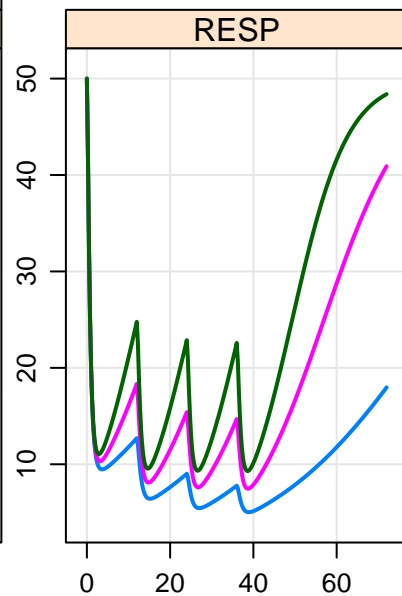
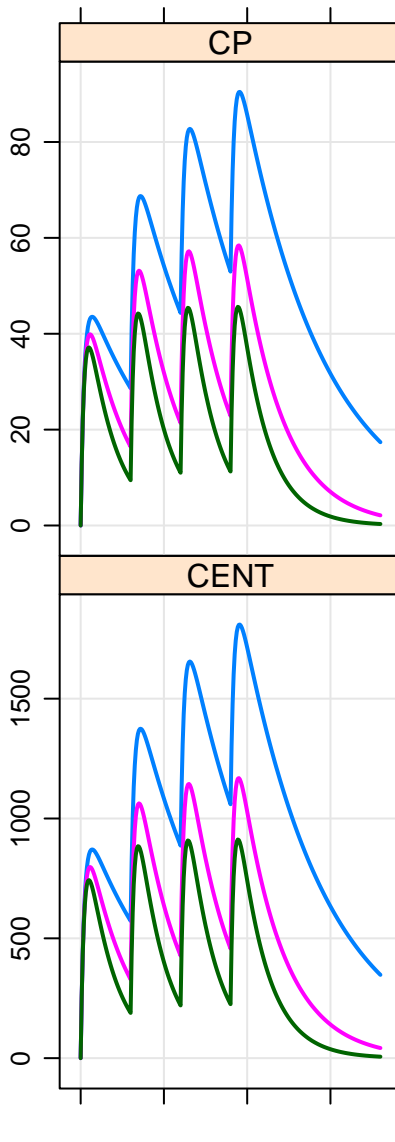
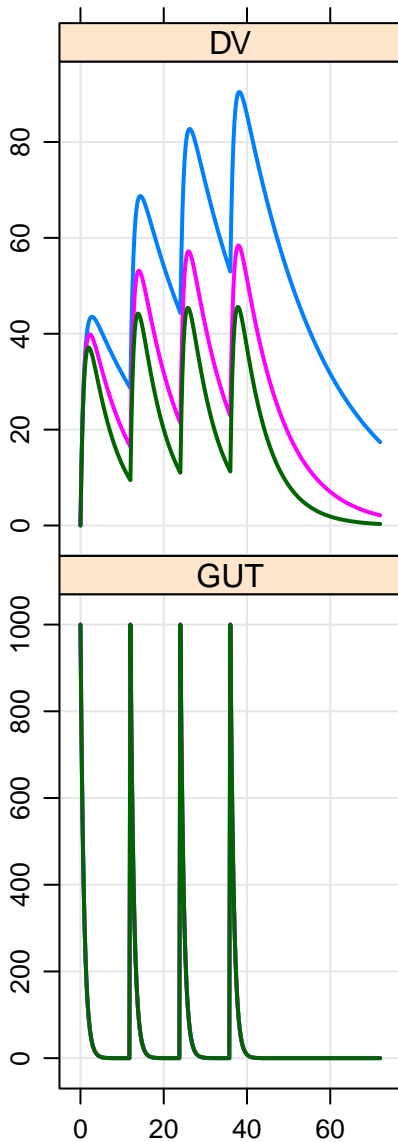


CL 1 CL 2 CL 3

0 20 40 60

GUT + CENT + RESP + DV + CP



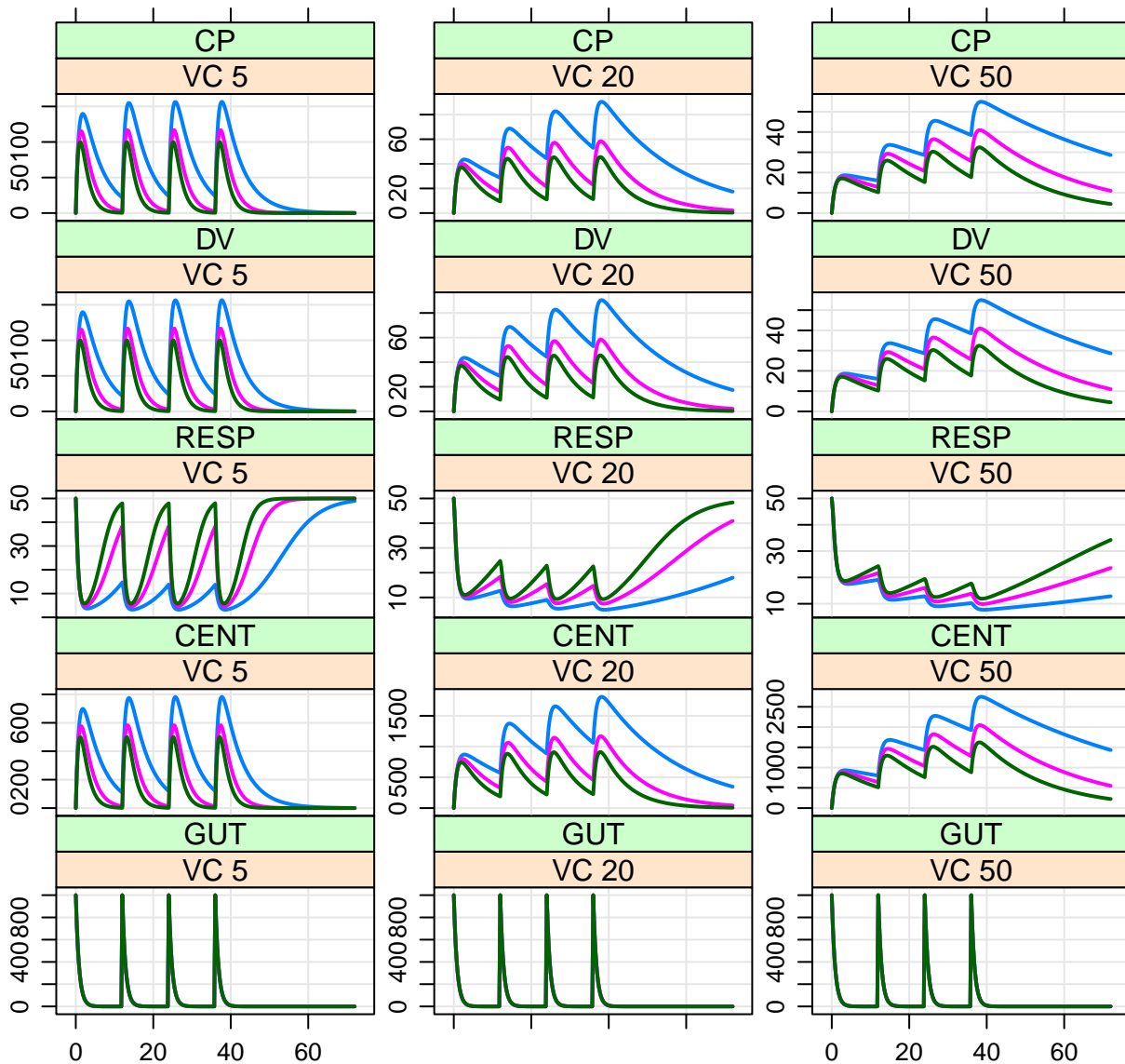
help("knobs")

time

CL 1 ○ CL 2 ○ CL 3 ○

0 20 40 60

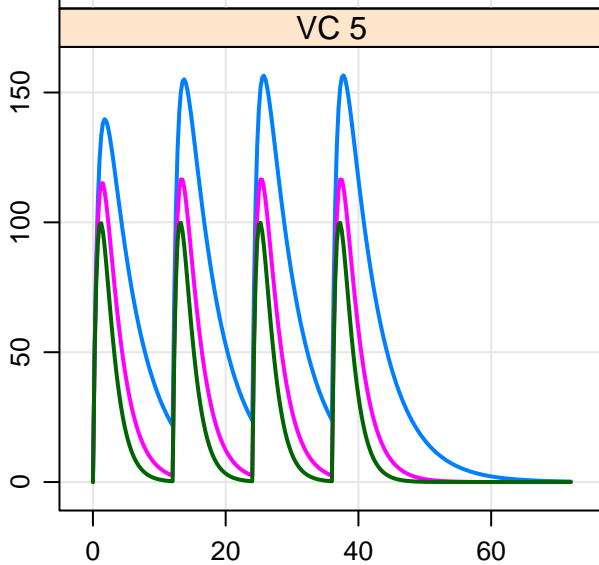
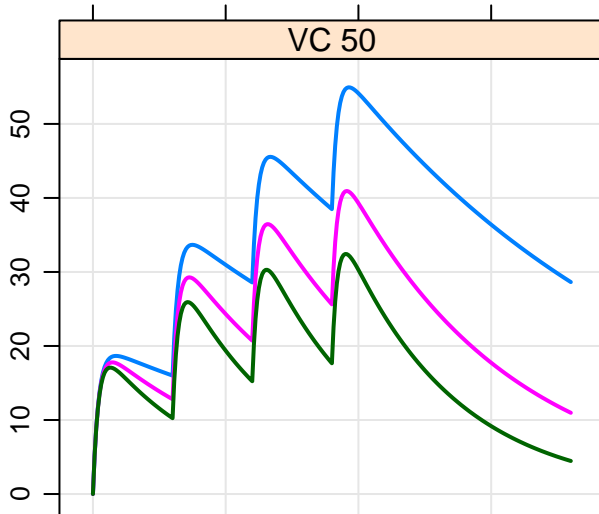
GUT + CENT + RESP + DV + CP



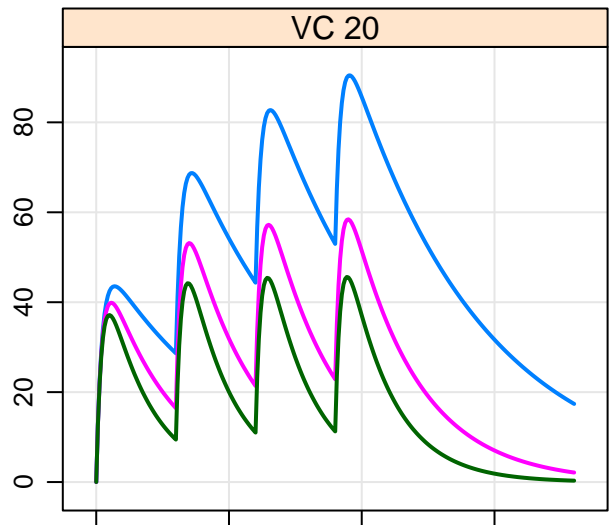
help("knobs")

time

CL 1 ○
CL 2 ○
CL 3 ○

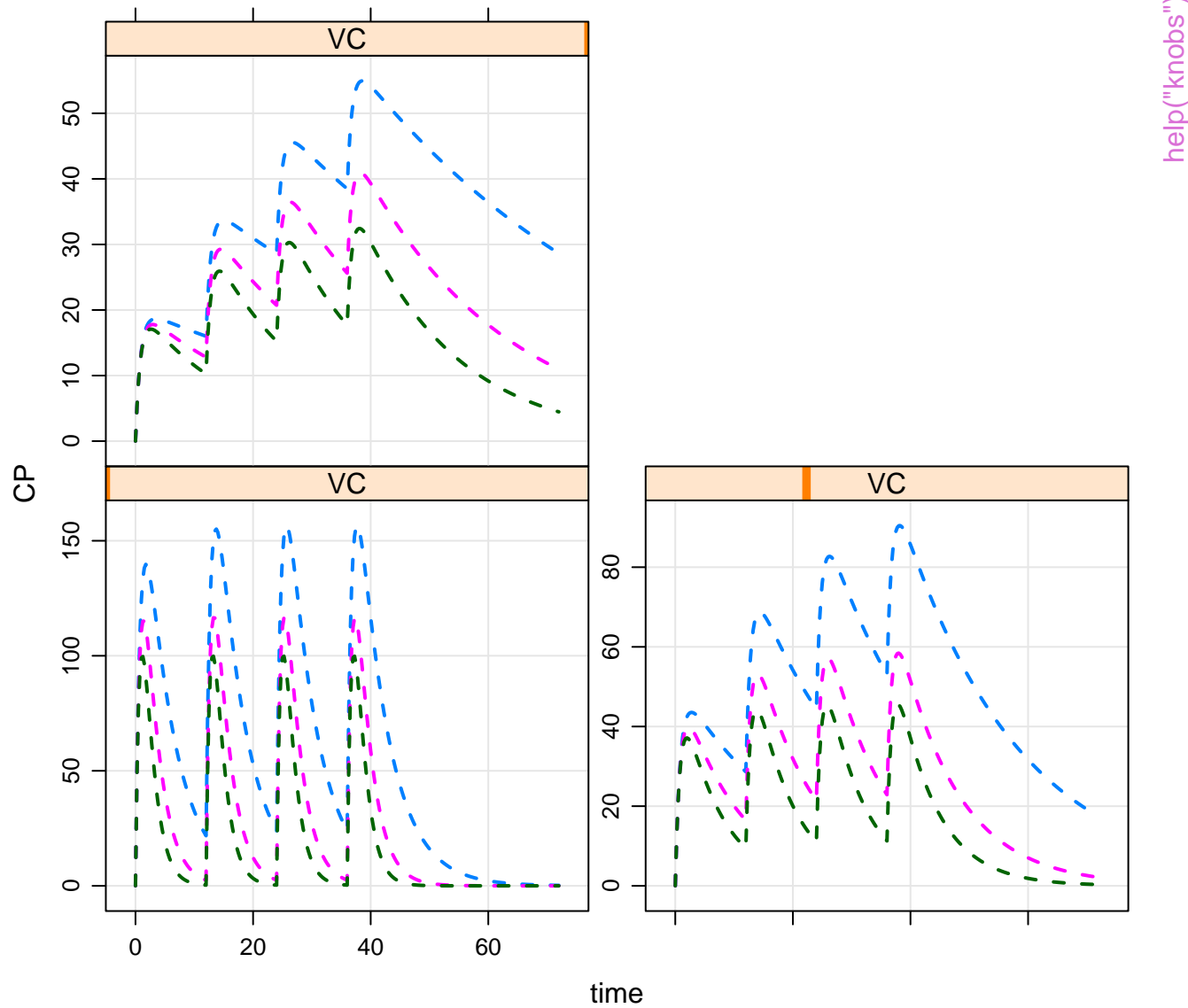


time



help("knobs")

1 ○
2 ○
3 ○



amt 100



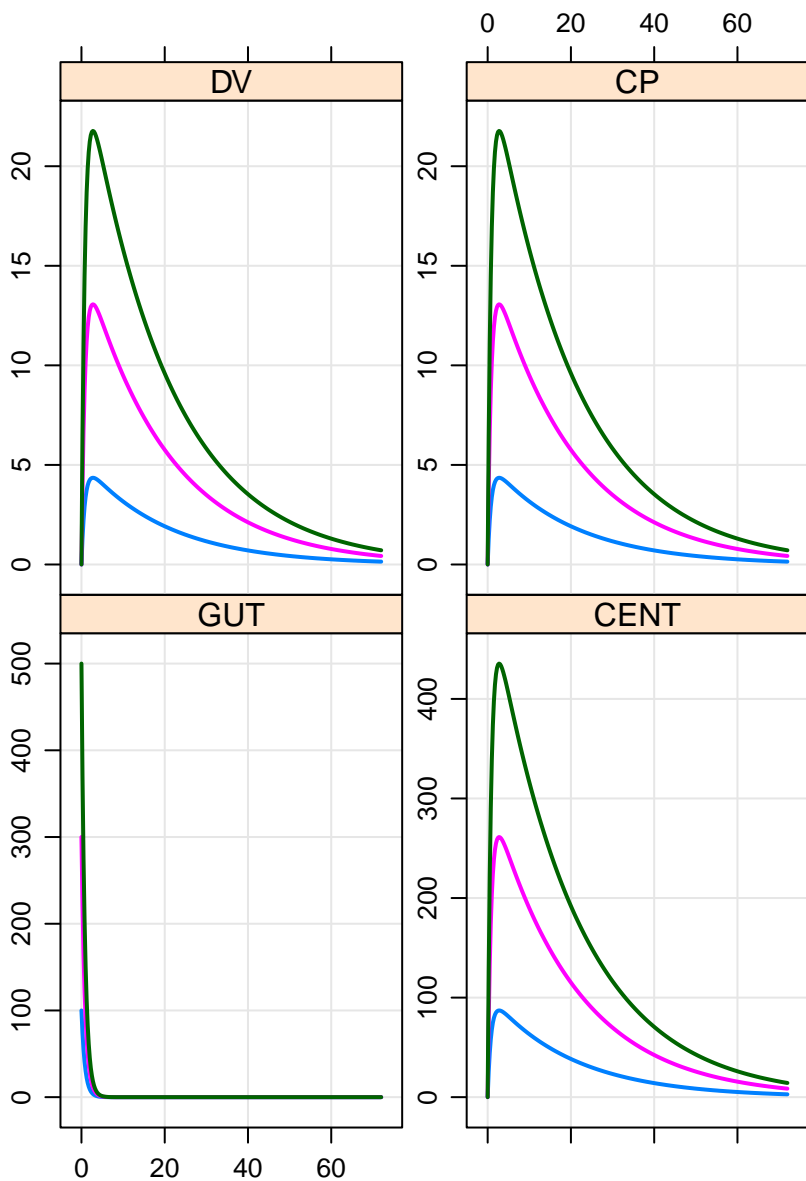
amt 300



amt 500



GUT + CENT + RESP + DV + CP



time

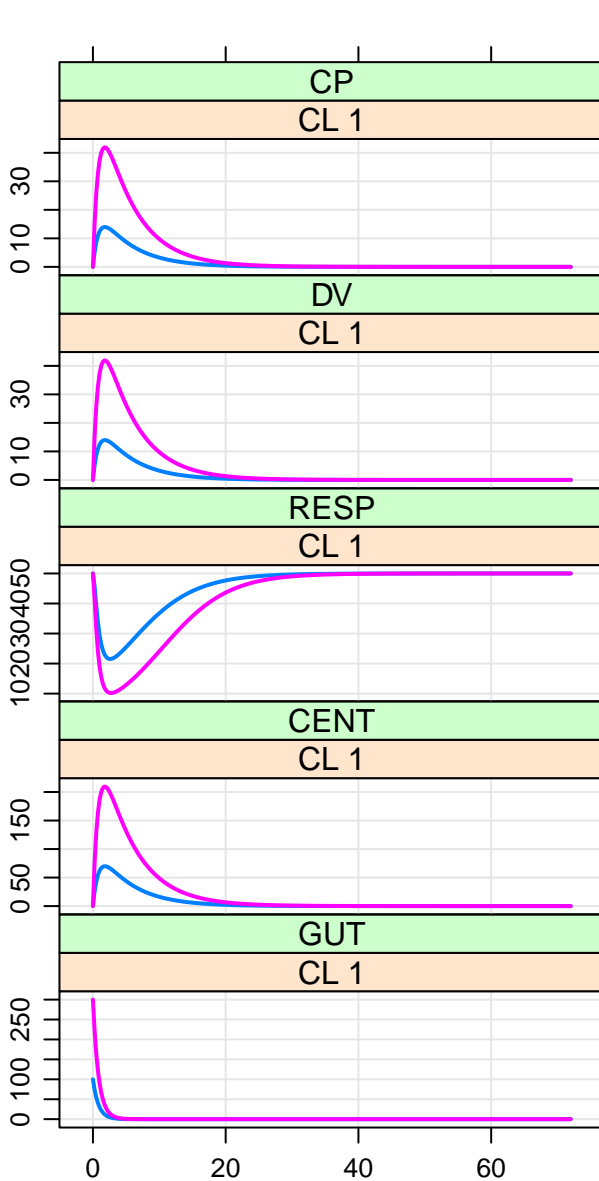
help("knobs")

GUT + CENT + RESP + DV + CP

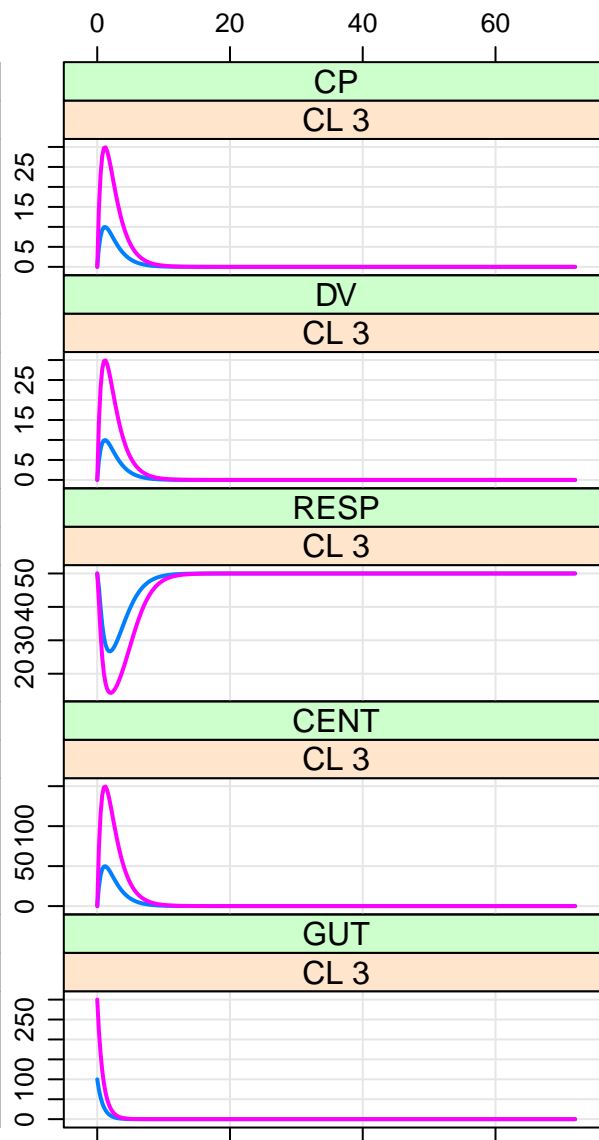
amt 100



amt 300

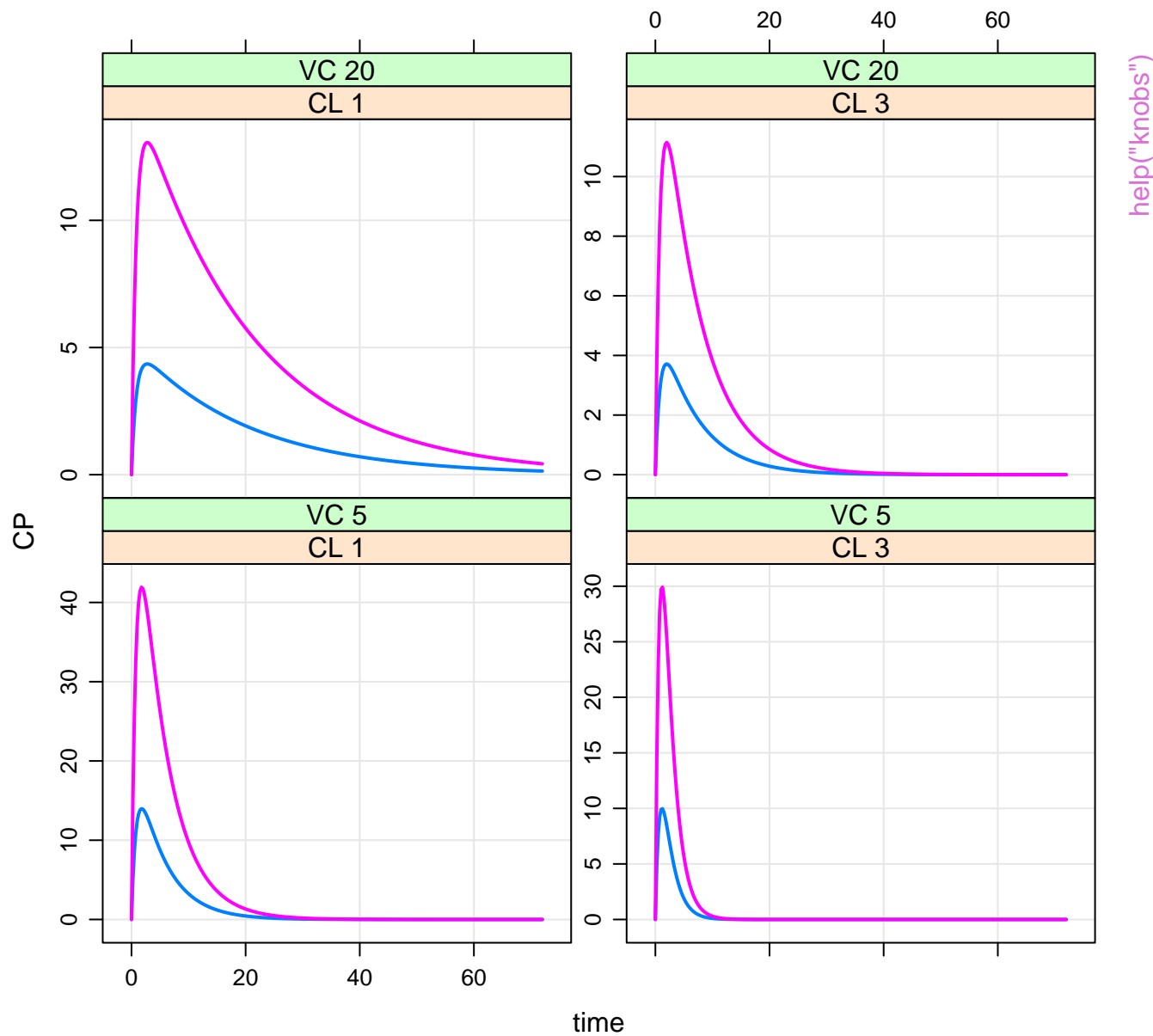


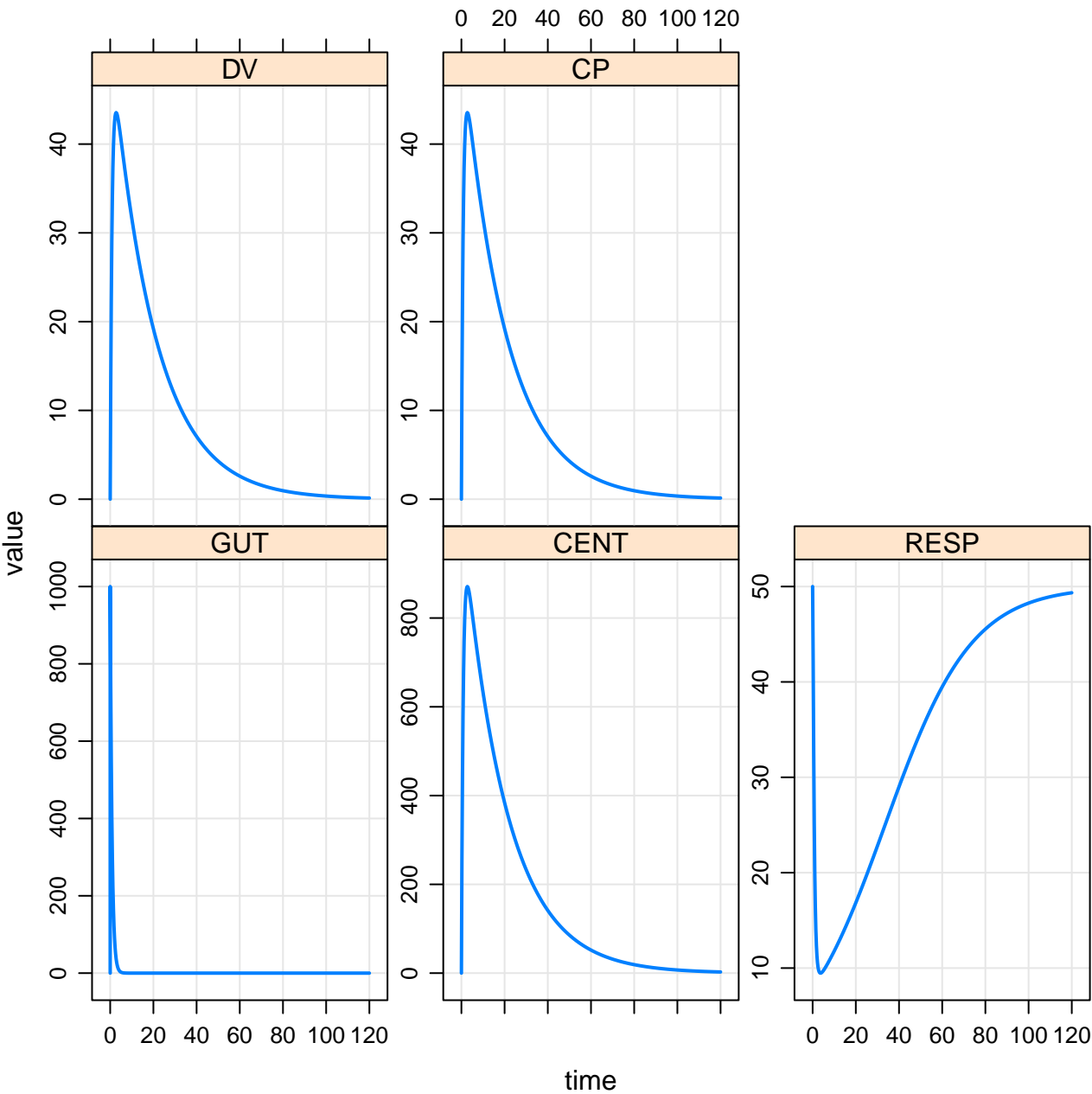
time

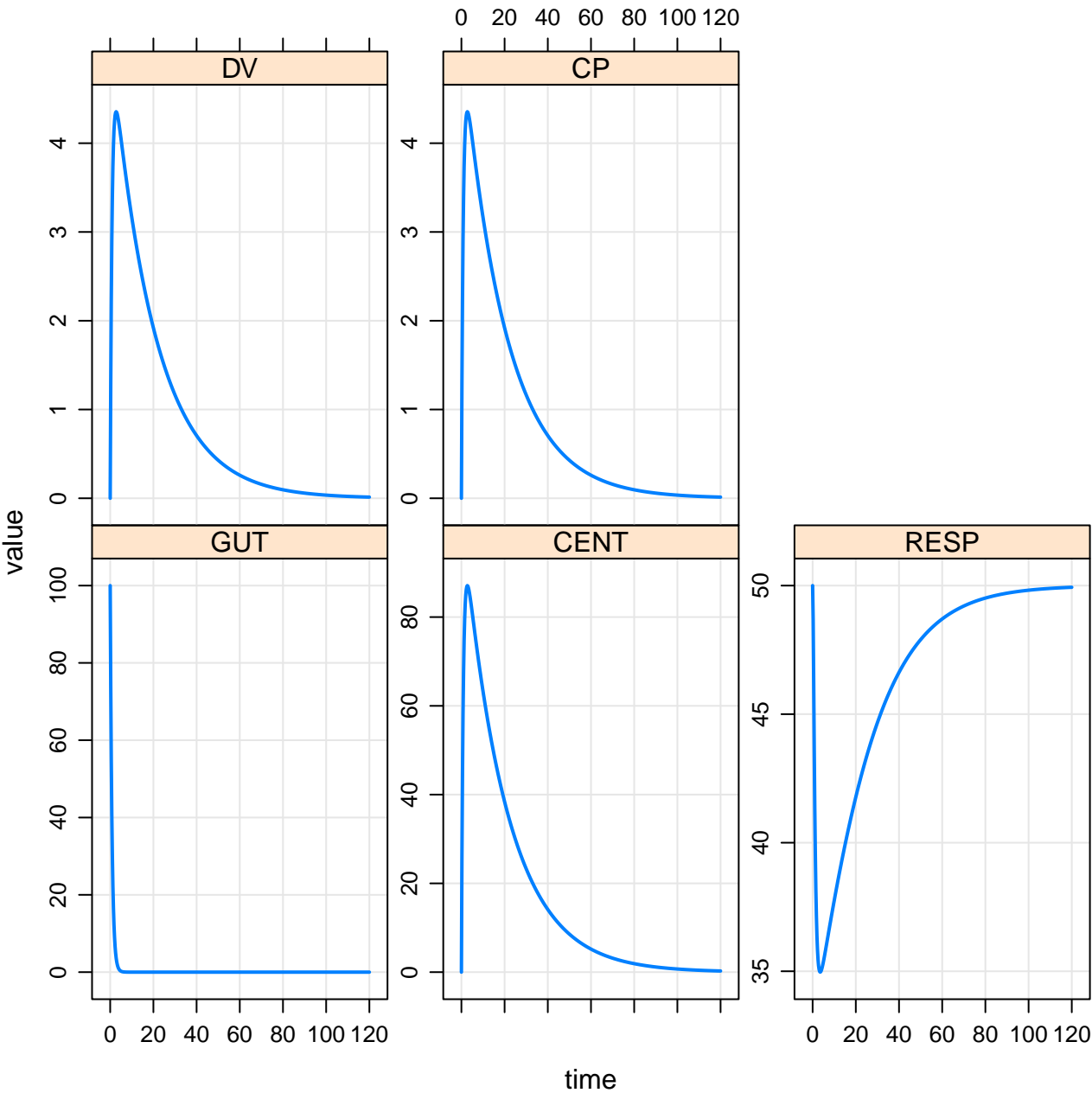


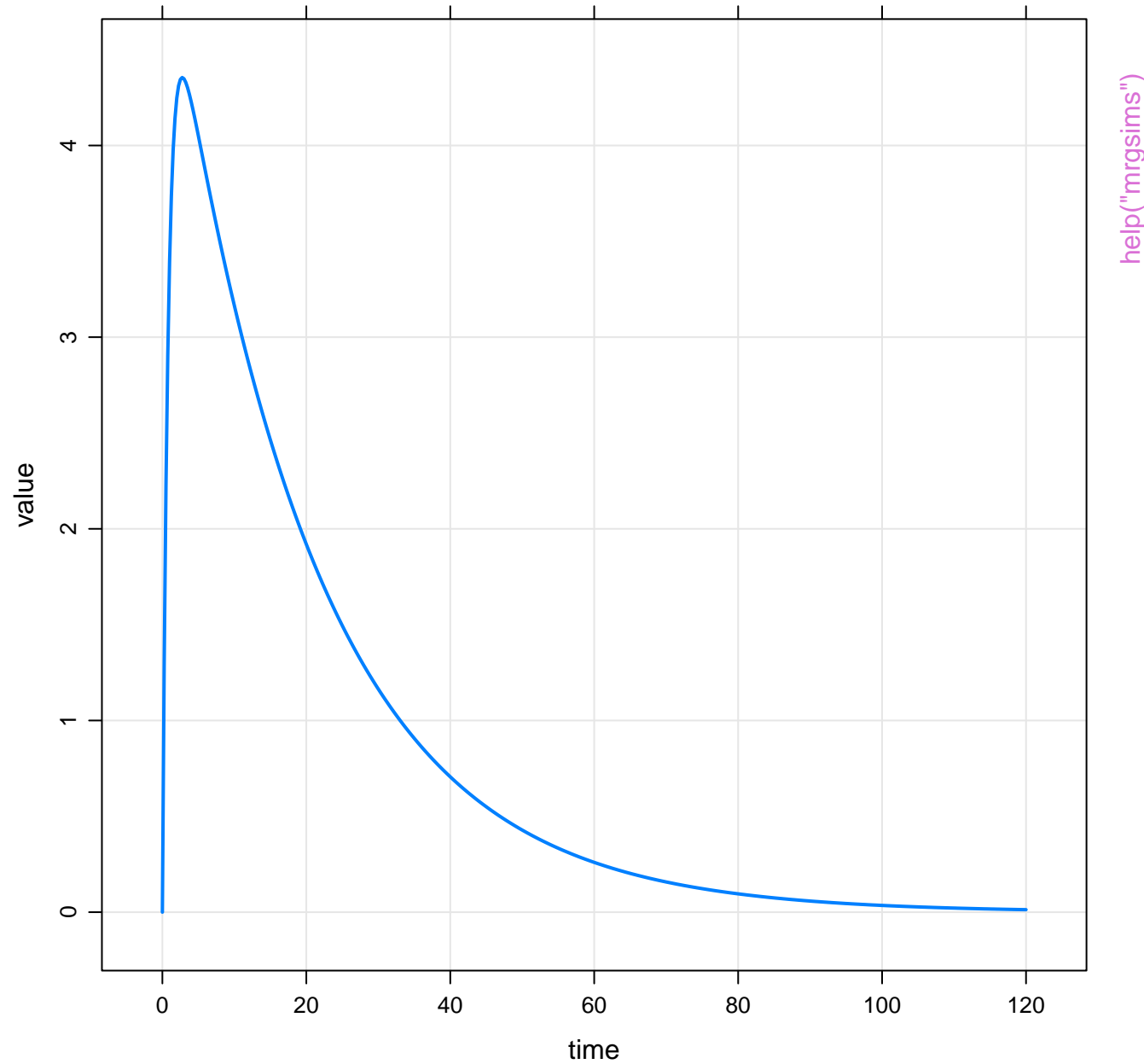
help("knobs")

amt 100 ○
amt 300 ○

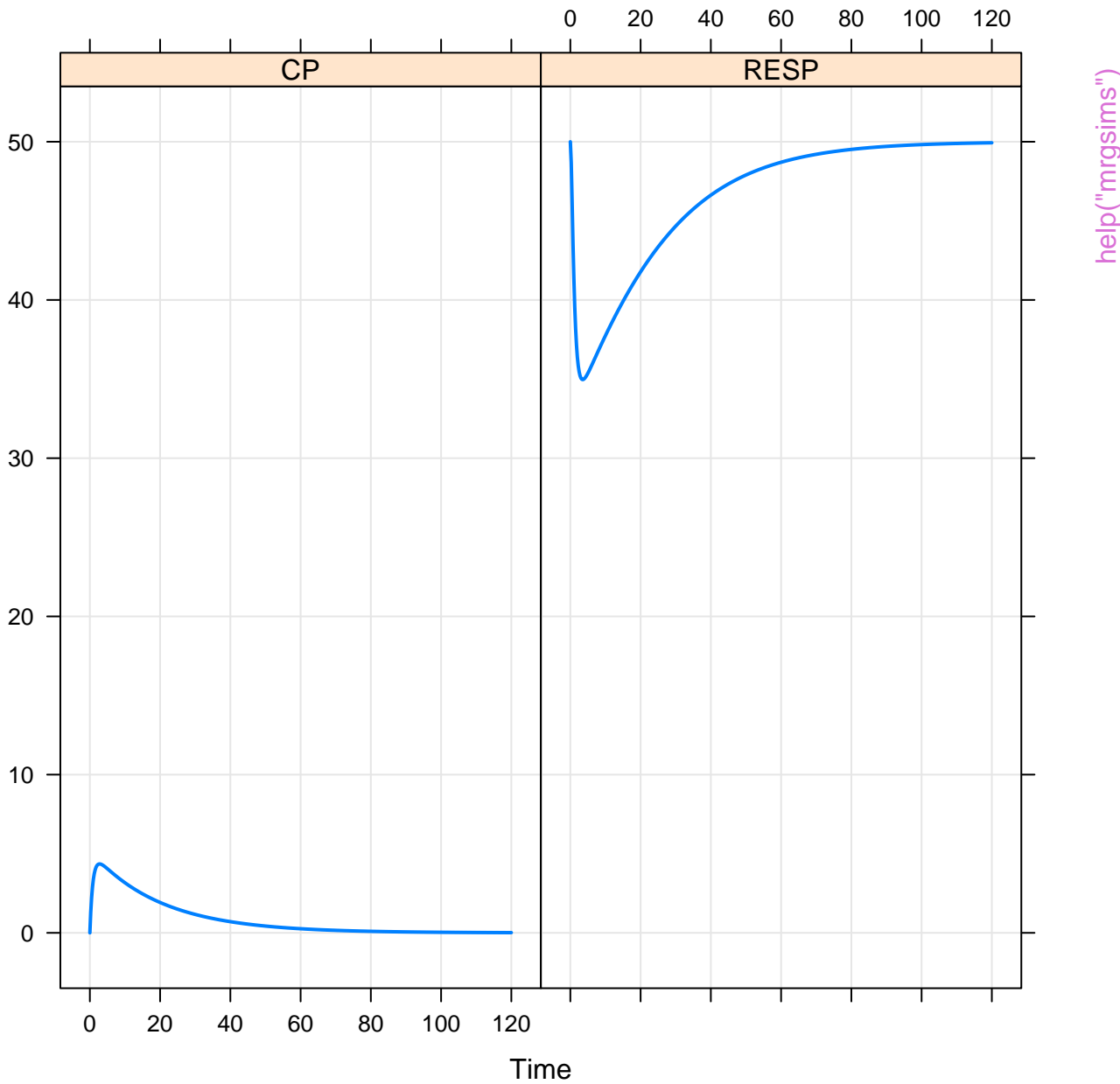


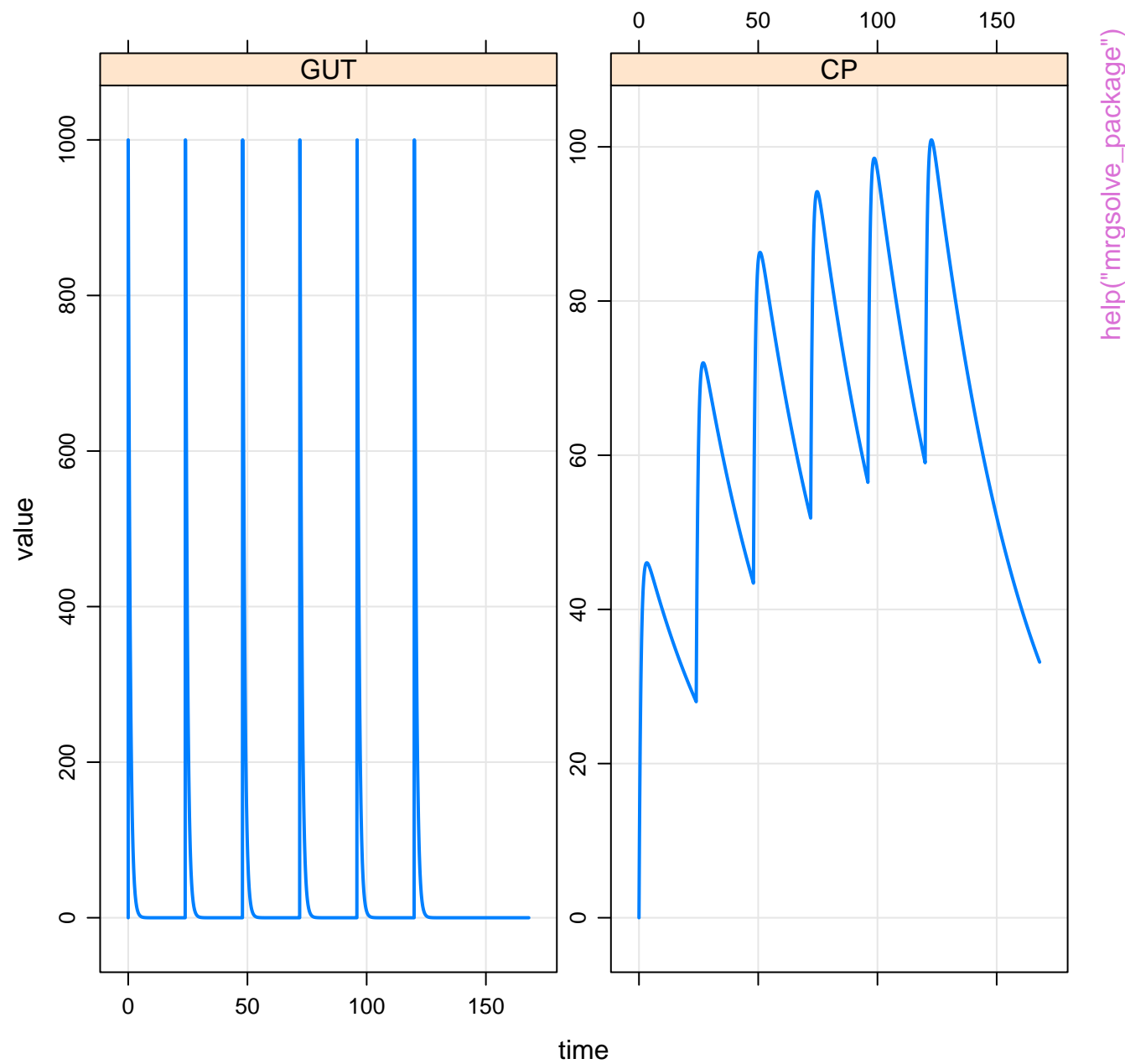


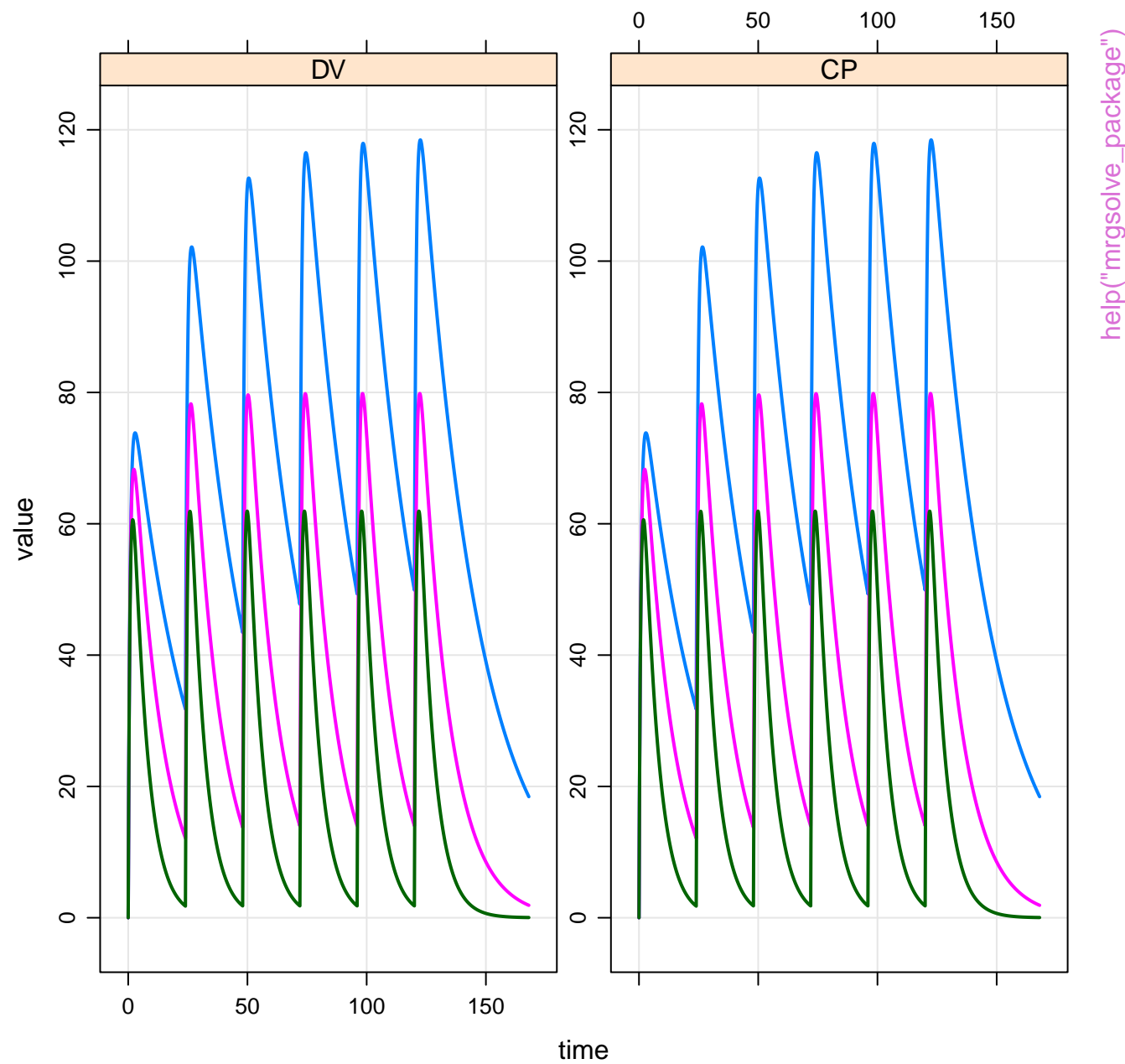




Model sims

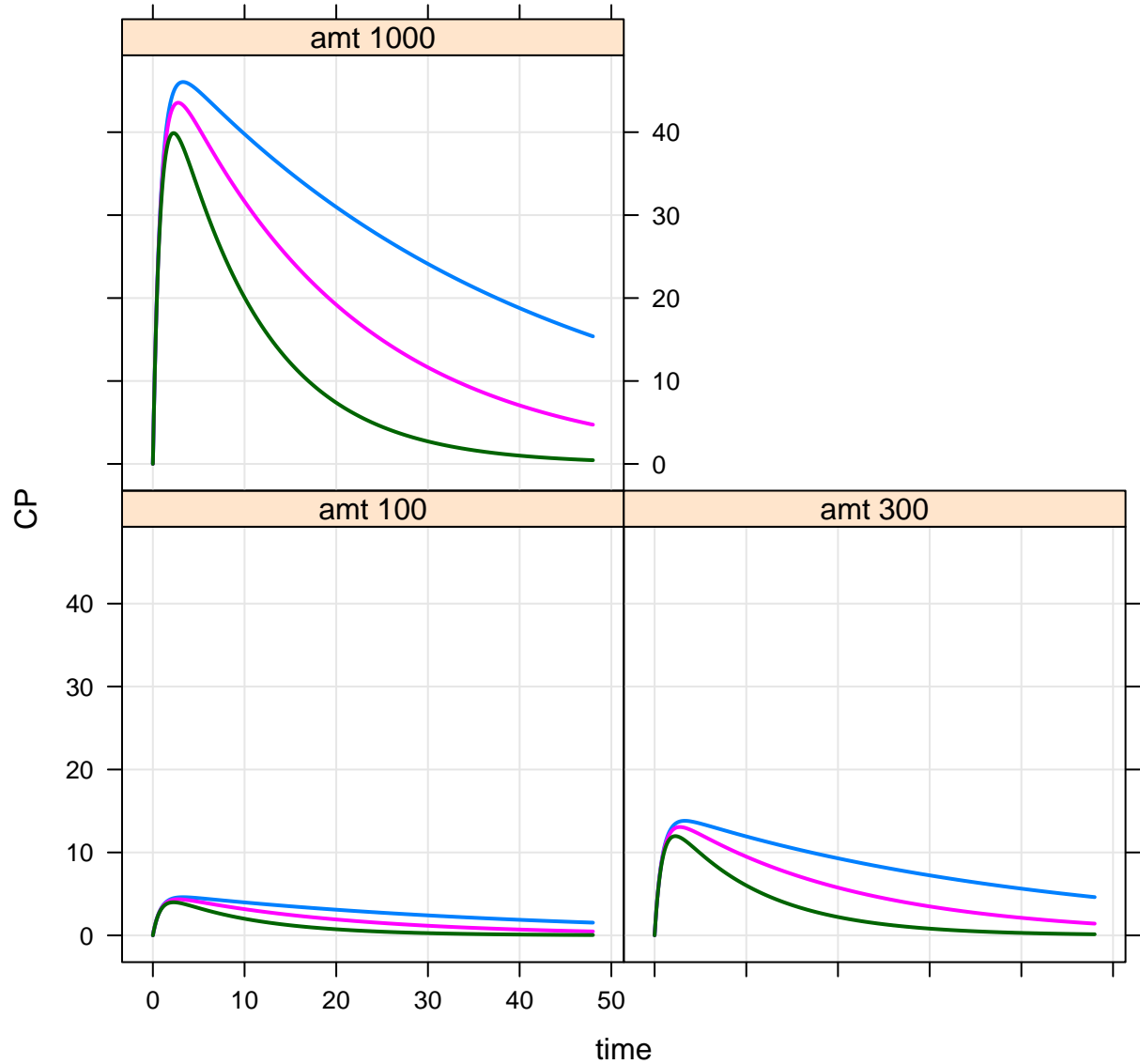






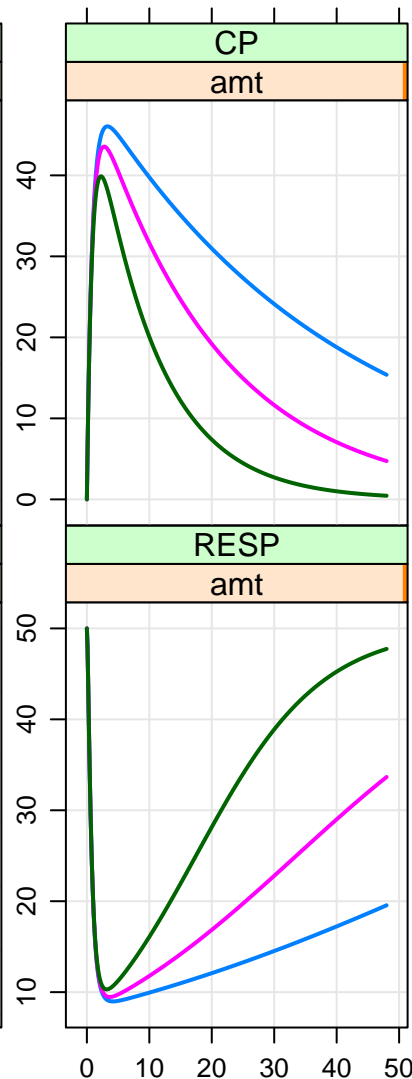
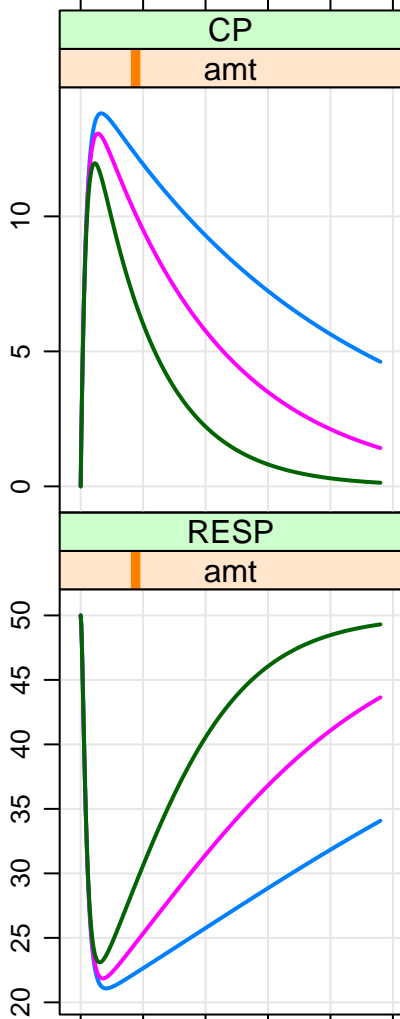
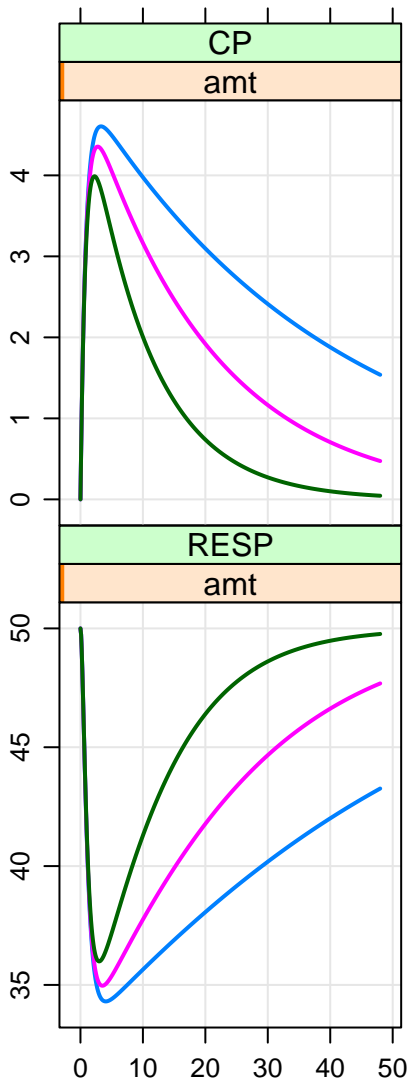
CL 0.5 ○
CL 1 ○
CL 2 ○

help("mrgsolve package")



0.5 ○
1 ○
2 ○

0 10 20 30 40 50



time

