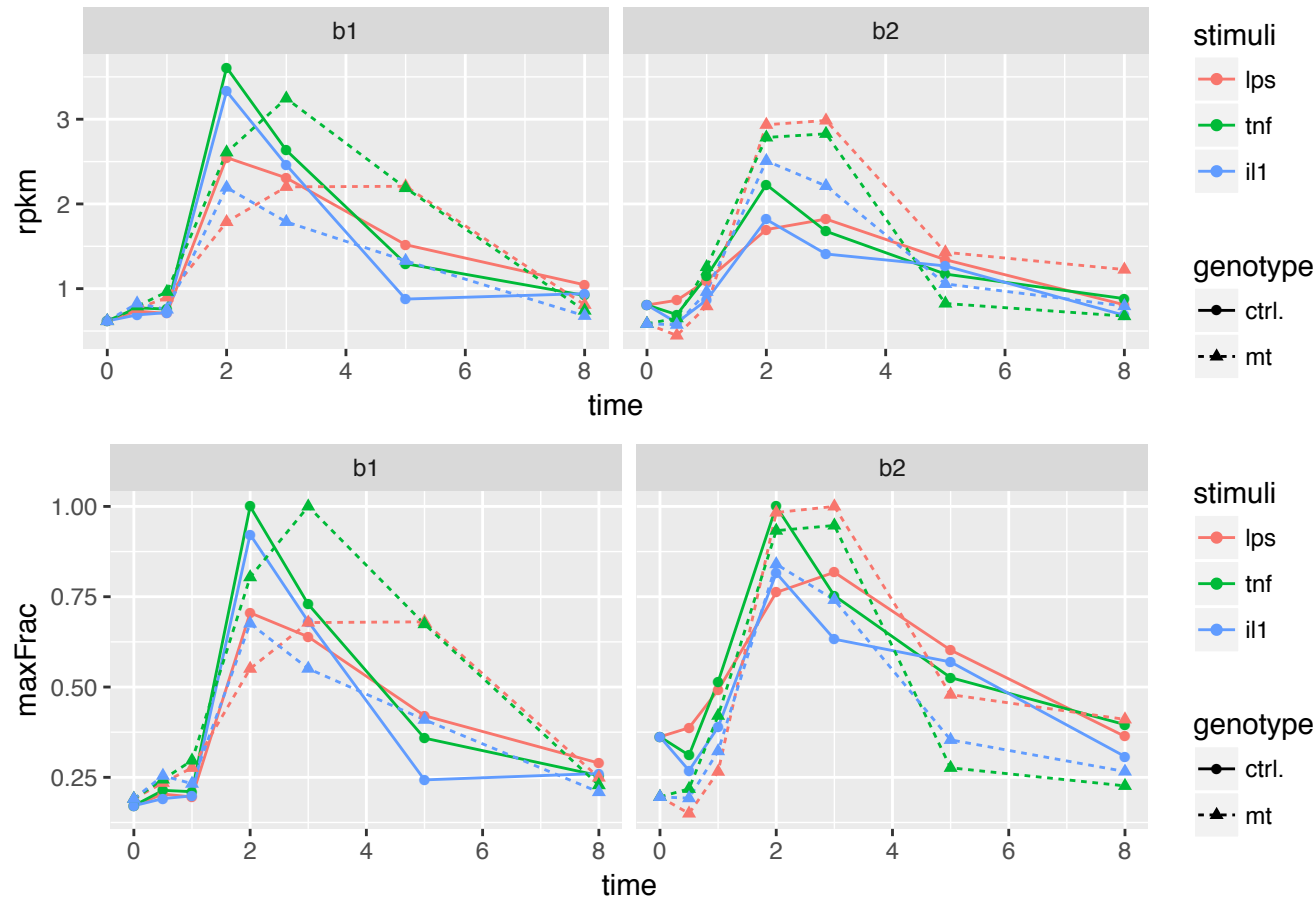
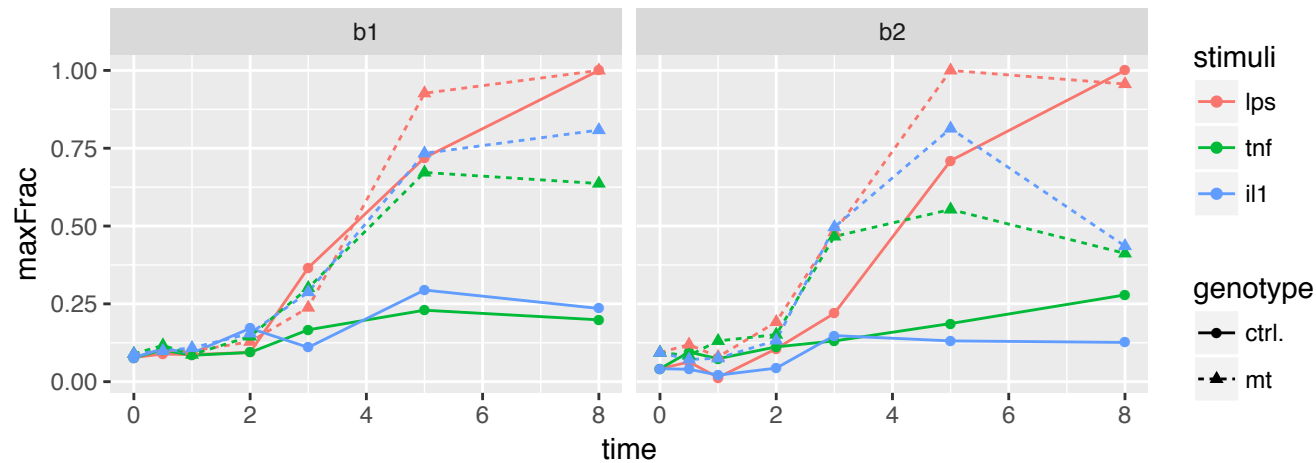
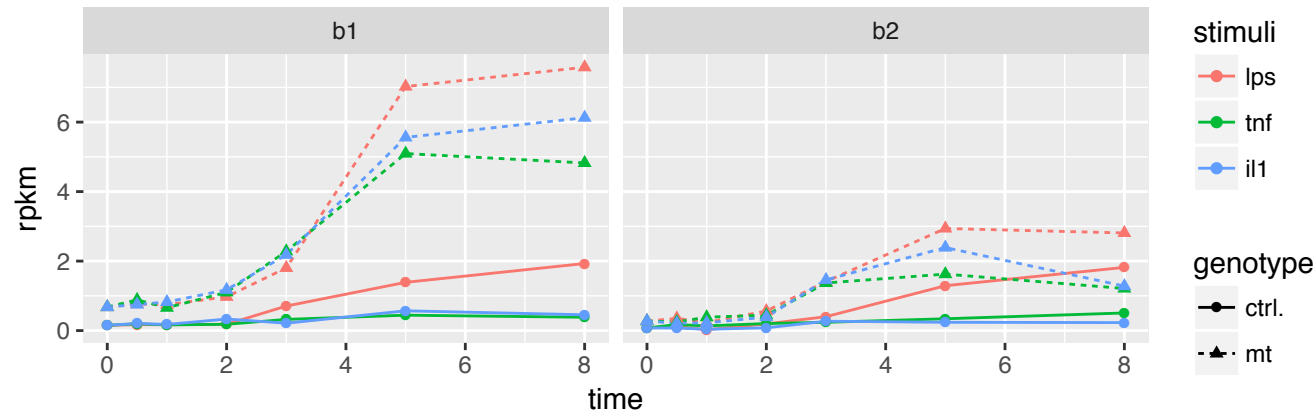


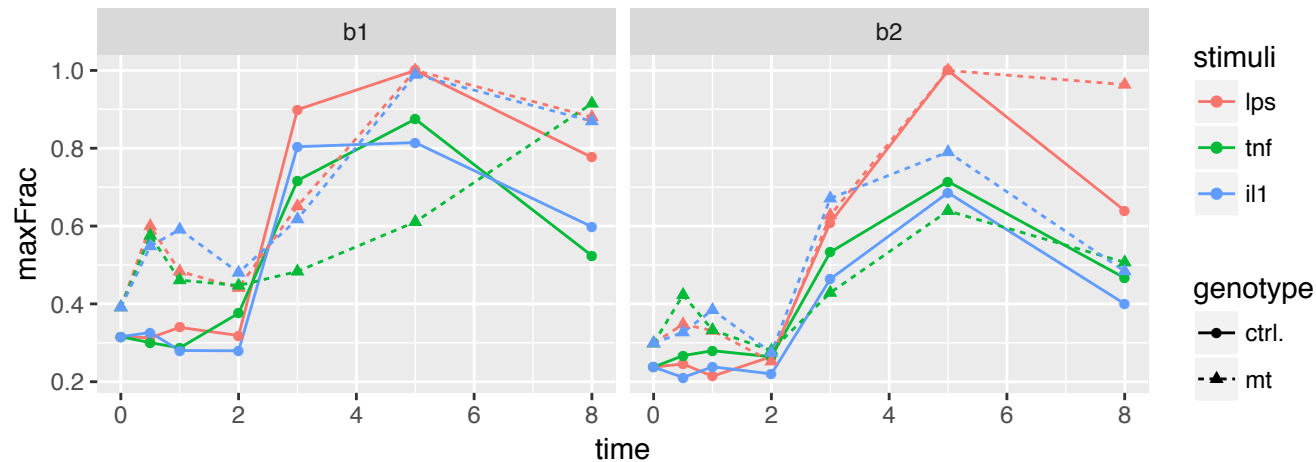
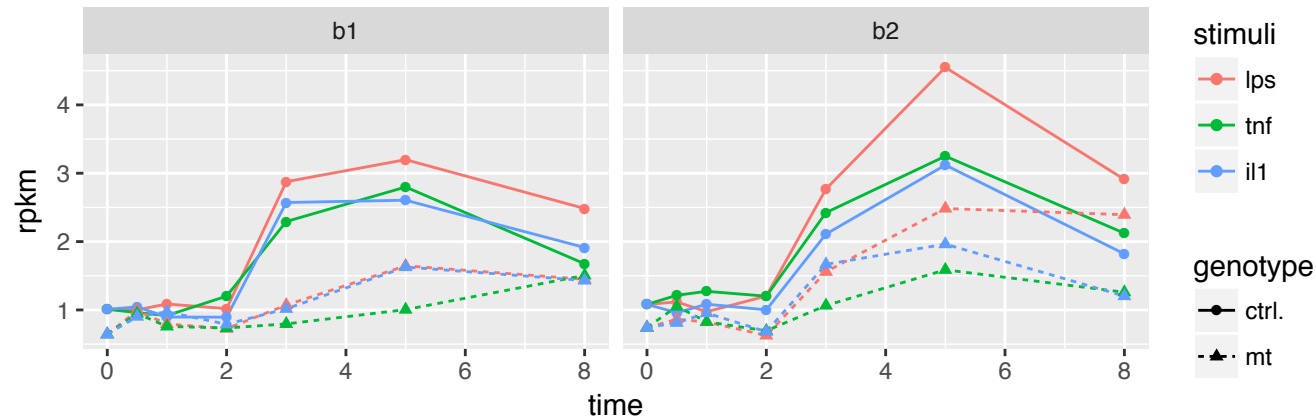
4930523C07Rik



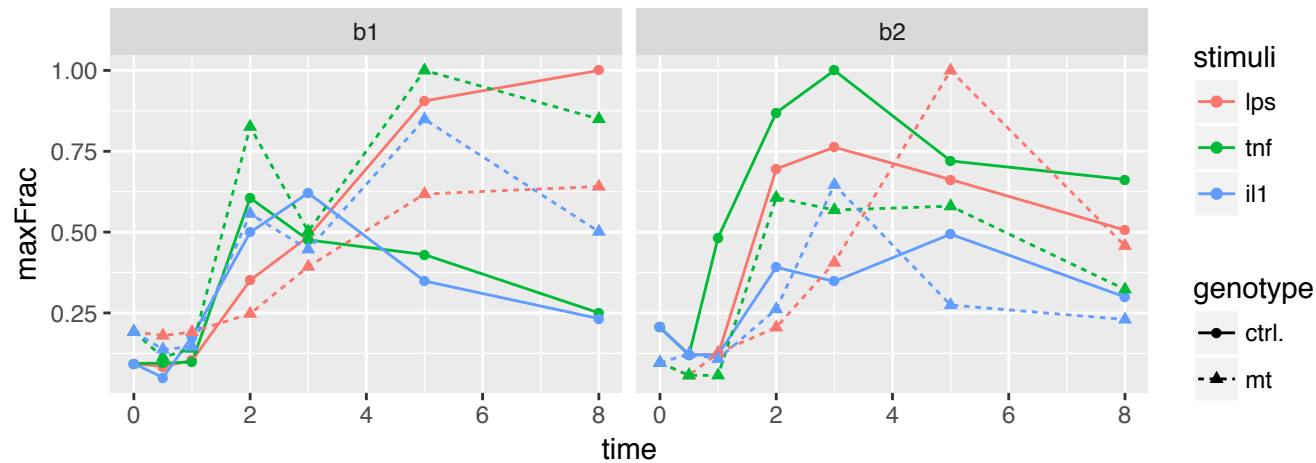
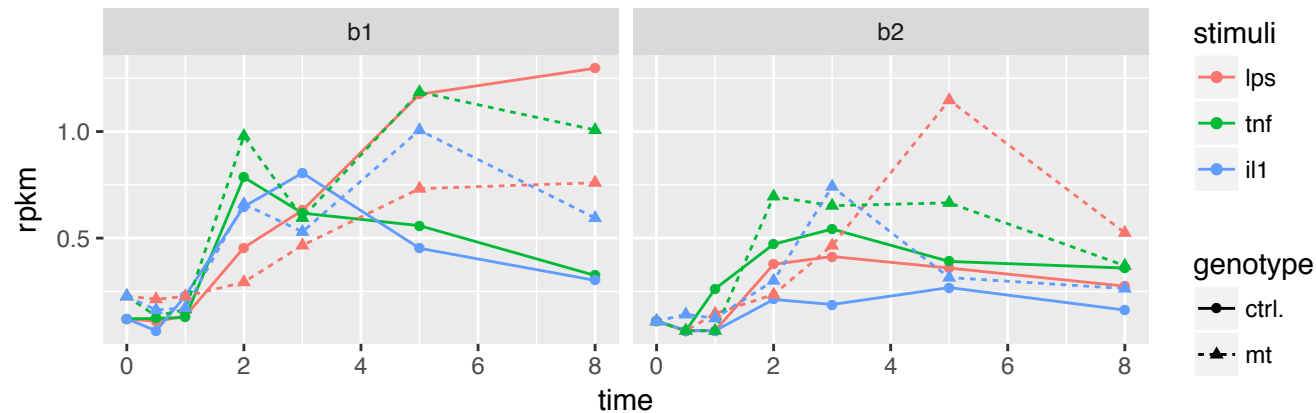
# Acpp



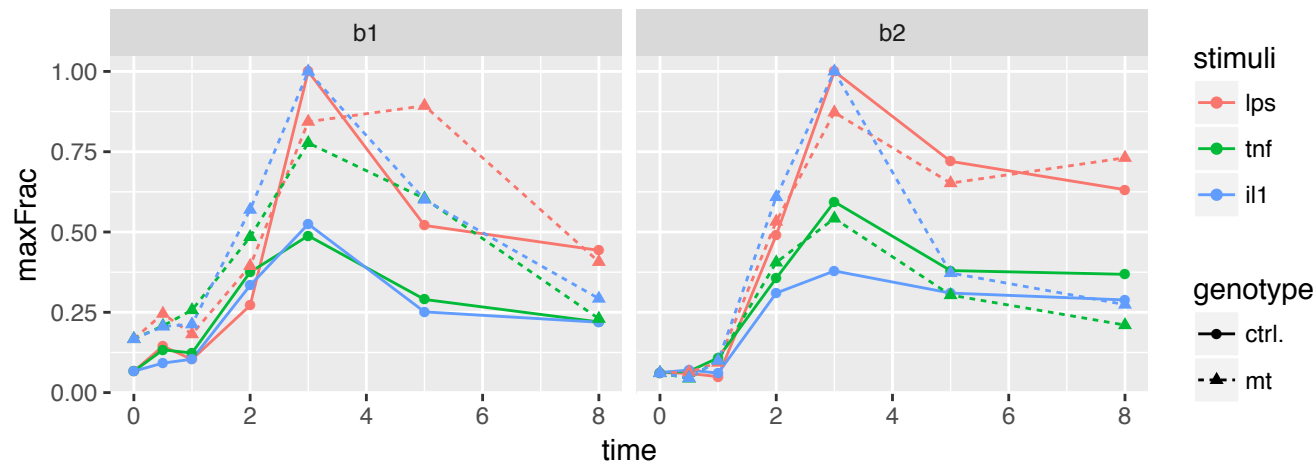
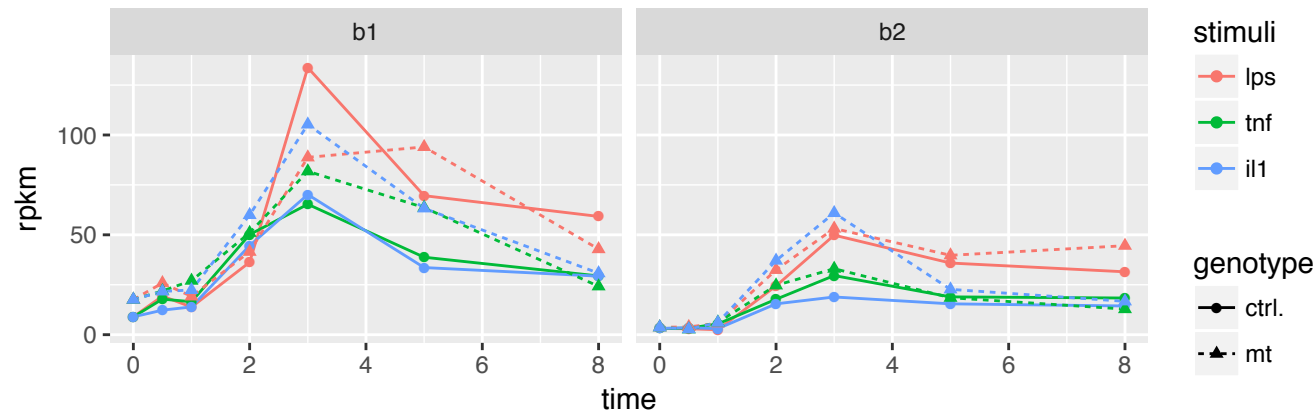
# Adarb1



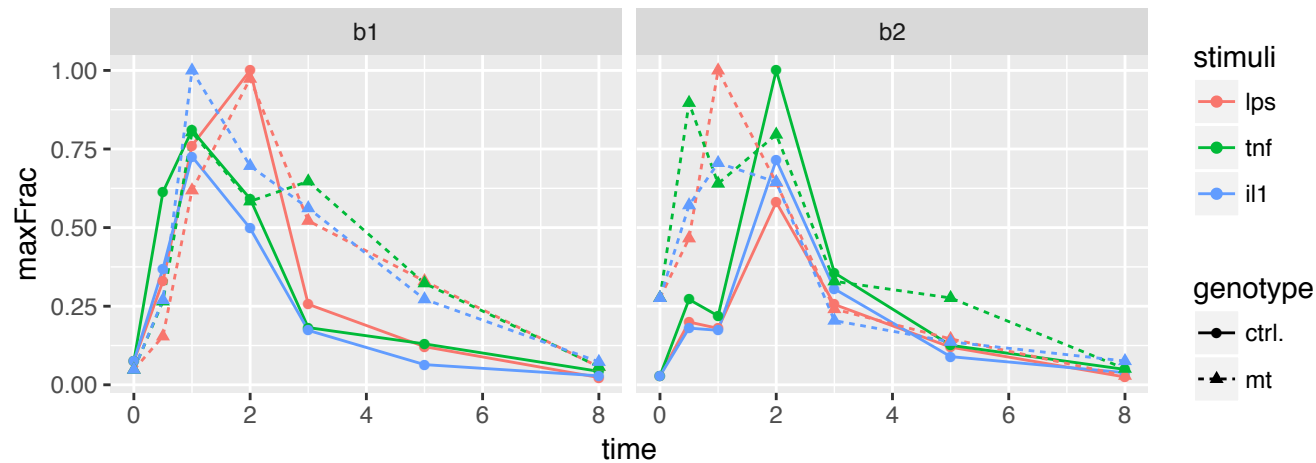
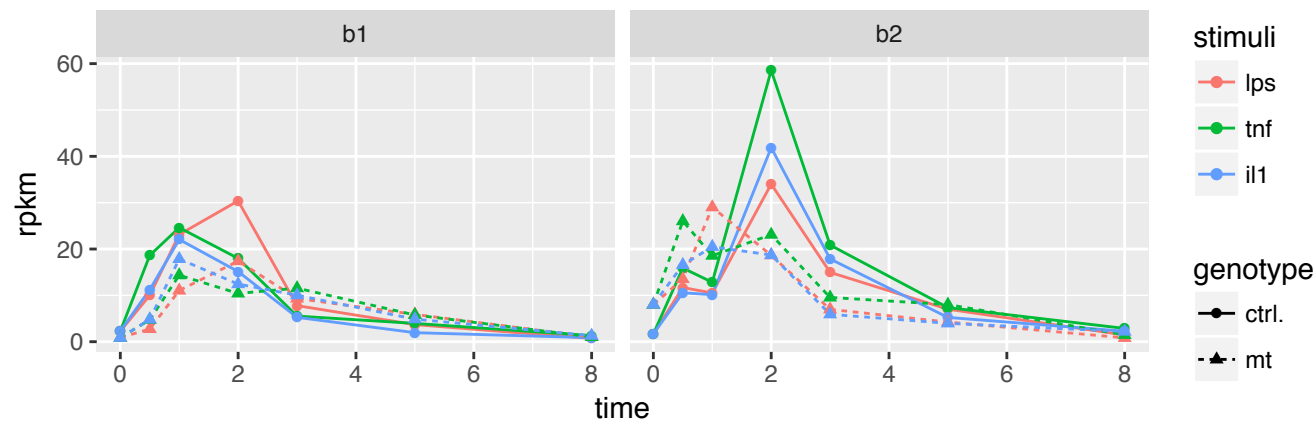
# Adtrp



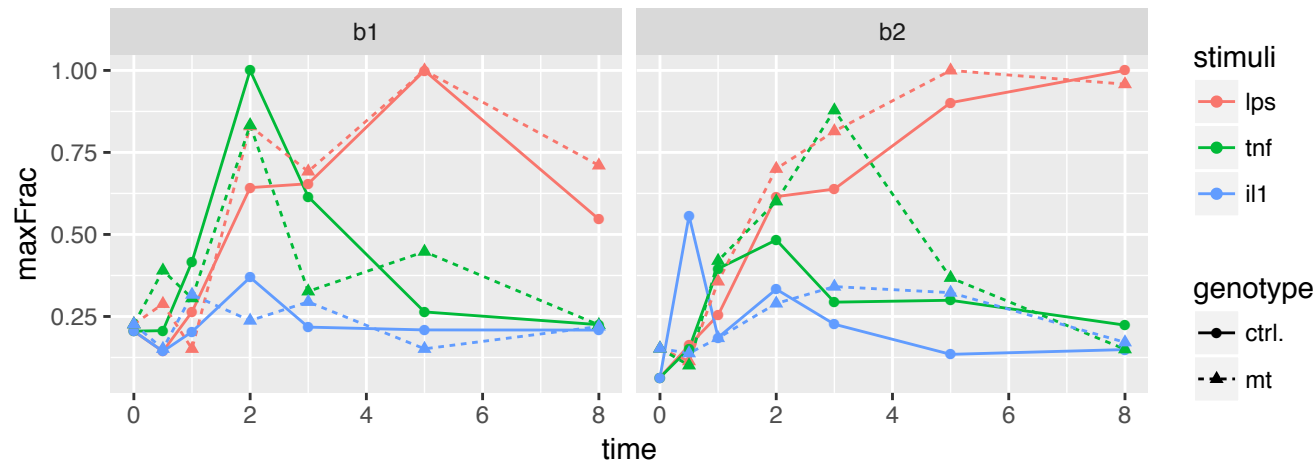
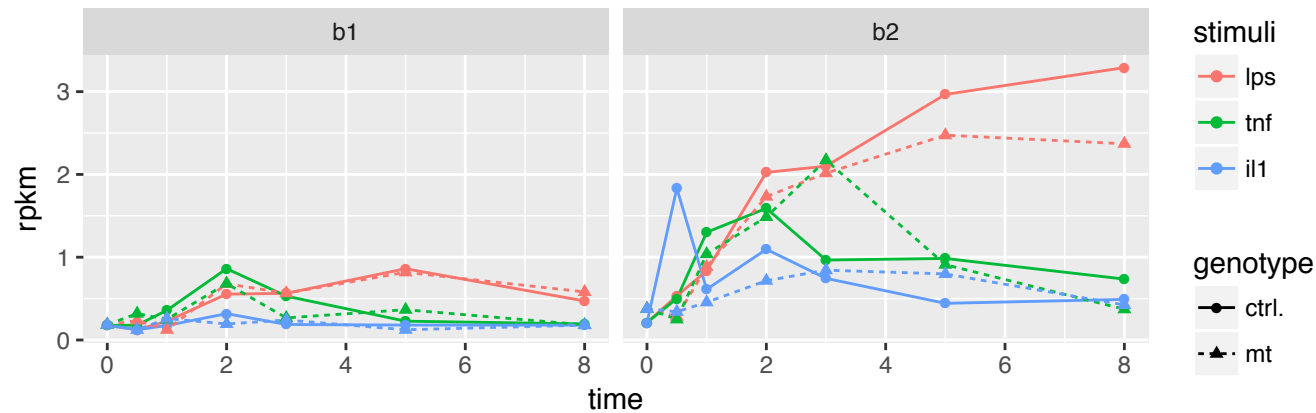
# Angptl4



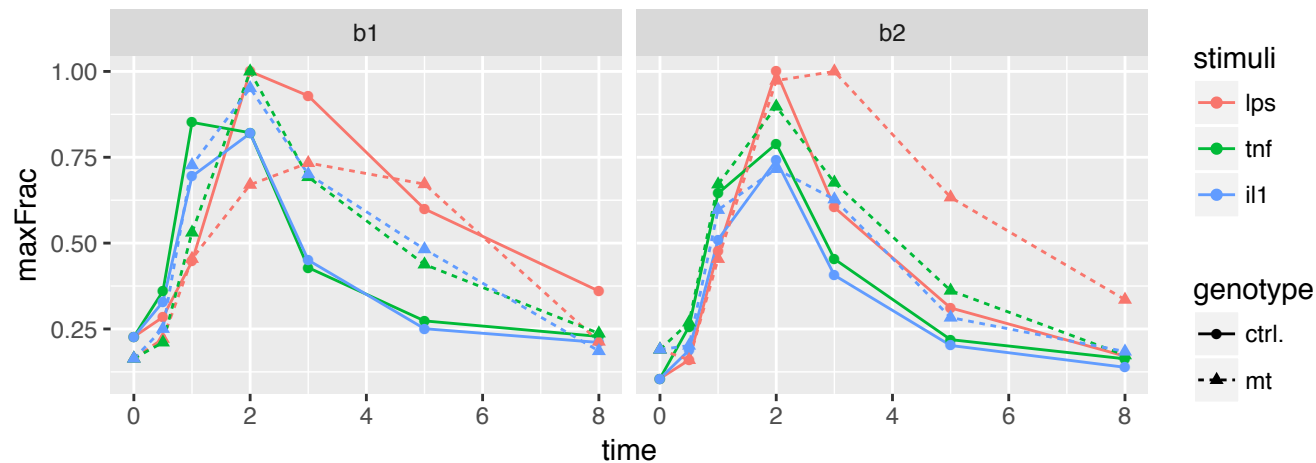
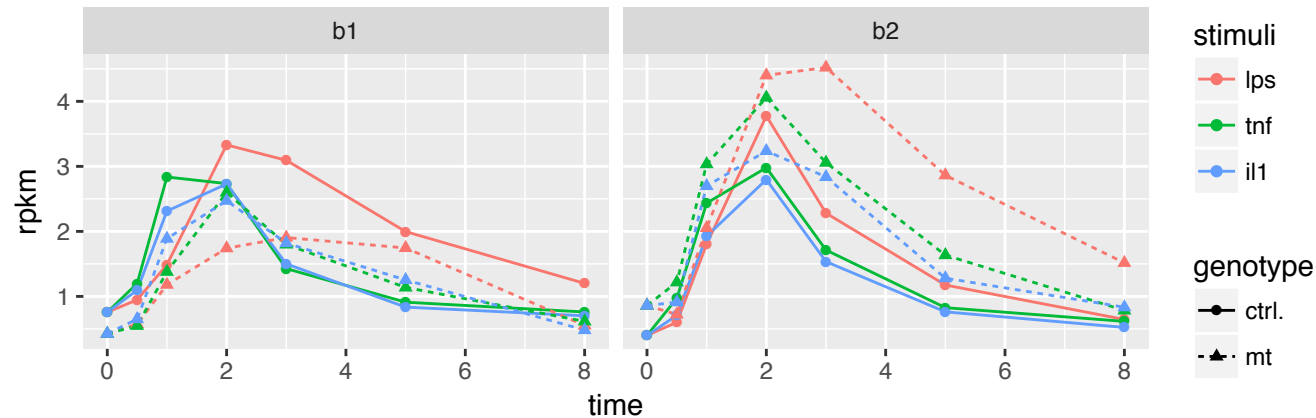
# Arc



# Arg2

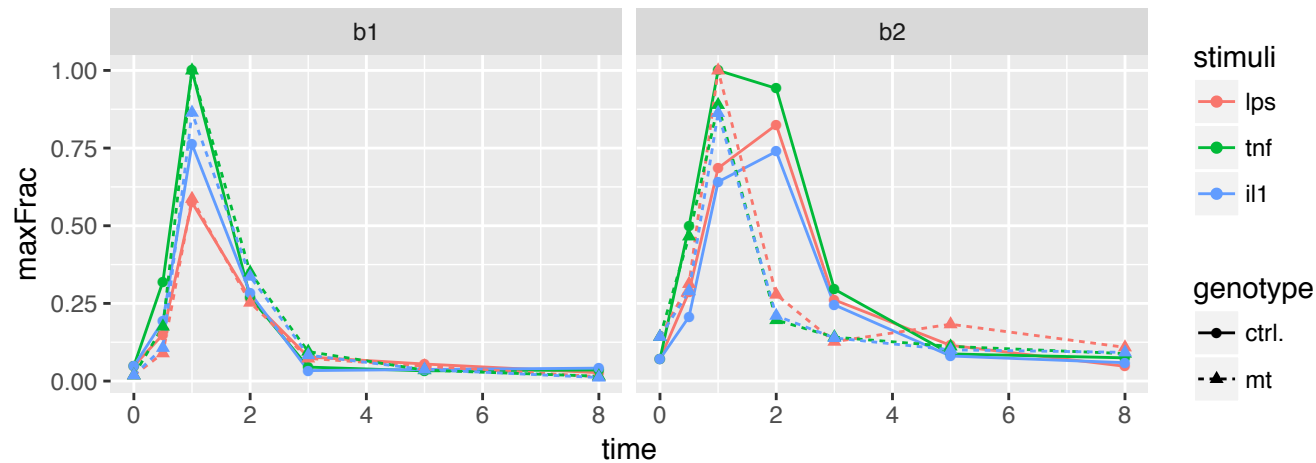
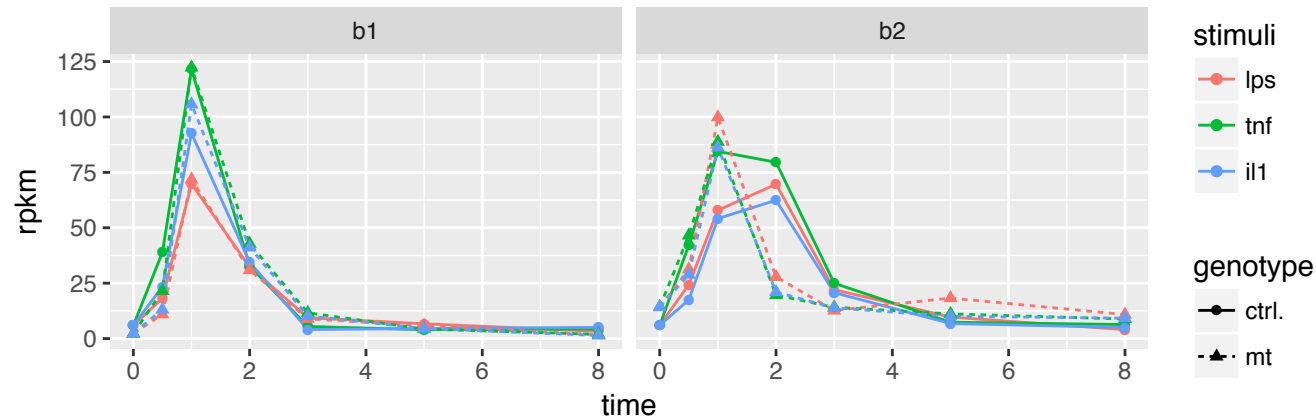


# Arid5a

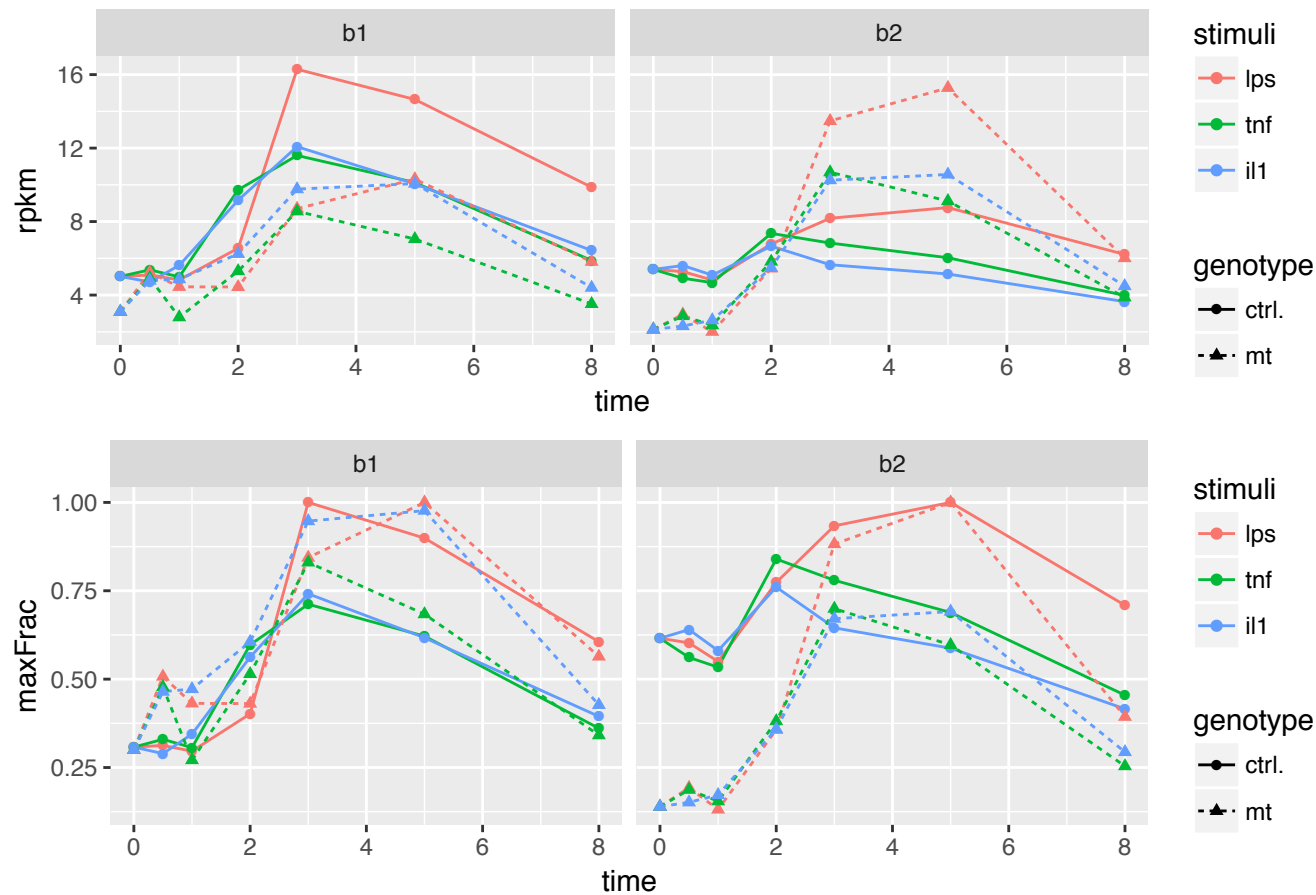




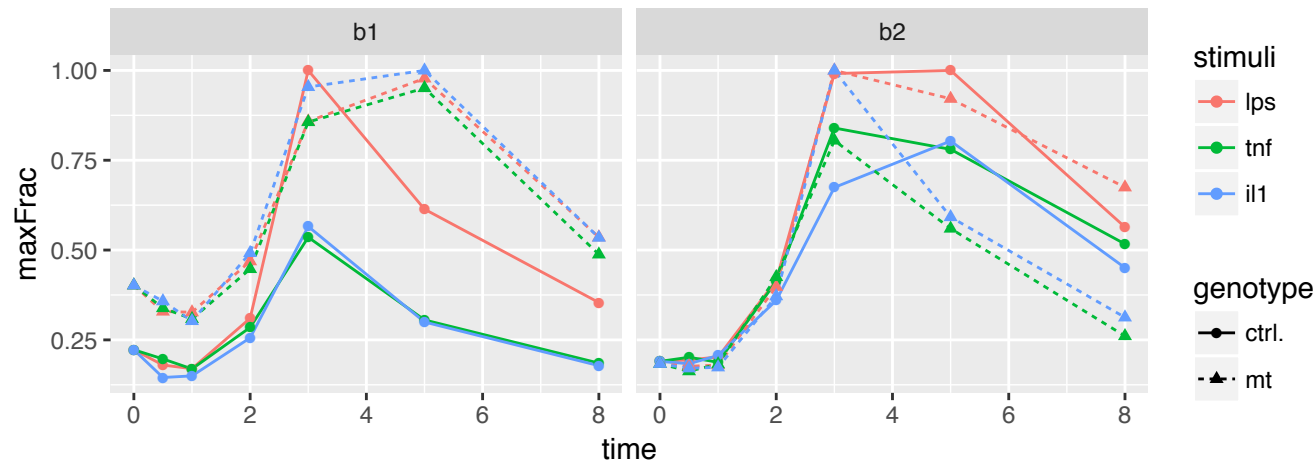
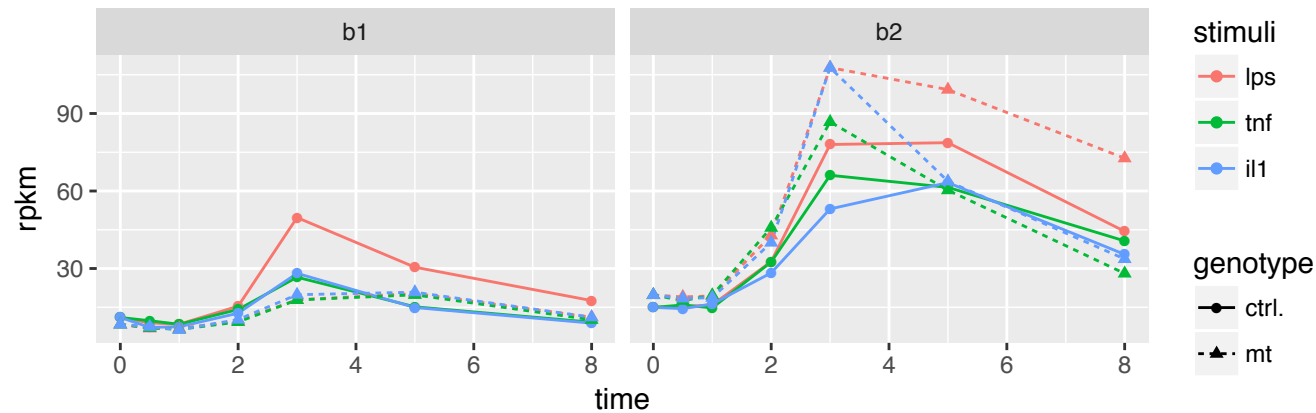
# Atf3



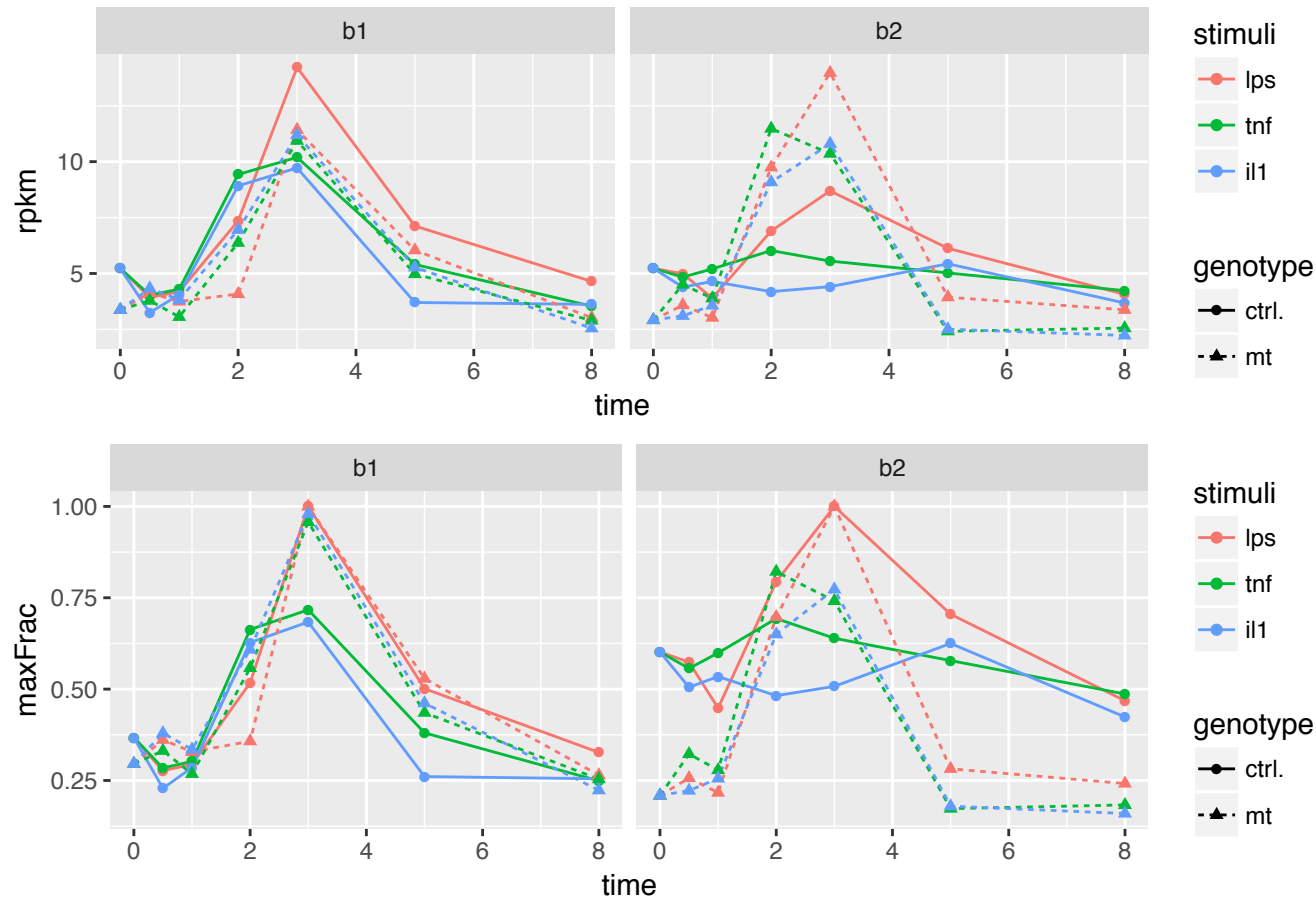
# Atp2b4



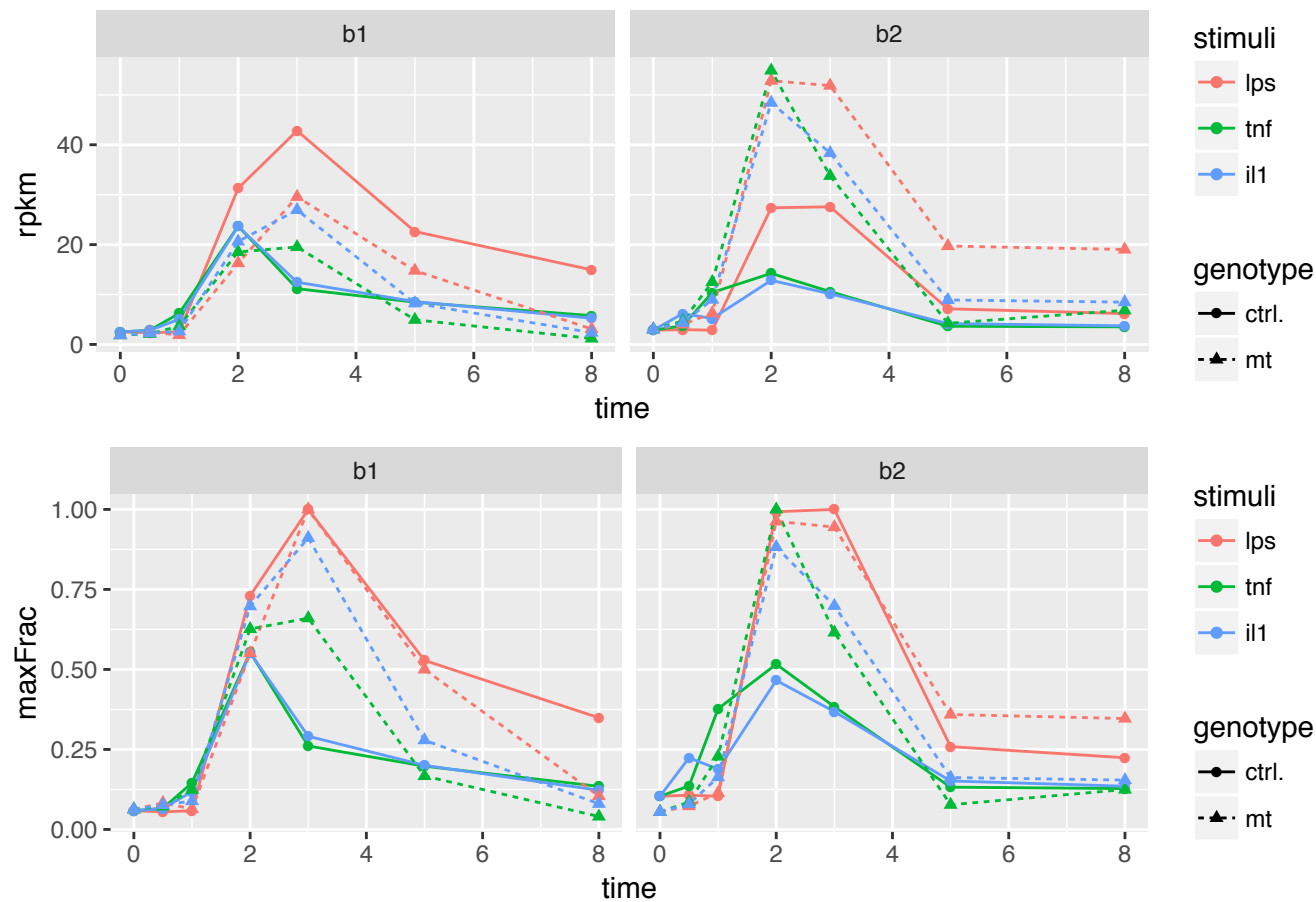
# B4galt5



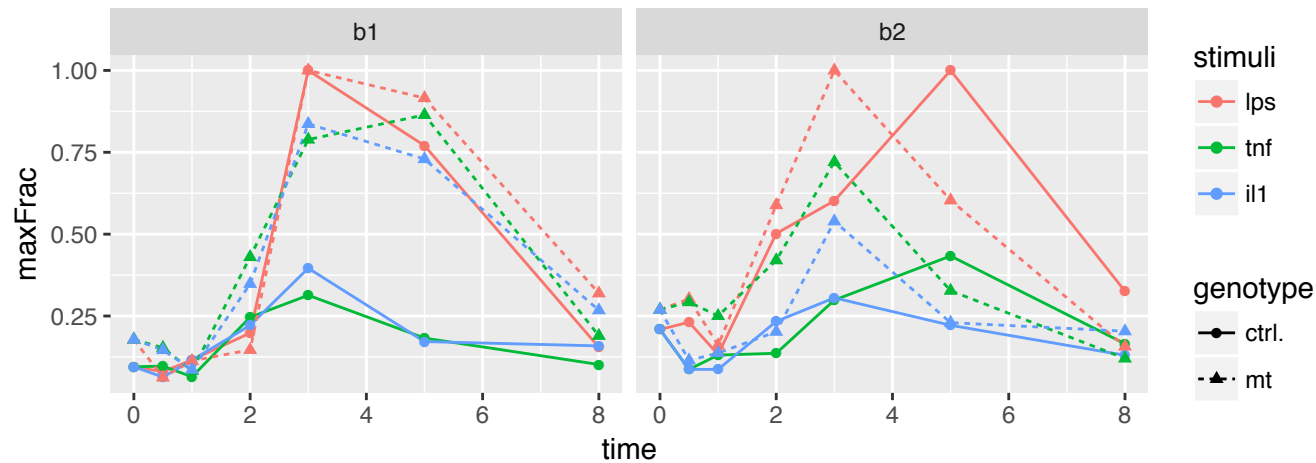
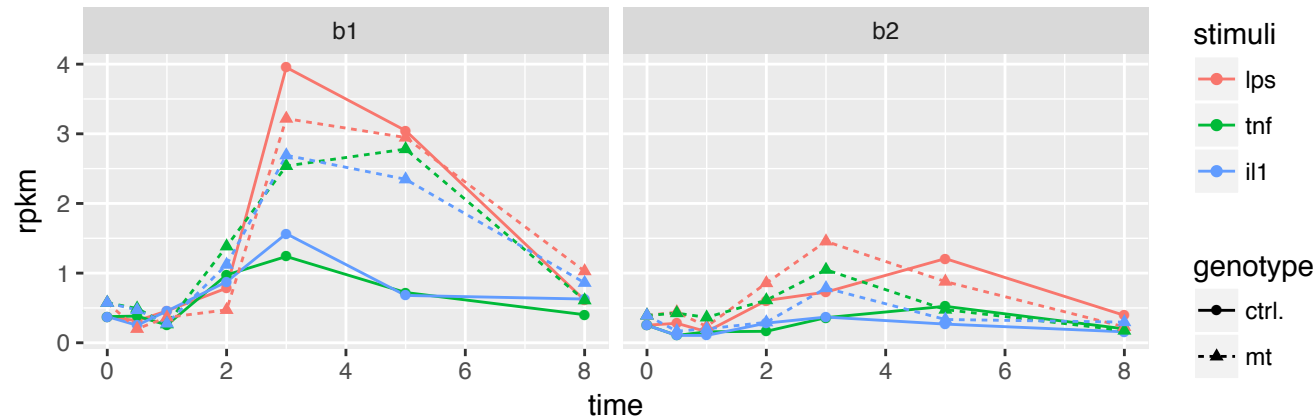
# Bahcc1



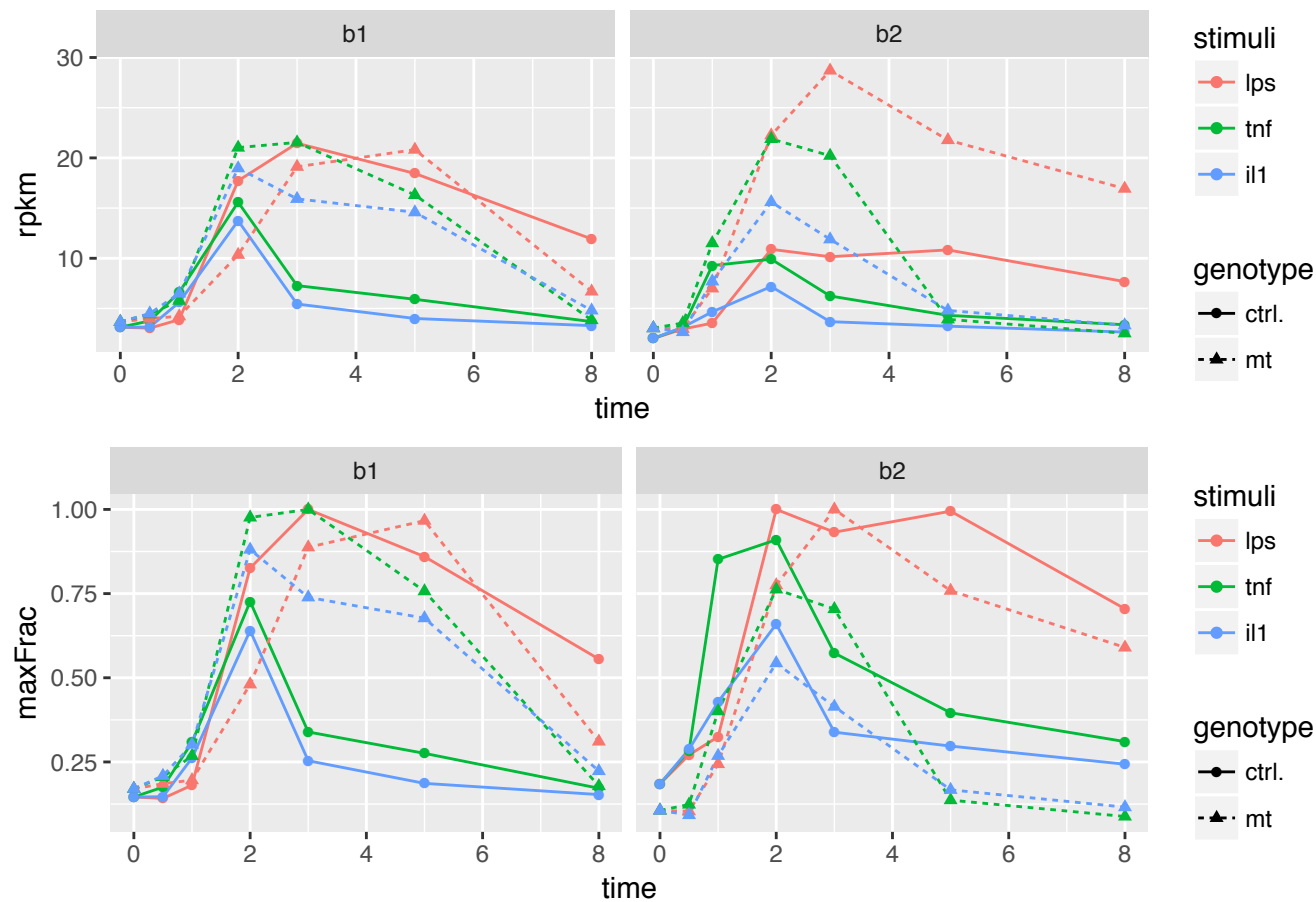
# Bcl3



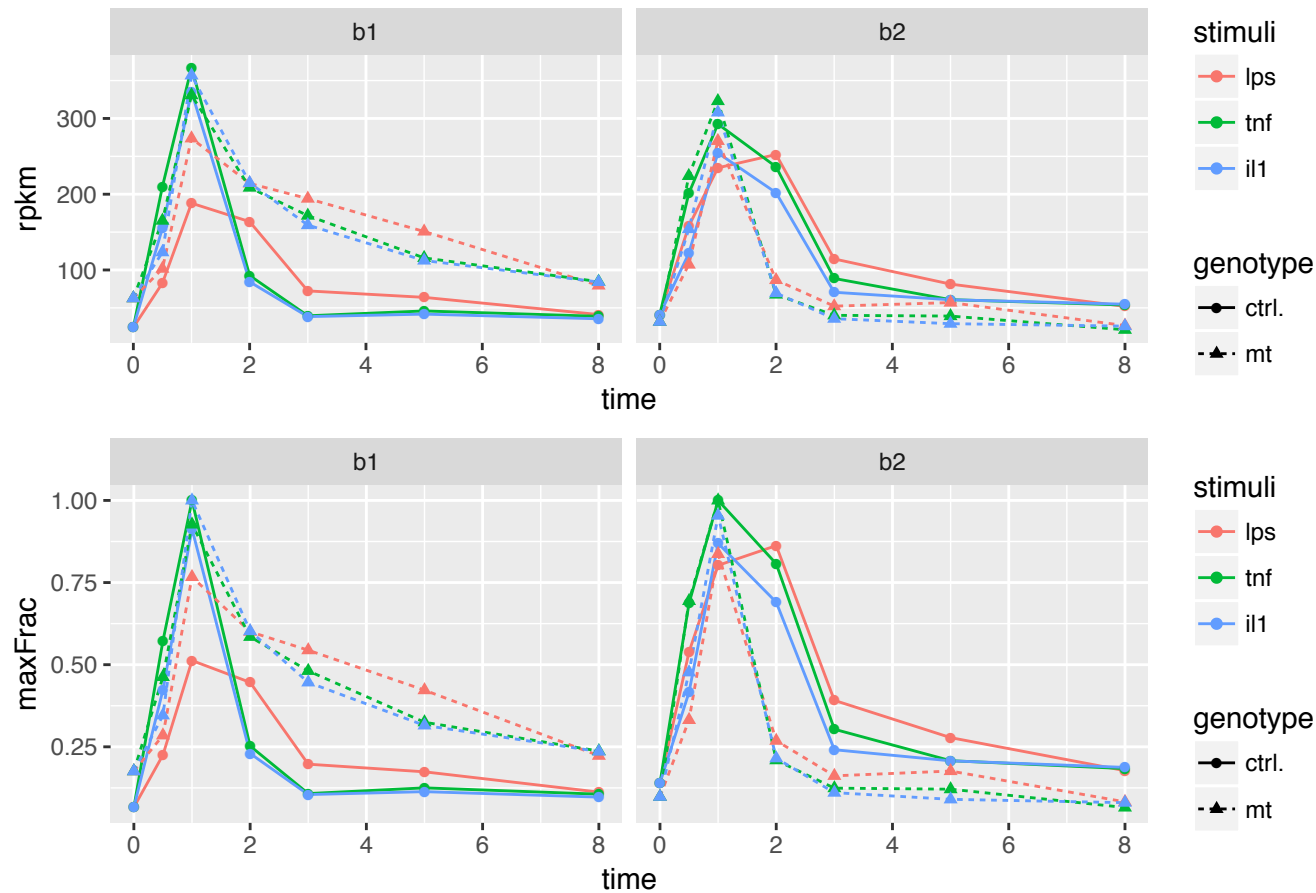
# Bdkrb2



# Birc3

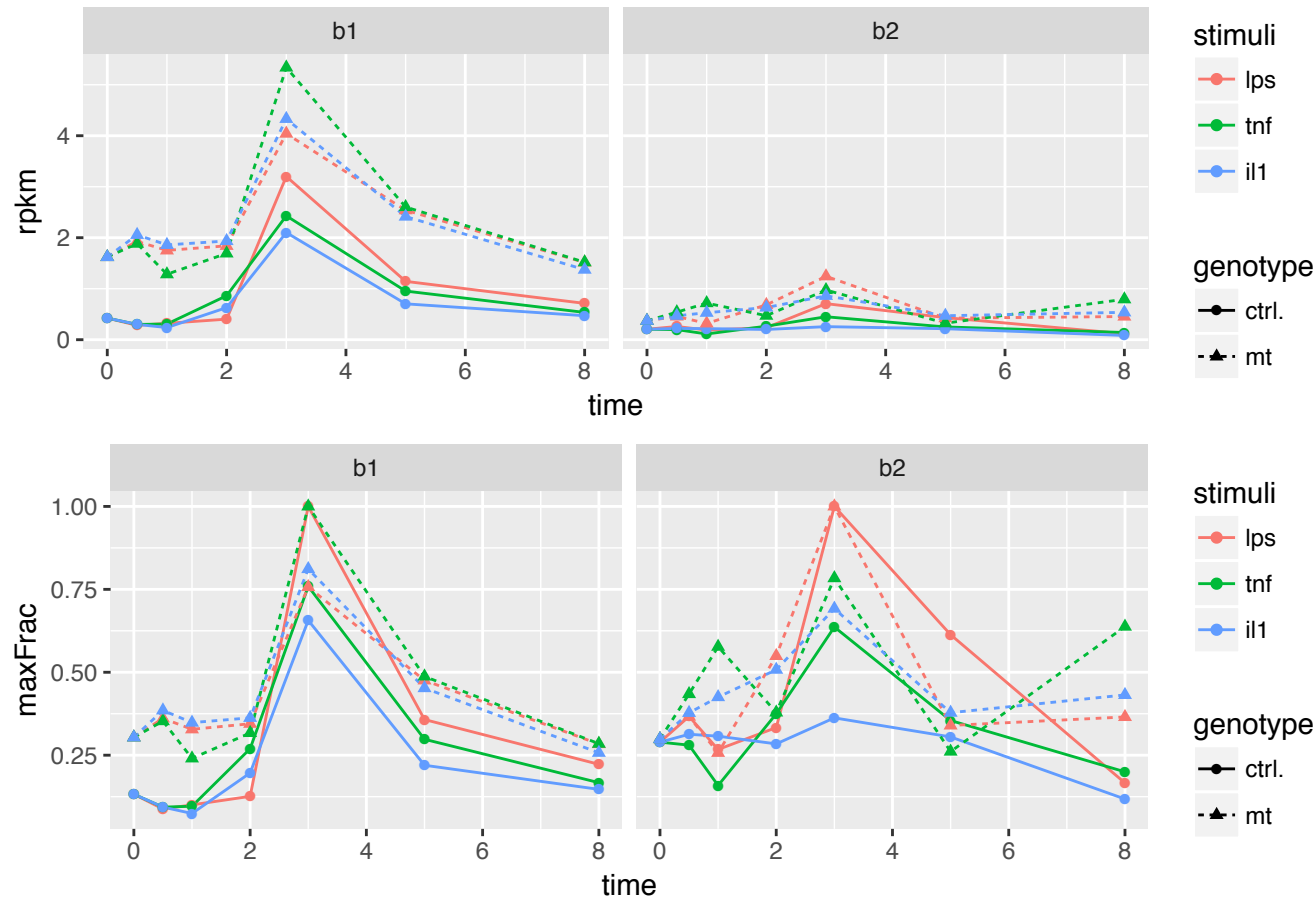


# Btg2

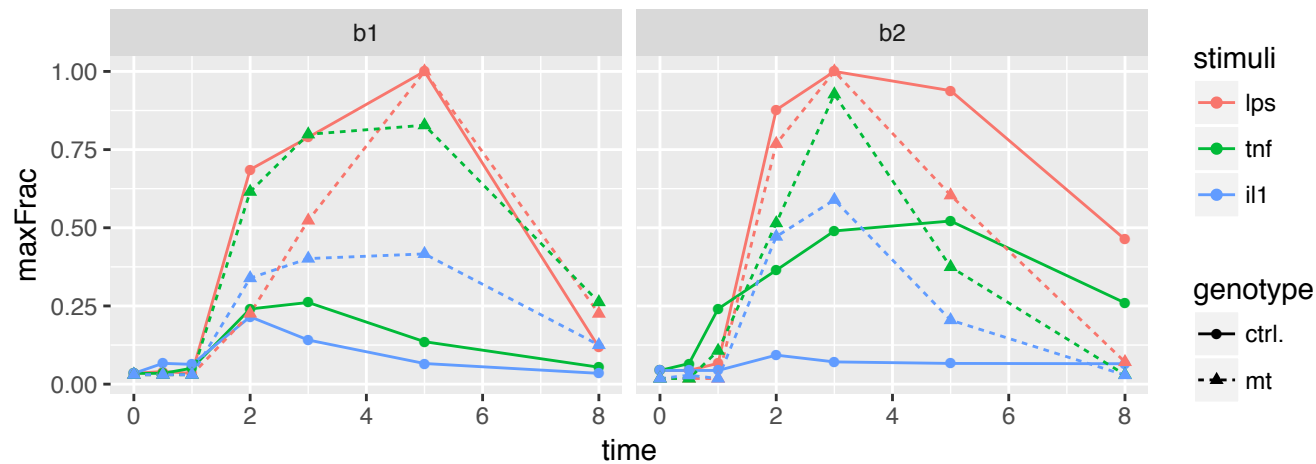
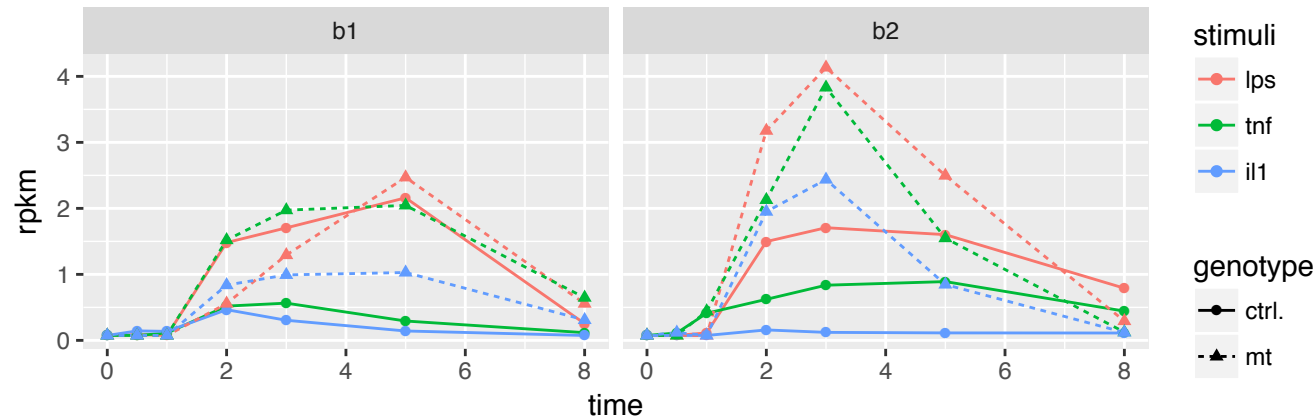




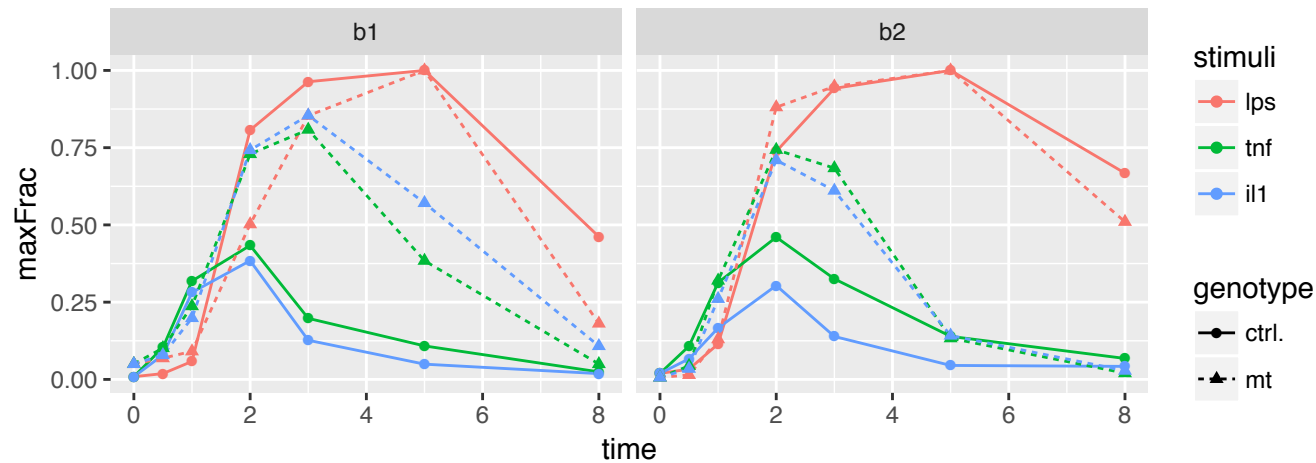
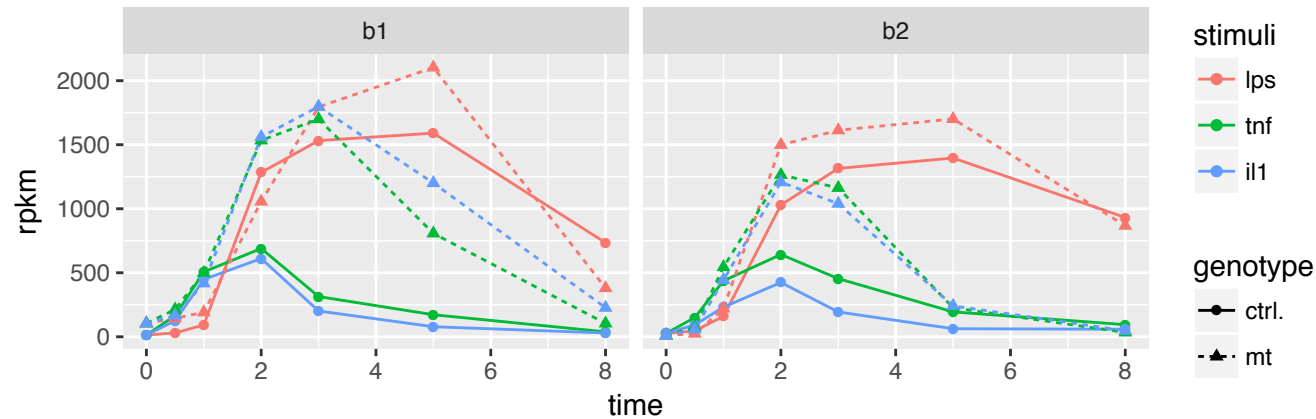
# Ccdc88c



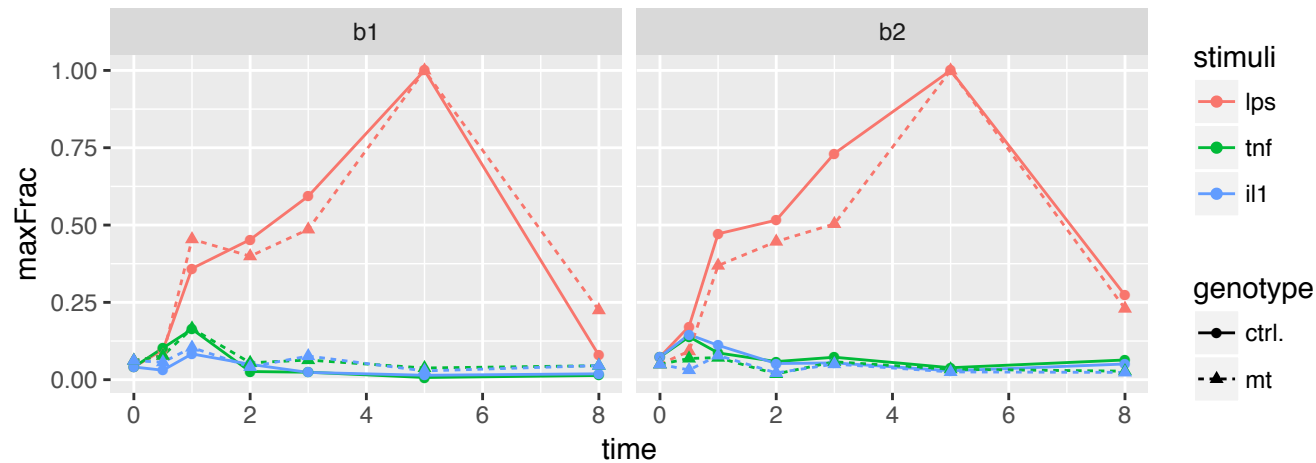
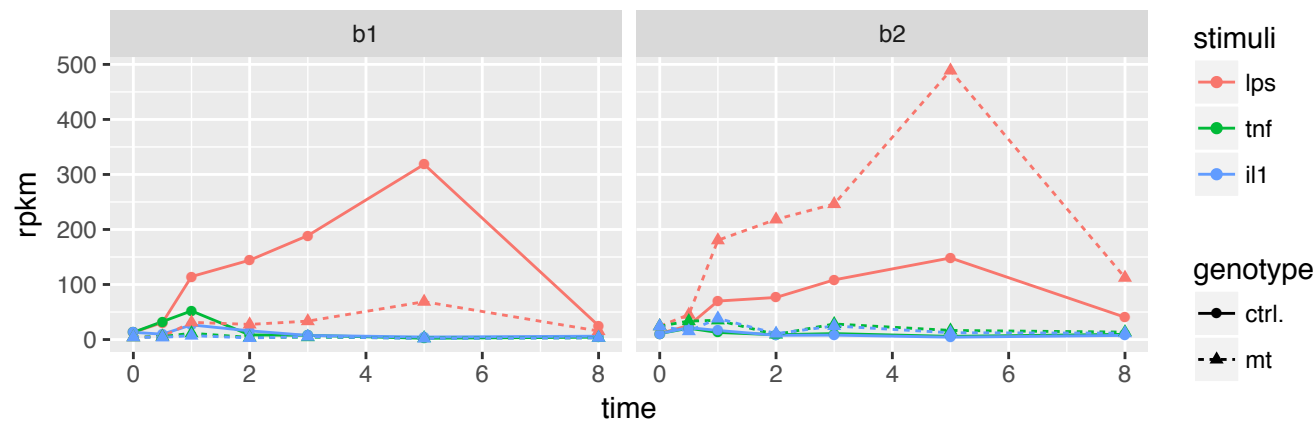
# Ccl1



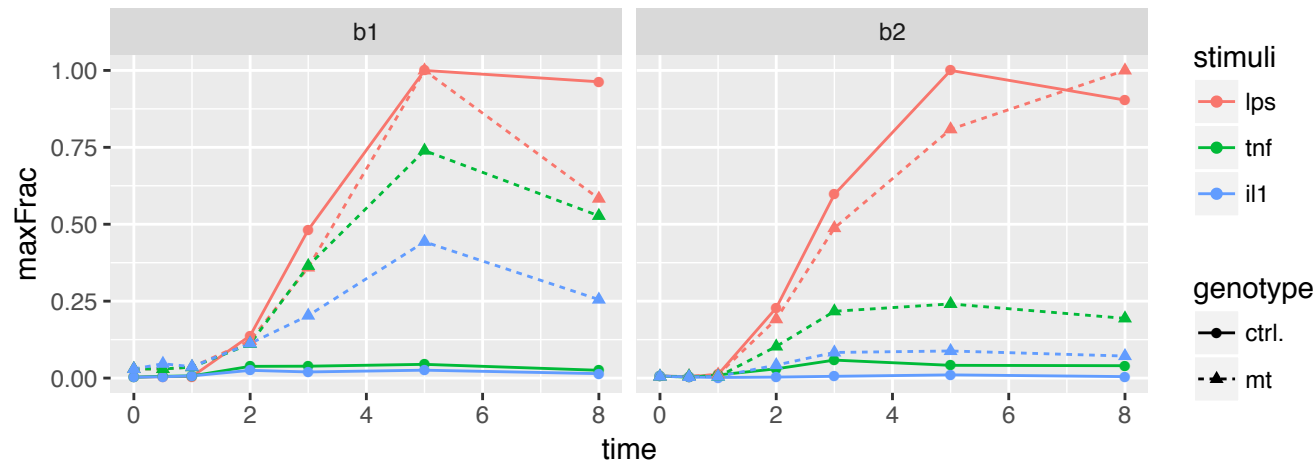
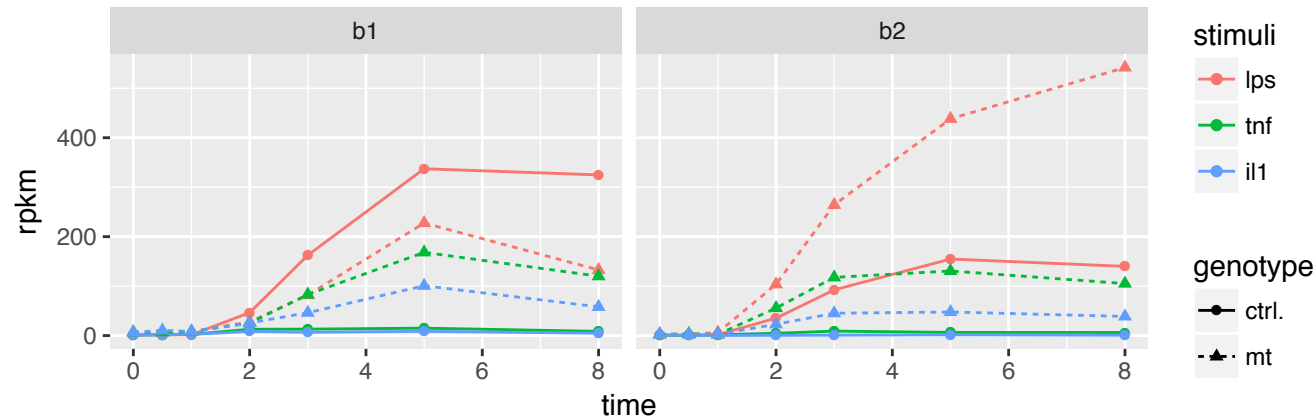
Ccl2



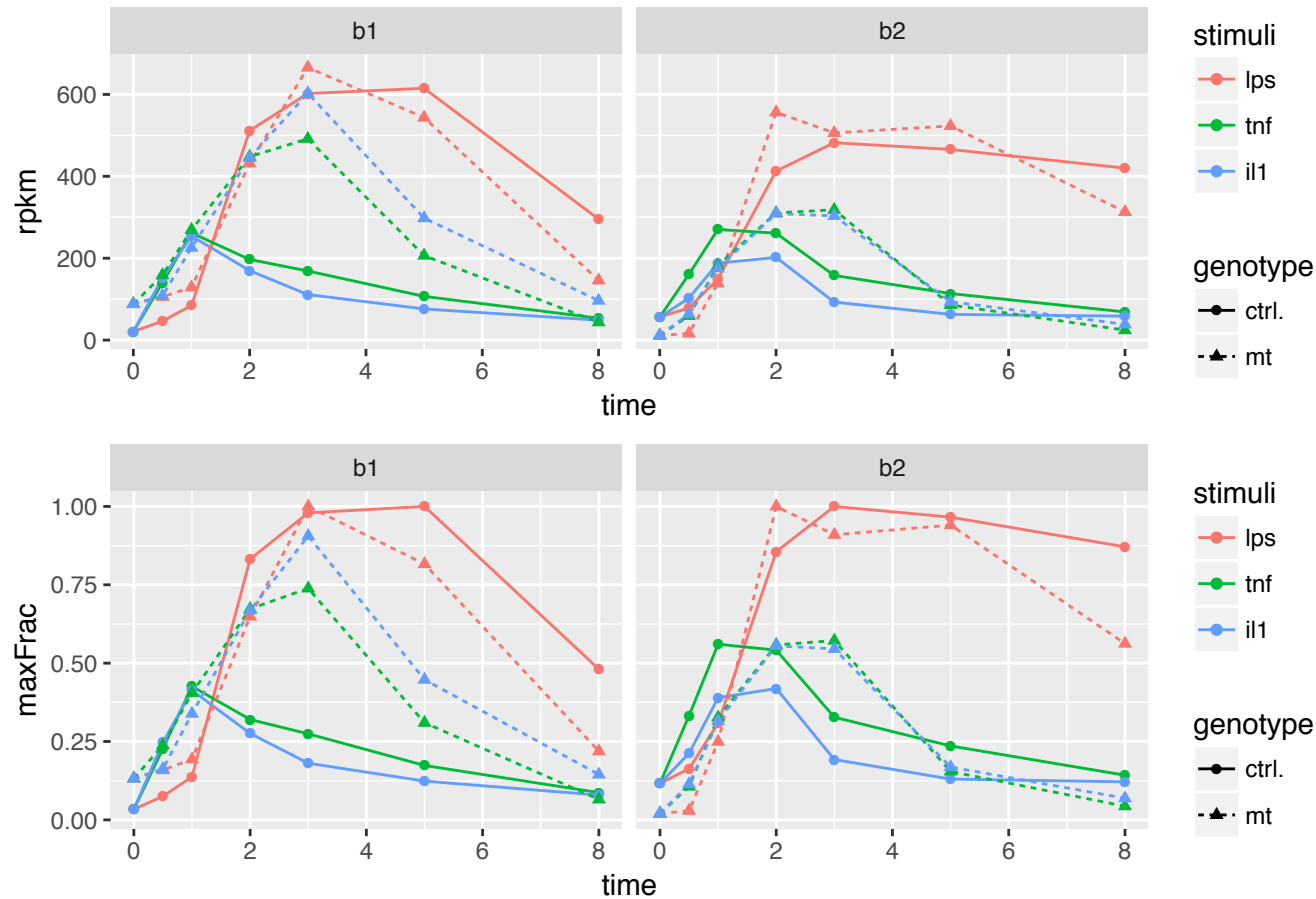
# Ccl3



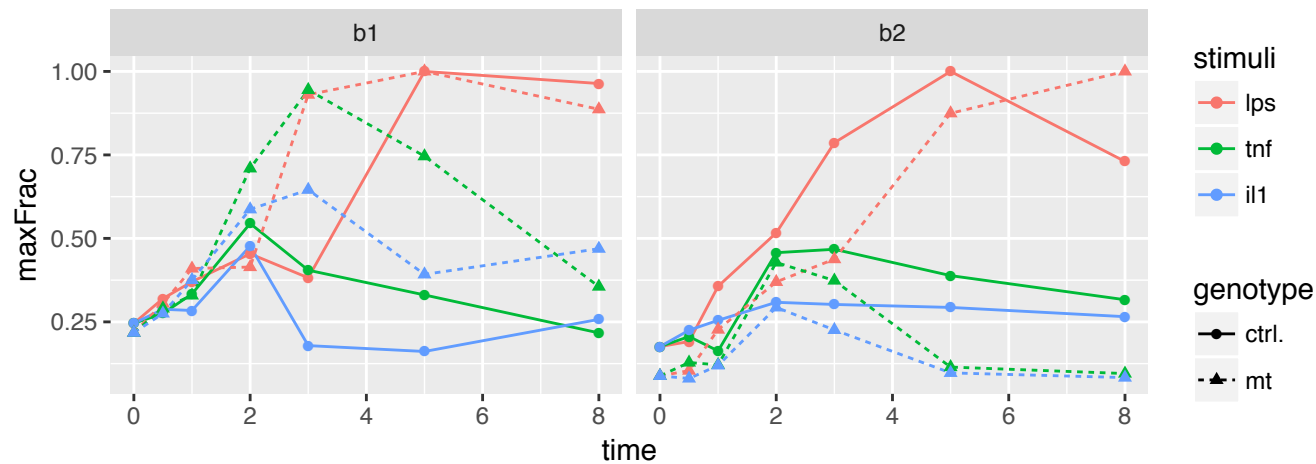
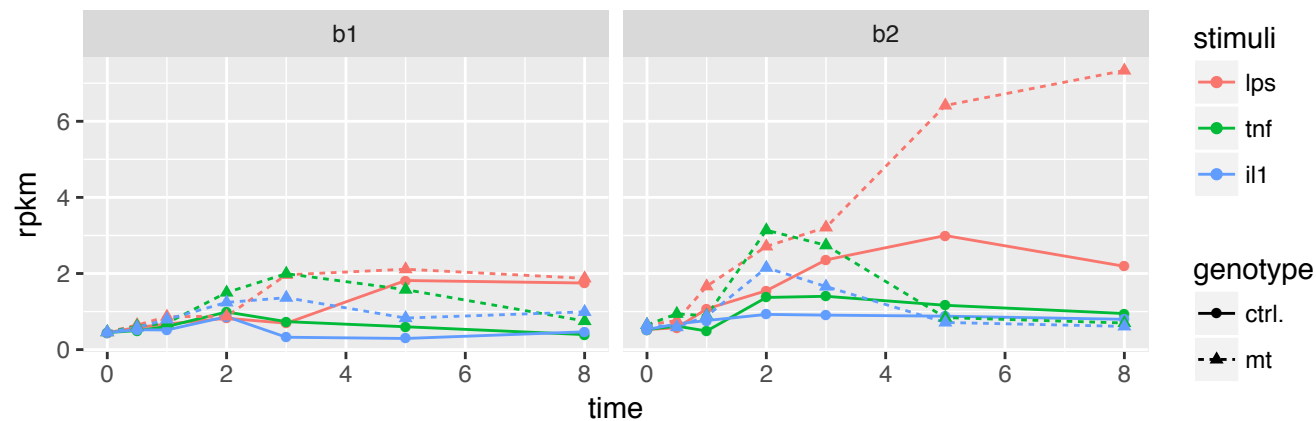
# Ccl5



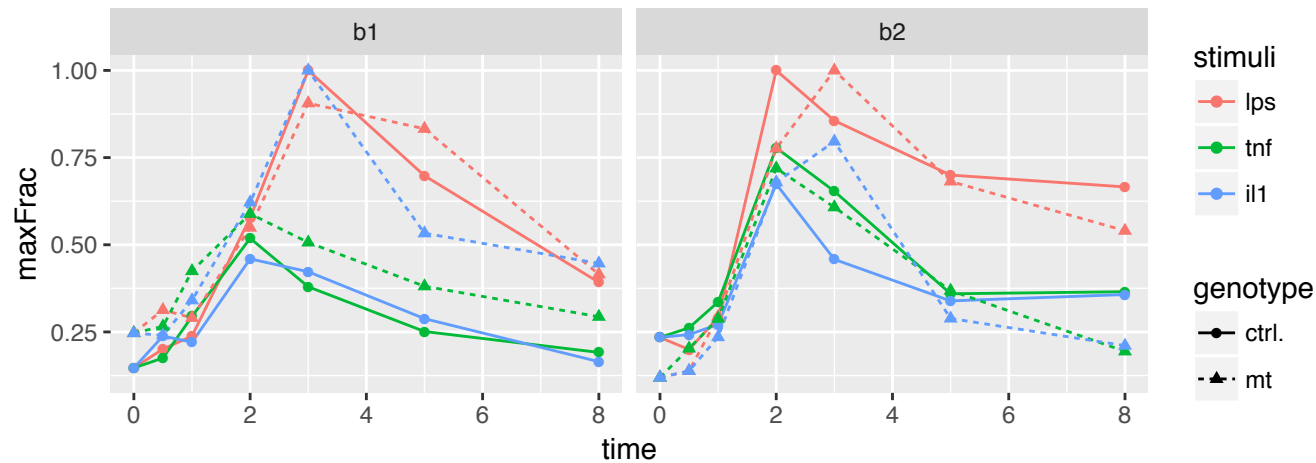
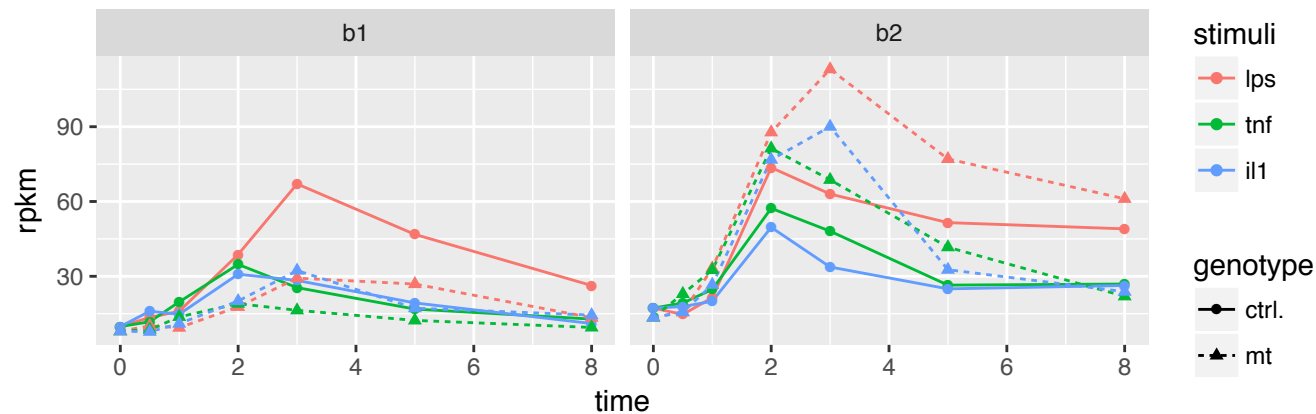
Ccl17



## Cd274

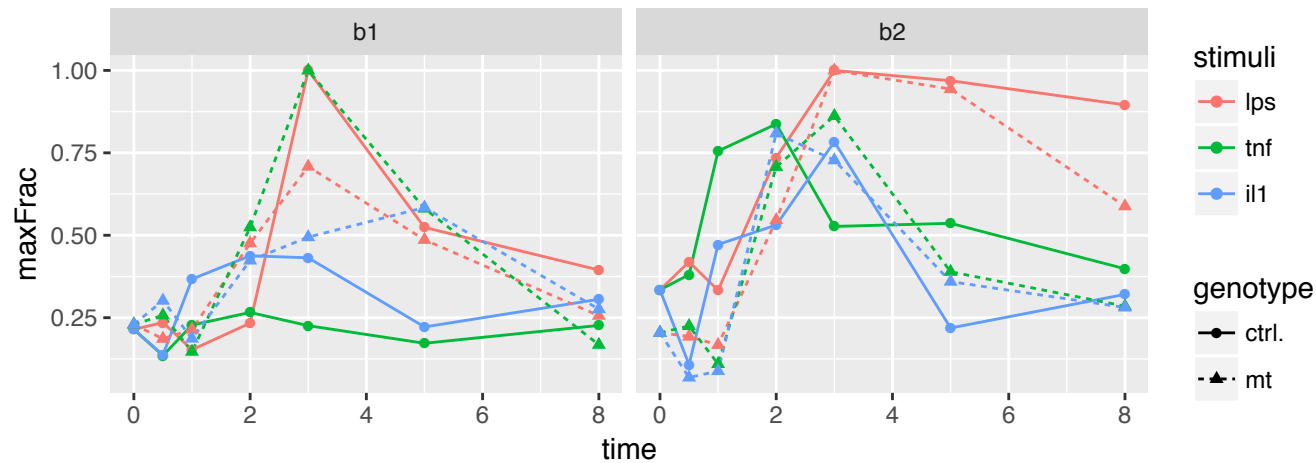
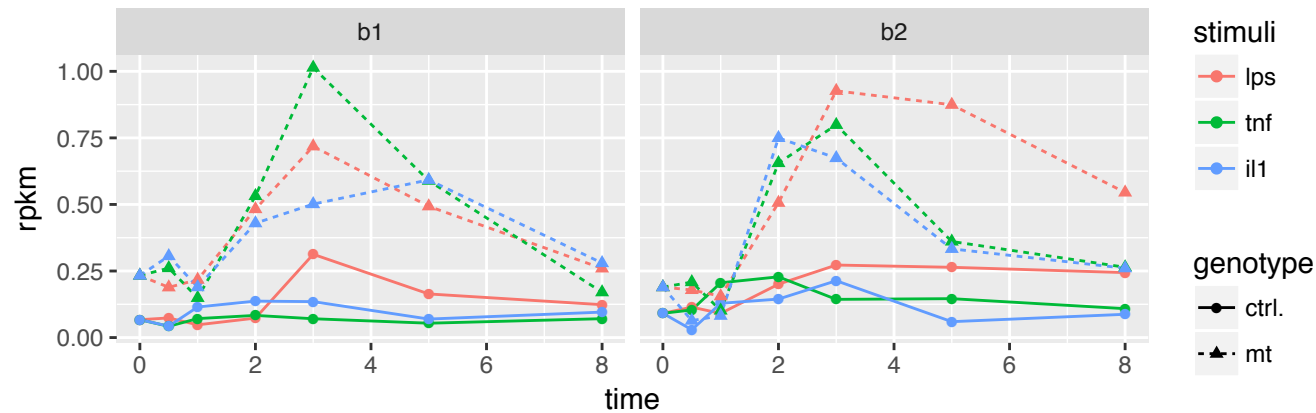


# Cebpb

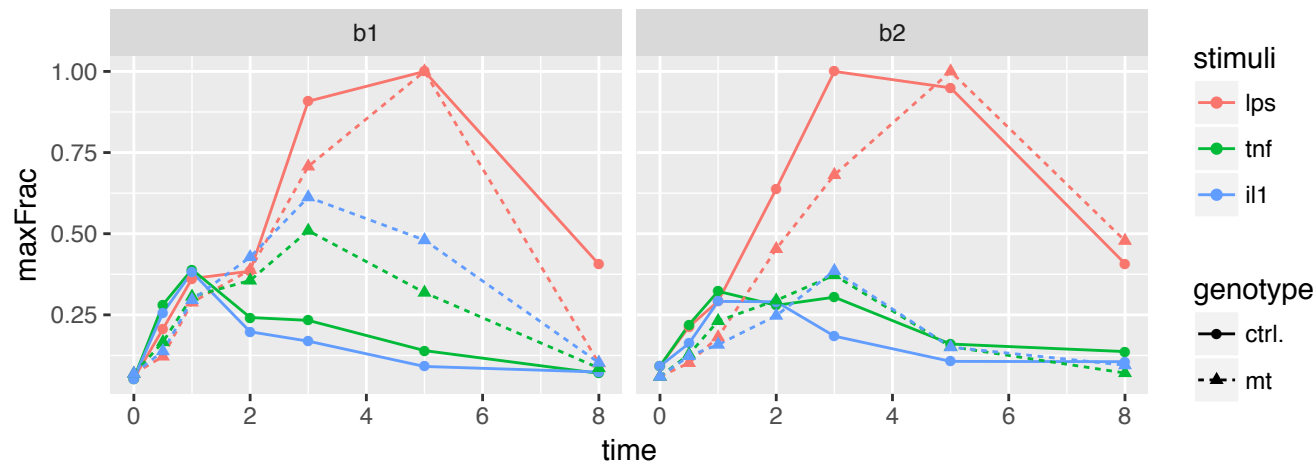
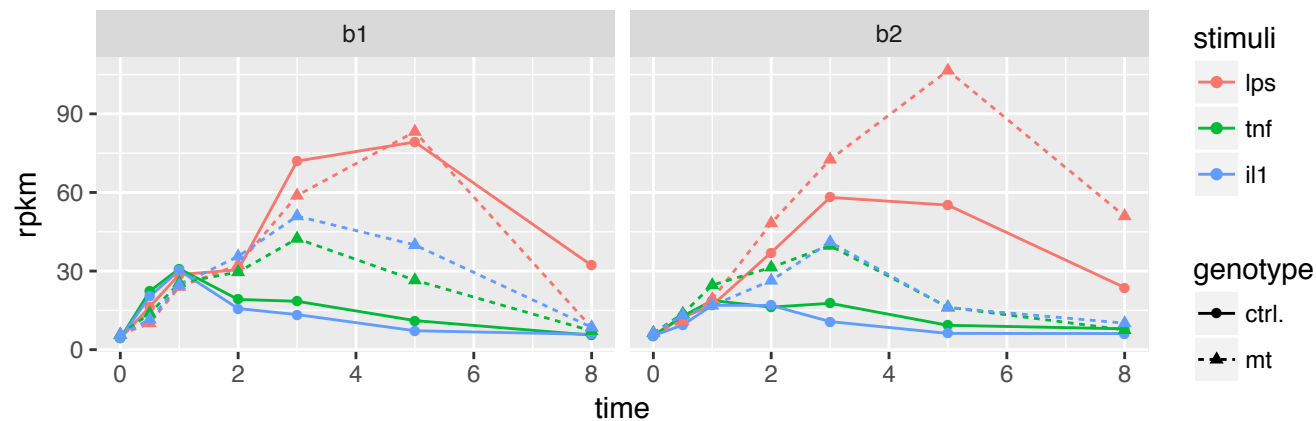




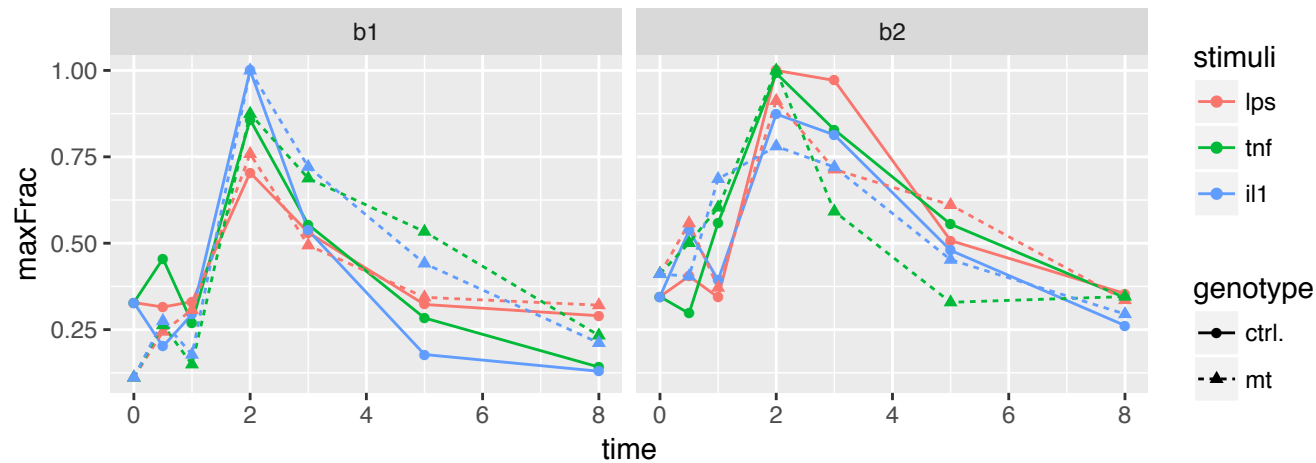
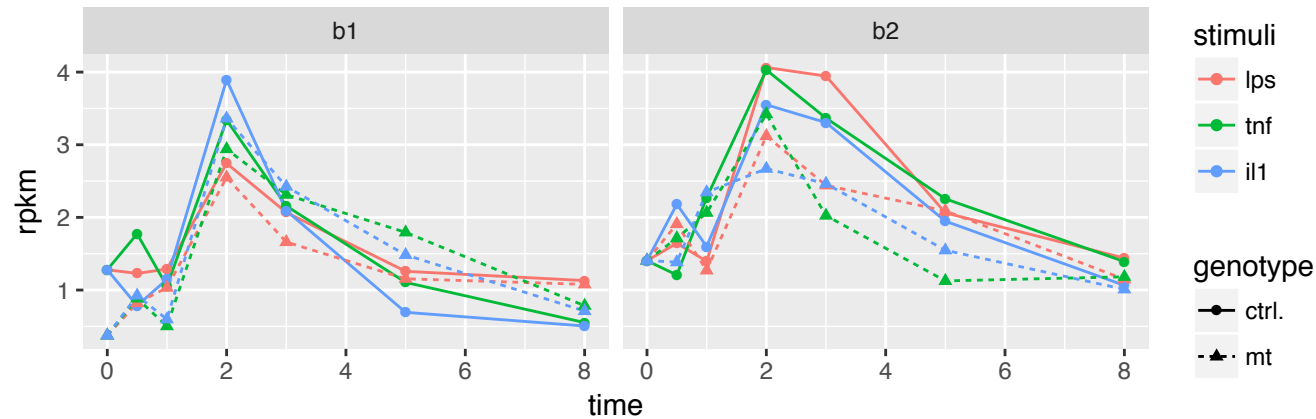
# Cgn



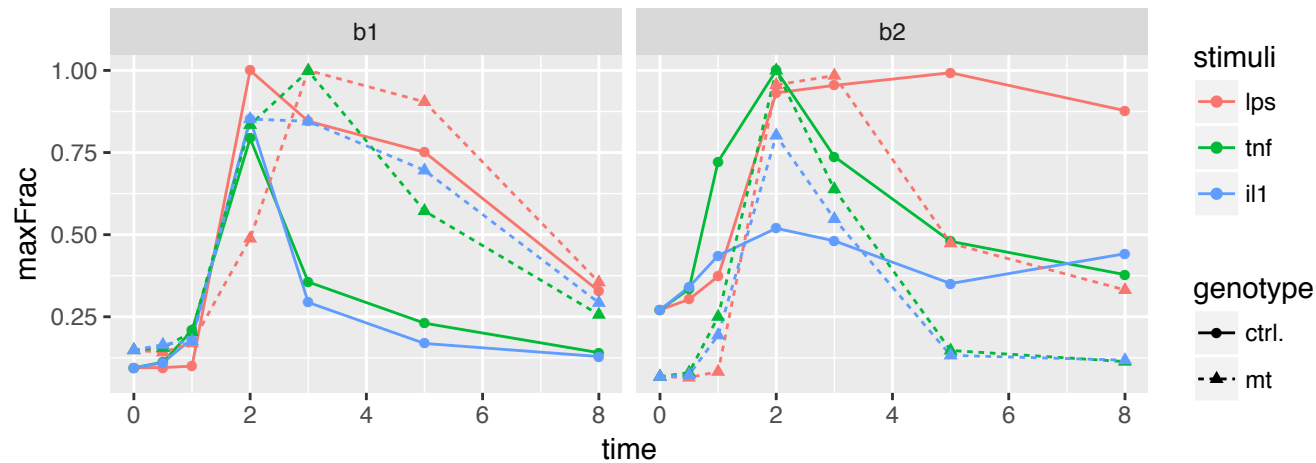
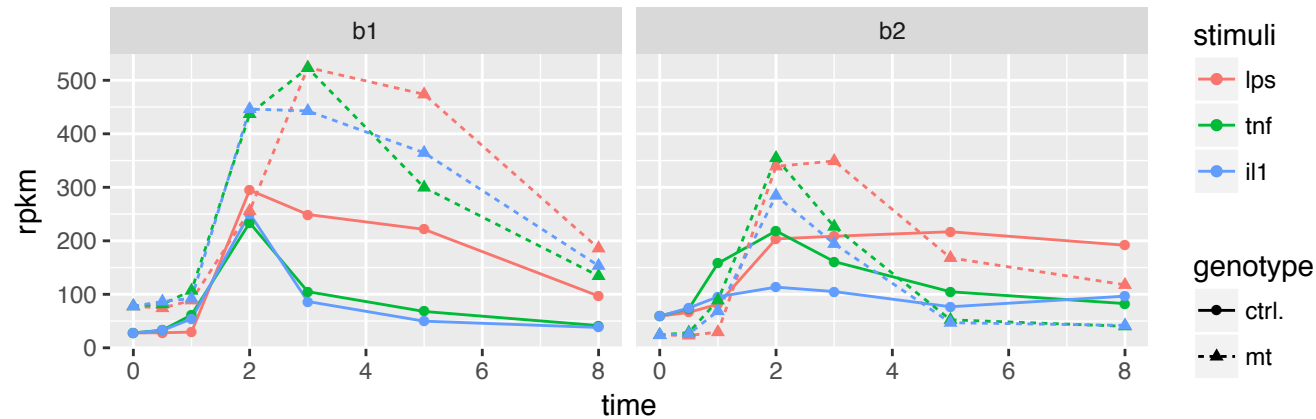
Ch25h



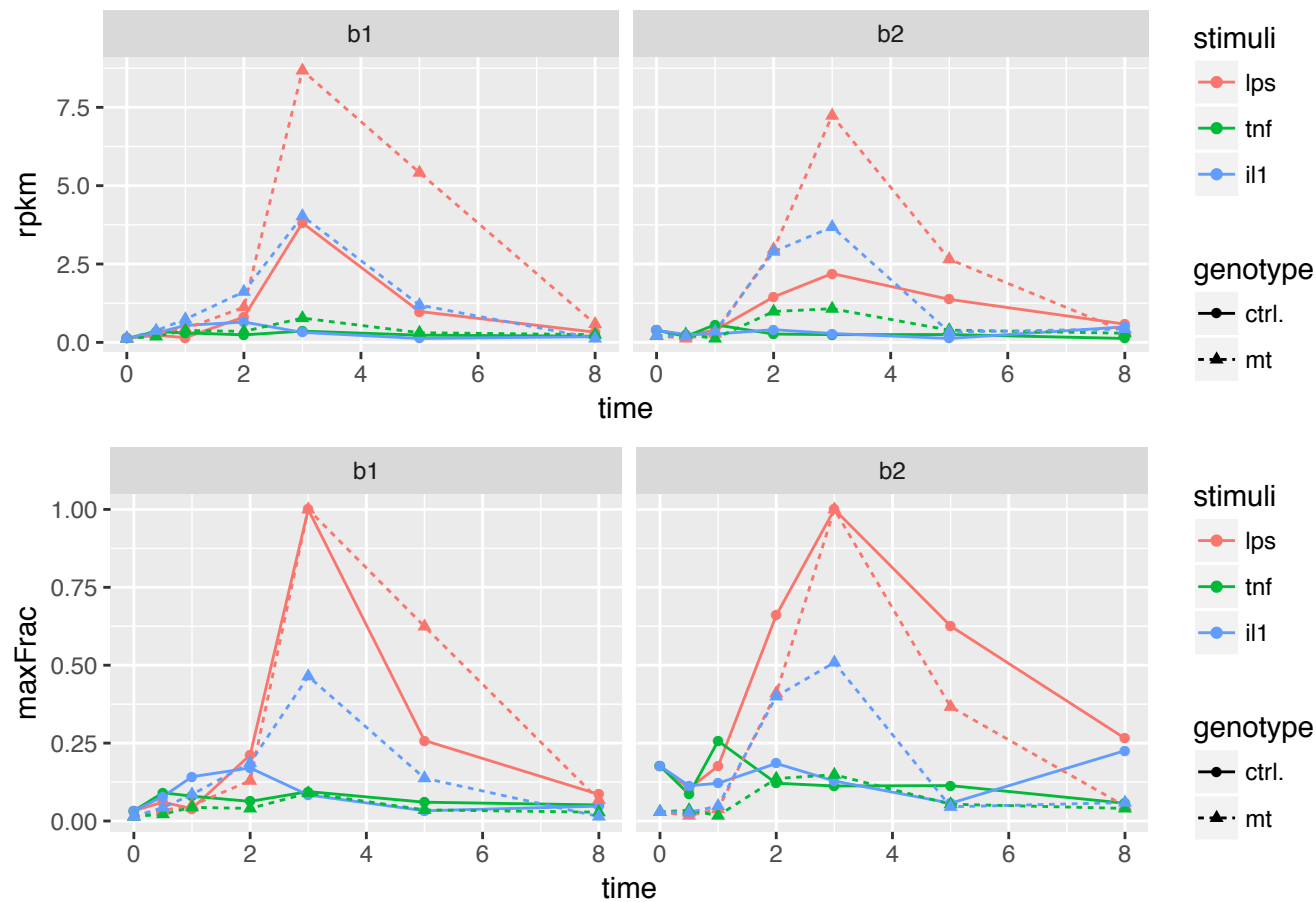
# Creb5



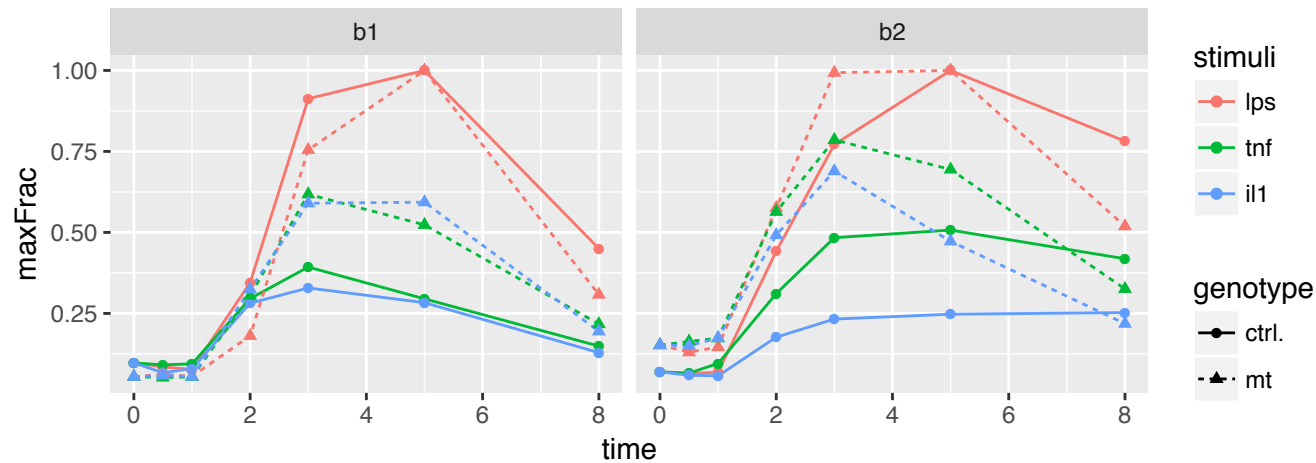
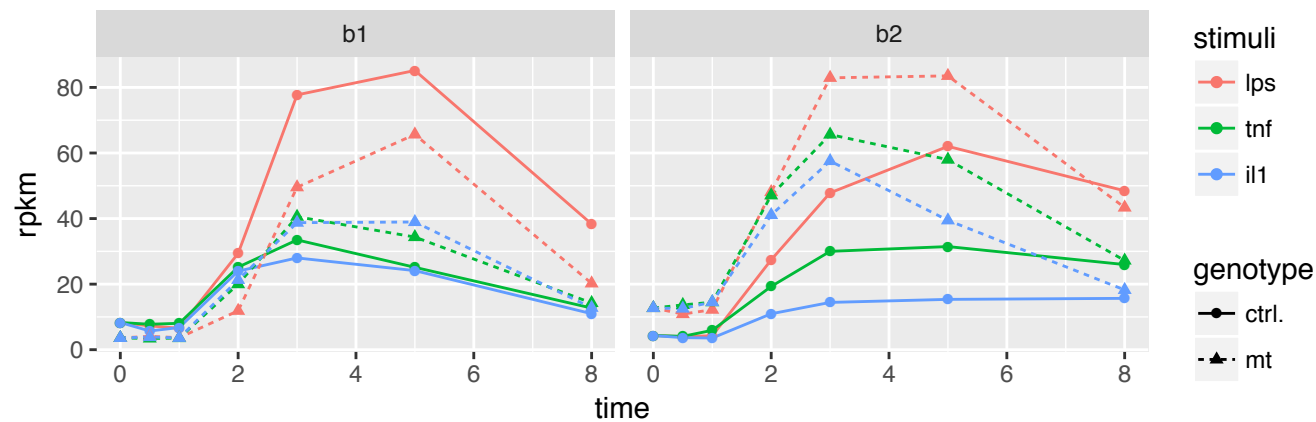
# Csf1



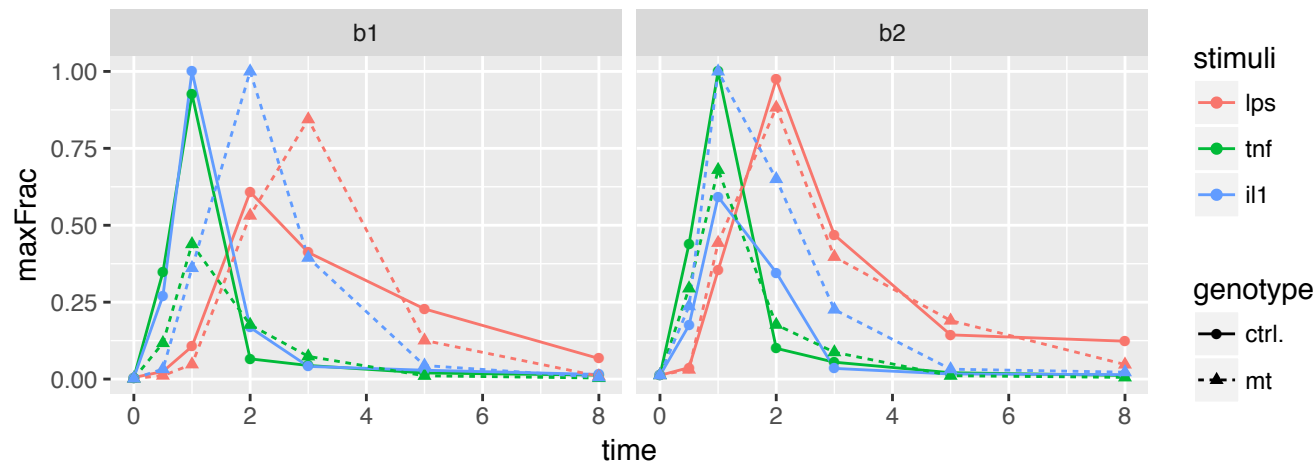
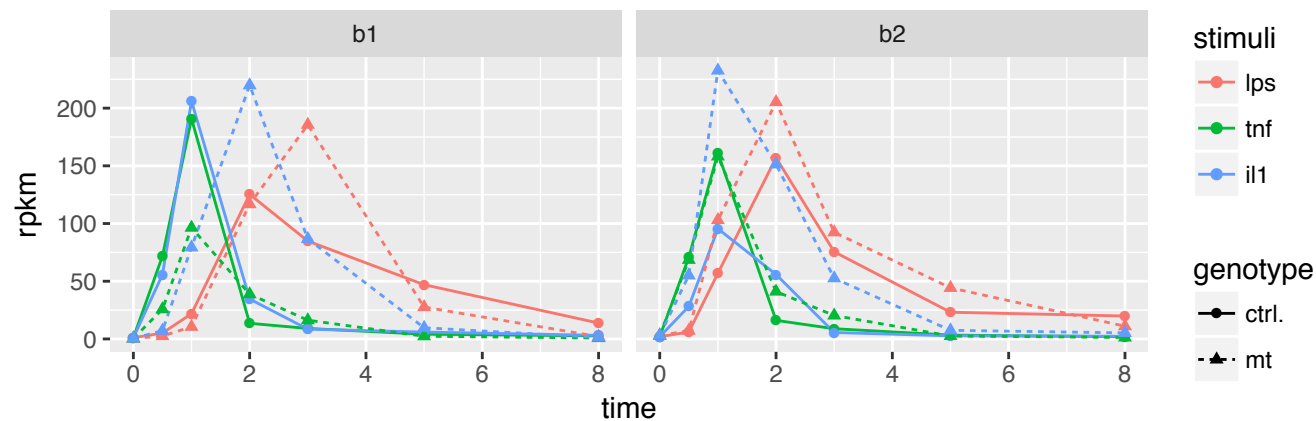
# Csf3



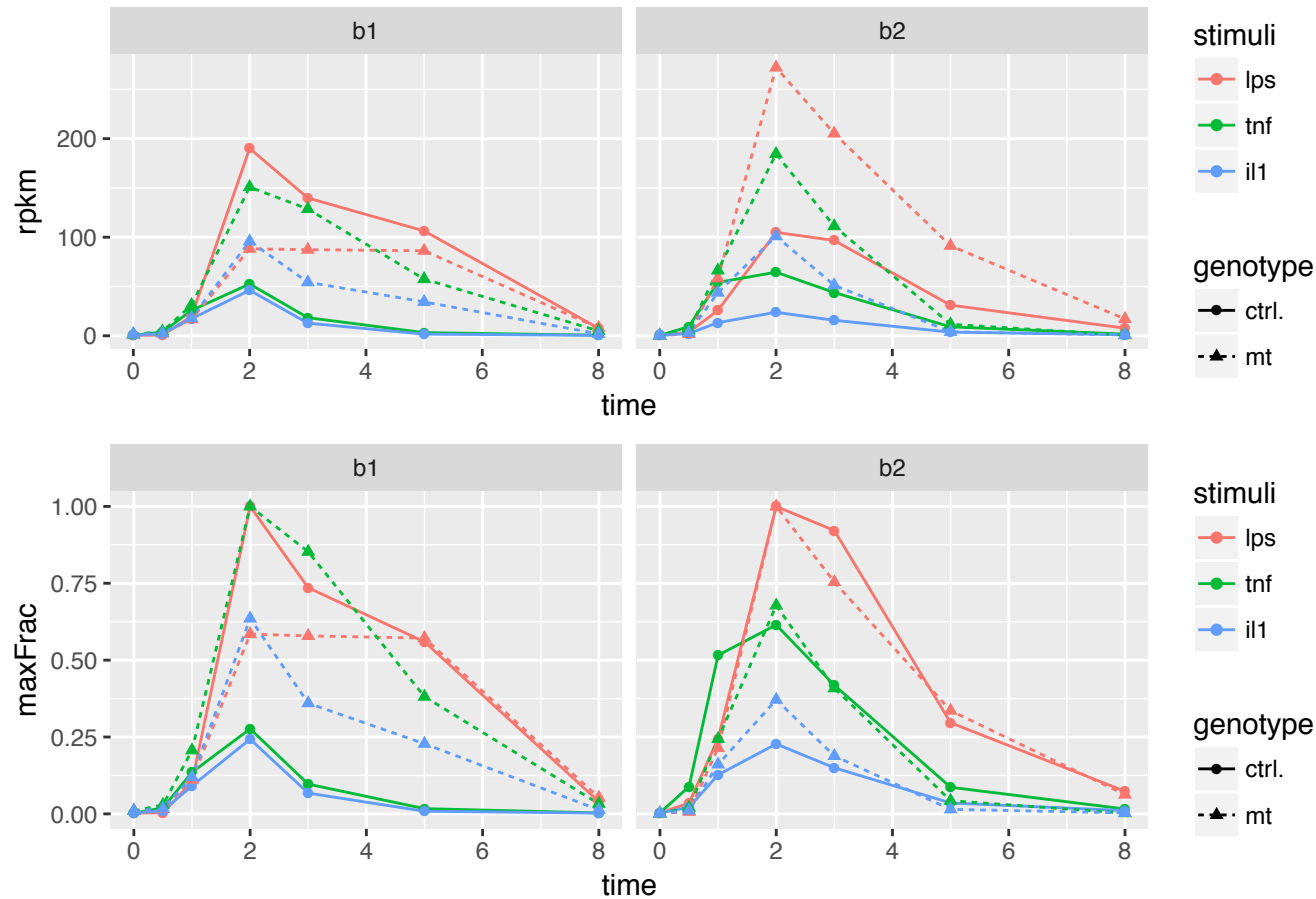
# Cx3cl1



# Cxcl1

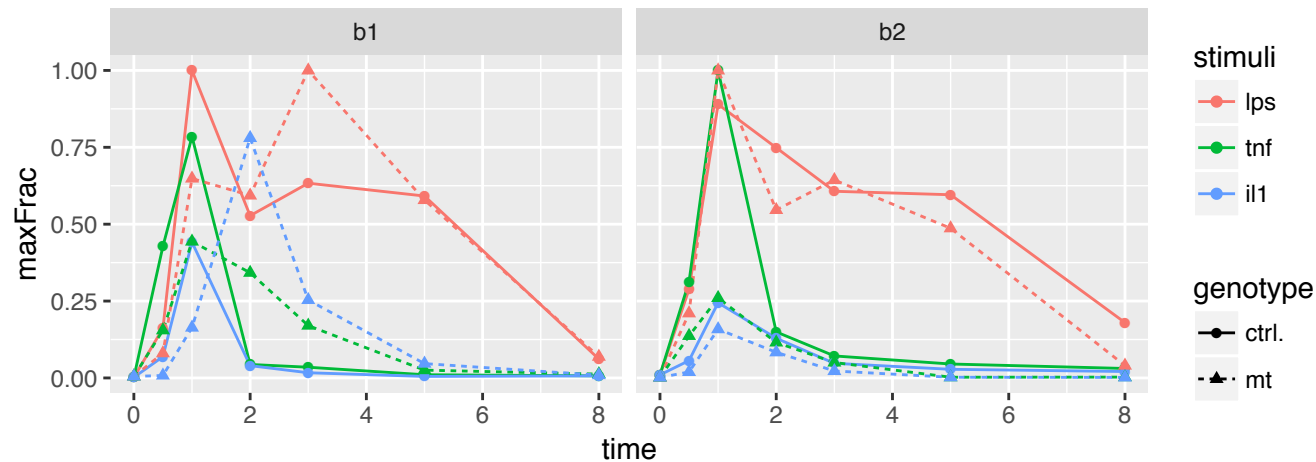
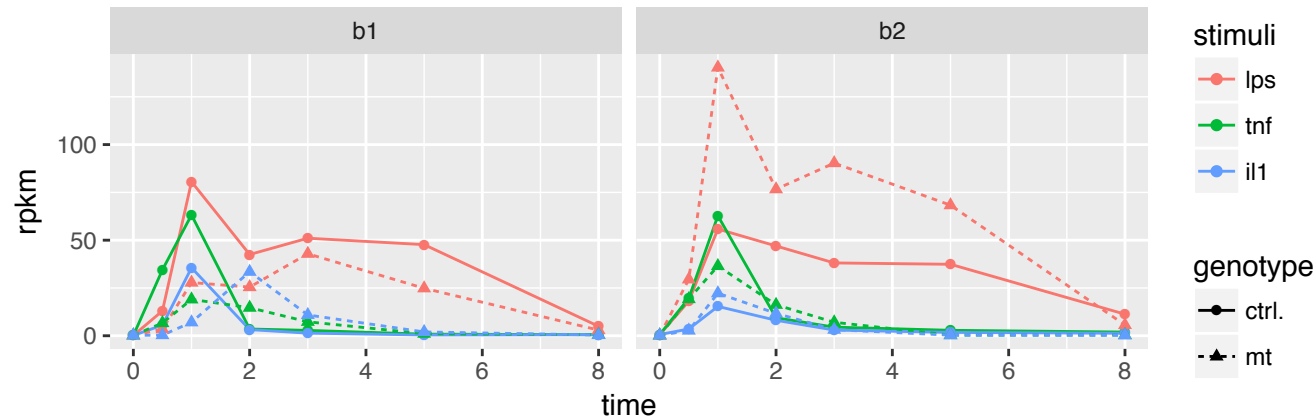


# Cxcl10

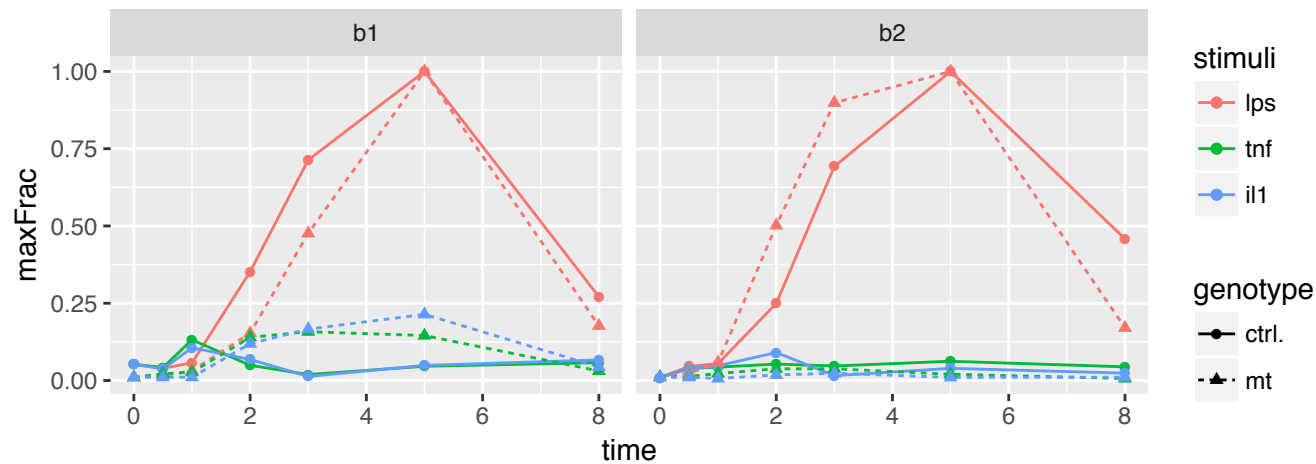
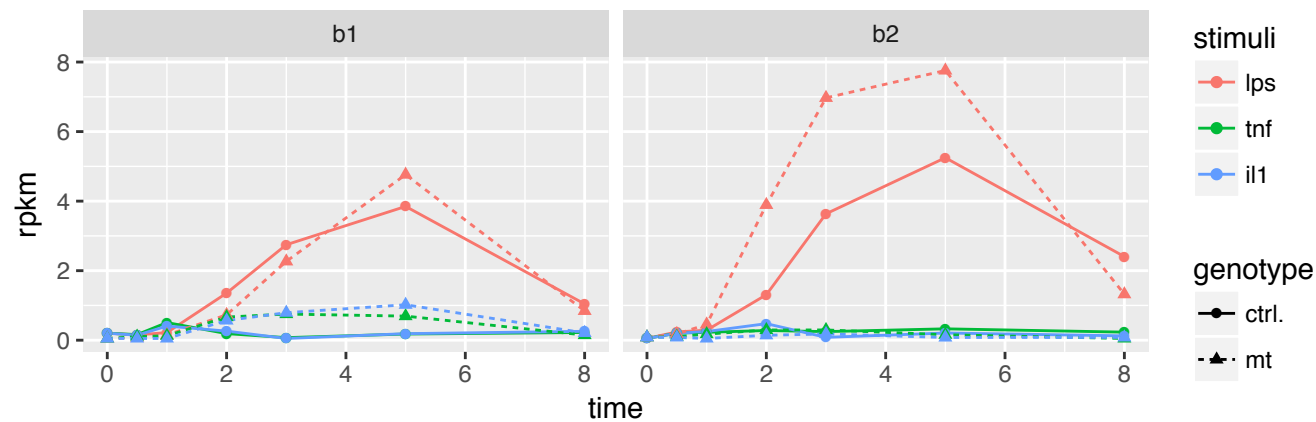




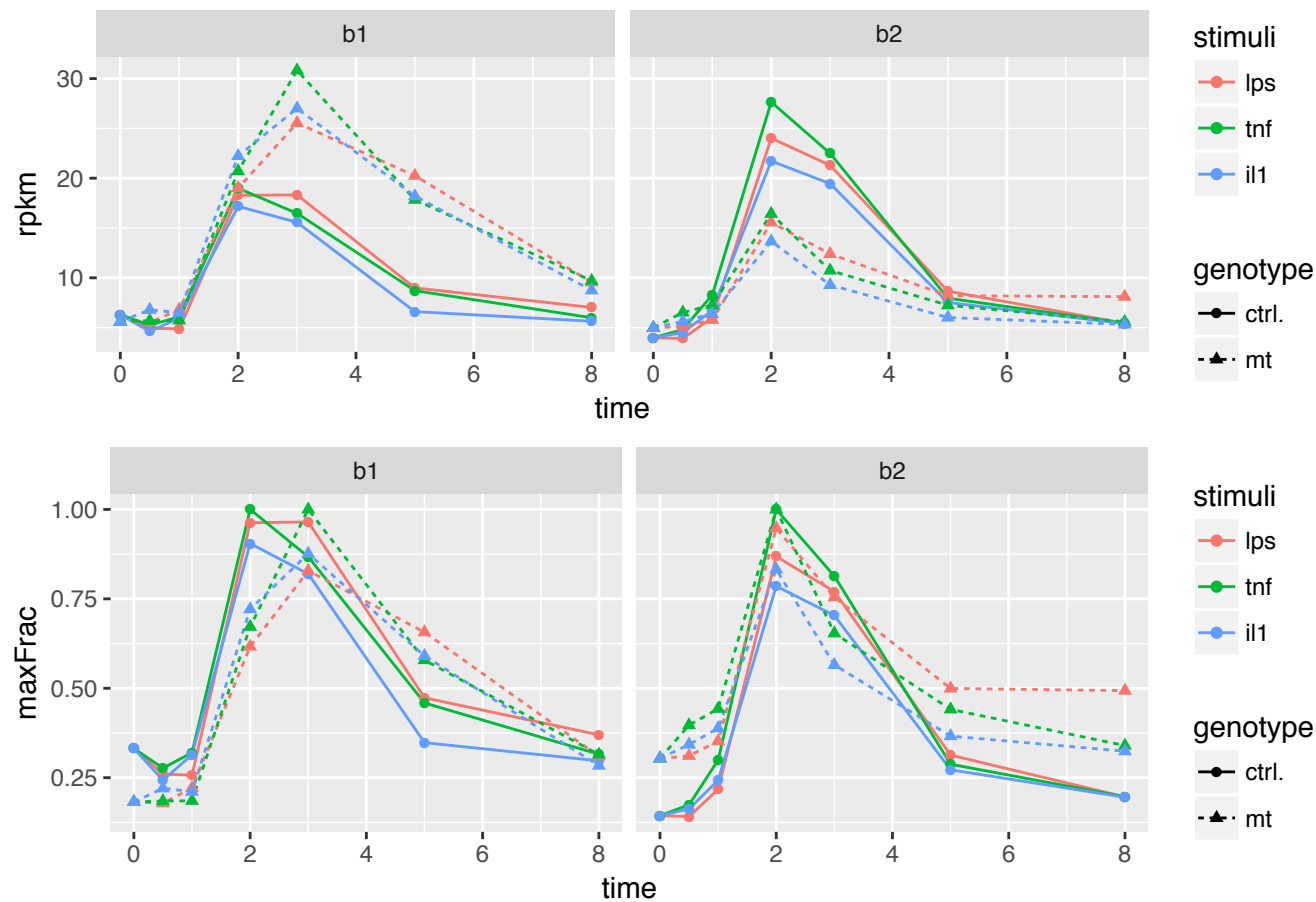
# Cxcl2



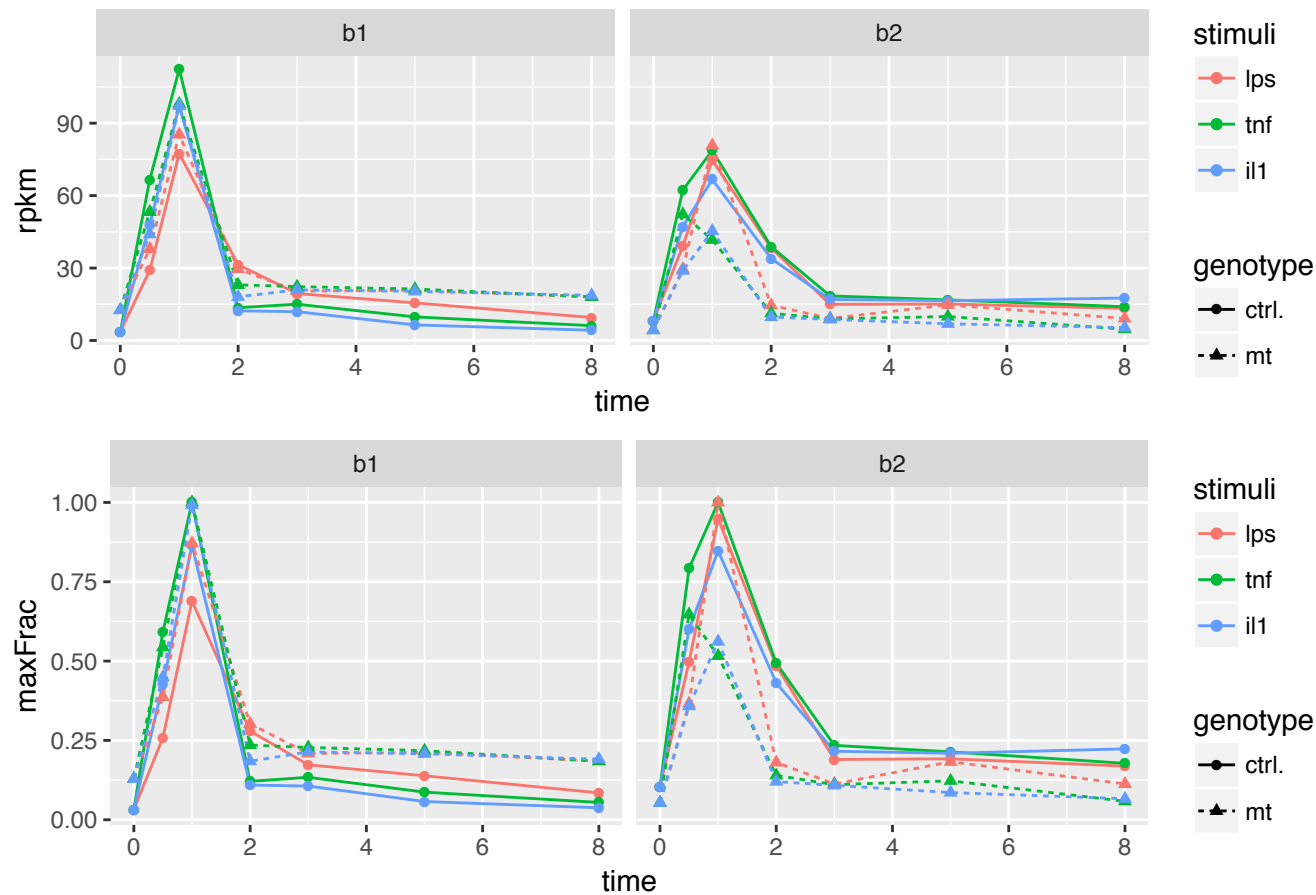
# Cxcl3



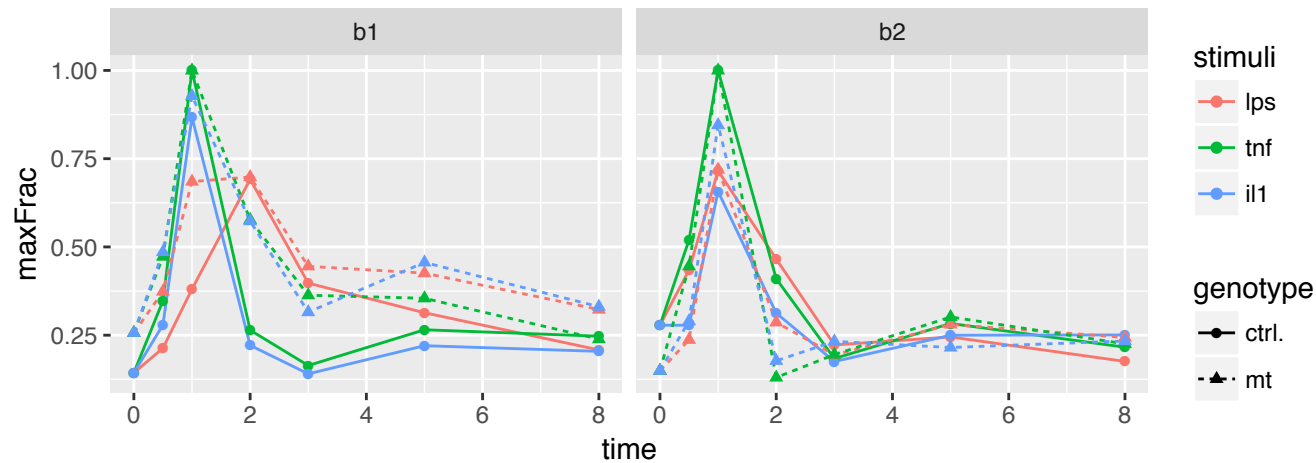
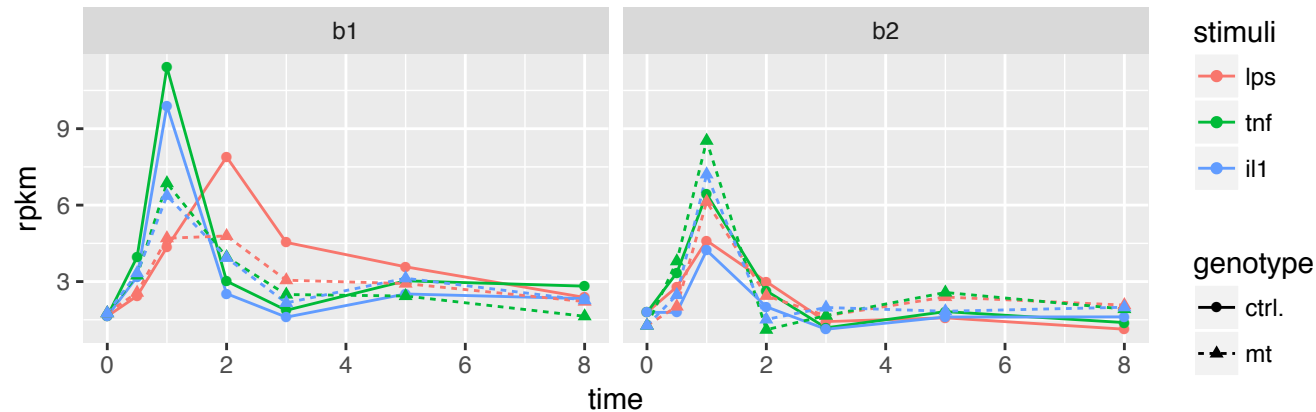
# Dot1l



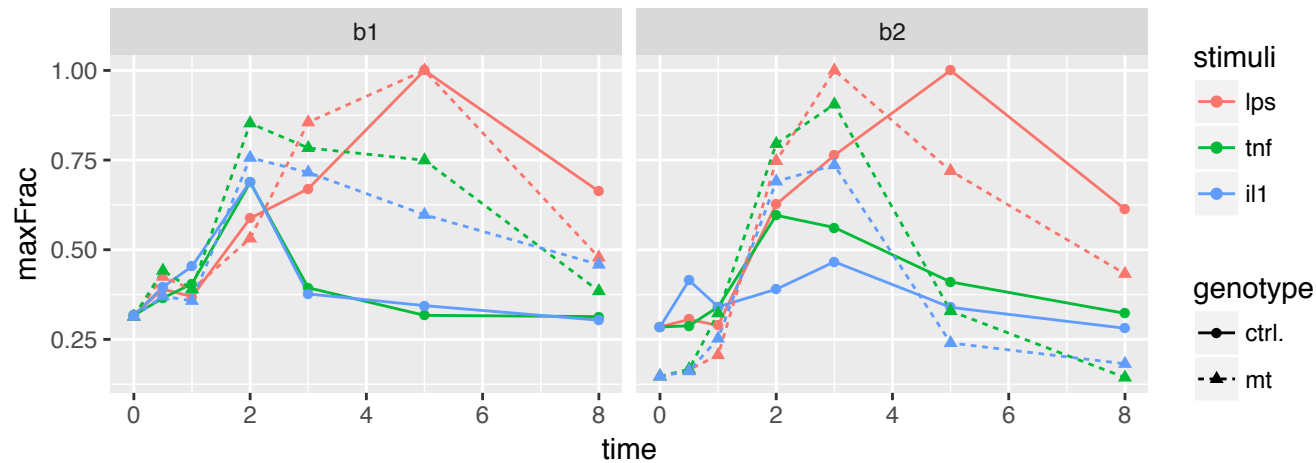
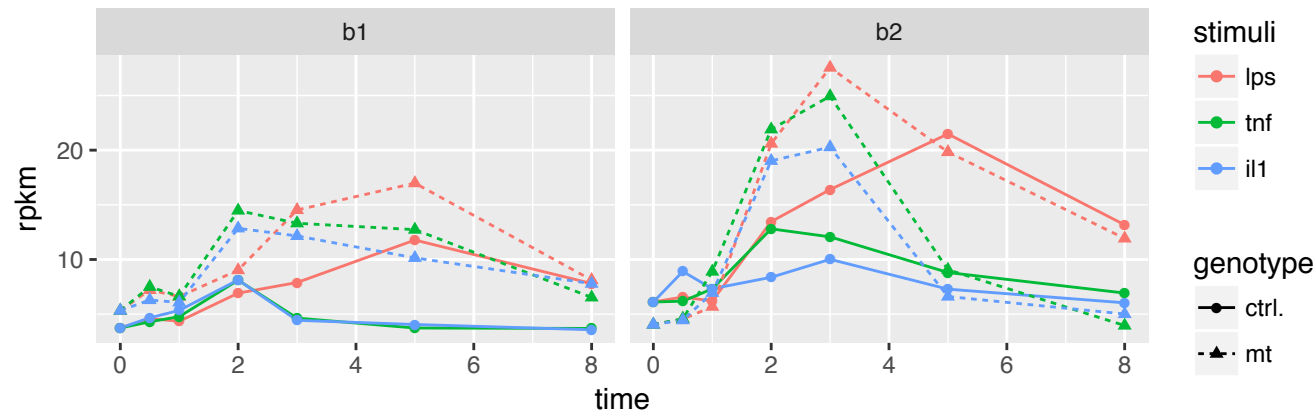
# Dusp1



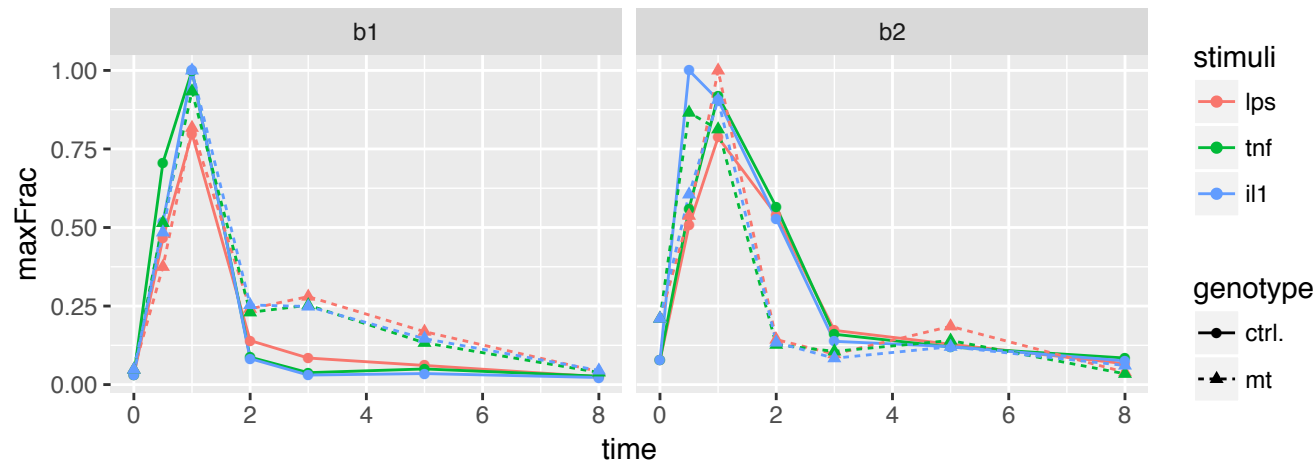
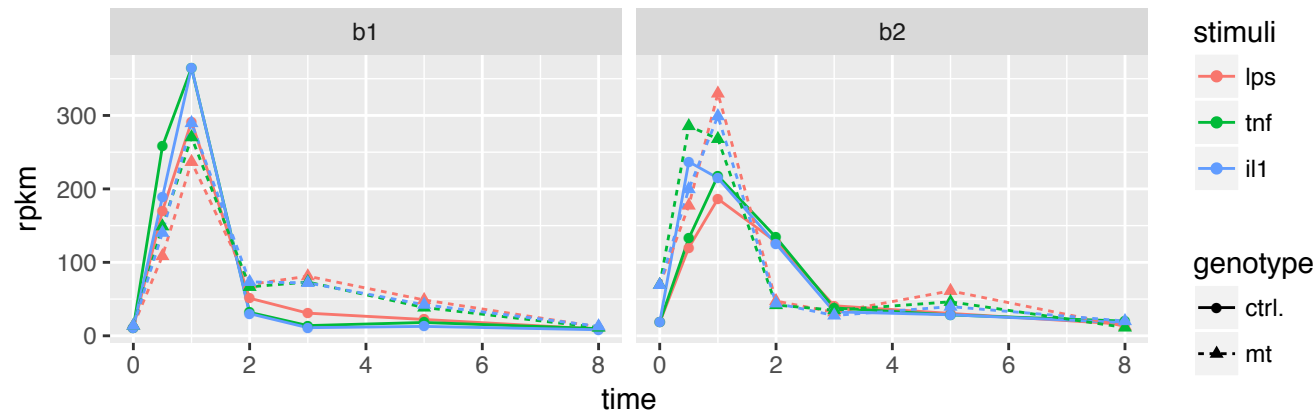
# Dusp8



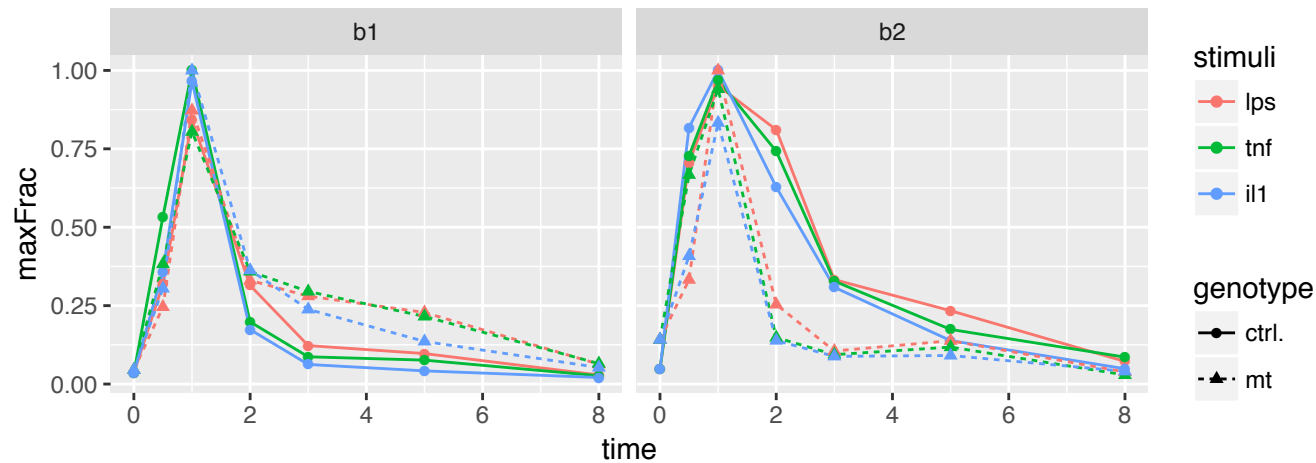
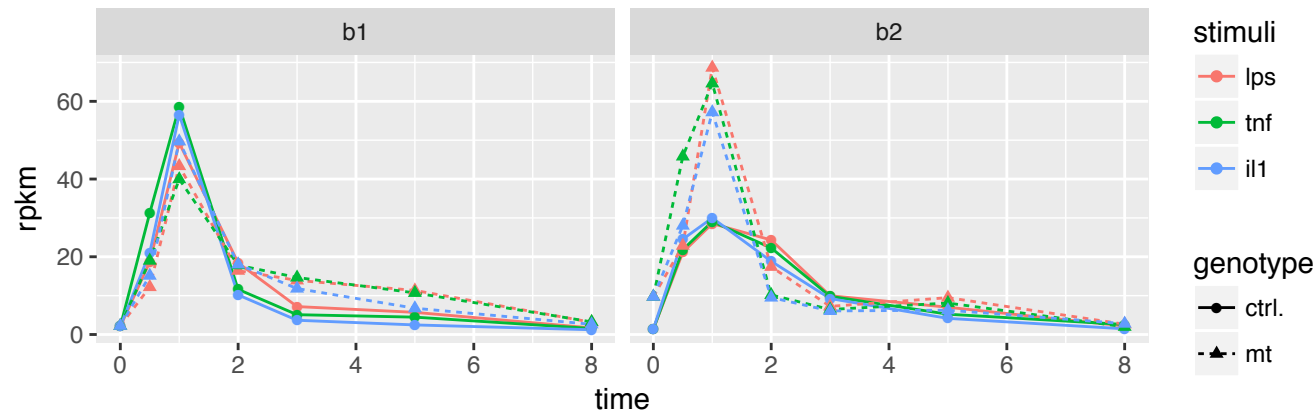
# Egln3



# Egr1

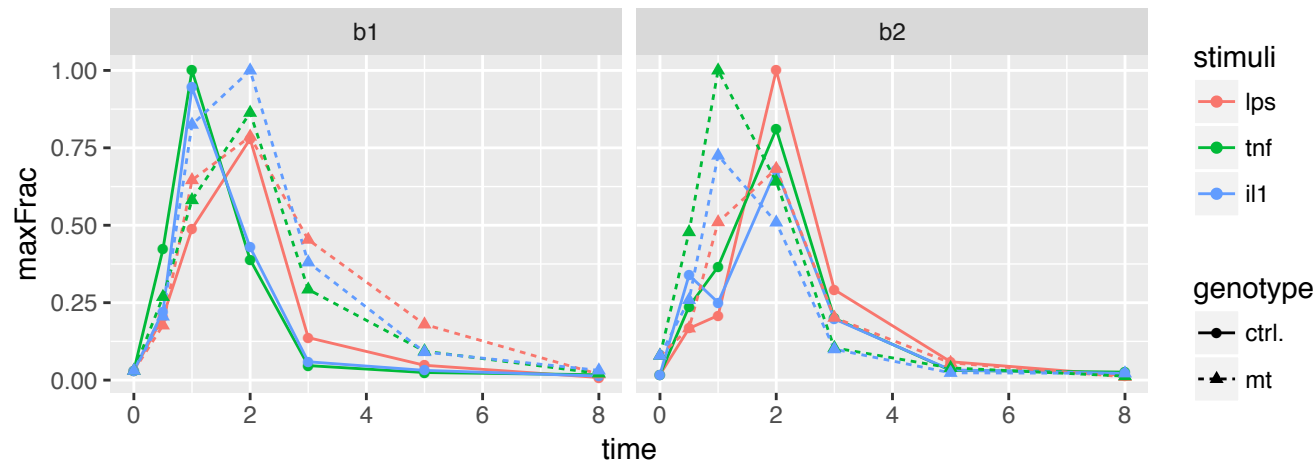
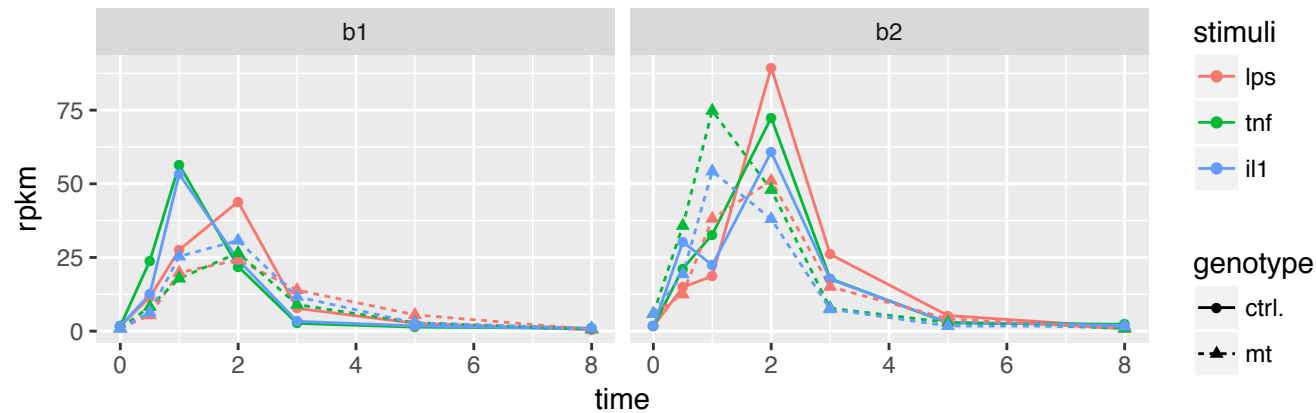


# Egr2

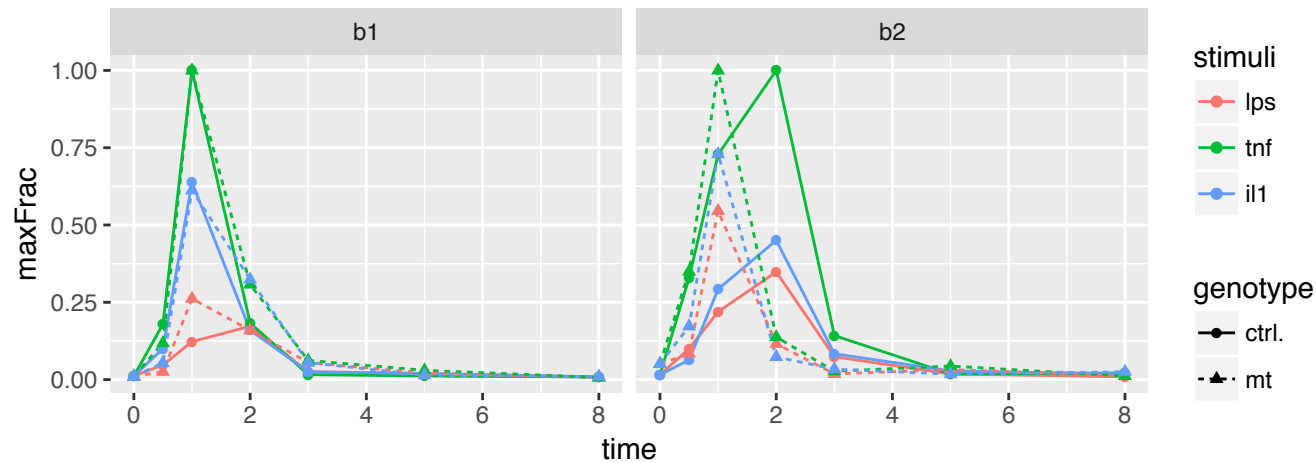
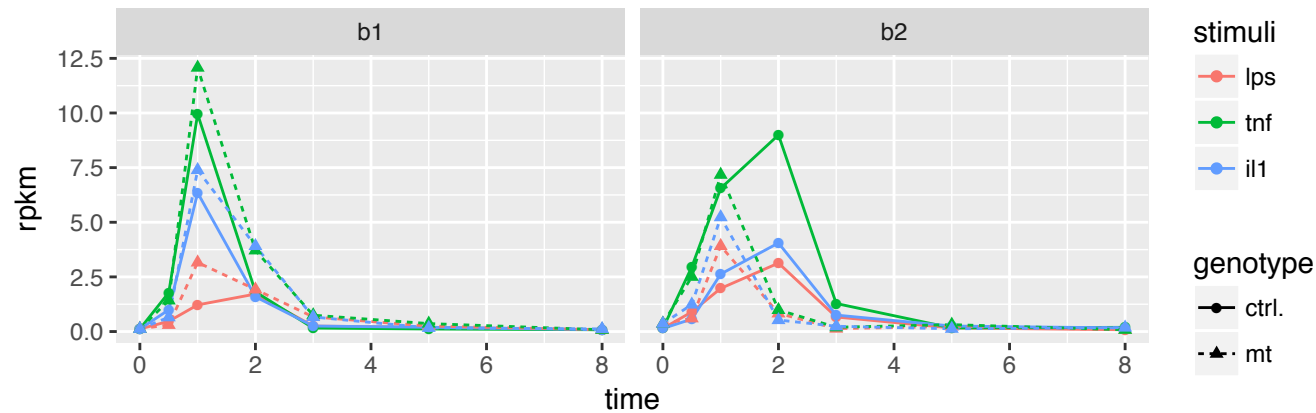




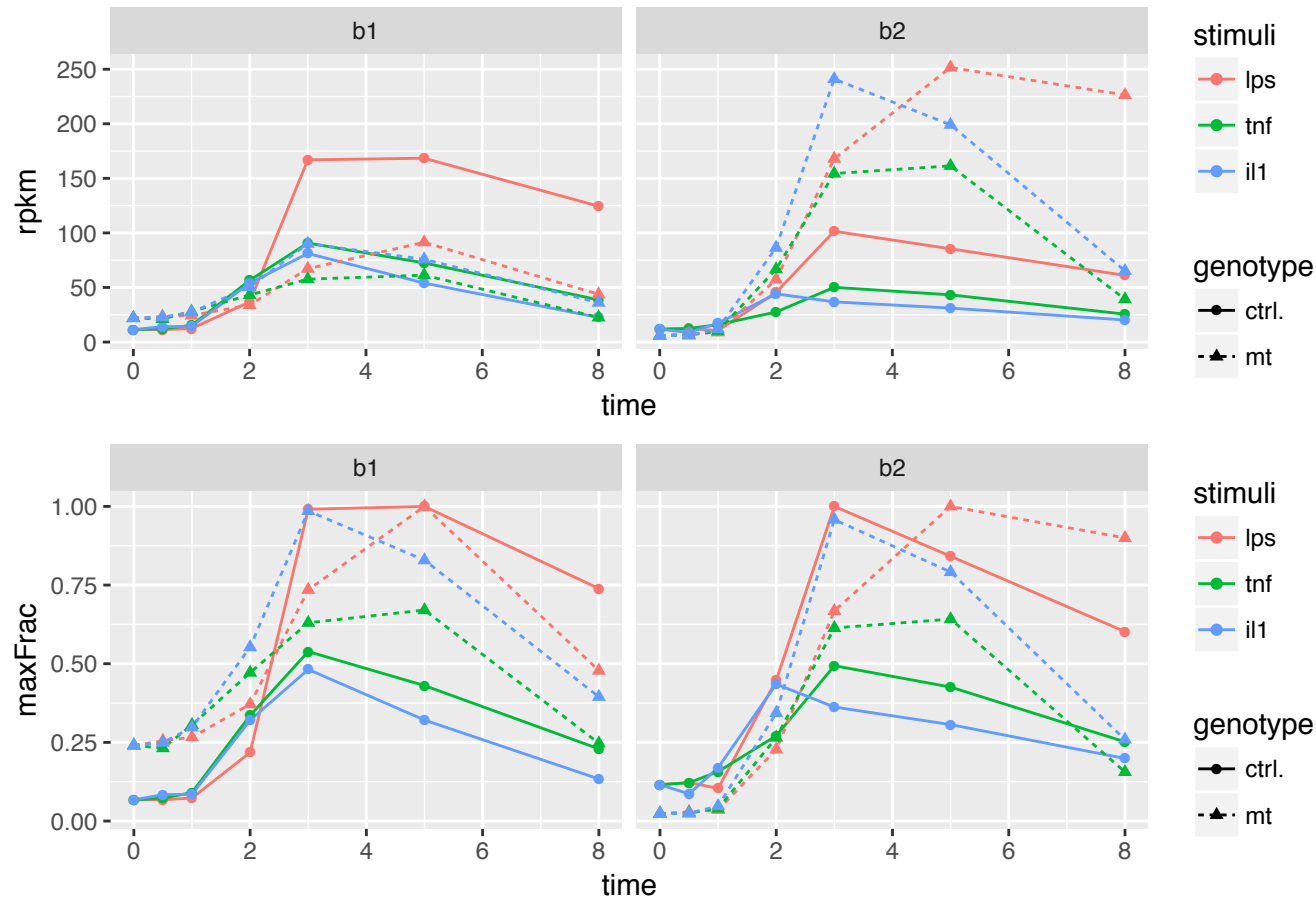
# Egr3



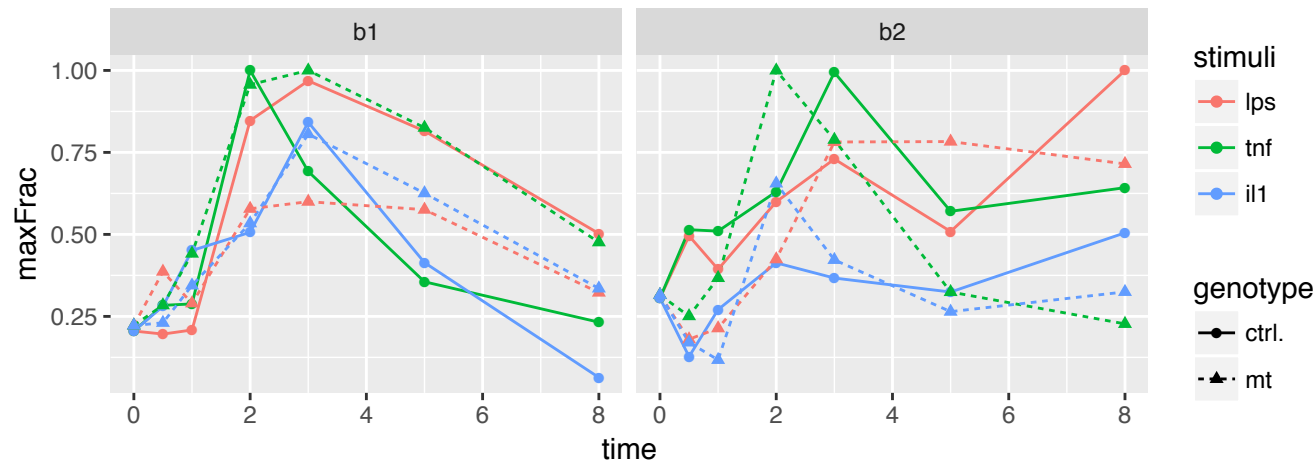
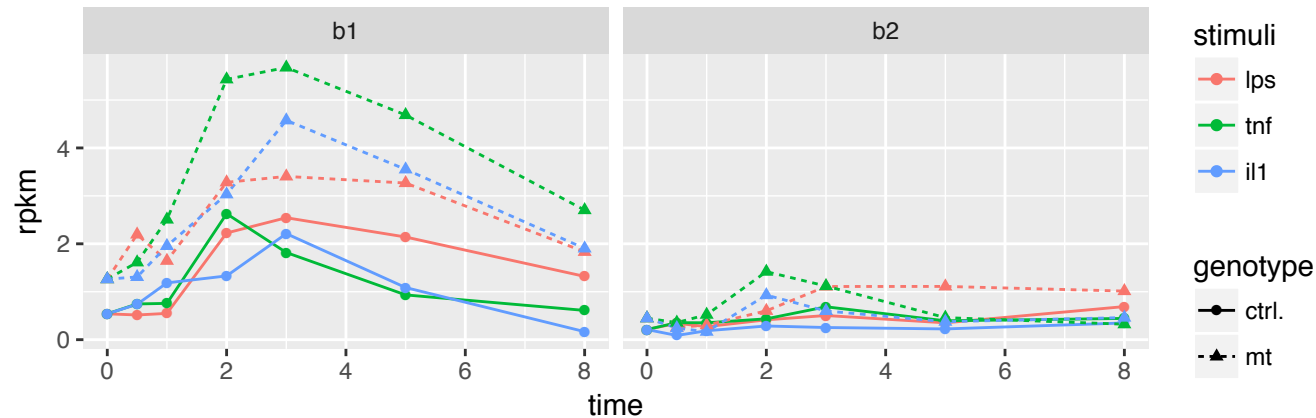
# Egr4



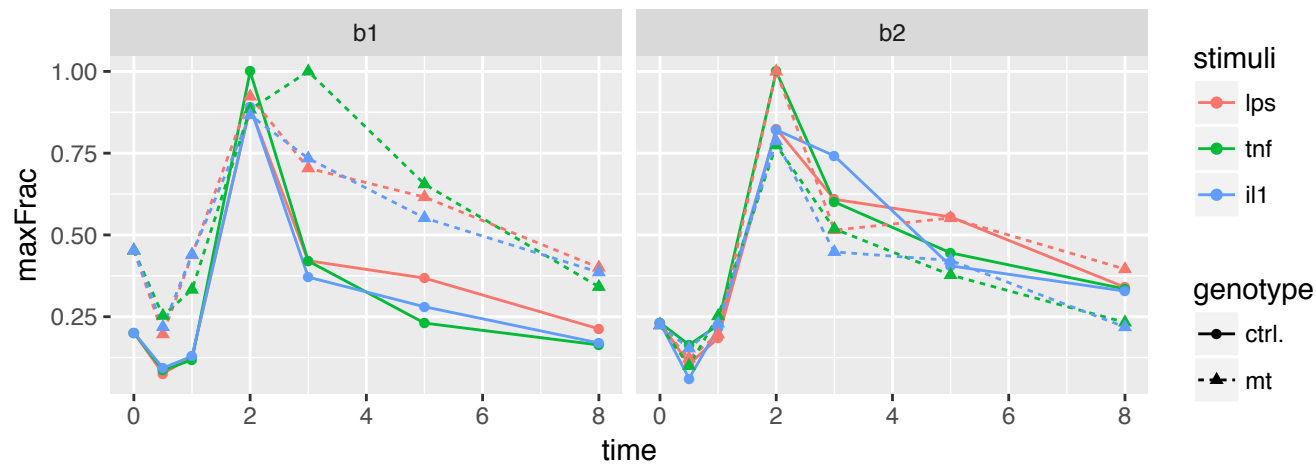
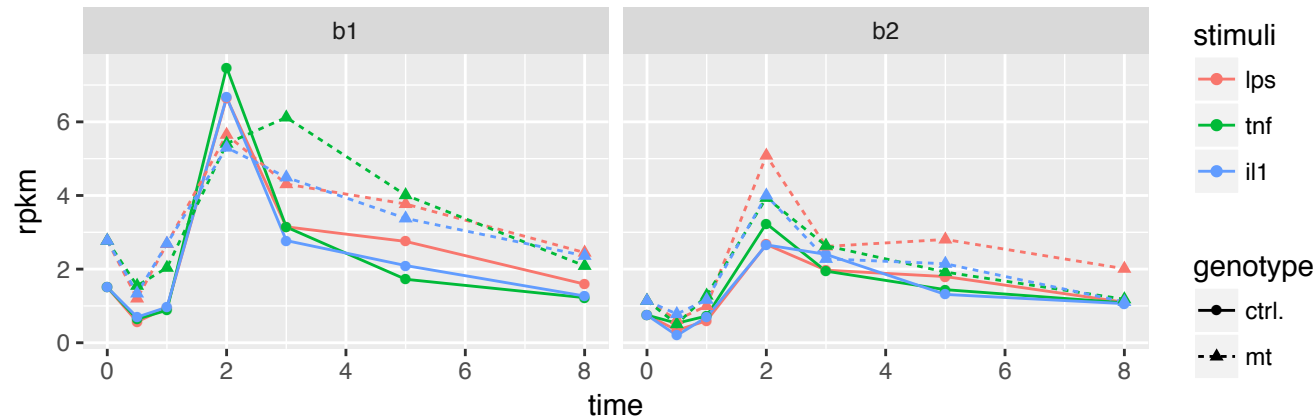
# ENSMUSG00000041481



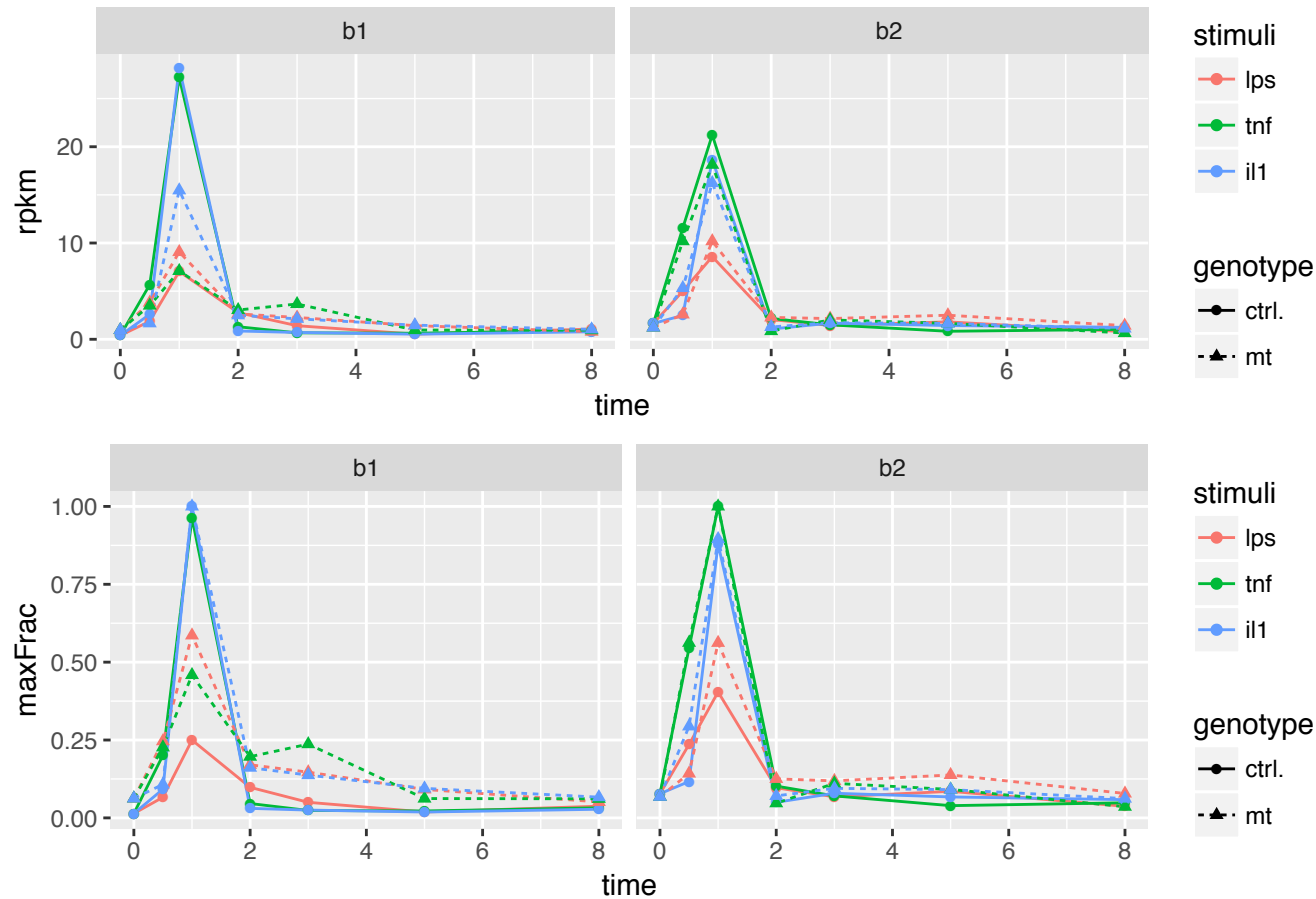
# ENSMUSG00000073234



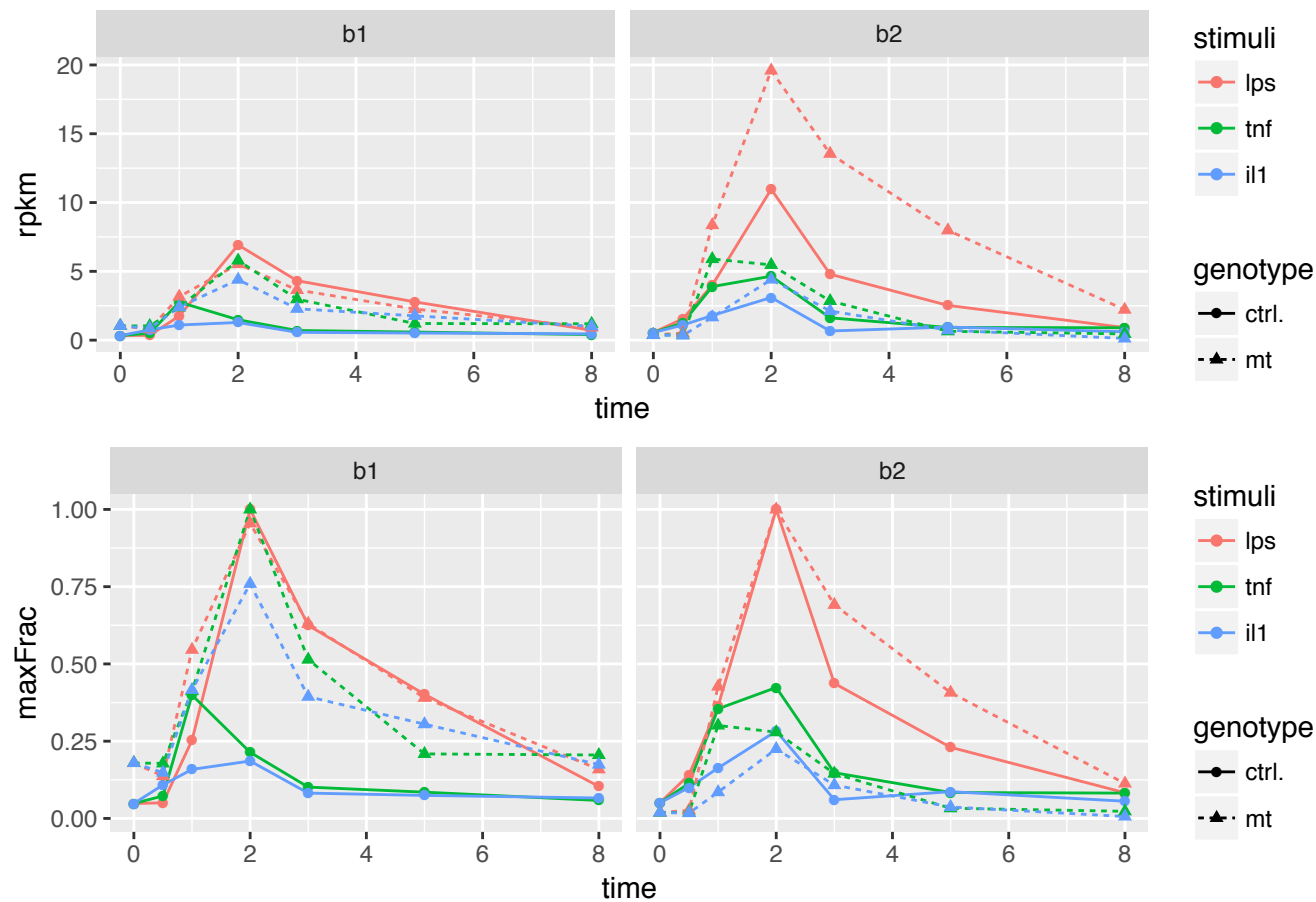
# ENSMUSG00000089726



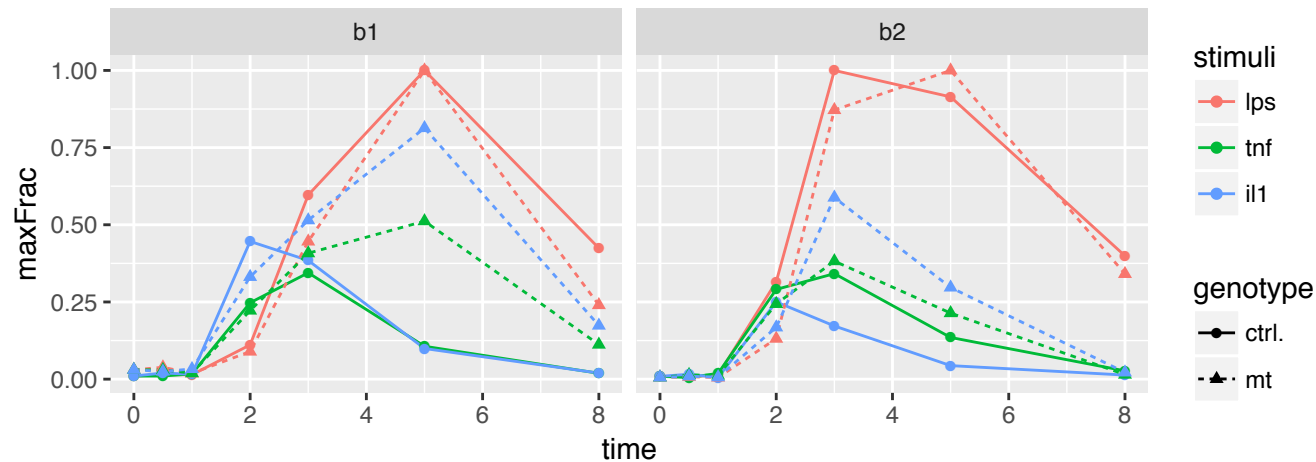
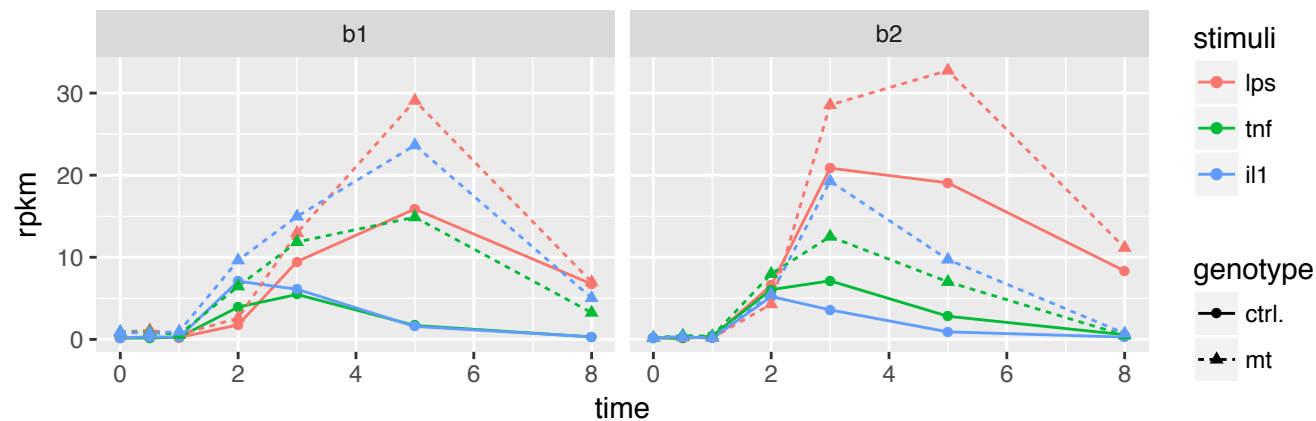
# ENSMUSG00000090582



# ENSMUSG00000097418

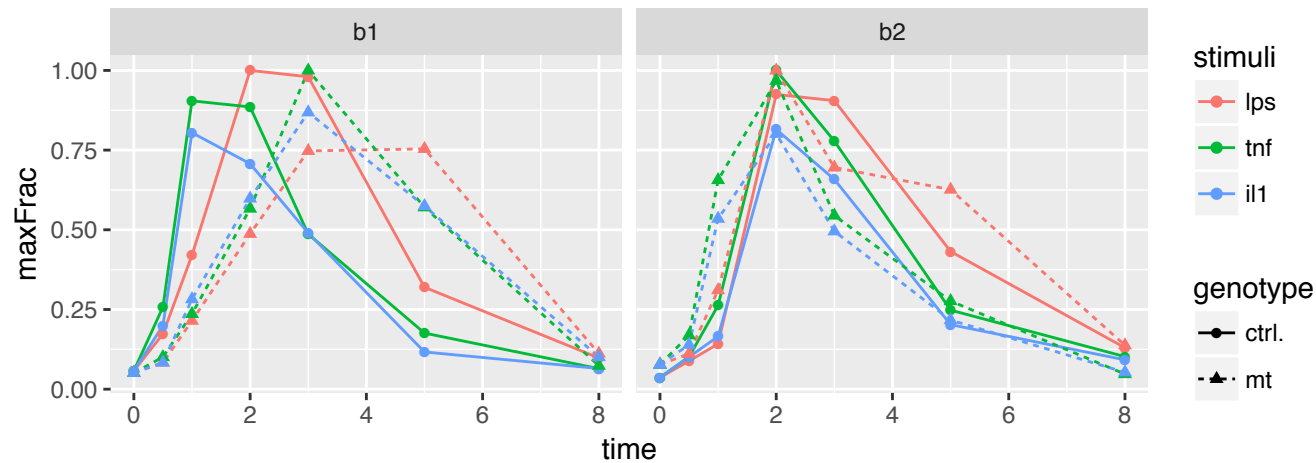
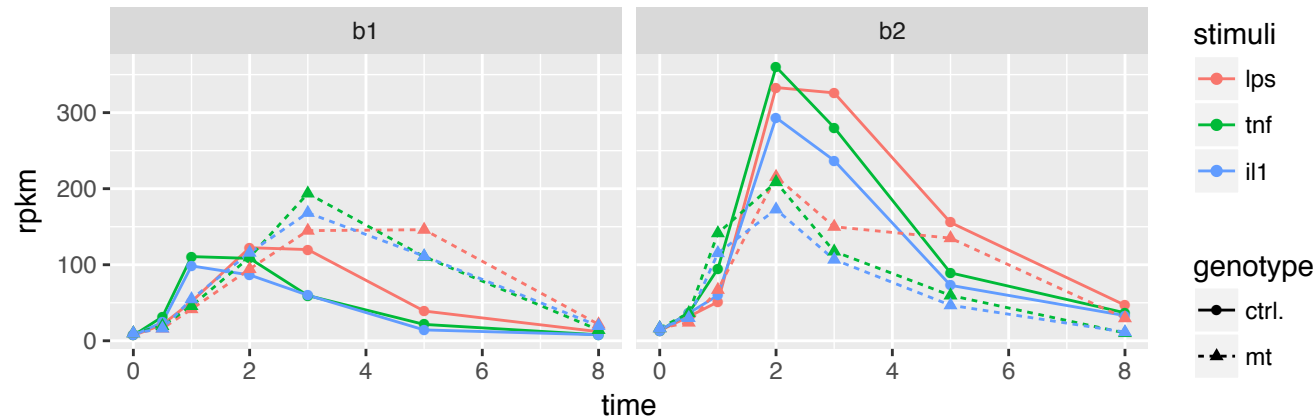


# ENSMUSG00000097804

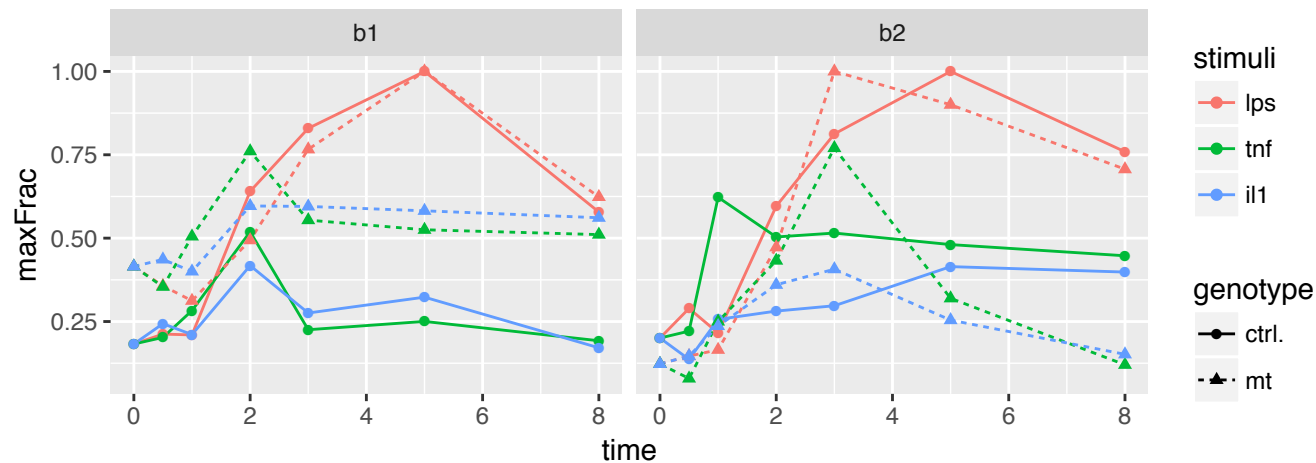
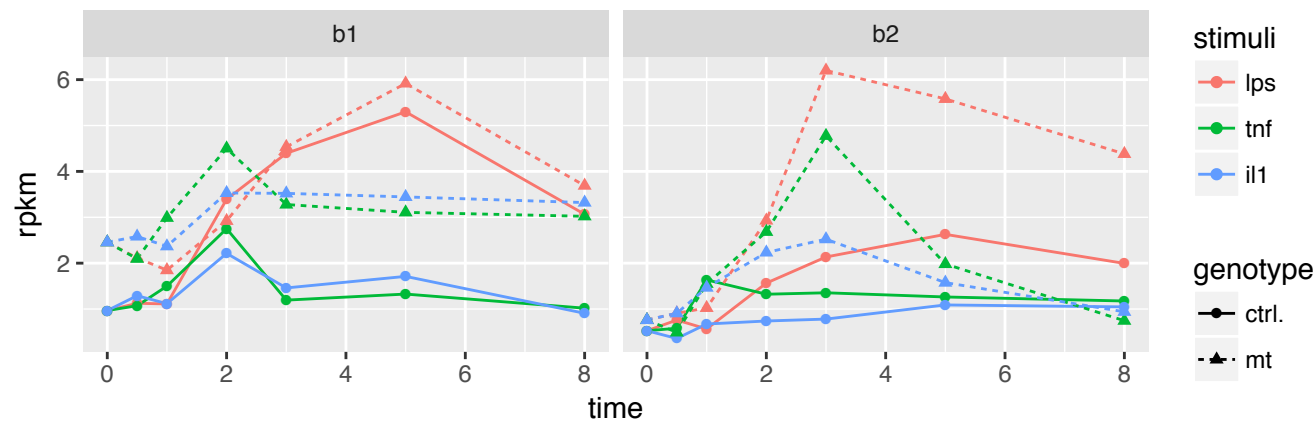




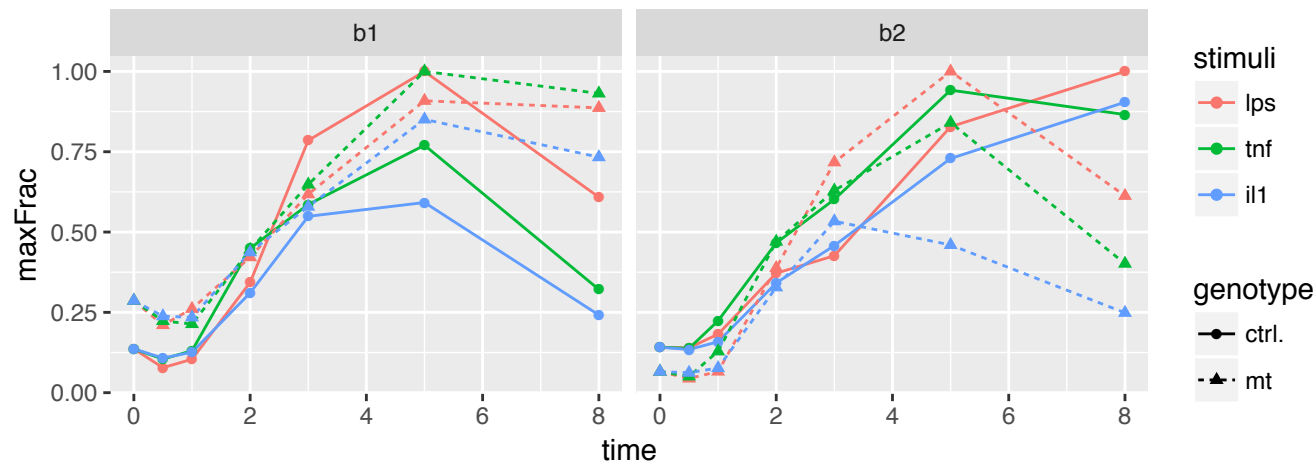
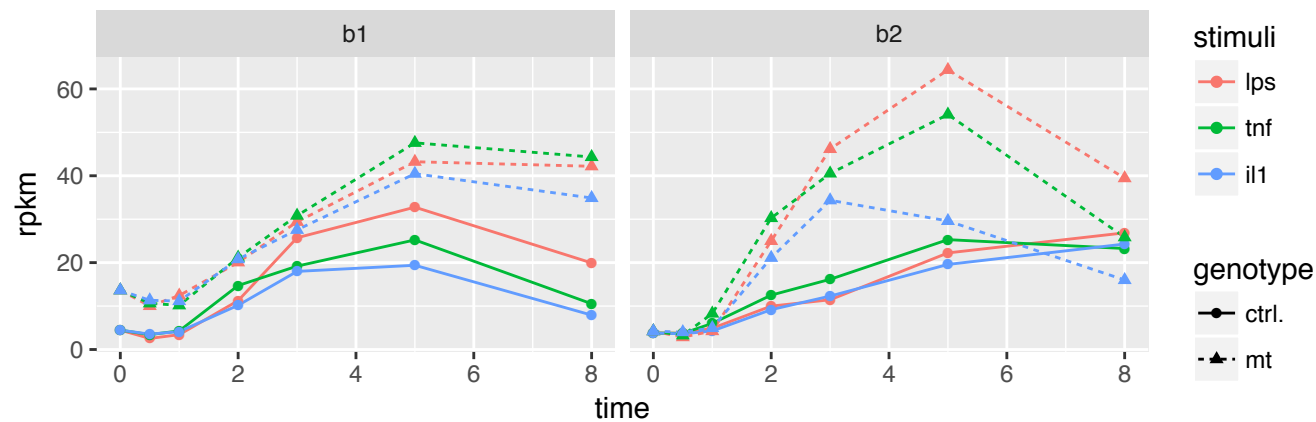
# Errfi1



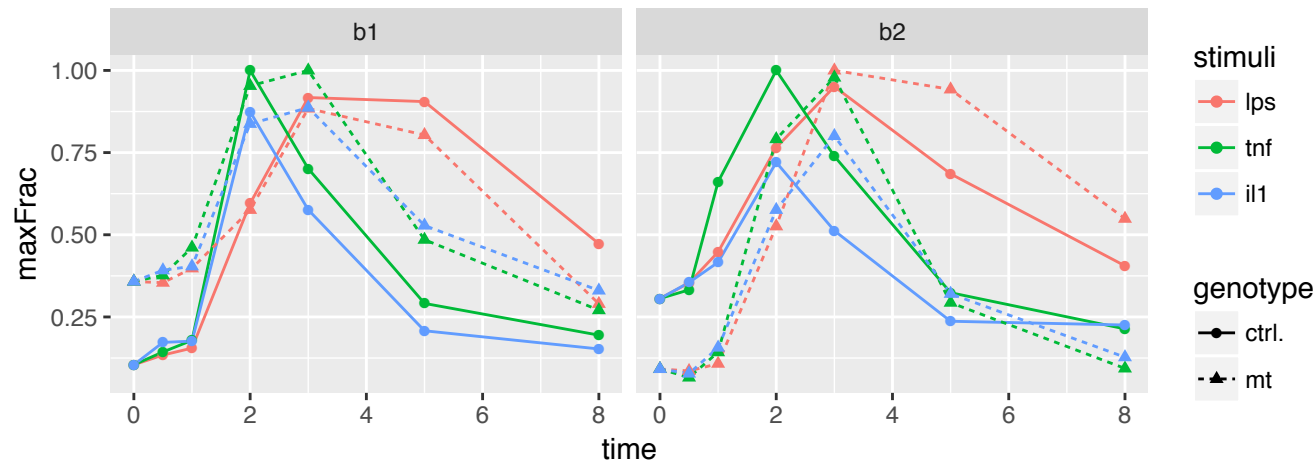
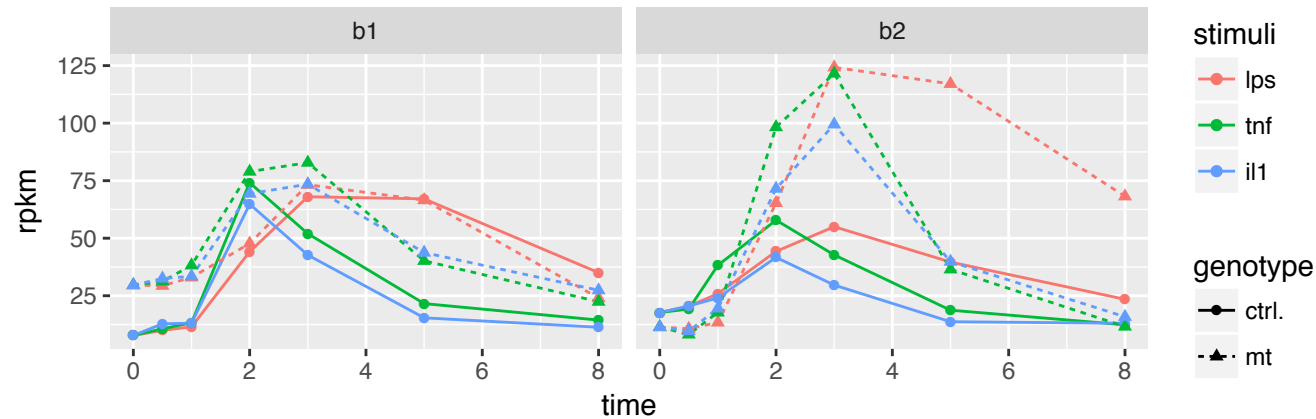
# Exoc3l4



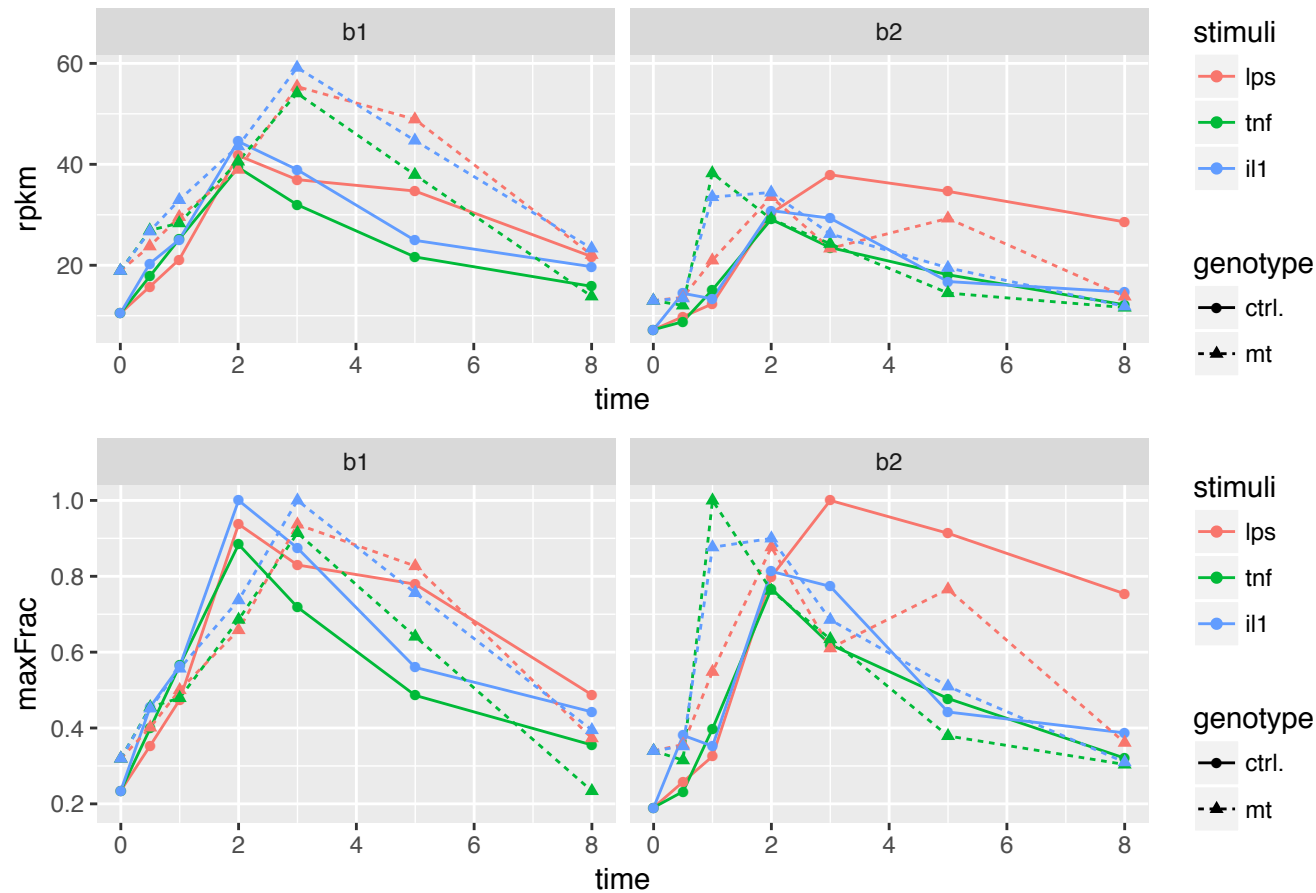
## F2r1l1



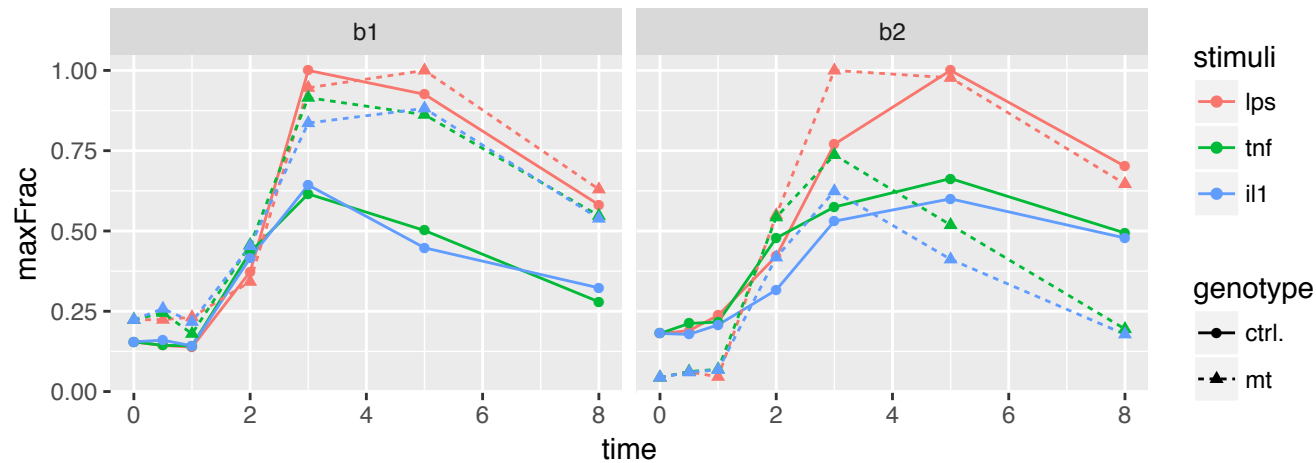
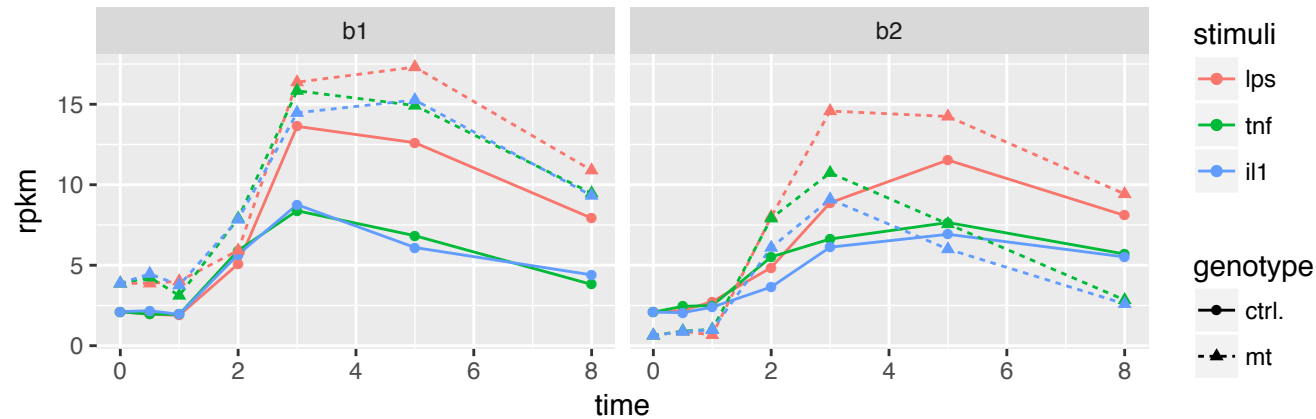
# Fas



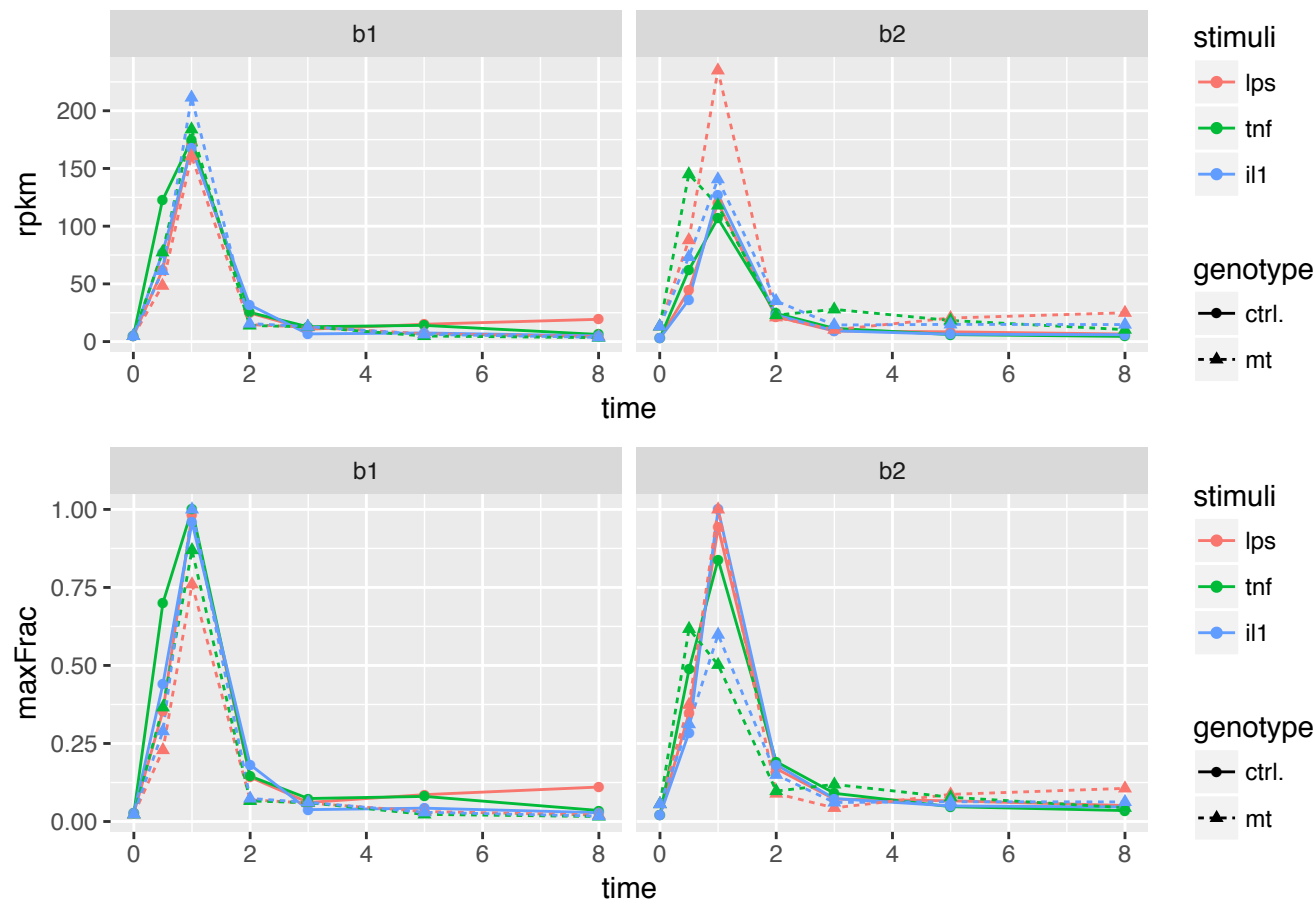
# Fgf7



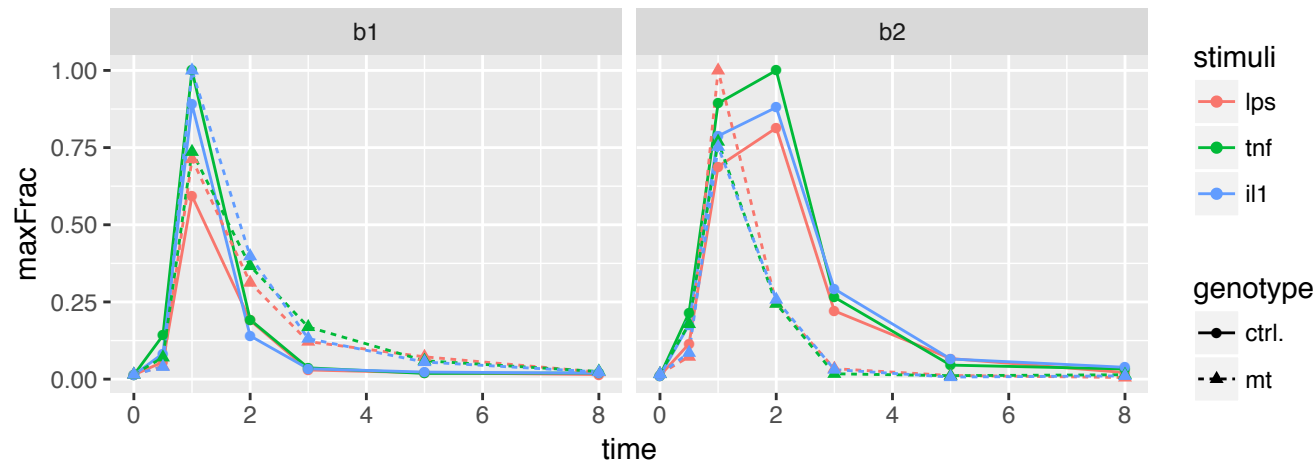
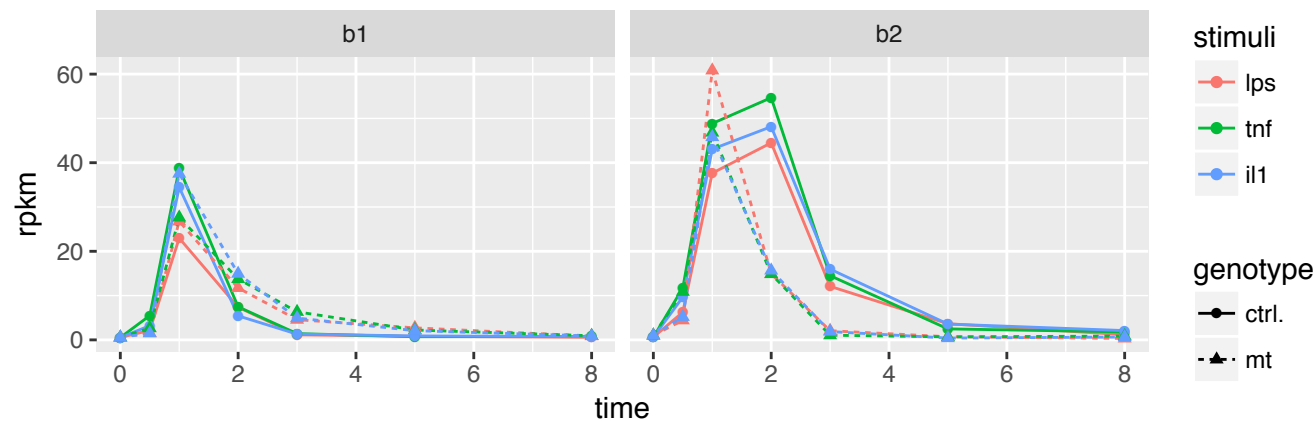
# Flt1



# Fos

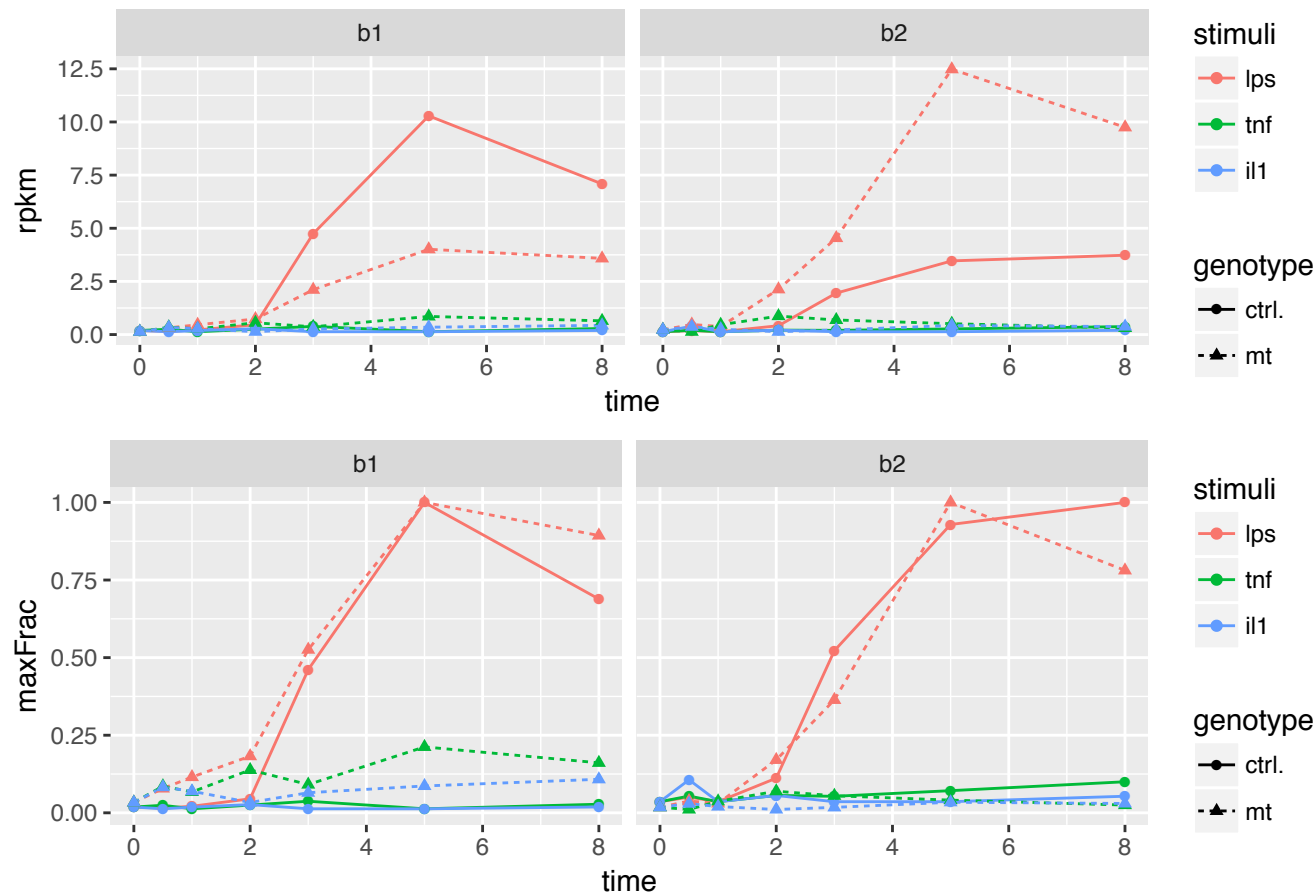


# Fosb

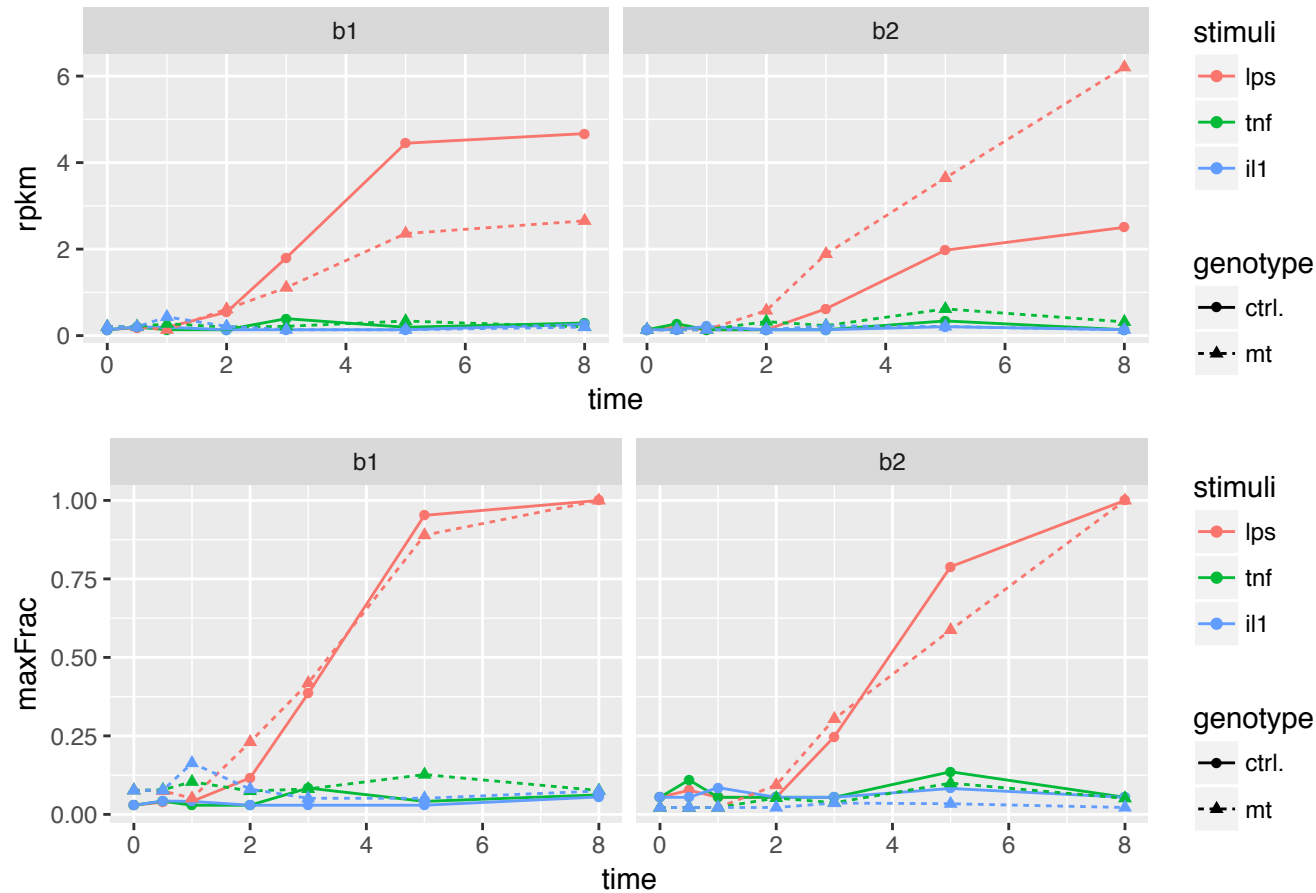




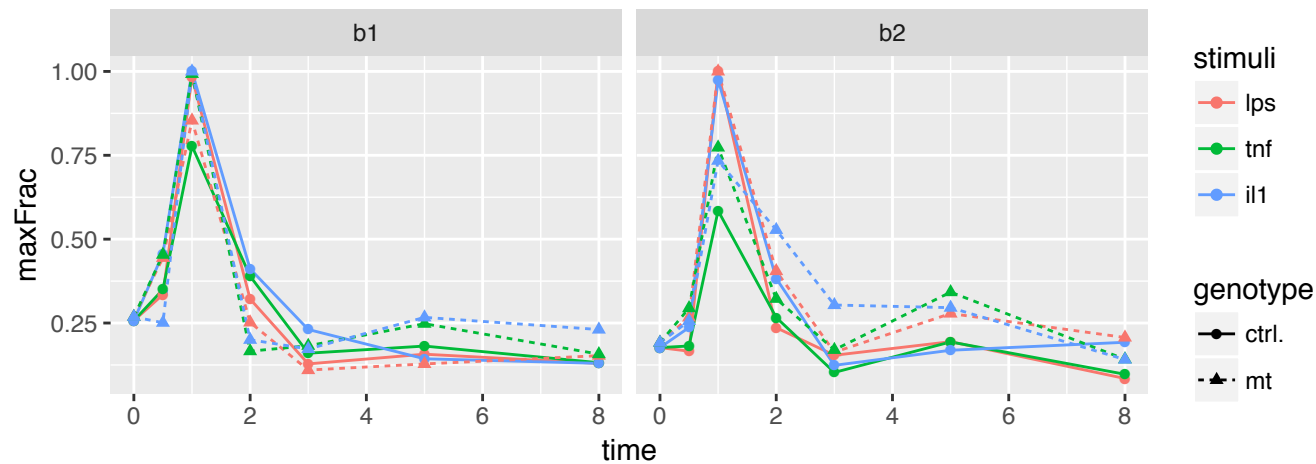
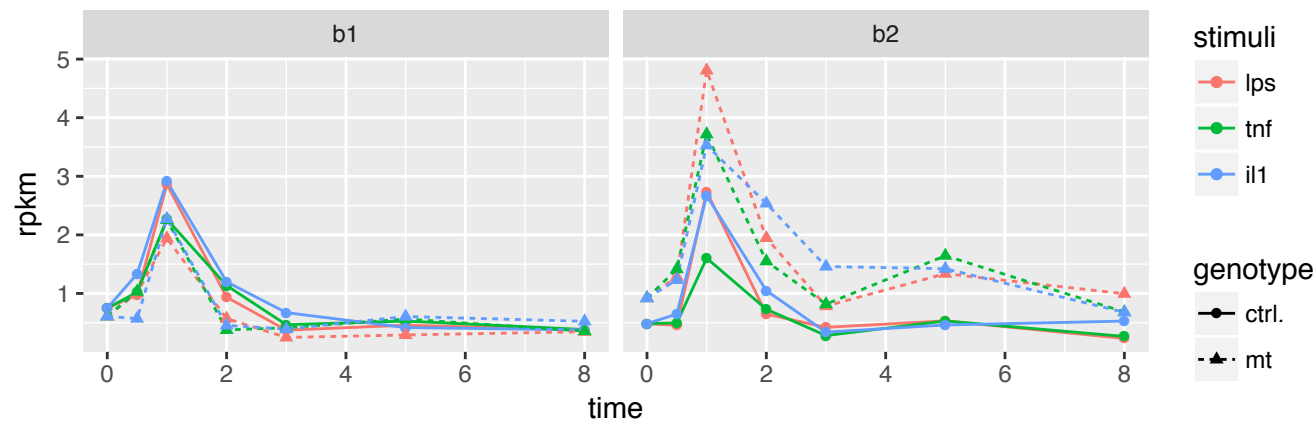
Fpr1



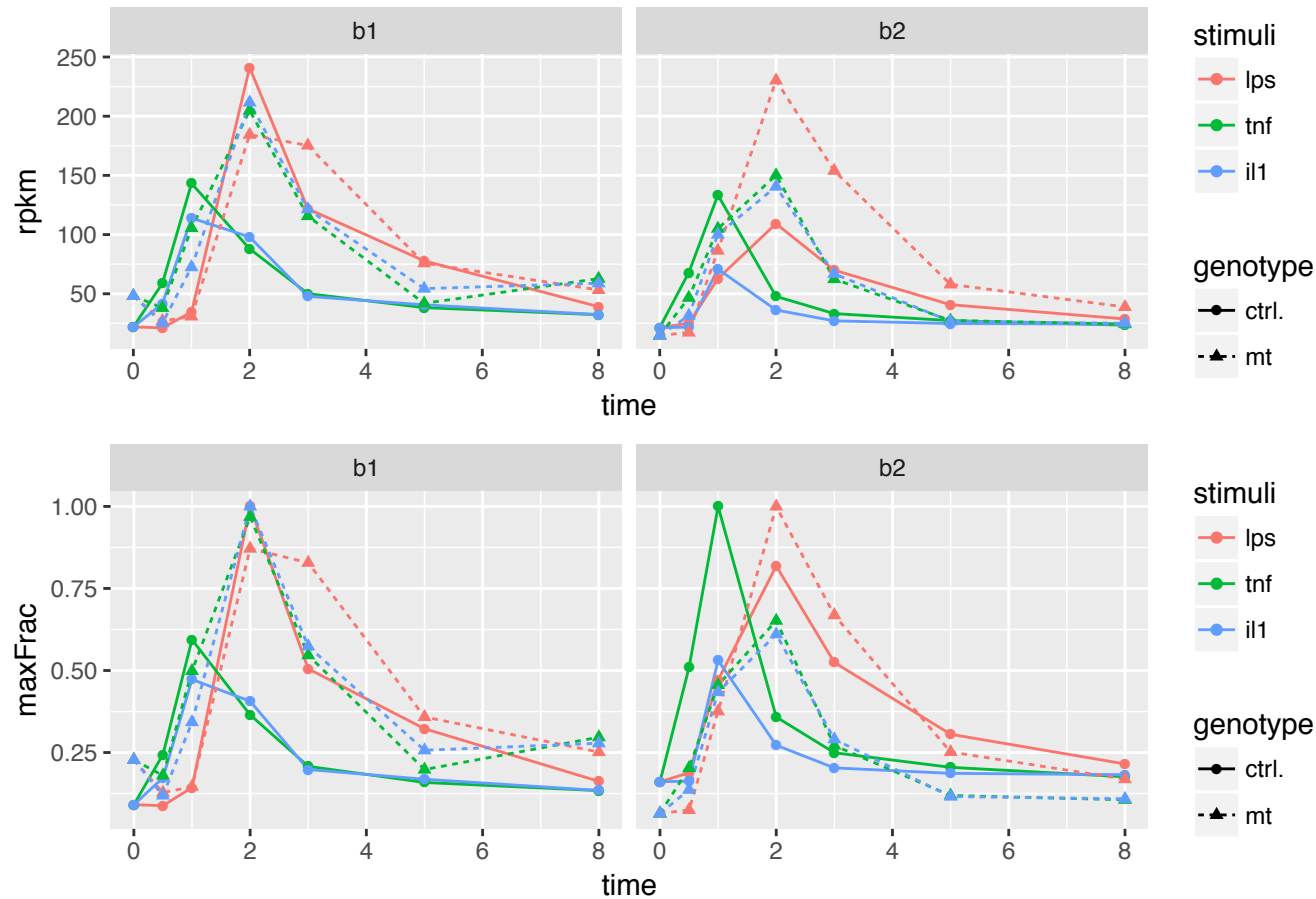
# Fpr2



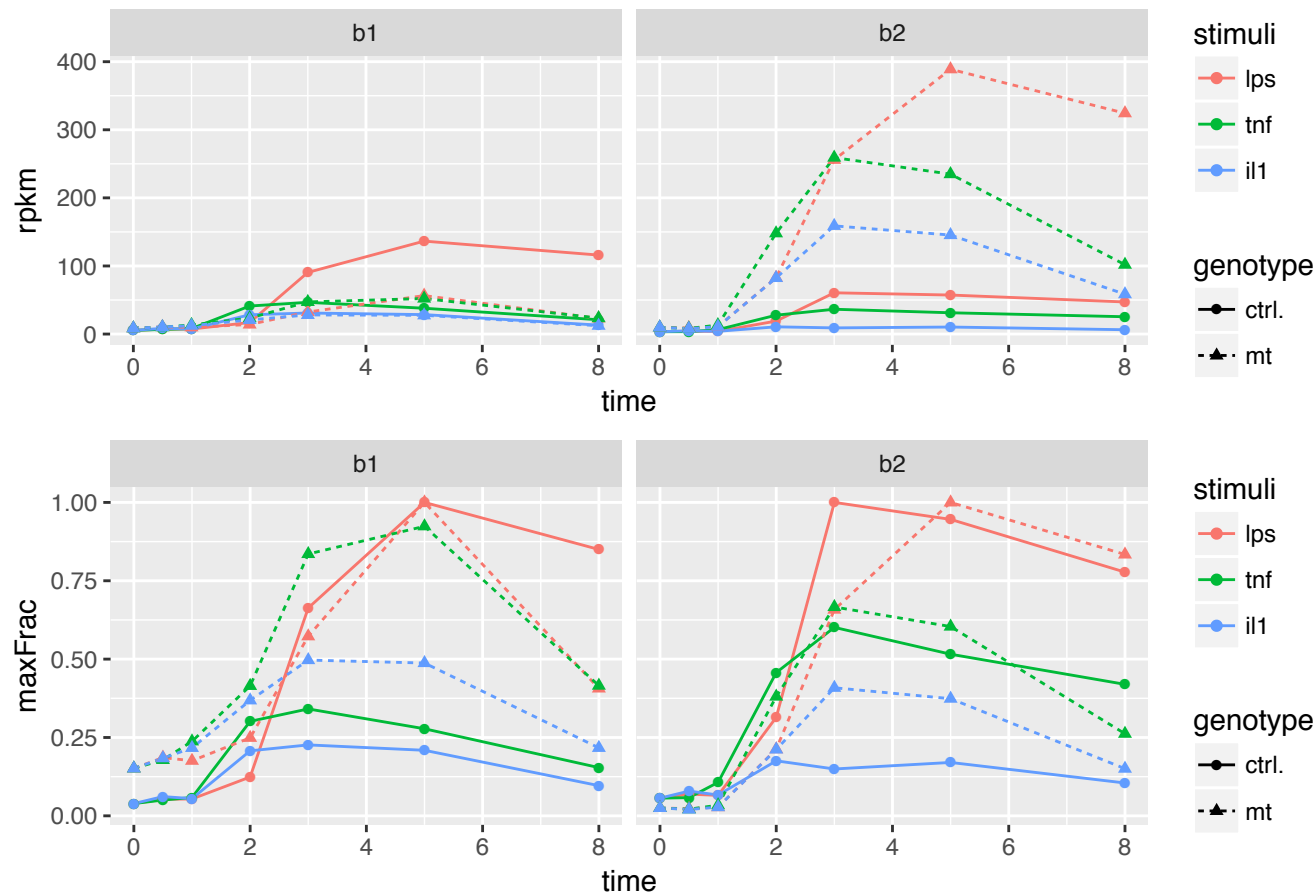
# Frat2



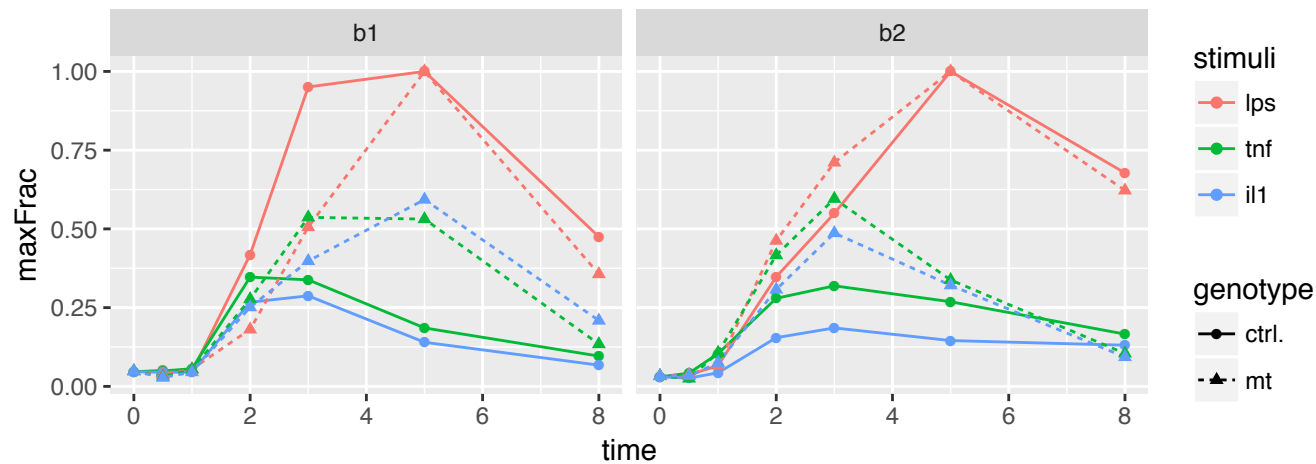
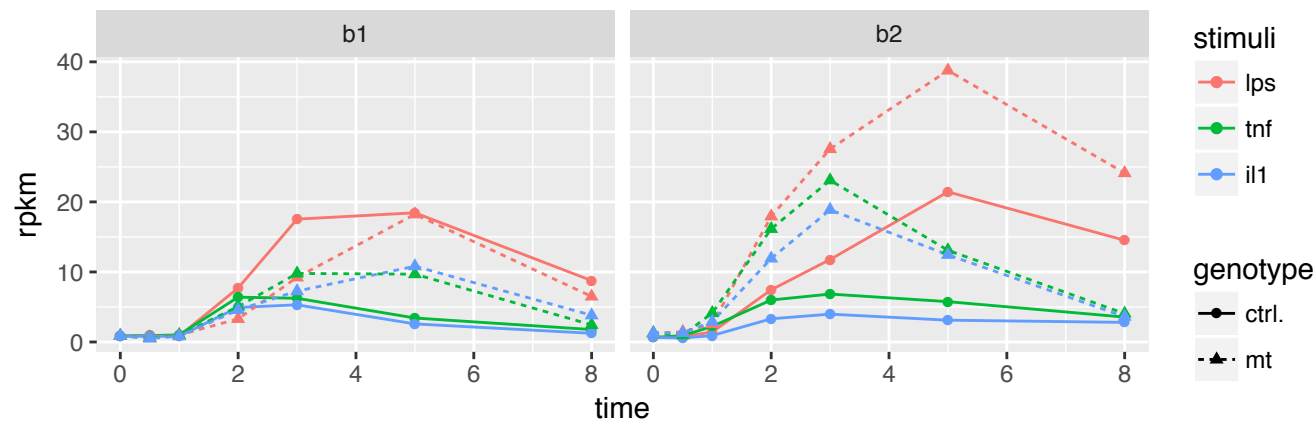
# Gadd45b



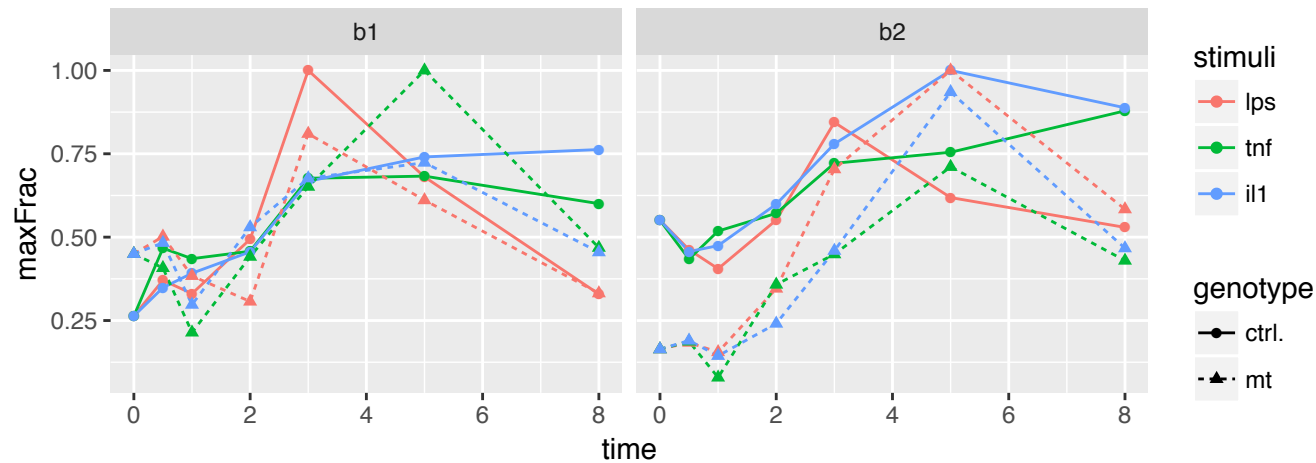
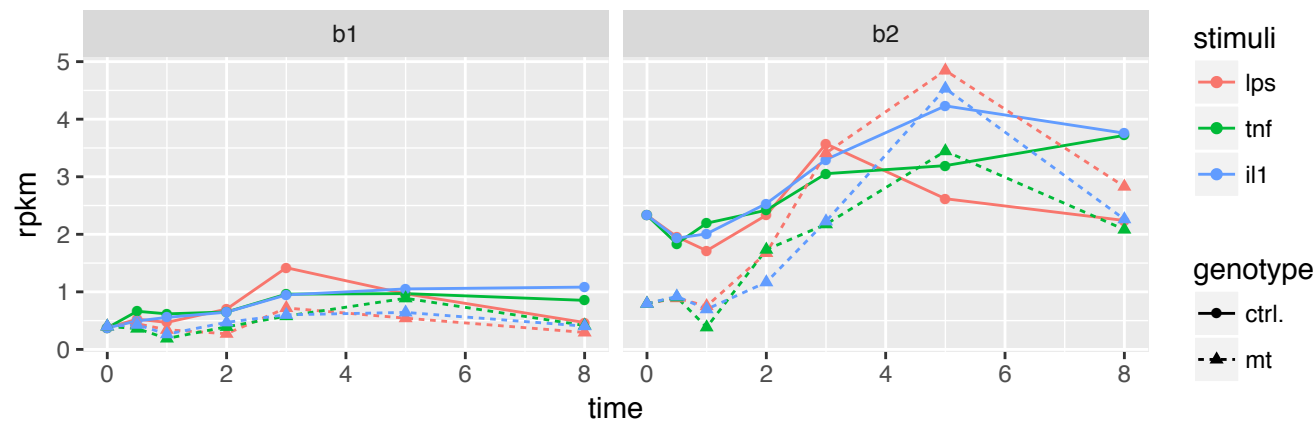
# Gbp2



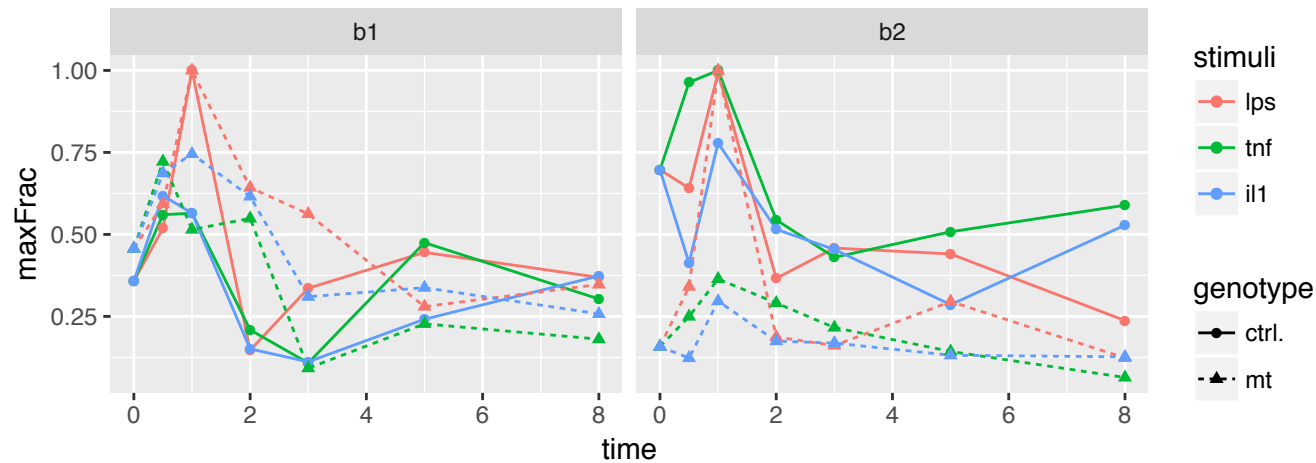
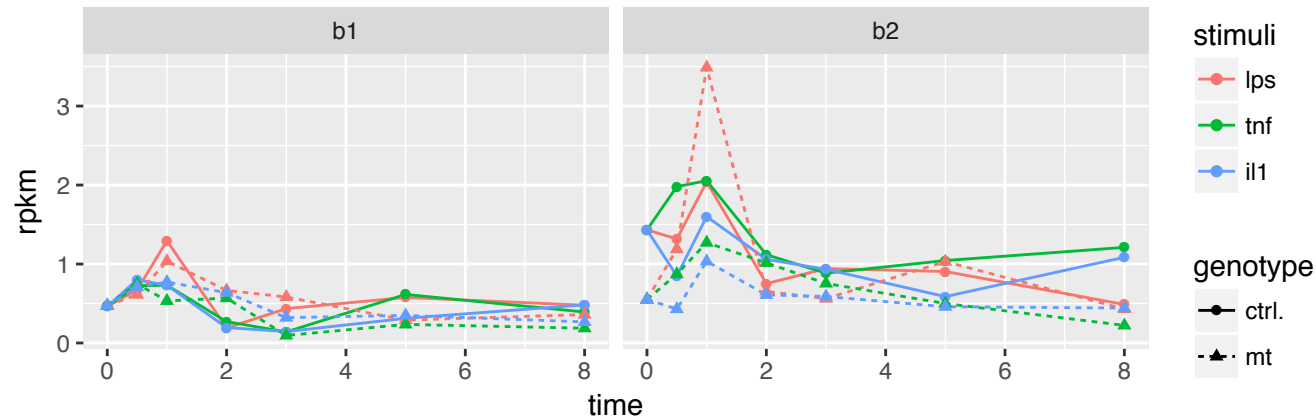
# Gch1



# Gda

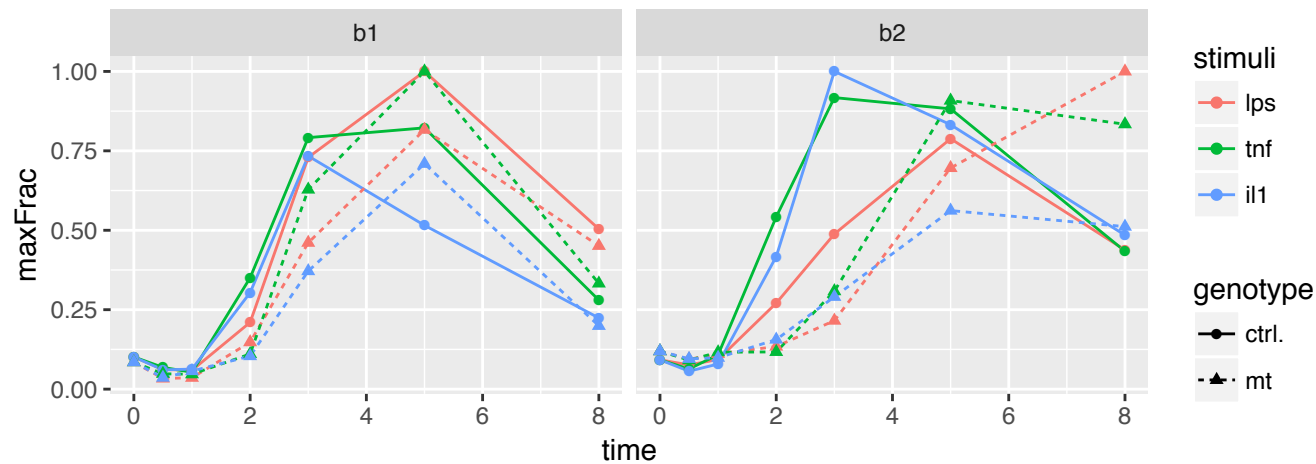
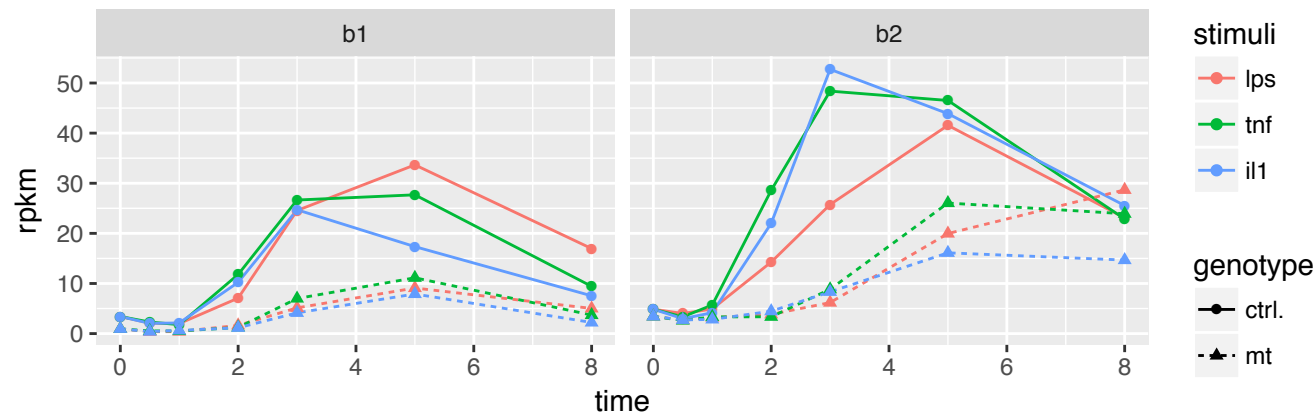


# Gdf15

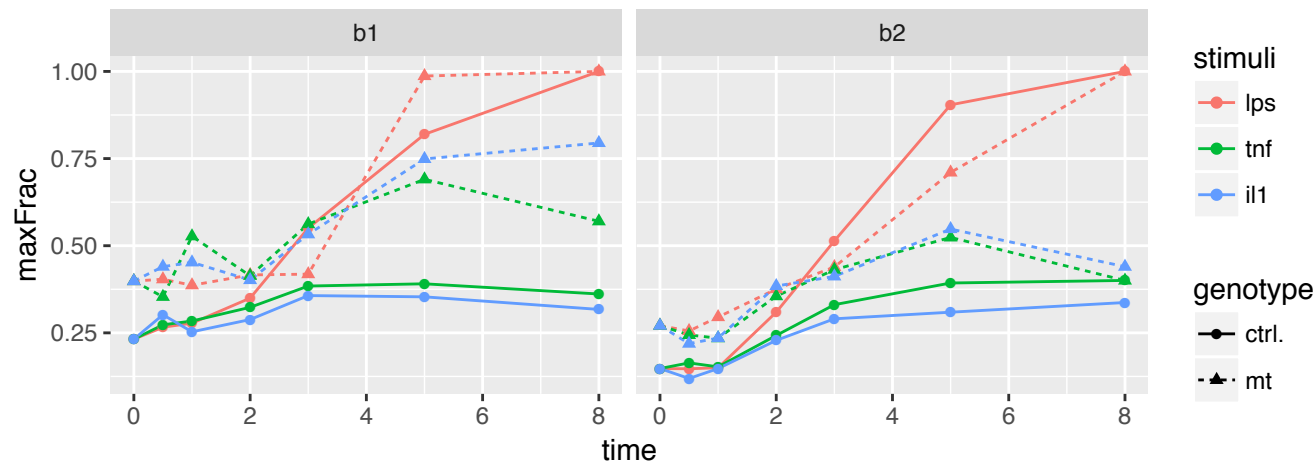
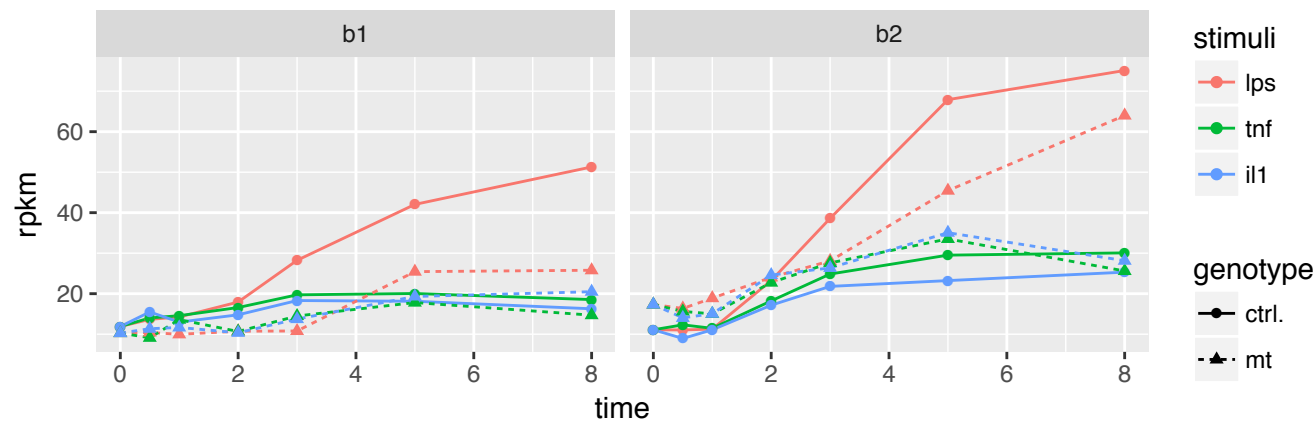




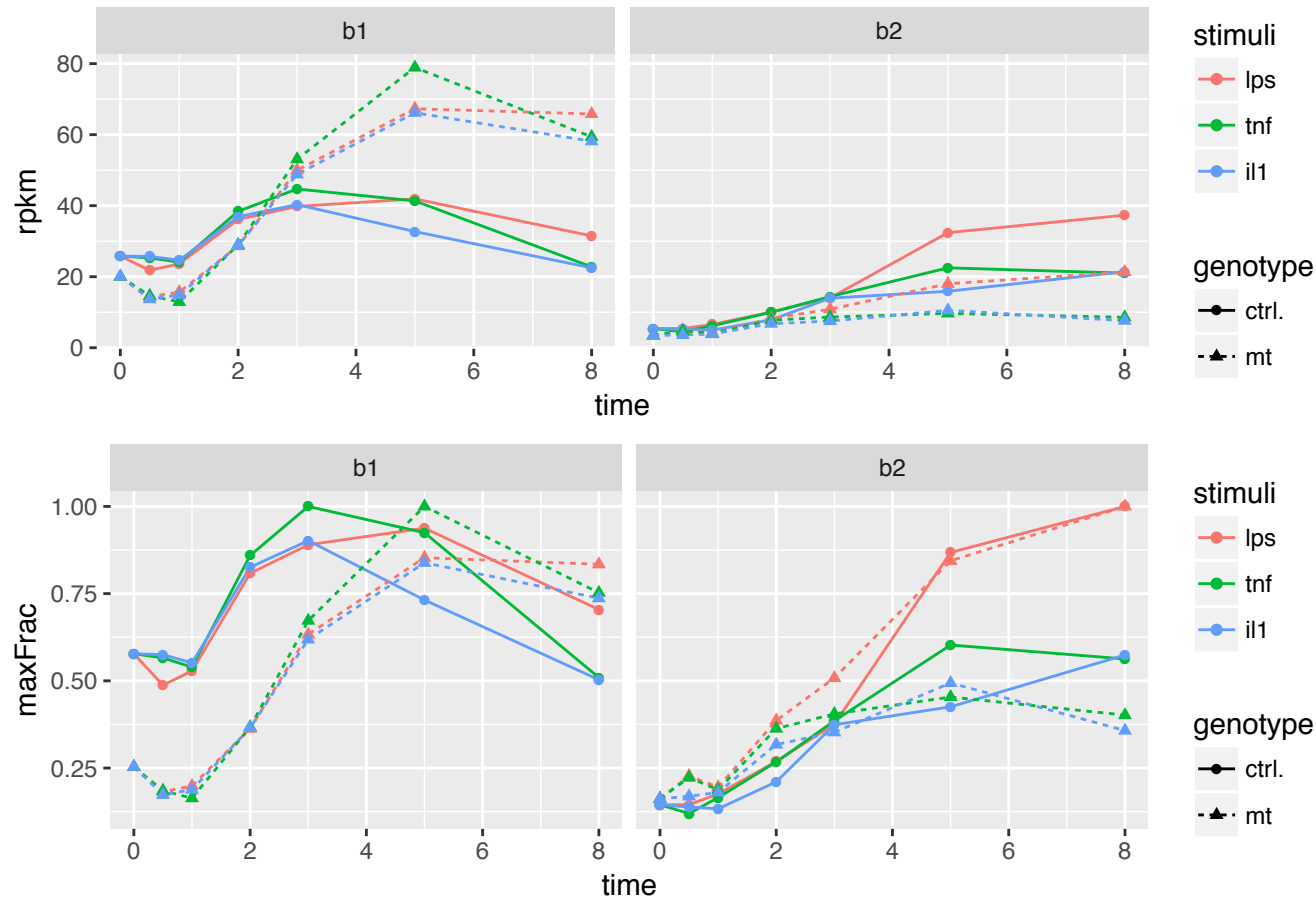
# Gjb2



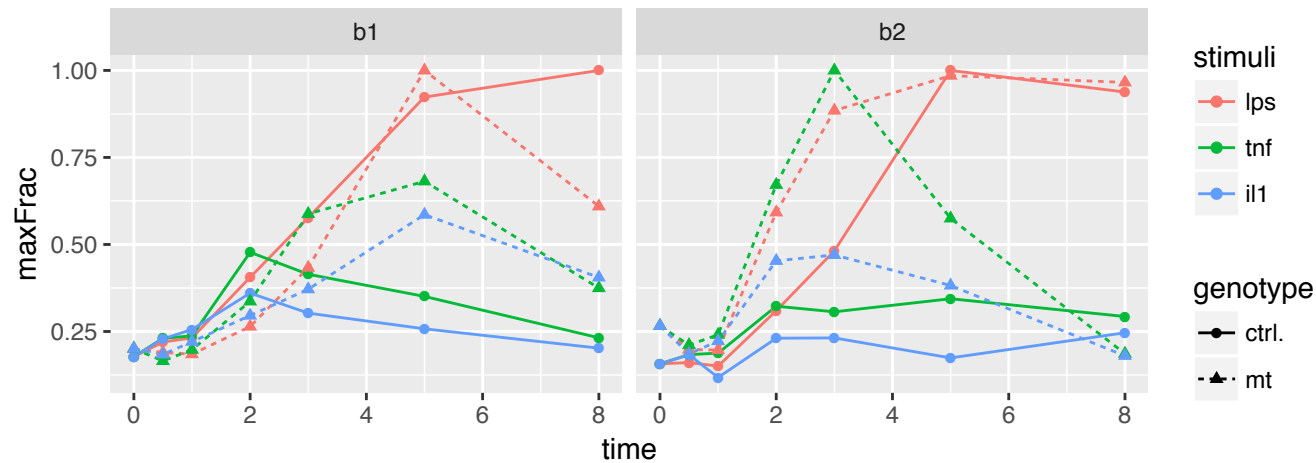
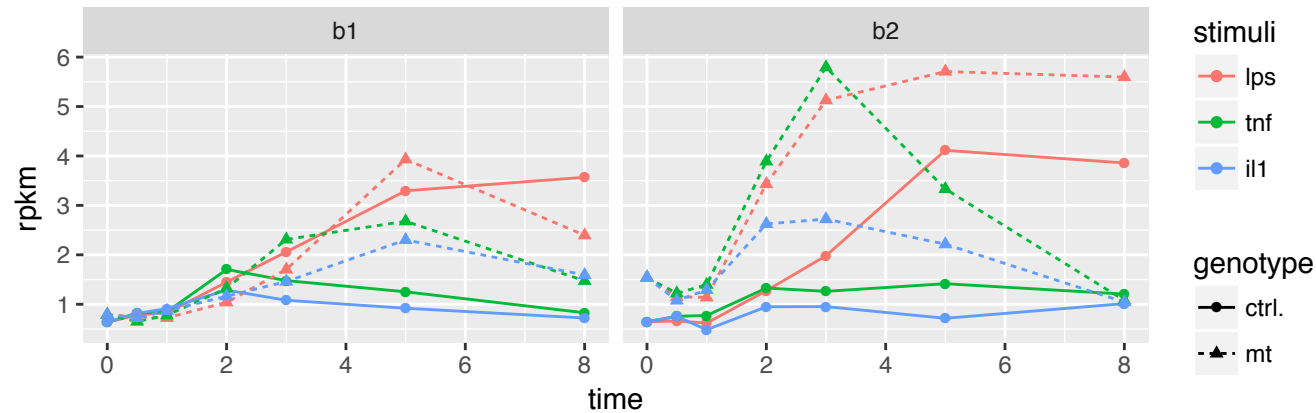
# Glrx



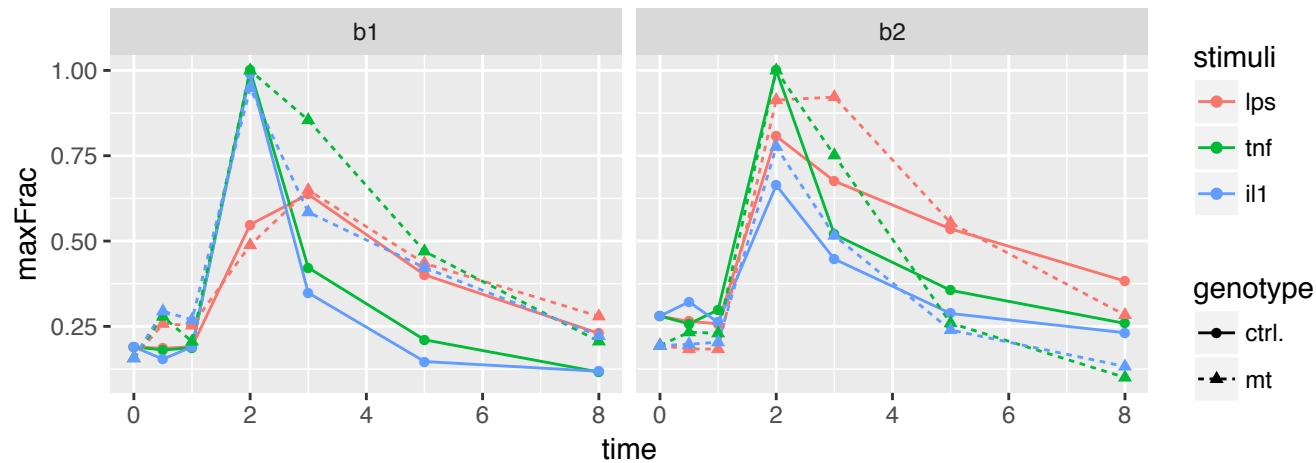
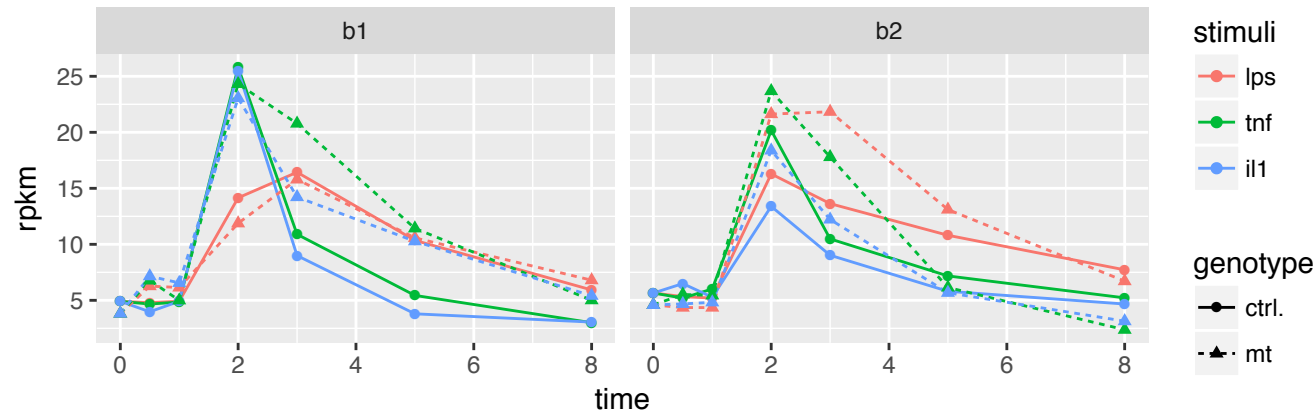
# Grem2



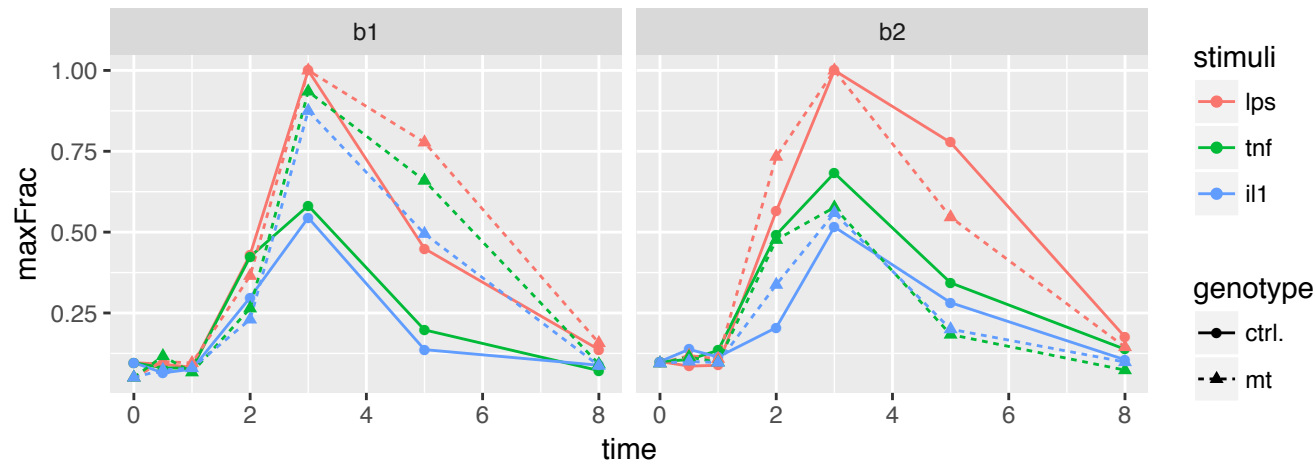
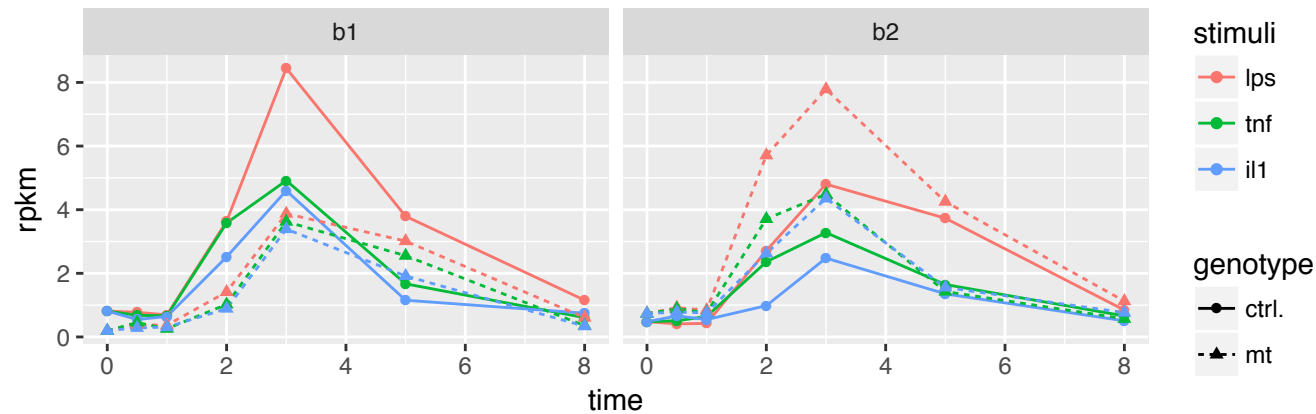
# Gsap



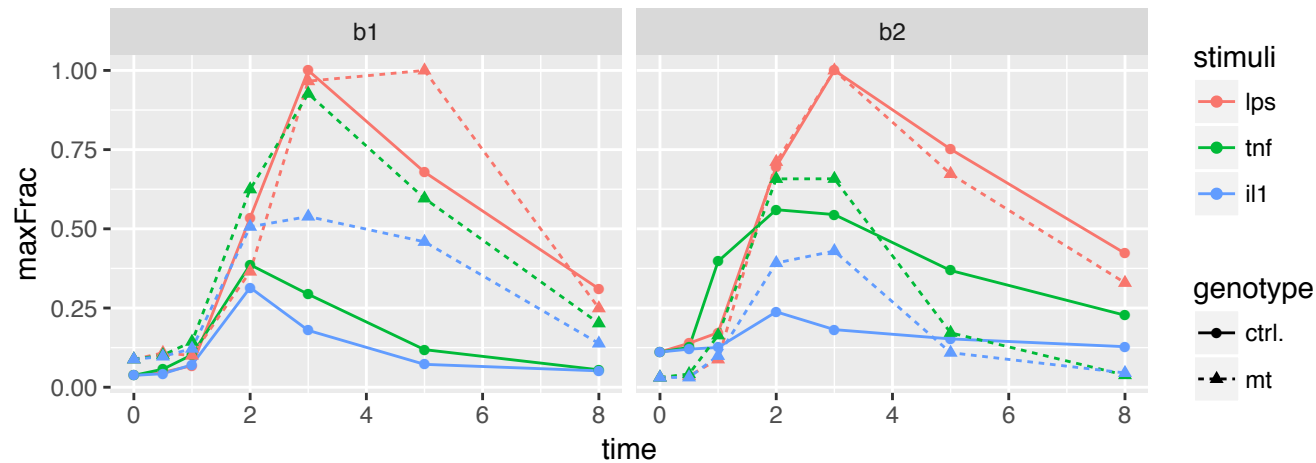
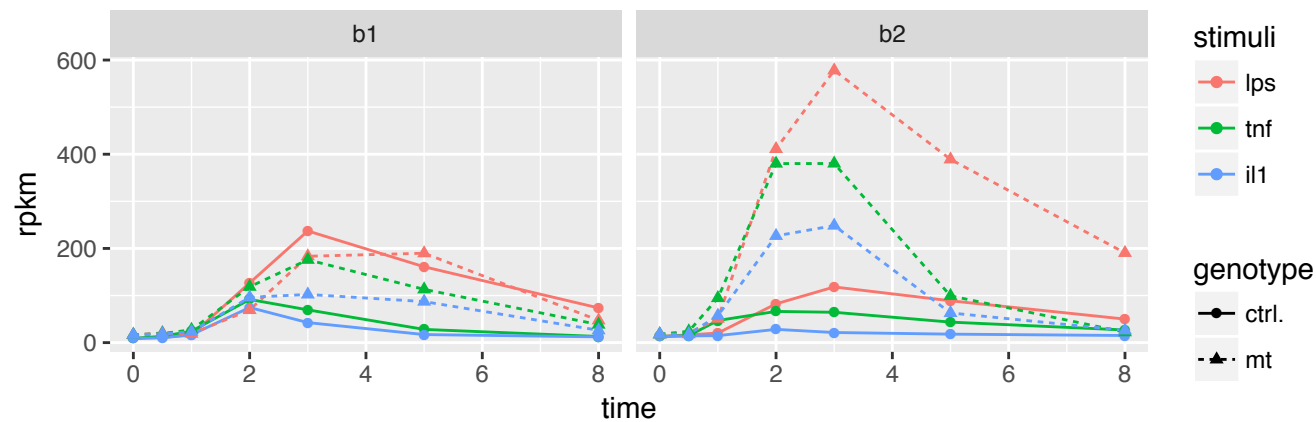
# Hivep1



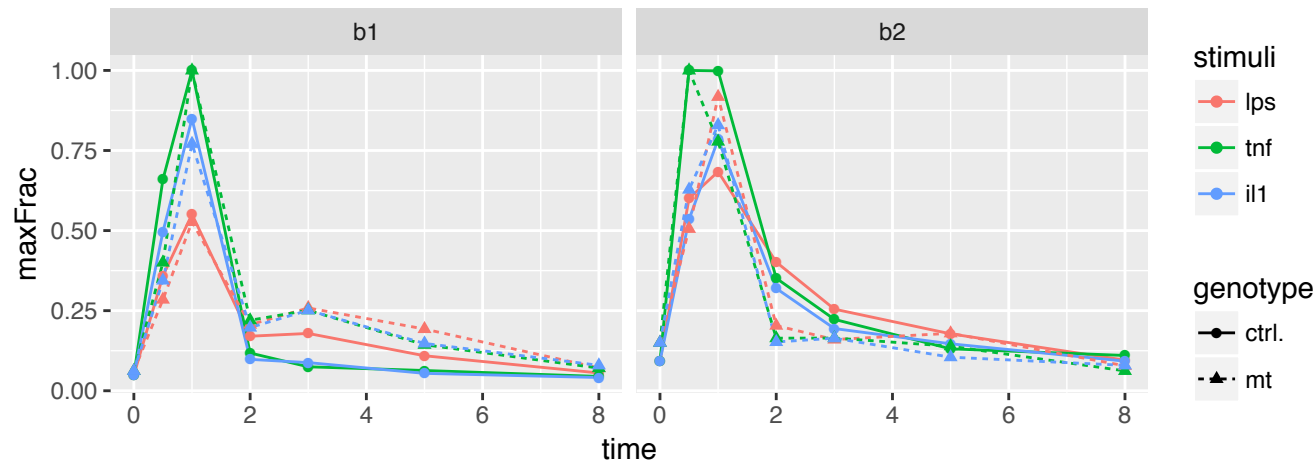
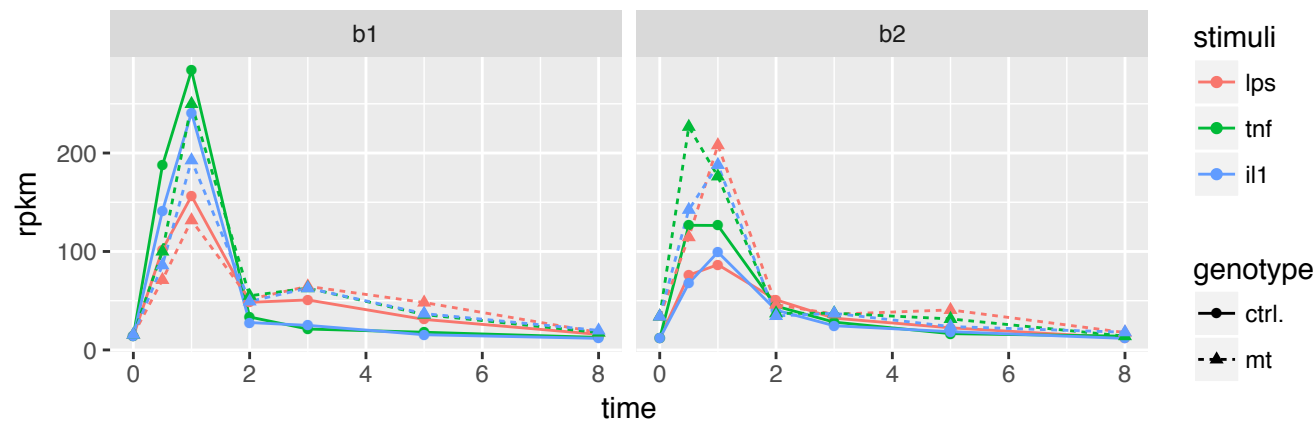
# Hivep3



# Icam1

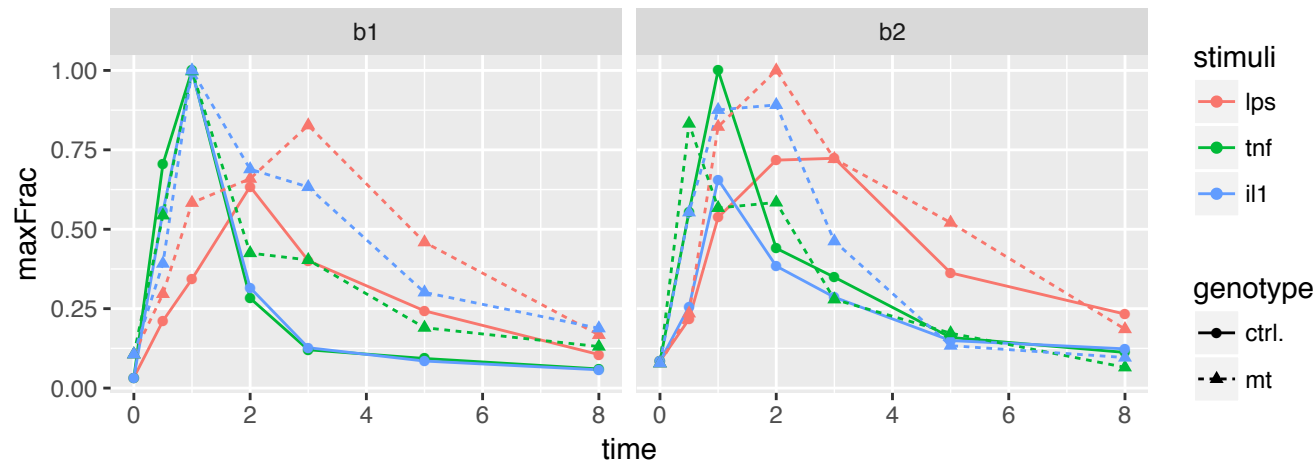
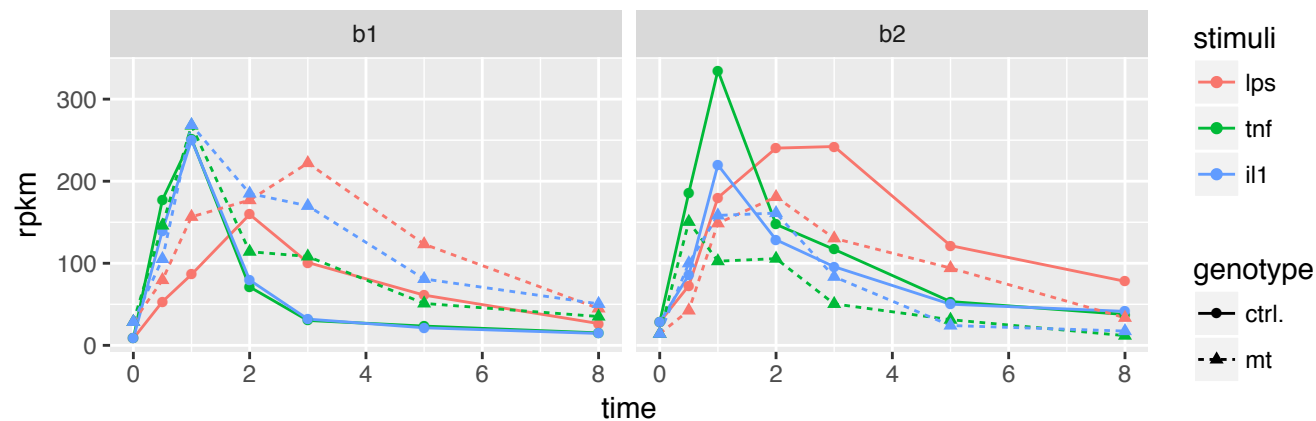


ler2

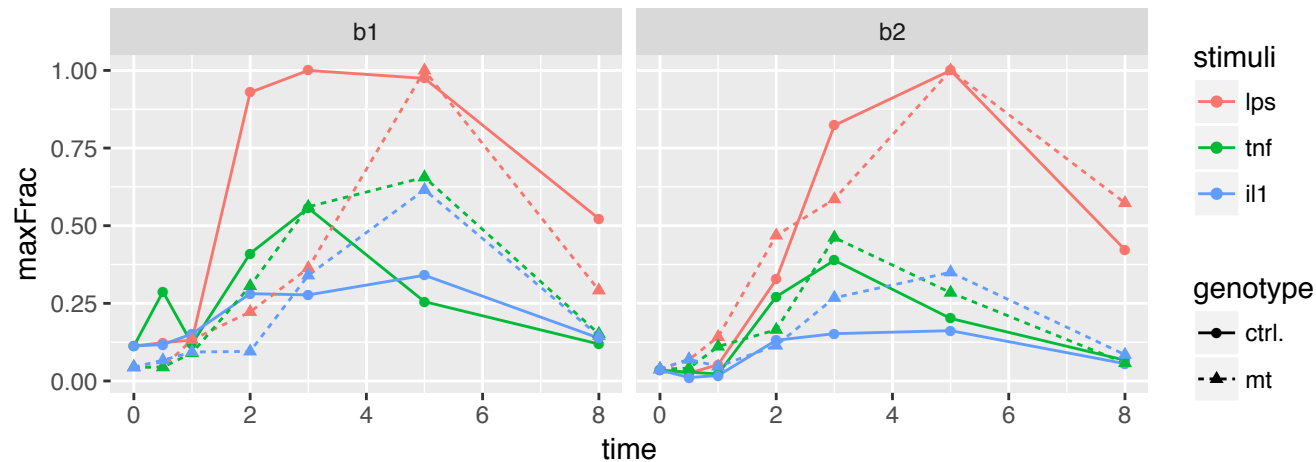
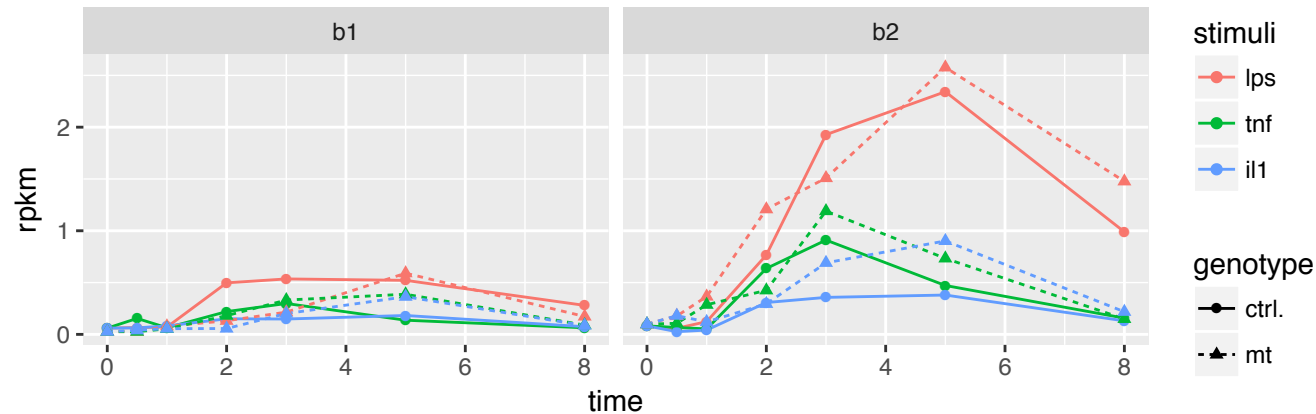




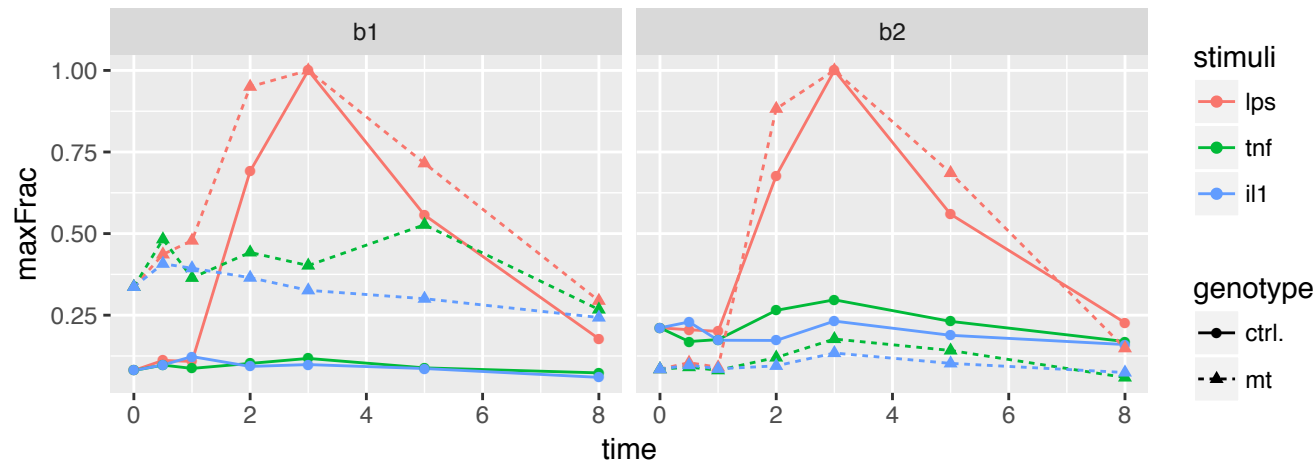
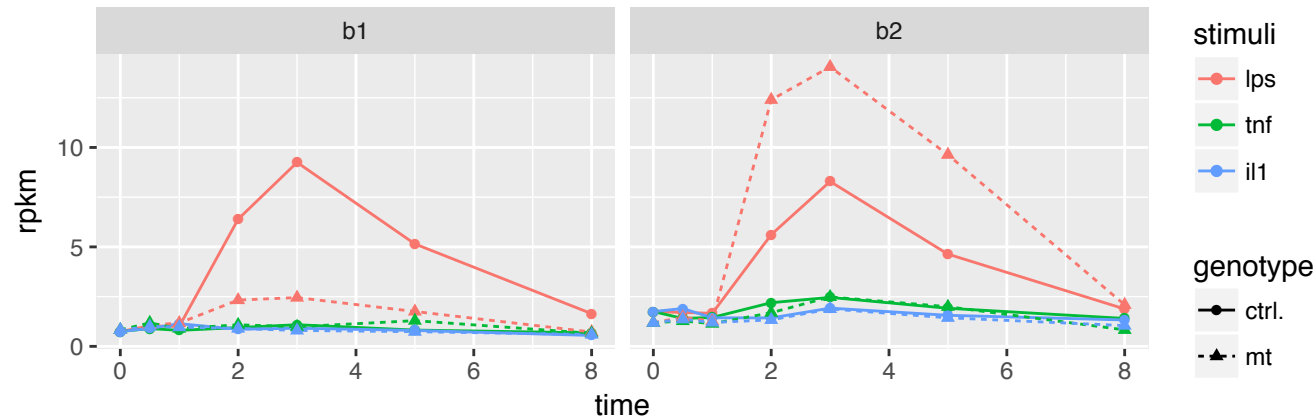
ler3



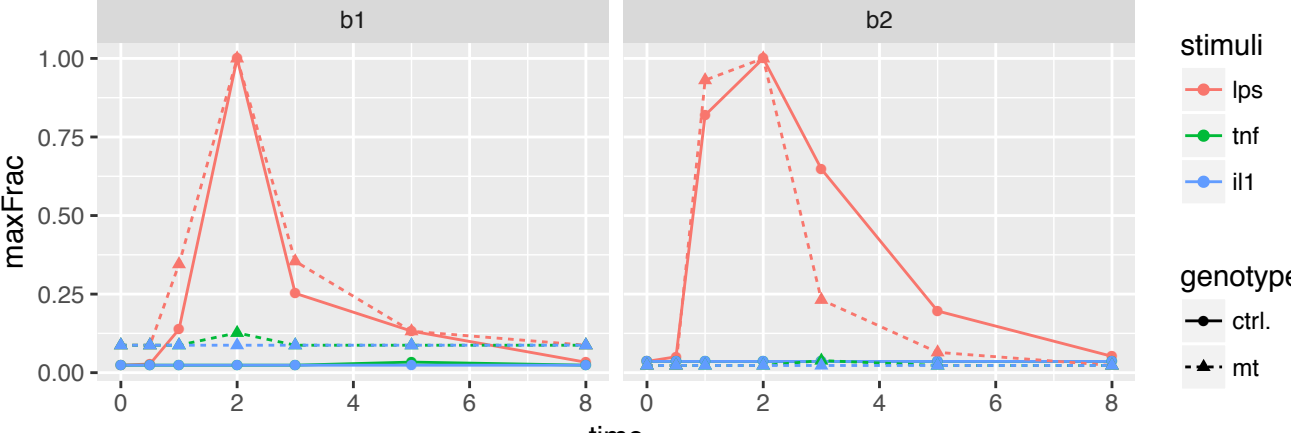
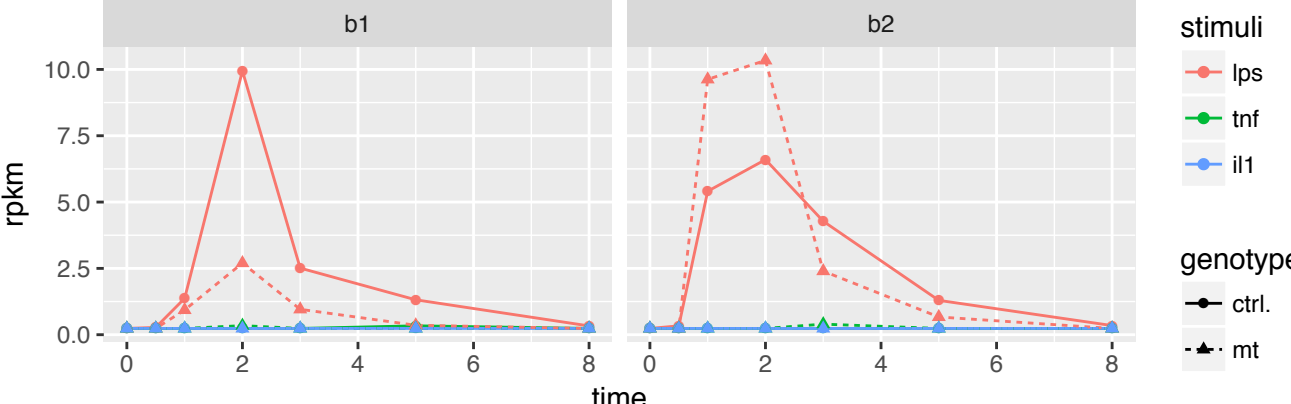
# Ifi203,Gm16340,LOC102641031



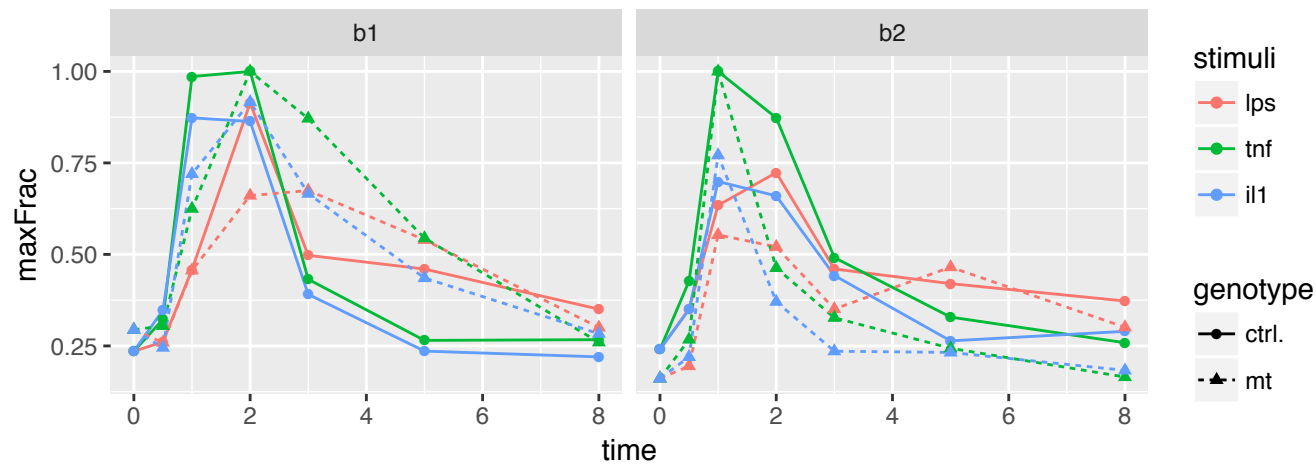
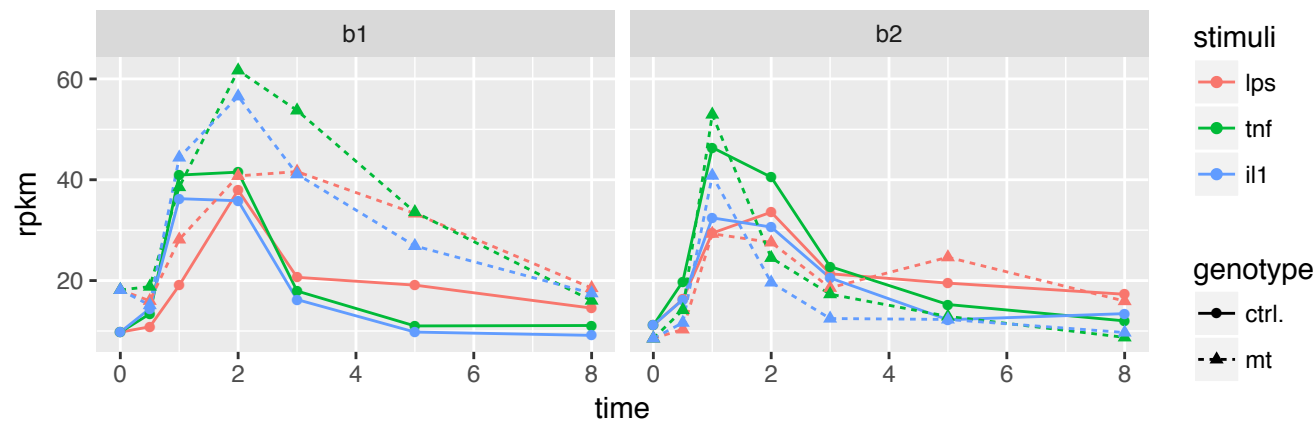
# Ifih1



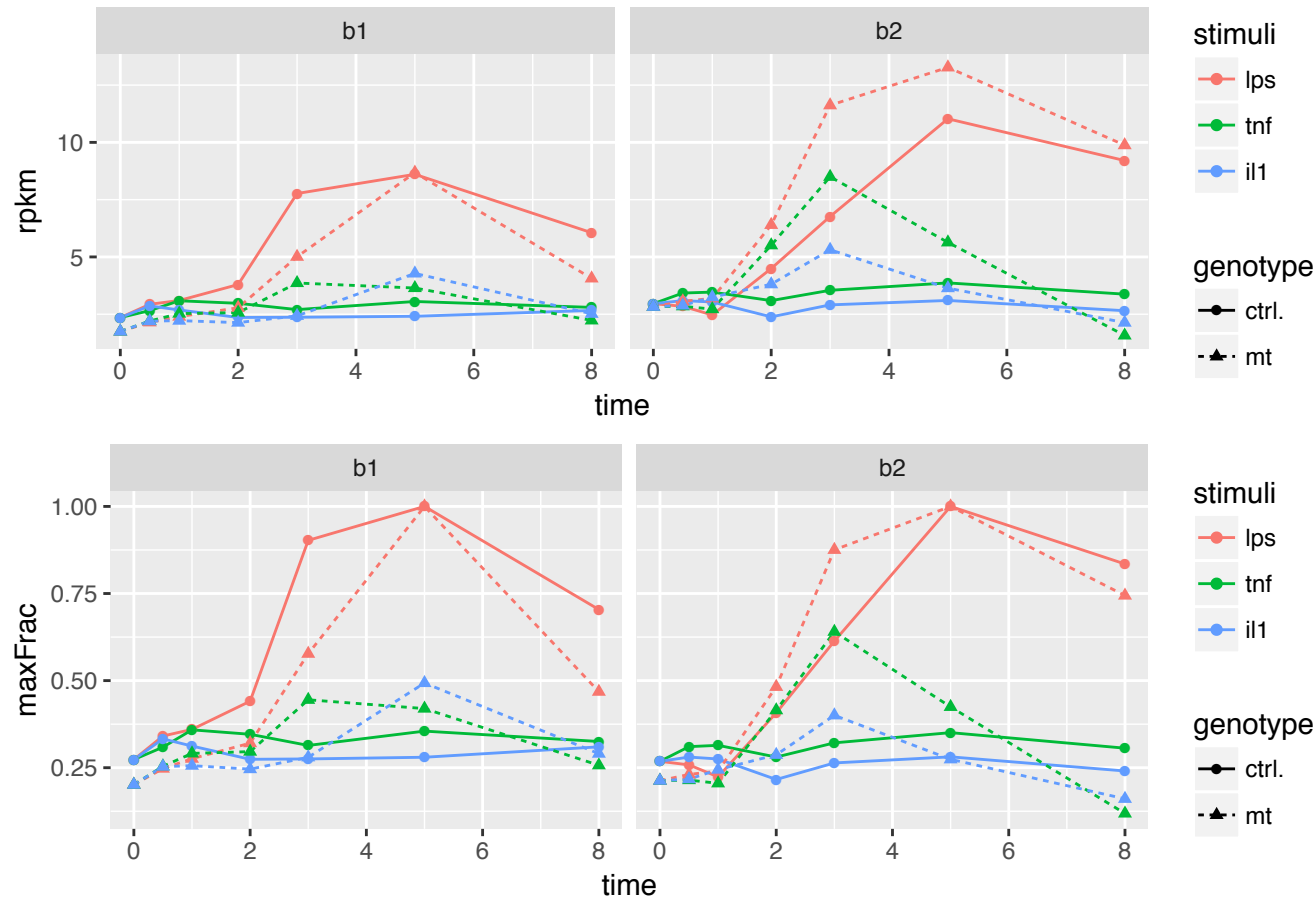
**lfnb1**



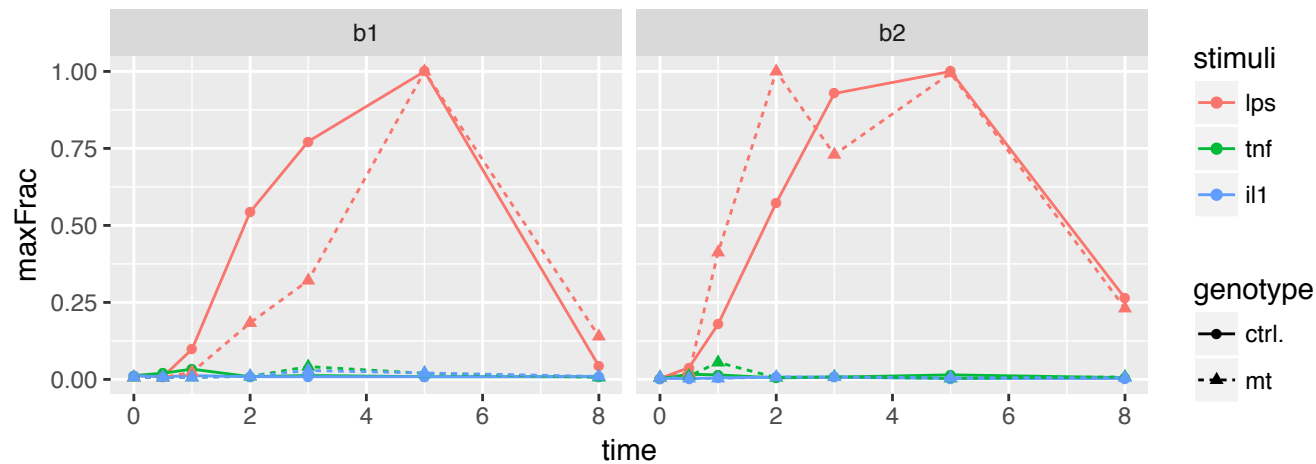
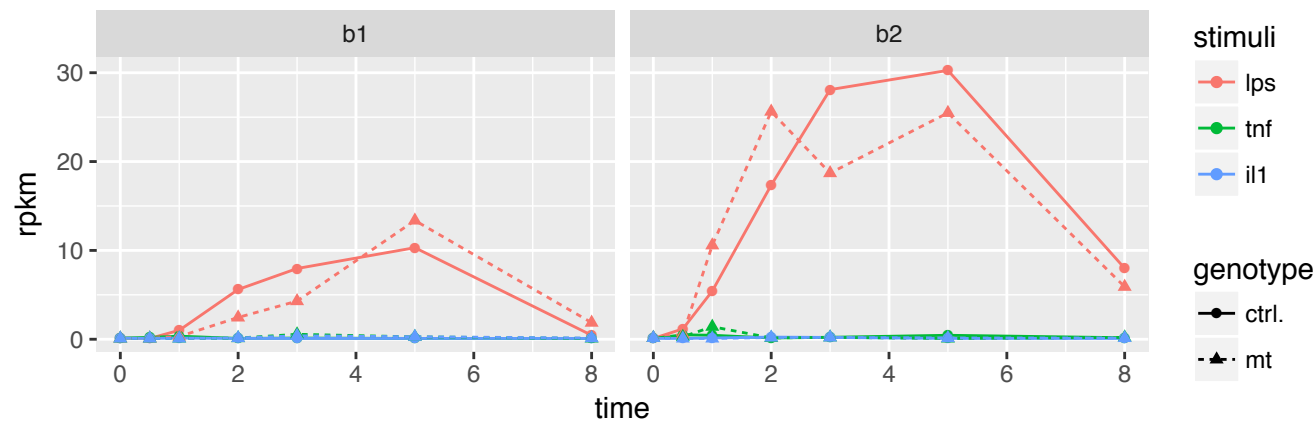
lfrd1



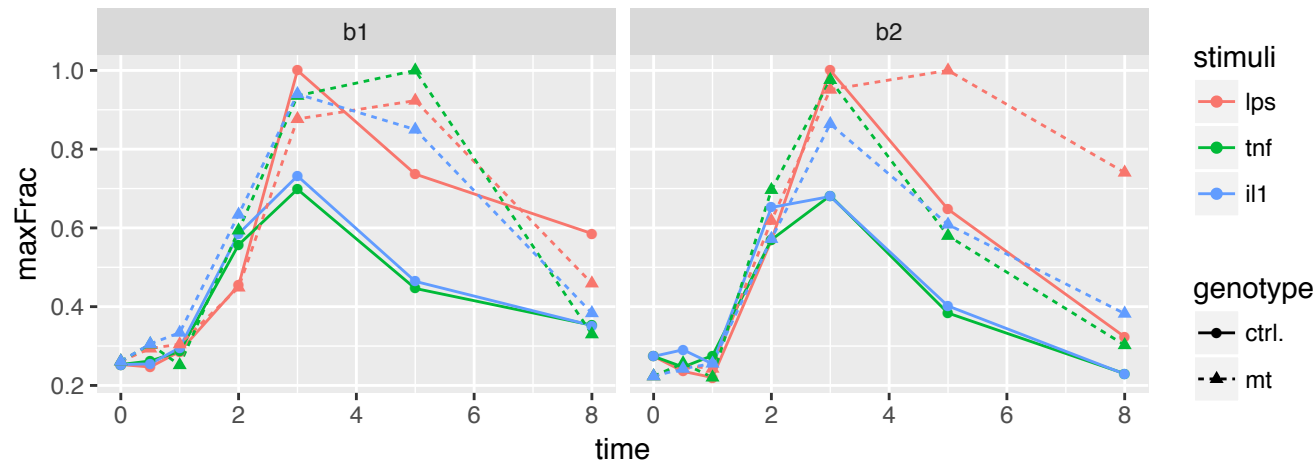
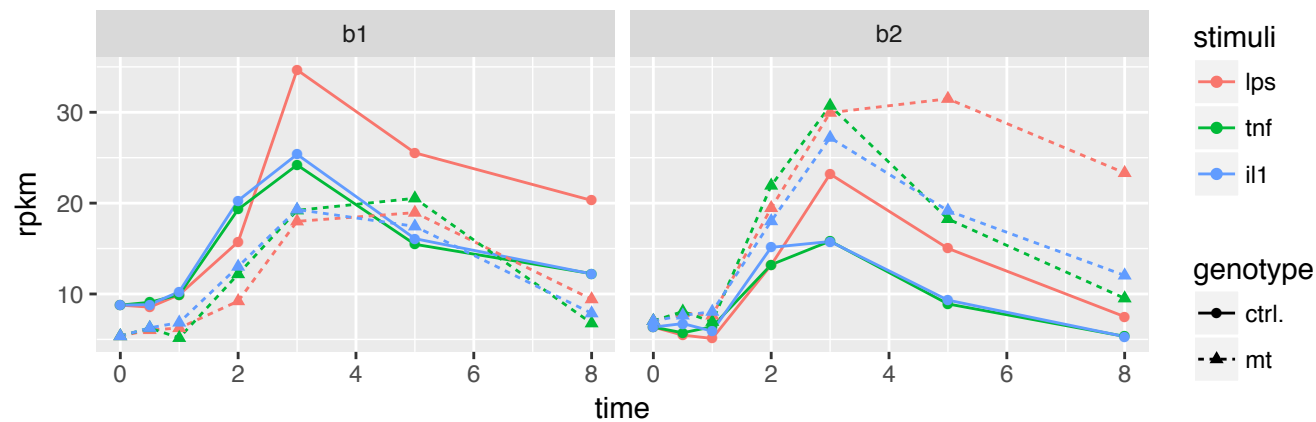
# Ikbke



# Il1a

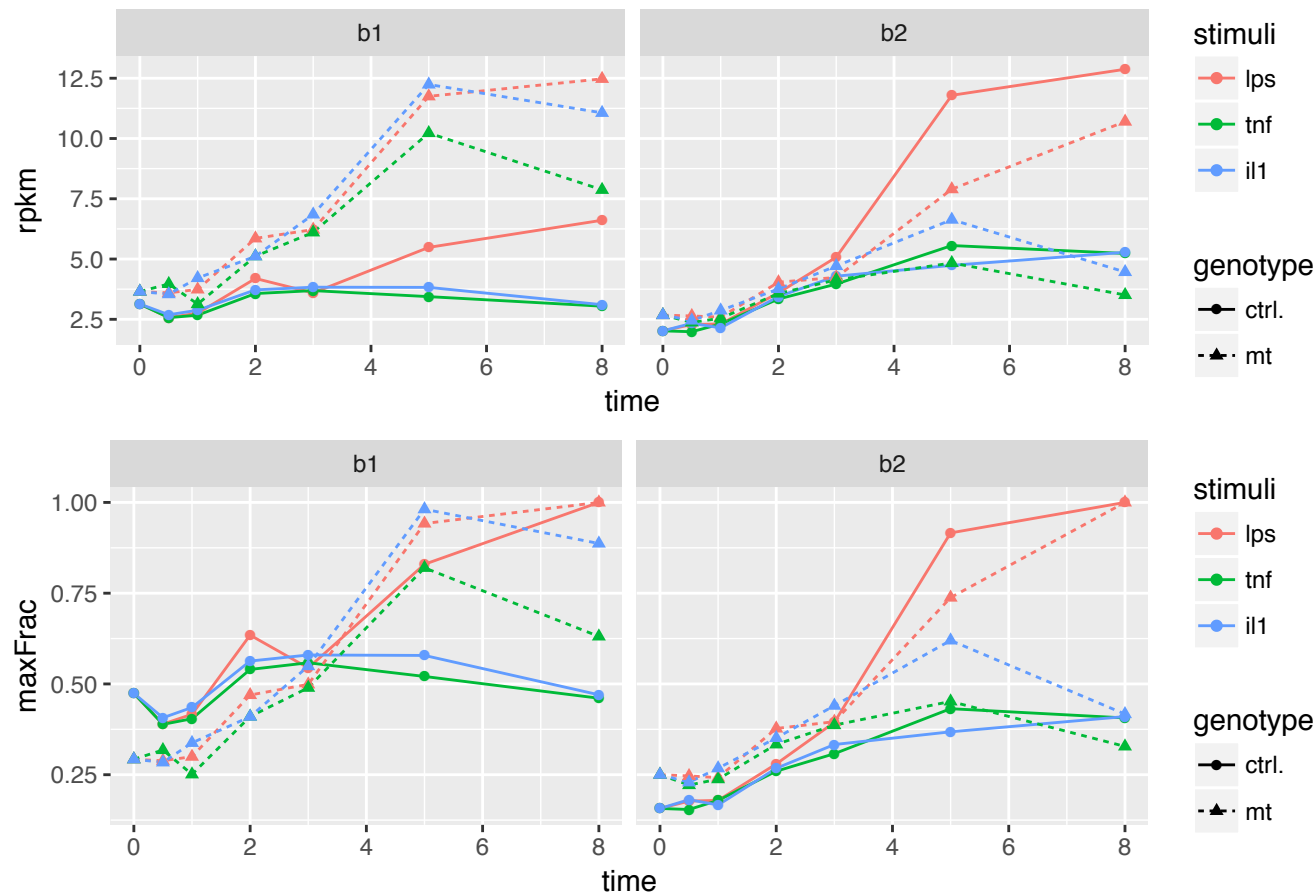


Il1r1

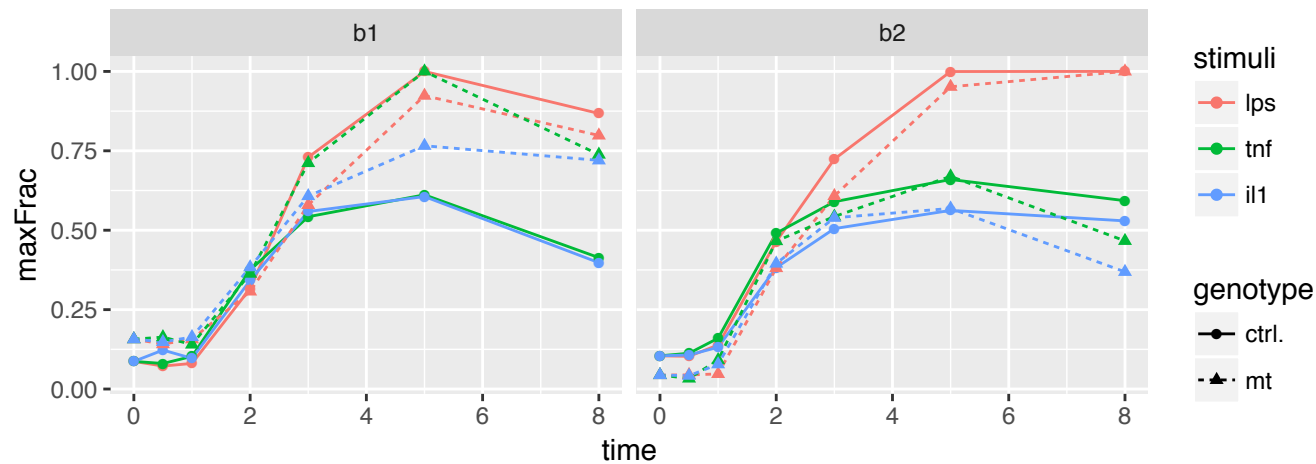
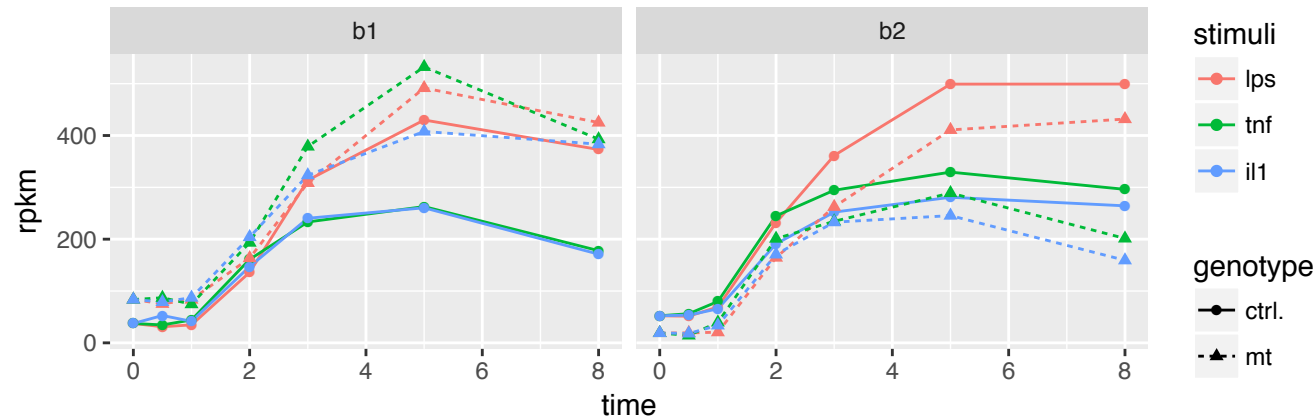




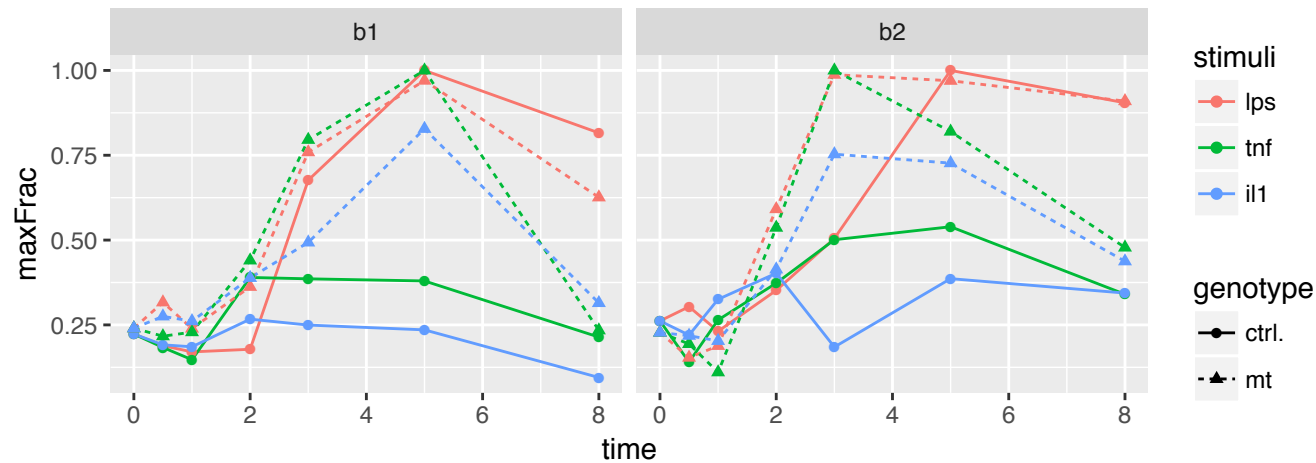
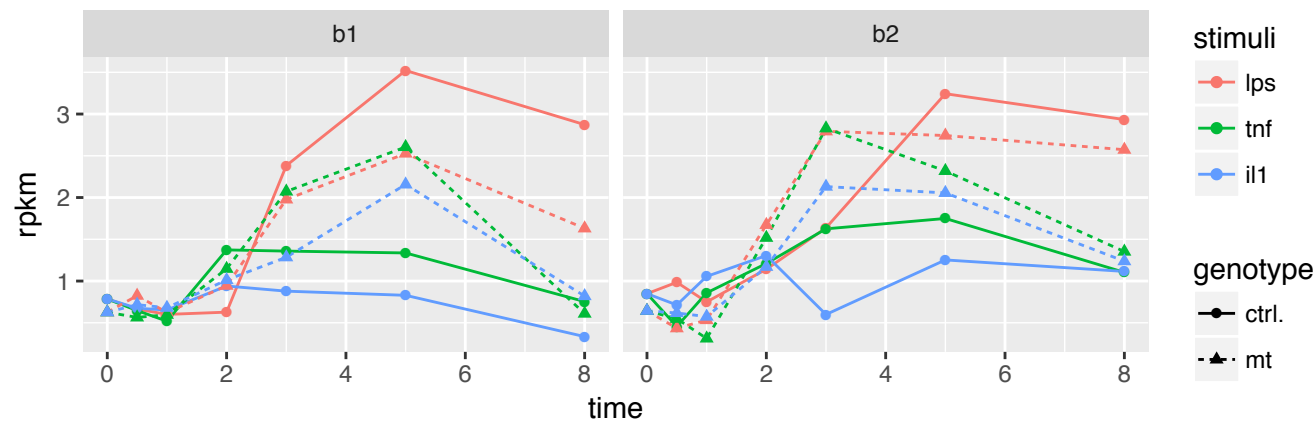
# Il1rap



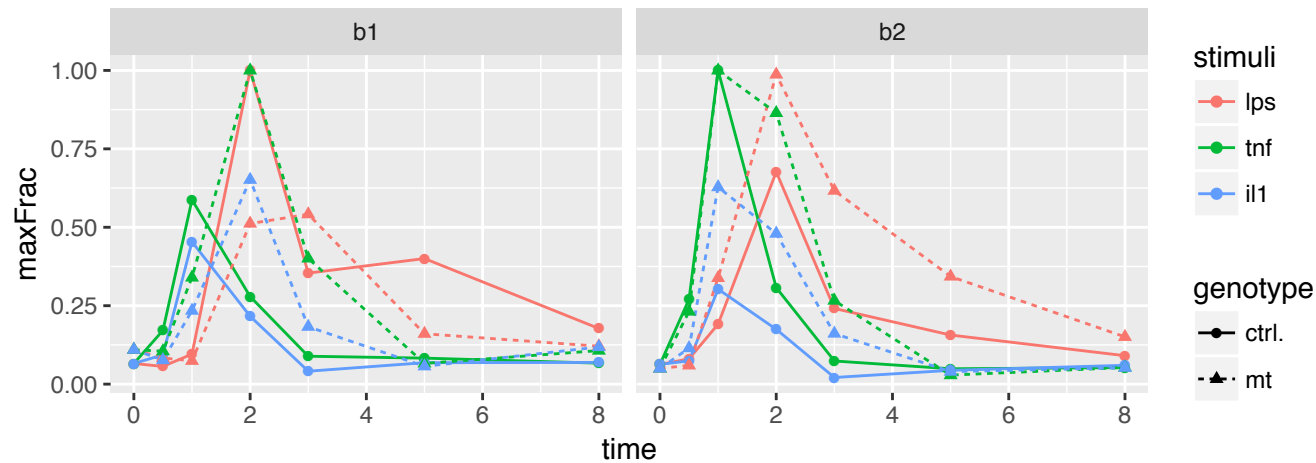
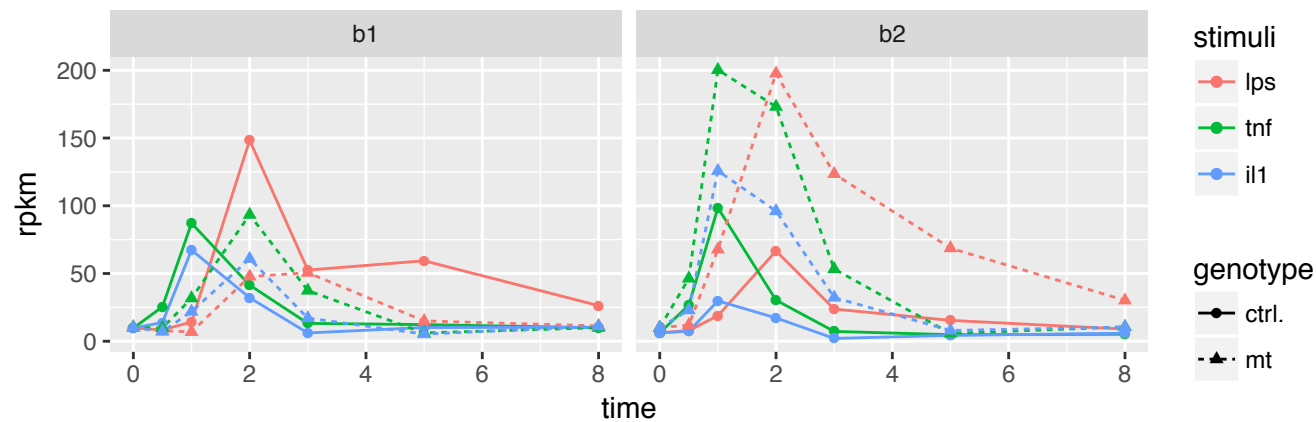
Il1rl1



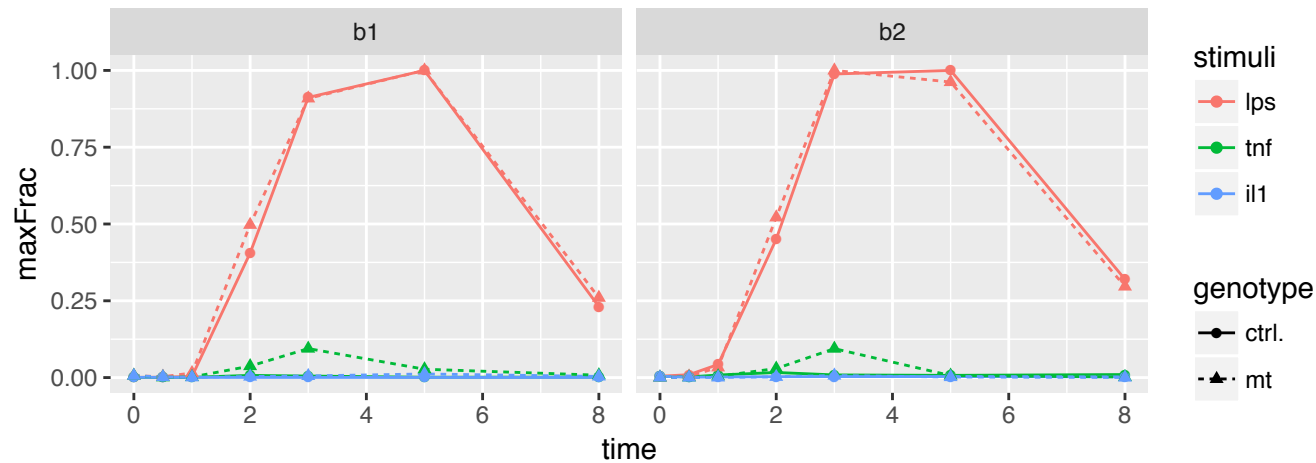
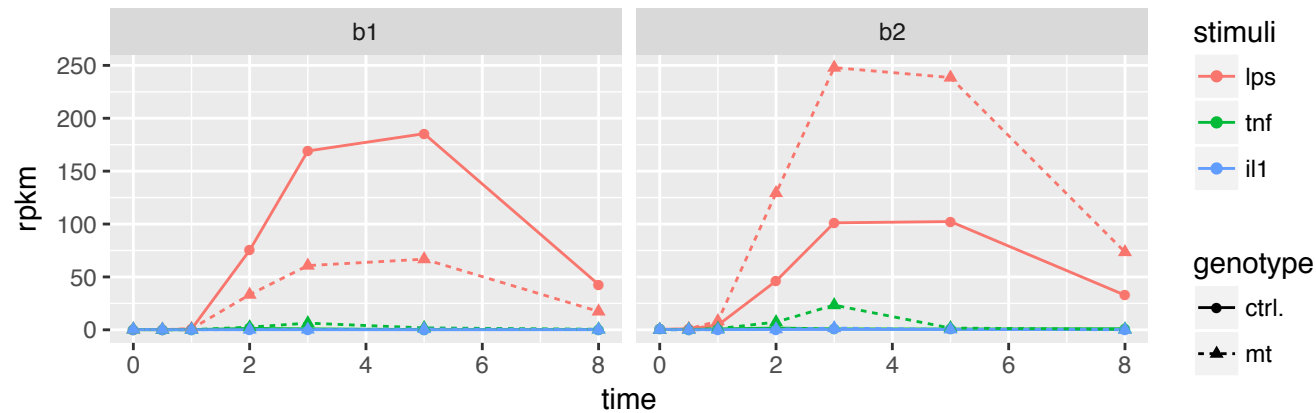
Il34



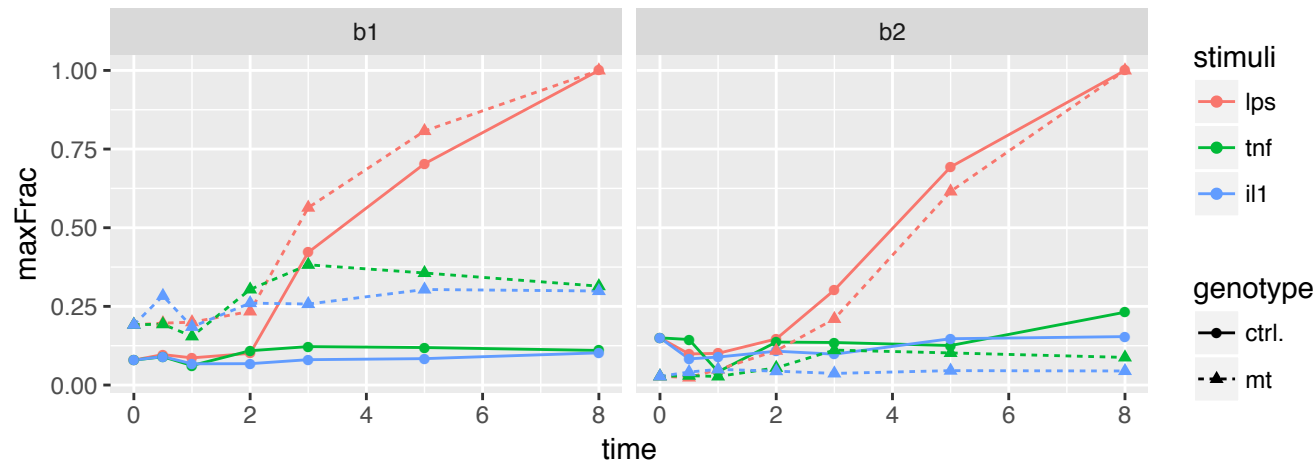
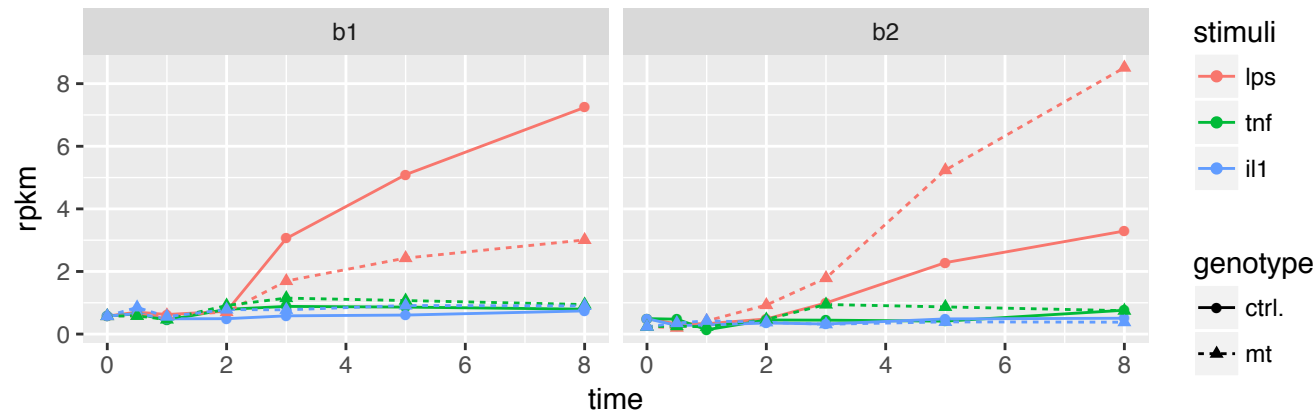
Irf1



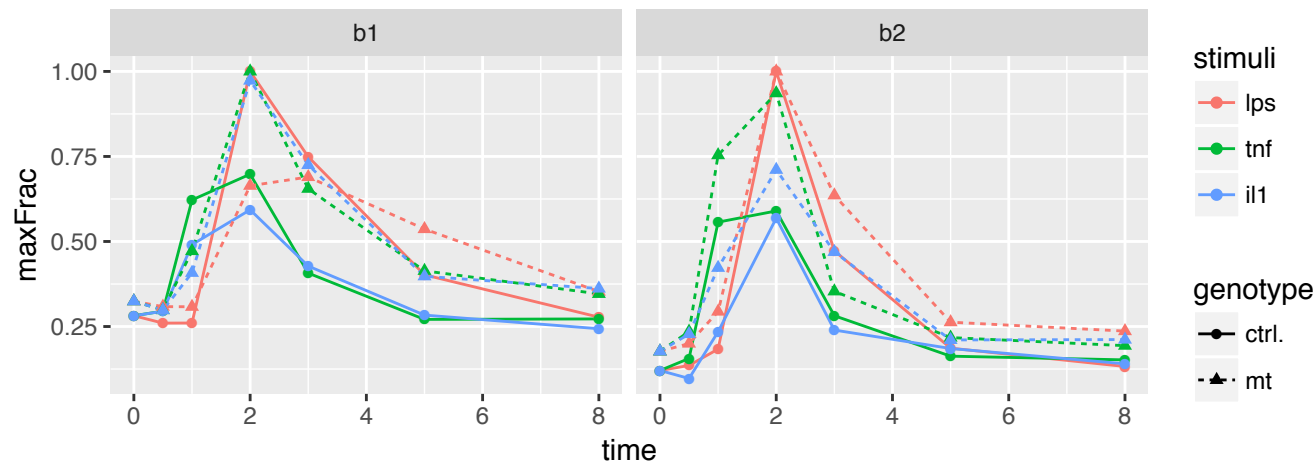
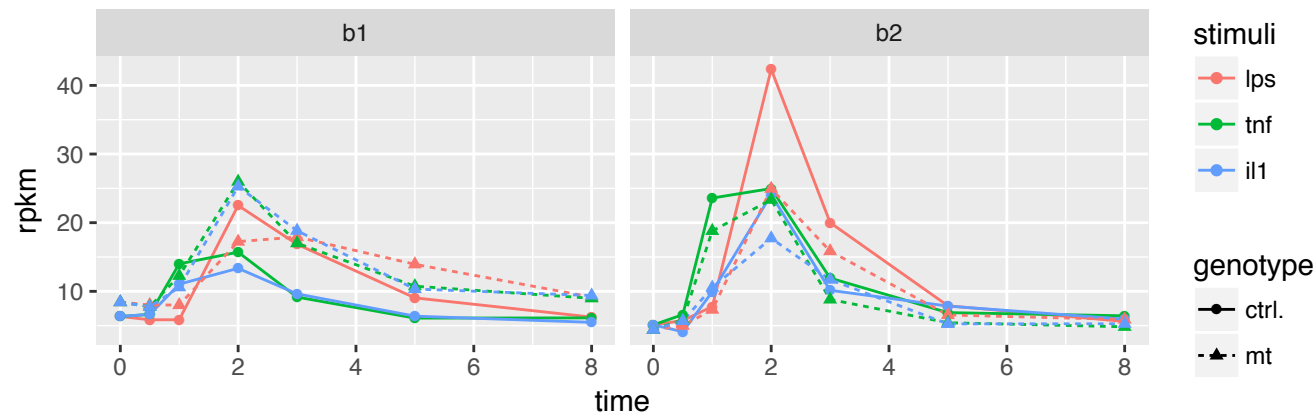
# Irg1



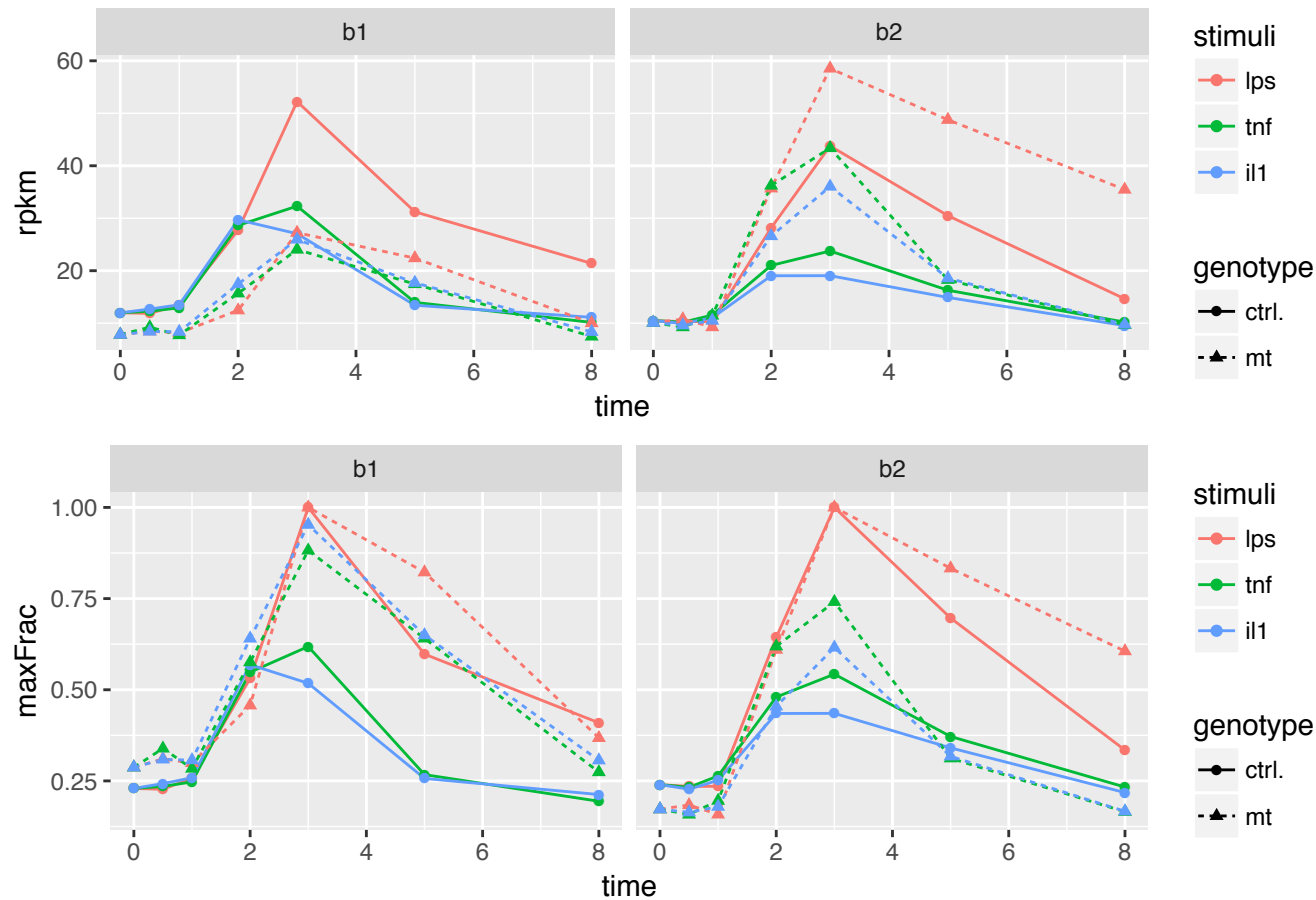
ltgal



# ltpkc

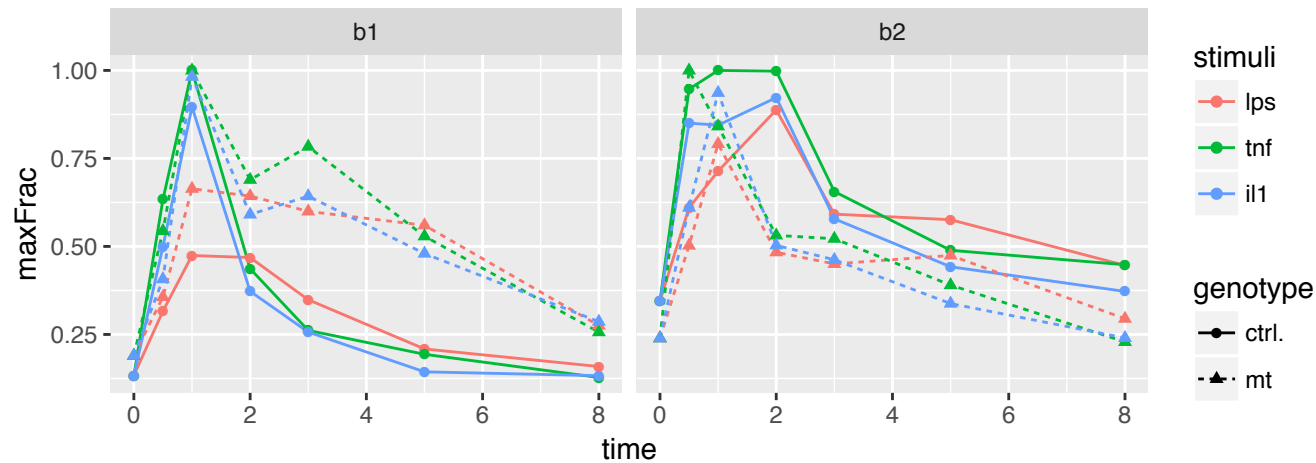
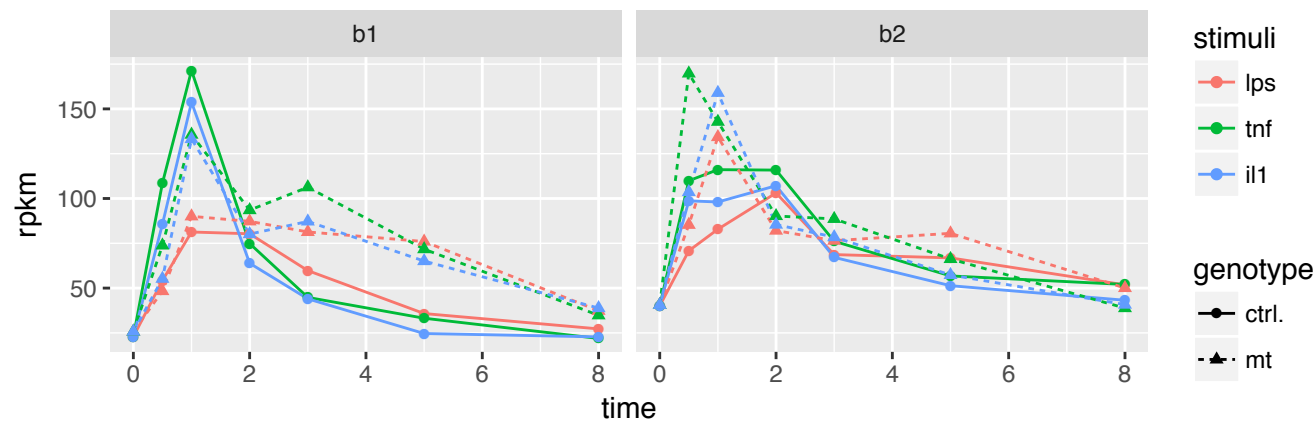


# Jak2

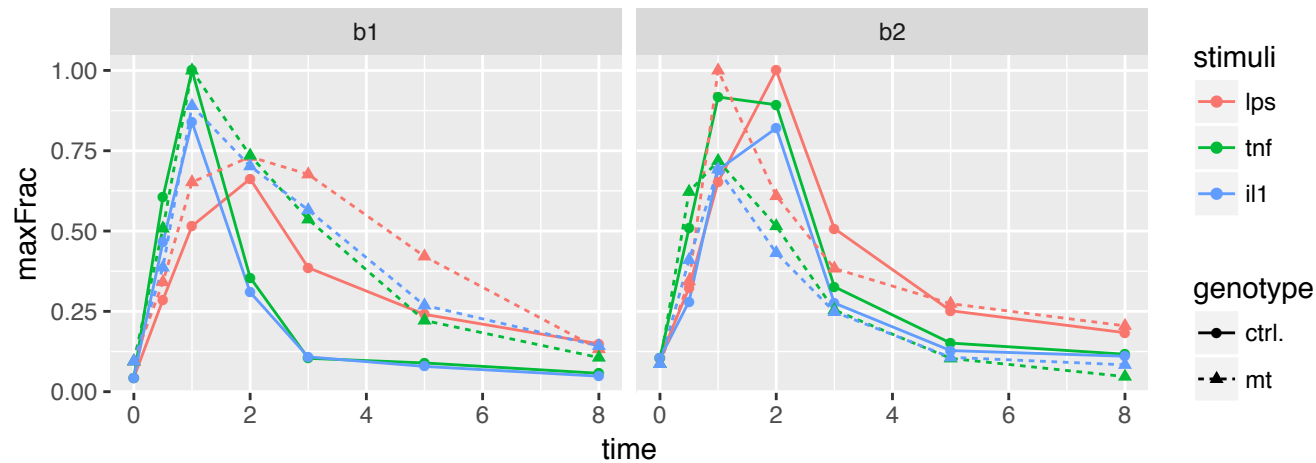
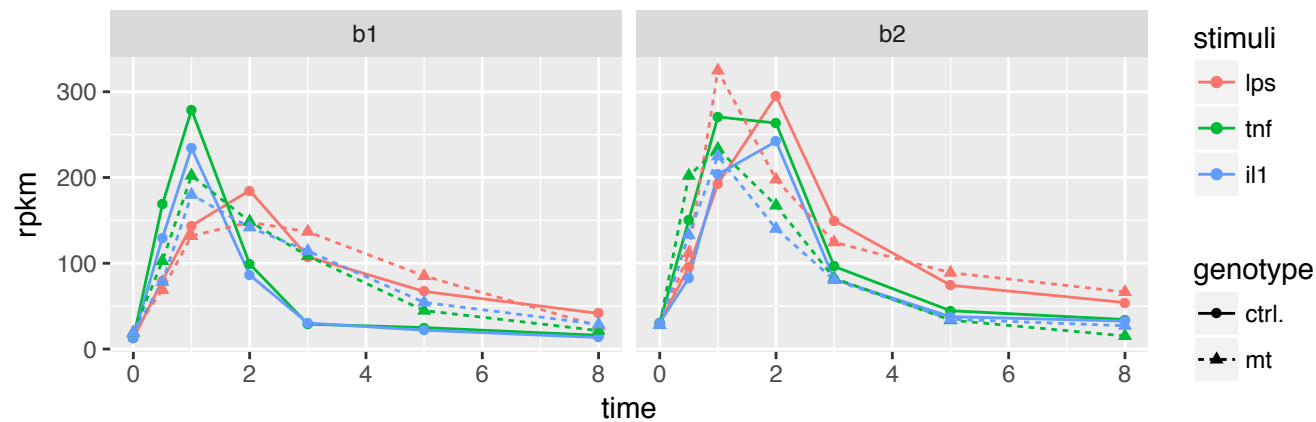




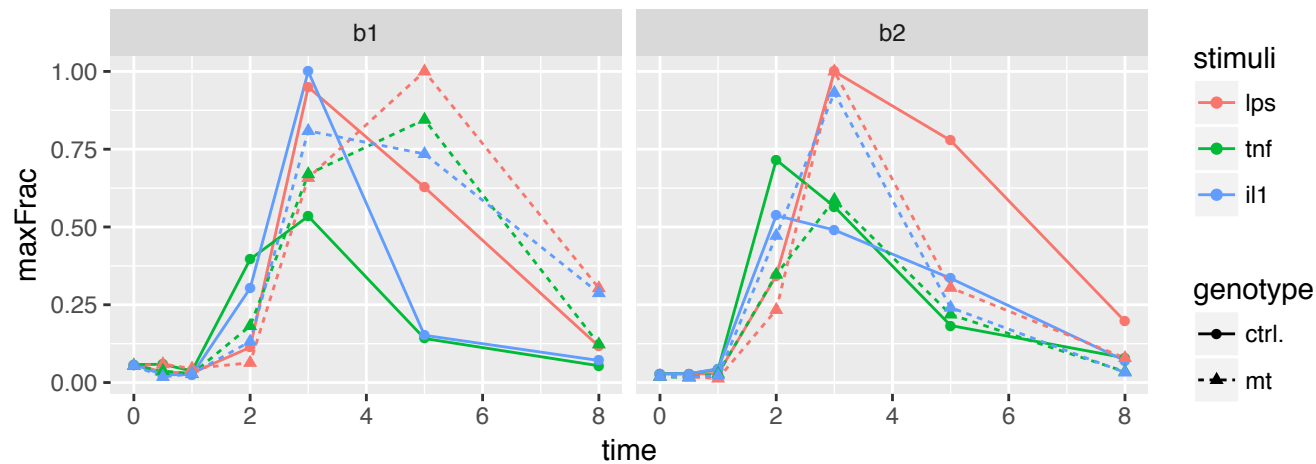
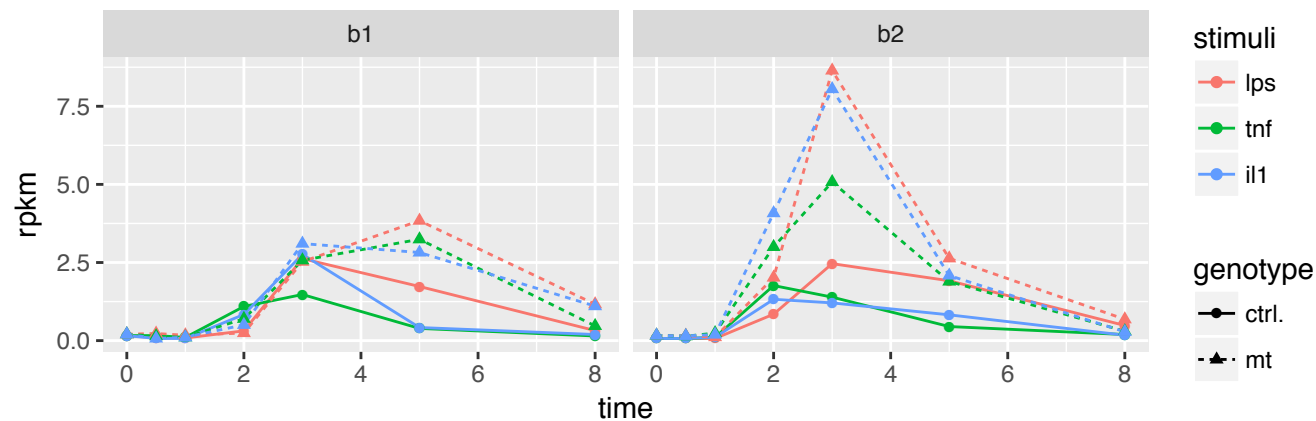
Jun



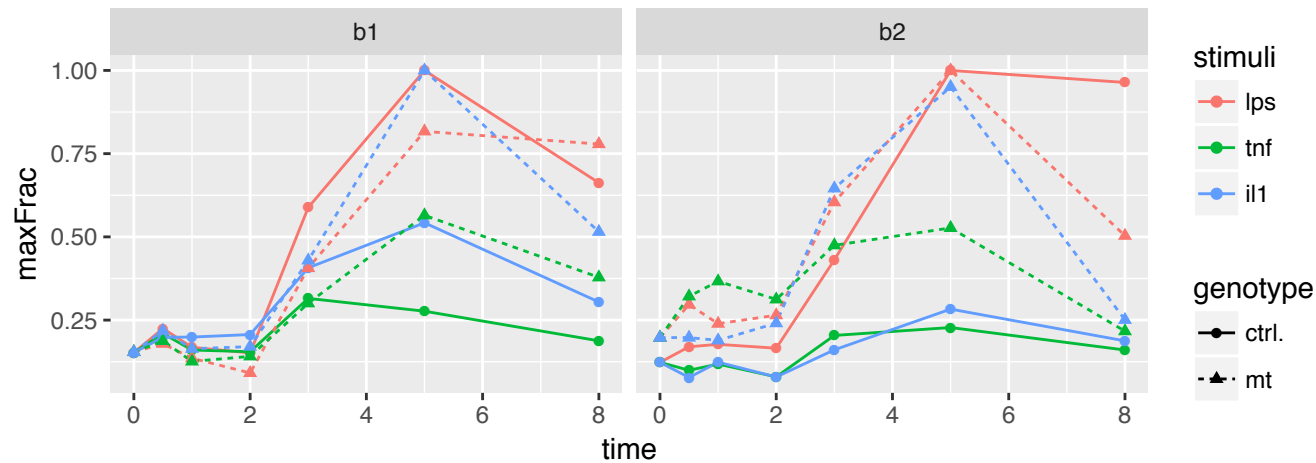
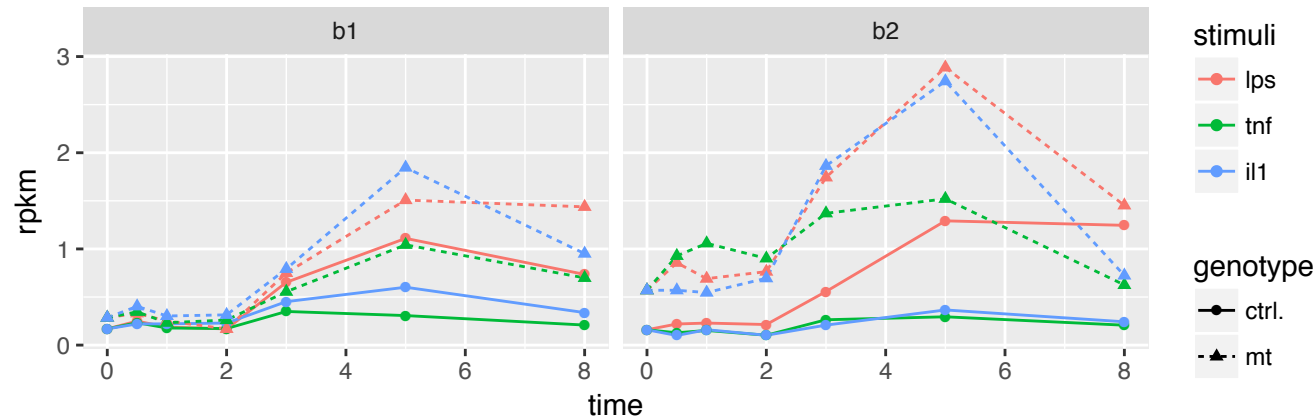
Junb



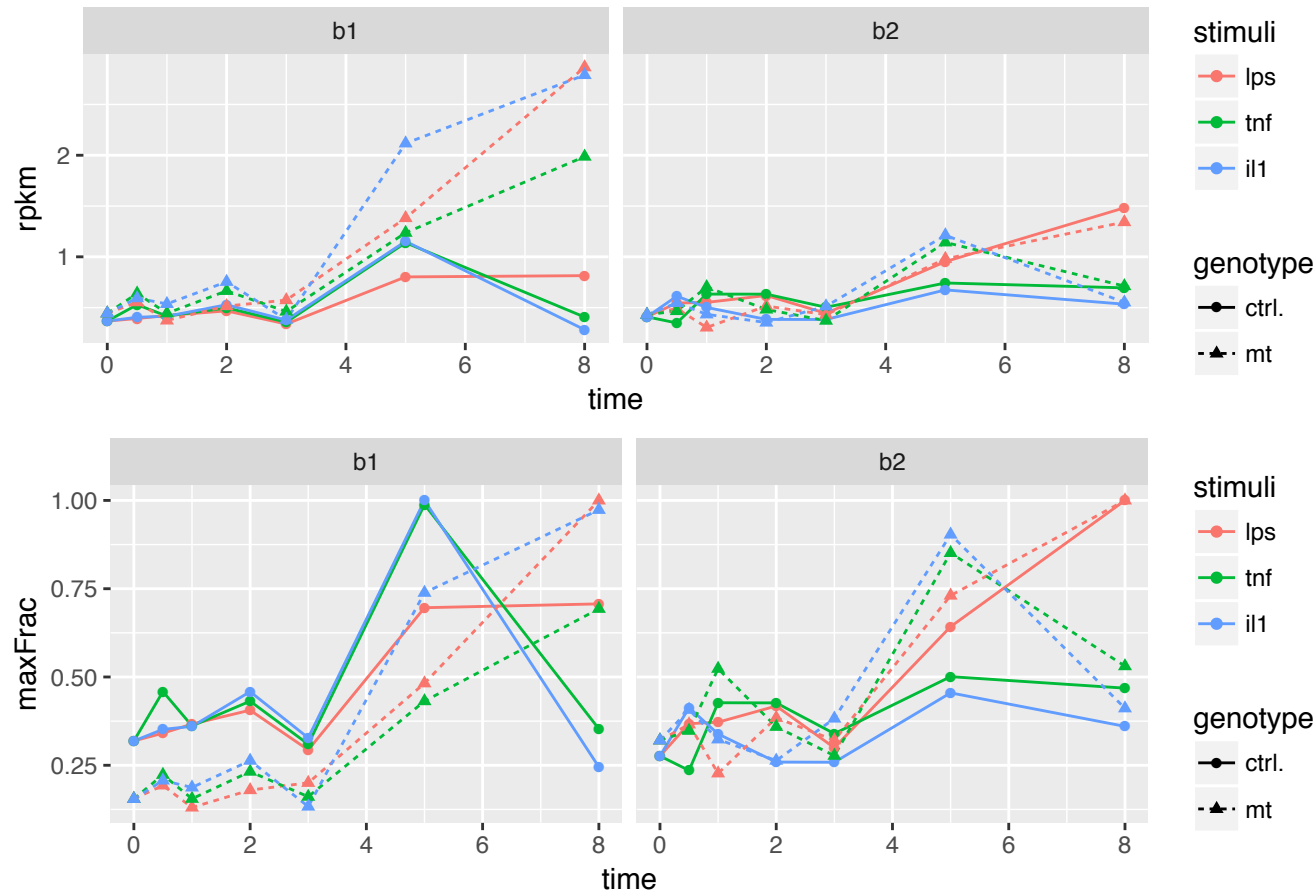
# Kcnk10



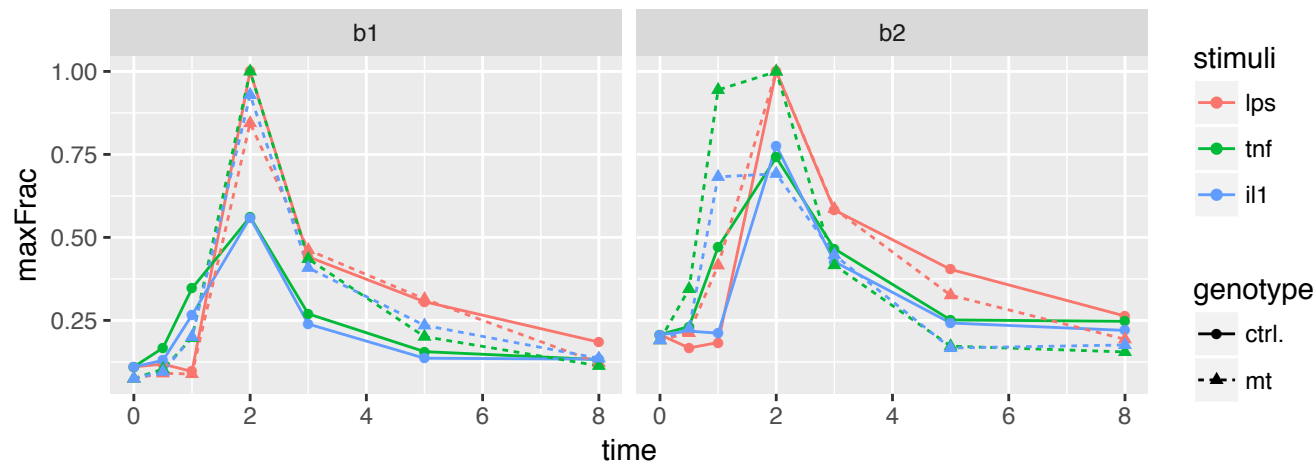
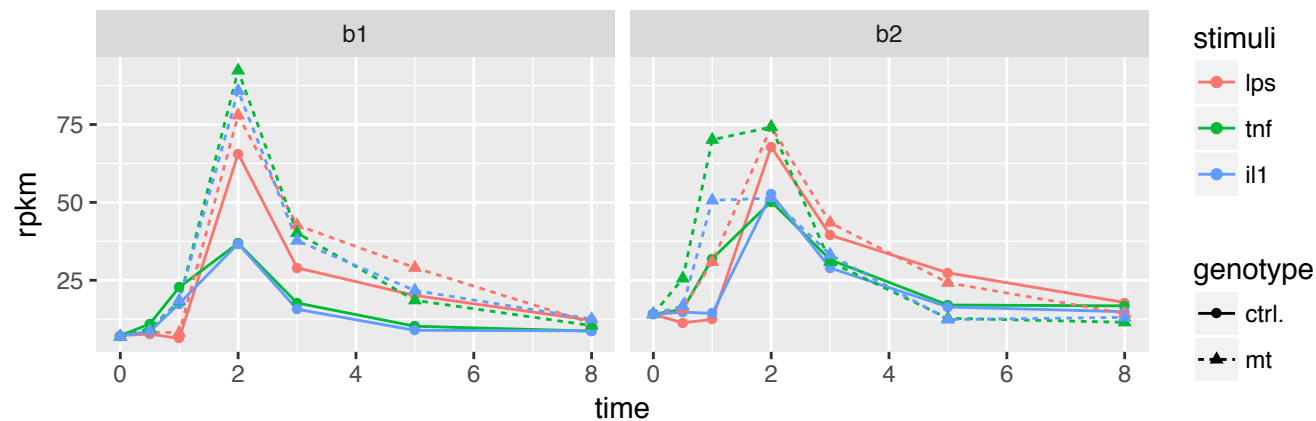
## Kcnn3



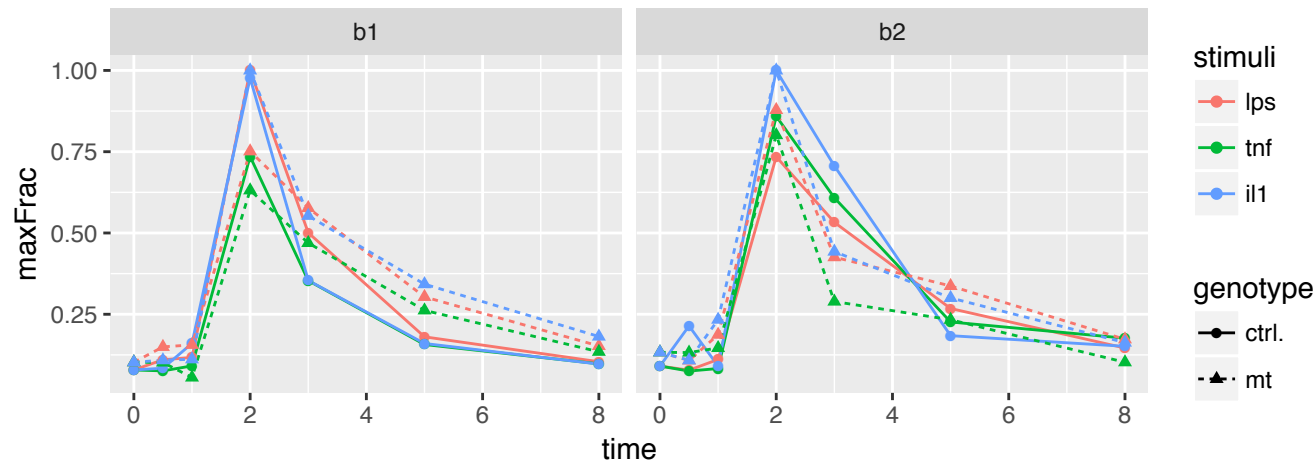
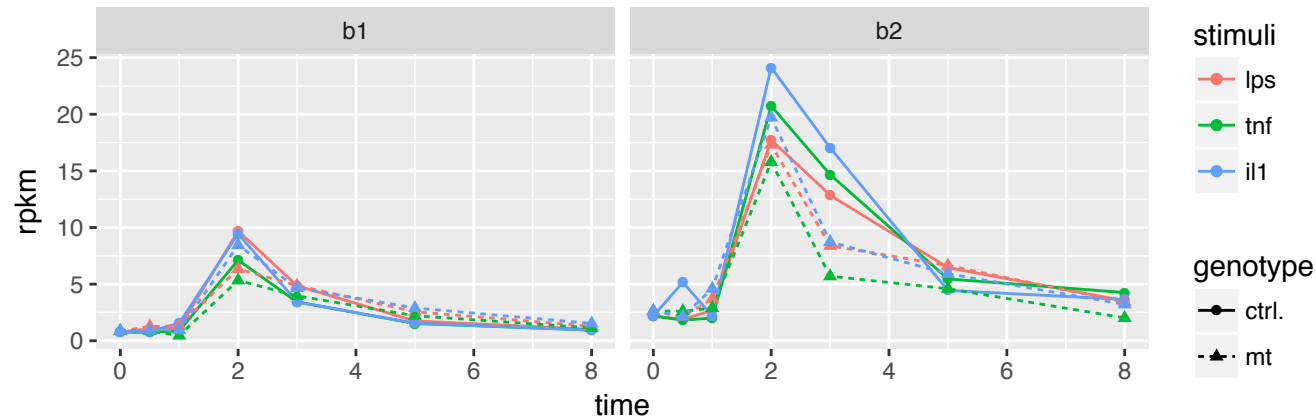
# Kcnq5



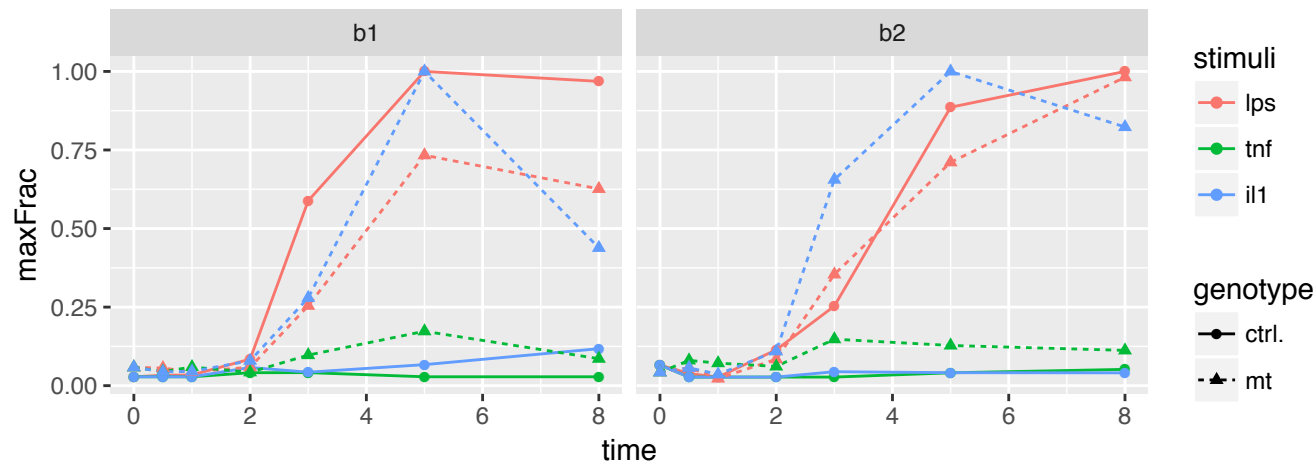
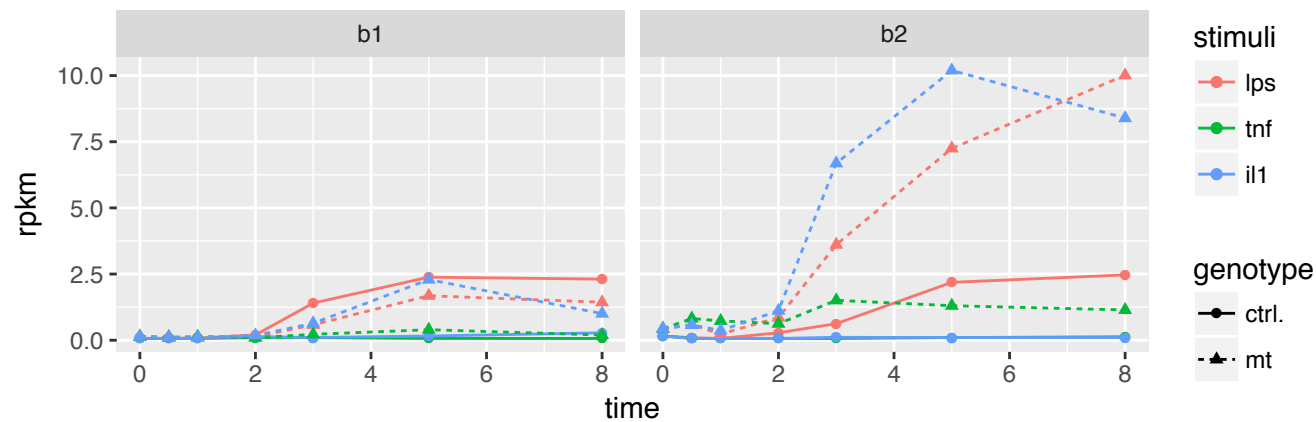
# Klf10



# Klf5

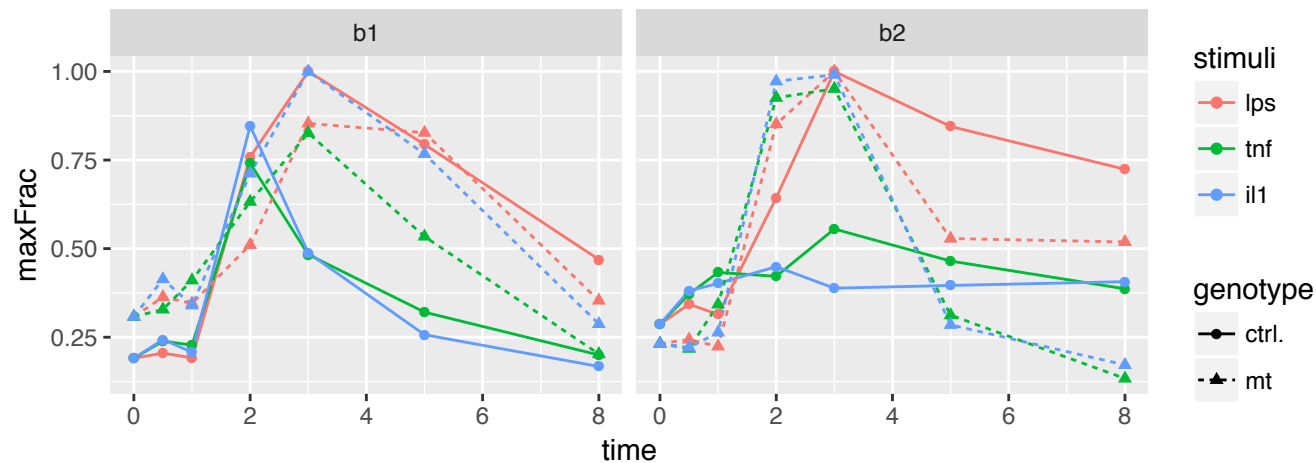
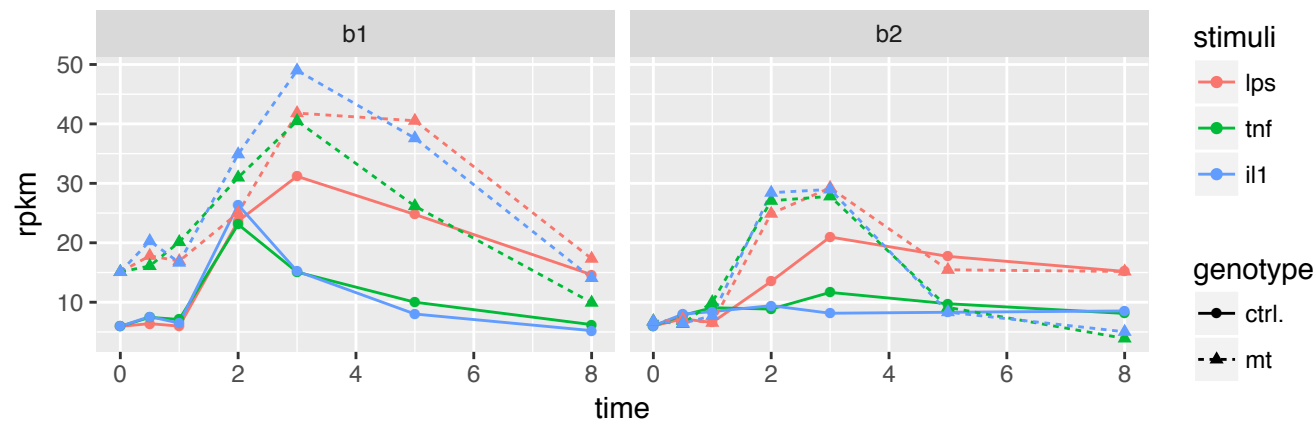


# Lcn2

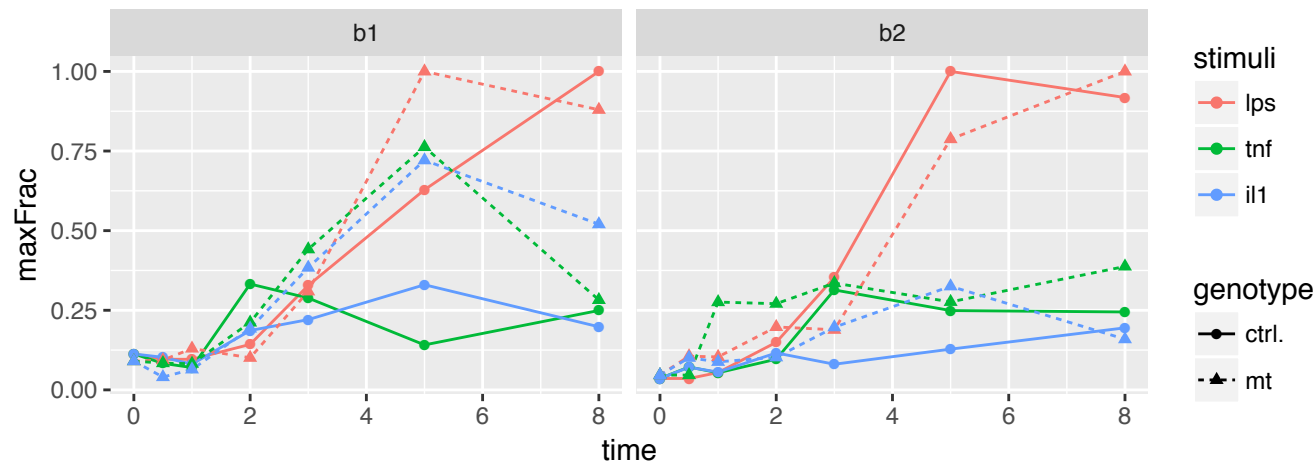
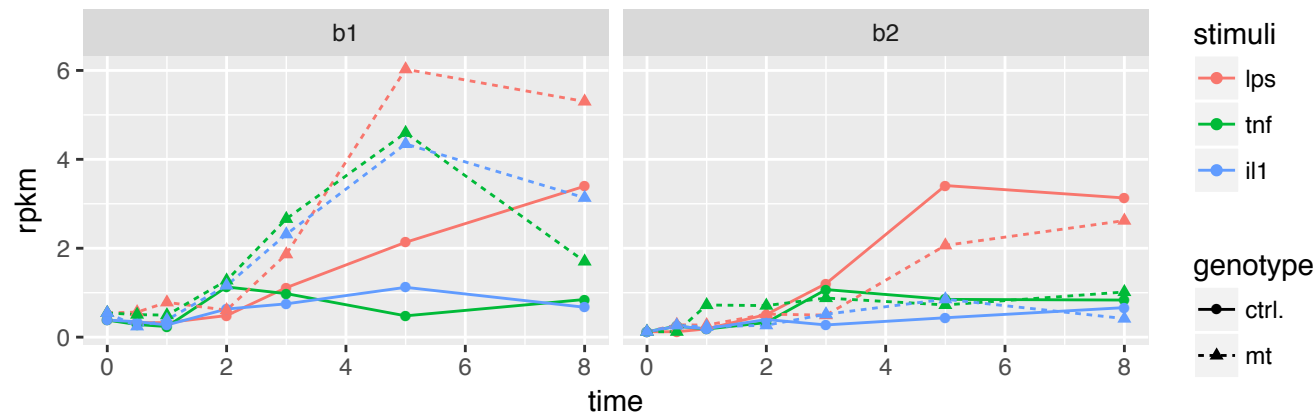




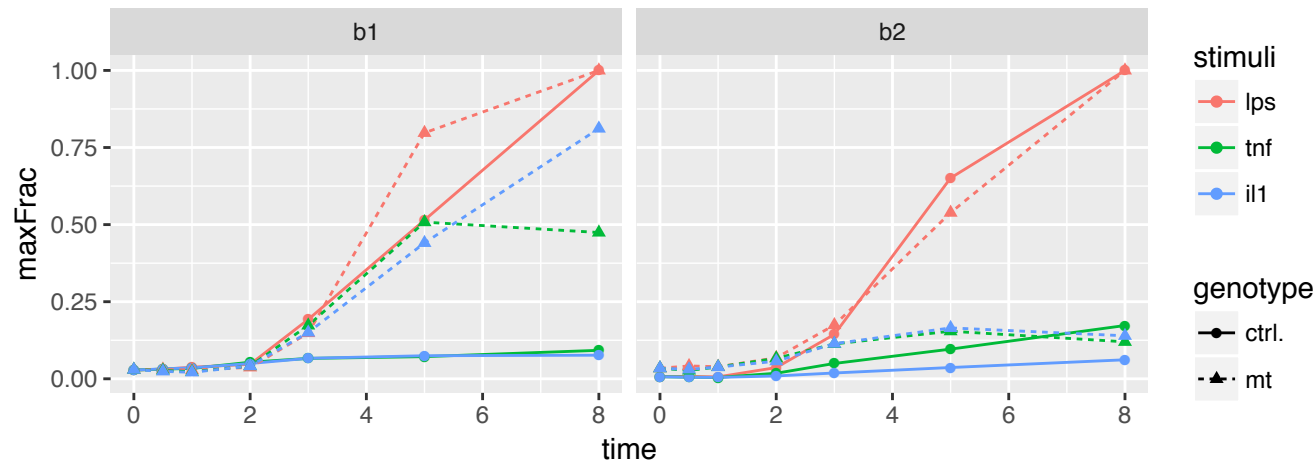
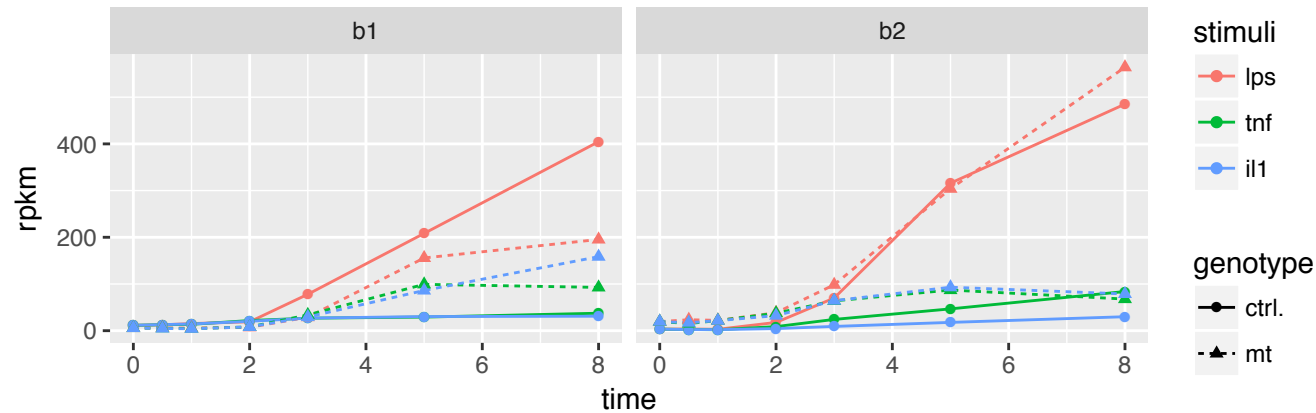
# Micall2



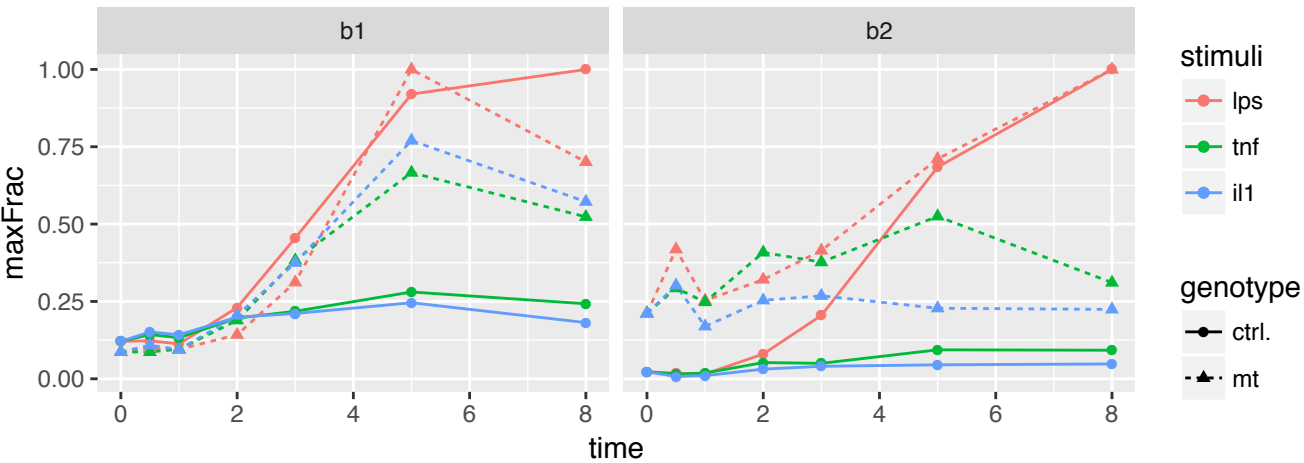
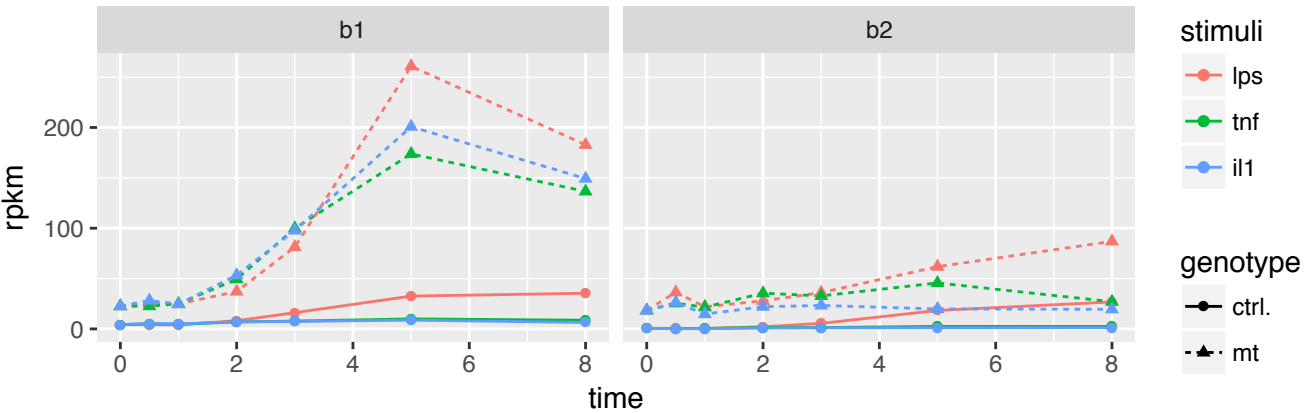
# Mmp1b



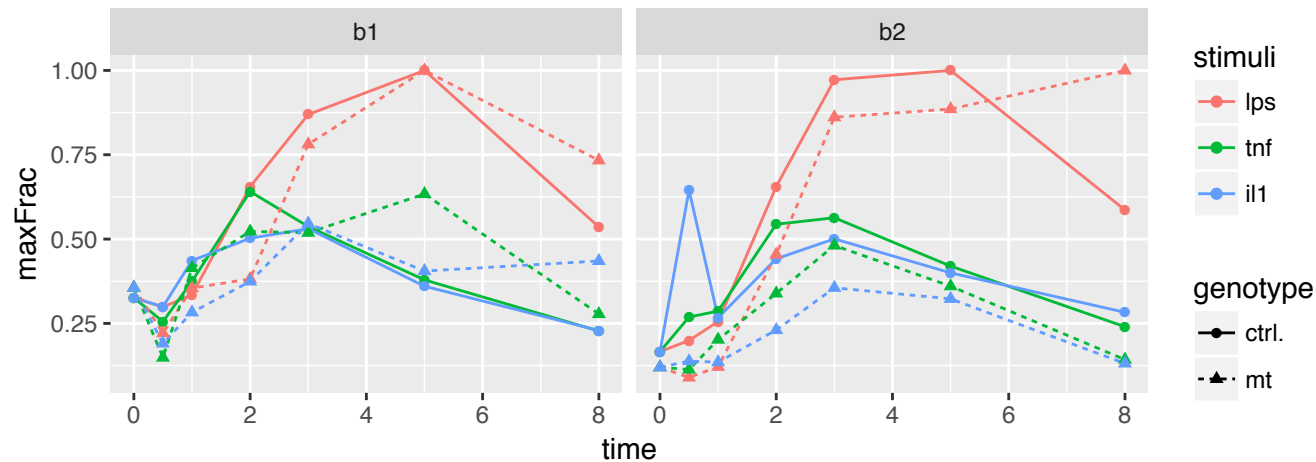
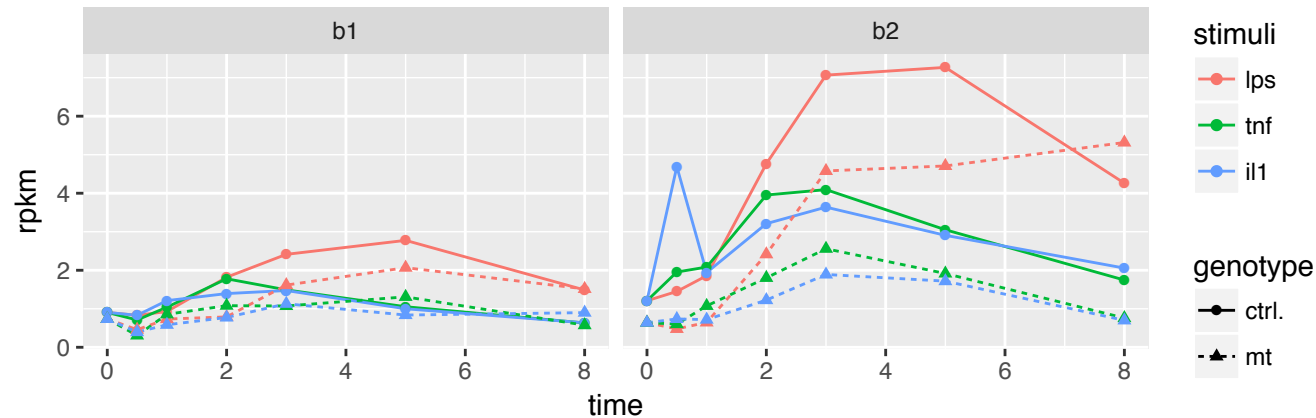
# Mmp3



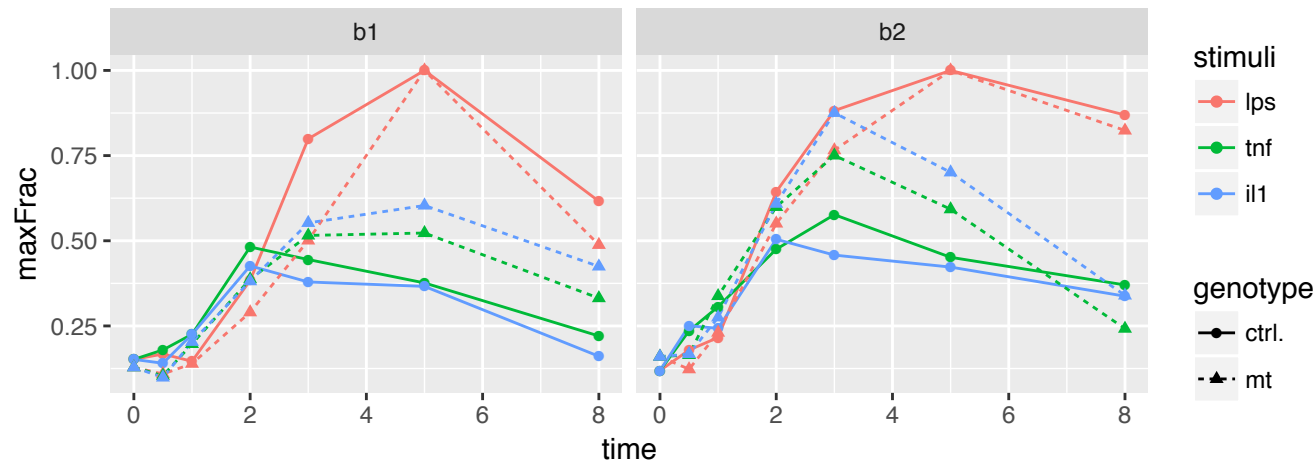
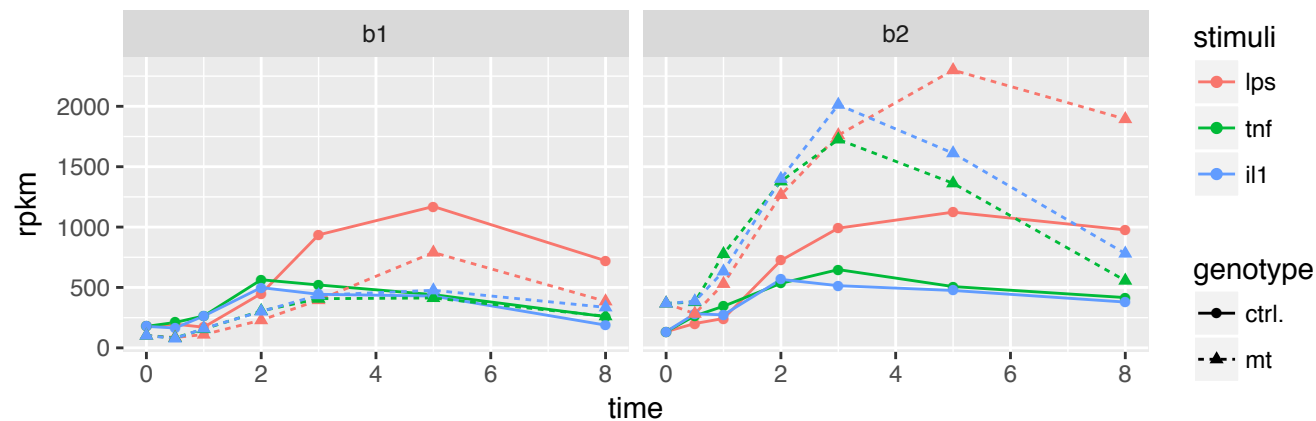
## Mmp9



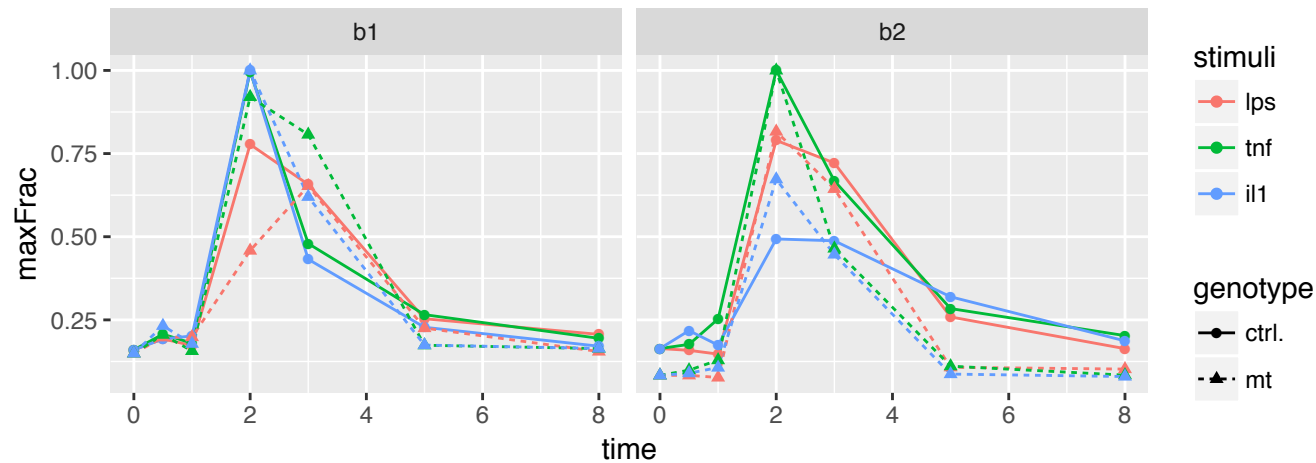
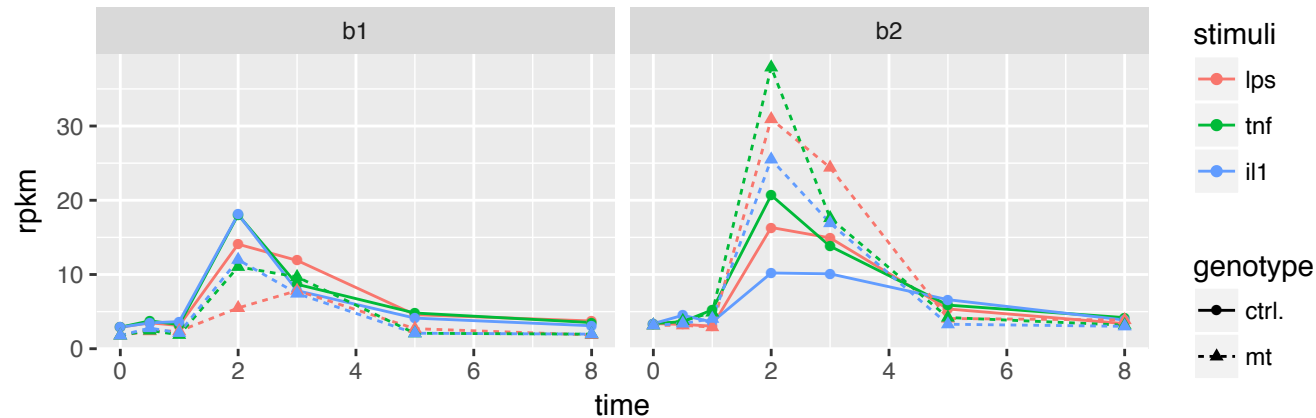
# Mnda



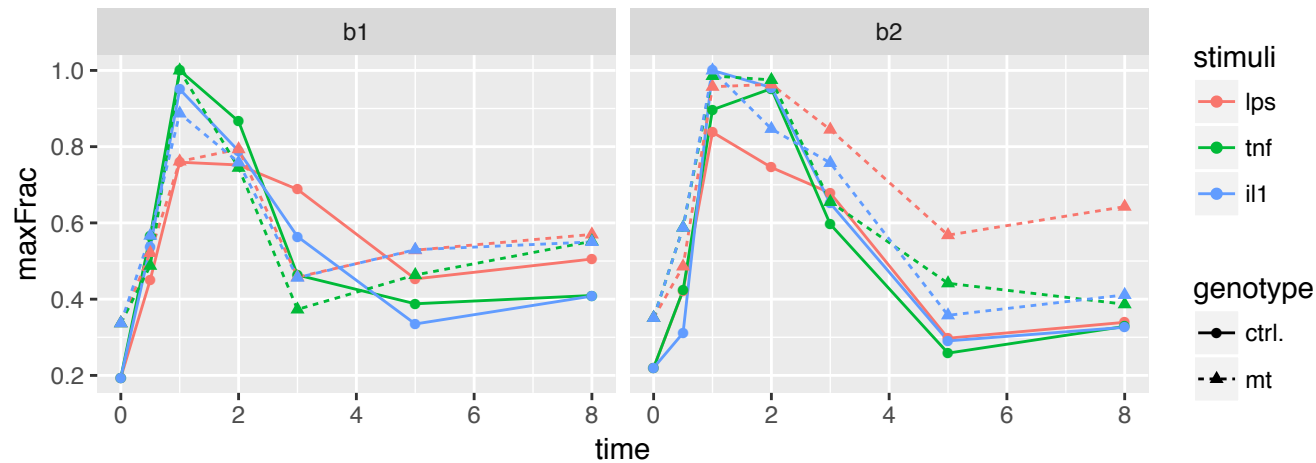
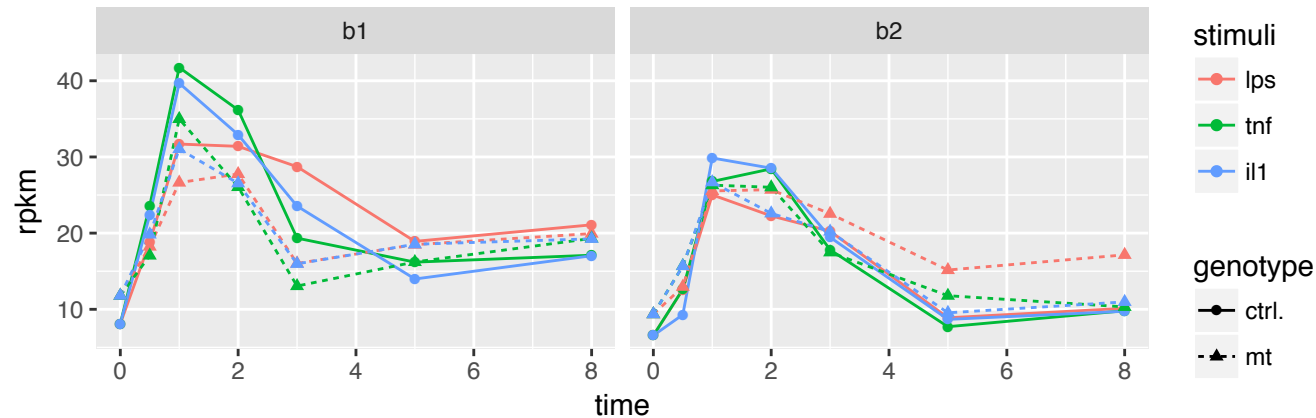
# Mt2



# Nfatc1

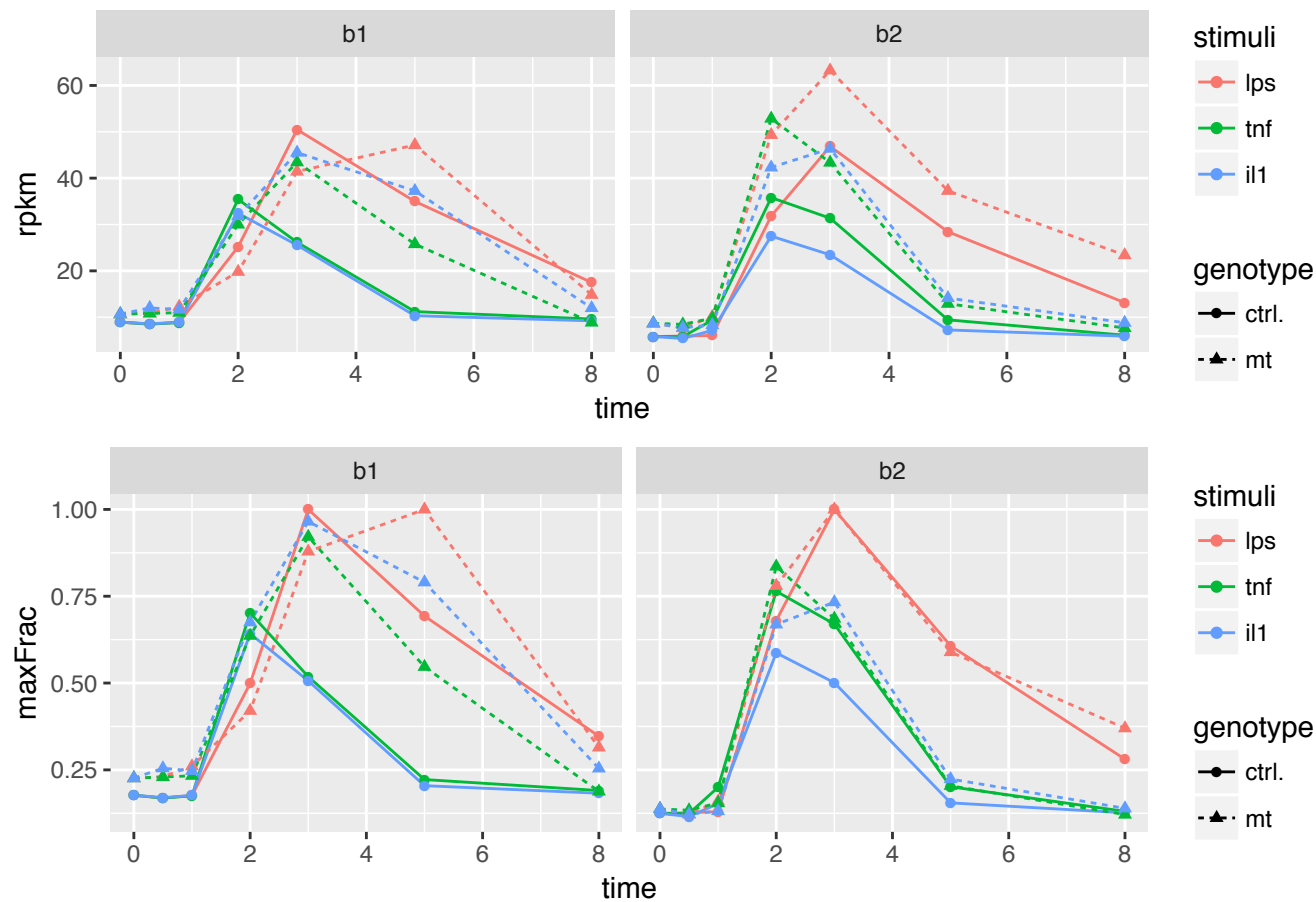


# Nfil3

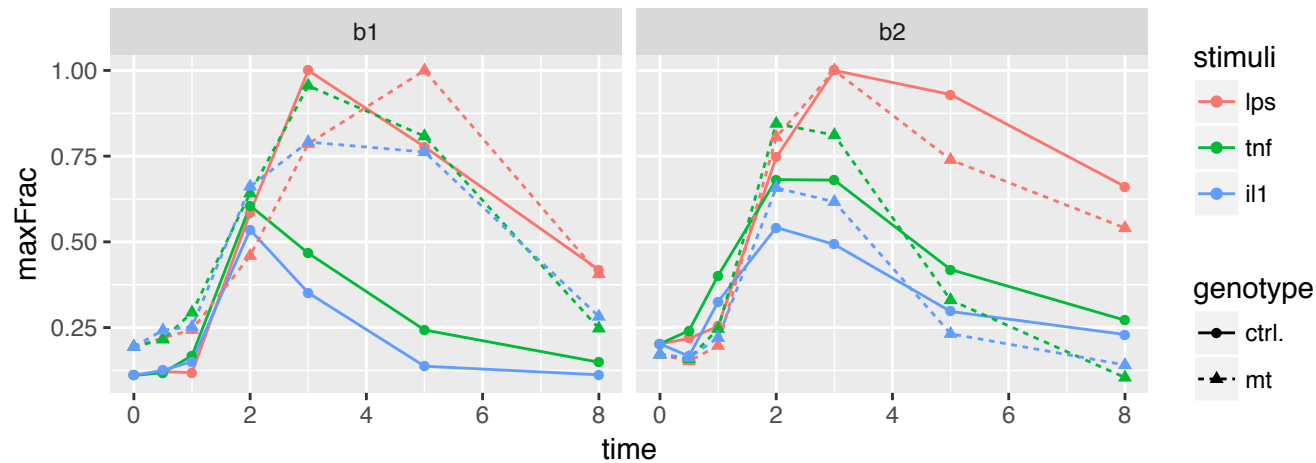
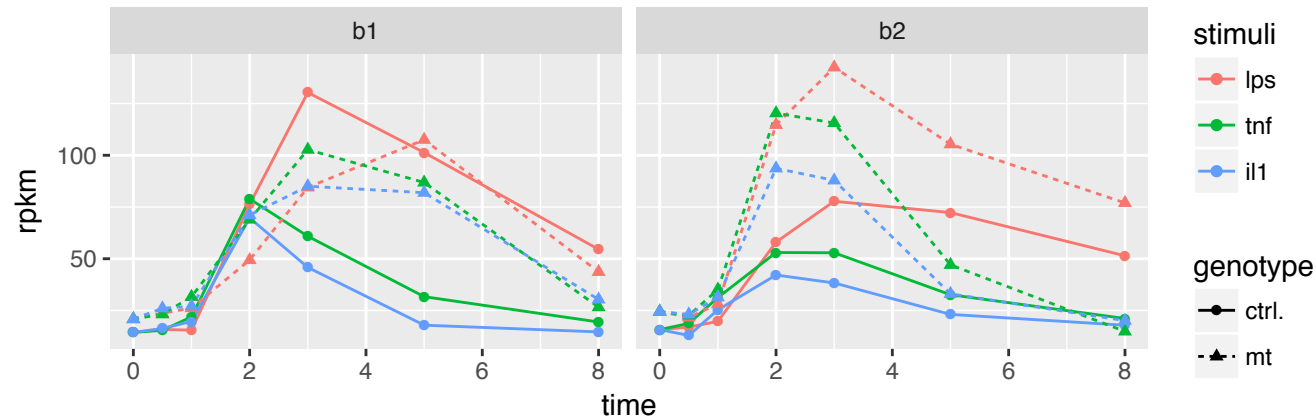




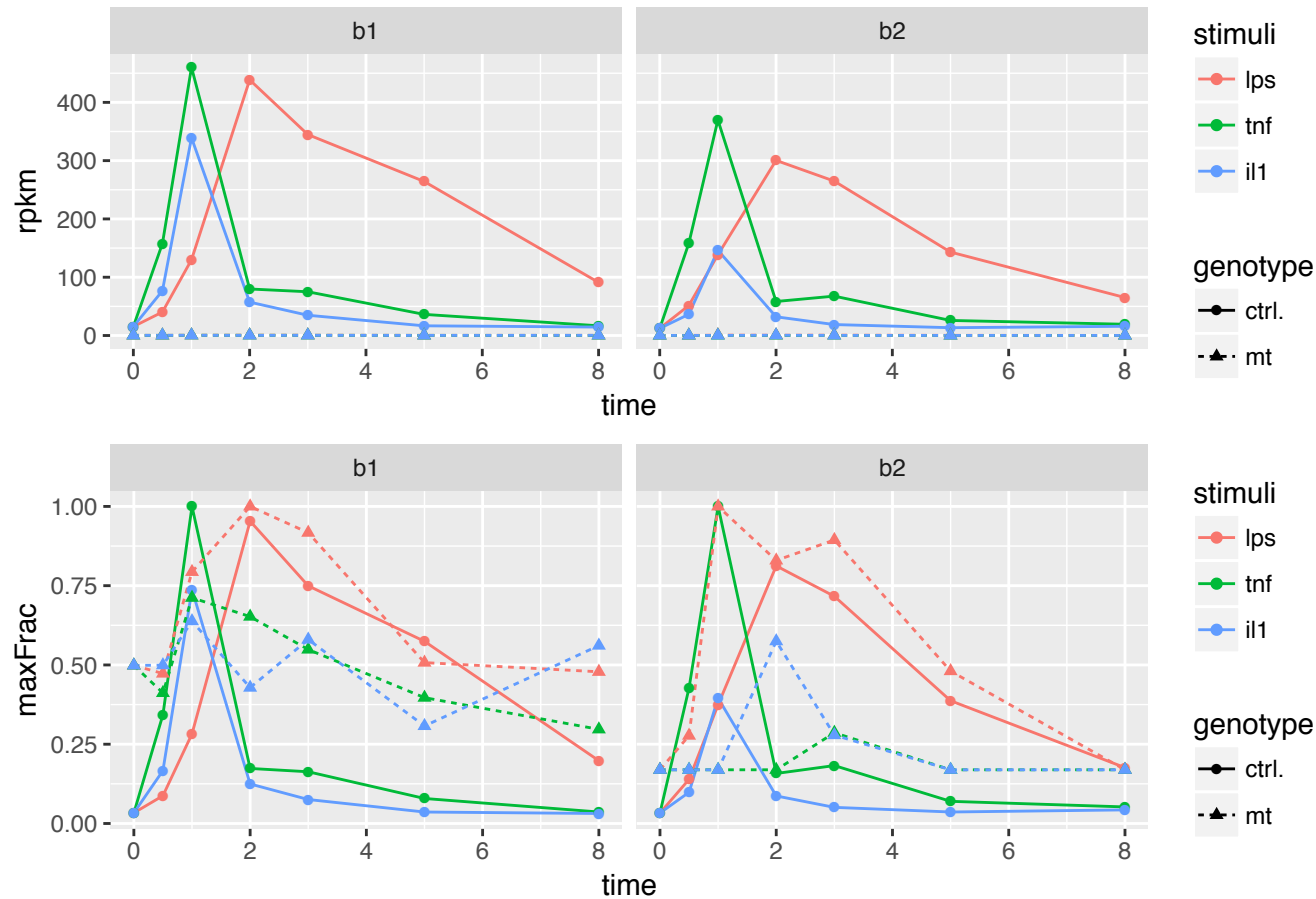
# Nfkb1



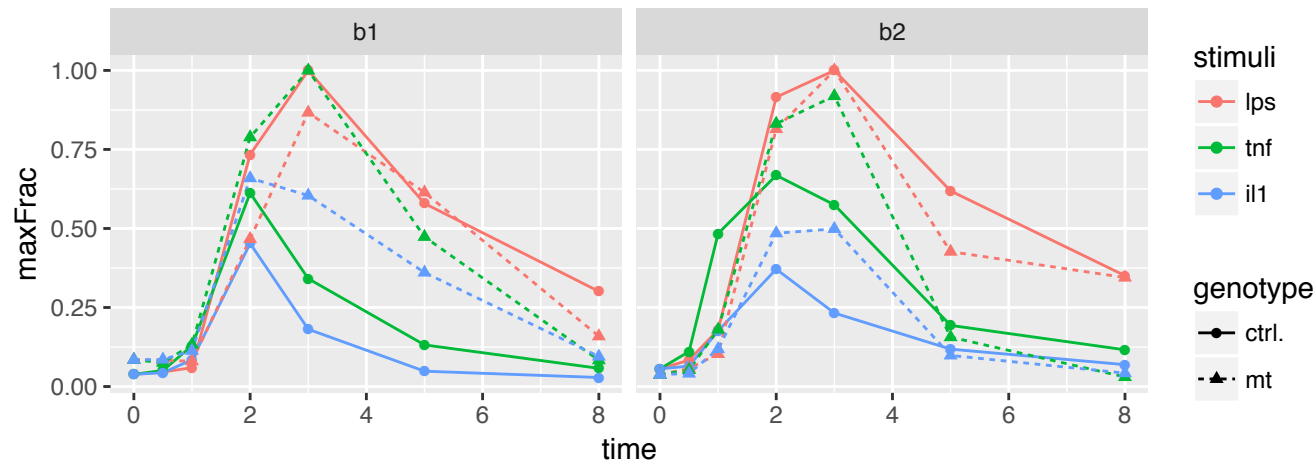
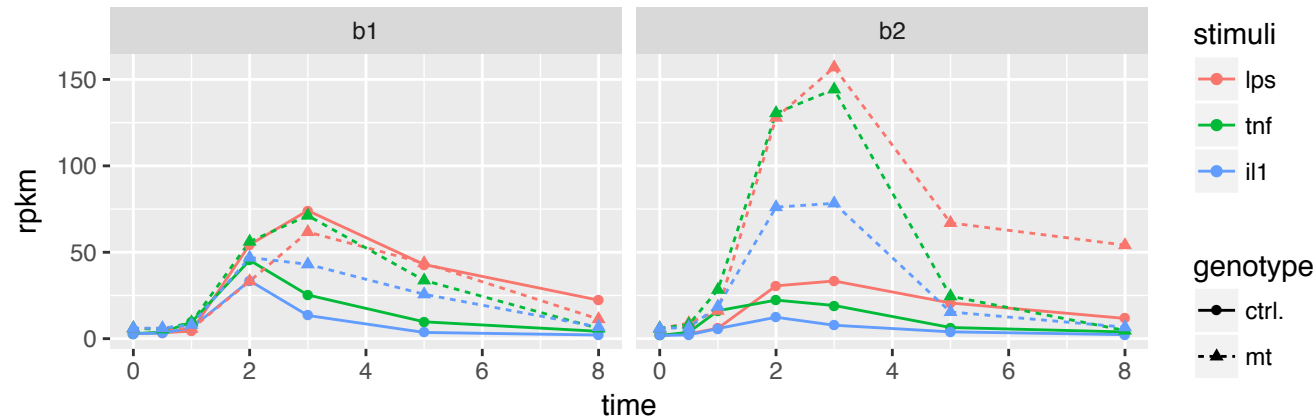
# Nfkb2



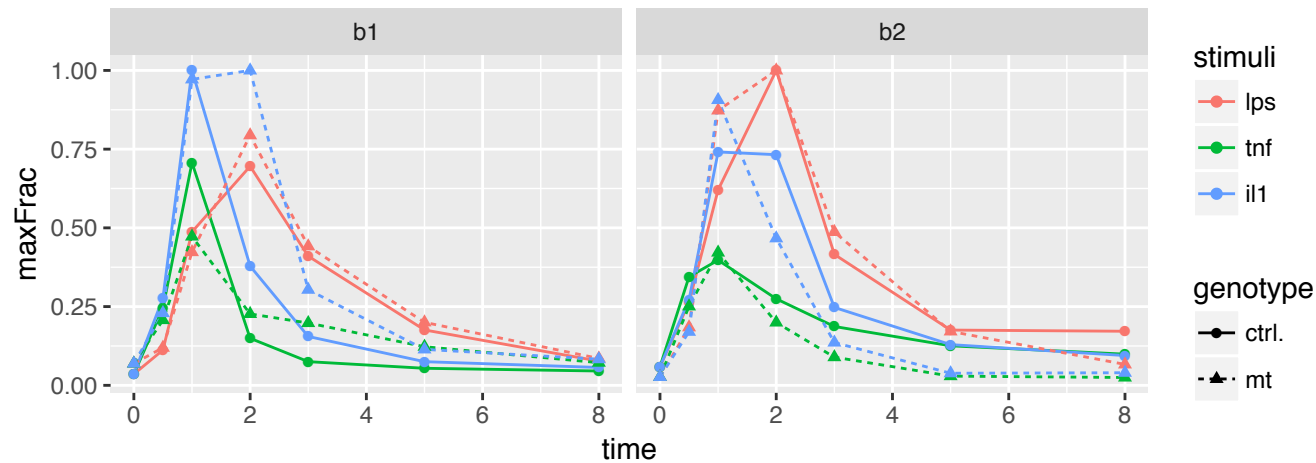
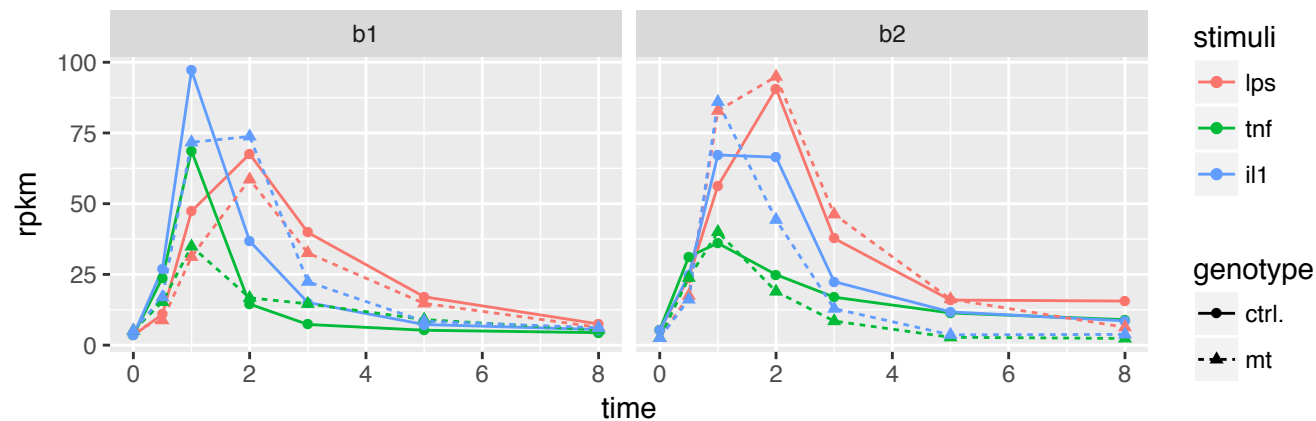
# Nfkbia



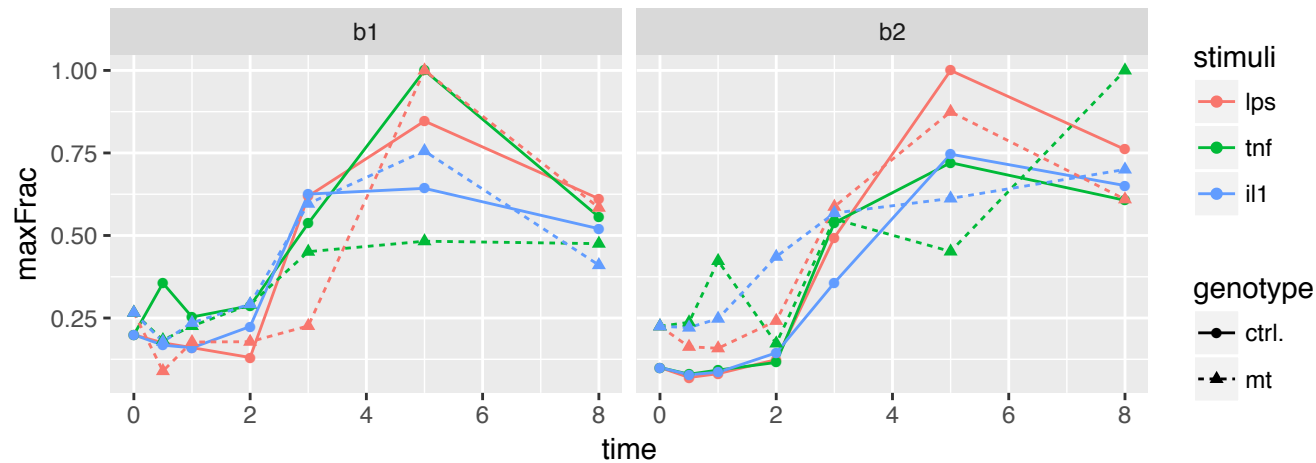
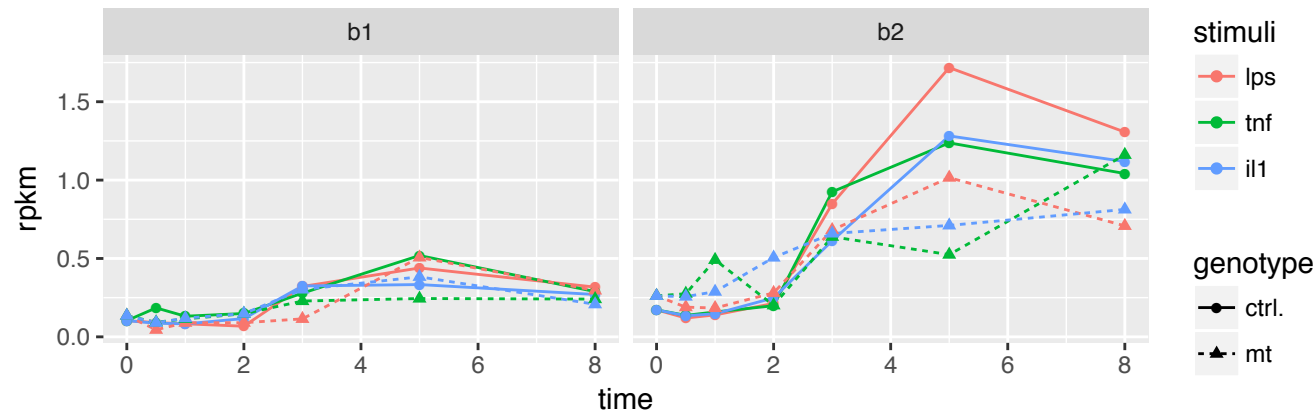
# Nfkbie



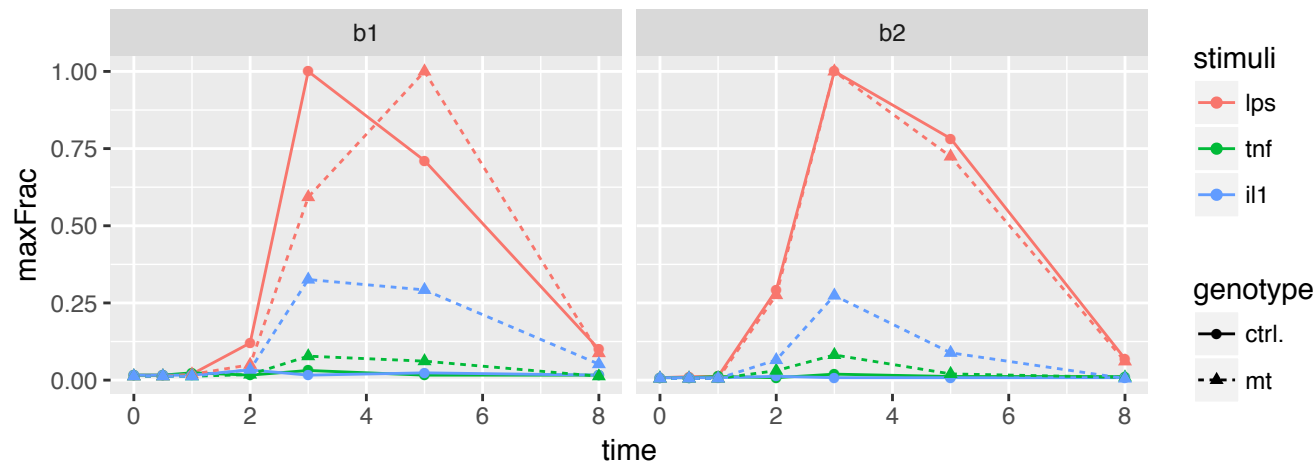
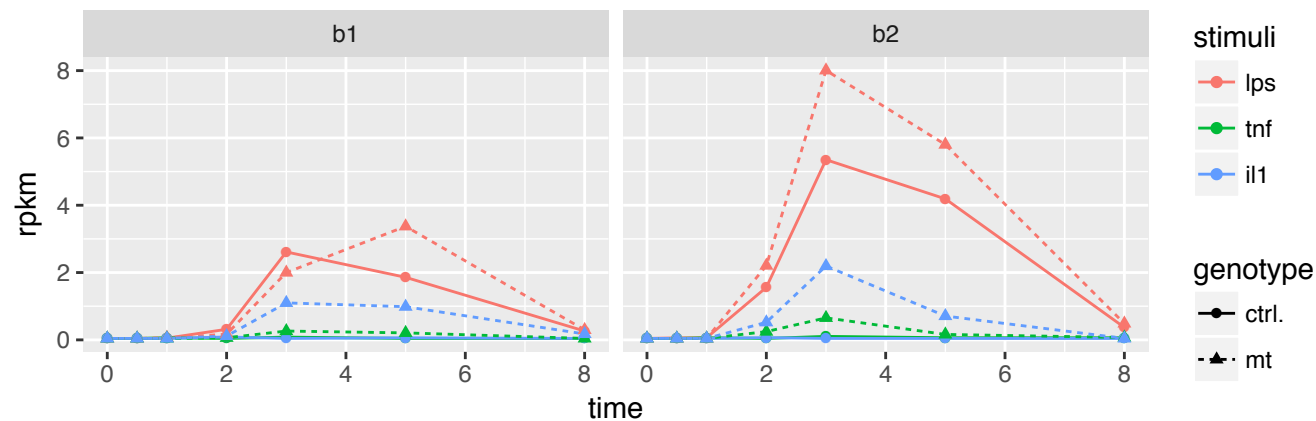
# Nfkbiz



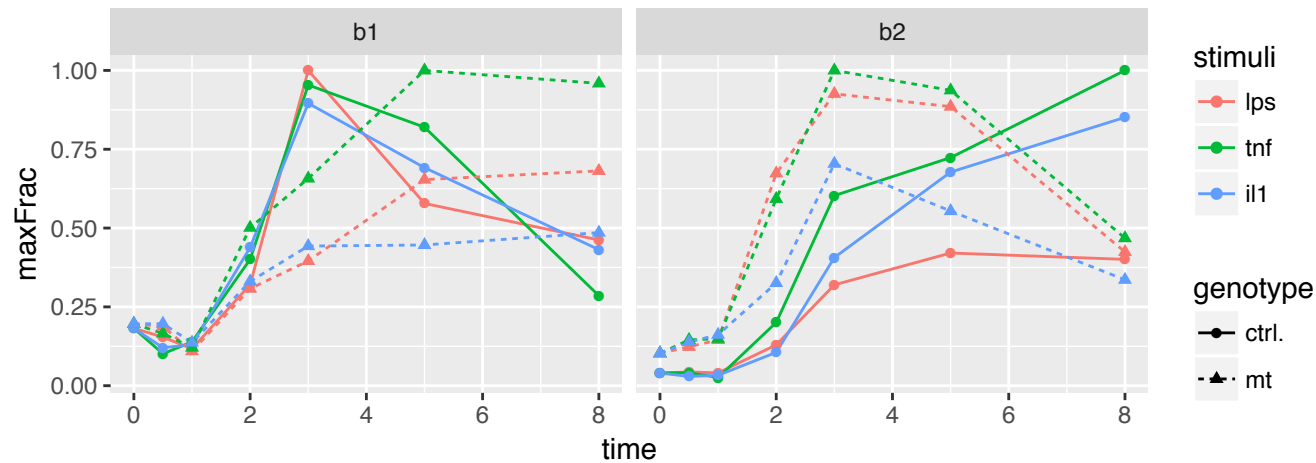
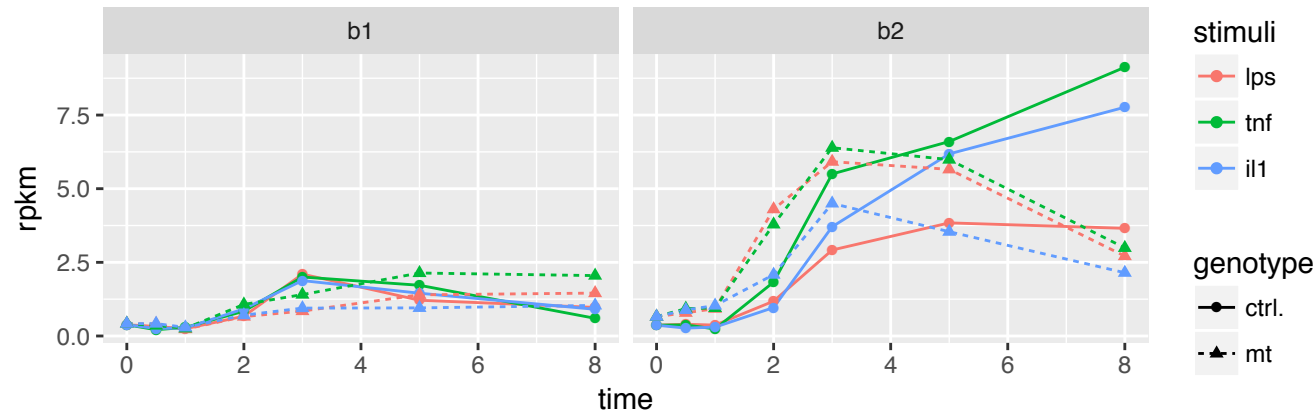
# Ngef



# Nos2

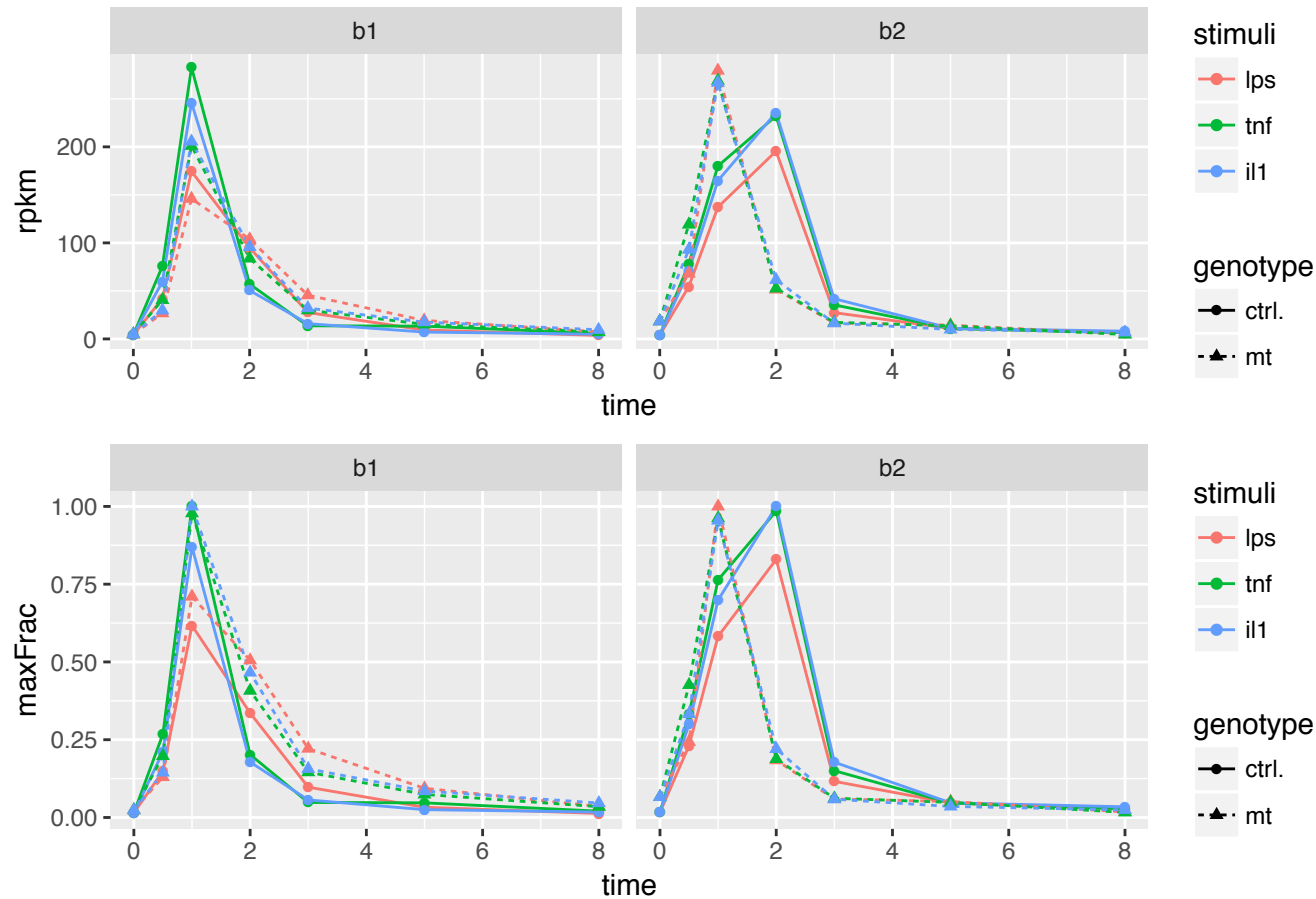


# Nptx1

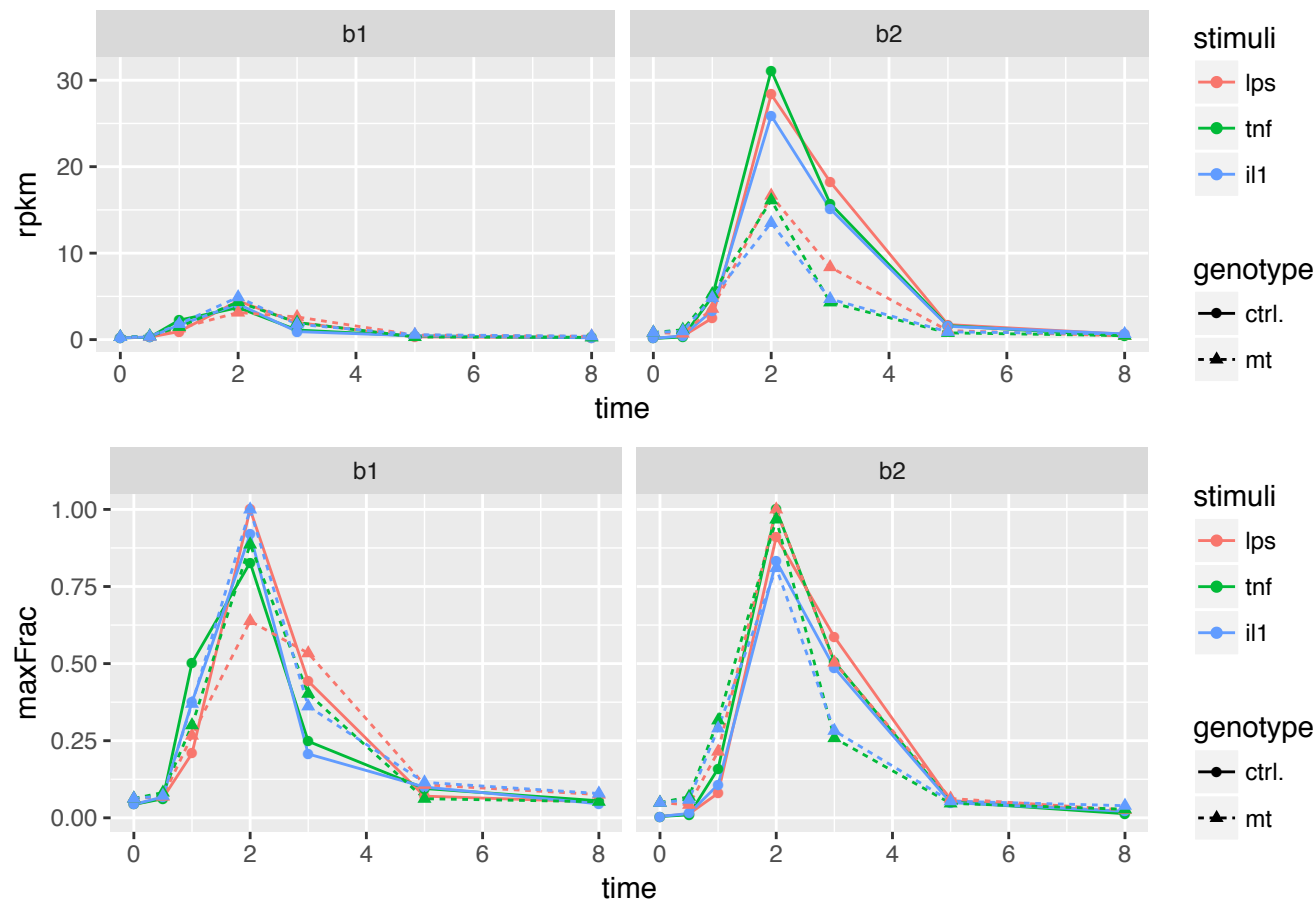




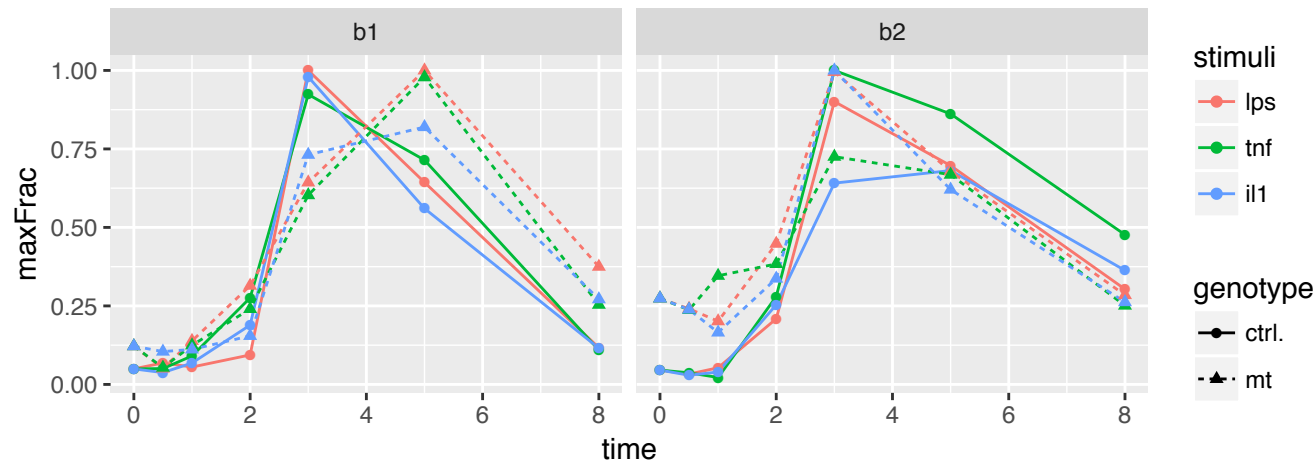
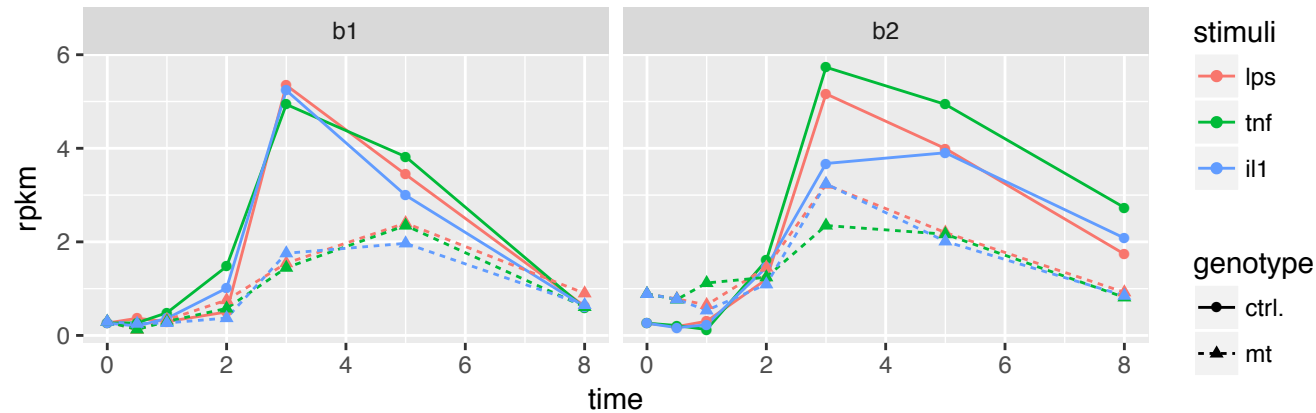
# Nr4a1



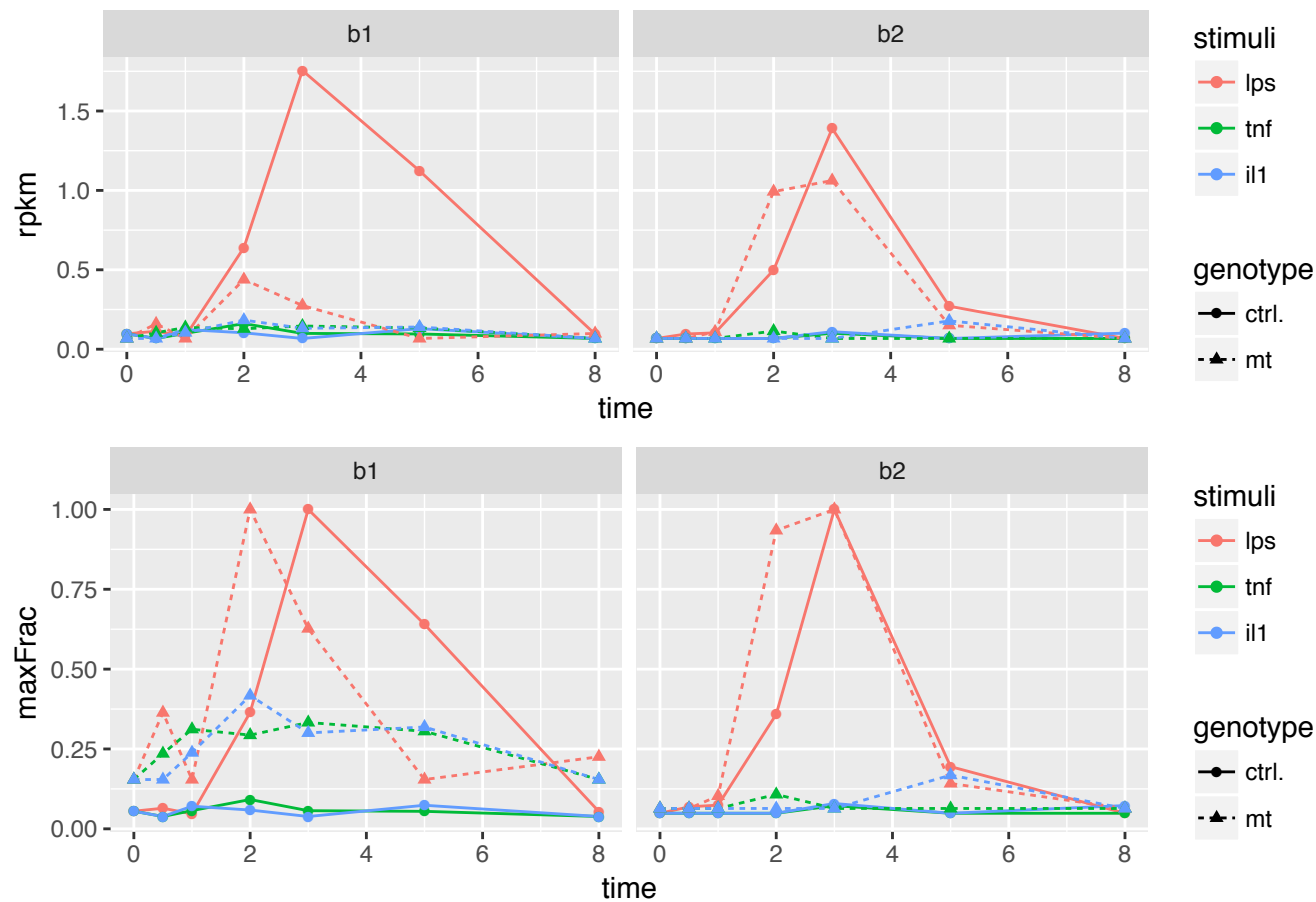
## Nr4a3



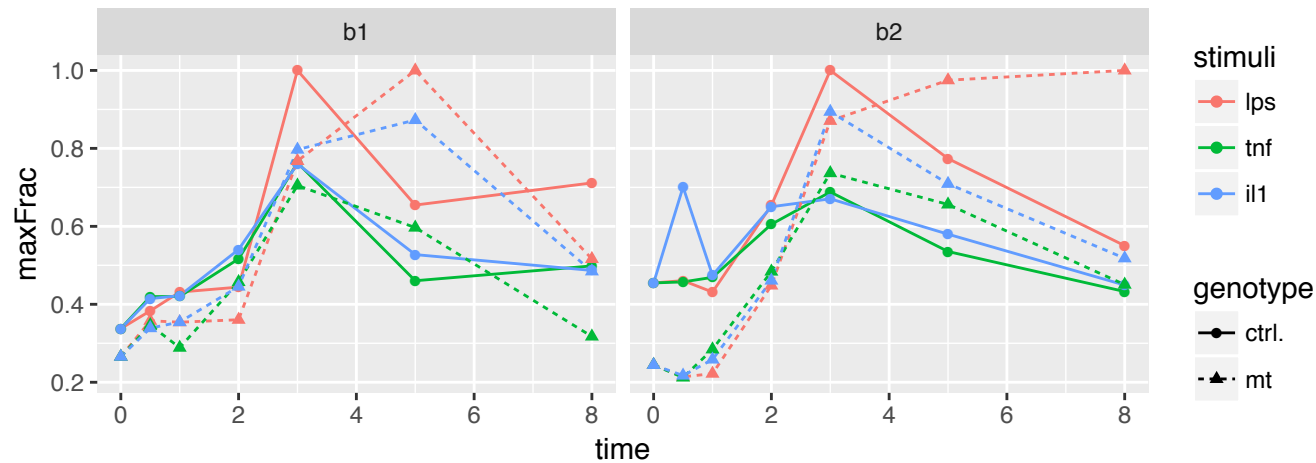
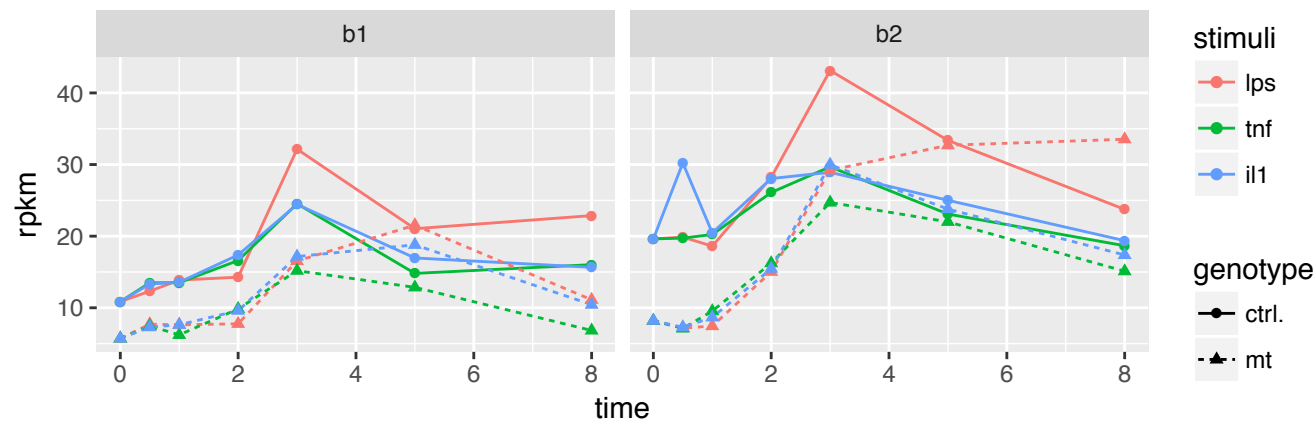
# Nxph3



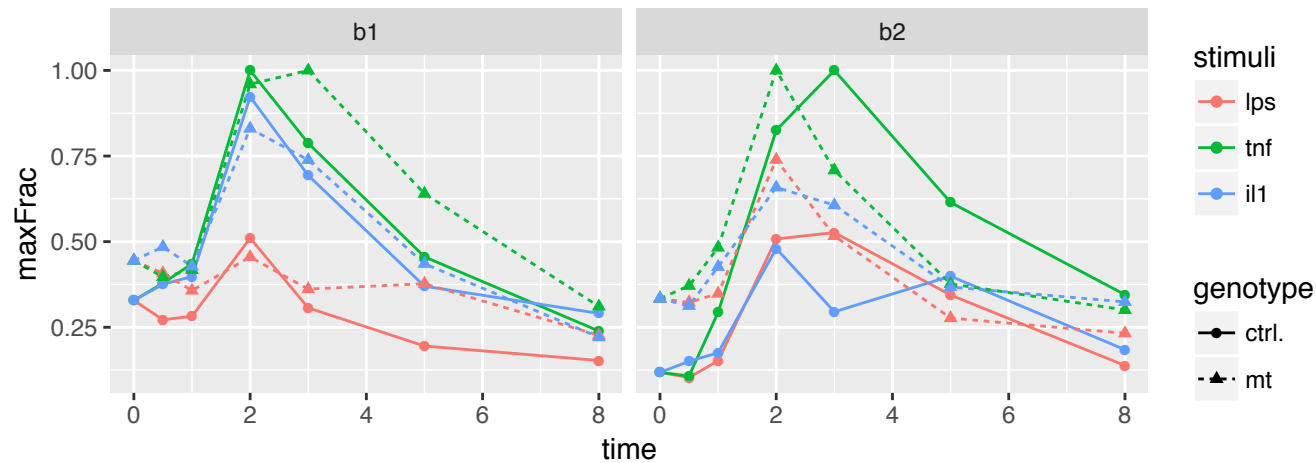
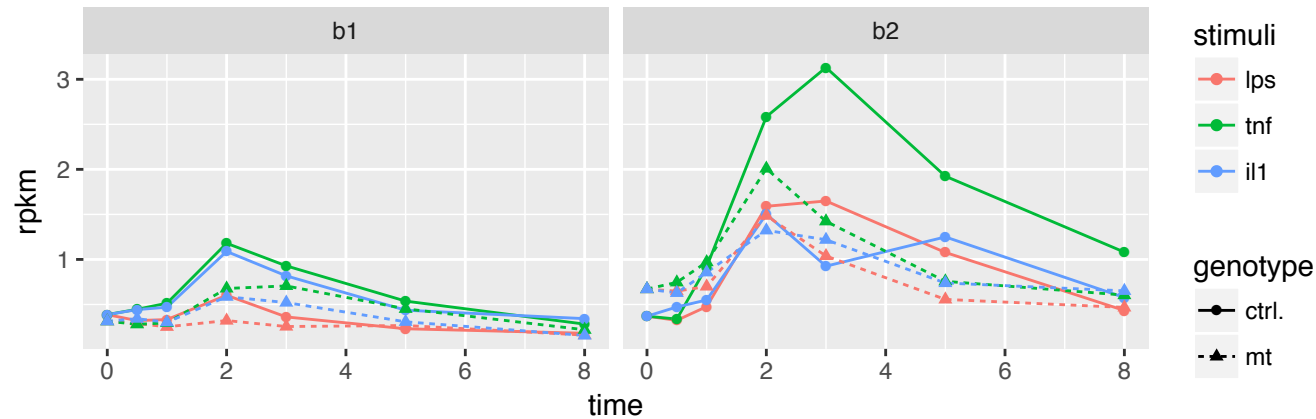
# Oas1l



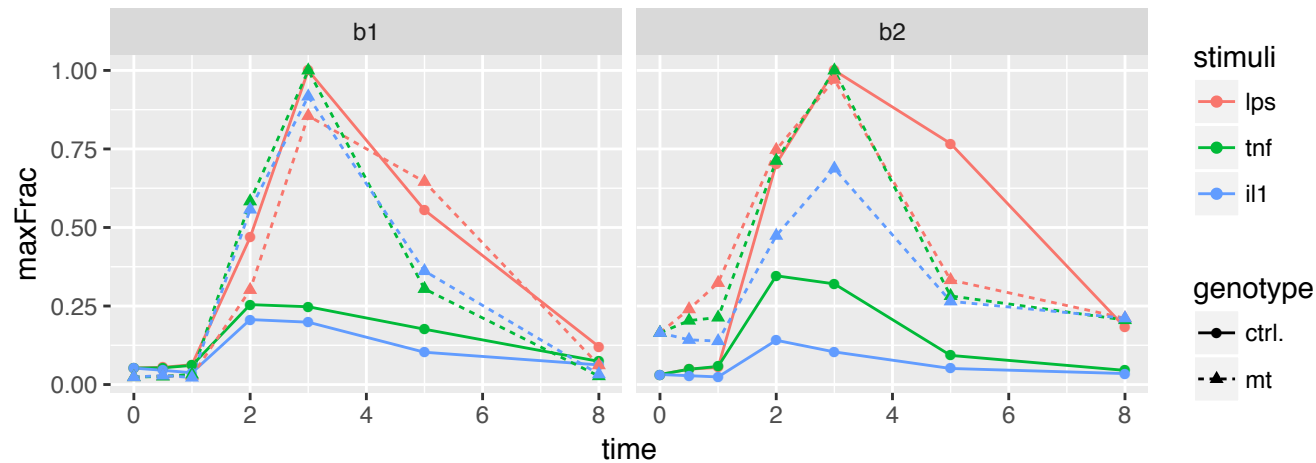
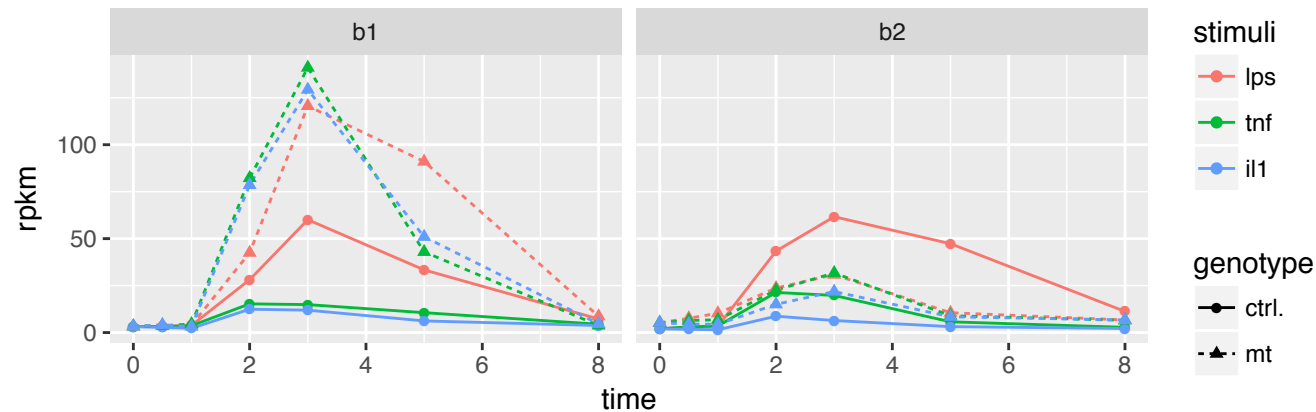
# Osmr



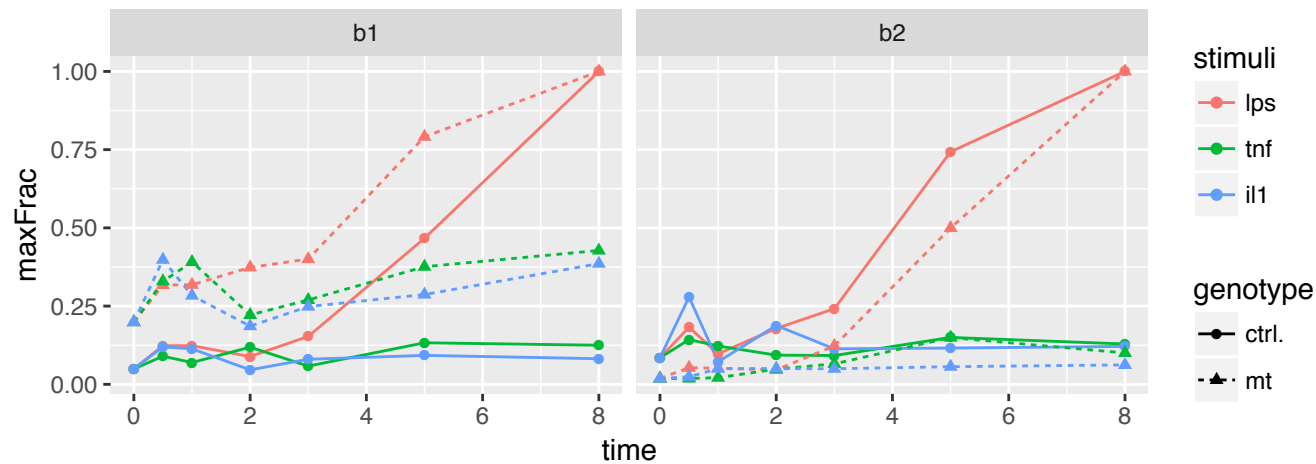
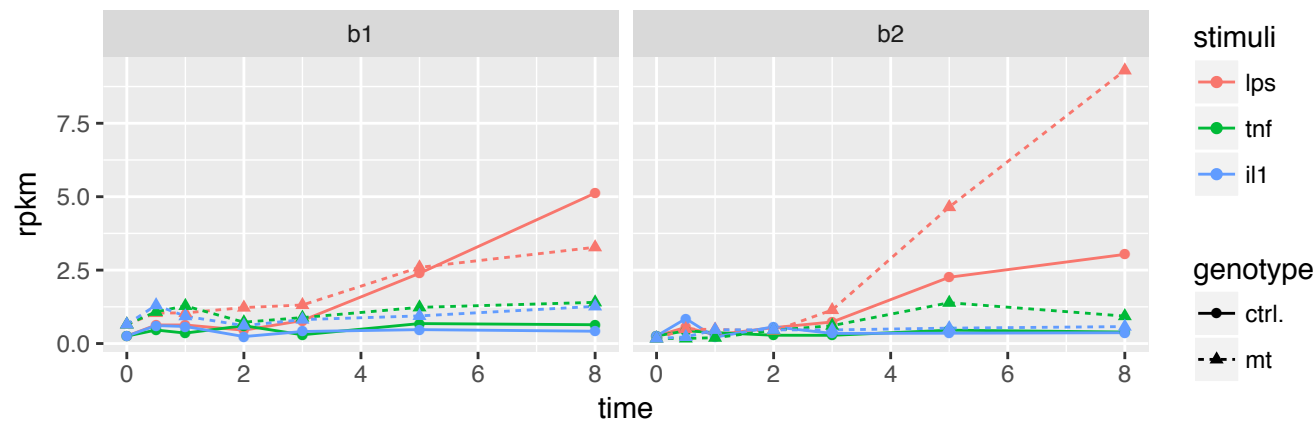
# Pcdh10



# Pdgfb

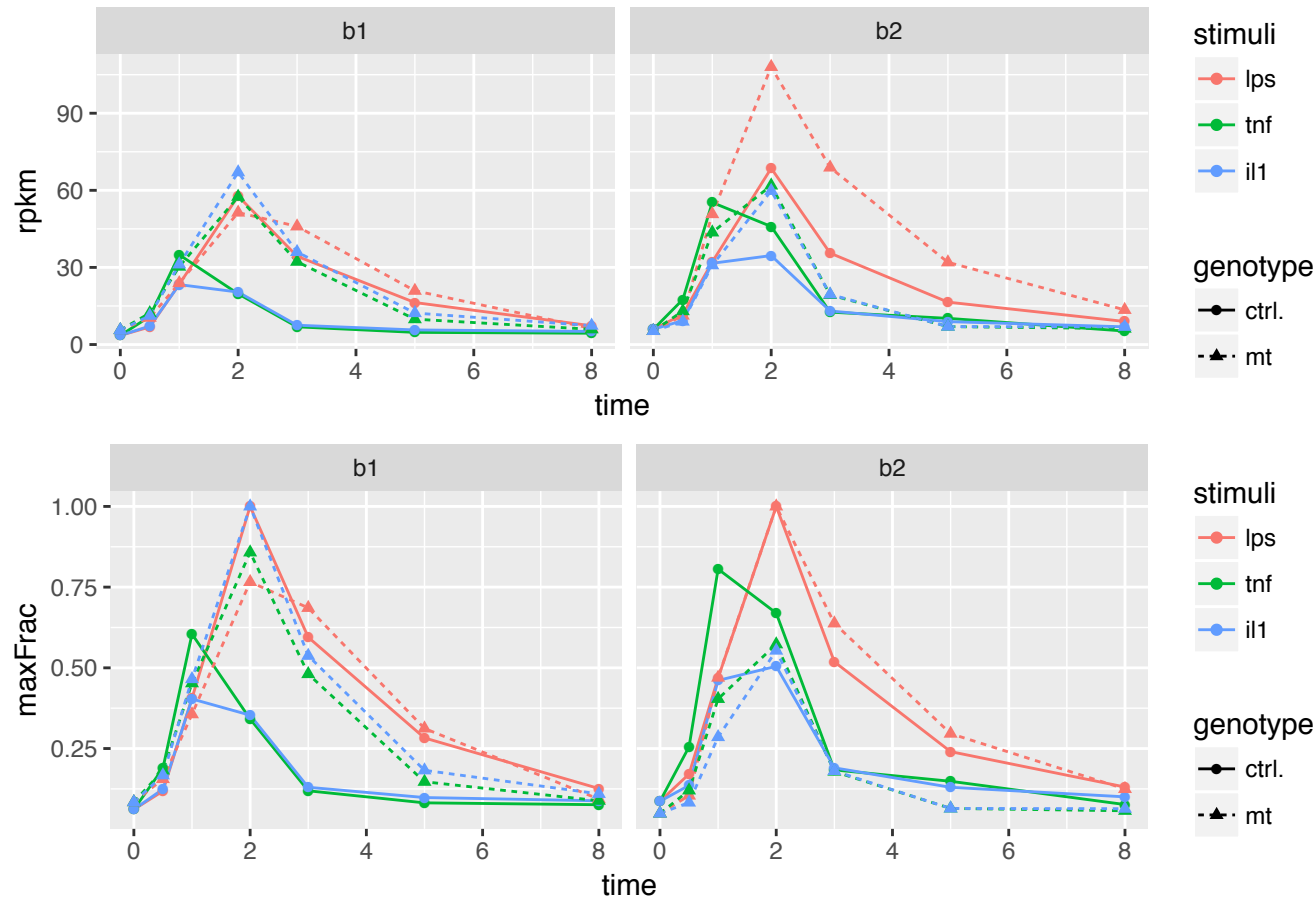


# Pilra

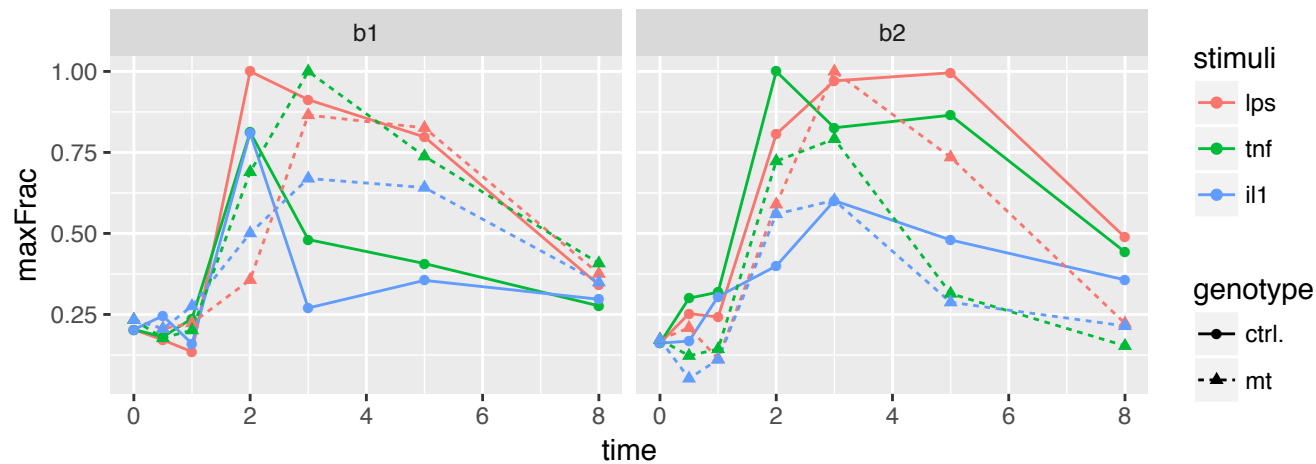
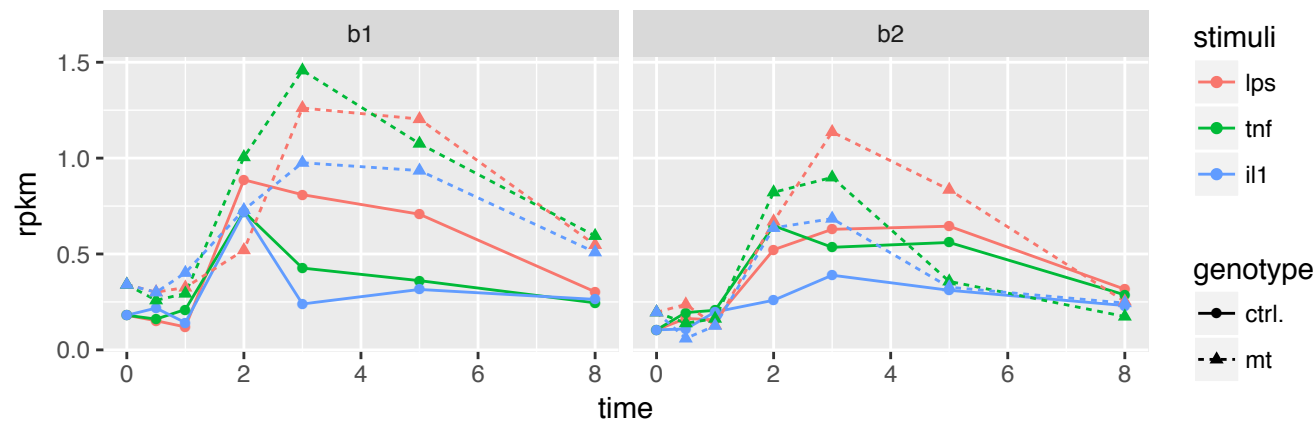




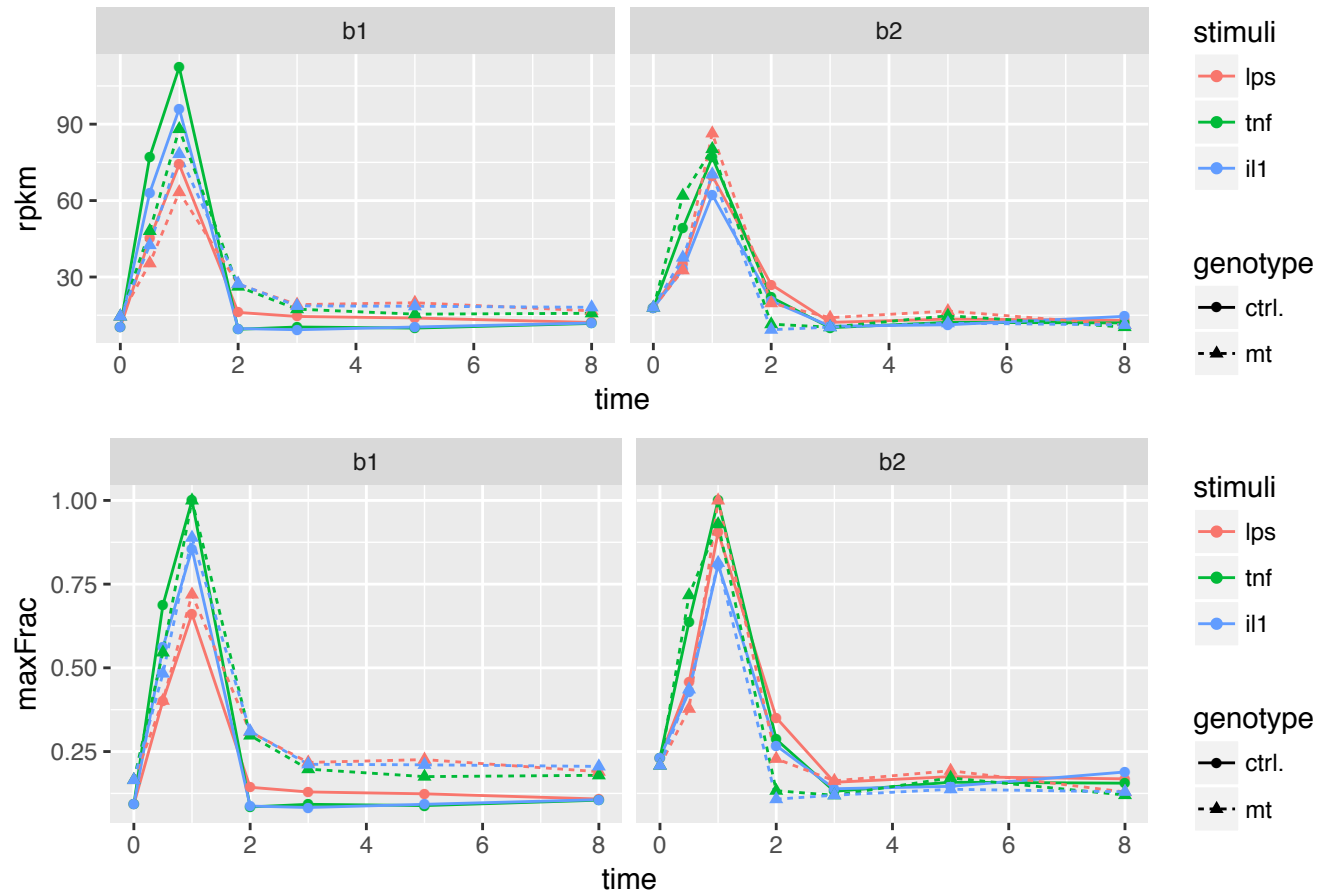
# Pim1



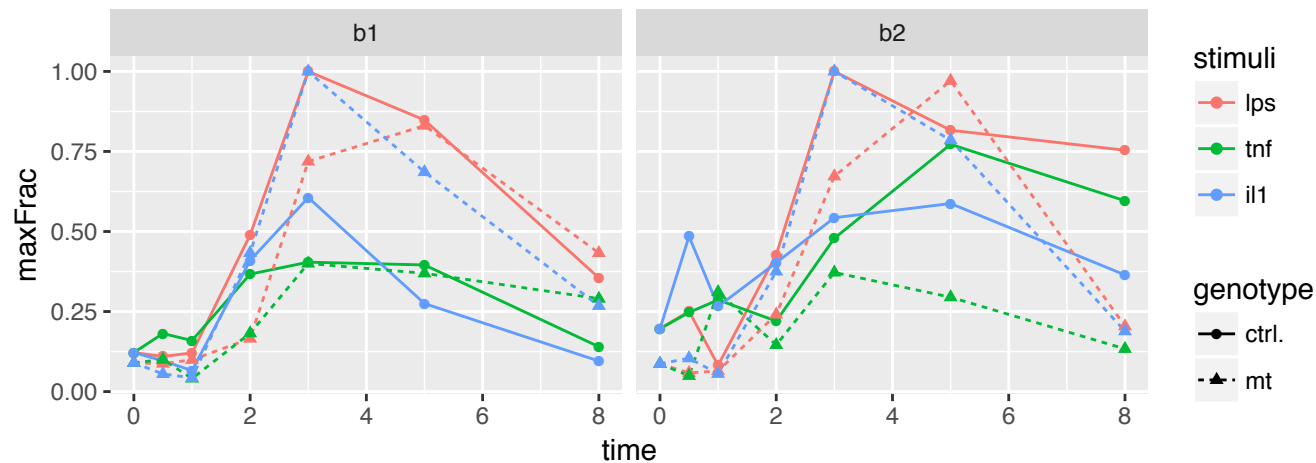
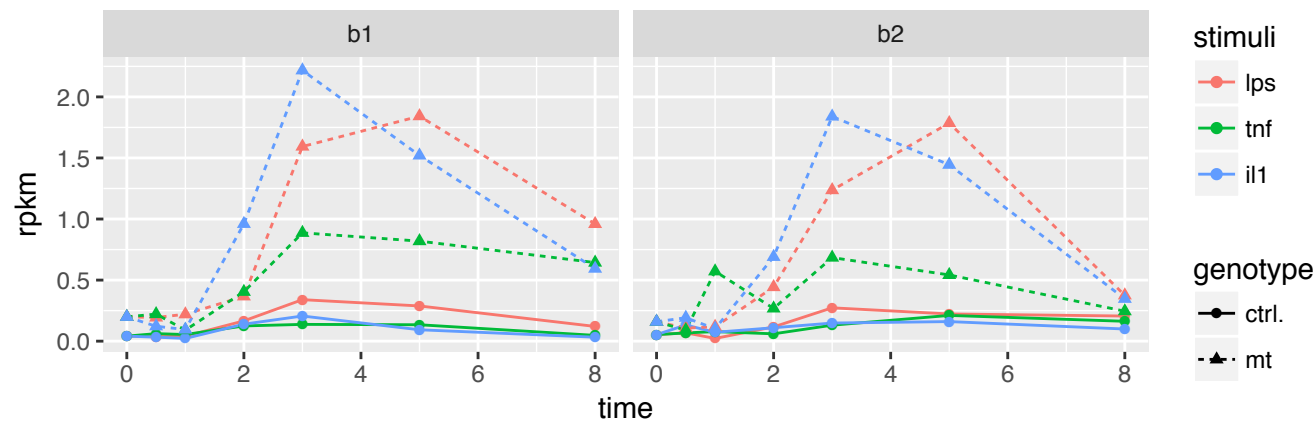
# Plekhh1



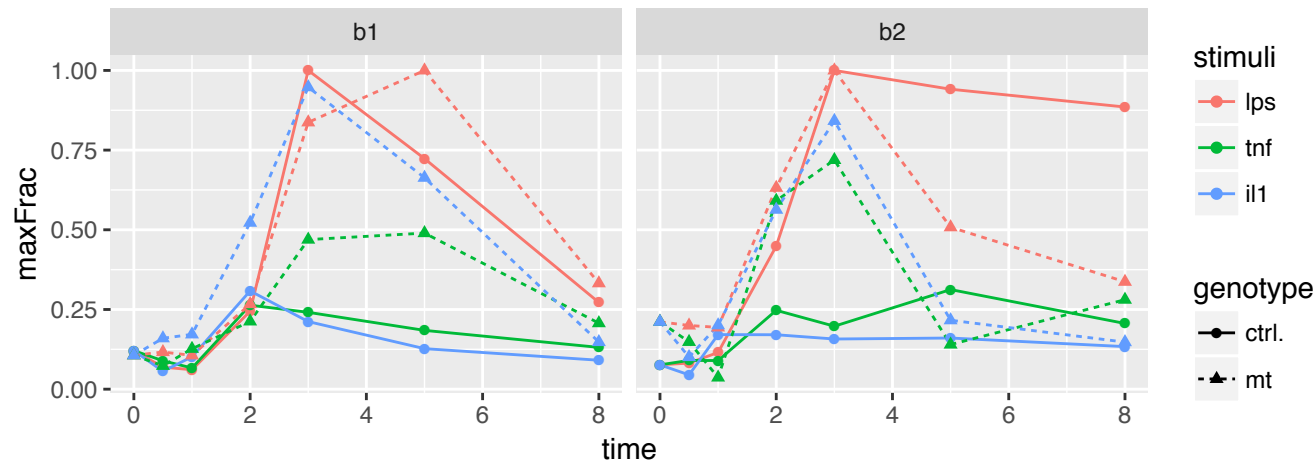
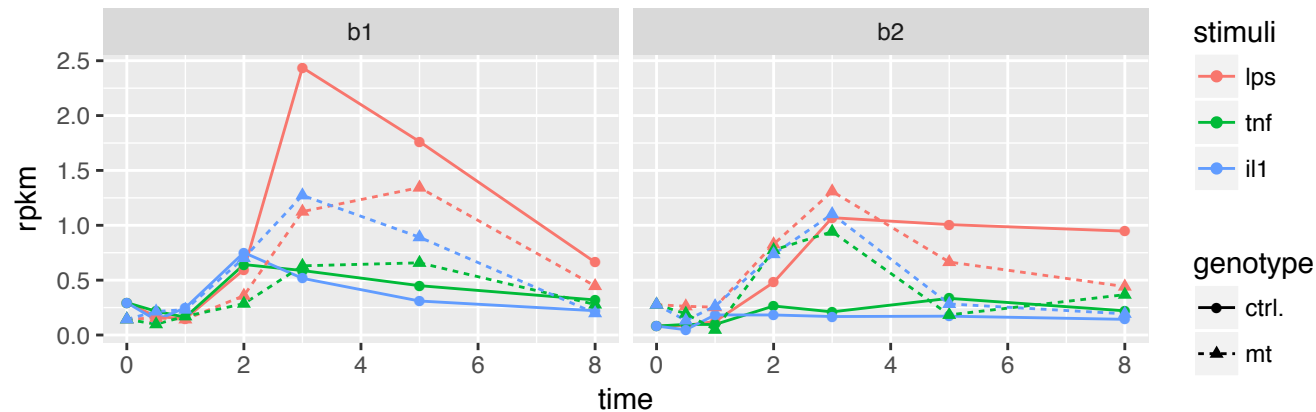
# Ppp1r15a



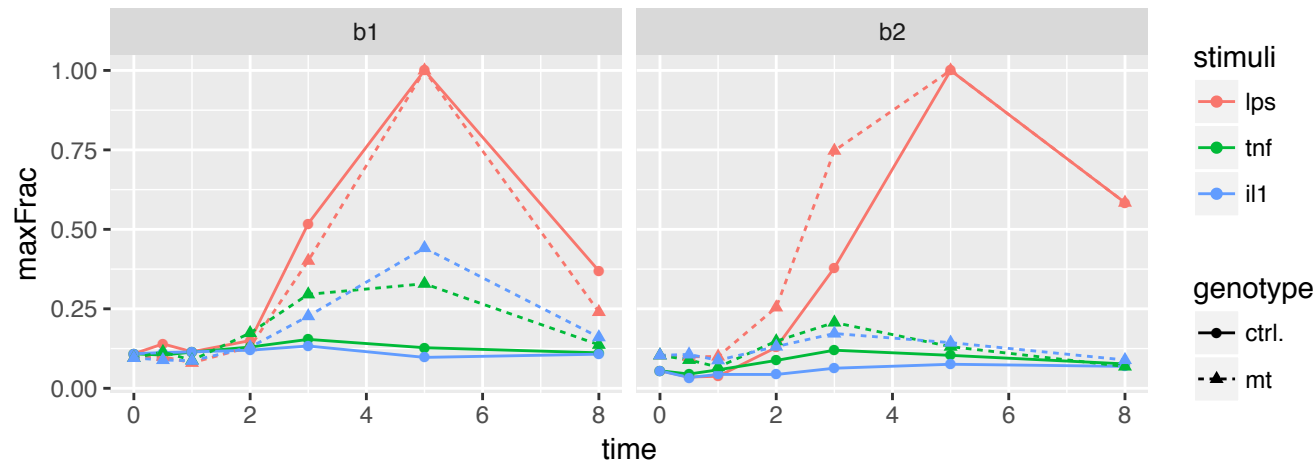
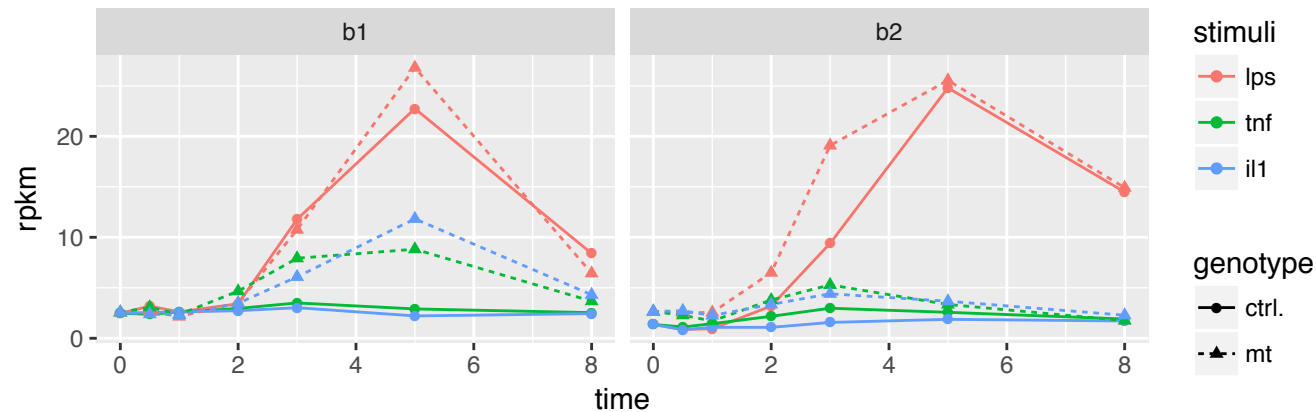
# Prokr2



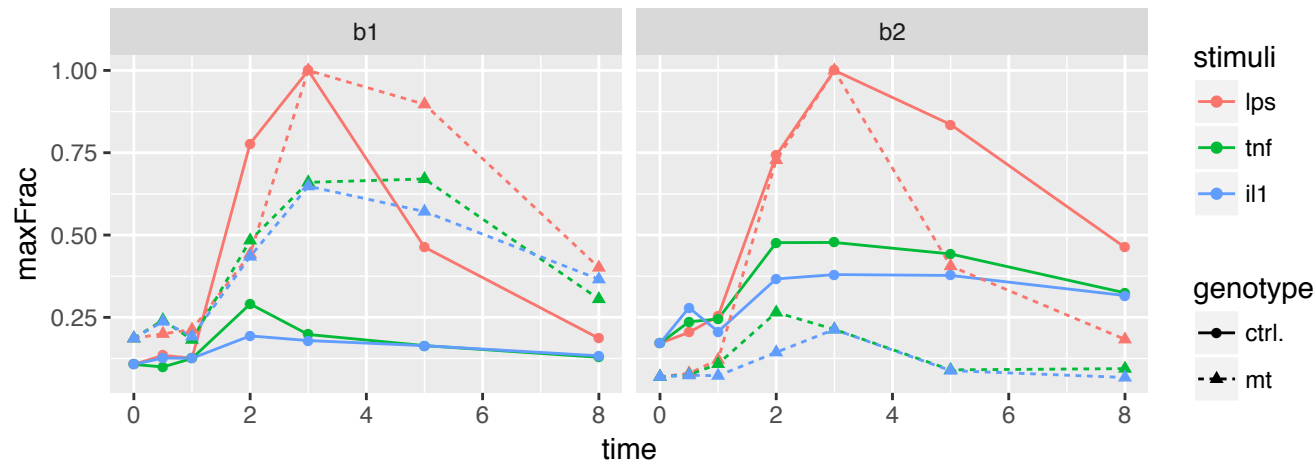
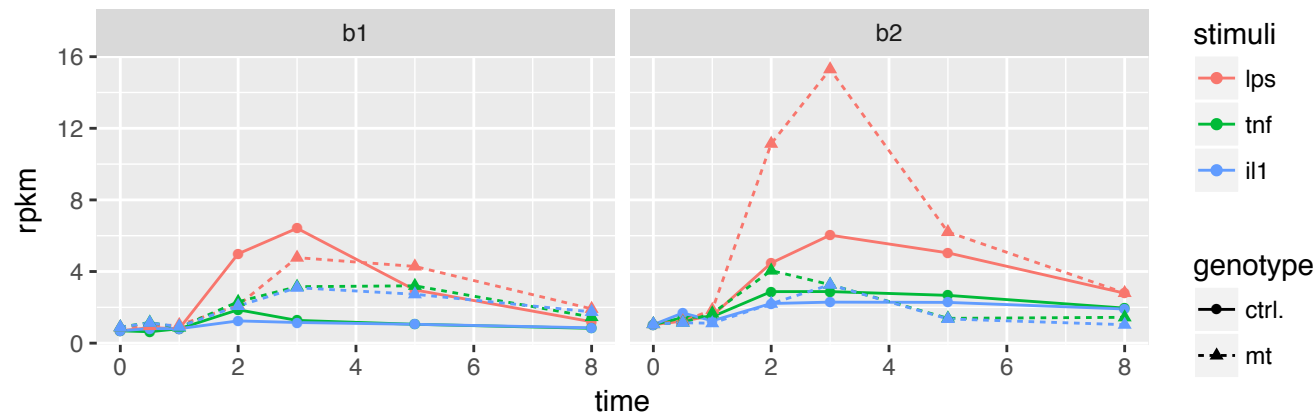
# Ptger2



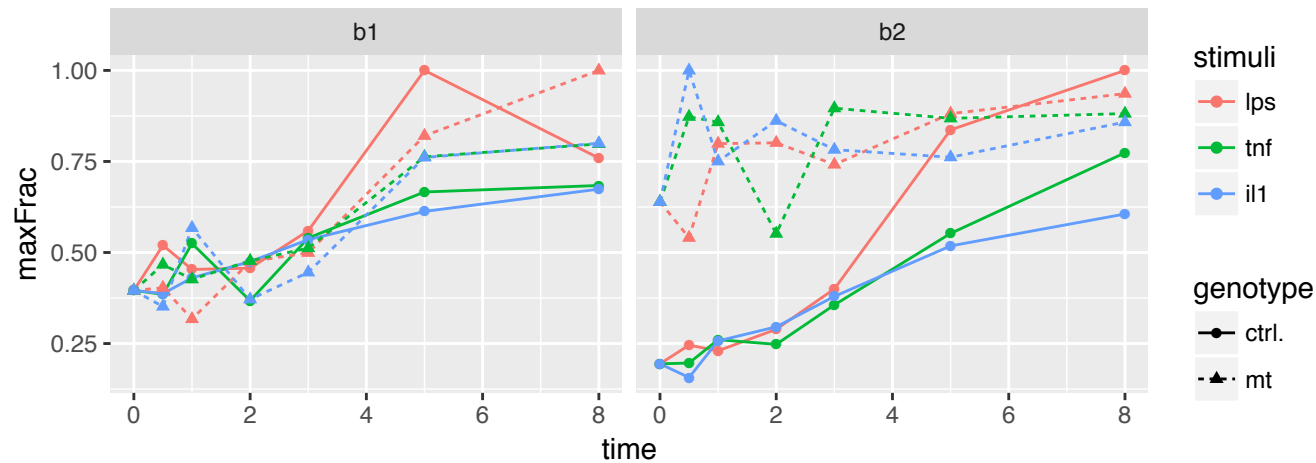
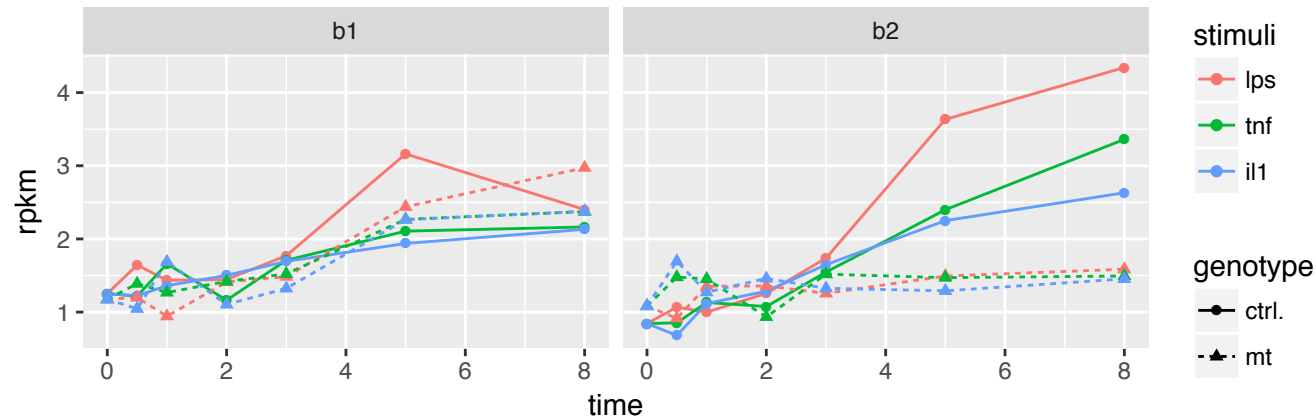
# Ptges



# Rab11fip1

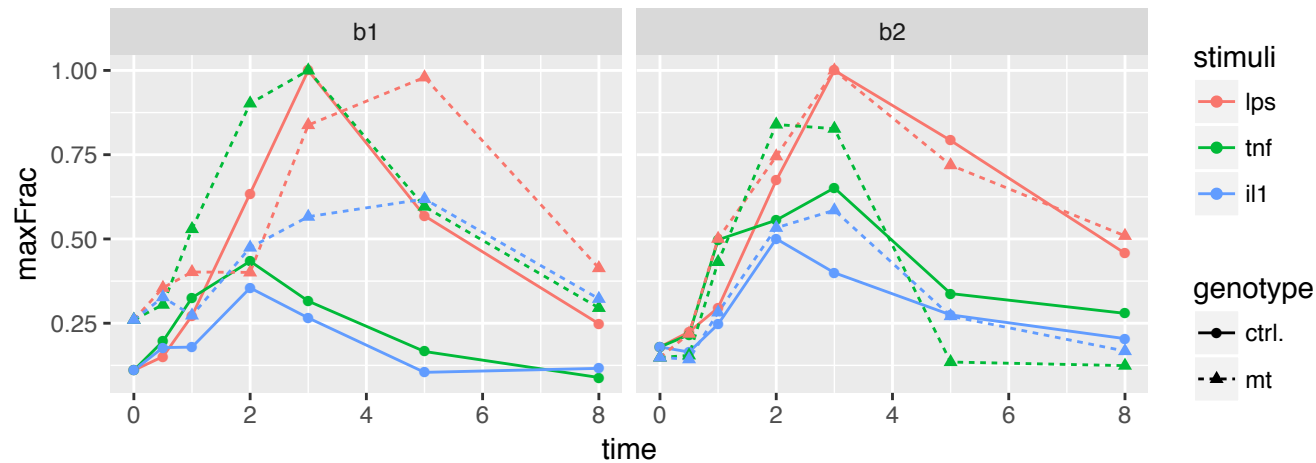
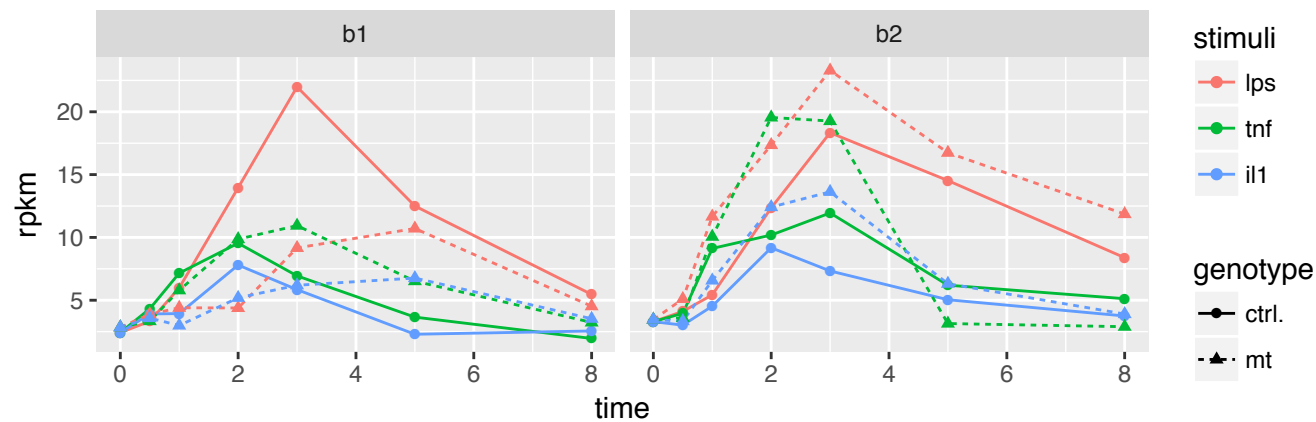


# Rab15

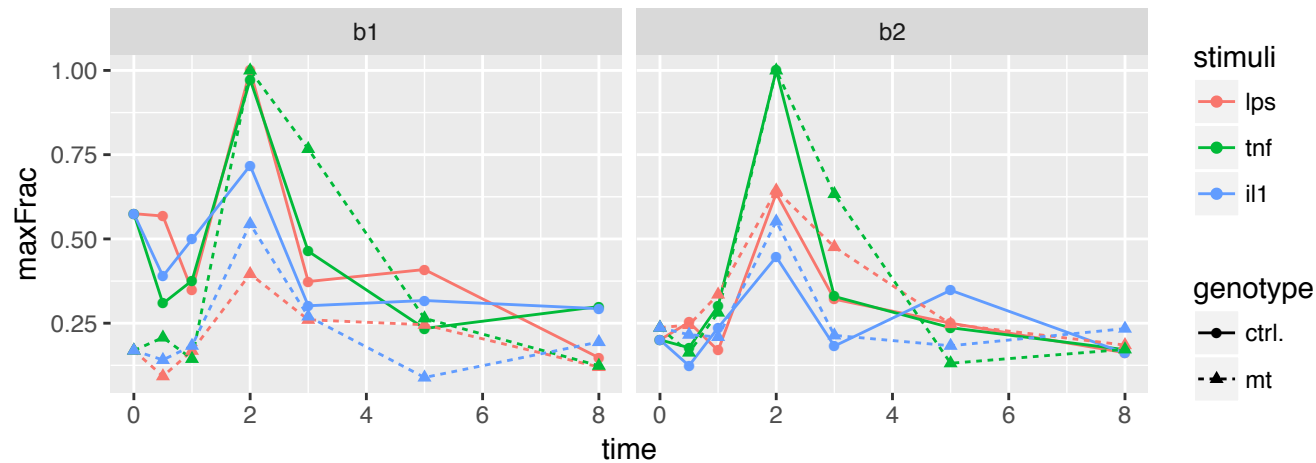
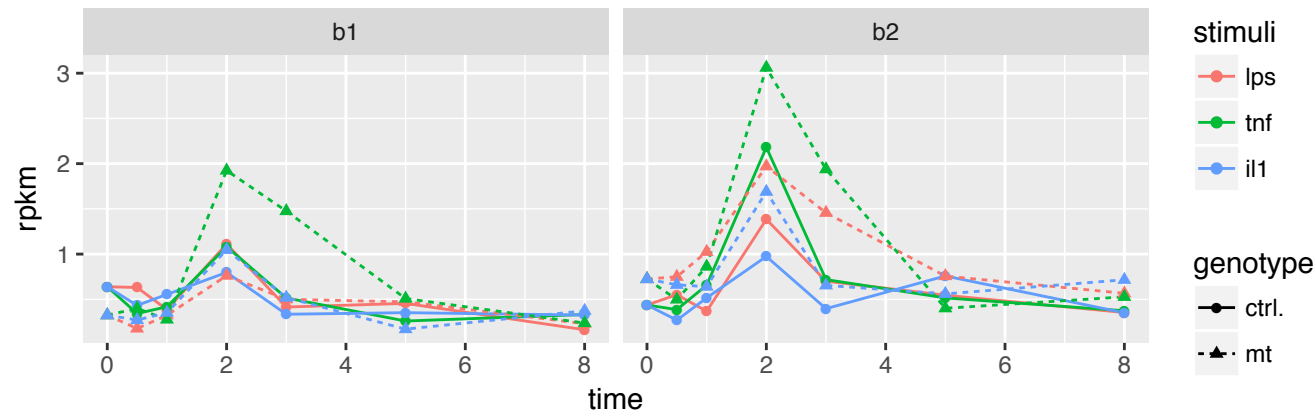




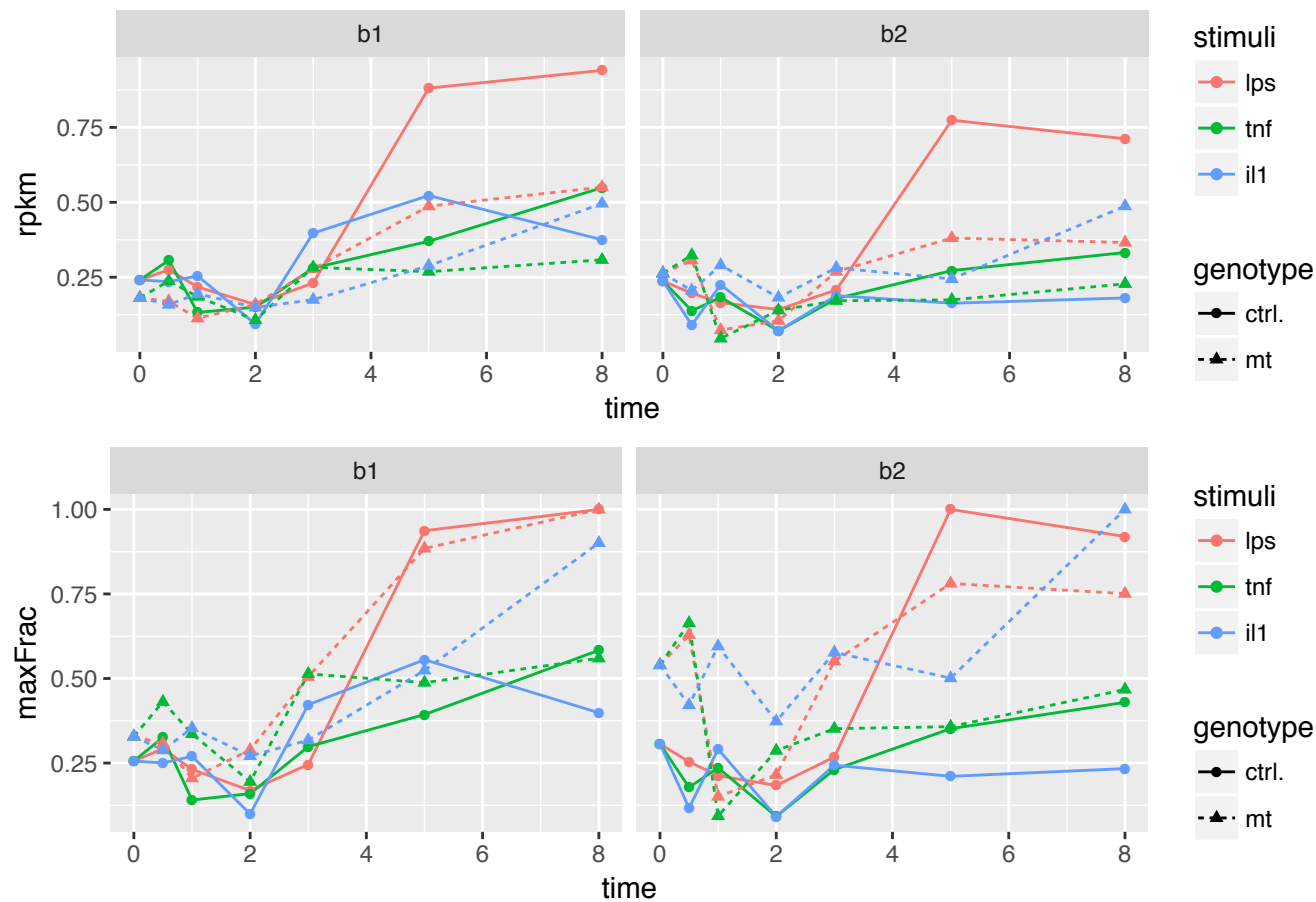
# Rab20



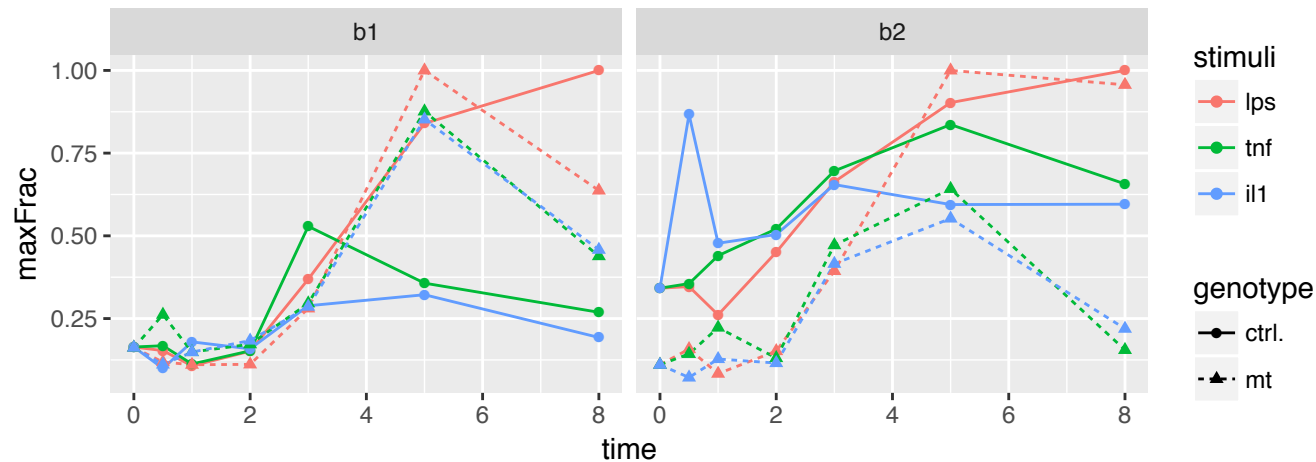
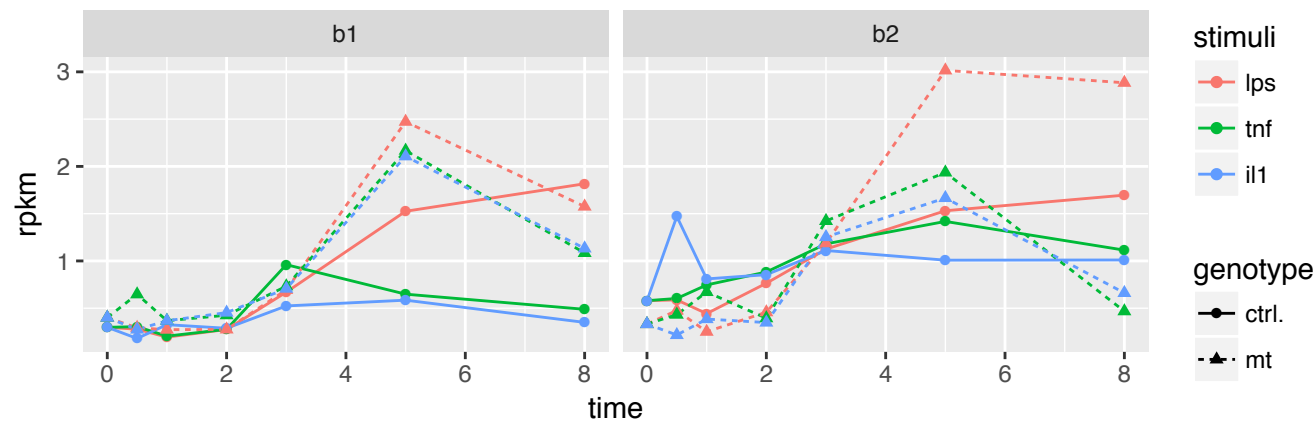
# Rasgef1a



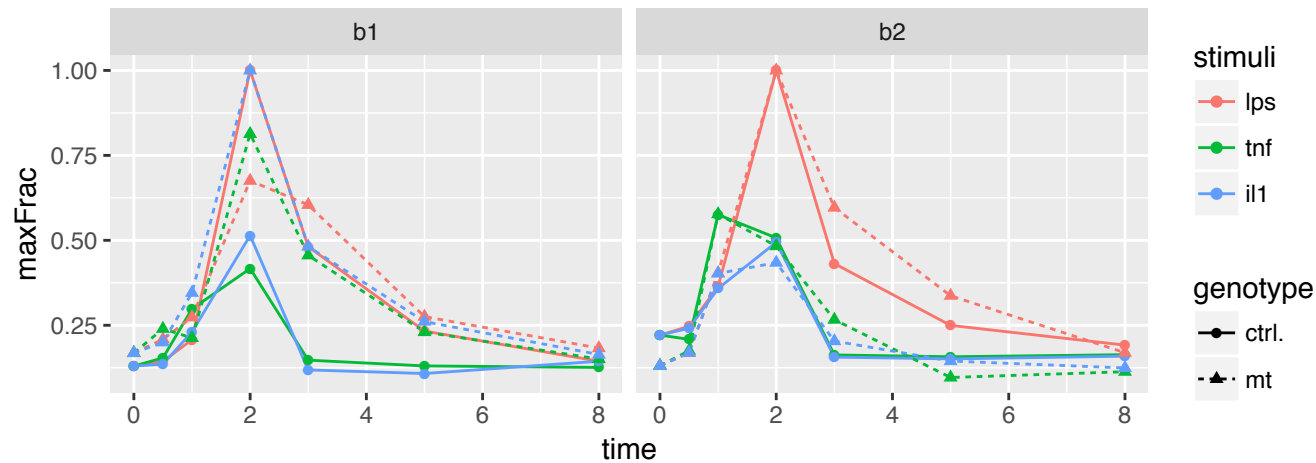
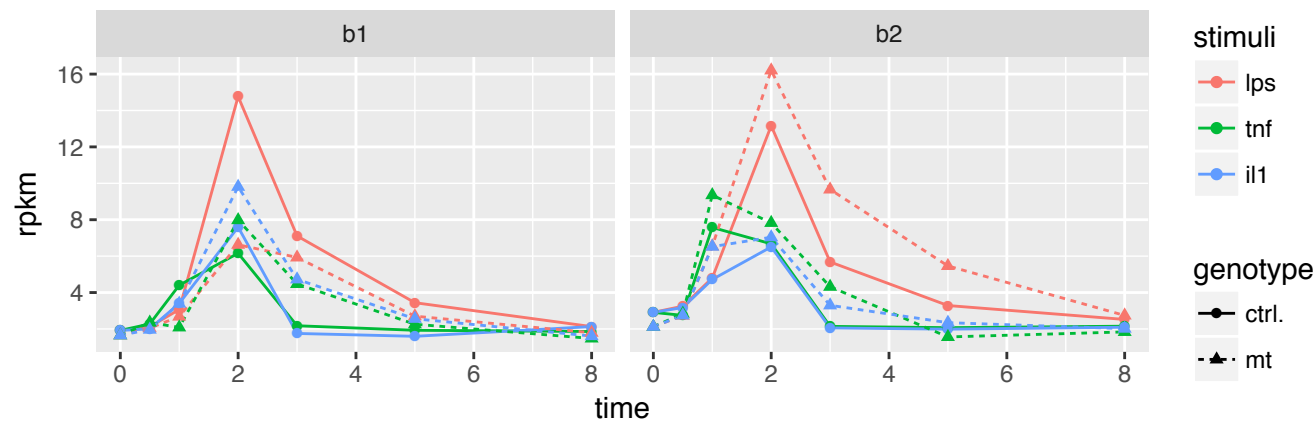
# Rasl12



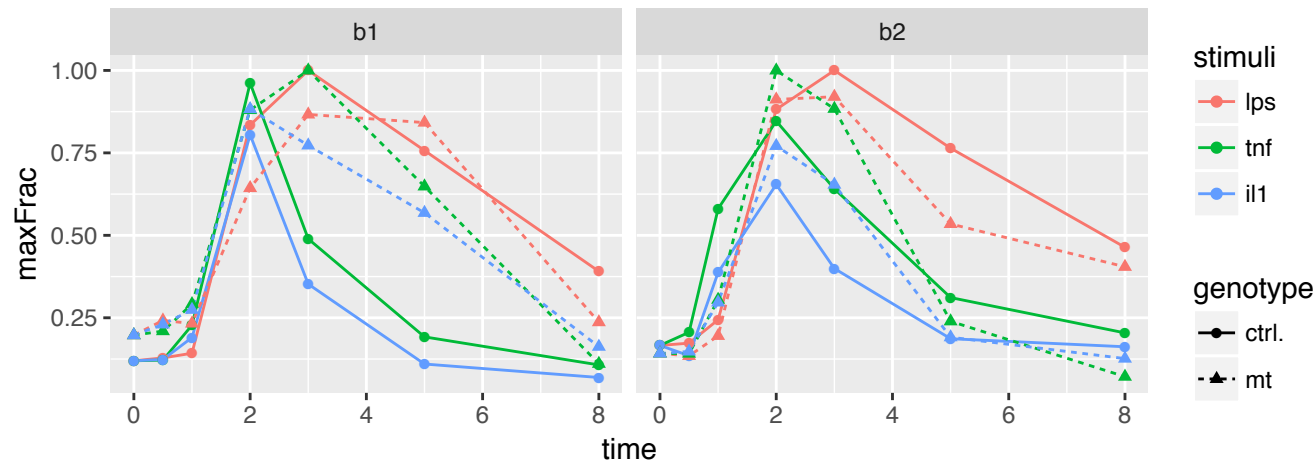
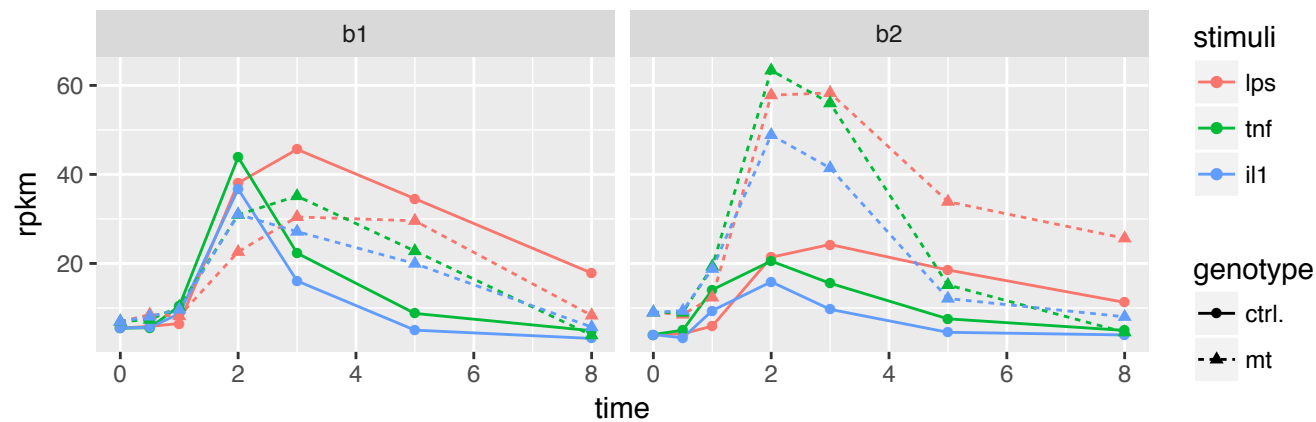
# Rbfox1



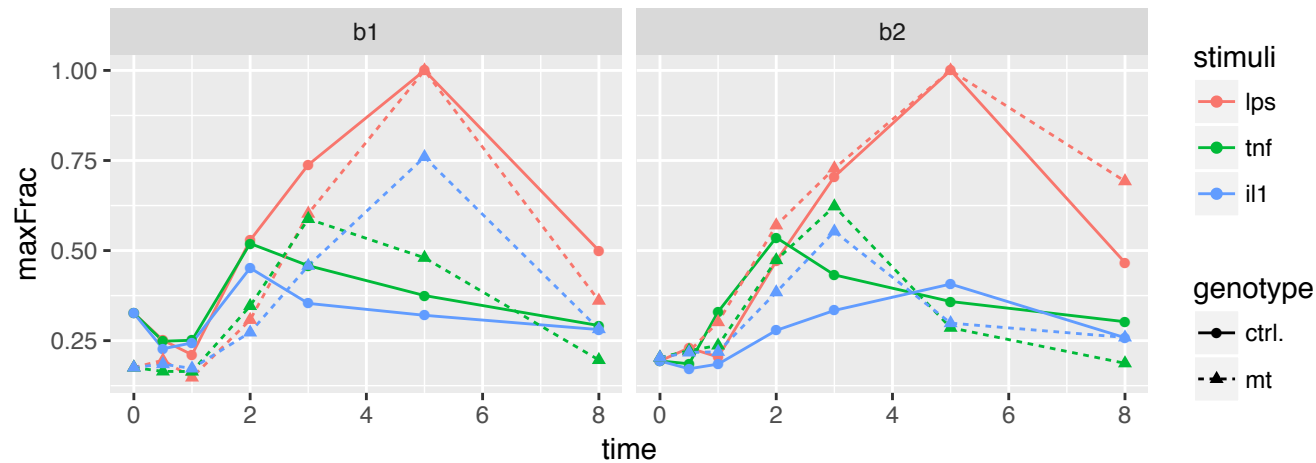
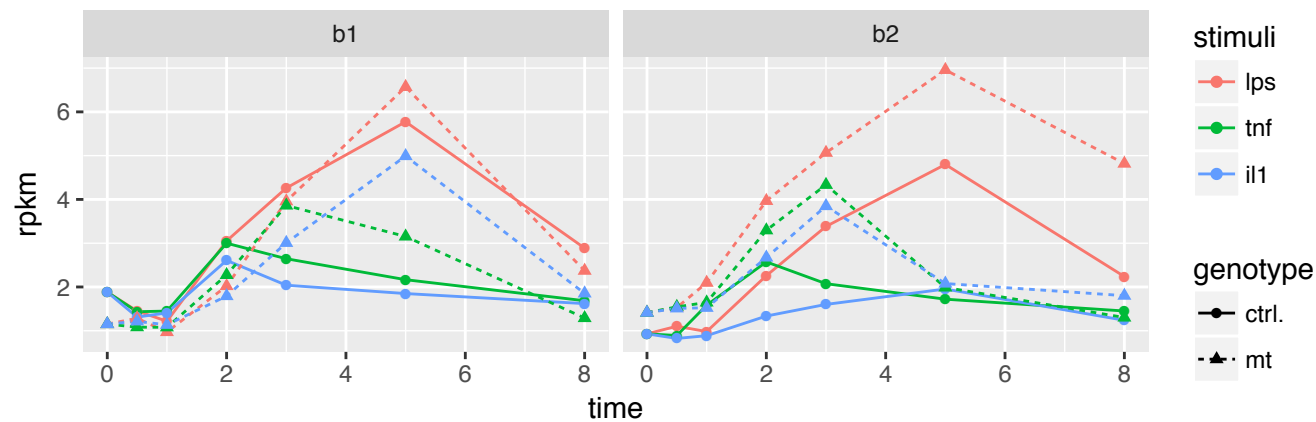
Rel



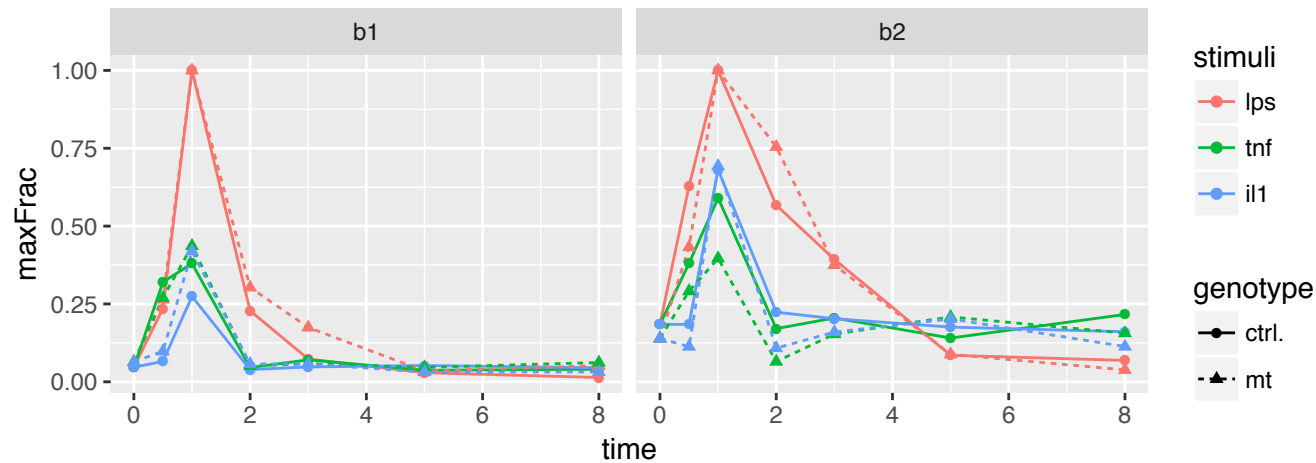
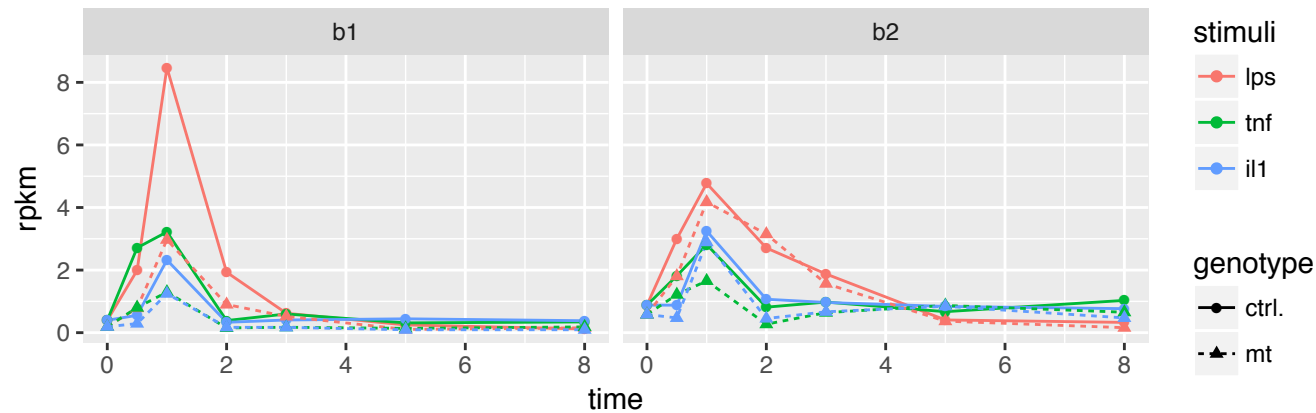
# Relb



# Rffl

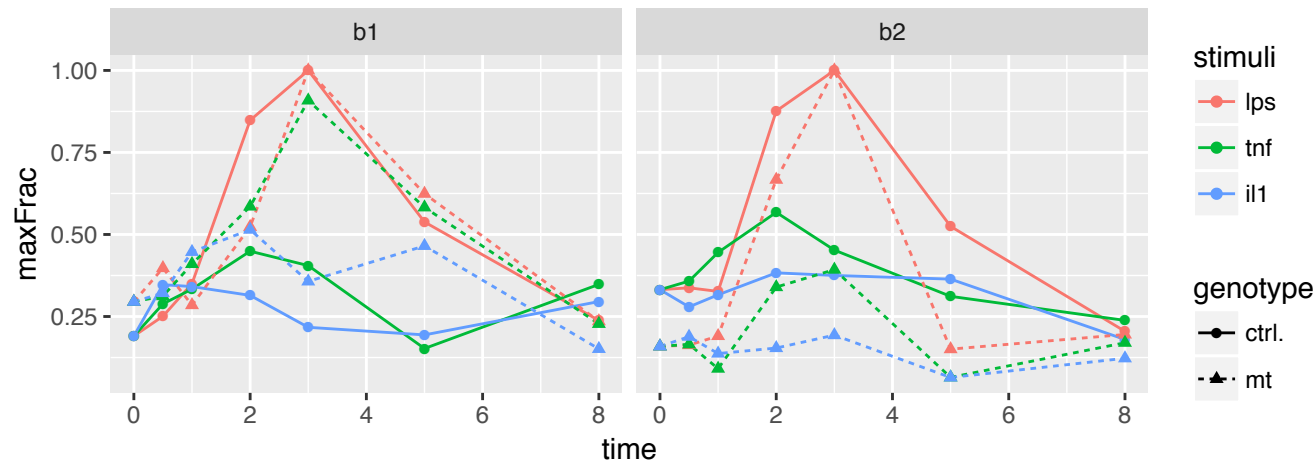
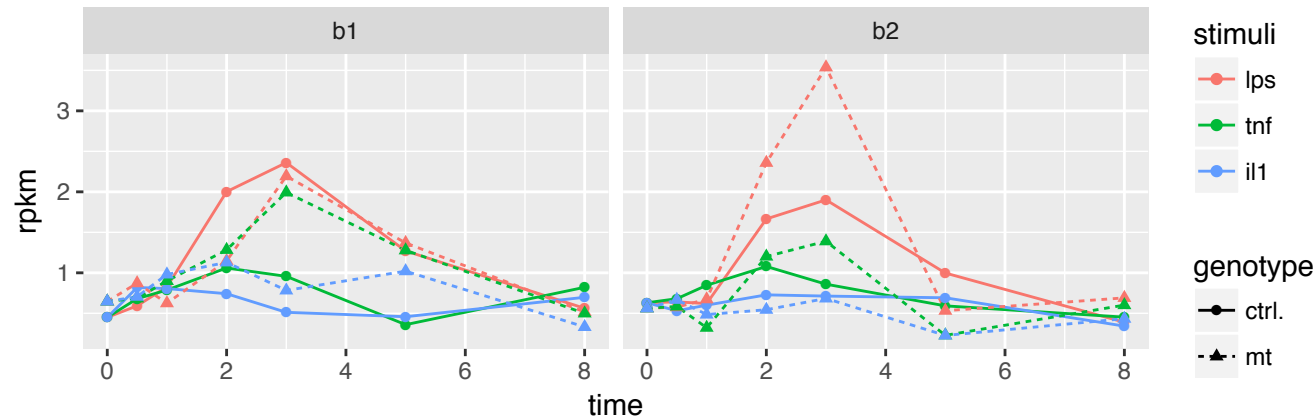


# Rgs1

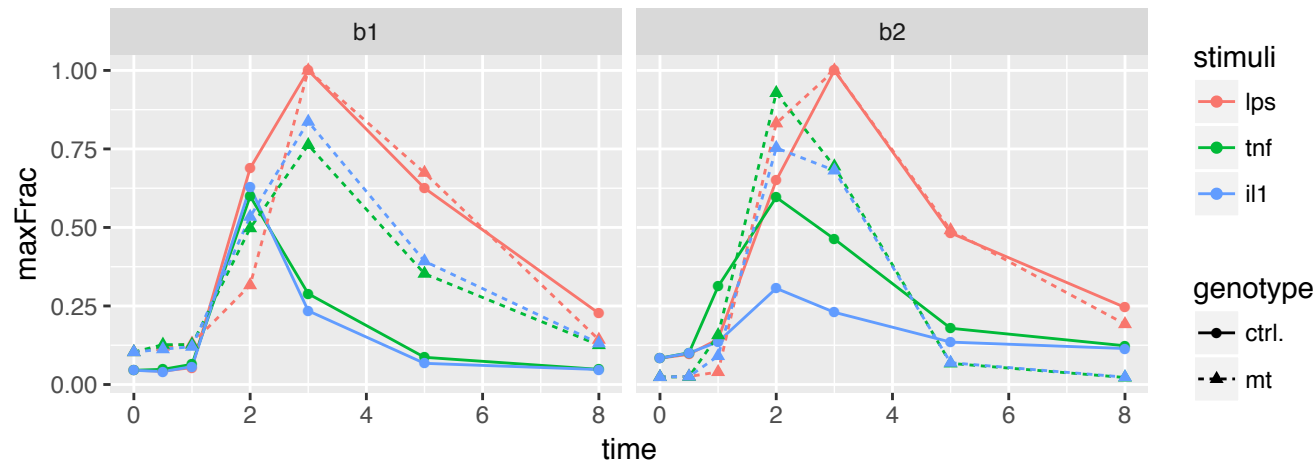
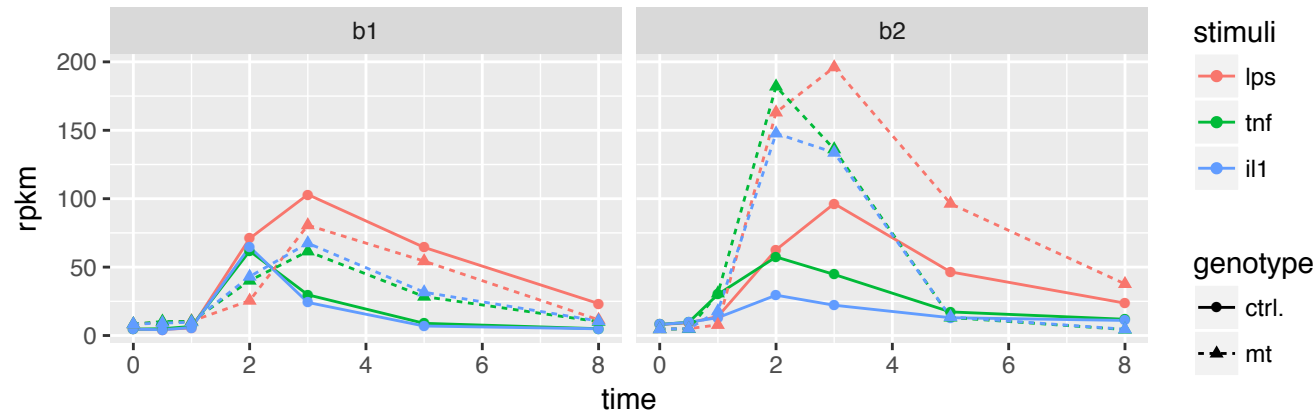




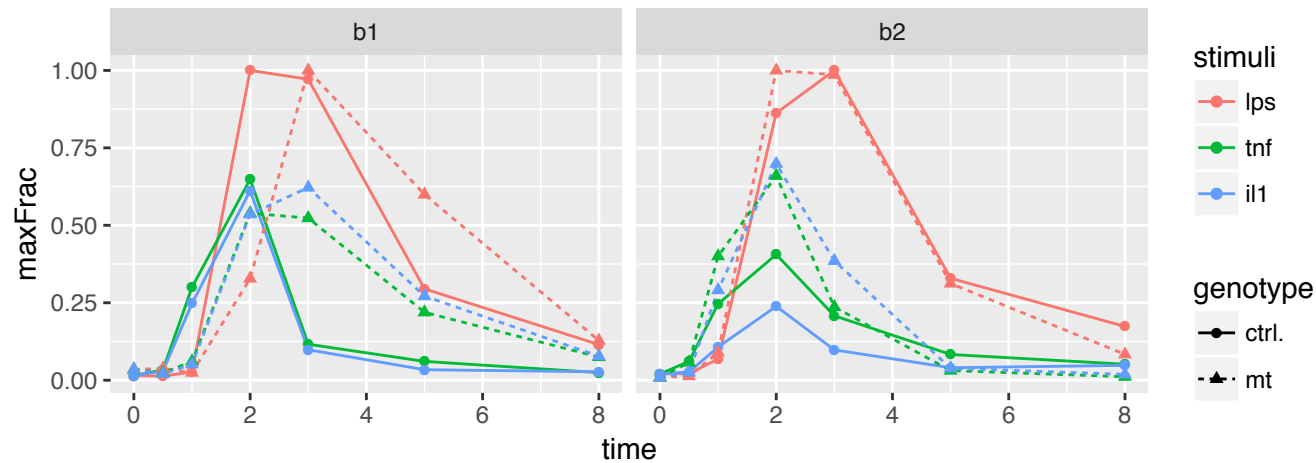
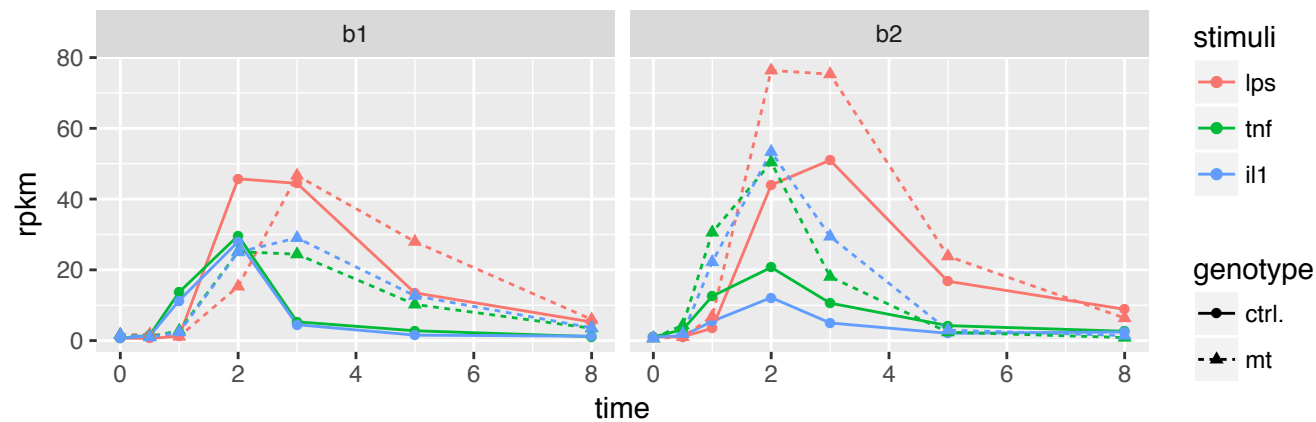
# Rhof



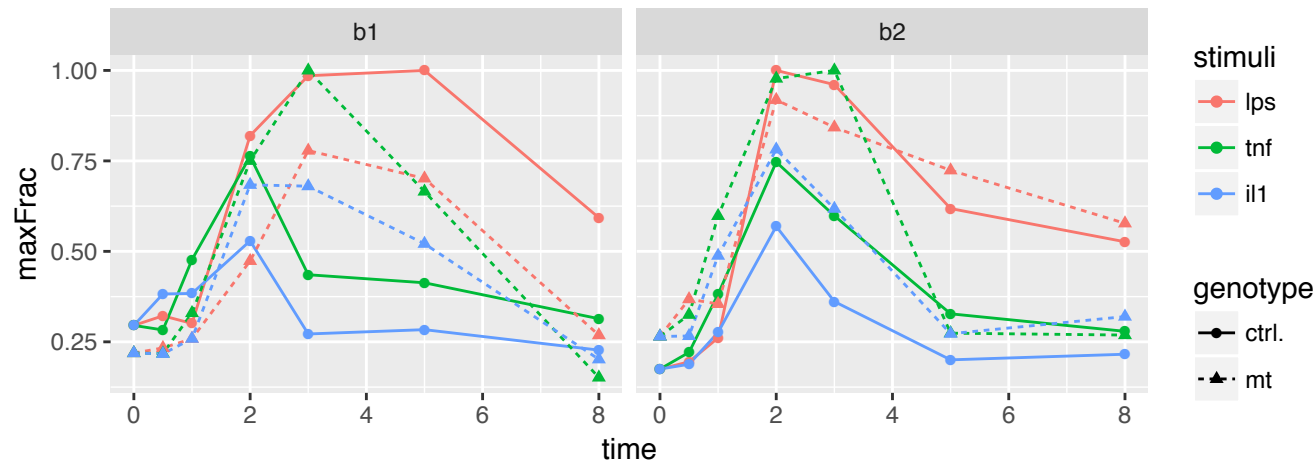
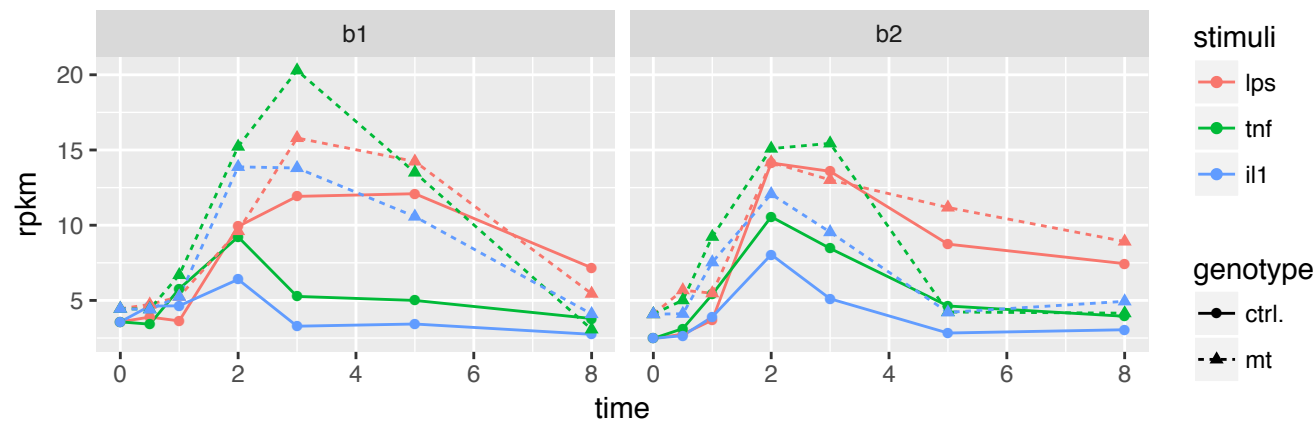
# Ripk2



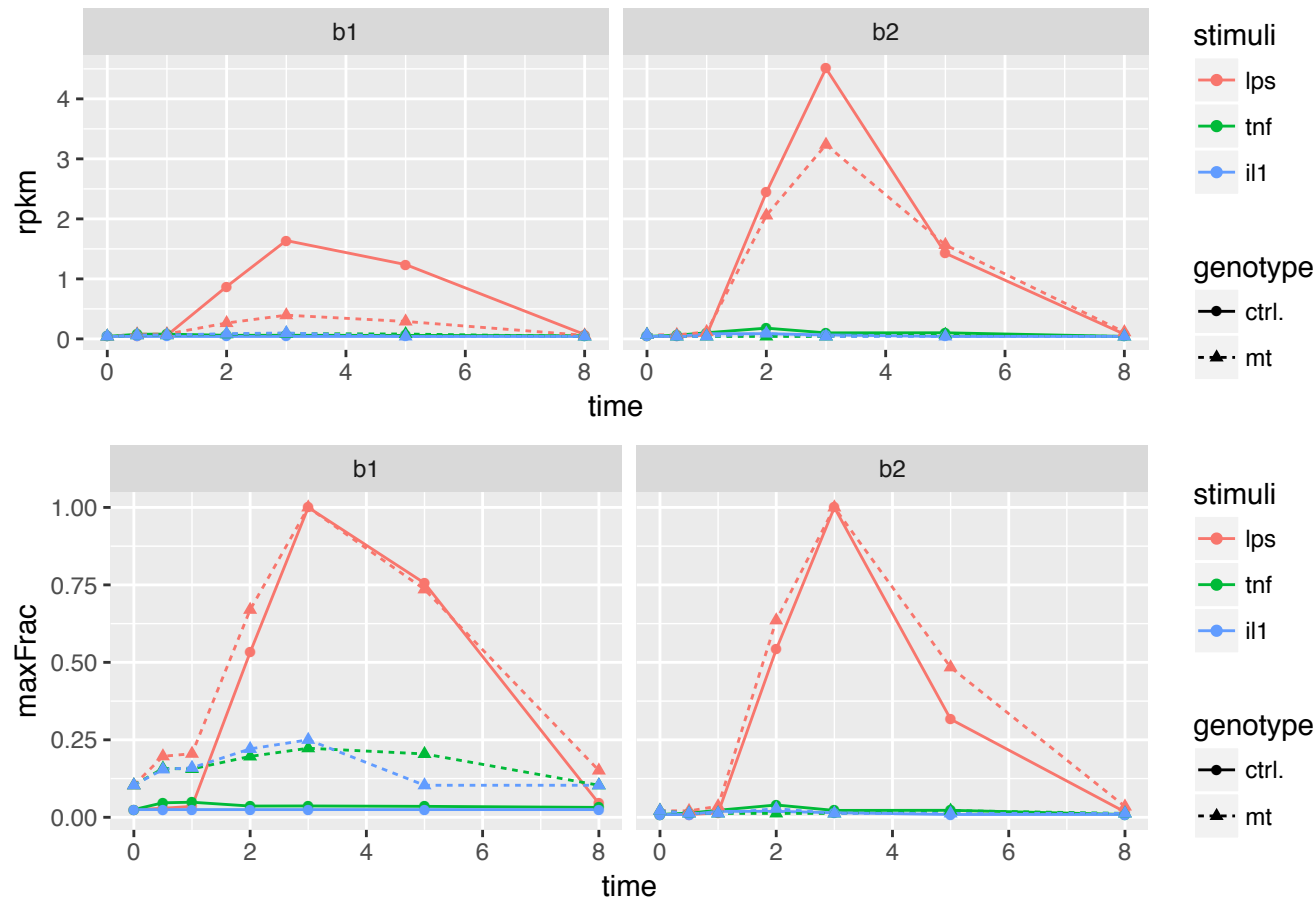
Rnd1



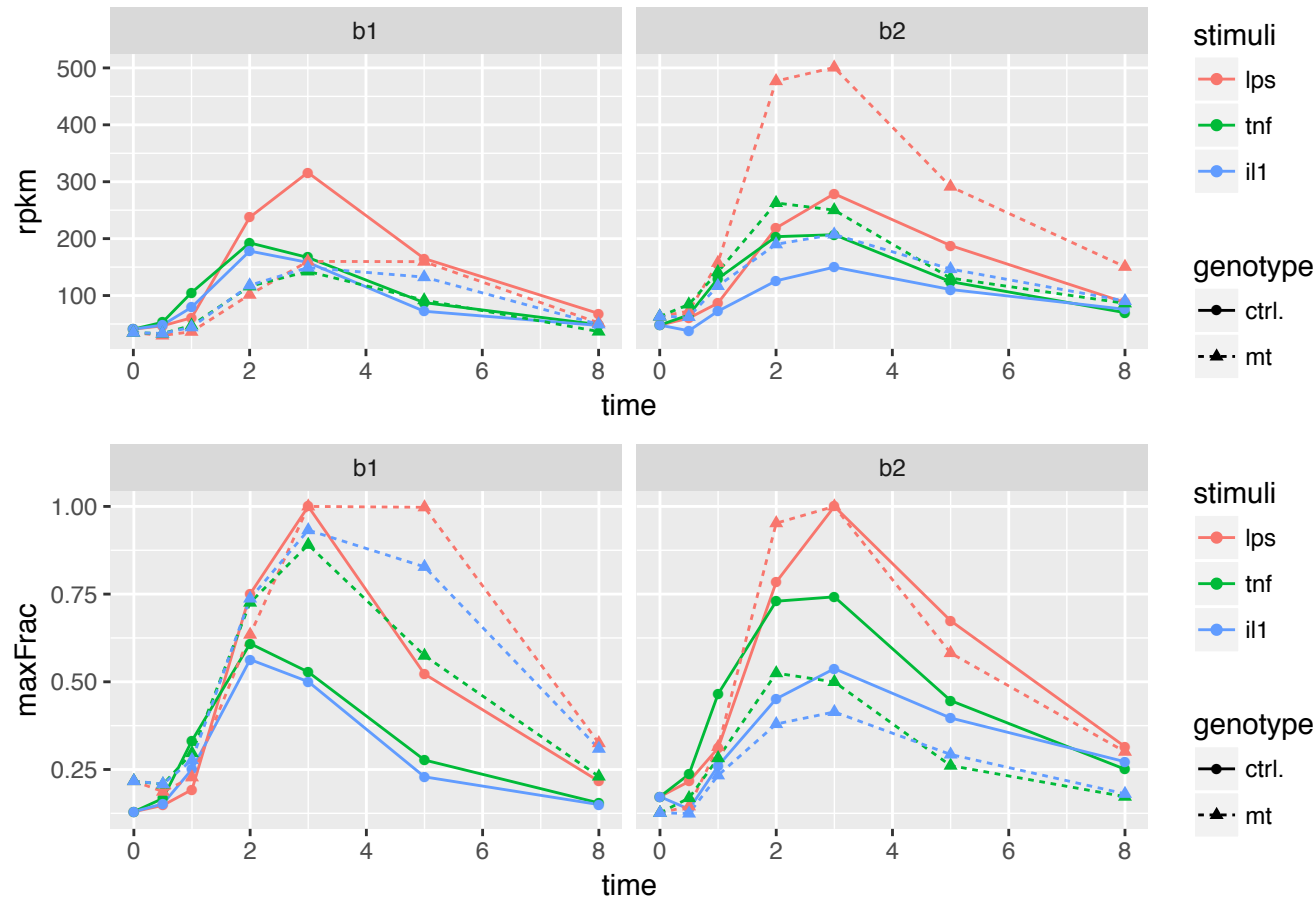
Rad



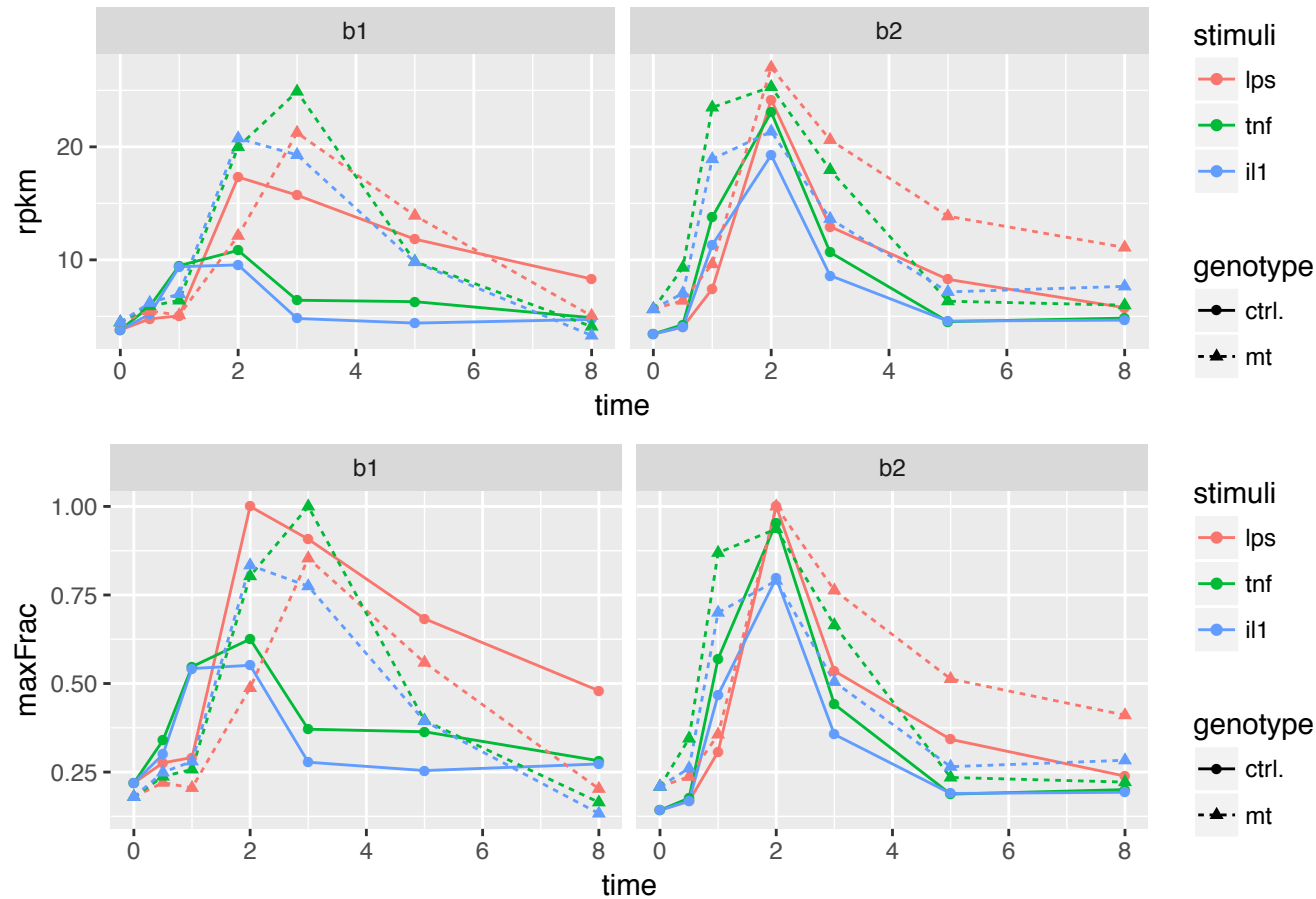
# Rsad2



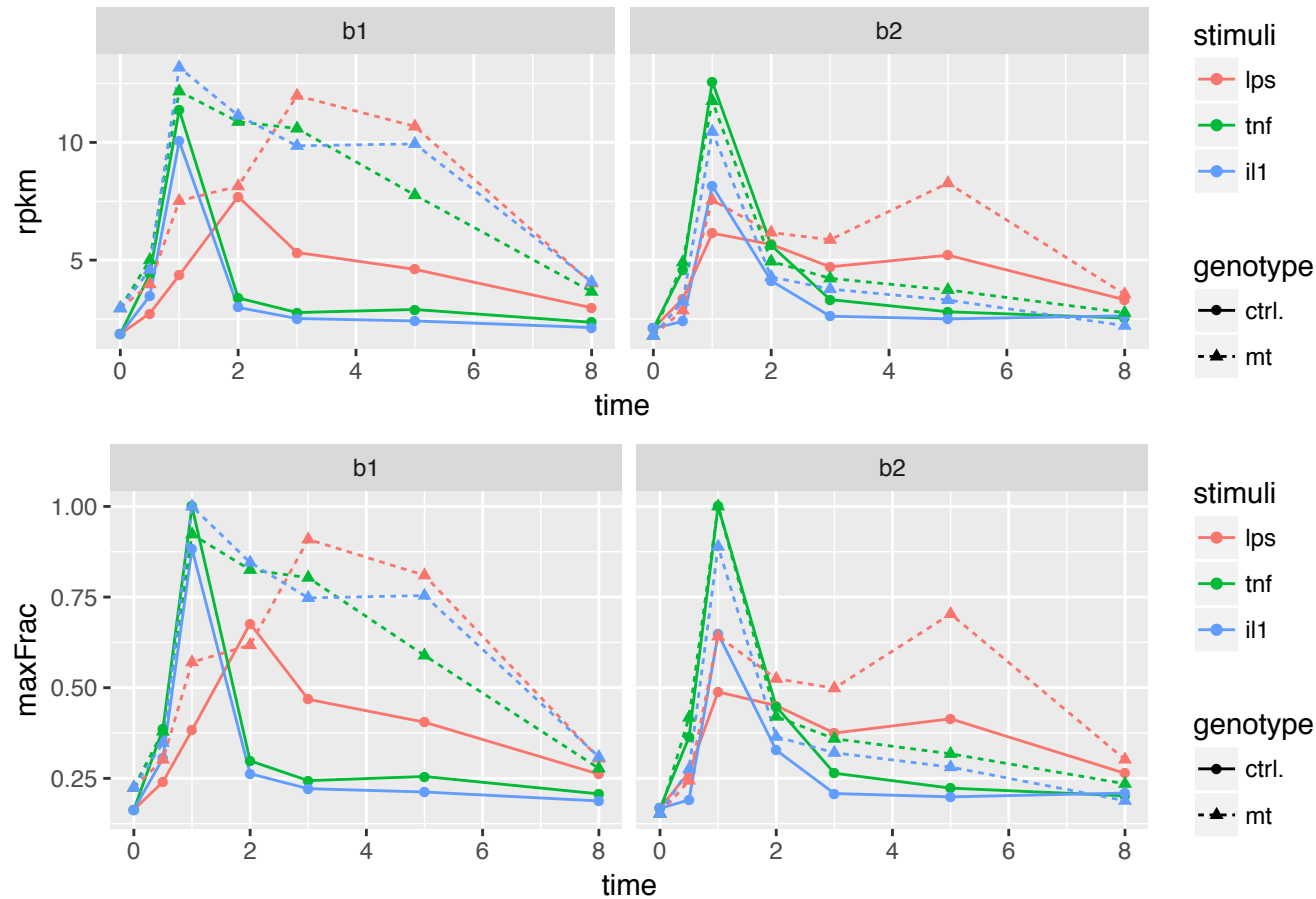
# Sdc4



Sik1

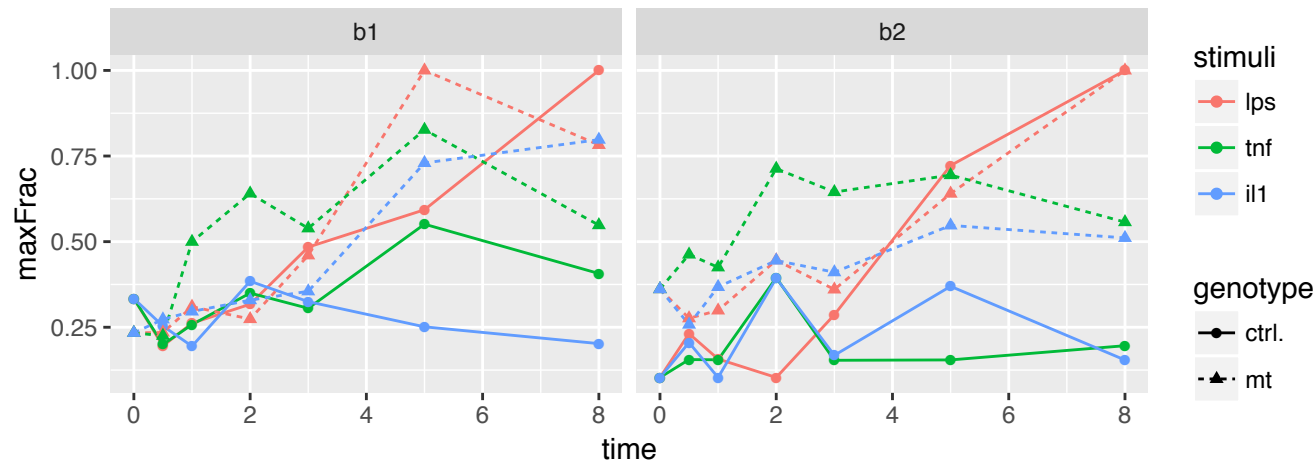
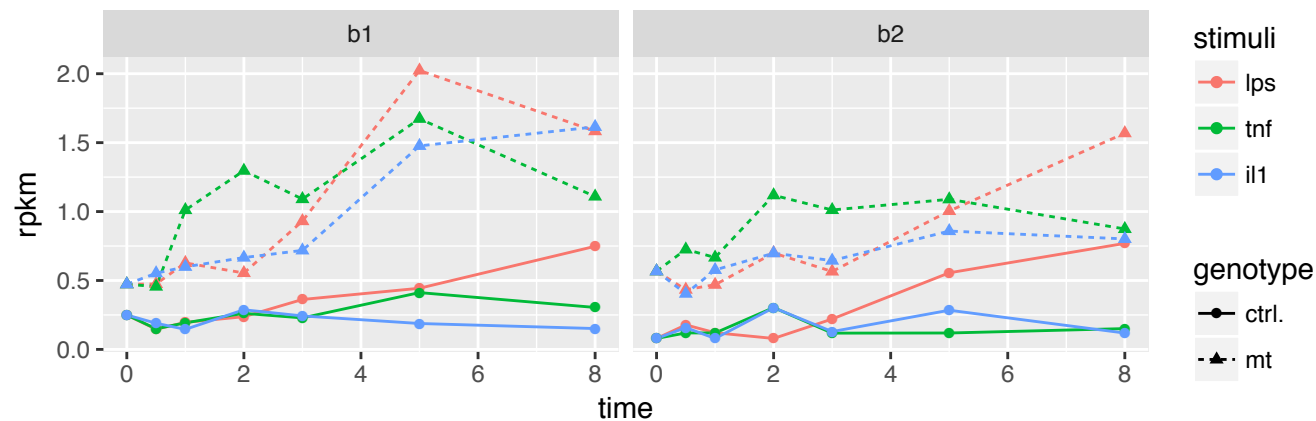


# Slc25a25

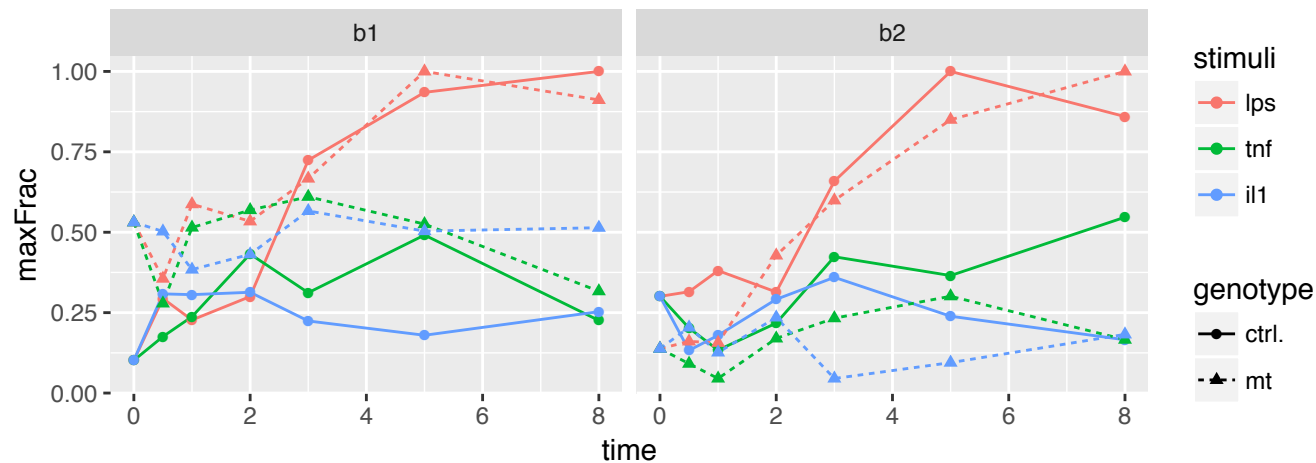
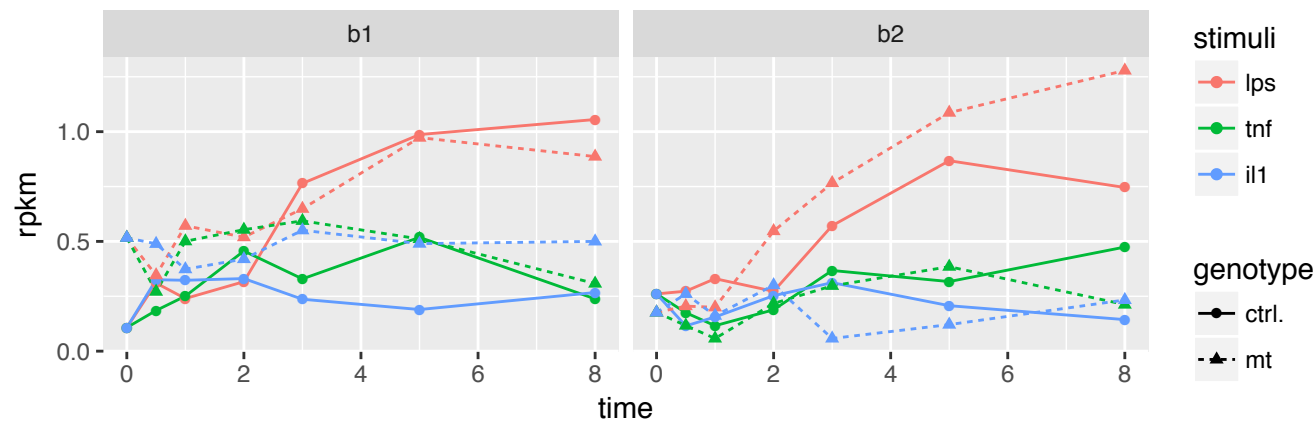




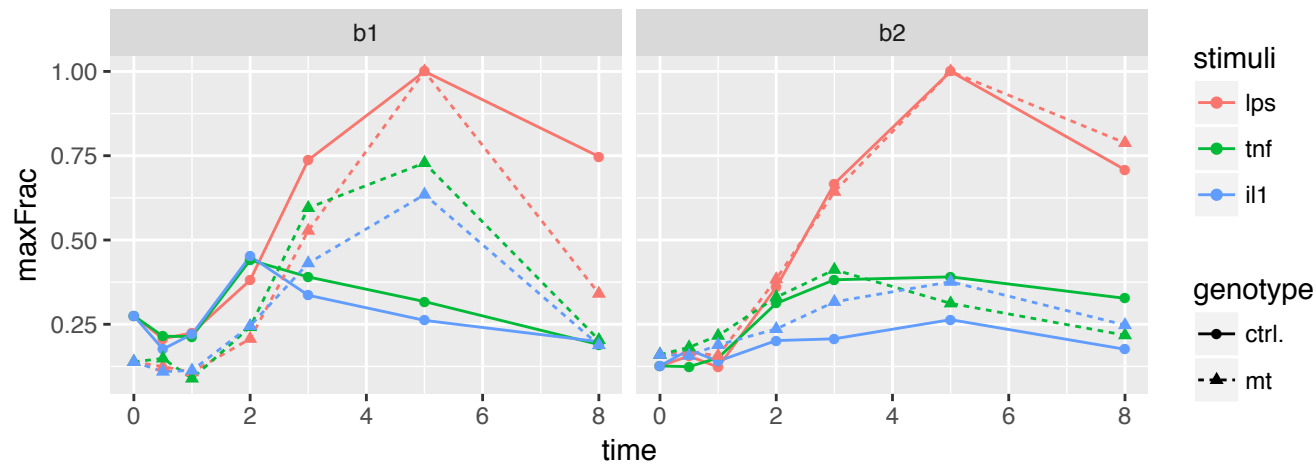
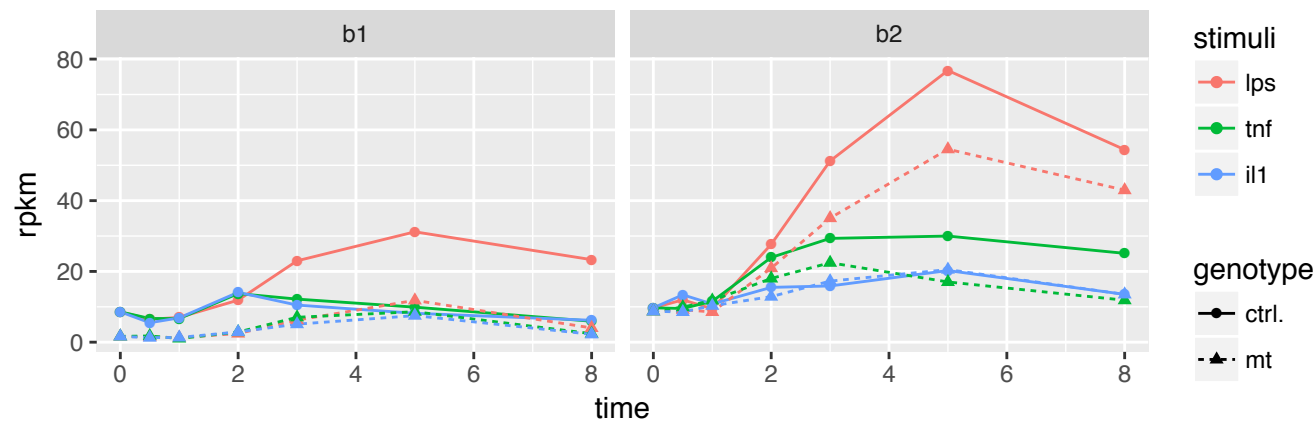
# Slc39a4



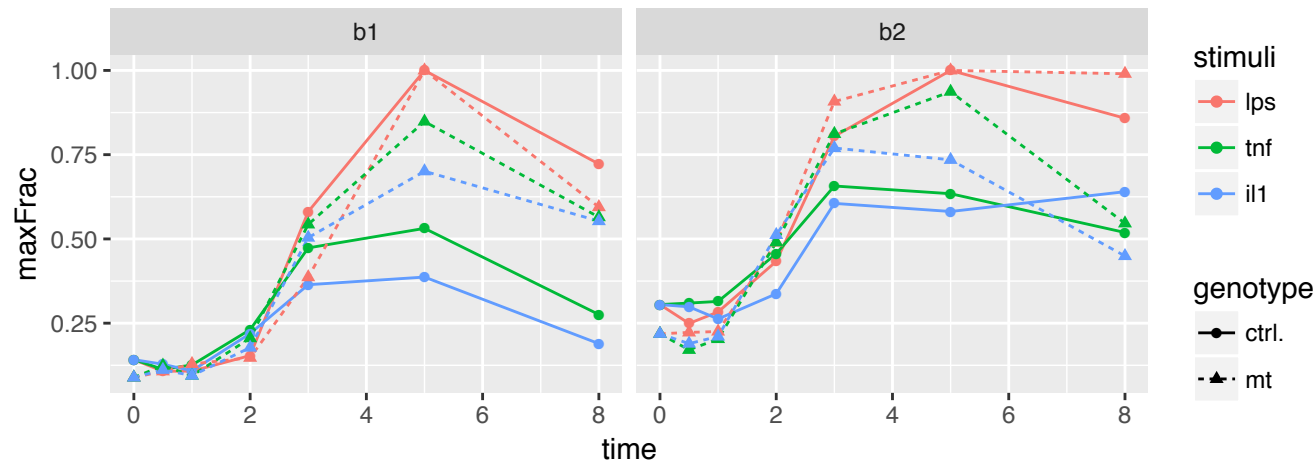
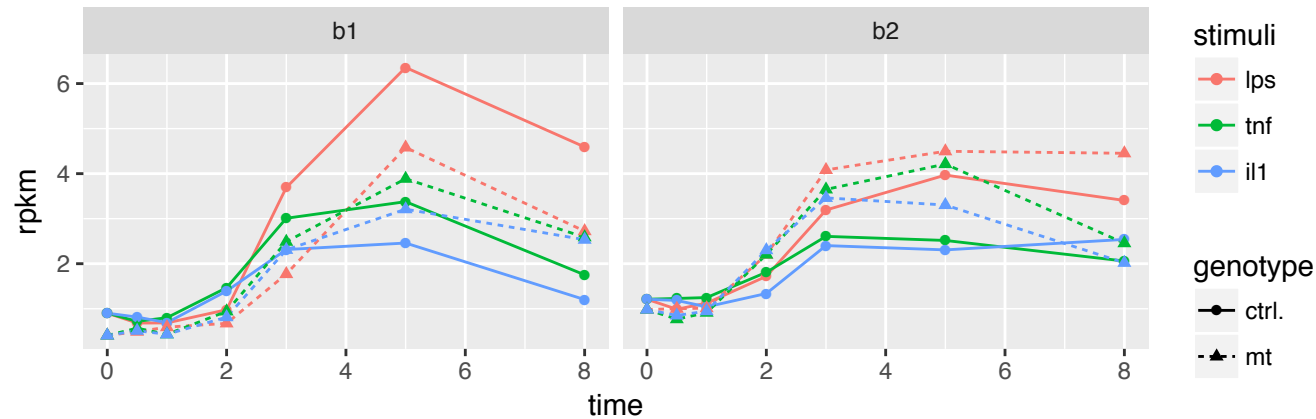
# Slc6a12



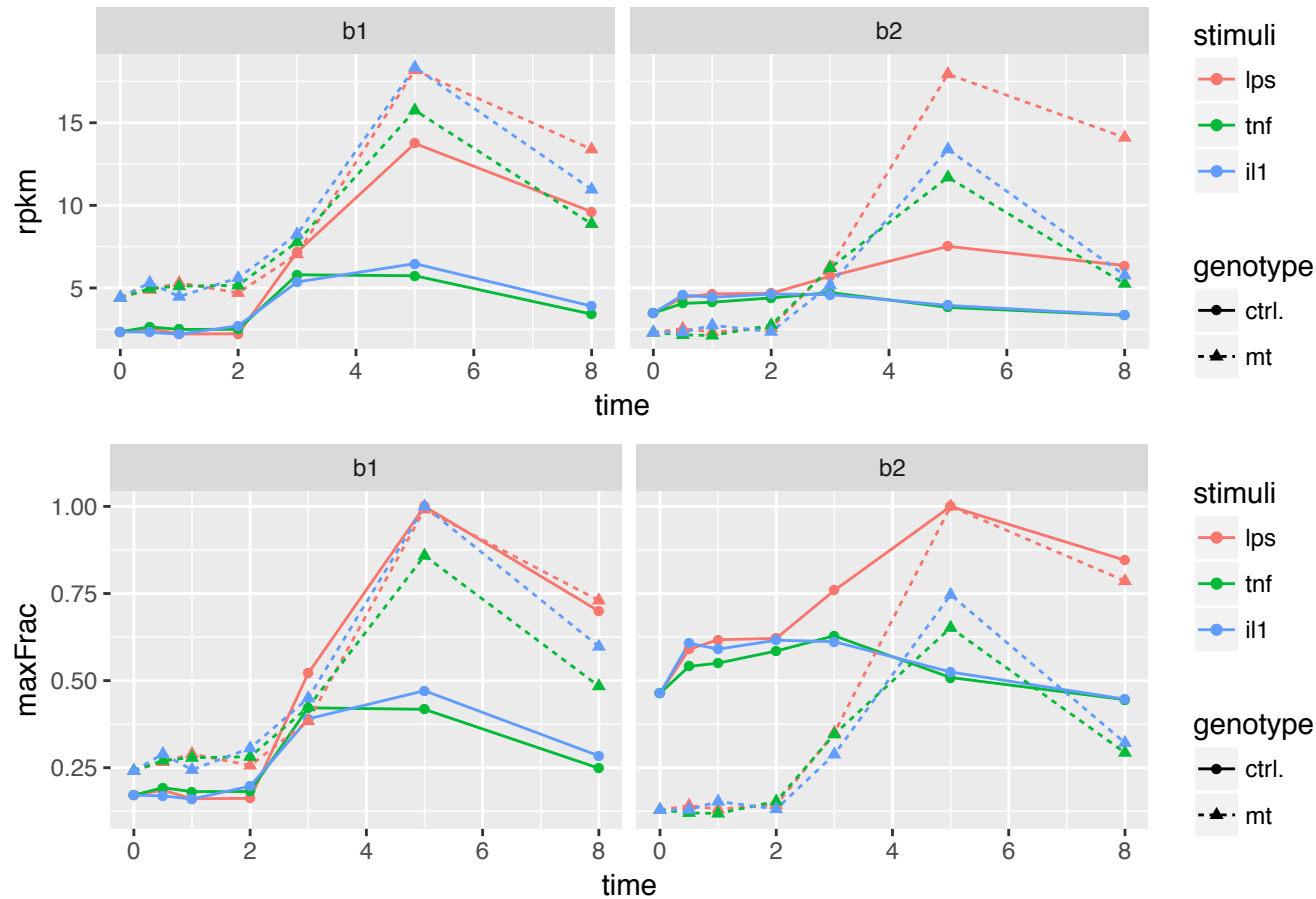
# Slc7a2



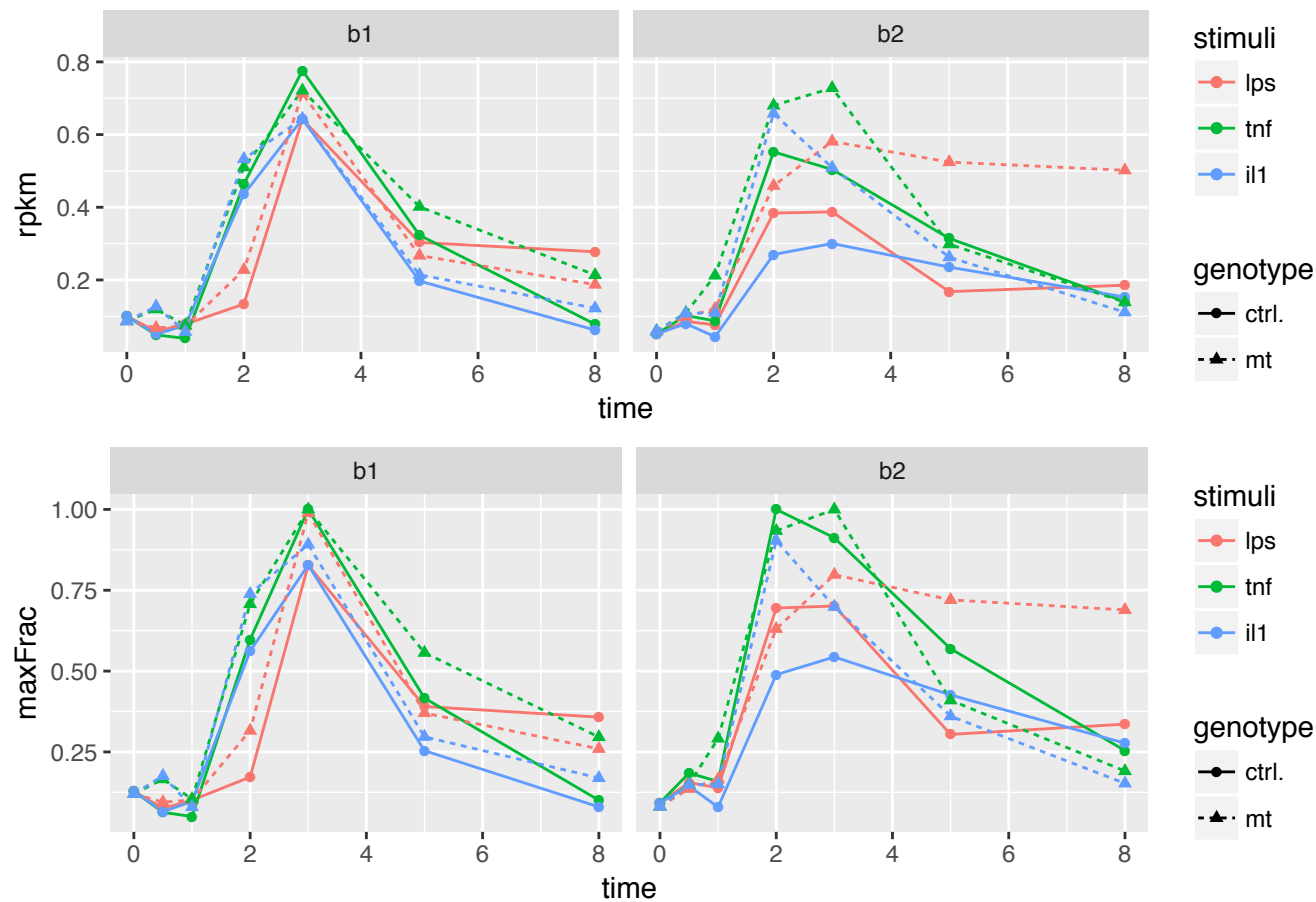
# Slco2a1



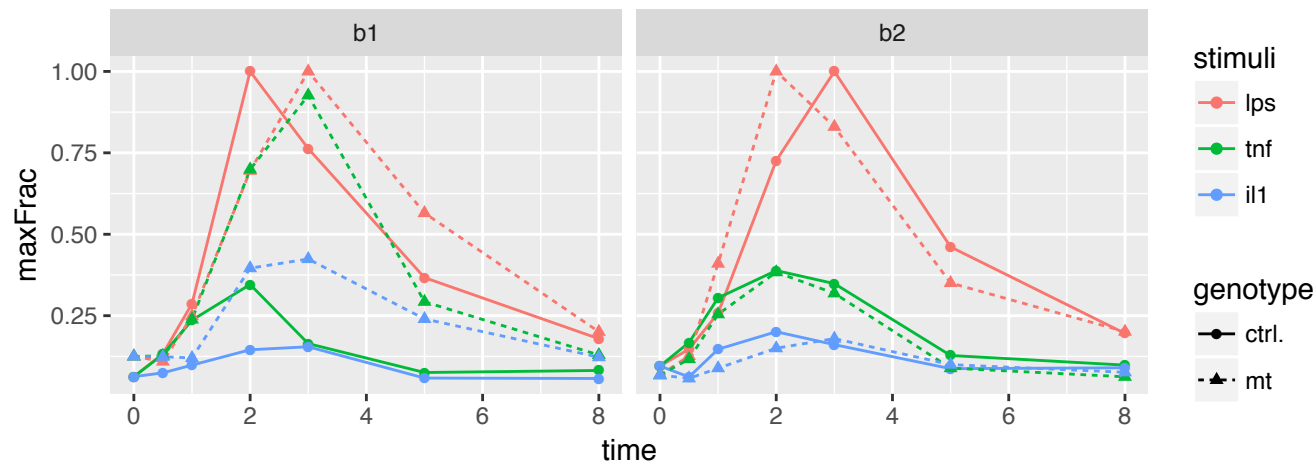
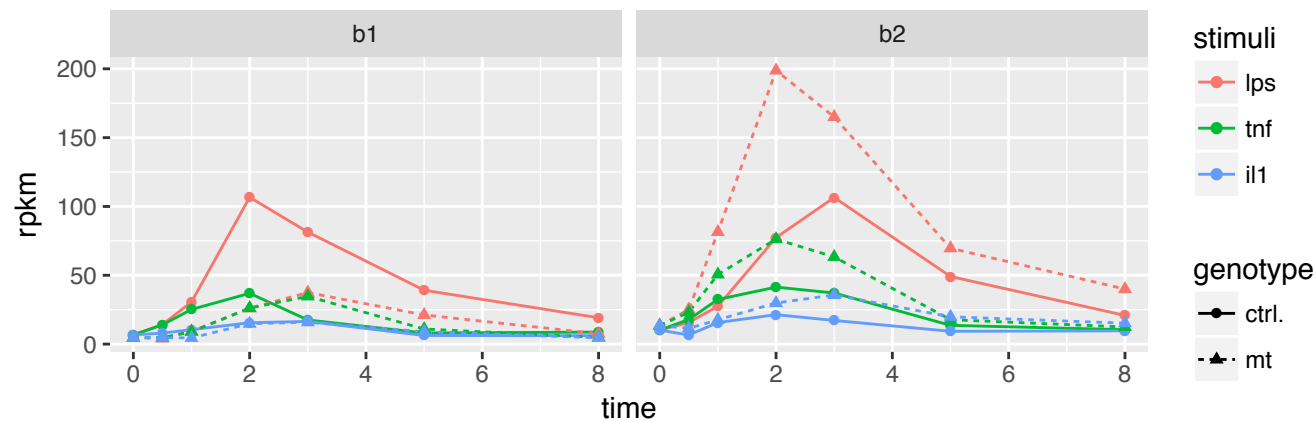
# Slco3a1



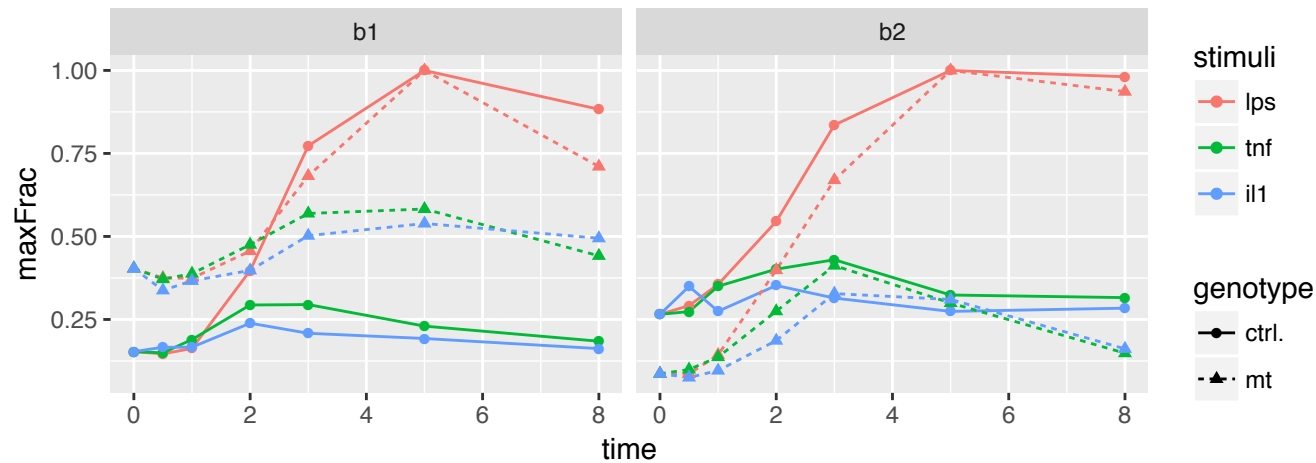
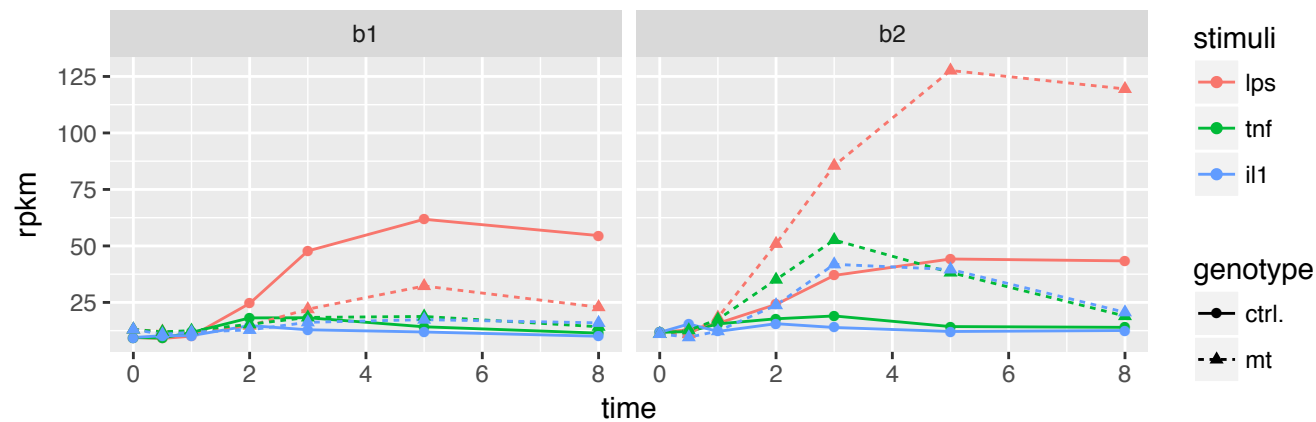
# Slco5a1



# Slfn2

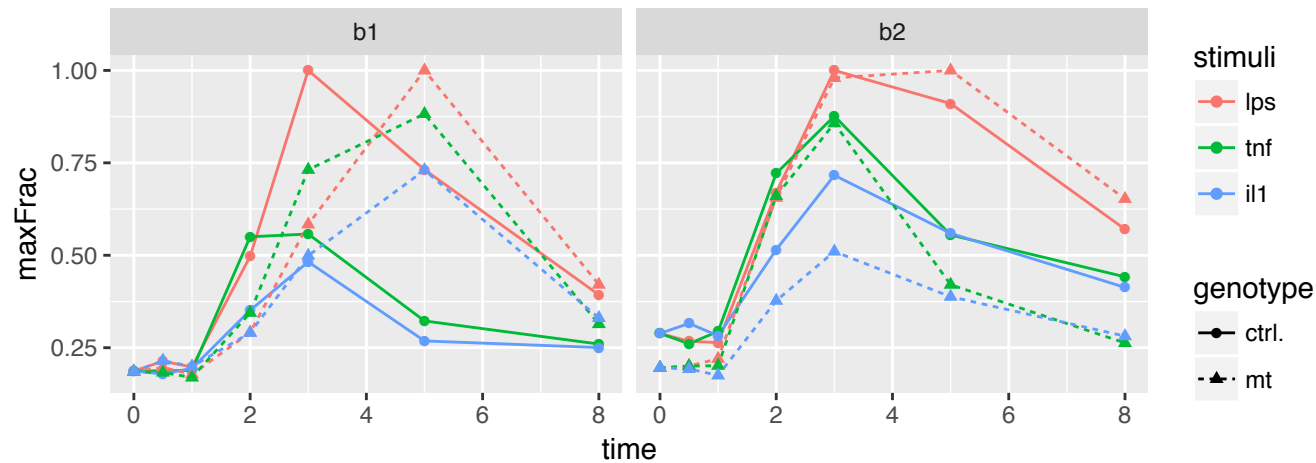
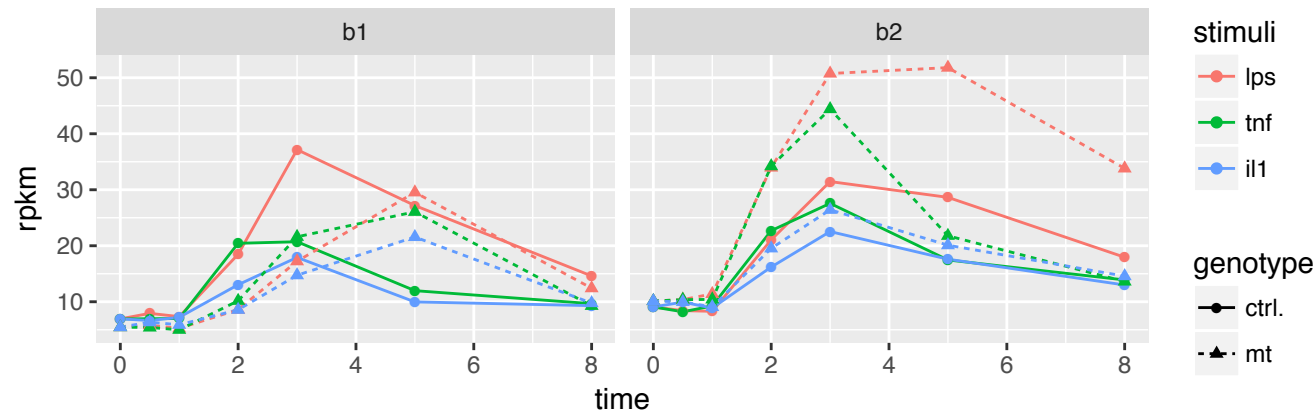


# Sod2

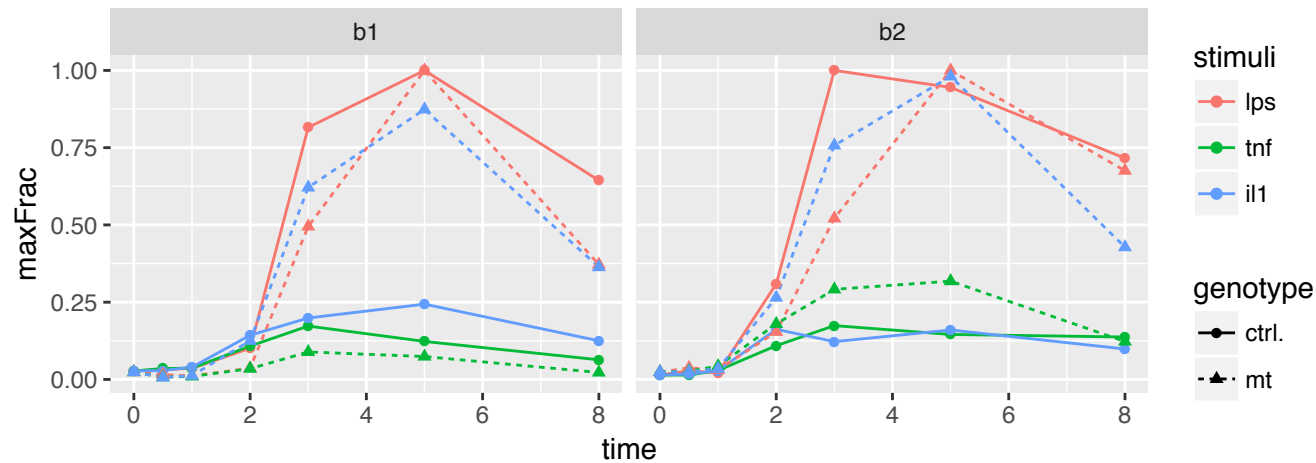
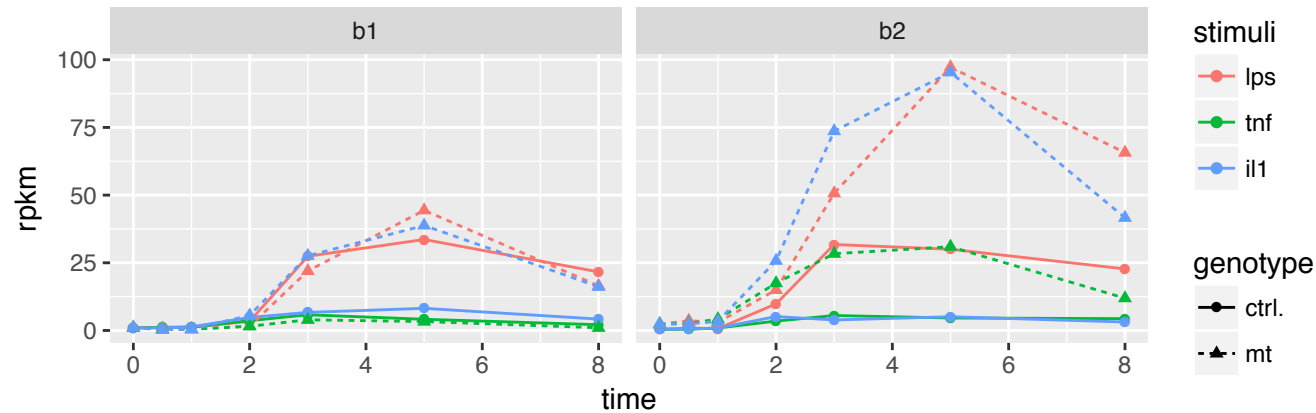




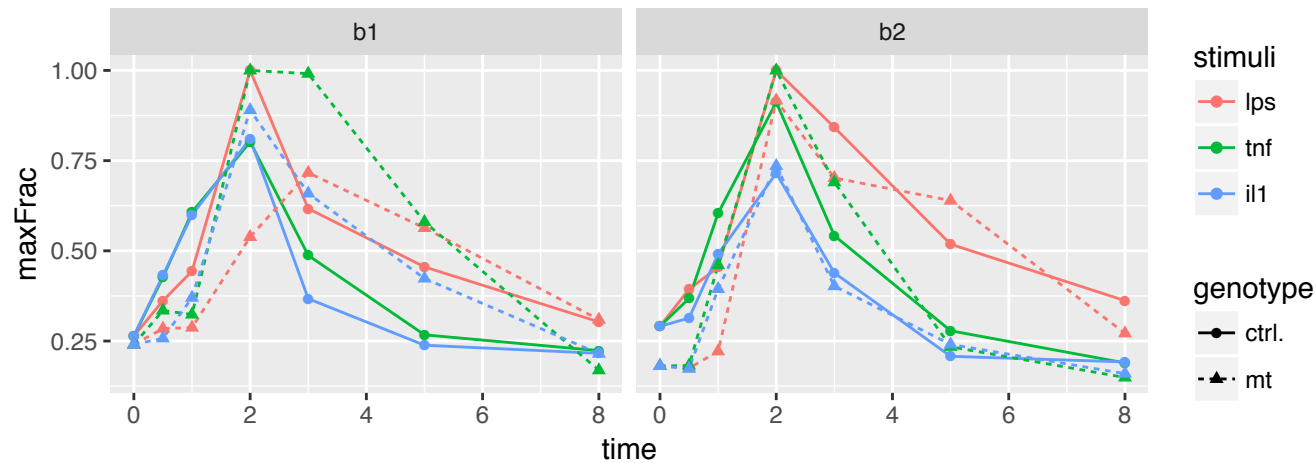
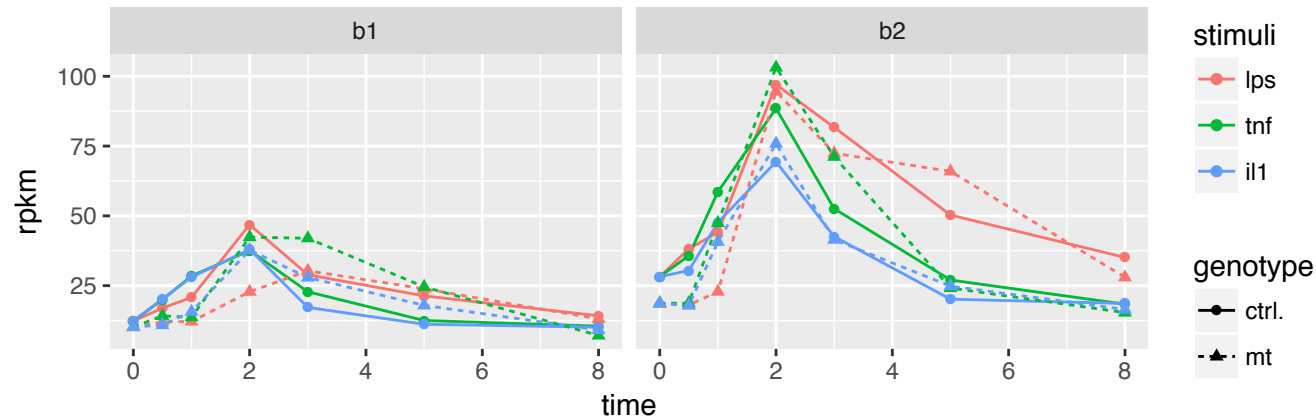
# St3gal1



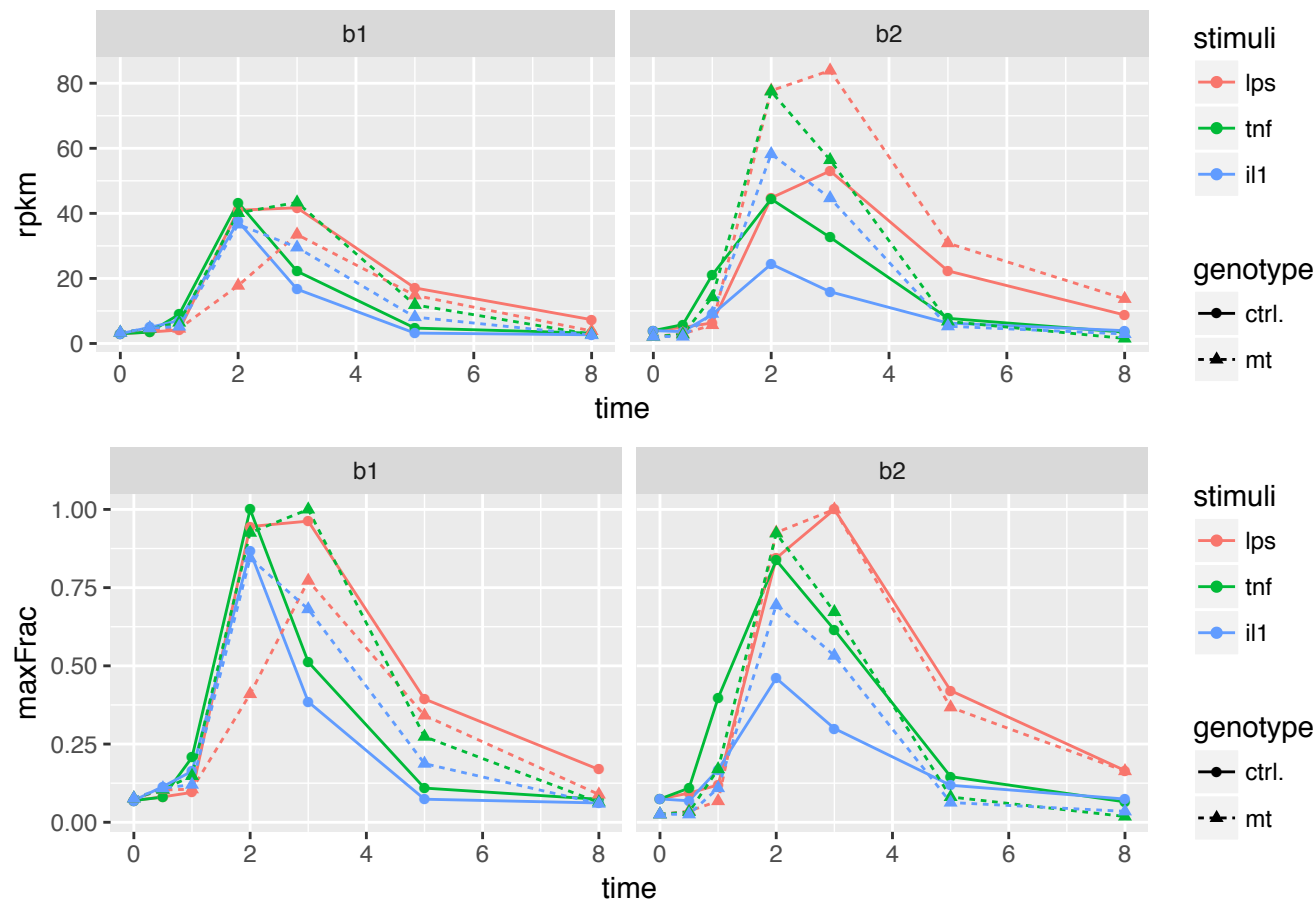
# Steap4



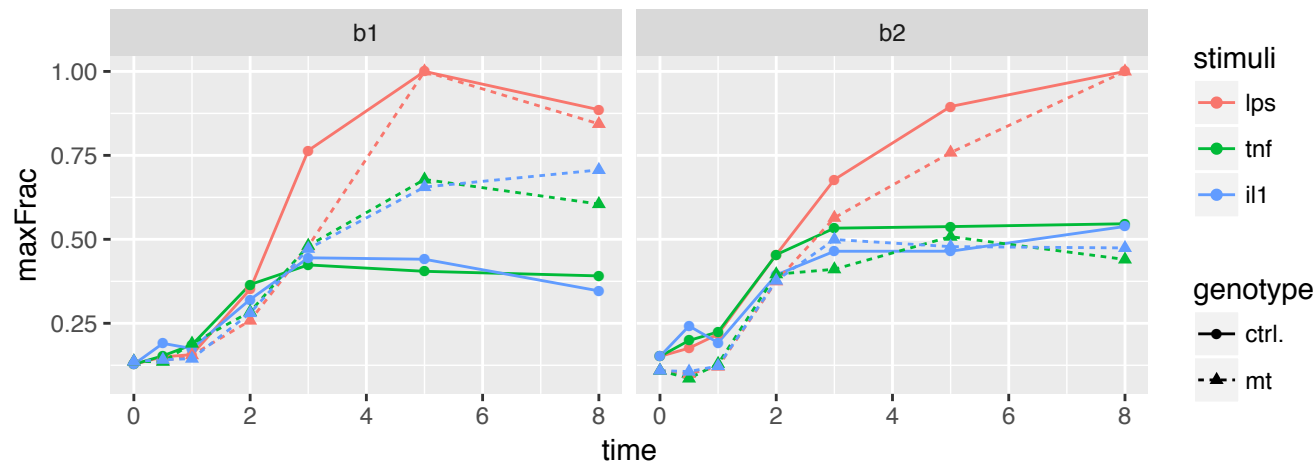
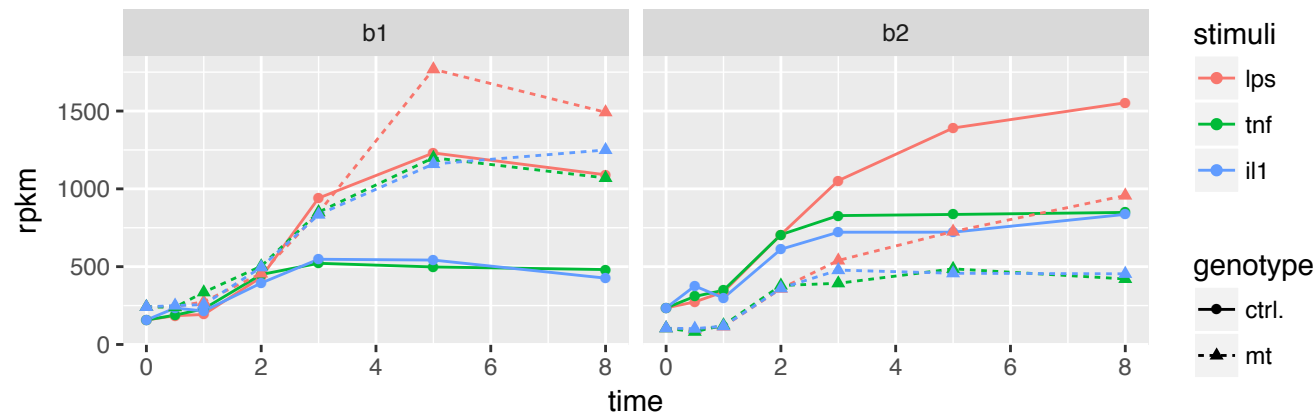
# Stk17b



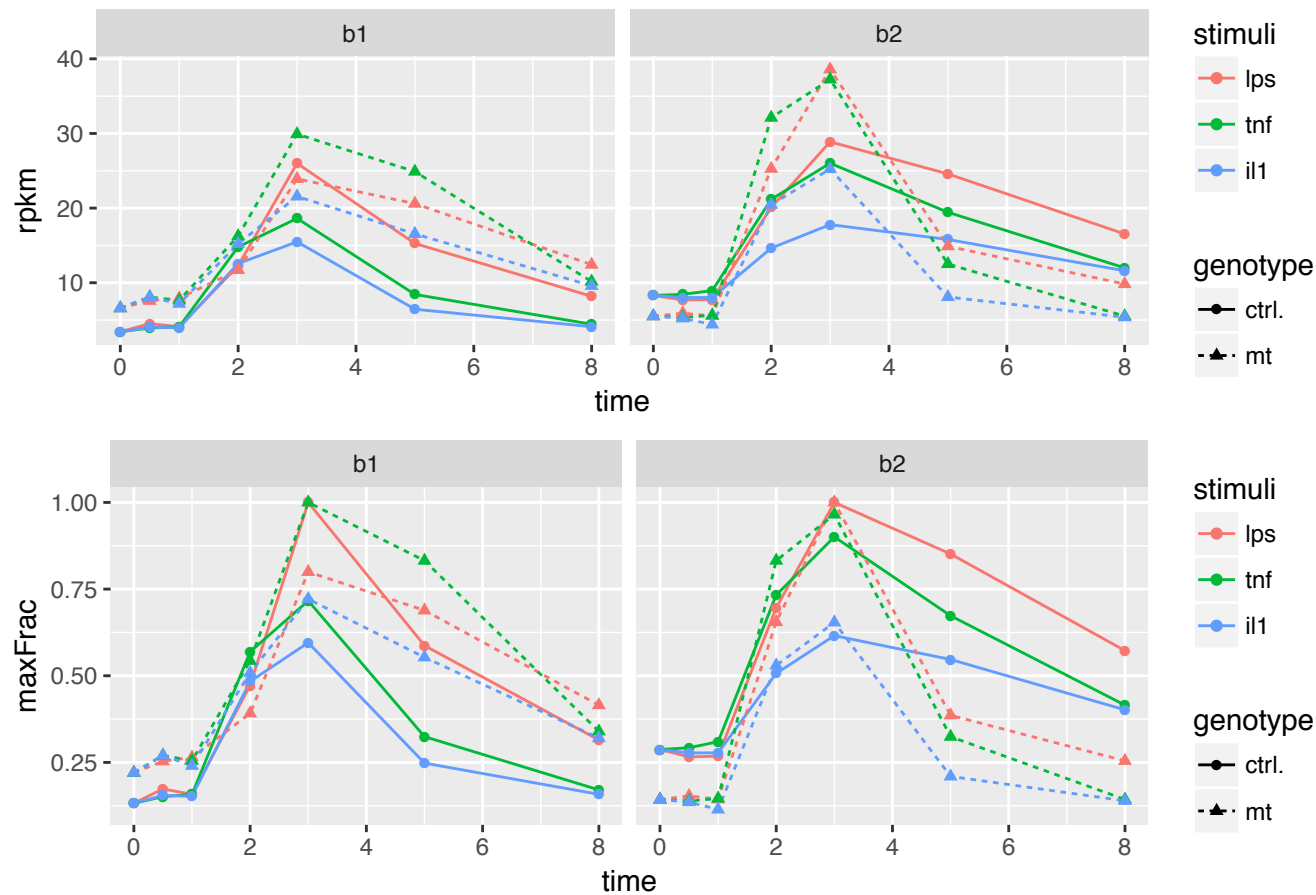
# Stx11



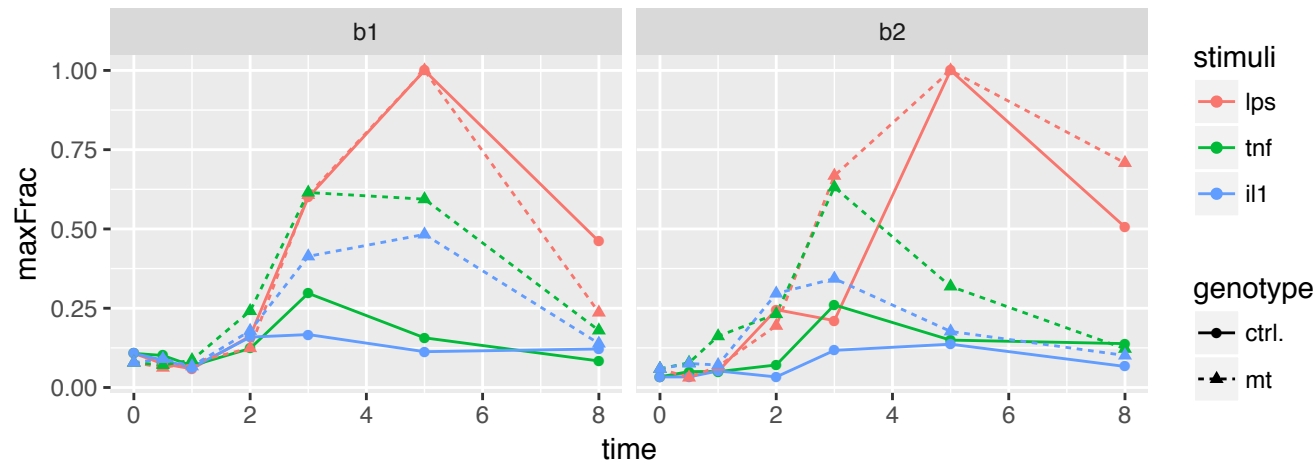
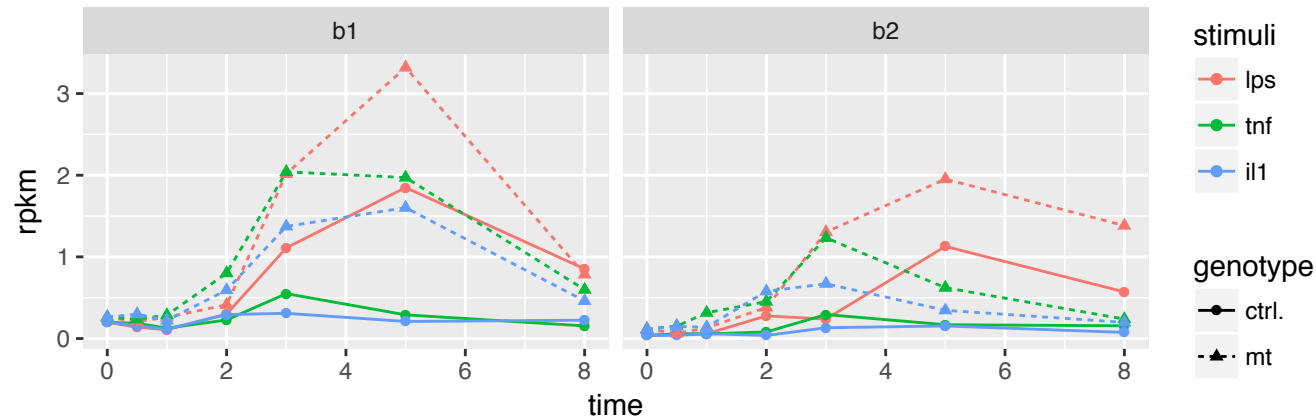
# Timp1



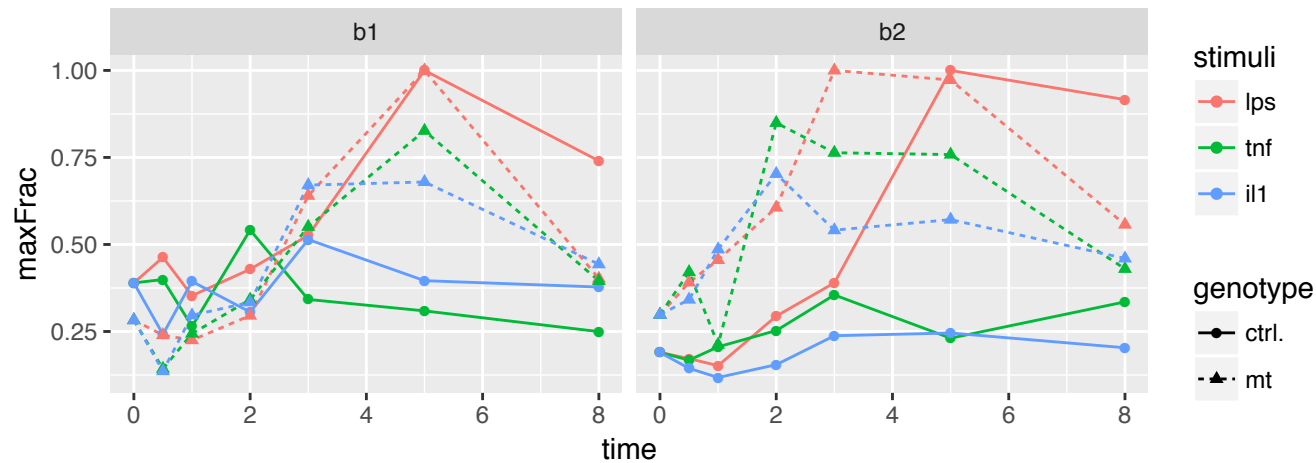
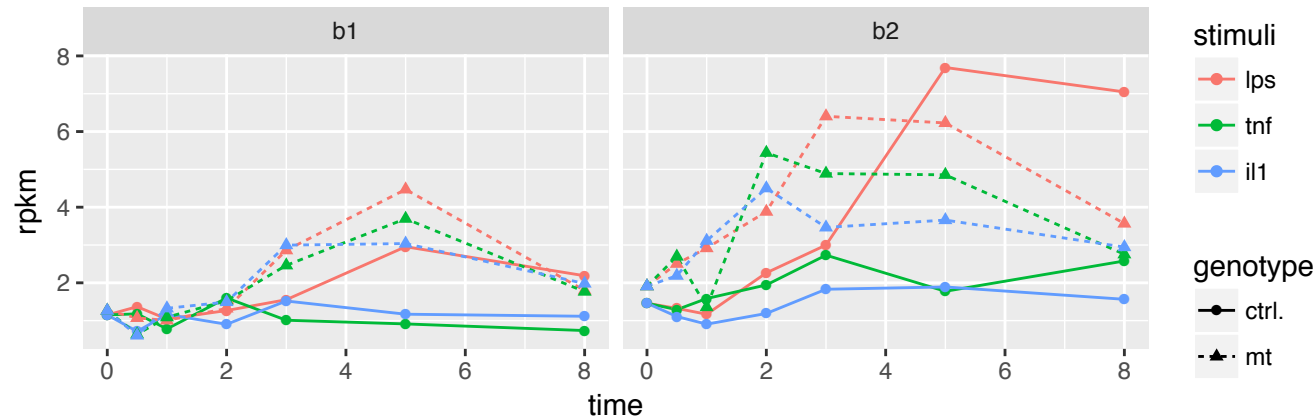
Tjp2



# Tmem132e

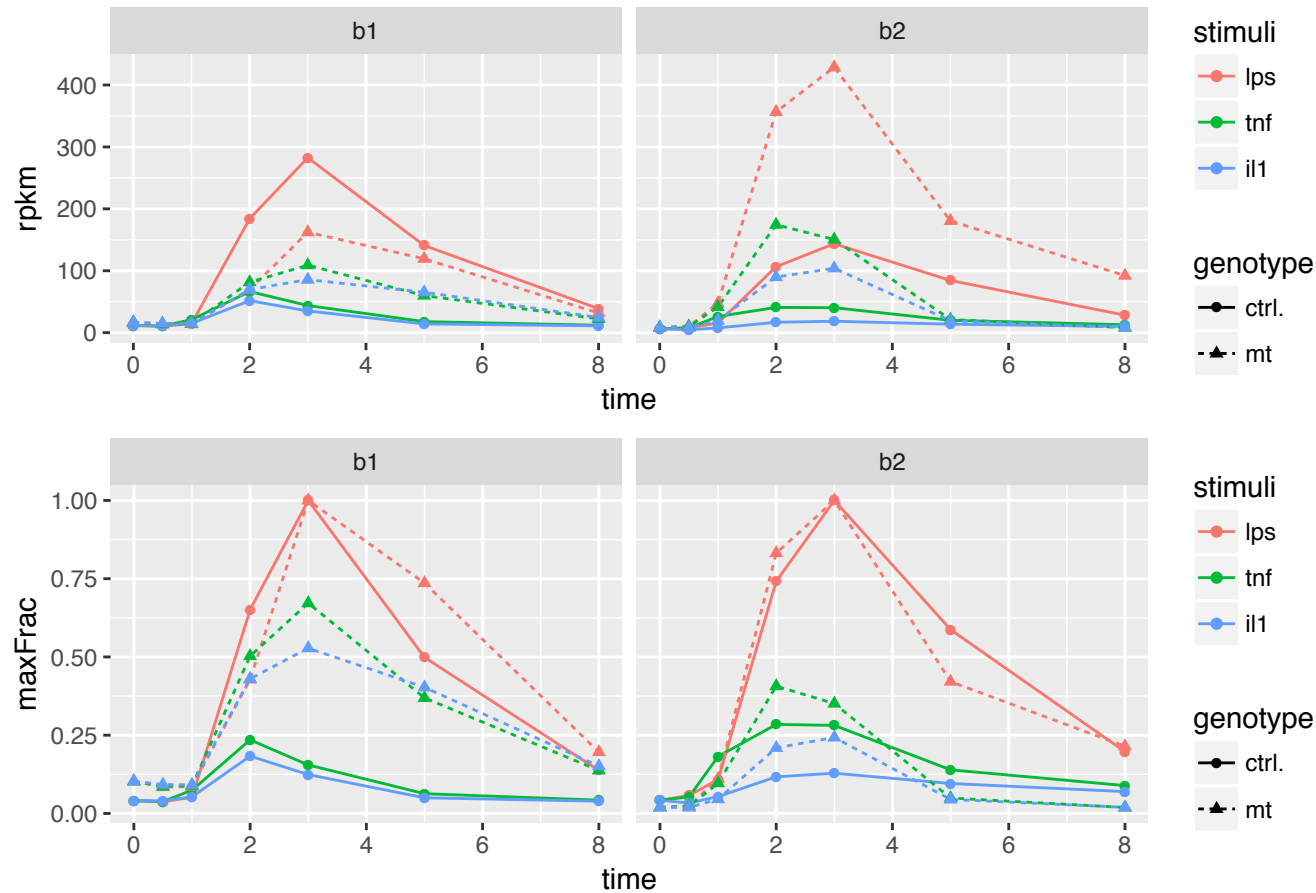


# Tmem158

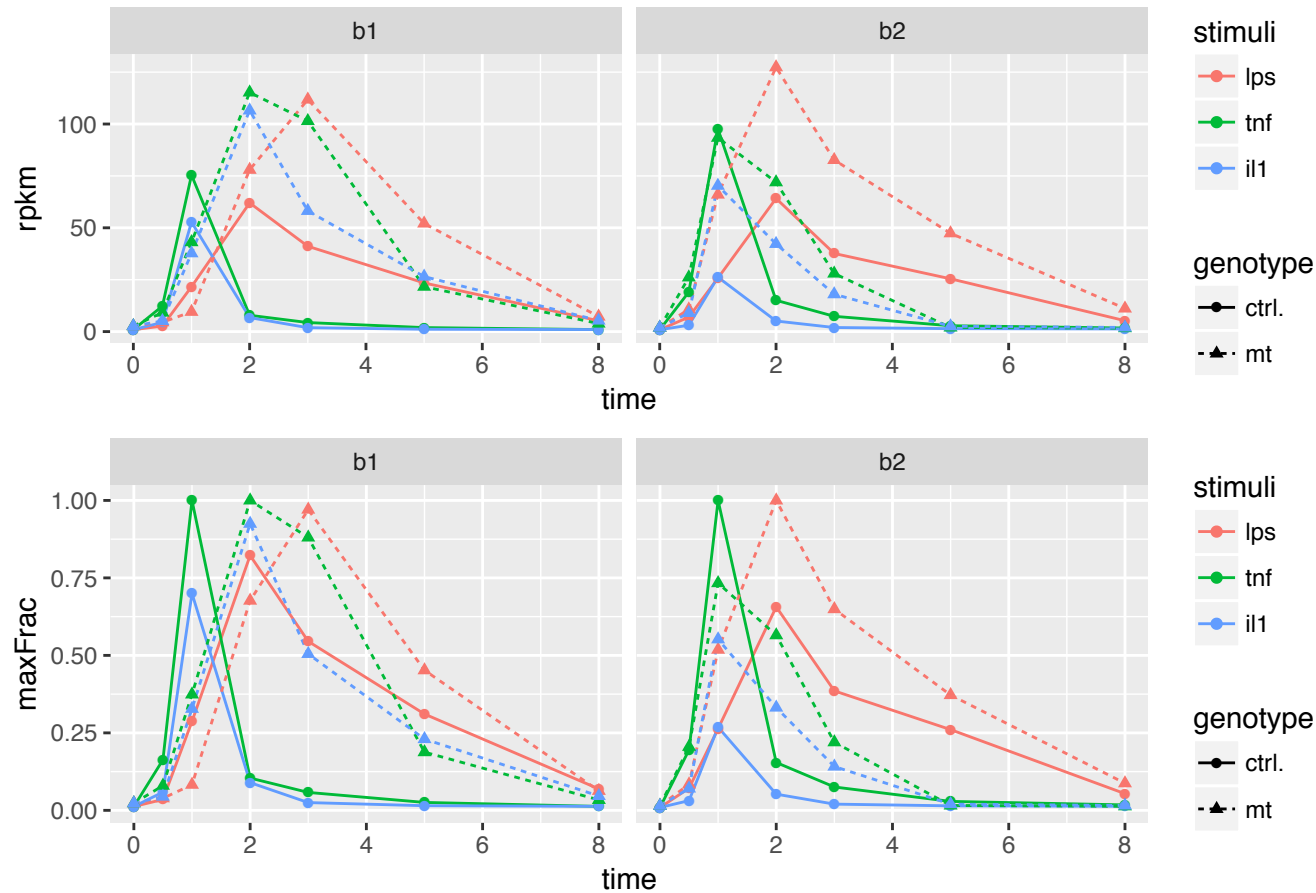




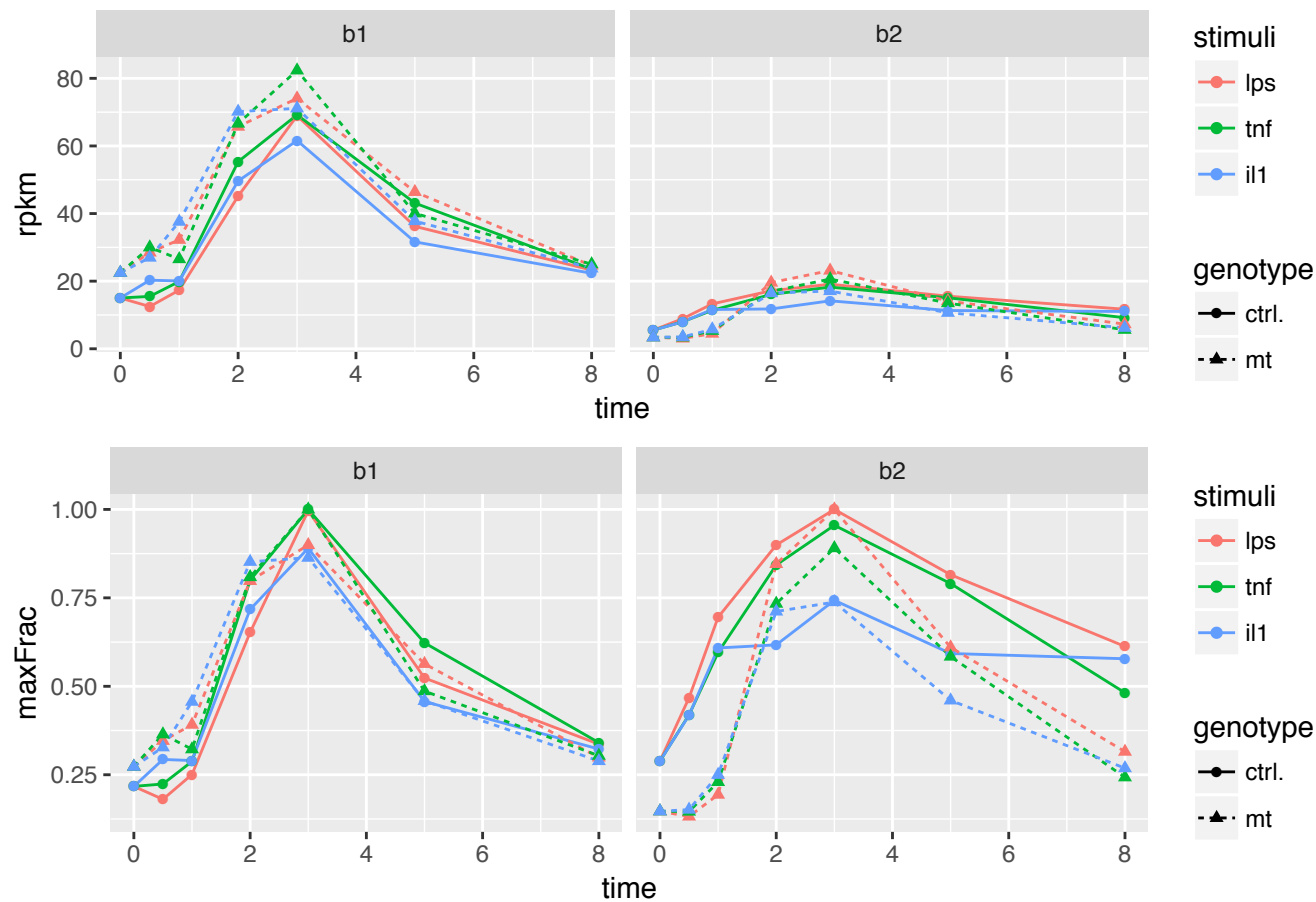
# Tnfaip2



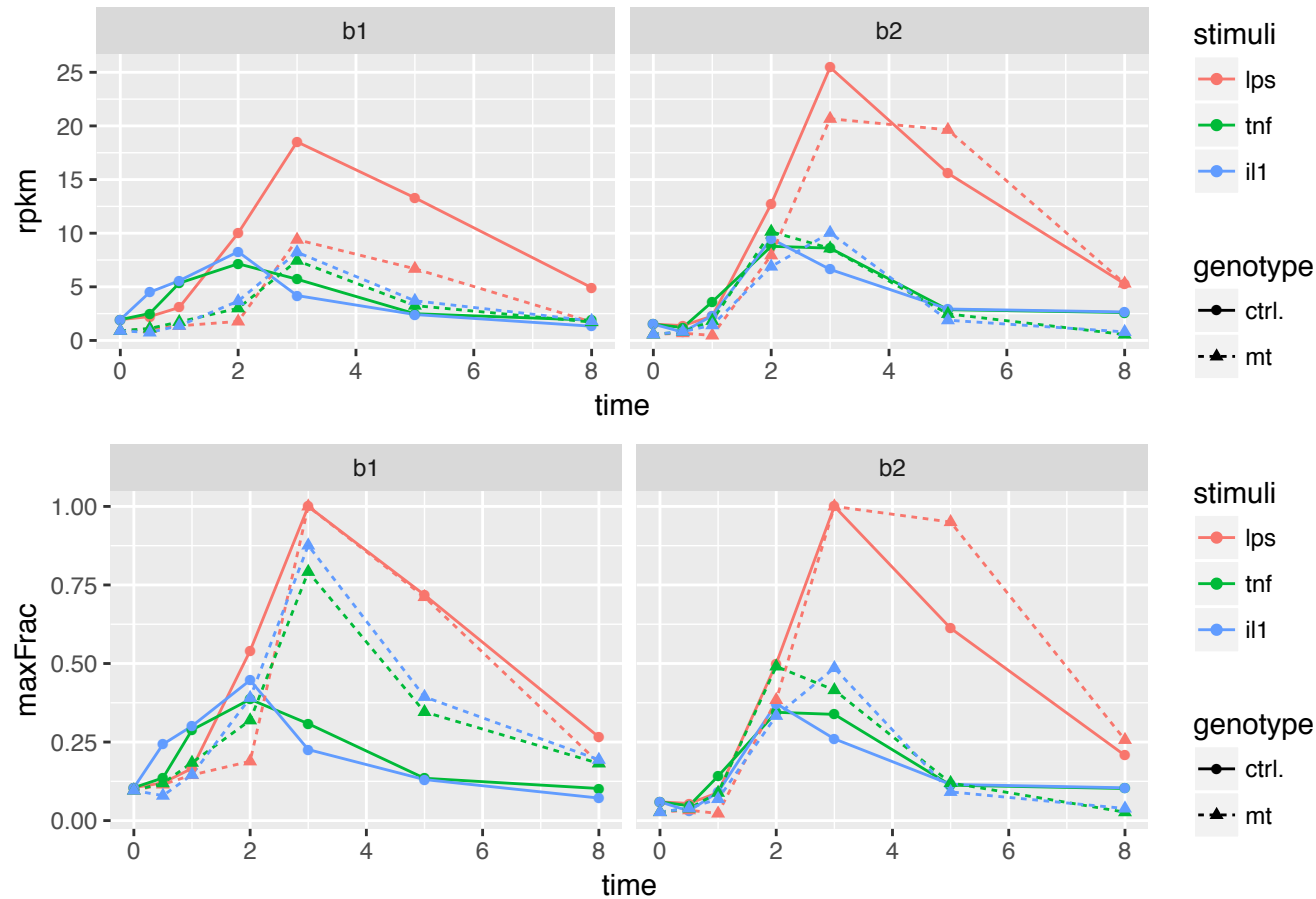
# Tnfaip3



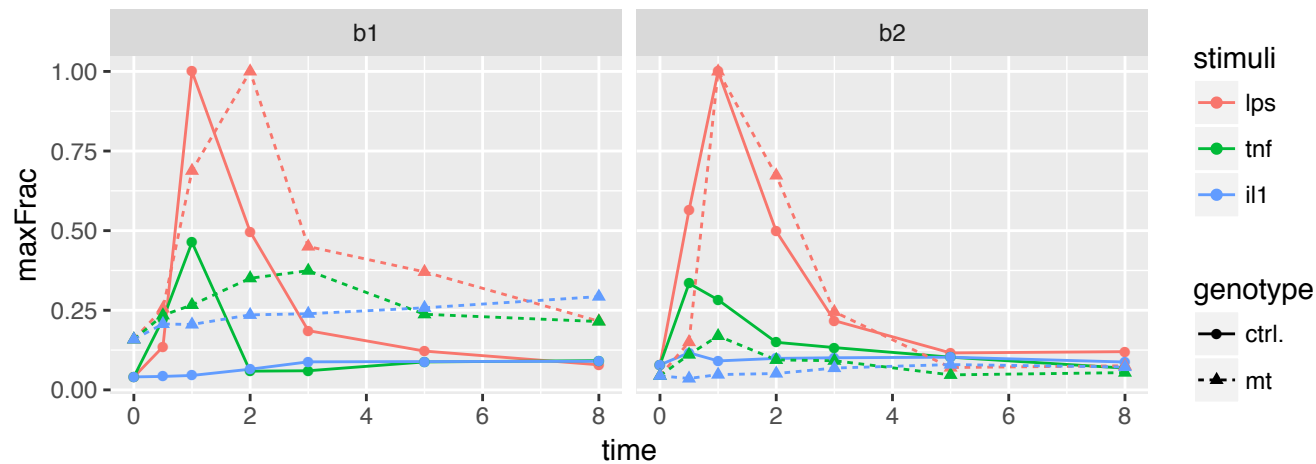
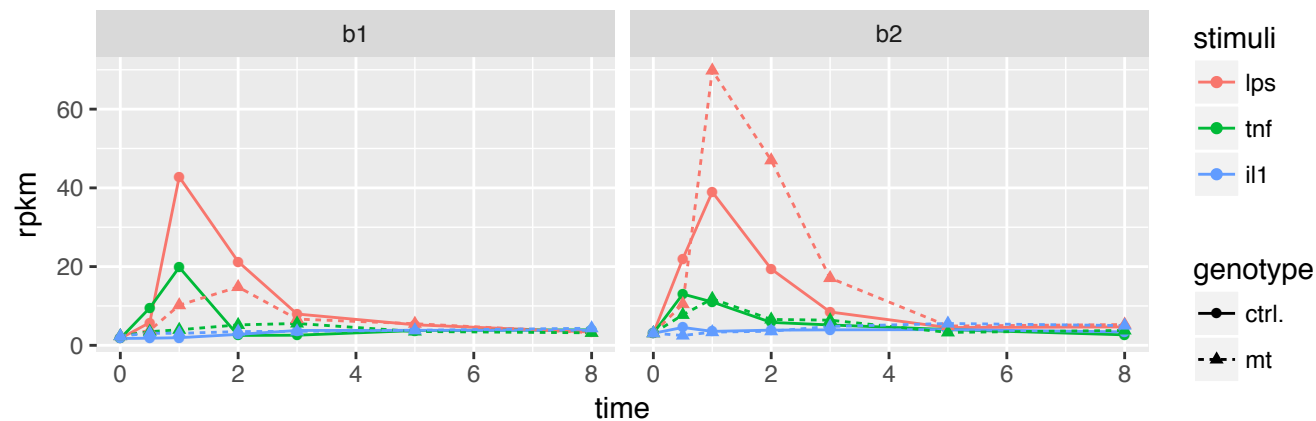
# Tnfrsf11b



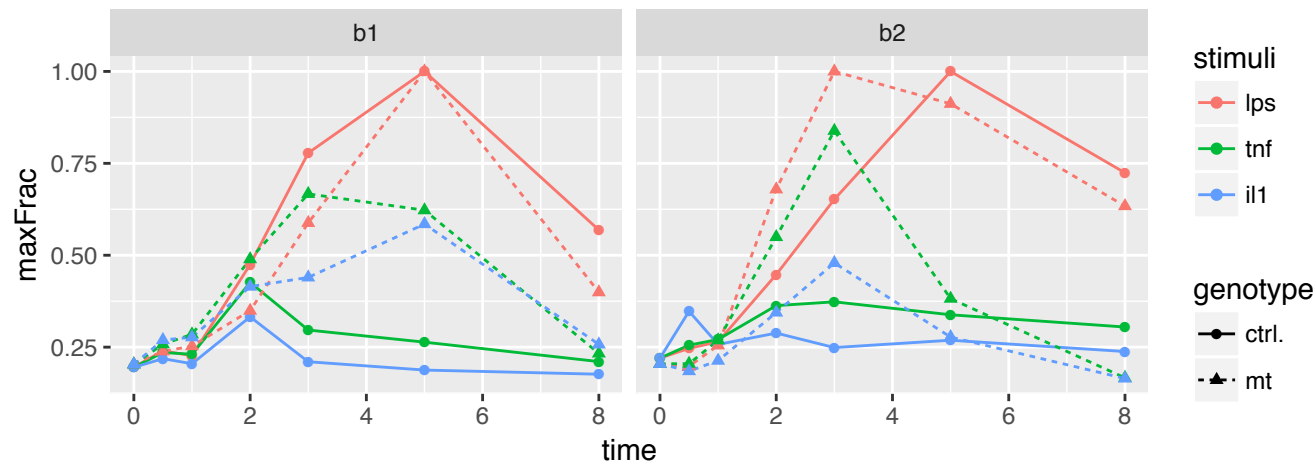
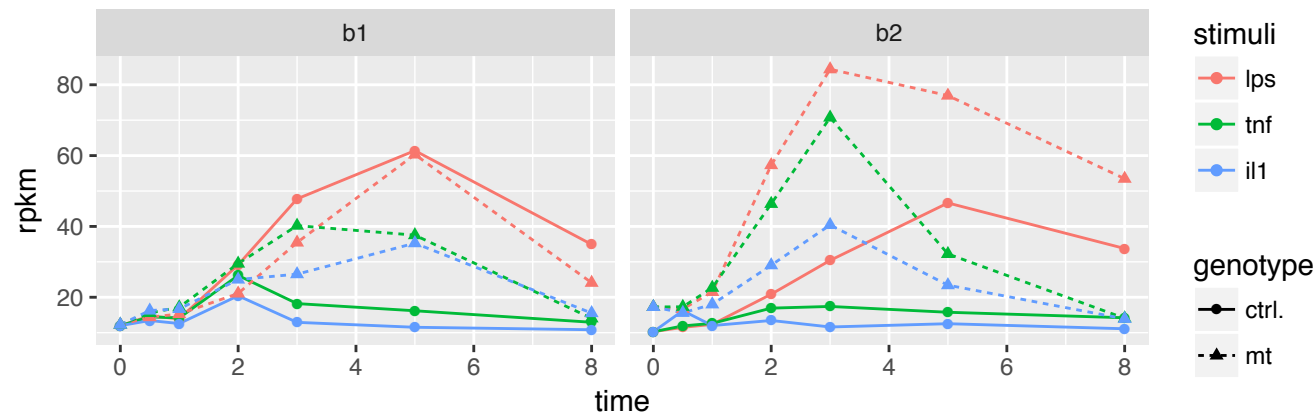
# Tnfsf11



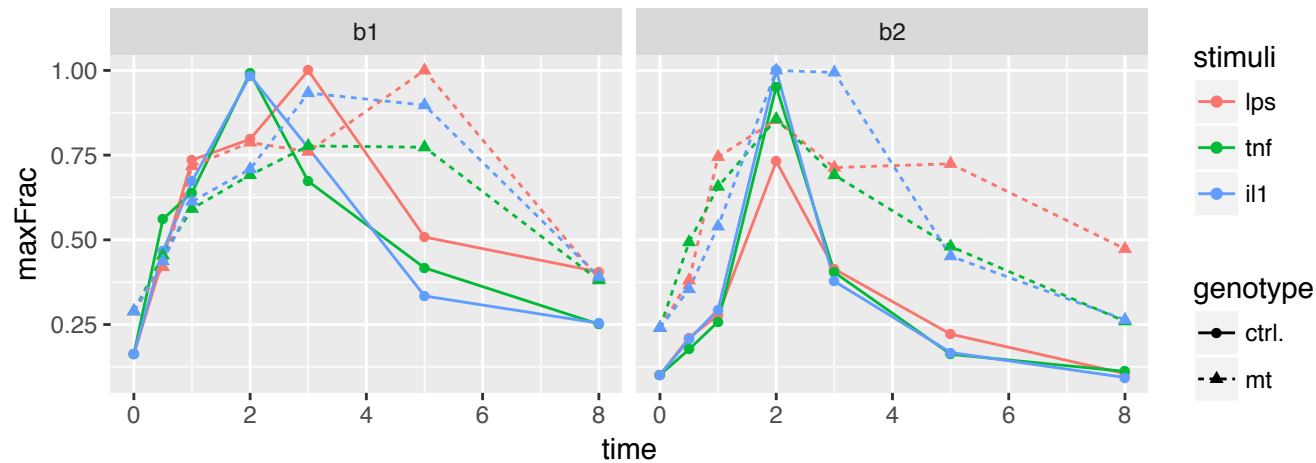
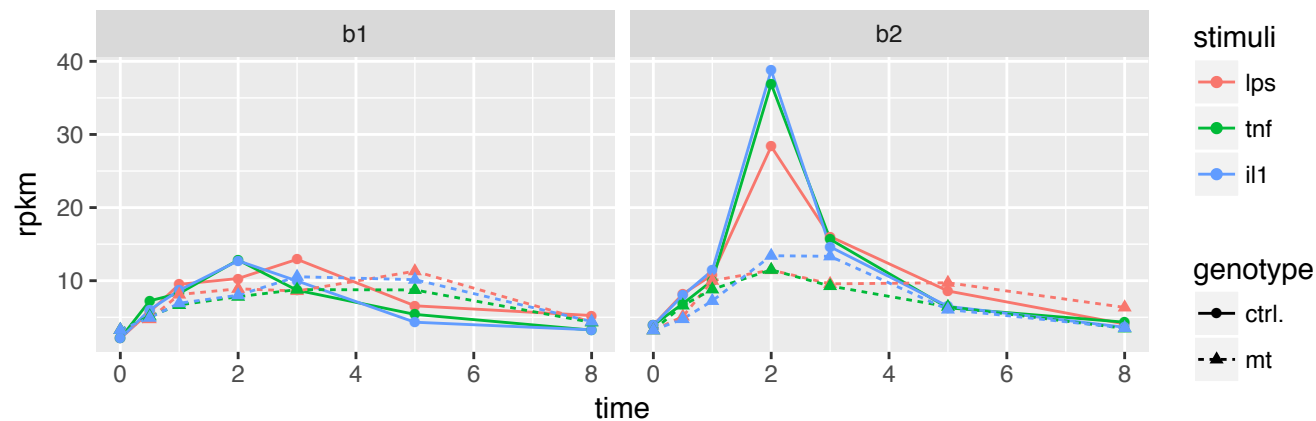
# Tnfsf9



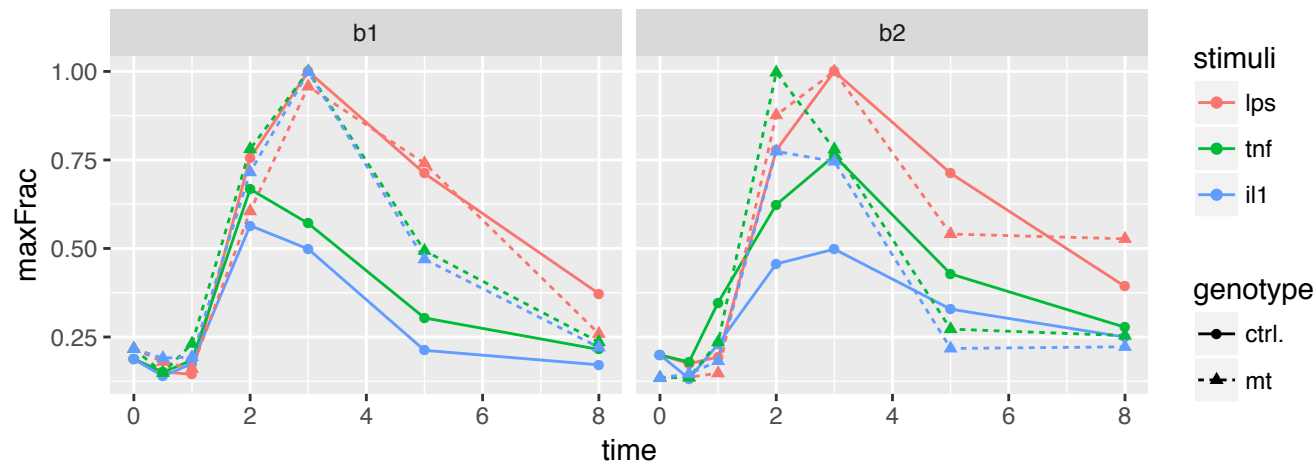
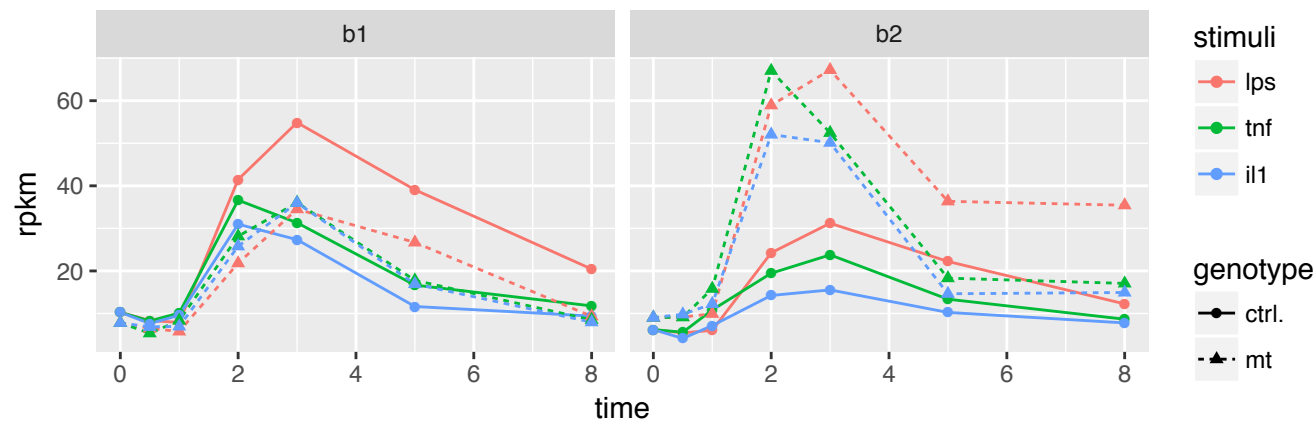
# Tnfp1



# Trib1

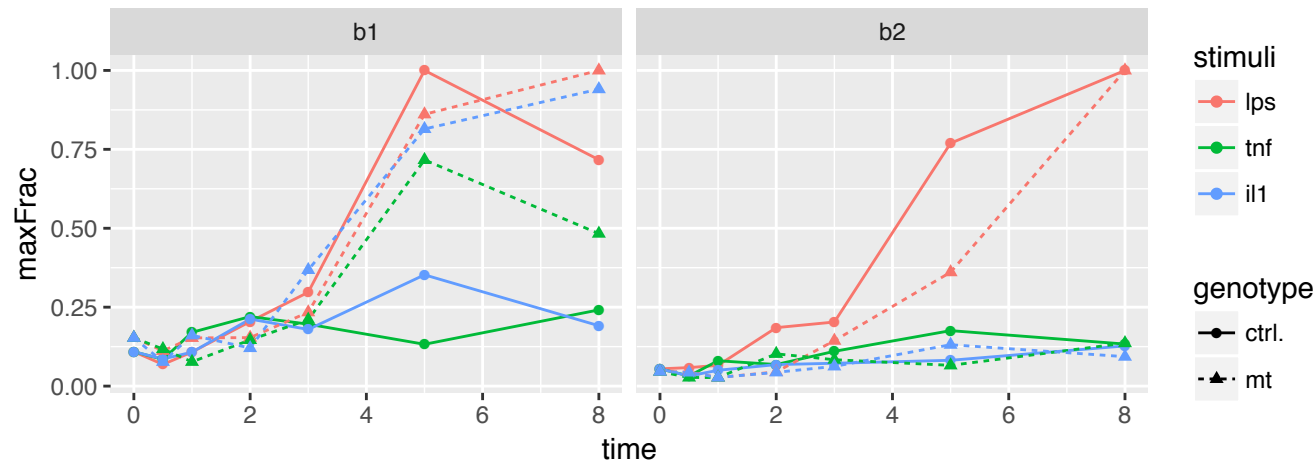
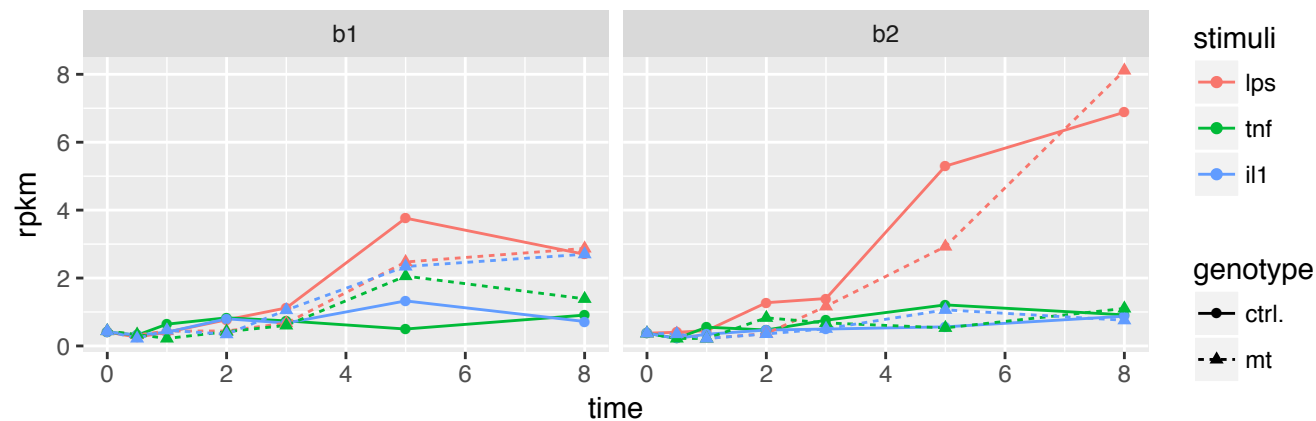


# Trim47

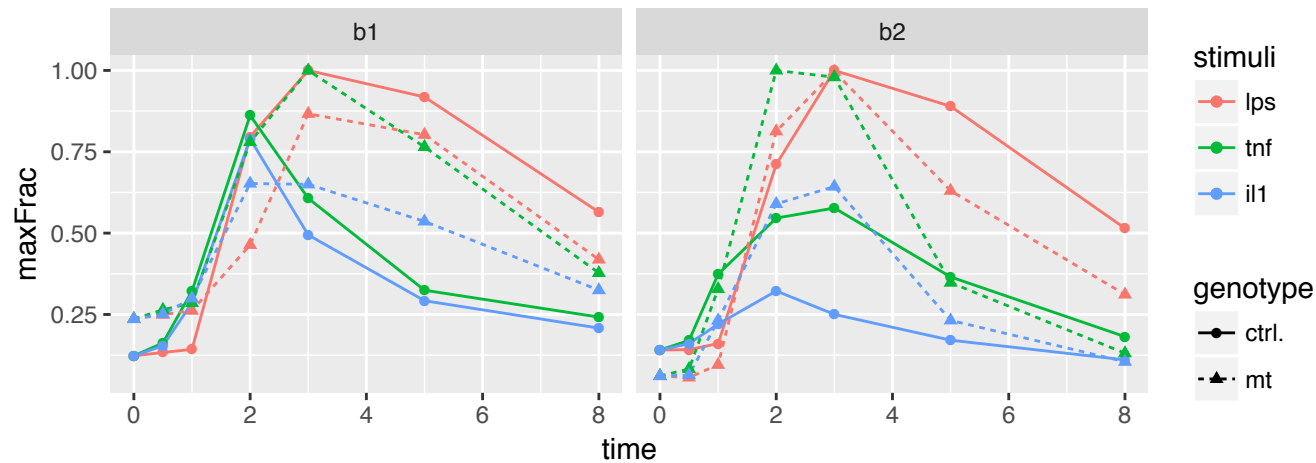
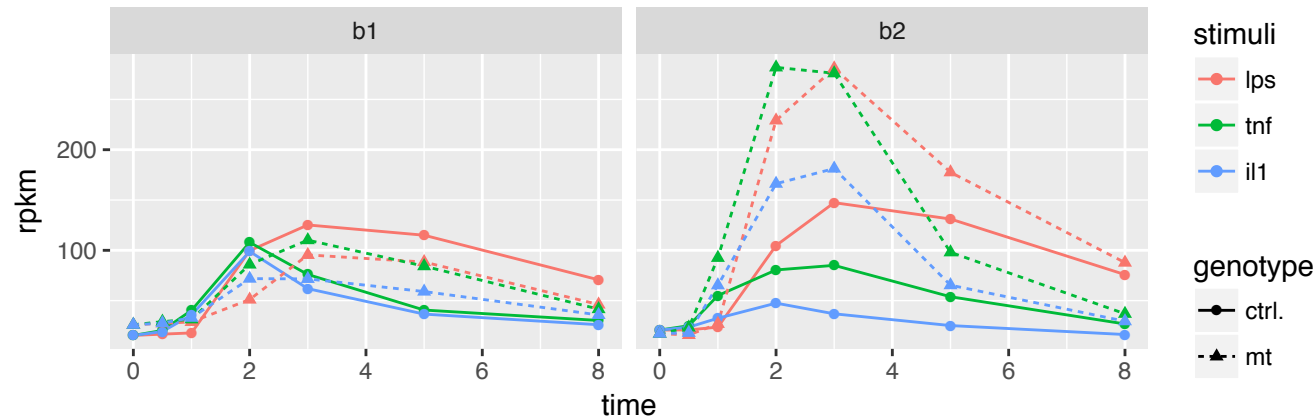




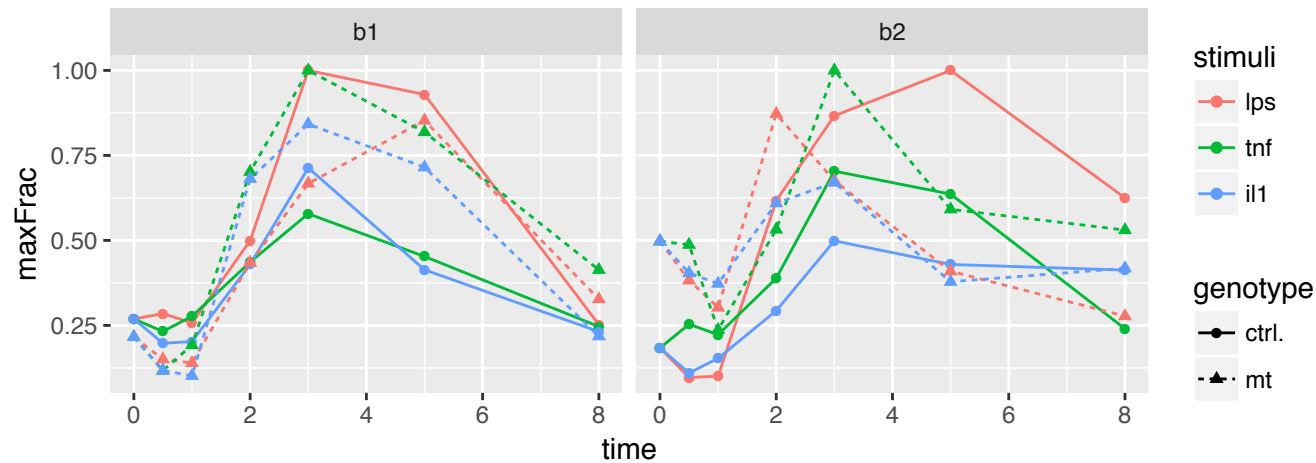
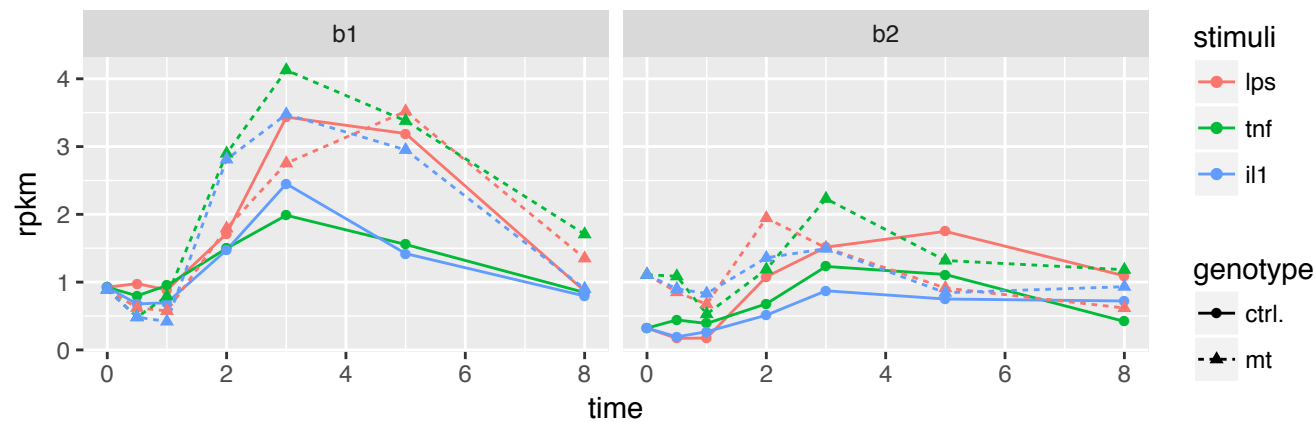
U90926



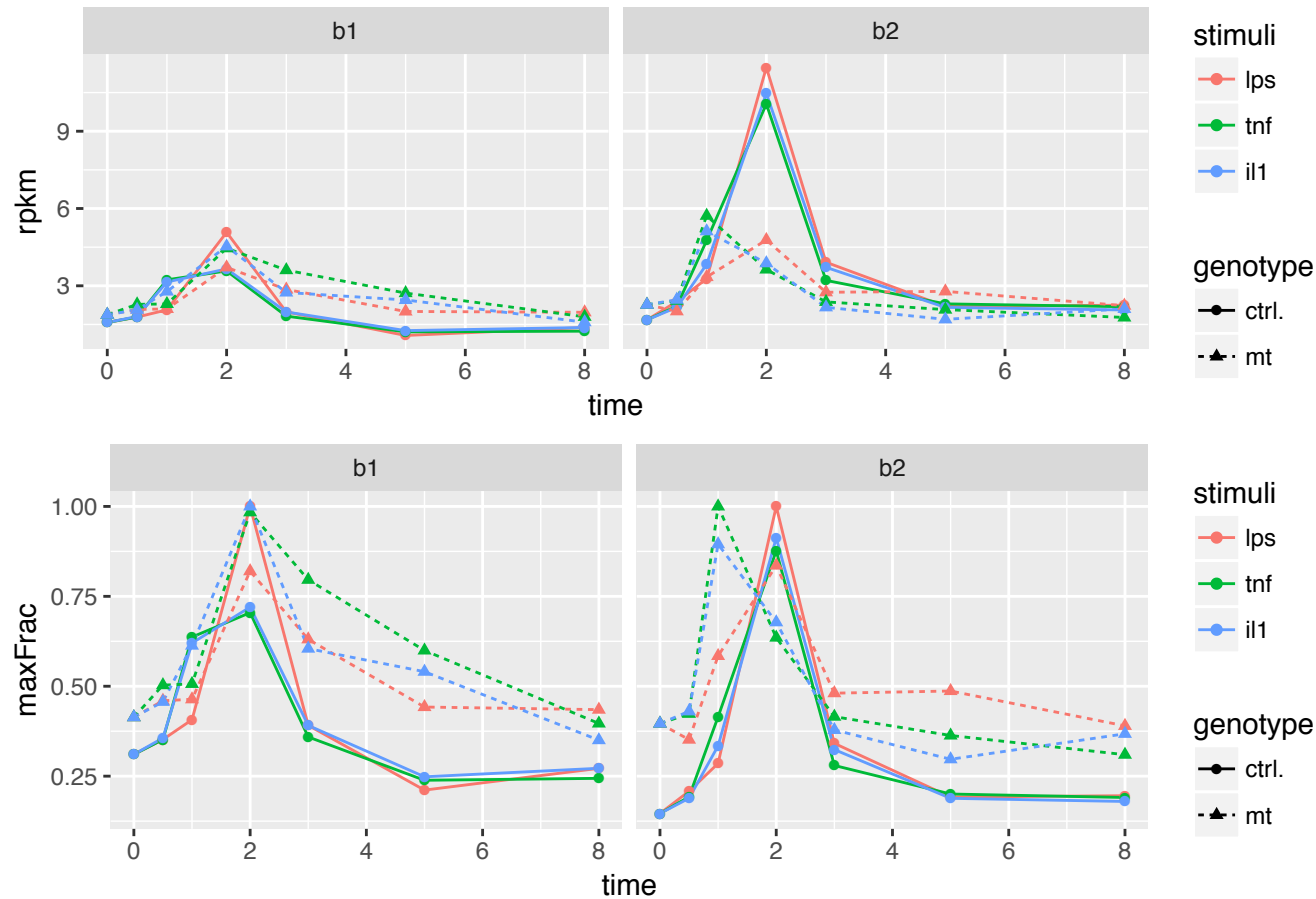
# Vcam1



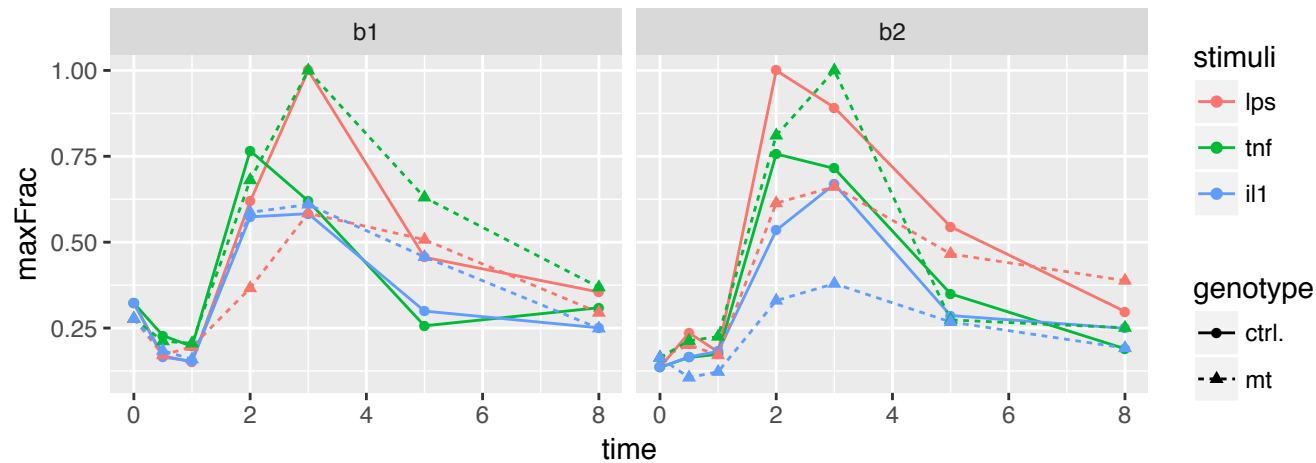
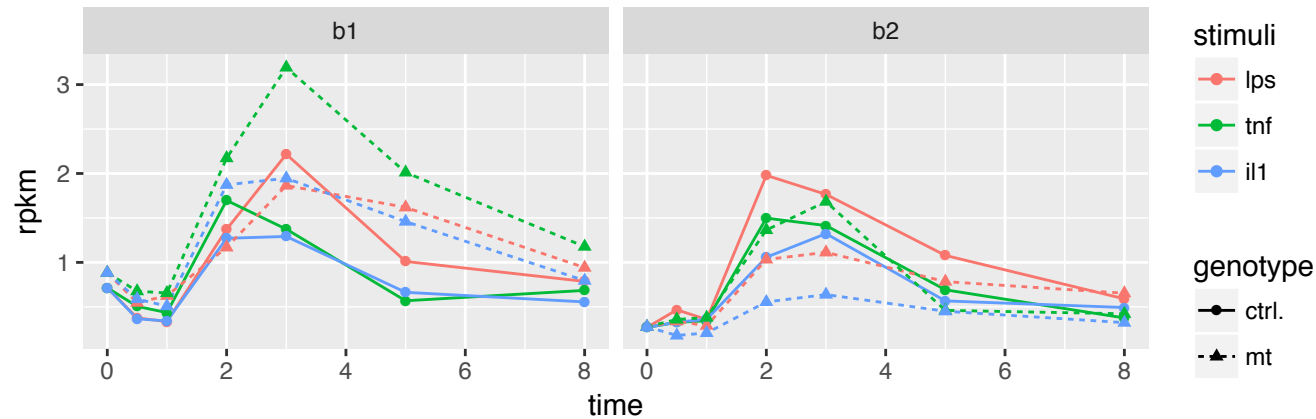
# Wnt11



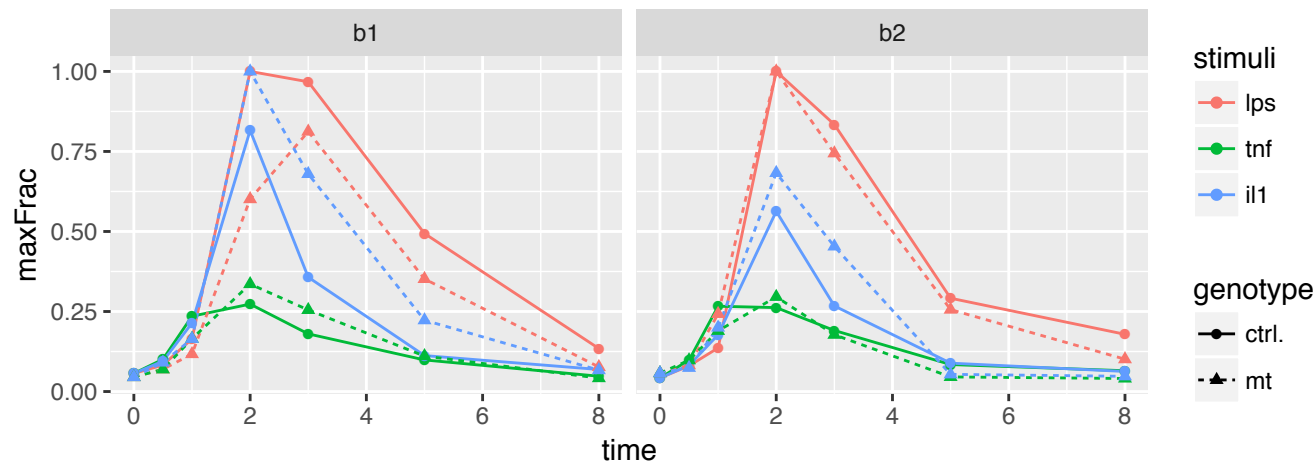
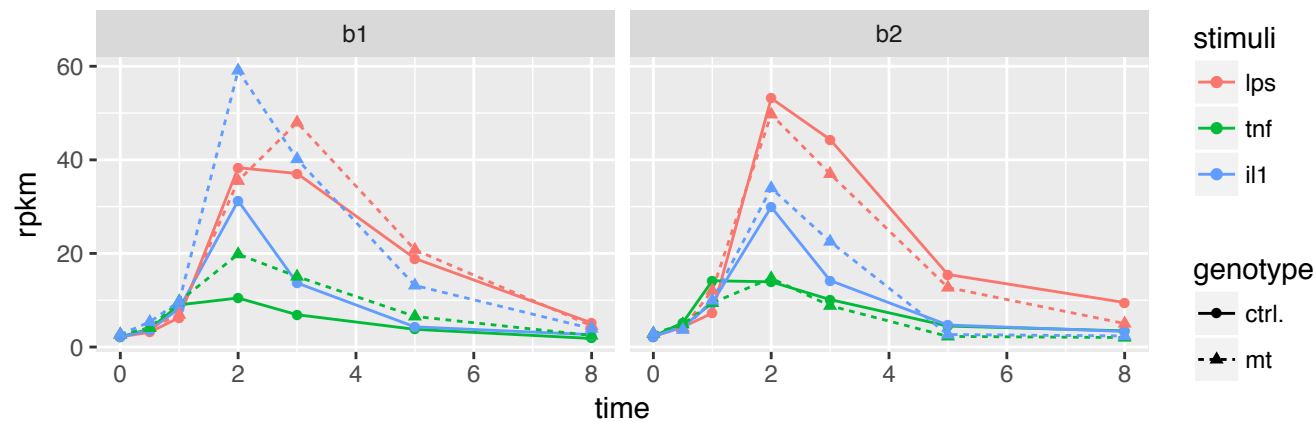
# Zbtb10



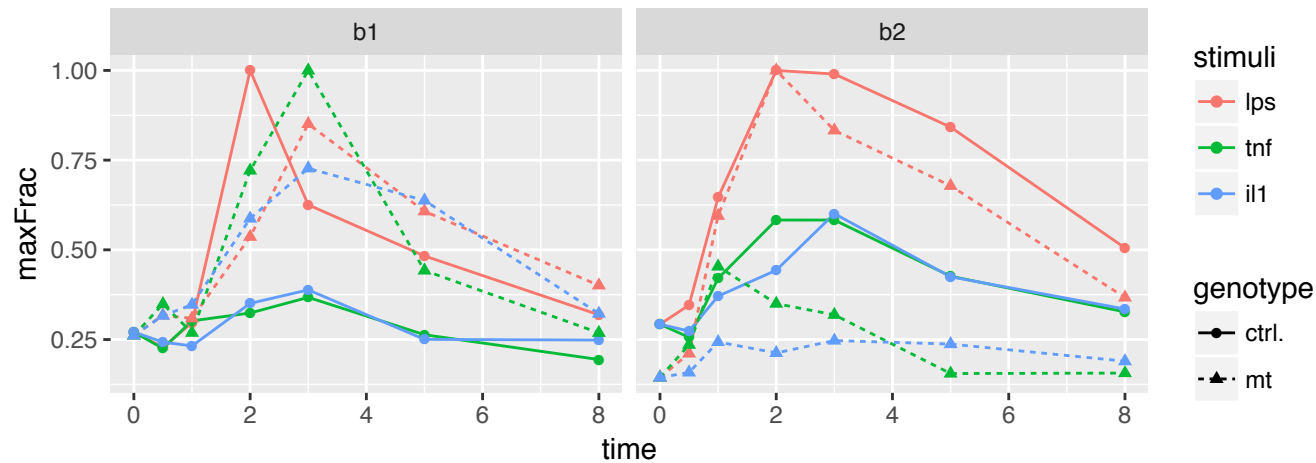
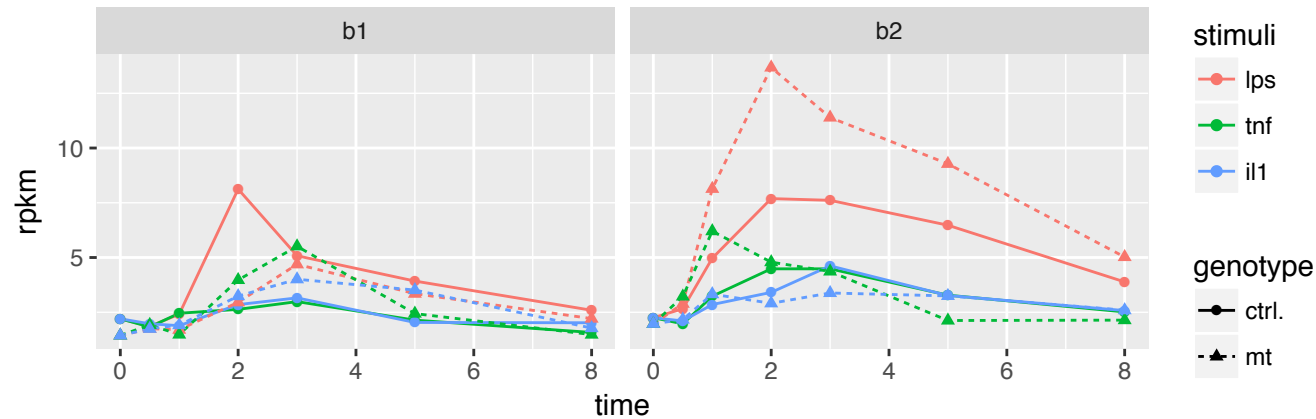
# Zbtb46



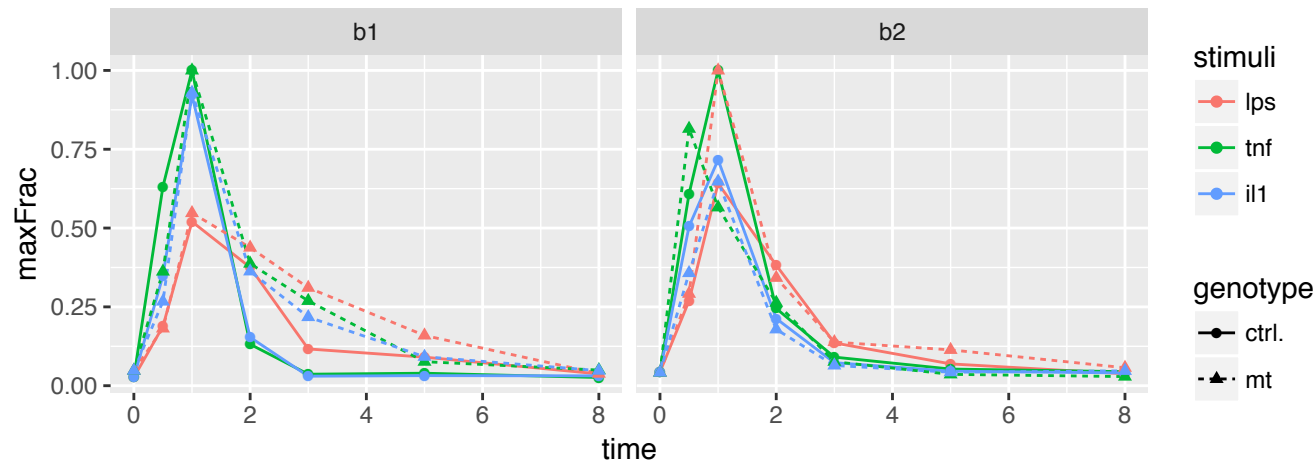
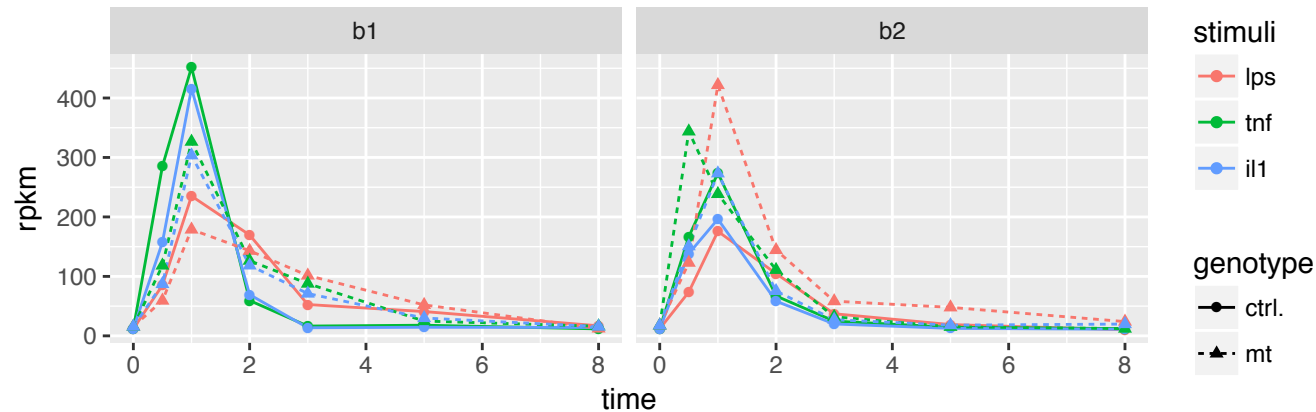
## Zc3h12a



## Zc3h12c



# Zfp36





# Zswim4

