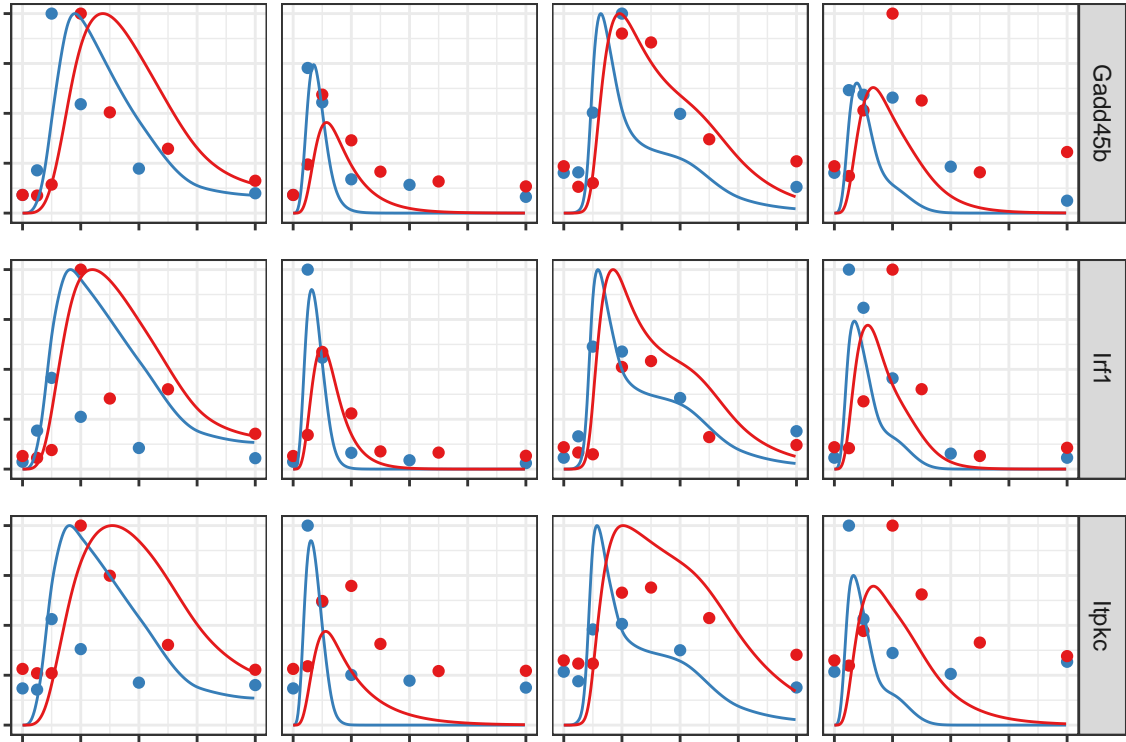


Gadd45b

Irf1

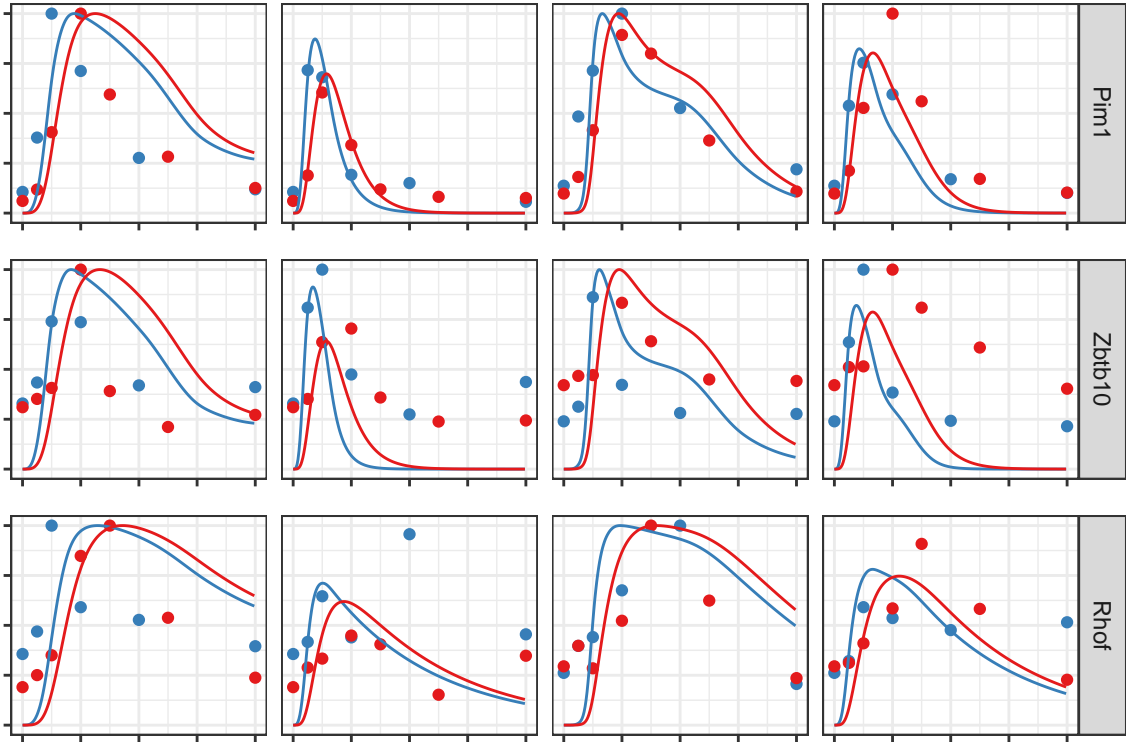
Itpkc



Pim1

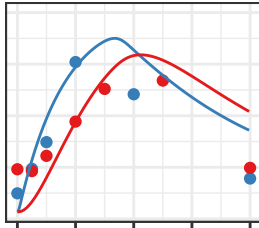
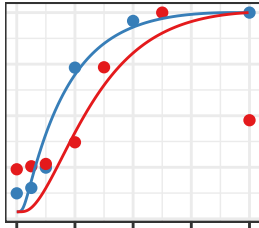
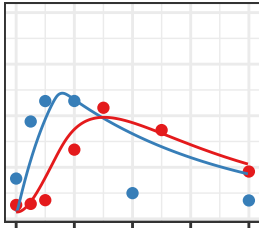
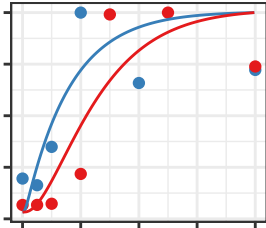
Zbtb10

Rhof

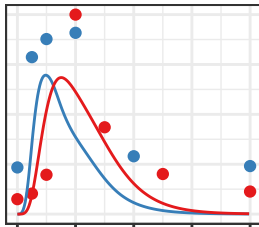
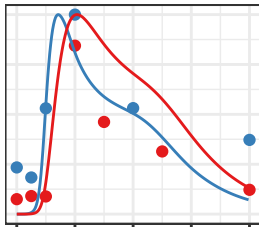
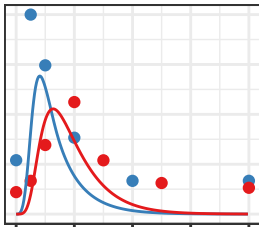
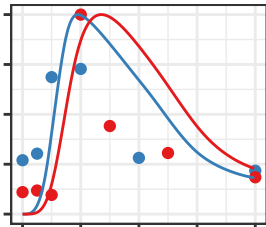




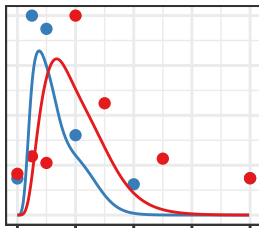
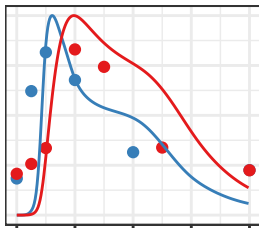
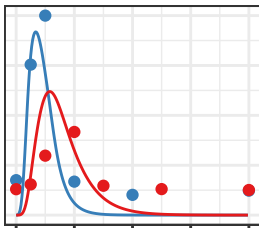
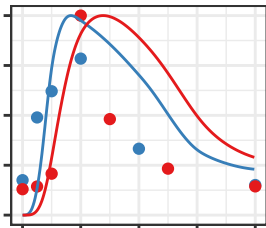
Serpina3g



Klf10



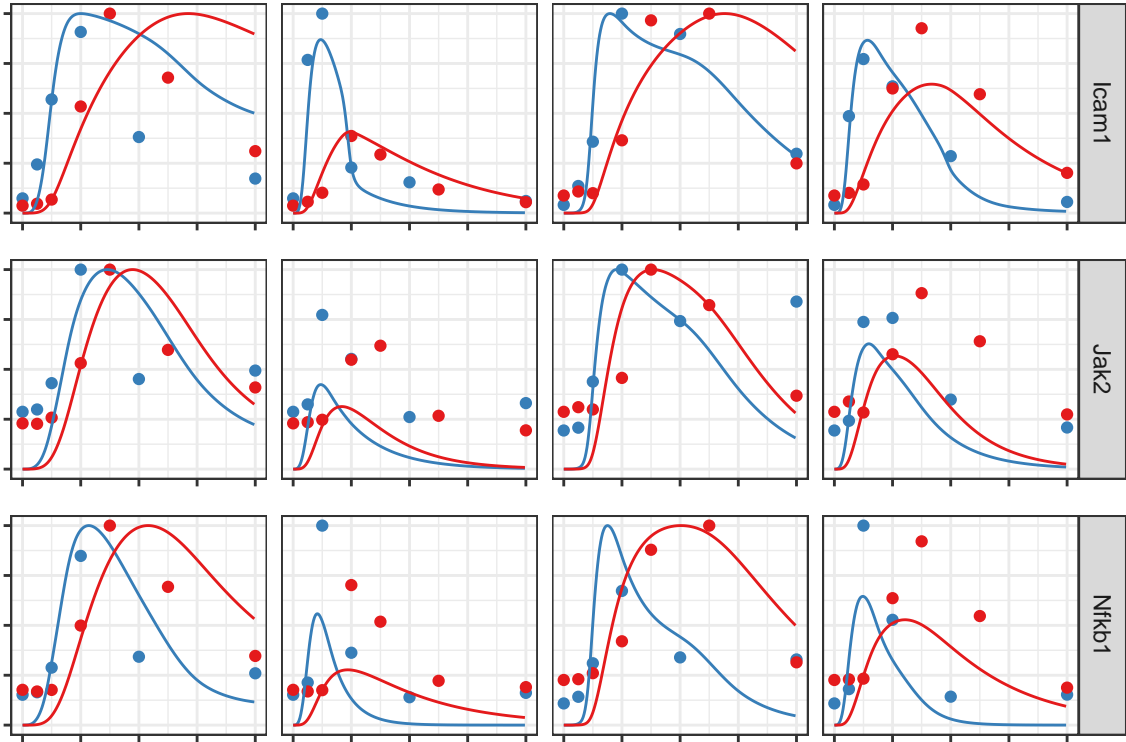
Rel



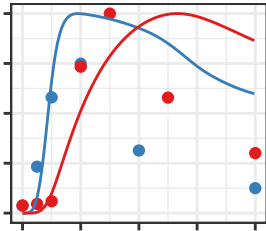
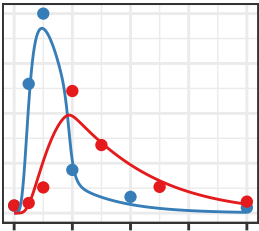
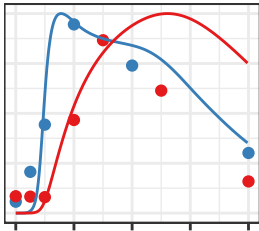
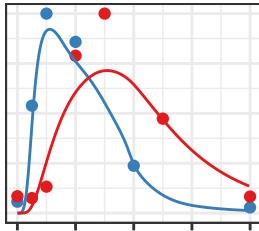
Icam1

Jak2

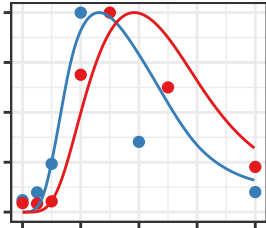
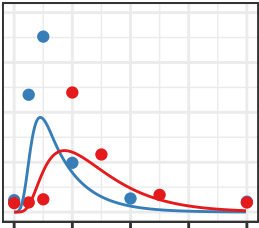
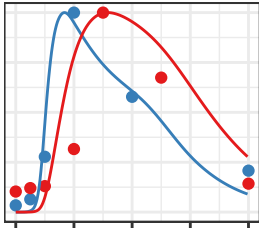
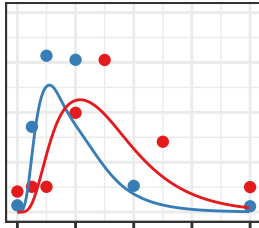
Nfkb1



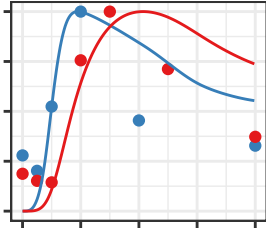
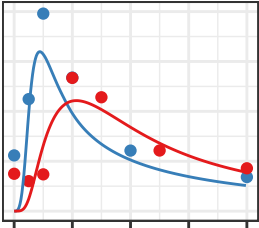
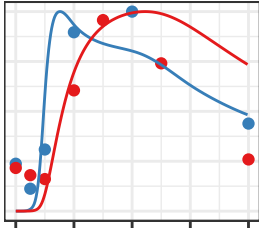
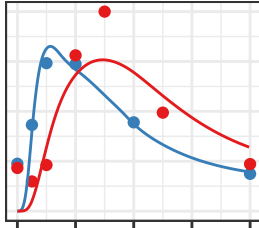
Nfkbia



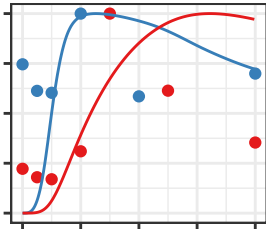
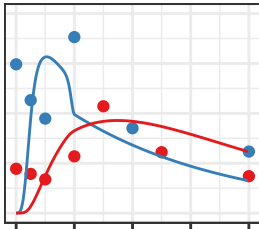
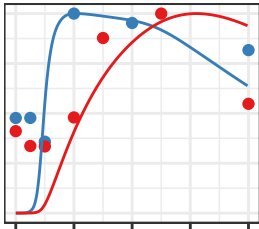
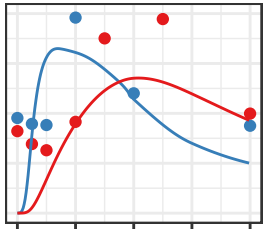
Ripk2



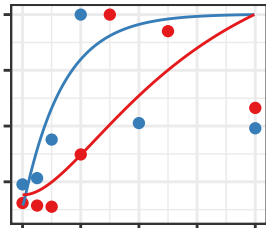
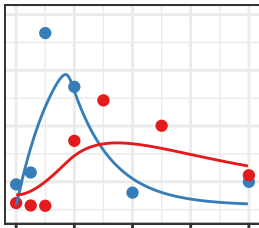
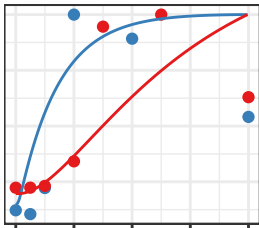
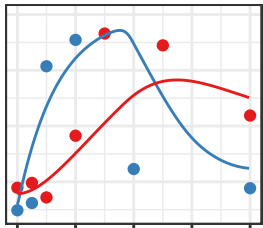
Trim47



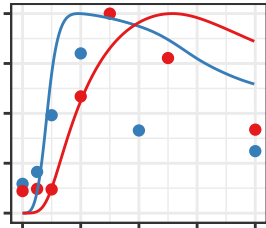
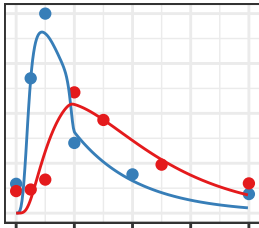
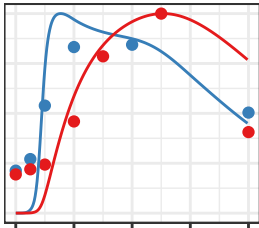
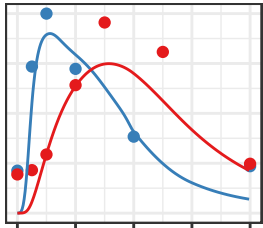
B4gal15



Flt1



NfkB2

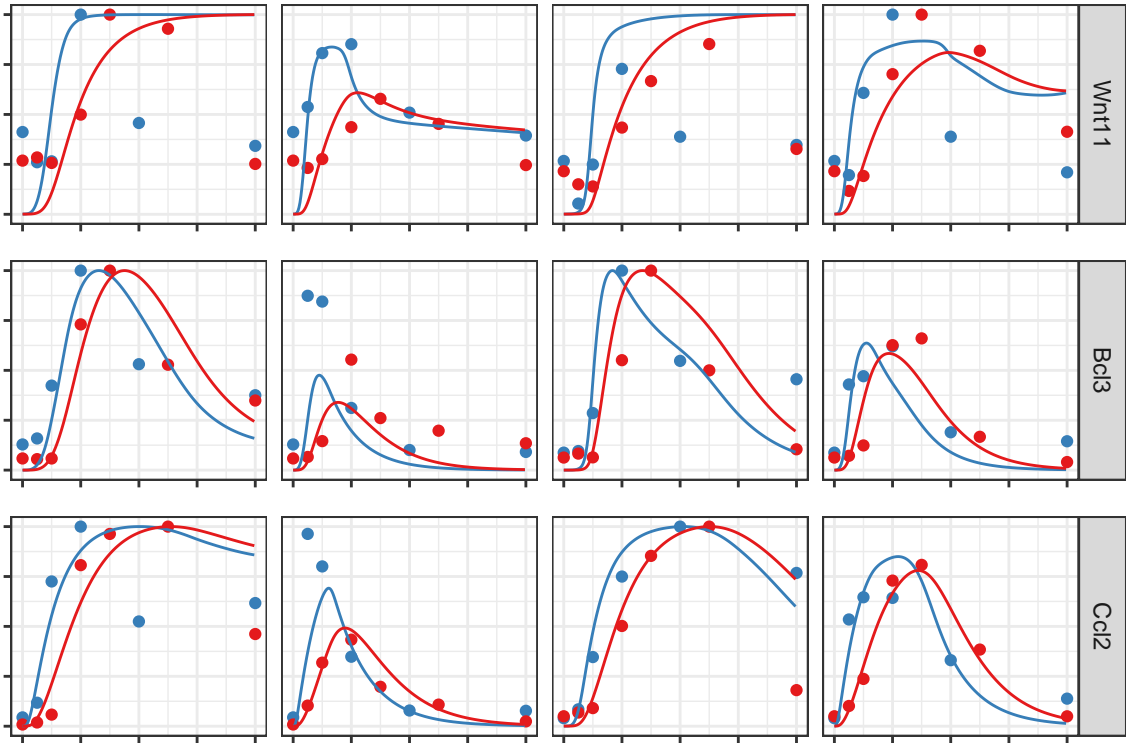




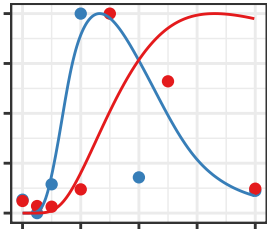
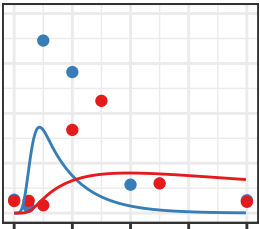
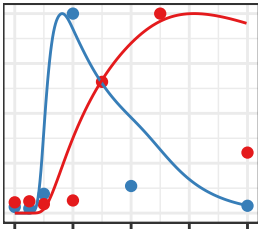
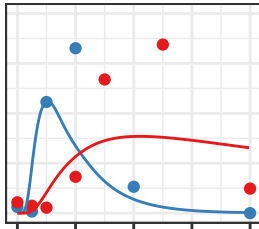
Wnt11

Bcl3

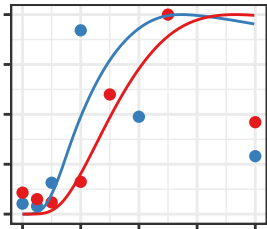
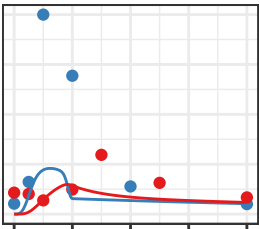
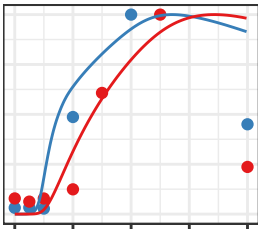
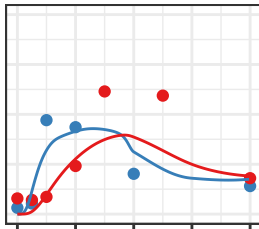
Ccl2



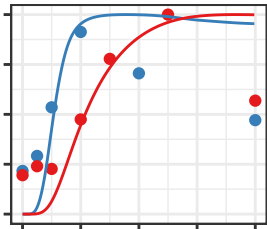
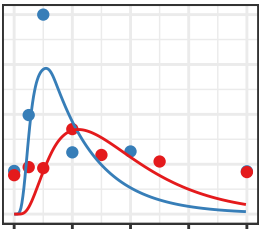
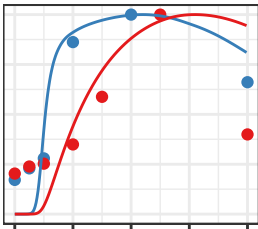
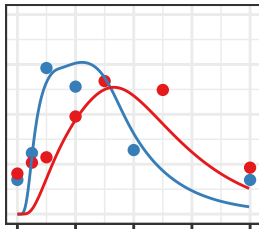
Kcnk10

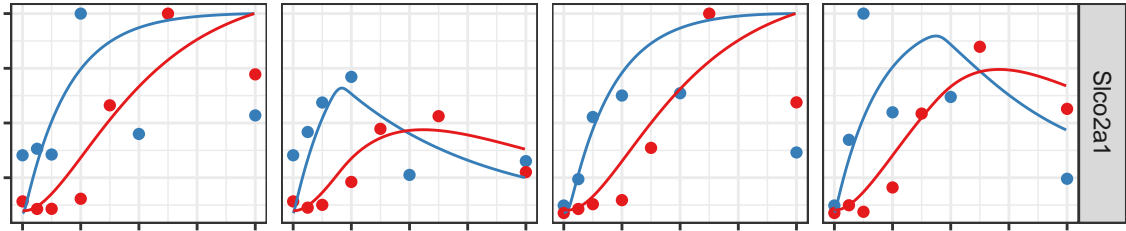
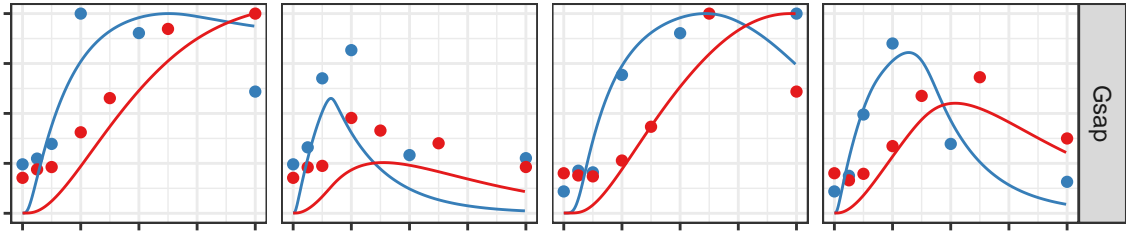
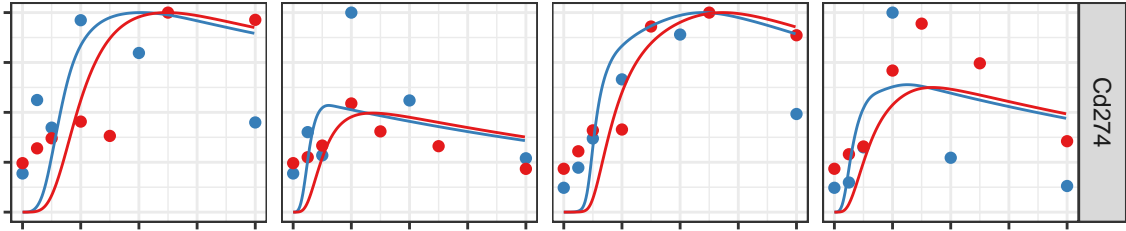


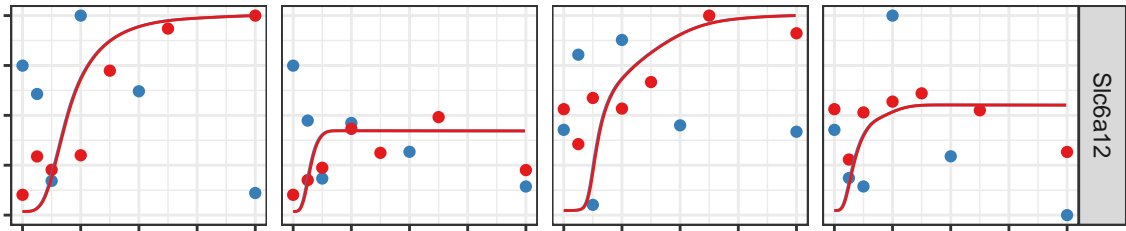
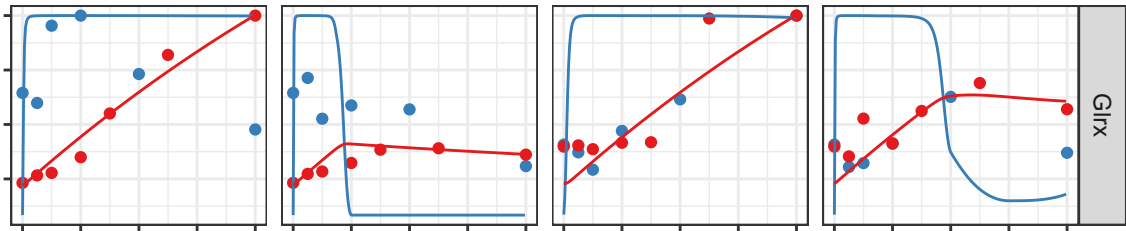
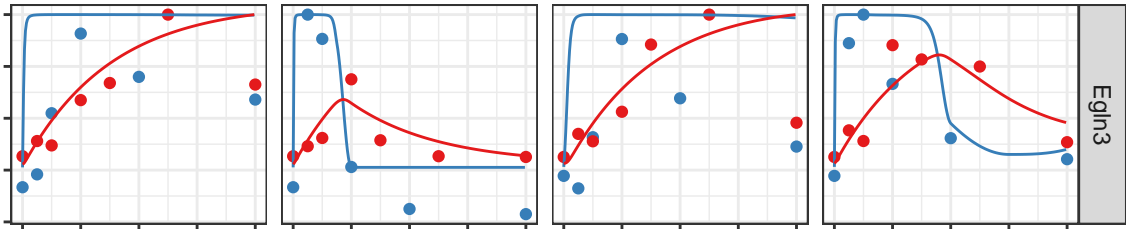
Tmem132e



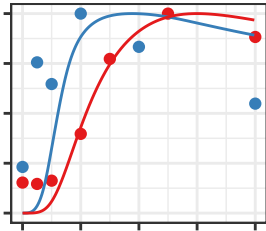
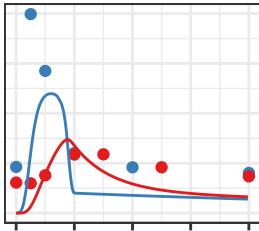
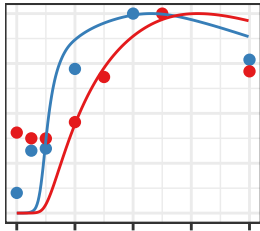
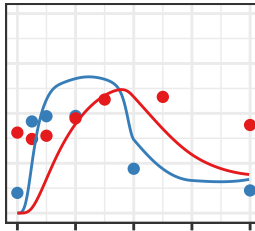
Tnfr1



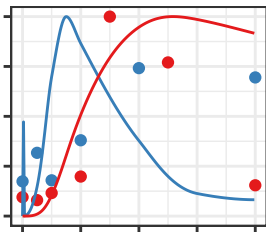
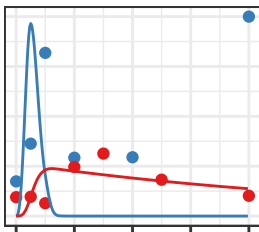
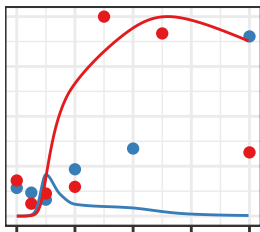
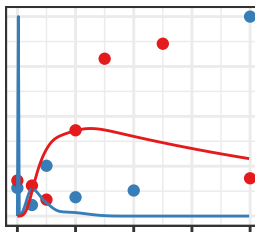




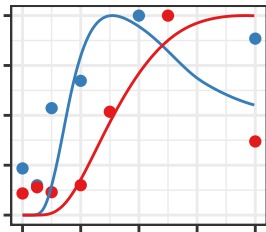
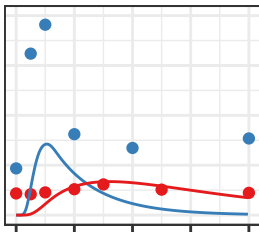
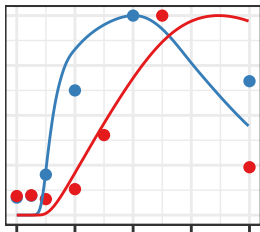
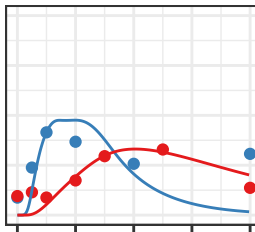
Sod2



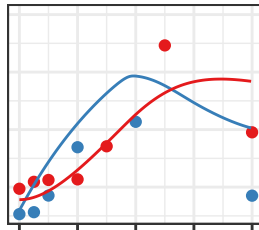
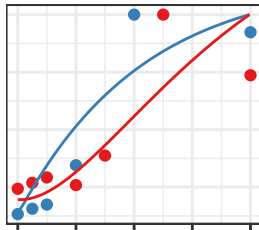
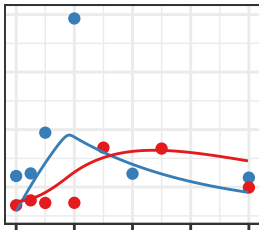
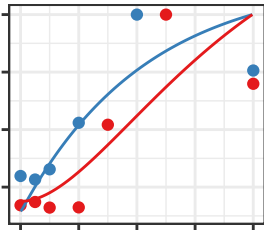
Bdkrb2



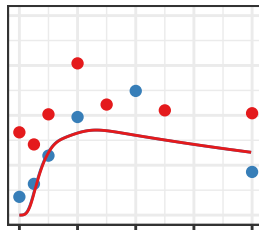
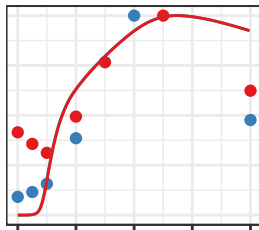
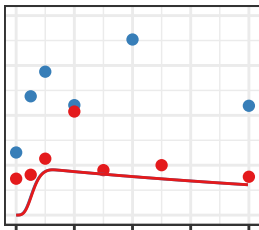
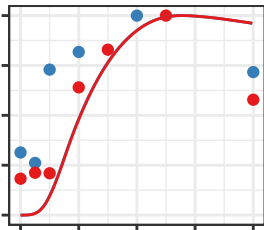
Pyges



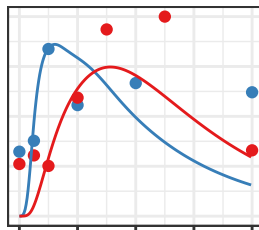
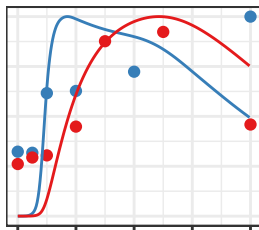
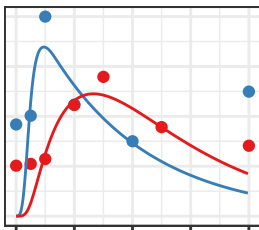
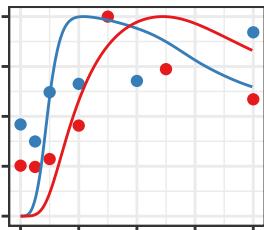
Slco3a1



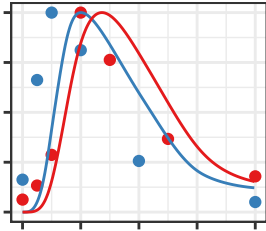
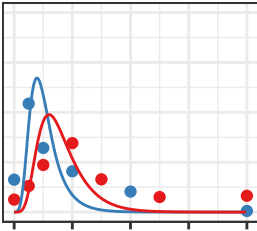
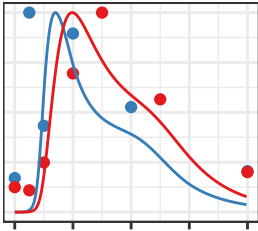
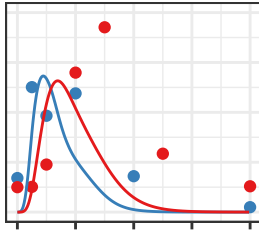
Exoc3l4



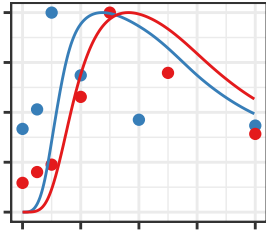
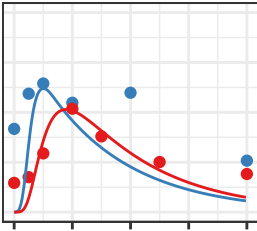
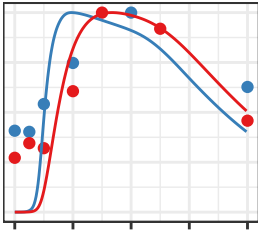
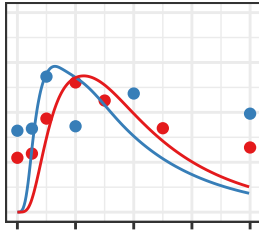
Il1r1



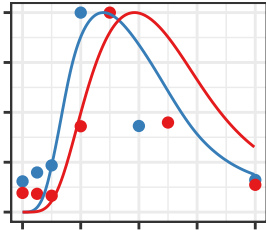
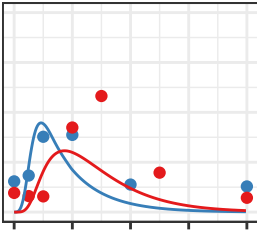
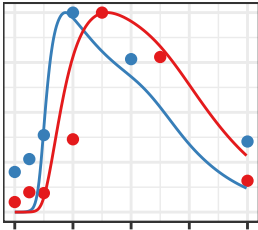
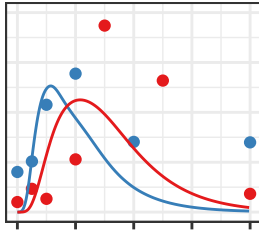
Slfn2

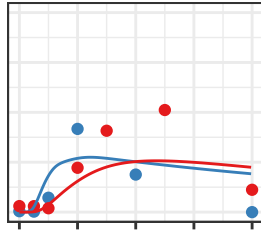
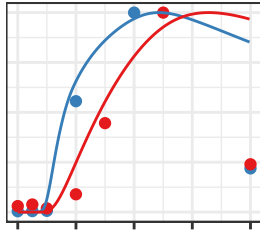
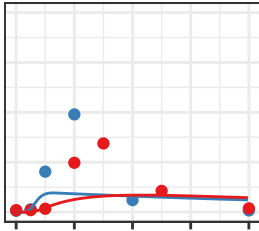
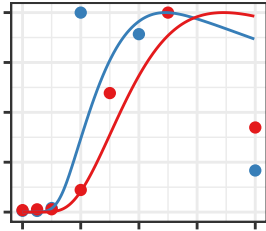
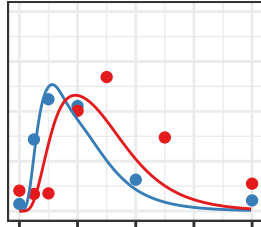
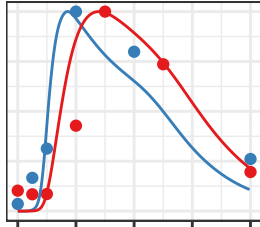
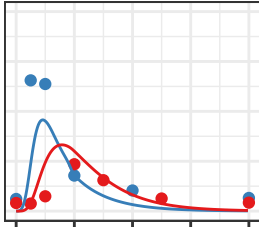
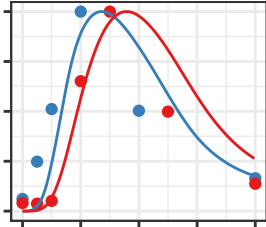
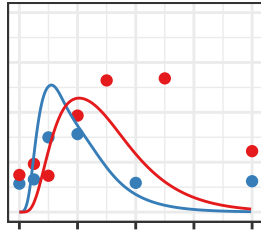
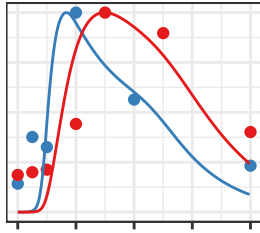
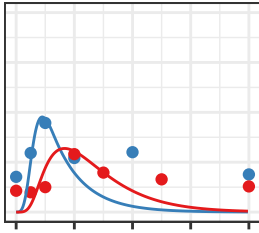
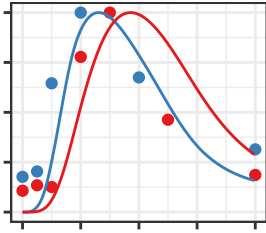


Cebpb



Hivep3



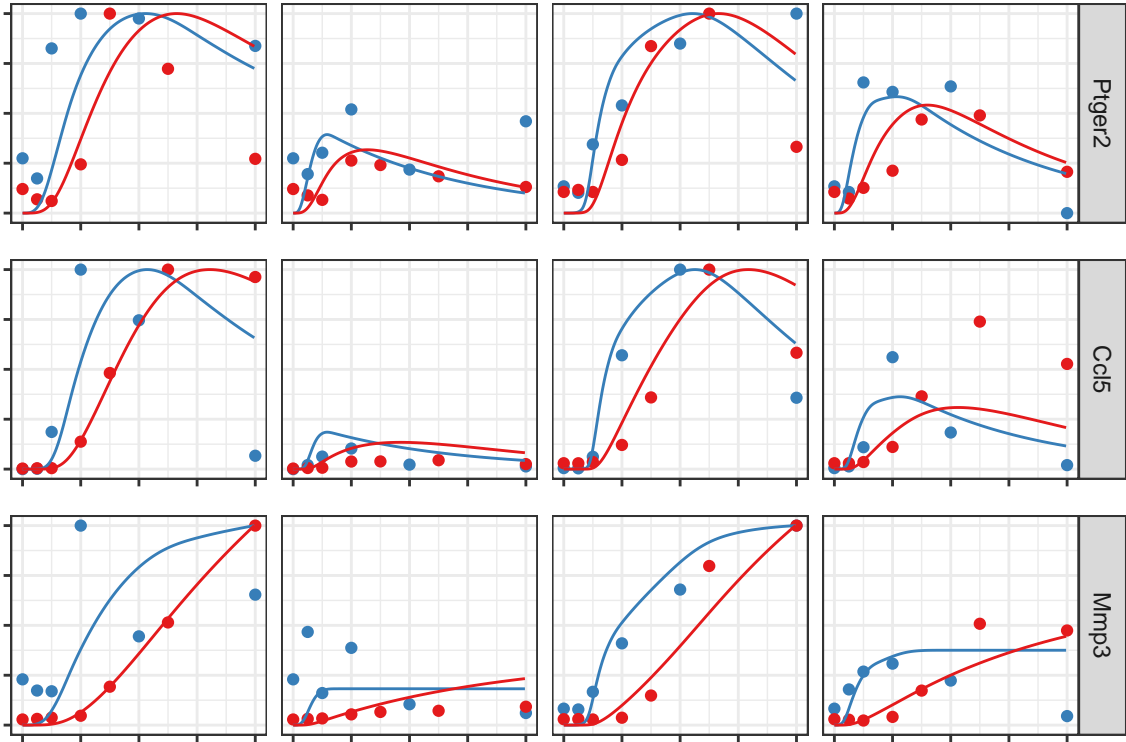




Ptger2

Ccl5

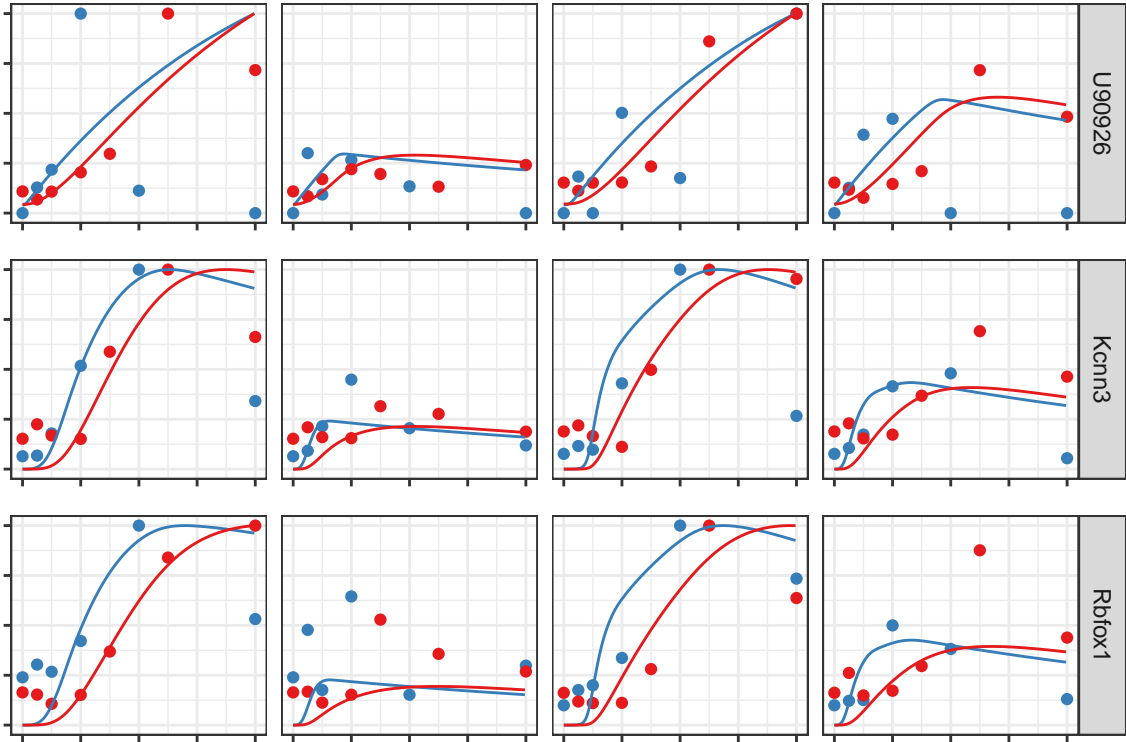
Mmp3



U90926

Kcnn3

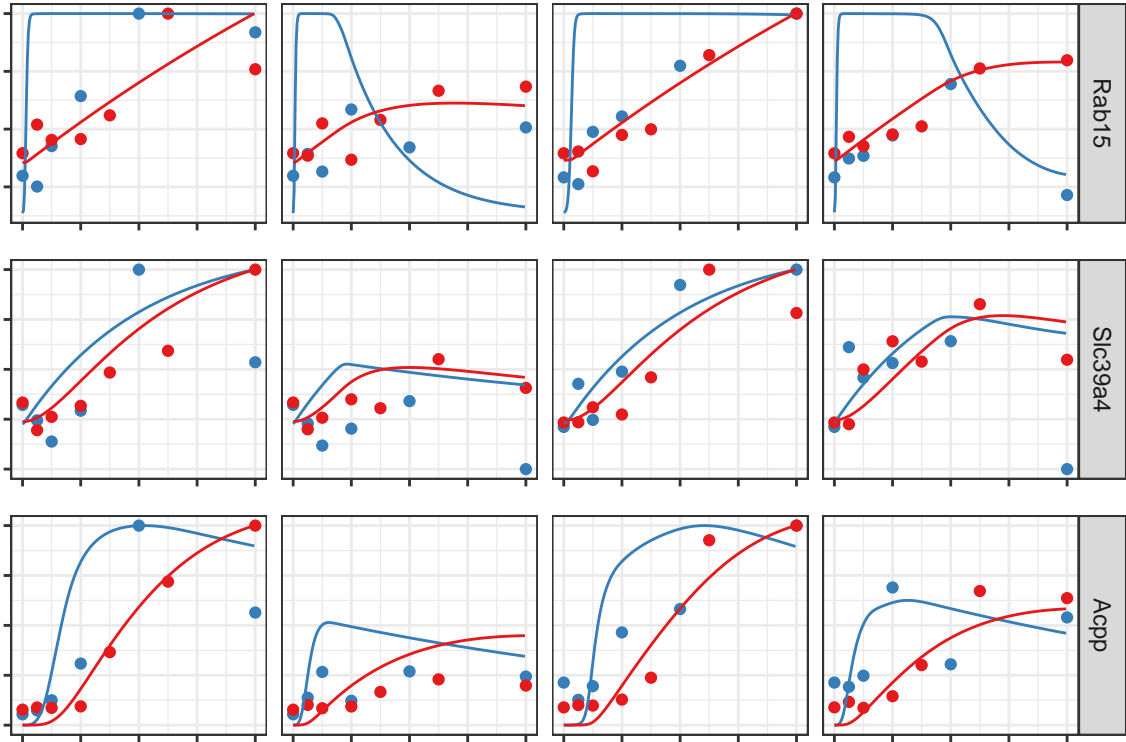
Rbfox1



Rab15

Slc39a4

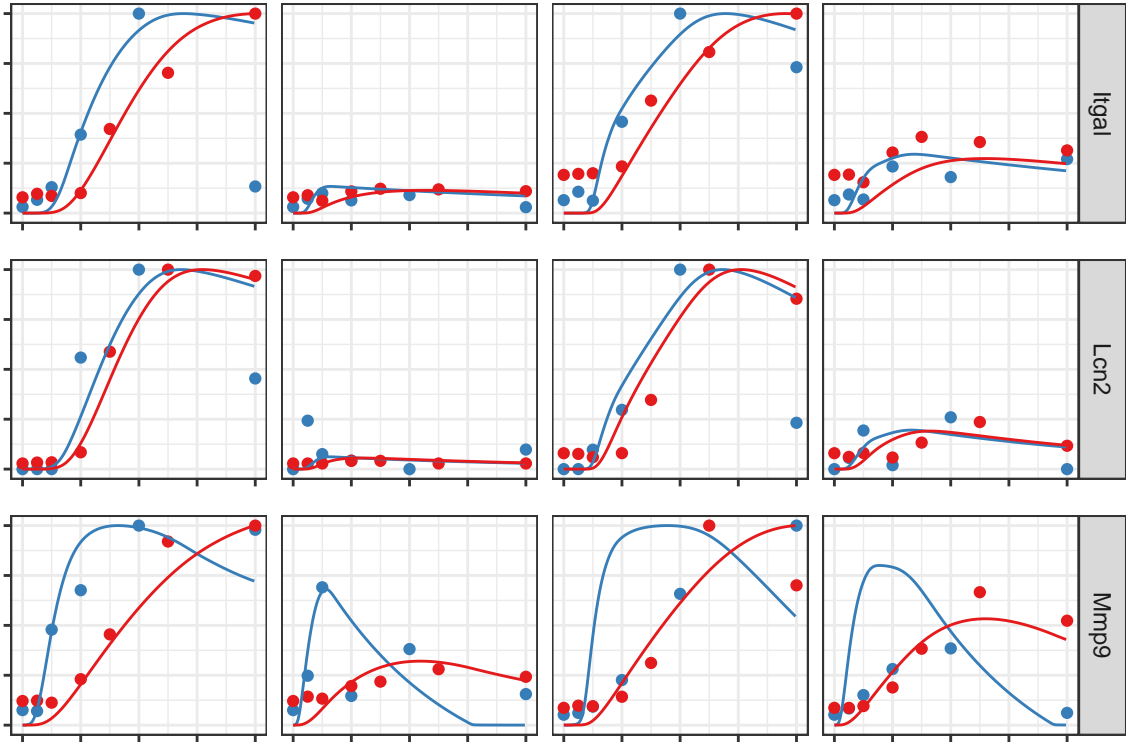
Acpp



ltgal

Lcn2

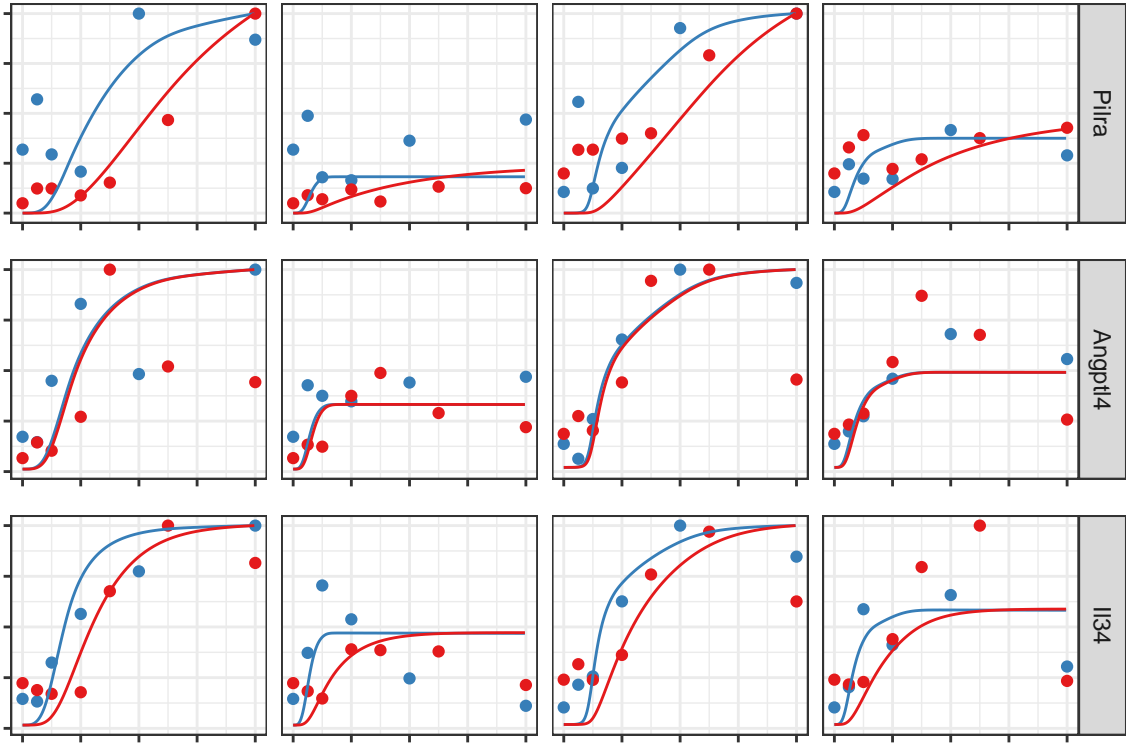
Mmp9

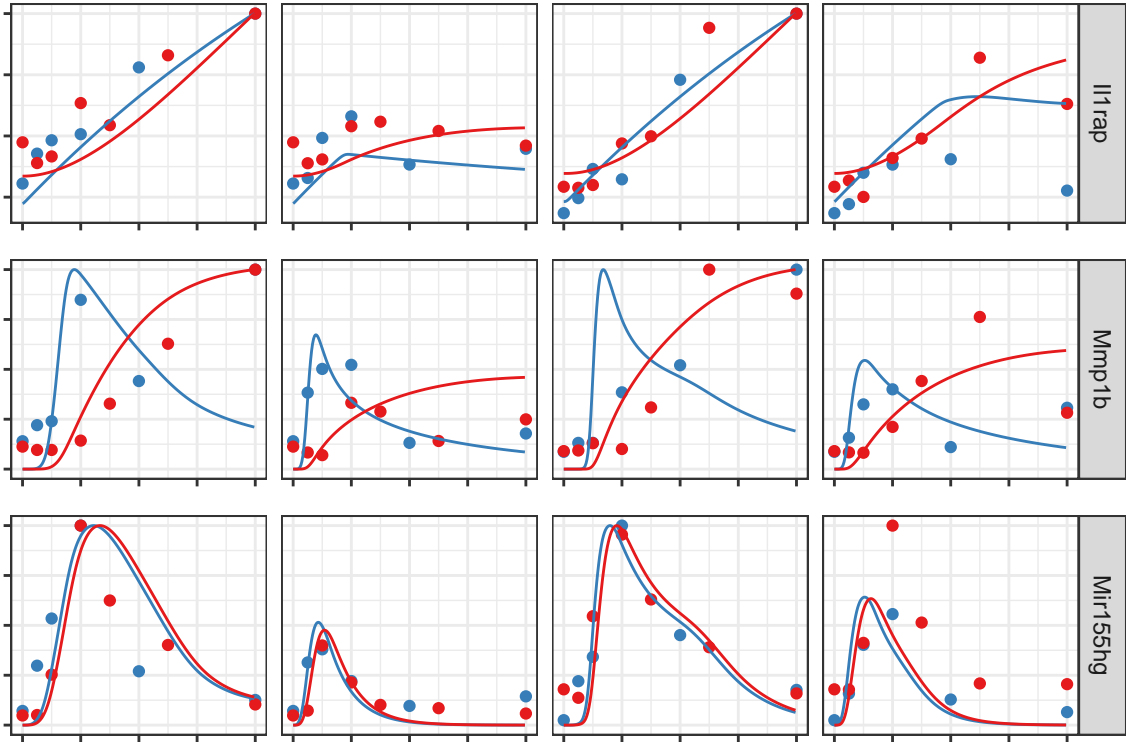


Pilra

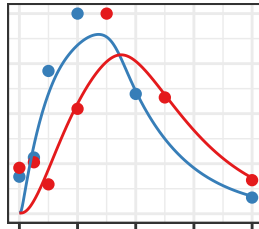
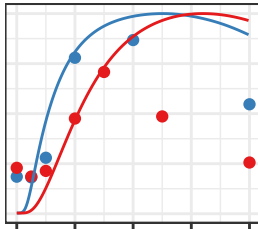
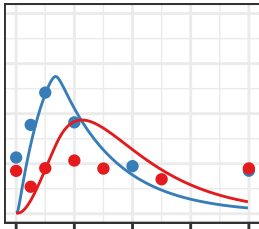
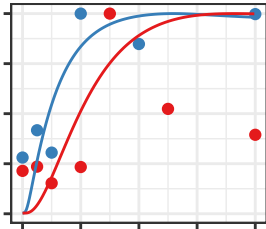
Angptl4

Il34

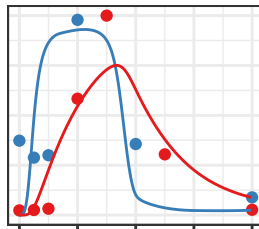
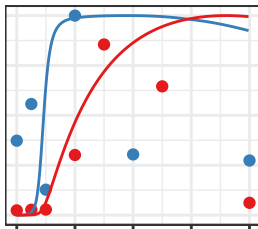
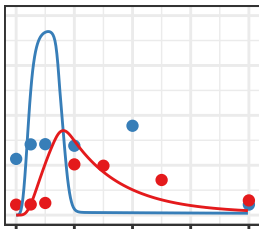
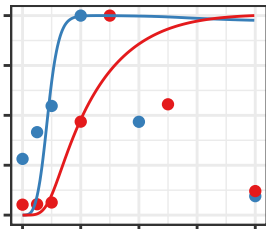




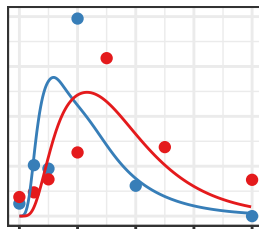
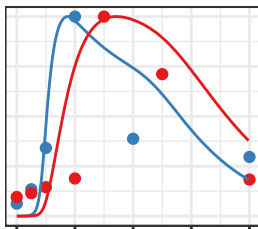
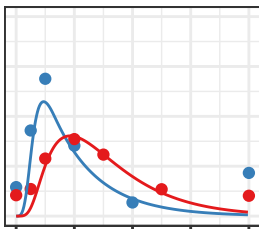
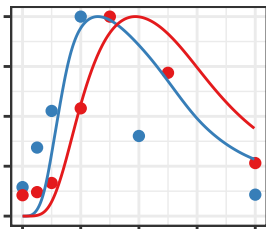
Cgn



Pdgb



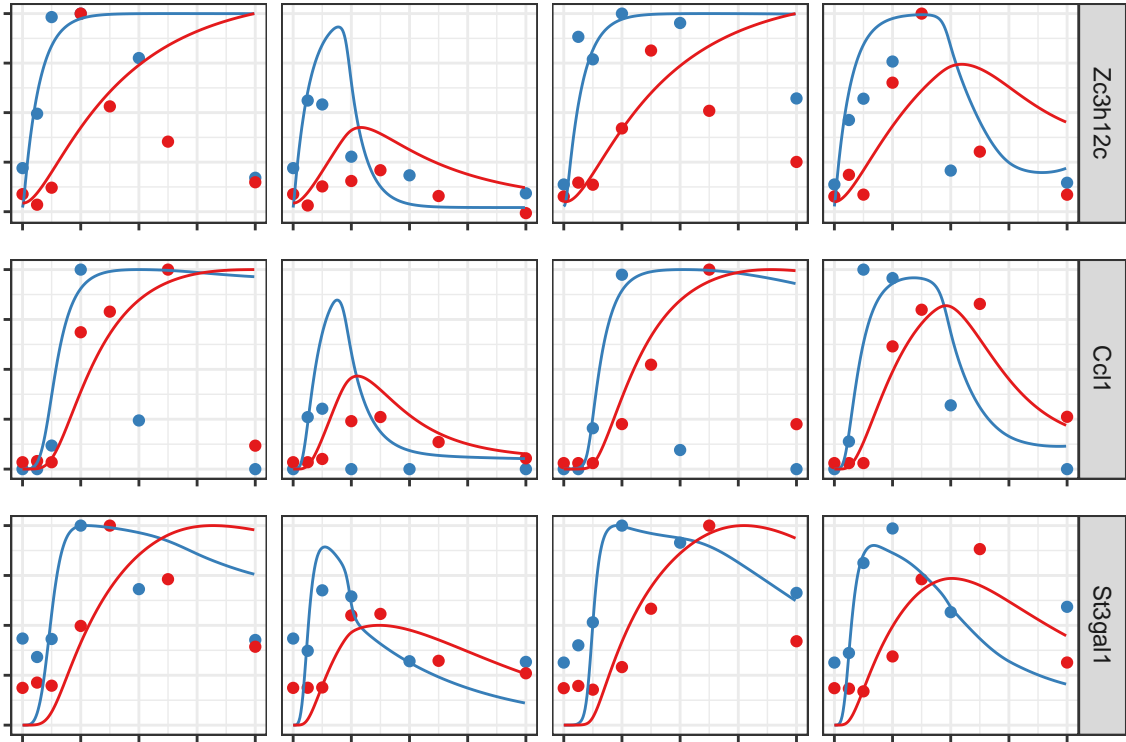
Tnfrsf11



Zc3h12c

Ccl1

Sl3gal1

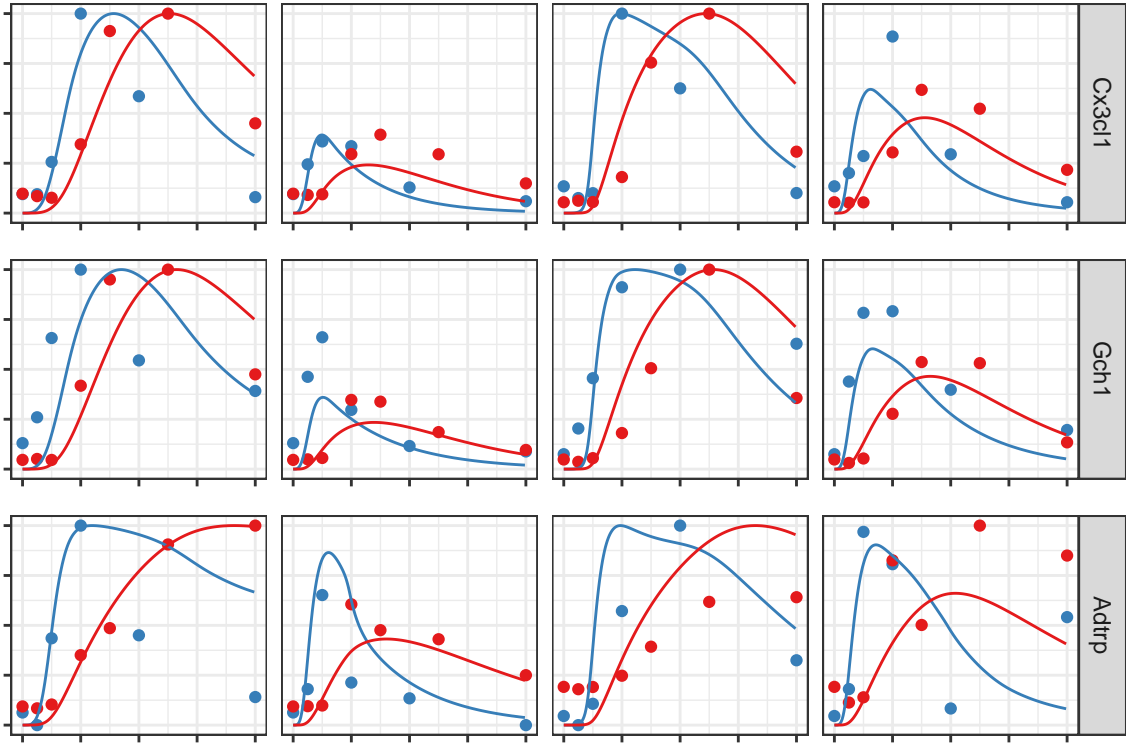




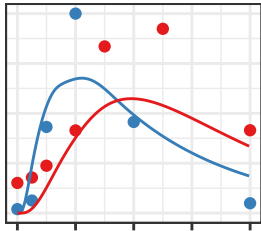
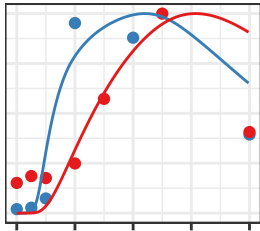
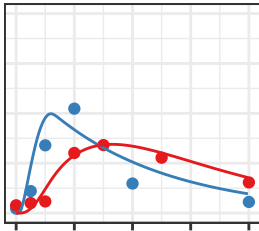
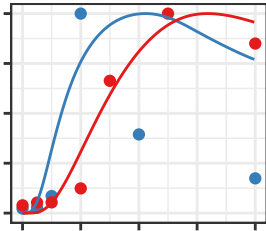
Cx3cl1

Gch1

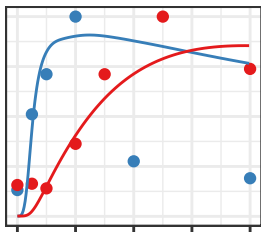
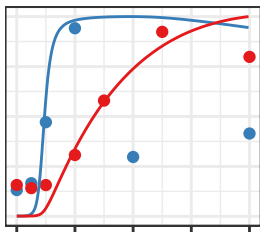
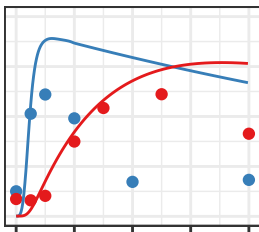
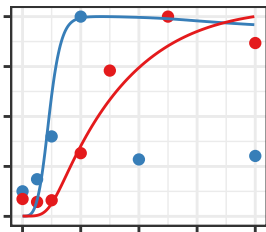
Adtrp



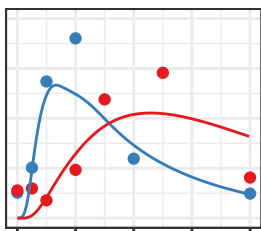
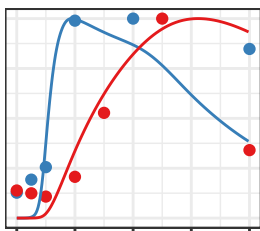
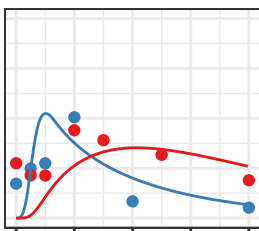
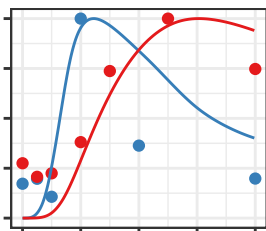
Gbp2



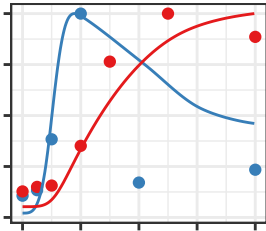
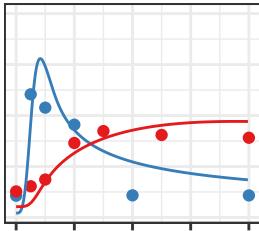
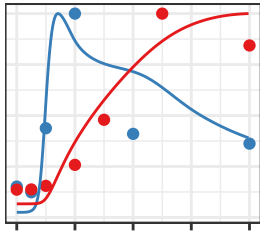
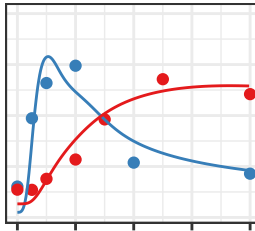
Il1rl1



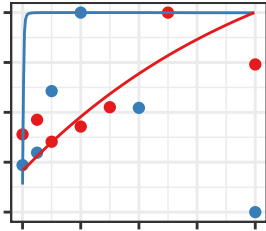
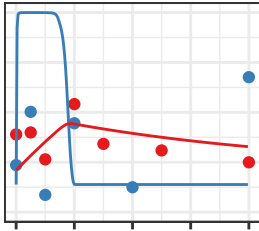
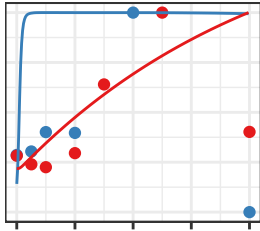
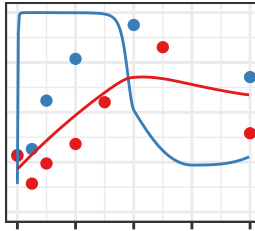
Slc7a2



Timp1



Tmem158



Fpr1

