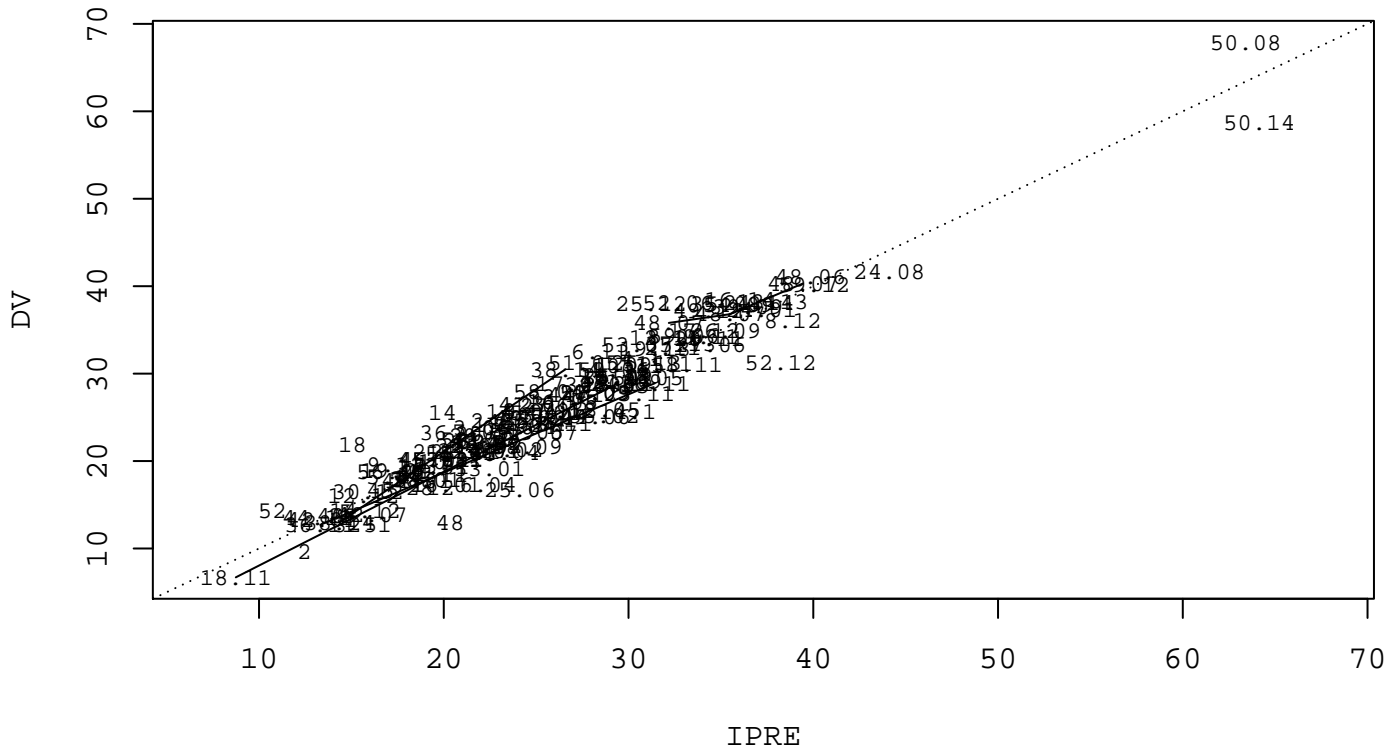
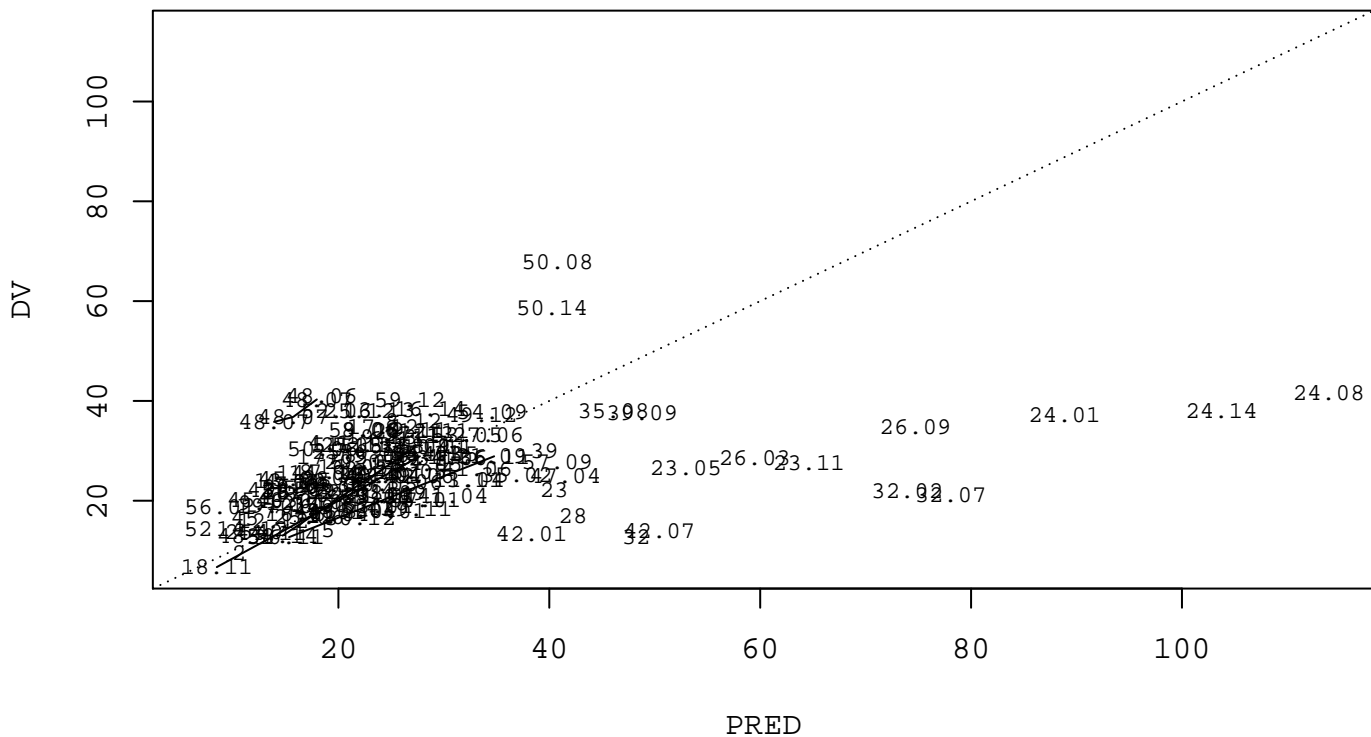
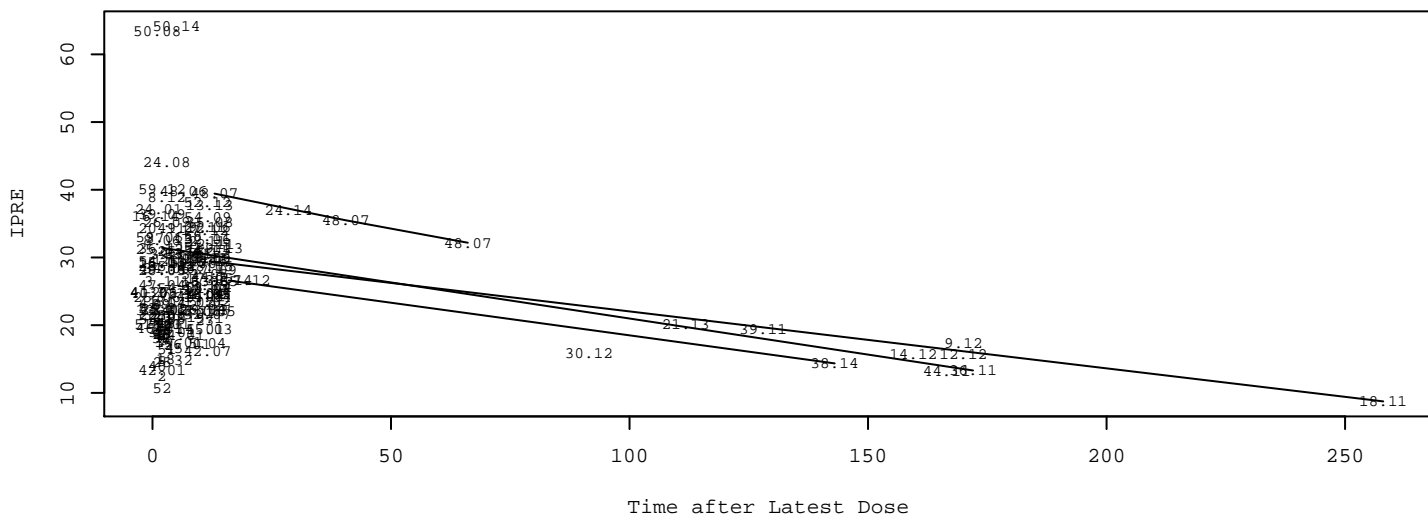
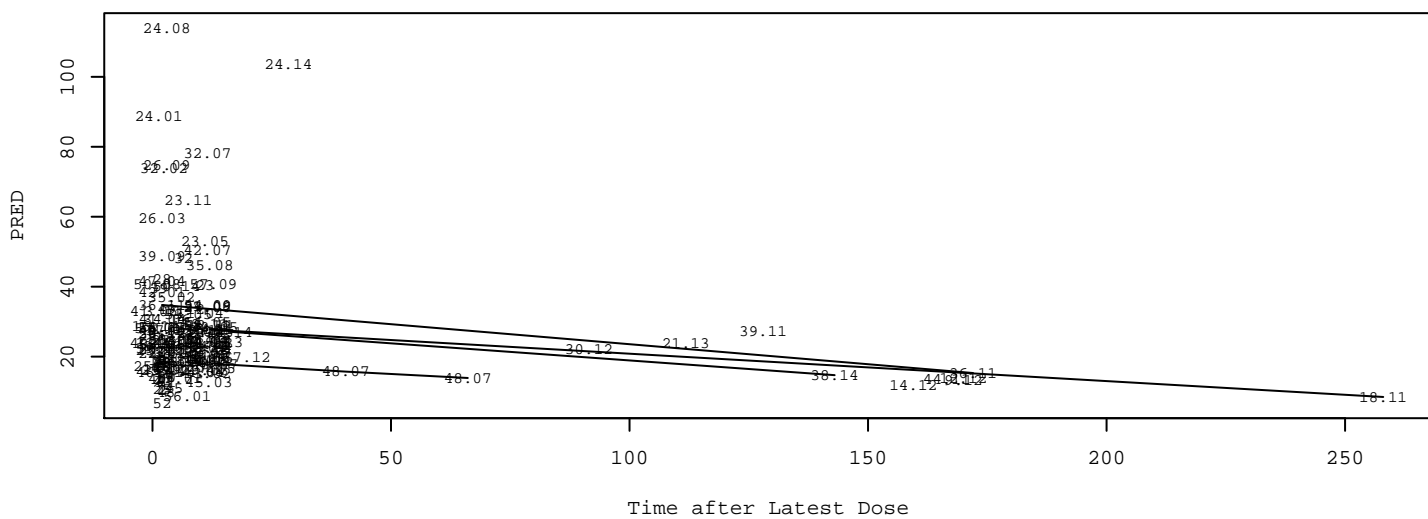
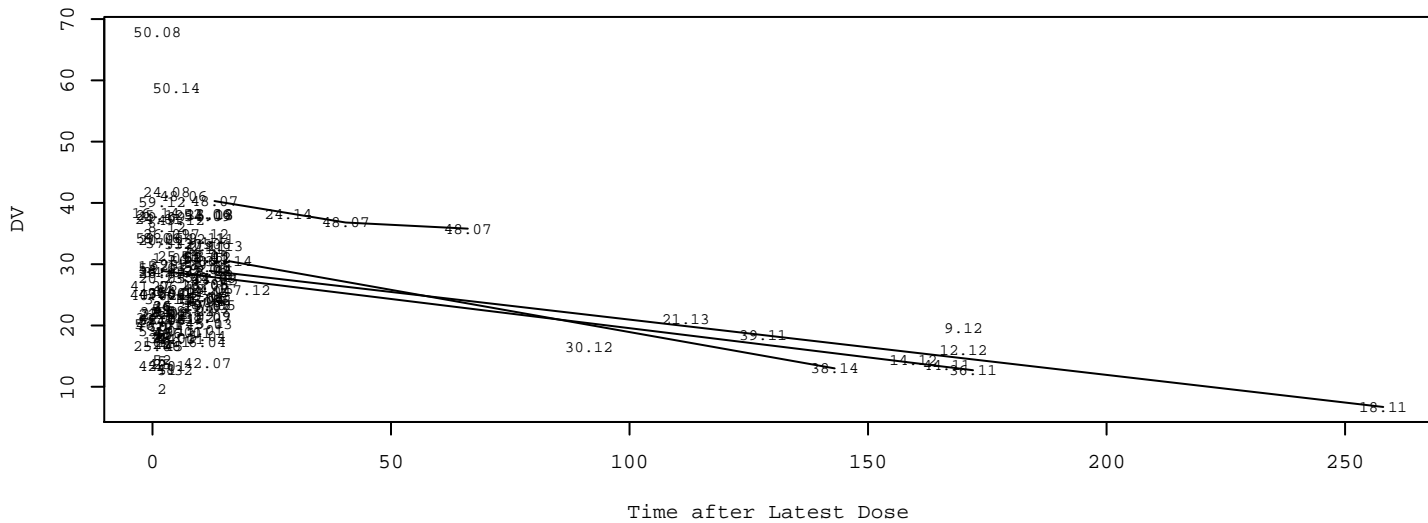


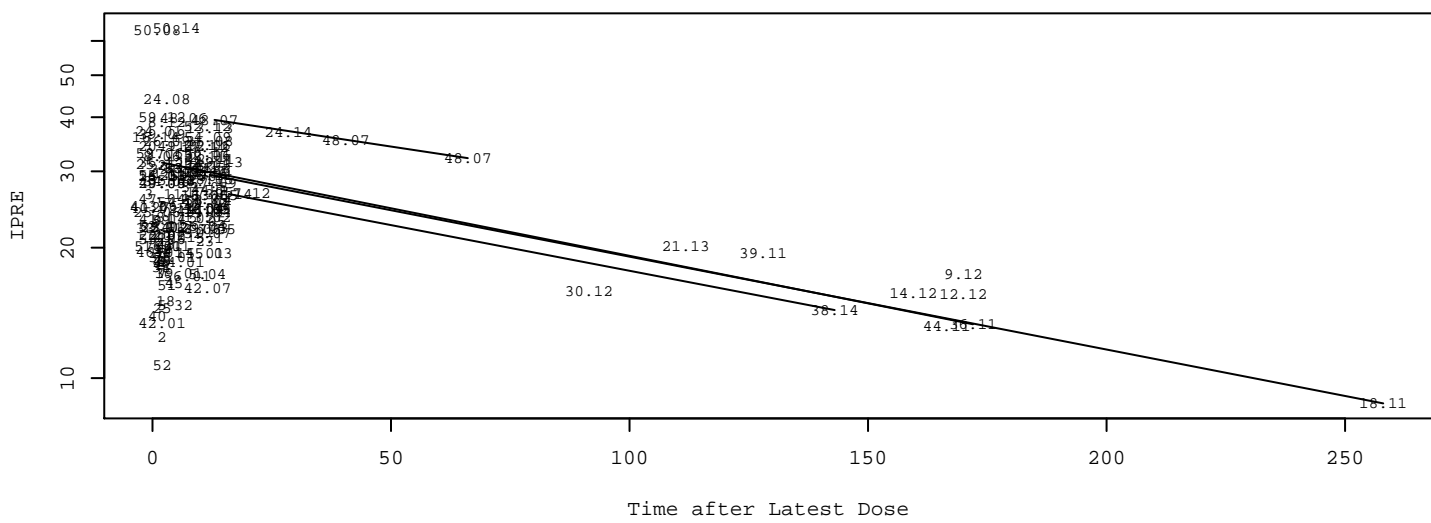
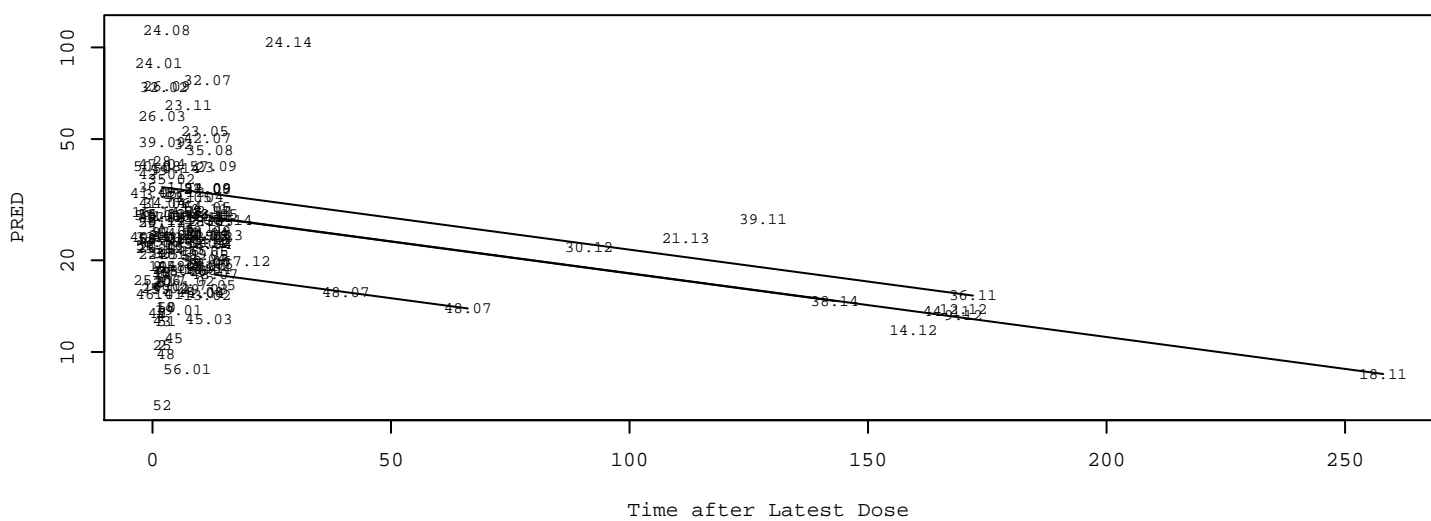
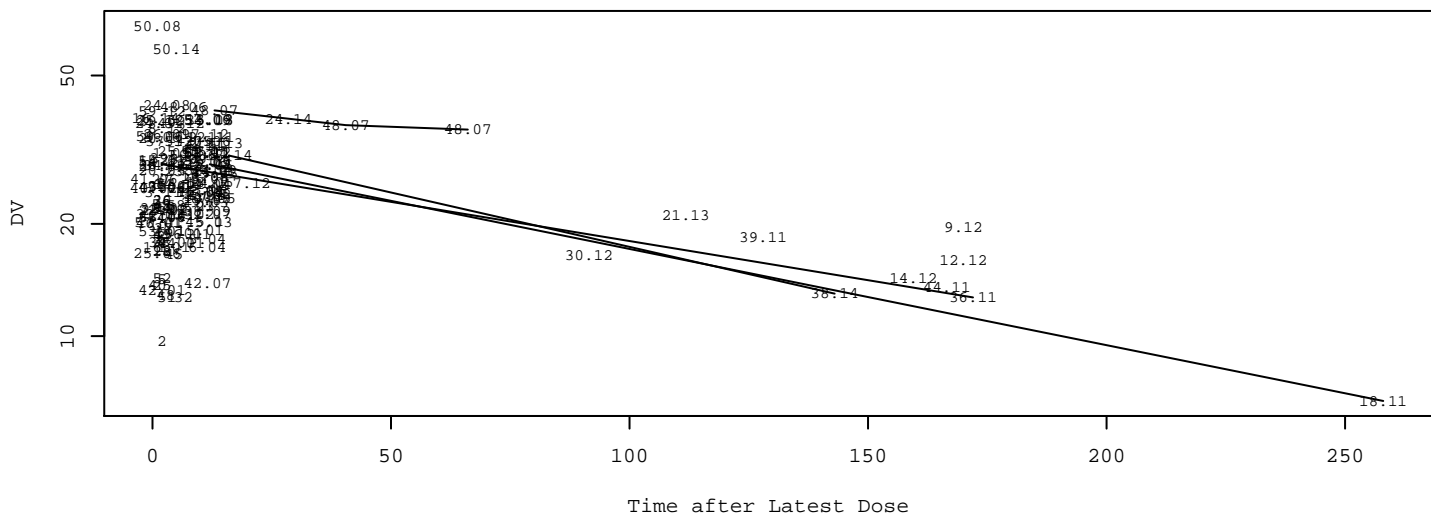
Spaghetti Plot of Model 2005



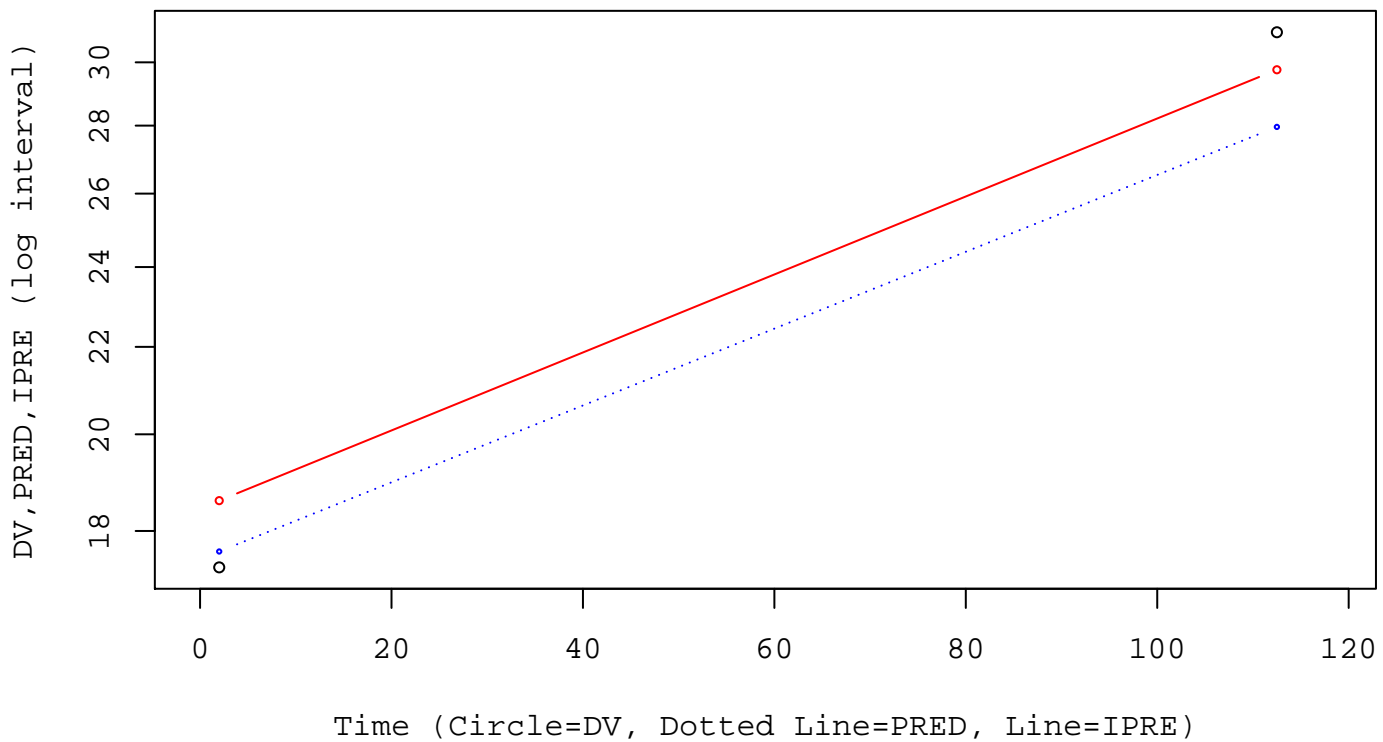
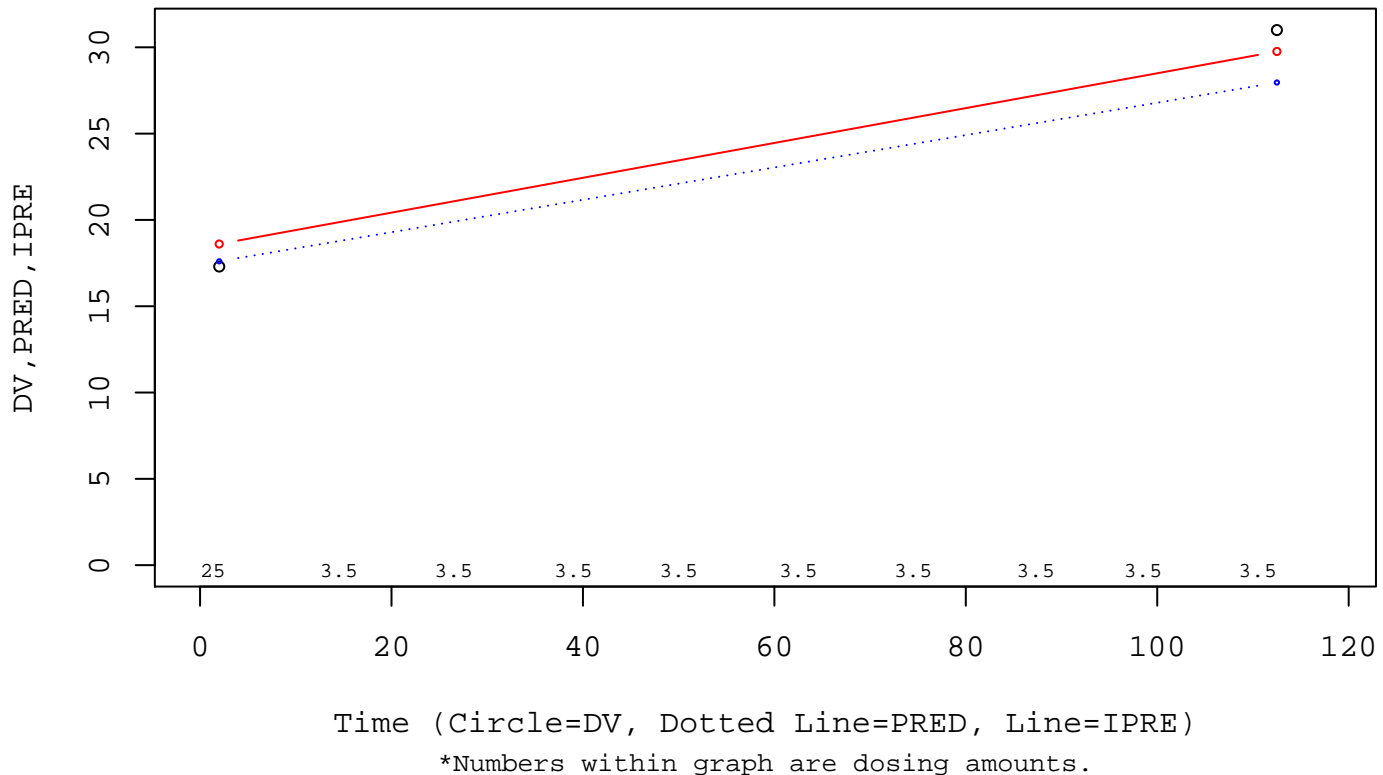
## Spaghetti Plot of Model 2005



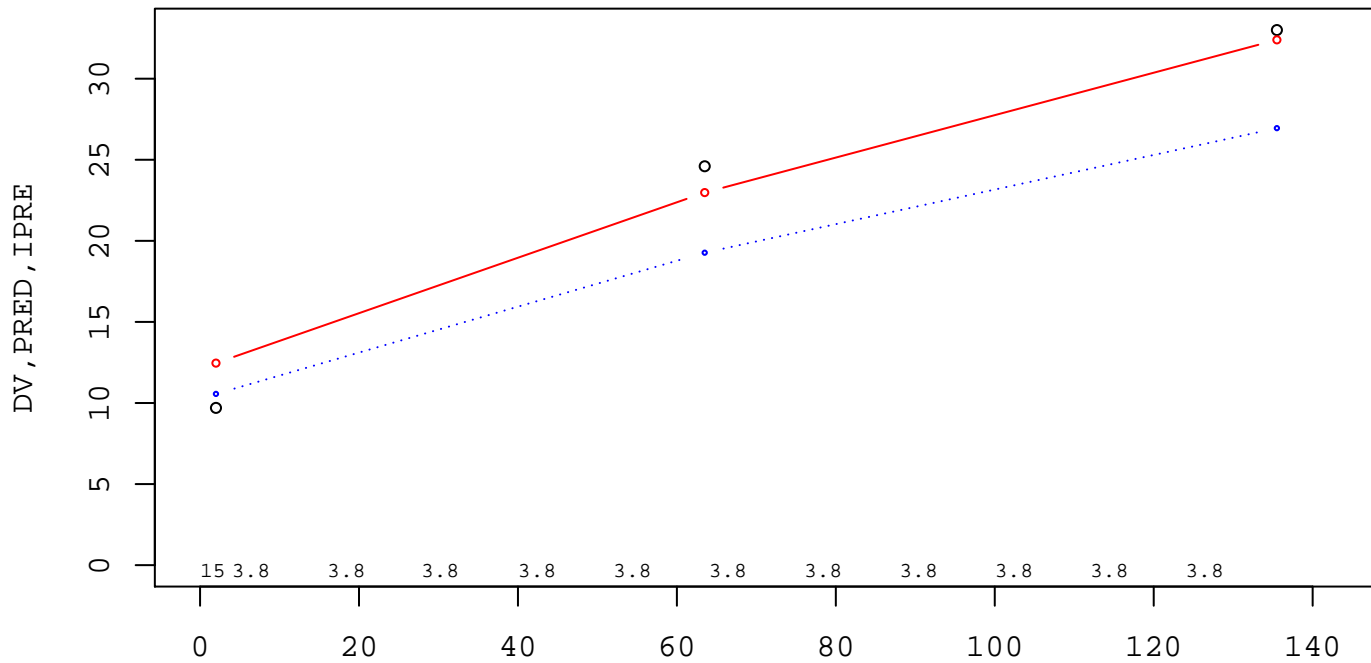
### Spaghetti Plot of Model 2005 (log scale on Y)



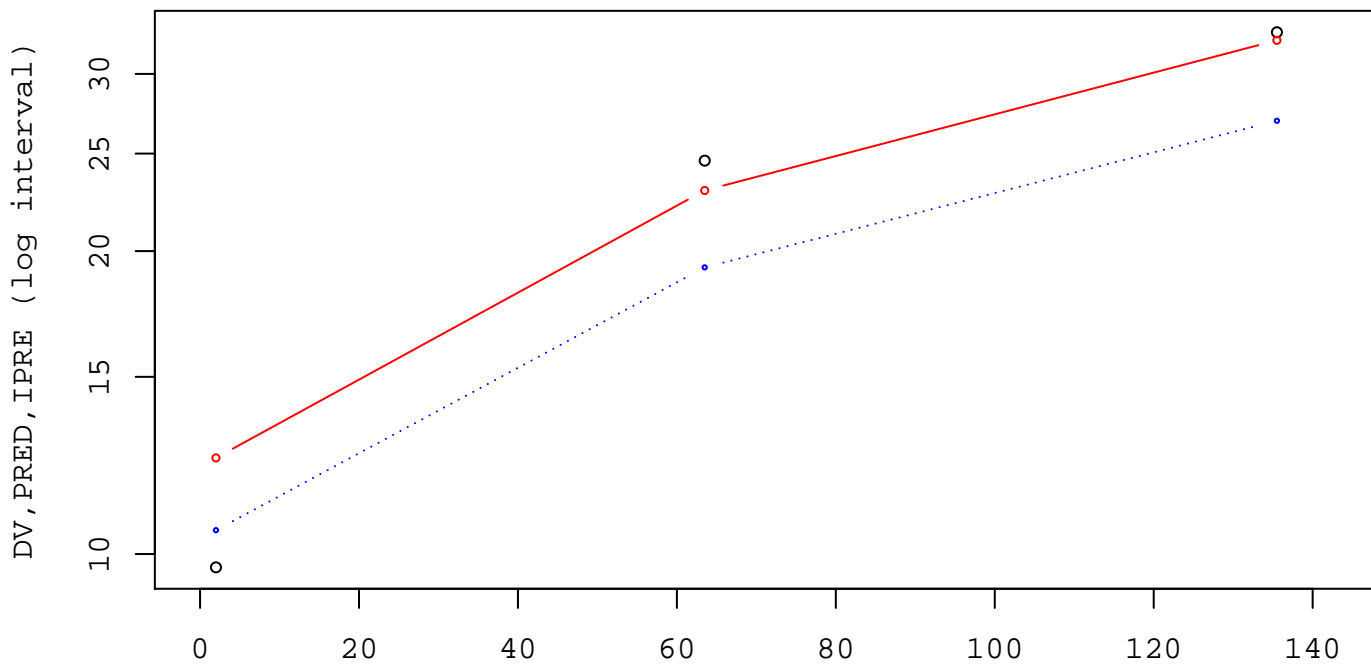
Individuiual Fitting Curve, ID = 1



### Individuiual Fitting Curve, ID = 2

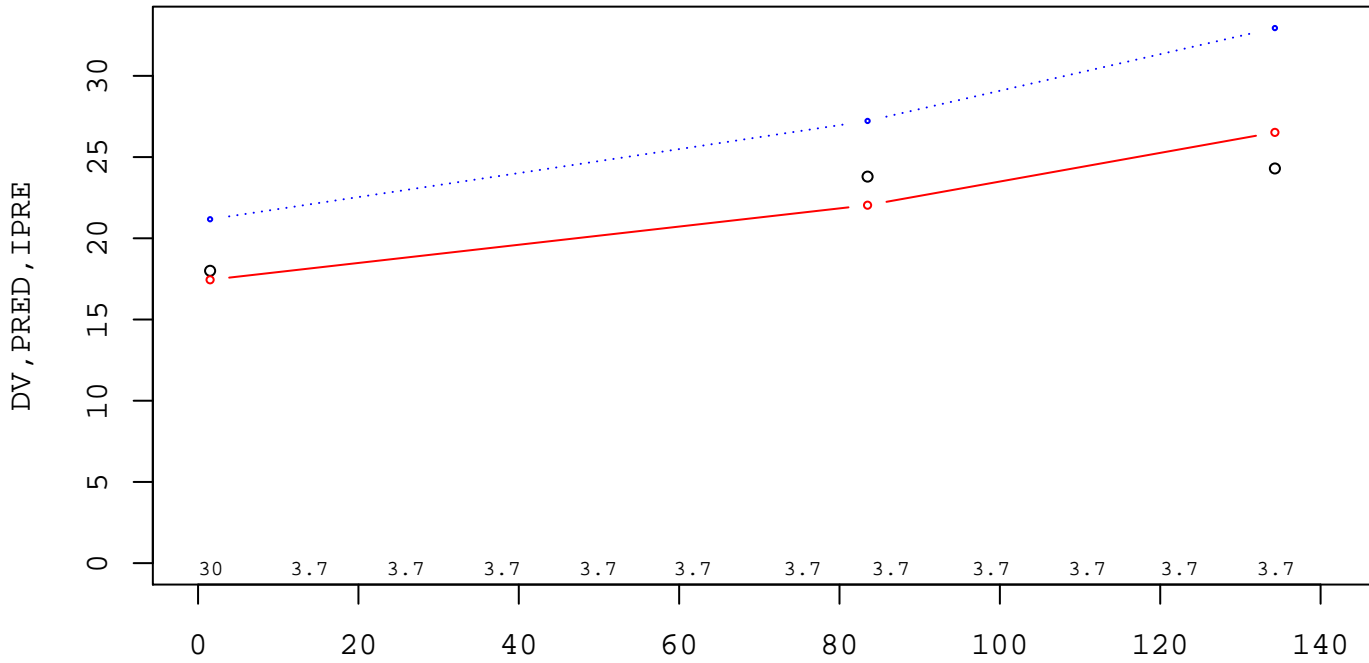


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

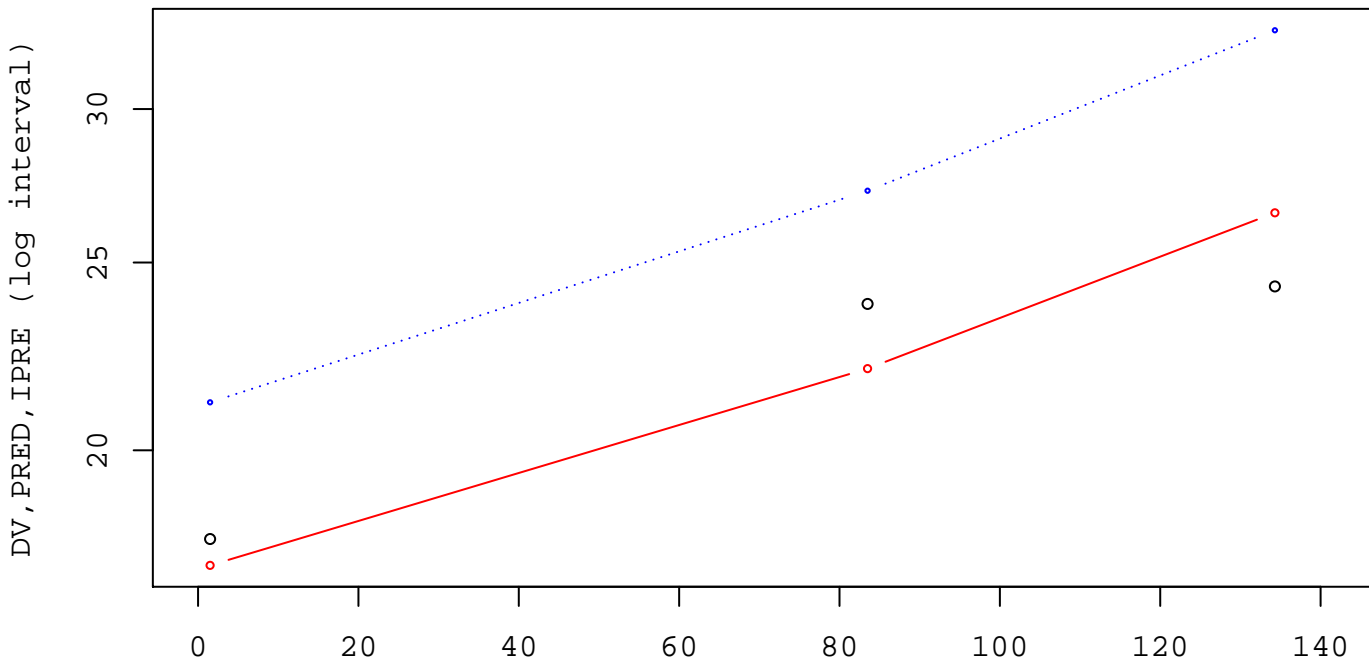


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

### Individuiual Fitting Curve, ID = 3

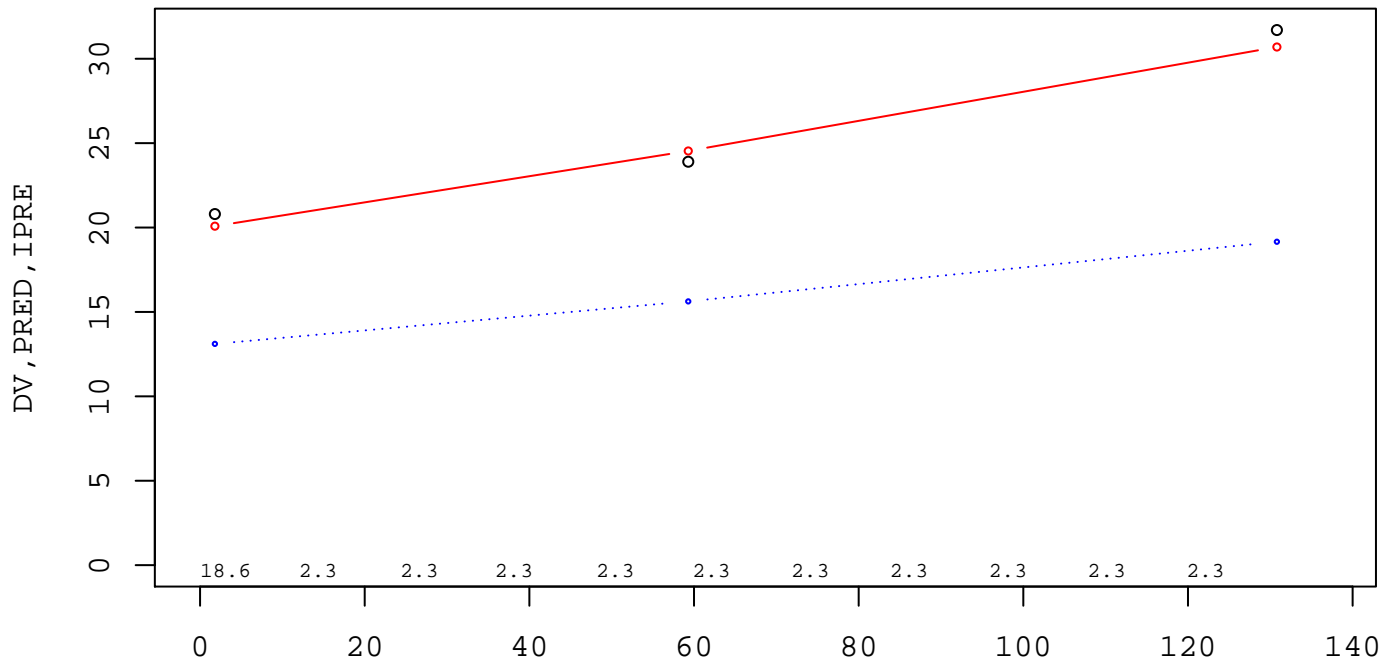


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

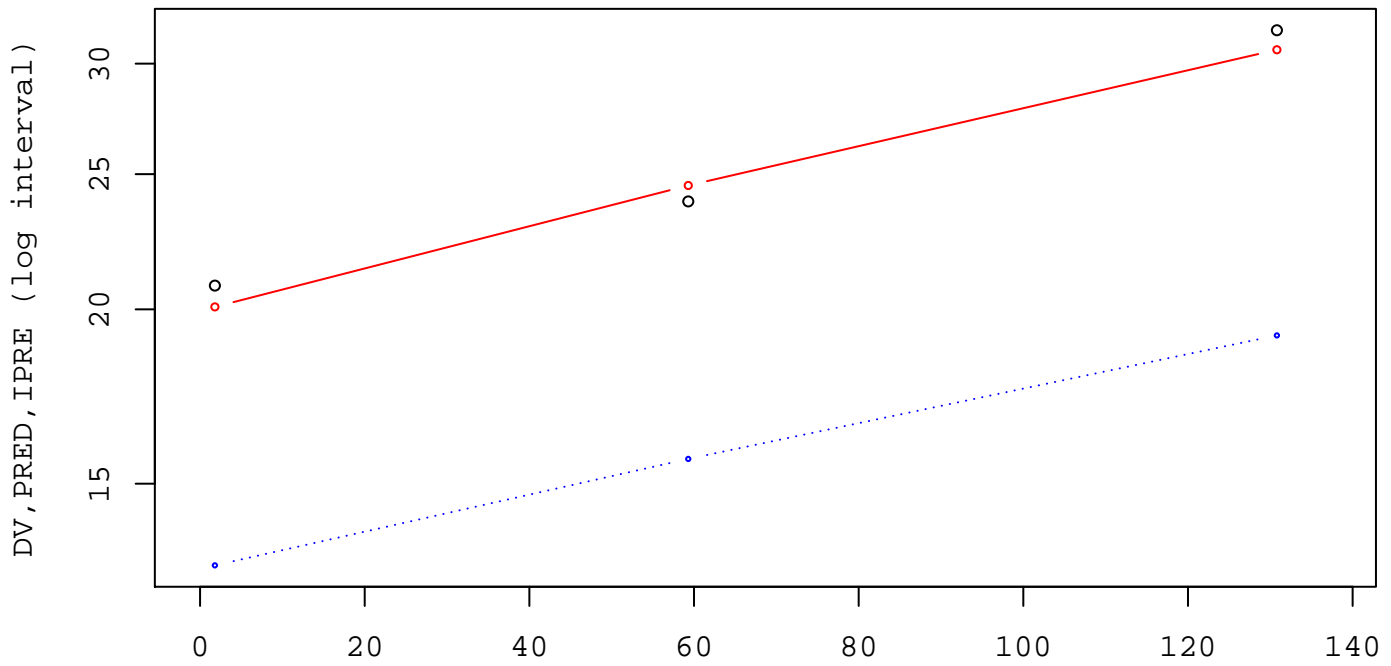


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 4

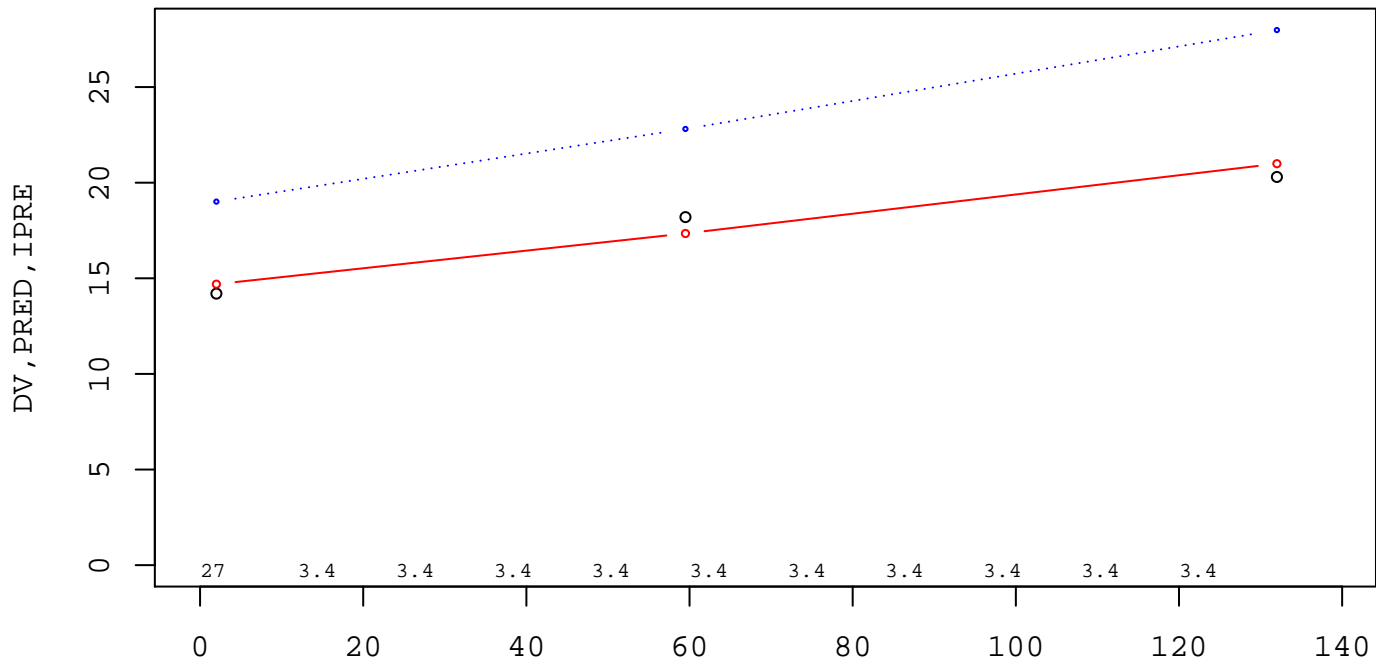


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

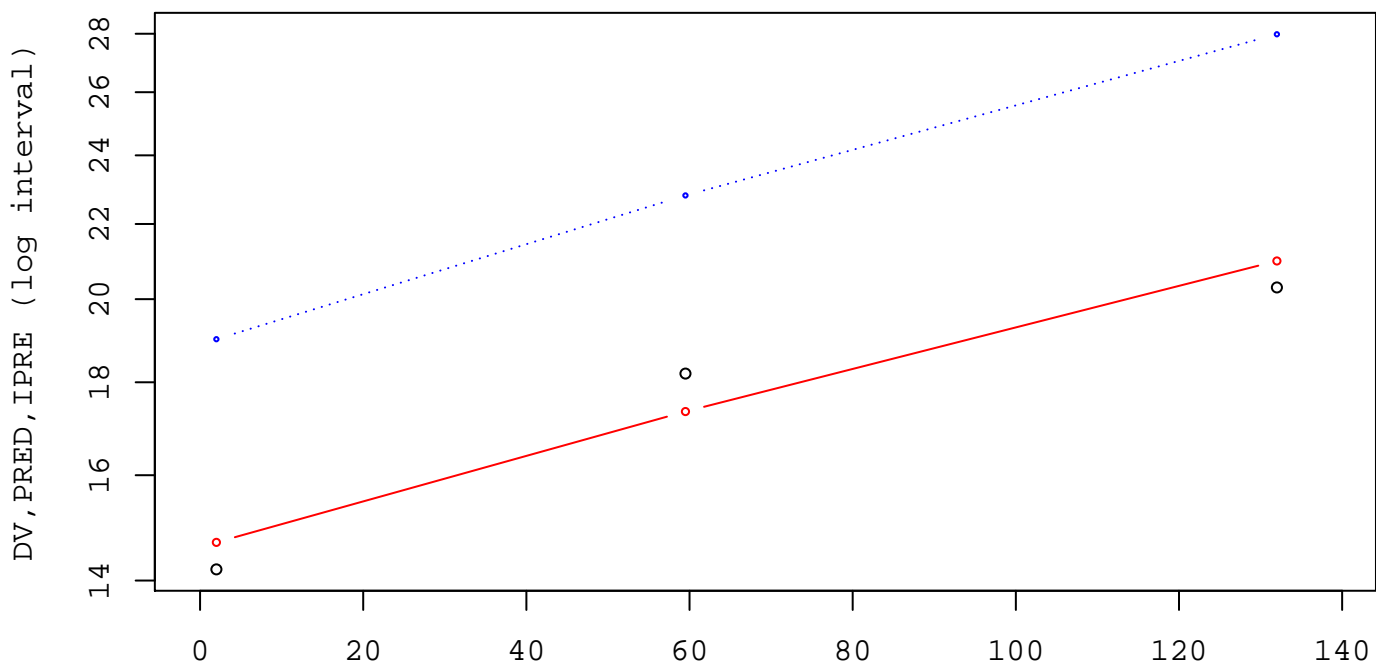


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

### Individuiual Fitting Curve, ID = 5

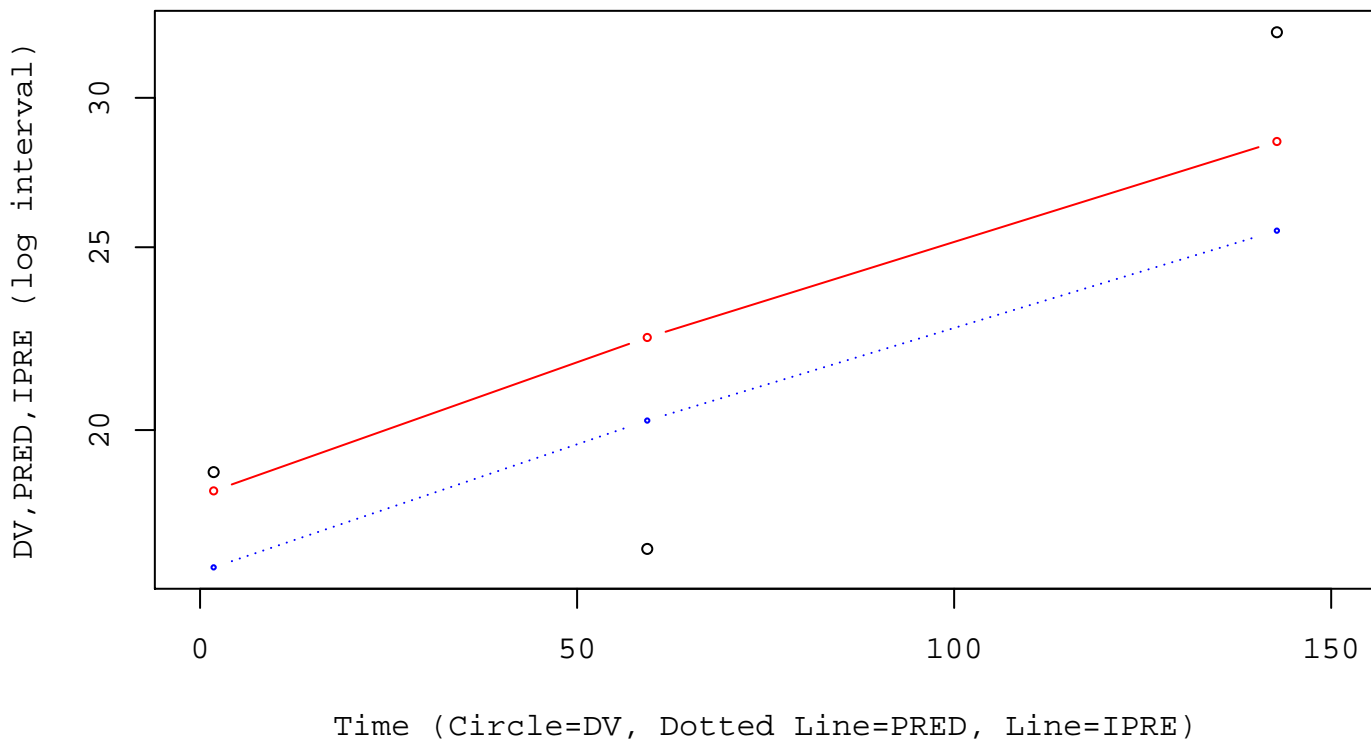
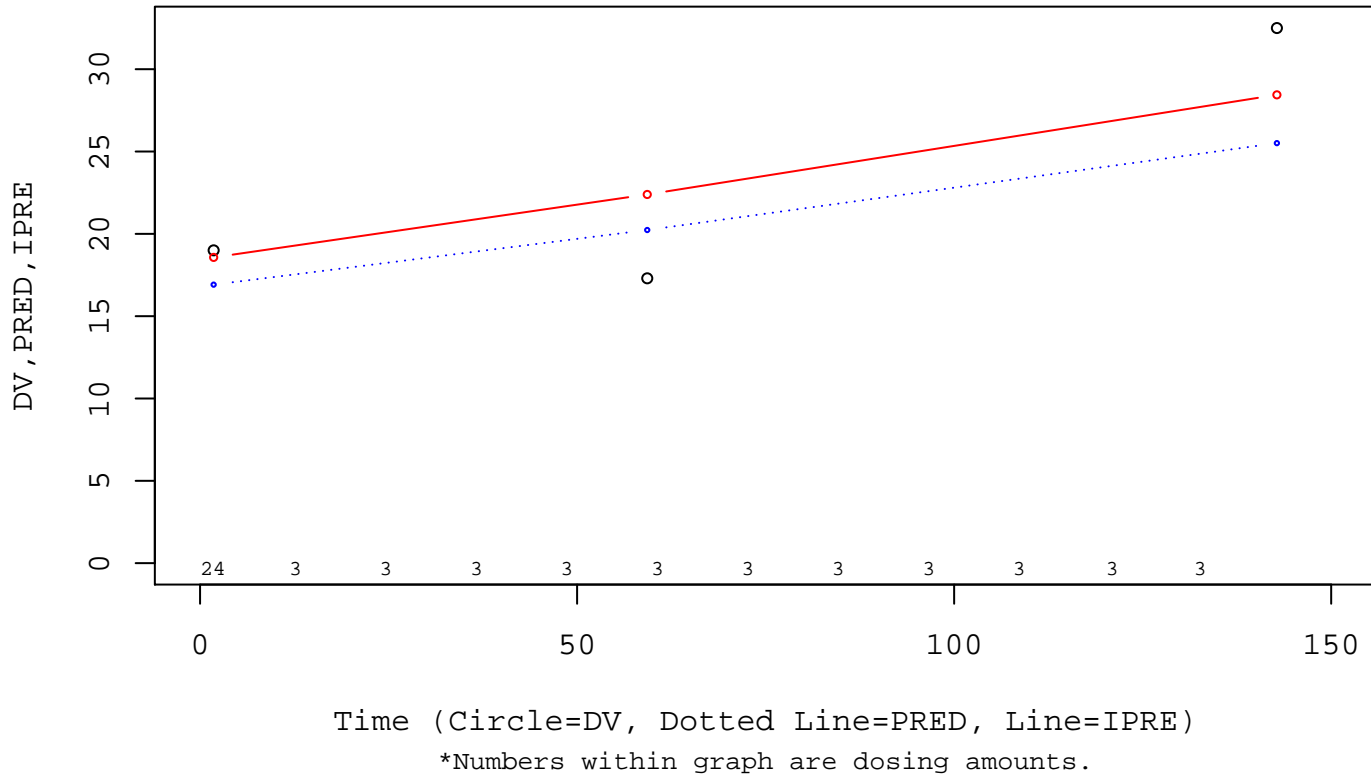


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

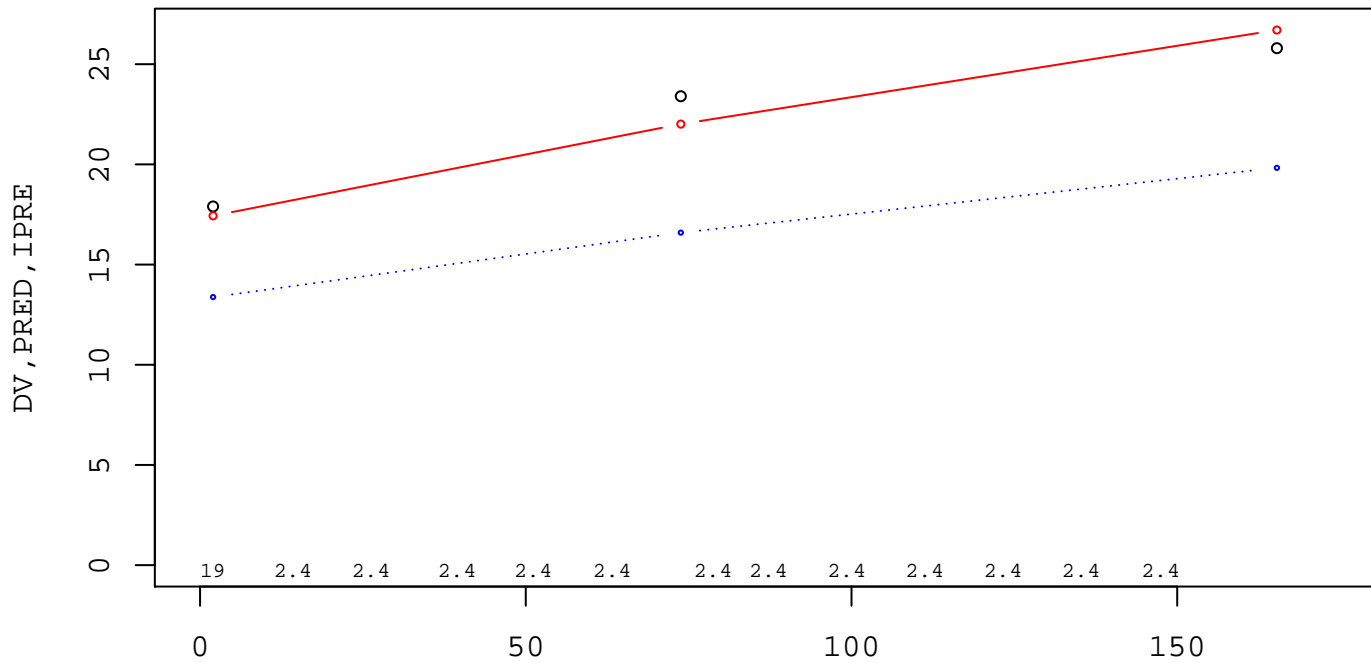


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

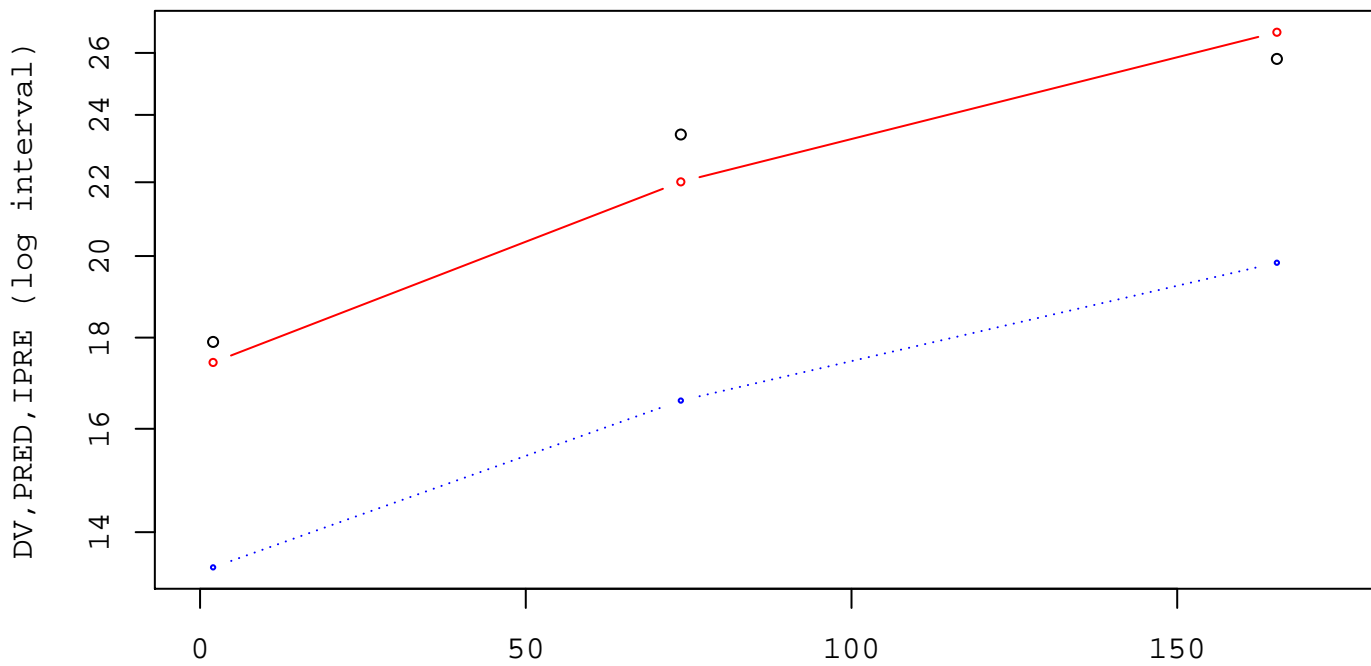
Individual Fitting Curve, ID = 6



Individuiual Fitting Curve, ID = 7

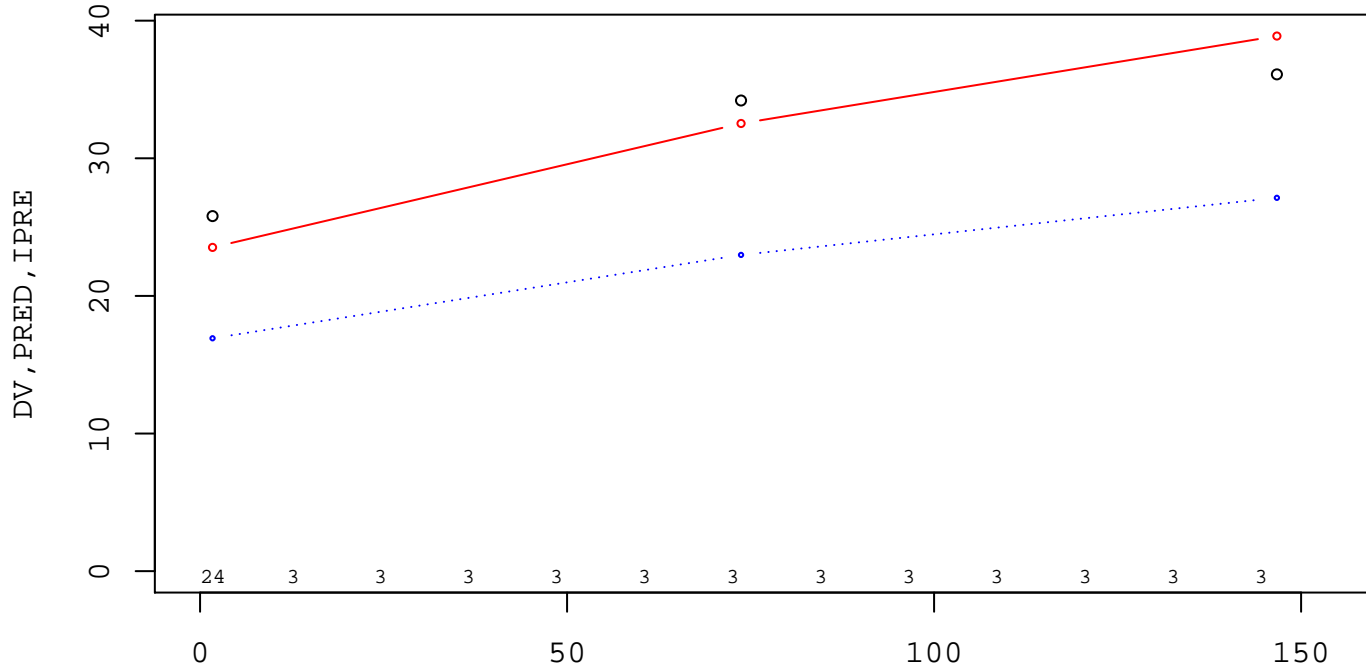


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

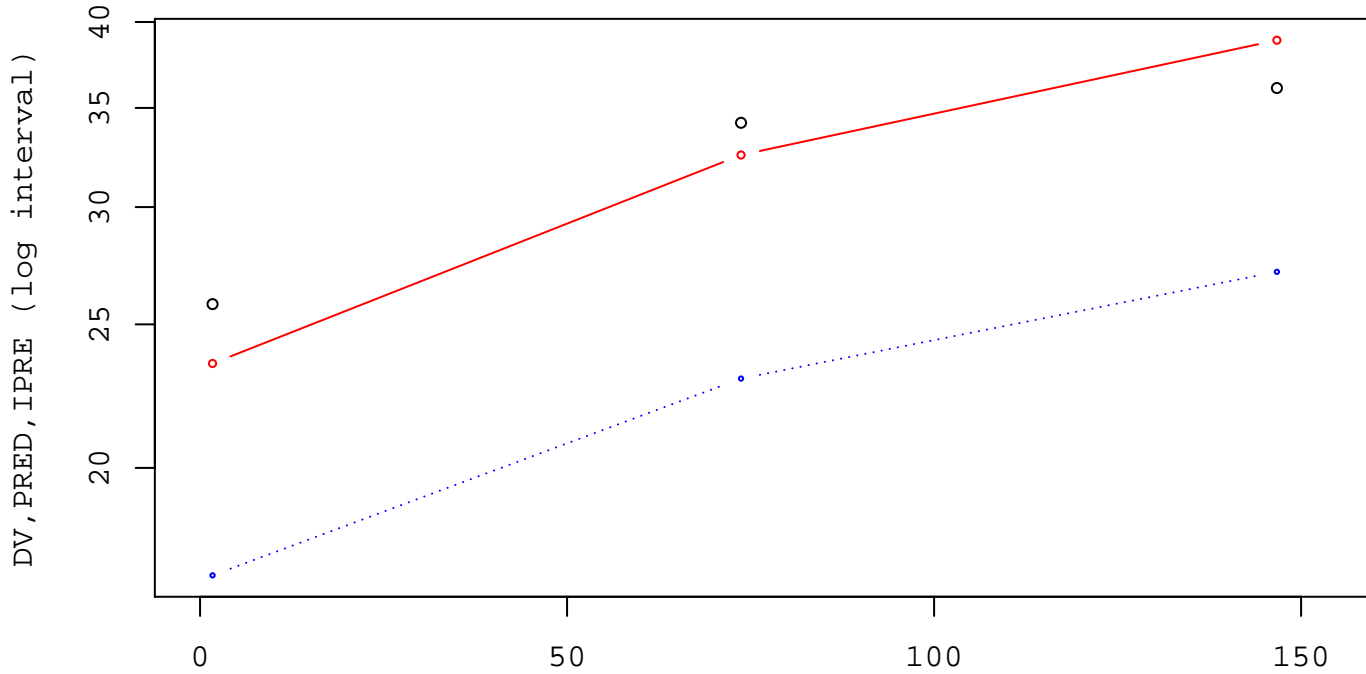


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individual Fitting Curve, ID = 8

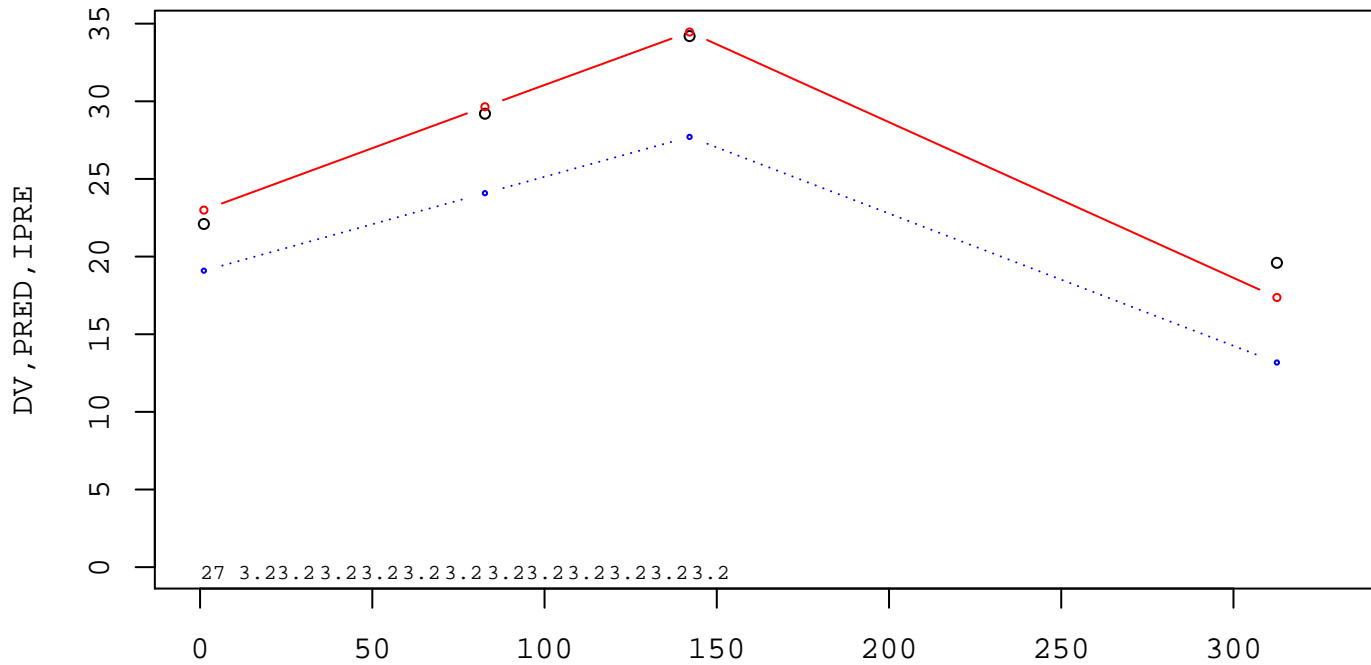


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

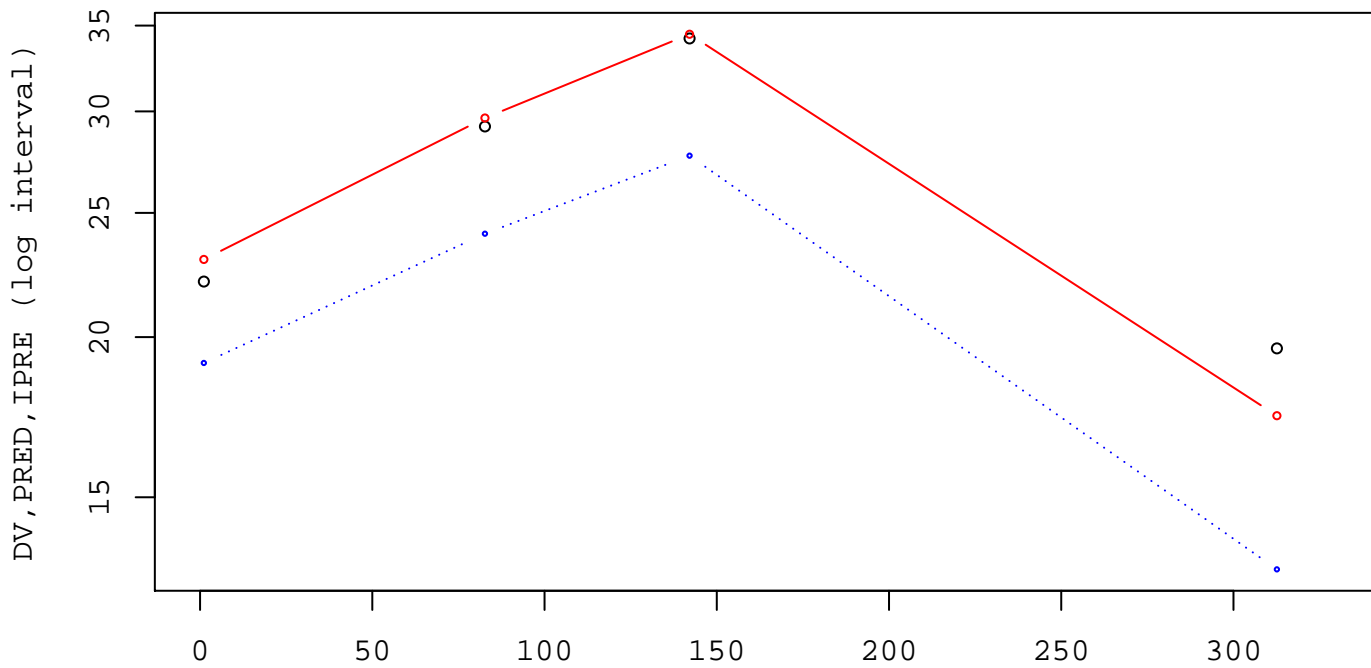


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

### Individuiual Fitting Curve, ID = 9

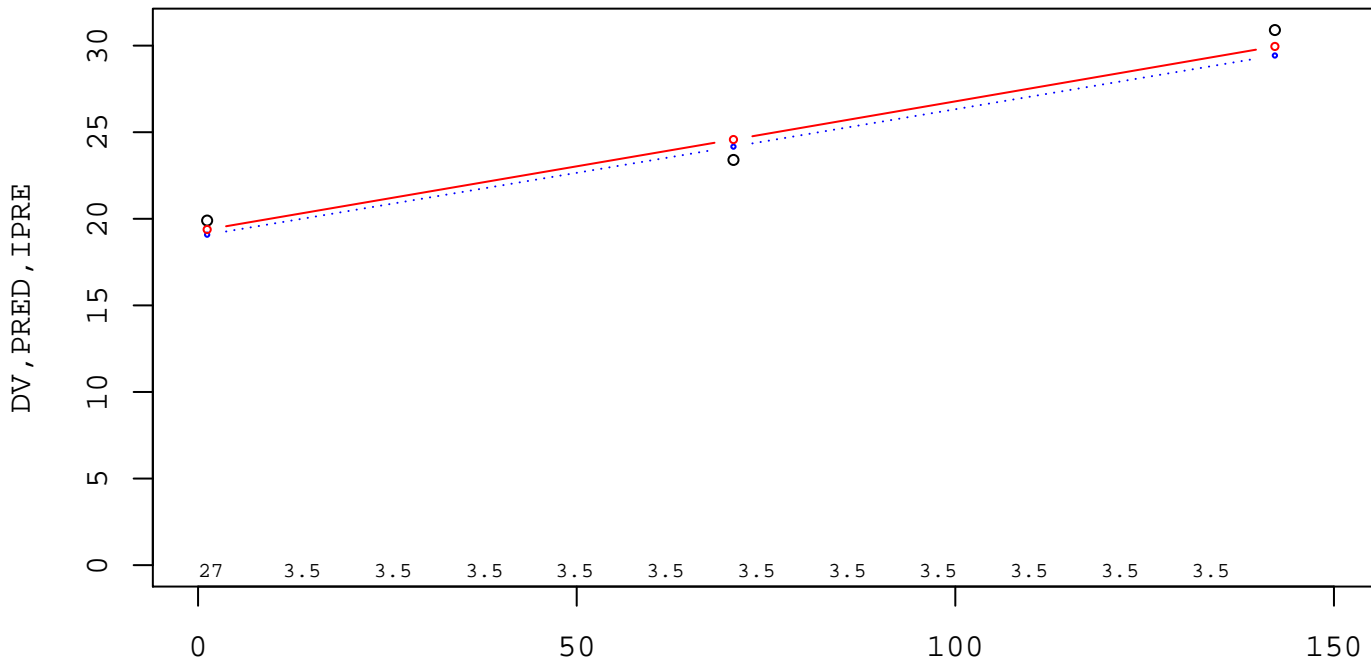


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

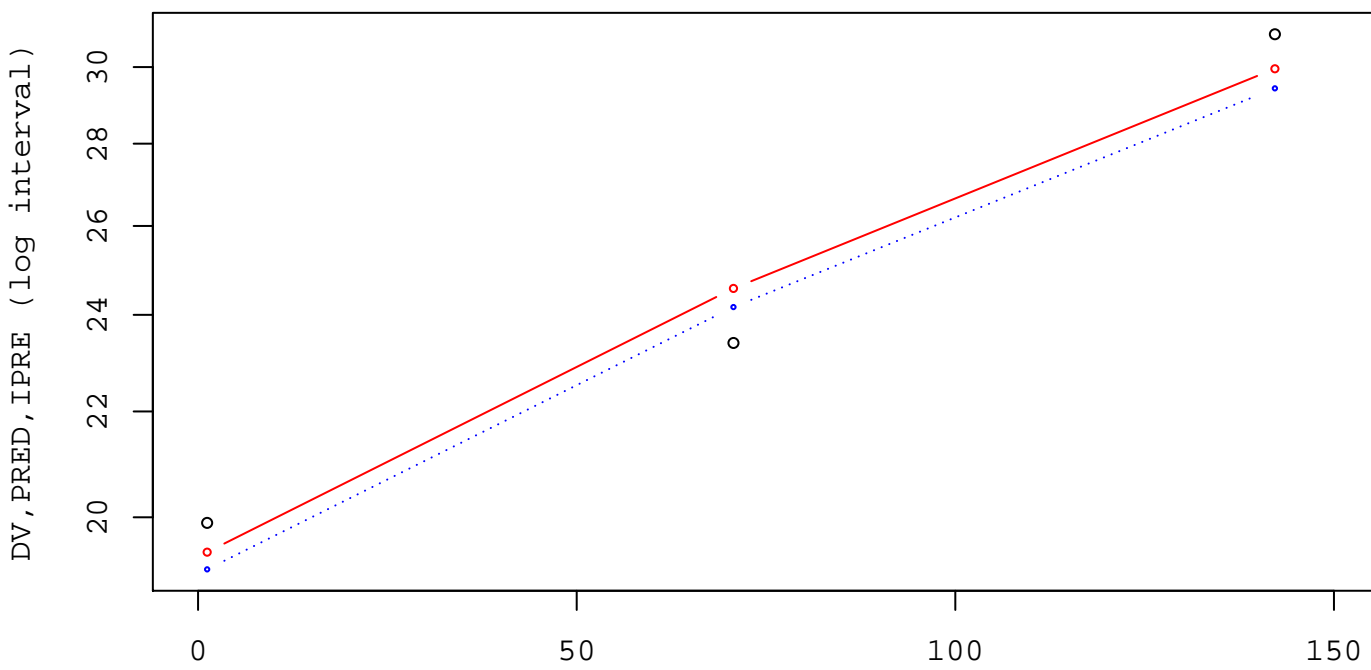


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 10

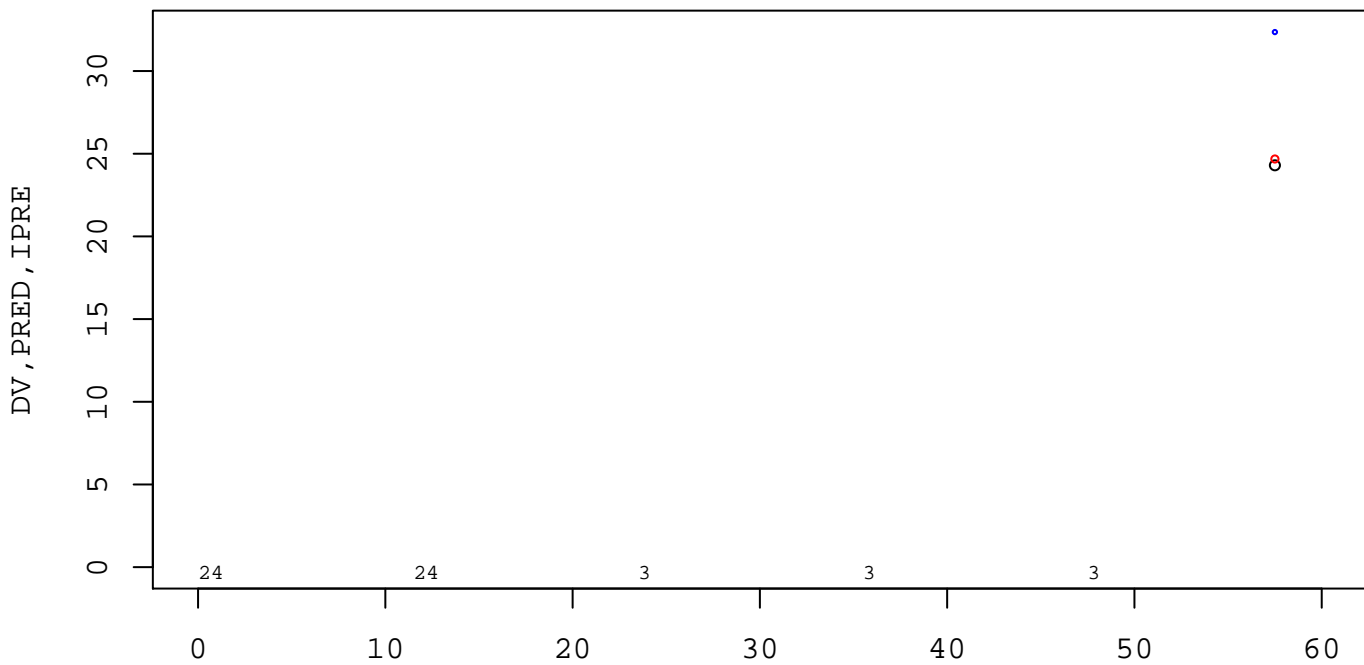


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

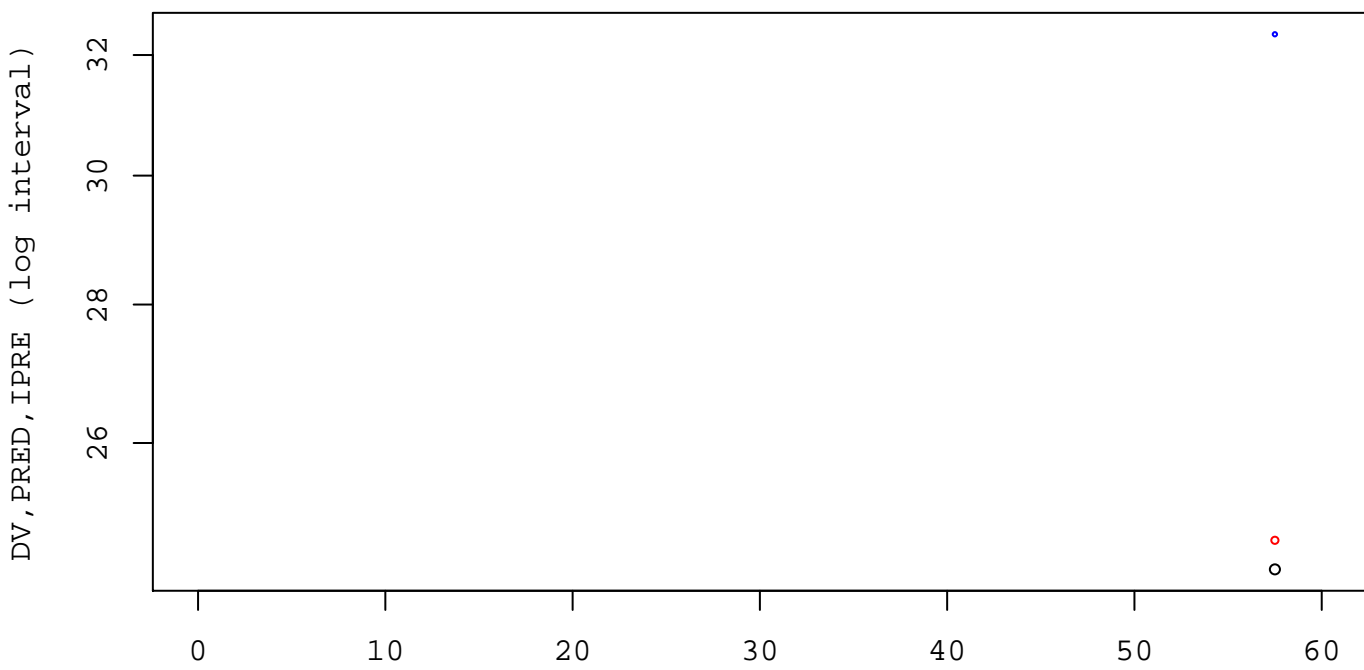


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 11

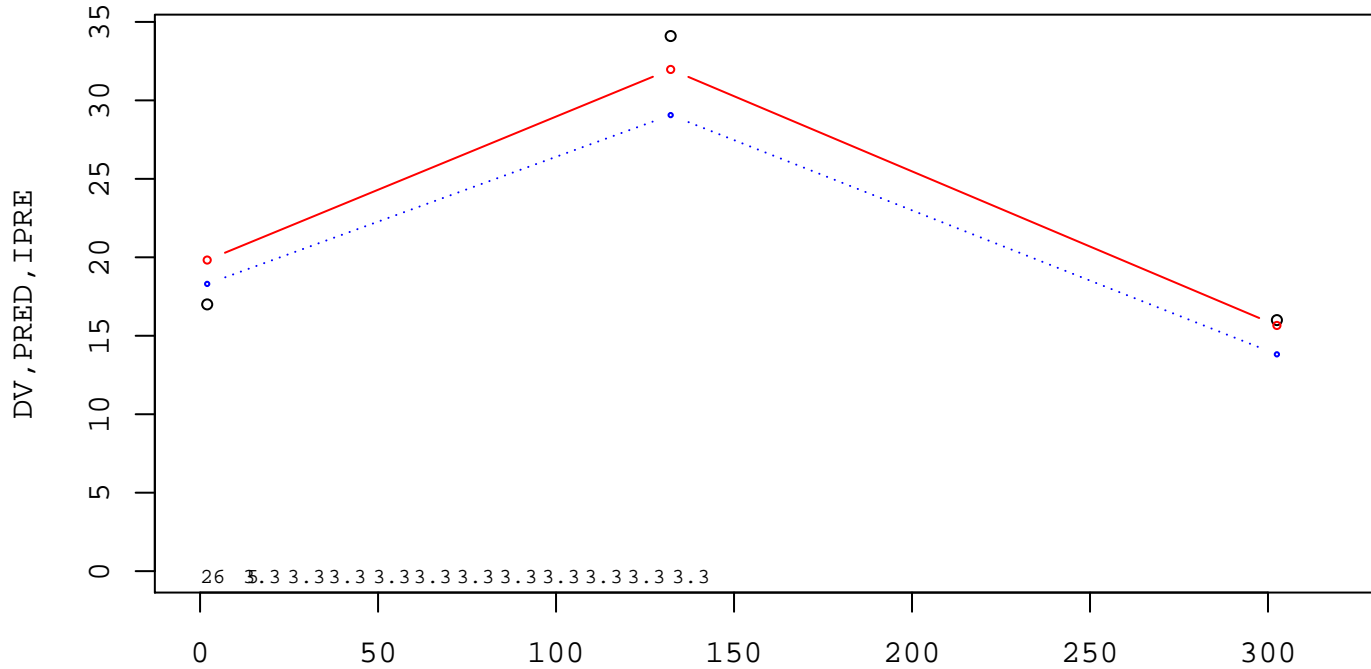


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

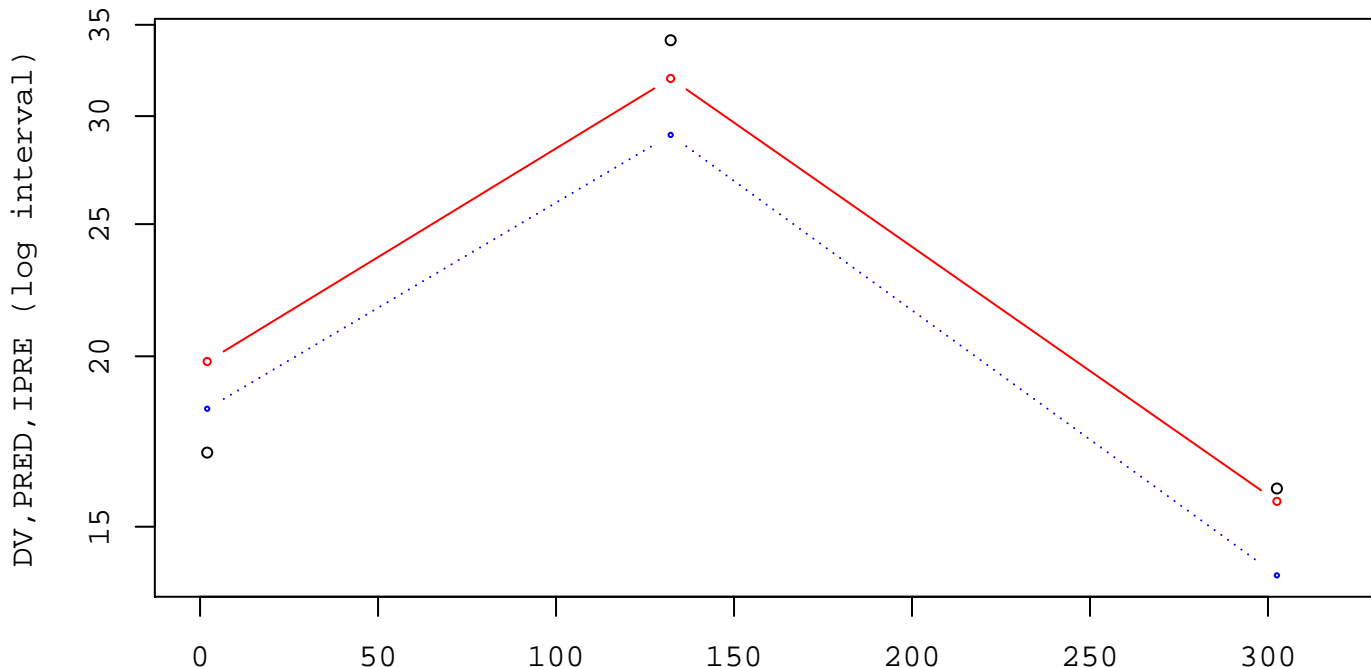


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 12

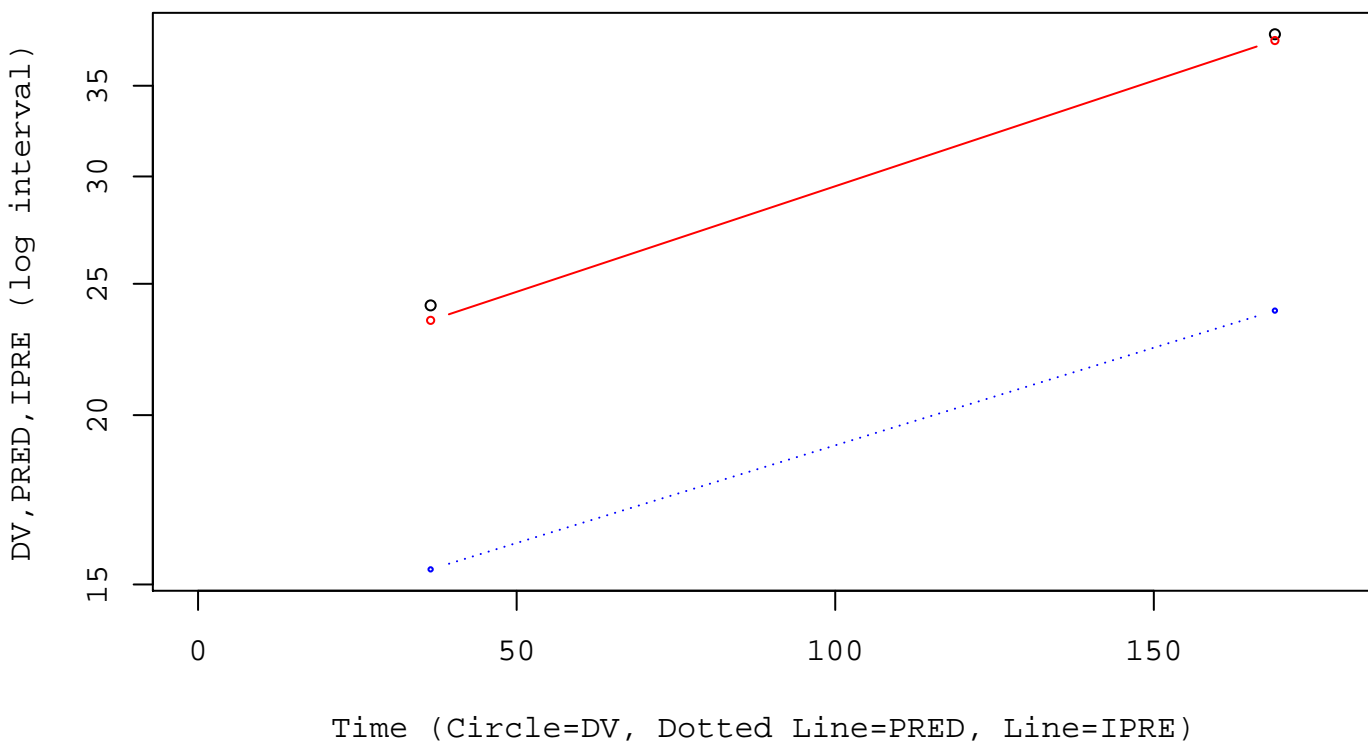
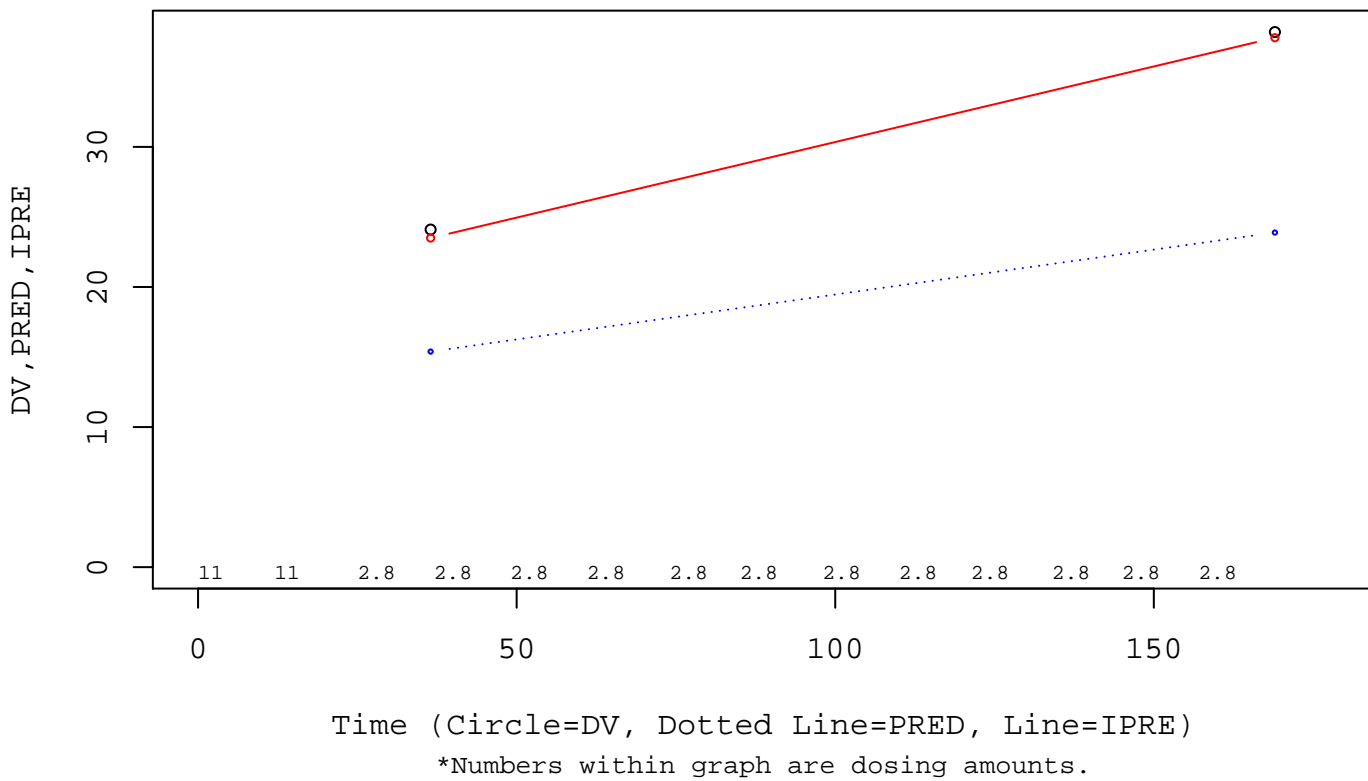


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

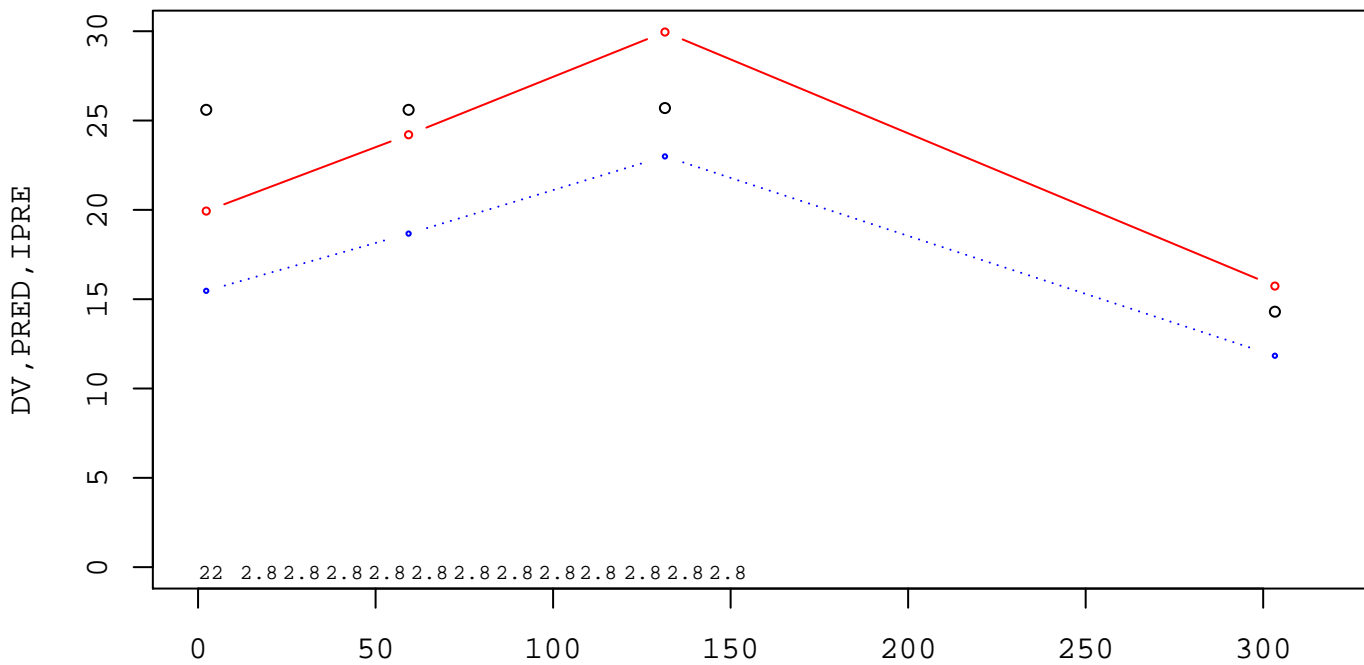


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

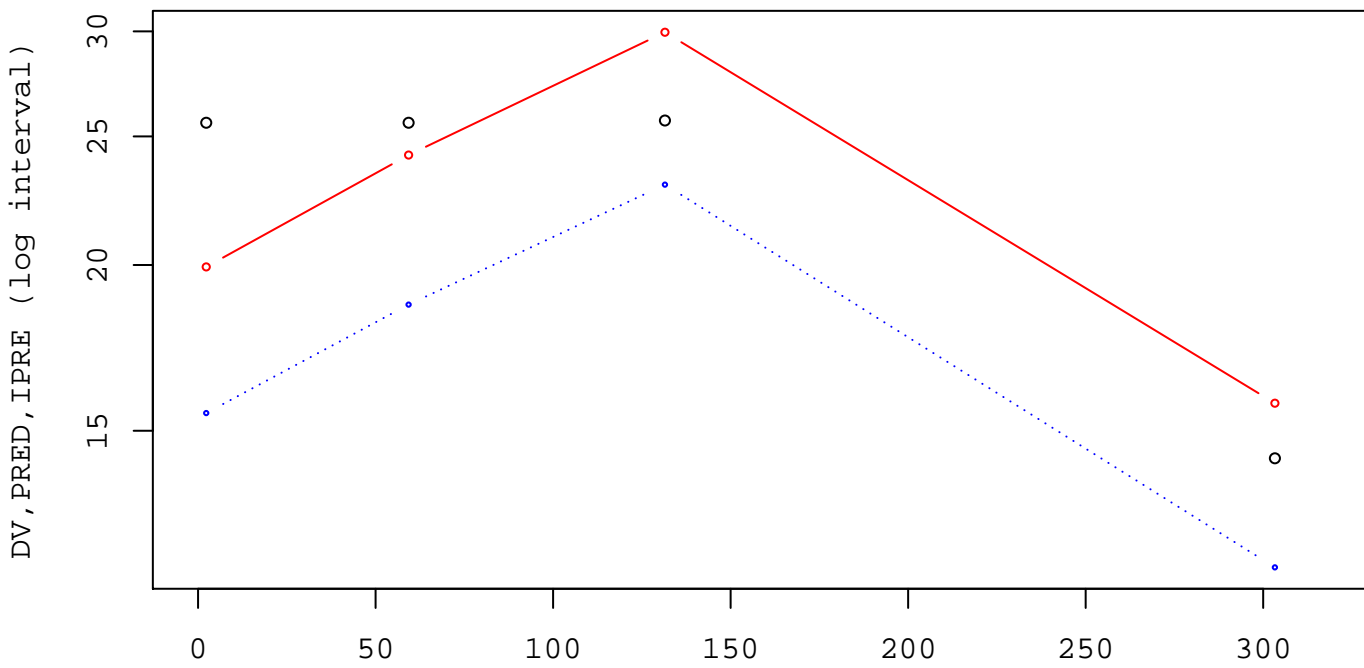
Individuiual Fitting Curve, ID = 13



### Individual Fitting Curve, ID = 14

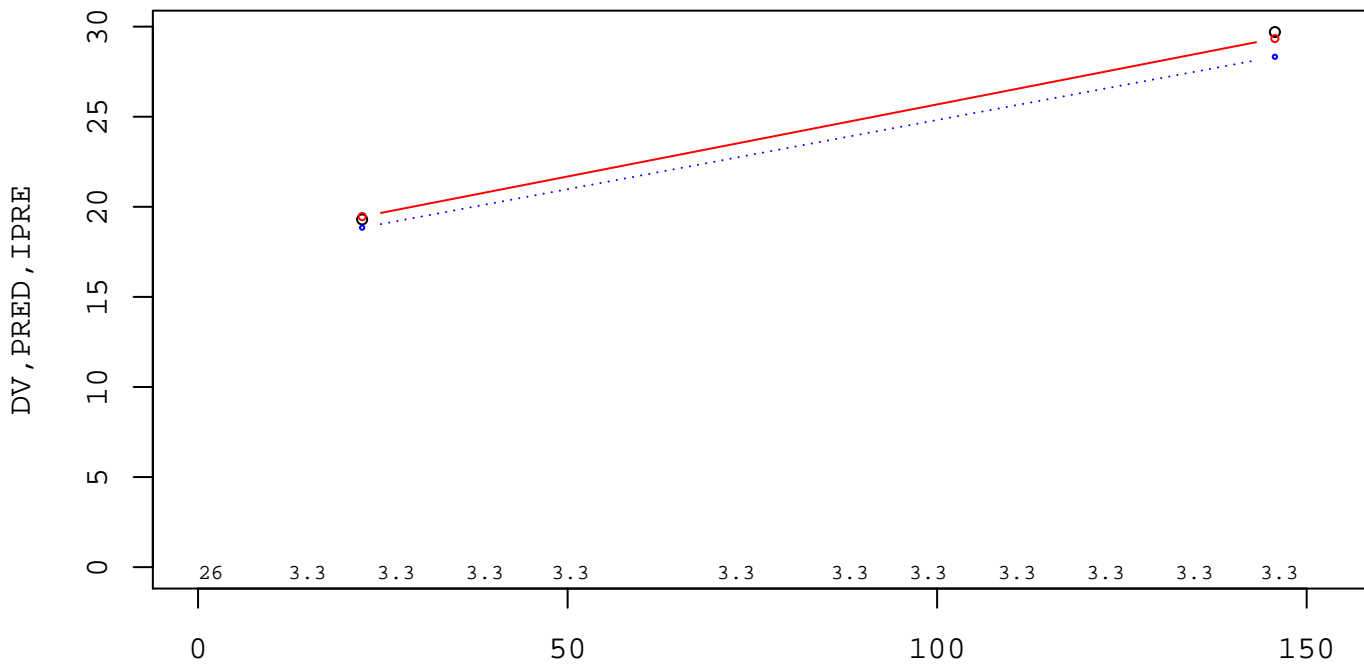


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
 \*Numbers within graph are dosing amounts.

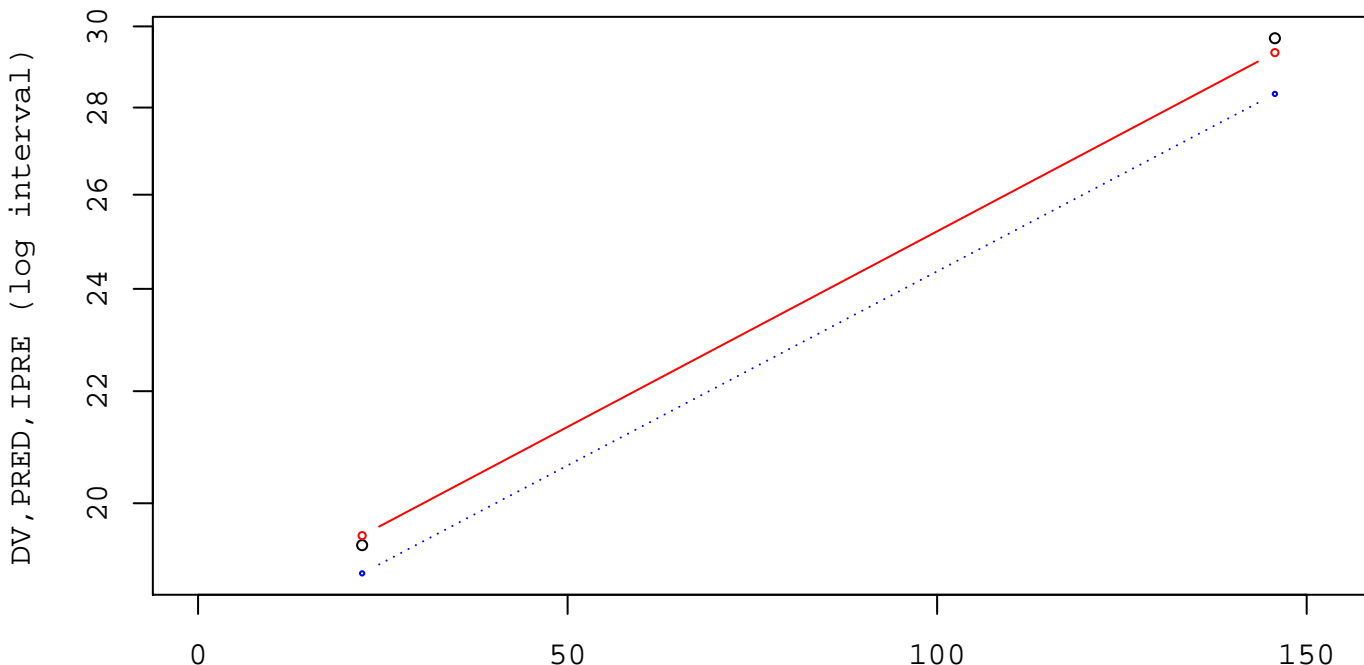


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

### Individual Fitting Curve, ID = 15

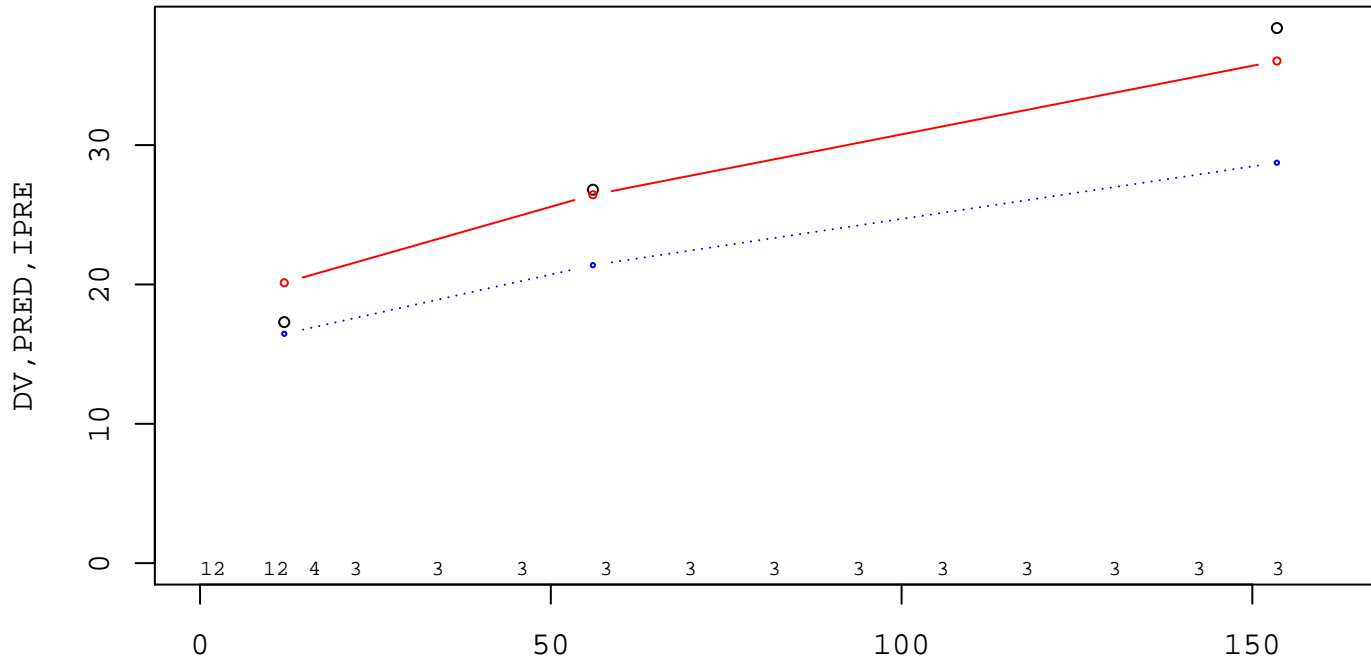


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
 \*Numbers within graph are dosing amounts.

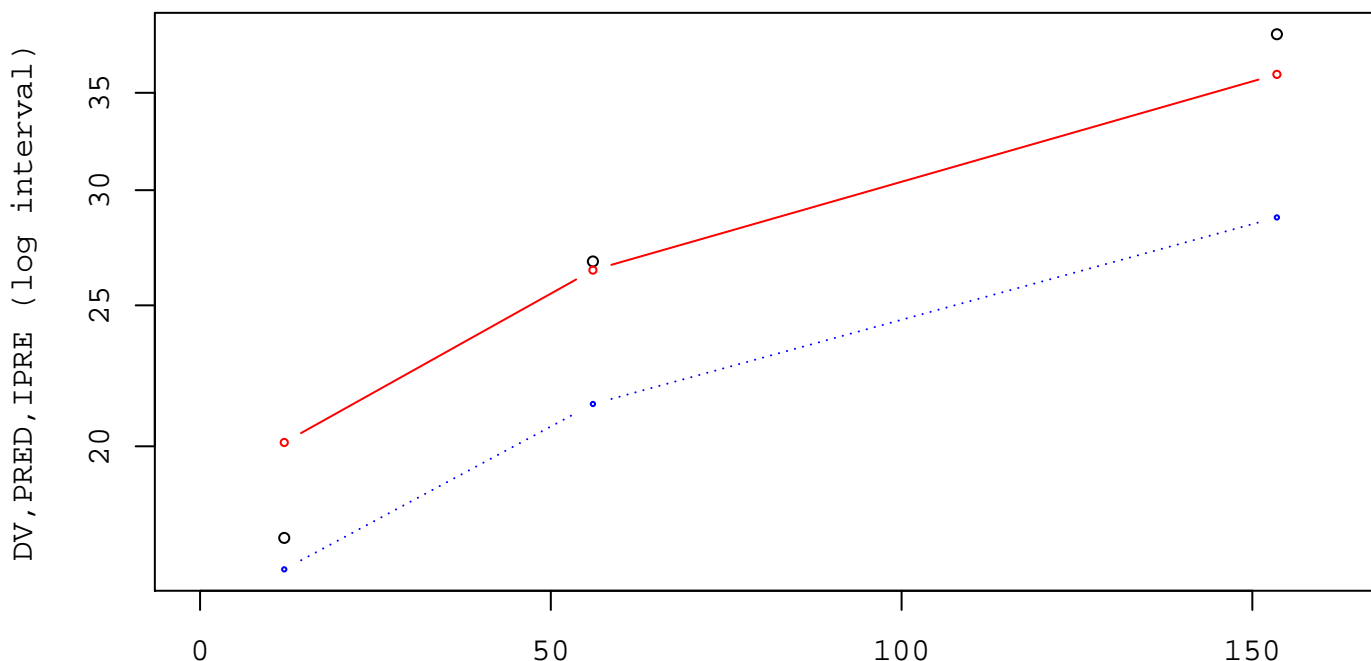


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 16

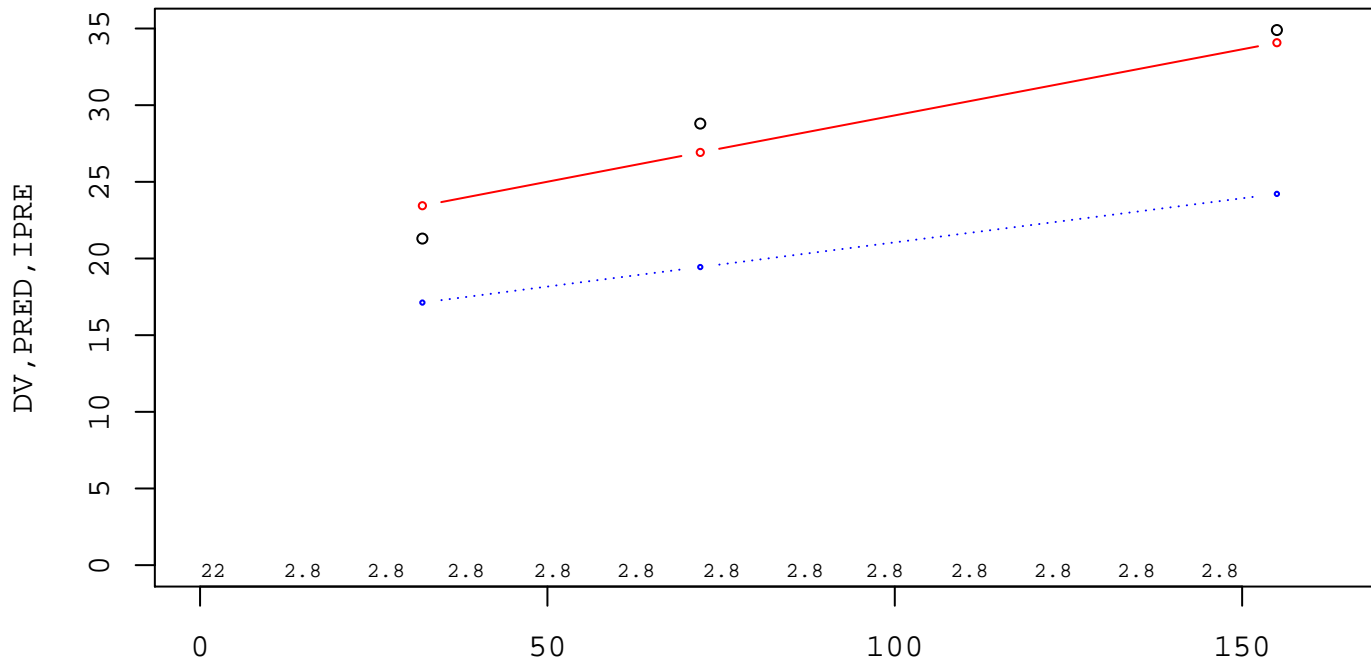


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

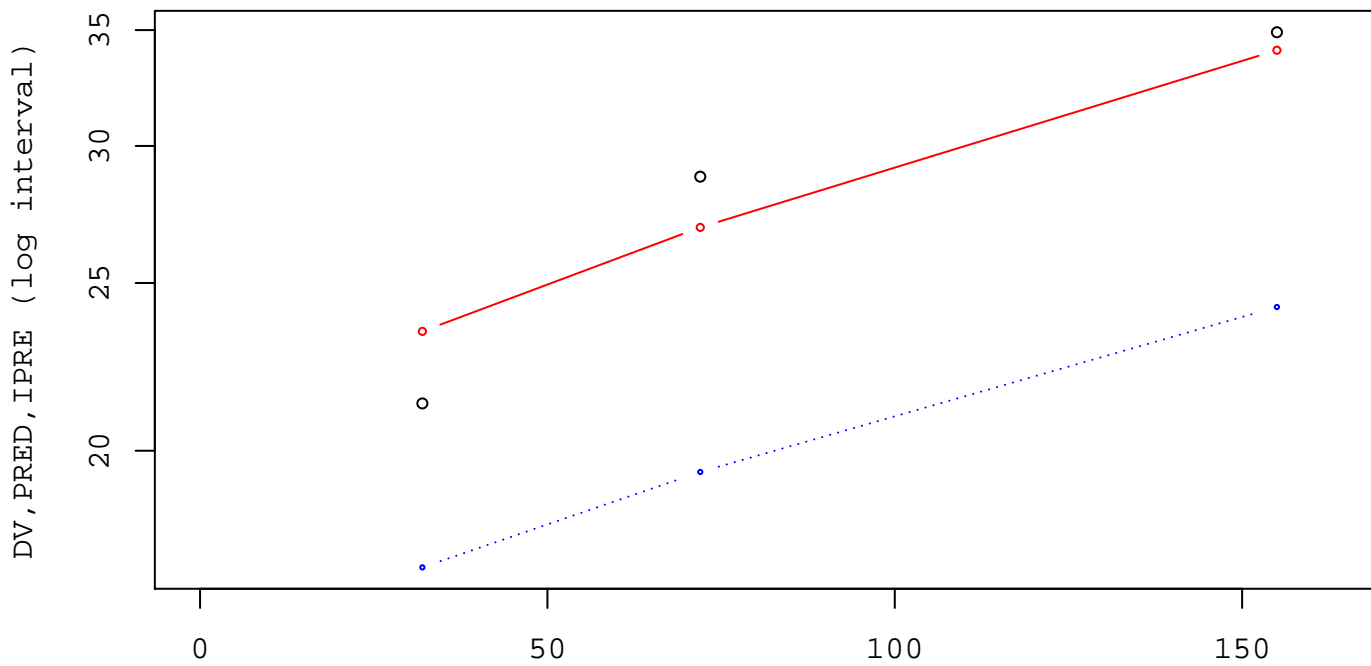


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 17

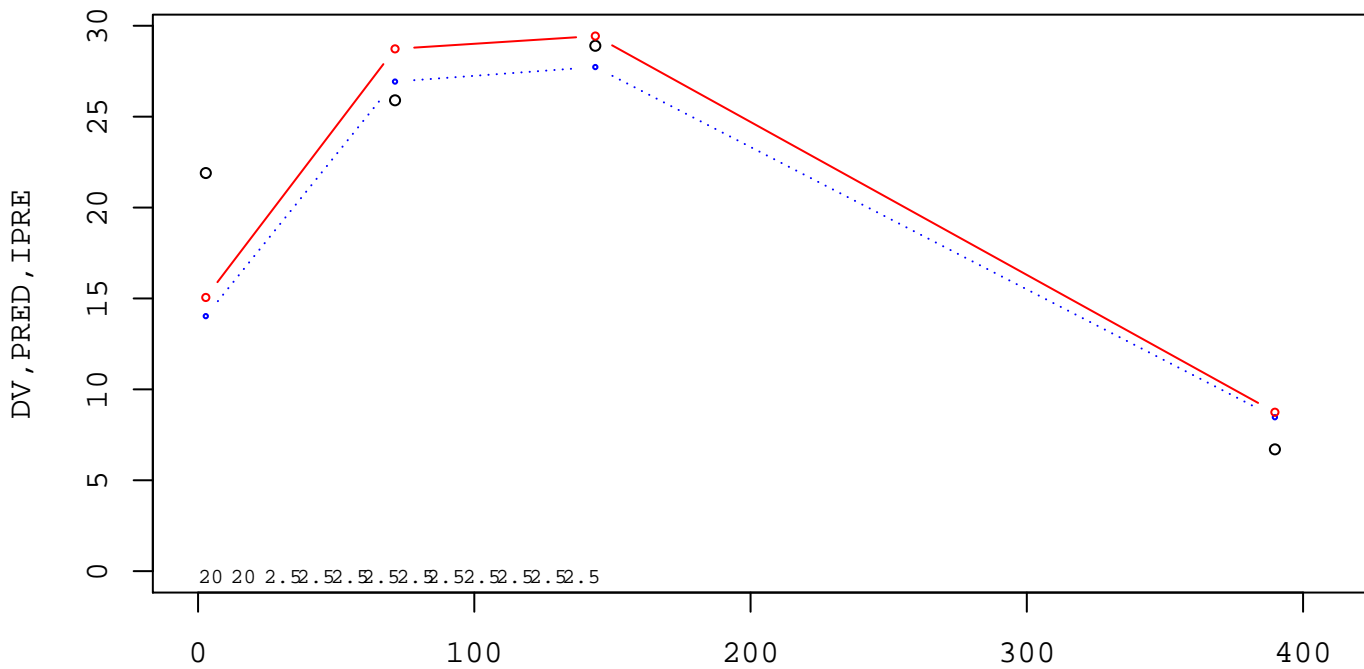


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

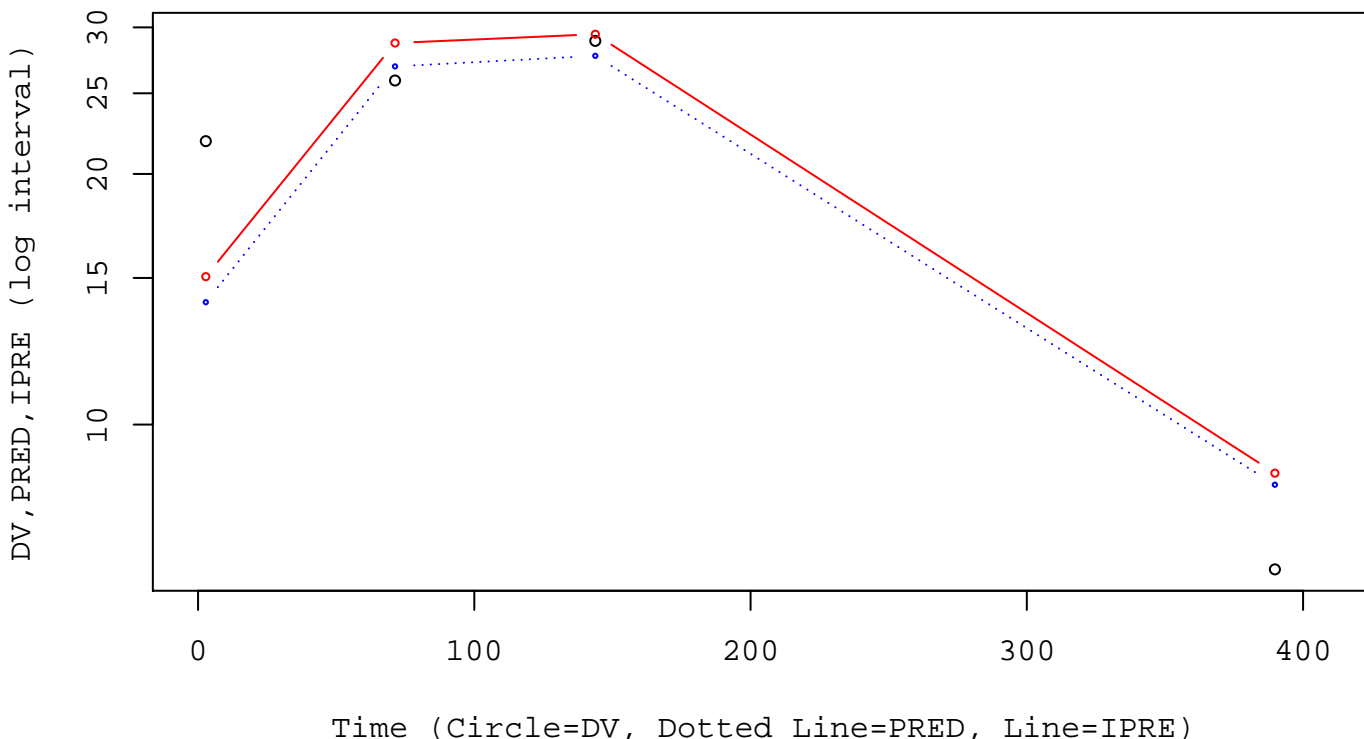


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

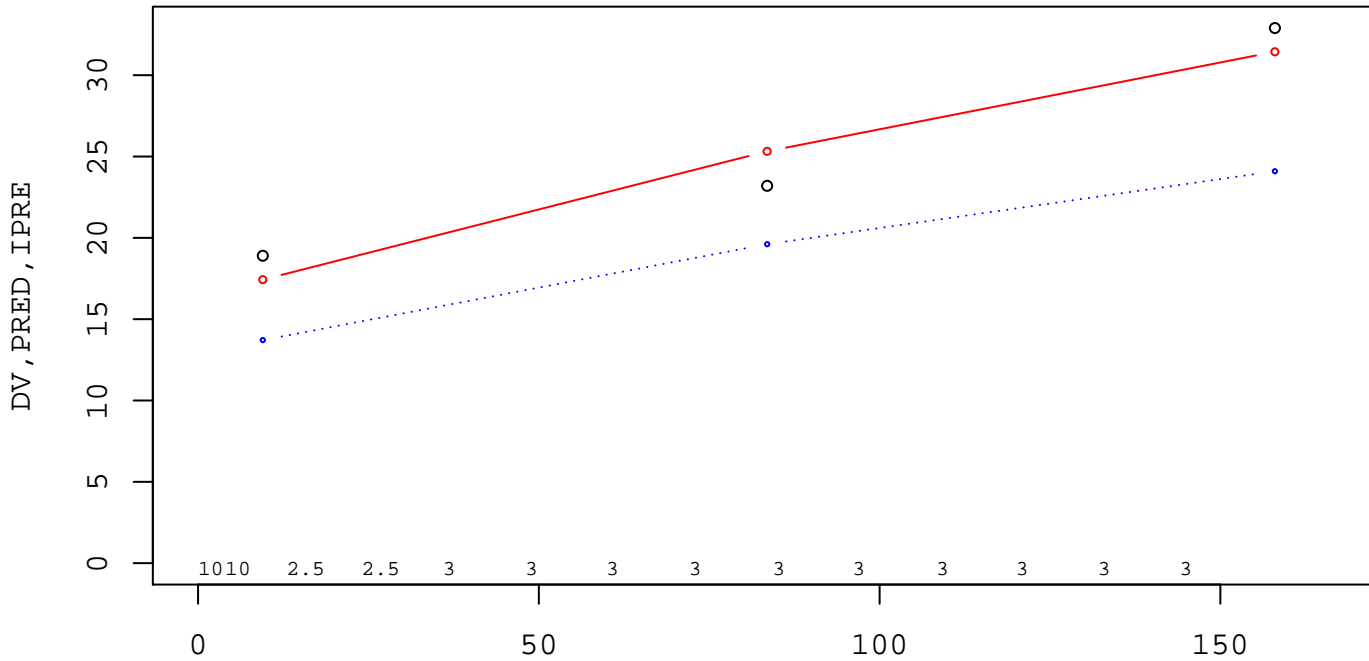
### Individual Fitting Curve, ID = 18



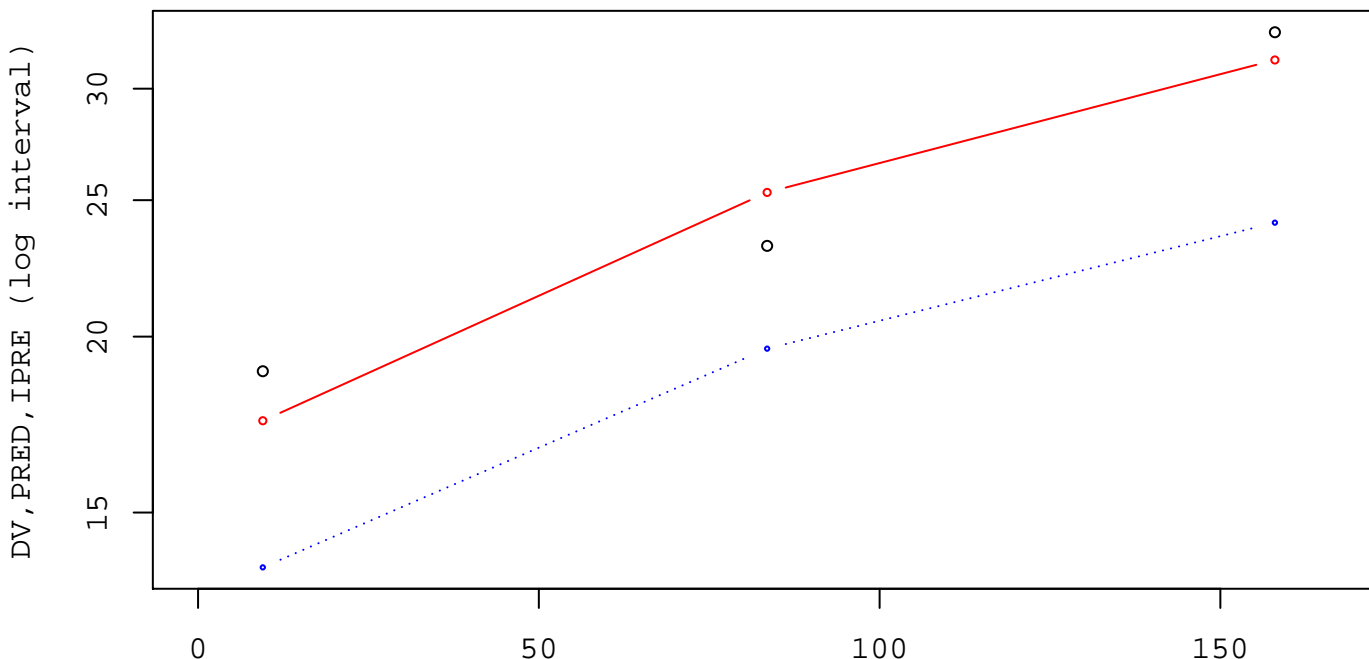
Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
 \*Numbers within graph are dosing amounts.



Individuiual Fitting Curve, ID = 19

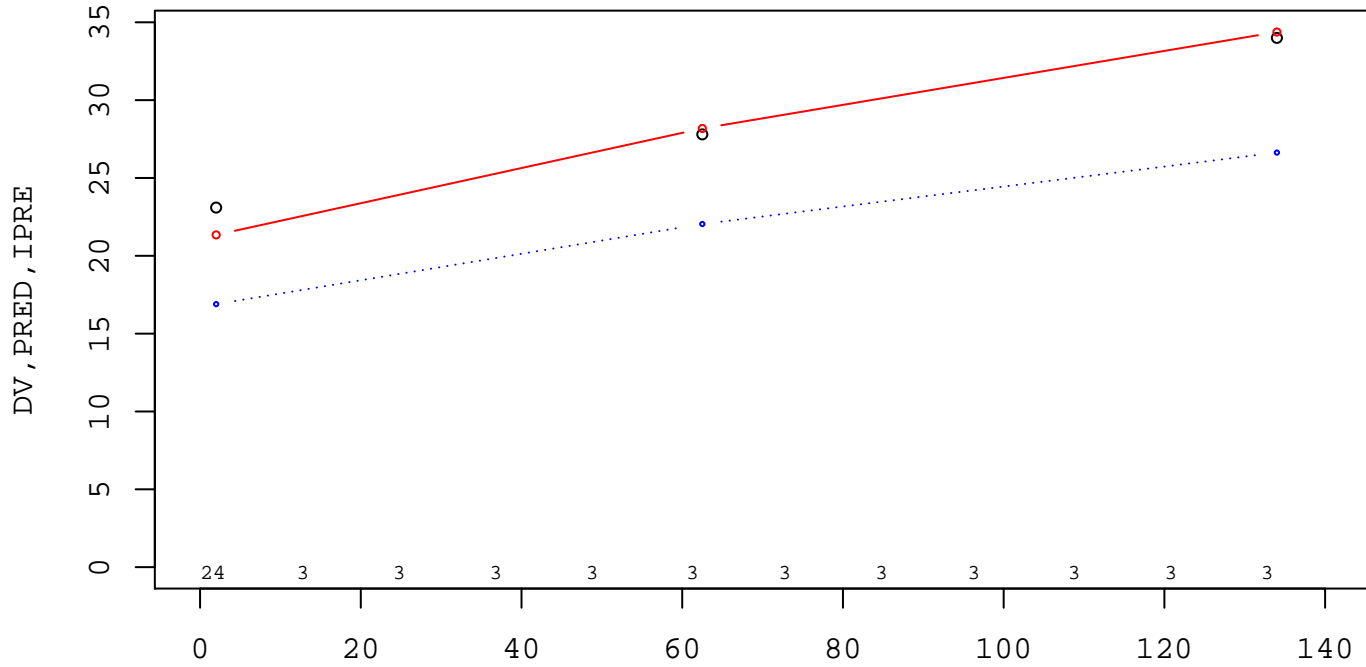


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

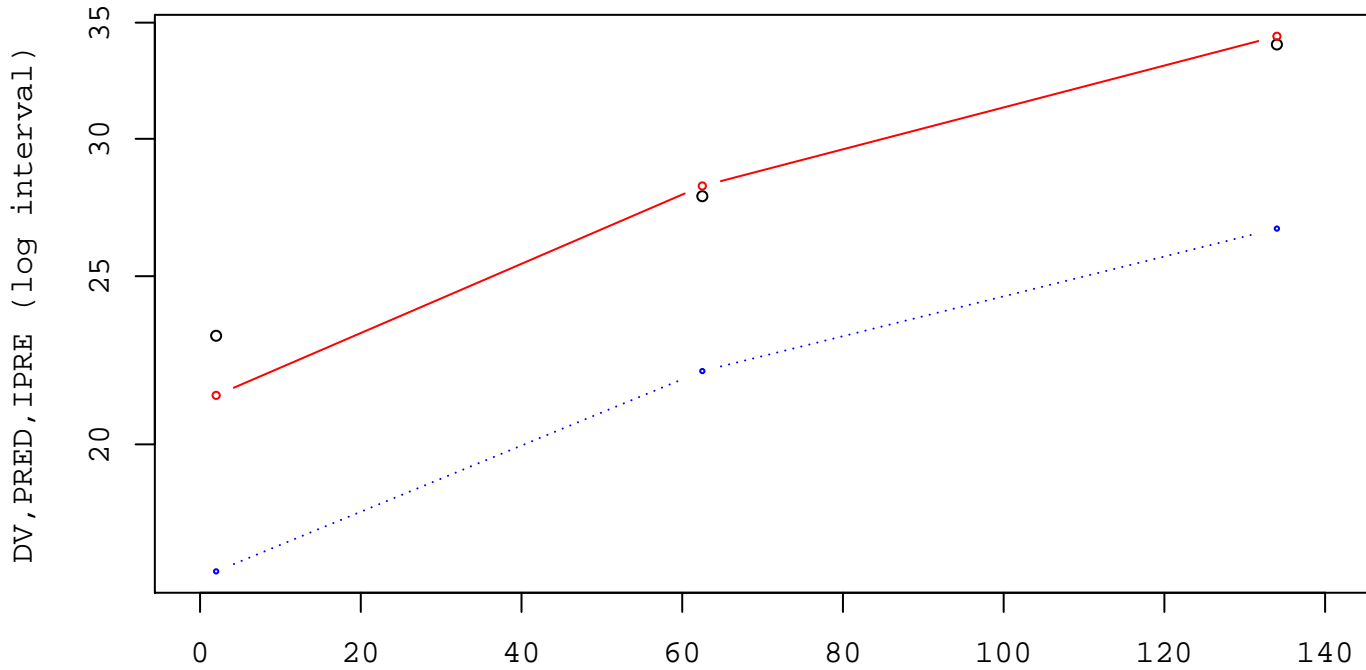


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individui Fitting Curve, ID = 20

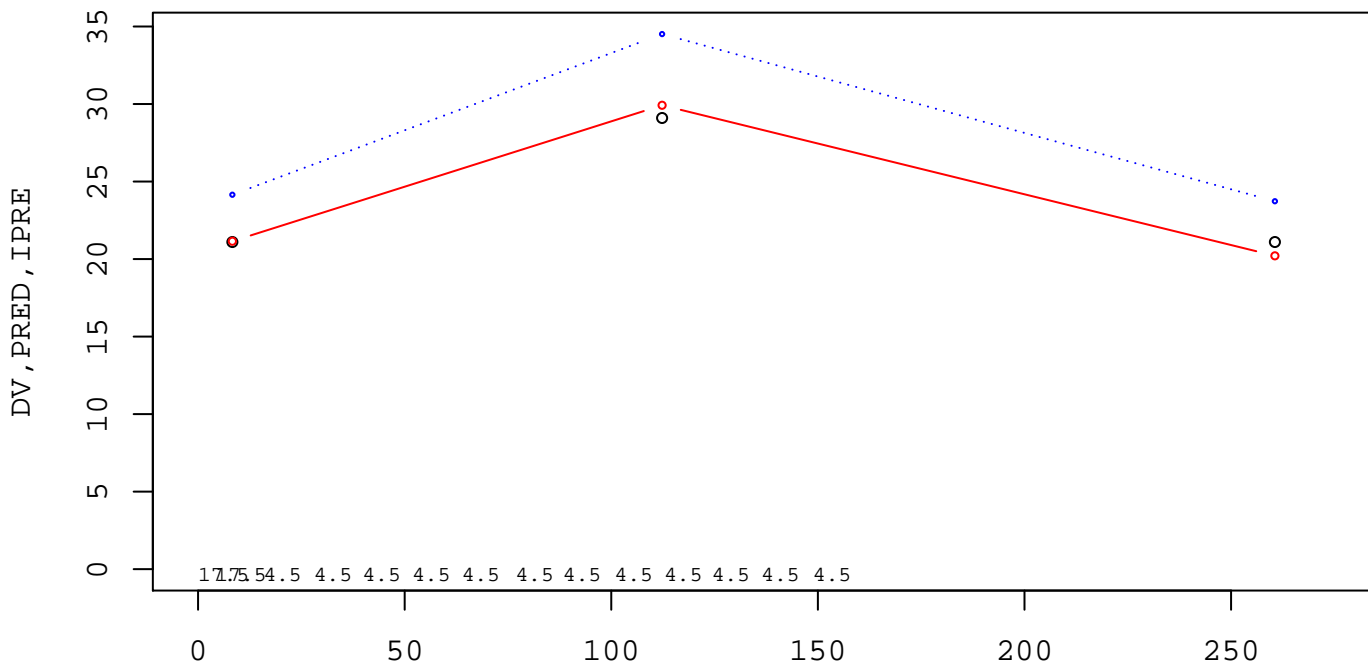


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

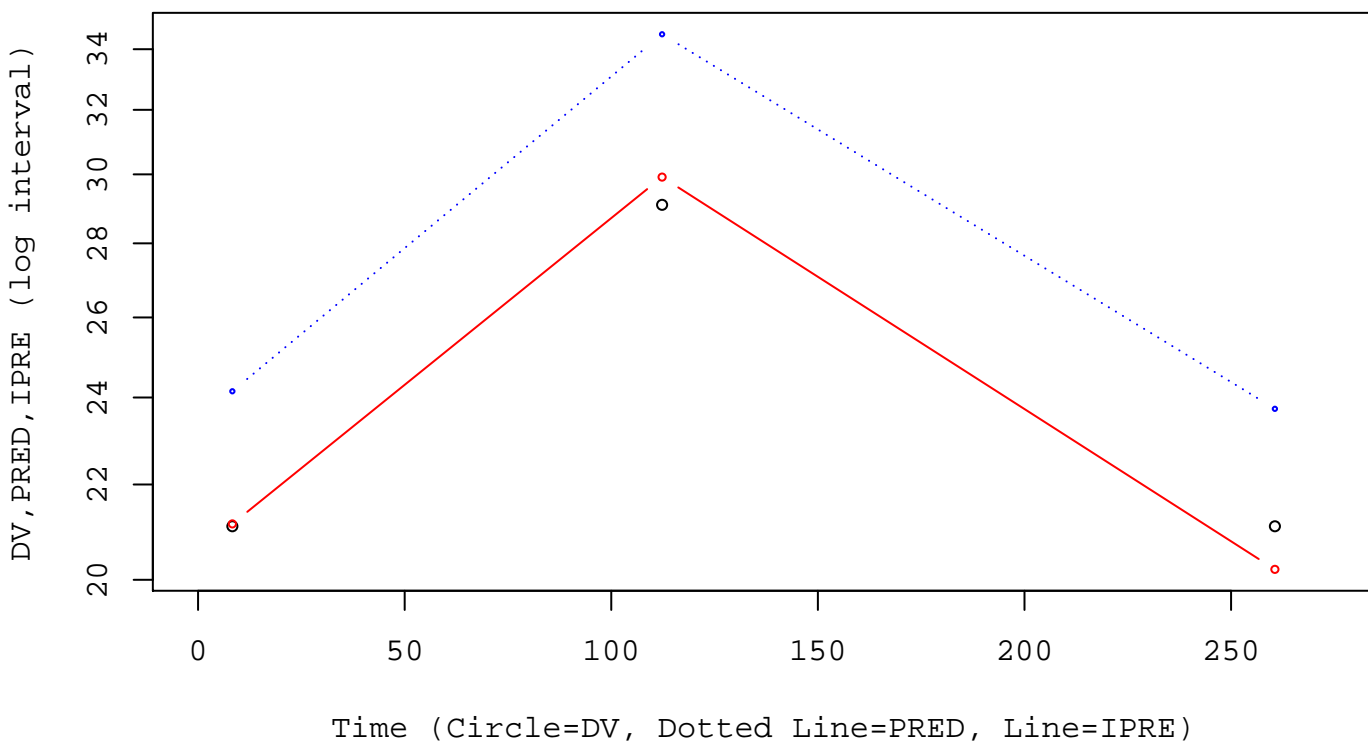


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

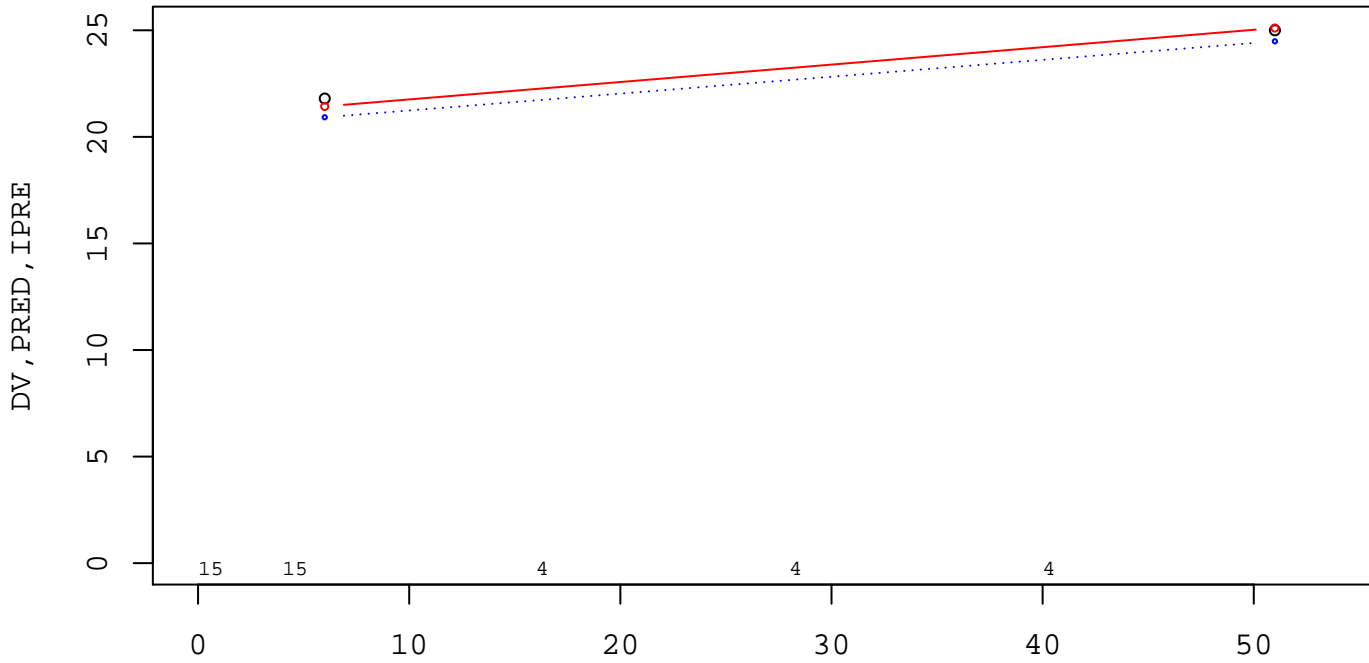
Individui Fitting Curve, ID = 21



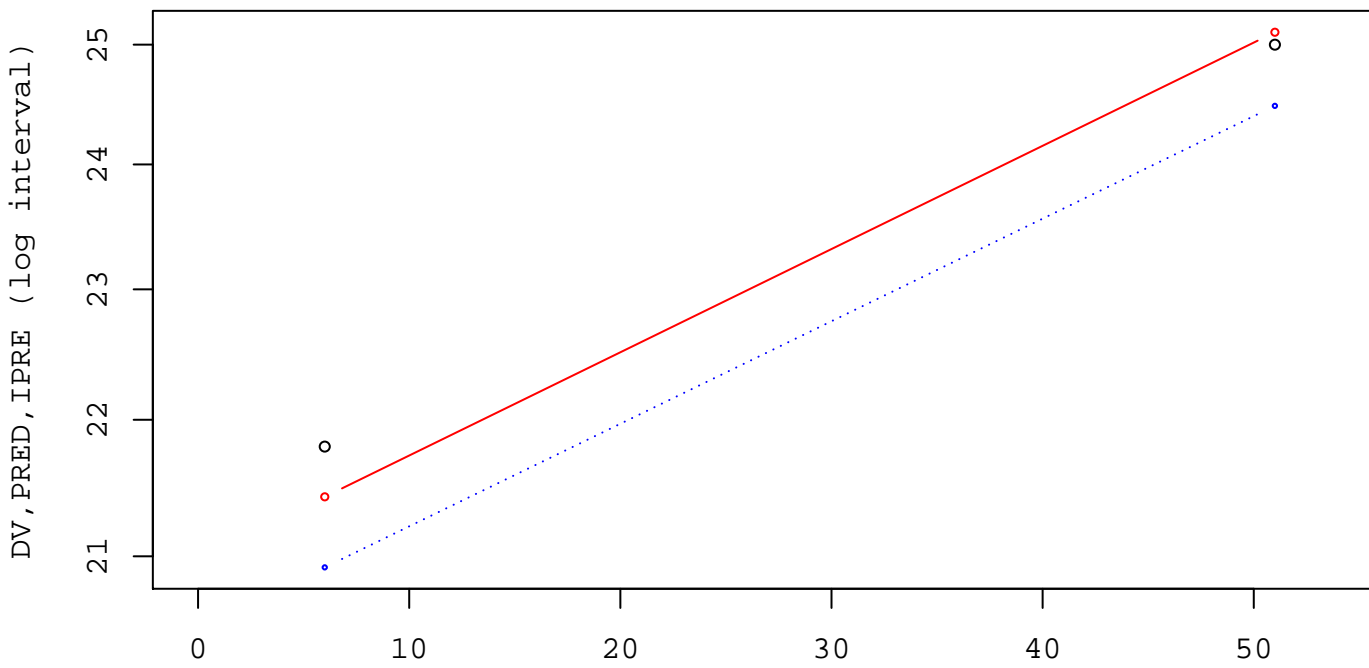
Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.



Individuiual Fitting Curve, ID = 22

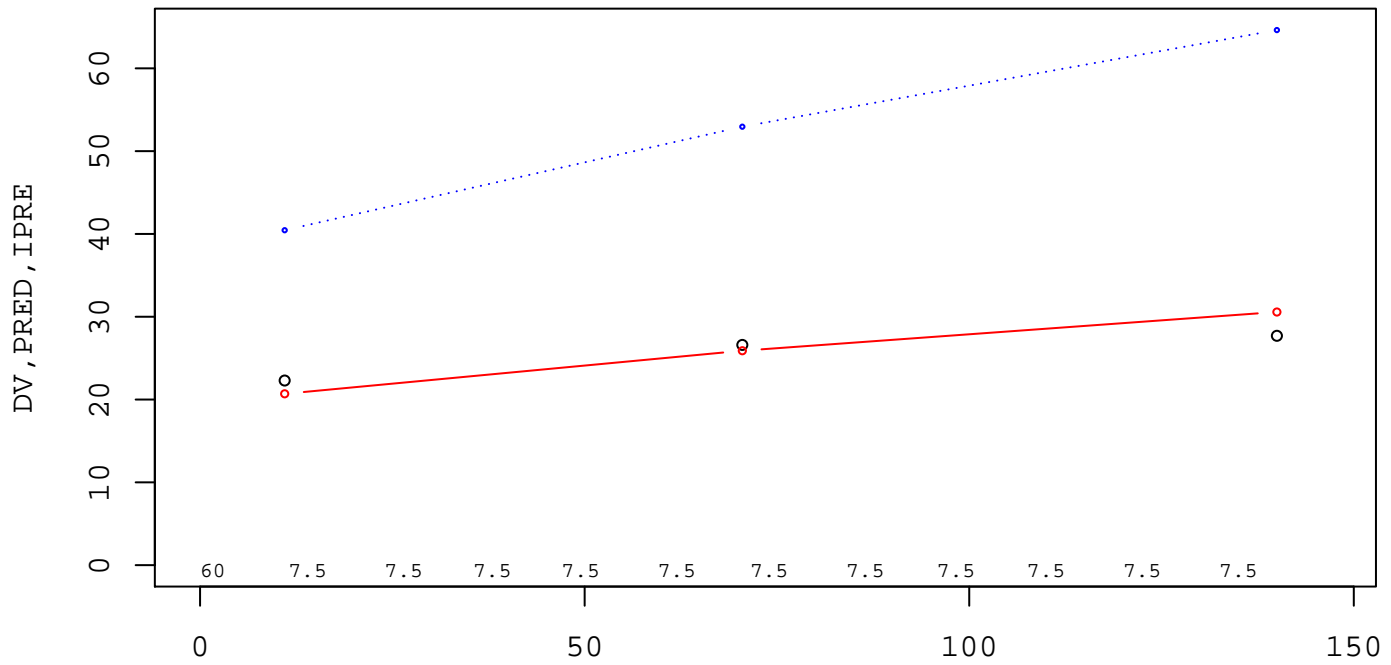


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

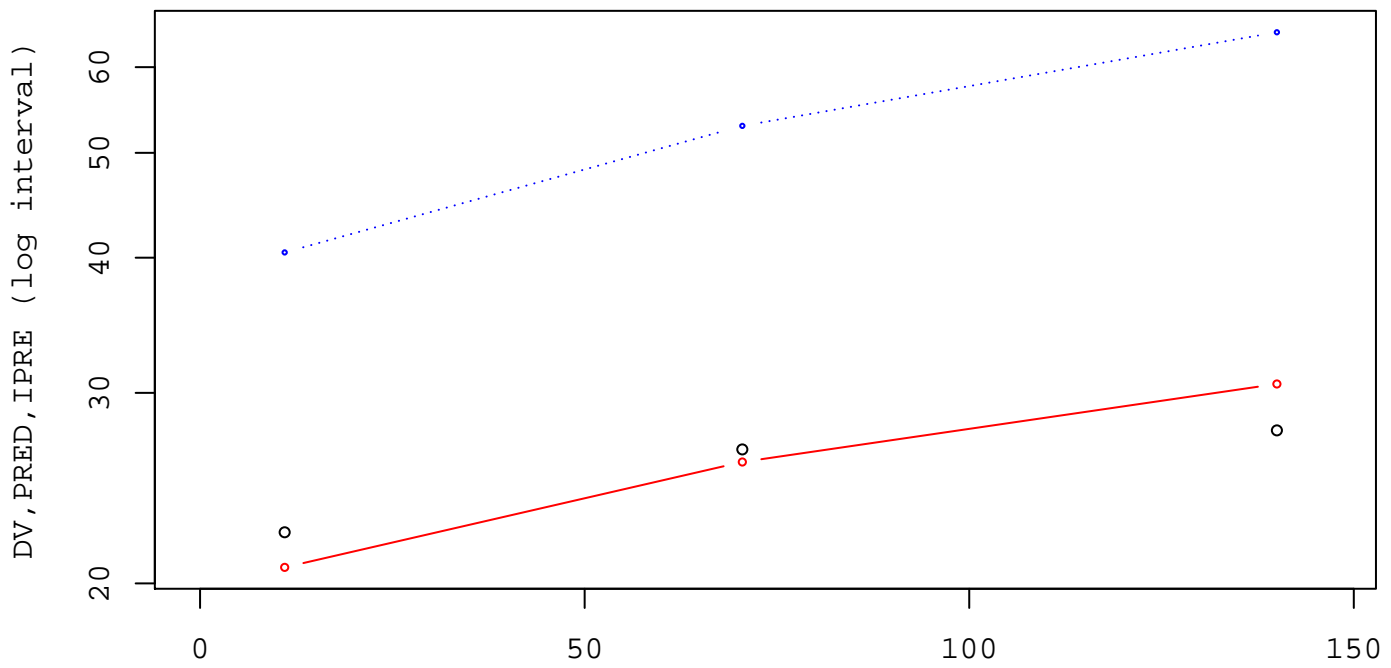


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 23

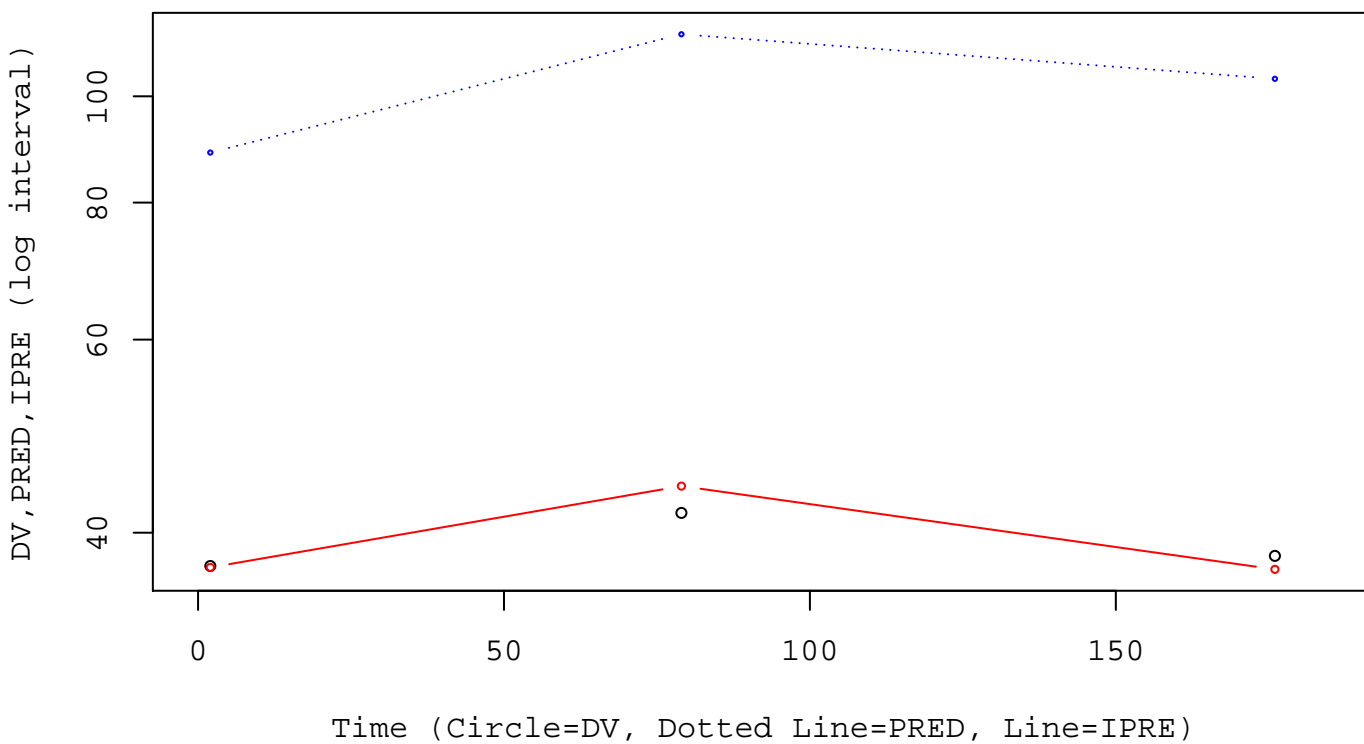
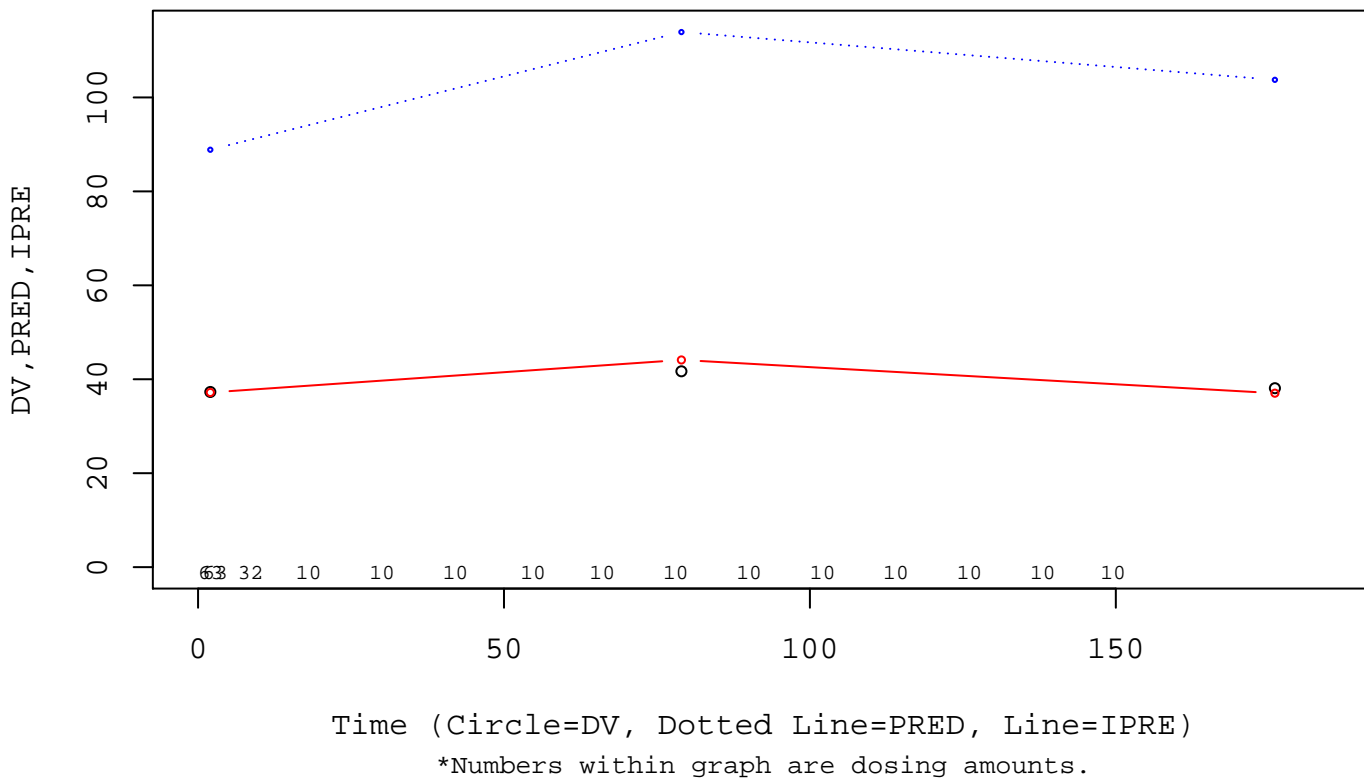


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

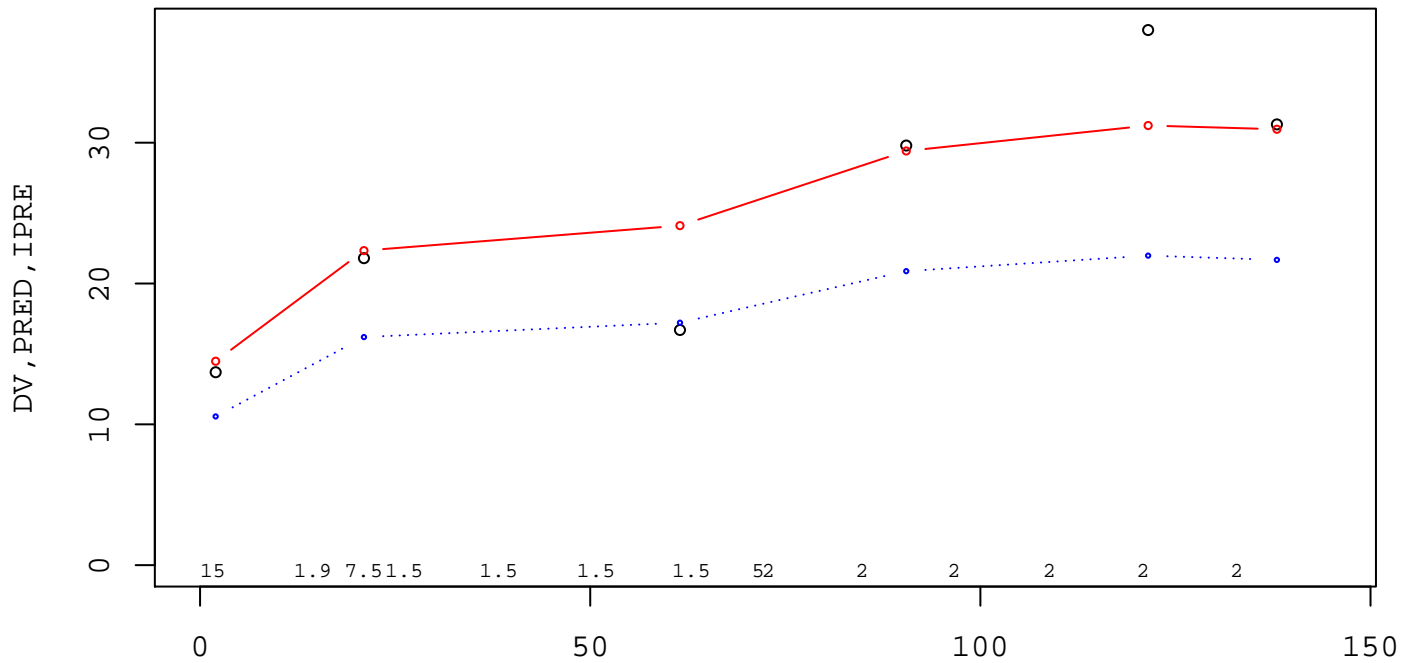


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

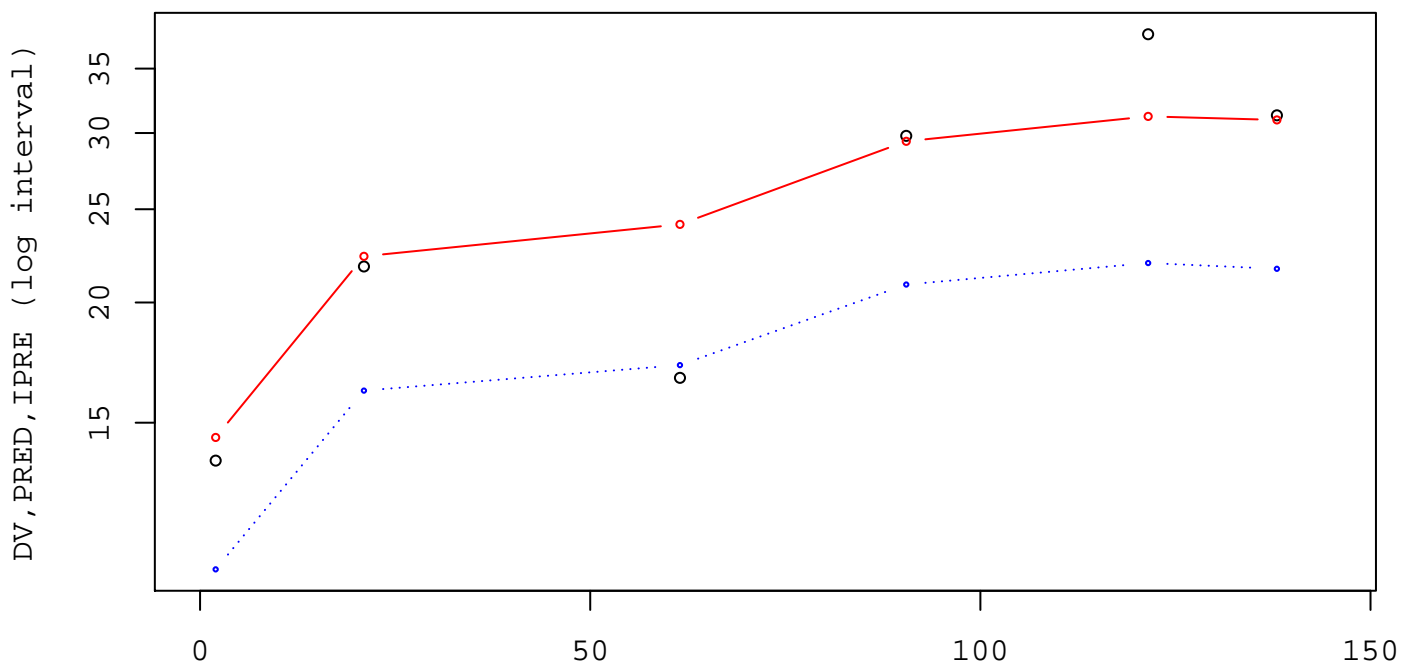
### Individual Fitting Curve, ID = 24



Individui Fitting Curve, ID = 25

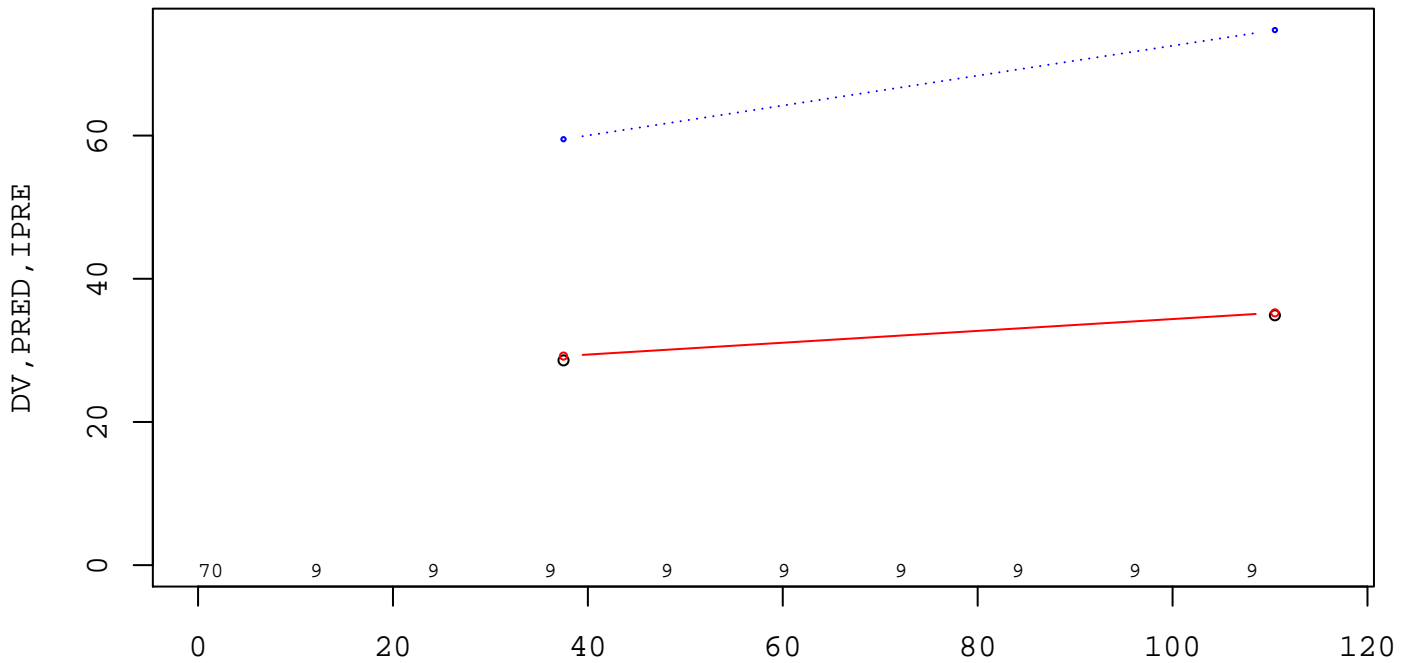


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

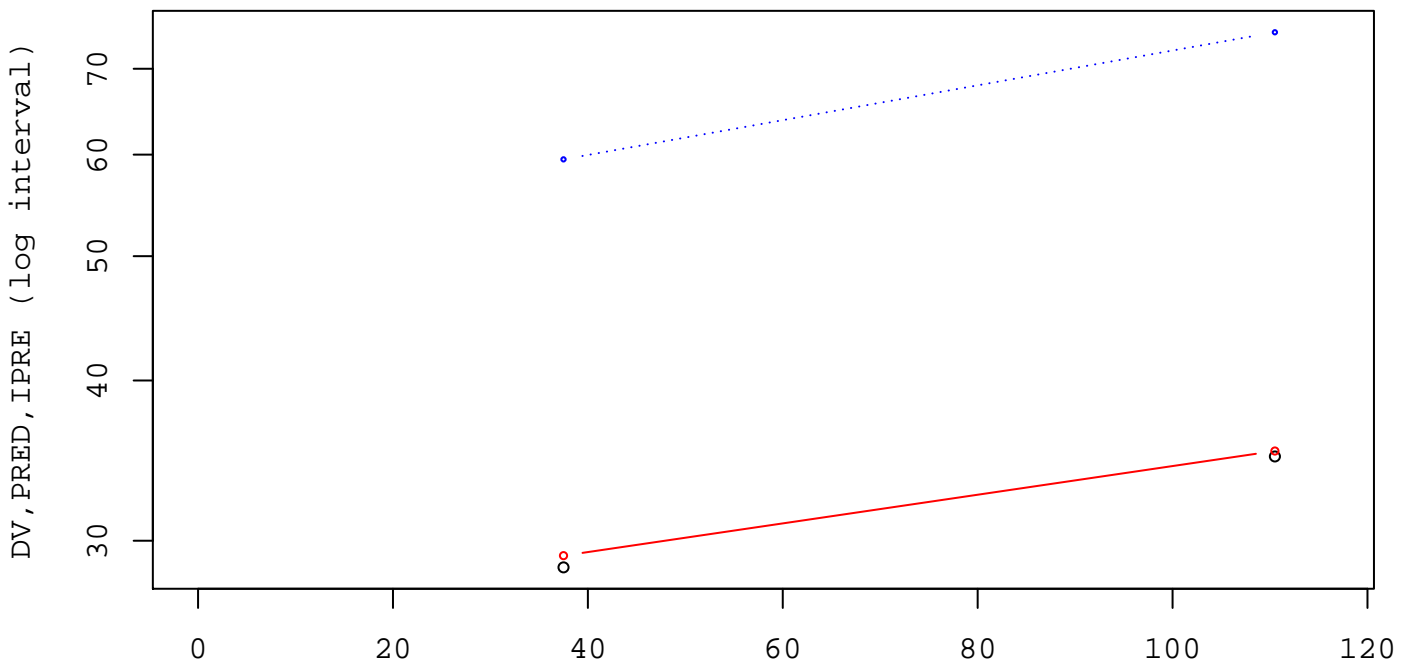


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 26

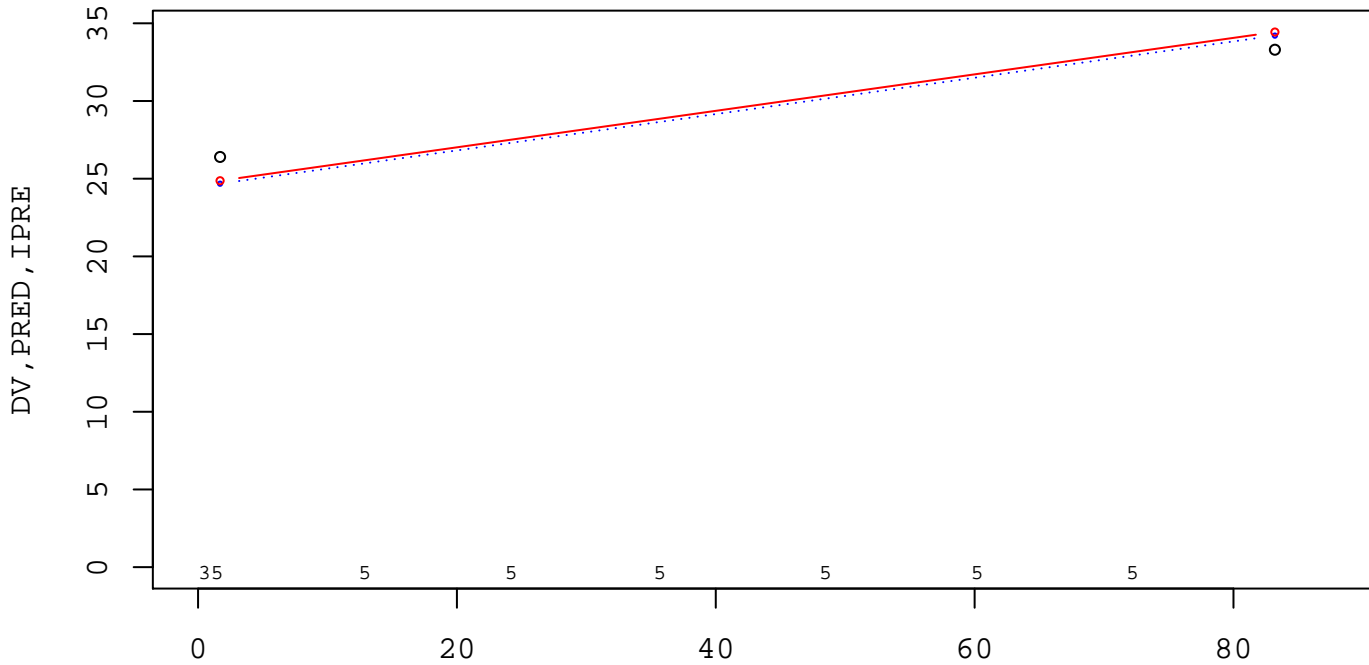


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

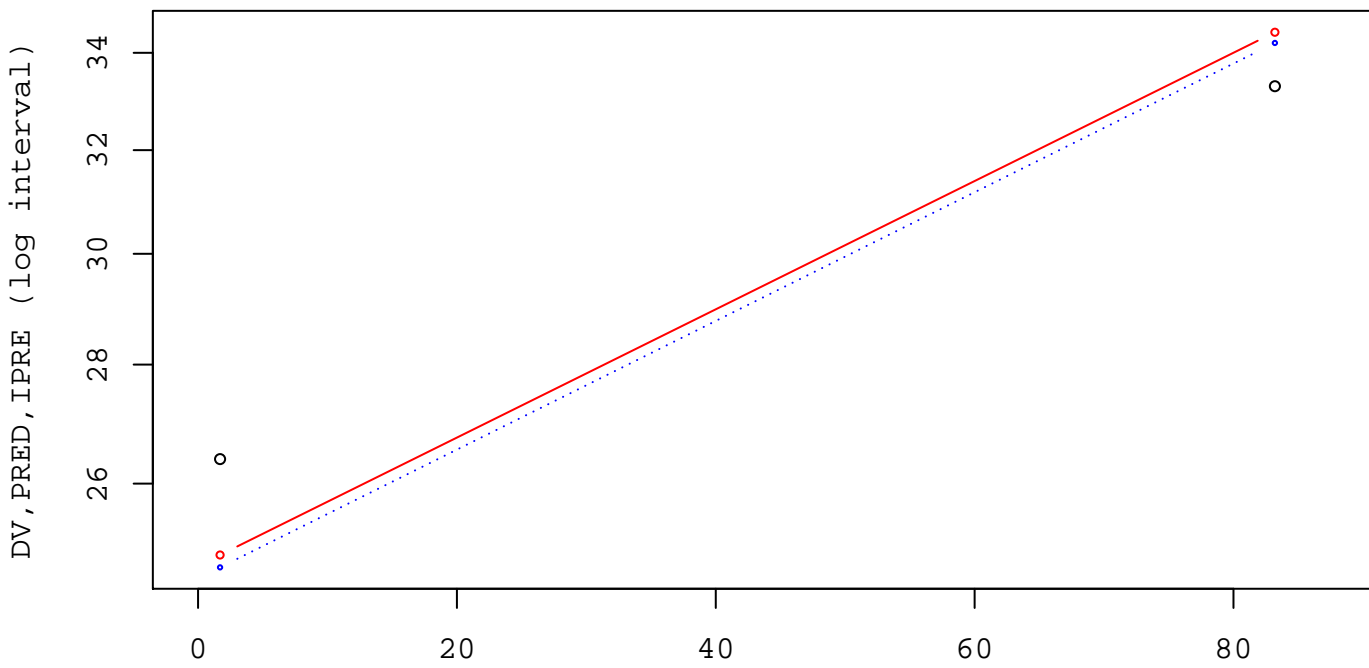


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 27

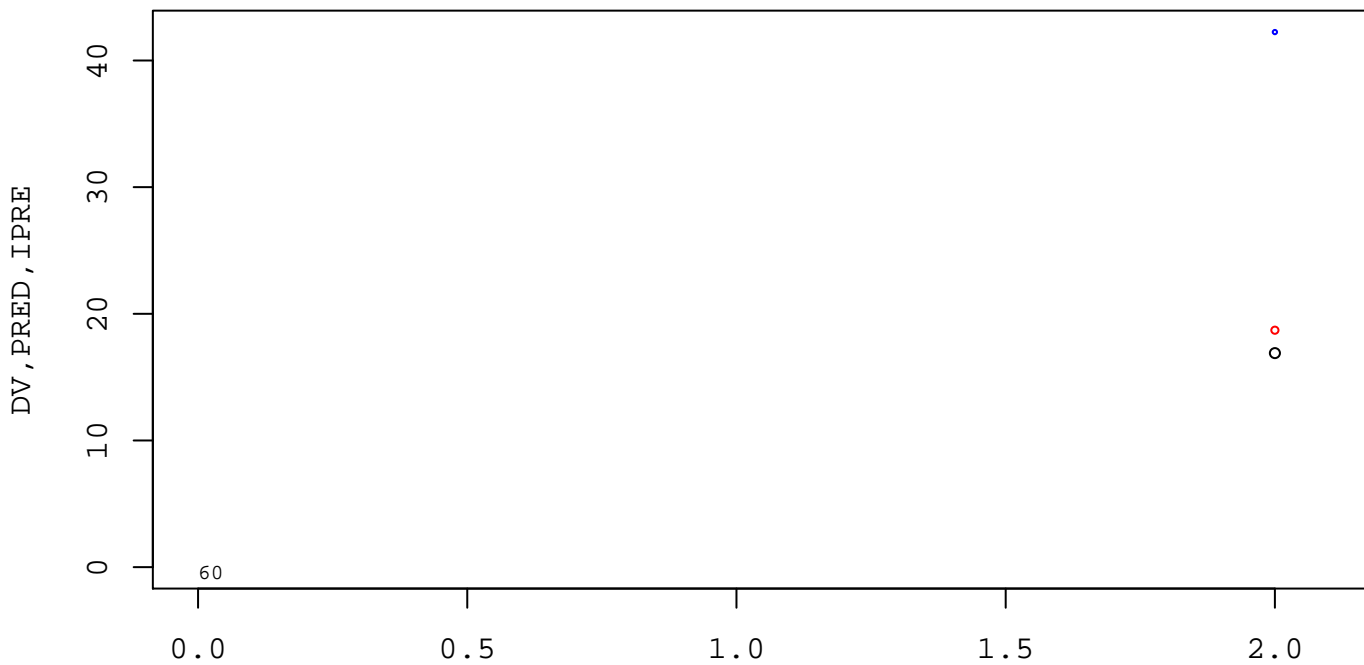


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

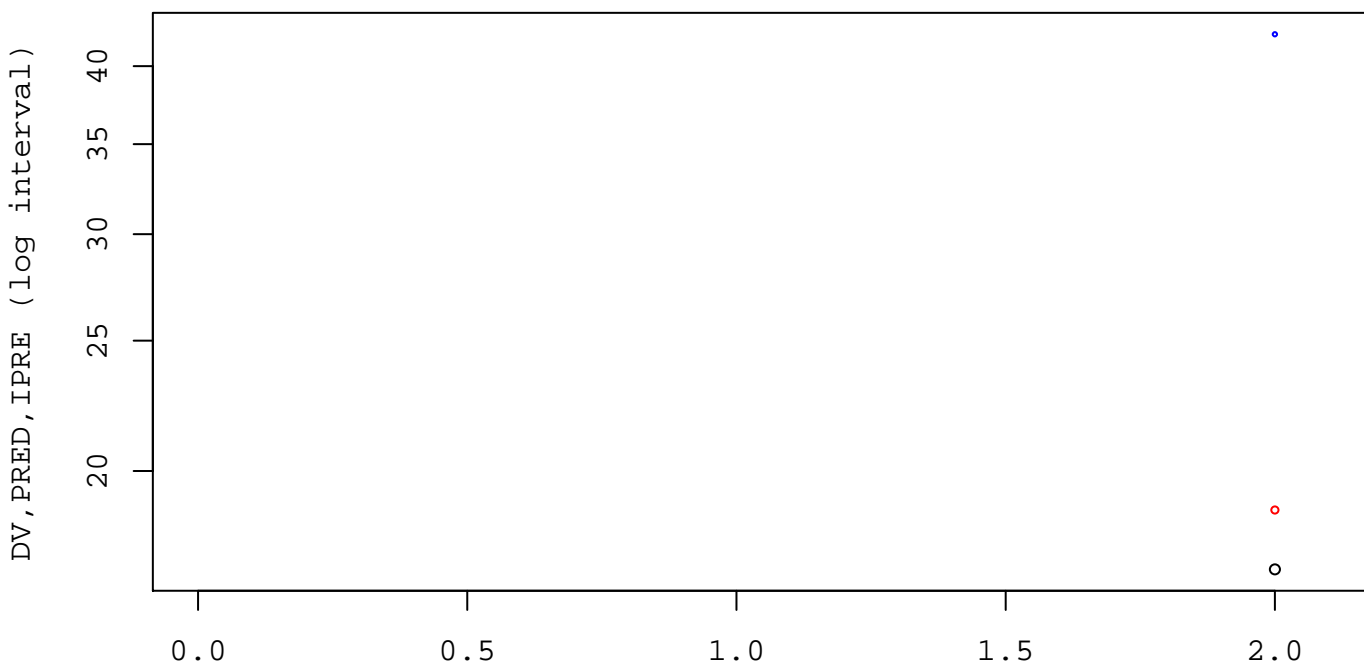


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individiual Fitting Curve, ID = 28

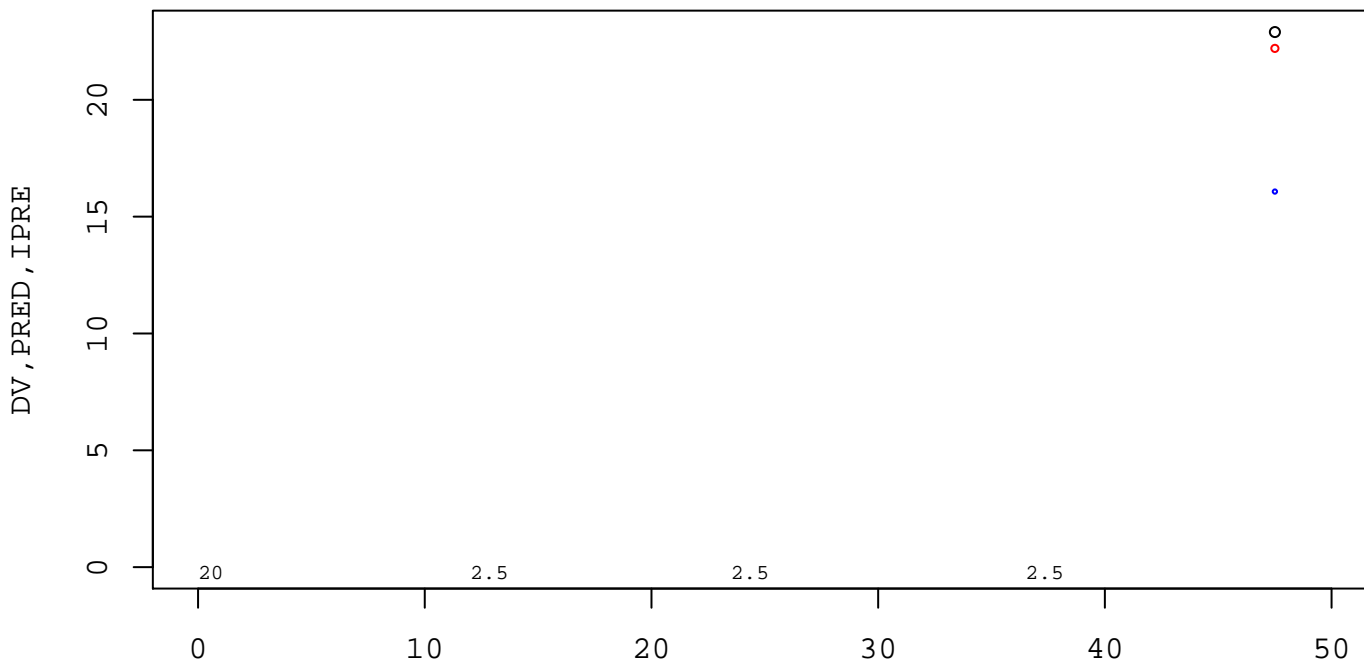


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

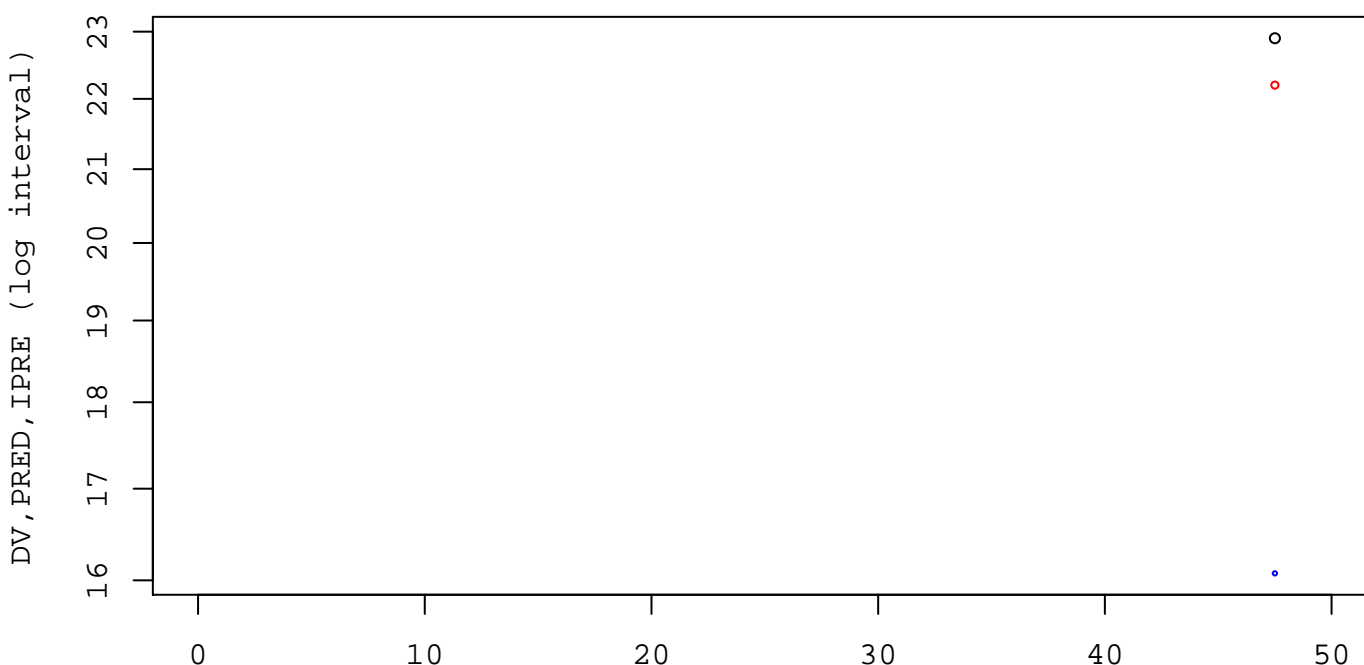


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 29

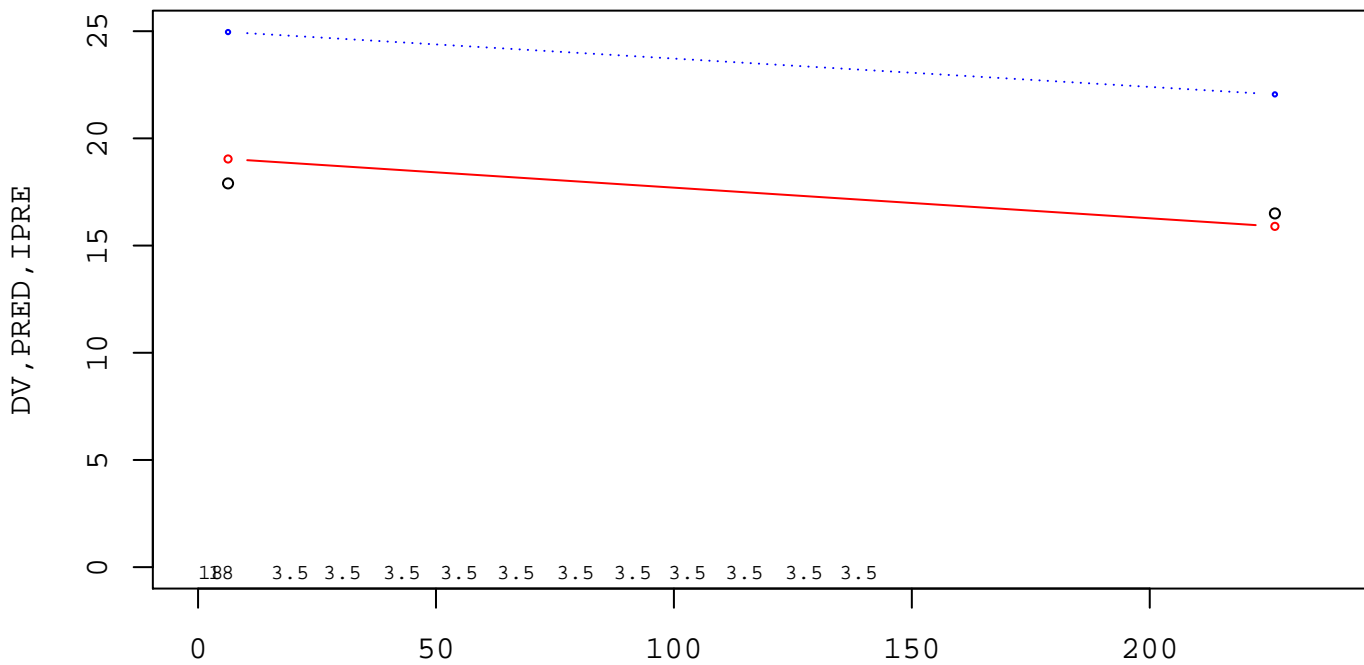


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

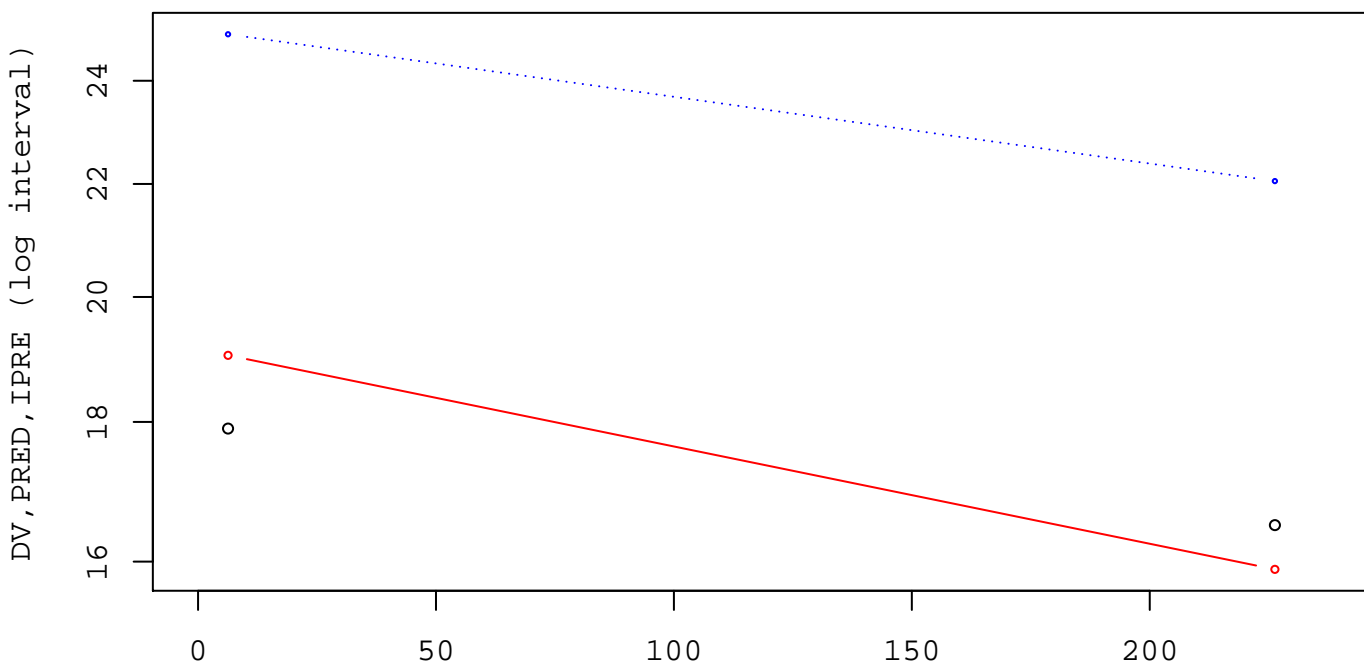


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 30

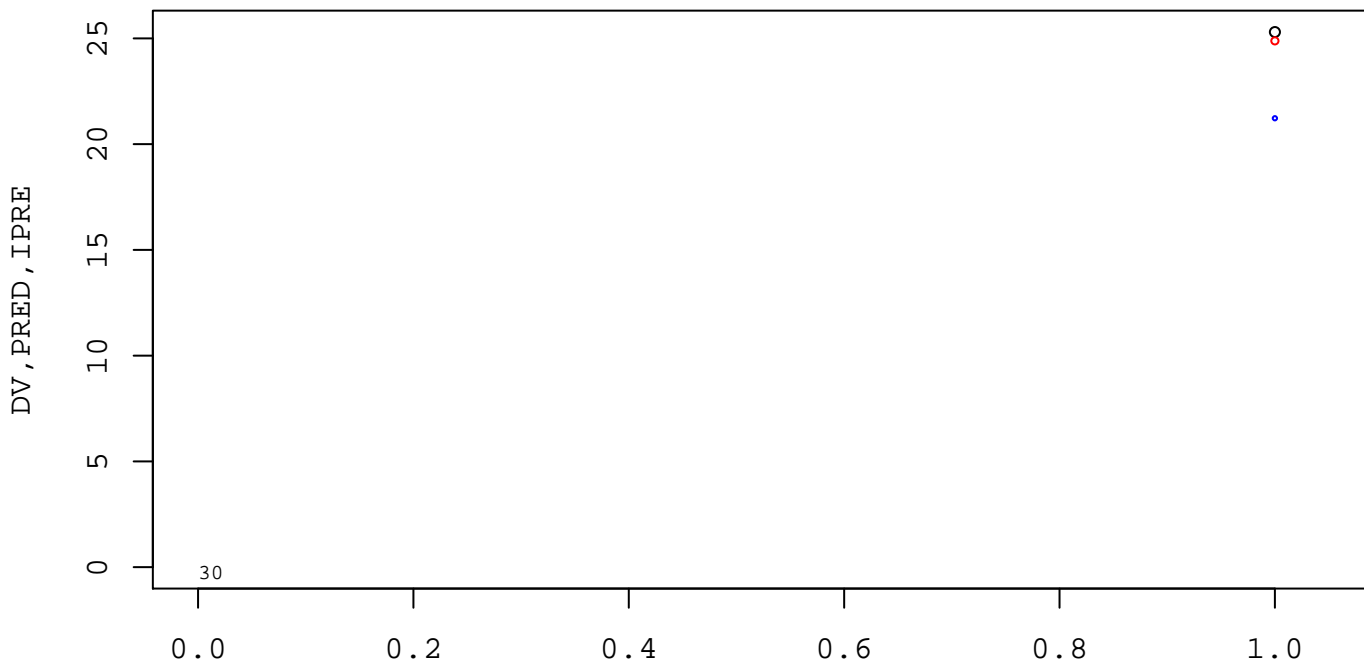


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

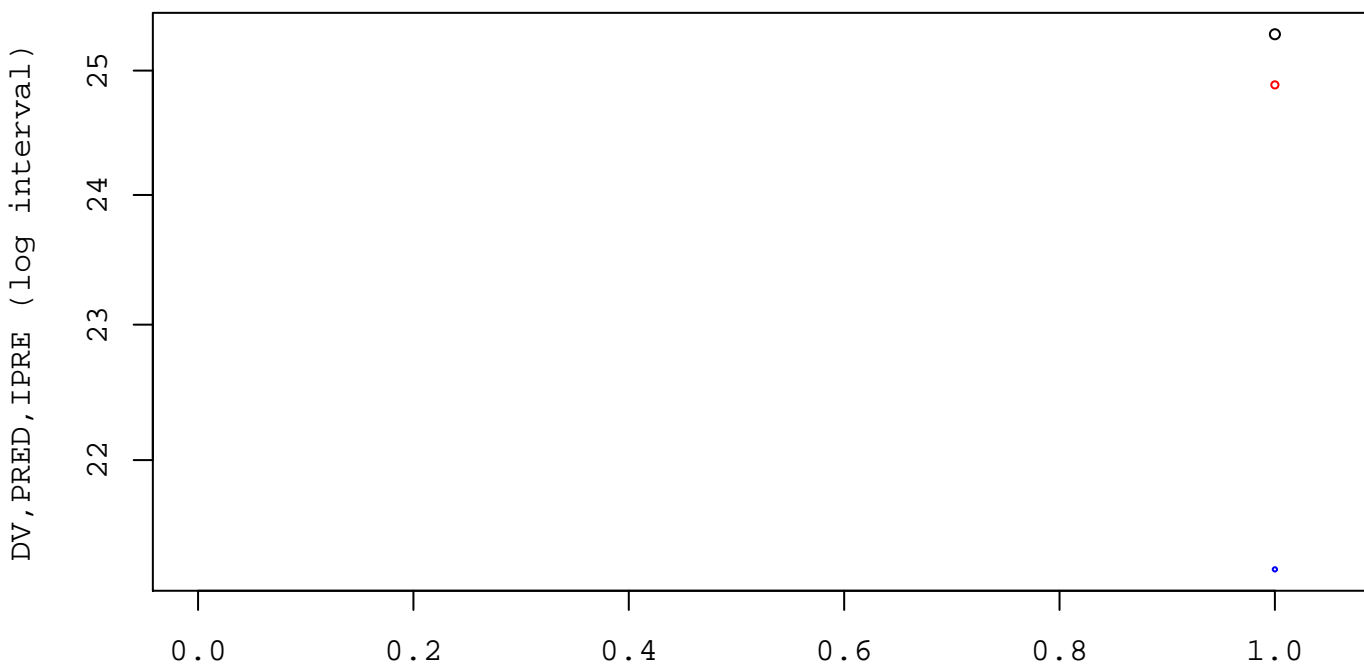


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 31

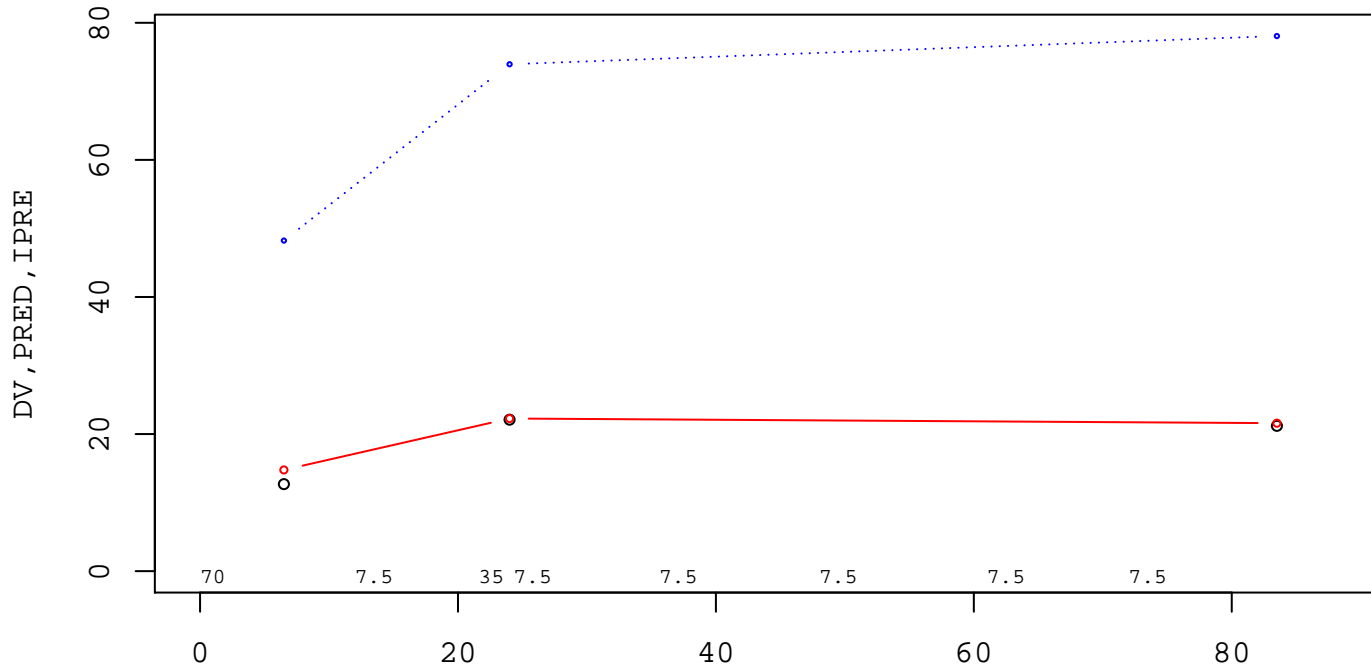


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

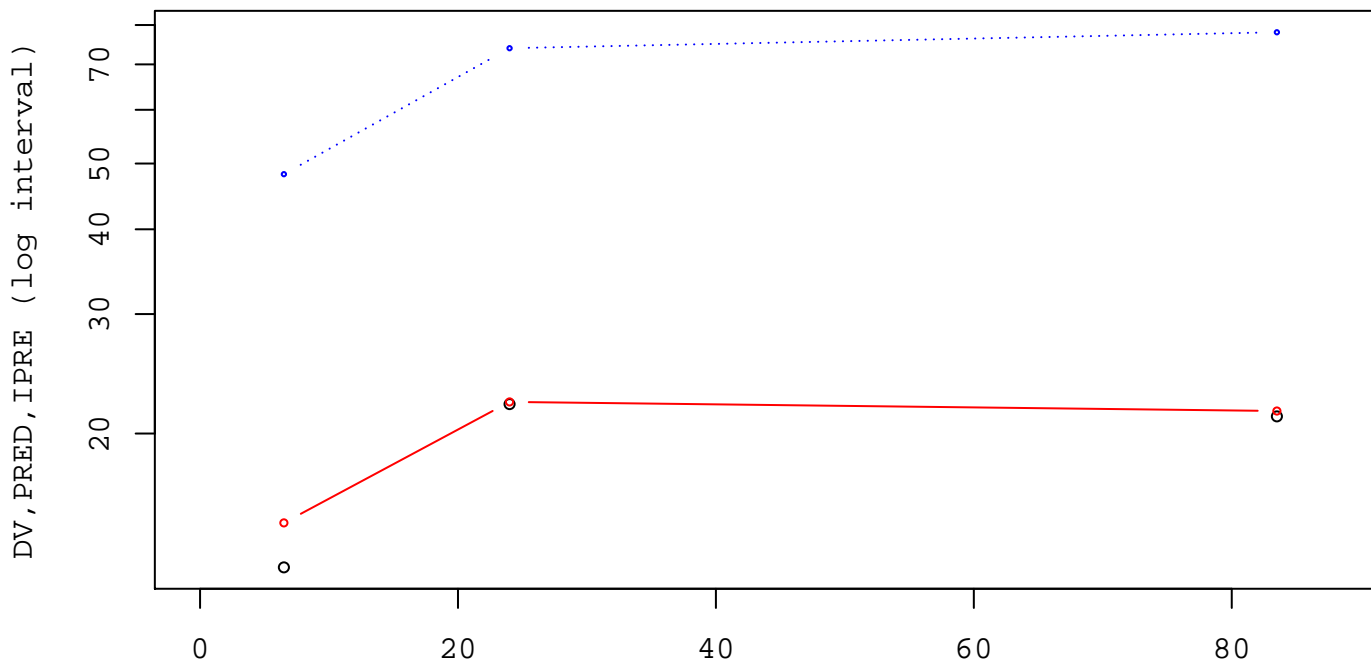


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 32

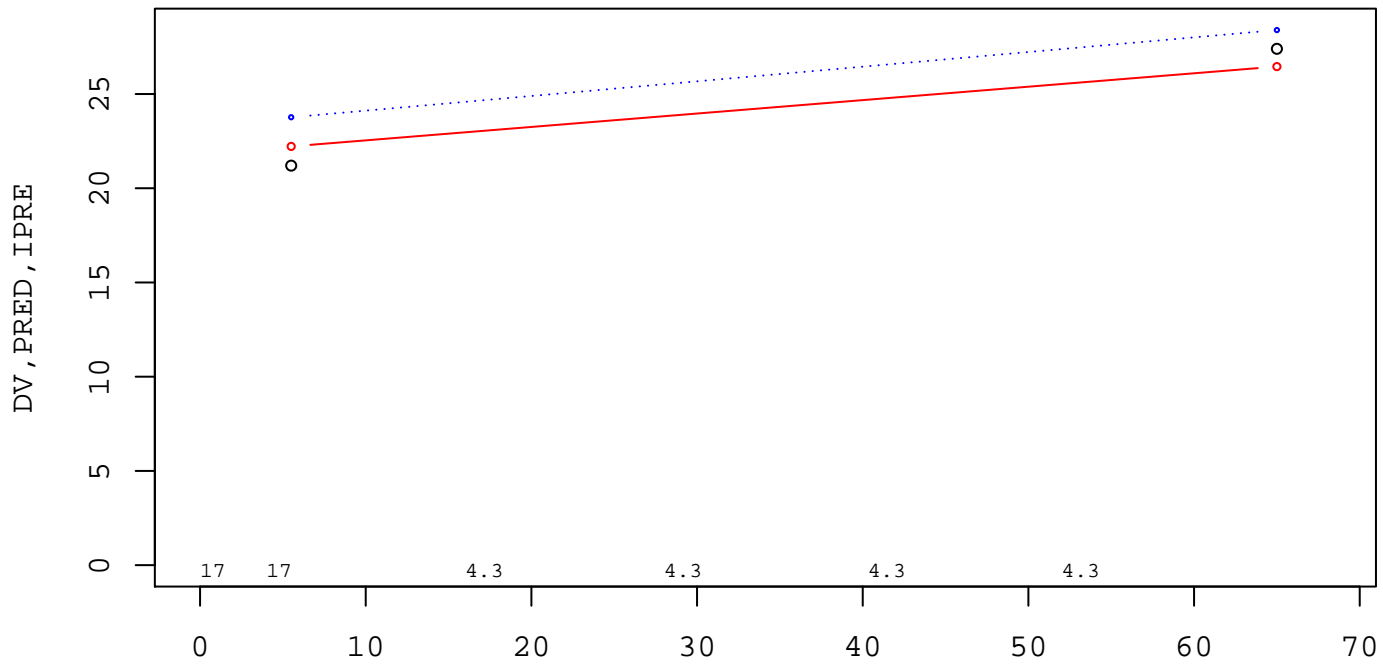


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

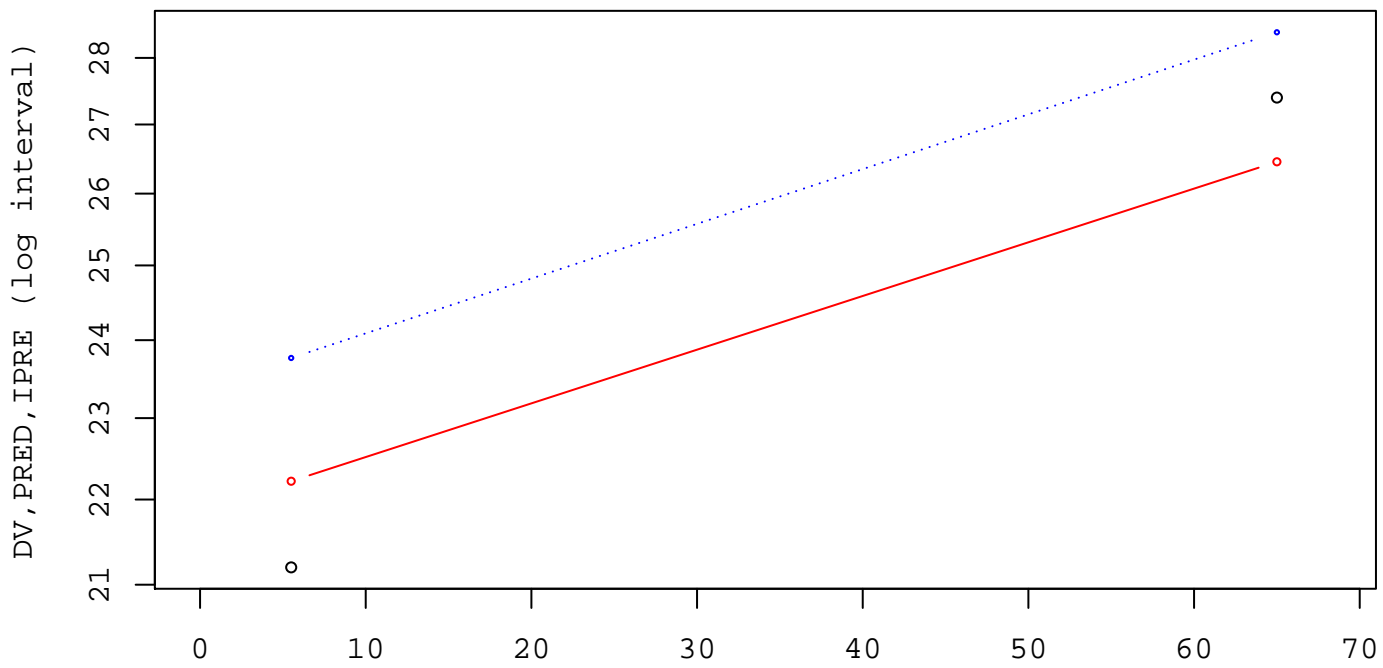


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 33

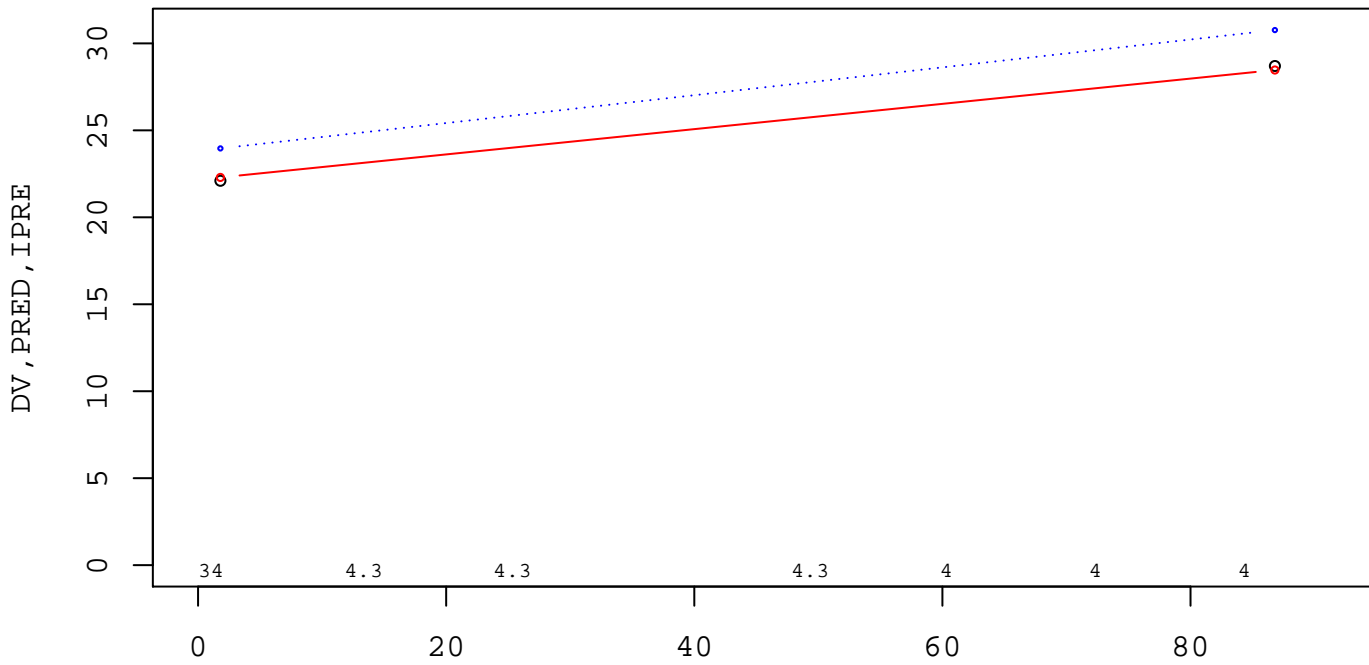


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

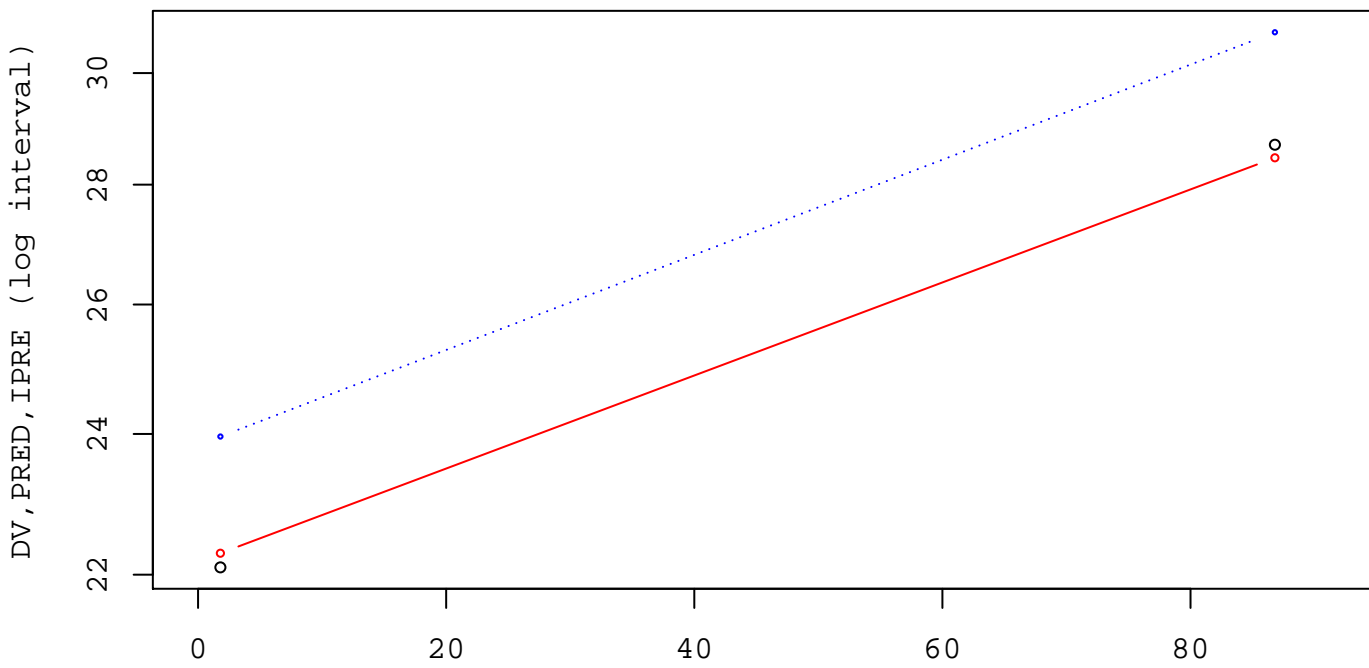


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individui Fitting Curve, ID = 34

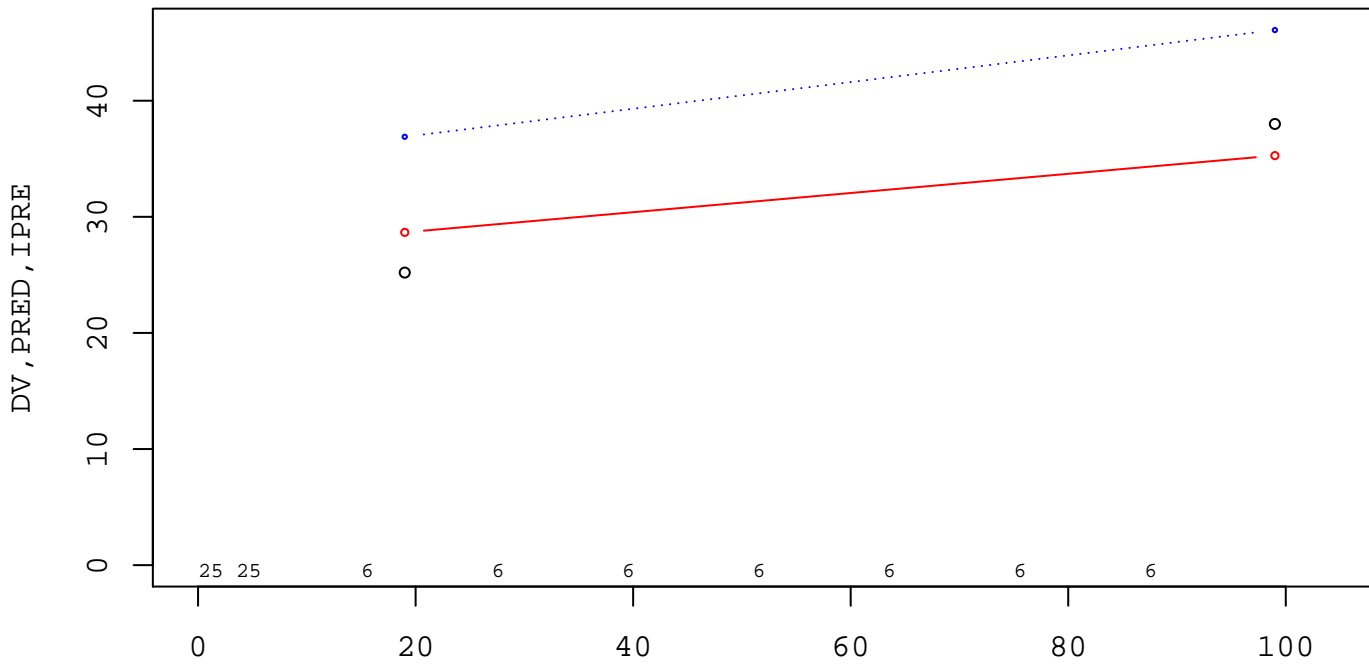


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

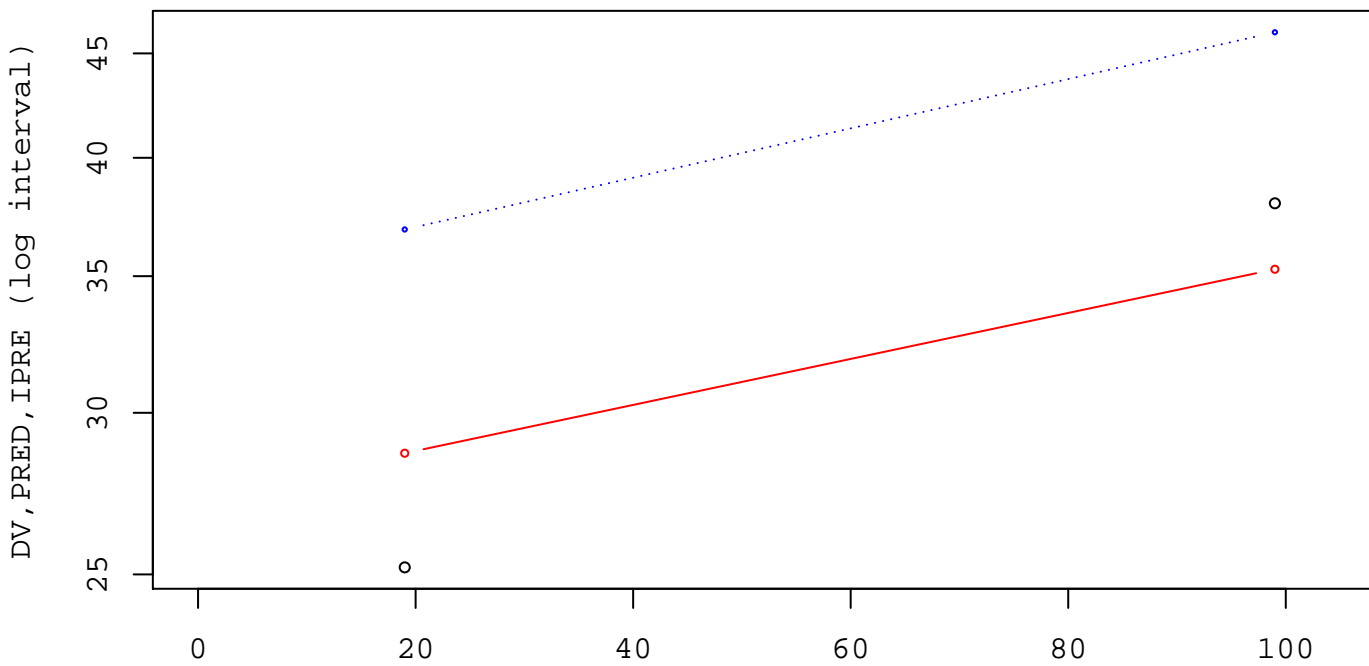


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 35

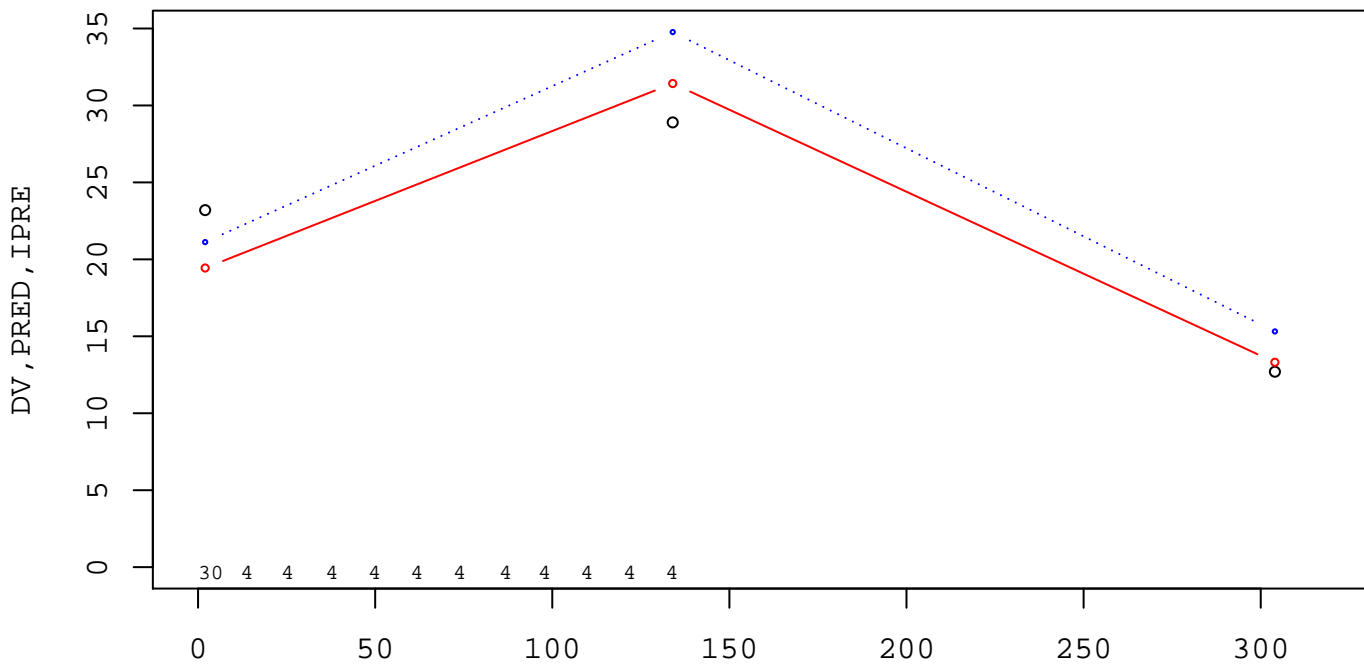


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

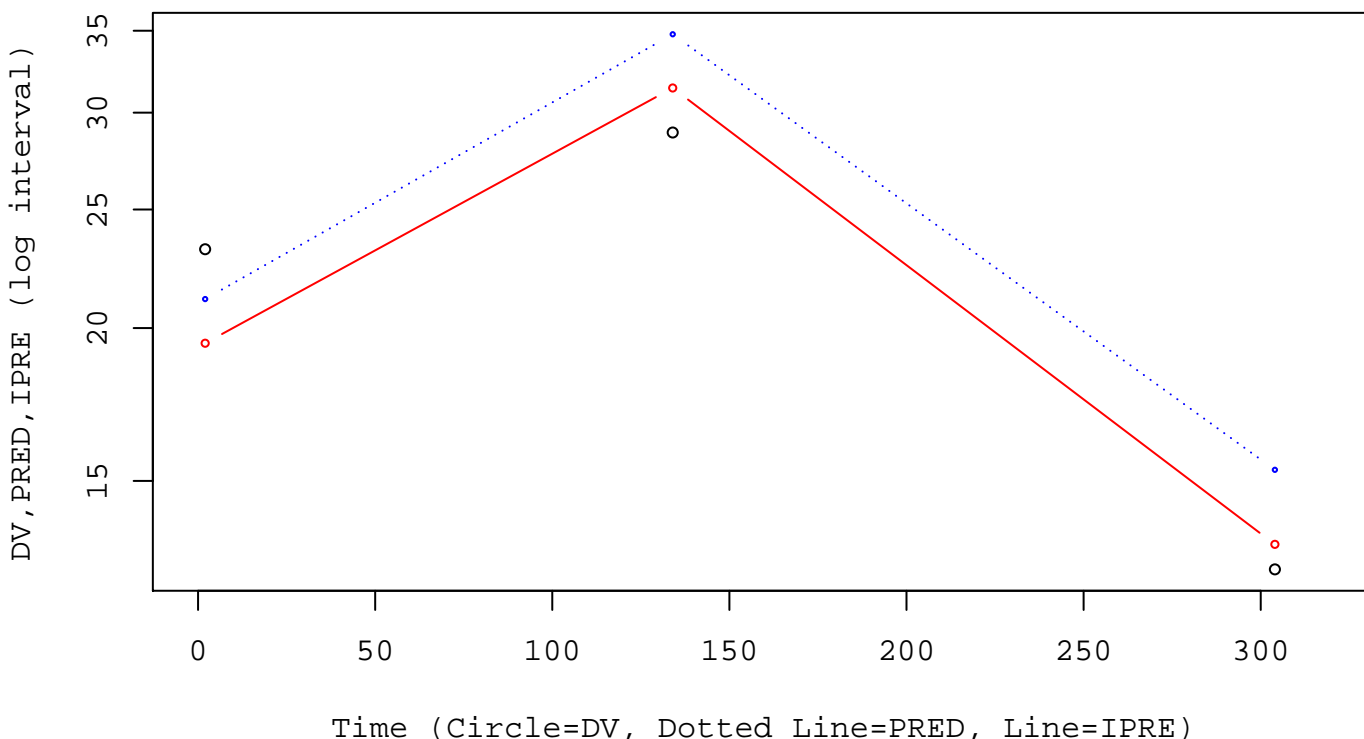


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

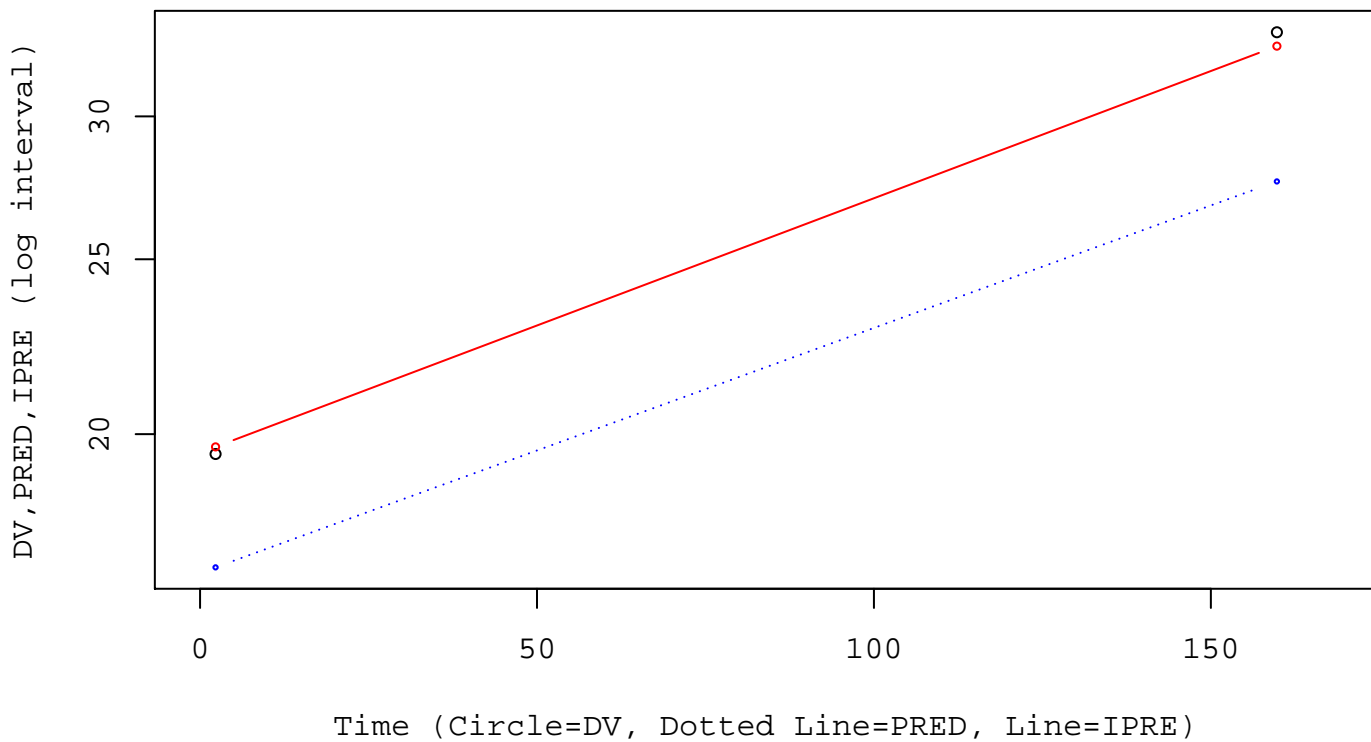
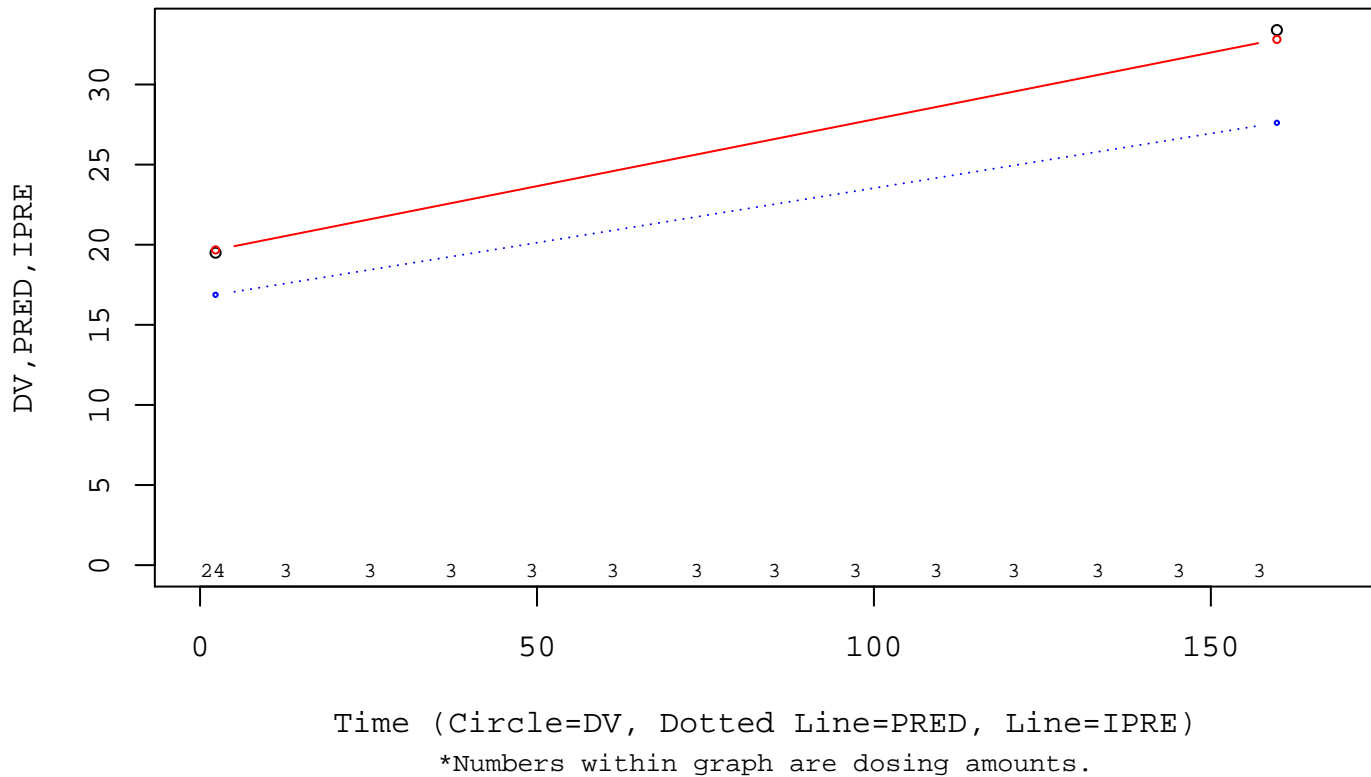
### Individual Fitting Curve, ID = 36



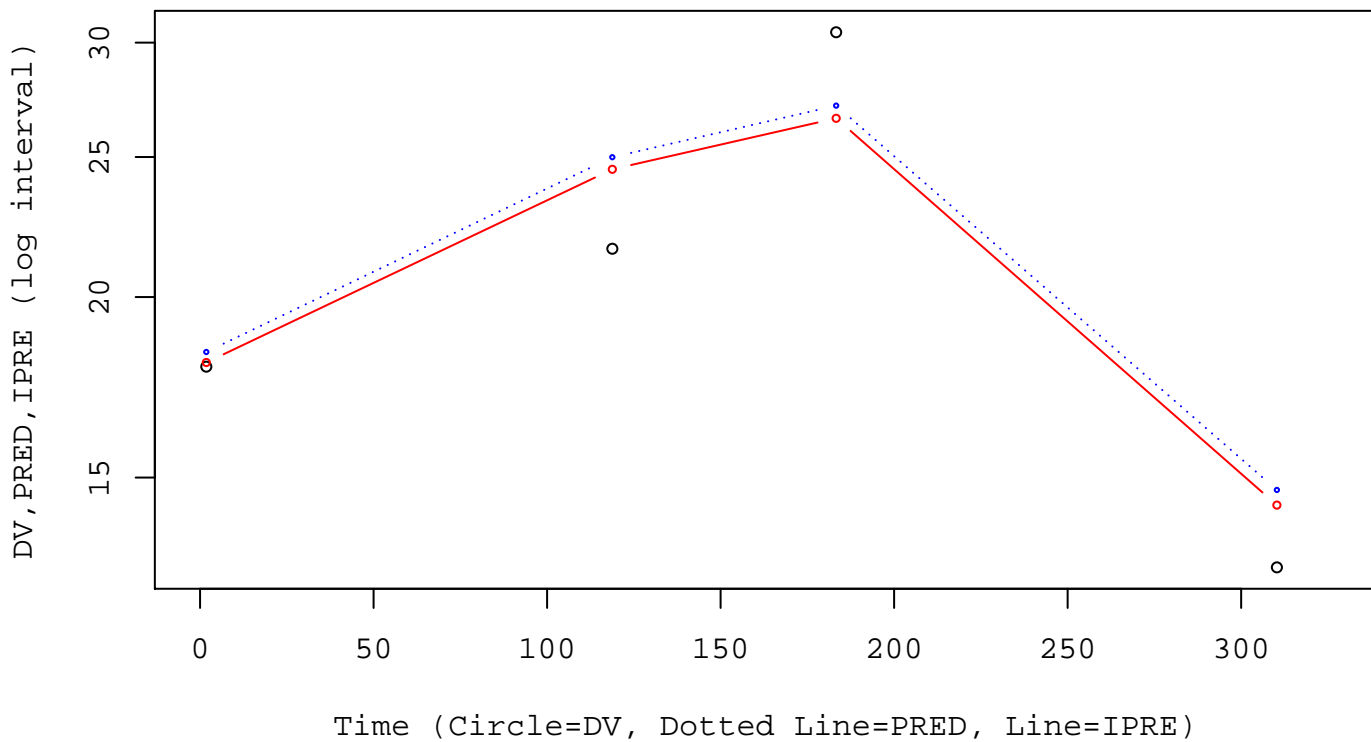
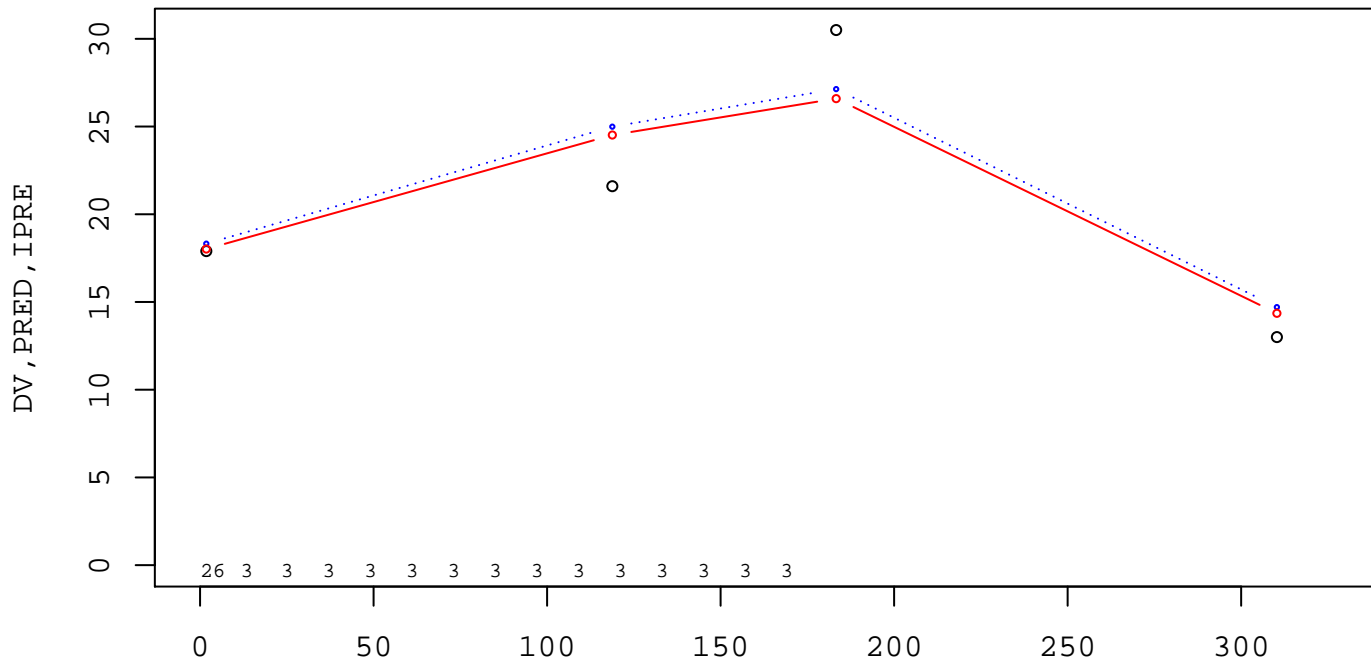
Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
 \*Numbers within graph are dosing amounts.



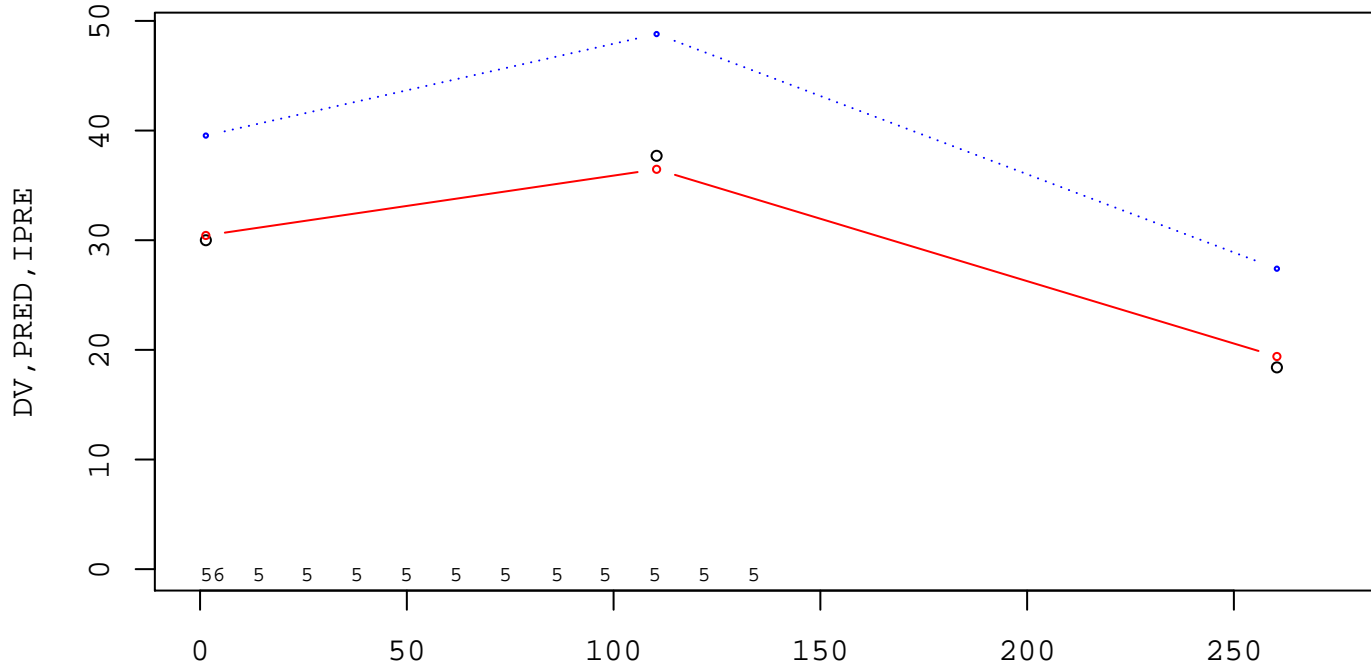
Individuial Fitting Curve, ID = 37



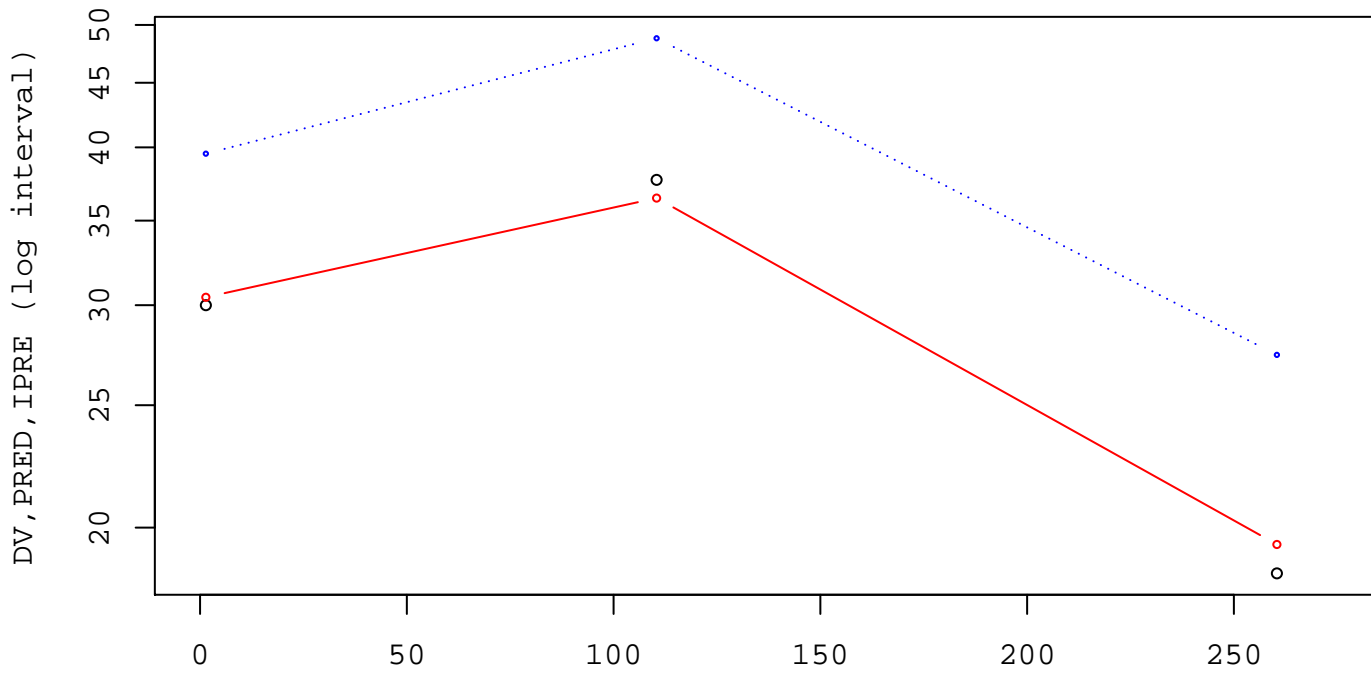
Individuial Fitting Curve, ID = 38



Individui Fitting Curve, ID = 39

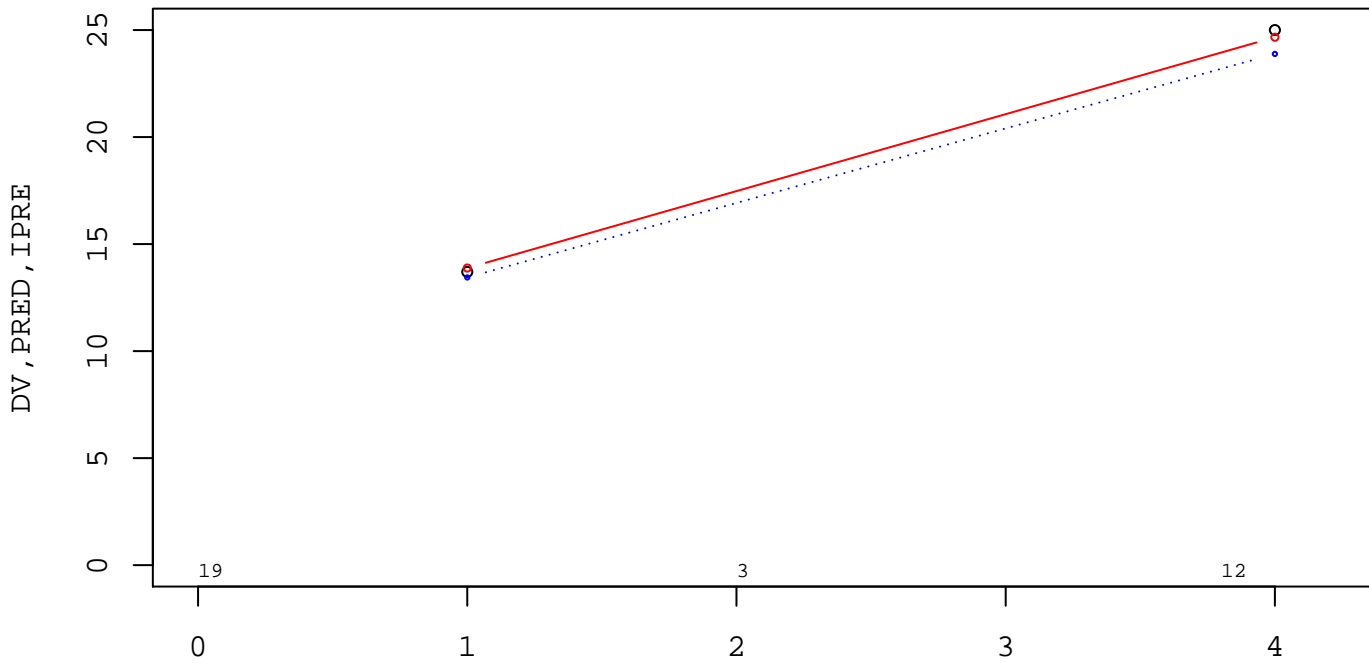


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

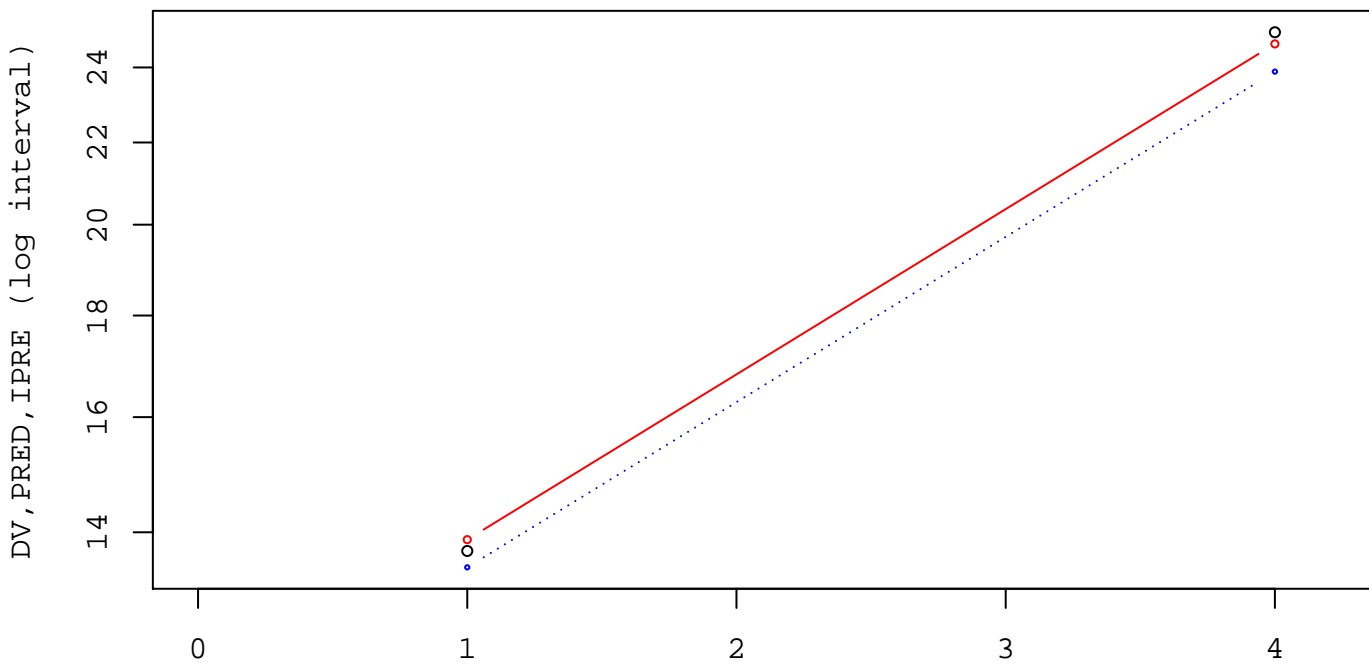


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 40

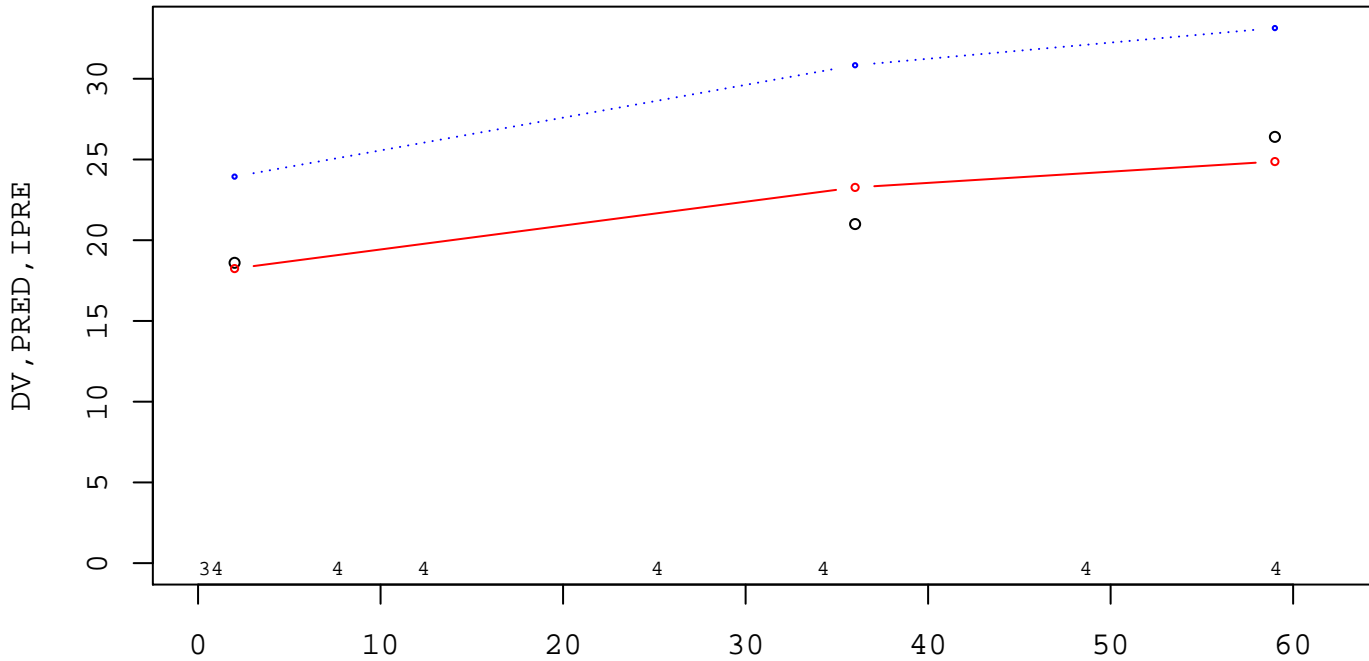


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

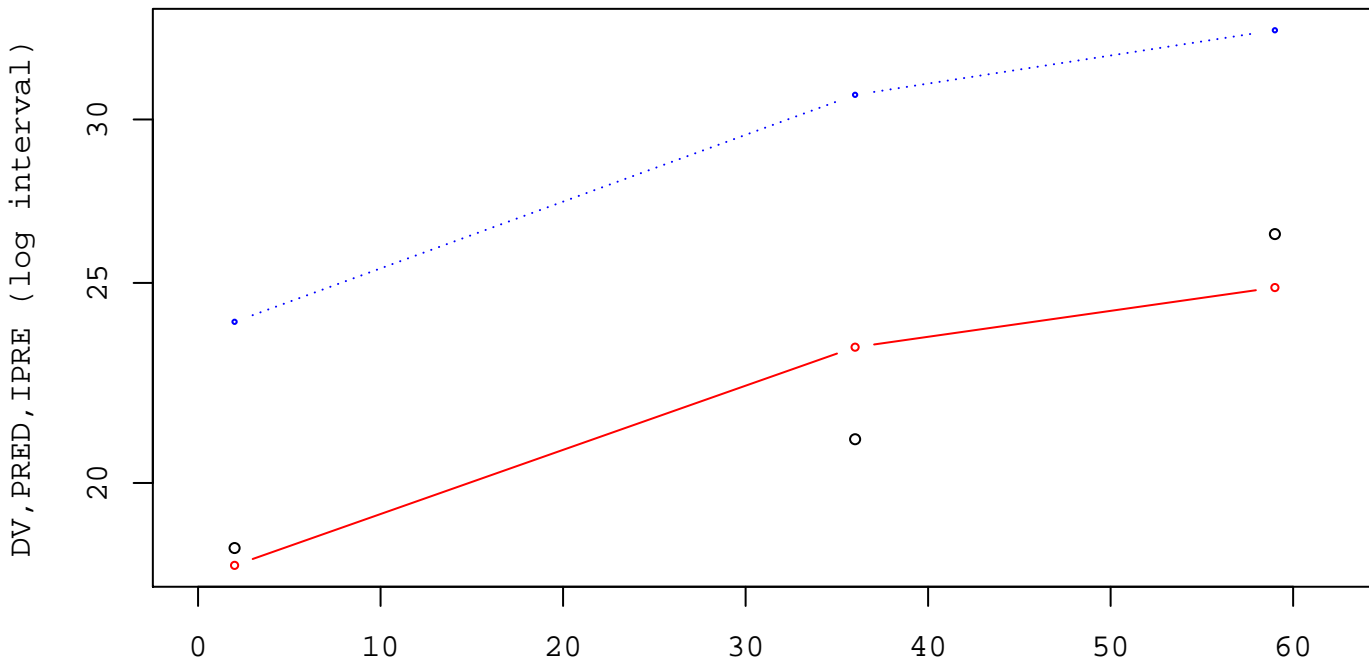


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 41

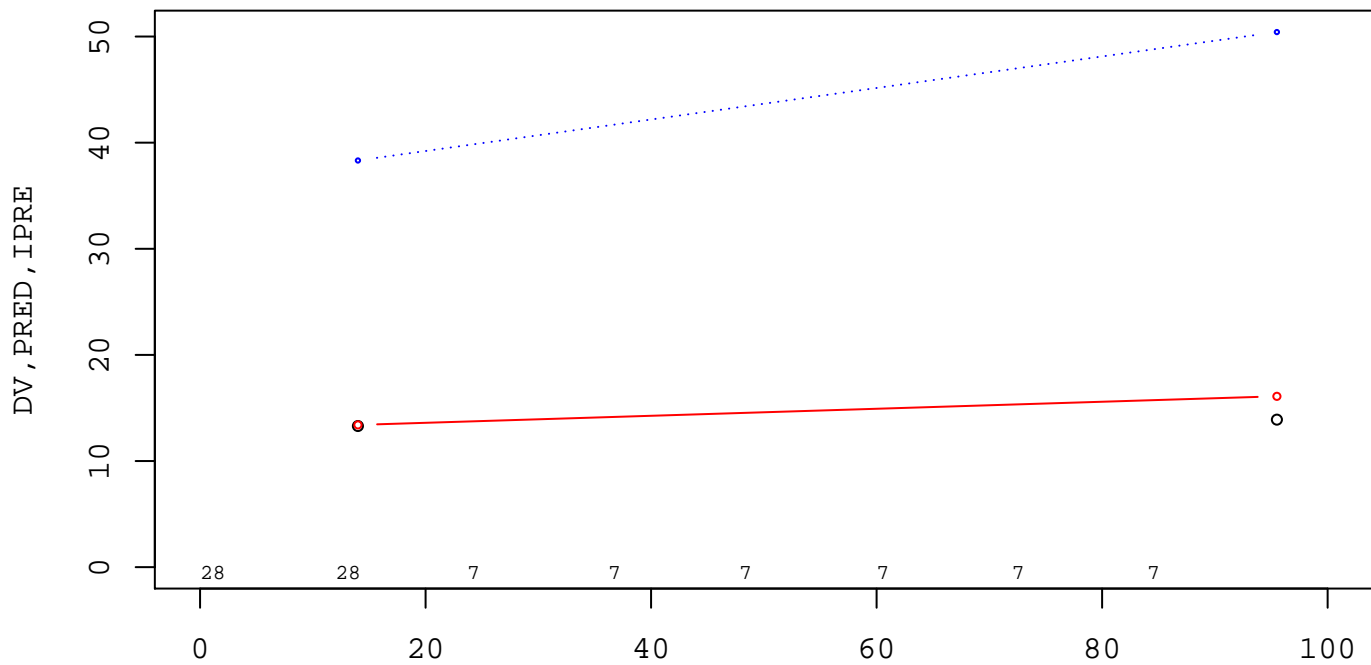


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

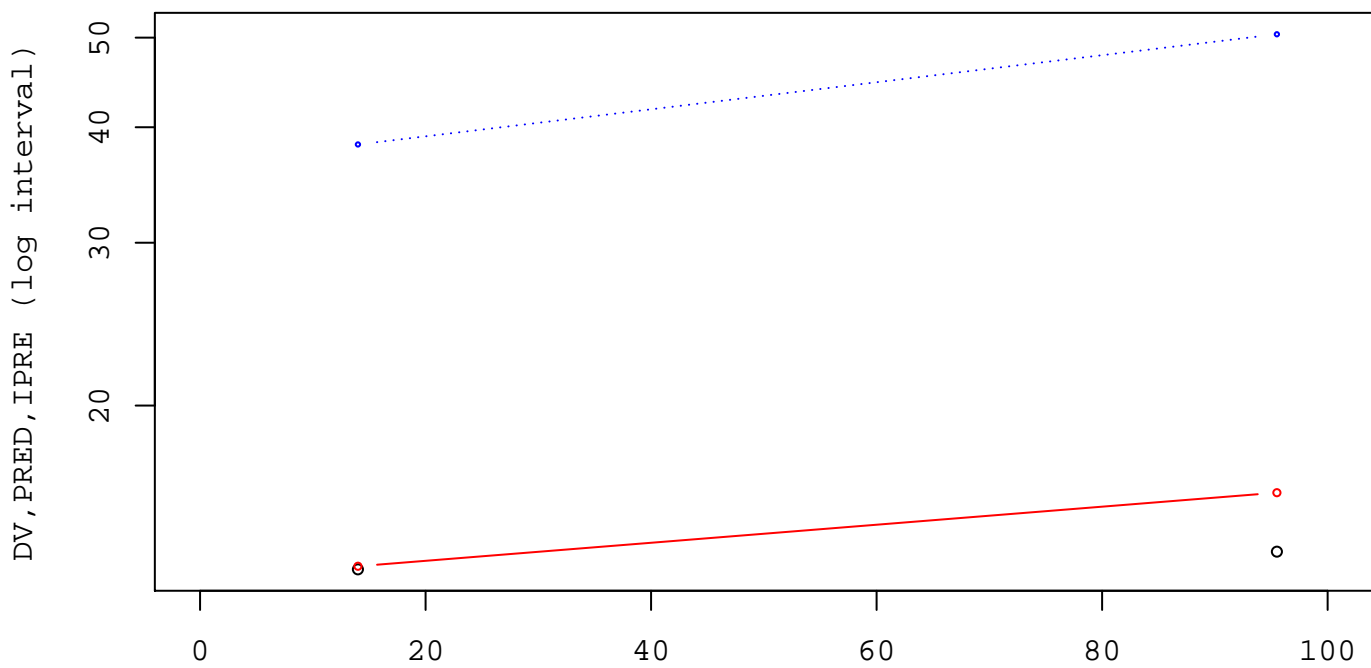


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 42

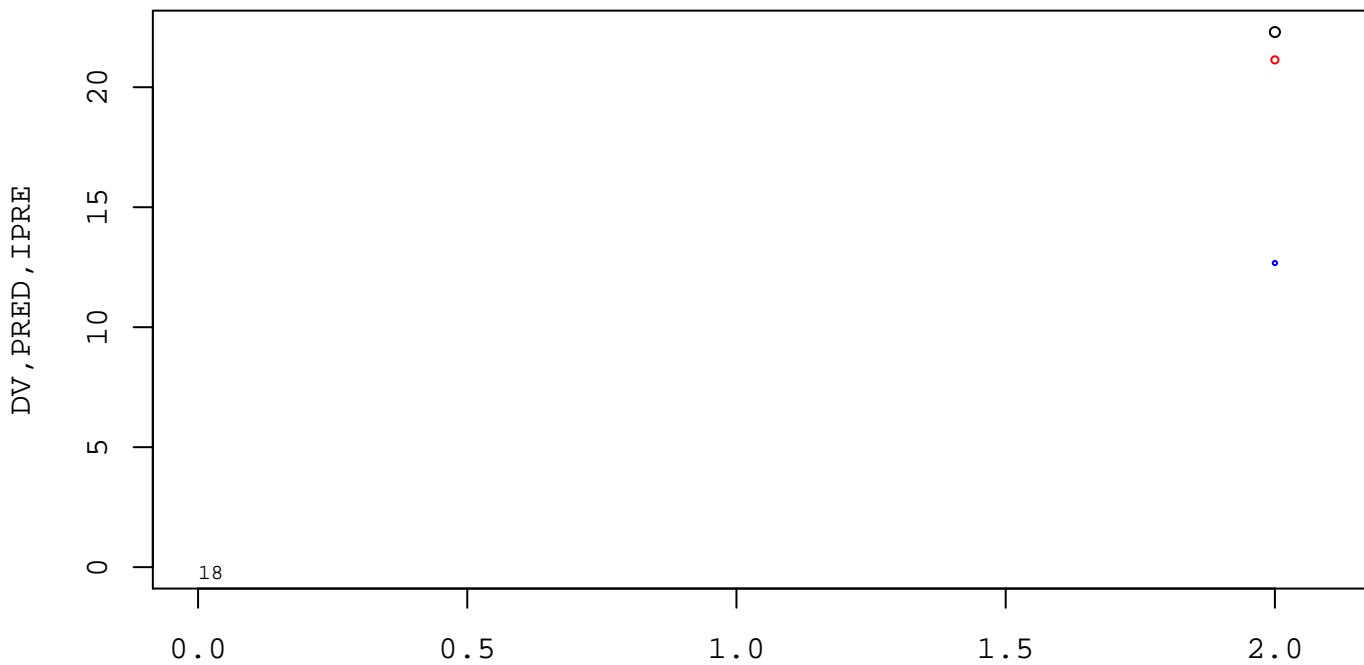


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

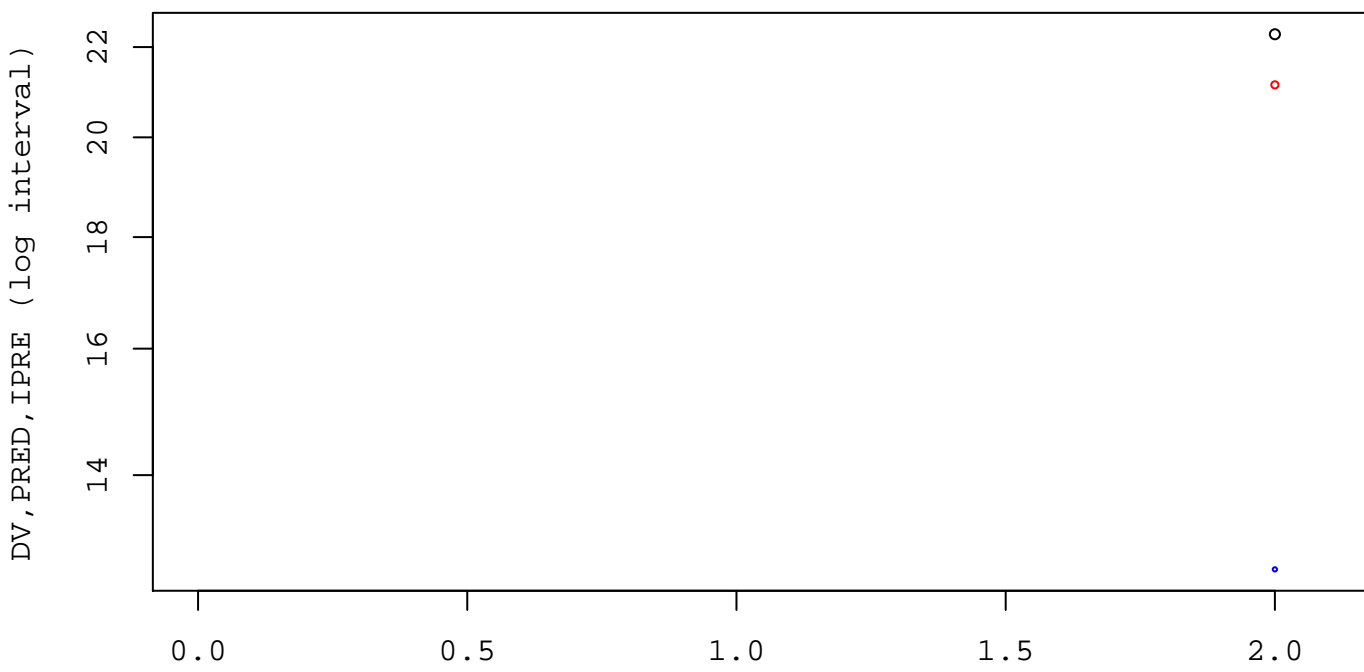


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 43

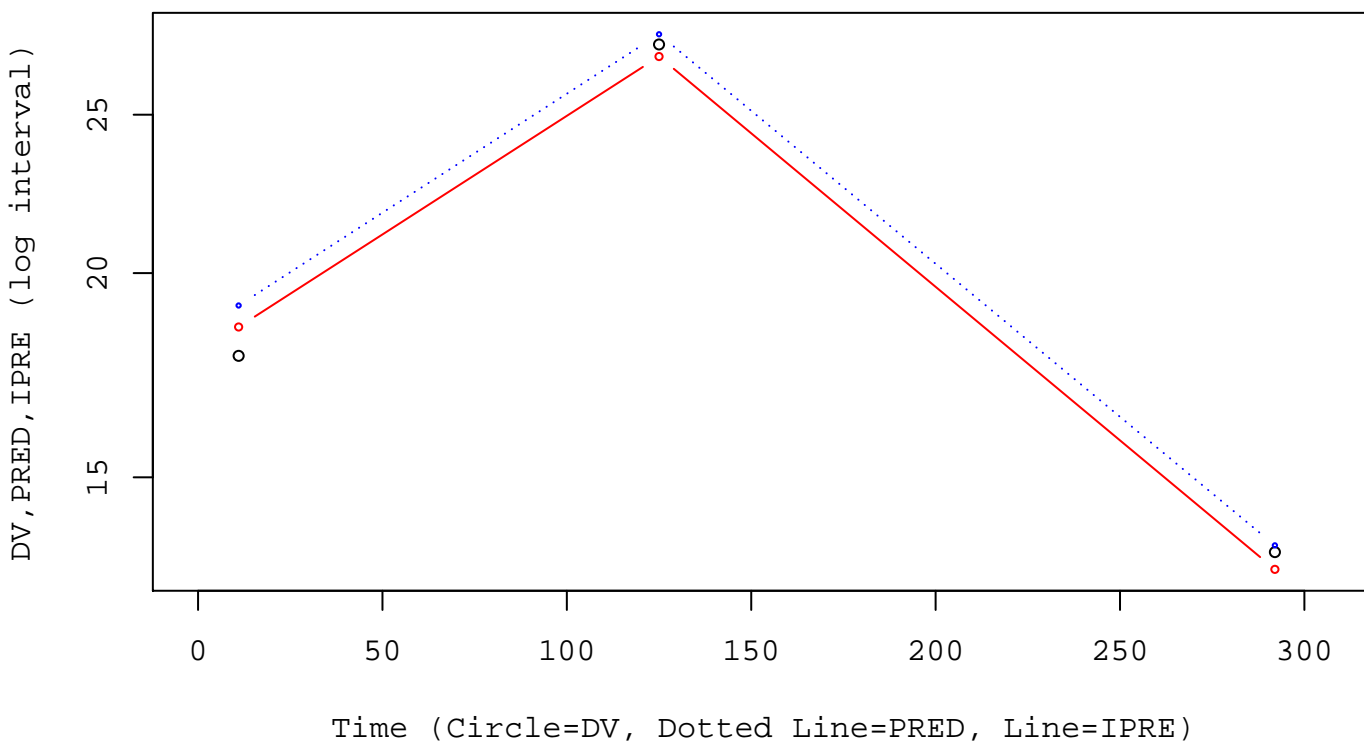
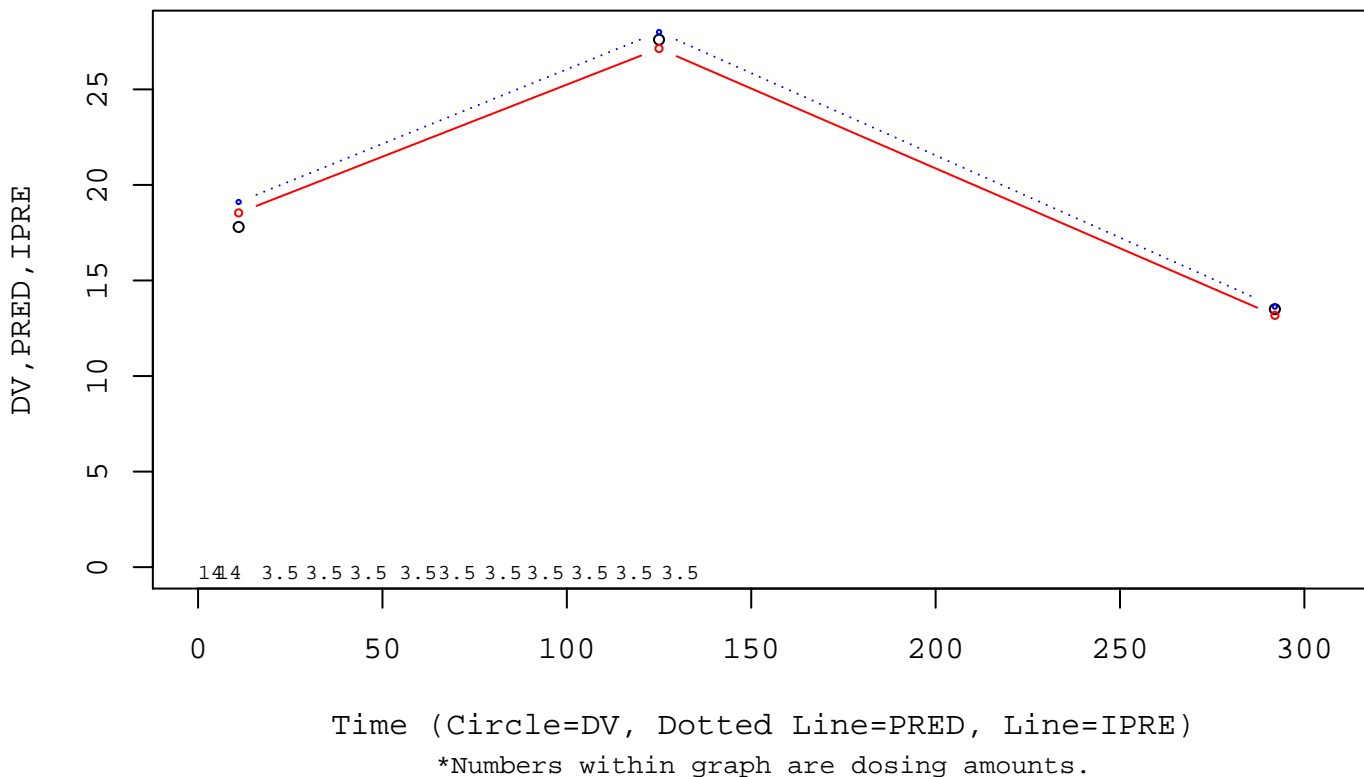


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

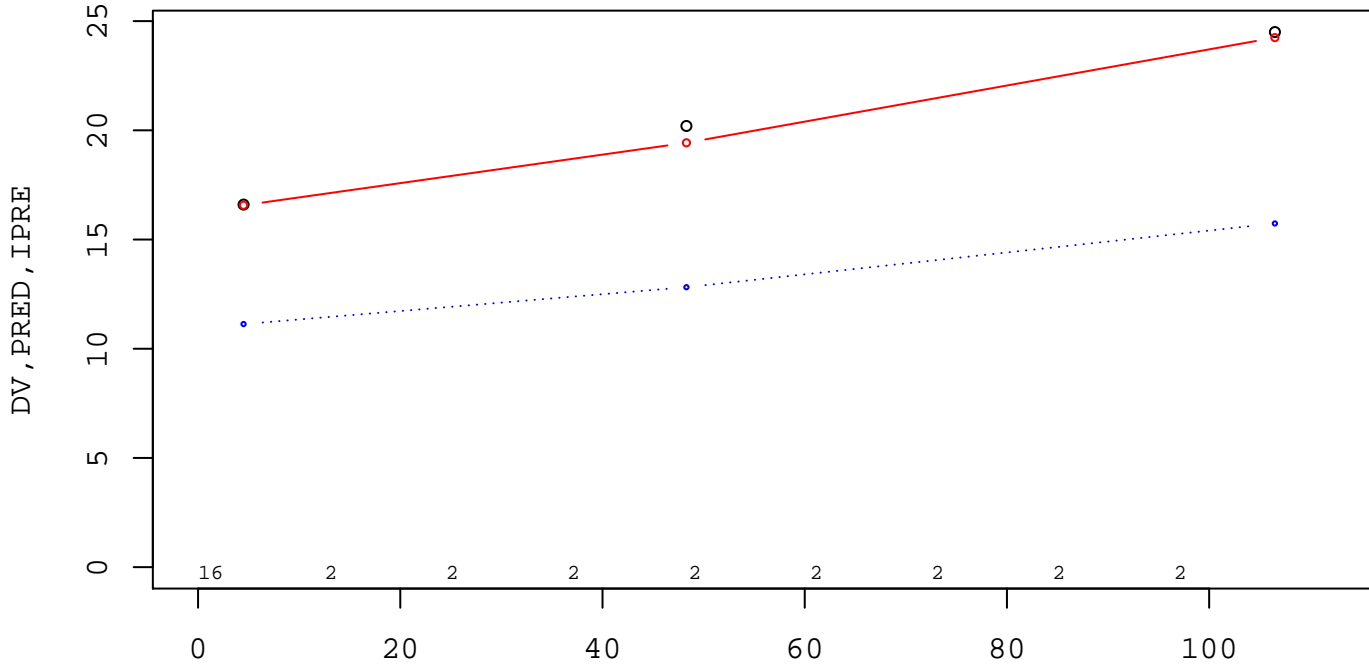


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

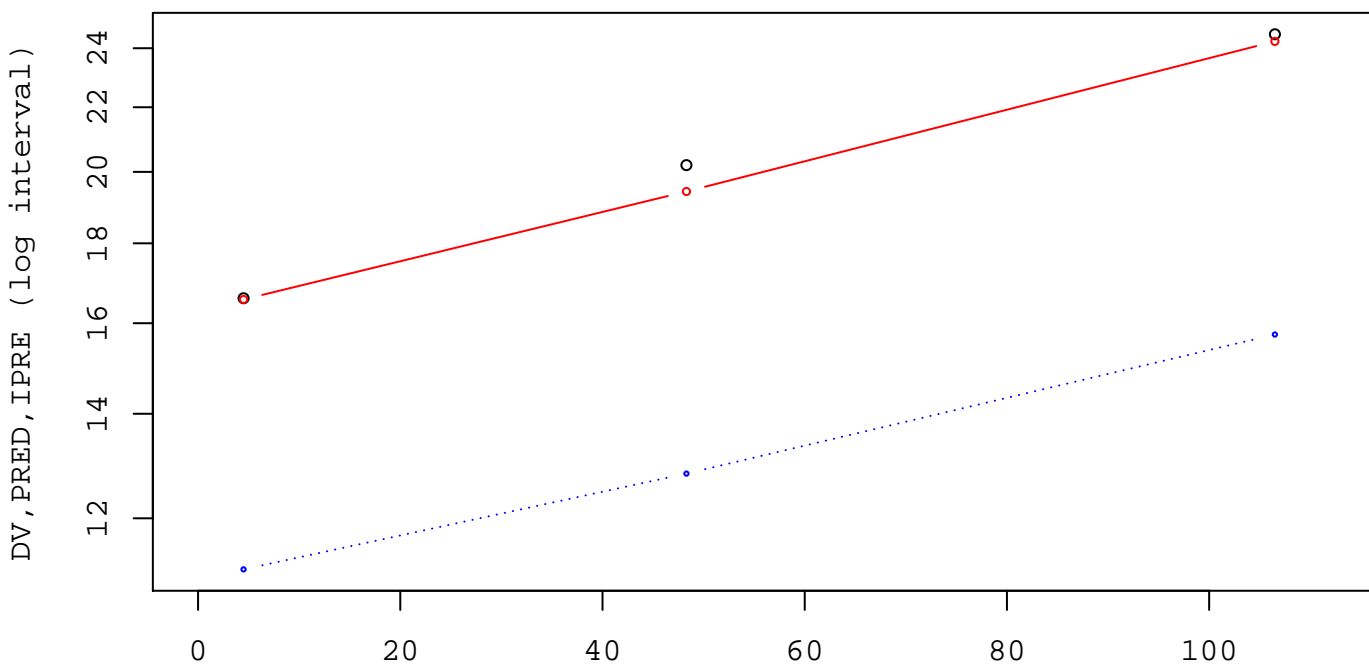
### Individual Fitting Curve, ID = 44



Individuial Fitting Curve, ID = 45

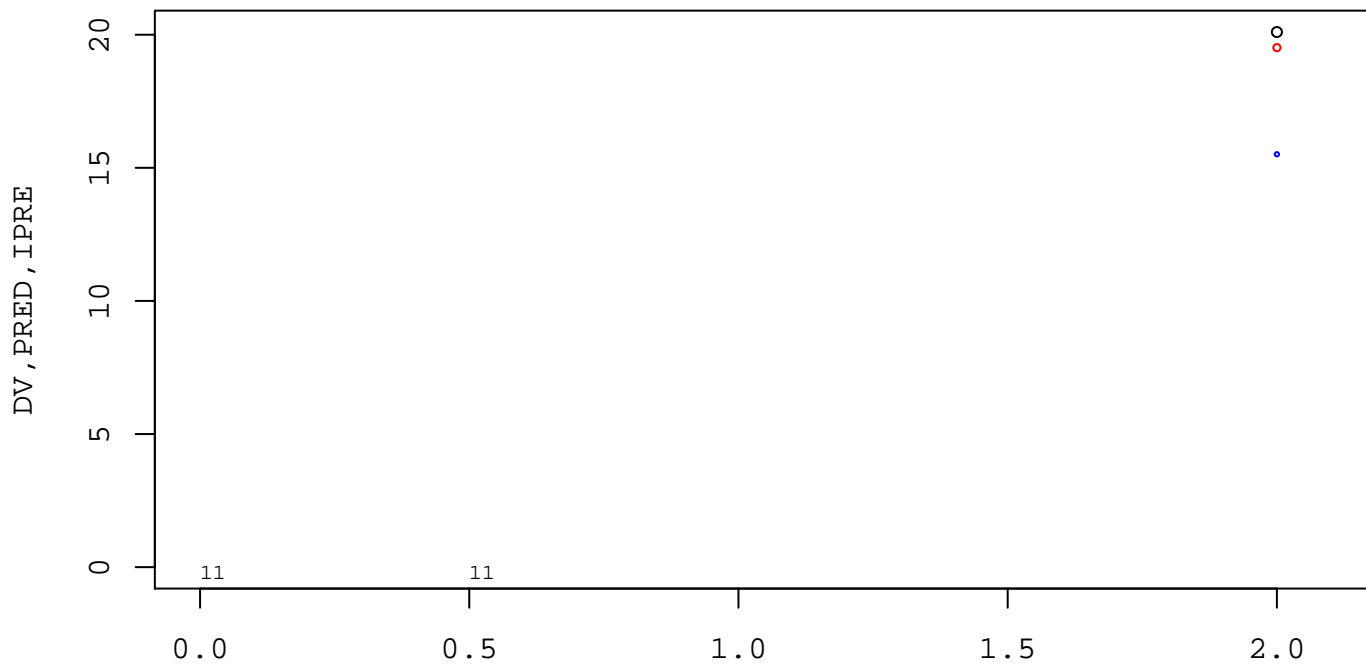


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

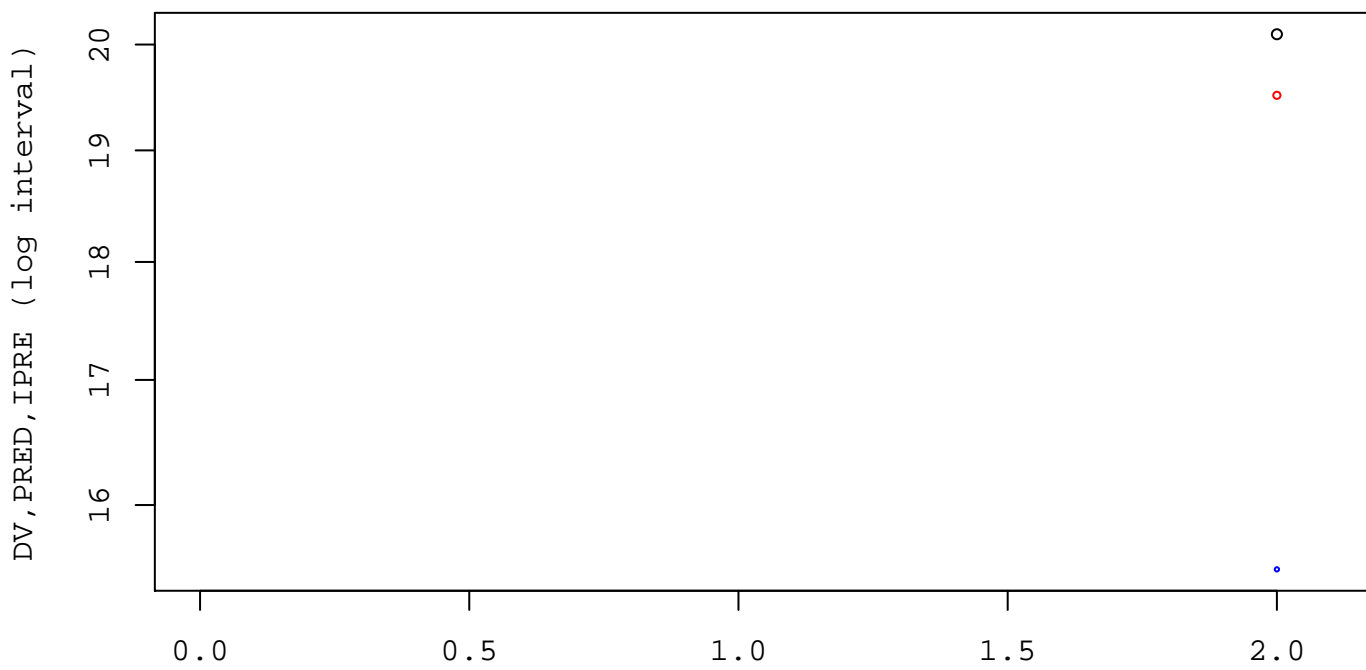


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 46

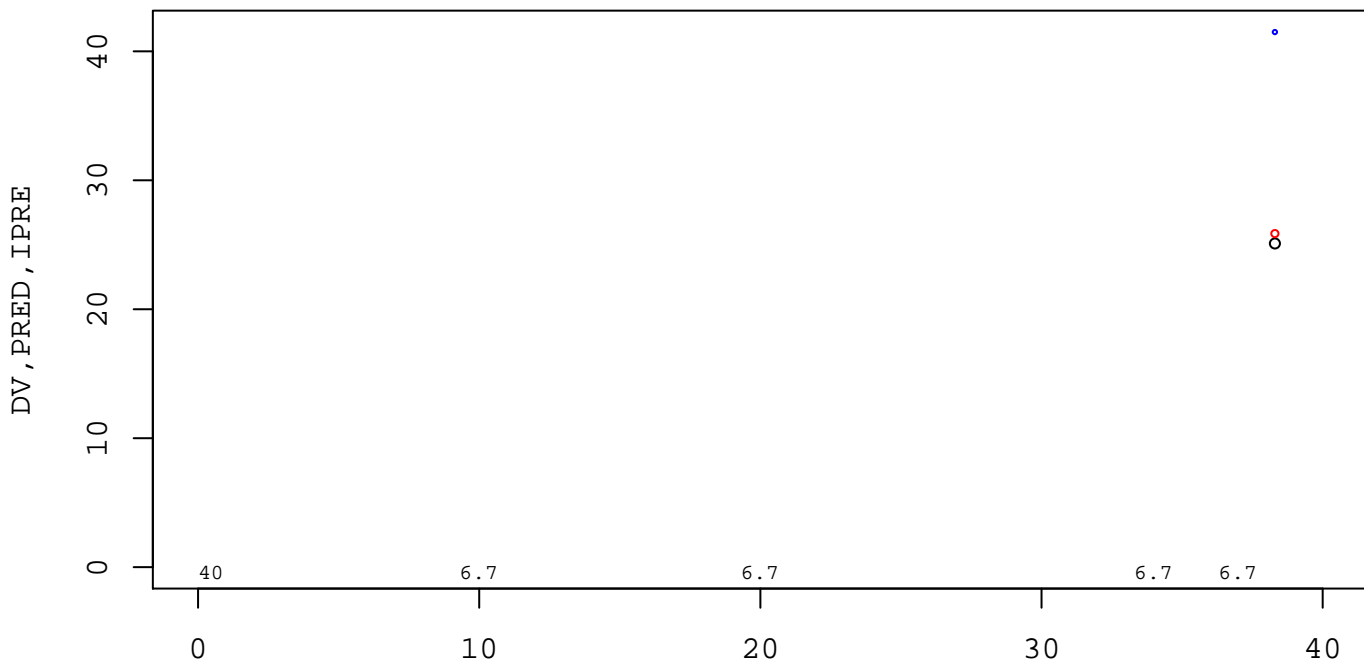


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

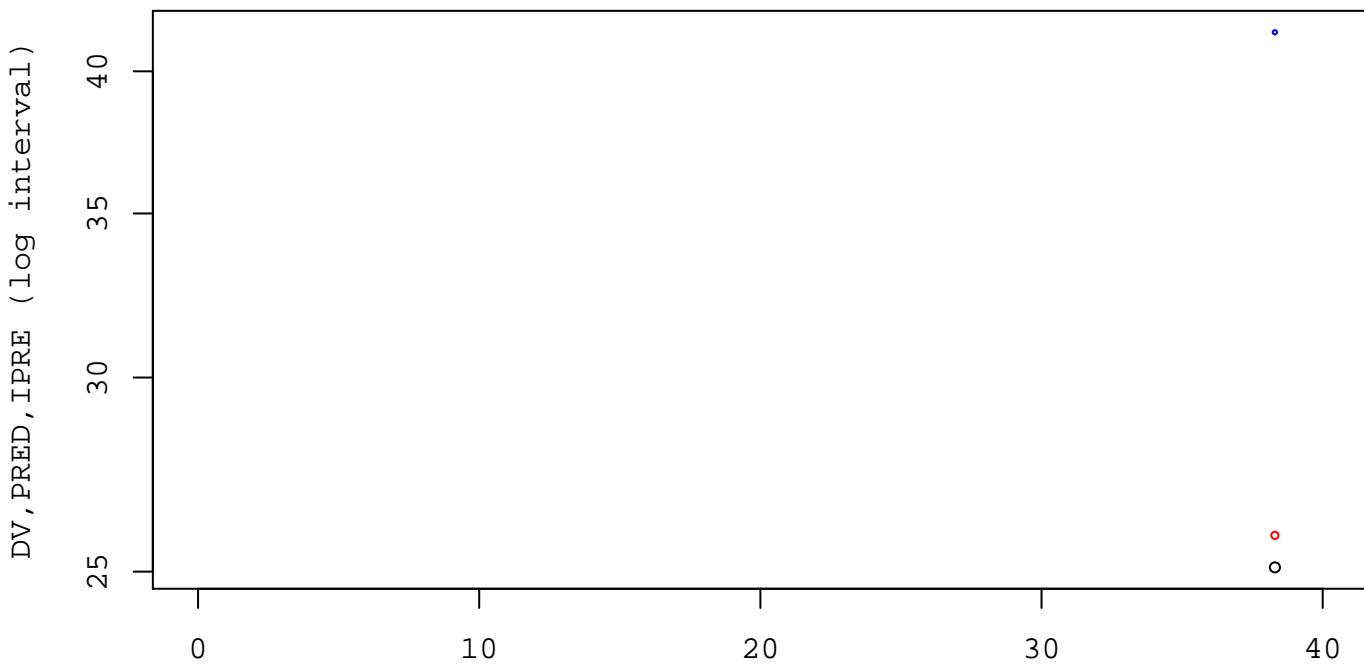


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 47

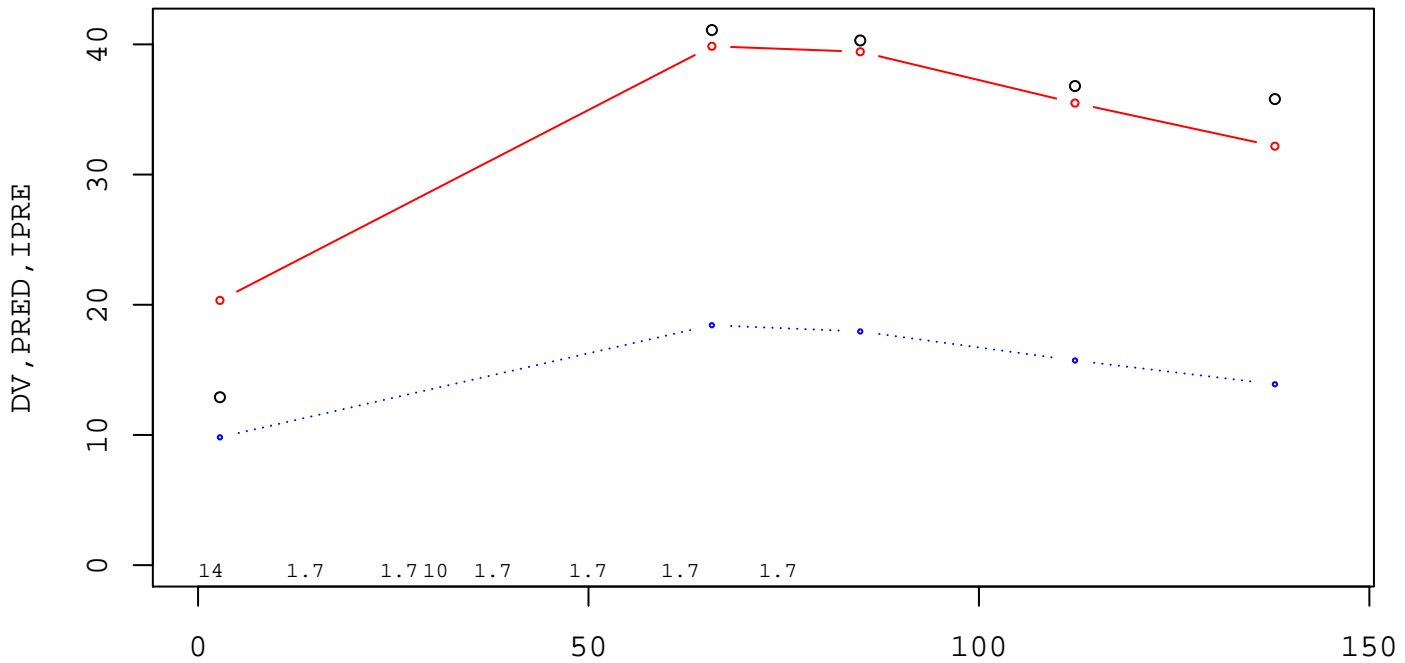


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

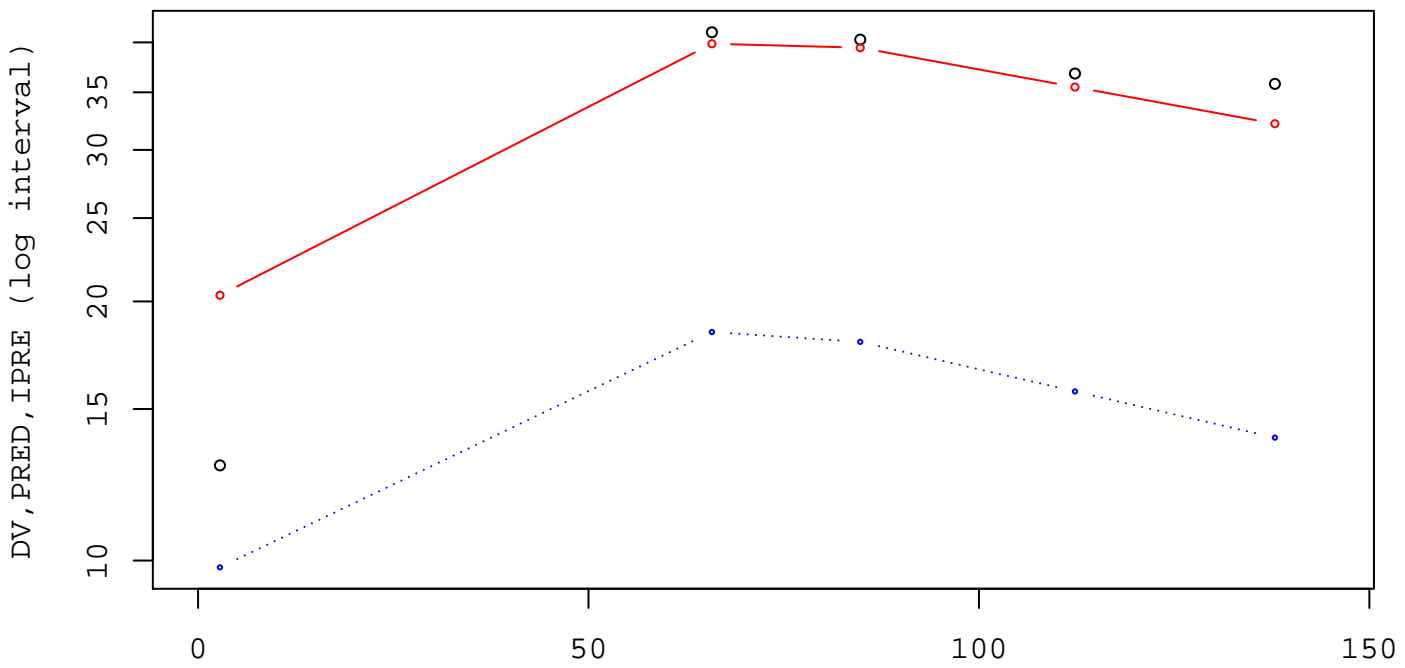


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individui Fitting Curve, ID = 48

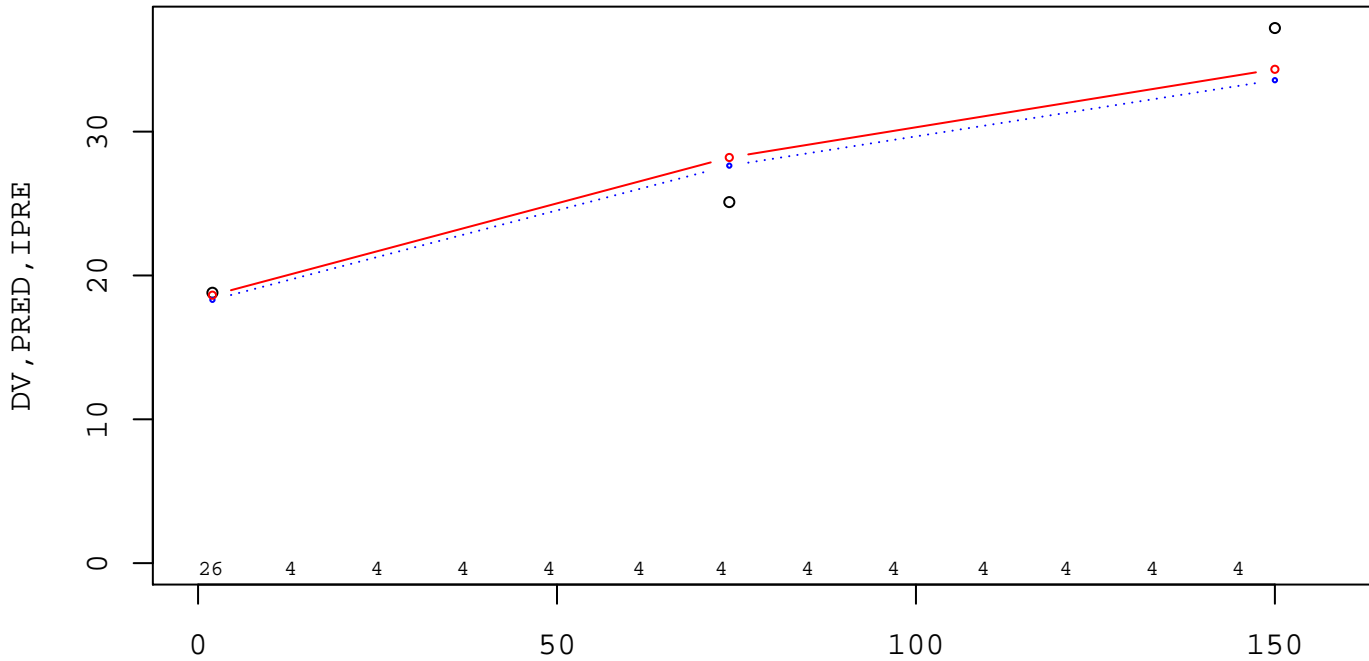


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

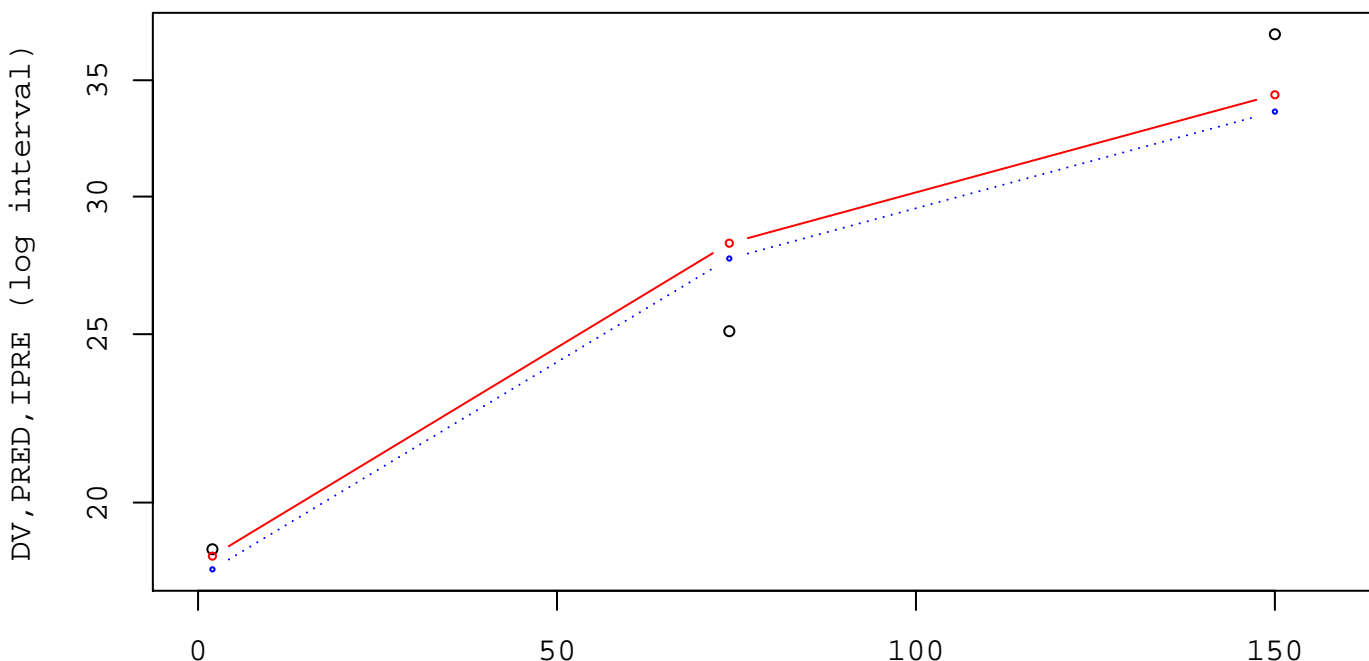


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individui Fitting Curve, ID = 49

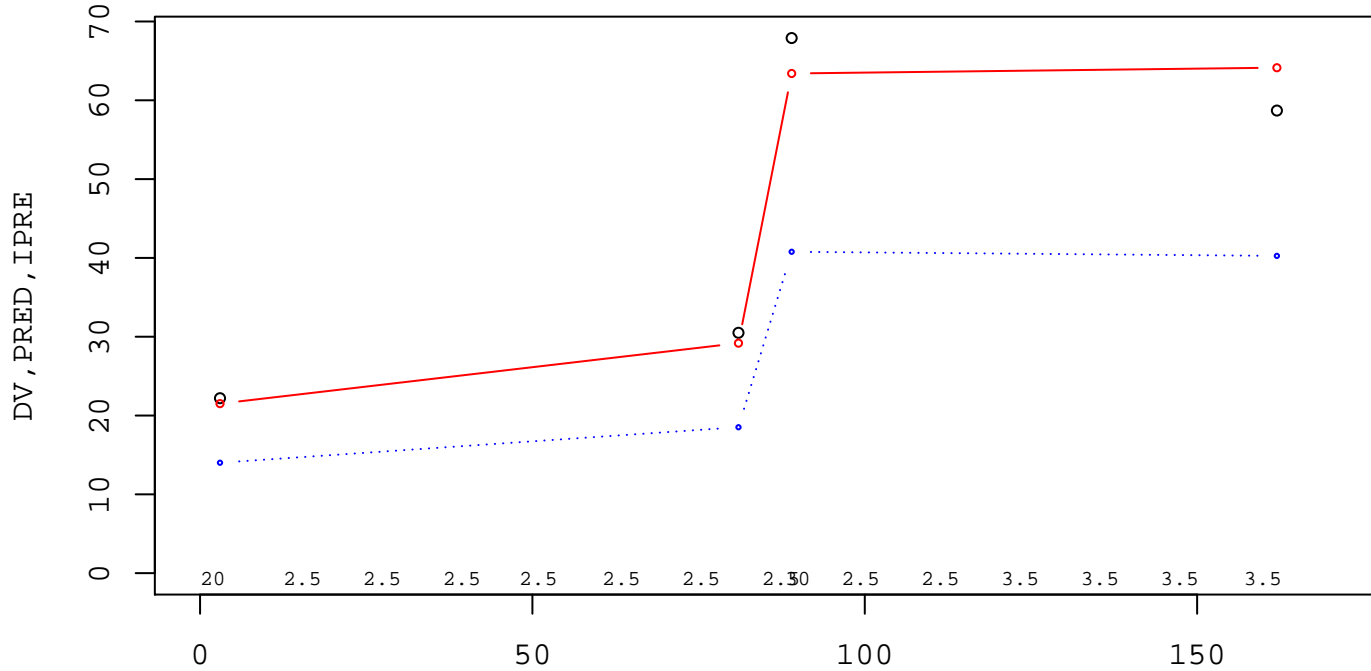


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

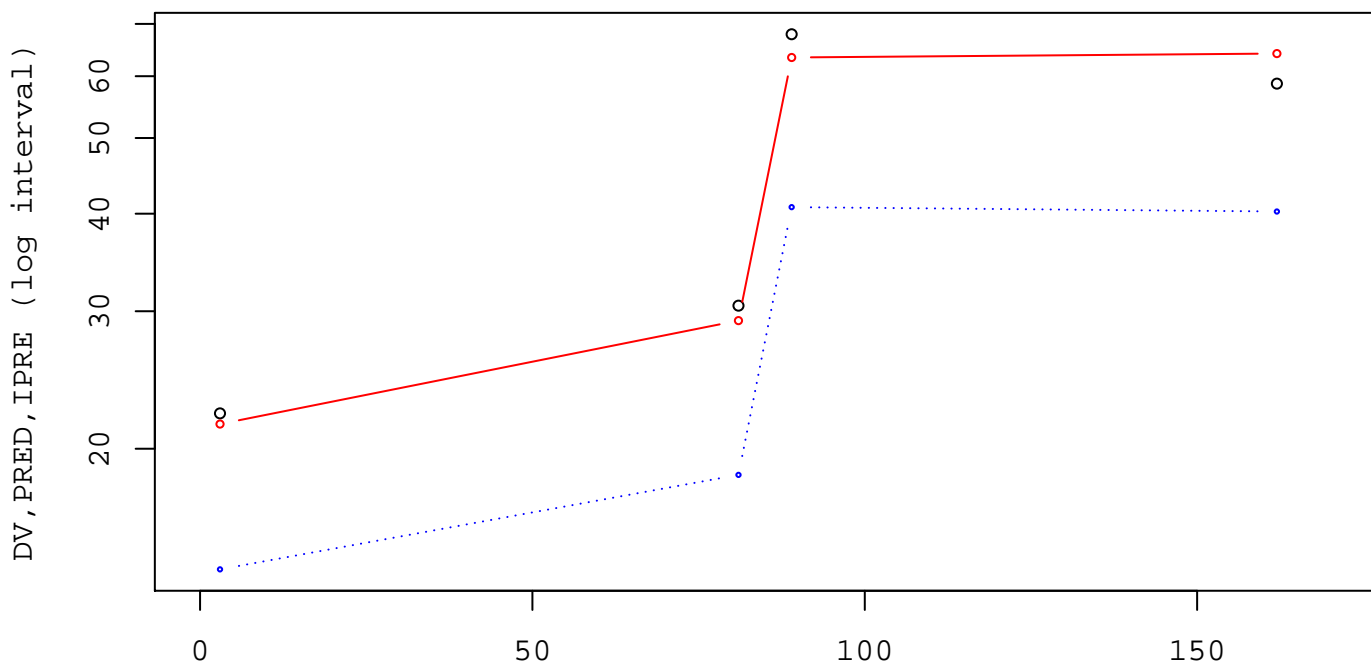


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 50

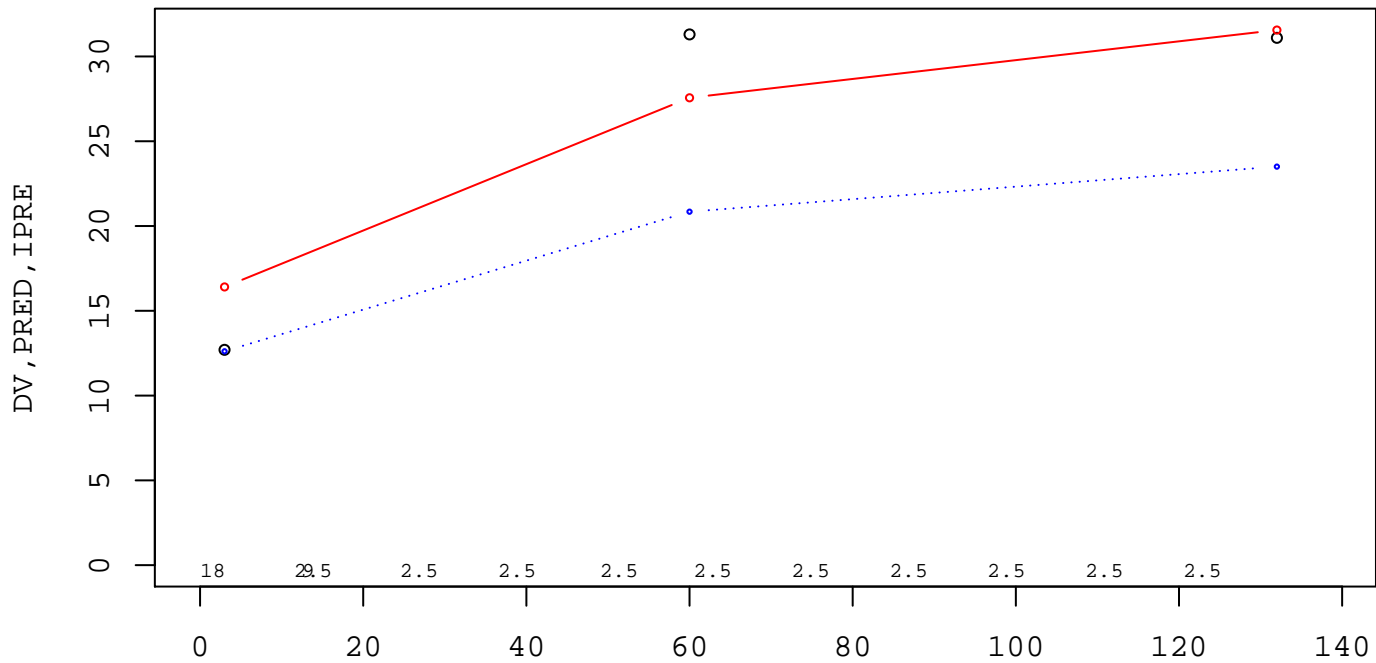


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

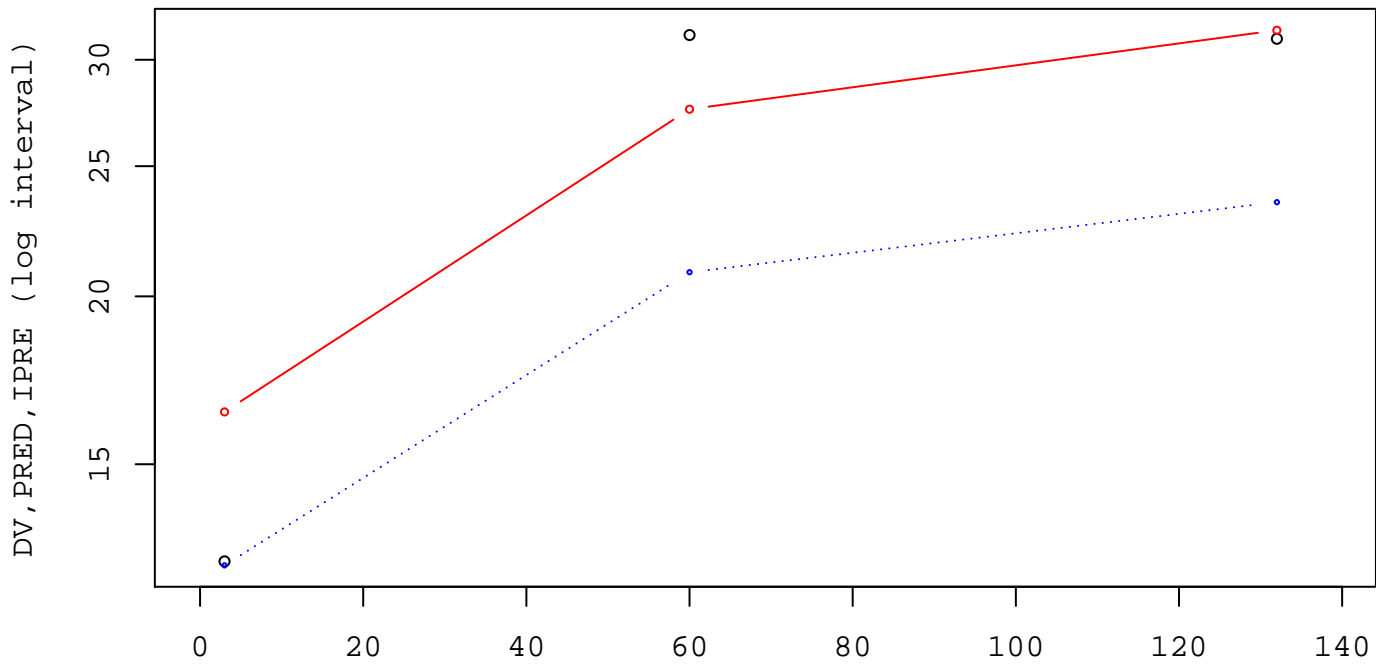


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individui Fitting Curve, ID = 51

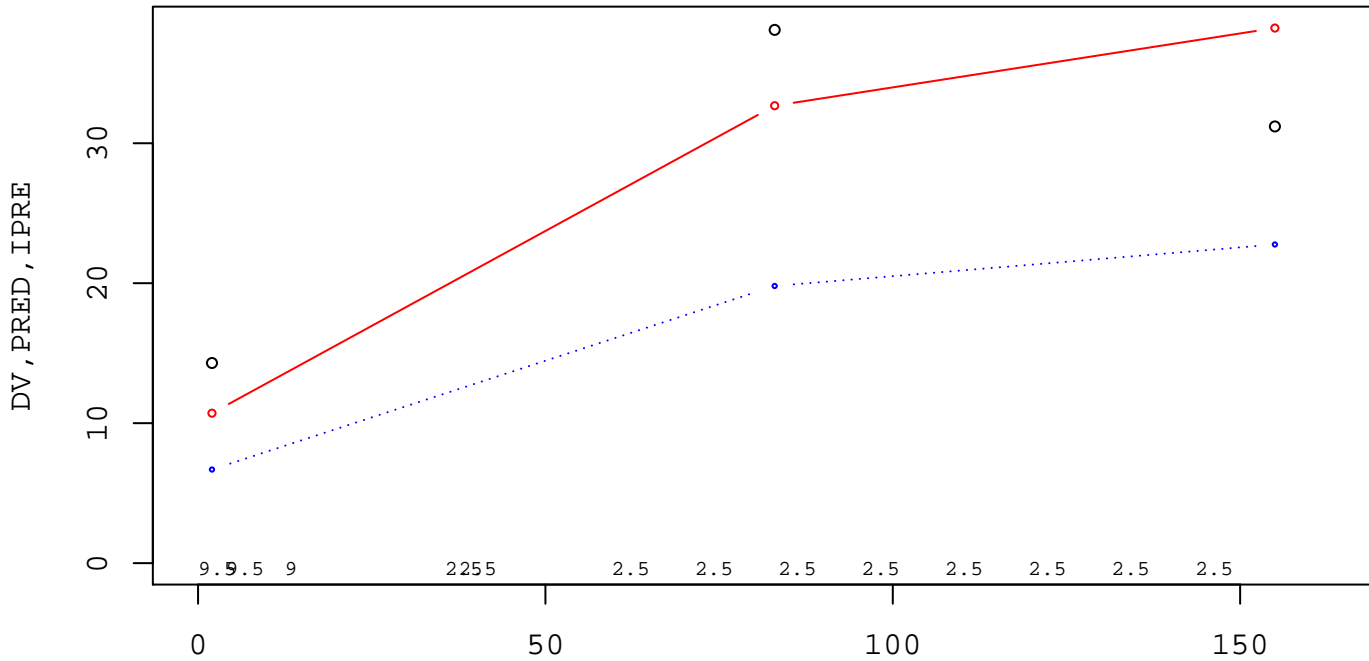


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

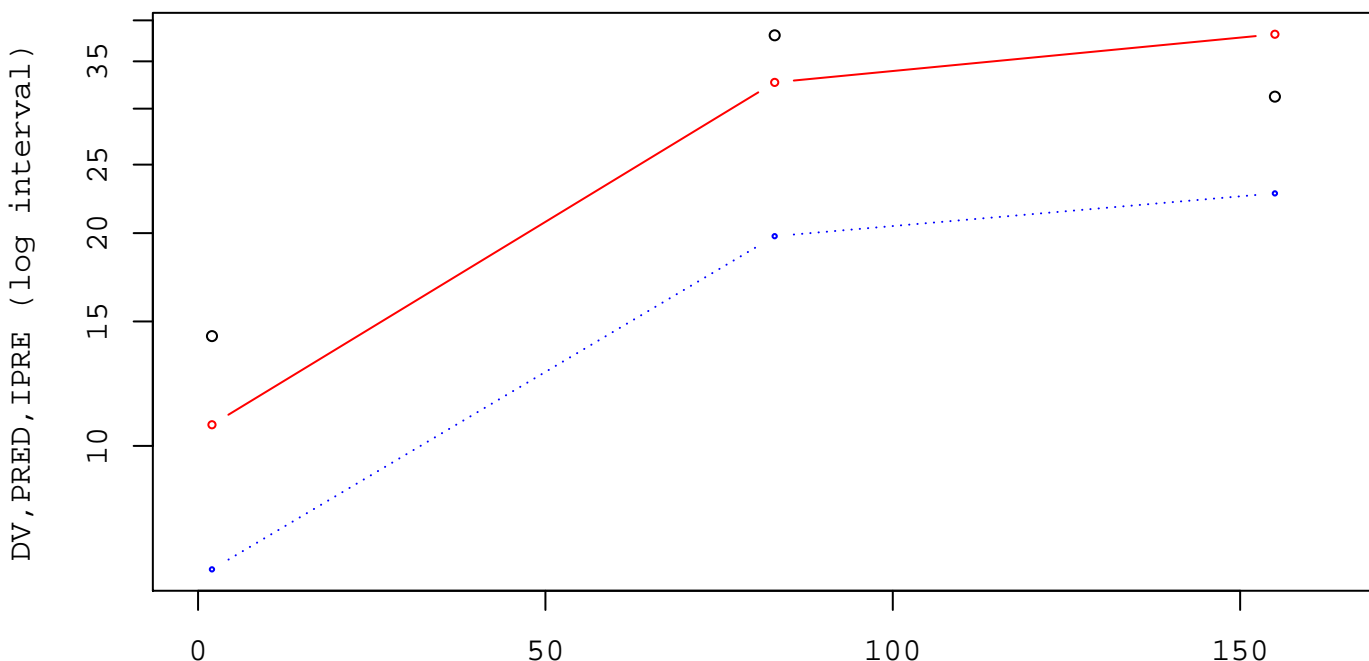


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 52

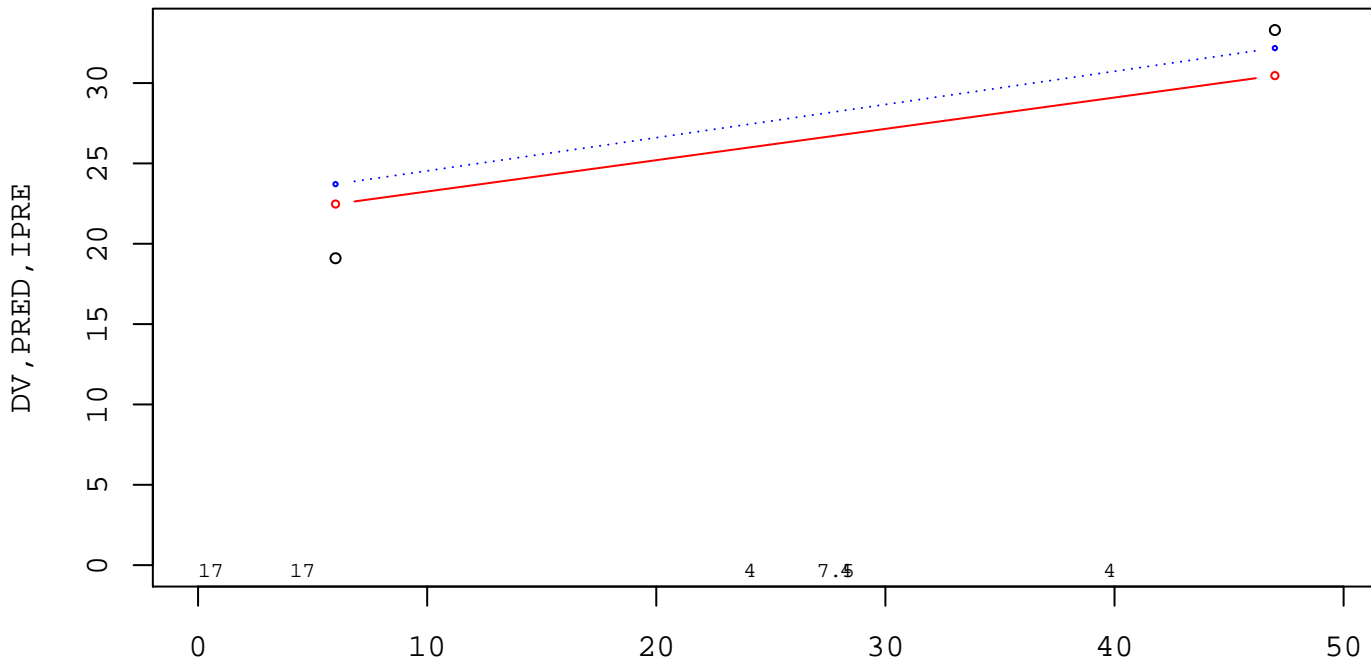


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

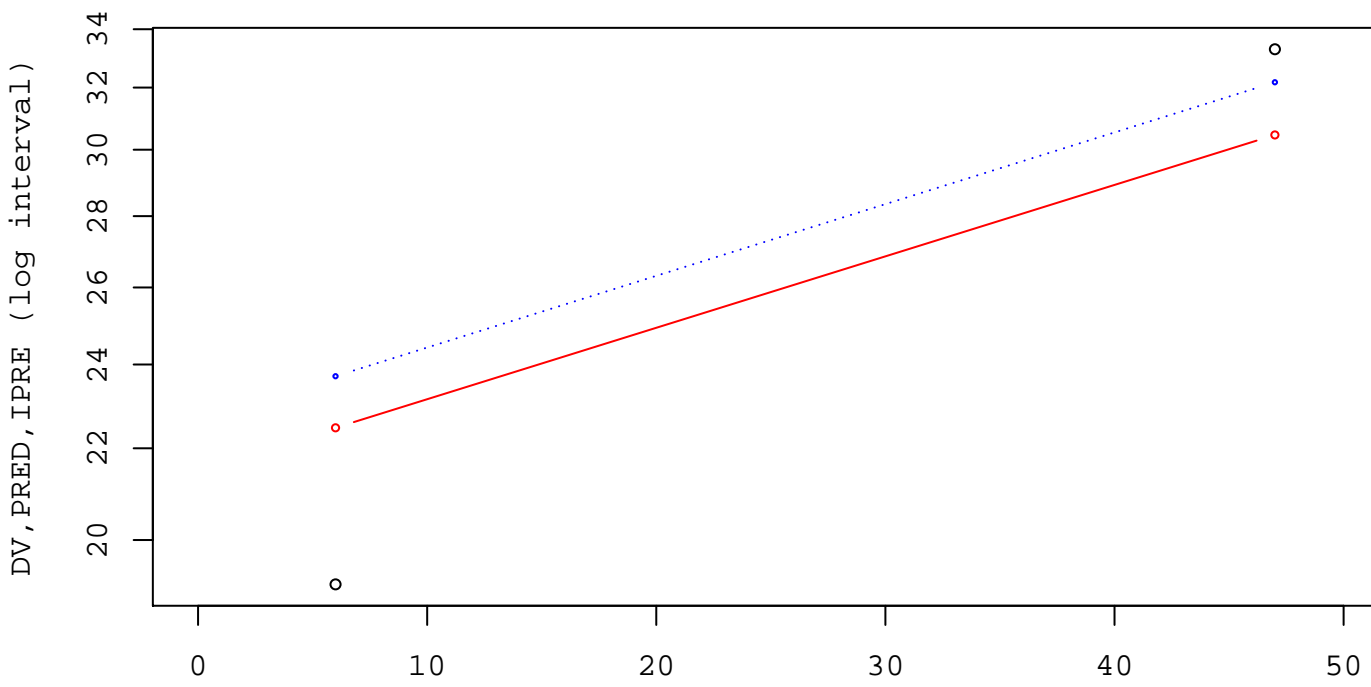


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 53

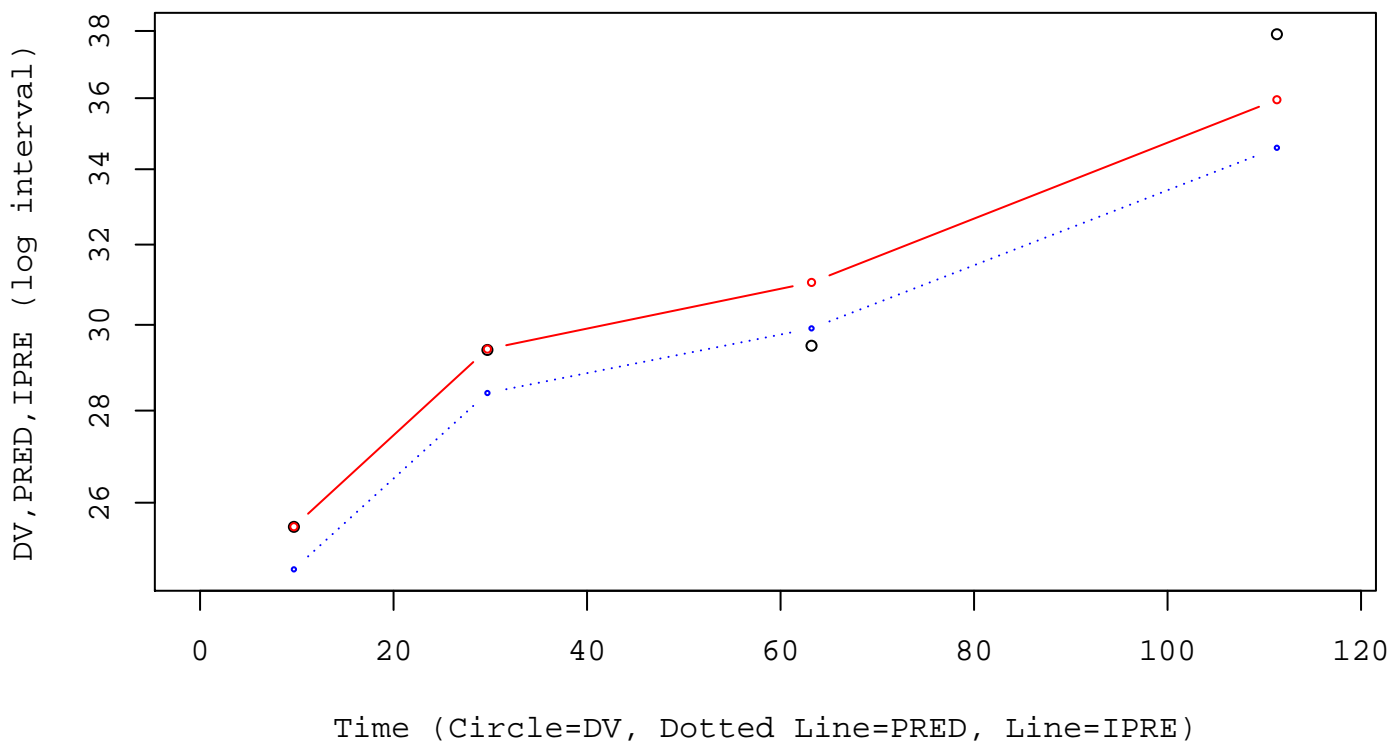
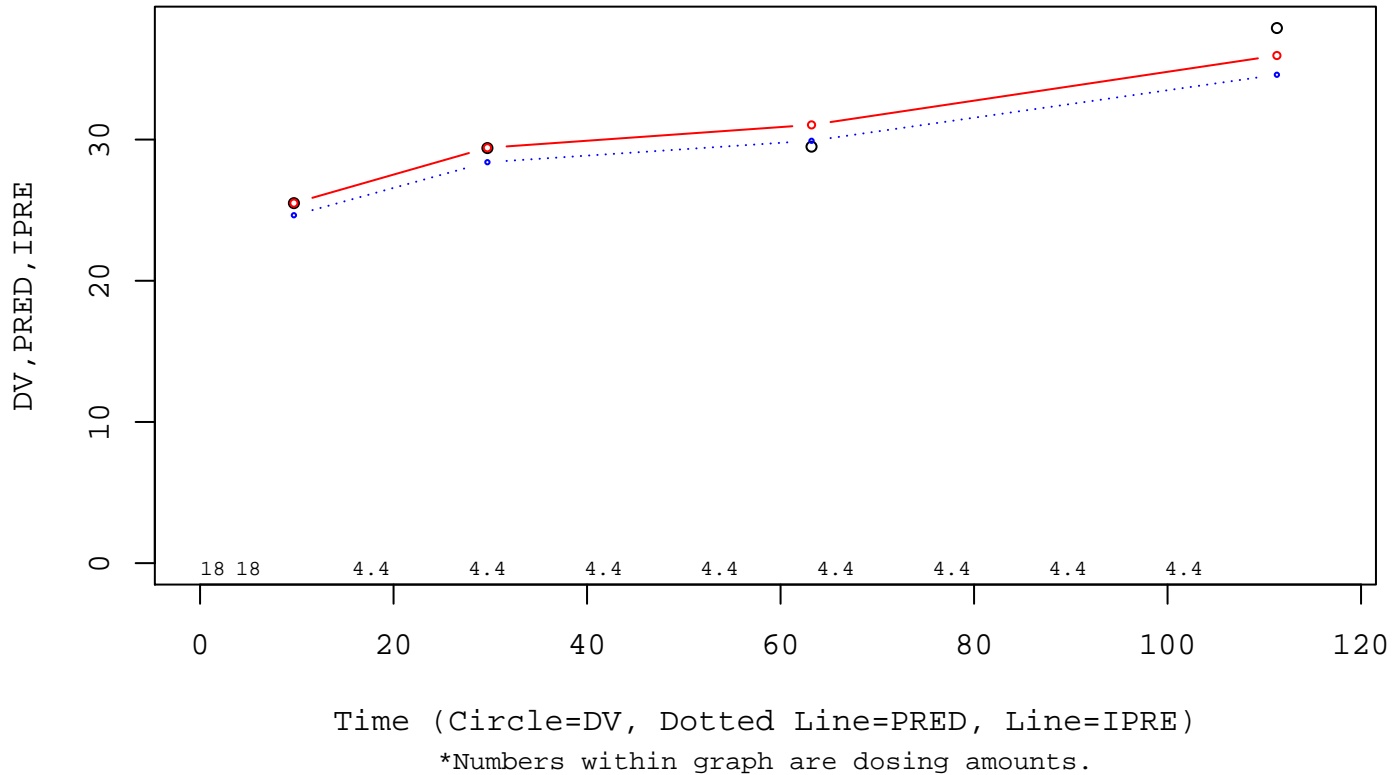


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

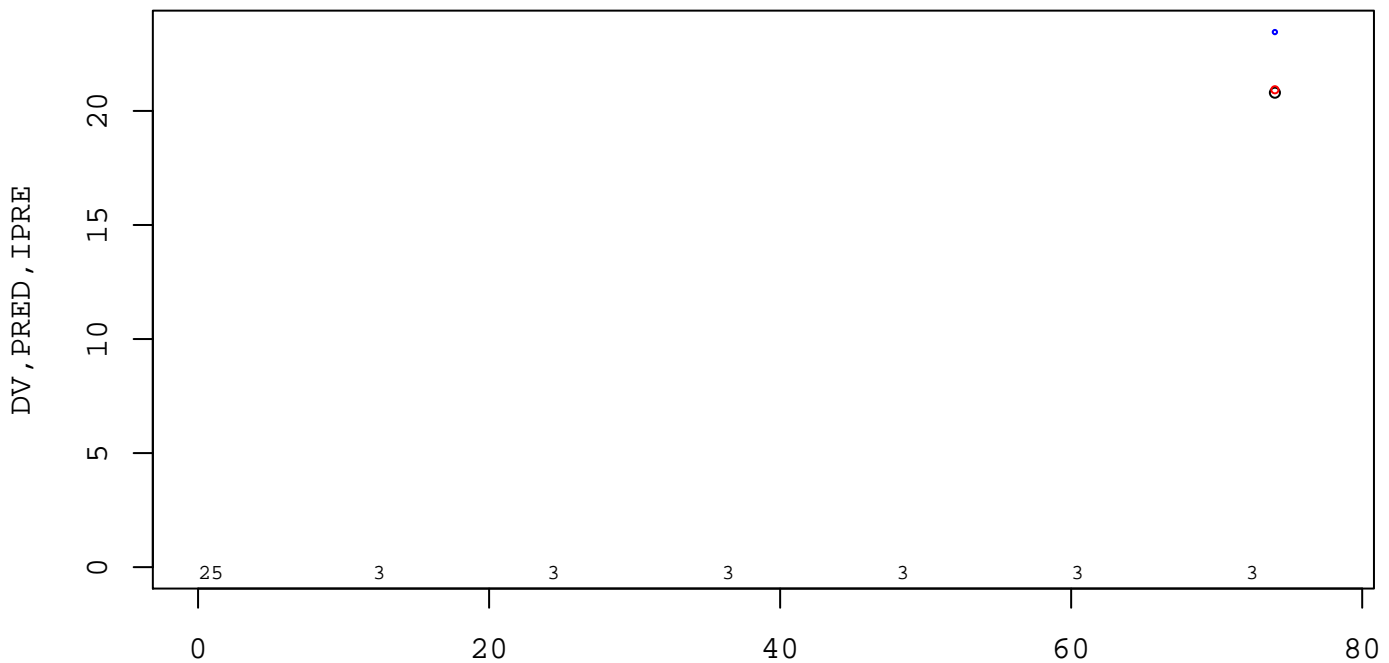


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

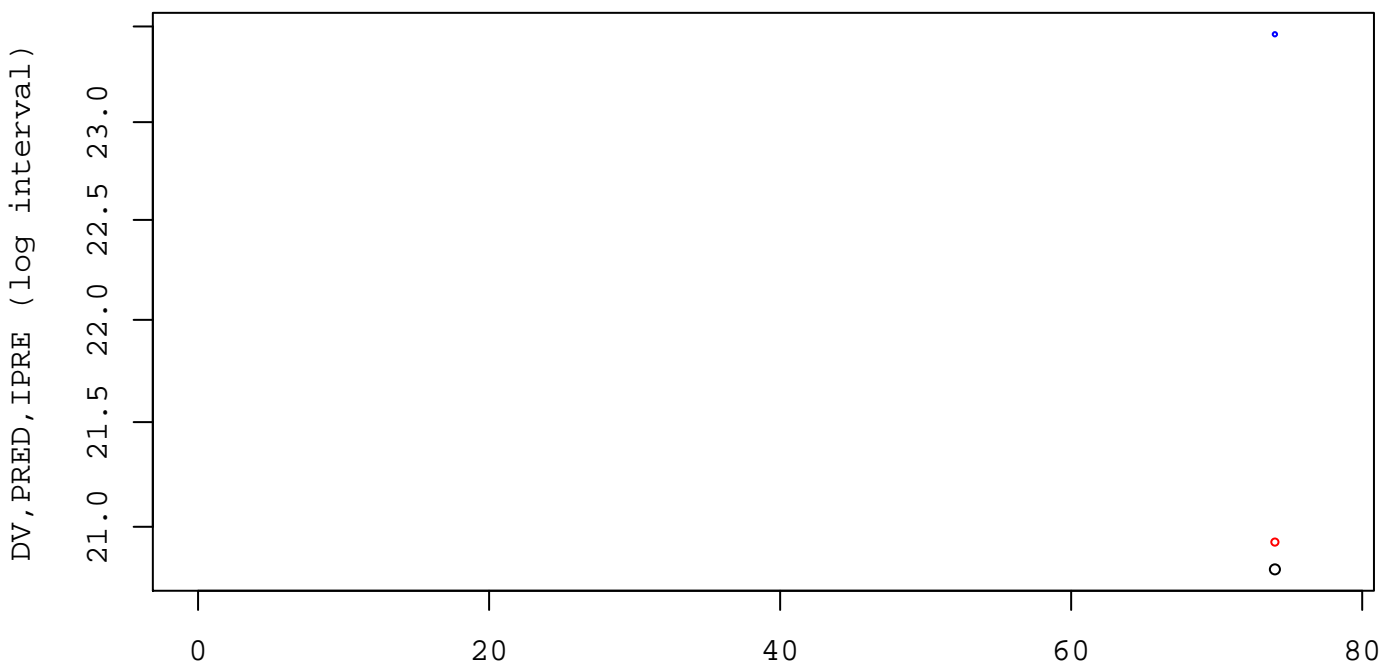
Individuial Fitting Curve, ID = 54



Individuiual Fitting Curve, ID = 55

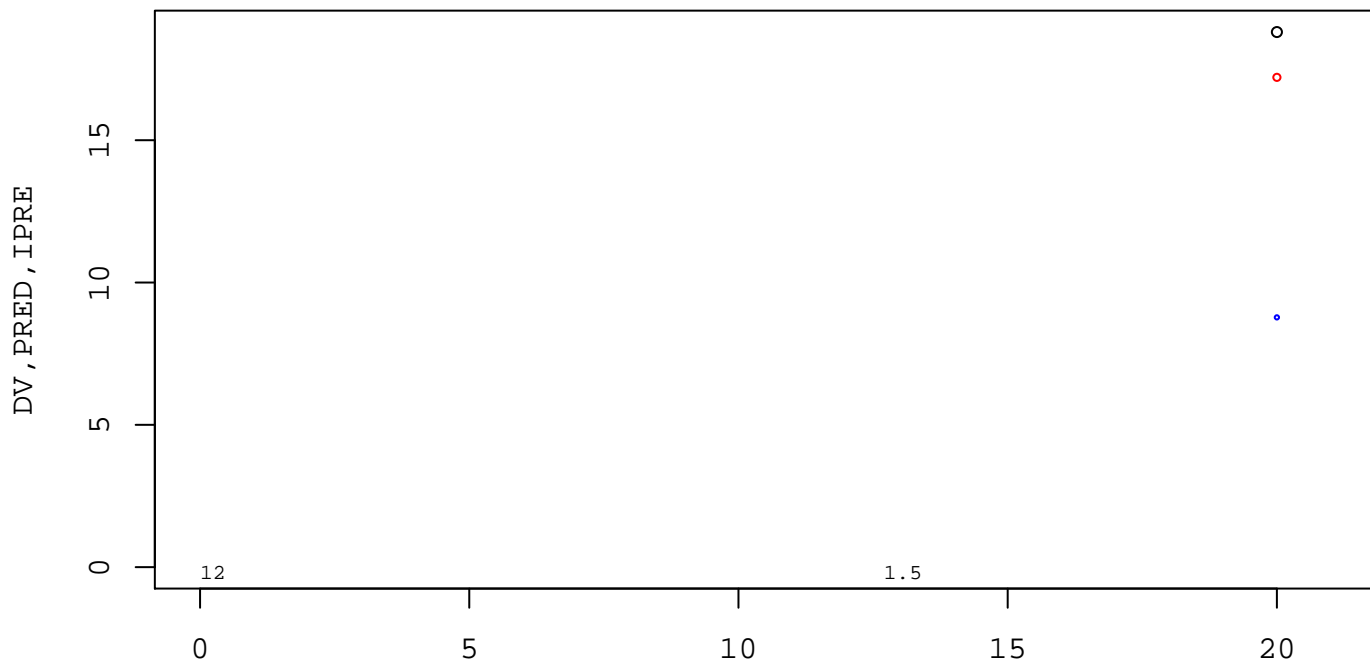


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

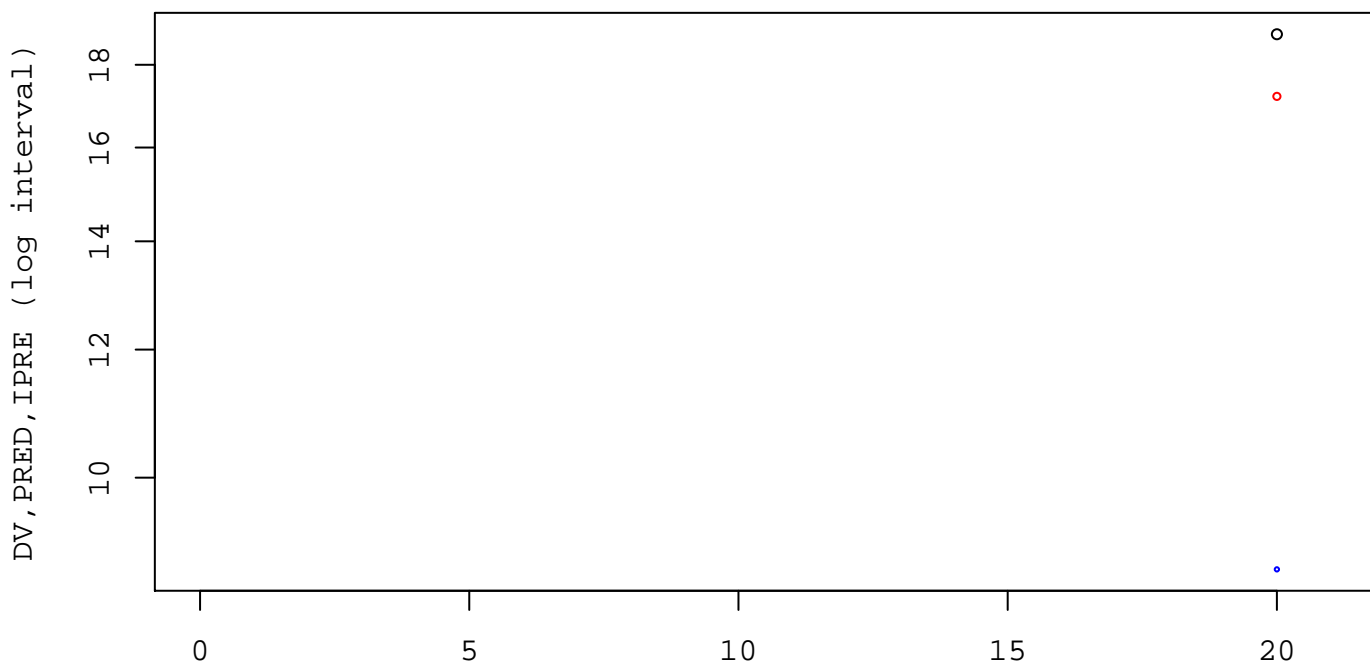


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 56

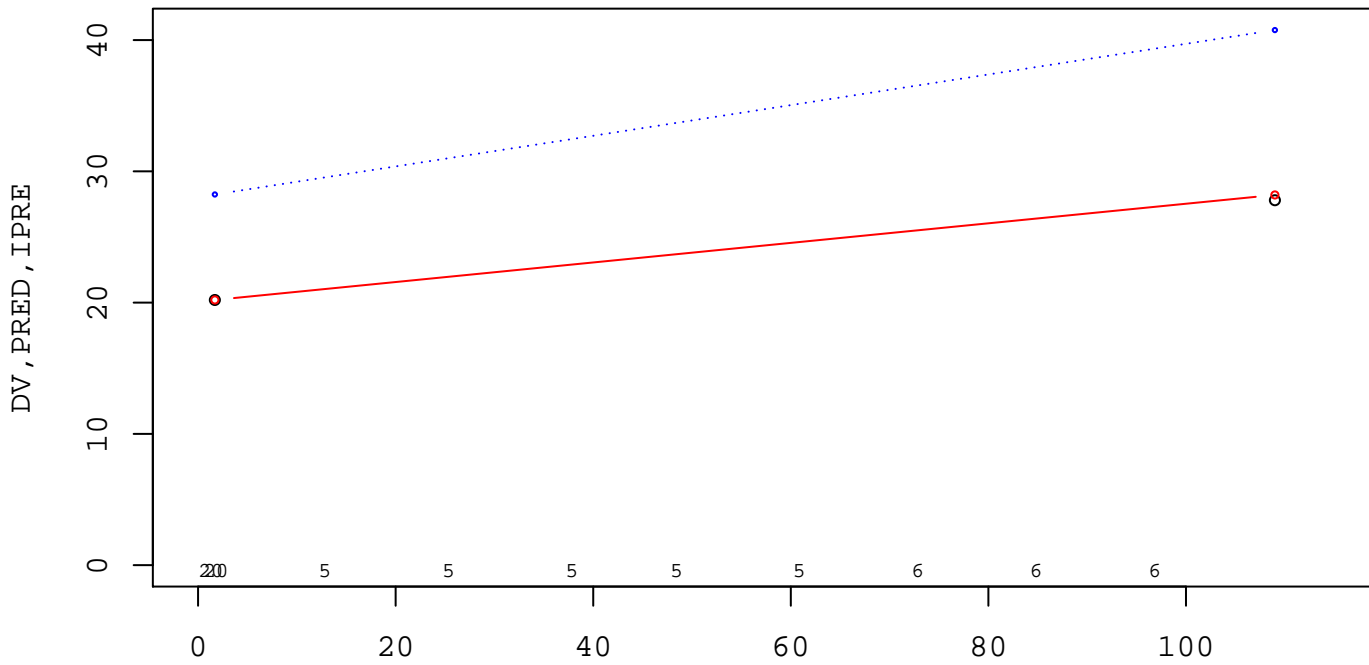


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

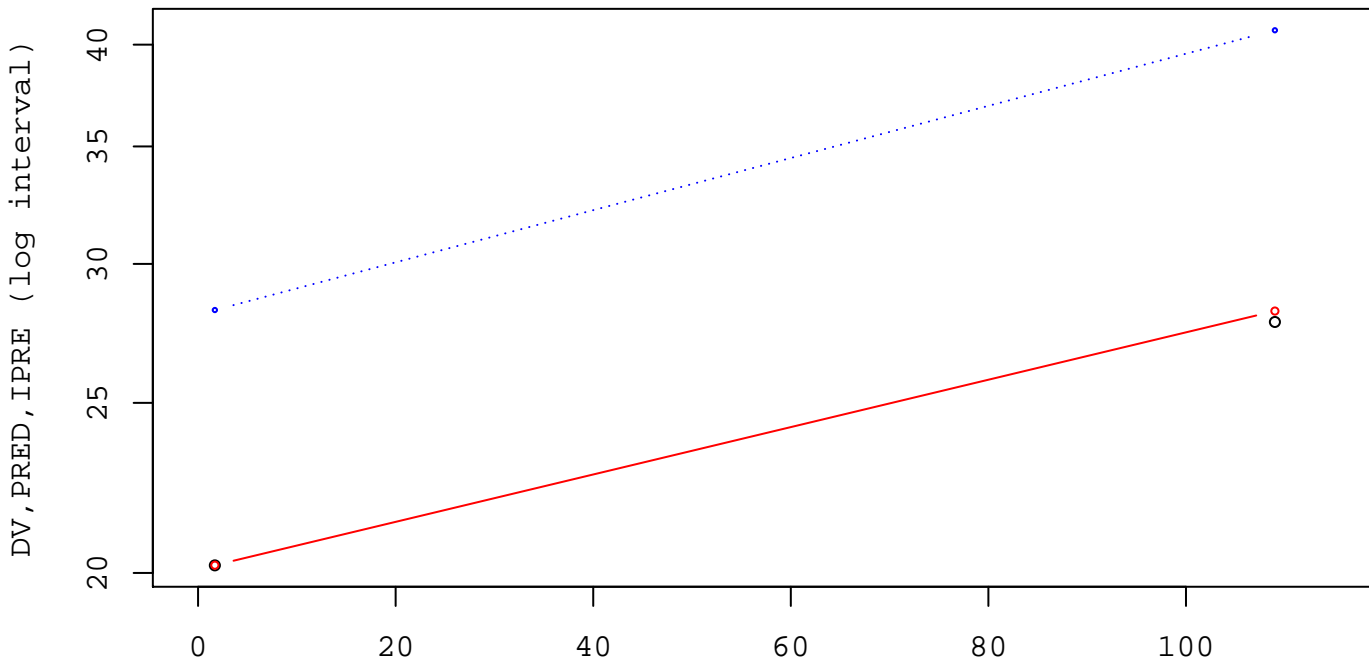


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 57

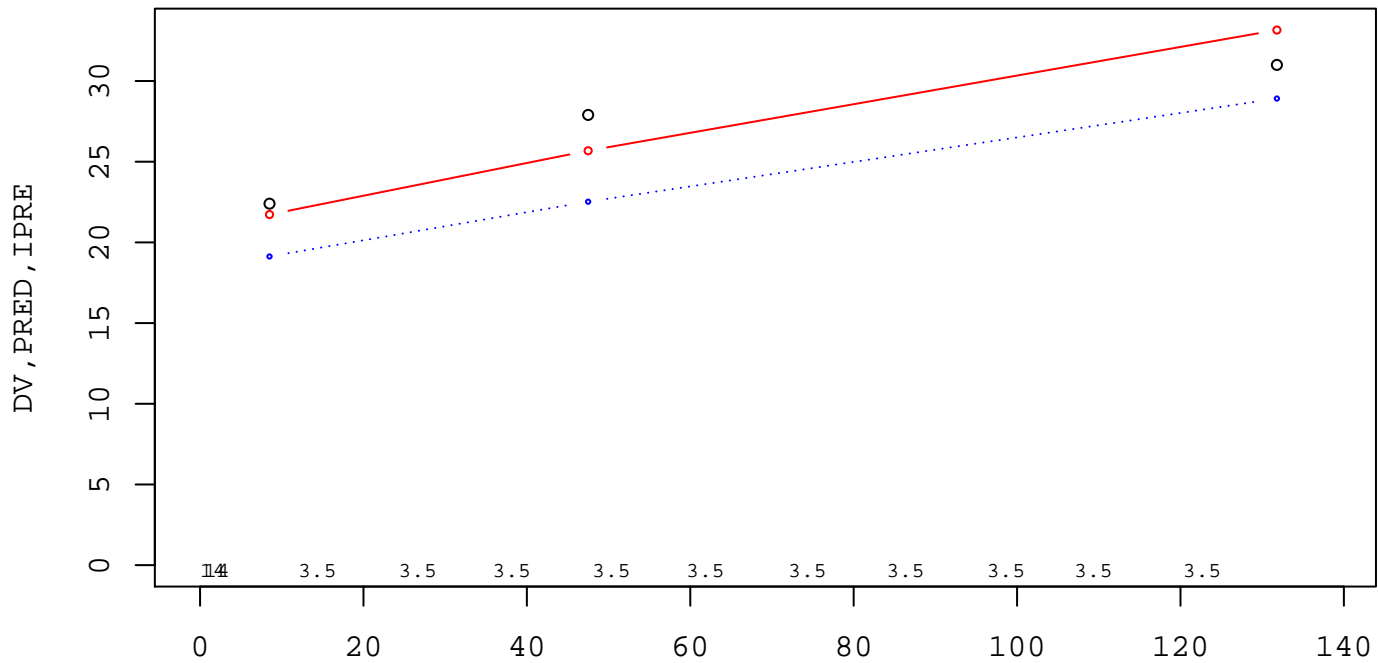


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

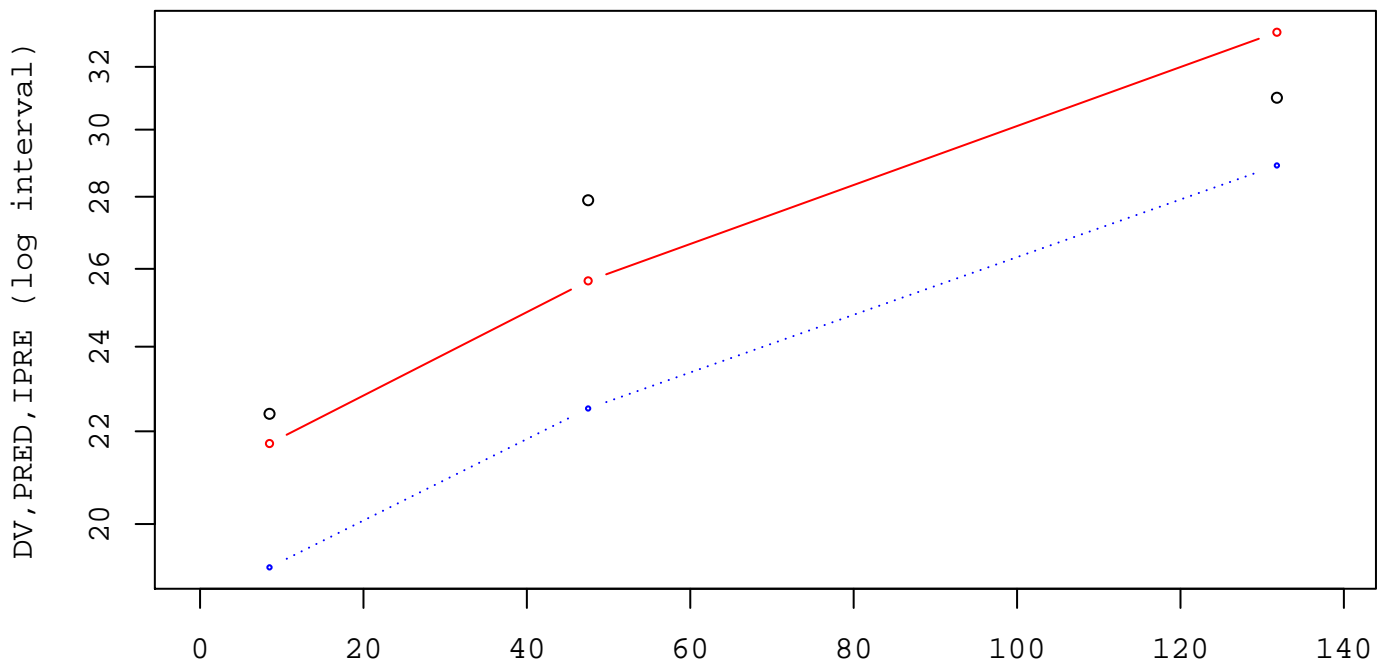


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuial Fitting Curve, ID = 58

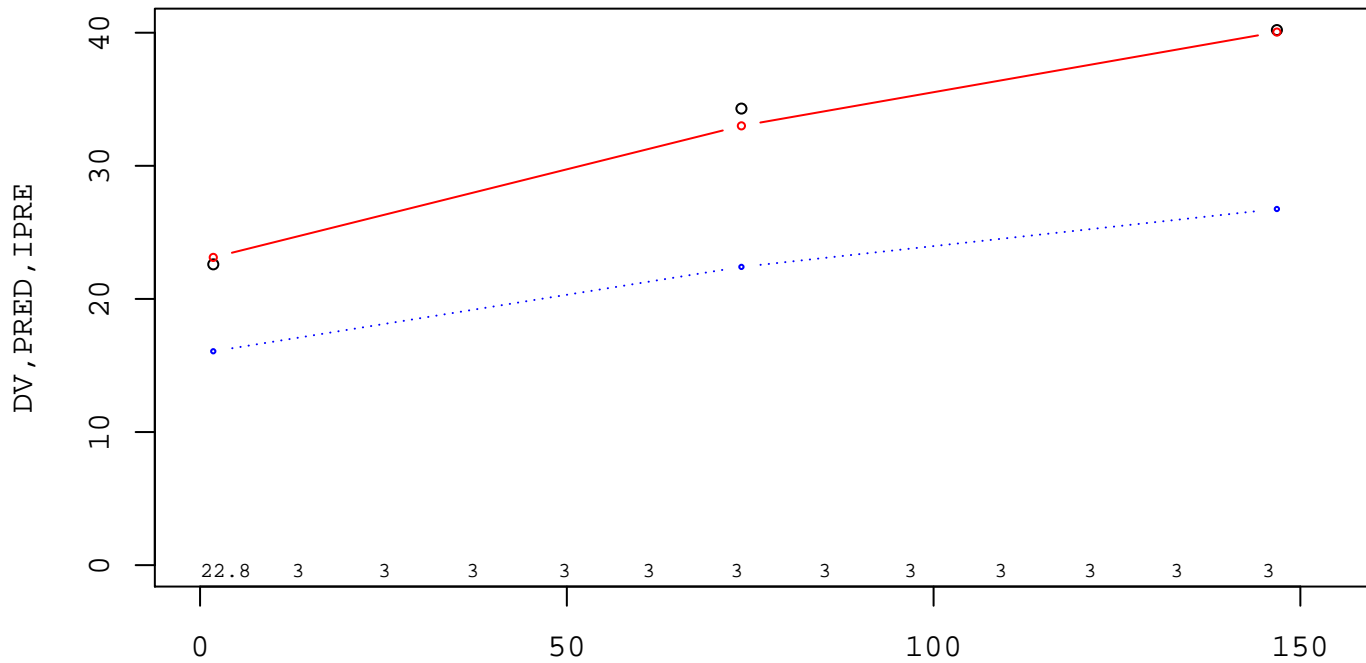


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)  
\*Numbers within graph are dosing amounts.

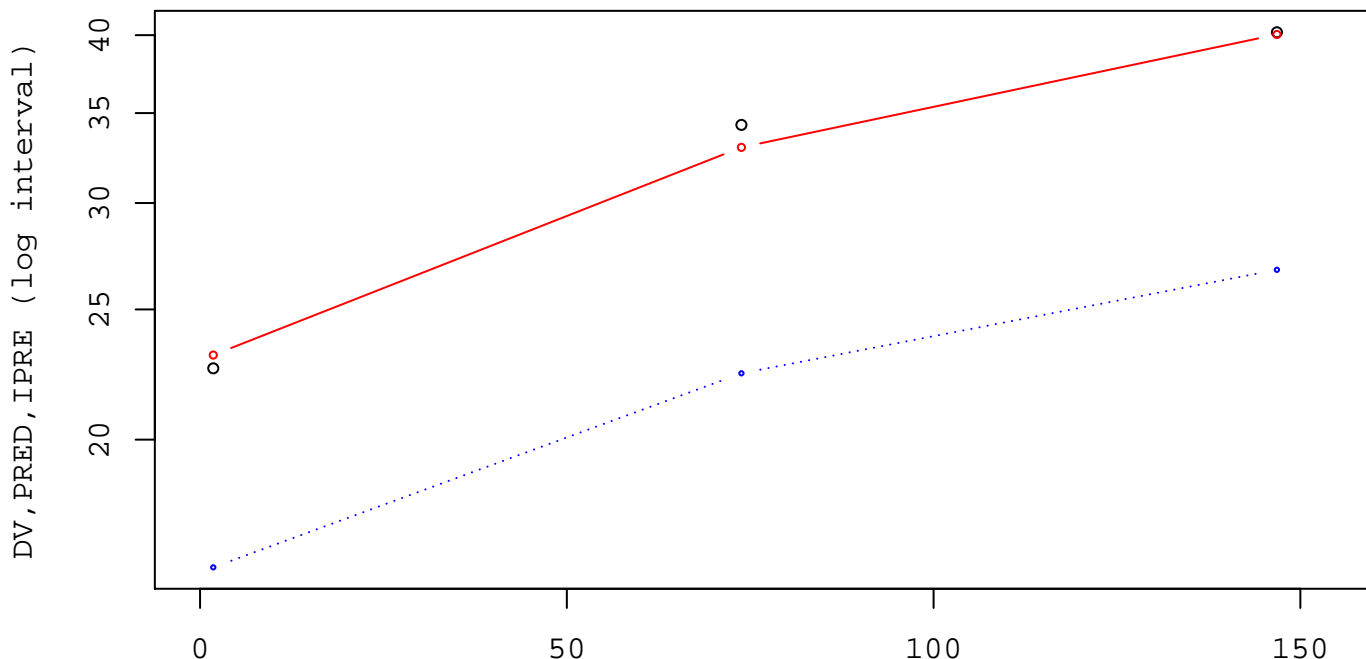


Time (Circle=DV, Dotted Line=PRED, Line=IPRE)

Individuiual Fitting Curve, ID = 59



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



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