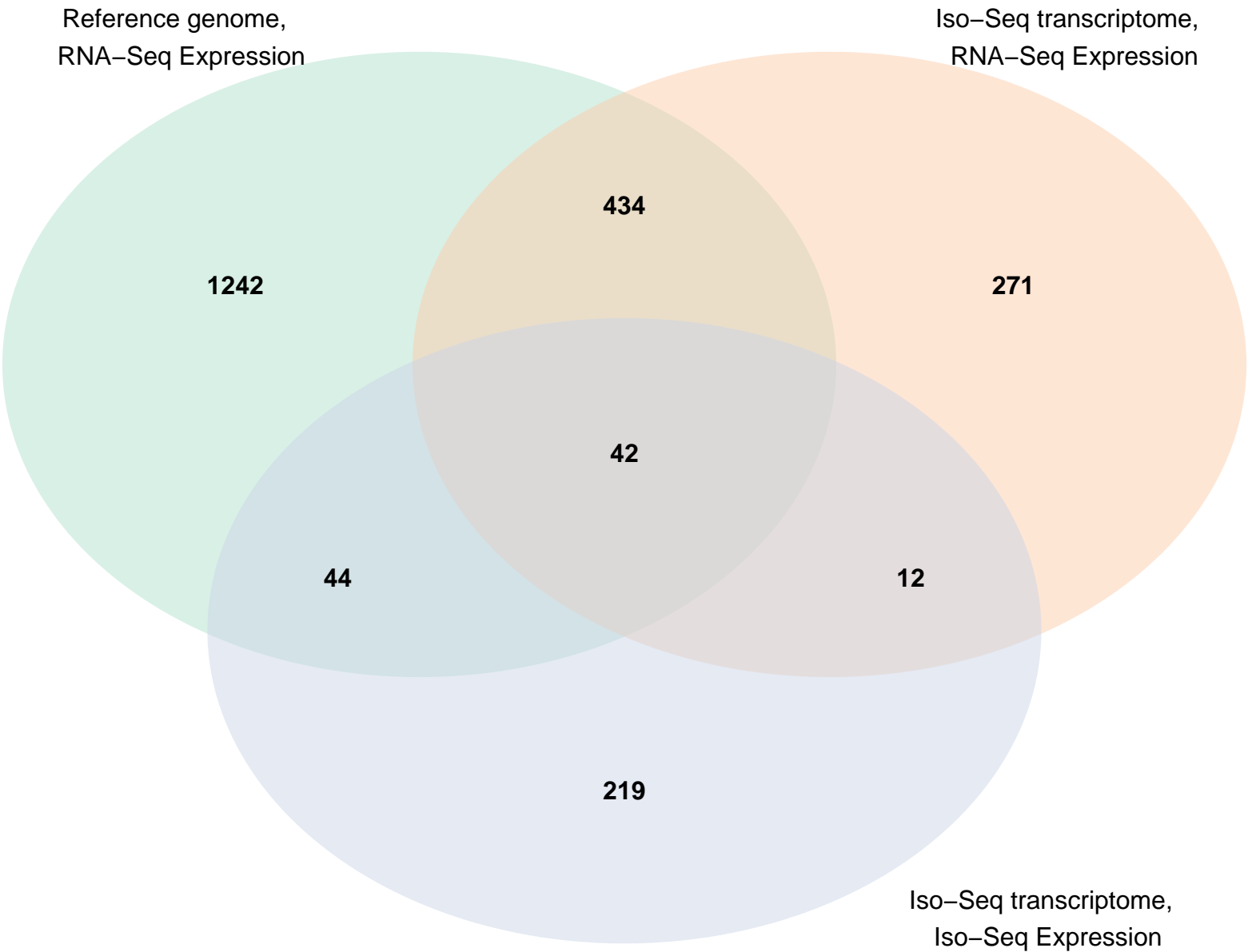
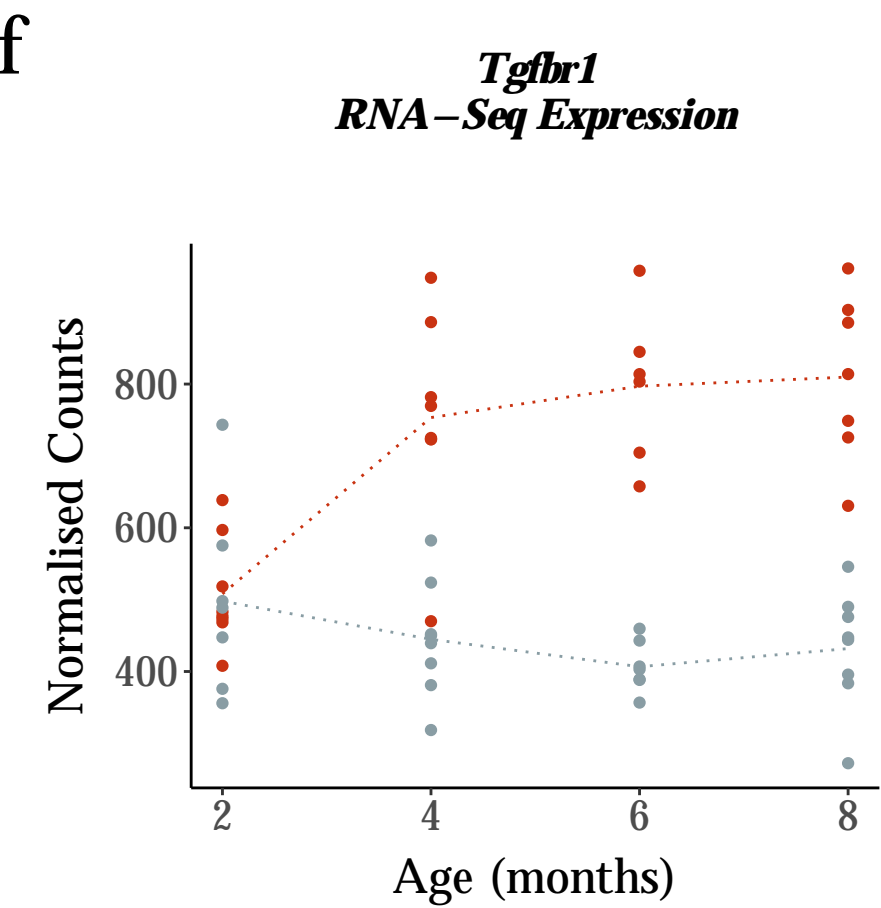
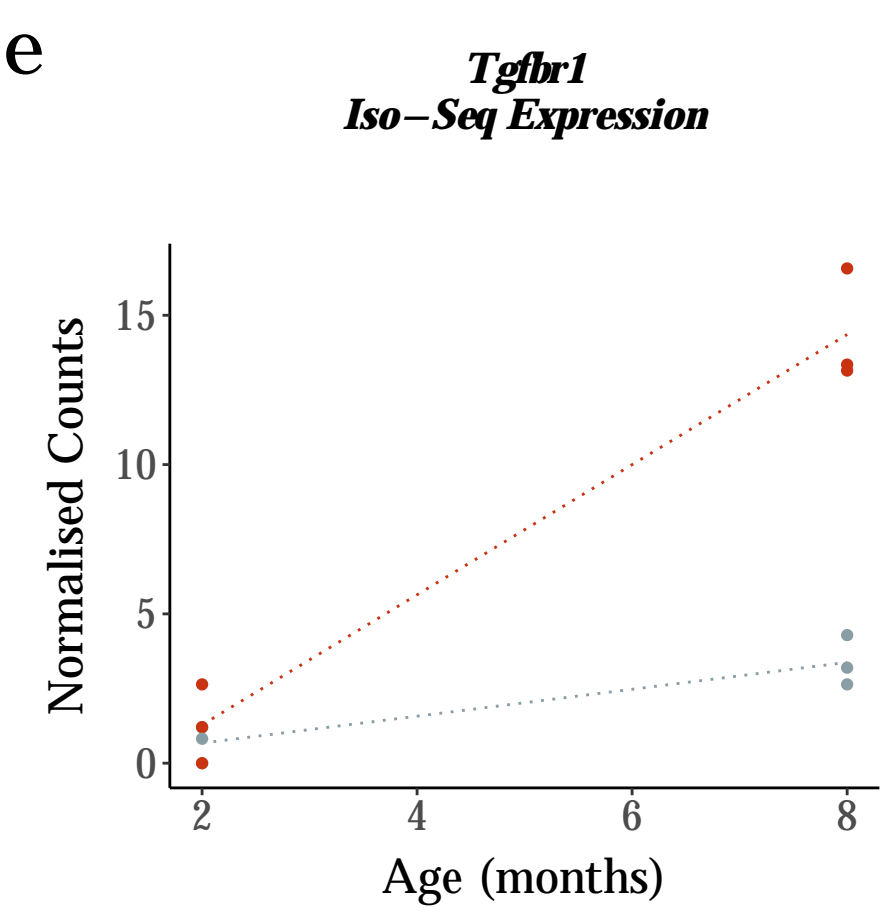
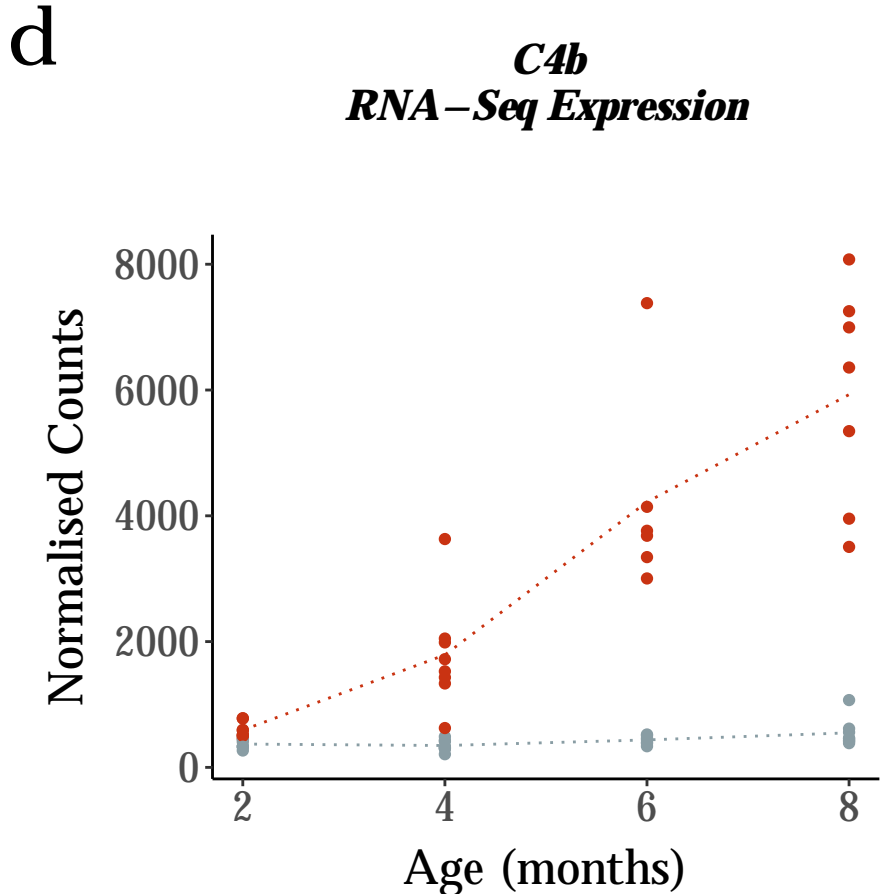
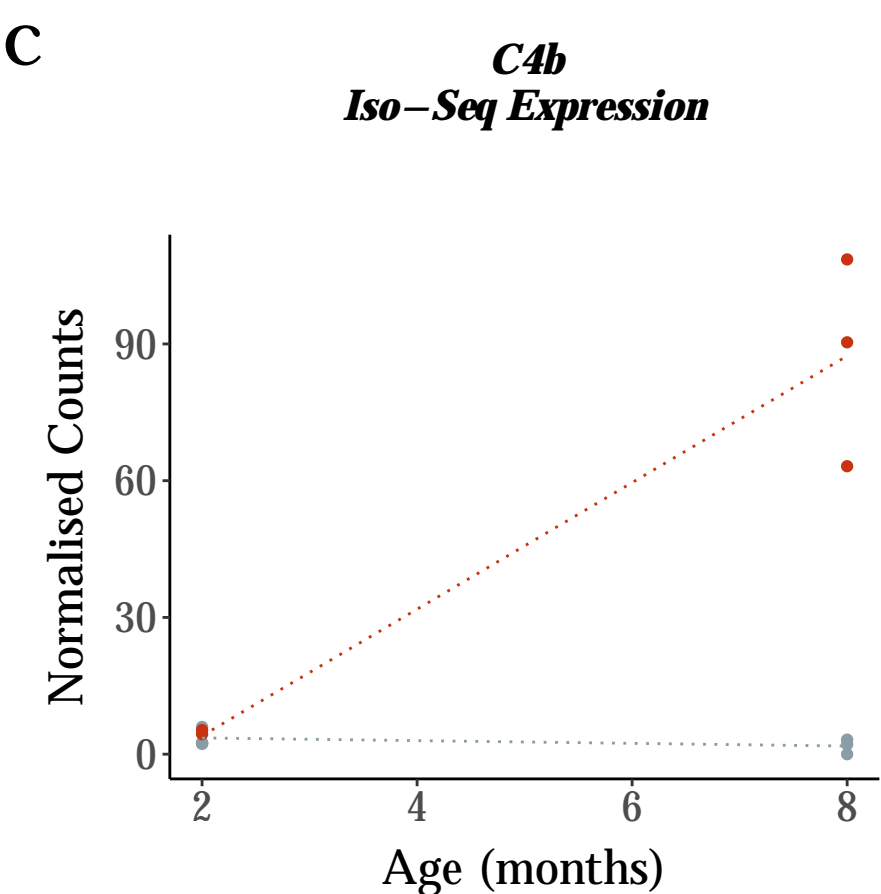
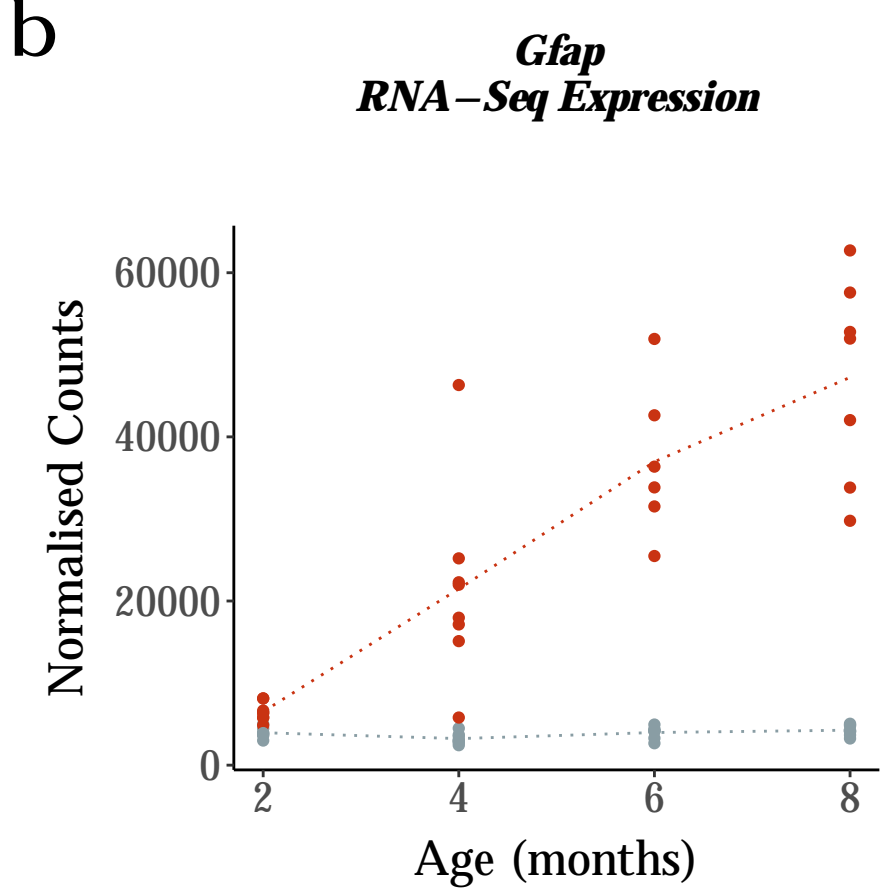
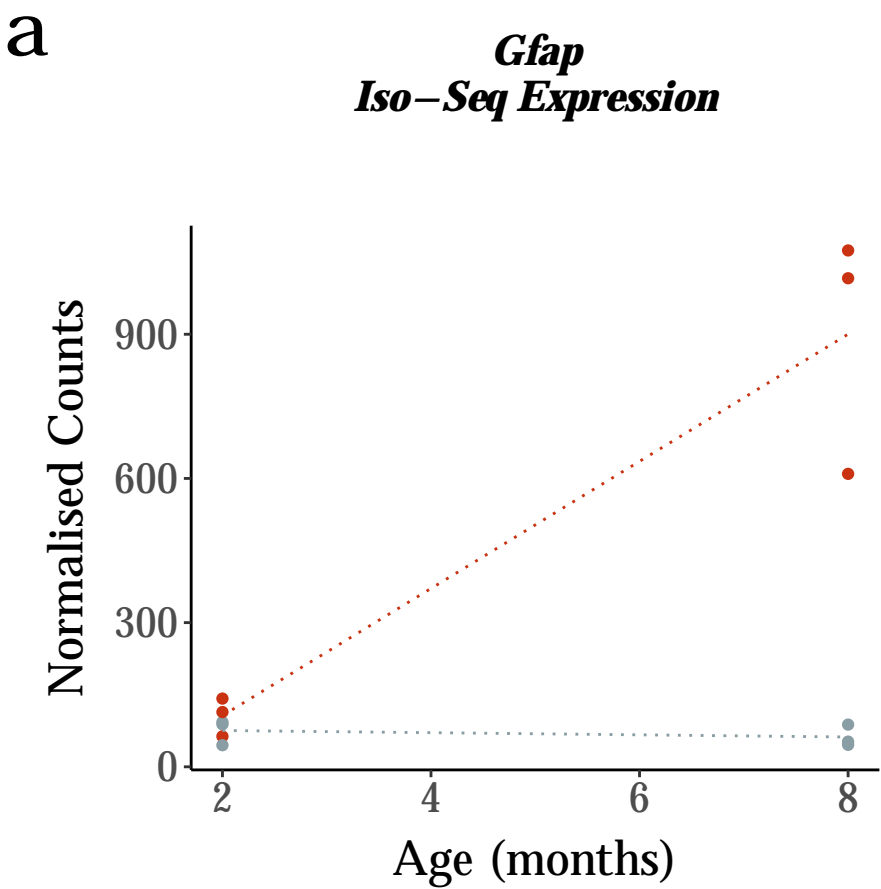


a



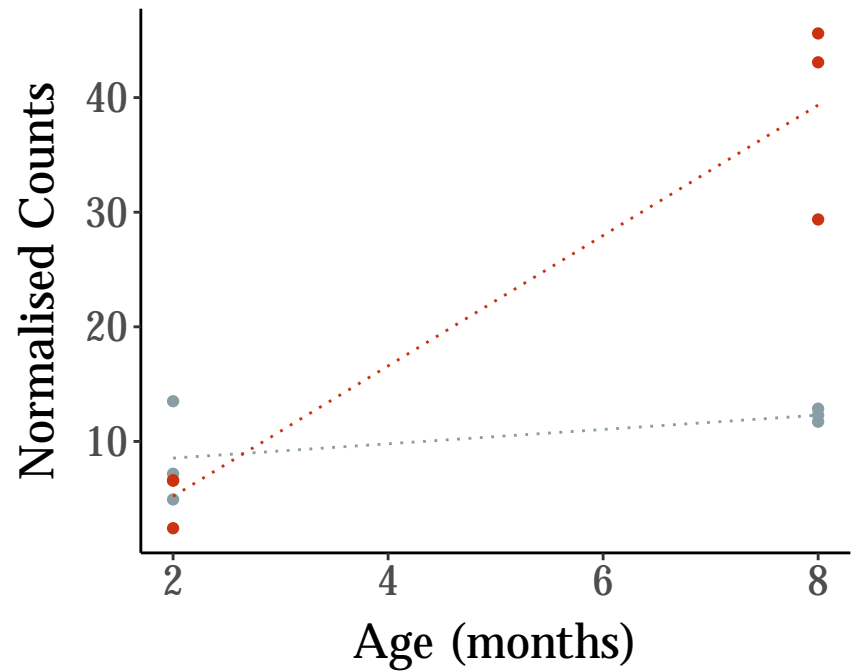
b





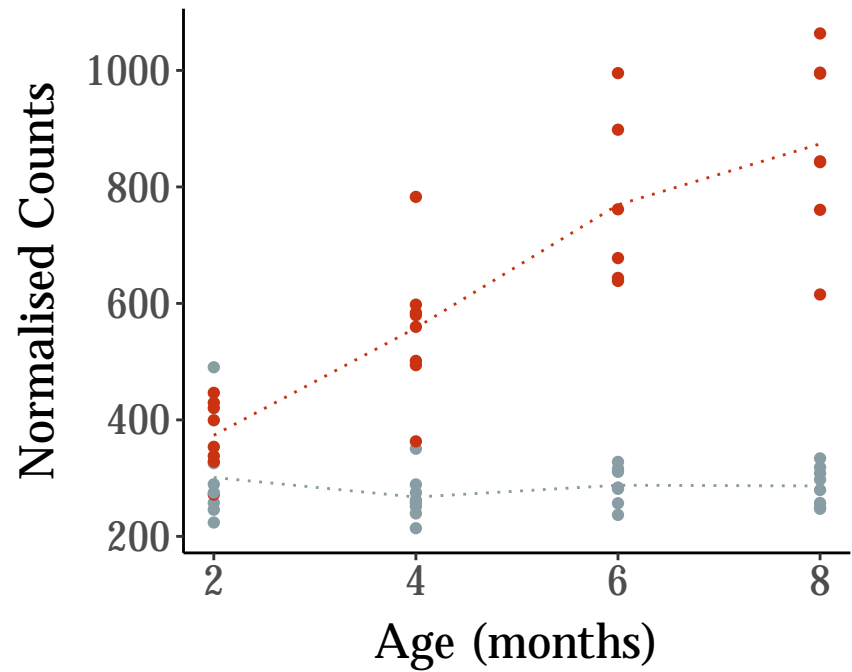
a

*Slc14a1*  
*Iso-Seq Expression*



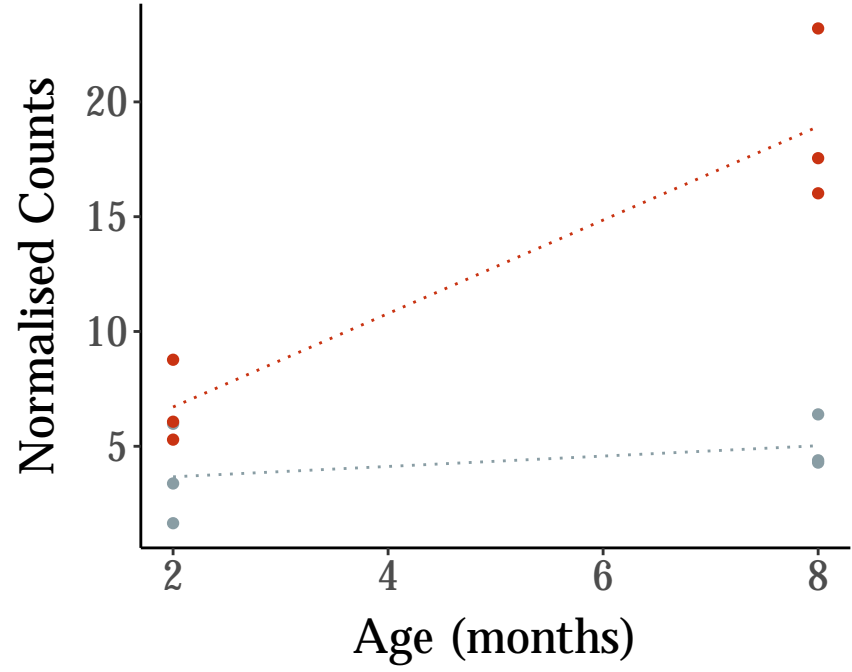
b

*Slc14a1*  
*RNA-Seq Expression*



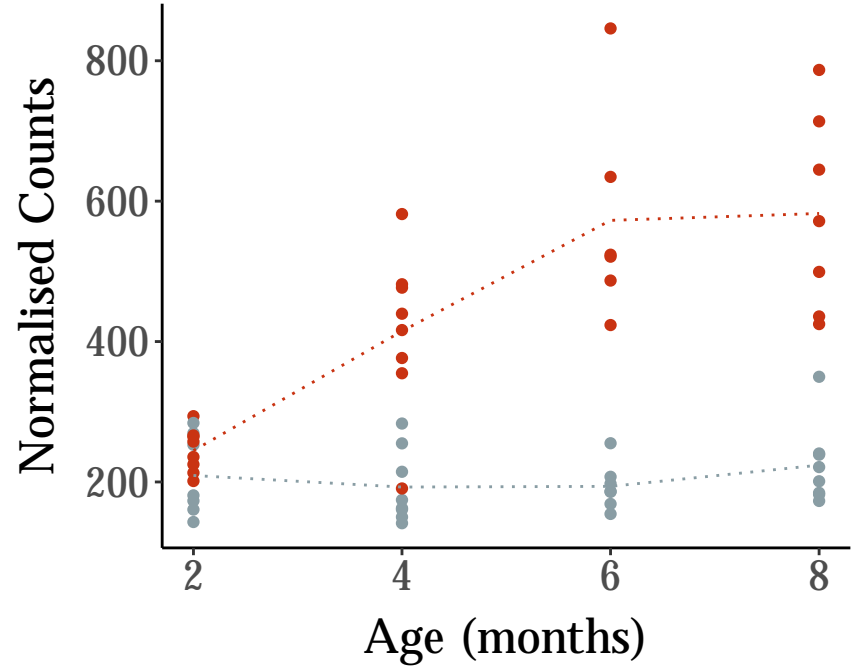
c

*Unc93b1*  
*Iso-Seq Expression*

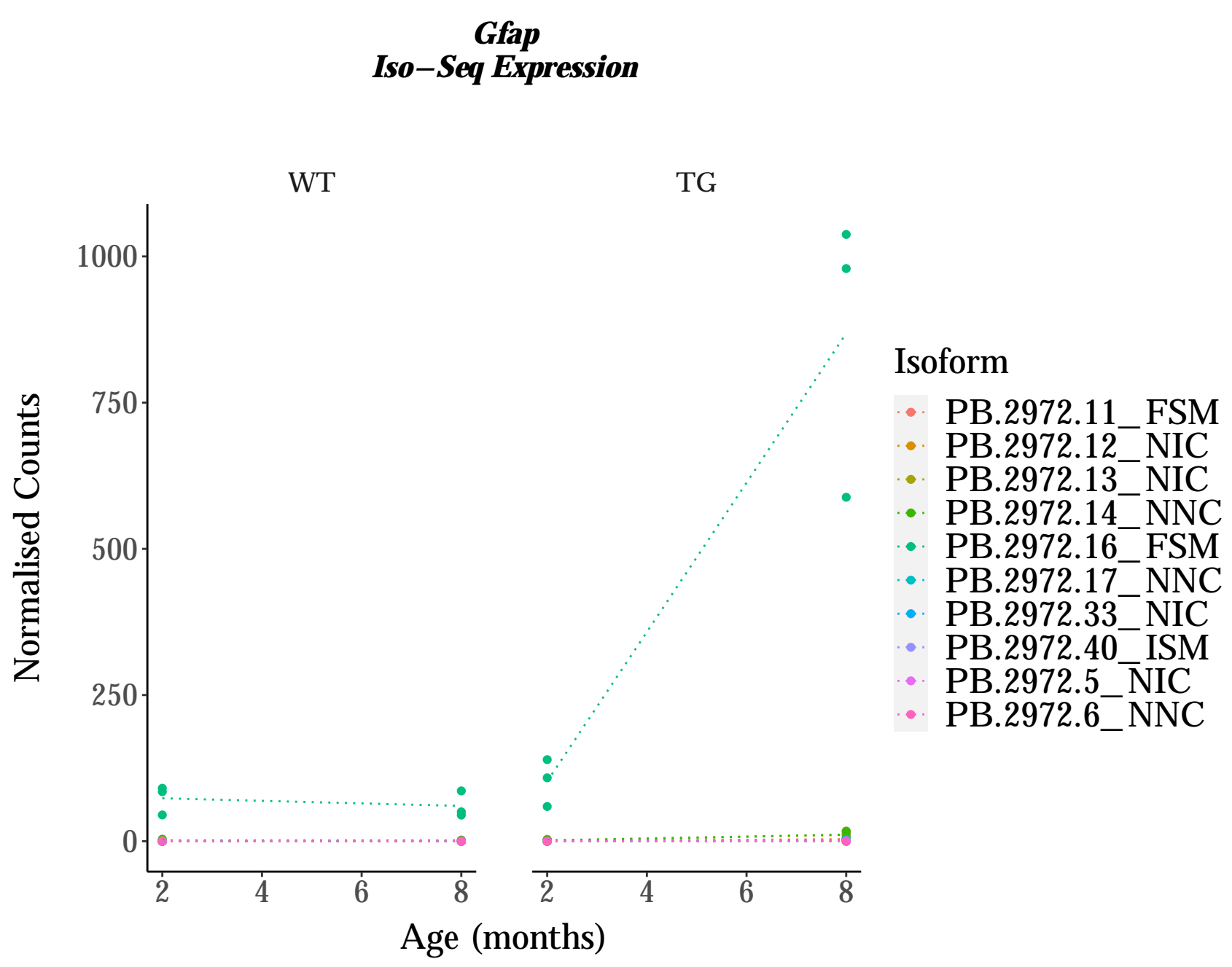


d

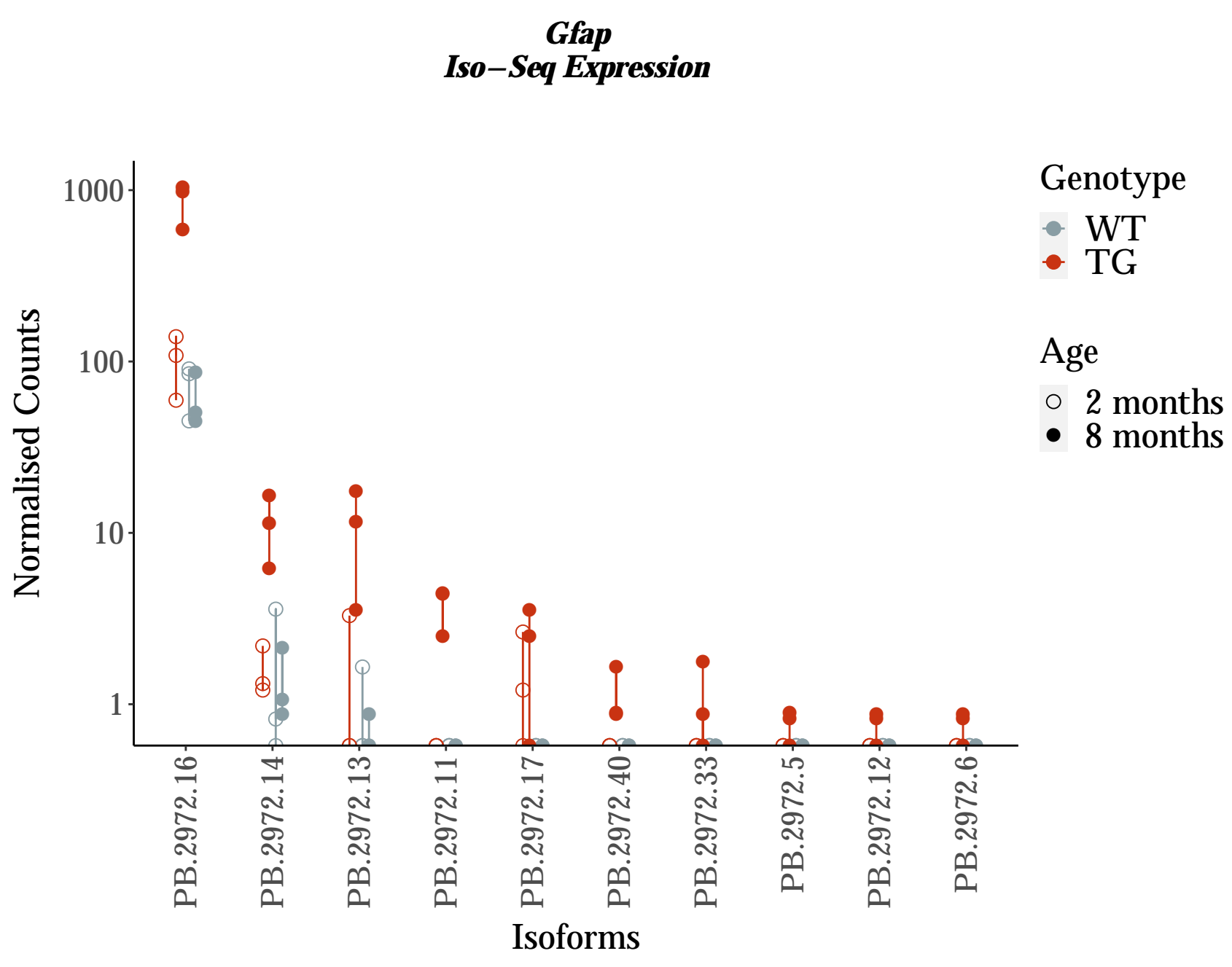
*Unc93b1*  
*RNA-Seq Expression*

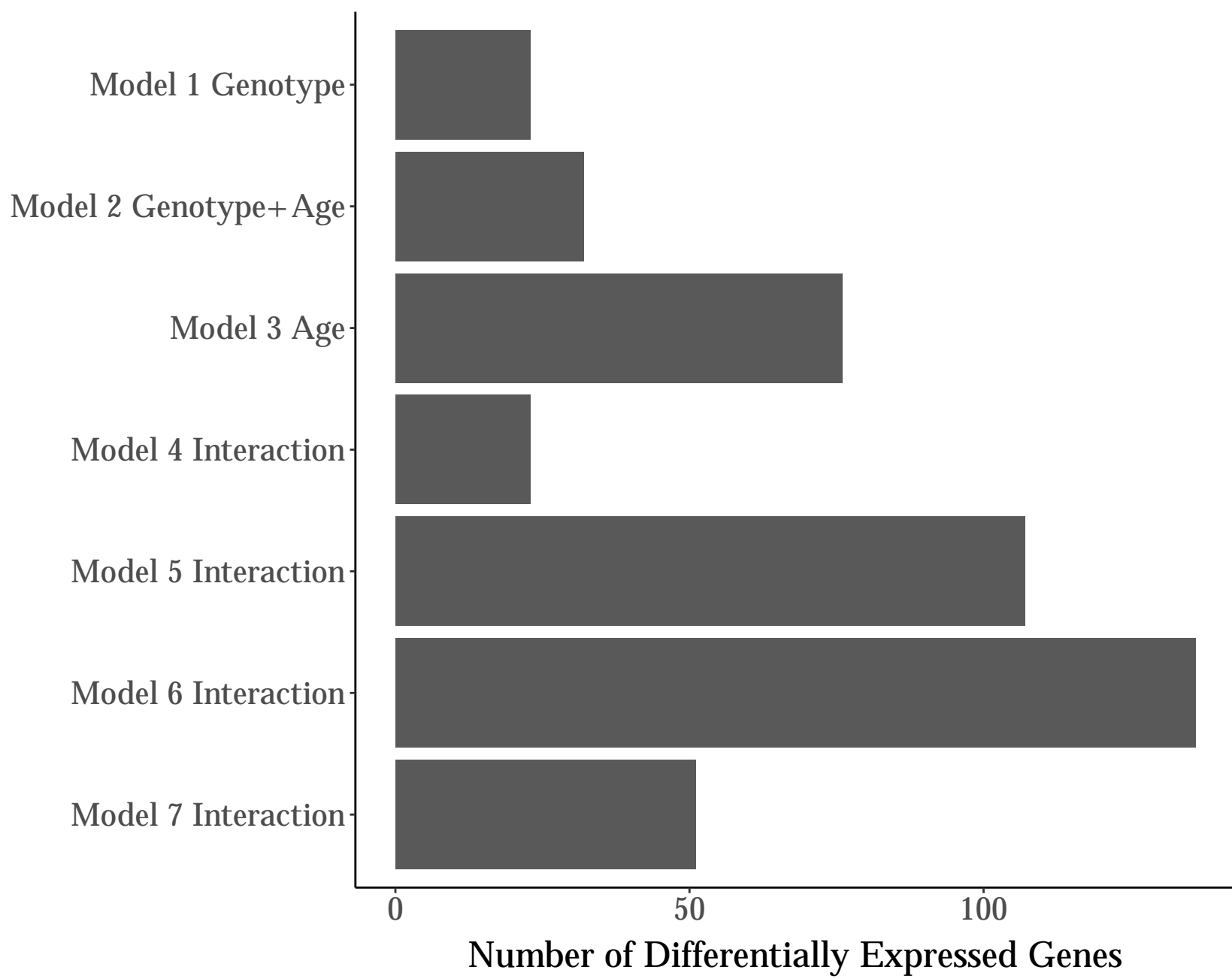


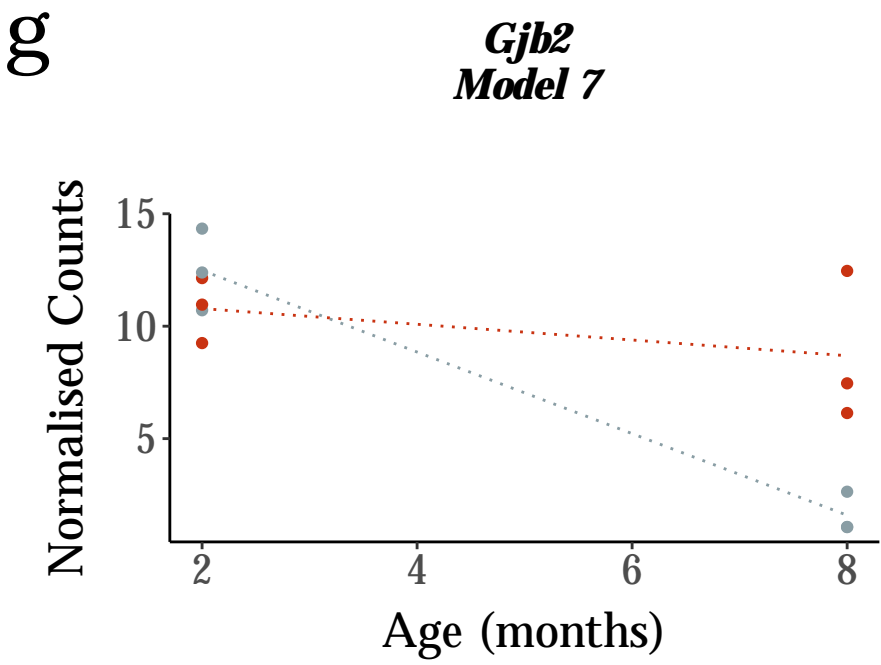
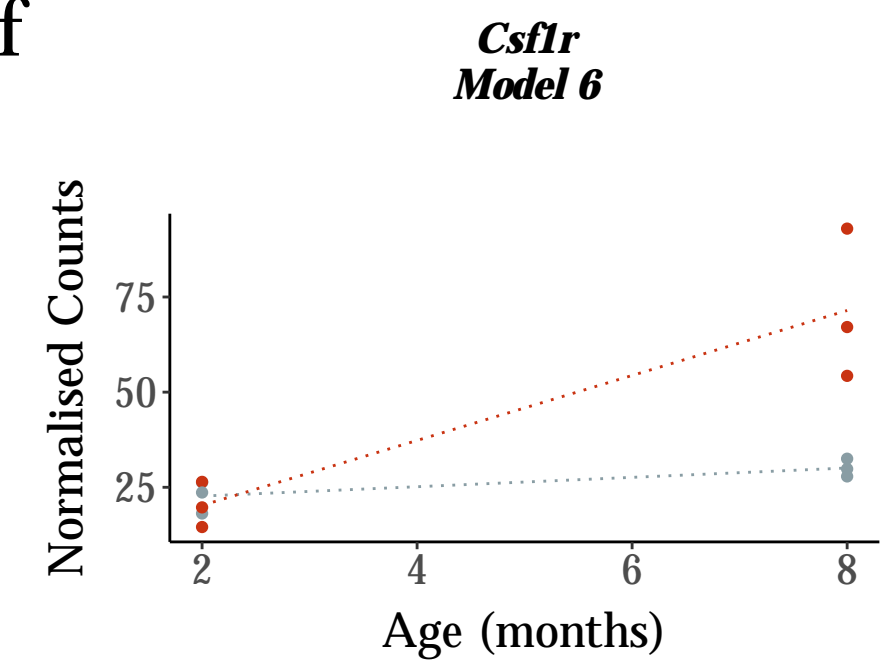
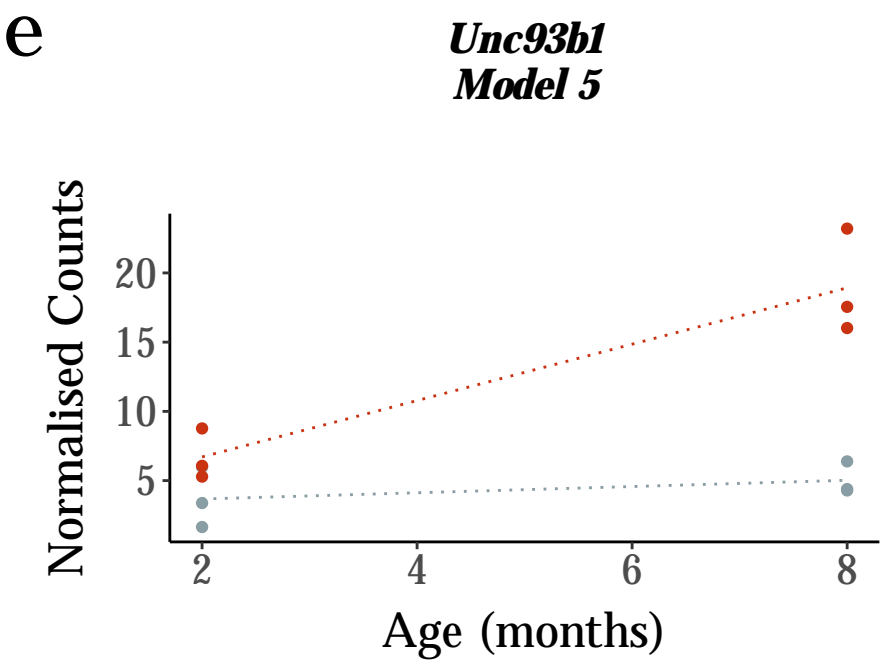
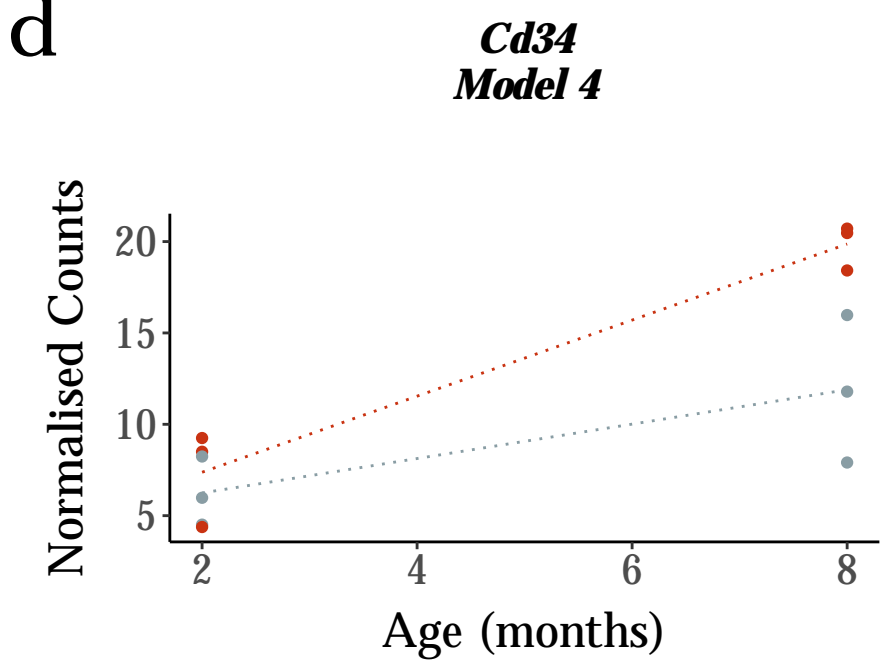
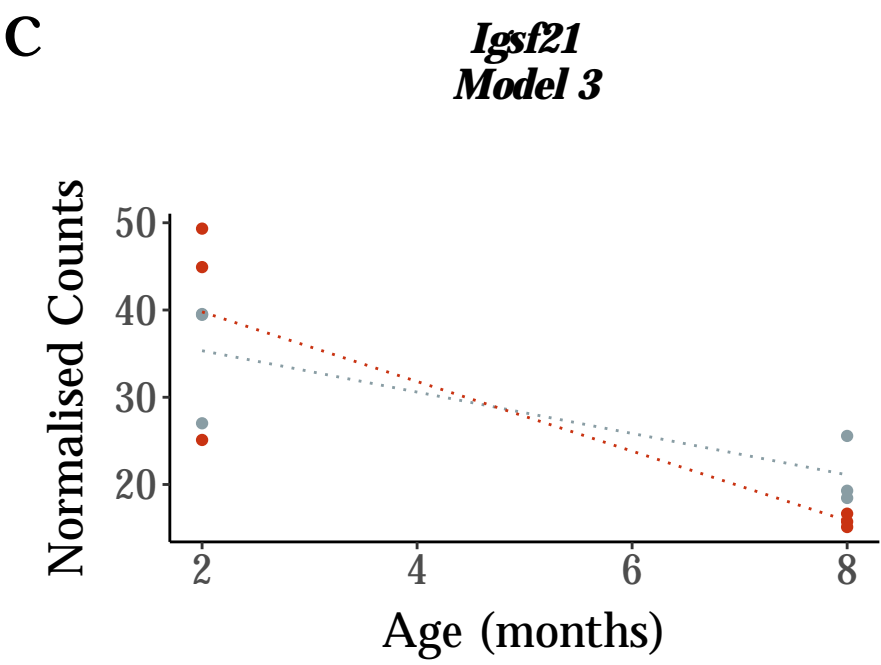
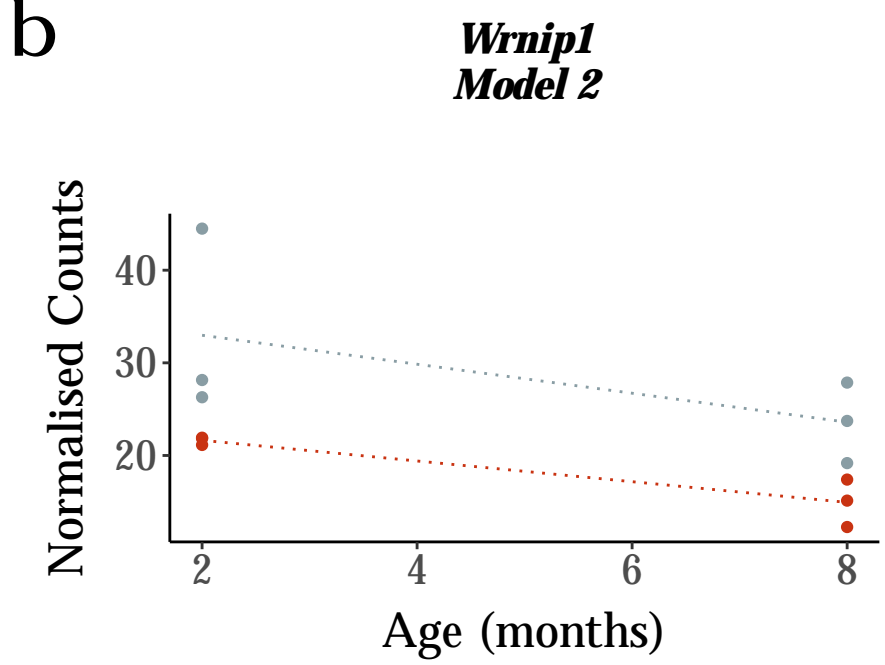
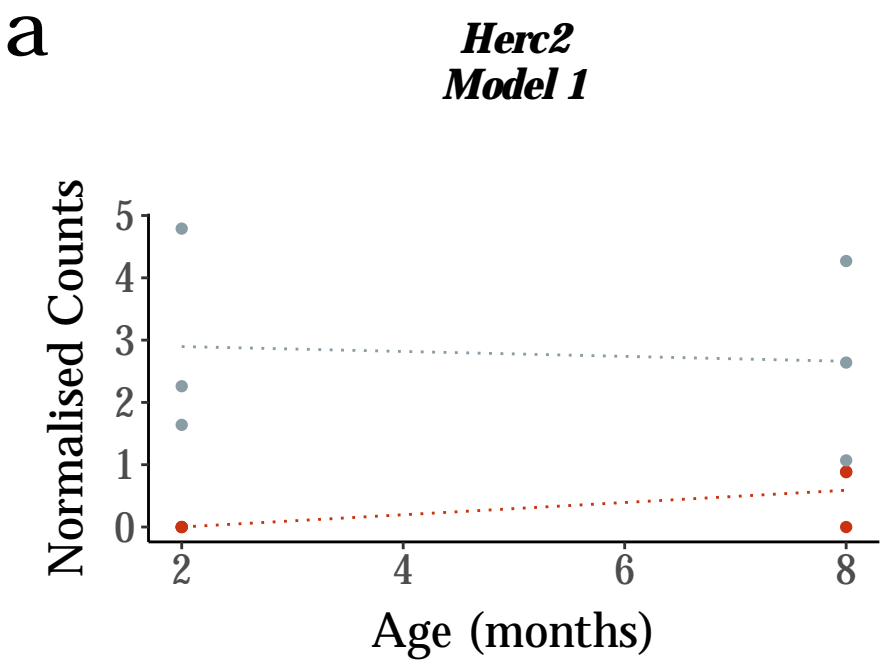
a

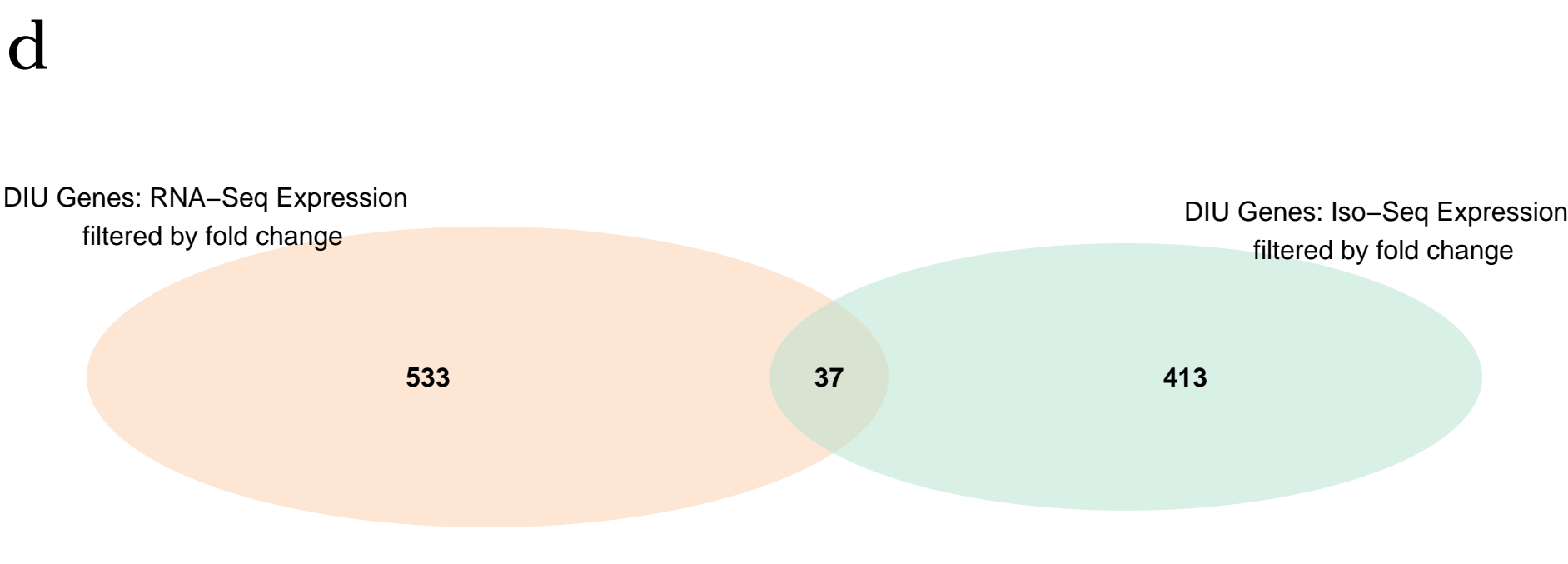
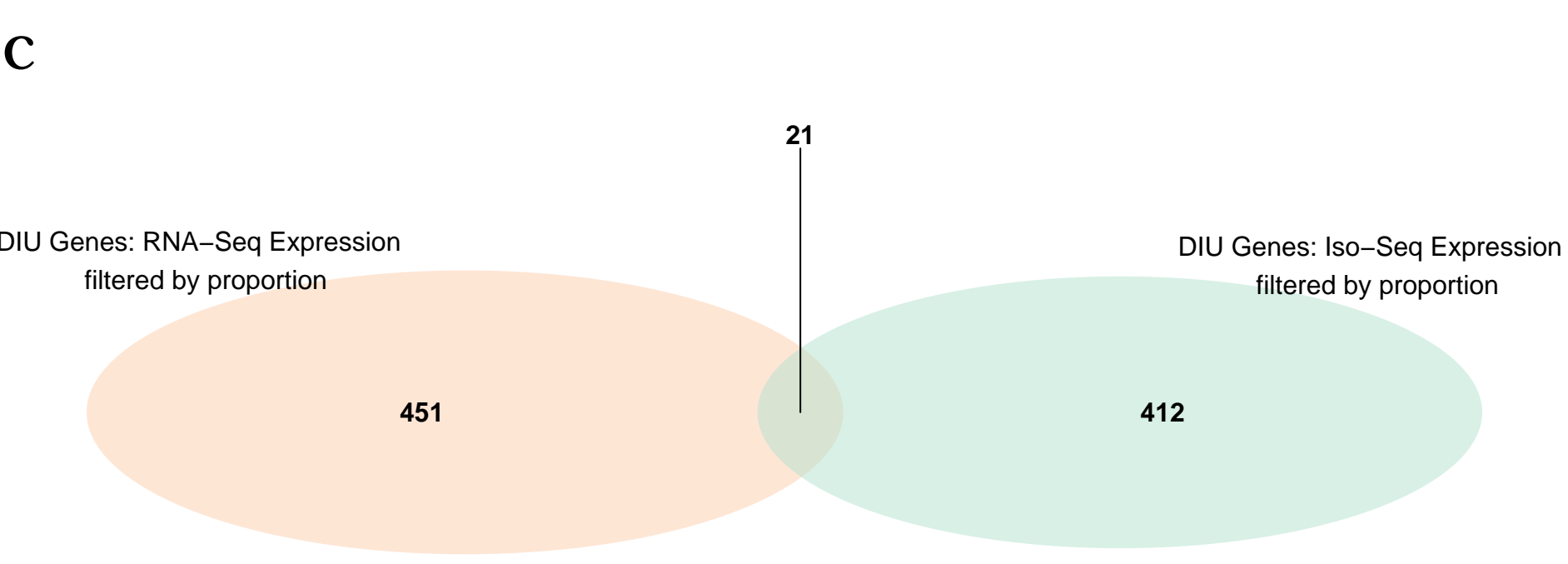
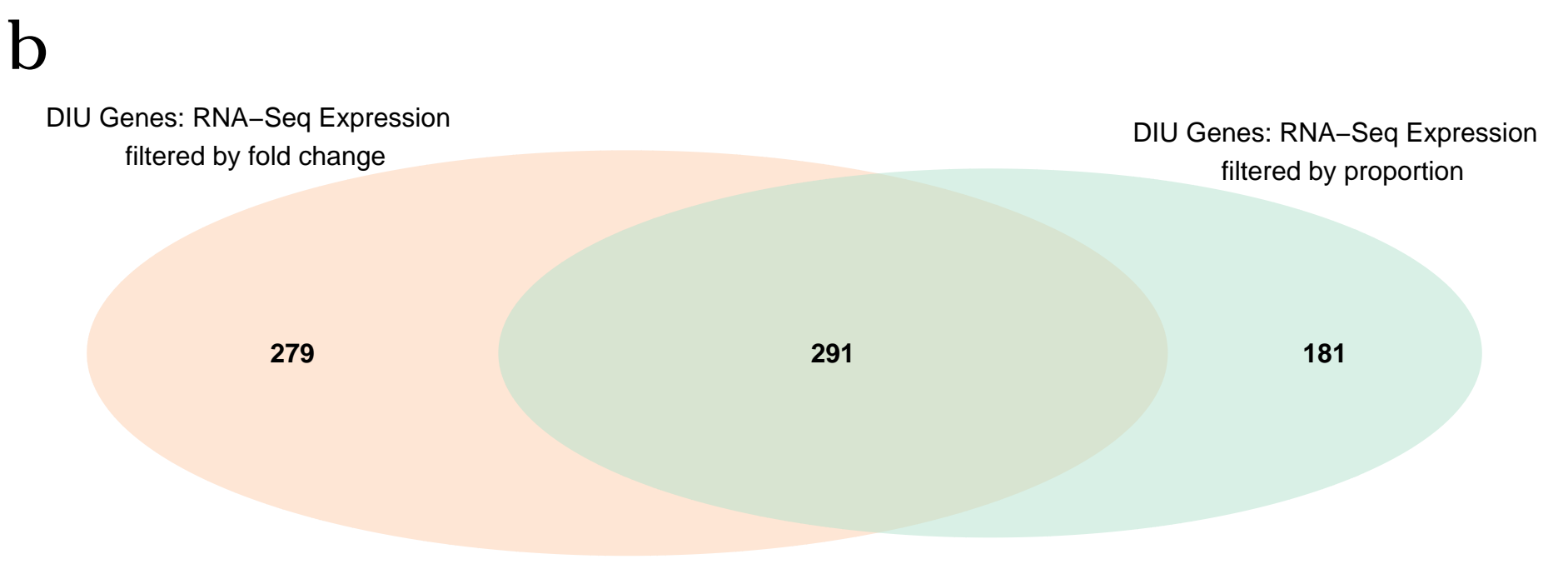
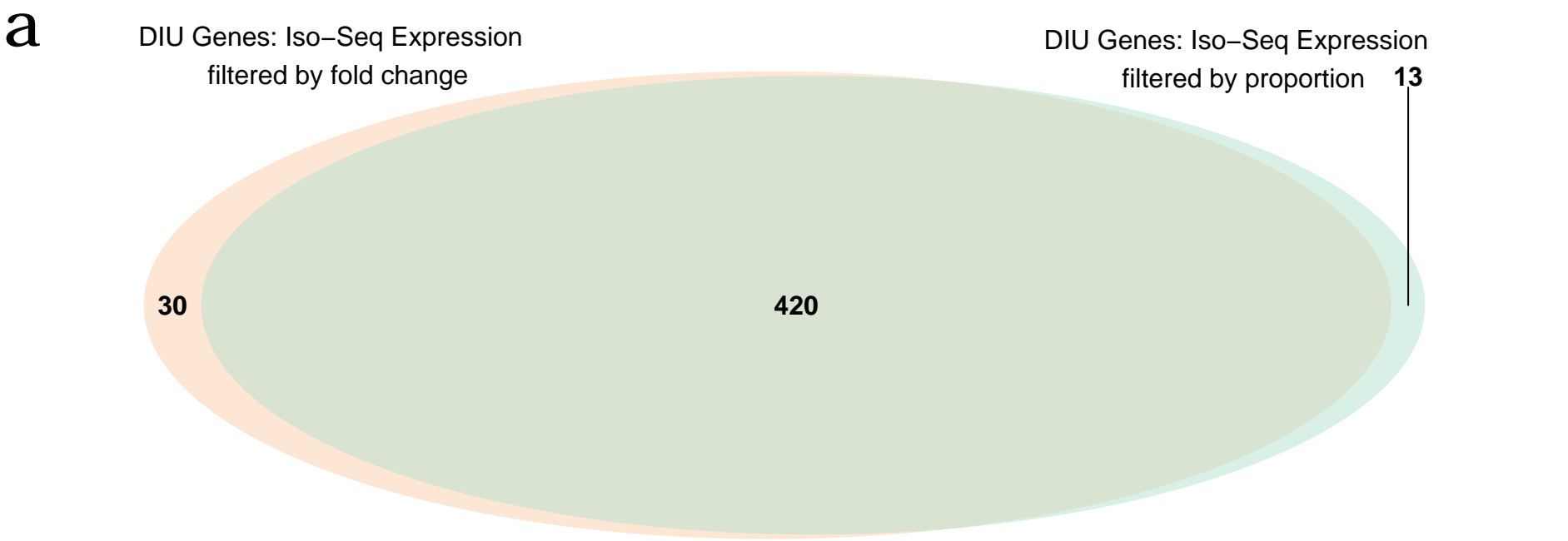


b



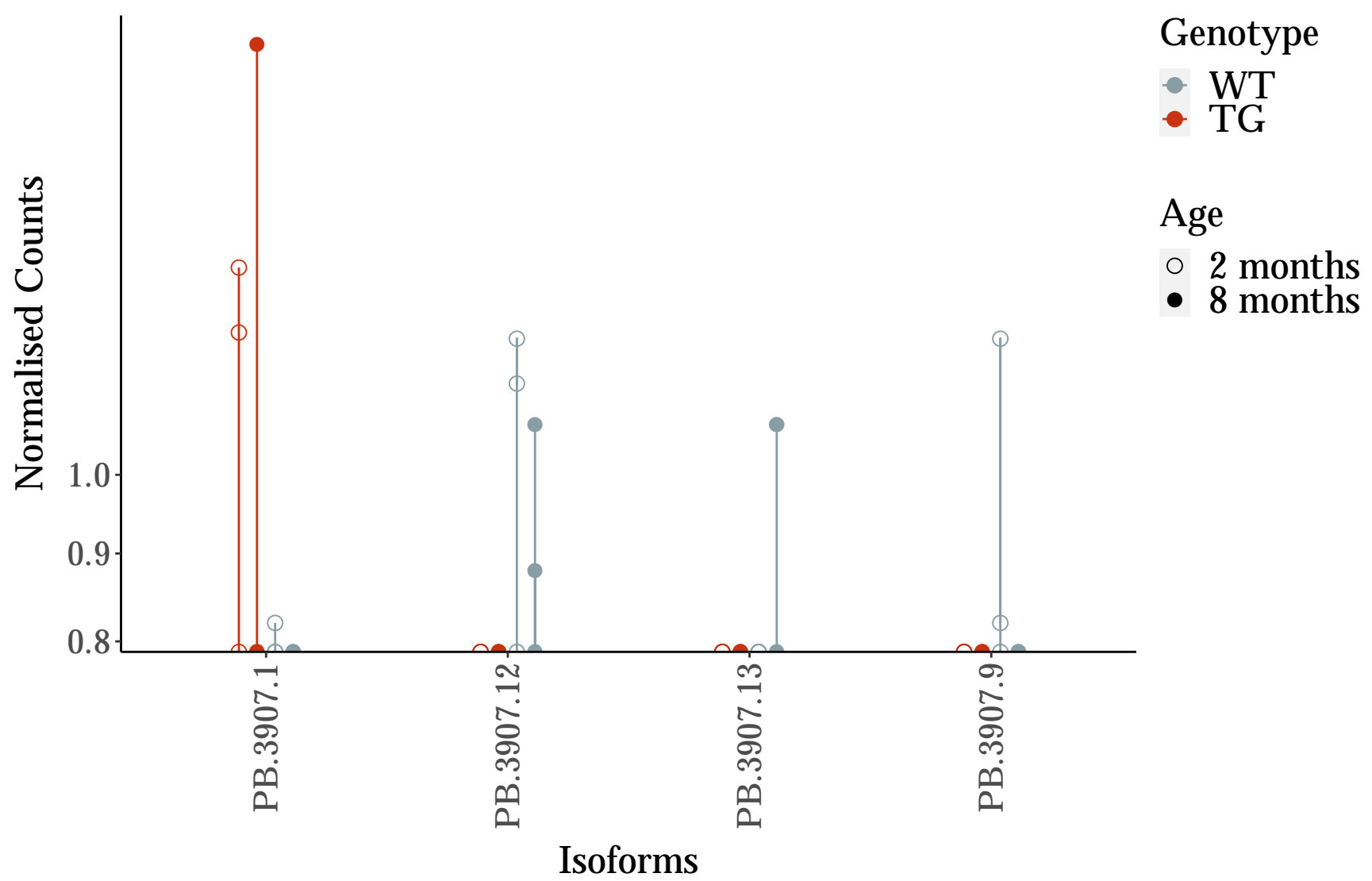






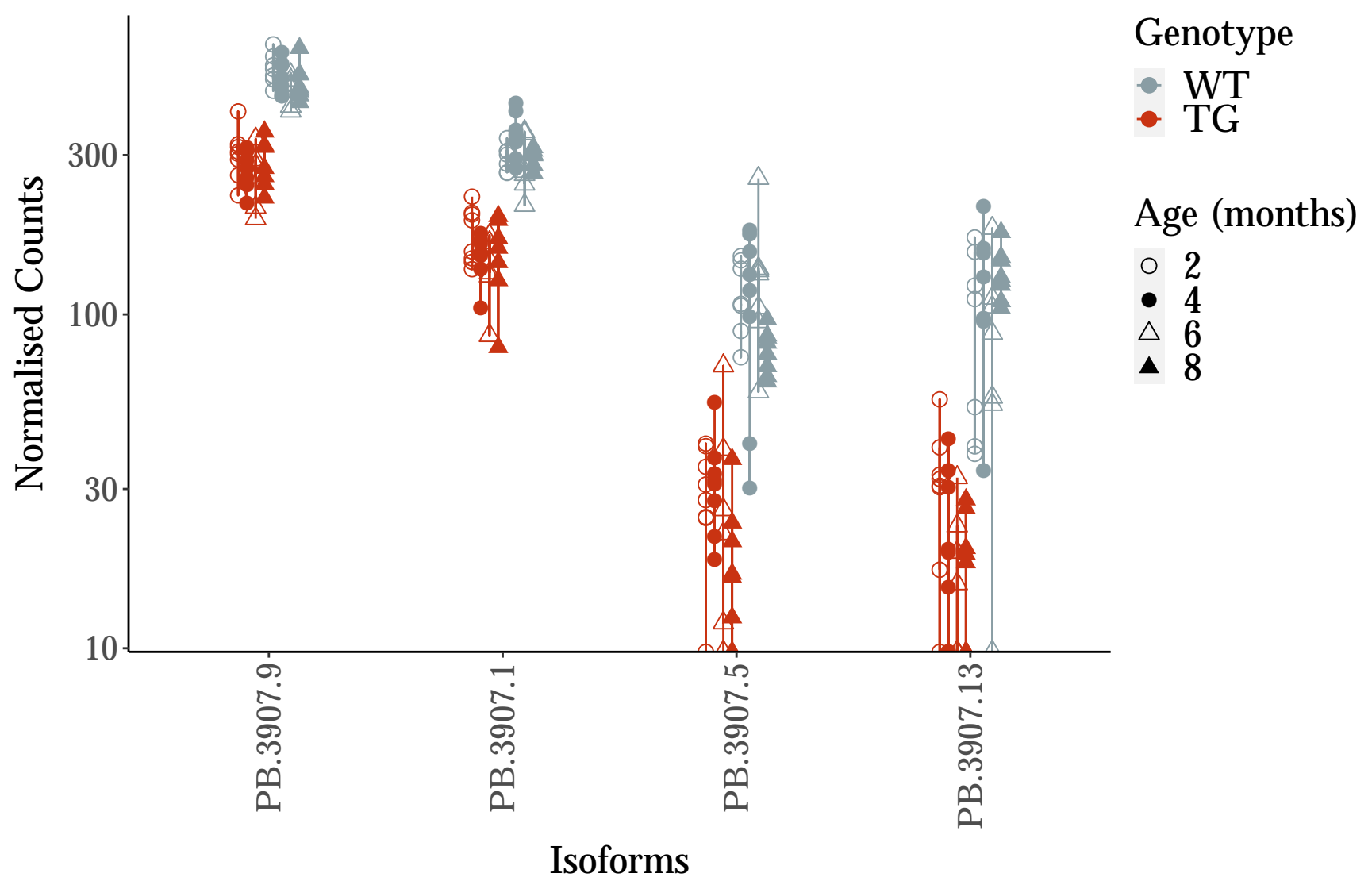
a

*Esyt2*  
*Iso-Seq Expression*



b

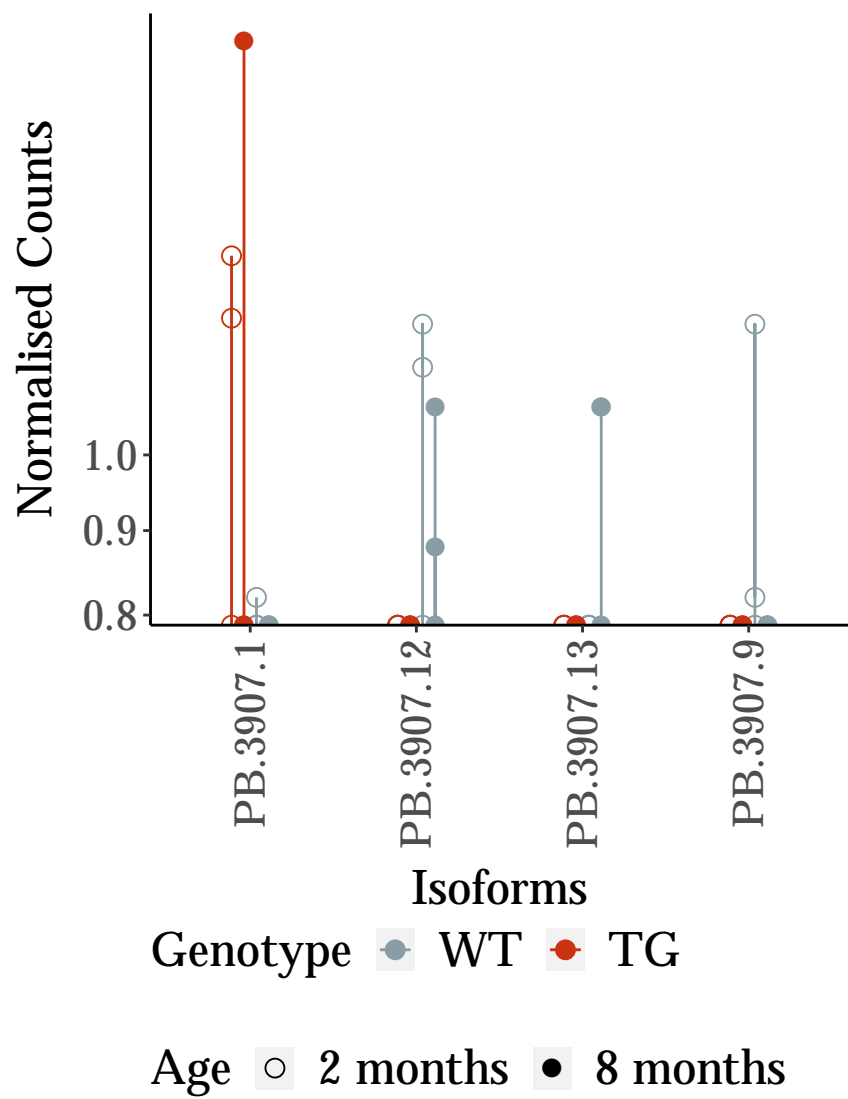
*Esyt2*  
*RNA-Seq Expression*



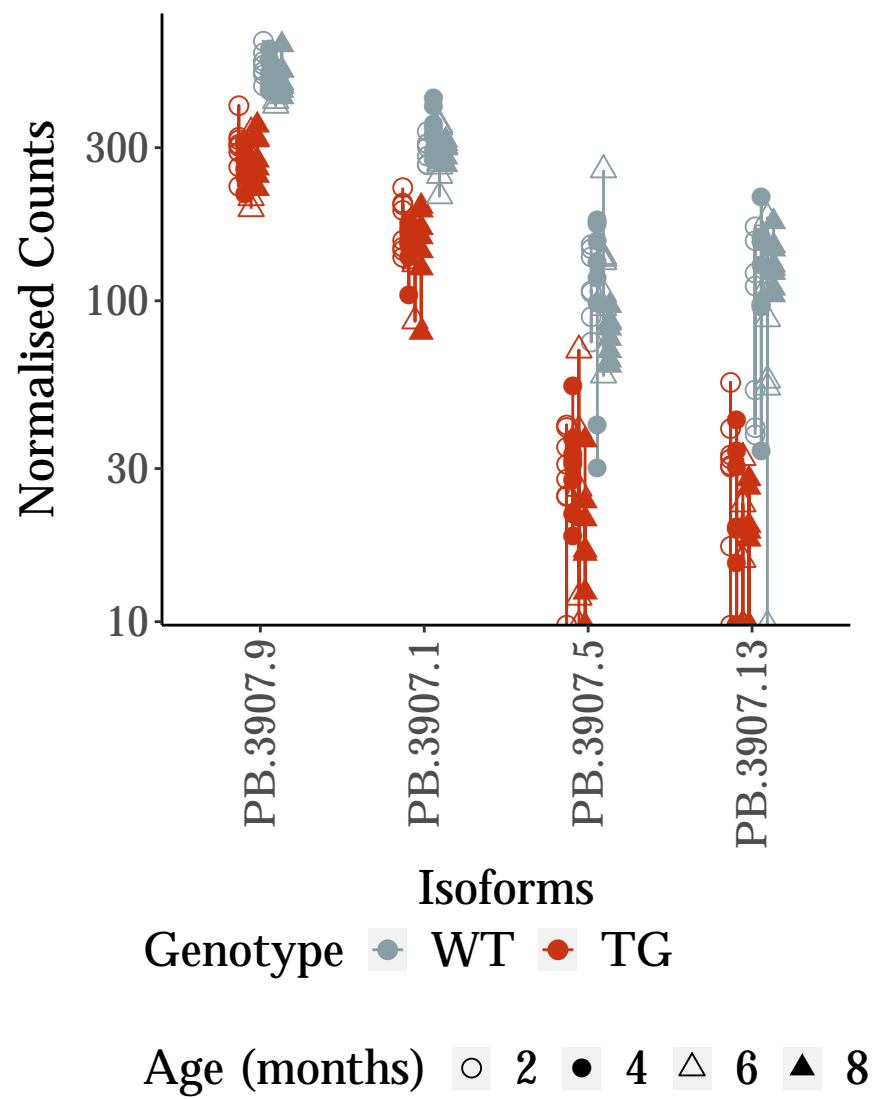
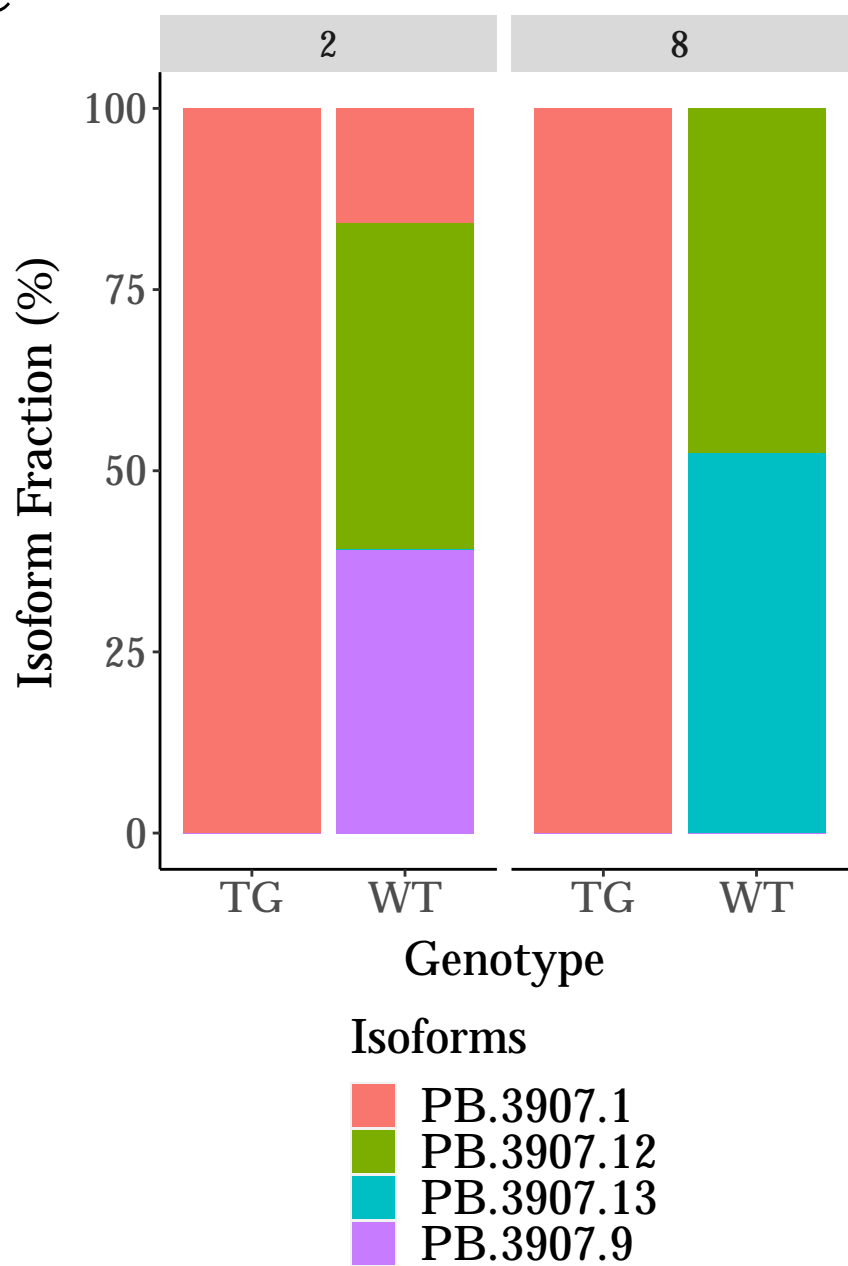
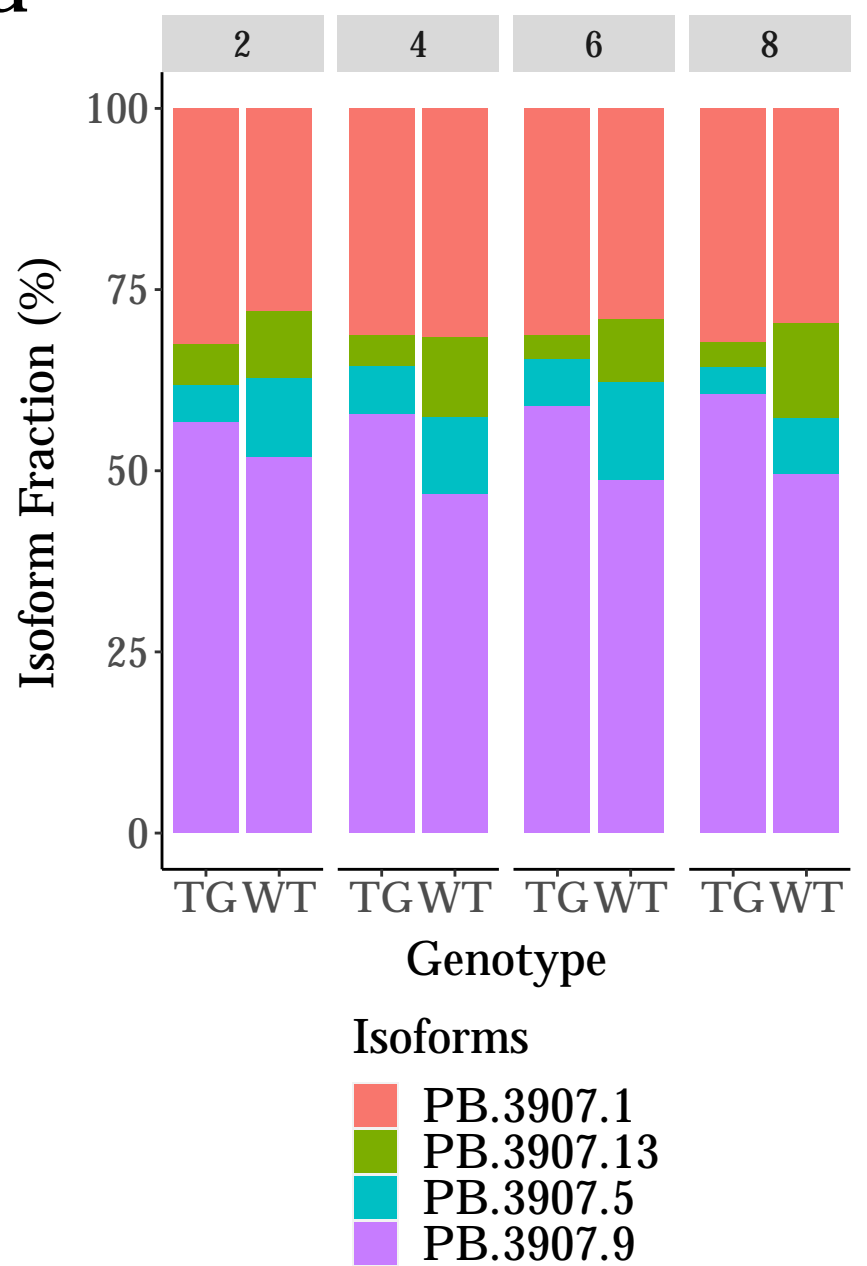


**a**

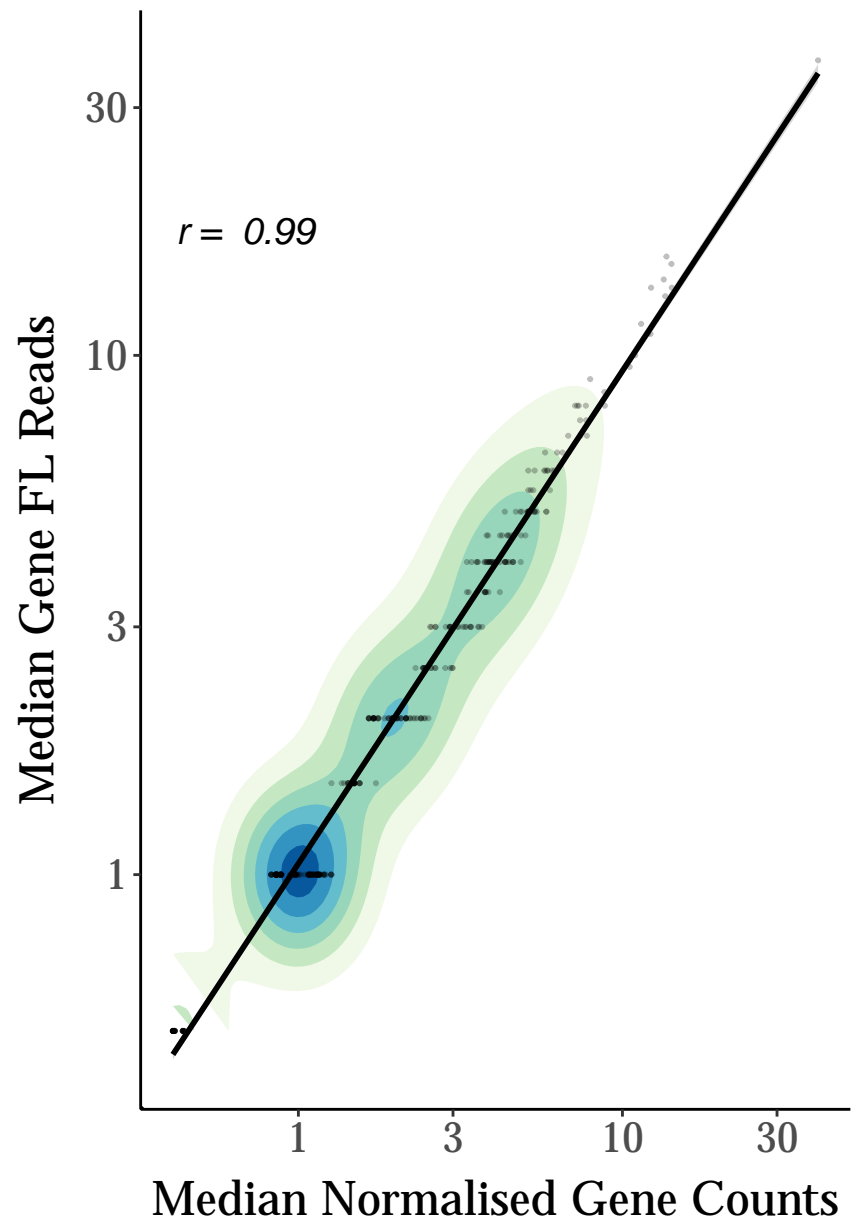
***Esyt2***  
***Iso-Seq Expression***

**b**

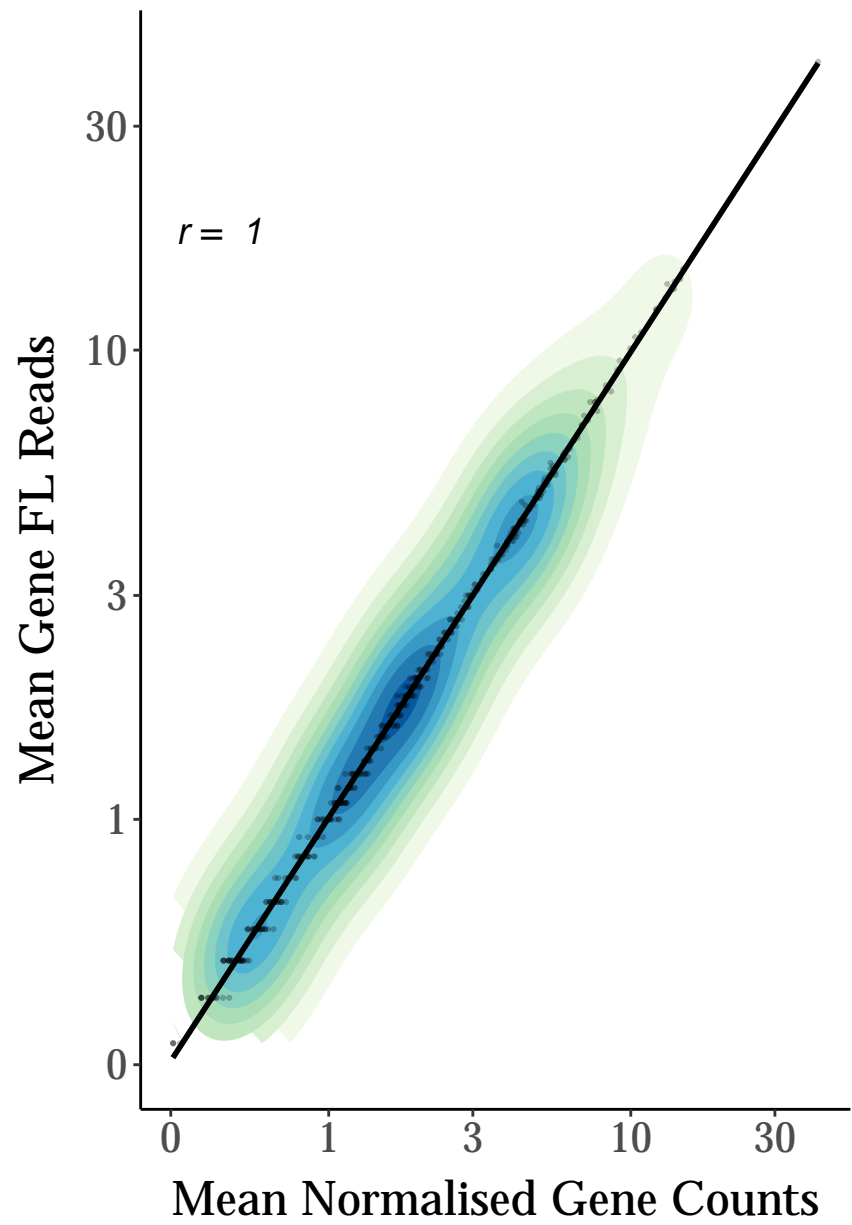
***Esyt2***  
***RNA-Seq Expression***

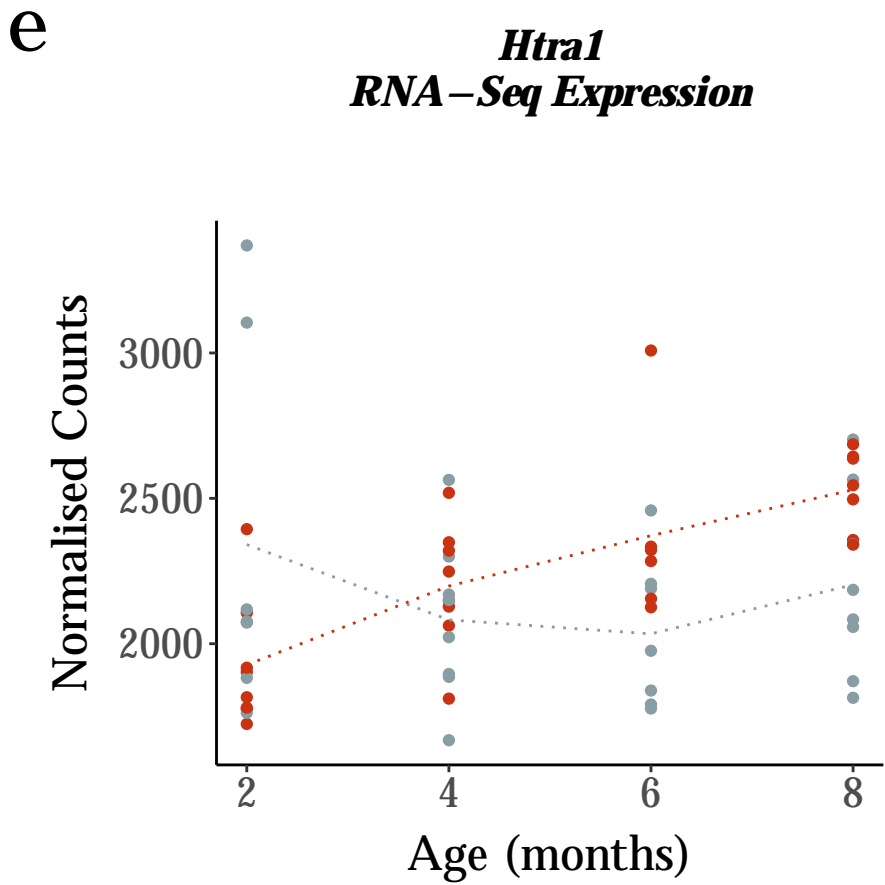
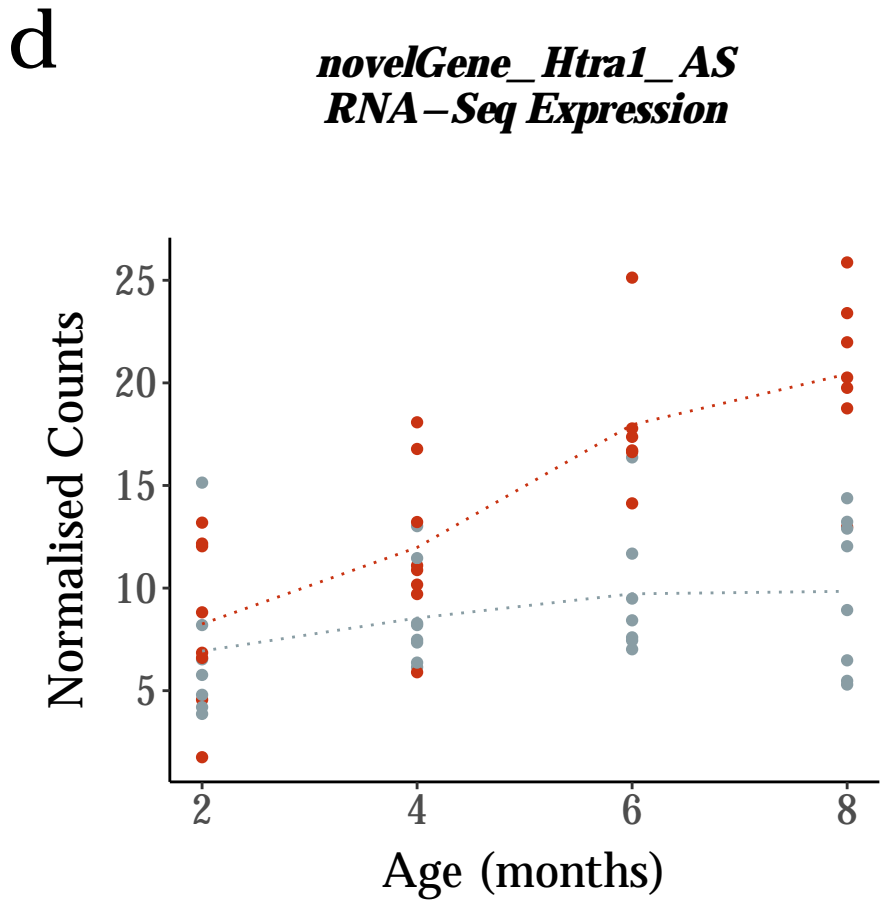
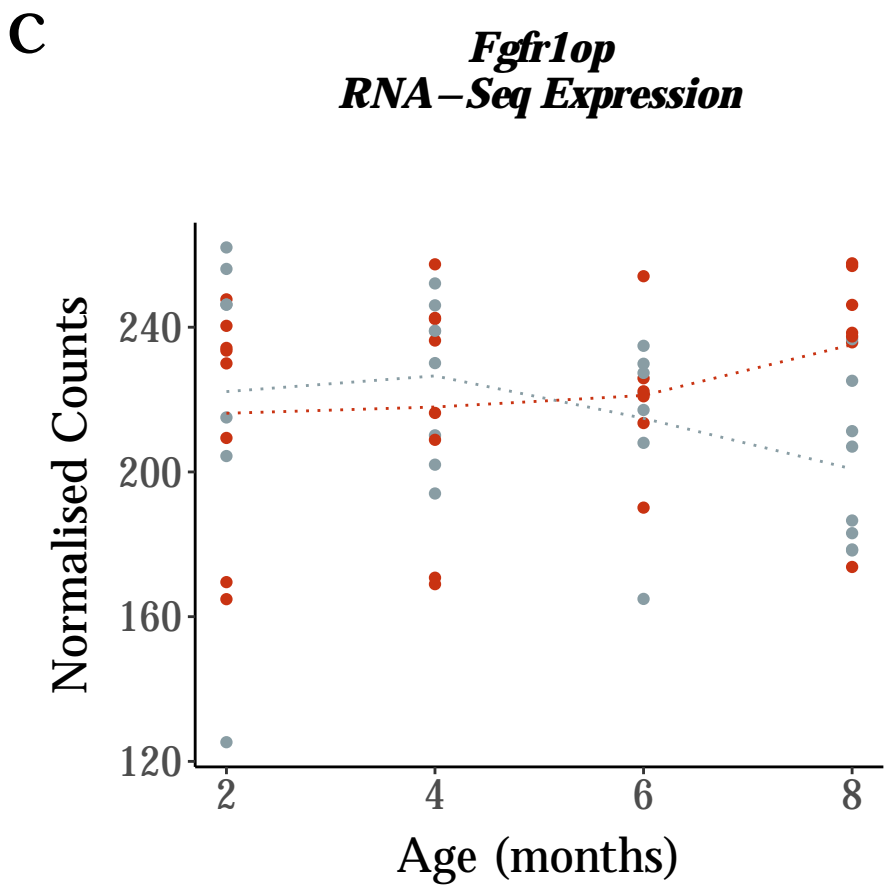
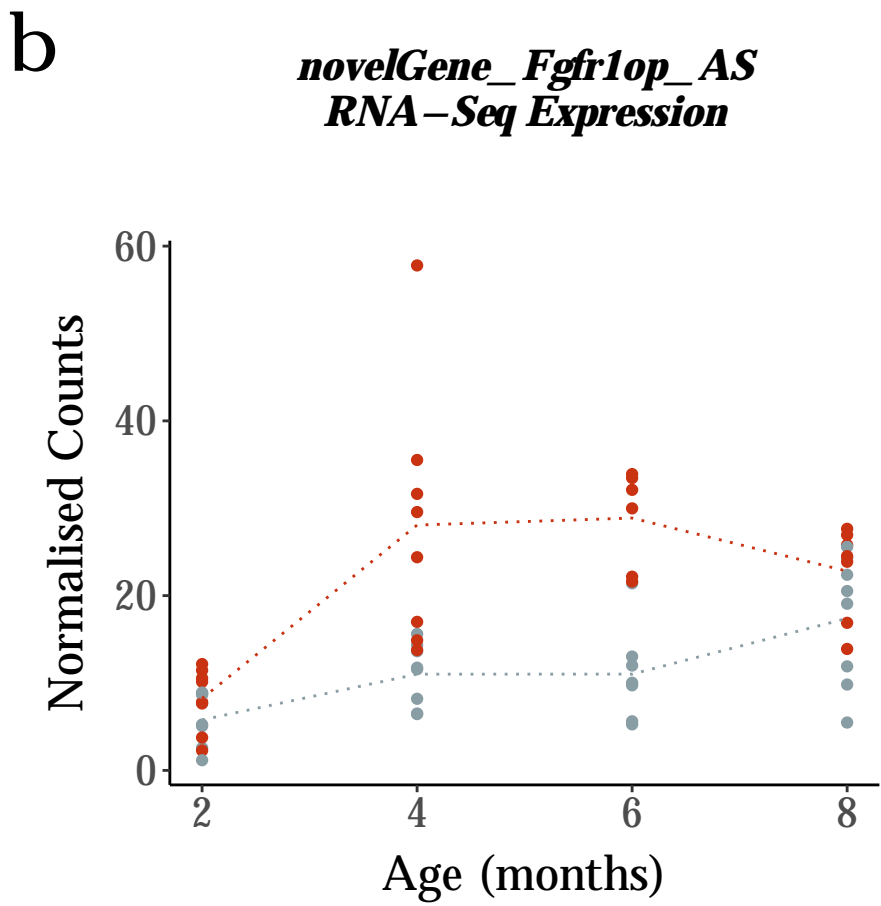
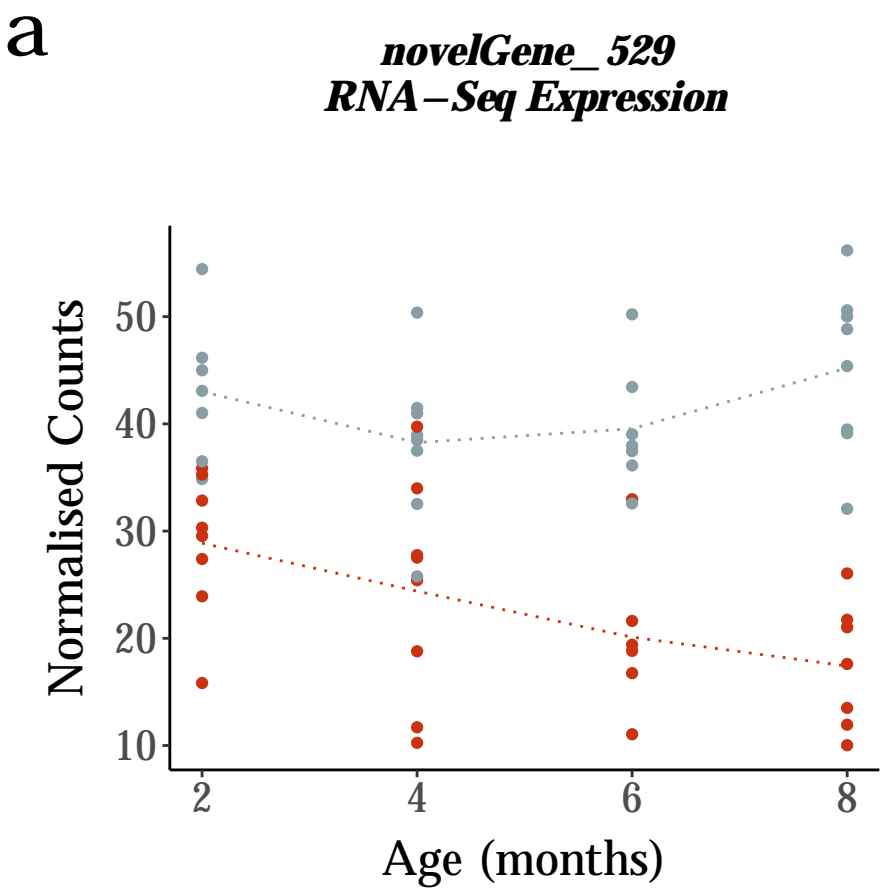
**c****d**

a

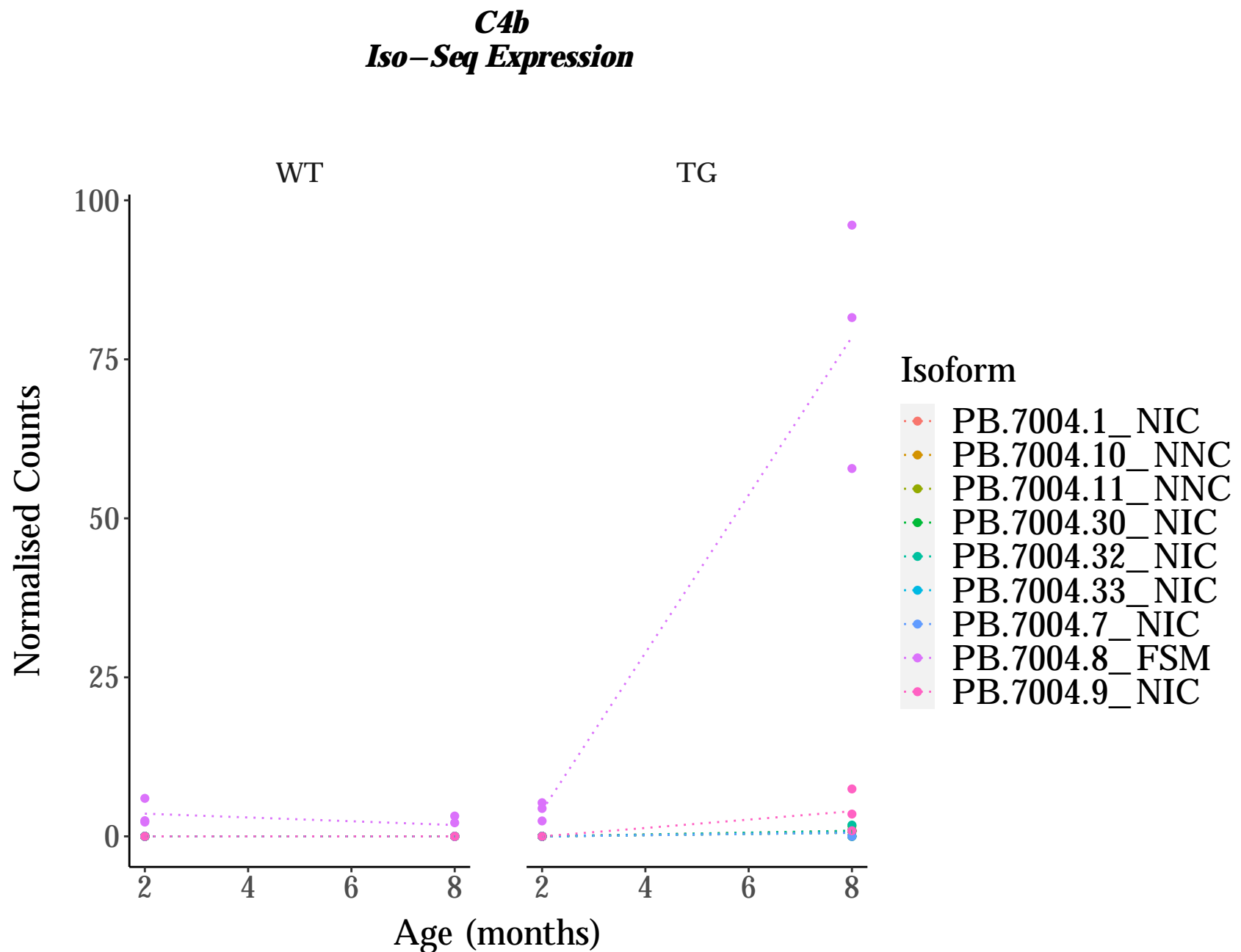


b

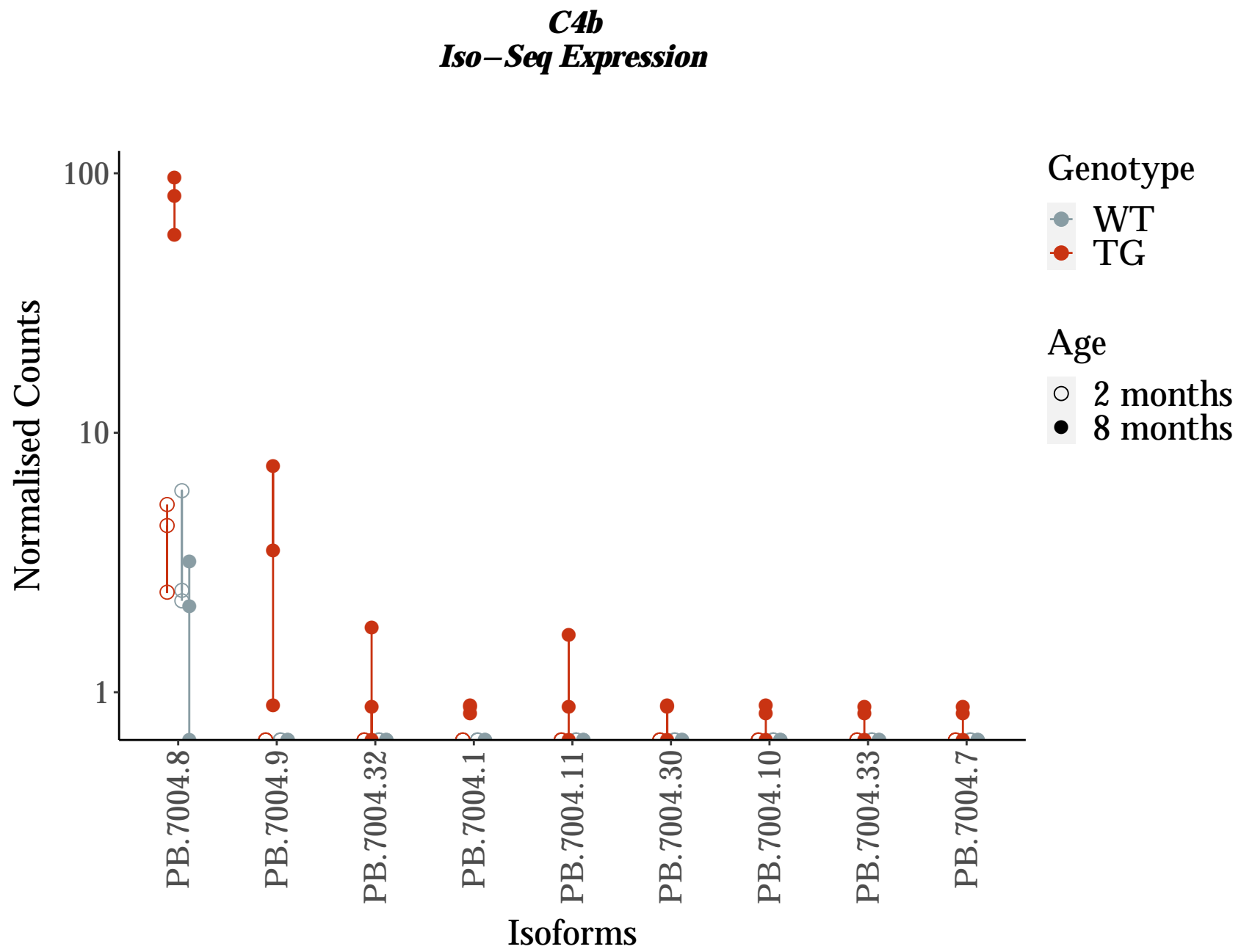




a

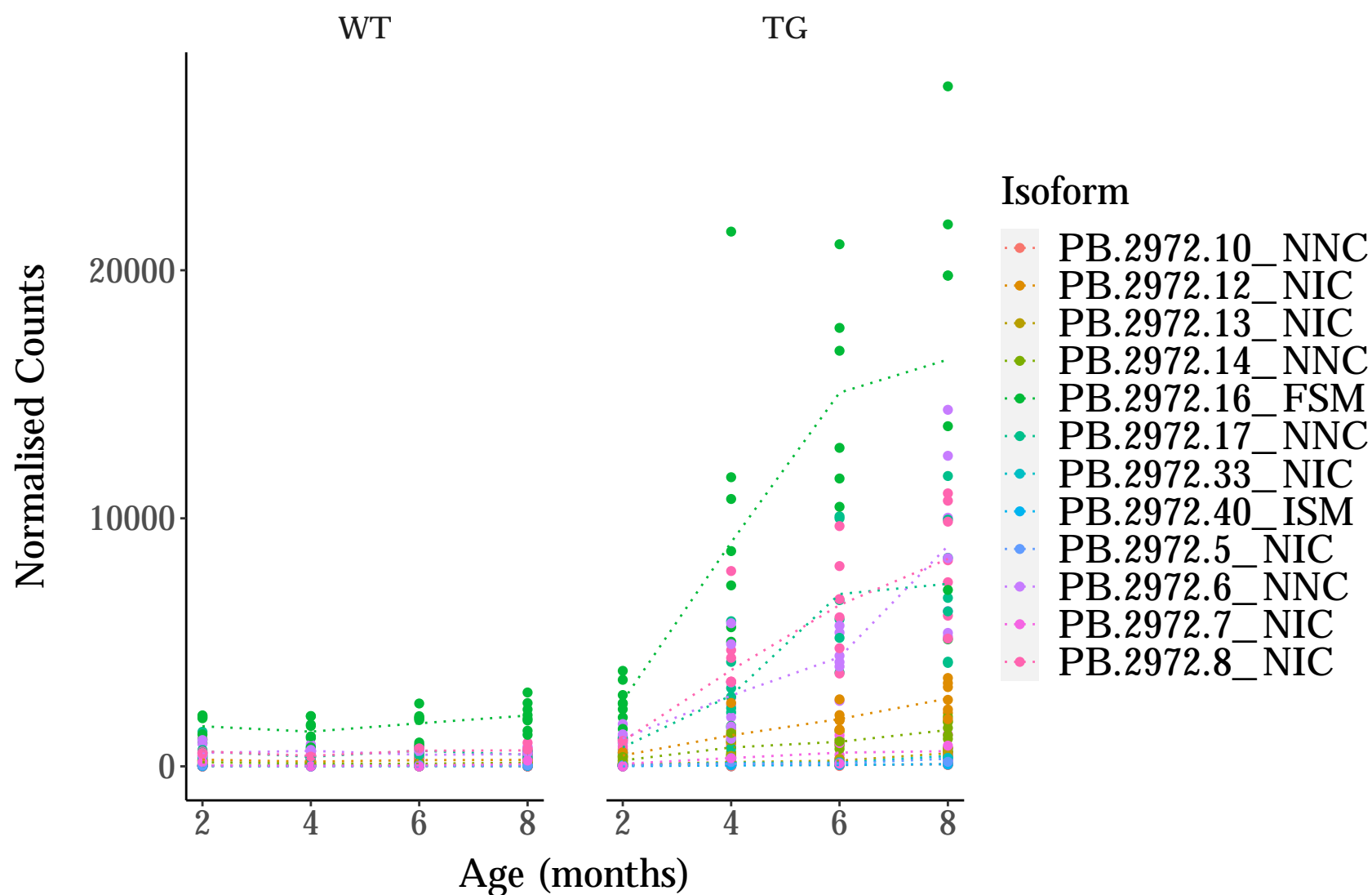


b



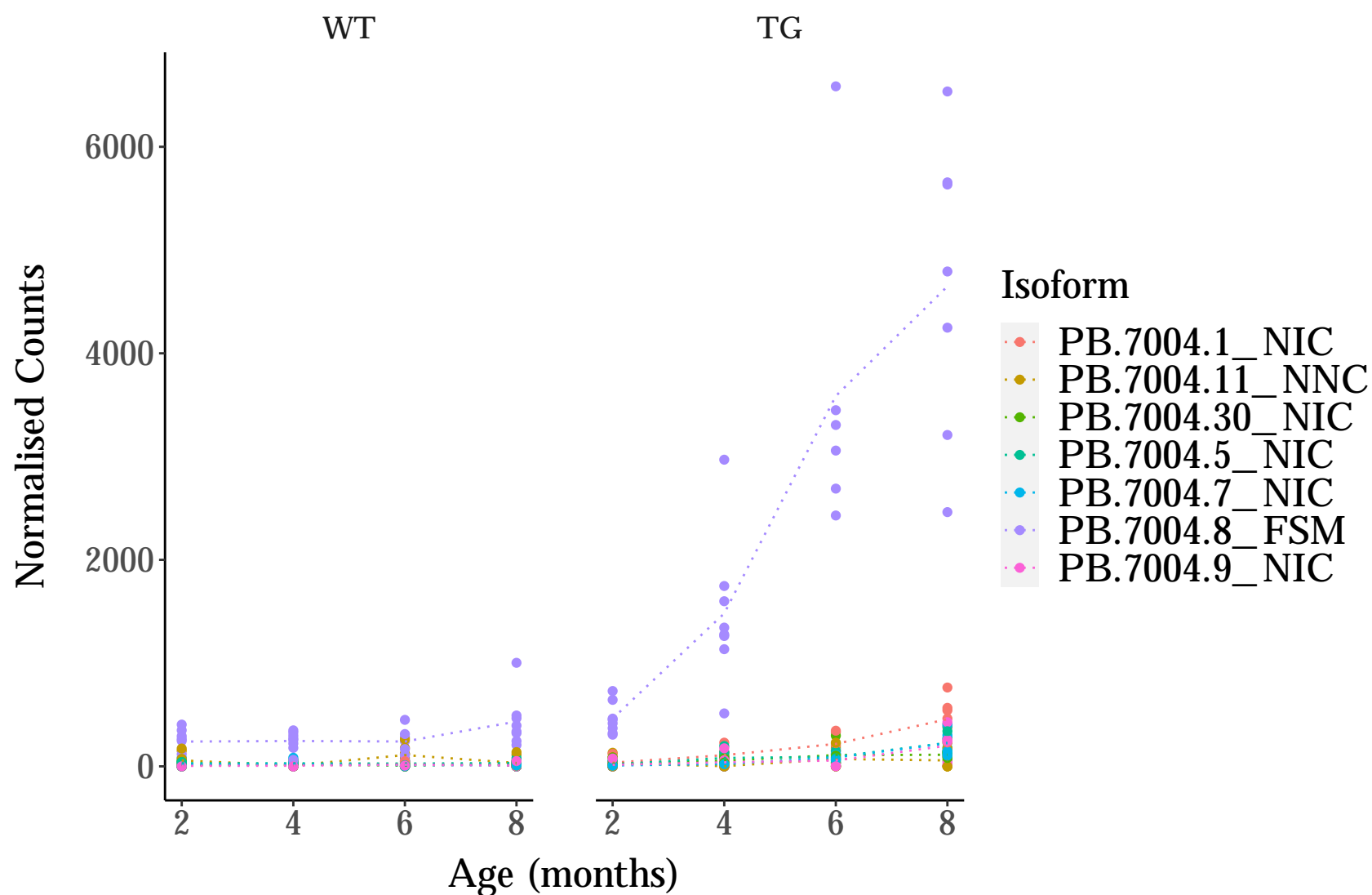
a

*Gfap*  
*RNA-Seq Expression*



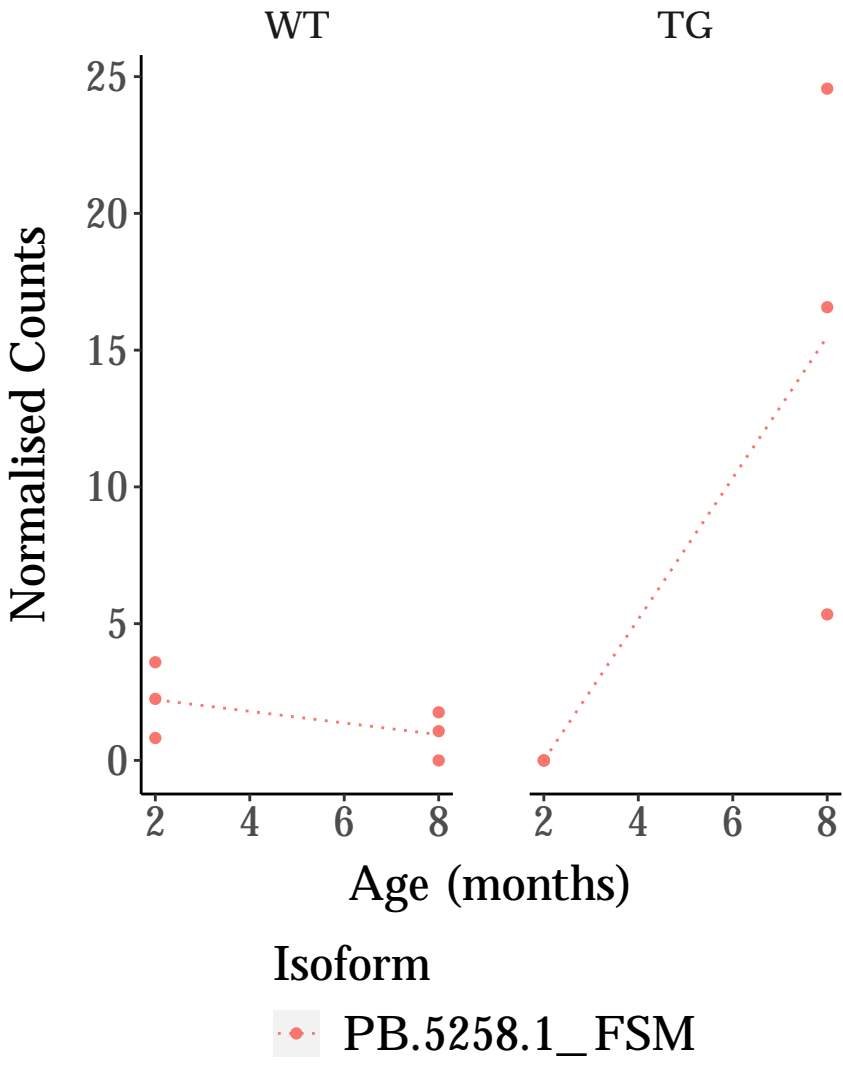
b

*C4b*  
*RNA-Seq Expression*



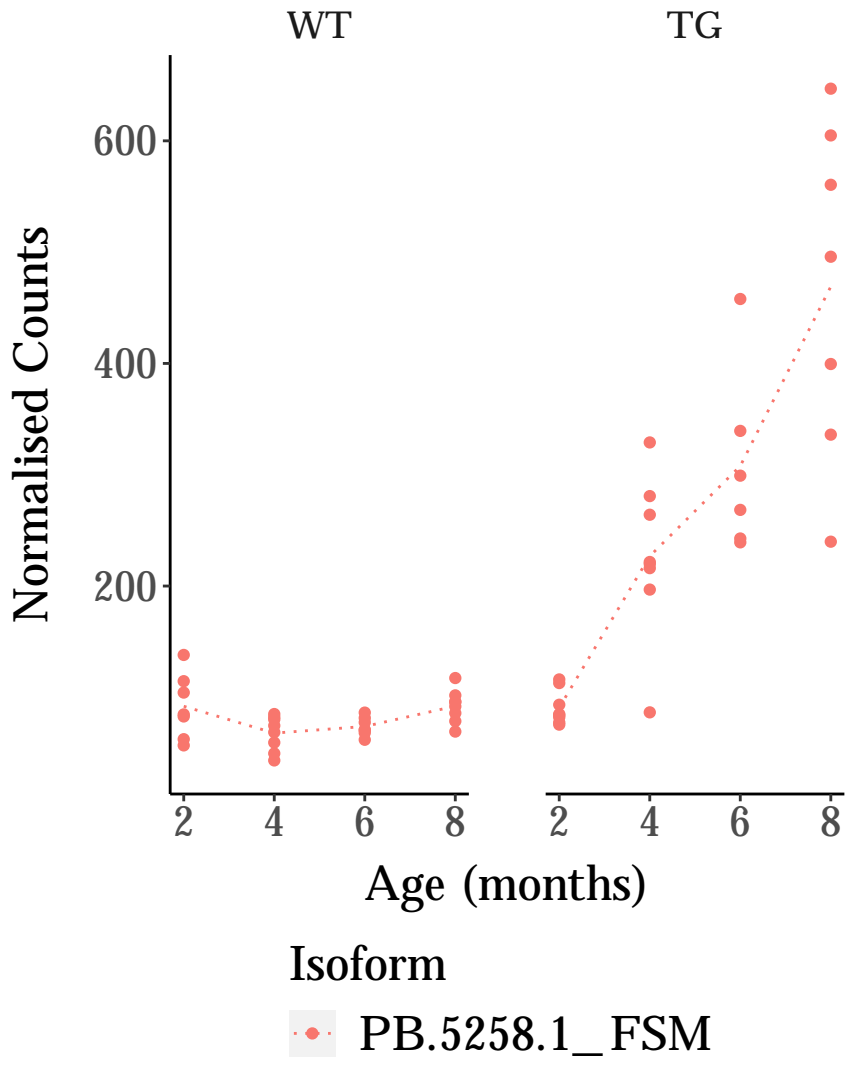
a

*Osmr*  
*Iso-Seq Expression*



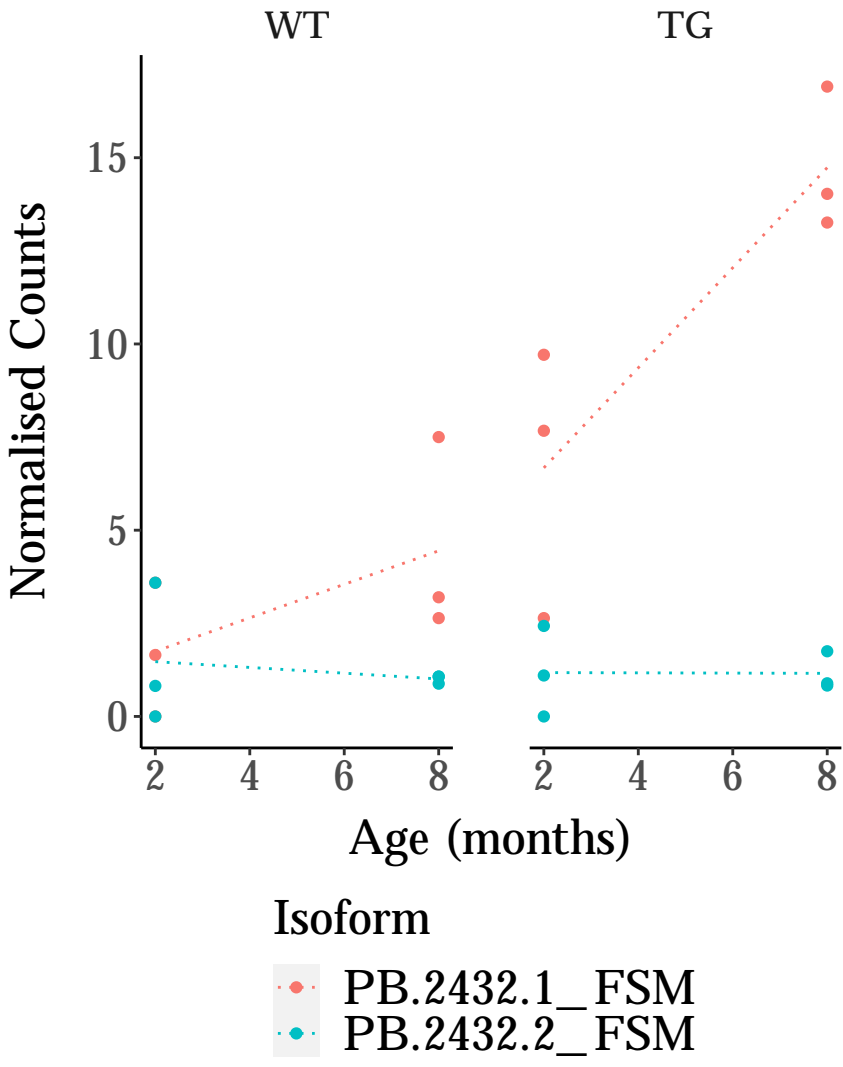
b

*Osmr*  
*RNA-Seq Expression*



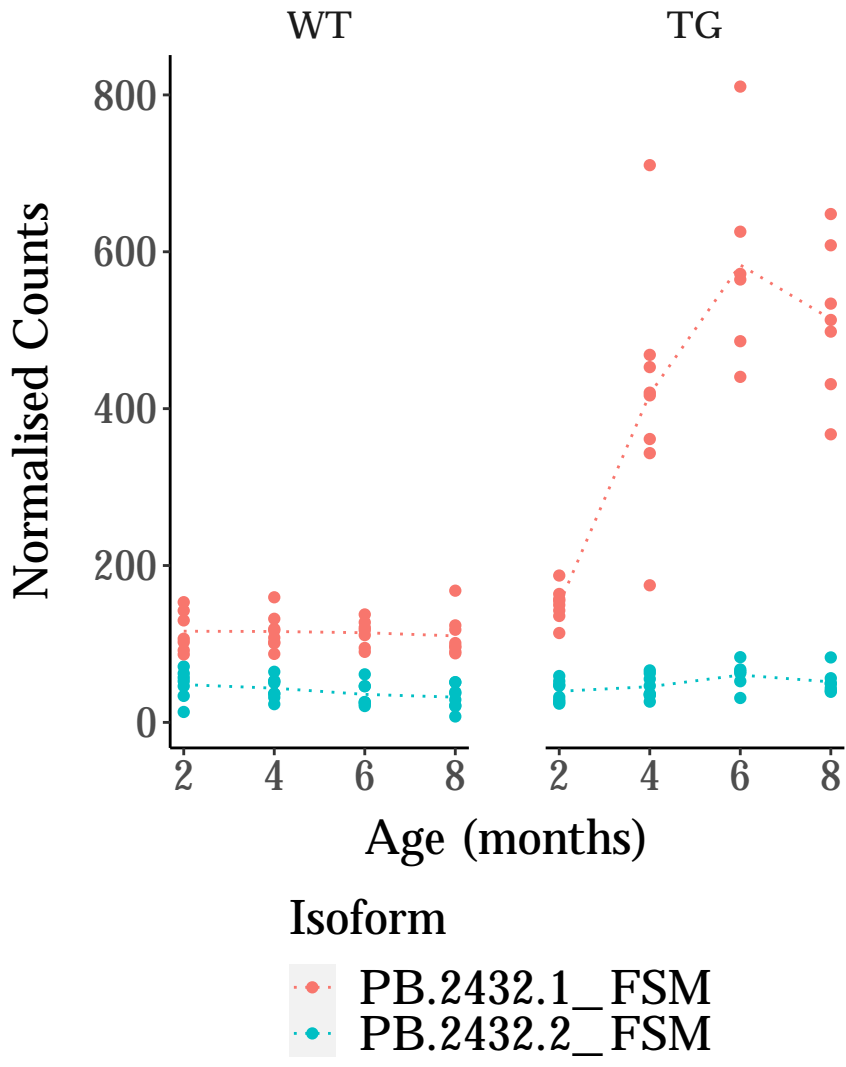
c

*Cd68*  
*Iso-Seq Expression*

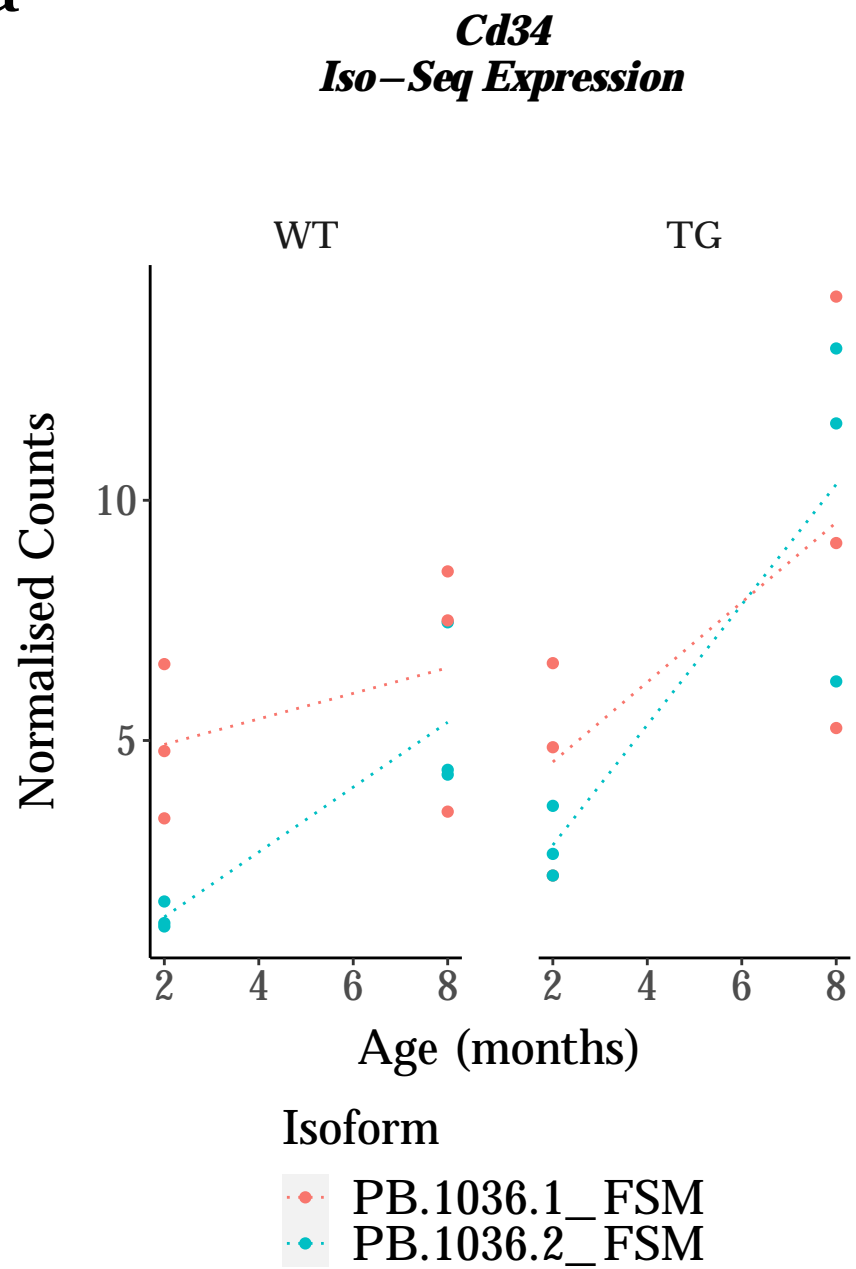


d

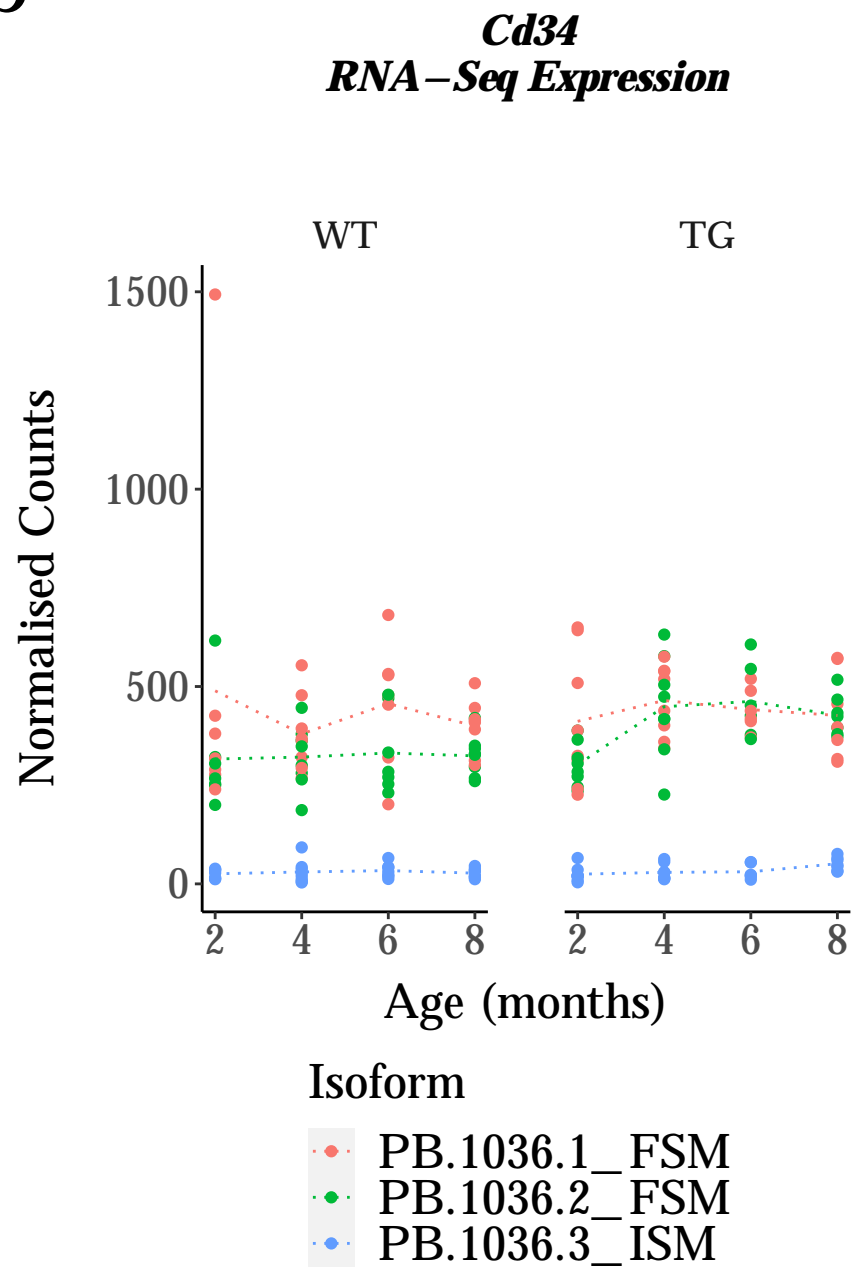
*Cd68*  
*RNA-Seq Expression*



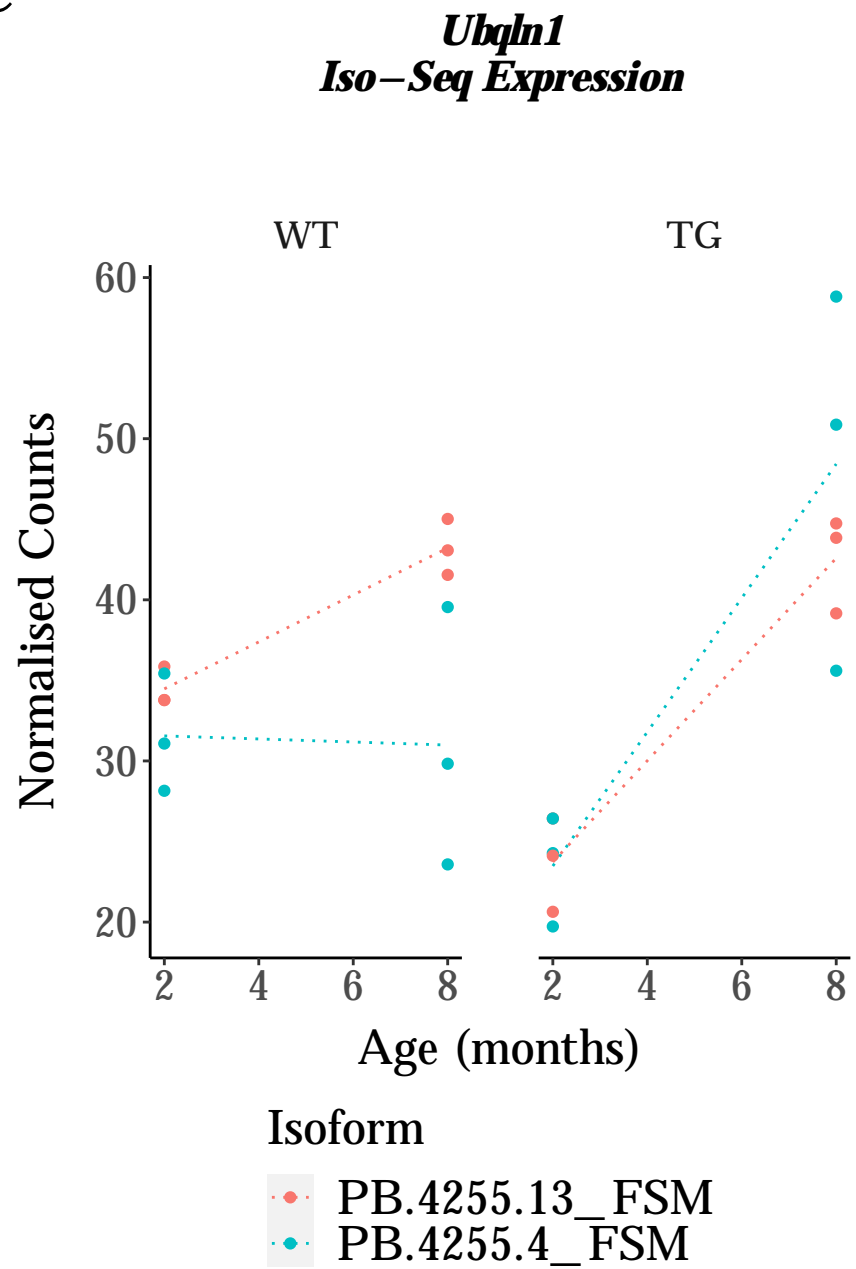
a



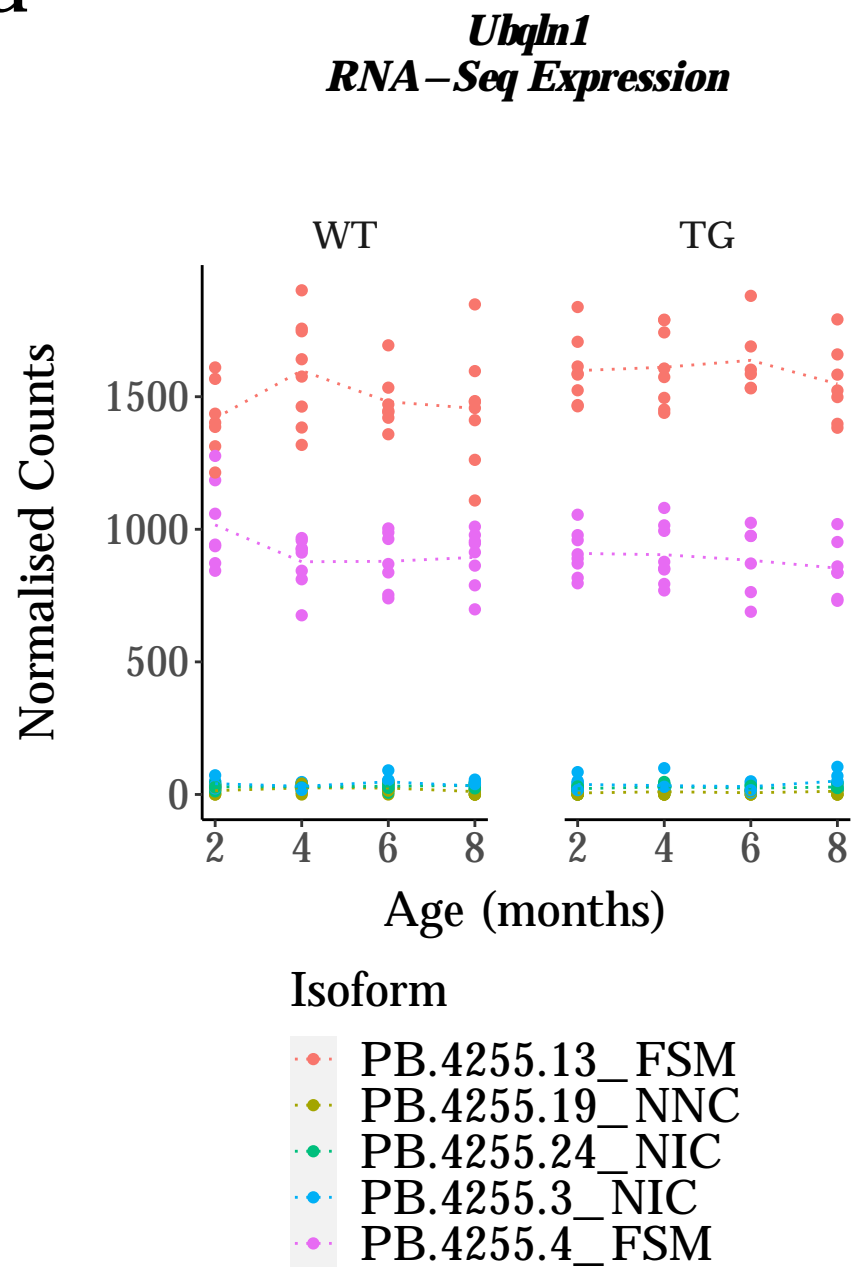
b

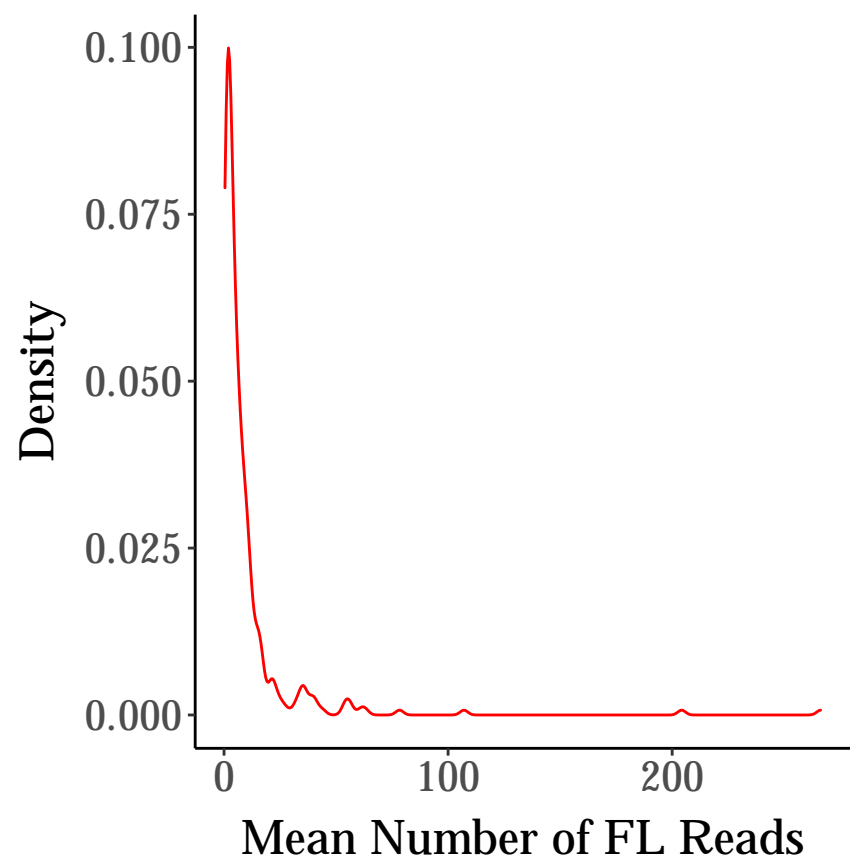


c



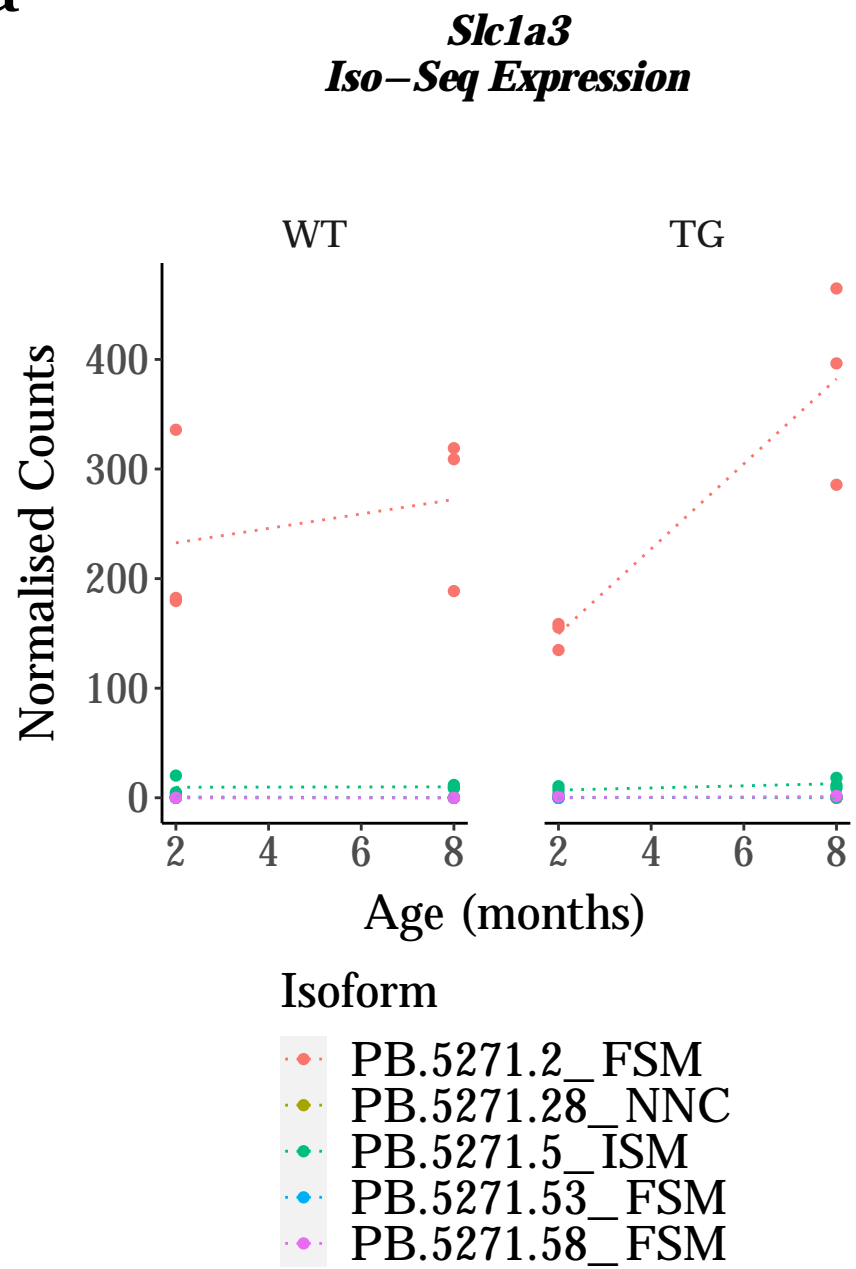
d



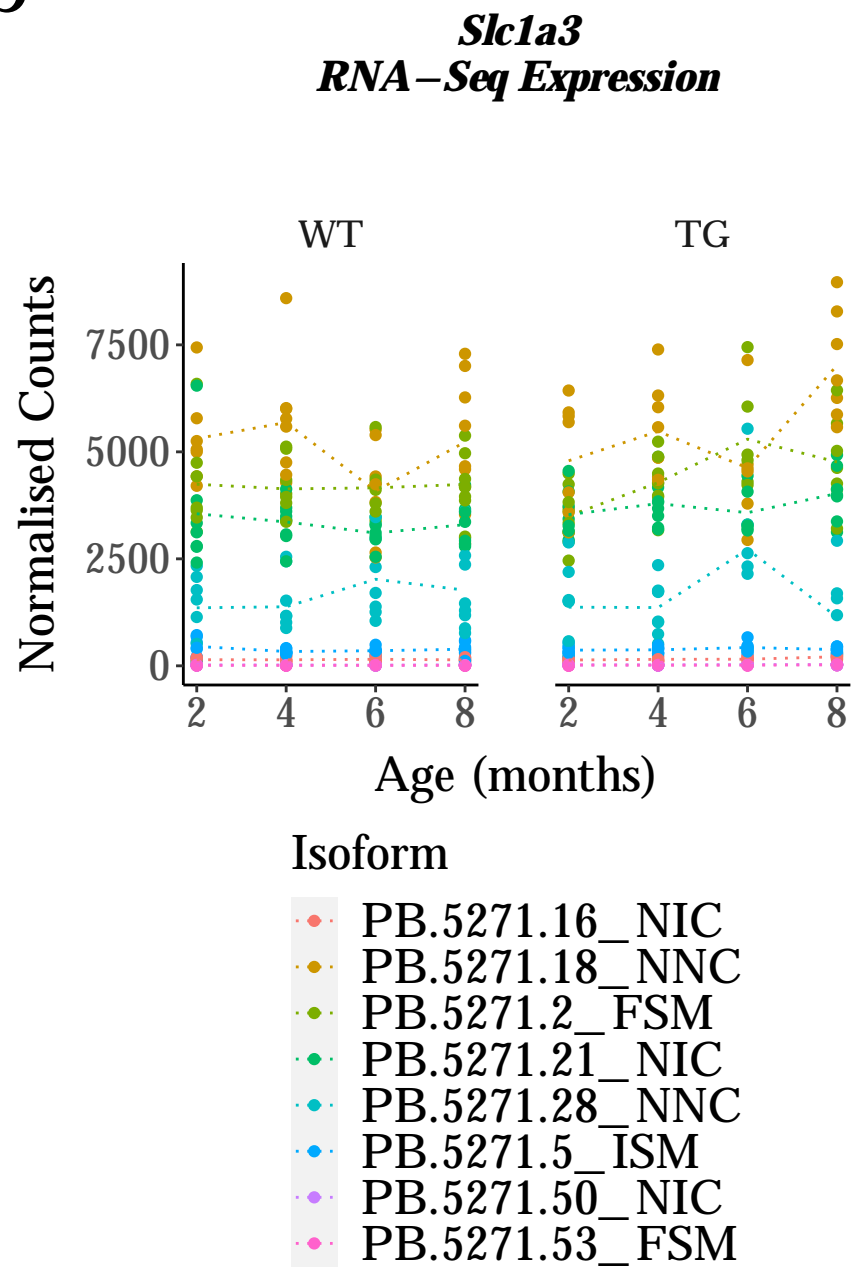




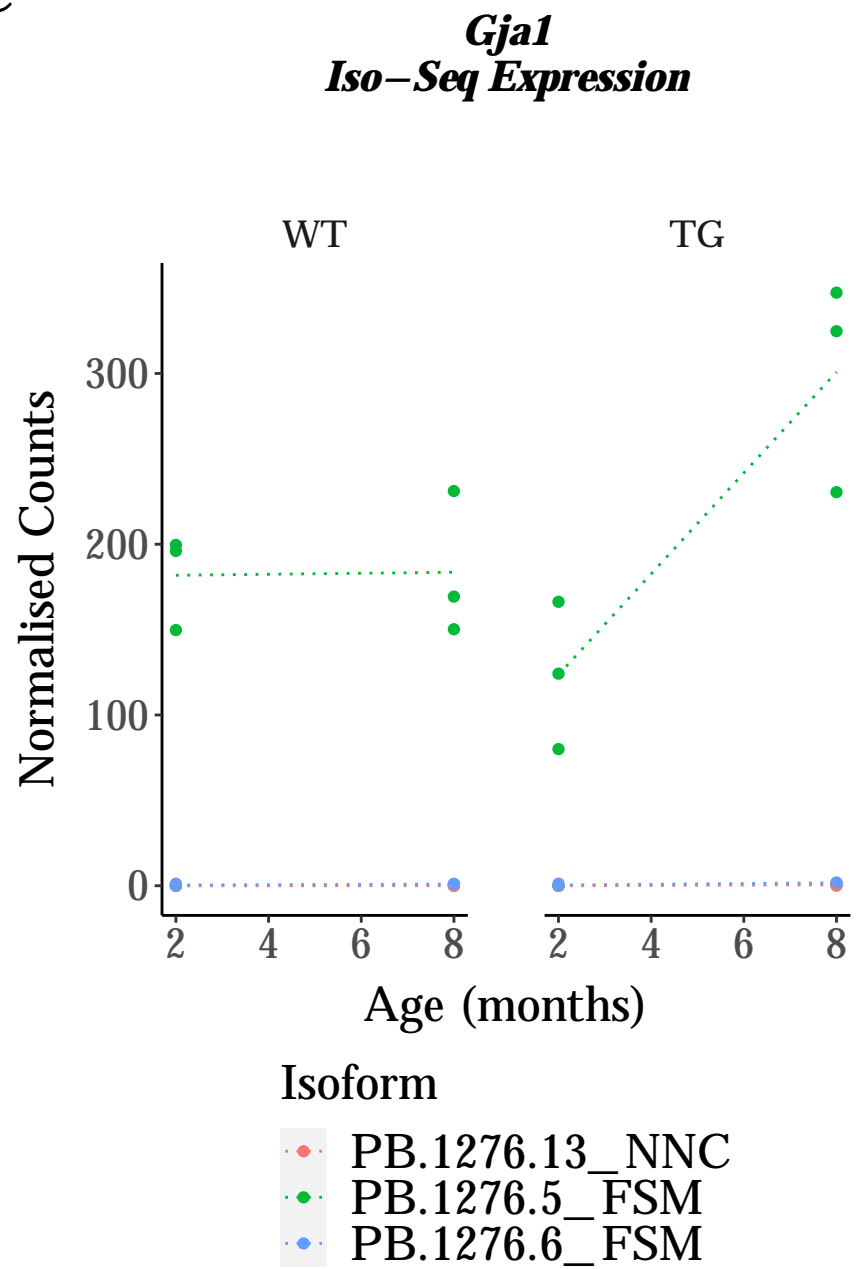
a



b



c



d

