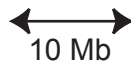
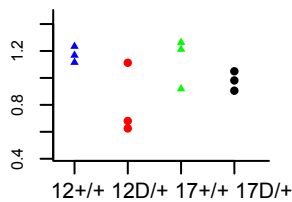
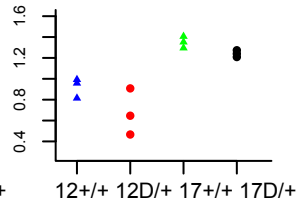
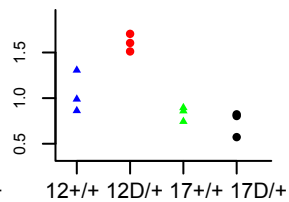
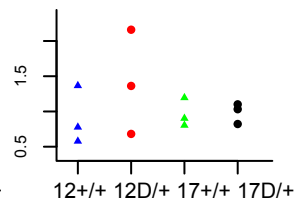
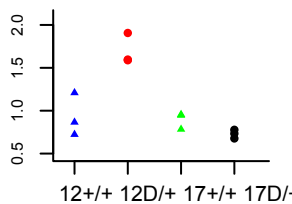
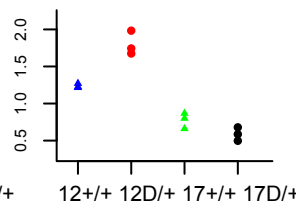
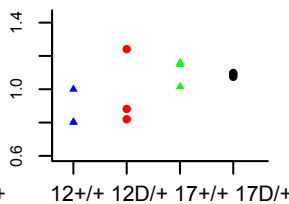
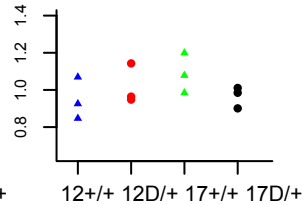
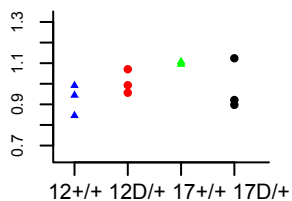
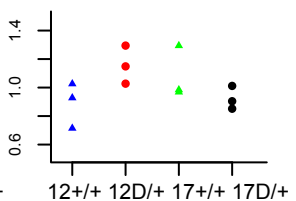
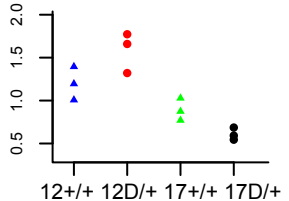
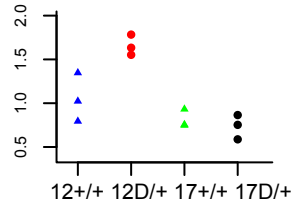
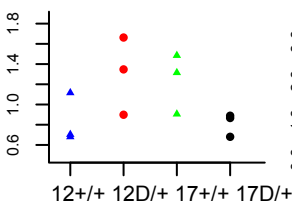
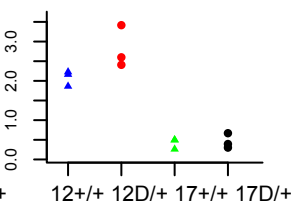
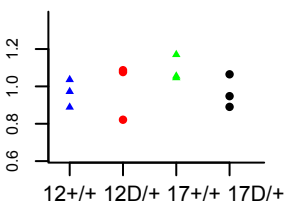
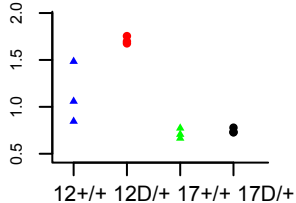


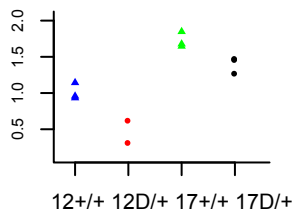
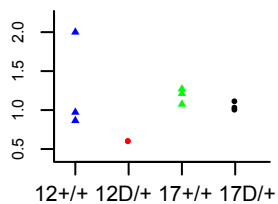
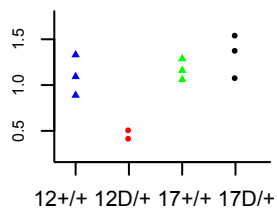
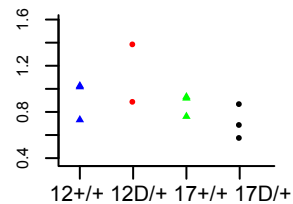
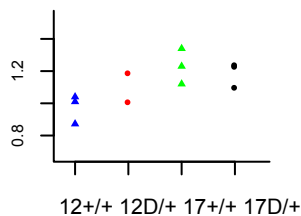
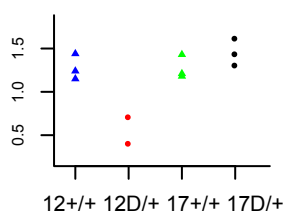
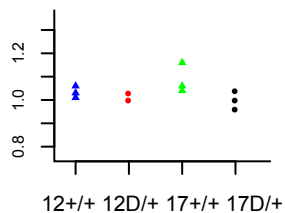
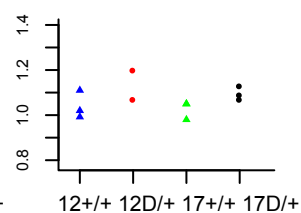
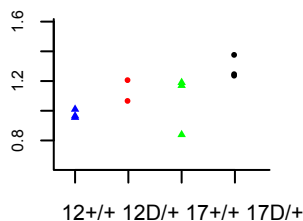
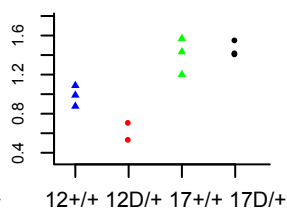
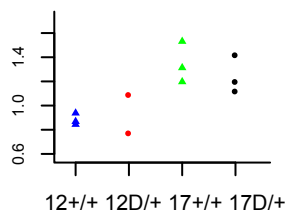
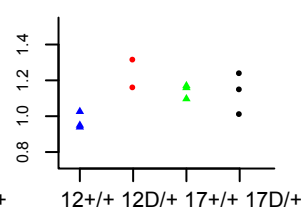
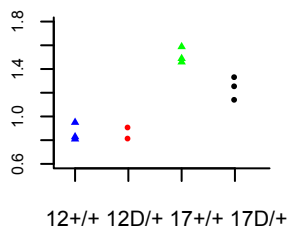
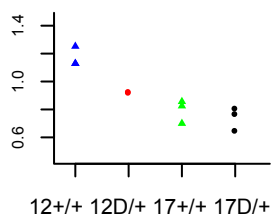
129S5

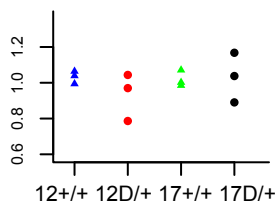
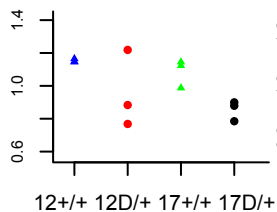
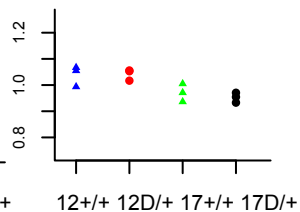
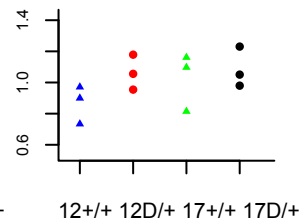
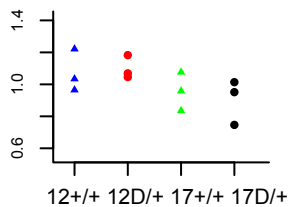
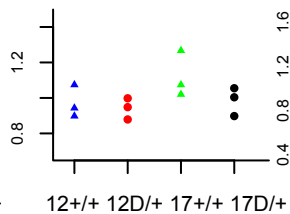
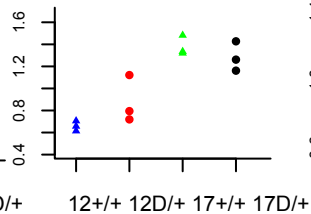
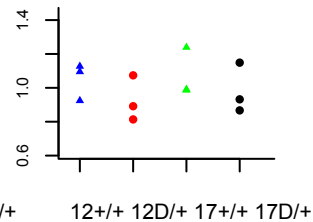
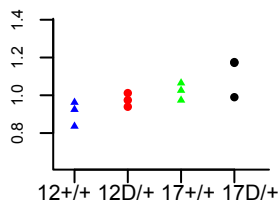
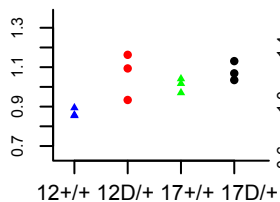
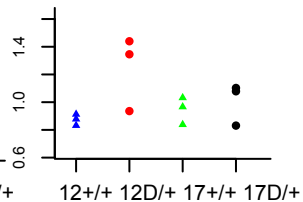
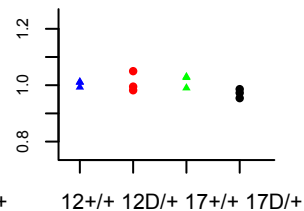
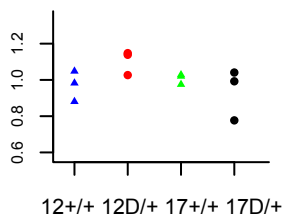
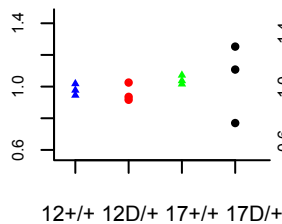
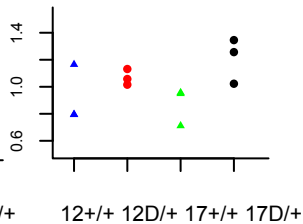
C57BL/6J



10 Mb

*Akap1**AKO18772**Aldoc**Ccl5**Cuedc1**Gdpd1**Lhx1**Mrm1**Phf12**Rffl**Rnf43**Sept4**Slc13a2**Spag5**Taf15**Tmem98*

*Akap1**Aldoc**Ccl5**Cuedc1**Gdpd1**Lhx1**Mrm1**Phf12**Rffl**Sept4**Slc13a2**Spag5**Taf15**Tmem98*

*Akap1**AKO18772**Aldoc**Cuedc1**Gdpd1**Lhx1**Med13**Mrm1**Phf12**Rffl**Rnf43**Sept4**Spag5**Taf15**Tmem98**Ypel2*