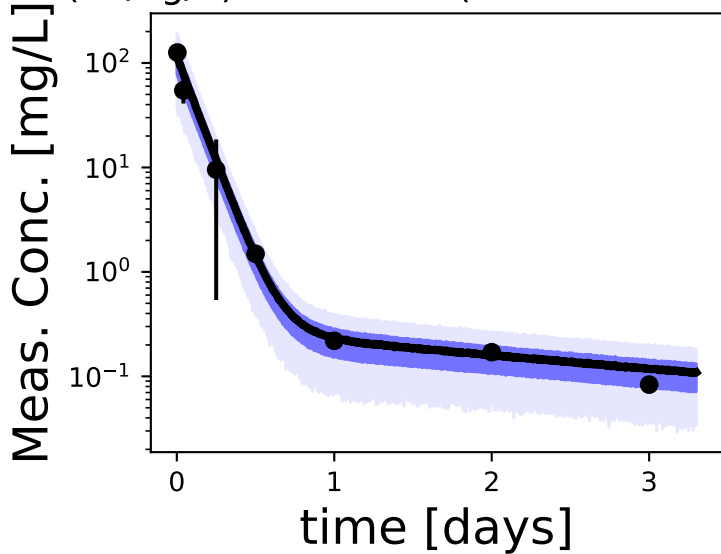


Population Clearance (ml/kg/d): 666 (511 - 830)

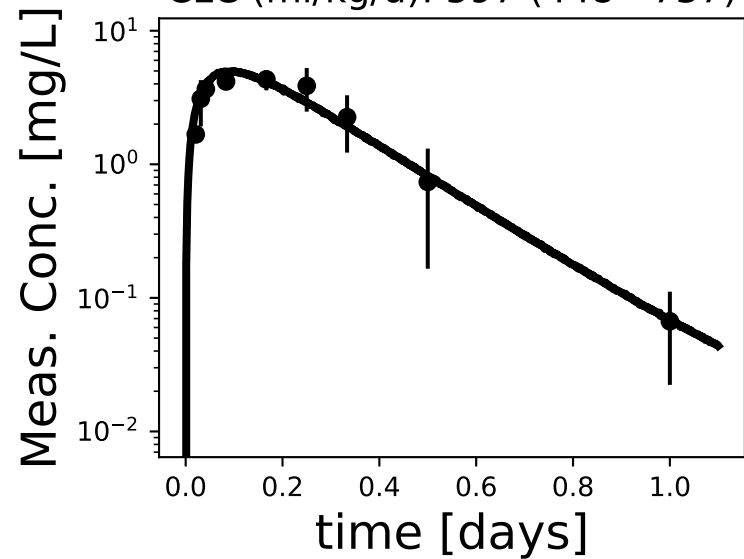
Hero: 2990271-20.14 mg/kg-iv

CLC (ml/kg/d): 1.66e+03 (1.29e+03 - 1.99e+03)

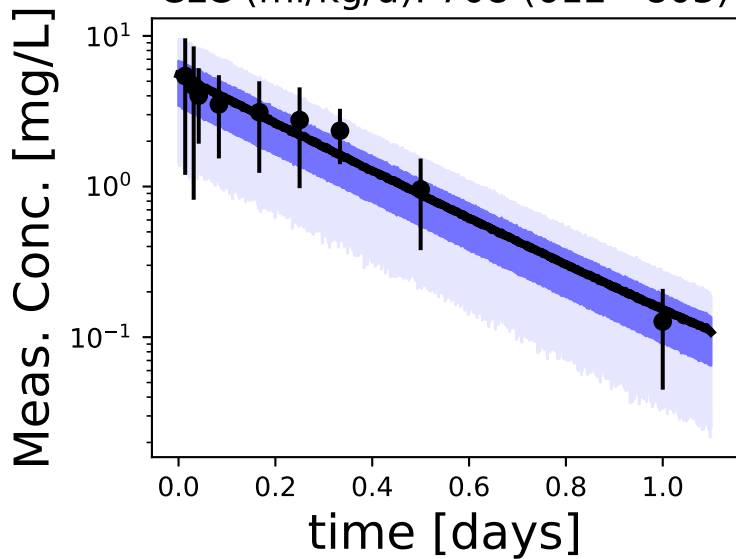


Population Clearance (ml/kg/d): 666 (511 - 830)

Hero: 3749289-1.0 mg/kg-gavage
CLC (ml/kg/d): 597 (448 - 737)

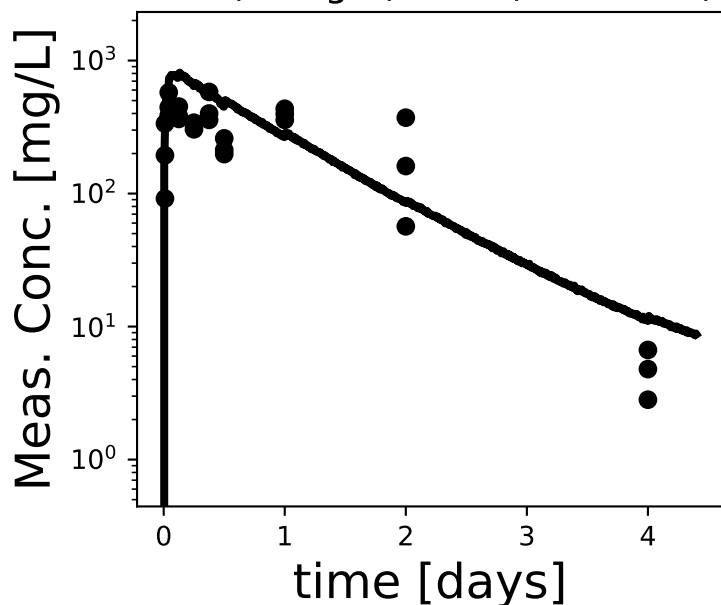


Hero: 3749289-1.0 mg/kg-iv
CLC (ml/kg/d): 708 (612 - 803)

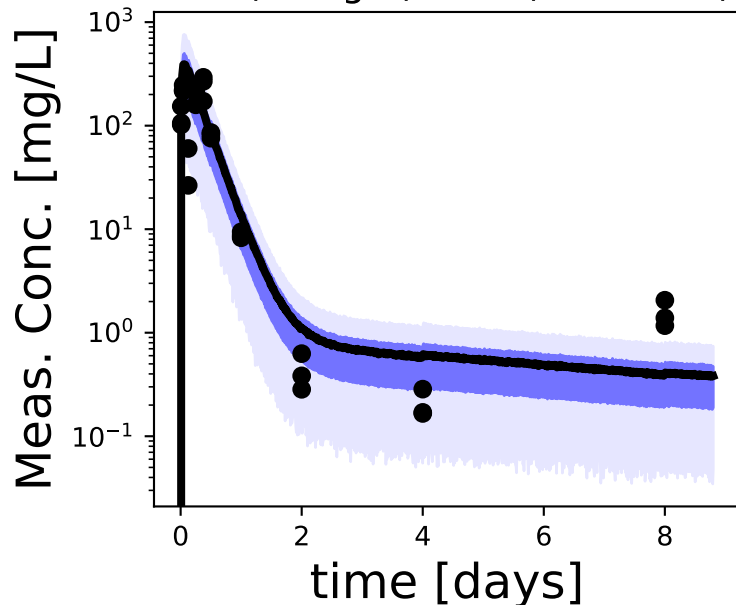


Population Clearance (ml/kg/d): 666 (511 - 830)

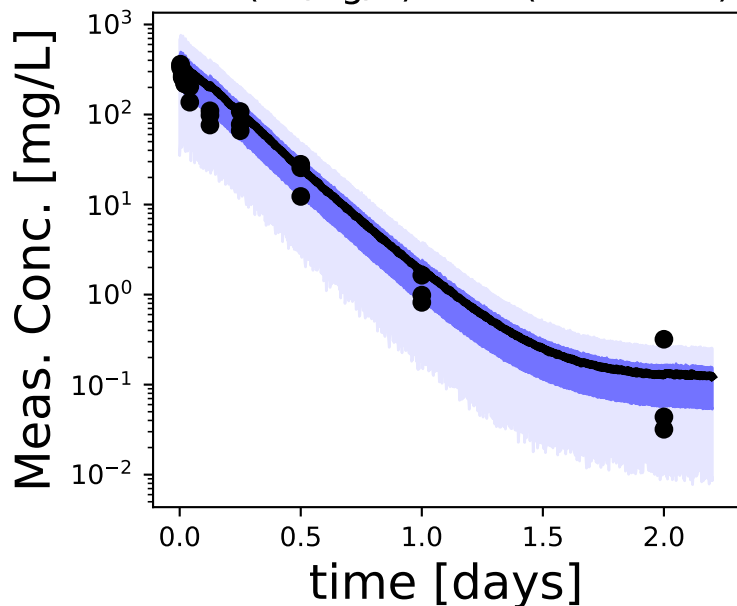
Hero: 5916078-320.0 mg/kg-gavage
CLC (ml/kg/d): 399 (205 - 573)



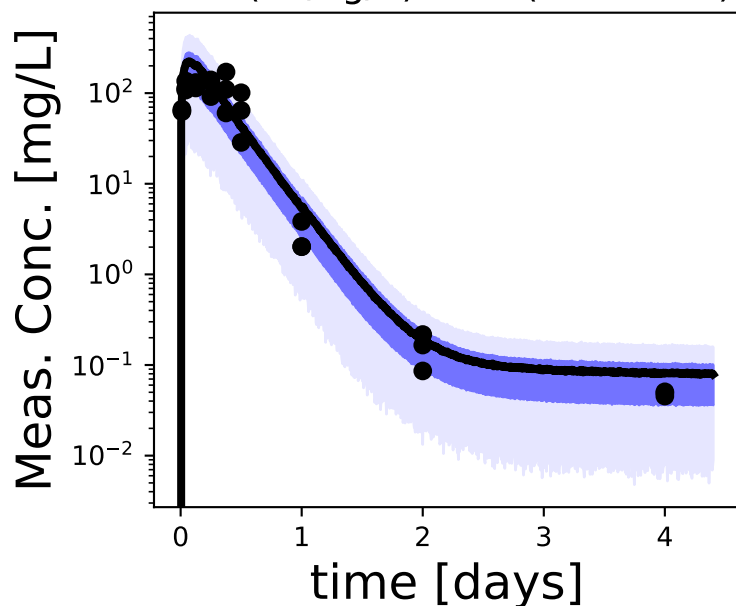
Hero: 5916078-80.0 mg/kg-gavage
CLC (ml/kg/d): 596 (399 - 812)



Hero: 5916078-40.0 mg/kg-iv
CLC (ml/kg/d): 791 (625 - 953)

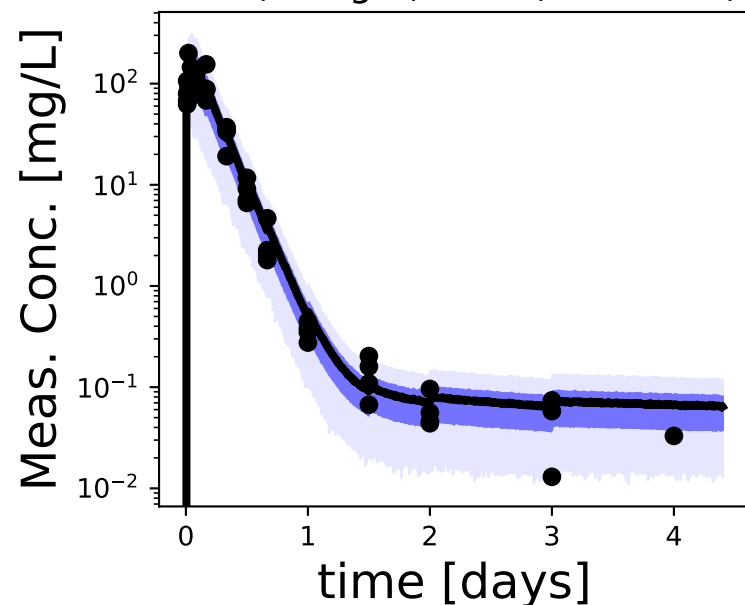


Hero: 5916078-40.0 mg/kg-gavage
CLC (ml/kg/d): 577 (401 - 753)

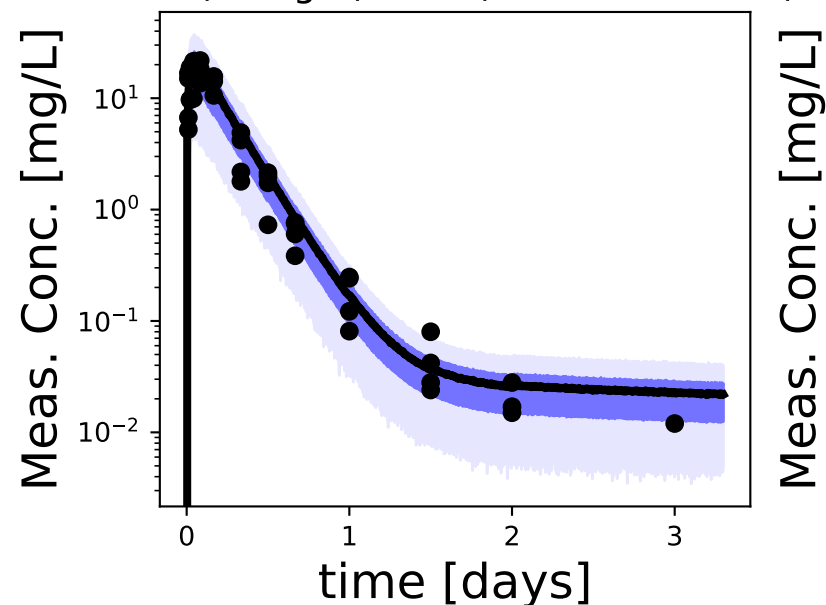


Population Clearance (ml/kg/d): 666 (511 - 830)

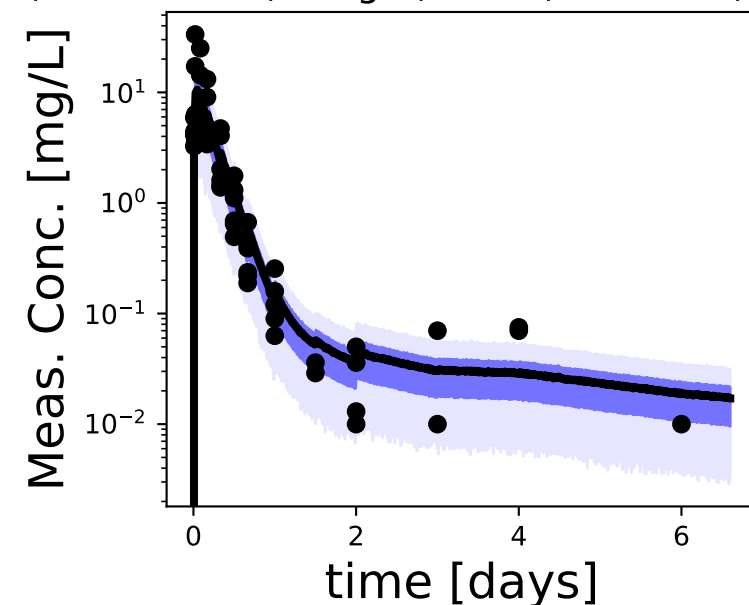
Hero: 6302380-25.0 mg/kg-gavage
CLC (ml/kg/d): 728 (528 - 920)



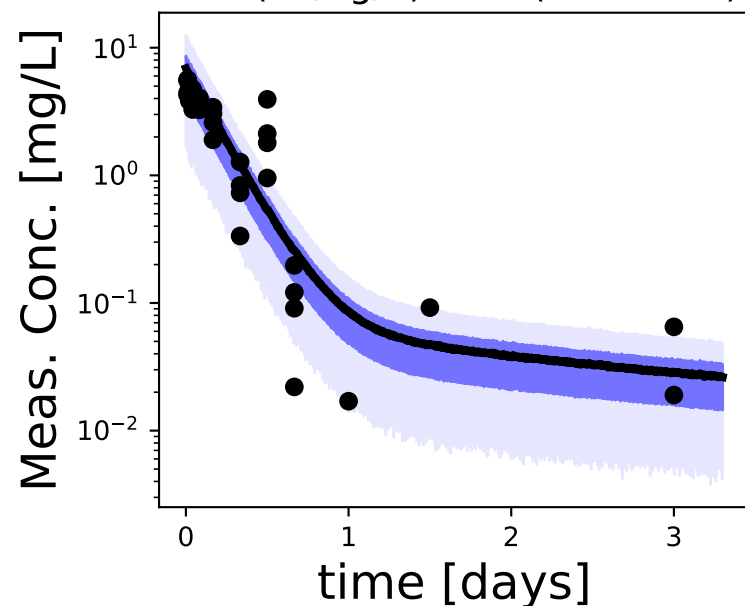
Hero: 6302380-5.0 mg/kg-gavage
CLC (ml/kg/d): 875 (580 - 1.17e+03)



Hero: 6302380-1.0 mg/kg-gavage
CLC (ml/kg/d): 408 (320 - 492)



Hero: 6302380-1.0 mg/kg-iv
CLC (ml/kg/d): 770 (651 - 890)



Hero: 6302380-0.1 mg/kg-gavage
CLC (ml/kg/d): 577 (441 - 711)

