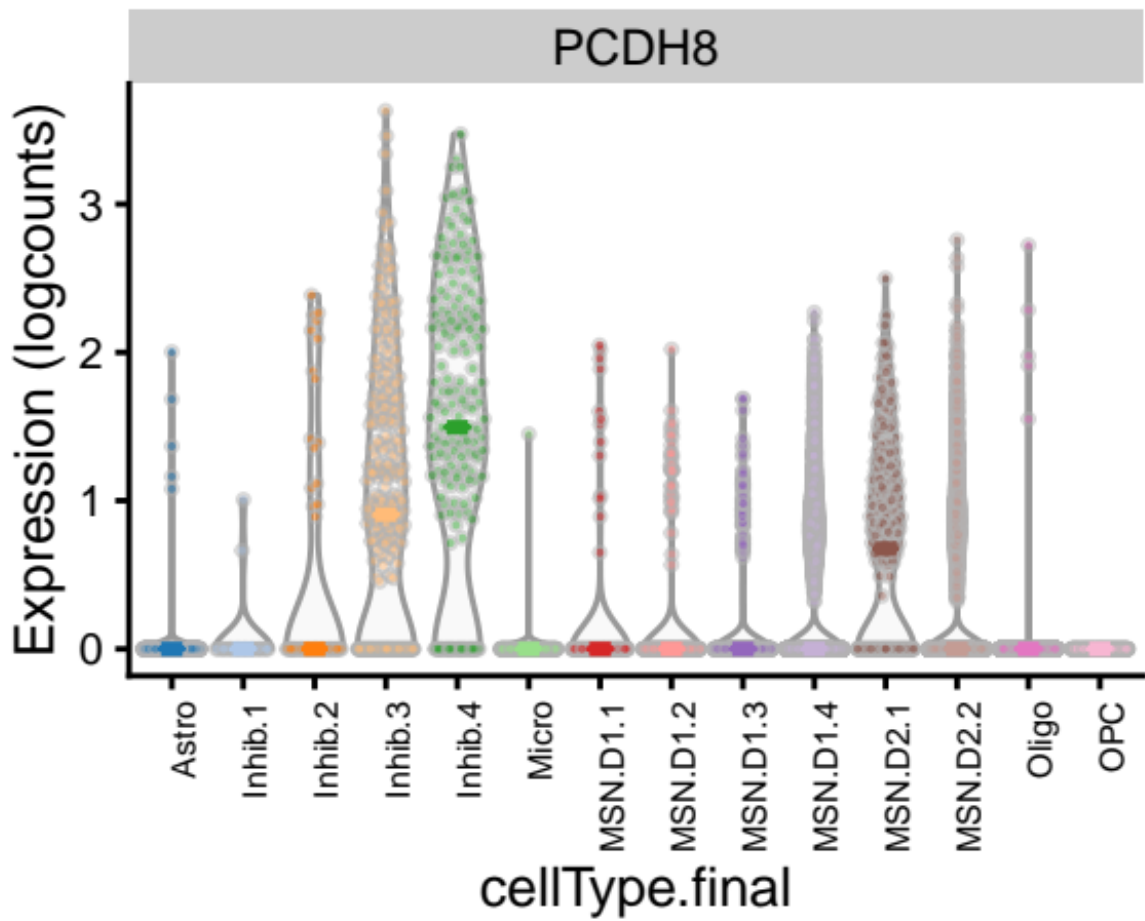
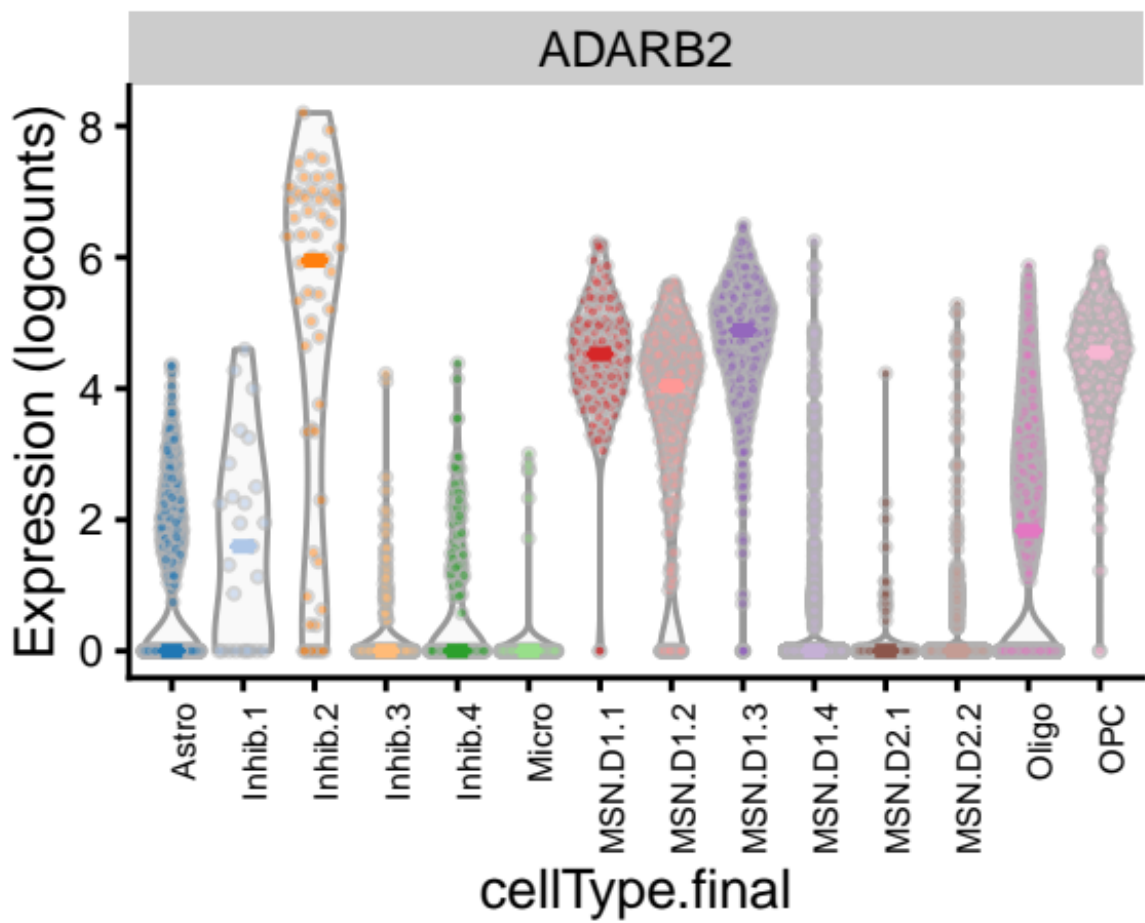


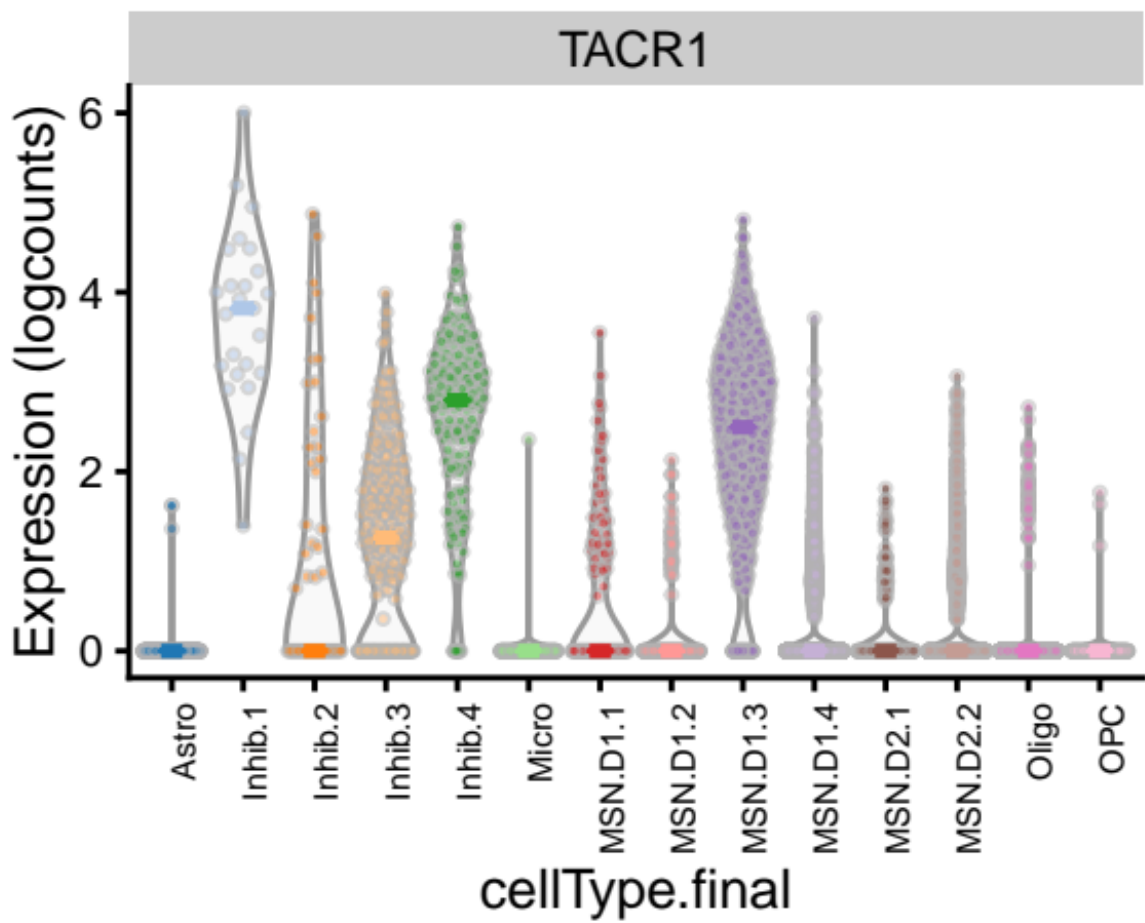
D1.Pcdh8 markers in human NAc subclusters: PCDH8



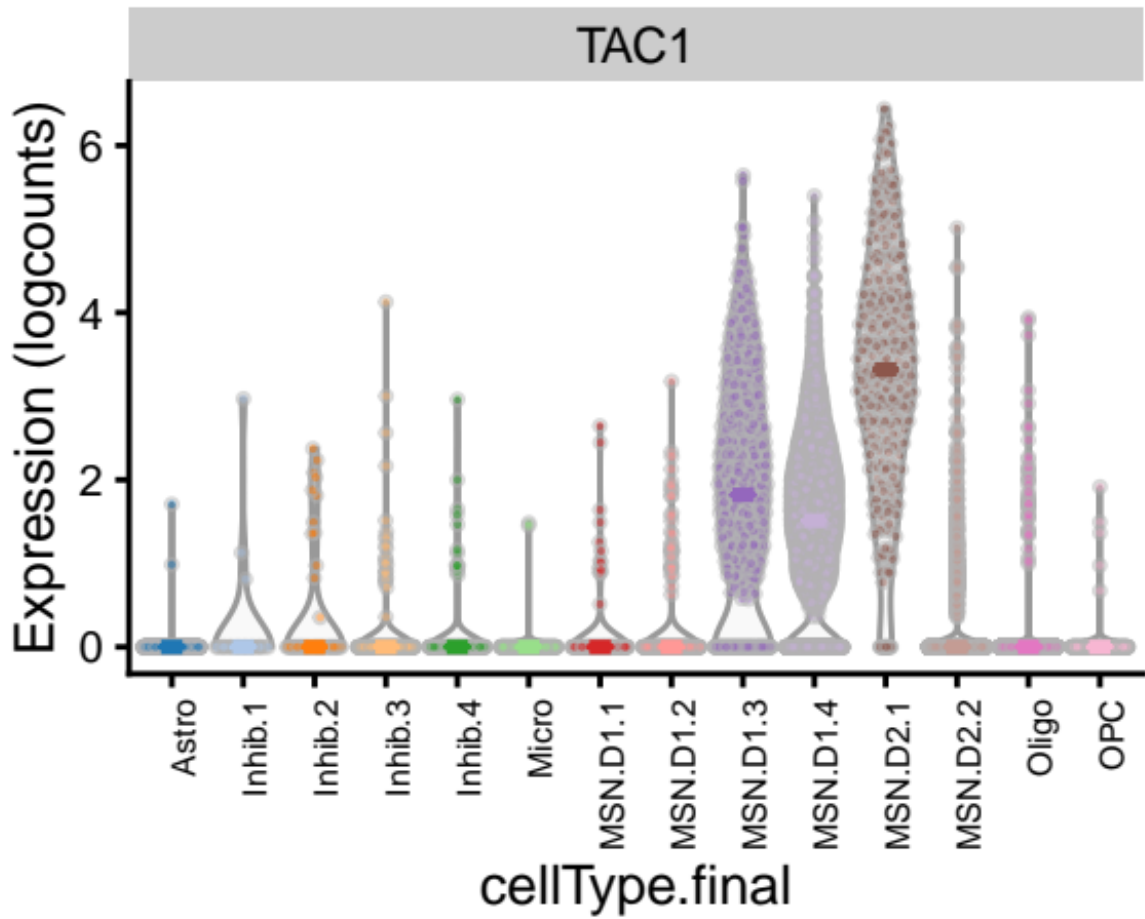
D1.Pcdh8 markers in human NAc subclusters: ADARB2



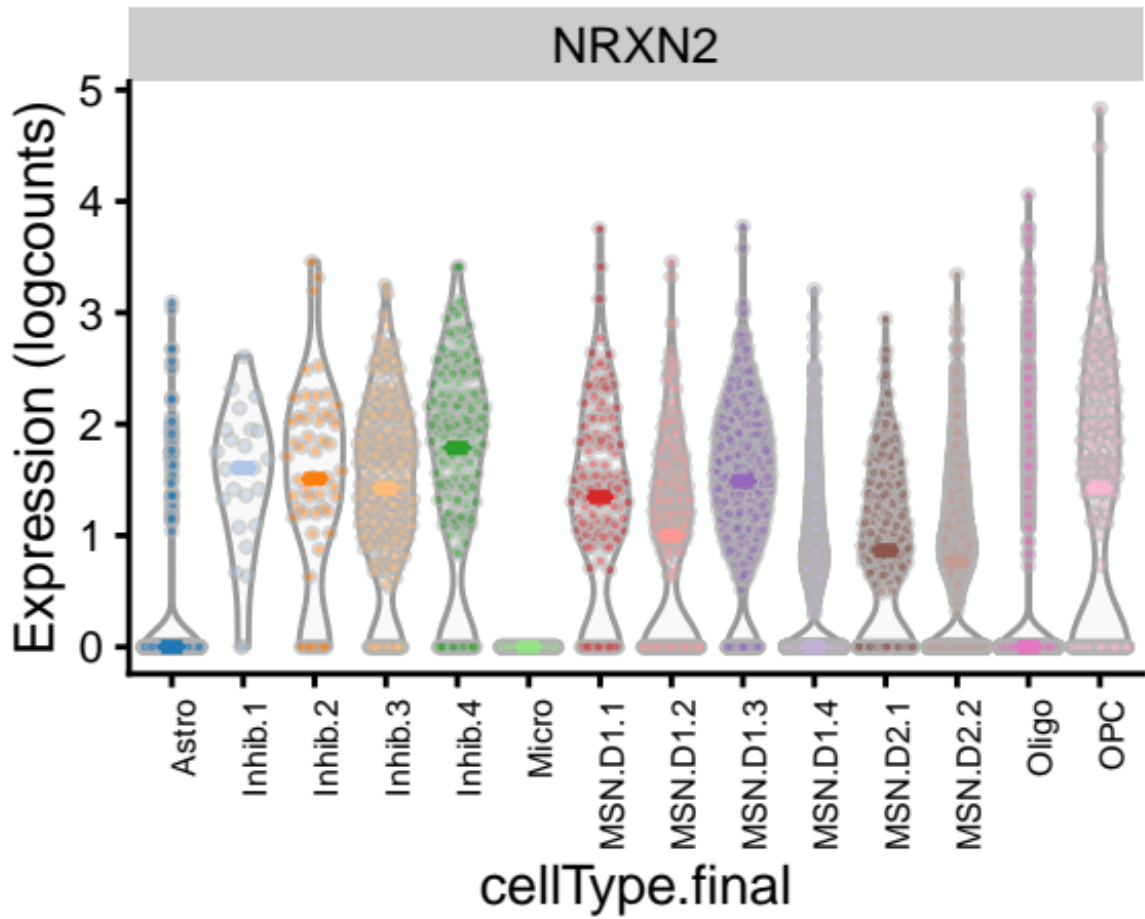
D1.Pcdh8 markers in human NAc subclusters: TACR1



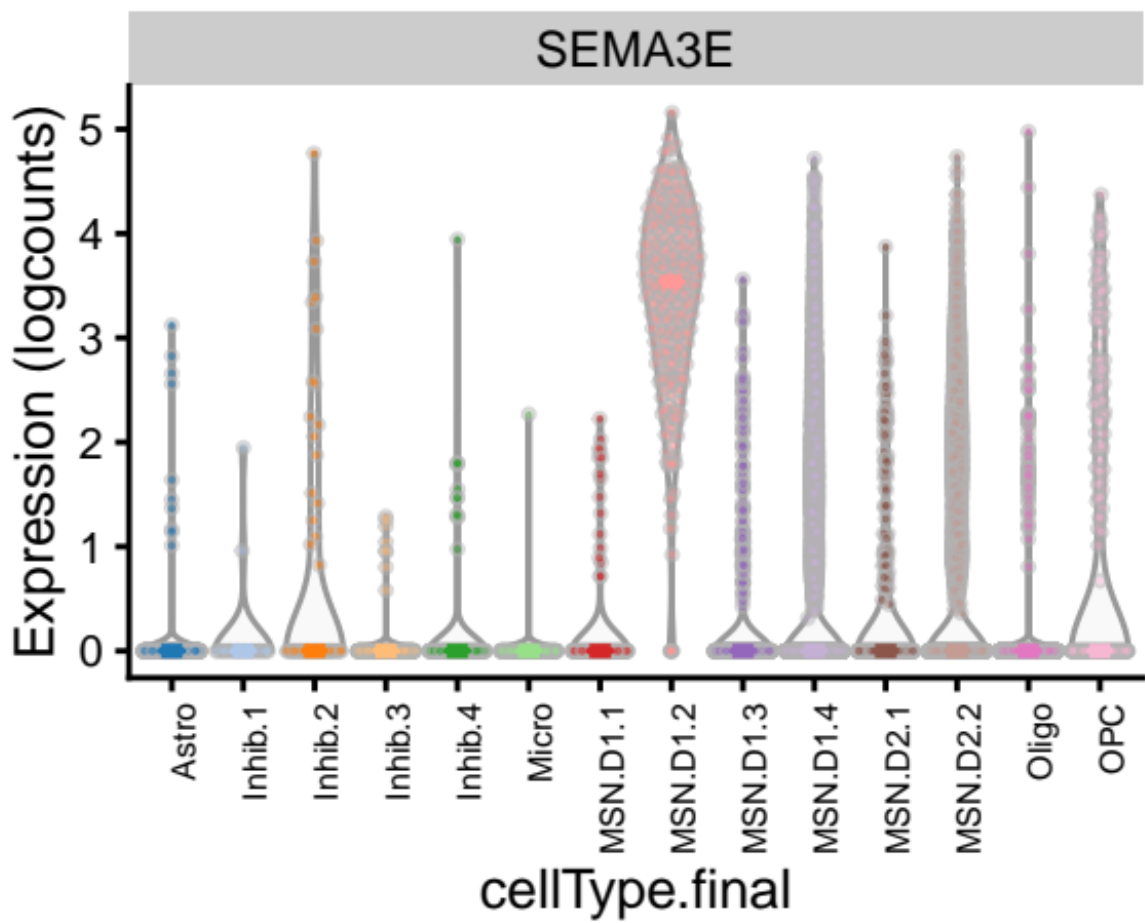
D1.Pcdh8 markers in human NAc subclusters: TAC1



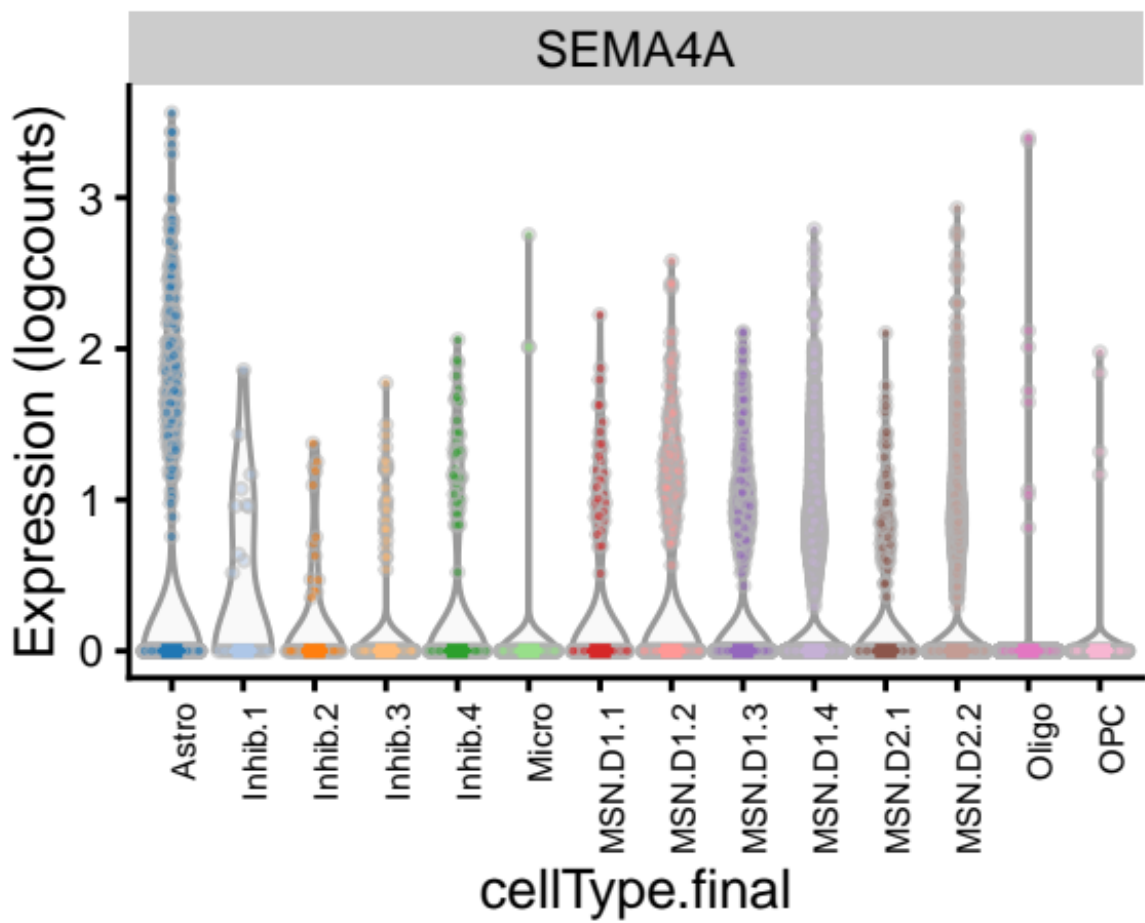
D1.Pcdh8 markers in human NAc subclusters: NRXN2



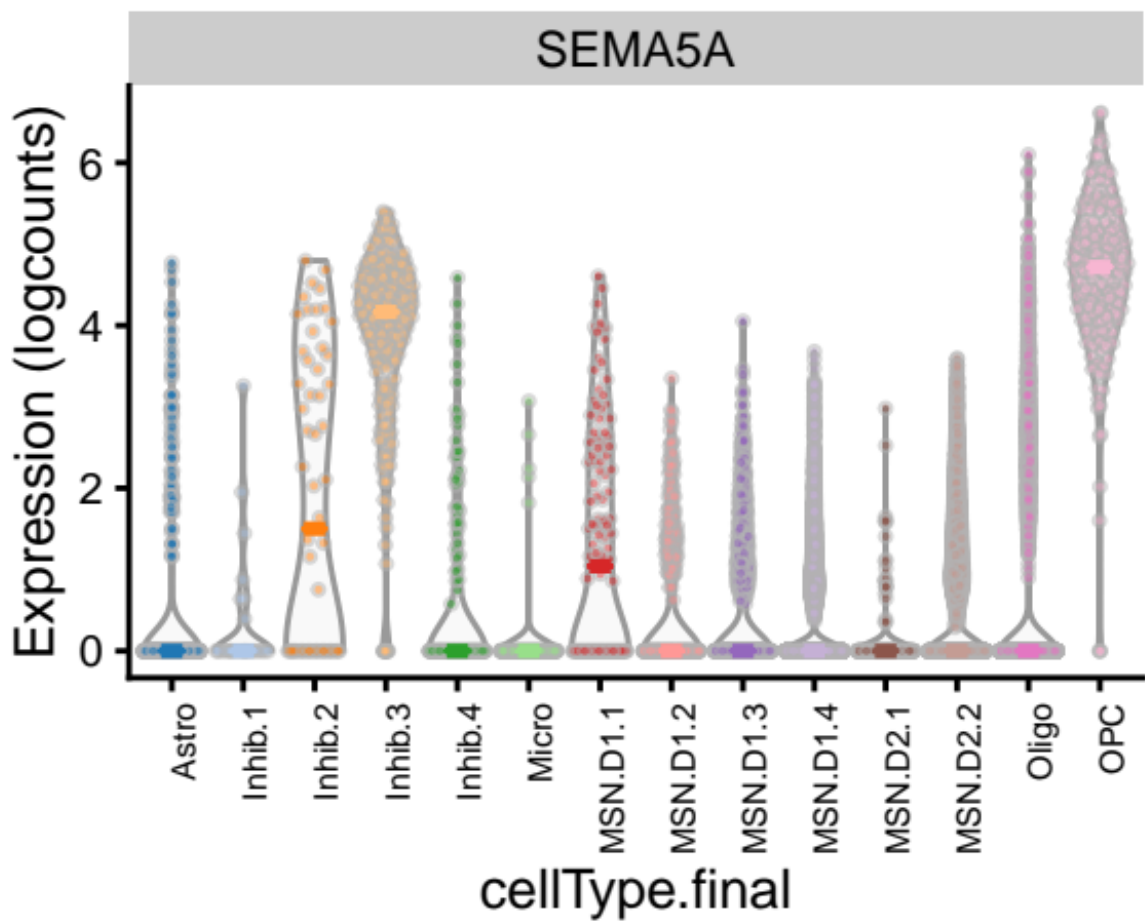
D1.Pcdh8 markers in human NAc subclusters: SEMA3E



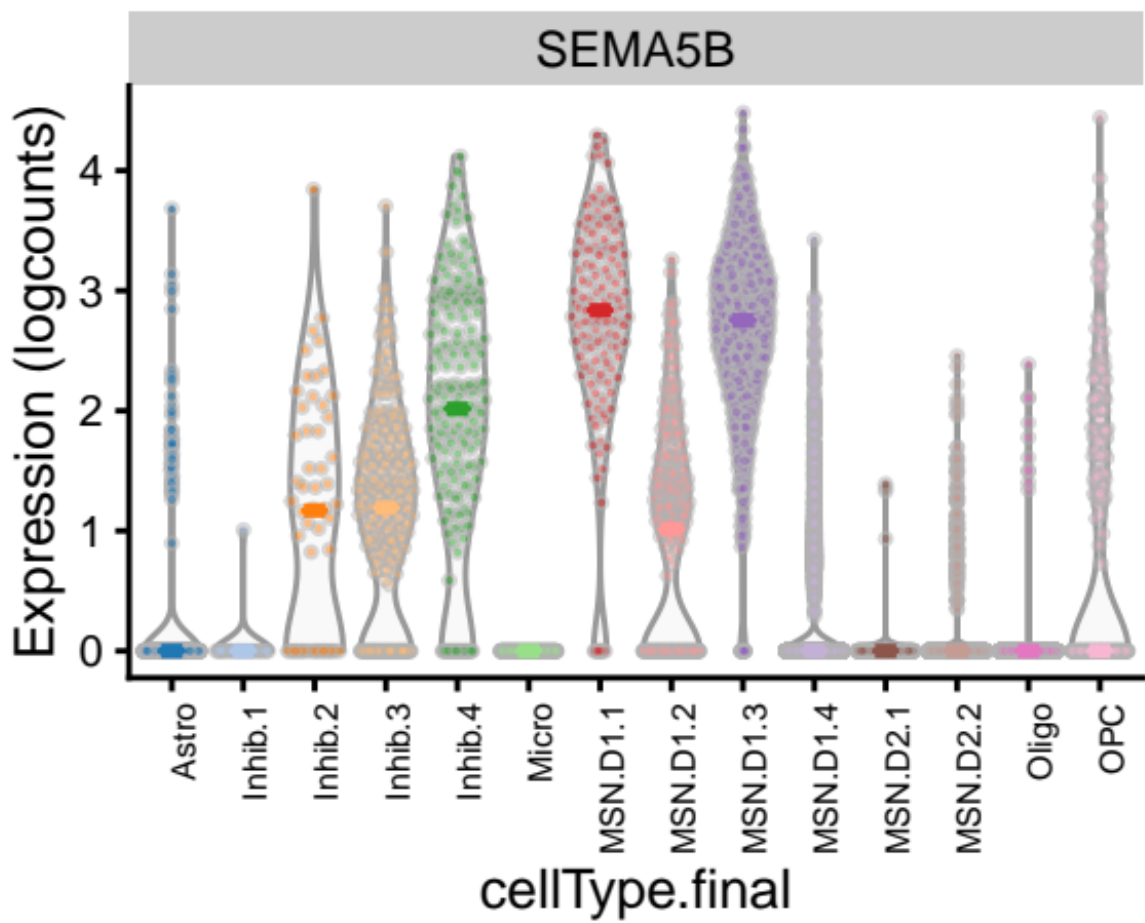
D1.Pcdh8 markers in human NAc subclusters: SEMA4A



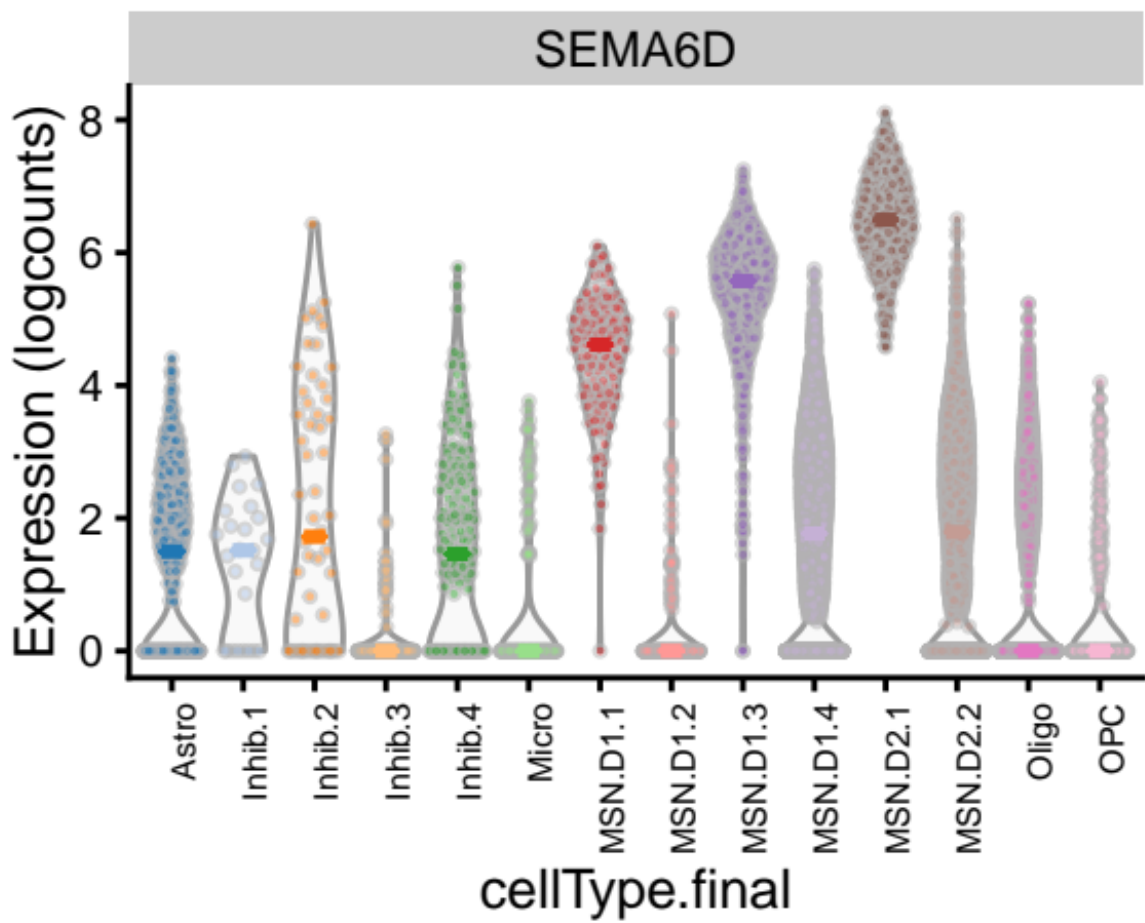
D1.Pcdh8 markers in human NAc subclusters: SEMA5A



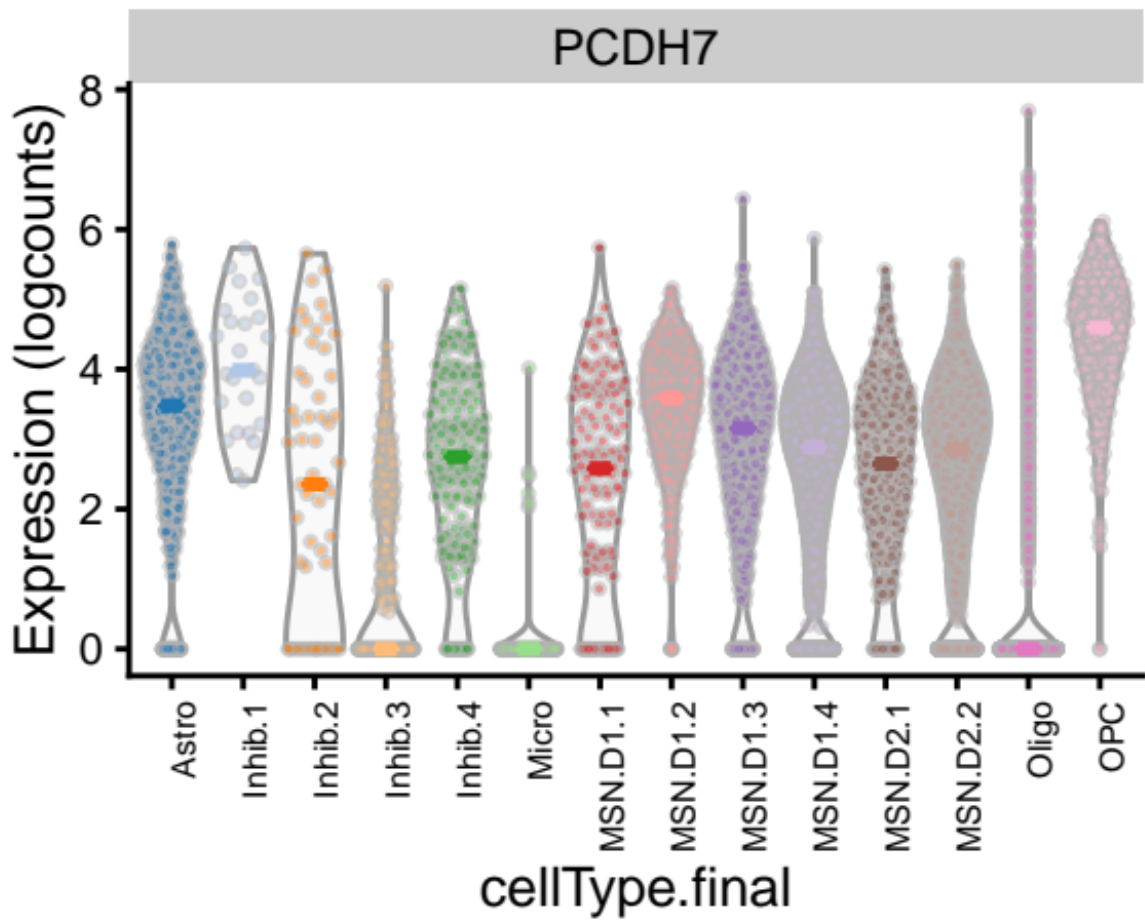
D1.Pcdh8 markers in human NAc subclusters: SEMA5B



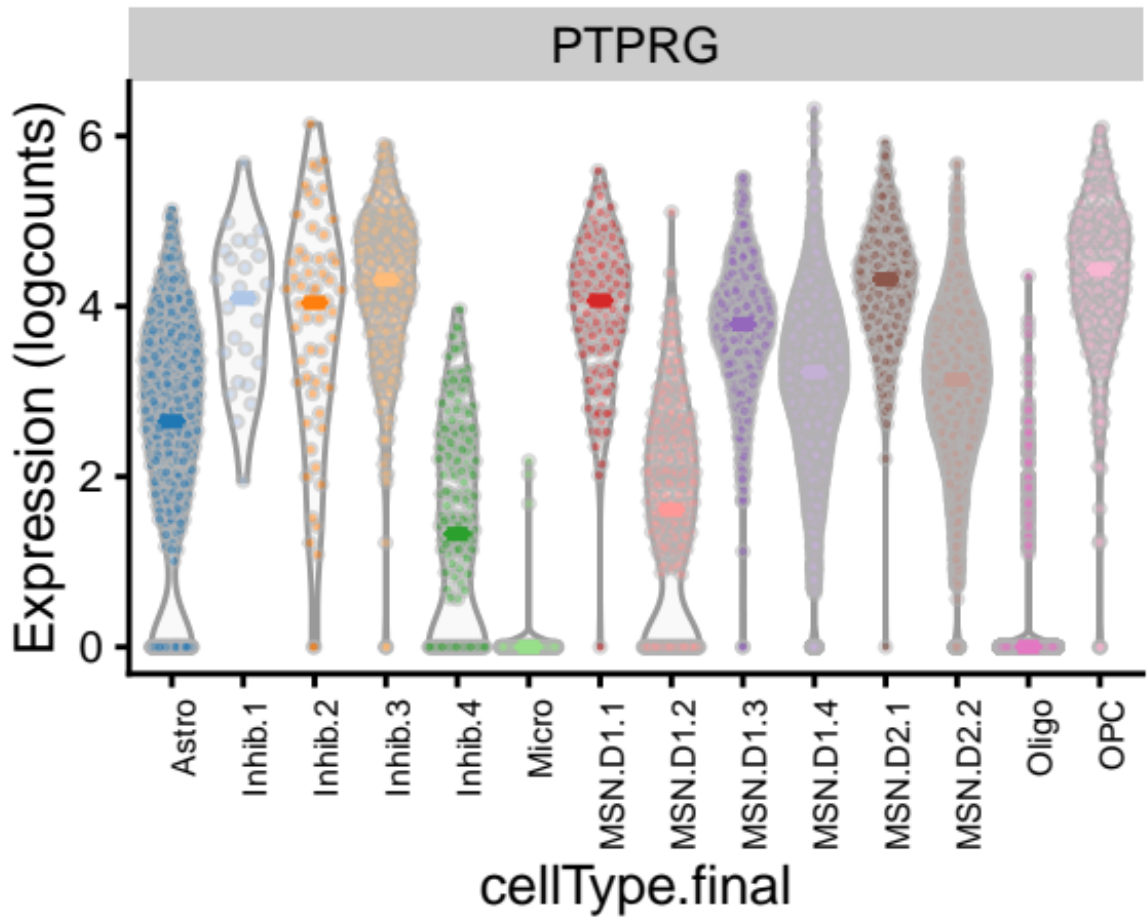
D1.Pcdh8 markers in human NAc subclusters: SEMA6D



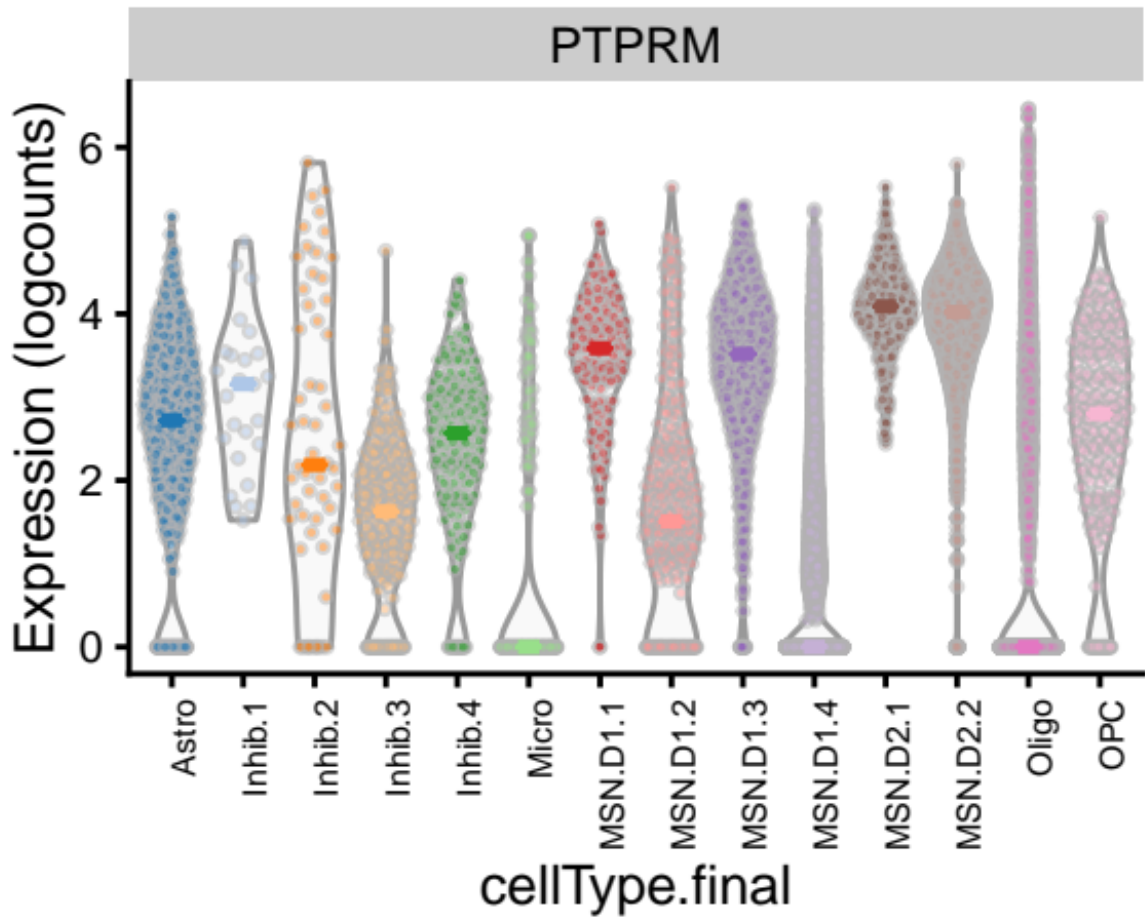
D1.Pcdh8 markers in human NAc subclusters: PCDH7



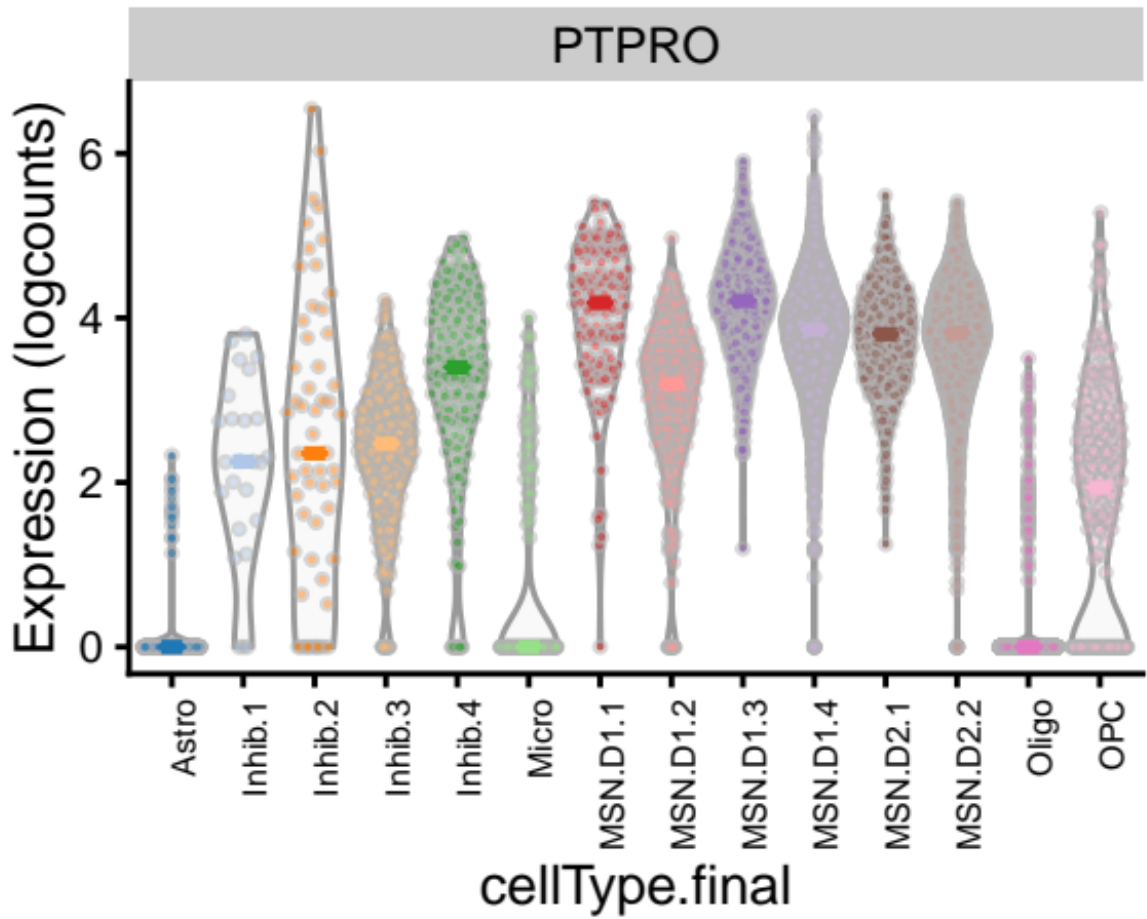
D1.Pcdh8 markers in human NAc subclusters: PTPRG



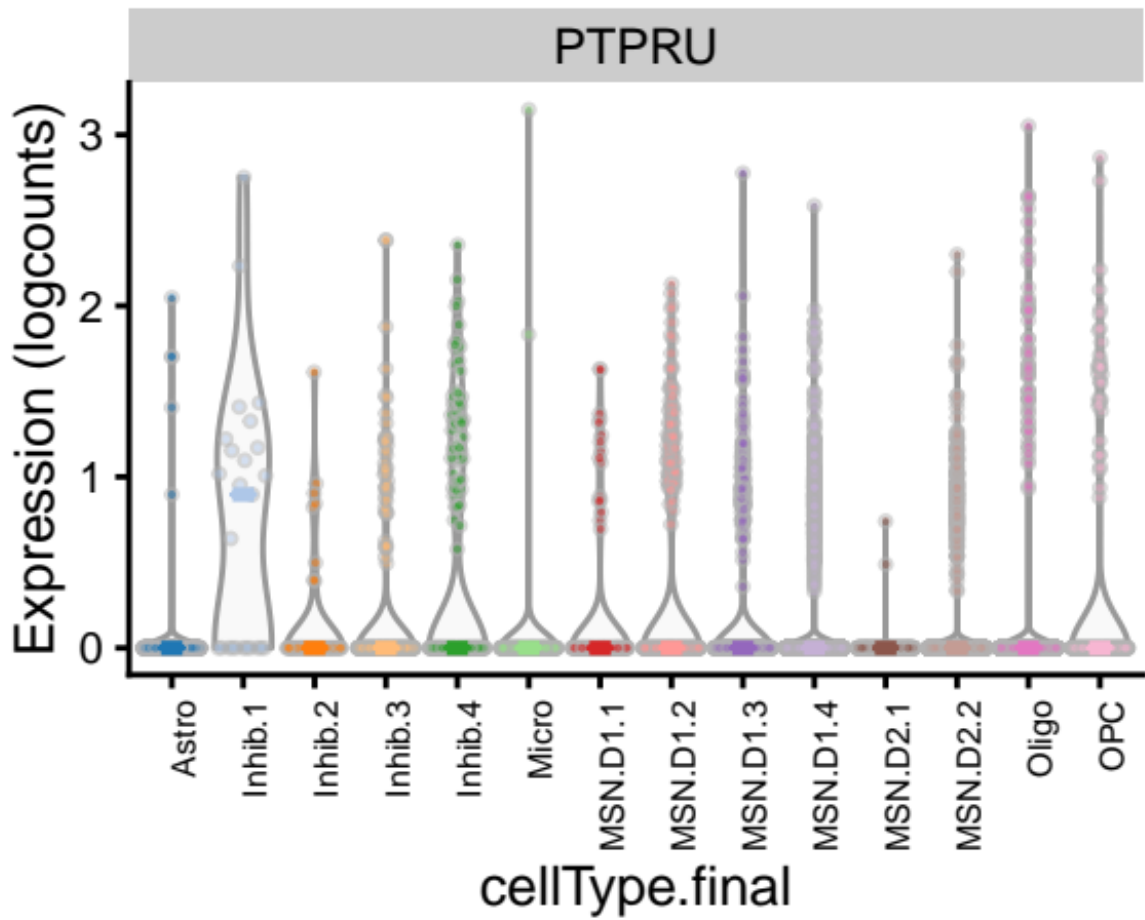
D1.Pcdh8 markers in human NAc subclusters: PTPRM



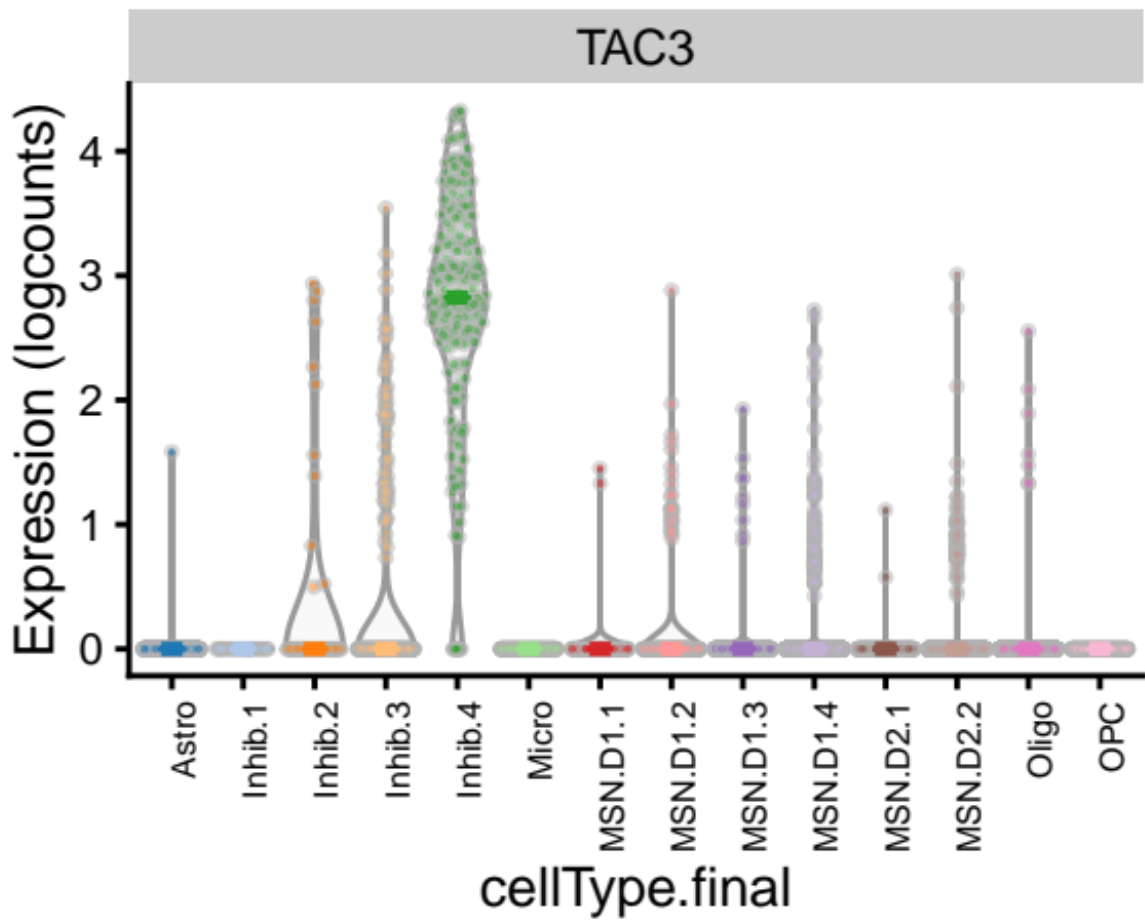
D1.Pcdh8 markers in human NAc subclusters: PTPRO



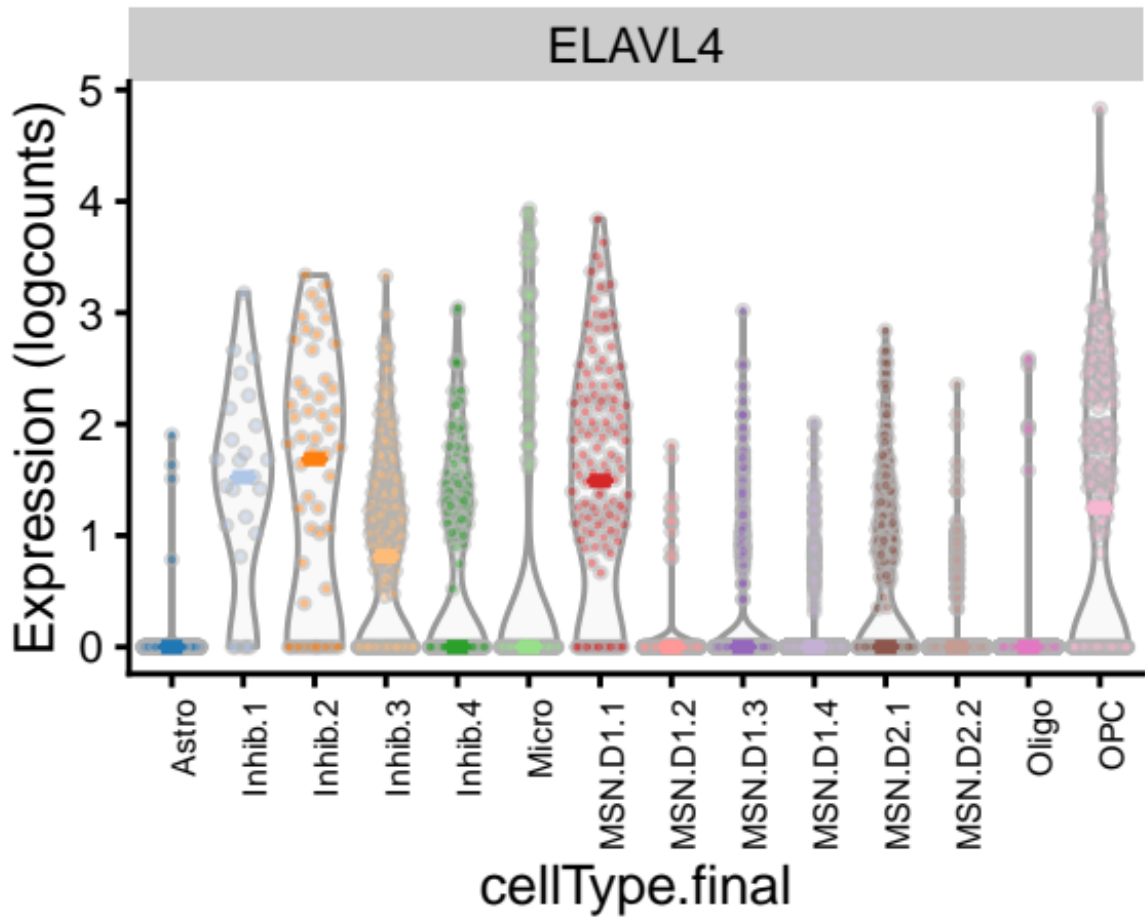
D1.Pcdh8 markers in human NAc subclusters: PTPRU



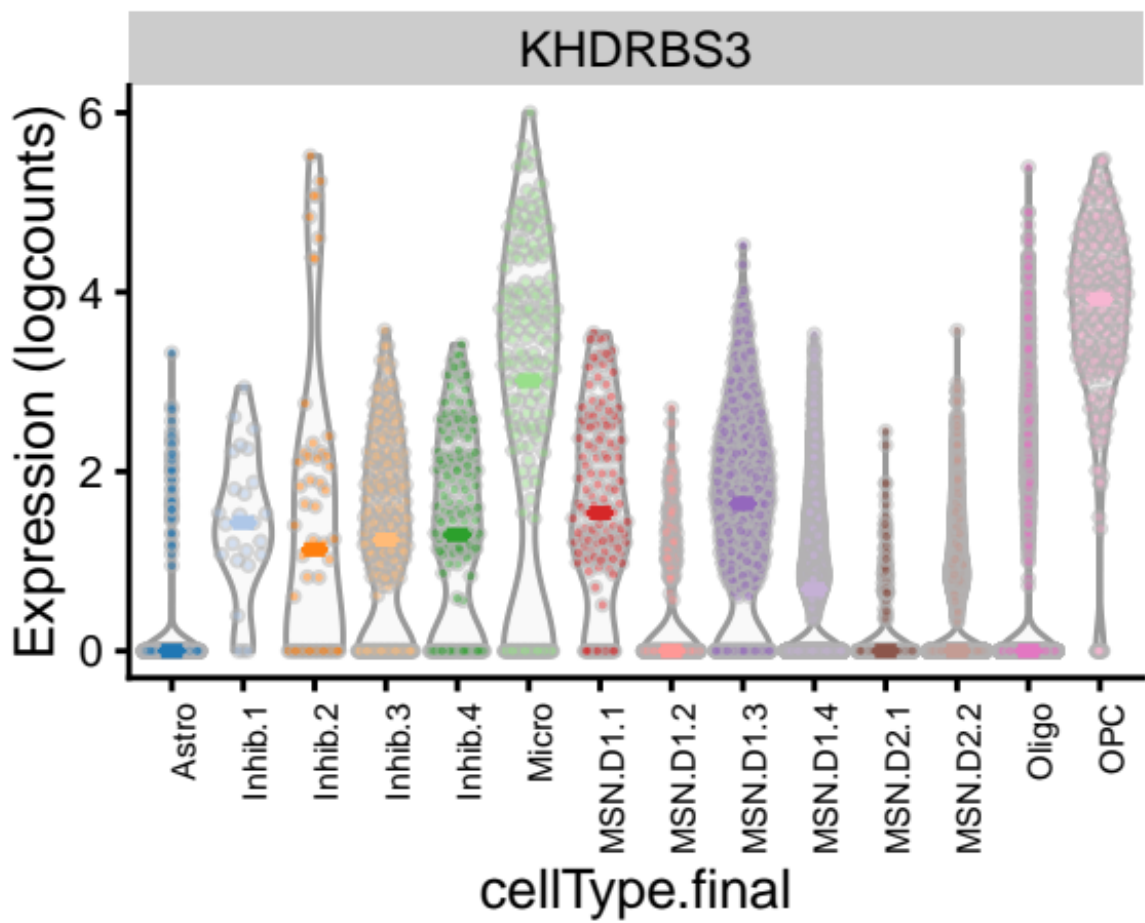
D1.Pcdh8 markers in human NAc subclusters: TAC3



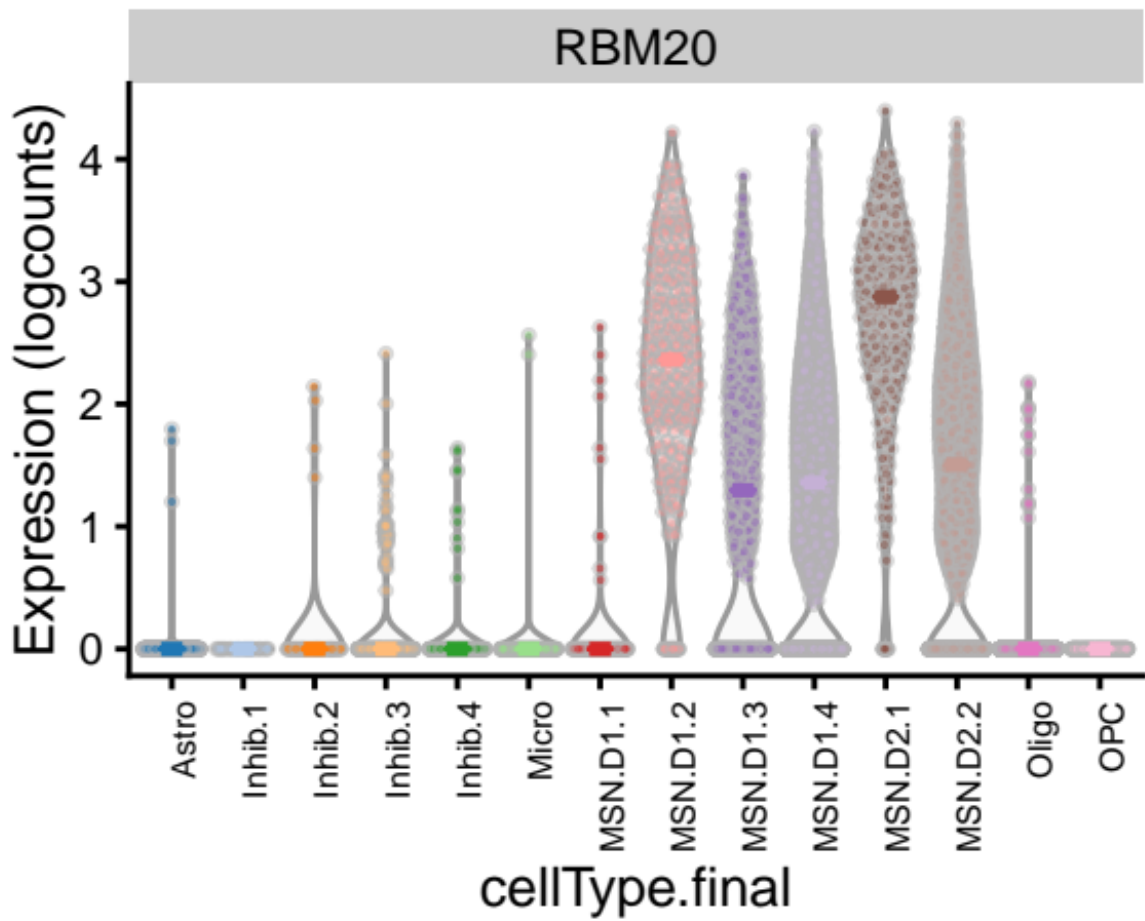
D1.Pcdh8 markers in human NAc subclusters: ELAVL4



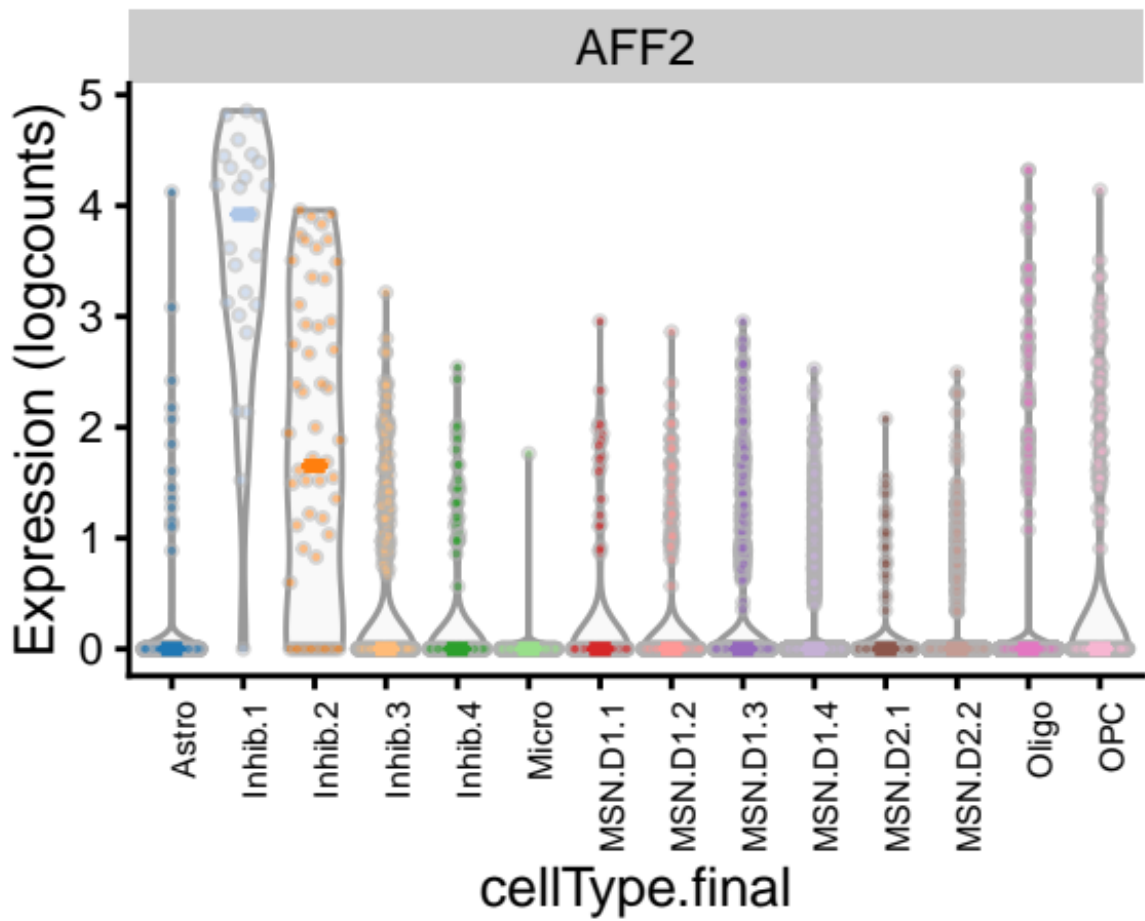
D1.Pcdh8 markers in human NAc subclusters: KHDRBS3



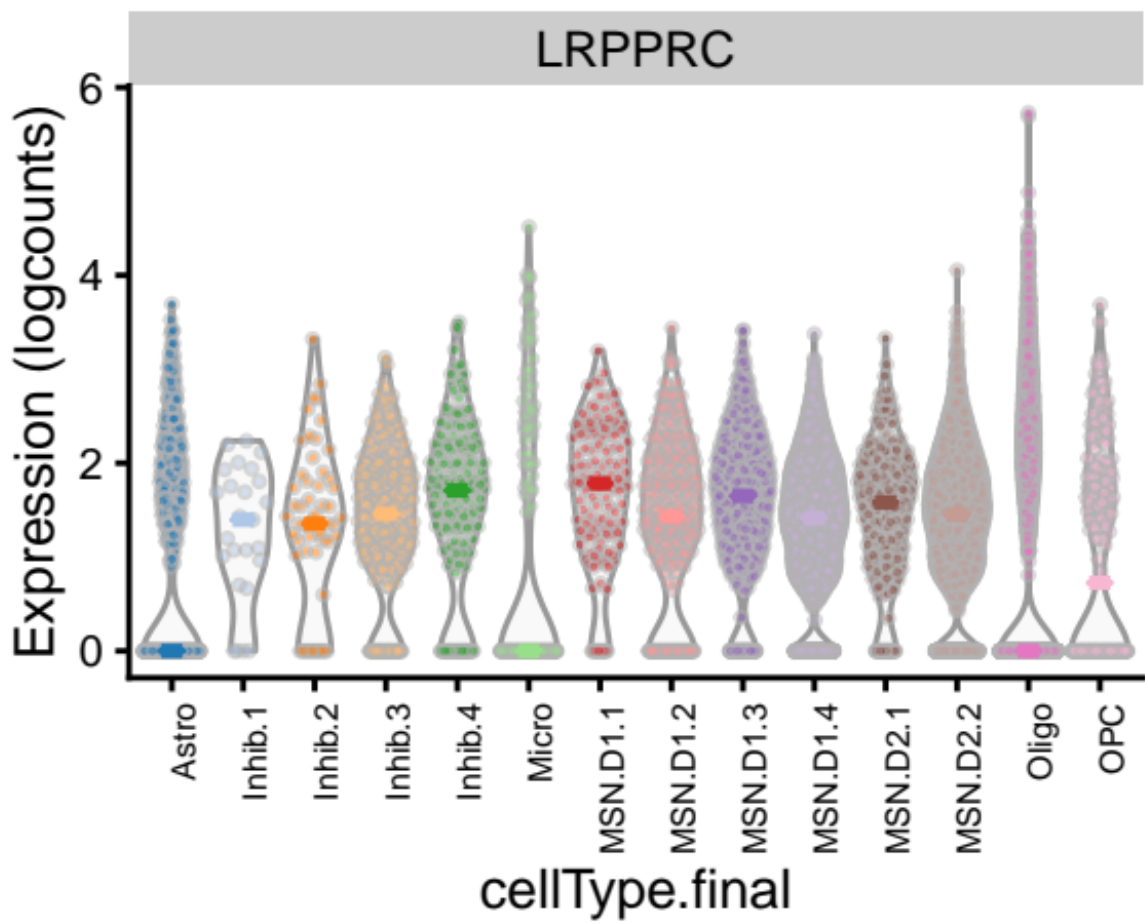
D1.Pcdh8 markers in human NAc subclusters: RBM20



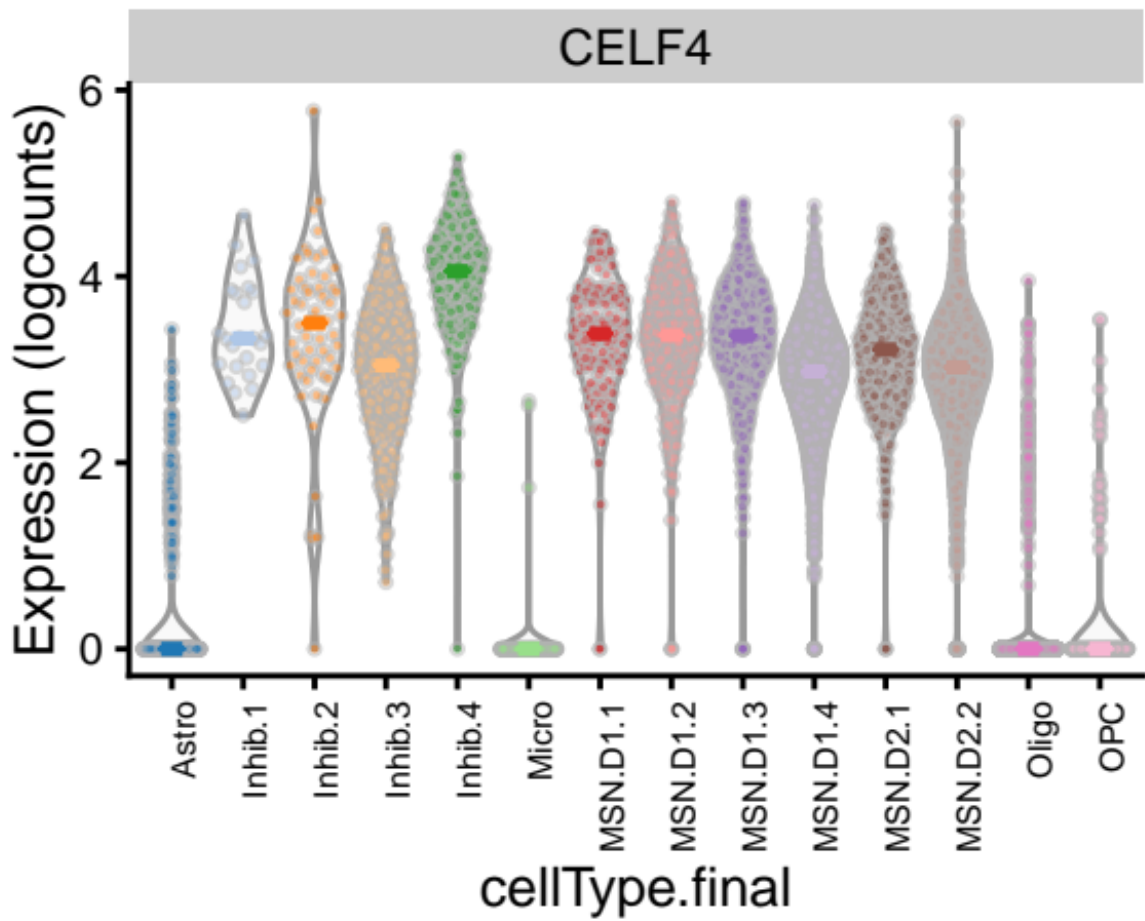
D1.Pcdh8 markers in human NAc subclusters: AFF2



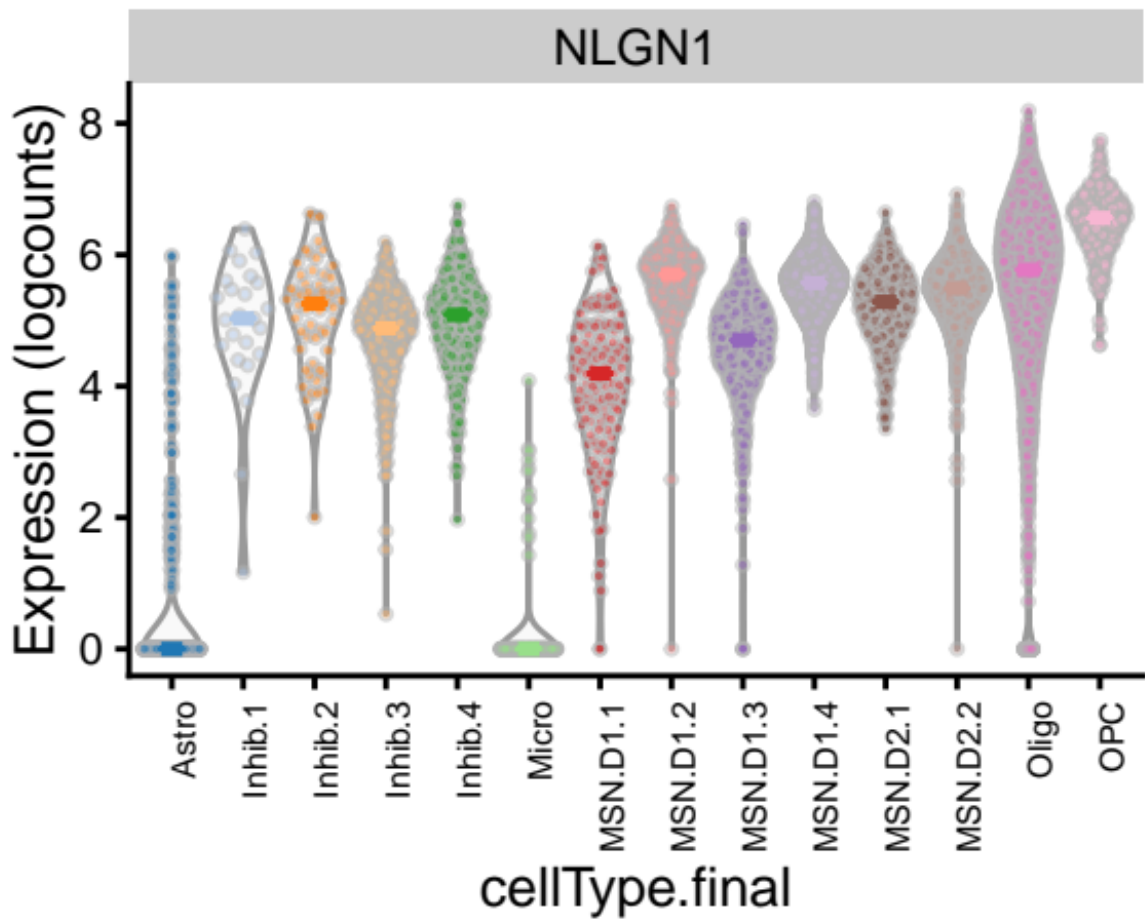
D1.Pcdh8 markers in human NAc subclusters: LRPPRC



D1.Pcdh8 markers in human NAc subclusters: CELF4



D1.Pcdh8 markers in human NAc subclusters: NLGN1



D1.Pcdh8 markers in human NAc subclusters: CALB1

