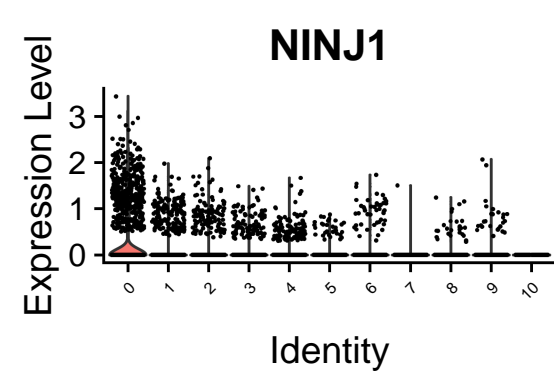
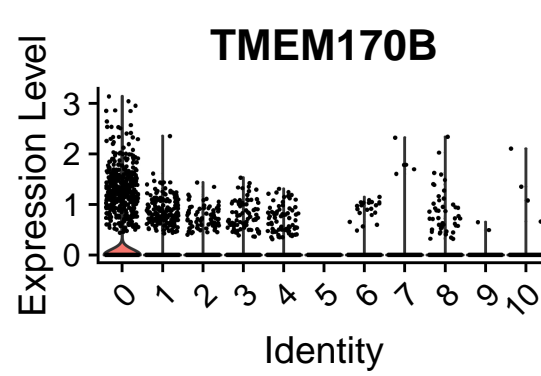
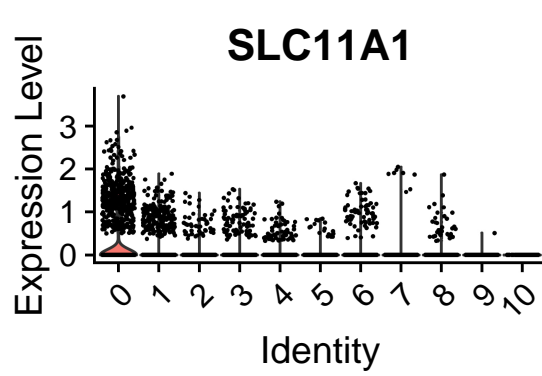
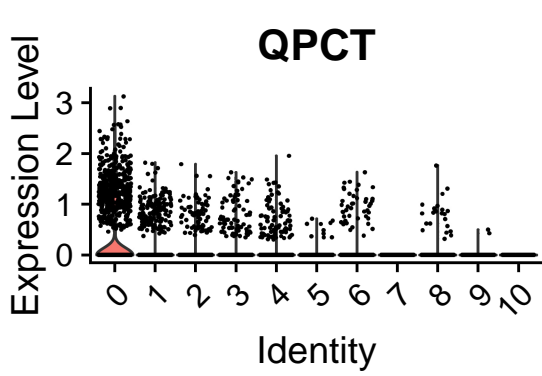
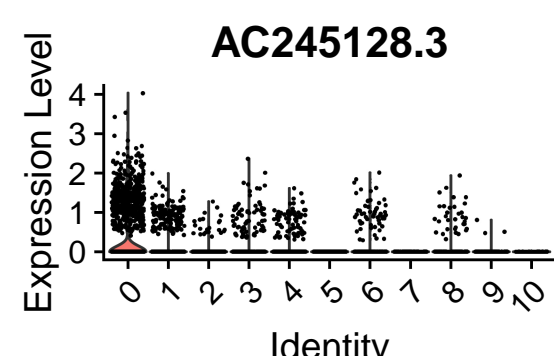
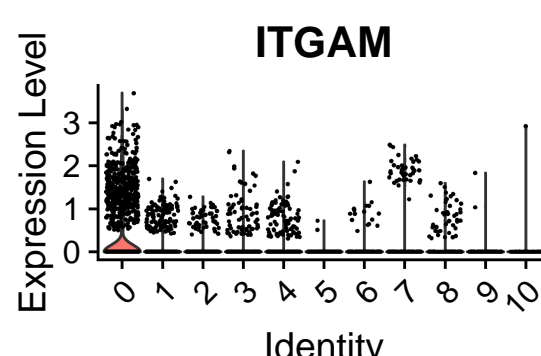
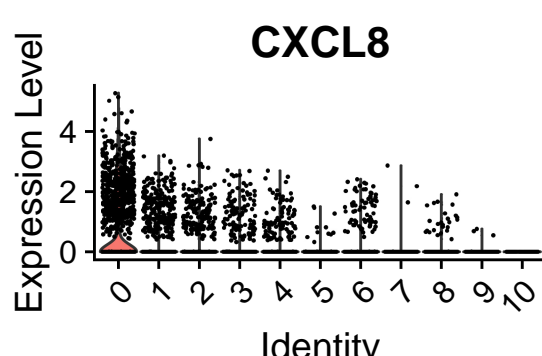
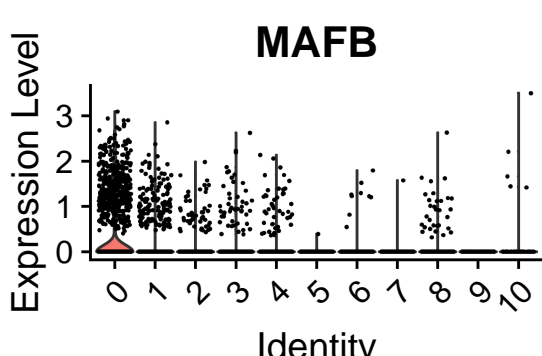
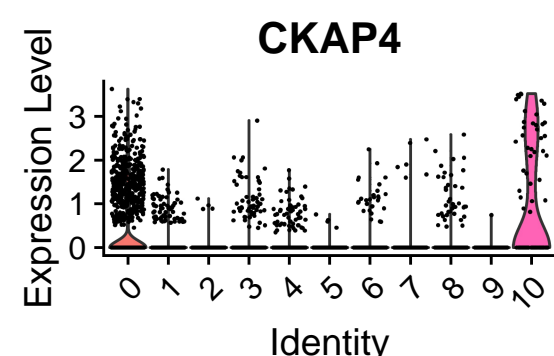
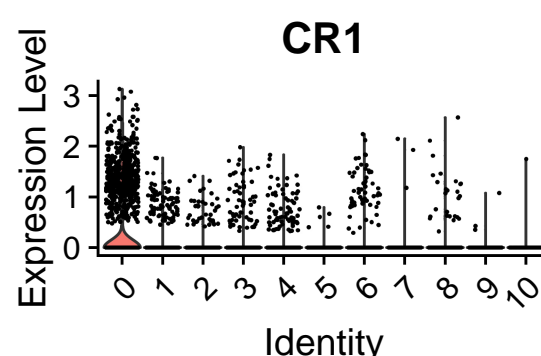
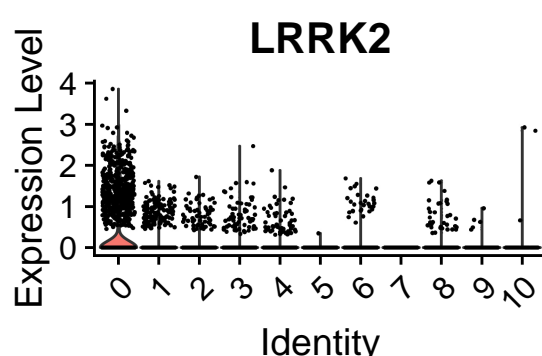
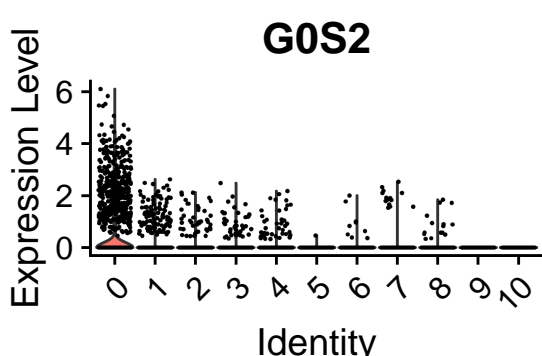
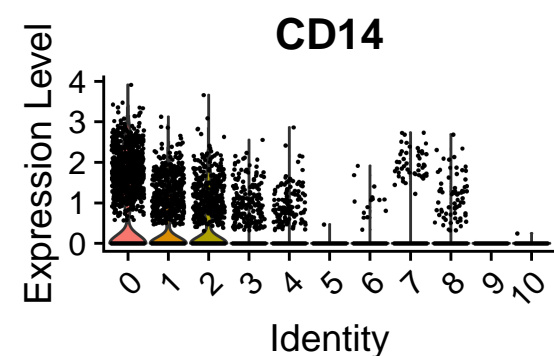
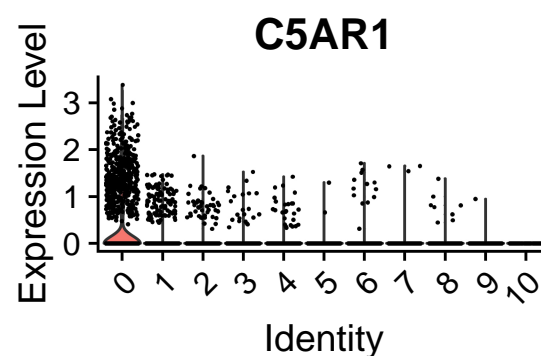
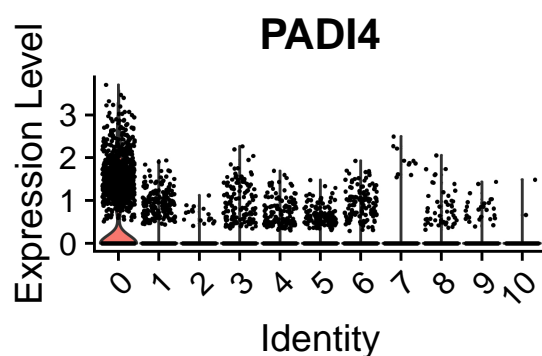
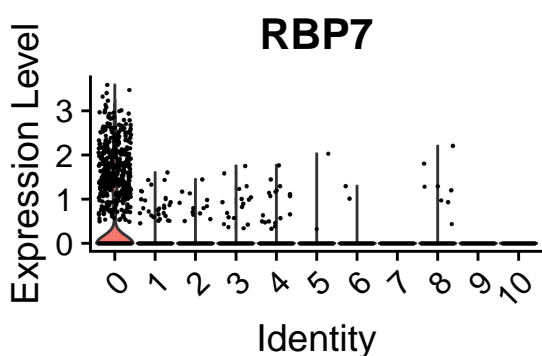
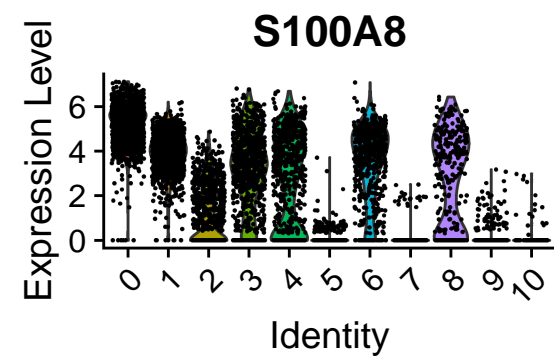
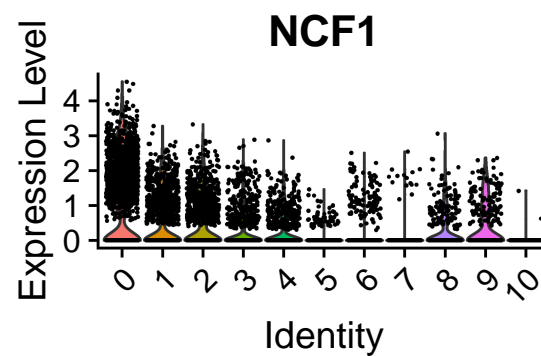
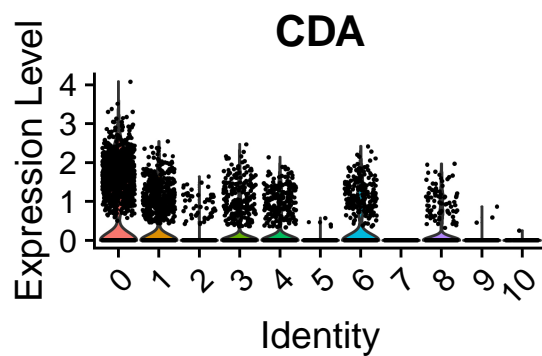
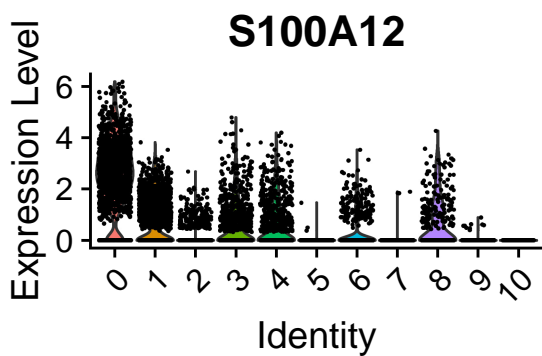
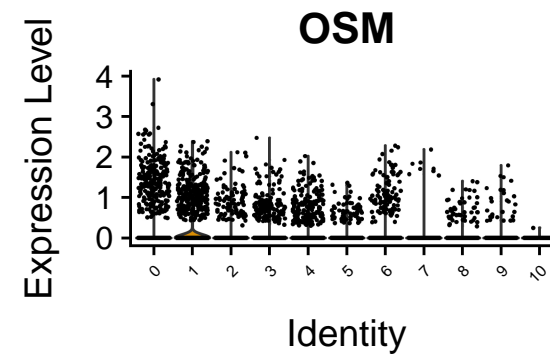
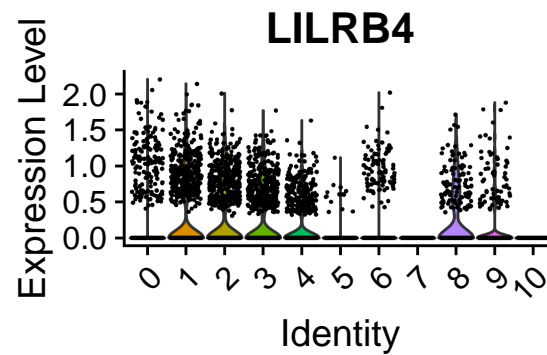
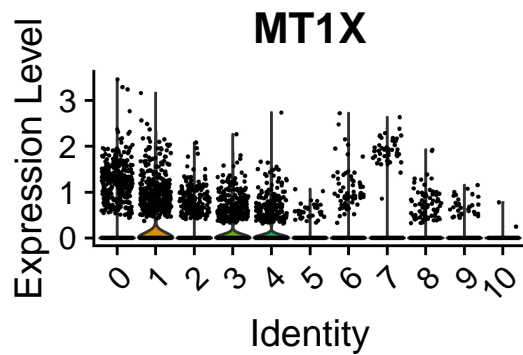
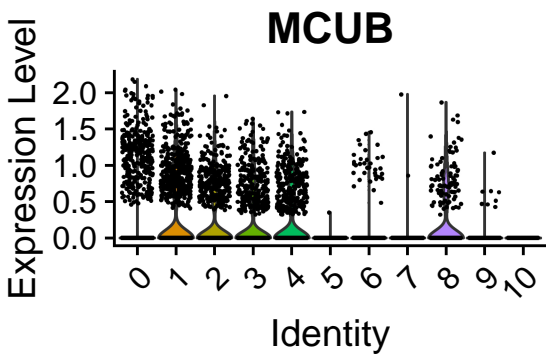
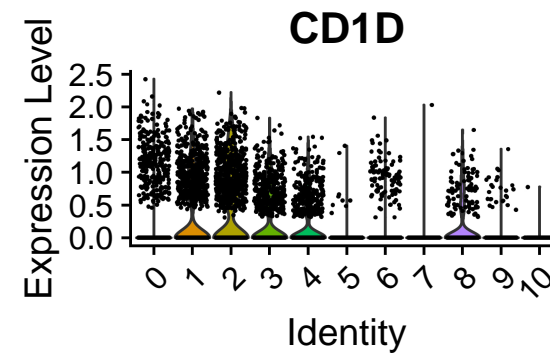
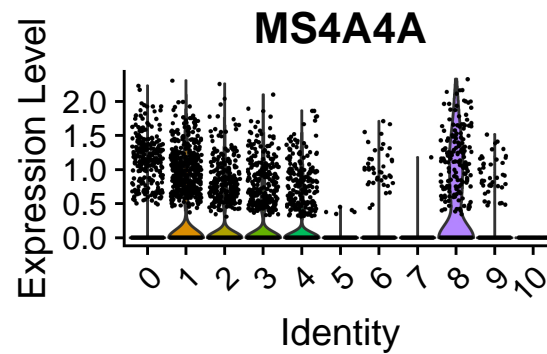
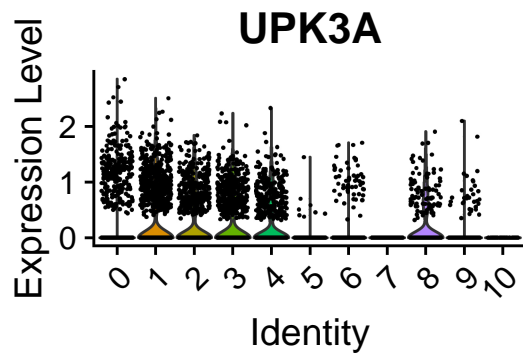
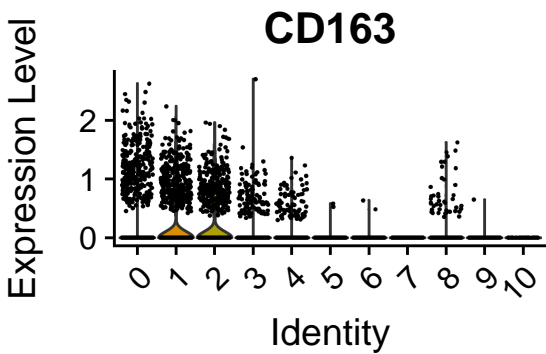
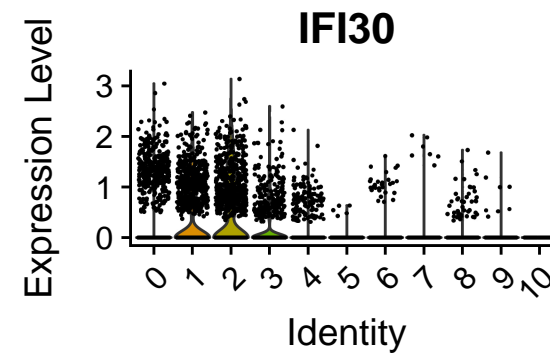
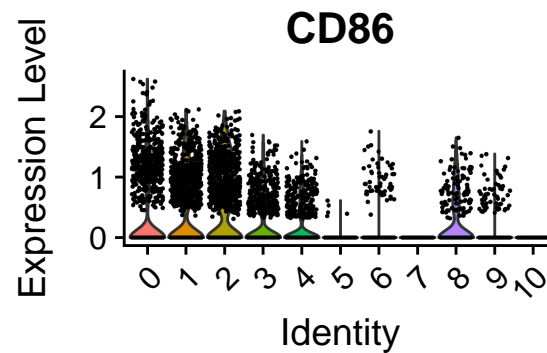
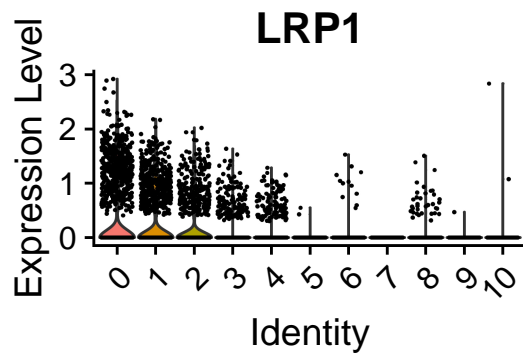
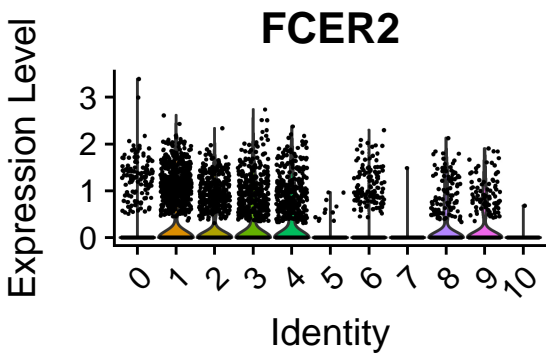
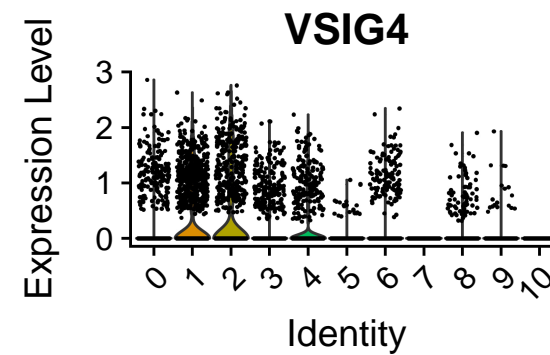
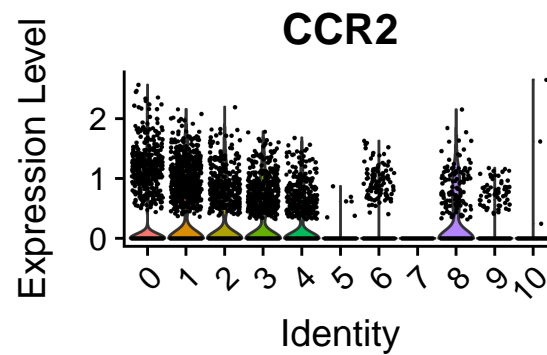
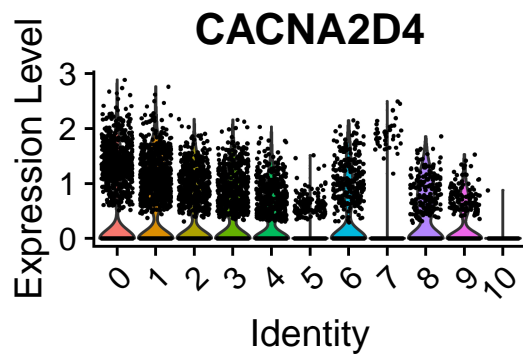
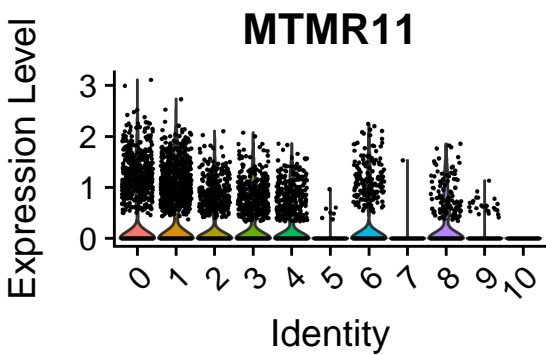
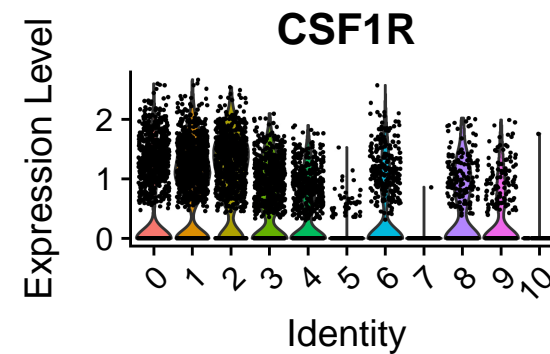
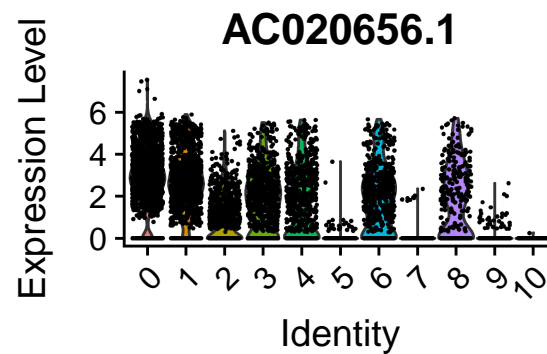
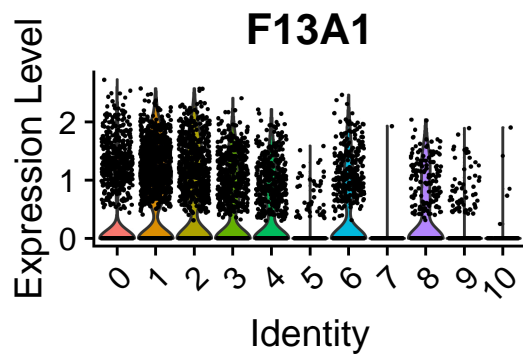
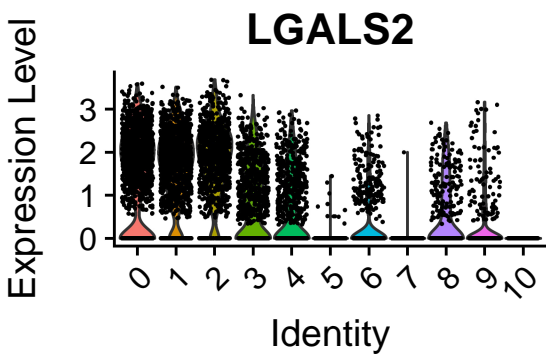
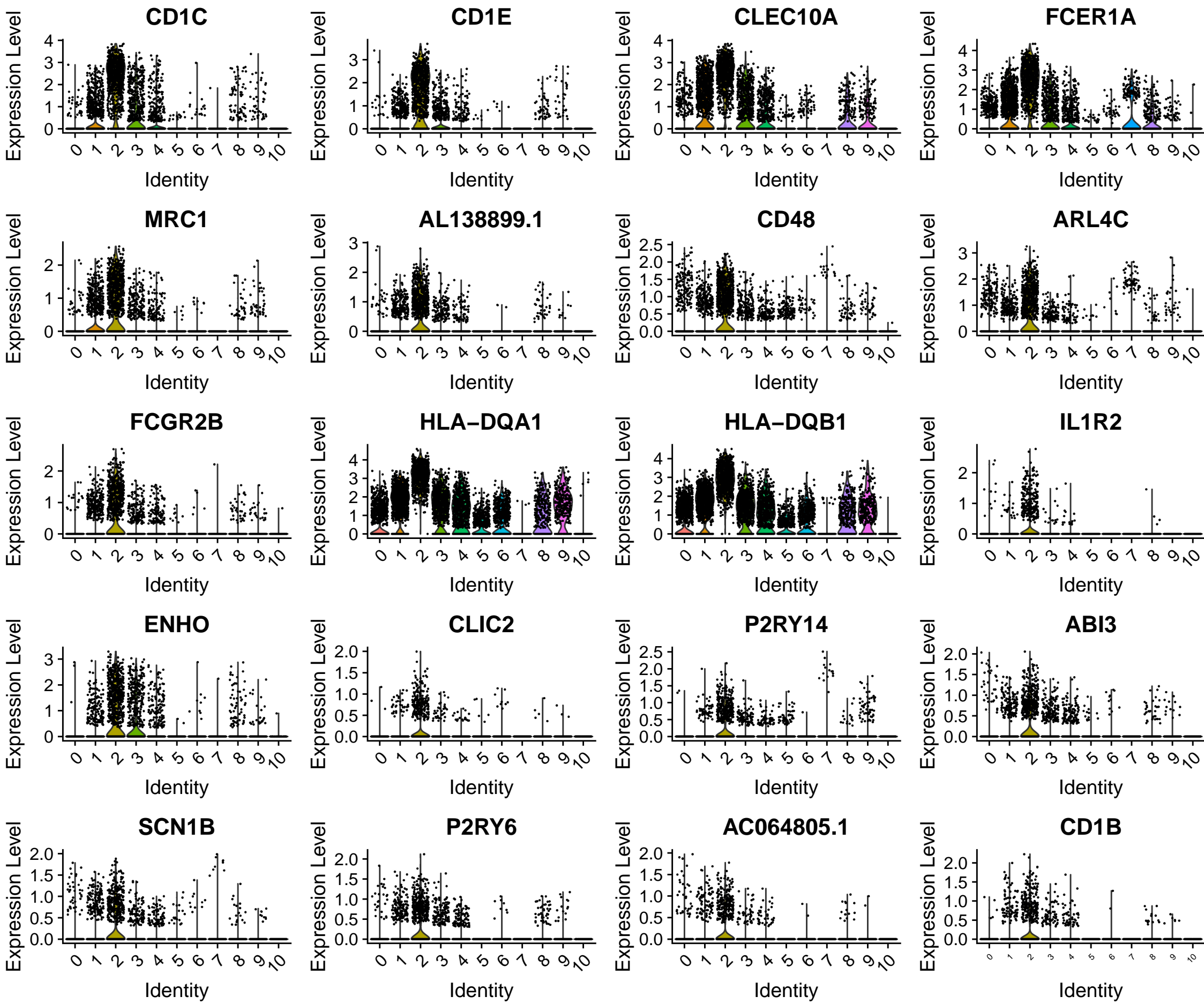
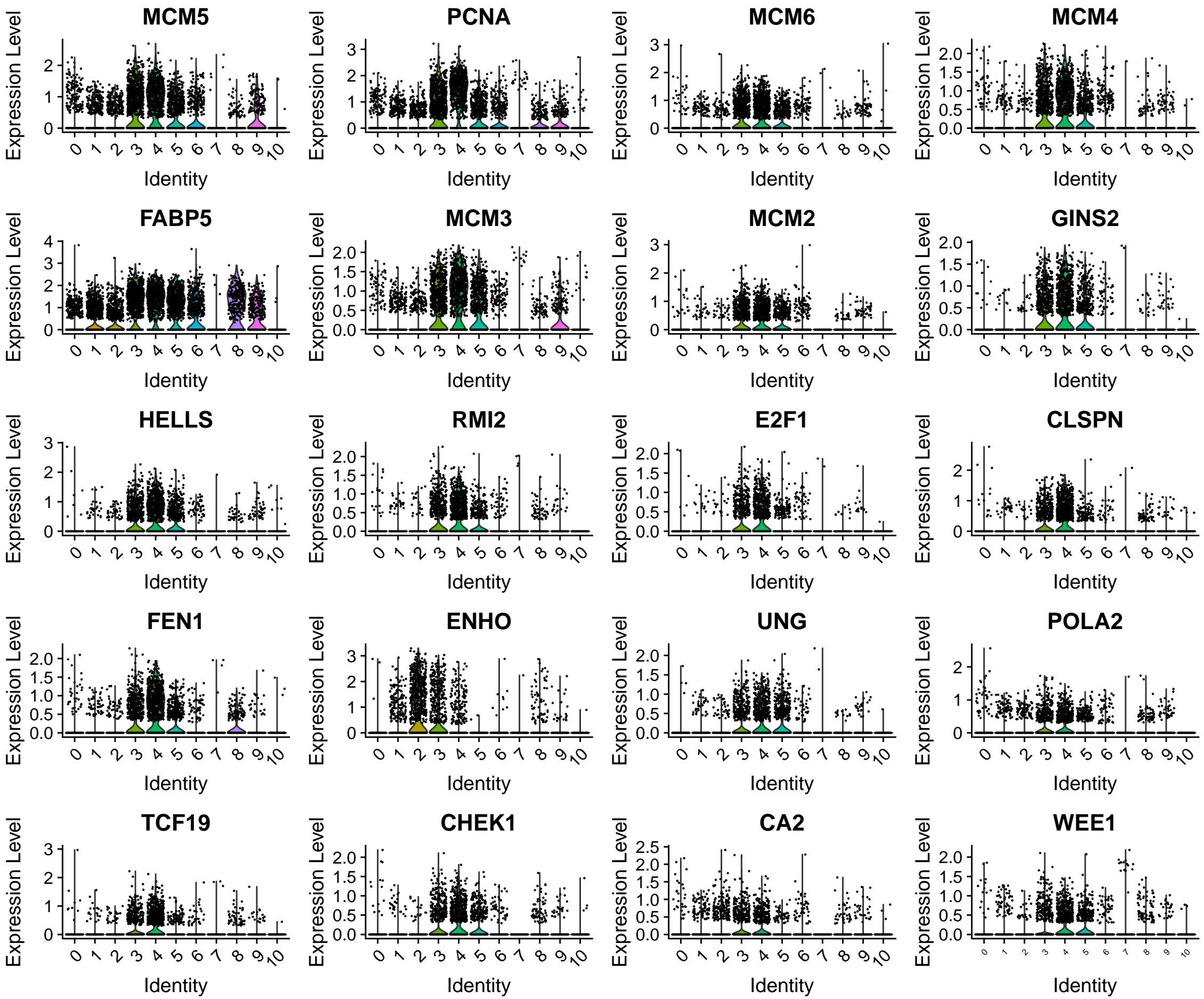


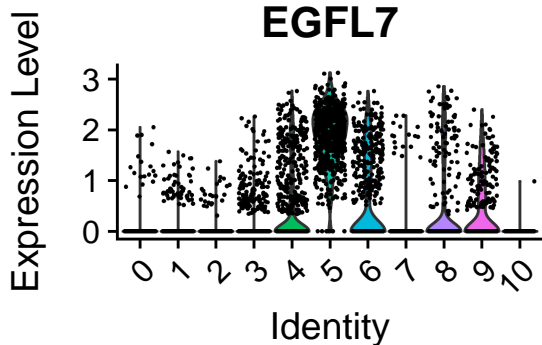
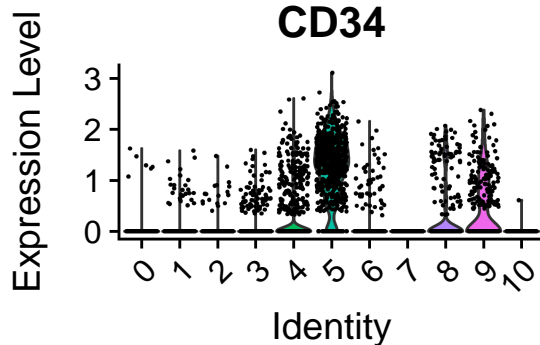
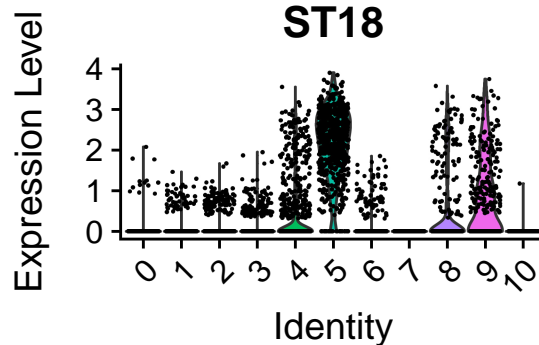
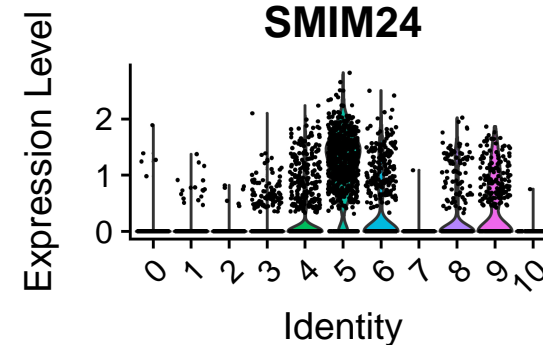
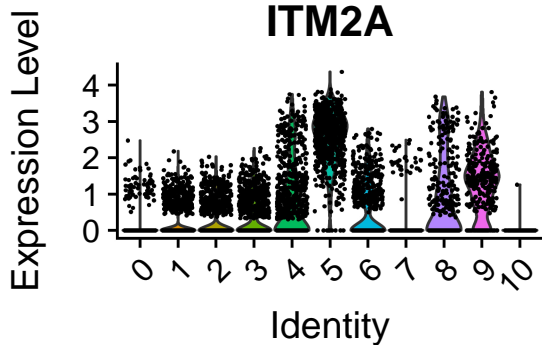
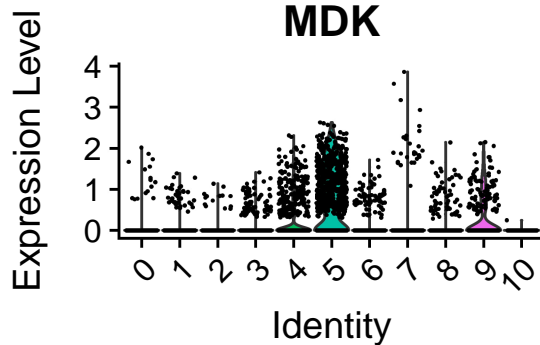
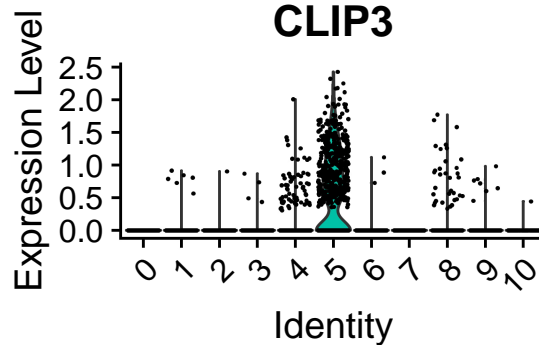
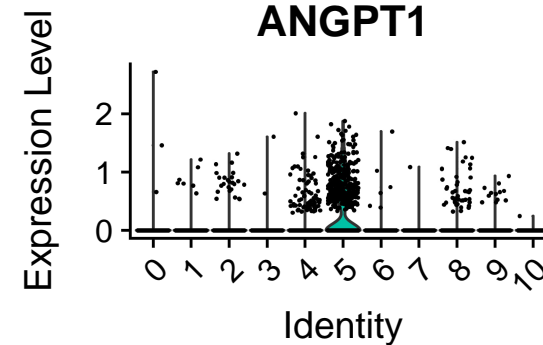
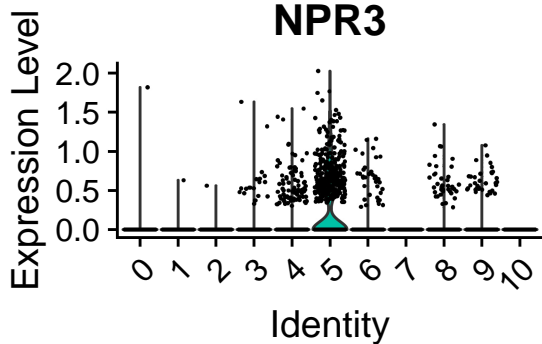
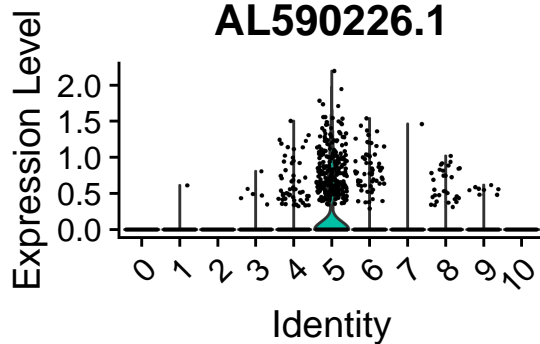
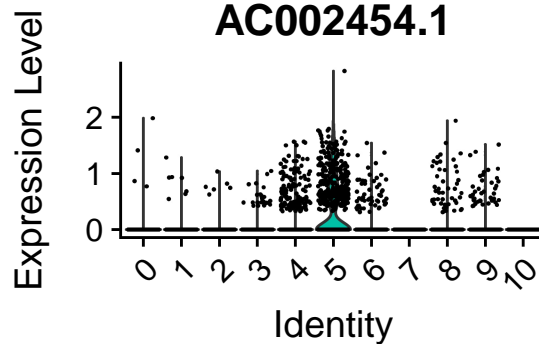
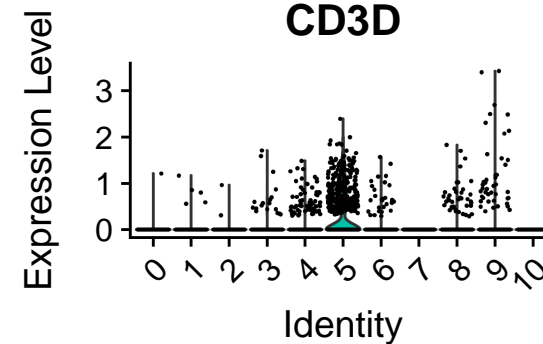
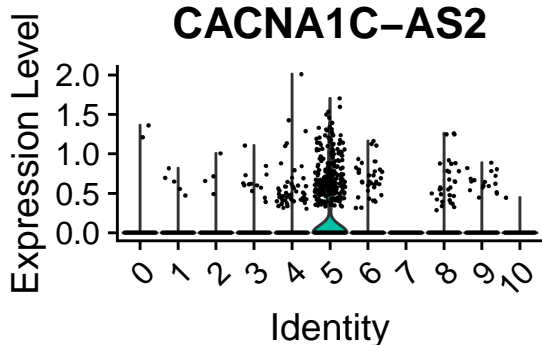
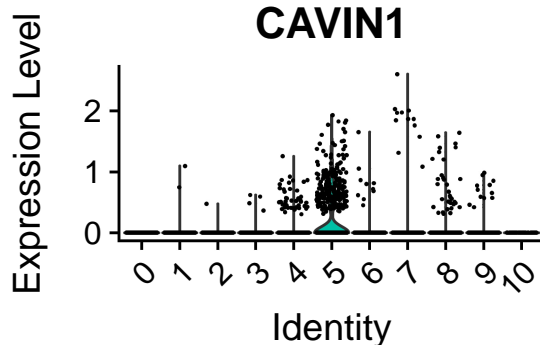
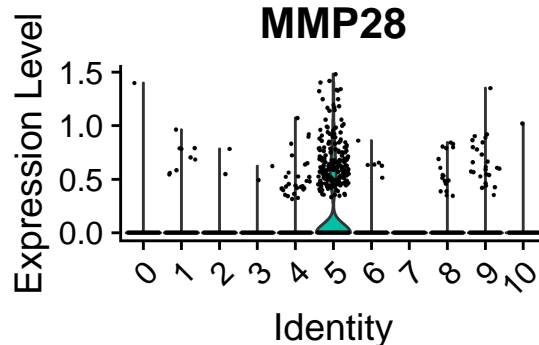
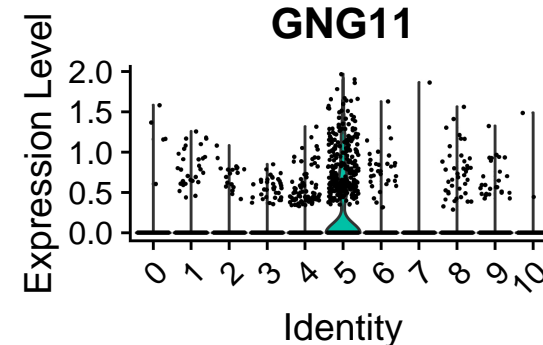
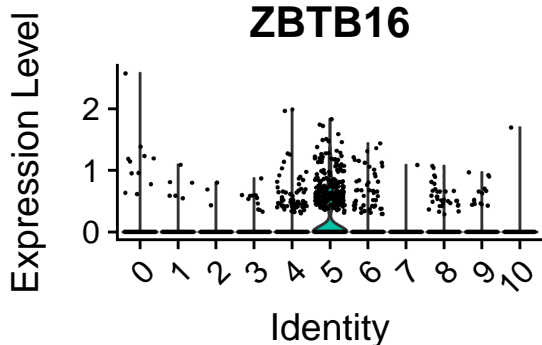
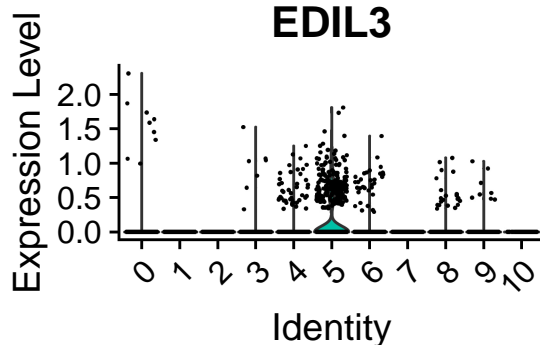
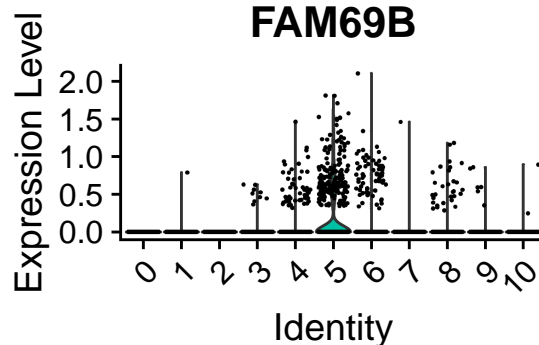
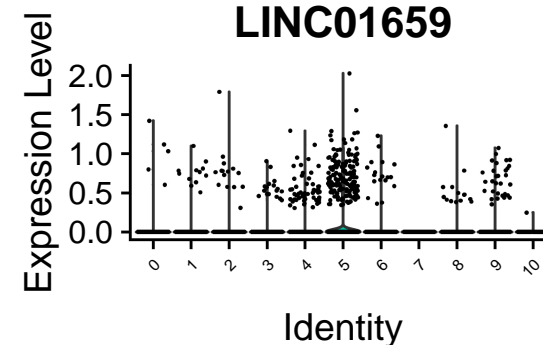
Violin plots showing the top 20 highly expressed genes across AML clusters (Clusters 0–10).

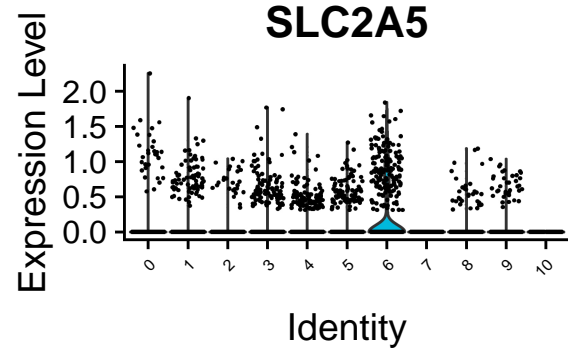
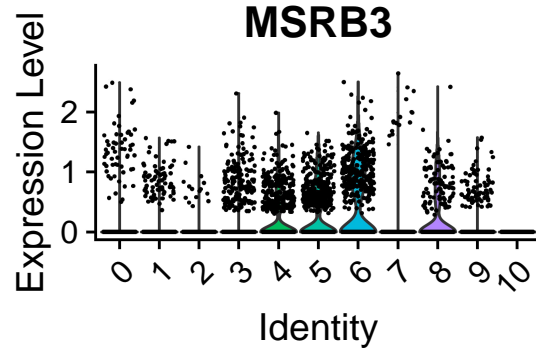
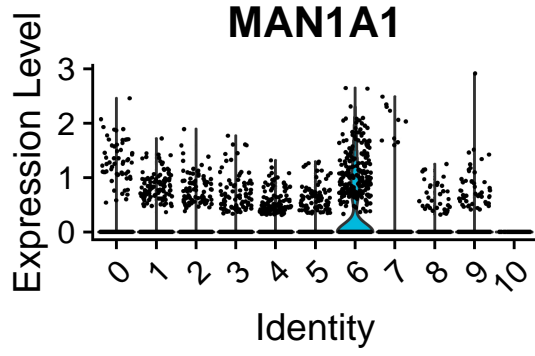
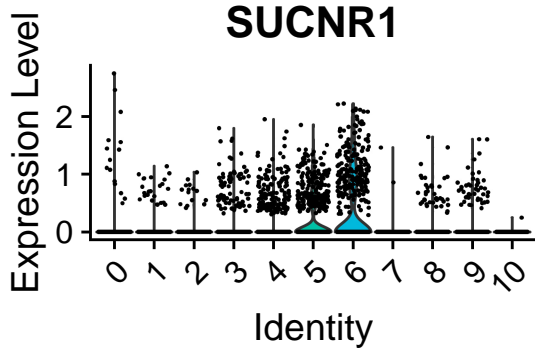
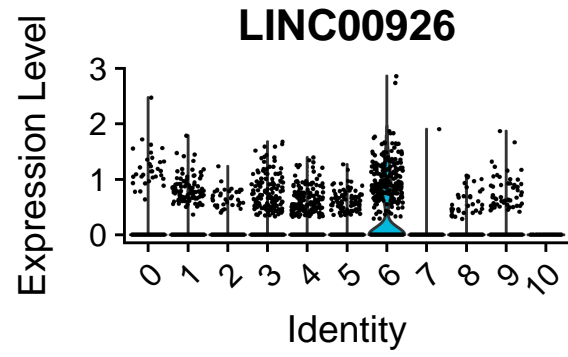
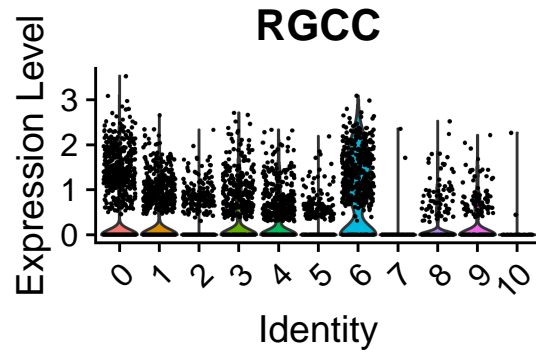
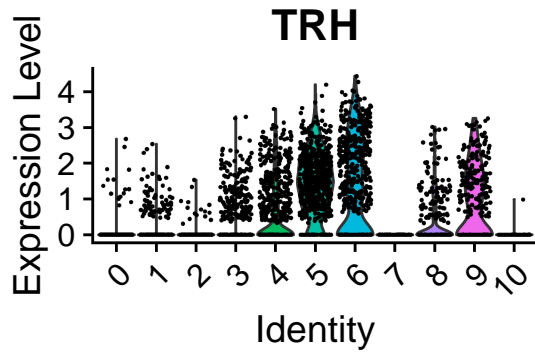
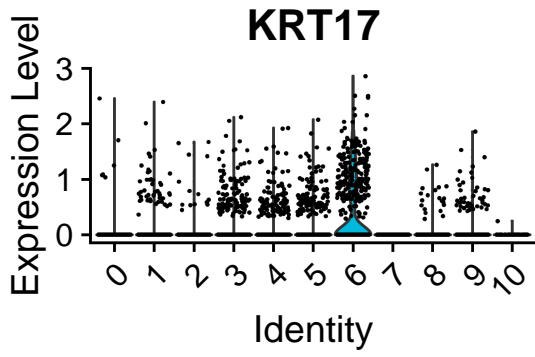
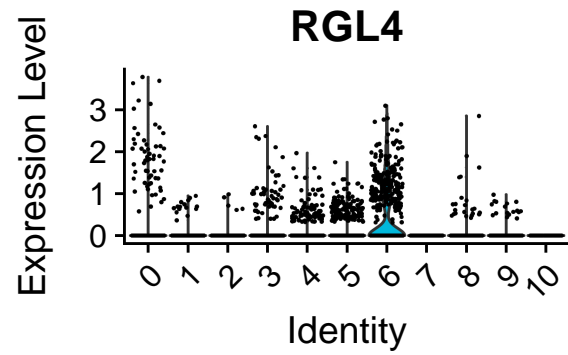
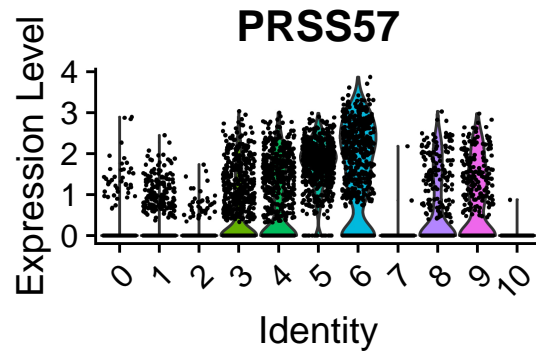
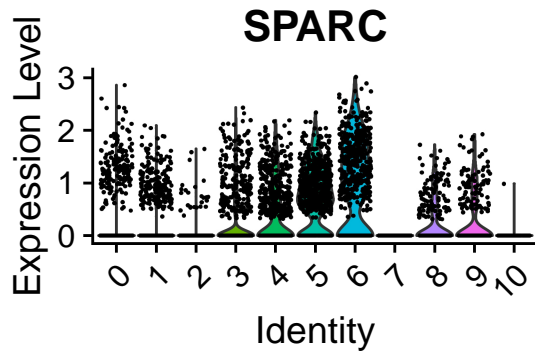
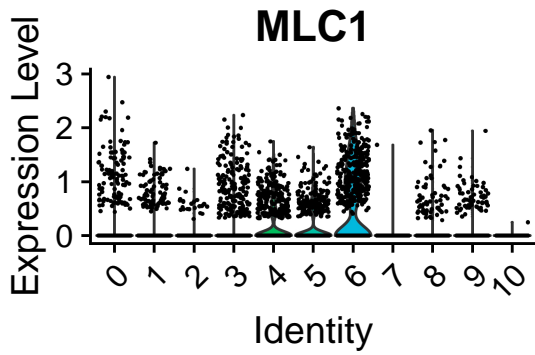
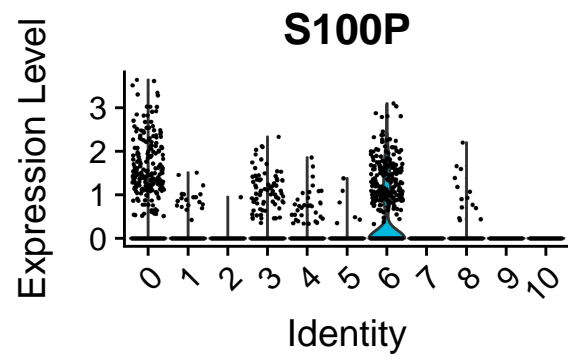
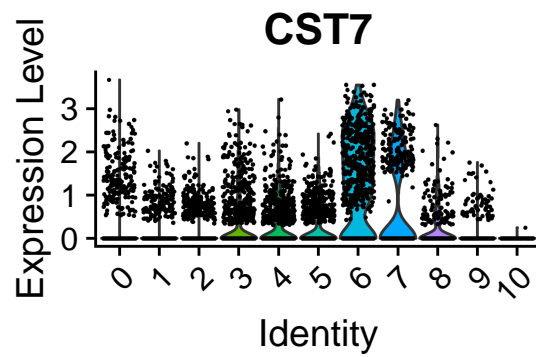
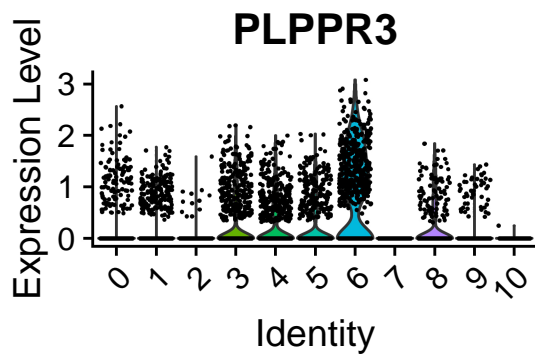
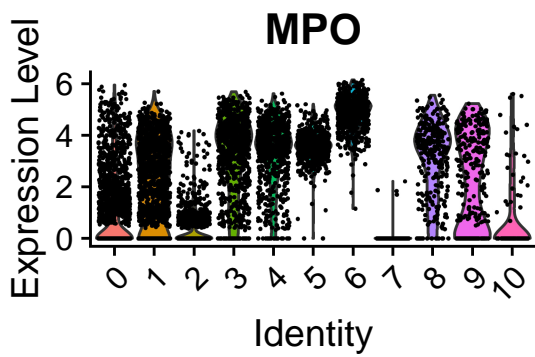
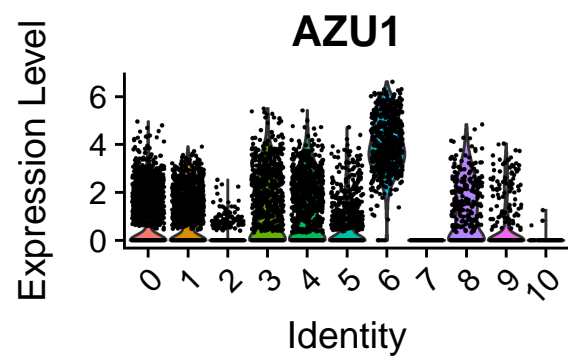
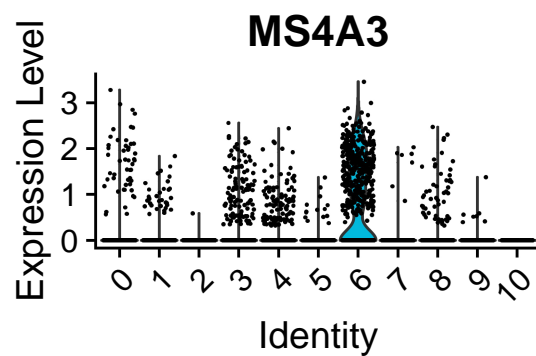
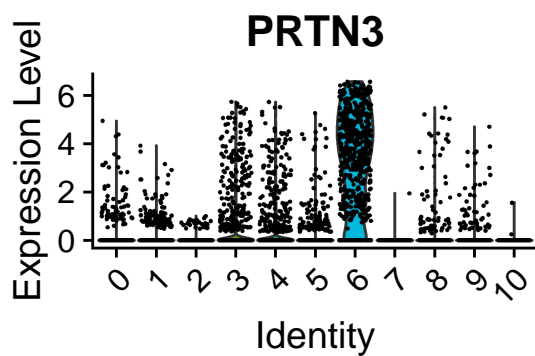
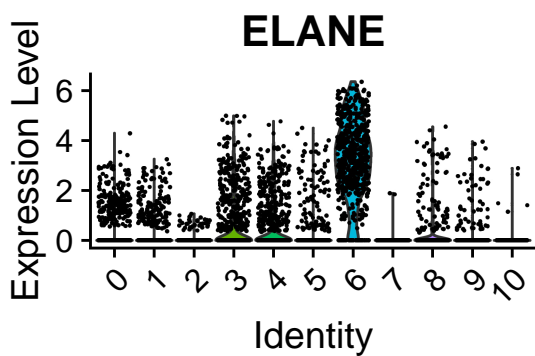


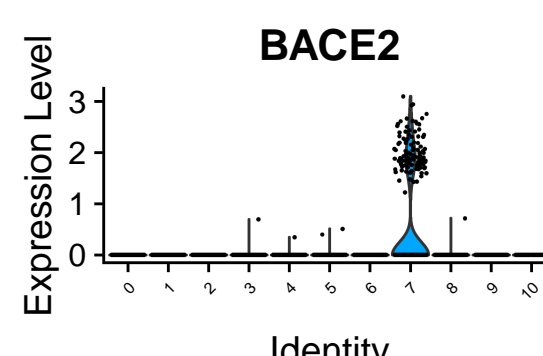
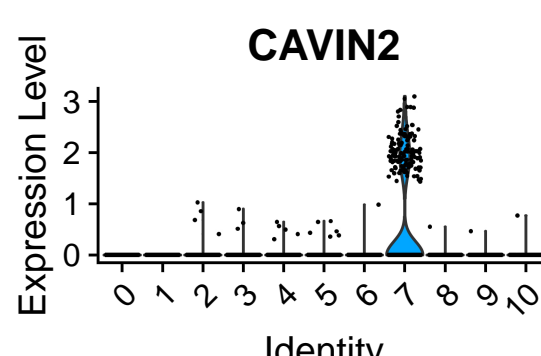
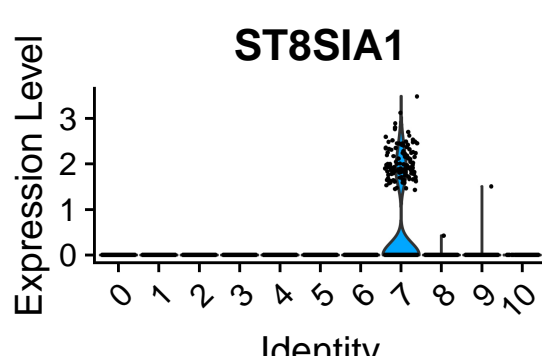
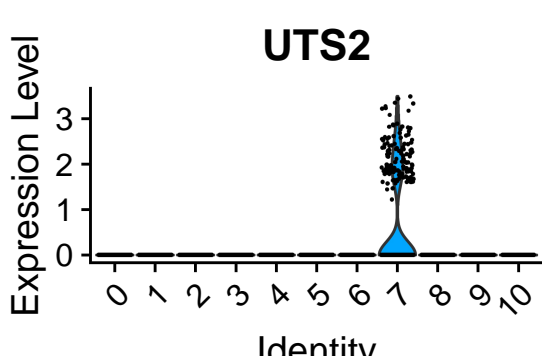
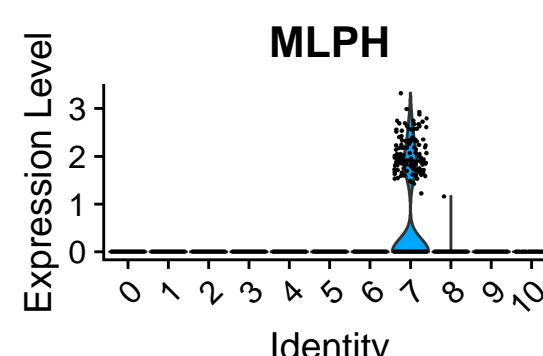
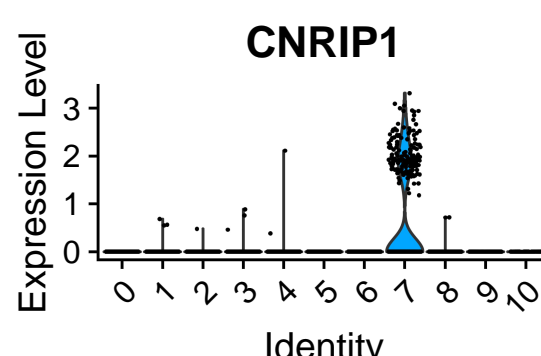
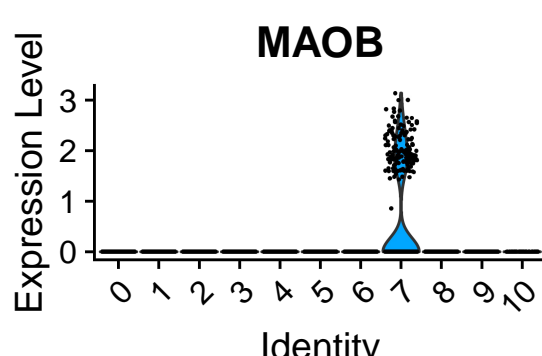
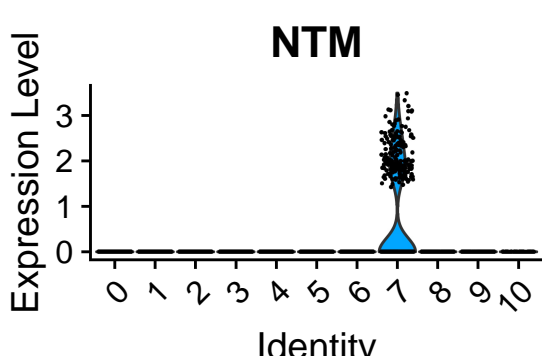
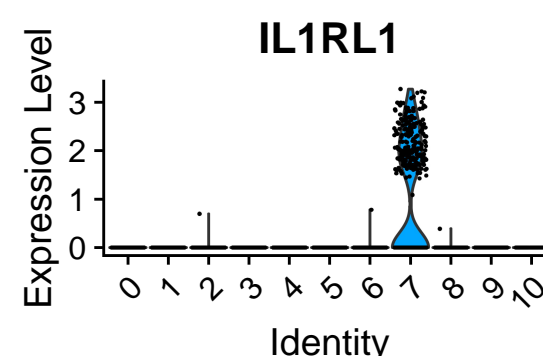
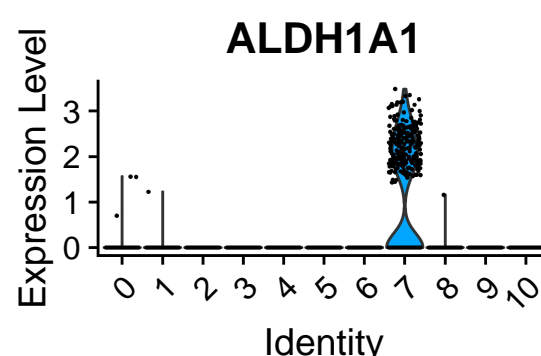
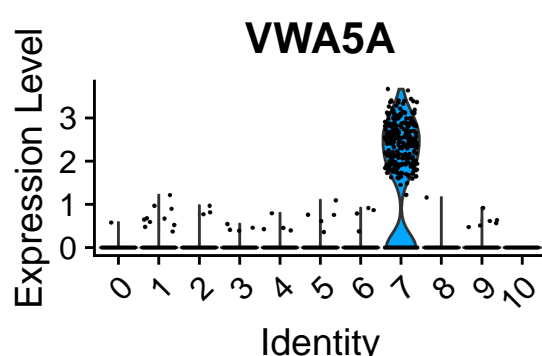
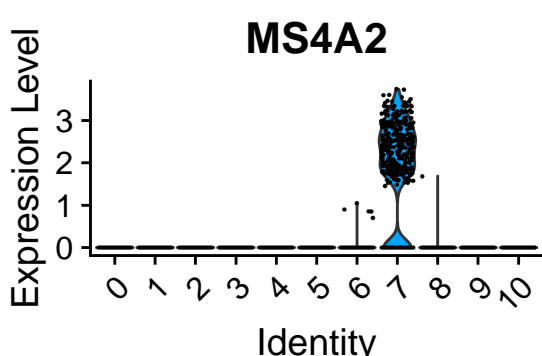
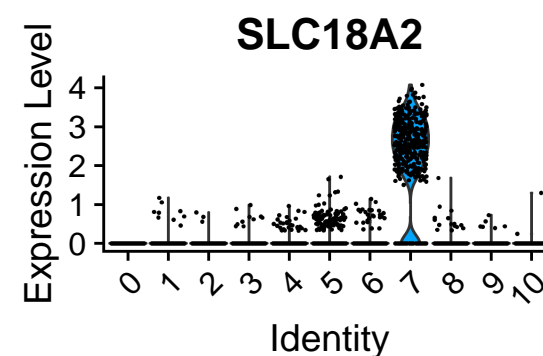
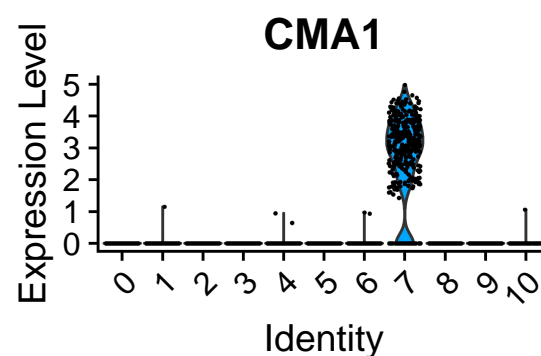
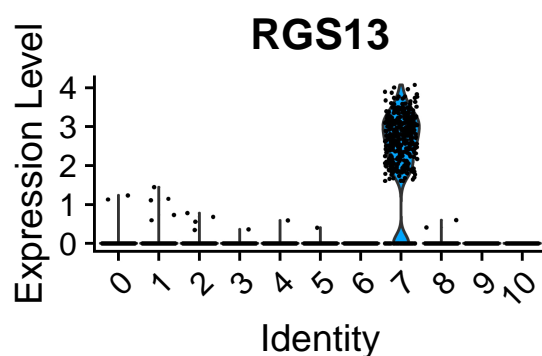
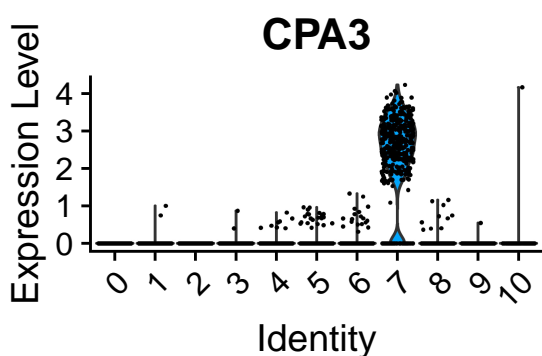
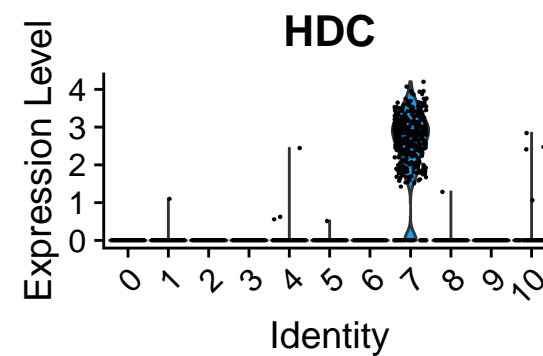
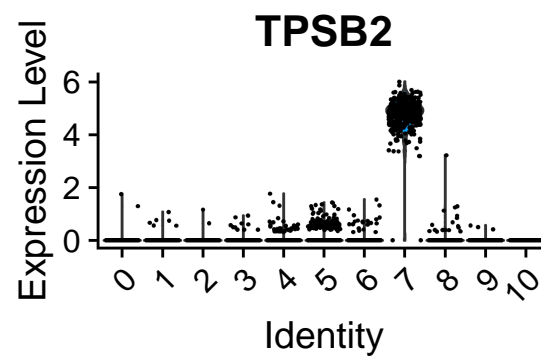
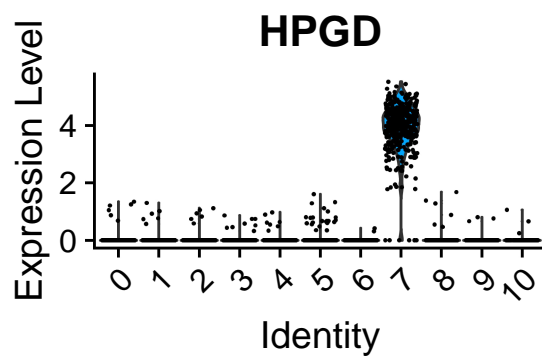
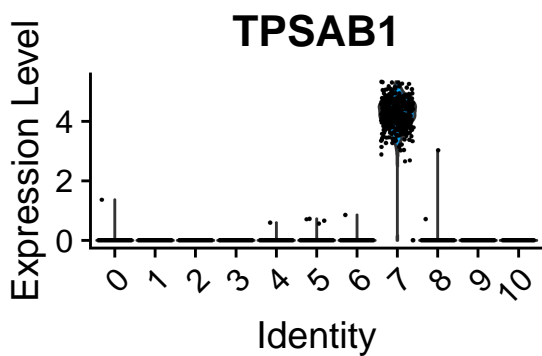


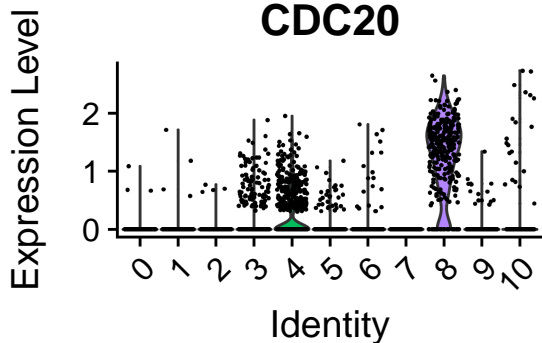
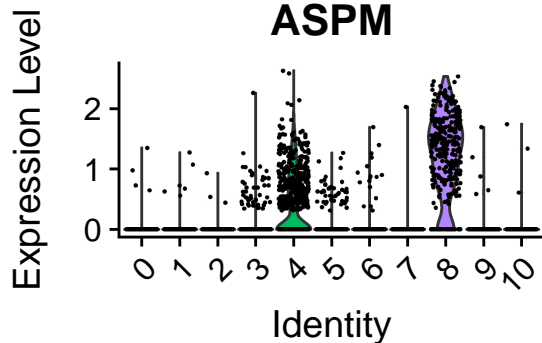
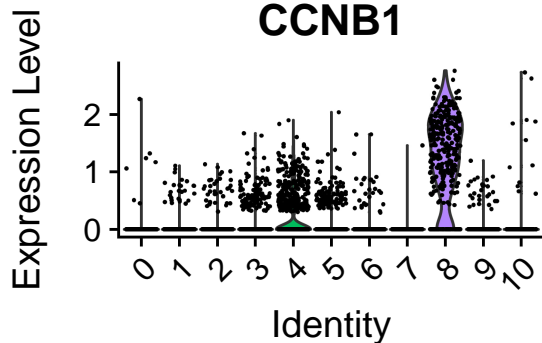
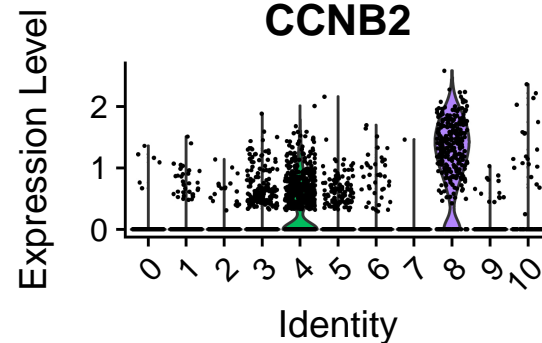
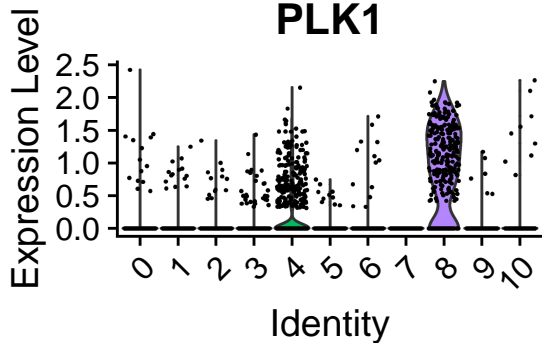
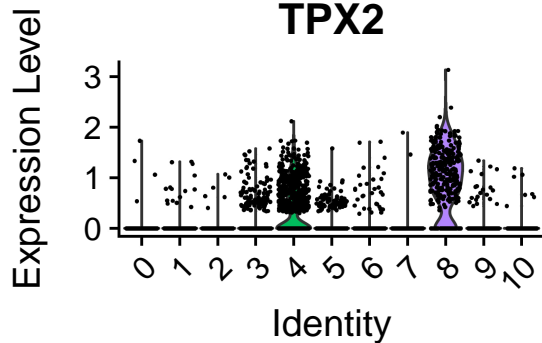
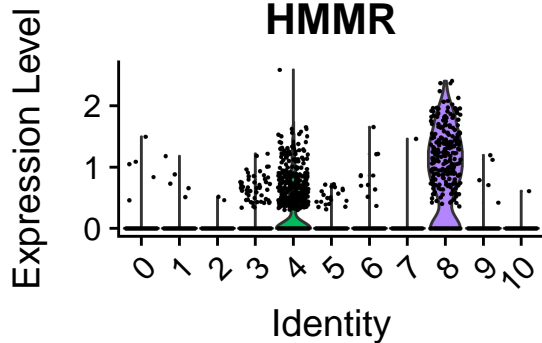
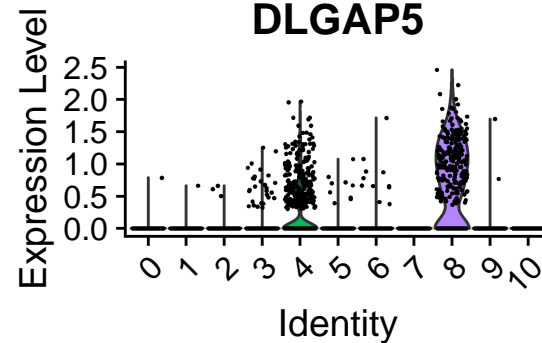
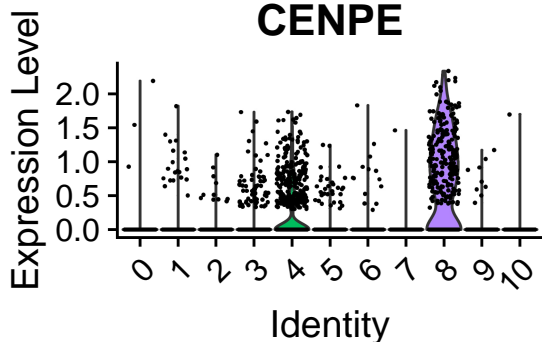
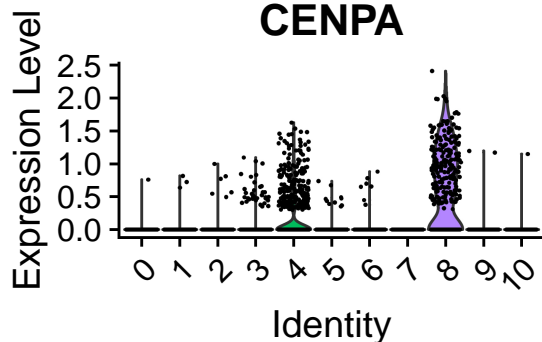
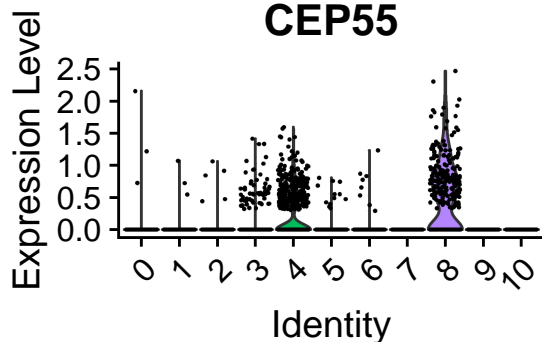
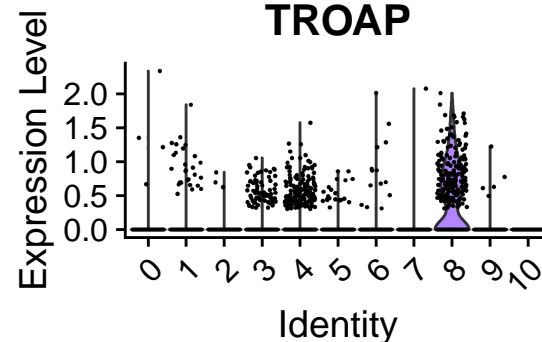
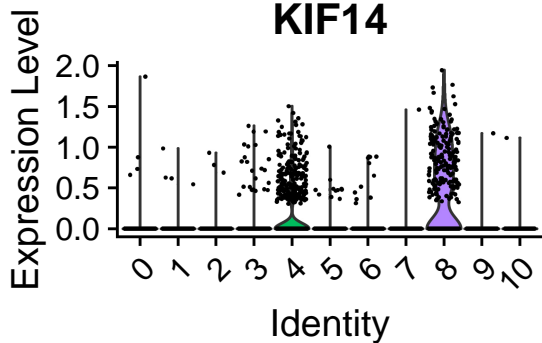
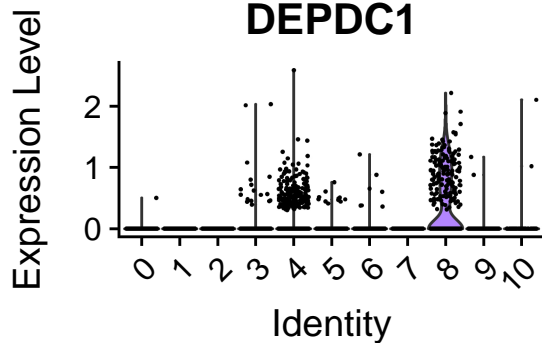
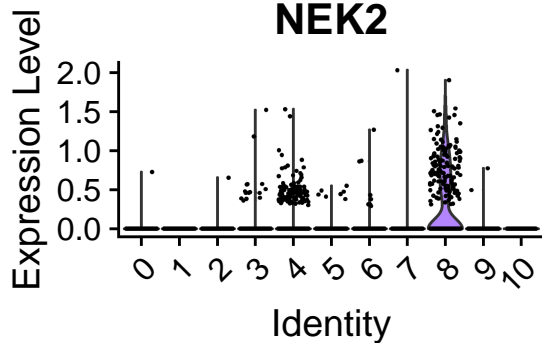
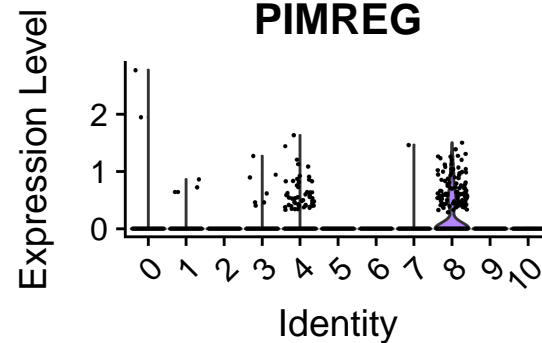
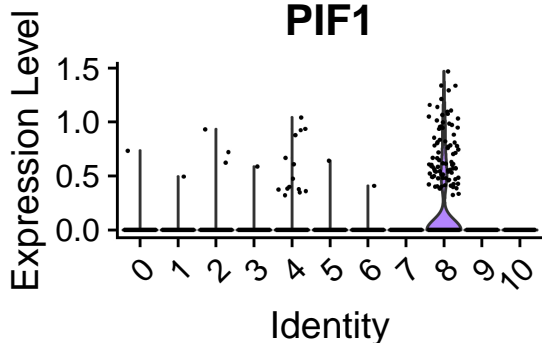
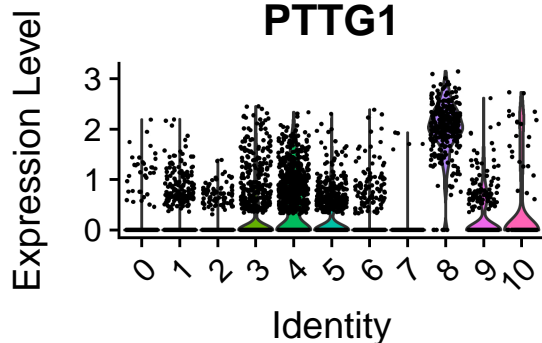
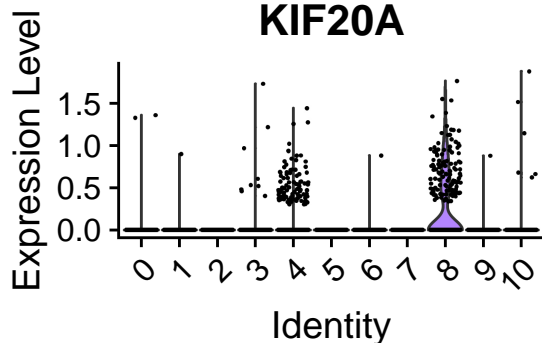




EGFL7**CD34****ST18****SMIM24****ITM2A****MDK****CLIP3****ANGPT1****NPR3****AL590226.1****AC002454.1****CD3D****CACNA1C-AS2****CAVIN1****MMP28****GNG11****ZBTB16****EDIL3****FAM69B****LINC01659**





CDC20**ASPM****CCNB1****CCNB2****PLK1****TPX2****HMMR****DLGAP5****CENPE****CENPA****CEP55****TROAP****KIF14****DEPDC1****NEK2****PIMREG****PIF1****PTTG1****KIF20A****UBE2C**