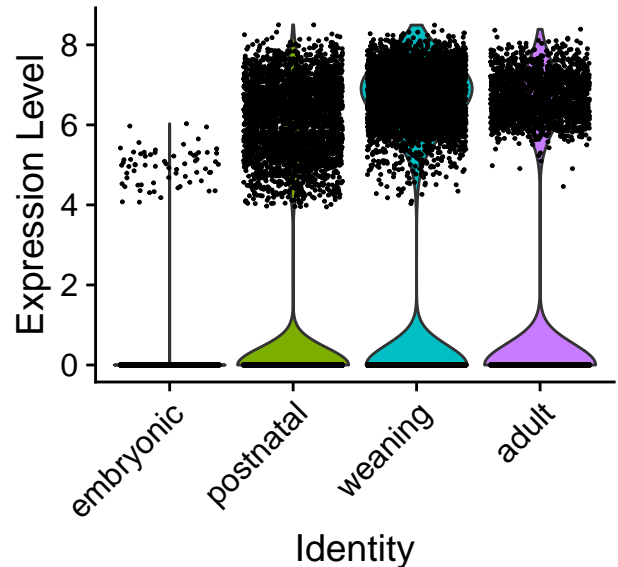
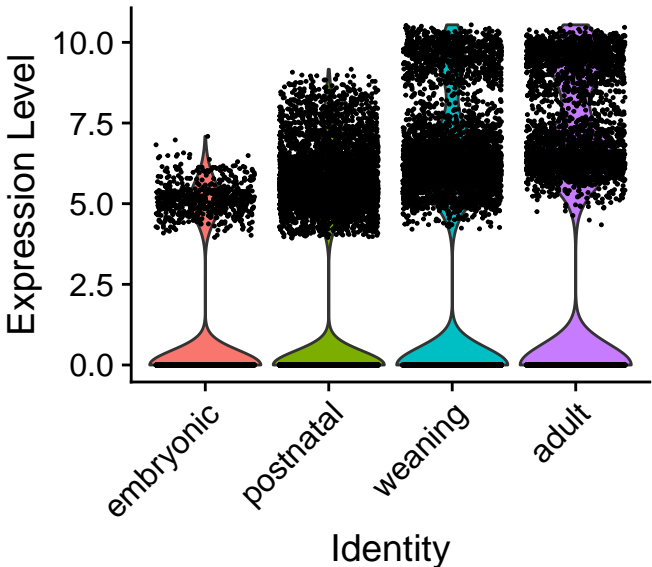
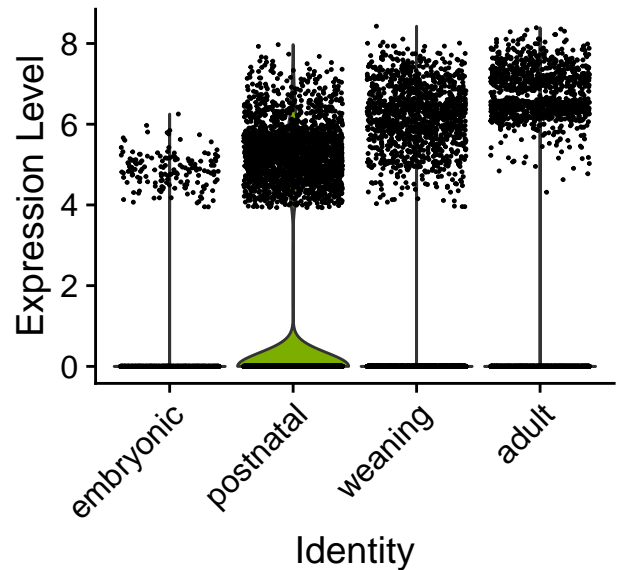
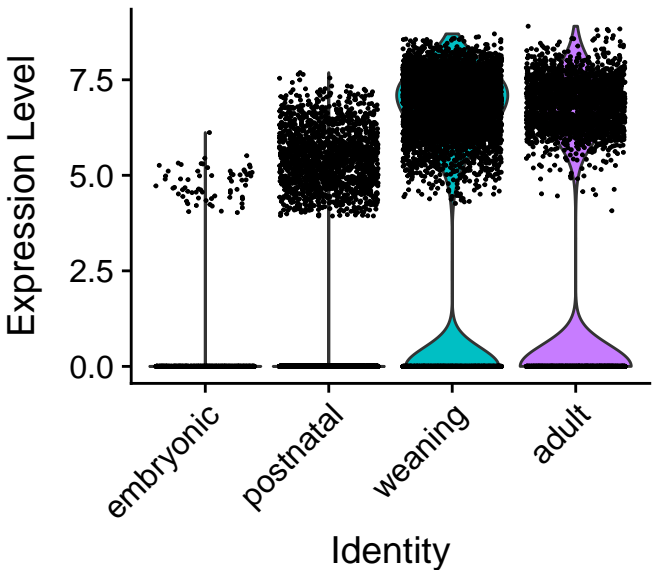
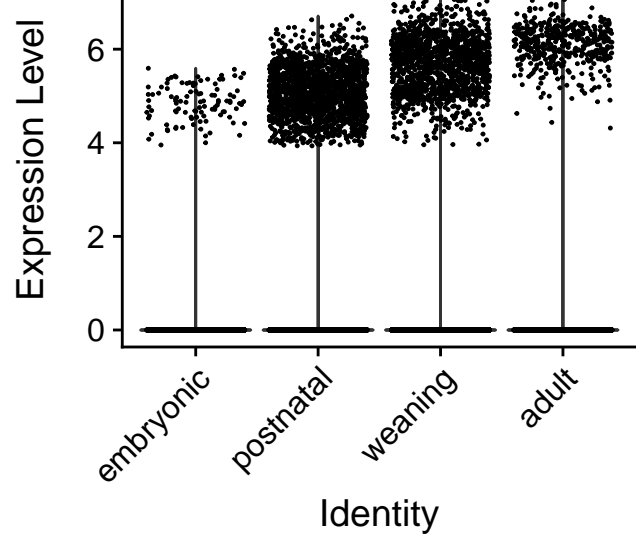
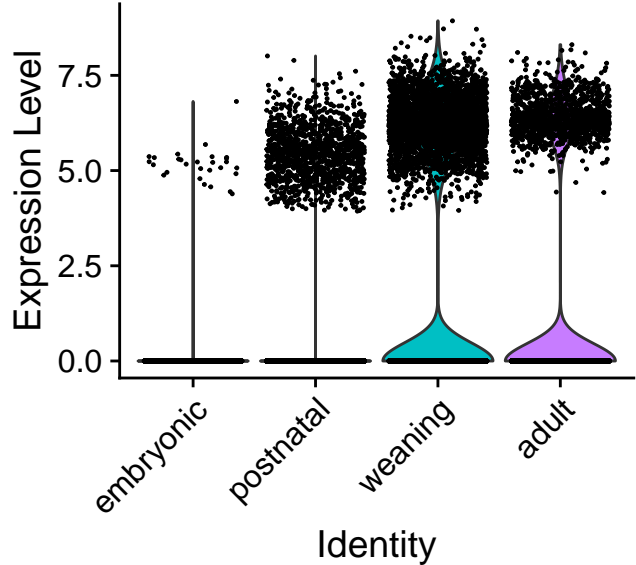
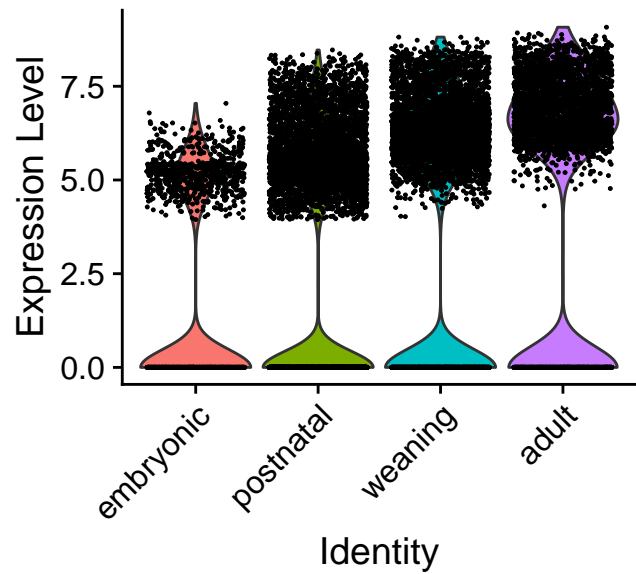
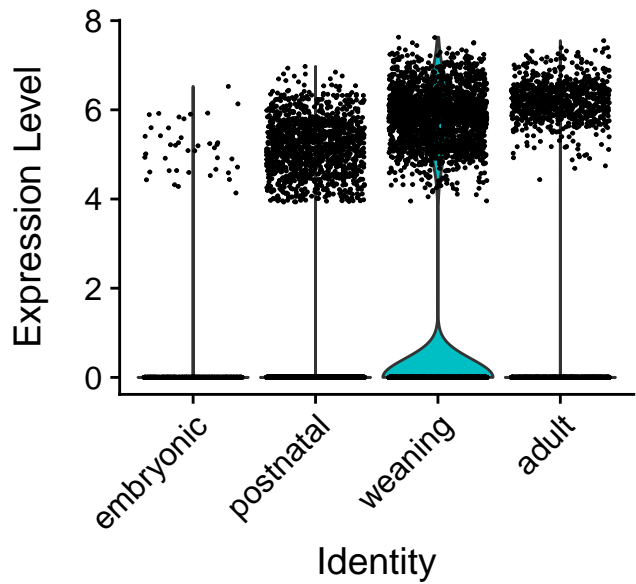
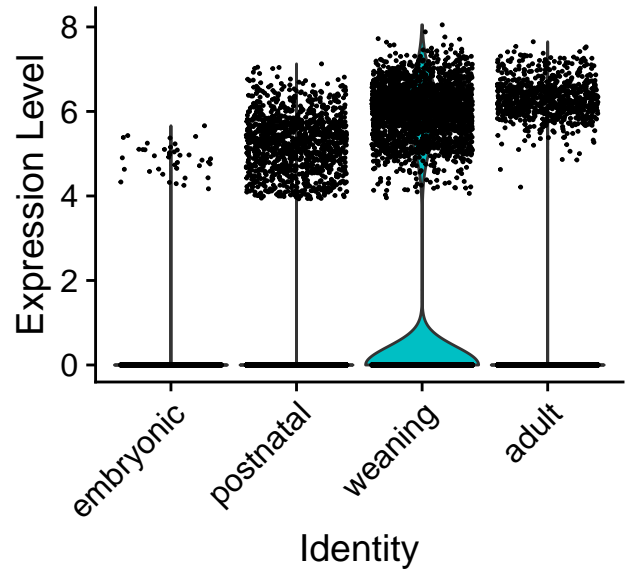
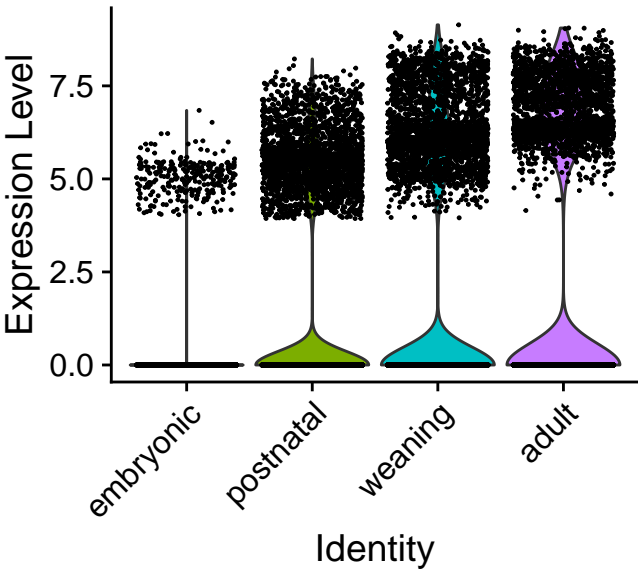
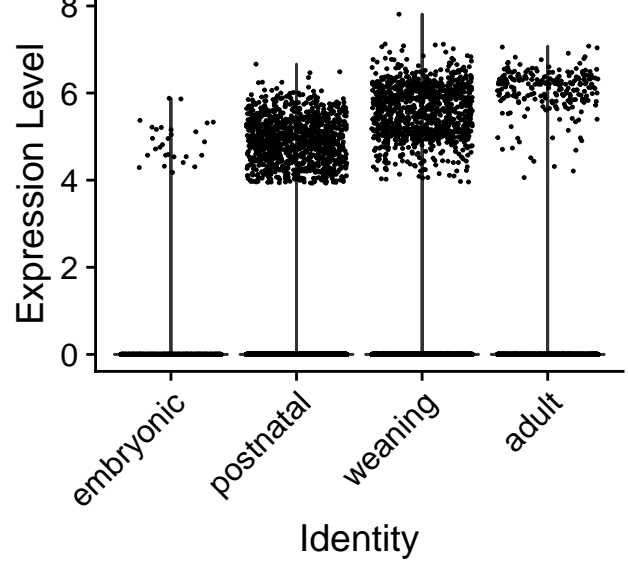
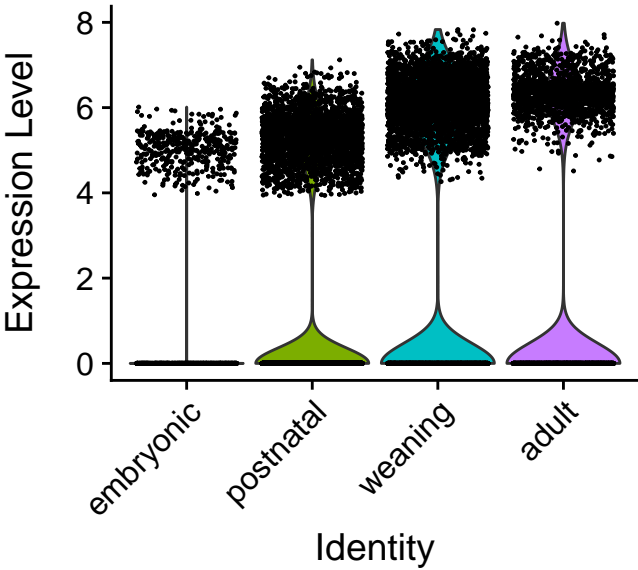
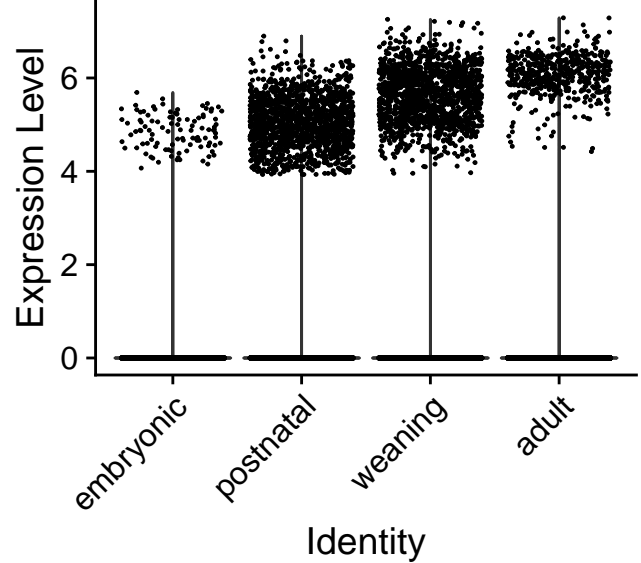
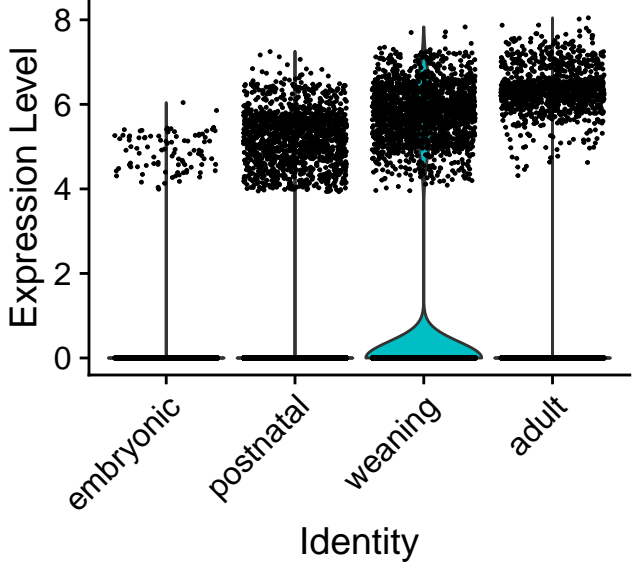
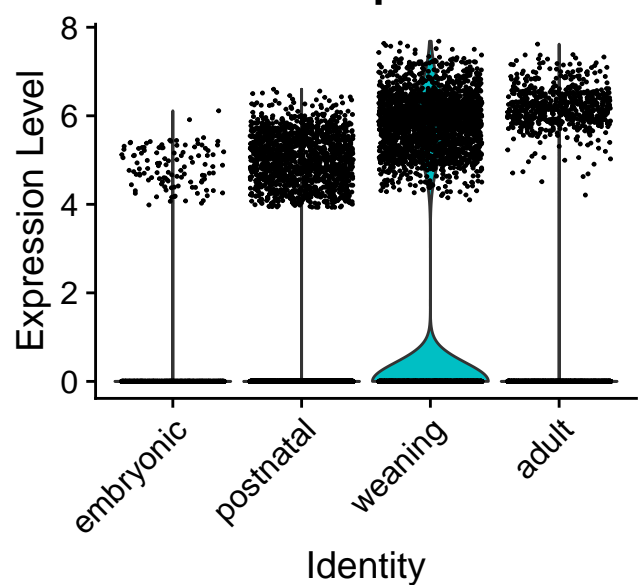
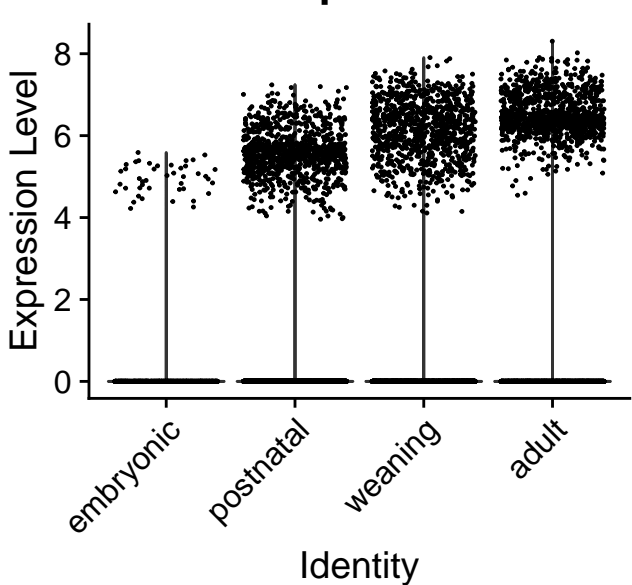
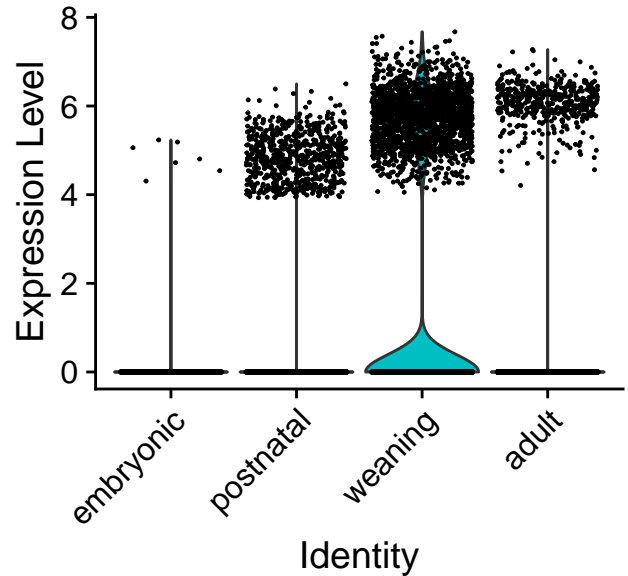
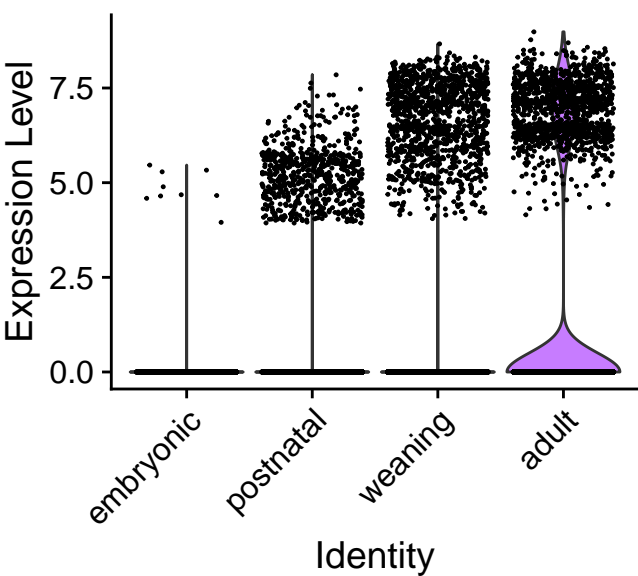
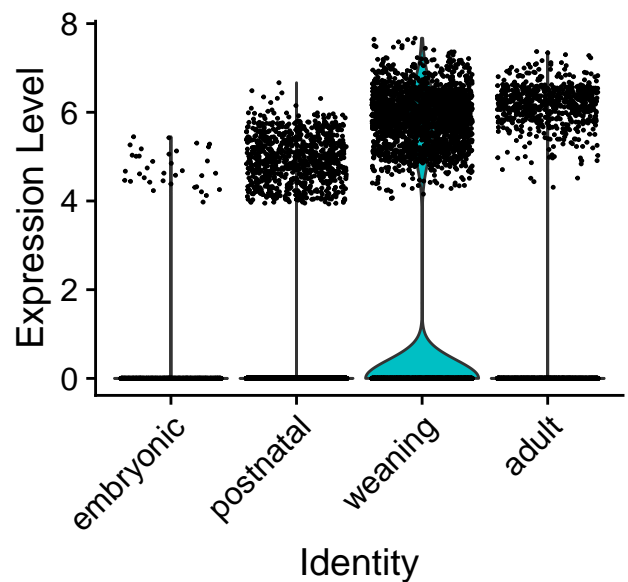
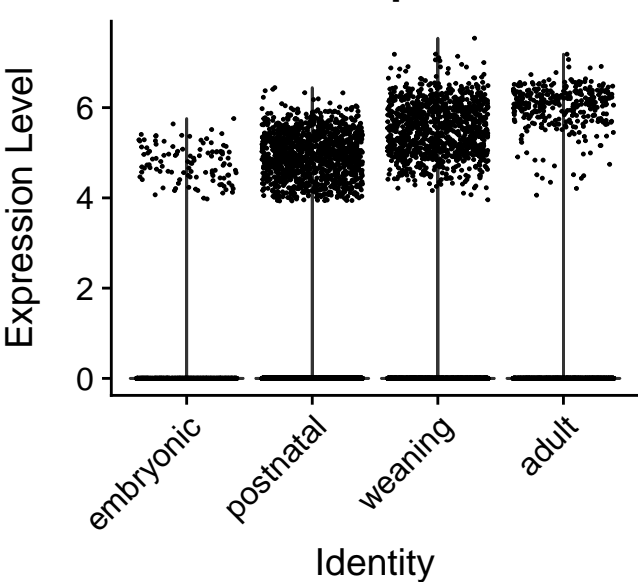


Nrgn**Slc1a2****Slc6a11****Camk2a**

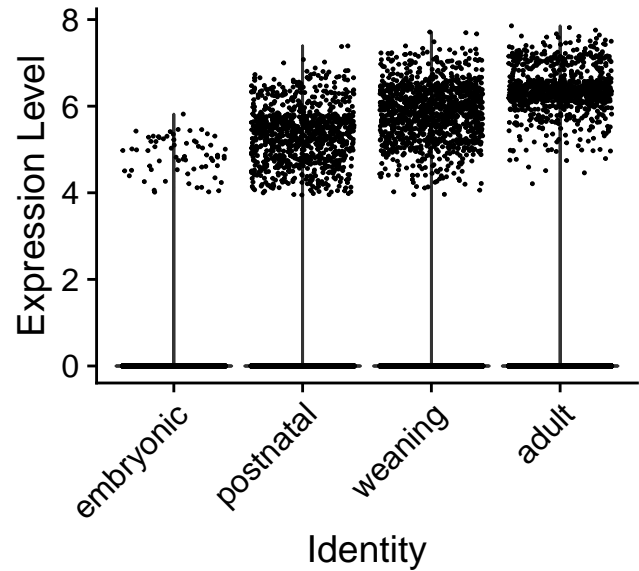
Gnal**AI593442****Tspan7****Fam19a2**

Fam163b**Atp1b2****Lor****Frrs1l**

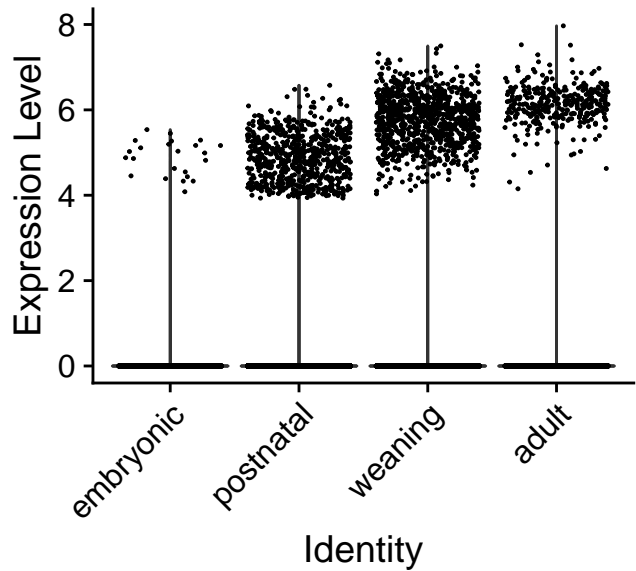
Cdk5r2**Dtna****Paqr9****Hepacam**

Syt13**Ntsr2****Eef1a2****Adap1**

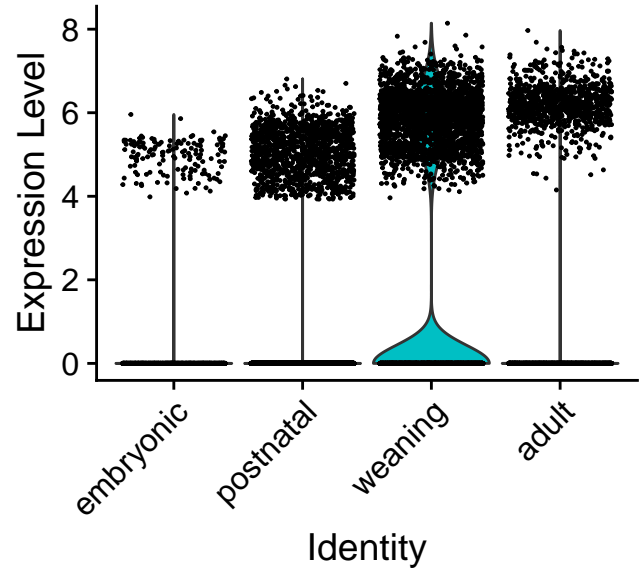
Myo6



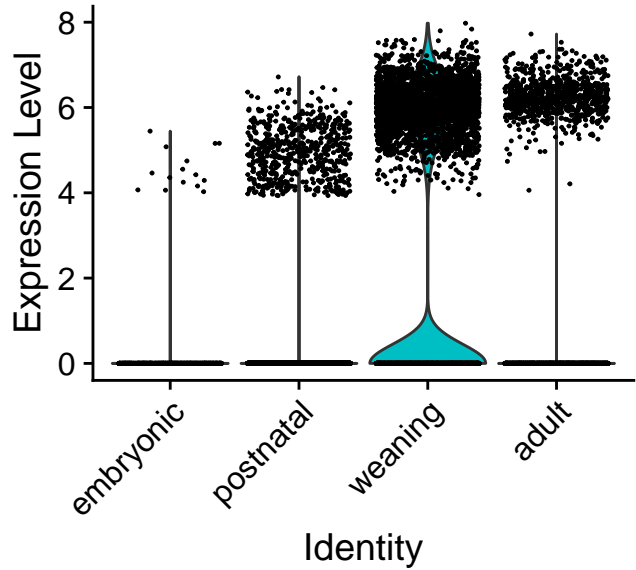
Prkcg



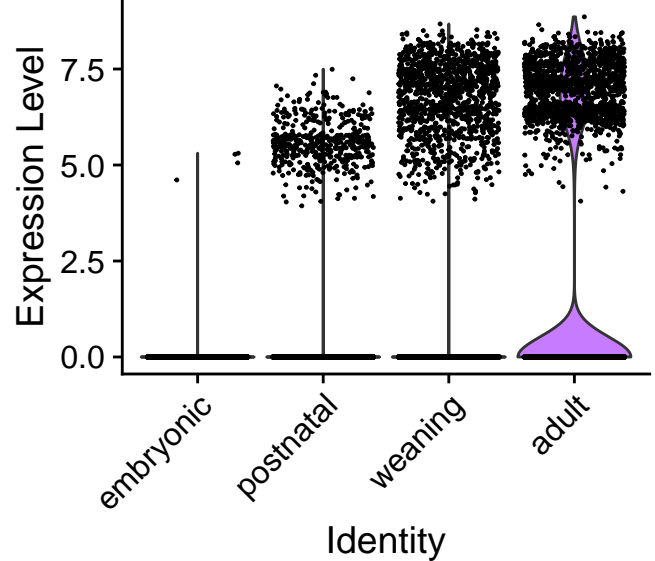
Kcnc3



Icam5

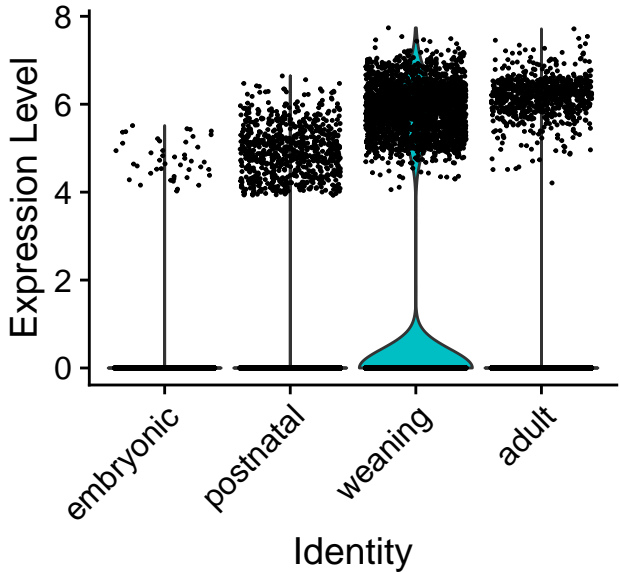


Gpr37I1



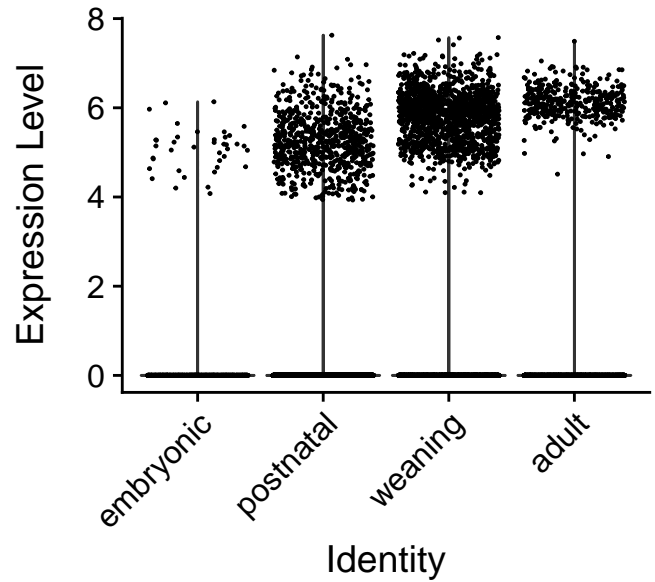
Identity

Tuba4a



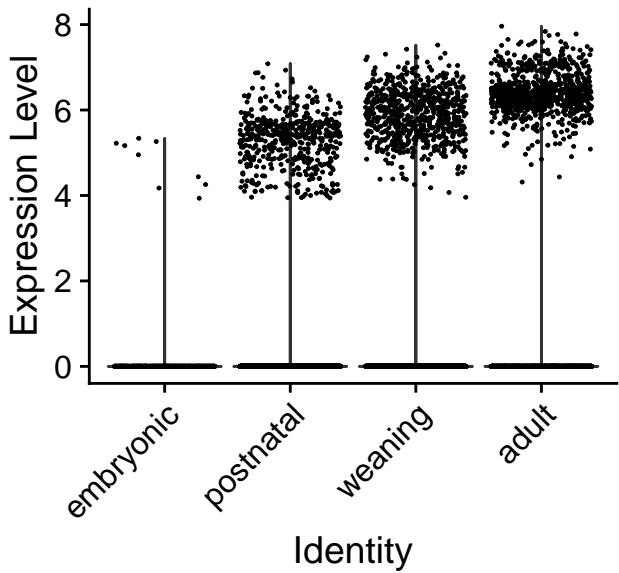
Identity

Npnt



Identity

Plekhb1



Identity