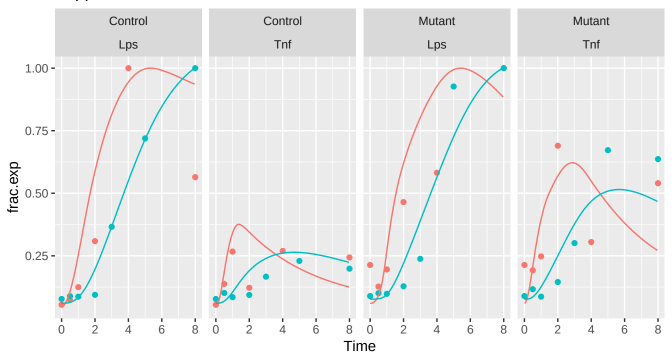
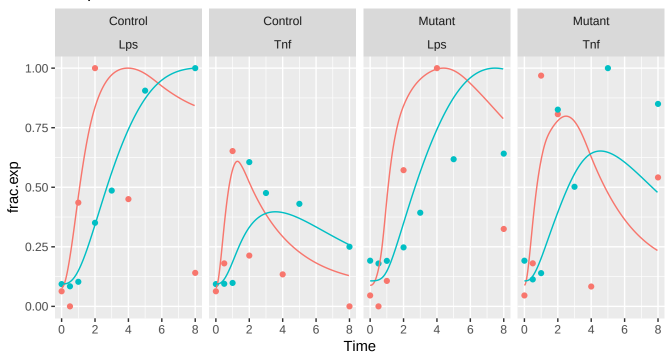
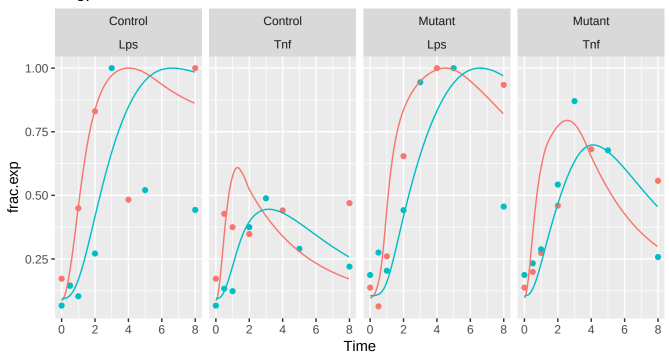
Acpp:0.058



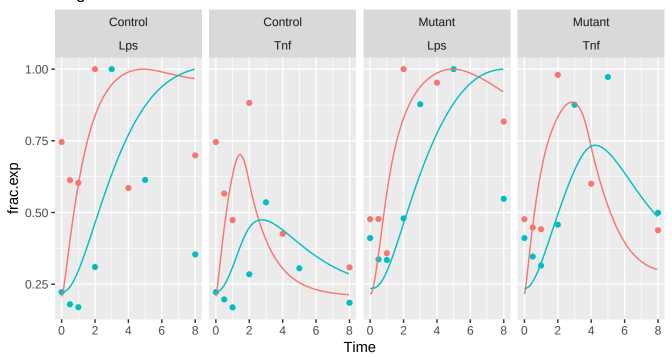
Adtrp:0.098



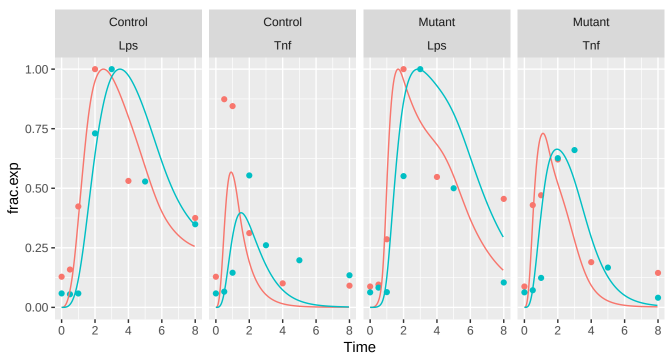
Angptl4:0.098



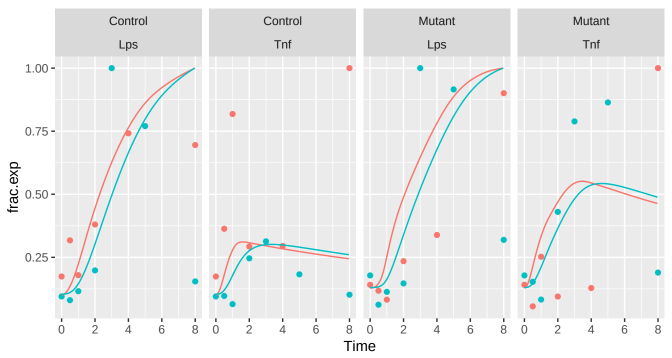
B4galt5:0.1



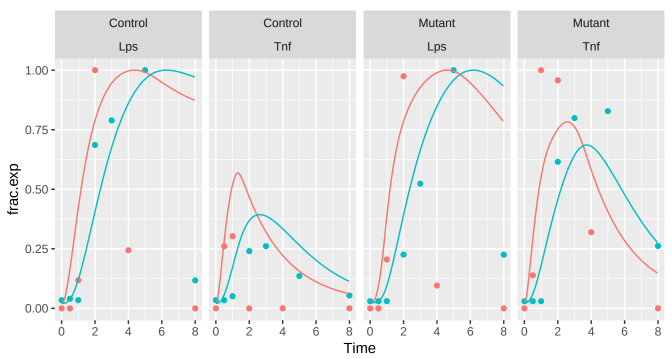
Bcl3:0.08



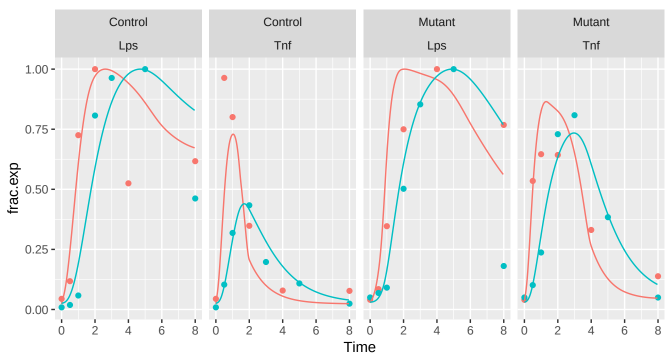
Bdkrb2:0.14



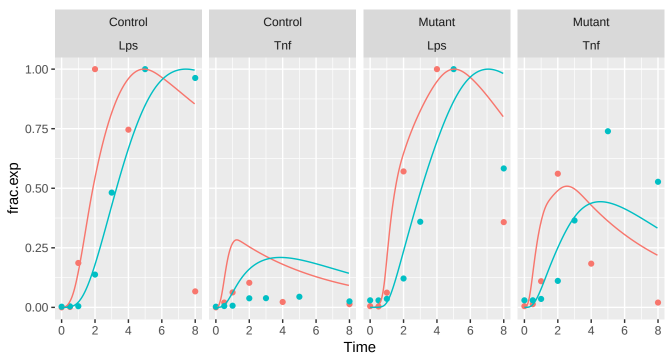
Ccl1:0.078



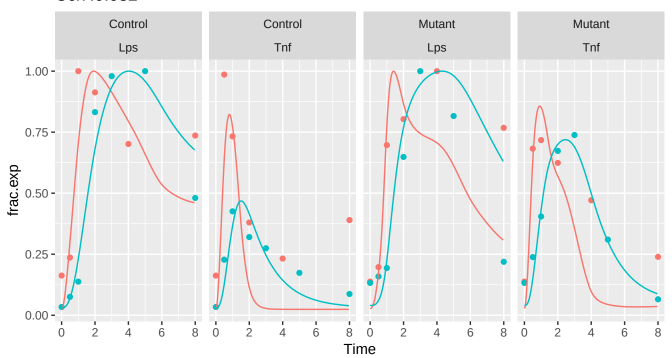
Ccl2:0.025



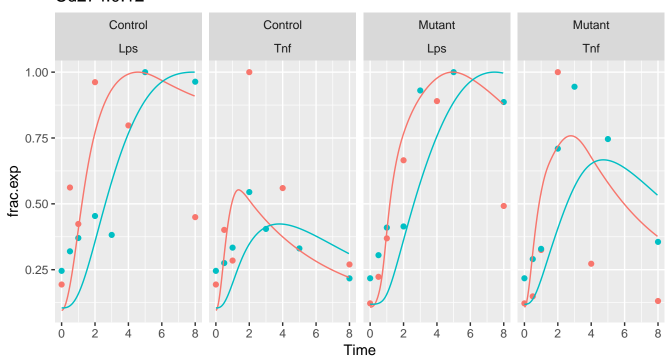
Ccl5:0.041



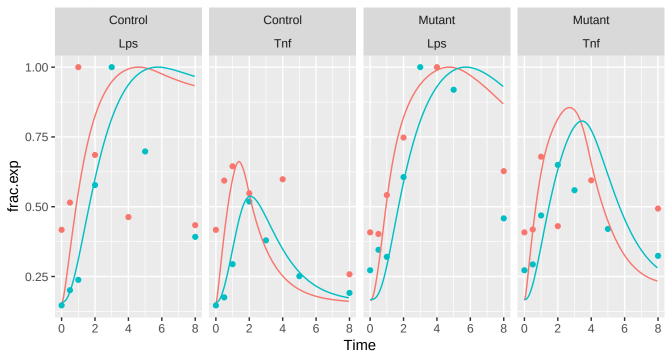
Ccl7:0.032



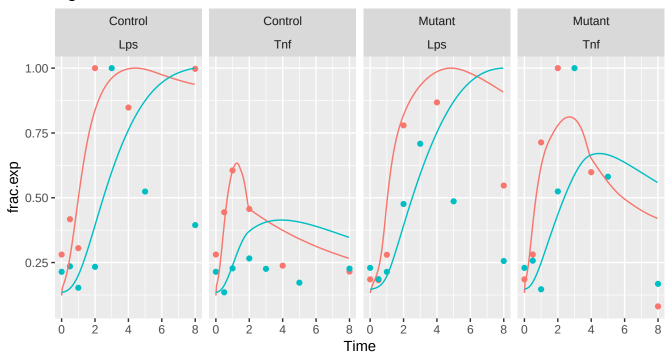
Cd274:0.12



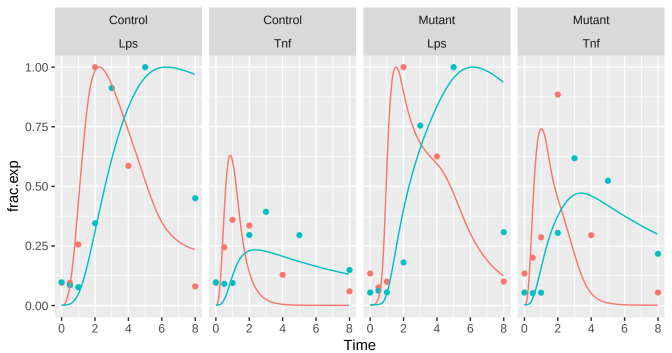
Cebpb:0.061



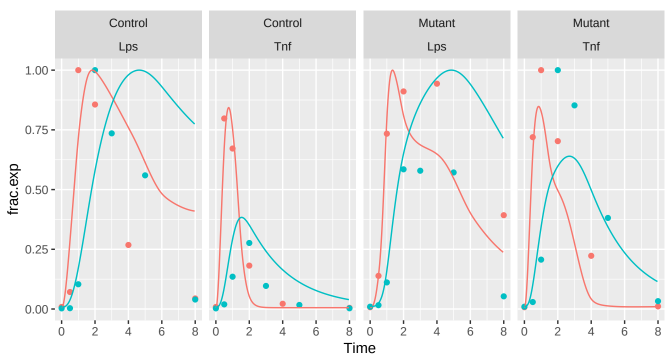
Cgn:0.06



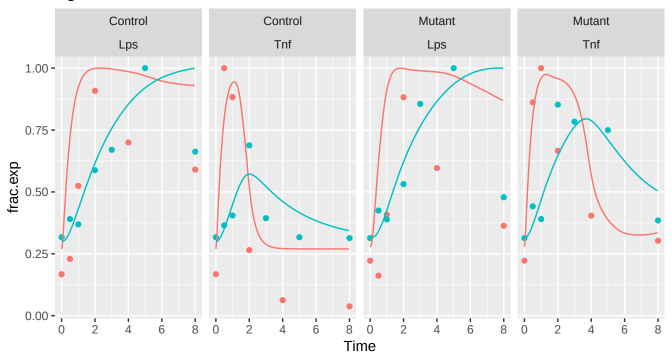
Cx3cl1:0.063



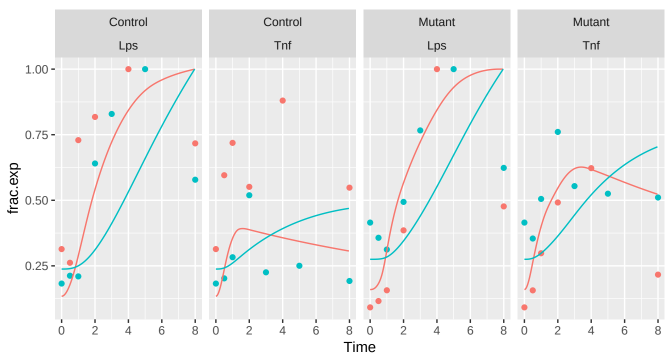
Cxcl10:0.15



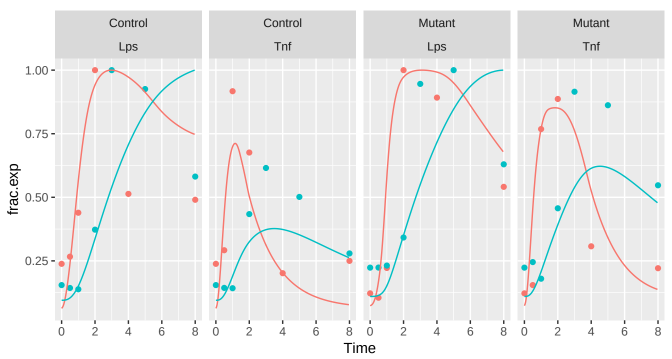
Egln3:0.043



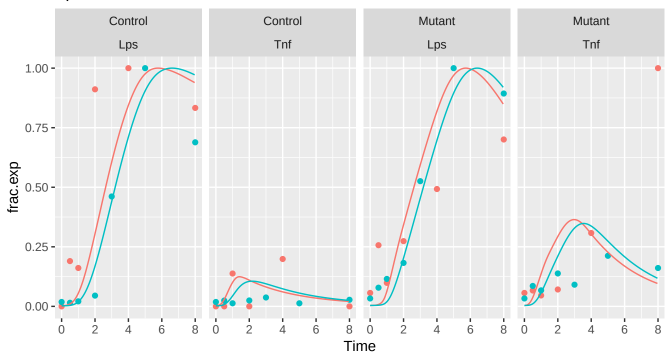
Exoc3l4:0.082



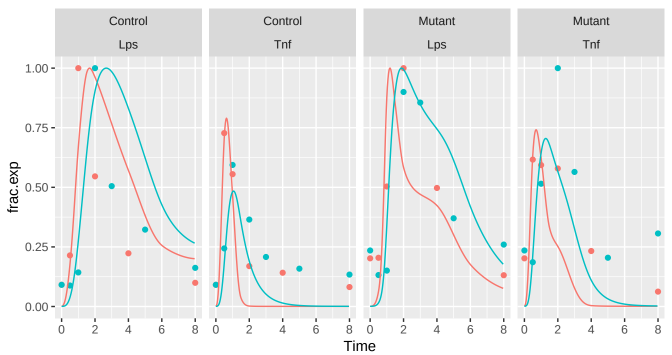
Flt1:0.092



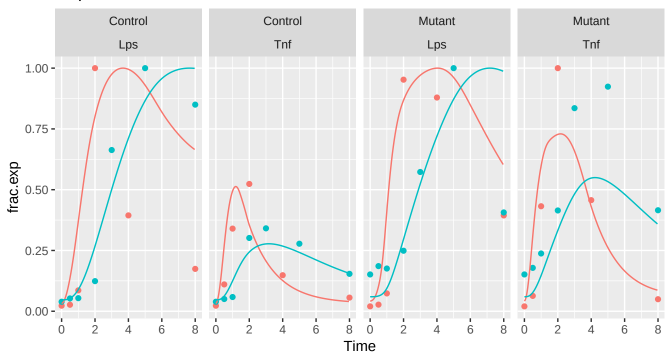
Fpr1:0.025



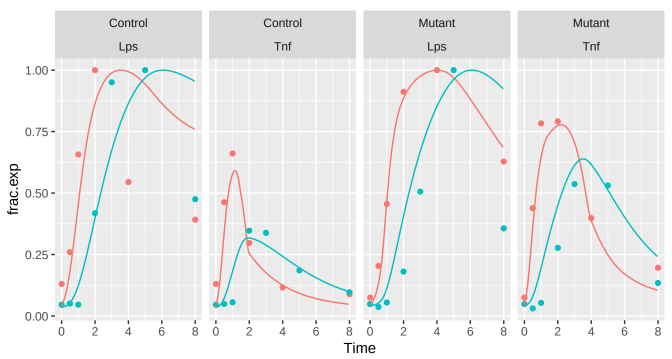
Gadd45b:0.15



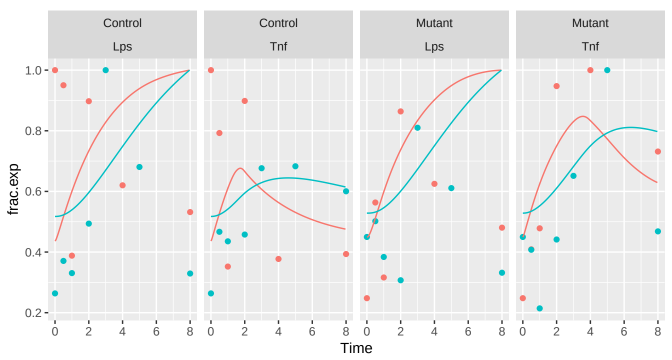
Gbp2:0.06



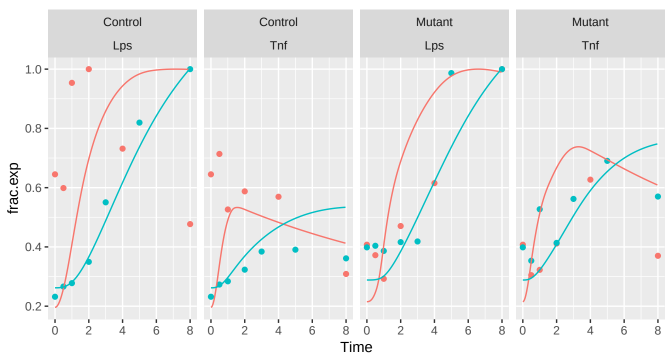
Gch1:0.031



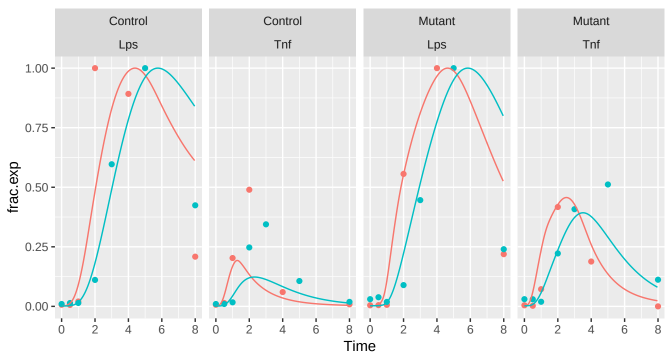
Gda:0.18



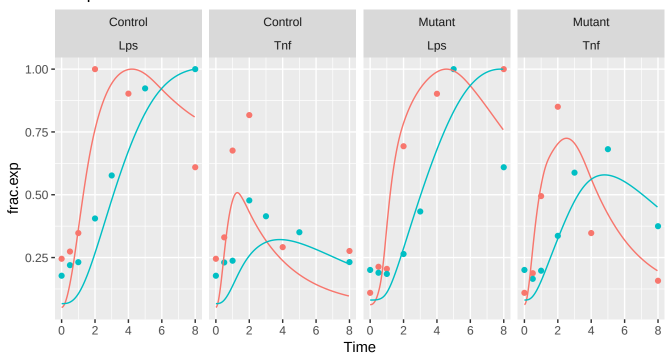
Glrx:0.028



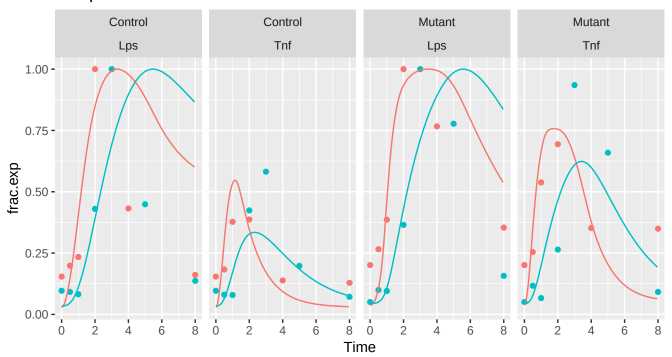
Gm16685:0.046



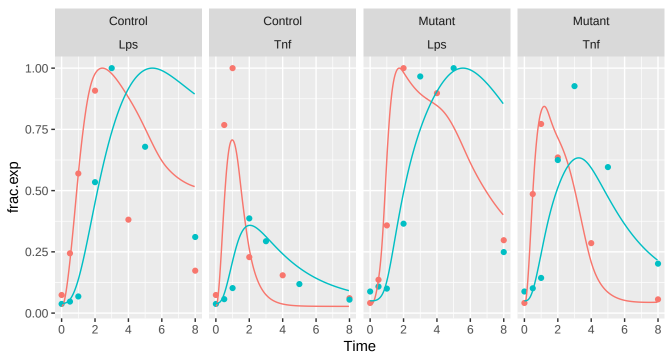
Gsap:0.081



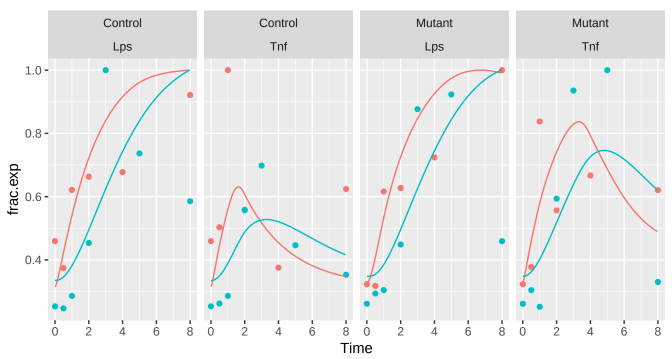
Hivep3:0.1



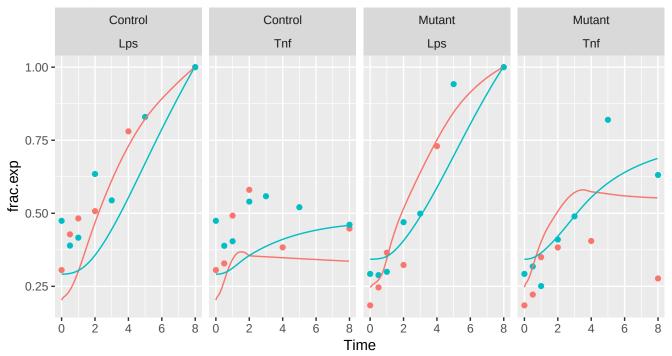
Icam1:0.048



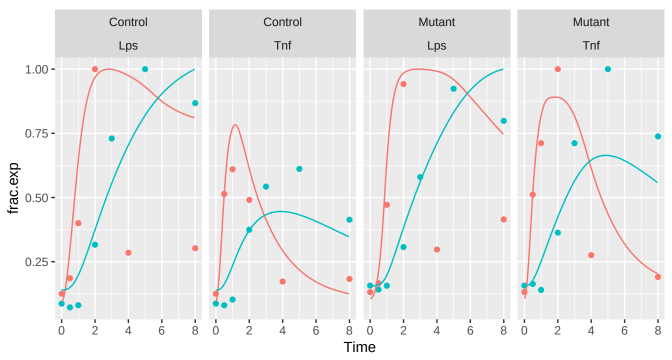
II1r1:0.065



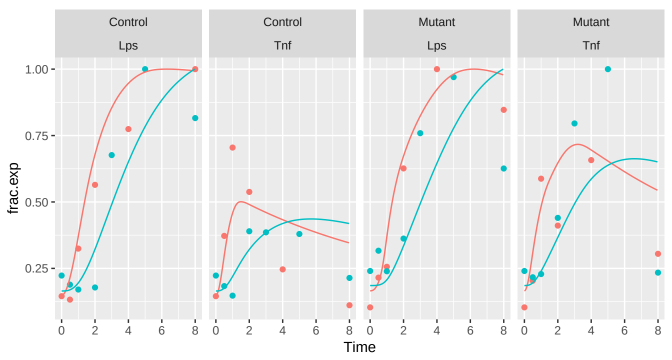
II1rap:0.039



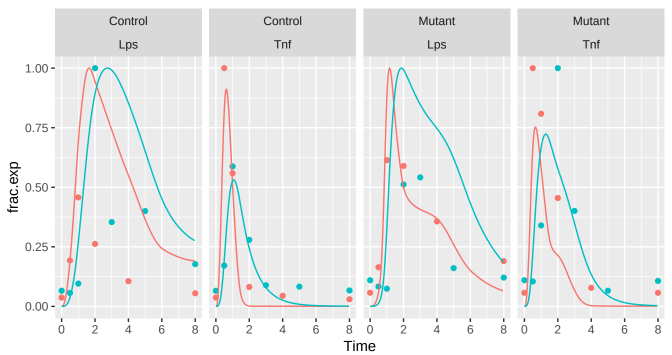
II1rl1:0.066



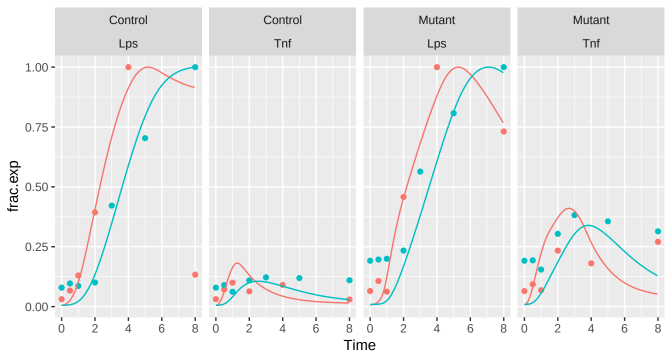
II34:0.041



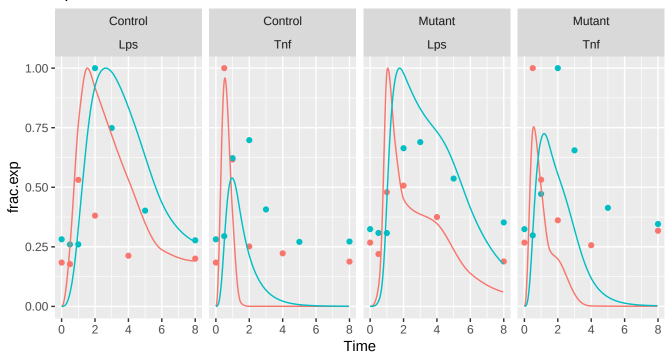
Irf1:0.15



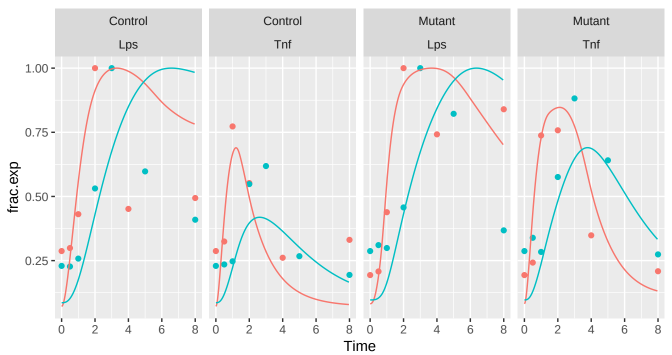
Itgal:0.016



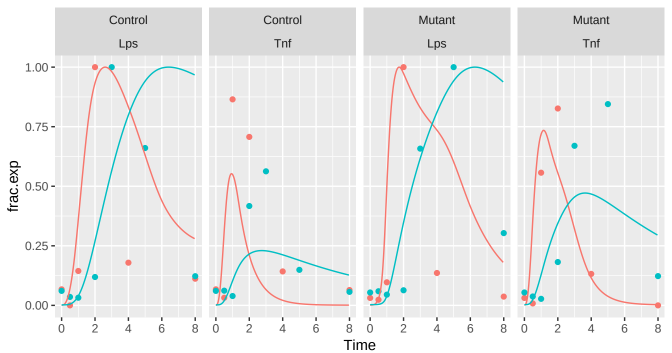
Itpkc:0.18



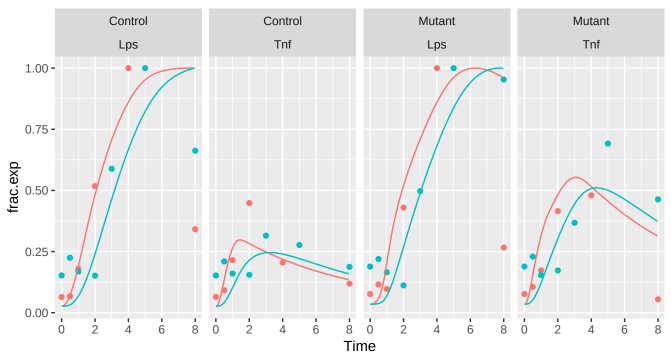
Jak2:0.083



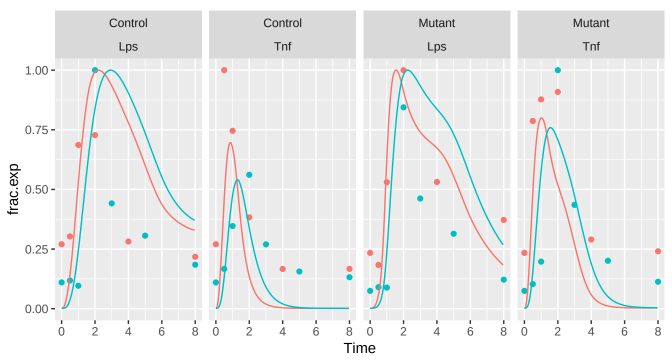
Kcnk10:0.16



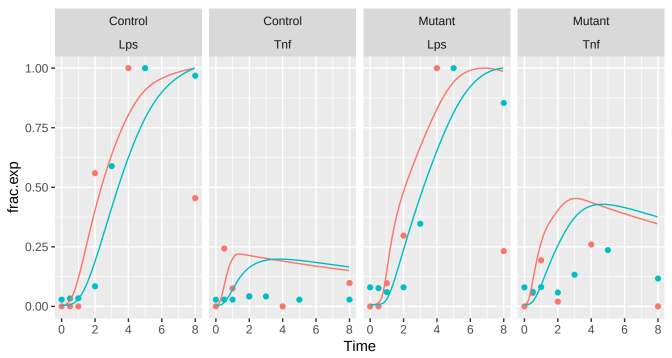
Kcnn3:0.026



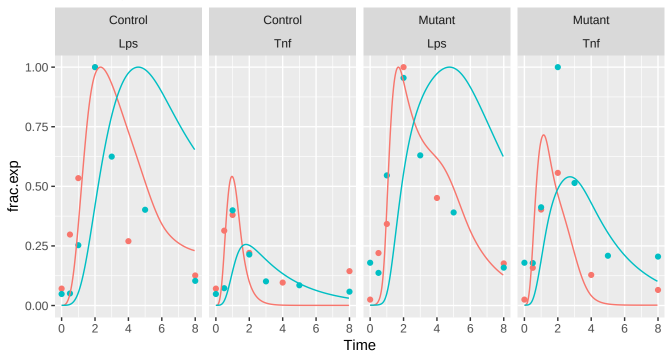
Klf10:0.22



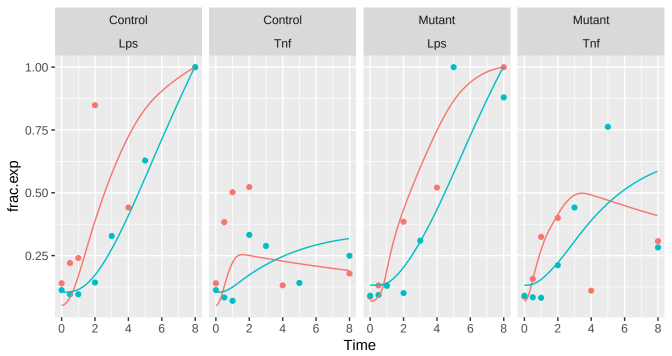
Lcn2:0.07



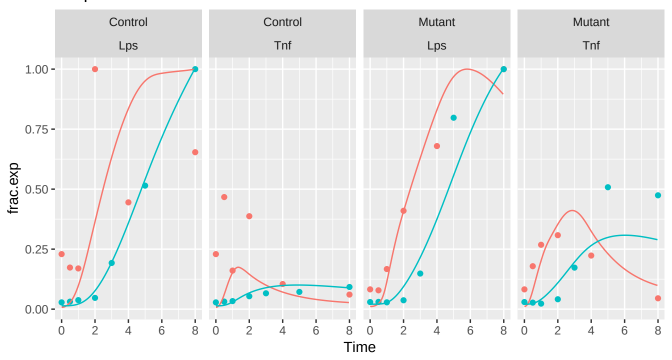
Mir155hg:0.11



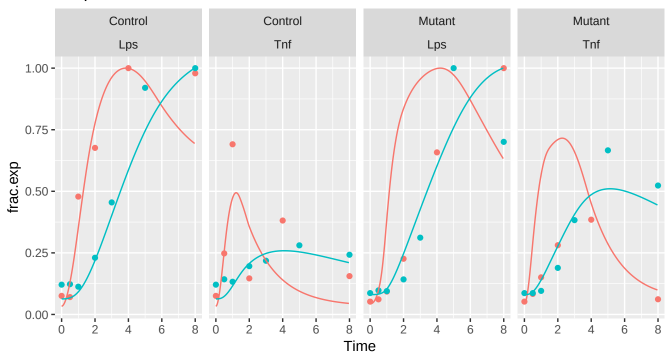
Mmp1b:0.075



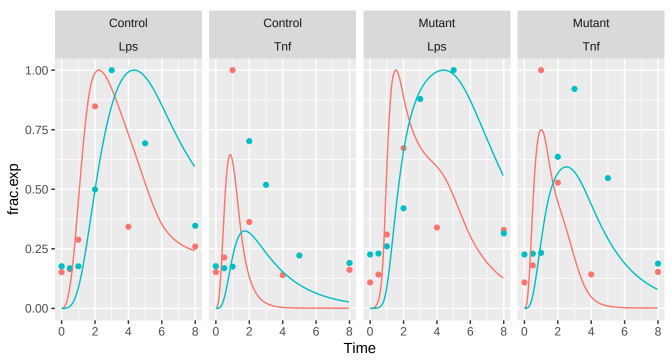
Mmp3:0.012



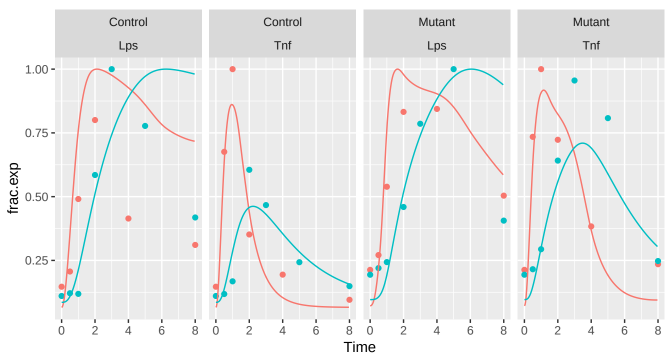
Mmp9:0.082



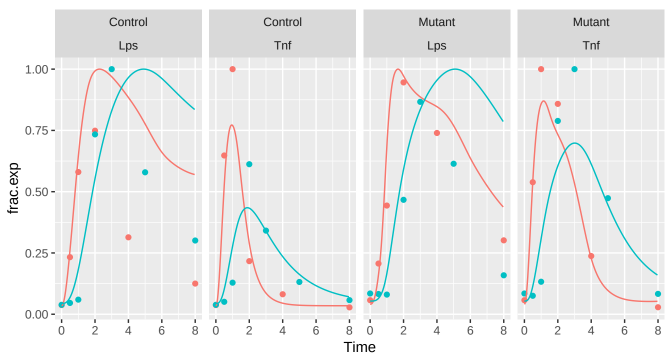
Nfkb1:0.12



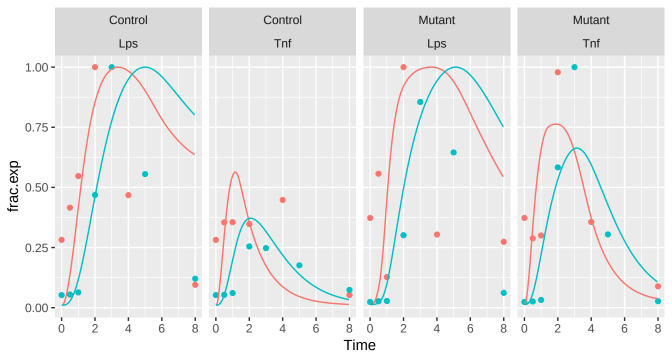
Nfkb2:0.057



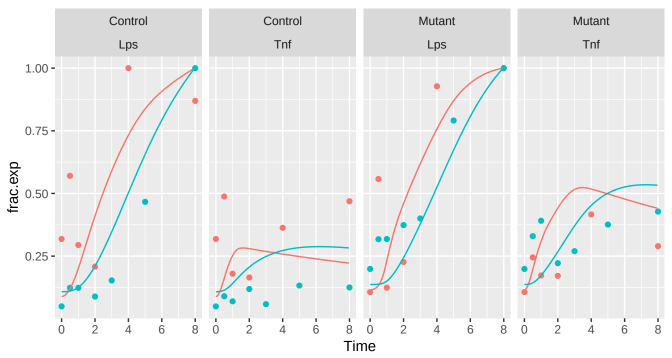
Nfkbie:0.064



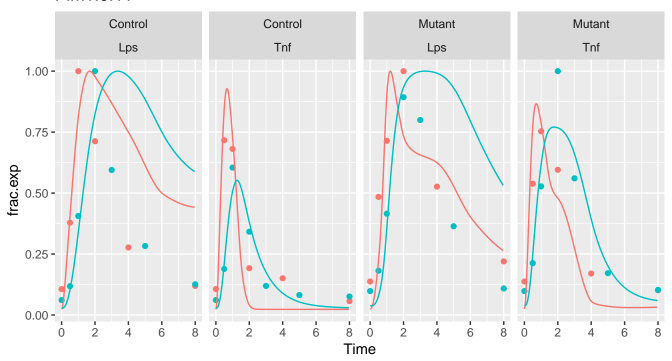
Pdgfb:0.16



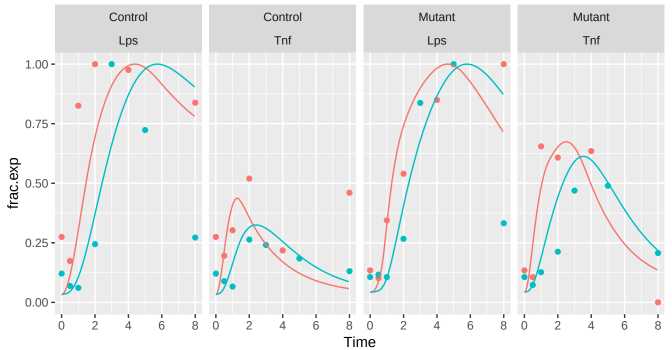
Pilra:0.076



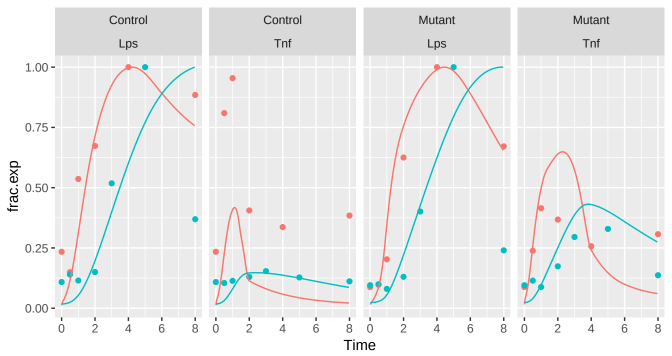
Pim1:0.11



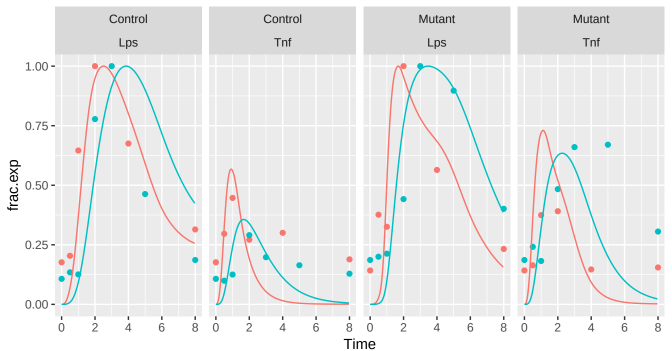
Ptger2:0.065



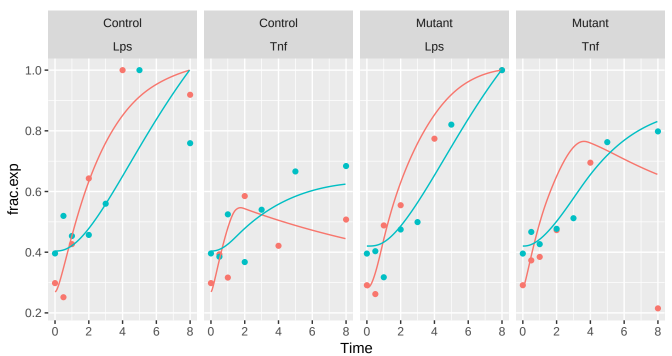
Ptges:0.04



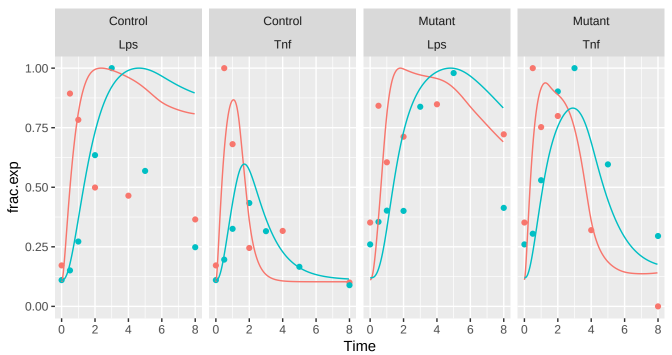
Rab11fip1:0.095



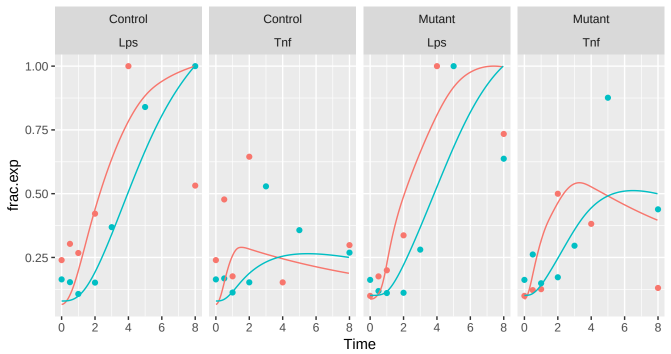
Rab15:0.021



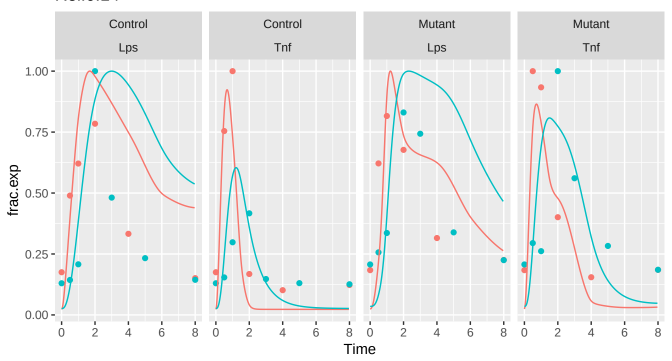
Rab20:0.1



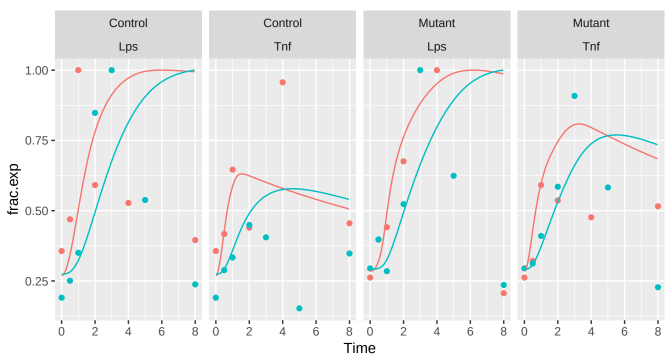
Rbfox1:0.056



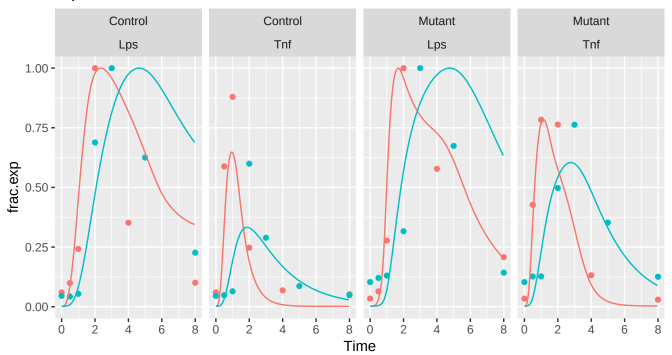
Rel:0.14



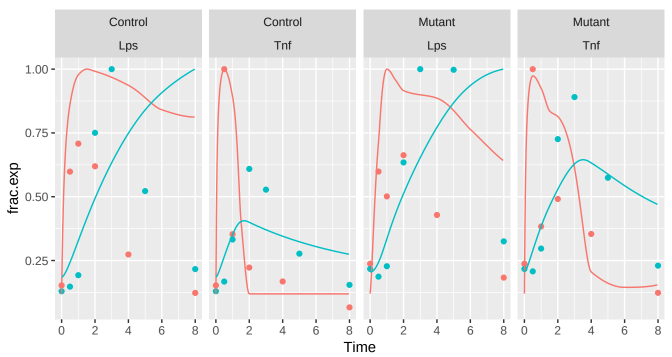
Rhof:0.11



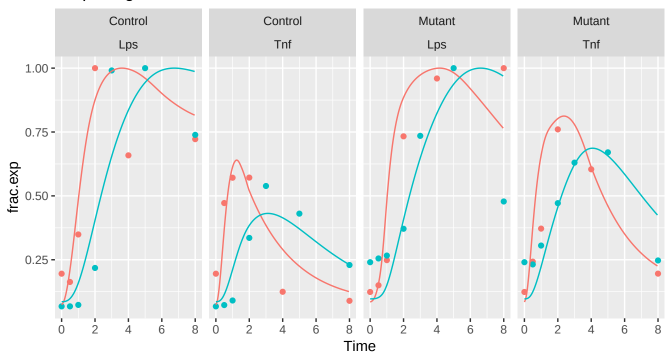
Ripk2:0.061



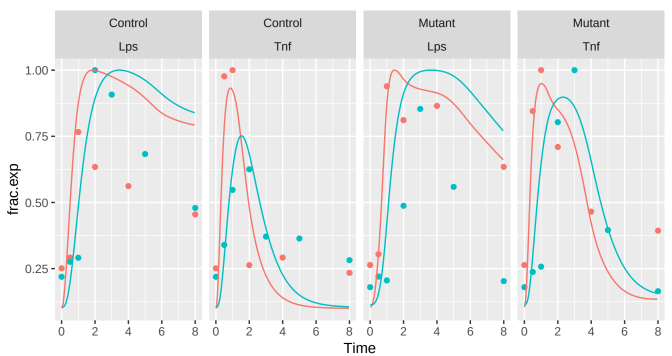
Sdc4:0.16



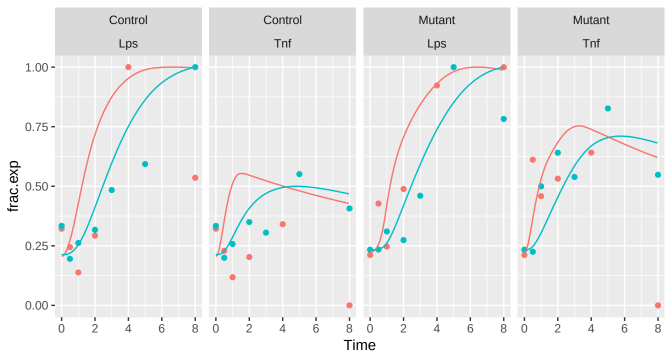
Serpina3g:0.057



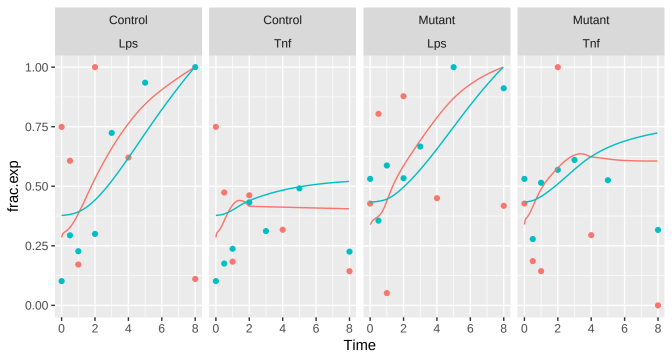
Sik1:0.088



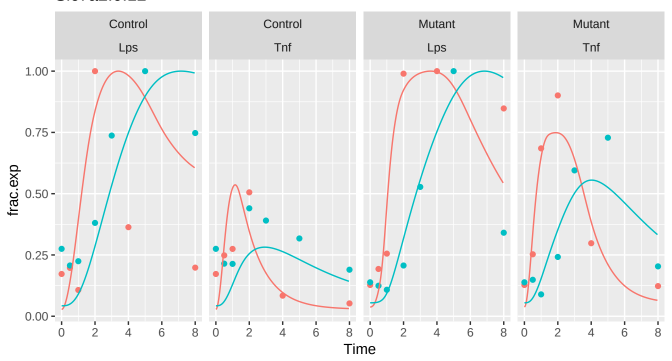
Slc39a4:0.061



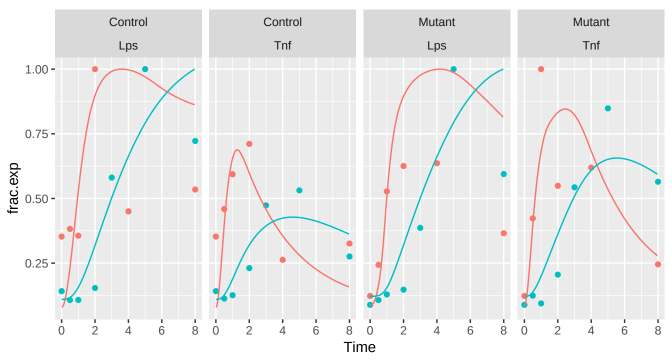
Slc6a12:0.25



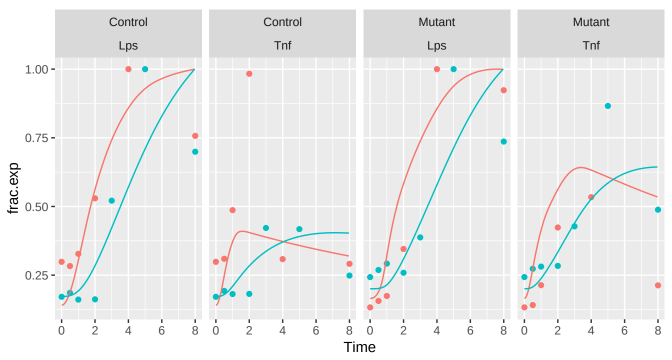
Slc7a2:0.12



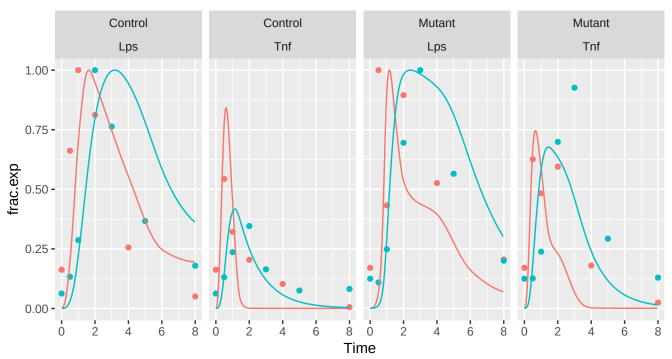
Slco2a1:0.066



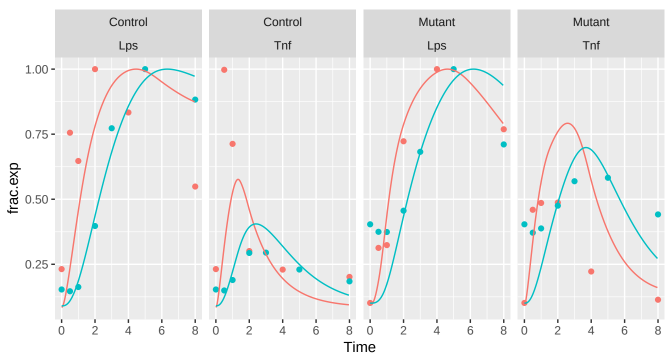
Slco3a1:0.056



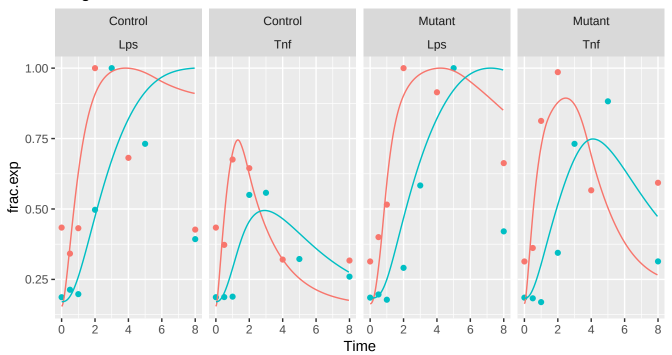
Slfn2:0.15



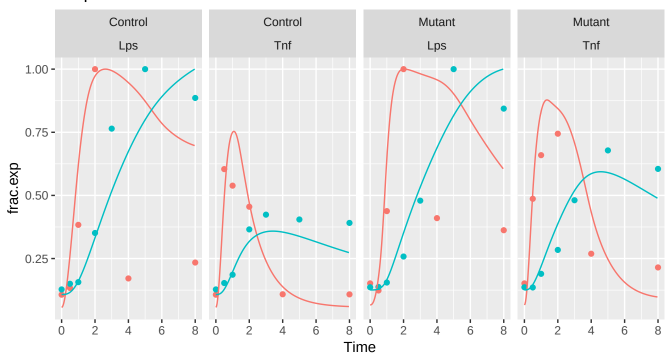
Sod2:0.061



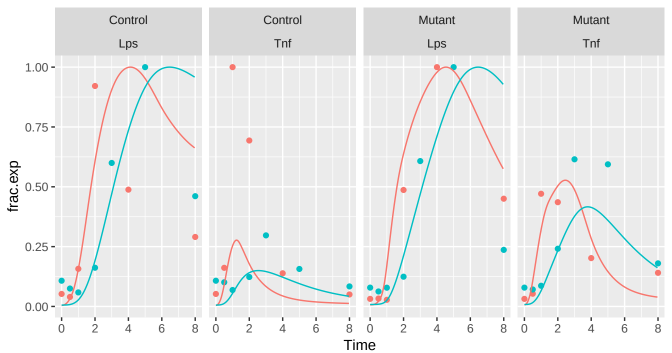
St3gal1:0.047



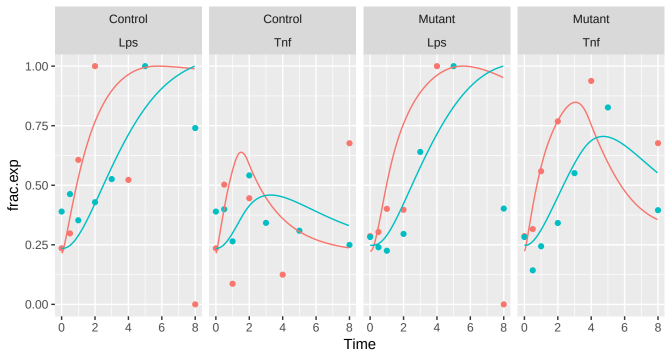
Timp1:0.037



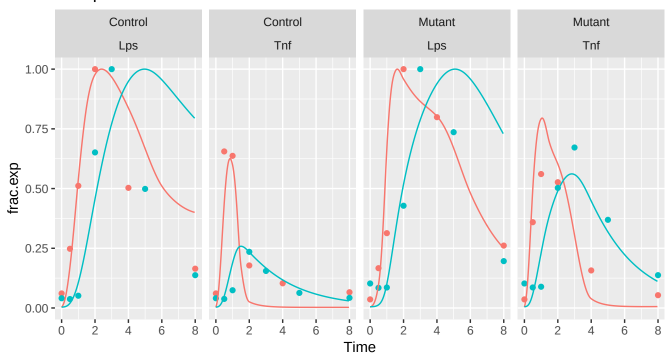
Tmem132e:0.048



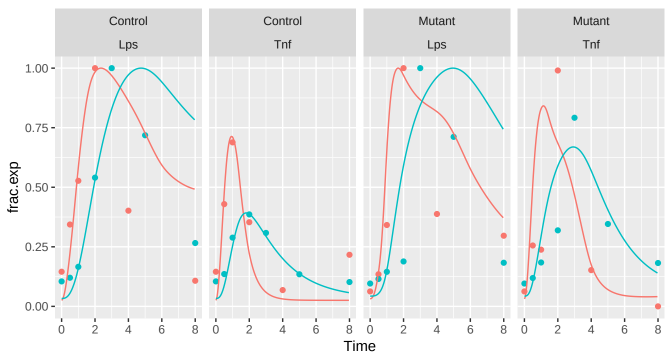
Tmem158:0.051



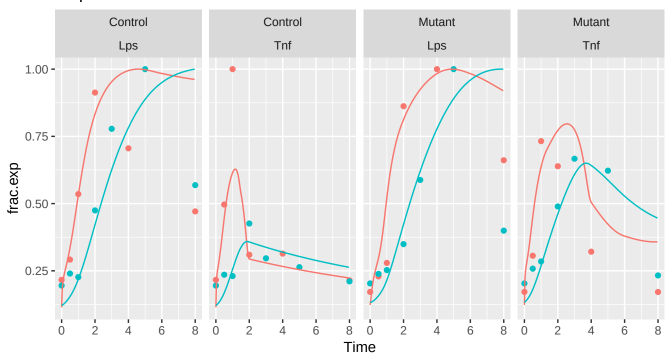
Tnfaip2:0.072



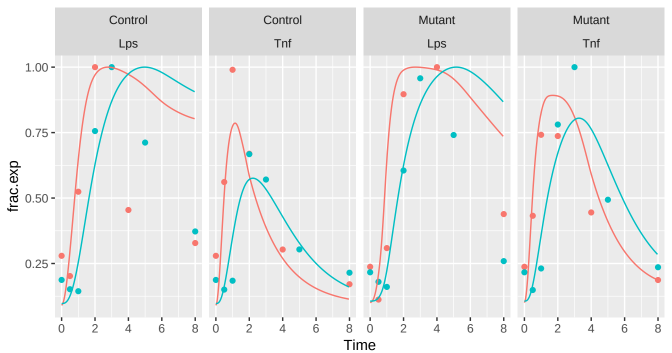
Tnfsf11:0.078



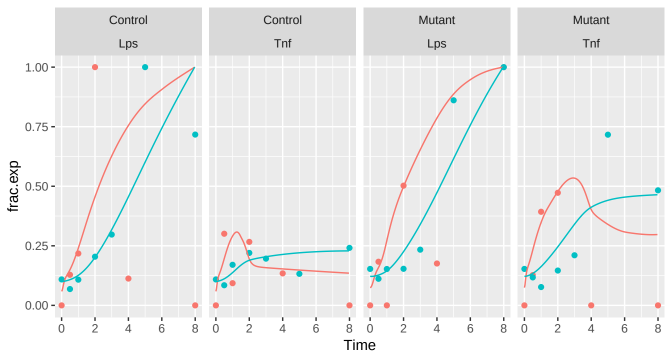
Tnip1:0.031



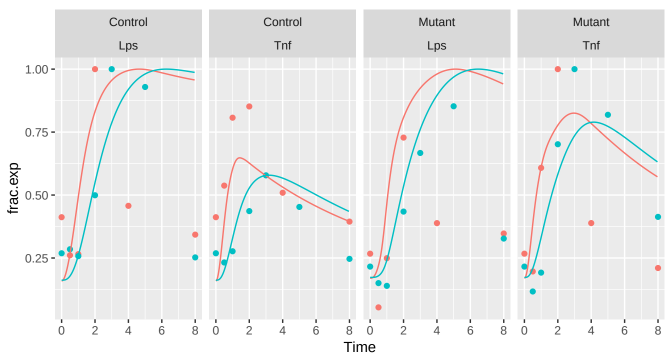
Trim47:0.061



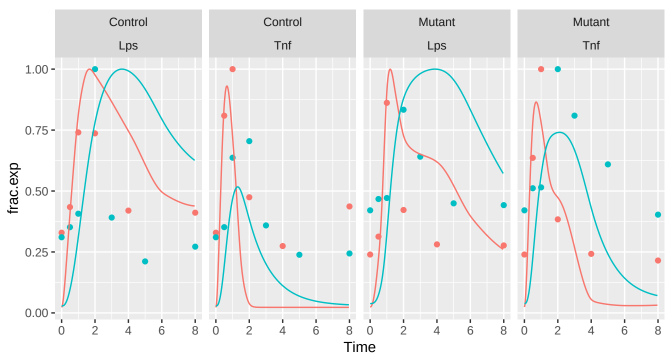
U90926:0.081



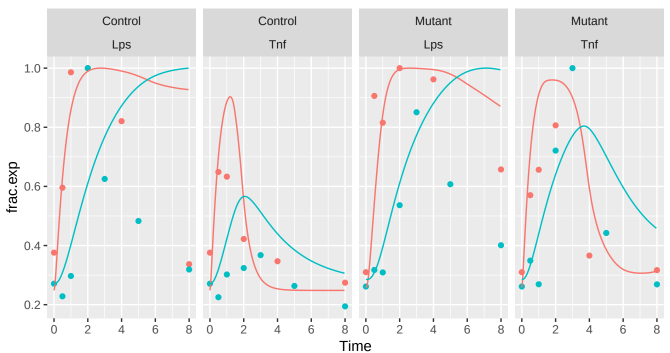
Wnt11:0.064



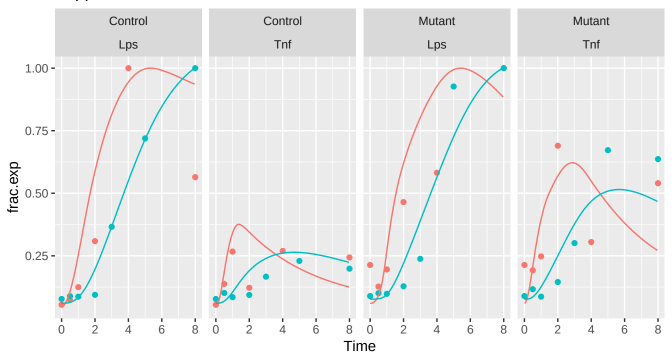
Zbtb10:0.19



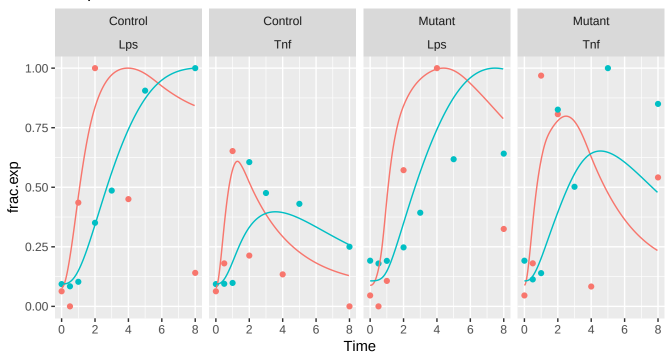
Zc3h12c:0.08



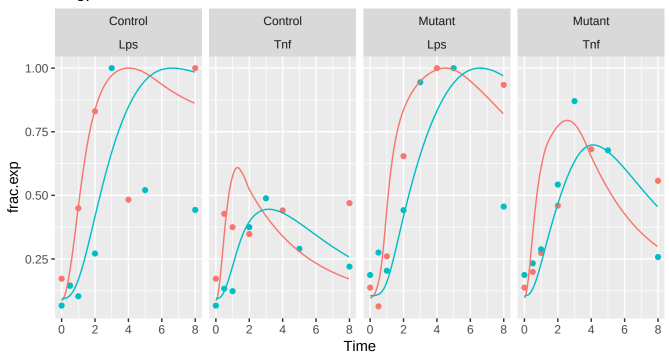
Acpp:0.058



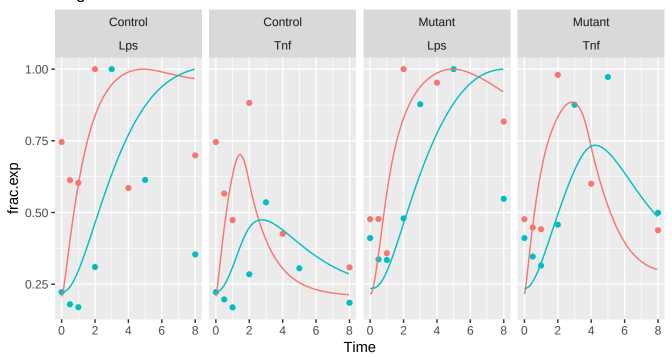
Adtrp:0.098



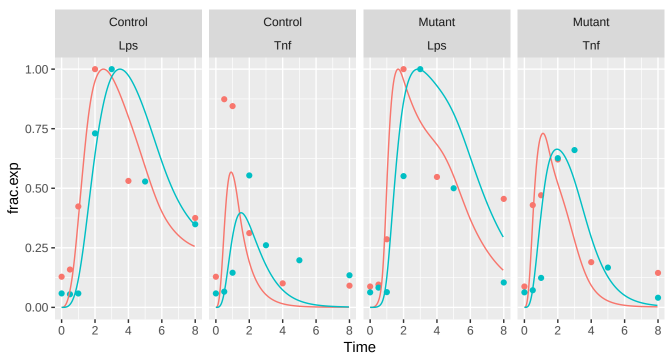
Angptl4:0.098



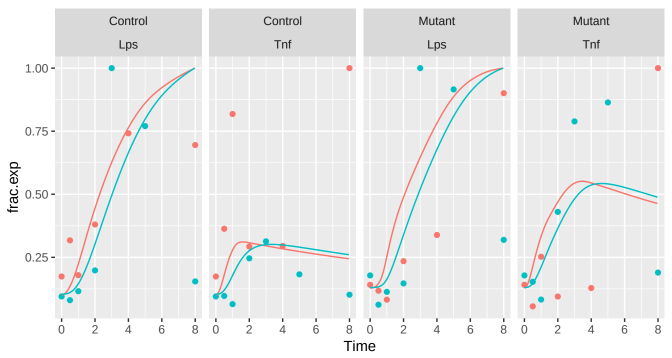
B4galt5:0.1



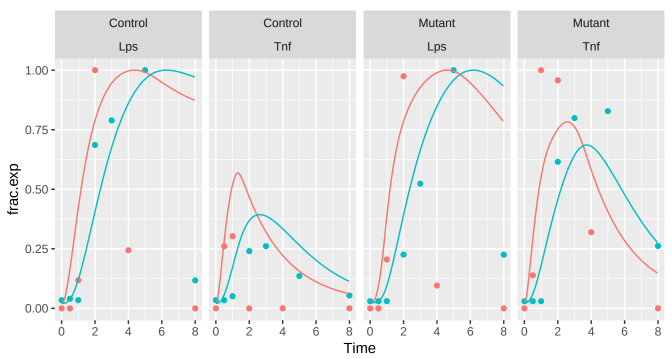
Bcl3:0.08



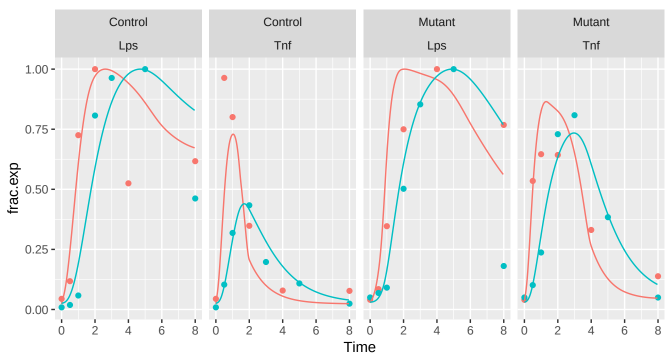
Bdkrb2:0.14



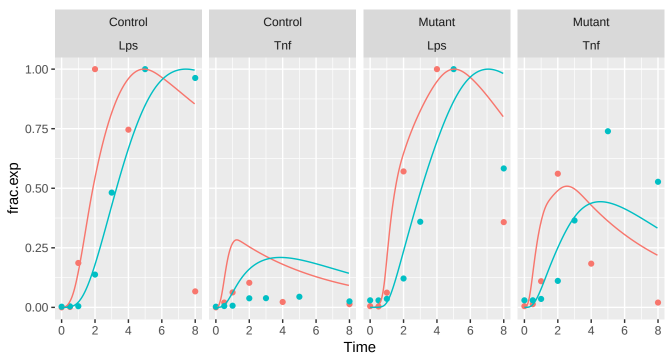
Ccl1:0.078



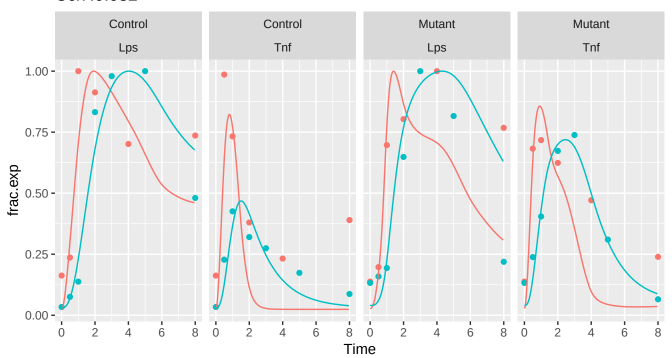
Ccl2:0.025



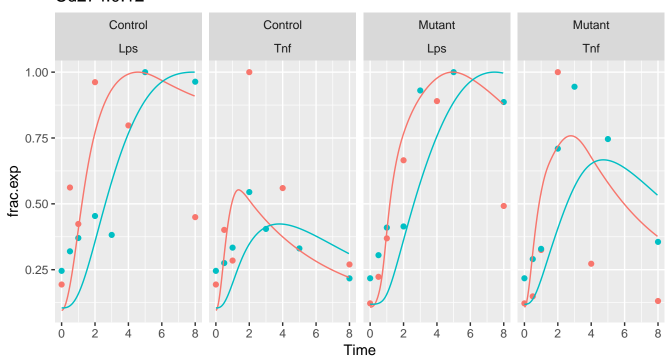
Ccl5:0.041



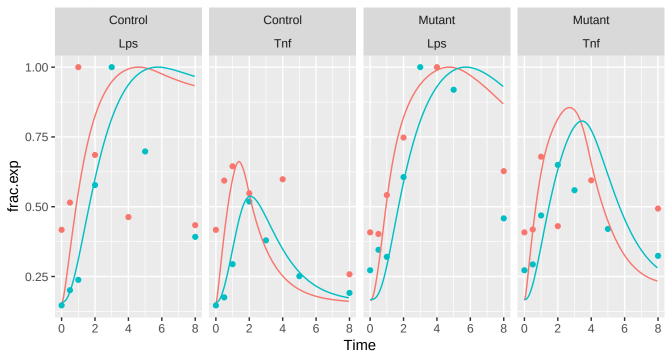
Ccl7:0.032



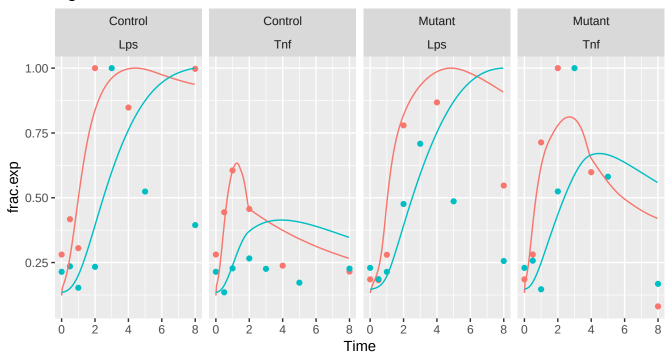
Cd274:0.12



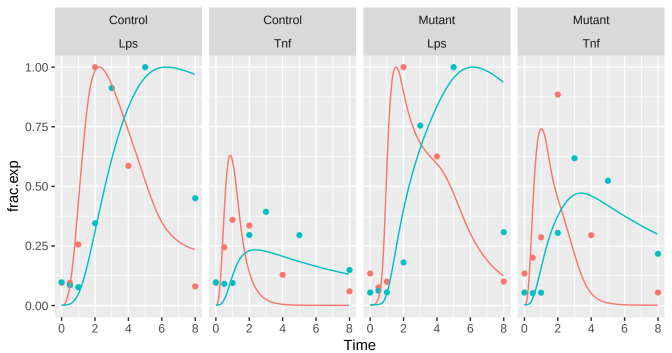
Cebpb:0.061



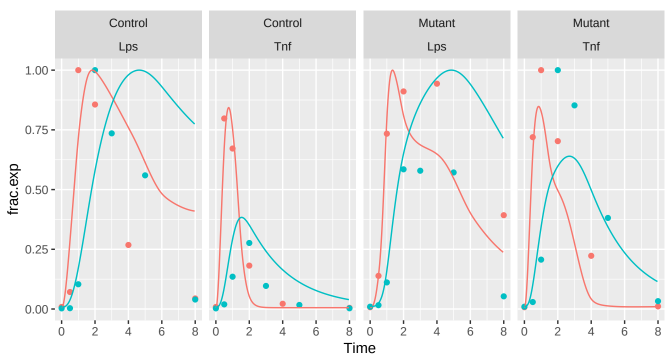
Cgn:0.06



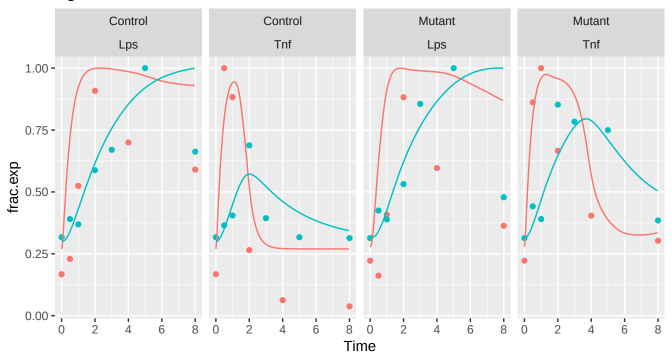
Cx3cl1:0.063



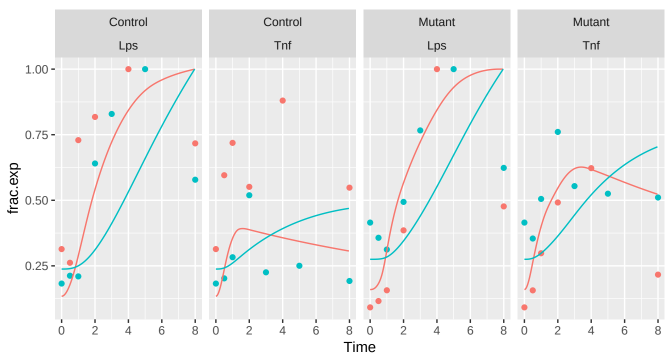
Cxcl10:0.15



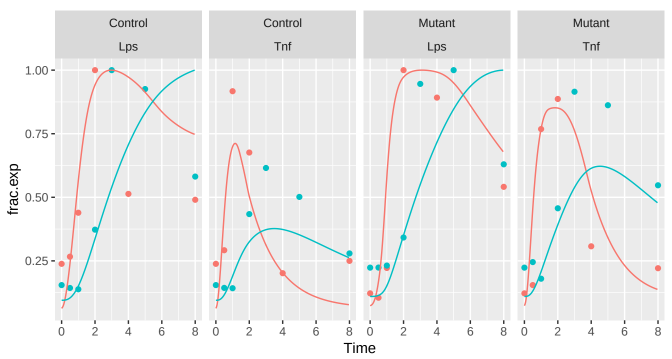
Egln3:0.043



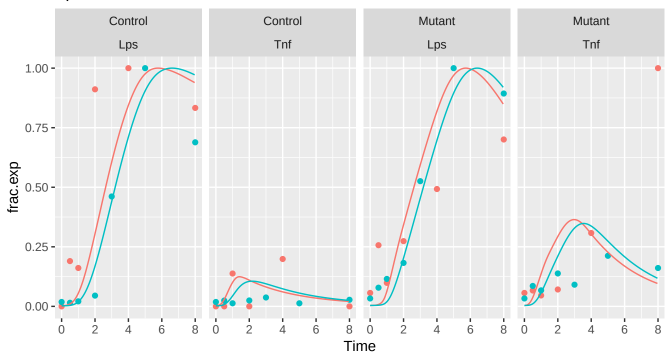
Exoc3l4:0.082



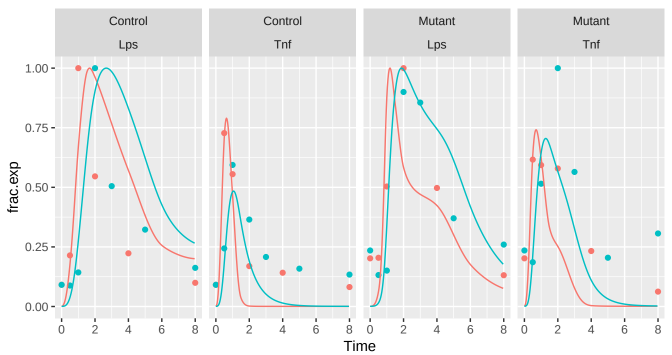
Flt1:0.092



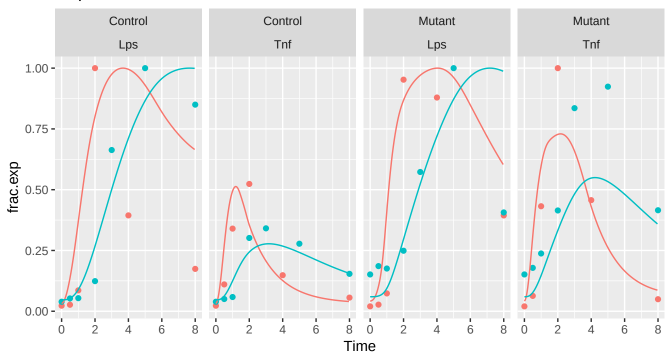
Fpr1:0.025



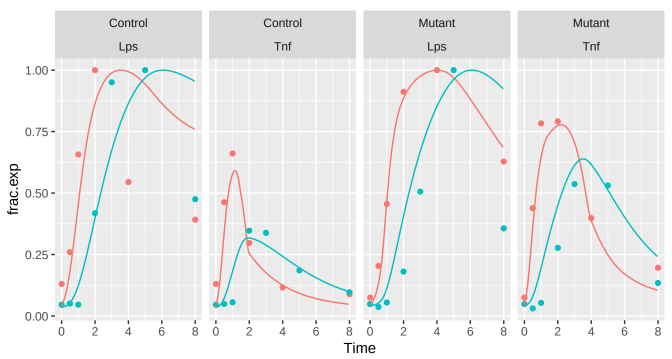
Gadd45b:0.15



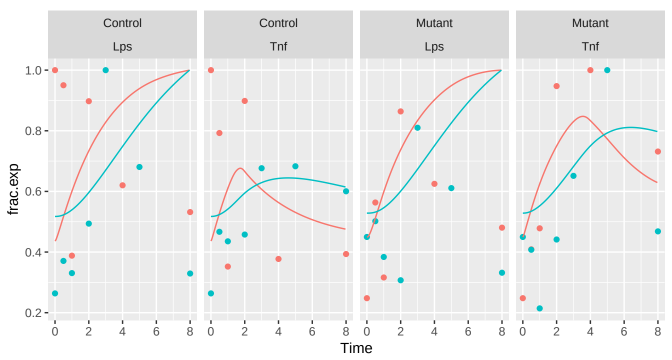
Gbp2:0.06



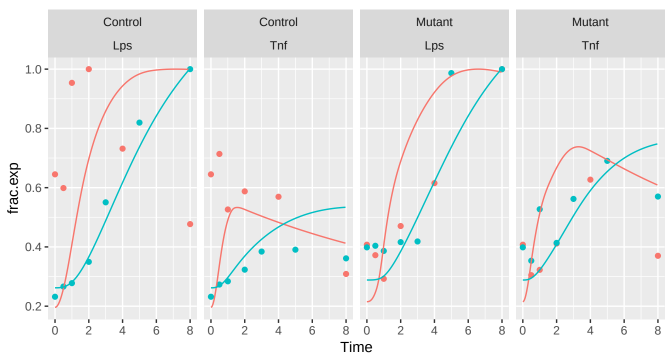
Gch1:0.031



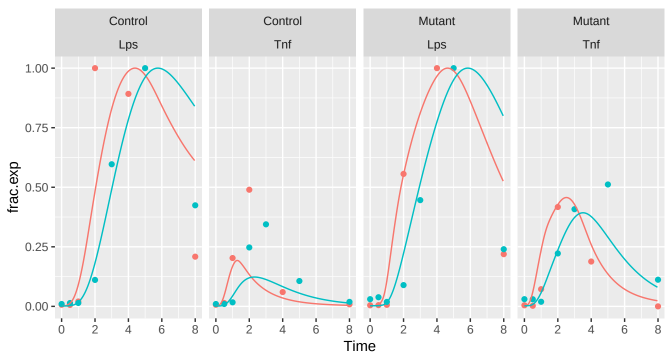
Gda:0.18



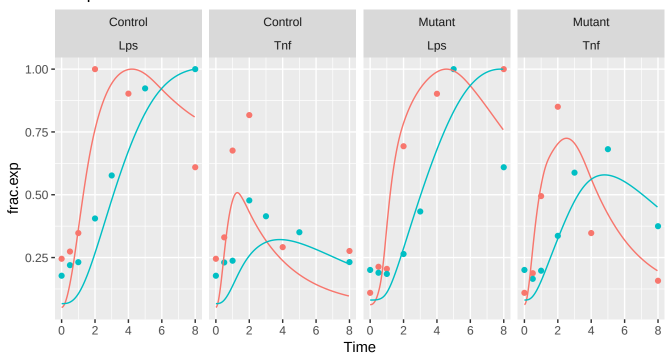
Glrx:0.028



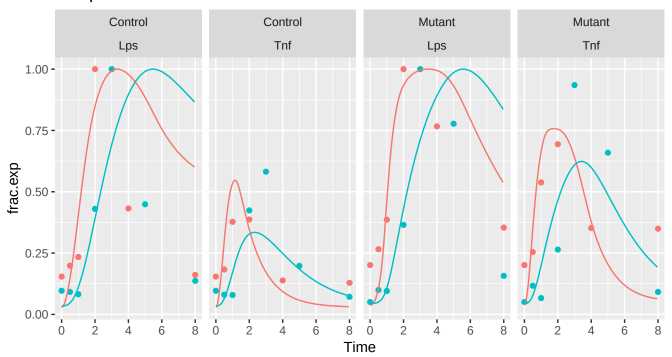
Gm16685:0.046



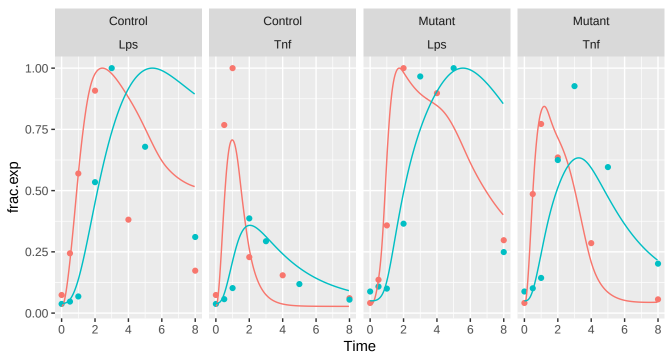
Gsap:0.081



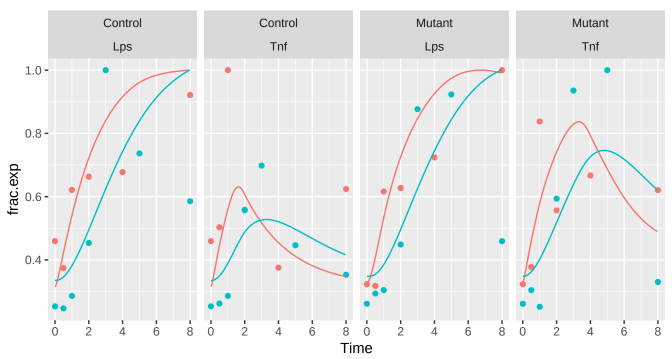
Hivep3:0.1



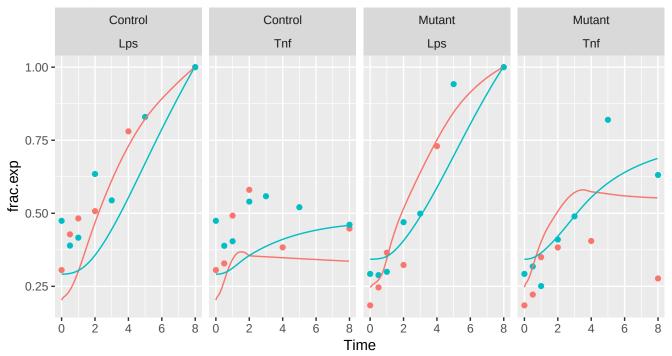
Icam1:0.048



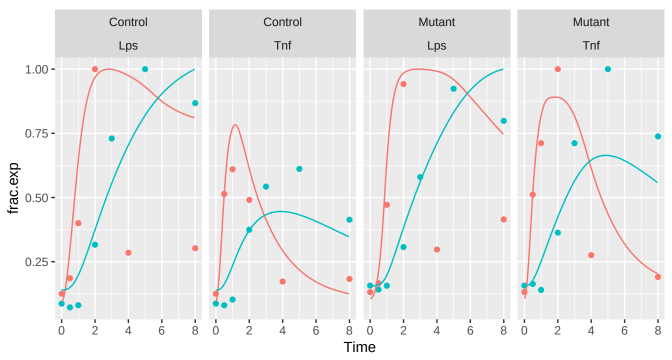
II1r1:0.065



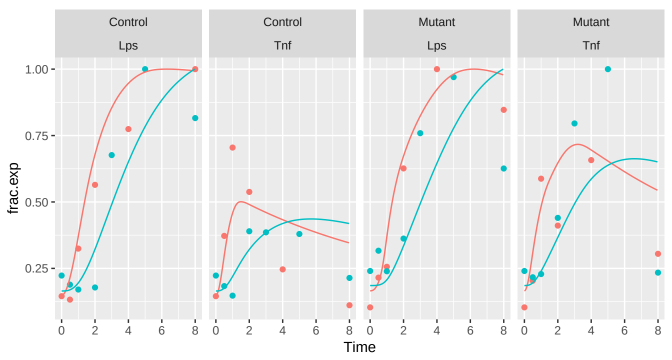
II1rap:0.039



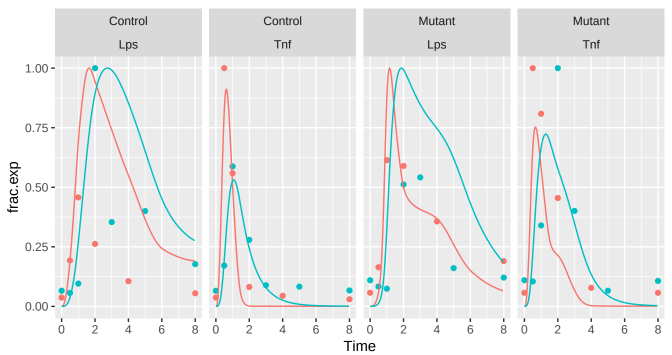
II1rl1:0.066



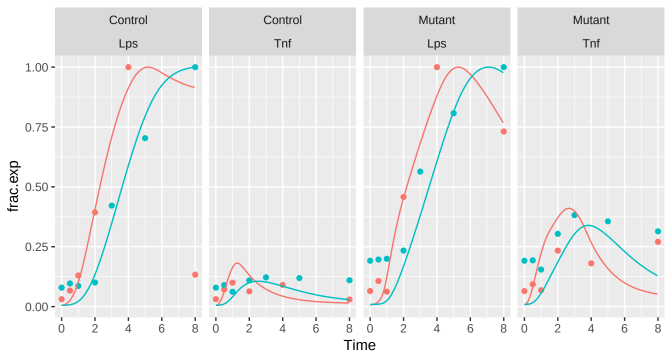
II34:0.041



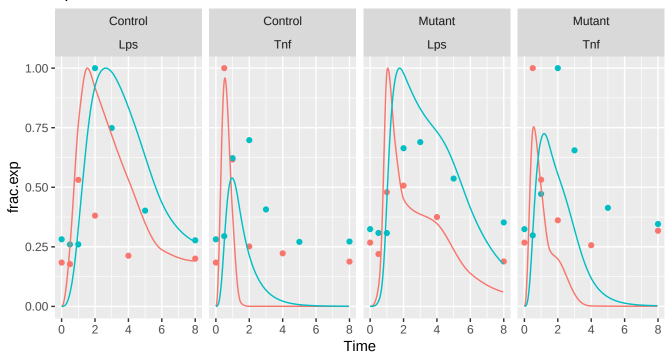
Irf1:0.15



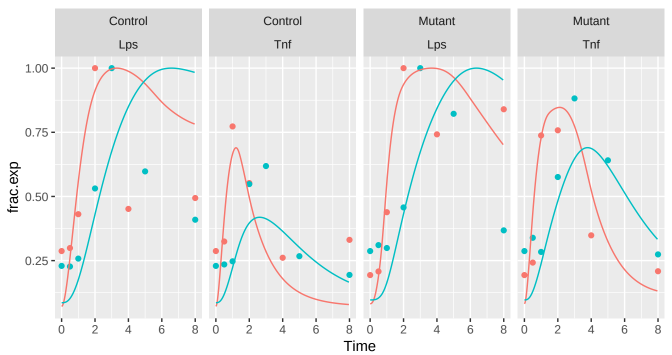
Itgal:0.016



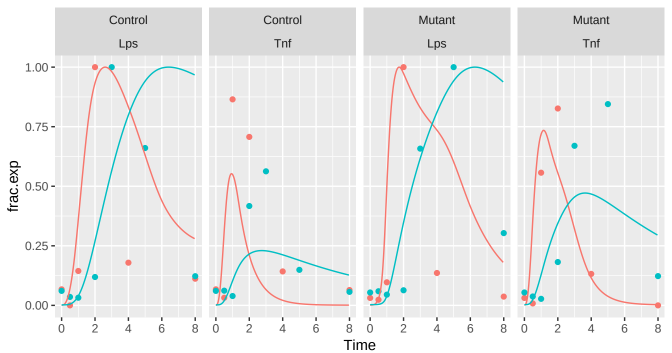
Itpkc:0.18



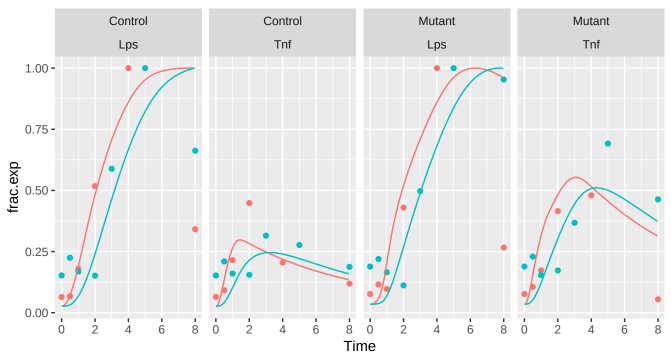
Jak2:0.083



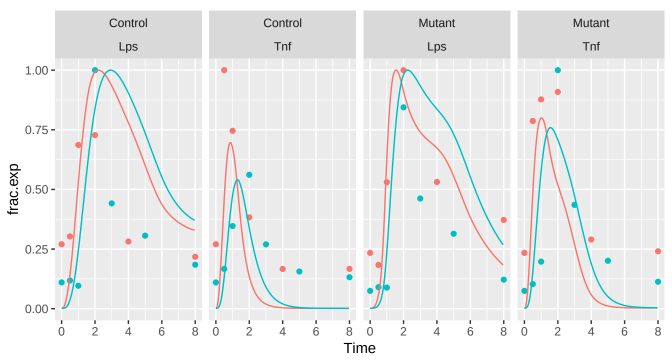
Kcnk10:0.16



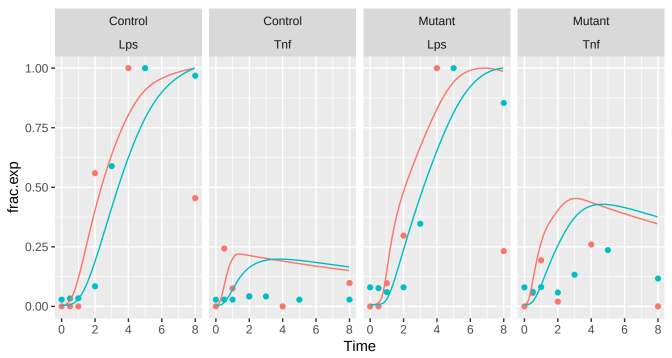
Kcnn3:0.026



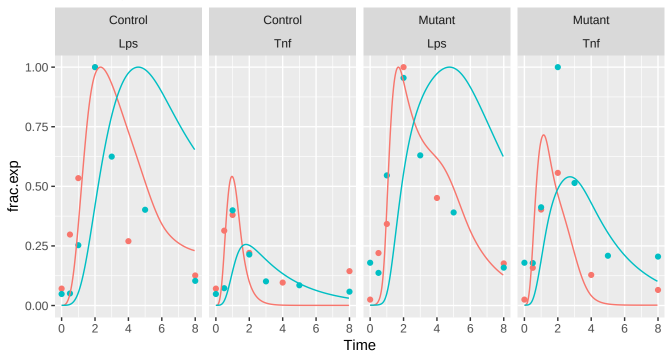
Klf10:0.22



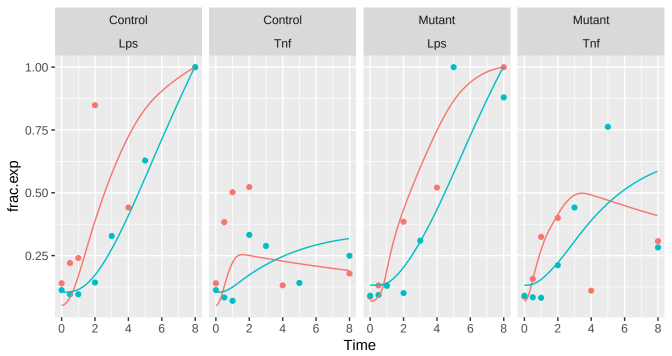
Lcn2:0.07



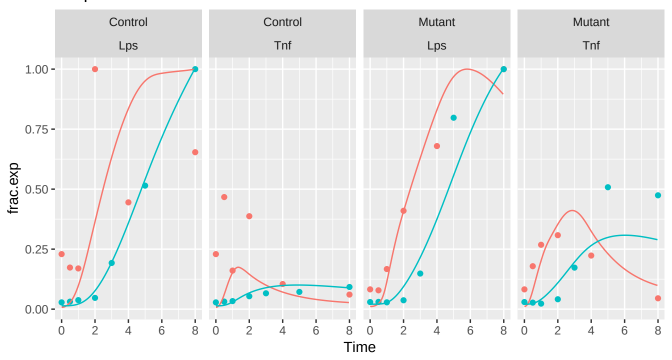
Mir155hg:0.11



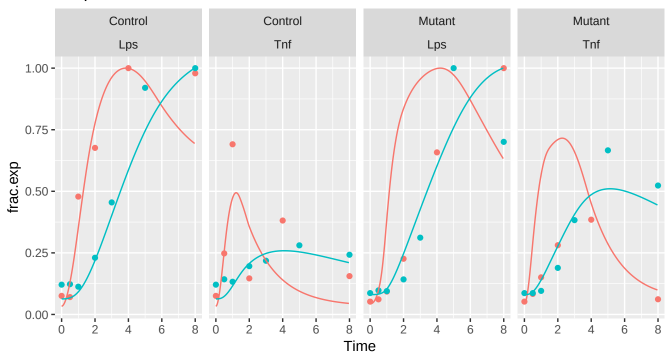
Mmp1b:0.075



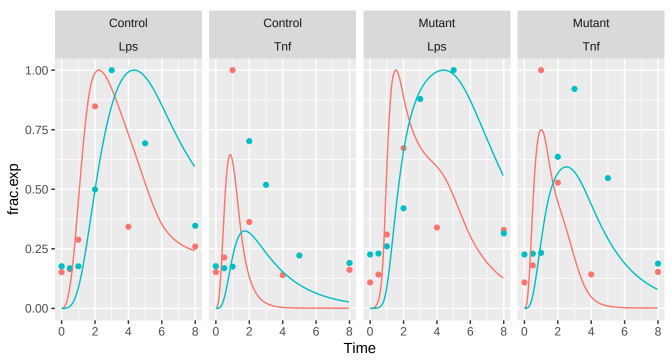
Mmp3:0.012



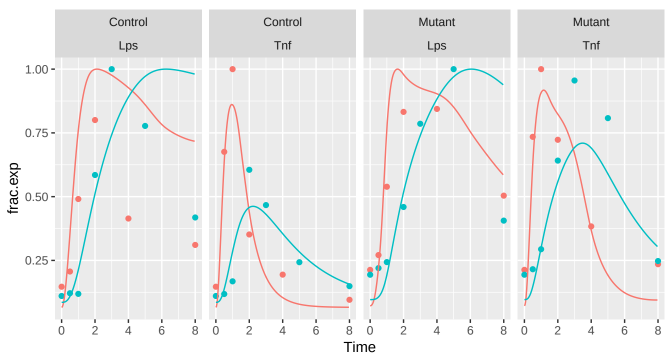
Mmp9:0.082



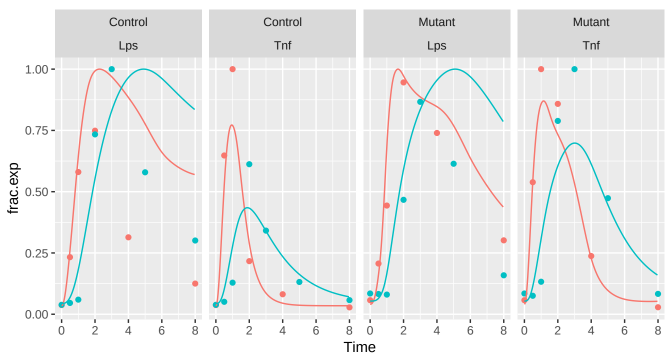
Nfkb1:0.12



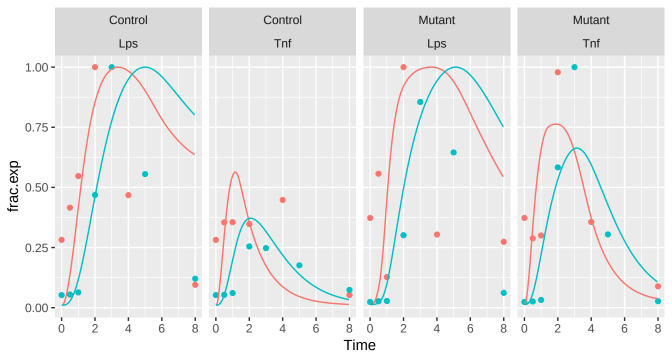
Nfkb2:0.057



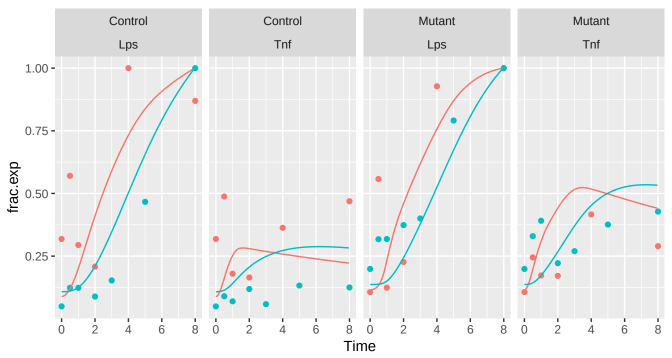
Nfkbie:0.064



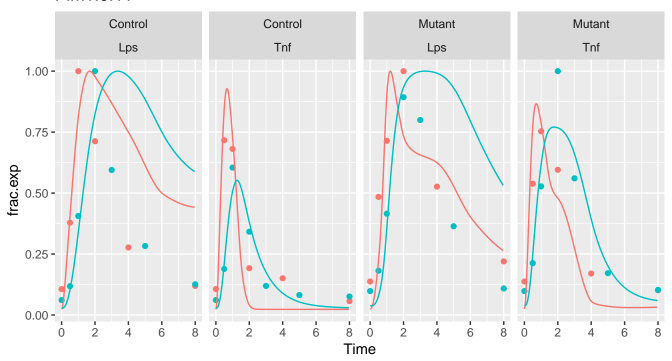
Pdgfb:0.16



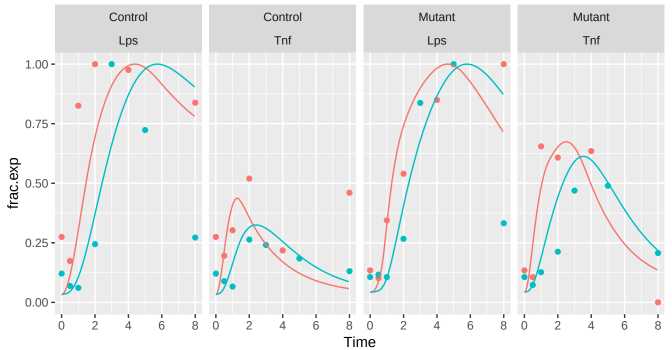
Pilra:0.076



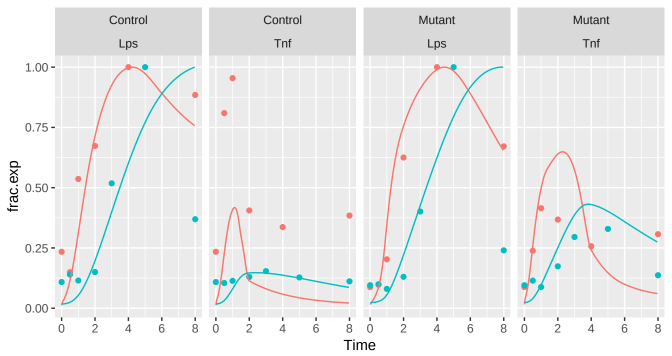
Pim1:0.11



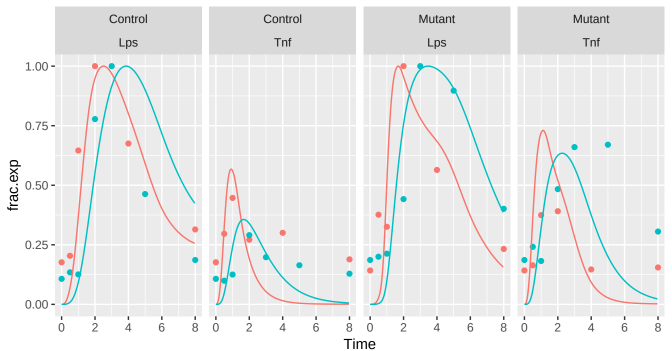
Ptger2:0.065



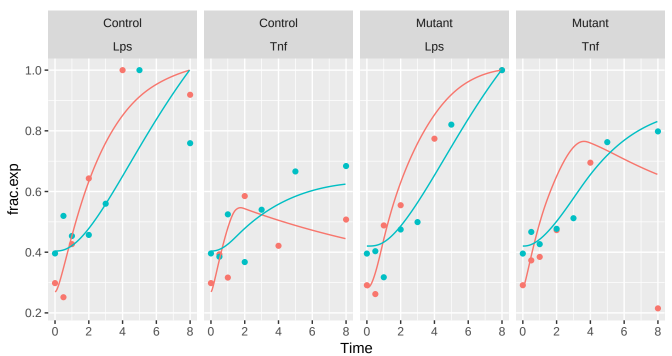
Ptges:0.04



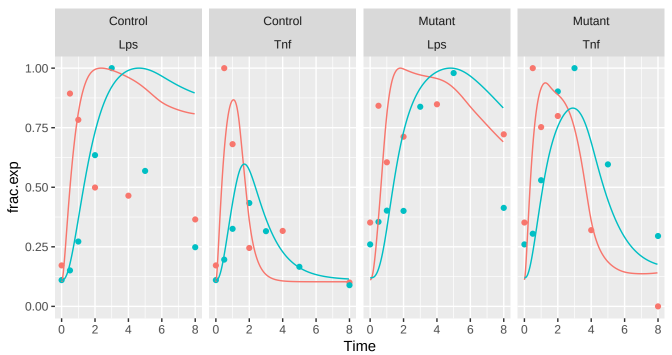
Rab11fip1:0.095



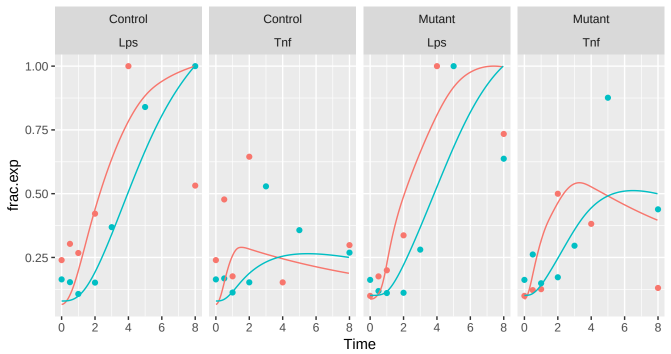
Rab15:0.021



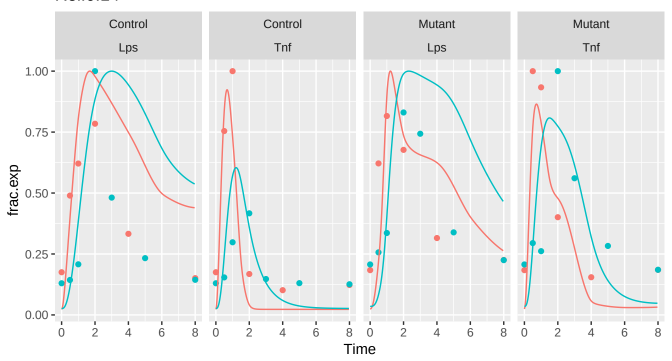
Rab20:0.1



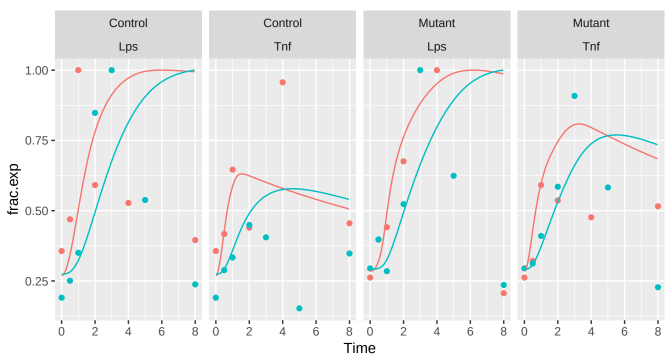
Rbfox1:0.056



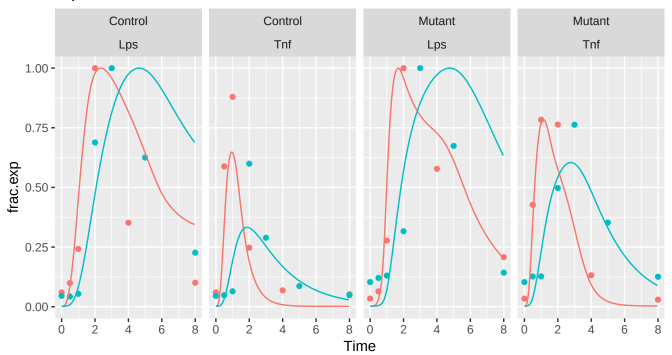
Rel:0.14



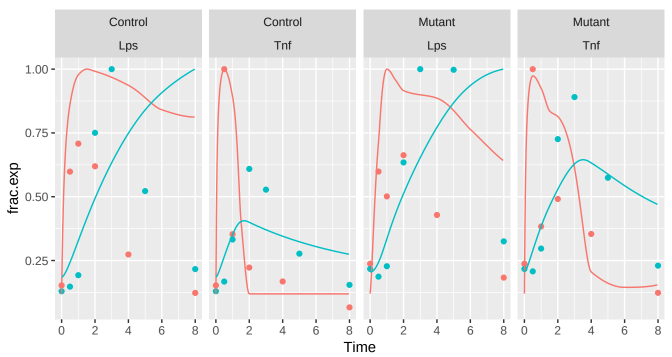
Rhof:0.11



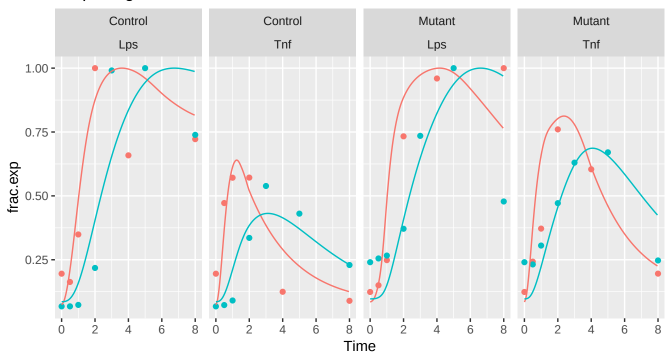
Ripk2:0.061



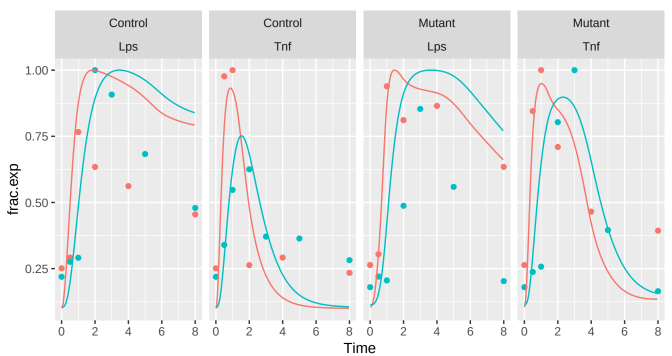
Sdc4:0.16



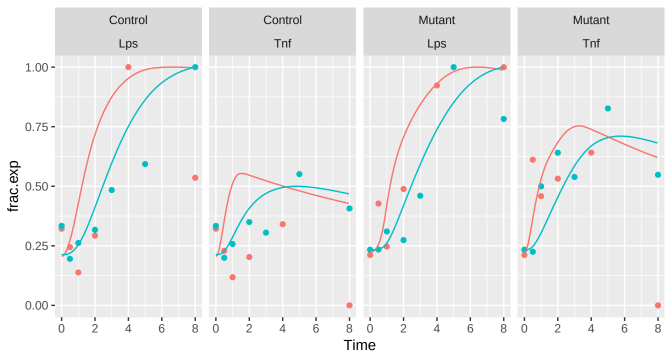
Serpina3g:0.057



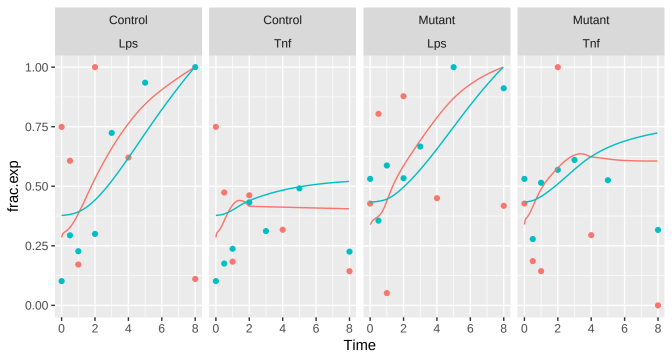
Sik1:0.088



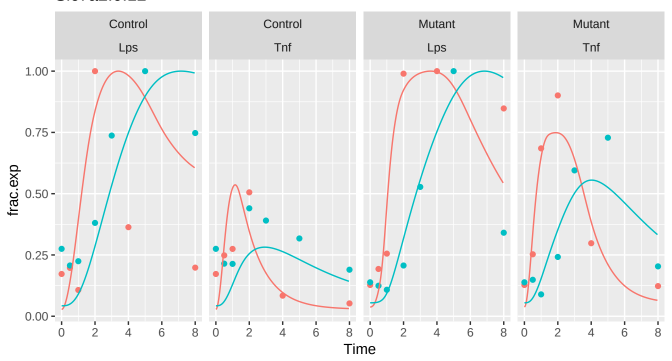
Slc39a4:0.061



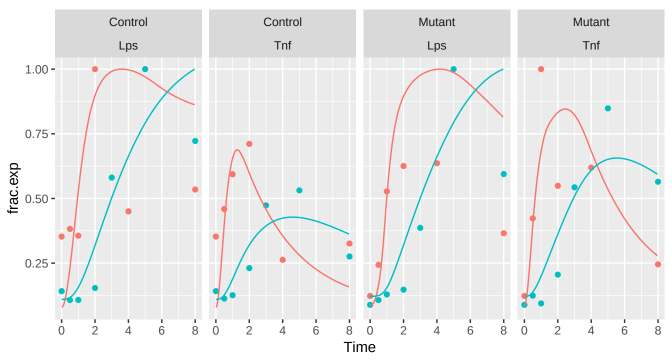
Slc6a12:0.25



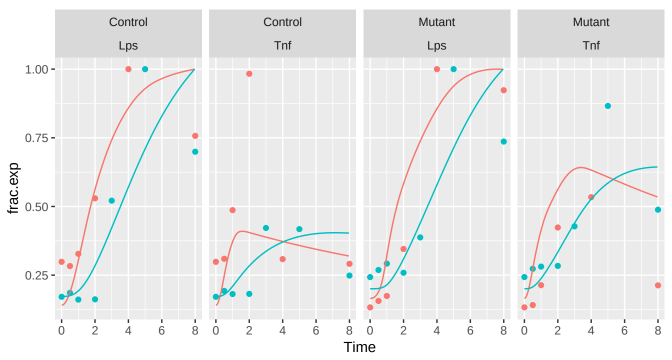
Slc7a2:0.12



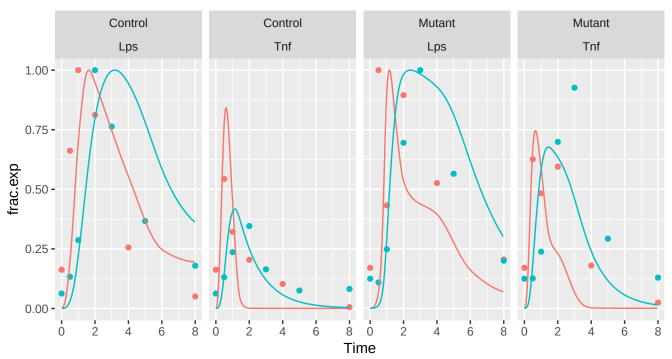
Slco2a1:0.066



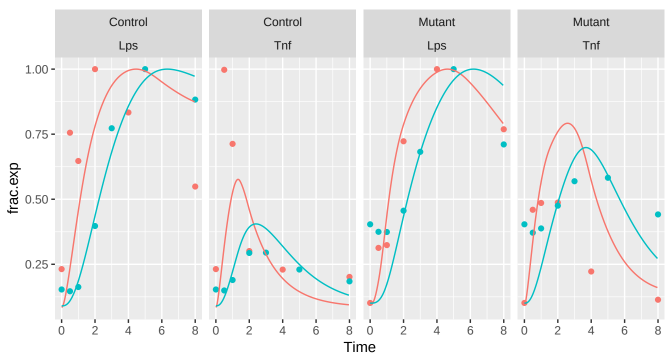
Slco3a1:0.056



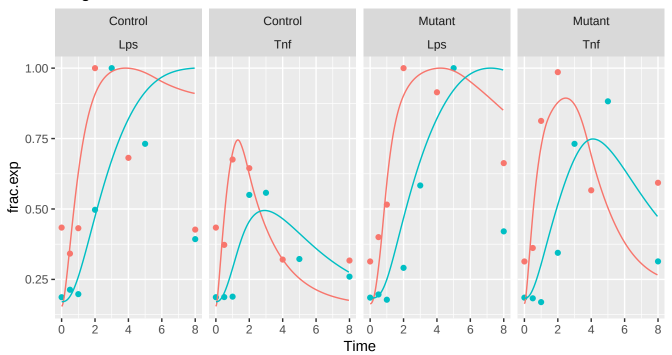
Slfn2:0.15



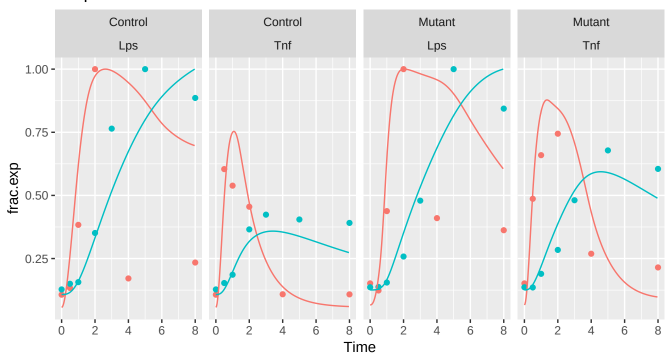
Sod2:0.061



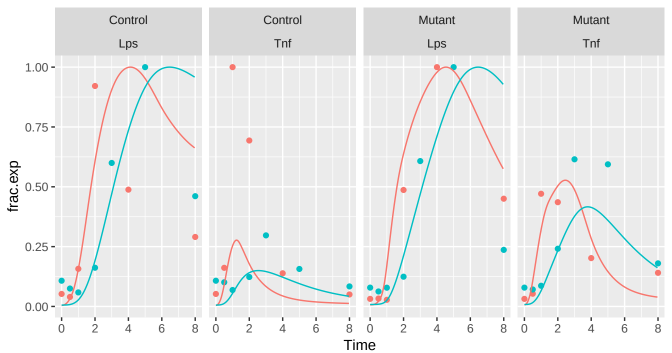
St3gal1:0.047



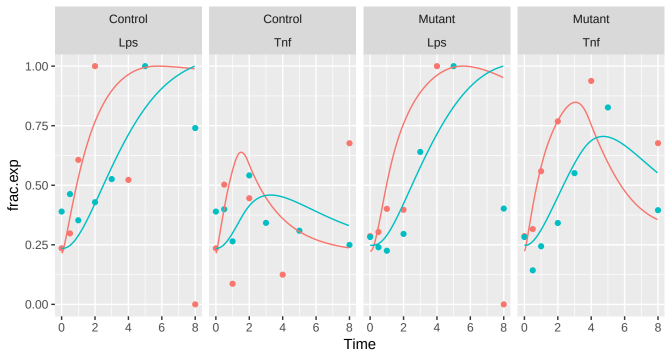
Timp1:0.037



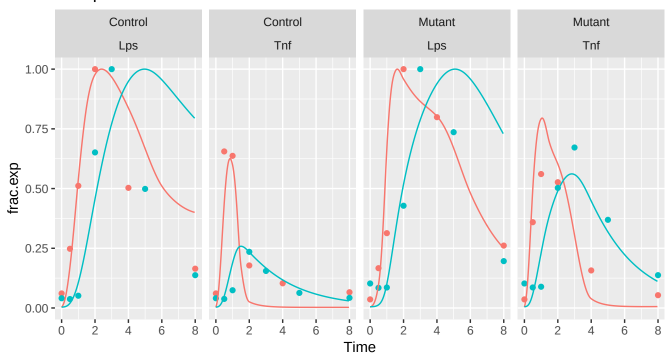
Tmem132e:0.048



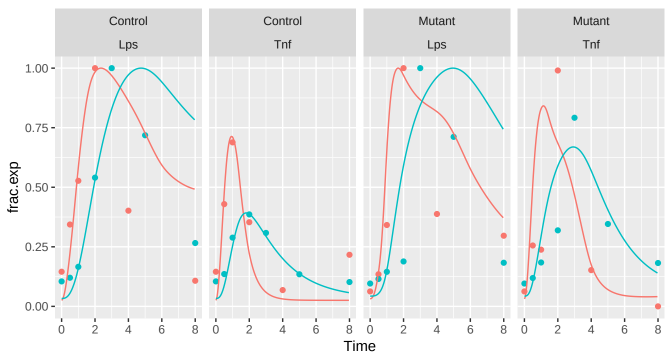
Tmem158:0.051



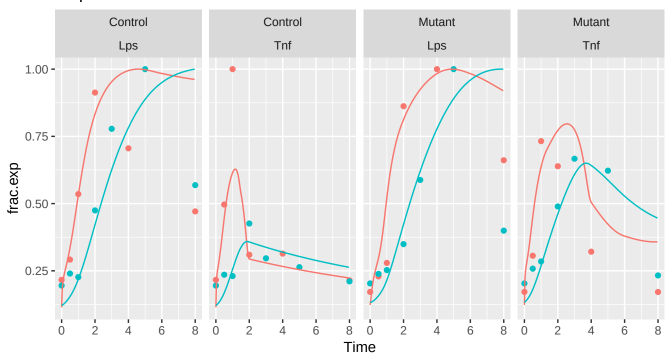
Tnfaip2:0.072



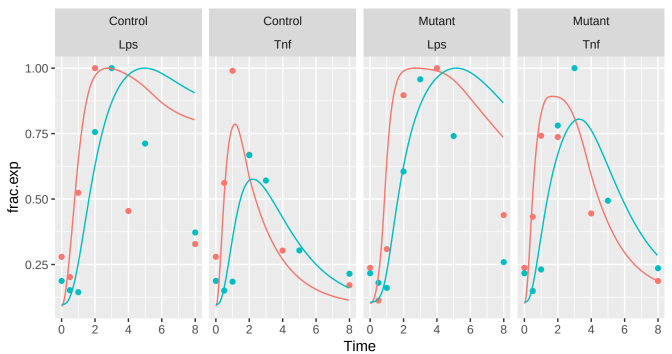
Tnfsf11:0.078



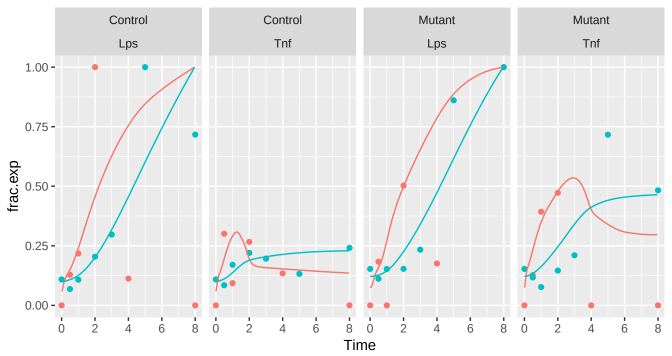
Tnip1:0.031



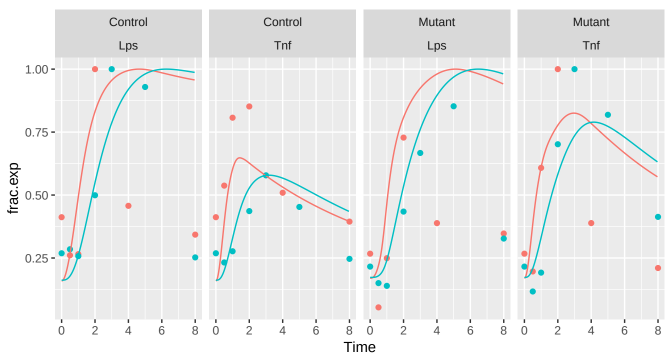
Trim47:0.061



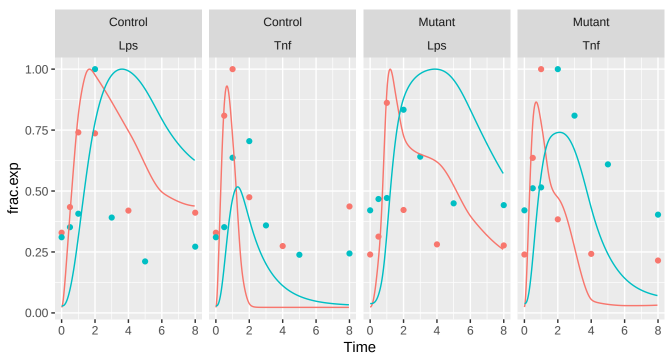
U90926:0.081



Wnt11:0.064



Zbtb10:0.19



Zc3h12c:0.08

