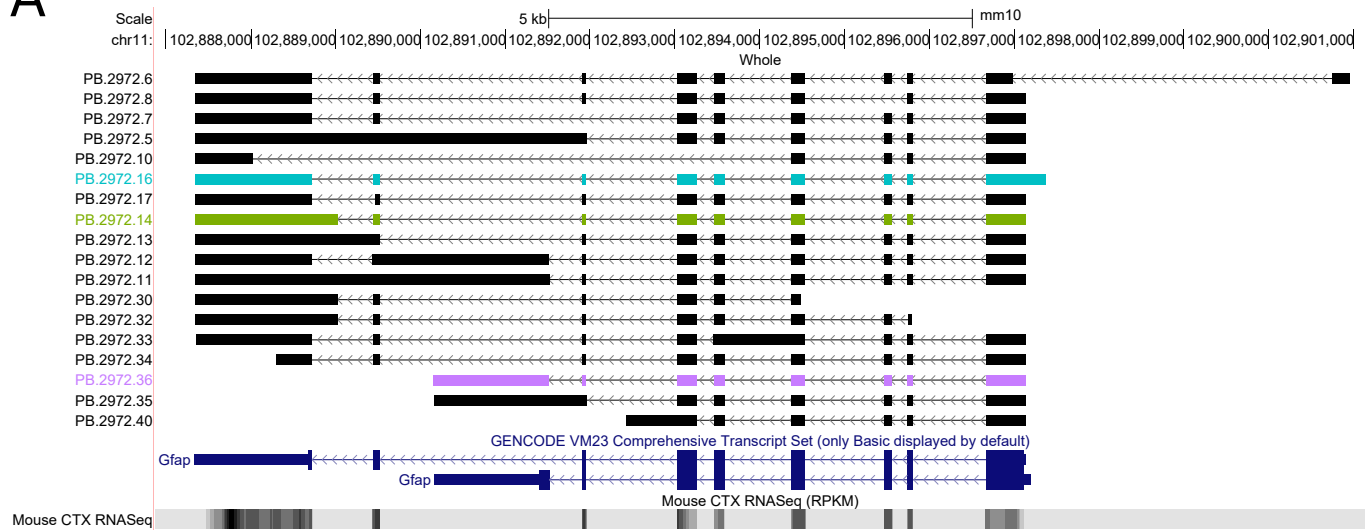
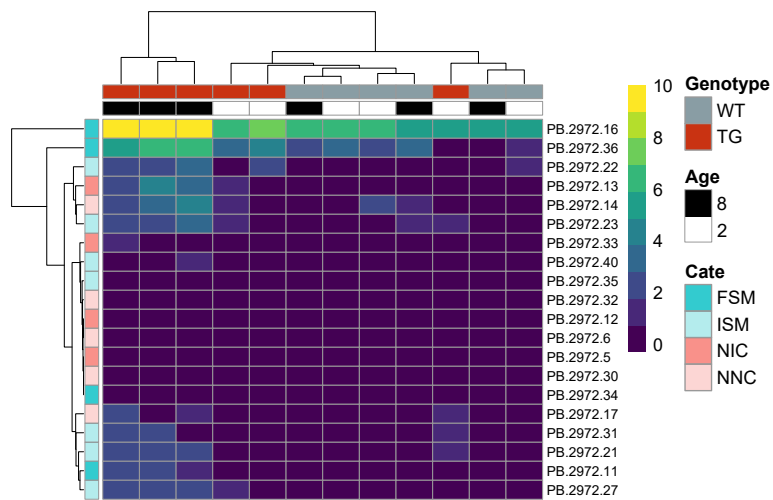


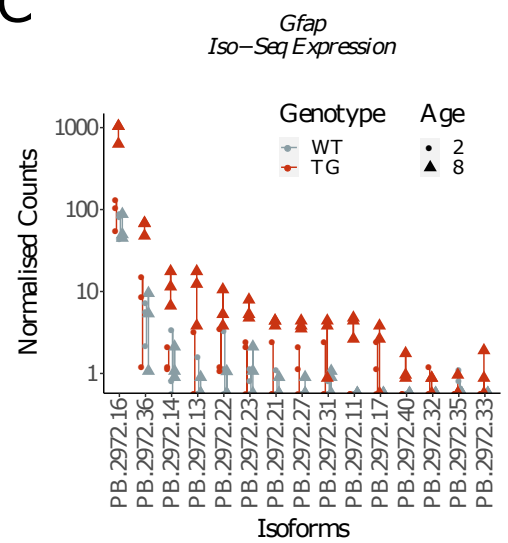
A



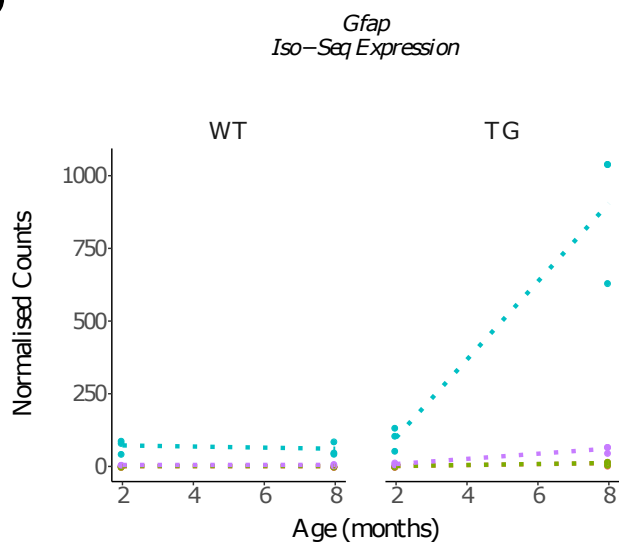
B



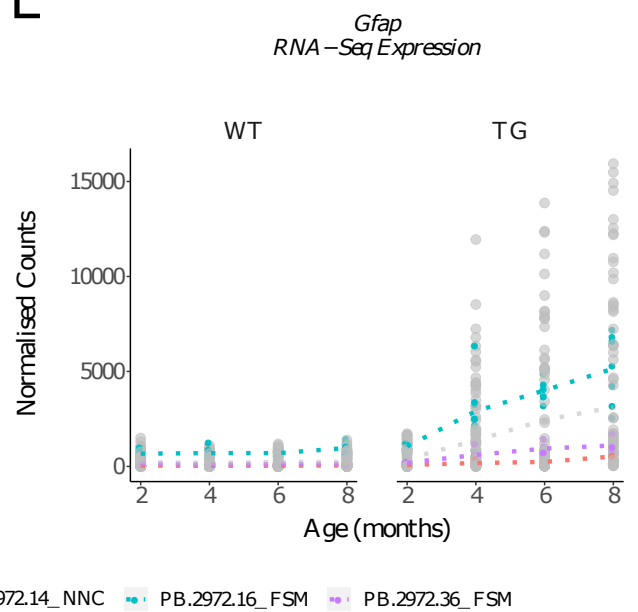
C



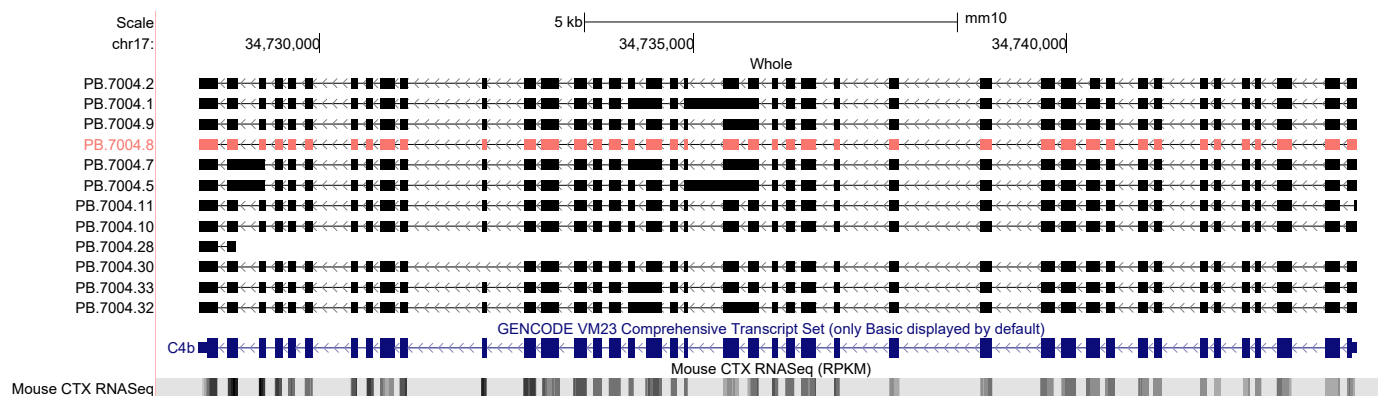
D



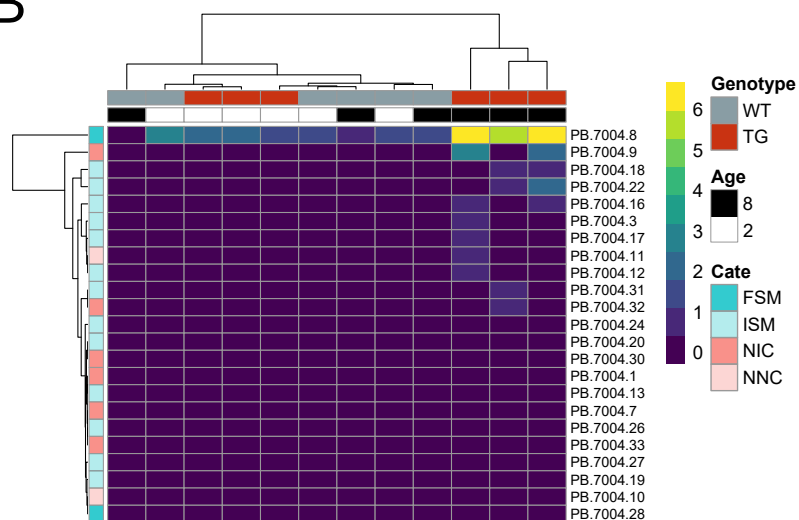
E



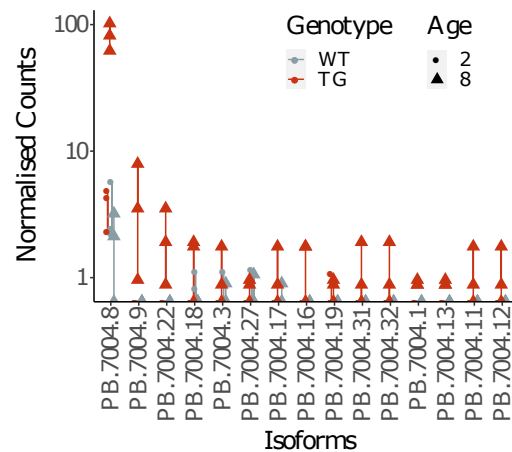
A



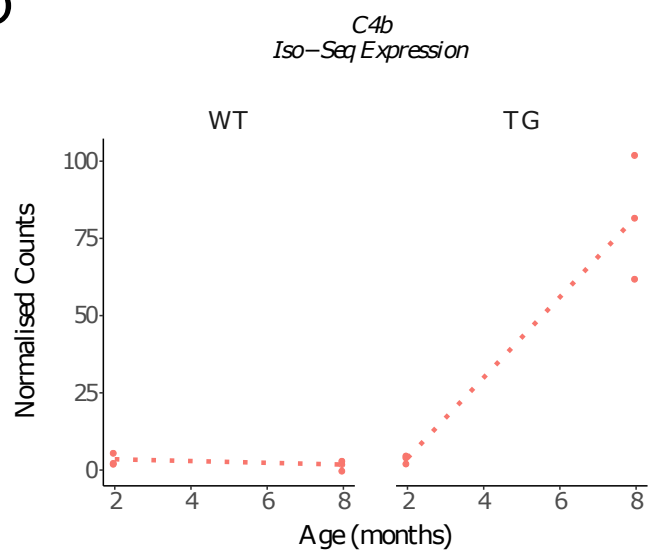
B



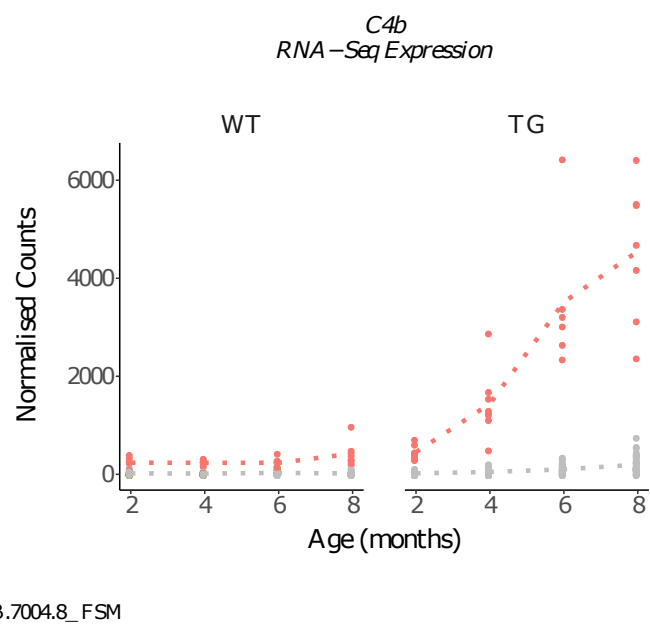
C



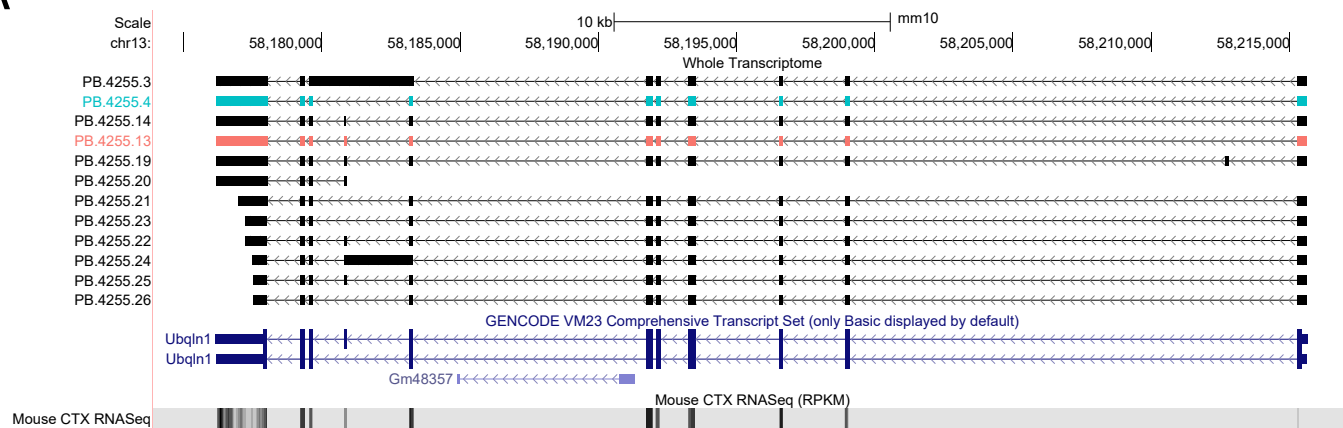
D



E

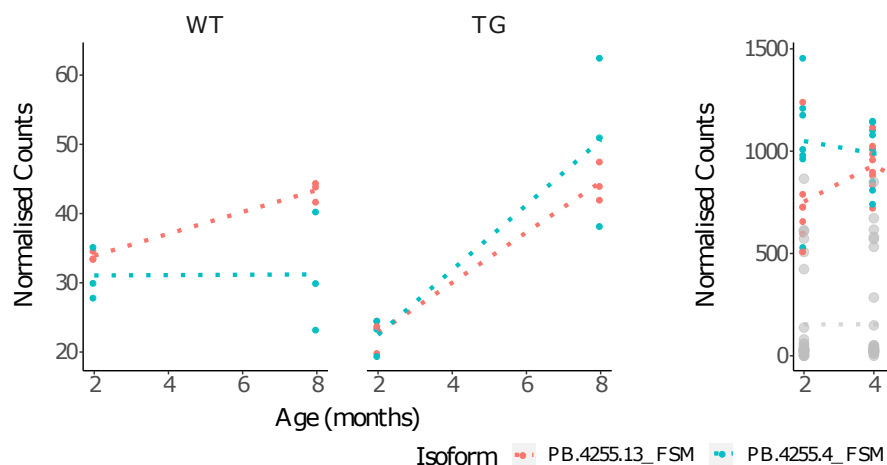


A



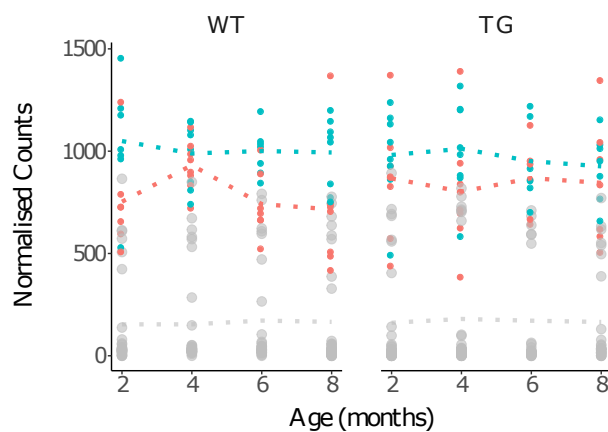
B

Ubqln1
Iso-Seq Expression

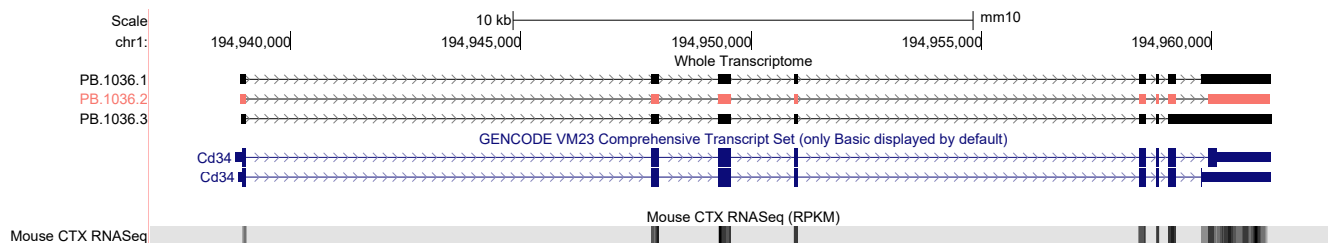


C

Ubqln1
RNA-Seq Expression

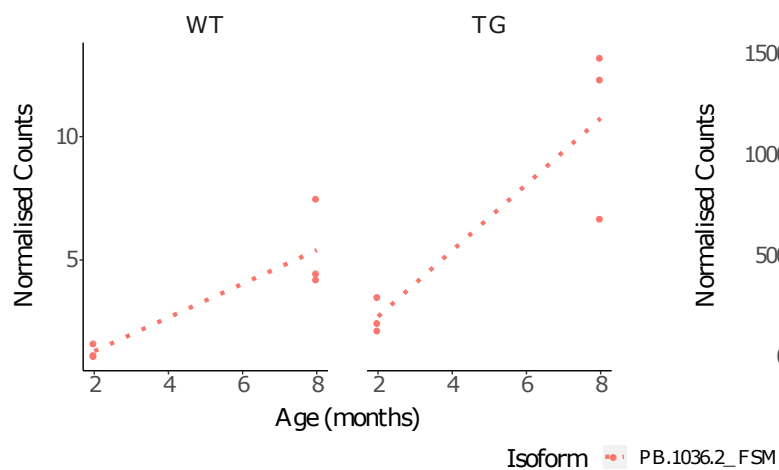


D



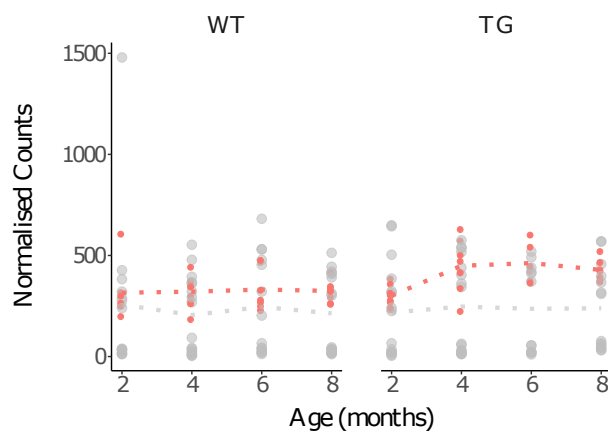
E

Cd34
Iso-Seq Expression

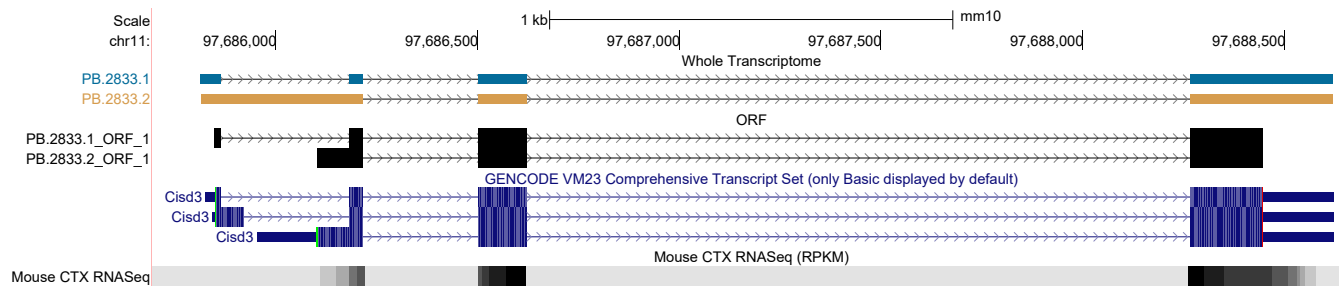


F

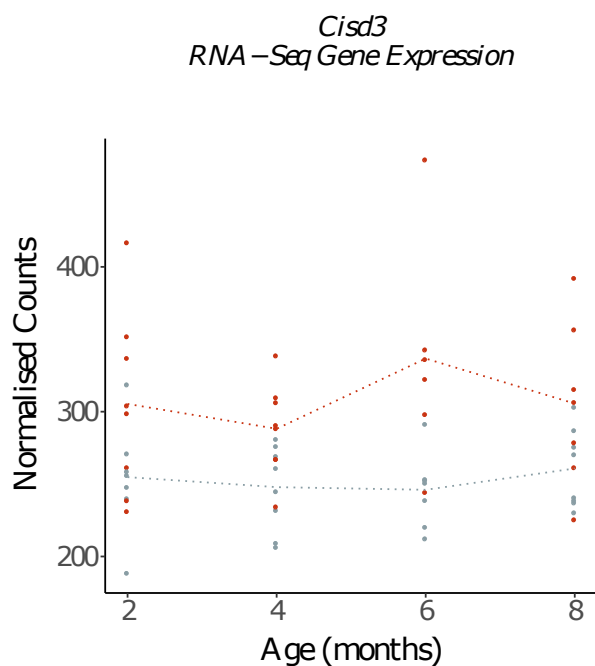
Cd34
RNA-Seq Expression



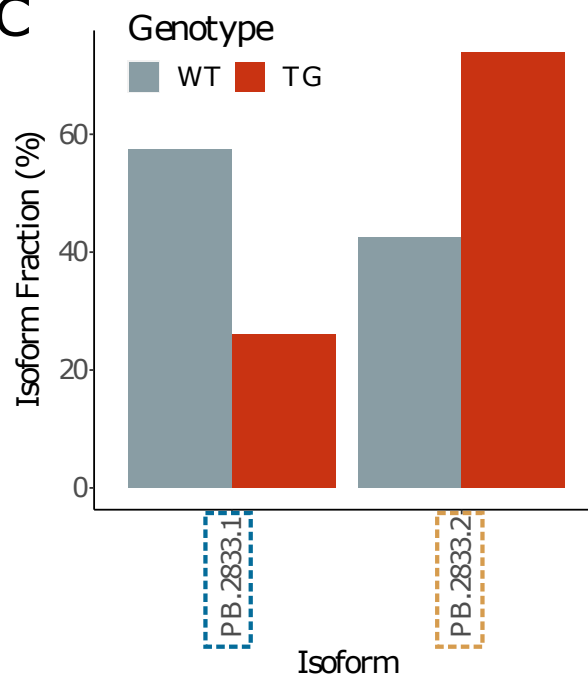
A



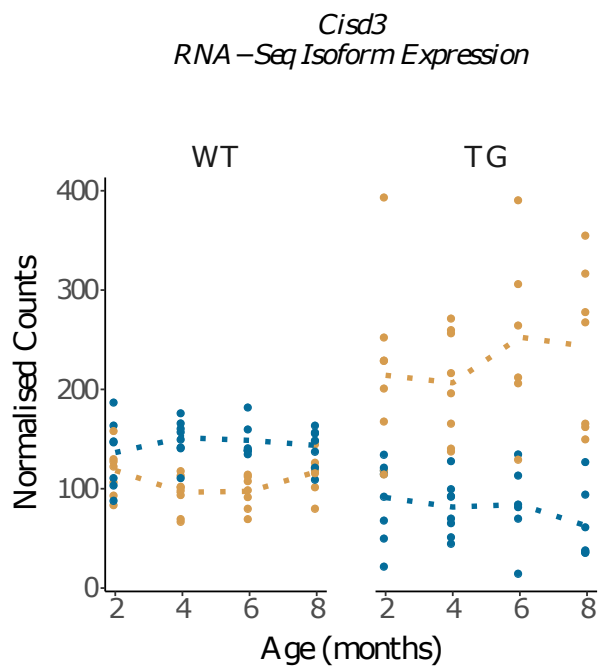
B



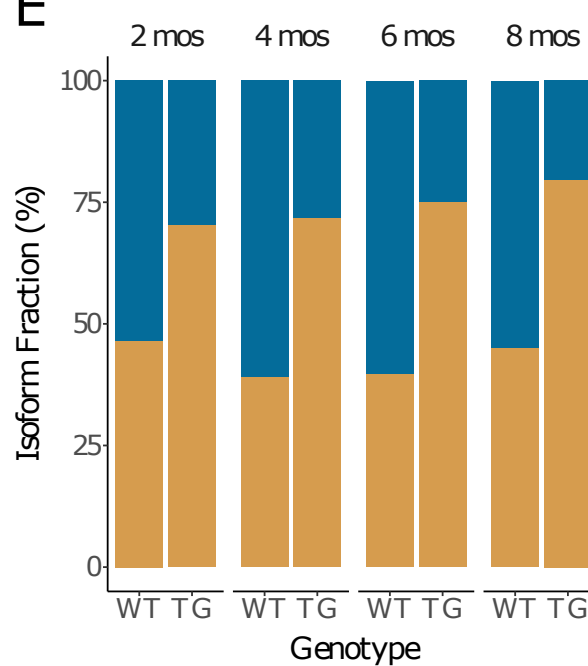
C



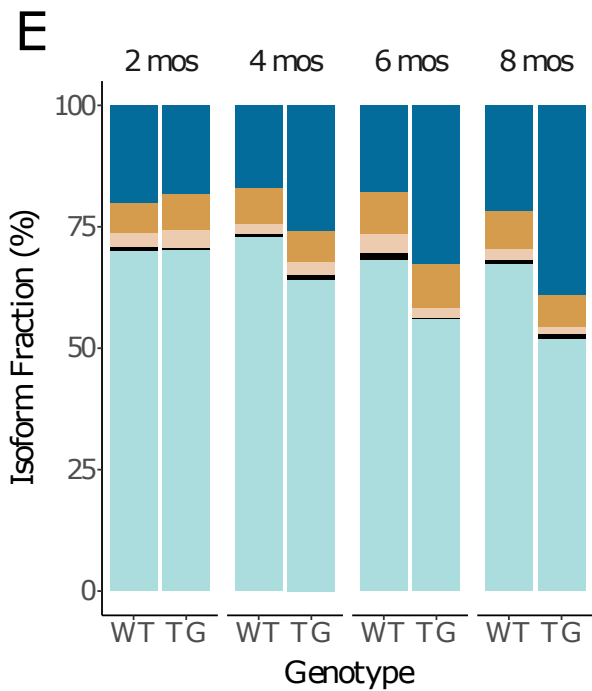
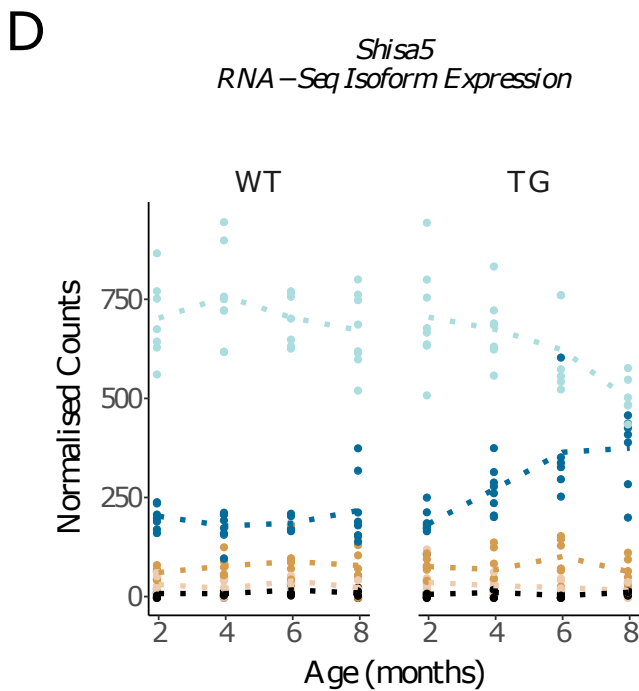
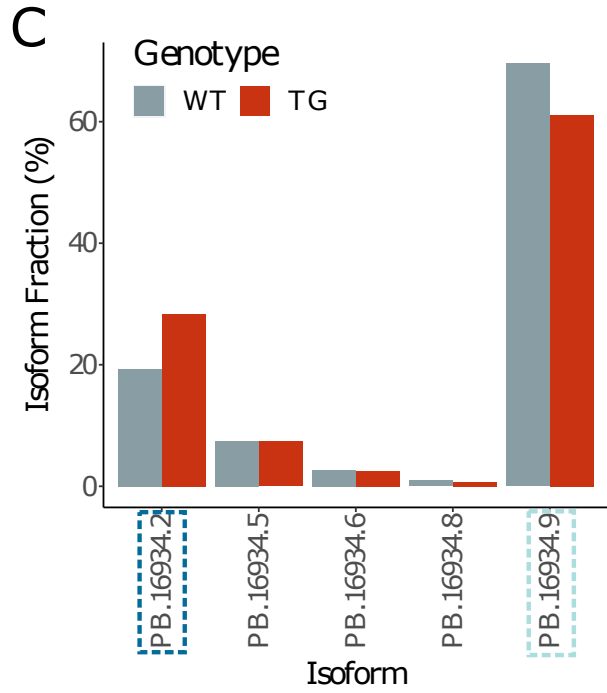
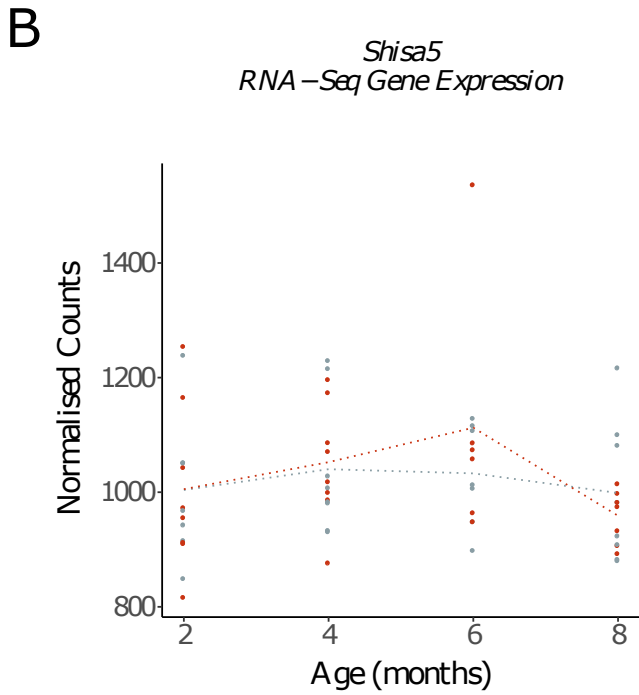
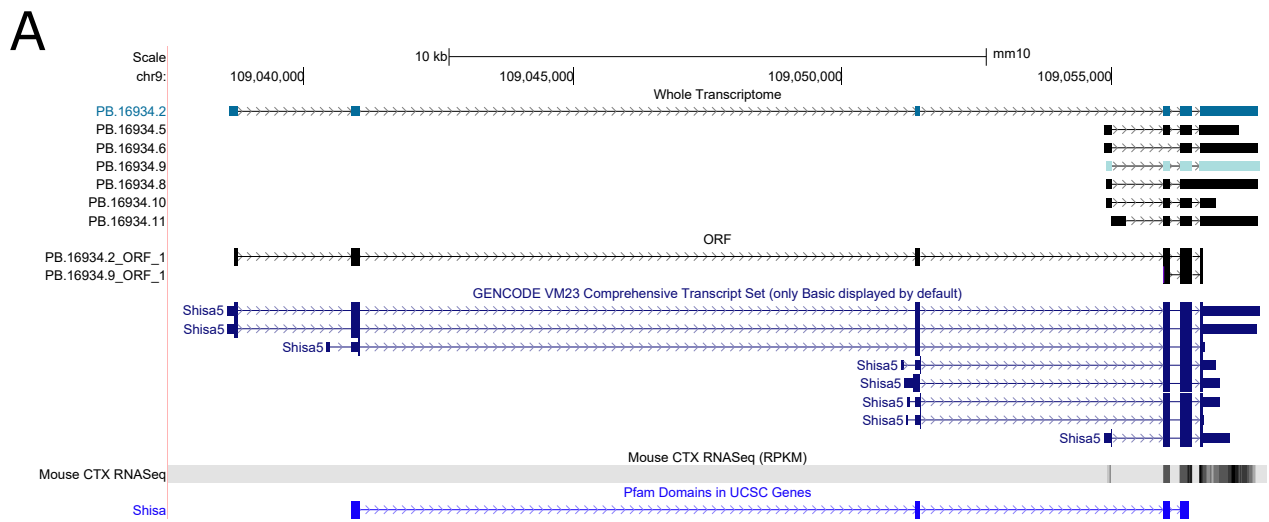
D



E



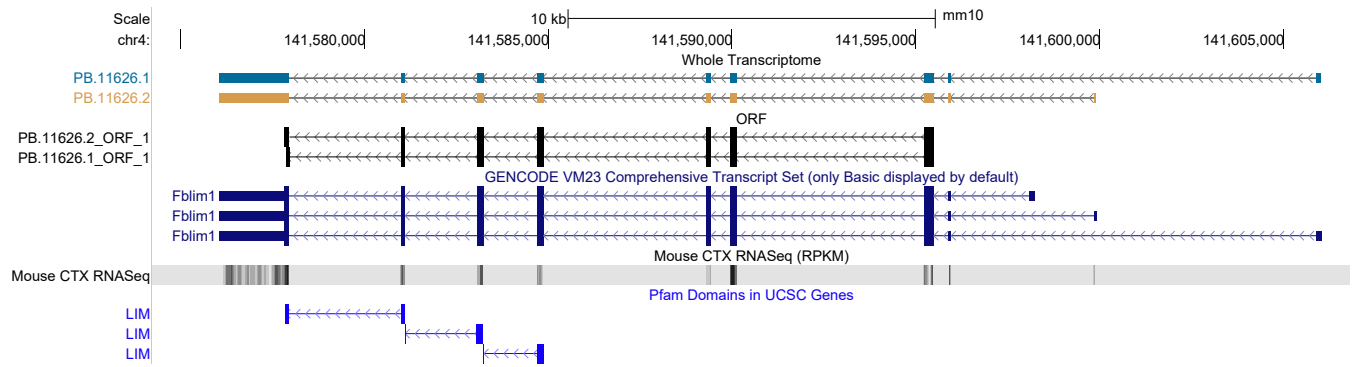
Isoform PB.2833.1_FSM PB.2833.2_FSM



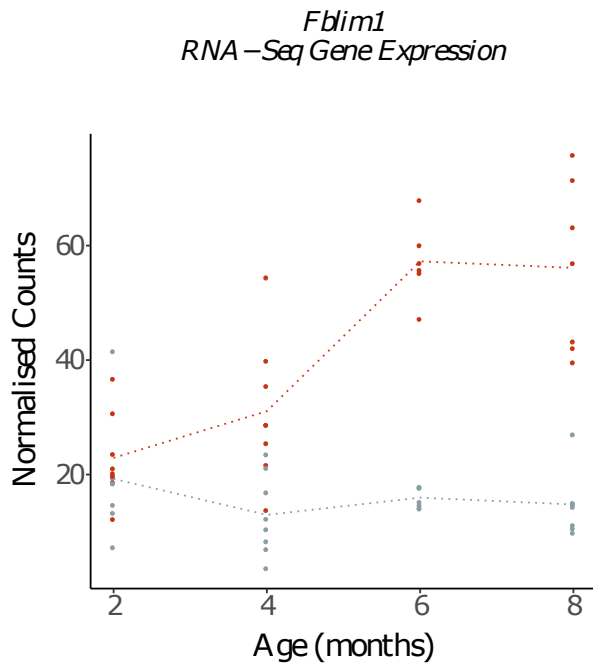
Isoform

PB.16934.2_FSM PB.16934.5_FSM PB.16934.6_NIC
PB.16934.8_ISM PB.16934.9_FSM

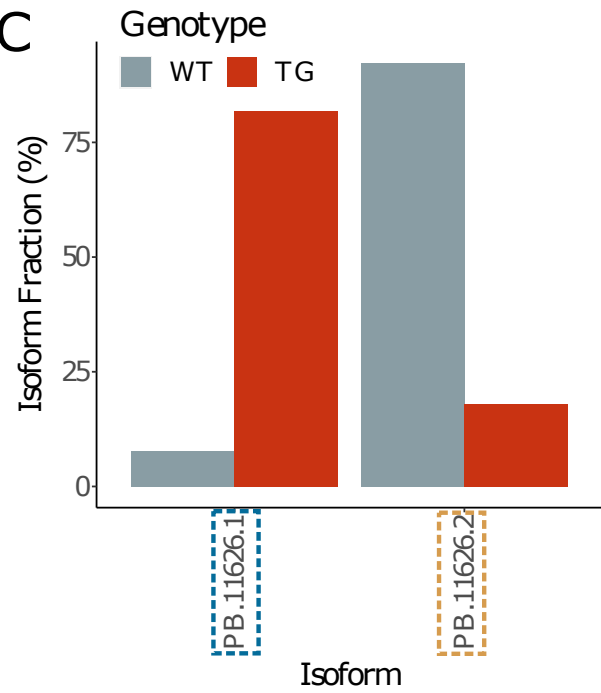
A



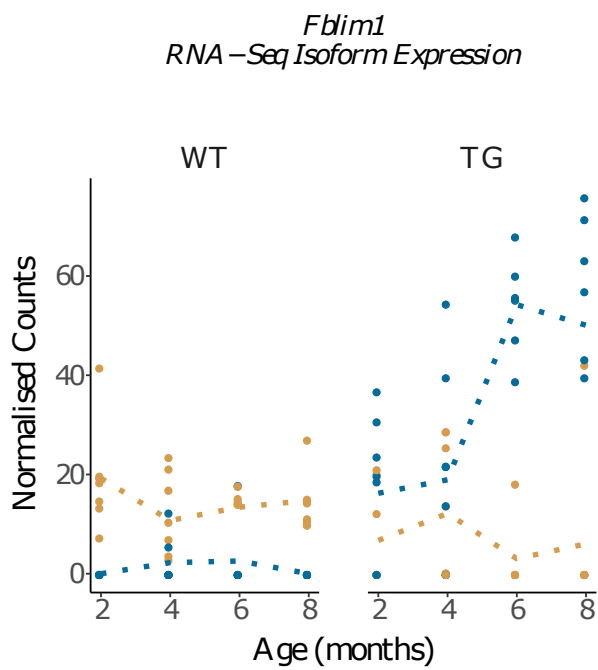
B



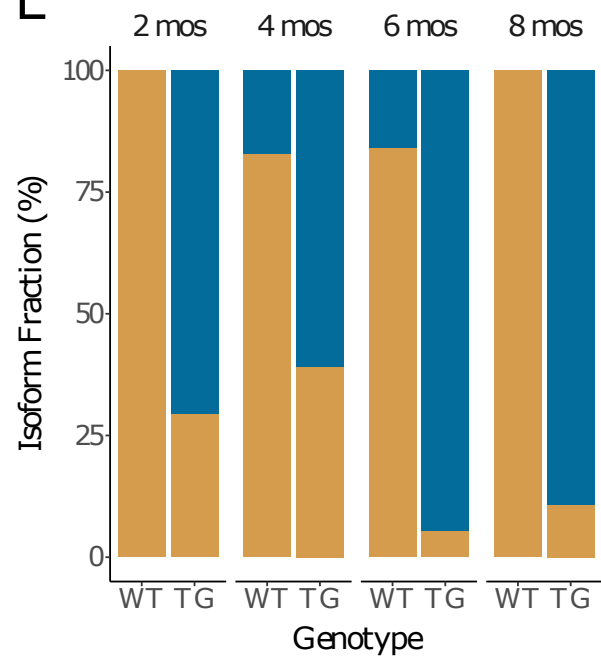
C



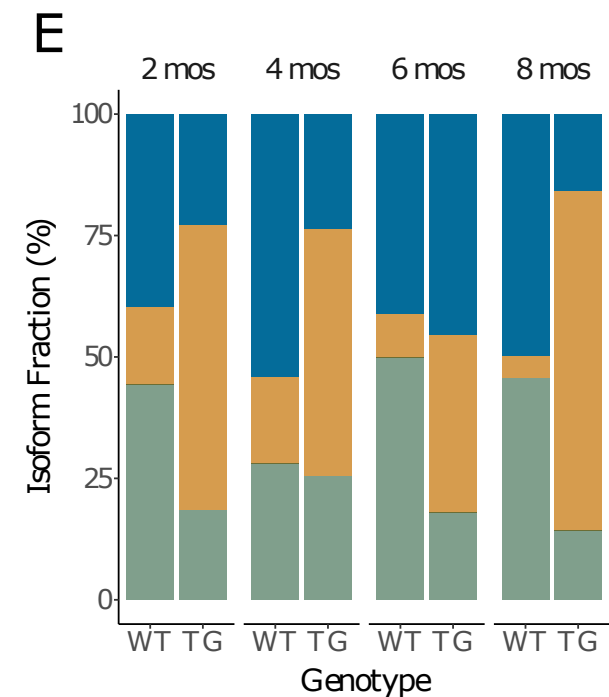
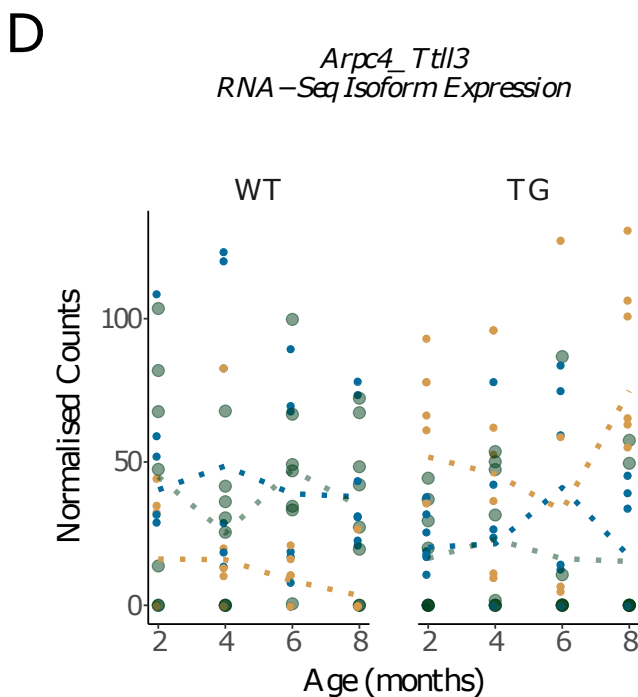
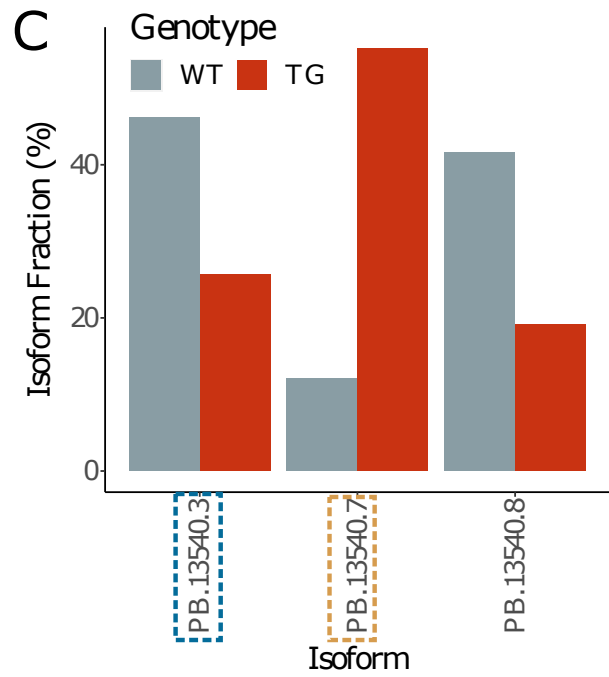
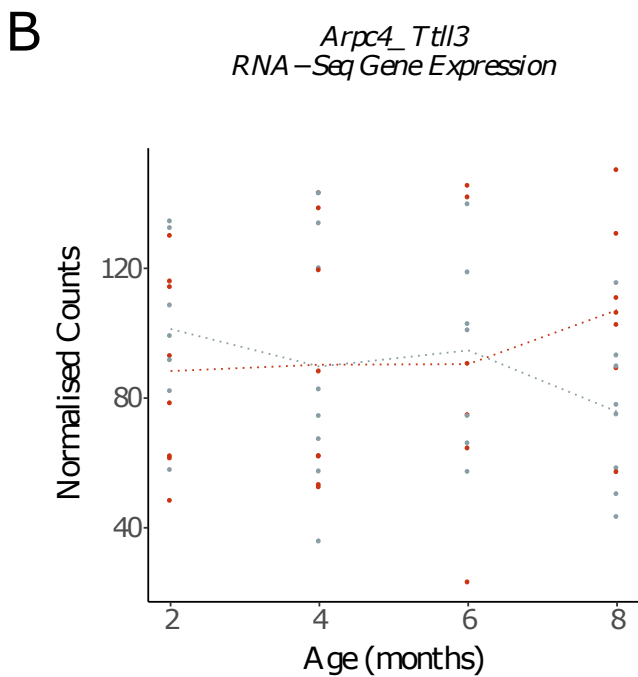
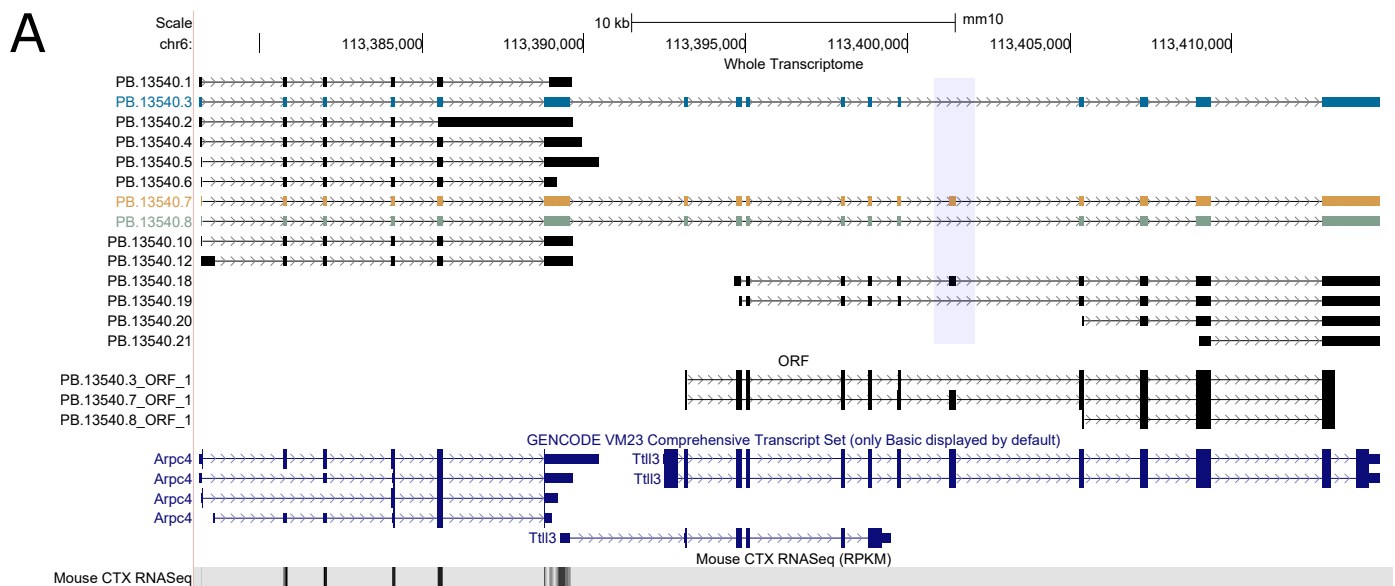
D



E



Isoform PB.11626.1_FSM PB.11626.2_FSM



Isoform PB.13540.3_Fusion PB.13540.7_Fusion PB.13540.8_Fusion