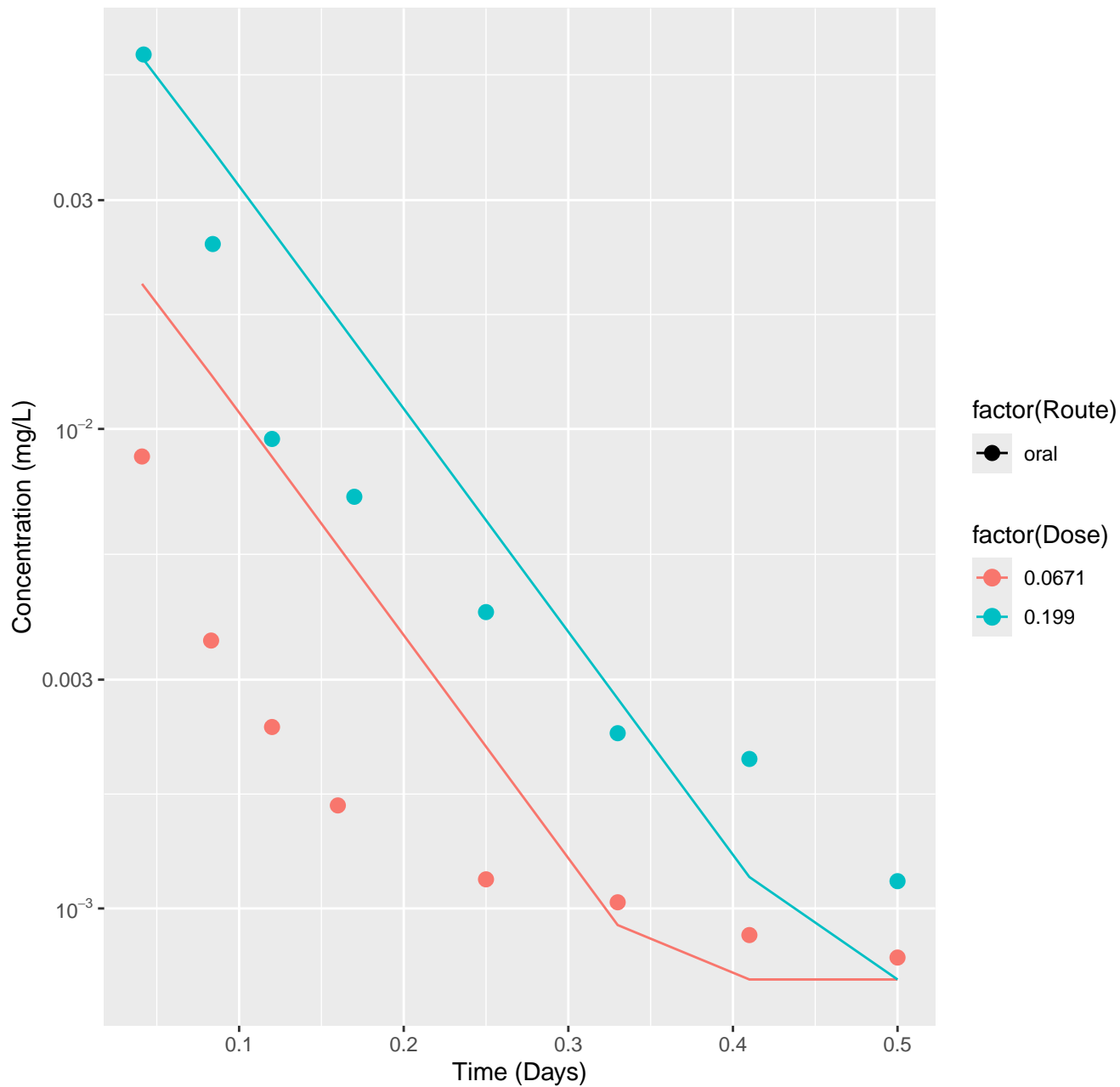
Methyl tert-butyl ether-human-HTPBTK-InVitro, RMSLE=0.317



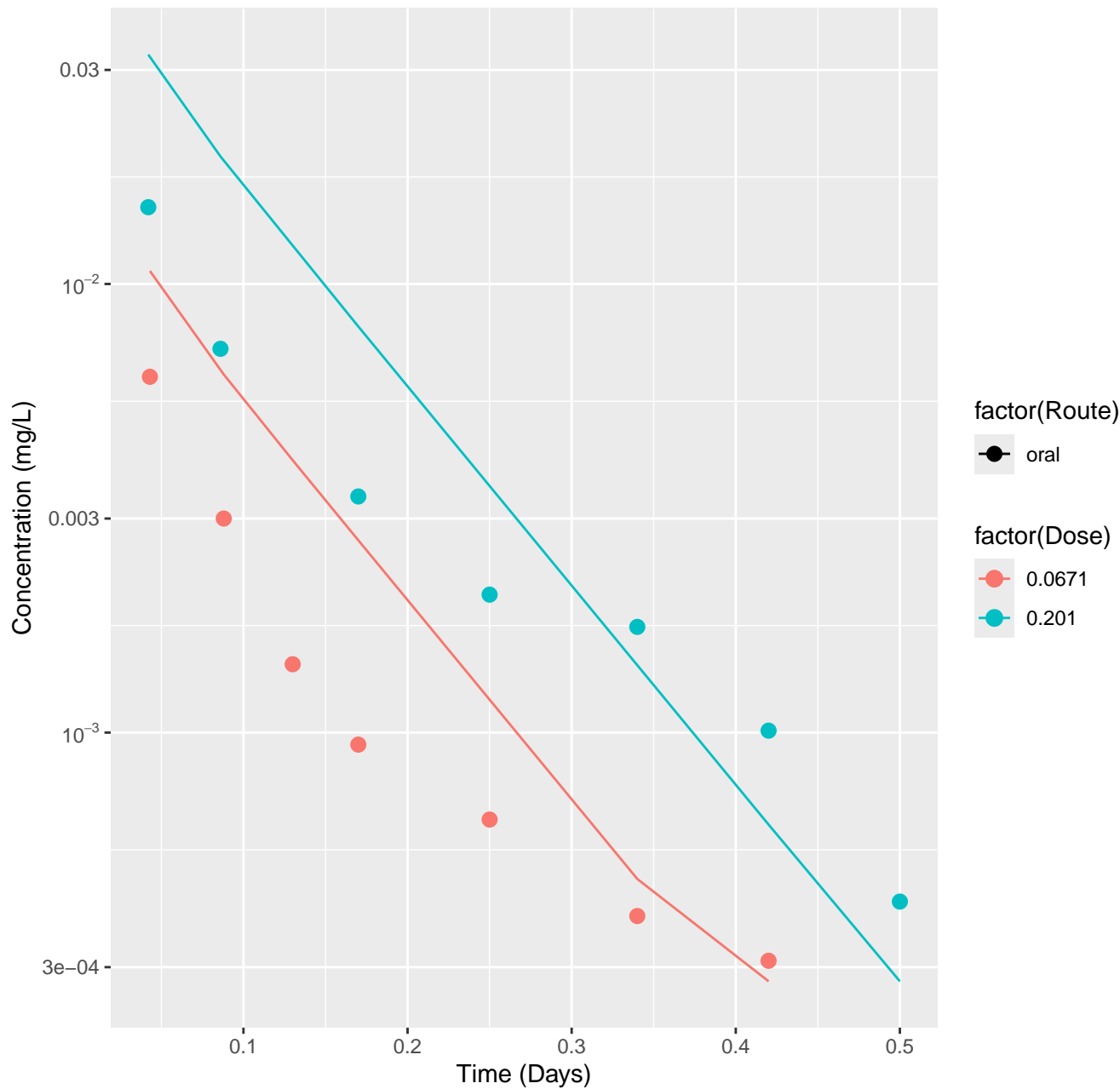
Methyl tert-butyl ether-human-HTPBTK-OPERA, RMSLE=0.832



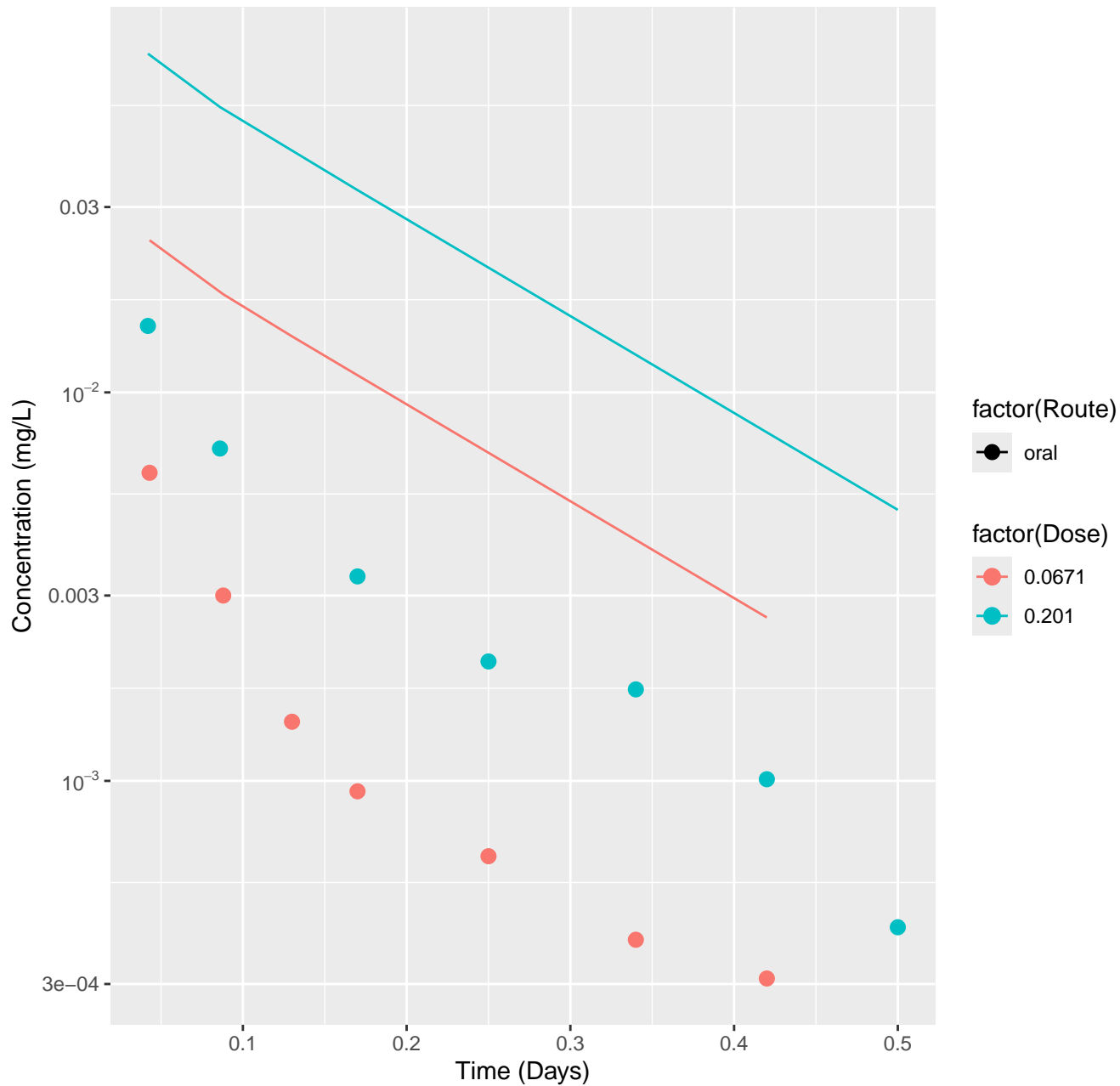
Methyl tert-butyl ether-human-HTPBTK-Consensus, RMSLE=0.318



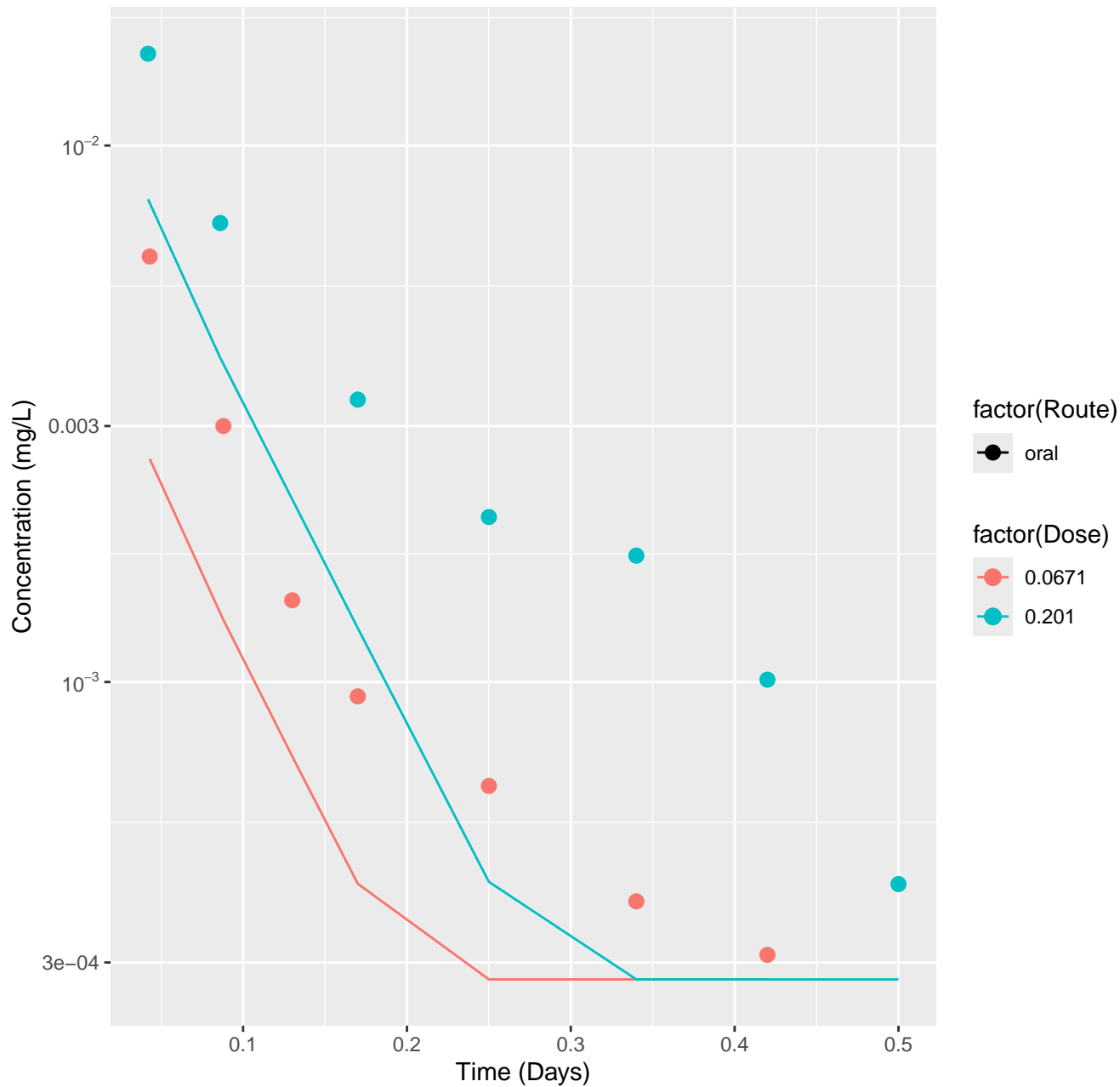
tert-Amyl methyl ether-human-HTPBTK-InVitro, RMSLE=0.297



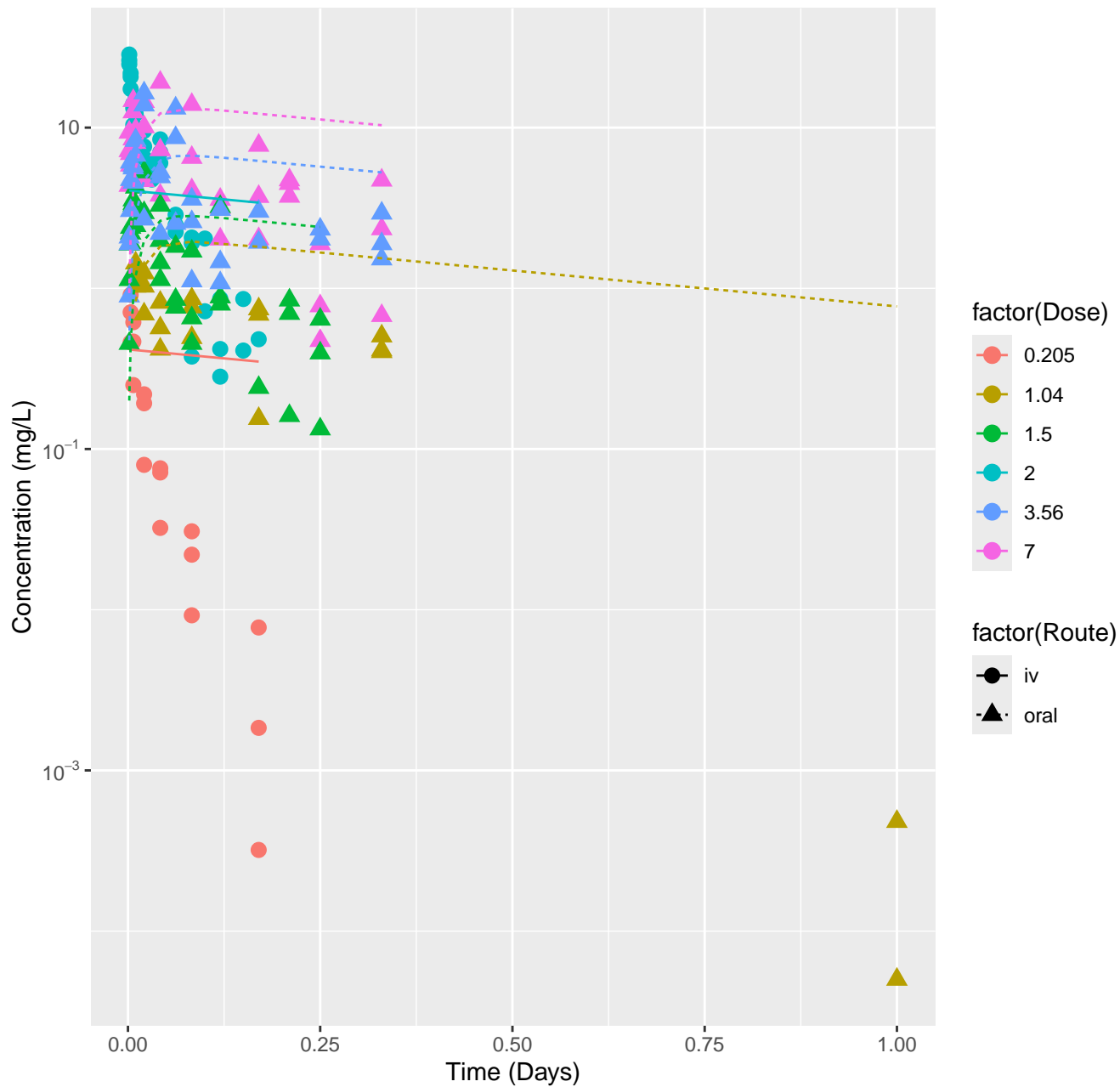
tert-Amyl methyl ether-human-HTPBTK-OPERA, RMSLE=0.928



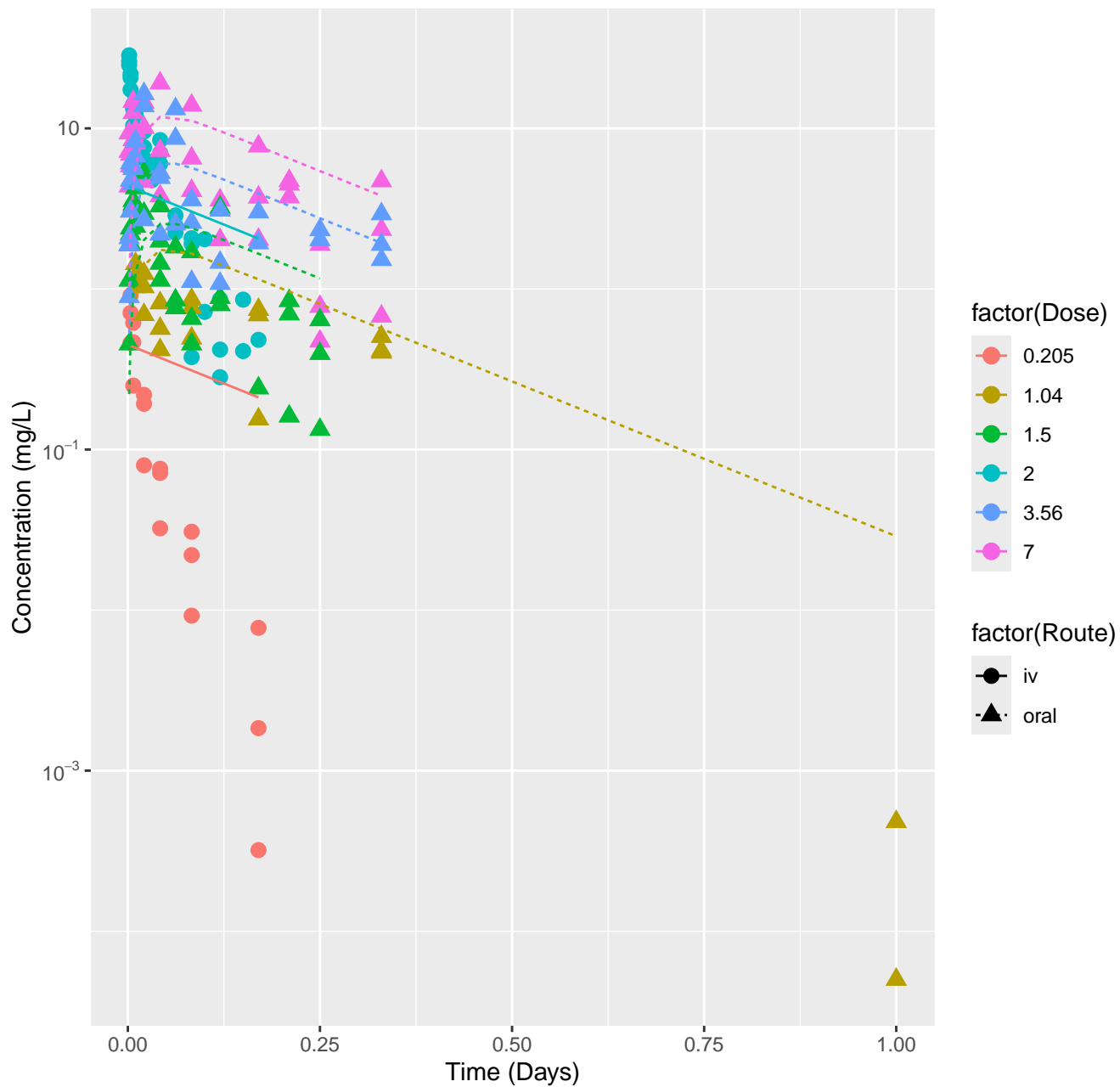
tert-Amyl methyl ether-human-HTPBTK-Consensus, RMSLE=0.412



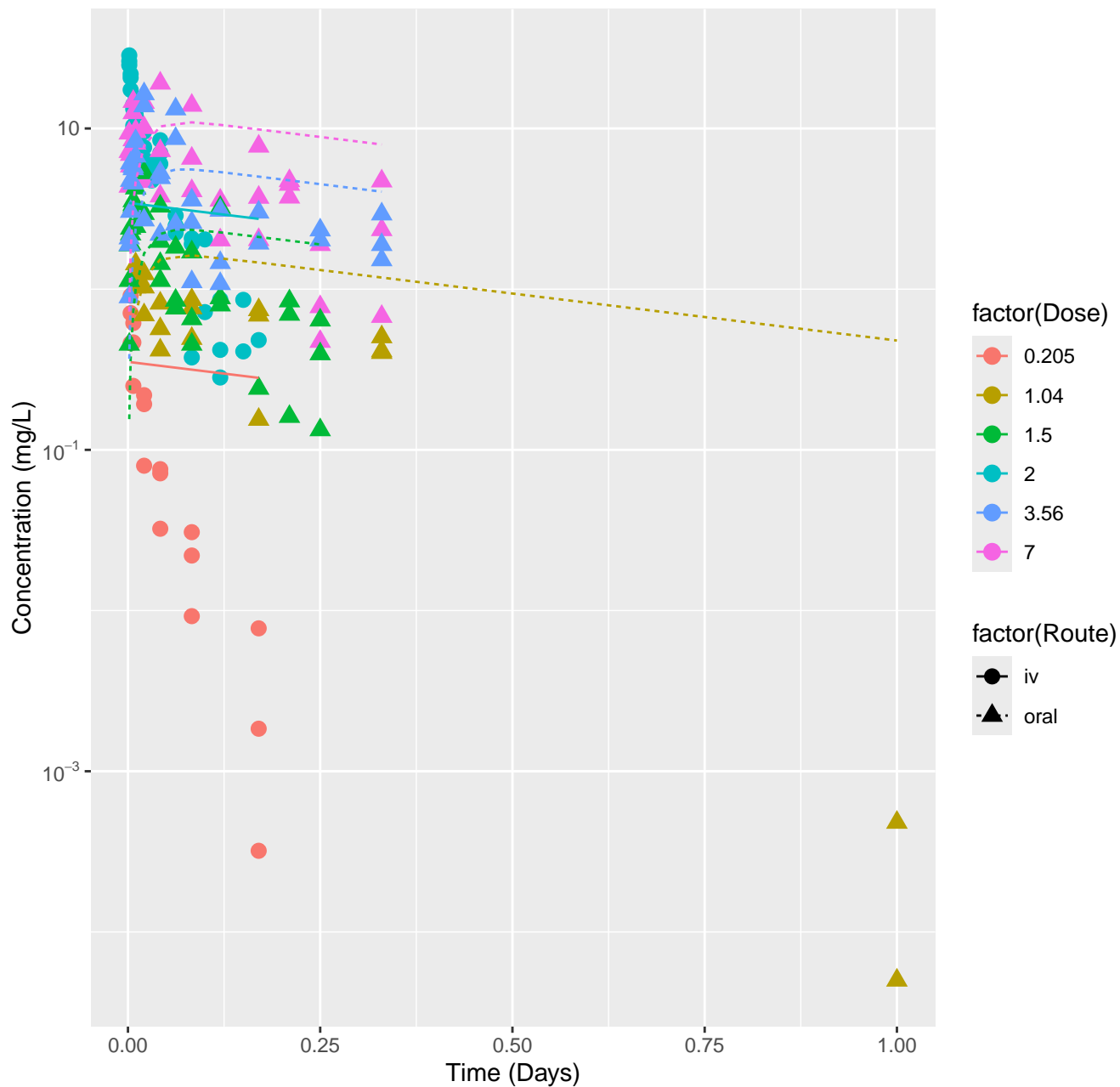
2,4-Dichlorophenoxyacetic acid-rat-HTPBTK-InVitro, RMSLE=0.762

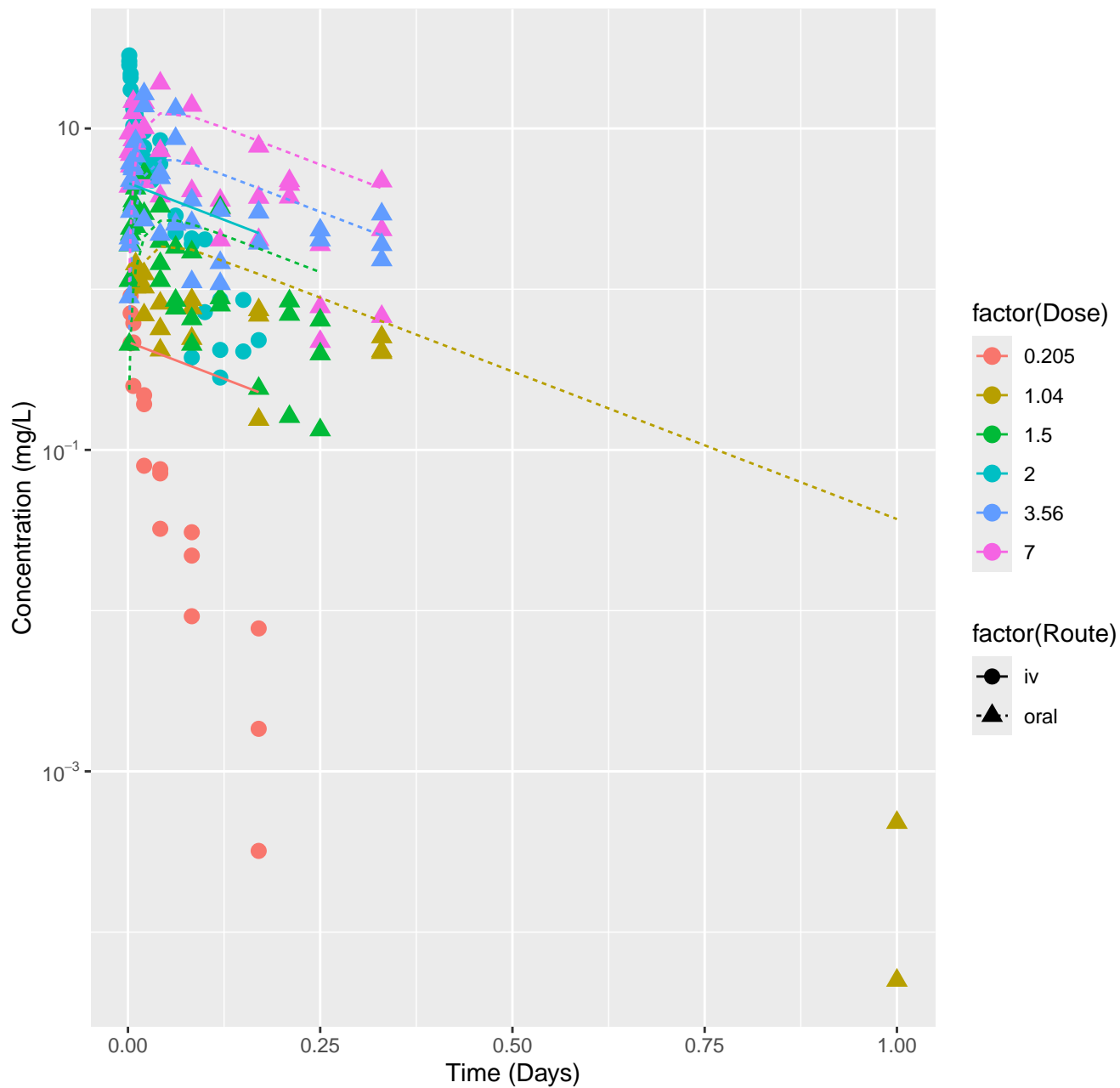


2,4-Dichlorophenoxyacetic acid-rat-HTPBTK-ADMET, RMSLE=0.616

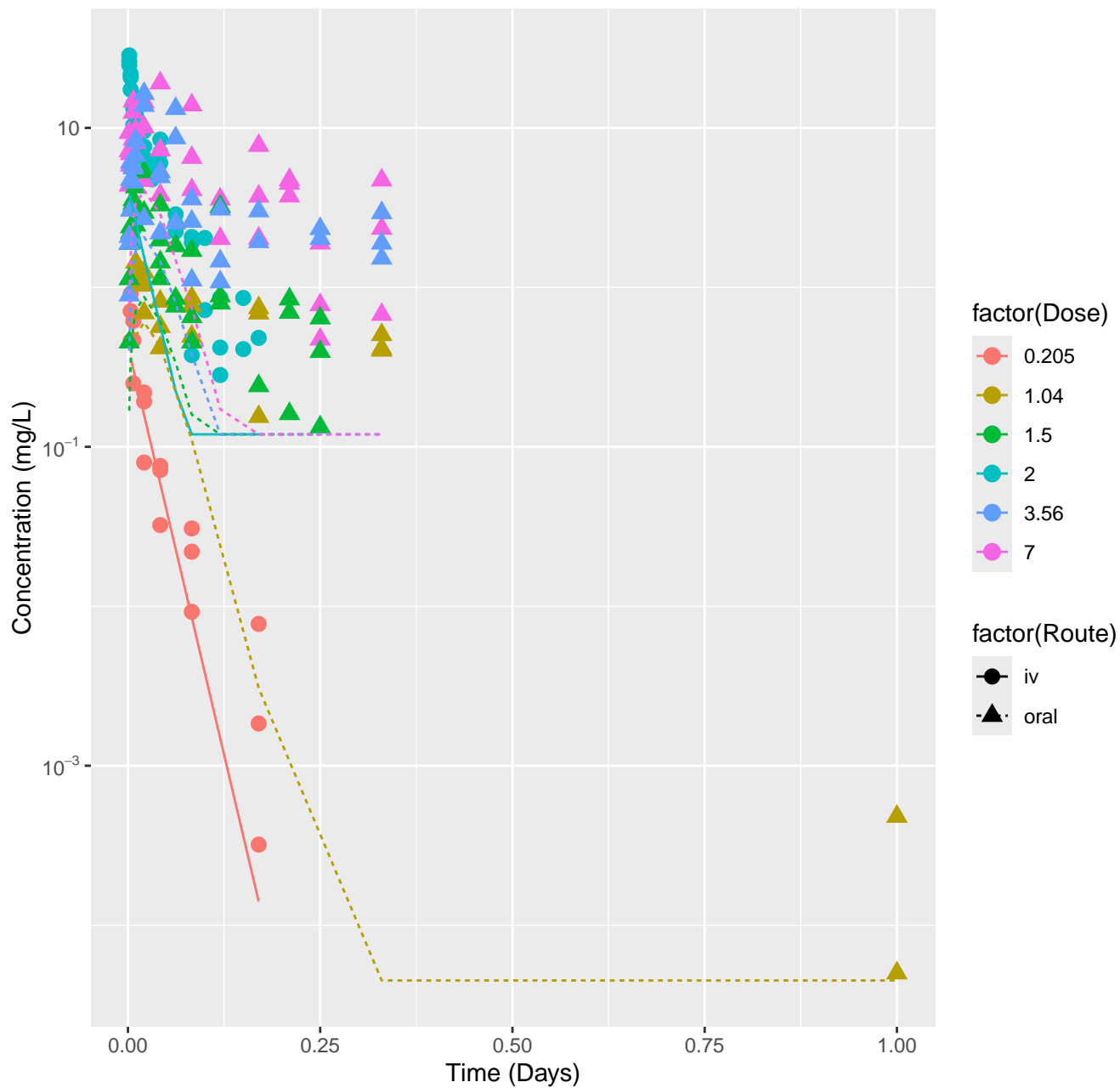


2,4-Dichlorophenoxyacetic acid-rat-HTPBTK-Dawson, RMSLE=0.736

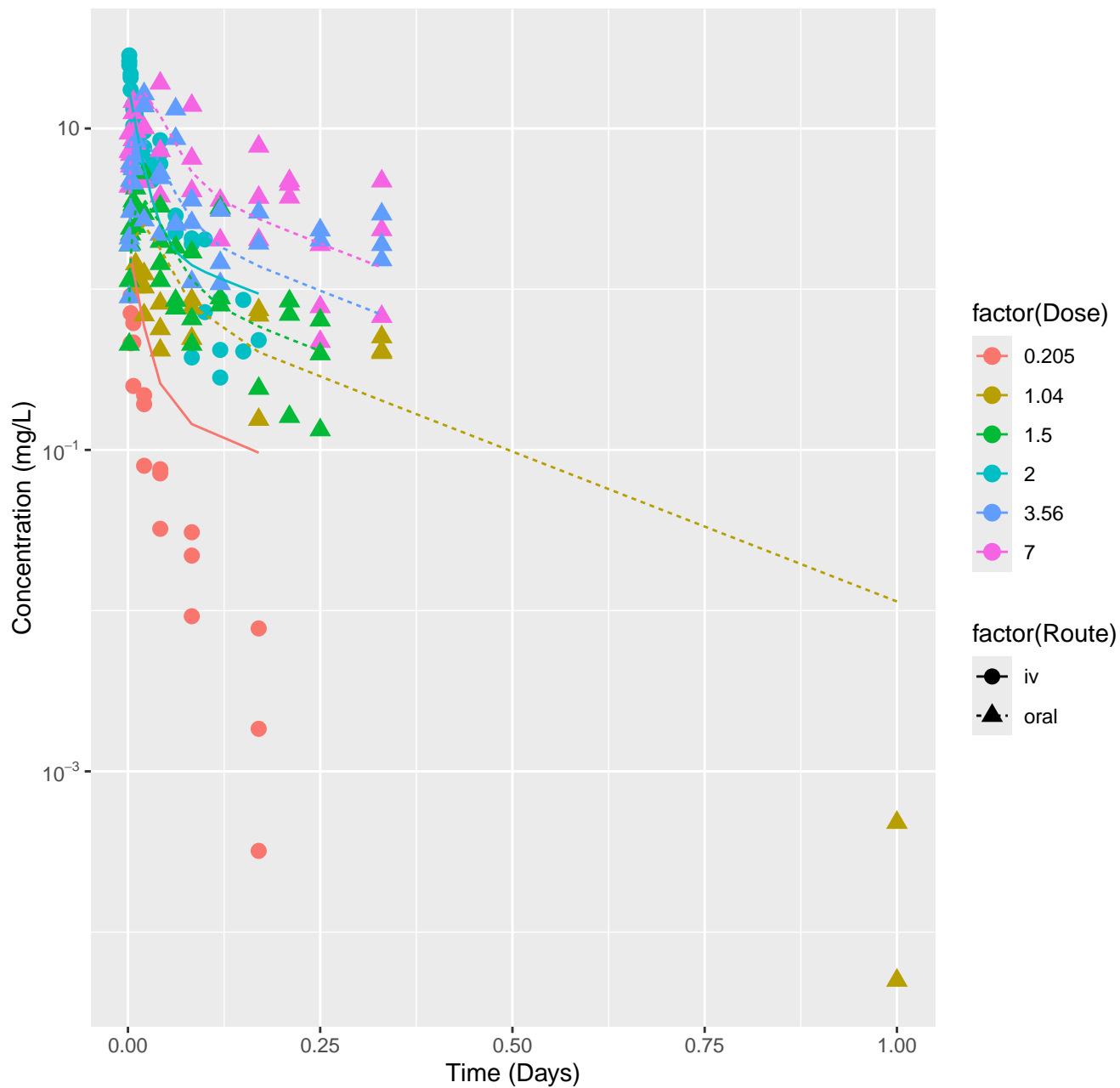




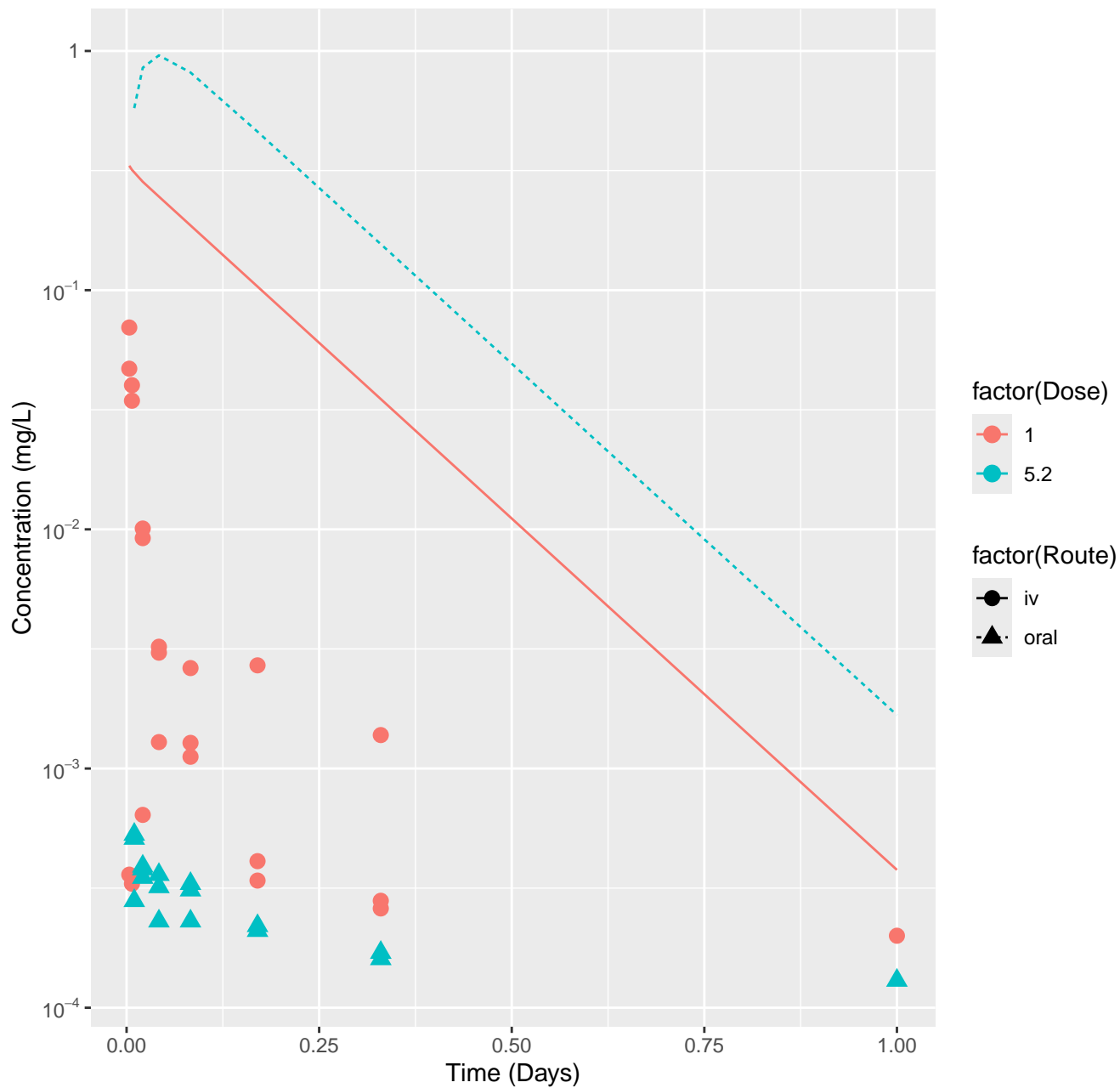
2,4-Dichlorophenoxyacetic acid-rat-HTPBTK-Consensus, RMSLE=0.997



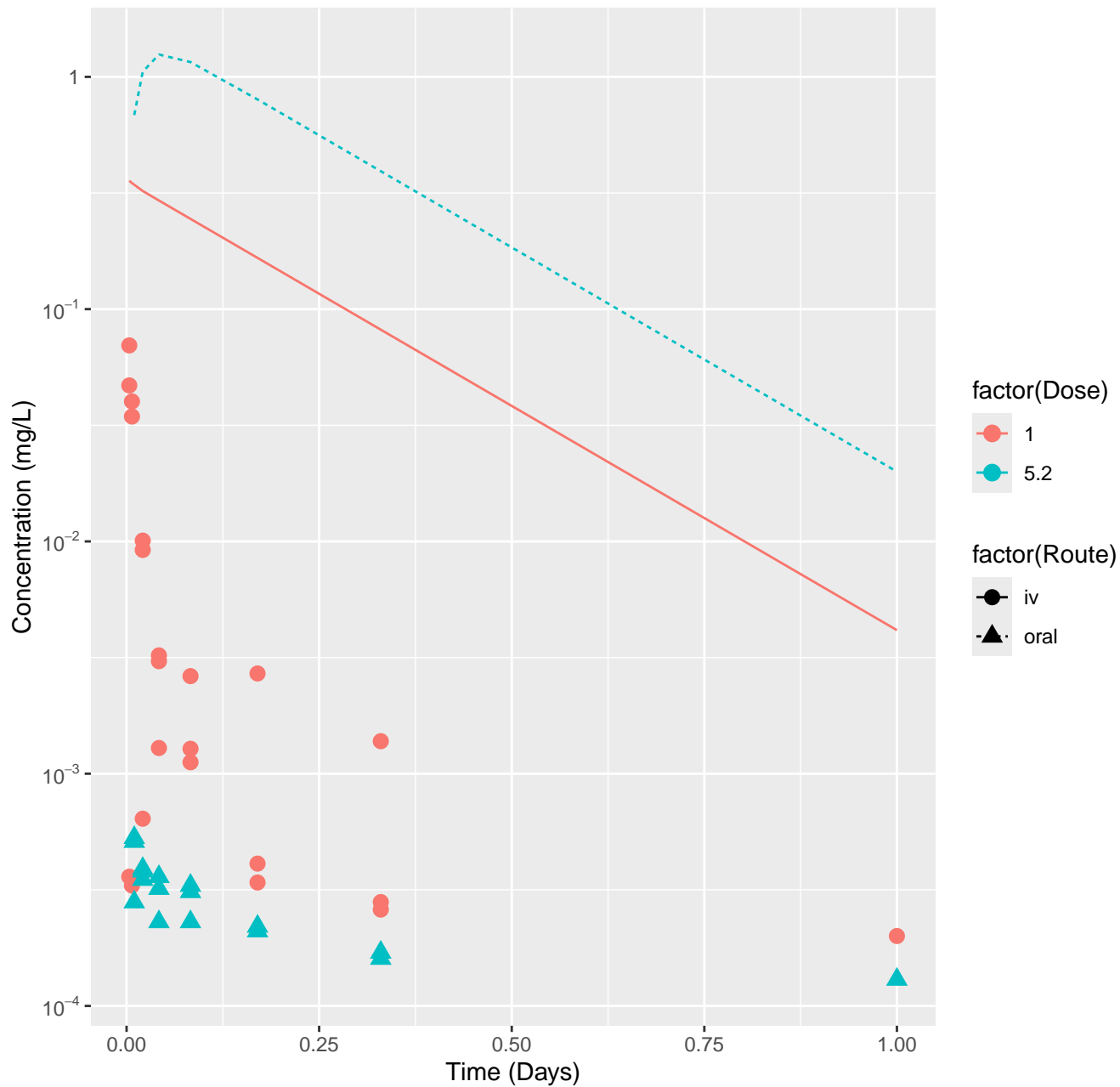
2,4-Dichlorophenoxyacetic acid-rat-In Vivo Fits, RMSLE=0.453



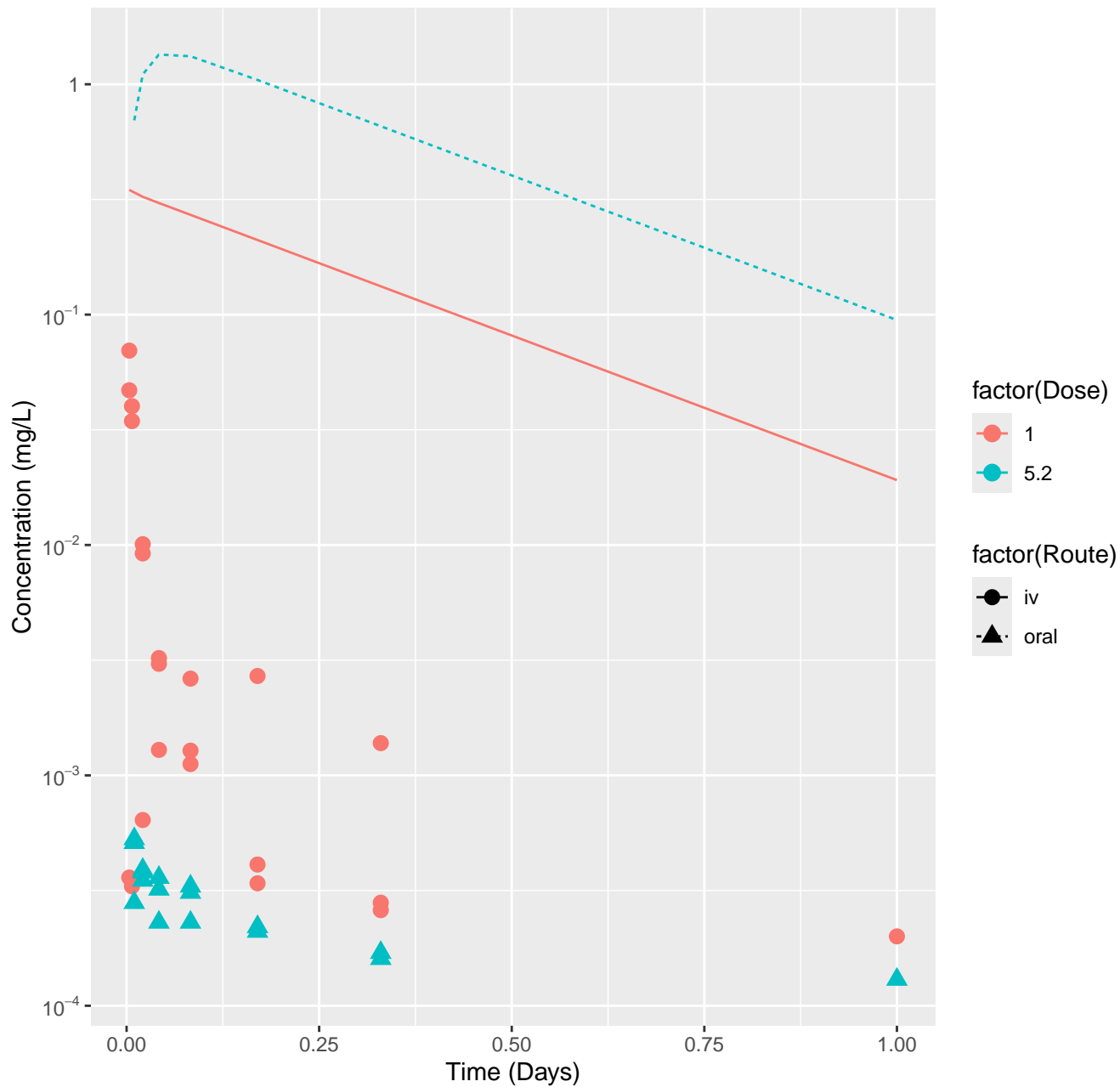
Alachlor-rat-HTPBTK-InVitro, RMSLE=2.58



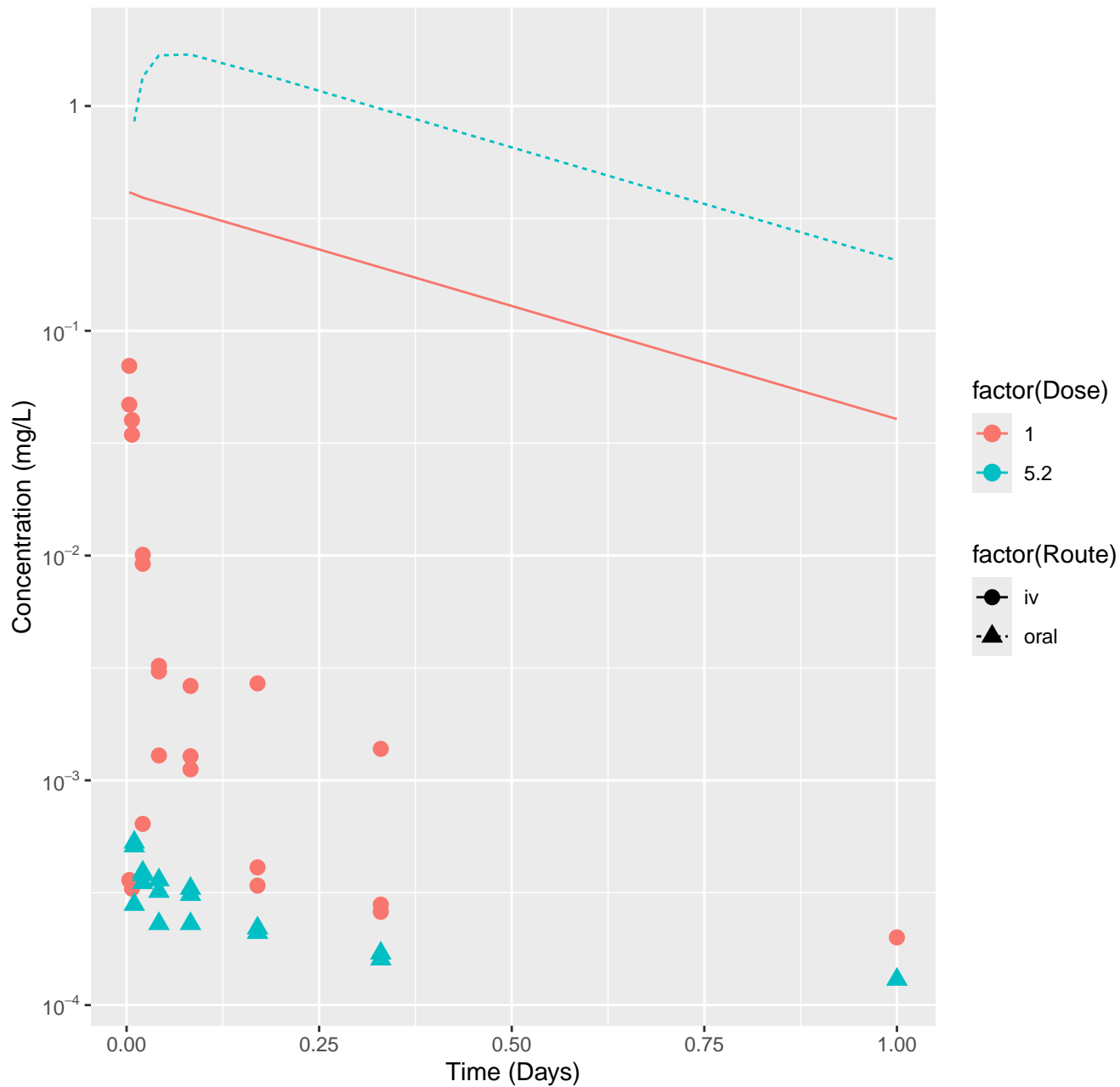
Alachlor-rat-HTPBTK-ADMET, RMSLE=2.74



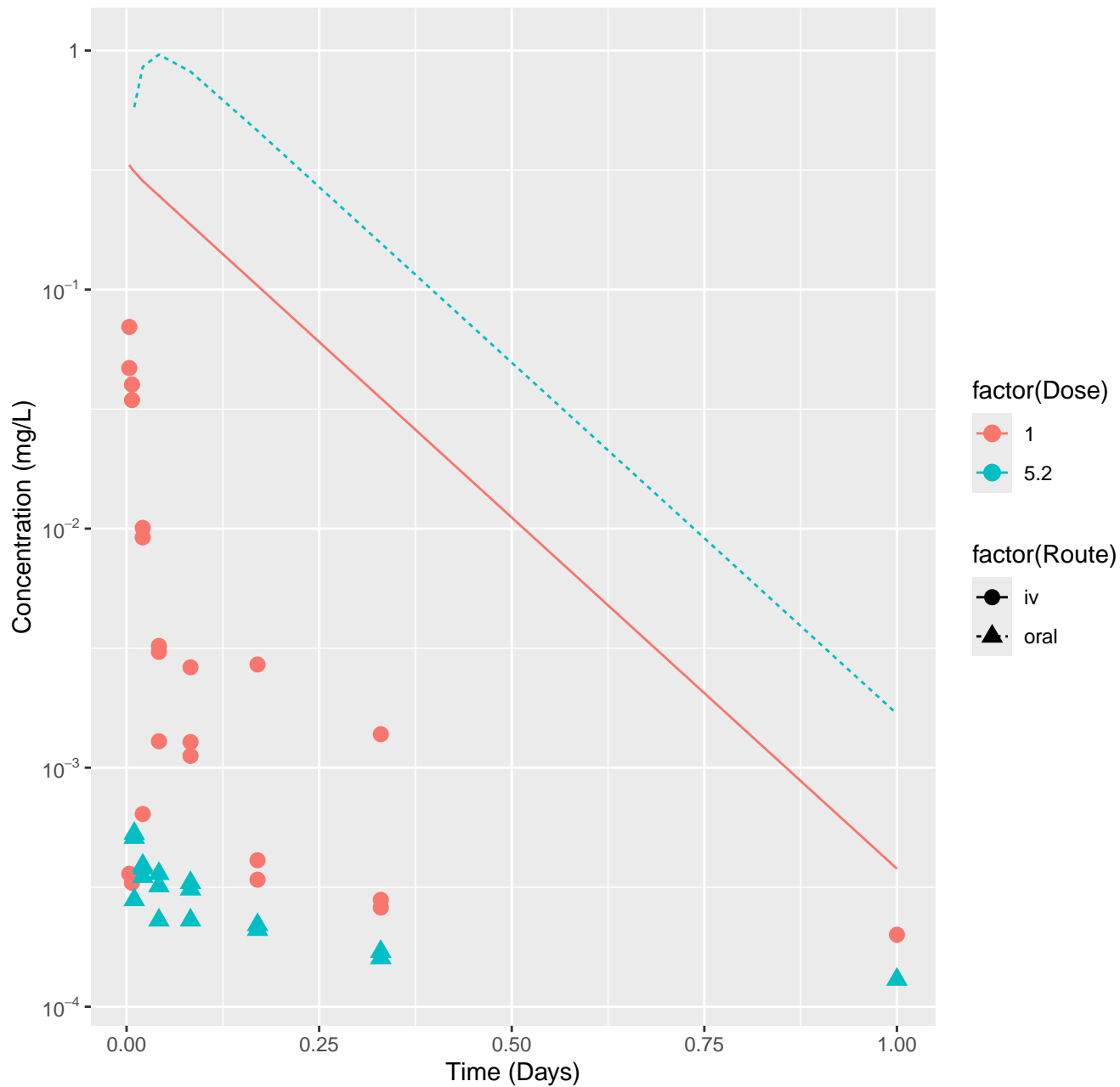
Alachlor-rat-HTPBTK-Dawson, RMSLE=2.83



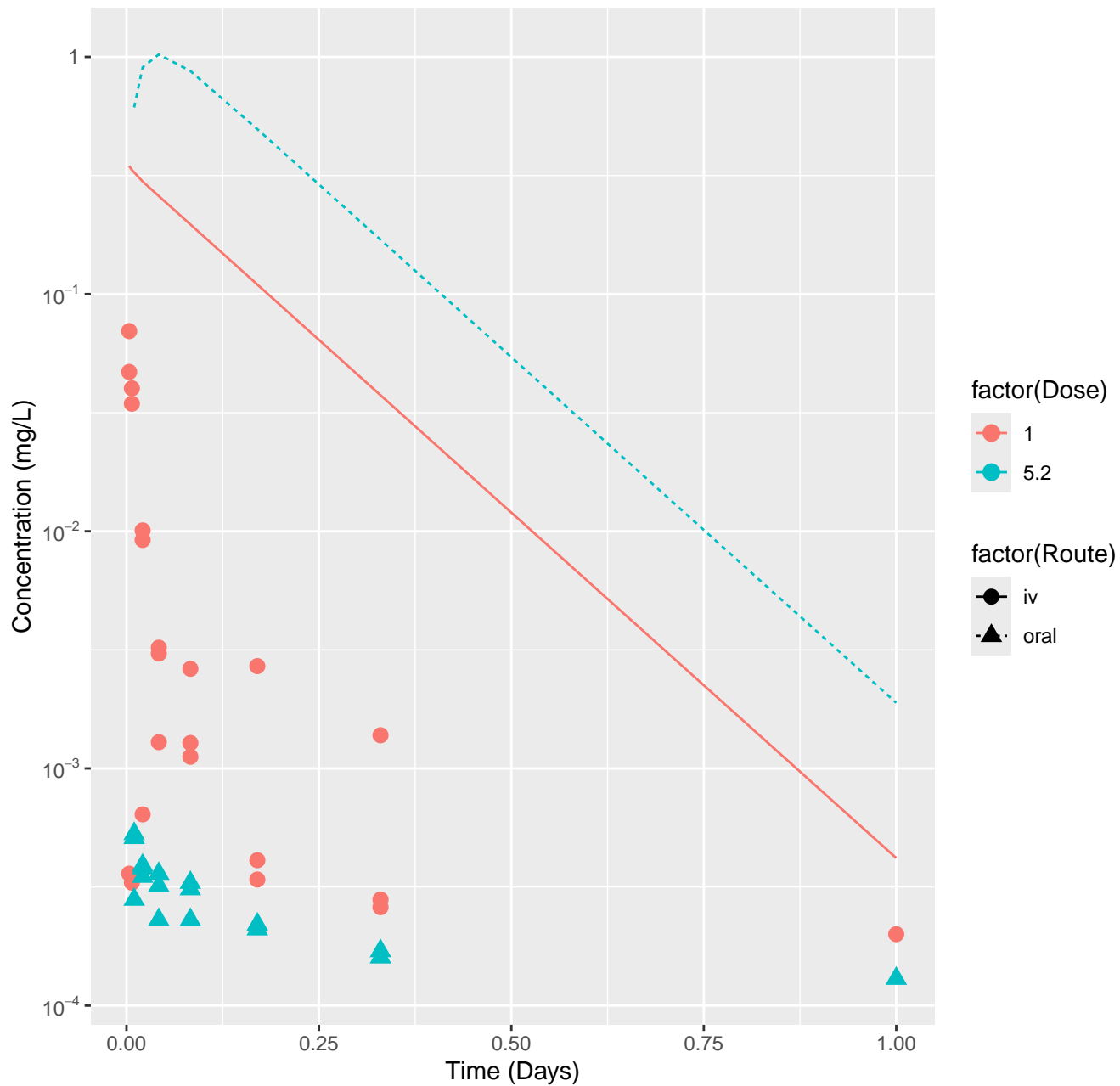
Alachlor-rat-HTPBTK-Pradeep, RMSLE=2.94



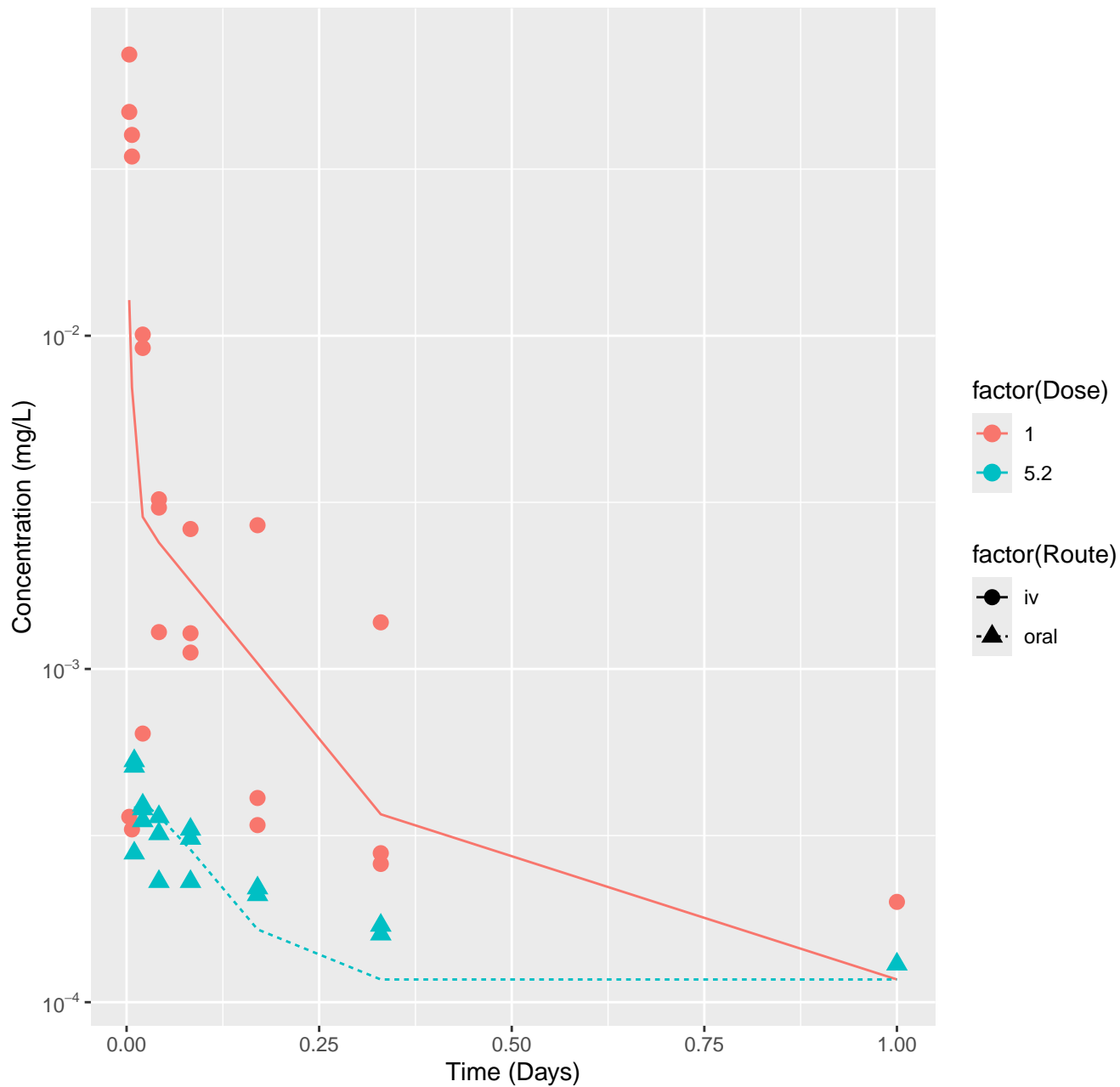
Alachlor-rat-HTPBTK-OPERA, RMSLE=2.58



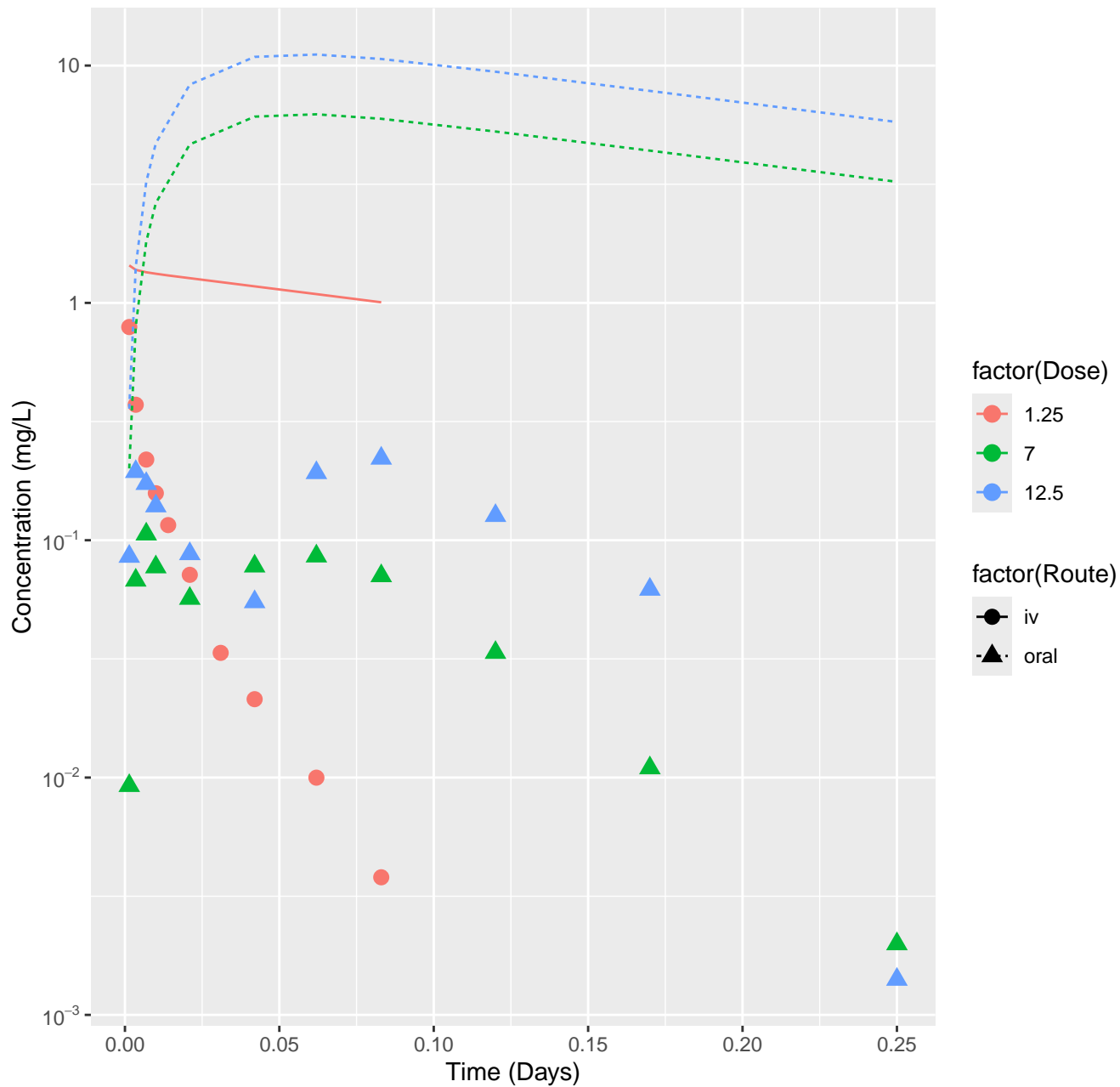
Alachlor-rat-HTPBTK-Consensus, RMSLE=2.61



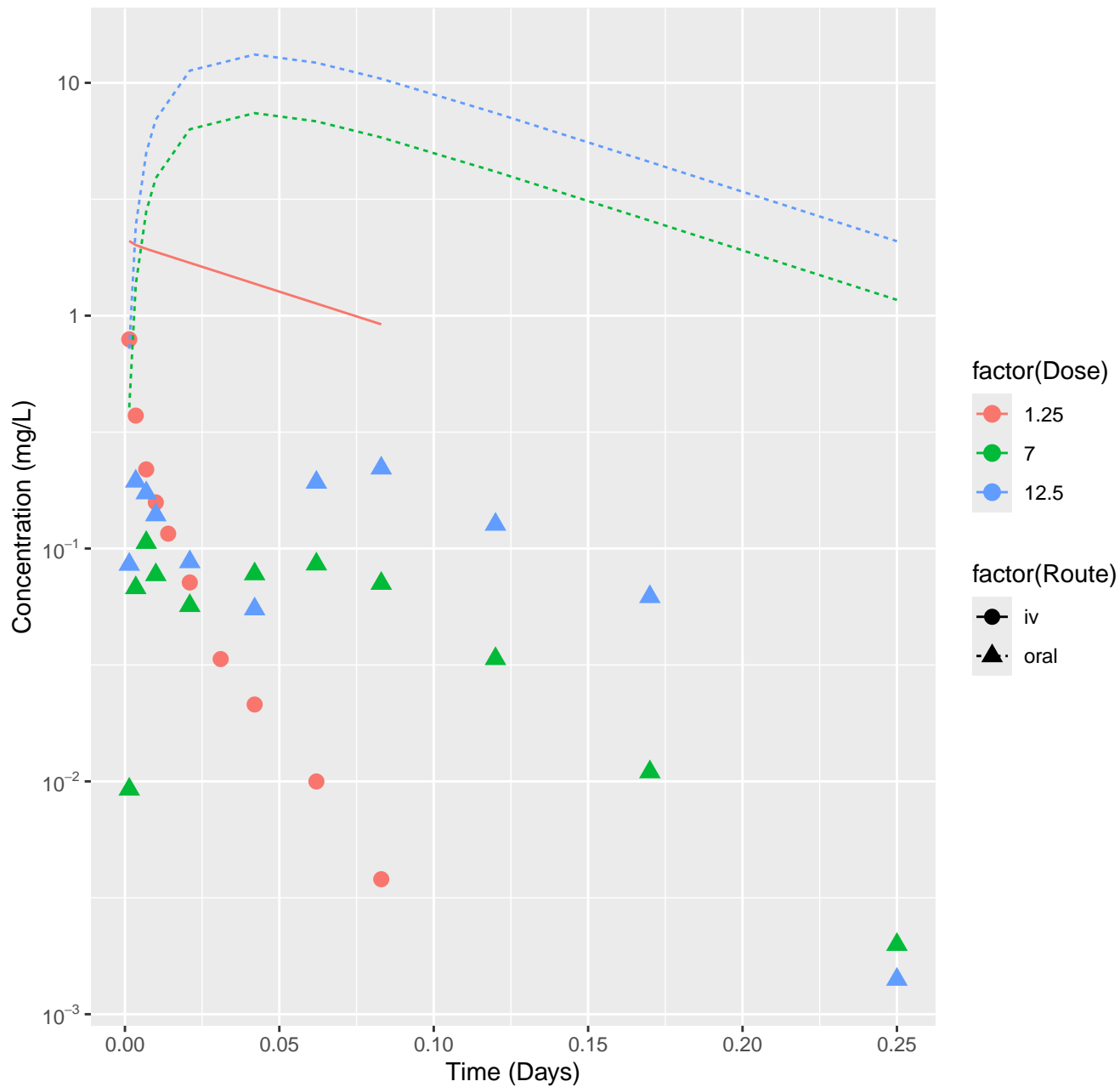
Alachlor-rat-In Vivo Fits, RMSLE=0.465



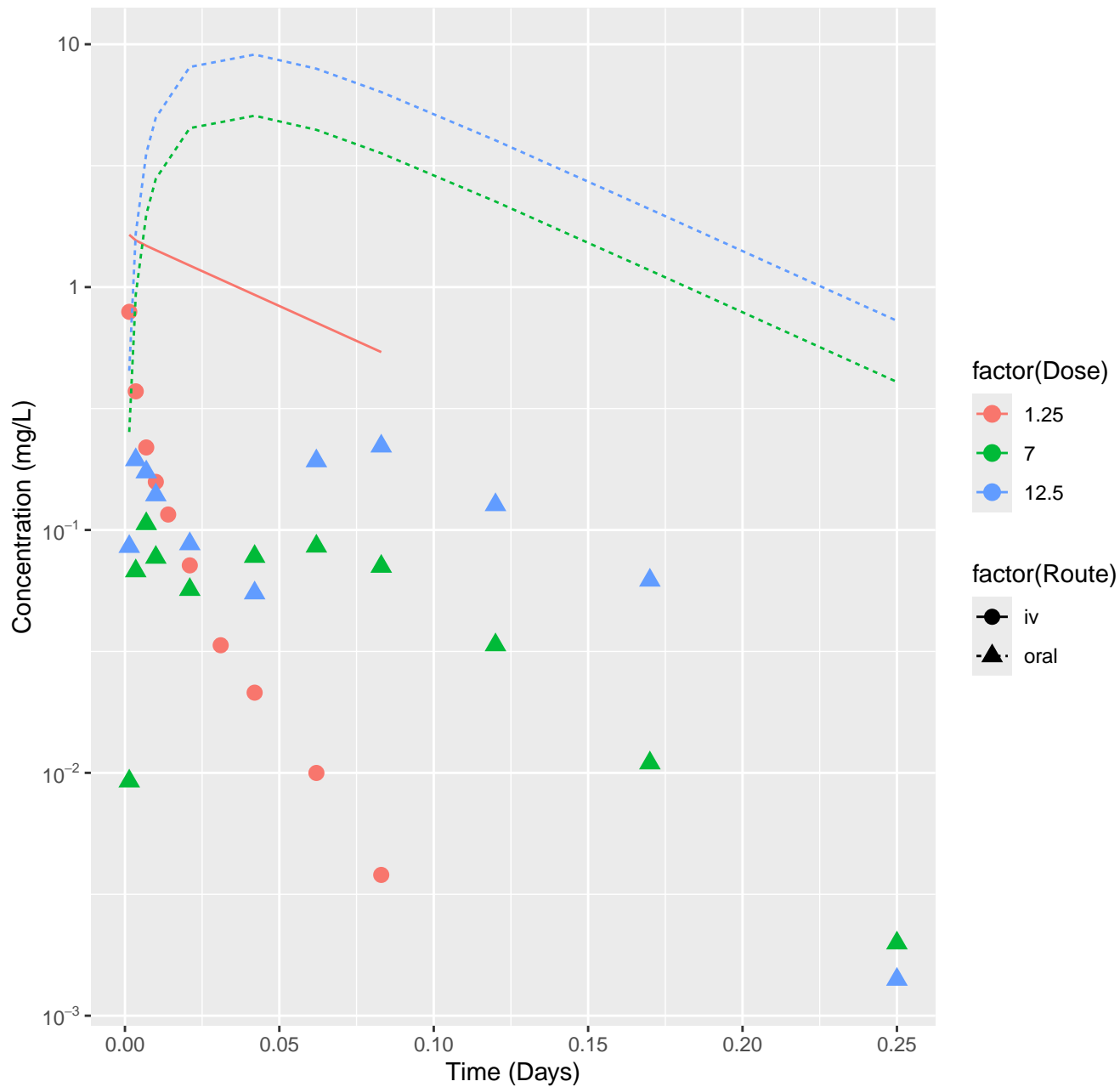
Alprazolam-rat-HTPBTK-InVitro, RMSLE=1.81



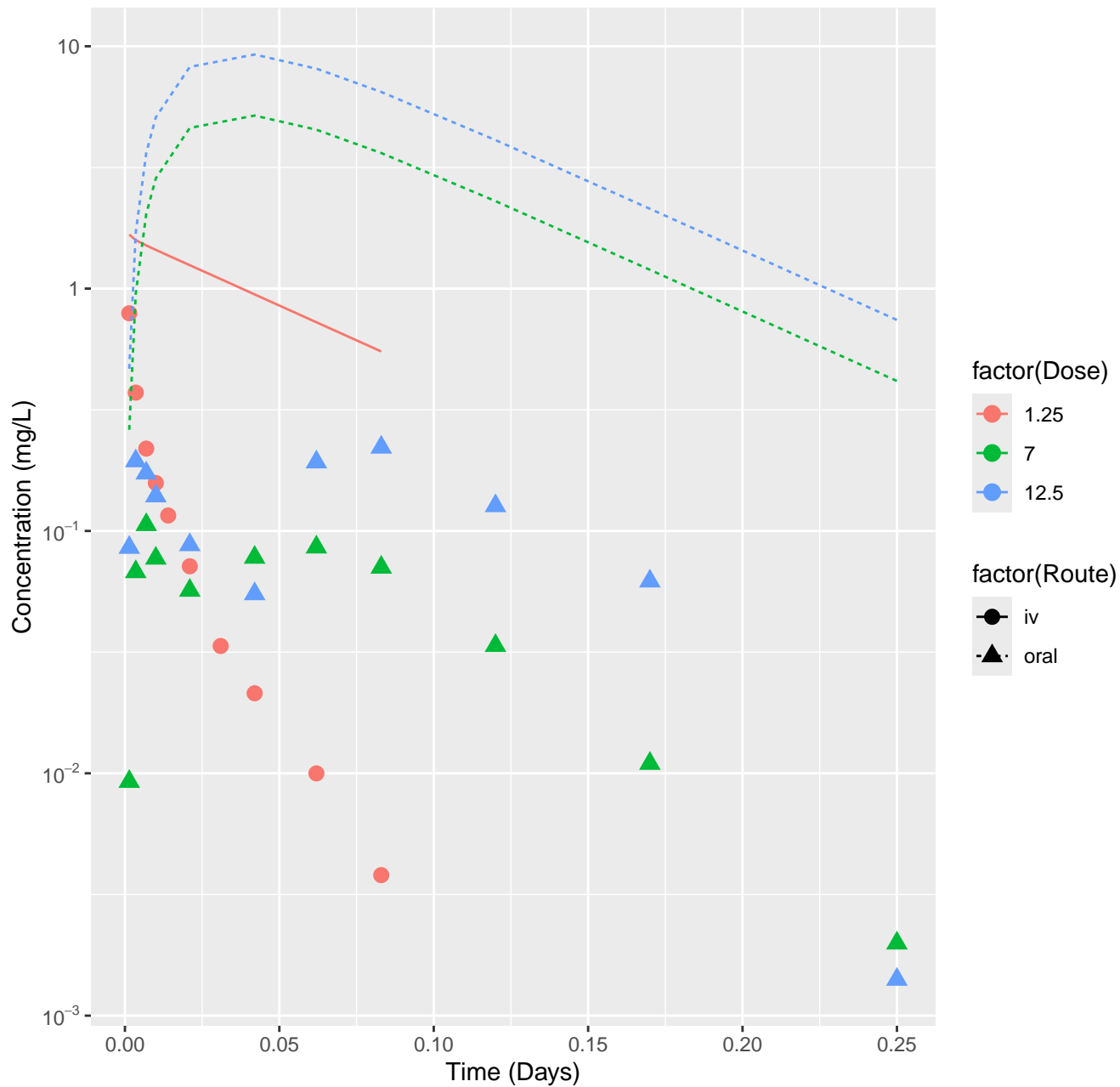
Alprazolam-rat-HTPBTK-ADMET, RMSLE=1.8



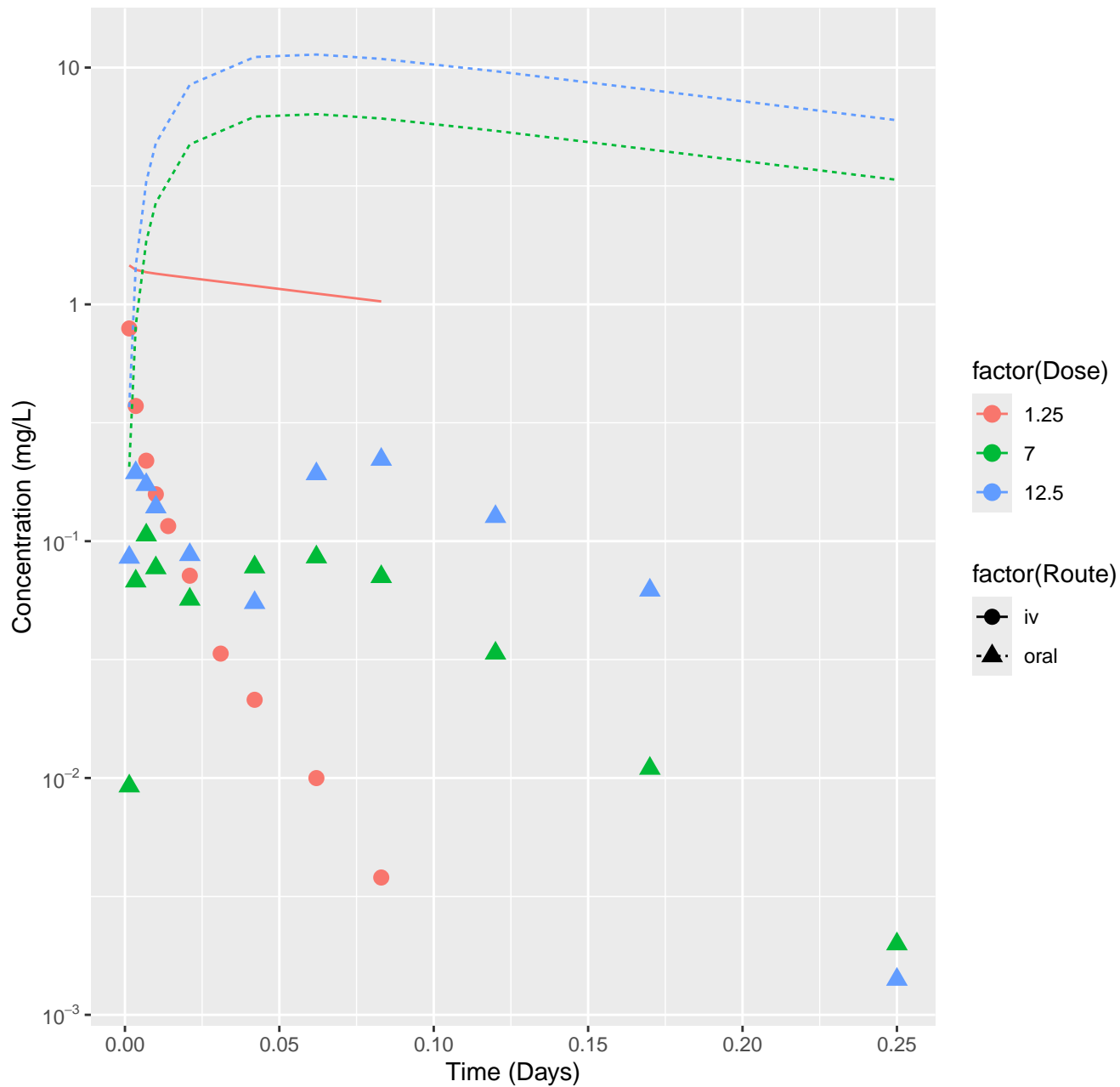
Alprazolam-rat-HTPBTK-Dawson, RMSLE=1.6



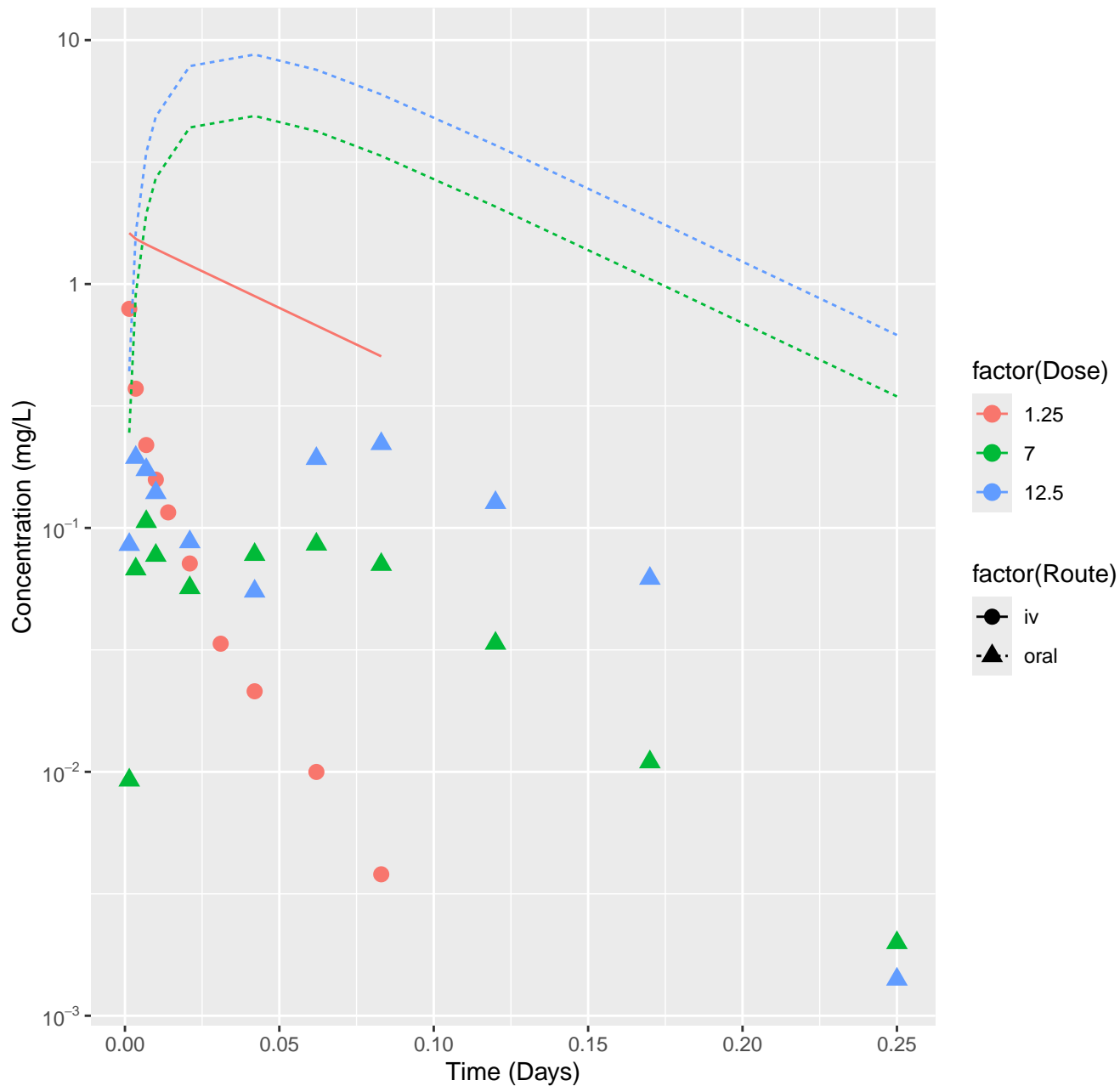
Alprazolam-rat-HTPBTK-Pradeep, RMSLE=1.61



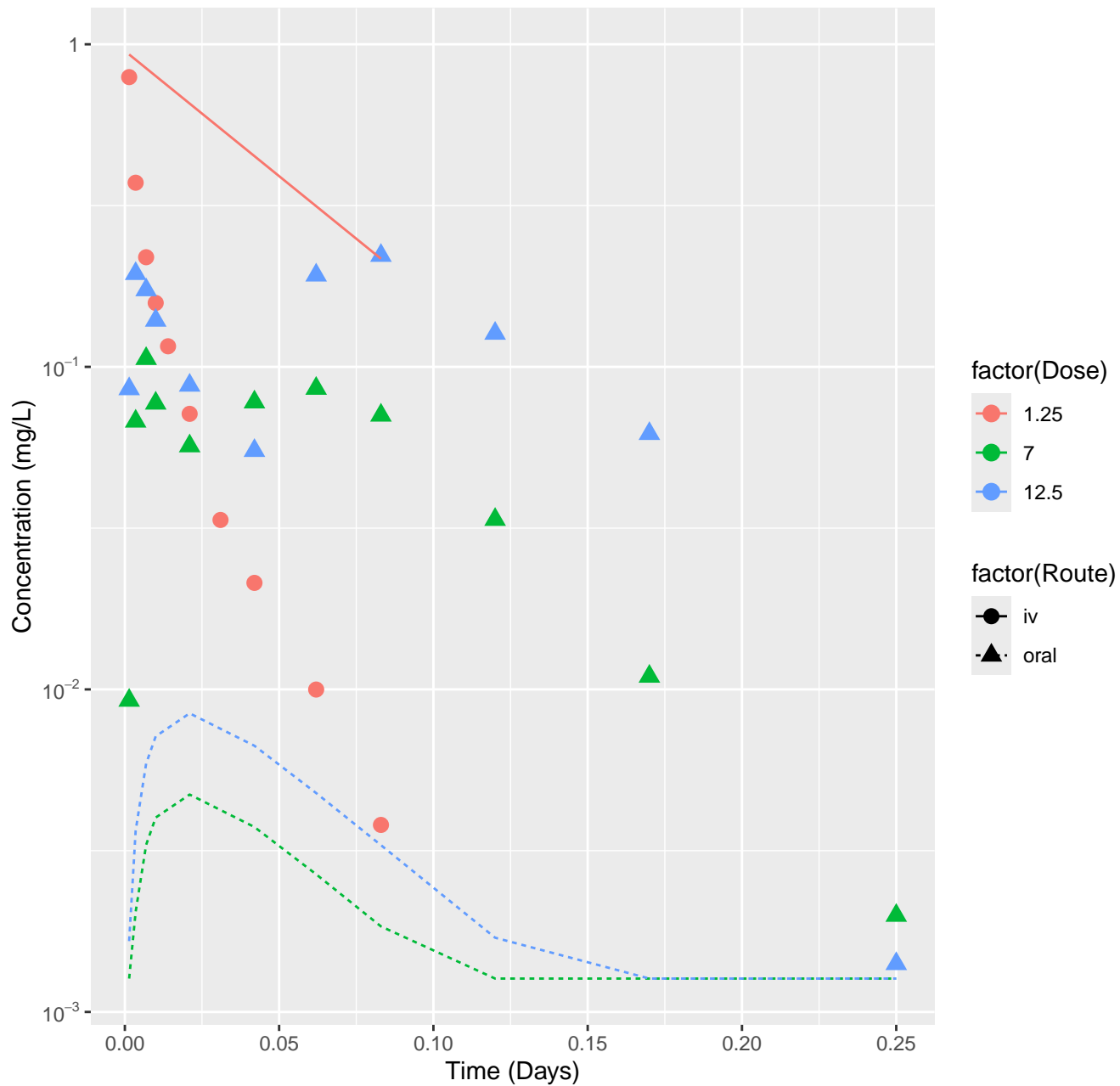
Alprazolam-rat-HTPBTK-OPERA, RMSLE=1.82



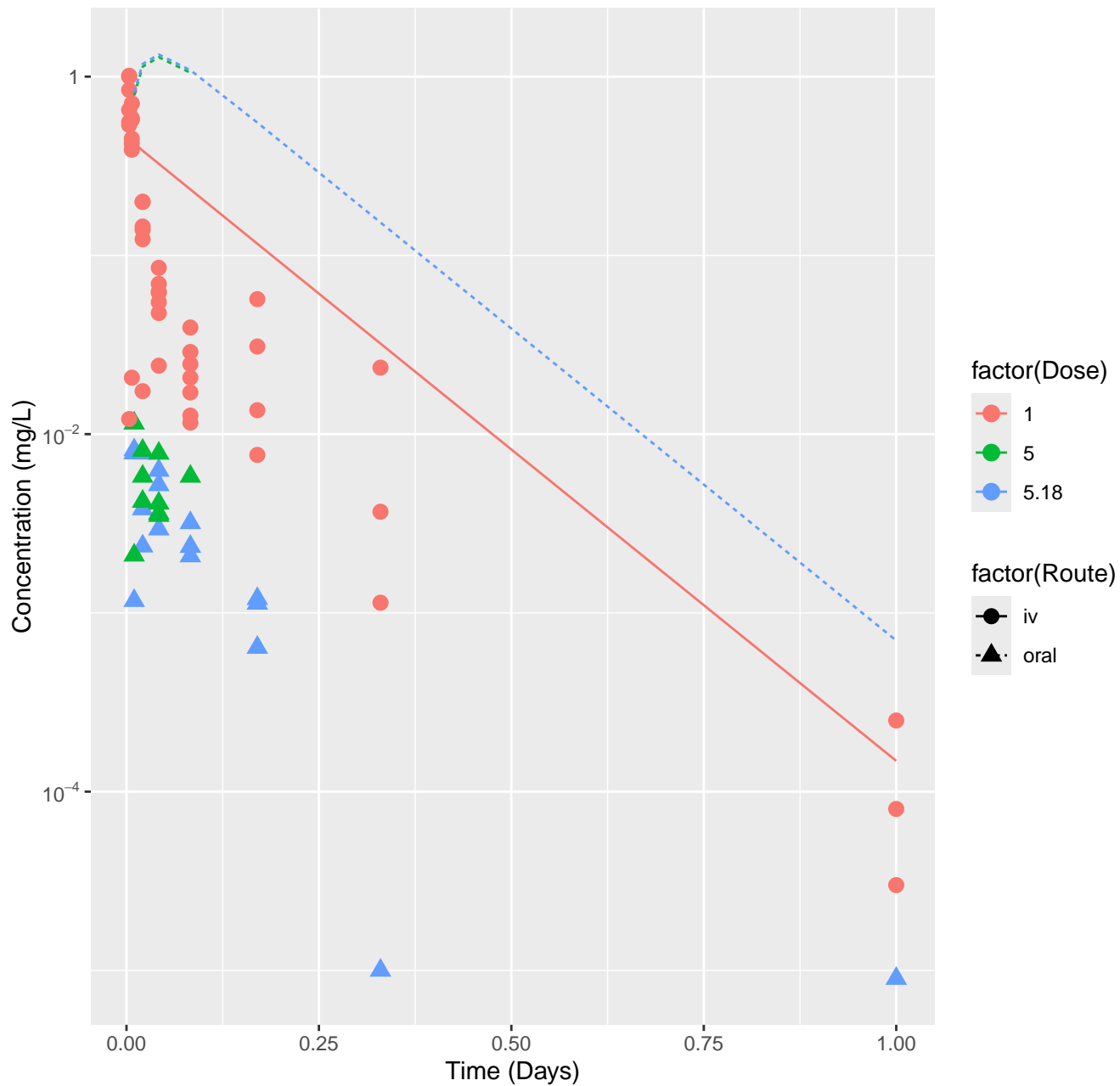
Alprazolam-rat-HTPBTK-Consensus, RMSLE=1.57



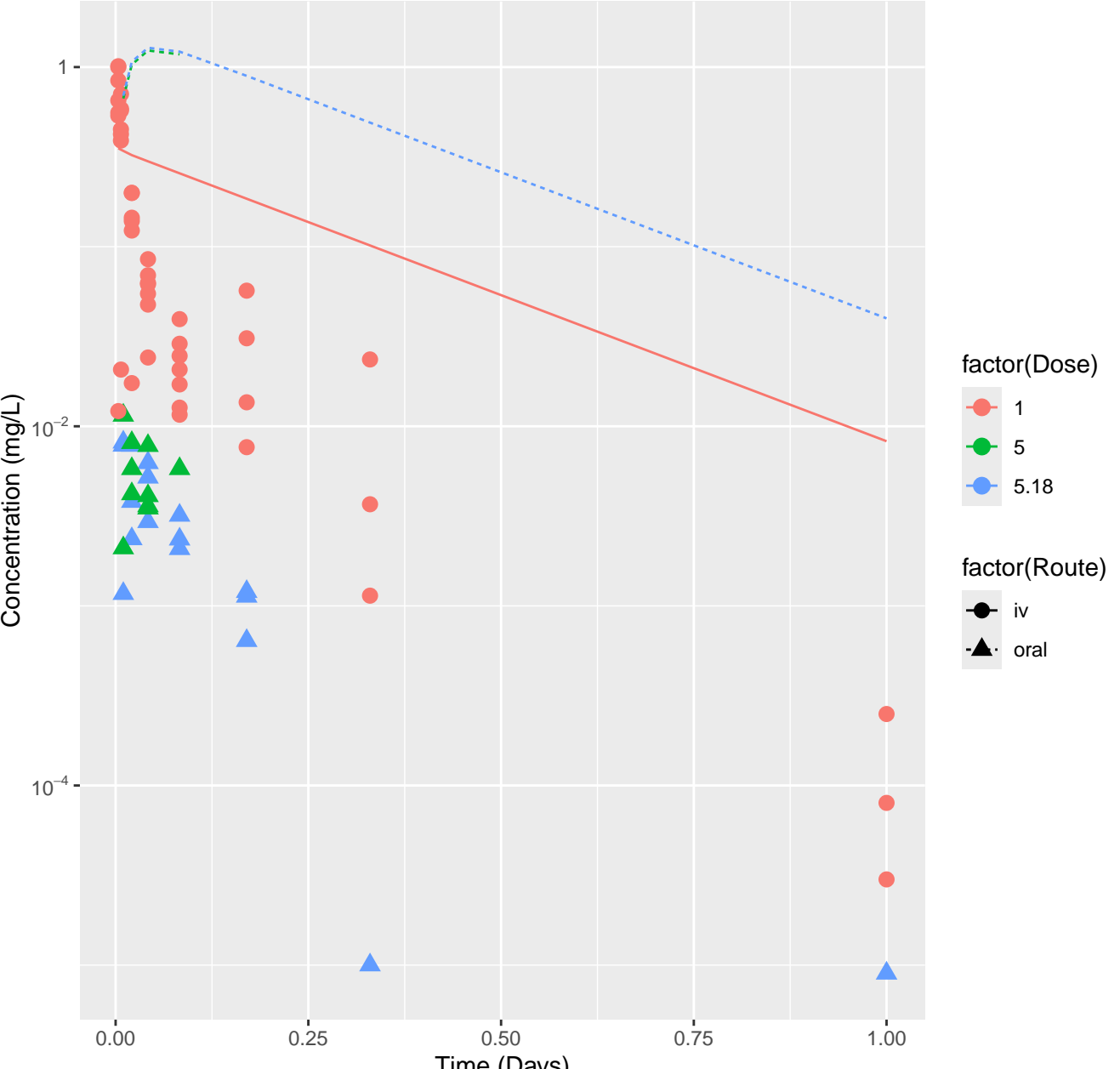
Alprazolam-rat-In Vivo Fits, RMSLE=1.28



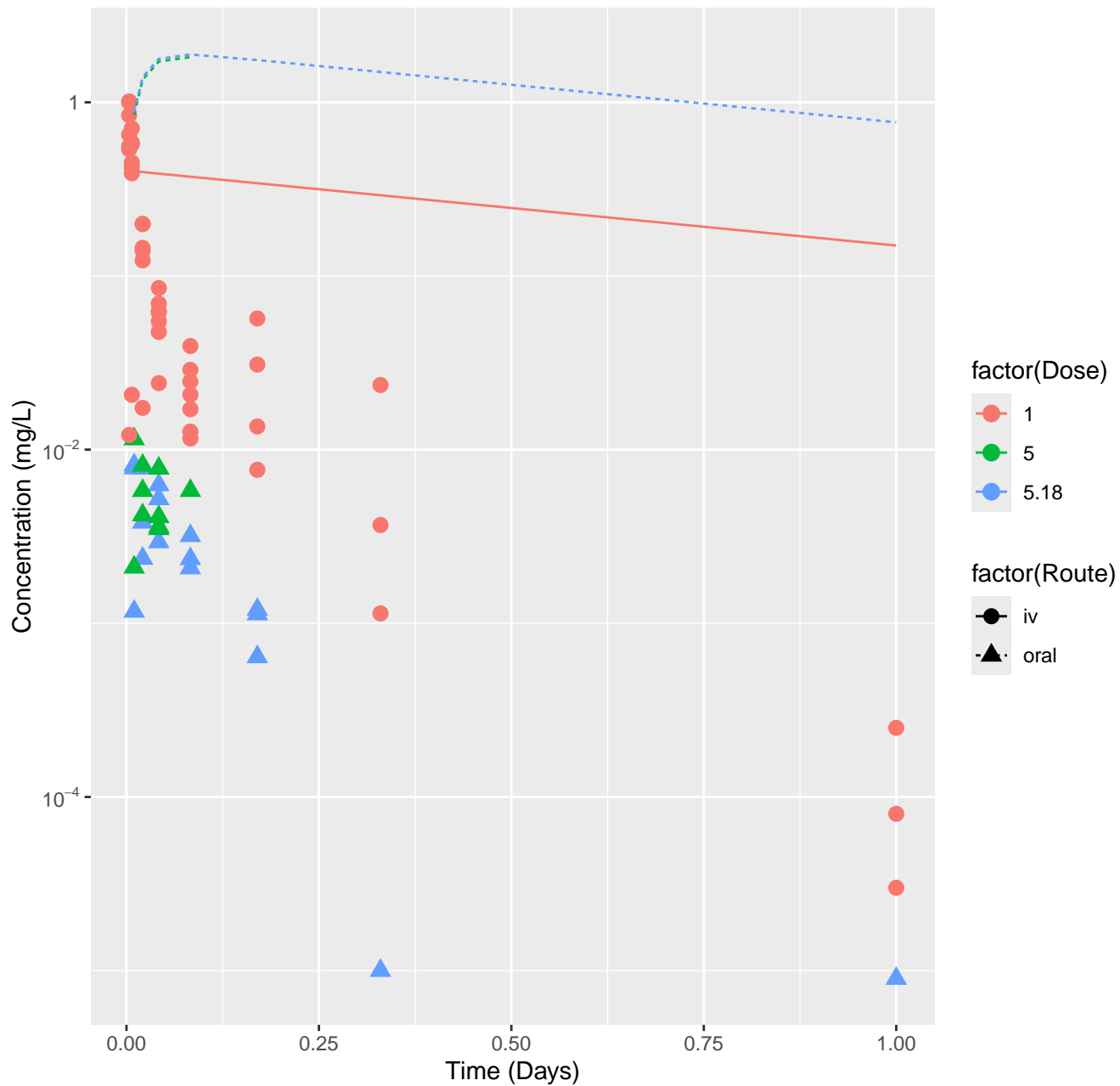
Bensulide-rat-HTPBTK-InVitro, RMSLE=1.67



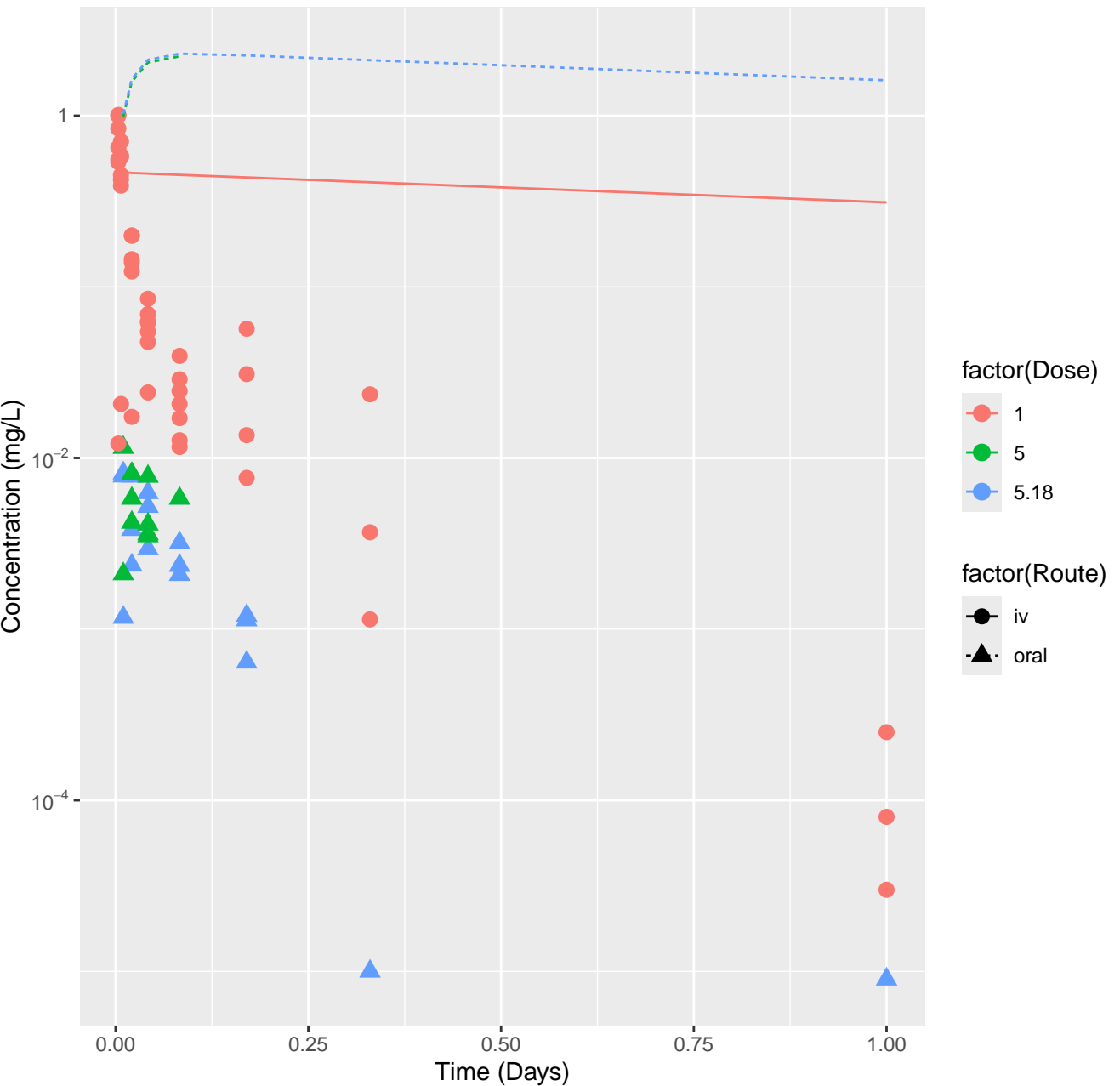
Bensulide-rat-HTPBTK-ADMET, RMSLE=1.8



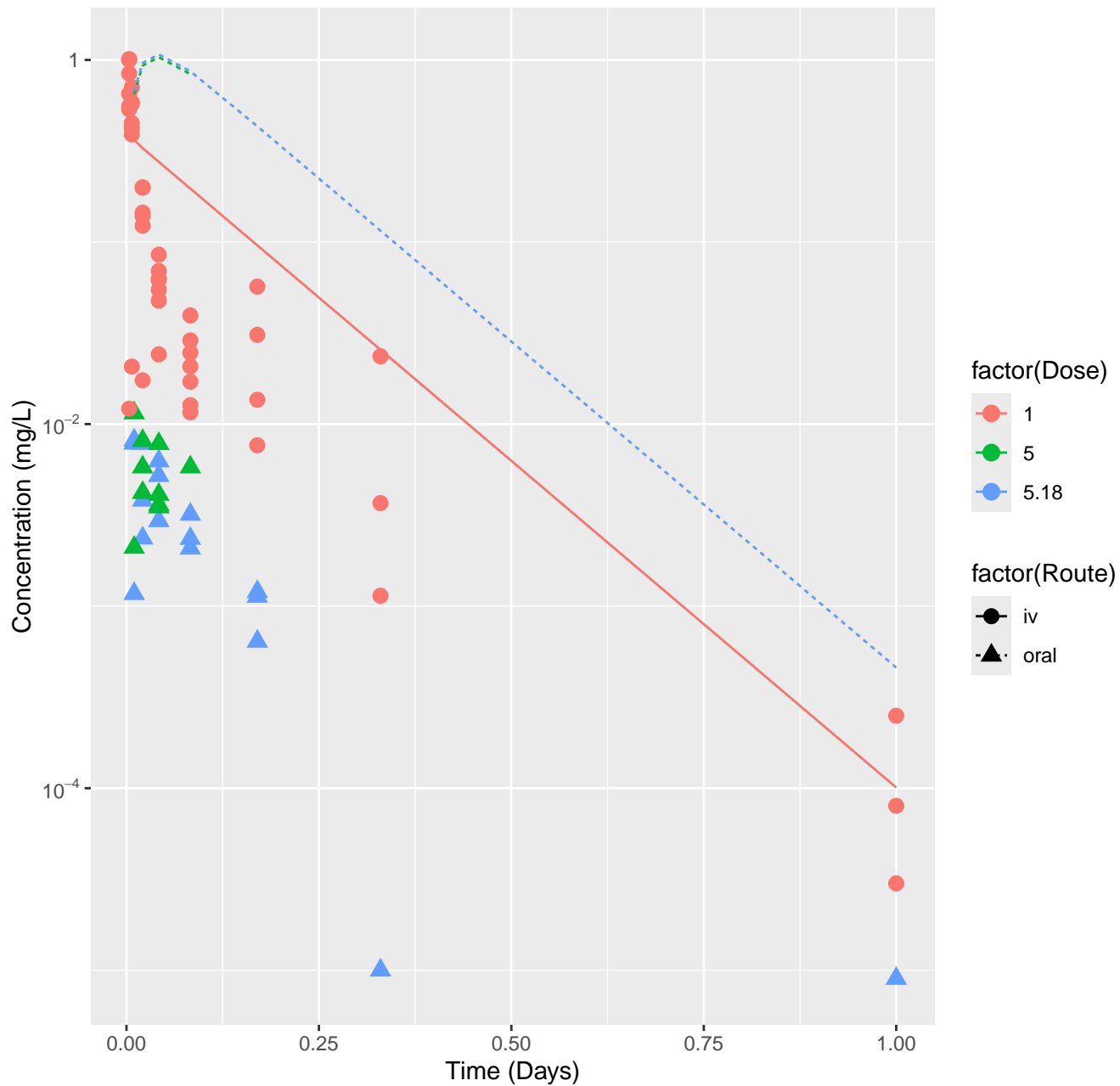
Bensulide-rat-HTPBTK-Dawson, RMSLE=2.05



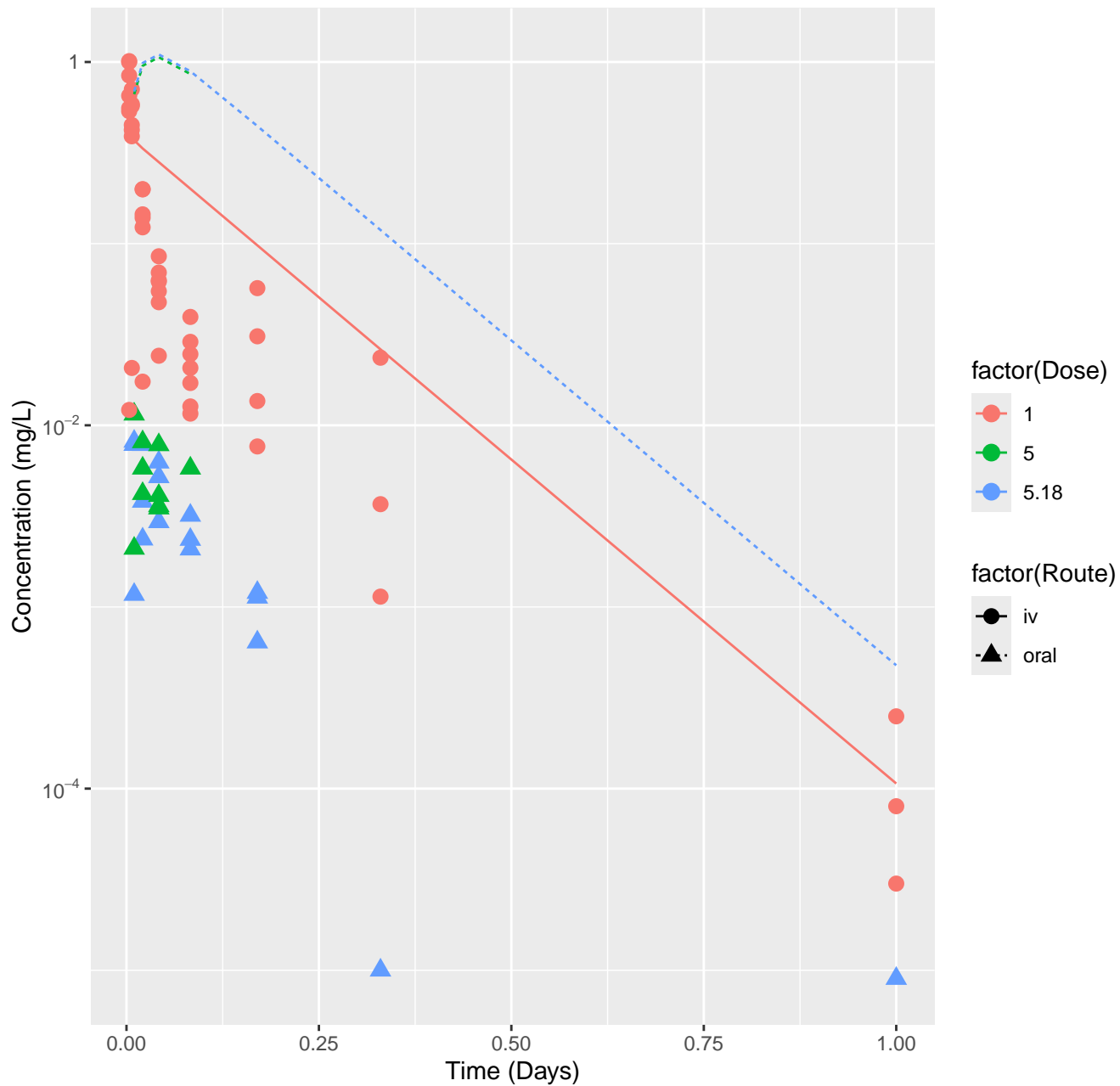
Bensulide-rat-HTPBTK-Pradeep, RMSLE=2.14



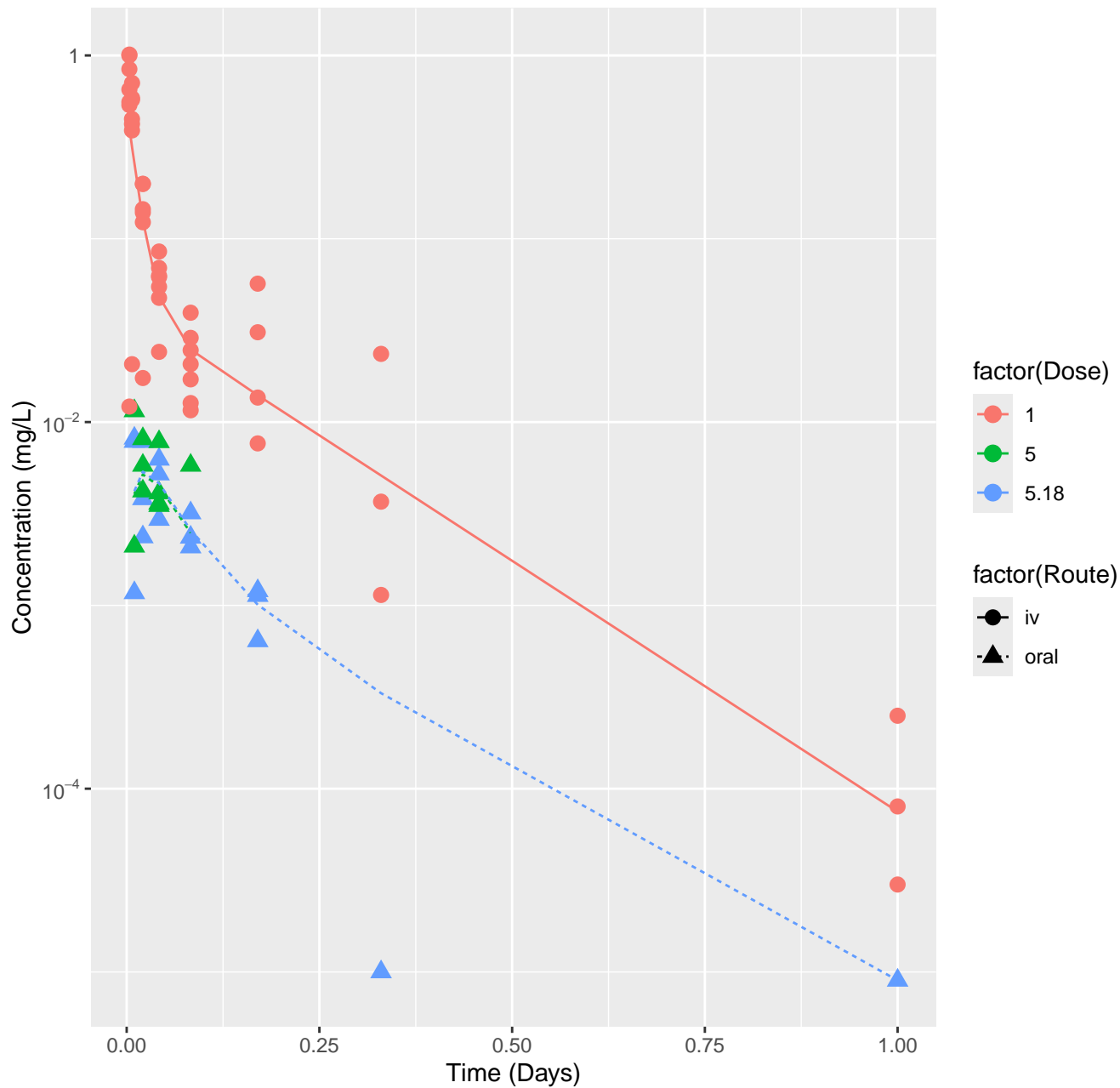
Bensulide-rat-HTPBTK-OPERA, RMSLE=1.6



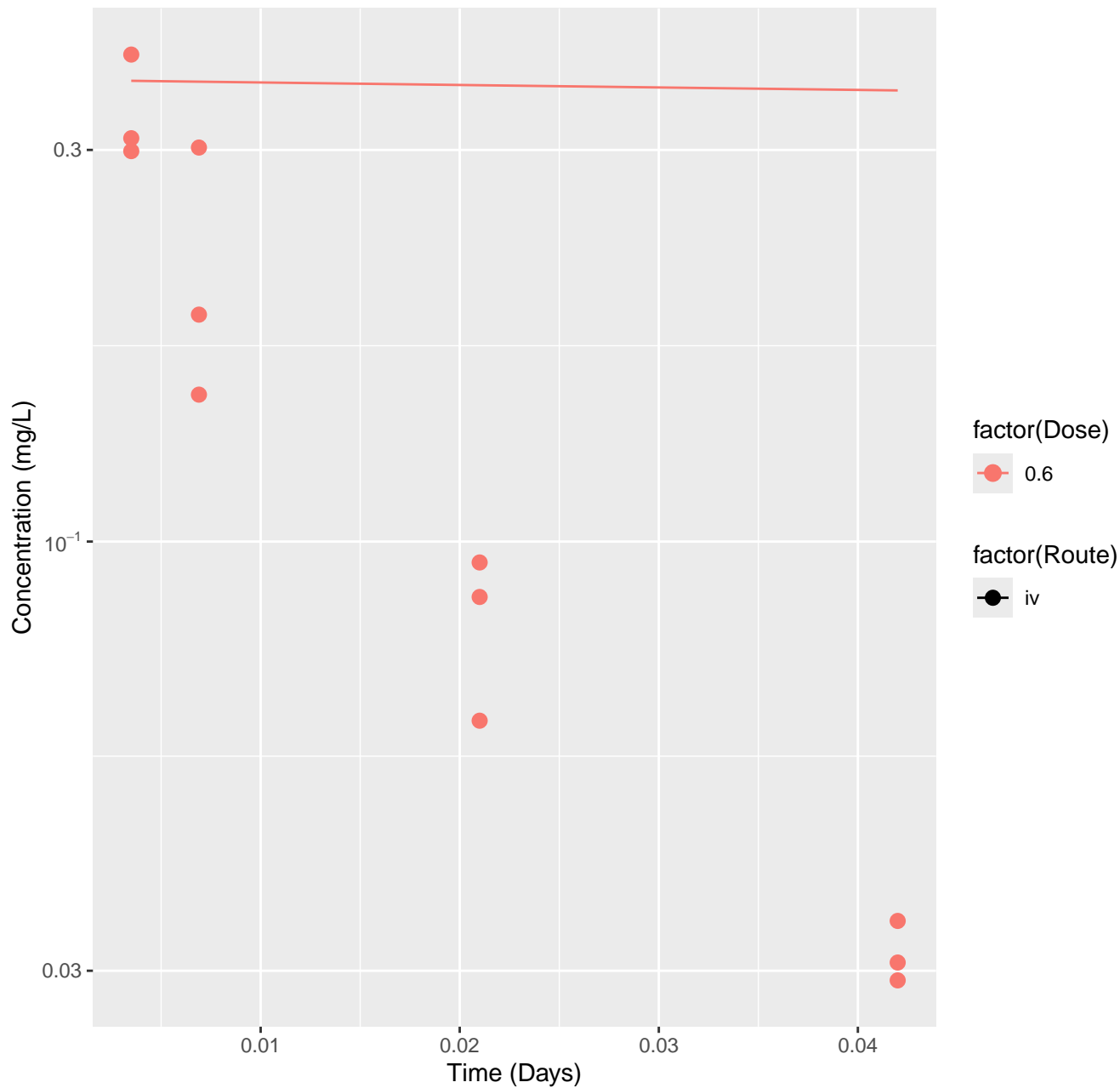
Bensulide-rat-HTPBTK-Consensus, RMSLE=1.61



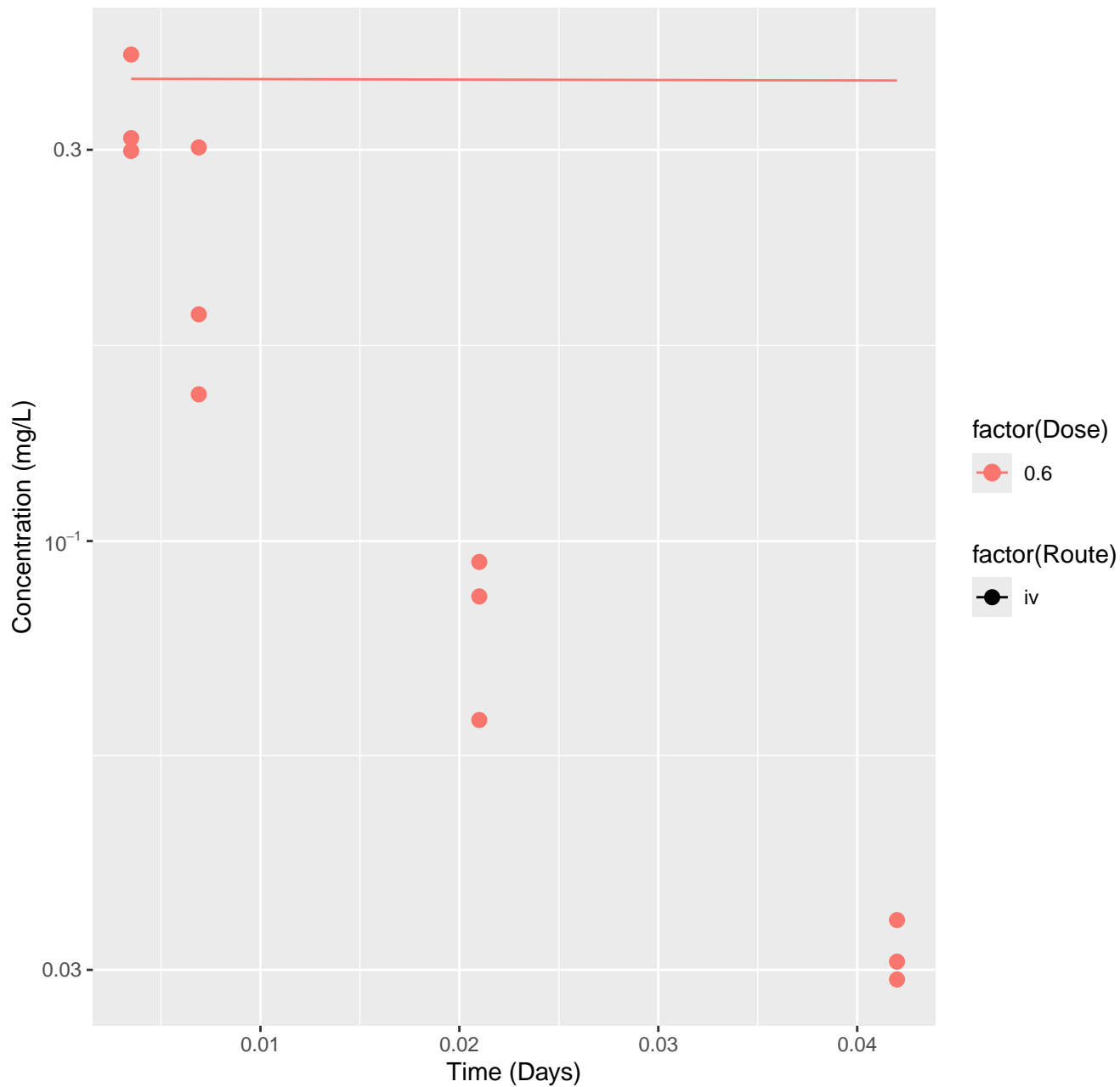
Bensulide-rat-In Vivo Fits, RMSLE=0.399



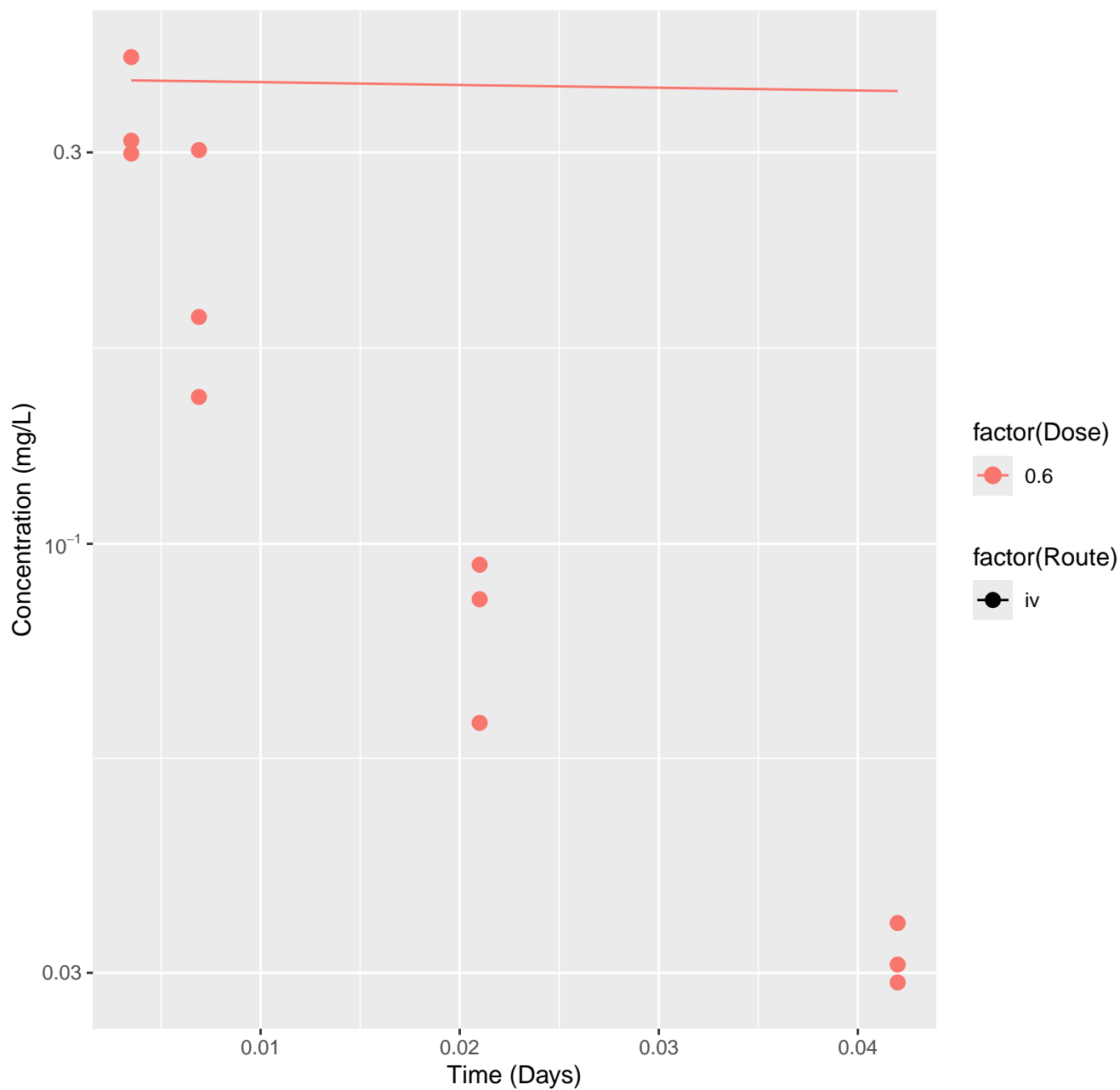
Bisphenol A-rat-HTPBTK-InVitro, RMSLE=0.639



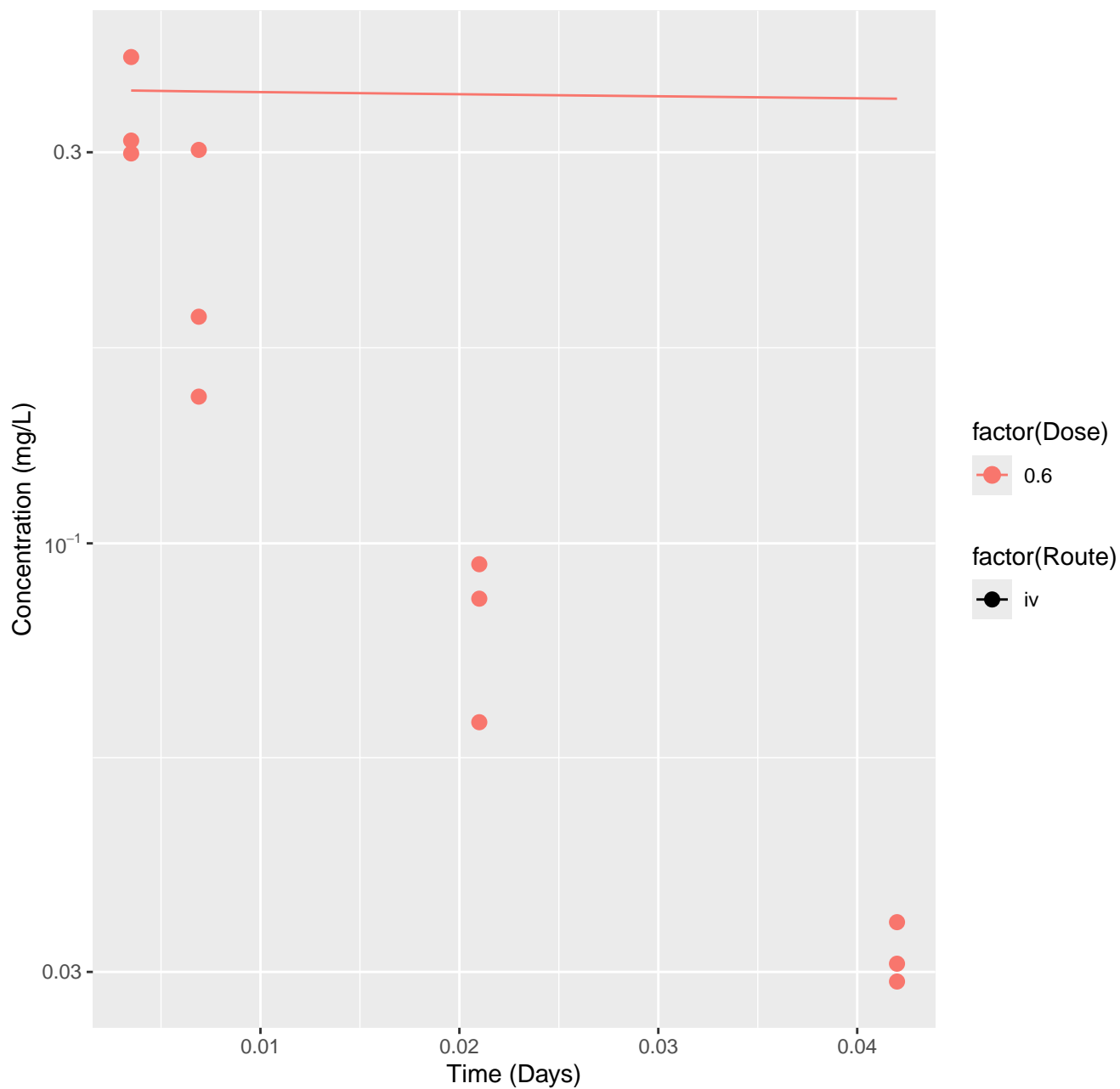
Bisphenol A-rat-HTPBTK-ADMET, RMSLE=0.646



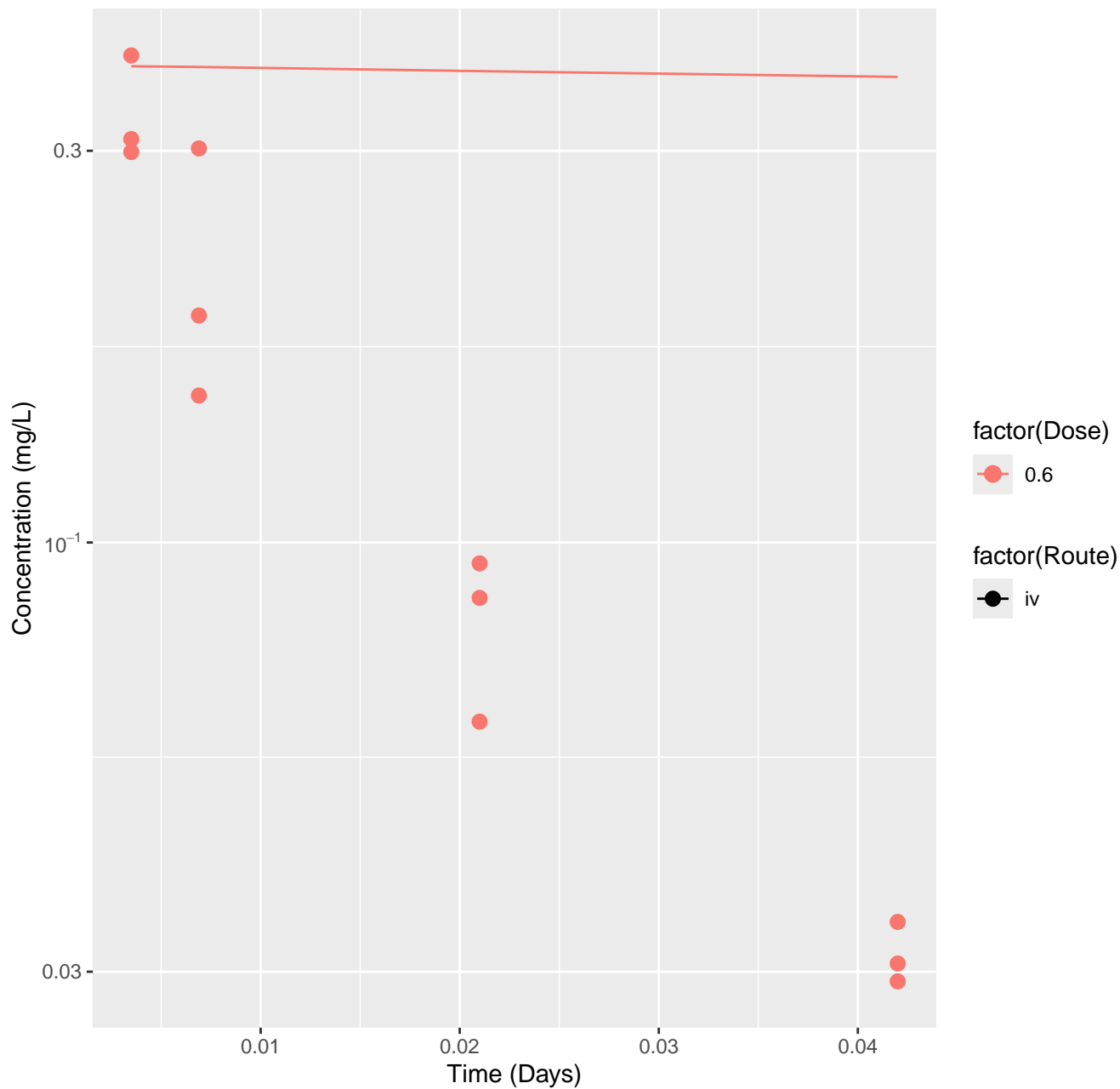
Bisphenol A-rat-HTPBTK-Dawson, RMSLE=0.641



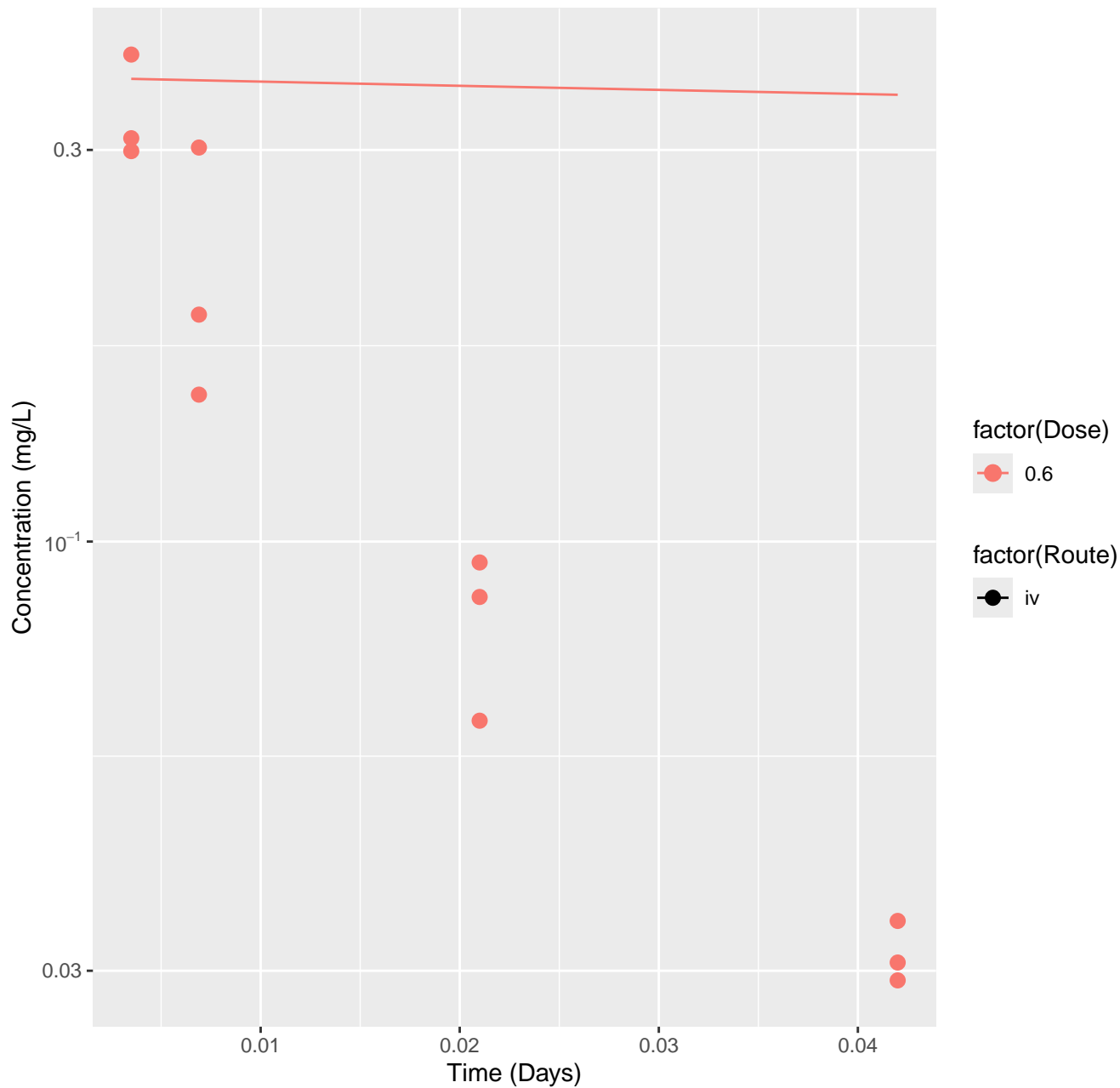
Bisphenol A-rat-HTPBTK-Pradeep, RMSLE=0.633



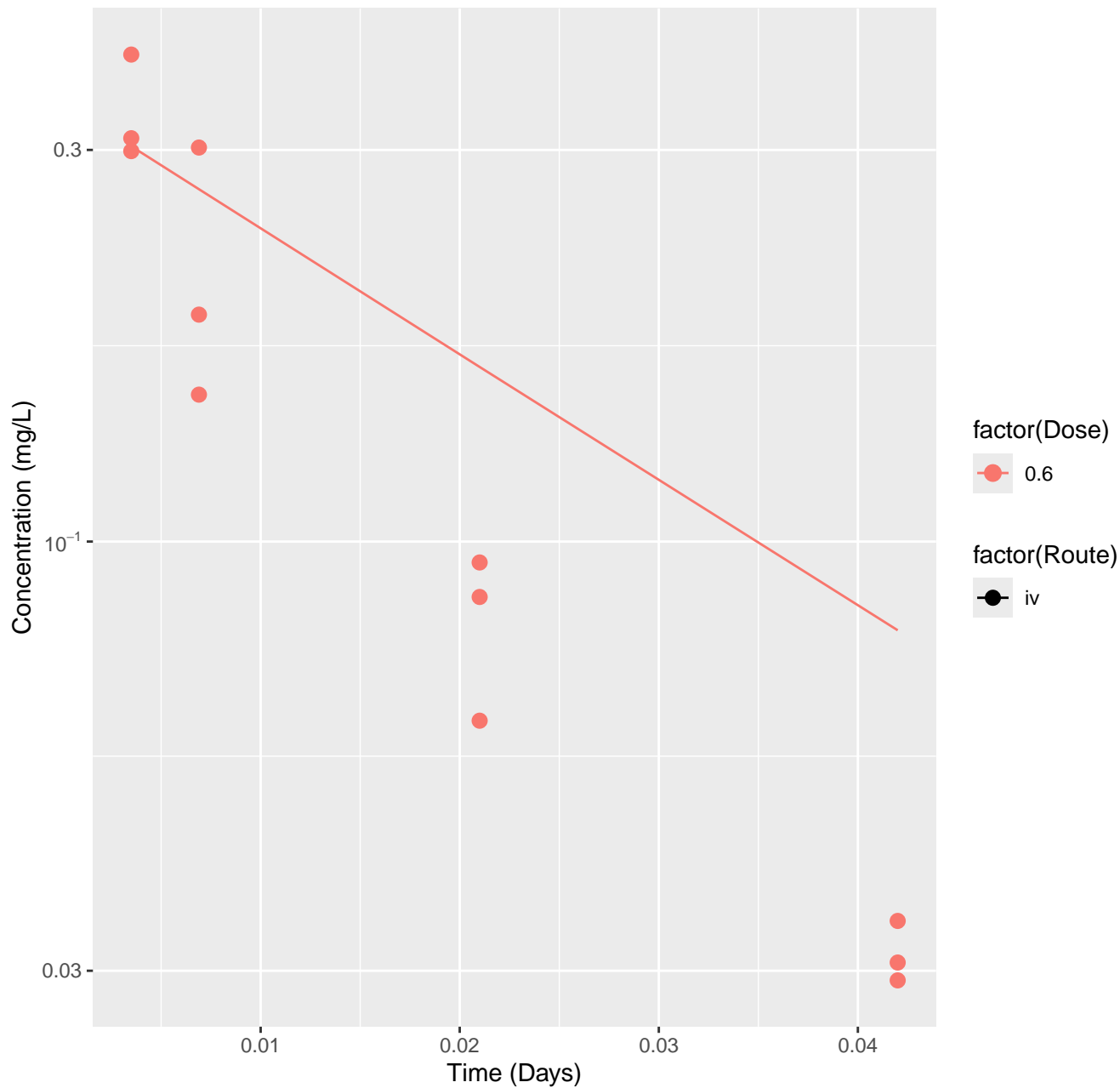
Bisphenol A-rat-HTPBTK-OPERA, RMSLE=0.653



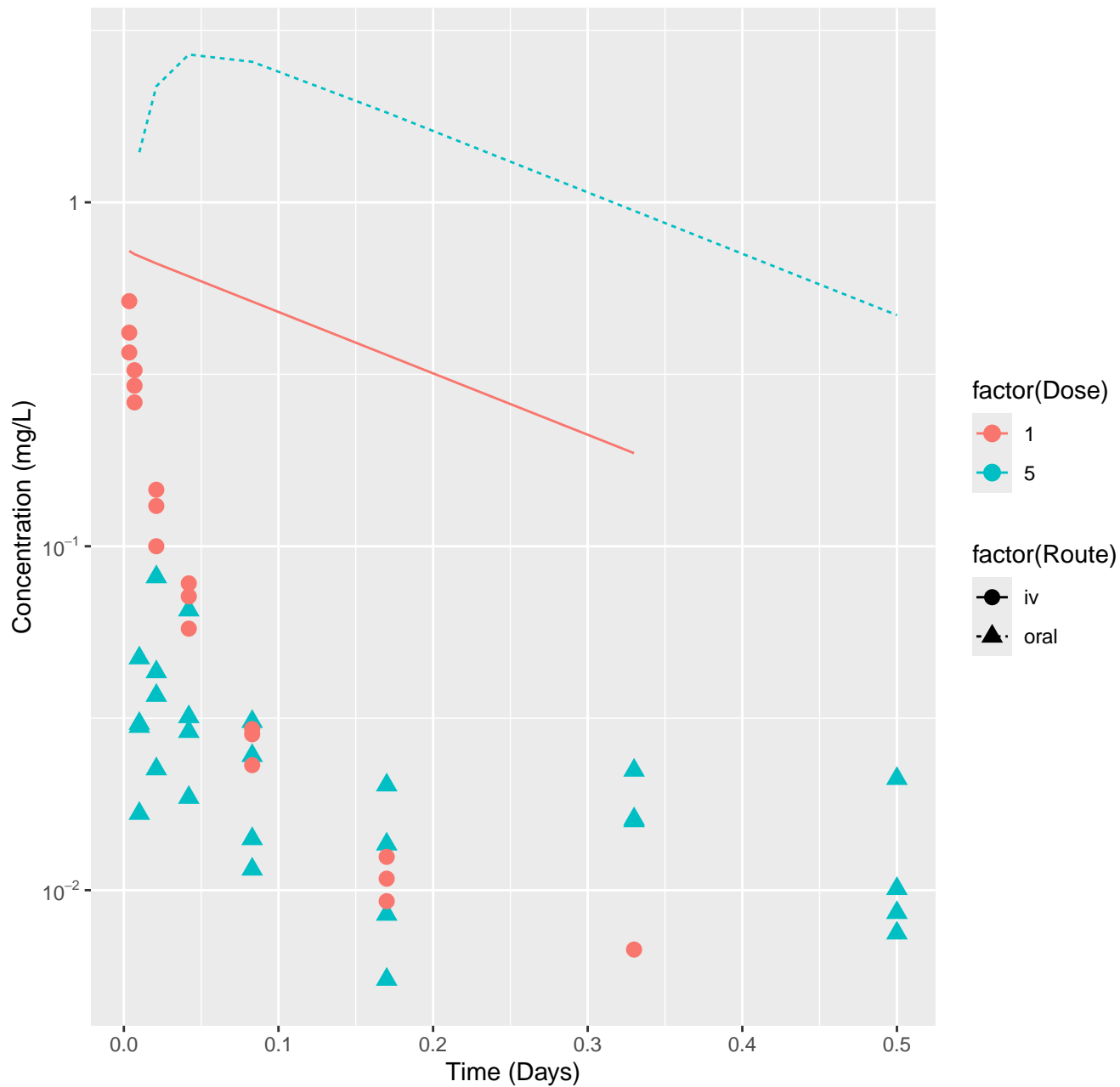
Bisphenol A-rat-HTPBTK-Consensus, RMSLE=0.637



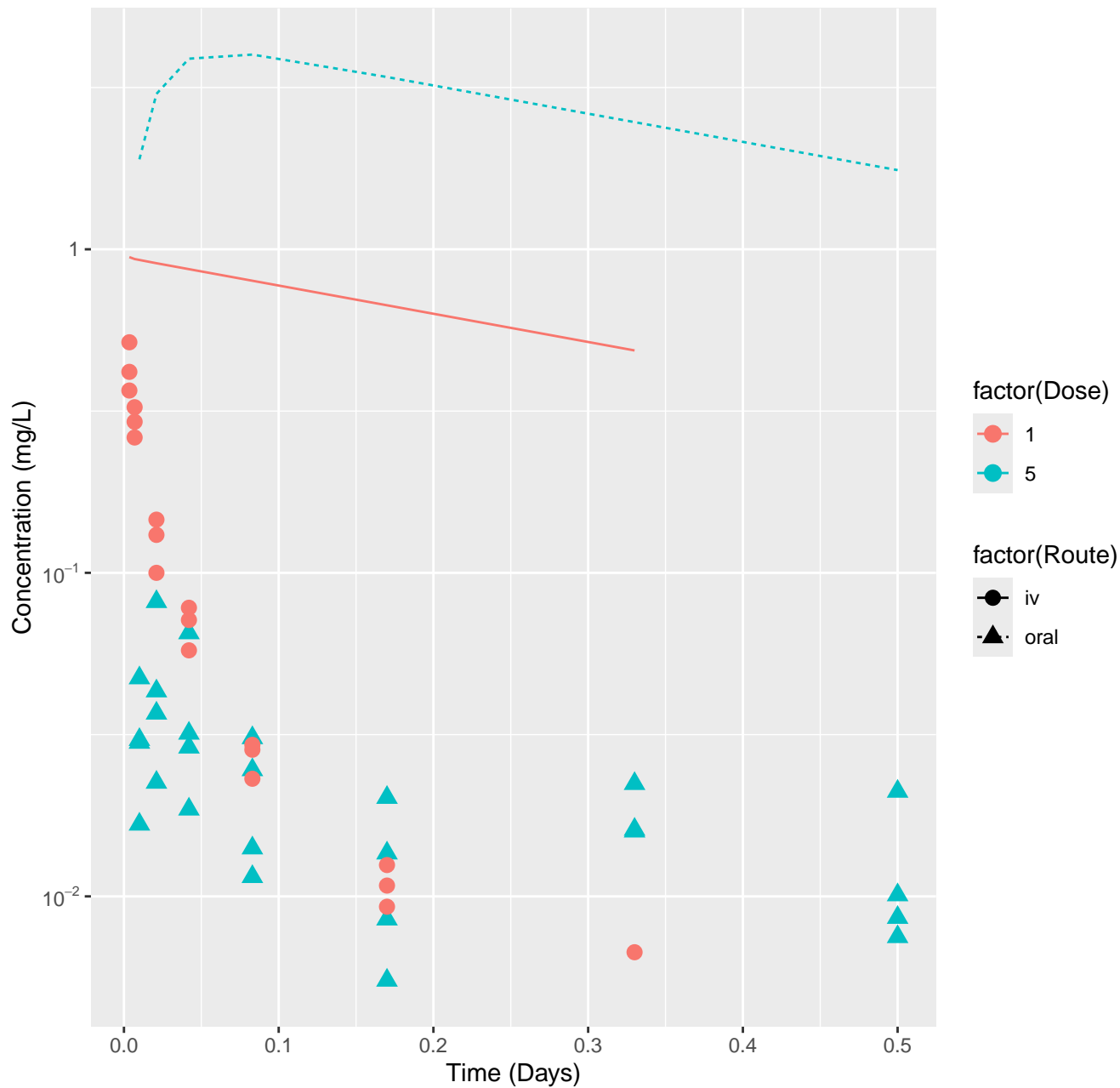
Bisphenol A-rat-In Vivo Fits, RMSLE=0.273



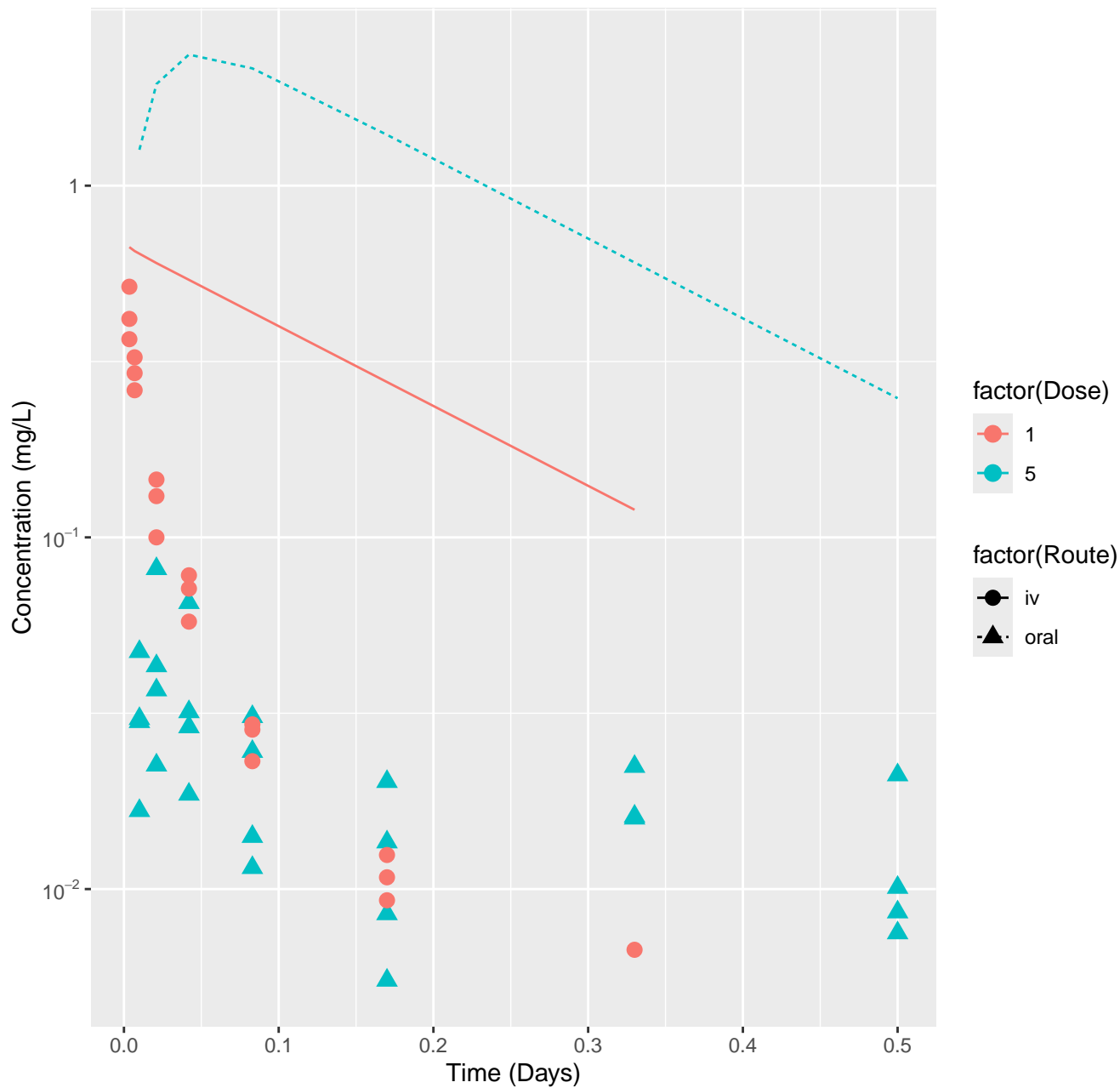
Boscalid-rat-HTPBTK-InVitro, RMSLE=1.58



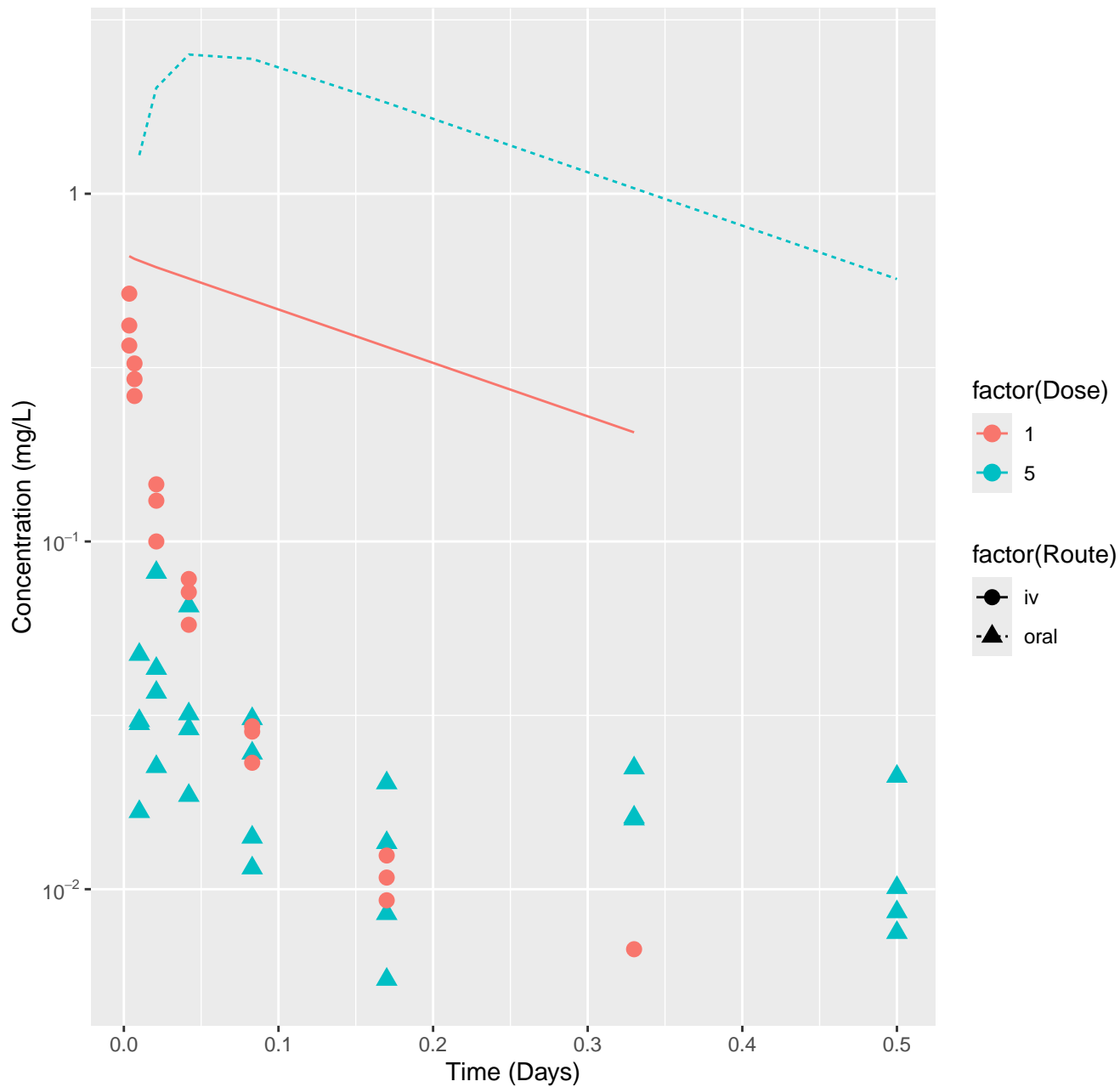
Boscalid-rat-HTPBTK-ADMET, RMSLE=1.82



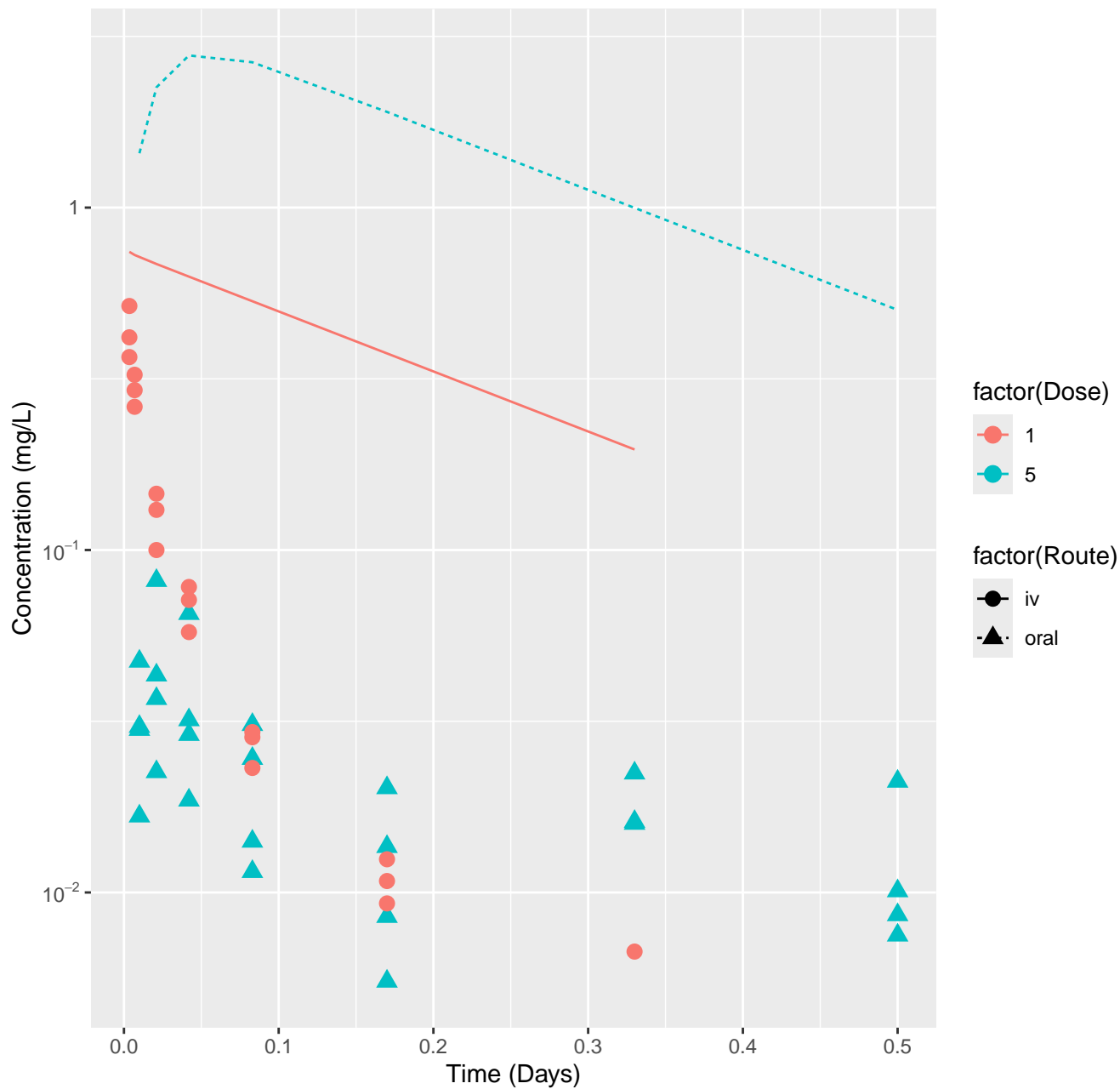
Boscalid-rat-HTPBTK-Dawson, RMSLE=1.49



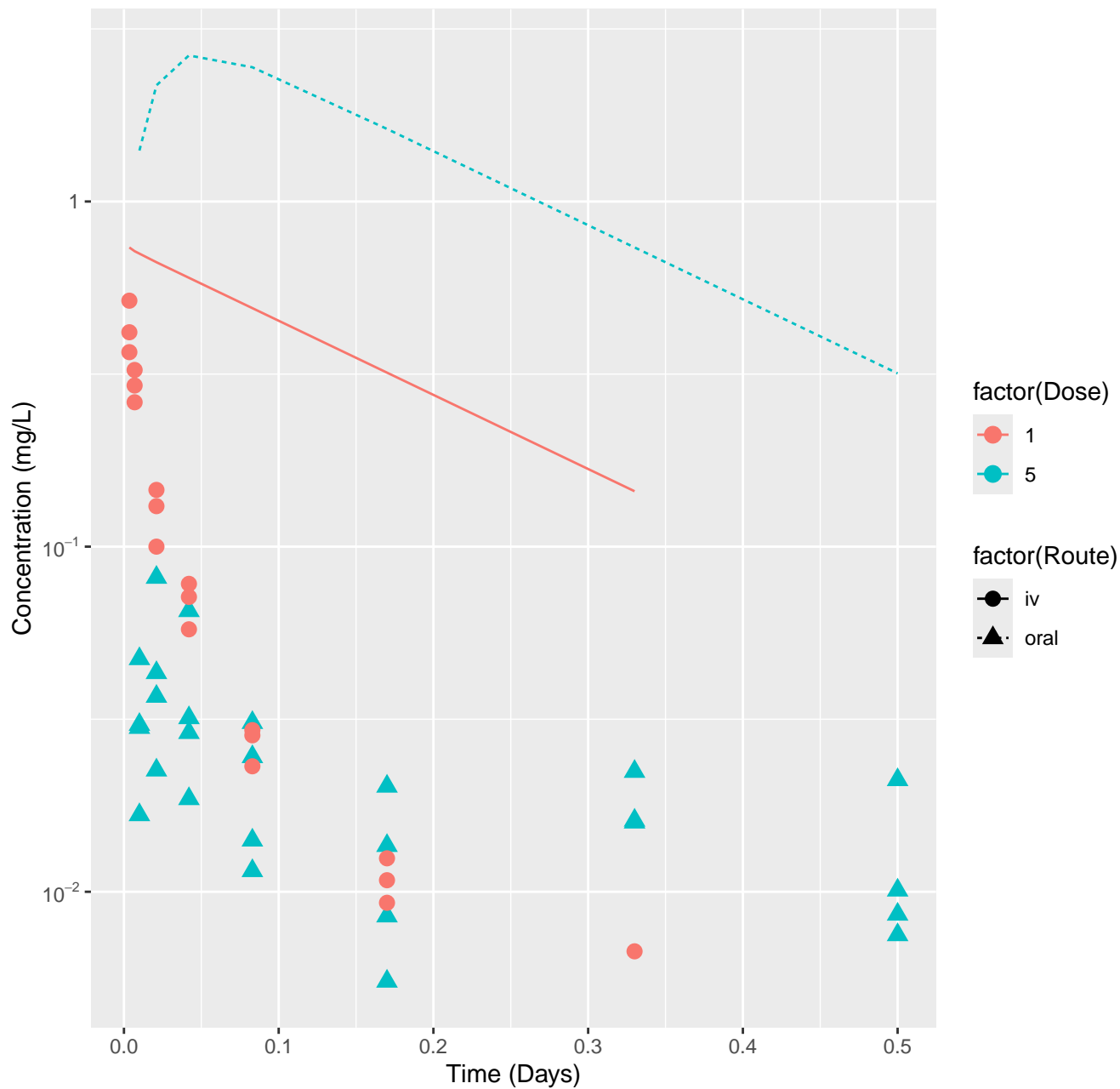
Boscalid-rat-HTPBTK-Pradeep, RMSLE=1.58



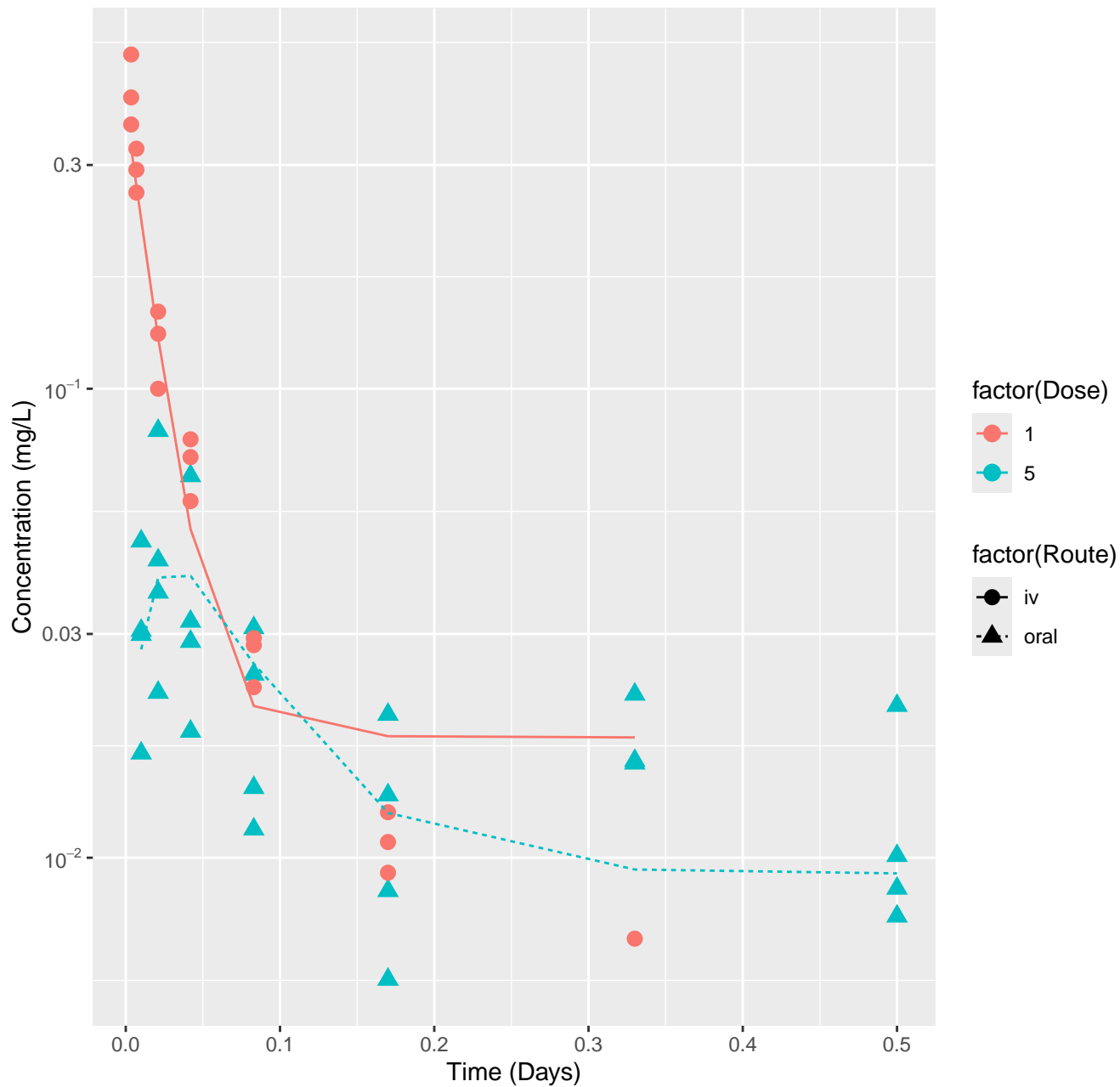
Boscalid-rat-HTPBTK-OPERA, RMSLE=1.6



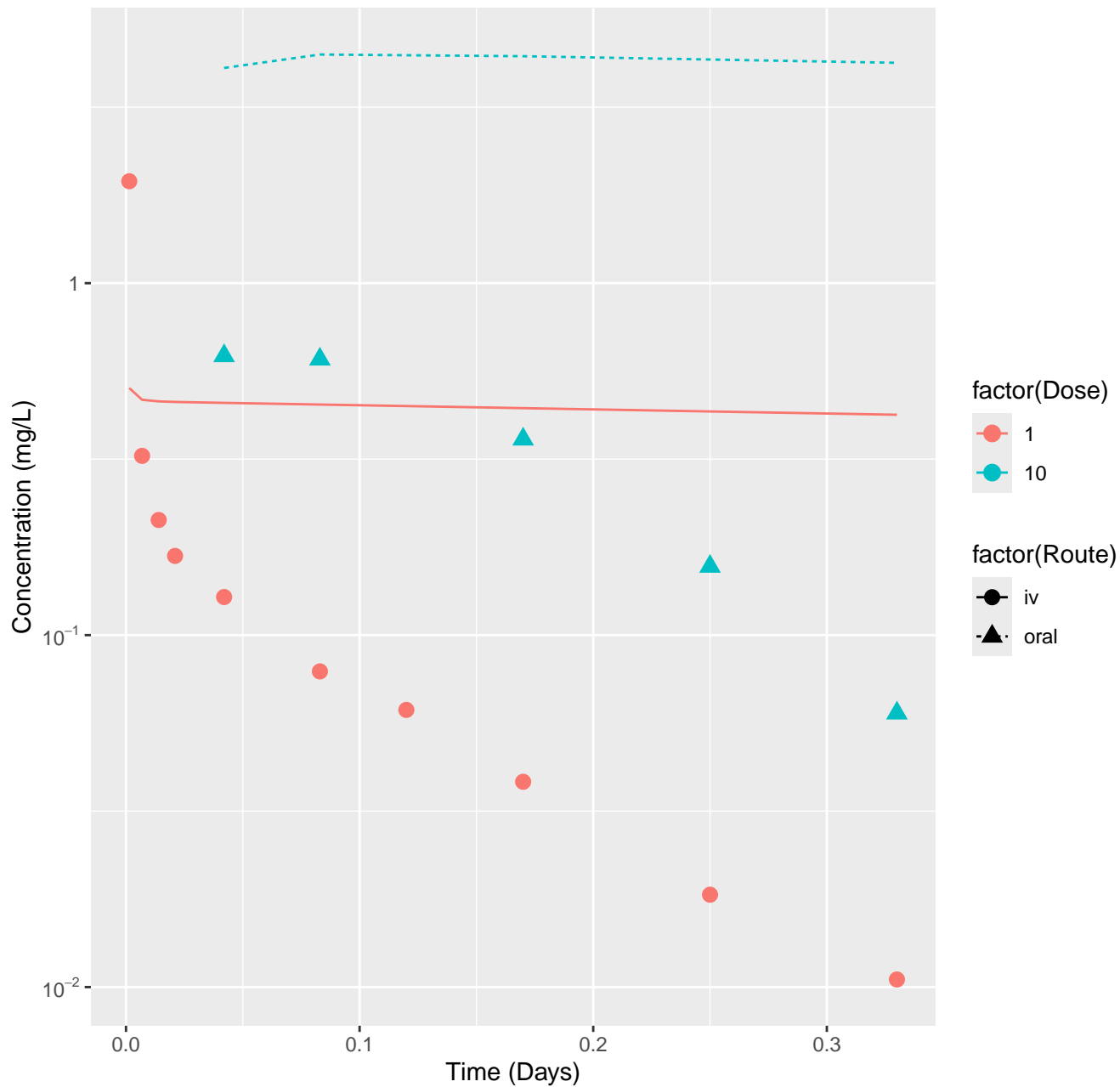
Boscalid-rat-HTPBTK-Consensus, RMSLE=1.55



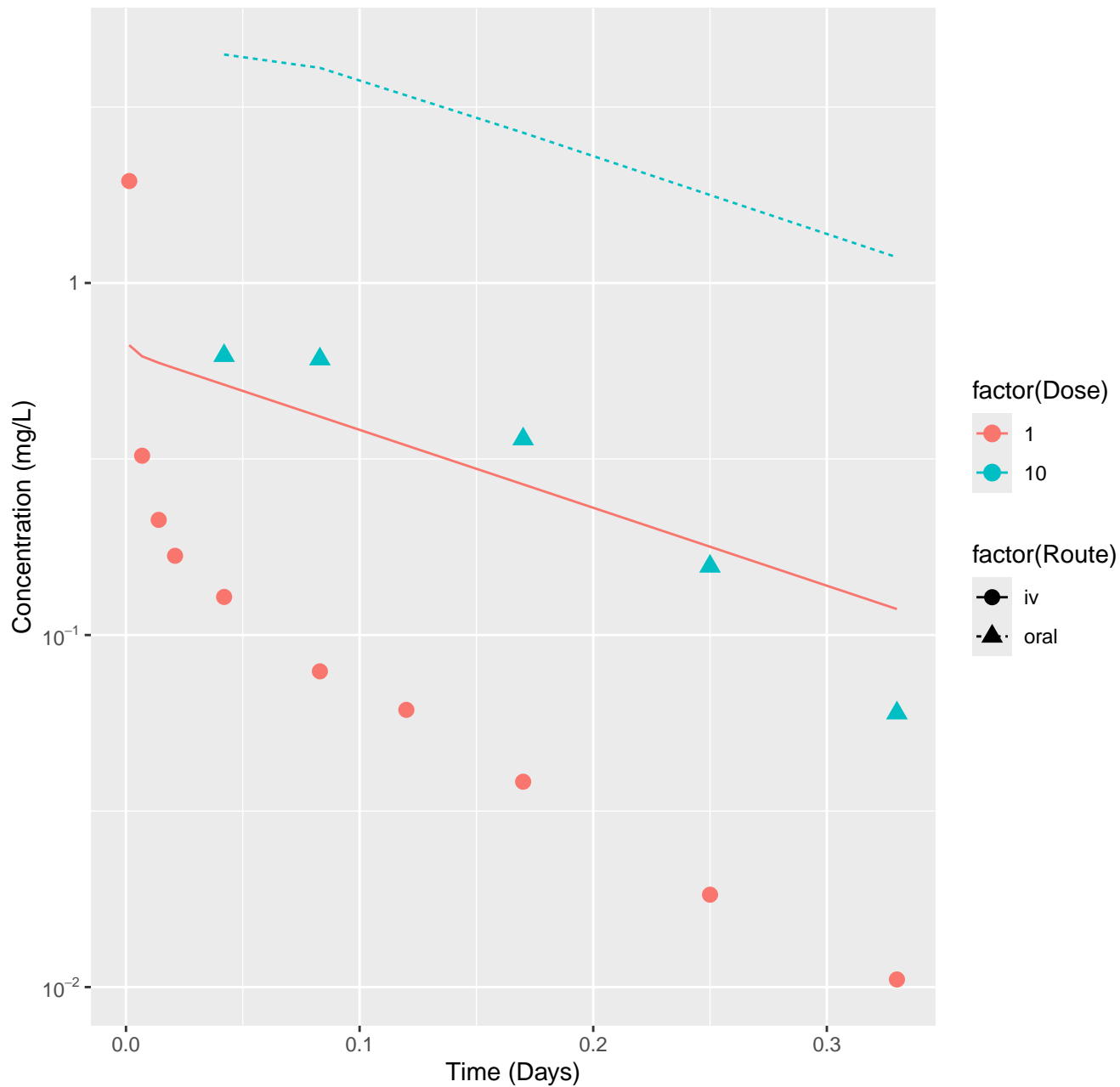
Boscalid-rat-In Vivo Fits, RMSLE=0.196



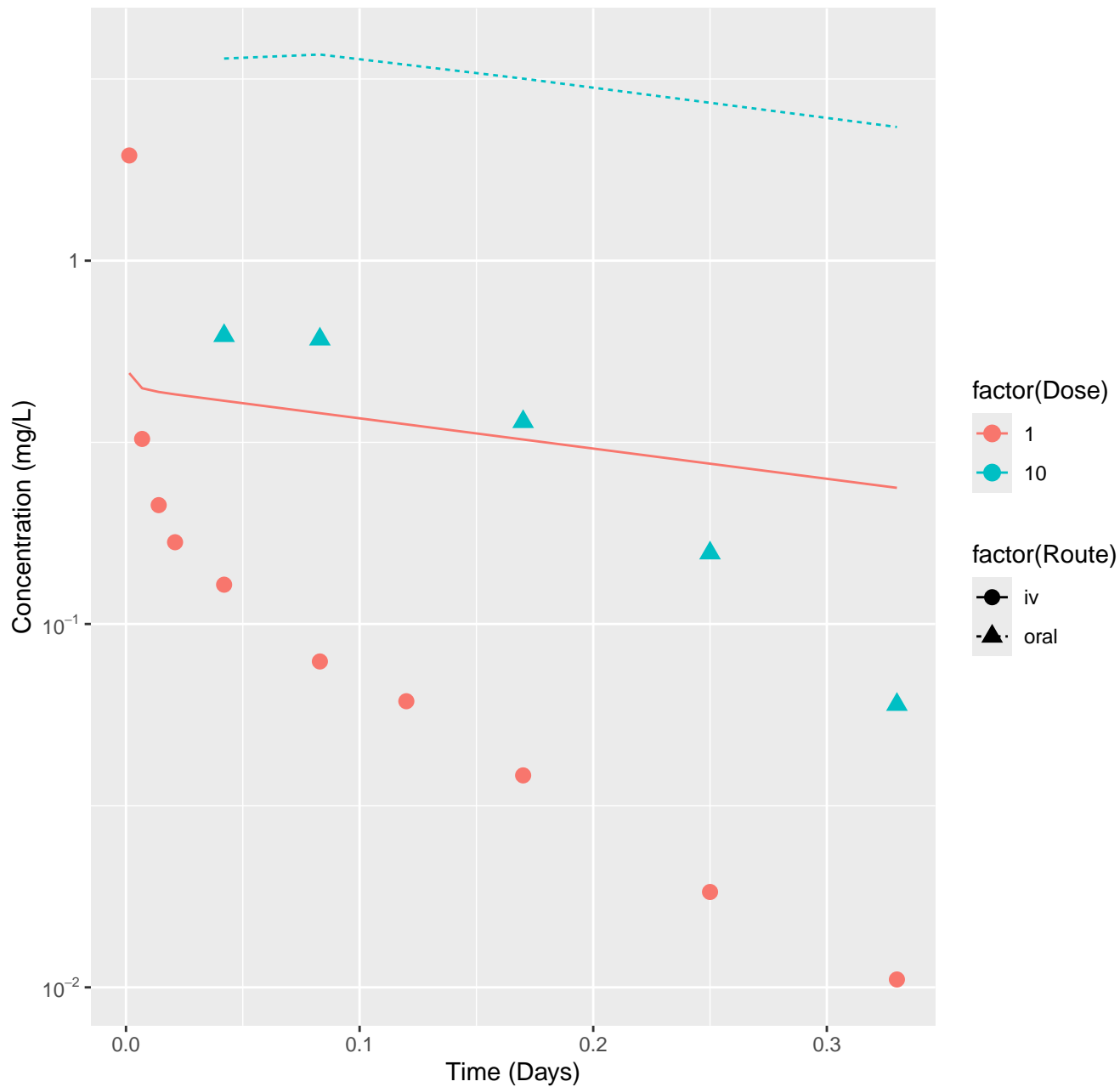
Bosentan-rat-HTPBTK-InVitro, RMSLE=1.03

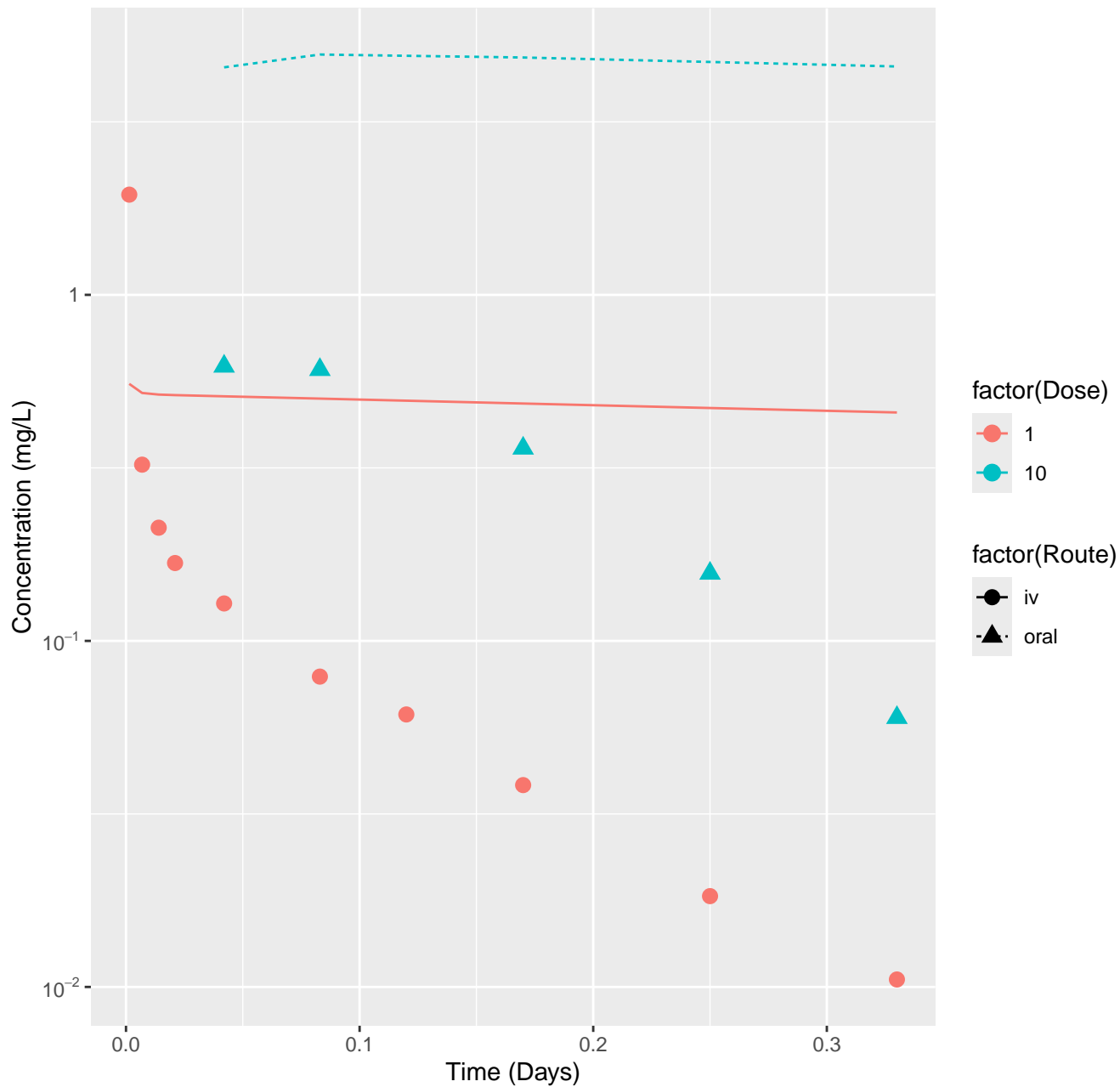


Bosentan-rat-HTPBTK-ADMET, RMSLE=0.816

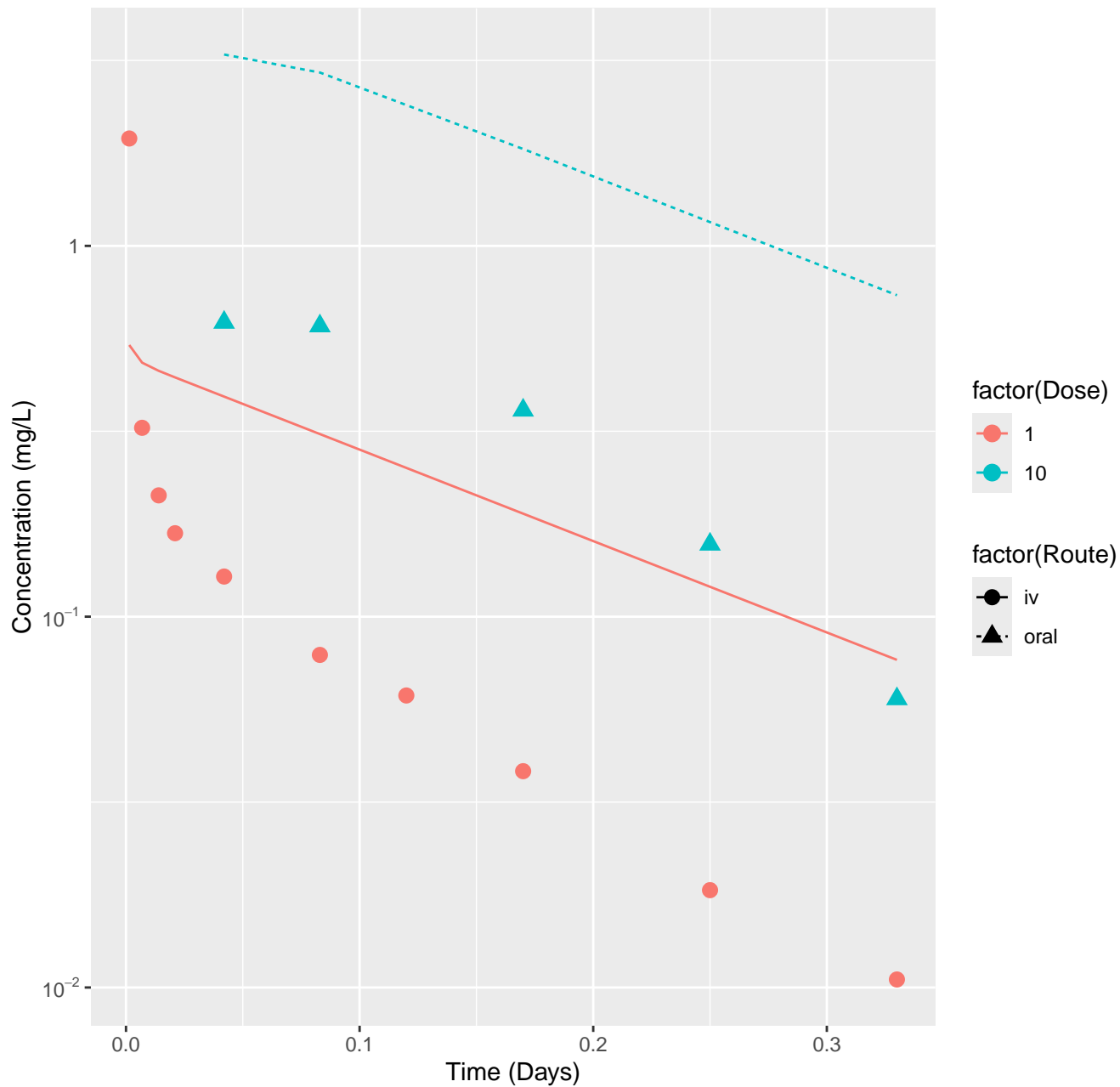


Bosentan-rat-HTPBTK-Dawson, RMSLE=0.901

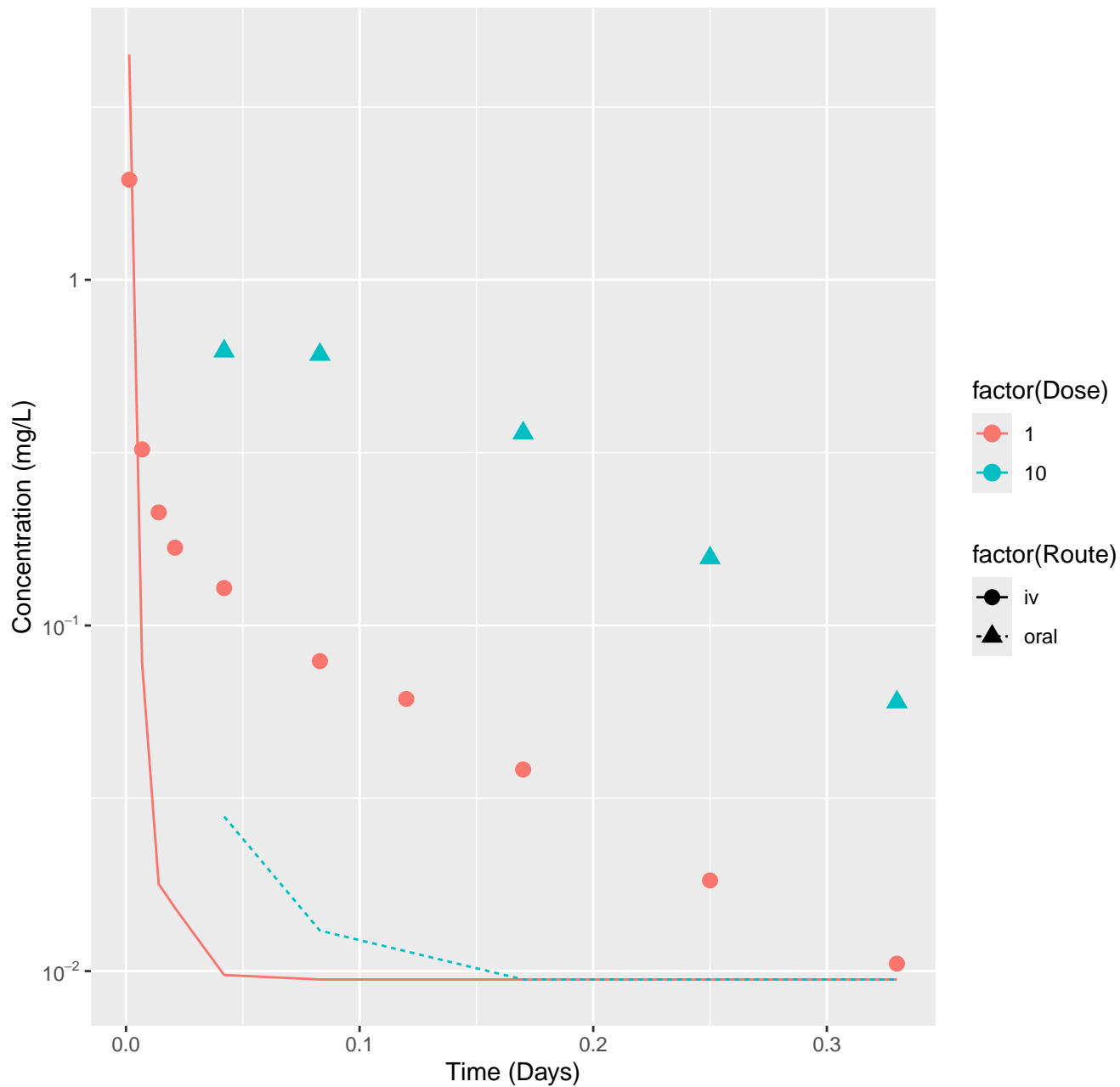




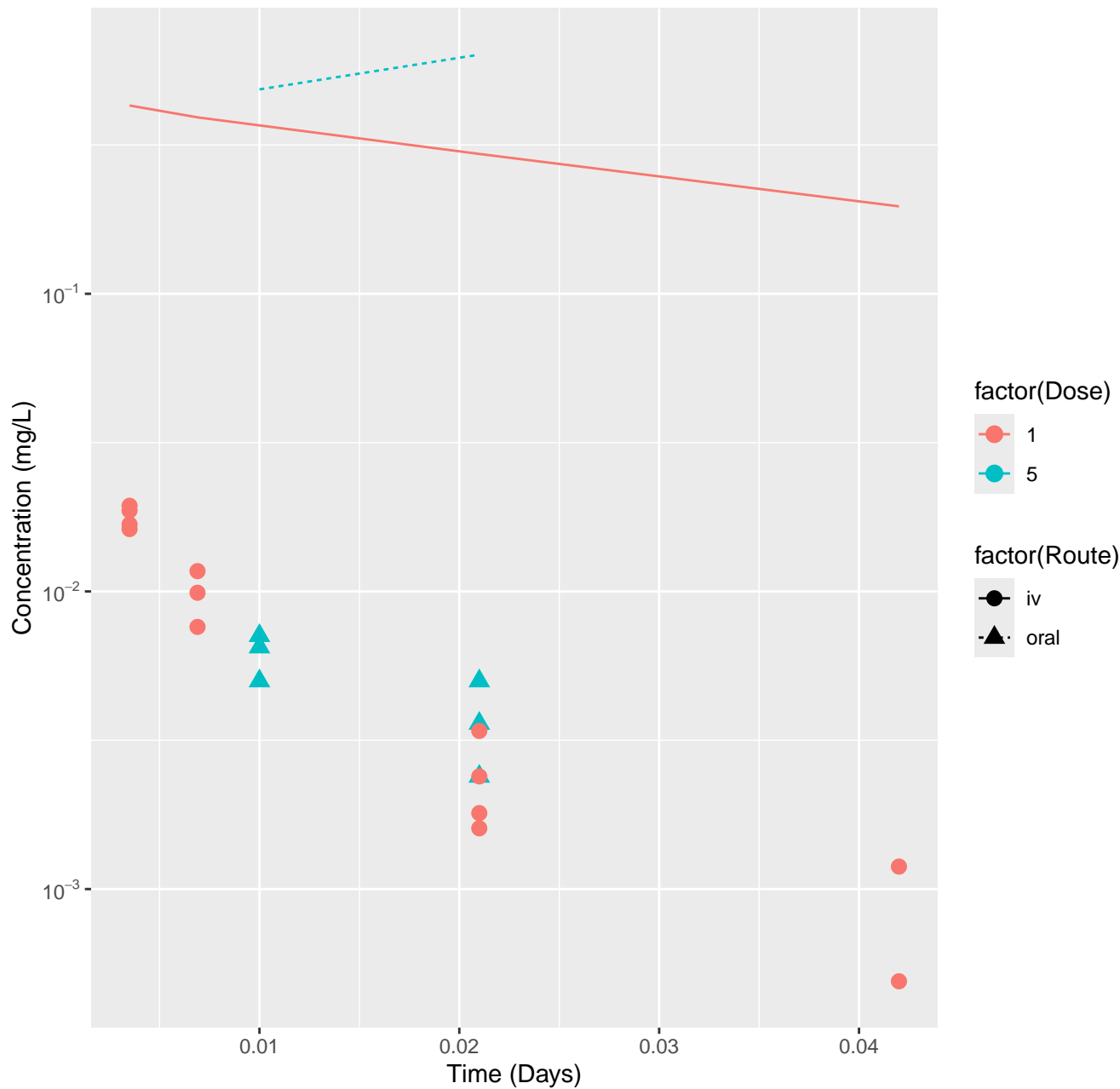
Bosentan-rat-HTPBTK-Consensus, RMSLE=0.679



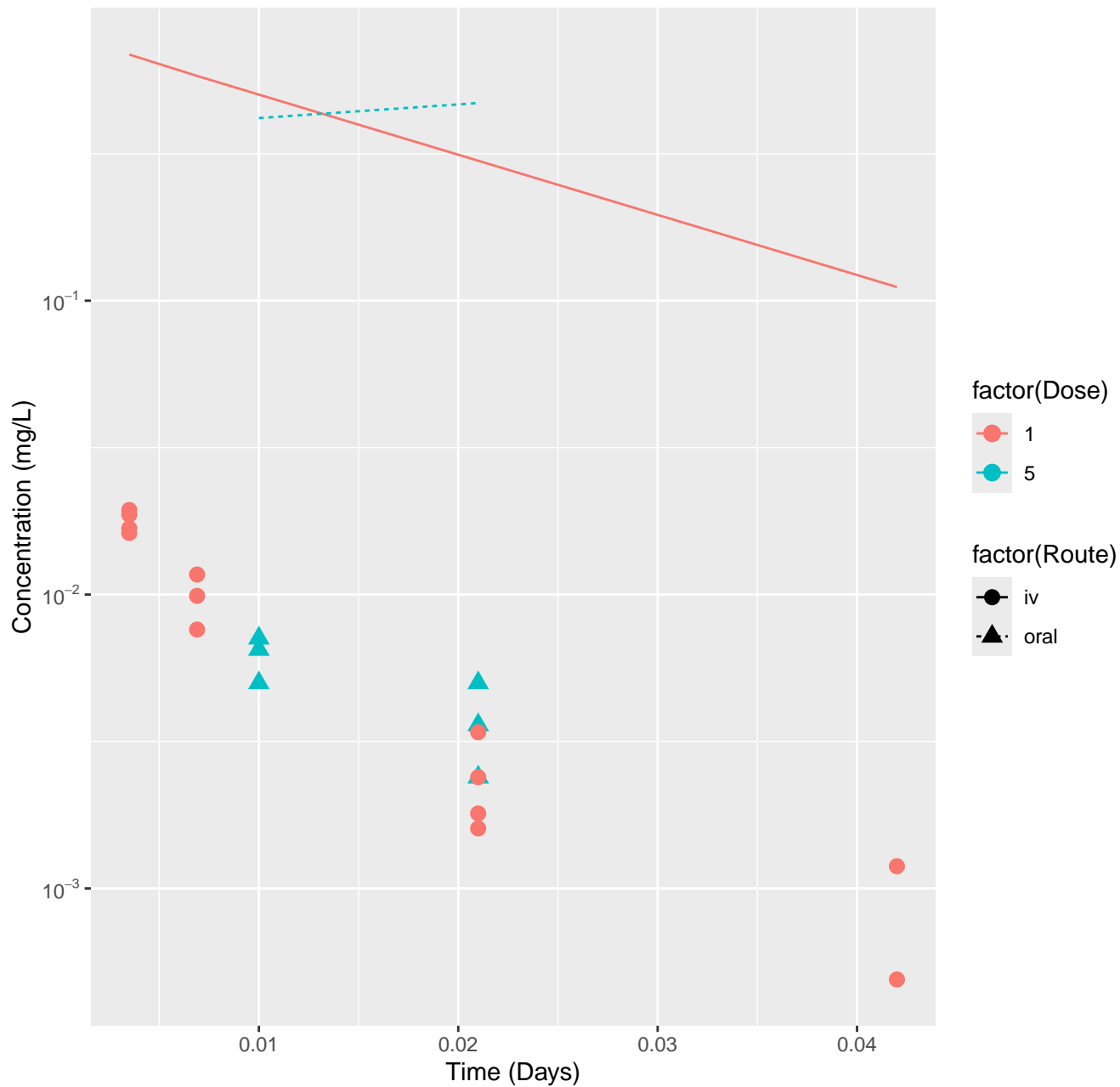
Bosentan-rat-In Vivo Fits, RMSLE=1.01

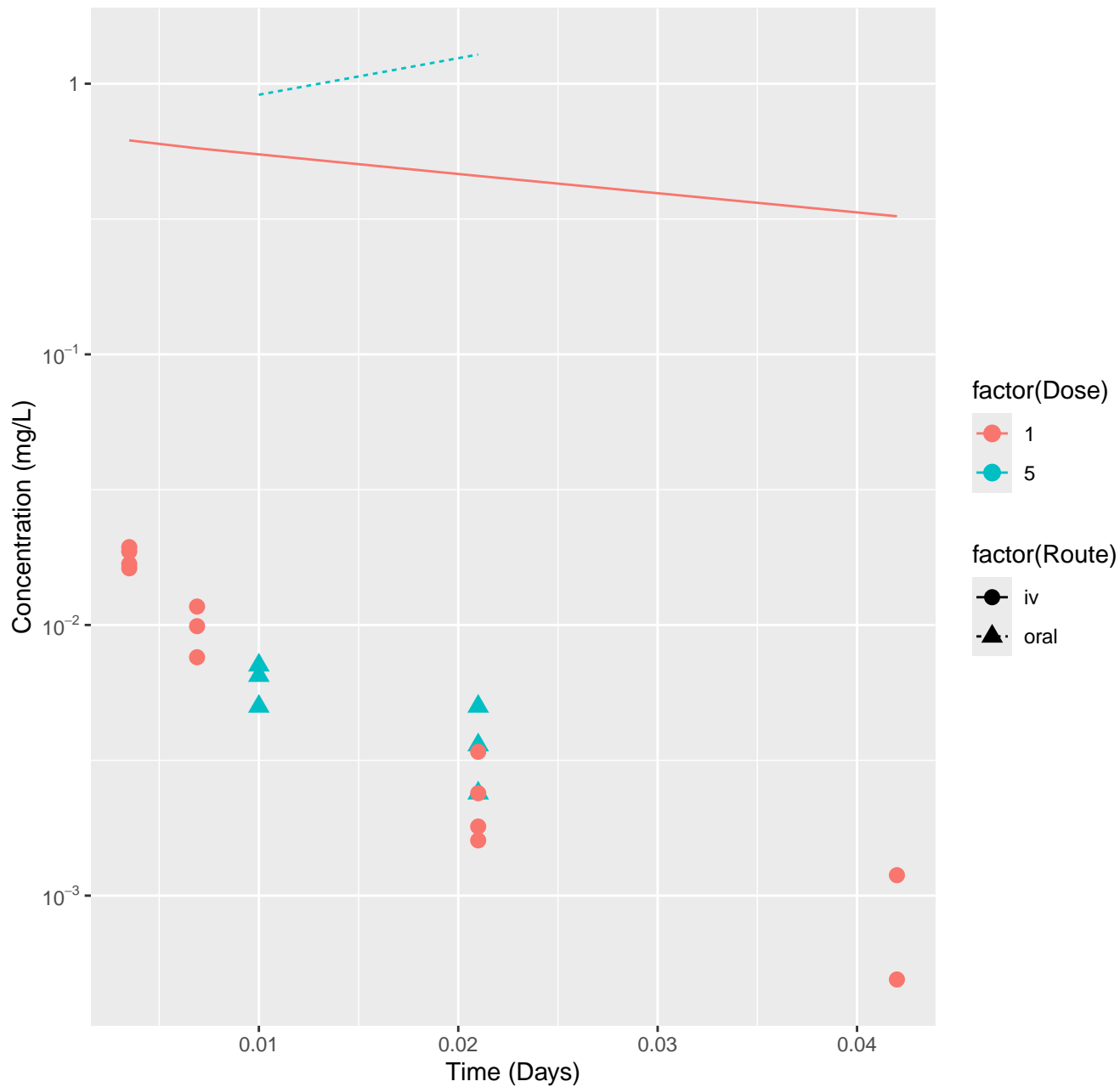


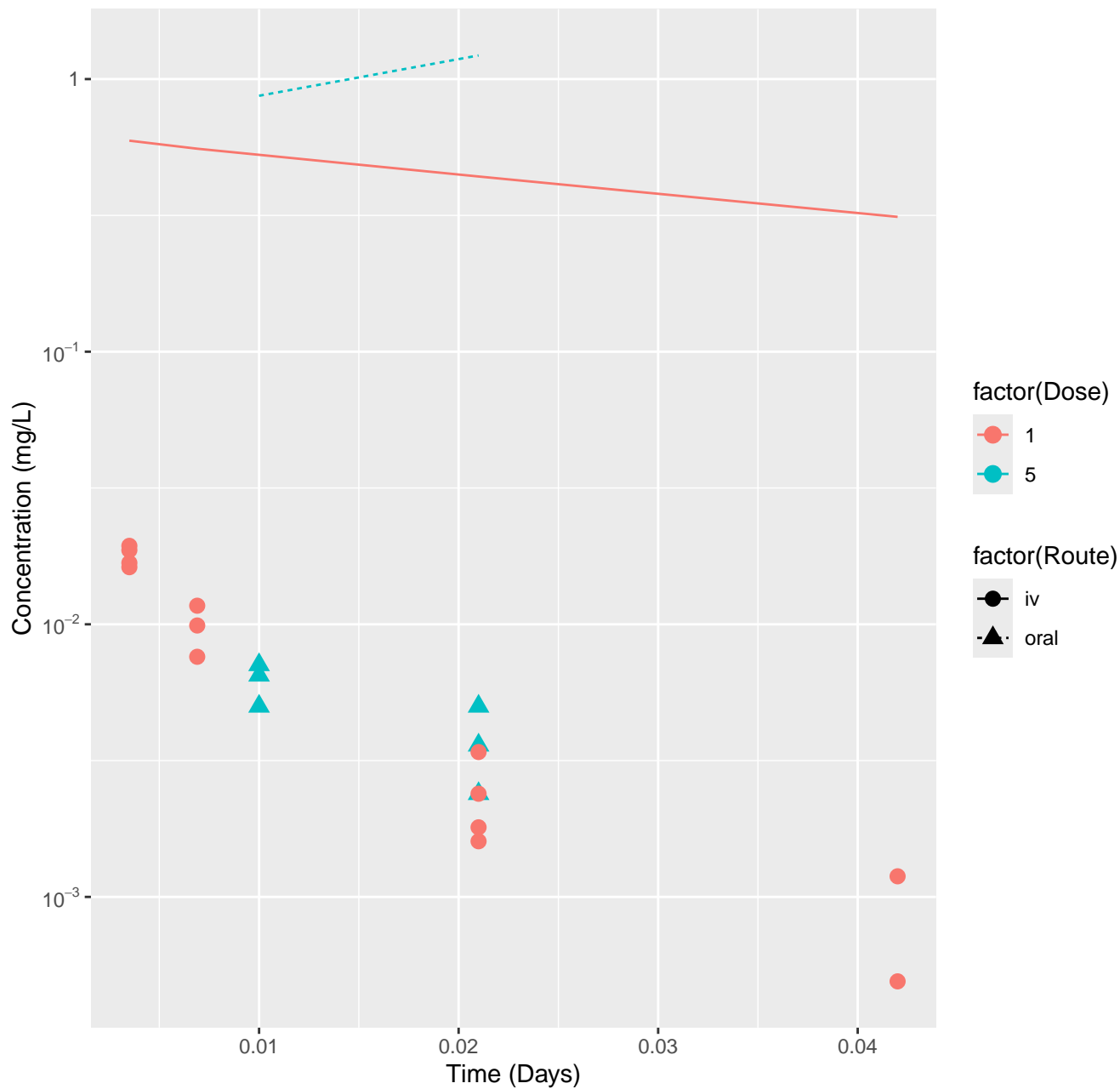
1-Naphthalenol, 1-(N-methylcarbamate)-rat-HTPBTK-InVitro, RMSLE=1.94



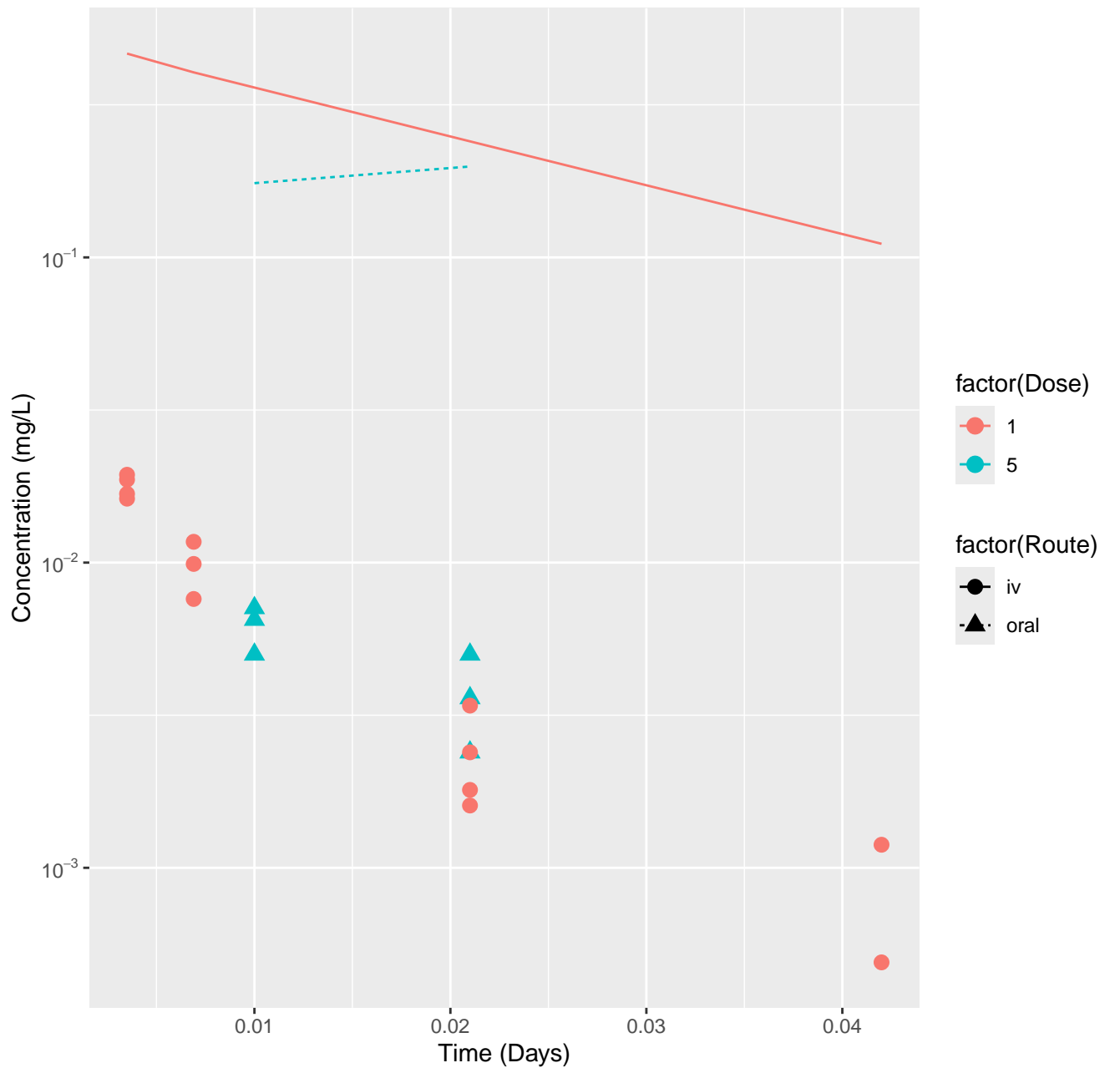
1-Naphthalenol, 1-(N-methylcarbamate)-rat-HTPBTK-ADMET, RMSLE=1.94



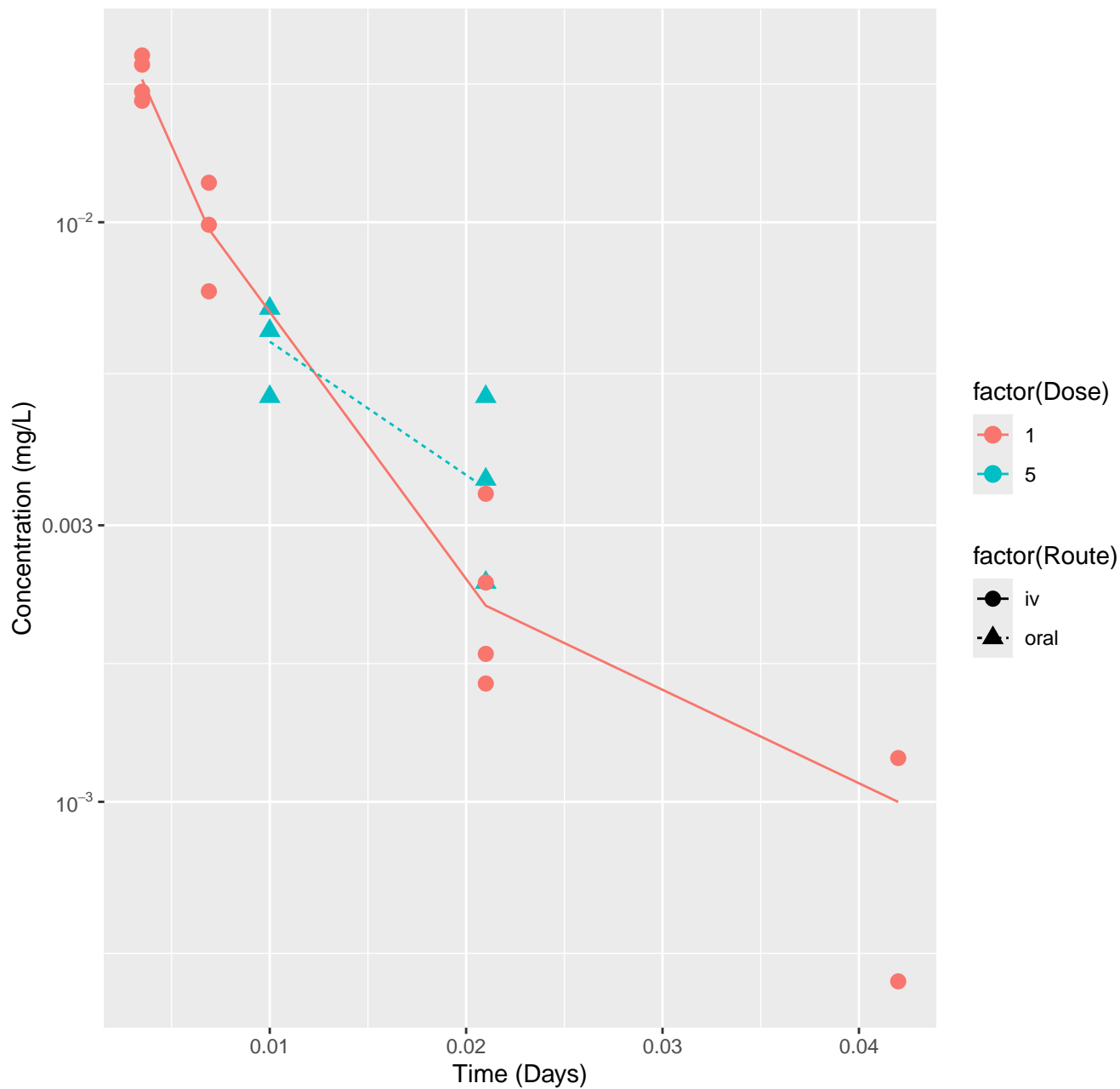




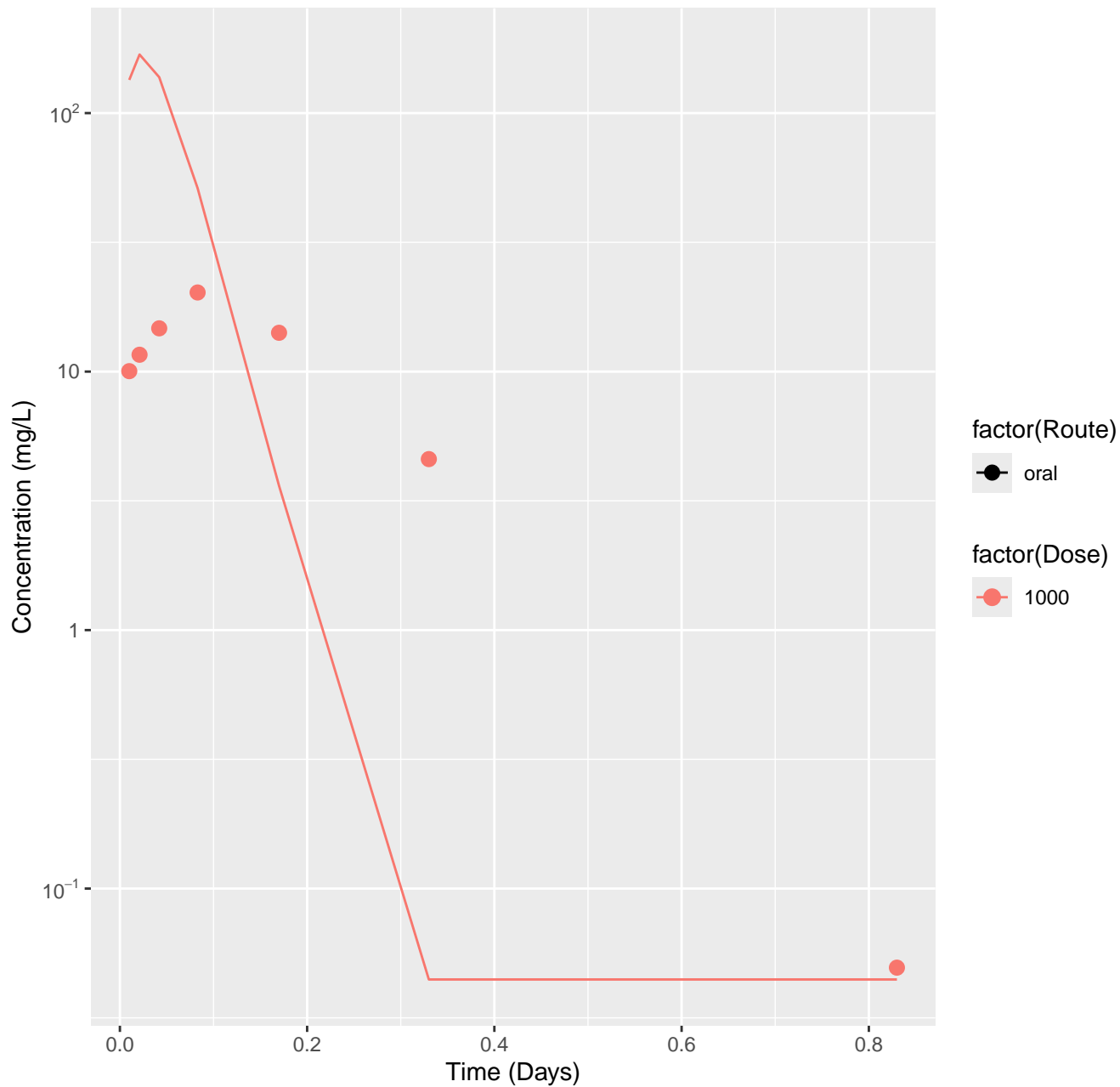
1-Naphthalenol, 1-(N-methylcarbamate)-rat-HTPBTK-Consensus, RMSLE=1.1



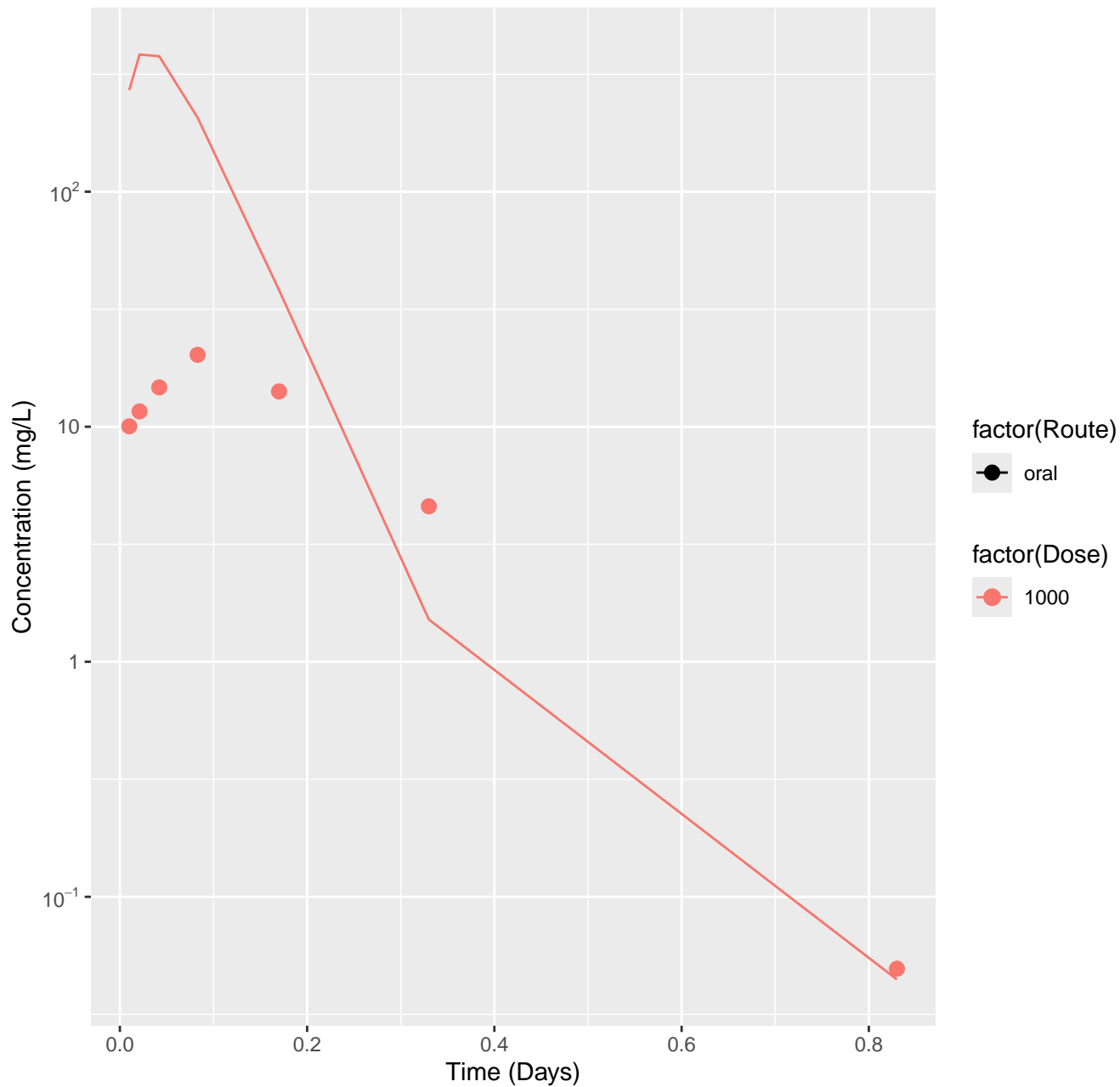
1-Naphthalenol, 1-(N-methylcarbamate)-rat-In Vivo Fits, RMSLE=0.115



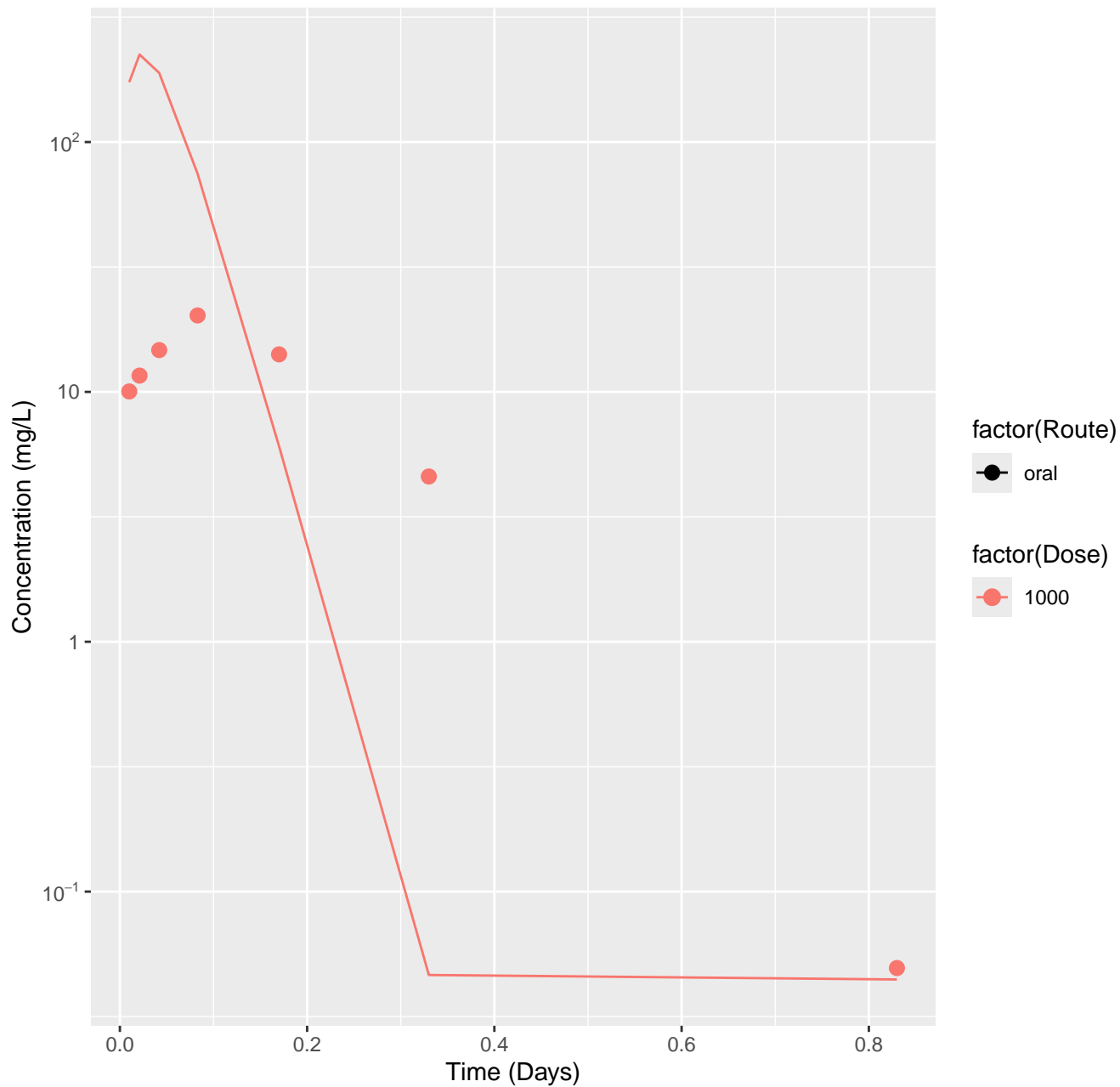
Carbendazim-rat-HTPBTK-InVitro, RMSLE=1.08



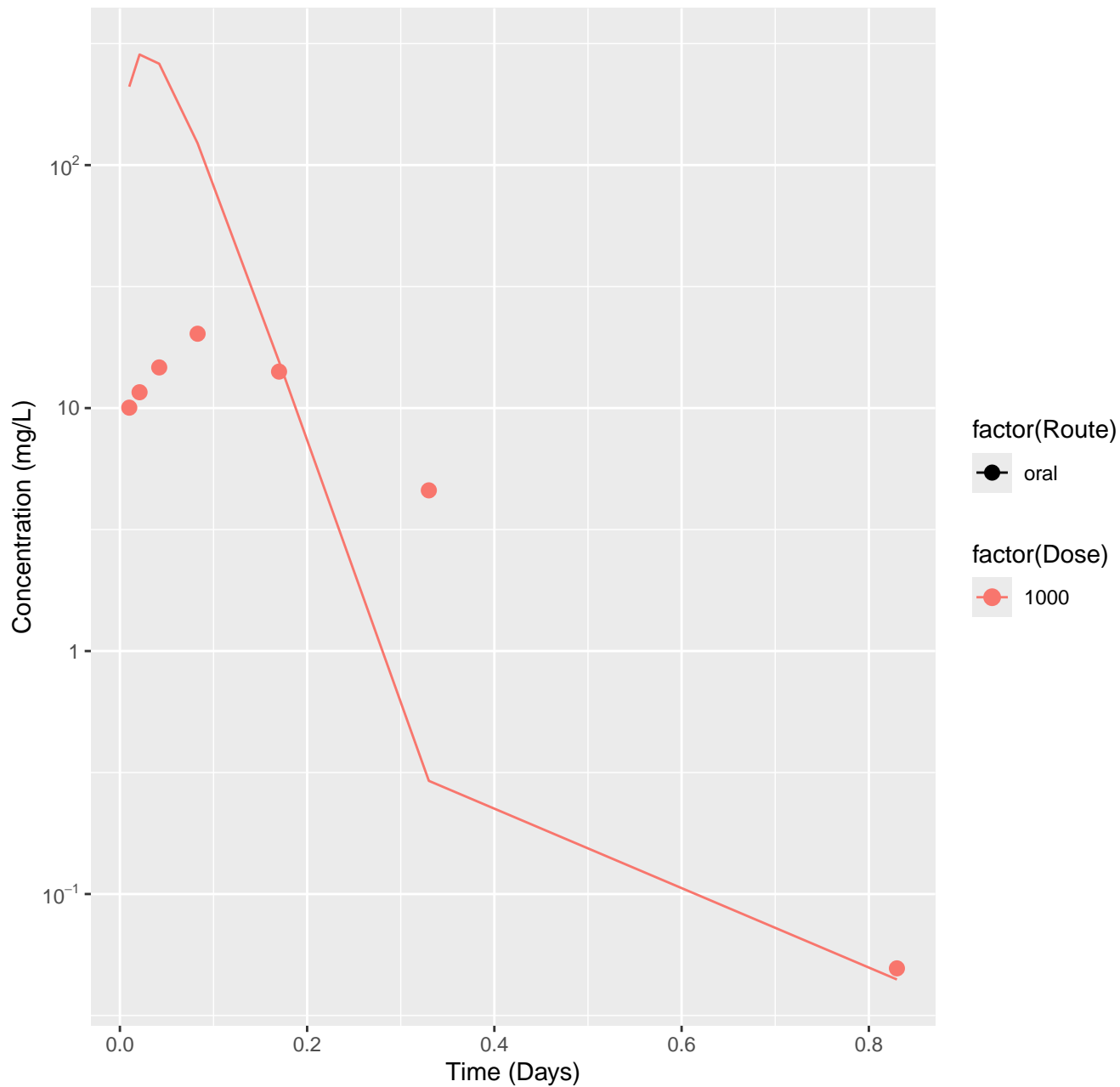
Carbendazim-rat-HTPBTK-ADMET, RMSLE=1.05



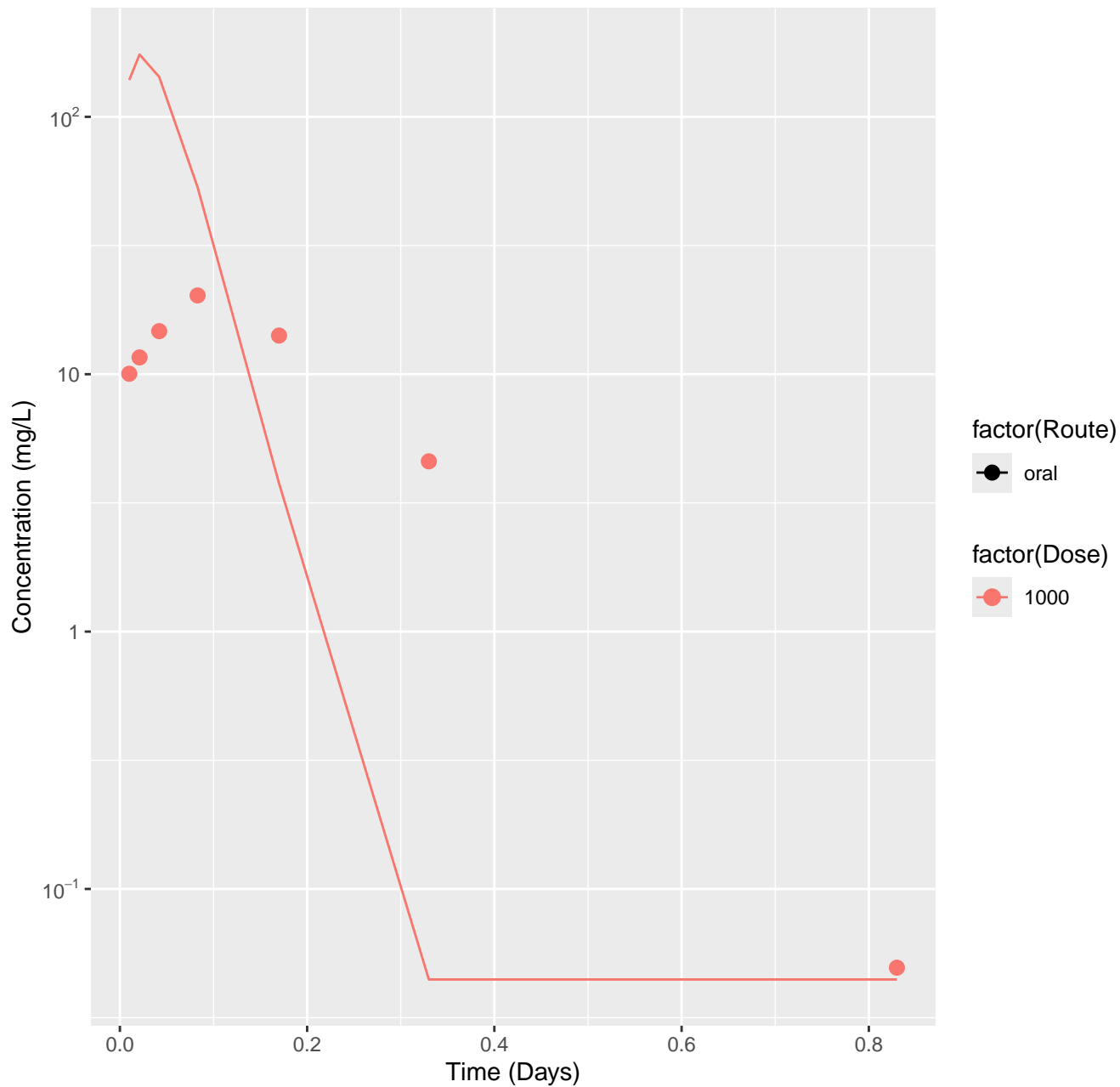
Carbendazim-rat-HTPBTK-Dawson, RMSLE=1.12



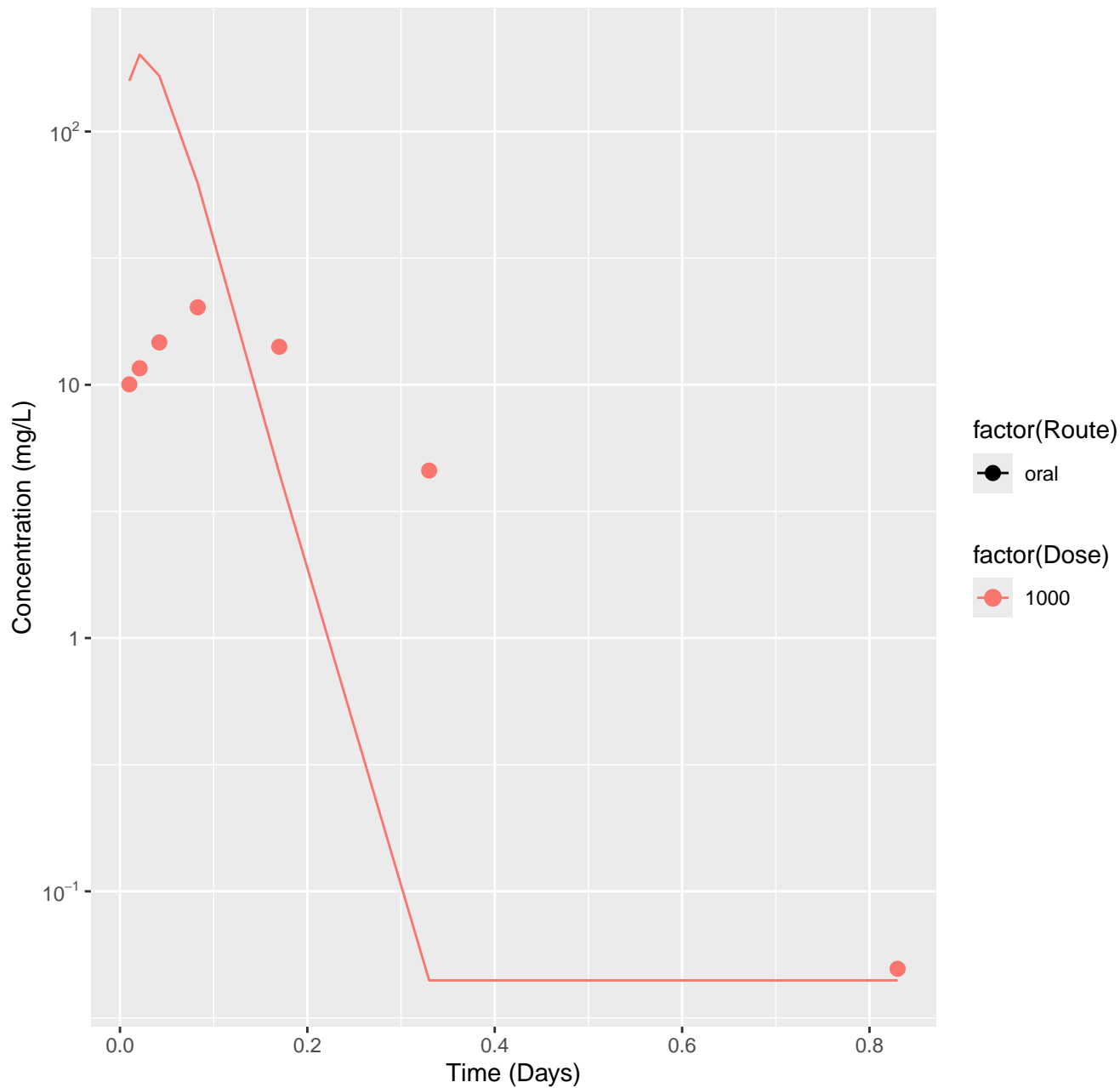
Carbendazim-rat-HTPBTK-Pradeep, RMSLE=1.02



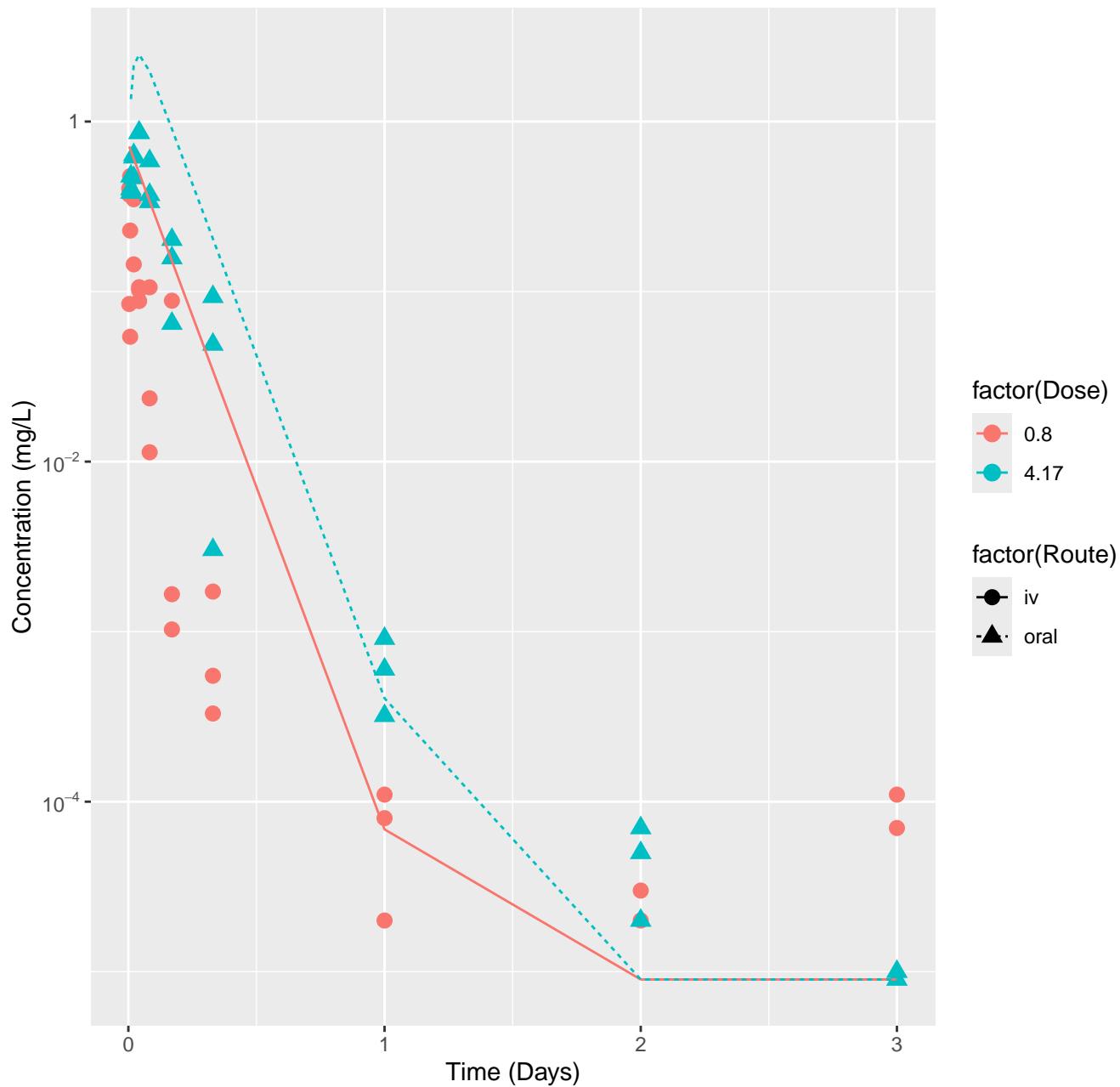
Carbendazim-rat-HTPBTK-OPERA, RMSLE=1.08



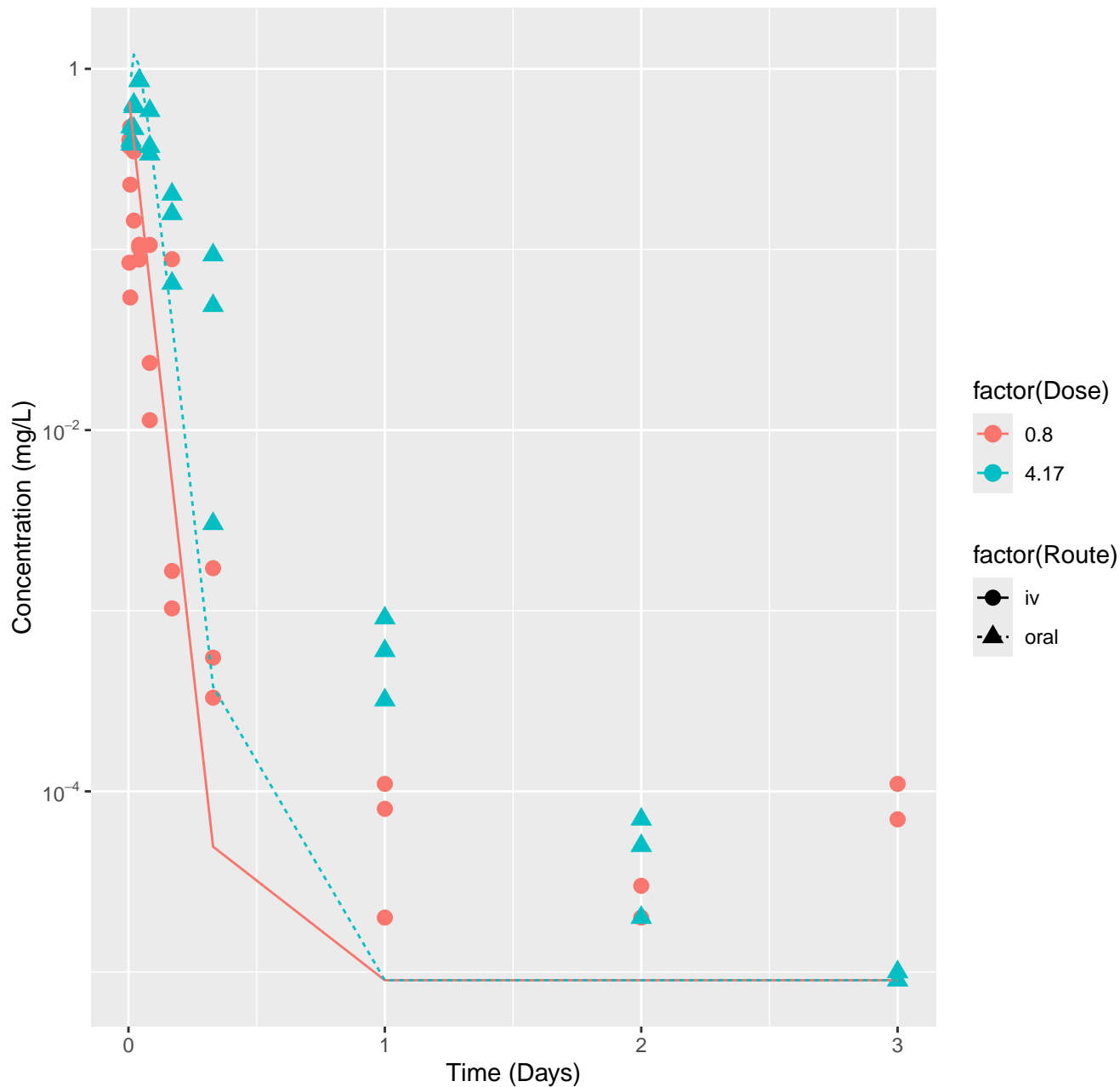
Carbendazim-rat-HTPBTK-Consensus, RMSLE=1.11



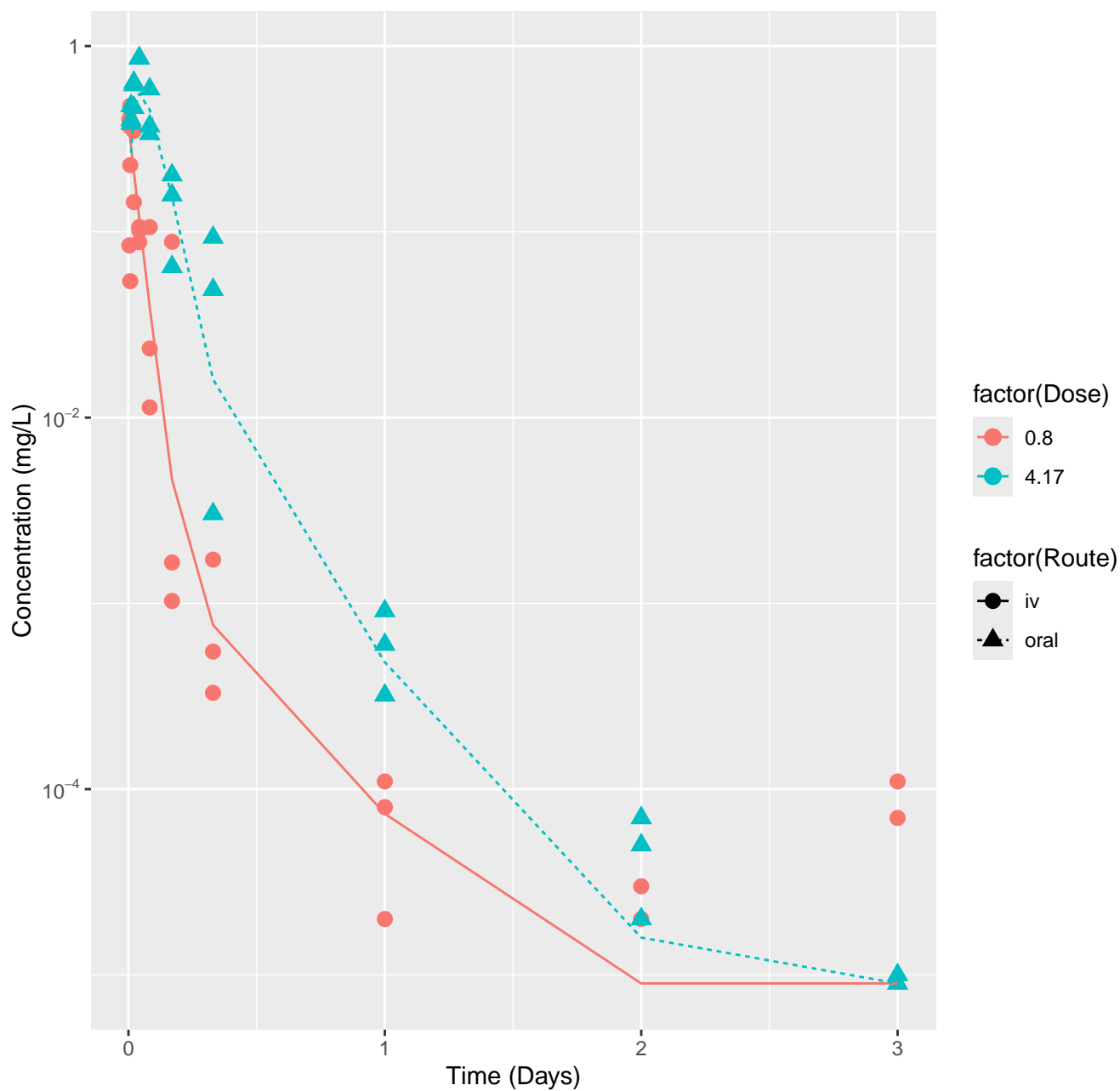
Chloridazon-rat-HTPBTK-InVitro, RMSLE=0.868



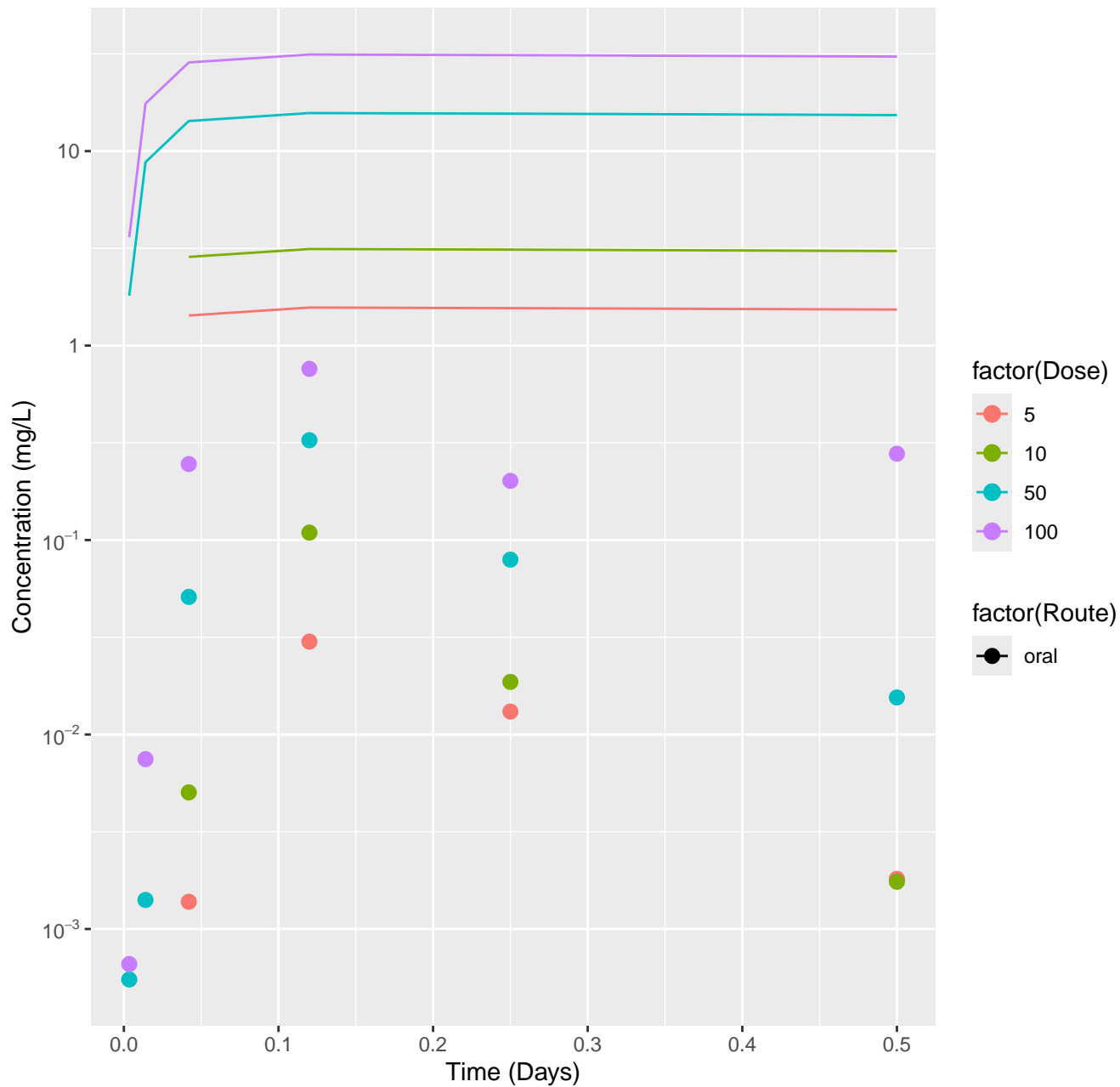
Chloridazon-rat-HTPBTK-Consensus, RMSLE=0.85



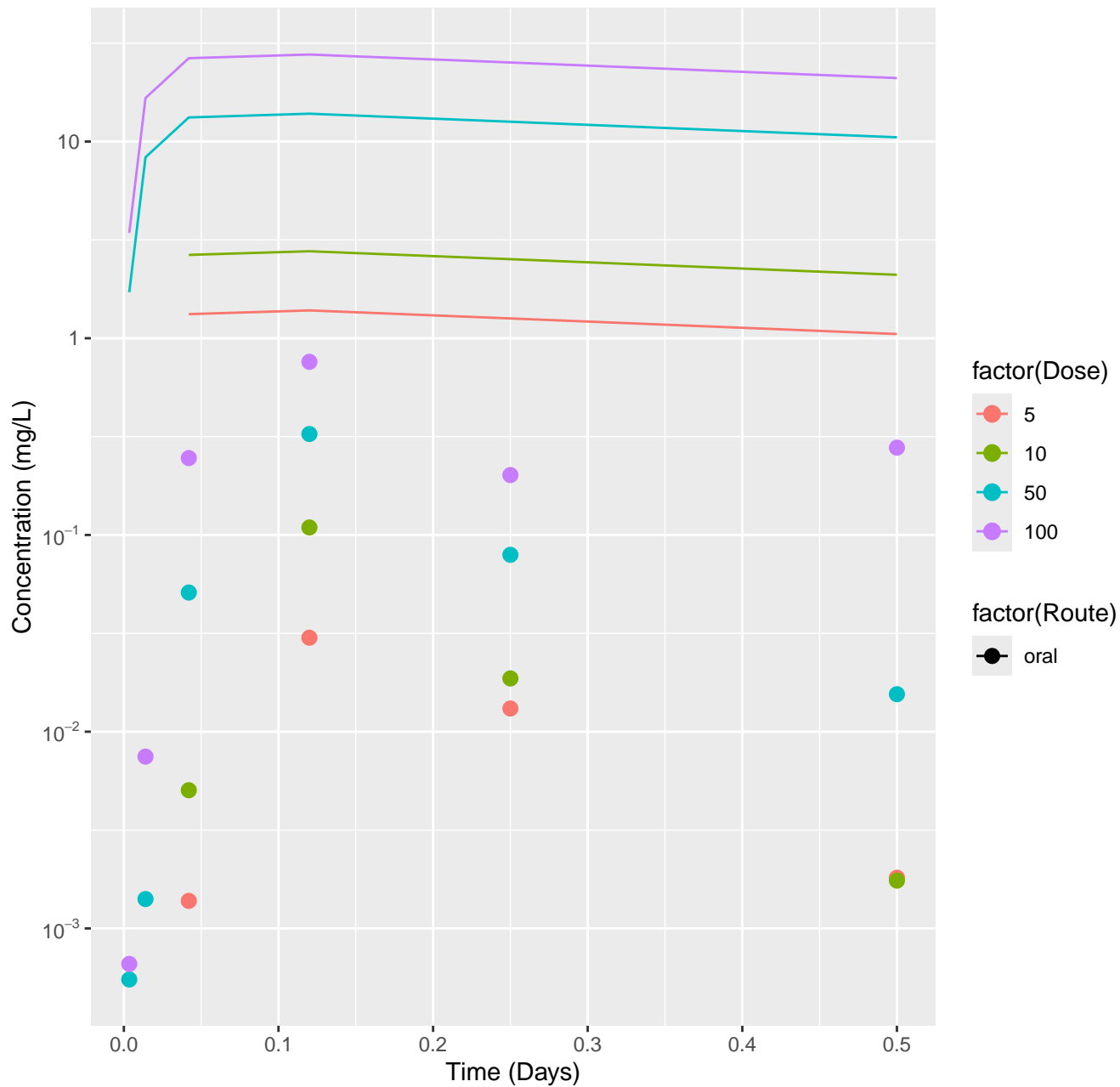
Chloridazon-rat-In Vivo Fits, RMSLE=0.424



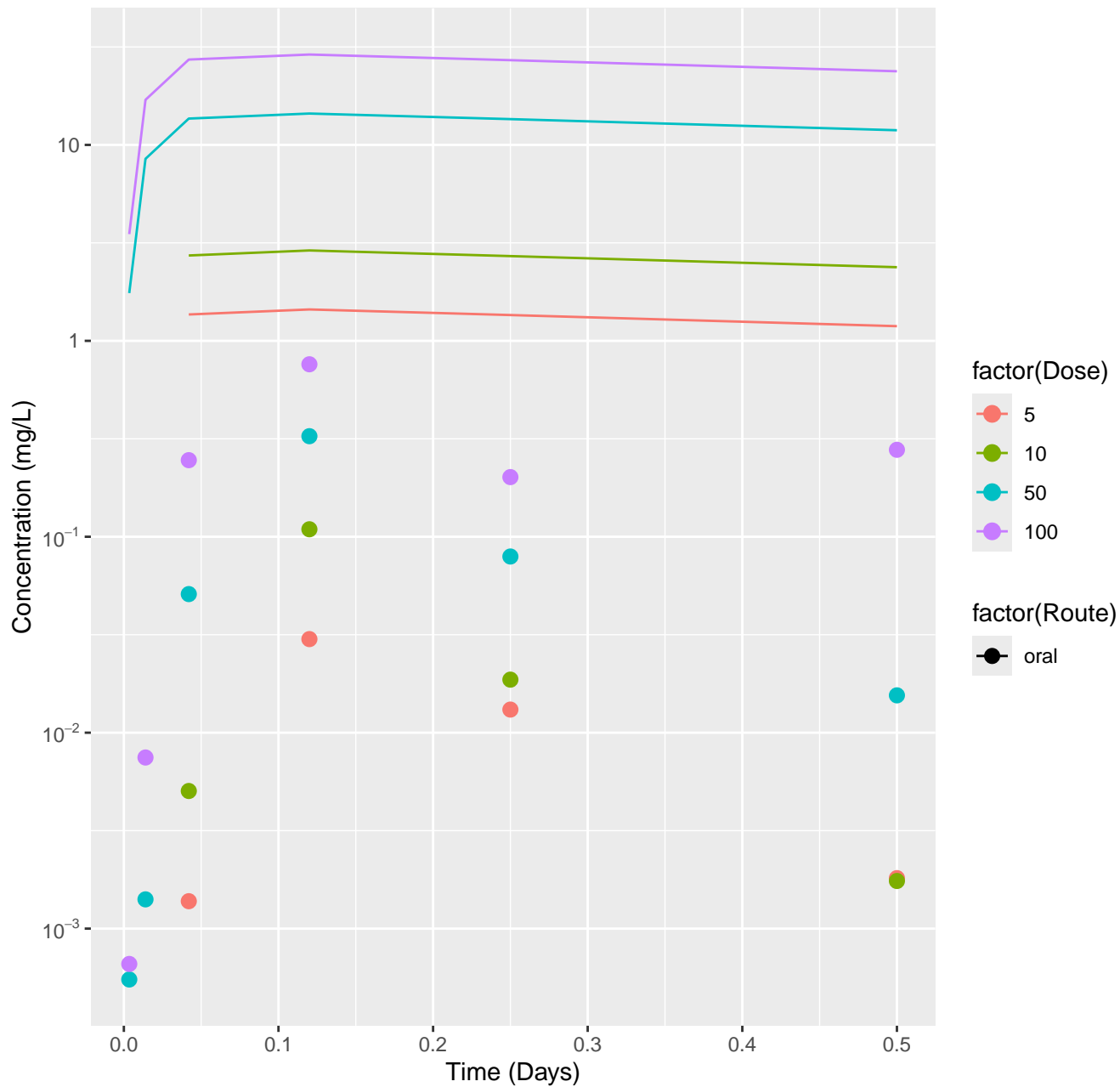
Chlorpyrifos-rat-HTPBTK-InVitro, RMSLE=2.66



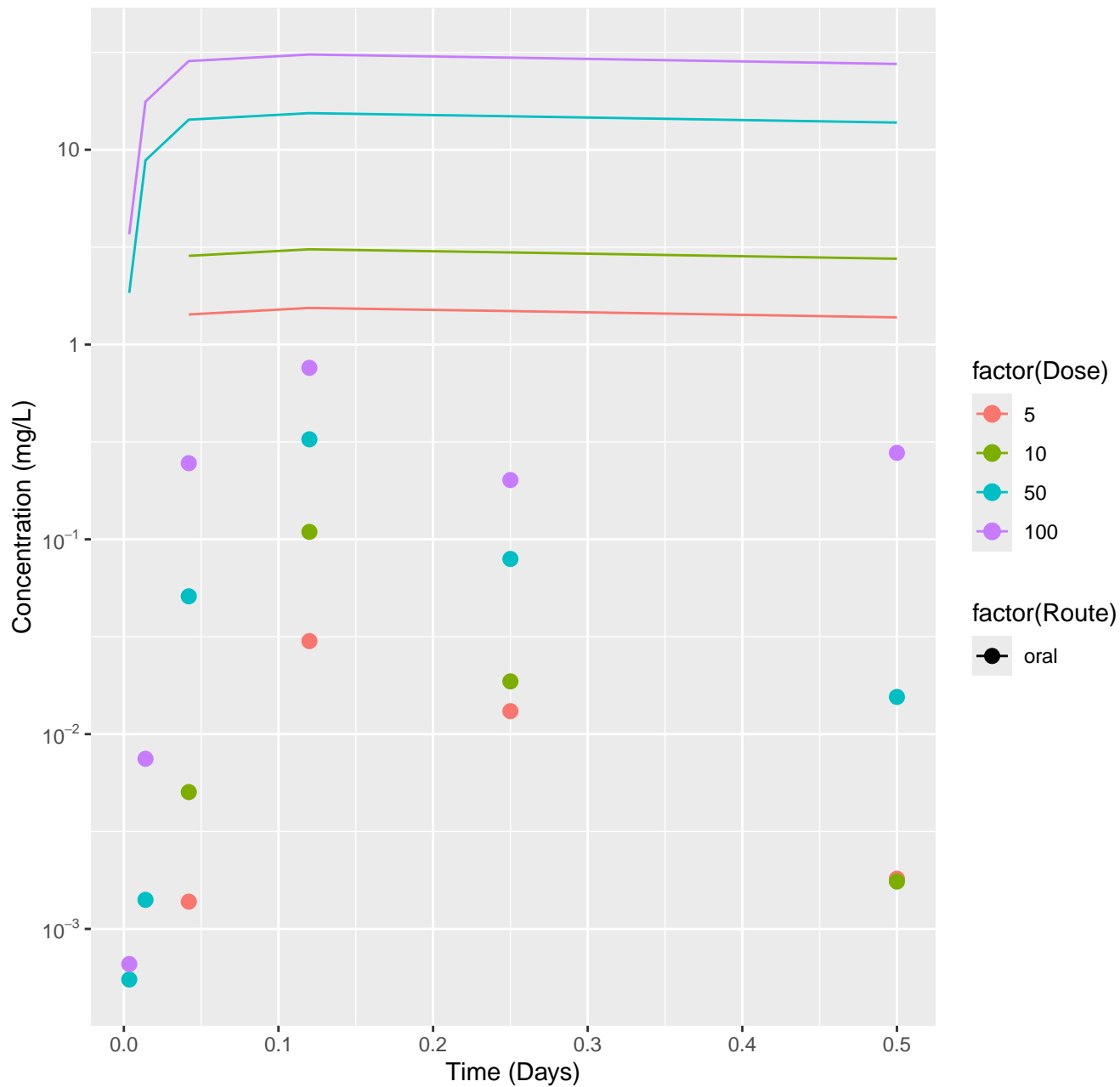
Chlorpyrifos-rat-HTPBTK-ADMET, RMSLE=2.59



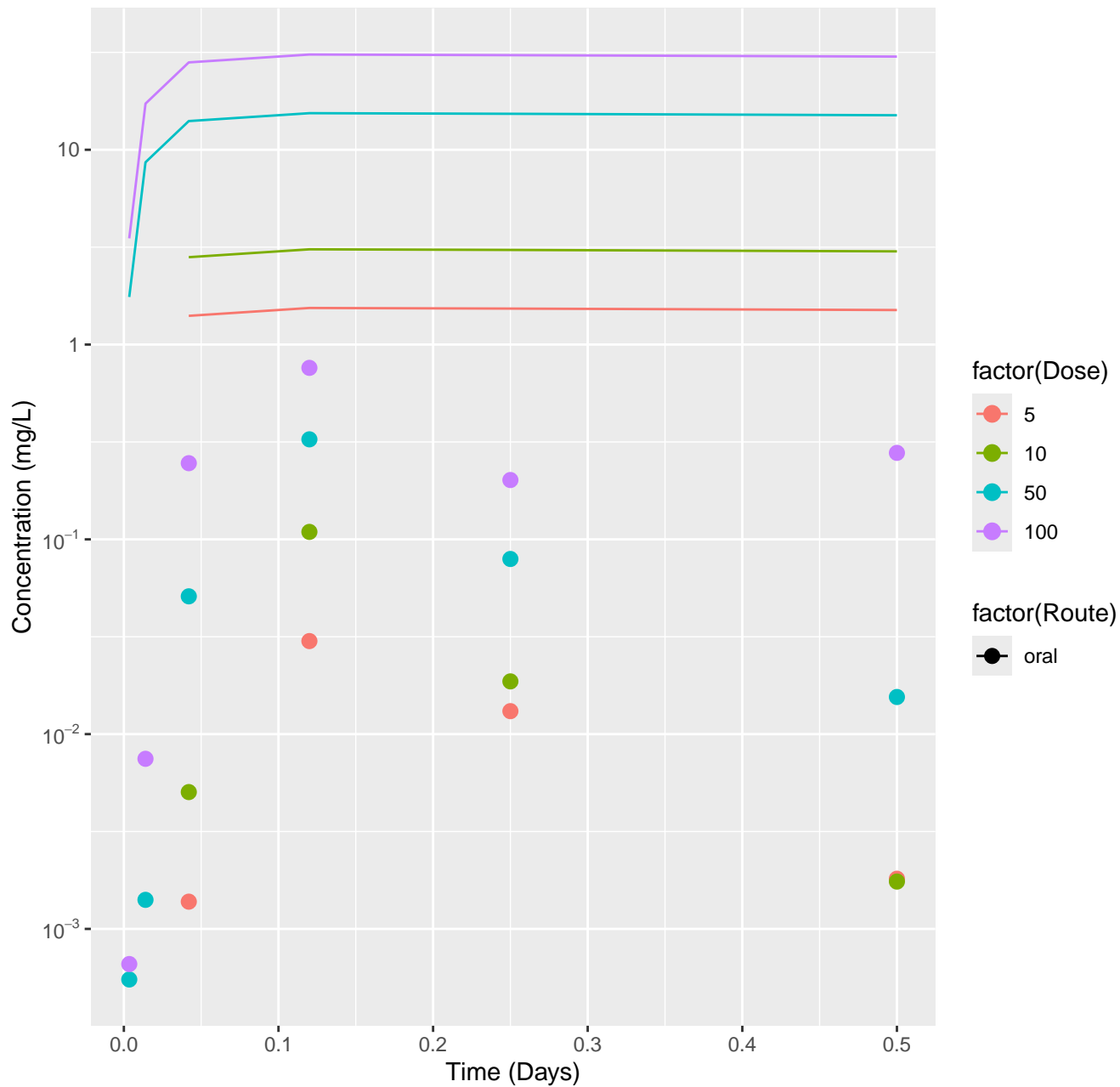
Chlorpyrifos-rat-HTPBTK-Dawson, RMSLE=2.61



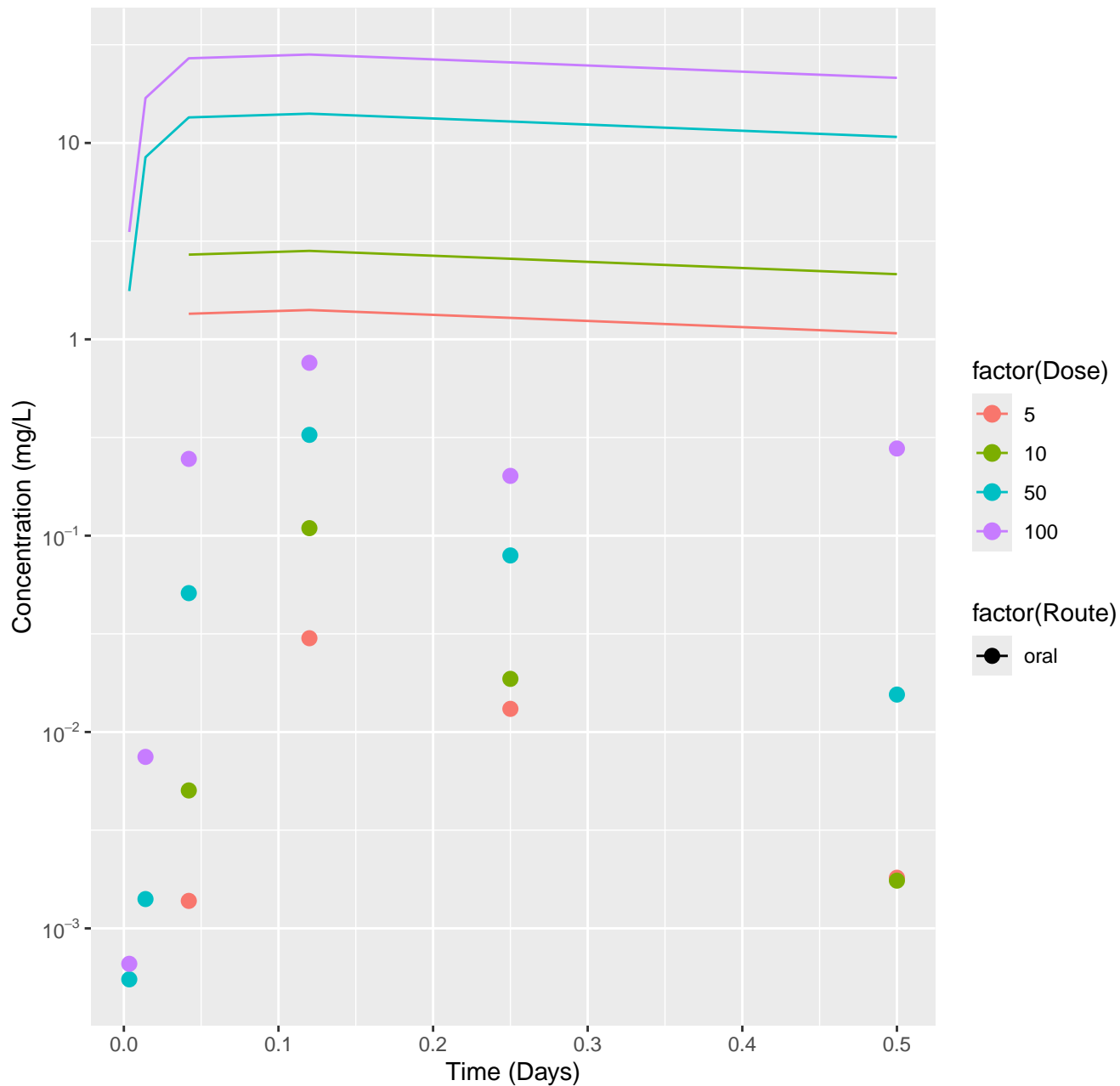
Chlorpyrifos-rat-HTPBTK-Pradeep, RMSLE=2.64



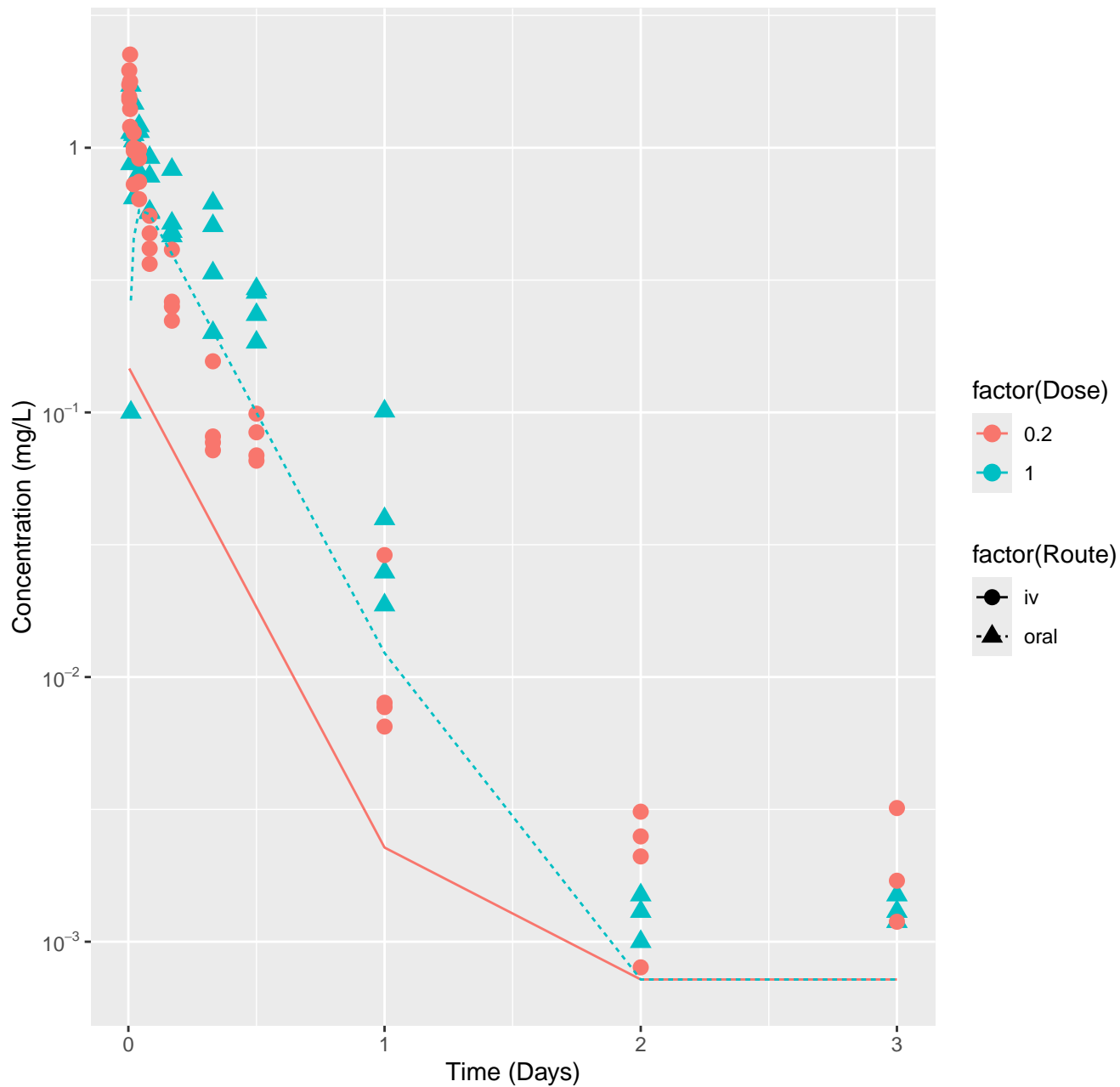
Chlorpyrifos-rat-HTPBTK-OPERA, RMSLE=2.65



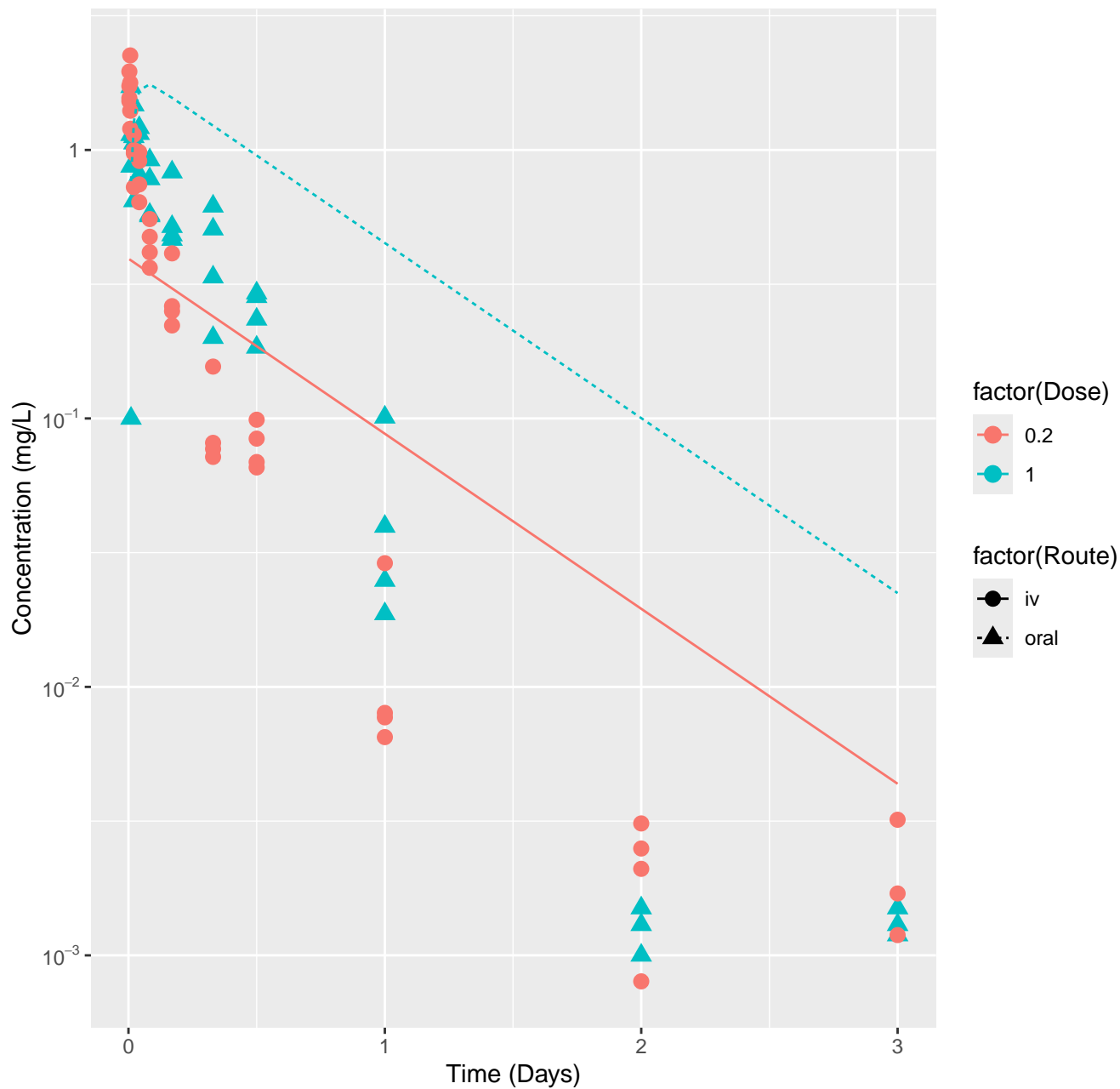
Chlorpyrifos-rat-HTPBTK-Consensus, RMSLE=2.6



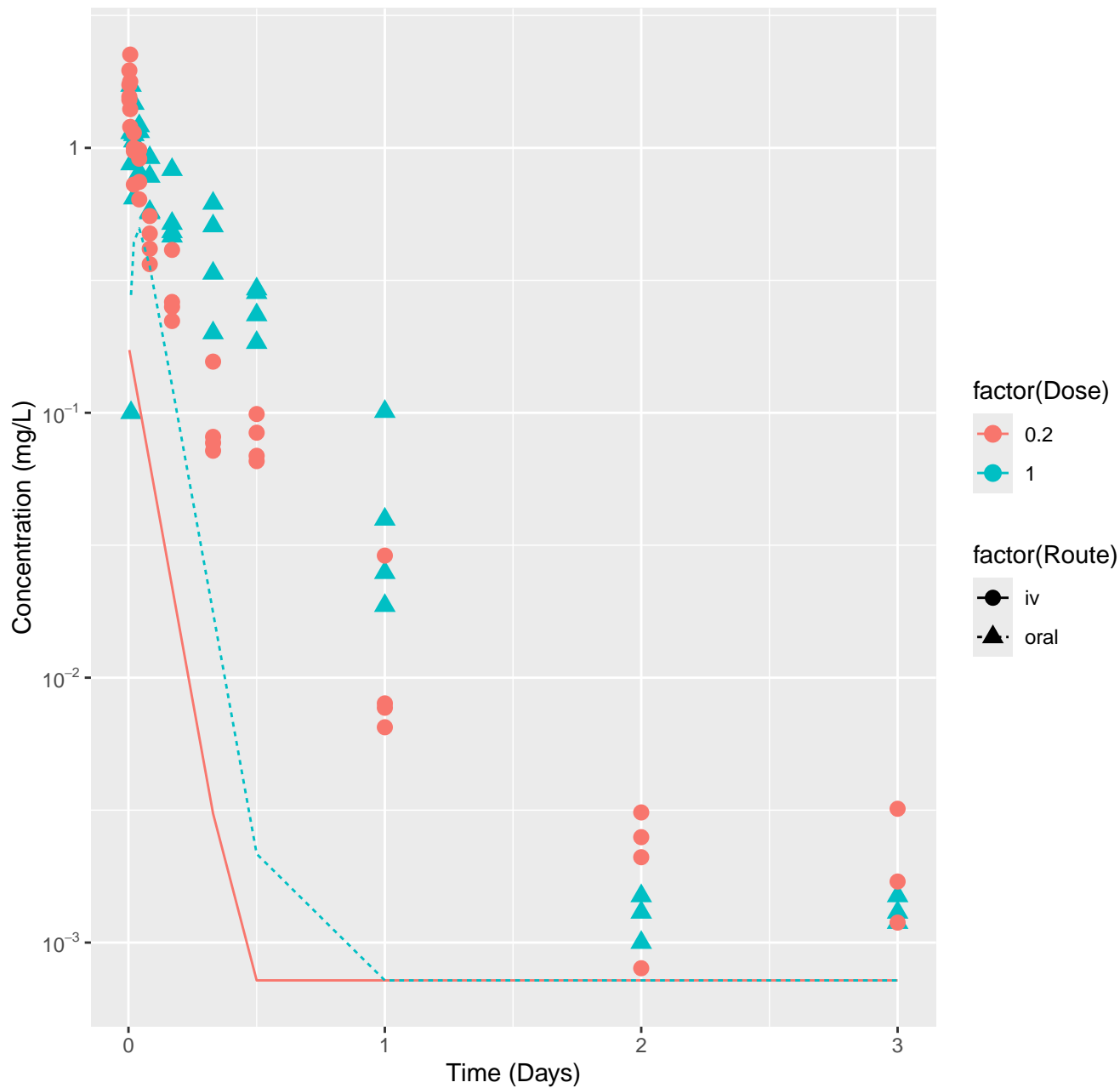
Cyclanilide-rat-HTPBTK-InVitro, RMSLE=0.593



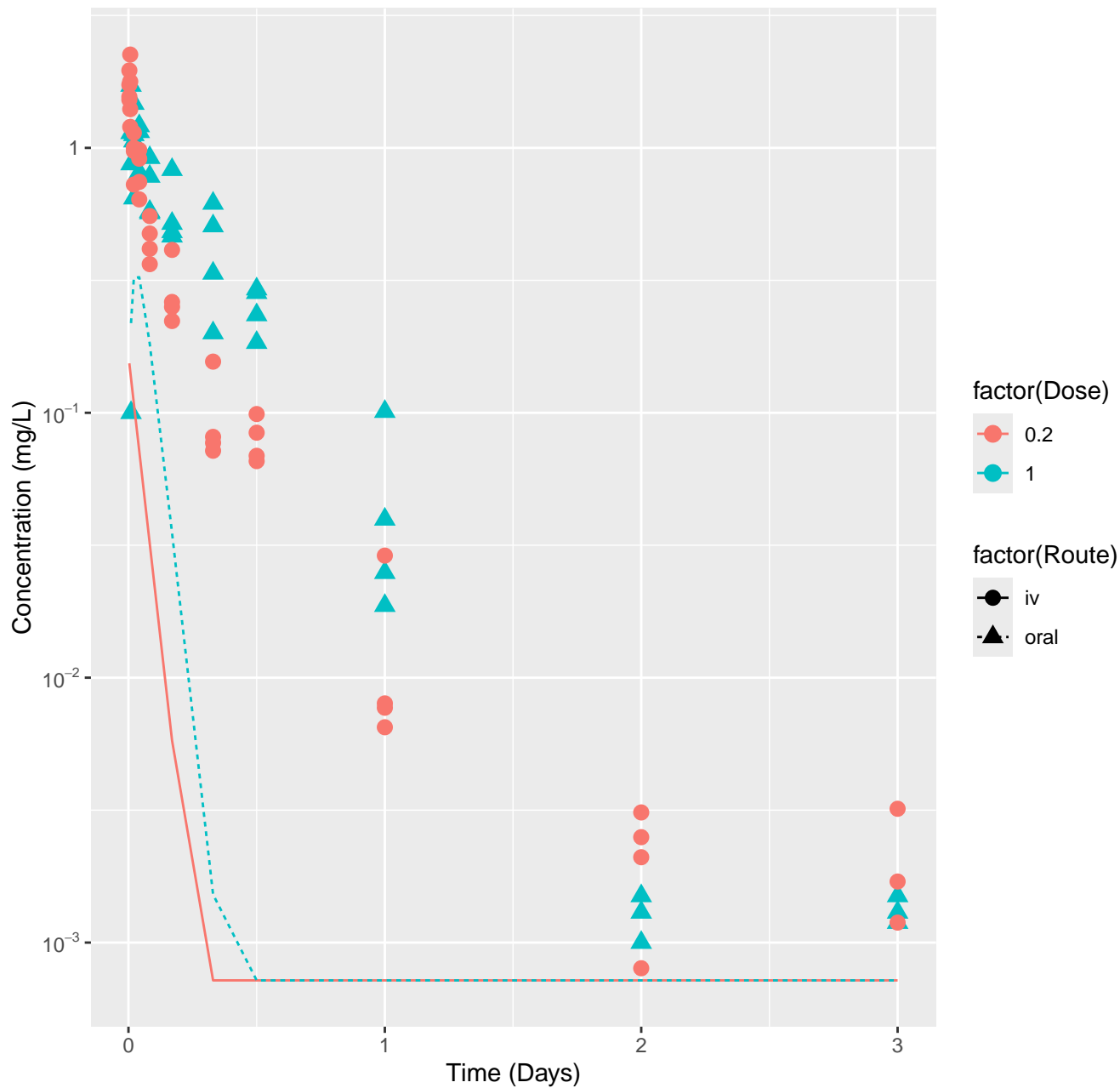
Cyclanilide-rat-HTPBTK-ADMET, RMSLE=0.704



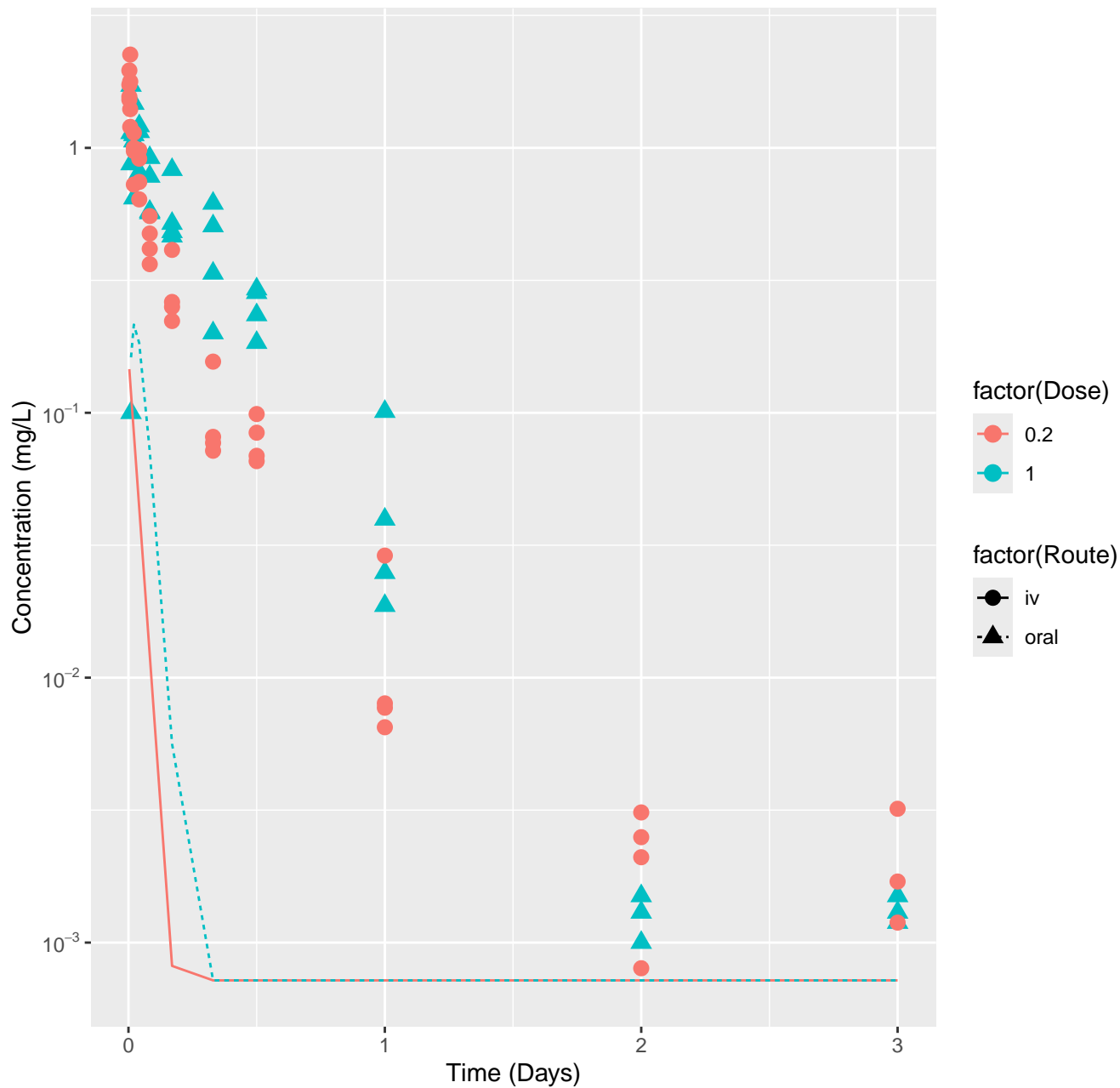
Cyclanilide-rat-HTPBTK-Dawson, RMSLE=1.08



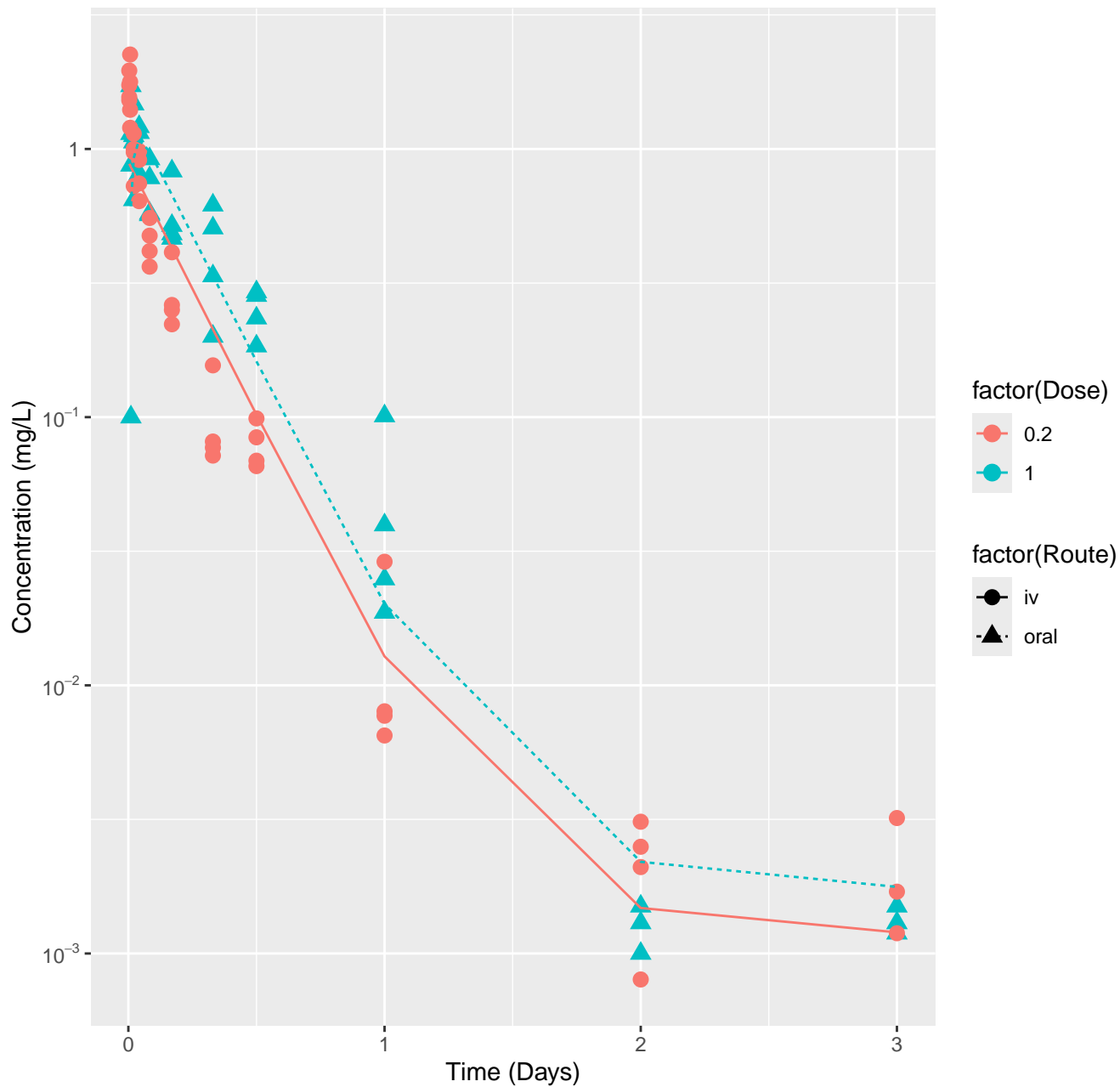
Cyclanilide-rat-HTPBTK-Pradeep, RMSLE=1.35



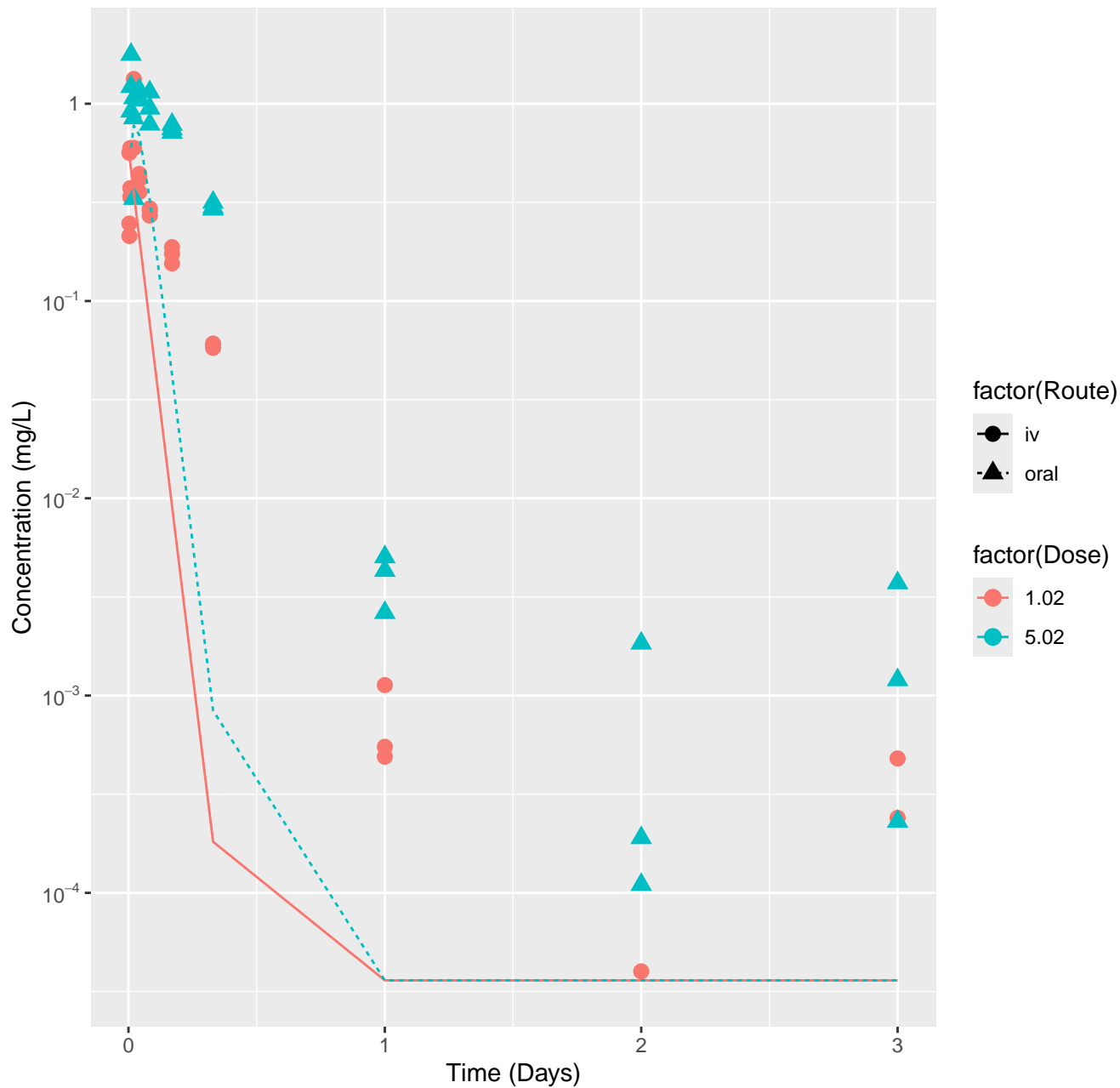
Cyclanilide-rat-HTPBTK-Consensus, RMSLE=1.54



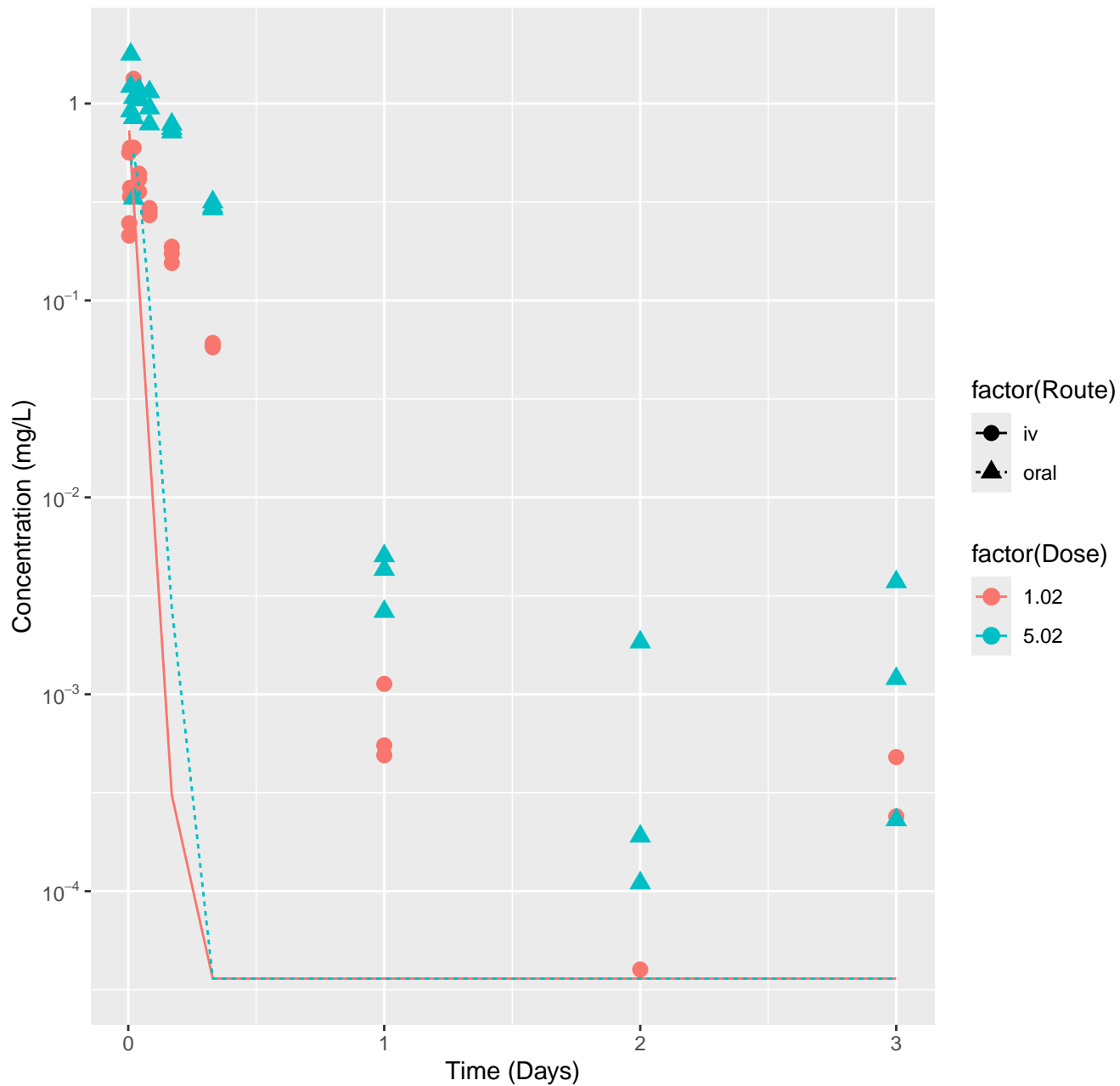
Cyclanilide-rat-In Vivo Fits, RMSLE=0.244



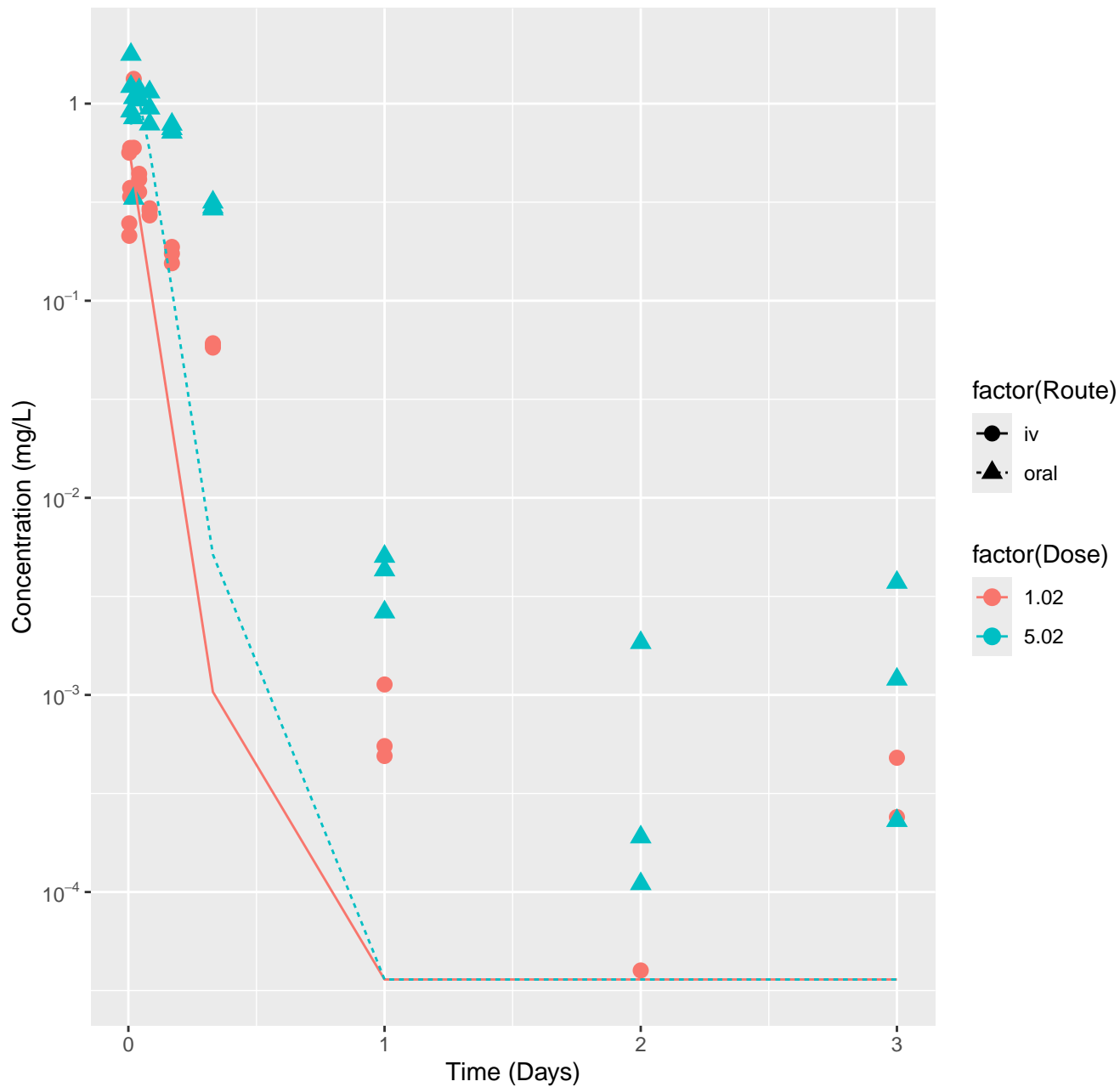
Diazoxon-rat-HTPBTK-InVitro, RMSLE=1.23



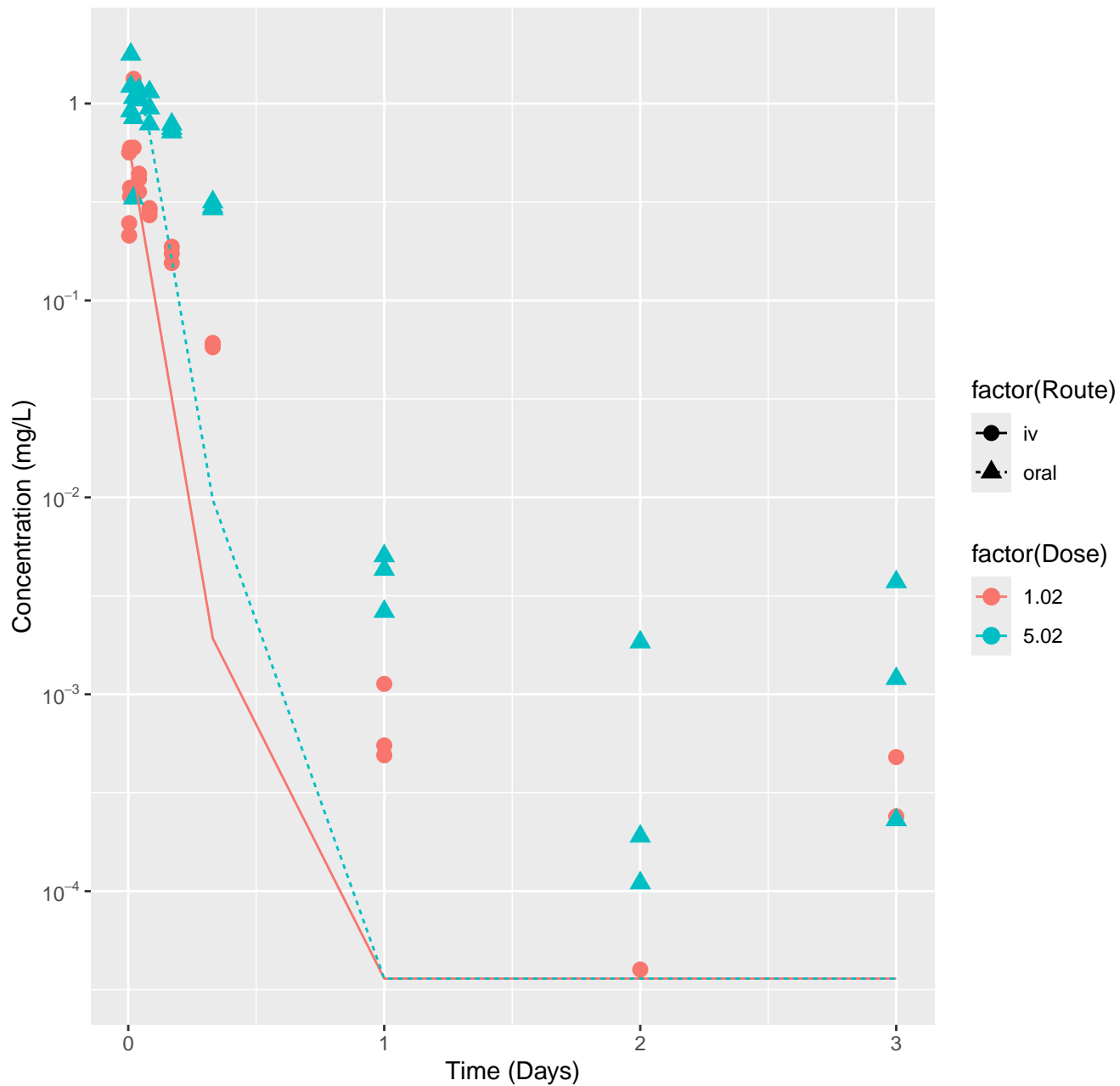
Diazoxon-rat-HTPBTK-ADMET, RMSLE=1.71



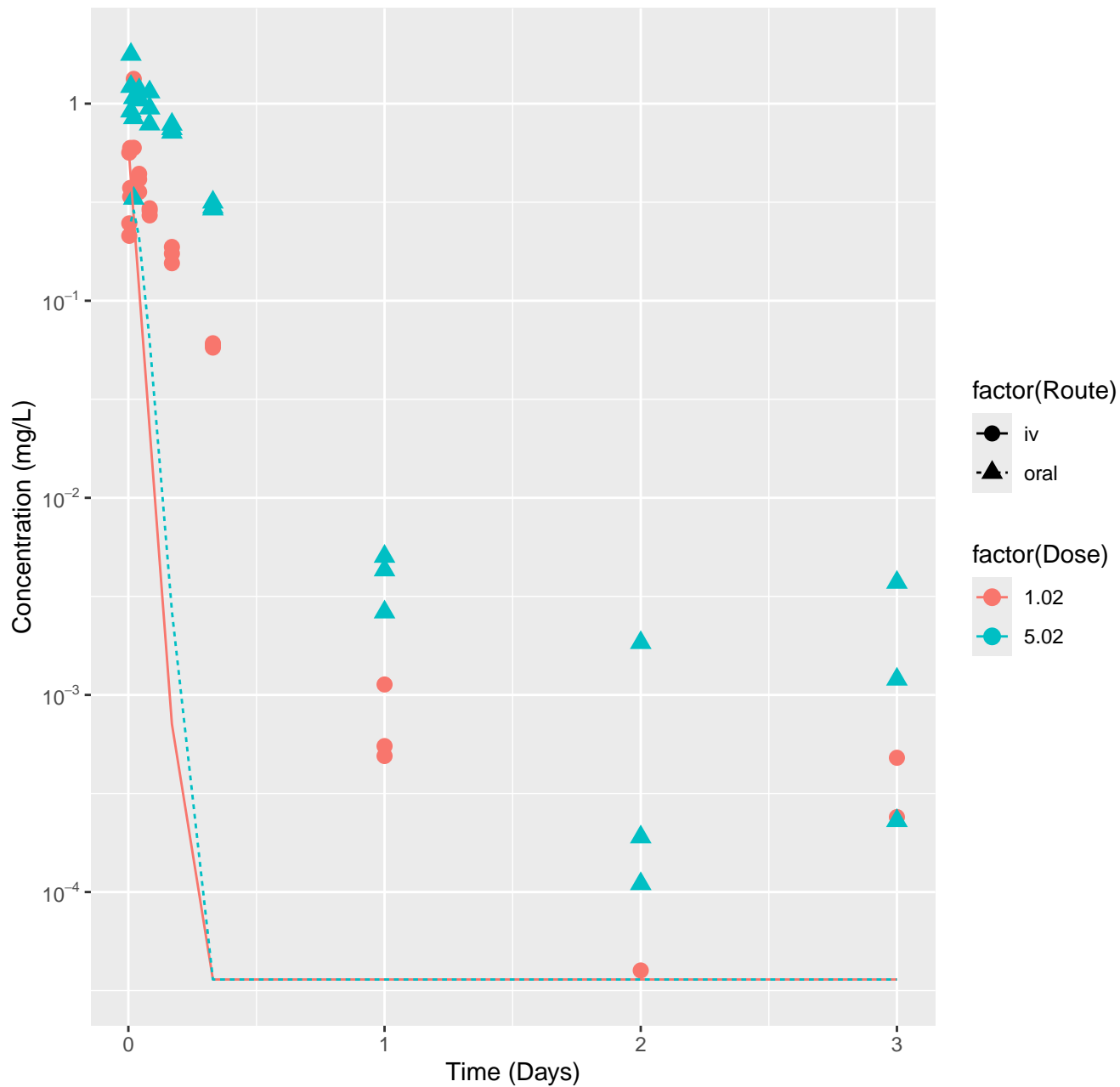
Diazoxon-rat-HTPBTK-Dawson, RMSLE=1.01



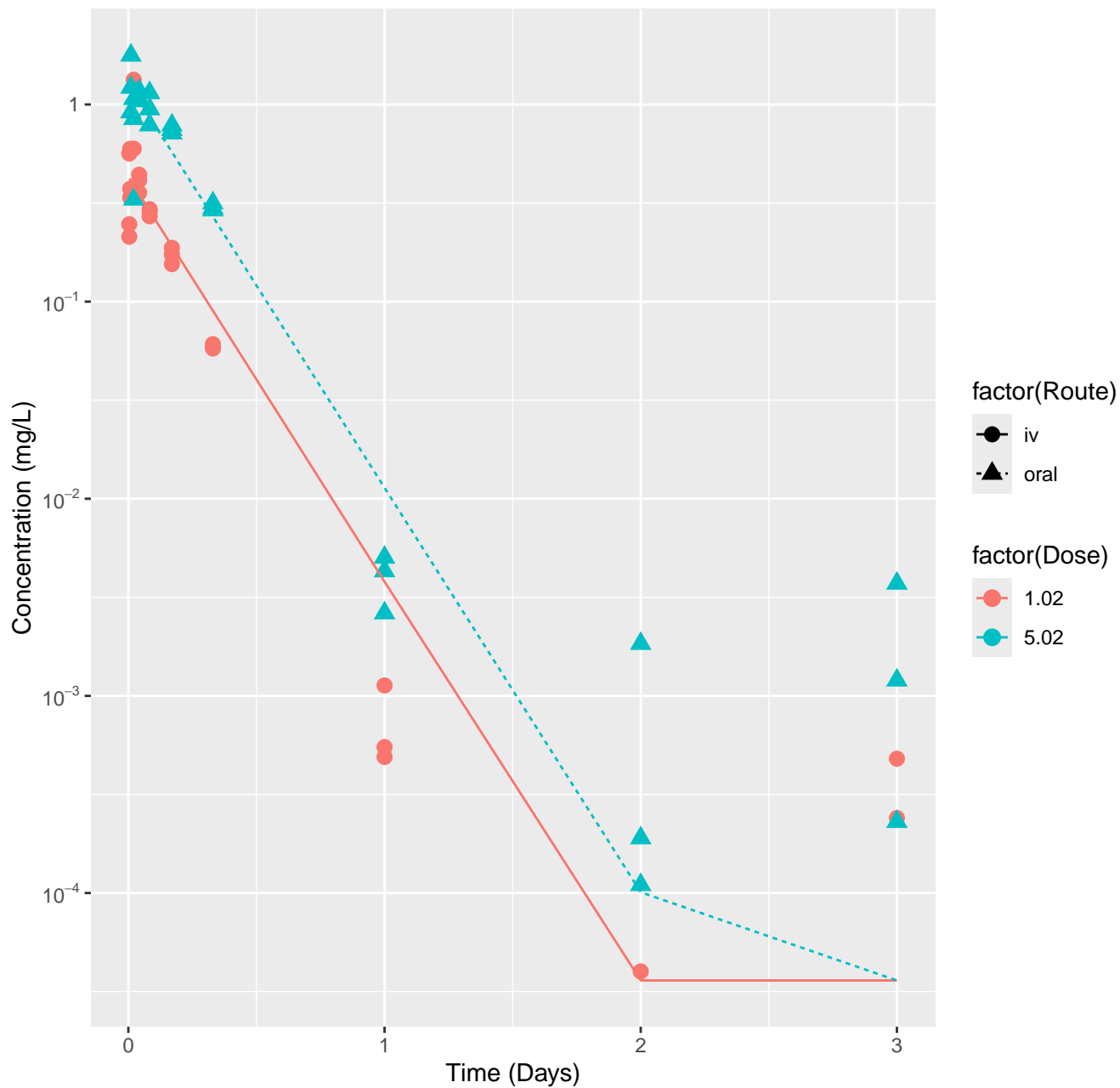
Diazoxon-rat-HTPBTK-Pradeep, RMSLE=0.94



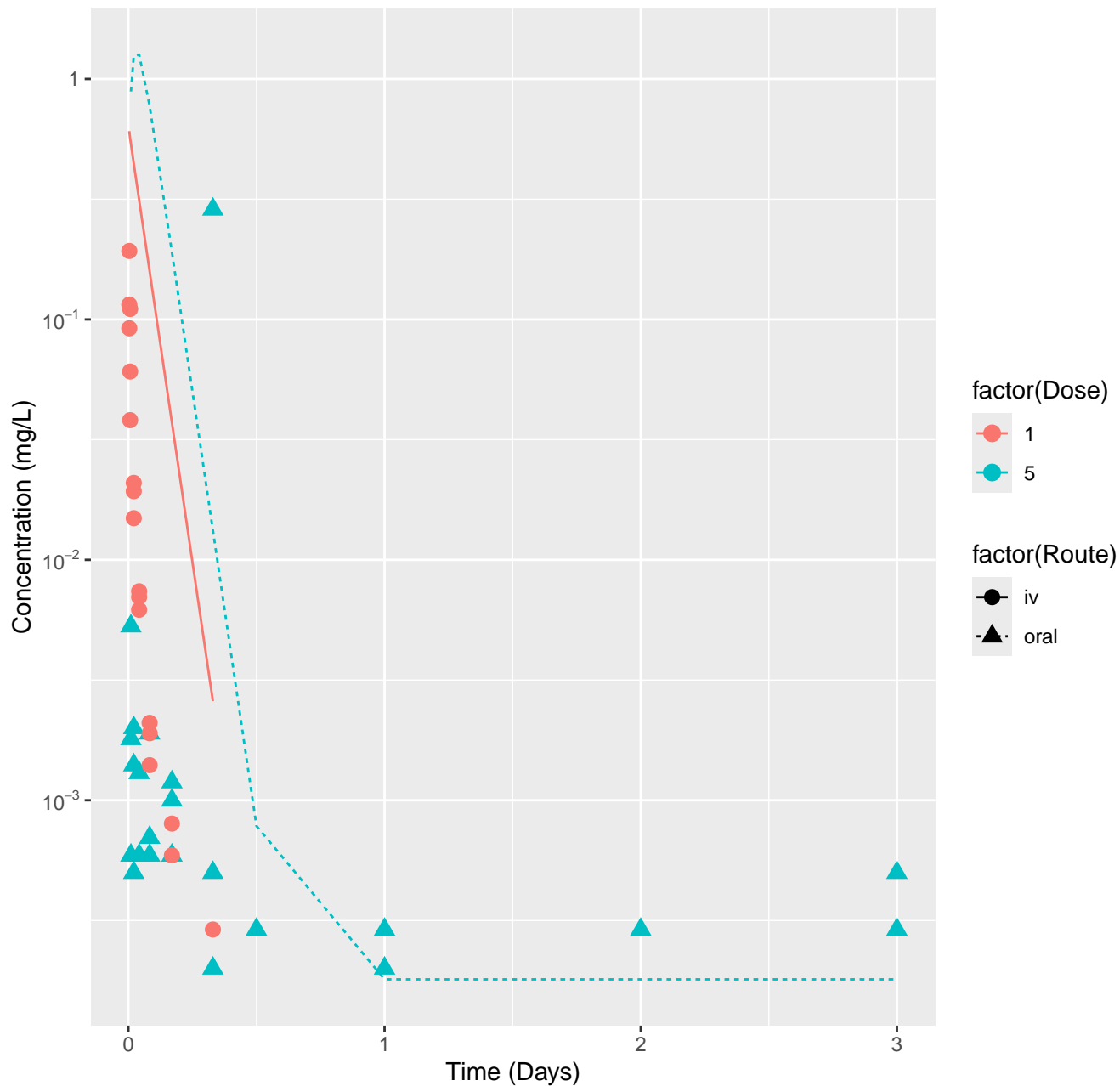
Diazoxon-rat-HTPBTK-Consensus, RMSLE=1.7



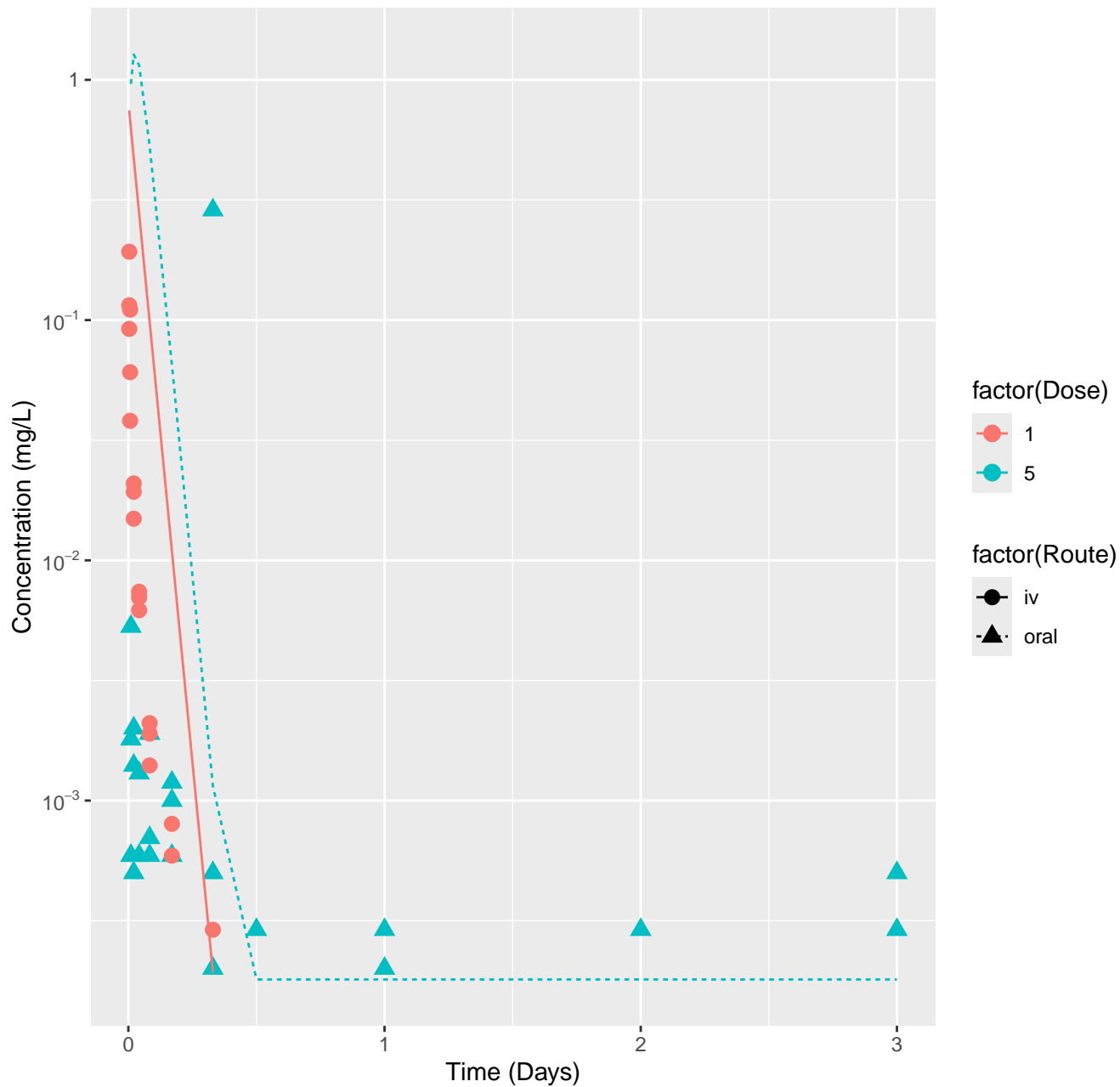
Diazoxon-rat-In Vivo Fits, RMSLE=0.513



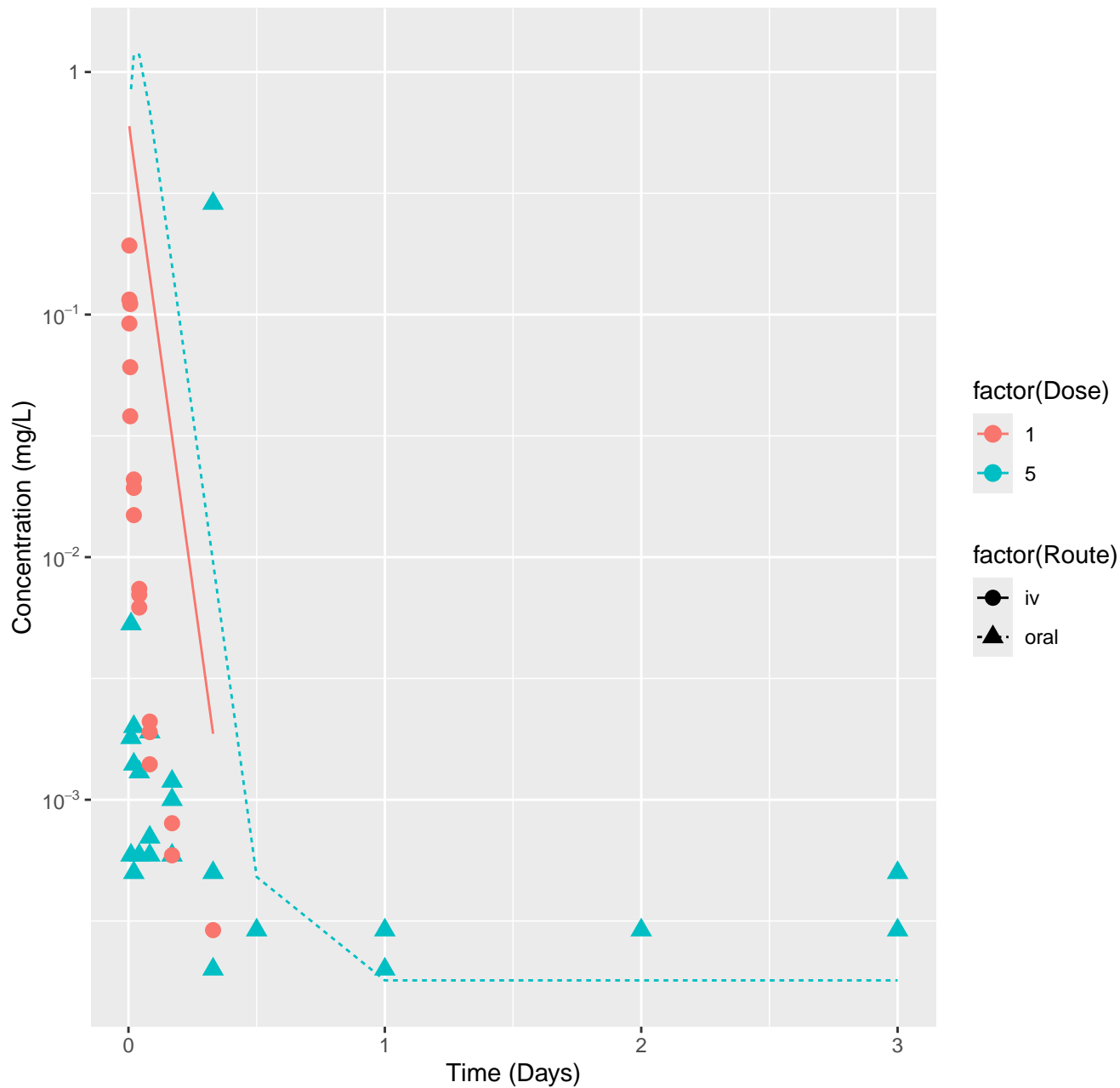
Dimethenamid-rat-HTPBTK-InVitro, RMSLE=1.96



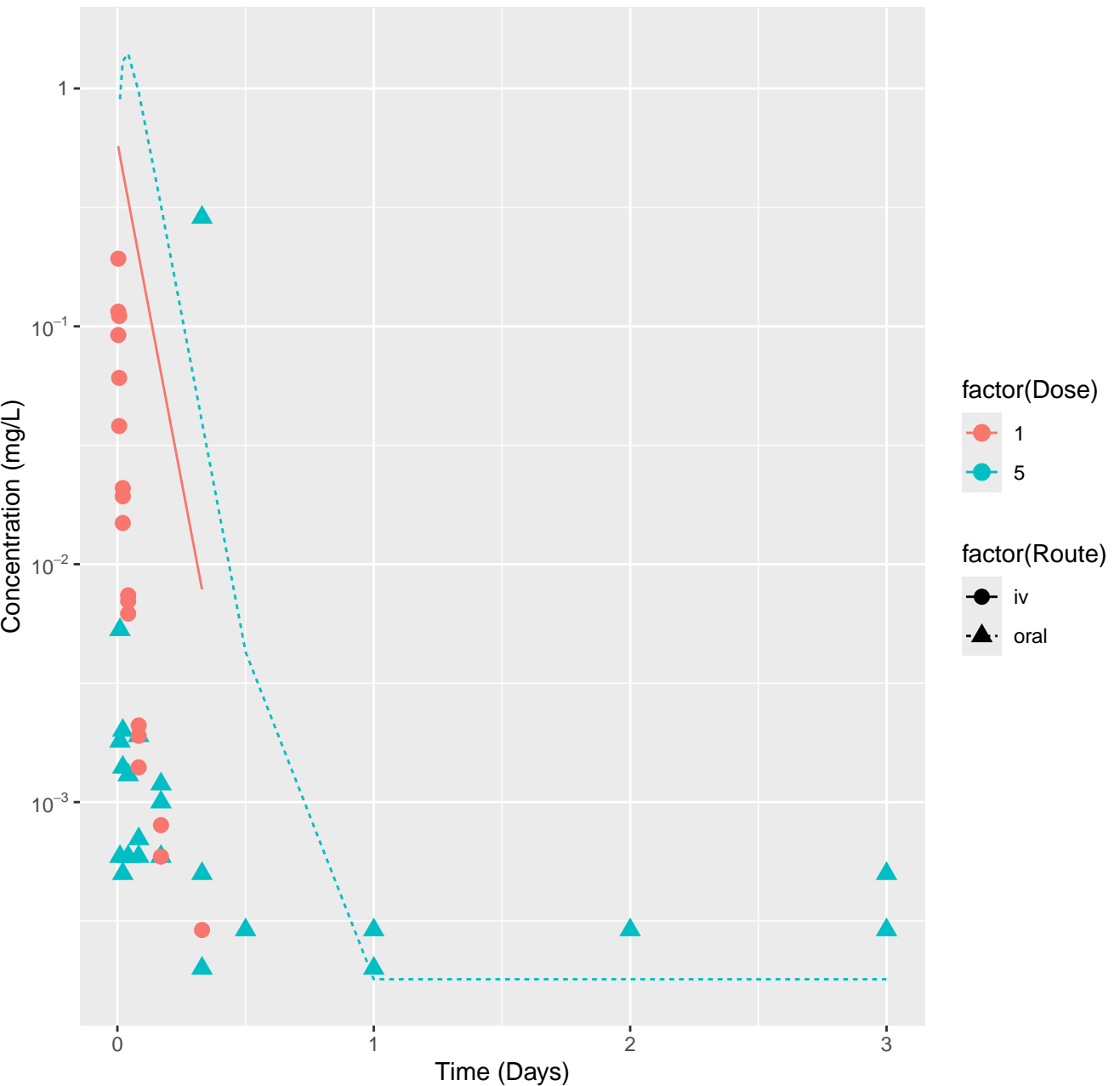
Dimethenamid-rat-HTPBTK-ADMET, RMSLE=1.86



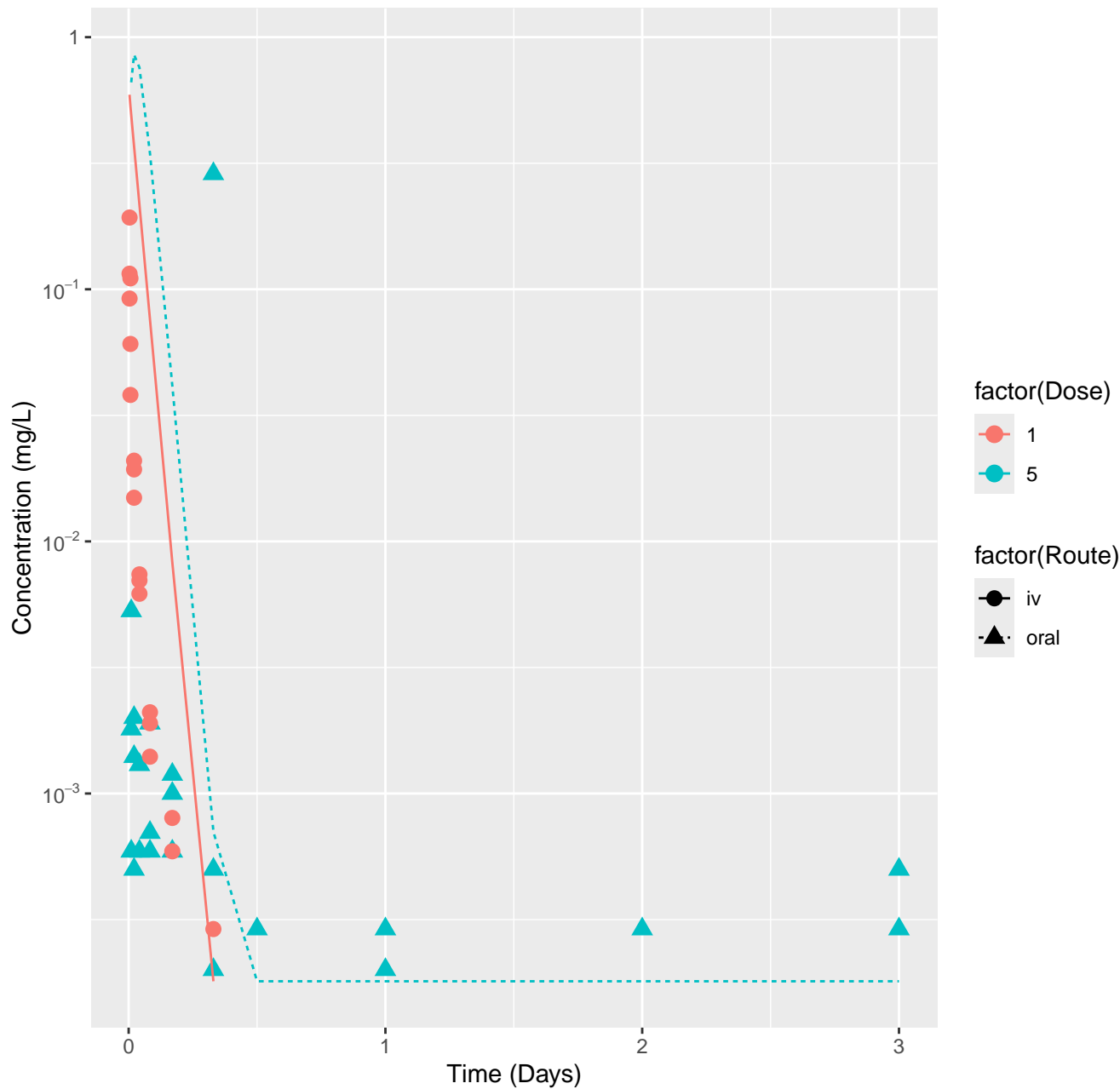
Dimethenamid-rat-HTPBTK-Dawson, RMSLE=1.92



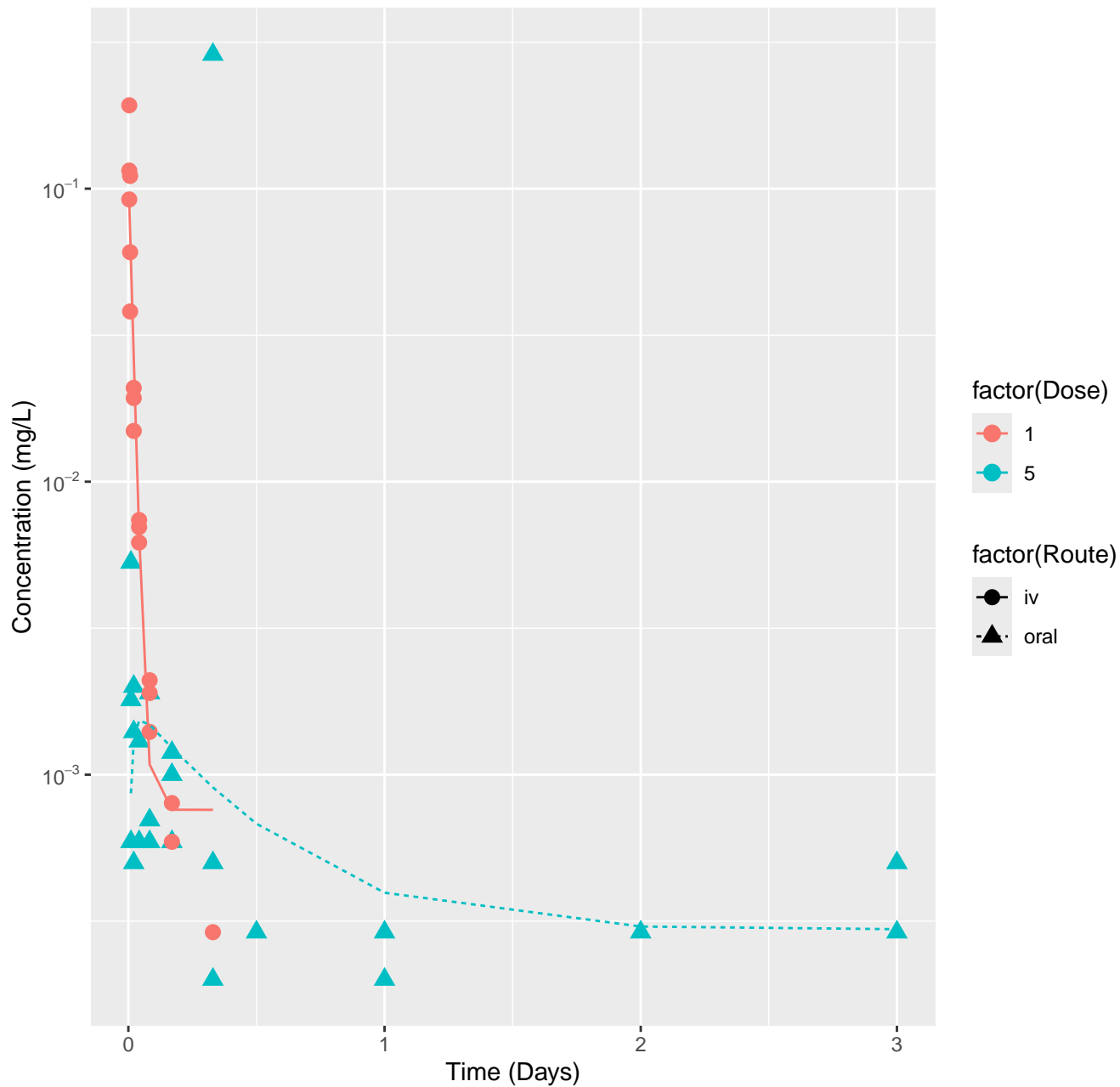
Dimethenamid-rat-HTPBTK-Pradeep, RMSLE=2.04



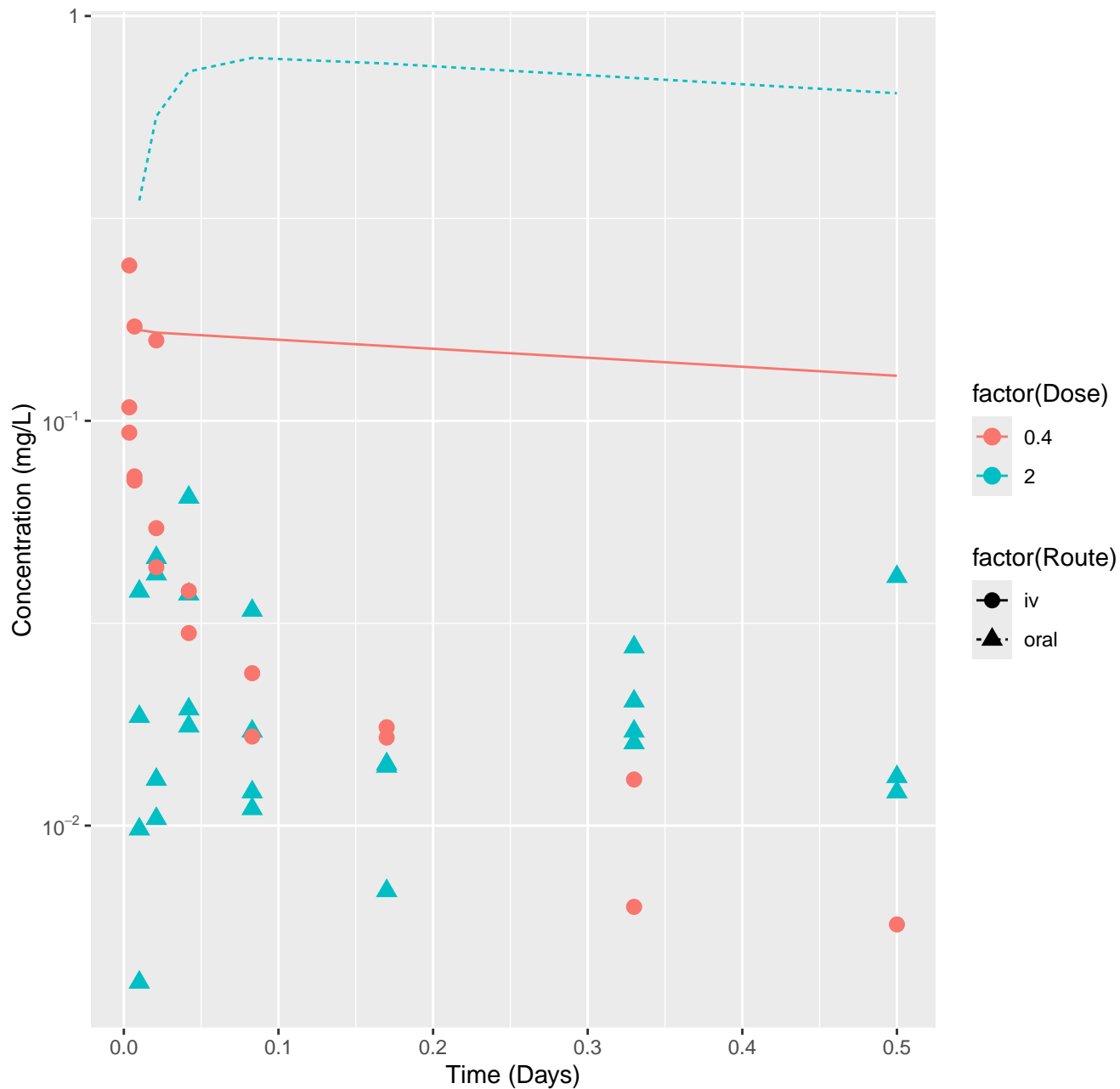
Dimethenamid-rat-HTPBTK-Consensus, RMSLE=1.75



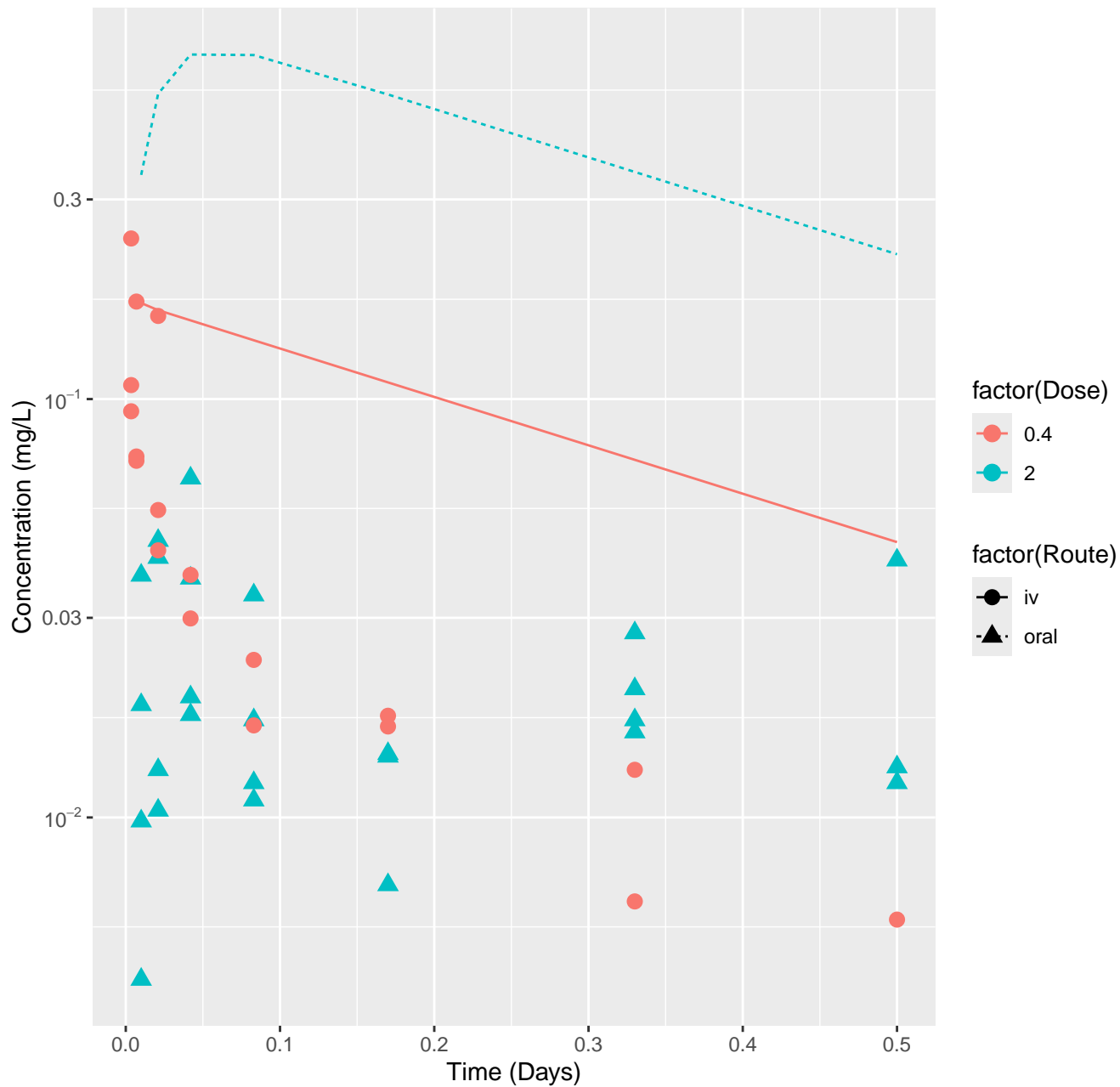
Dimethenamid-rat-In Vivo Fits, RMSLE=0.475



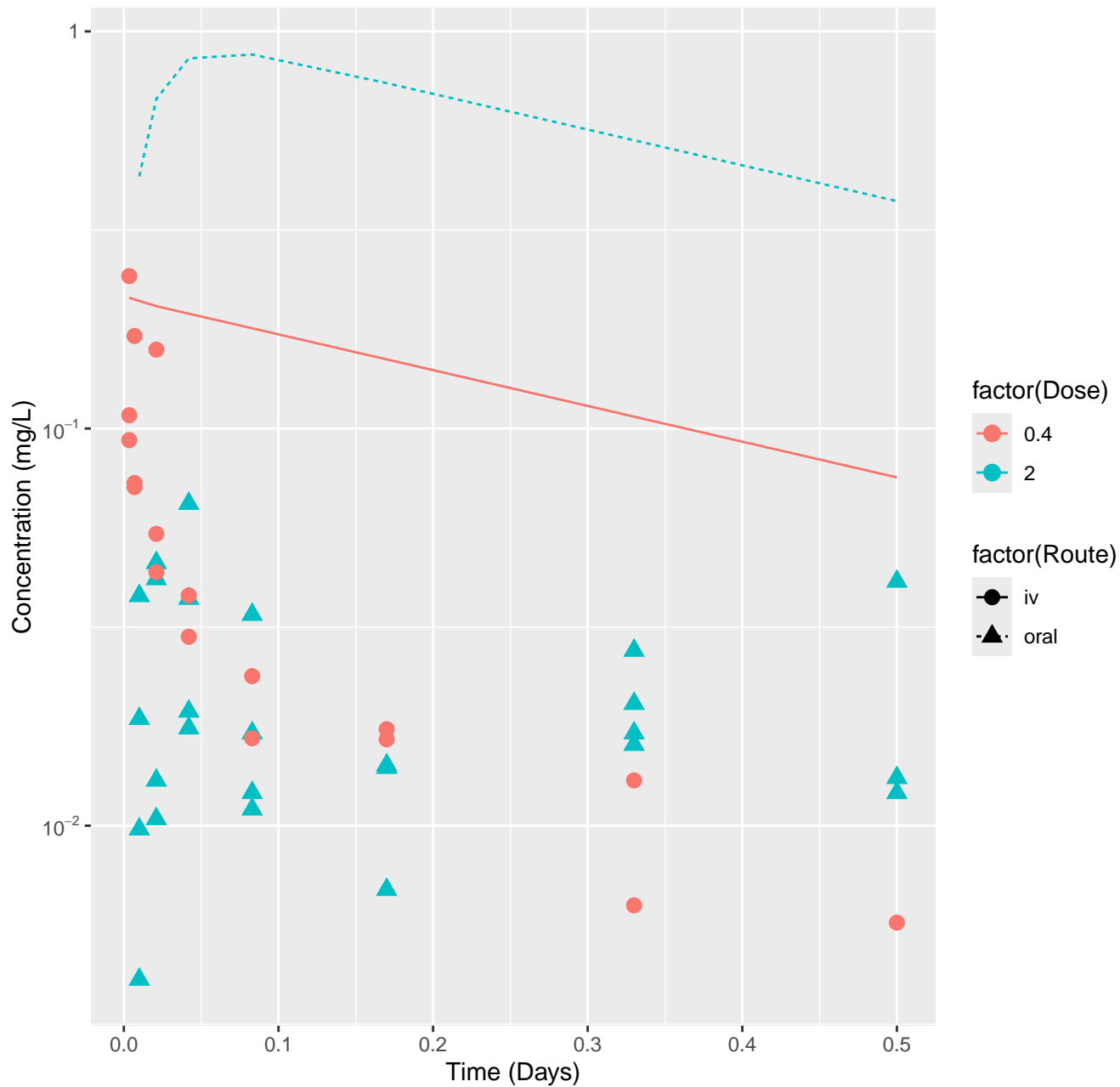
Fenarimol-rat-HTPBTK-InVitro, RMSLE=1.29



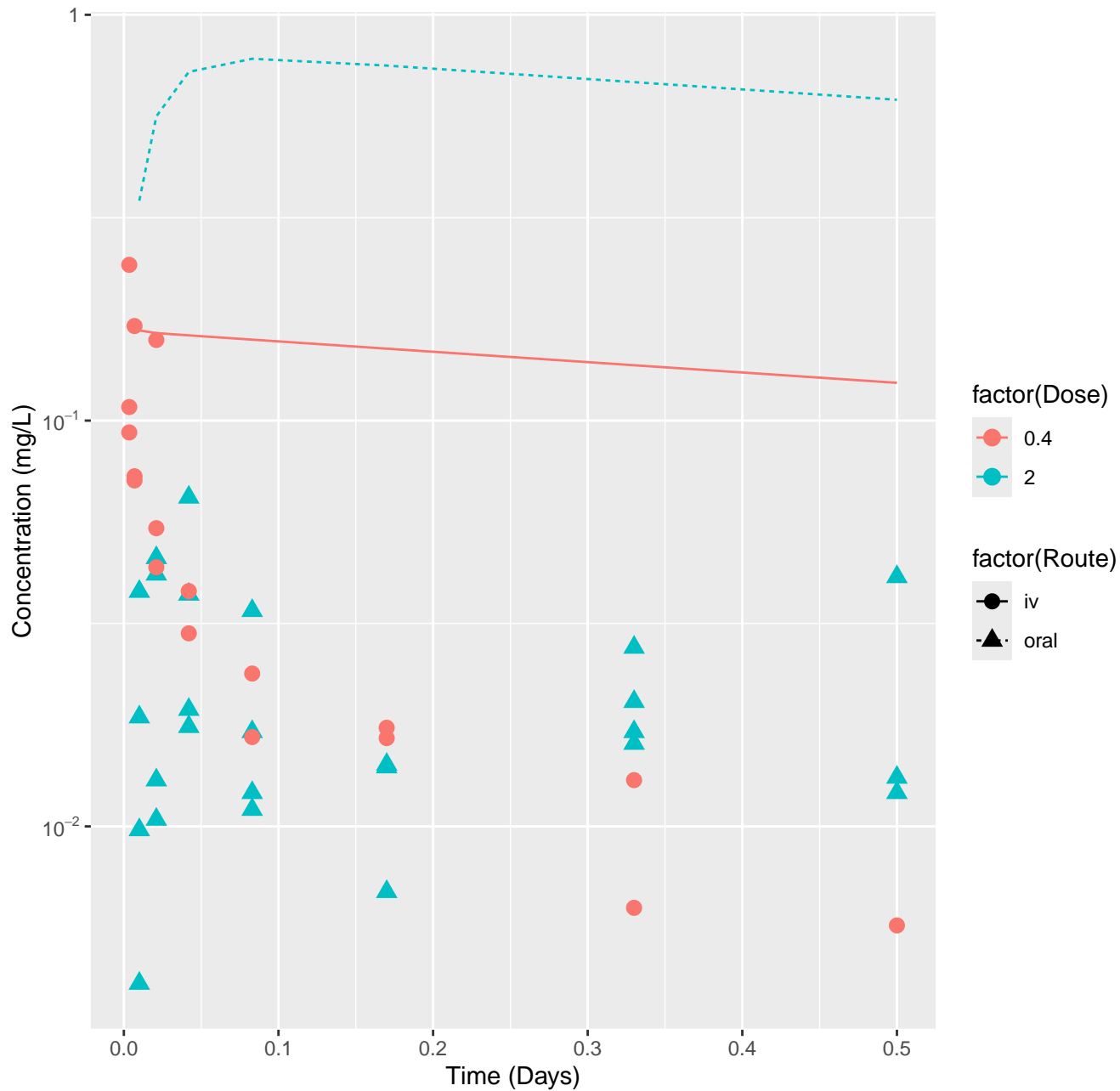
Fenarimol-rat-HTPBTK-ADMET, RMSLE=1.17



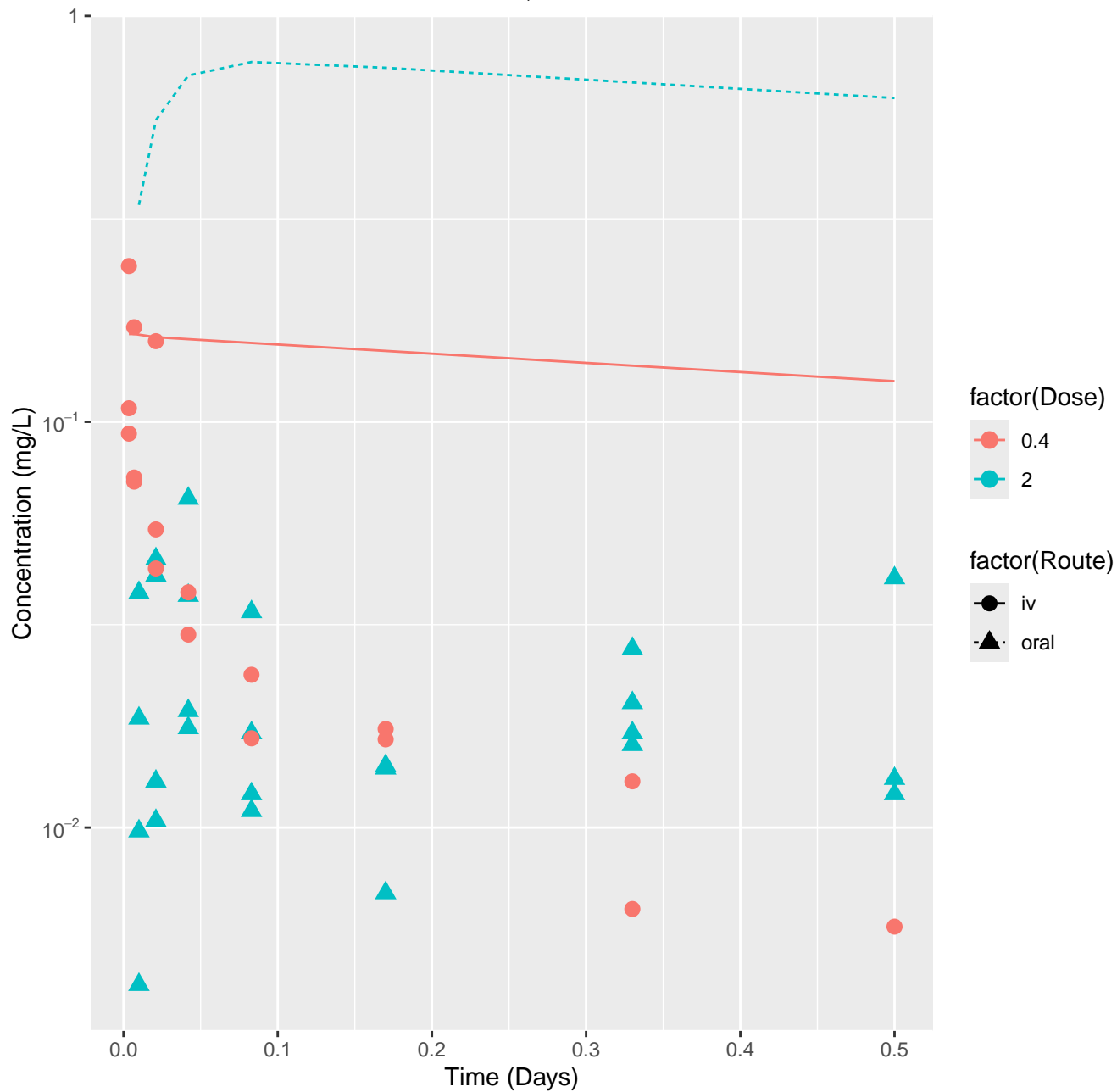
Fenarimol-rat-HTPBTK-Dawson, RMSLE=1.29



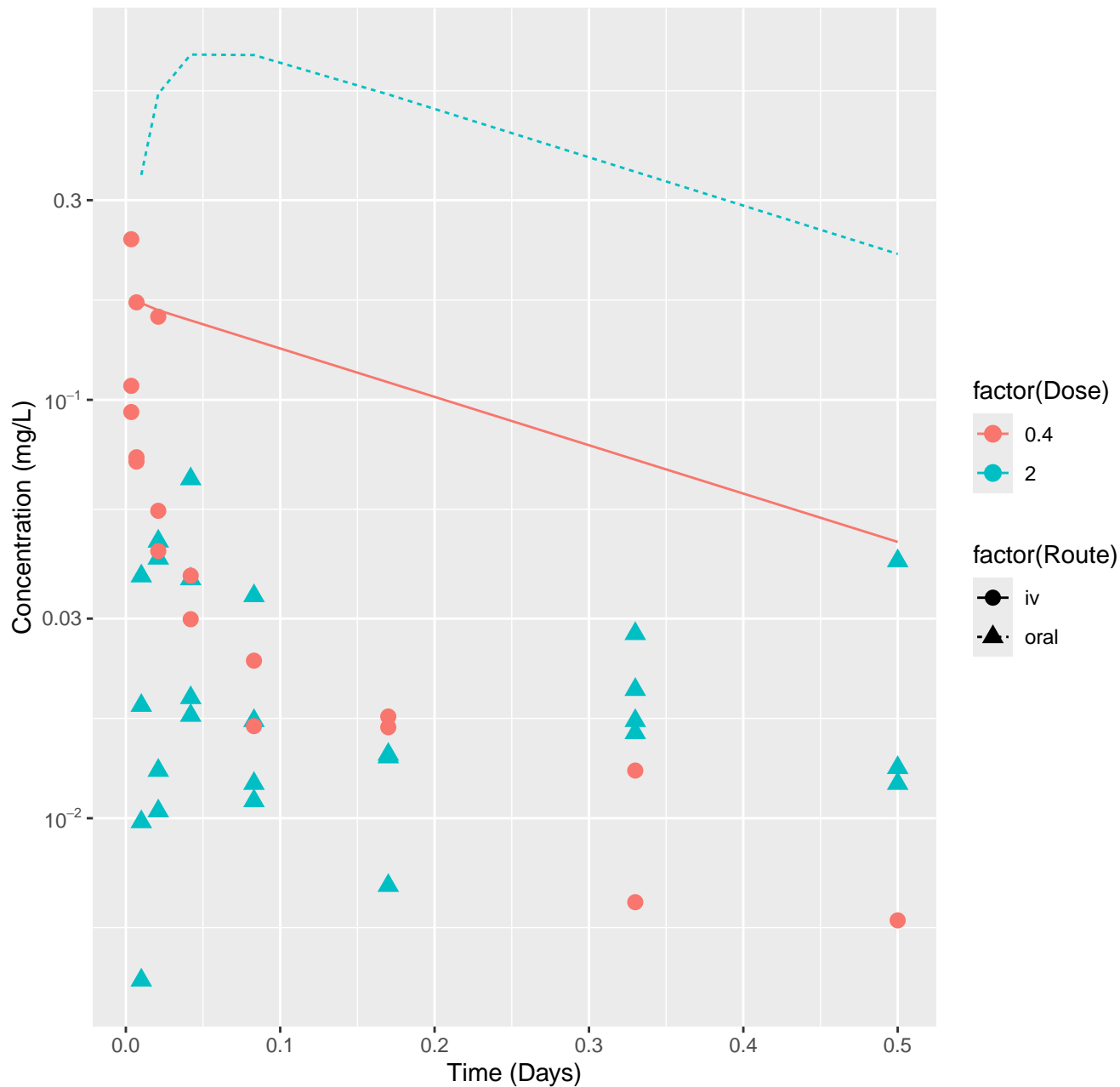
Fenarimol-rat-HTPBTK-Pradeep, RMSLE=1.28



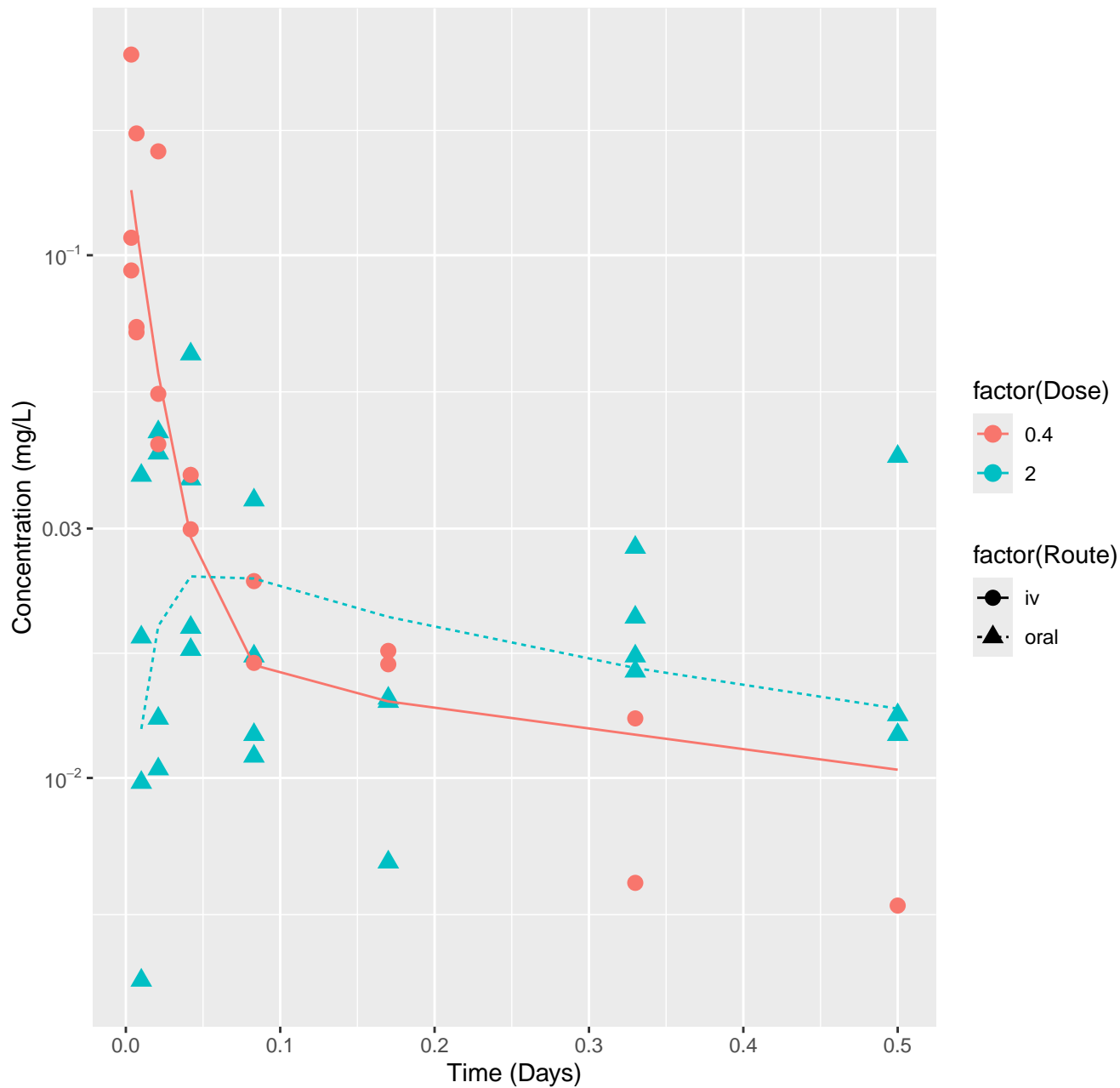
Fenarimol-rat-HTPBTK-OPERA, RMSLE=1.28



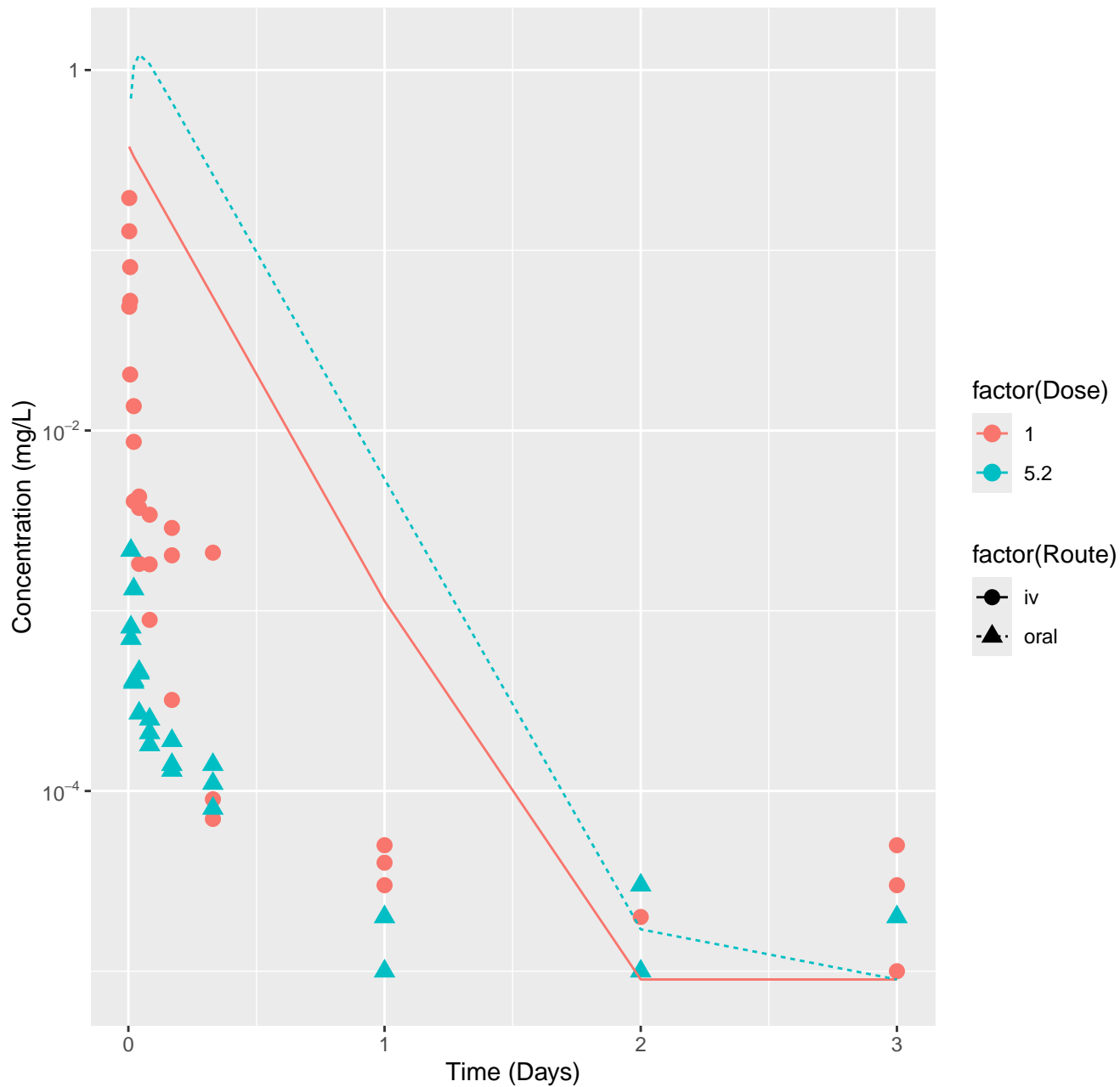
Fenarimol-rat-HTPBTK-Consensus, RMSLE=1.17



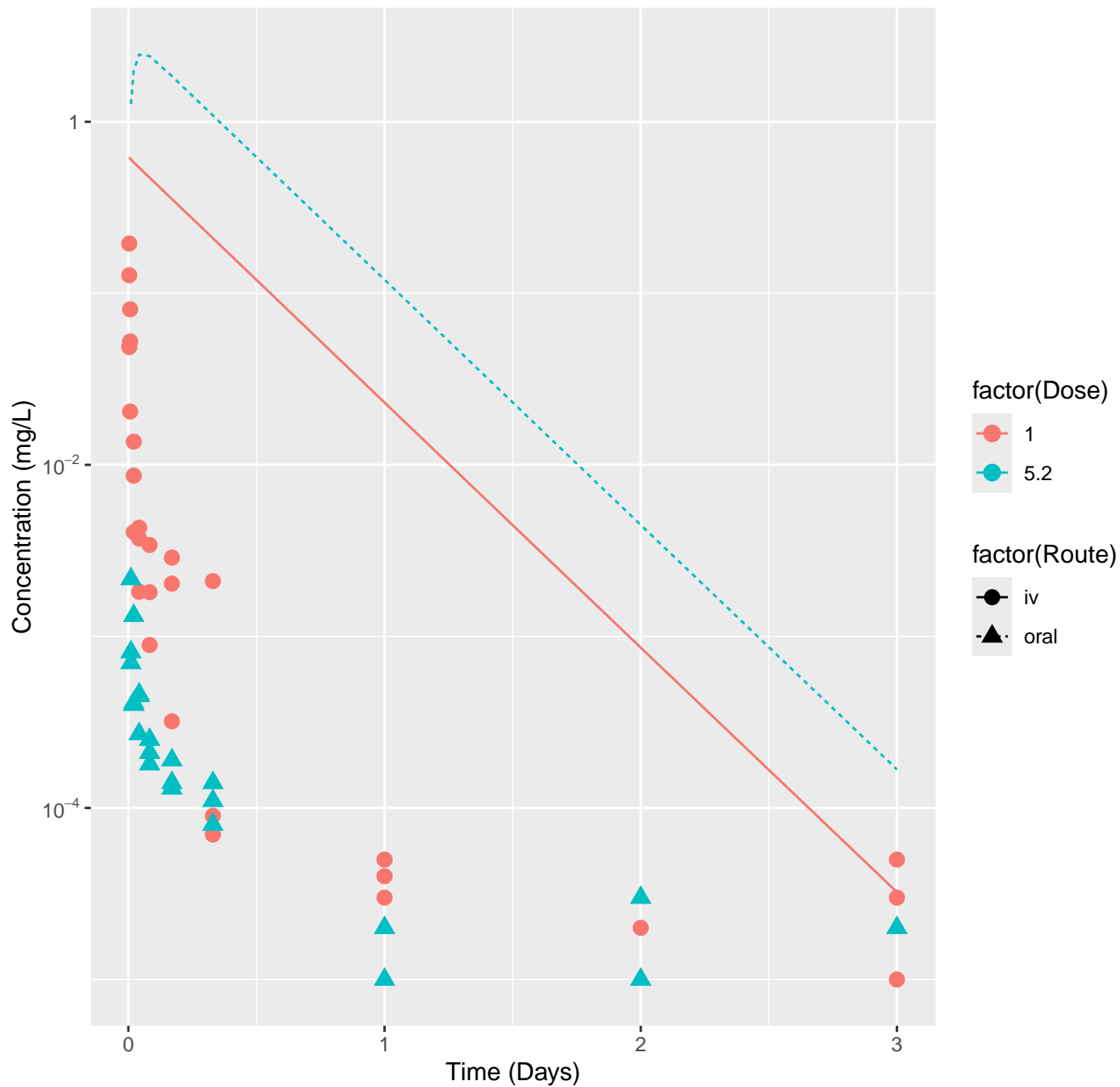
Fenarimol-rat-In Vivo Fits, RMSLE=0.24



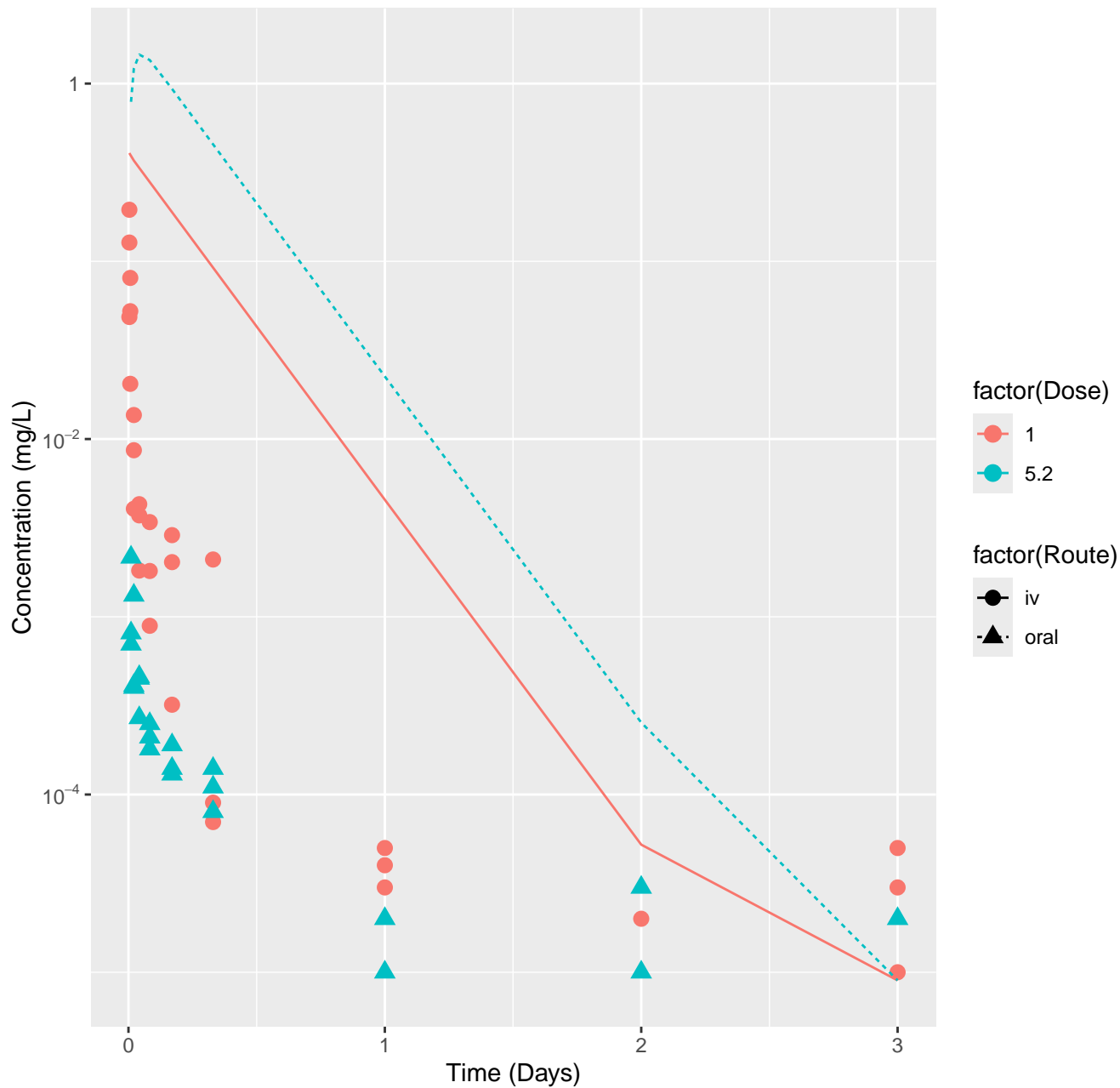
Flufenacet-rat-HTPBTK-InVitro, RMSLE=2.42



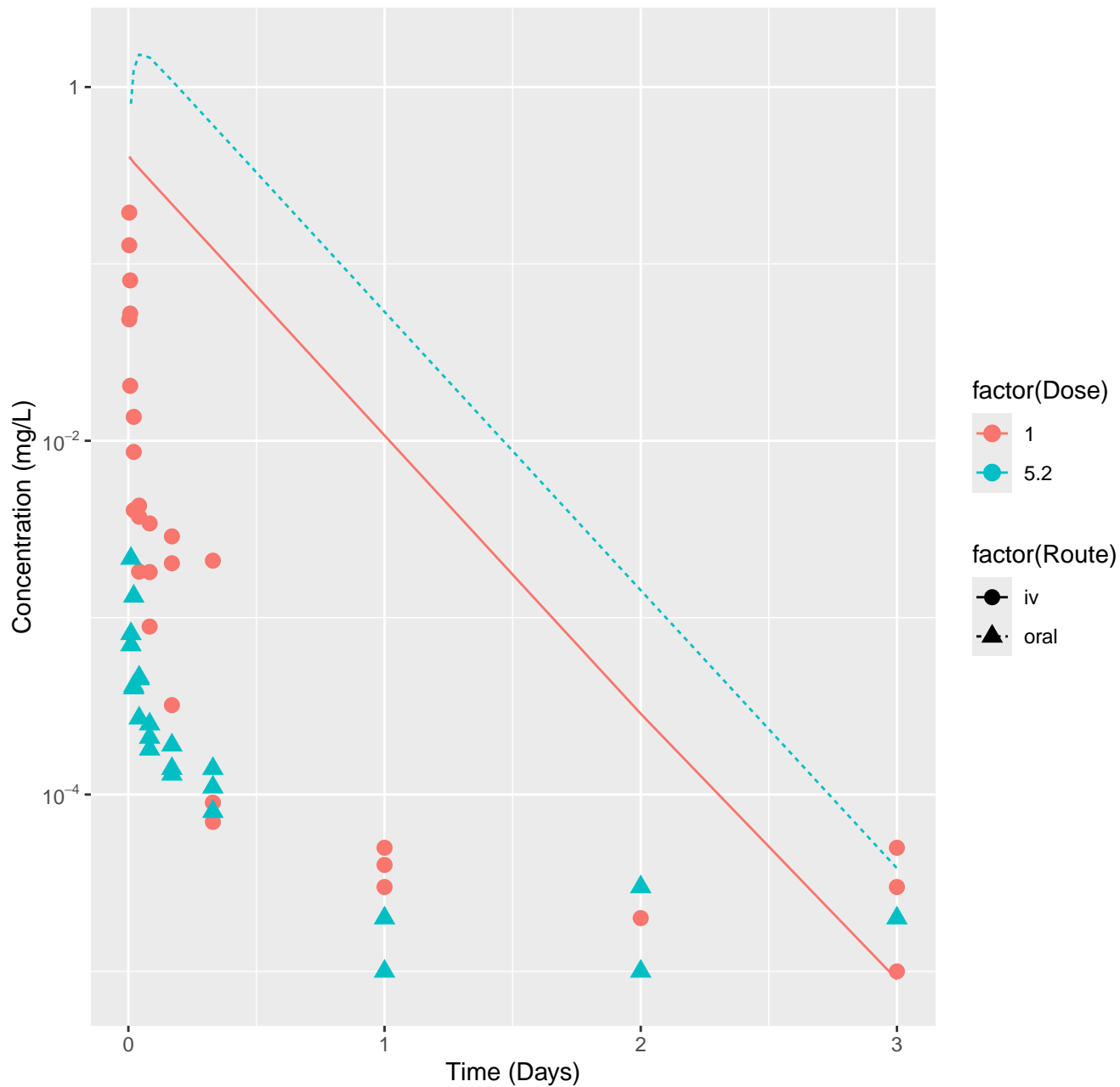
Flufenacet-rat-HTPBTK-ADMET, RMSLE=2.88



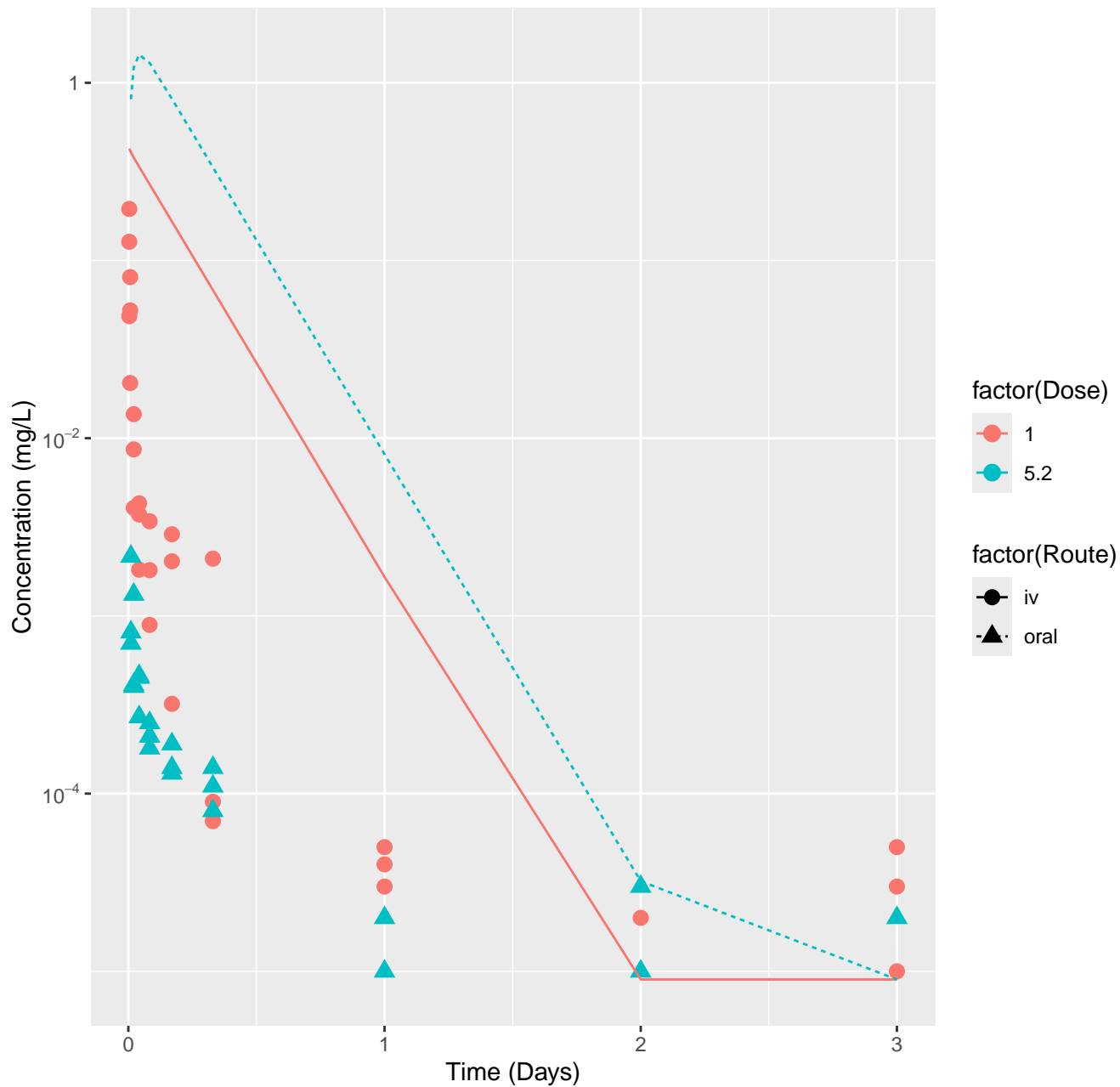
Flufenacet-rat-HTPBTK-Dawson, RMSLE=2.57



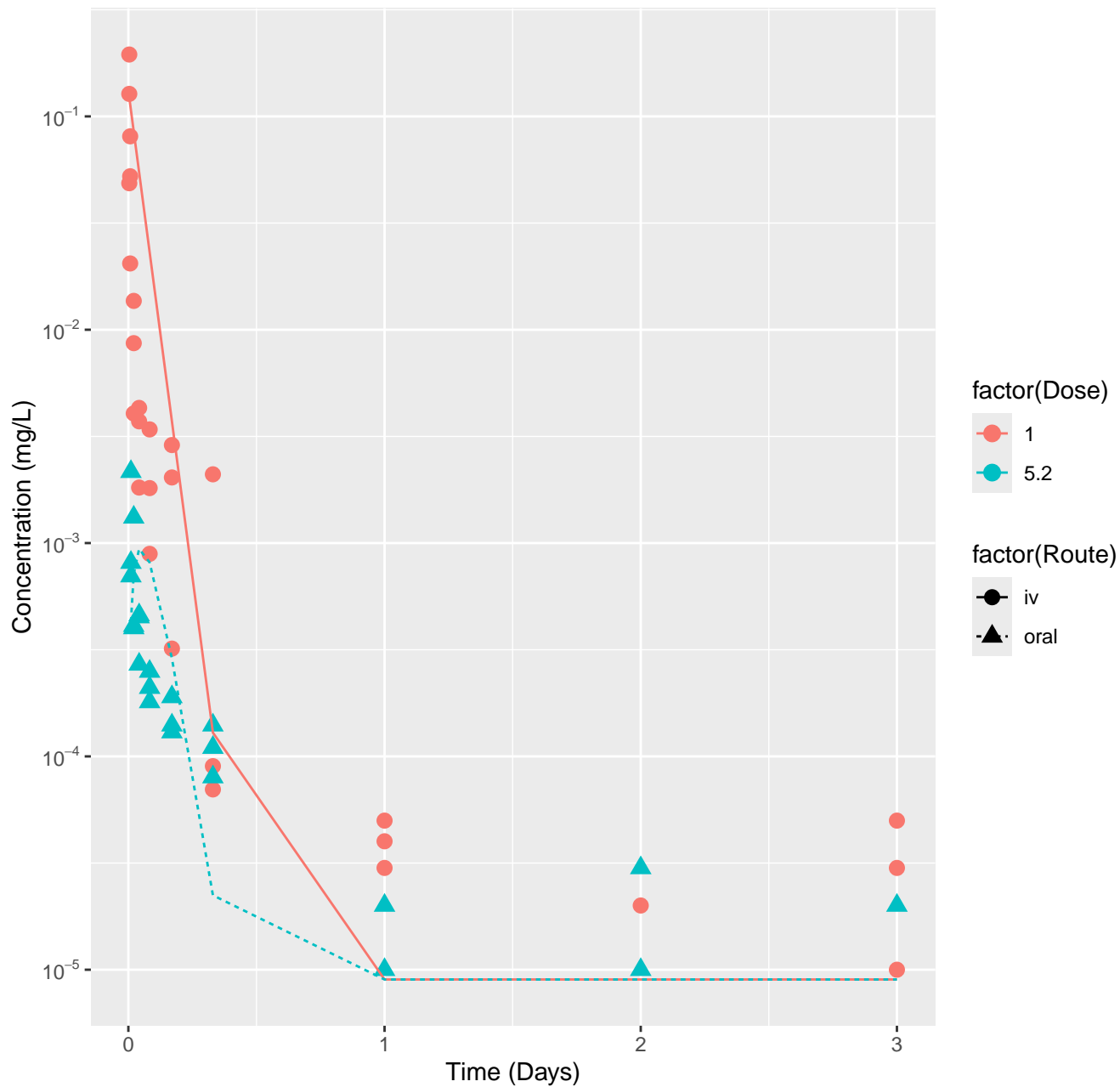
Flufenacet-rat-HTPBTK-Pradeep, RMSLE=2.66



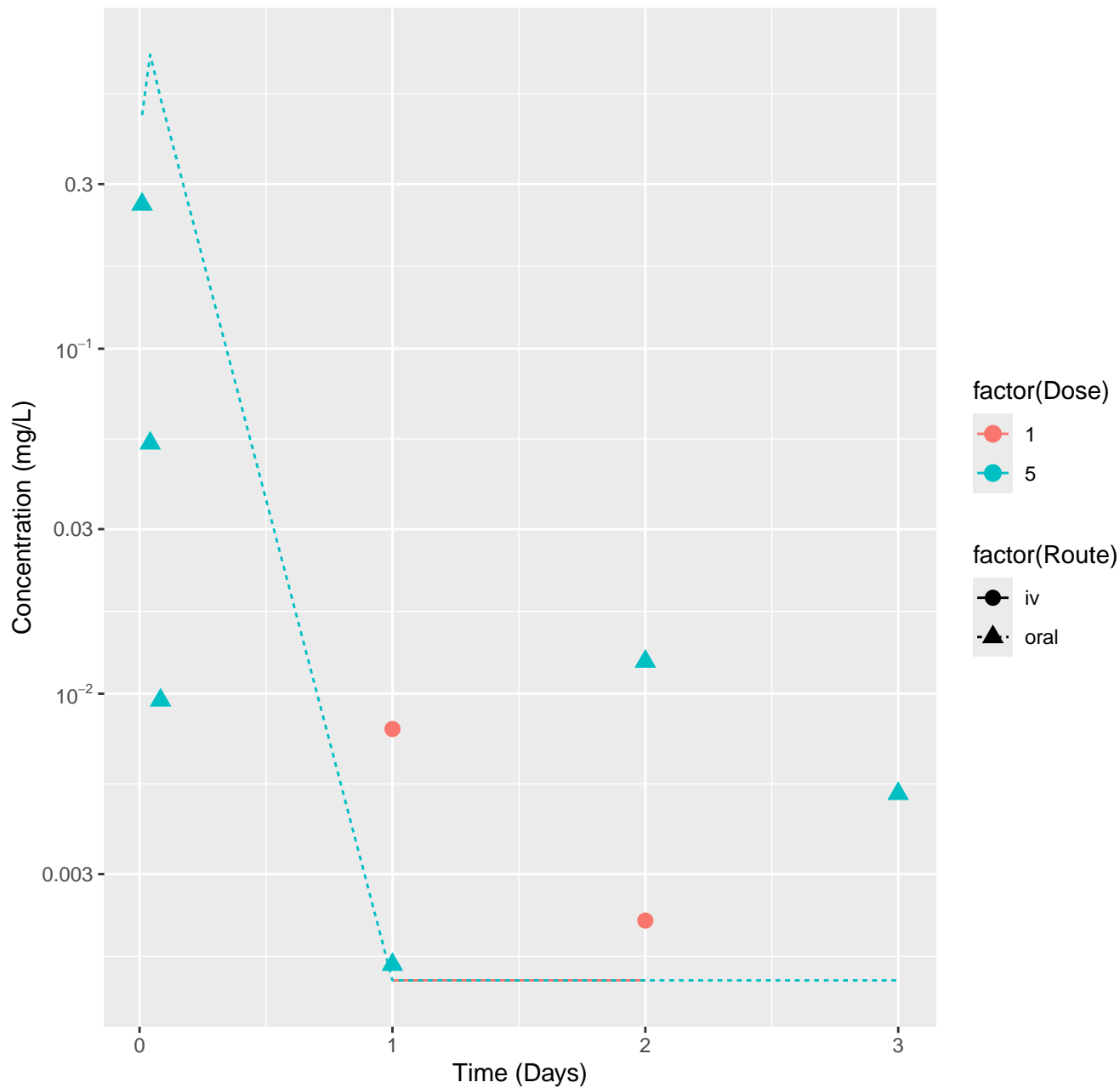
Flufenacet-rat-HTPBTK-Consensus, RMSLE=2.49



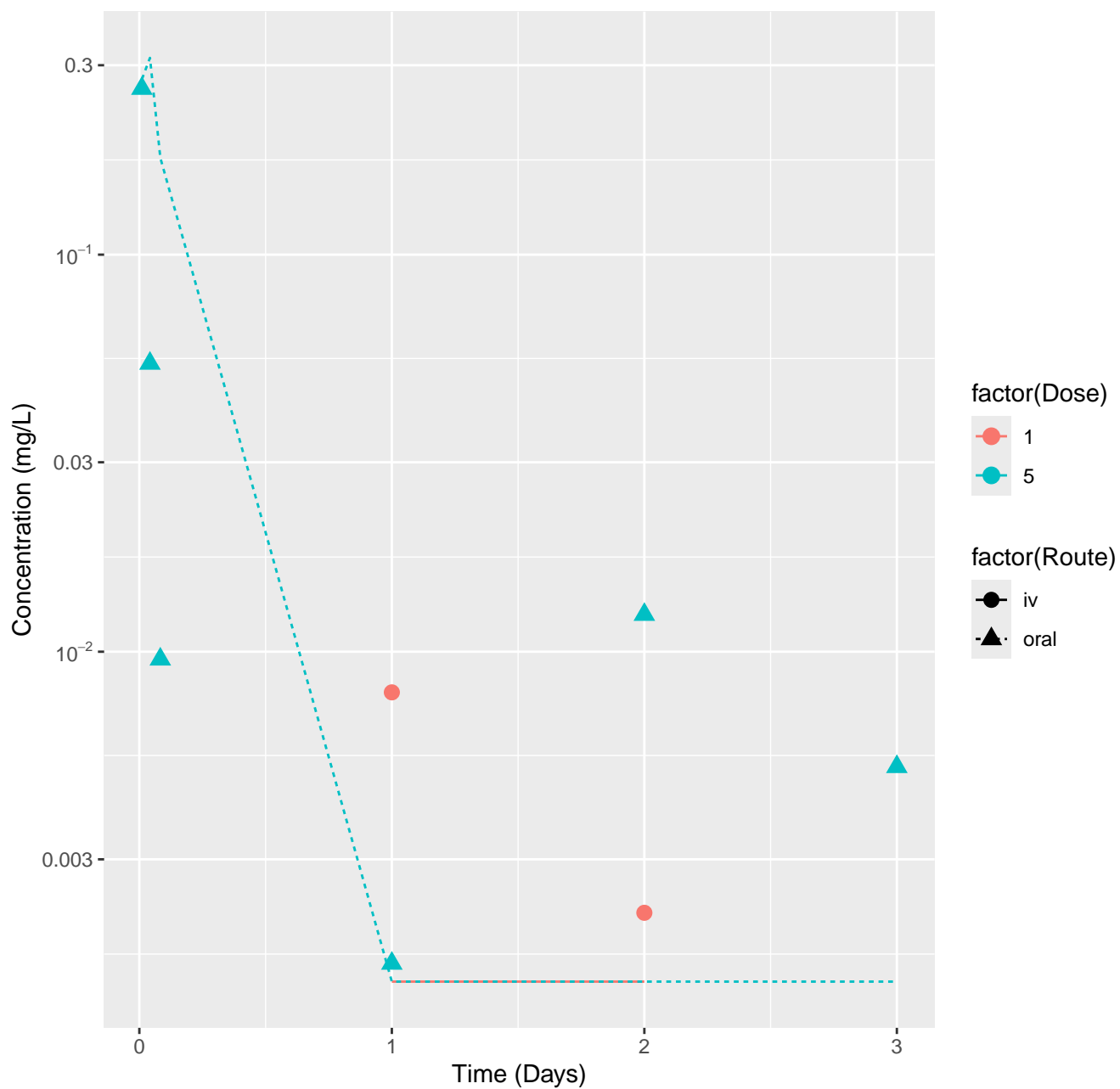
Flufenacet-rat-In Vivo Fits, RMSLE=0.663



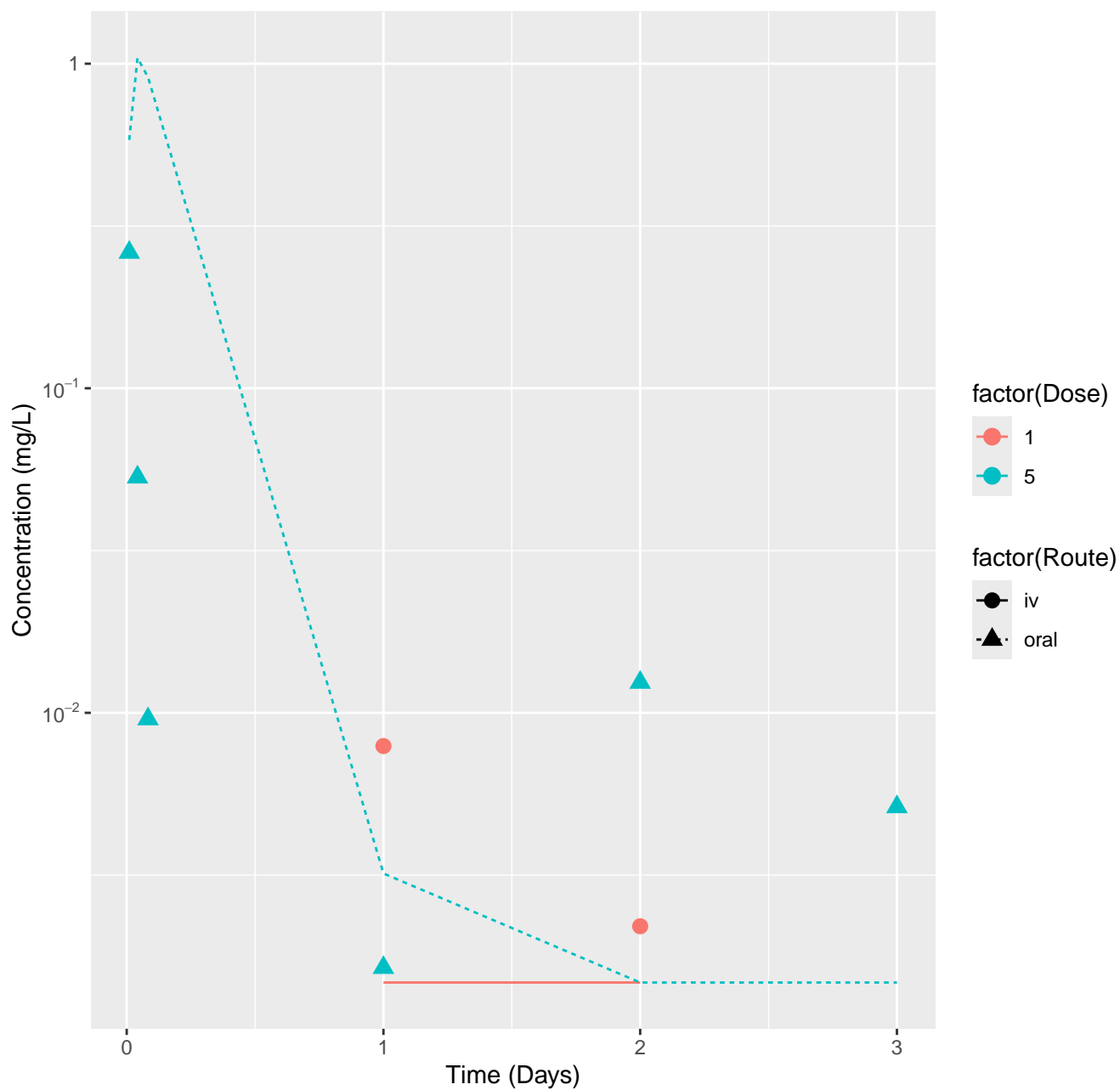
Formetanate hydrochloride–rat–HTPBTK–InVitro, RMSLE=0.873



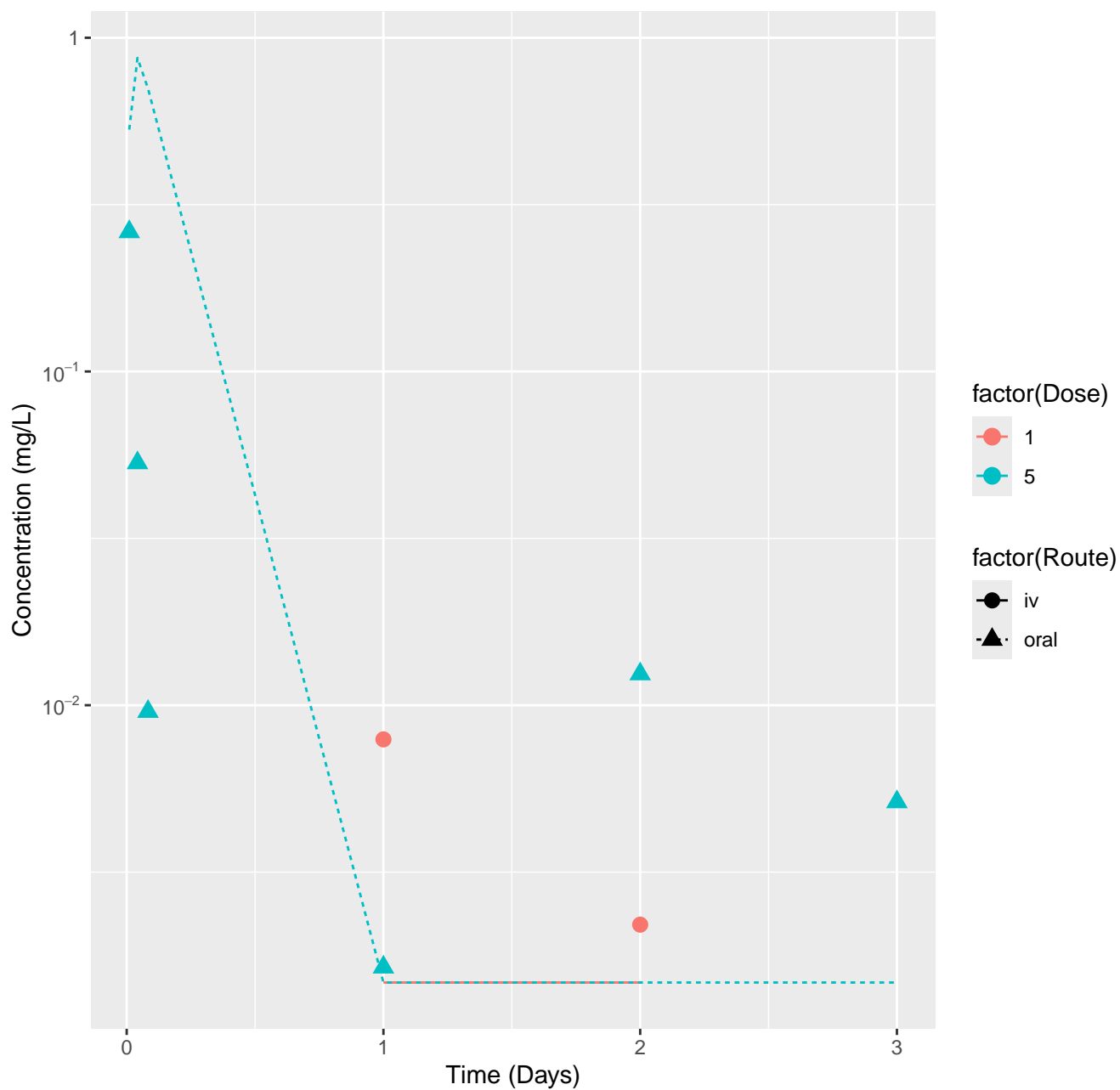
Formetanate hydrochloride-rat-HTPBTK-ADMET, RMSLE=0.698



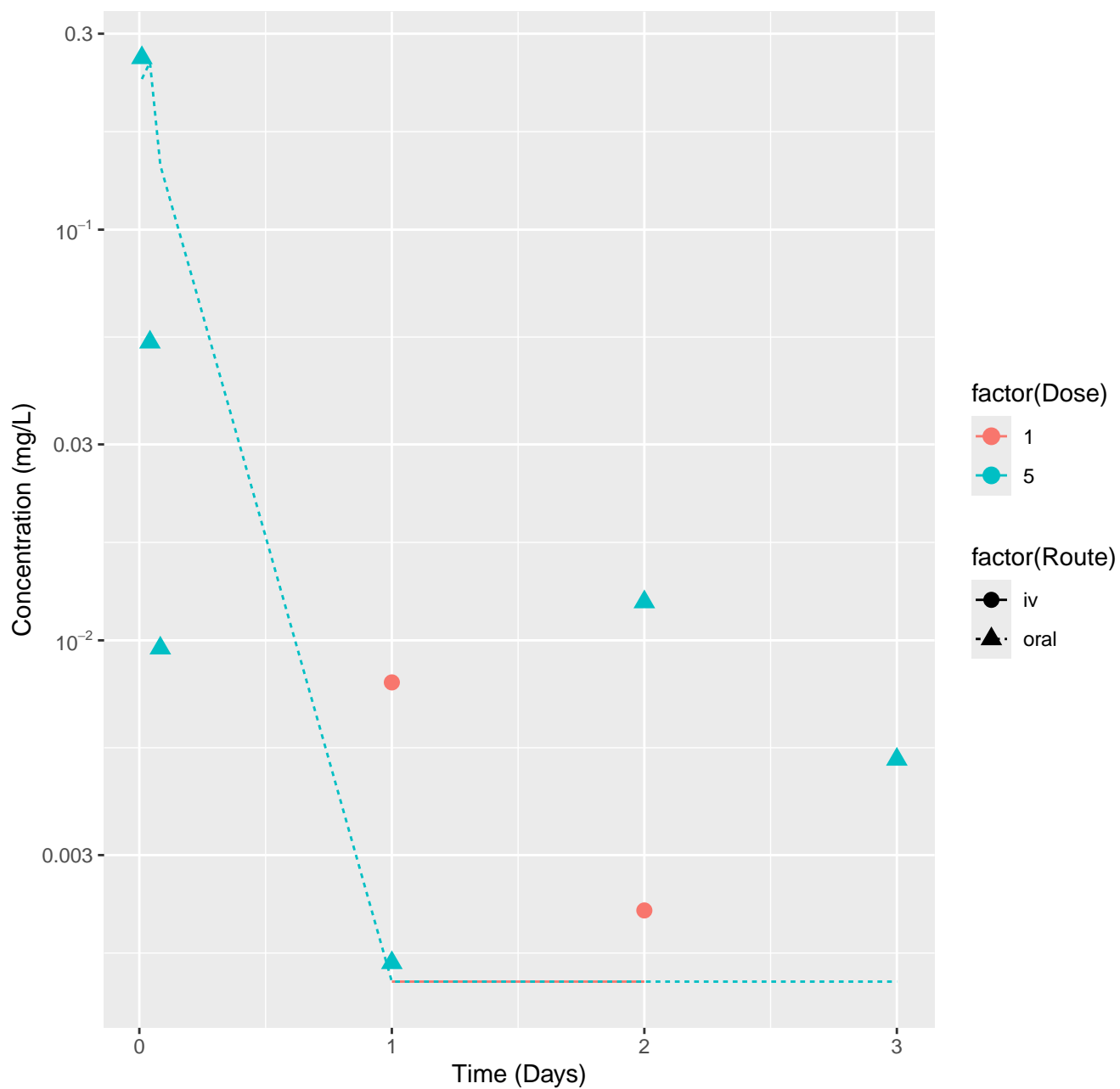
Formetanate hydrochloride–rat–HTPBTK–Dawson, RMSLE=0.968



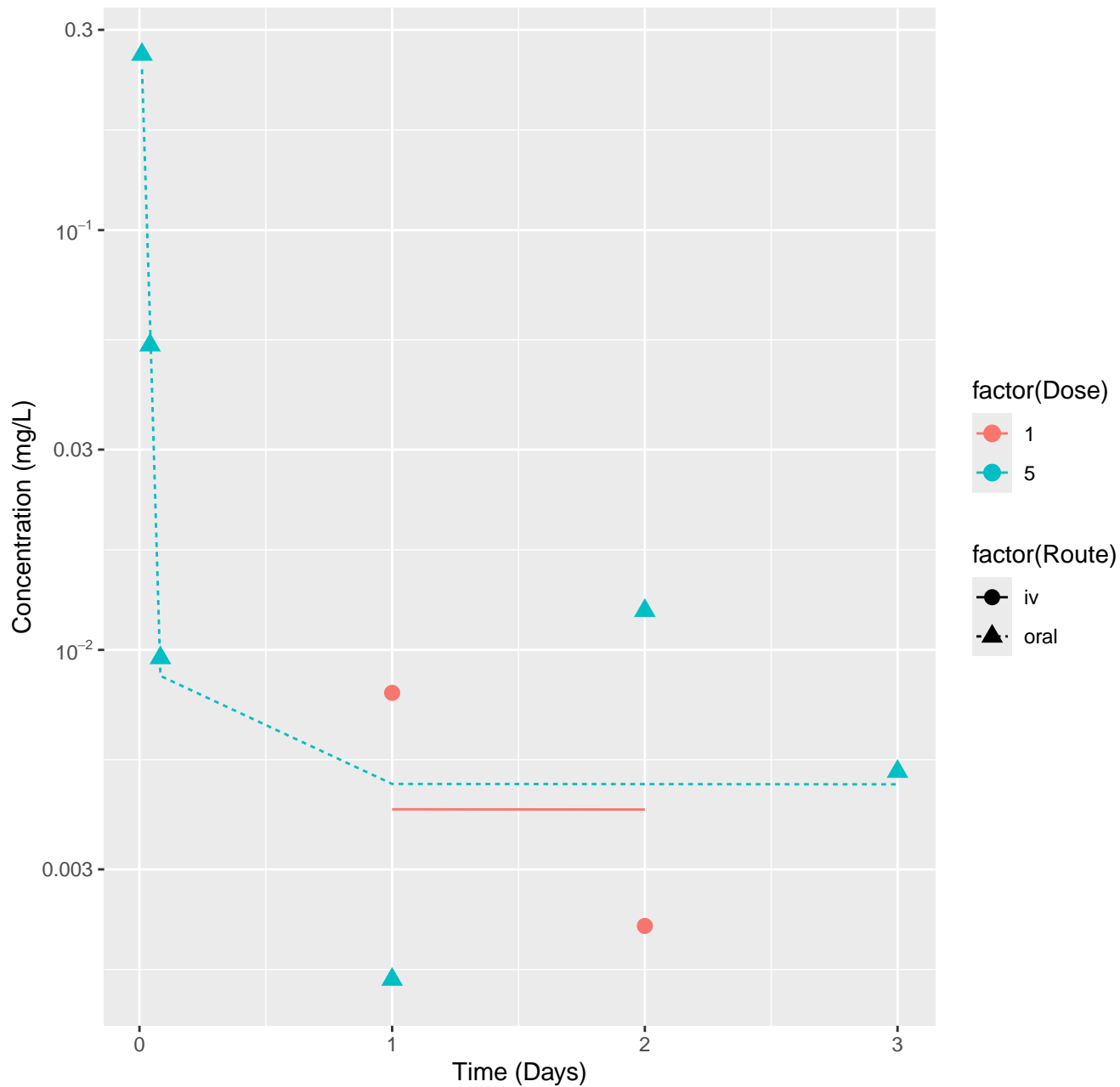
Formetanate hydrochloride–rat–HTPBTK–Pradeep, RMSLE=0.919



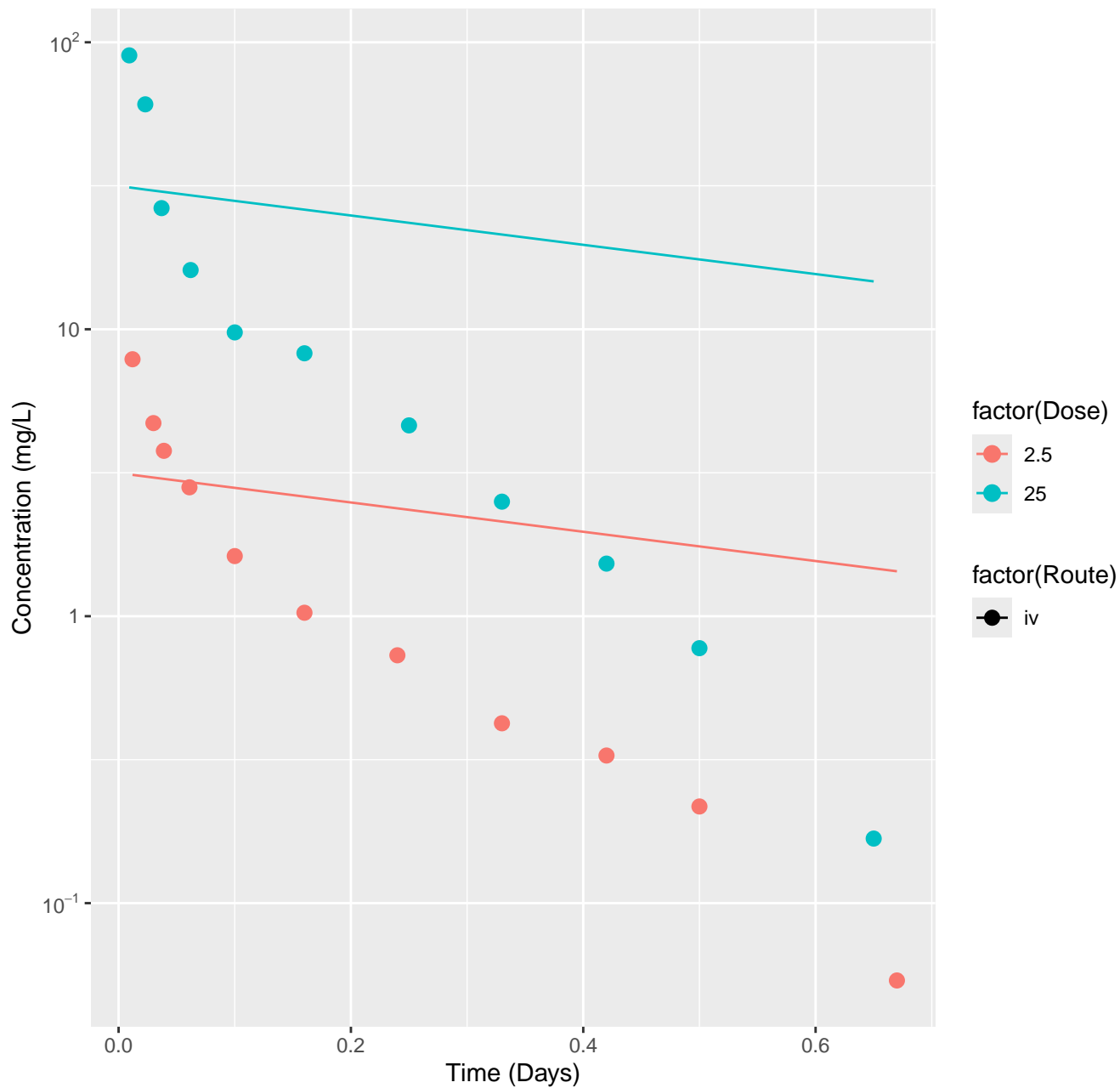
Formetanate hydrochloride–rat–HTPBTK–Consensus, RMSLE=0.667



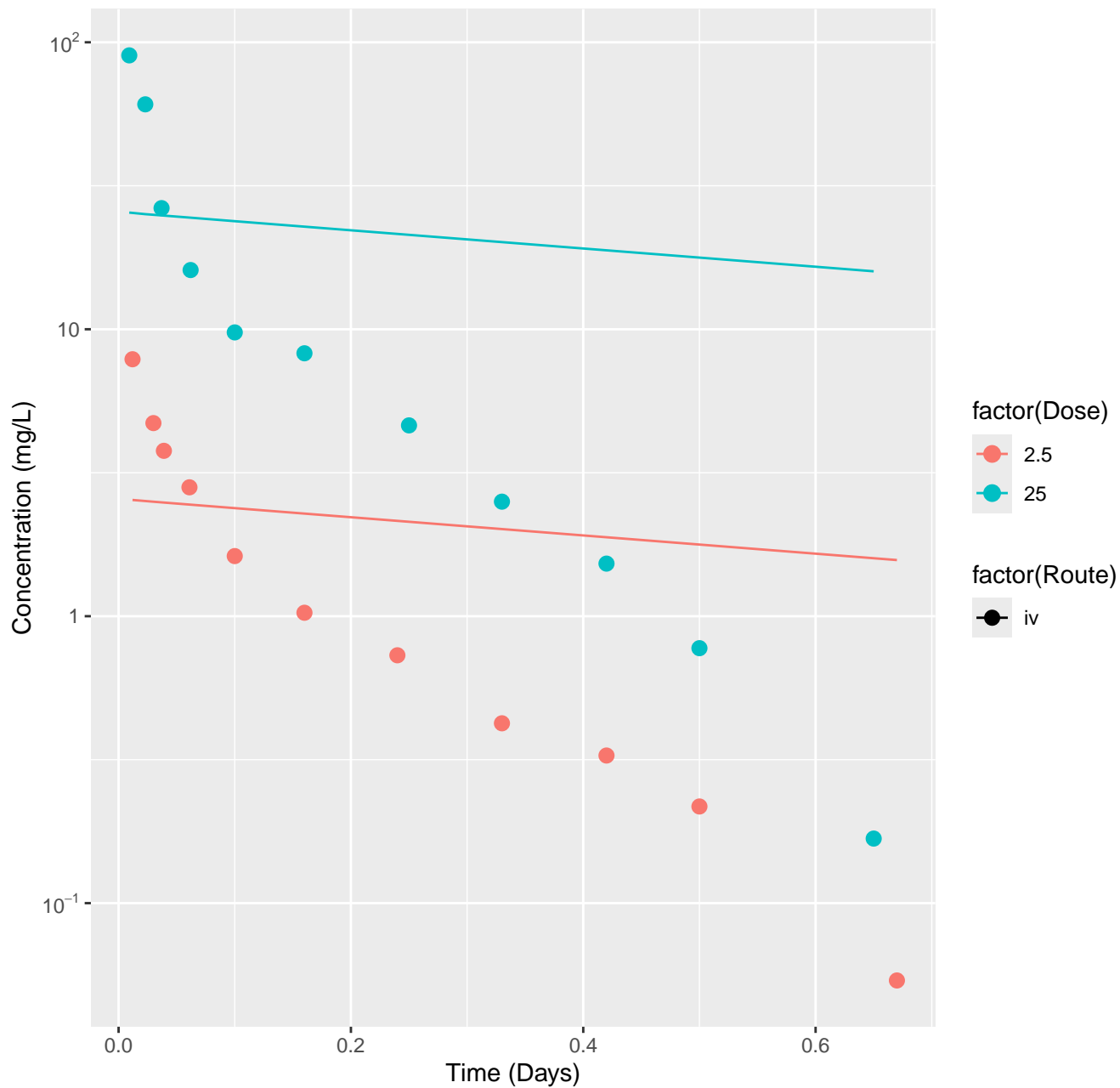
Formetanate hydrochloride–rat–In Vivo Fits, RMSLE=0.262



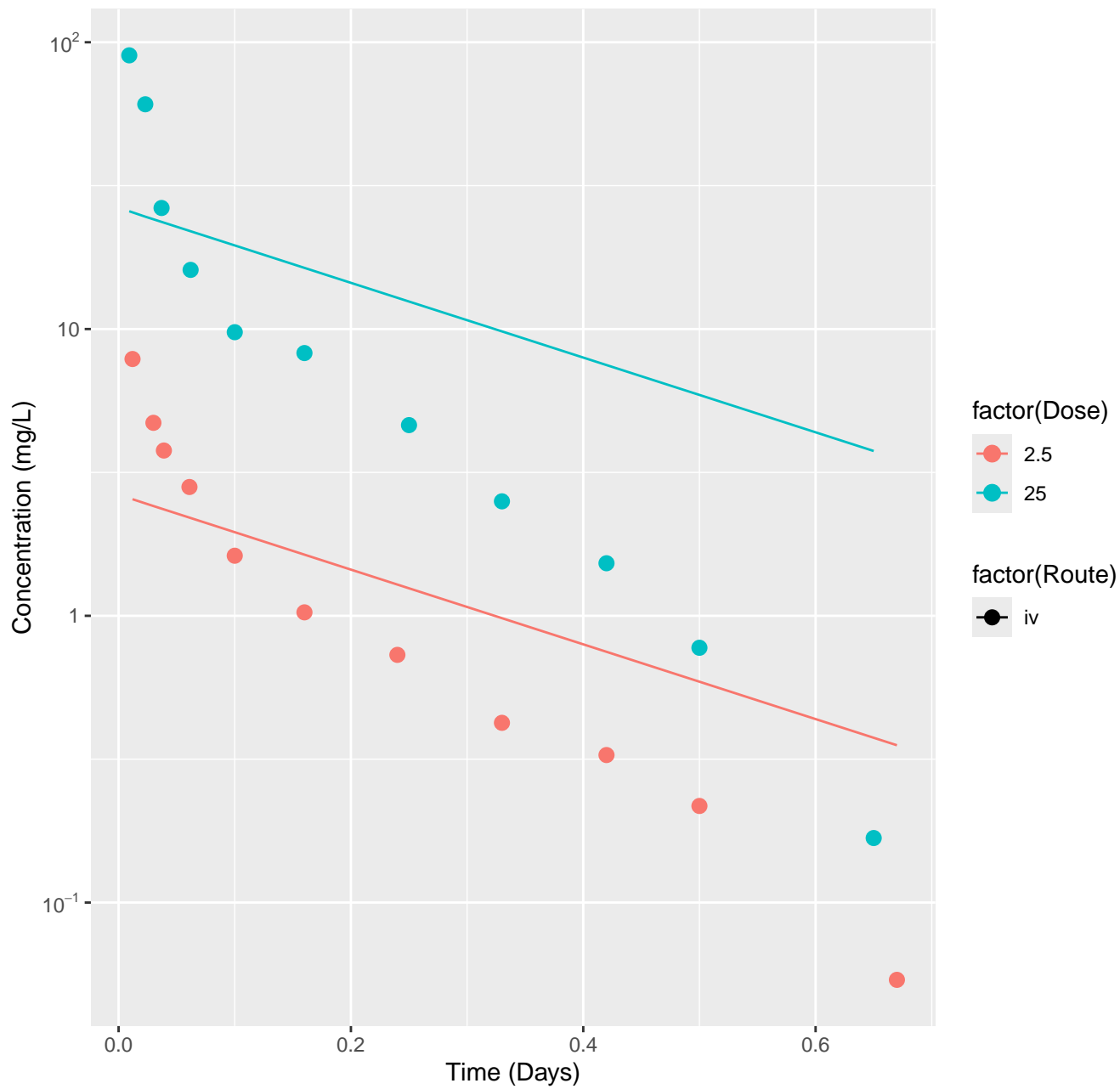
Ibuprofen-rat-HTPBTK-InVitro, RMSLE=0.788



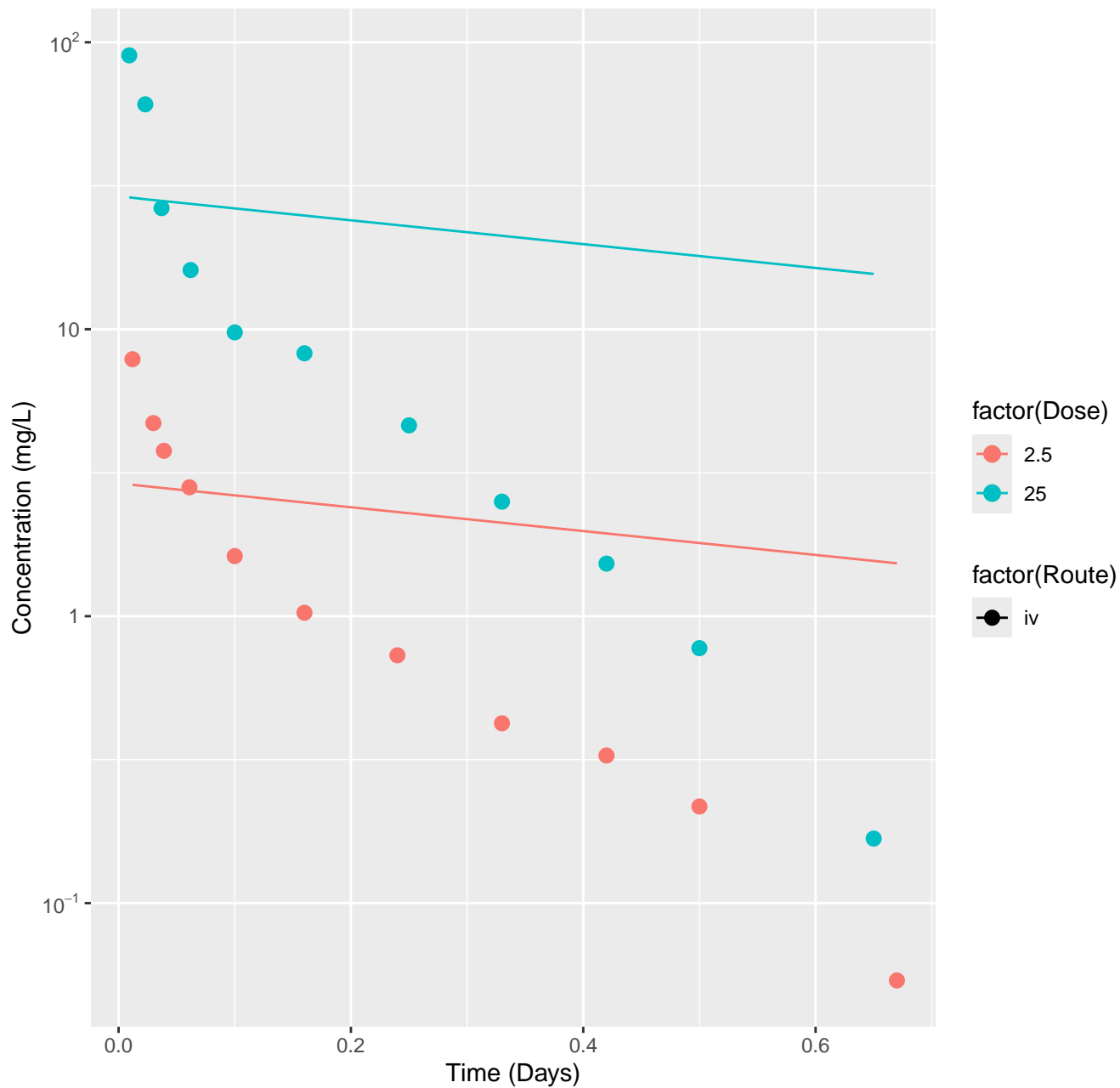
Ibuprofen-rat-HTPBTK-ADMET, RMSLE=0.791



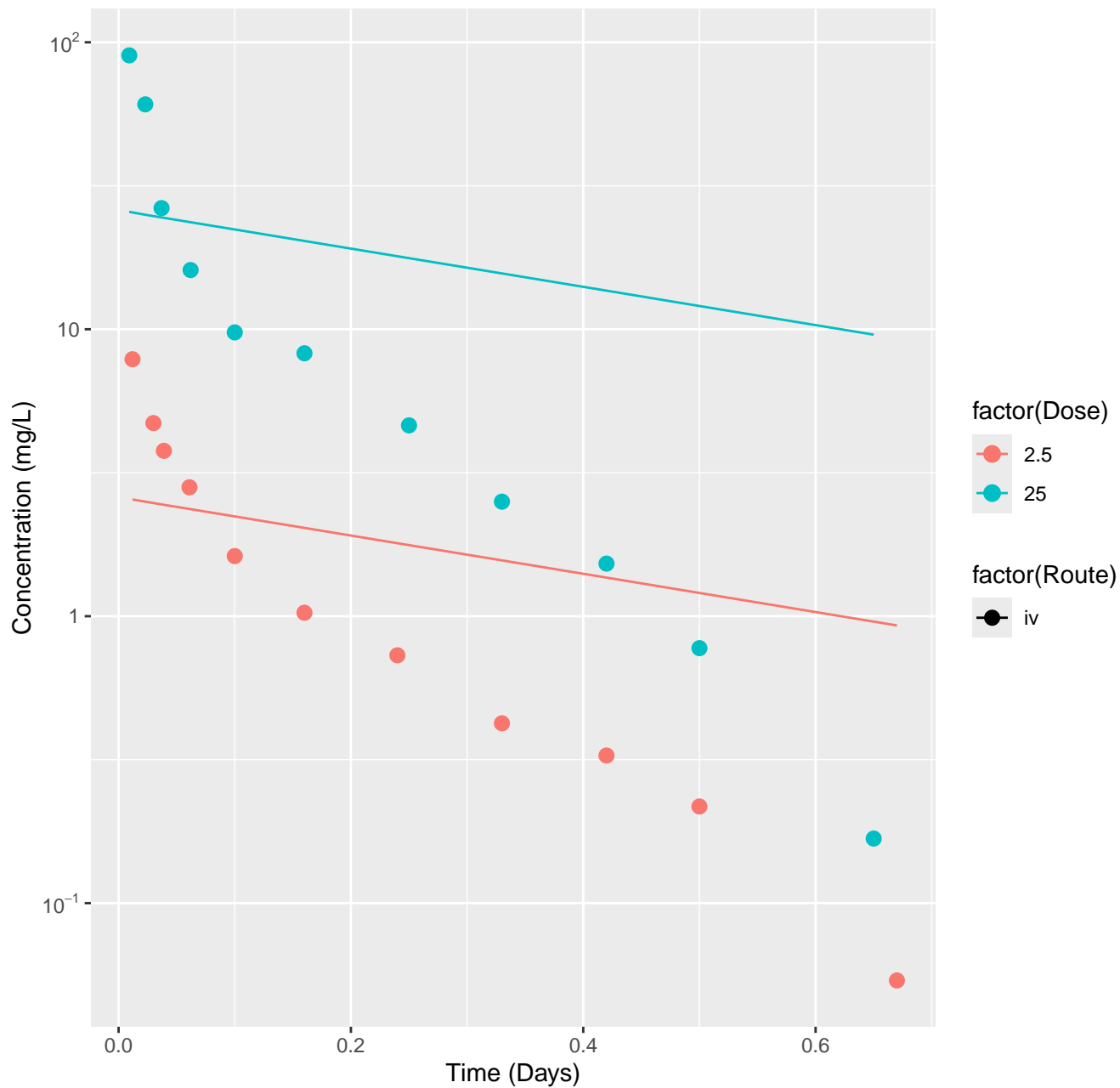
Ibuprofen-rat-HTPBTK-Dawson, RMSLE=0.516



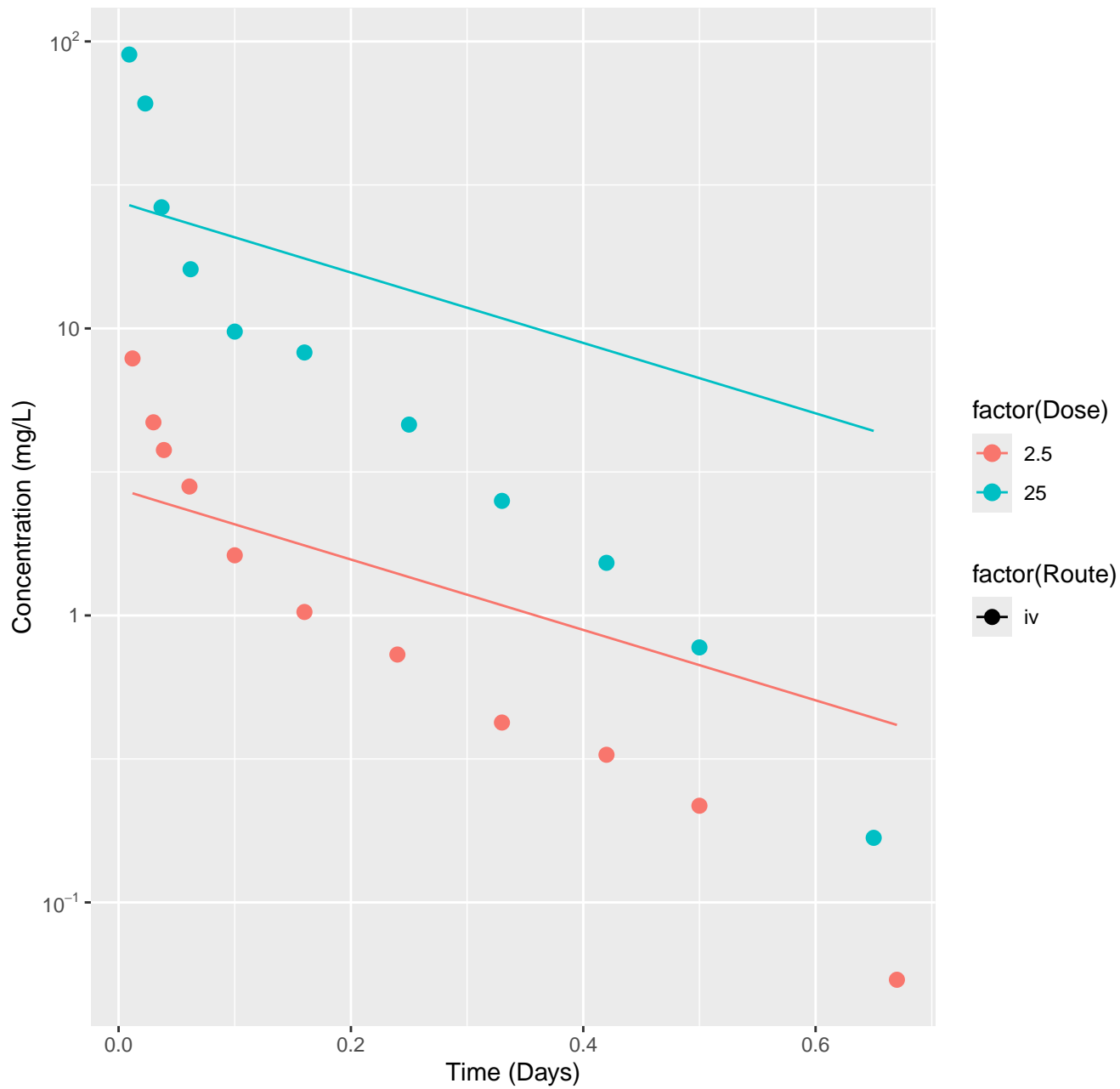
Ibuprofen-rat-HTPBTK-Pradeep, RMSLE=0.794



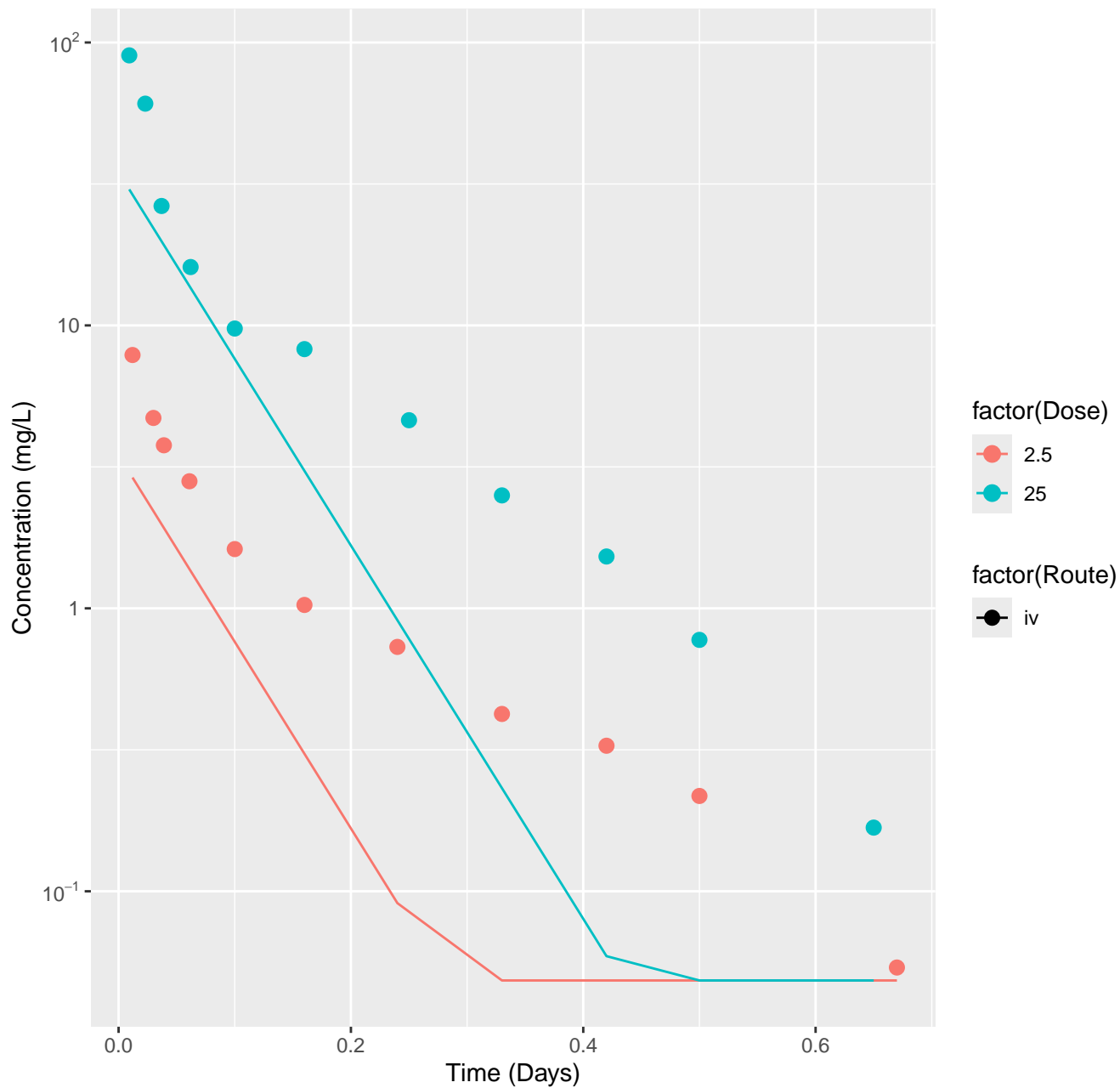
Ibuprofen-rat-HTPBTK-OPERA, RMSLE=0.692



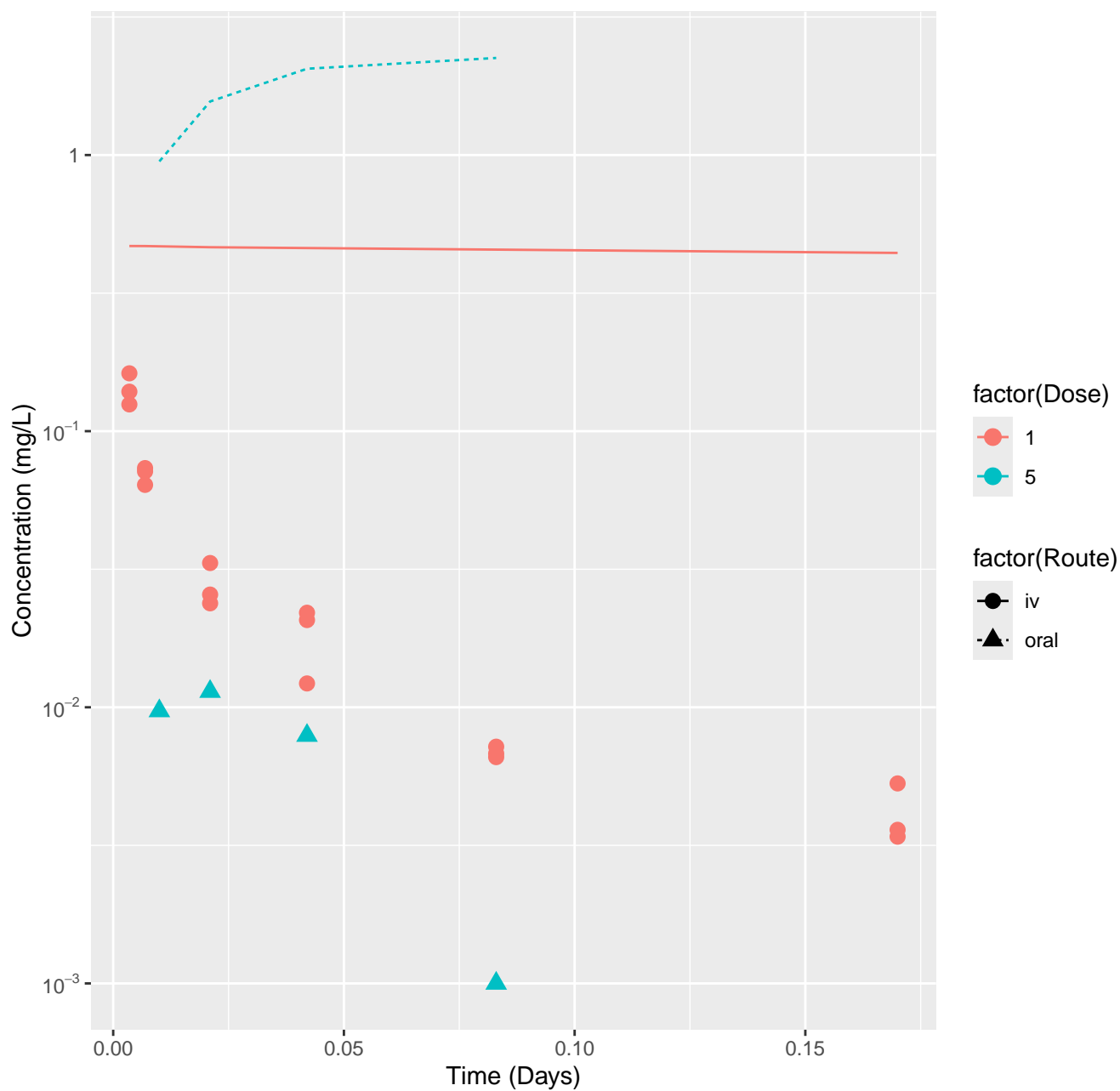
Ibuprofen-rat-HTPBTK-Consensus, RMSLE=0.546



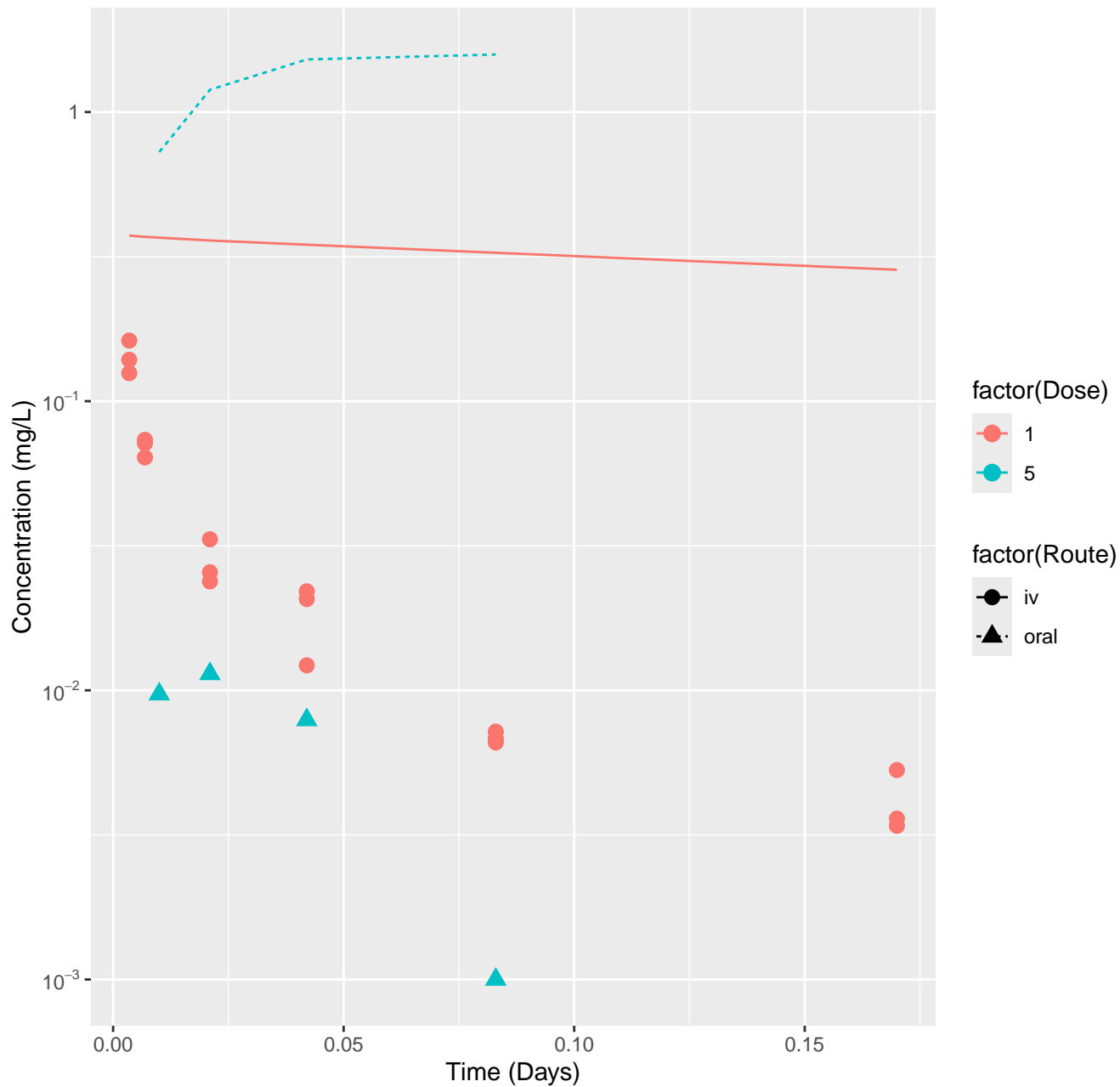
Ibuprofen-rat-In Vivo Fits, RMSLE=0.664



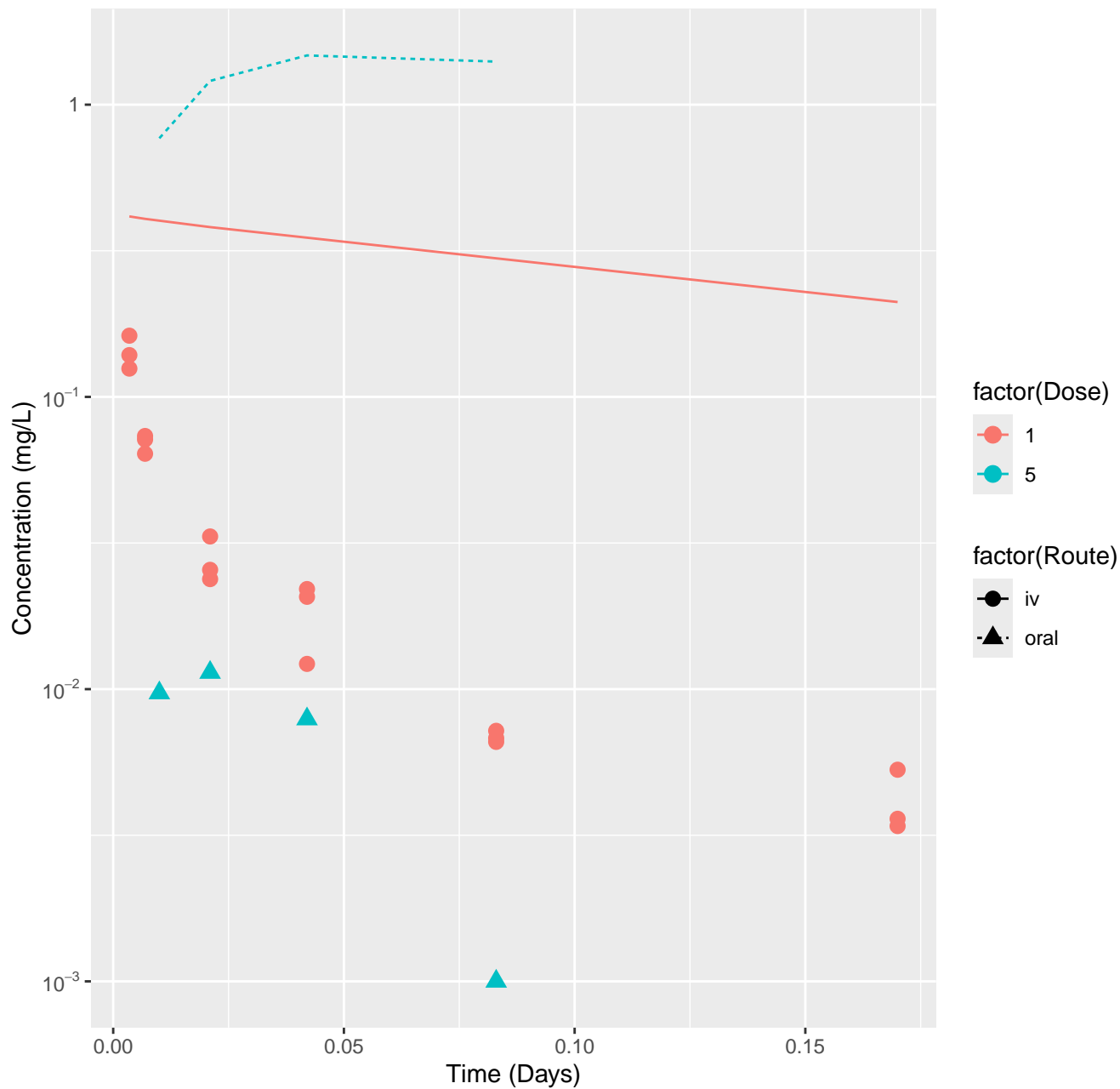
Imazalil-rat-HTPBTK-InVitro, RMSLE=1.67



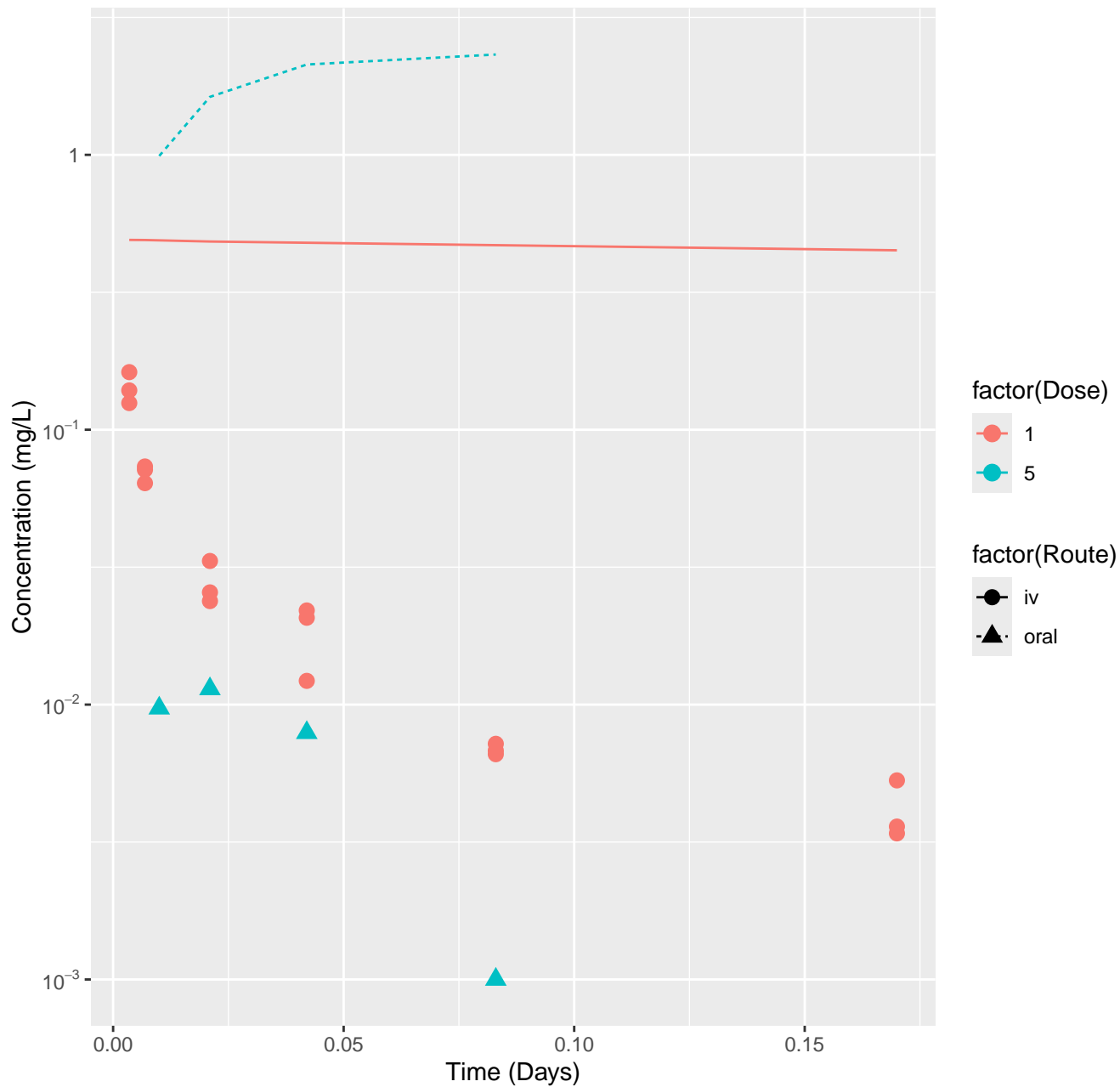
Imazalil-rat-HTPBTK-ADMET, RMSLE=1.55



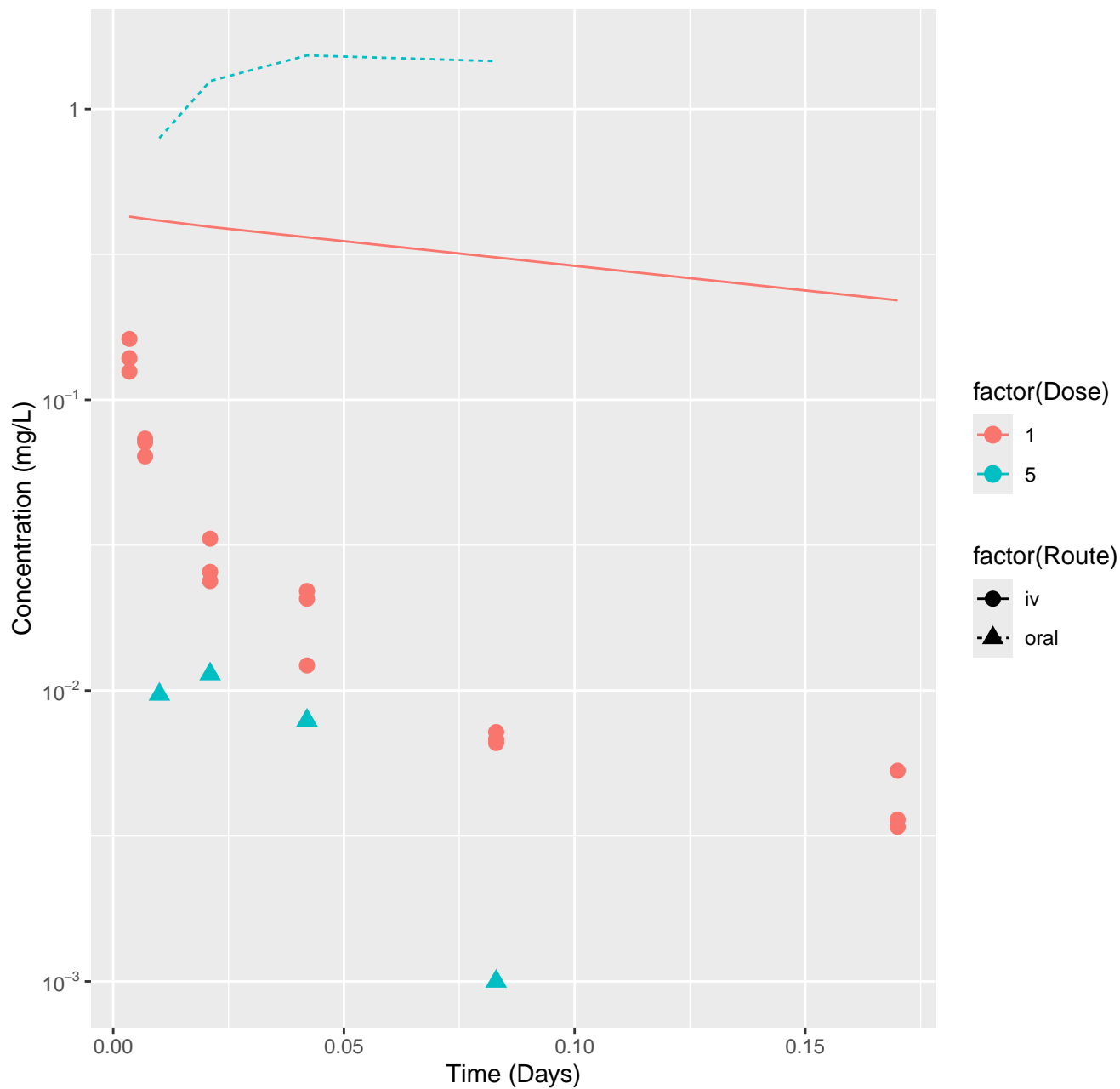
Imazalil-rat-HTPBTK-Dawson, RMSLE=1.52



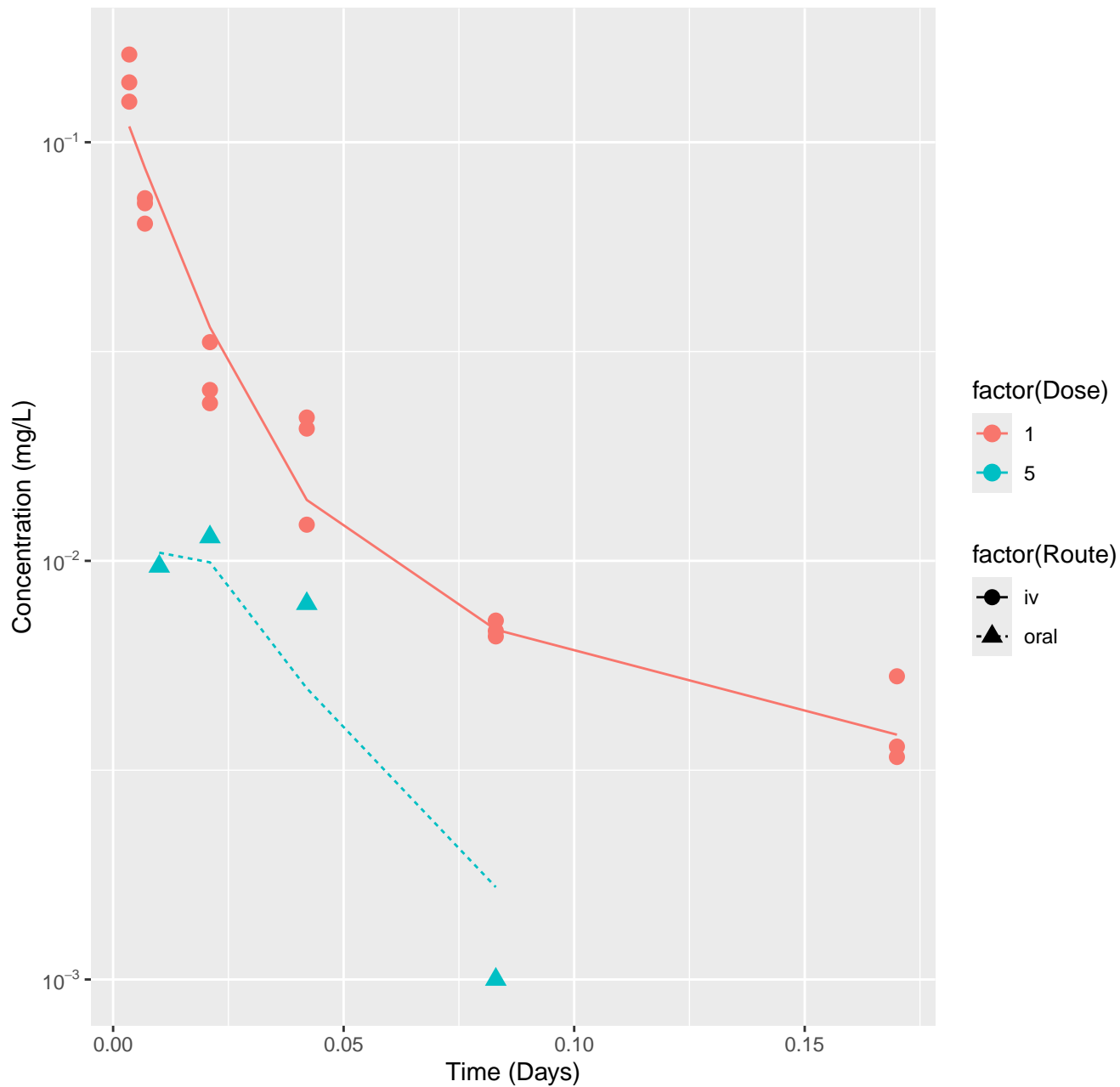
Imazalil-rat-HTPBTK-Pradeep, RMSLE=1.69



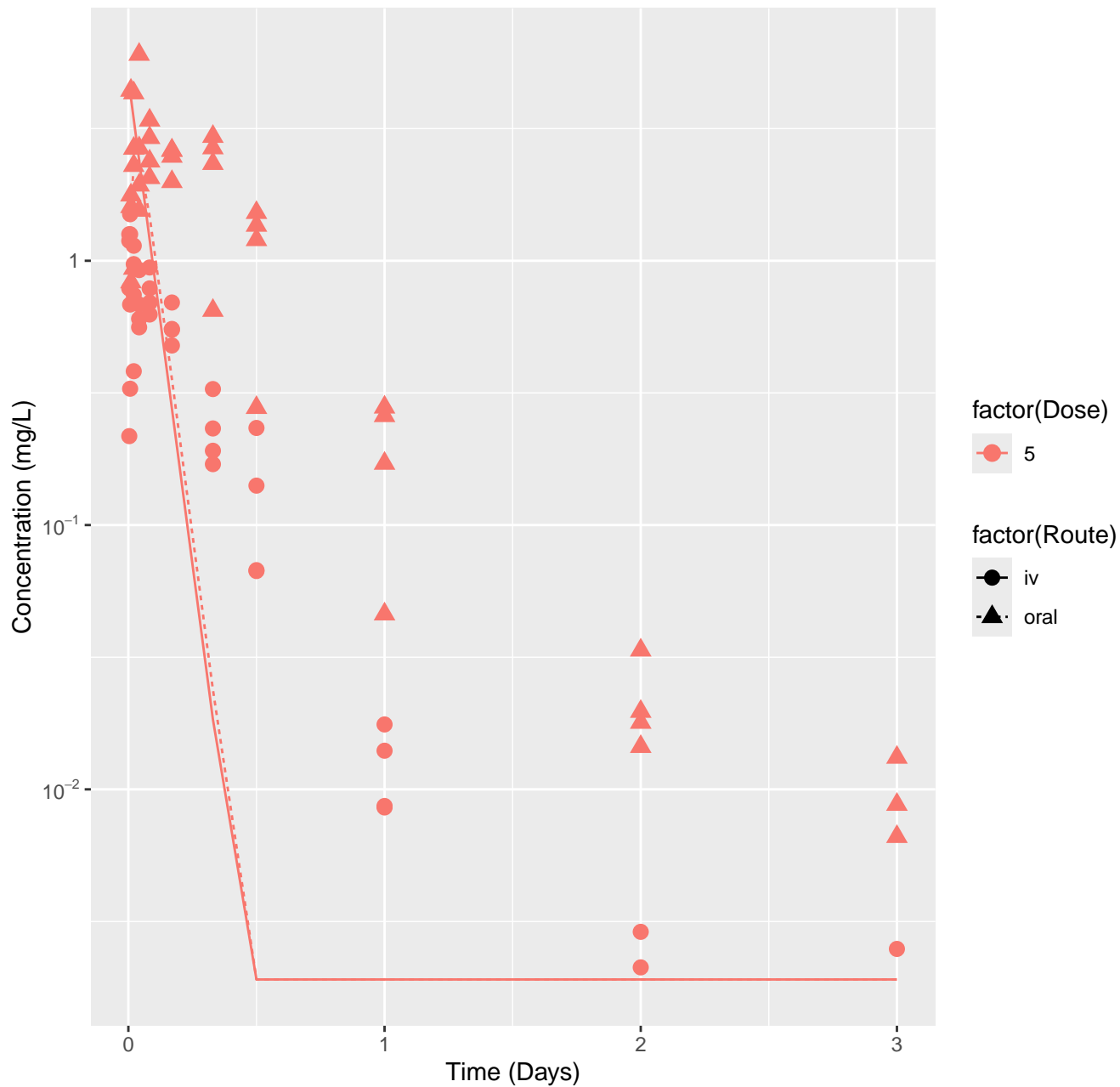
Imazalil-rat-HTPBTK-Consensus, RMSLE=1.54



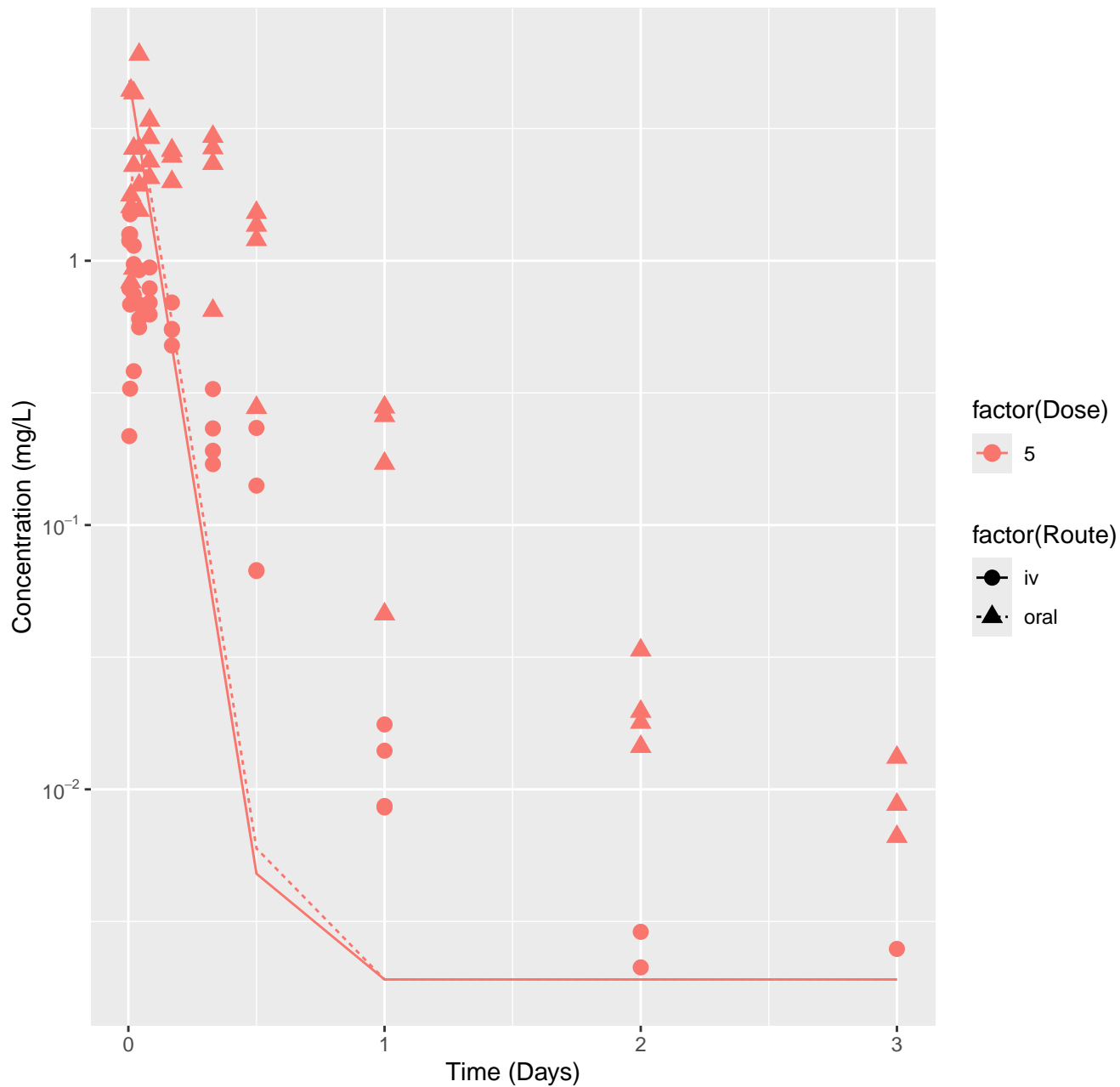
Imazalil-rat-In Vivo Fits, RMSLE=0.121



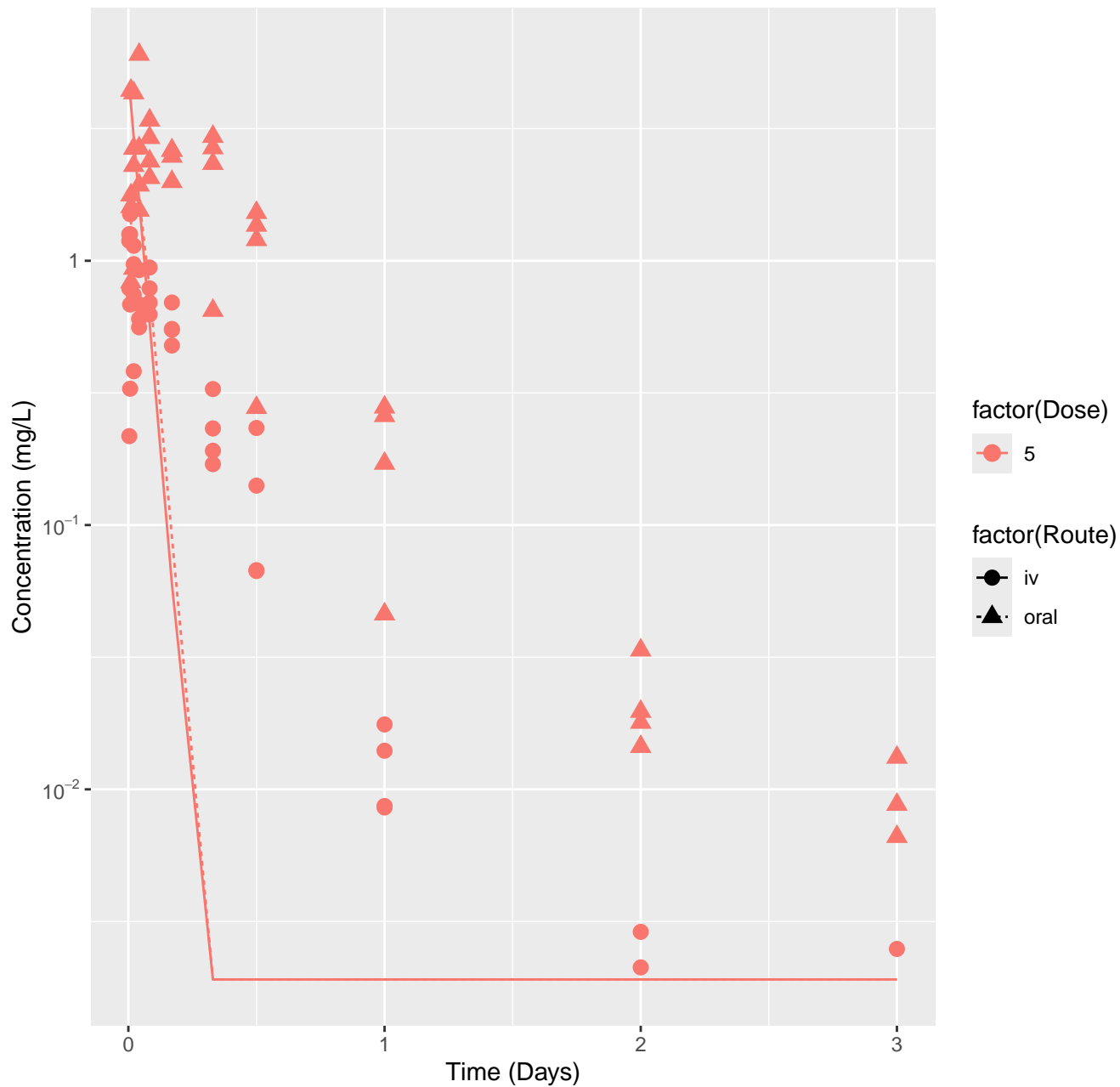
Imidacloprid-rat-HTPBTK-InVitro, RMSLE=1.12



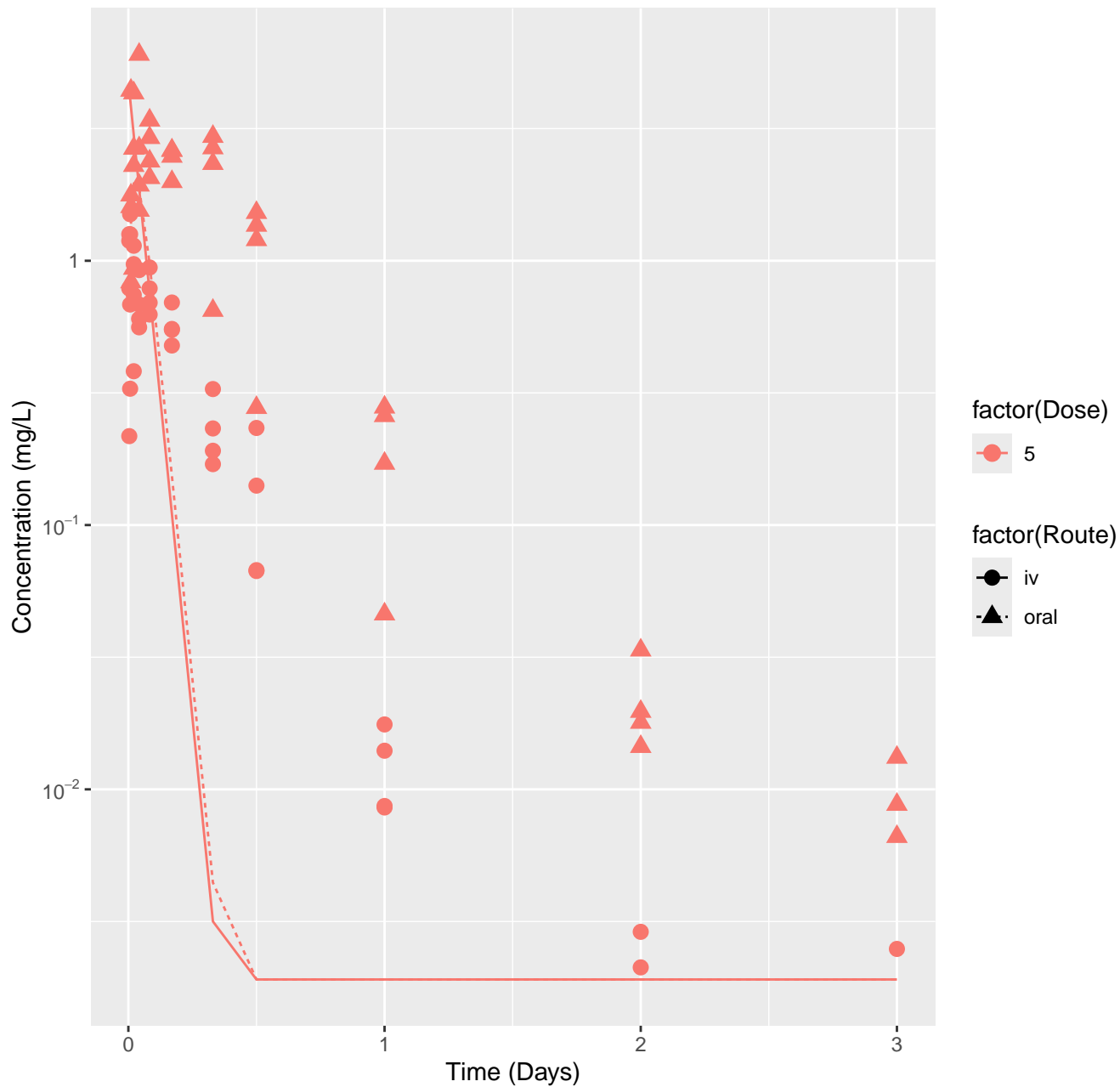
Imidacloprid-rat-HTPBTK-ADMET, RMSLE=0.968



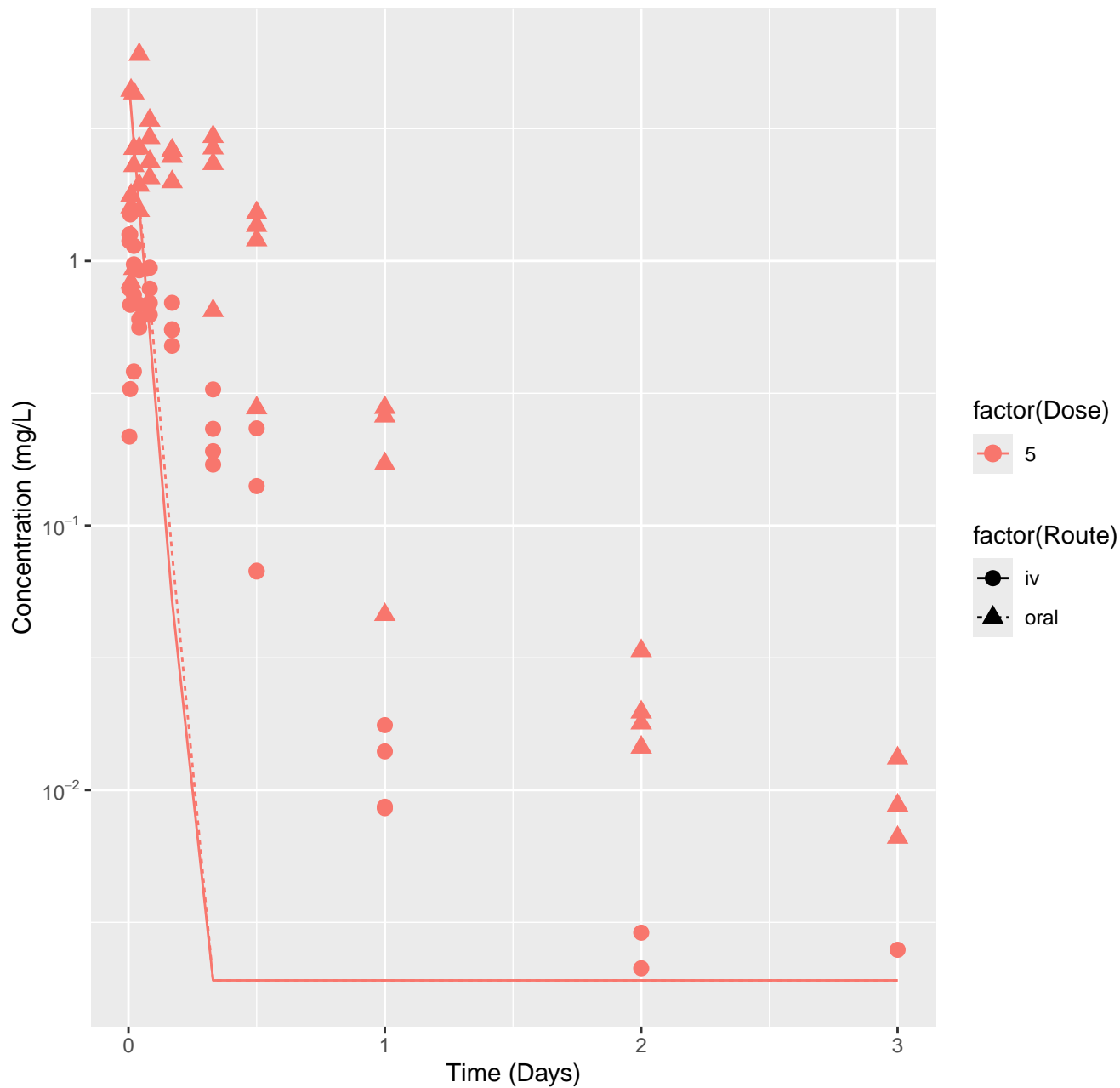
Imidacloprid-rat-HTPBTK-Dawson, RMSLE=1.34



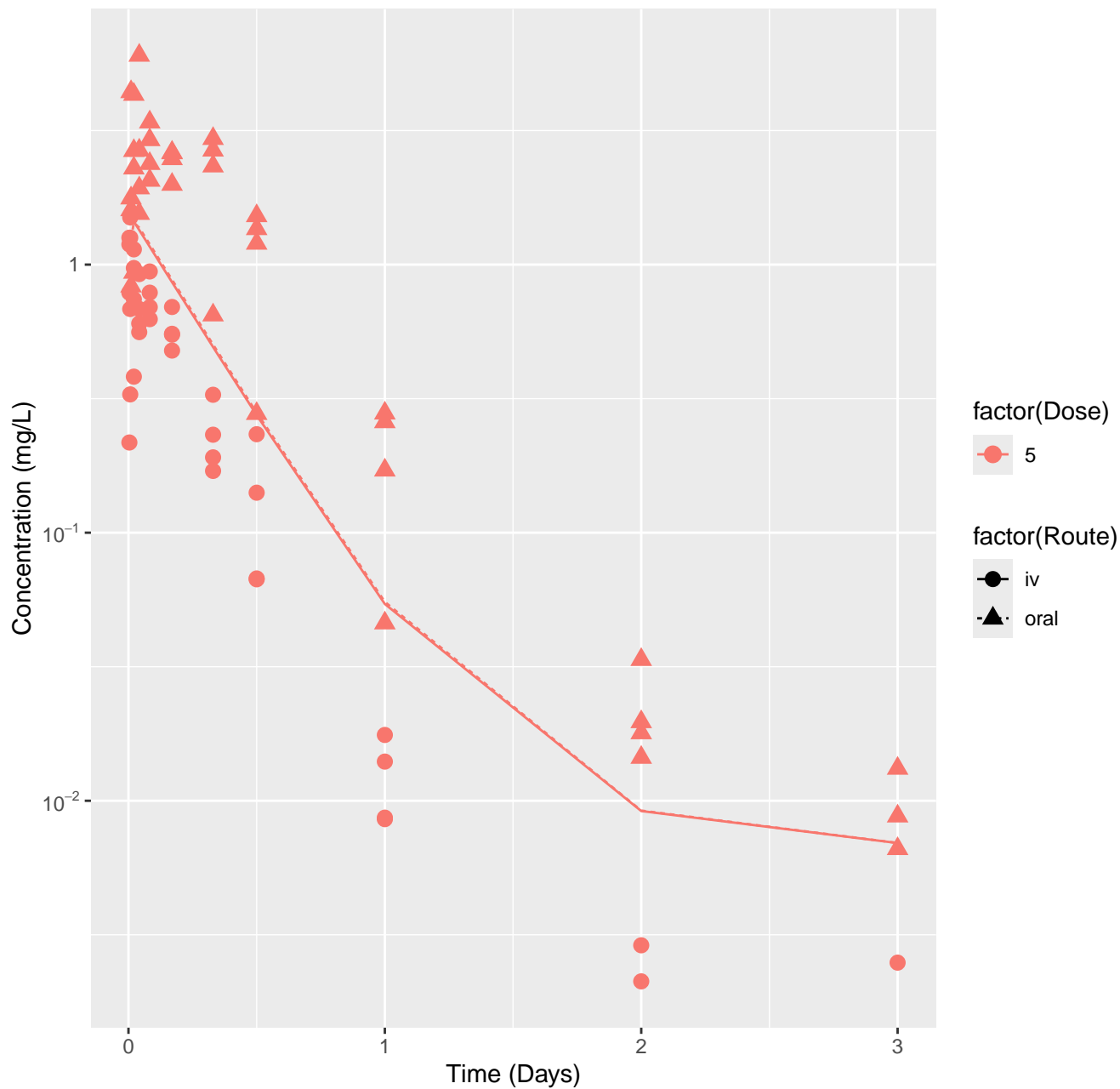
Imidacloprid-rat-HTPBTK-Pradeep, RMSLE=1.26



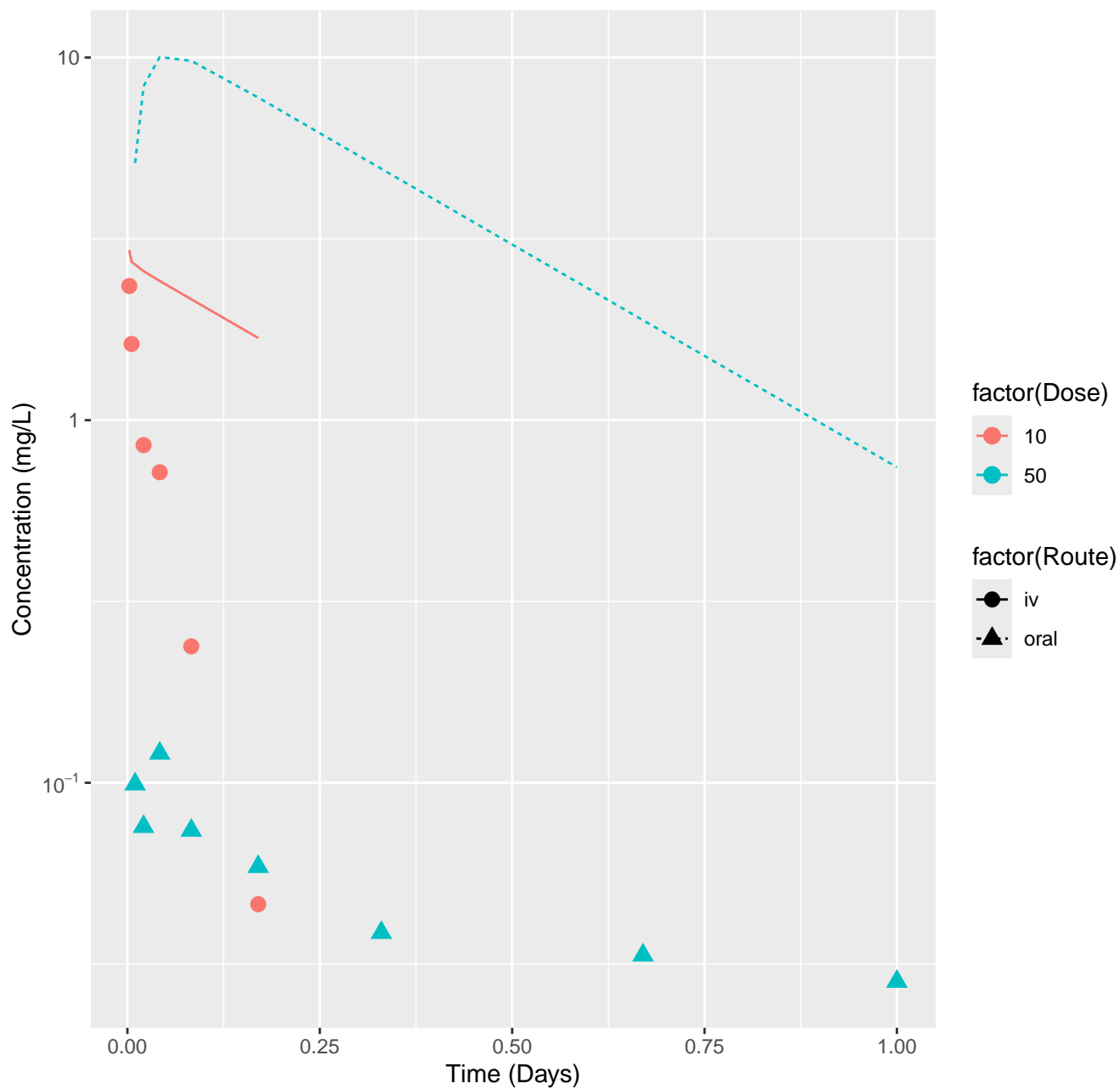
Imidacloprid-rat-HTPBTK-Consensus, RMSLE=1.34



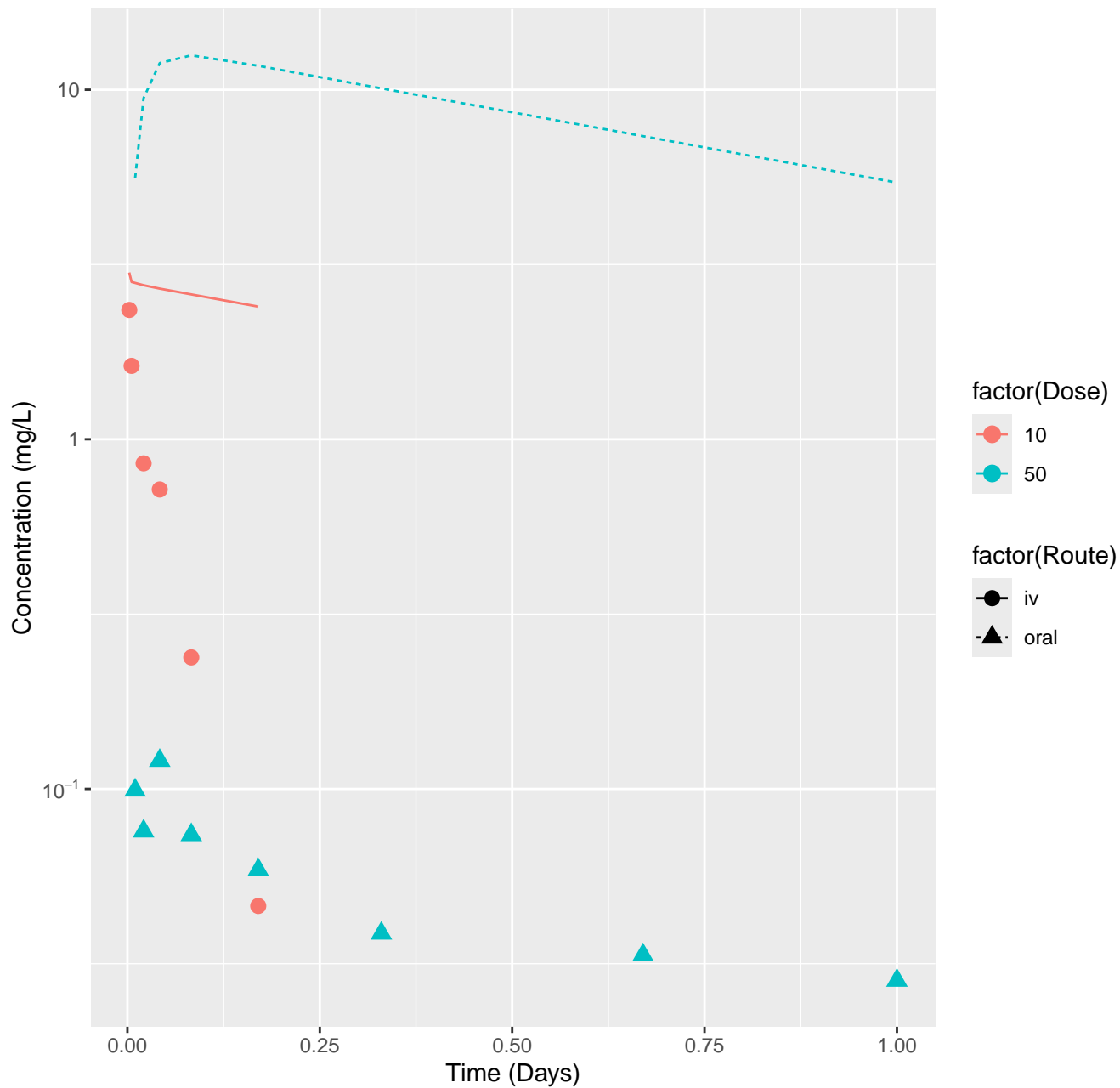
Imidacloprid-rat-In Vivo Fits, RMSLE=0.424



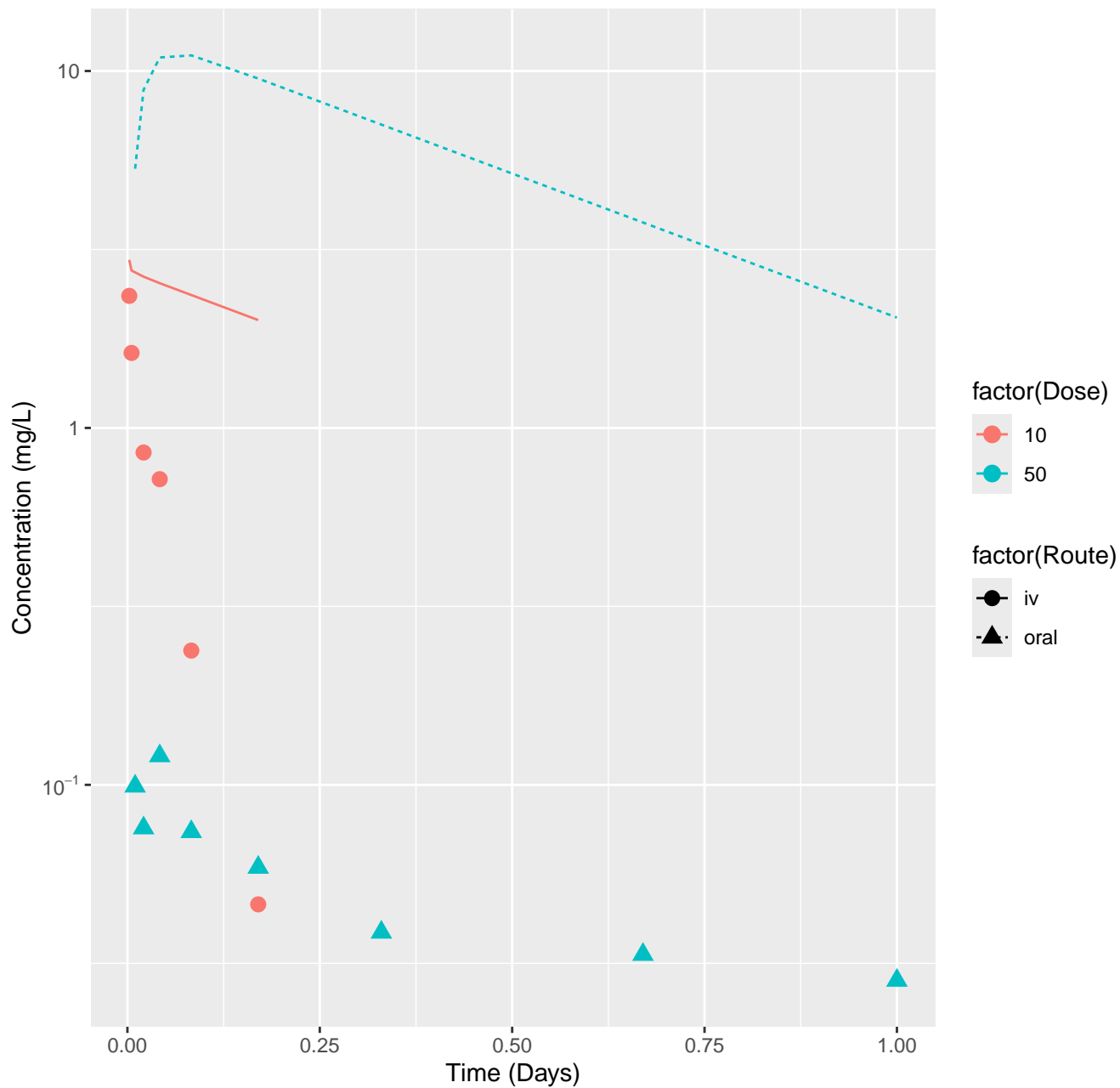
Imipramine-rat-HTPBTK-InVitro, RMSLE=1.54



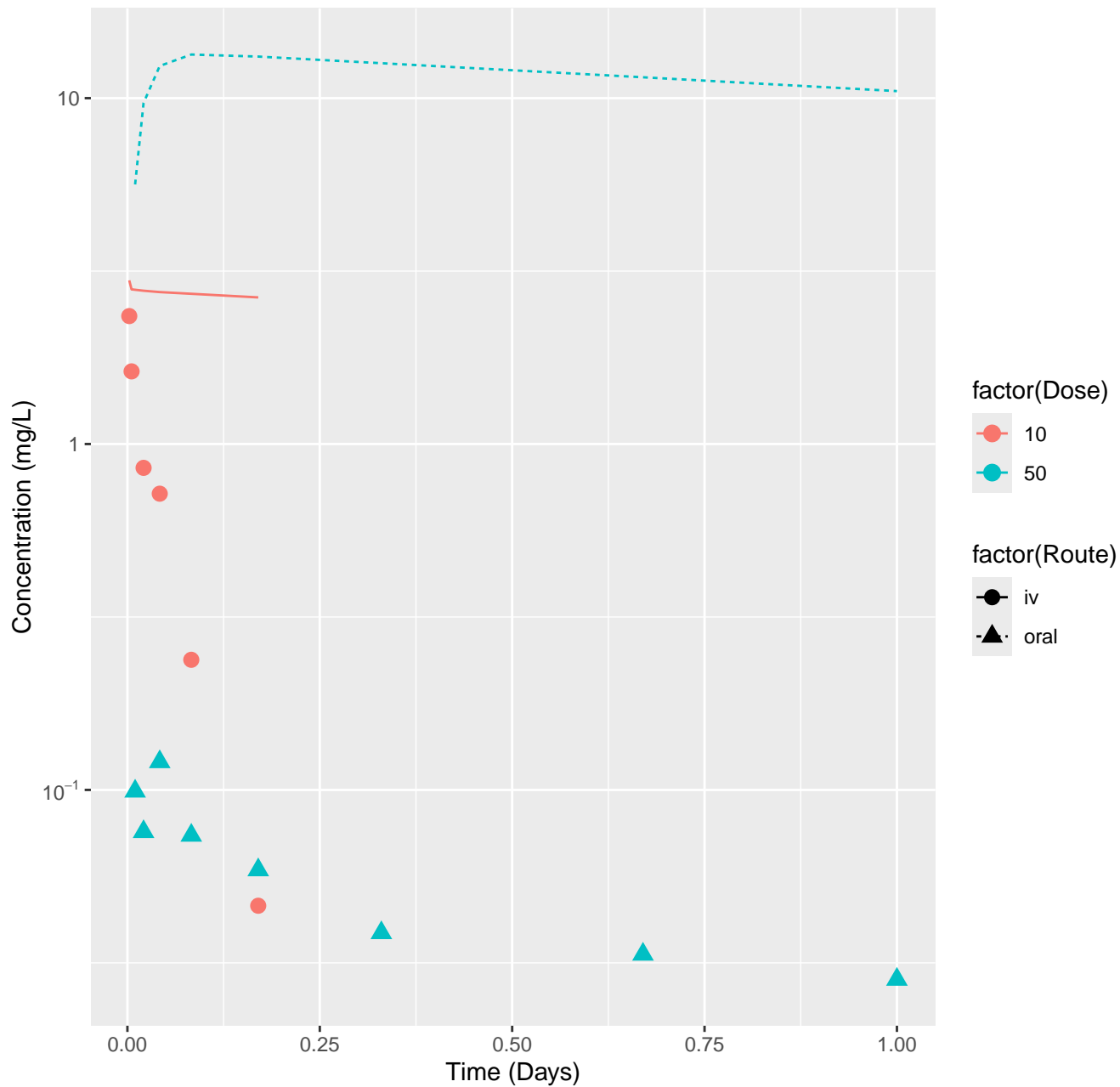
Imipramine-rat-HTPBTK-ADMET, RMSLE=1.75



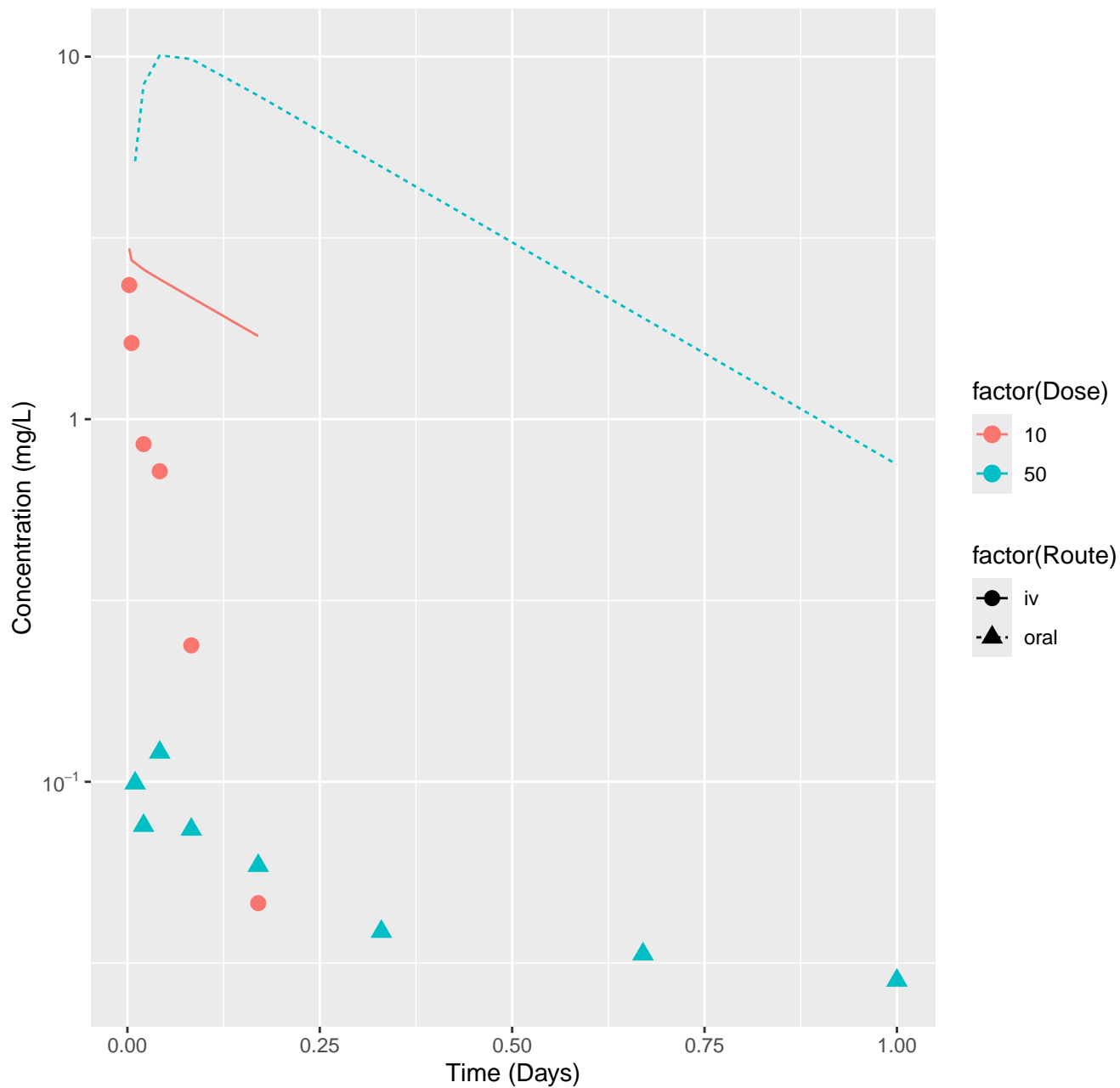
Imipramine-rat-HTPBTK-Dawson, RMSLE=1.64



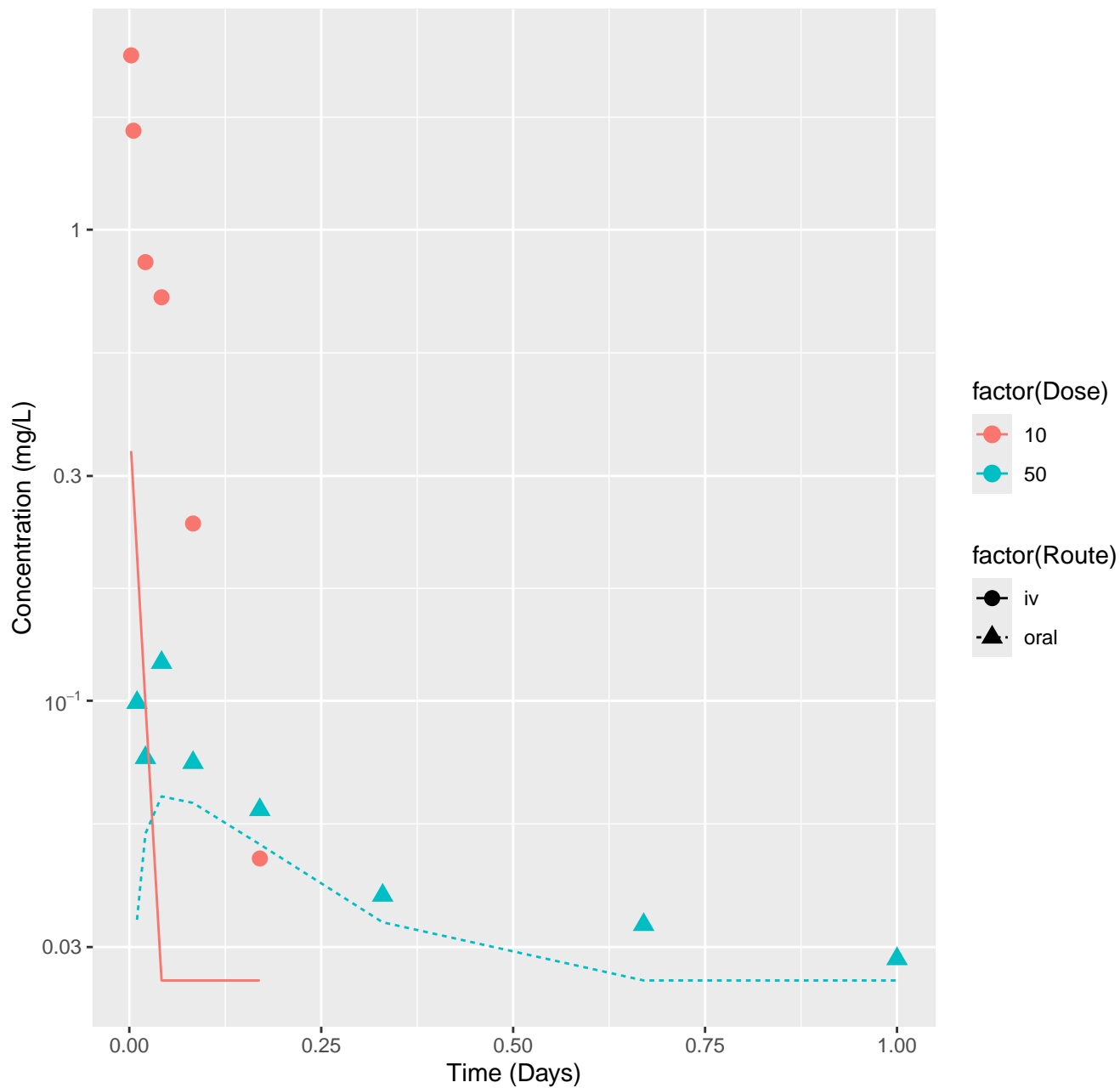
Imipramine-rat-HTPBTK-Pradeep, RMSLE=1.82



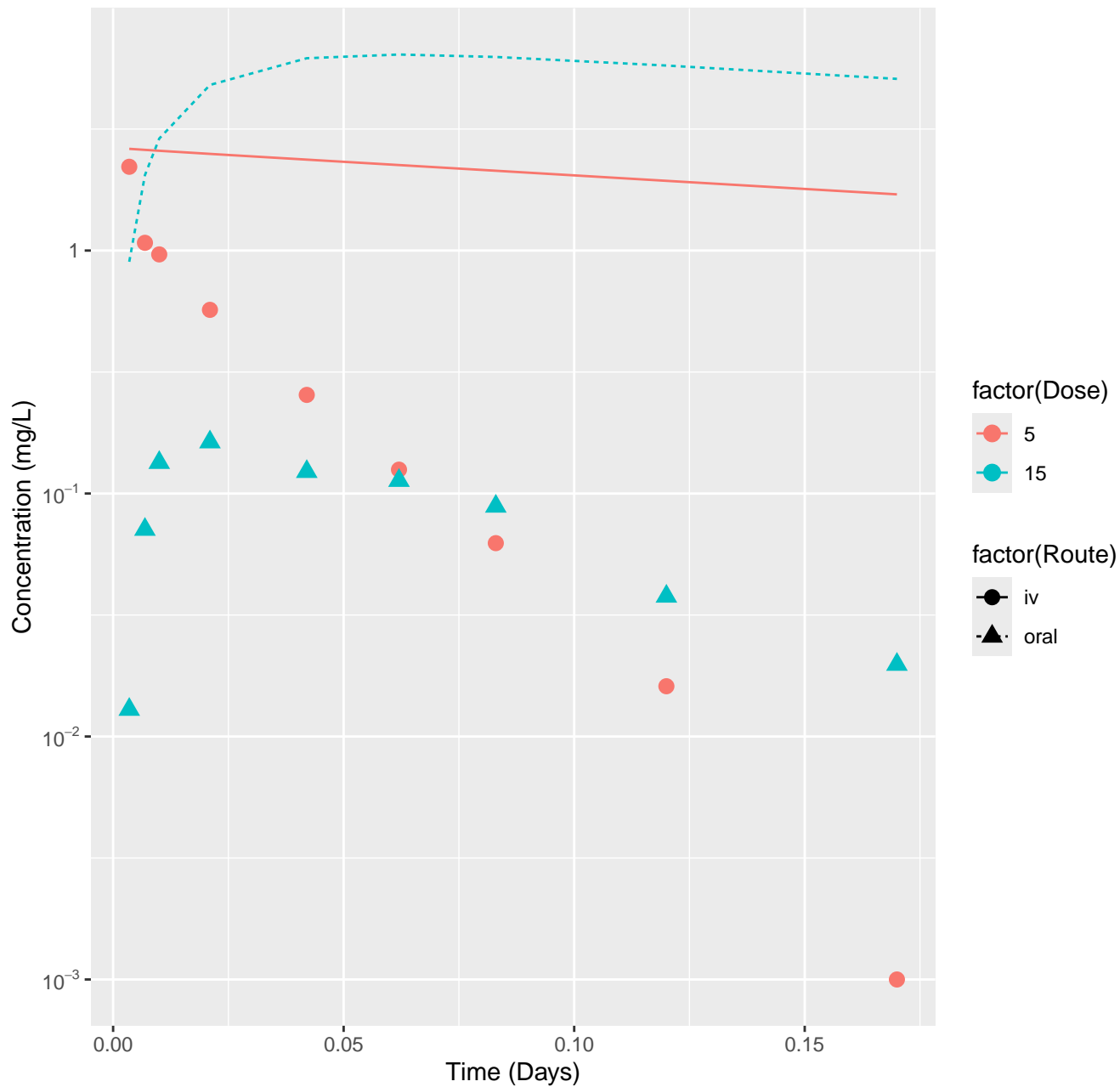
Imipramine-rat-HTPBTK-Consensus, RMSLE=1.54



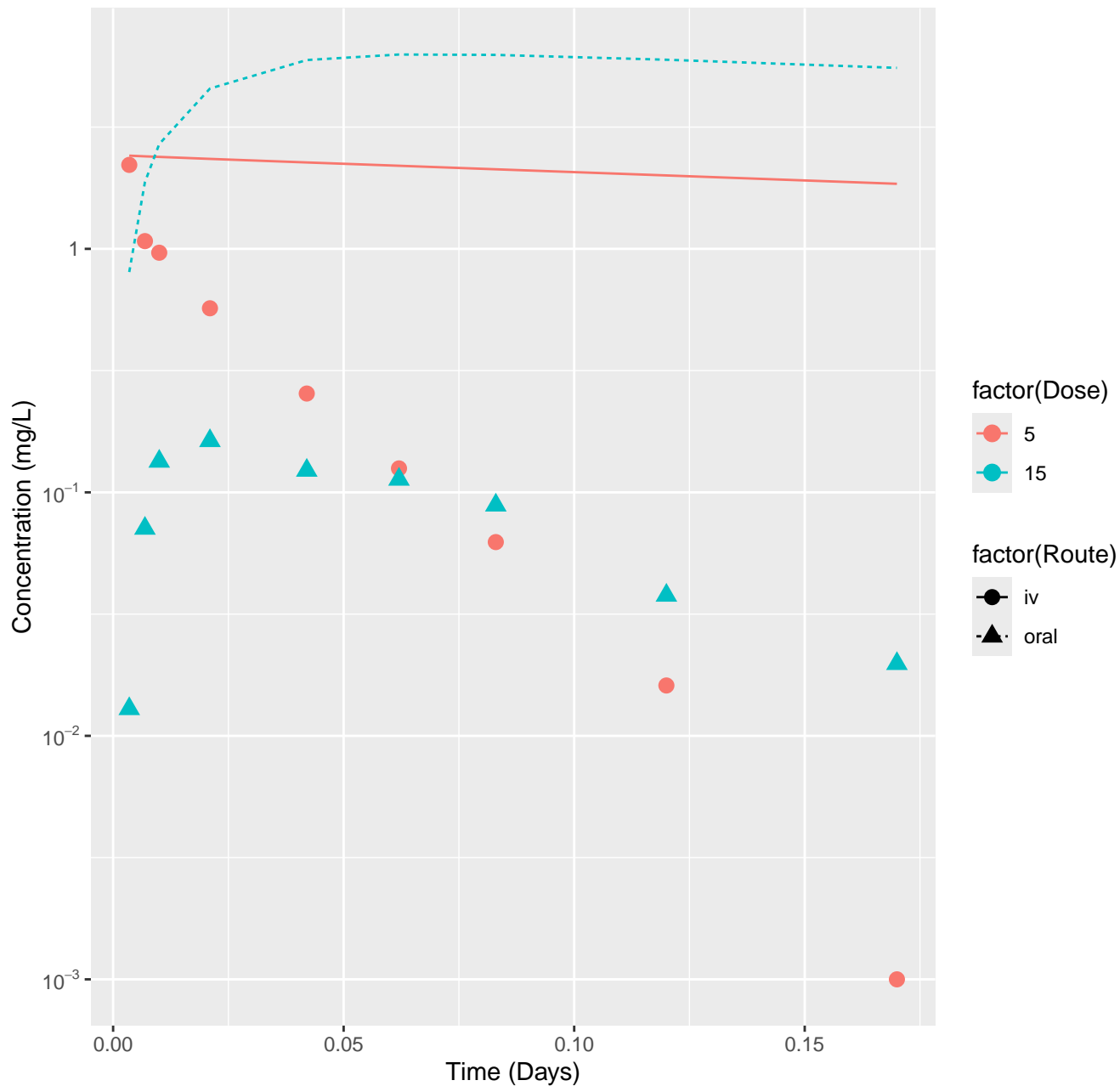
Imipramine-rat-In Vivo Fits, RMSLE=0.634



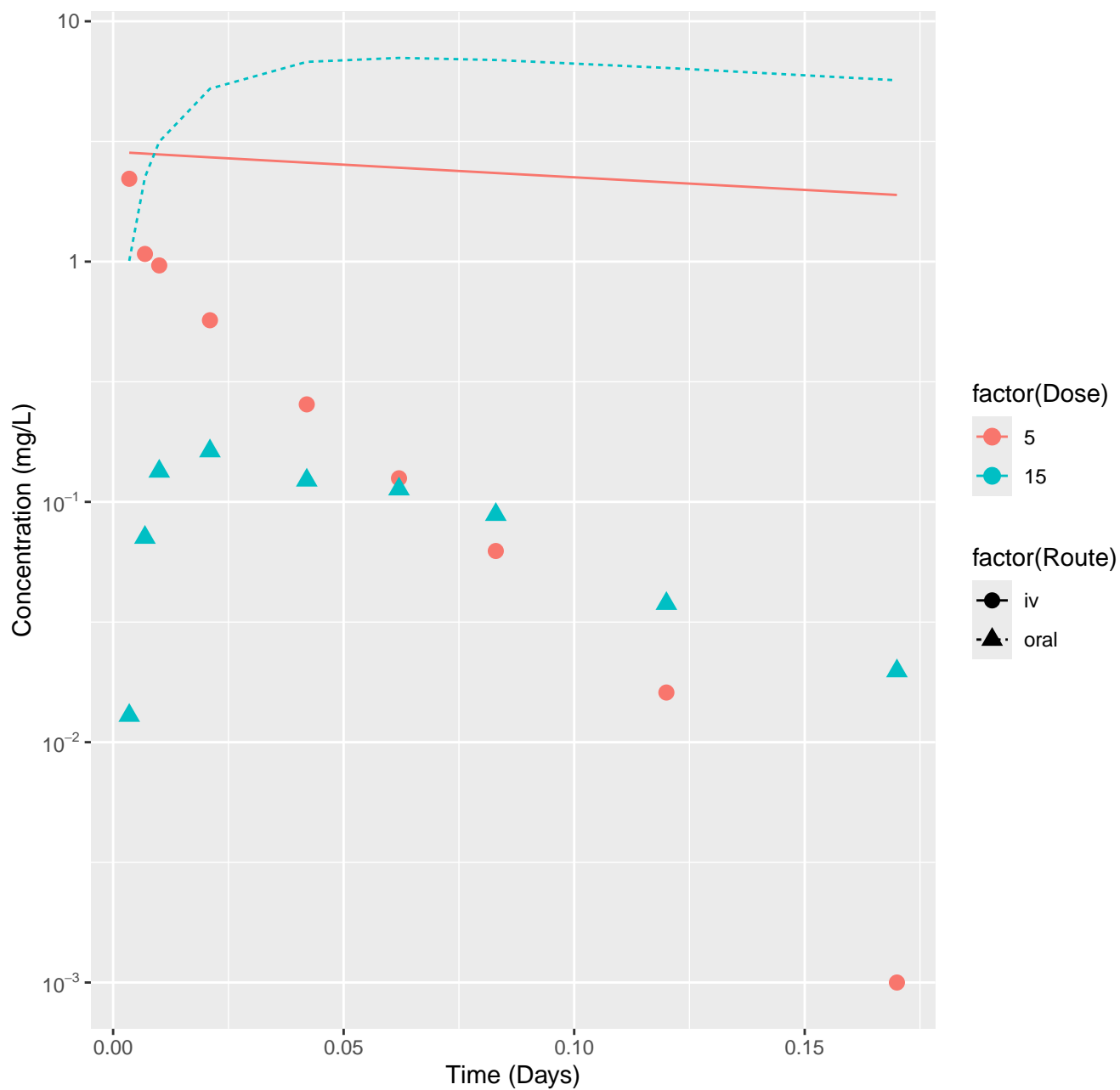
Midazolam-rat-HTPBTK-InVitro, RMSLE=1.66



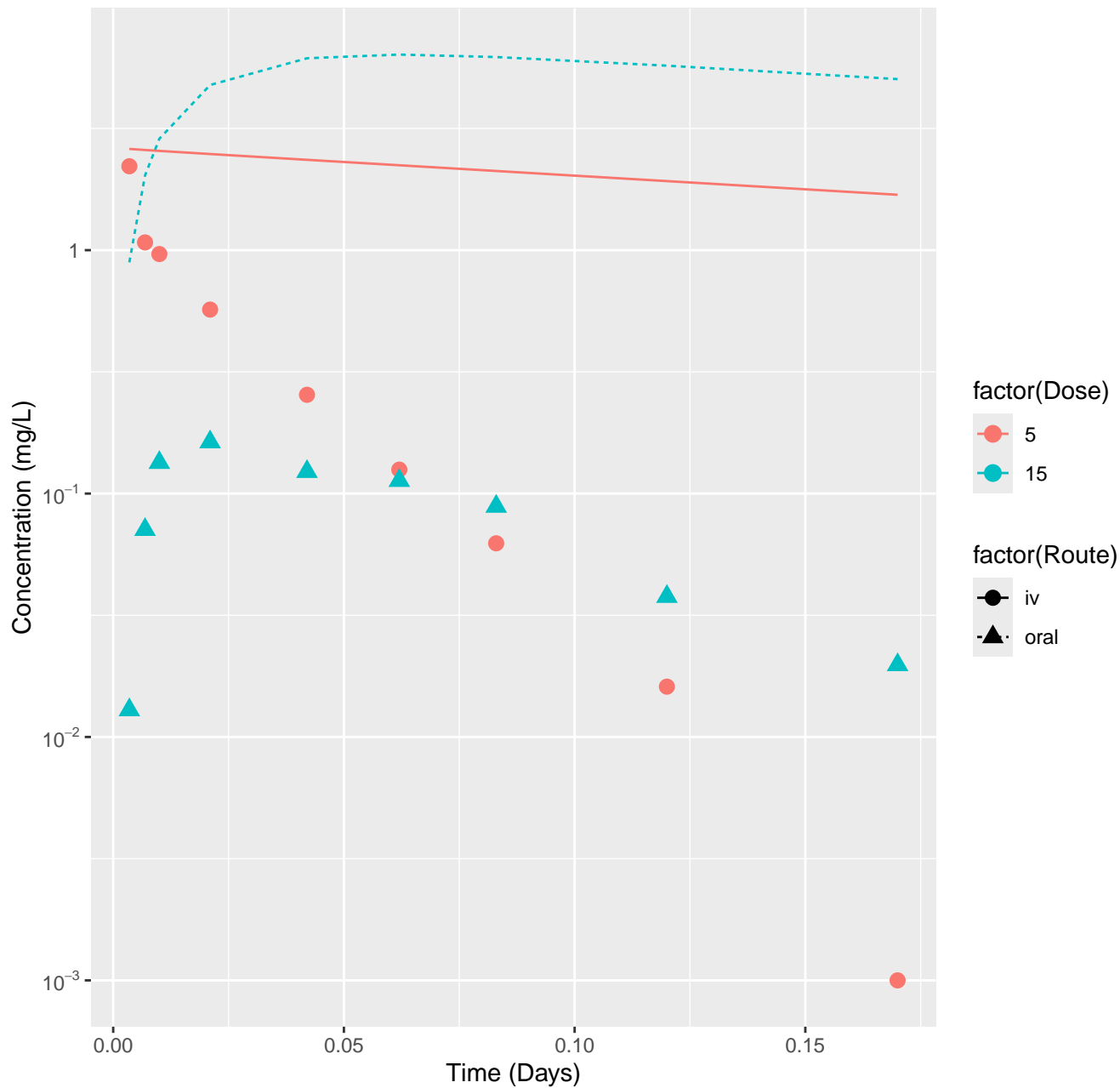
Midazolam-rat-HTPBTK-Dawson, RMSLE=1.66



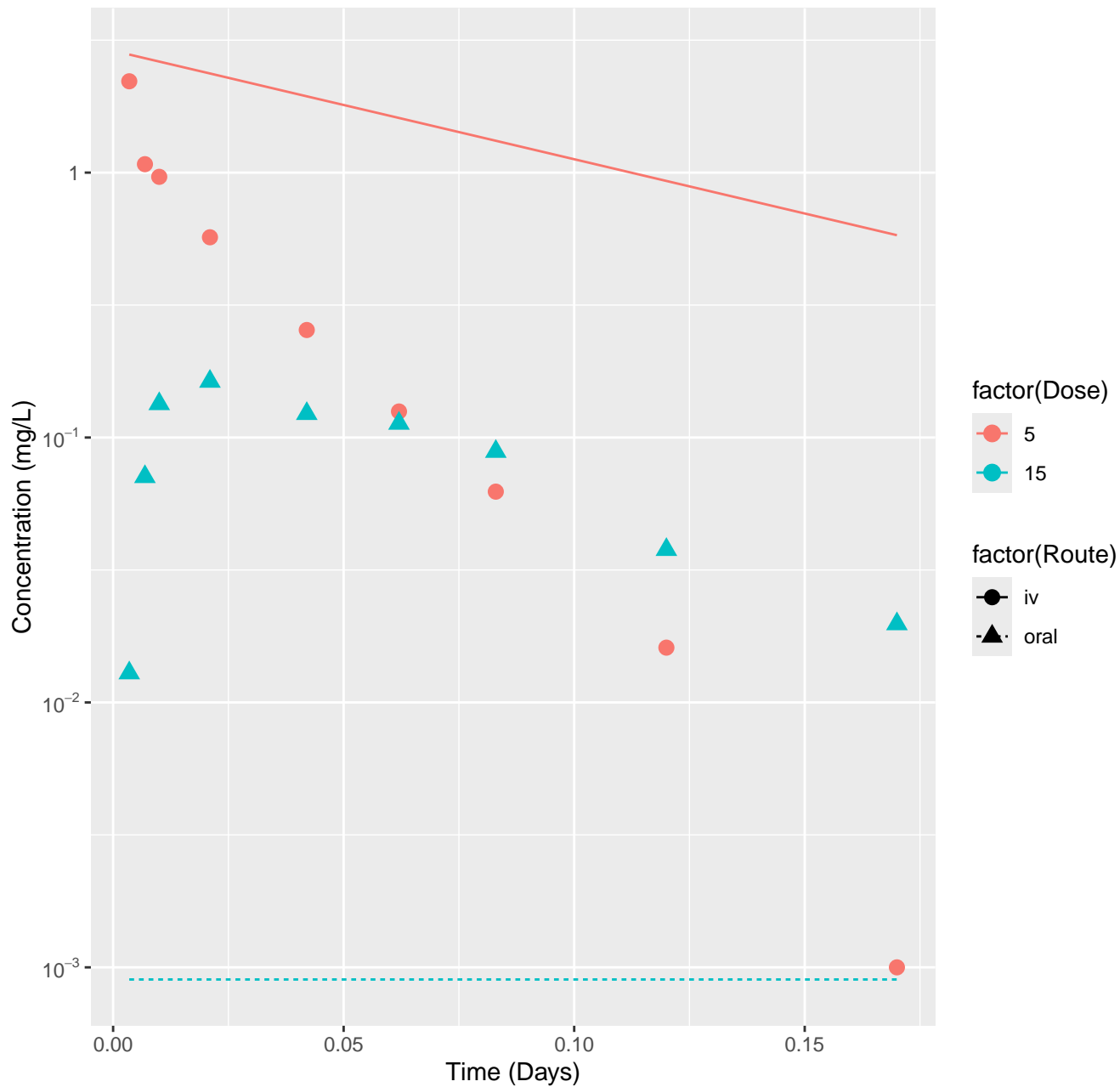
Midazolam-rat-HTPBTK-OPERA, RMSLE=1.7



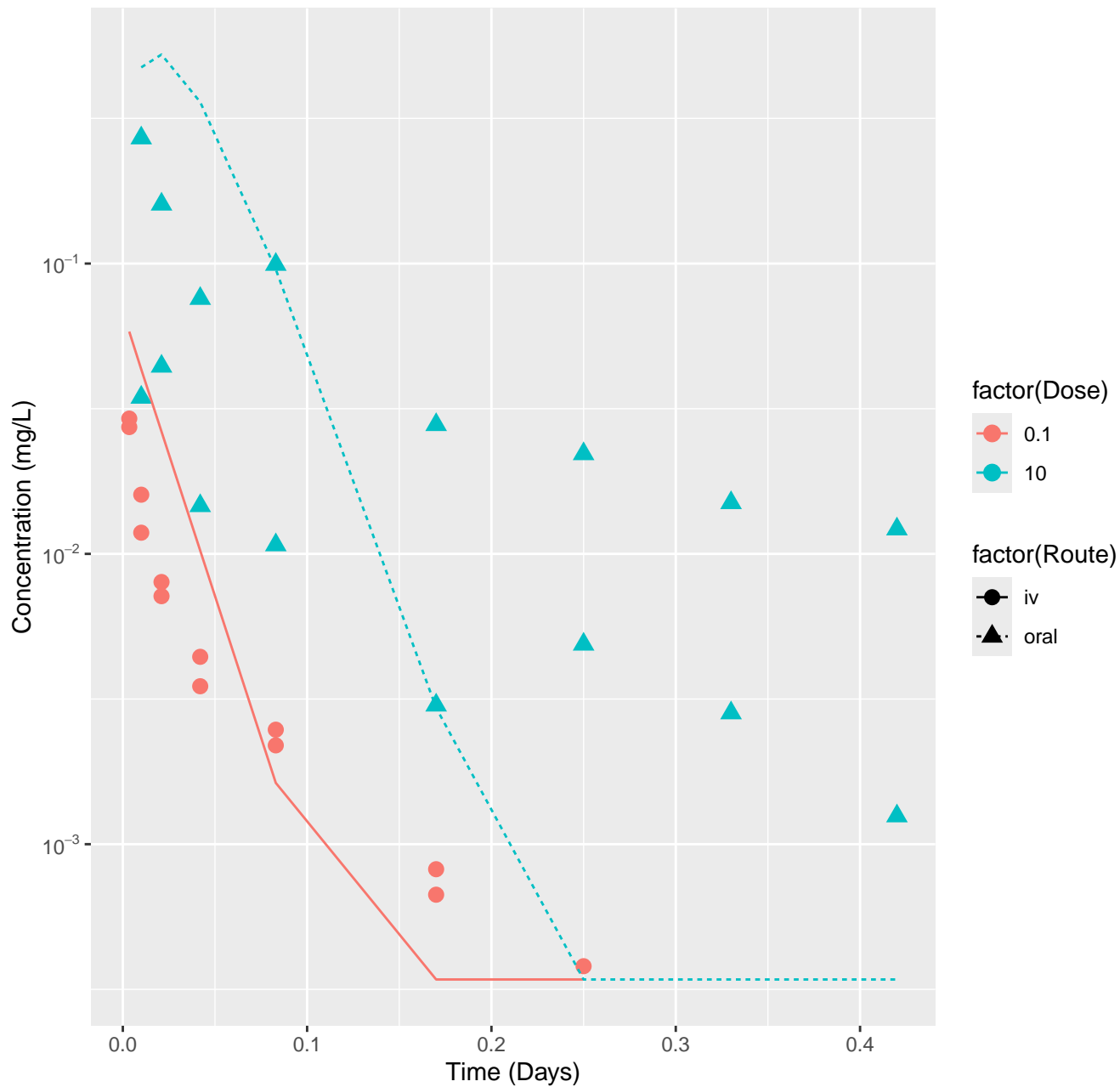
Midazolam-rat-HTPBTK-Consensus, RMSLE=1.66



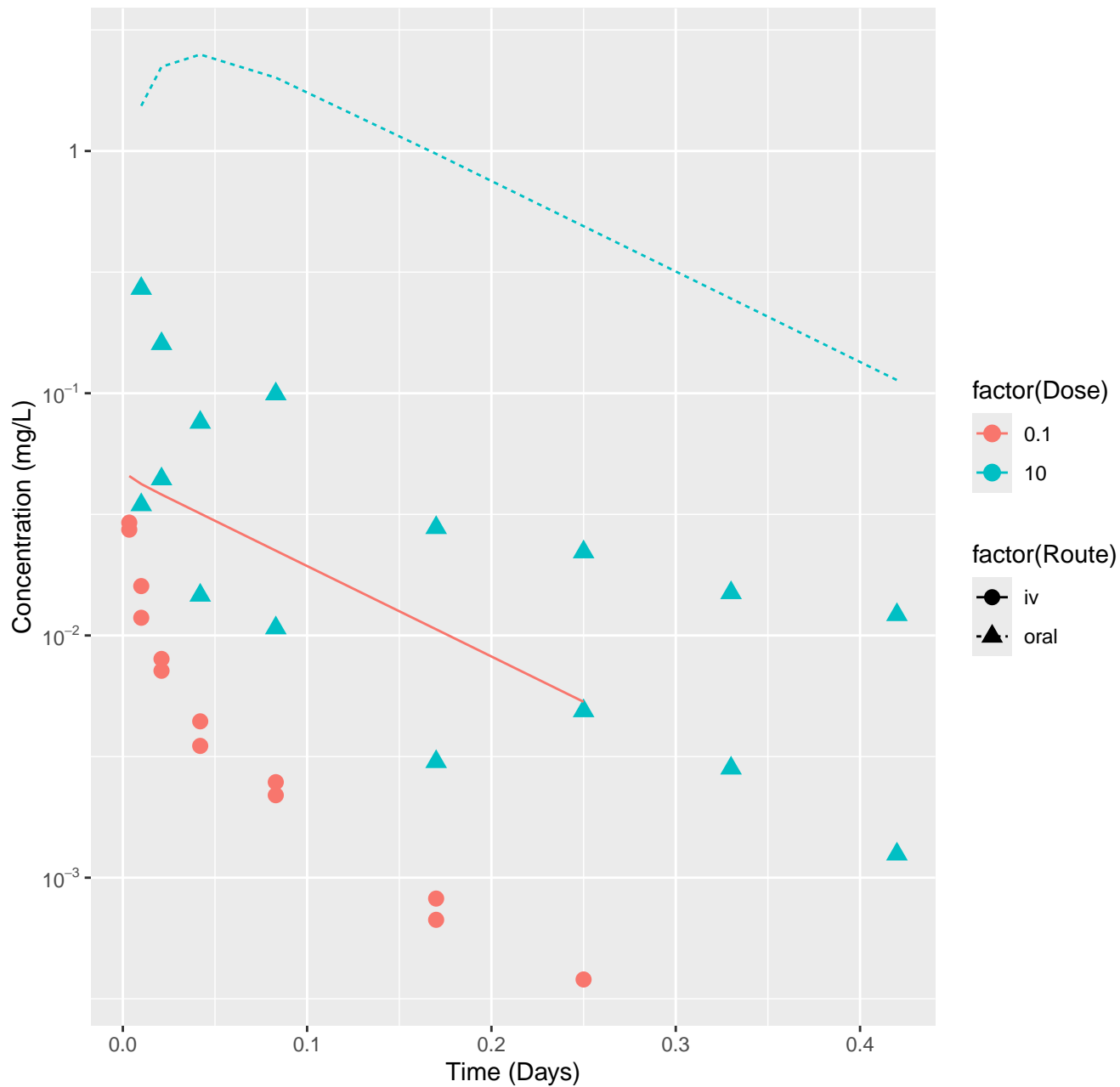
Midazolam-rat-In Vivo Fits, RMSLE=1.62



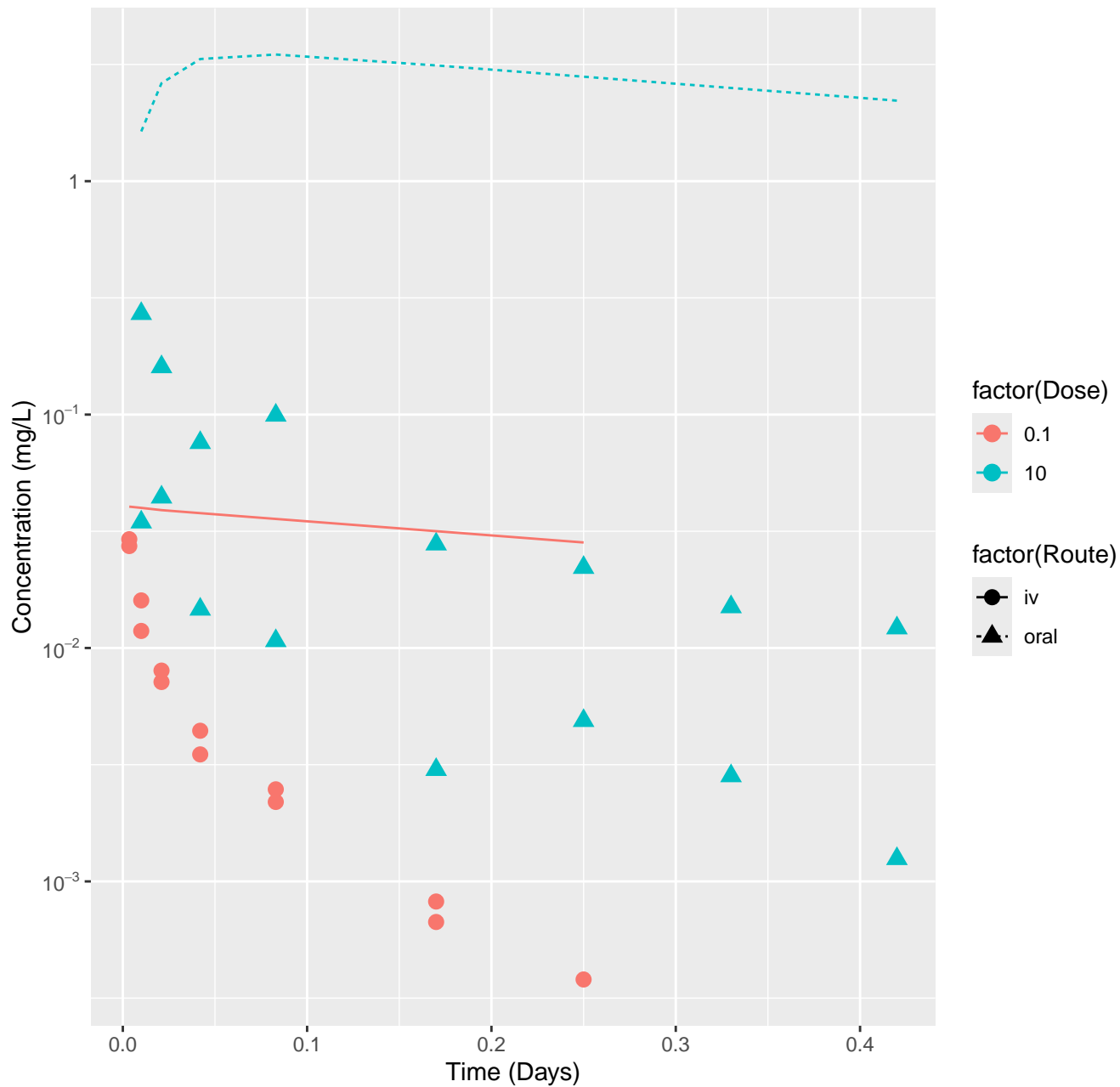
Nilvadipine-rat-HTPBTK-InVitro, RMSLE=0.826



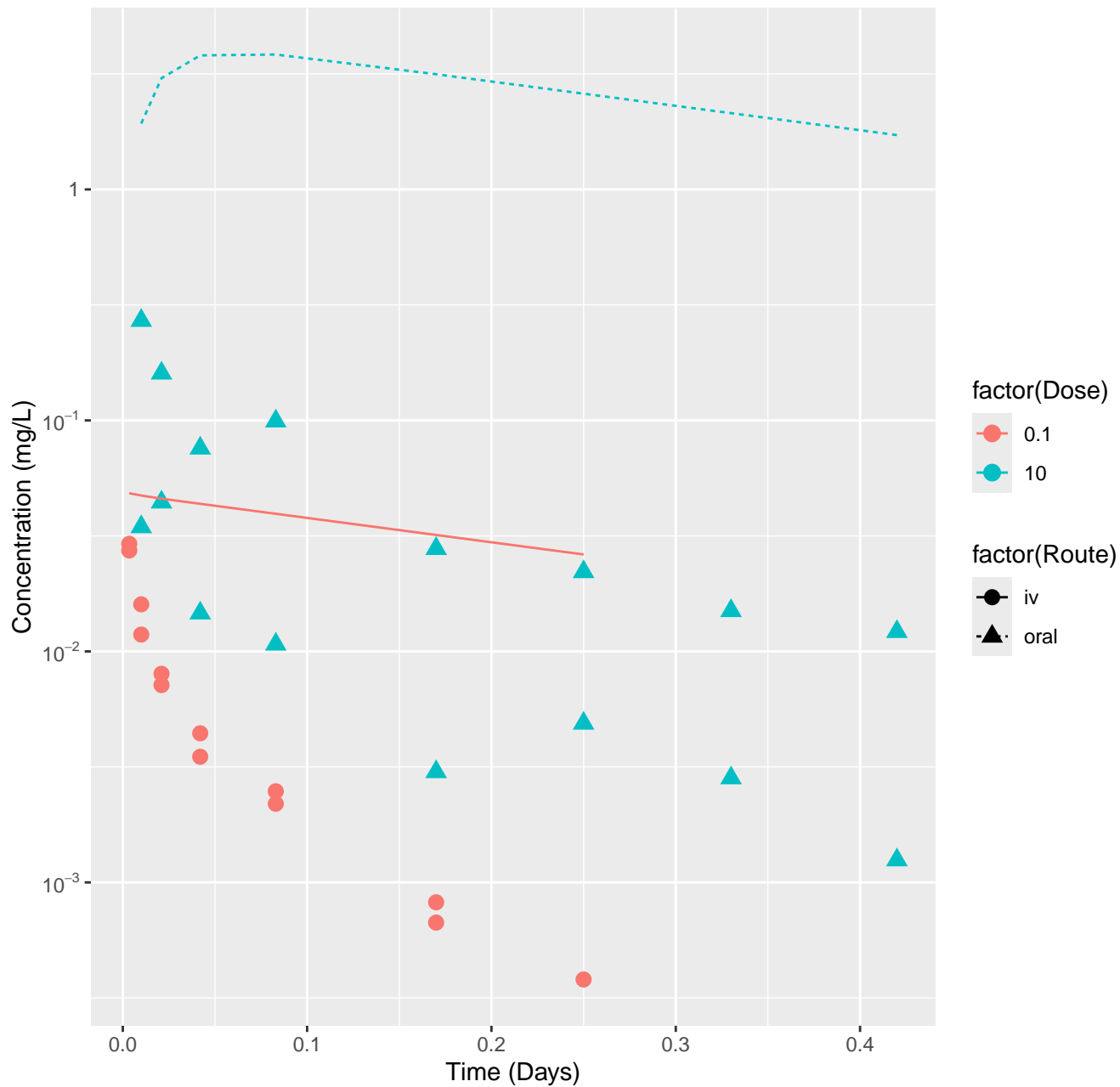
Nilvadipine-rat-HTPBTK-ADMET, RMSLE=1.38



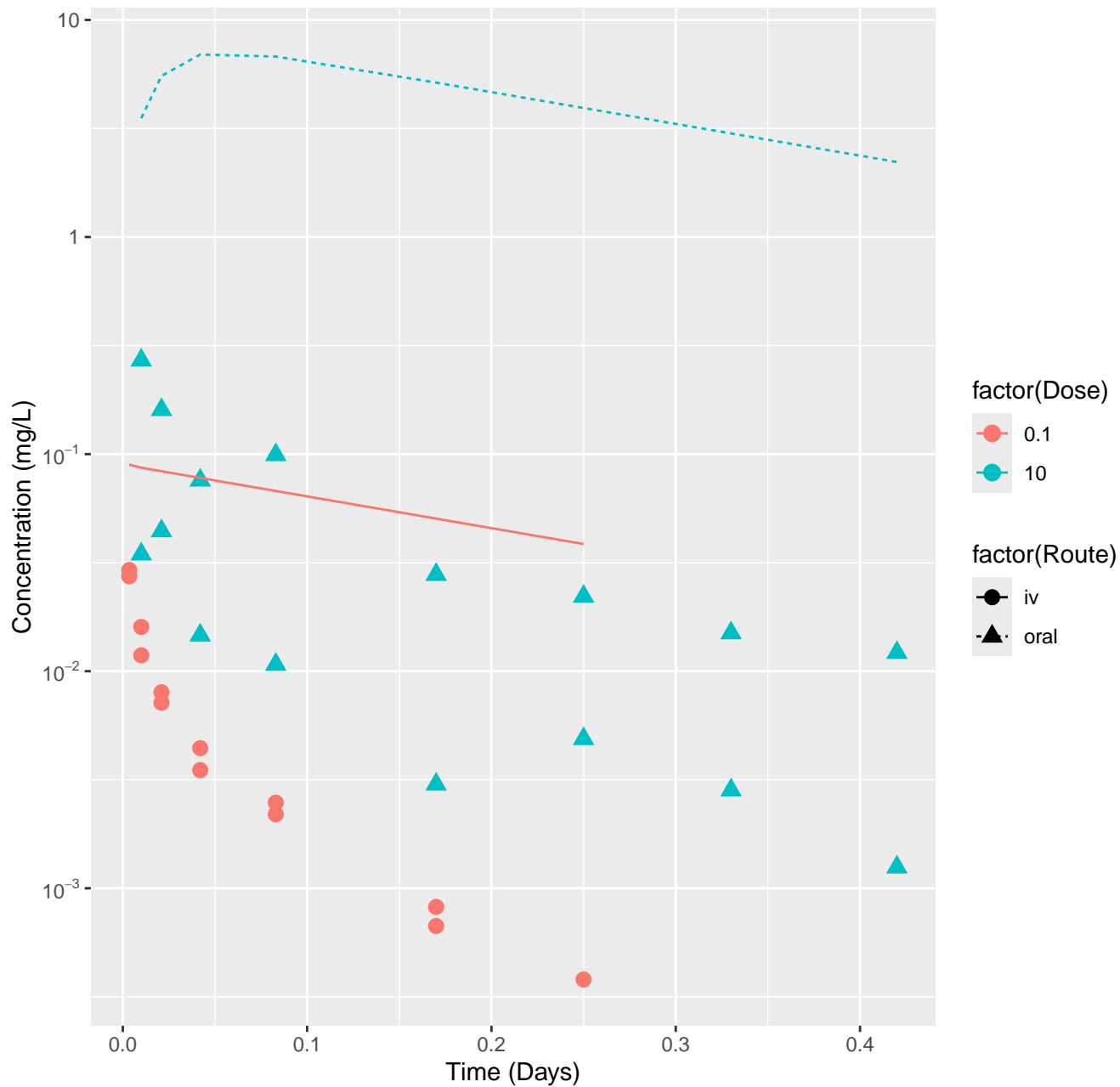
Nilvadipine-rat-HTPBTK-Dawson, RMSLE=1.81



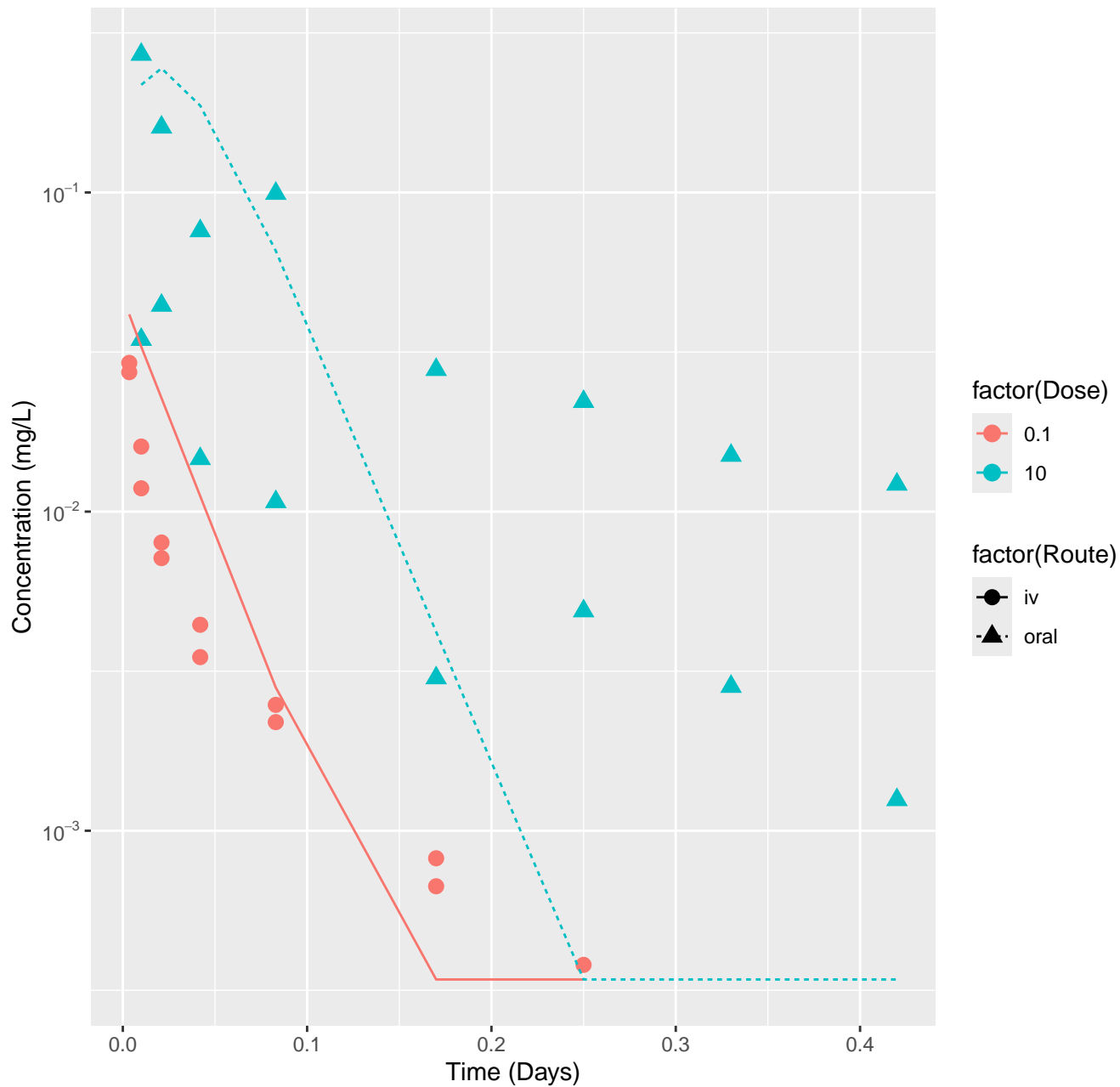
Nilvadipine-rat-HTPBTK-Pradeep, RMSLE=1.81



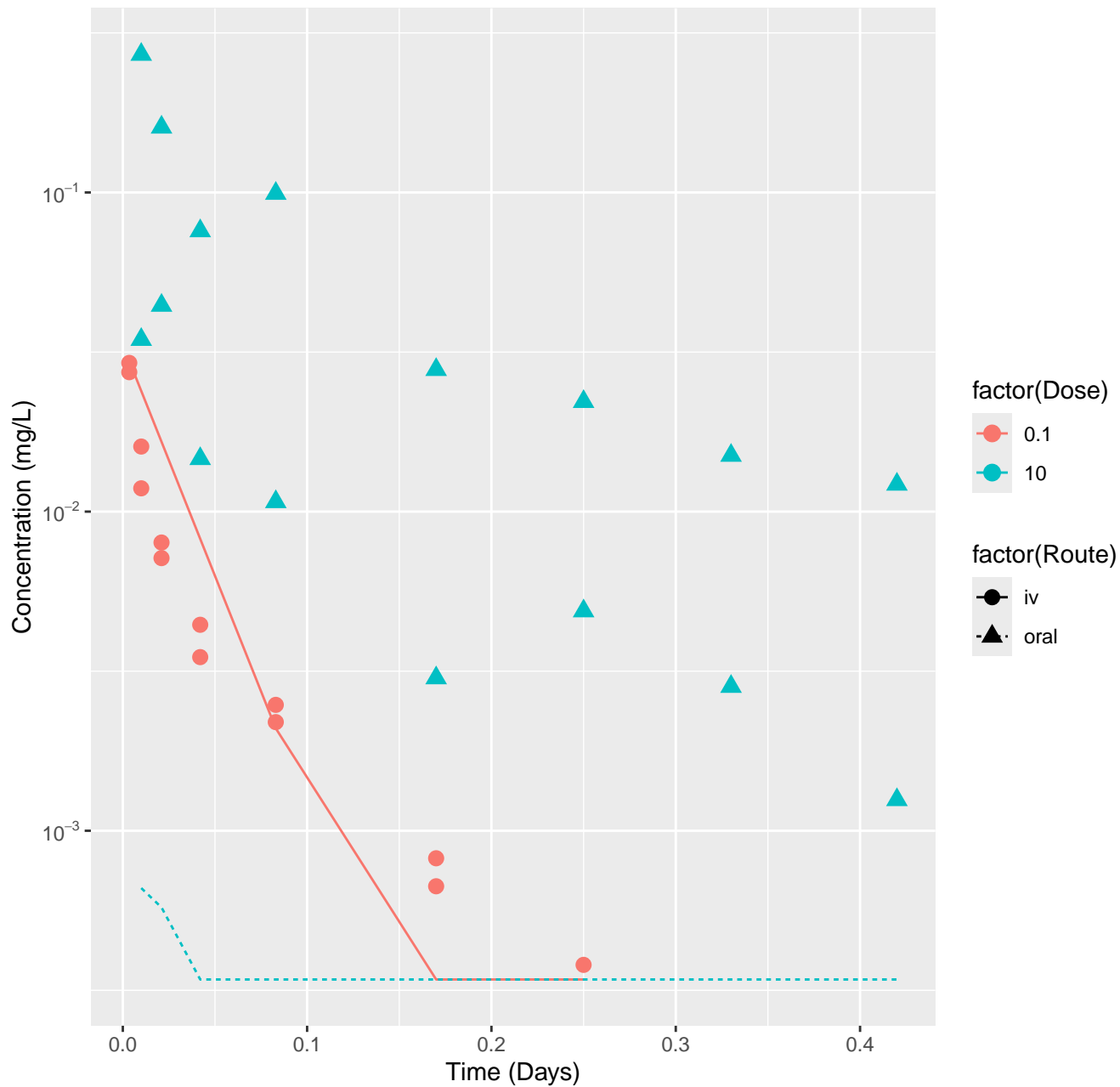
Nilvadipine-rat-HTPBTK-OPERA, RMSLE=2



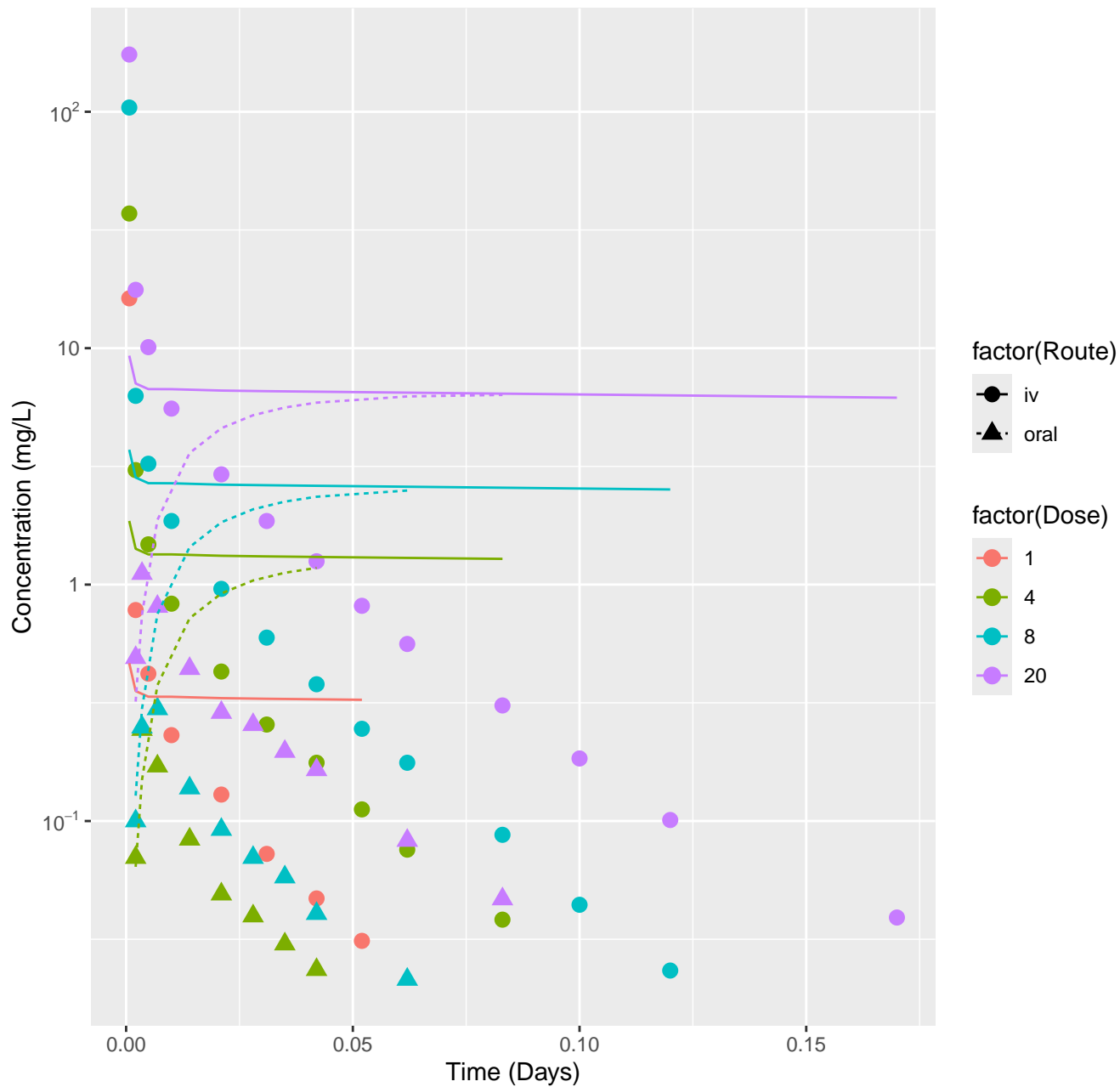
Nilvadipine-rat-HTPBTK-Consensus, RMSLE=0.75



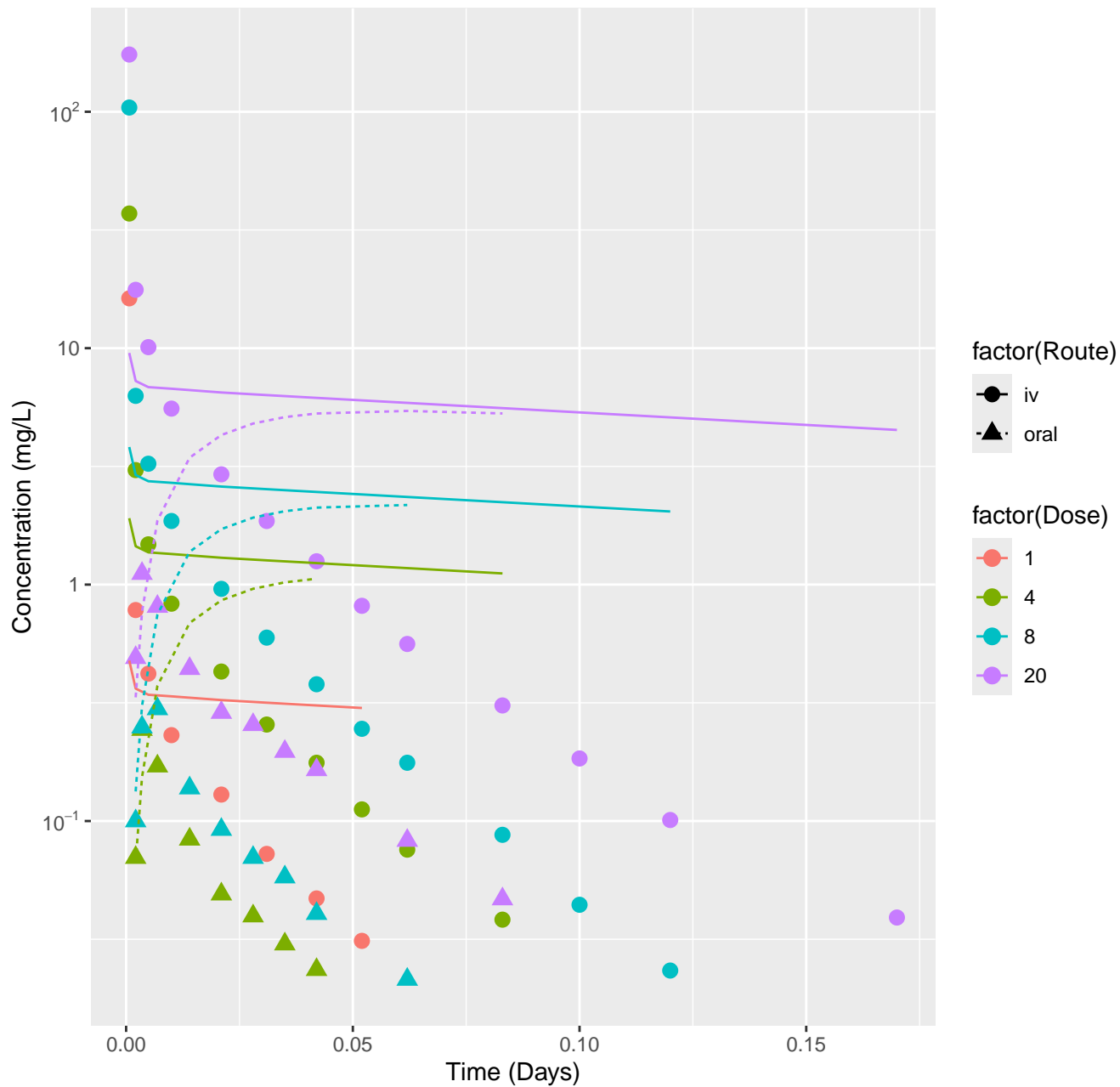
Nilvadipine-rat-In Vivo Fits, RMSLE=1.34



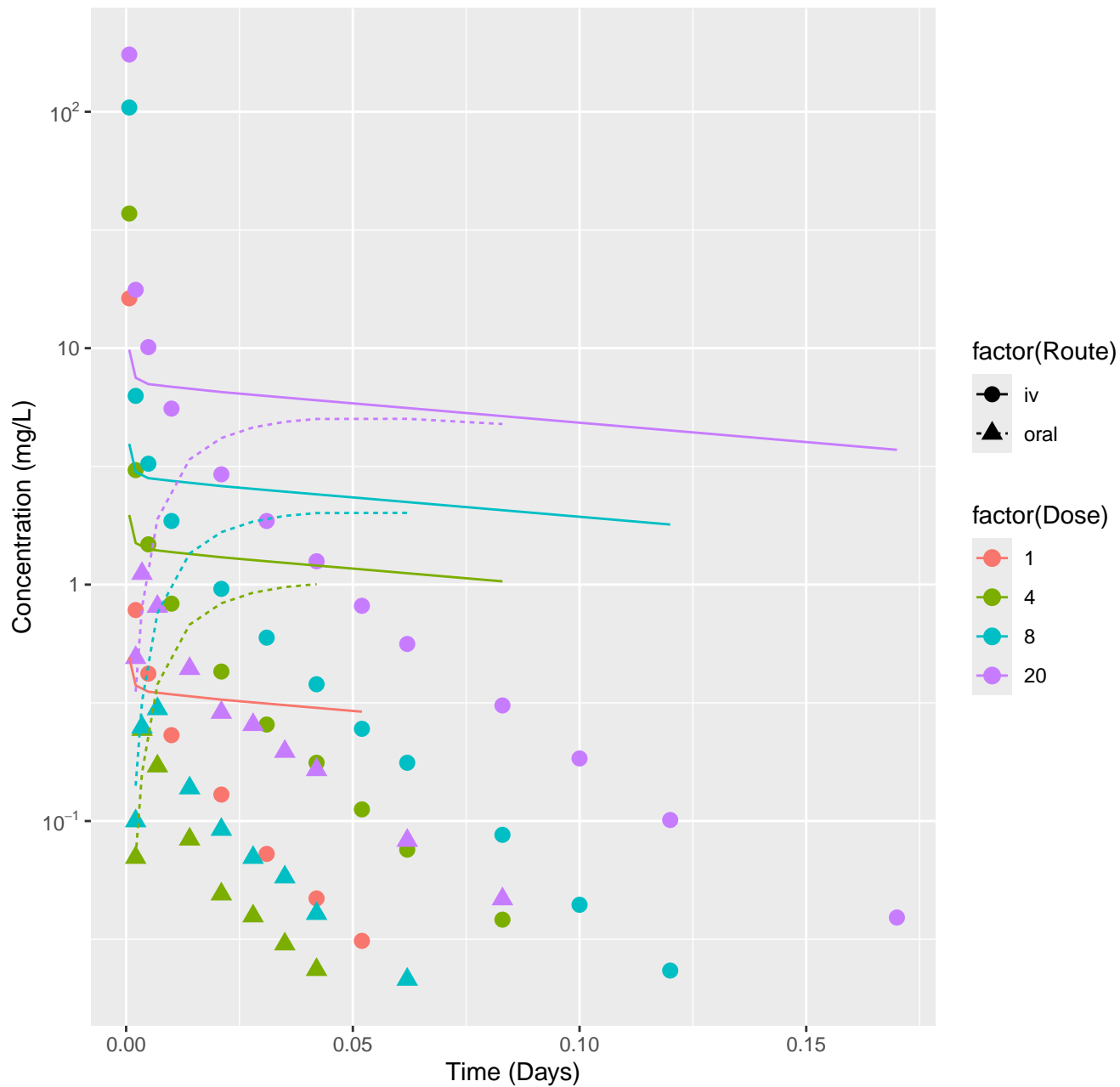
Ondansetron-rat-HTPBTK-InVitro, RMSLE=1.12



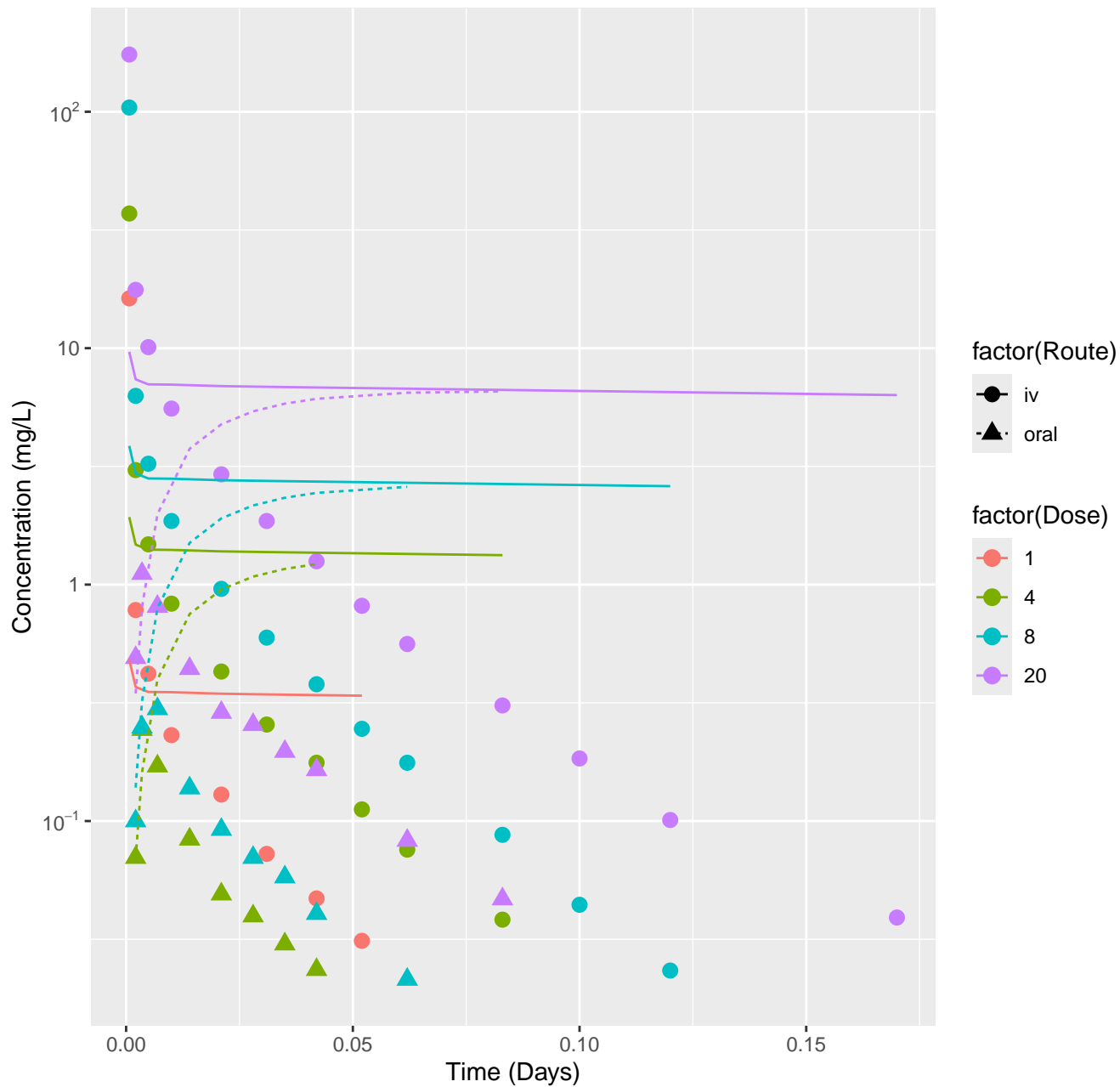
Ondansetron-rat-HTPBTK-ADMET, RMSLE=1.08



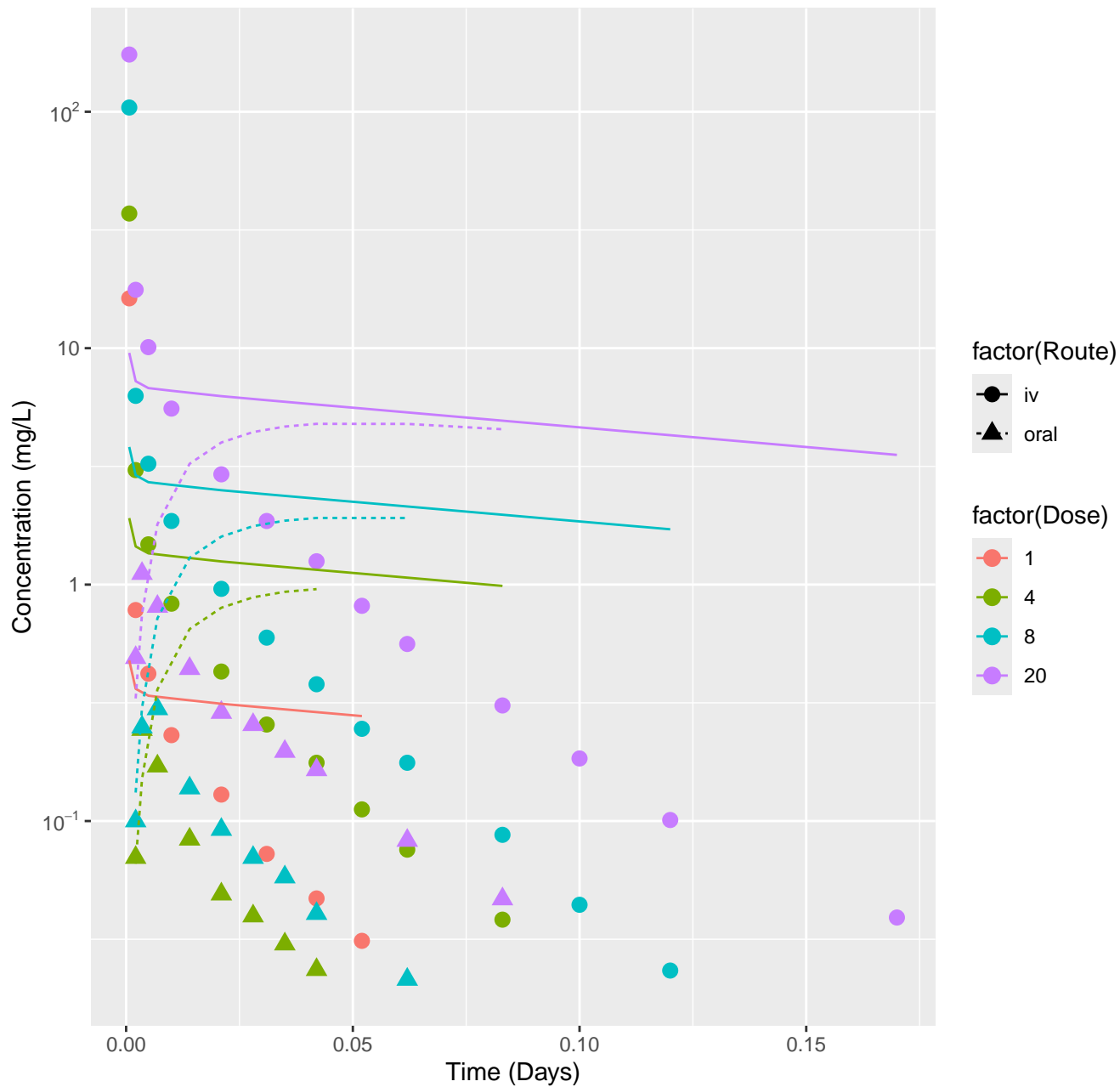
Ondansetron-rat-HTPBTK-Dawson, RMSLE=1.06



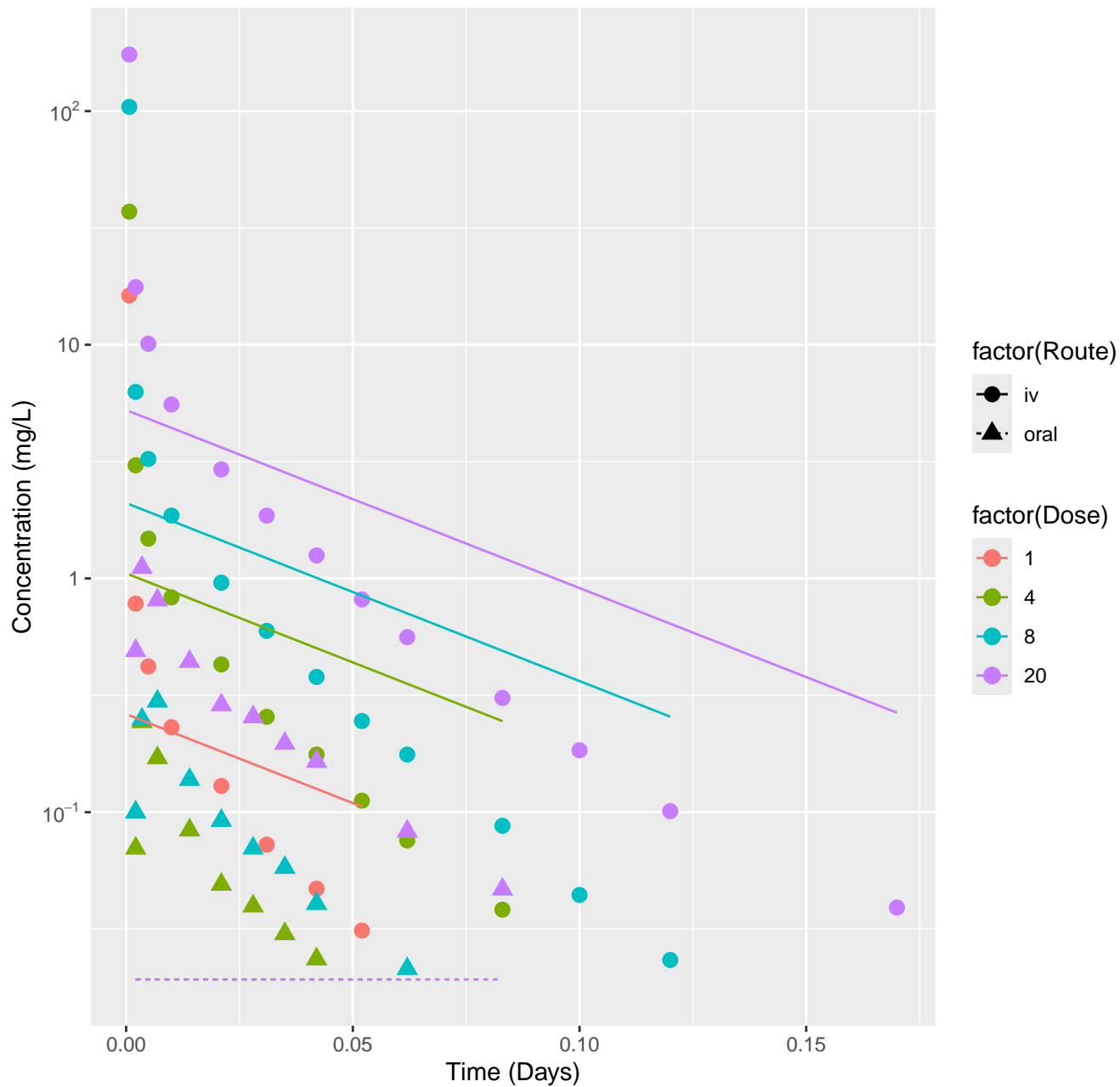
Ondansetron-rat-HTPBTK-Pradeep, RMSLE=1.13



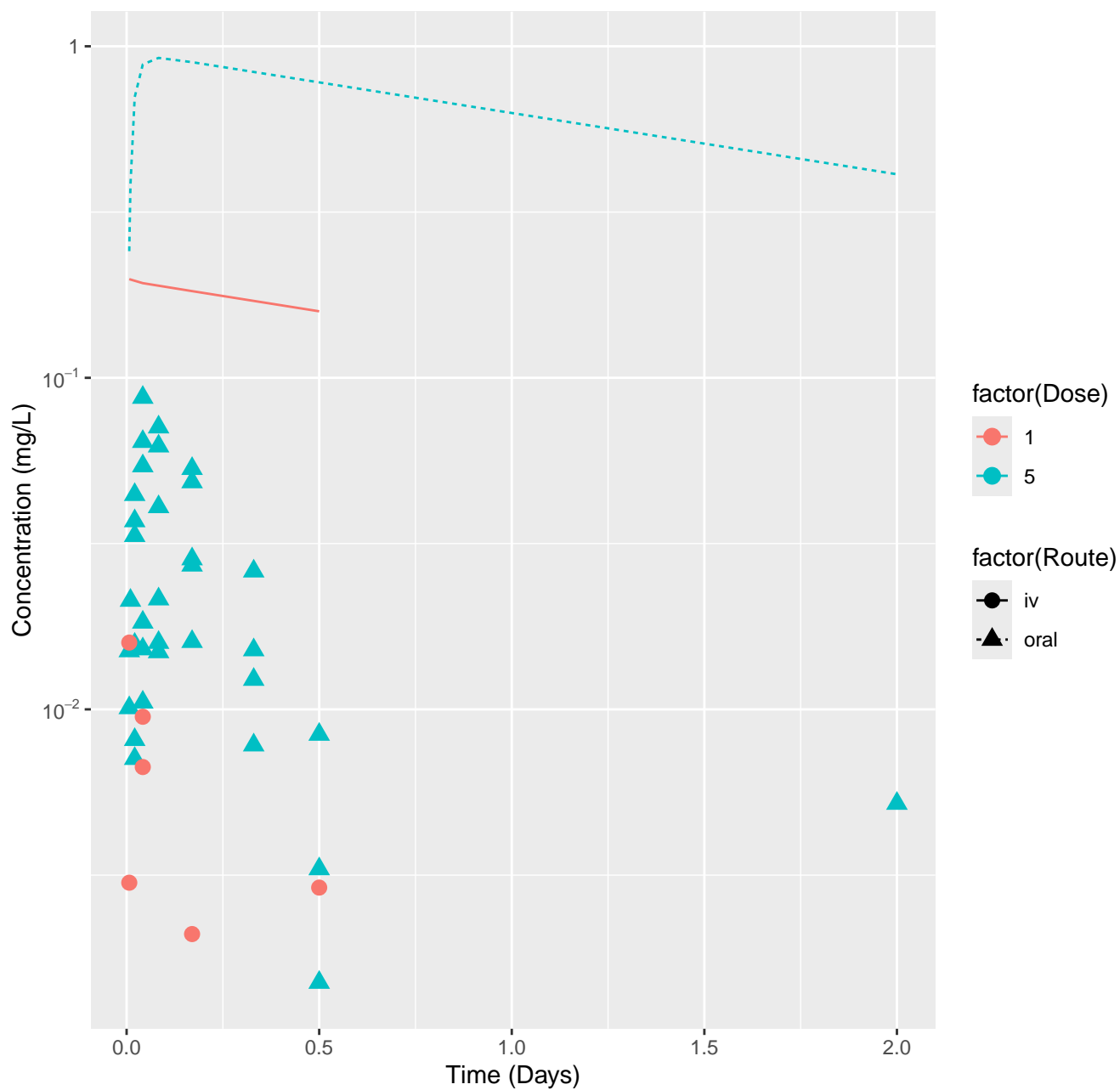
Ondansetron-rat-HTPBTK-Consensus, RMSLE=1.05



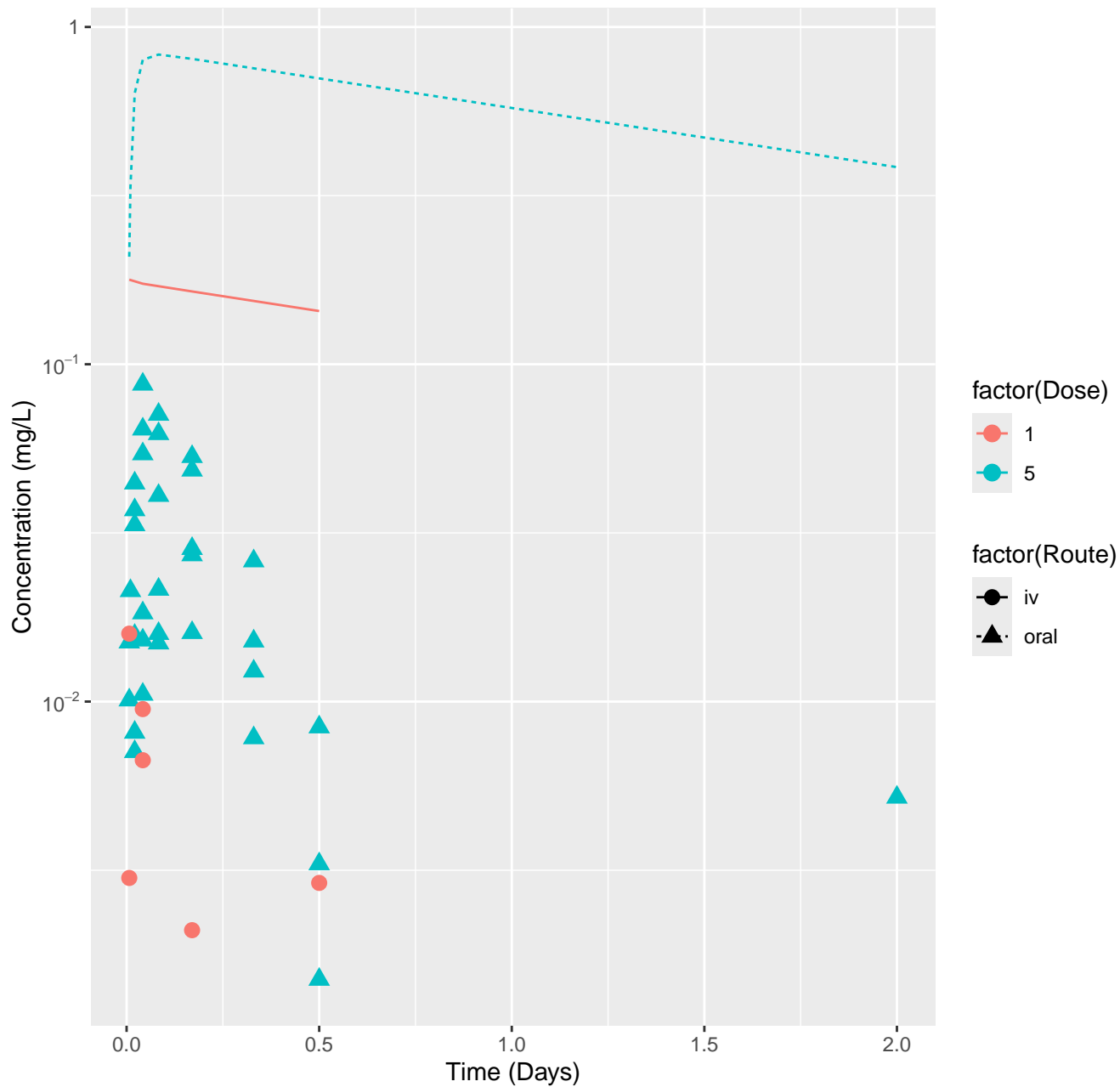
Ondansetron-rat-In Vivo Fits, RMSLE=0.789



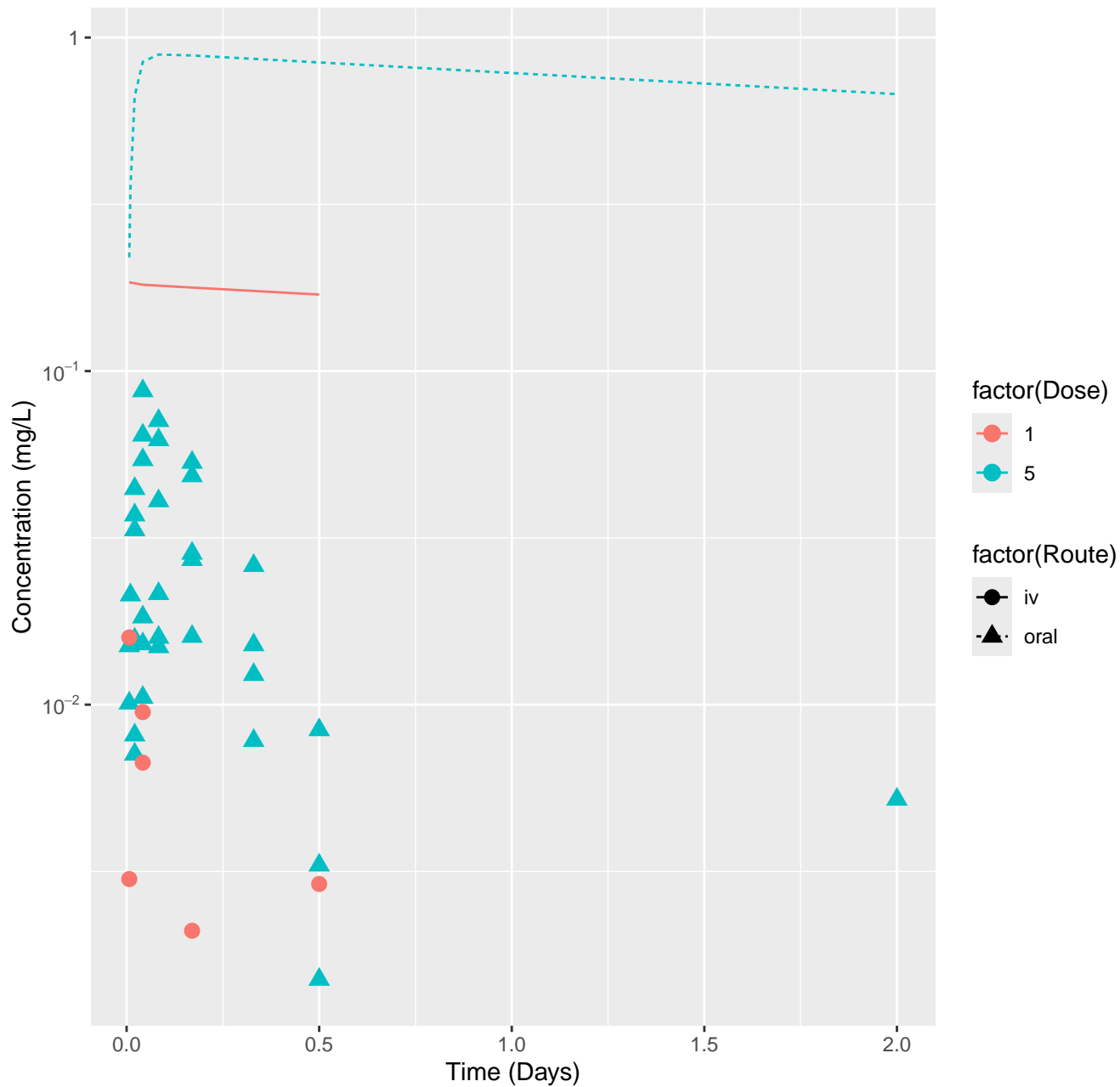
Permethrin-rat-HTPBTK-InVitro, RMSLE=1.63



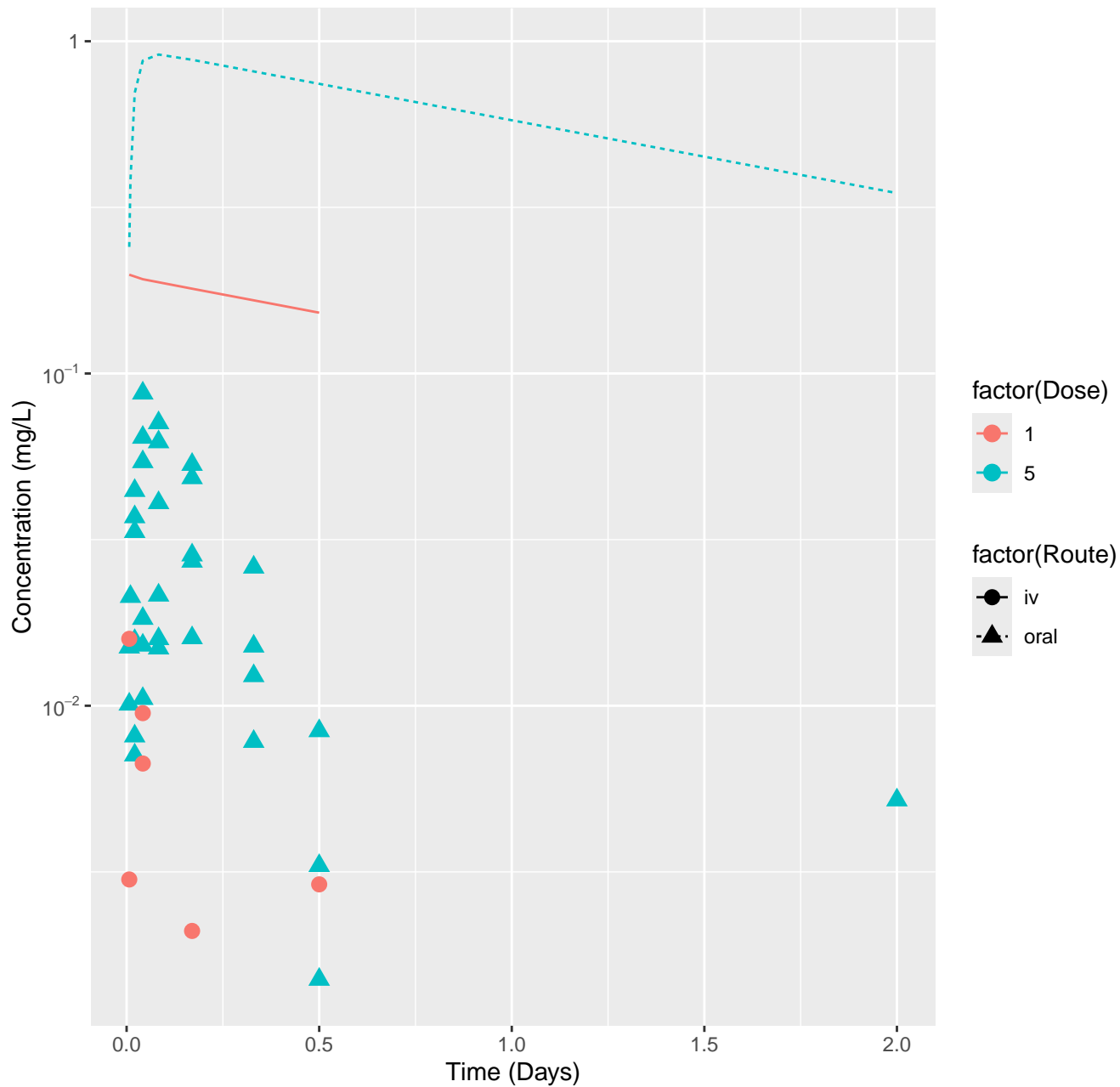
Permethrin-rat-HTPBTK-ADMET, RMSLE=1.58



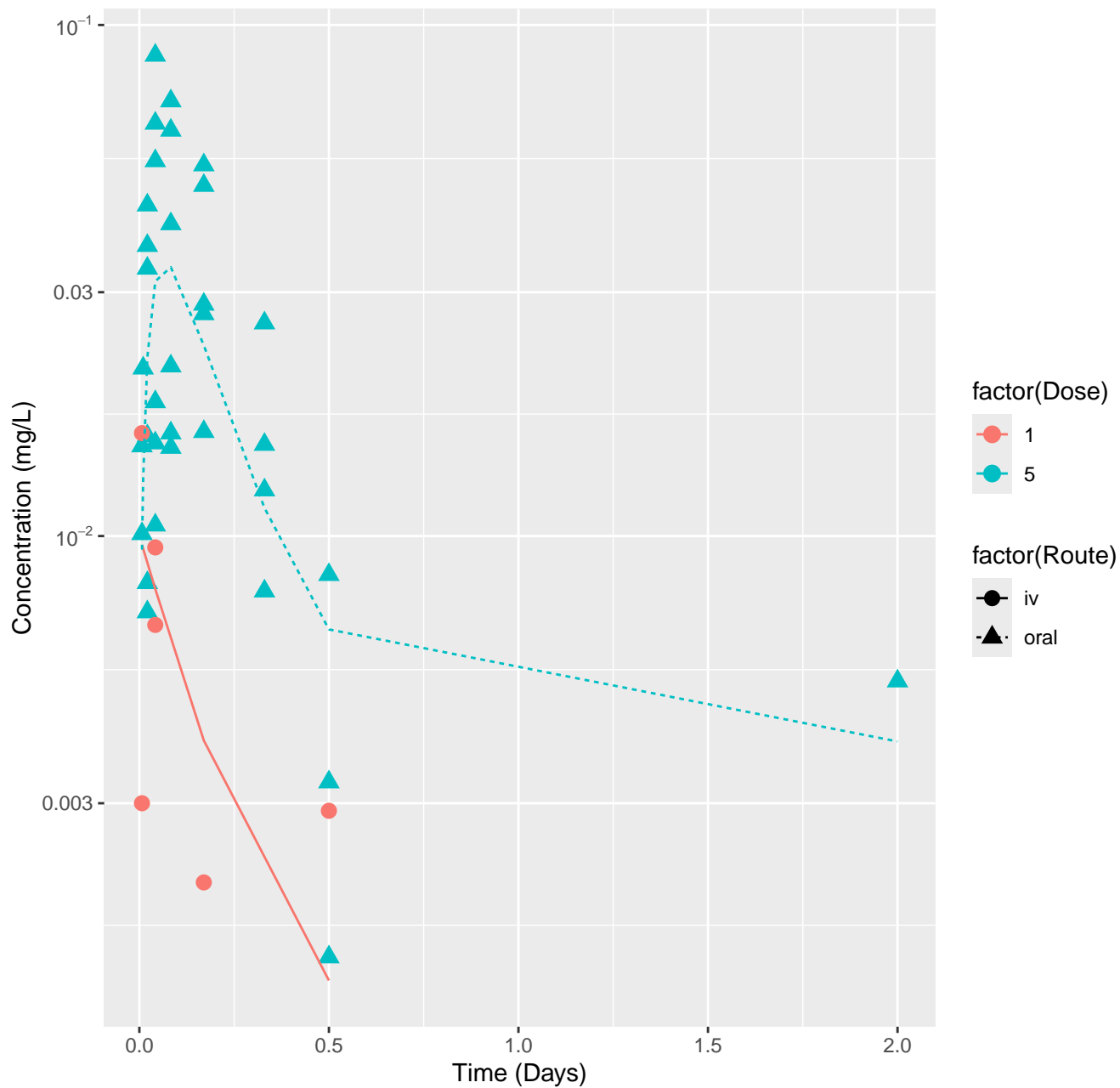
Permethrin-rat-HTPBTK-Dawson, RMSLE=1.63



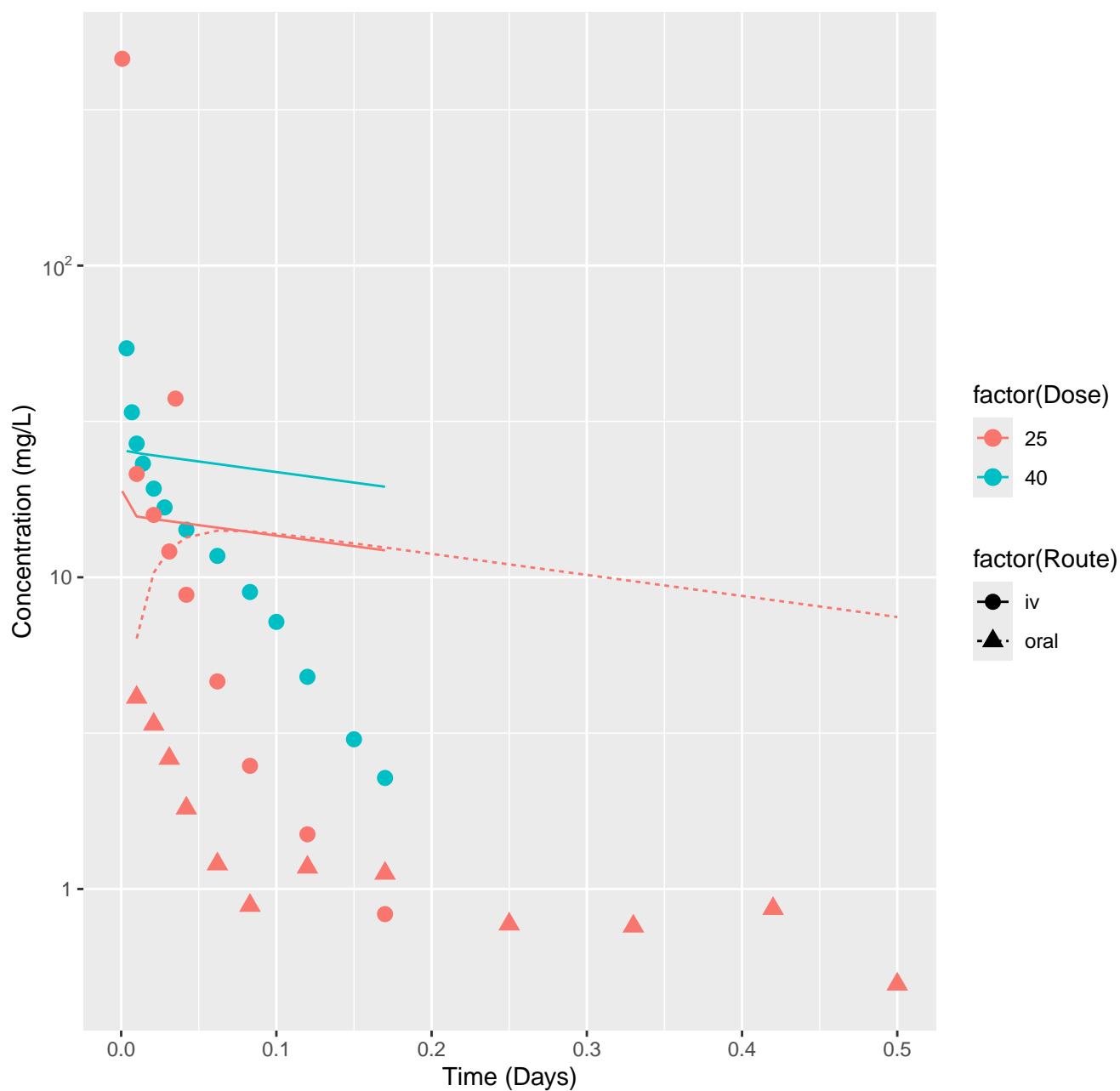
Permethrin-rat-HTPBTK-Consensus, RMSLE=1.62



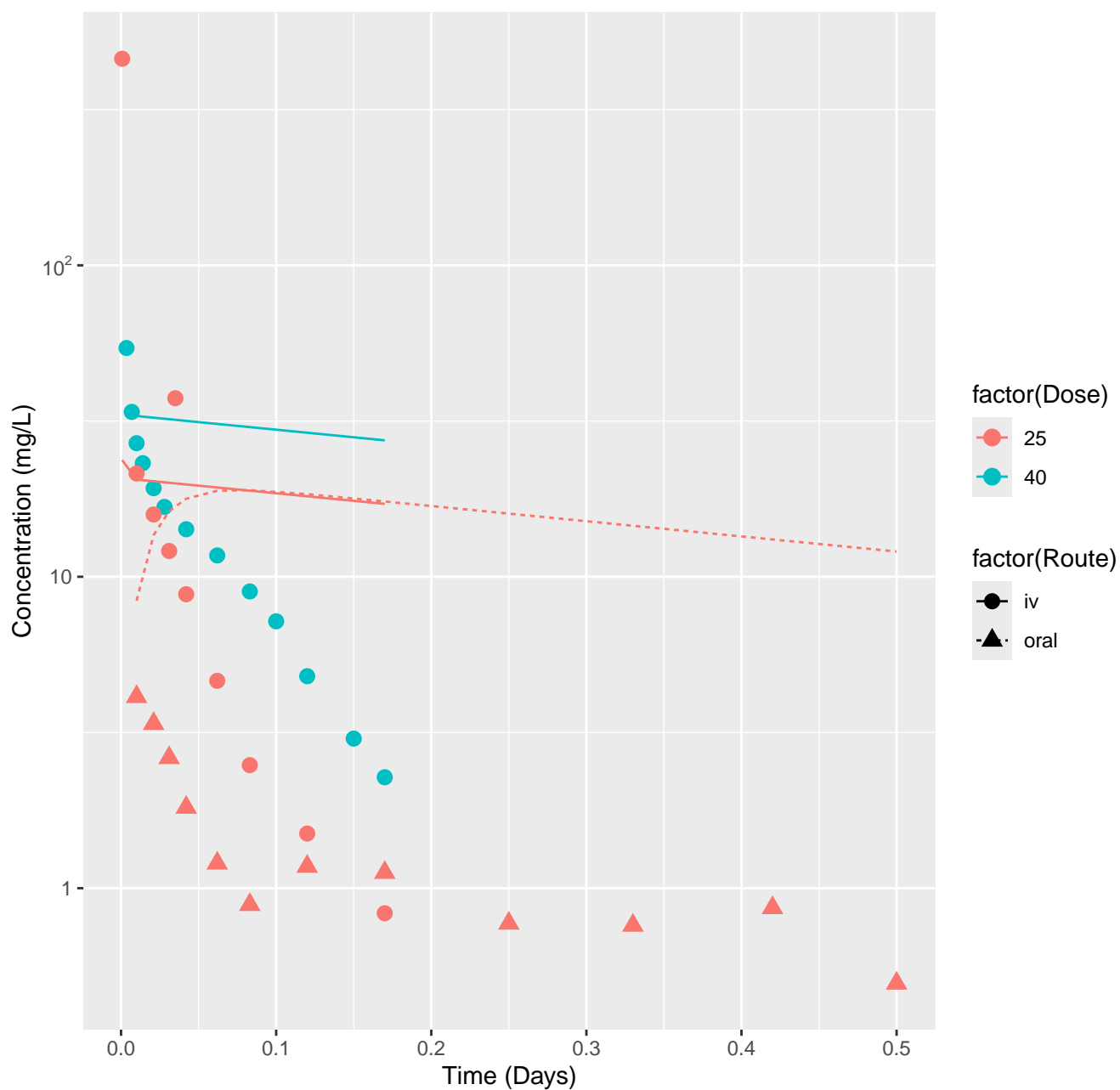
Permethrin-rat-In Vivo Fits, RMSLE=0.29



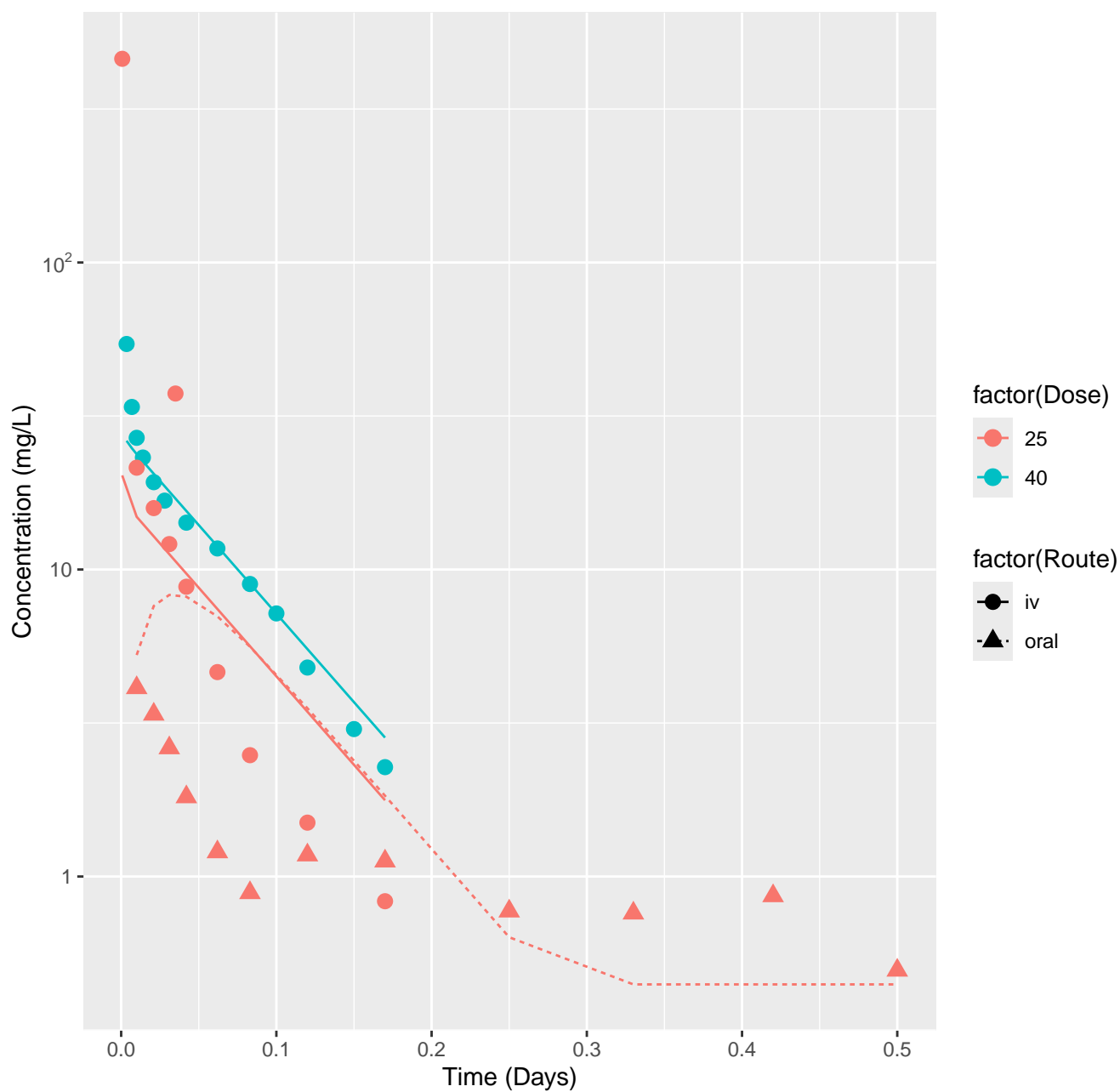
5,5-Diphenylhydantoin-rat-HTPBTK-InVitro, RMSLE=0.738



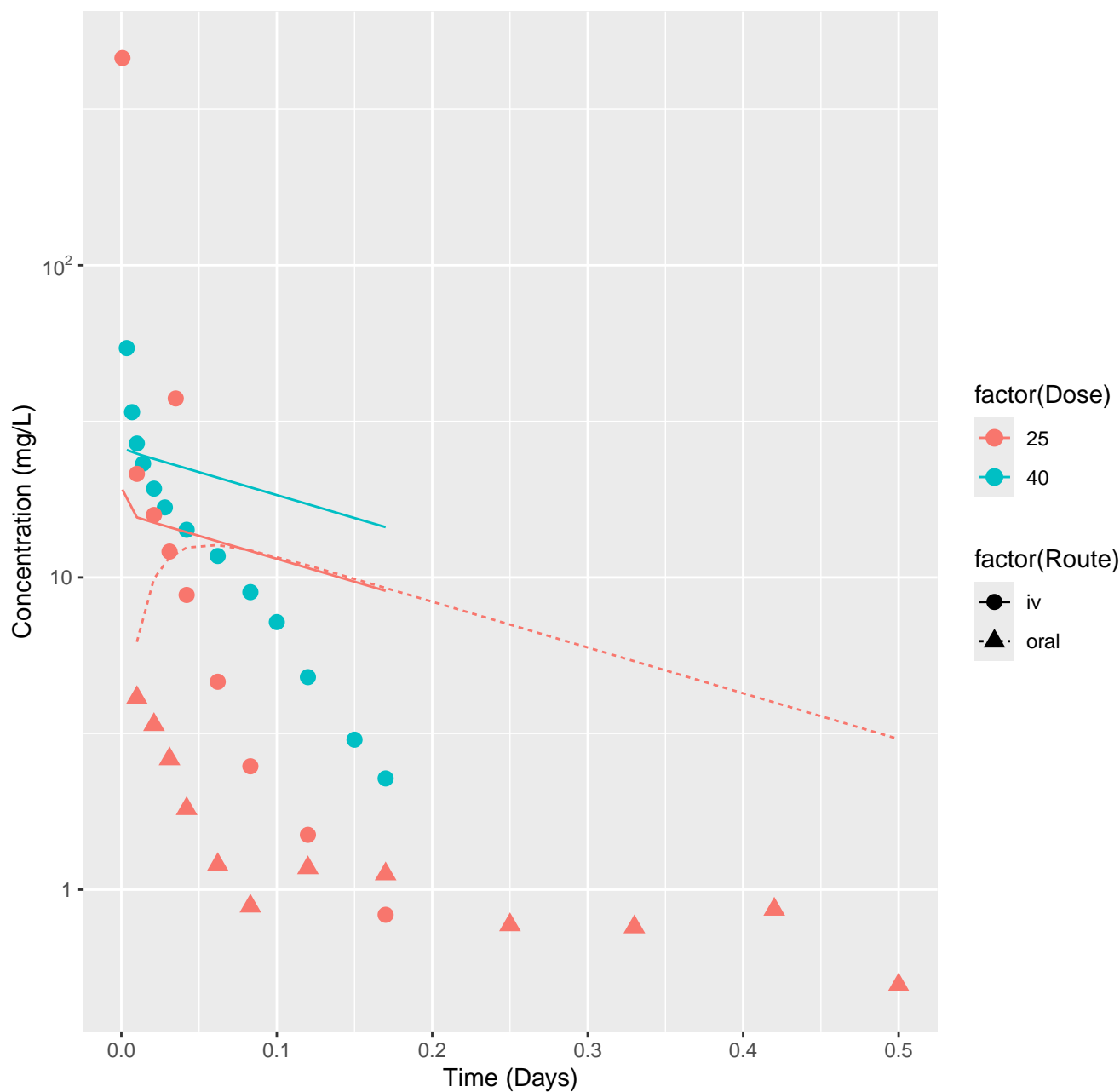
5,5-Diphenylhydantoin-rat-HTPBTK-ADMET, RMSLE=0.84



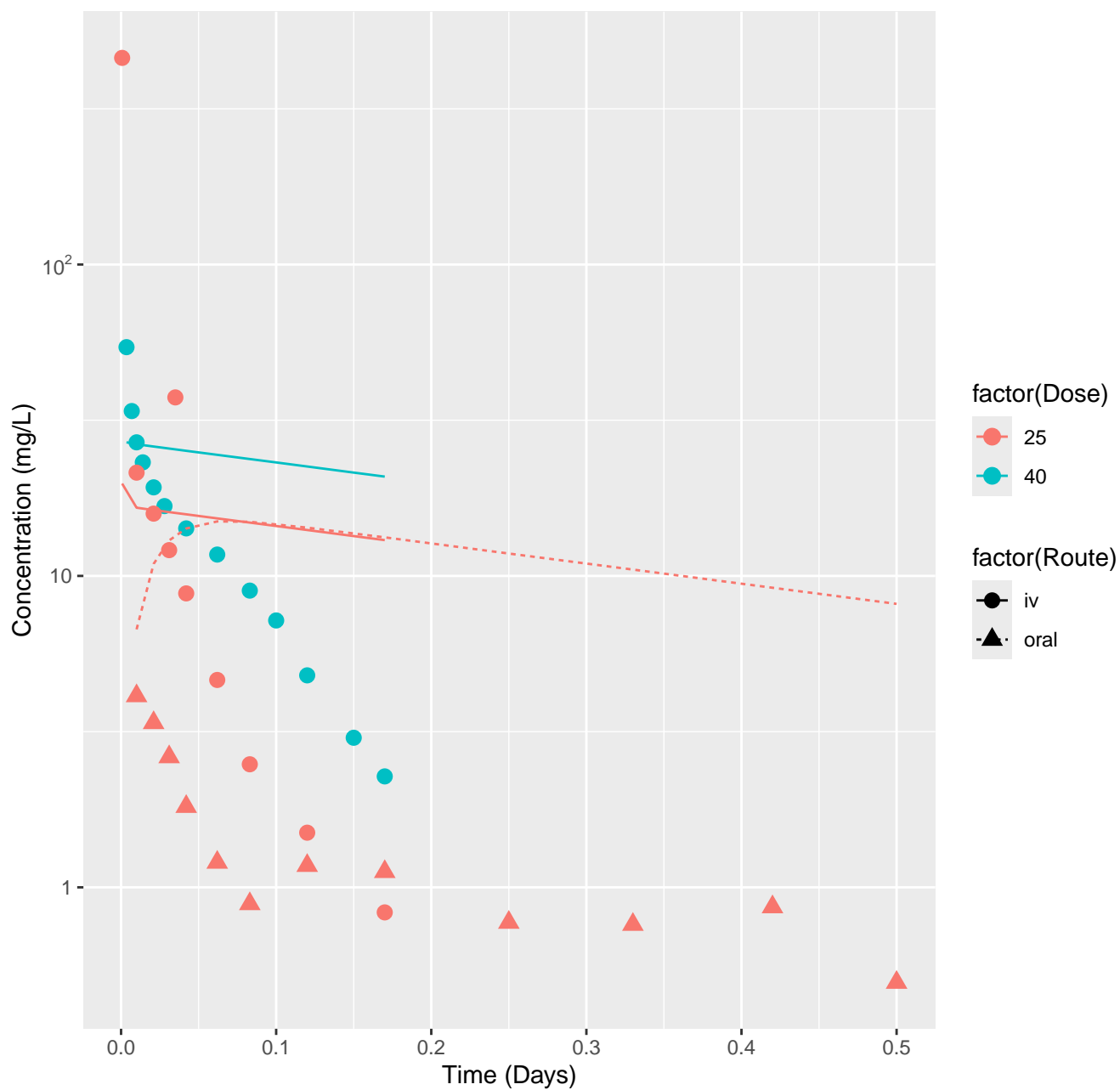
5,5-Diphenylhydantoin-rat-HTPBTK-Dawson, RMSLE=0.385



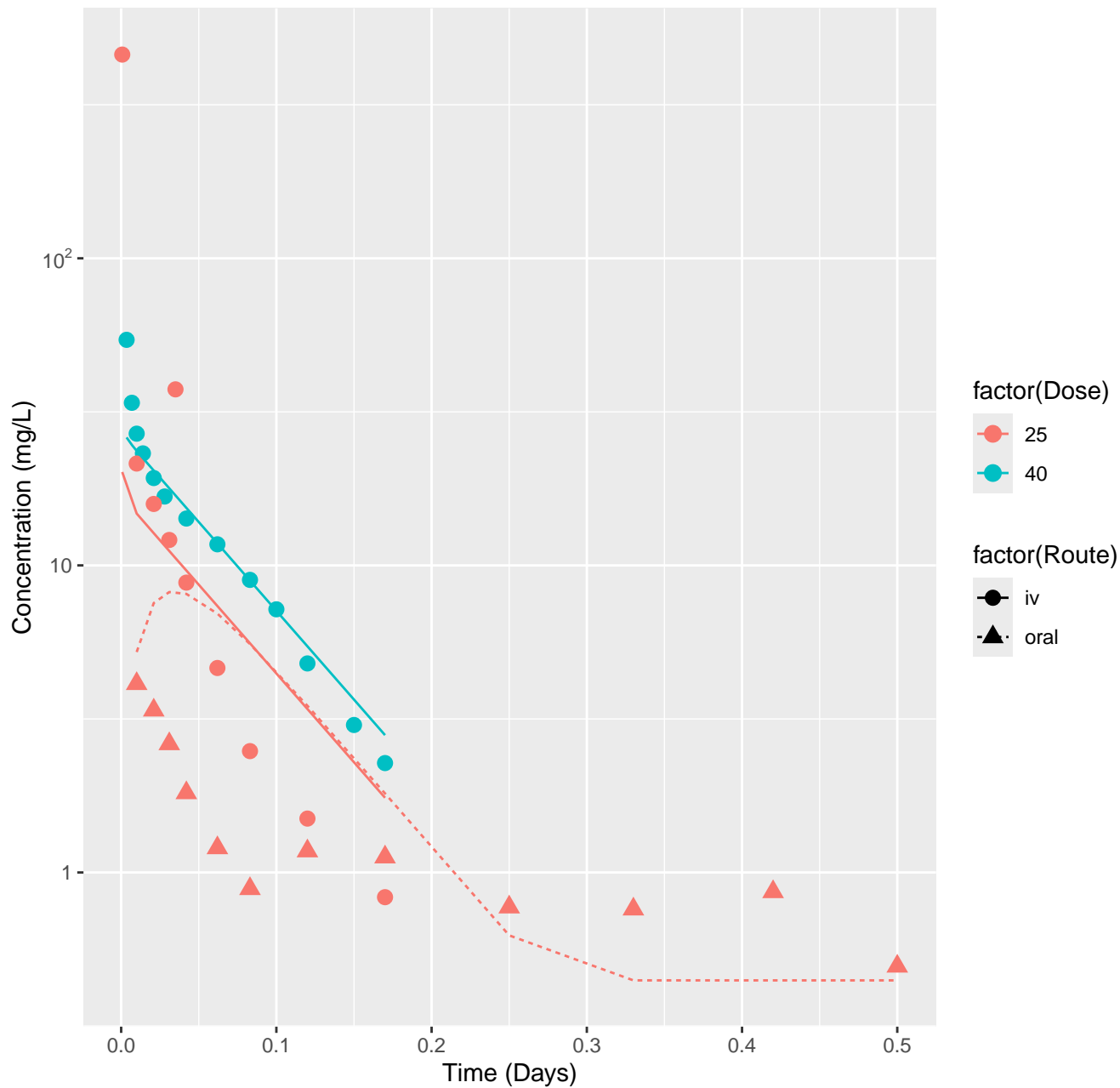
5,5-Diphenylhydantoin-rat-HTPBTK-Pradeep, RMSLE=0.651



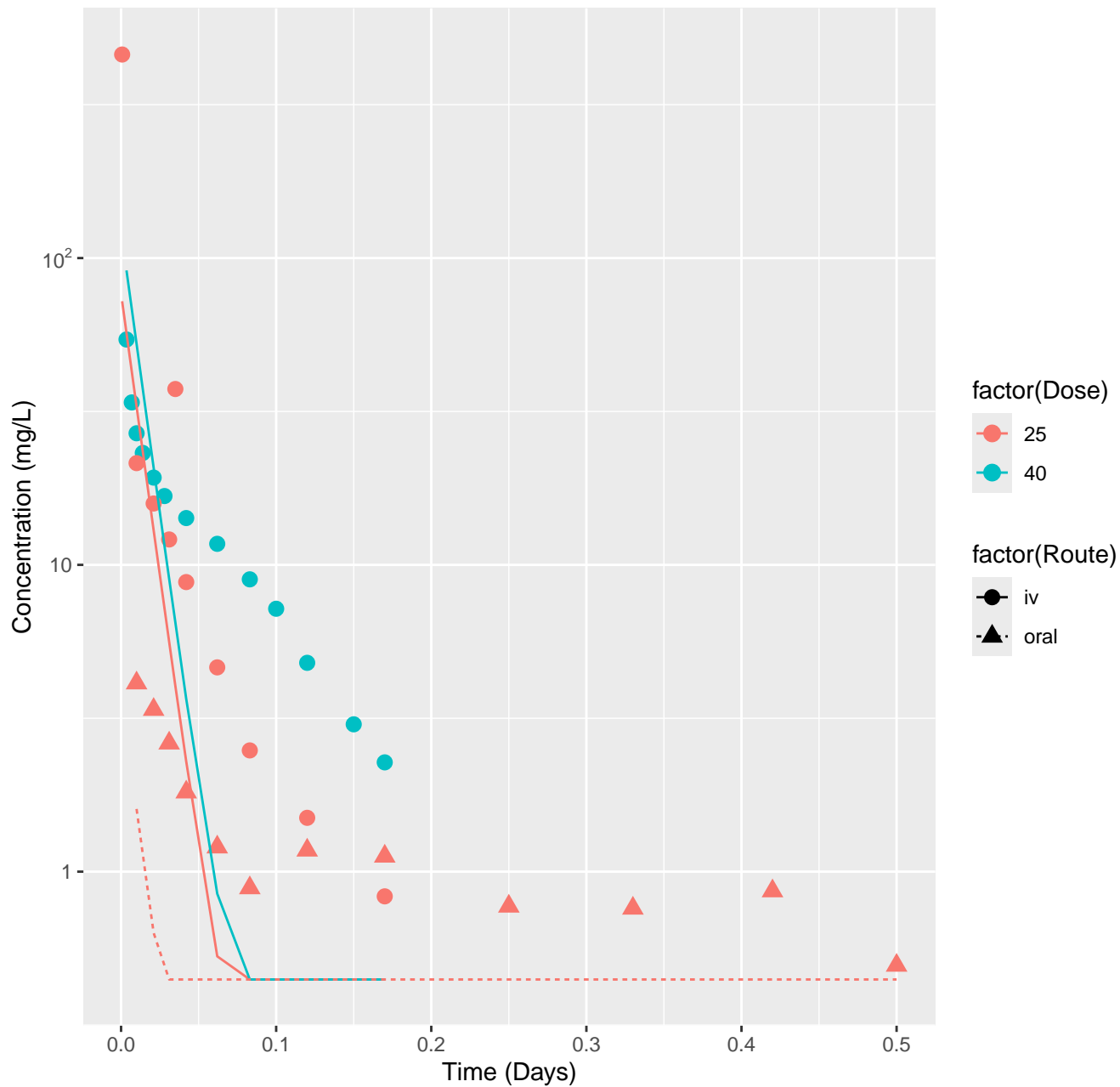
5,5-Diphenylhydantoin-rat-HTPBTK-OPERA, RMSLE=0.757



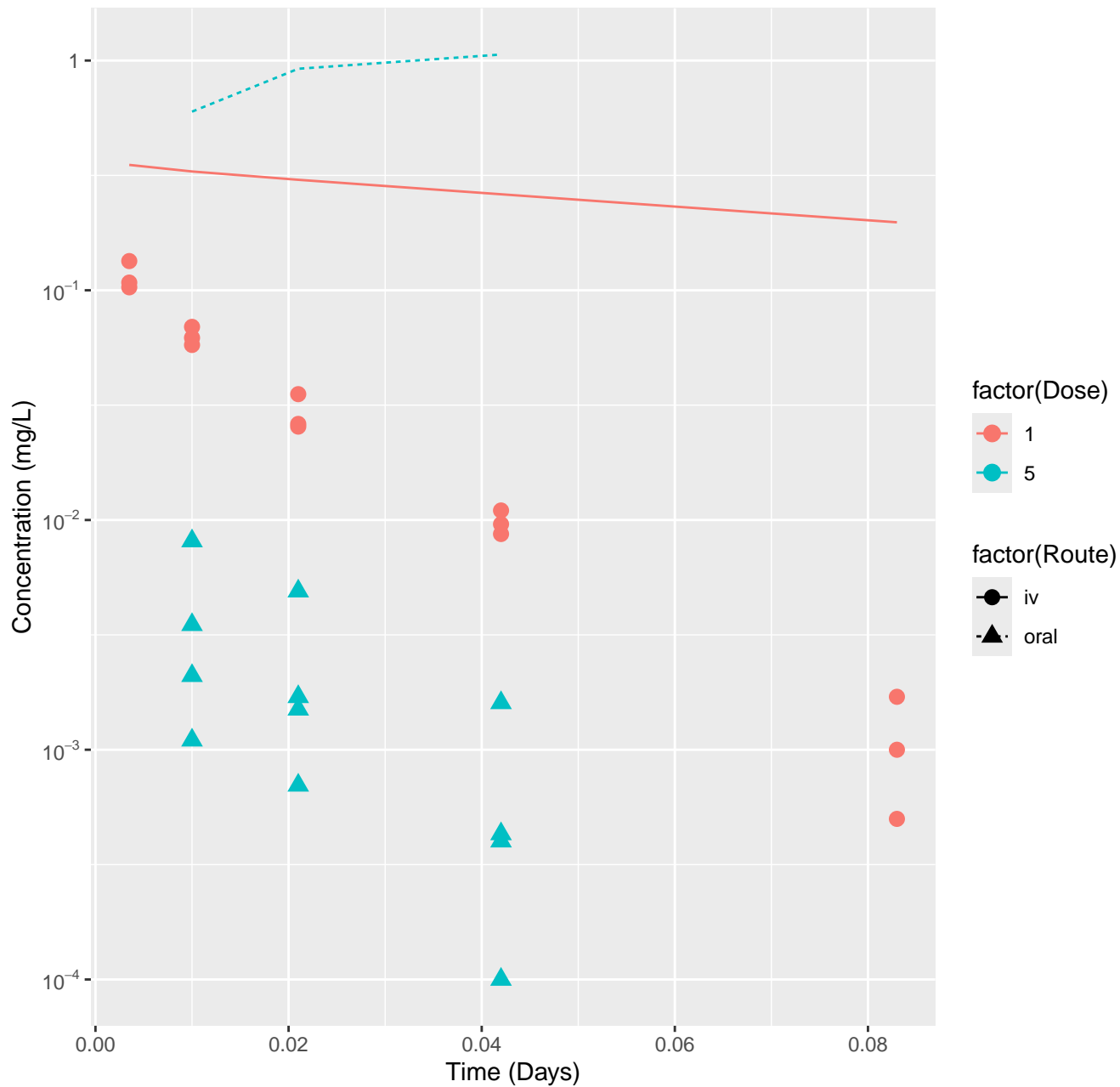
5,5-Diphenylhydantoin-rat-HTPBTK-Consensus, RMSLE=0.384



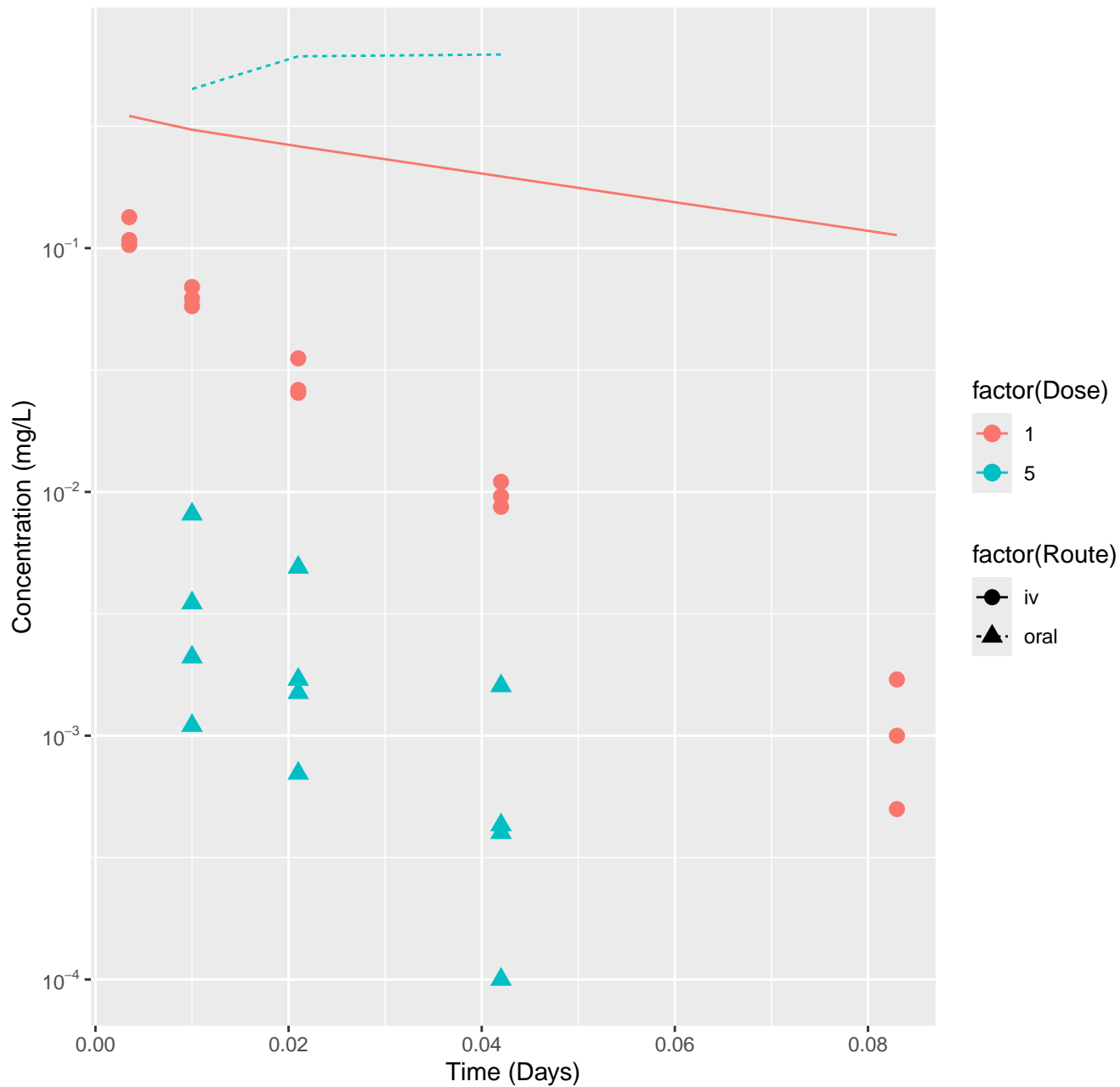
5,5-Diphenylhydantoin-rat-In Vivo Fits, RMSLE=0.626



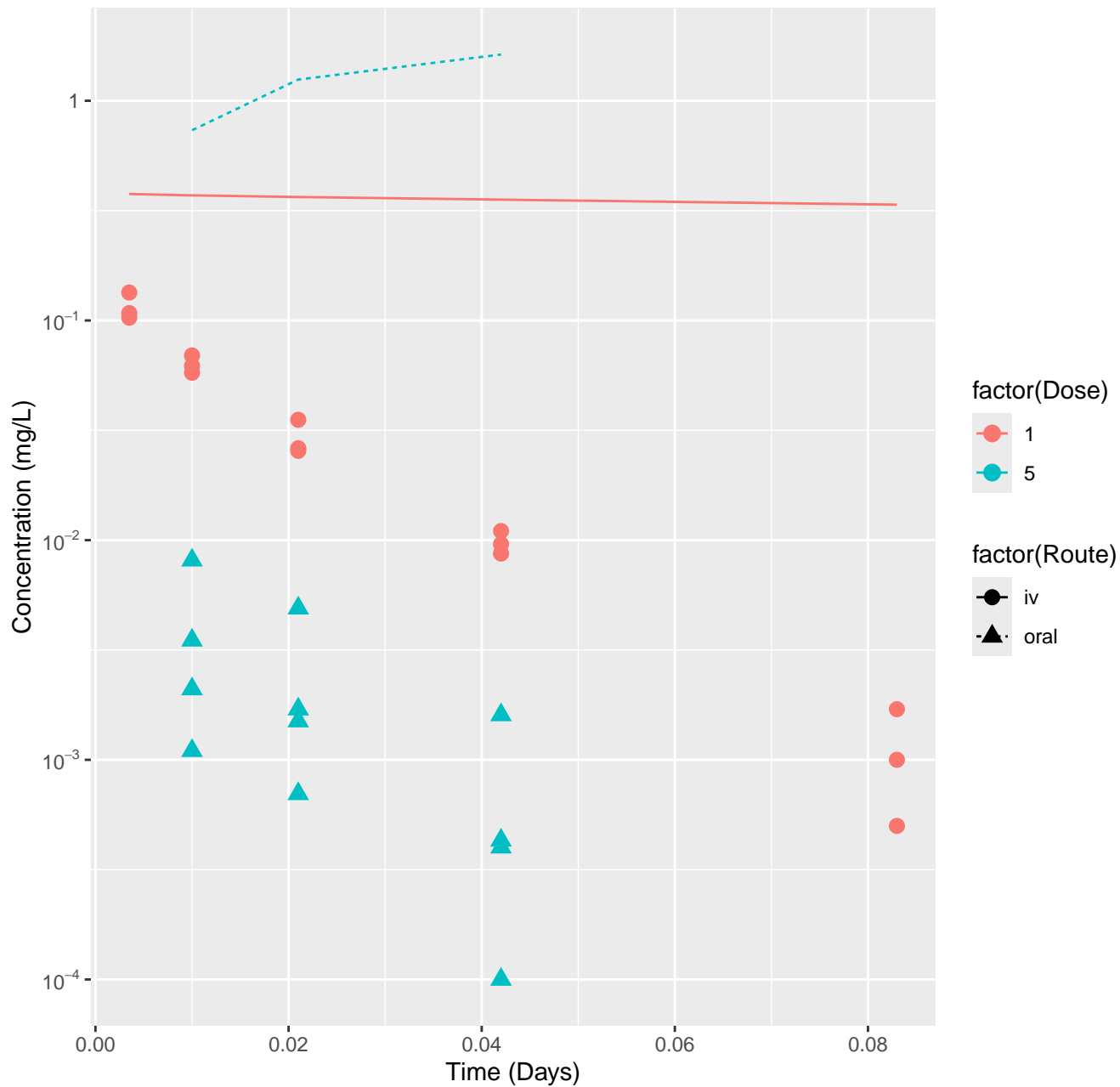
Propamocarb hydrochloride–rat–HTPBTK–InVitro, RMSLE=2.17



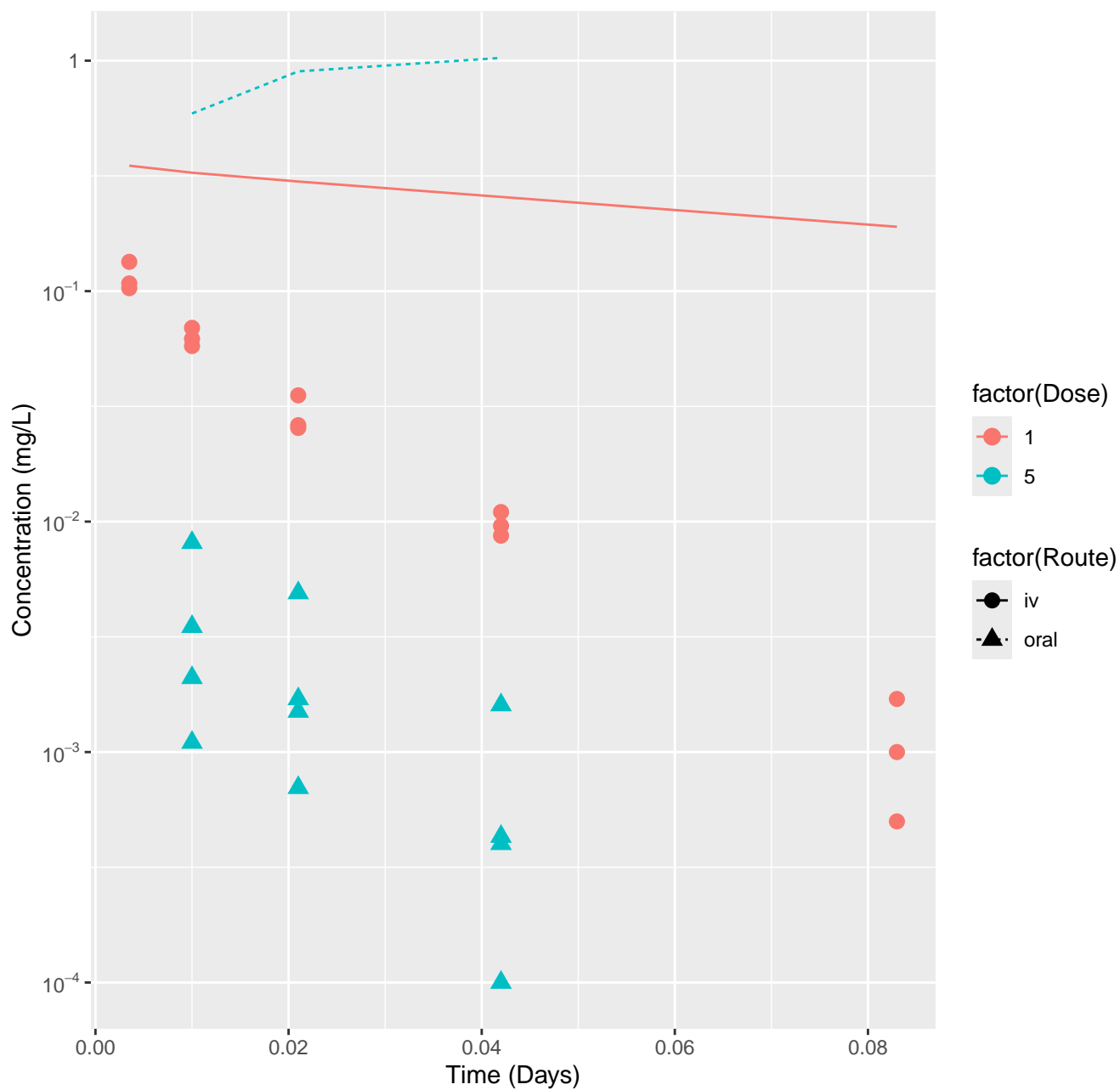
Propamocarb hydrochloride–rat–HTPBTK–ADMET, RMSLE=2.02



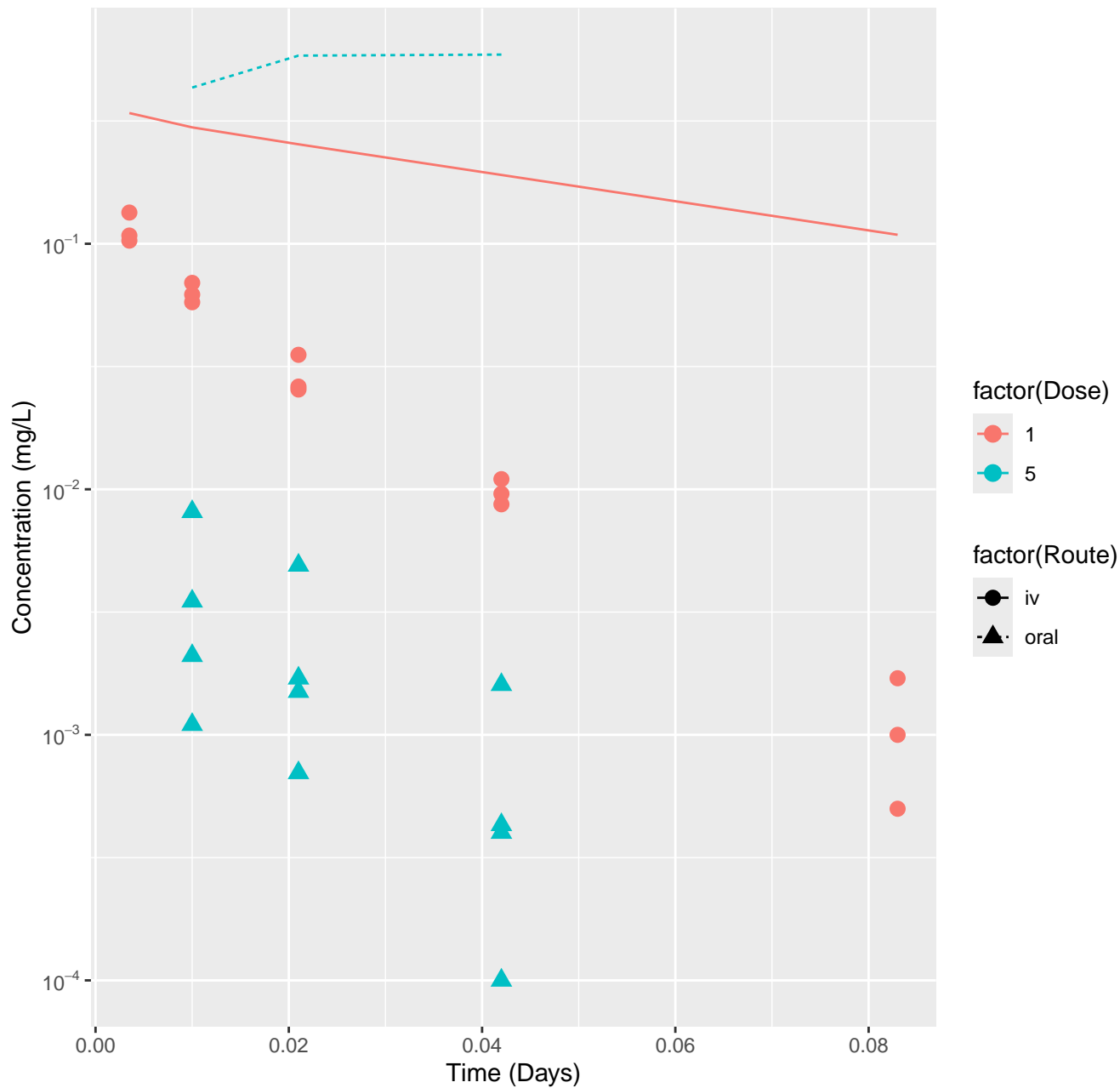
Propamocarb hydrochloride-rat-HTPBTK-Dawson, RMSLE=2.3



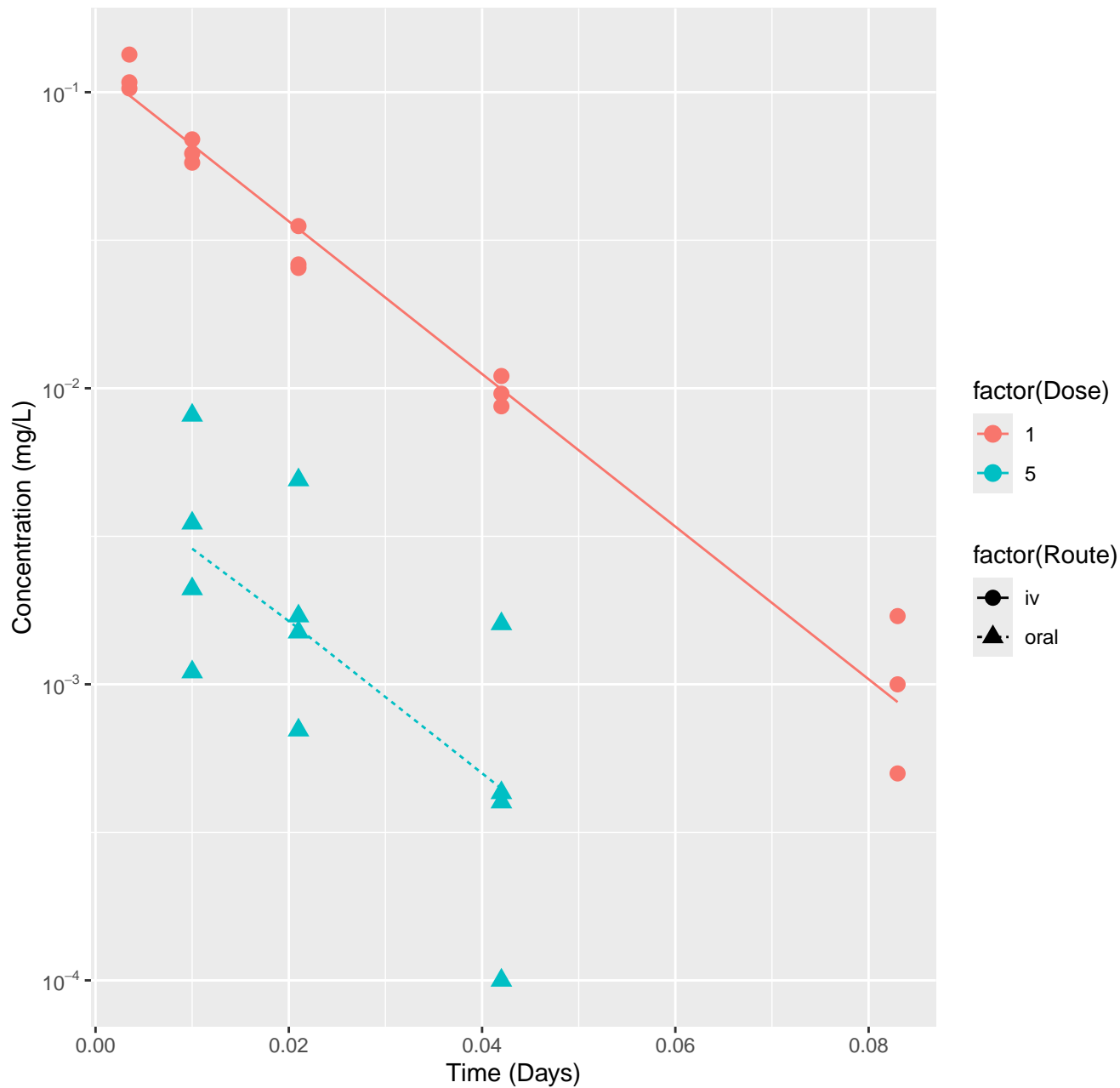
Propamocarb hydrochloride-rat-HTPBTK-Pradeep, RMSLE=2.16



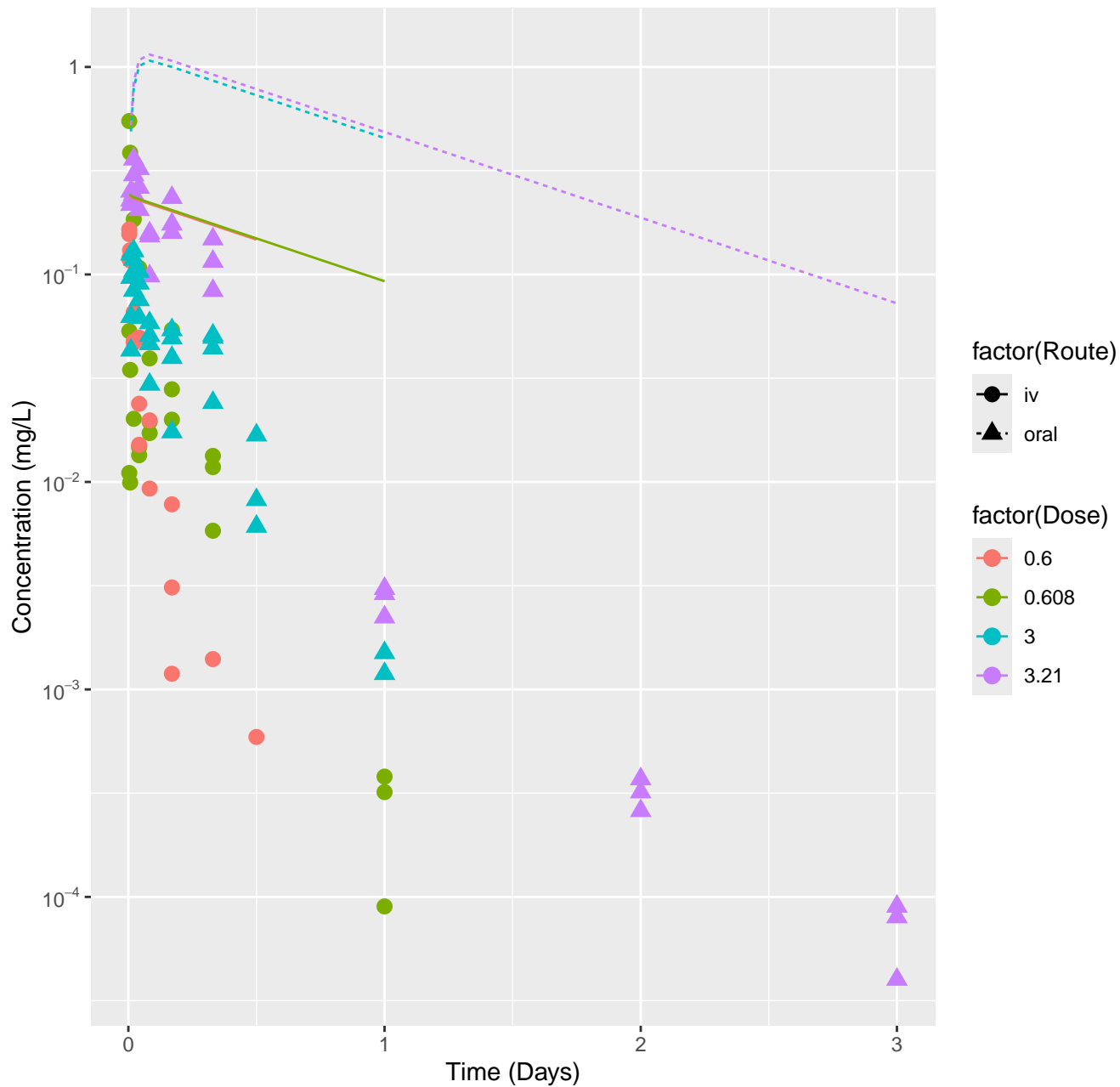
Propamocarb hydrochloride-rat-HTPBTK-Consensus, RMSLE=2.01



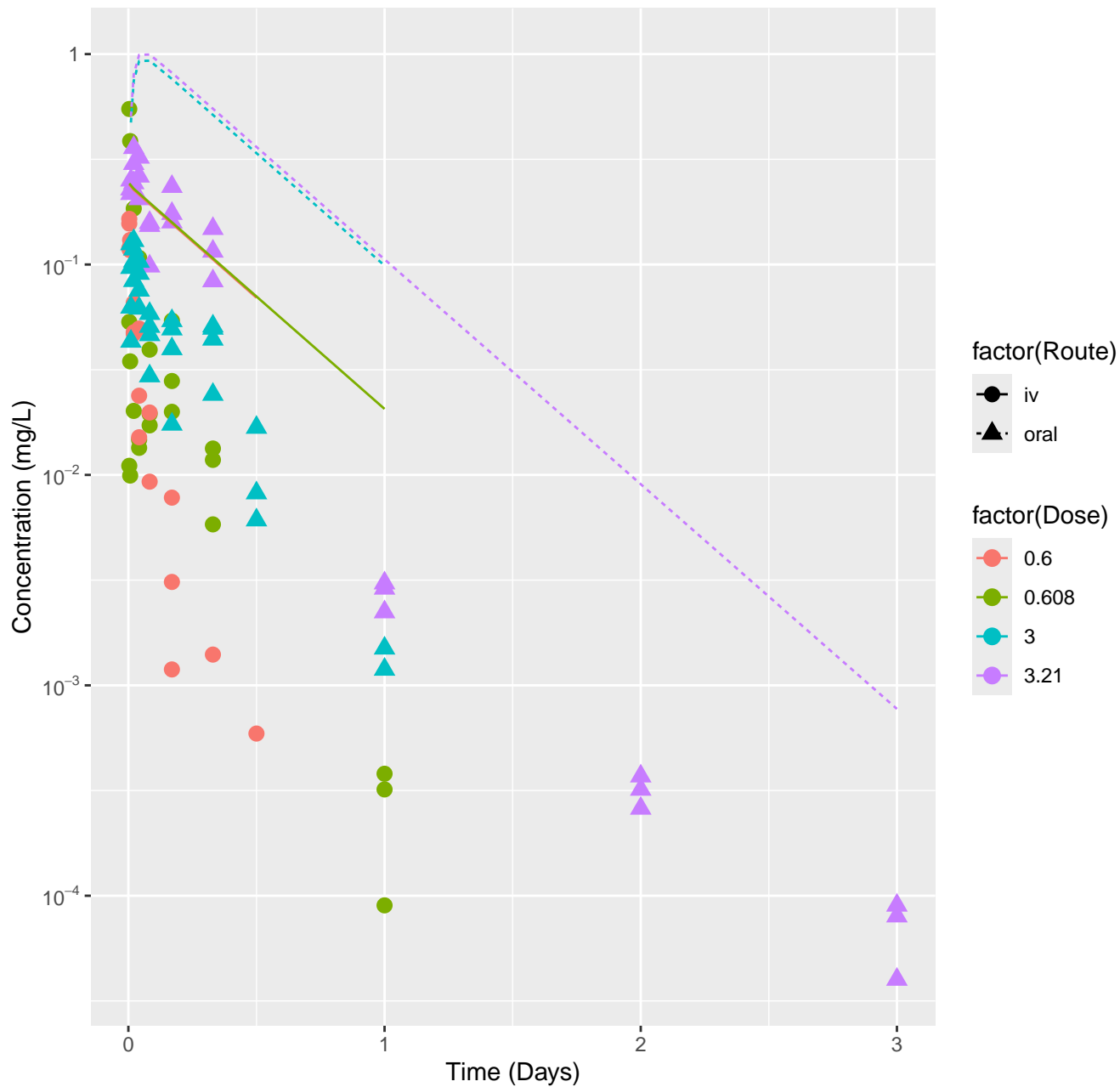
Propamocarb hydrochloride–rat–In Vivo Fits, RMSLE=0.252



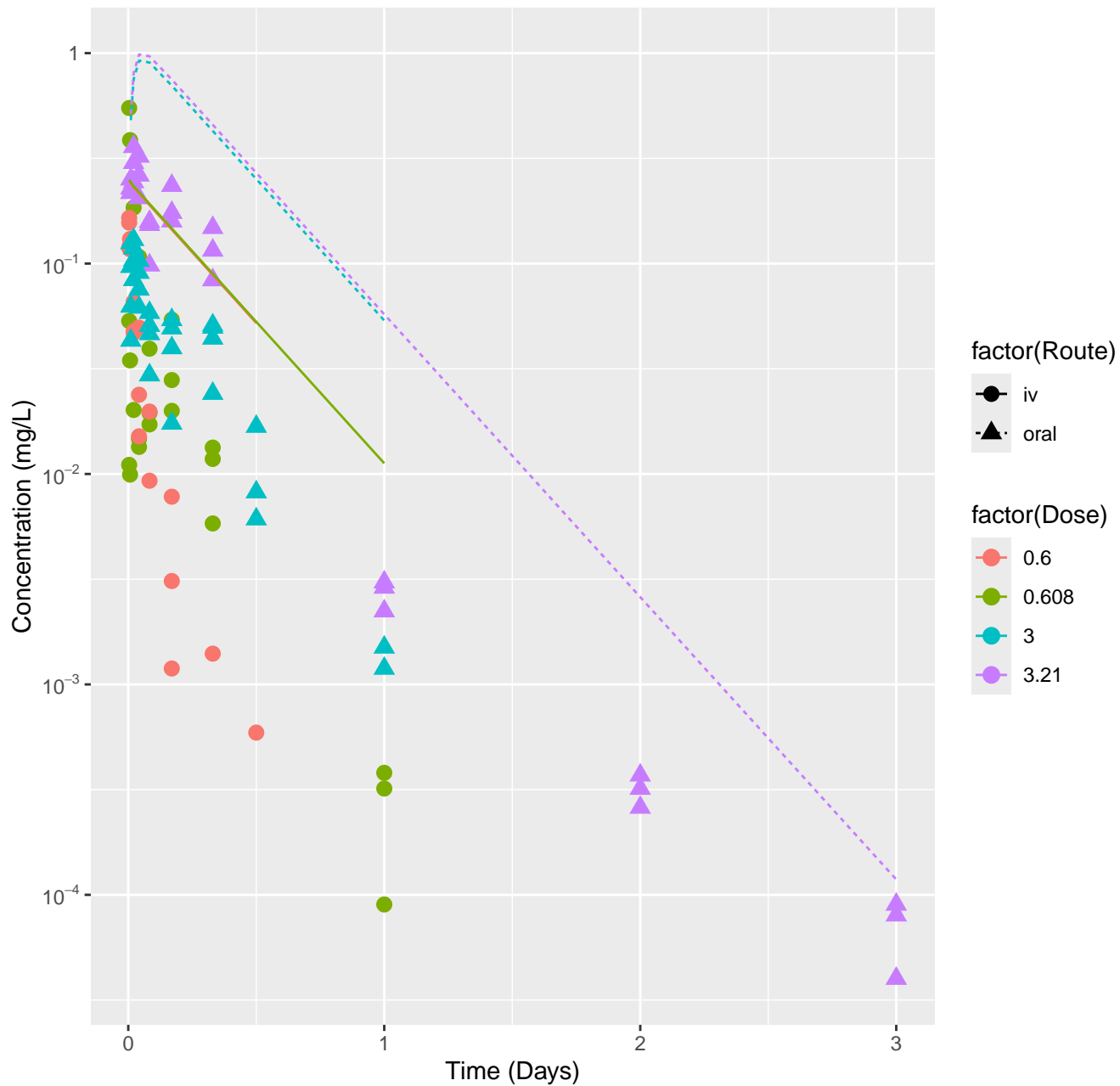
Propyzamide-rat-HTPBTK-InVitro, RMSLE=1.43



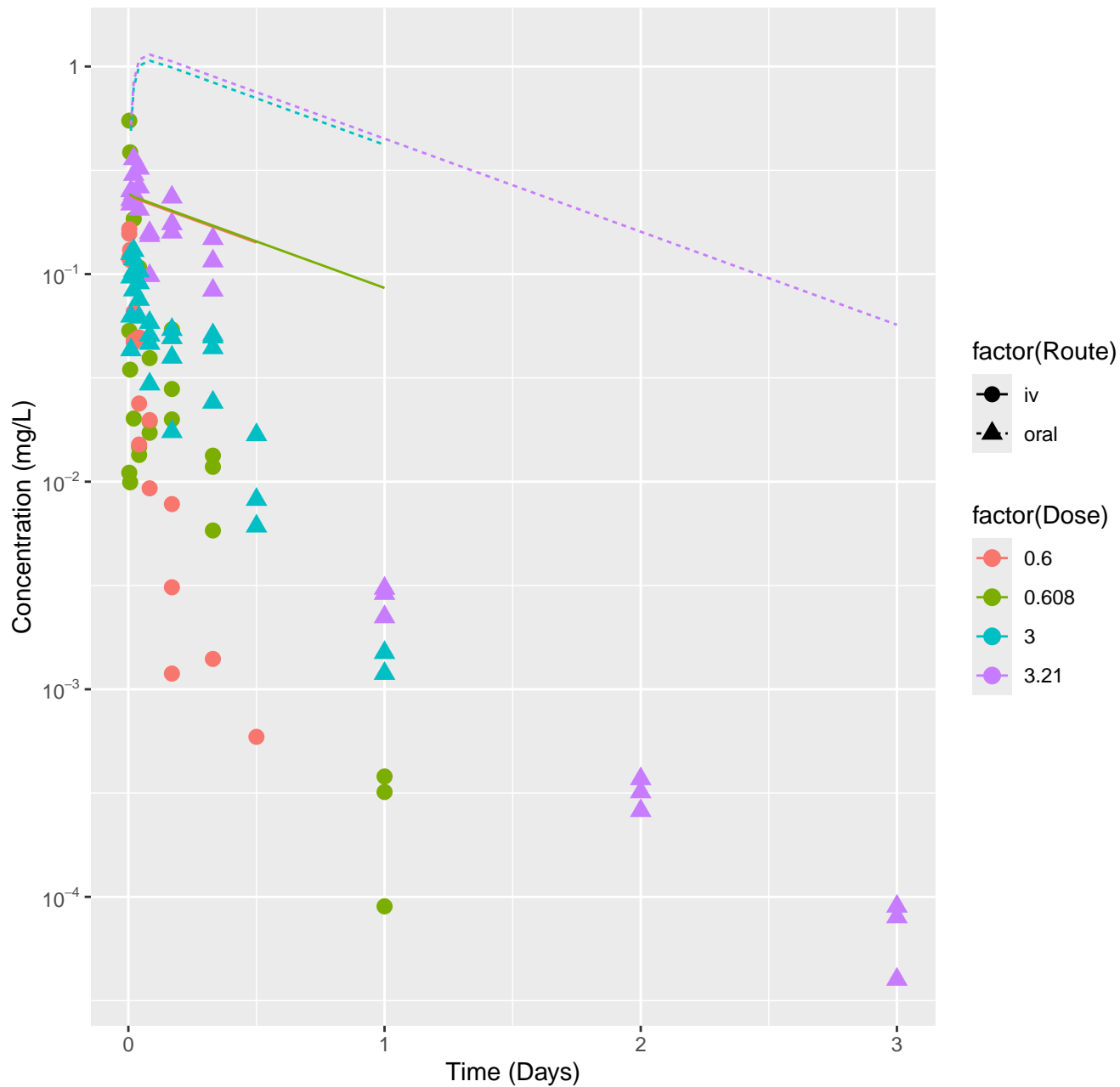
Propyzamide-rat-HTPBTK-ADMET, RMSLE=1.11



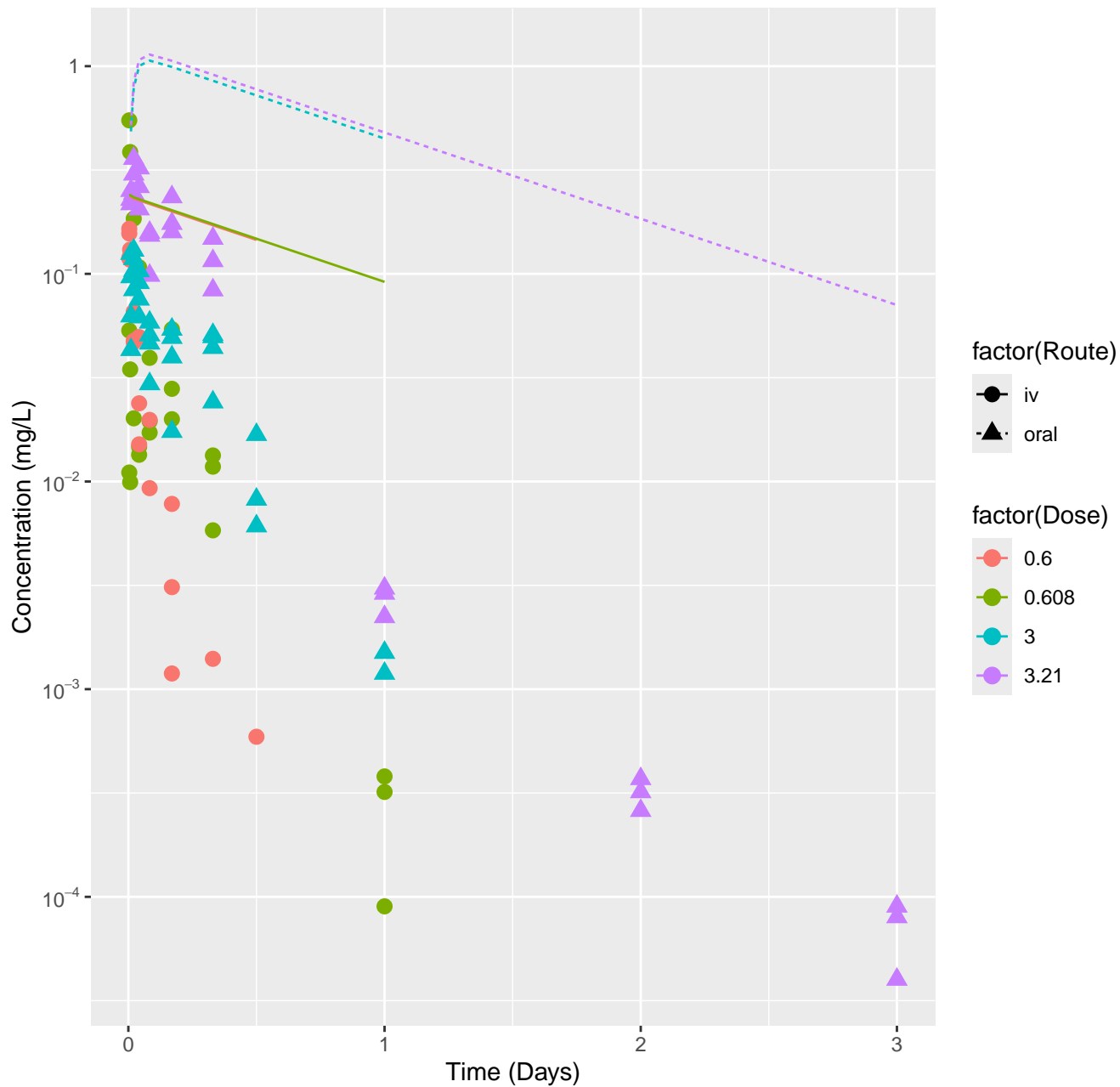
Propyzamide-rat-HTPBTK-Dawson, RMSLE=1.02



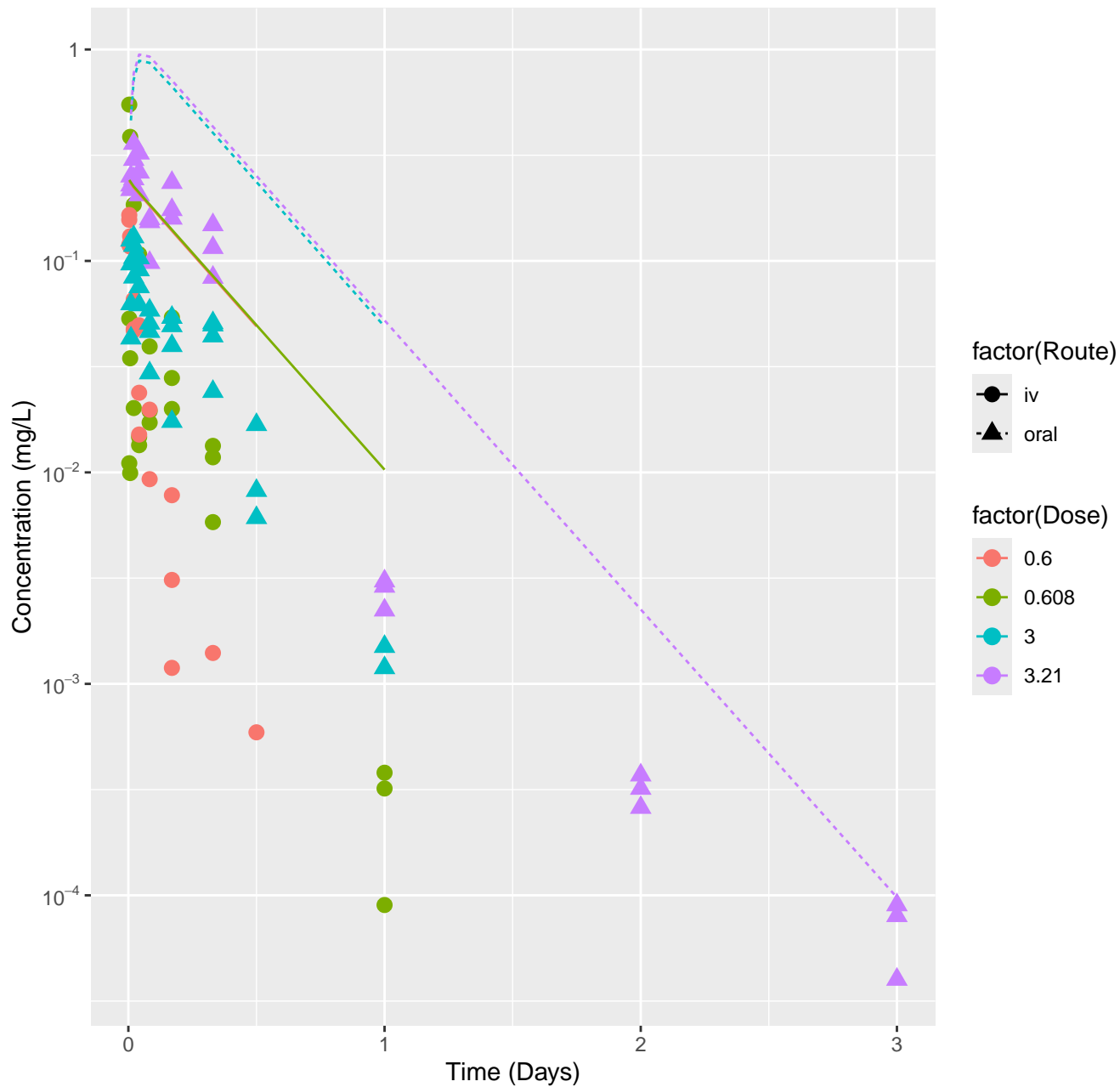
Propyzamide-rat-HTPBTK-Pradeep, RMSLE=1.41



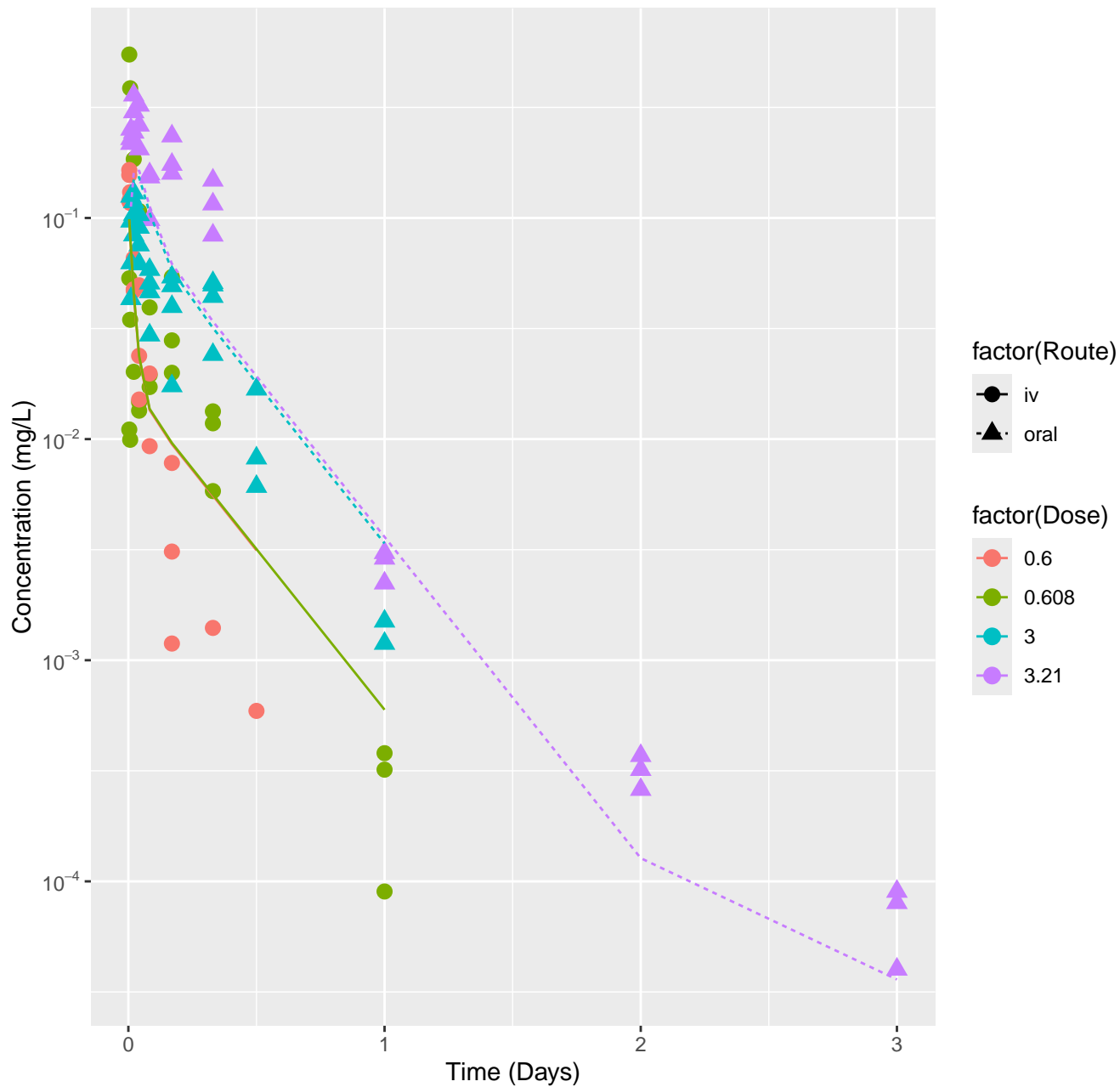
Propyzamide-rat-HTPBTK-OPERA, RMSLE=1.43



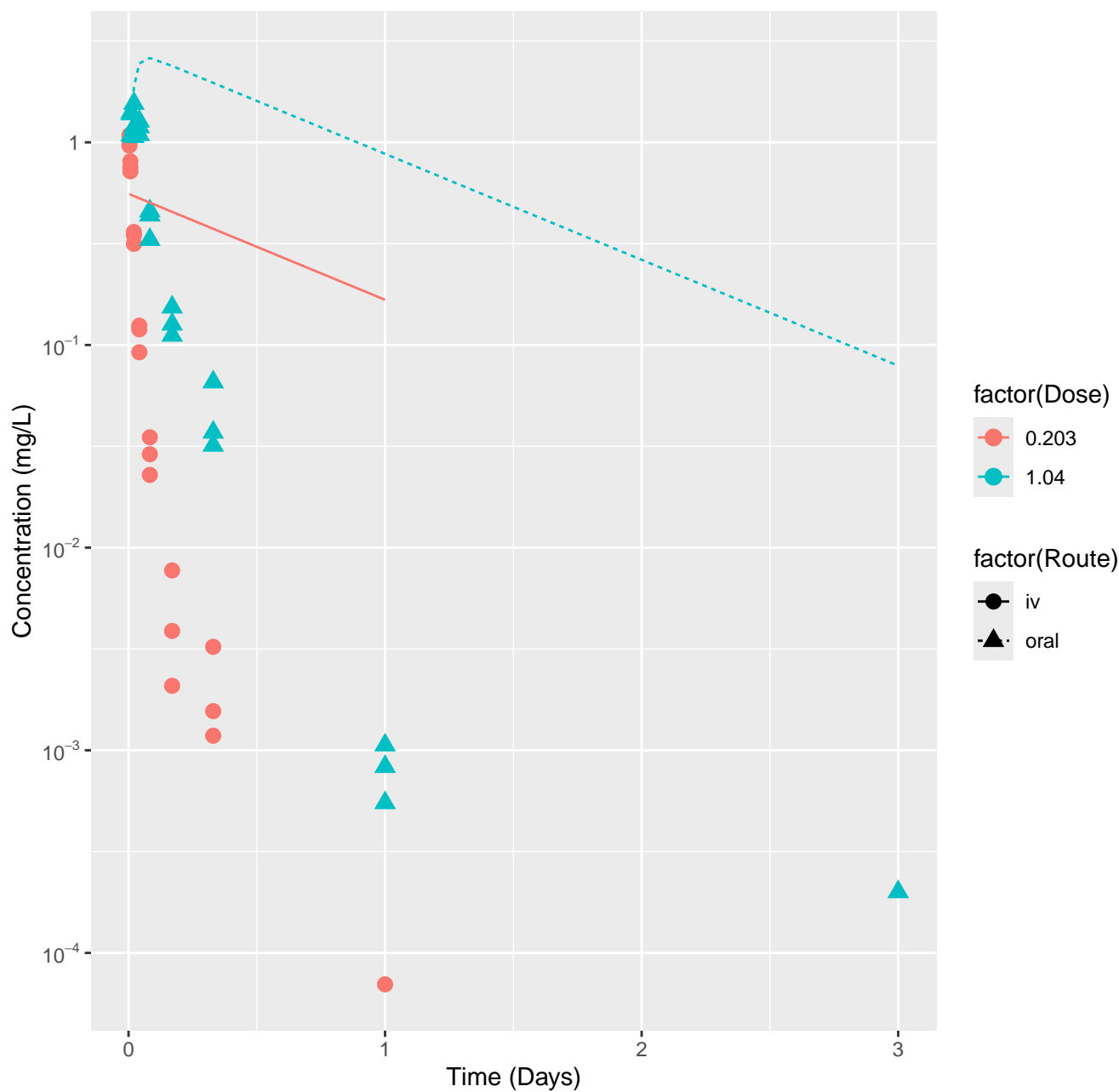
Propyzamide-rat-HTPBTK-Consensus, RMSLE=0.997



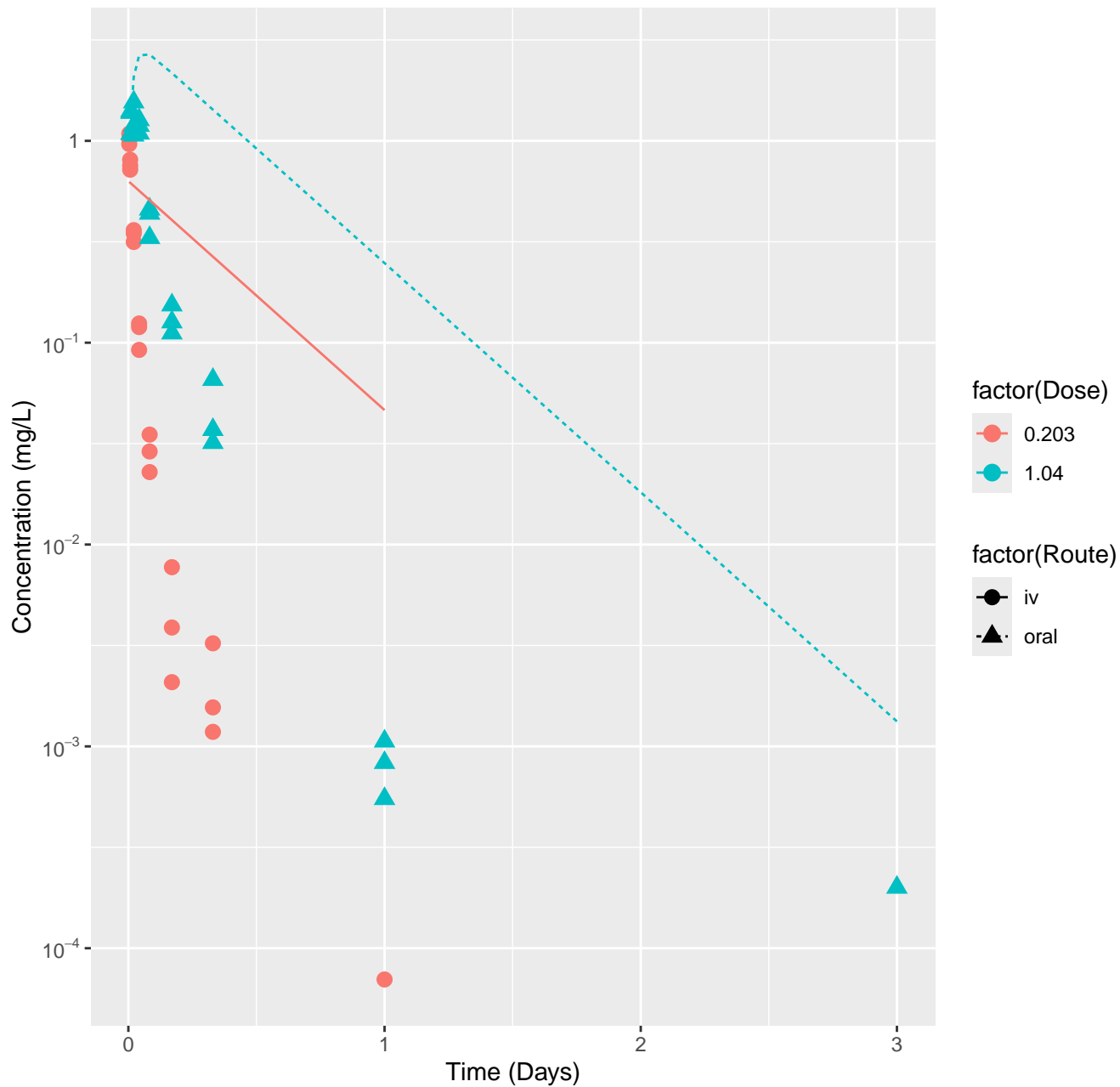
Propyzamide-rat-In Vivo Fits, RMSLE=0.377



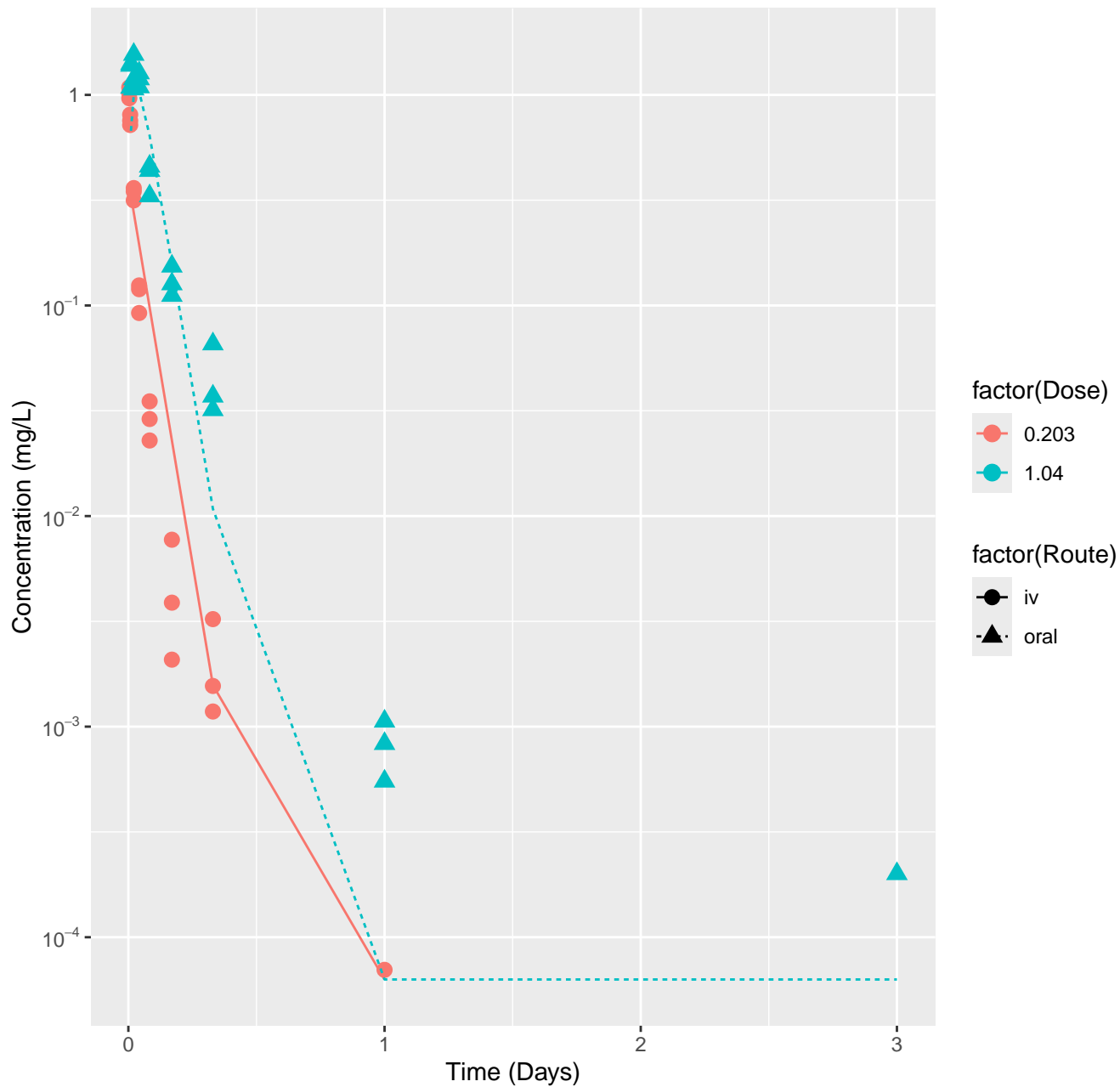
Pyrithiobac sodium-rat-HTPBTK-InVitro, RMSLE=1.49



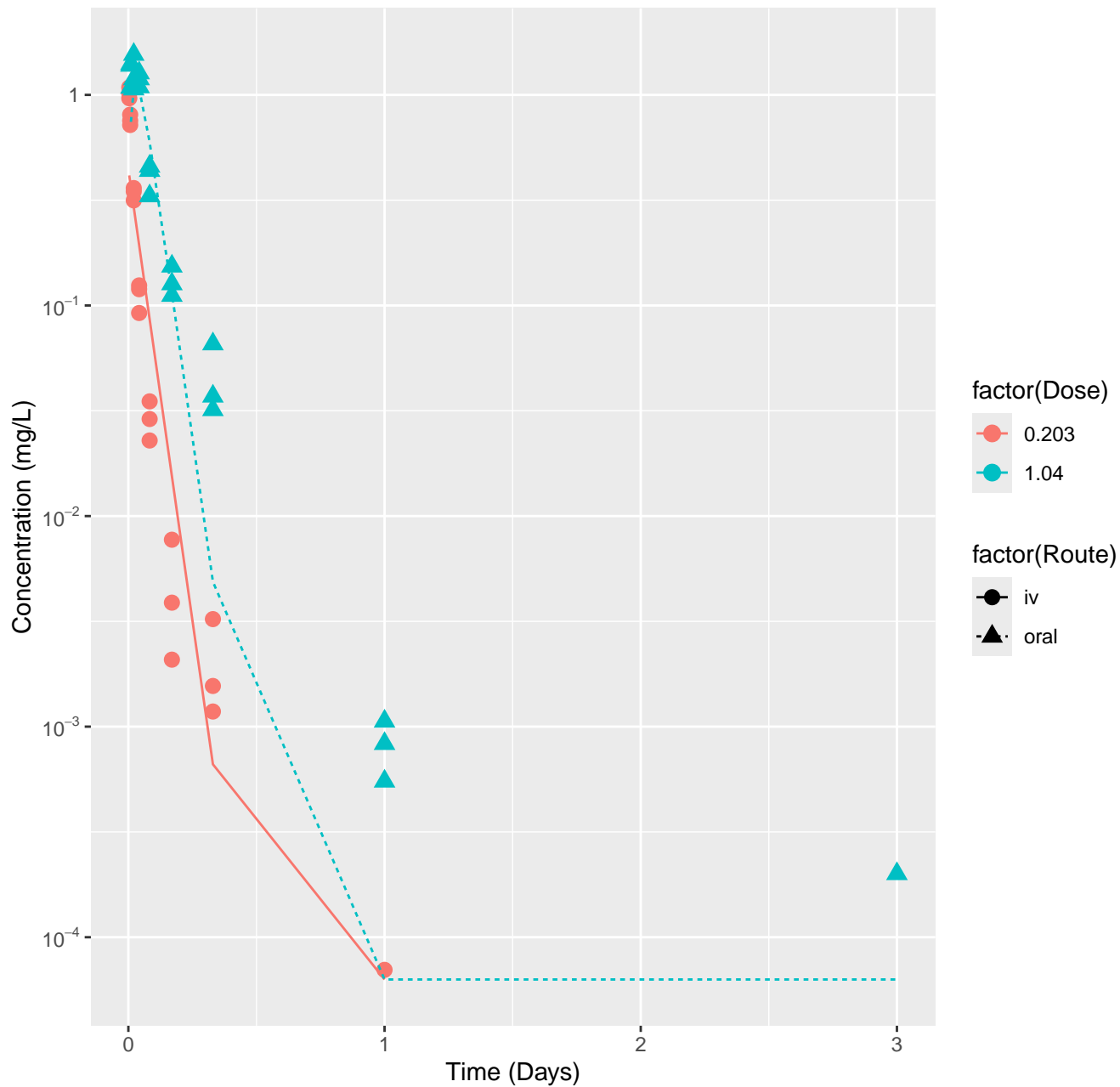
Pyrithiobac sodium-rat-HTPBTK-ADMET, RMSLE=1.3



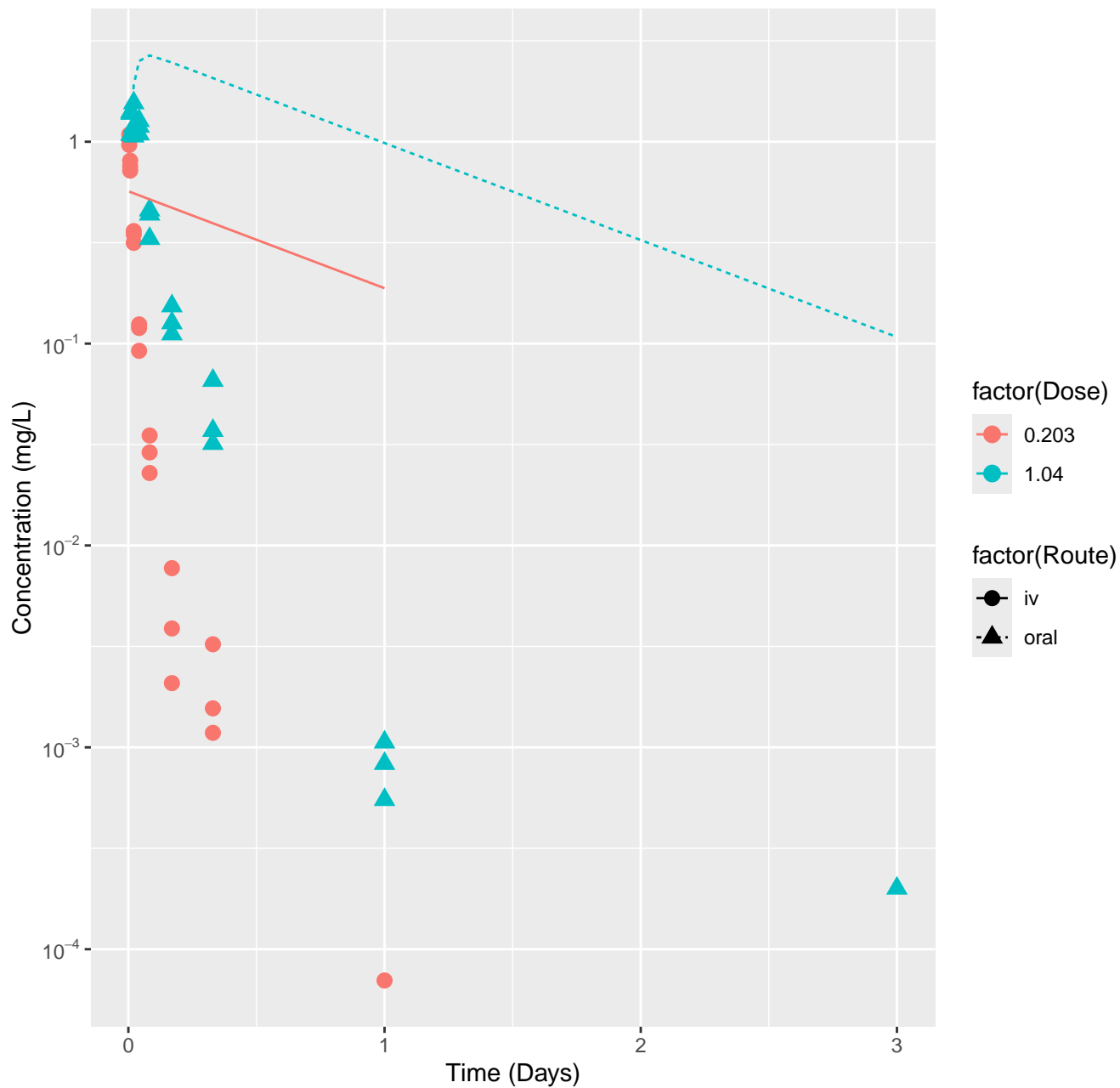
Pyrrithiobac sodium-rat-HTPBTK-Dawson, RMSLE=0.465



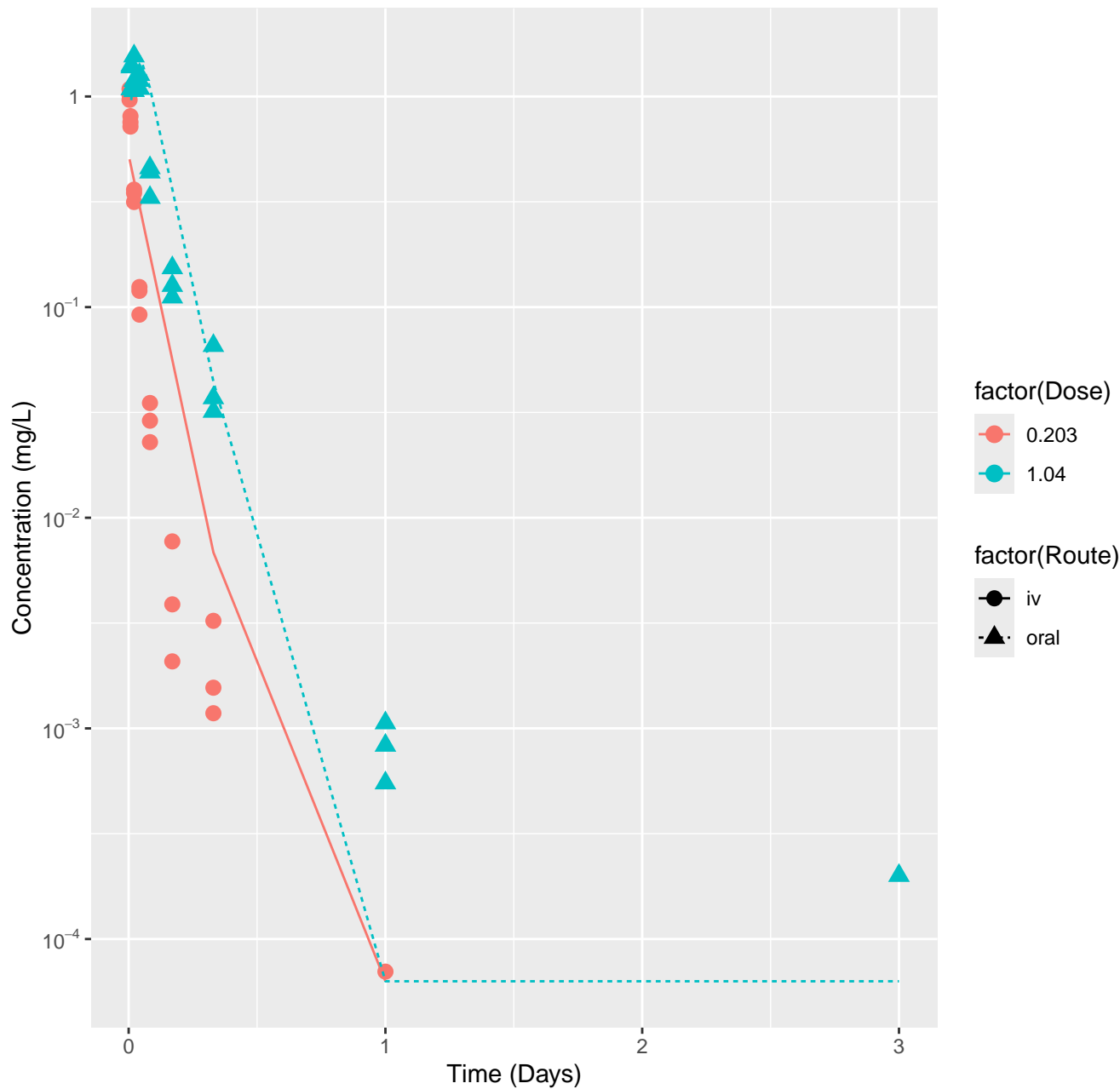
Pyrrithiobac sodium-rat-HTPBTK-Pradeep, RMSLE=0.487



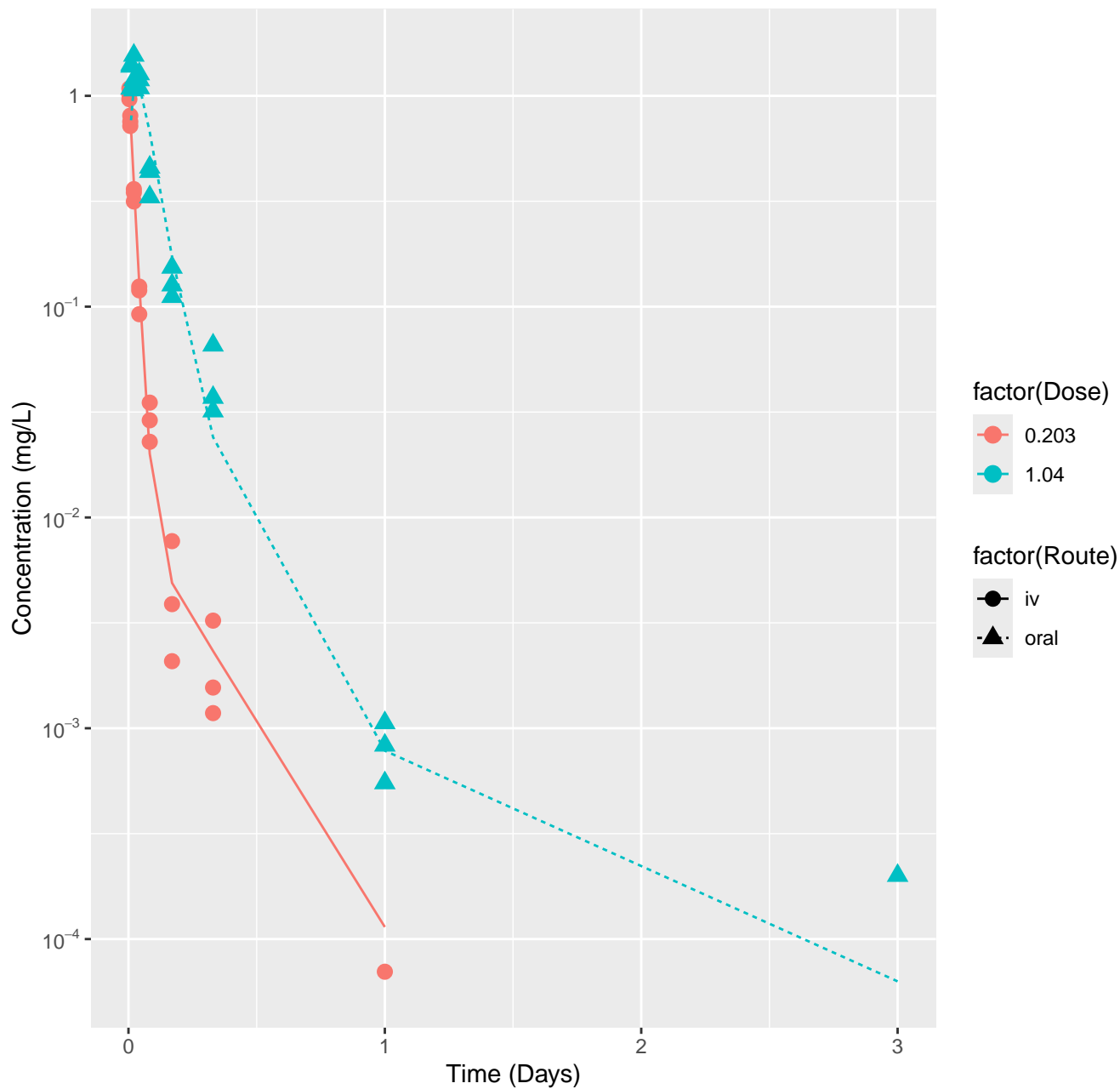
Pyrrithiobac sodium-rat-HTPBTK-OPERA, RMSLE=1.51



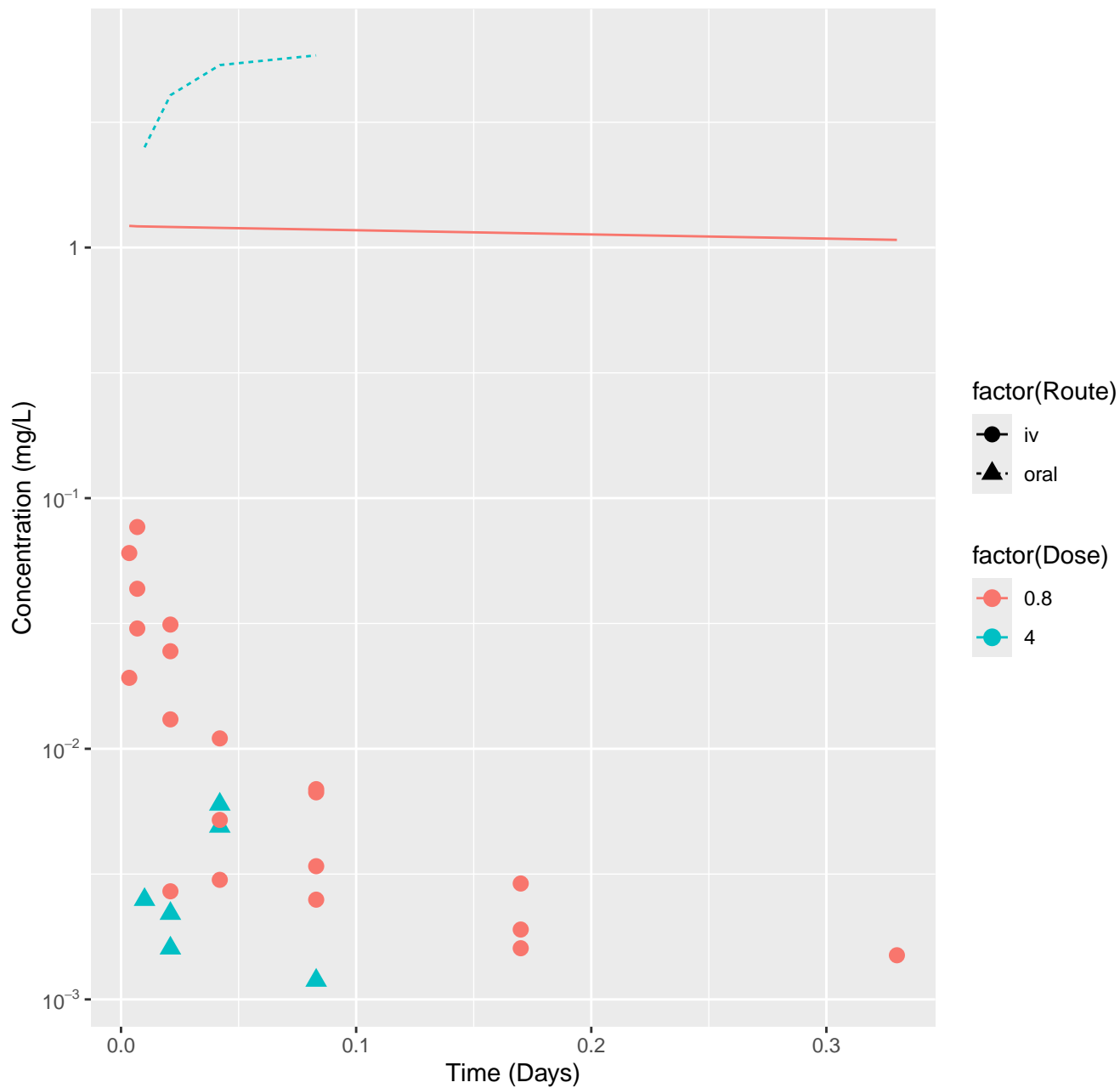
Pyrrithiobac sodium-rat-HTPBTK-Consensus, RMSLE=0.552



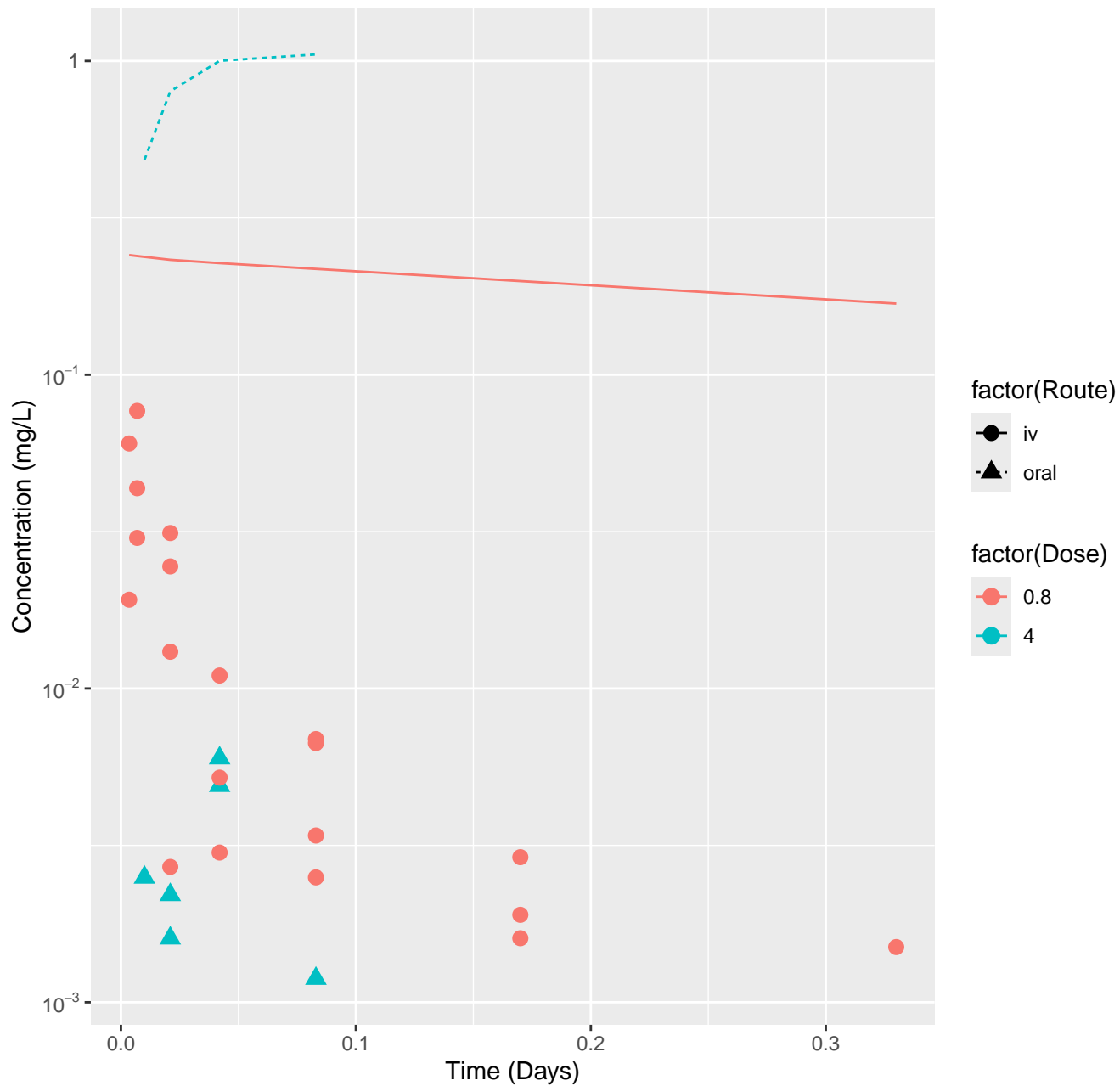
Pyrithiobac sodium-rat-In Vivo Fits, RMSLE=0.18



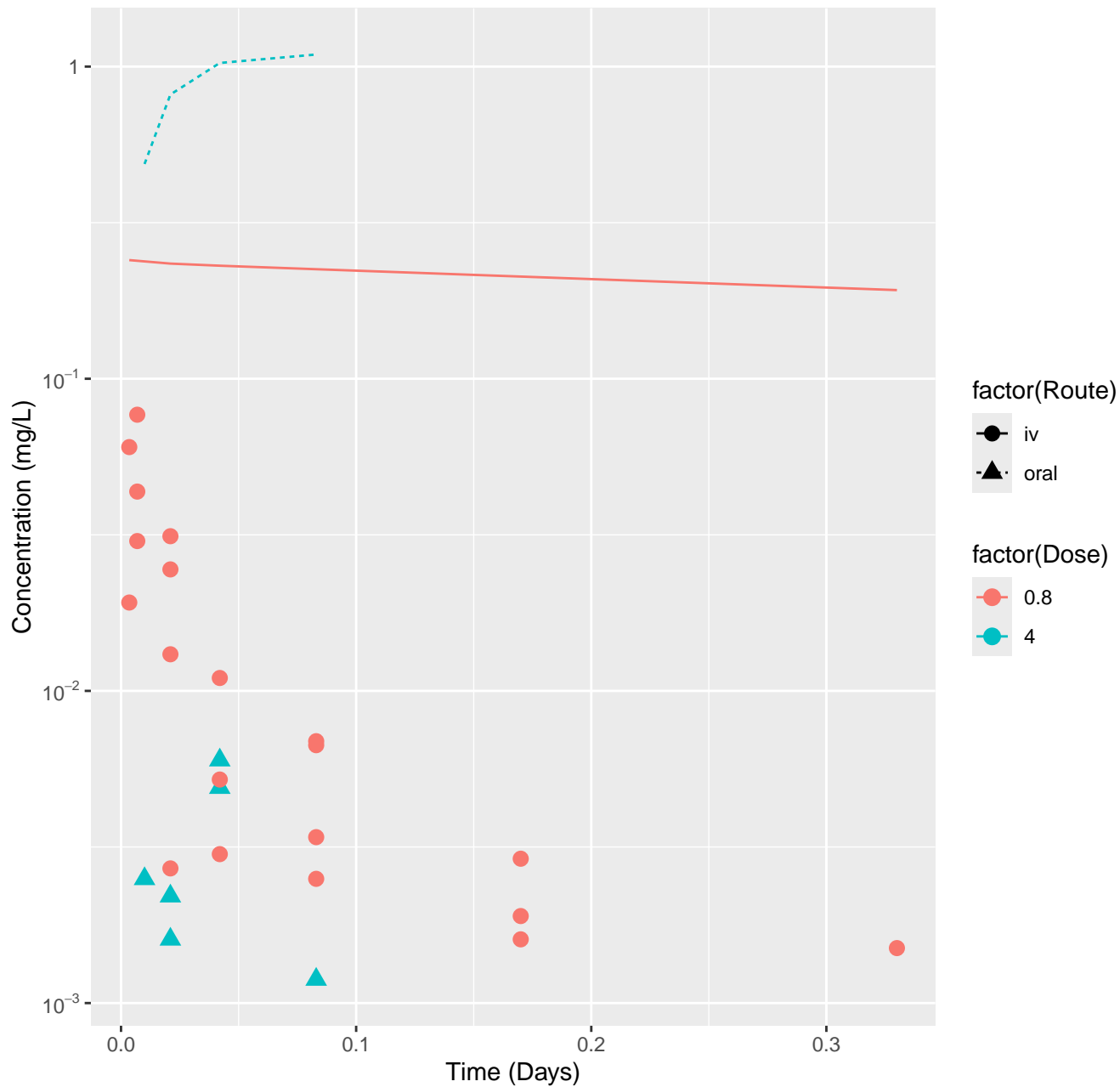
S-Bioallethrin-rat-HTPBTK-InVitro, RMSLE=2.49



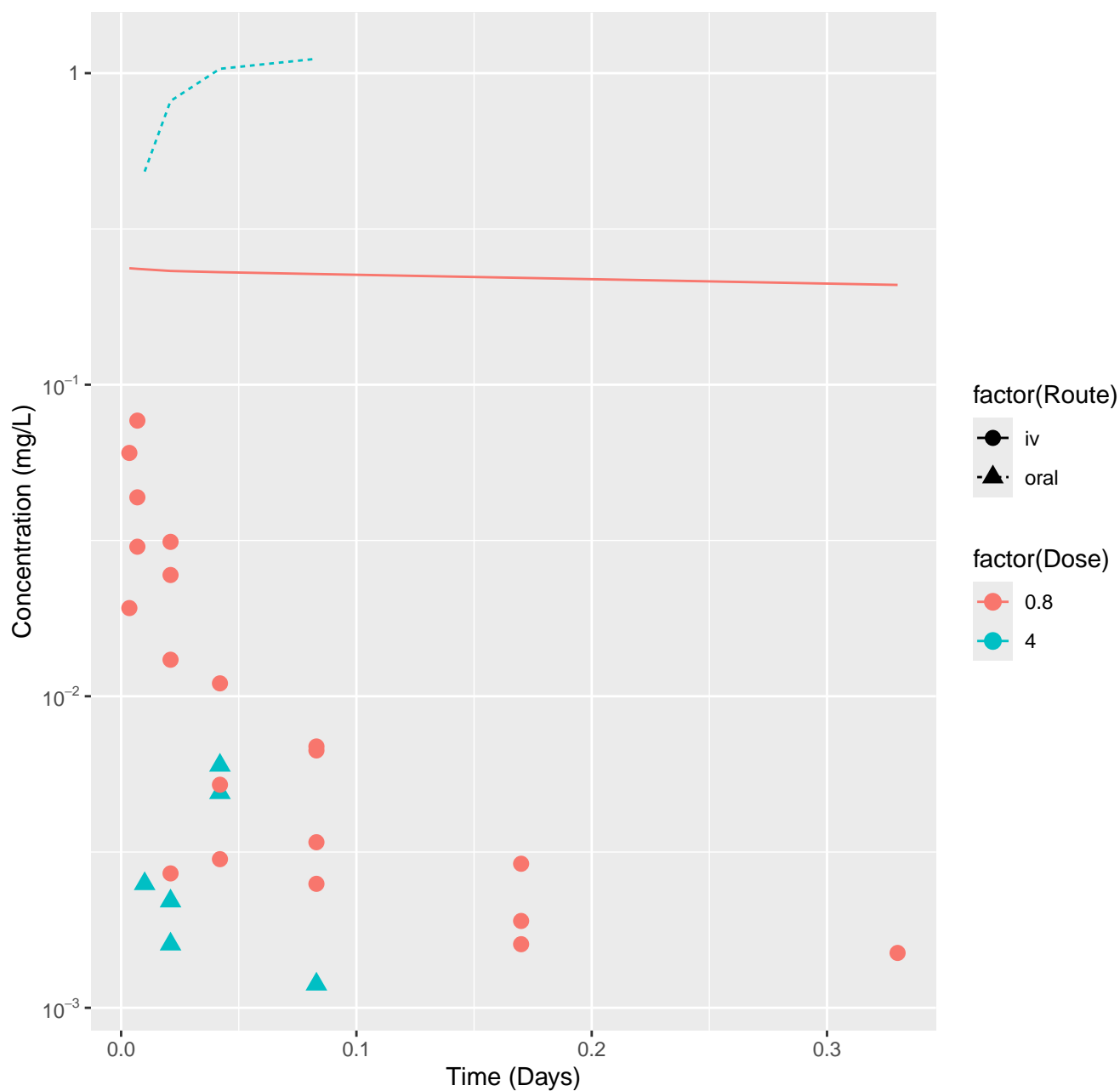
S-Bioallethrin-rat-HTPBTK-ADMET, RMSLE=1.8



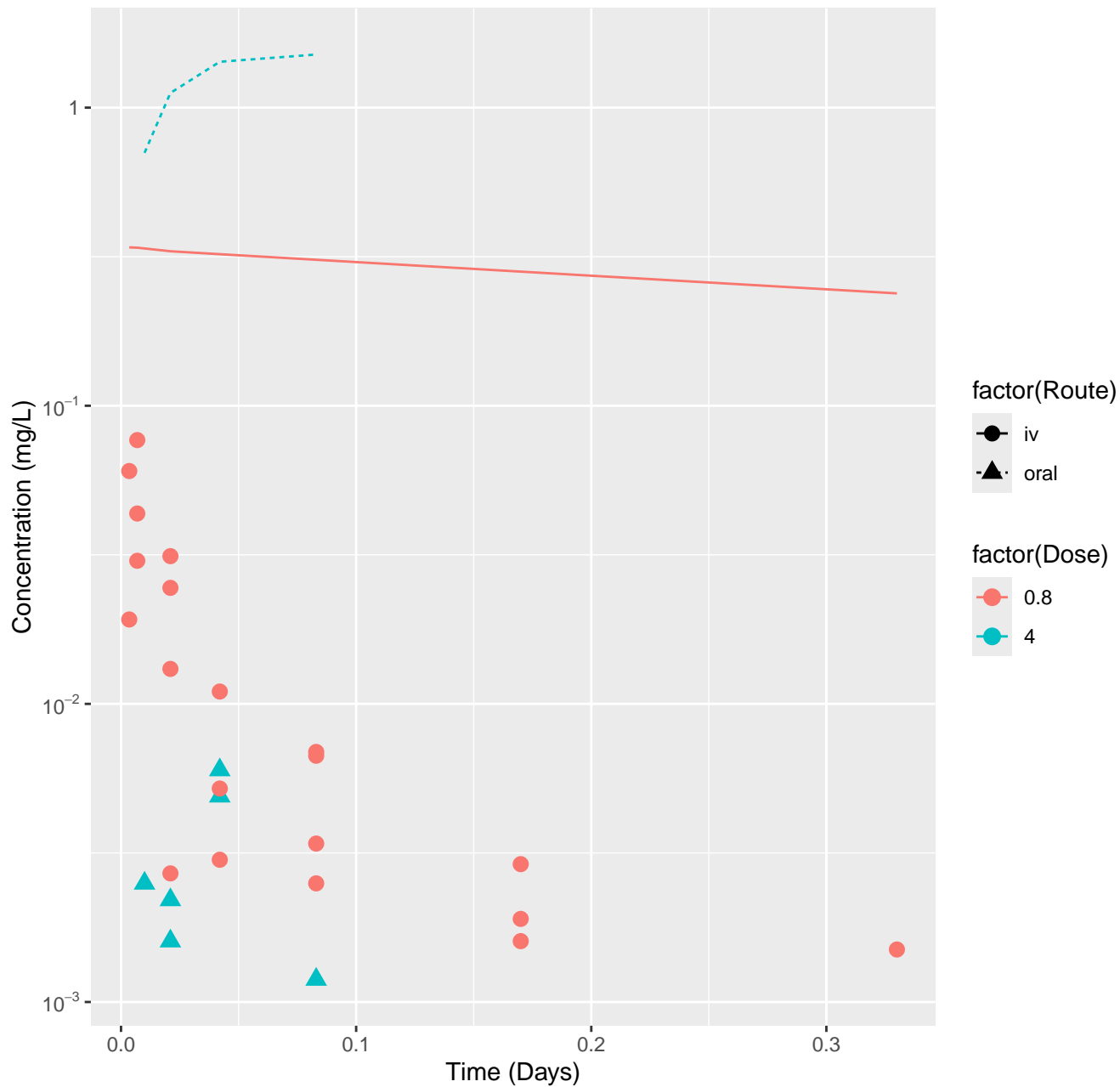
S-Bioallethrin-rat-HTPBTK-Dawson, RMSLE=1.81



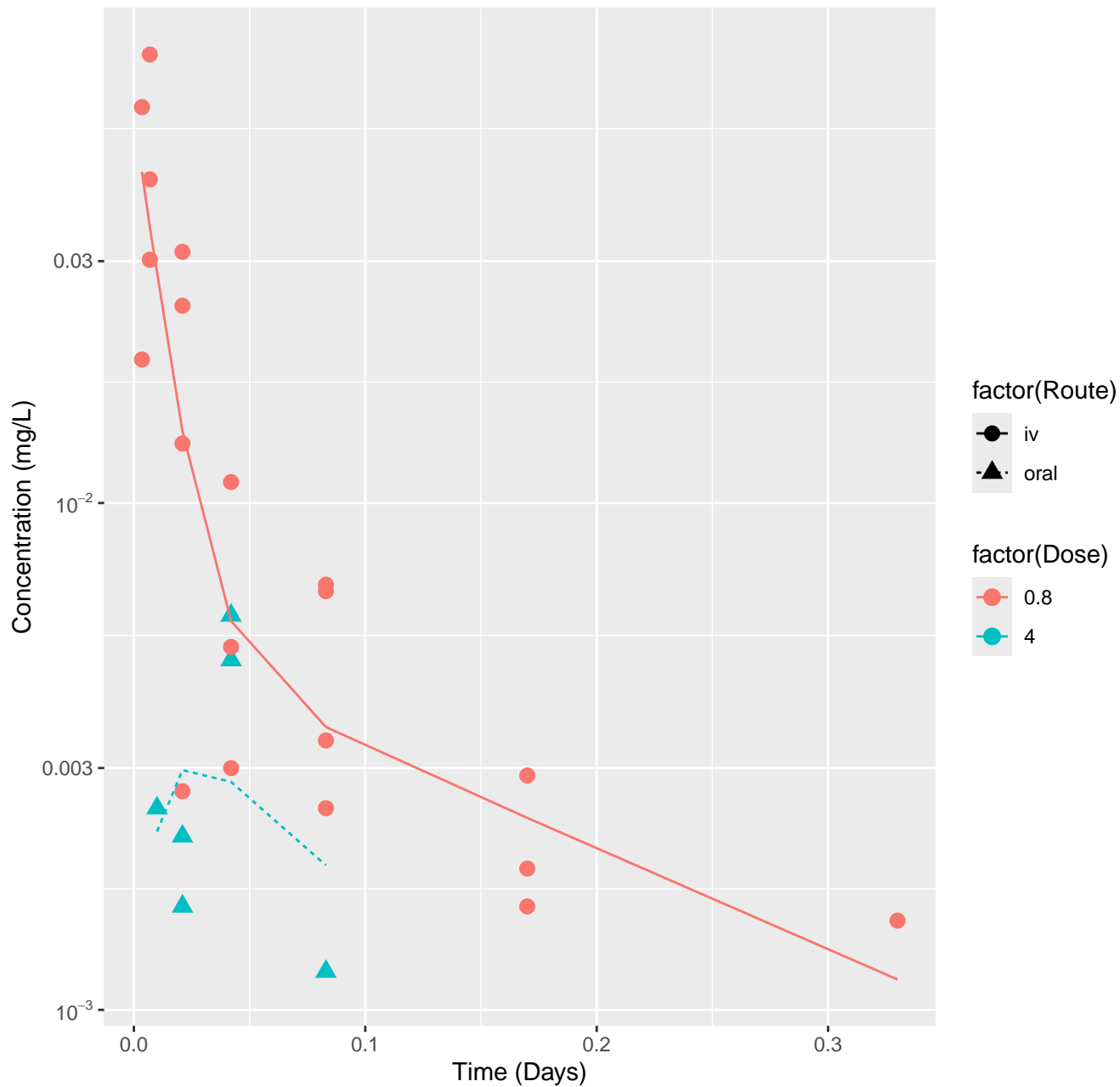
S-Bioallethrin-rat-HTPBTK-OPERA, RMSLE=1.81



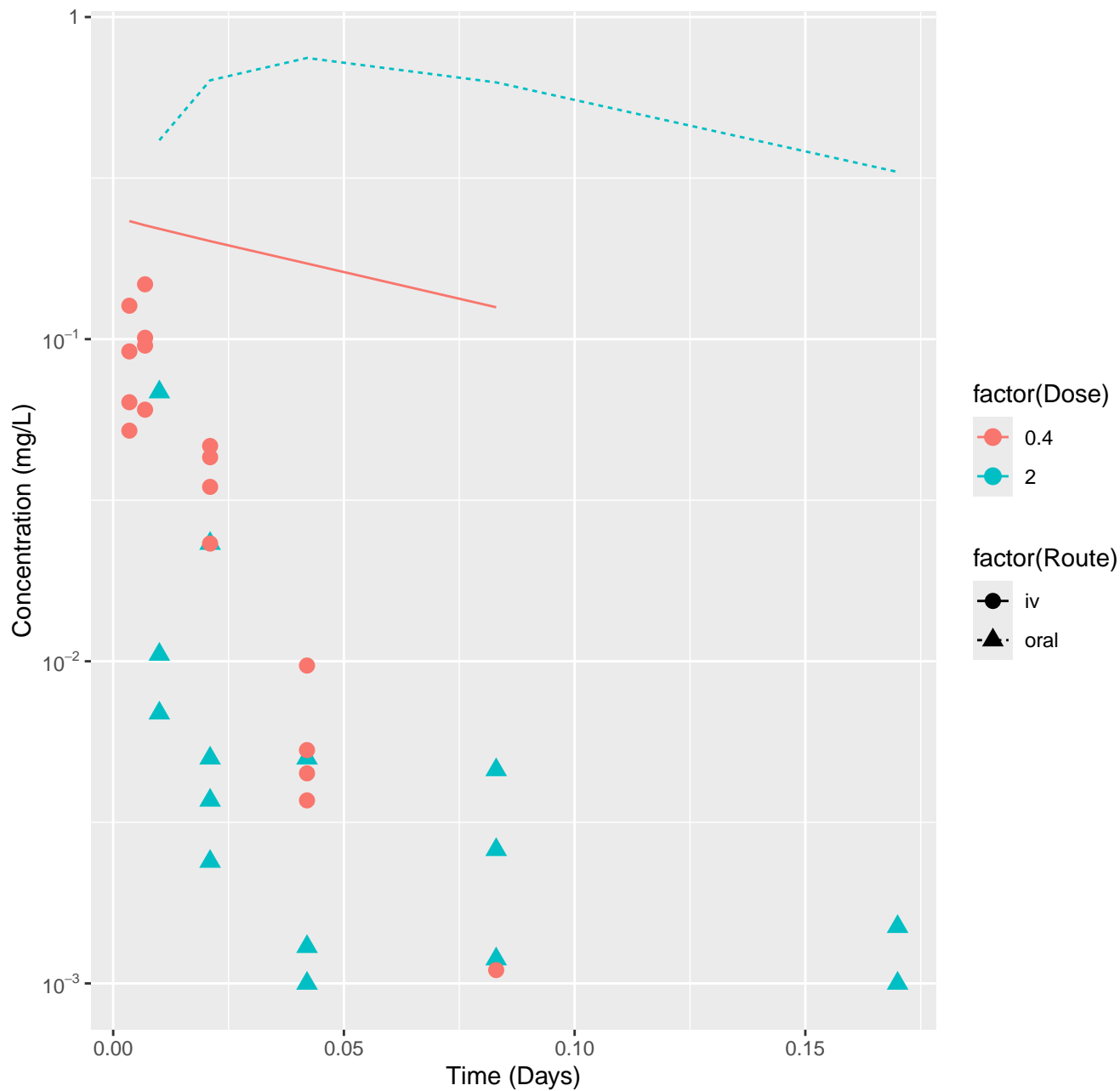
S-Bioallethrin-rat-HTPBTK-Consensus, RMSLE=1.94



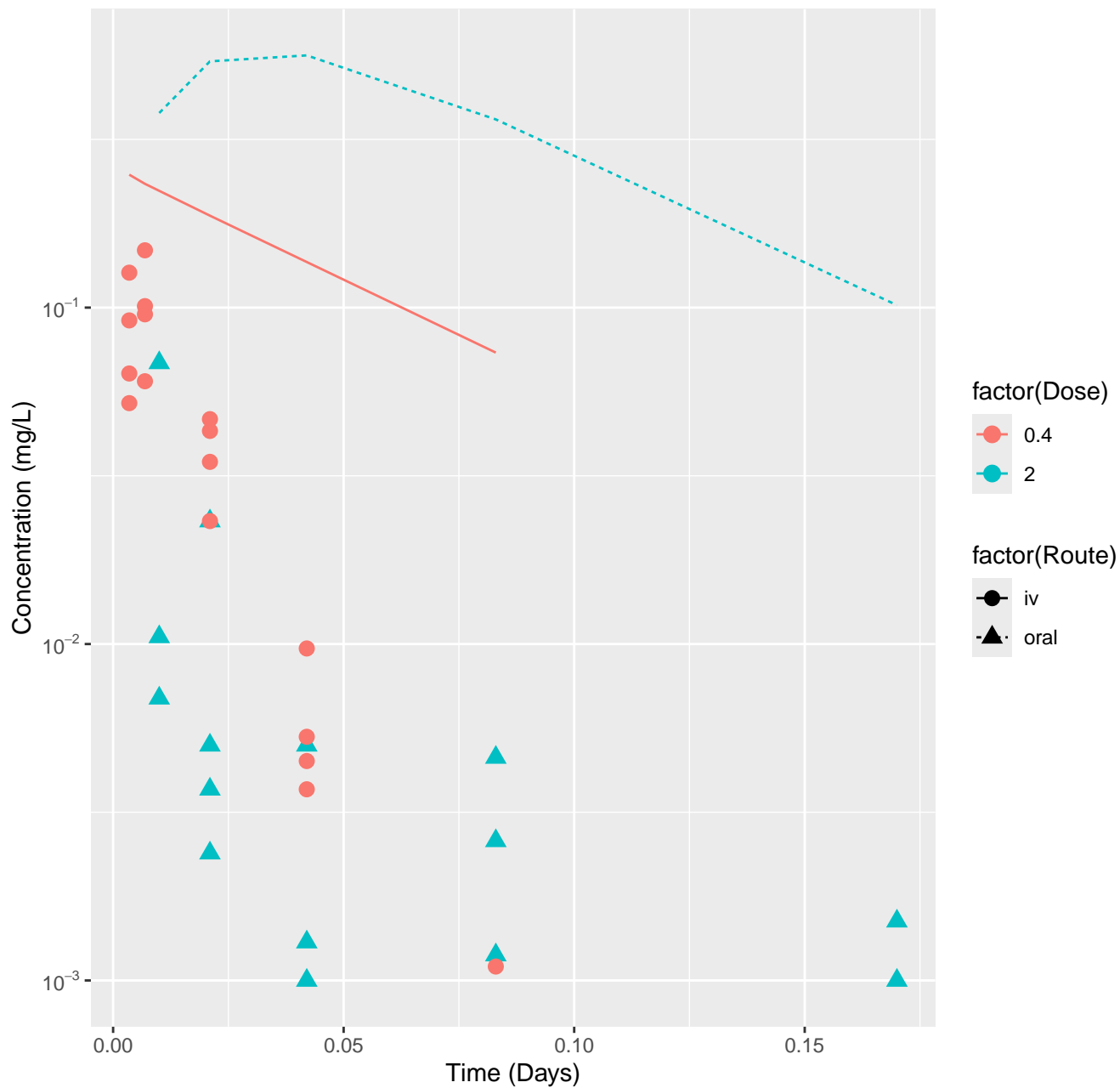
S-Bioallethrin-rat-In Vivo Fits, RMSLE=0.254



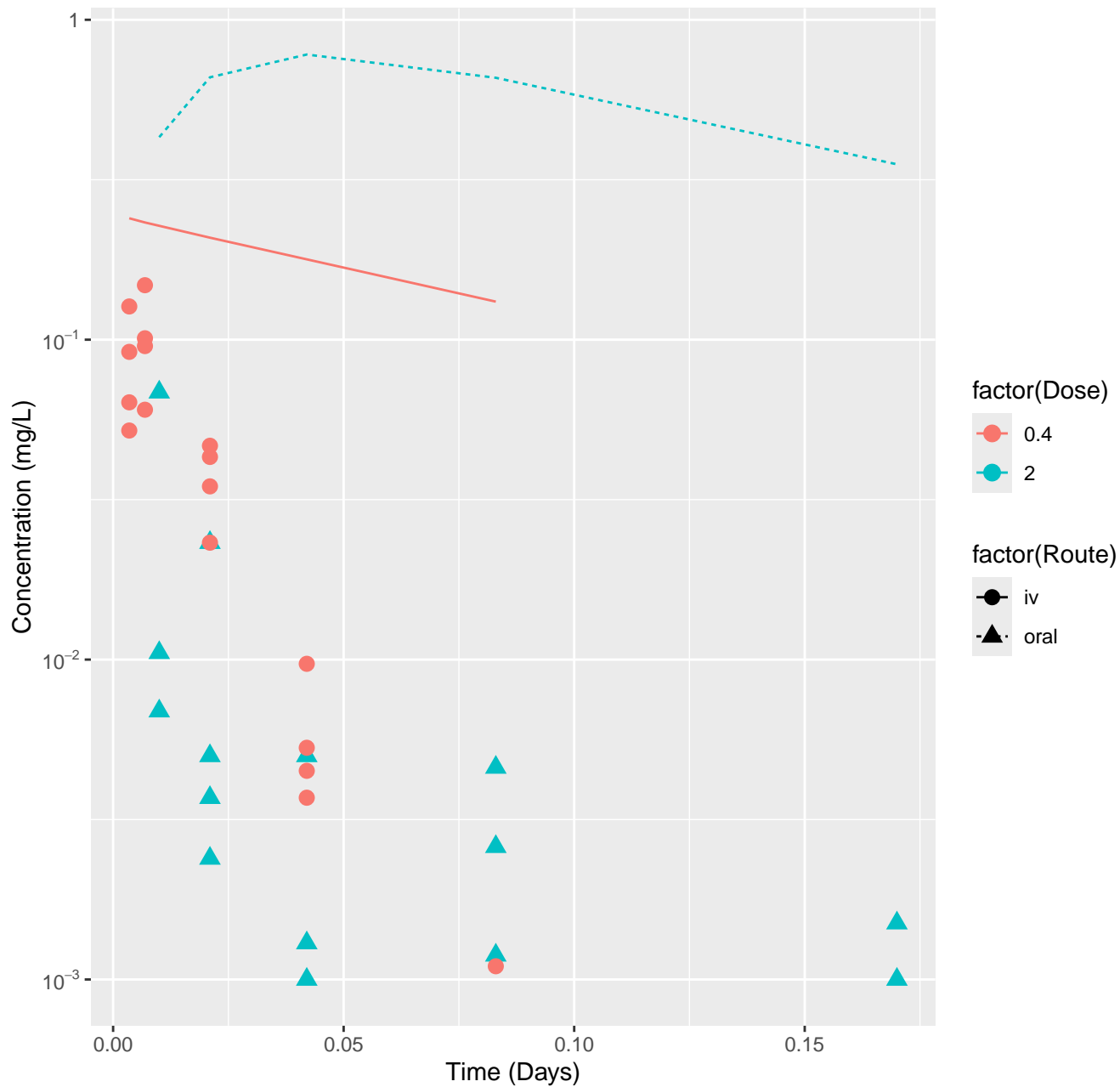
Simazine-rat-HTPBTK-InVitro, RMSLE=1.69



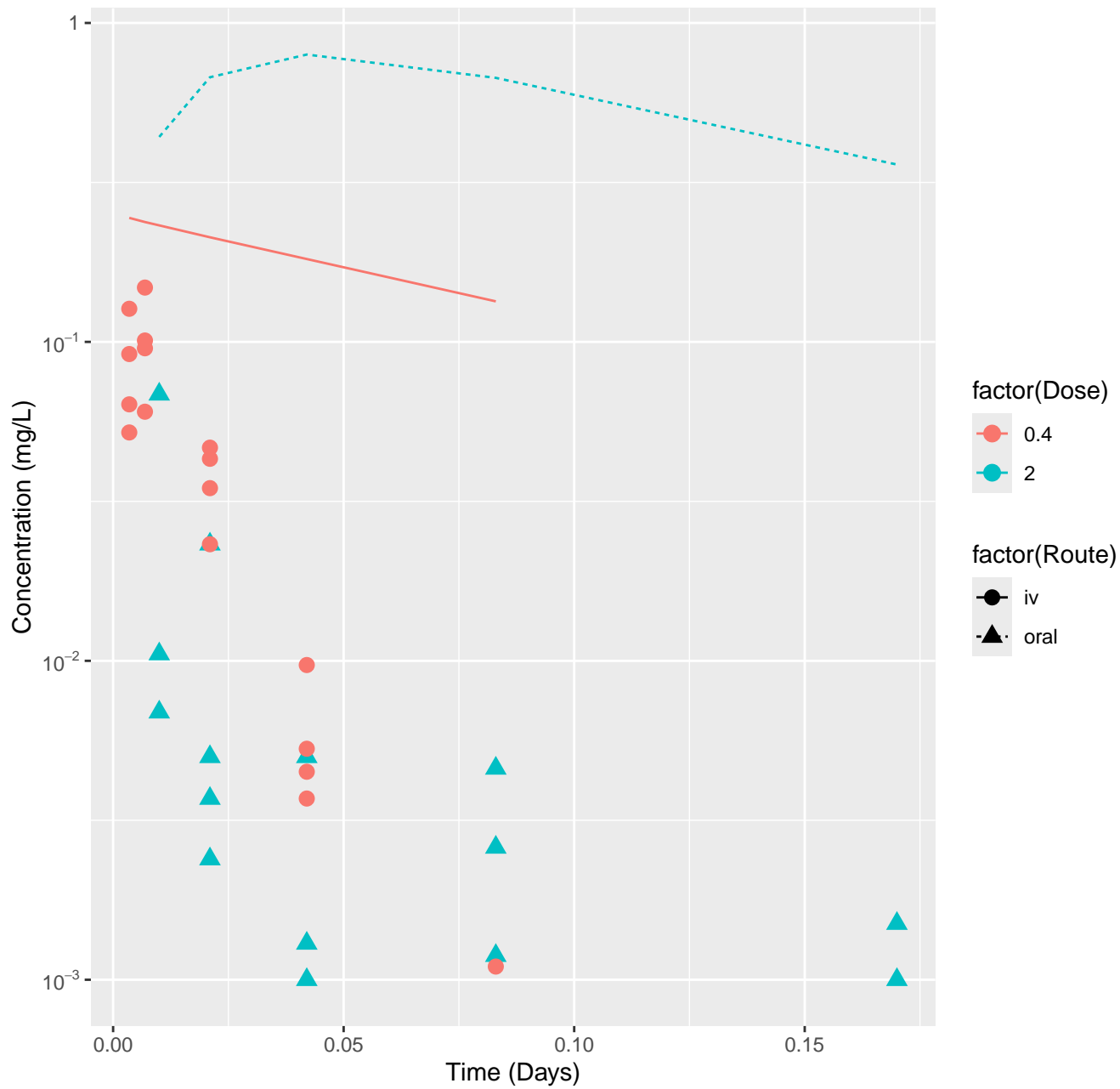
Simazine-rat-HTPBTK-ADMET, RMSLE=1.56



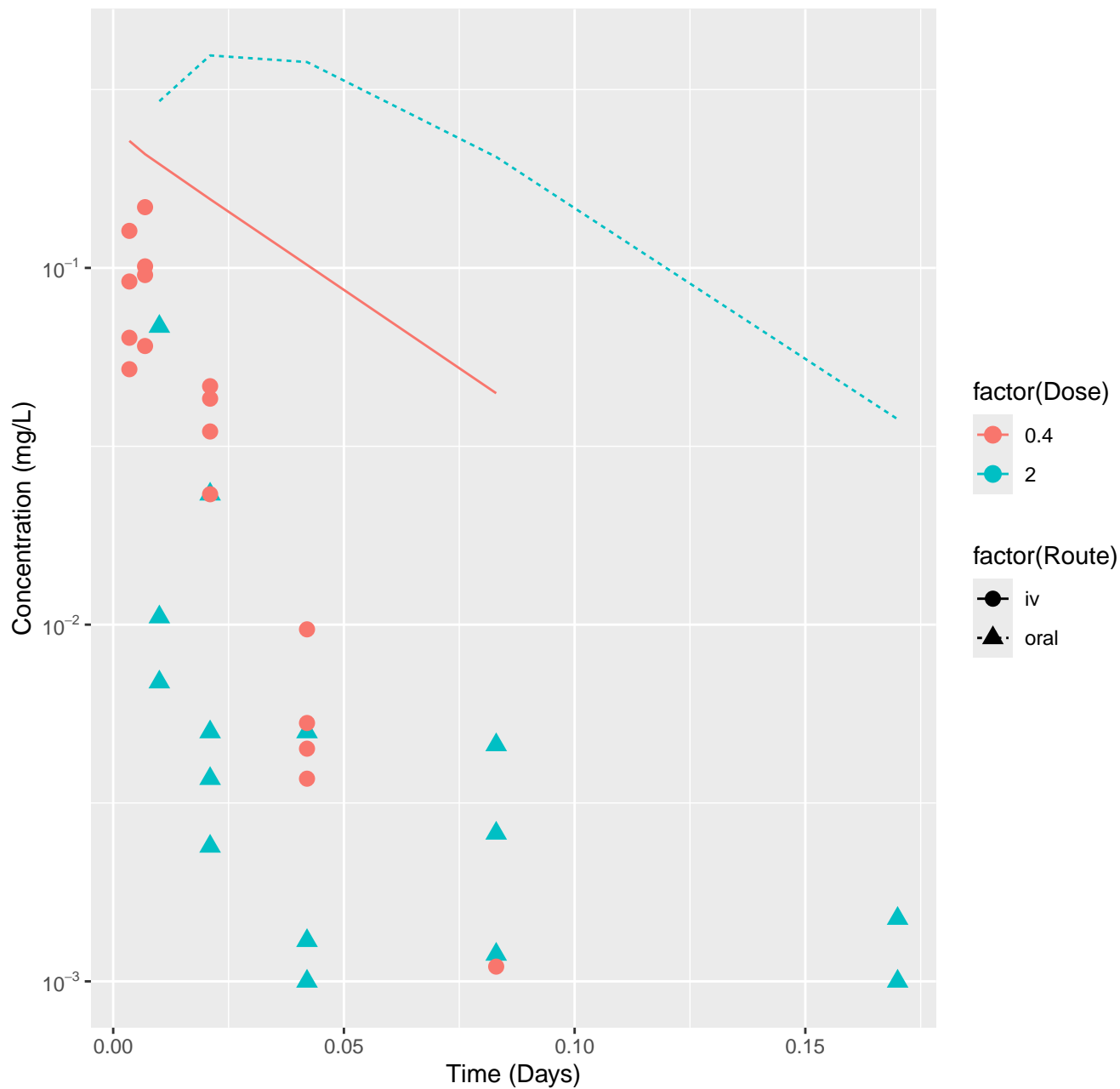
Simazine-rat-HTPBTK-Dawson, RMSLE=1.7



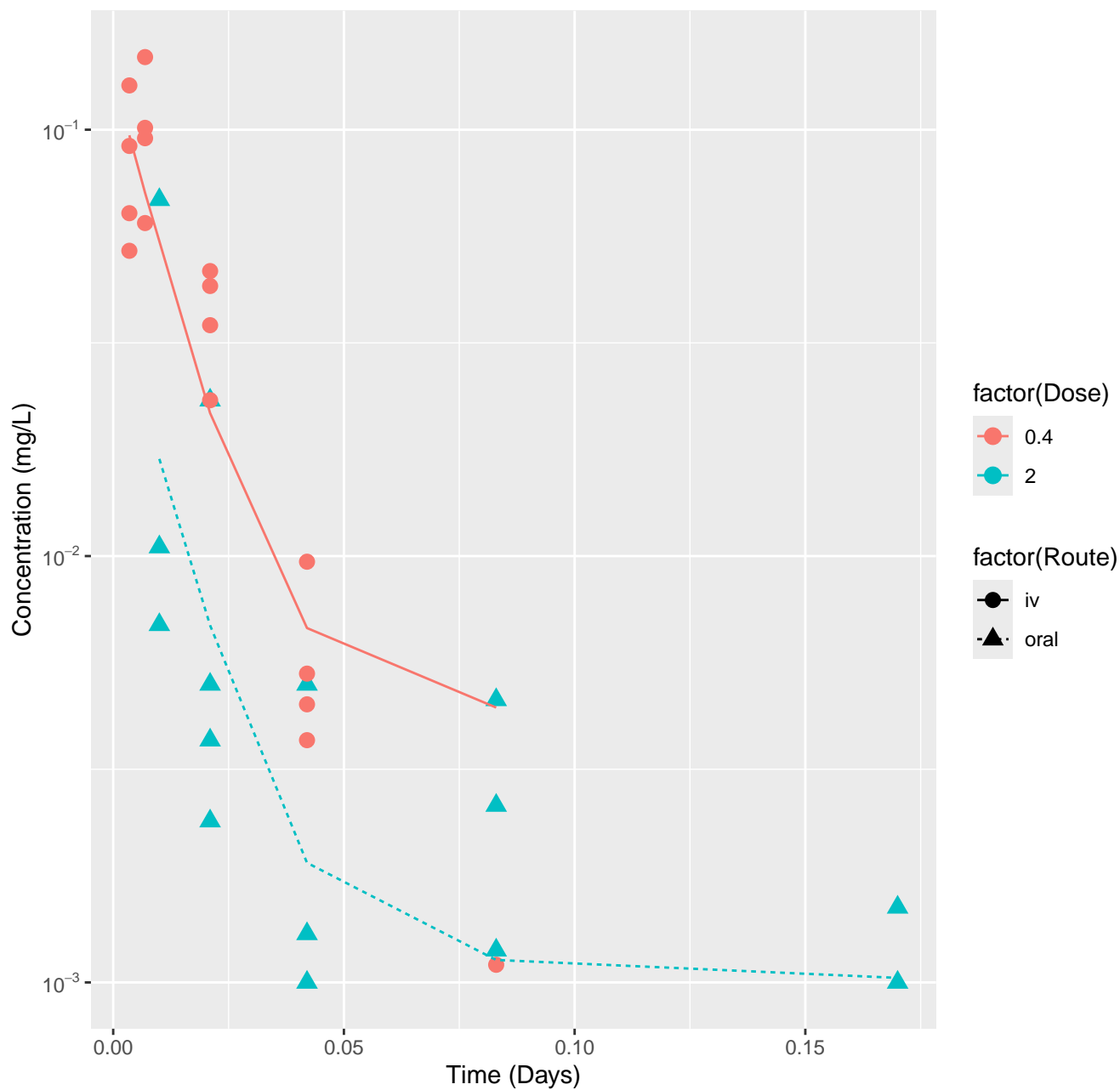
Simazine-rat-HTPBTK-Pradeep, RMSLE=1.71



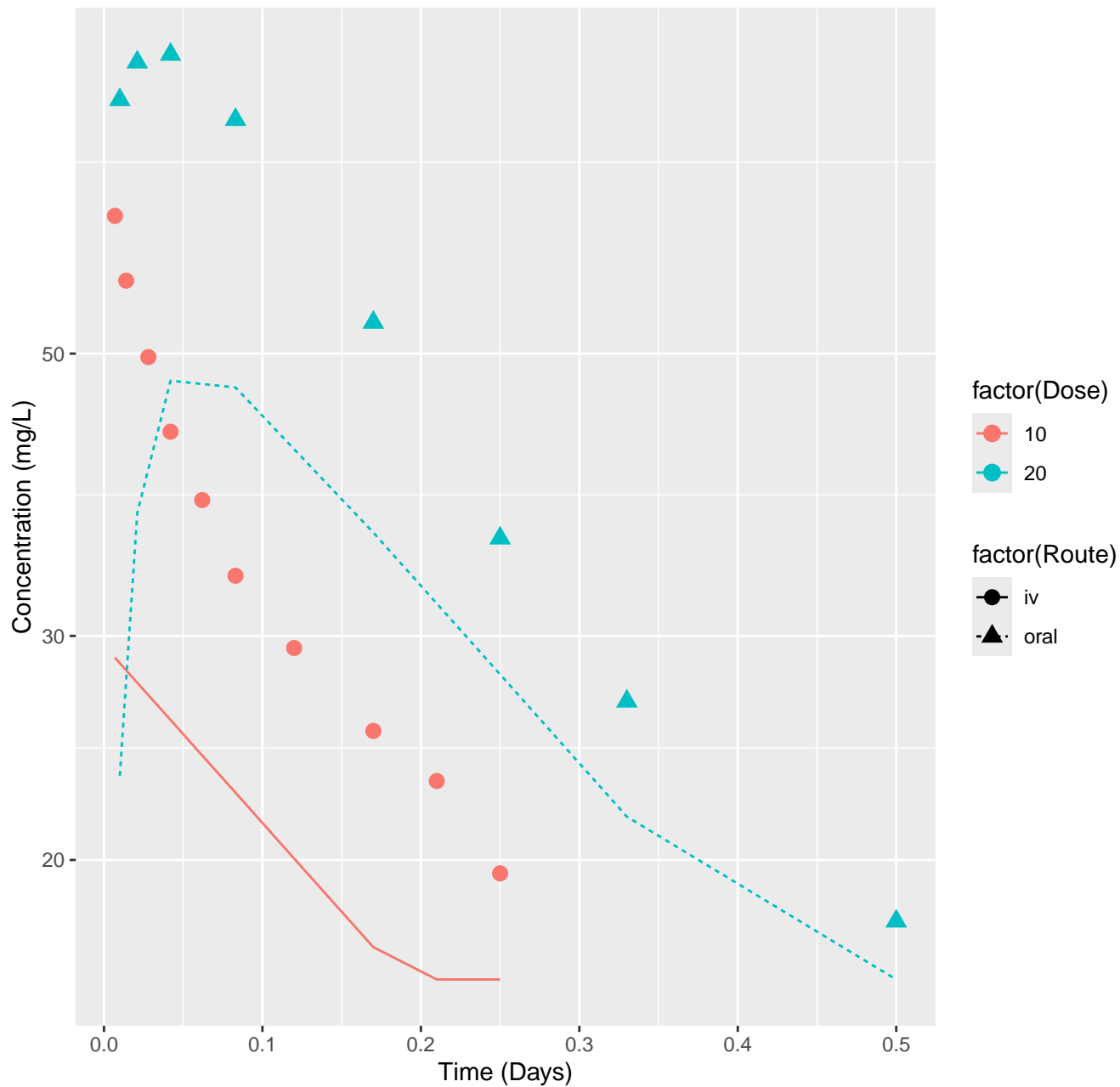
Simazine-rat-HTPBTK-Consensus, RMSLE=1.41



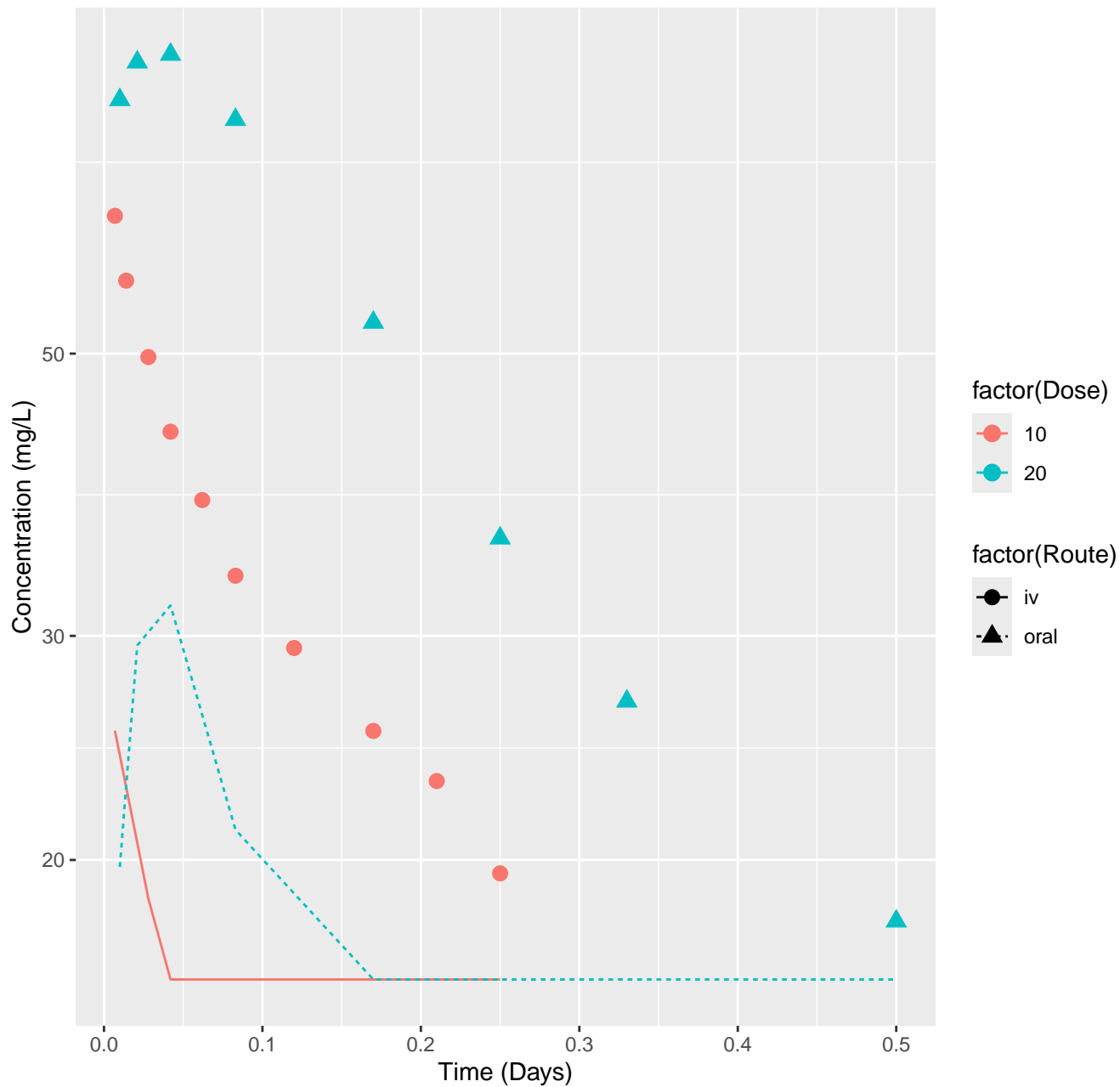
Simazine-rat-In Vivo Fits, RMSLE=0.305



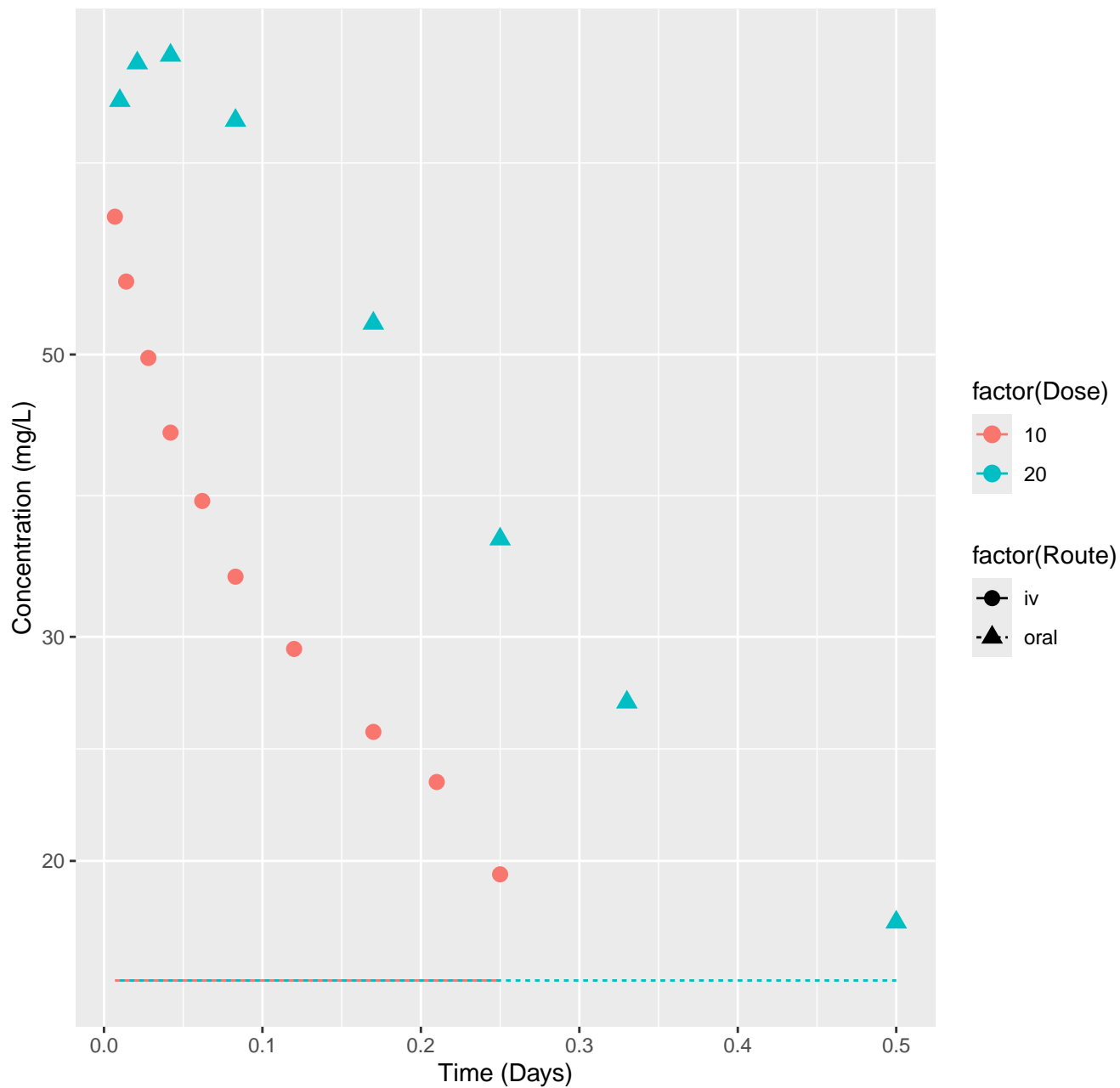
Tolbutamide-rat-HTPBTK-InVitro, RMSLE=0.243



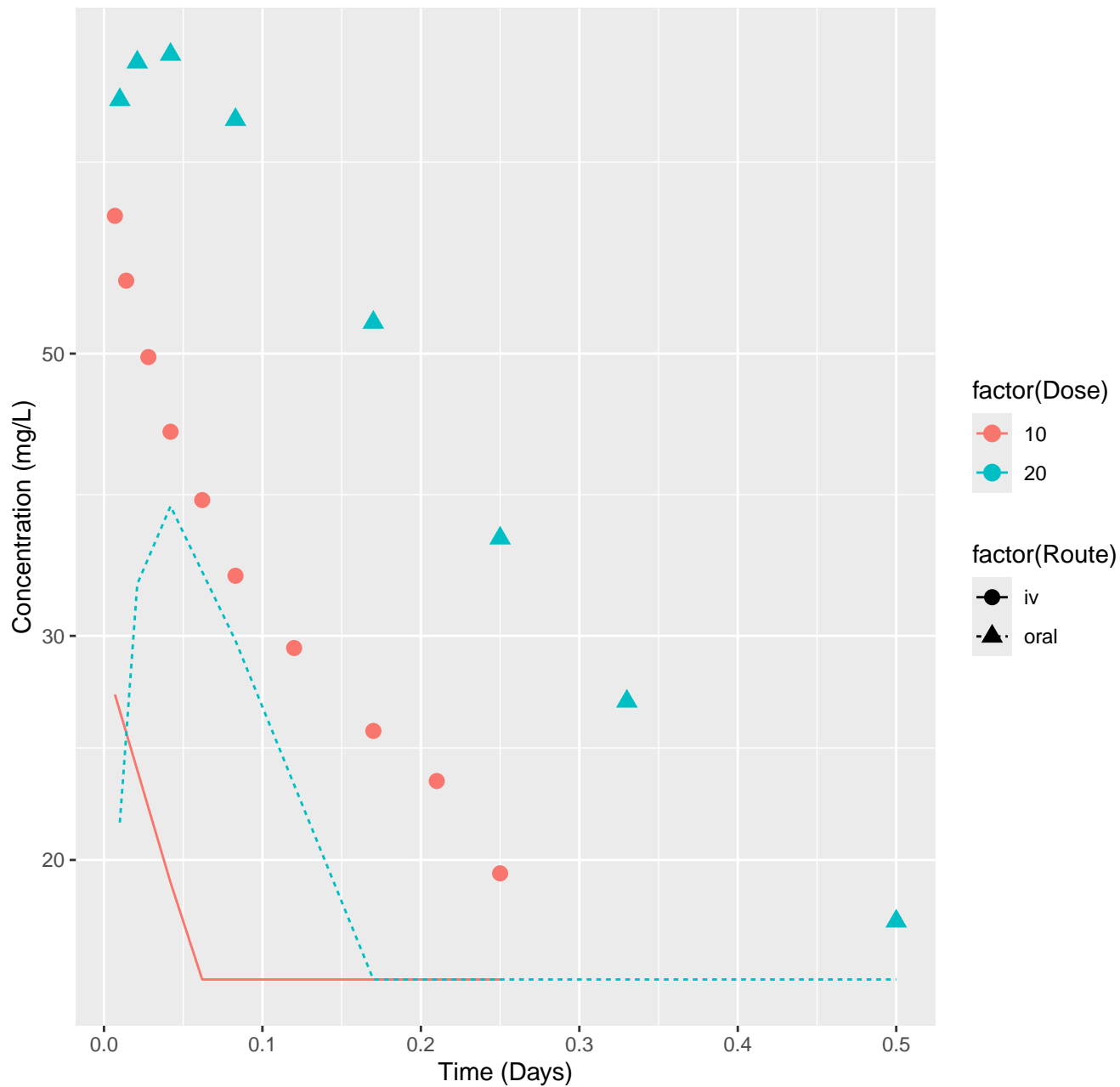
Tolbutamide-rat-HTPBTK-ADMET, RMSLE=0.378



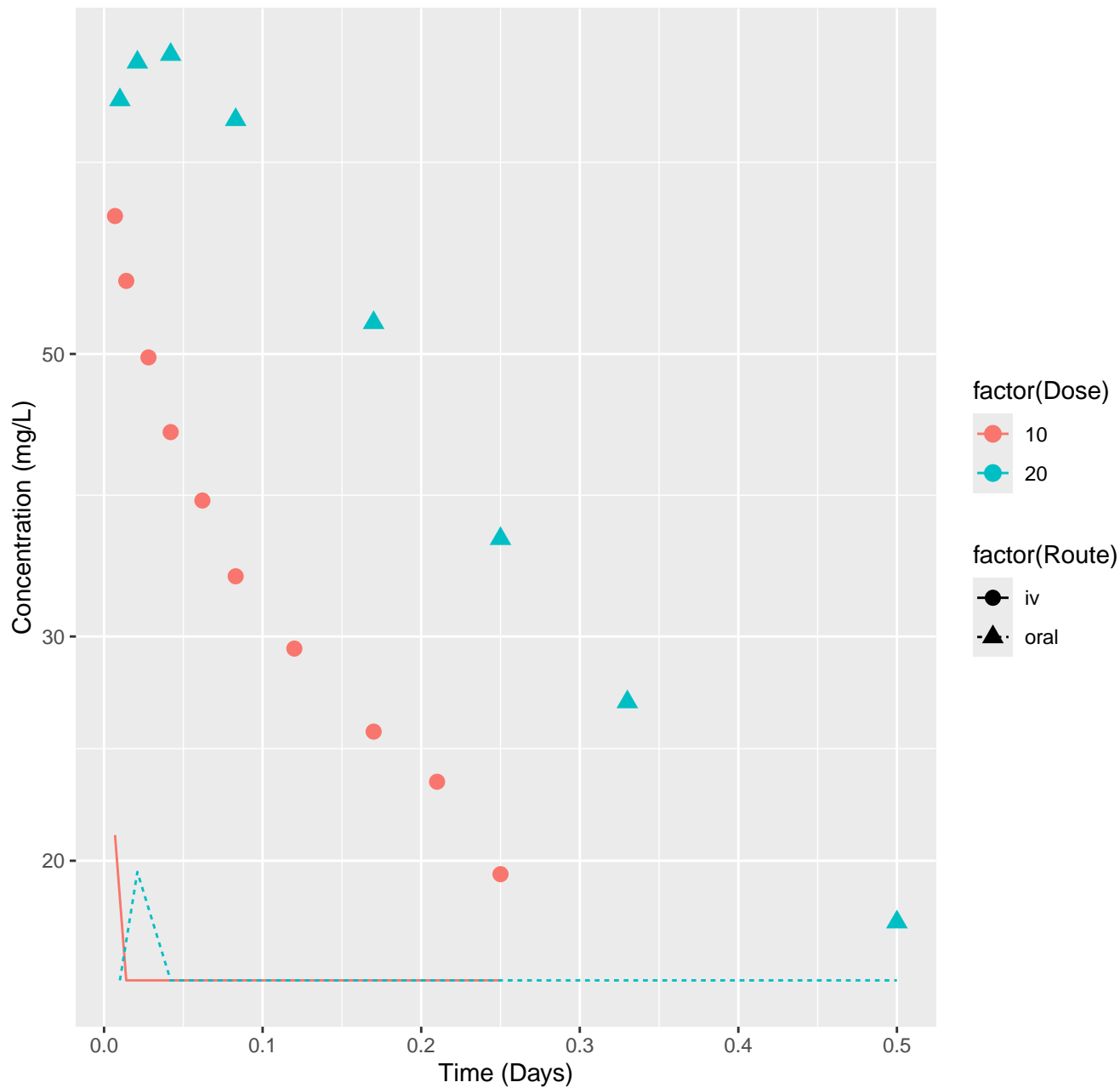
Tolbutamide-rat-HTPBTK-Dawson, RMSLE=0.465



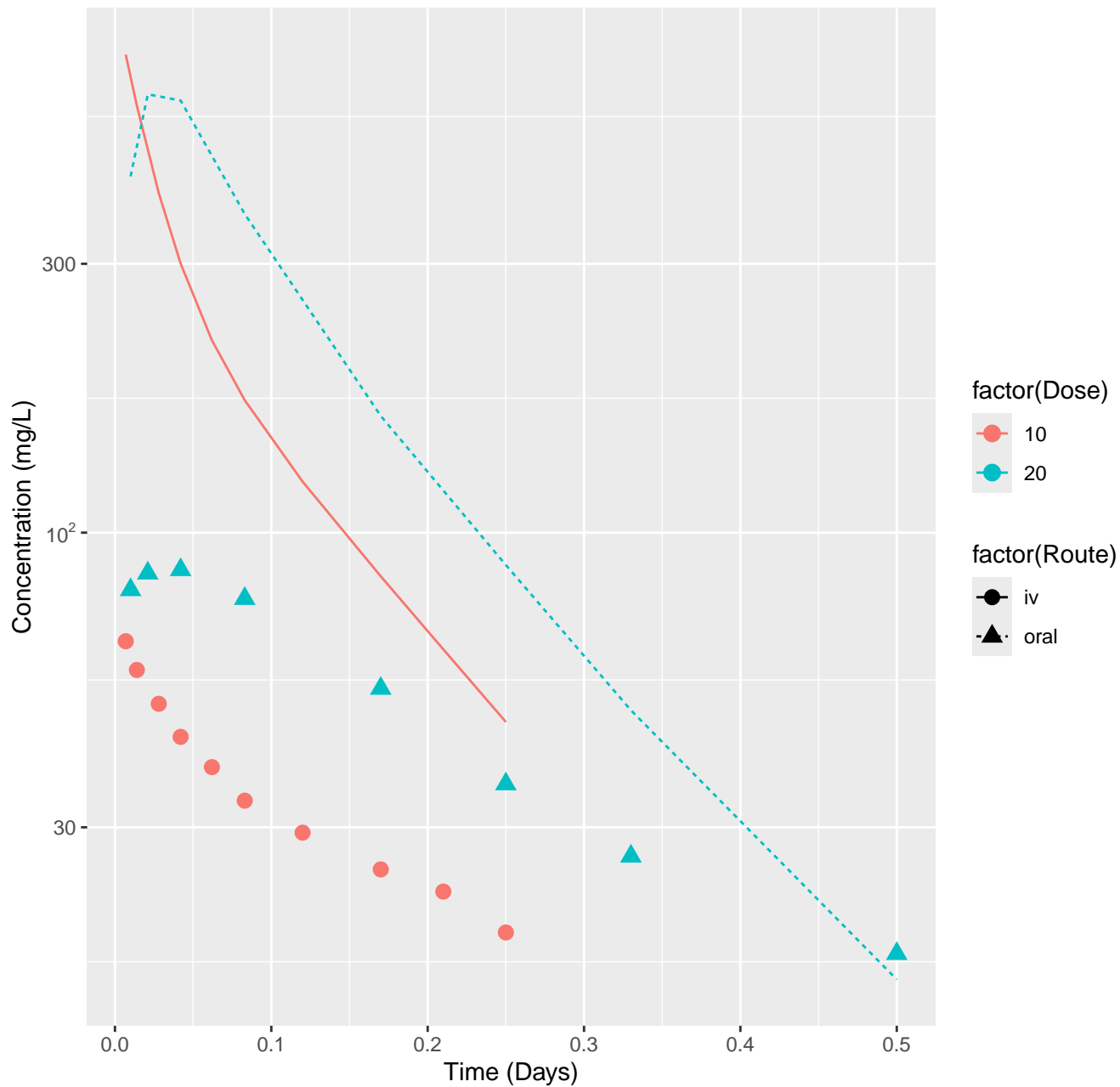
Tolbutamide-rat-HTPBTK-Pradeep, RMSLE=0.343



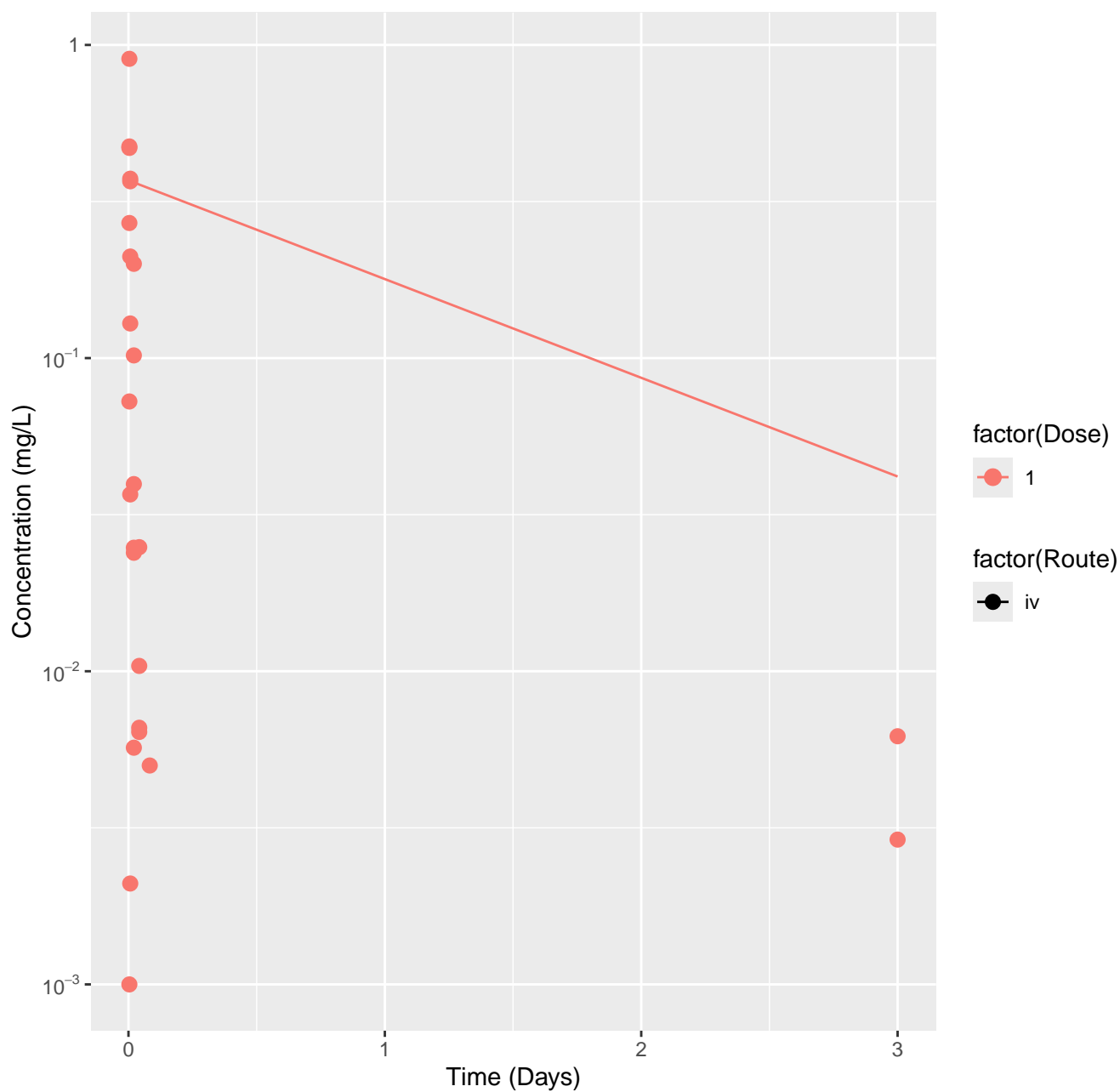
Tolbutamide-rat-HTPBTK-Consensus, RMSLE=0.45



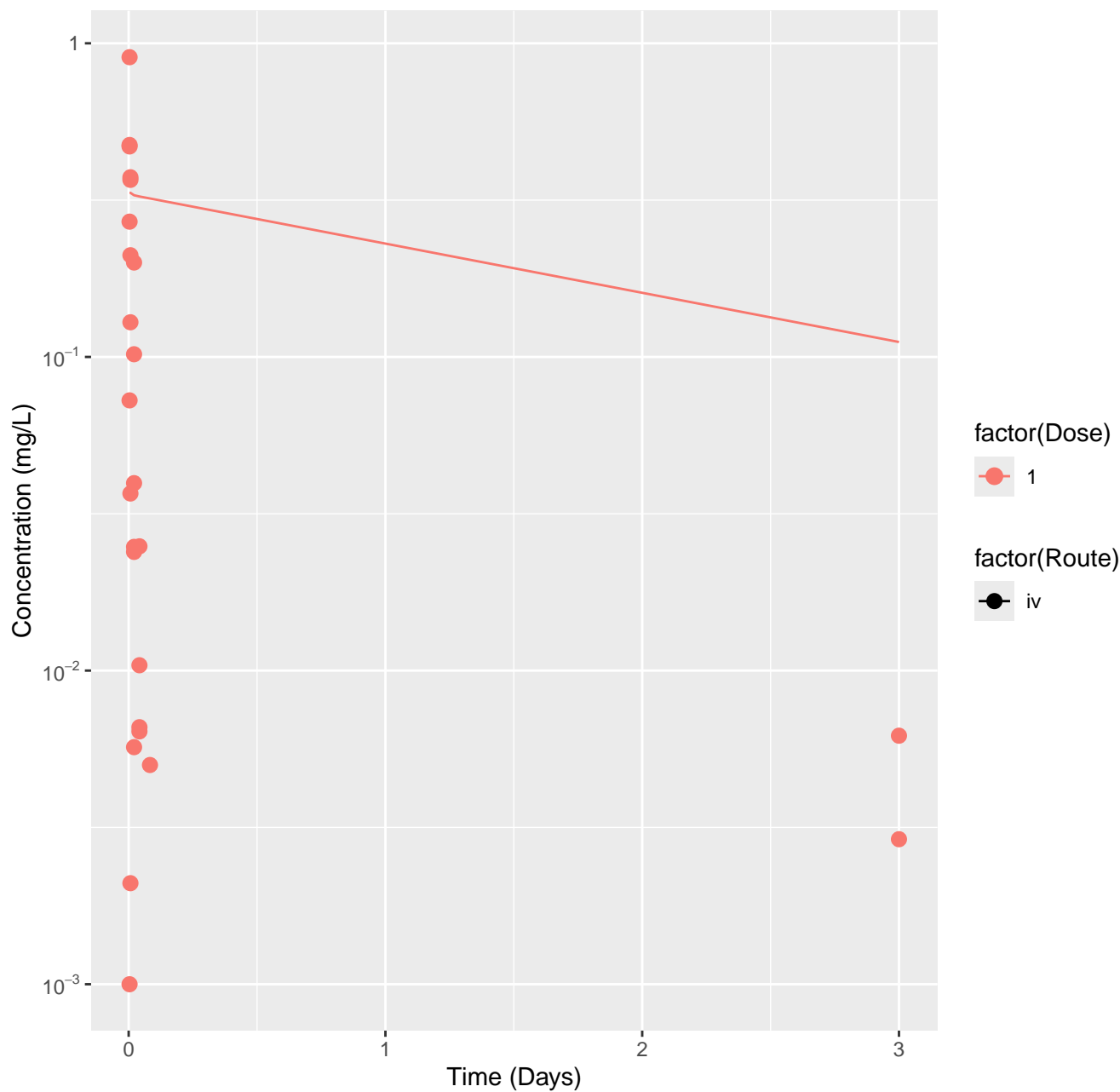
Tolbutamide-rat-In Vivo Fits, RMSLE=0.689



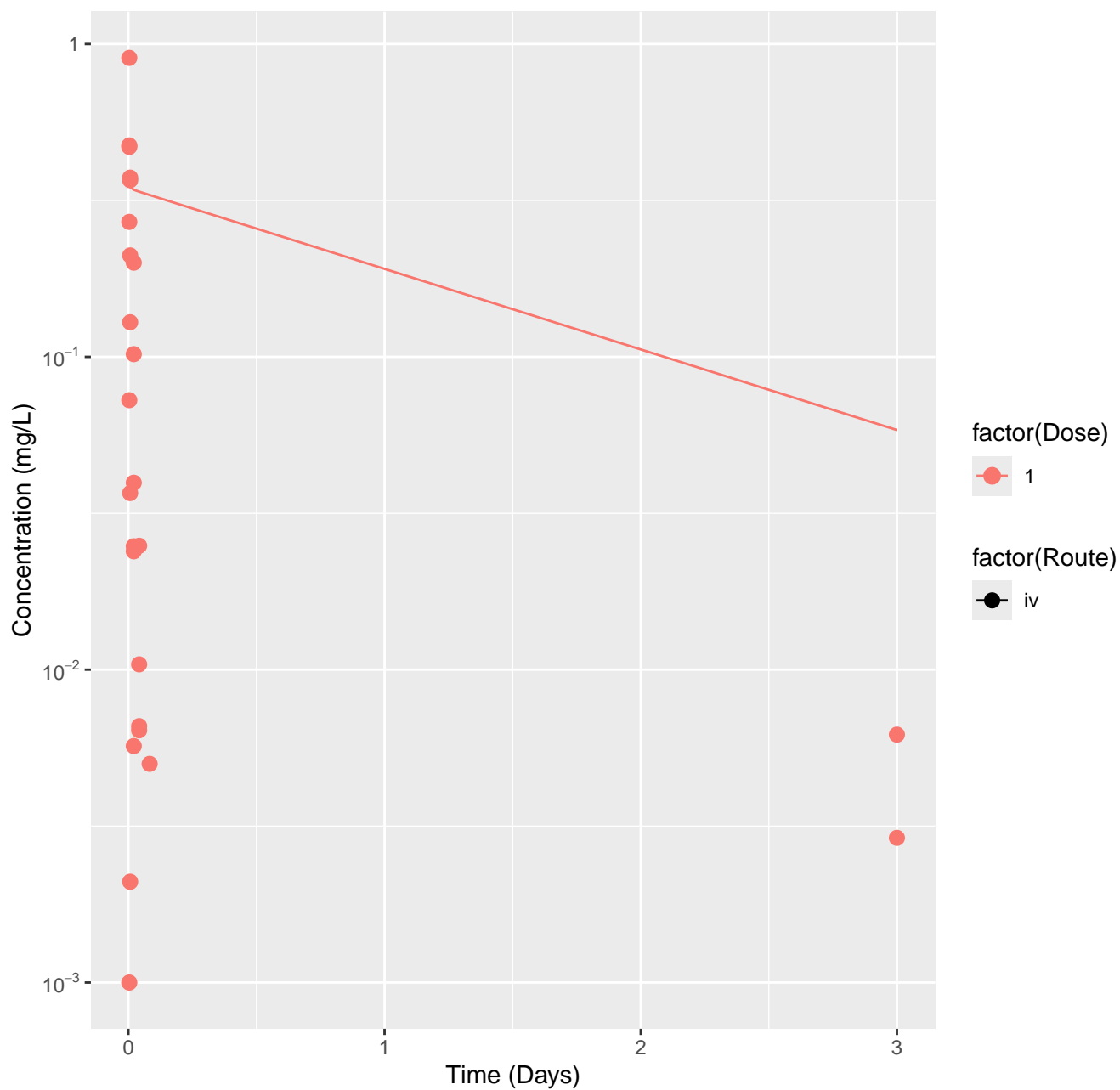
Triclosan-rat-HTPBTK-InVitro, RMSLE=1.2



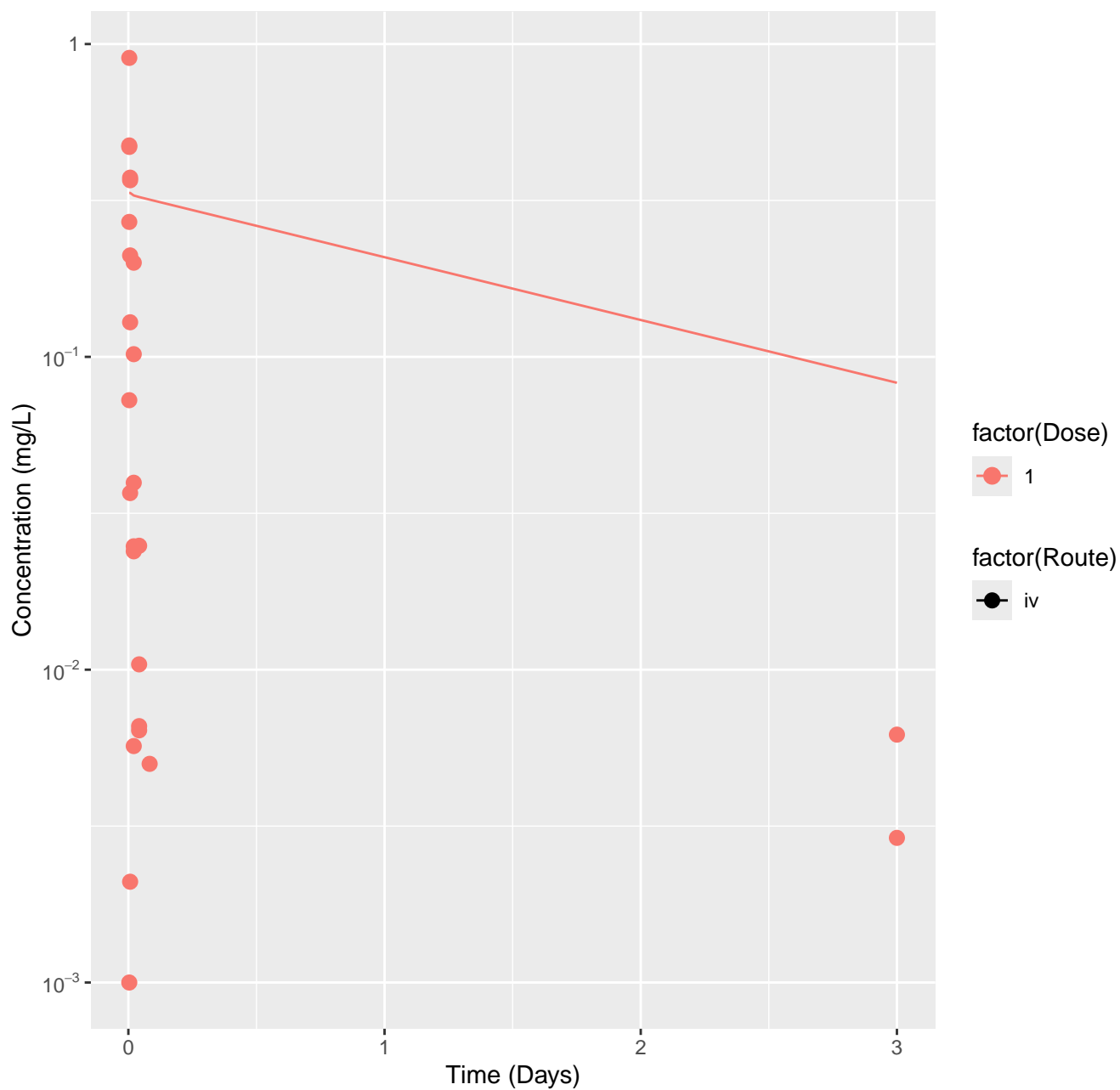
Triclosan-rat-HTPBTK-ADMET, RMSLE=1.21



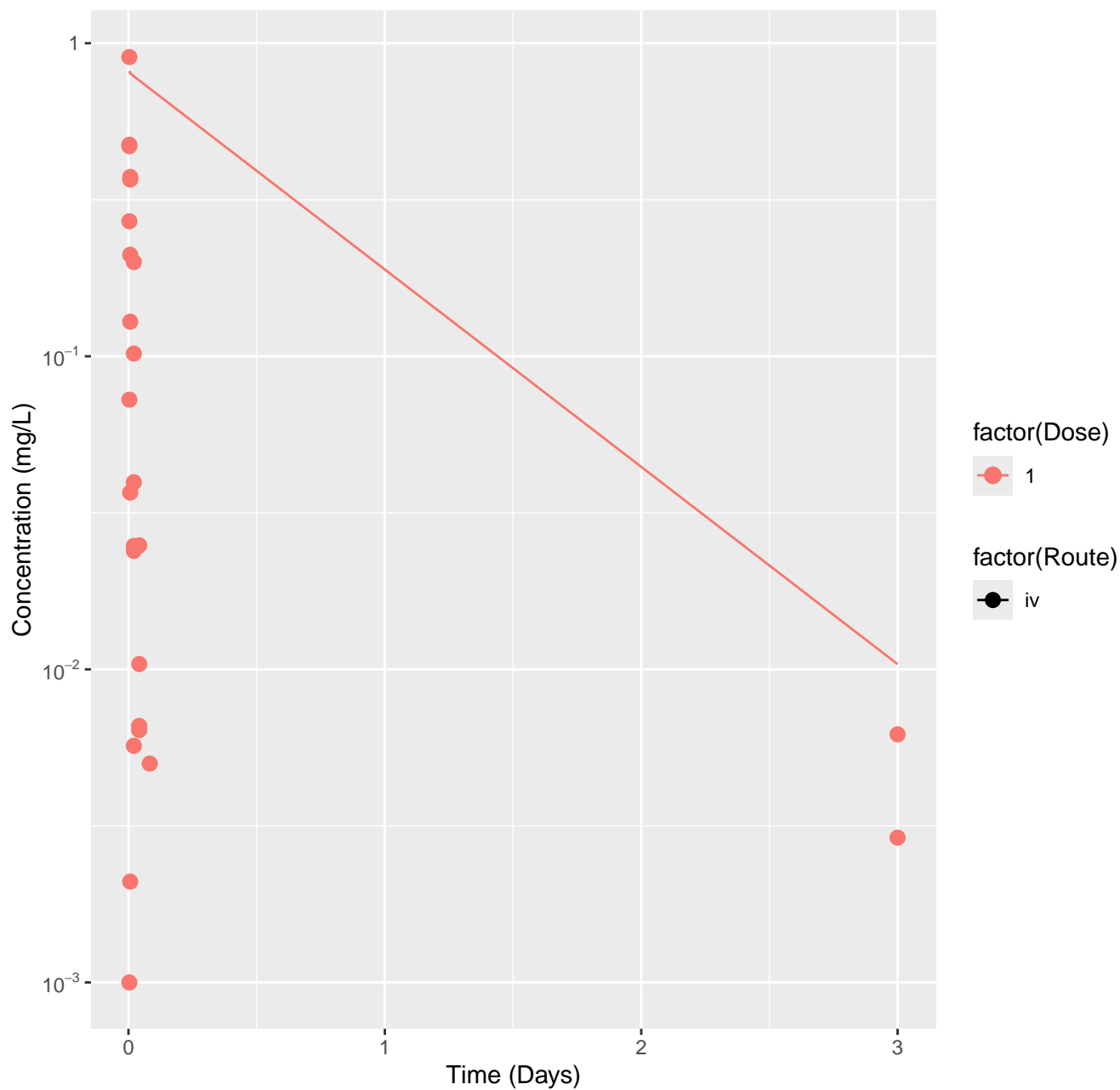
Triclosan-rat-HTPBTK-Dawson, RMSLE=1.2



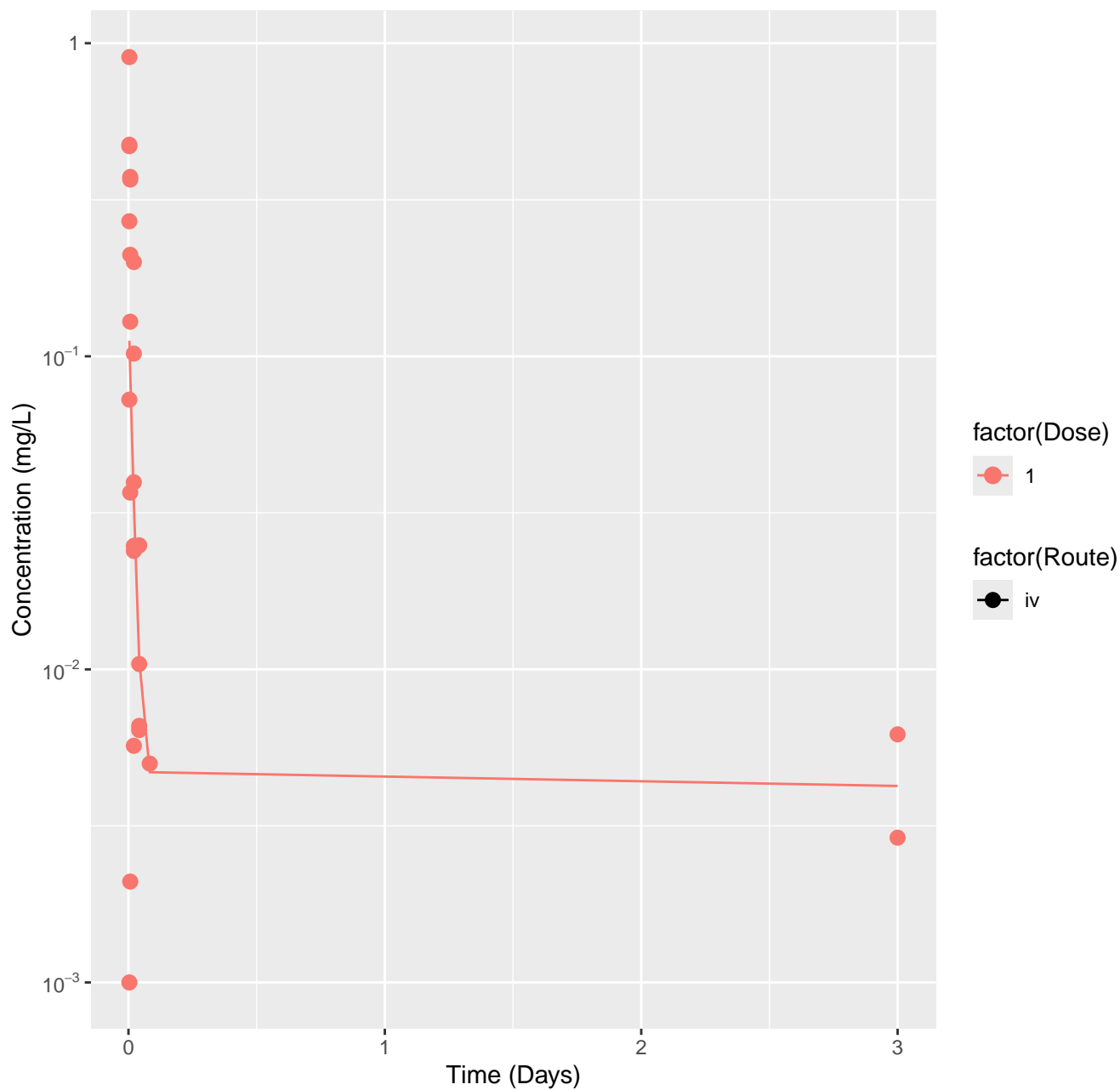
Triclosan-rat-HTPBTK-Pradeep, RMSLE=1.2



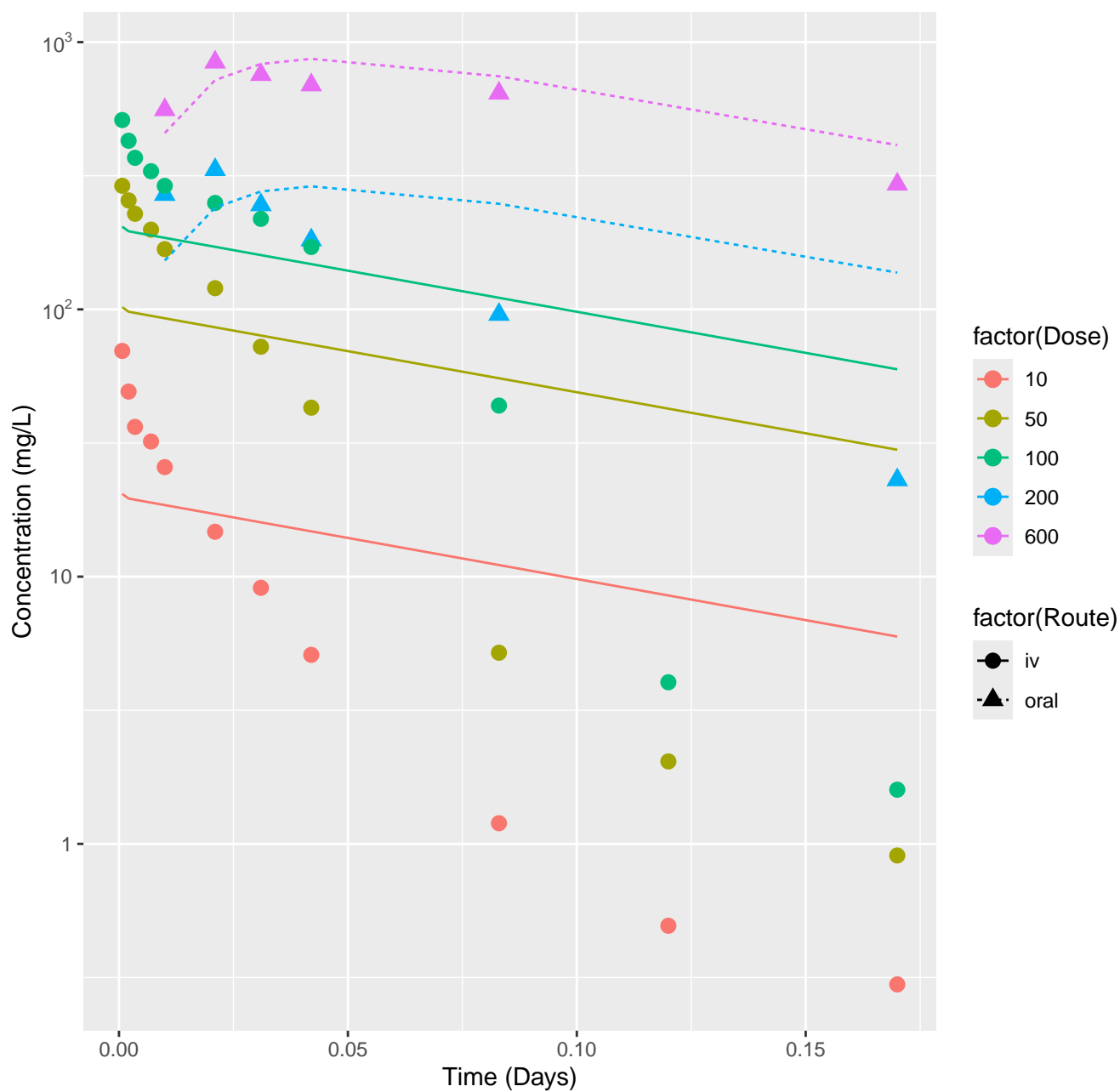
Triclosan-rat-HTPBTK-Consensus, RMSLE=1.42



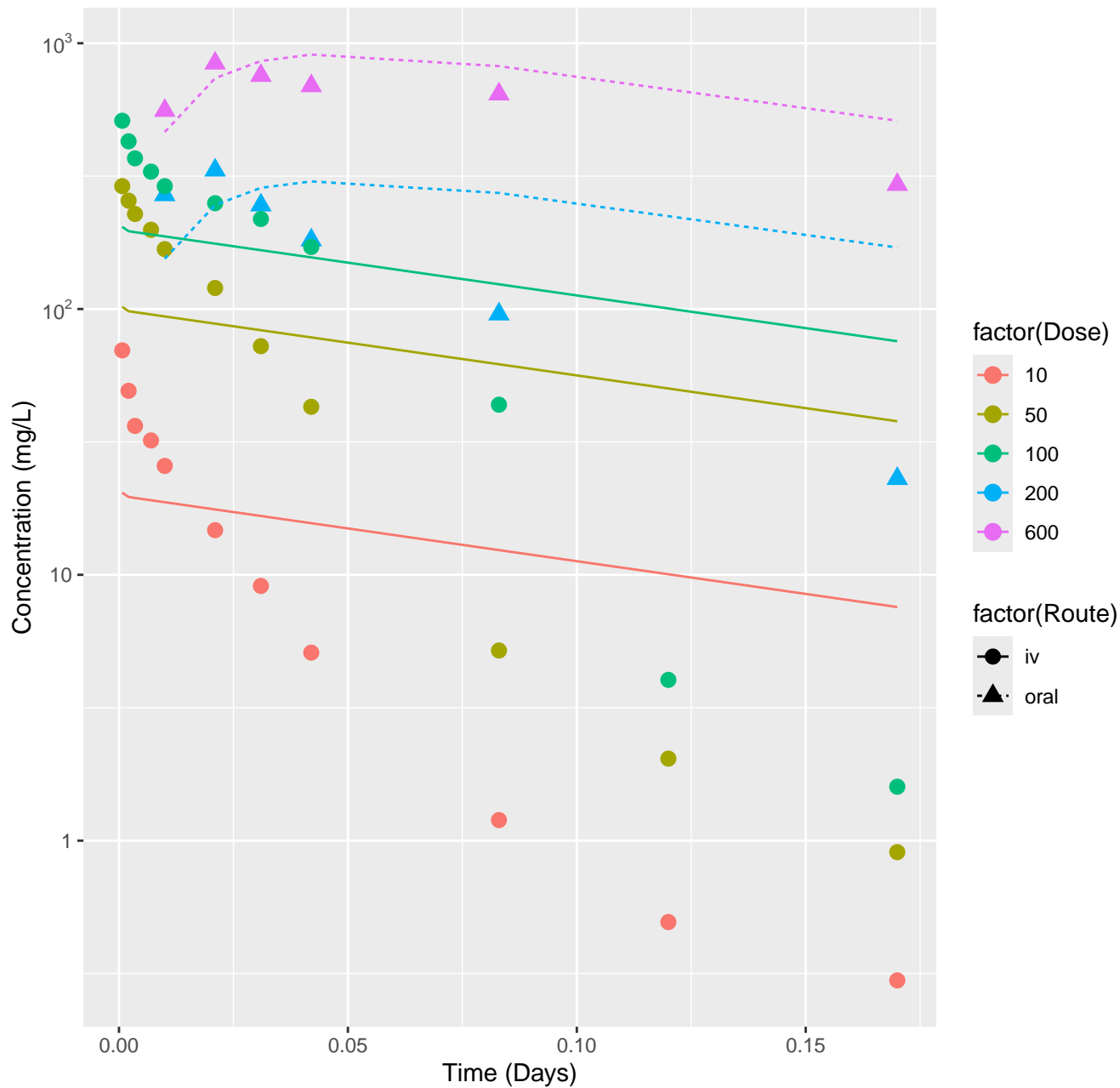
Triclosan-rat-In Vivo Fits, RMSLE=0.677



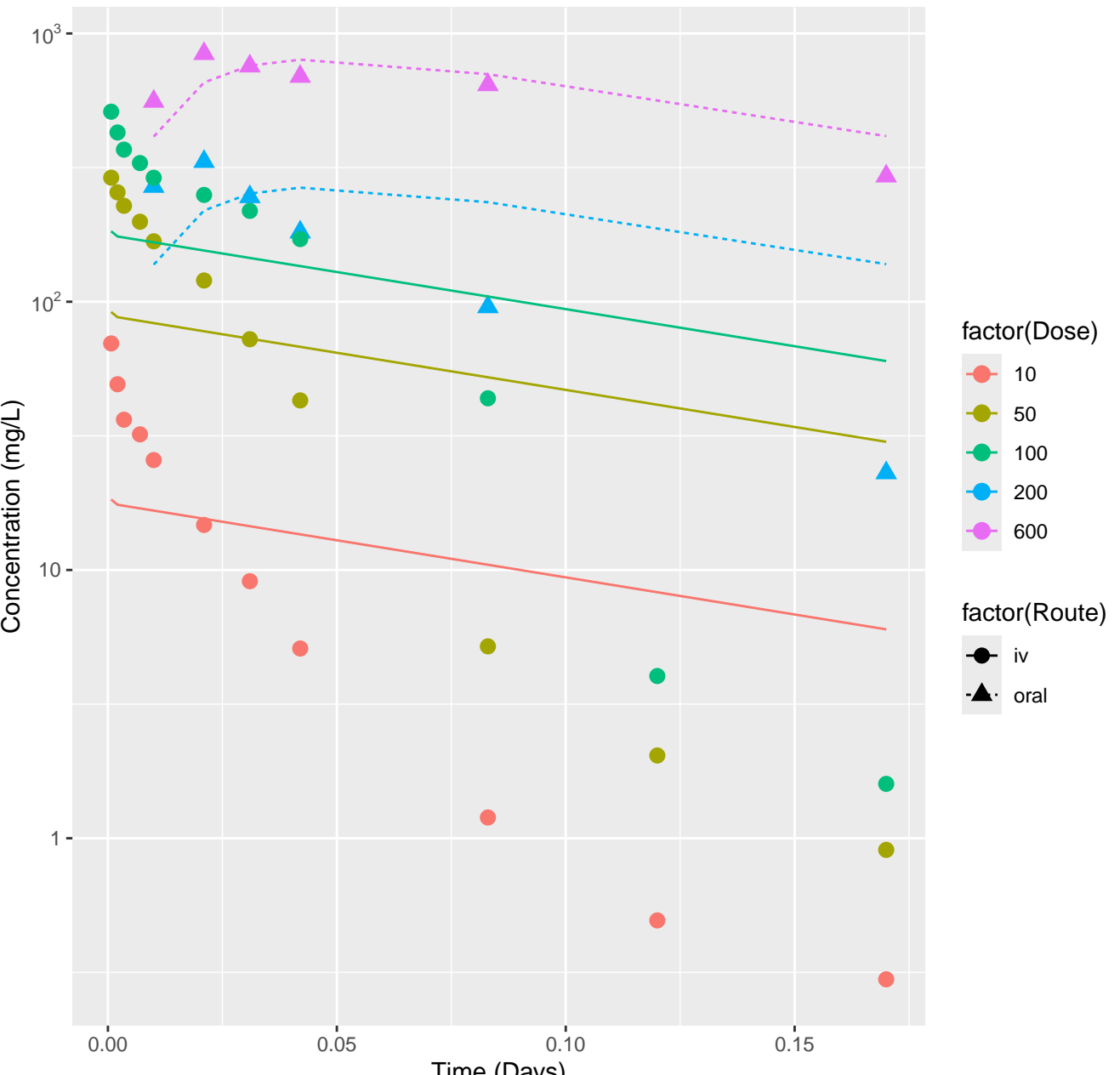
Valproic acid-rat-HTPBTK-InVitro, RMSLE=0.61



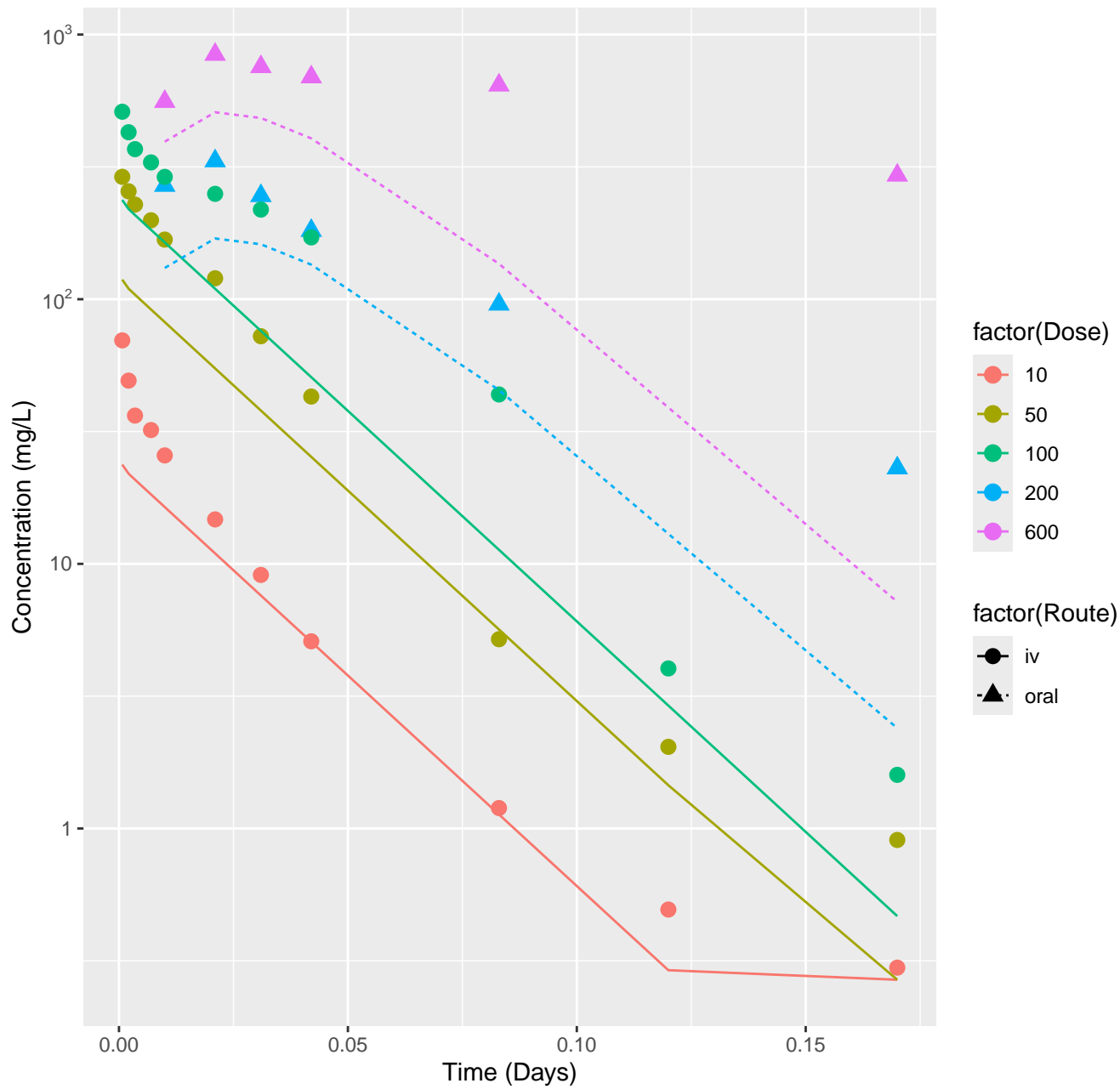
Valproic acid-rat-HTPBTK-ADMET, RMSLE=0.646



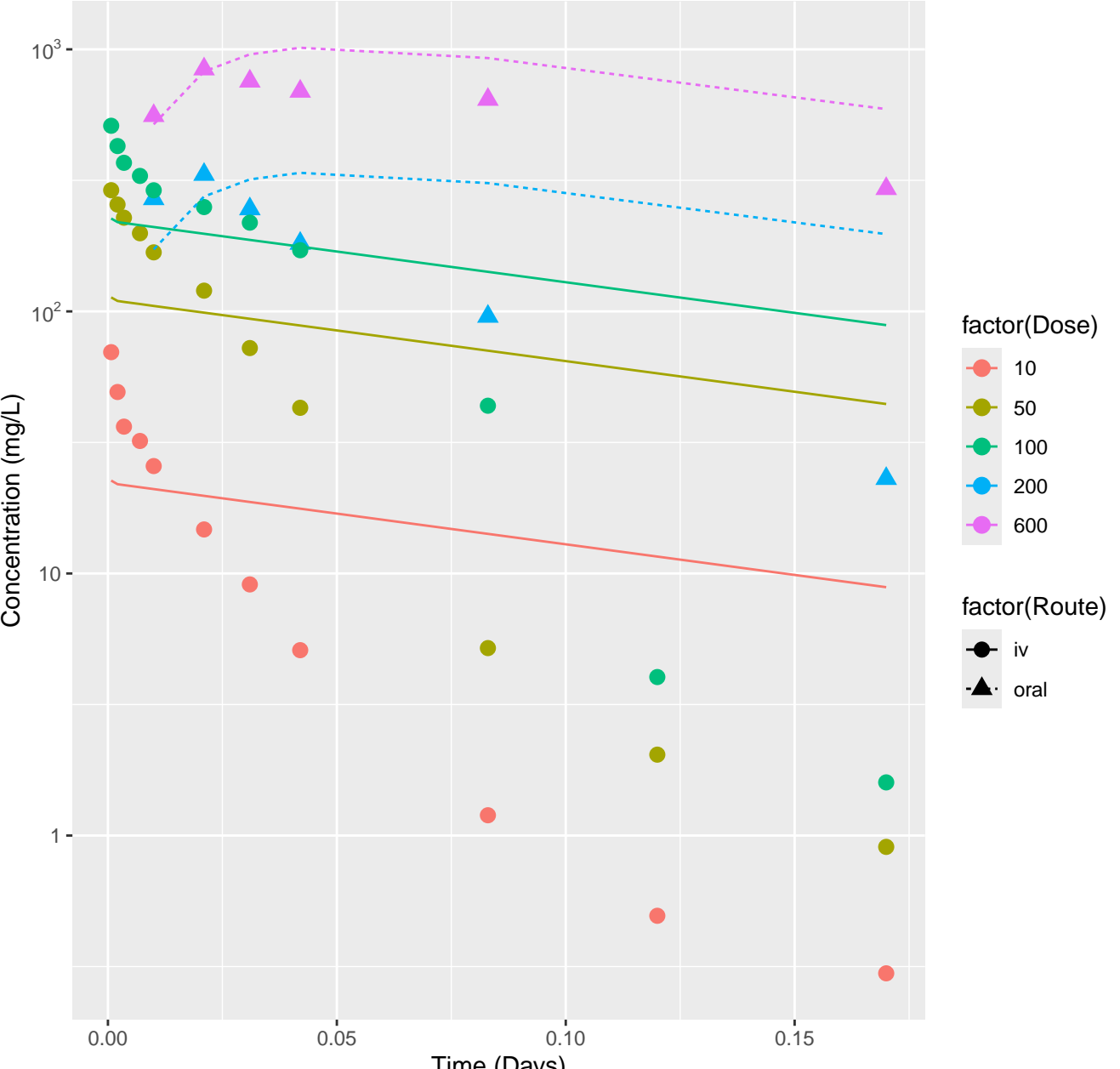
Valproic acid-rat-HTPBTK-Dawson, RMSLE=0.615



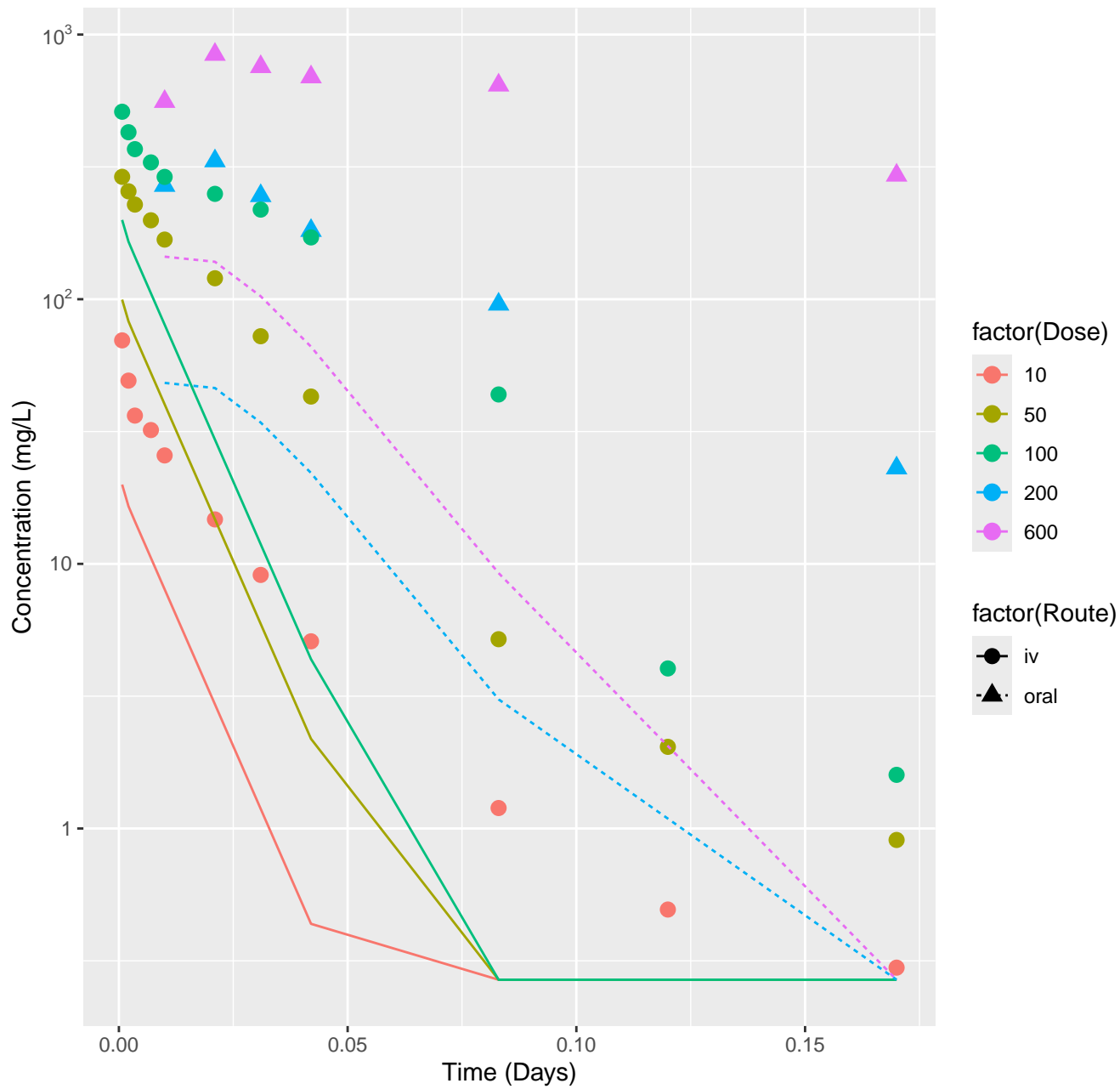
Valproic acid-rat-HTPBTK-Pradeep, RMSLE=0.419



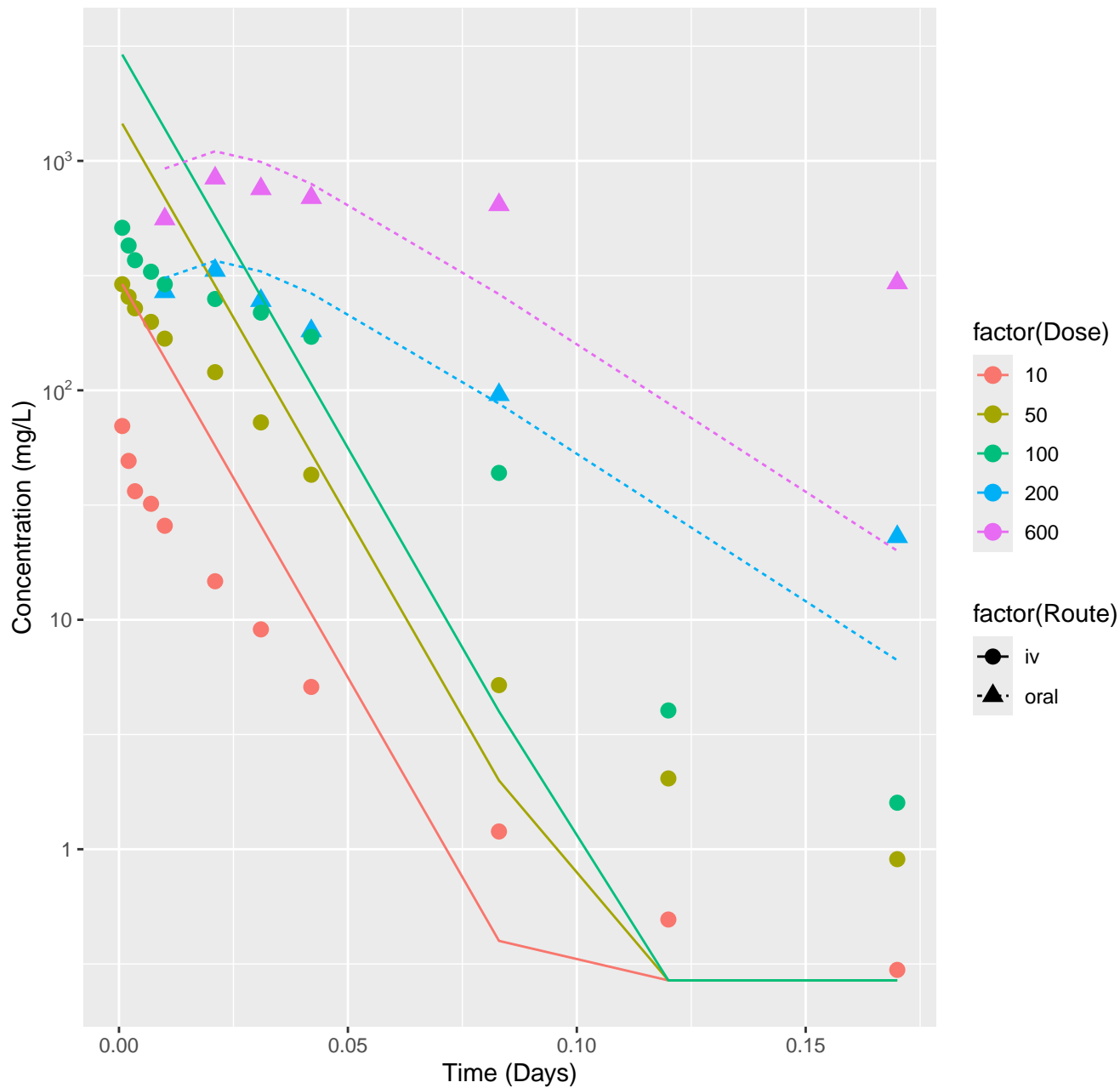
Valproic acid-rat-HTPBTK-OPERA, RMSLE=0.669



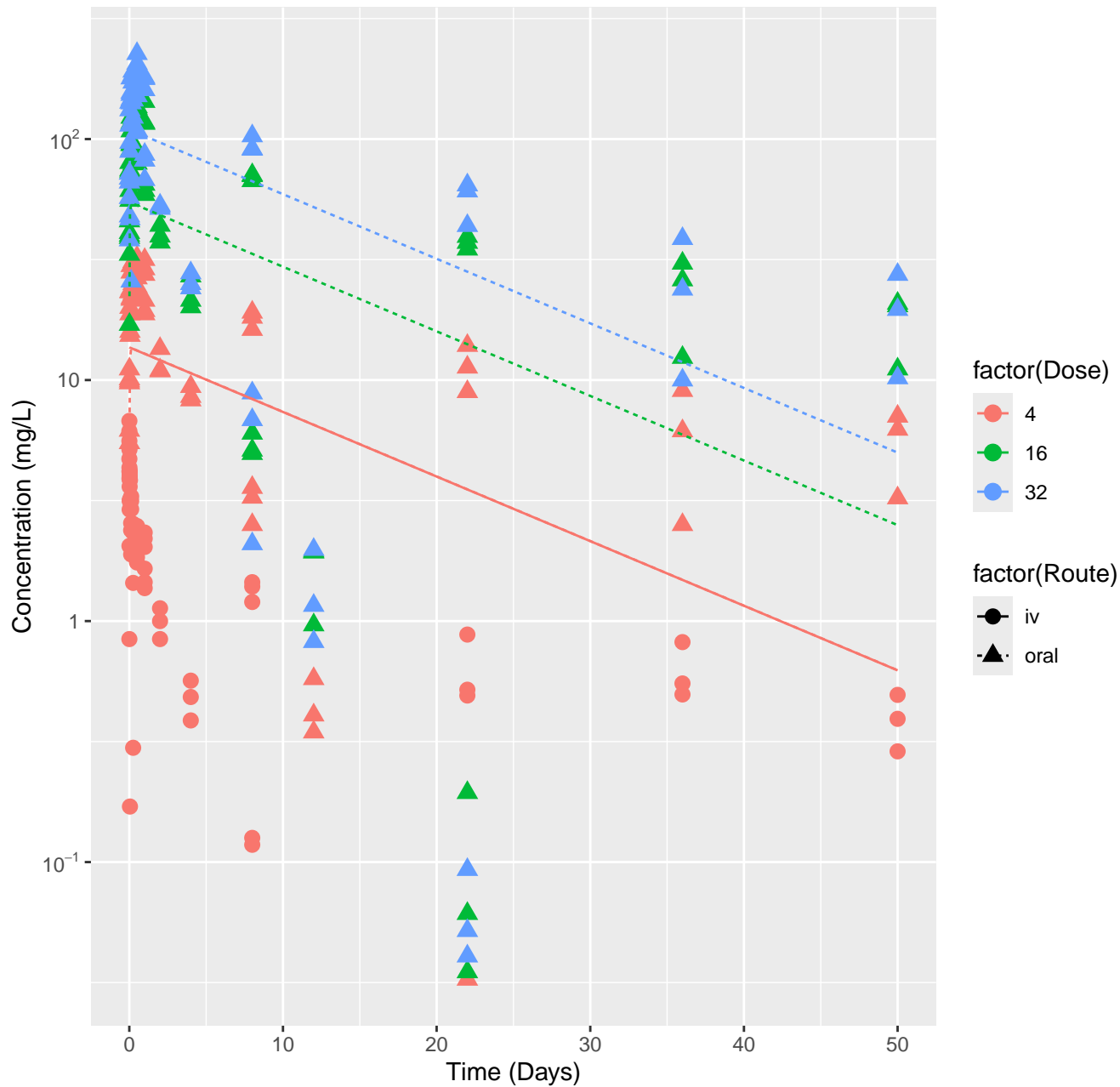
Valproic acid-rat-HTPBTK-Consensus, RMSLE=1.04



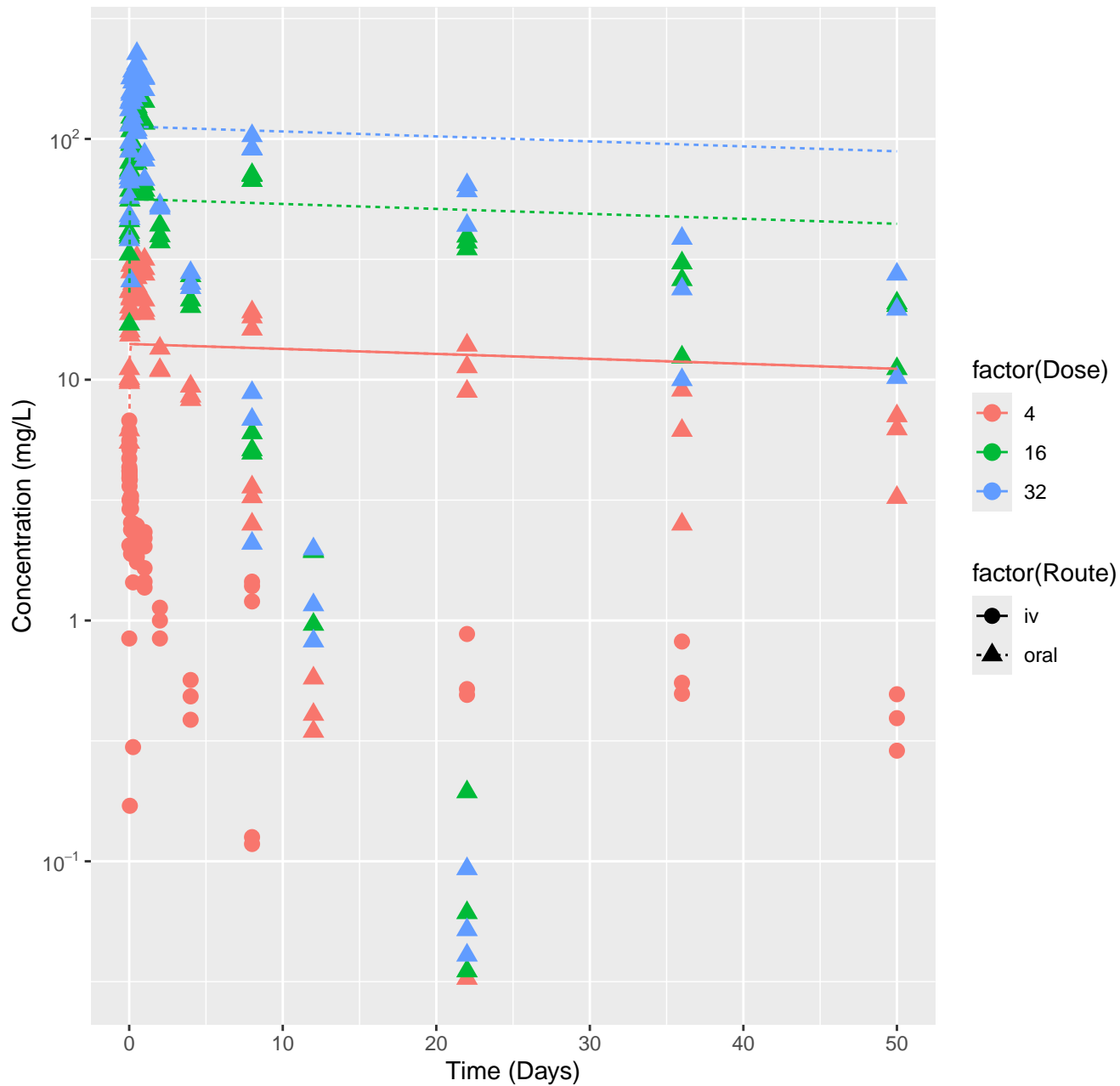
Valproic acid-rat-In Vivo Fits, RMSLE=0.583



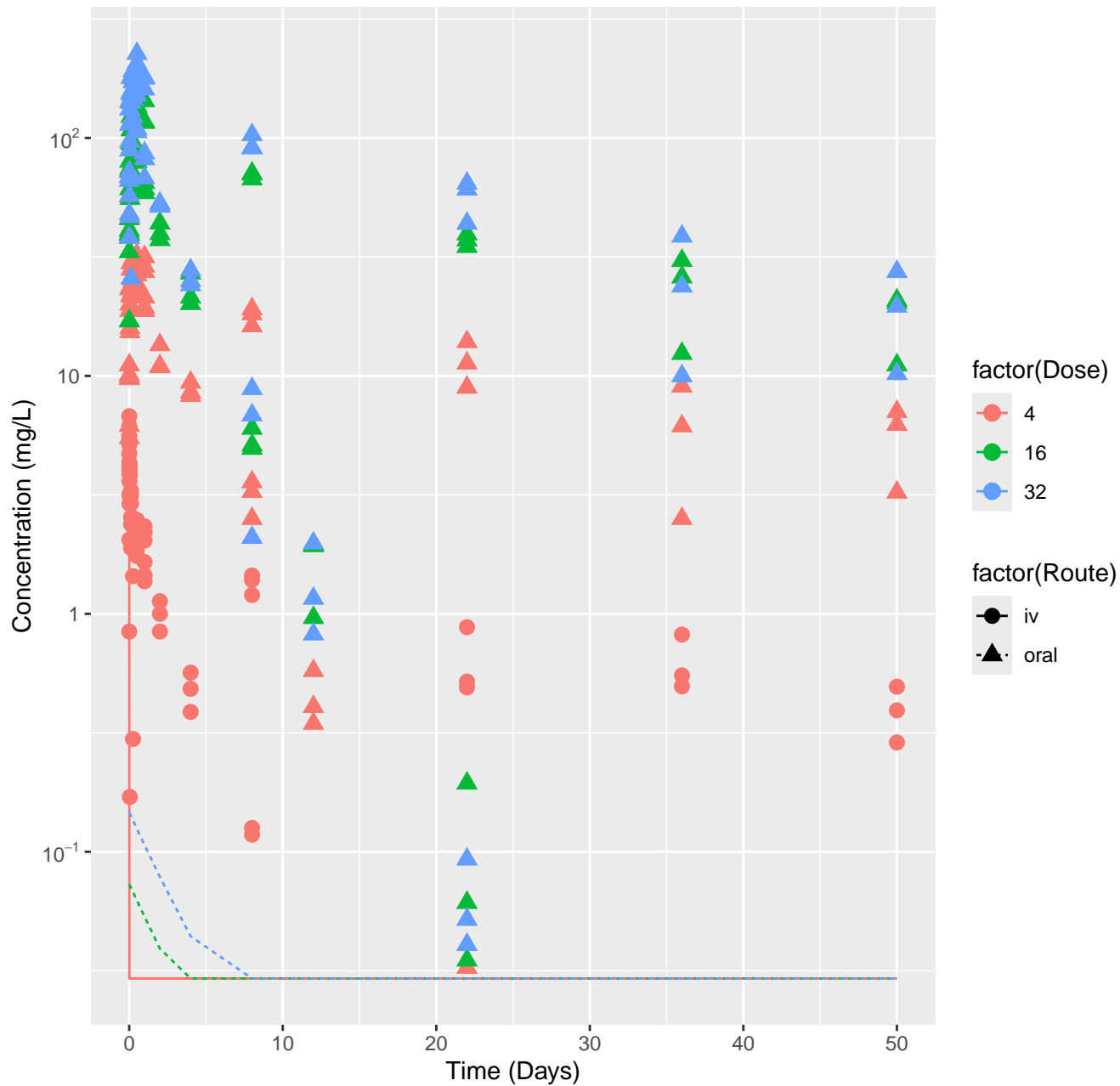
Potassium perfluorohexanesulfonate-rat-HTPBTK-InVitro, RMSLE=0.722



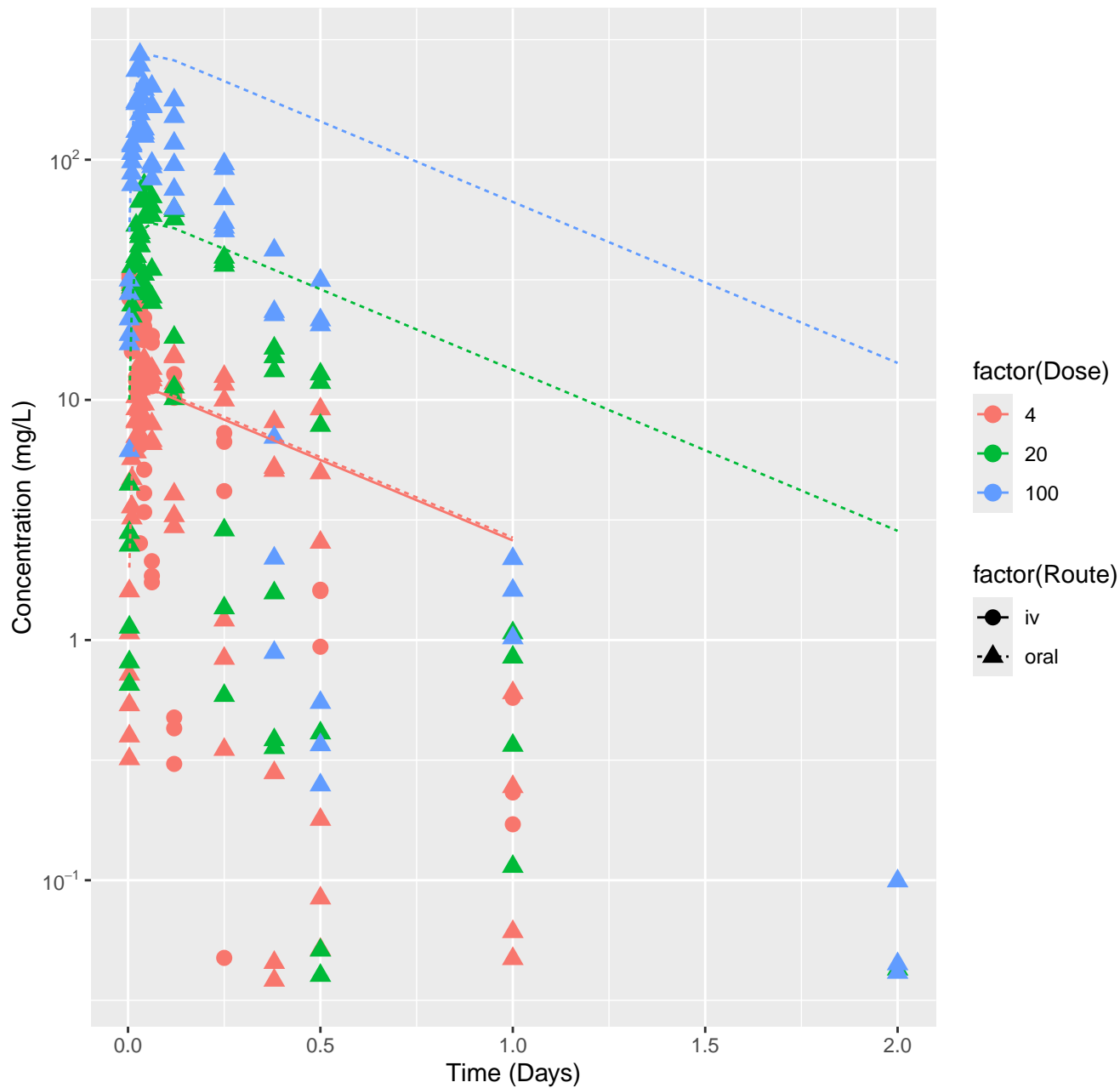
Potassium perfluorohexanesulfonate-rat-HTPBTK-Consensus, RMSLE=0.842



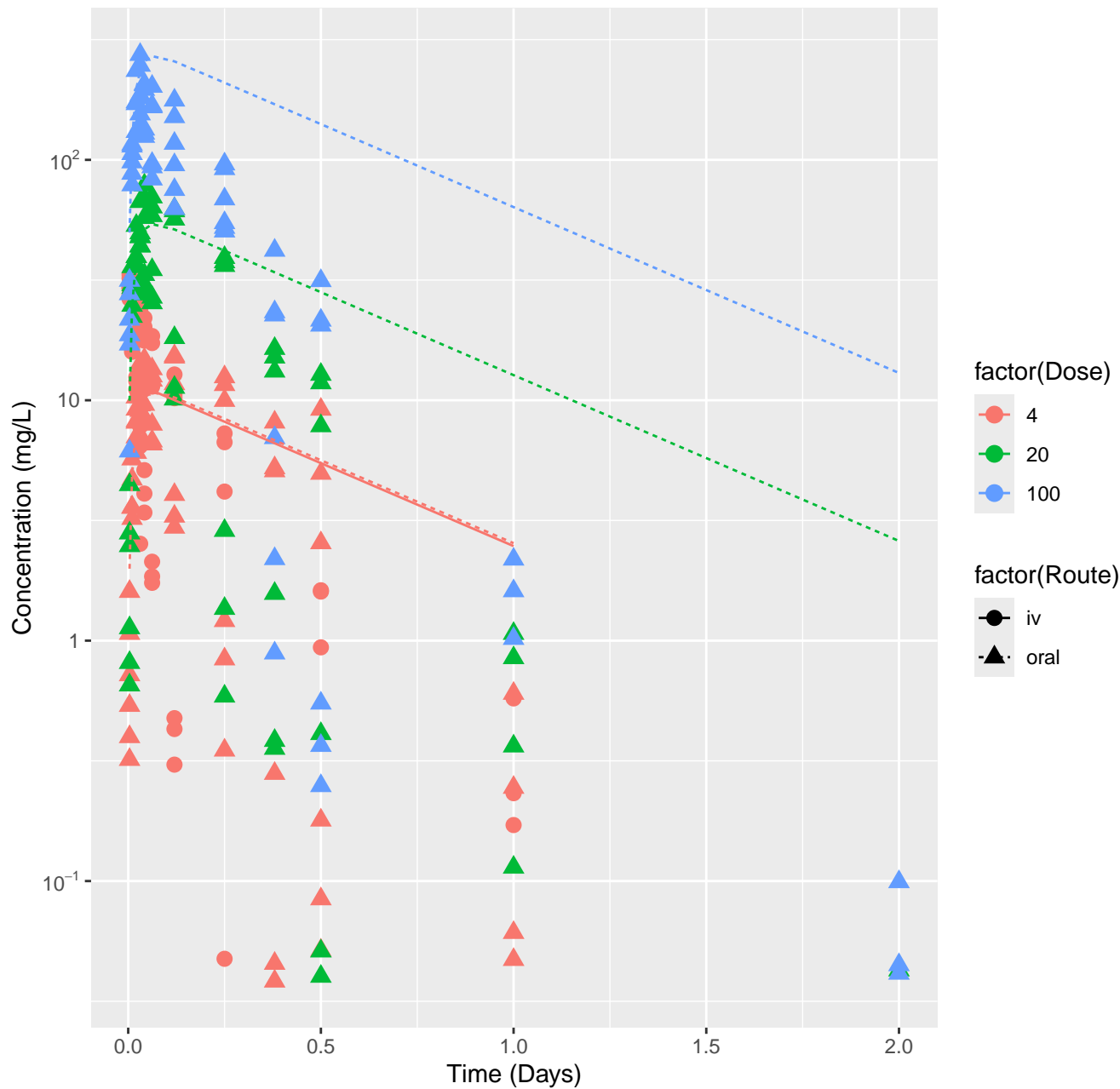
Potassium perfluorohexanesulfonate-rat-In Vivo Fits, RMSLE=2.54

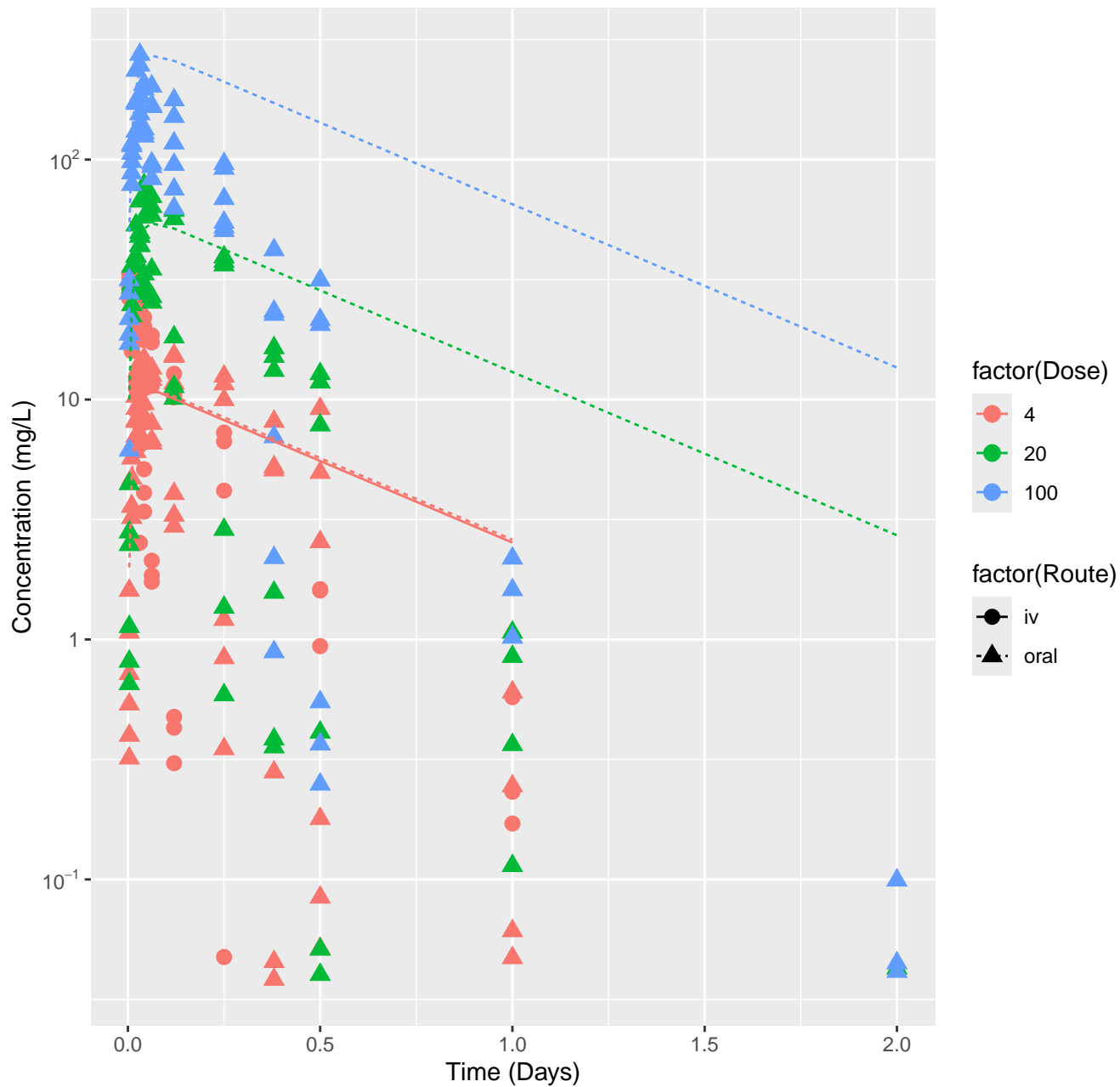


Potassium perfluorobutanesulfonate–rat–HTPBTK–InVitro, RMSLE=0.851

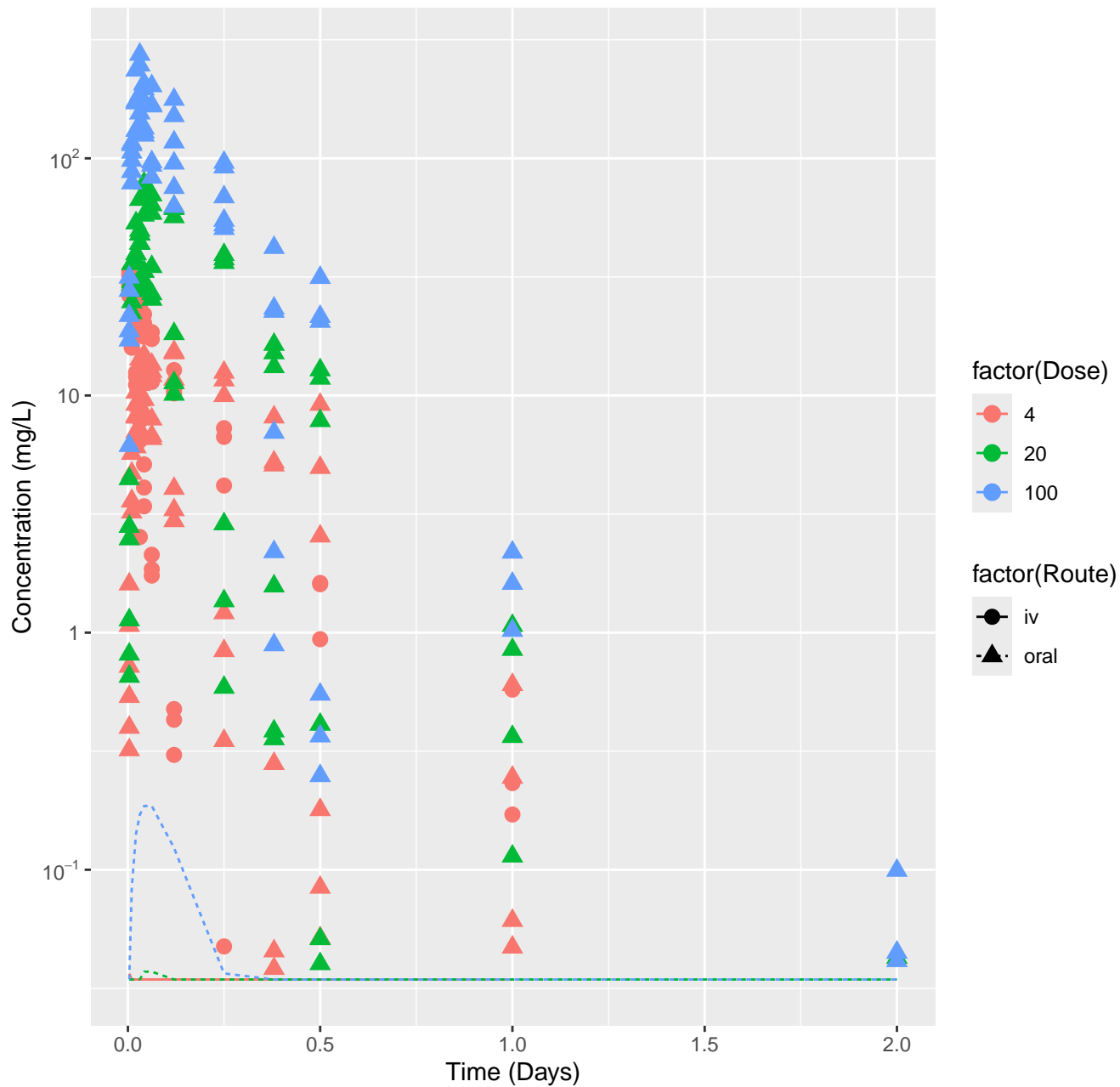


Potassium perfluorobutanesulfonate–rat–HTPBTK–OPERA, RMSLE=0.844

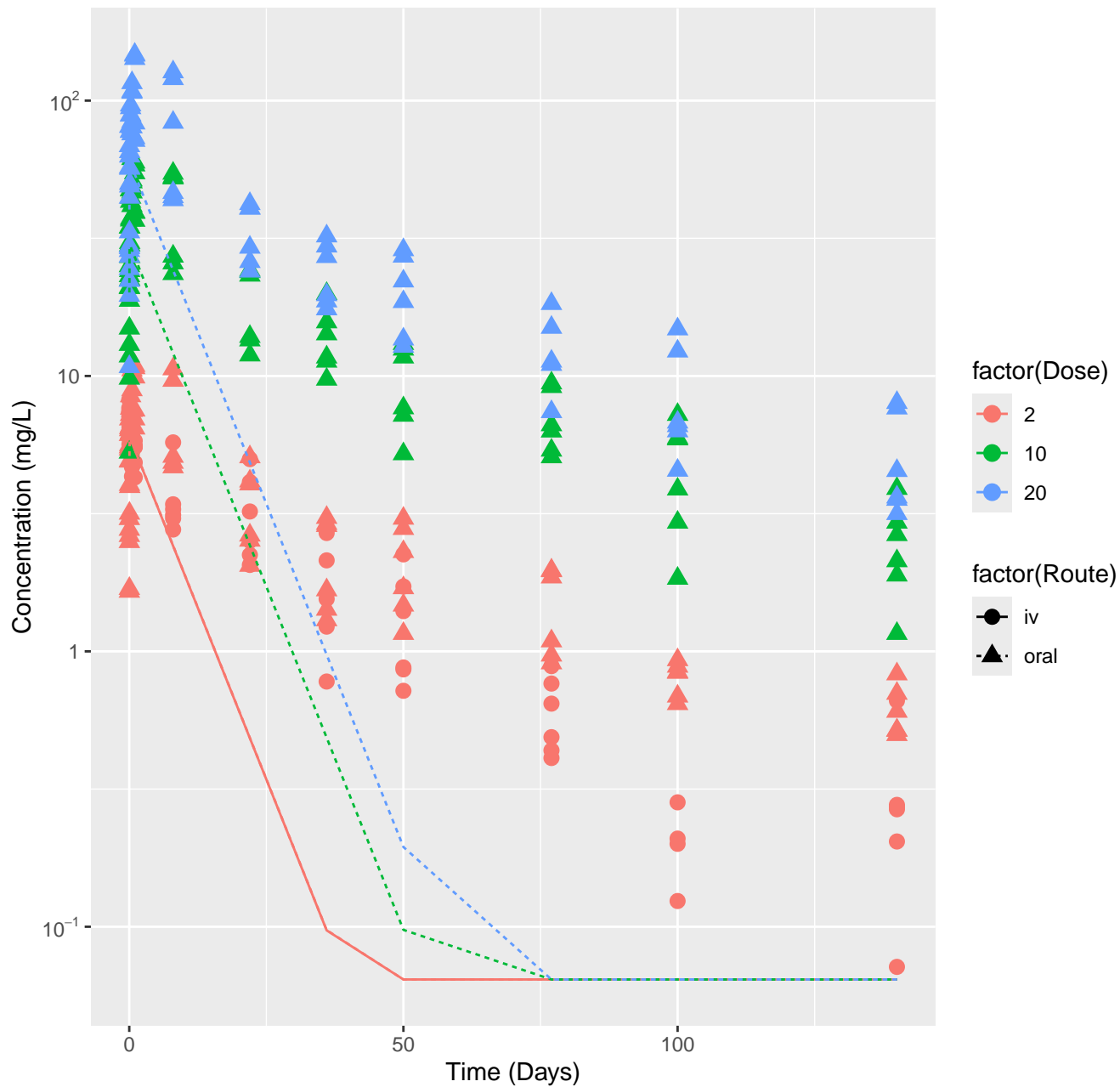




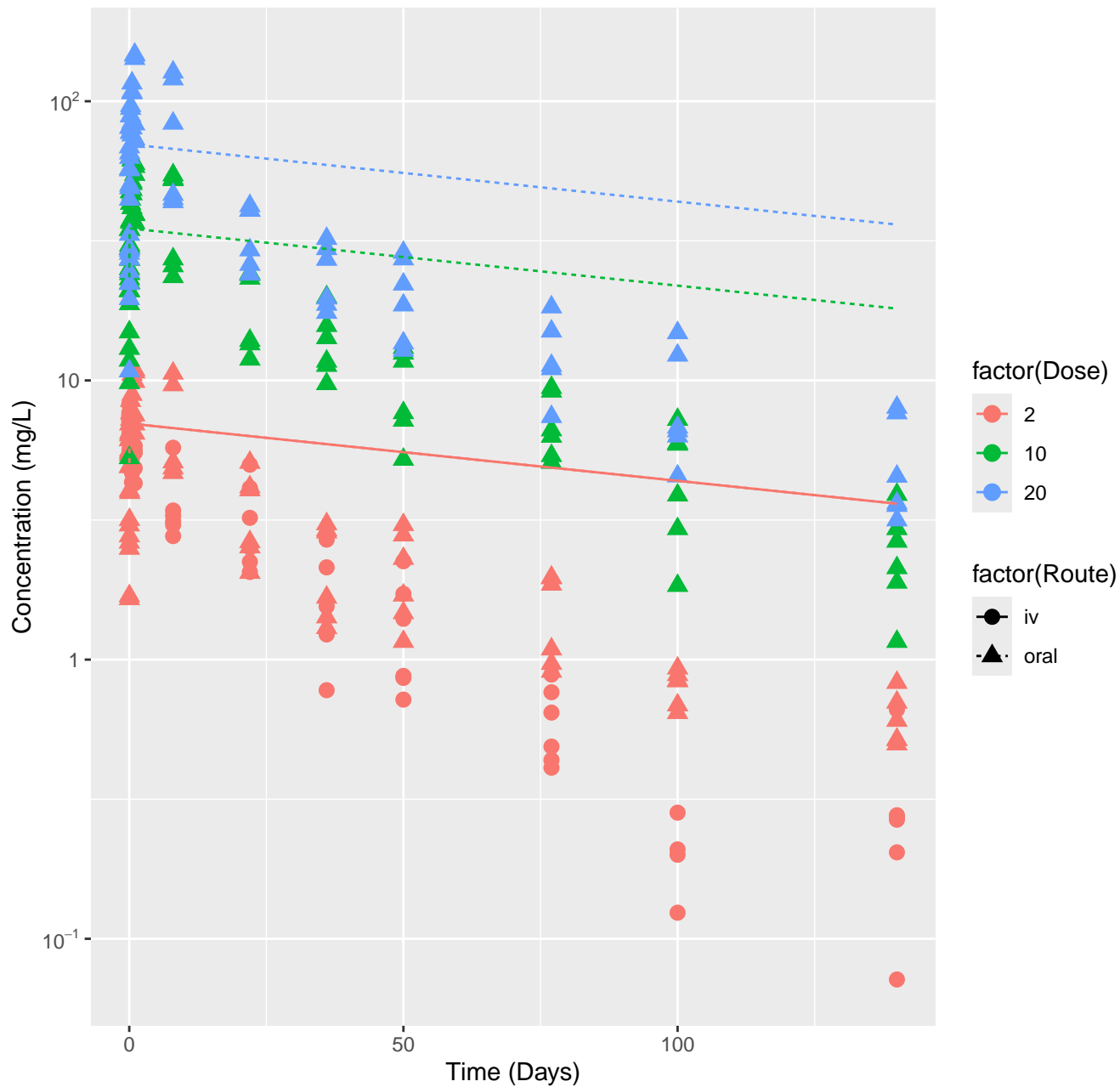
Potassium perfluorobutanesulfonate–rat–In Vivo Fits, RMSLE=2.46



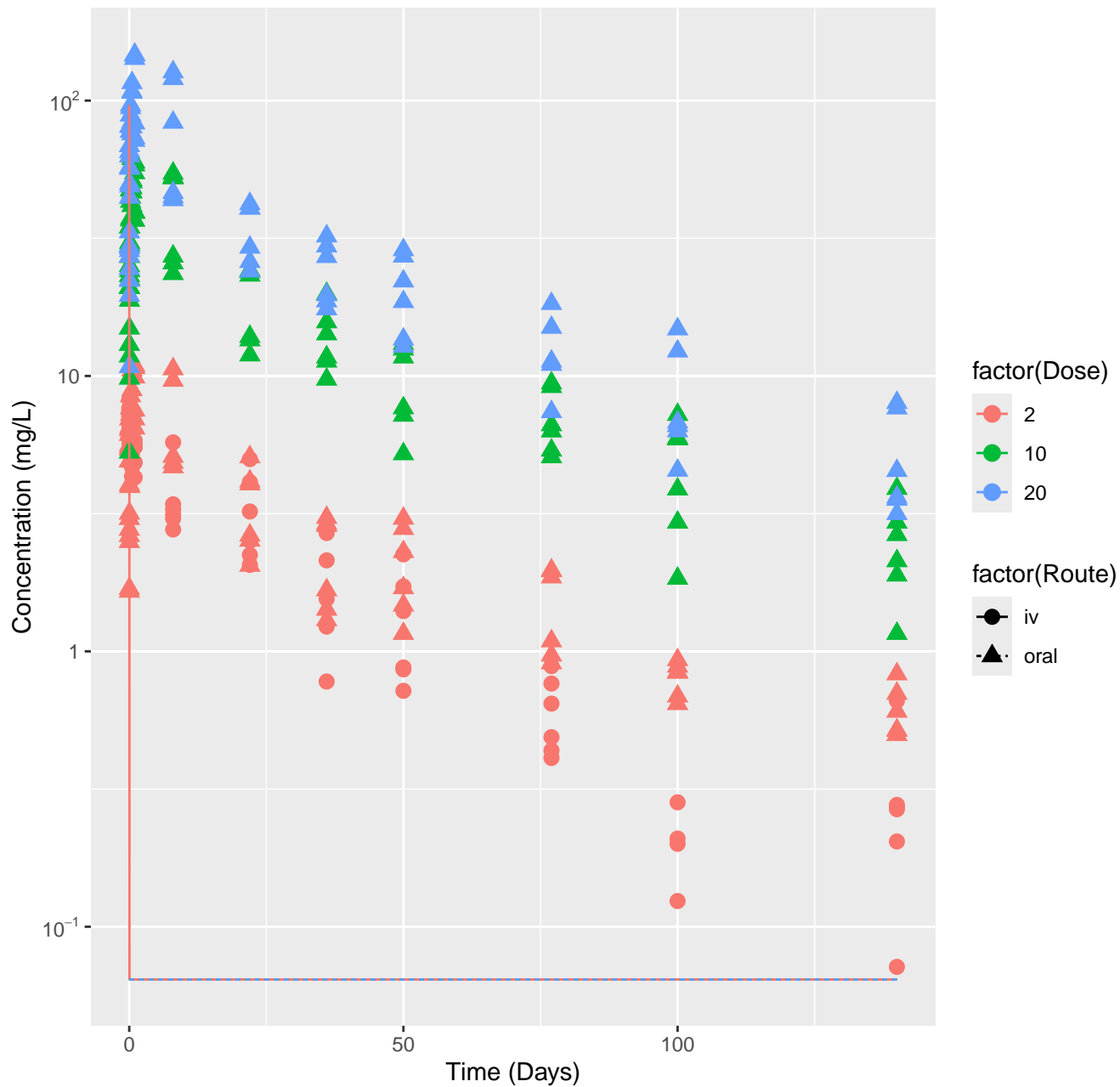
Perfluorodecanoic acid–rat–HTPBTK–InVitro, RMSLE=1.01



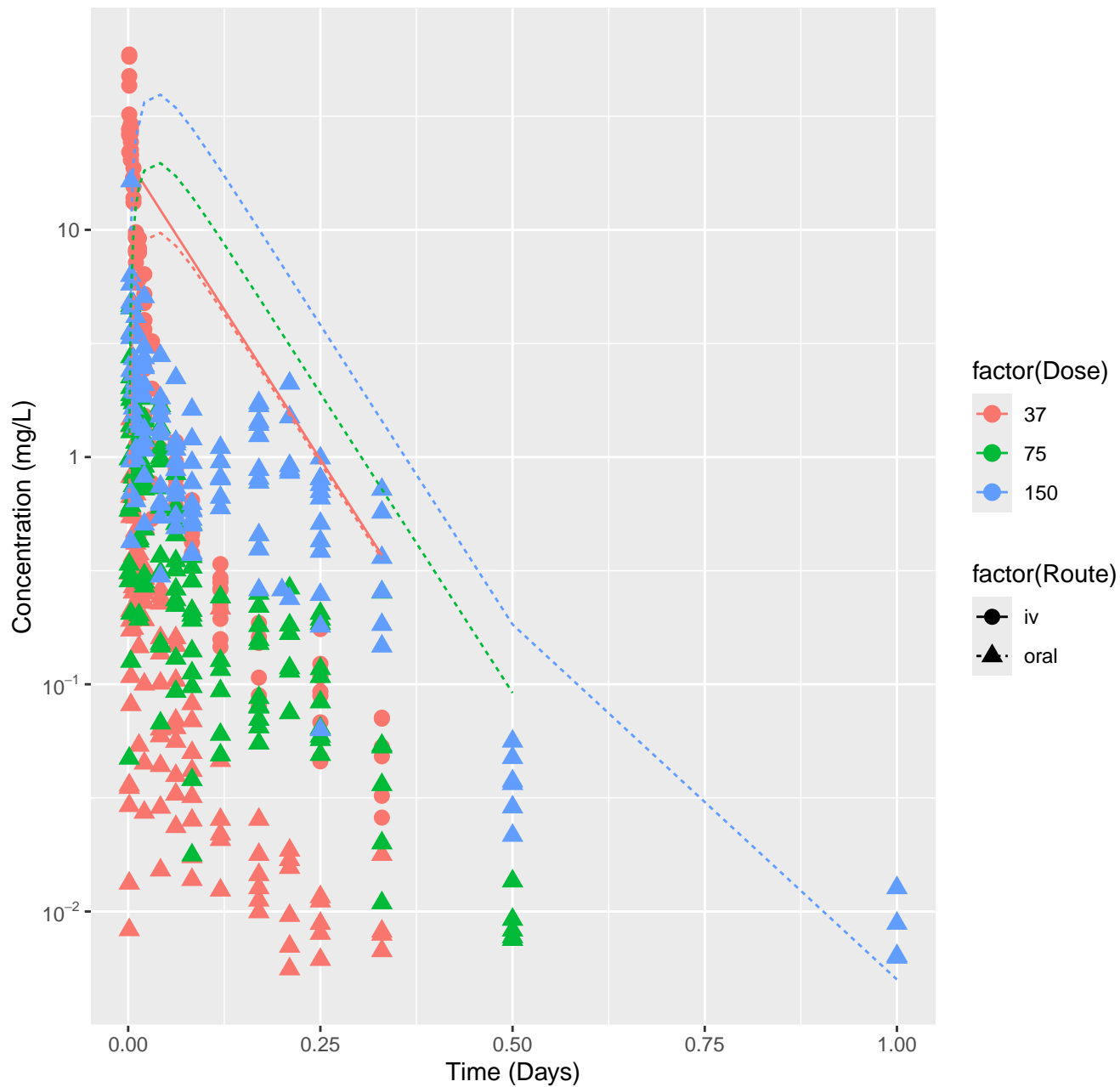
Perfluorodecanoic acid–rat–HTPBTK–Consensus, RMSLE=0.486



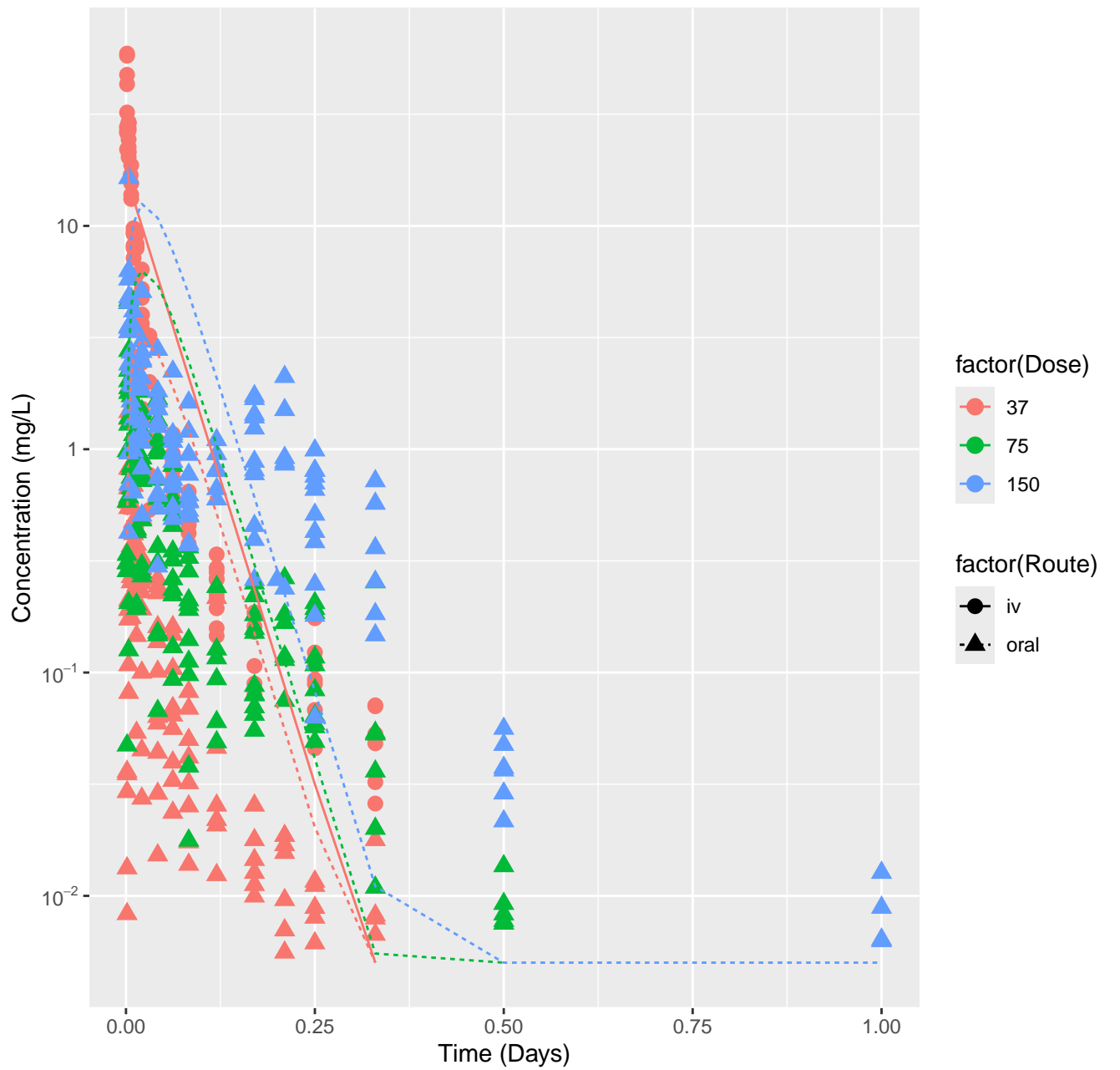
Perfluorodecanoic acid–rat–In Vivo Fits, RMSLE=2.17



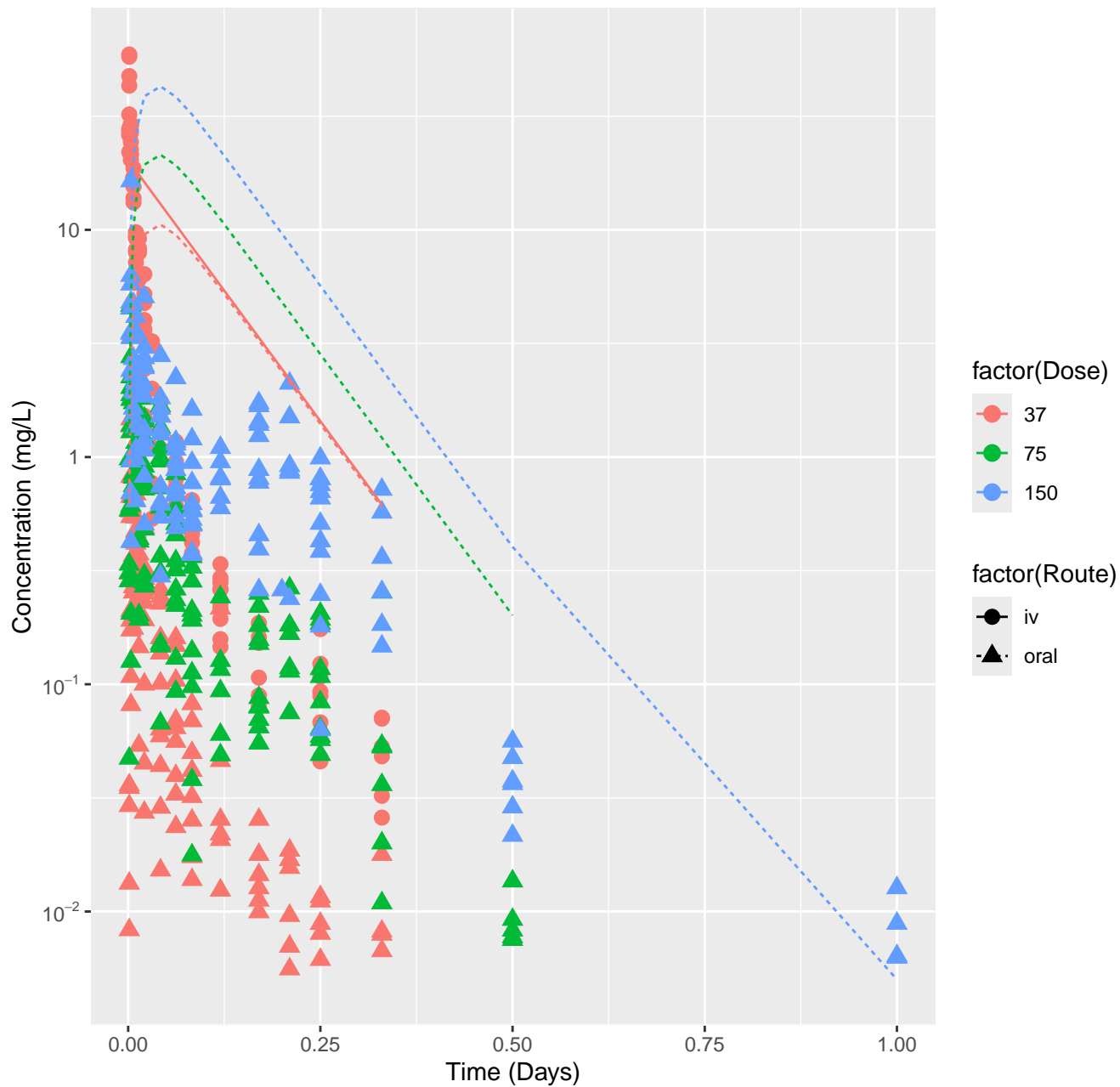
Methyleugenol-rat-HTPBTK-InVitro, RMSLE=1.38



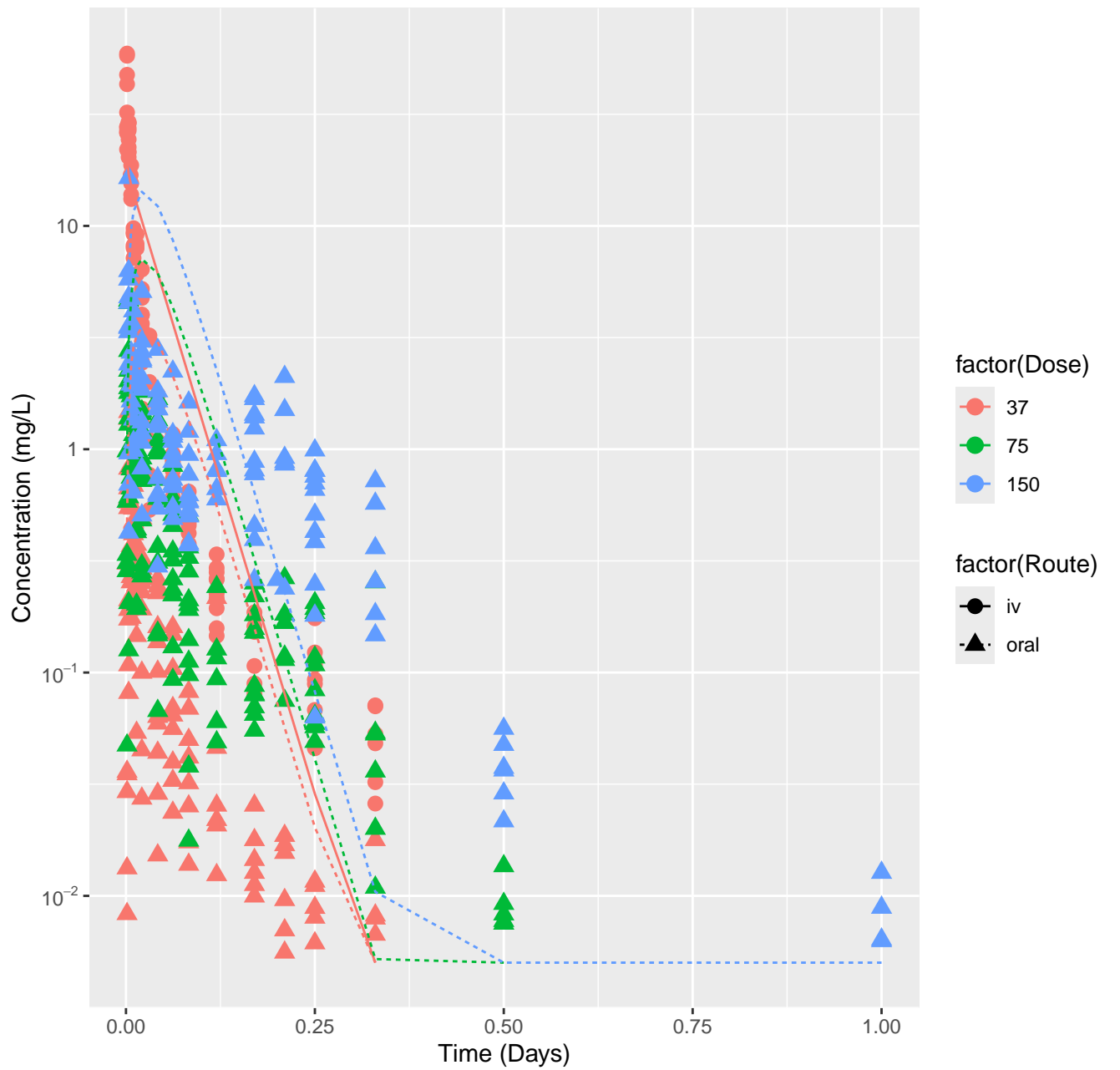
Methyleugenol-rat-HTPBTK-ADMET, RMSLE=0.862



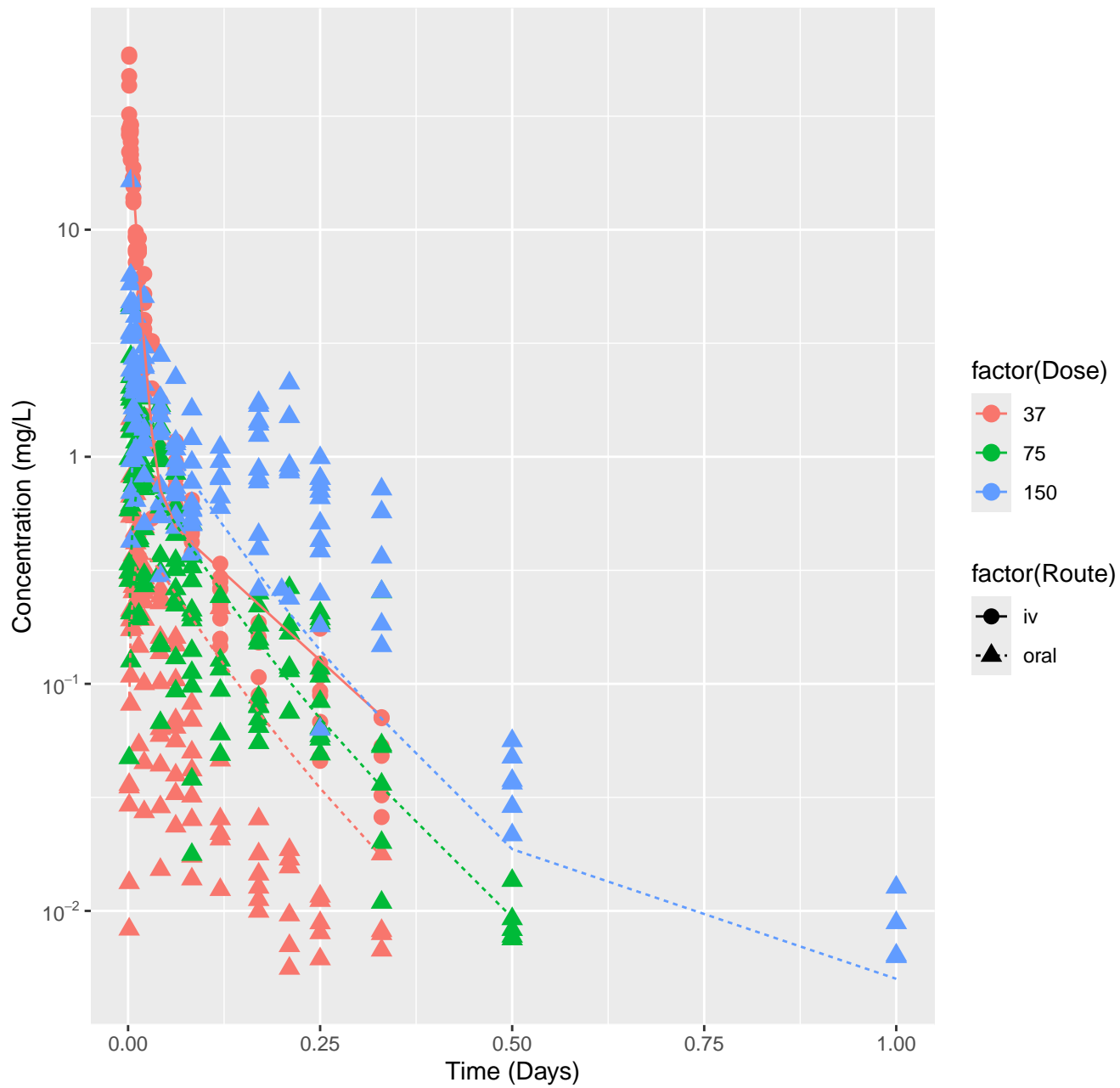
Methyleugenol-rat-HTPBTK-Dawson, RMSLE=1.44



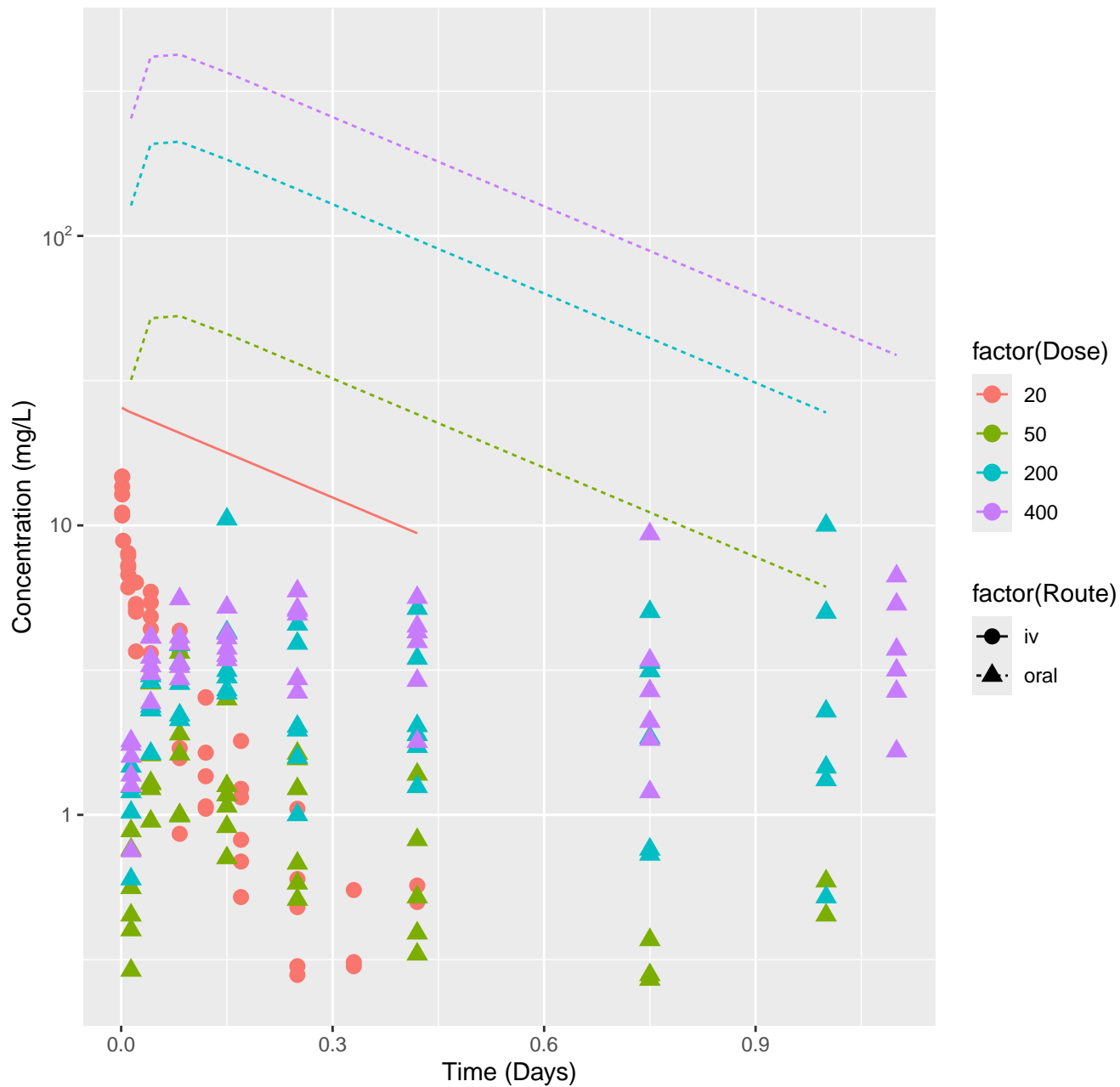
Methyleugenol-rat-HTPBTK-Consensus, RMSLE=0.893



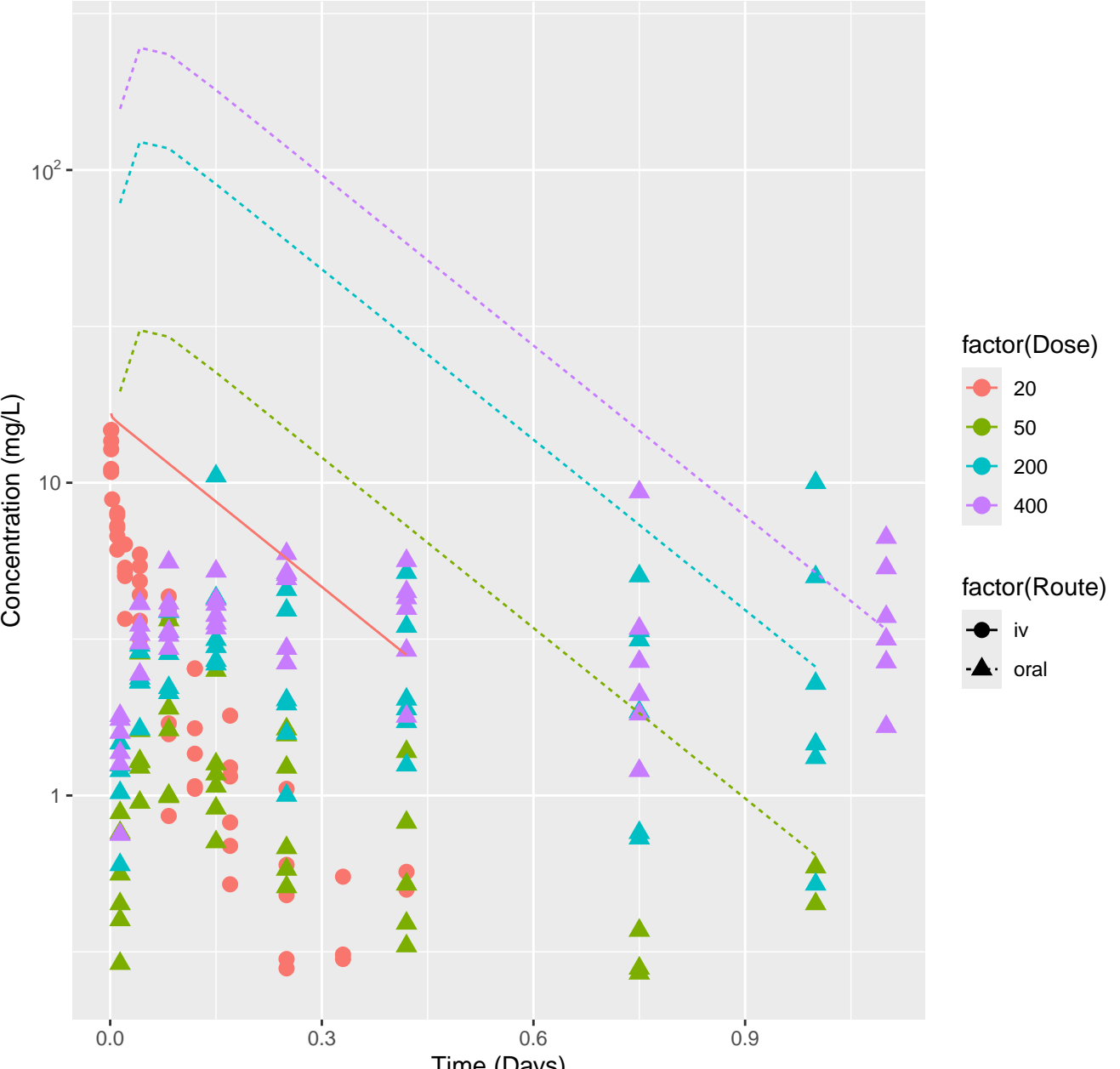
Methyleugenol-rat-In Vivo Fits, RMSLE=0.431



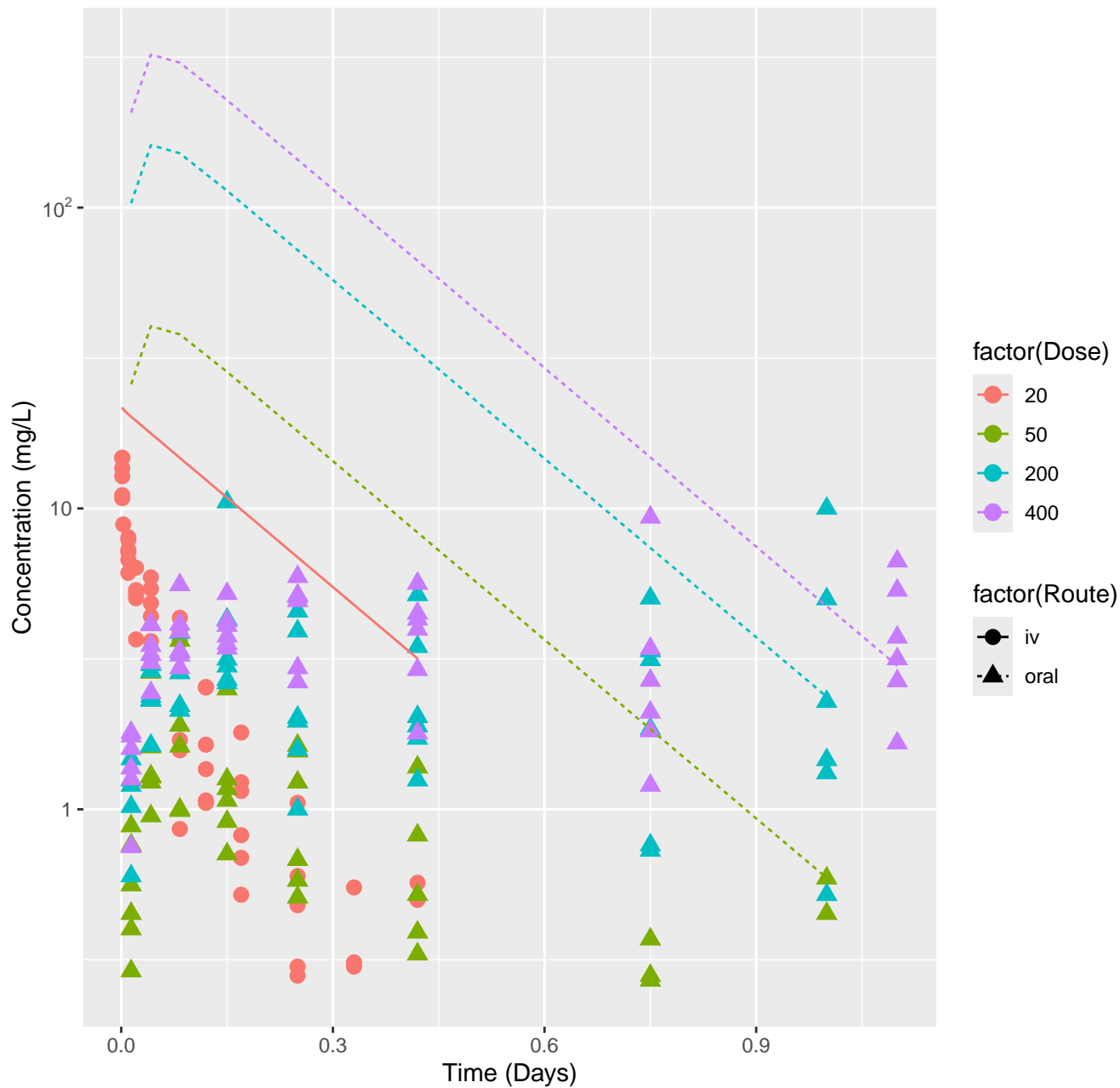
Oxazepam-rat-HTPBTK-InVitro, RMSLE=1.56



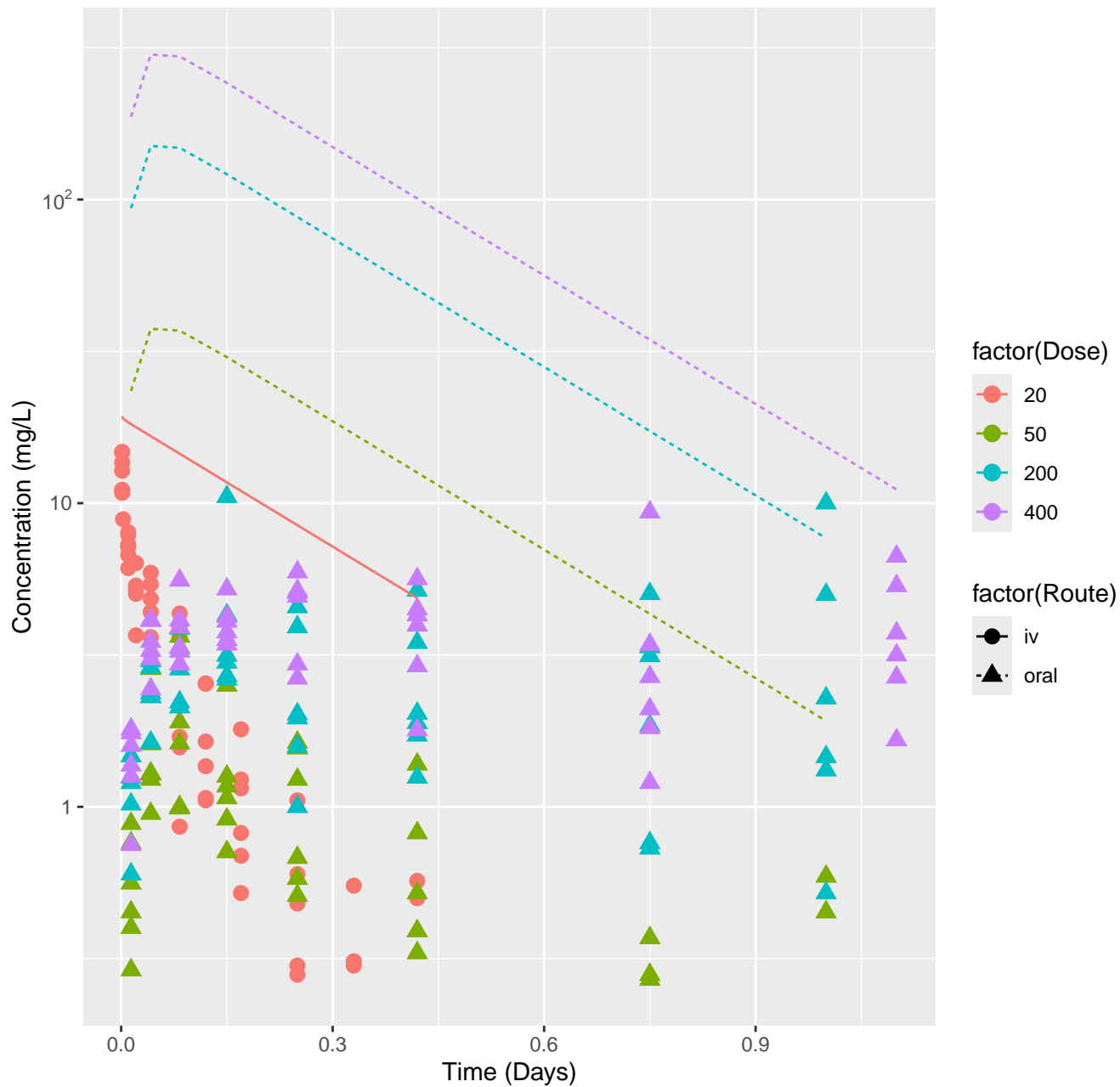
Oxazepam-rat-HTPBTK-ADMET, RMSLE=1.23



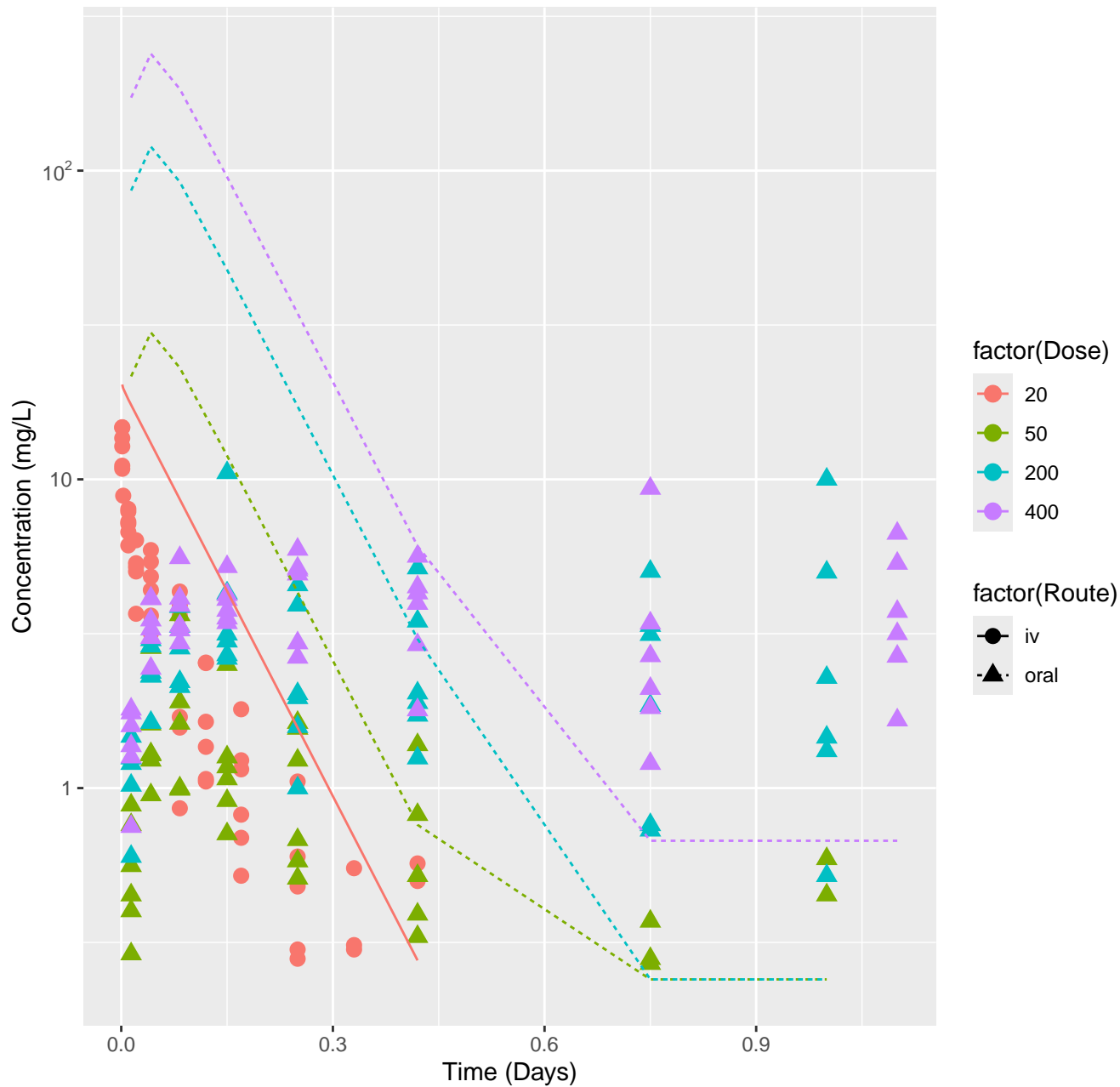
Oxazepam-rat-HTPBTK-Dawson, RMSLE=1.31



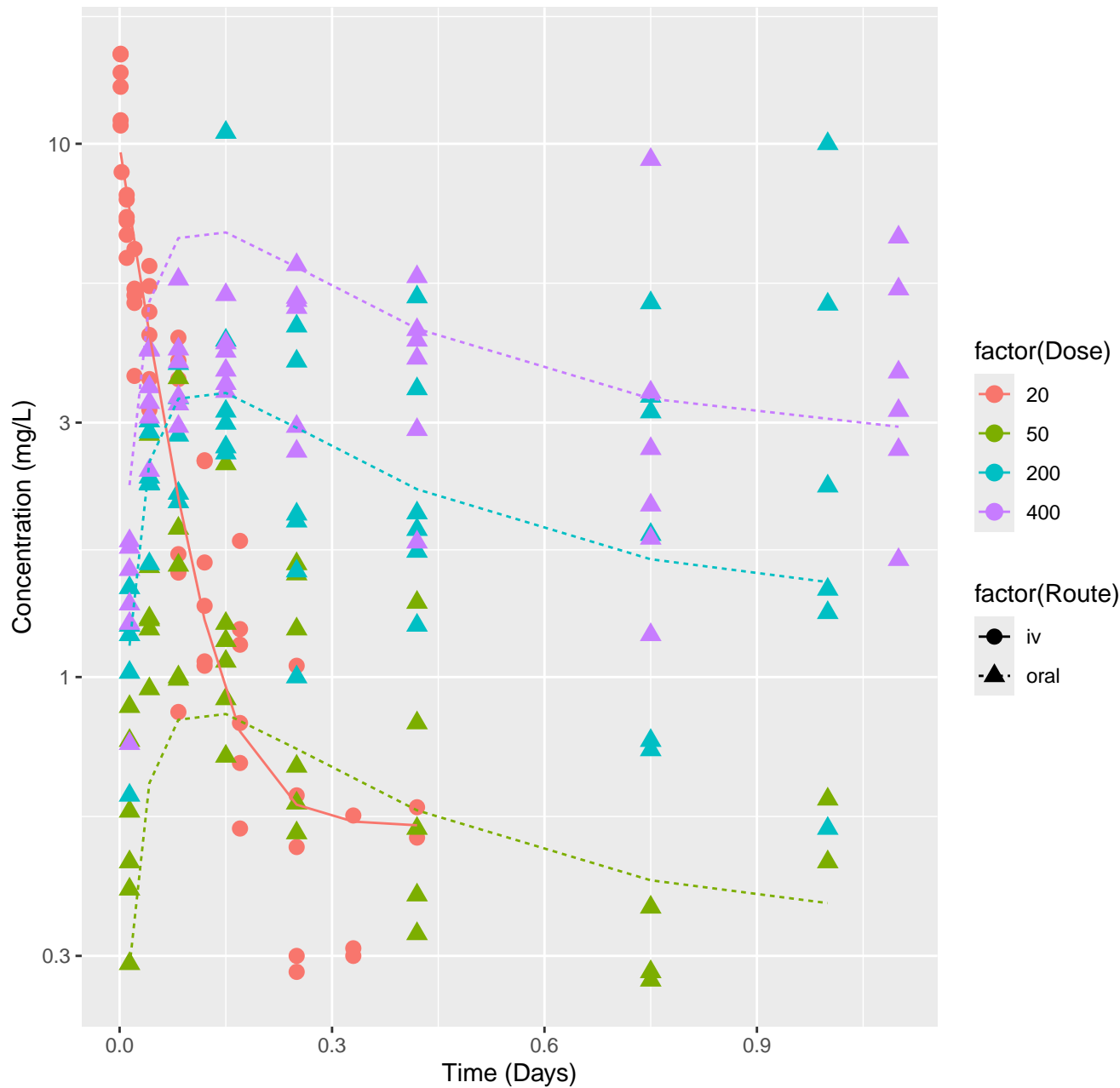
Oxazepam-rat-HTPBTK-Pradeep, RMSLE=1.36



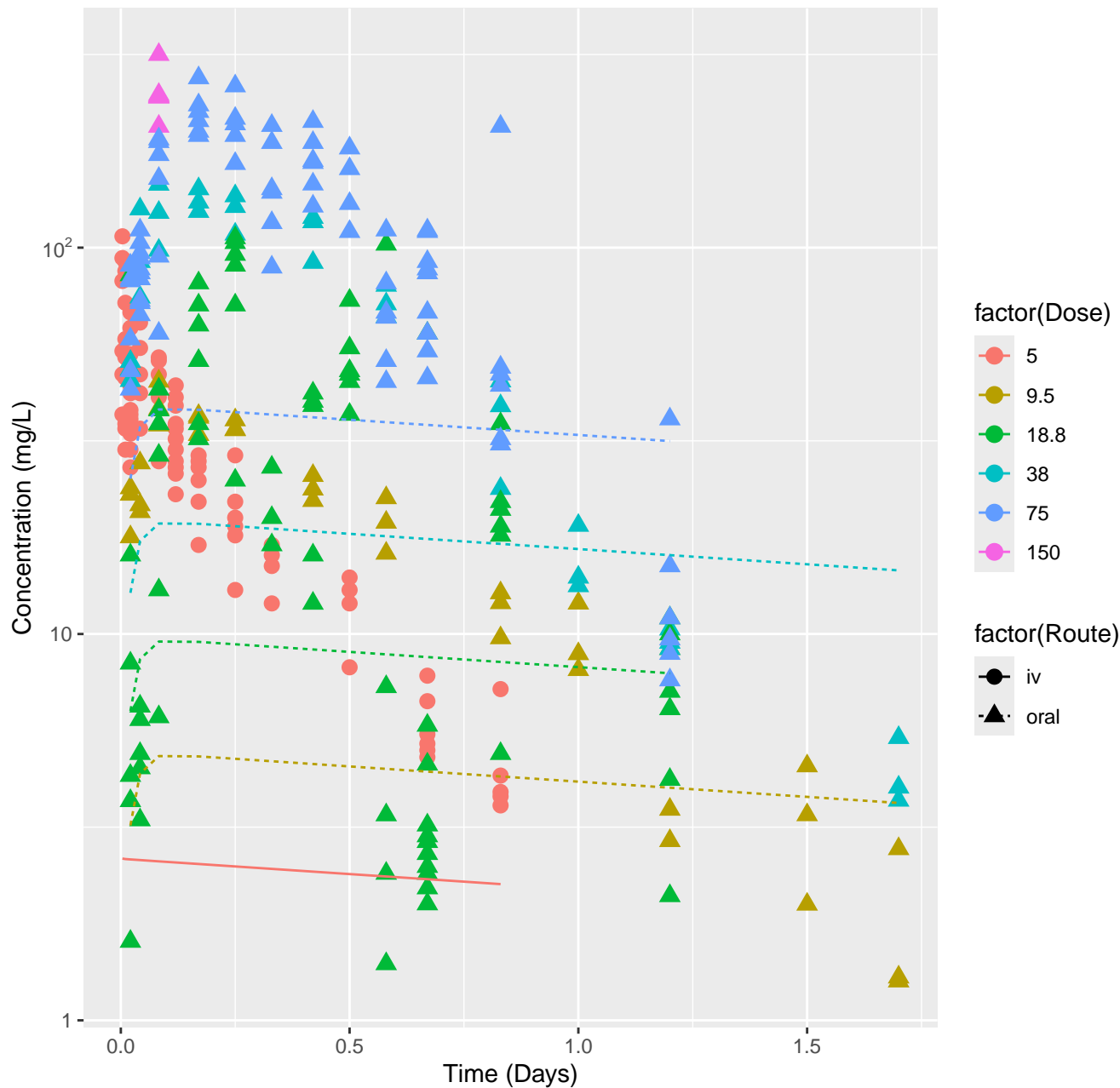
Oxazepam-rat-HTPBTK-Consensus, RMSLE=1.08



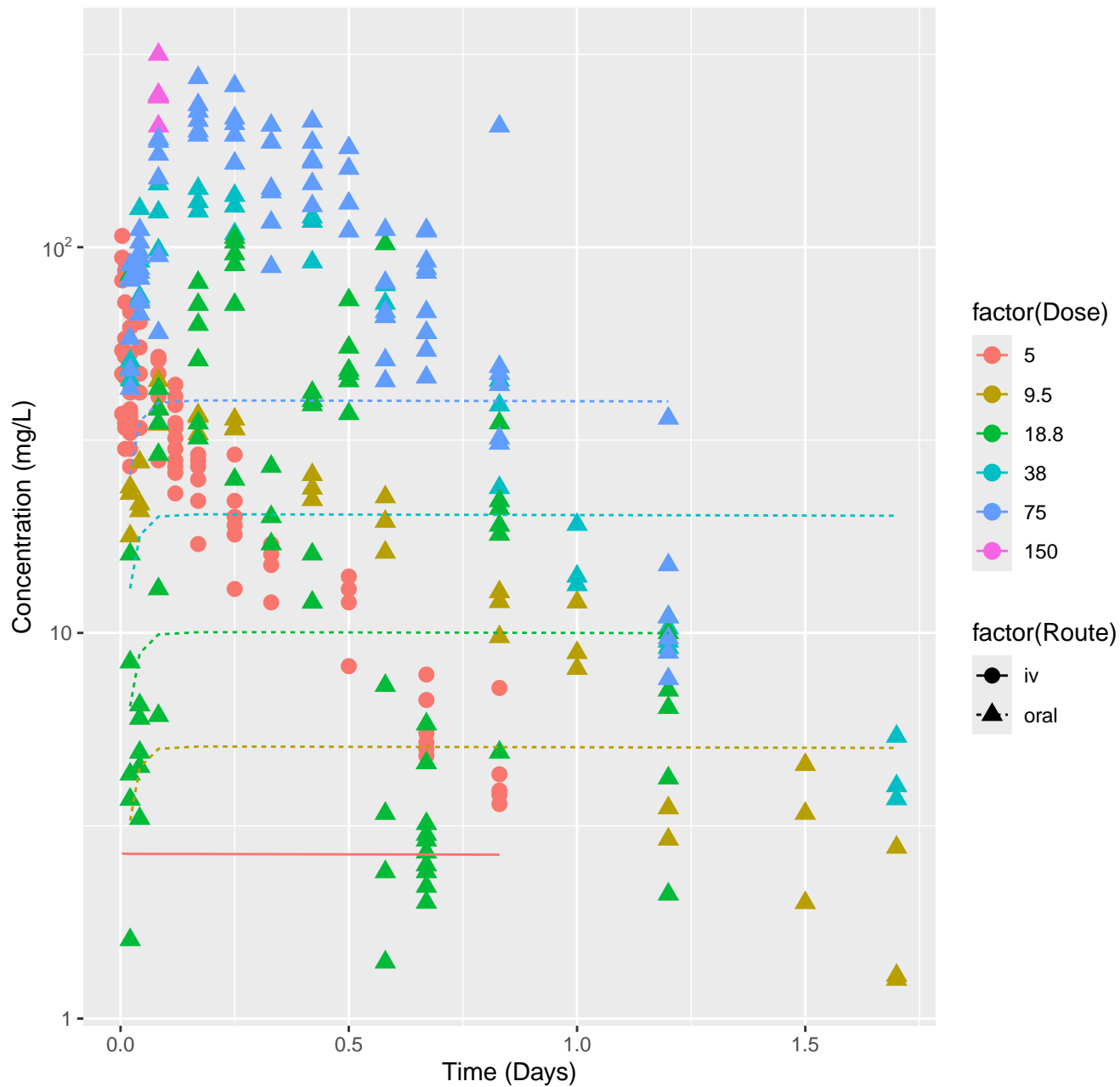
Oxazepam-rat-In Vivo Fits, RMSLE=0.234



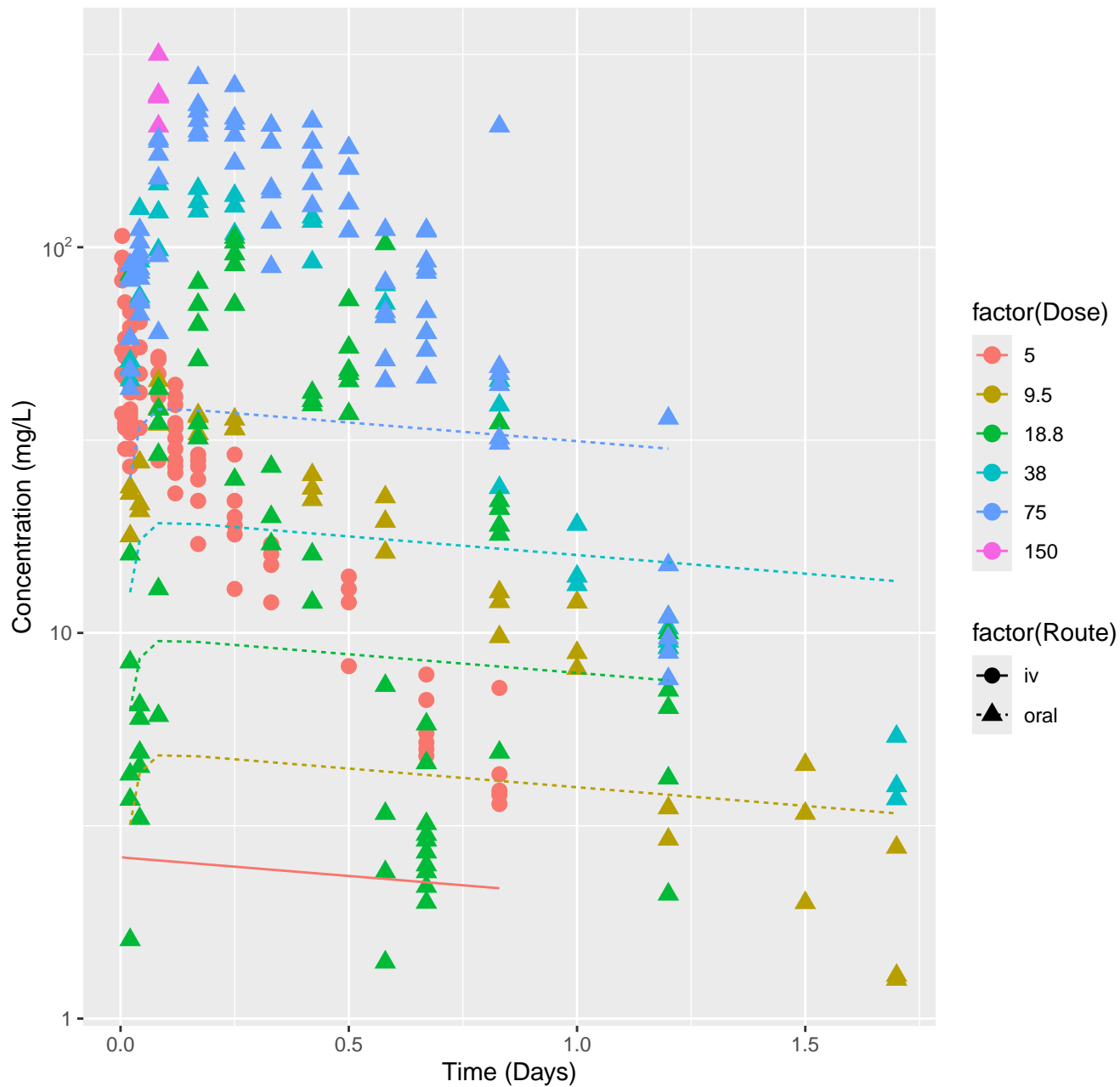
Pentachlorophenol-rat-HTPBTK-InVitro, RMSLE=0.739



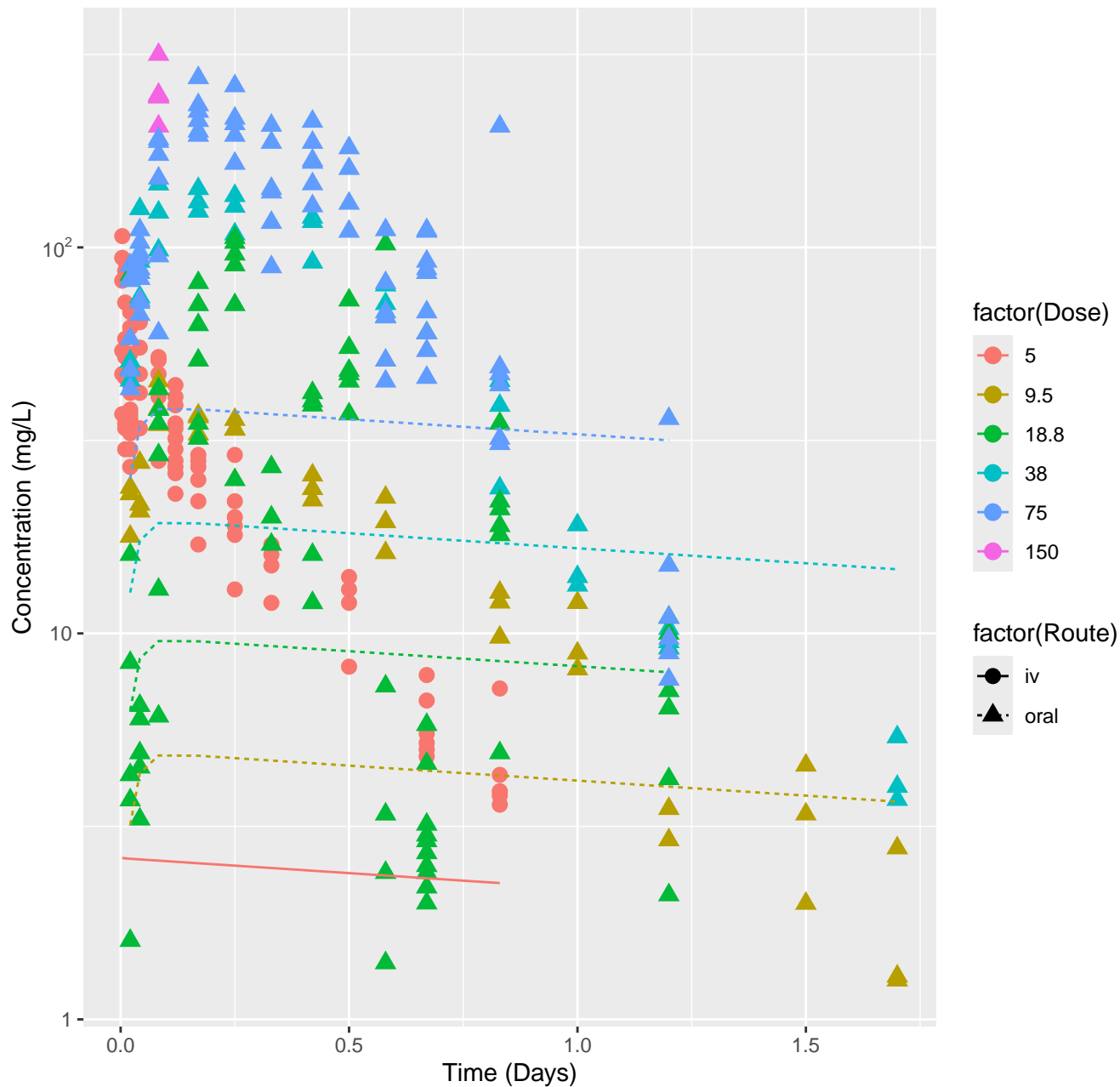
Pentachlorophenol-rat-HTPBTK-ADMET, RMSLE=0.725



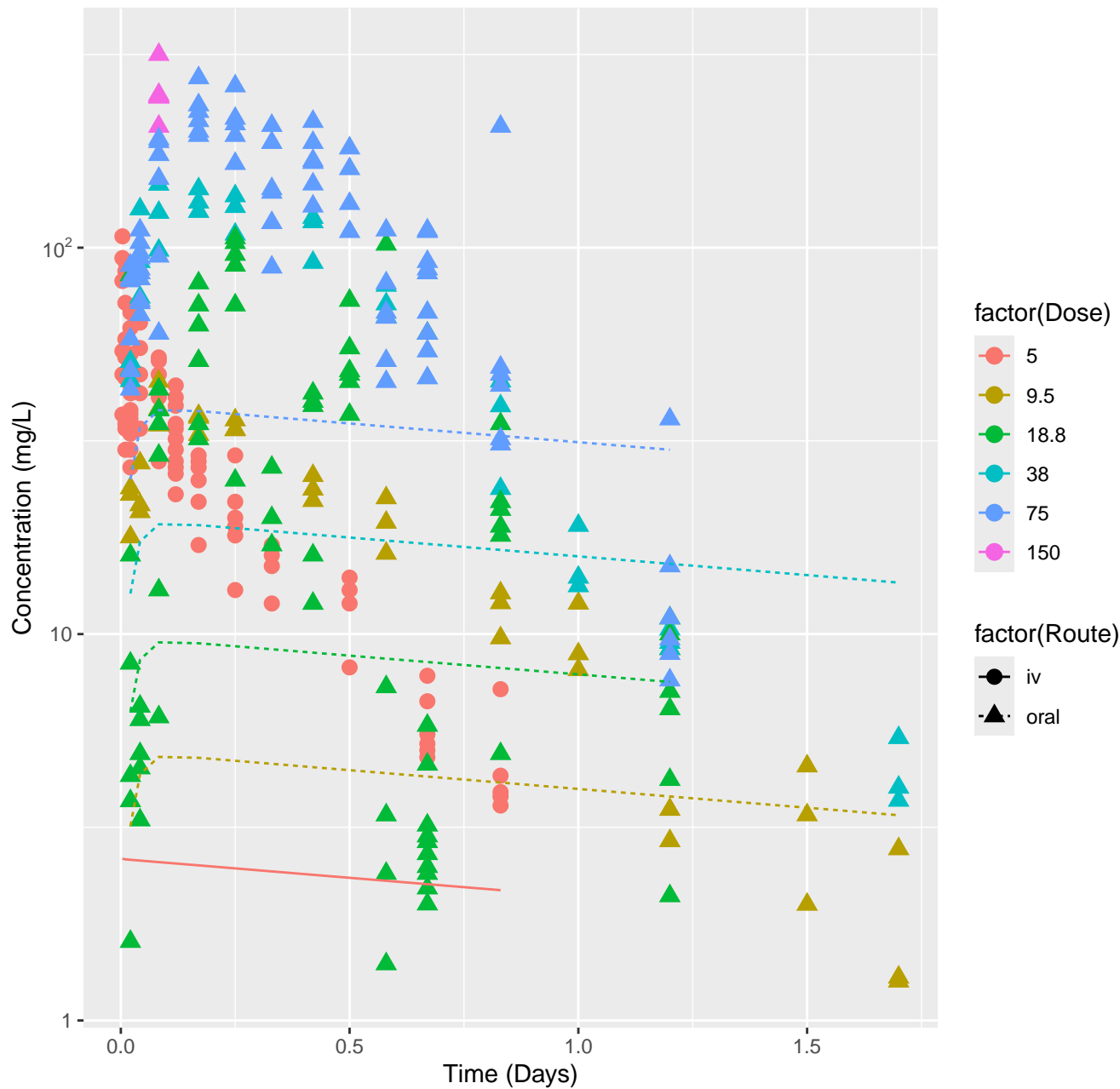
Pentachlorophenol-rat-HTPBTK-Pradeep, RMSLE=0.741



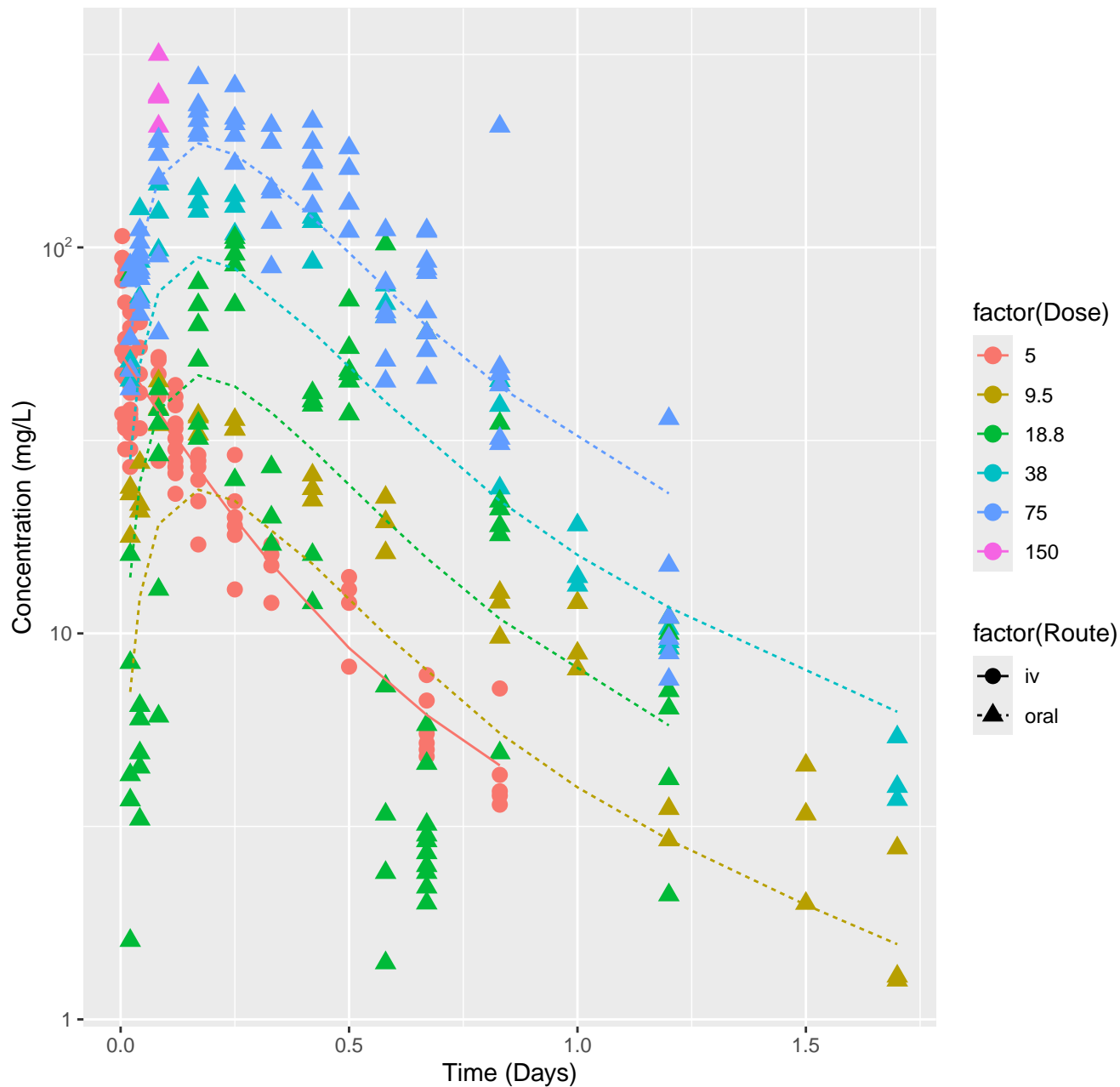
Pentachlorophenol-rat-HTPBTK-OPERA, RMSLE=0.739



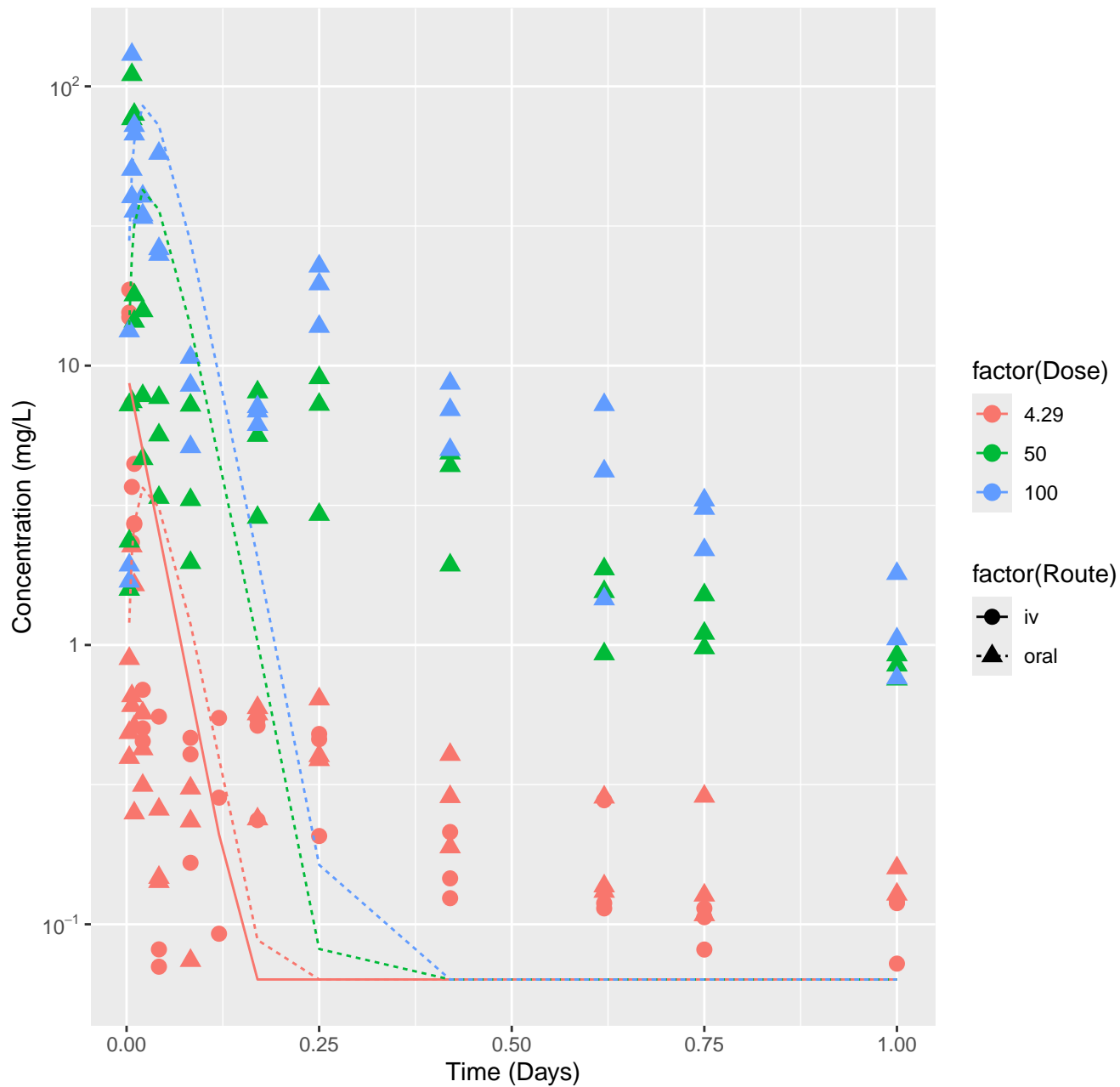
Pentachlorophenol-rat-HTPBTK-Consensus, RMSLE=0.741



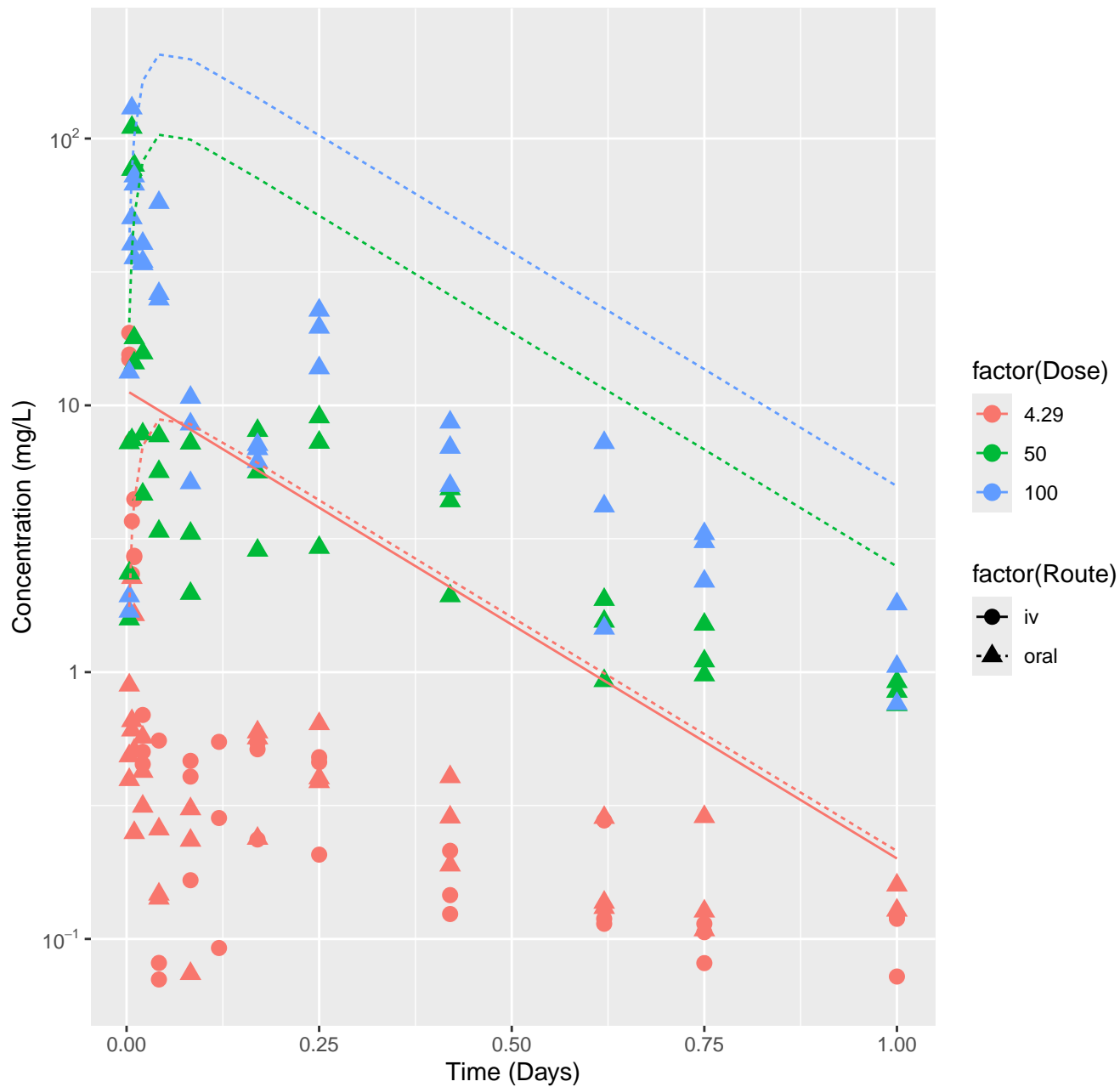
Pentachlorophenol–rat–In Vivo Fits, RMSLE=0.293



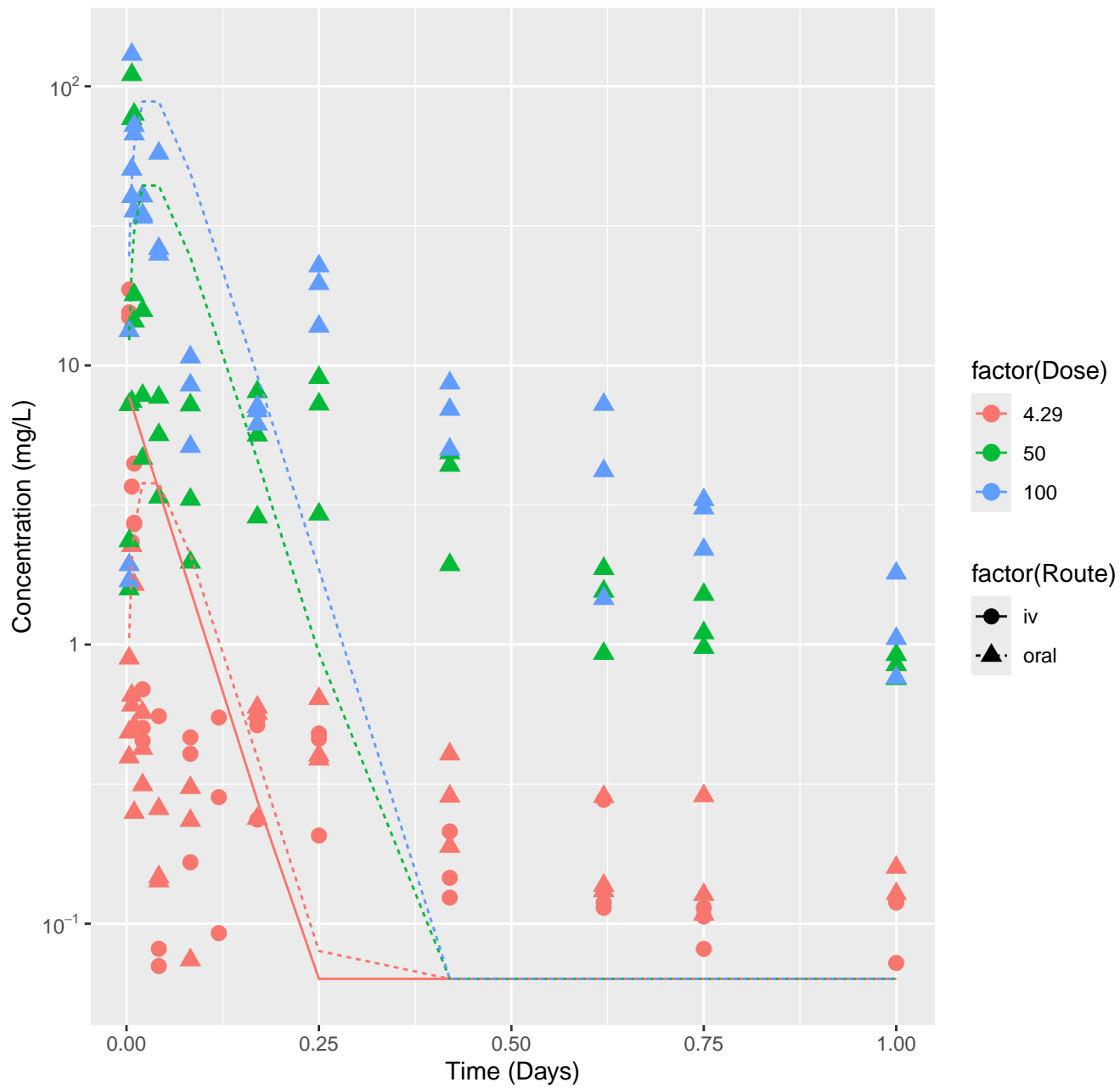
Gemfibrozil-rat-HTPBTK-InVitro, RMSLE=0.942



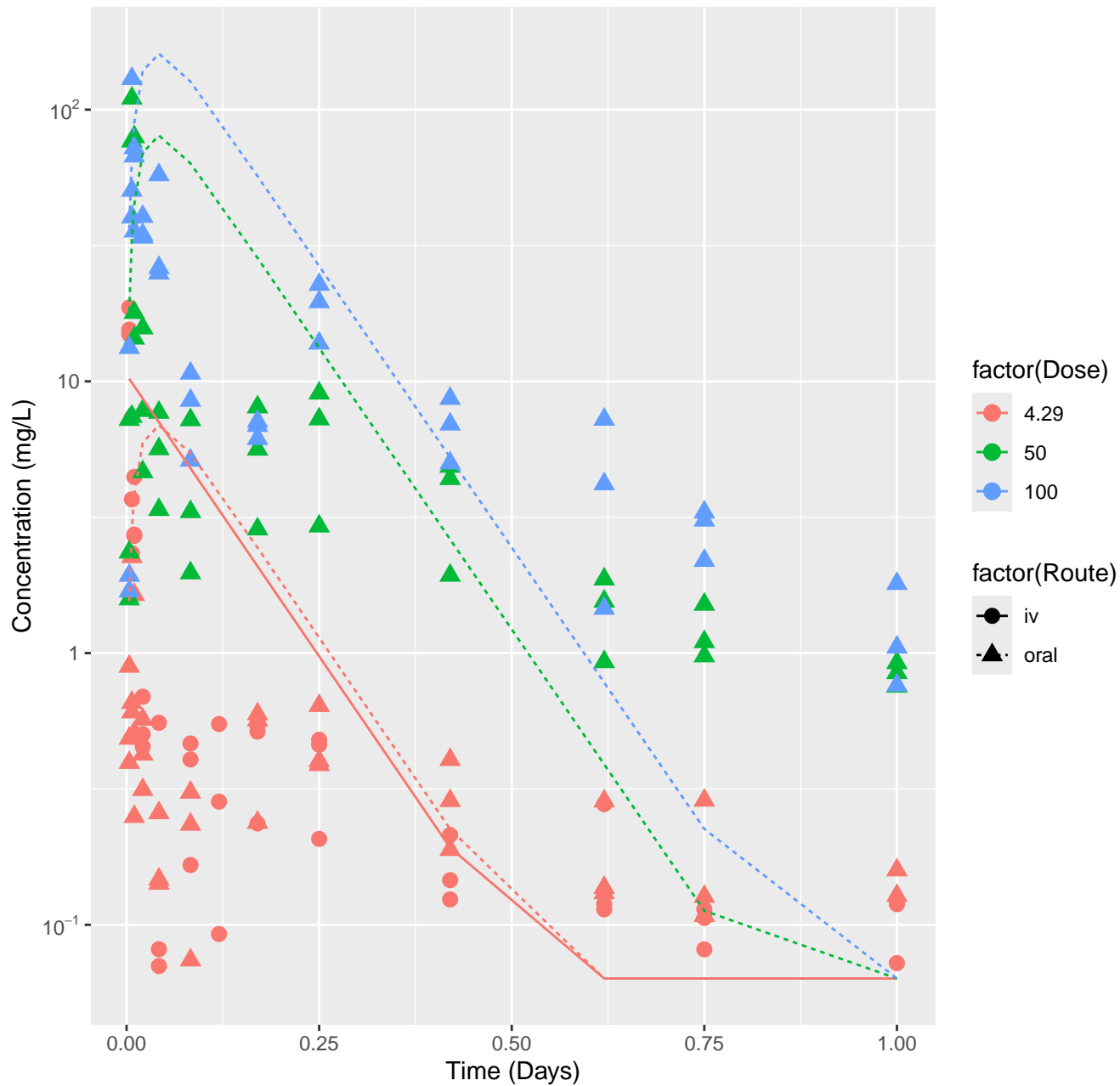
Gemfibrozil-rat-HTPBTK-ADMET, RMSLE=0.994



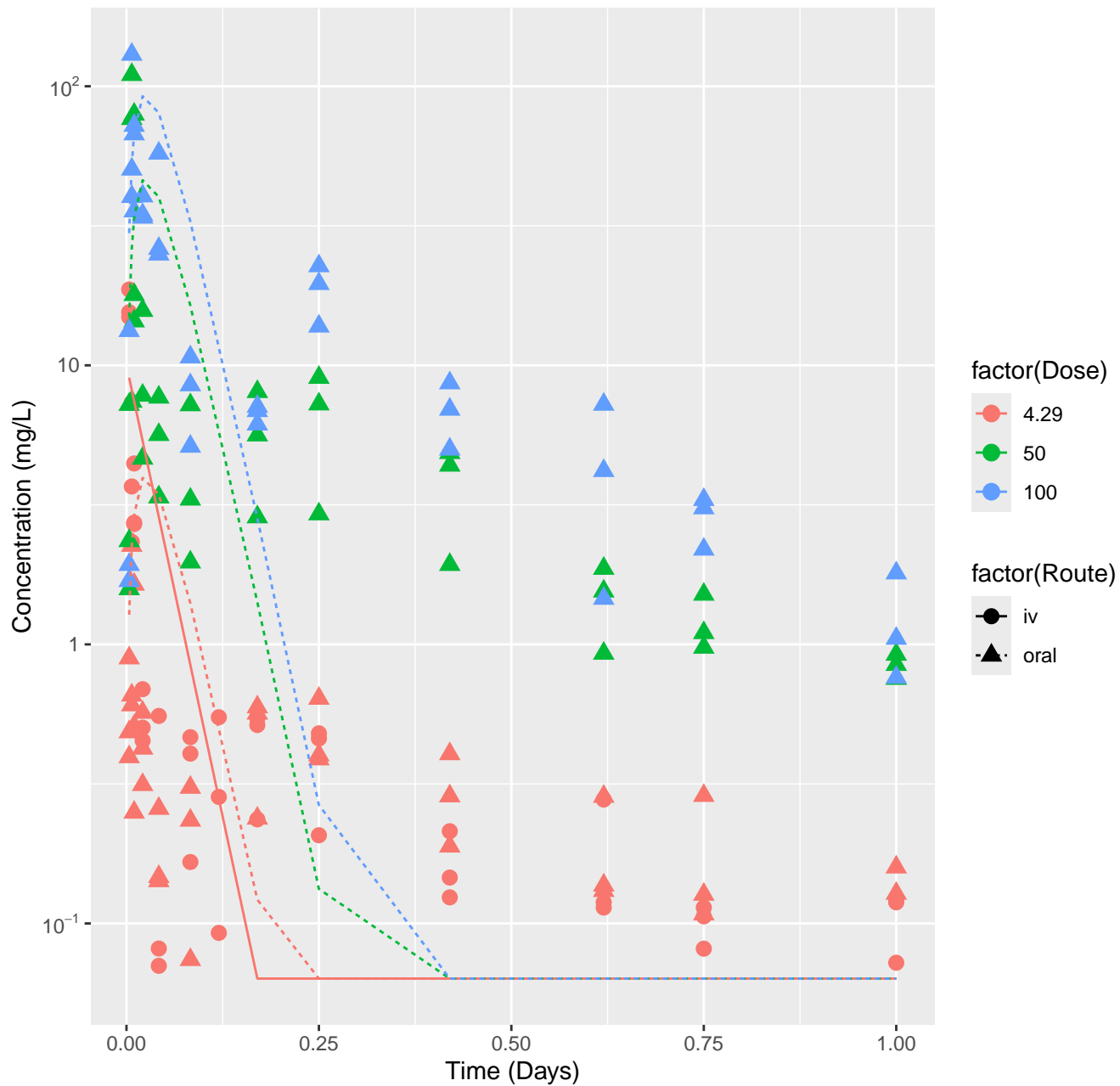
Gemfibrozil-rat-HTPBTK-Dawson, RMSLE=0.88



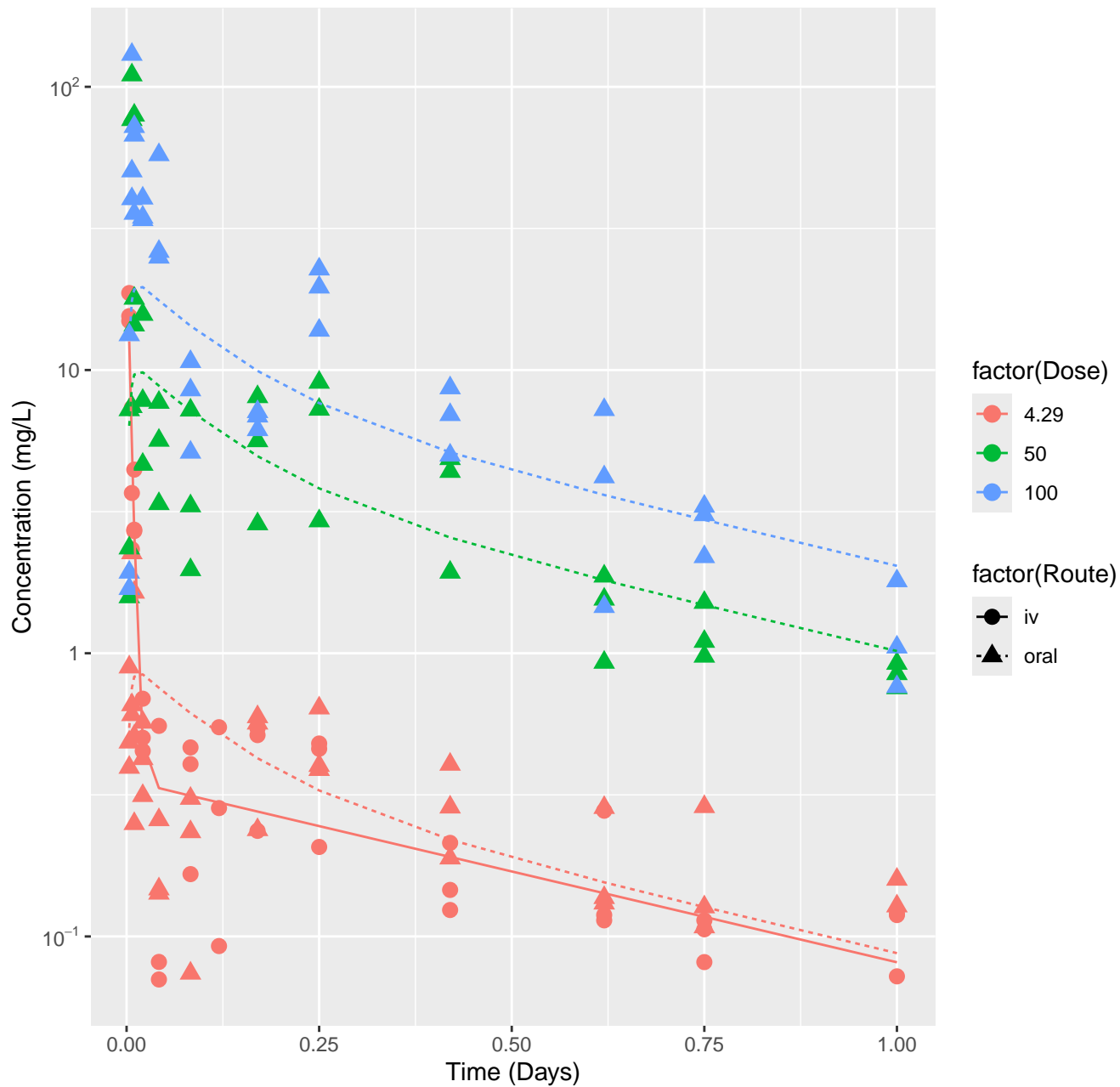
Gemfibrozil-rat-HTPBTK-Pradeep, RMSLE=0.835



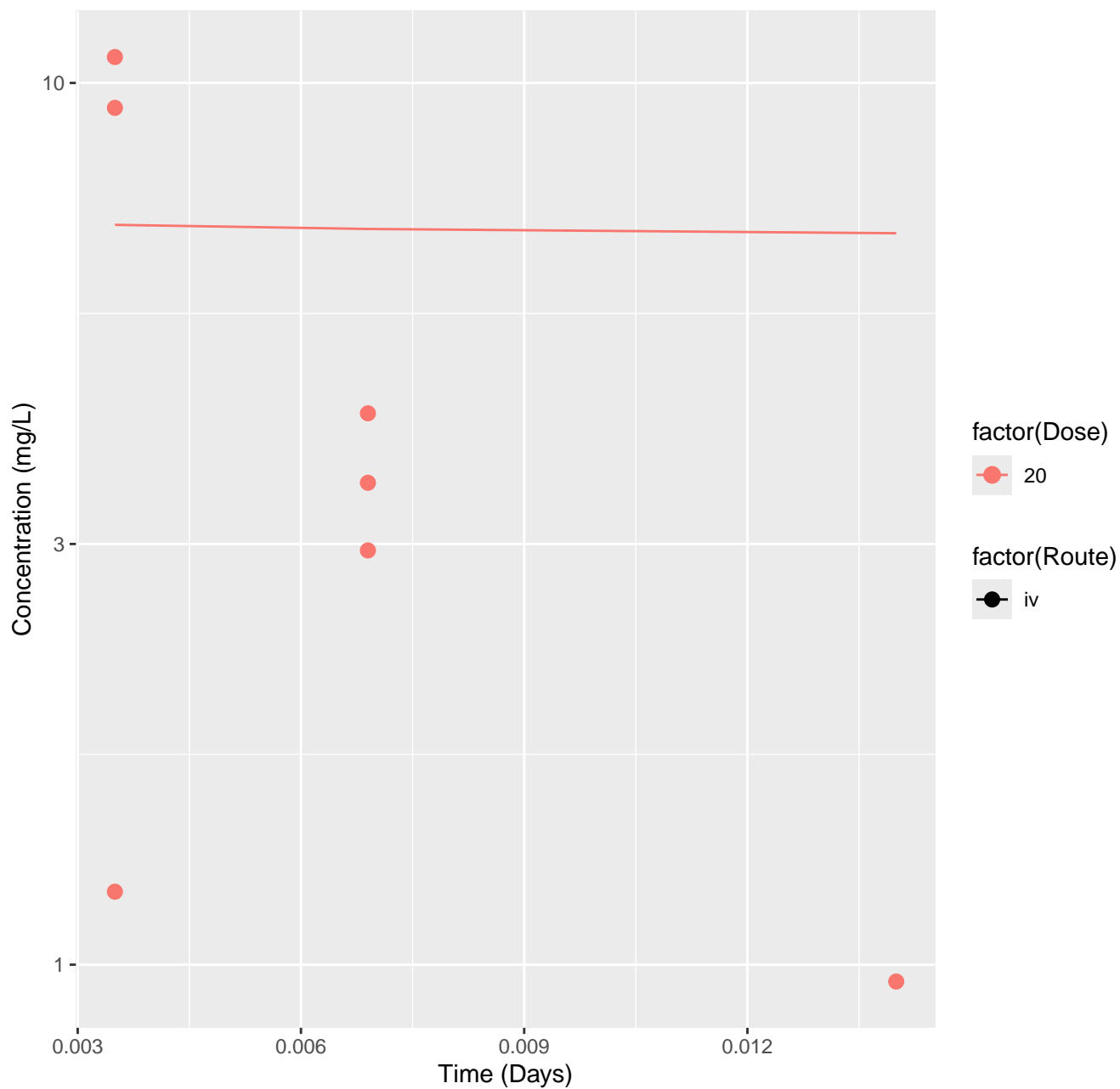
Gemfibrozil-rat-HTPBTK-Consensus, RMSLE=0.932



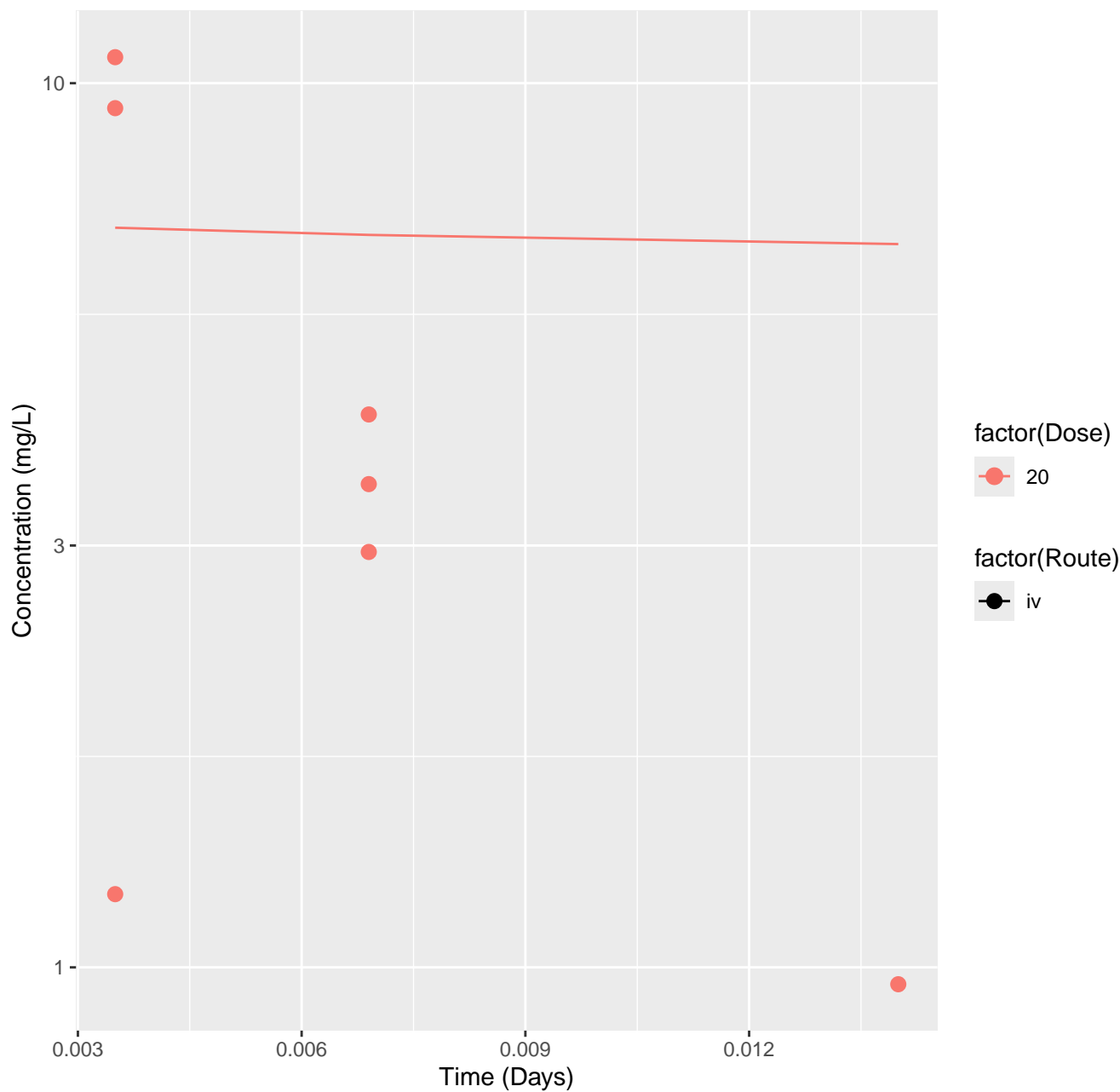
Gemfibrozil-rat-In Vivo Fits, RMSLE=0.335

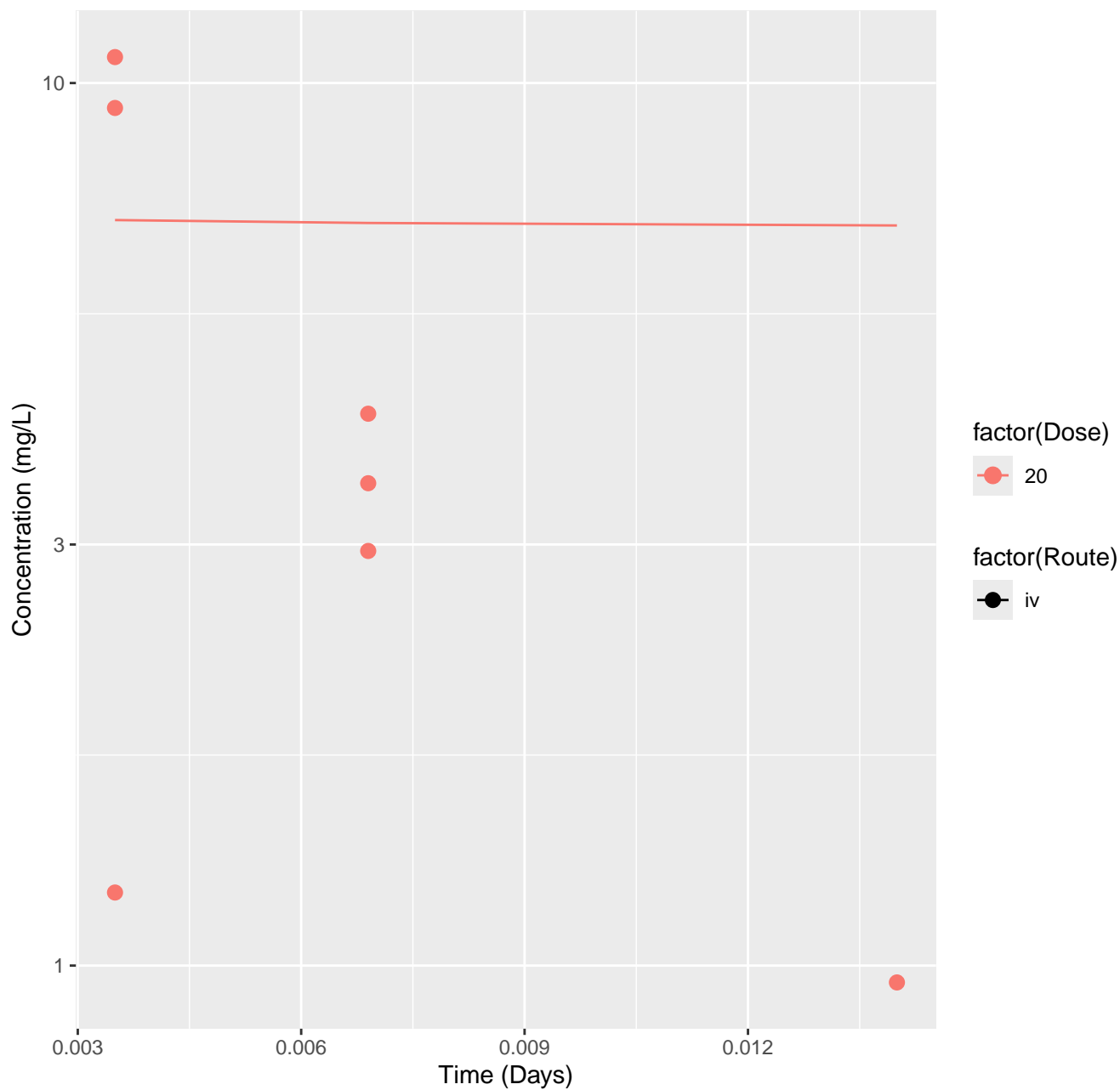


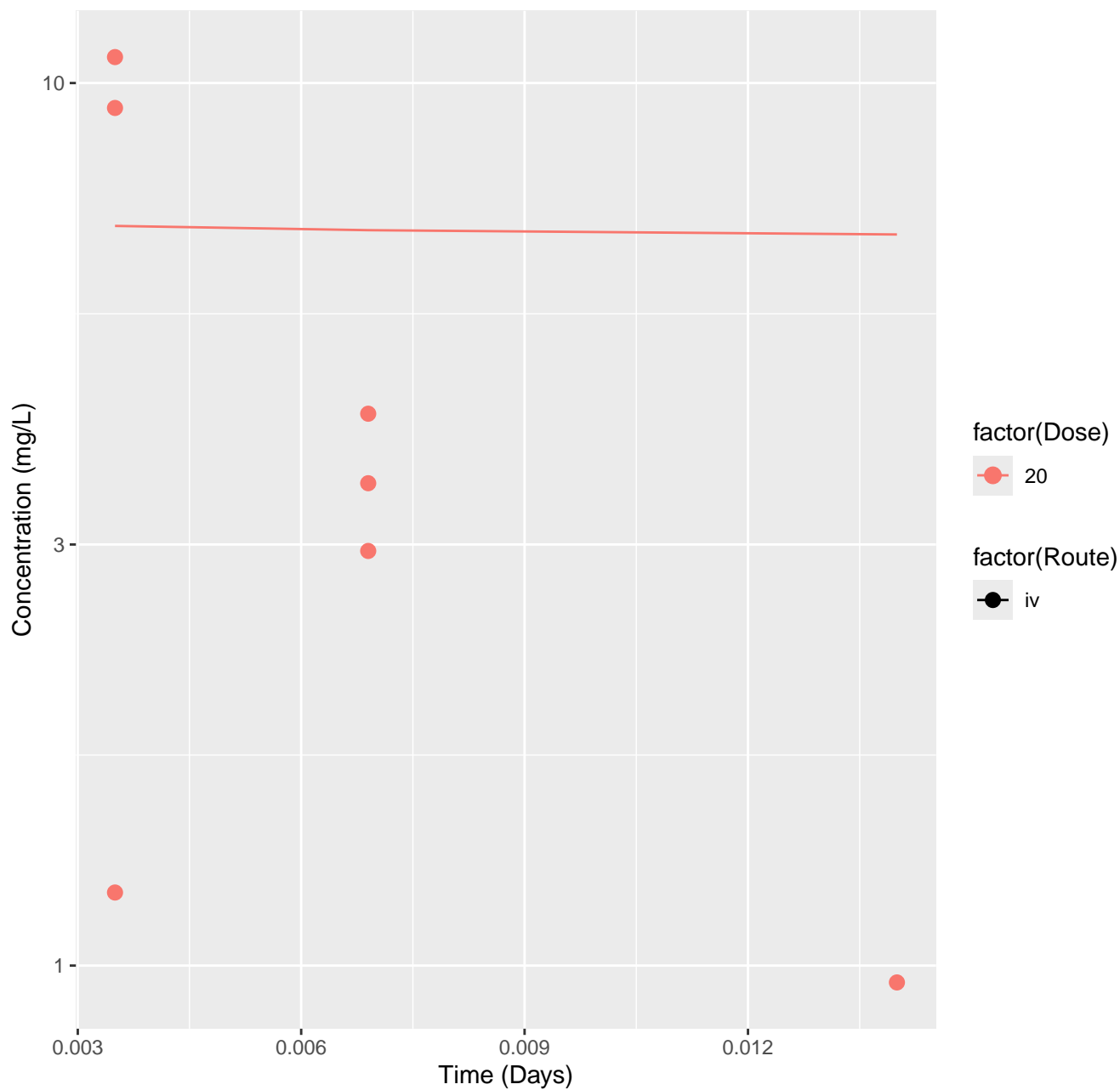
Dibutyl 1,2-benzenedicarboxylate-rat-HTPBTK-InVitro, RMSLE=0.479

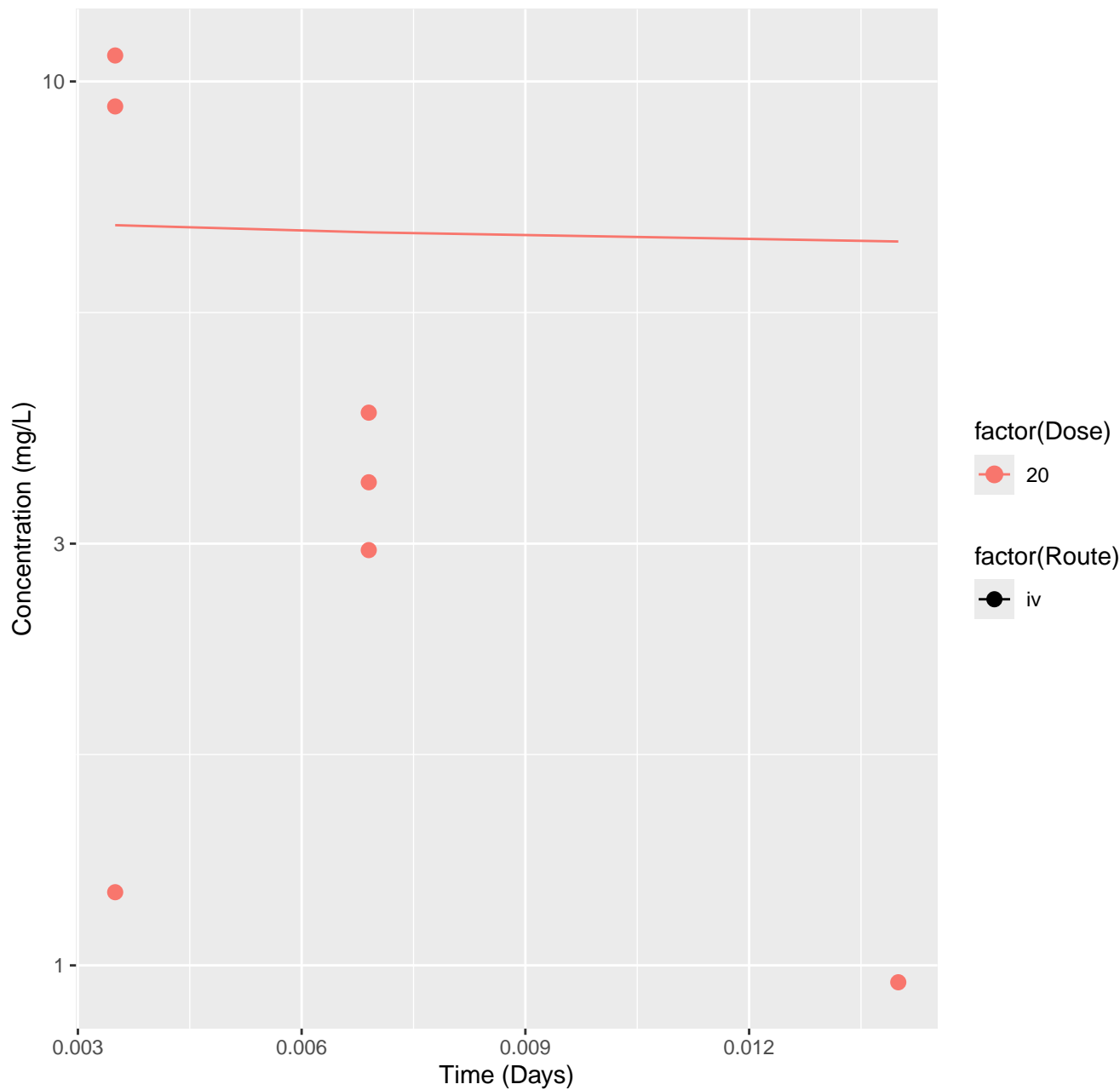


Dibutyl 1,2-benzenedicarboxylate-rat-HTPBTK-ADMET, RMSLE=0.474

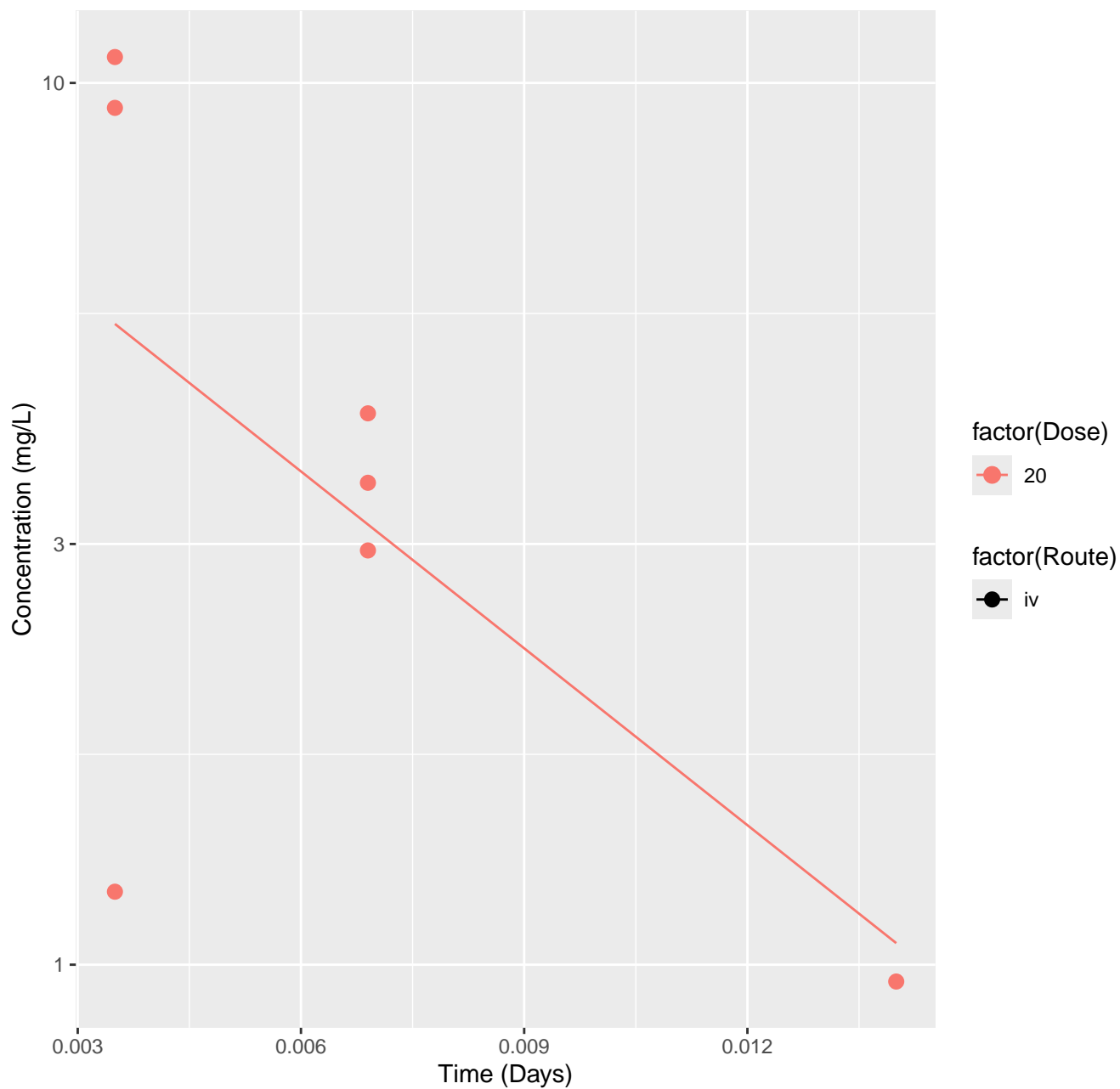




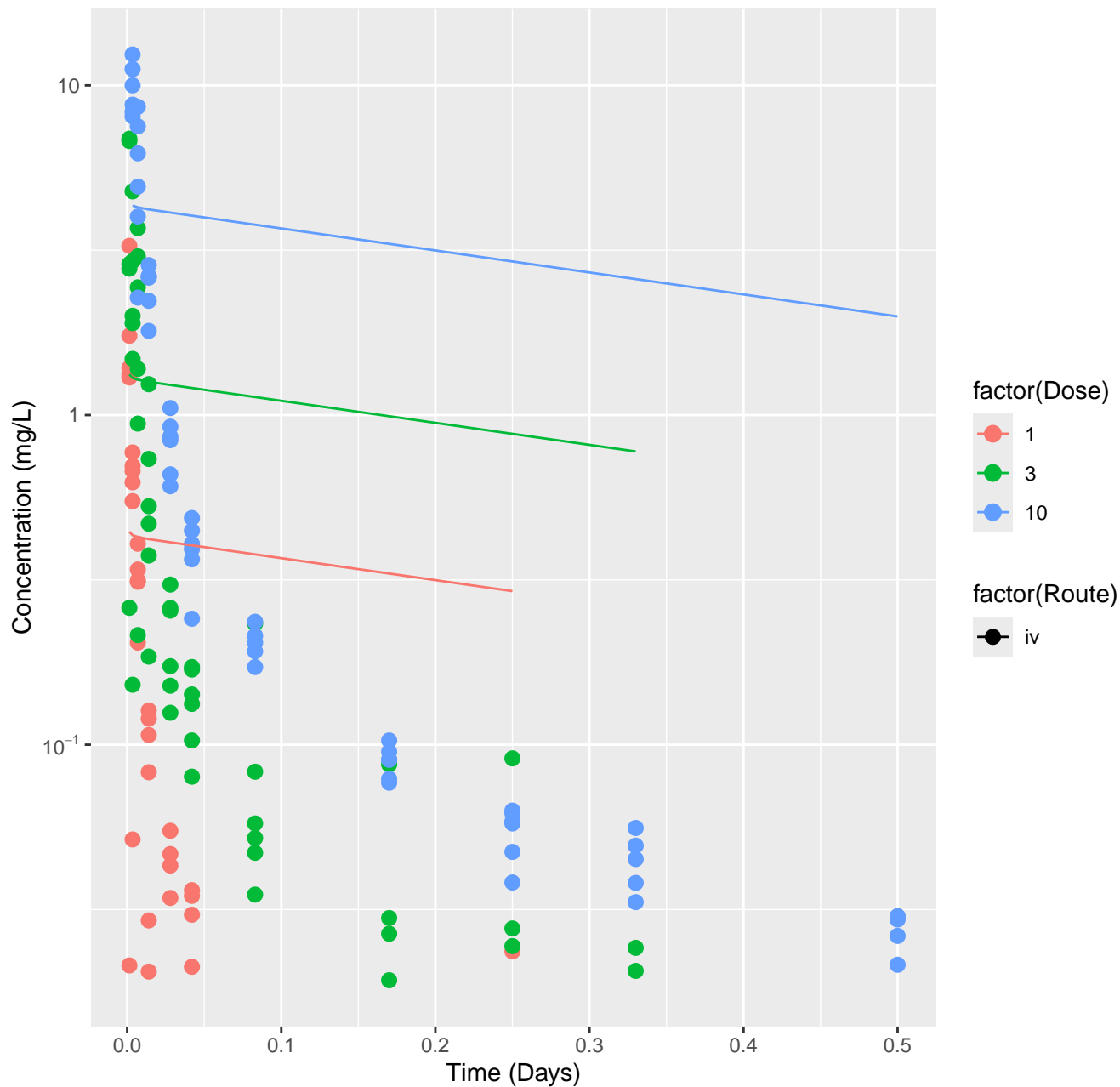




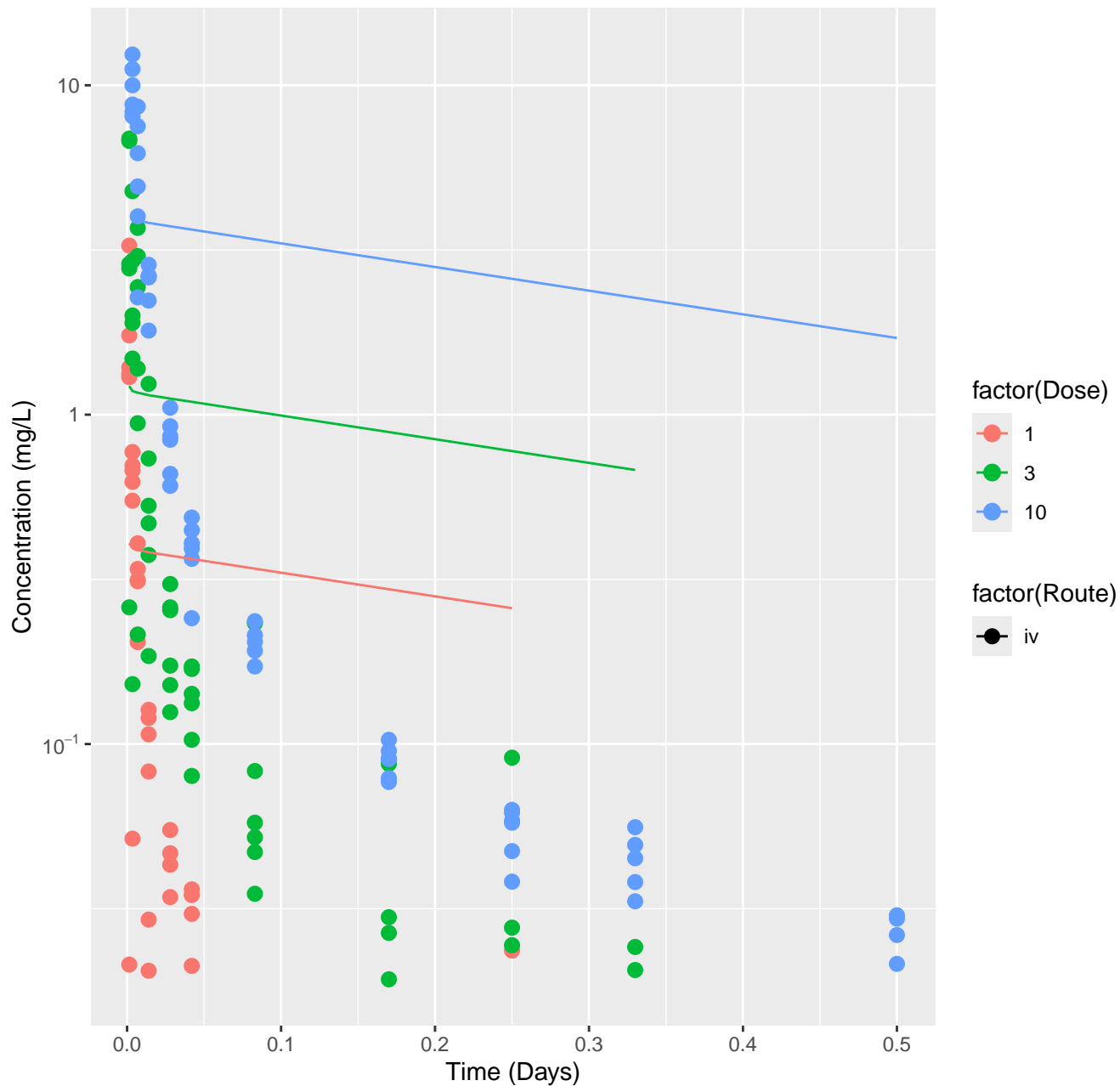
Dibutyl 1,2-benzenedicarboxylate-rat-In Vivo Fits, RMSLE=0.29



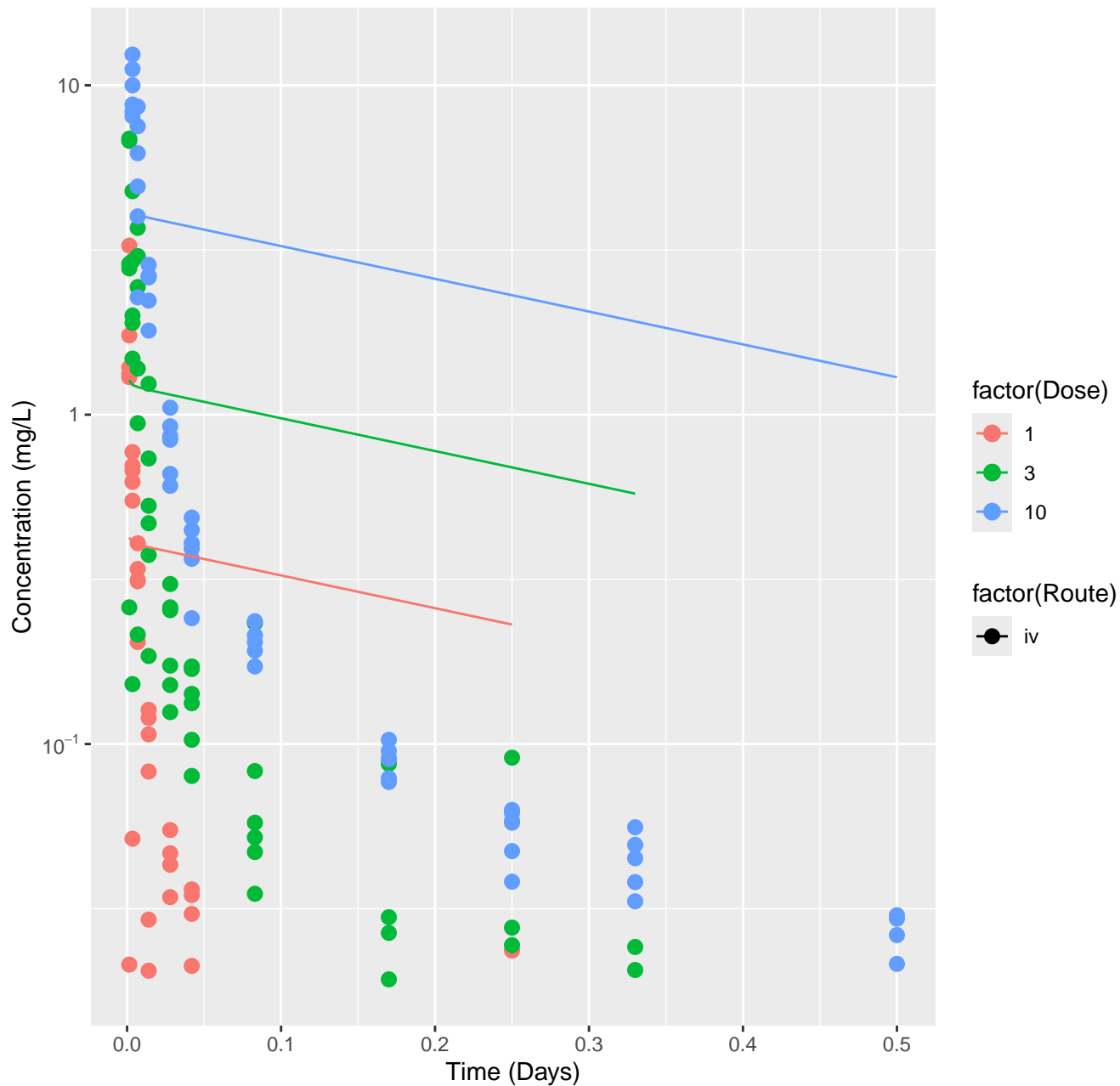
Naphthalene-rat-HTPBTK-InVitro, RMSLE=1.02



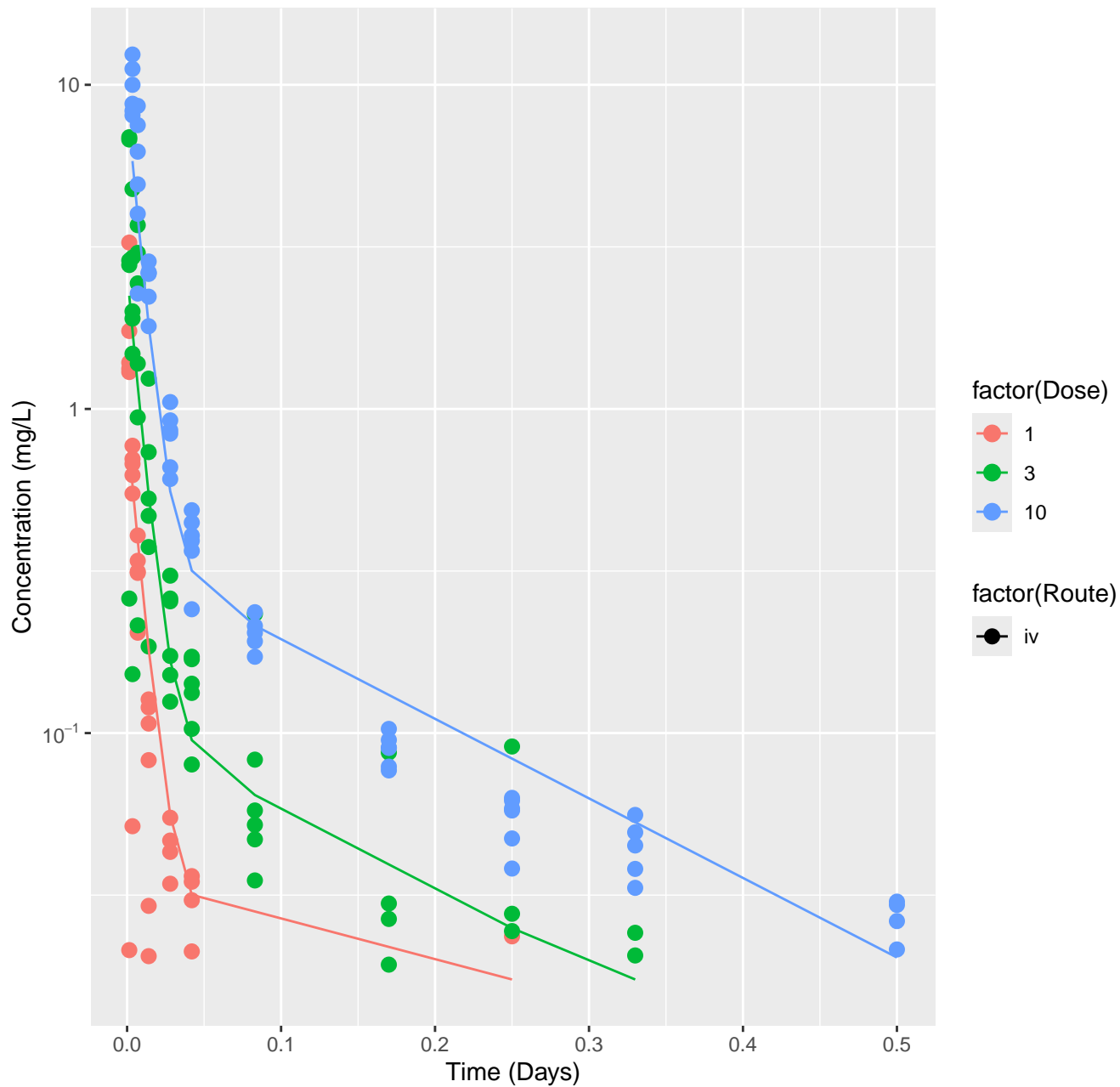
Naphthalene-rat-HTPBTK-OPERA, RMSLE=0.99



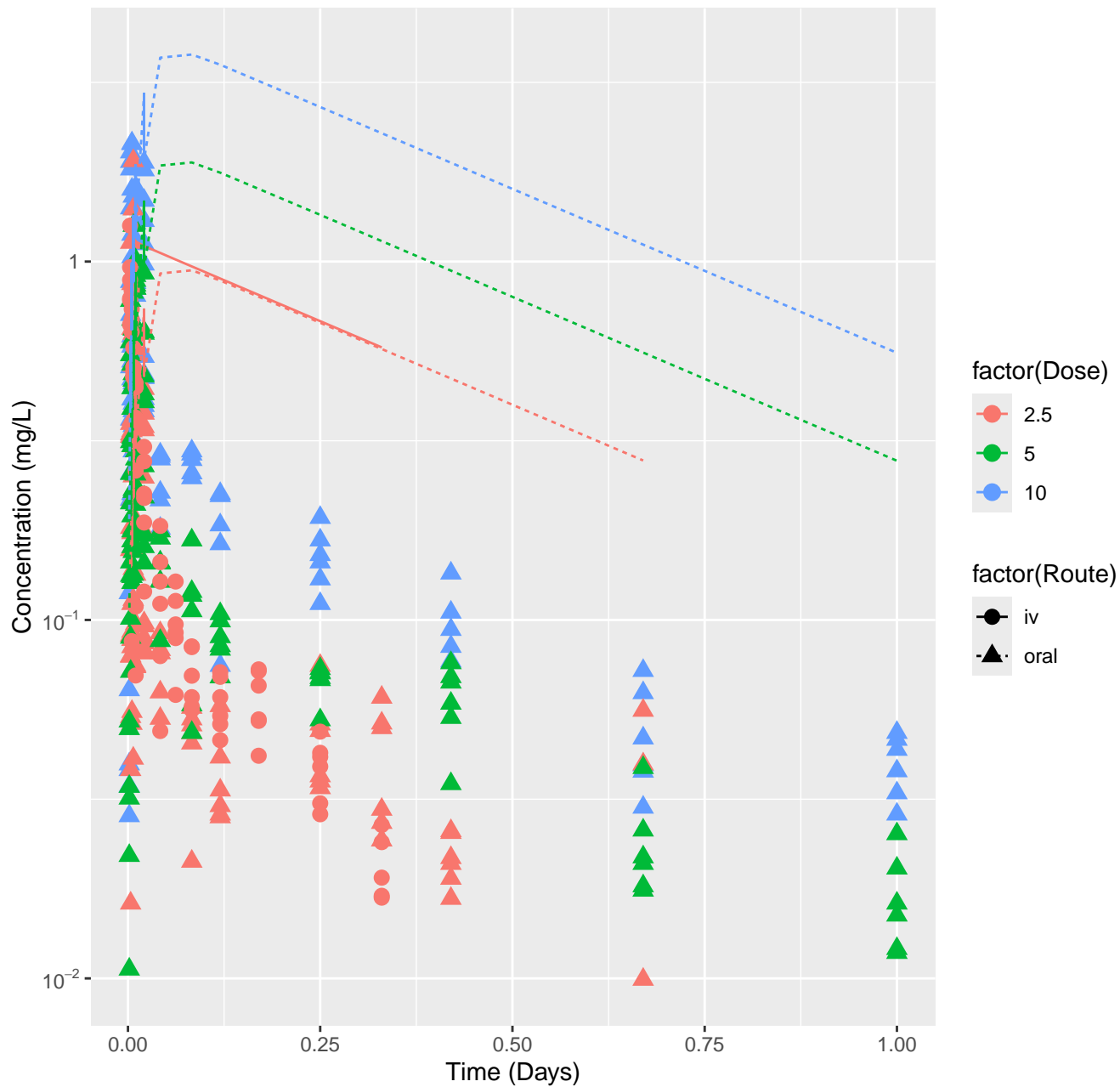
Naphthalene-rat-HTPBTK-Consensus, RMSLE=0.971



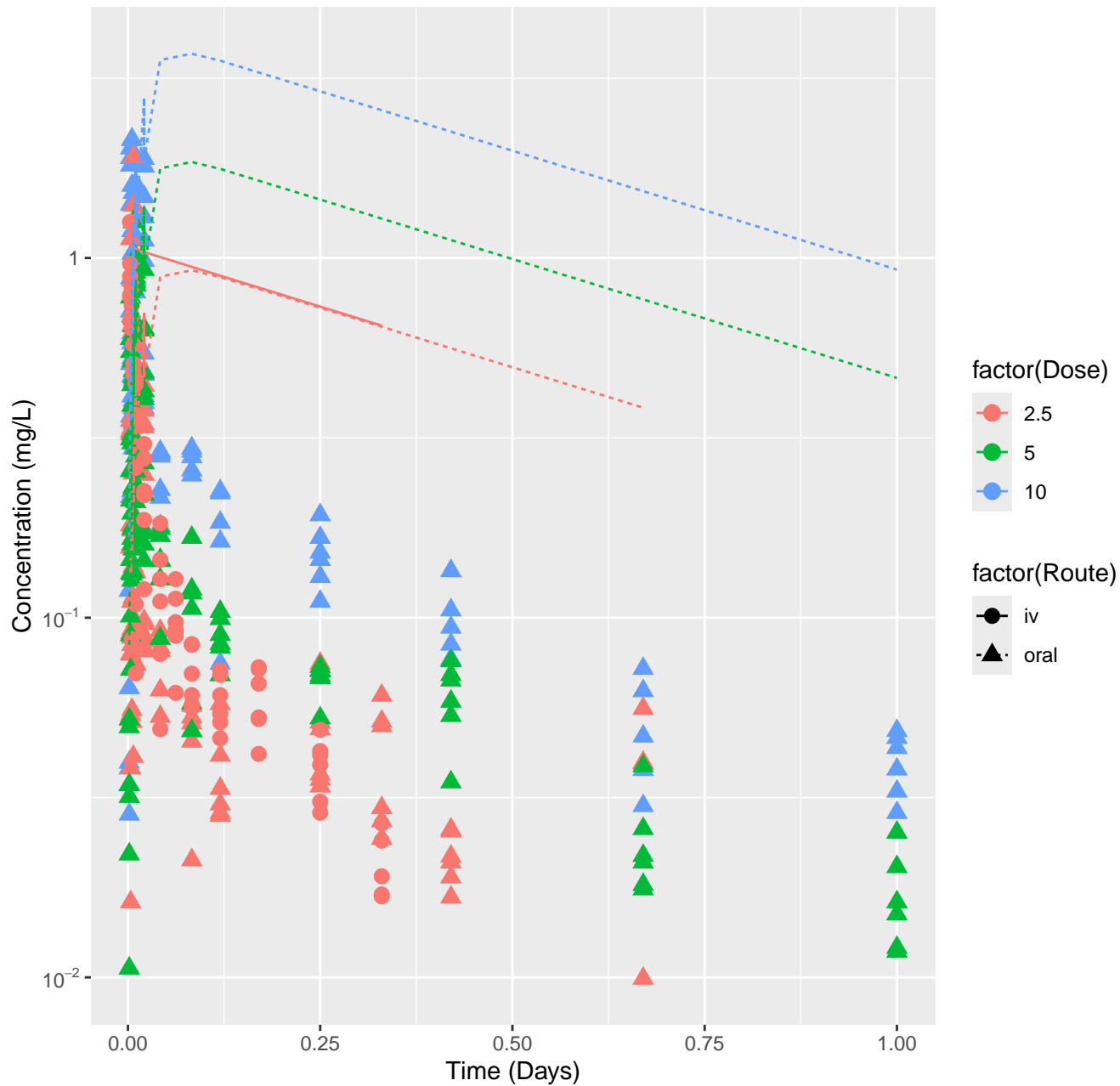
Naphthalene-rat-In Vivo Fits, RMSLE=0.312



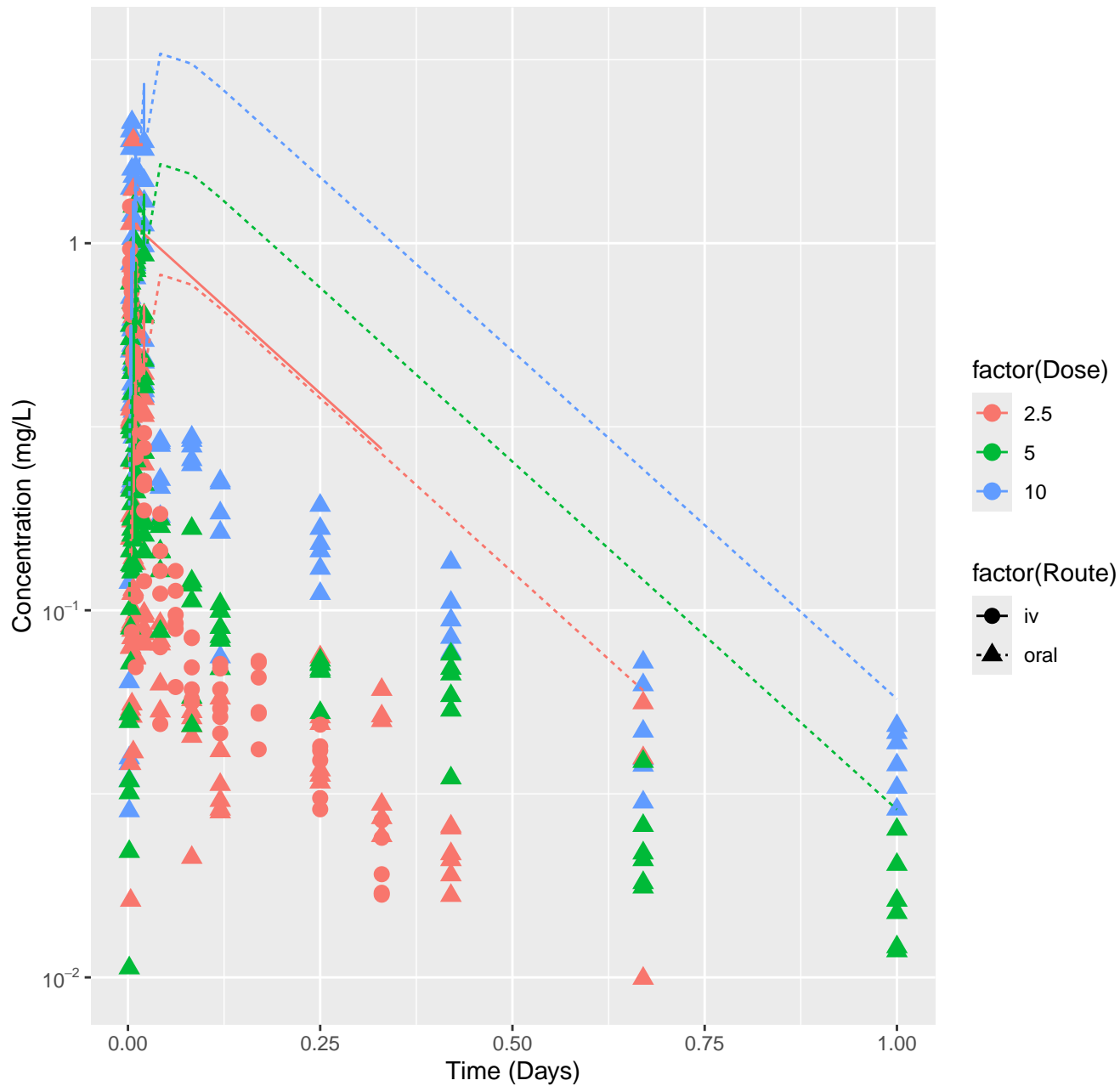
Benzophenone–rat–HTPBTK–InVitro, RMSLE=0.898



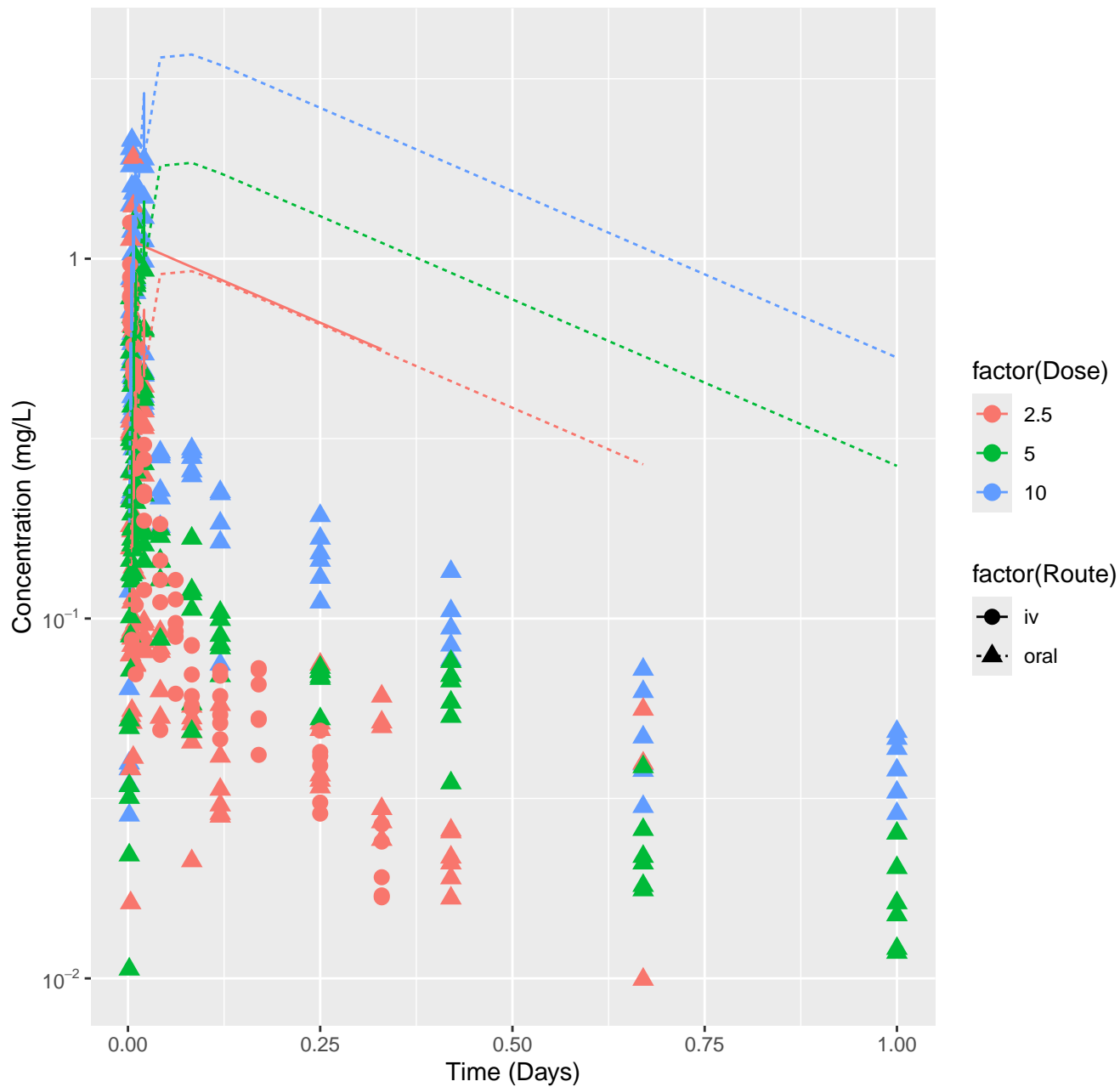
Benzophenone-rat-HTPBTK-ADMET, RMSLE=0.919



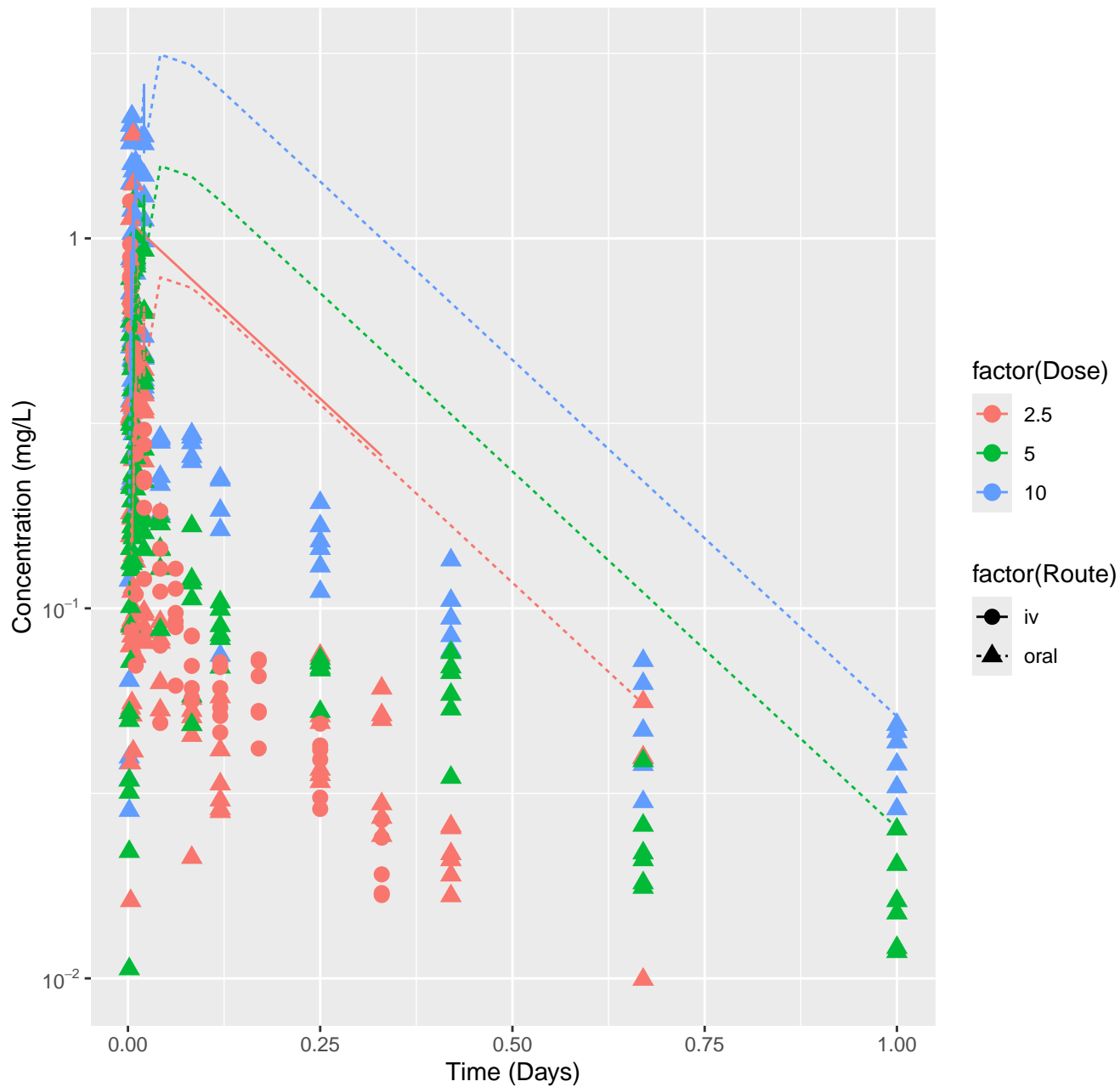
Benzophenone-rat-HTPBTK-Dawson, RMSLE=0.75



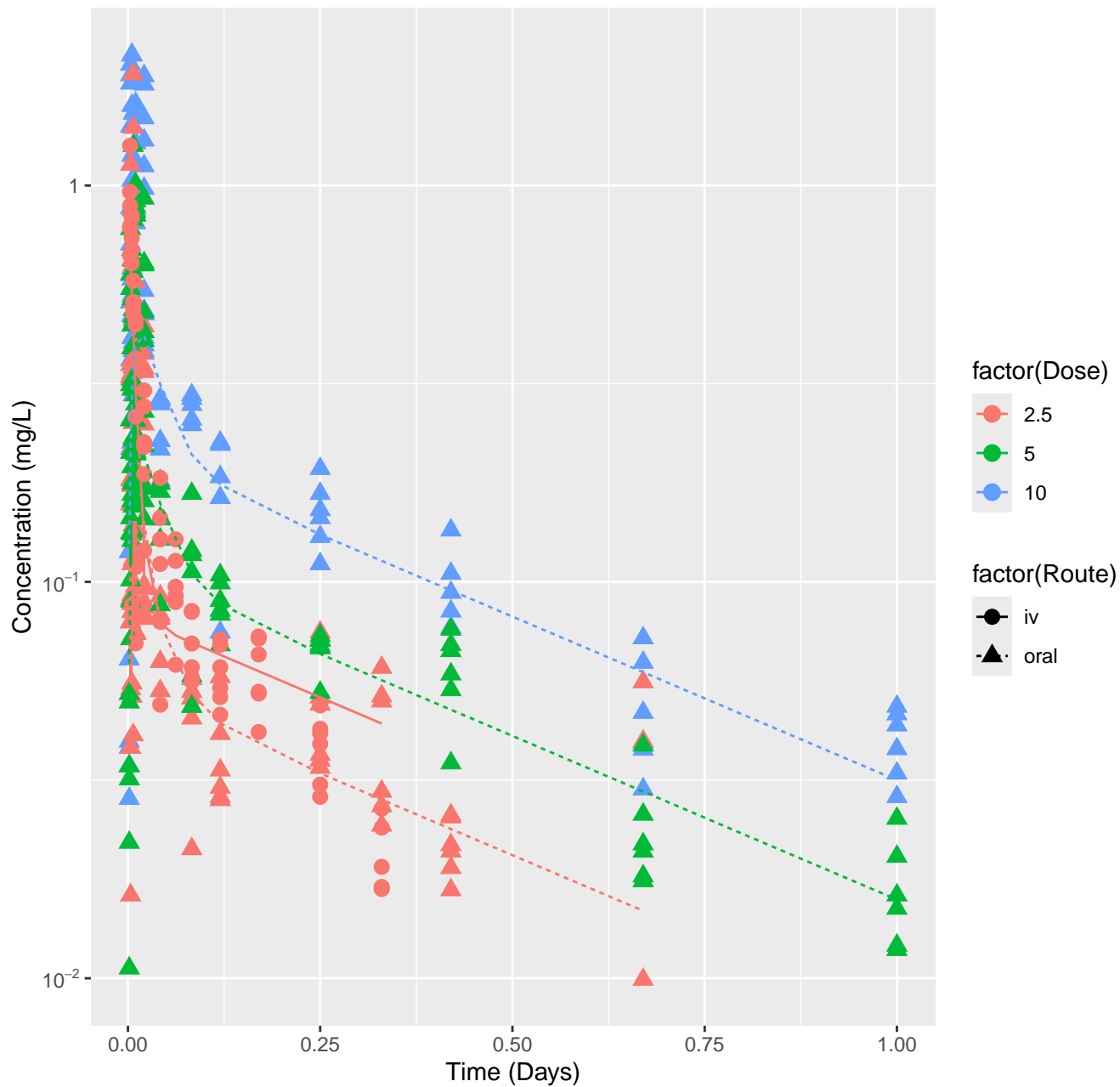
Benzophenone-rat-HTPBTK-OPERA, RMSLE=0.889



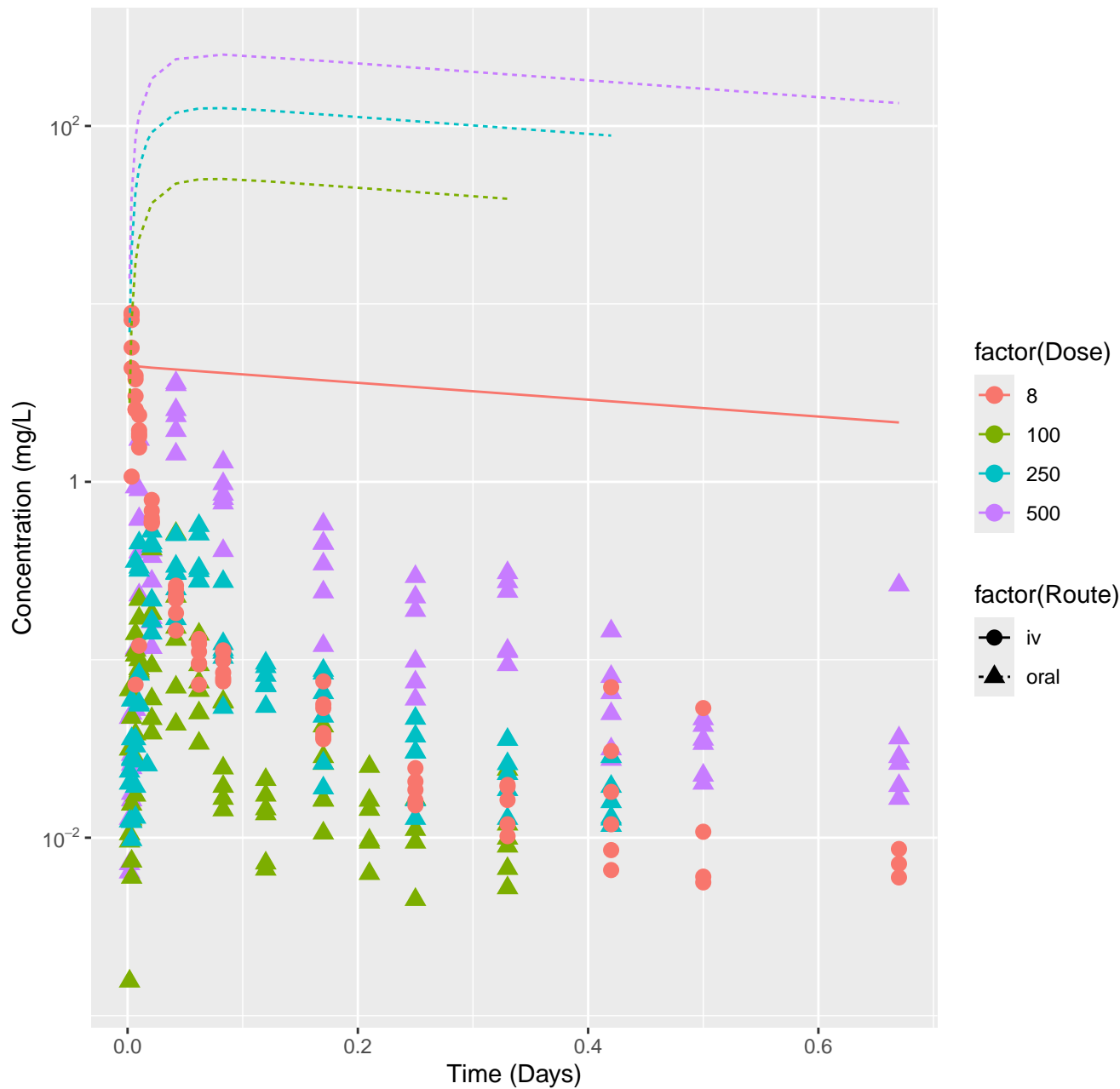
Benzophenone-rat-HTPBTK-Consensus, RMSLE=0.733



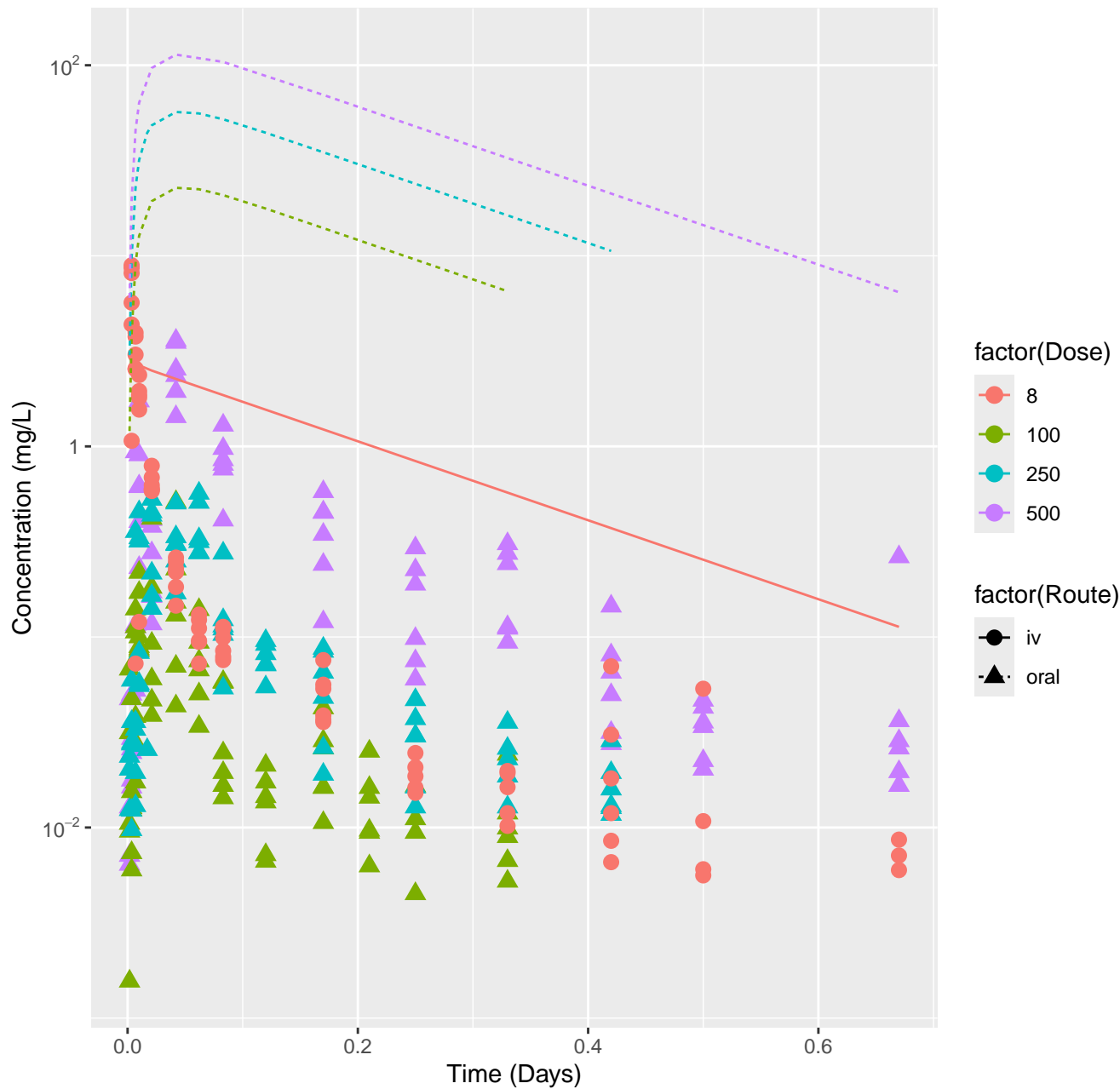
Benzophenone-rat-In Vivo Fits, RMSLE=0.323



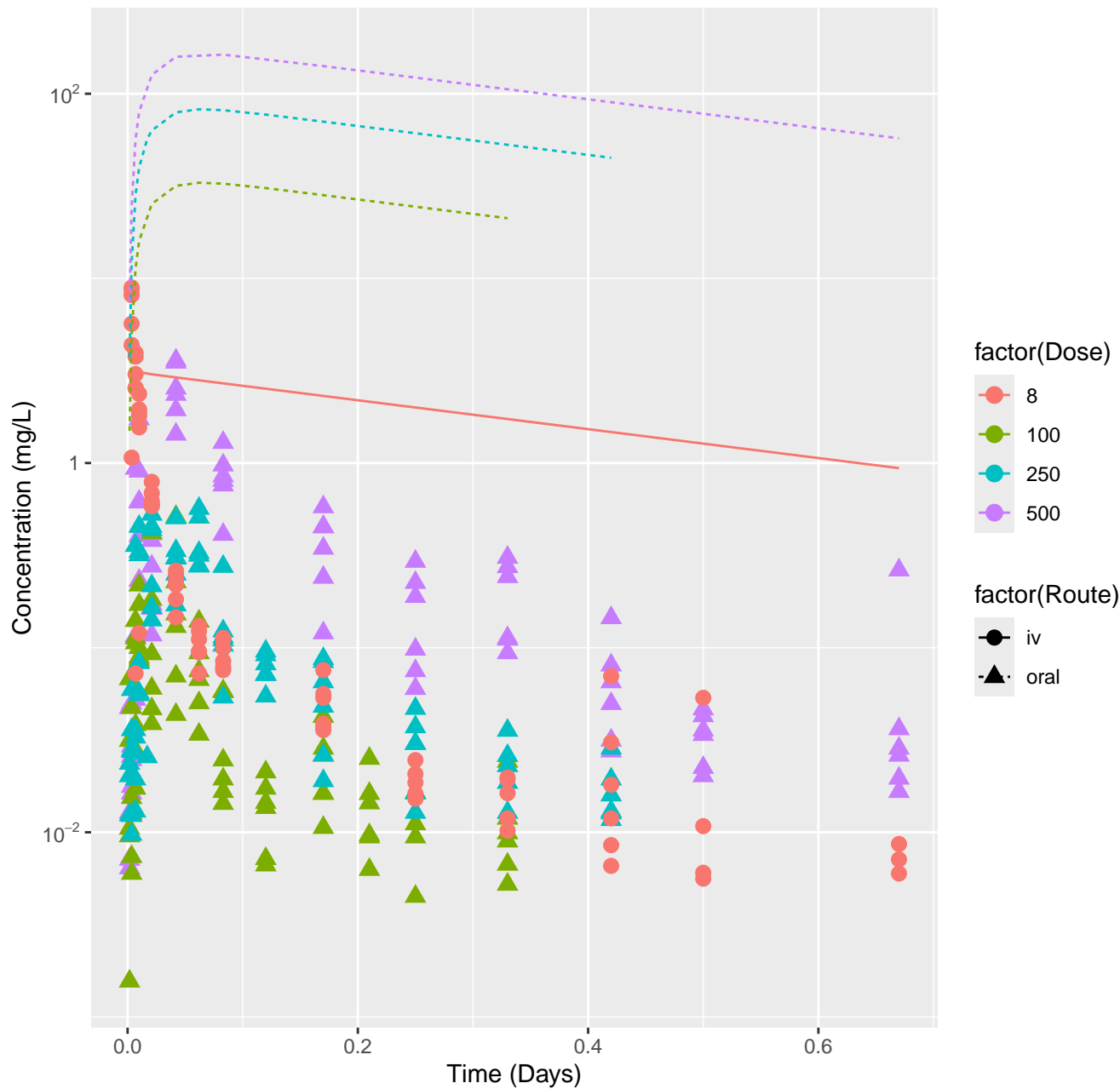
2-Hydroxy-4-methoxybenzophenone-rat-HTPBTK-InVitro, RMSLE=2.78



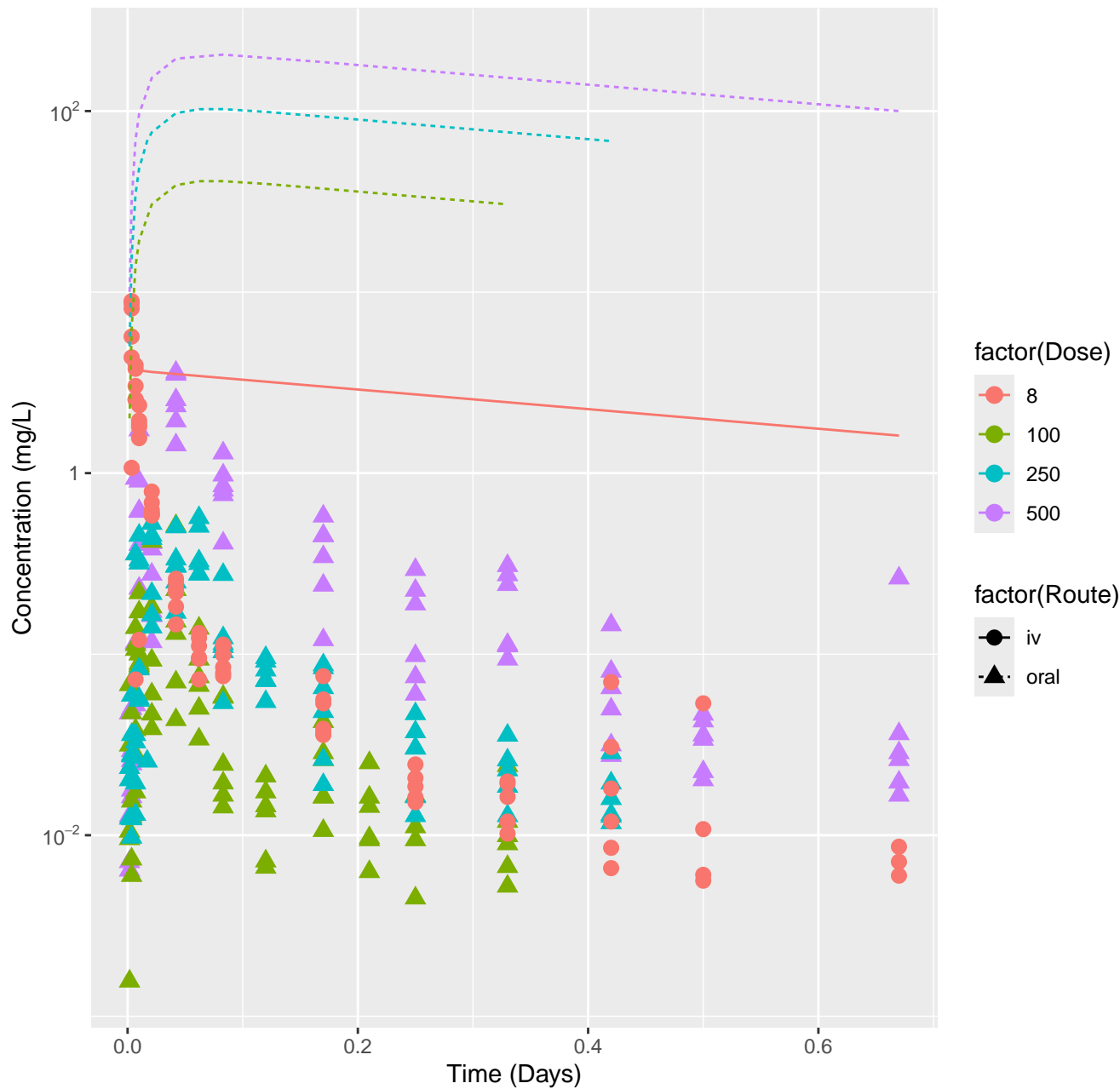
2-Hydroxy-4-methoxybenzophenone-rat-HTPBTK-ADMET, RMSLE=2.3



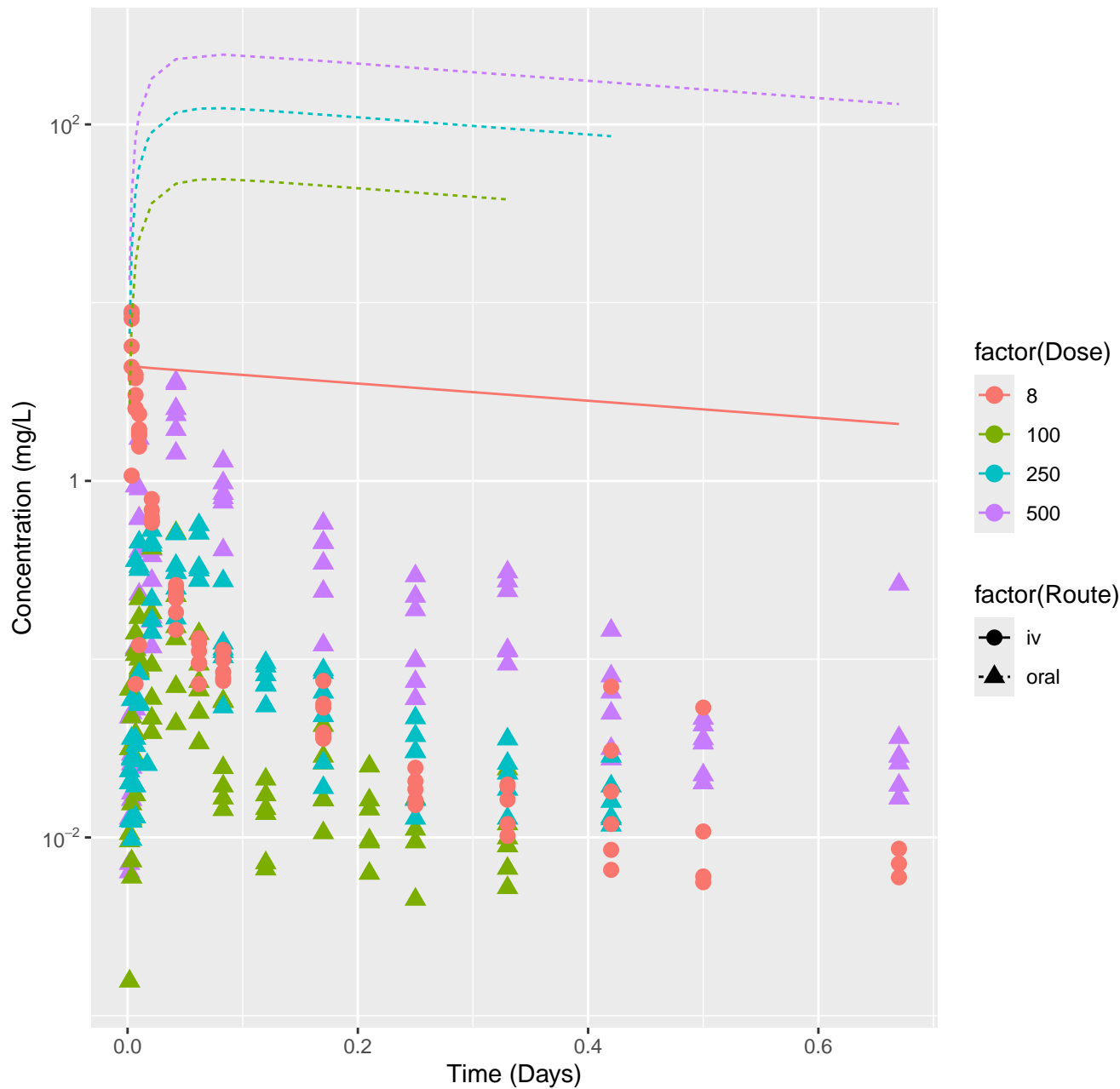
2-Hydroxy-4-methoxybenzophenone-rat-HTPBTK-Dawson, RMSLE=2.57

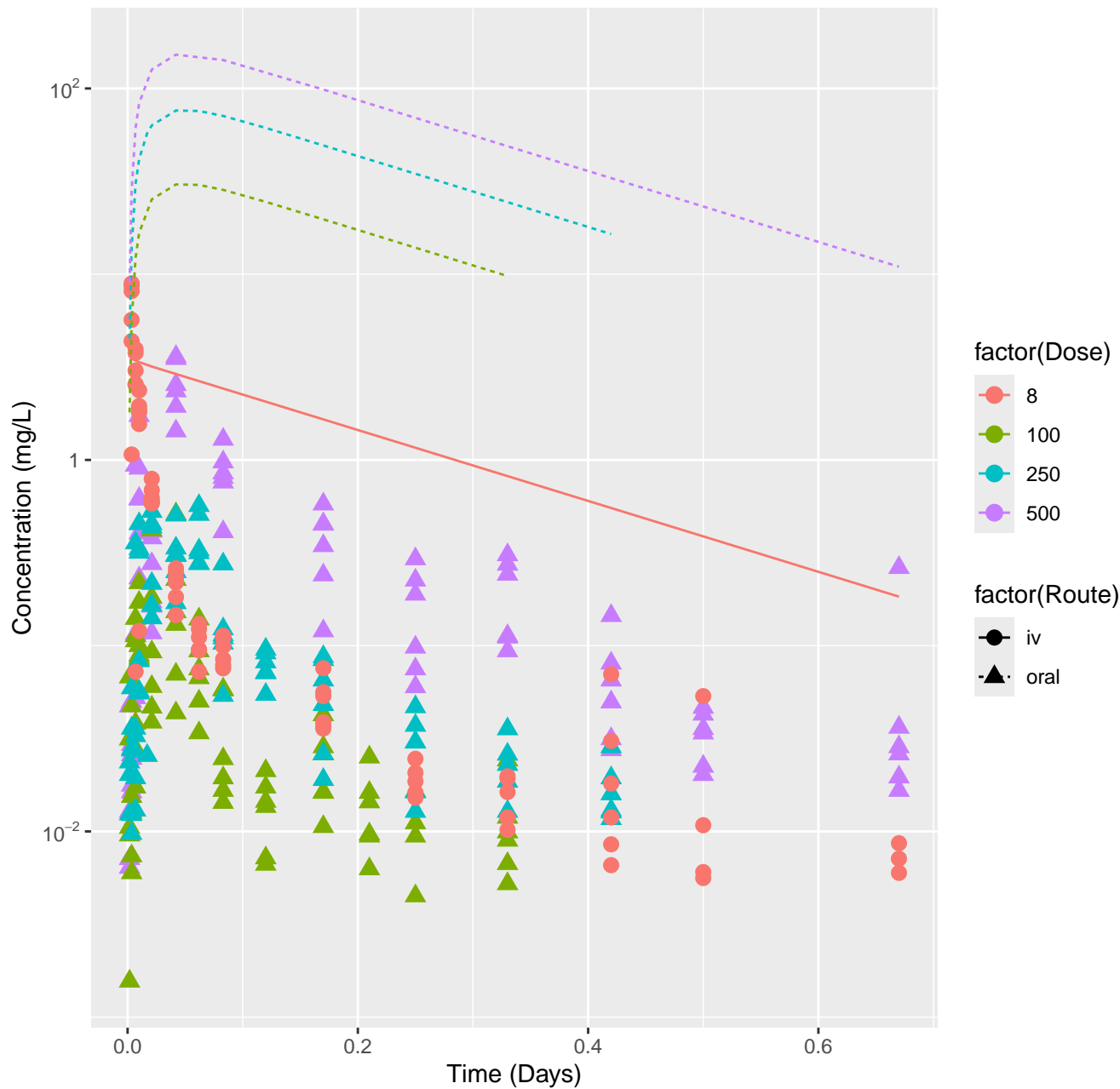


2-Hydroxy-4-methoxybenzophenone-rat-HTPBTK-Pradeep, RMSLE=2.69

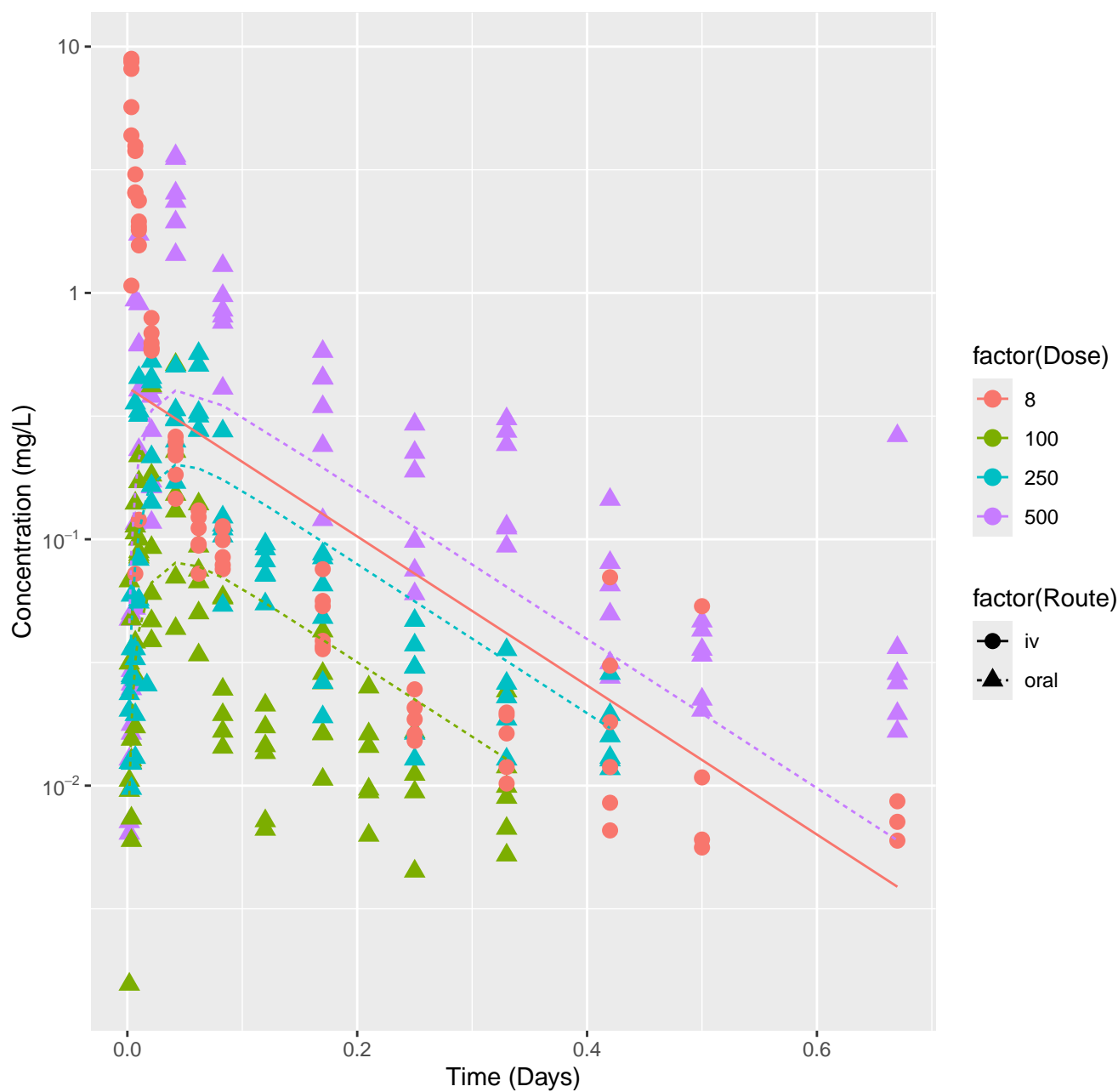


2-Hydroxy-4-methoxybenzophenone-rat-HTPBTK-OPERA, RMSLE=2.77

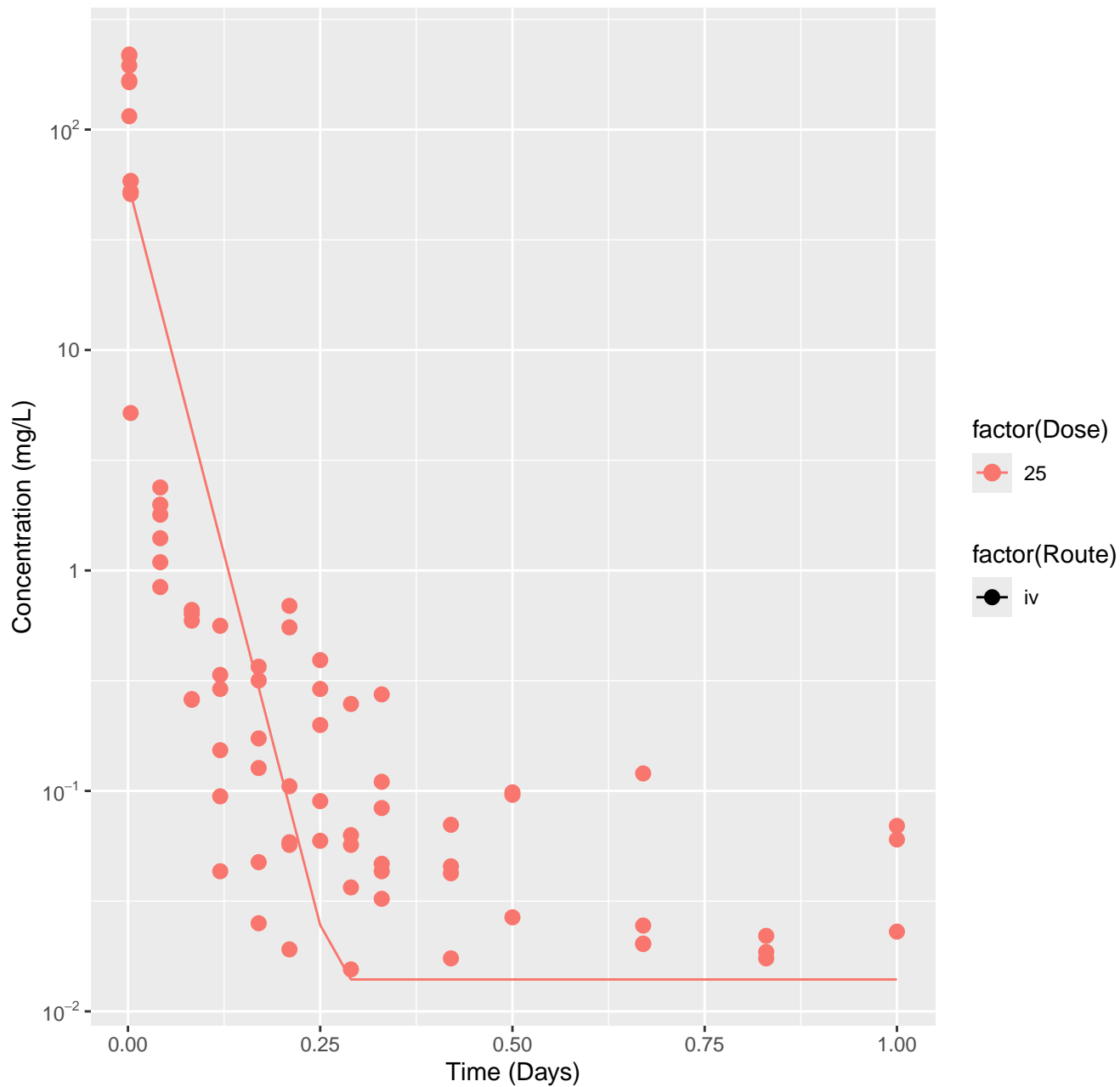




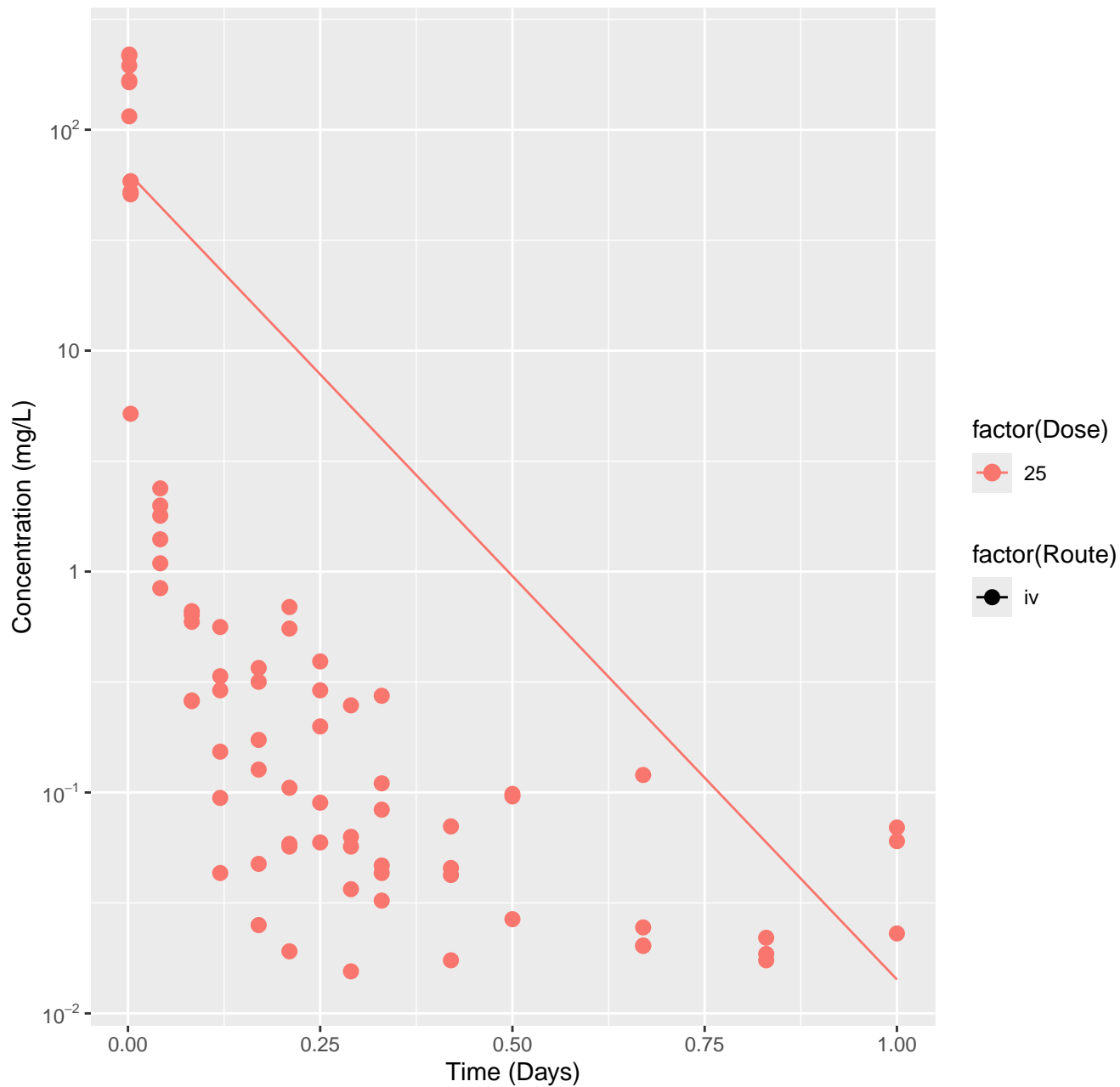
2-Hydroxy-4-methoxybenzophenone-rat-In Vivo Fits, RMSLE=0.472



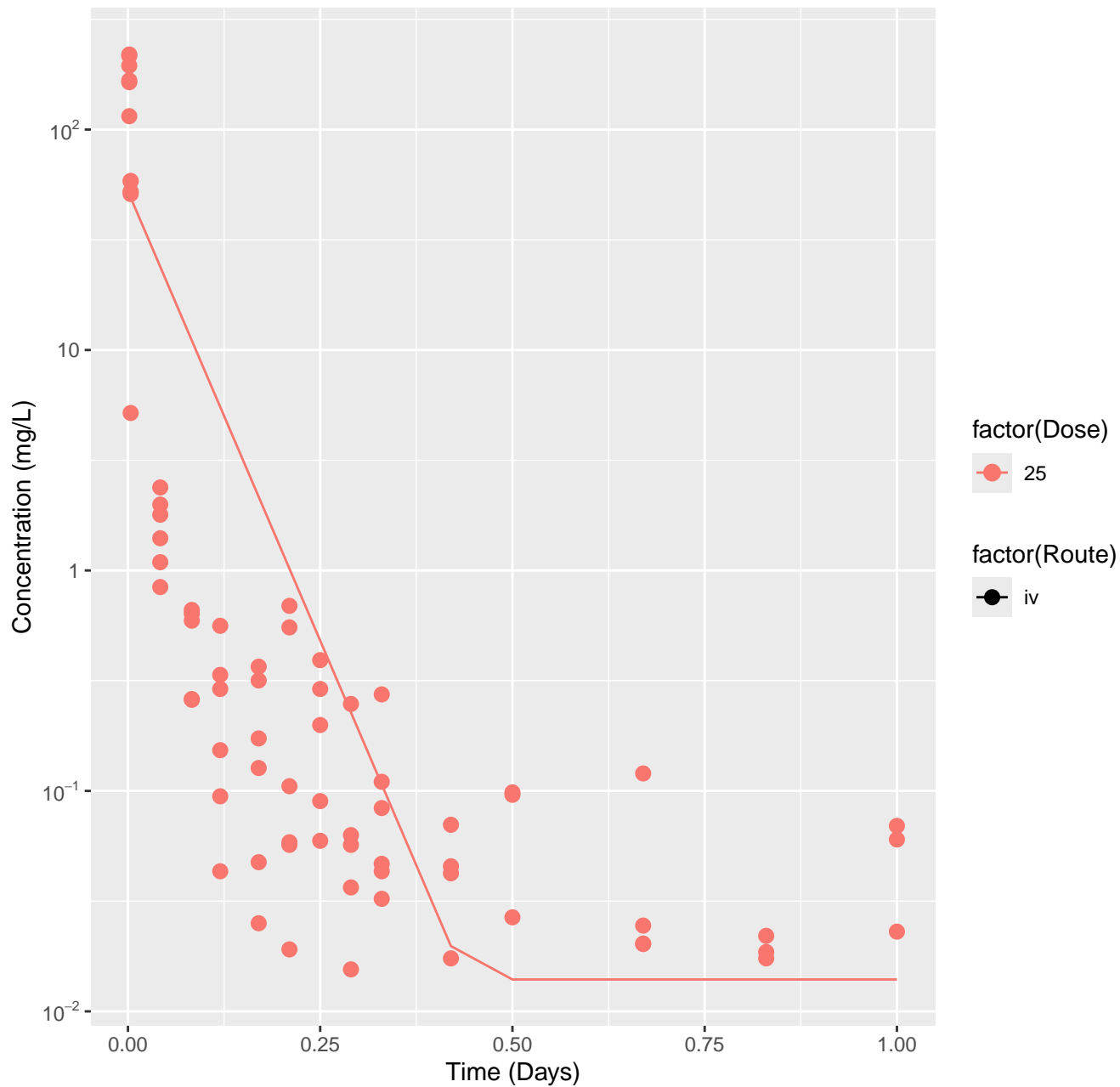
Phenolphthalein-rat-HTPBTK-InVitro, RMSLE=0.718



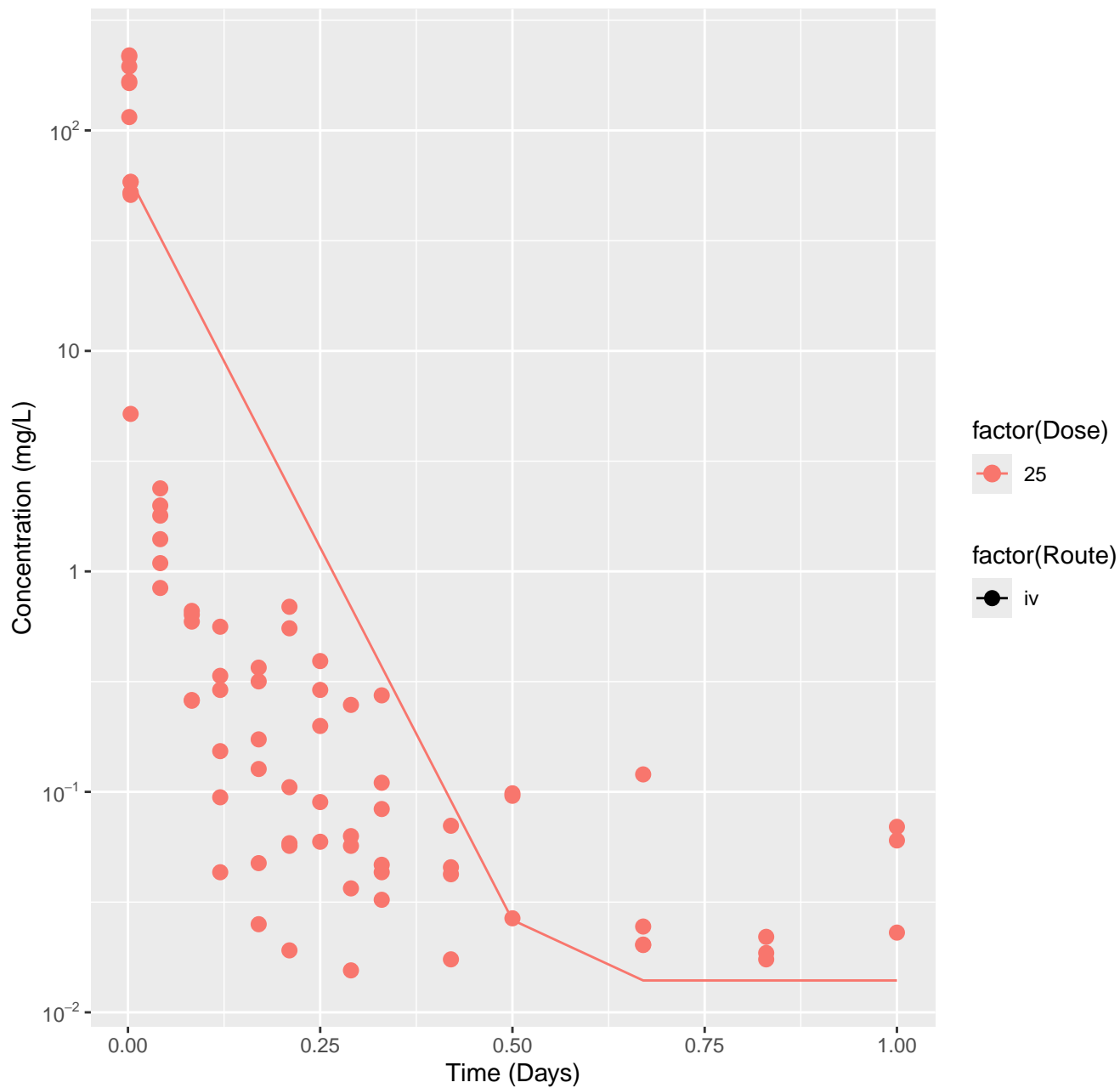
Phenolphthalein-rat-HTPBTK-ADMET, RMSLE=1.6



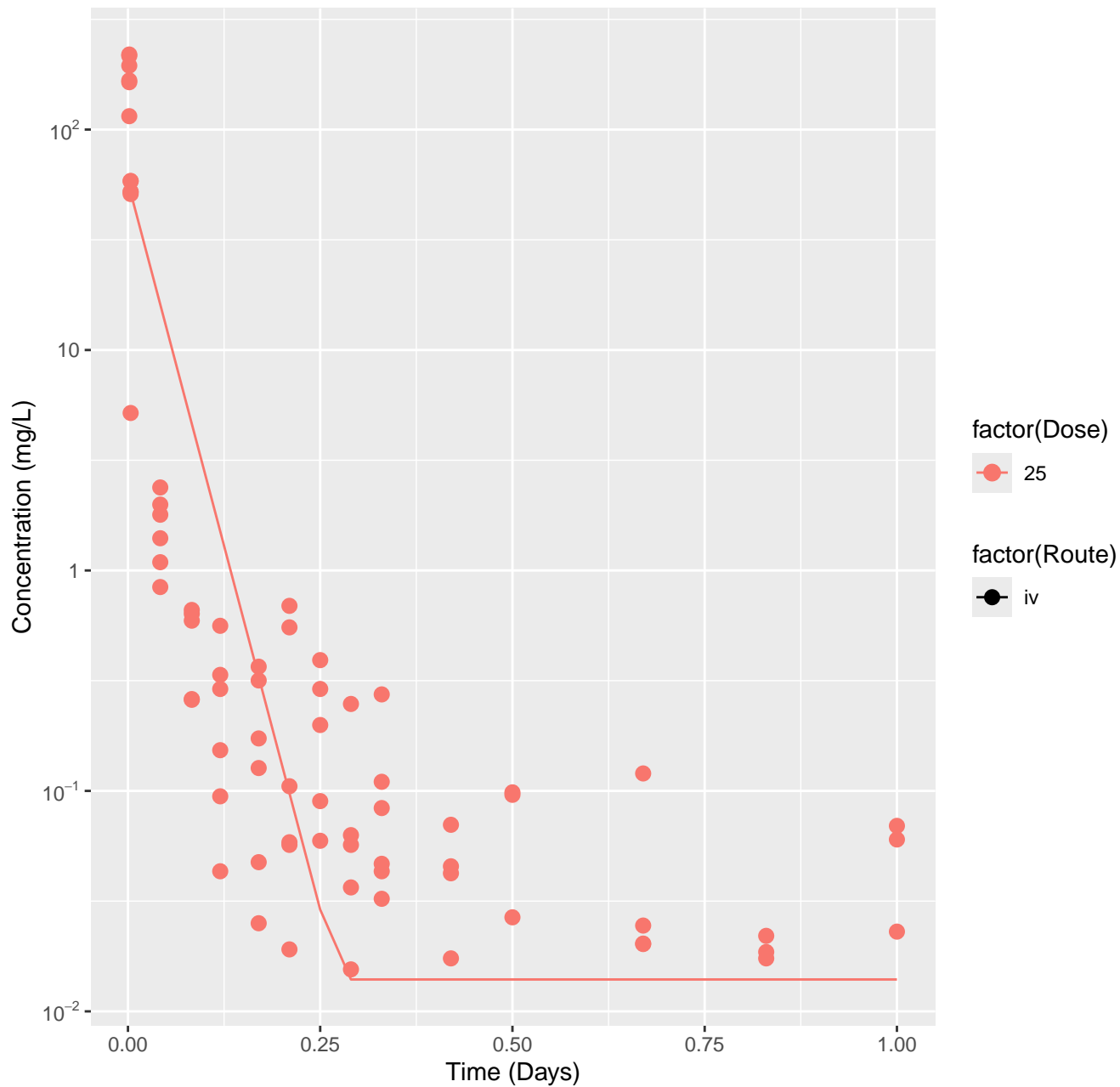
Phenolphthalein-rat-HTPBTK-Dawson, RMSLE=0.917



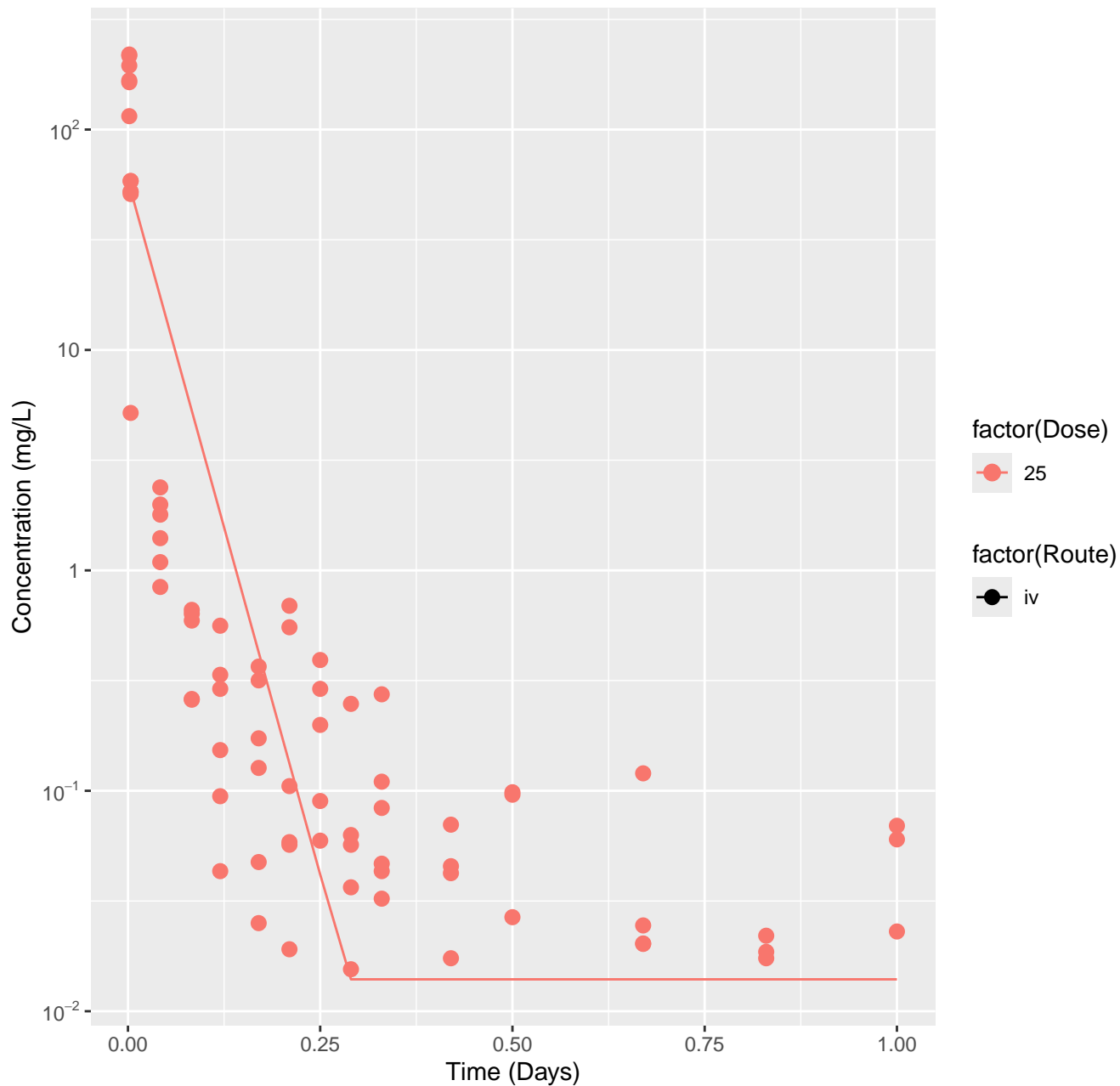
Phenolphthalein-rat-HTPBTK-Pradeep, RMSLE=1.11



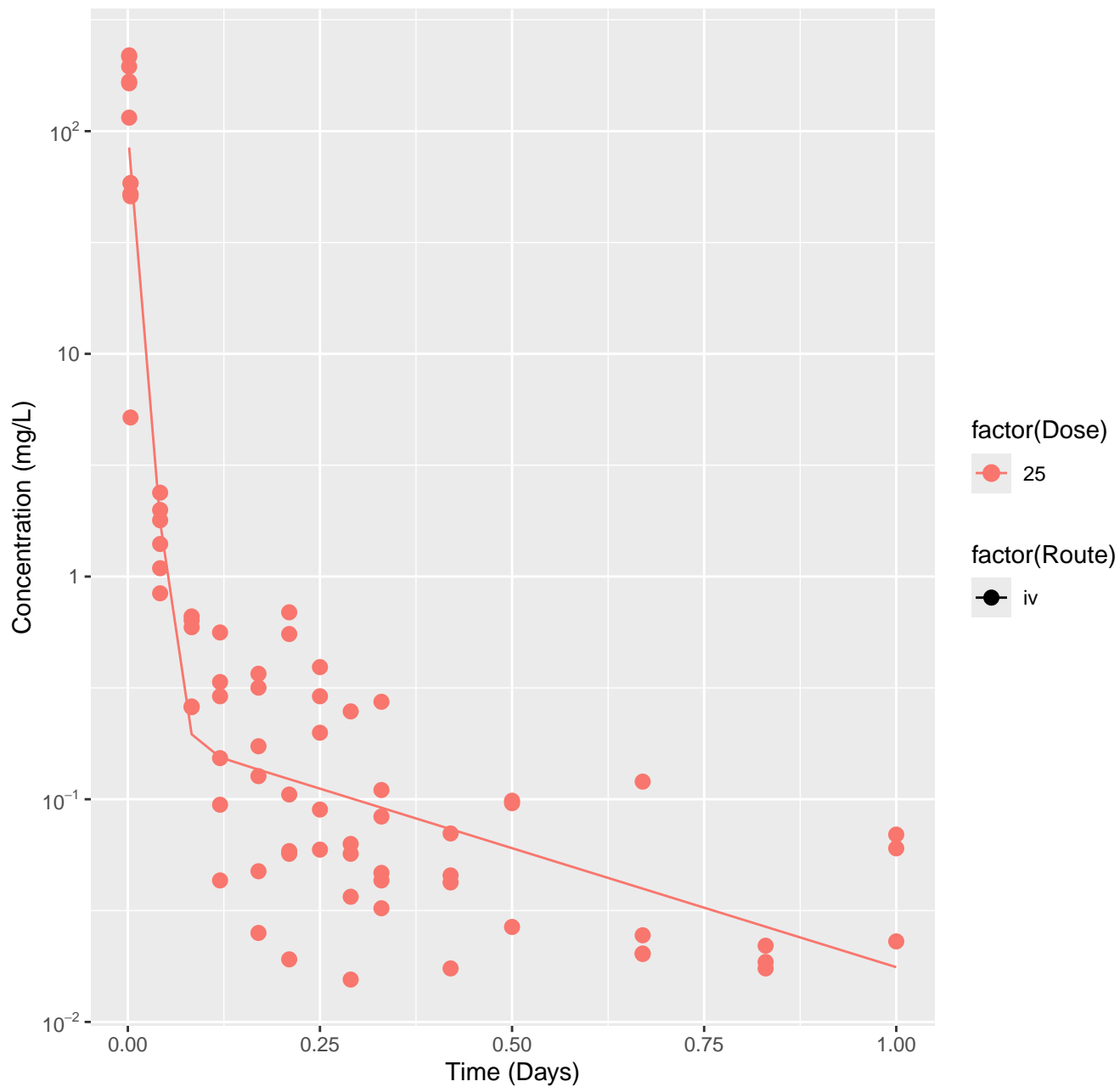
Phenolphthalein-rat-HTPBTK-OPERA, RMSLE=0.723

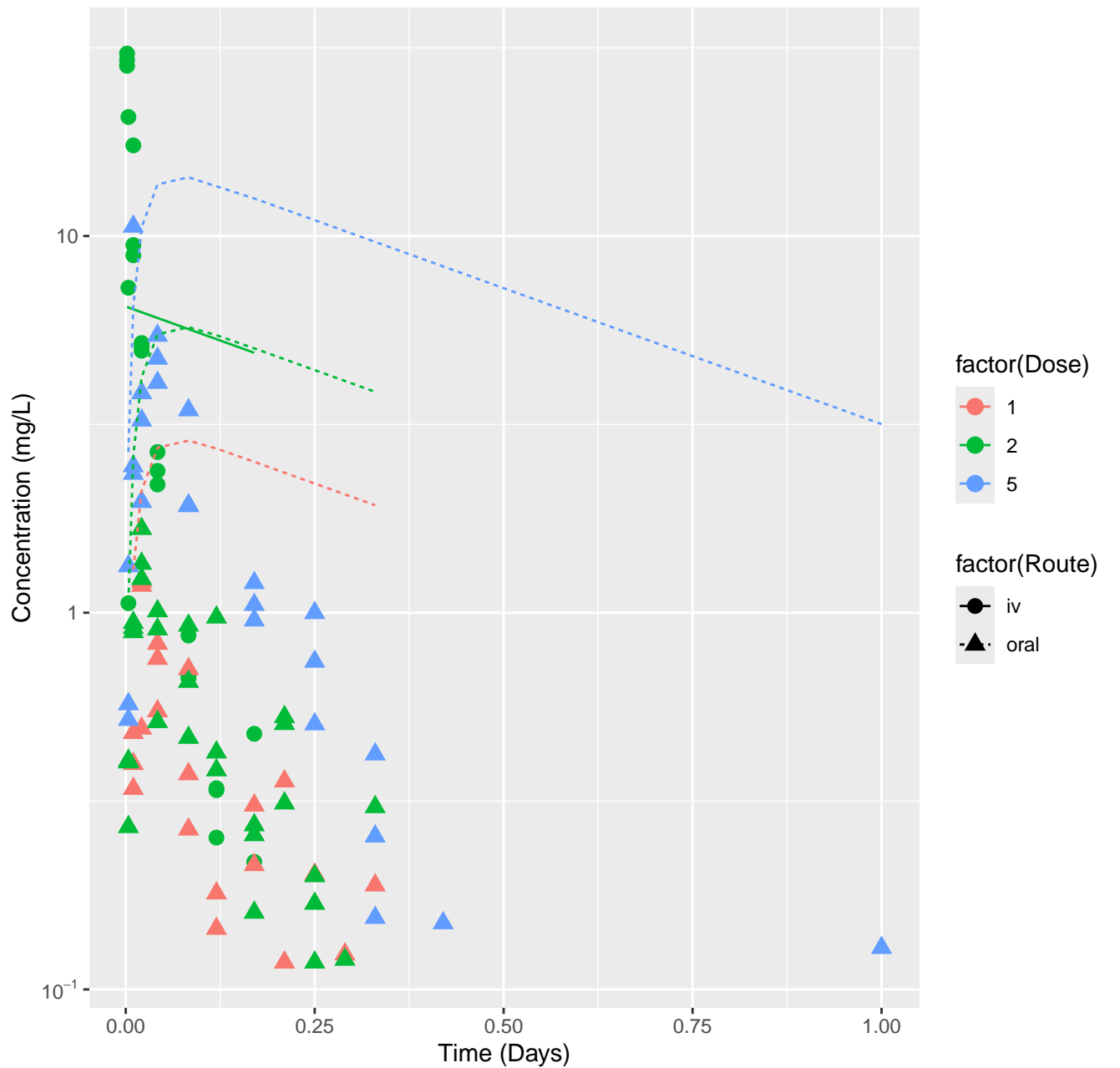


Phenolphthalein-rat-HTPBTK-Consensus, RMSLE=0.737

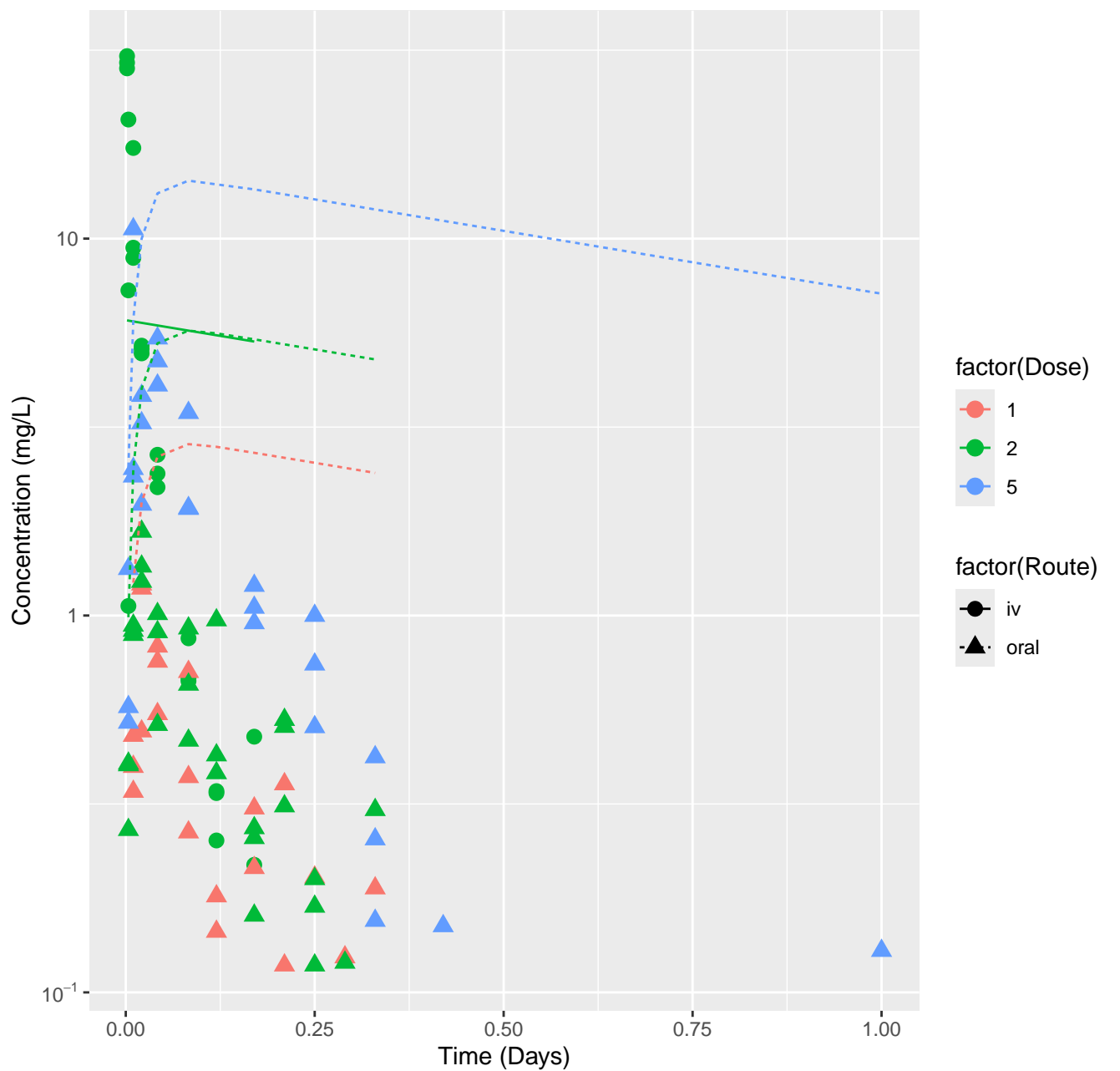


Phenolphthalein-rat-In Vivo Fits, RMSLE=0.386

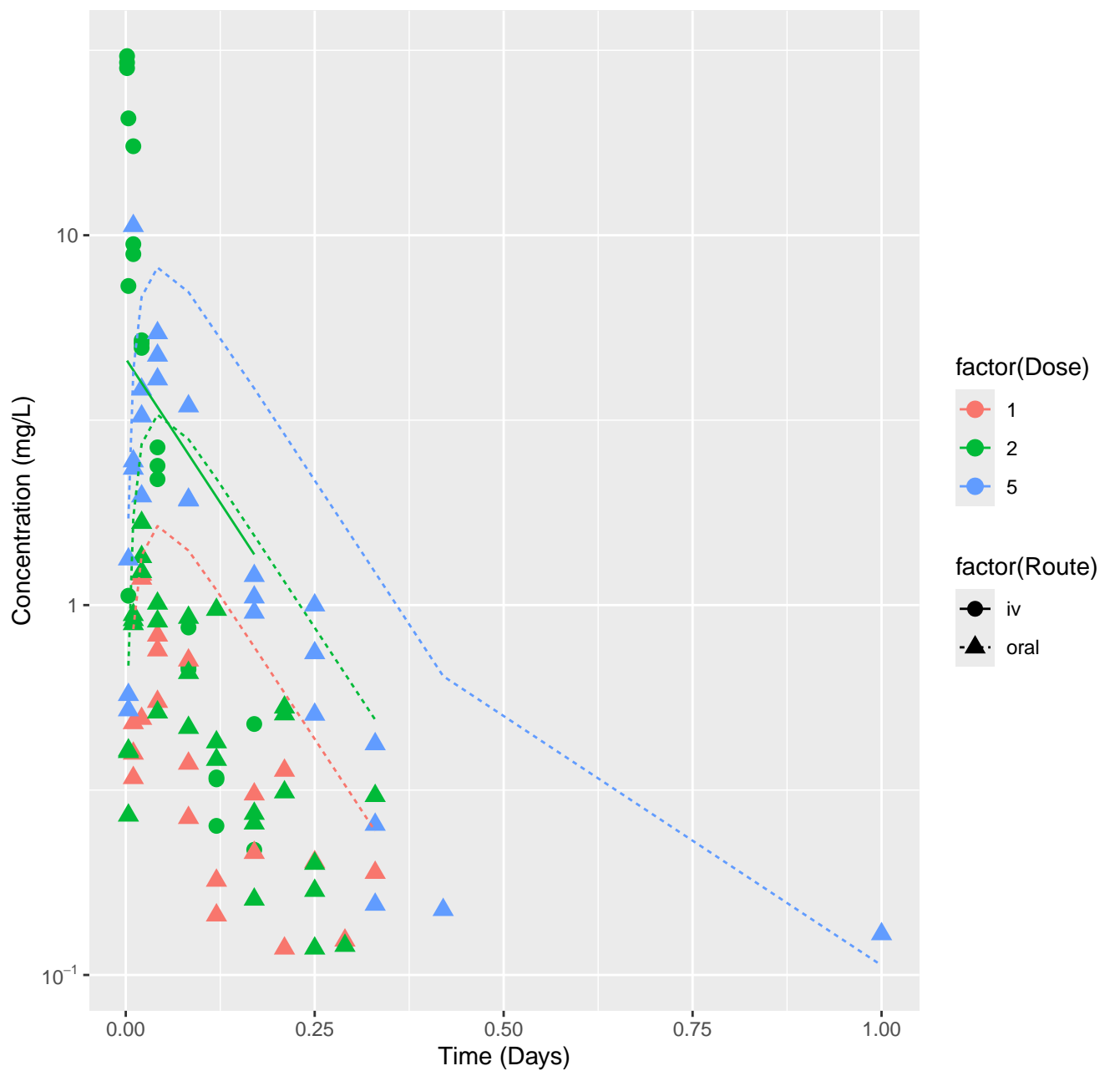


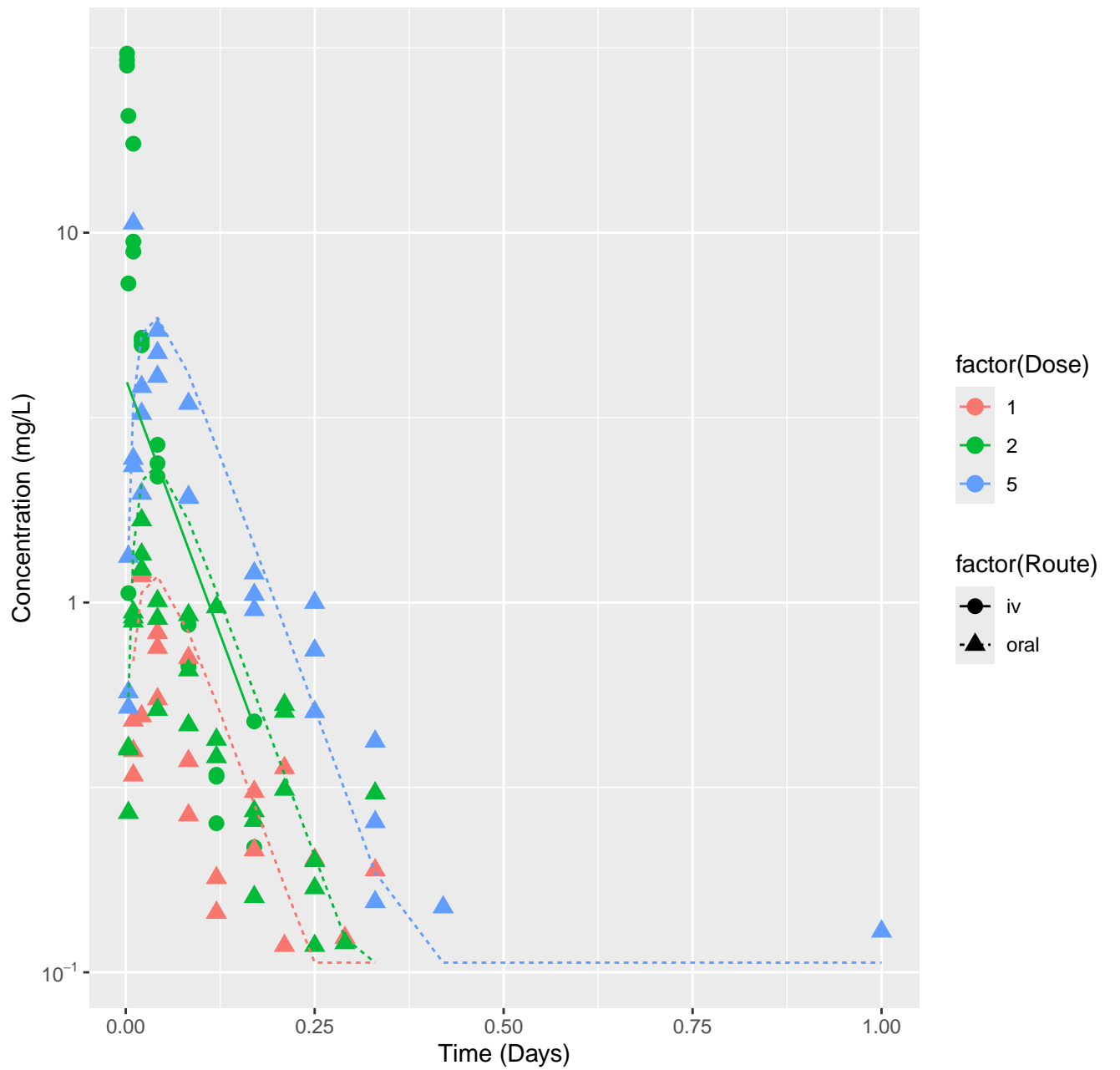


[4-Chloro-6-(2,3-xylidino)-2-pyrimidinylthio]acetic acid-rat-HTPBTK-ADMET,

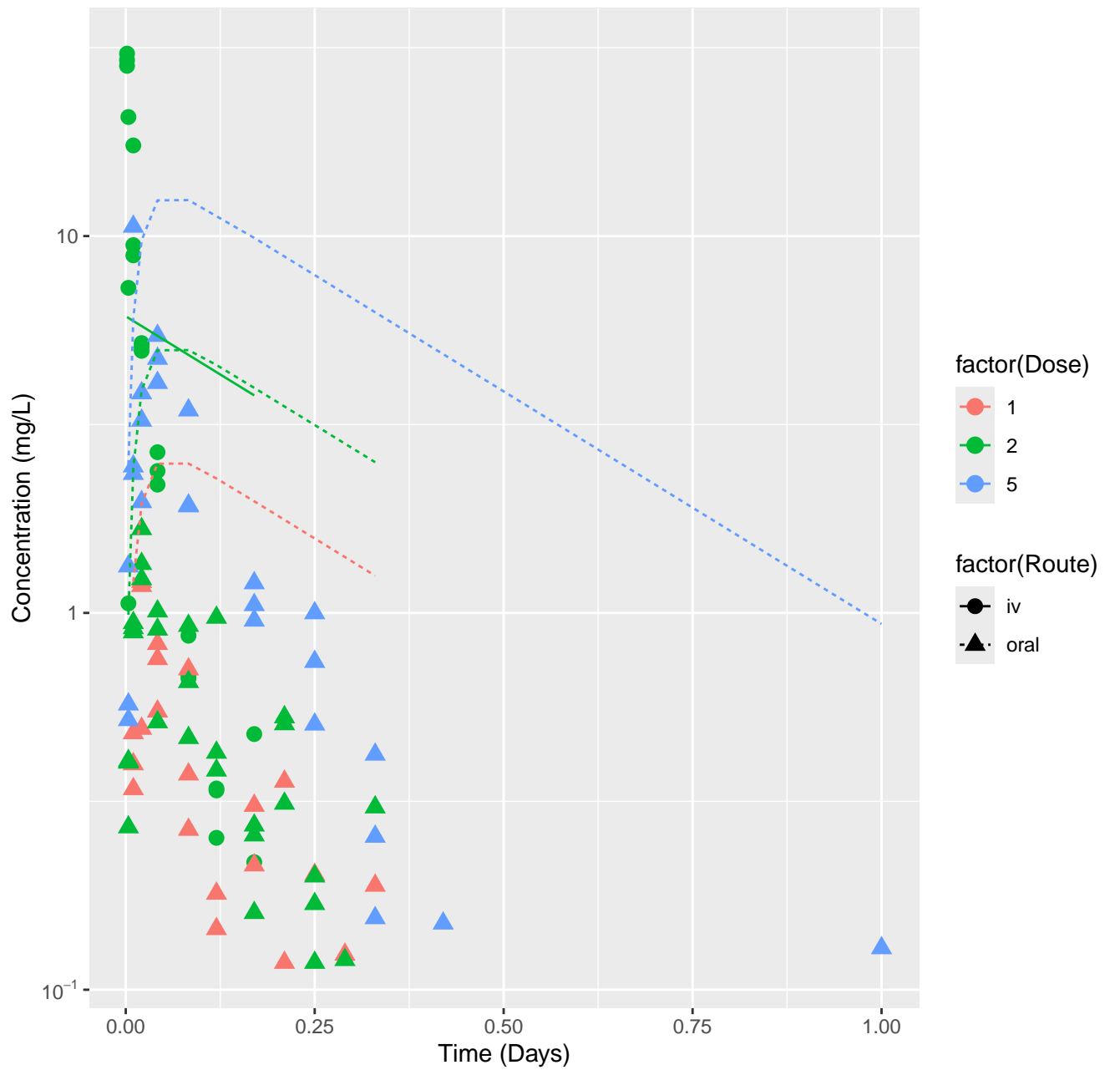


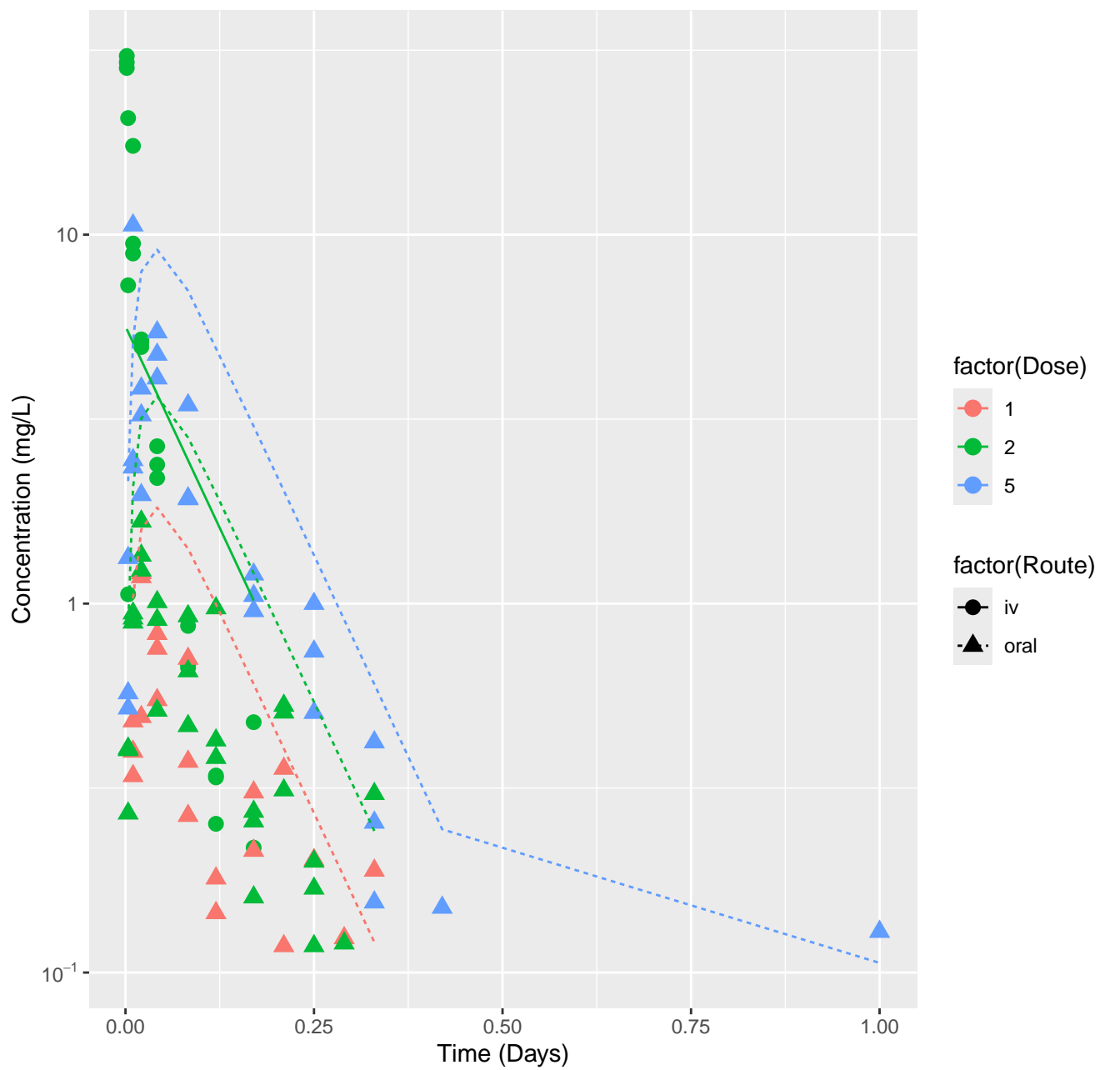
[4-Chloro-6-(2,3-xylidino)-2-pyrimidinylthio]acetic acid-rat-HTPBTK-Dawson,



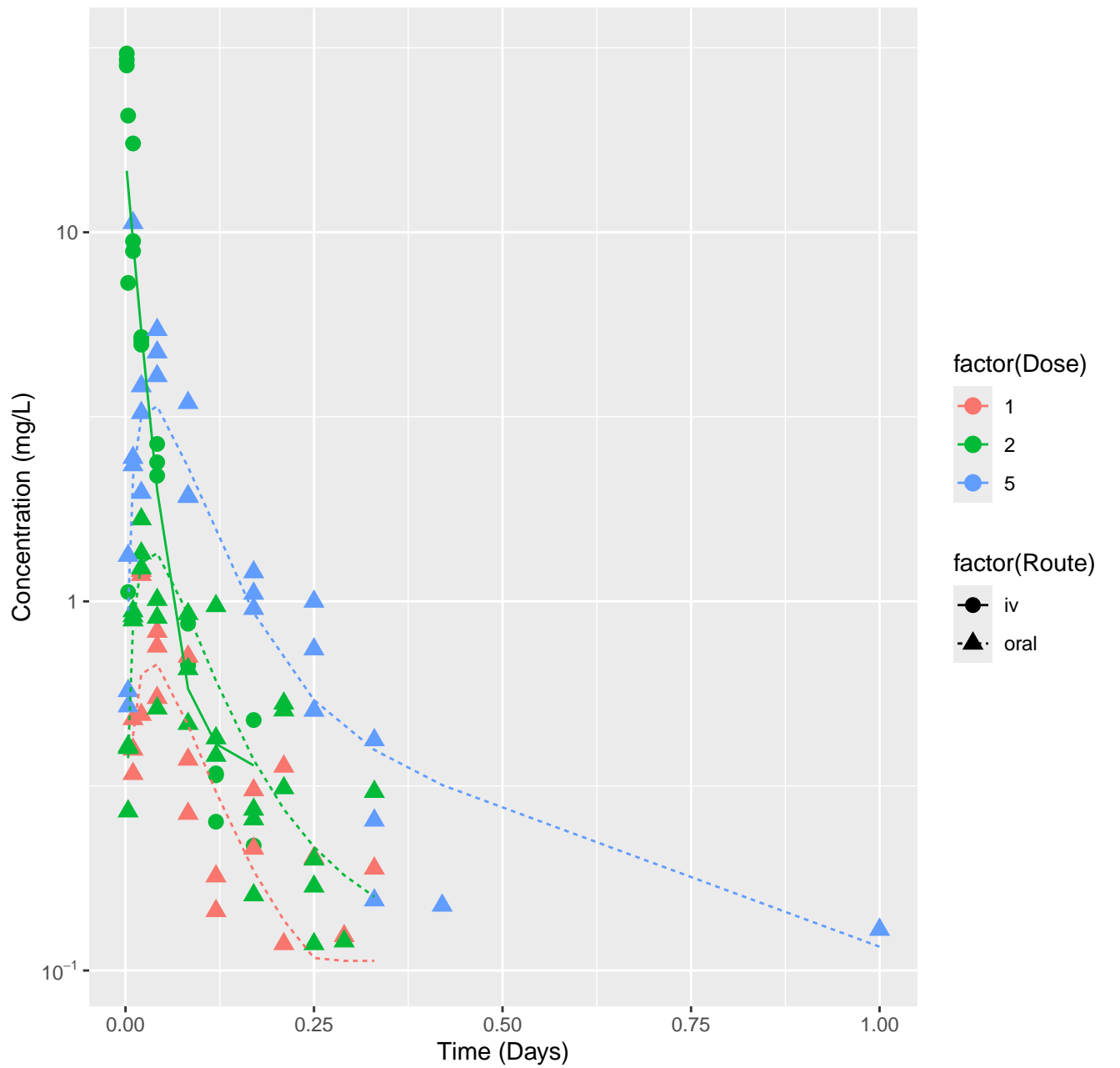


[4-Chloro-6-(2,3-xylydino)-2-pyrimidinylthio]acetic acid-rat-HTPBTK-OPERA,

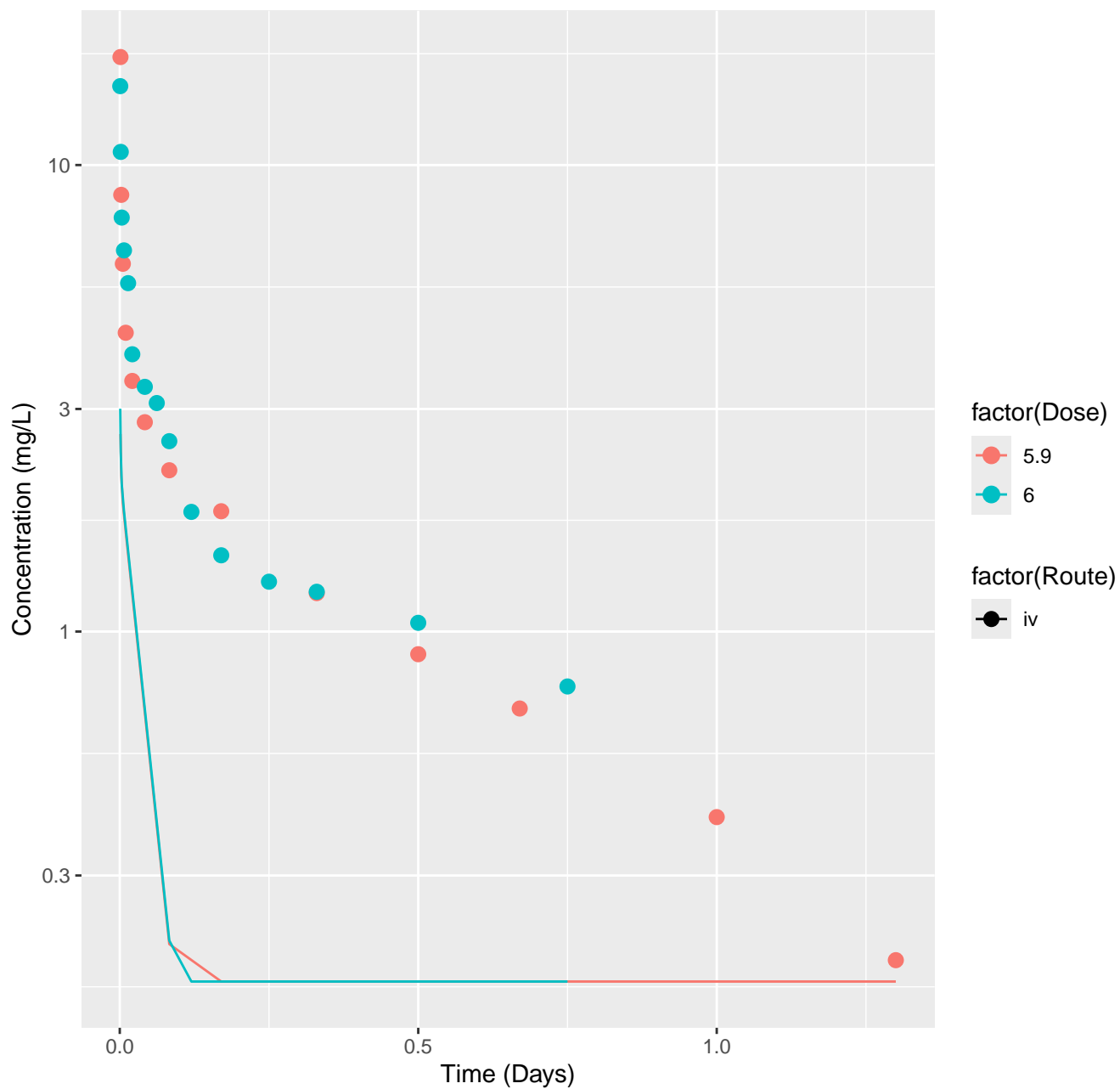




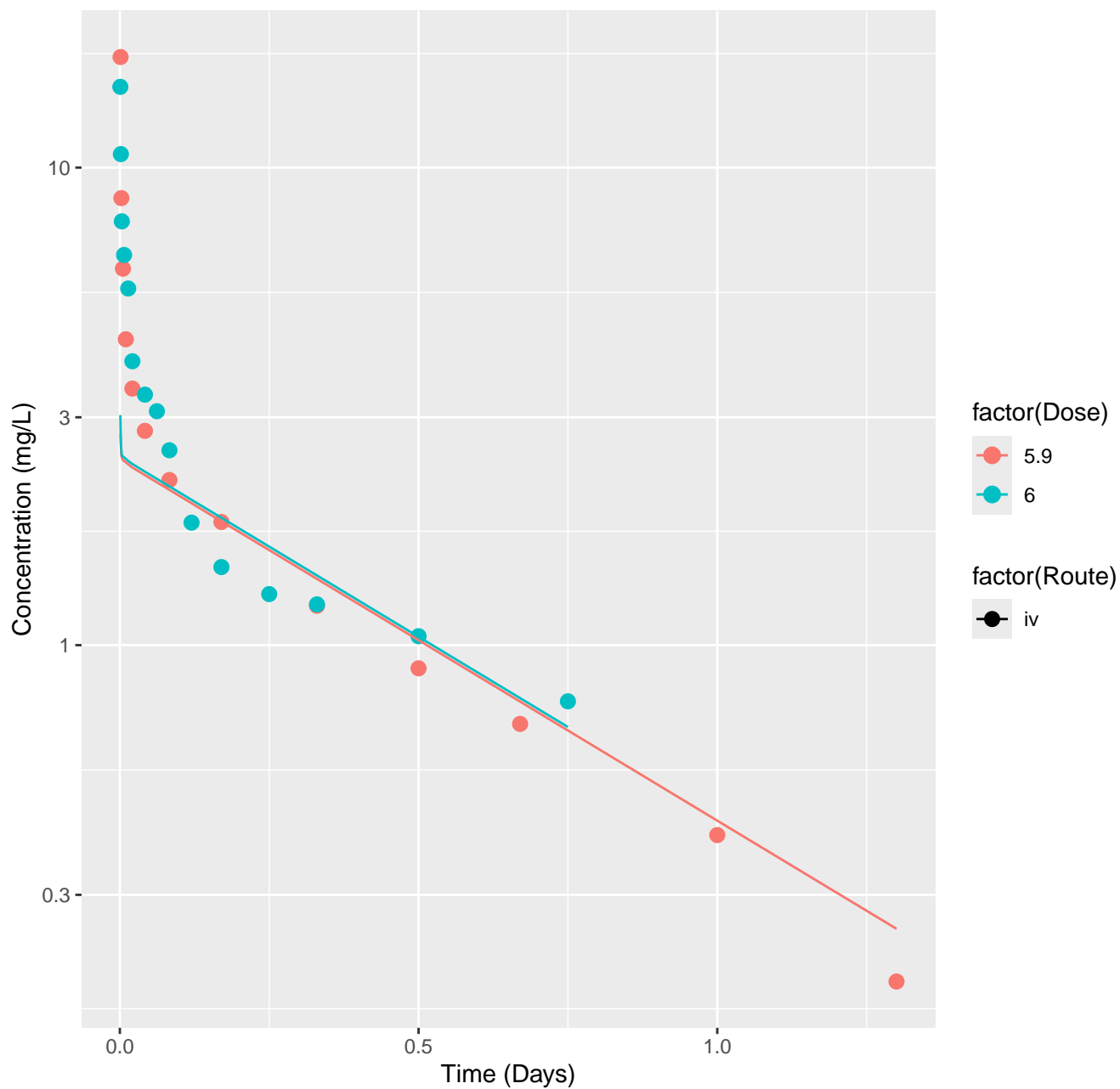
[4-Chloro-6-(2,3-xylidino)-2-pyrimidinylthio]acetic acid-rat-In Vivo Fits, RMSL



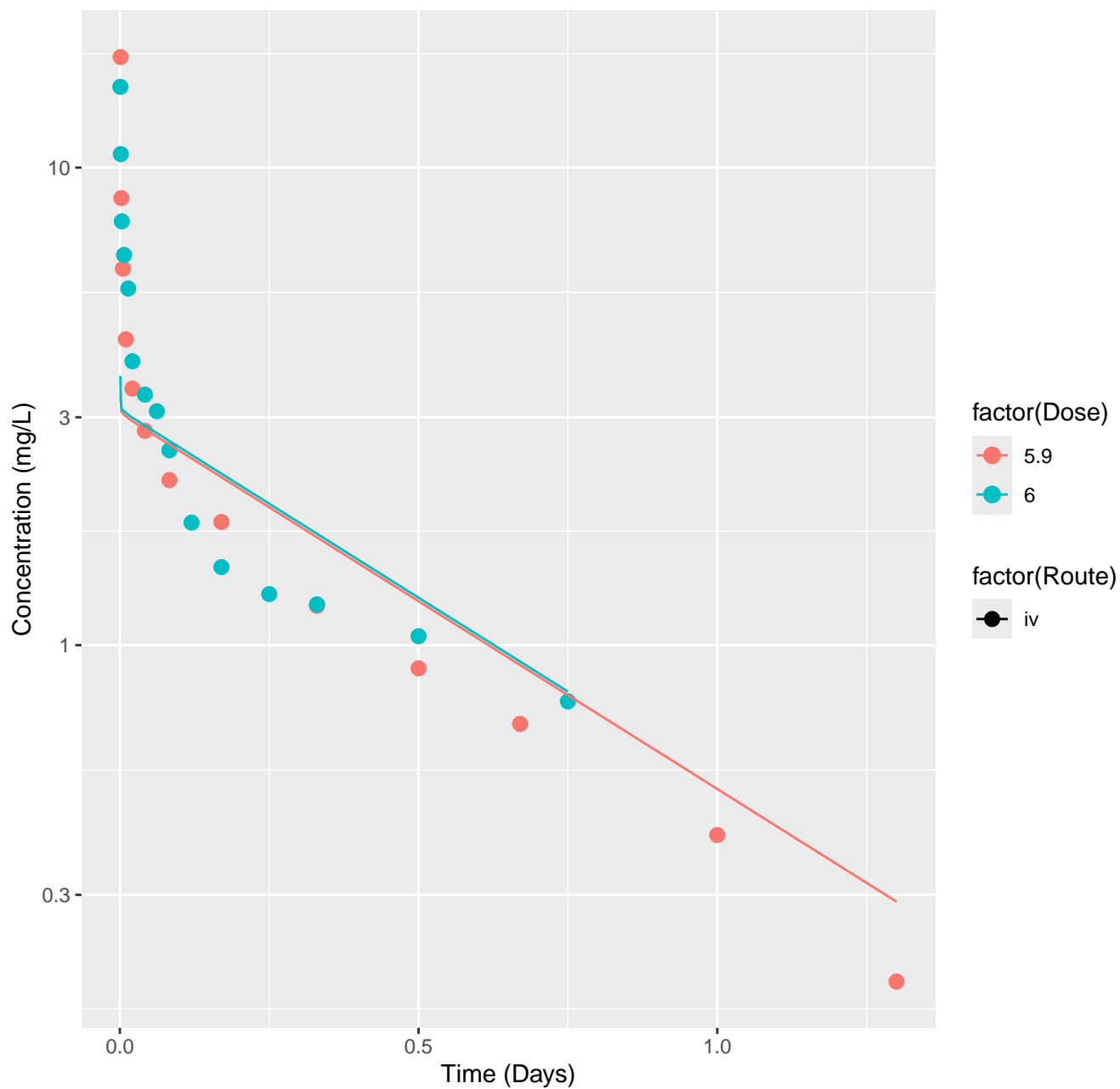
Cyclosporin A-rat-HTPBTK-ADMET, RMSLE=0.722



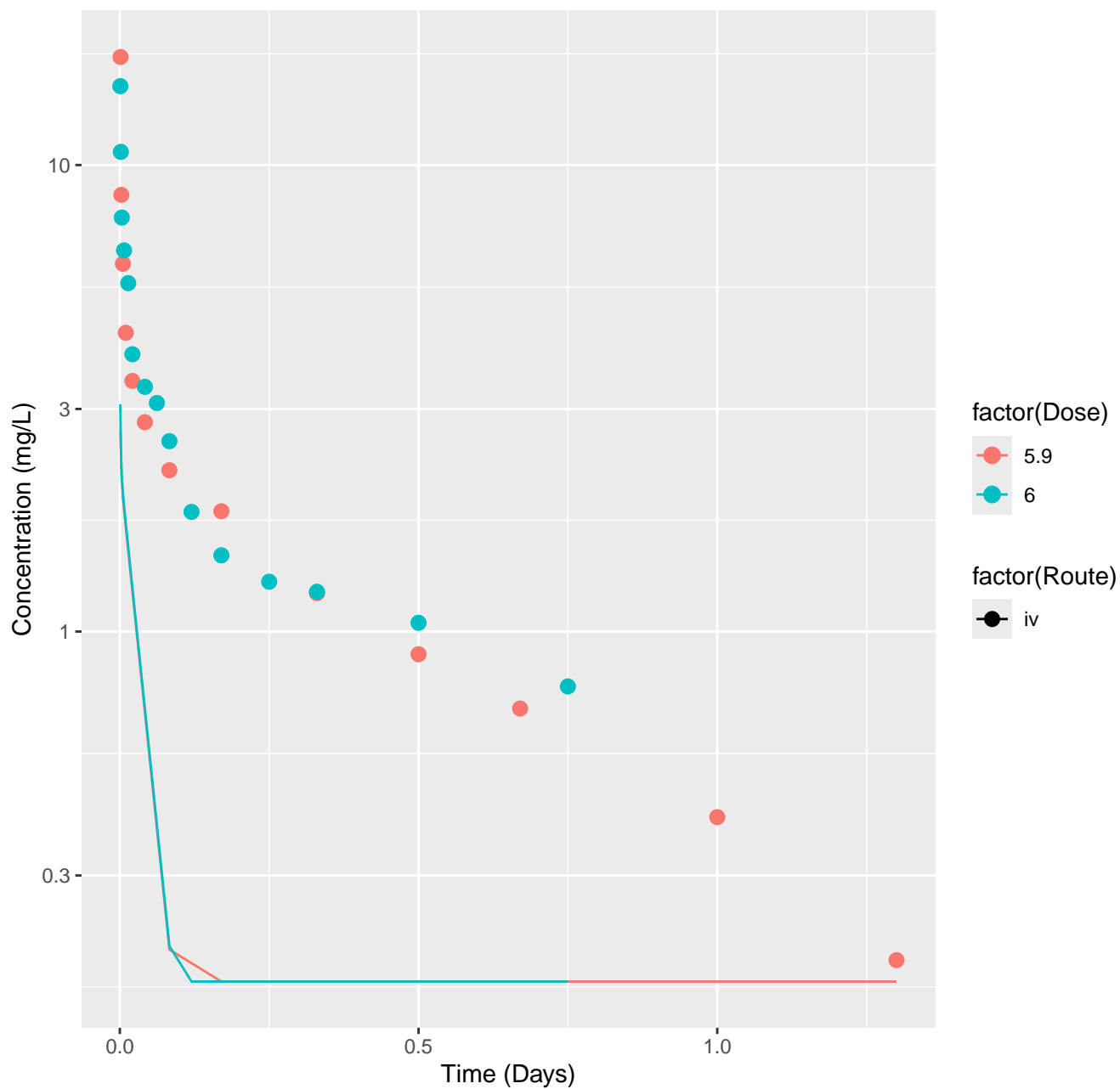
Cyclosporin A-rat-HTPBTK-Pradeep, RMSLE=0.312



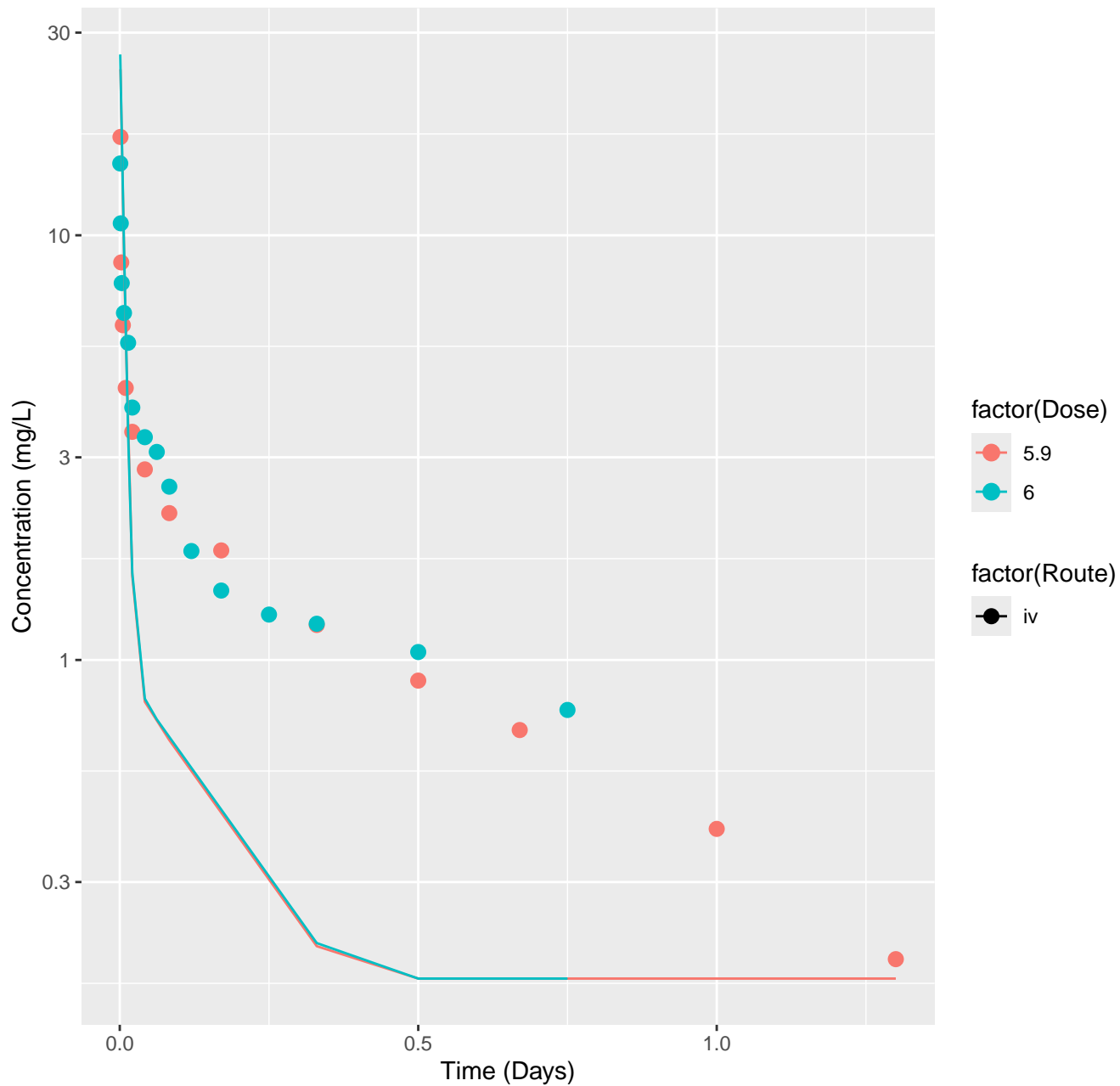
Cyclosporin A-rat-HTPBTK-OPERA, RMSLE=0.27



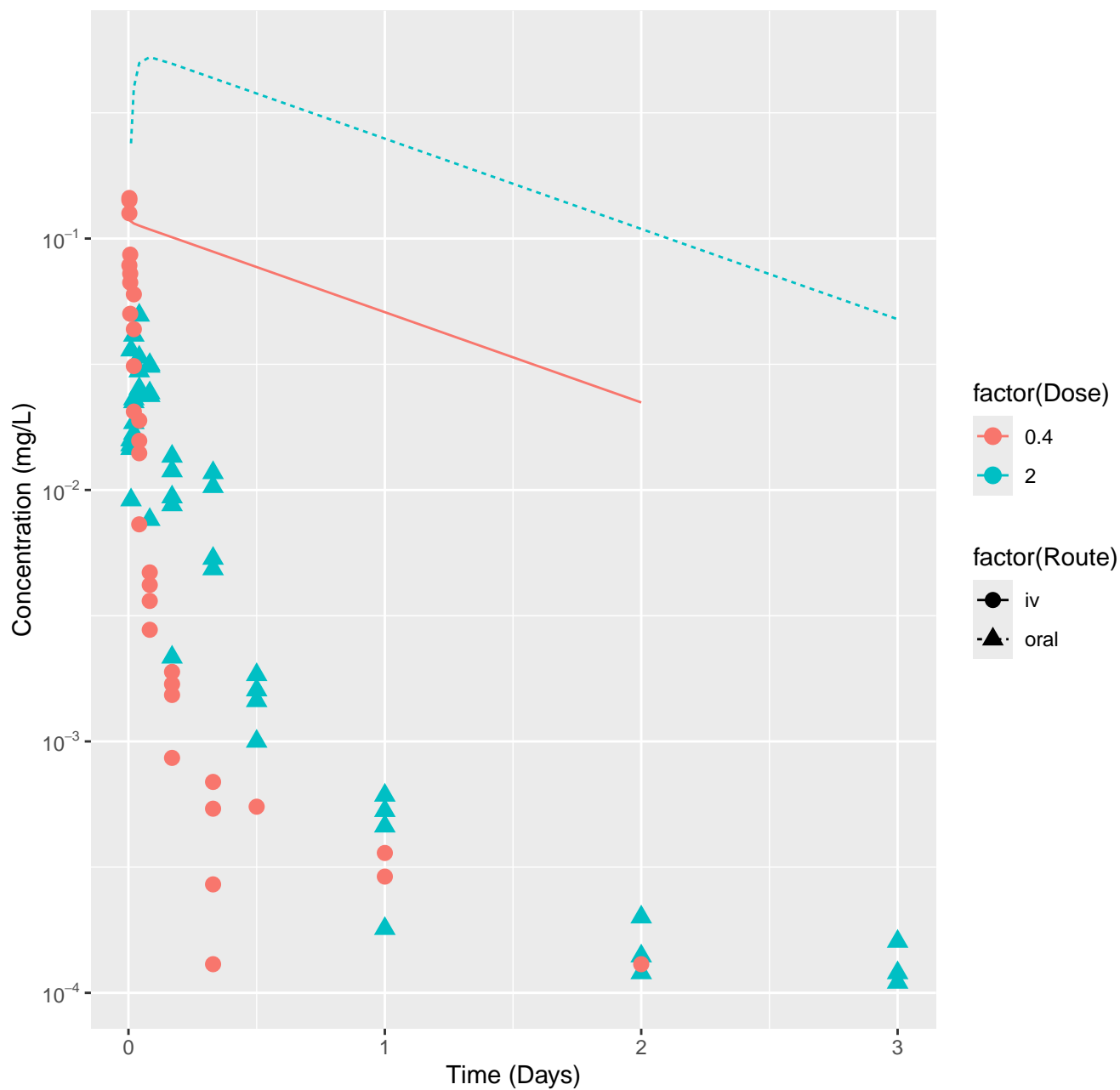
Cyclosporin A–rat–HTPBTK–Consensus, RMSLE=0.72



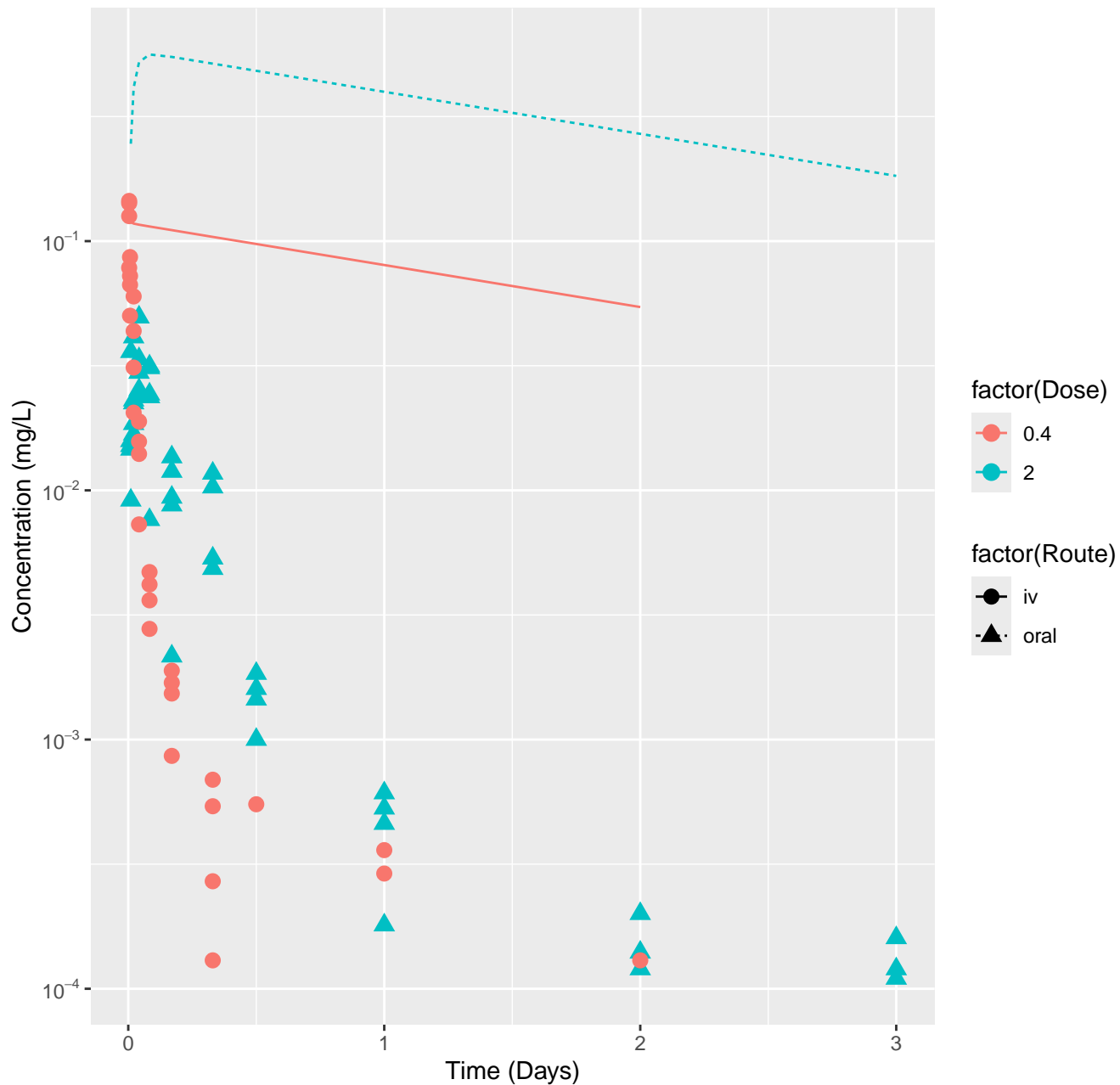
Cyclosporin A-rat-In Vivo Fits, RMSLE=0.5



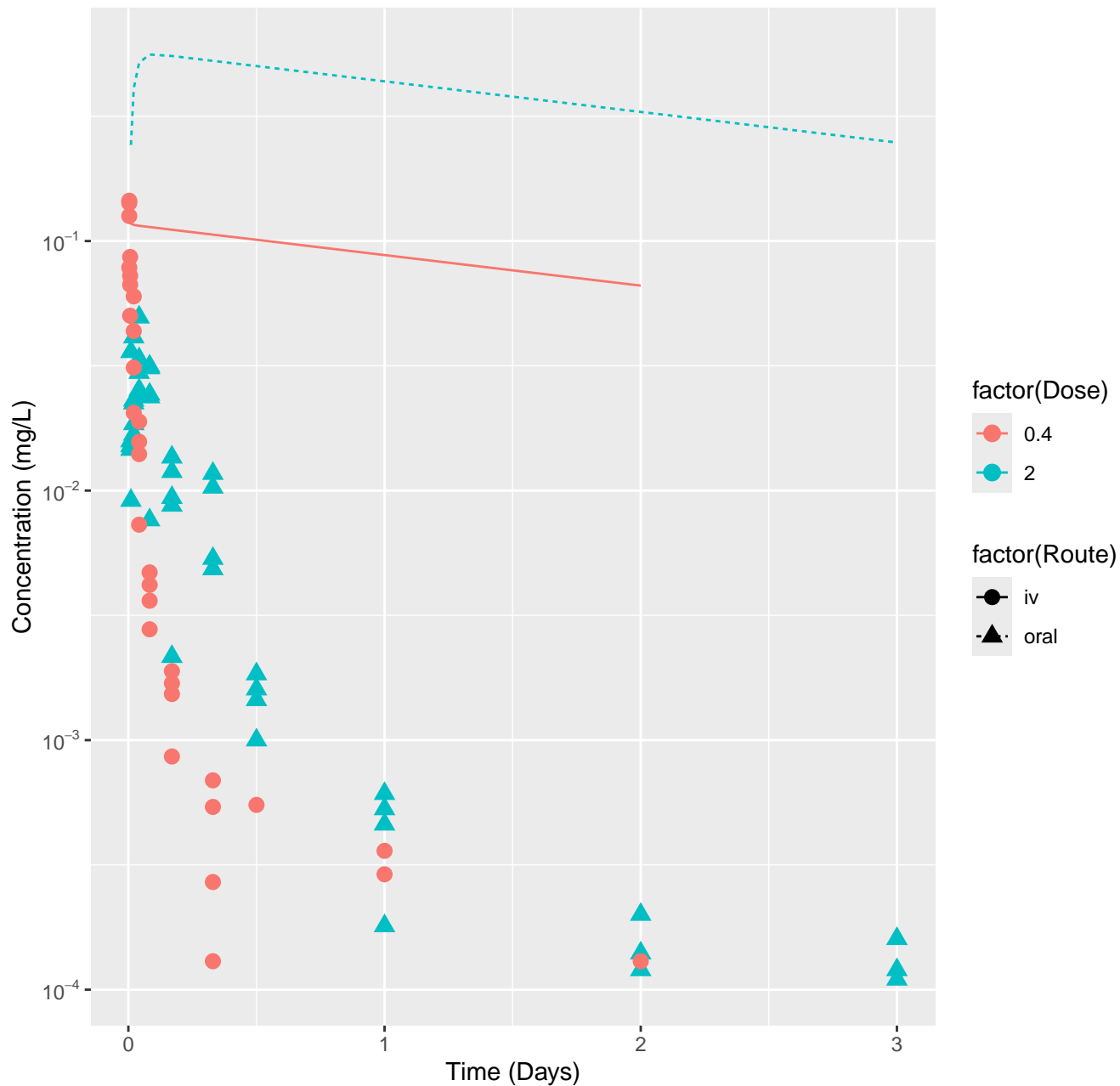
Etozazole-rat-HTPBTK-ADMET, RMSLE=1.75



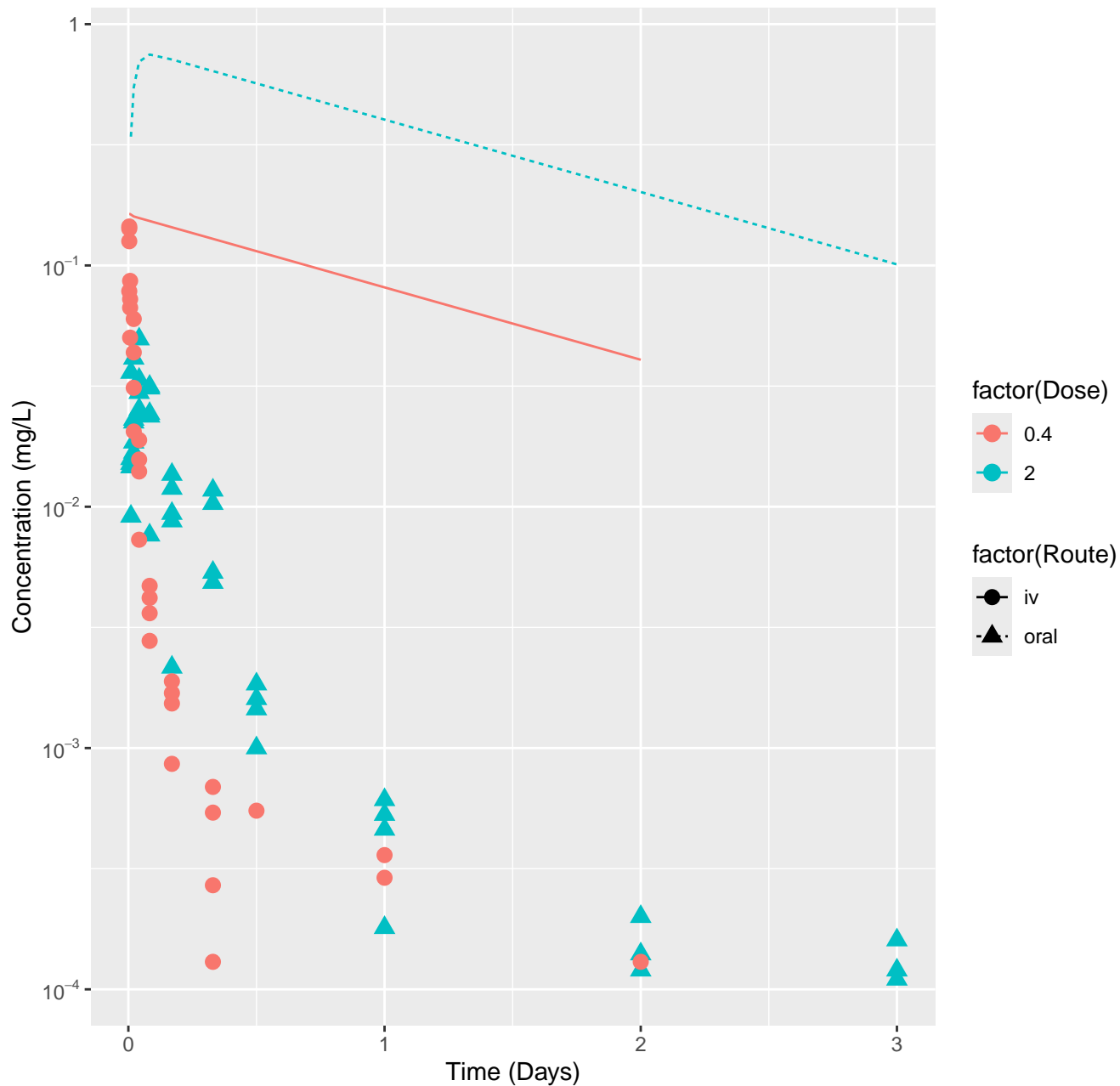
Etoxazole-rat-HTPBTK-Dawson, RMSLE=1.88



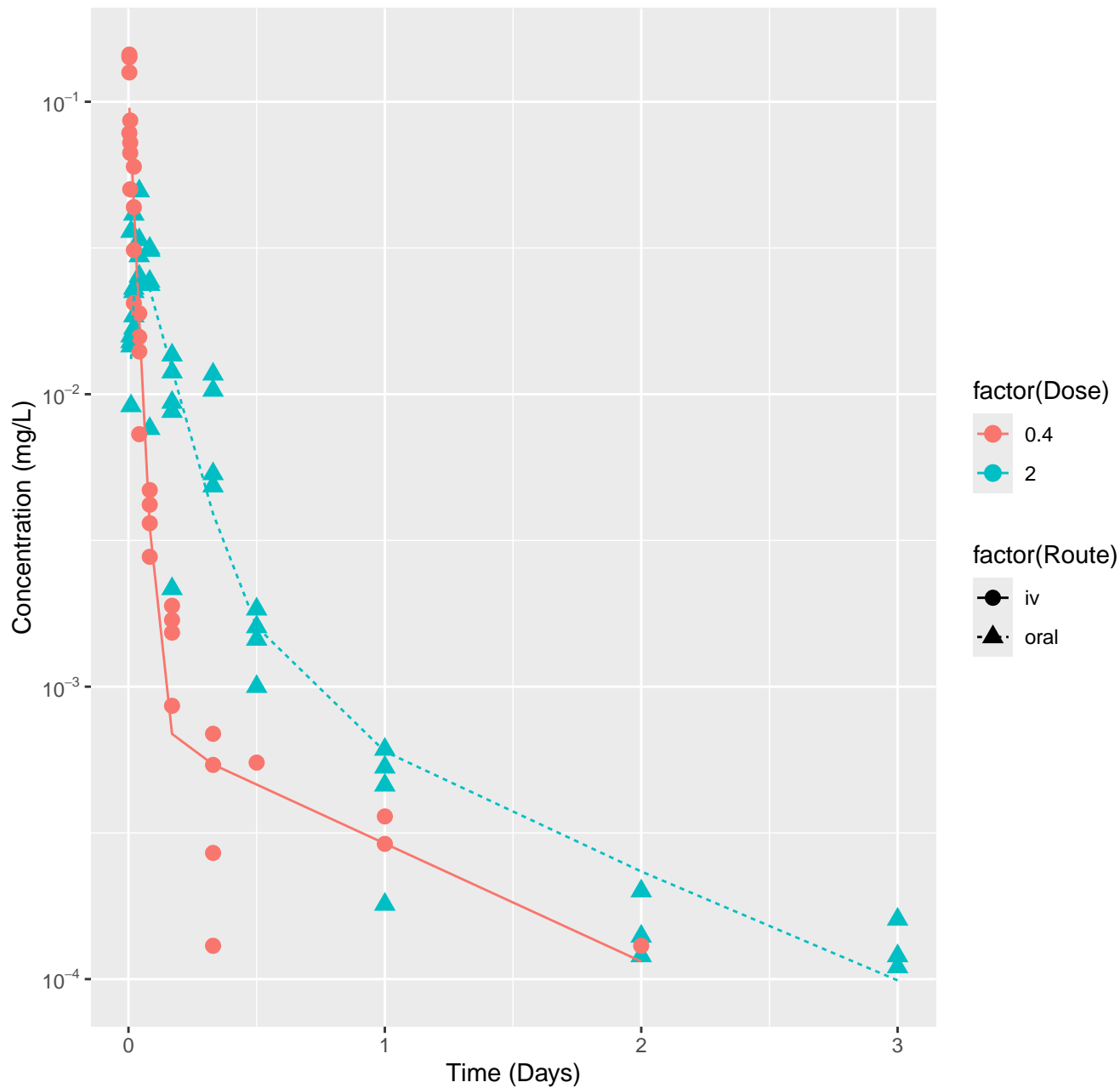
Etozazole-rat-HTPBTK-Pradeep, RMSLE=1.9



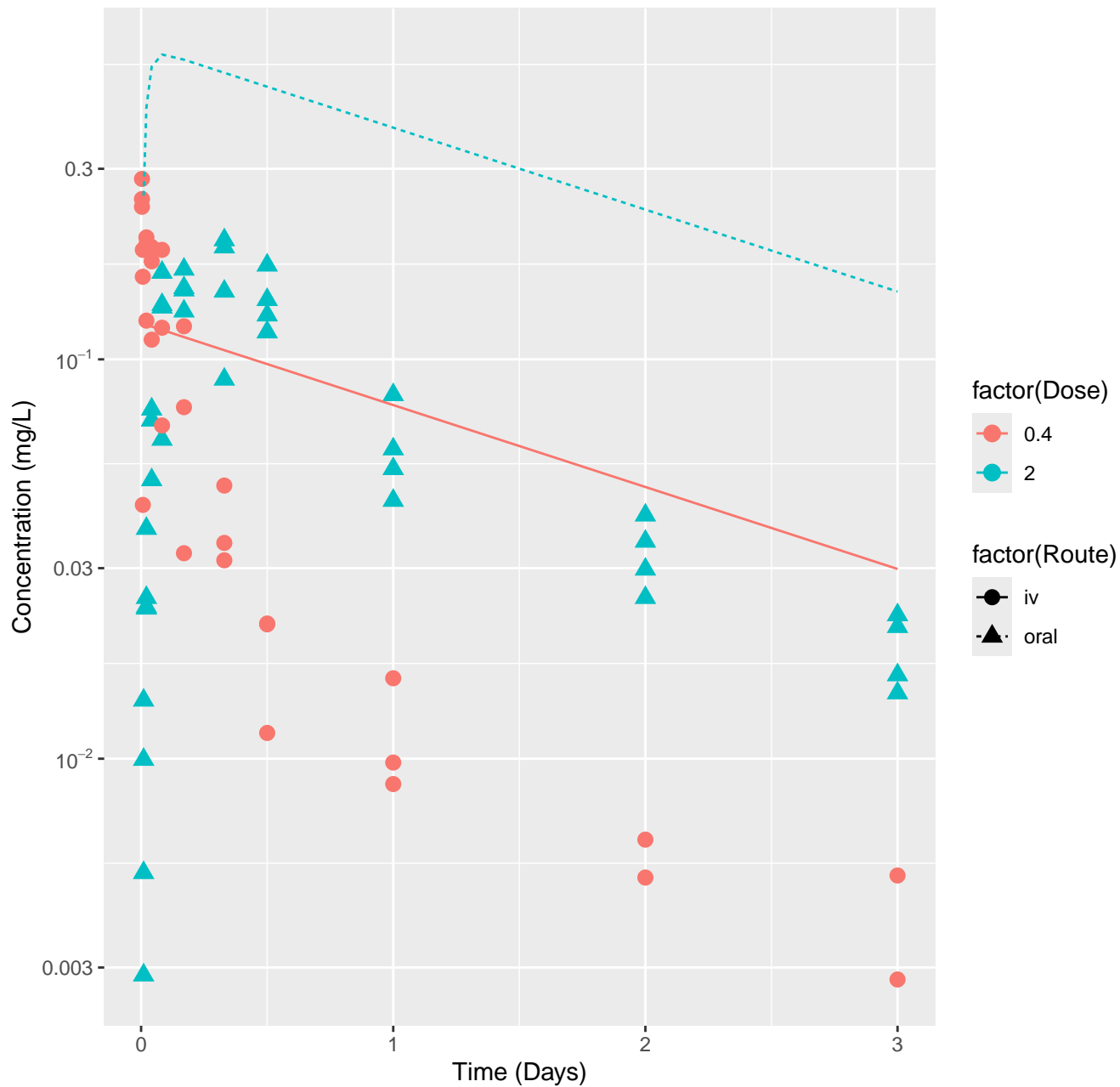
Etozazole-rat-HTPBTK-Consensus, RMSLE=1.92



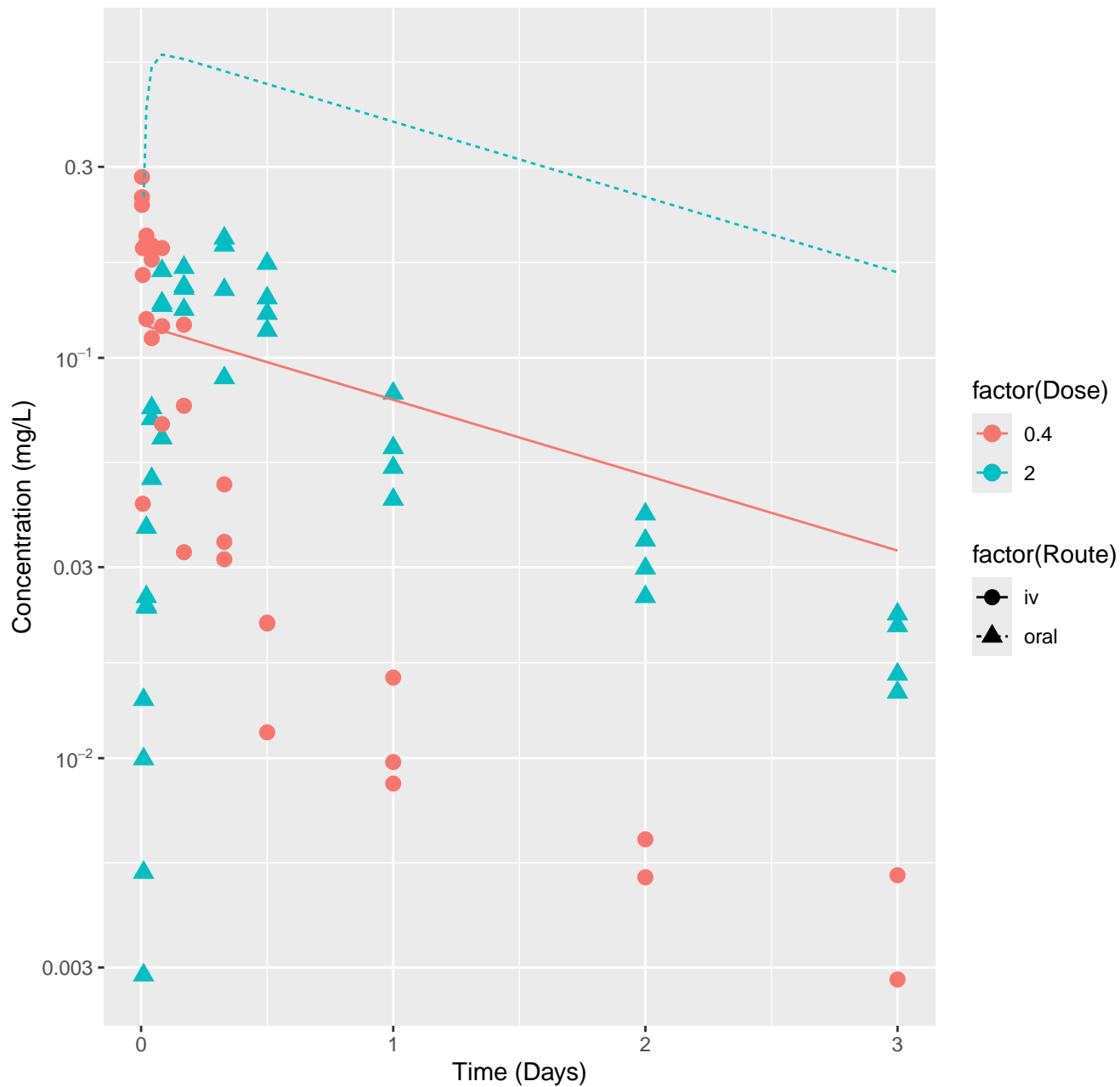
Etozazole-rat-In Vivo Fits, RMSLE=0.223



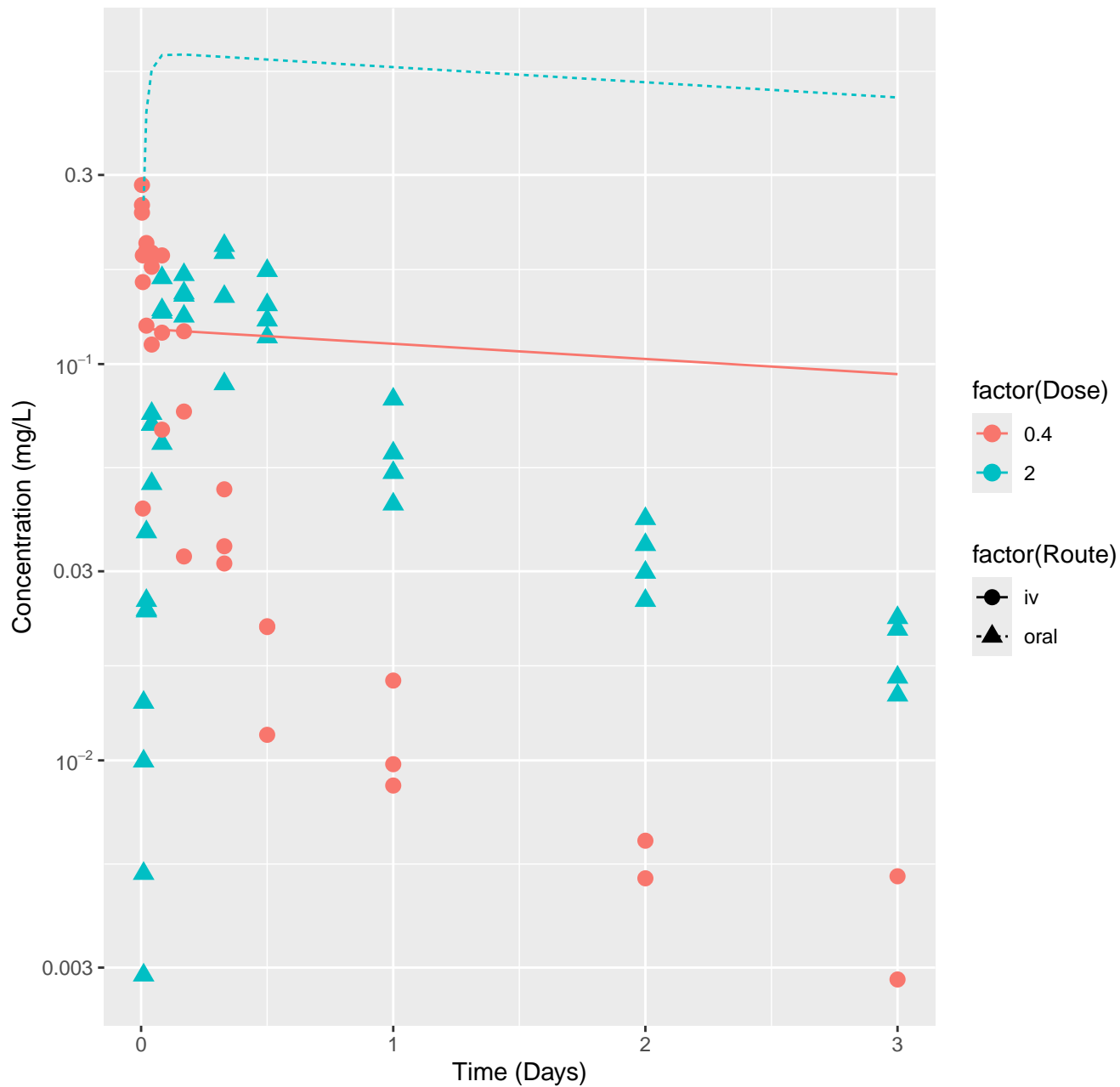
Novaluron-rat-HTPBTK-ADMET, RMSLE=0.78



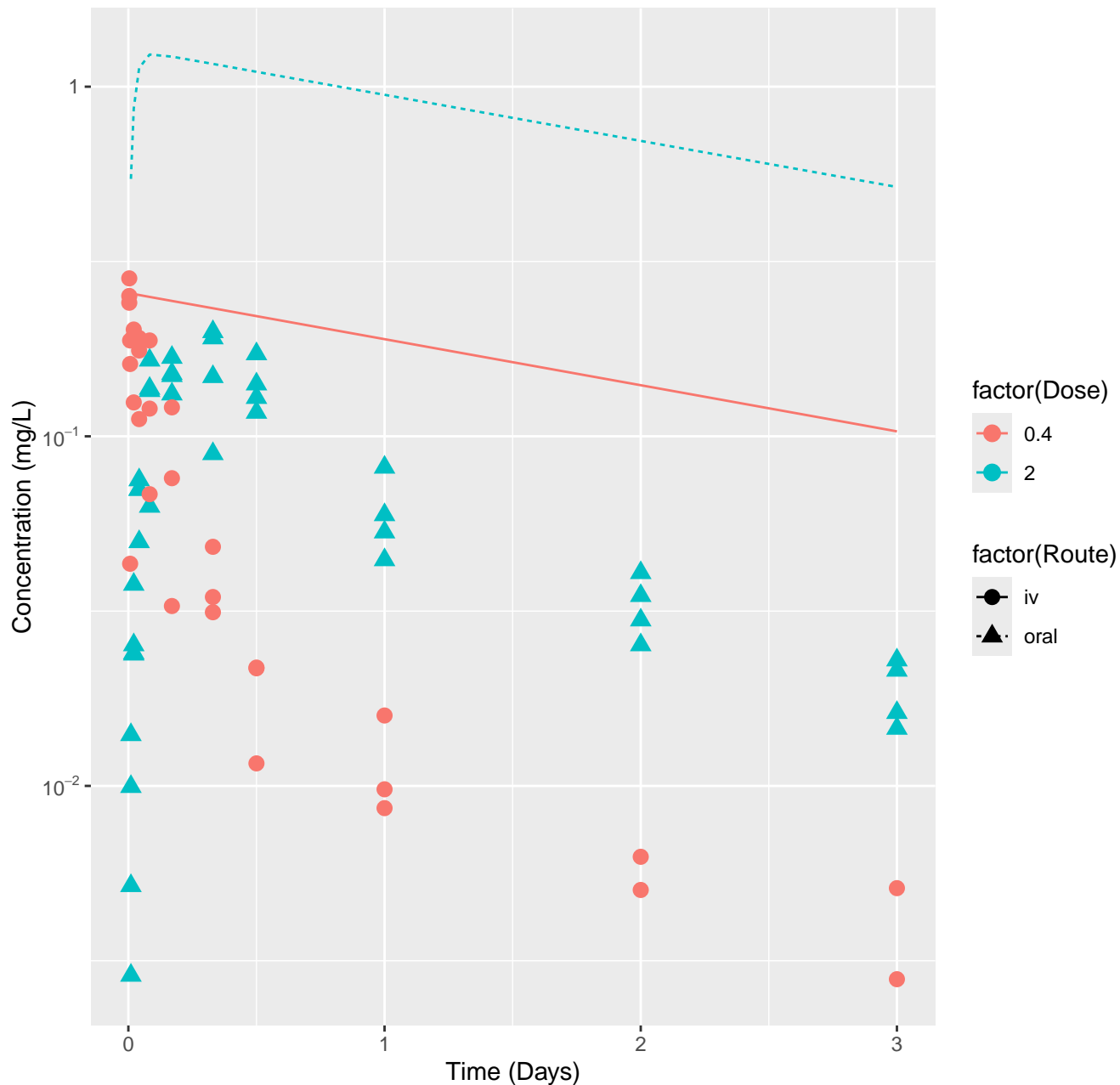
Novaluron-rat-HTPBTK-Dawson, RMSLE=0.786



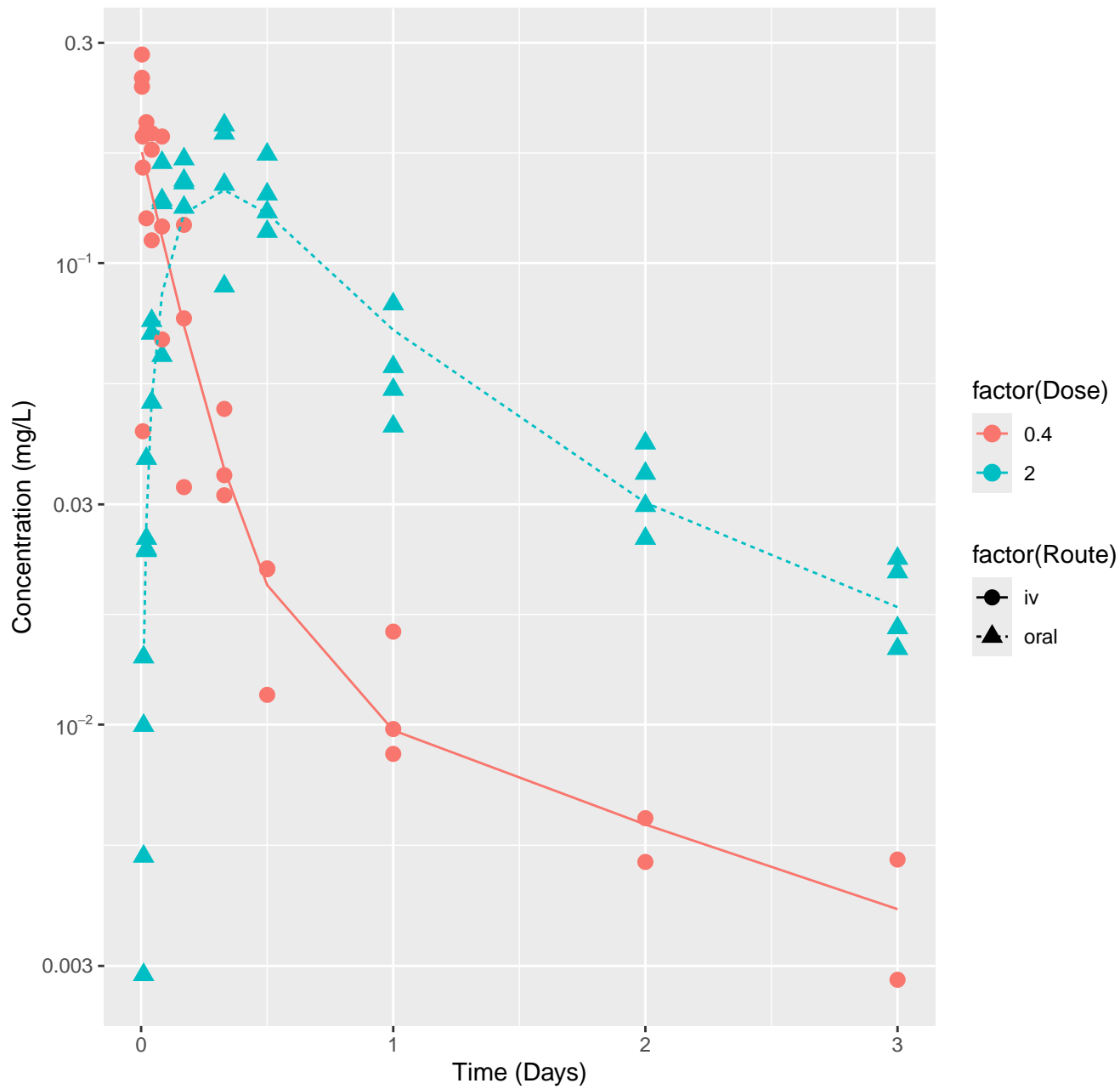
Novaluron-rat-HTPBTK-Pradeep, RMSLE=0.905



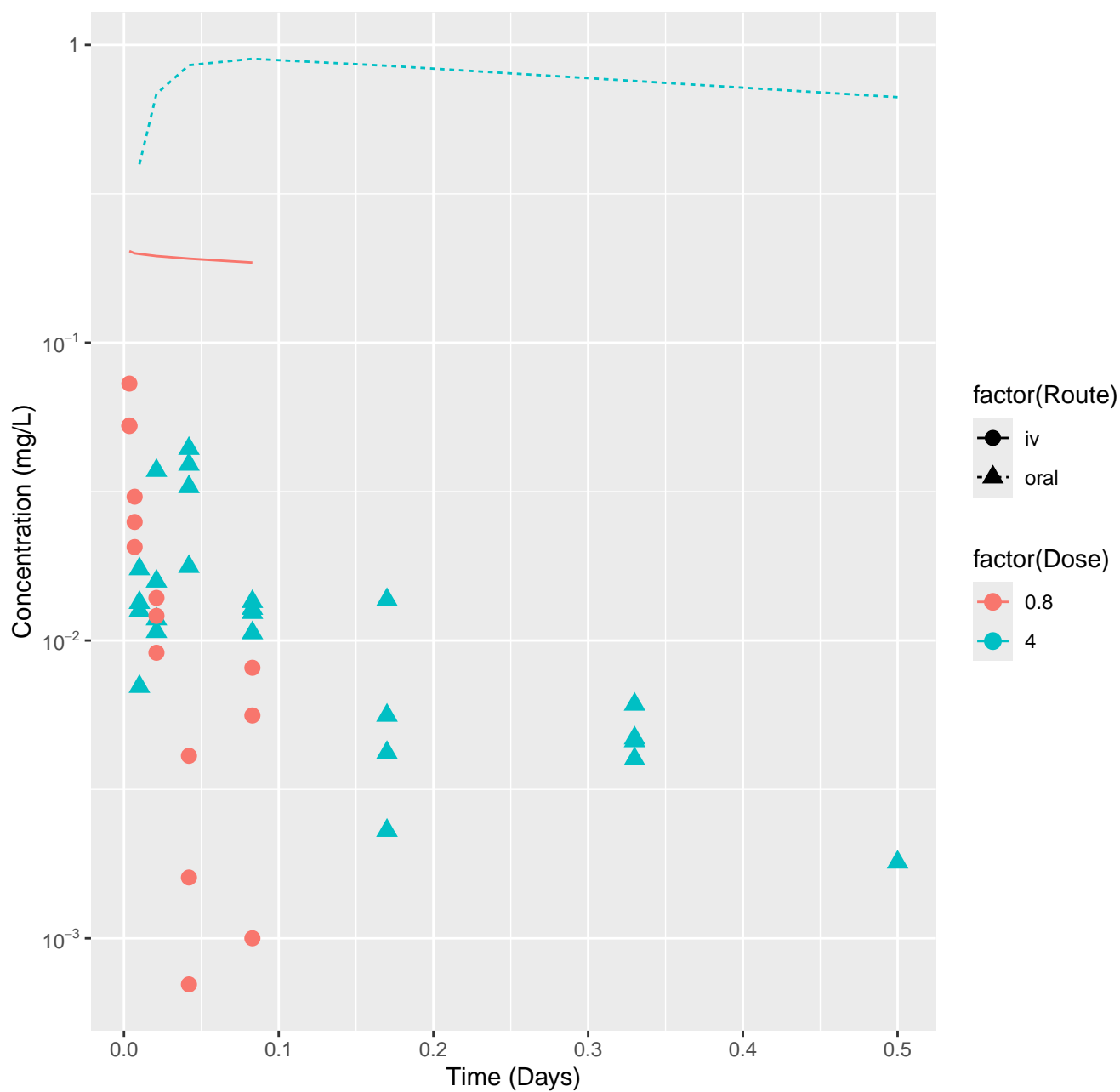
Novaluron-rat-HTPBTK-Consensus, RMSLE=1.1



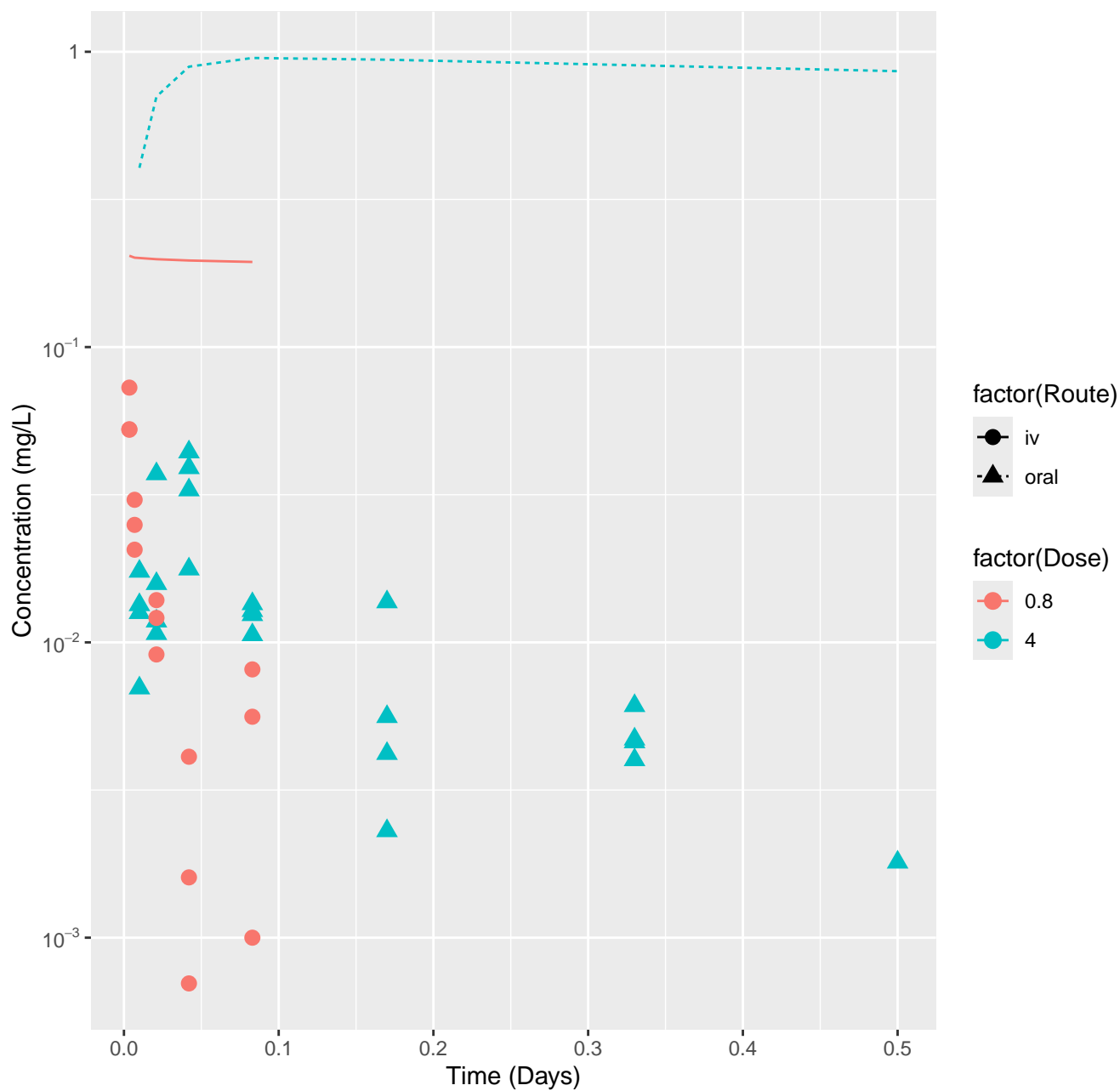
Novaluron-rat-In Vivo Fits, RMSLE=0.173



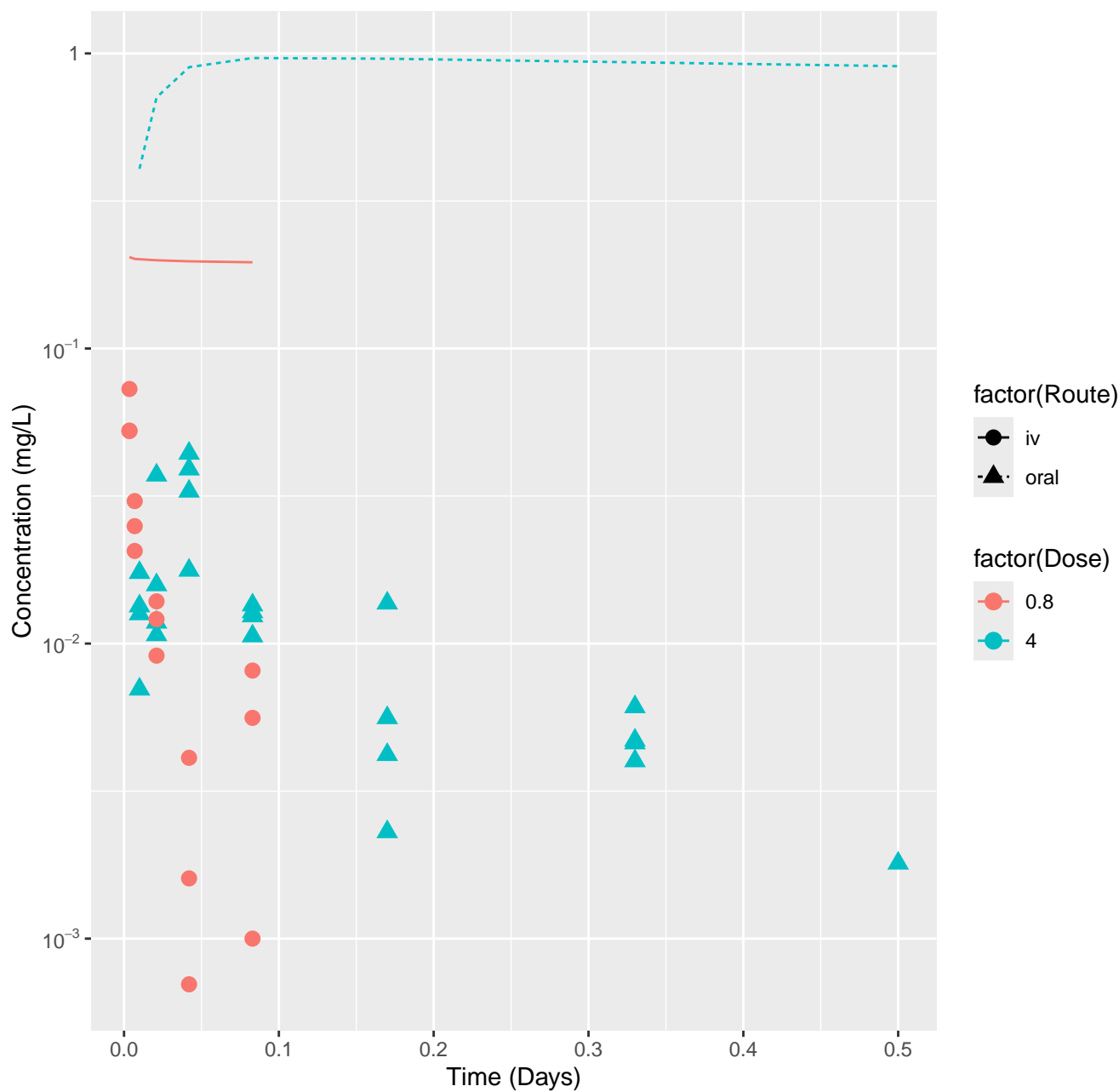
Resmethrin-rat-HTPBTK-ADMET, RMSLE=1.72



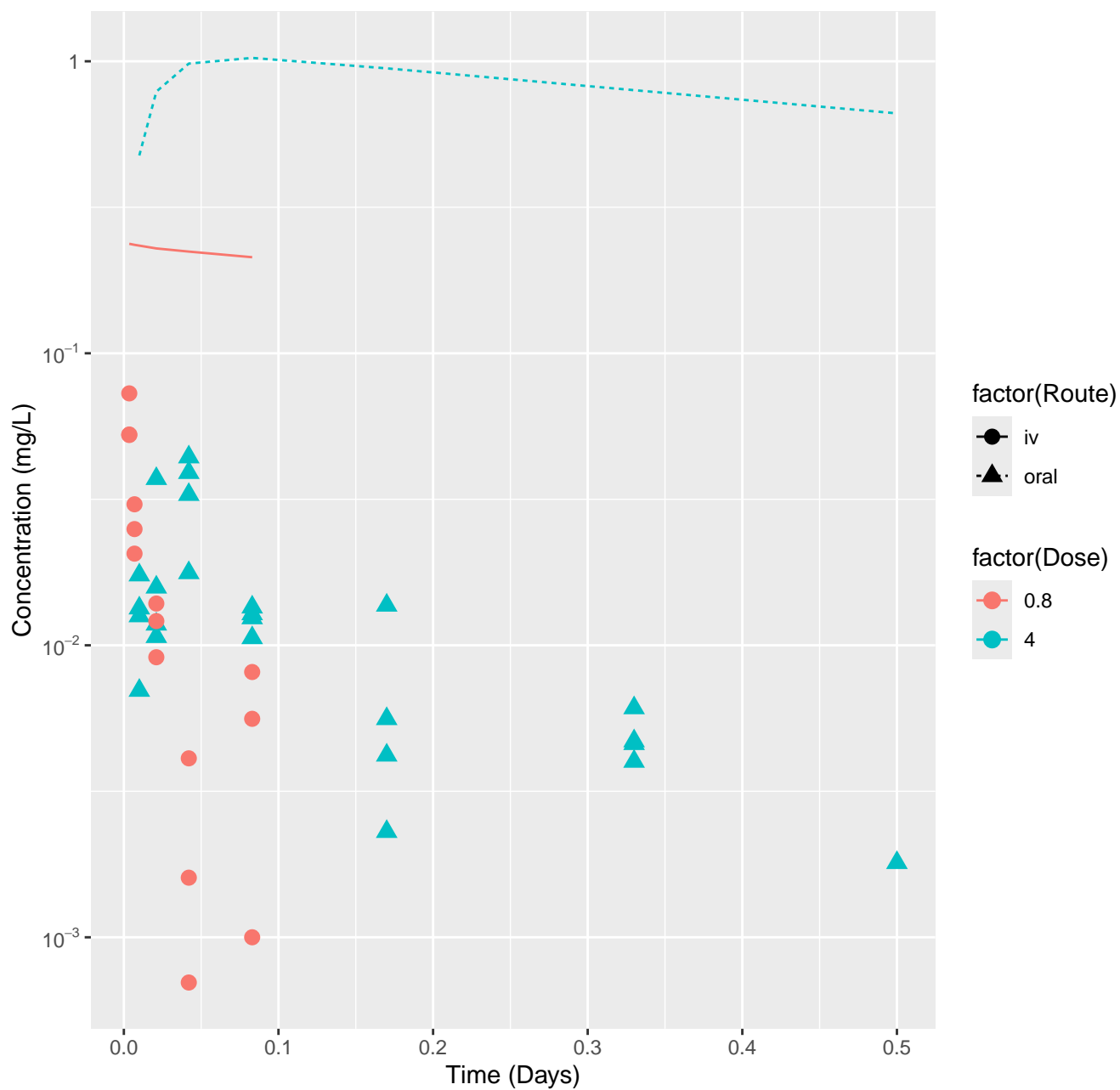
Resmethrin-rat-HTPBTK-Dawson, RMSLE=1.75



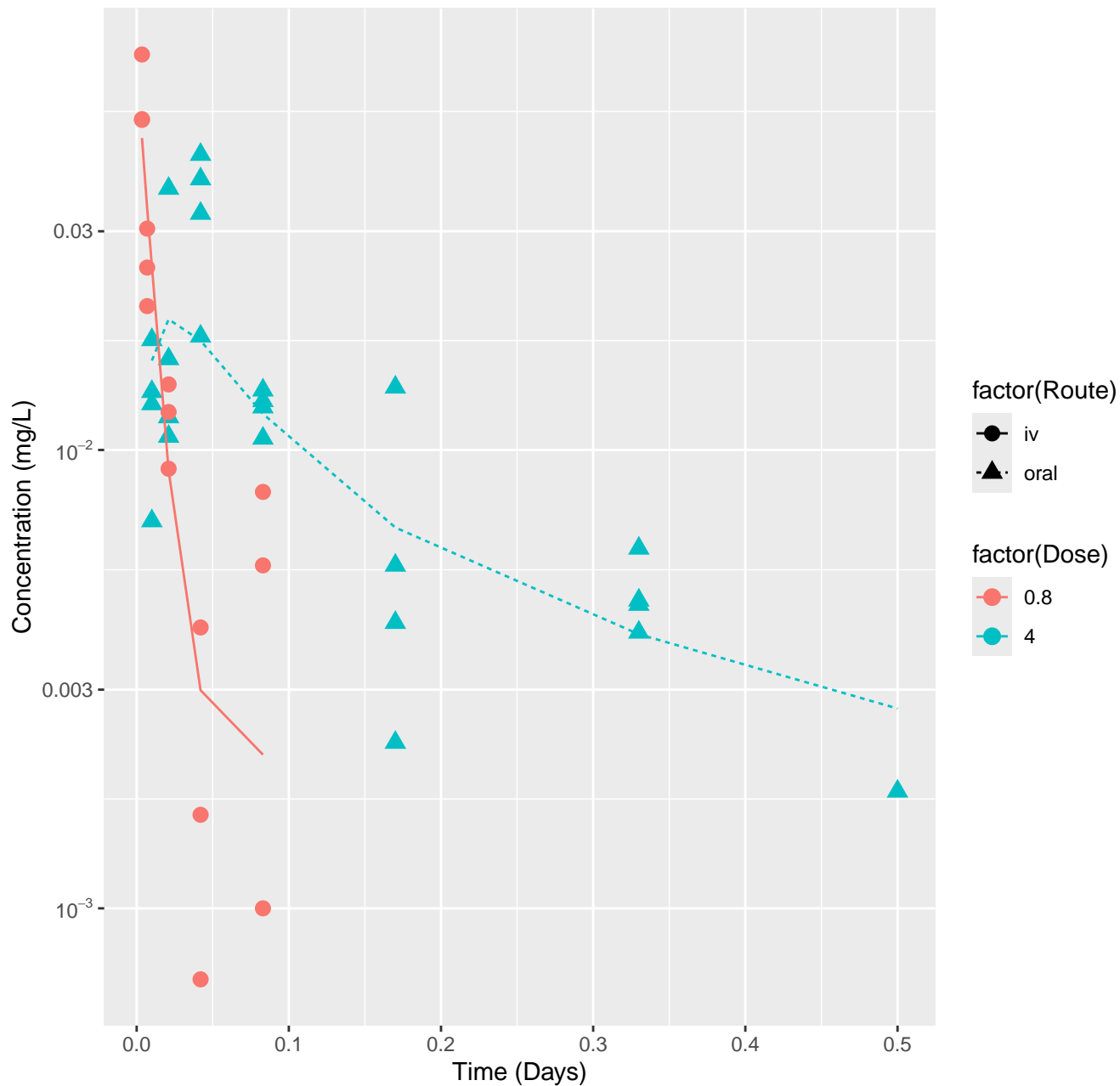
Resmethrin-rat-HTPBTK-Pradeep, RMSLE=1.75



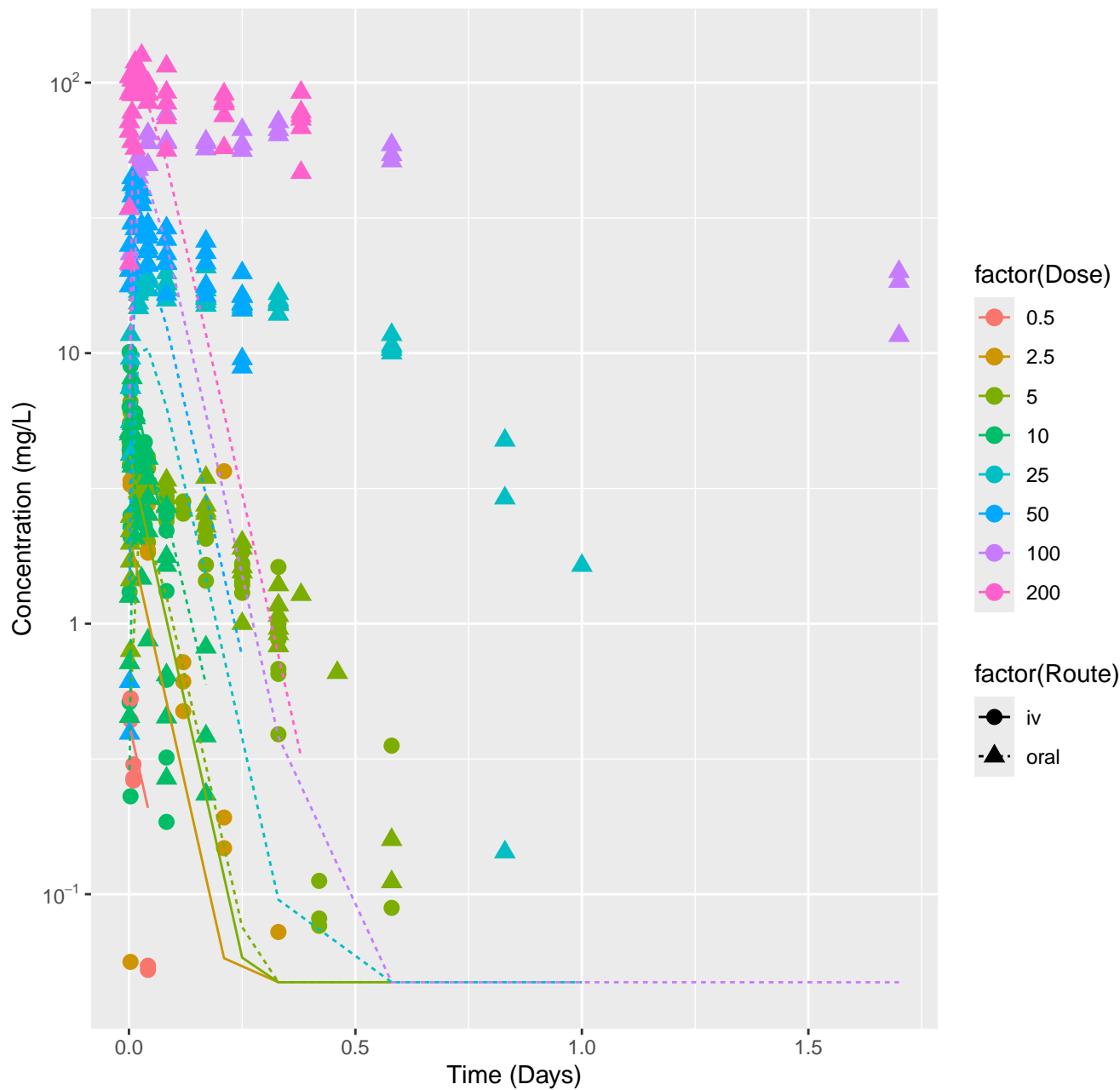
Resmethrin-rat-HTPBTK-Consensus, RMSLE=1.77



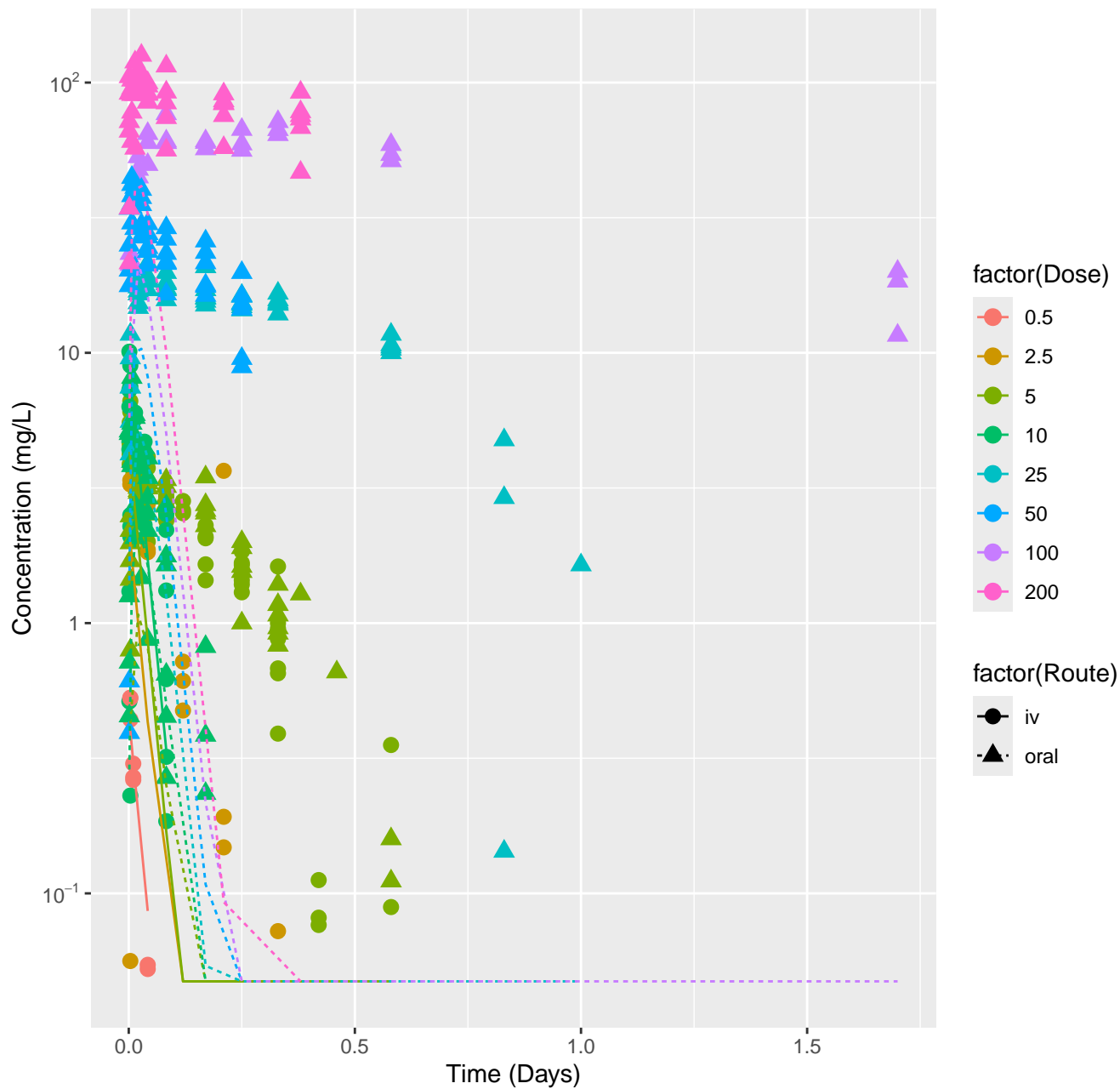
Resmethrin-rat-In Vivo Fits, RMSLE=0.245



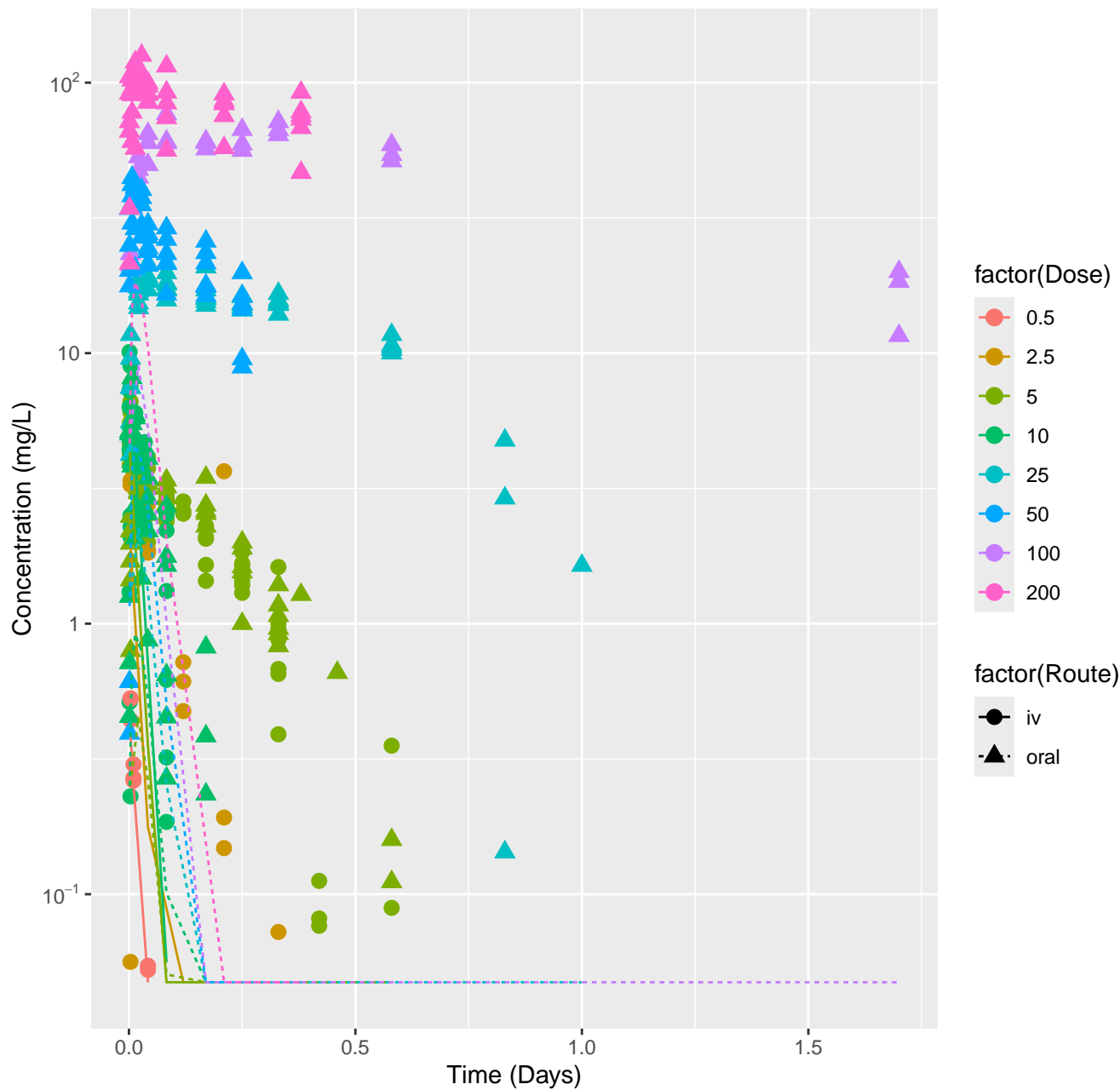
Pyridine-rat-HTPBTK-ADMET, RMSLE=0.94



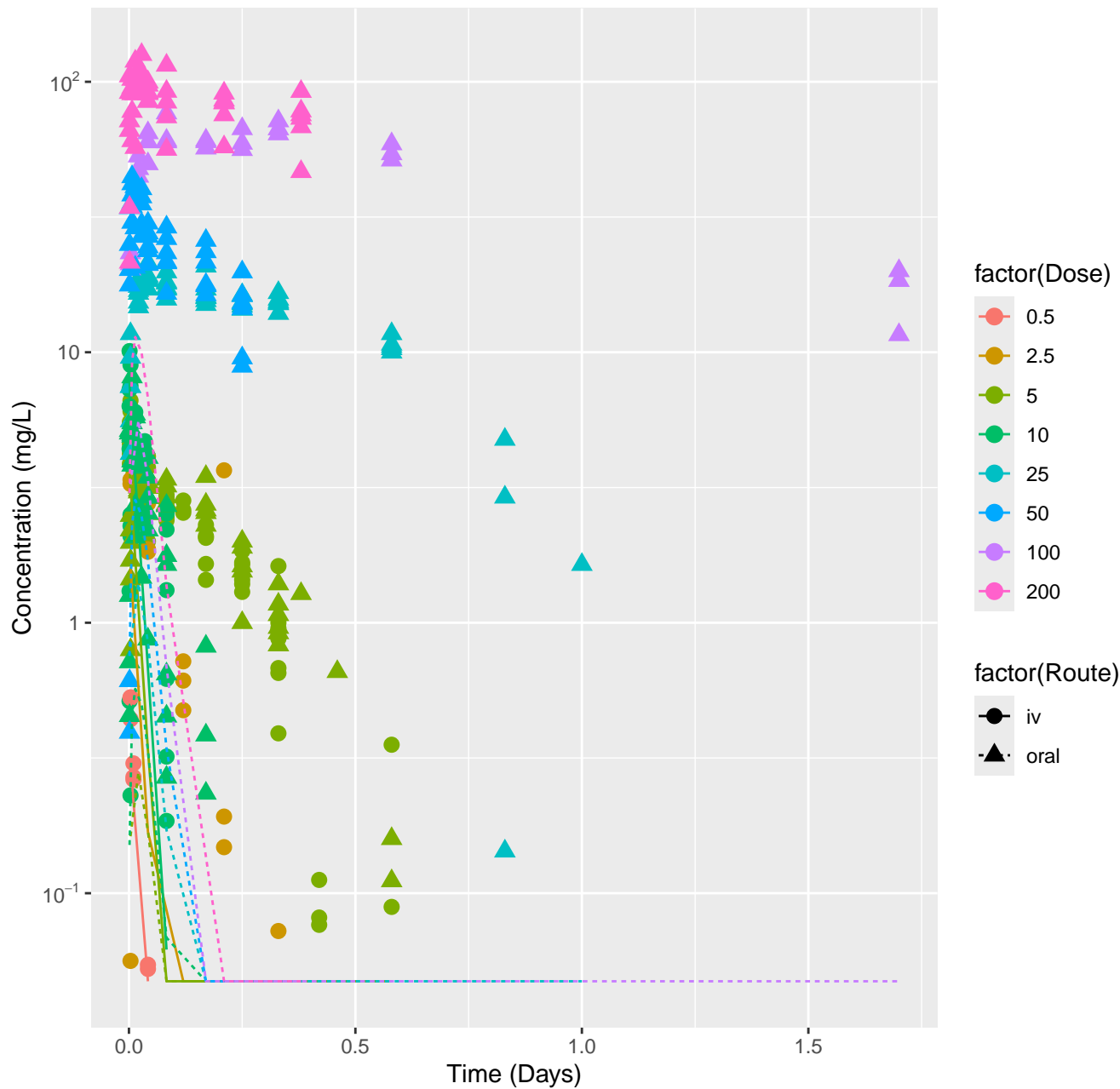
Pyridine-rat-HTPBTK-Pradeep, RMSLE=1.33



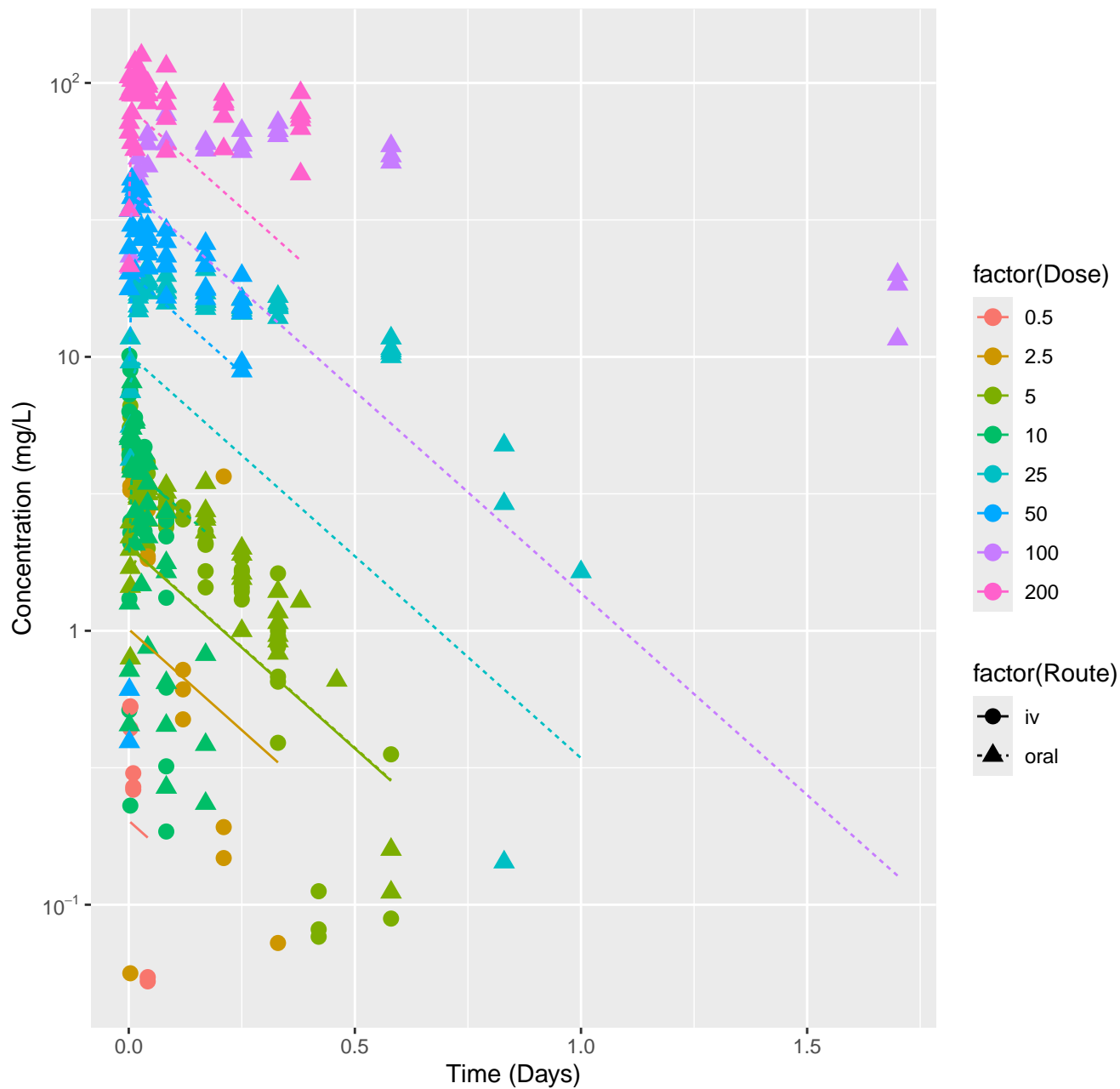
Pyridine-rat-HTPBTK-OPERA, RMSLE=1.5



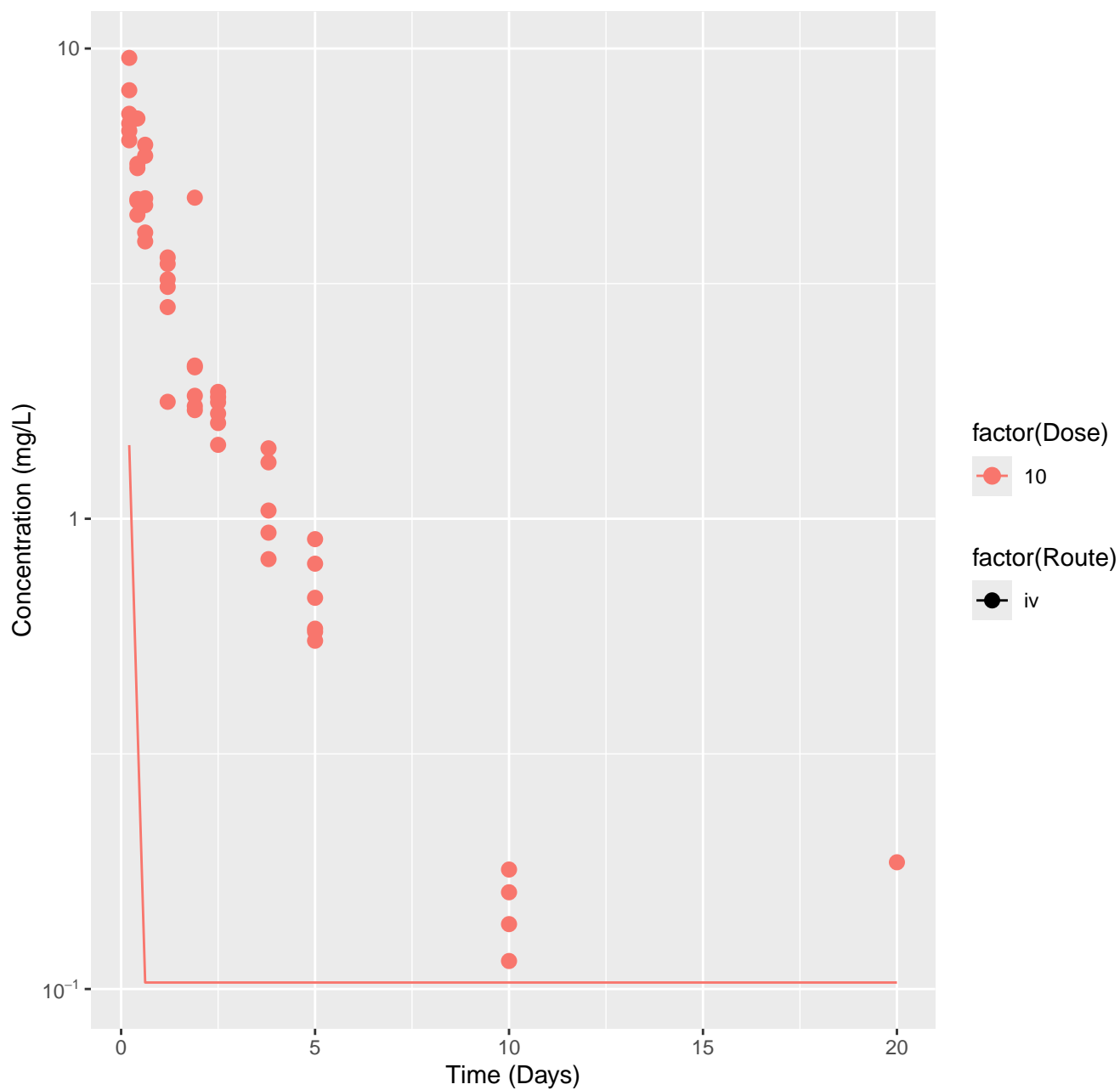
Pyridine-rat-HTPBTK-Consensus, RMSLE=1.55



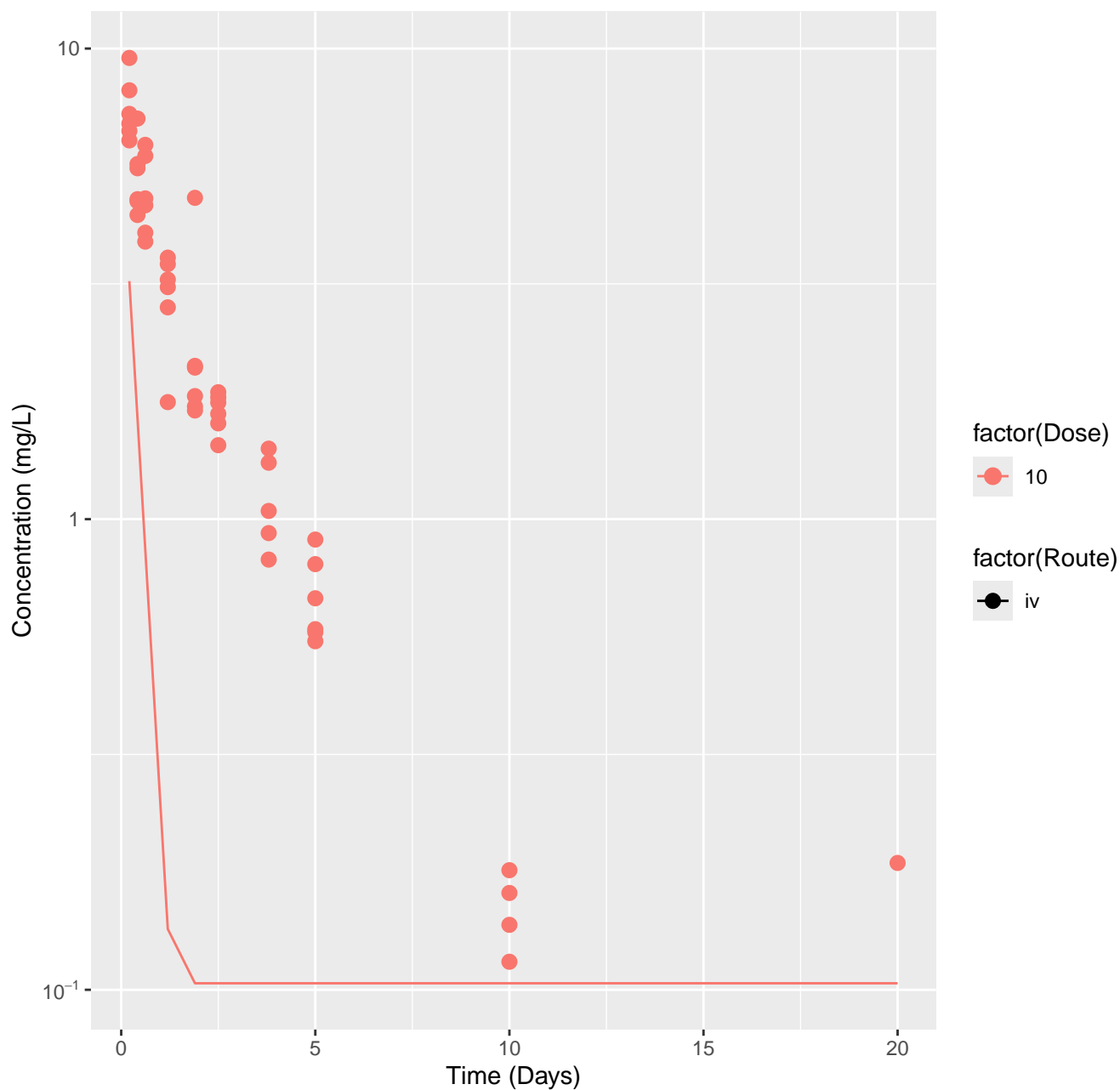
Pyridine-rat-In Vivo Fits, RMSLE=0.434



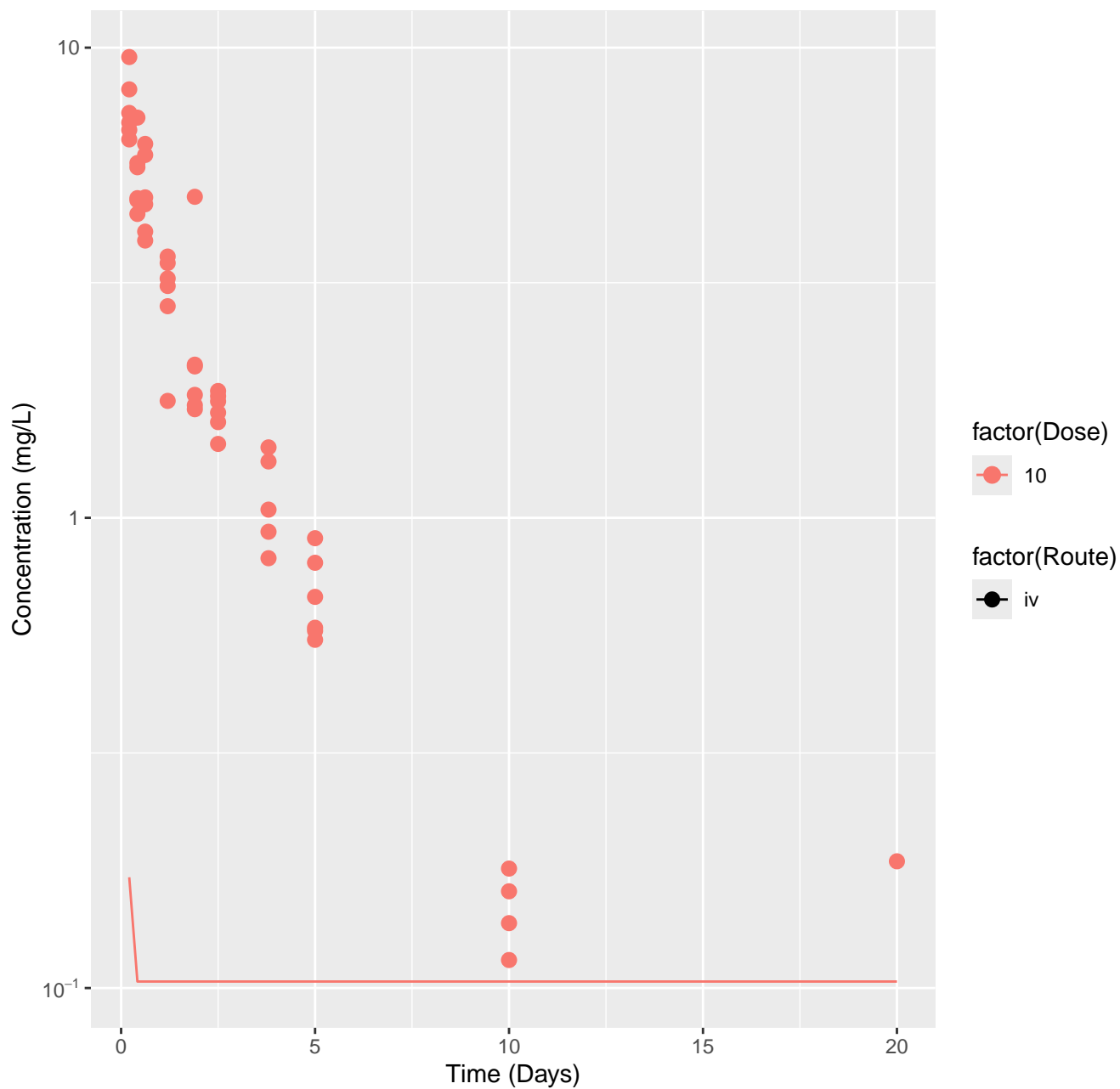
2-Methylimidazole-rat-HTPBTK-ADMET, RMSLE=1.16



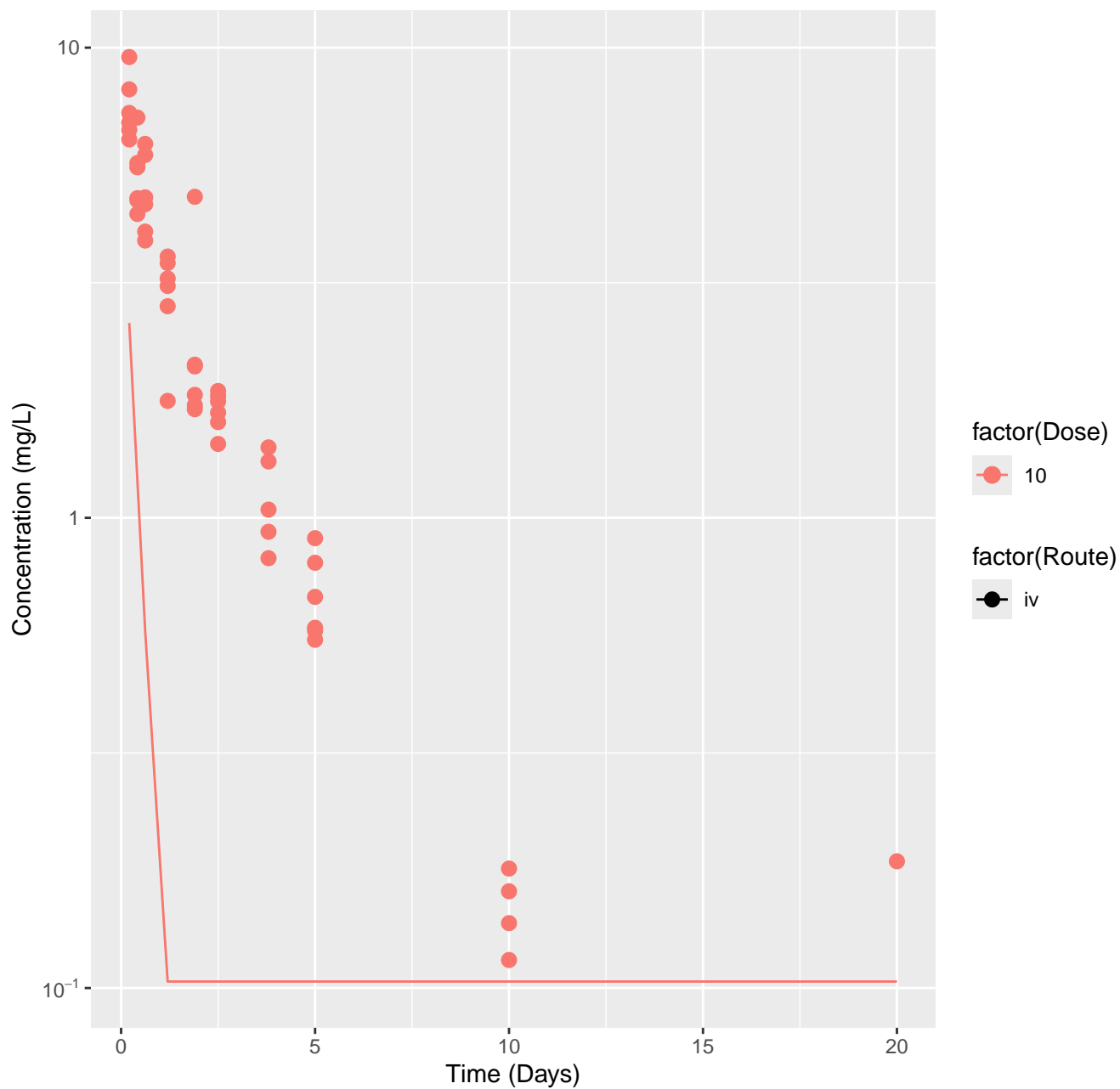
2-Methylimidazole-rat-HTPBTK-Dawson, RMSLE=0.937



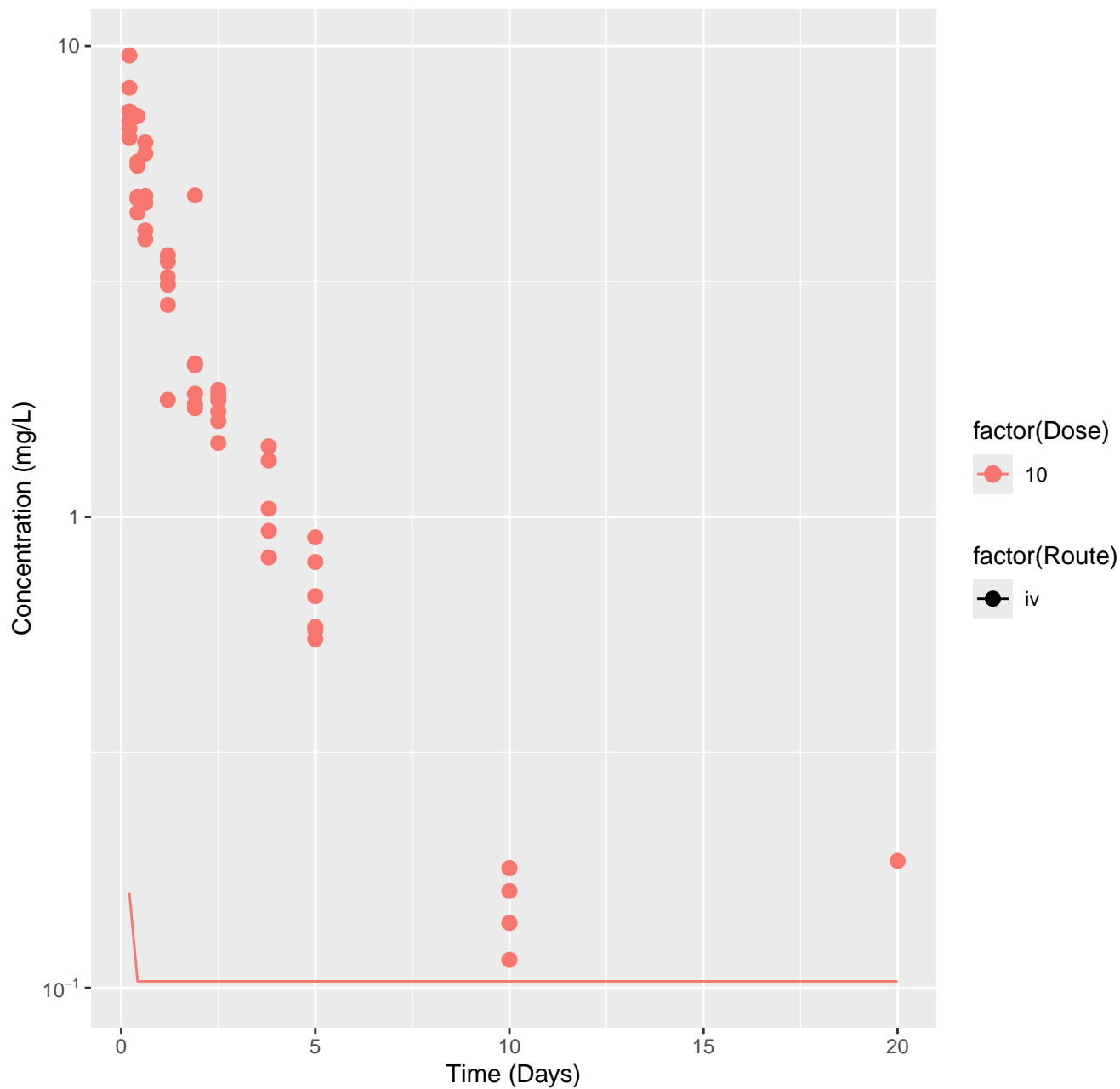
2-Methylimidazole-rat-HTPBTK-Pradeep, RMSLE=1.33



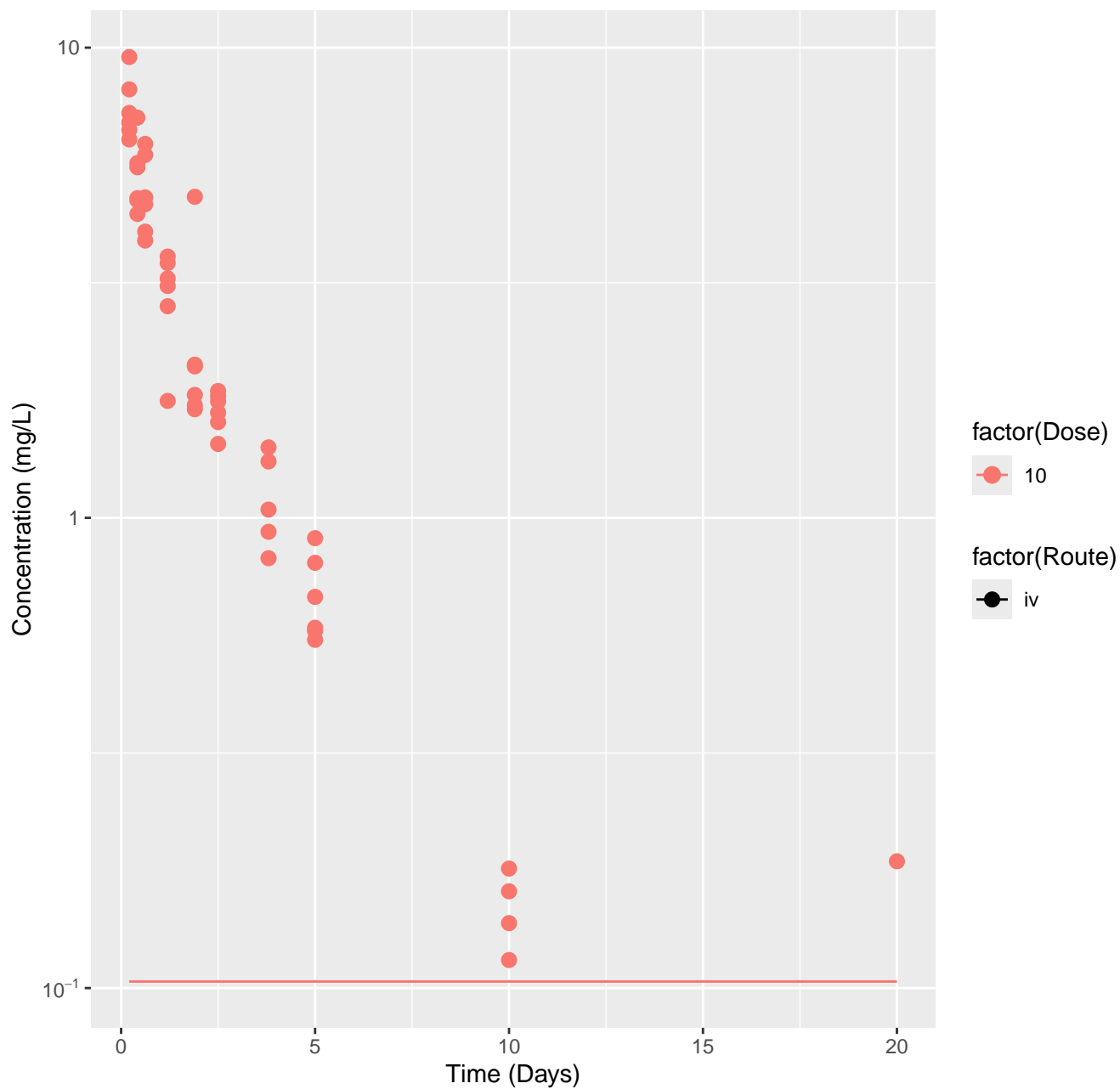
2-Methylimidazole-rat-HTPBTK-OPERA, RMSLE=0.988



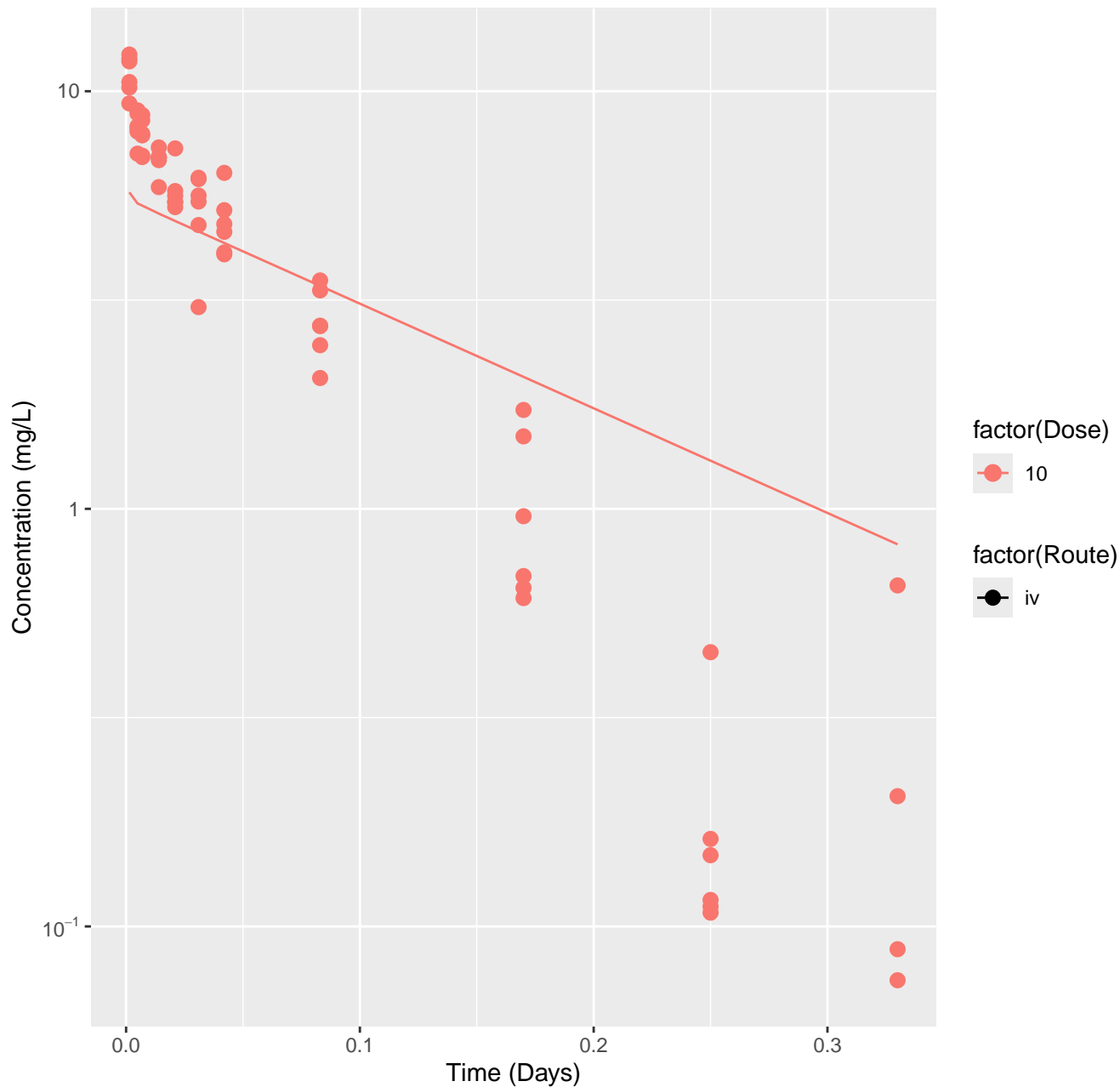
2-Methylimidazole-rat-HTPBTK-Consensus, RMSLE=1.34



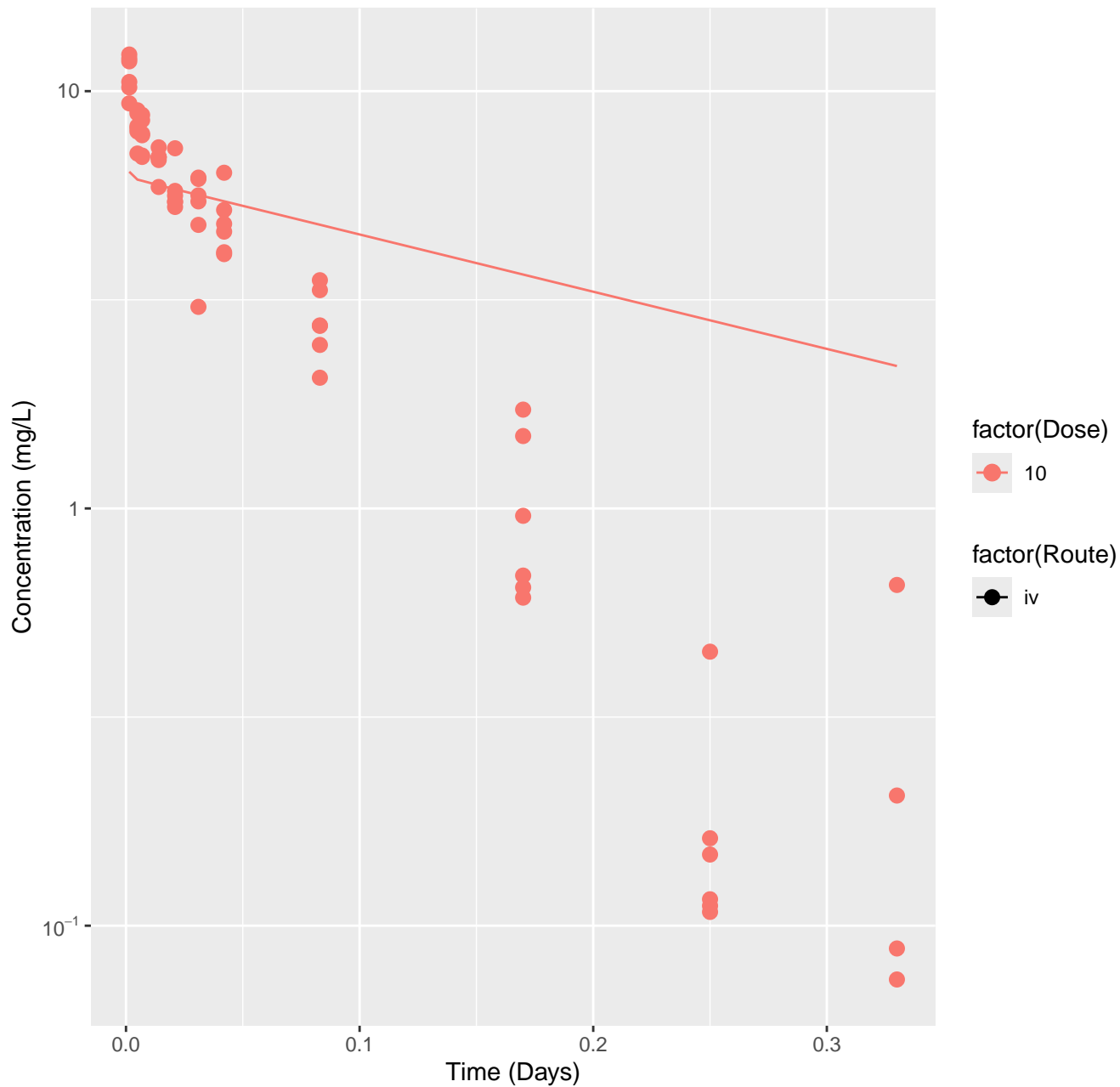
2-Methylimidazole-rat-In Vivo Fits, RMSLE=1.36



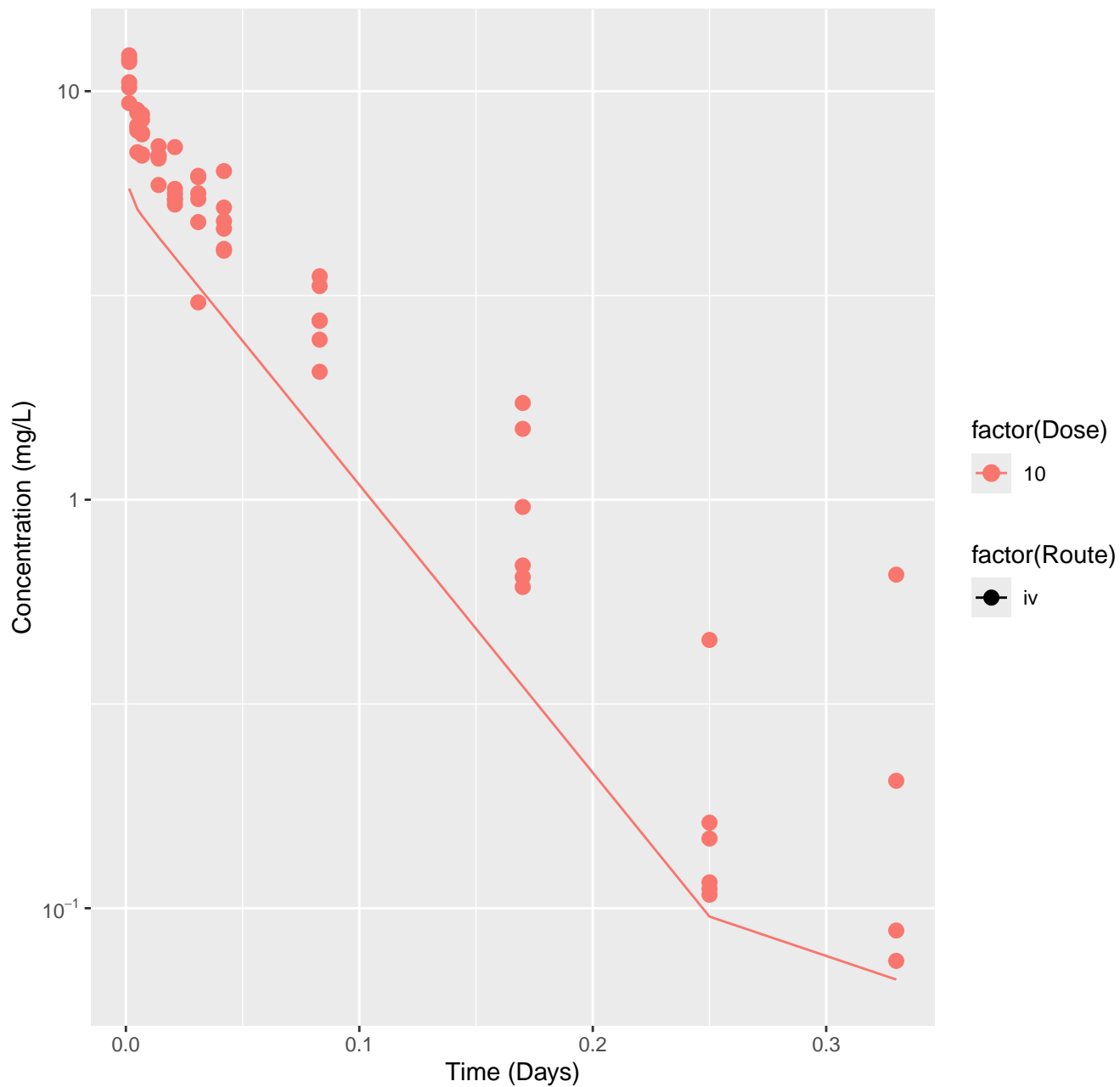
4-Methylimidazole-rat-HTPBTK-ADMET, RMSLE=0.392



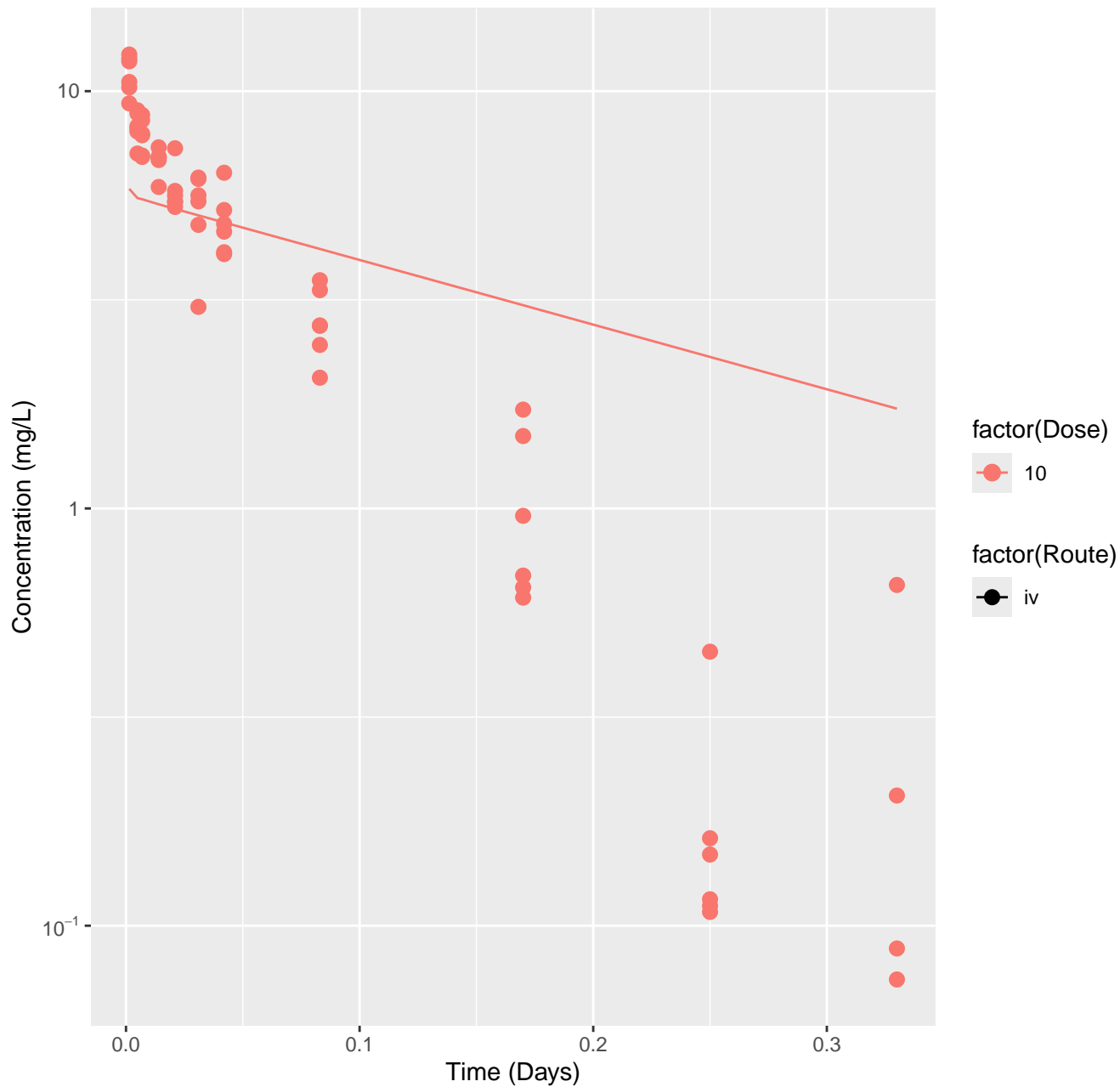
4-Methylimidazole-rat-HTPBTK-Dawson, RMSLE=0.537



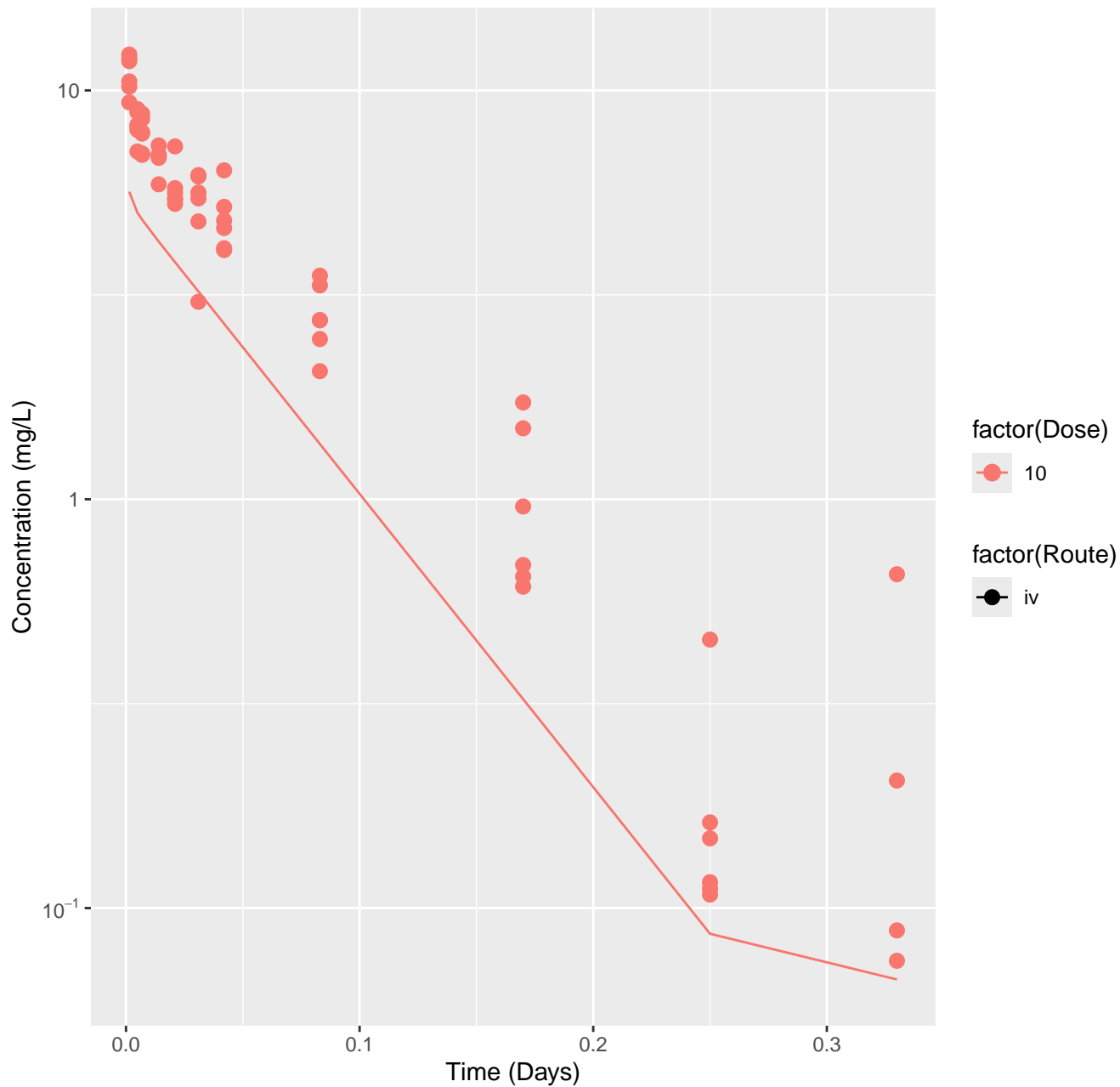
4-Methylimidazole-rat-HTPBTK-Pradeep, RMSLE=0.296



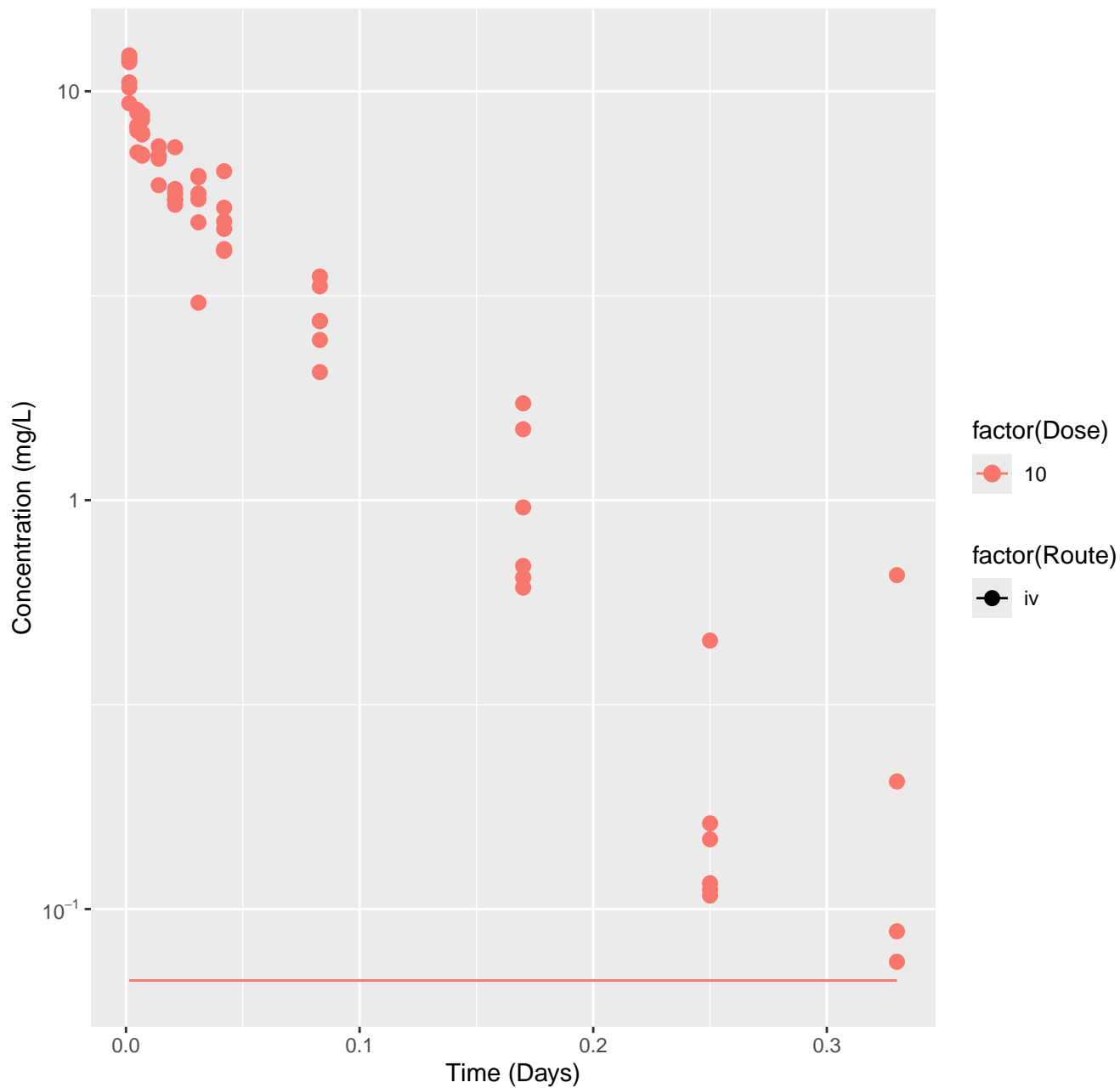
4-Methylimidazole-rat-HTPBTK-OPERA, RMSLE=0.5



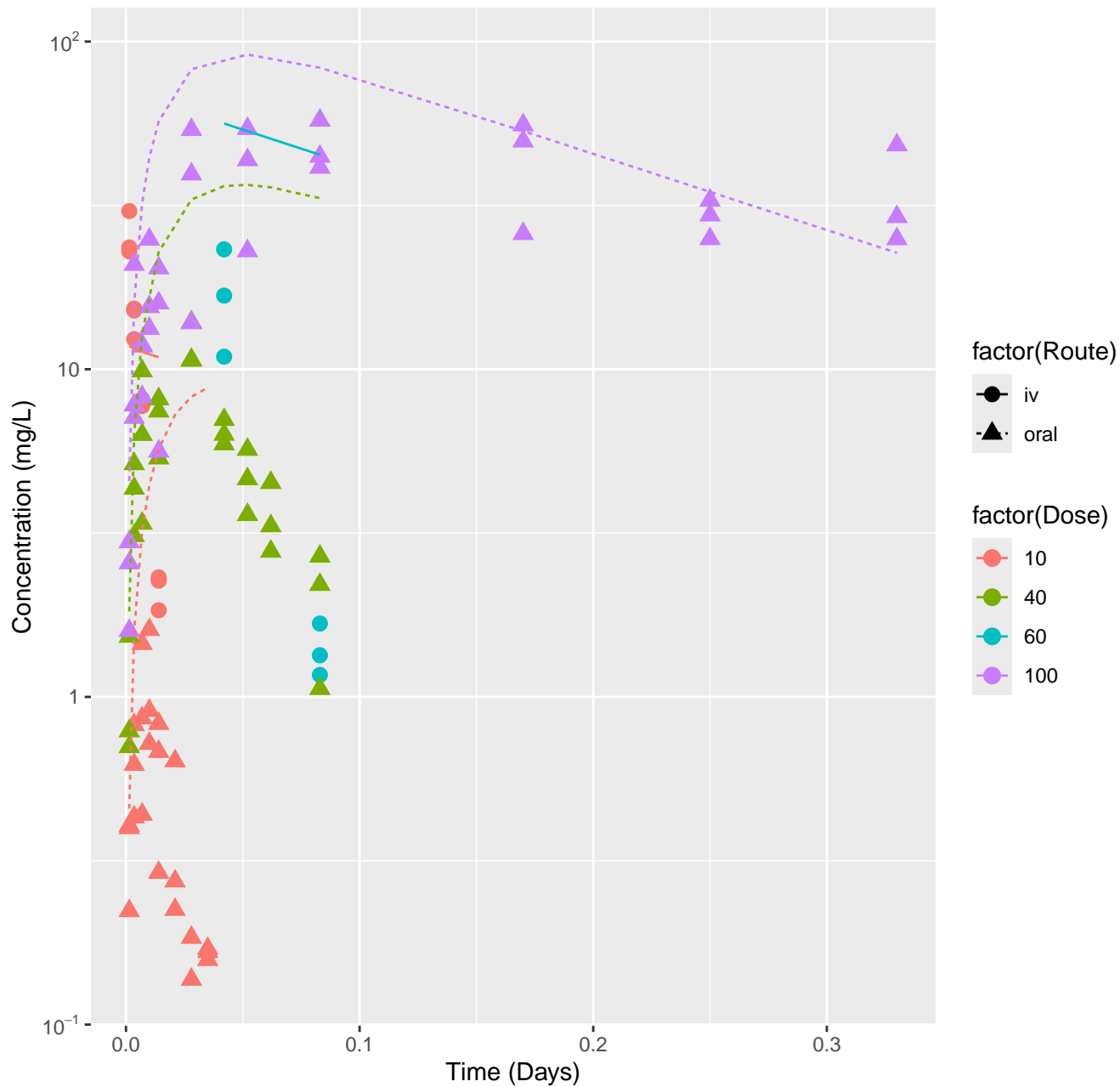
4-Methylimidazole-rat-HTPBTK-Consensus, RMSLE=0.311



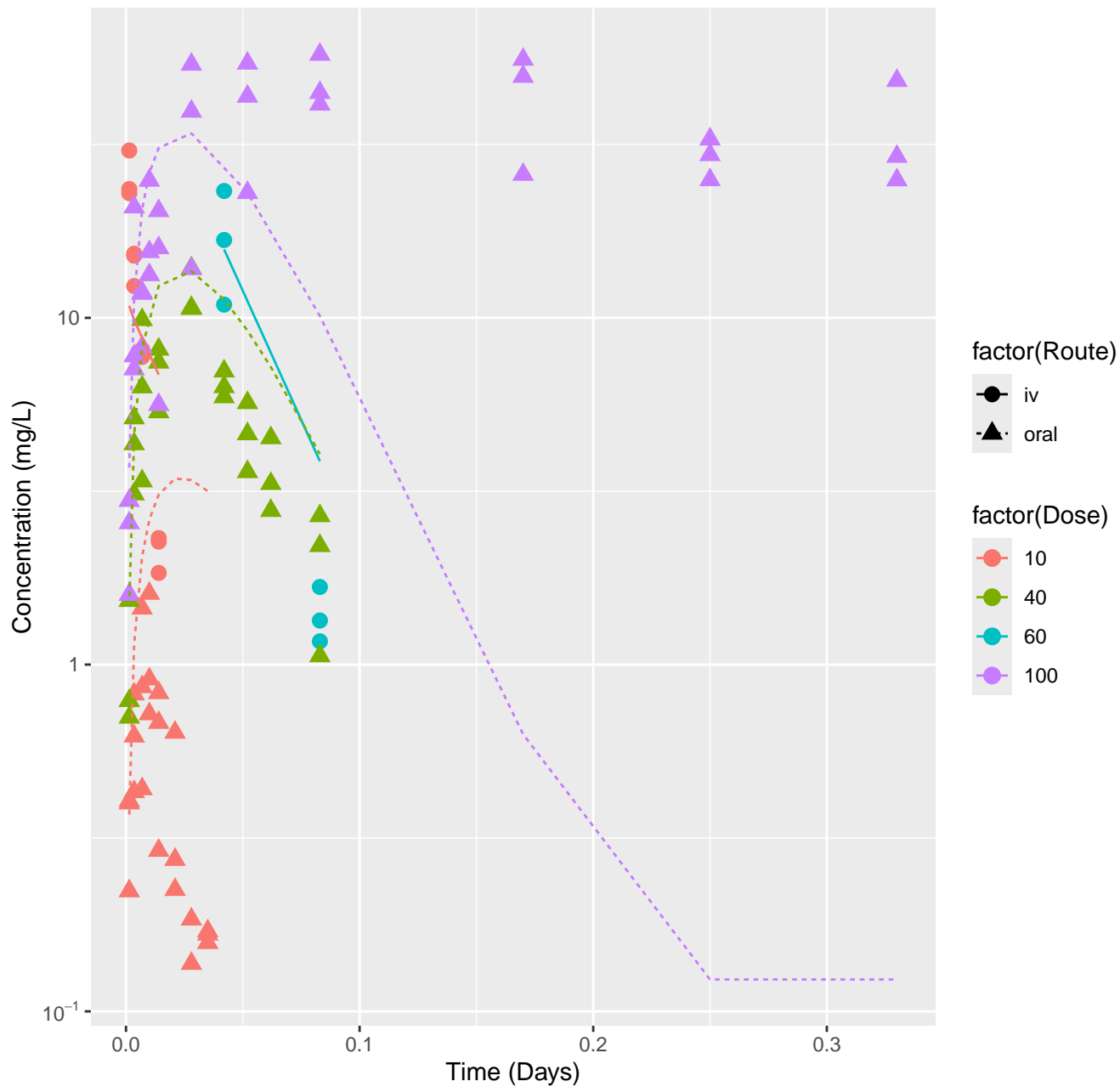
4-Methylimidazole-rat-In Vivo Fits, RMSLE=1.75



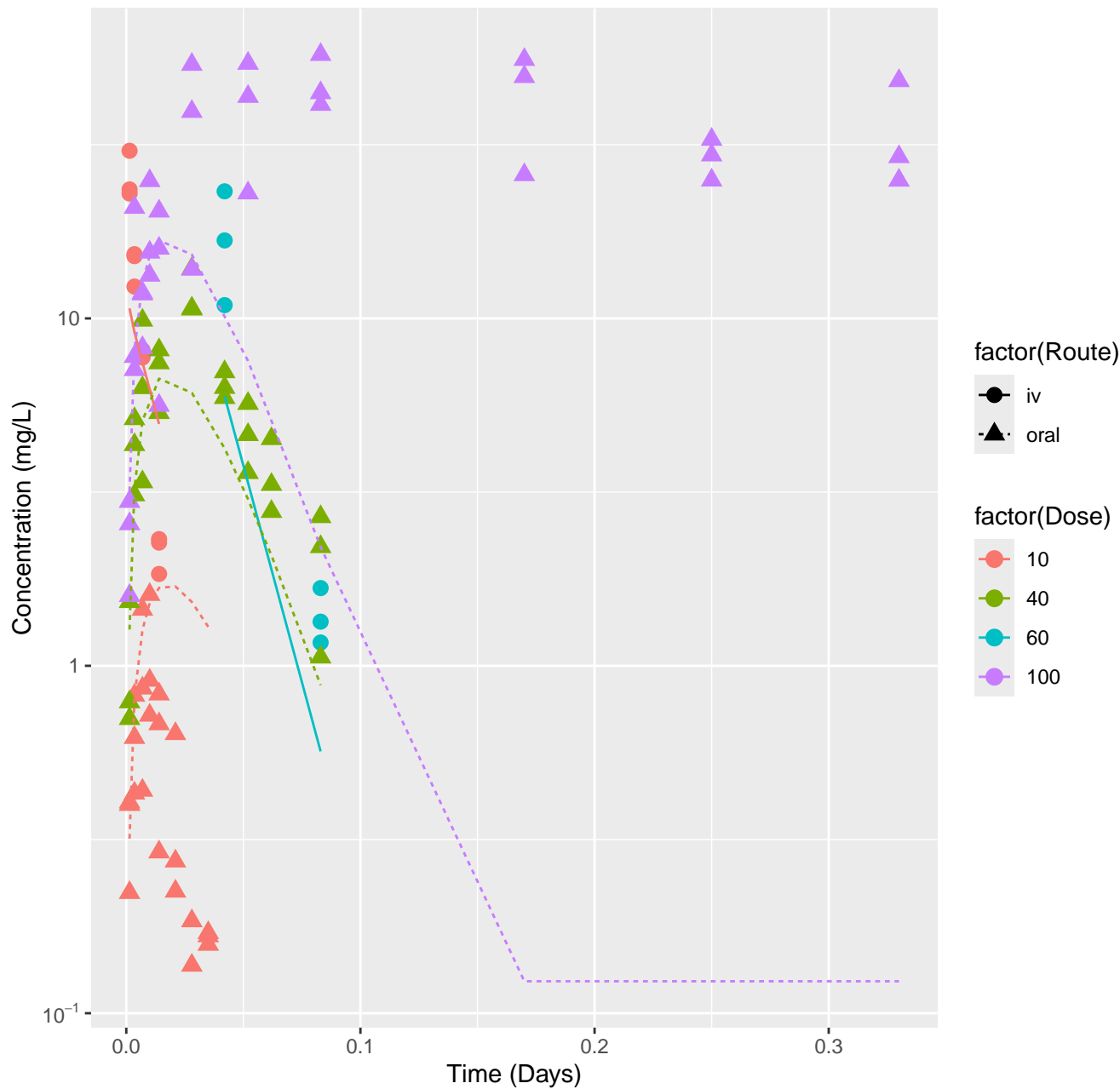
Dichloroacetic acid-rat-HTPBTK-ADMET, RMSLE=0.744



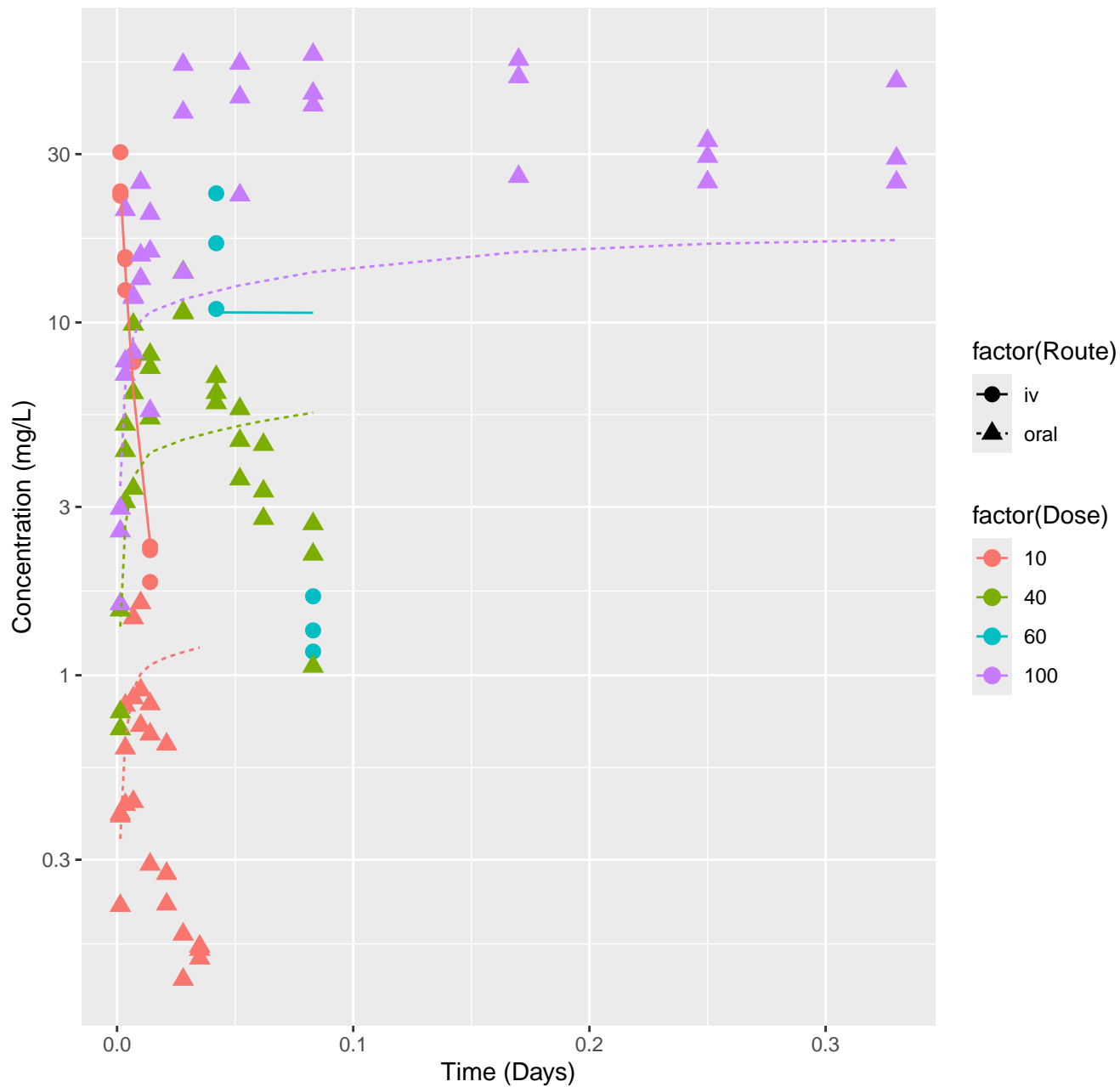
Dichloroacetic acid–rat–HTPBTK–Pradeep, RMSLE=0.811



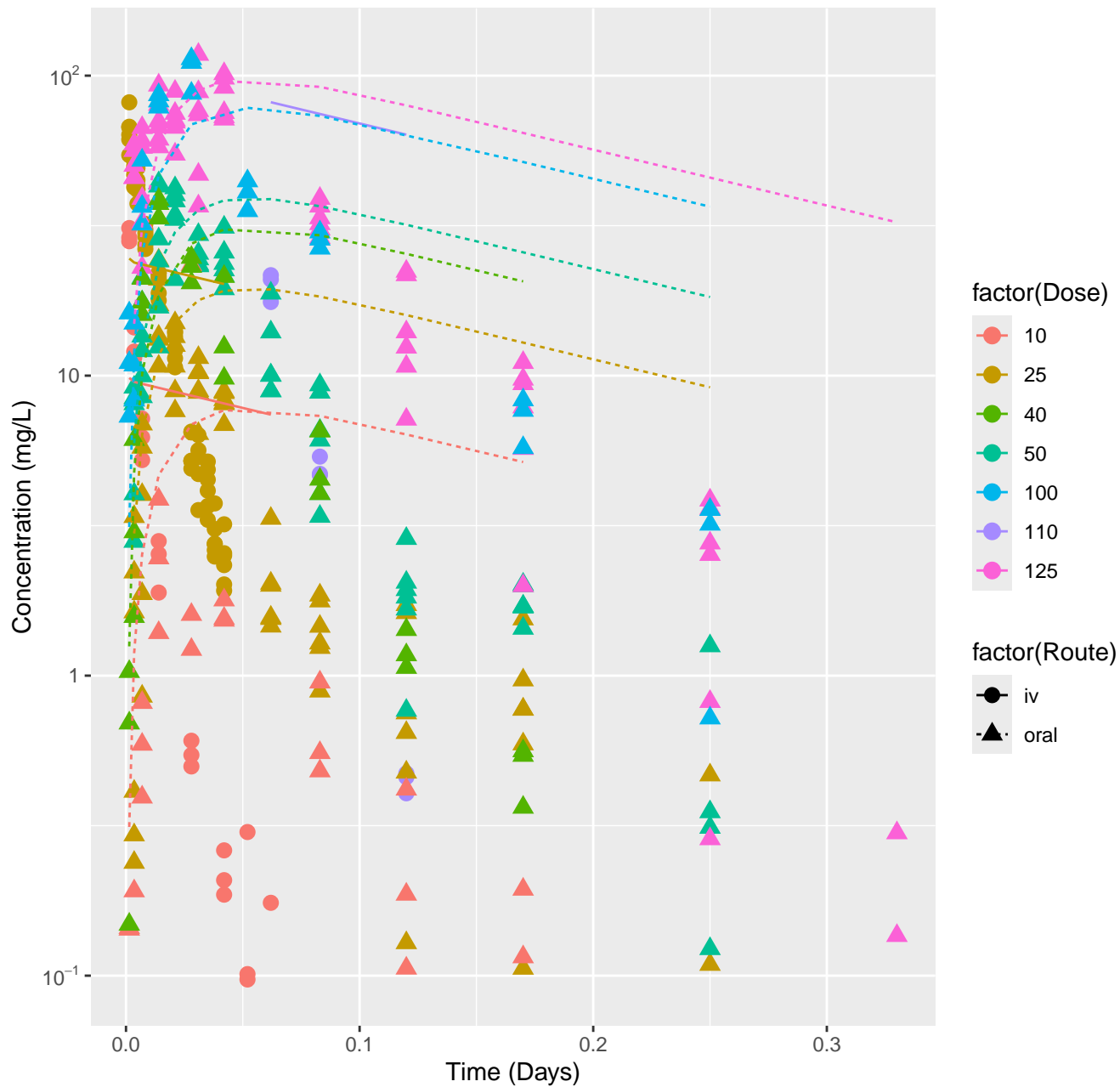
Dichloroacetic acid–rat–HTPBTK–Consensus, RMSLE=0.846



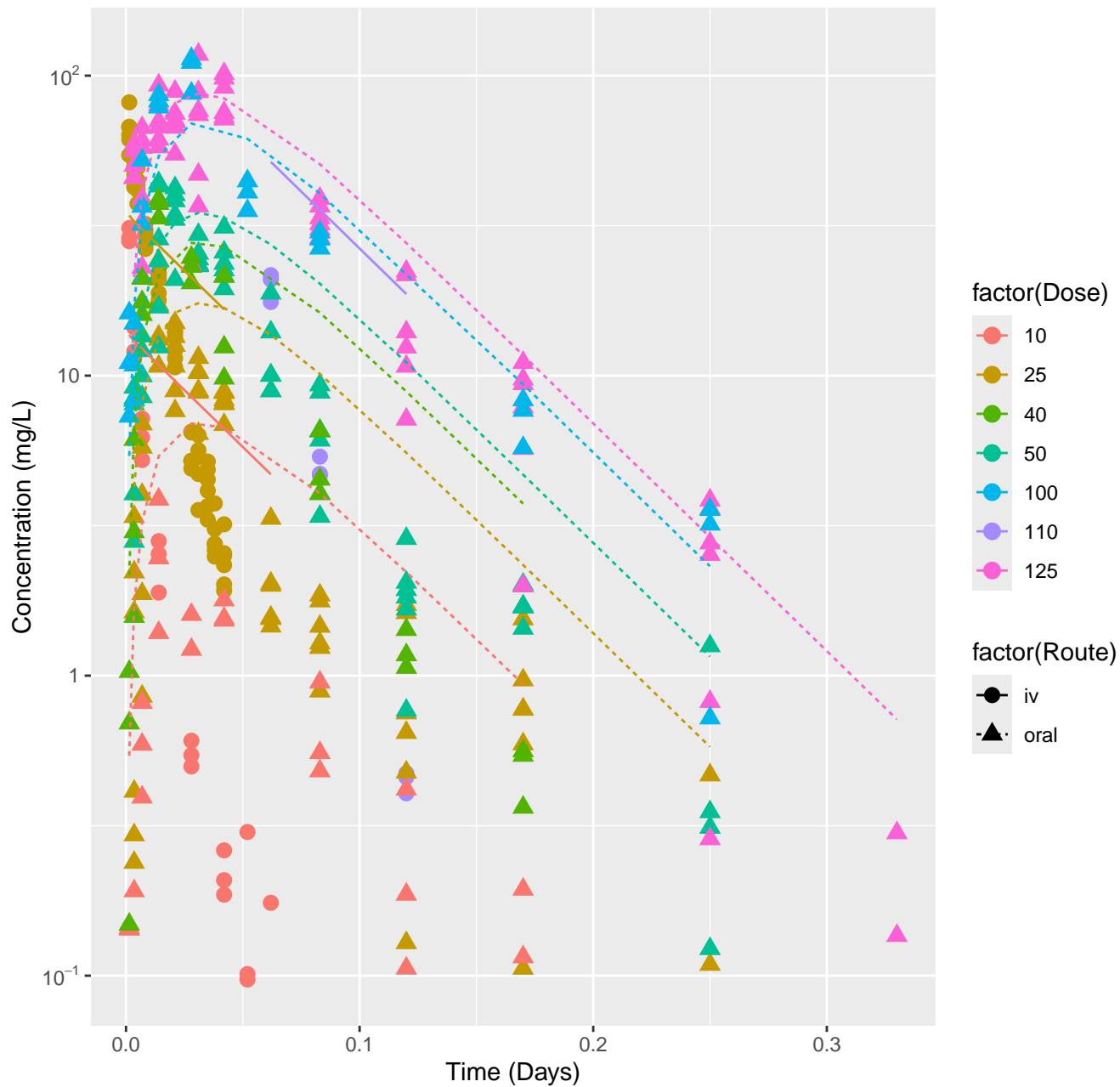
Dichloroacetic acid–rat–In Vivo Fits, RMSLE=0.375



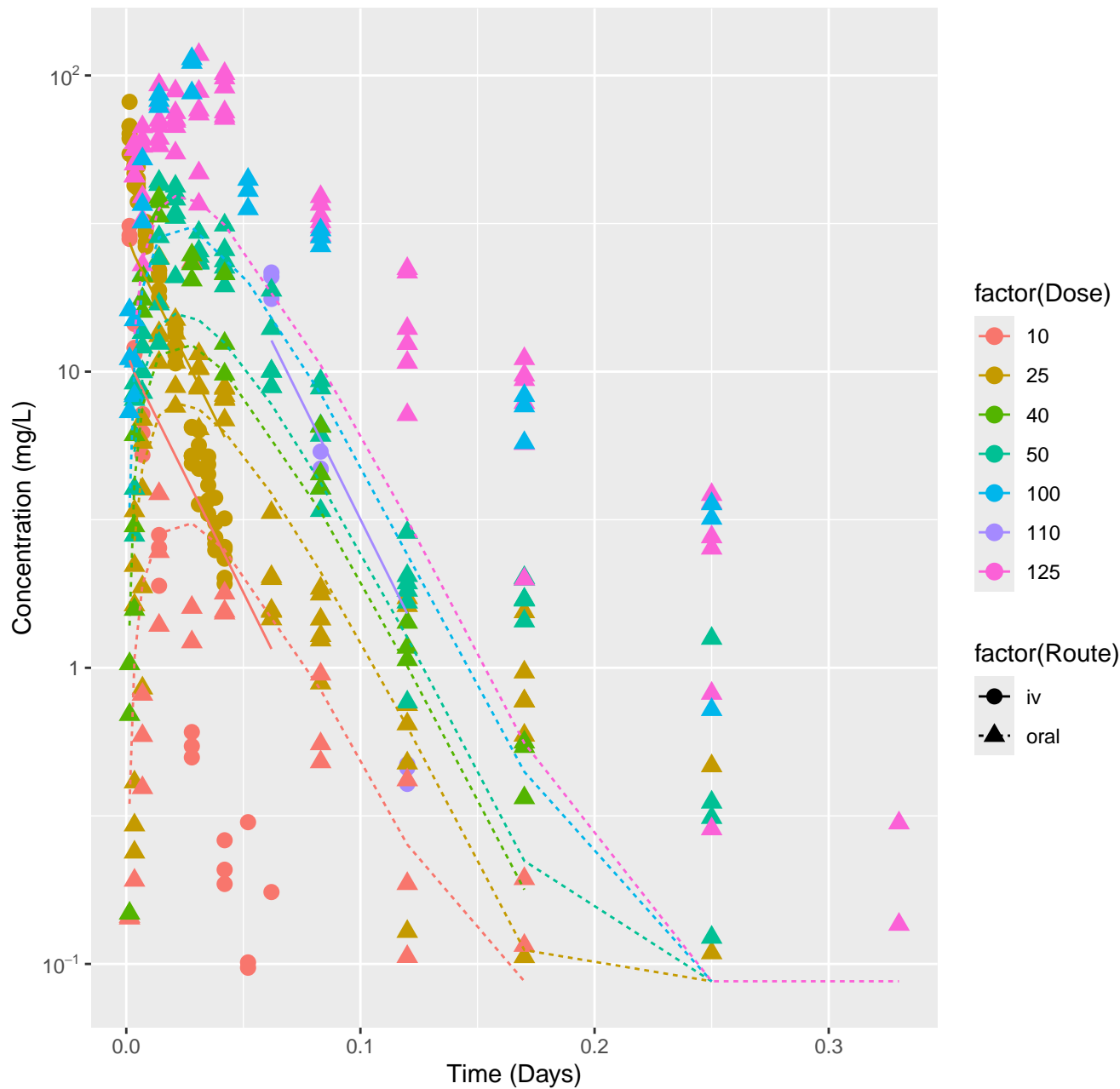
Dibromoacetic acid-rat-HTPBTK-ADMET, RMSLE=0.803



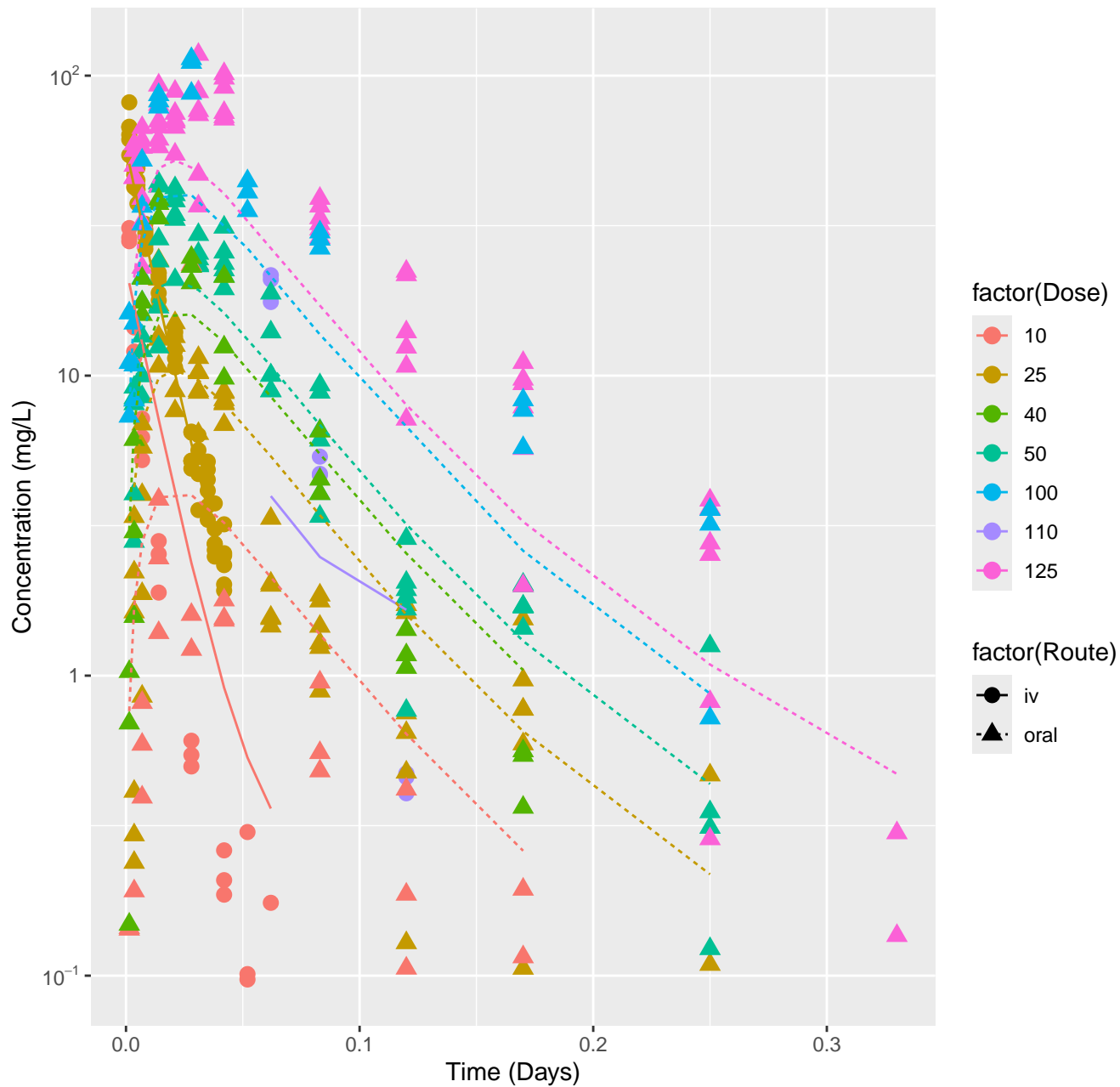
Dibromoacetic acid–rat–HTPBTK–Pradeep, RMSLE=0.56



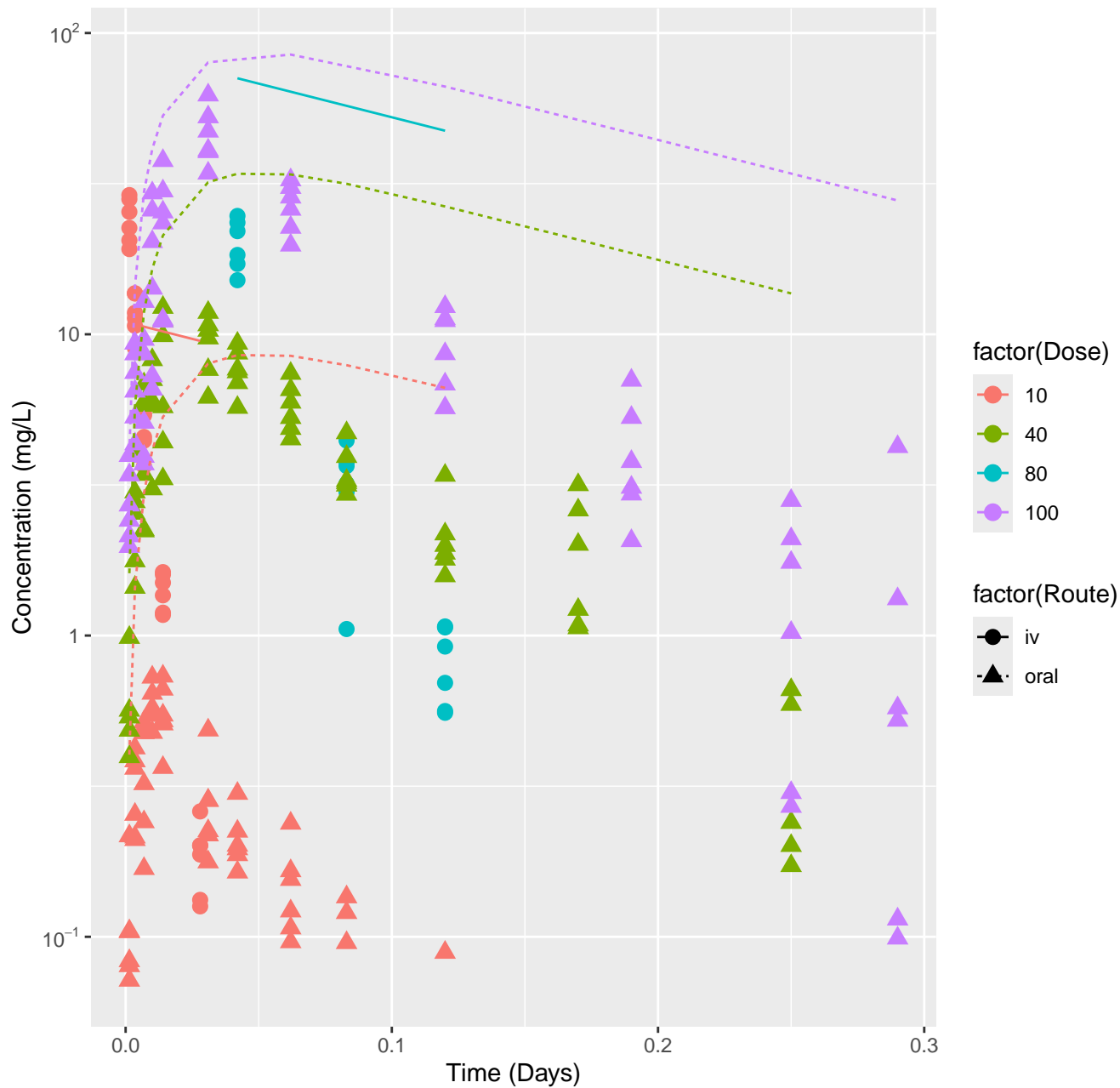
Dibromoacetic acid–rat–HTPBTK–Consensus, RMSLE=0.493



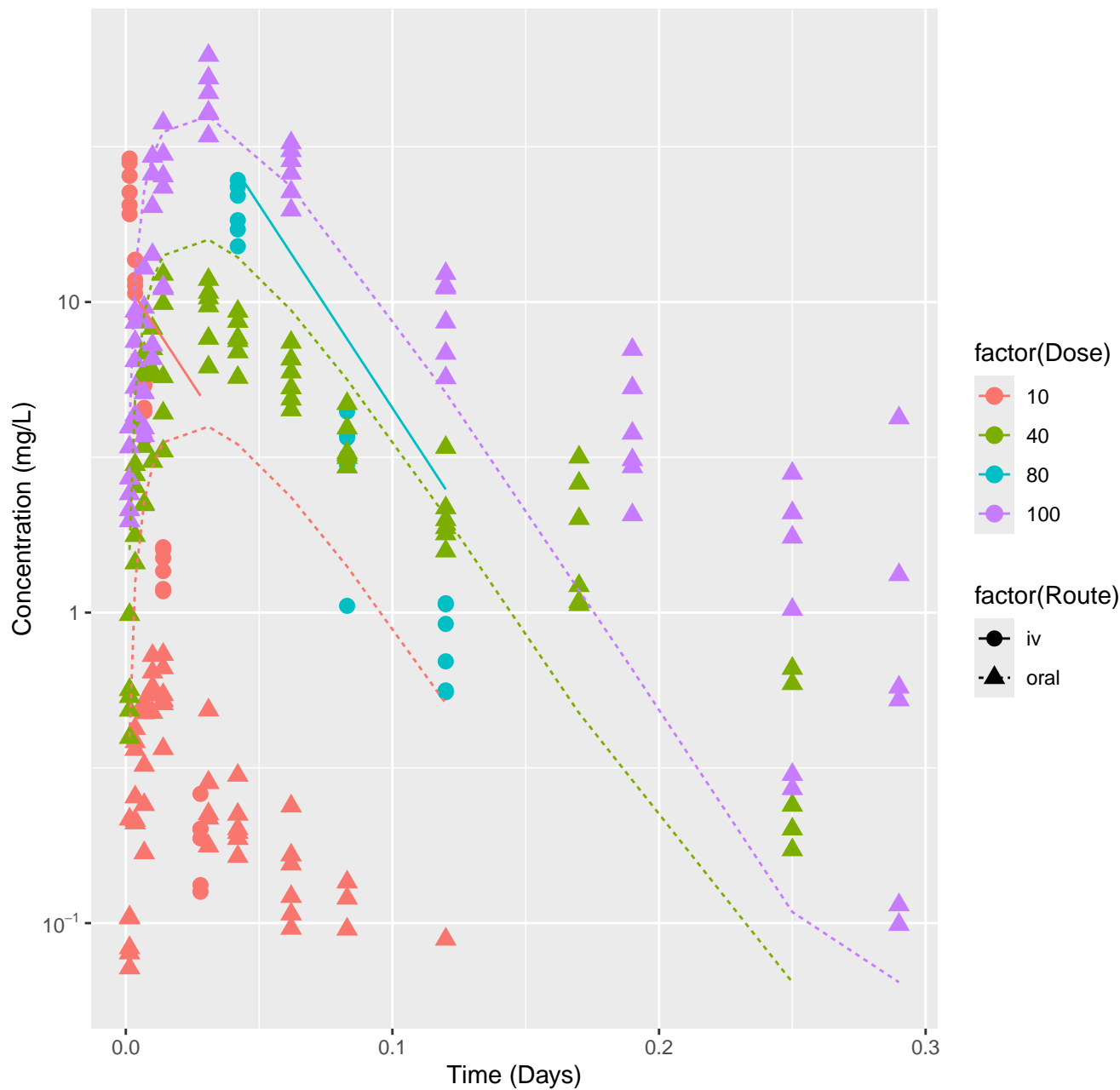
Dibromoacetic acid–rat–In Vivo Fits, RMSLE=0.338



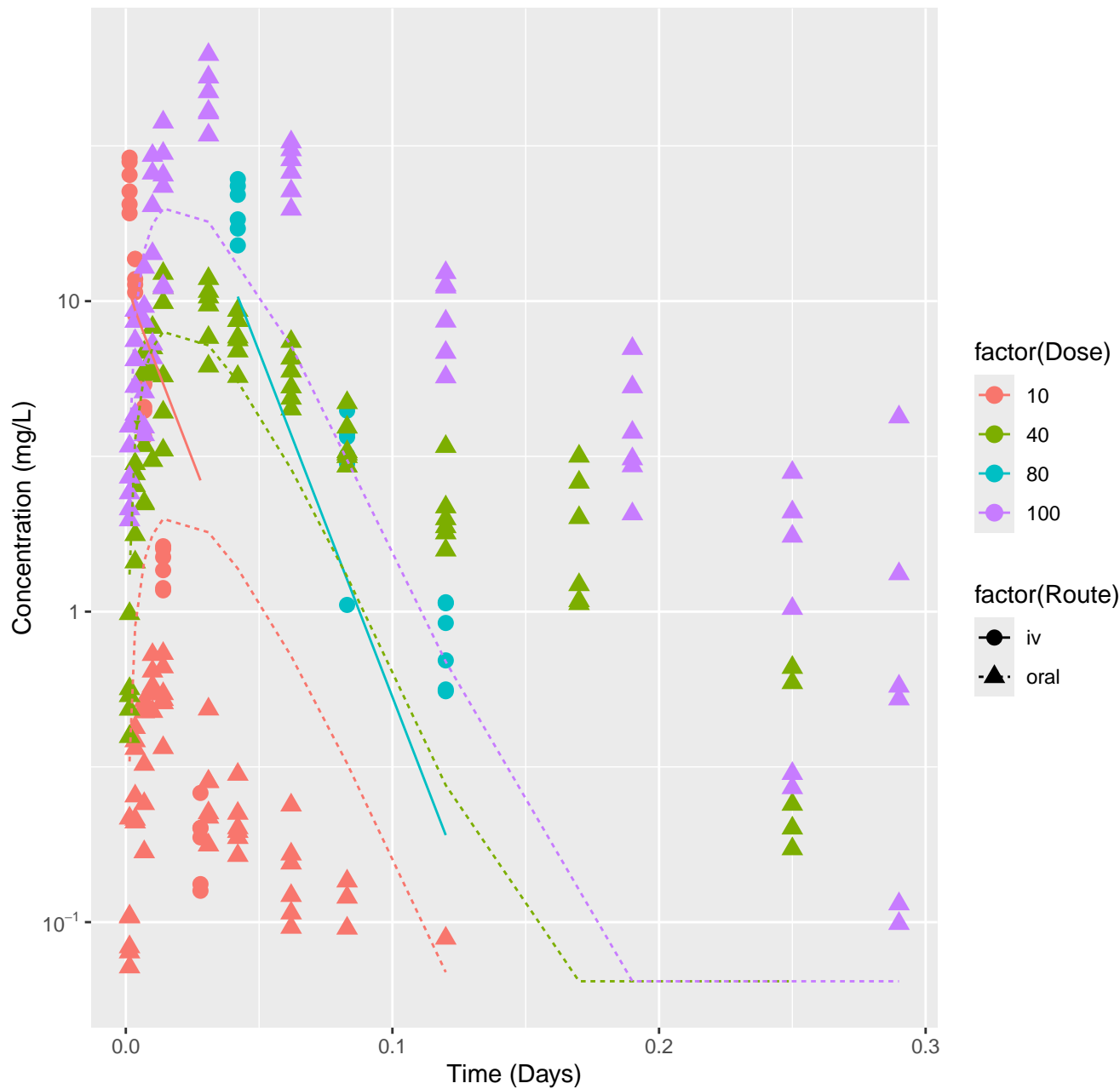
Bromochloroacetic acid-rat-HTPBTK-ADMET, RMSLE=1.01



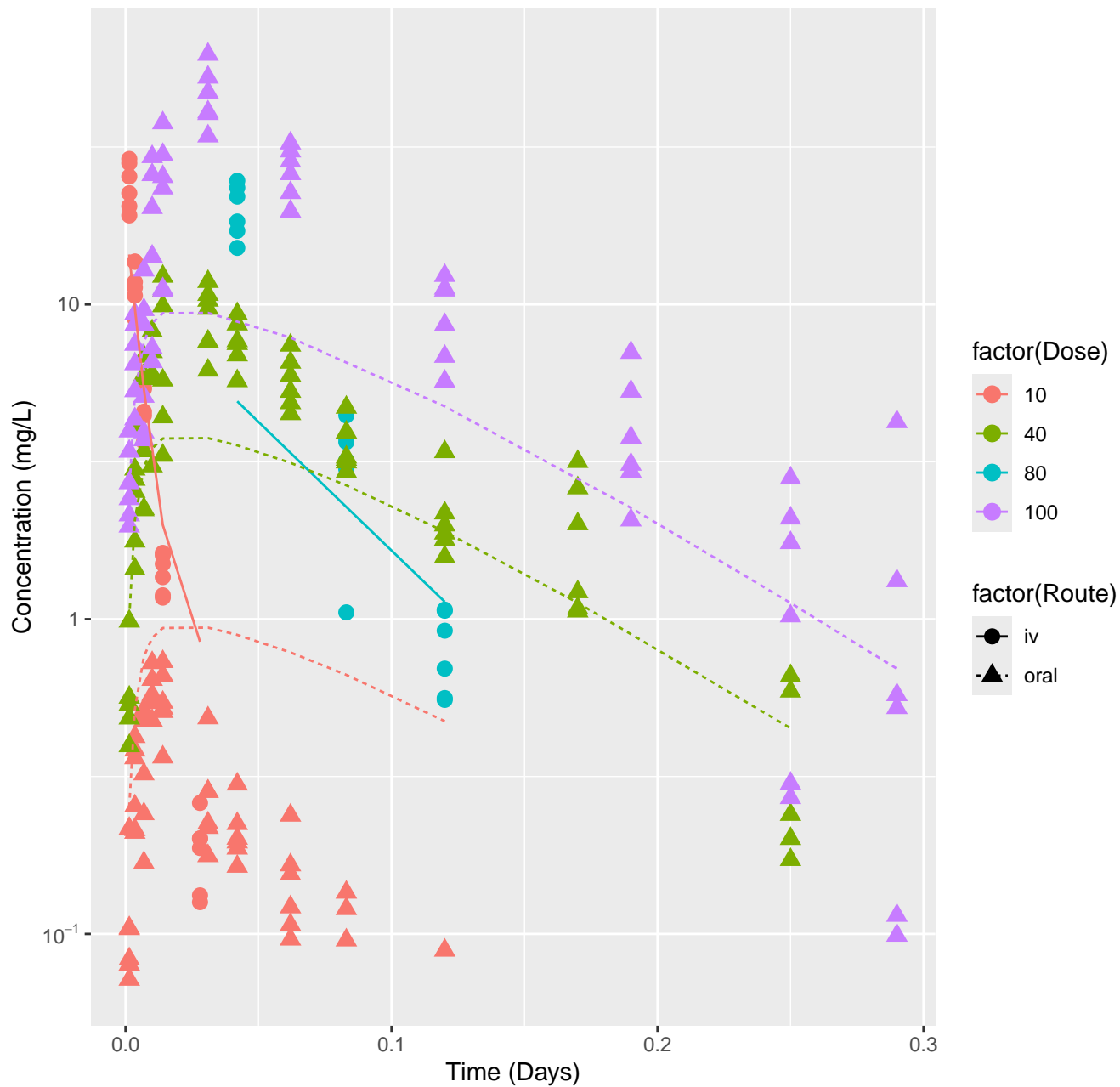
Bromochloroacetic acid–rat–HTPBTK–Pradeep, RMSLE=0.648



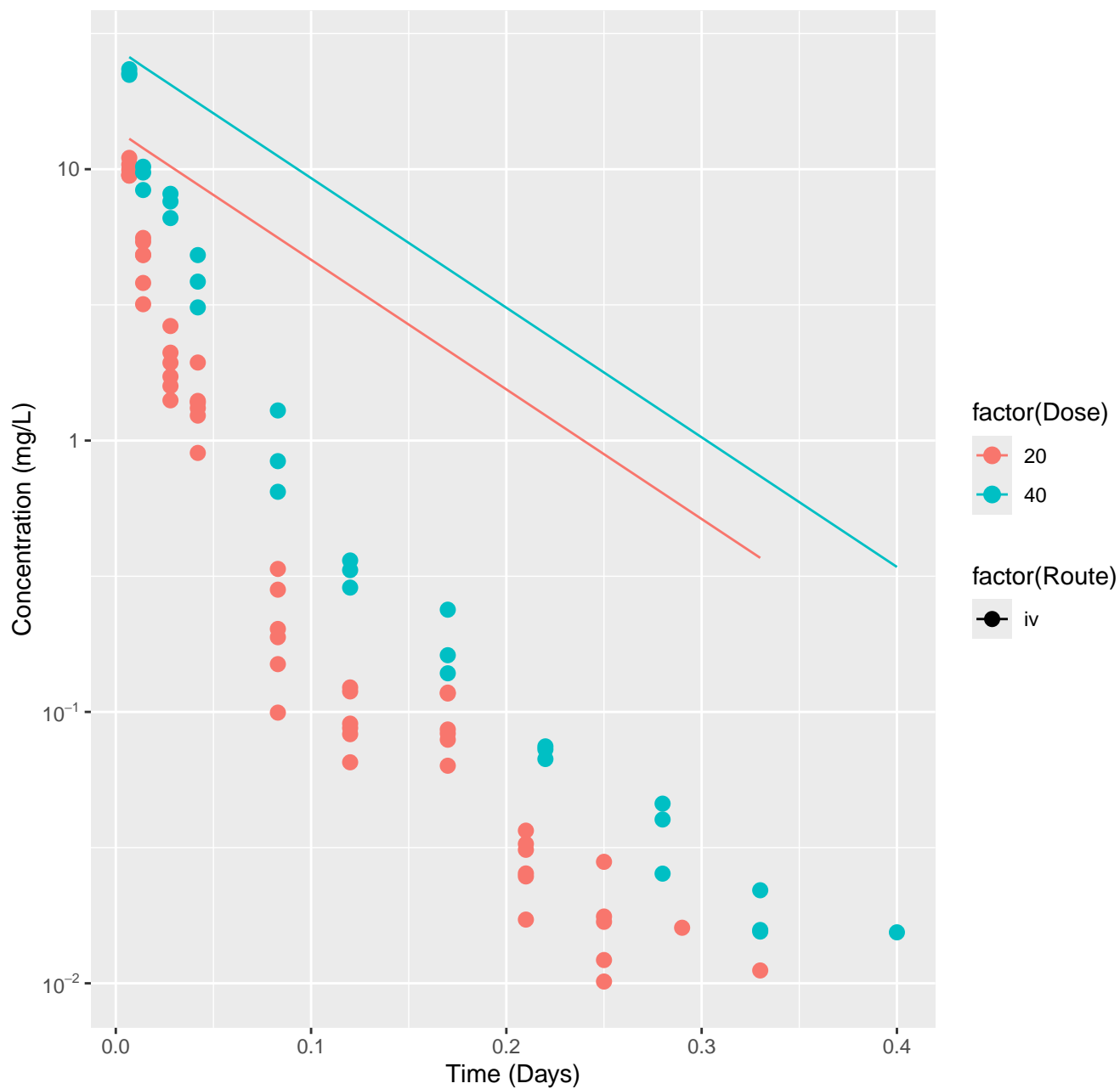
Bromochloroacetic acid–rat–HTPBTK–Consensus, RMSLE=0.675



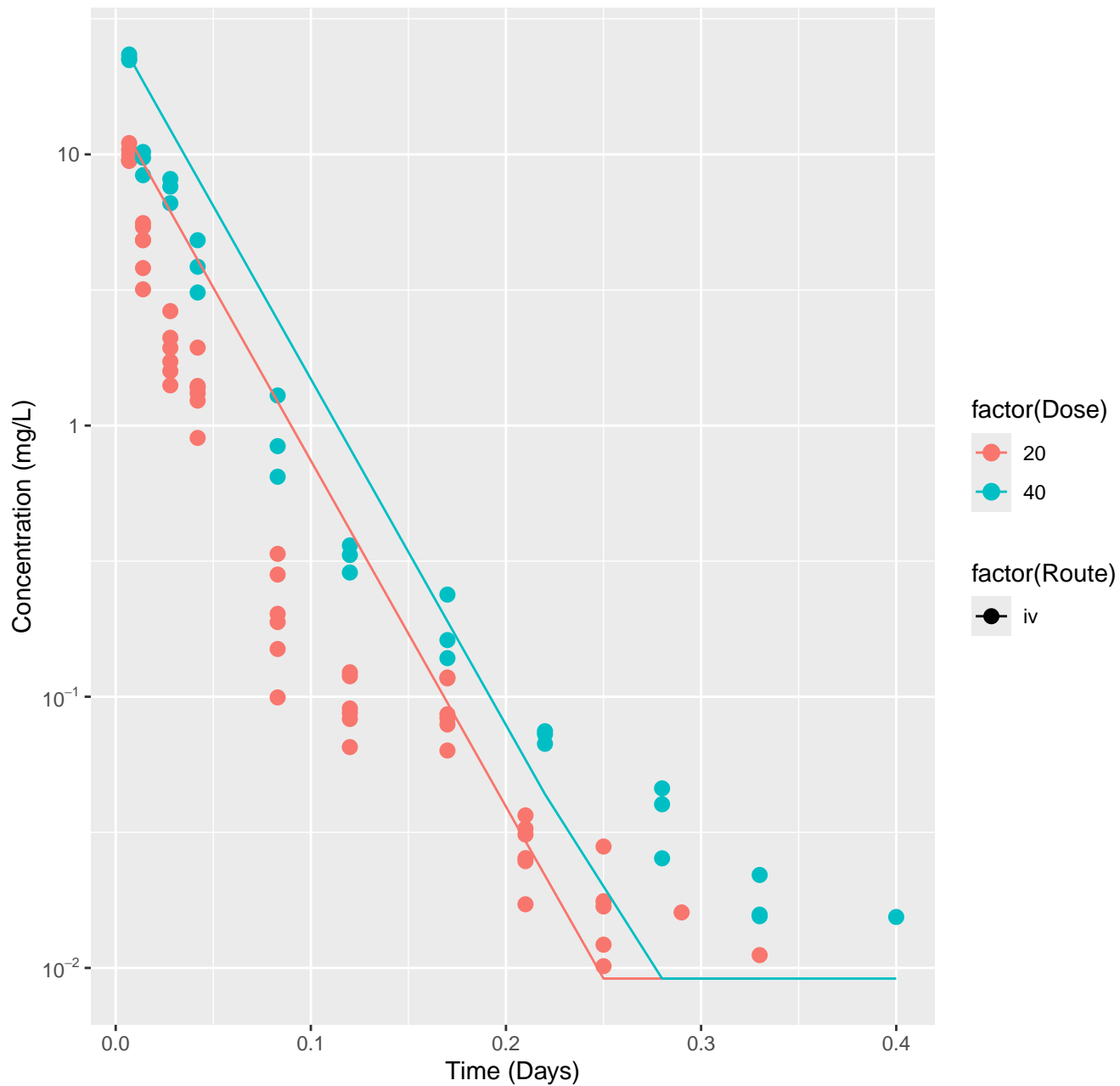
Bromochloroacetic acid–rat–In Vivo Fits, RMSLE=0.386



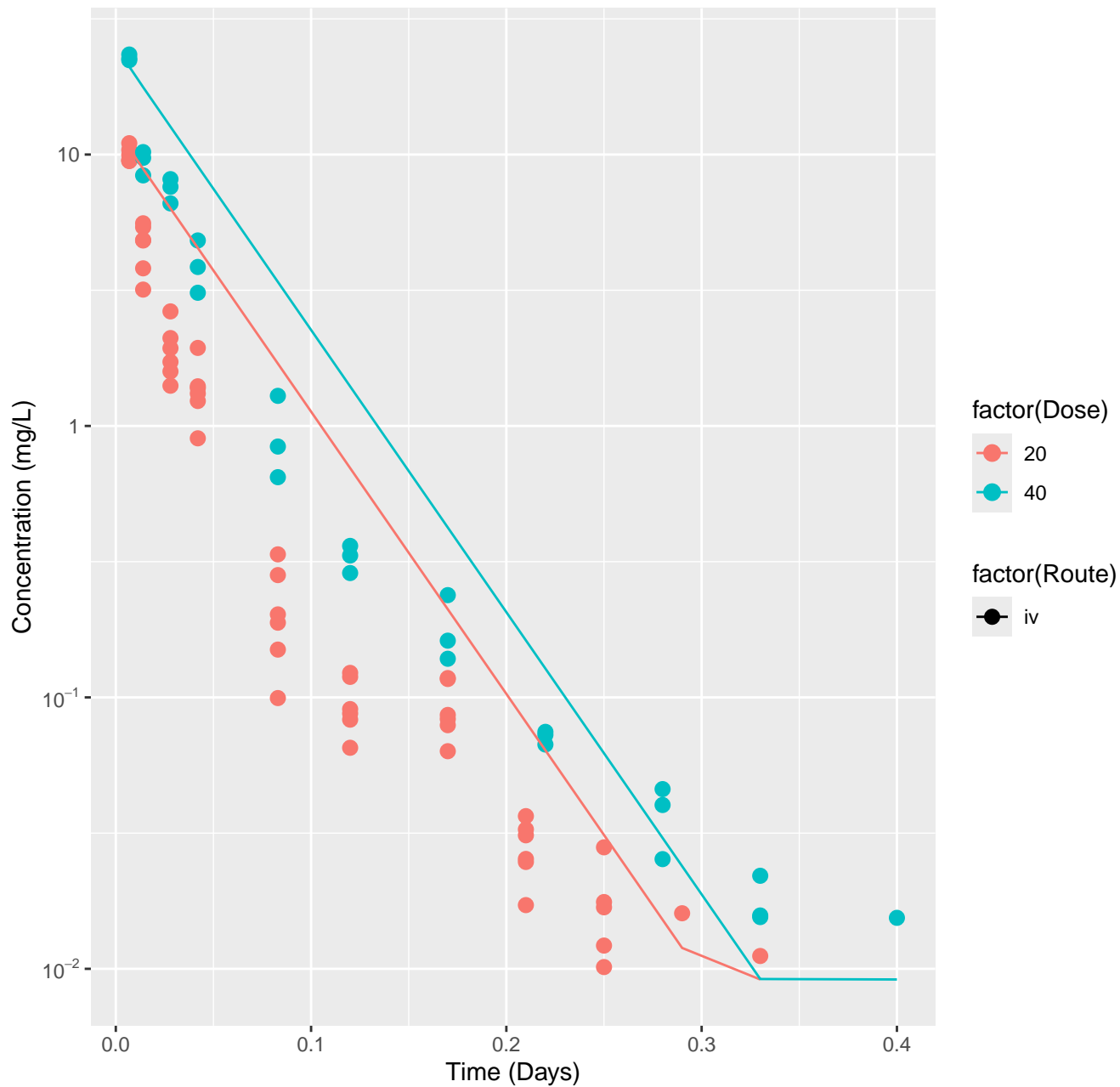
Bis(2-chloroethoxy)methane-rat-HTPBTK-ADMET, RMSLE=1.22



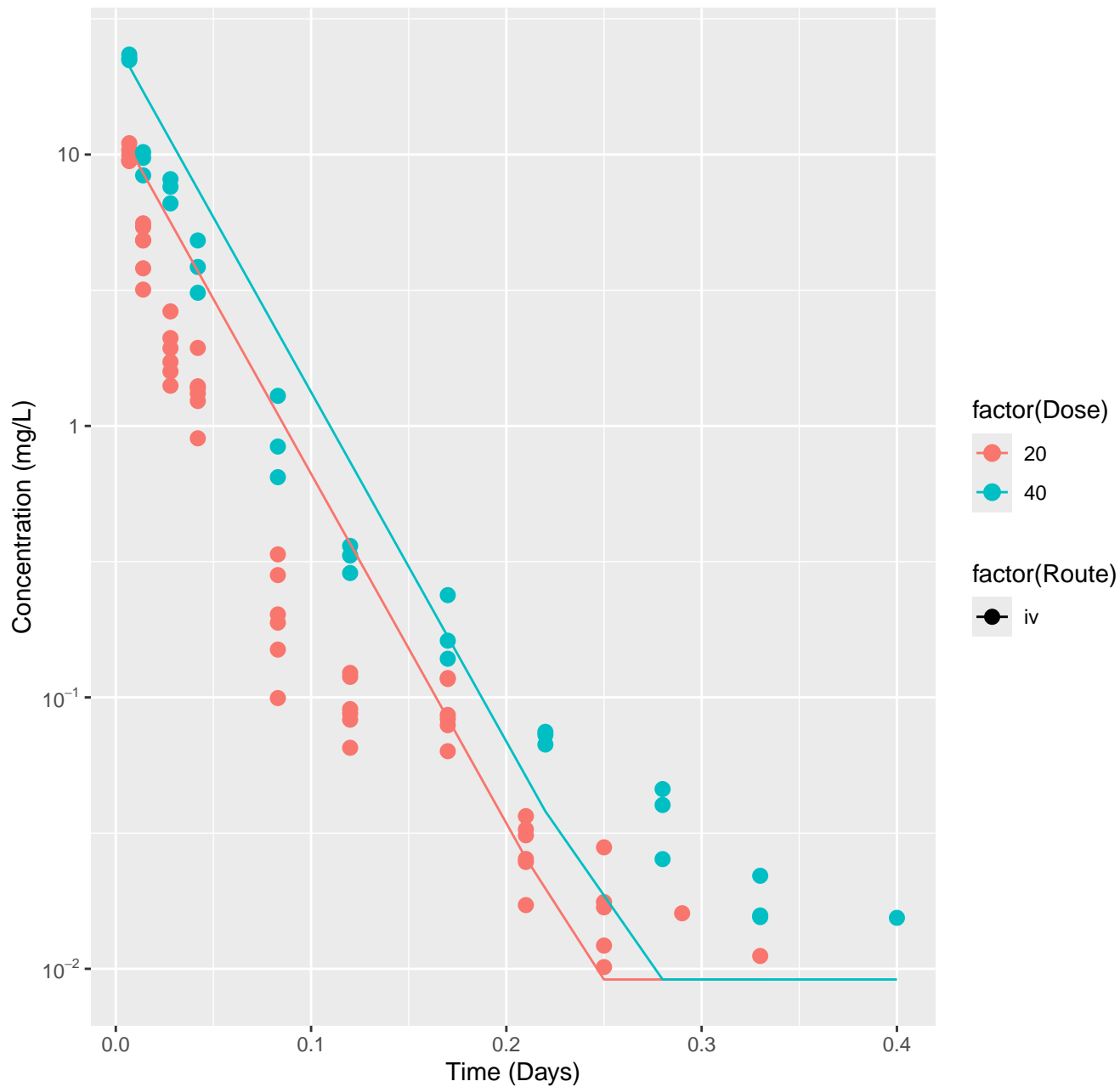
Bis(2-chloroethoxy)methane-rat-HTPBTK-Dawson, RMSLE=0.41



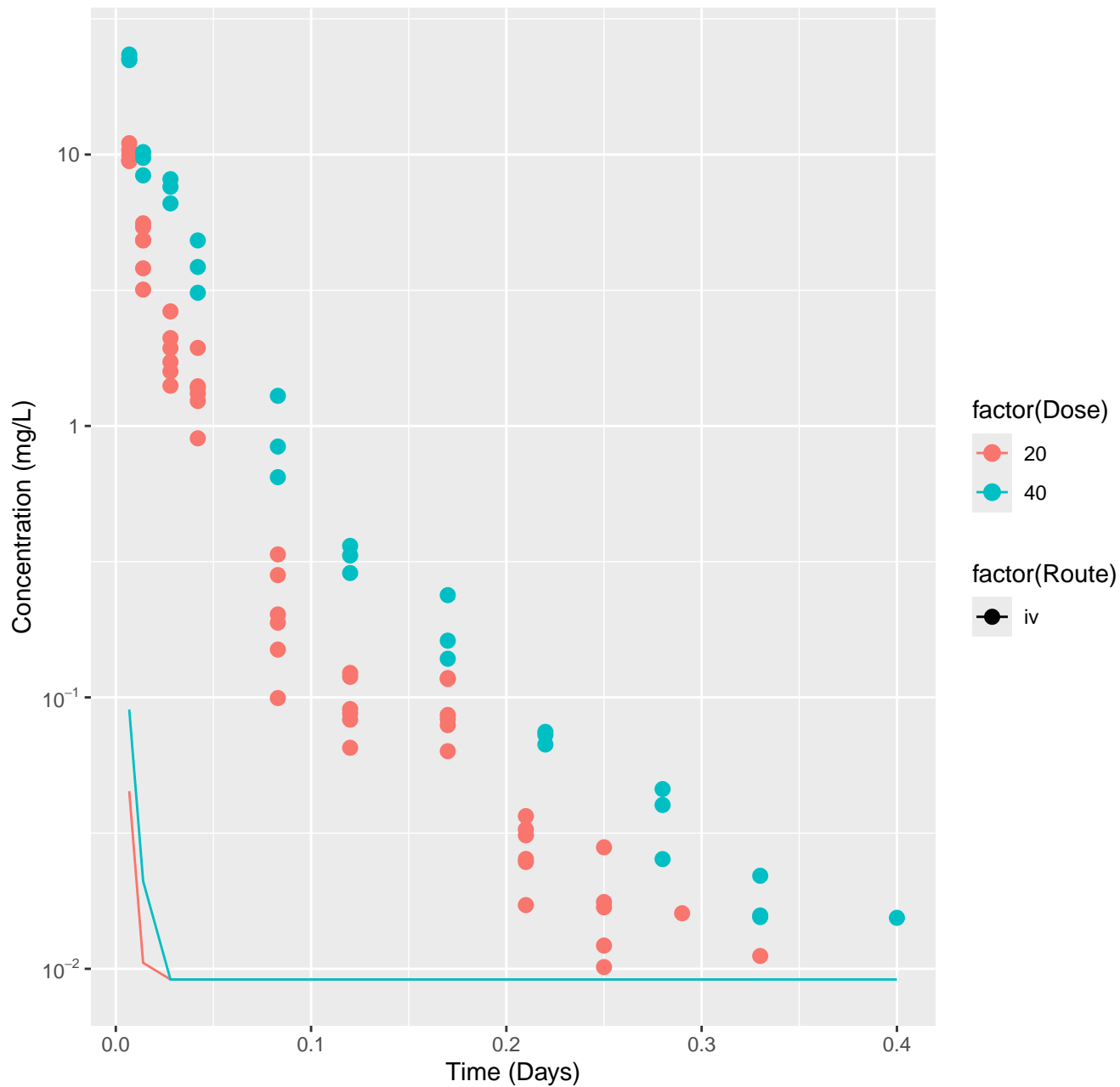
Bis(2-chloroethoxy)methane-rat-HTPBTK-OPERA, RMSLE=0.497



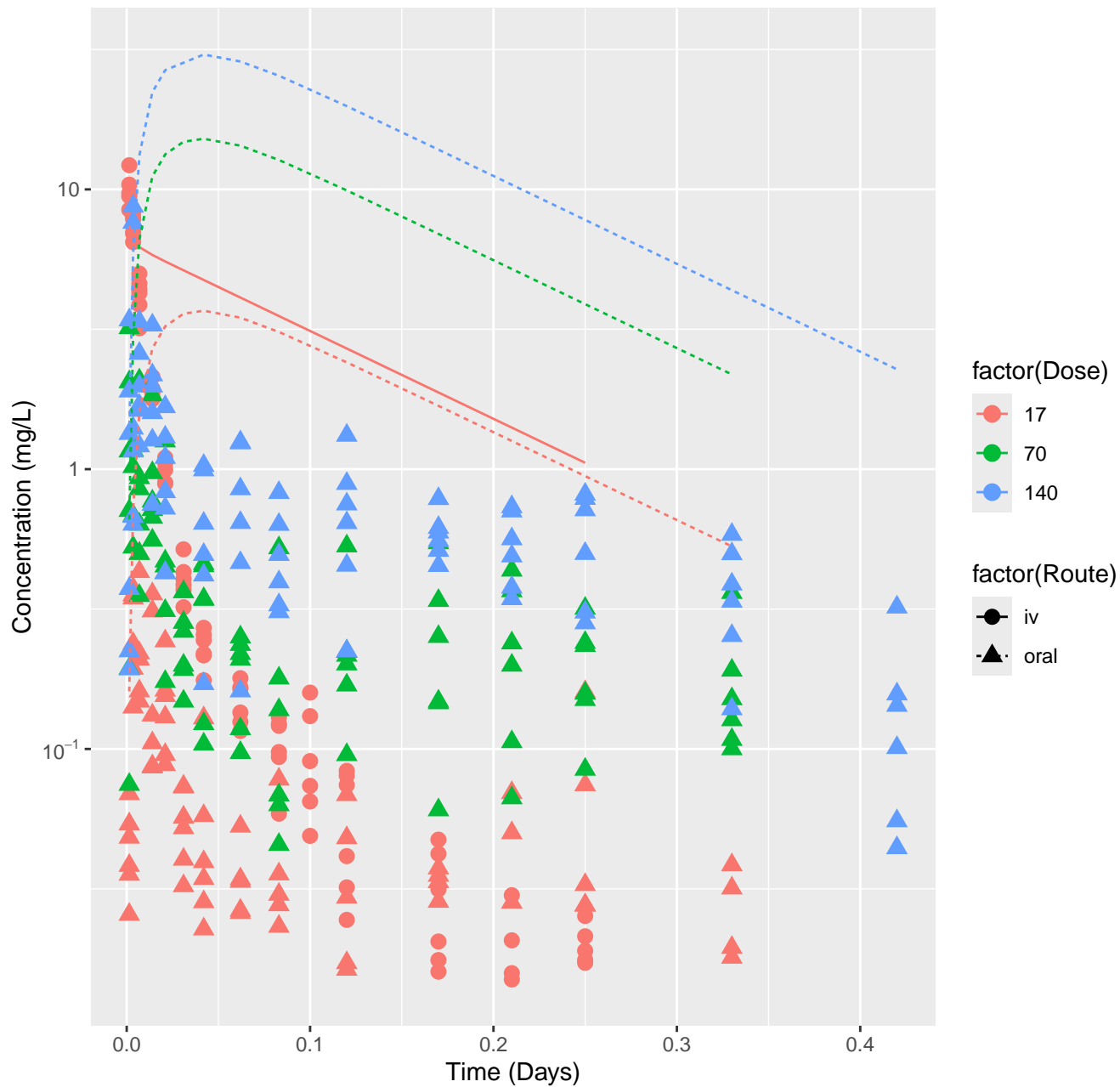
Bis(2-chloroethoxy)methane-rat-HTPBTK-Consensus, RMSLE=0.385



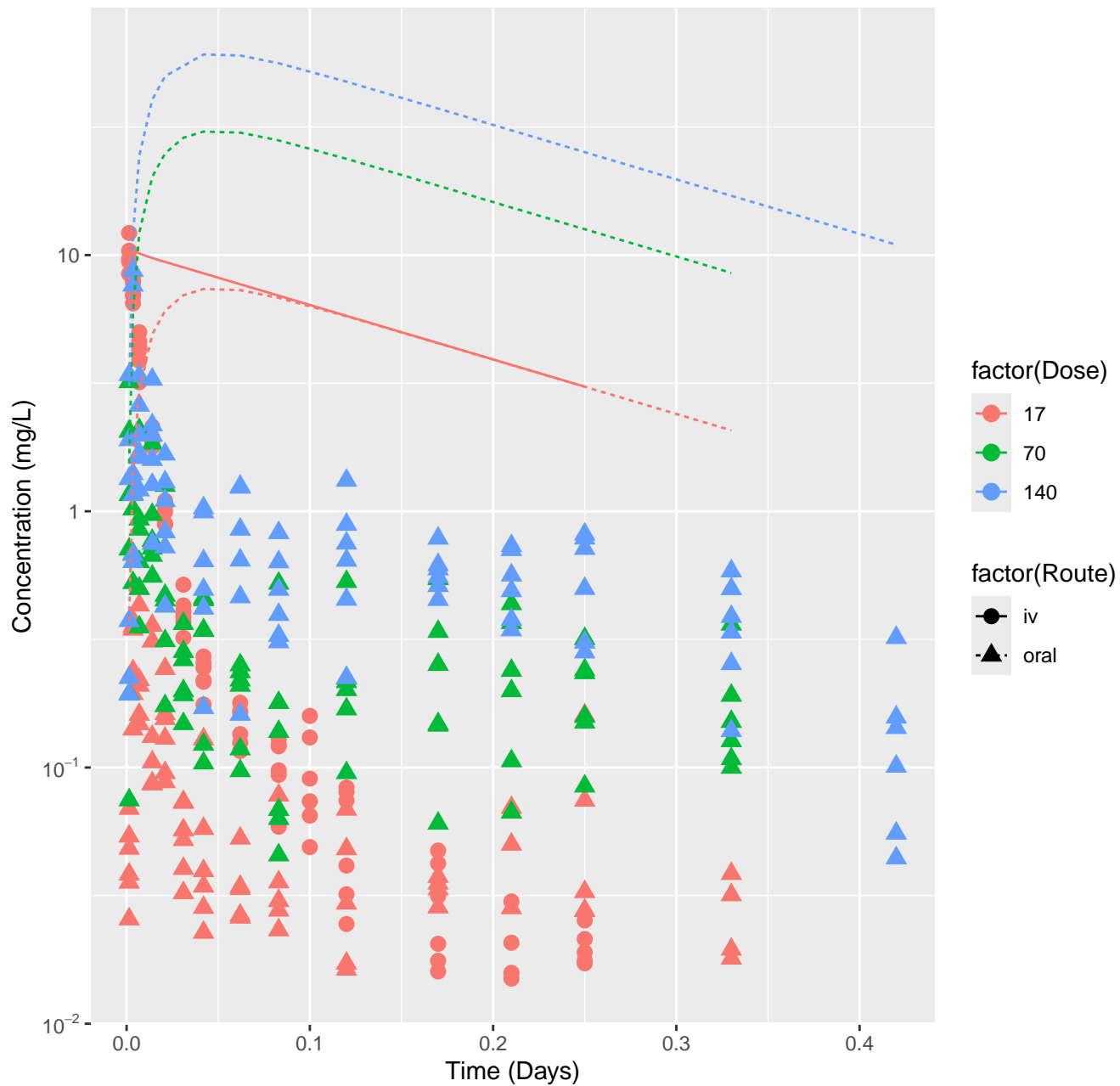
Bis(2-chloroethoxy)methane-rat-In Vivo Fits, RMSLE=1.78



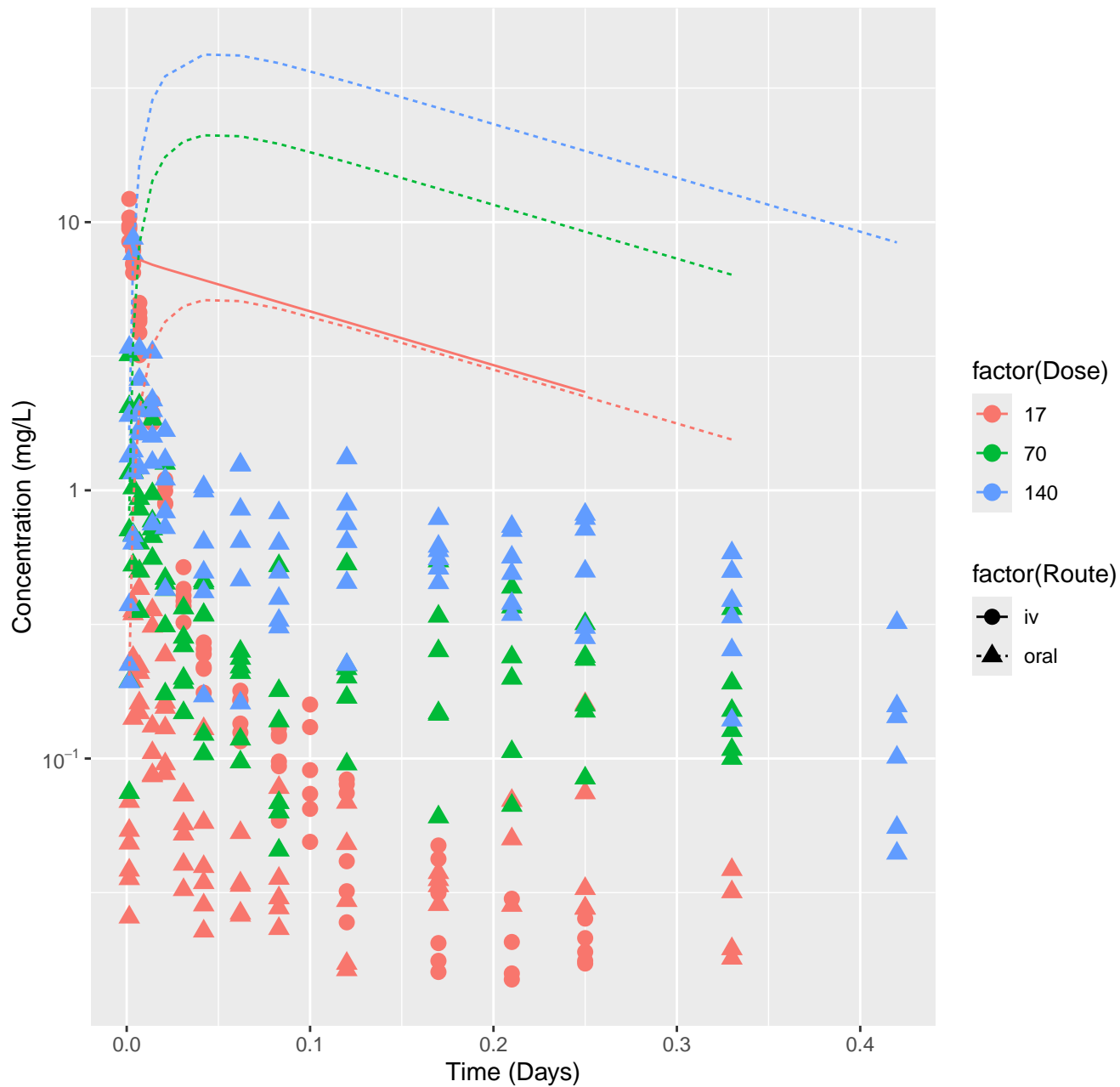
Isoeugenol-rat-HTPBTK-ADMET, RMSLE=1.4



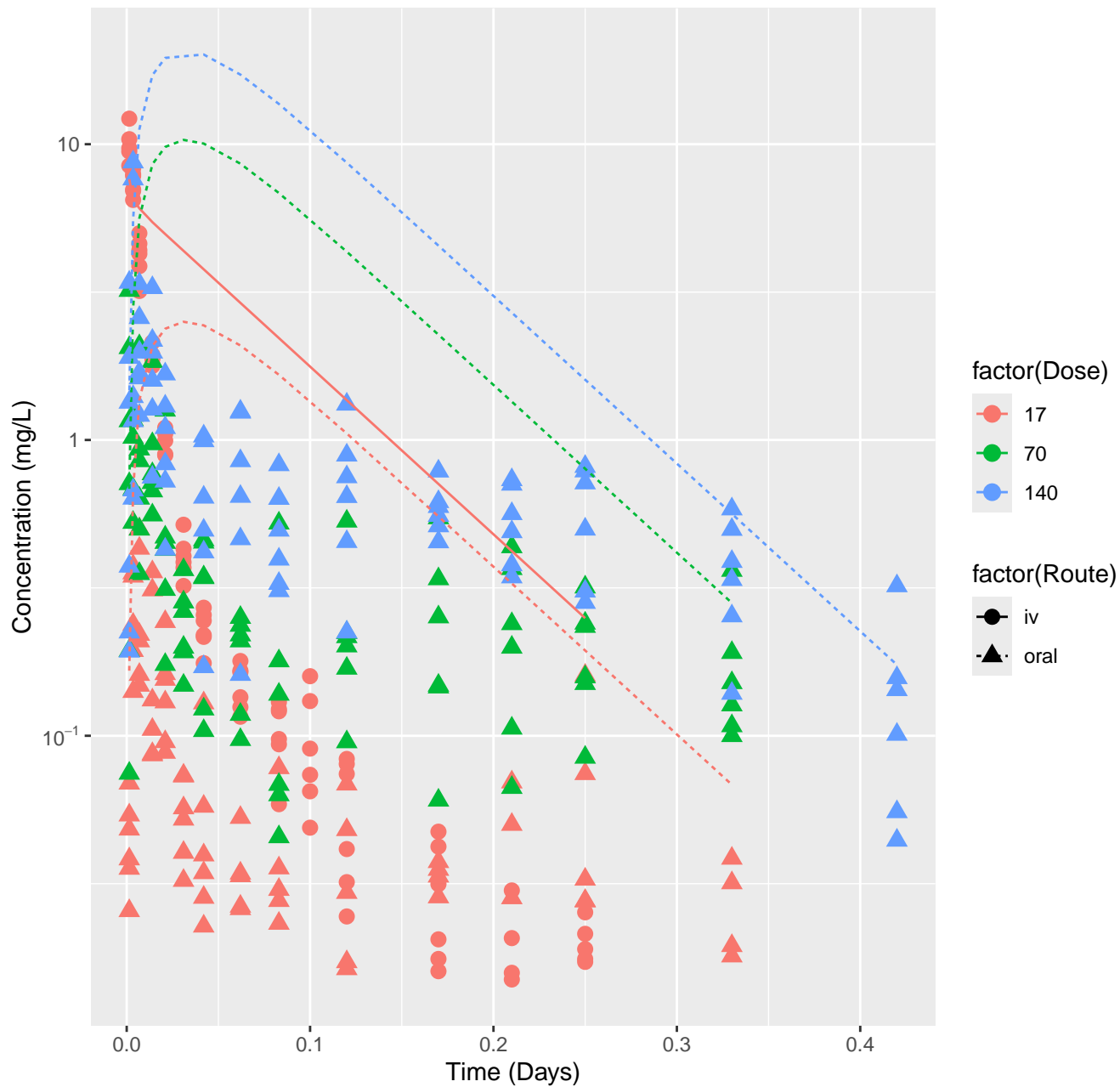
Isoeugenol-rat-HTPBTK-Dawson, RMSLE=1.73



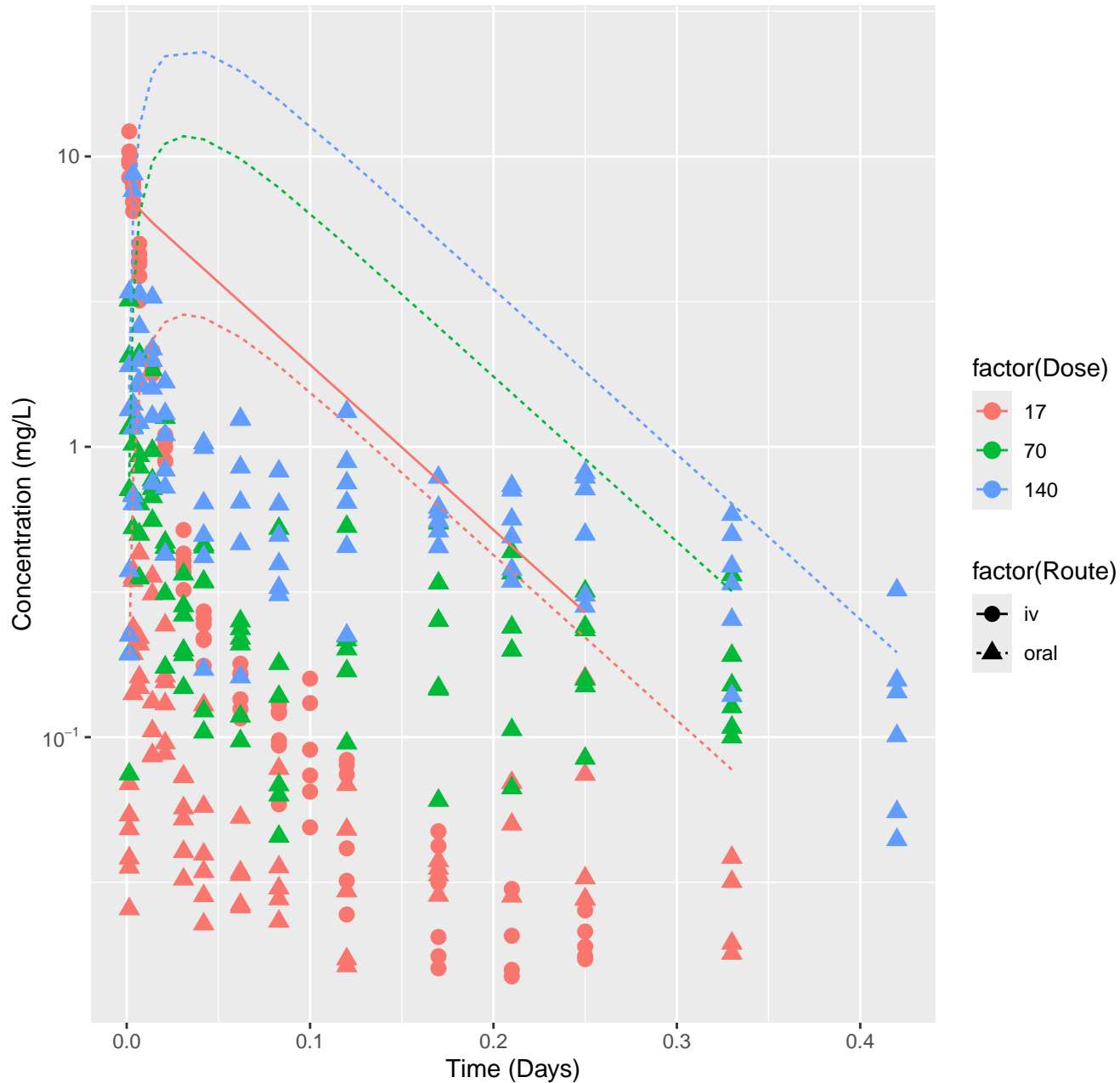
Isoeugenol-rat-HTPBTK-Pradeep, RMSLE=1.59



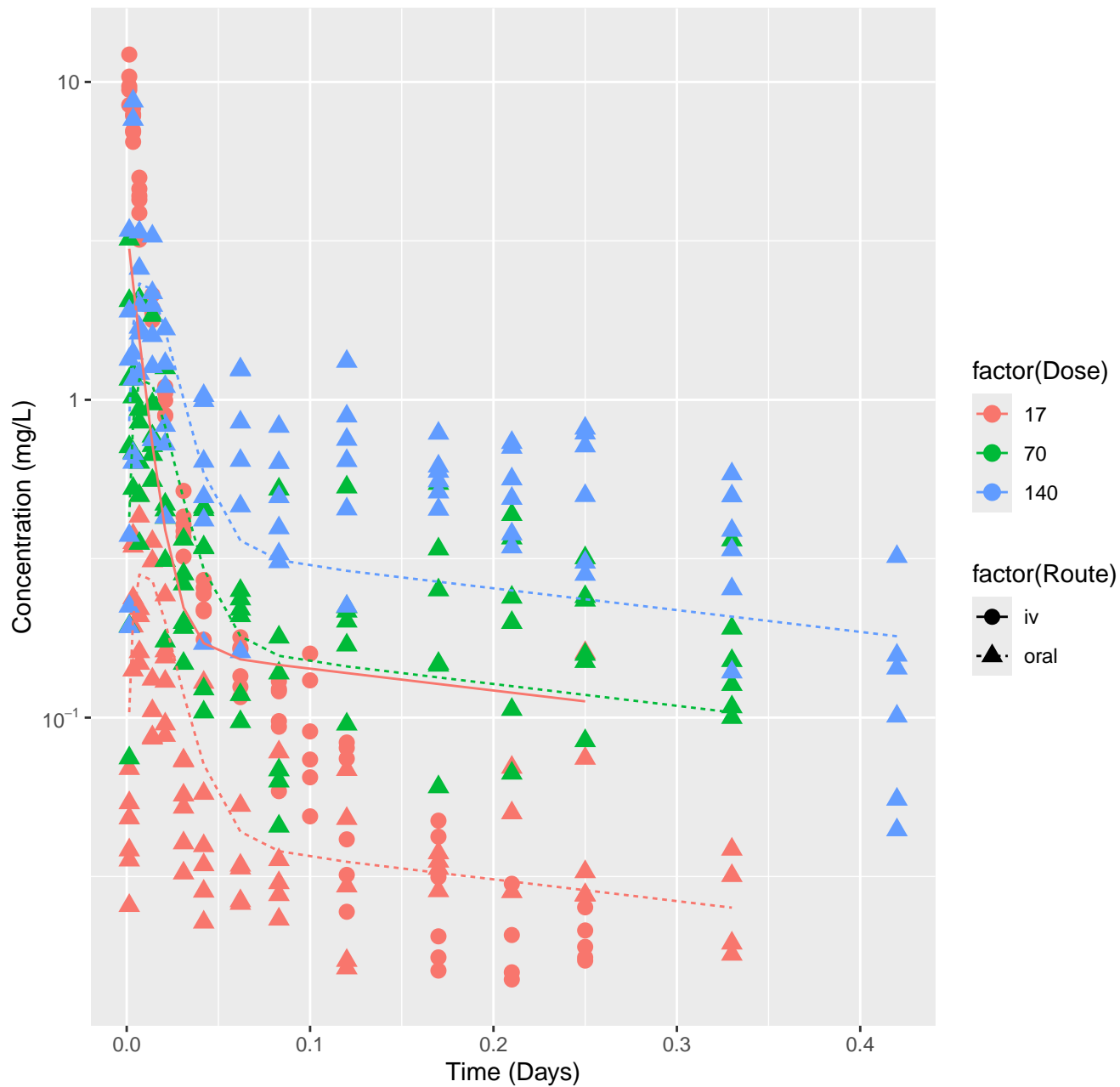
Isoeugenol-rat-HTPBTK-OPERA, RMSLE=1.13



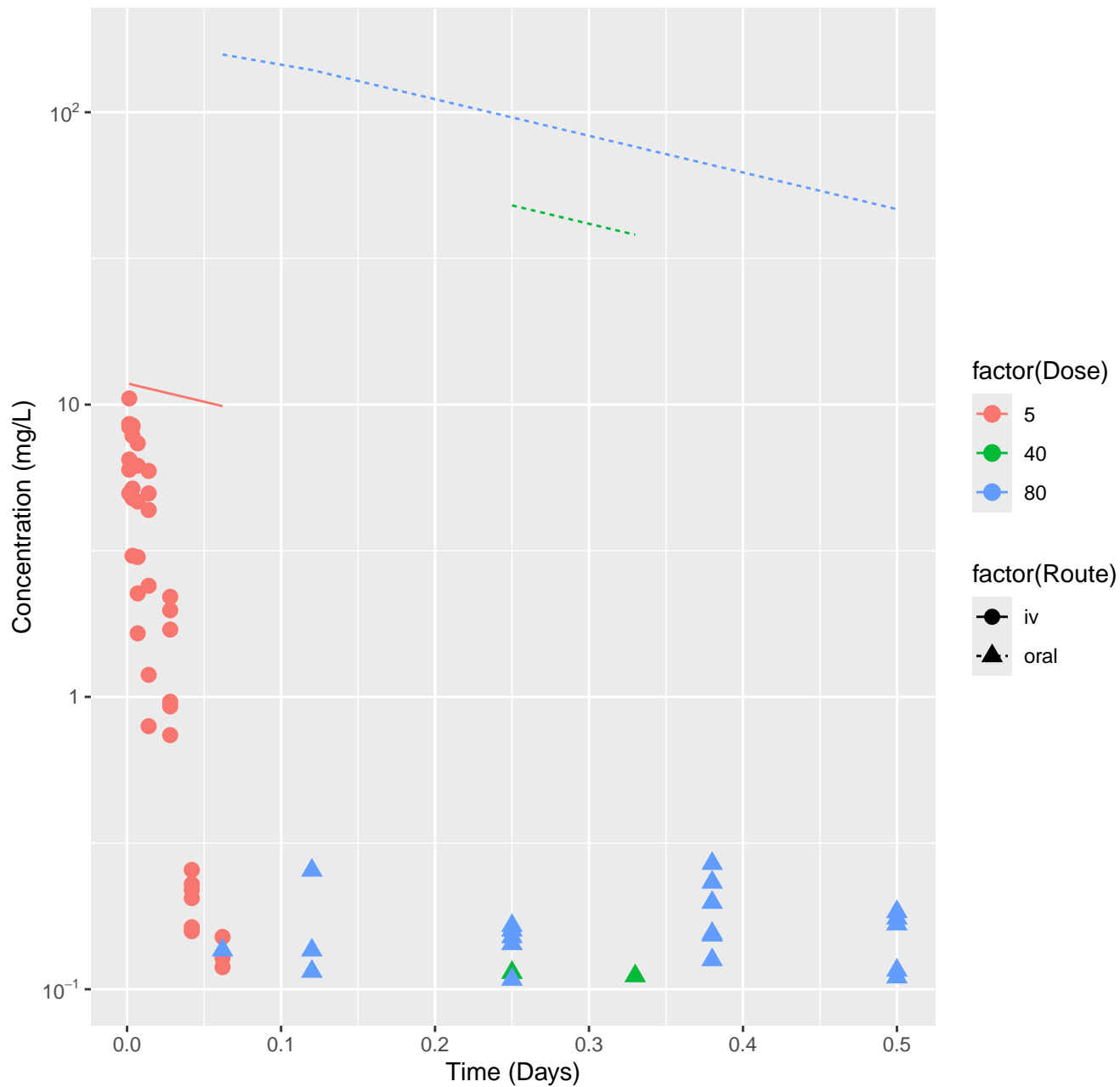
Isoeugenol-rat-HTPBTK-Consensus, RMSLE=1.18



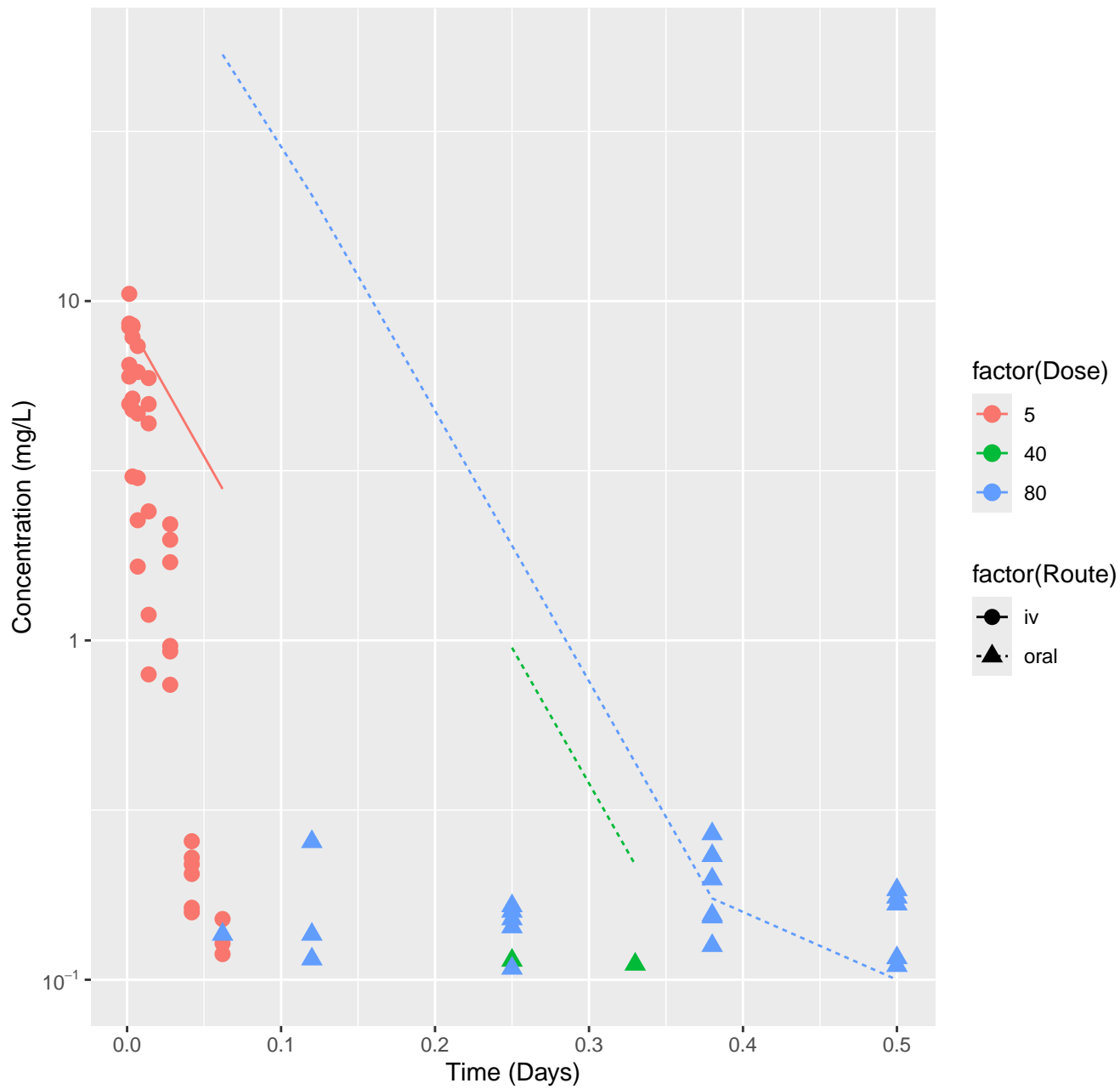
Isoeugenol-rat-In Vivo Fits, RMSLE=0.36



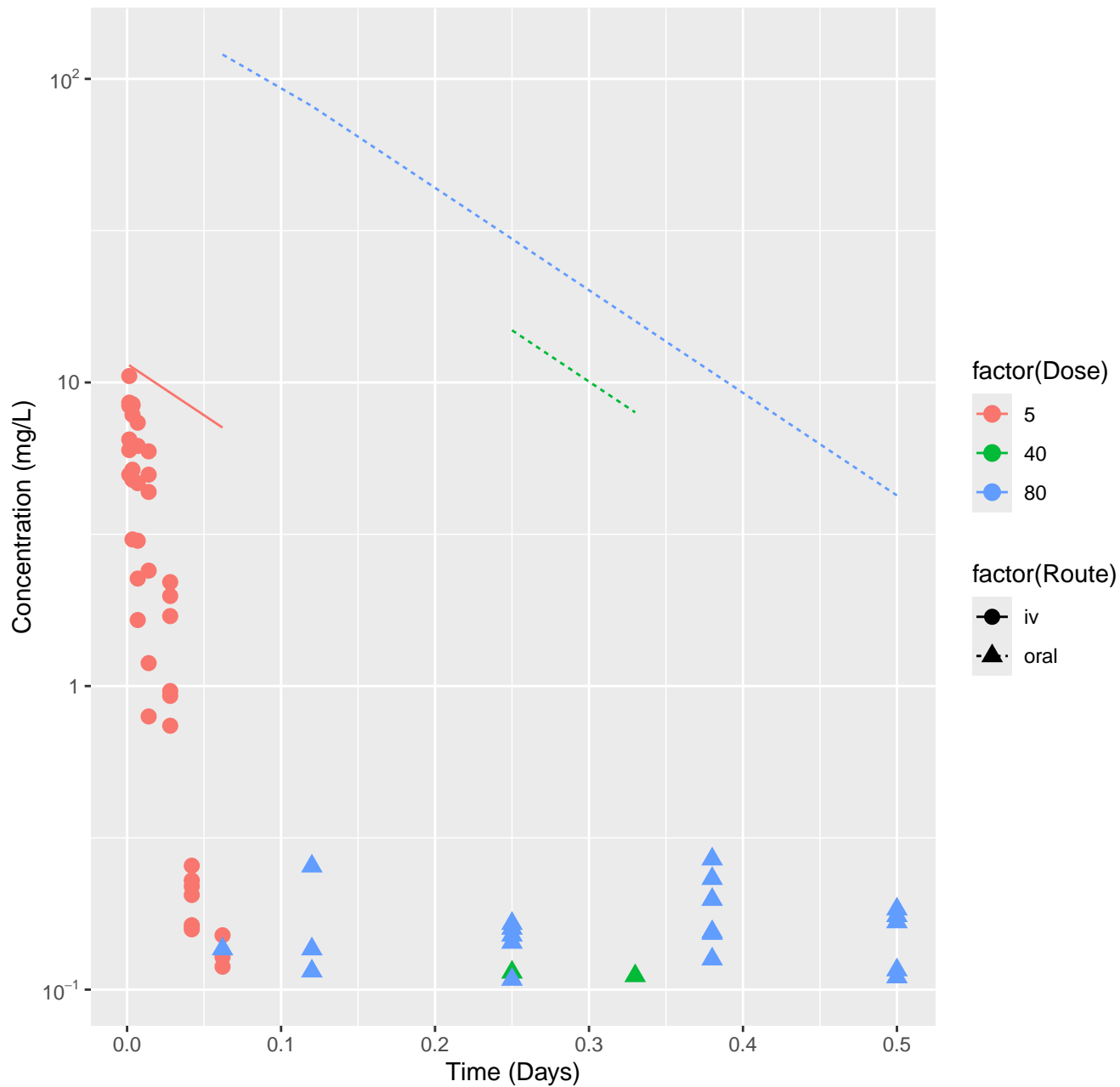
Emodin-rat-HTPBTK-ADMET, RMSLE=1.81



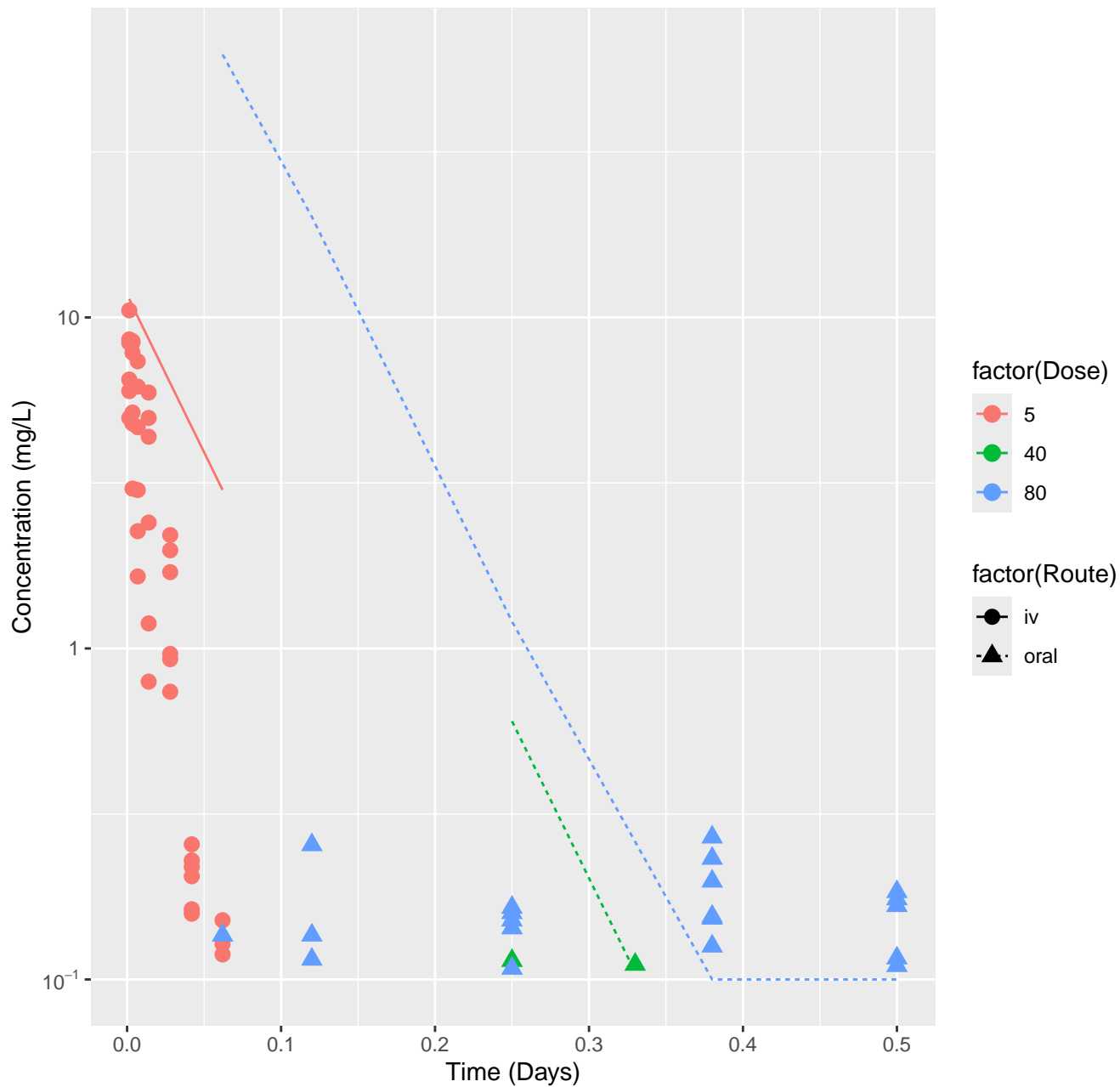
Emodin-rat-HTPBTK-Dawson, RMSLE=0.892



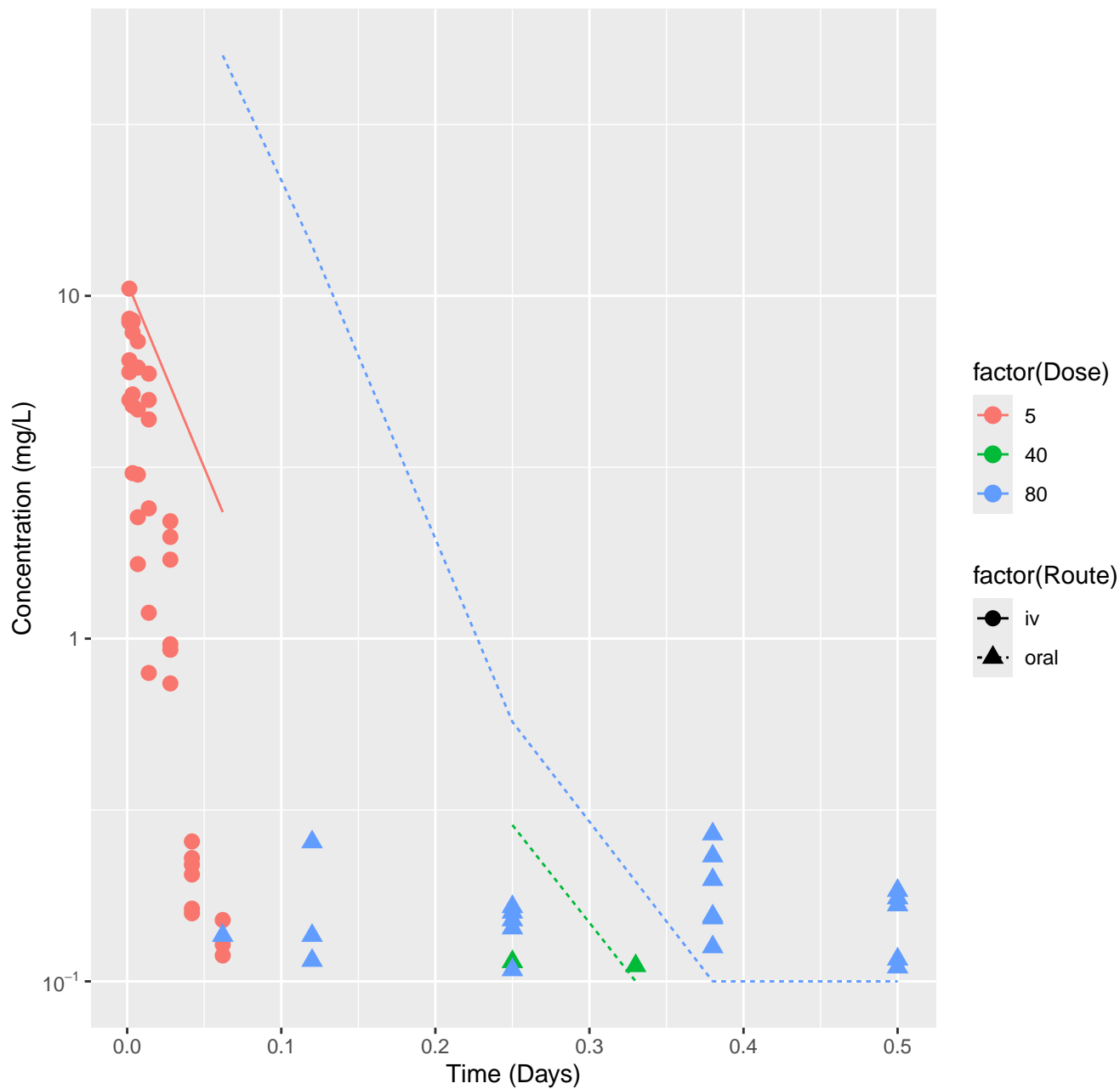
Emodin-rat-HTPBTK-Pradeep, RMSLE=1.46



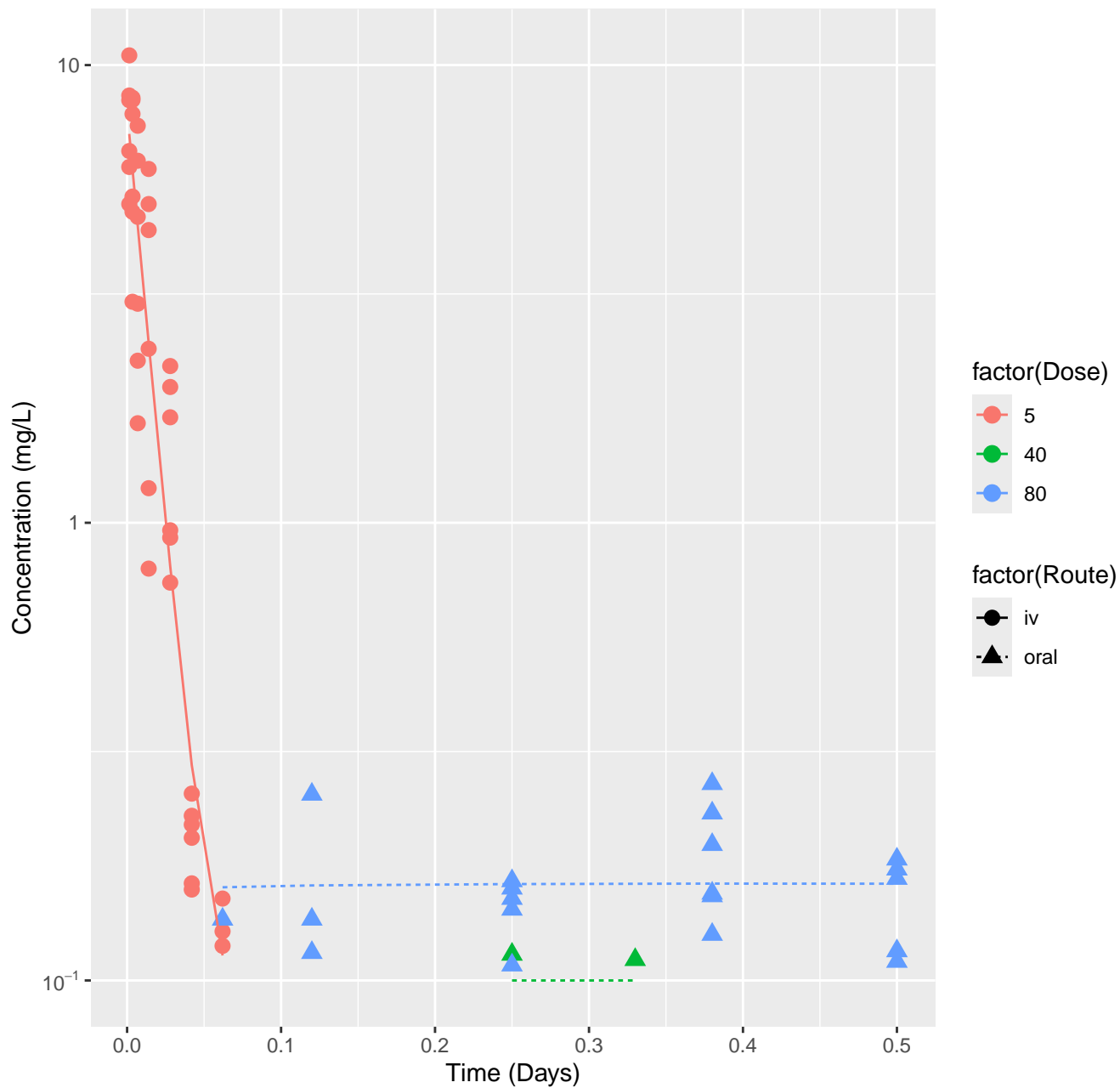
Emodin-rat-HTPBTK-OPERA, RMSLE=0.908



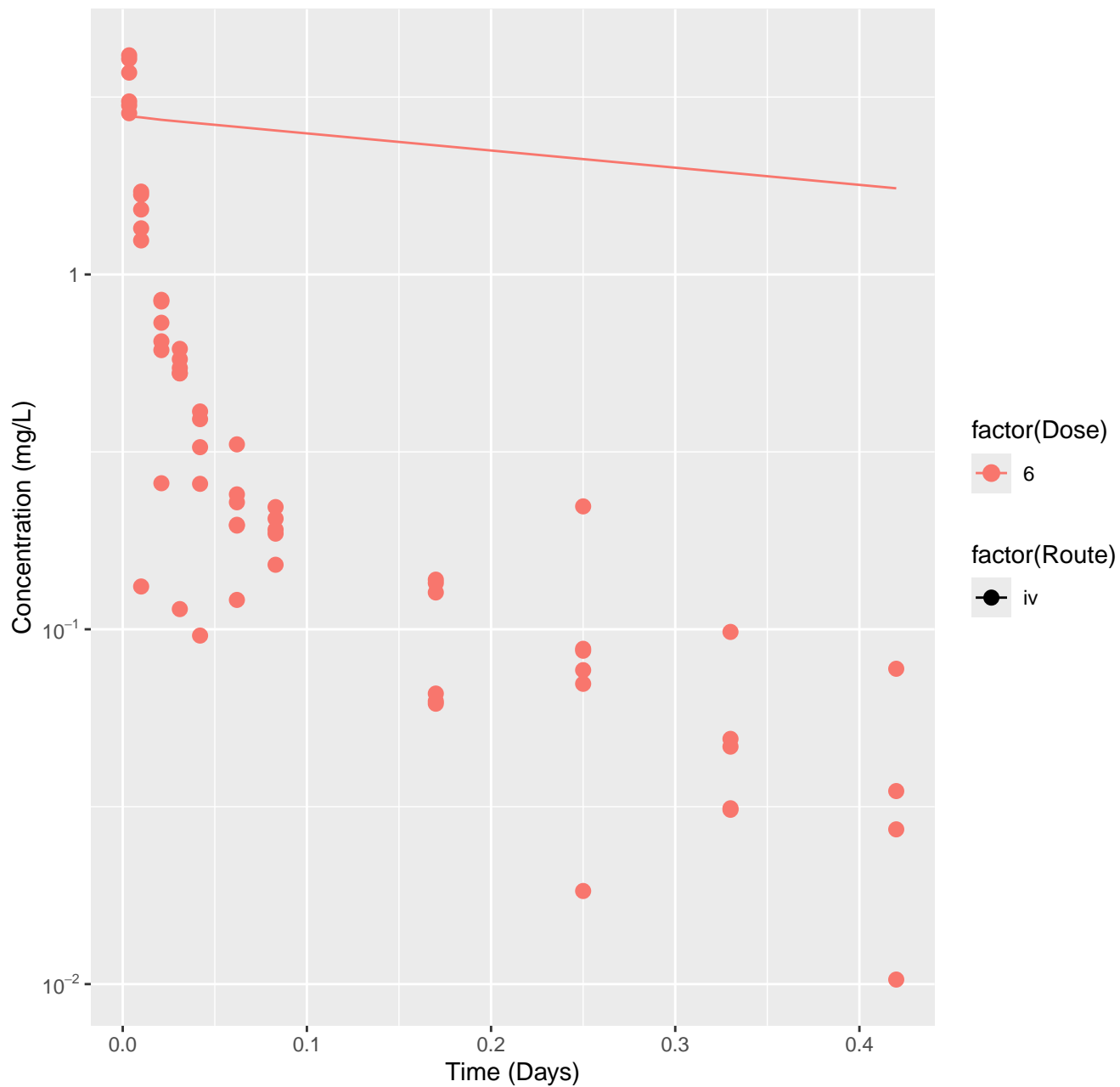
Emodin-rat-HTPBTK-Consensus, RMSLE=0.827



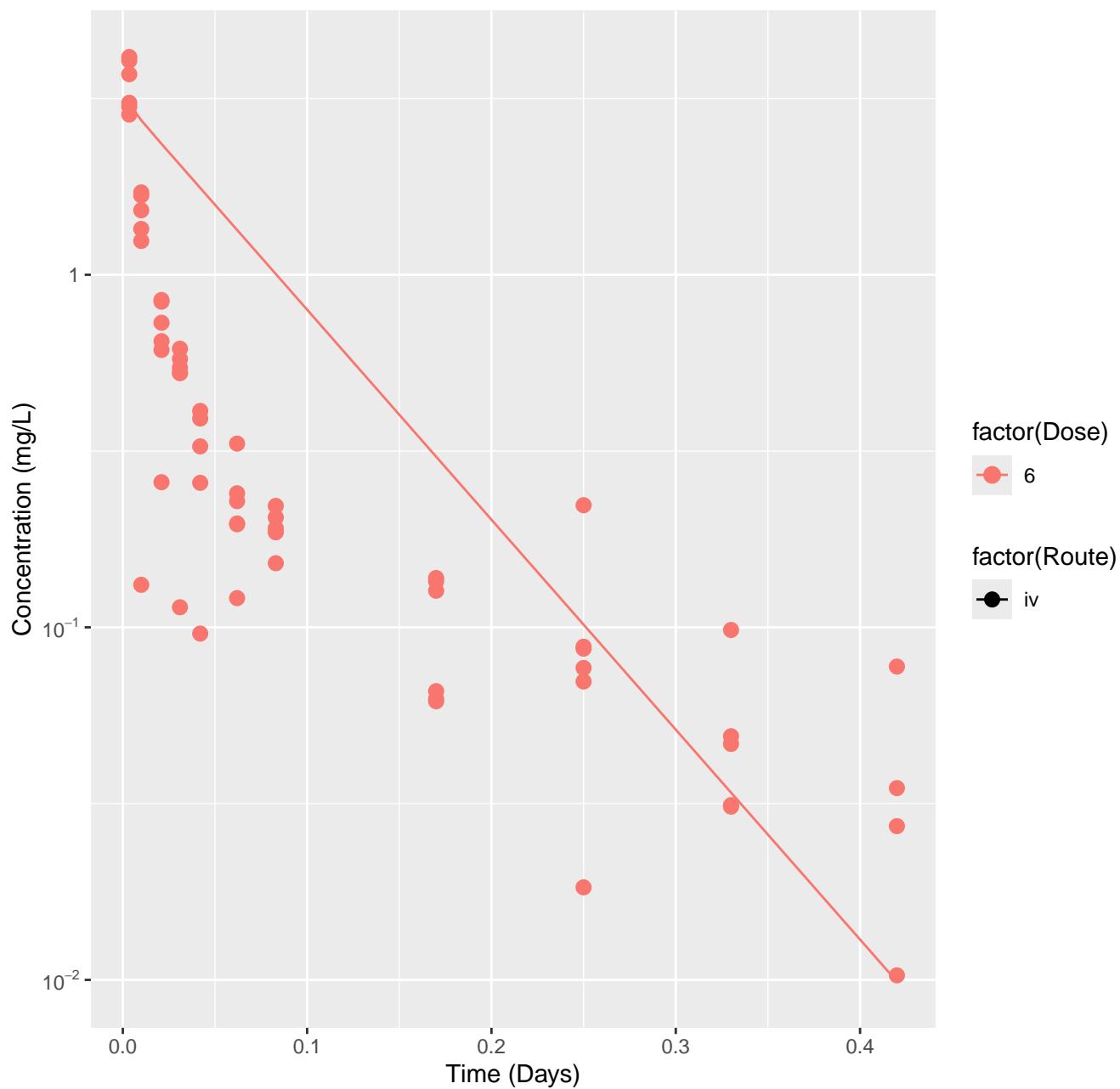
Emodin-rat-In Vivo Fits, RMSLE=0.189



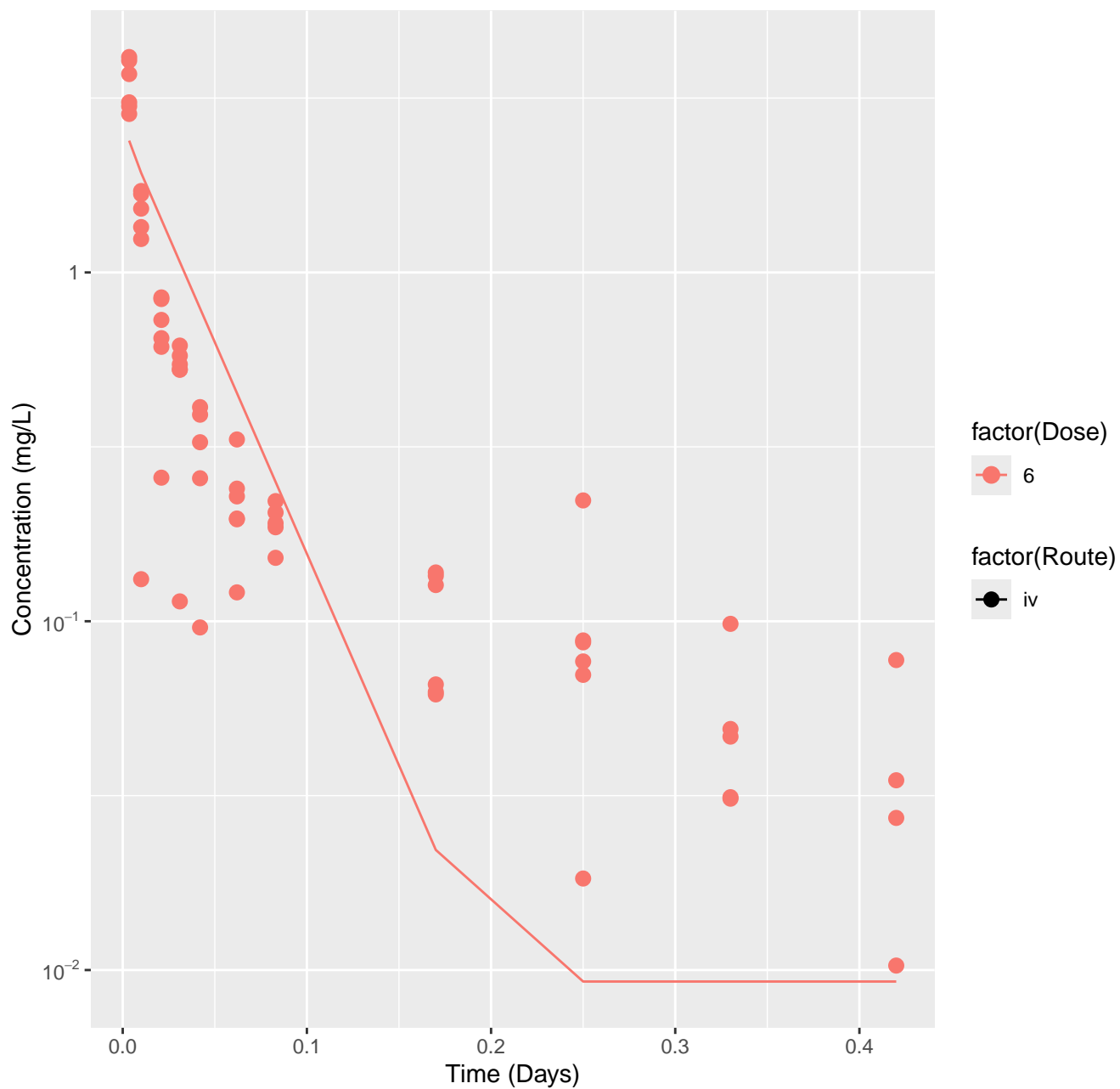
Camphor-rat-HTPBTK-ADMET, RMSLE=1.14



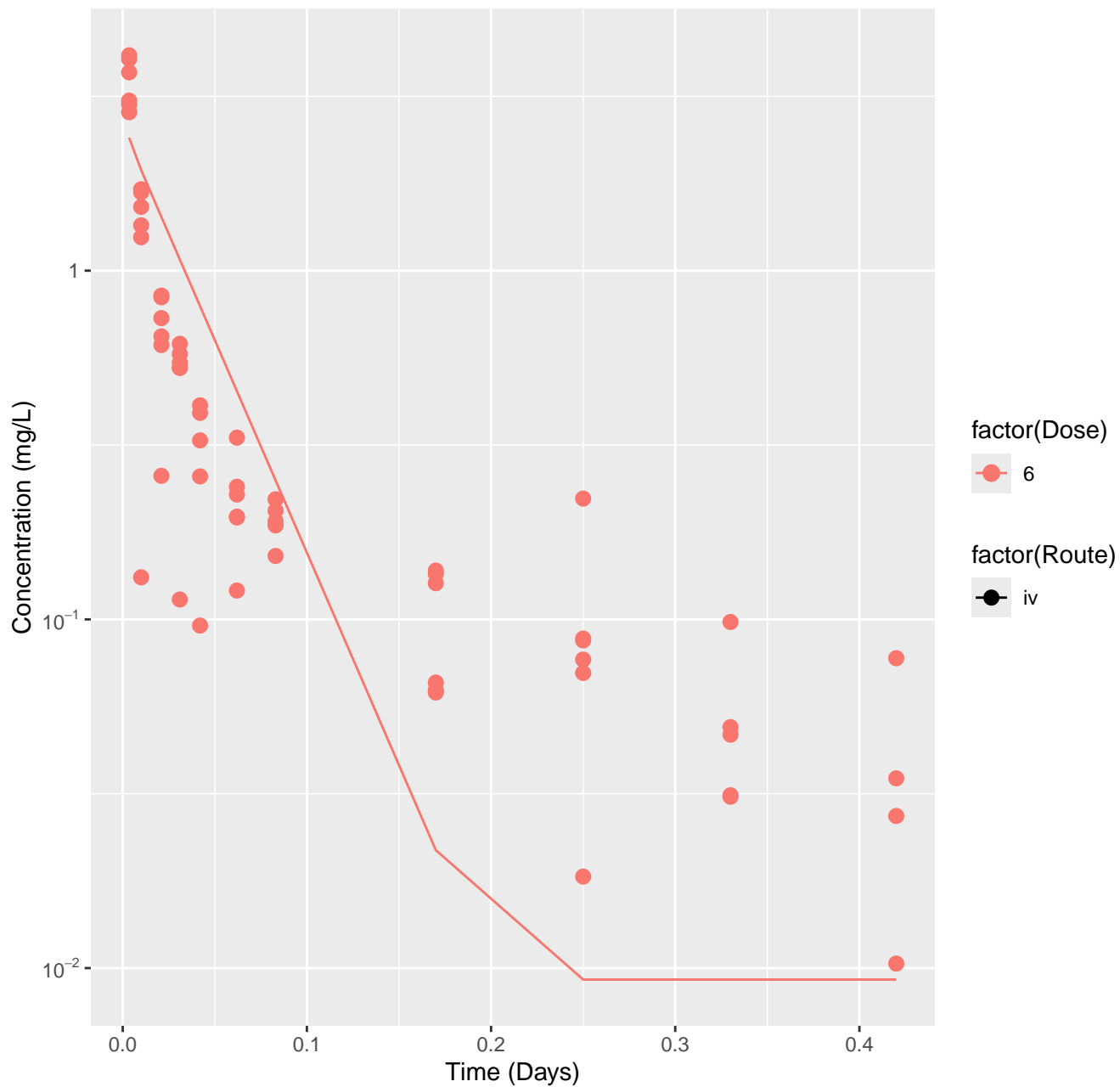
Camphor-rat-HTPBTK-Dawson, RMSLE=0.599



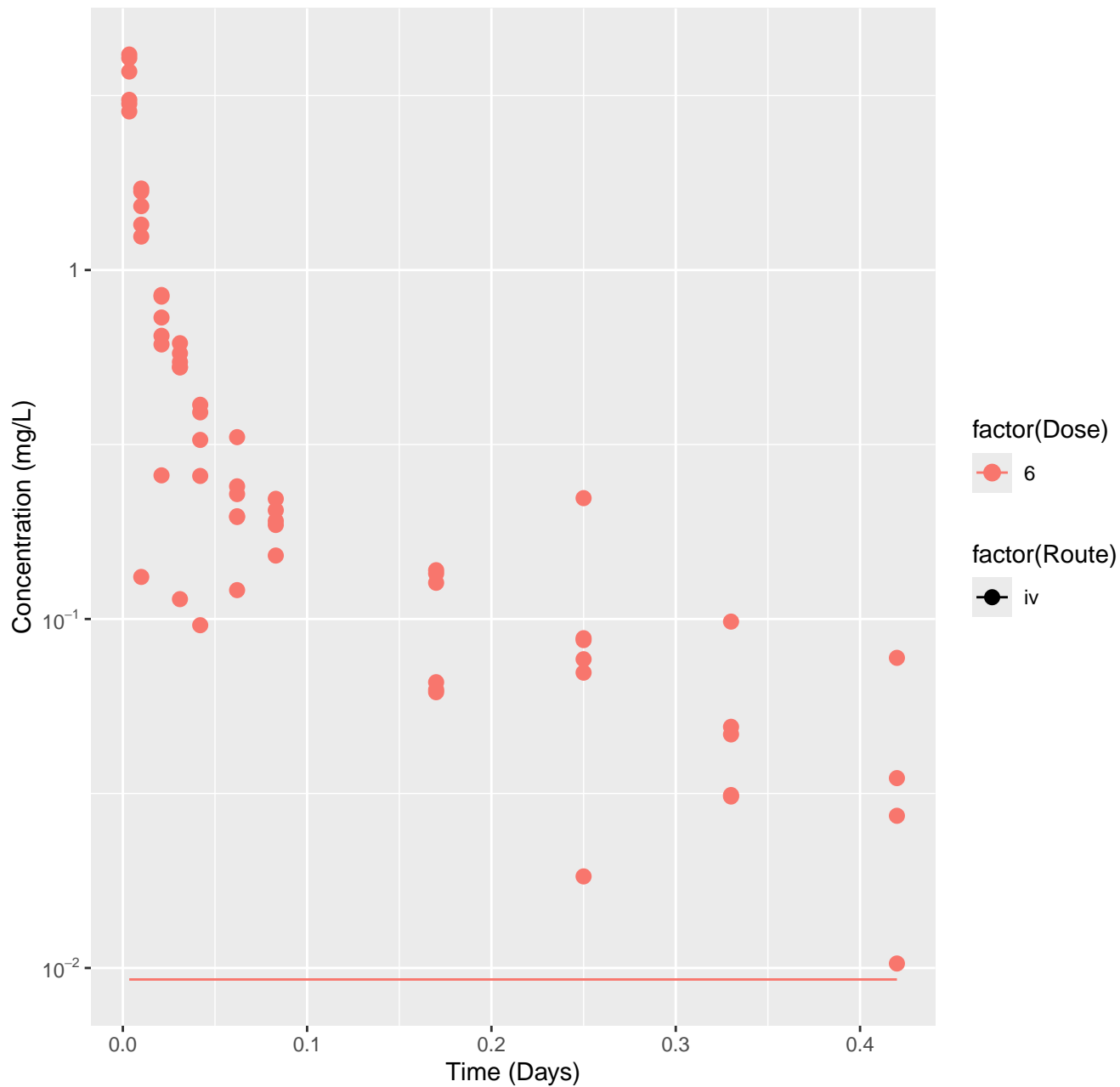
Camphor-rat-HTPBTK-OPERA, RMSLE=0.546



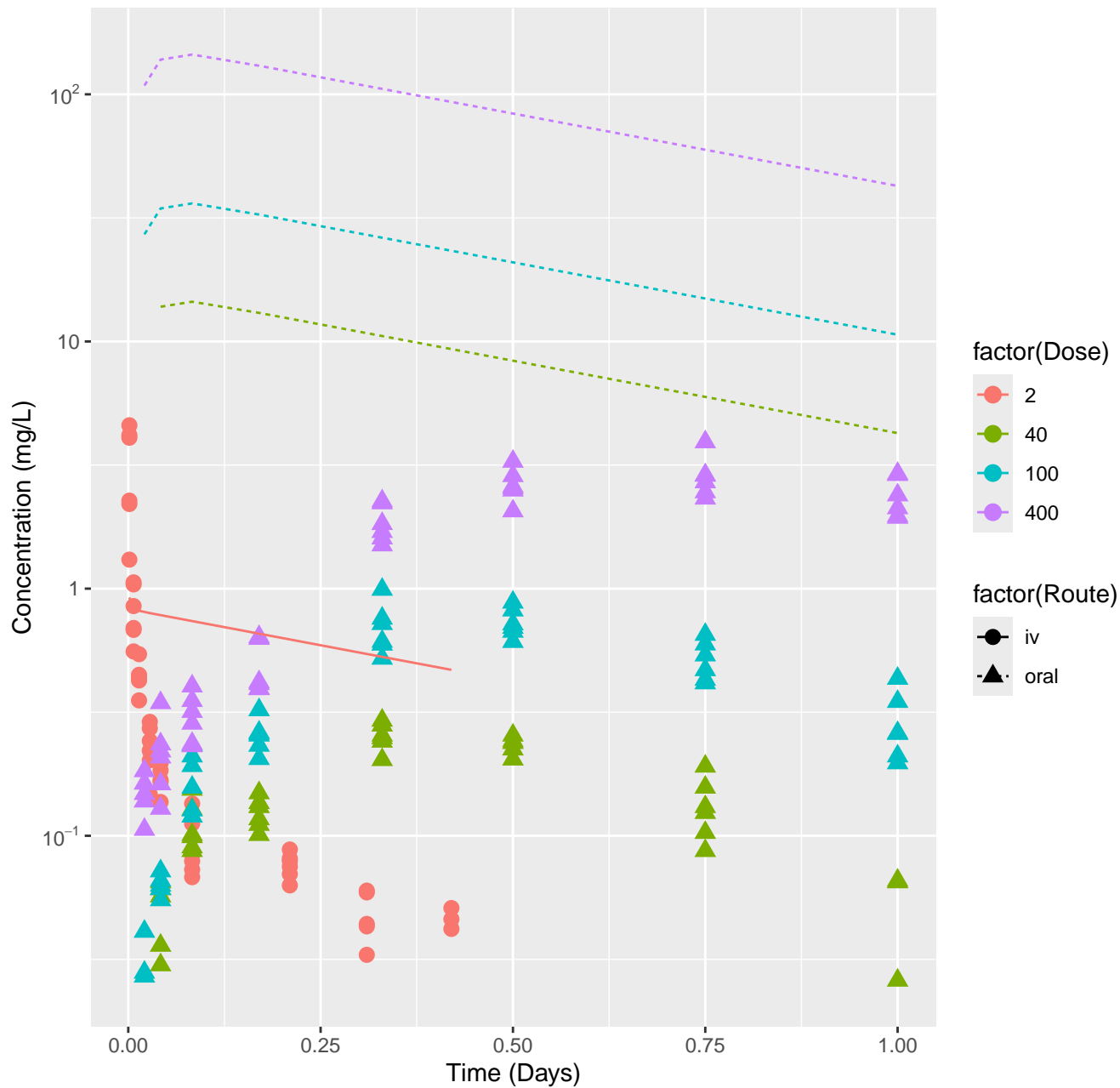
Camphor-rat-HTPBTK-Consensus, RMSLE=0.547



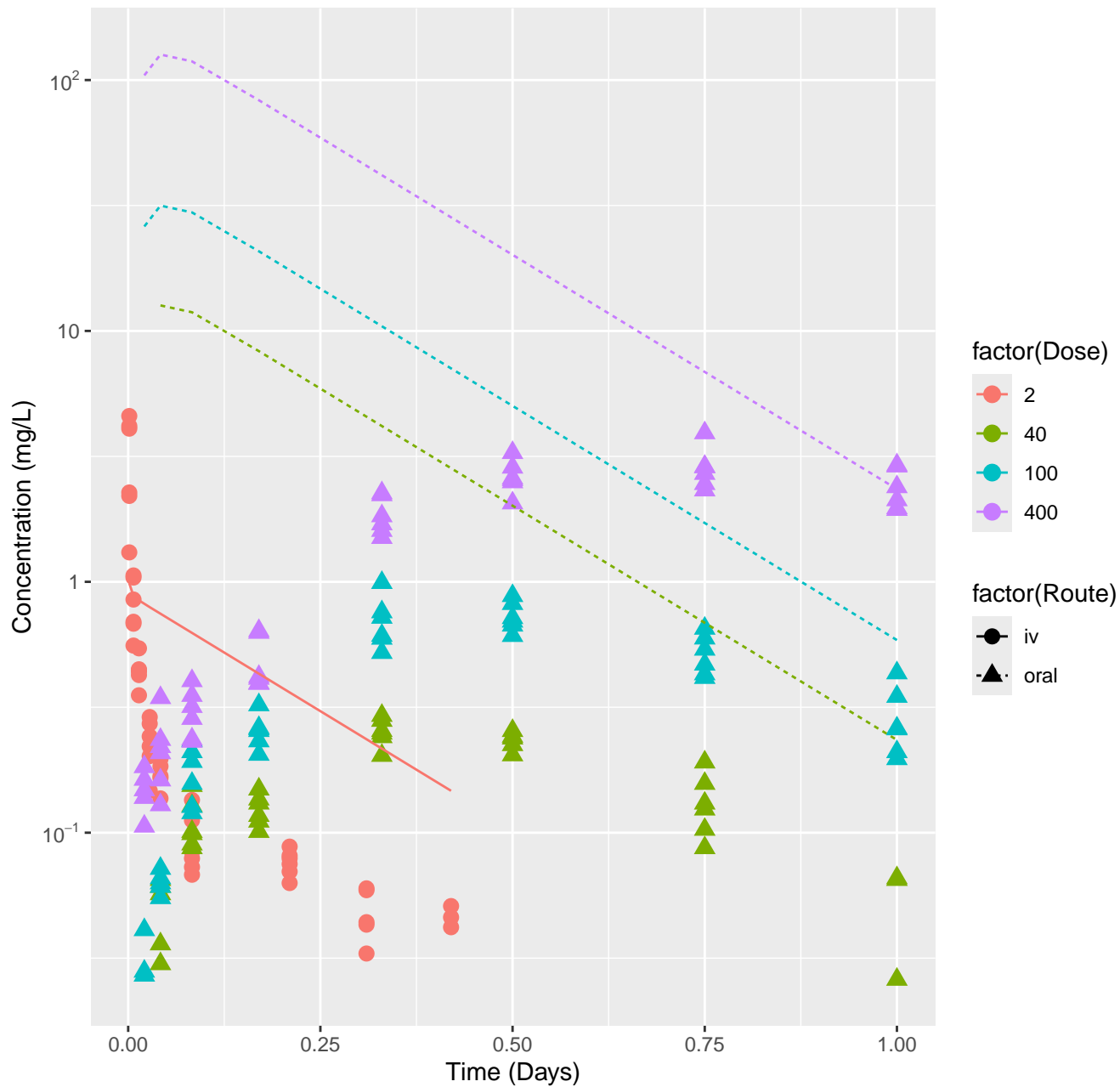
Camphor-rat-In Vivo Fits, RMSLE=1.56



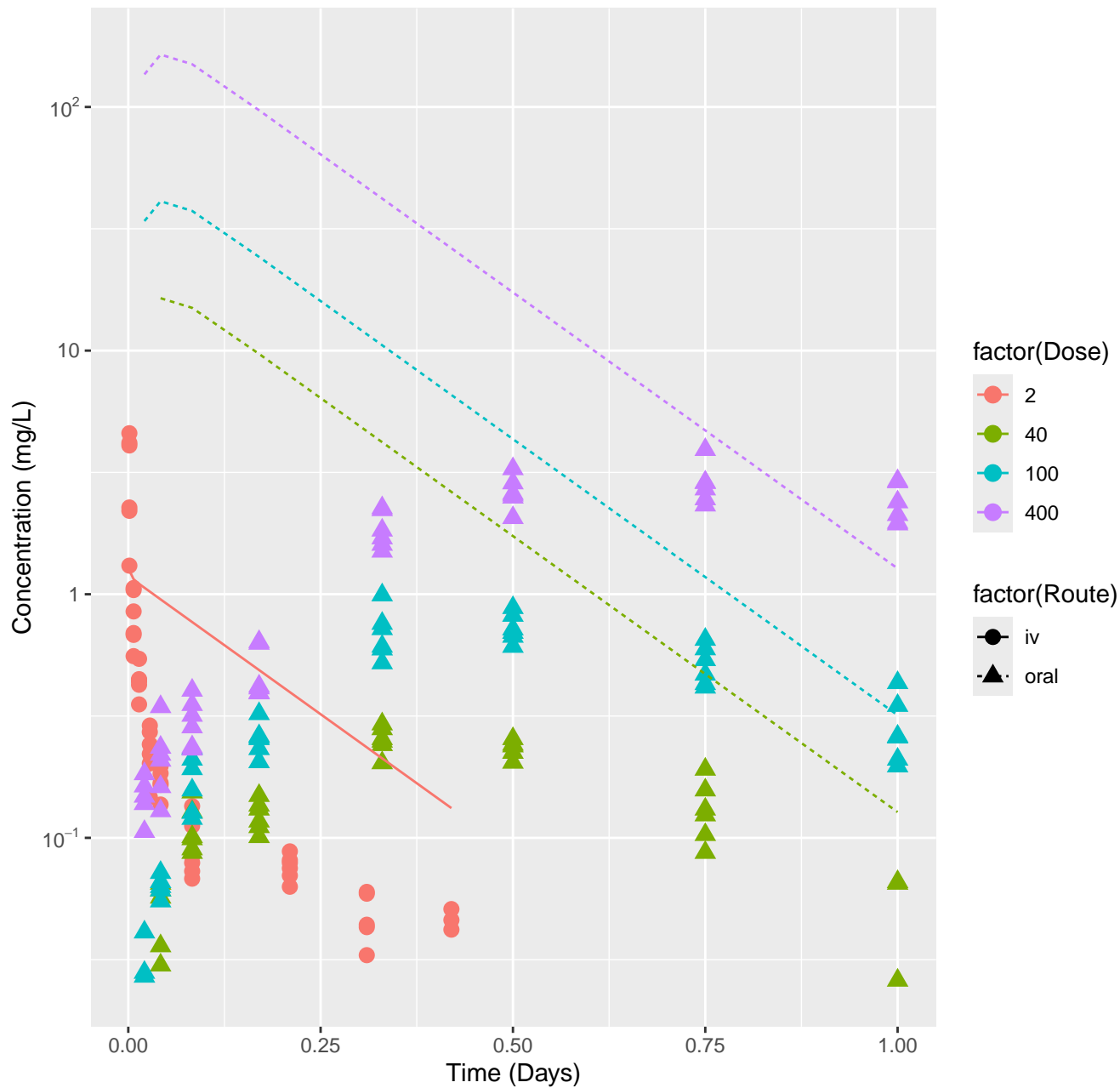
Anthraquinone–rat–HTPBTK–ADMET, RMSLE=1.78



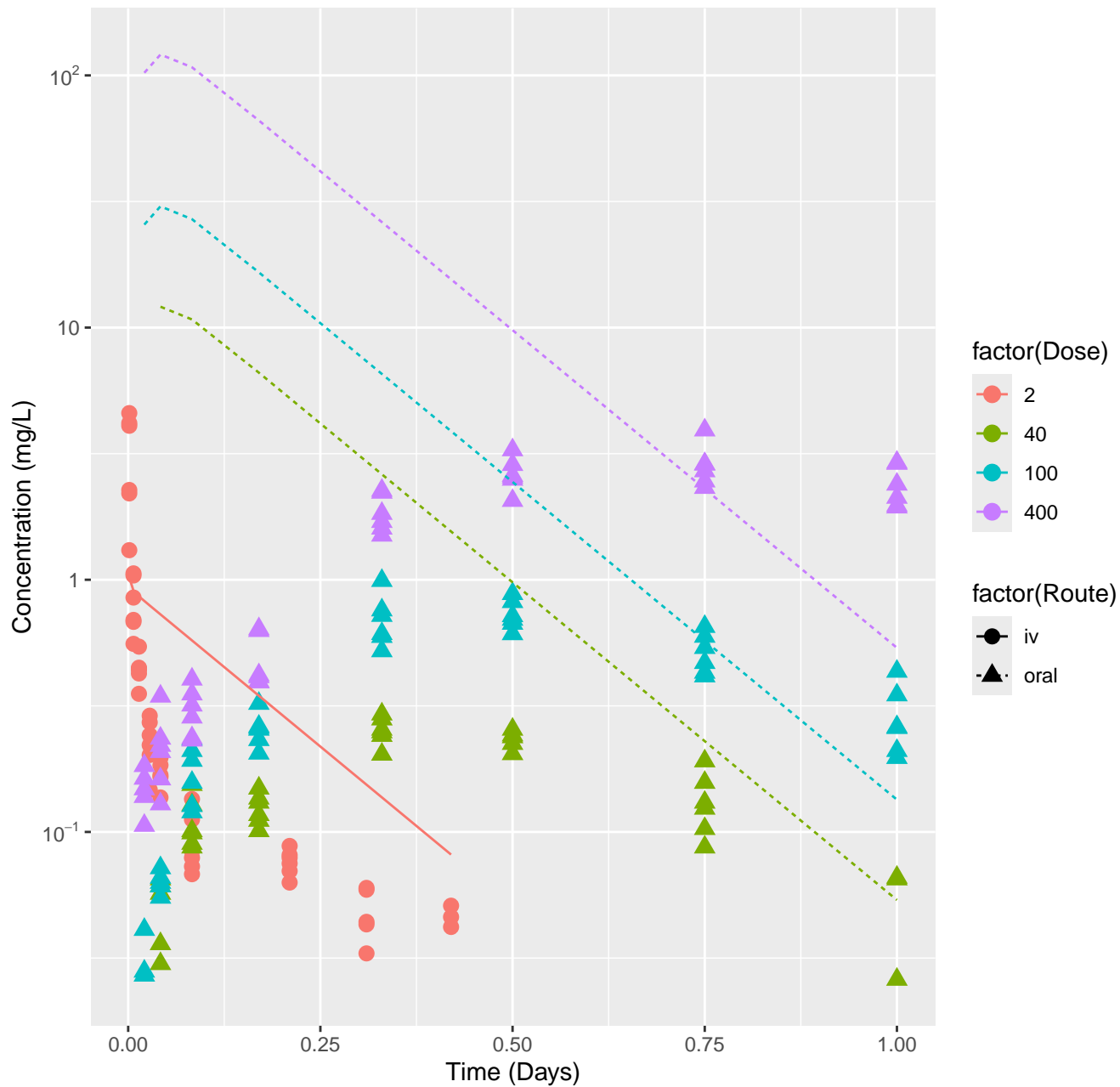
Anthraquinone-rat-HTPBTK-Dawson, RMSLE=1.53



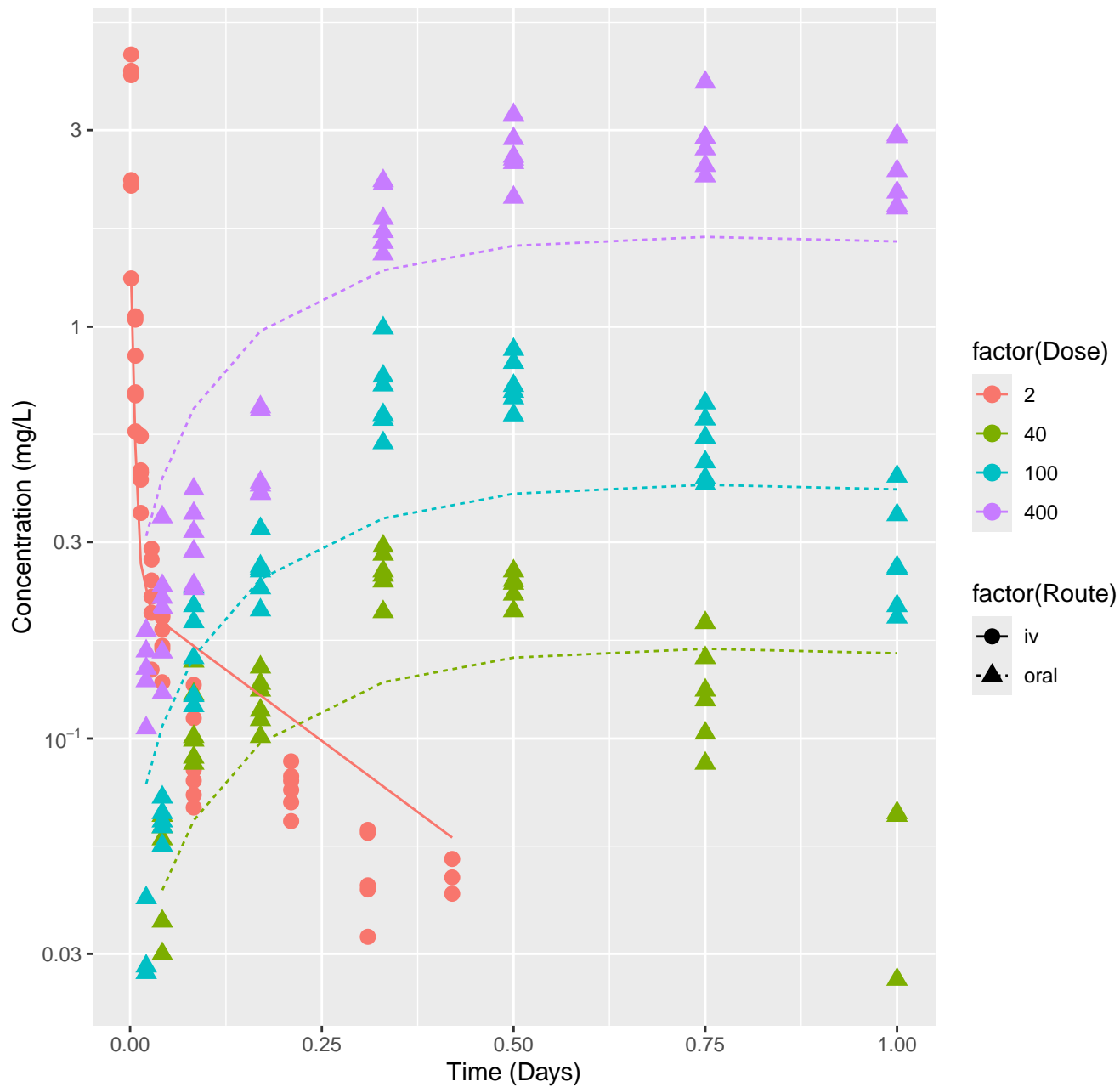
Anthraquinone-rat-HTPBTK-OPERA, RMSLE=1.57



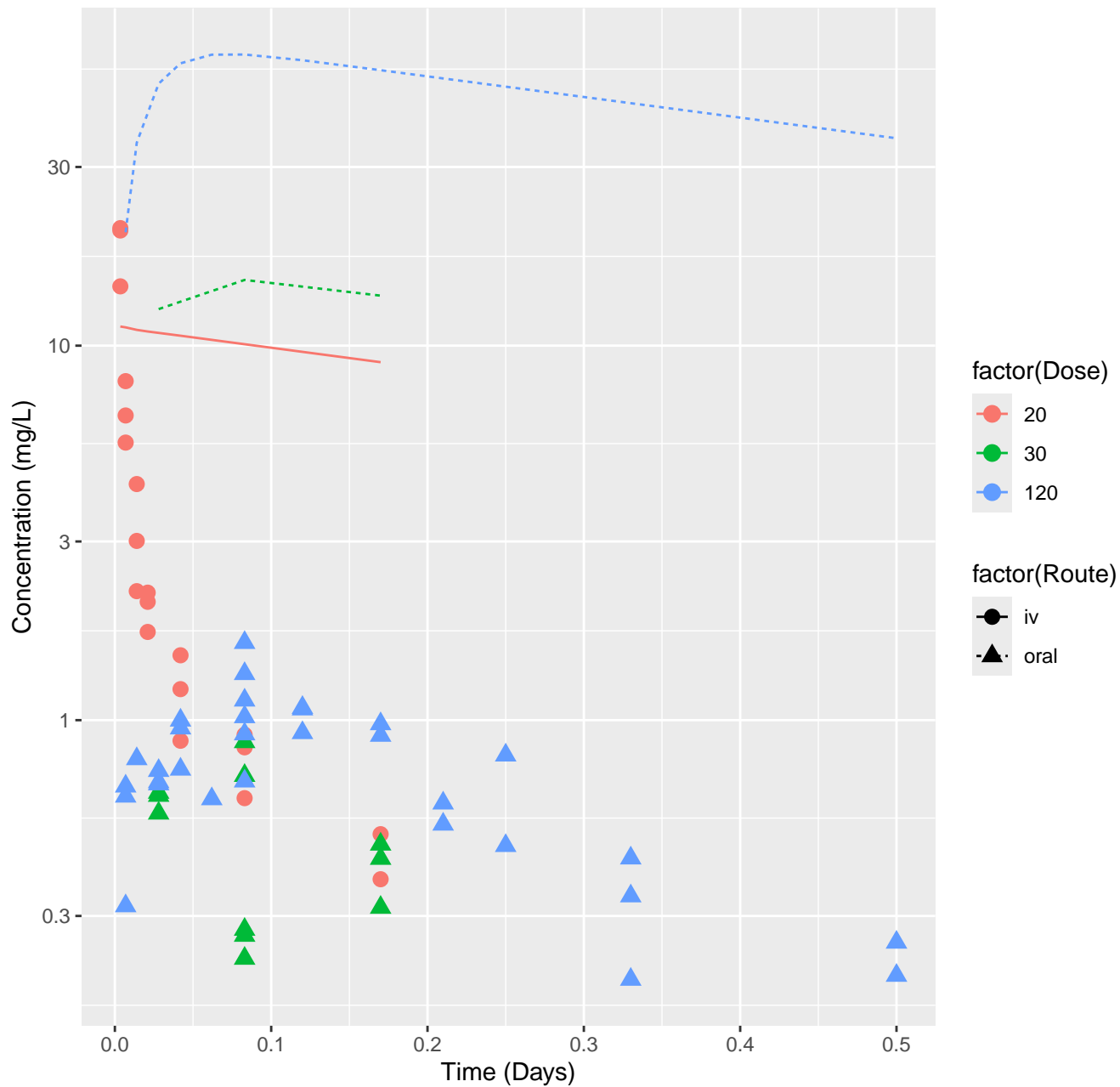
Anthraquinone-rat-HTPBTK-Consensus, RMSLE=1.46



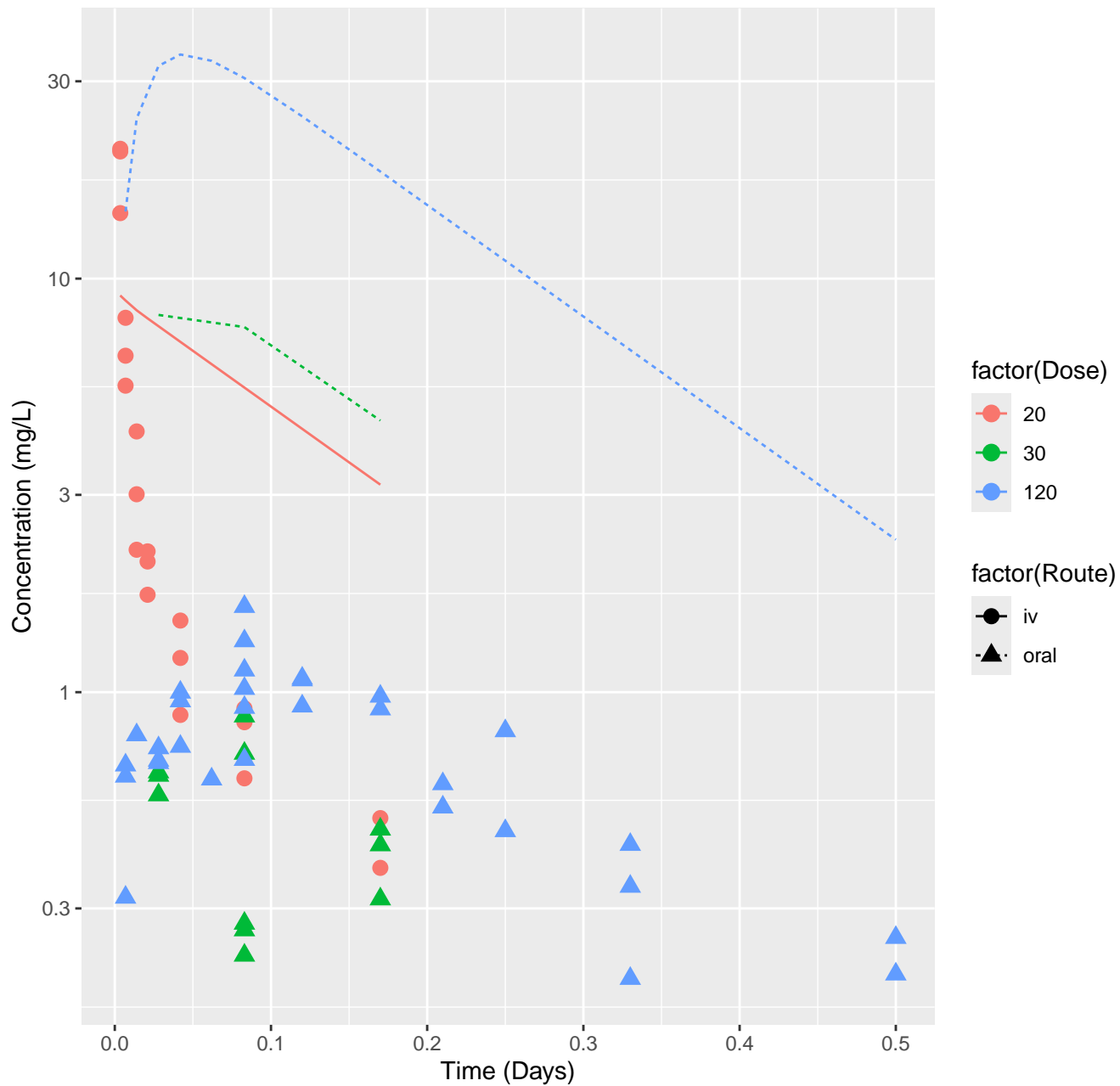
Anthraquinone-rat-In Vivo Fits, RMSLE=0.245



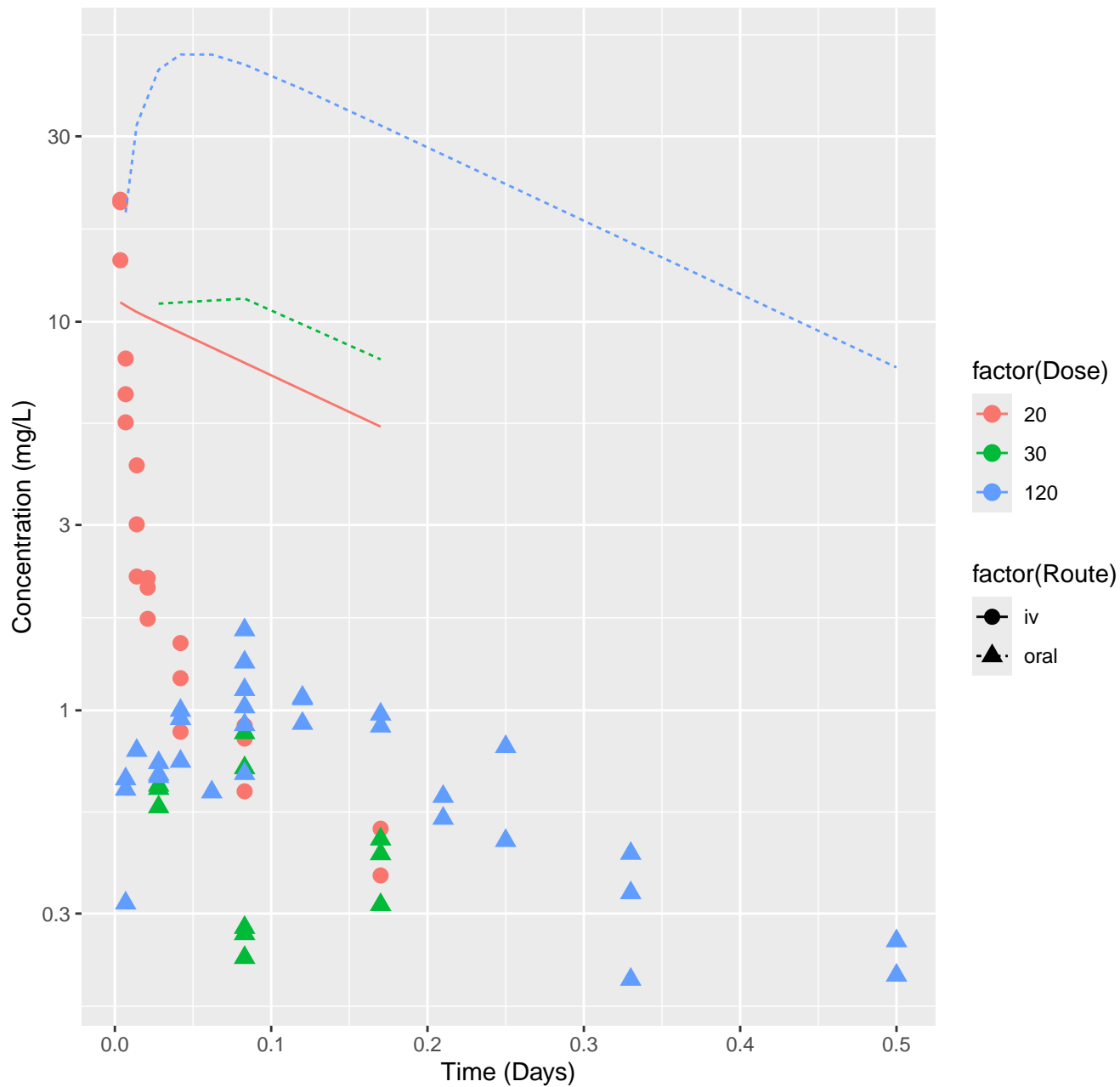
Oxymetholone-rat-HTPBTK-ADMET, RMSLE=1.53



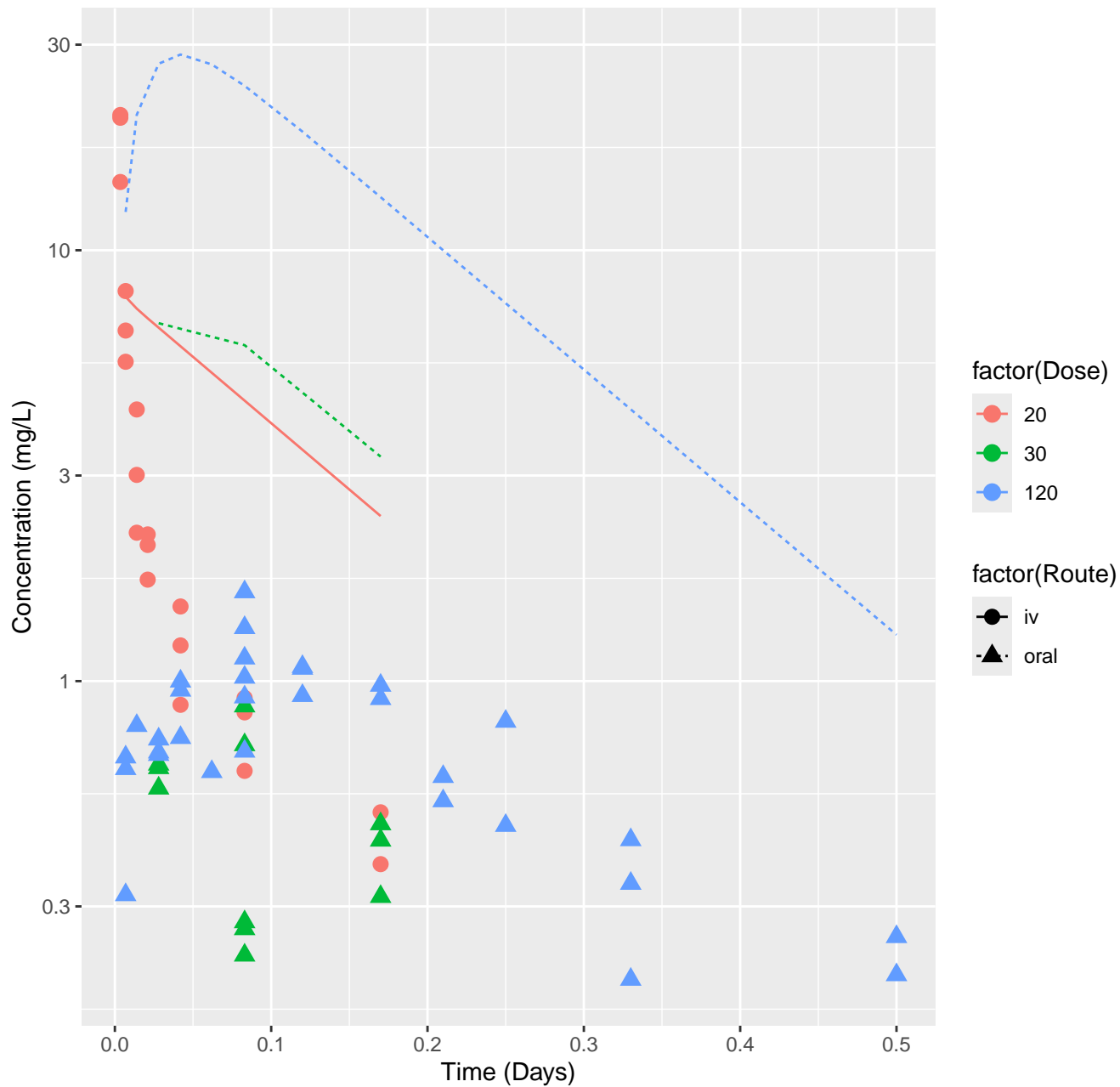
Oxymetholone-rat-HTPBTK-Dawson, RMSLE=1.19



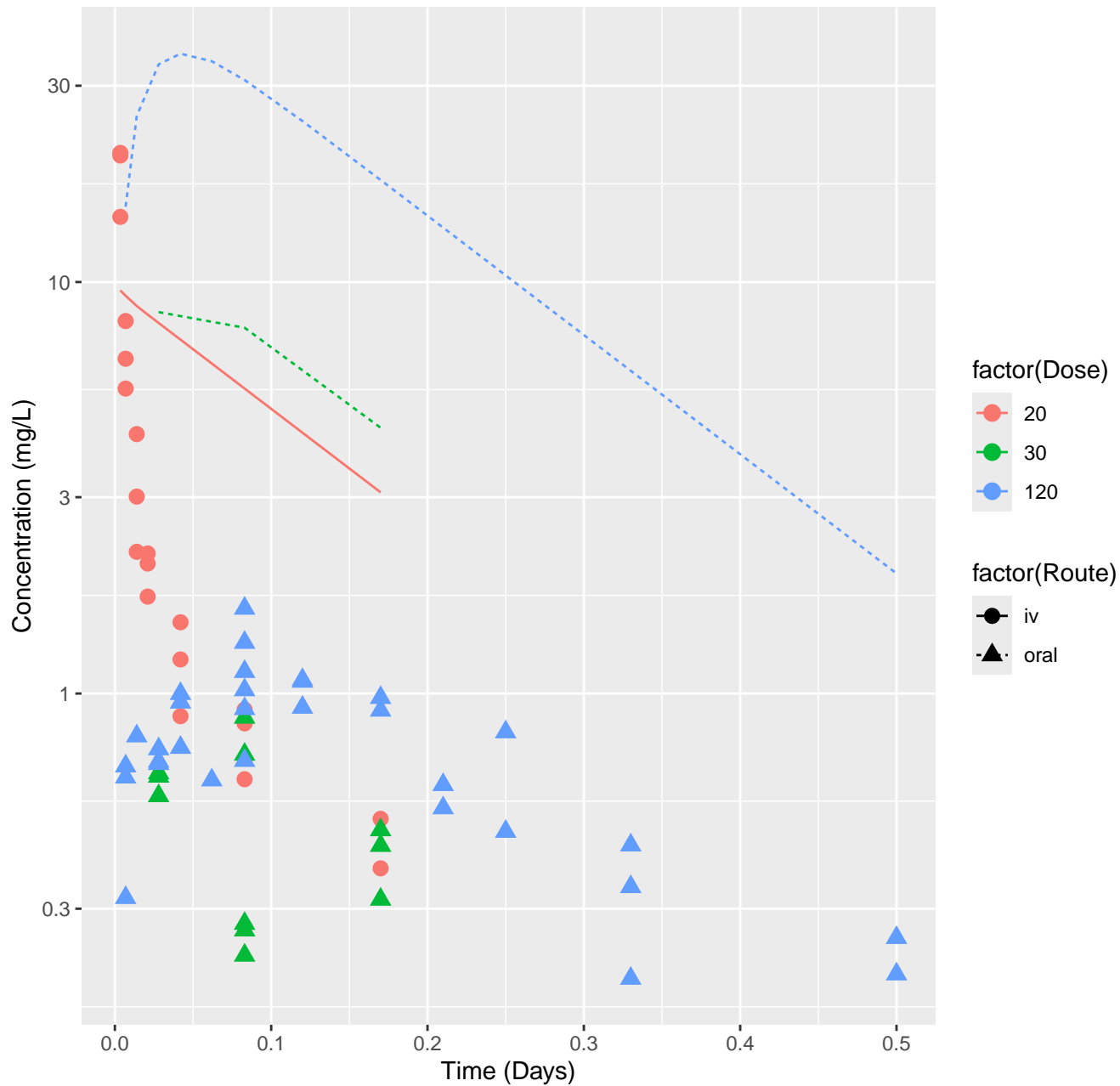
Oxymetholone–rat–HTPBTK–Pradeep, RMSLE=1.37



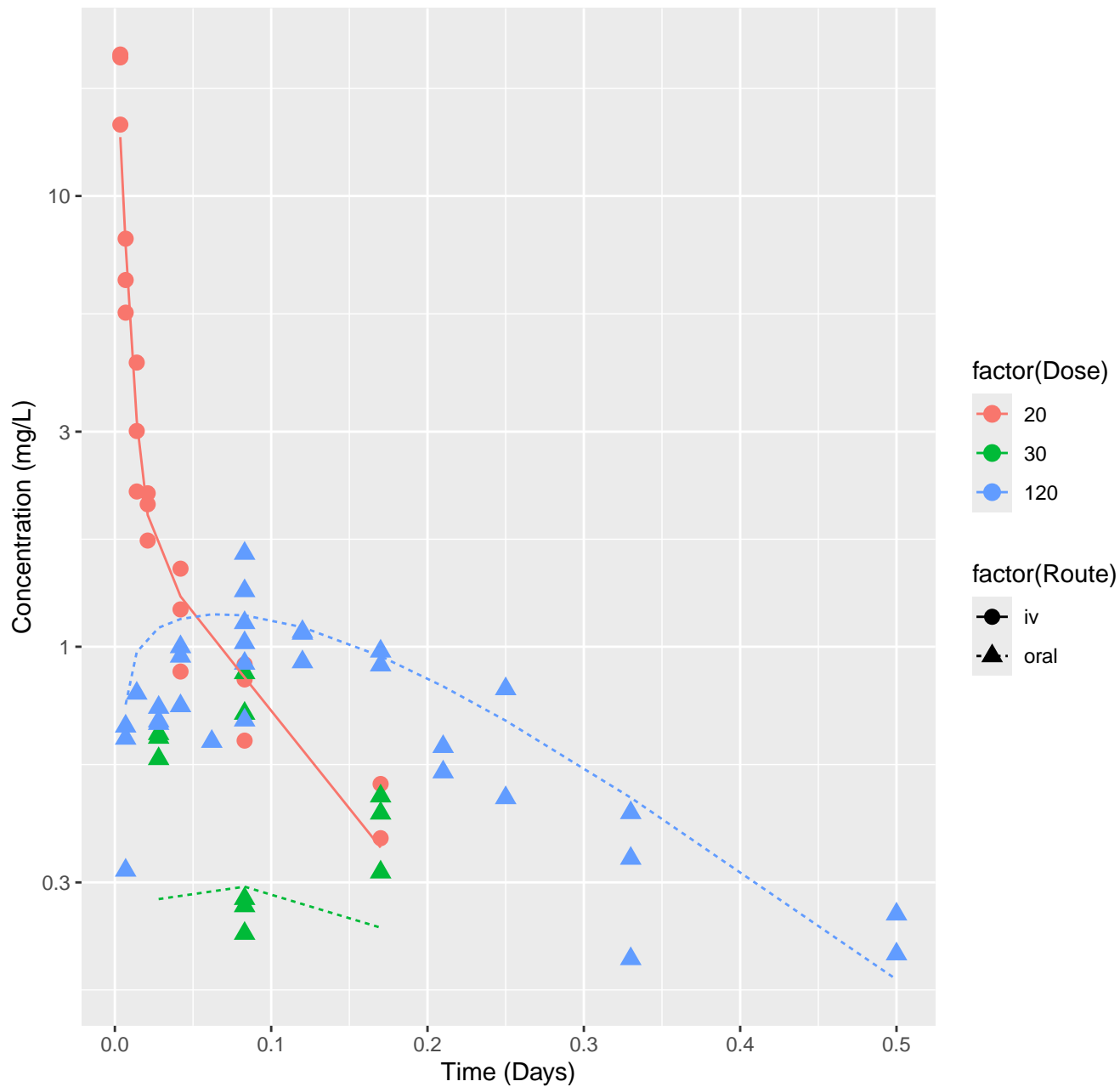
Oxymetholone-rat-HTPBTK-OPERA, RMSLE=1.09



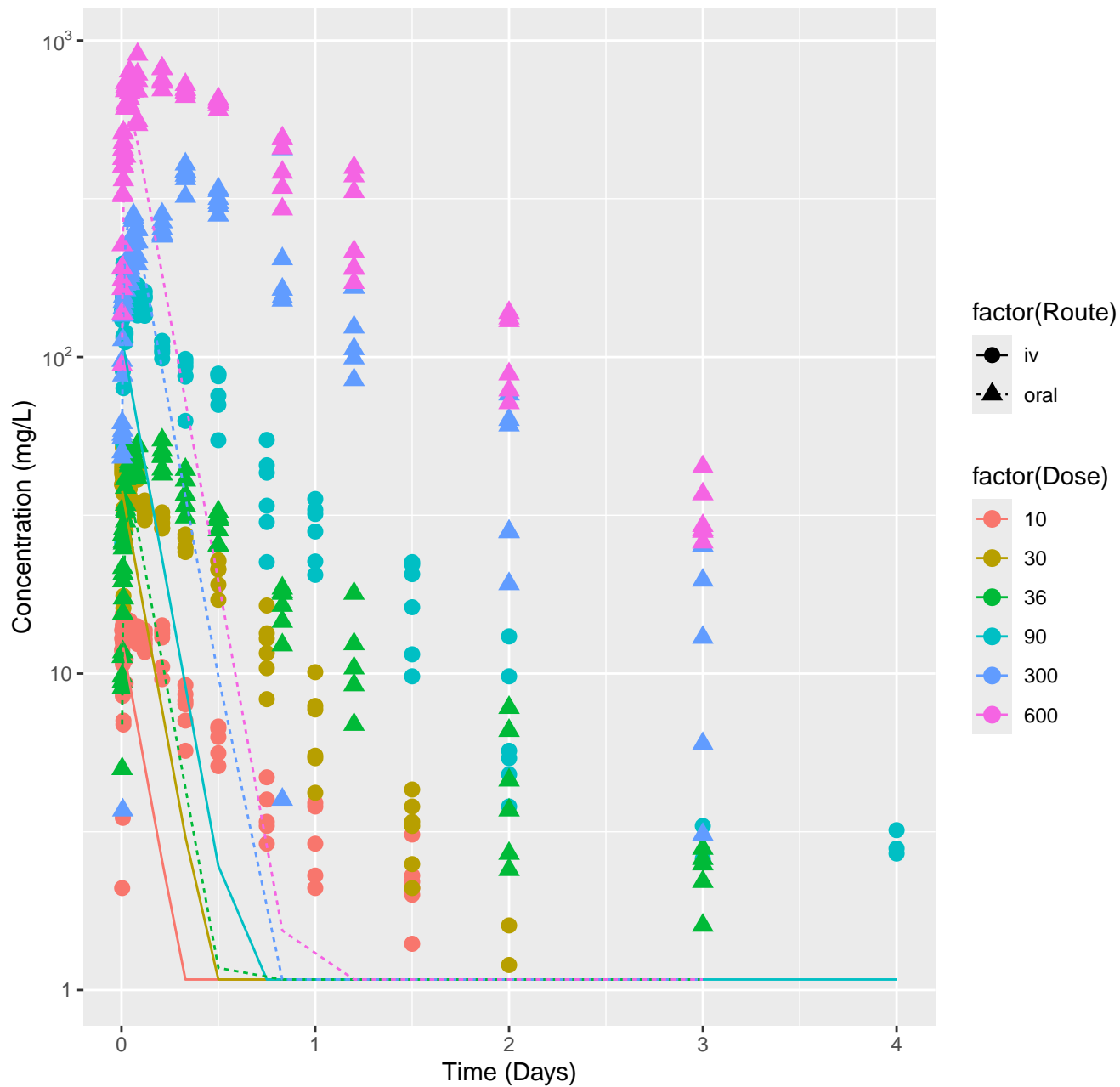
Oxymetholone-rat-HTPBTK-Consensus, RMSLE=1.19



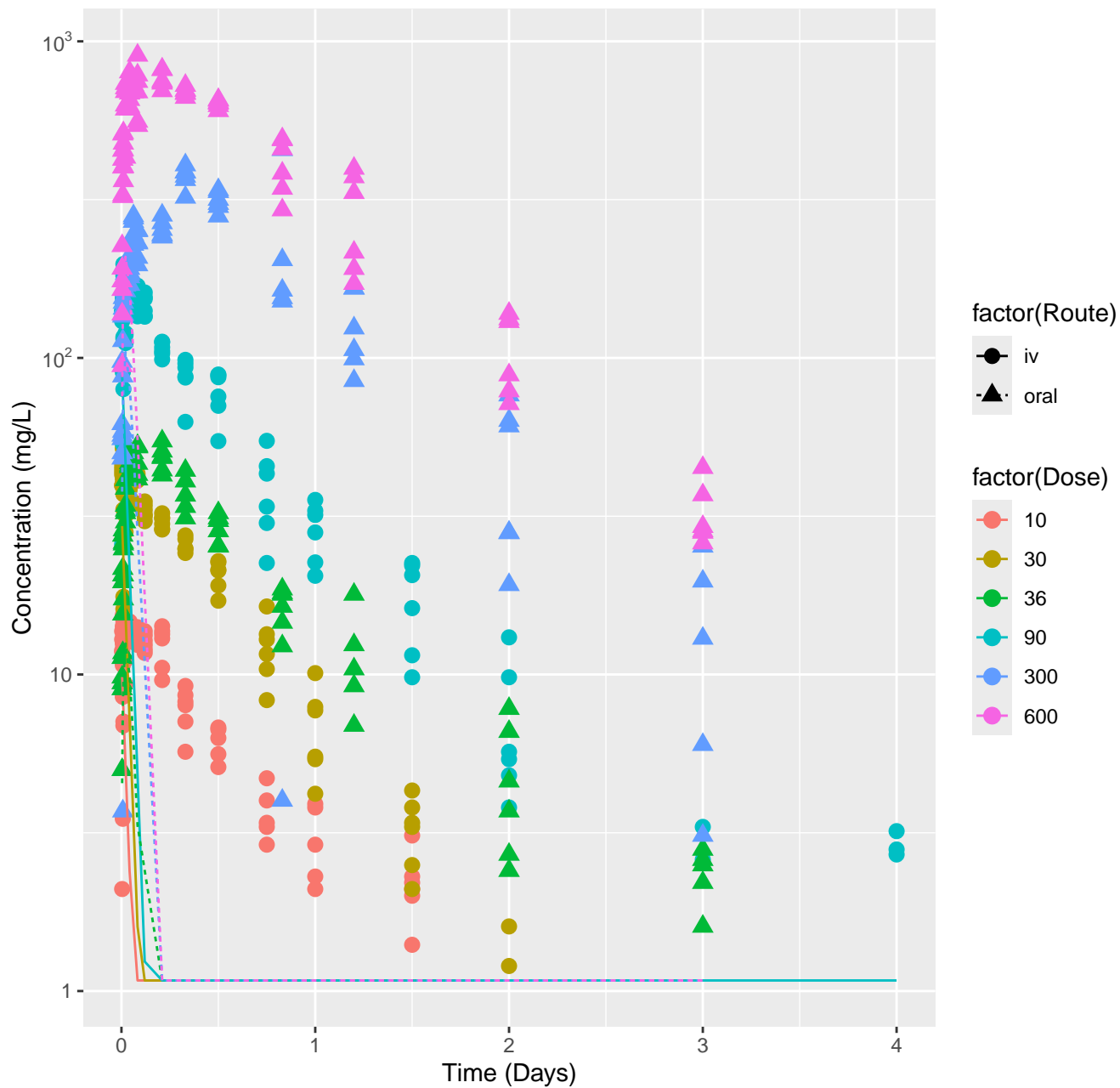
Oxymetholone–rat–In Vivo Fits, RMSLE=0.174



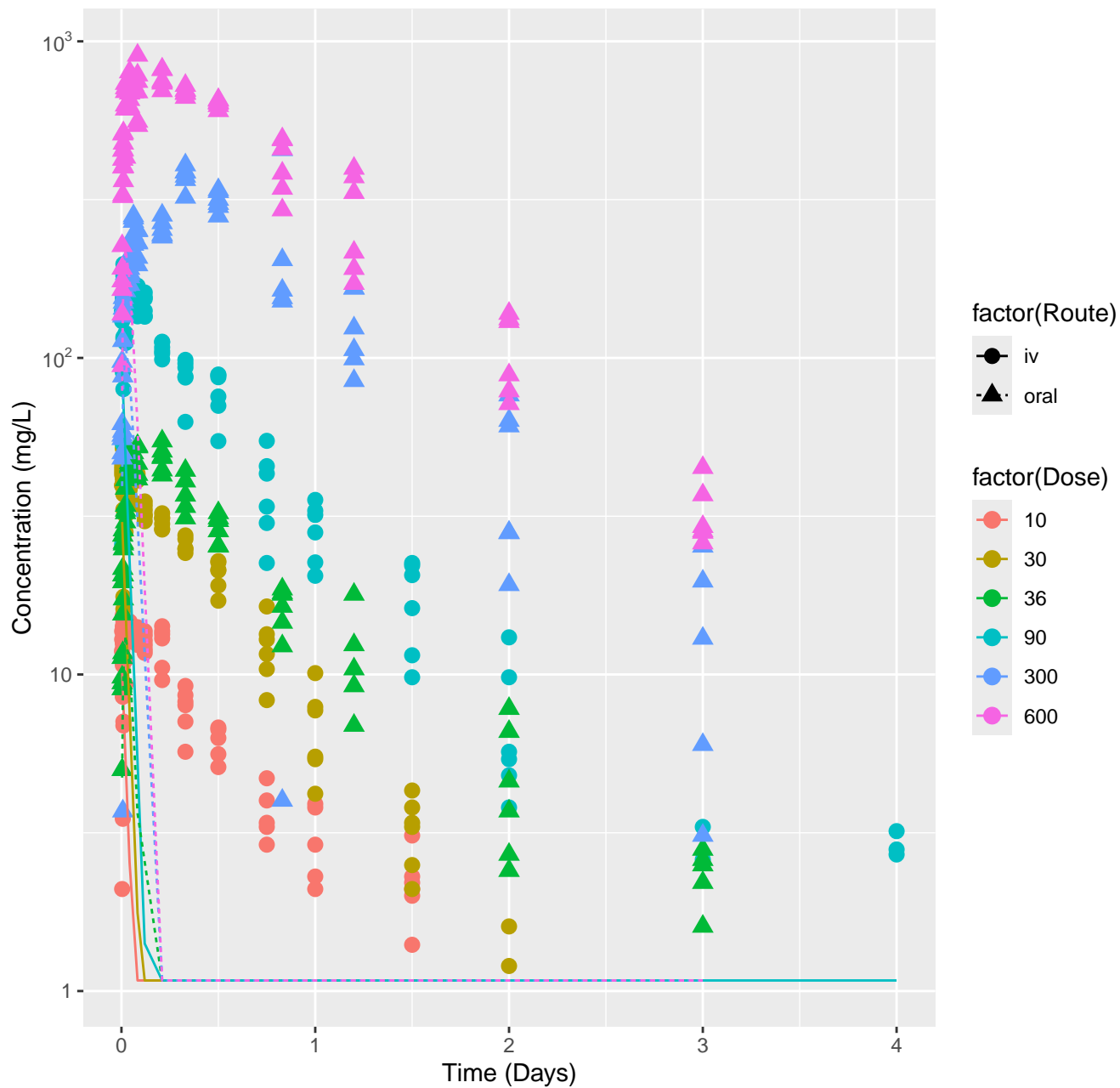
Formamide-rat-HTPBTK-ADMET, RMSLE=0.872



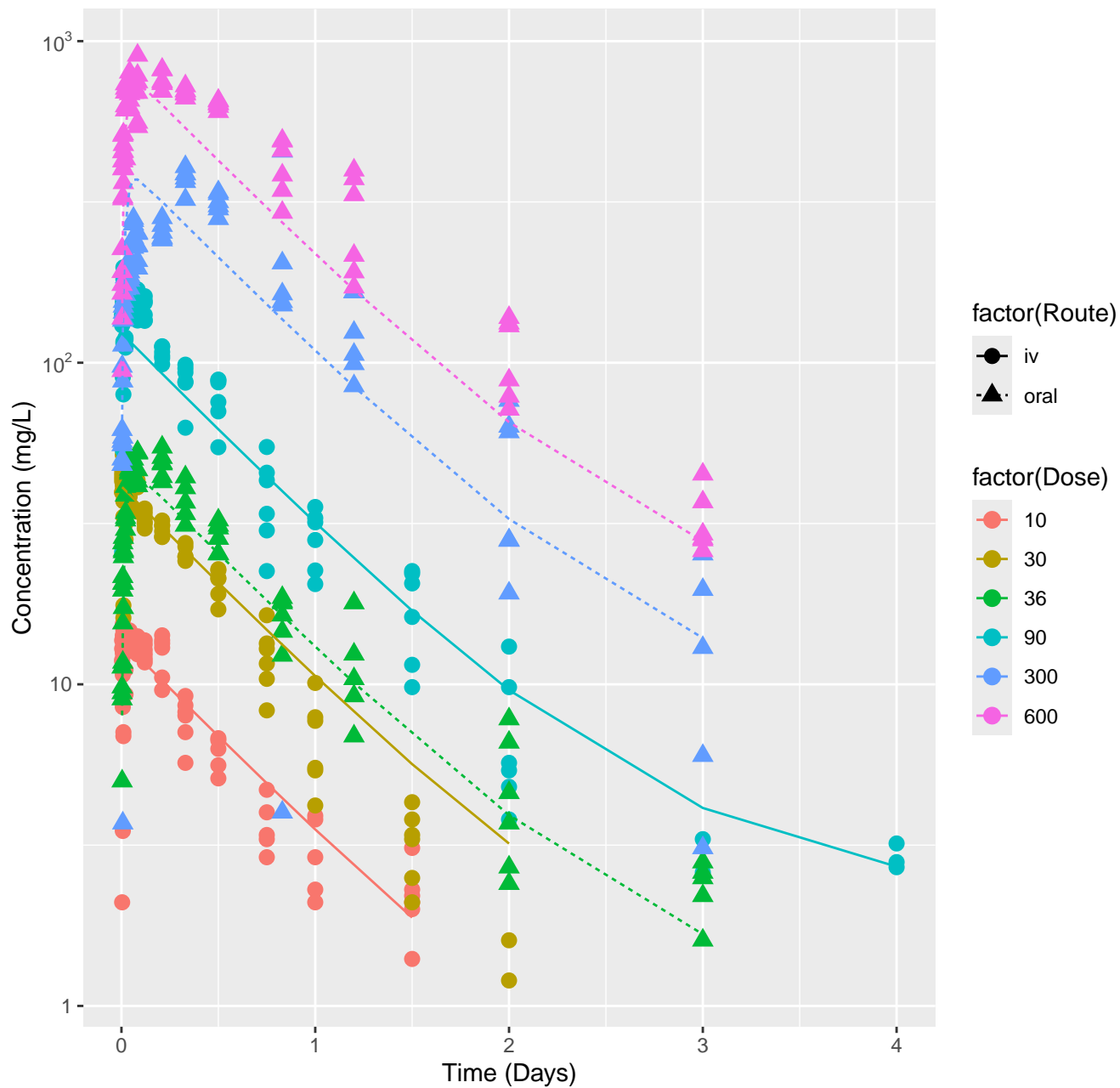
Formamide-rat-HTPBTK-Pradeep, RMSLE=1.28



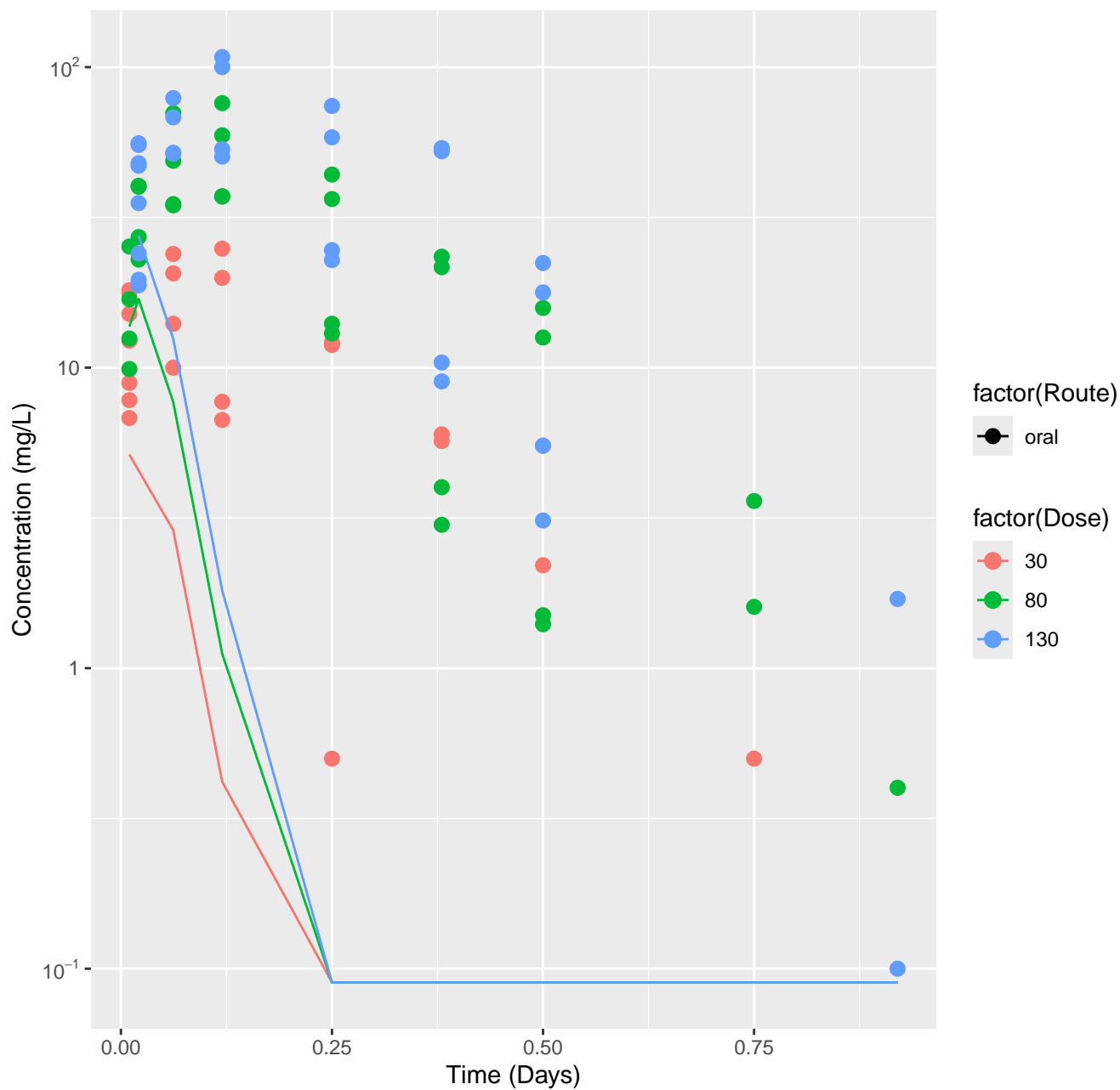
Formamide-rat-HTPBTK-Consensus, RMSLE=1.27



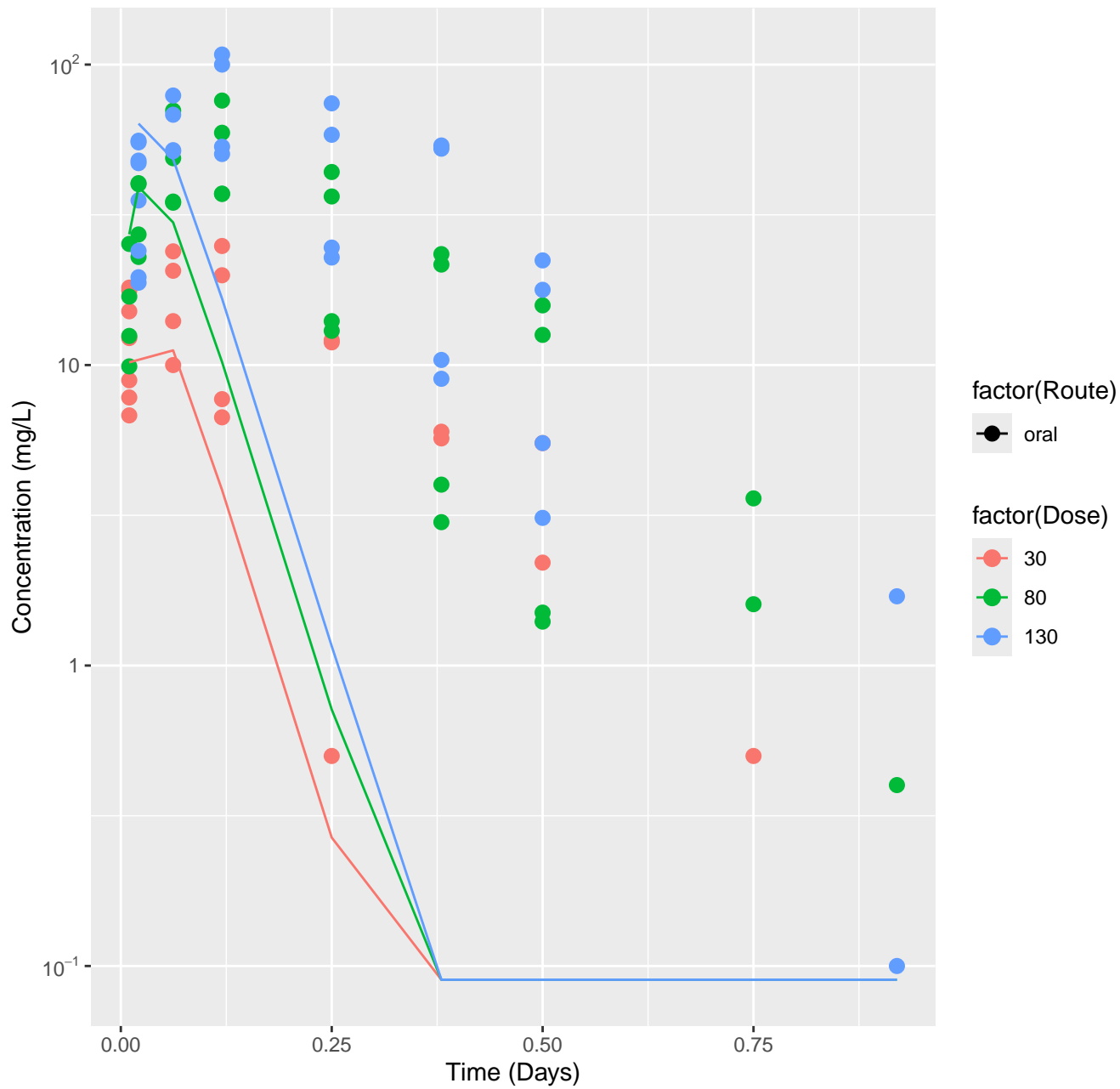
Formamide-rat-In Vivo Fits, RMSLE=0.182



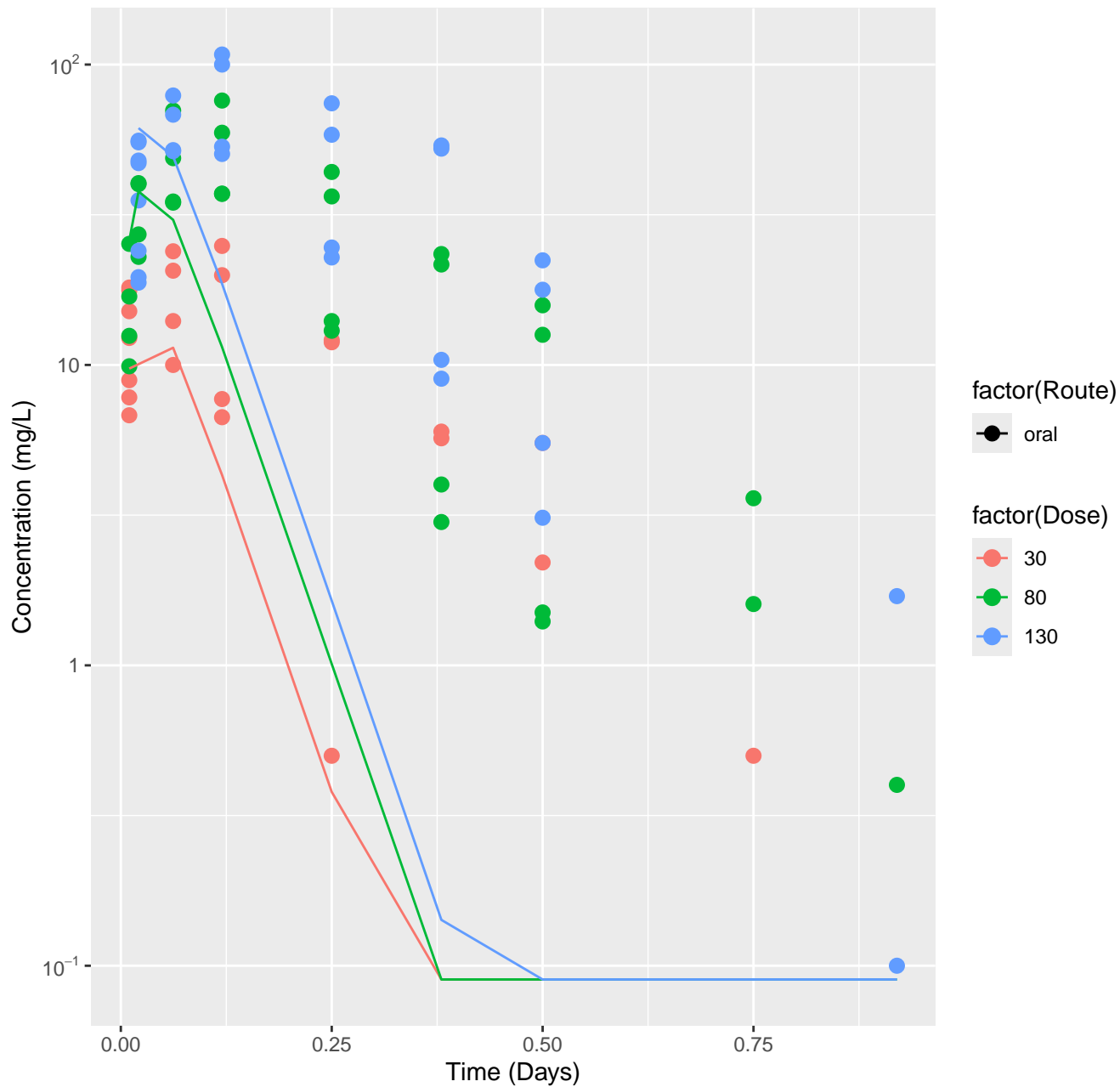
Primidone-rat-HTPBTK-ADMET, RMSLE=1.5



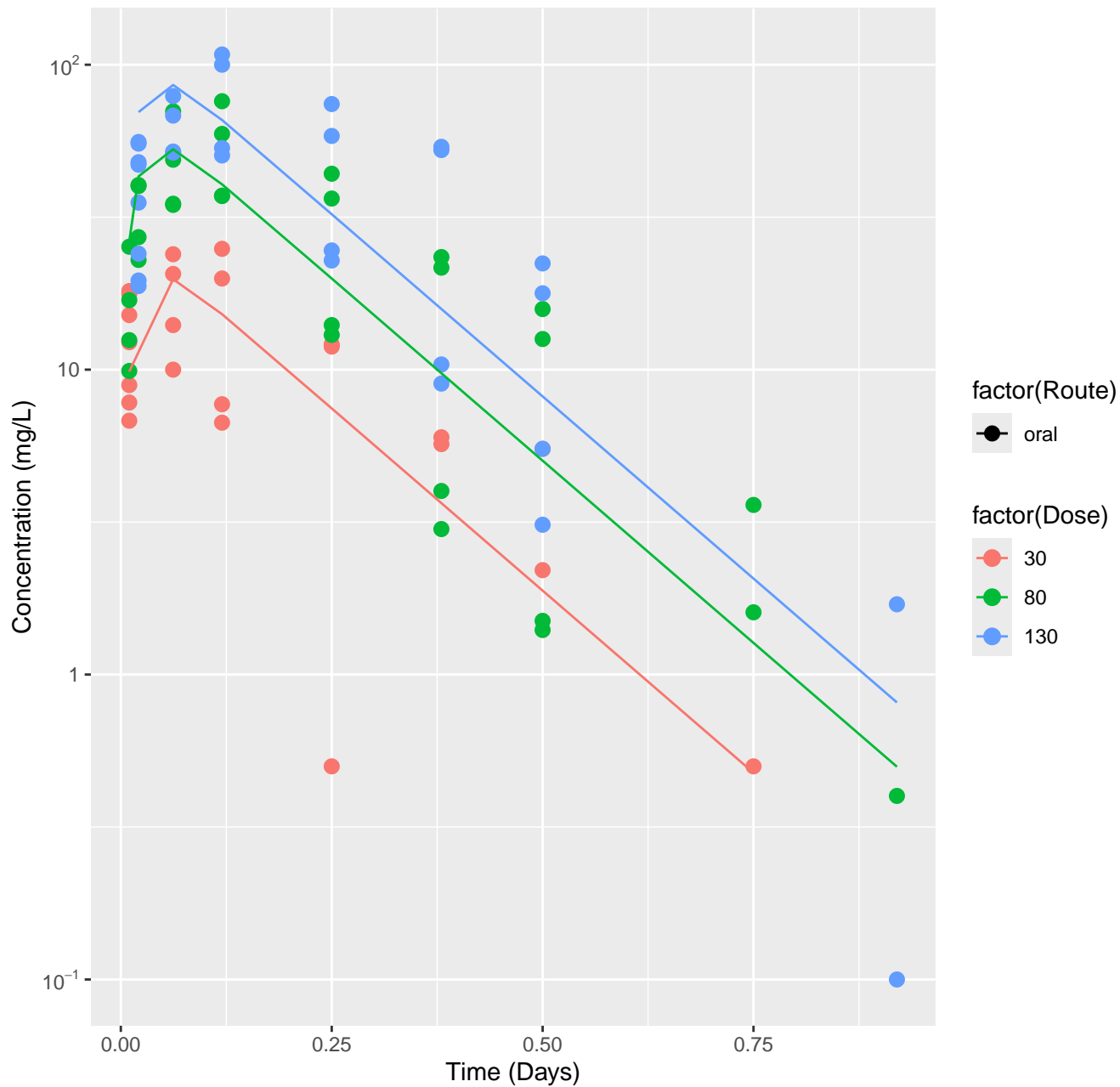
Primidone-rat-HTPBTK-Dawson, RMSLE=1.19



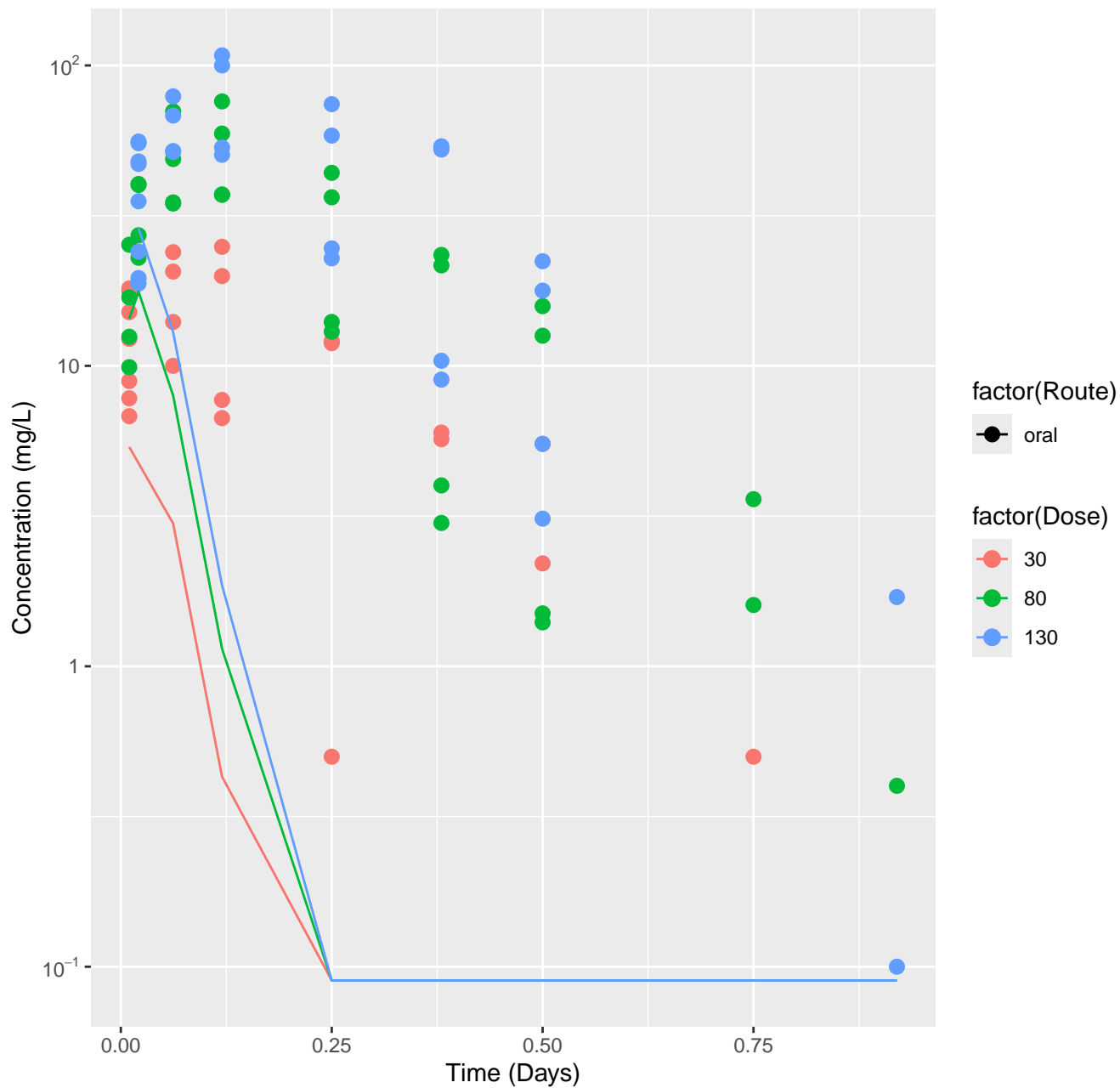
Primidone-rat-HTPBTK-Pradeep, RMSLE=1.14



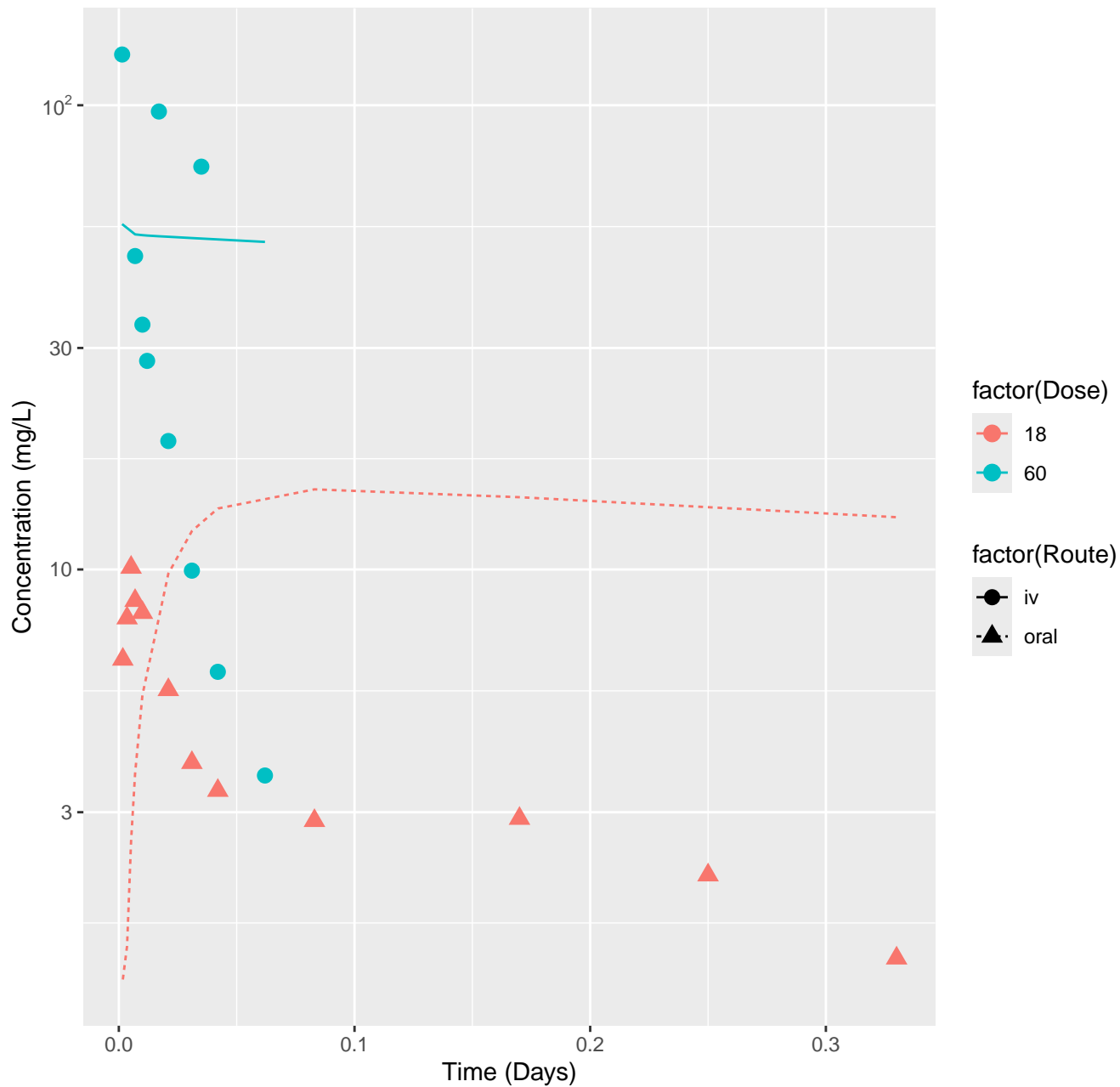
Primidone-rat-HTPBTK-OPERA, RMSLE=0.321



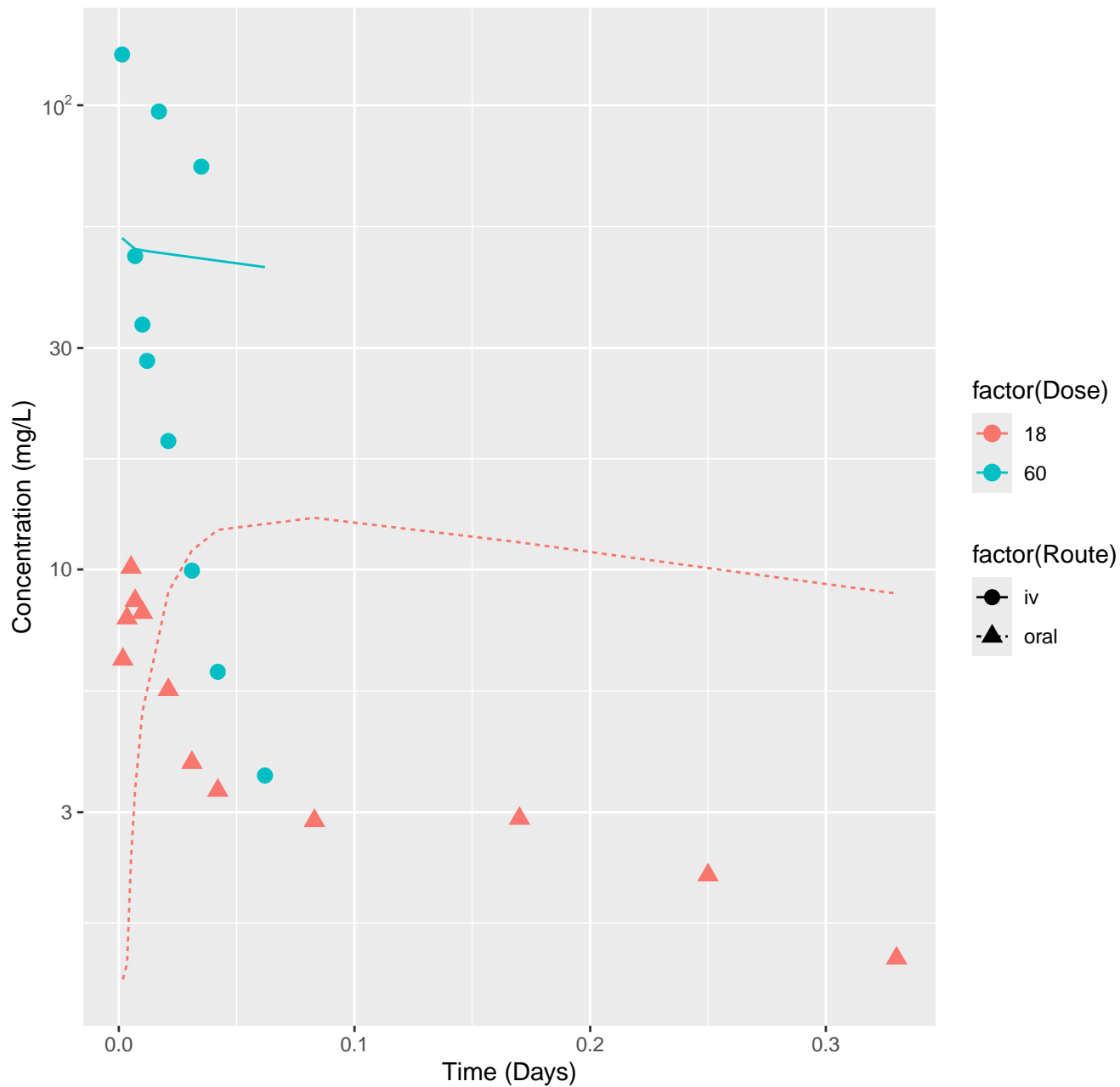
Primidone-rat-HTPBTK-Consensus, RMSLE=1.49



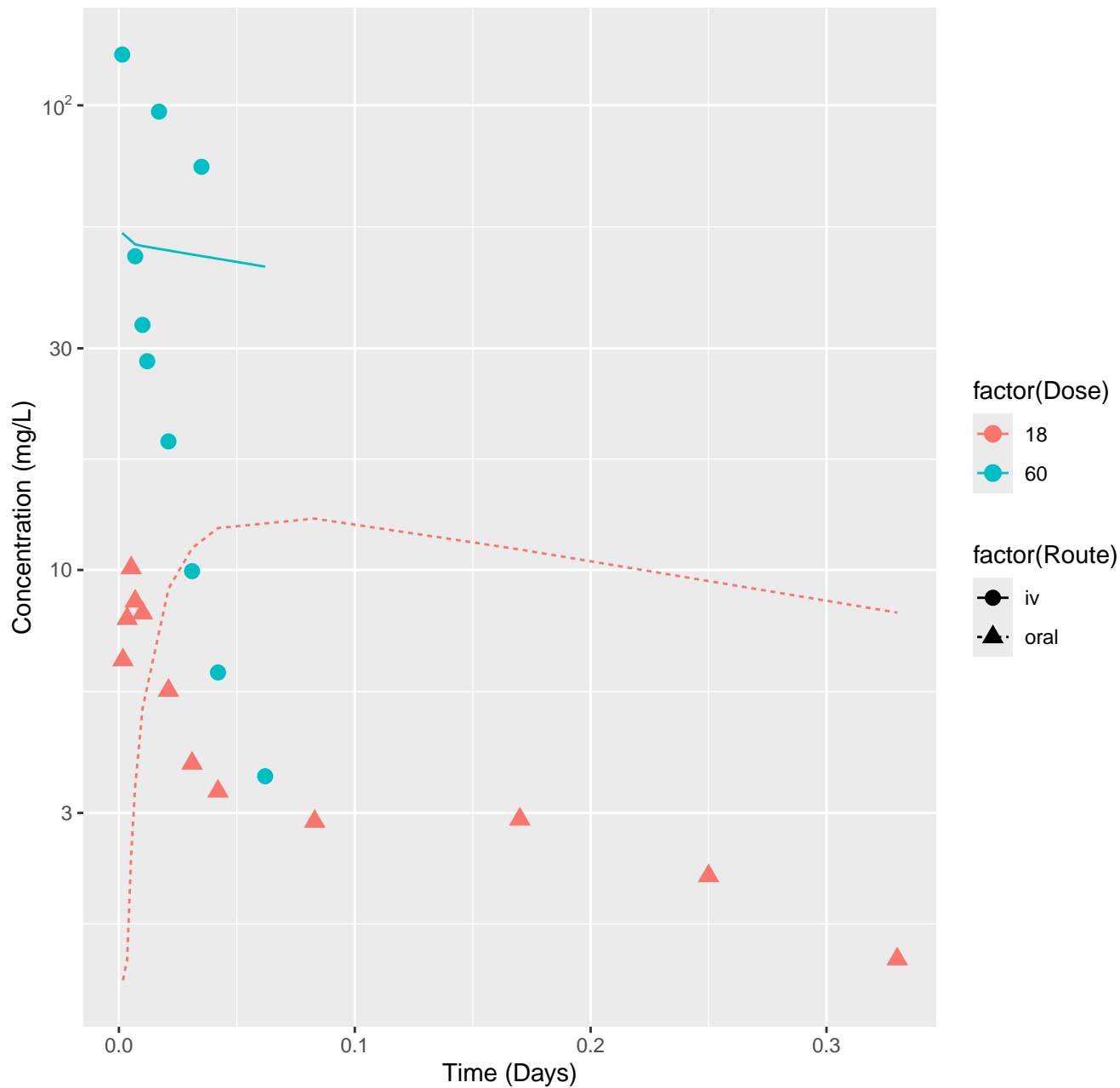
Diclofenac-rat-HTPBTK-Dawson, RMSLE=0.6



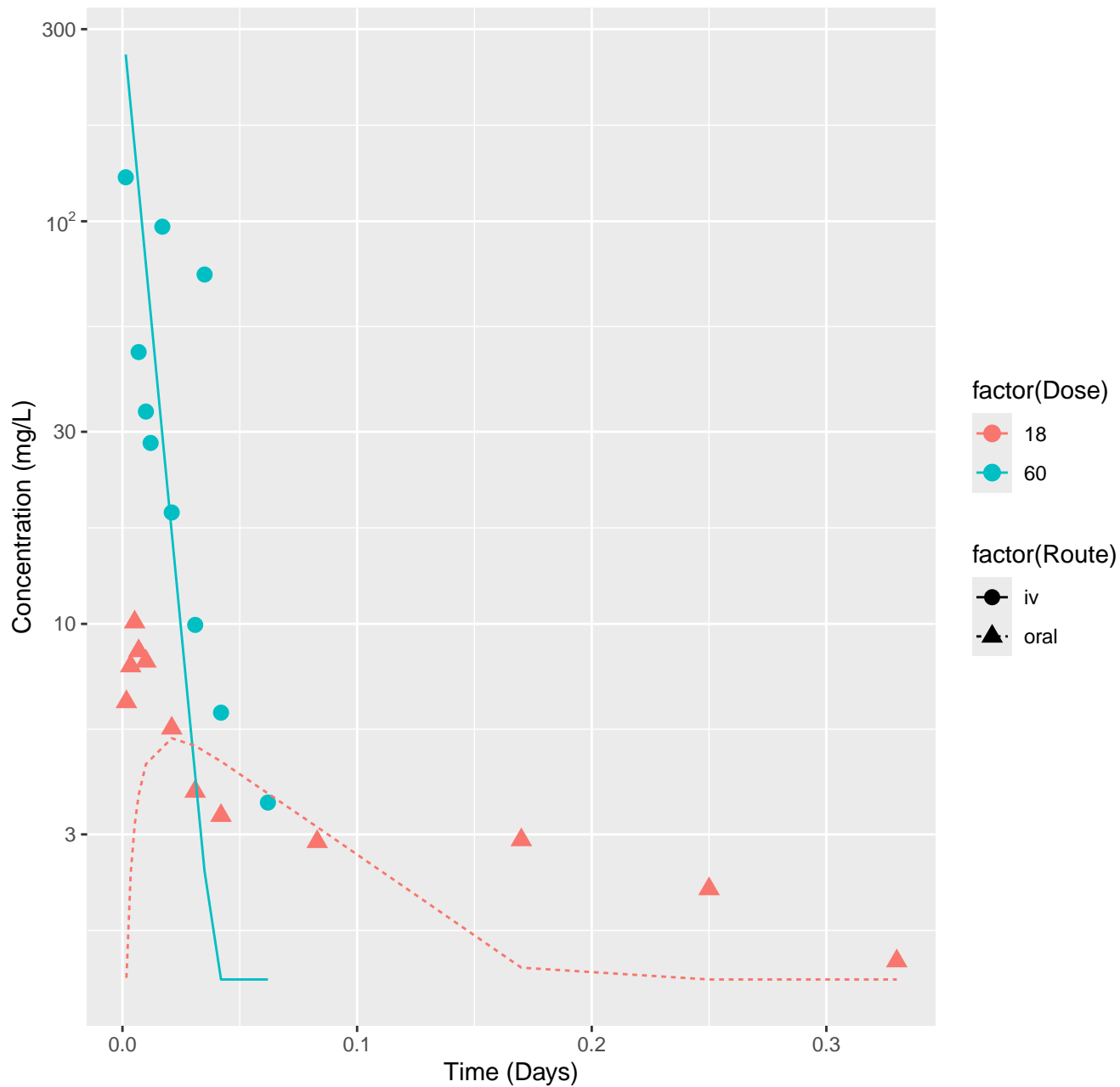
Diclofenac-rat-HTPBTK-OPERA, RMSLE=0.564



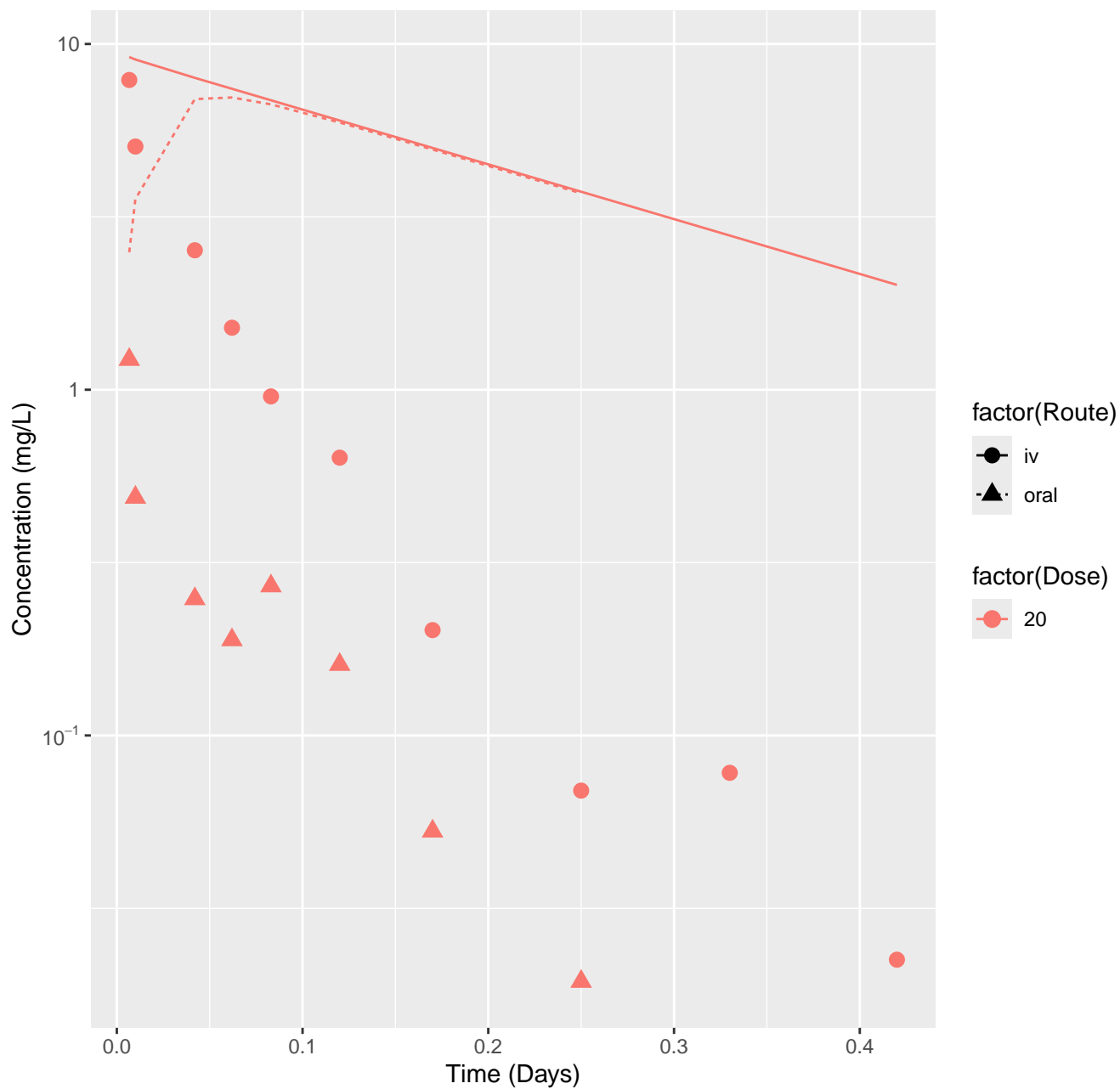
Diclofenac-rat-HTPBTK-Consensus, RMSLE=0.56



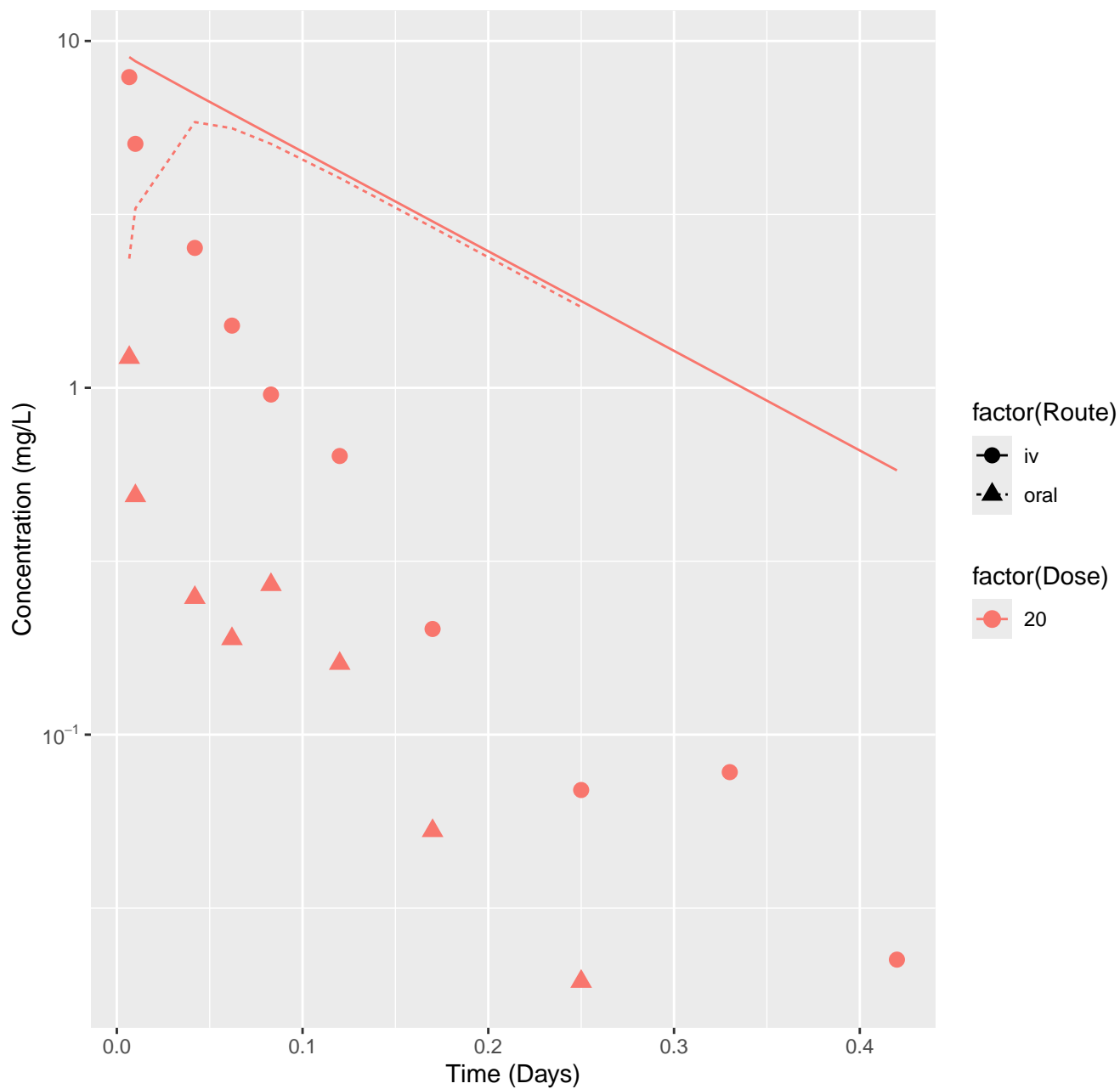
Diclofenac-rat-In Vivo Fits, RMSLE=0.482



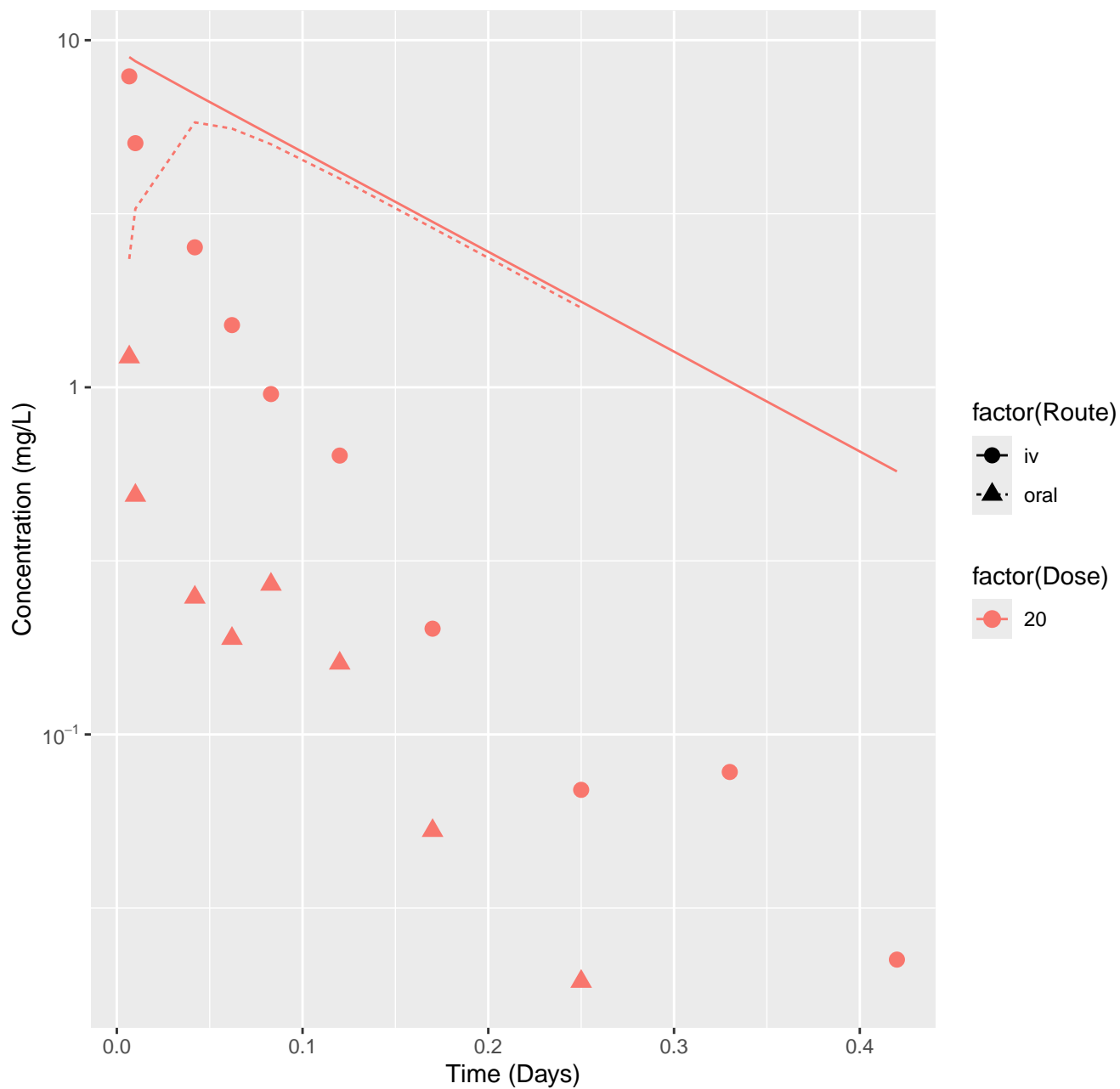
Diltiazem-rat-HTPBTK-Dawson, RMSLE=1.34



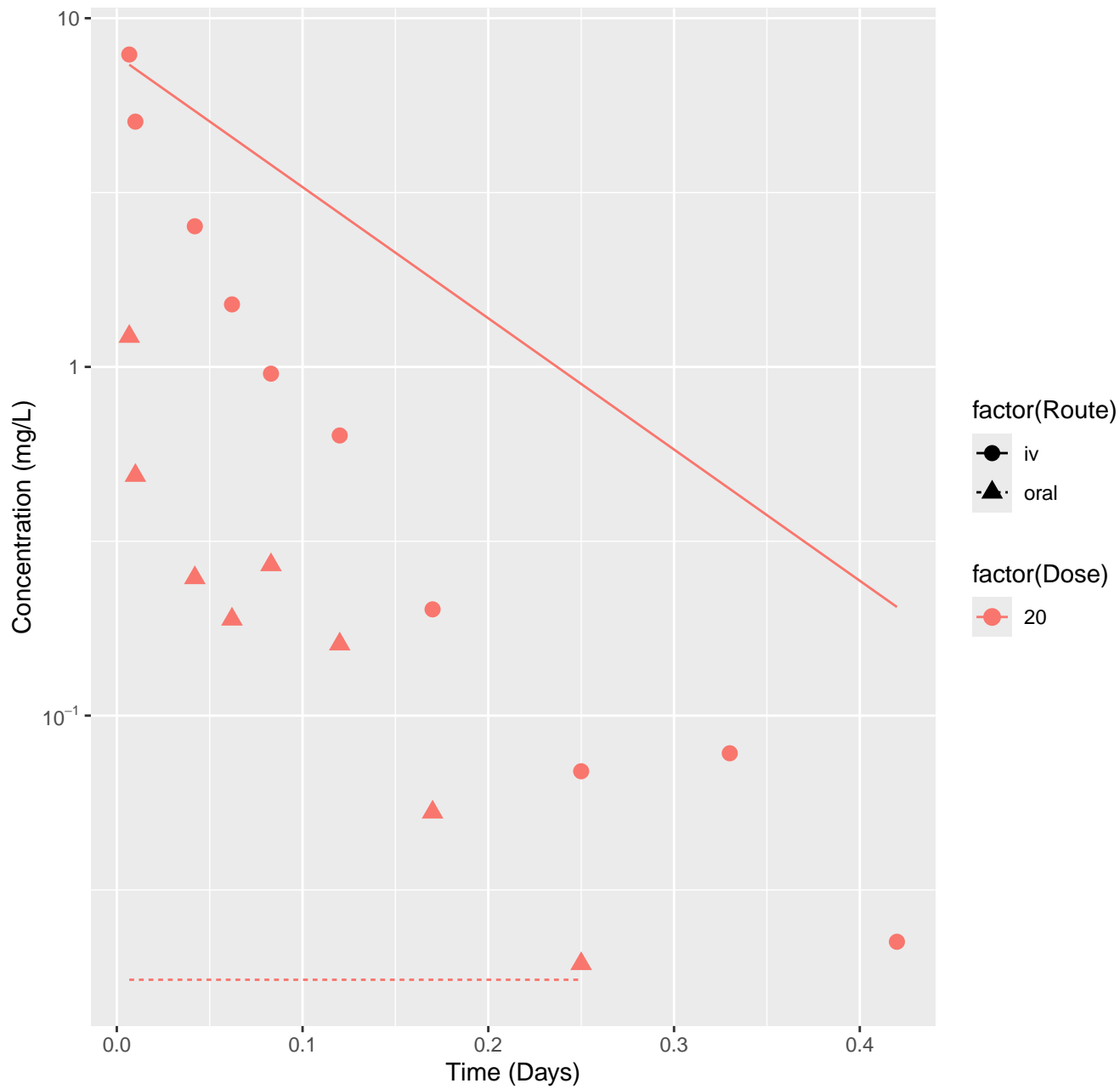
Diltiazem-rat-HTPBTK-OPERA, RMSLE=1.15



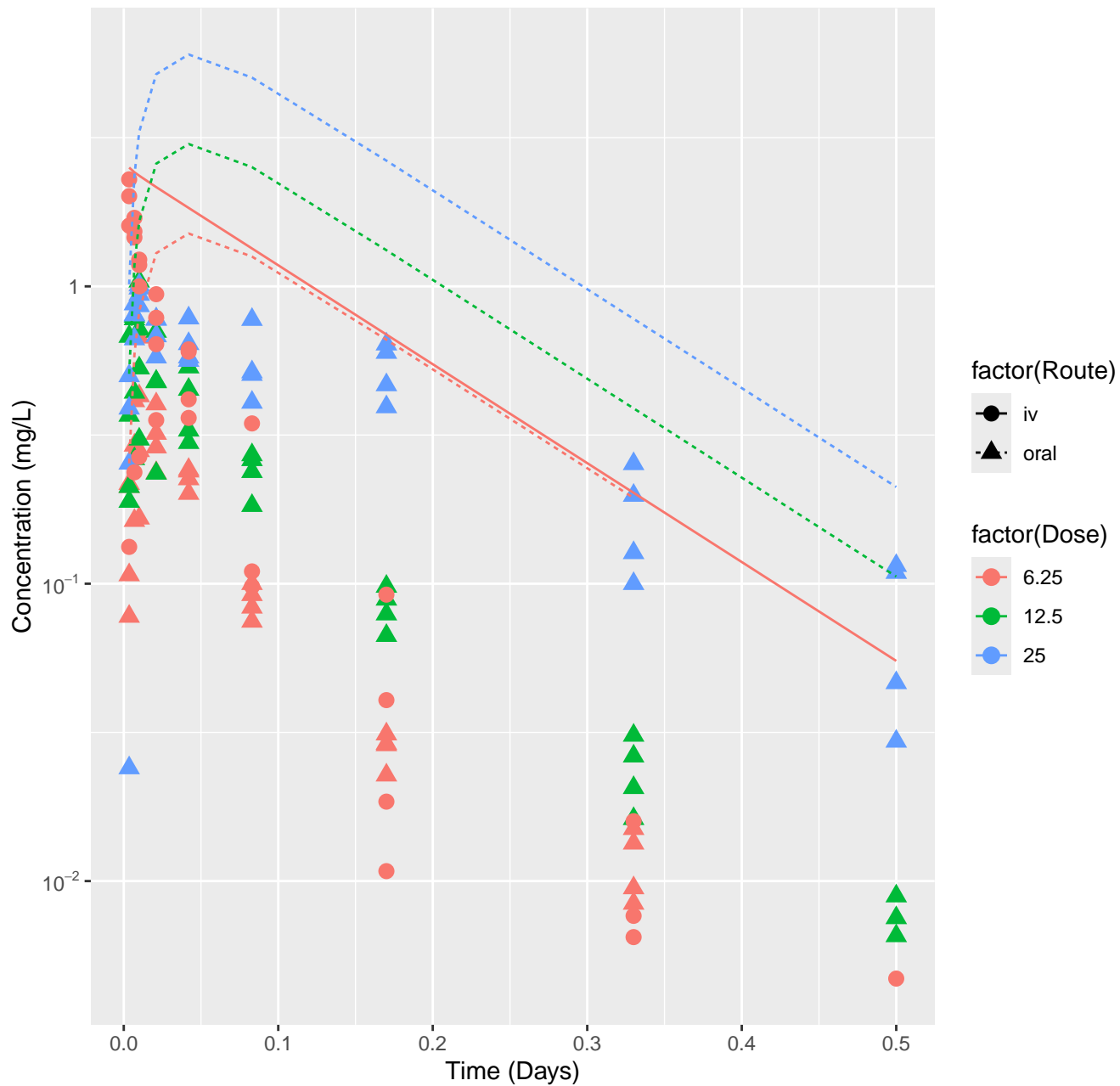
Diltiazem-rat-HTPBTK-Consensus, RMSLE=1.14



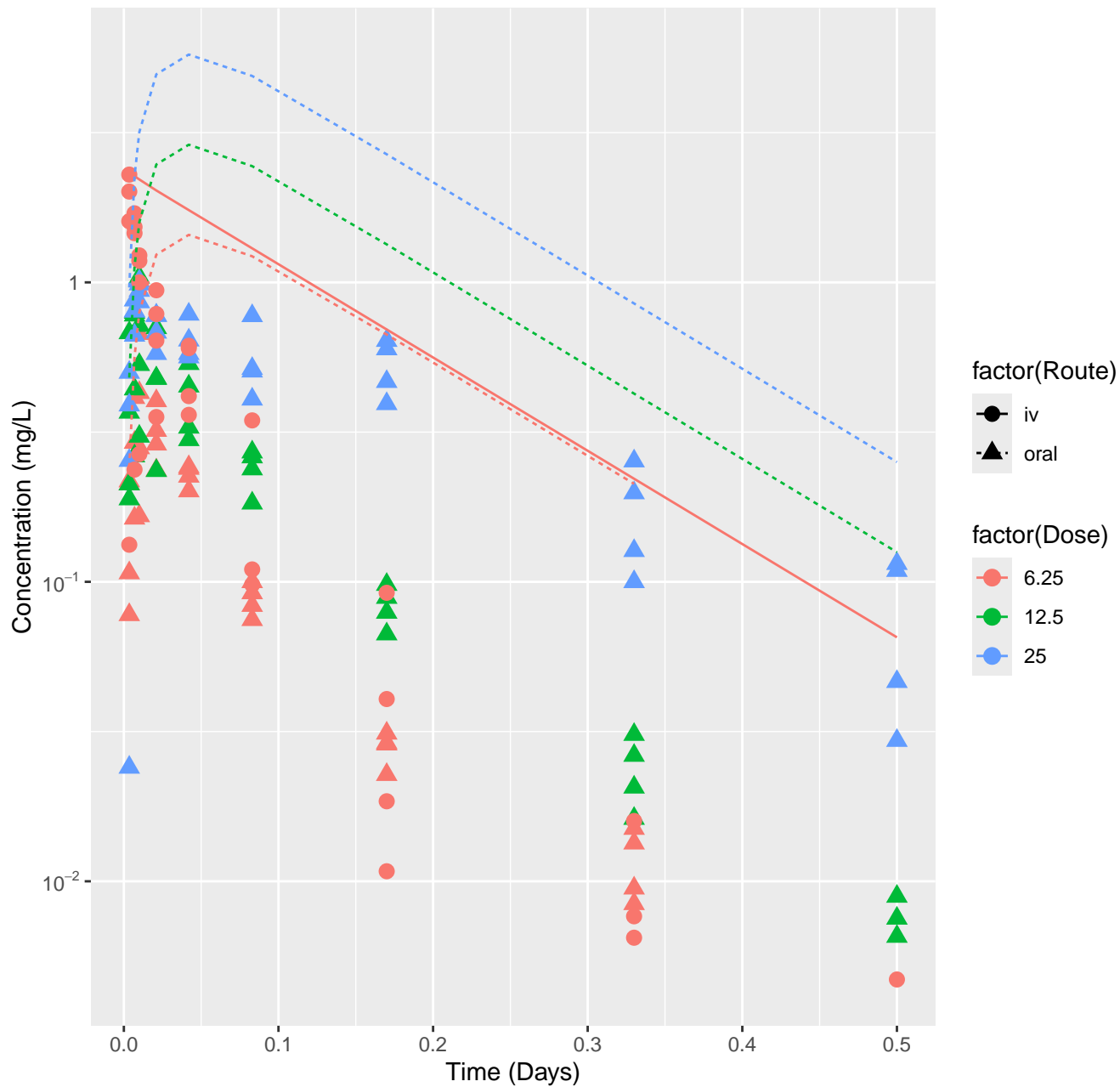
Diltiazem-rat-In Vivo Fits, RMSLE=0.92



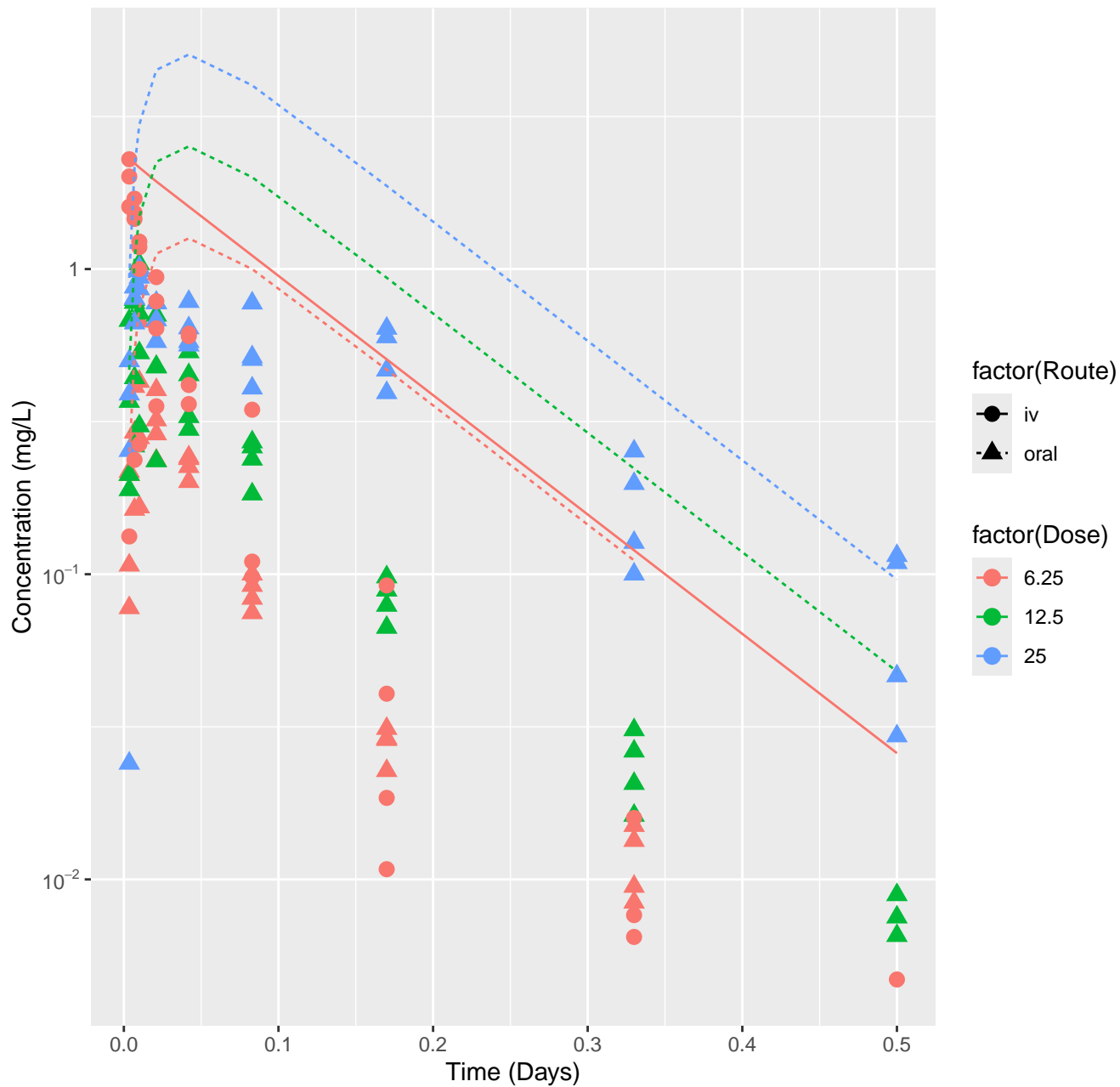
Ephedrine-rat-HTPBTK-Dawson, RMSLE=0.86



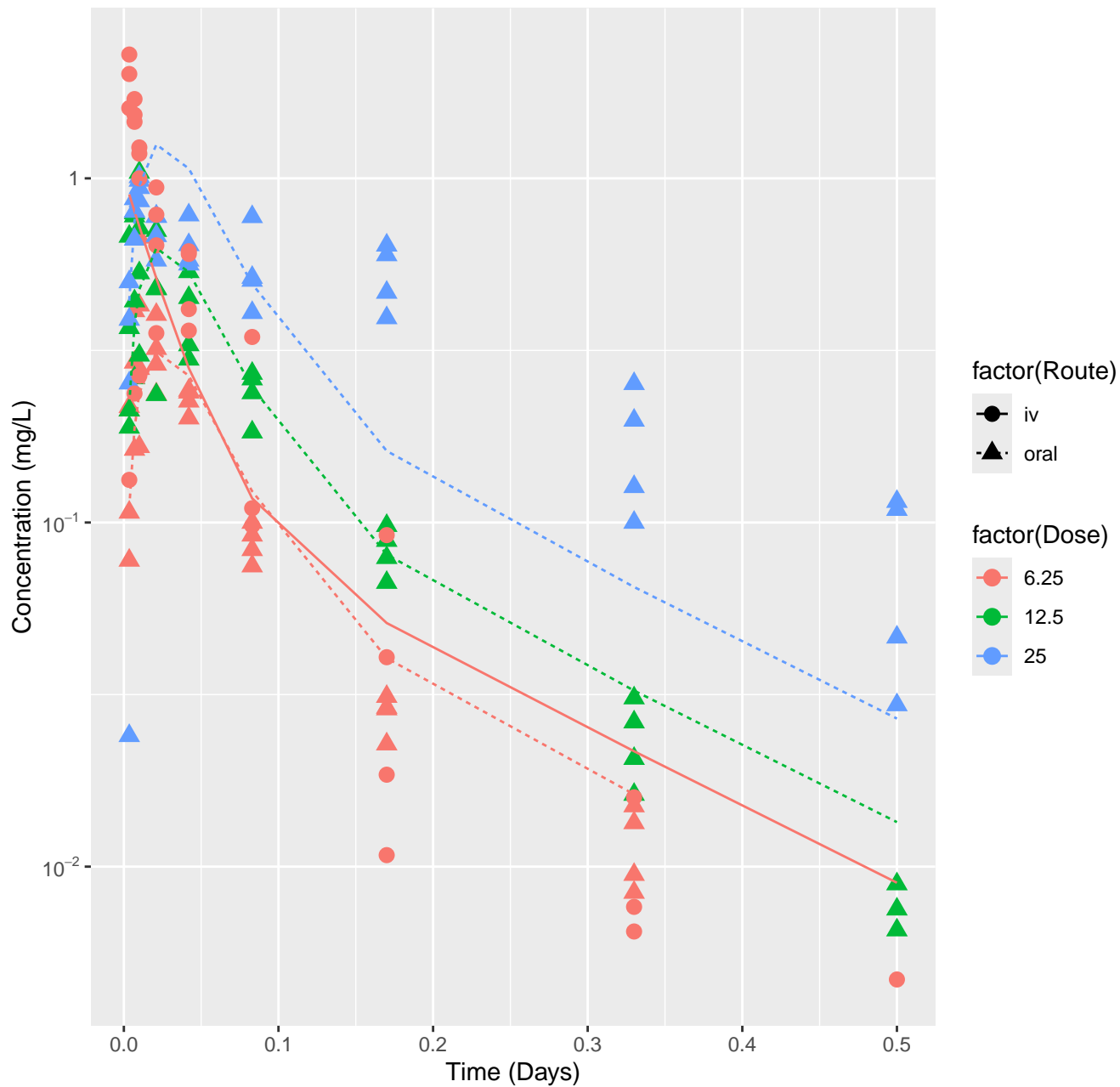
Ephedrine-rat-HTPBTK-OPERA, RMSLE=0.862



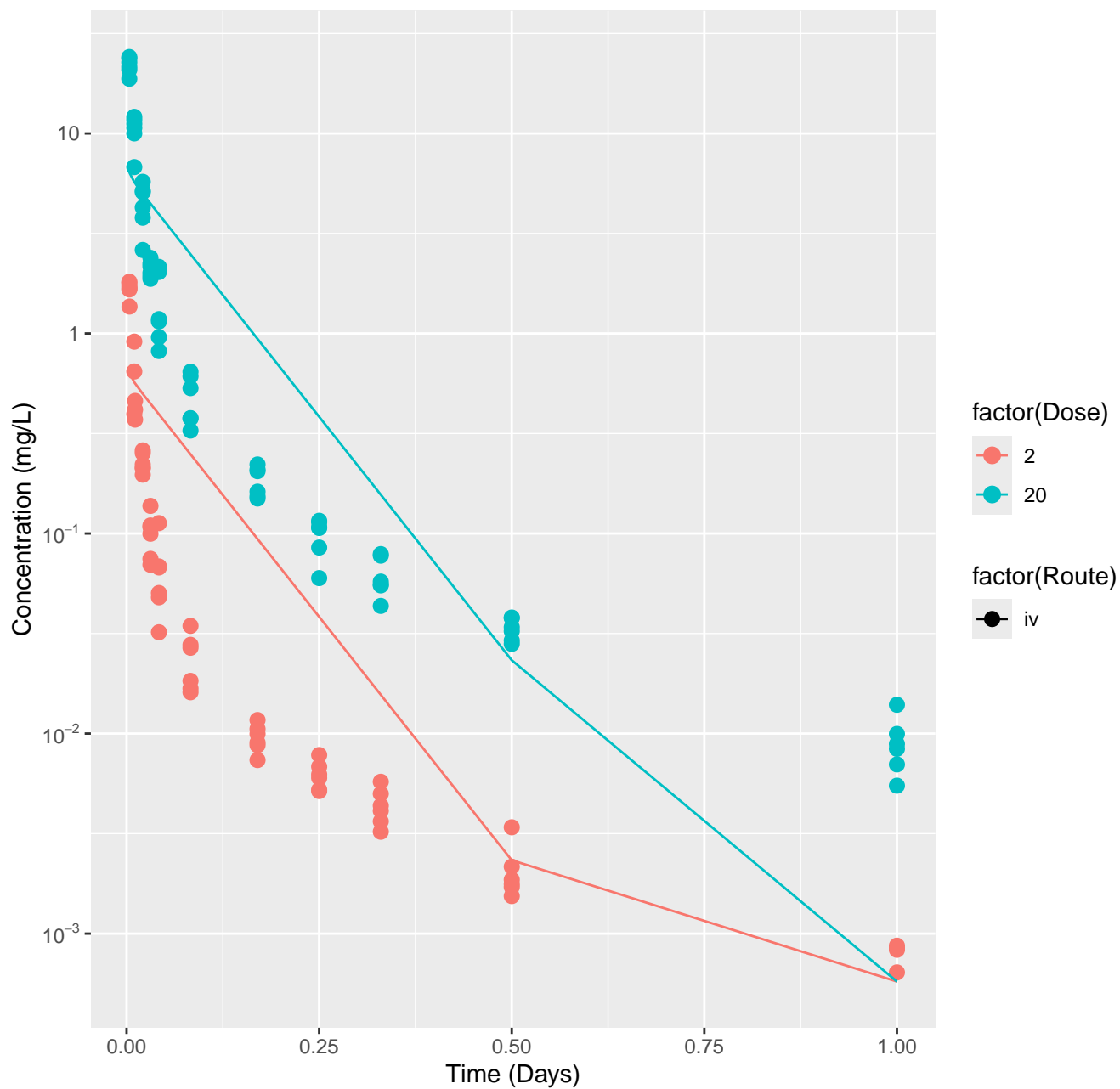
Ephedrine-rat-HTPBTK-Consensus, RMSLE=0.752



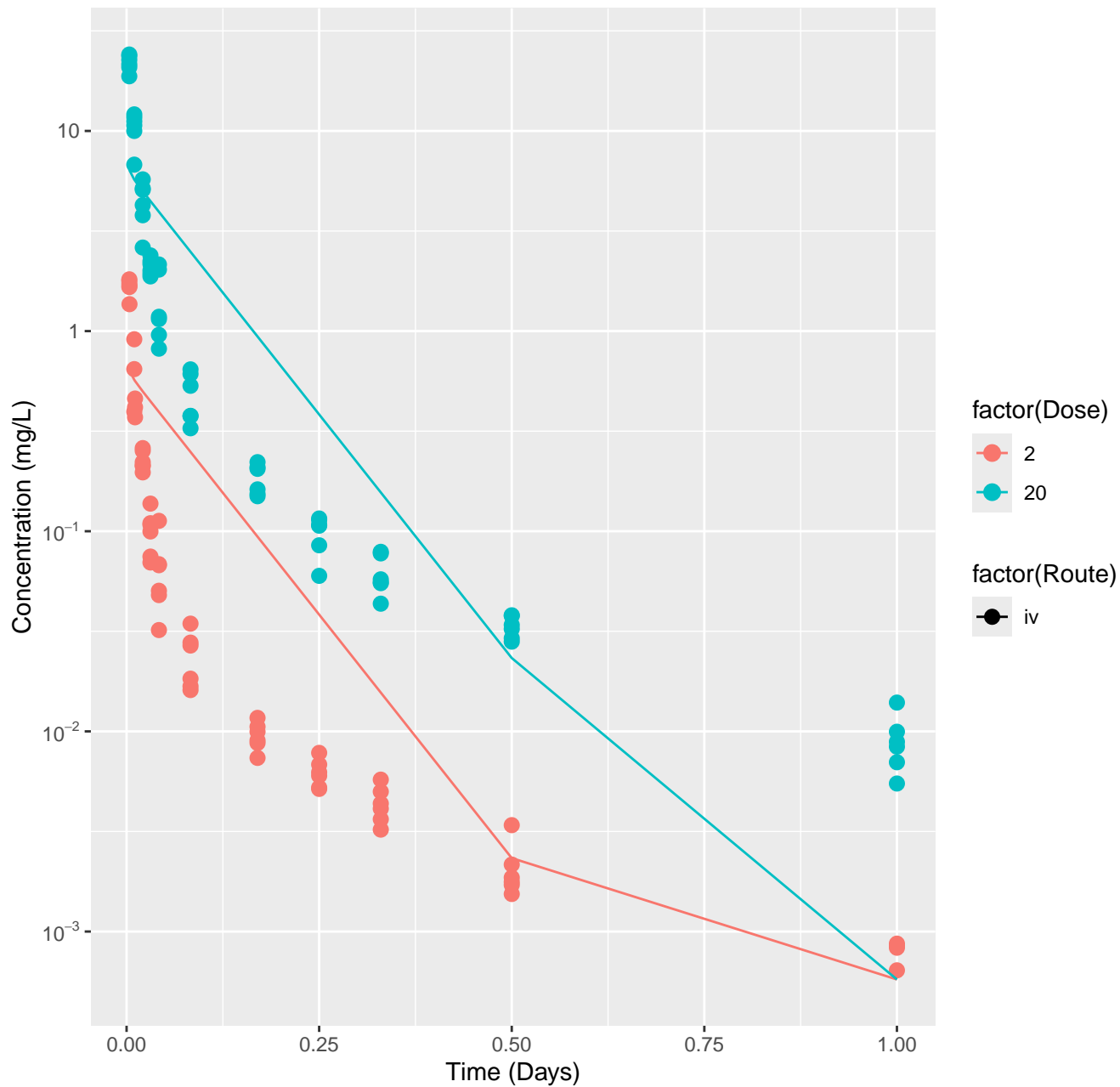
Ephedrine-rat-In Vivo Fits, RMSLE=0.288



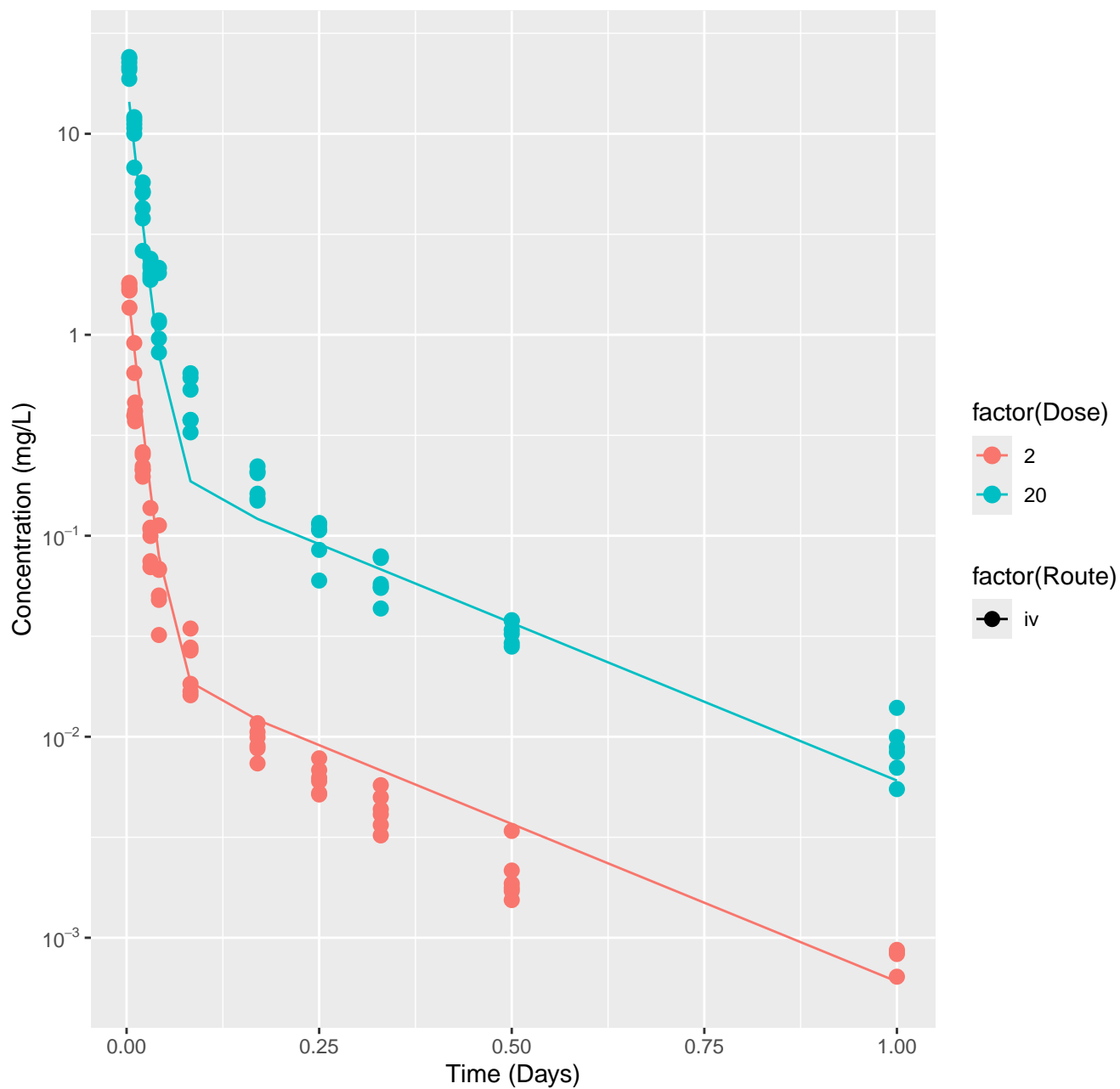
Tetralin-rat-HTPBTK-OPERA, RMSLE=0.621



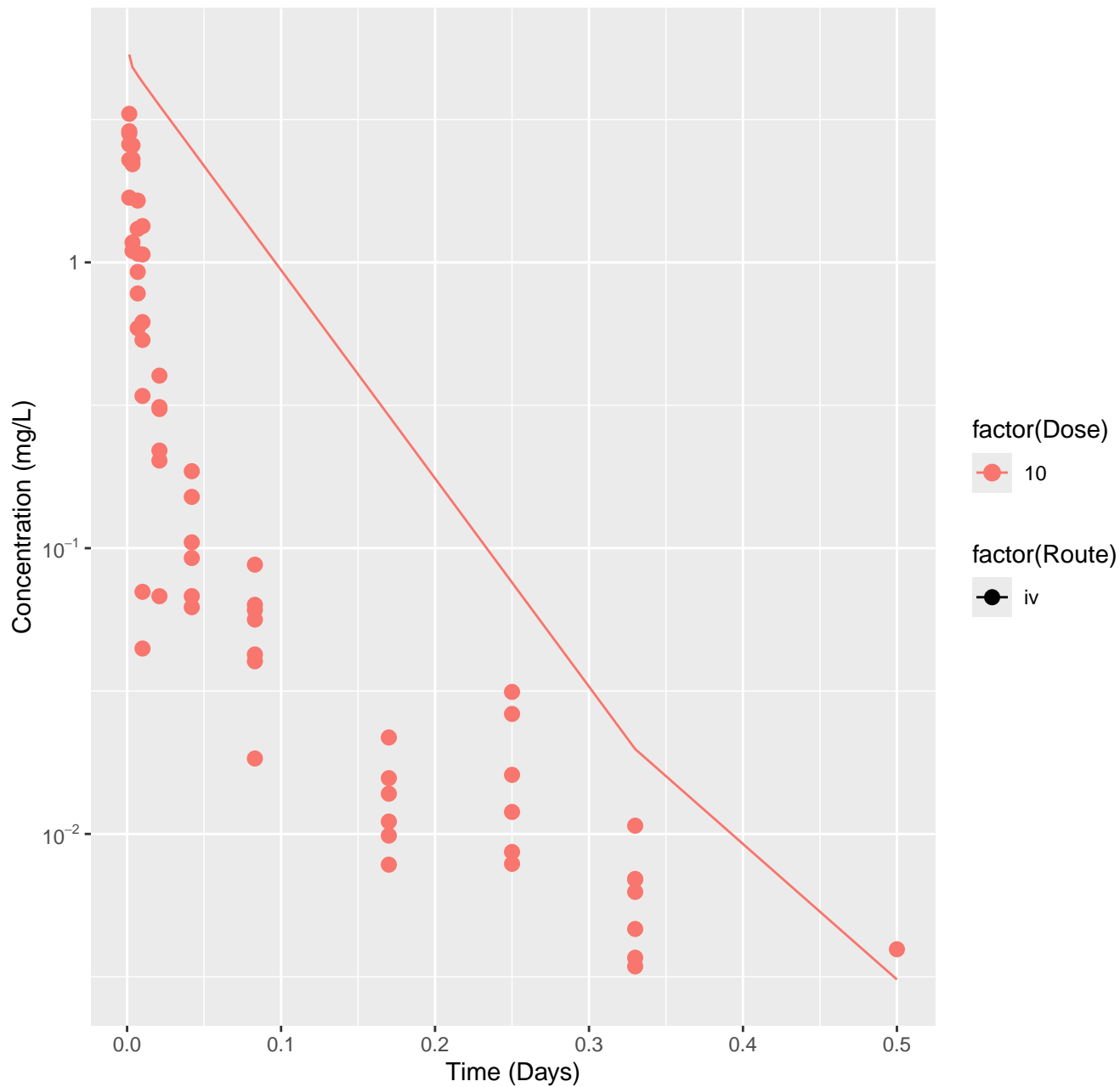
Tetralin-rat-HTPBTK-Consensus, RMSLE=0.621



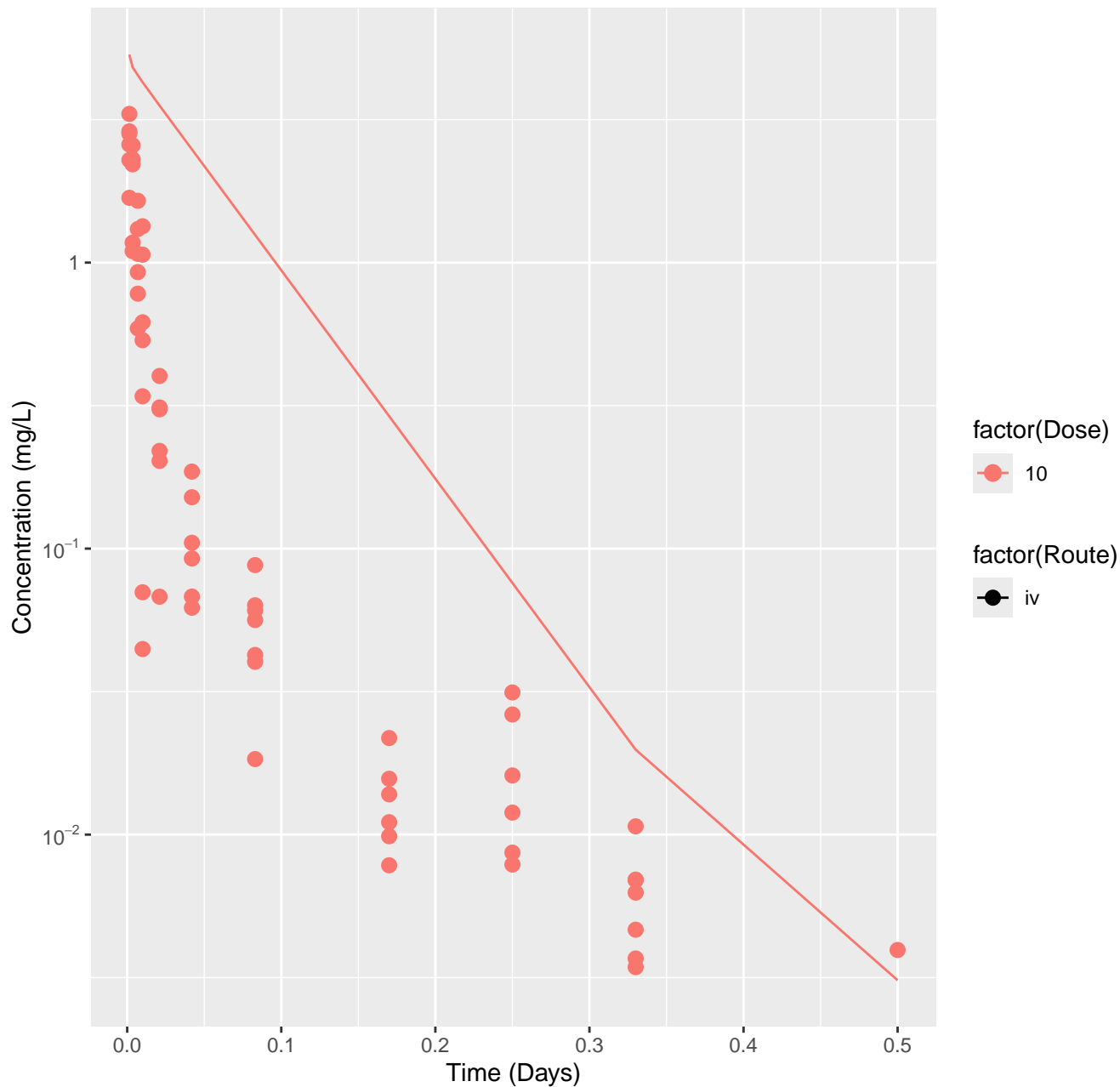
Tetralin-rat-In Vivo Fits, RMSLE=0.198



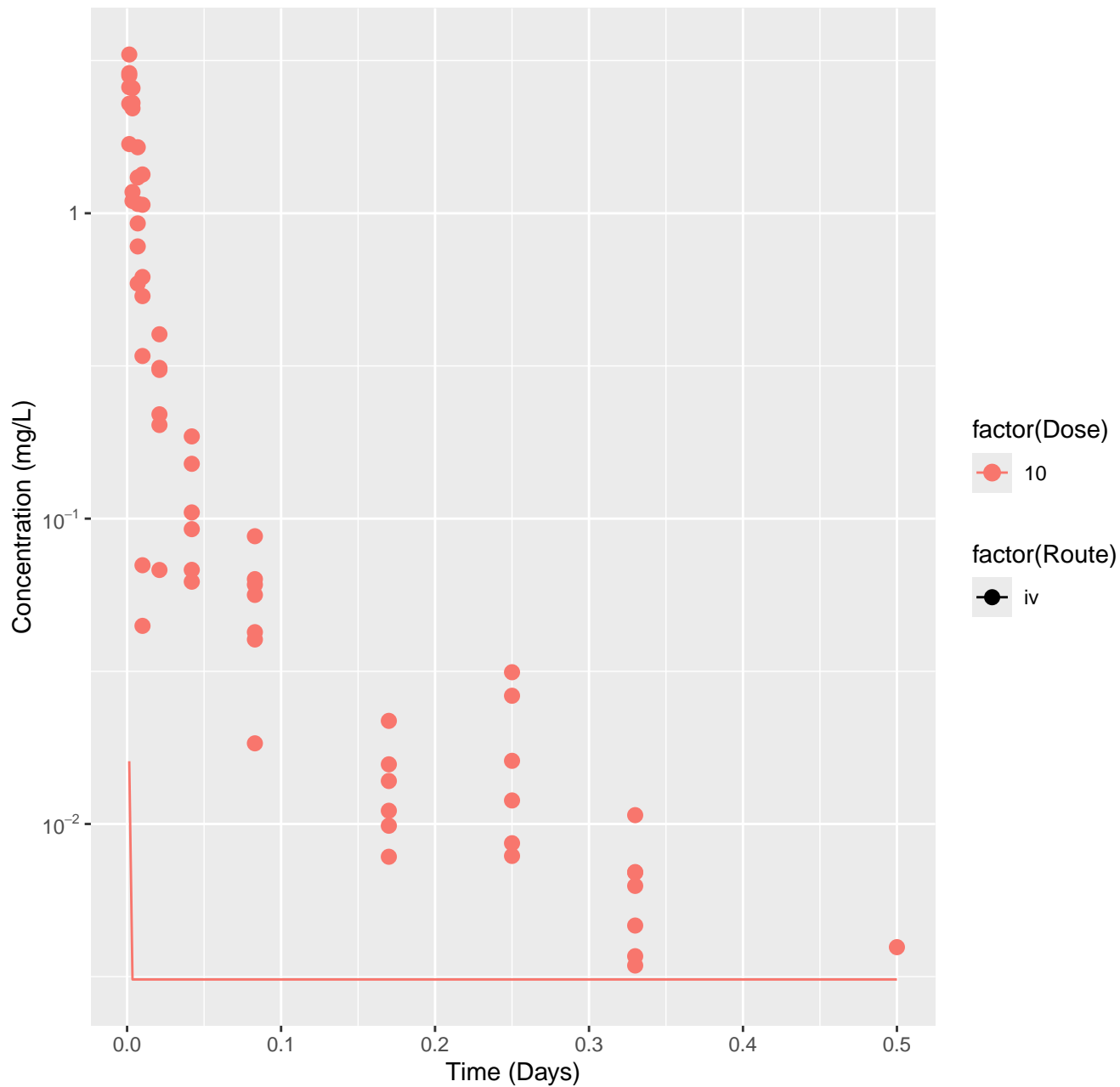
Bromodichloromethane–rat–HTPBTK–OPERA, RMSLE=1.03



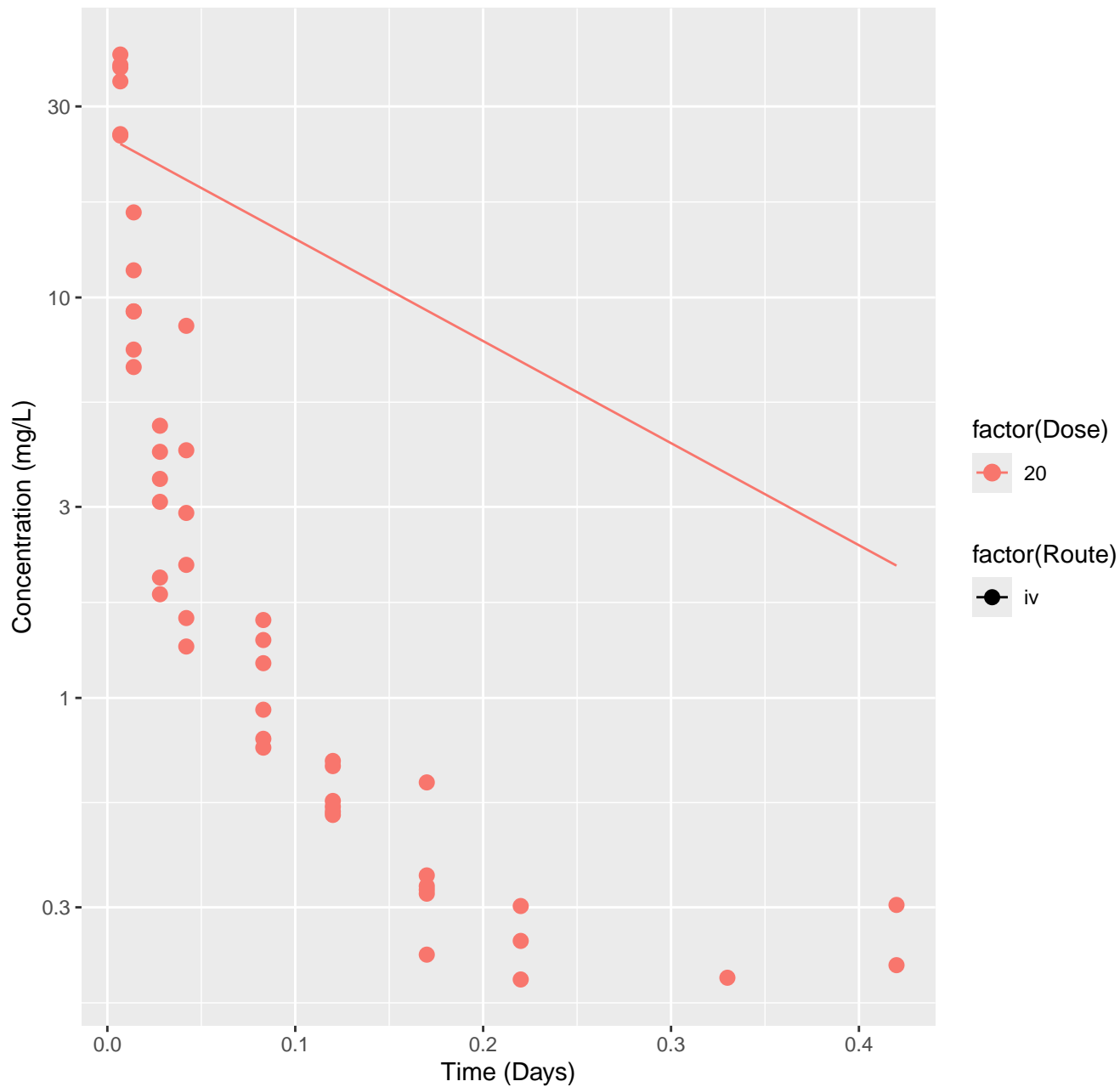
Bromodichloromethane-rat-HTPBTK-Consensus, RMSLE=1.03



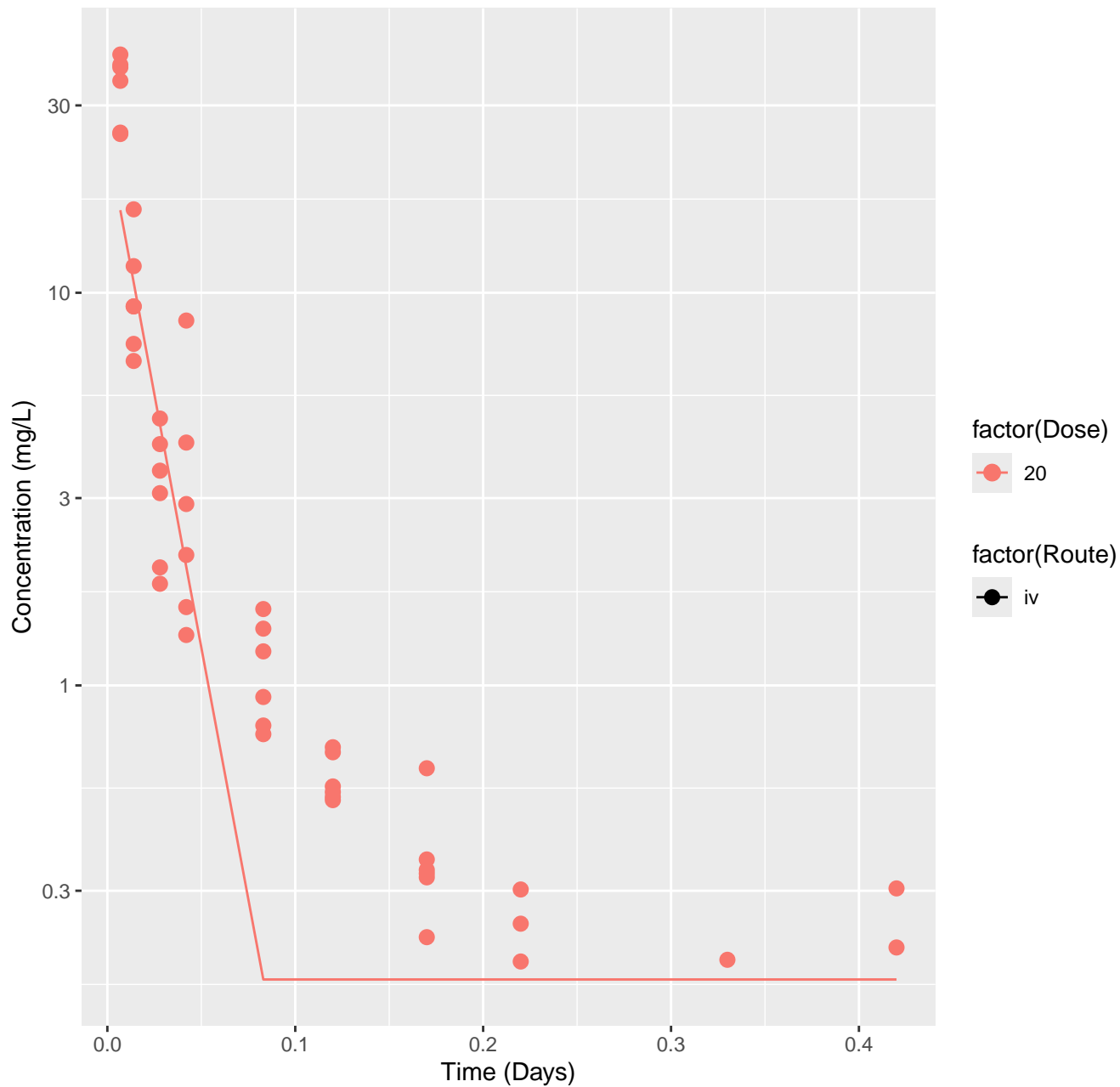
Bromodichloromethane–rat–In Vivo Fits, RMSLE=1.72



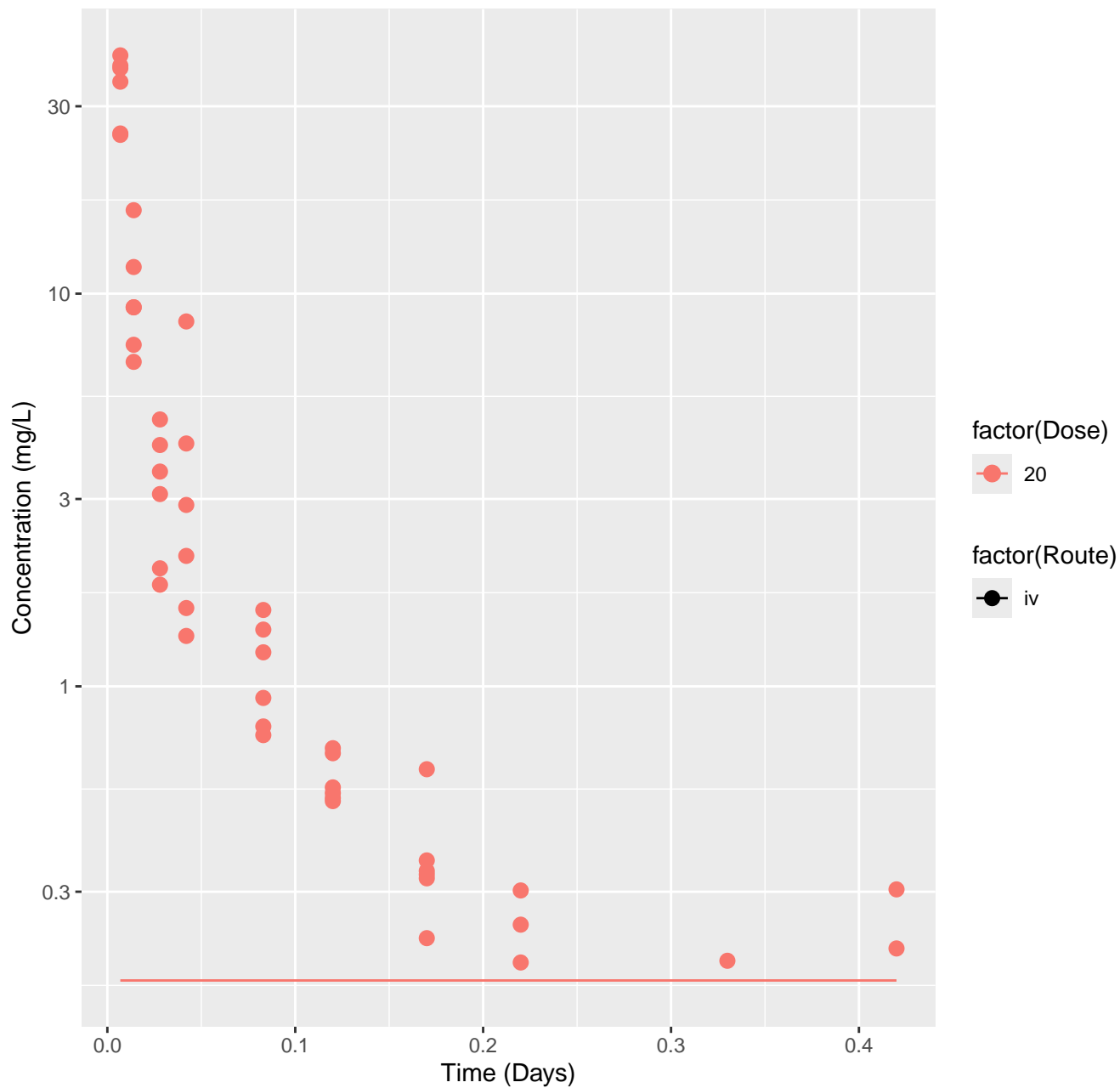
Thiodiglycolic acid–rat–HTPBTK–OPERA, RMSLE=1.03



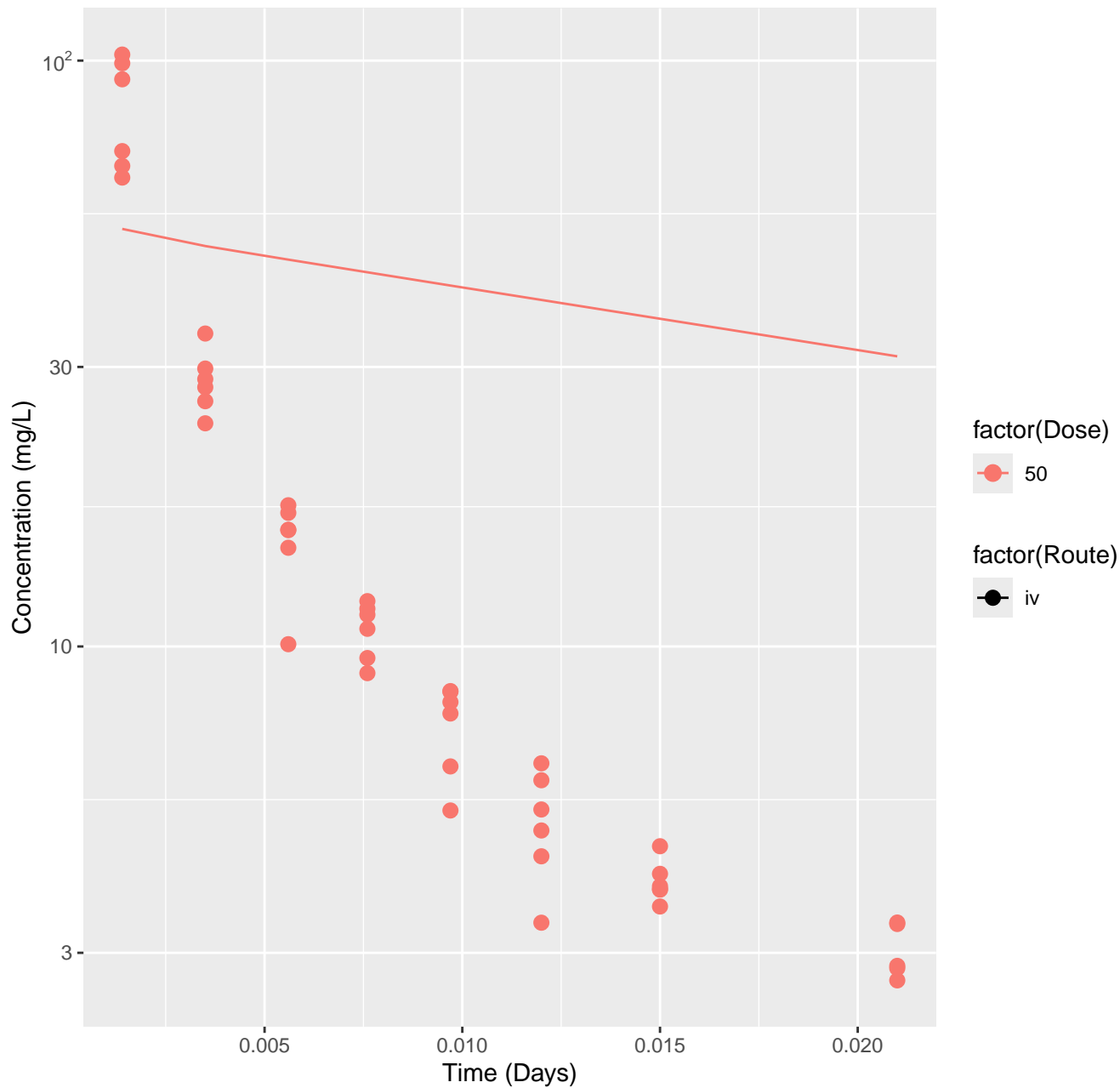
Thiodiglycolic acid–rat–HTPBTK–Consensus, RMSLE=0.4



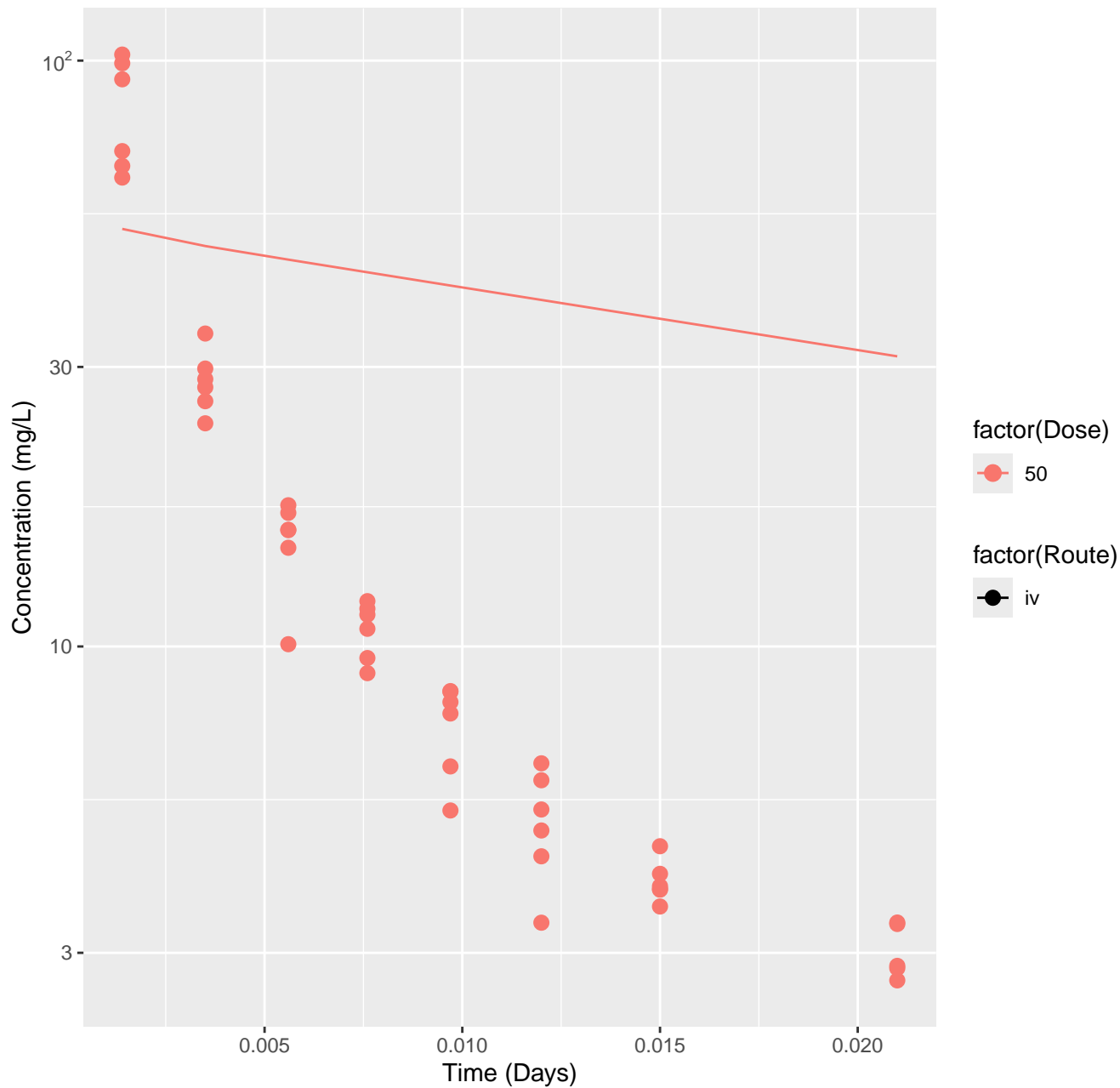
Thiodiglycolic acid-rat-In Vivo Fits, RMSLE=1.24



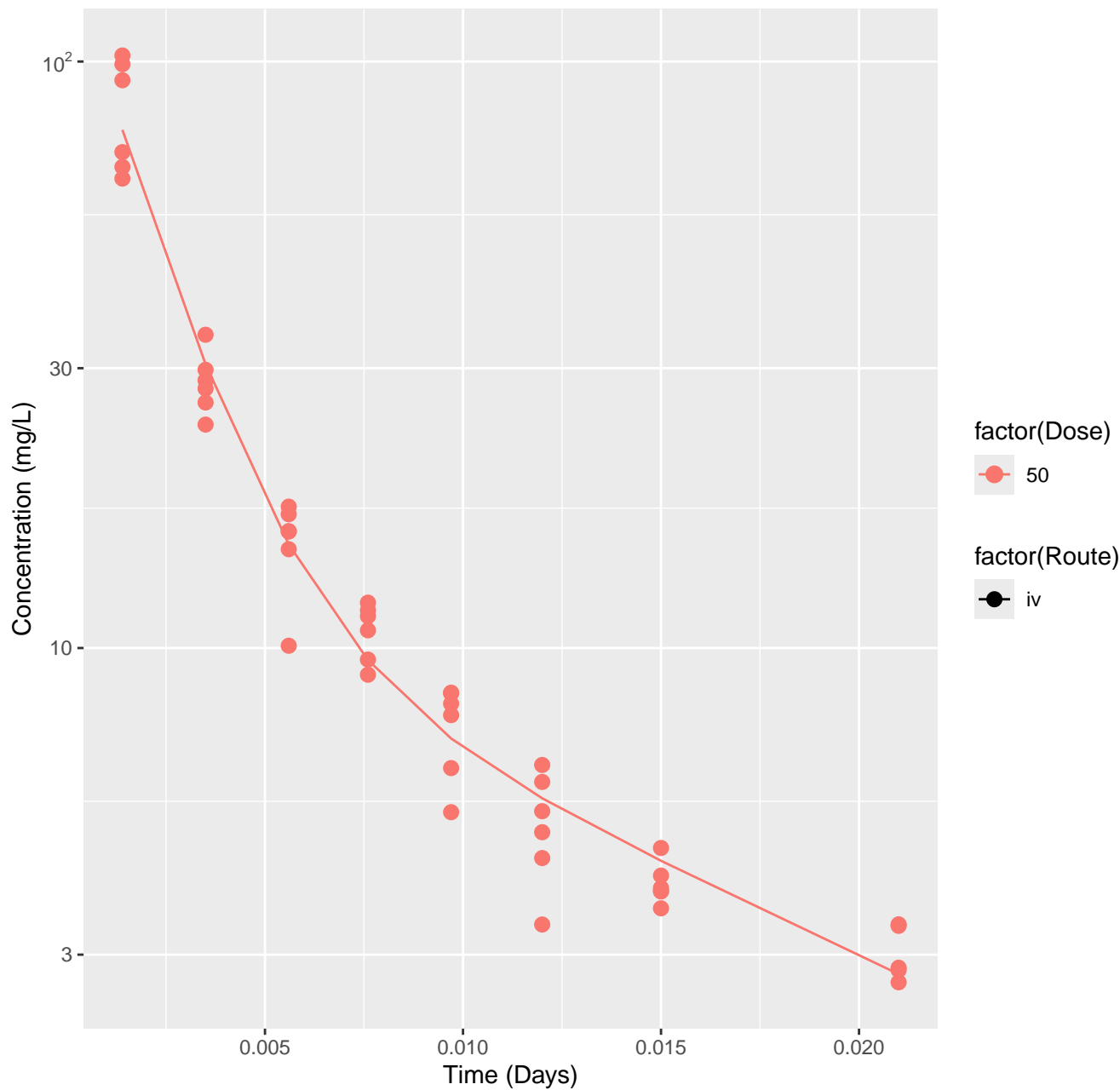
Oxoacetic acid--water (1/1)--rat-HTPBTK-OPERA, RMSLE=0.706



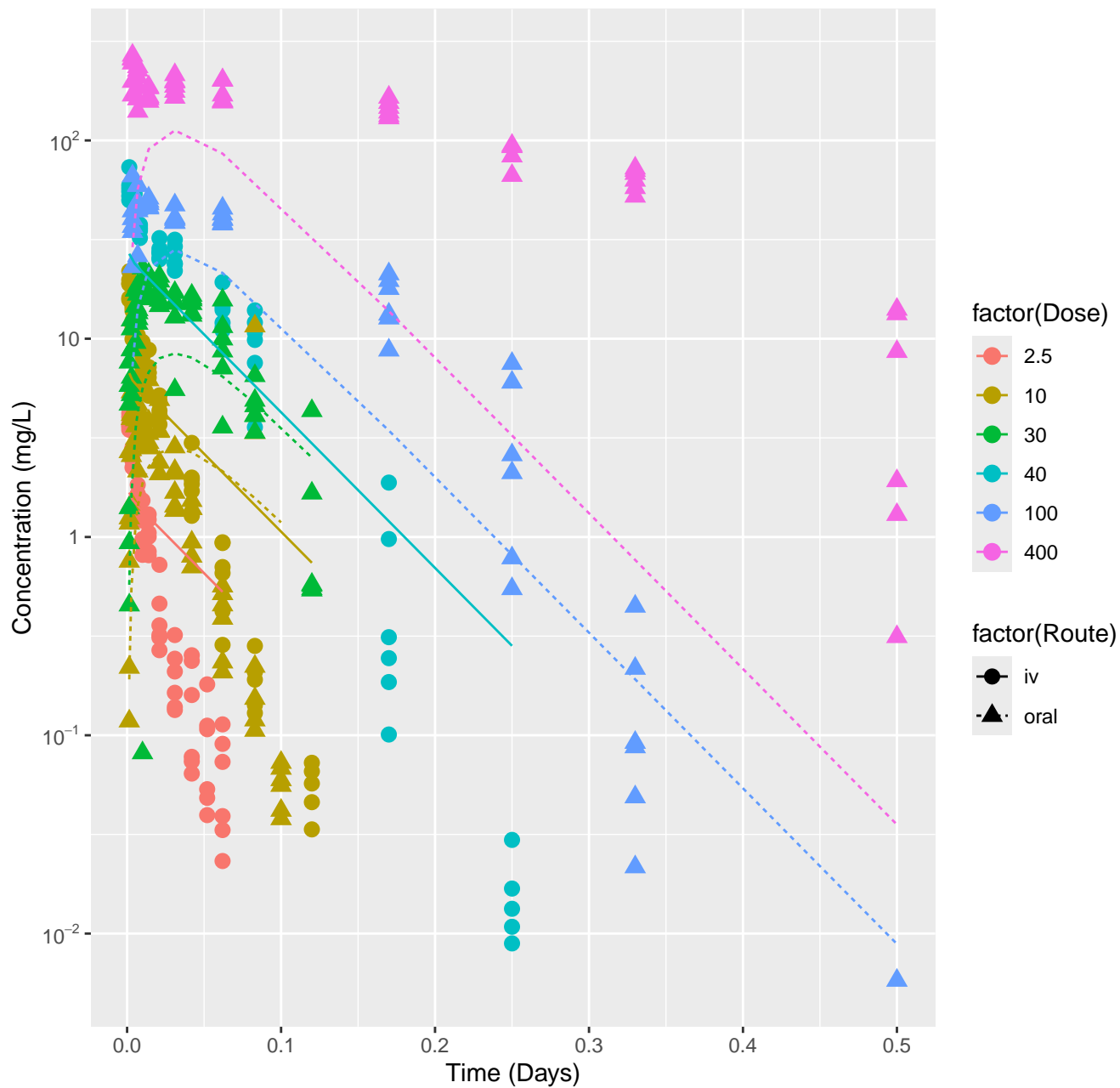
Oxoacetic acid--water (1/1)--rat-HTPBTK-Consensus, RMSLE=0.706



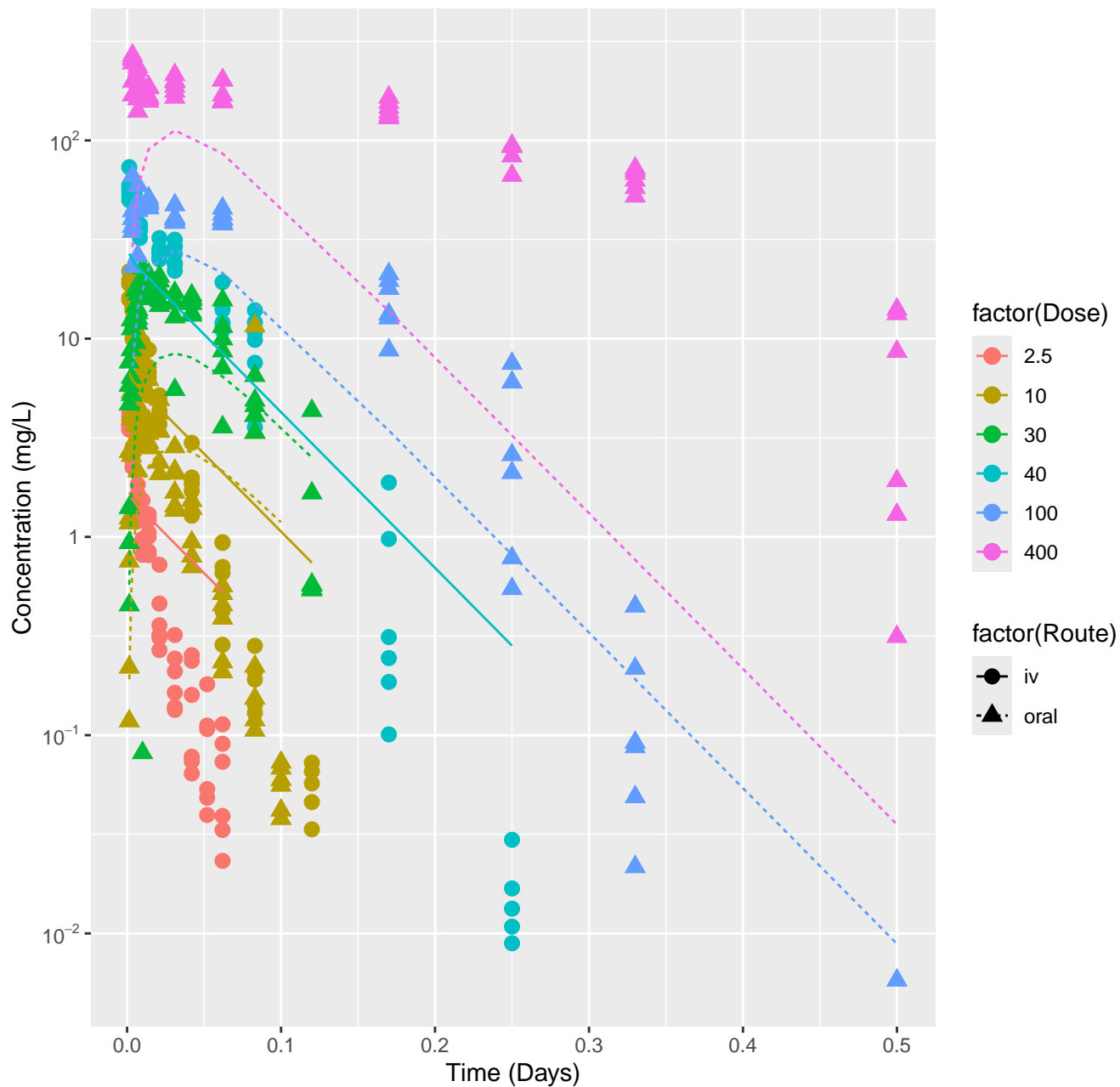
Oxoacetic acid--water (1/1)--rat-In Vivo Fits, RMSLE=0.0745



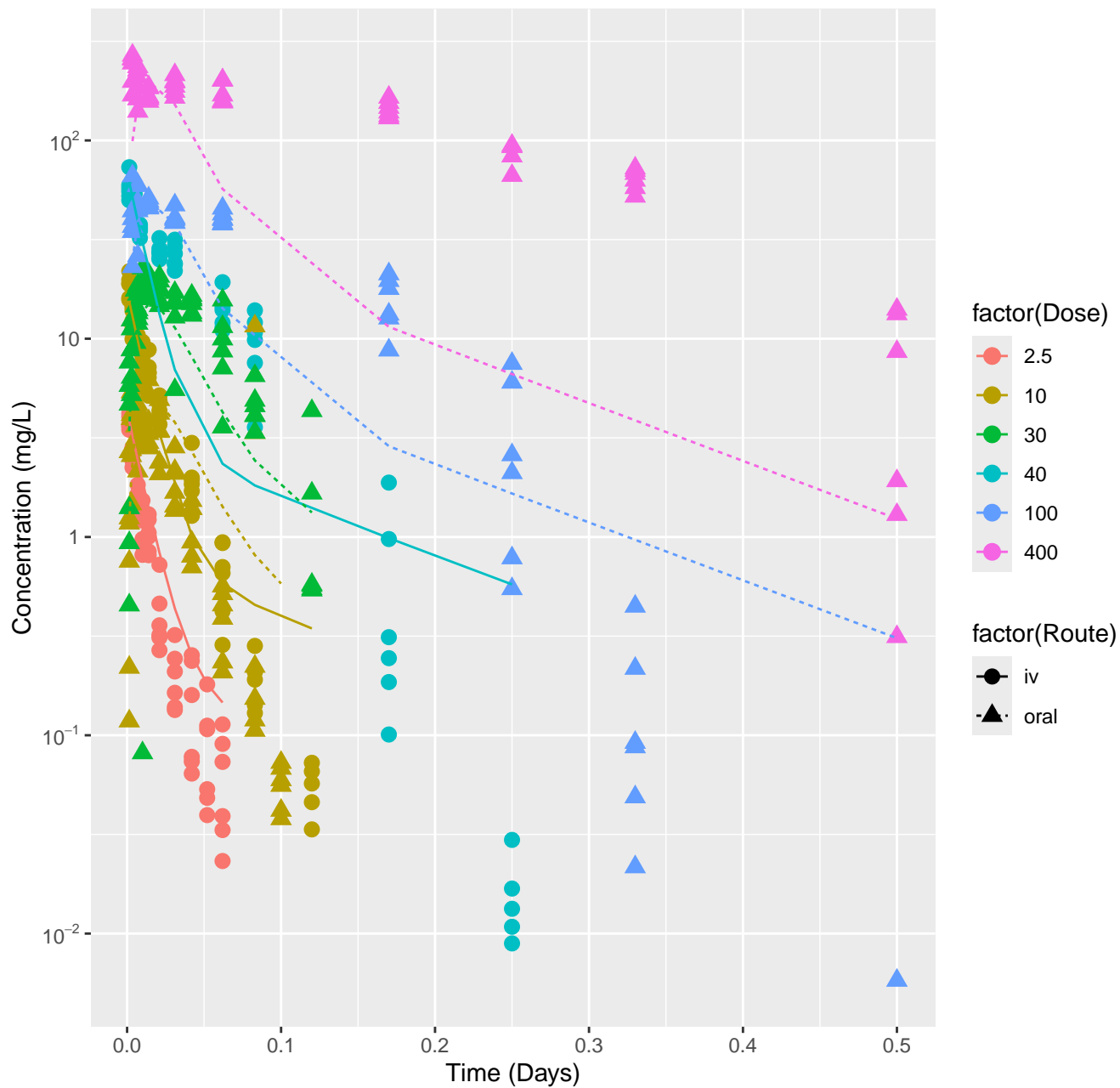
2-Methyltetrahydrofuran-rat-HTPBTK-OPERA, RMSLE=0.666



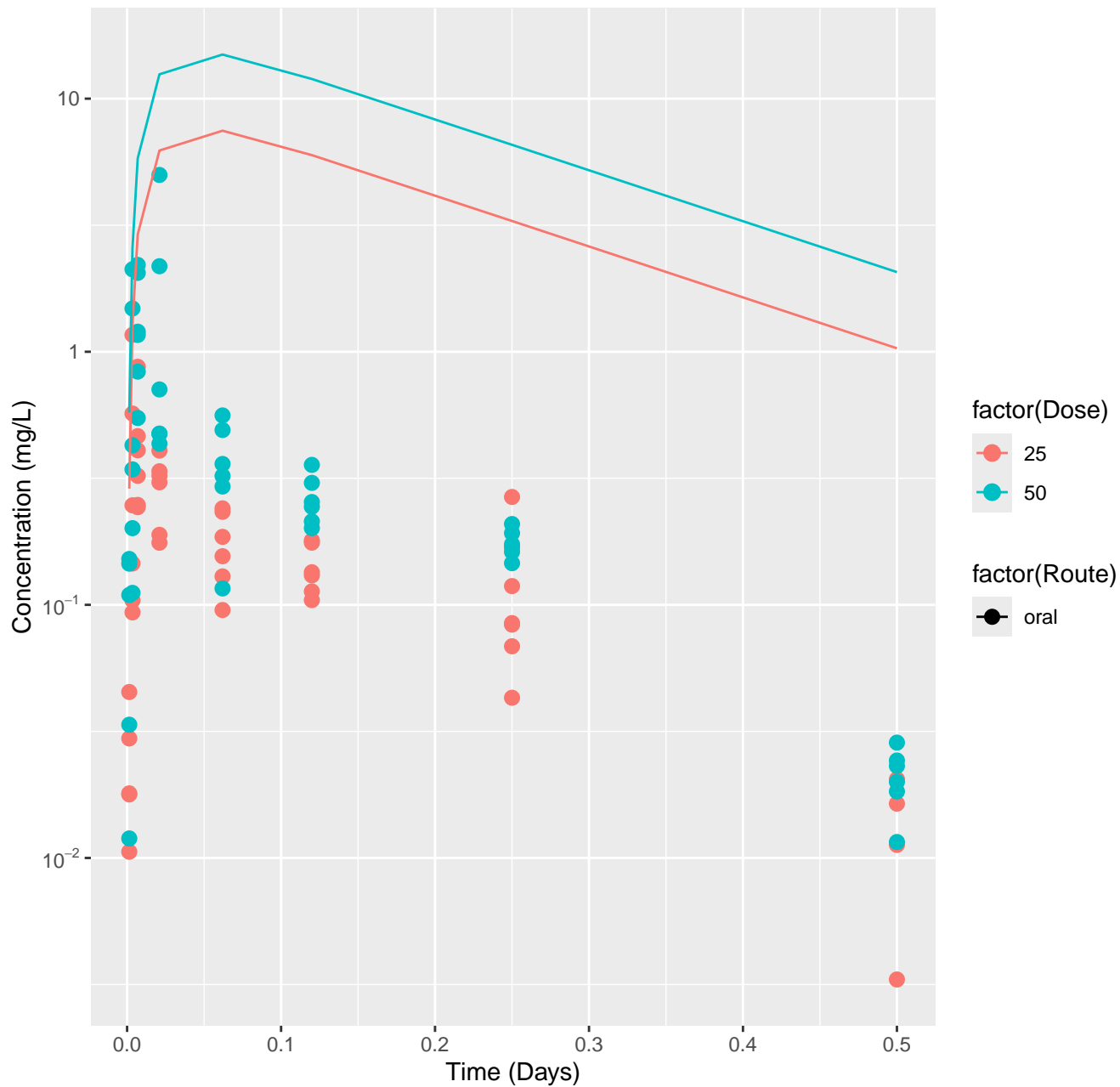
2-Methyltetrahydrofuran-rat-HTPBTK-Consensus, RMSLE=0.666



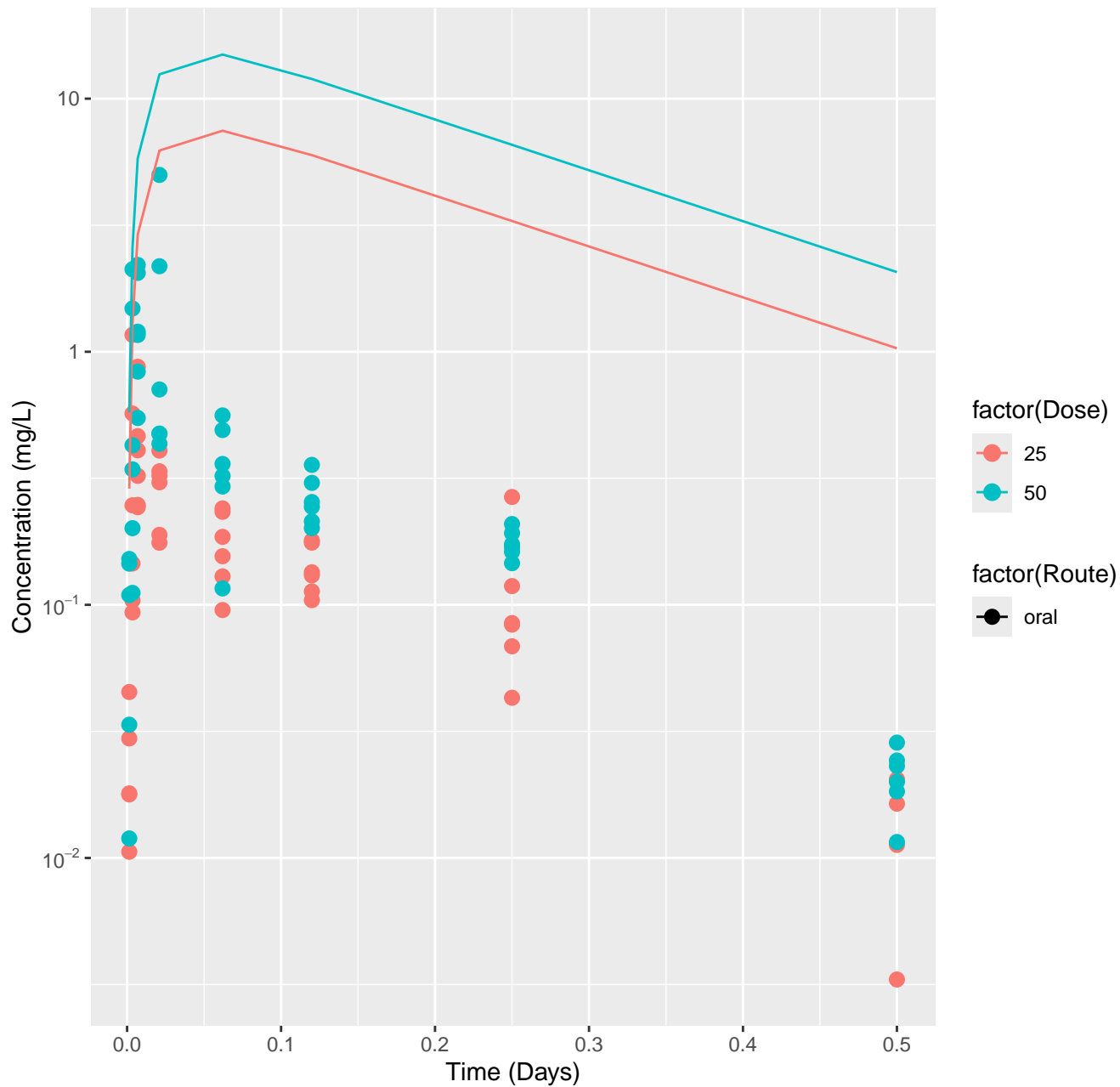
2-Methyltetrahydrofuran-rat-In Vivo Fits, RMSLE=0.503



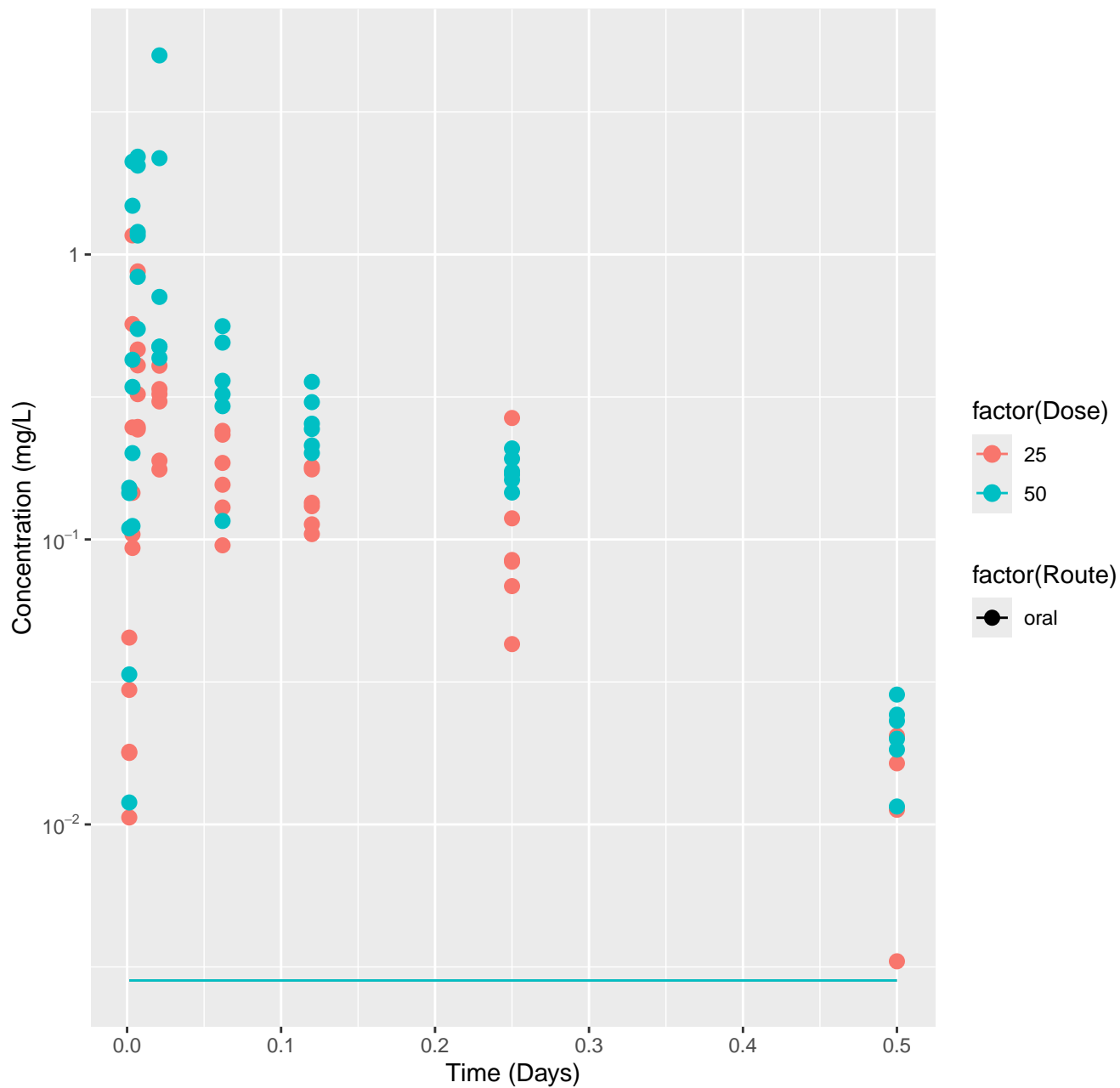
alpha-Thujone-rat-HTPBTK-OPERA, RMSLE=1.42



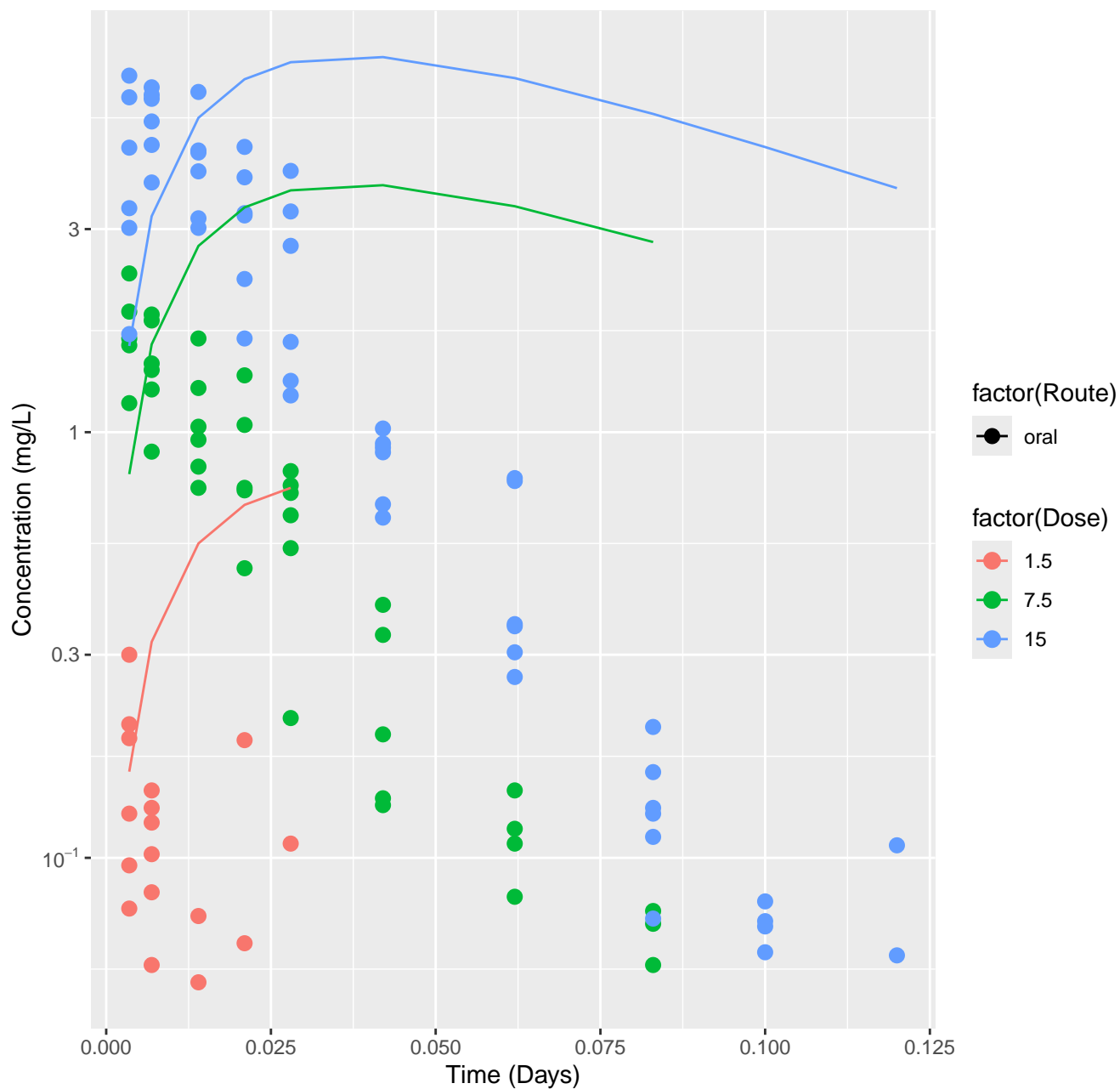
alpha-Thujone-rat-HTPBTK-Consensus, RMSLE=1.42



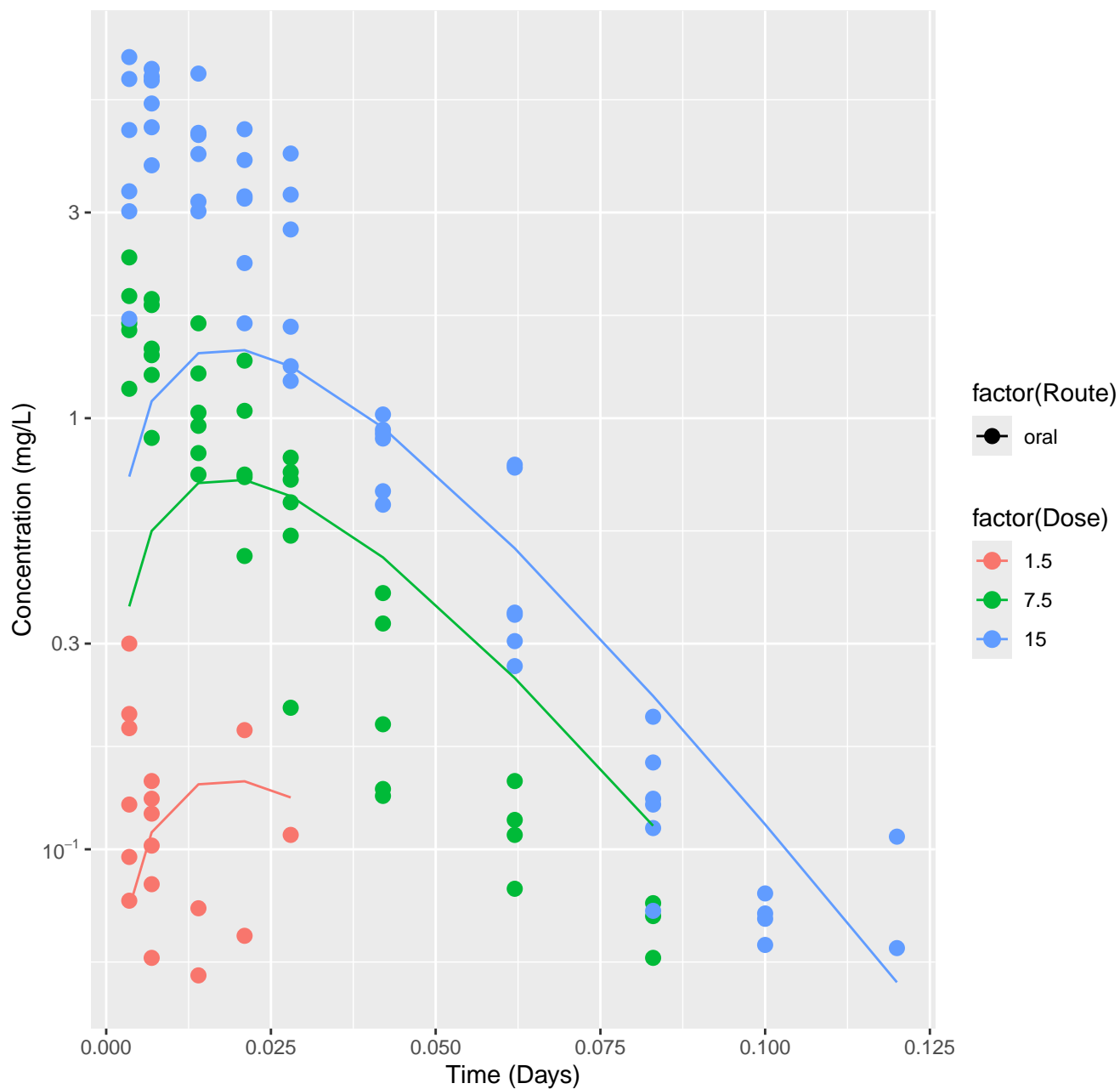
alpha-Thujone-rat-In Vivo Fits, RMSLE=1.88

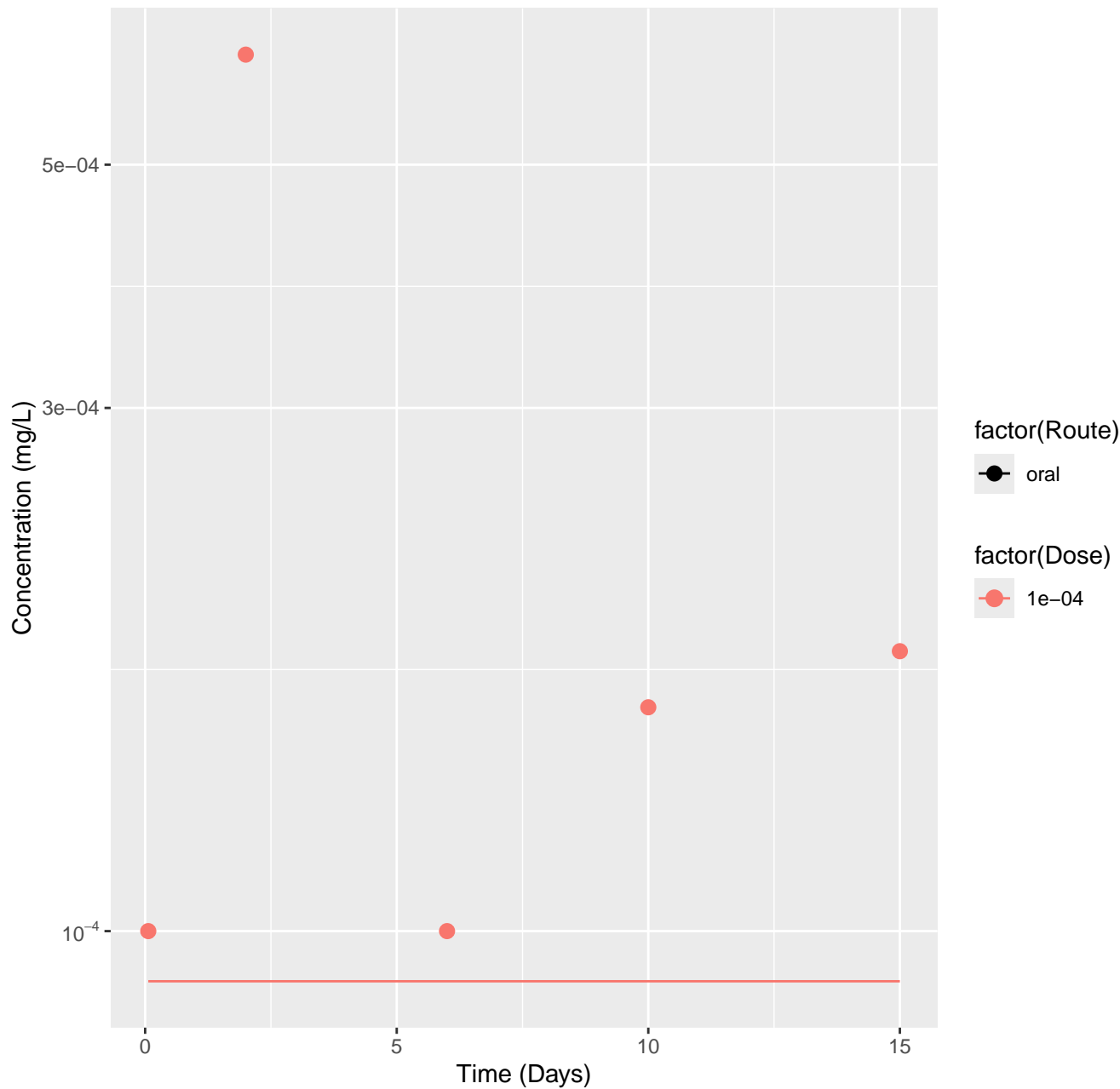


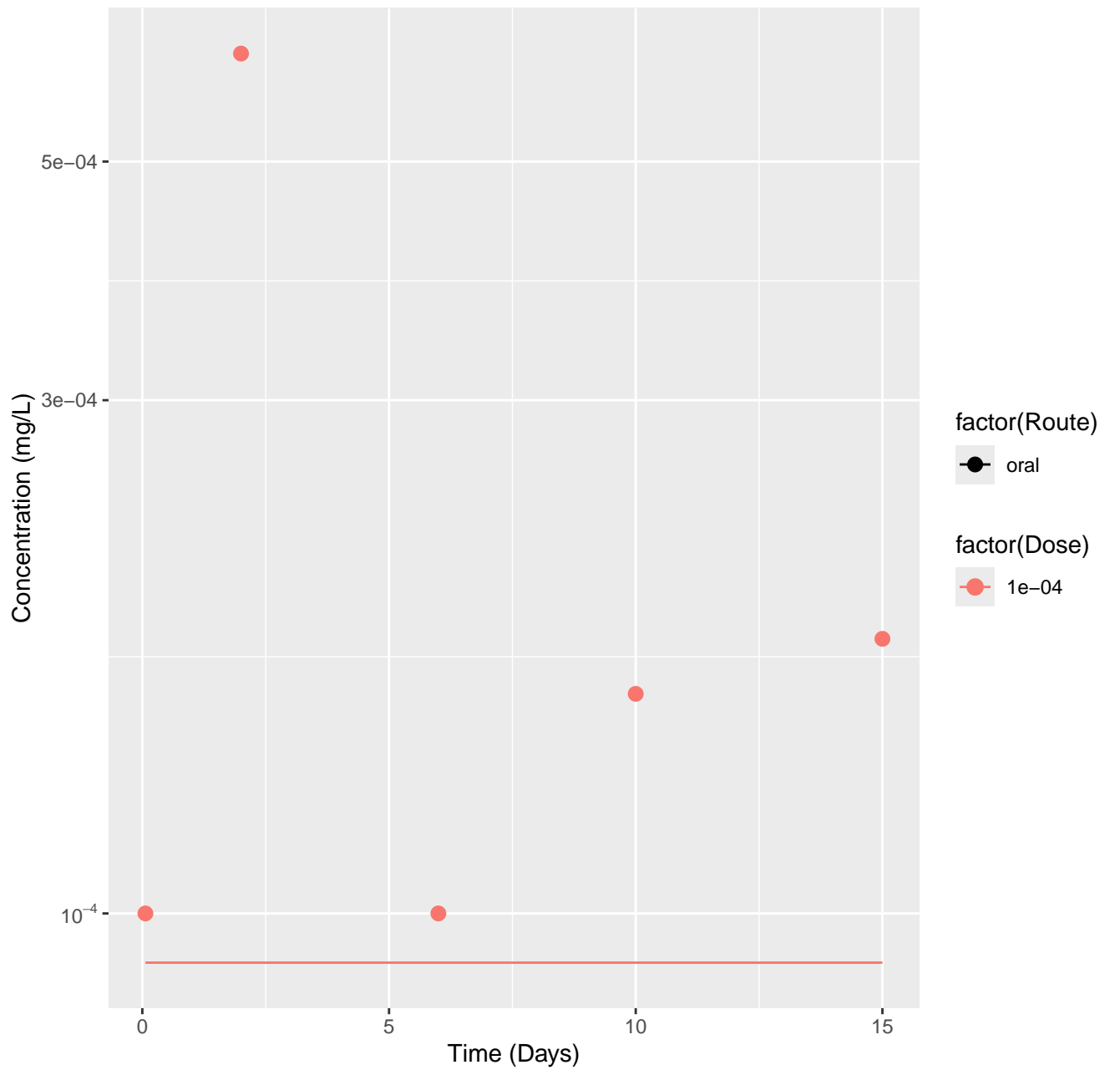
1-Chloro-2-propanol-rat-HTPBTK-OPERA, RMSLE=0.915



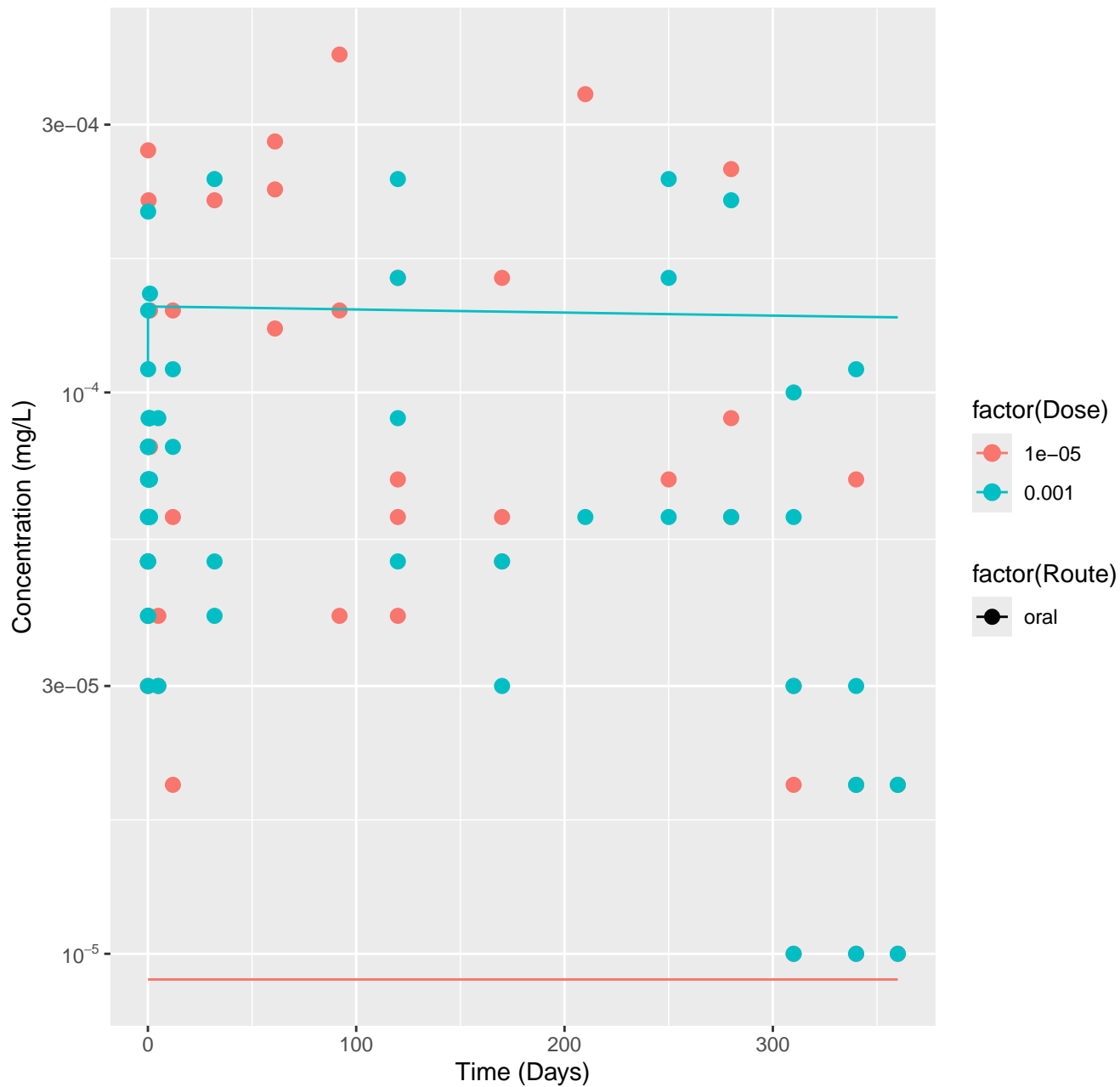
1-Chloro-2-propanol-rat-HTPBTK-Consensus, RMSLE=0.39



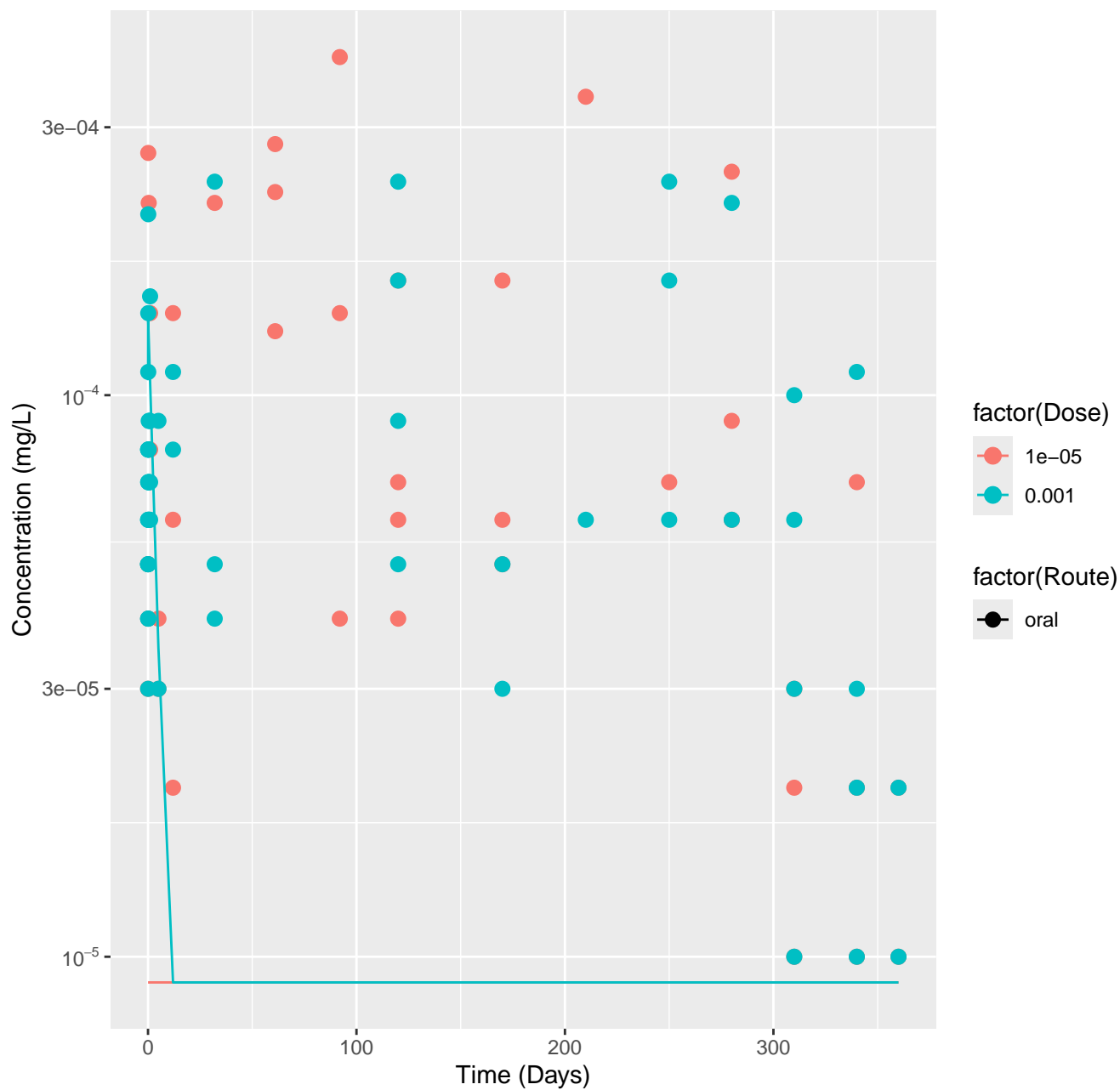




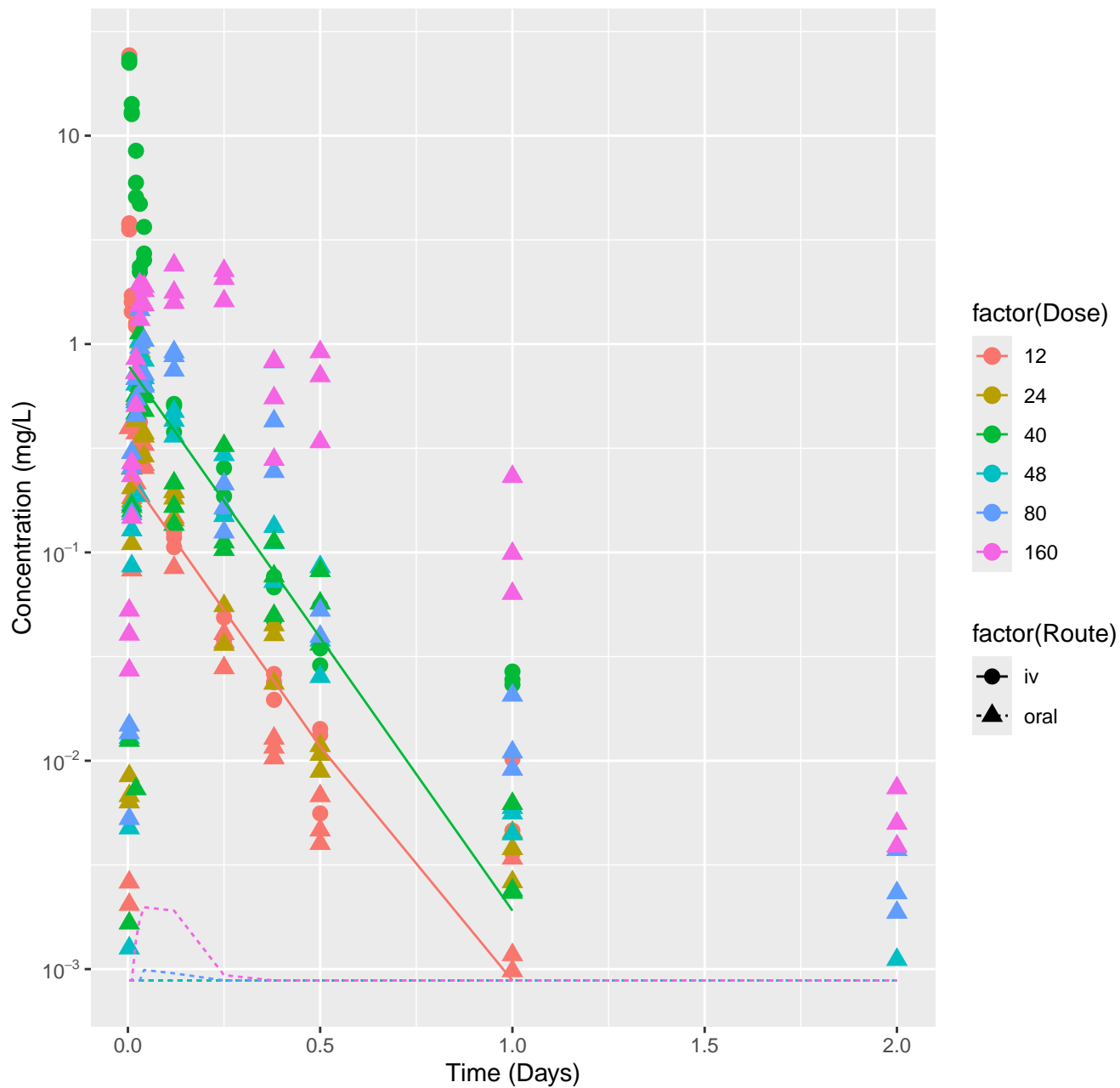
3,3',4,4',5-Pentachlorobiphenyl-rat-HTPBTK-OPERA, RMSLE=0.721



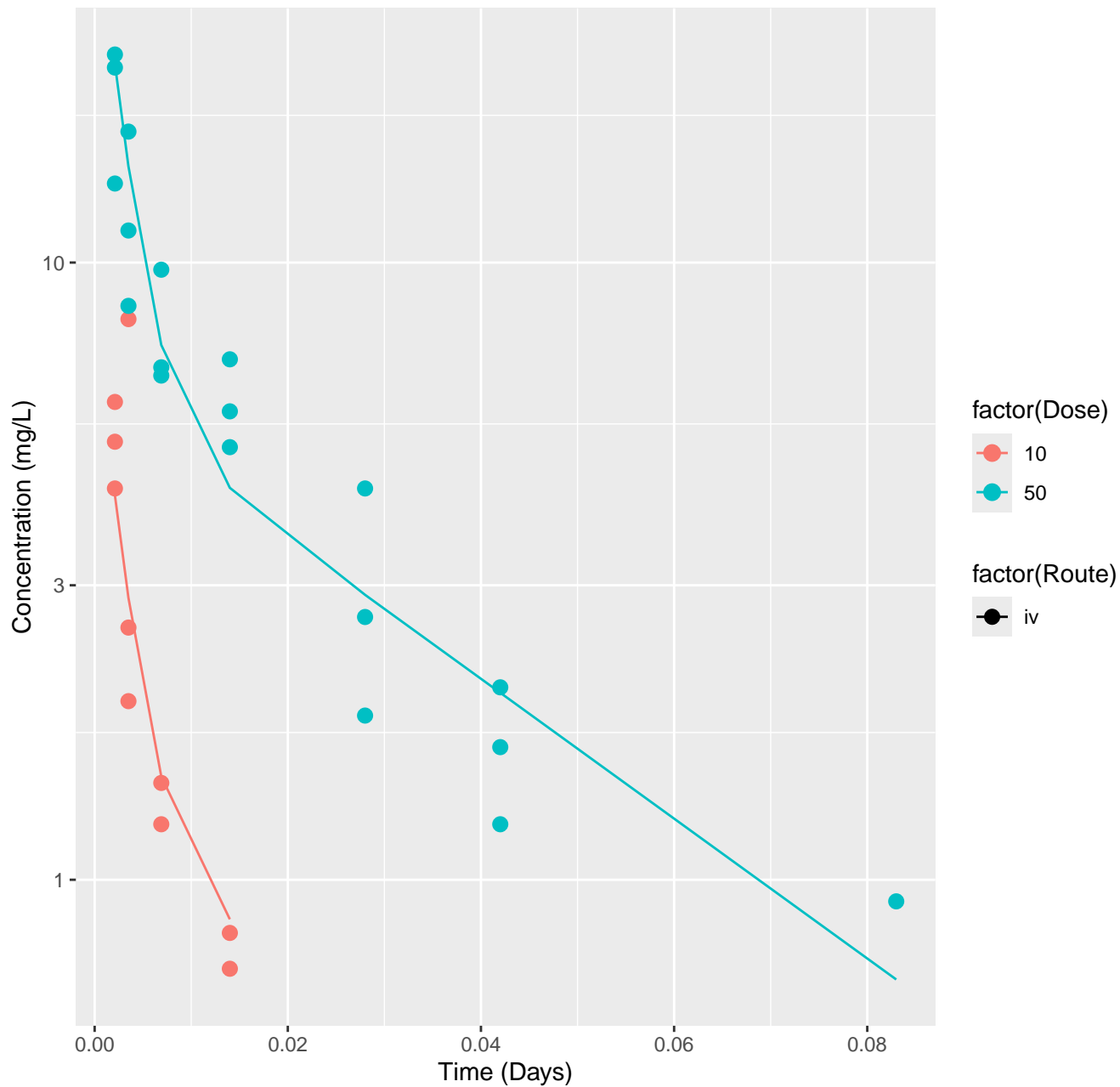
3,3',4,4',5-Pentachlorobiphenyl-rat-HTPBTK-Consensus, RMSLE=0.811



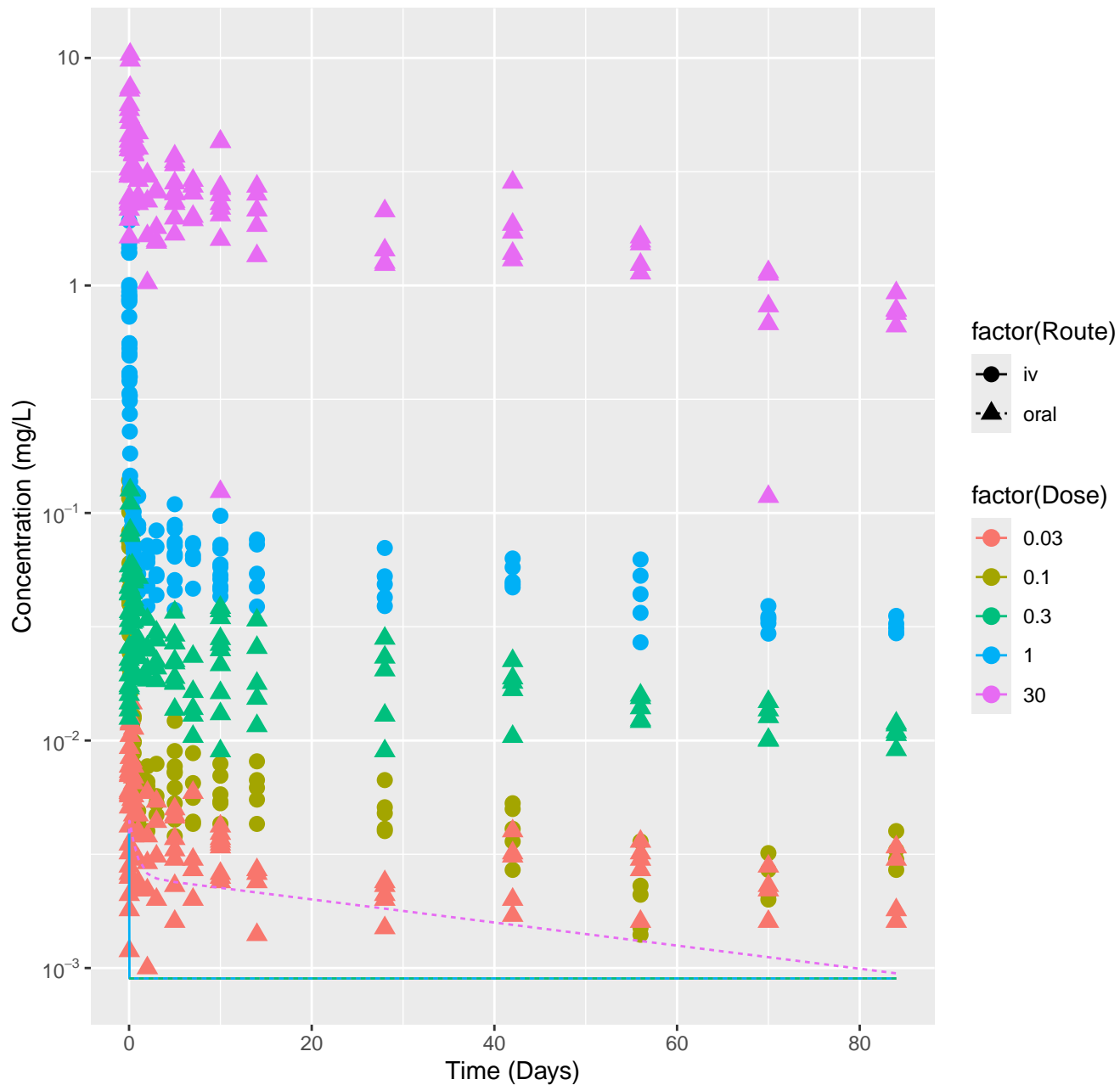
2-(Perfluorooctyl)ethanol-rat-In Vivo Fits, RMSLE=1.96



Carbon disulfide-rat-In Vivo Fits, RMSLE=0.144



Hexachlorobenzene-rat-In Vivo Fits, RMSLE=1.86



Nitrite ion-rat-In Vivo Fits, RMSLE=0.254

