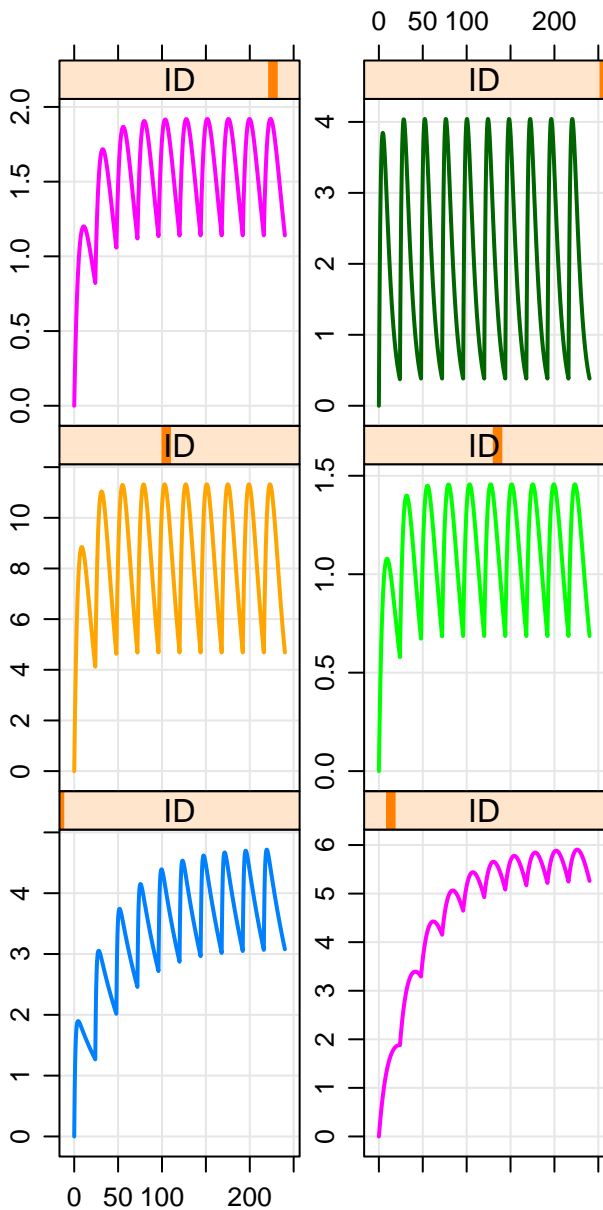


raw value

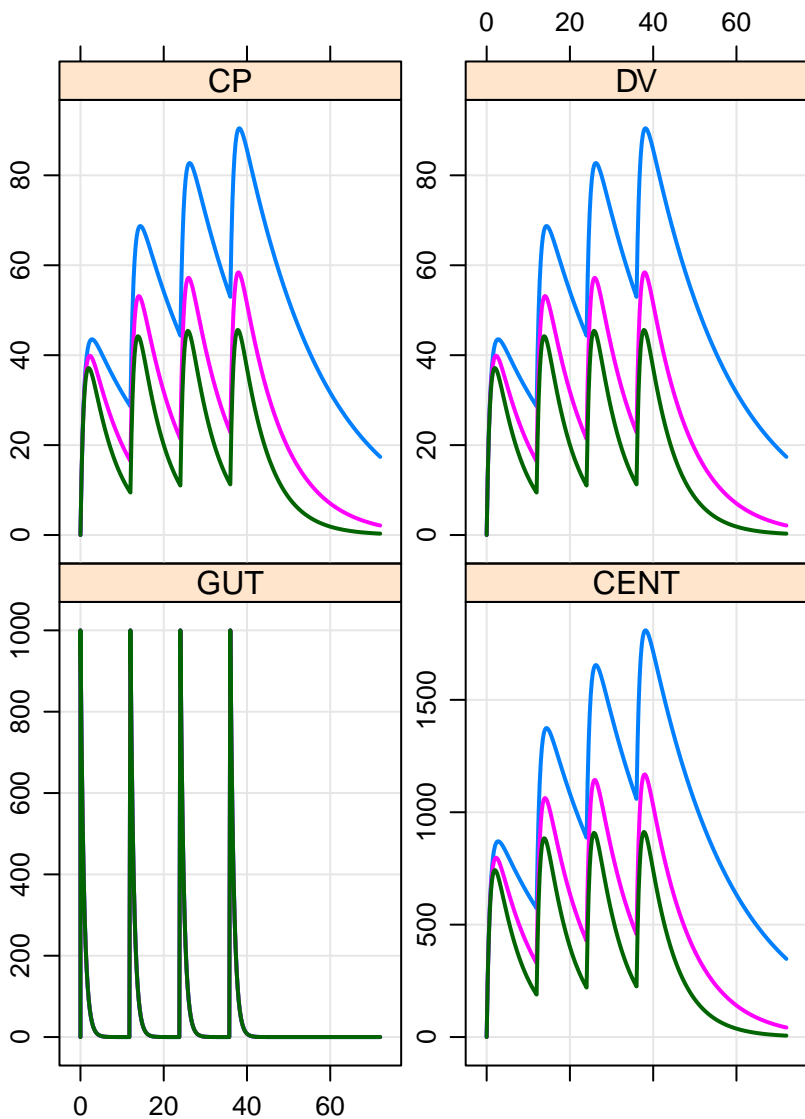


time

help("exdatasets")

CL 1 ○  
CL 2 ○  
CL 3 ○

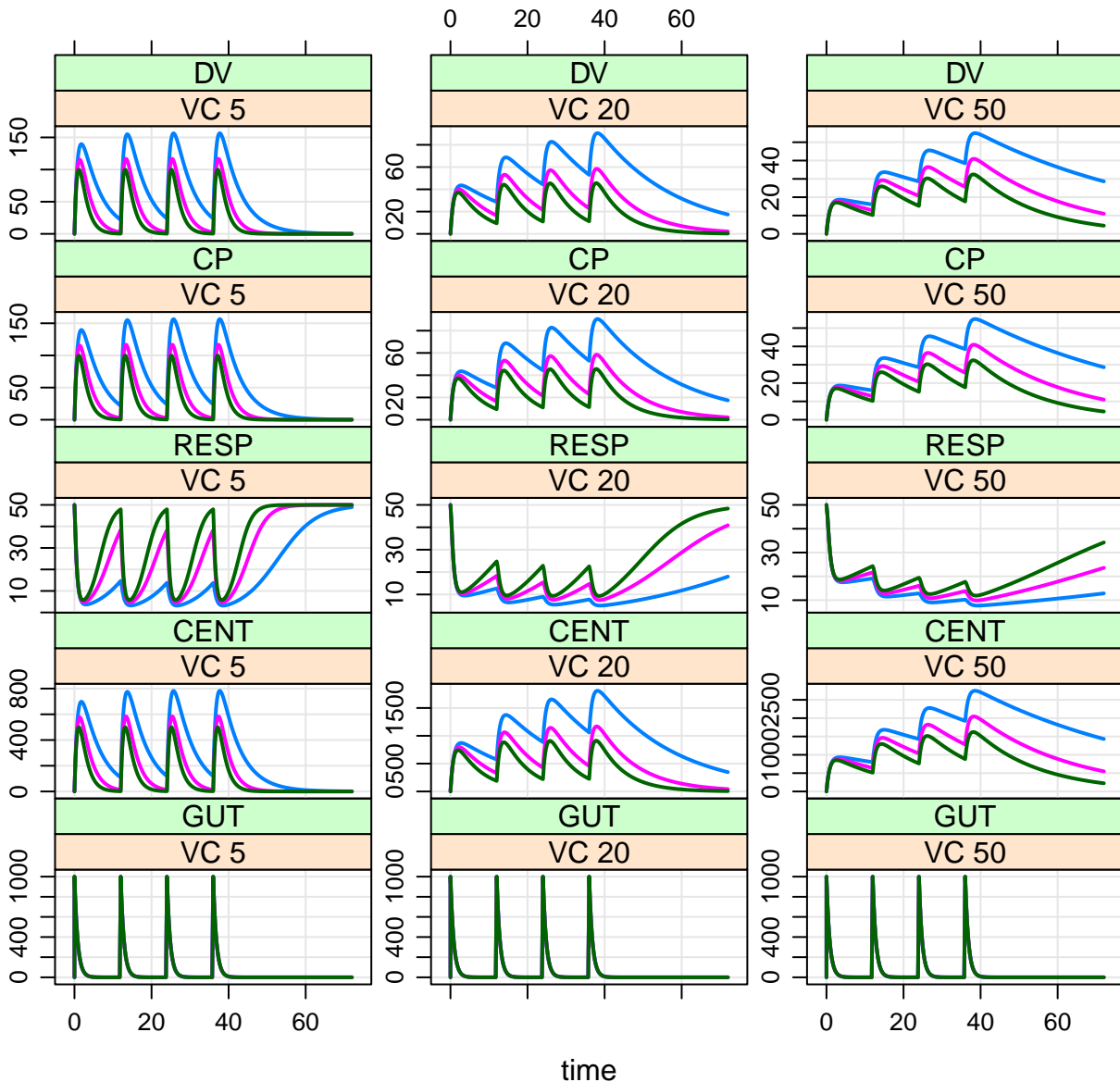
GUT + CENT + RESP + CP + DV



help("knobs")

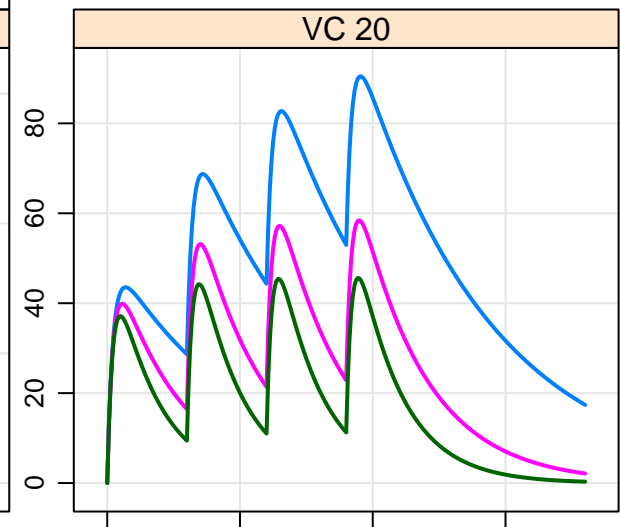
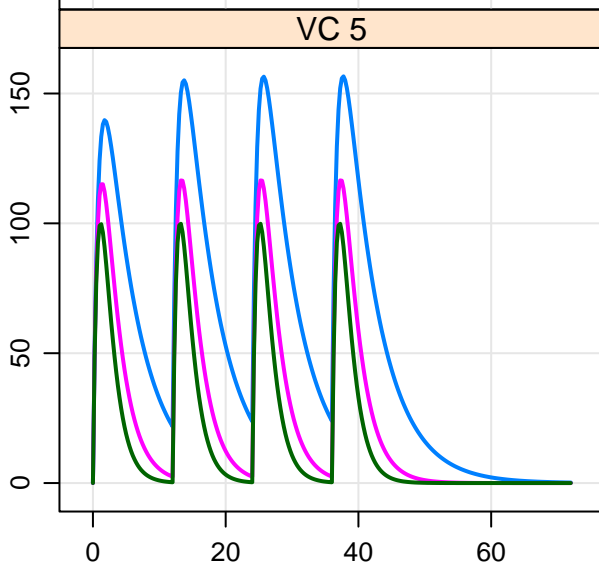
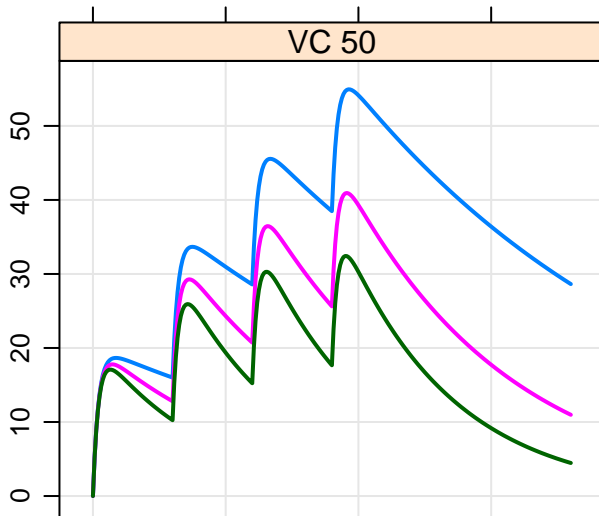
CL 1 ○  
CL 2 ○  
CL 3 ○

GUT + CENT + RESP + CP + DV



help("knobs")

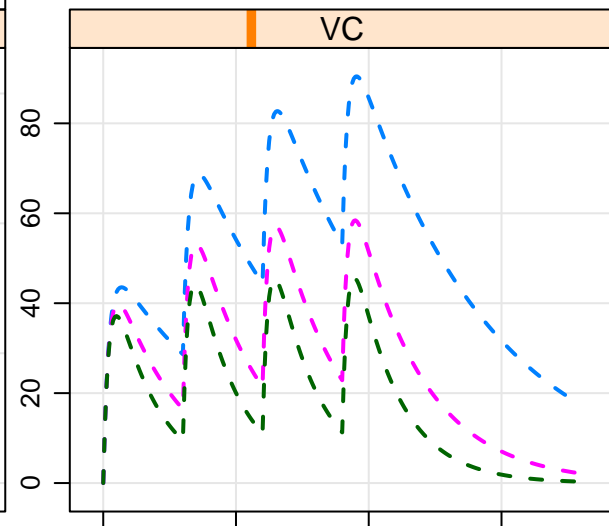
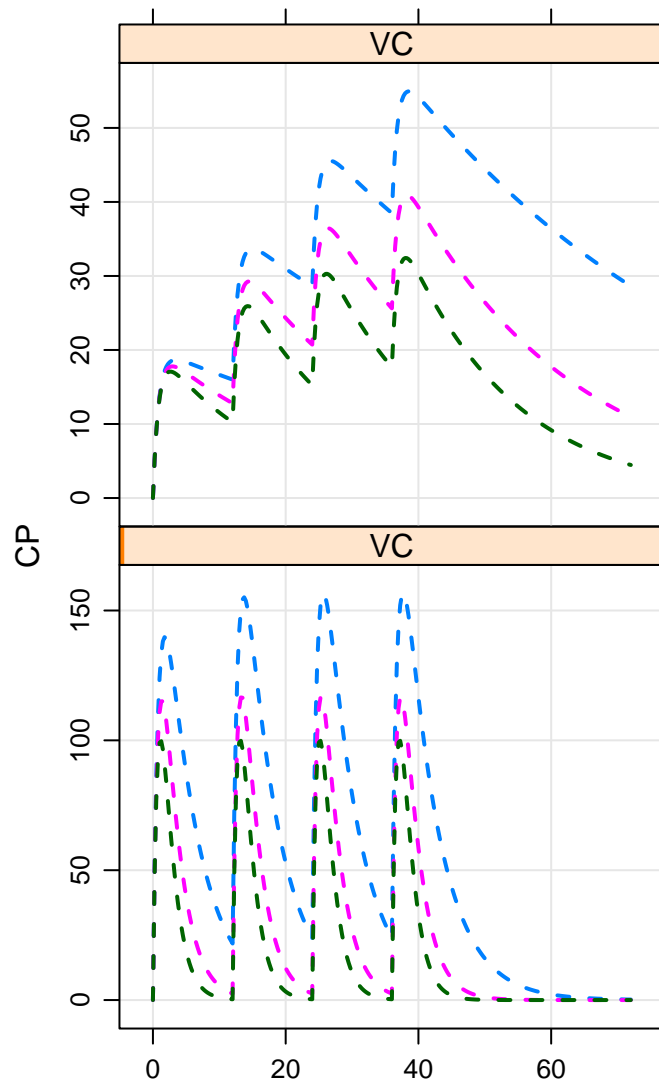
CL 1 ○  
CL 2 ○  
CL 3 ○



help("knobs")

time

1 ○  
2 ○  
3 ○

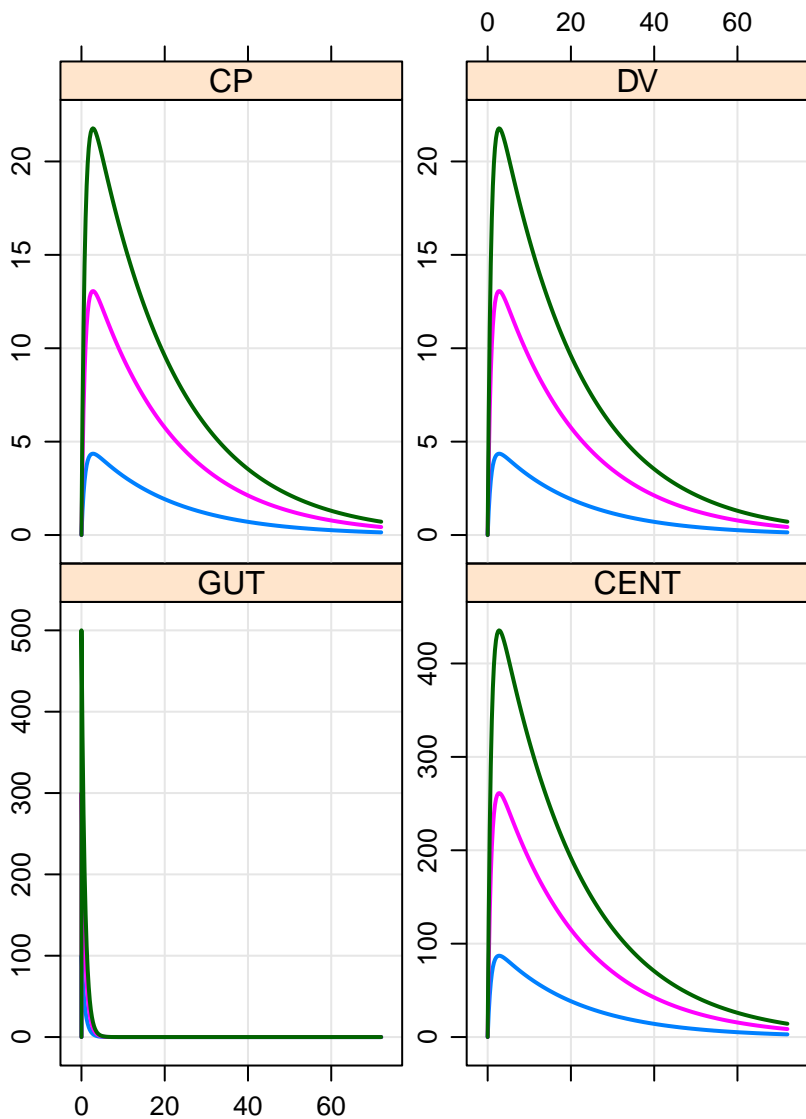


help("knobs")



Amt 100    ○  
Amt 300    ○  
Amt 500    ○

GUT + CENT + RESP + CP + DV

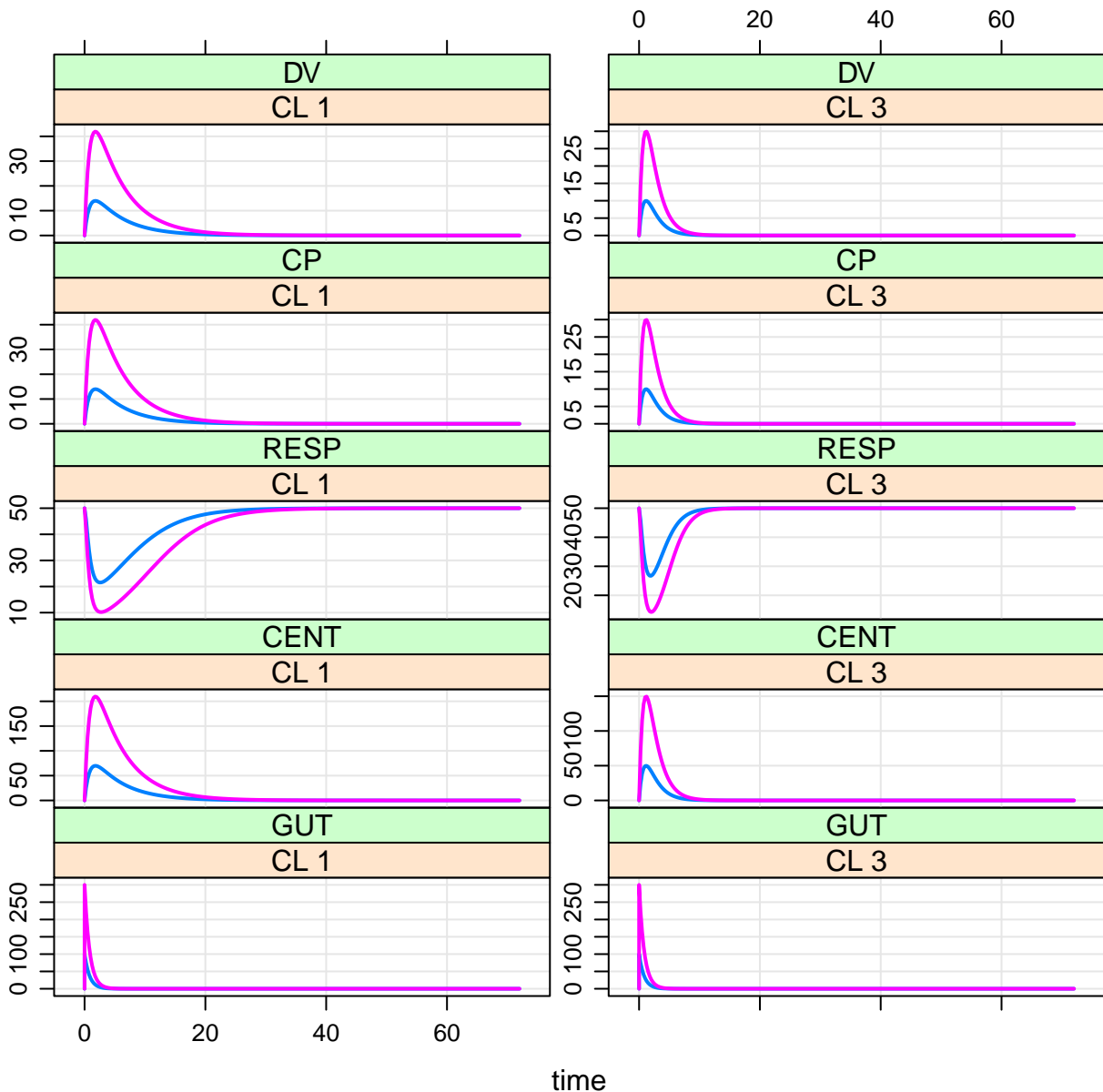


time

help("knobs")

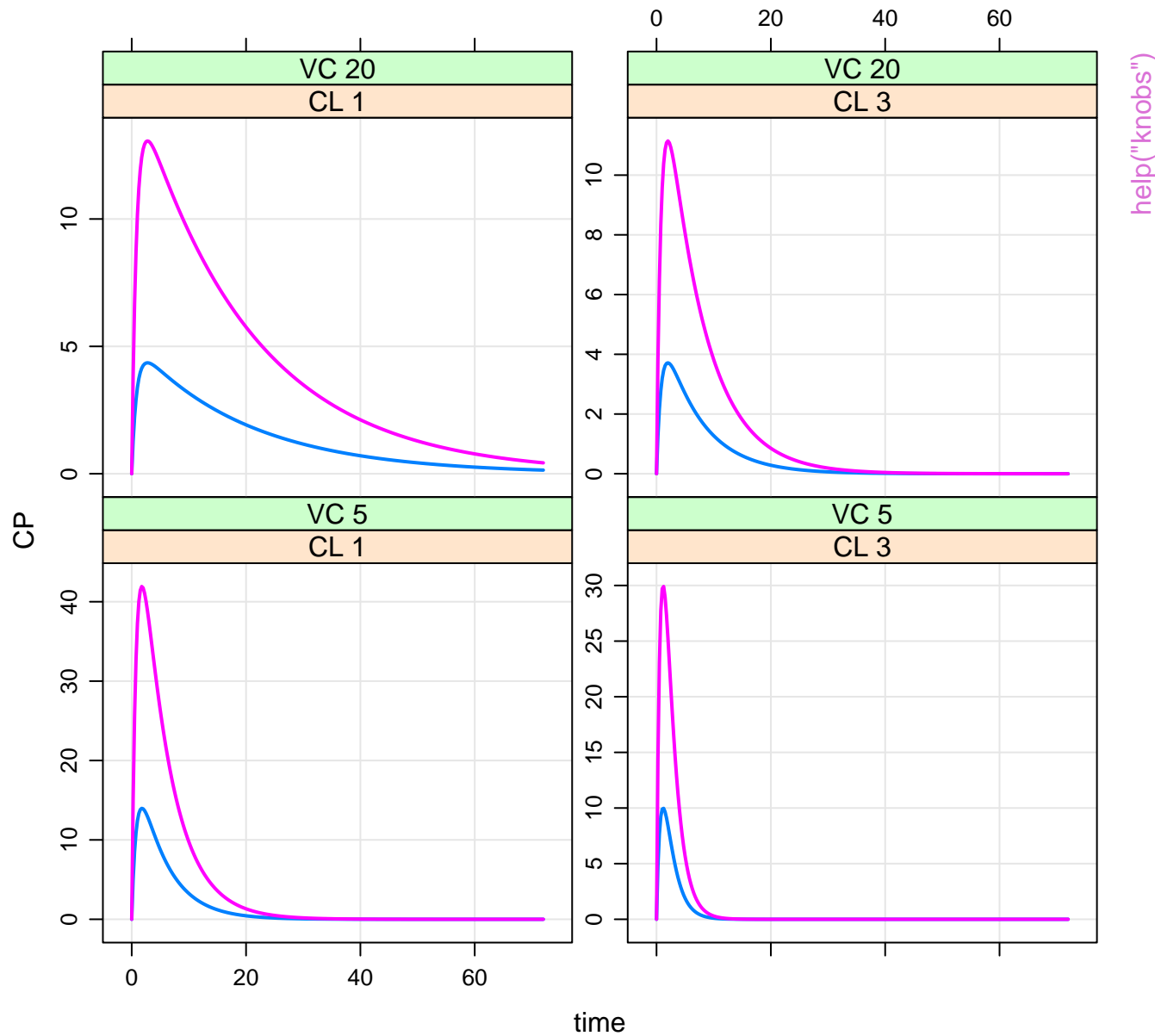
Amt 100    ○  
Amt 300    ○

GUT + CENT + RESP + CP + DV

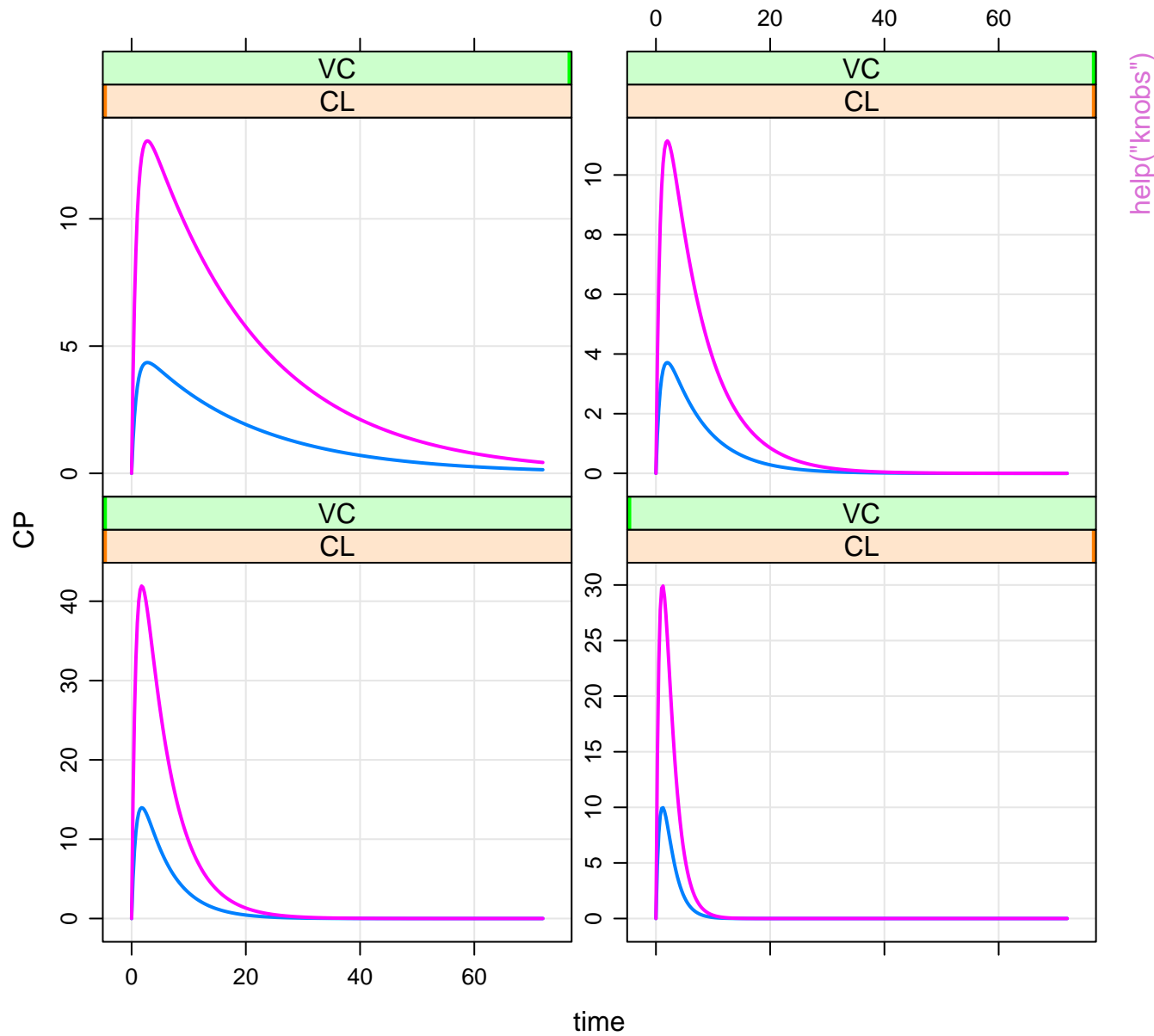


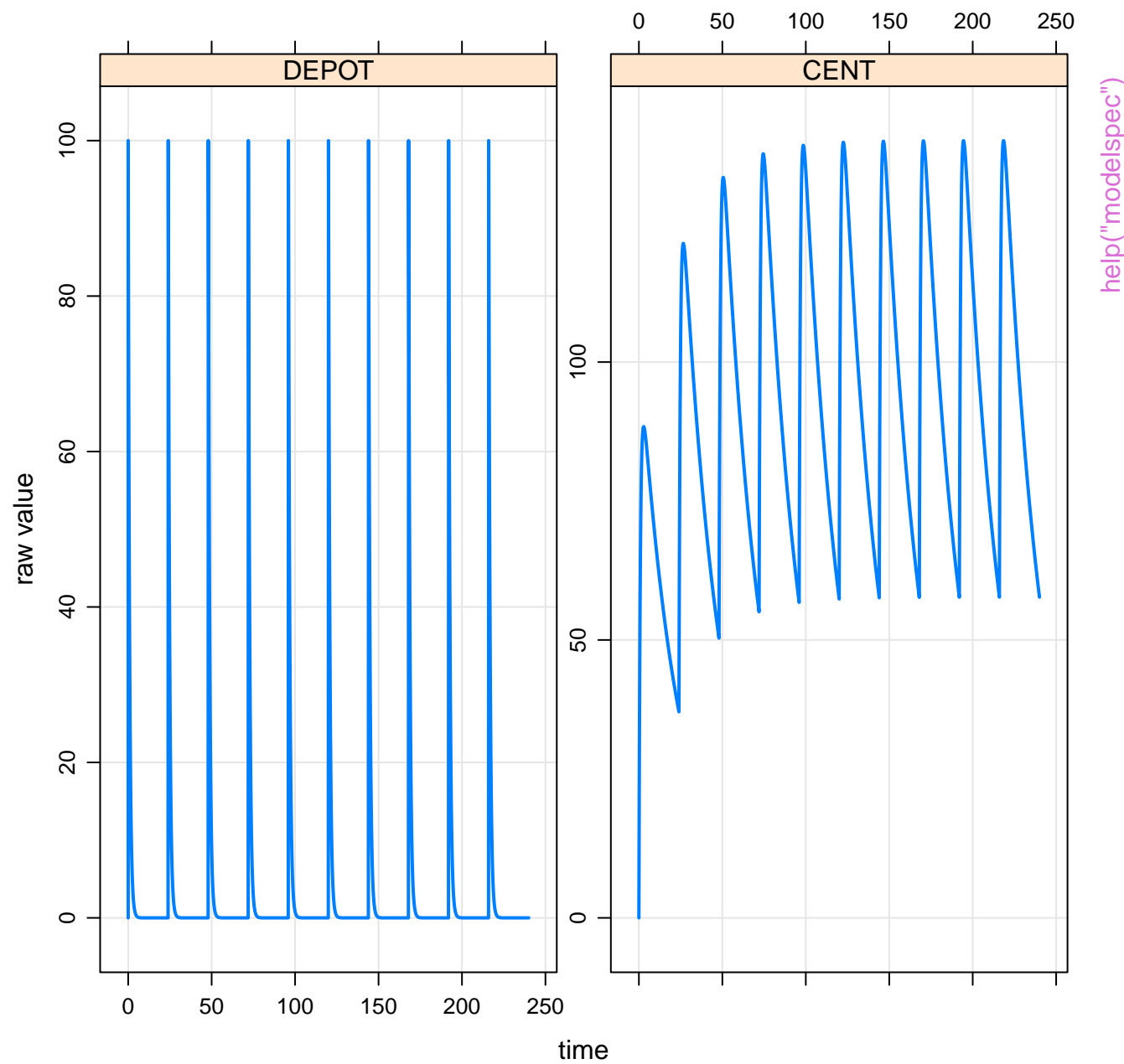
help("knobs")

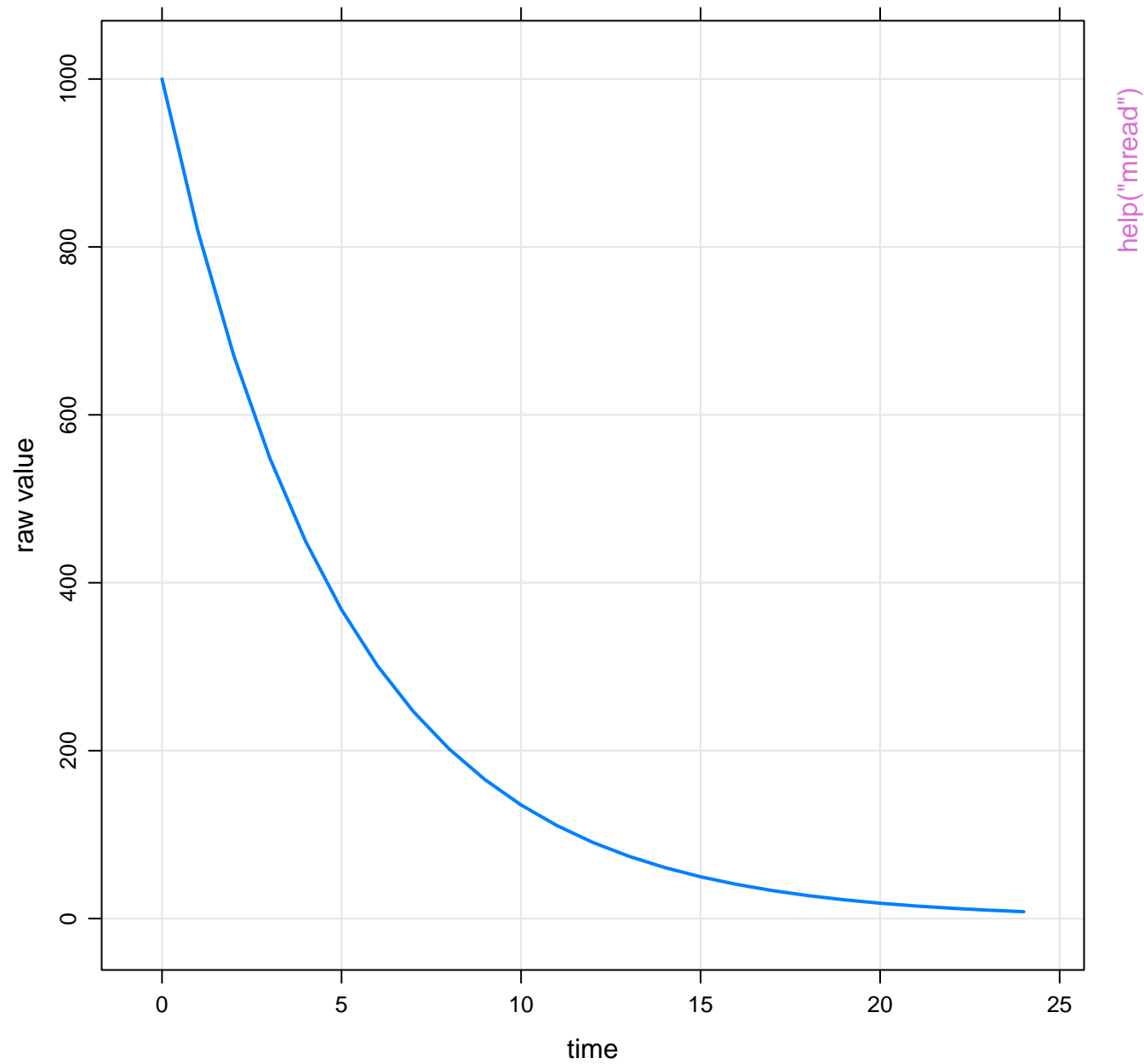
Amt 100    ○  
Amt 300    ○

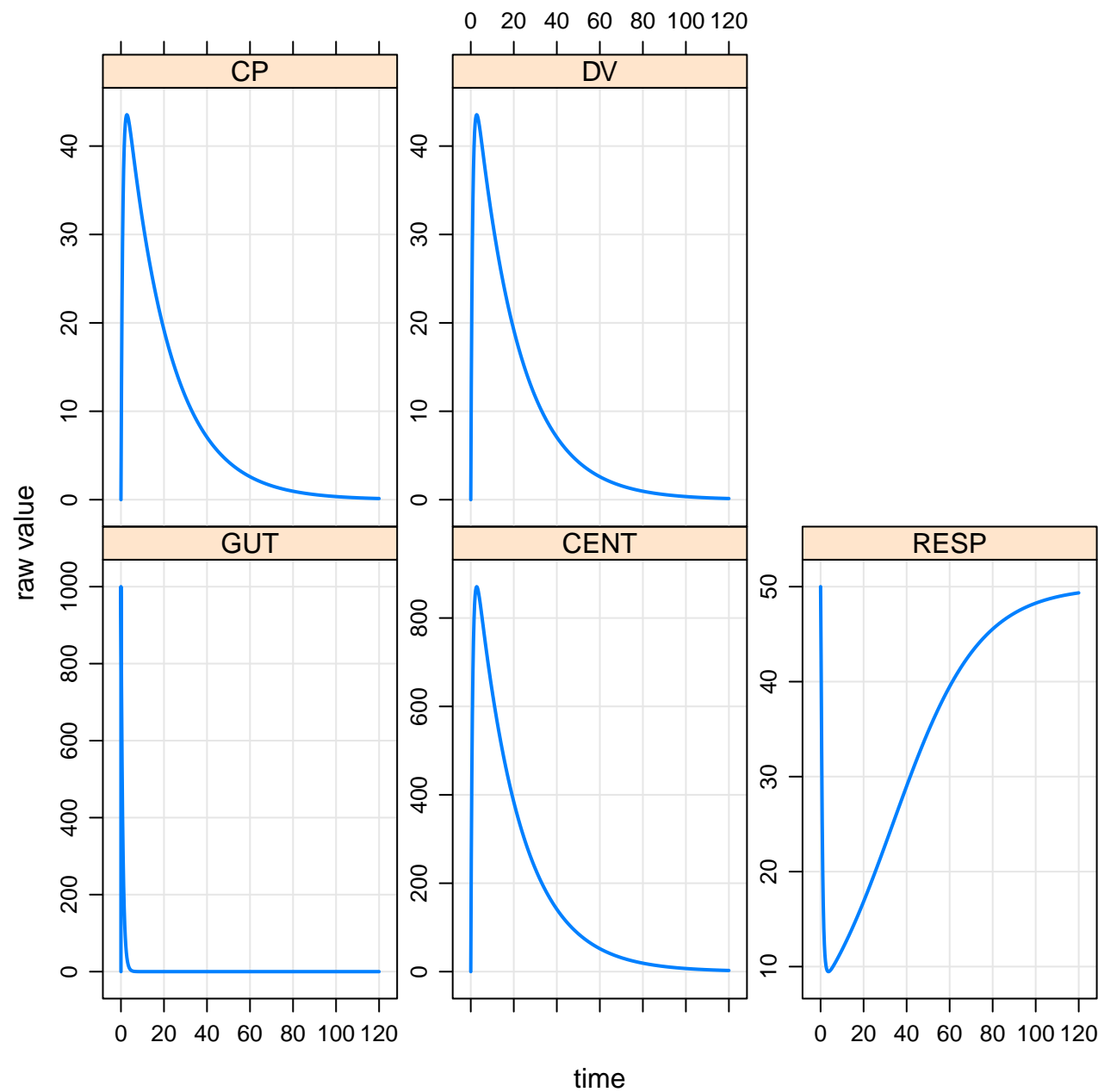


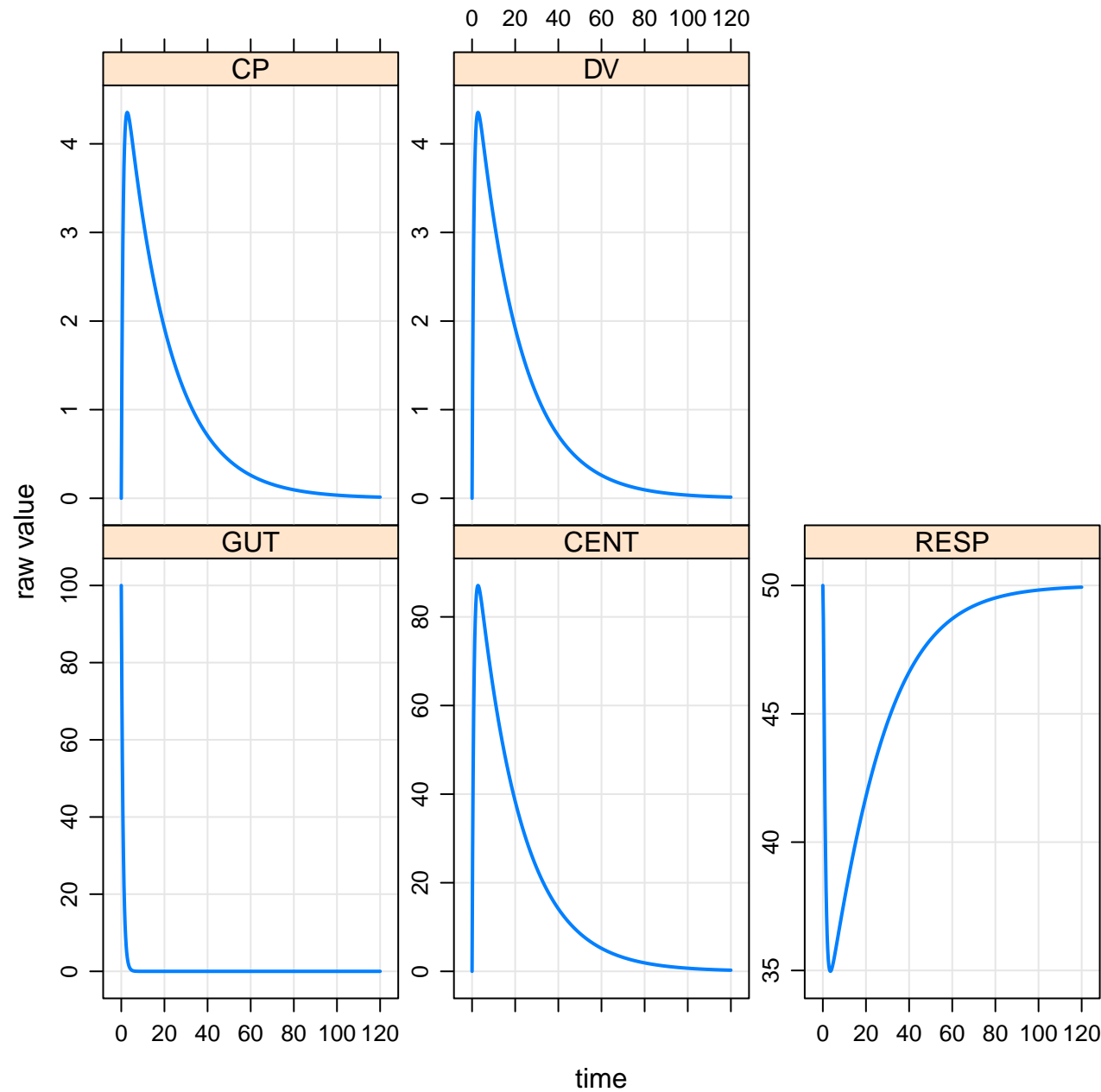
100 ○  
300 ○



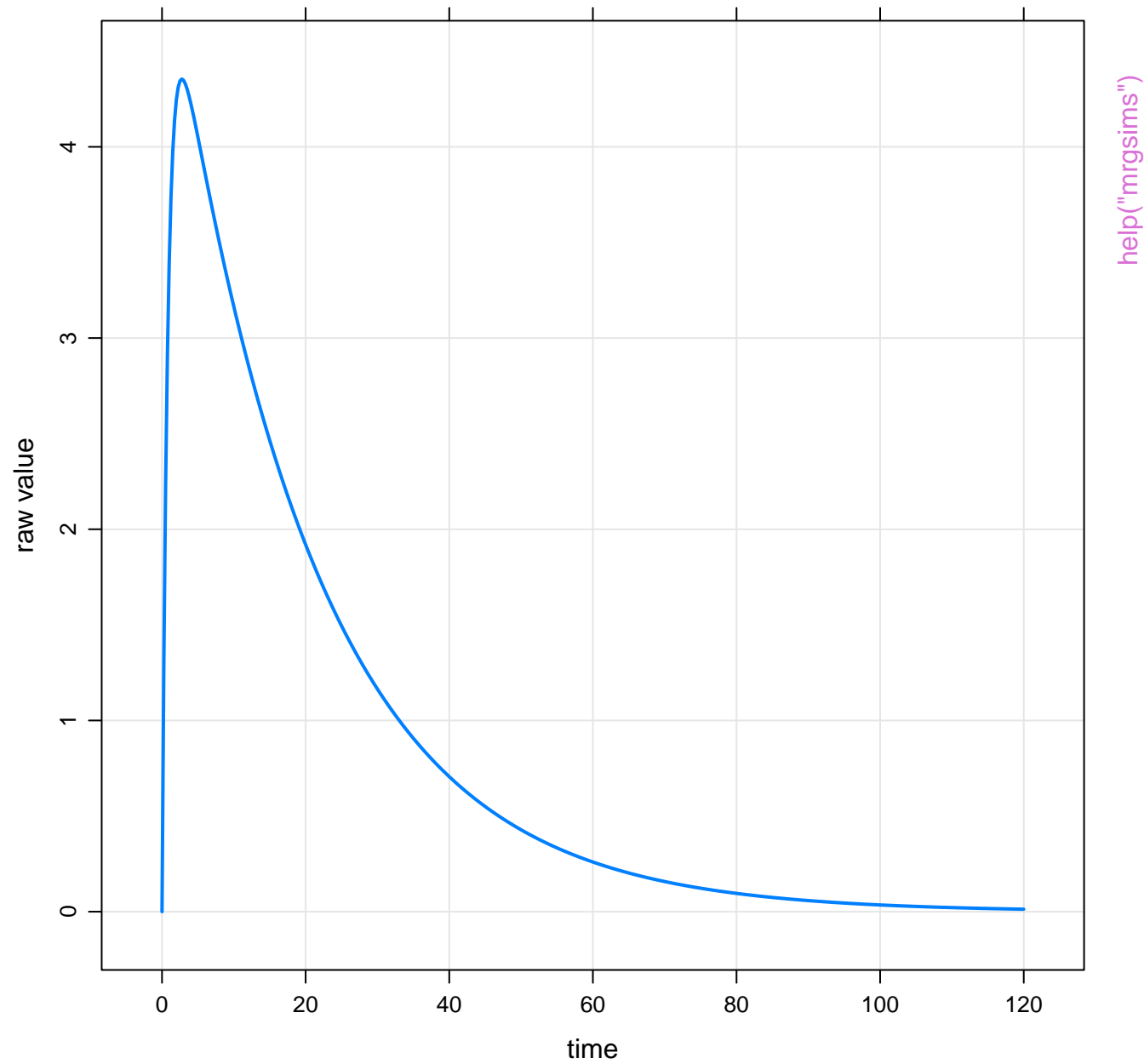






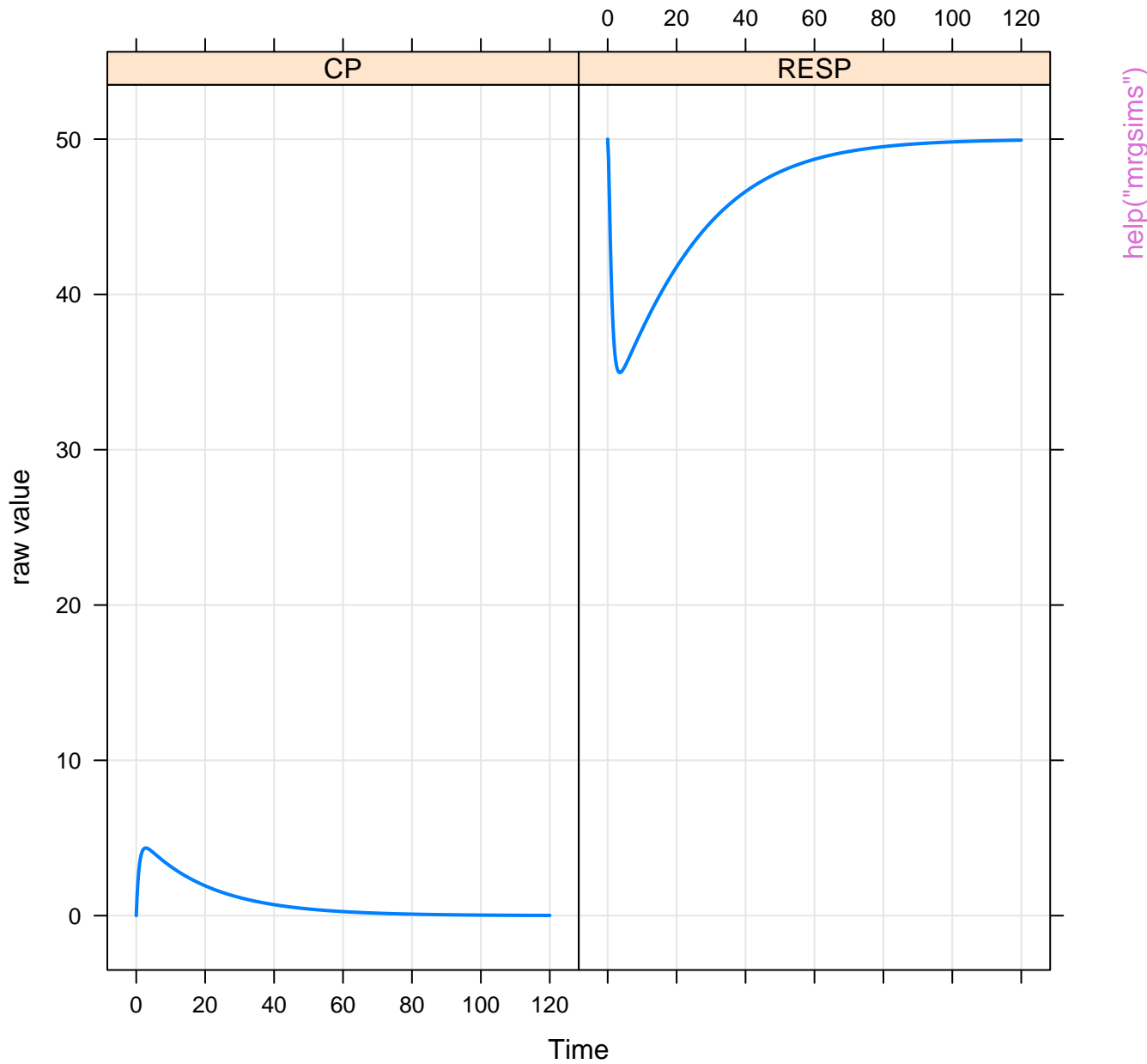




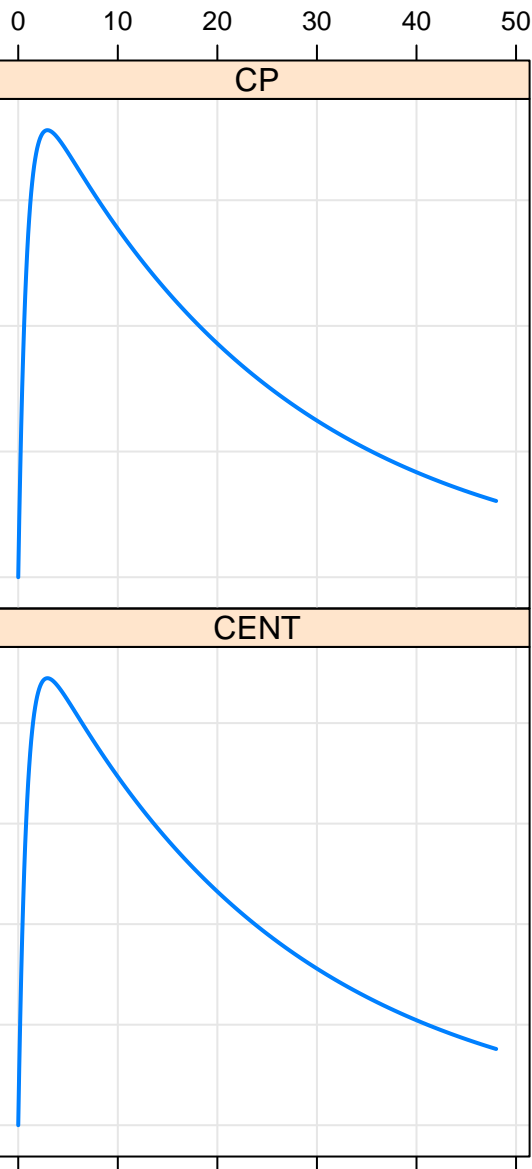
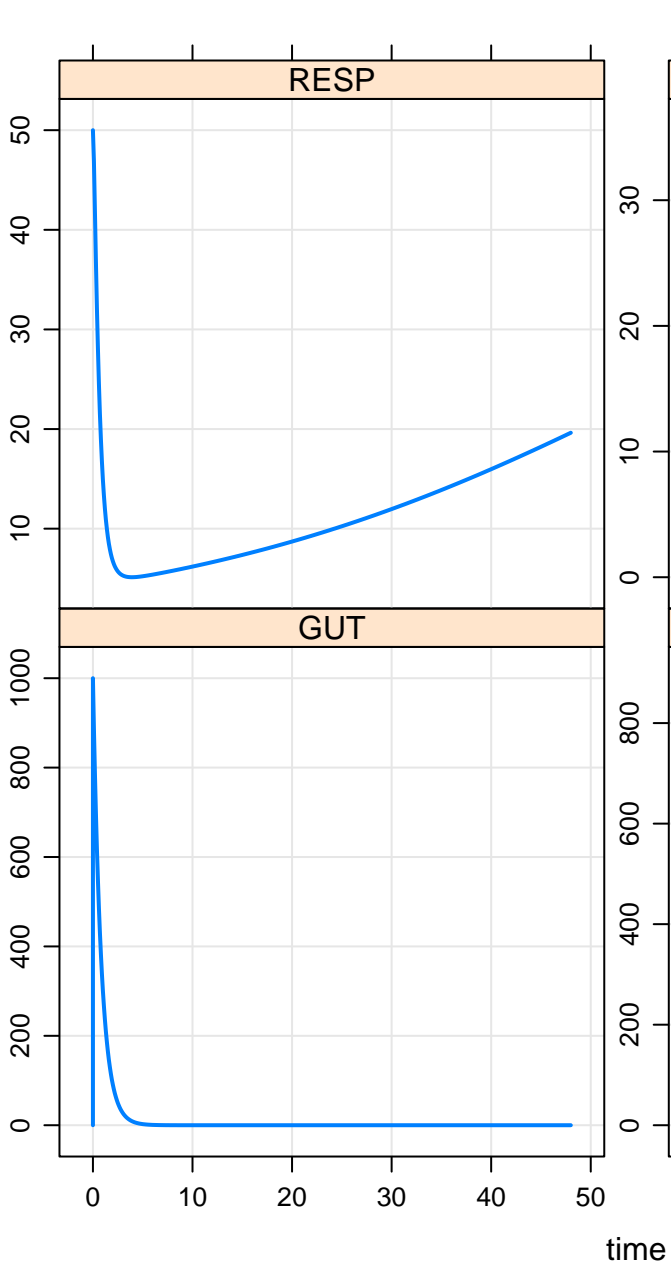


help("mrgsims")

# Model sims

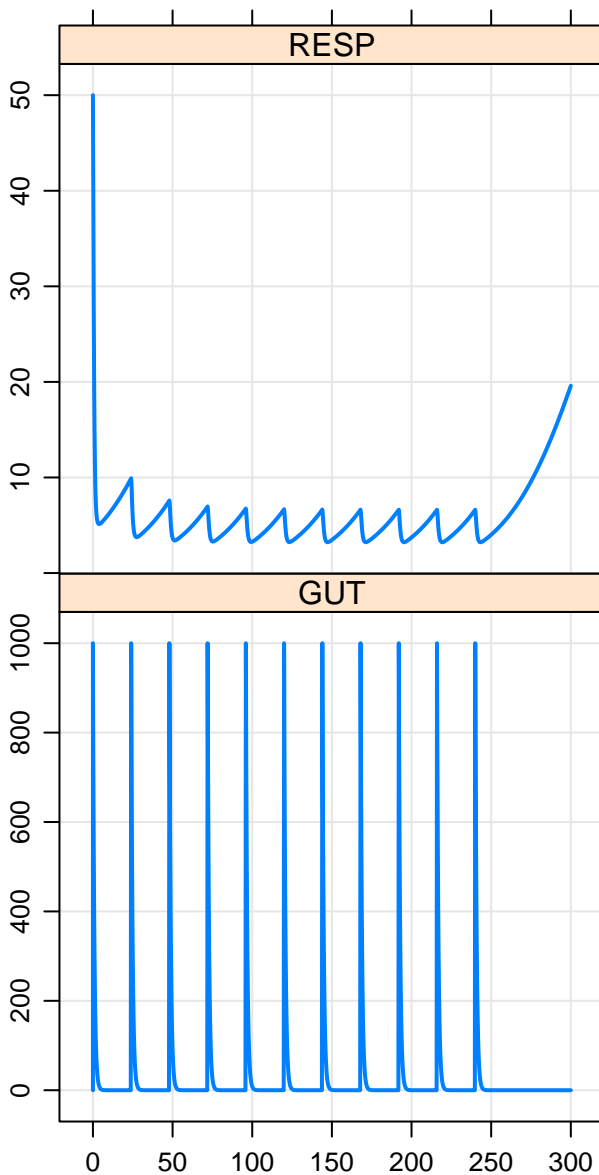


raw value

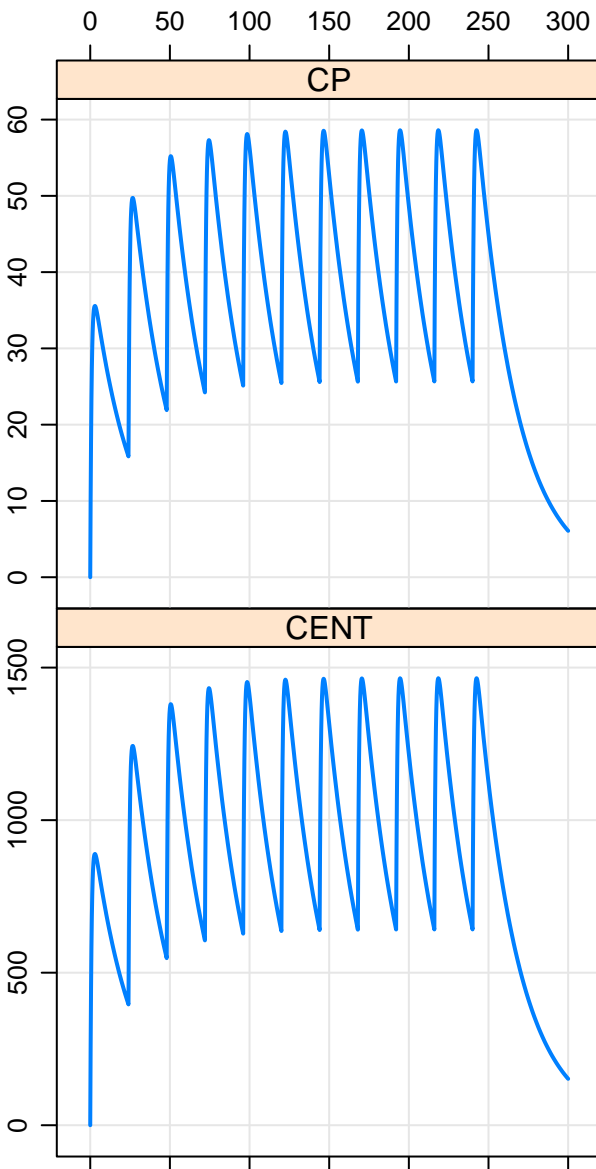


help("mrgsolve example")

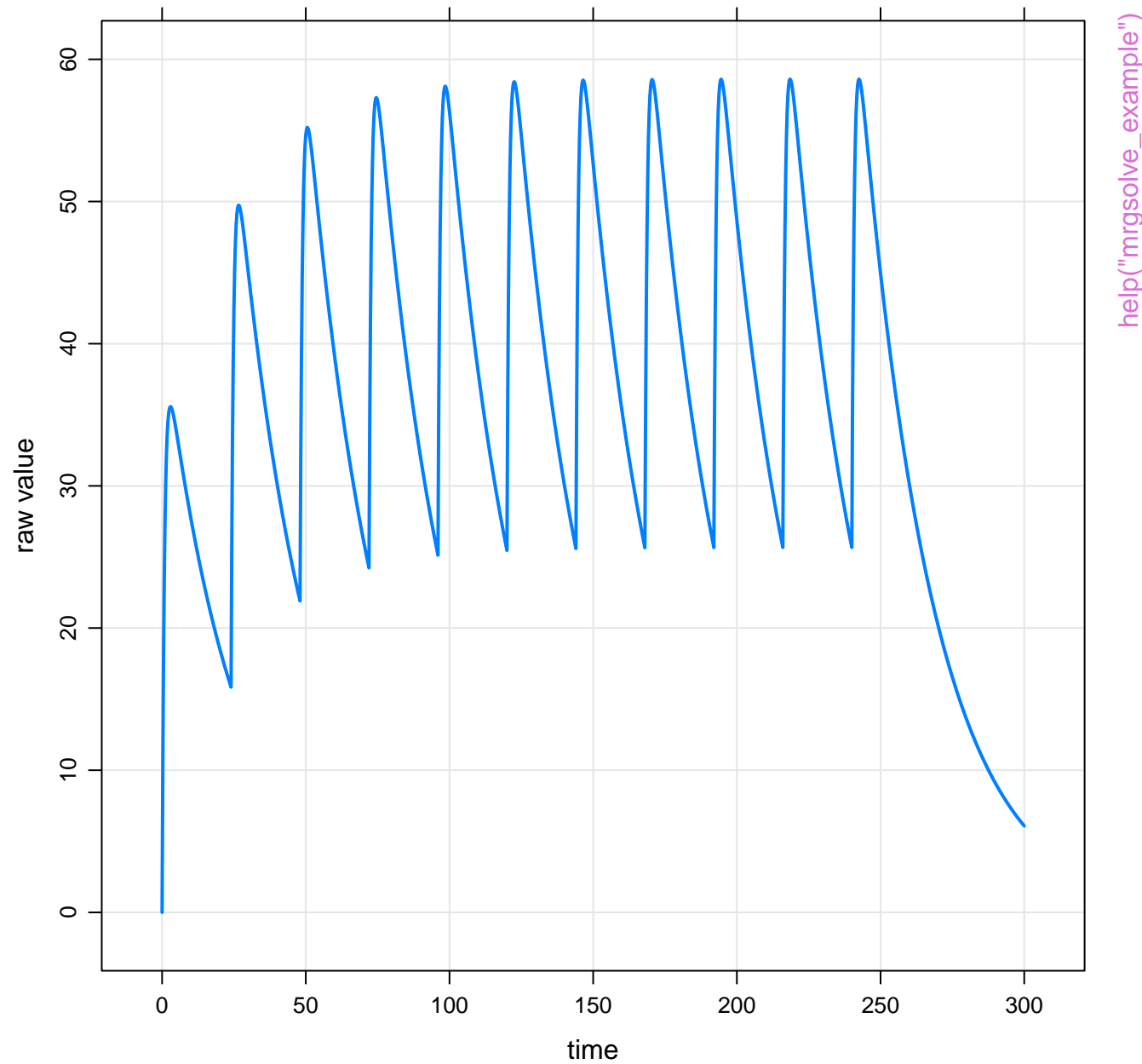
raw value

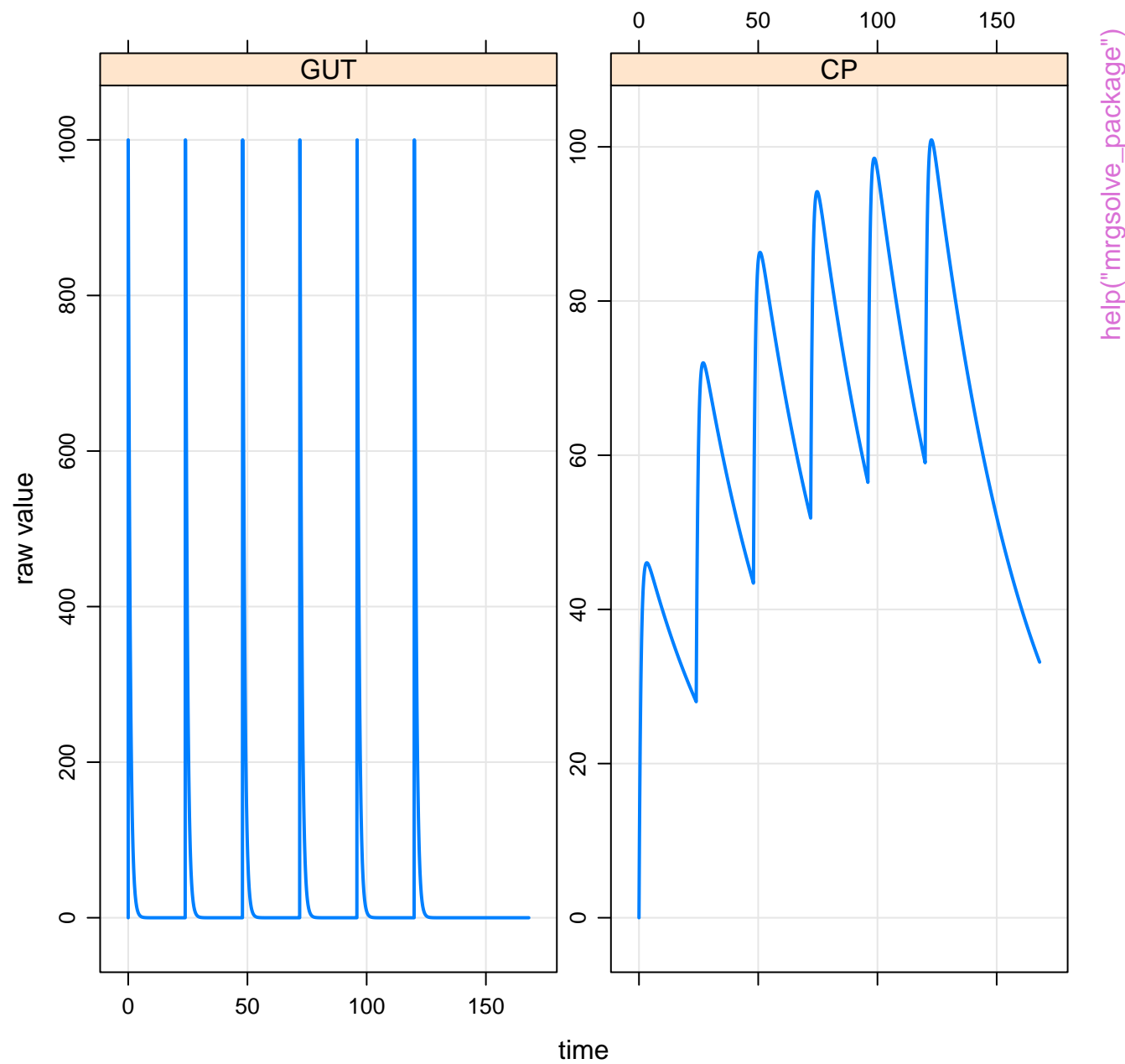


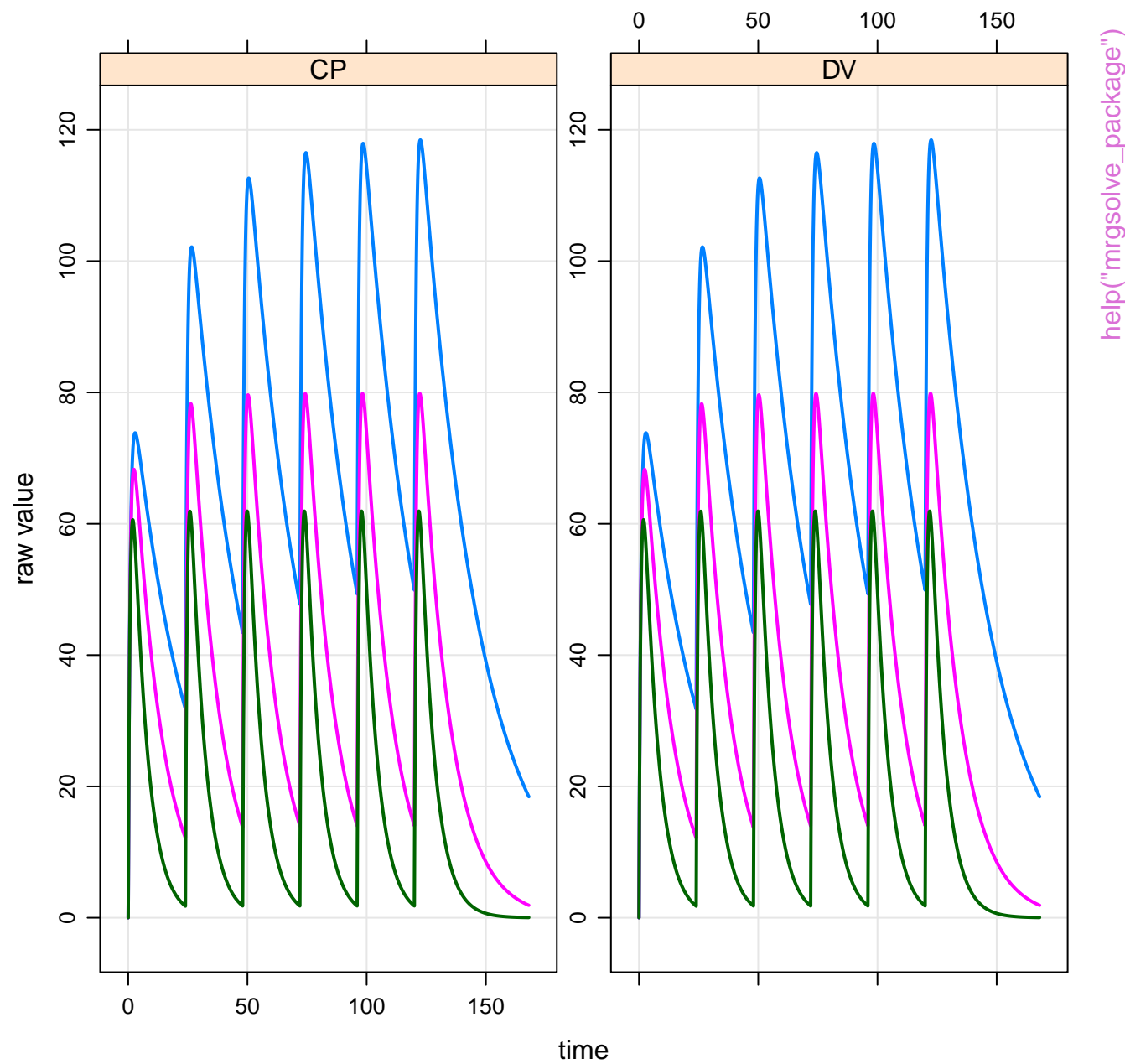
time



help("mrgsolve example")

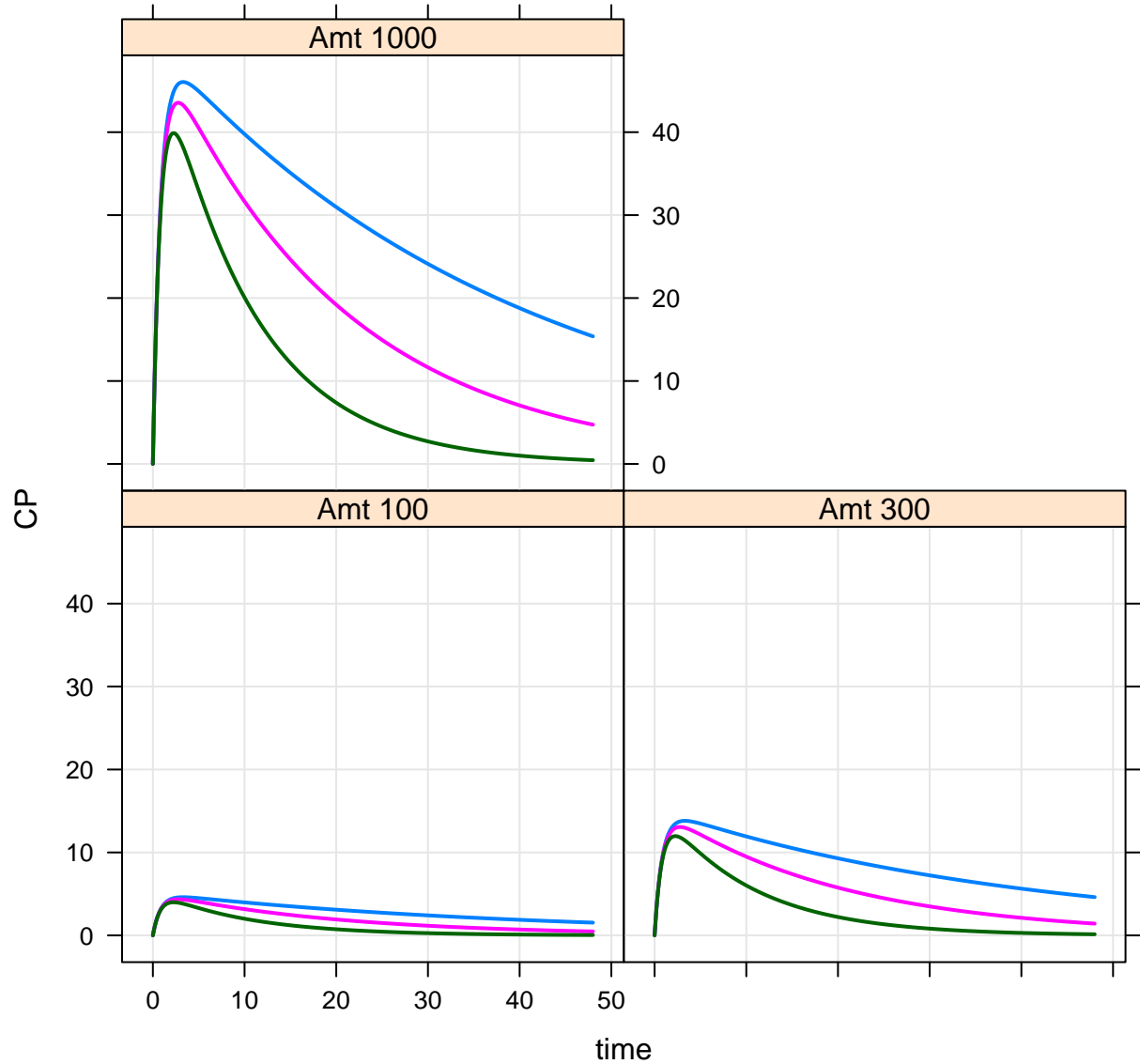






CL 0.5   ○  
CL 1   ○  
CL 2   ○

help("mrgsolve package")

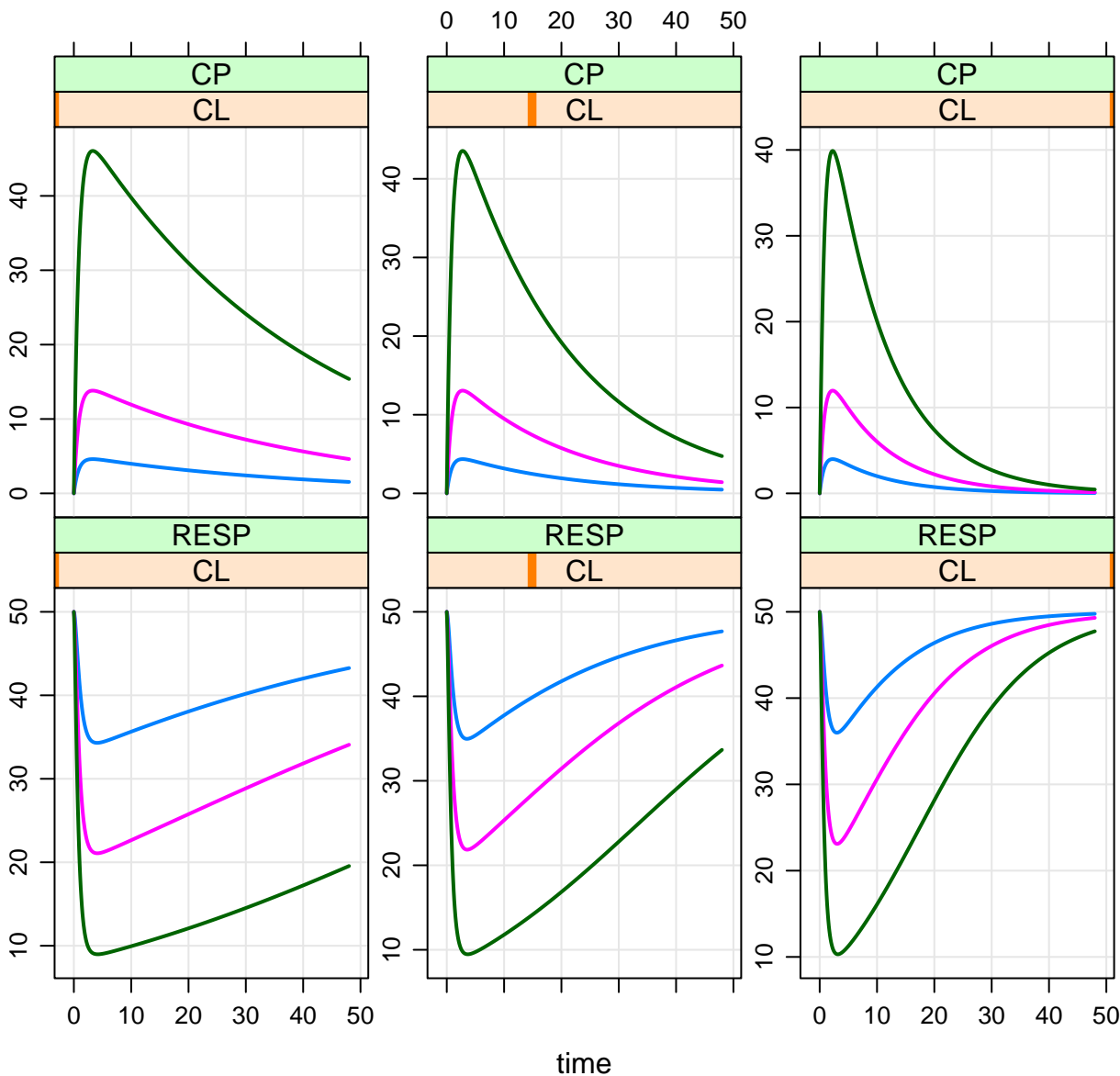




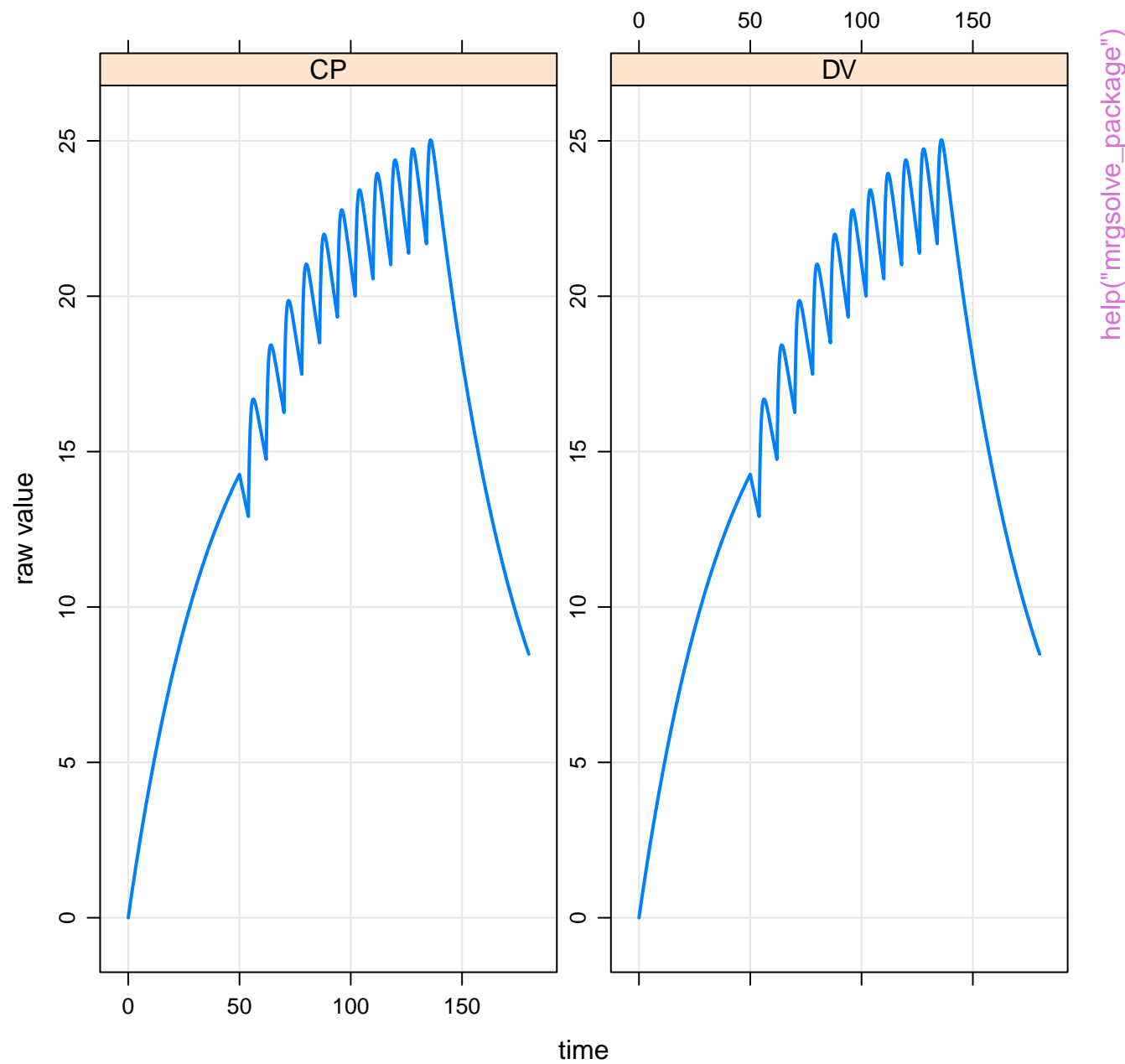
100  
300  
1000



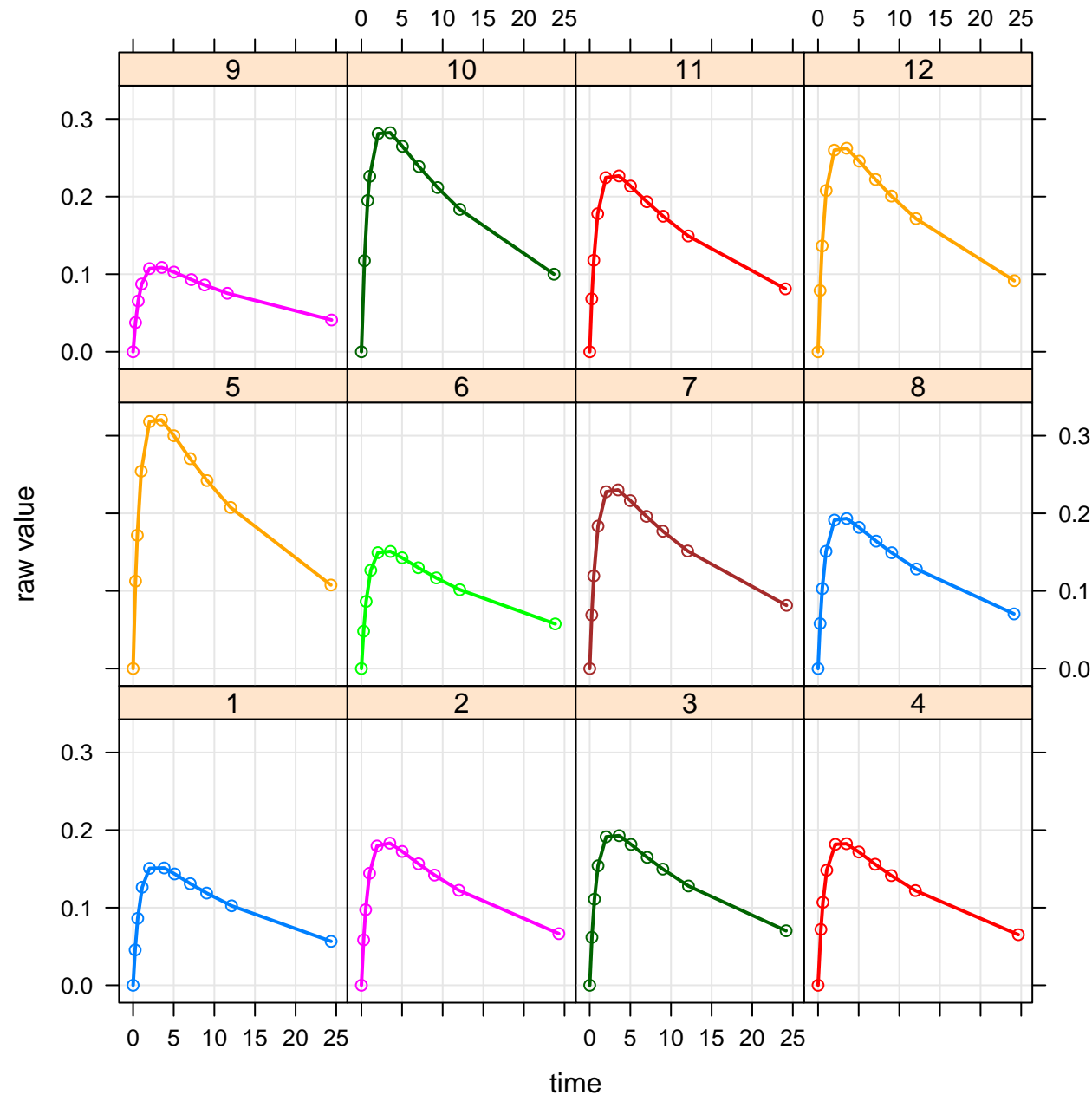
RESP + CP



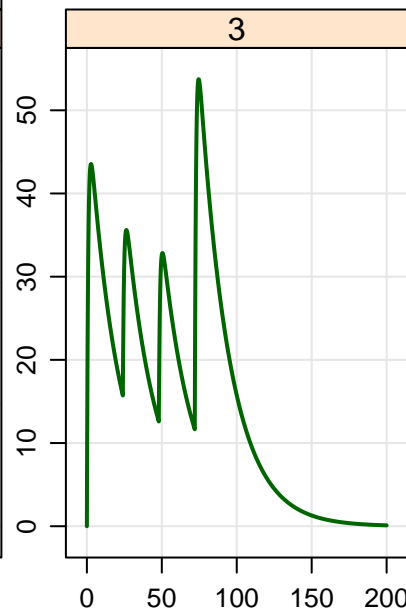
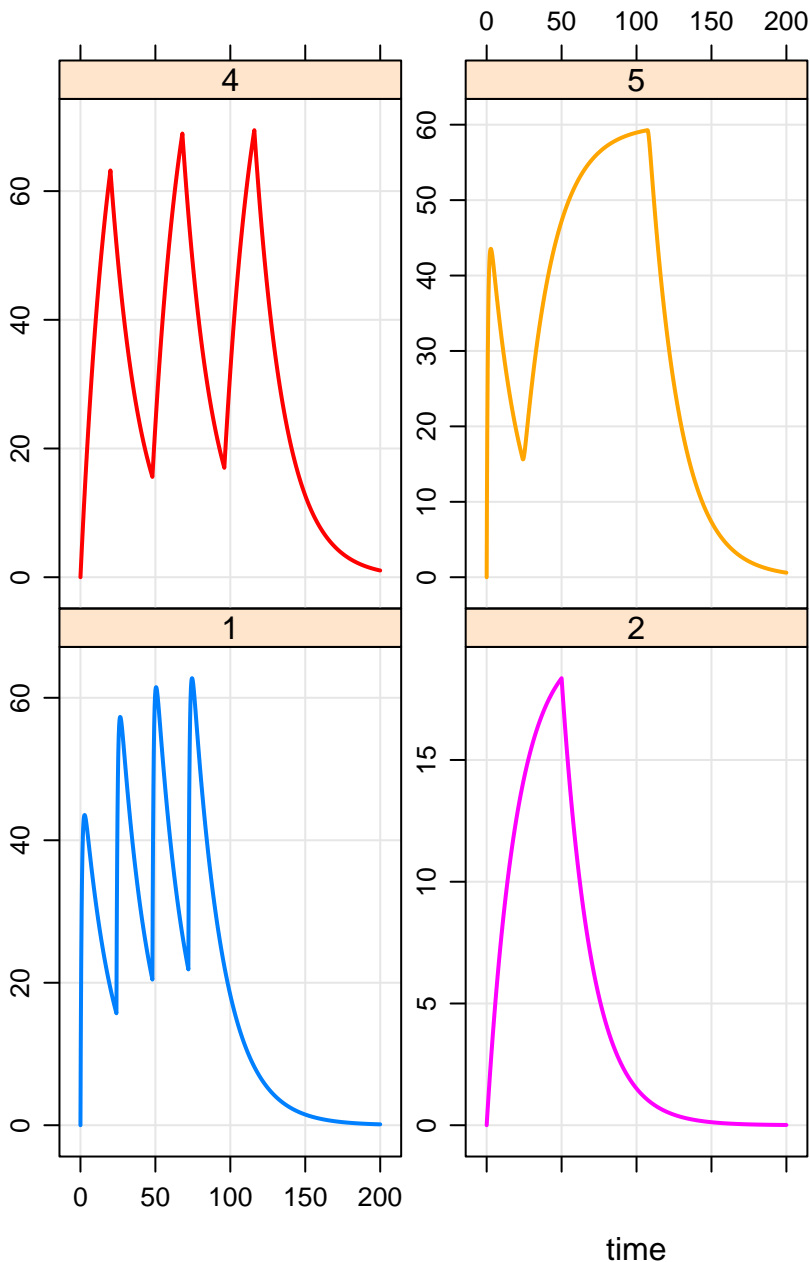
help("mrgsolve package")



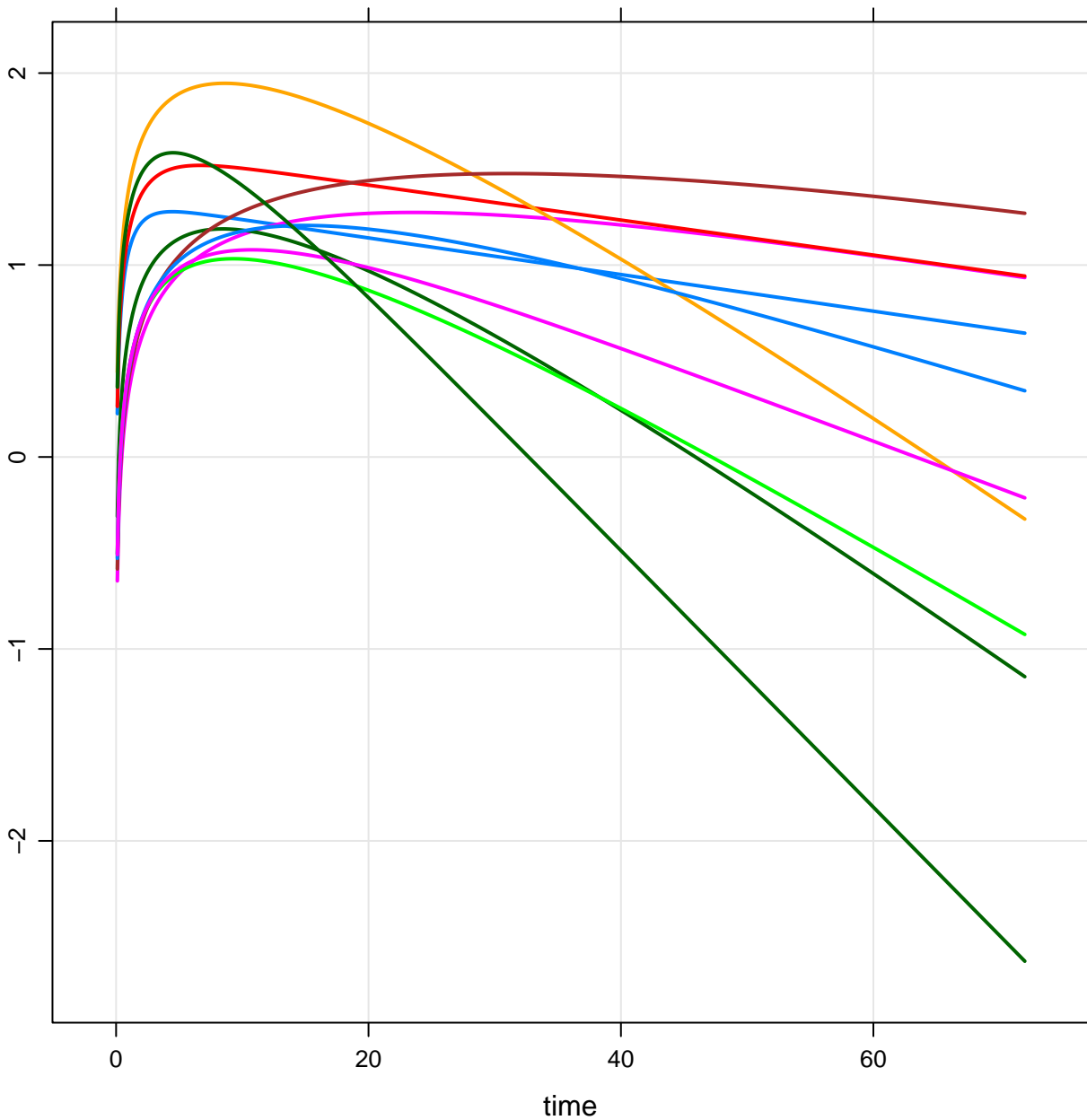
help("mrgsolve package")



raw value



log10 value



help("mrgsolve.package")

