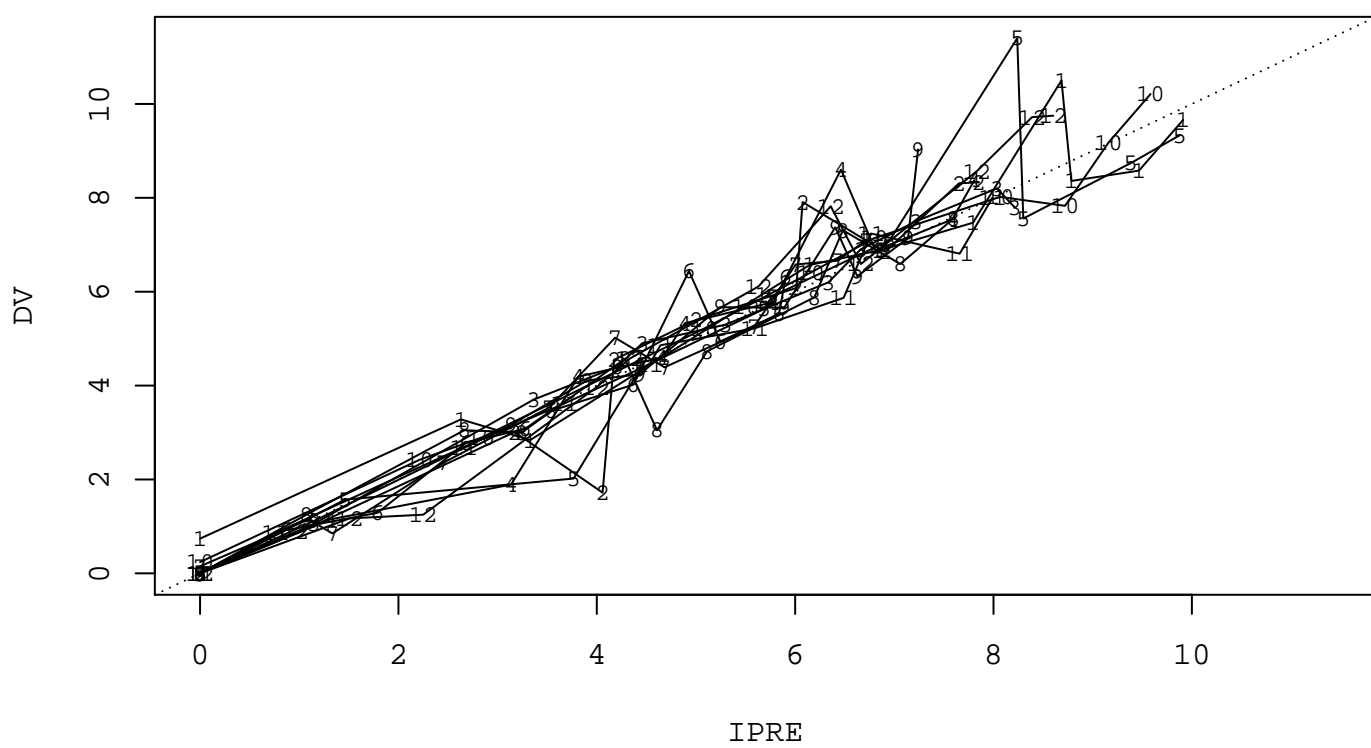
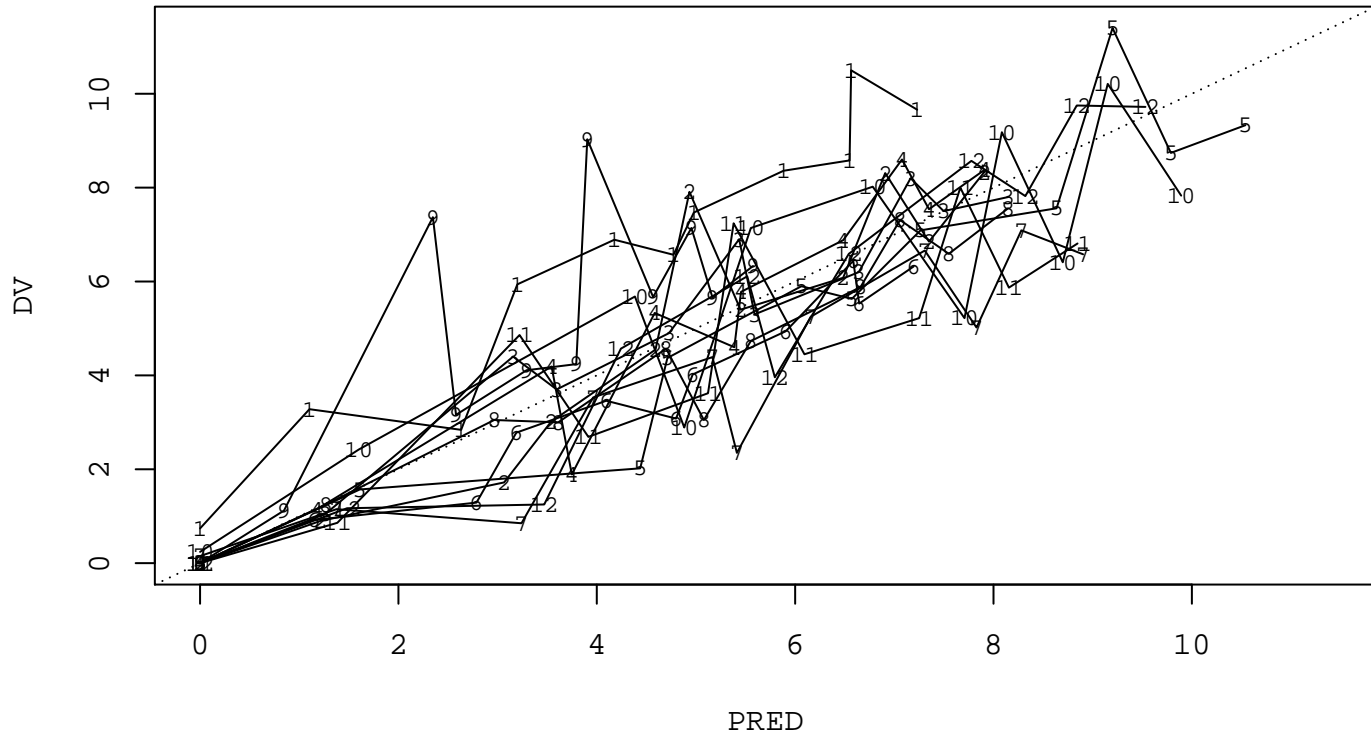
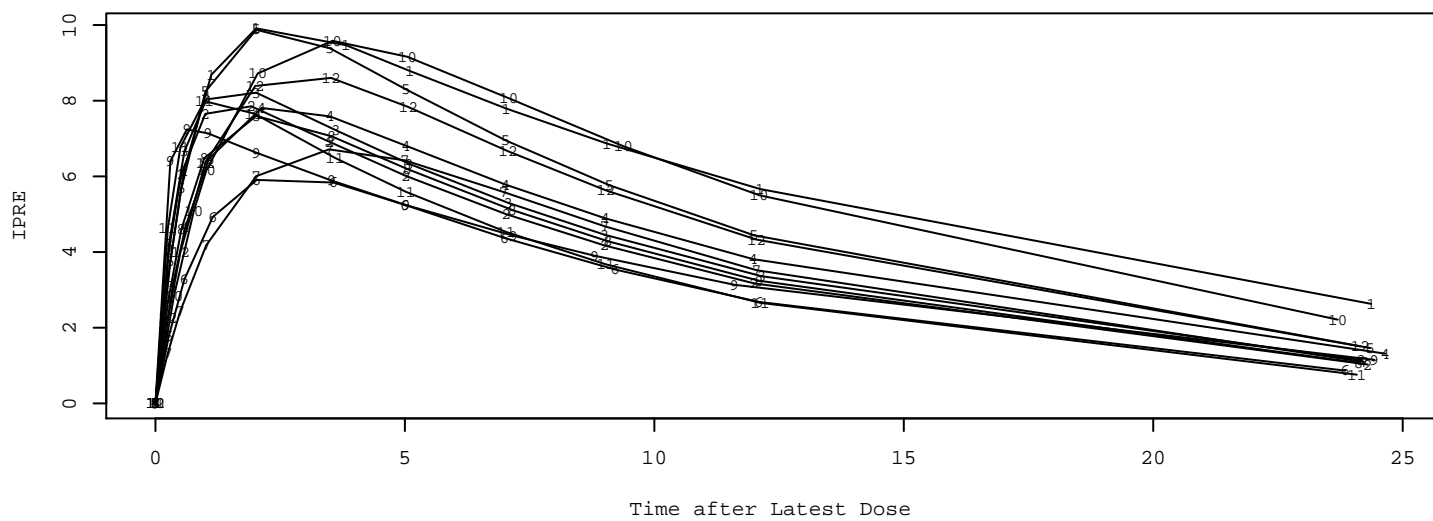
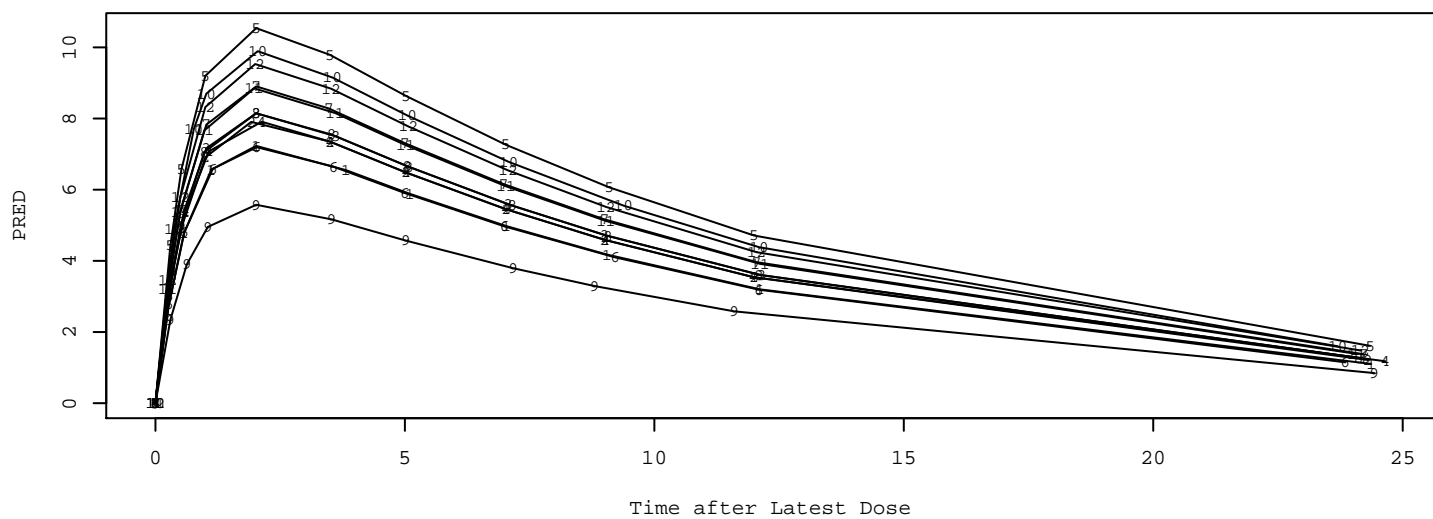
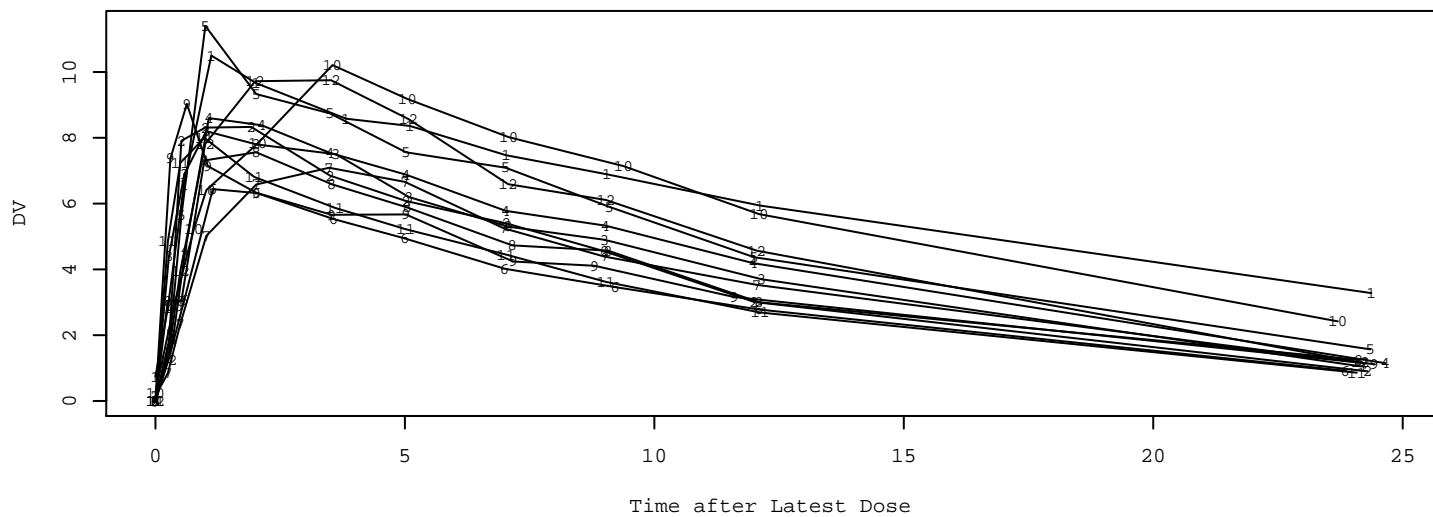


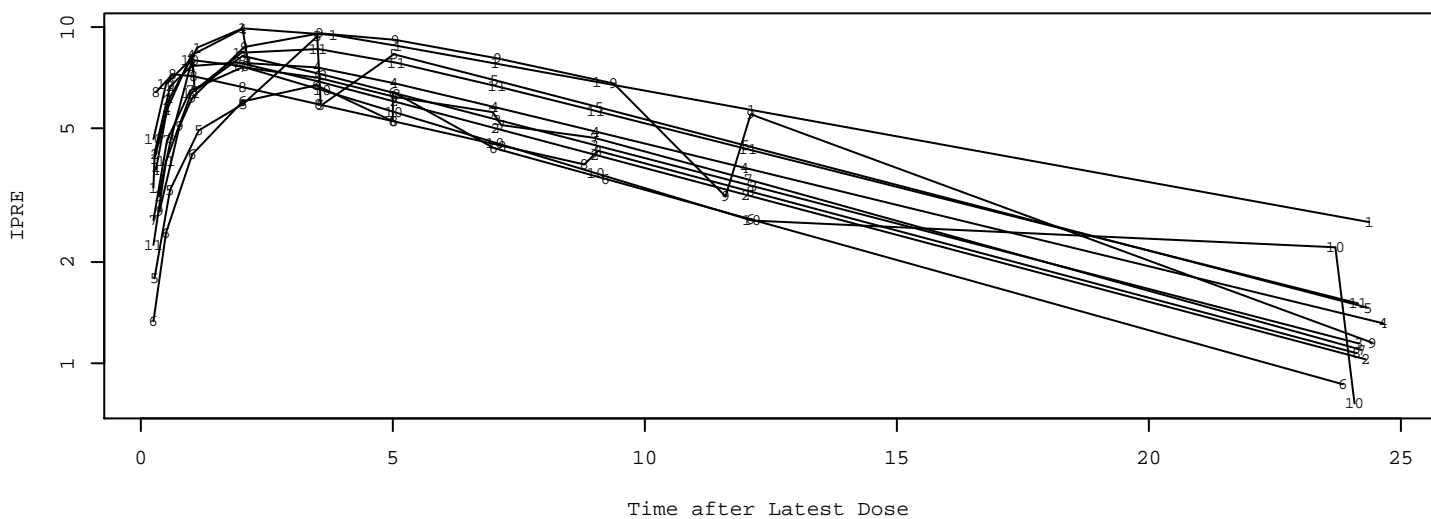
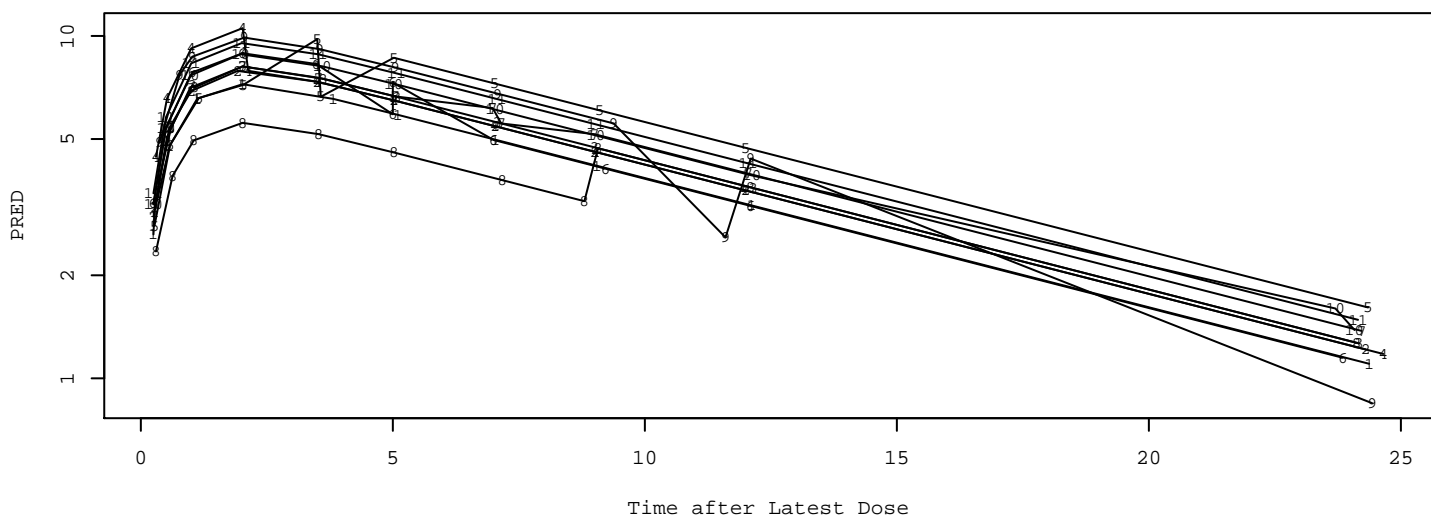
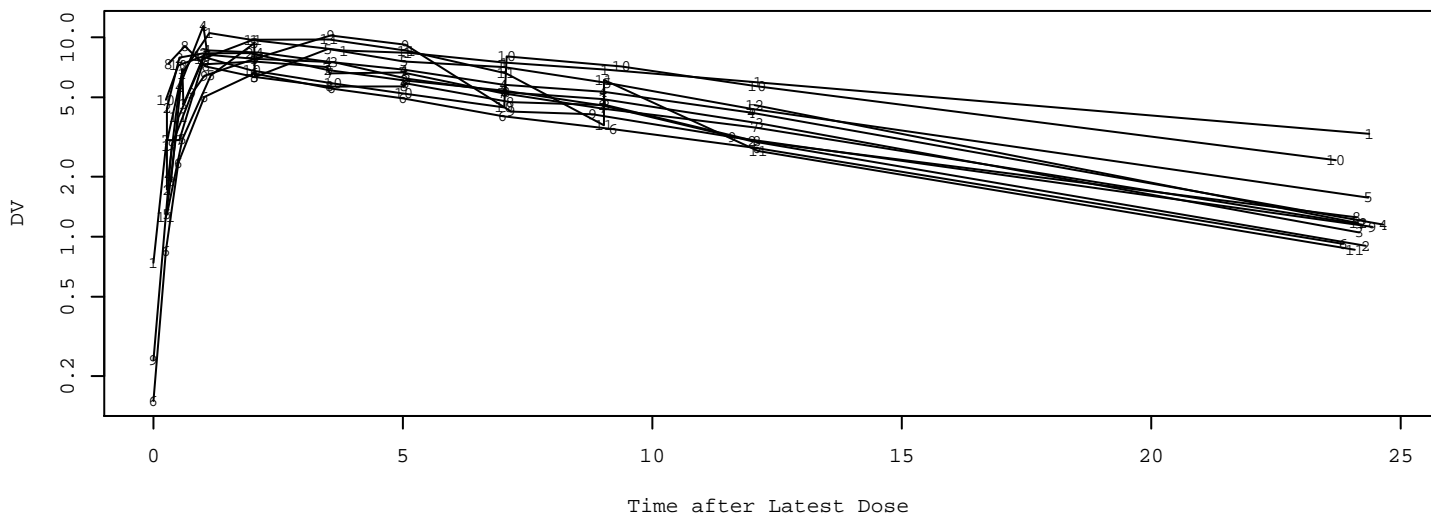
Spaghetti Plot of Model C07-4



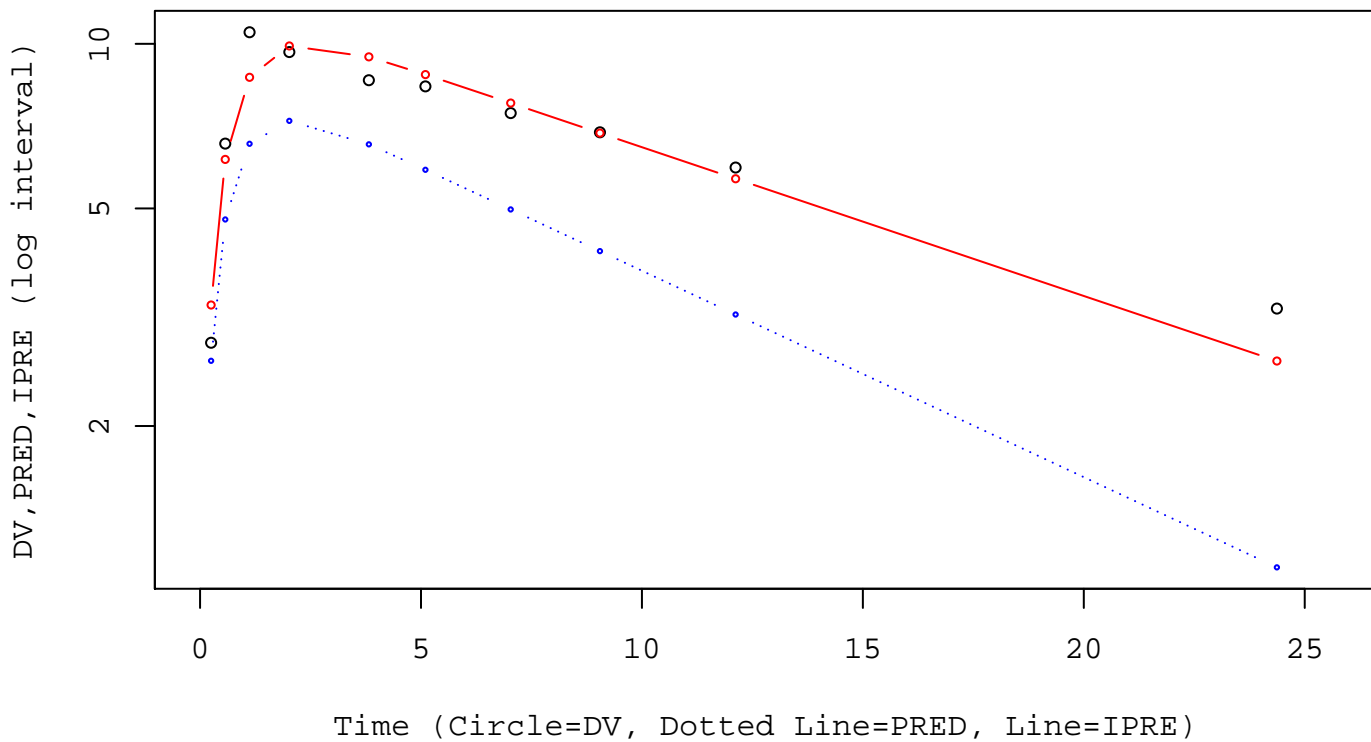
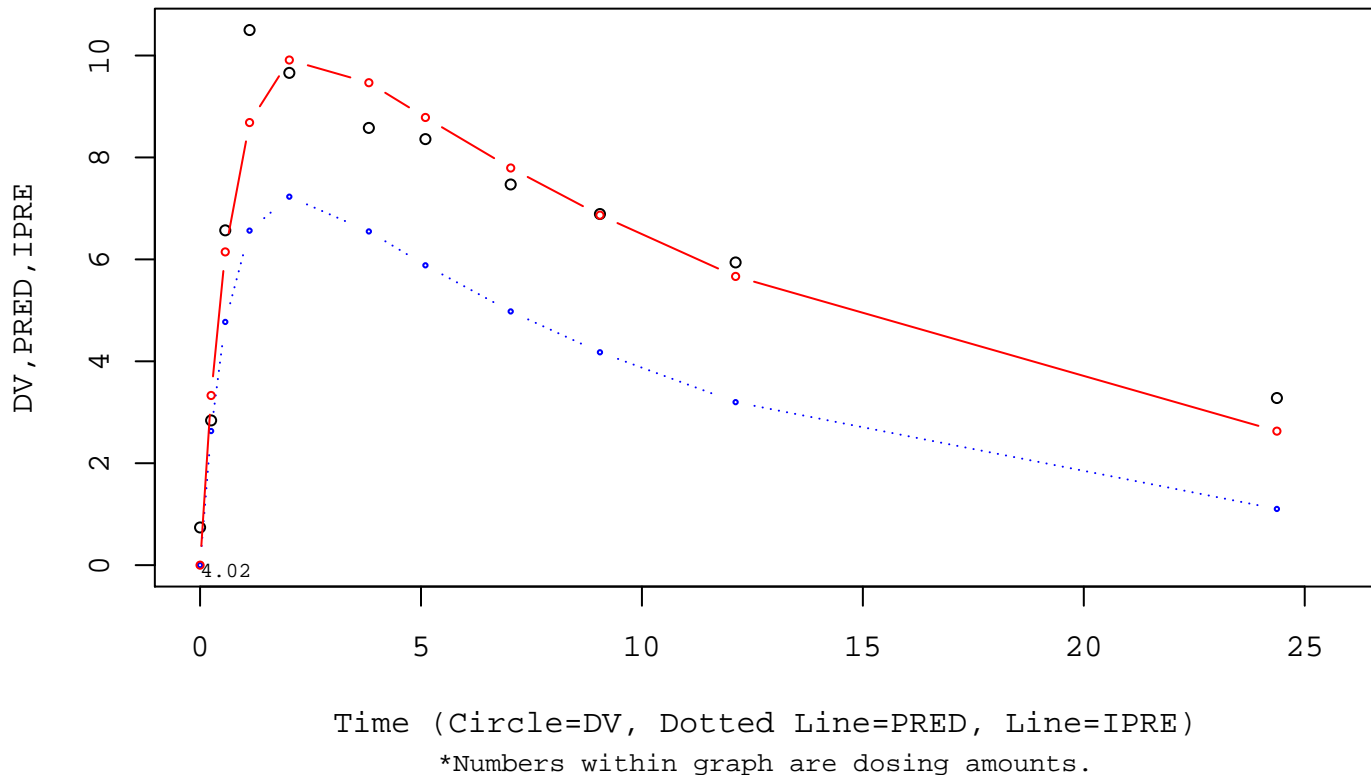
Spaghetti Plot of Model C07-4



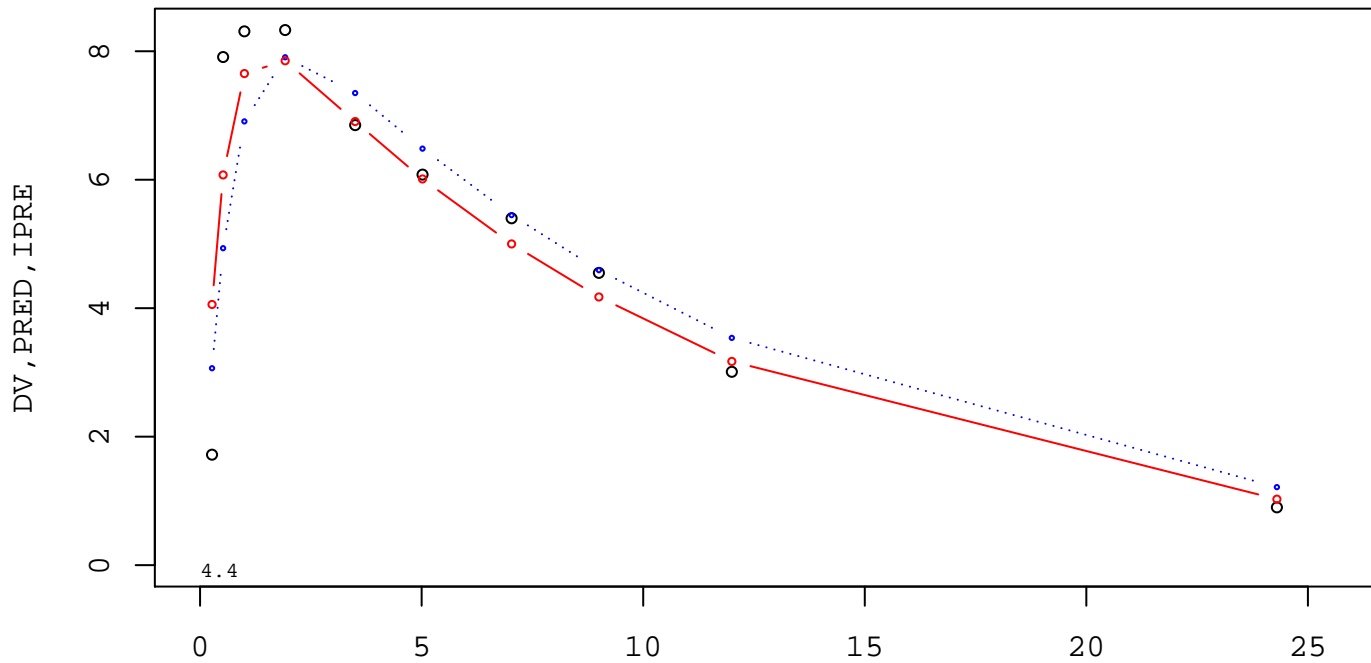
Spaghetti Plot of Model C07-4 (log scale on Y)



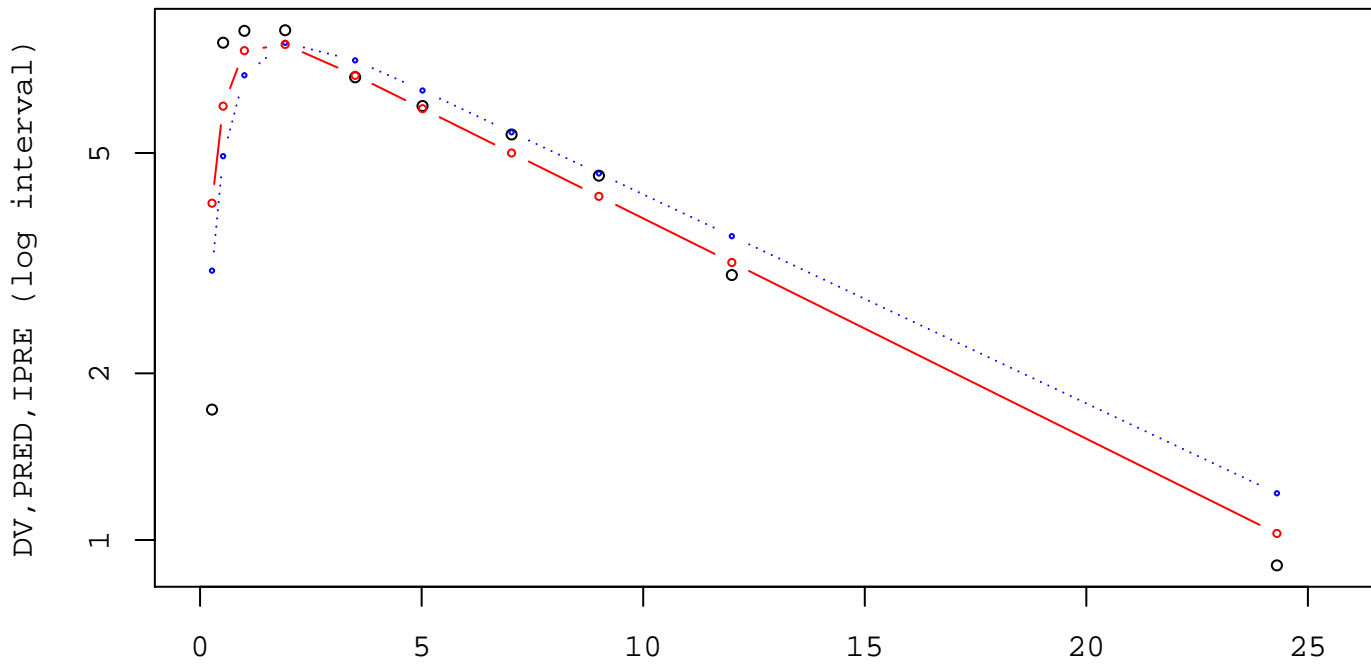
Individual Fitting Curve, ID = 1



Individual Fitting Curve, ID = 2

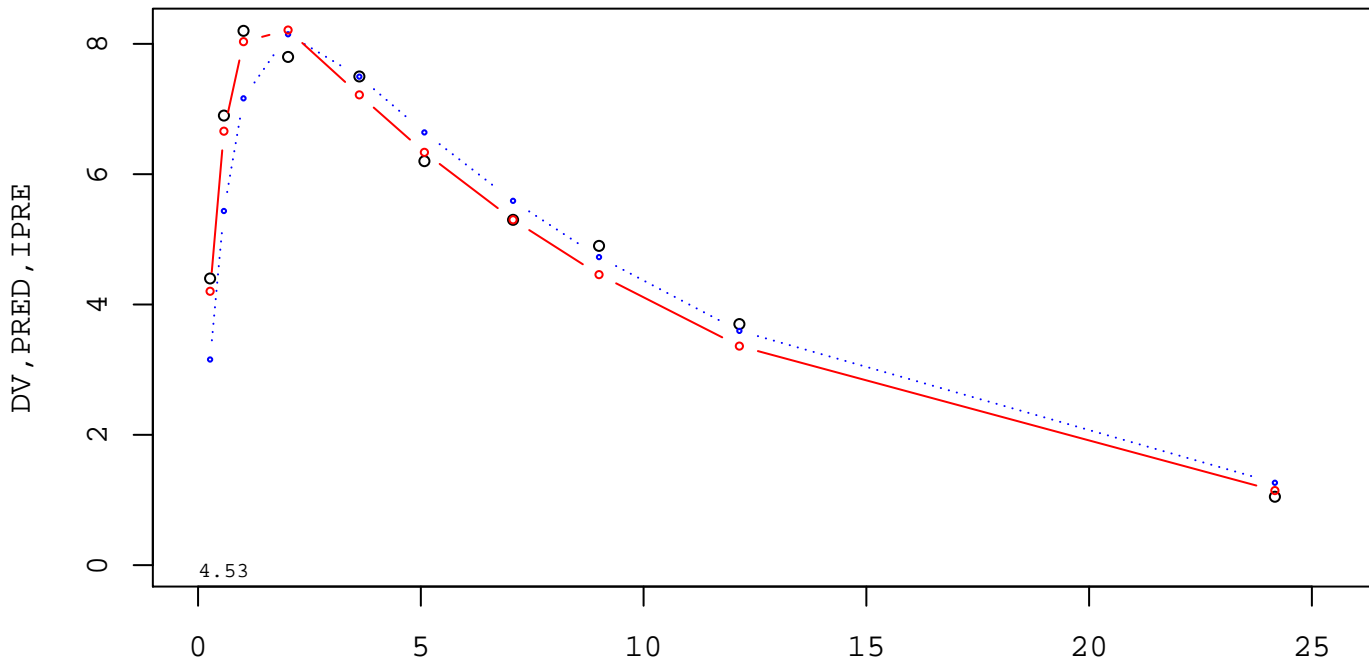


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

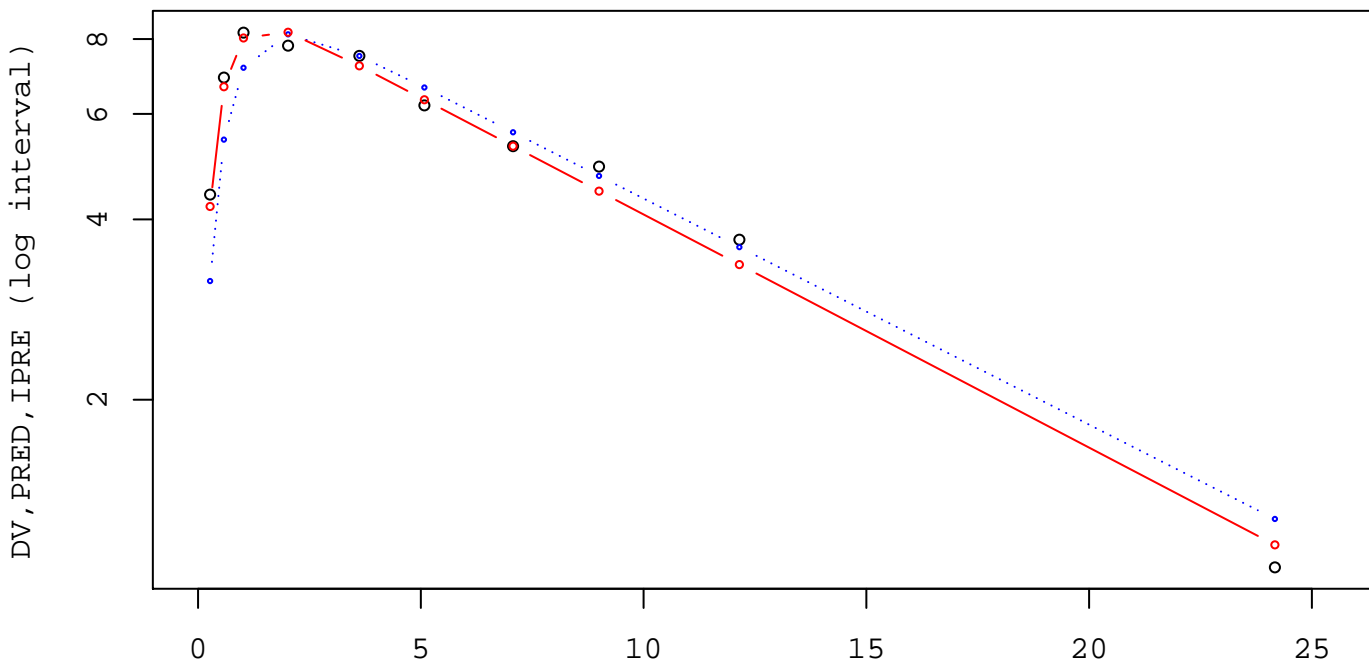


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 3

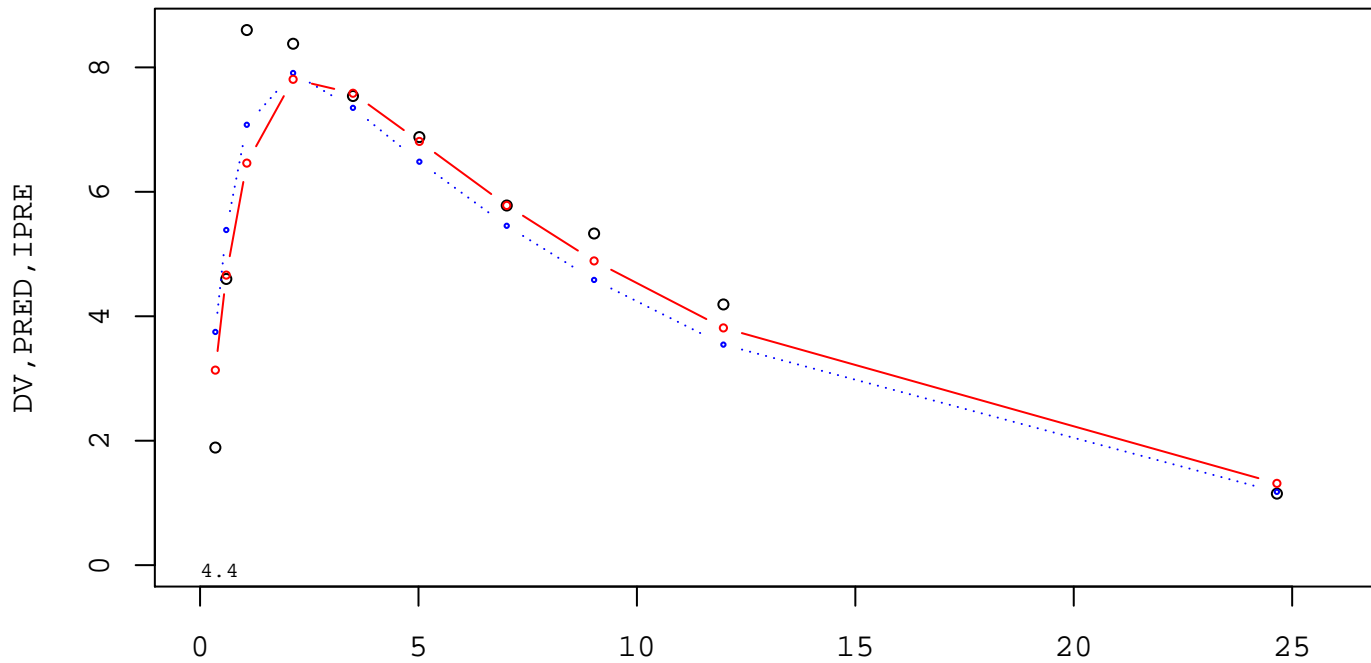


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

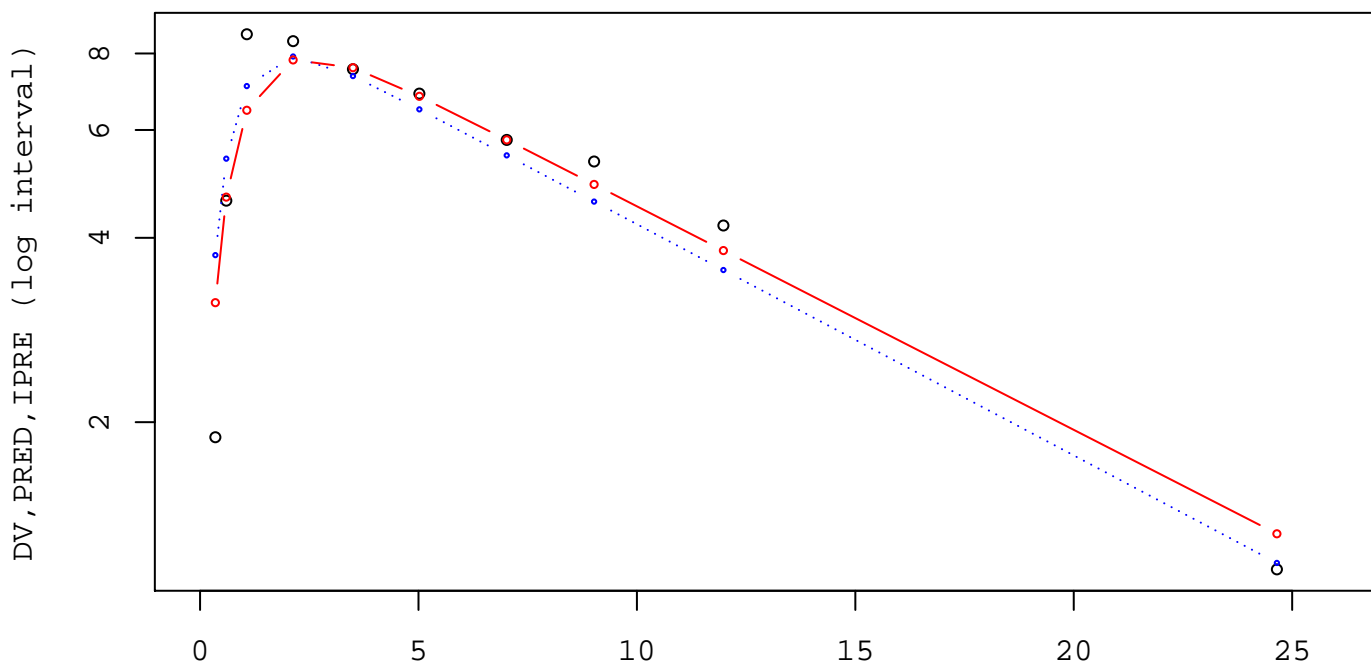


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 4

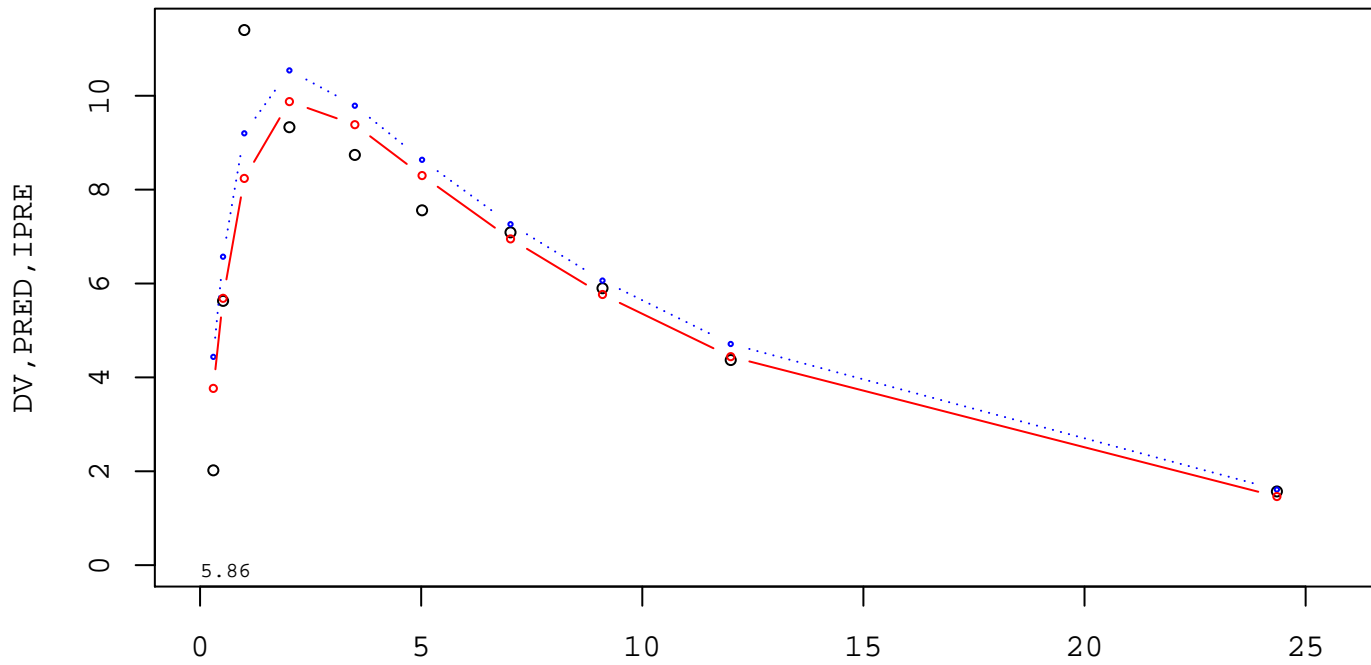


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

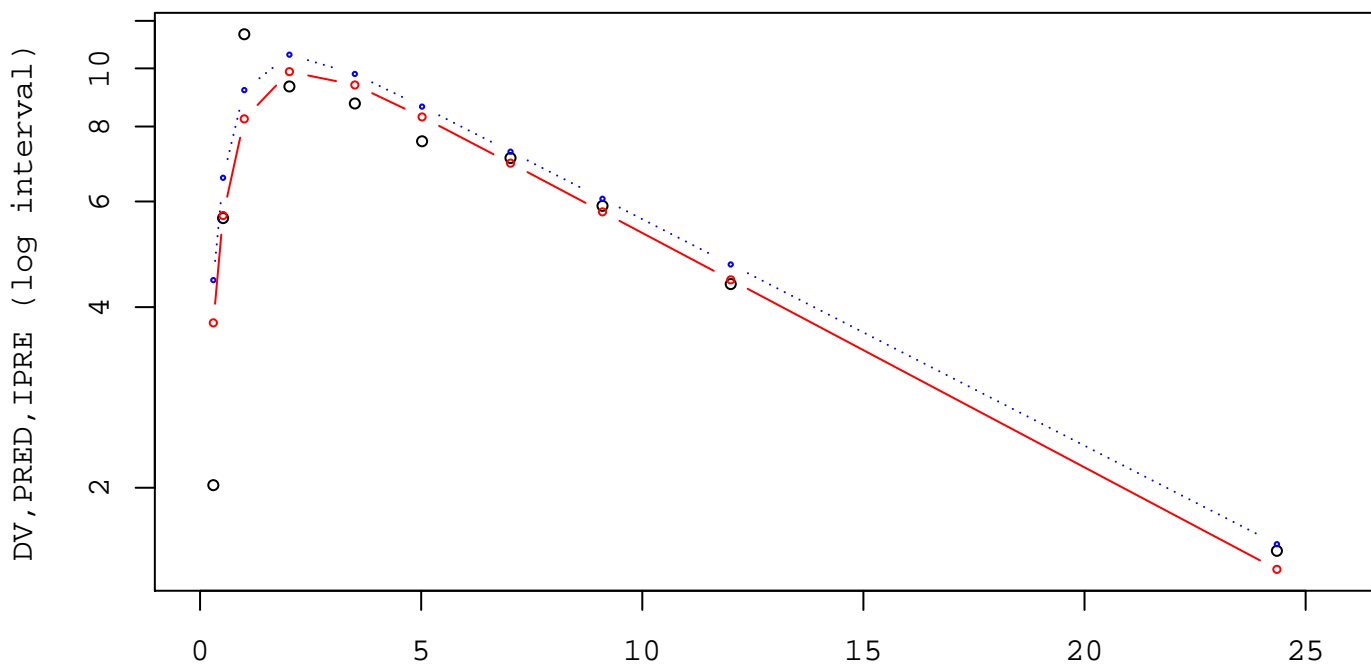


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individual Fitting Curve, ID = 5

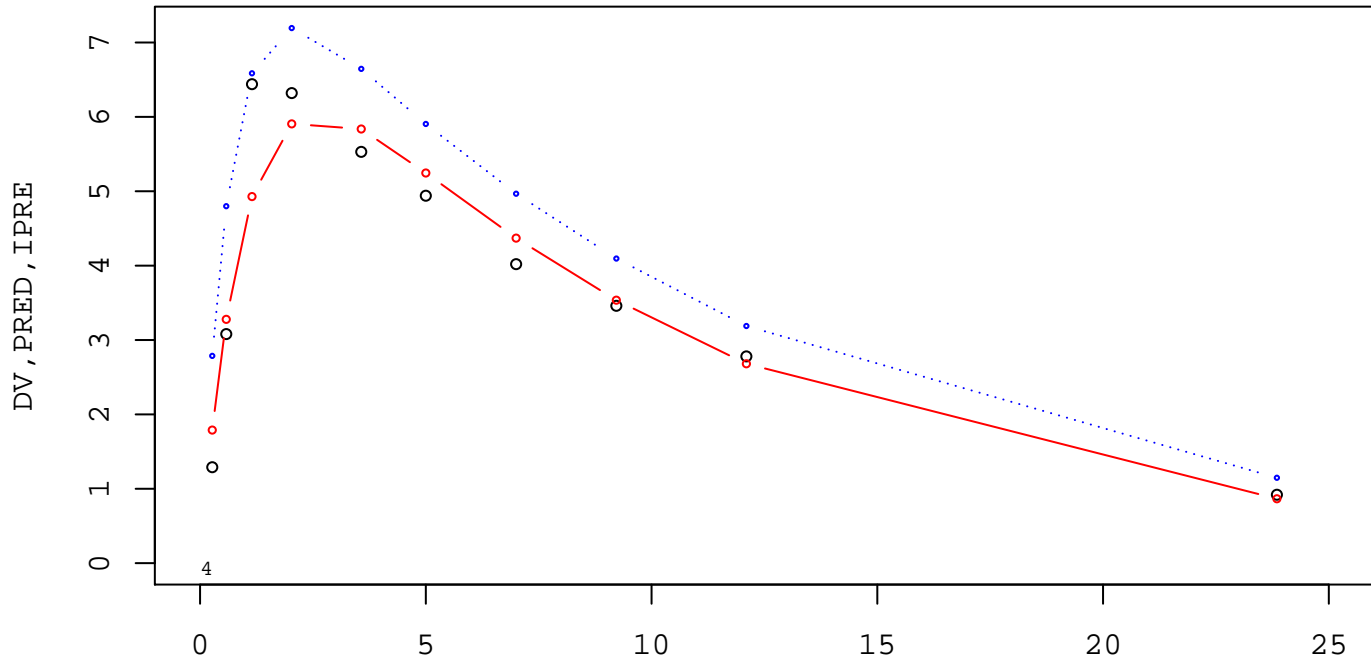


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

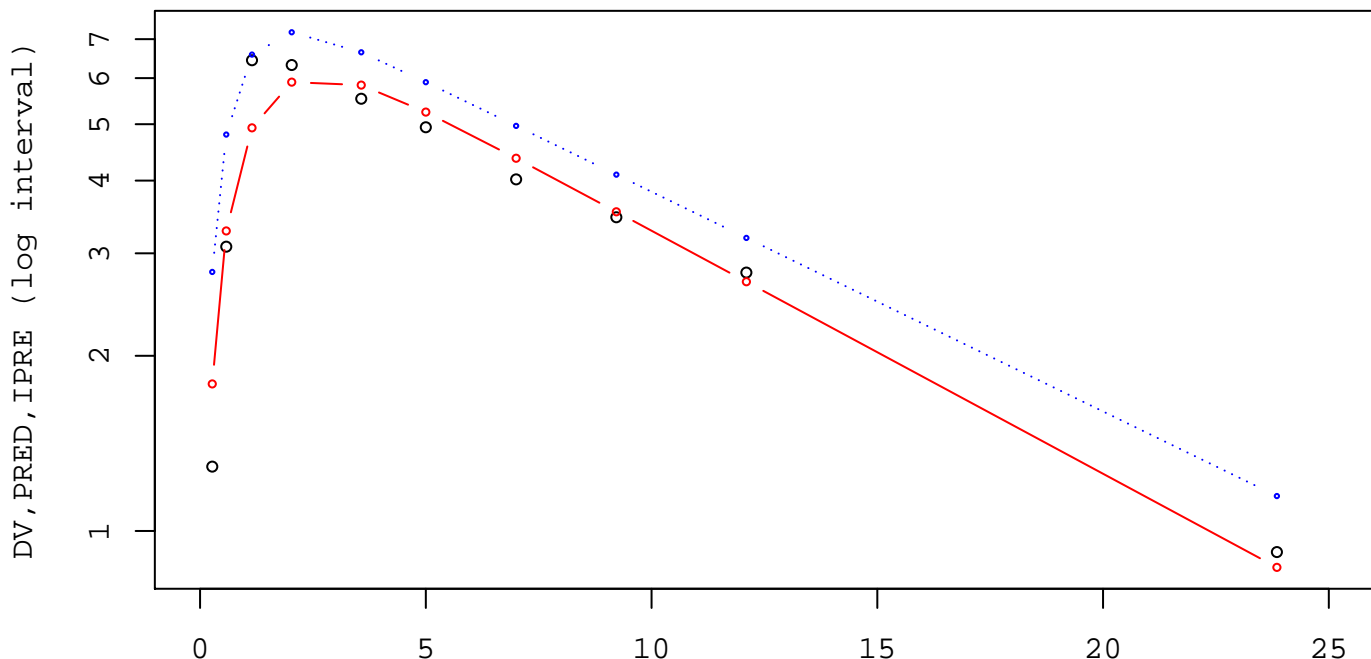


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 6

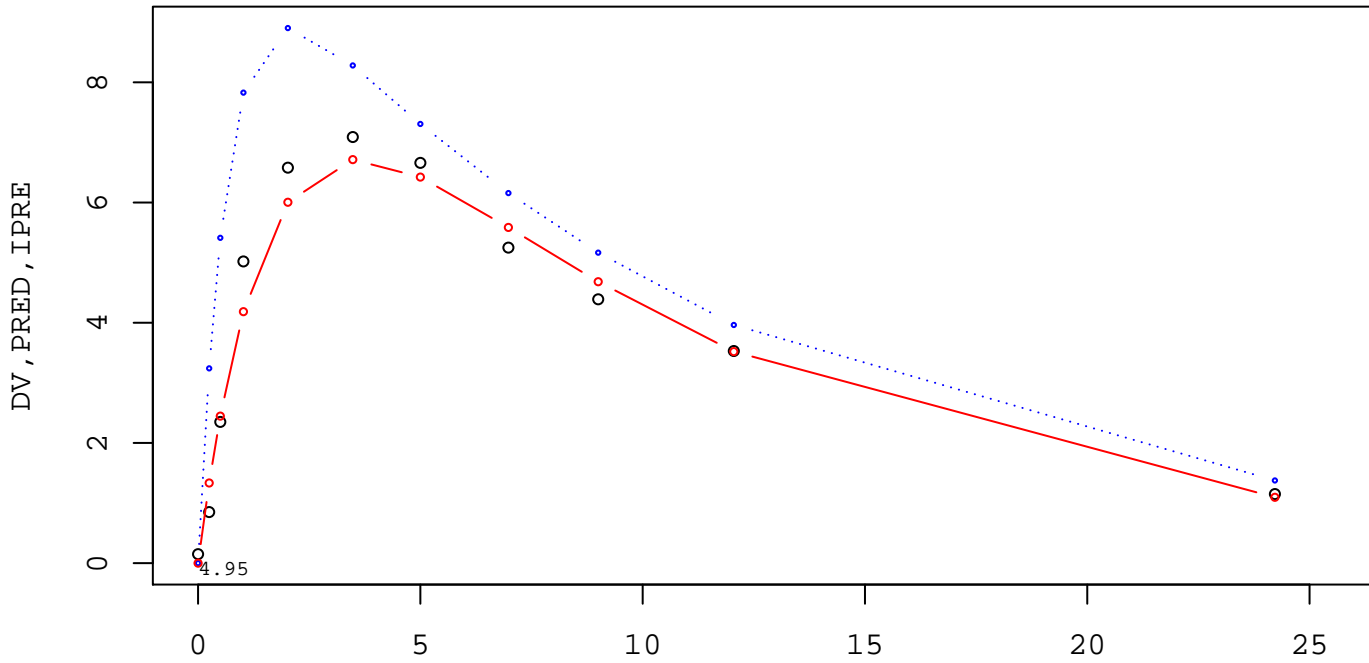


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

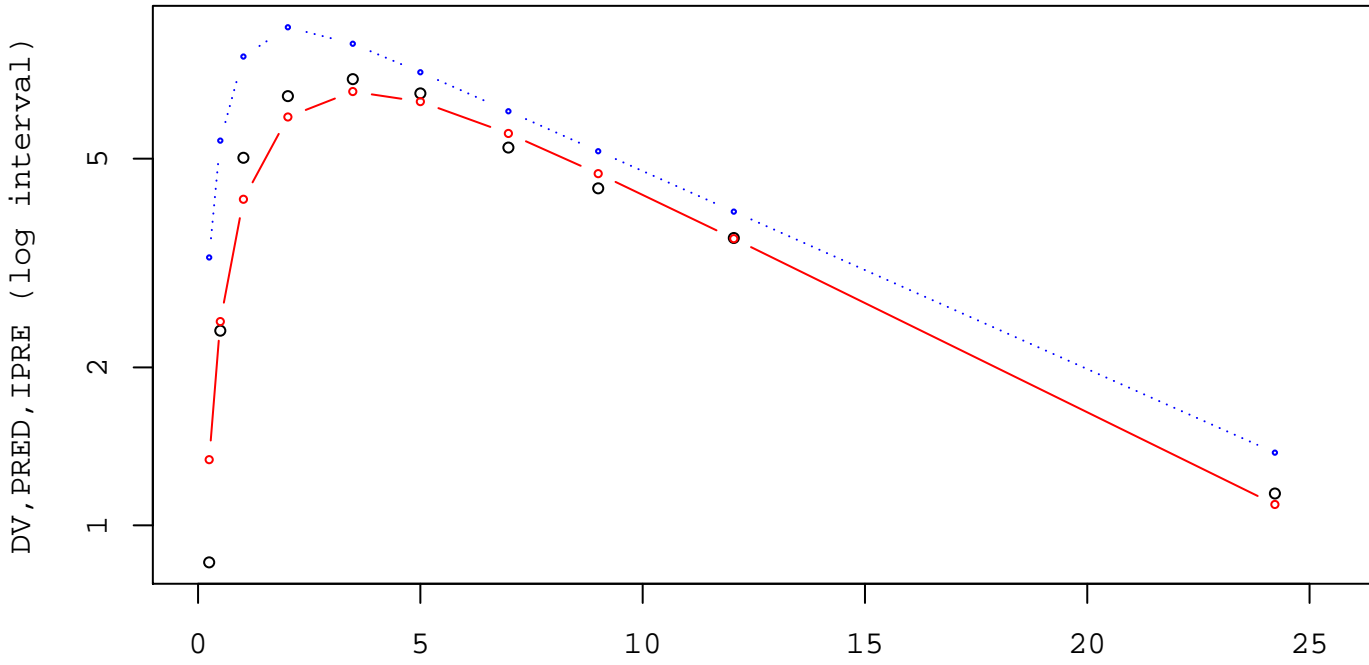


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 7

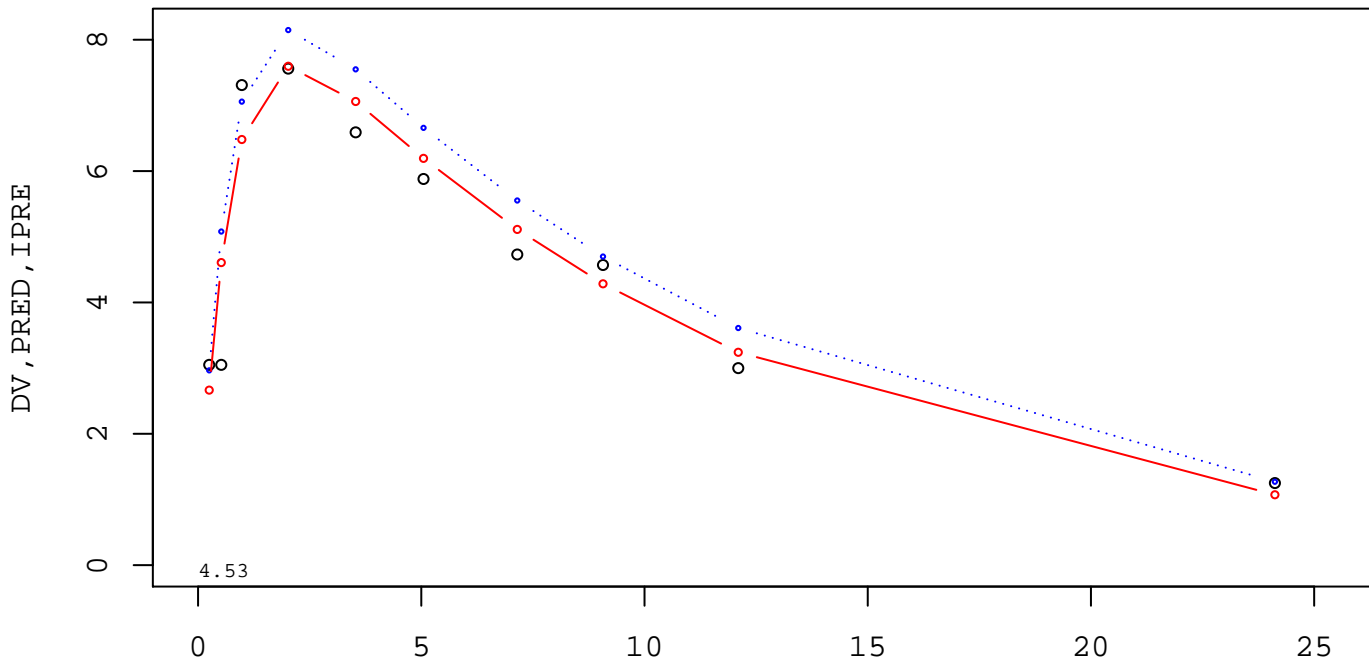


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

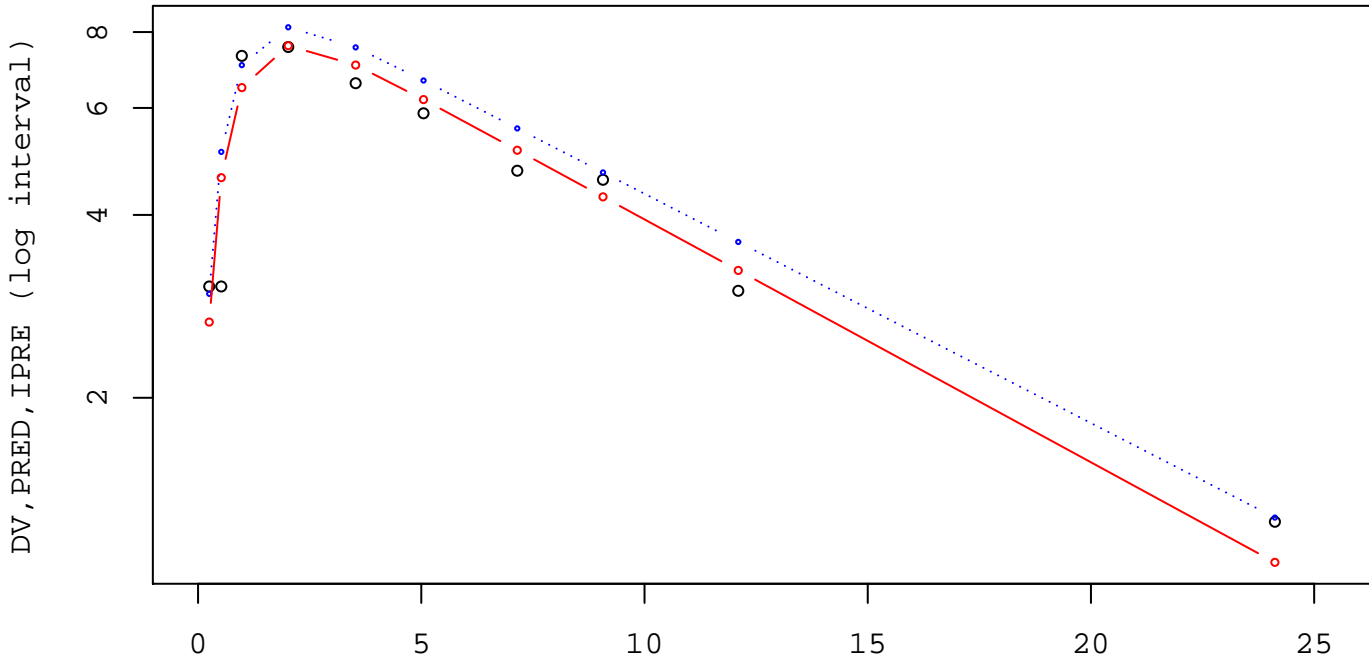


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individual Fitting Curve, ID = 8

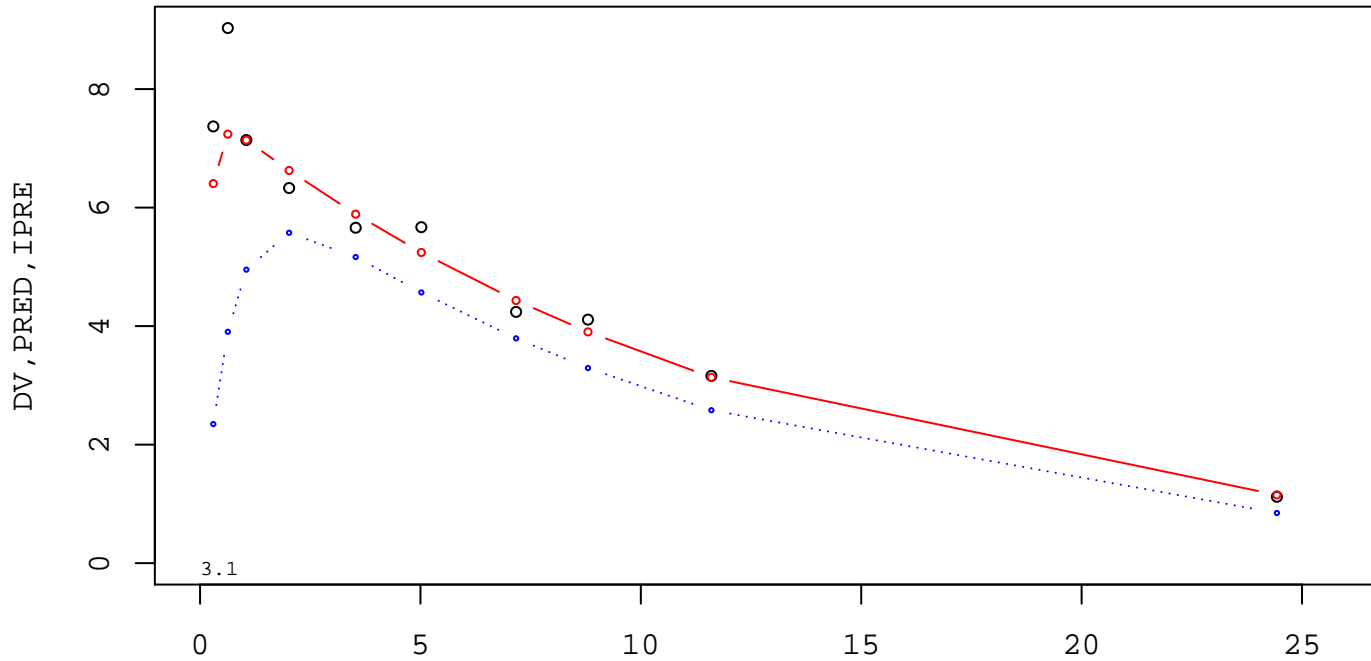


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

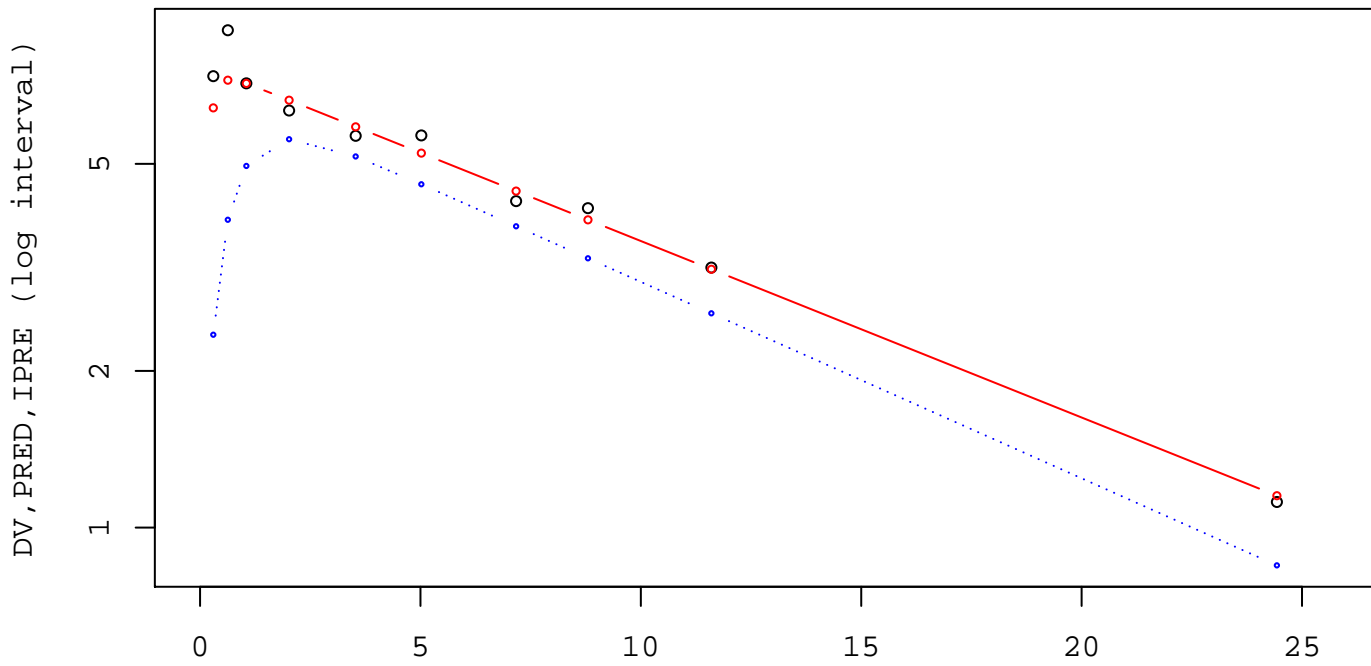


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individual Fitting Curve, ID = 9

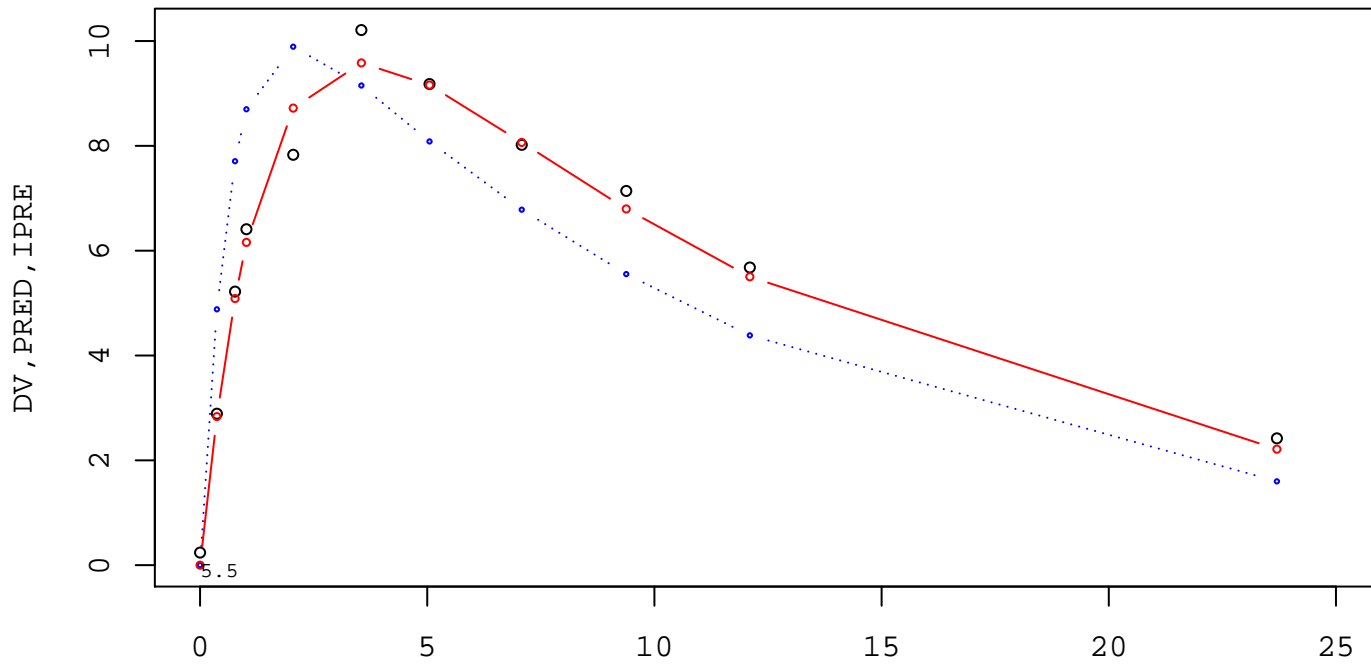


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

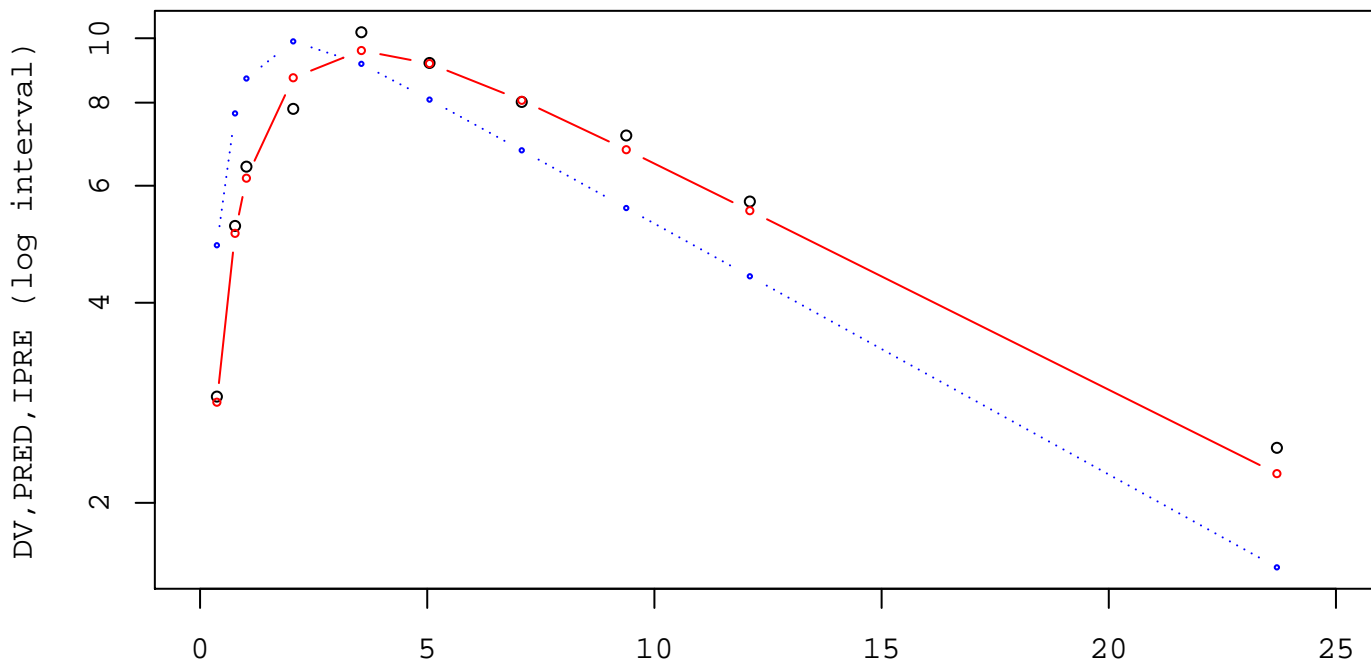


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 10

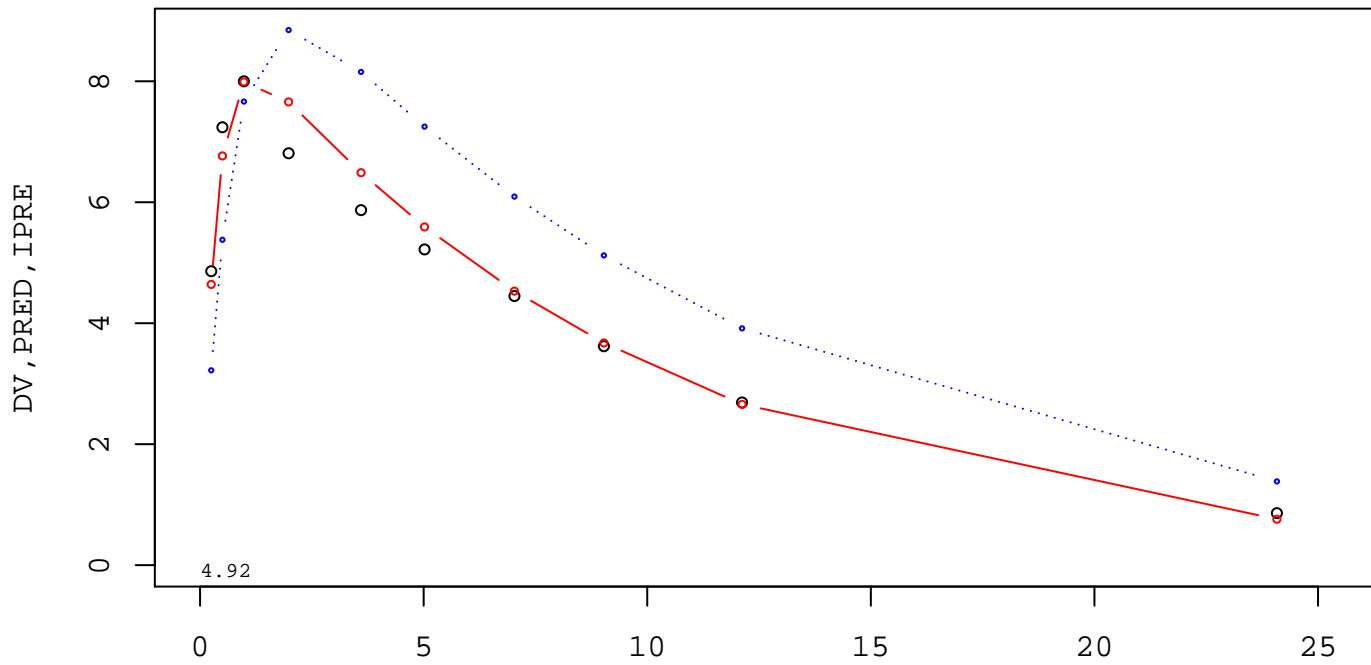


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

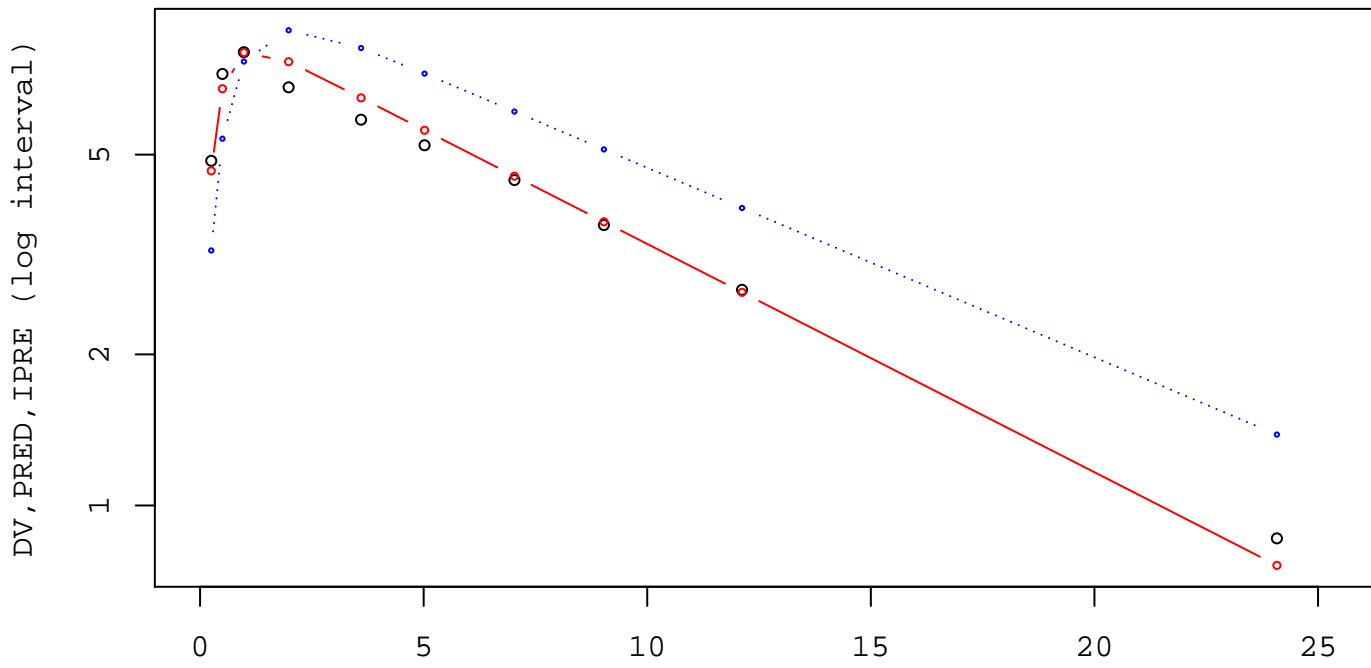


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 11

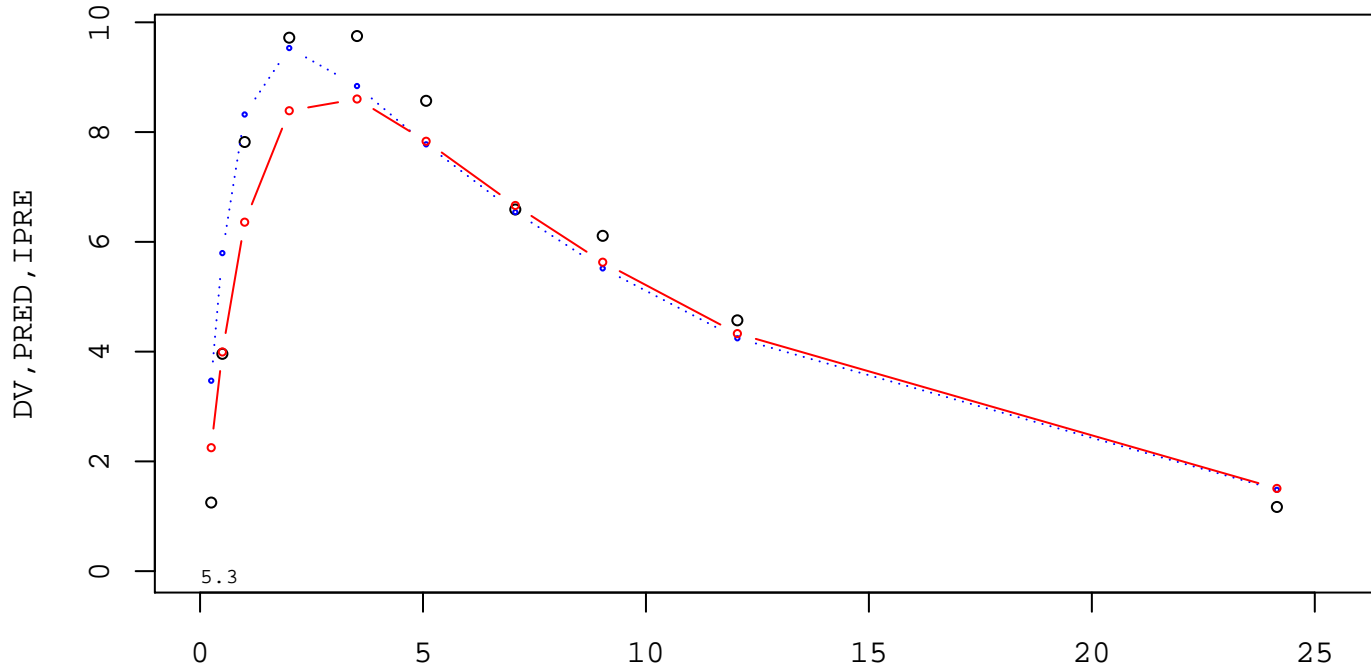


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.

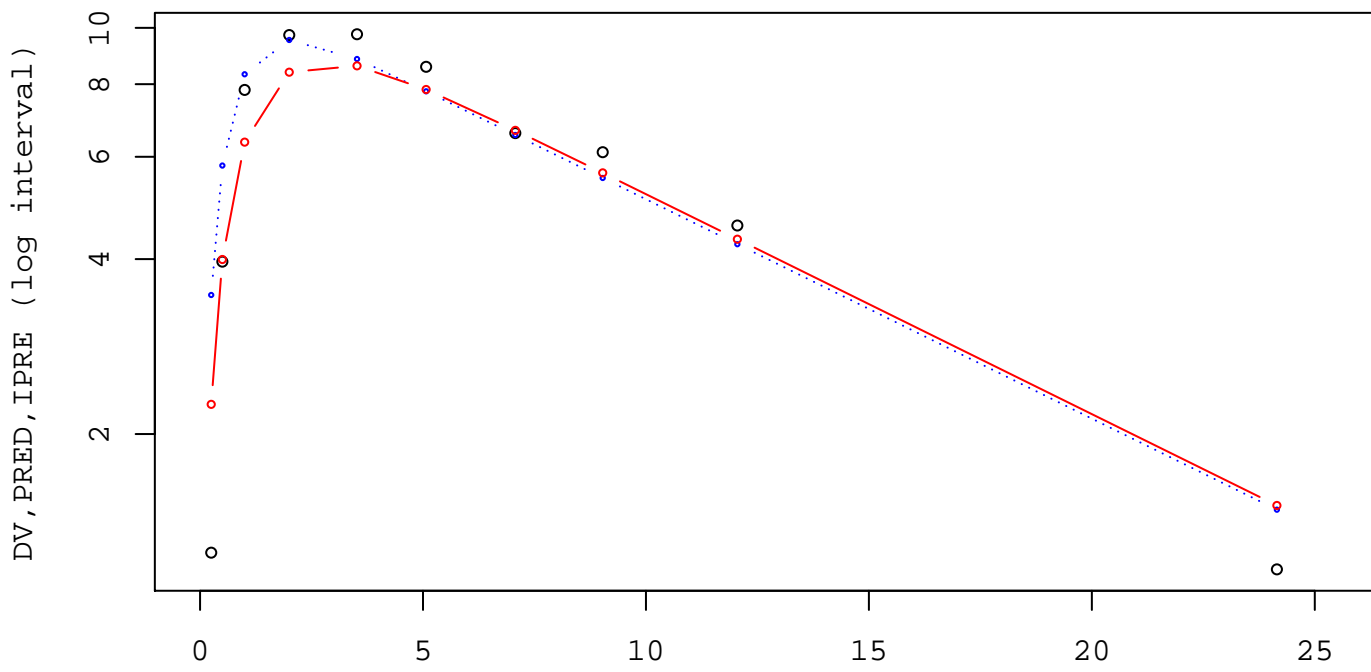


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 12



Time (Circle=DV, Dotted Line=PRED, Line=IPRE)
*Numbers within graph are dosing amounts.



Time (Circle=DV, Dotted Line=PRED, Line=IPRE)