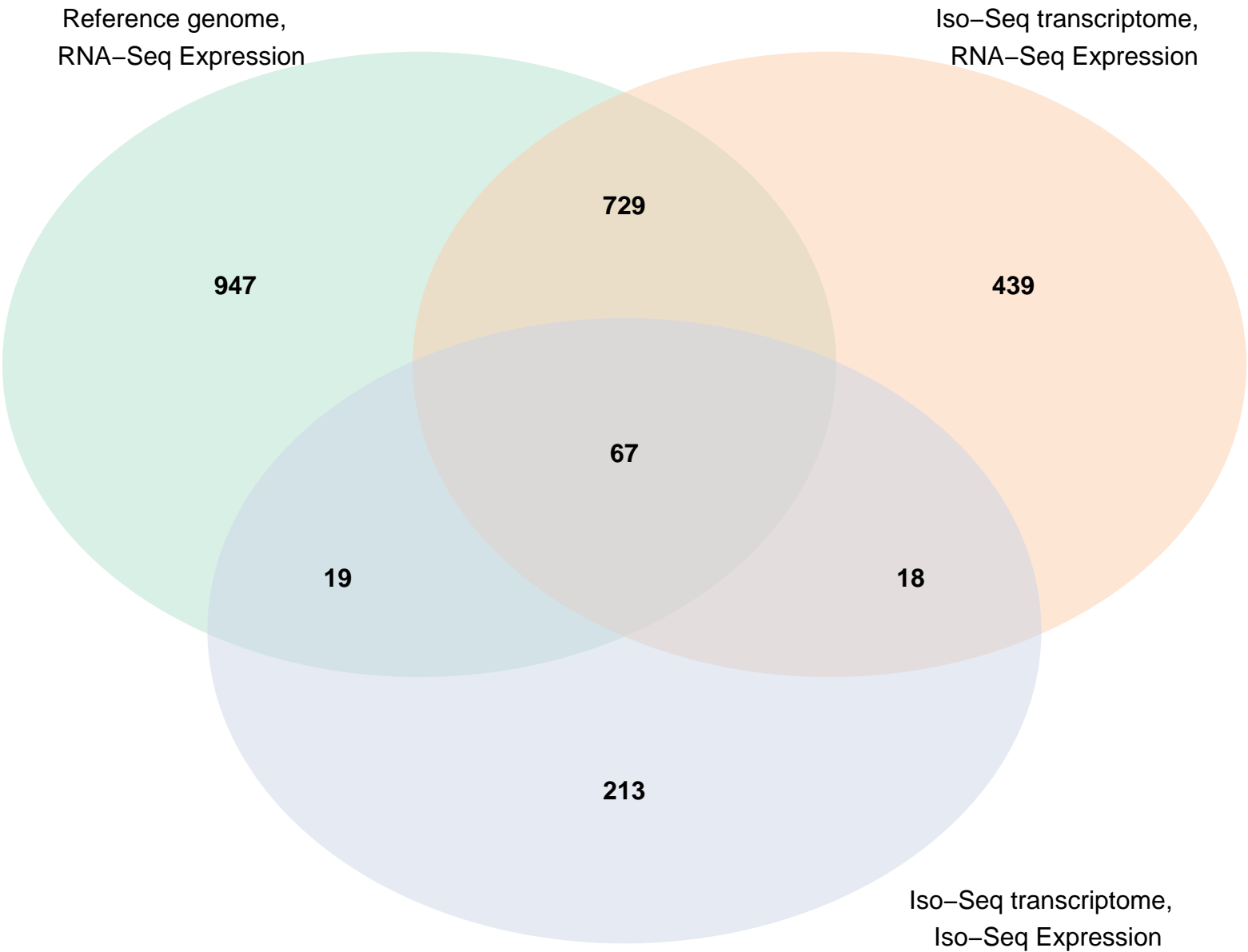
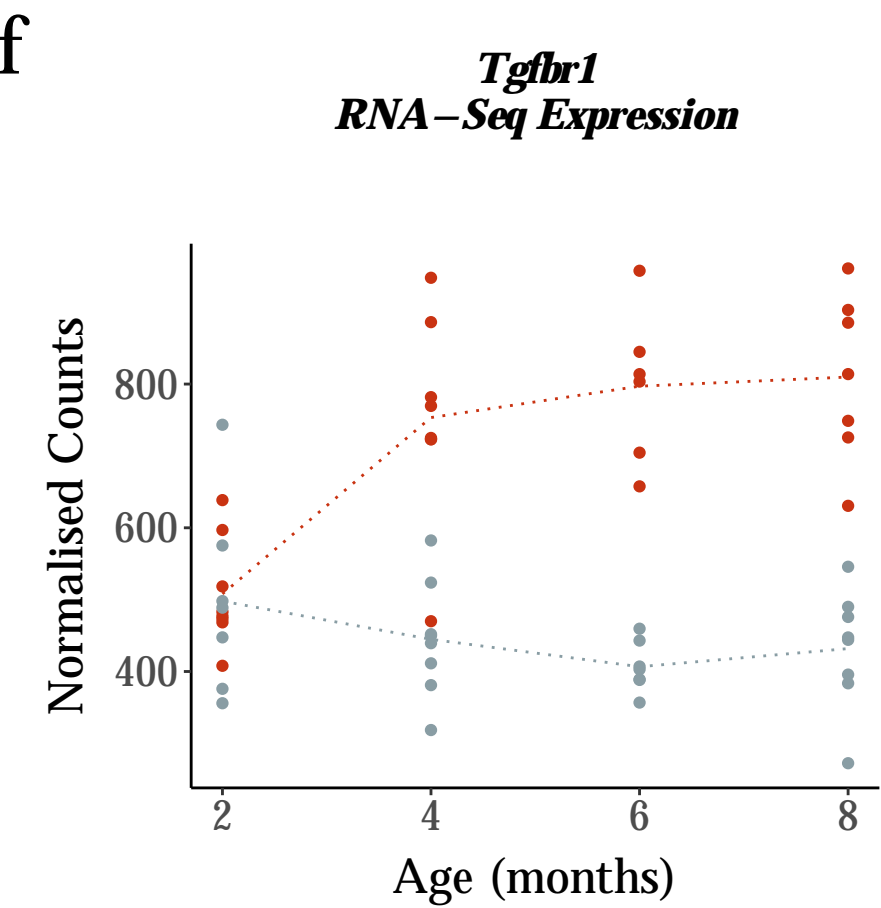
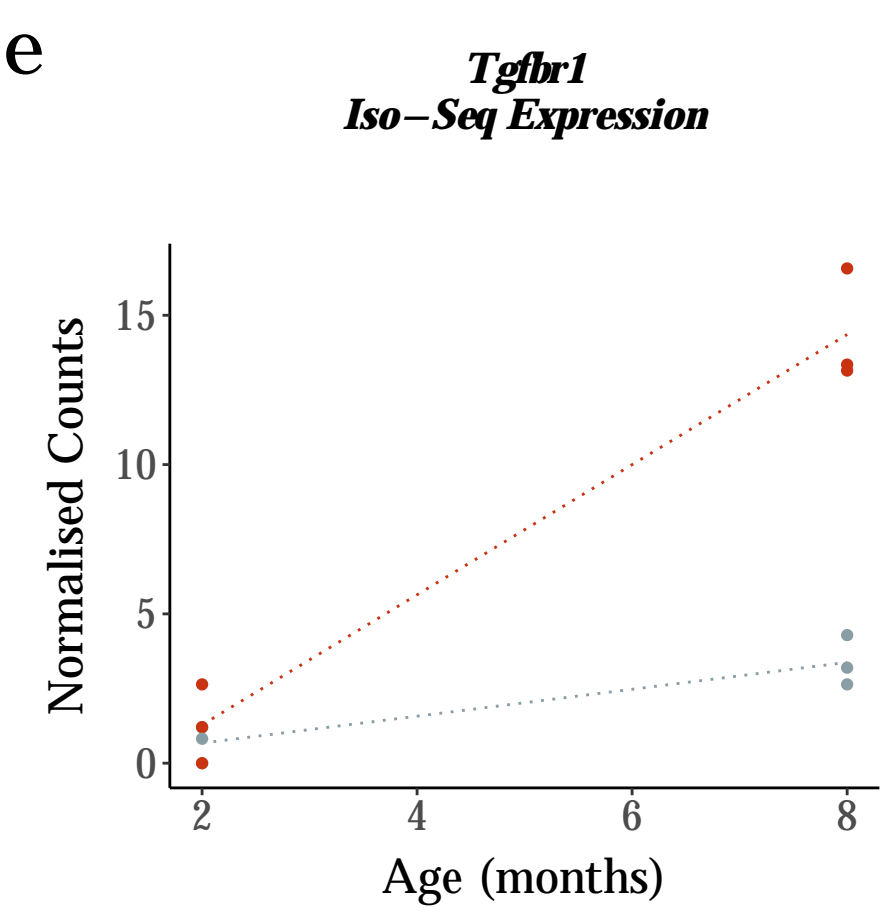
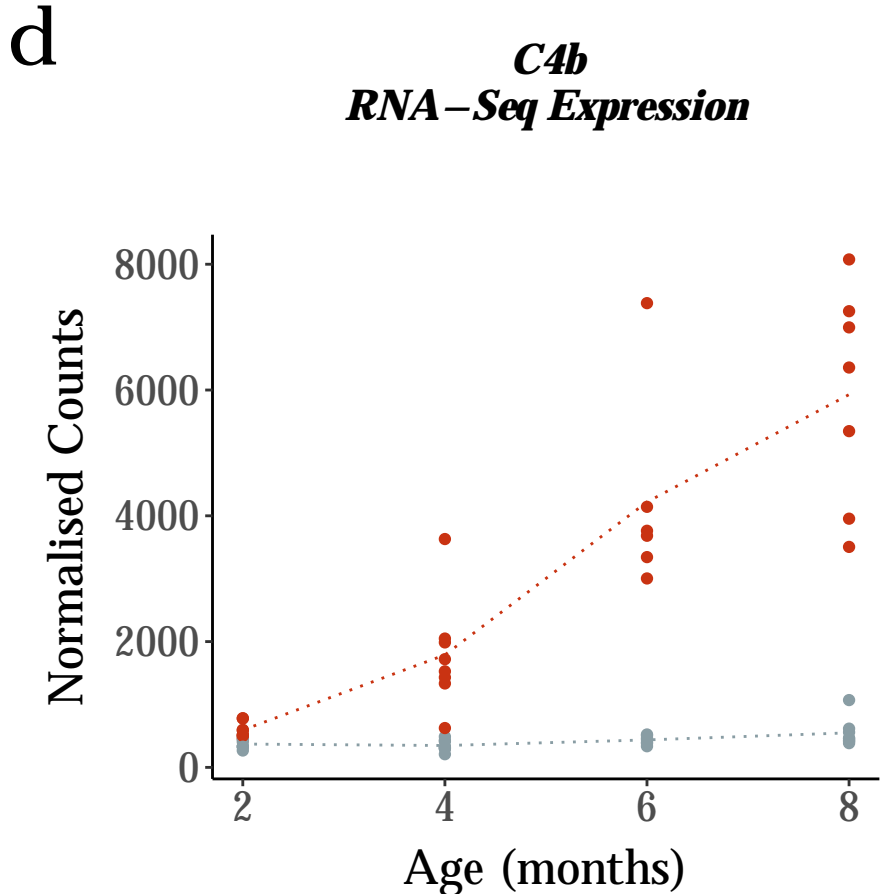
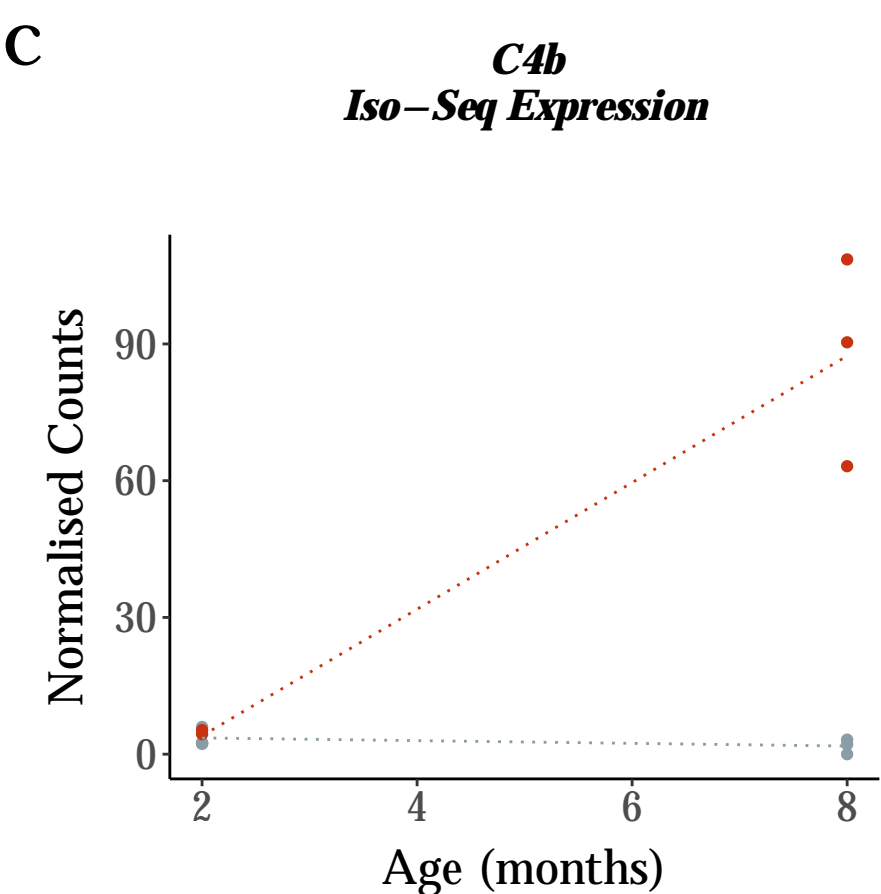
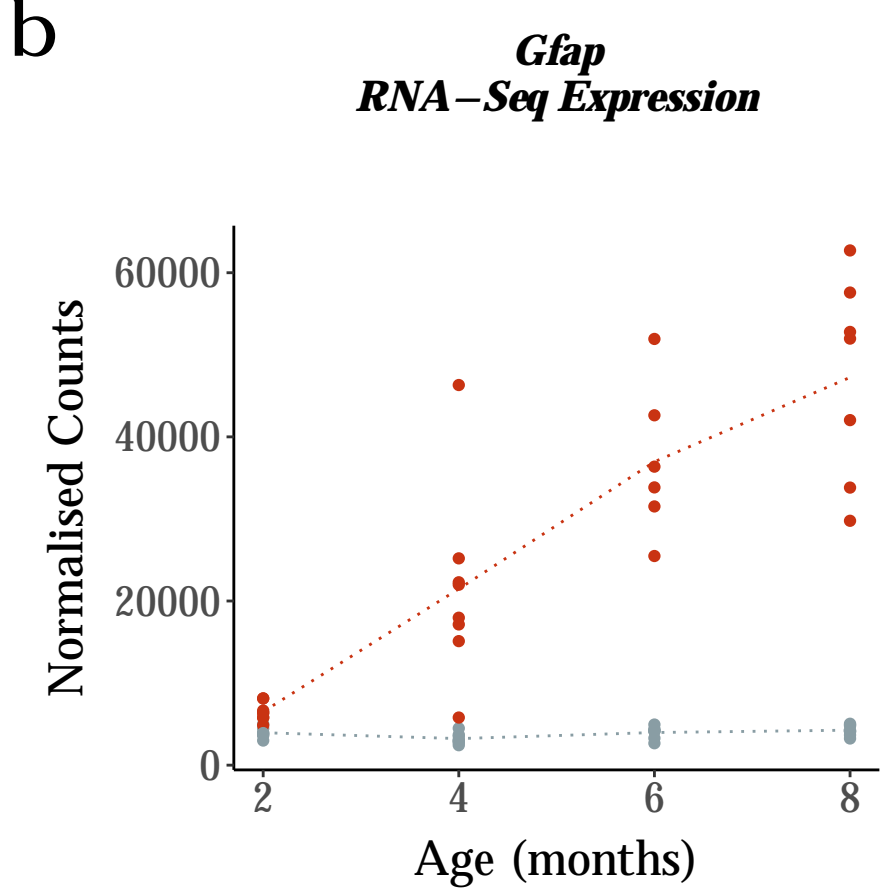
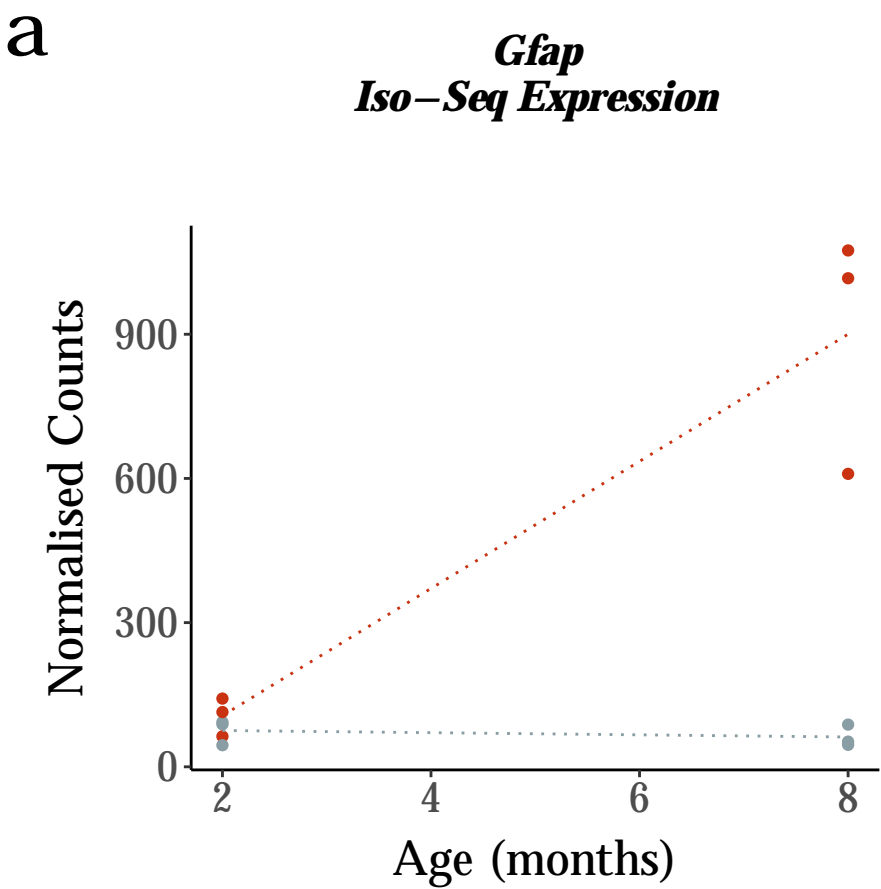


a



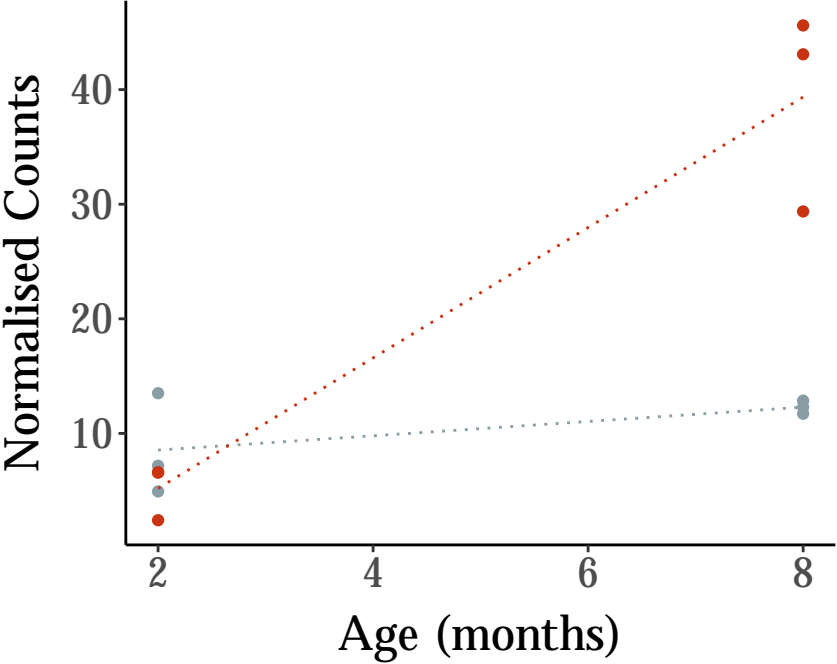
b





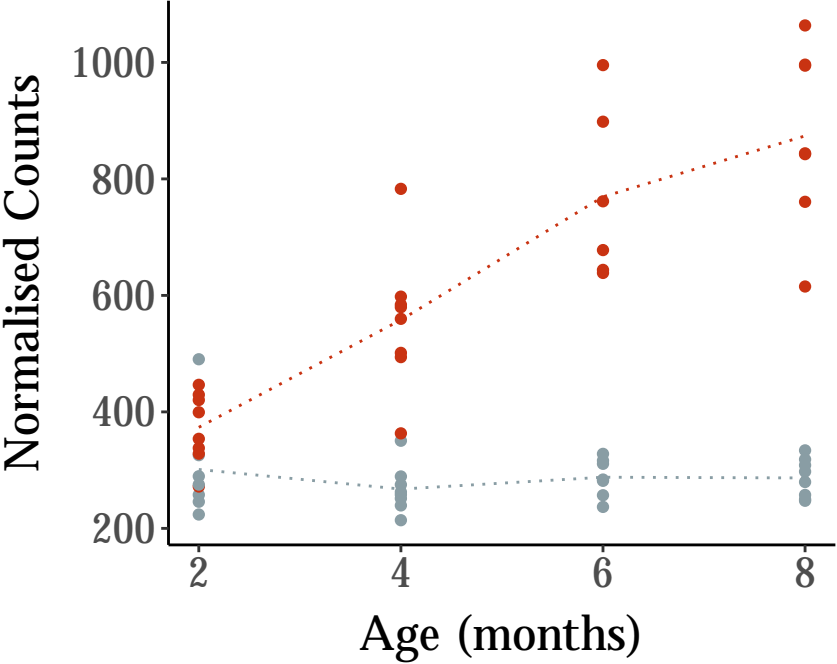
a

Slc14a1
Iso-Seq Expression



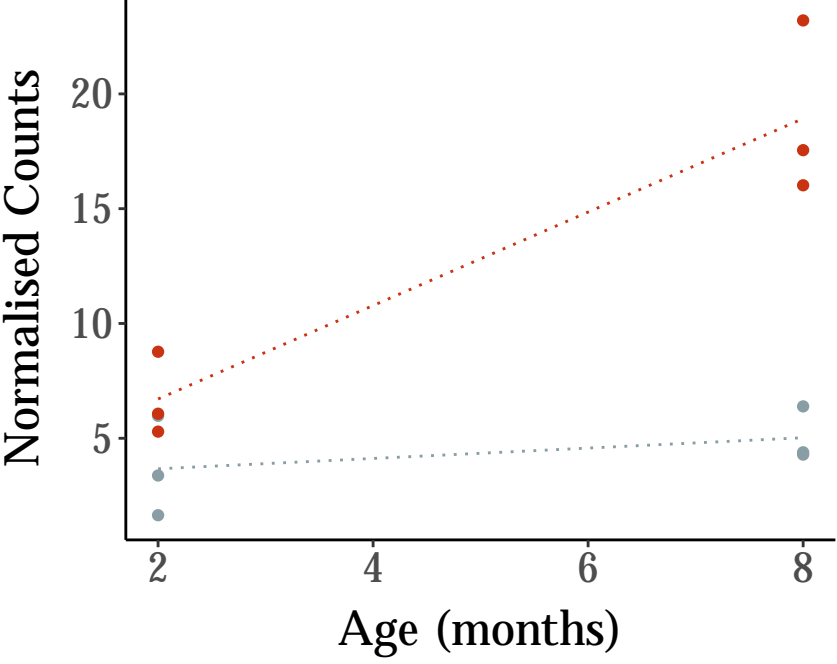
b

Slc14a1
RNA-Seq Expression



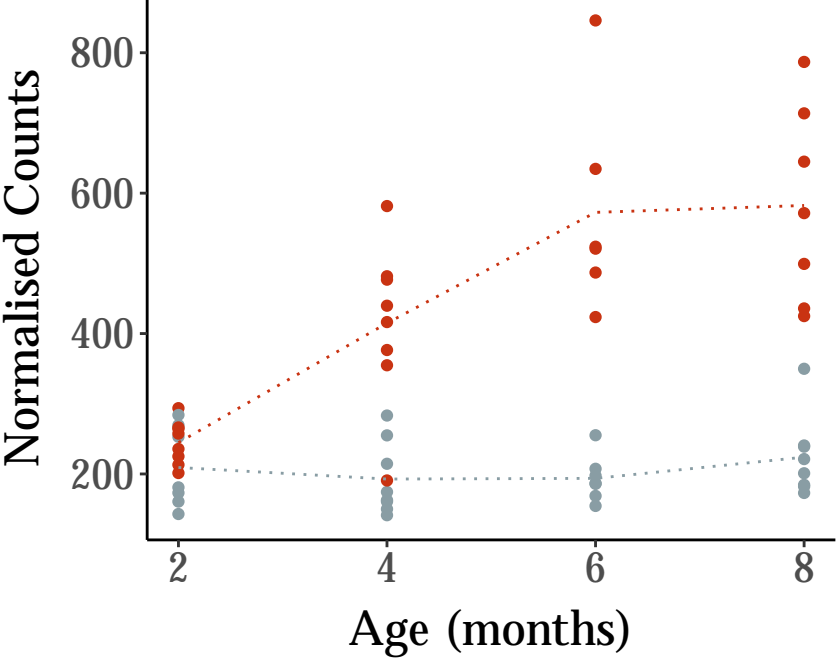
c

Unc93b1
Iso-Seq Expression

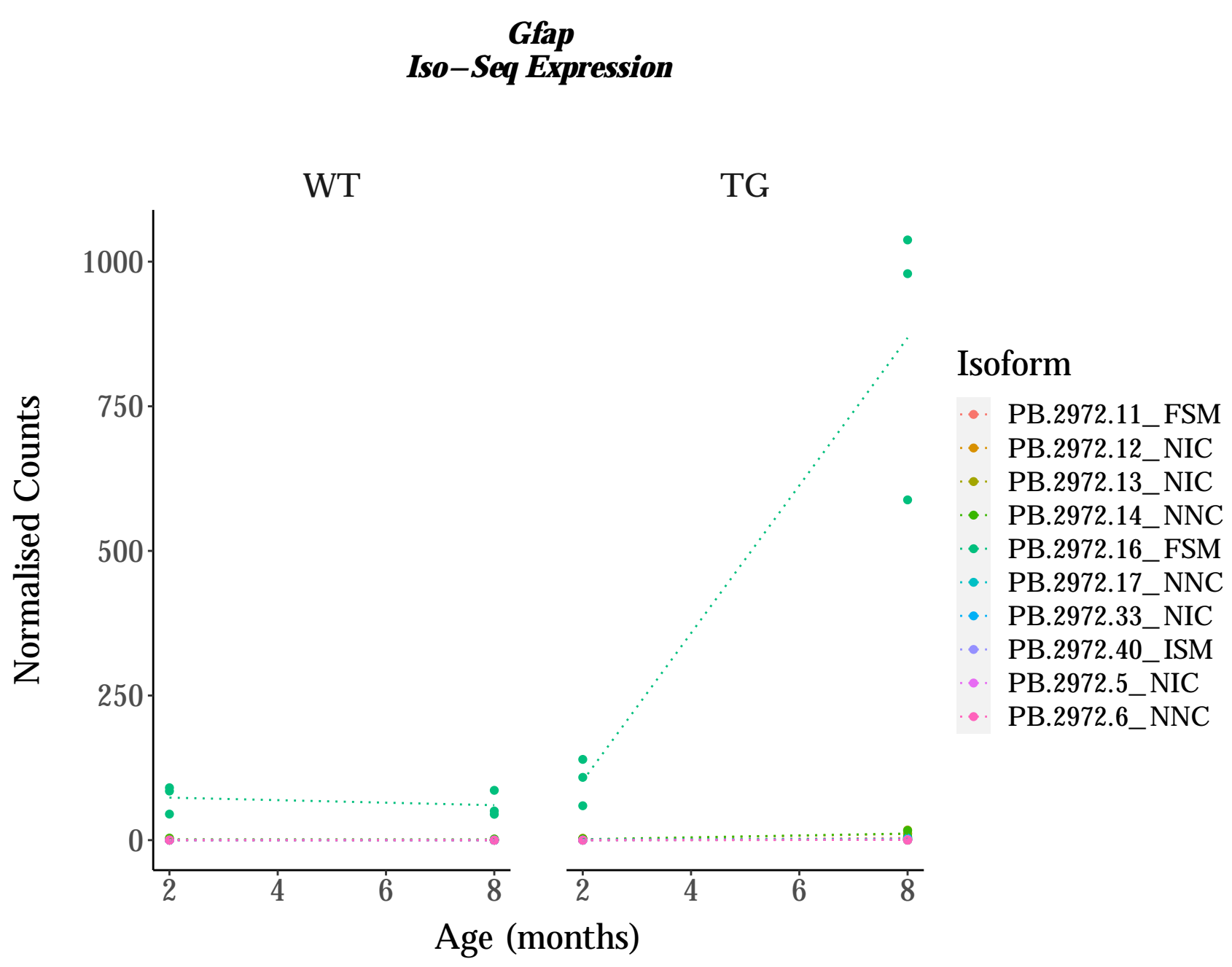


d

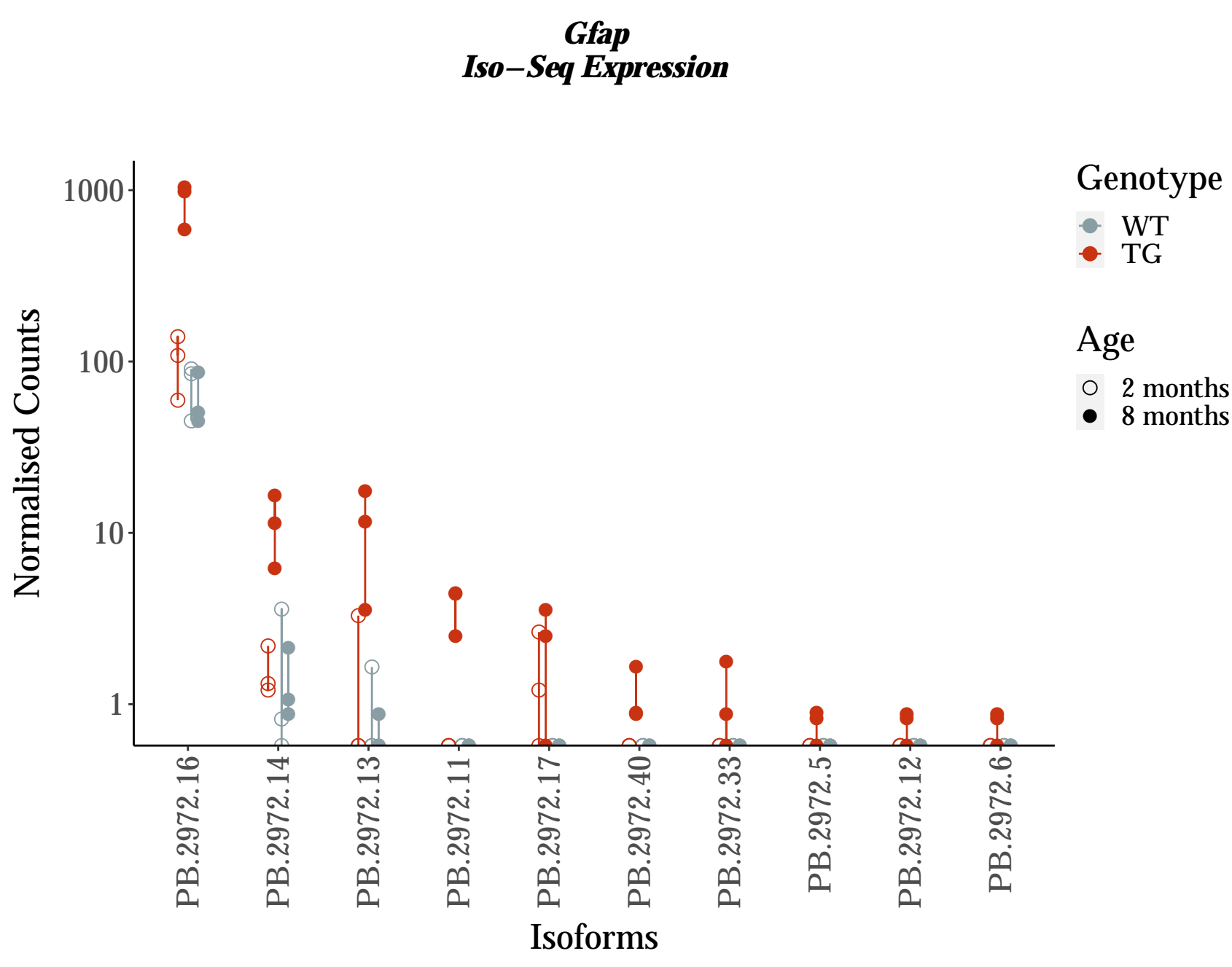
Unc93b1
RNA-Seq Expression



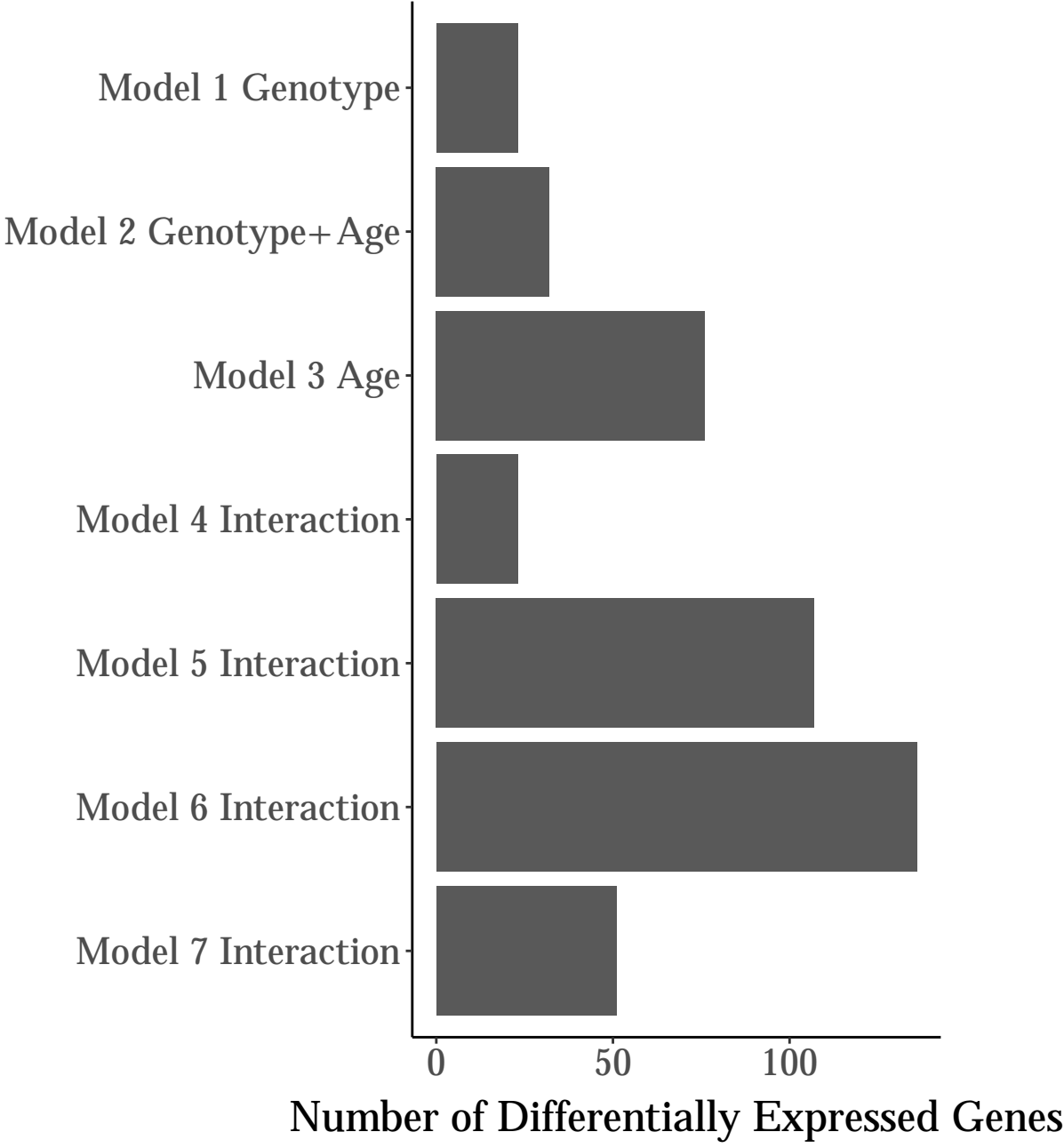
a



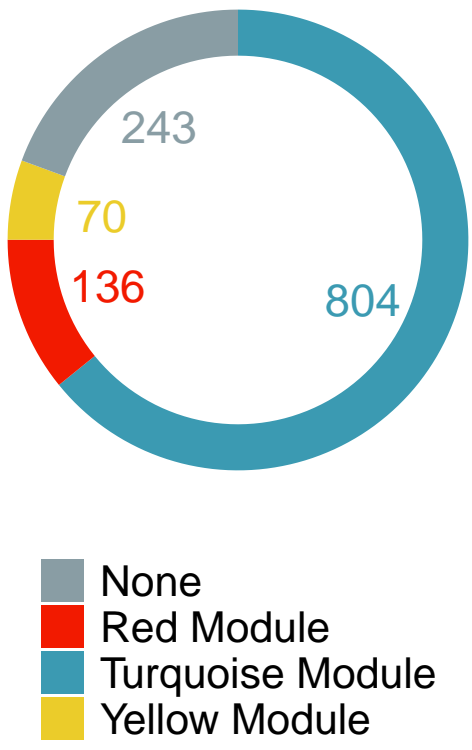
b

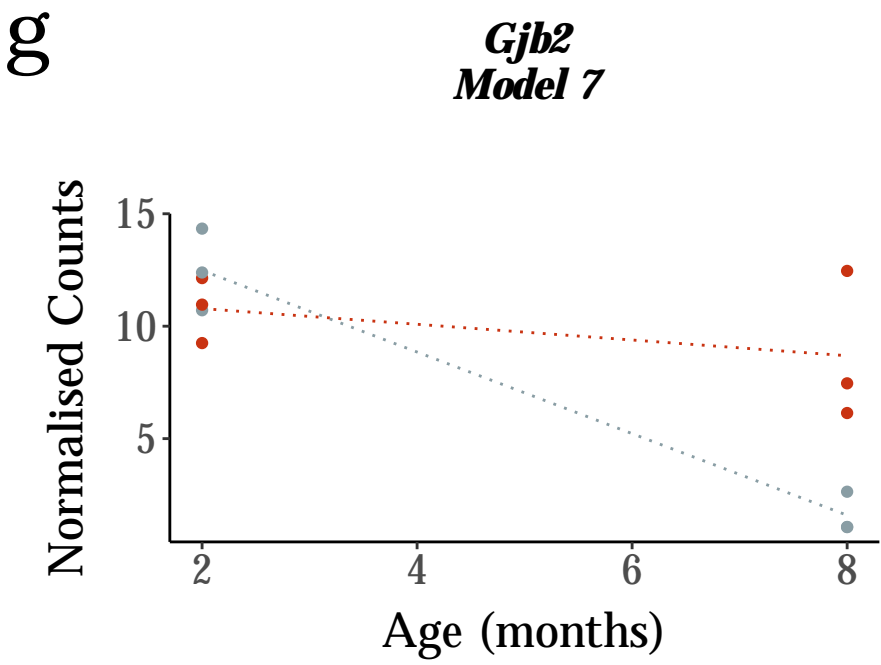
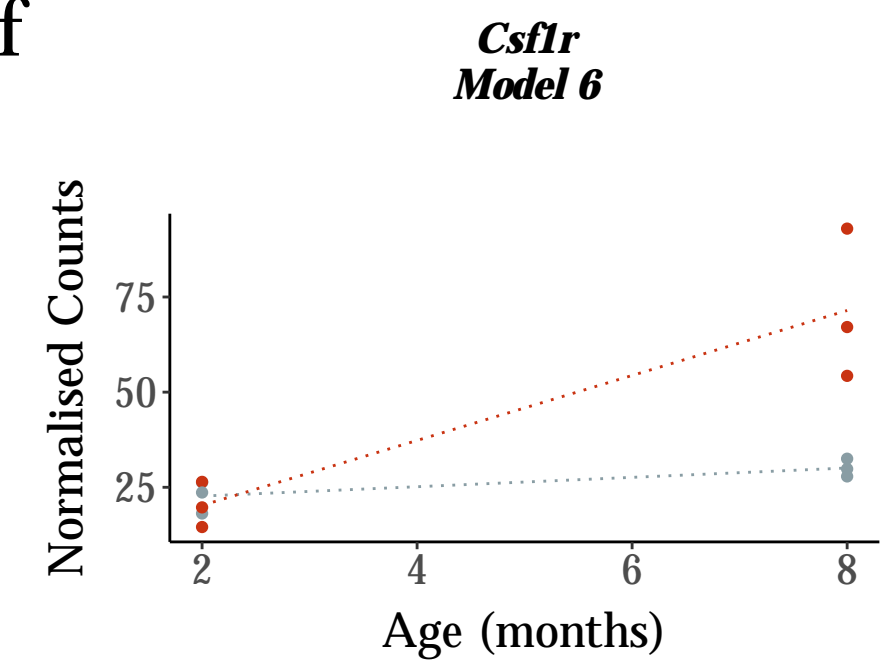
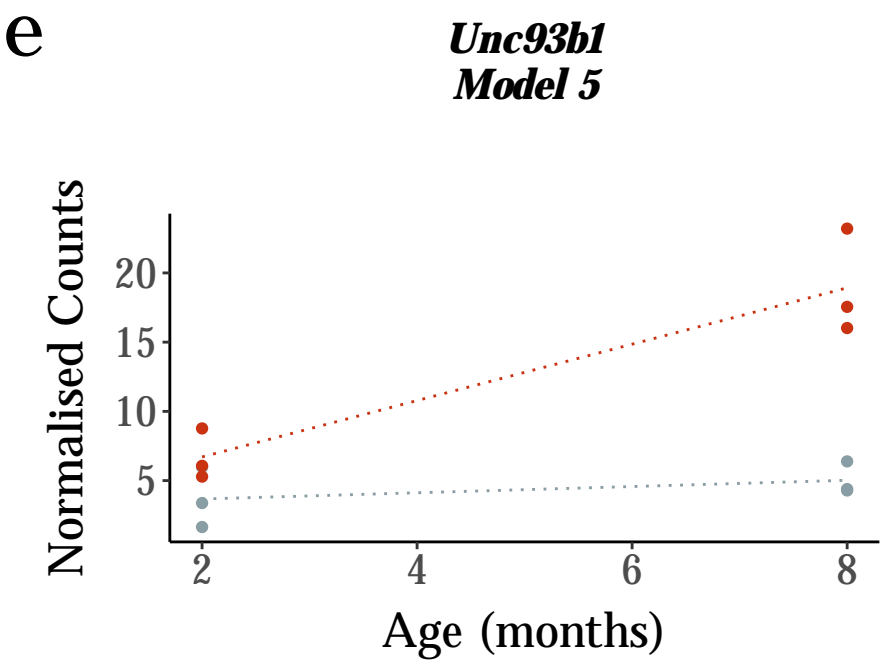
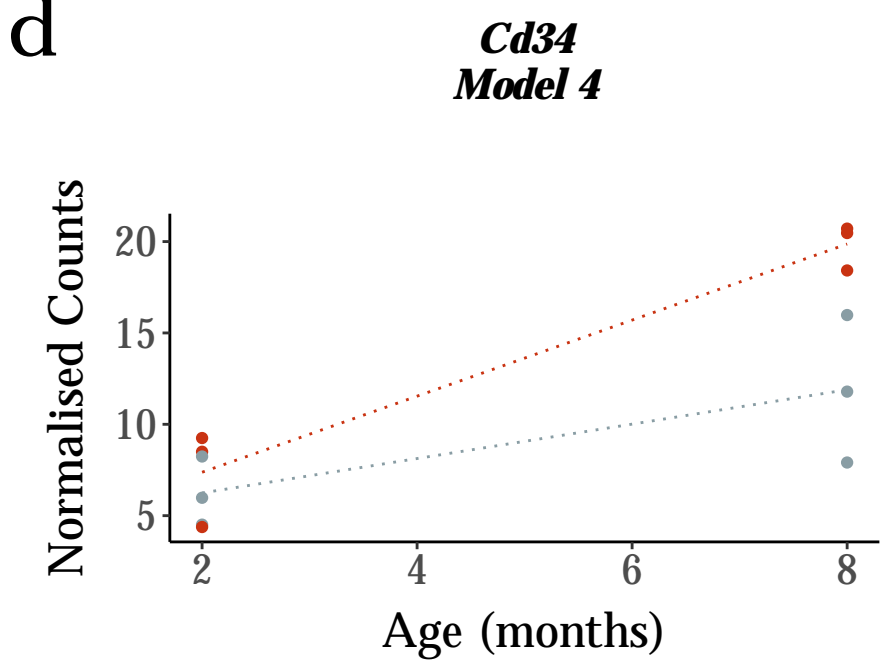
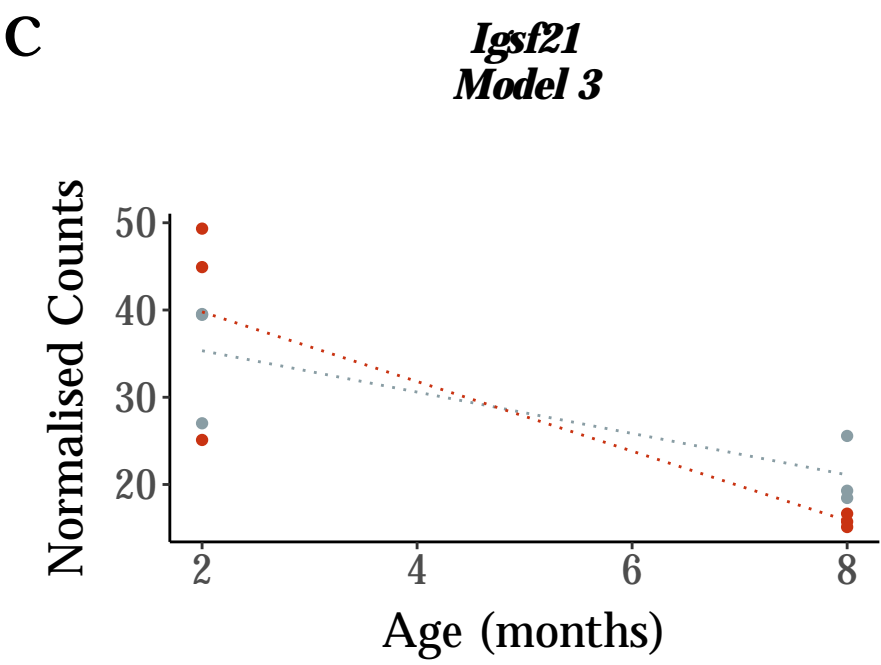
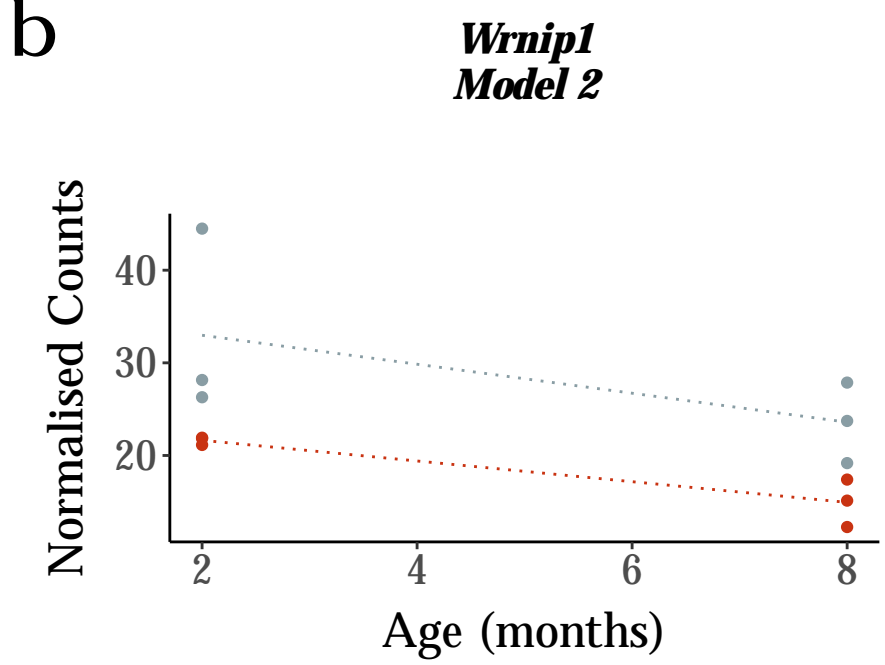
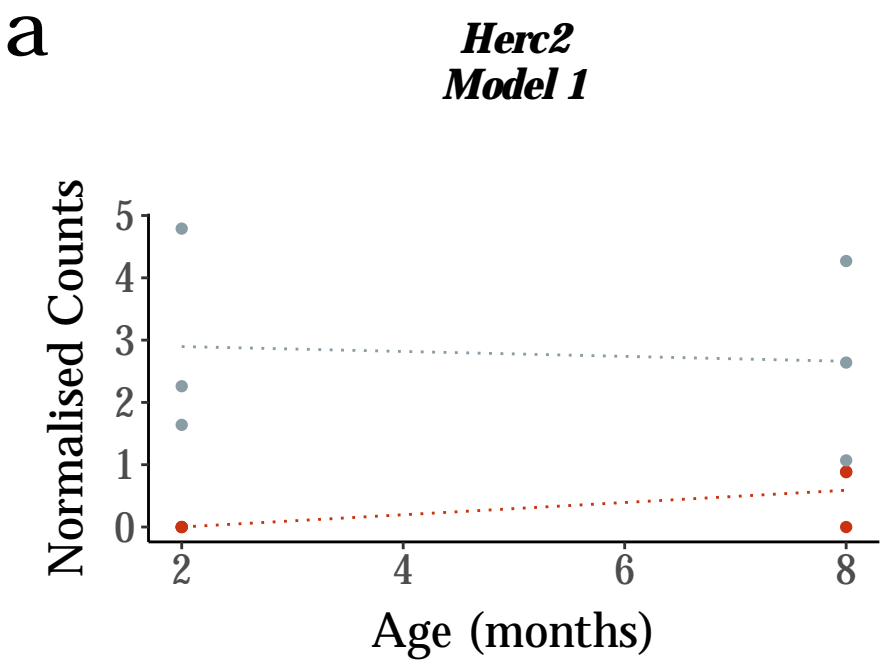


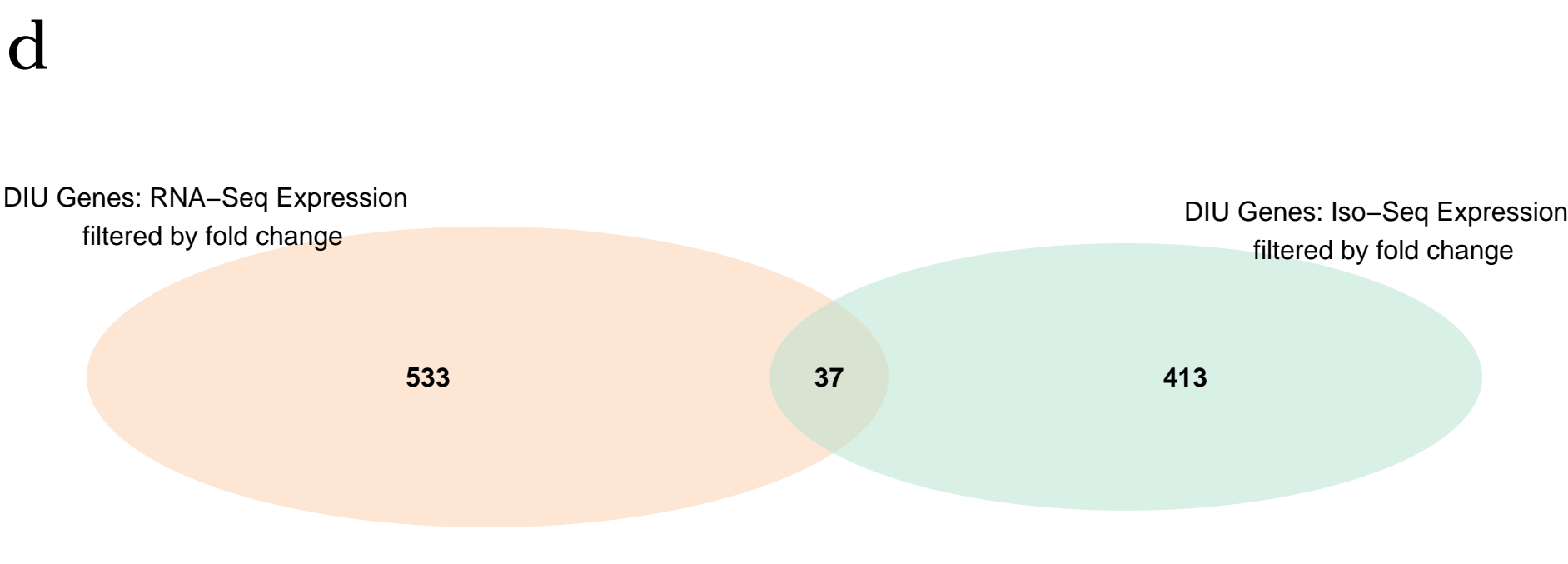
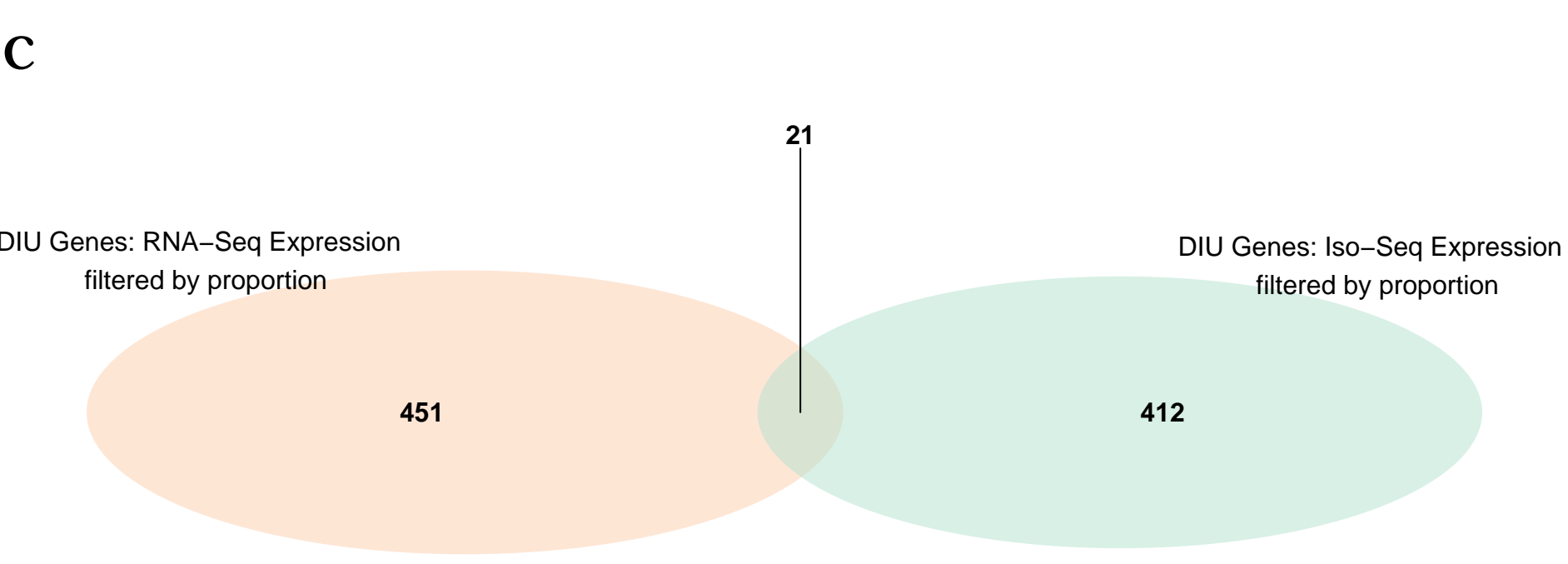
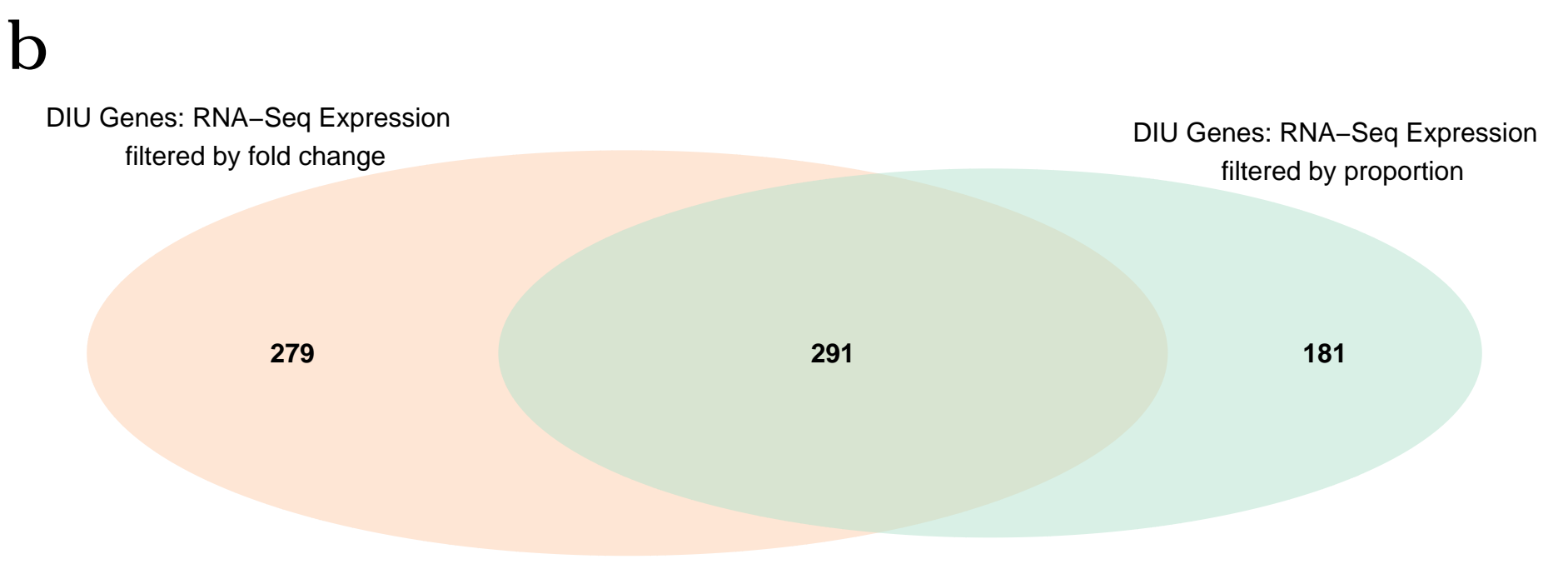
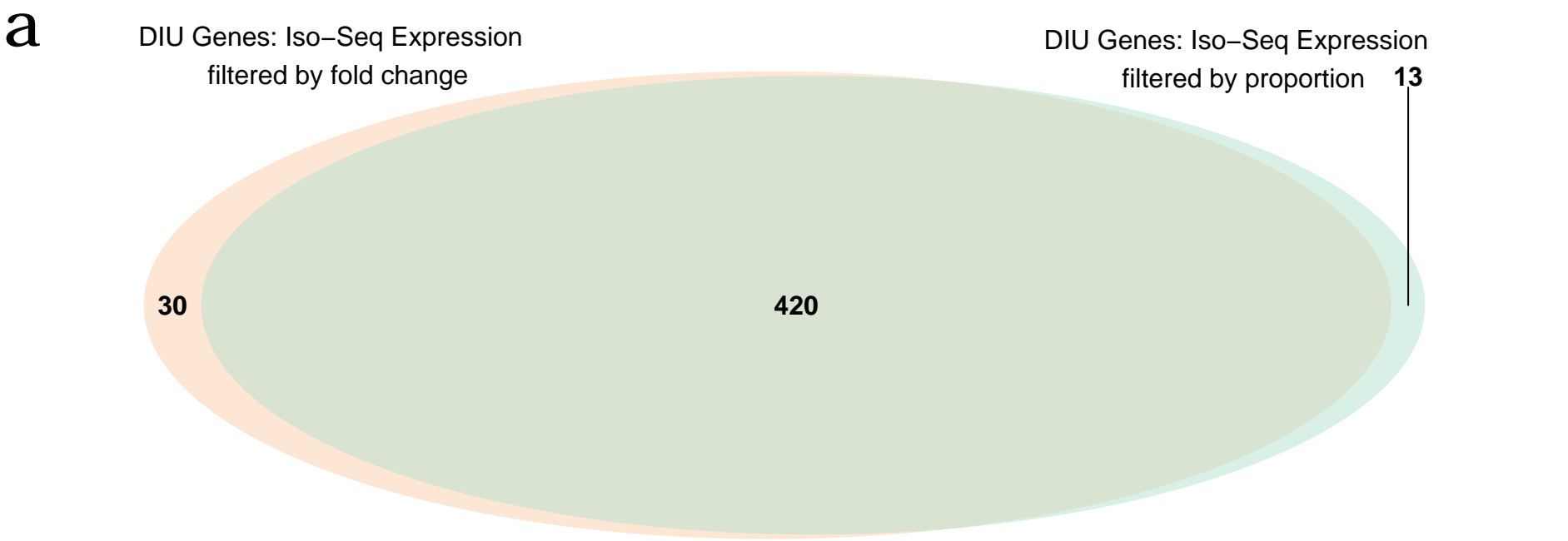
a



b

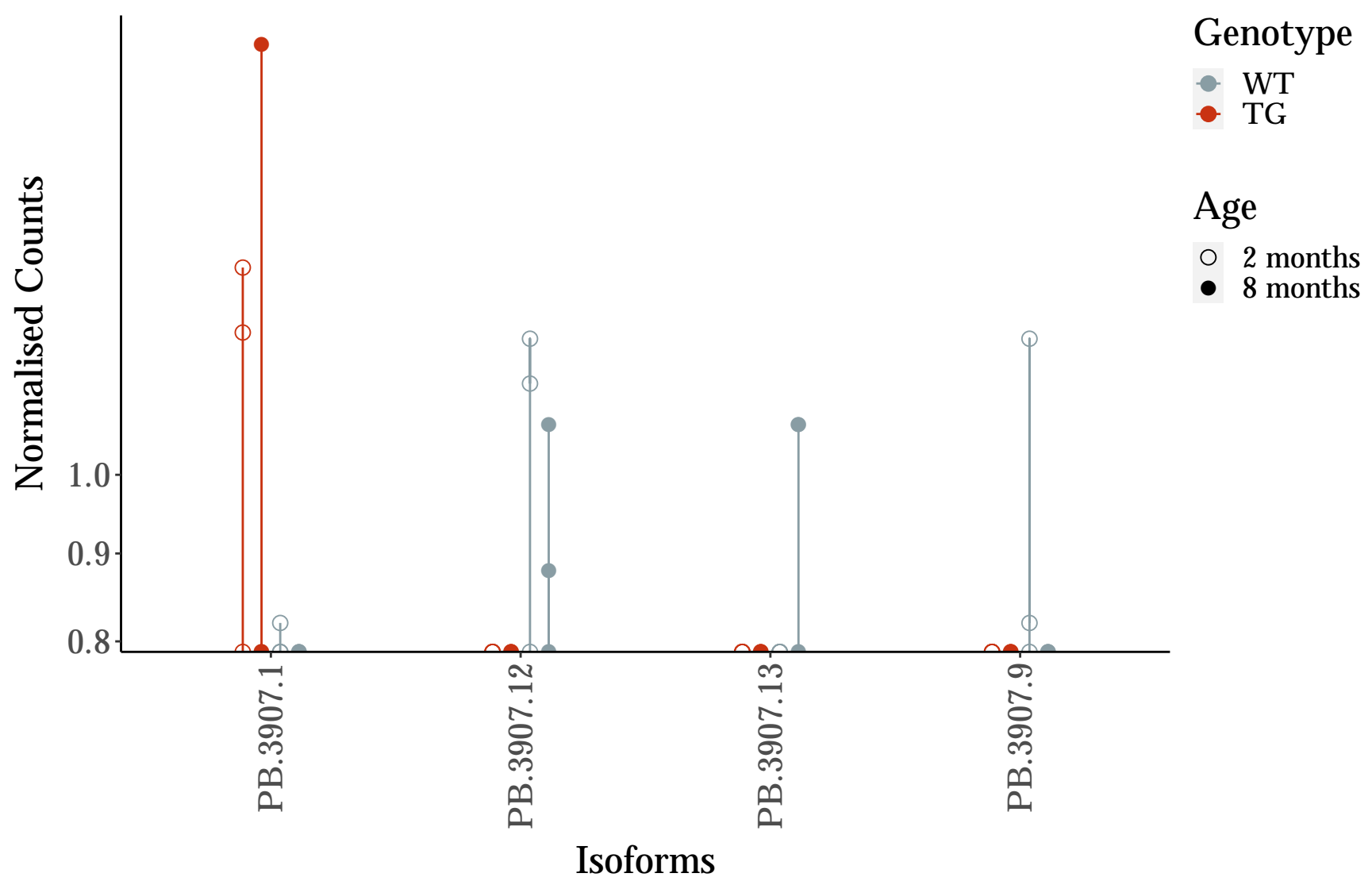






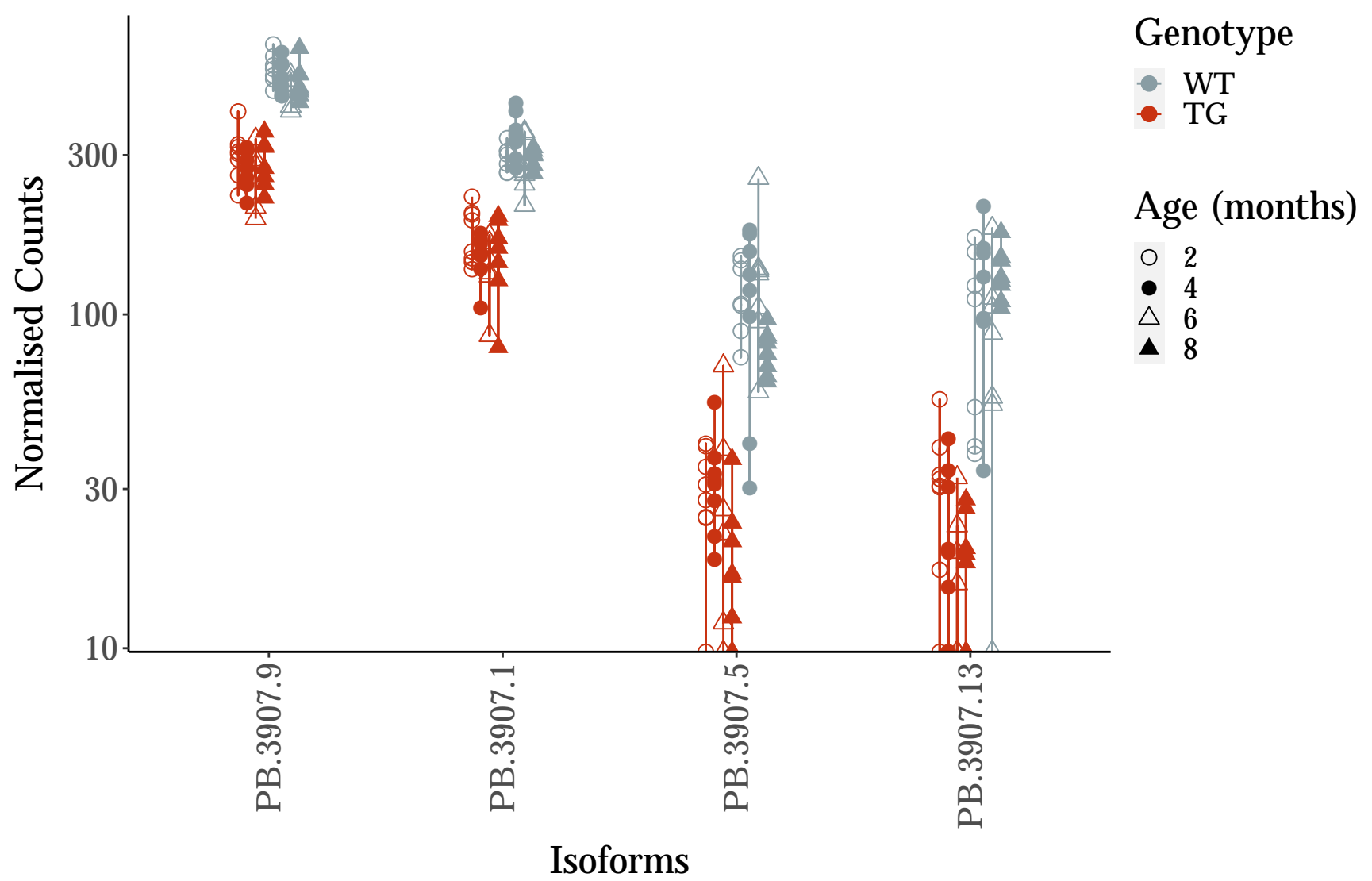
a

Esyt2
Iso-Seq Expression

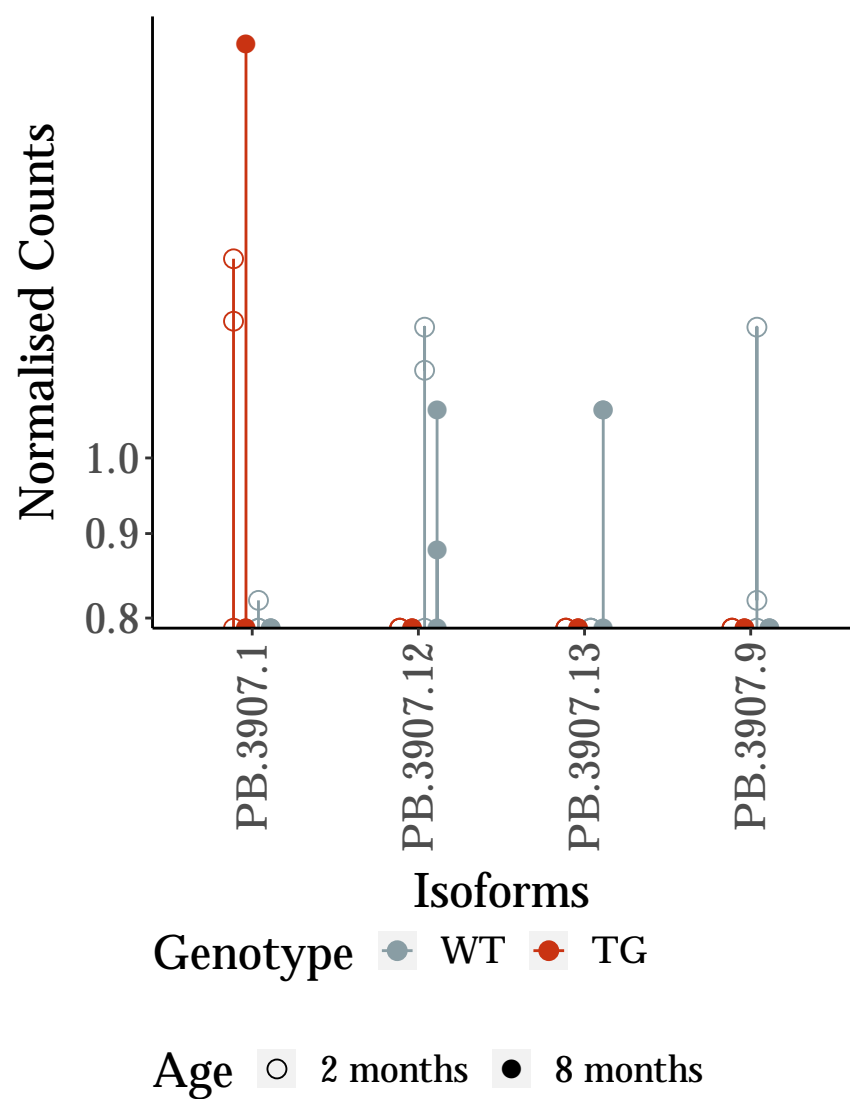


b

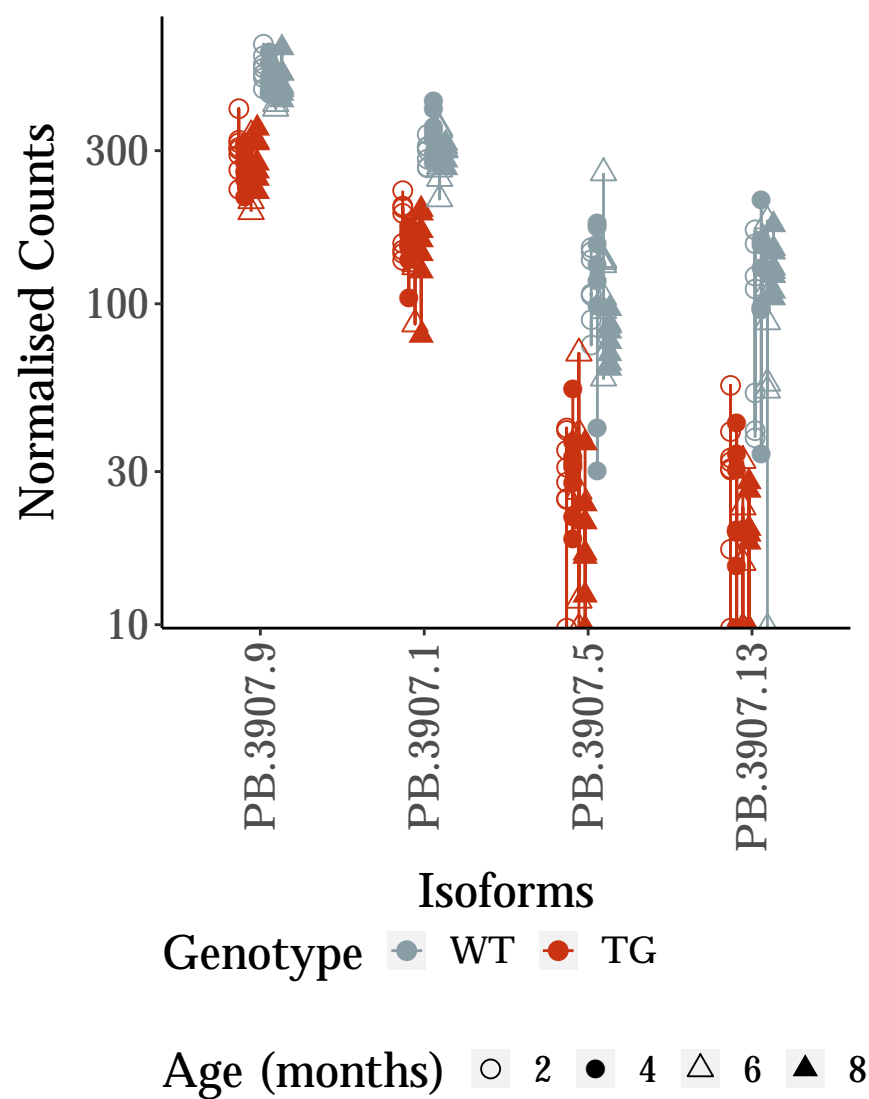
Esyt2
RNA-Seq Expression



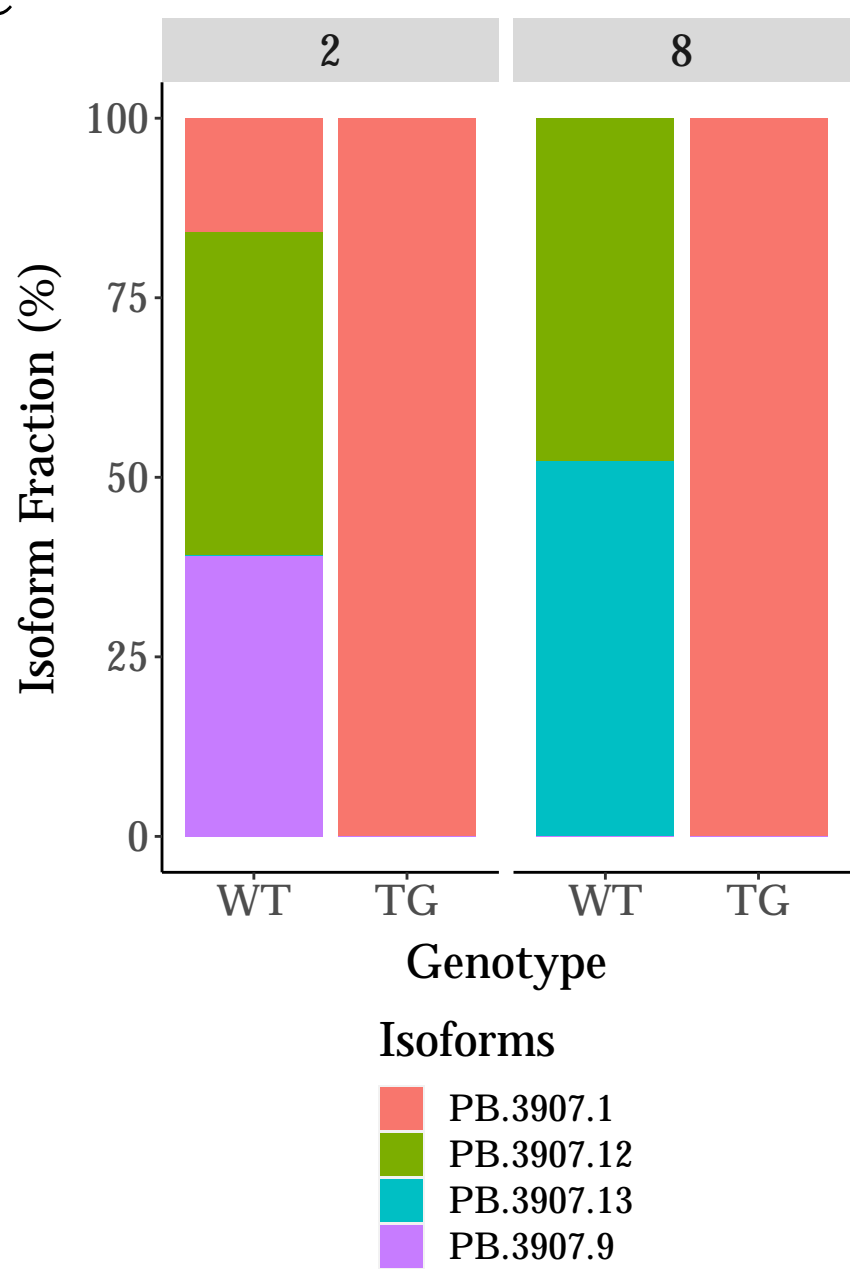
a *Esyt2*
Iso-Seq Expression



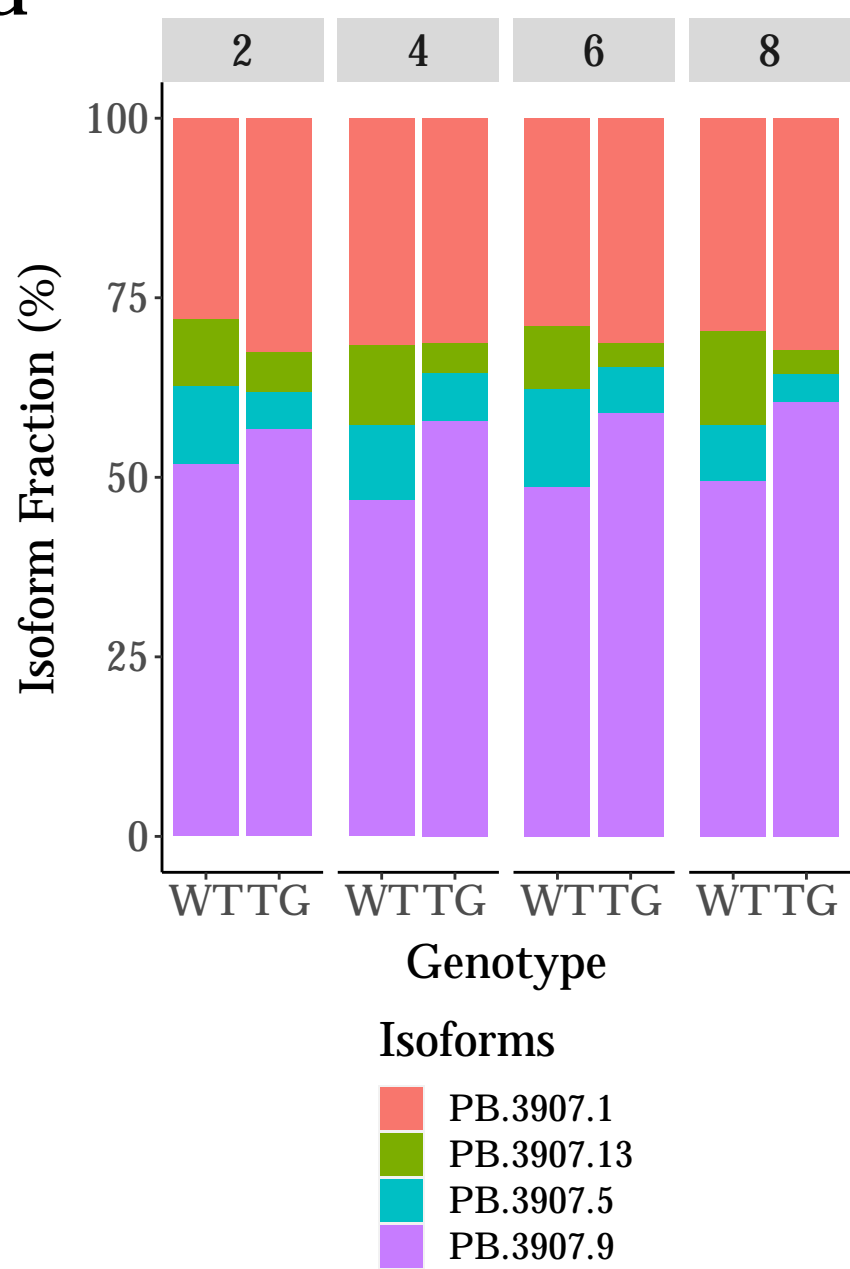
b *Esyt2*
RNA-Seq Expression



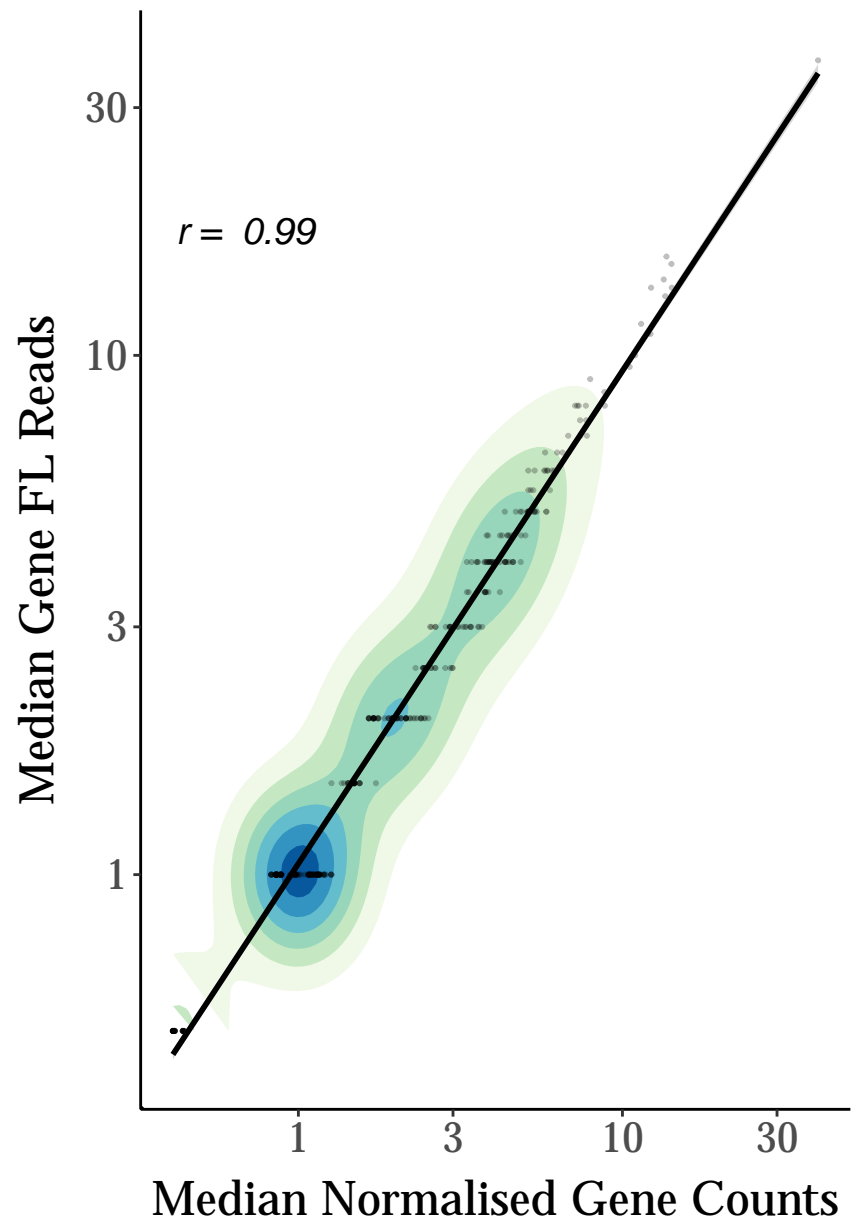
c



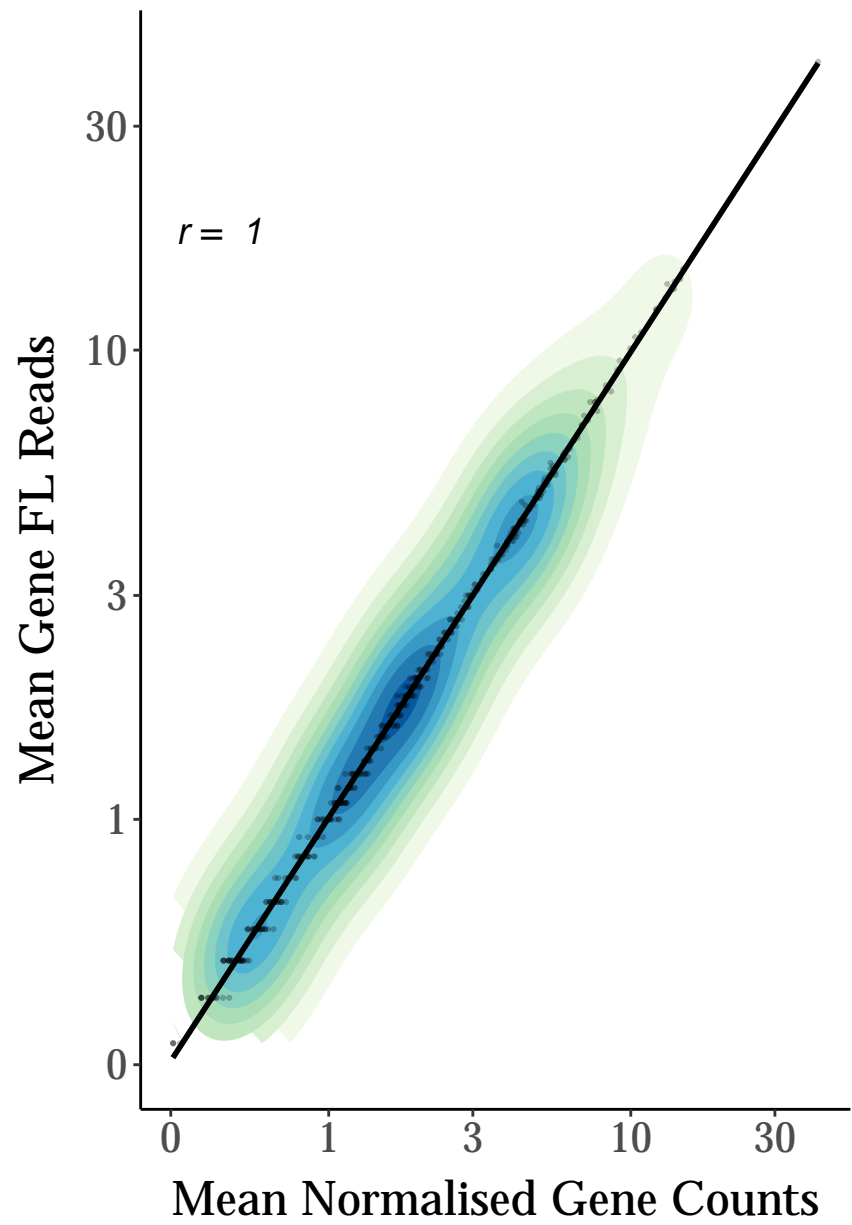
d

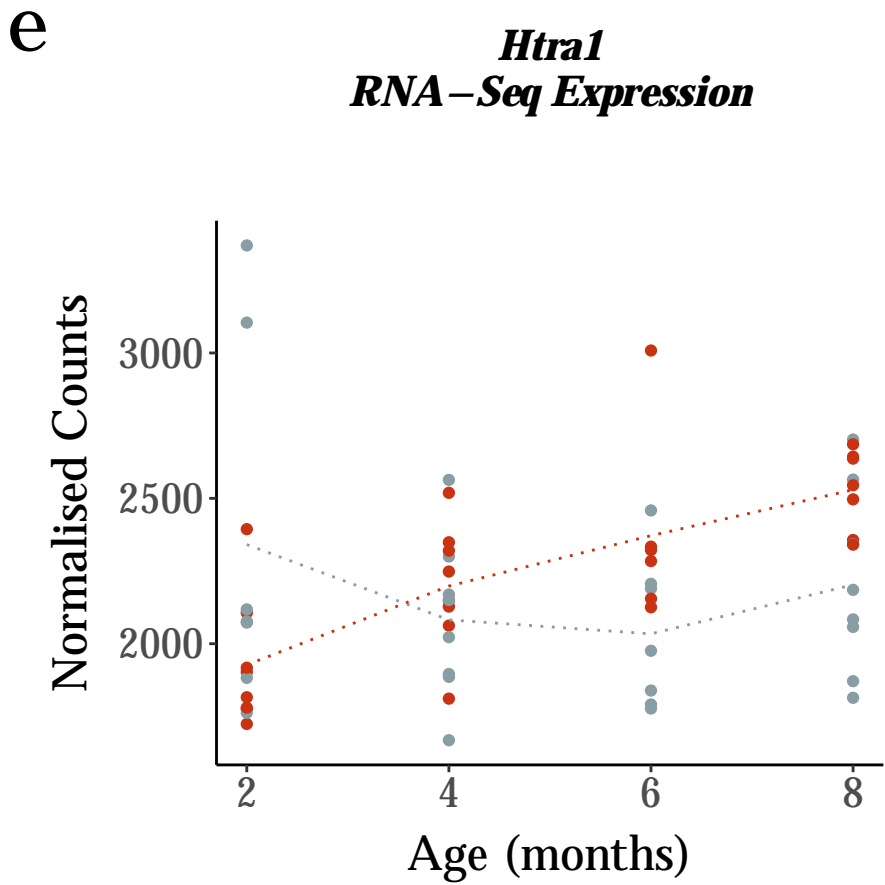
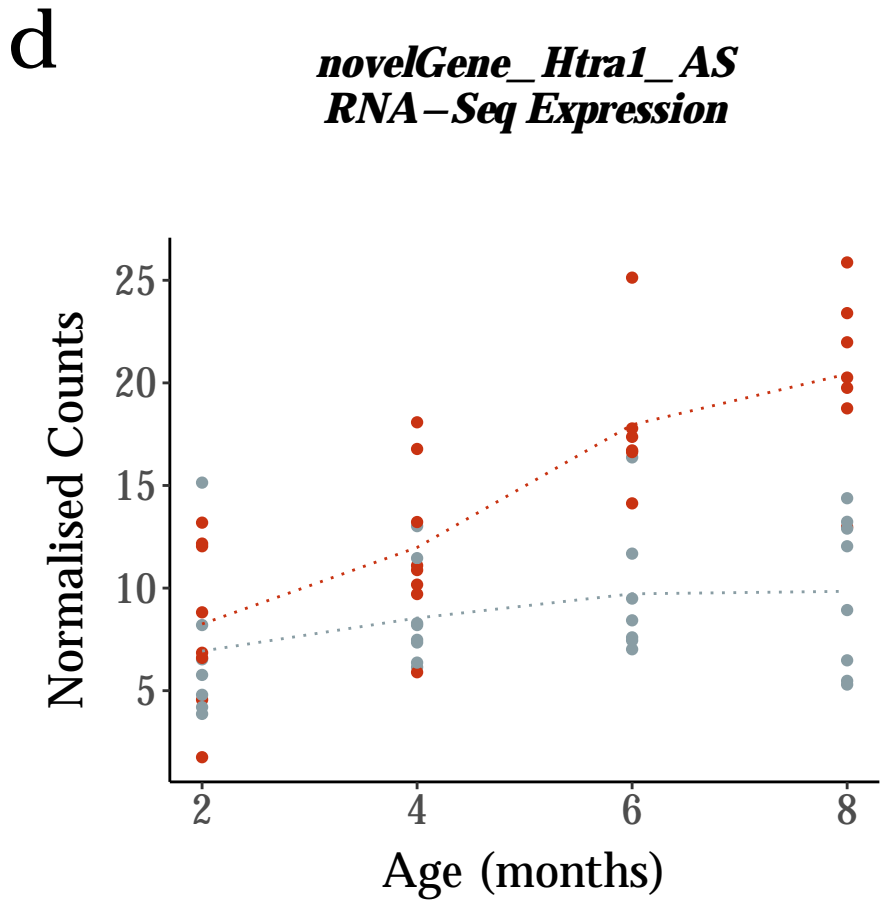
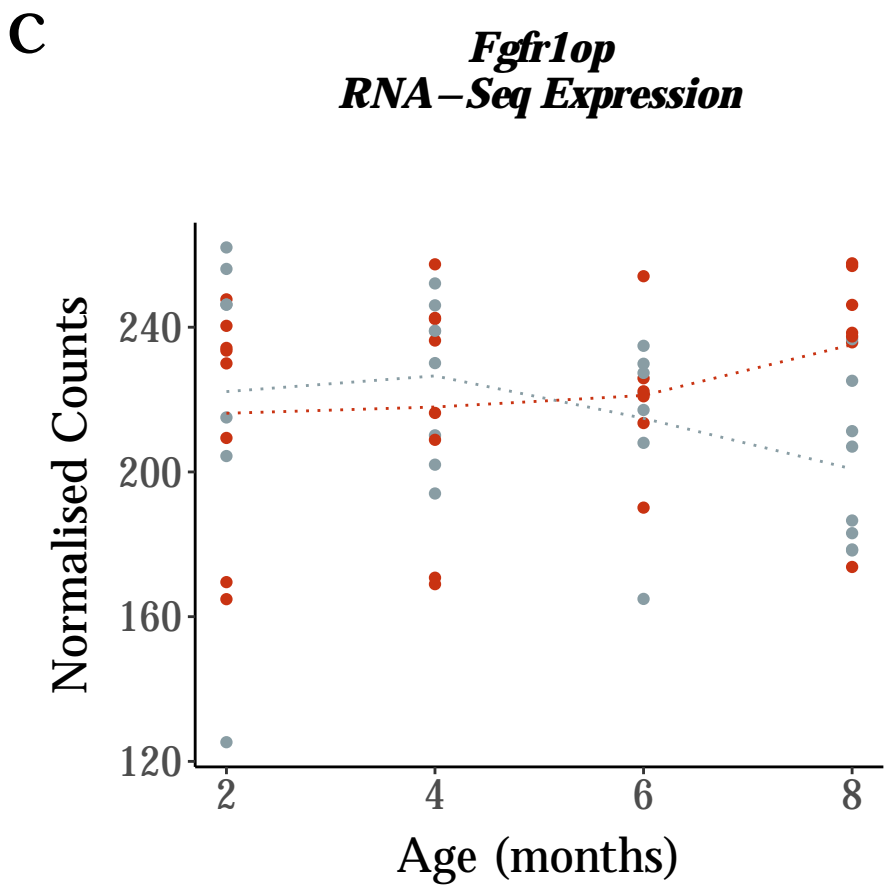
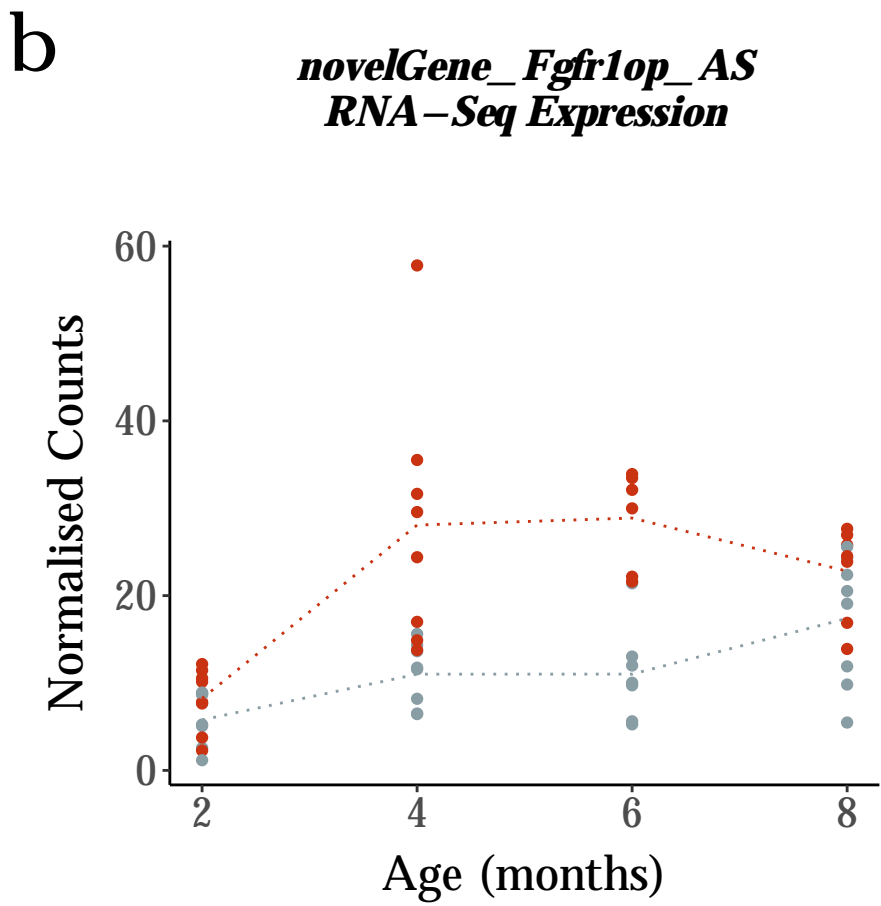
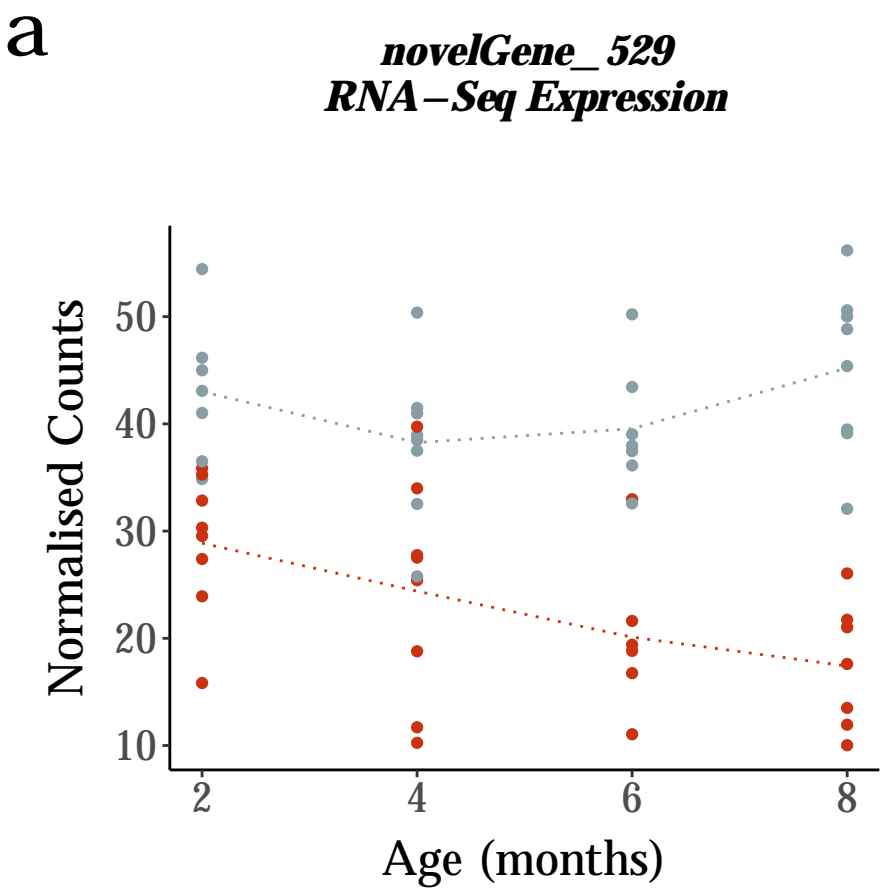


a

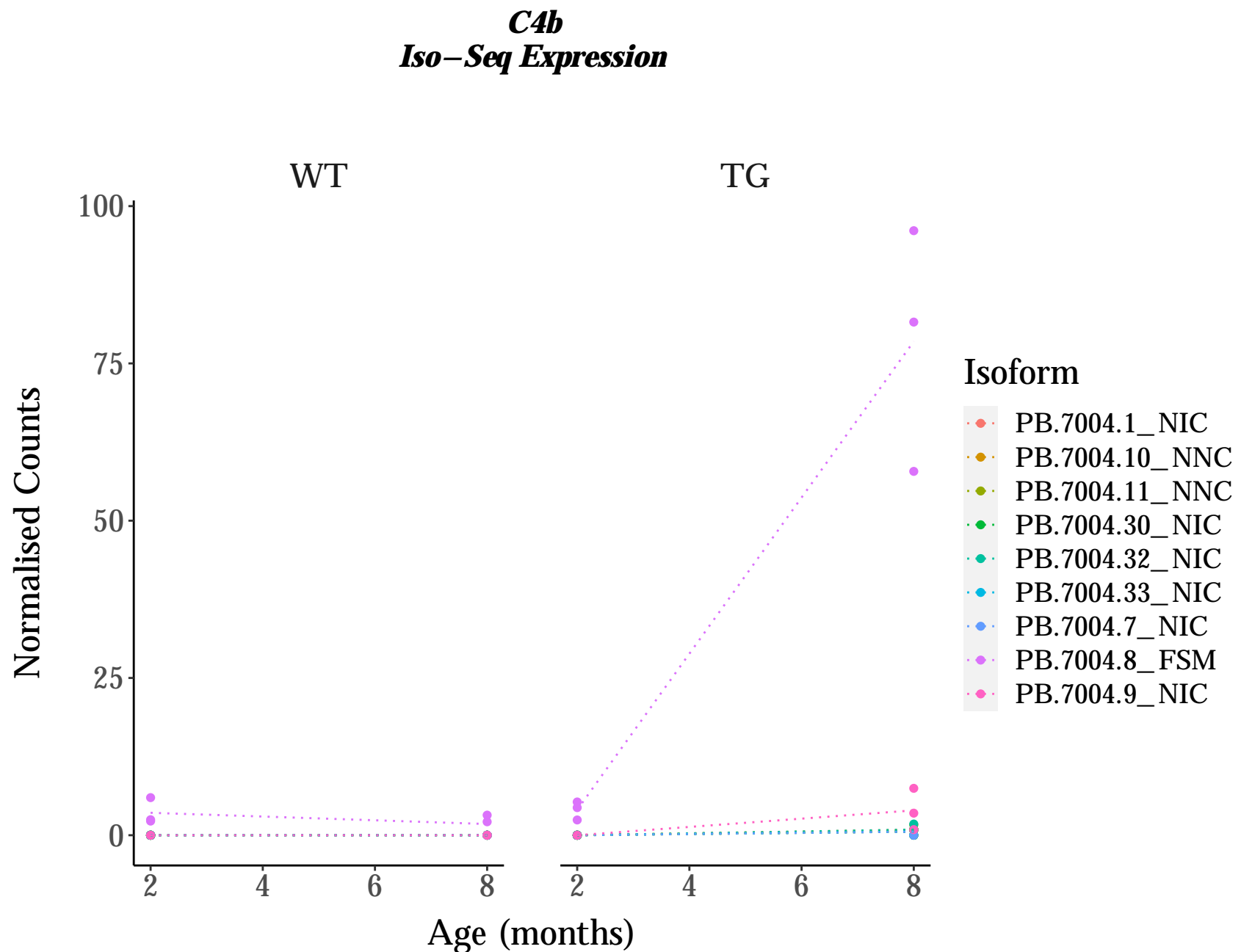


b

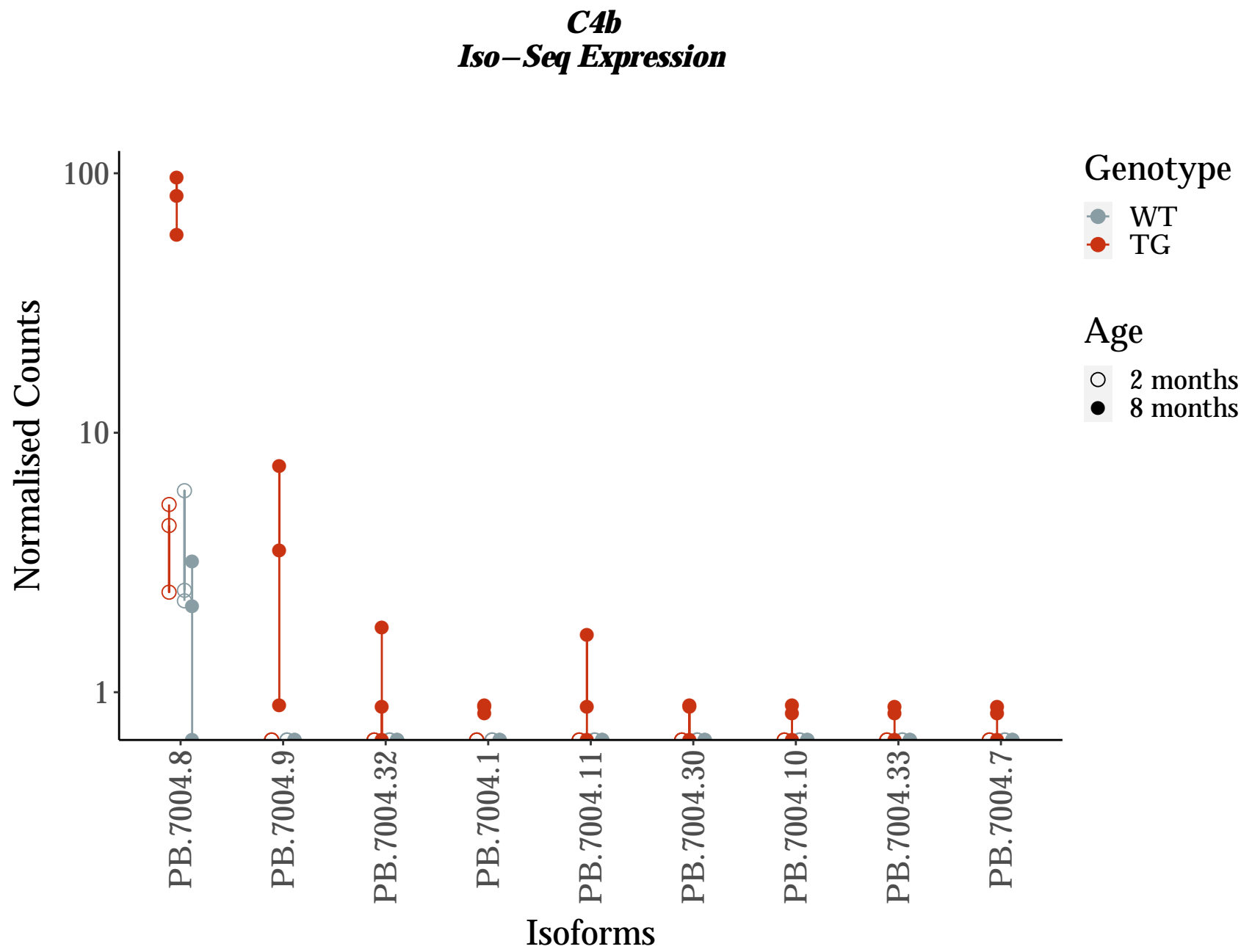




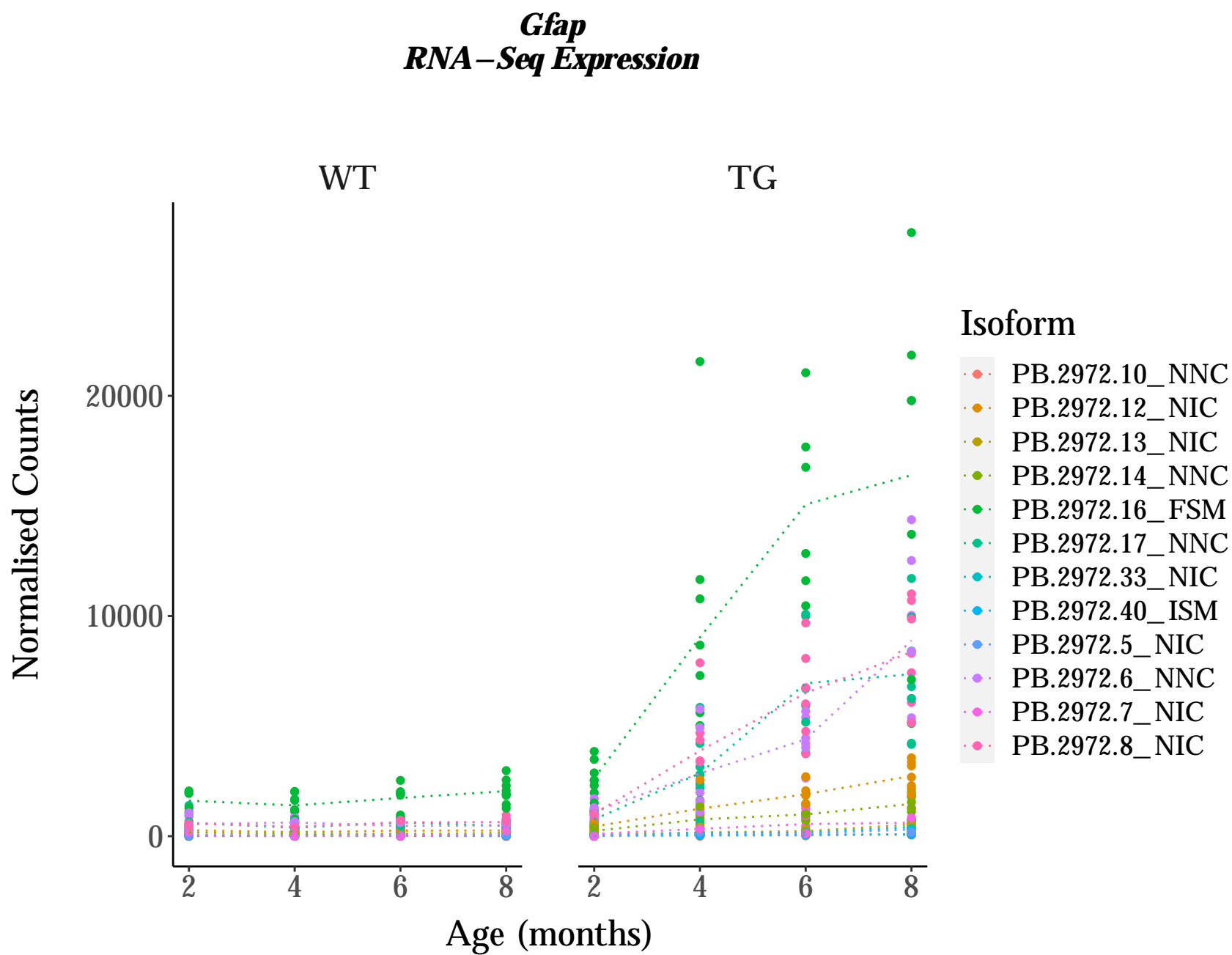
a



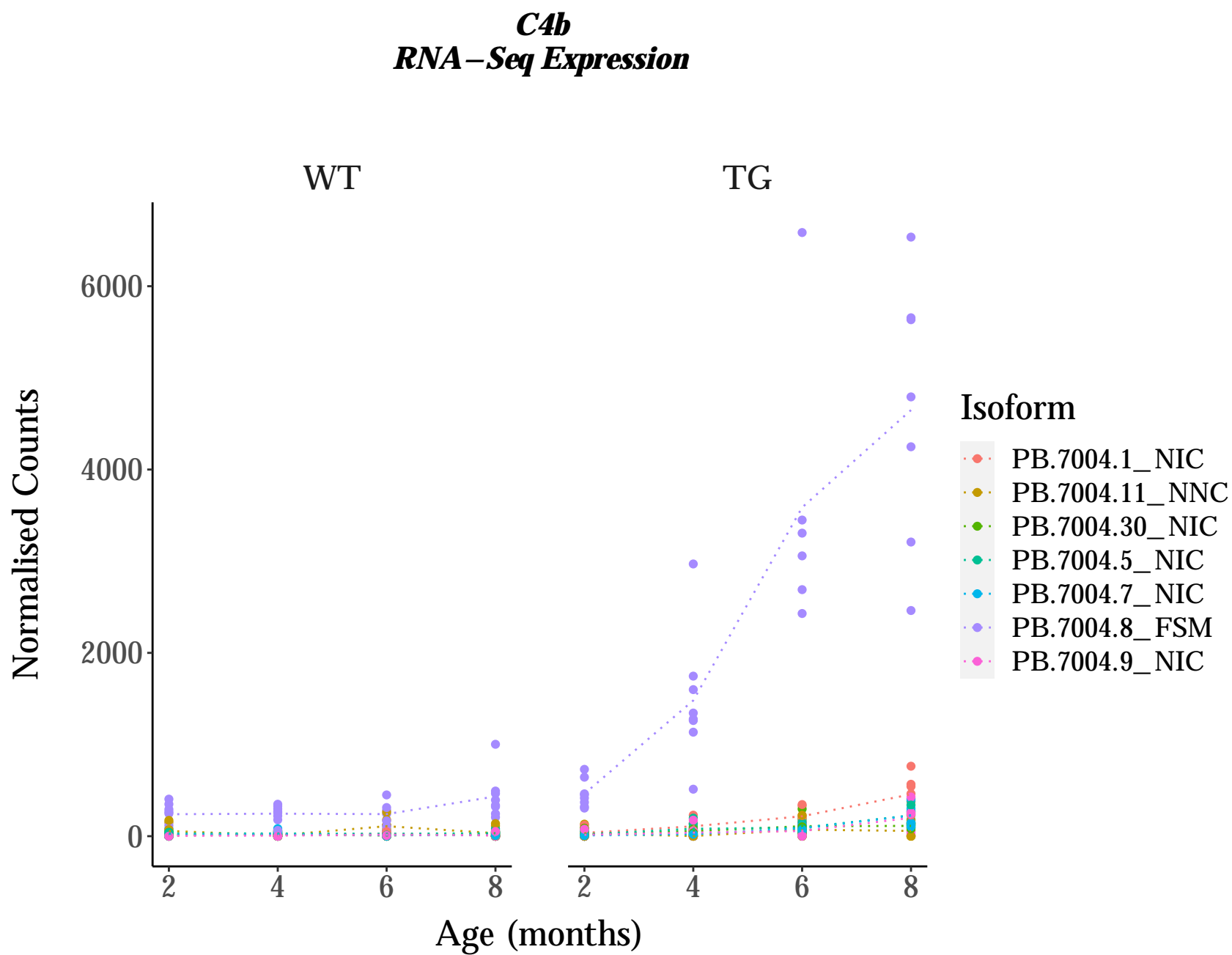
b



a

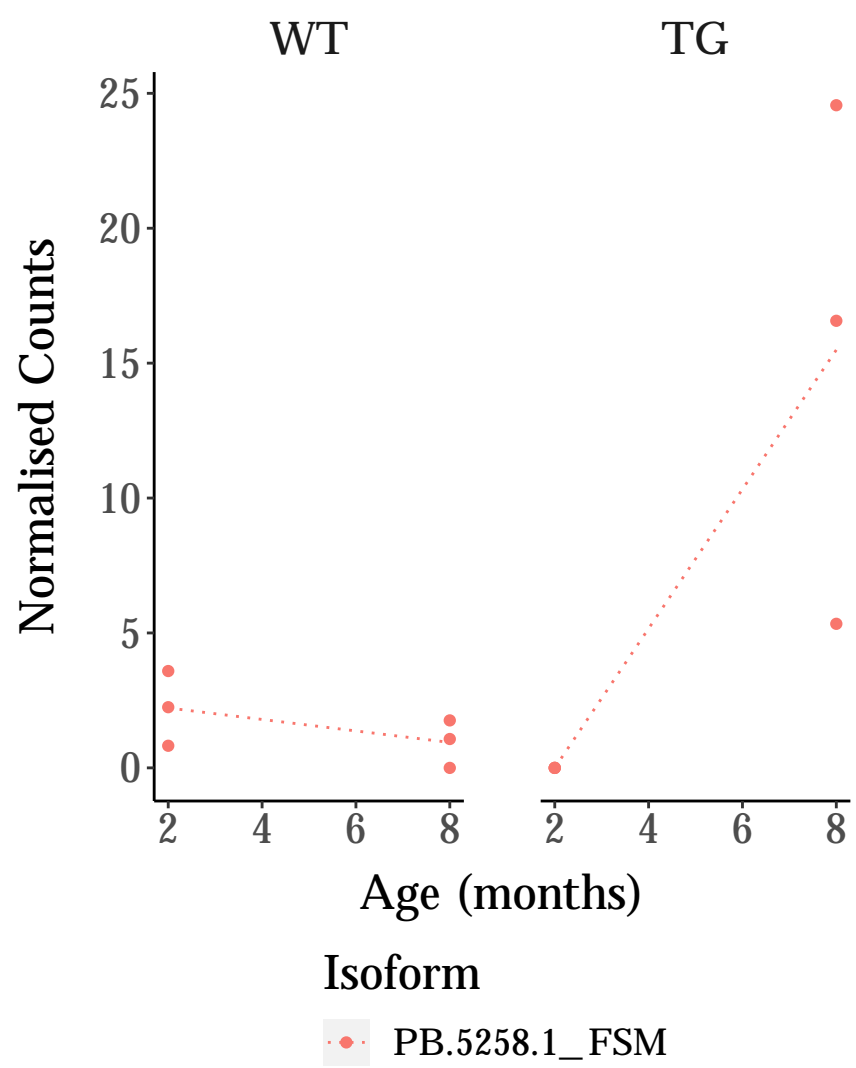


b



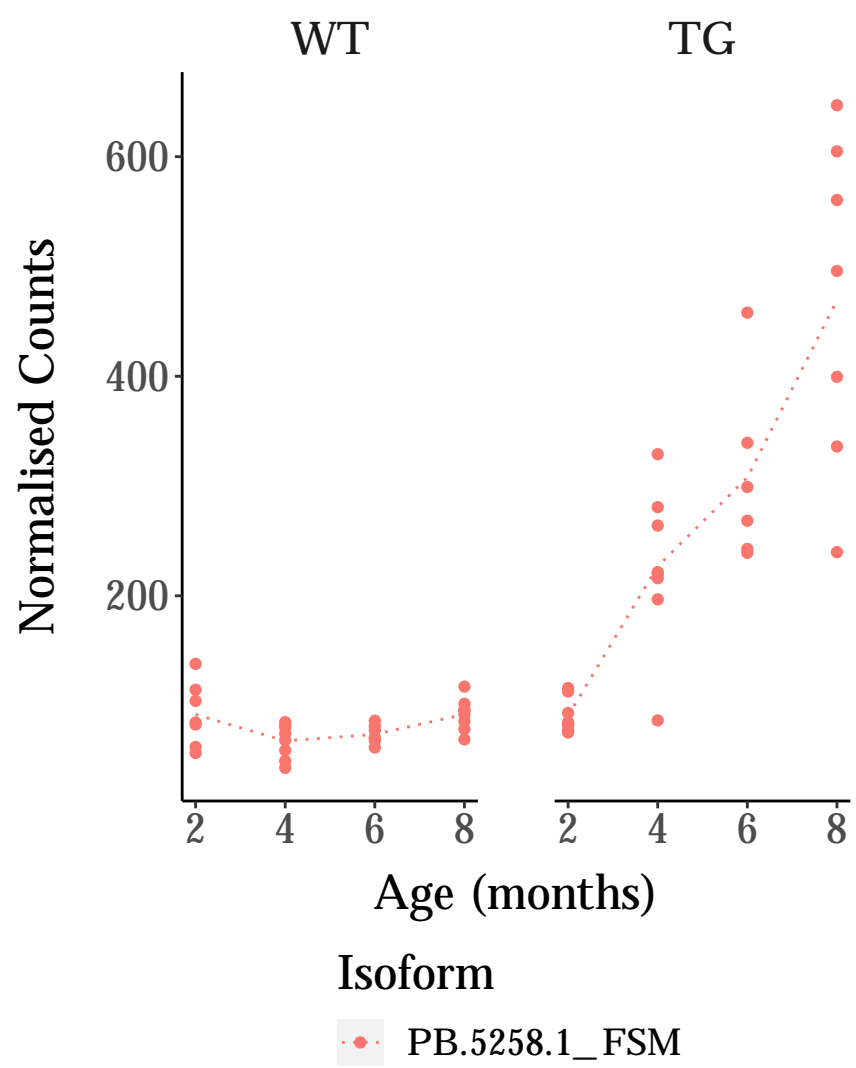
a

Osmr
Iso-Seq Expression



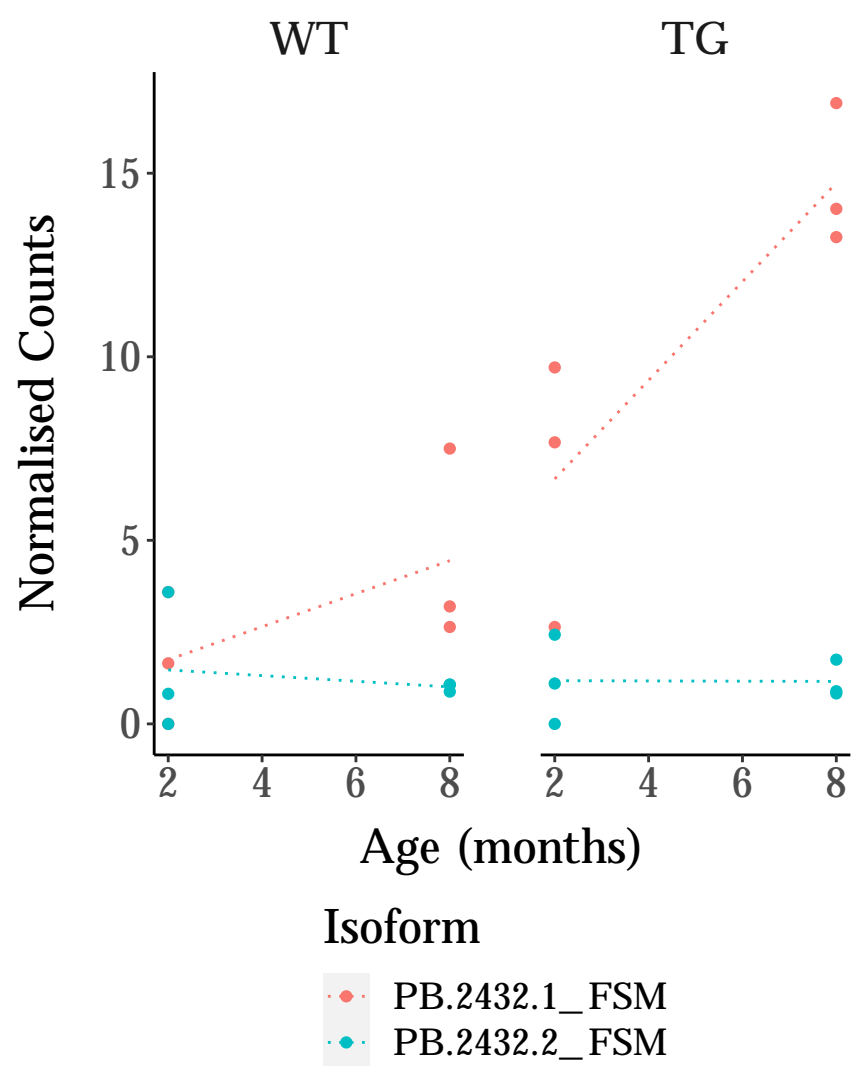
b

Osmr
RNA-Seq Expression



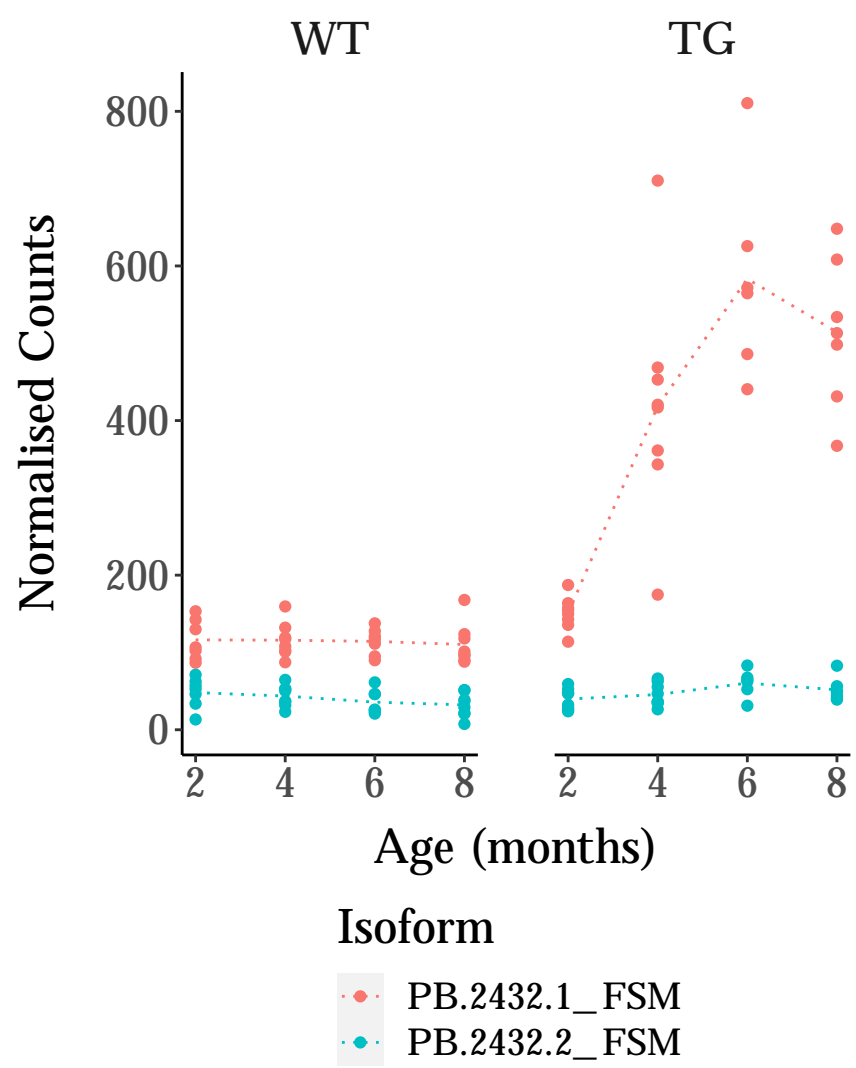
c

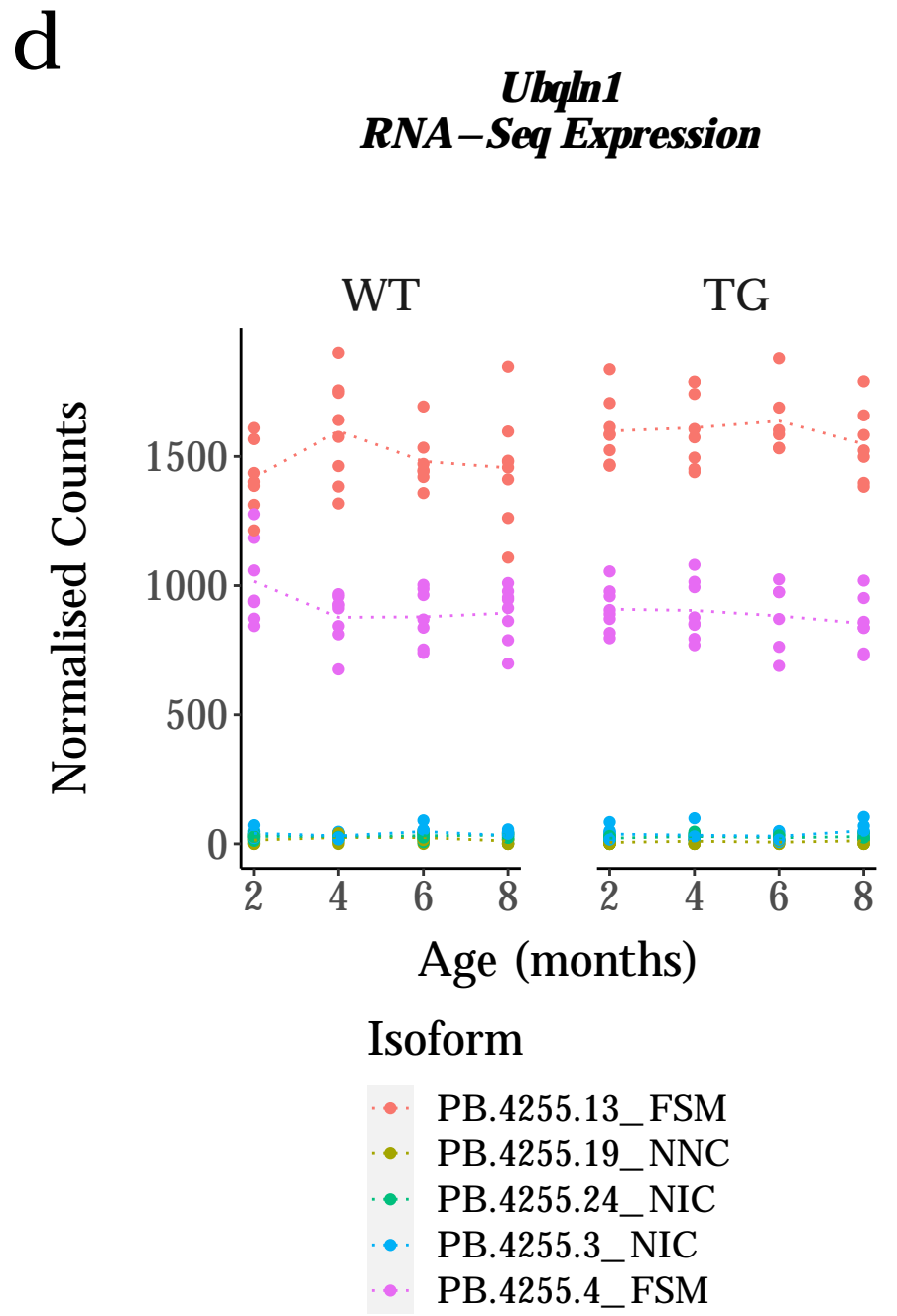
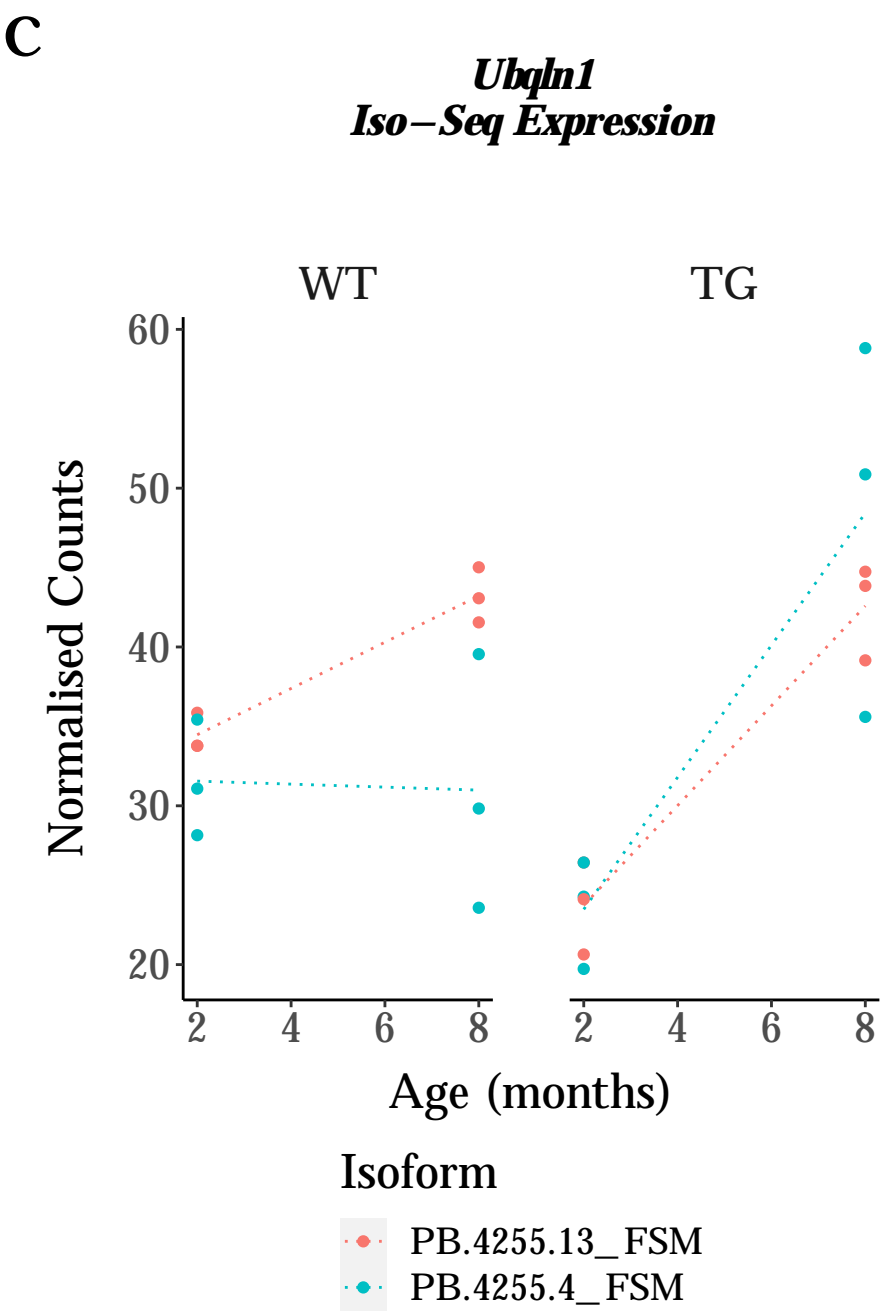
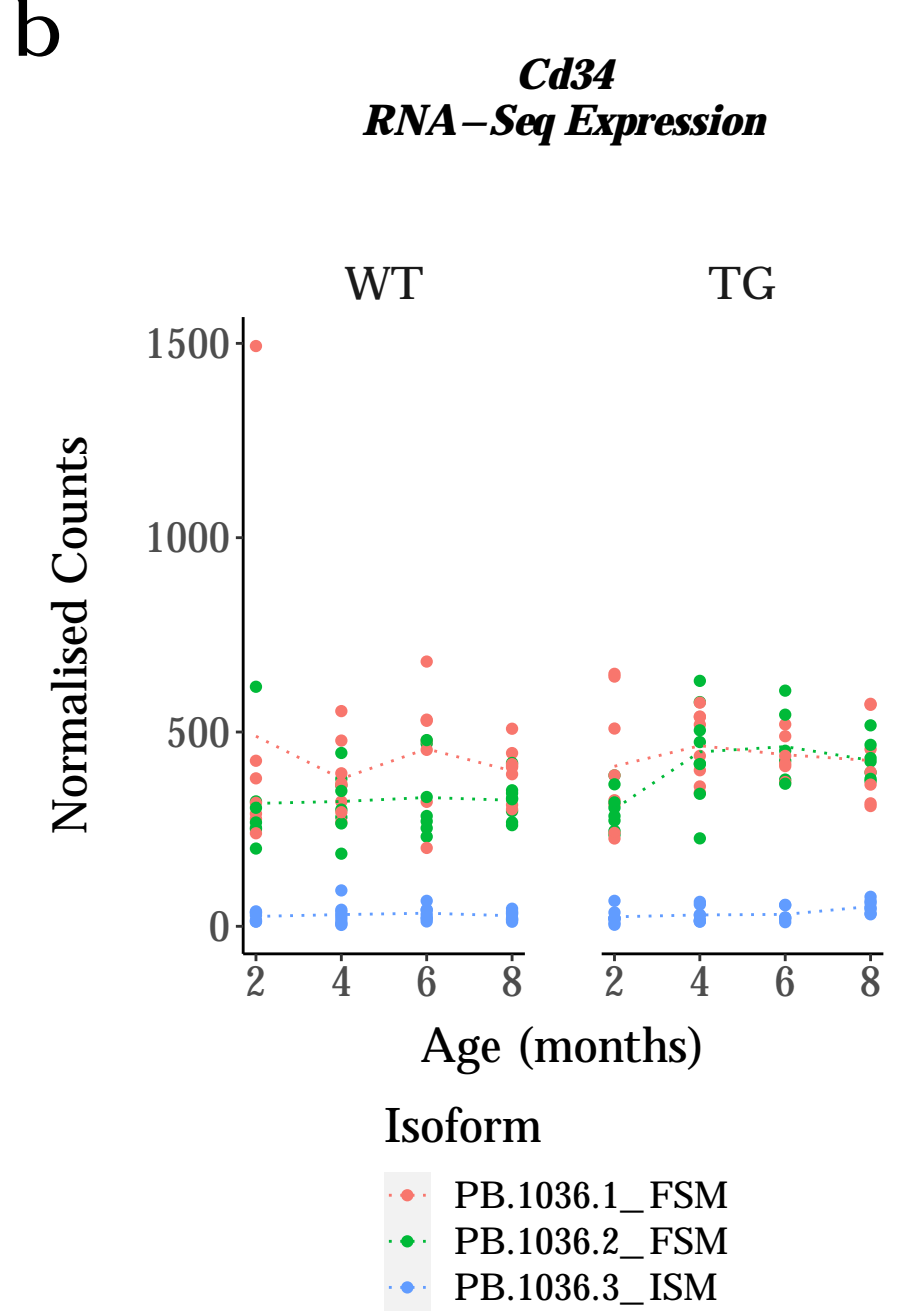
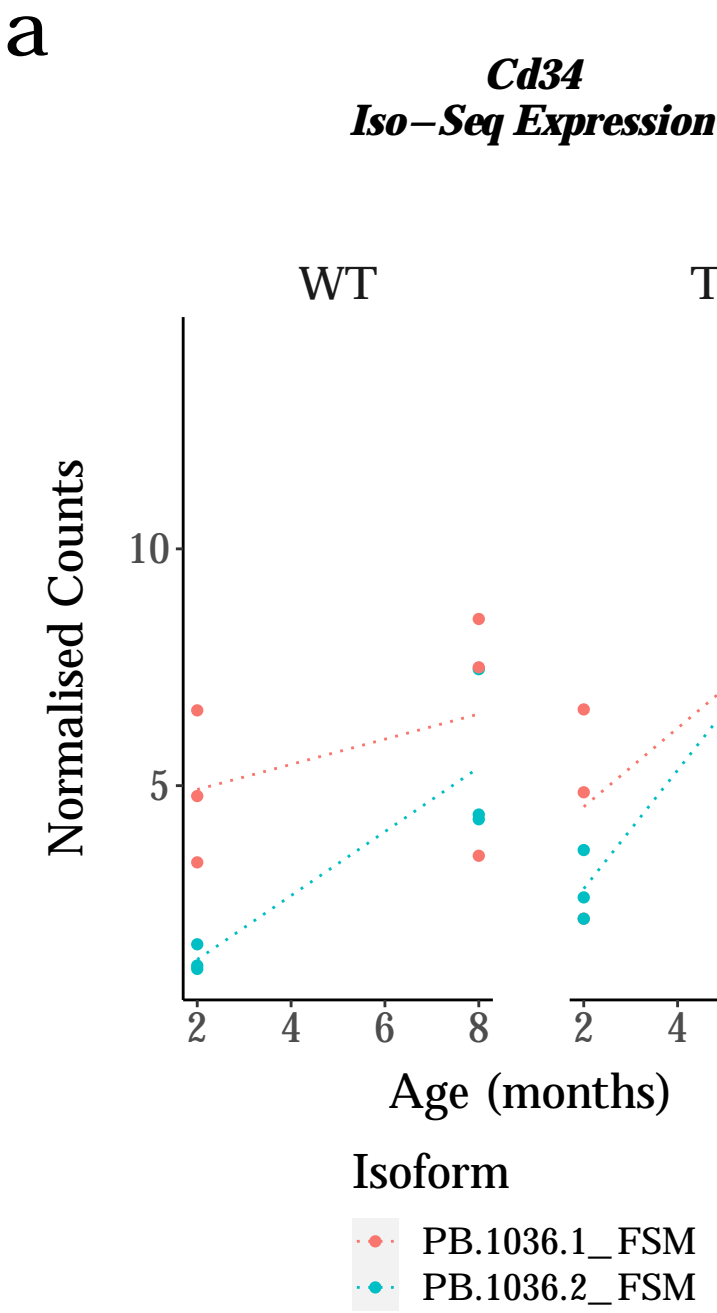
Cd68
Iso-Seq Expression

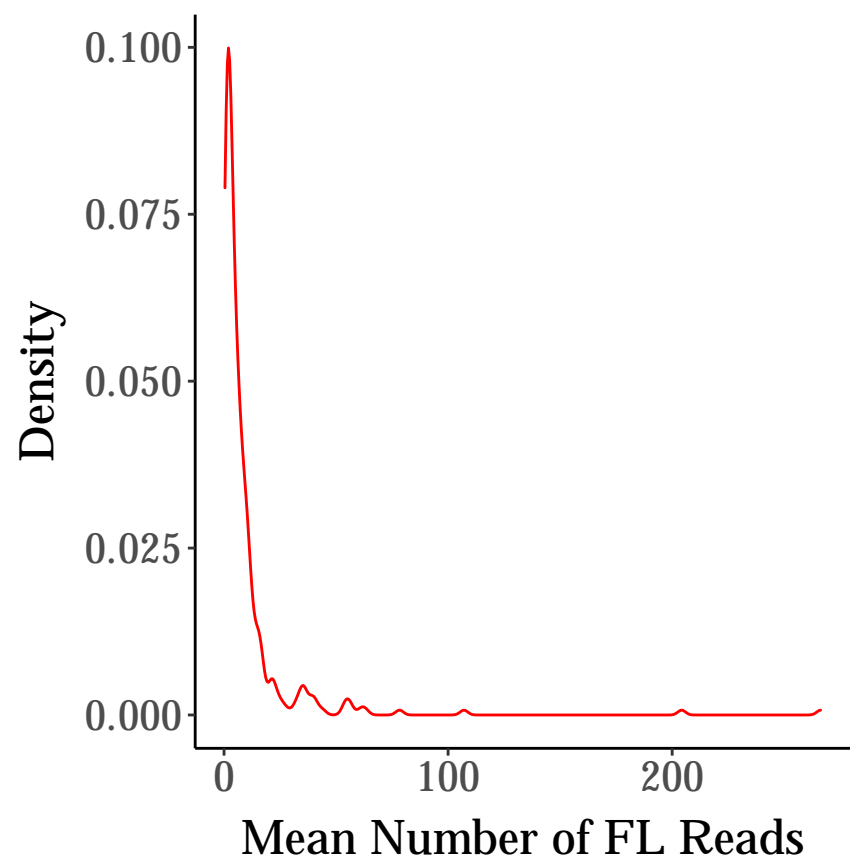


d

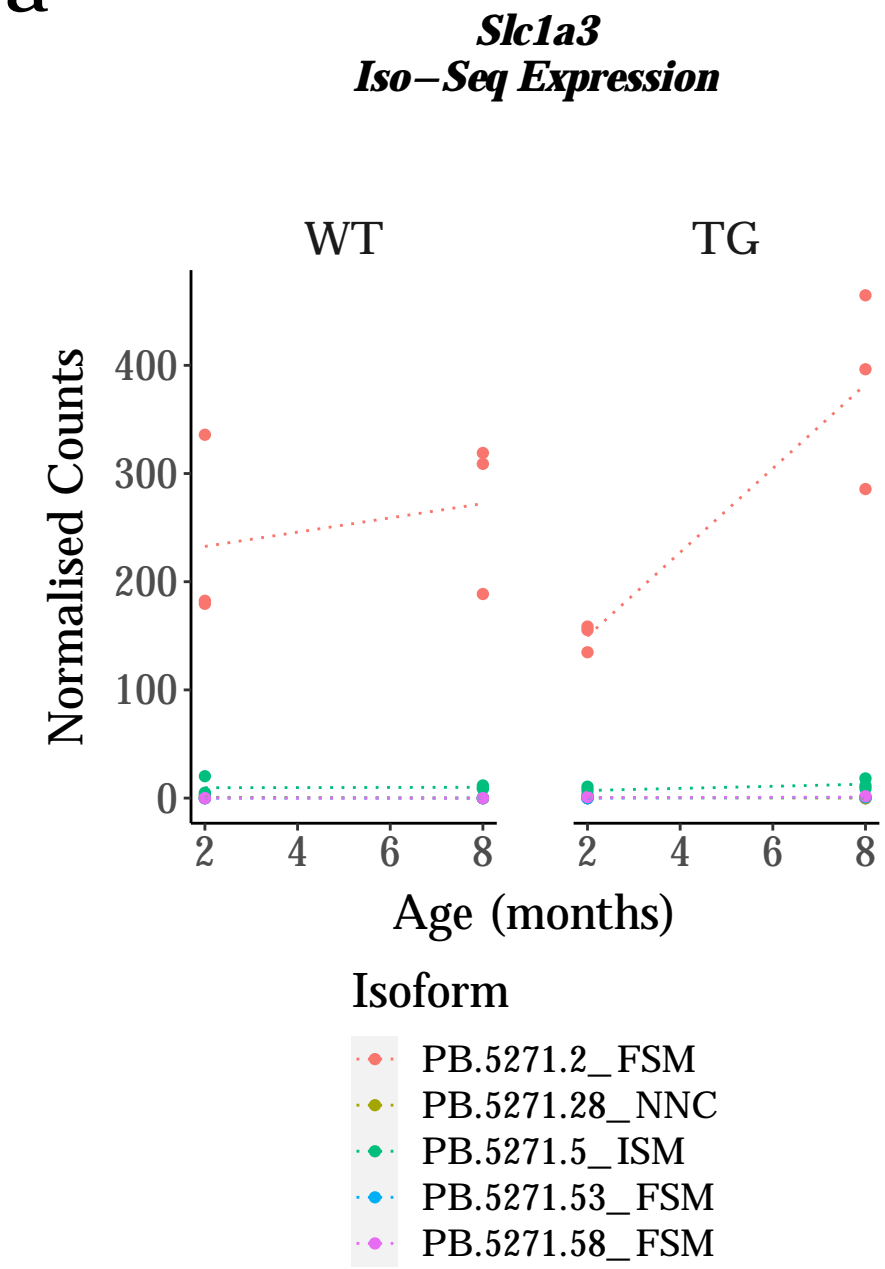
Cd68
RNA-Seq Expression



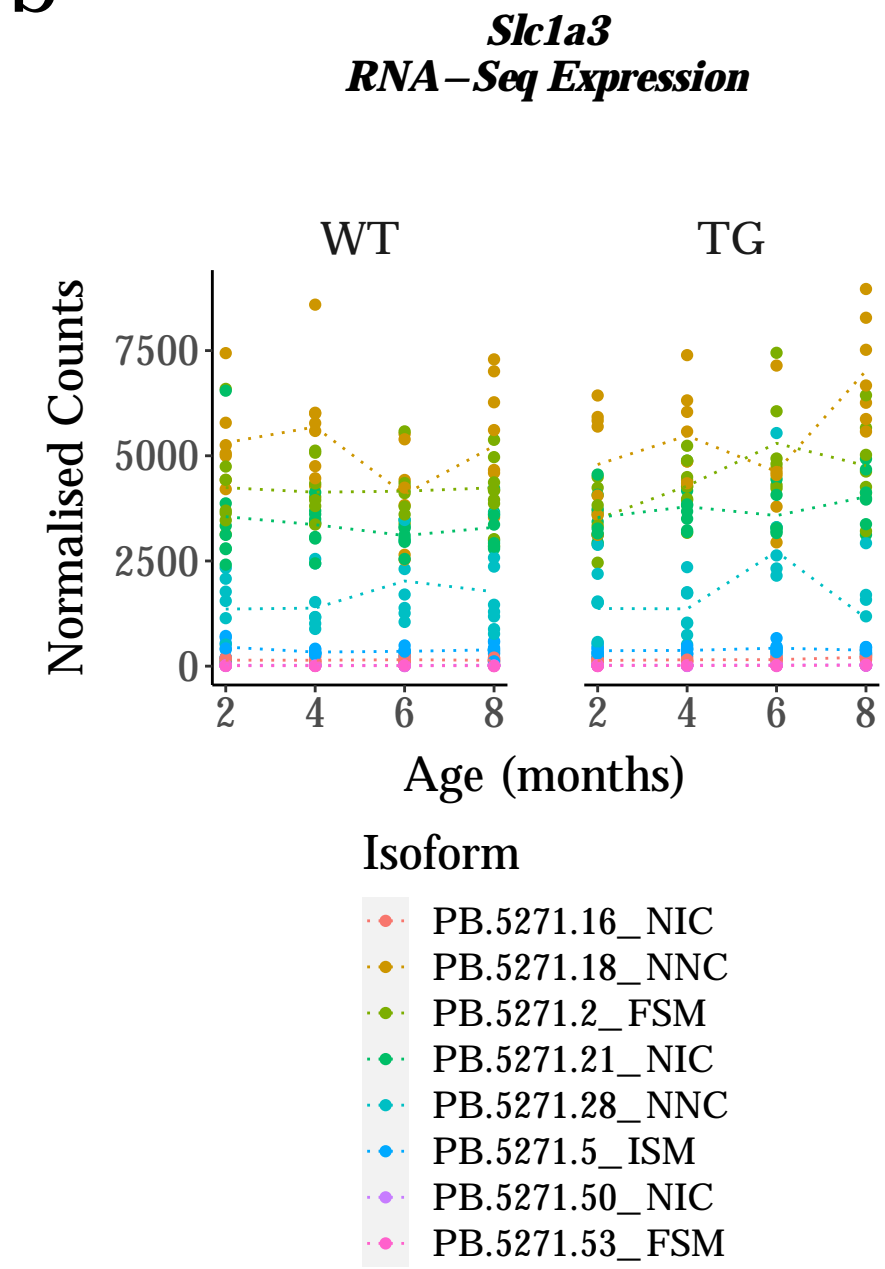




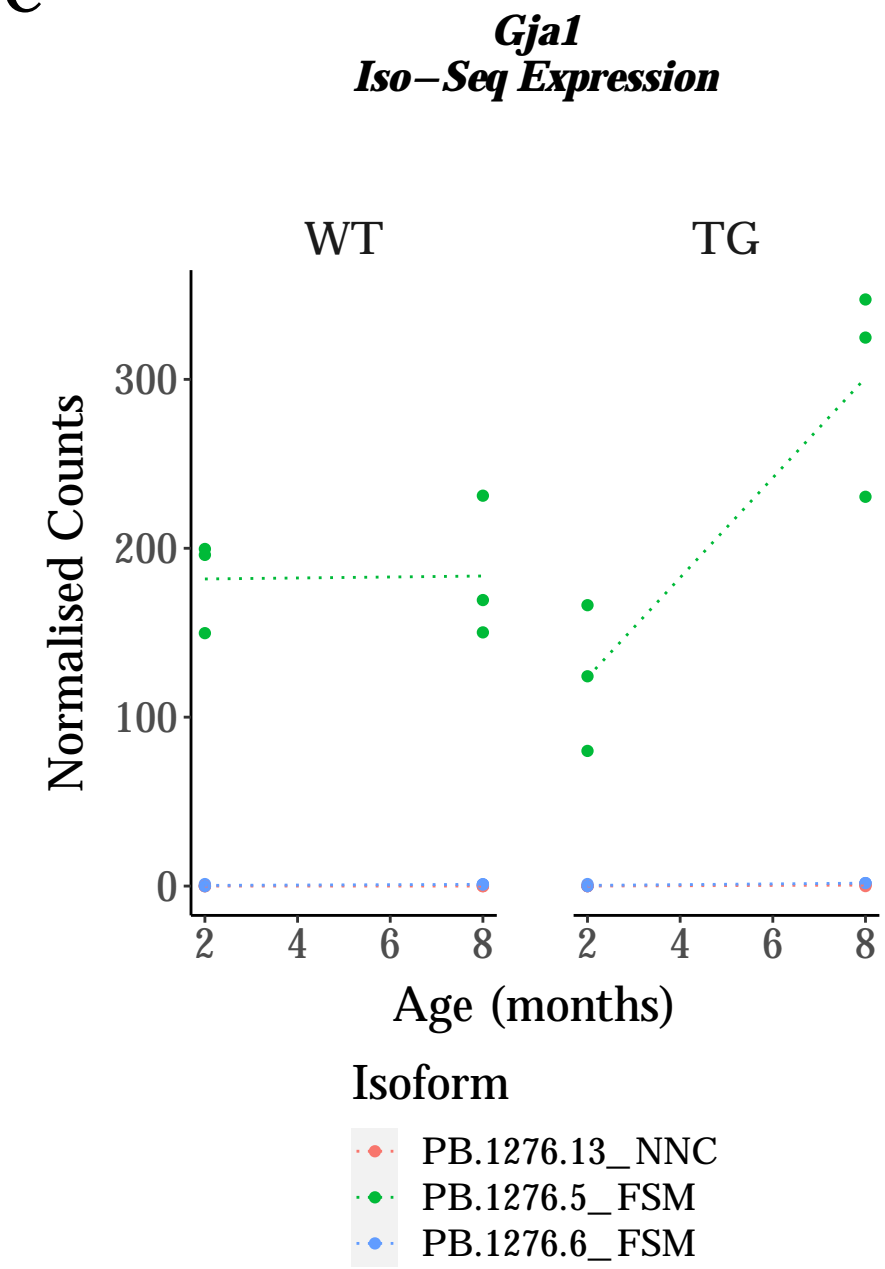
a



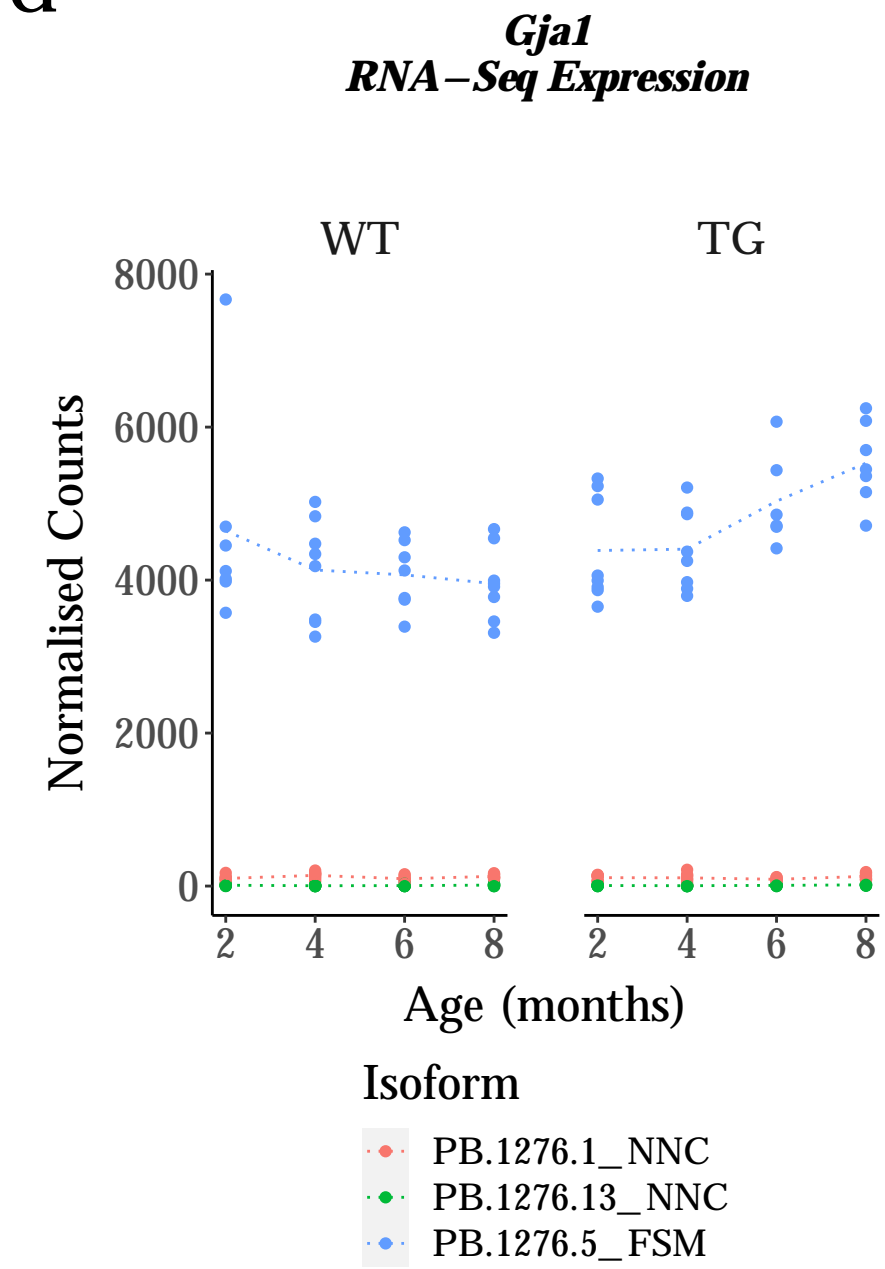
b



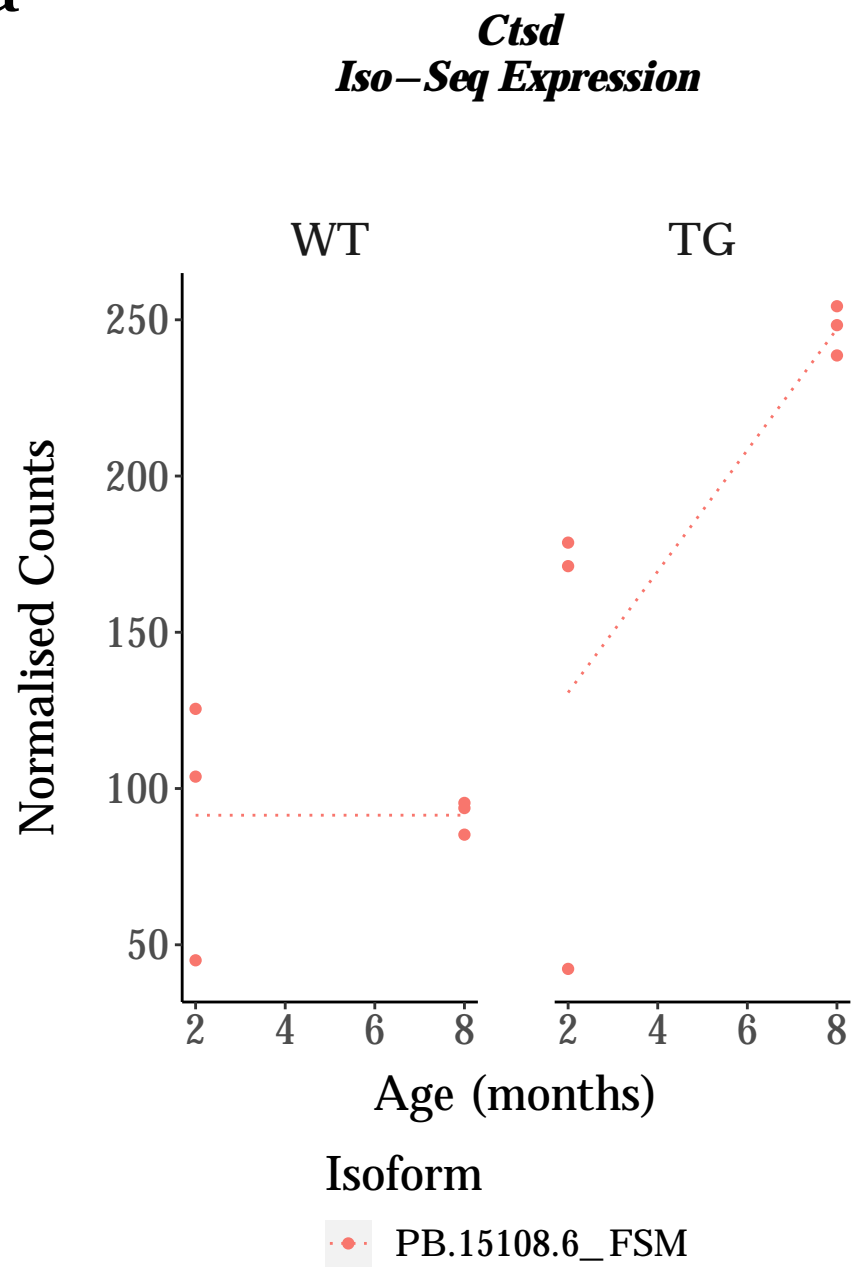
c



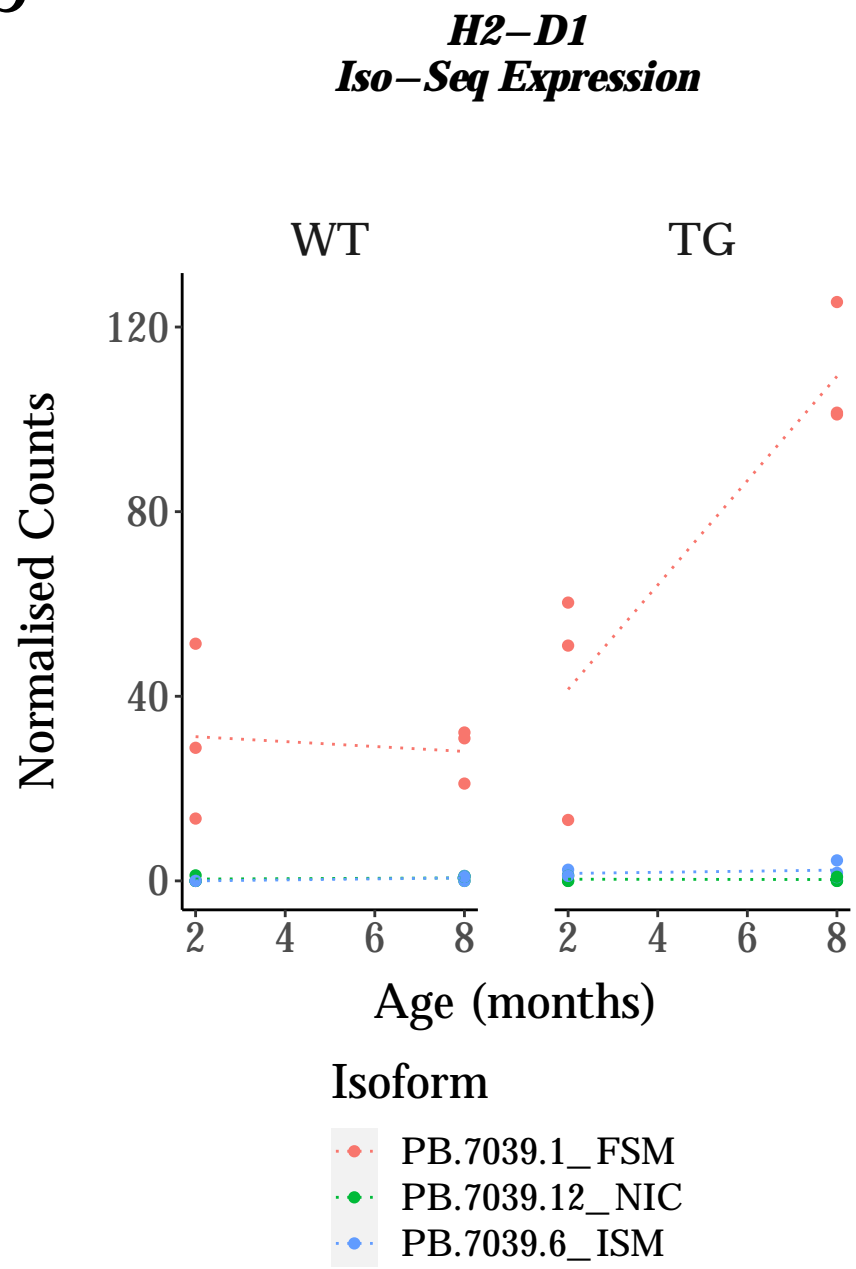
d



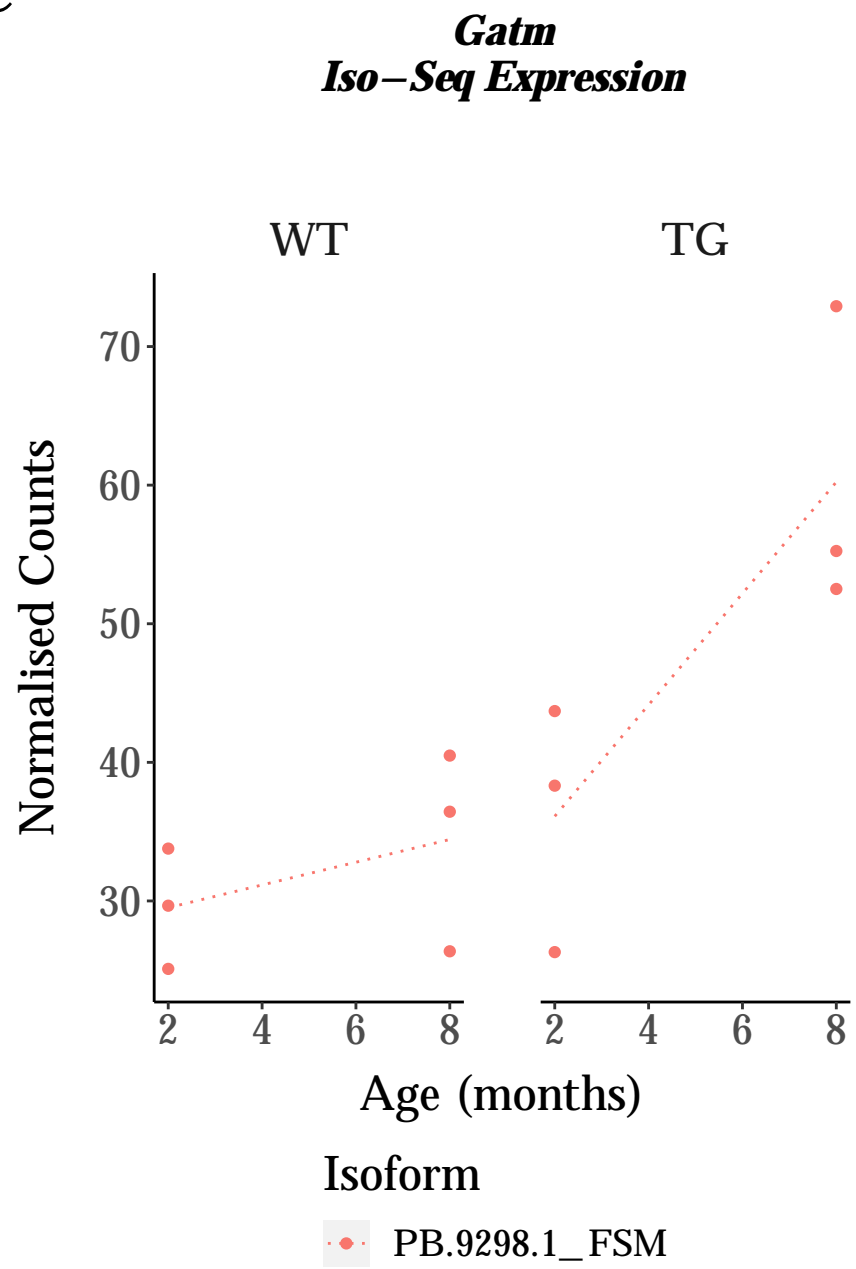
a



b



c



d

