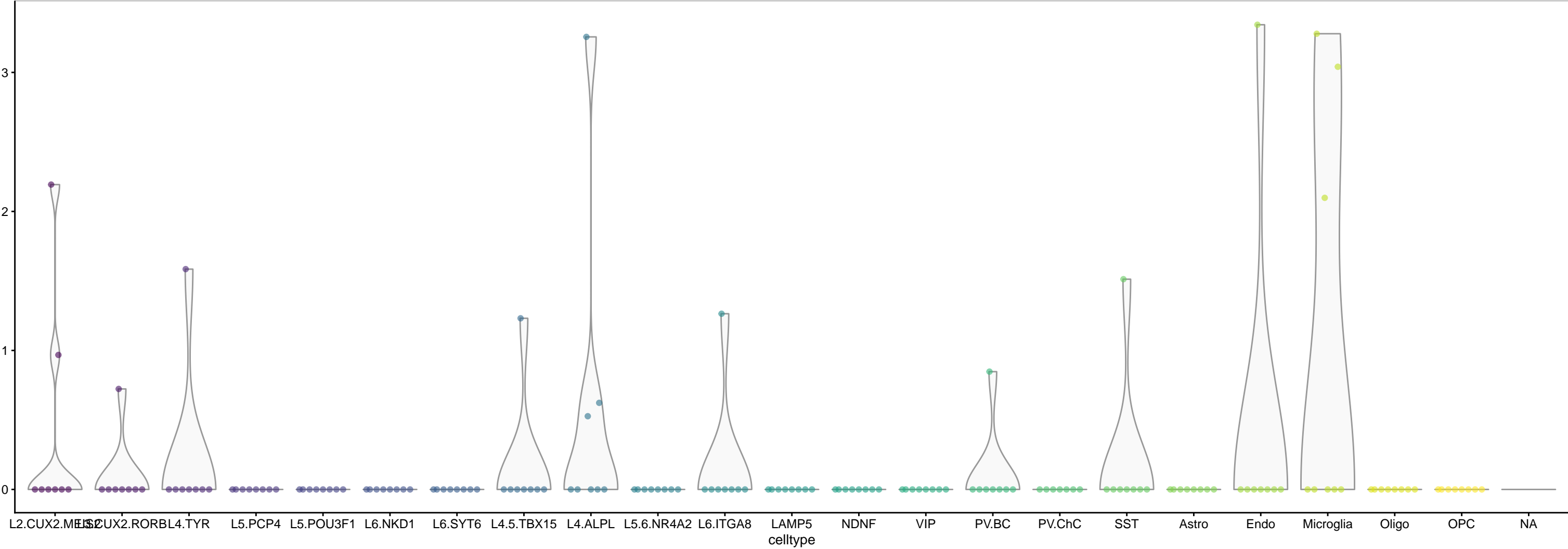
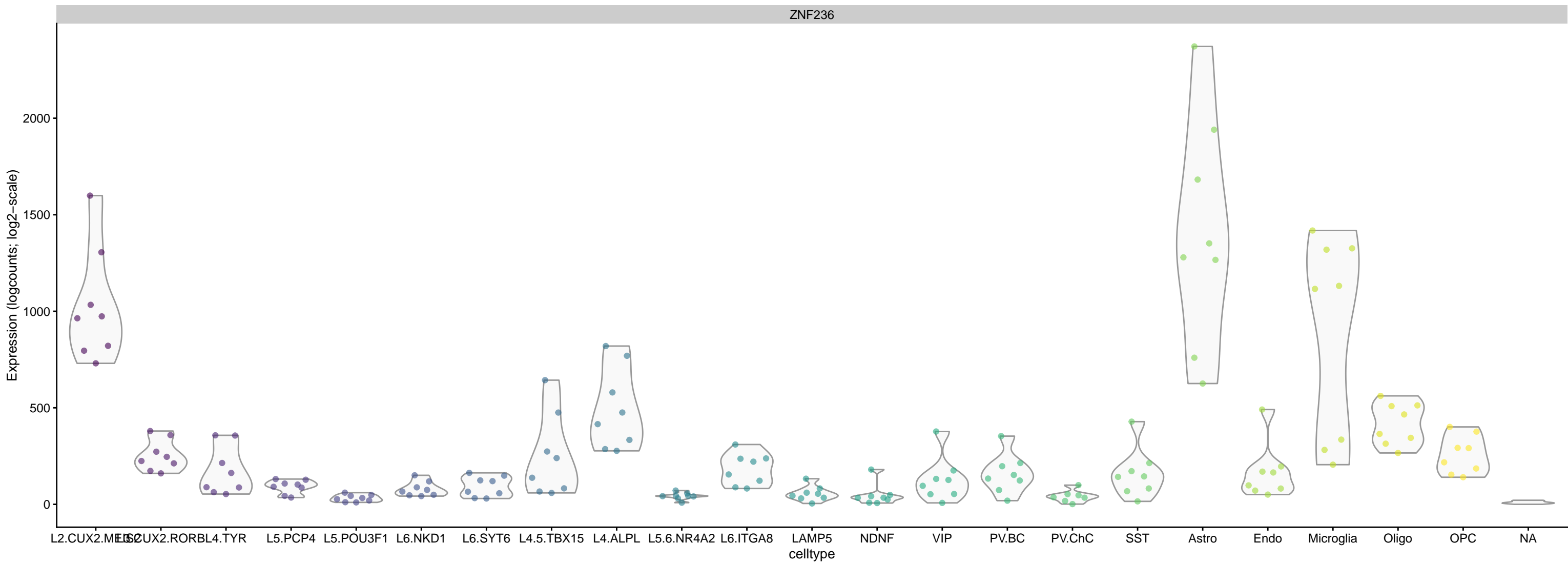
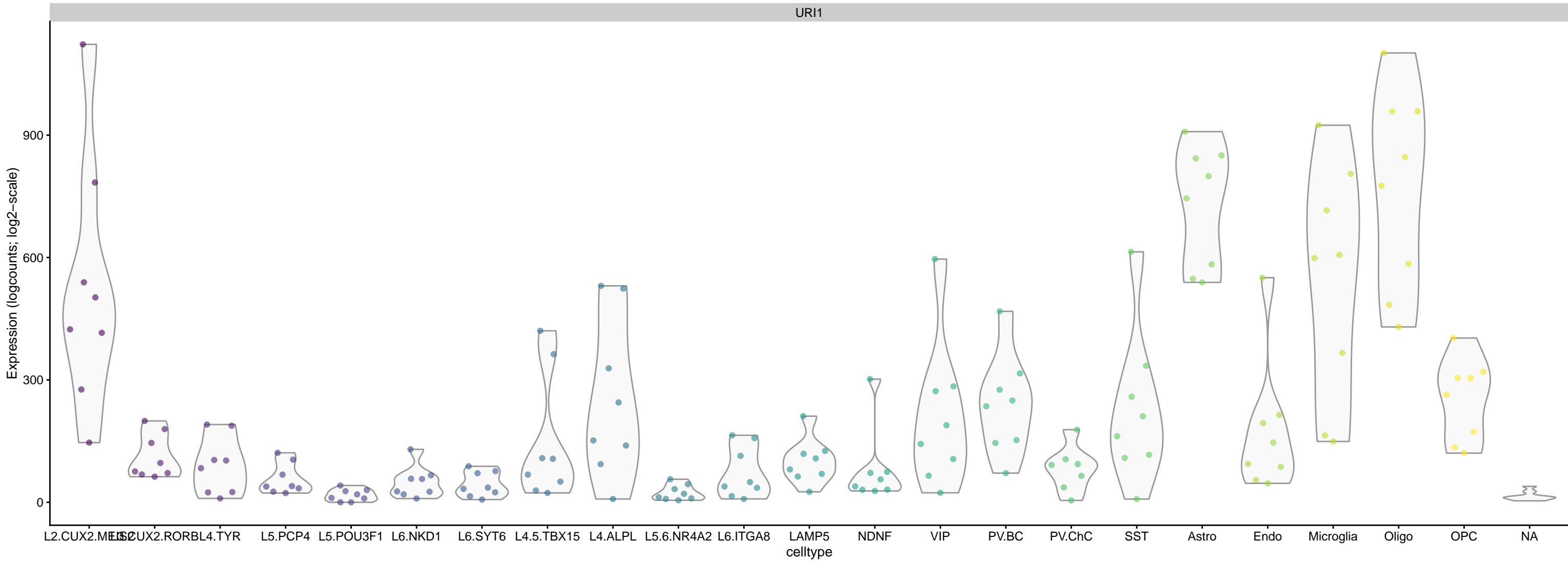


Expression (logcounts; log2-scale)

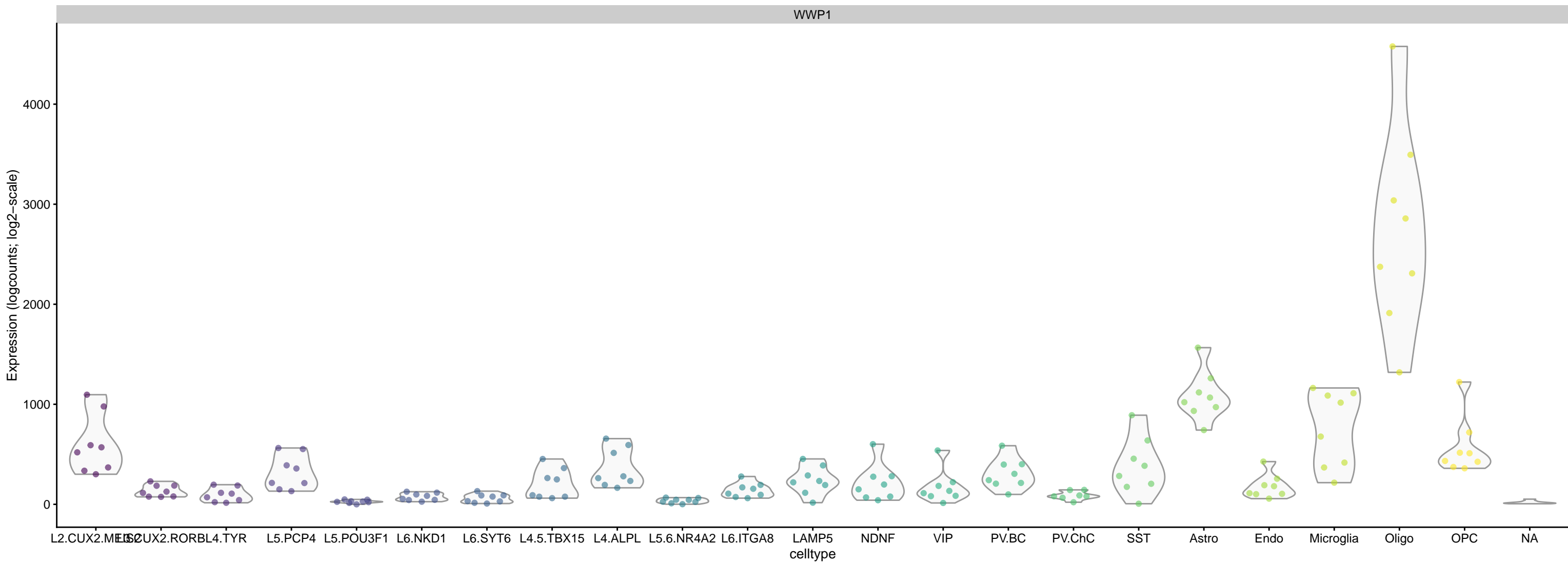




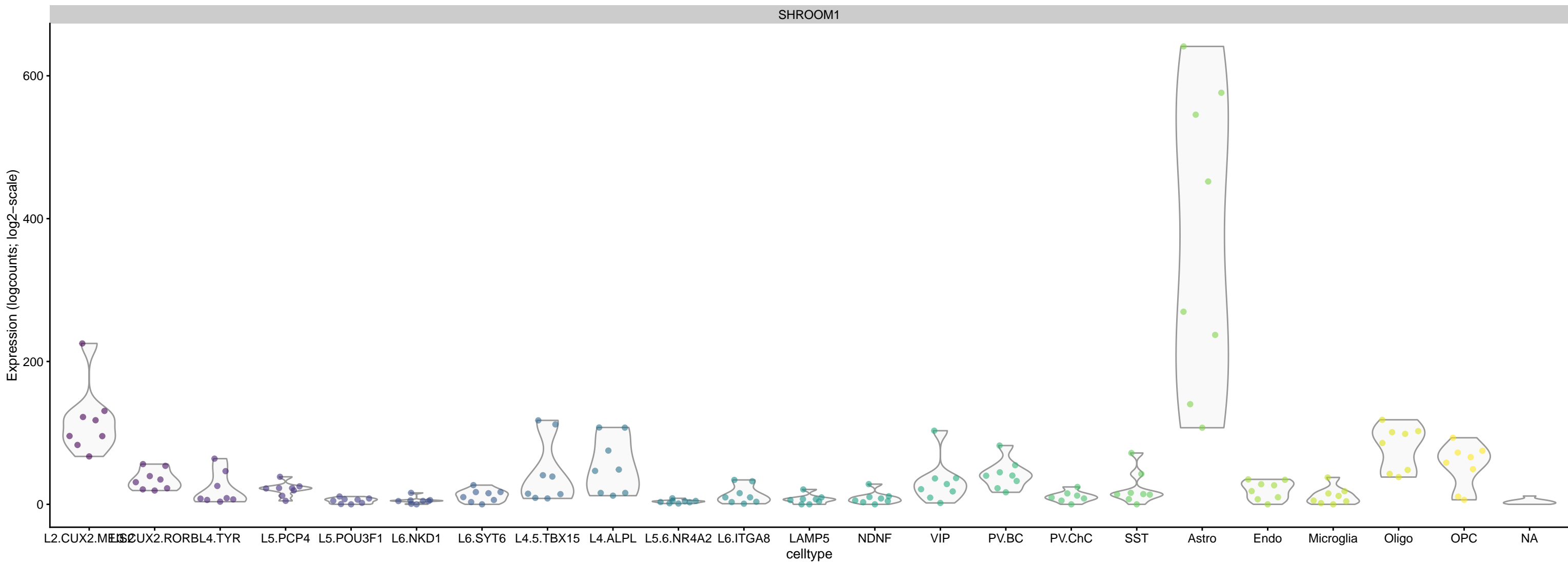
celltype: PV.BC, gene: URI1, peak:PV.BC_27_URI1



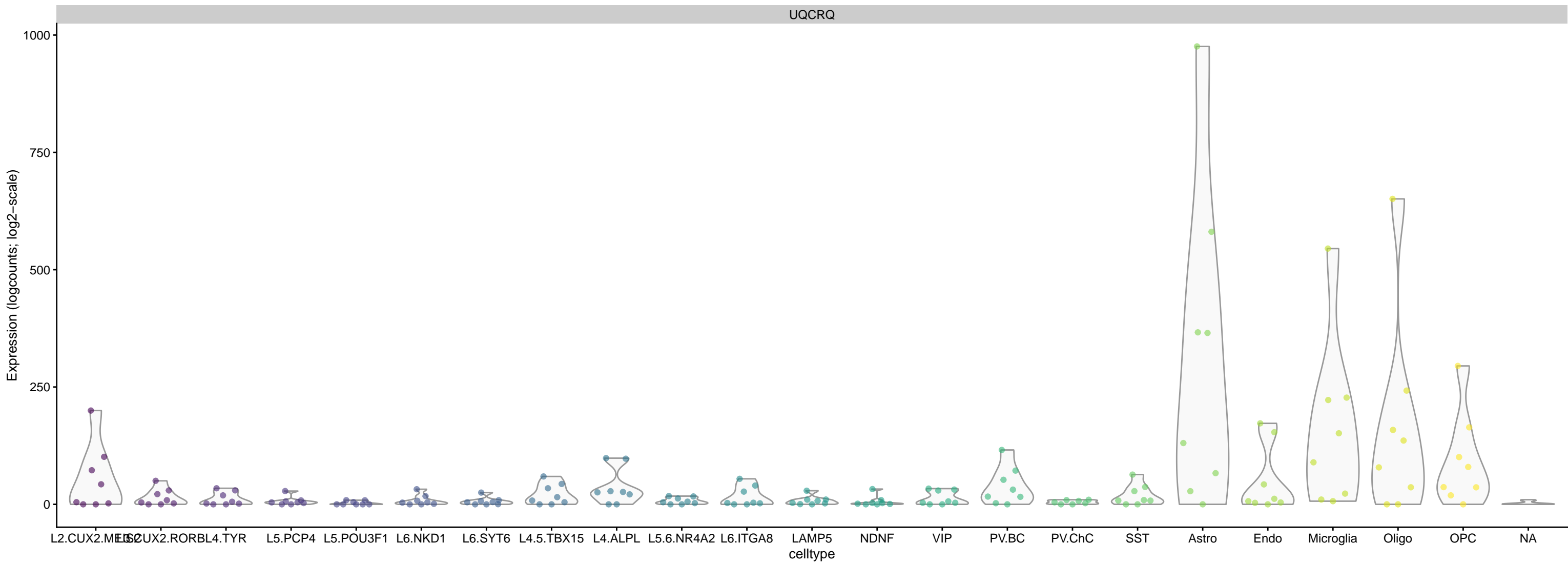
celltype: PV.BC, gene: WWP1, peak:PV.BC_30_WWP1



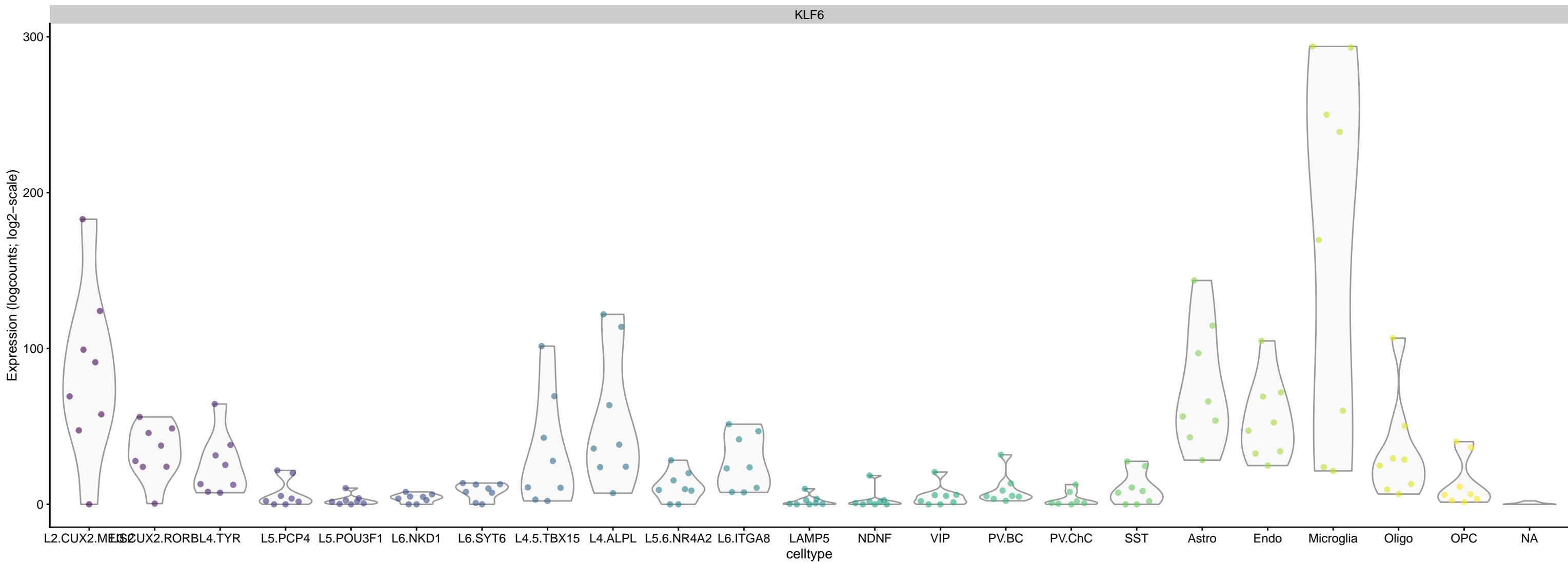
celltype: PV.BC, gene: SHROOM1, peak:PV.BC_33_SHROOM1,UQCRQ1



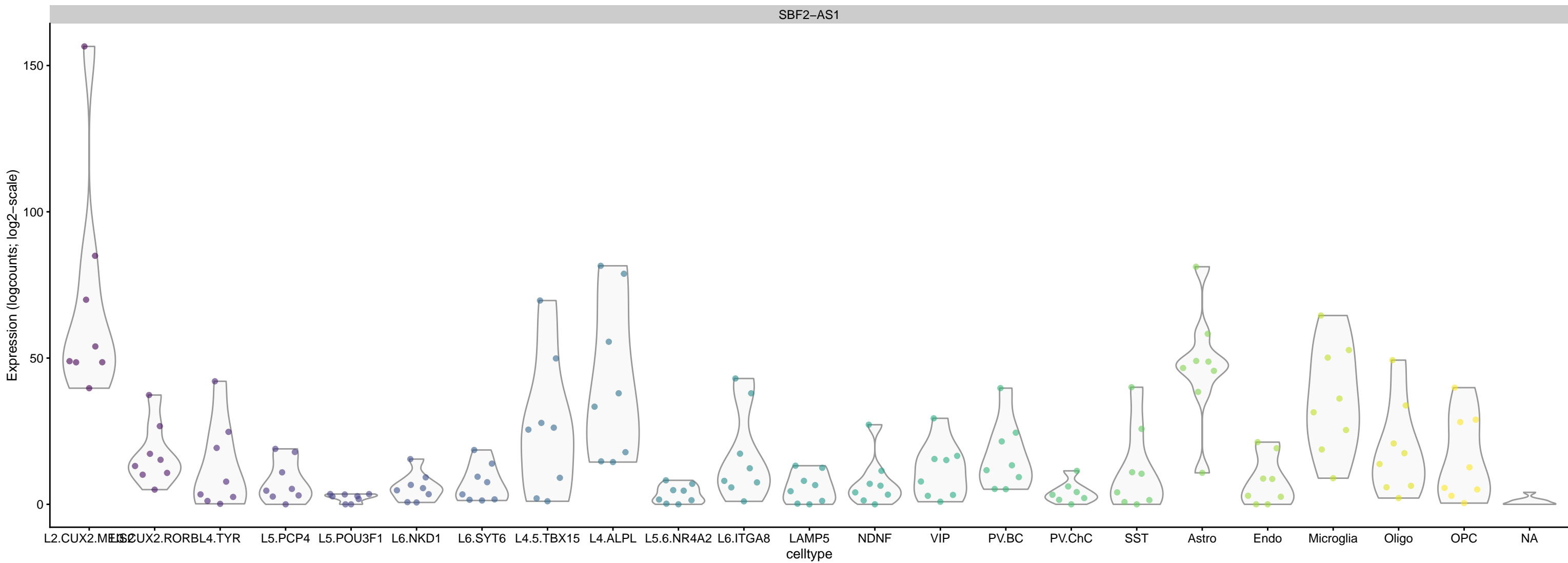
celltype: PV.BC, gene: UQCRQ, peak:PV.BC_33_SHROOM1,UQCRQ2



celltype: PV.BC, gene: KLF6, peak:PV.BC_38_KLF6



celltype: PV.BC, gene: SBF2-AS1, peak:PV.BC_39_SBF2-AS1,SWAP701



Expression (logcounts; log2-scale)

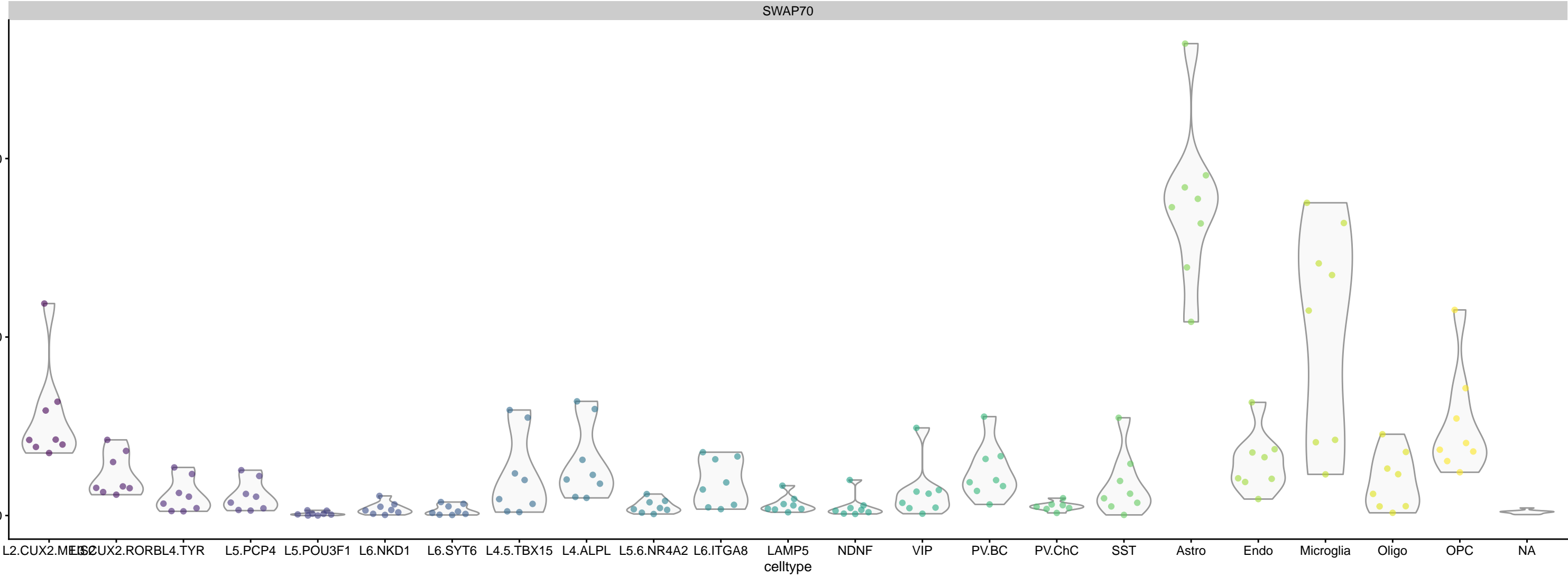
1000

500

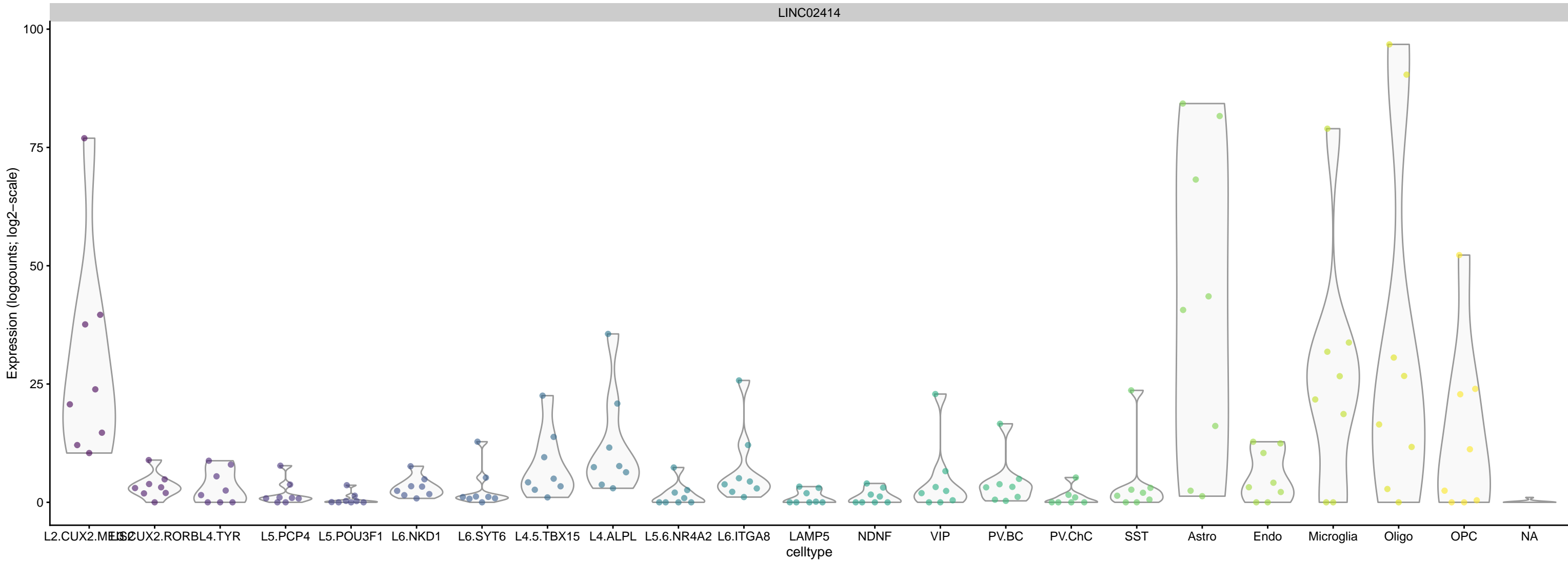
0

L2.CUX2.MEIS2 L2.CUX2.RORB.L4.TYR L5.PCP4 L5.POU3F1 L6.NKD1 L6.SYT6 L4.5.TBX15 L4.ALPL L5.6.NR4A2 L6.ITGA8 LAMP5 NDNF VIP PV.BC PV.ChC SST Astro Endo Microglia Oligo OPC NA

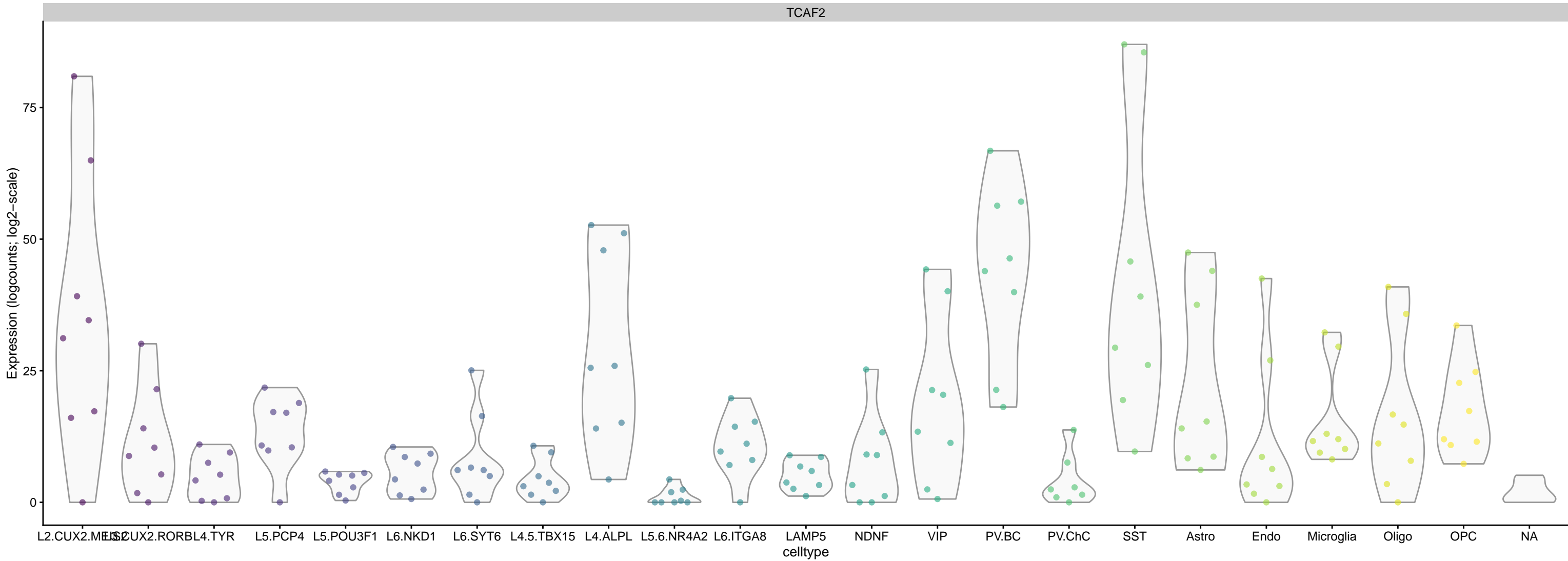
celltype



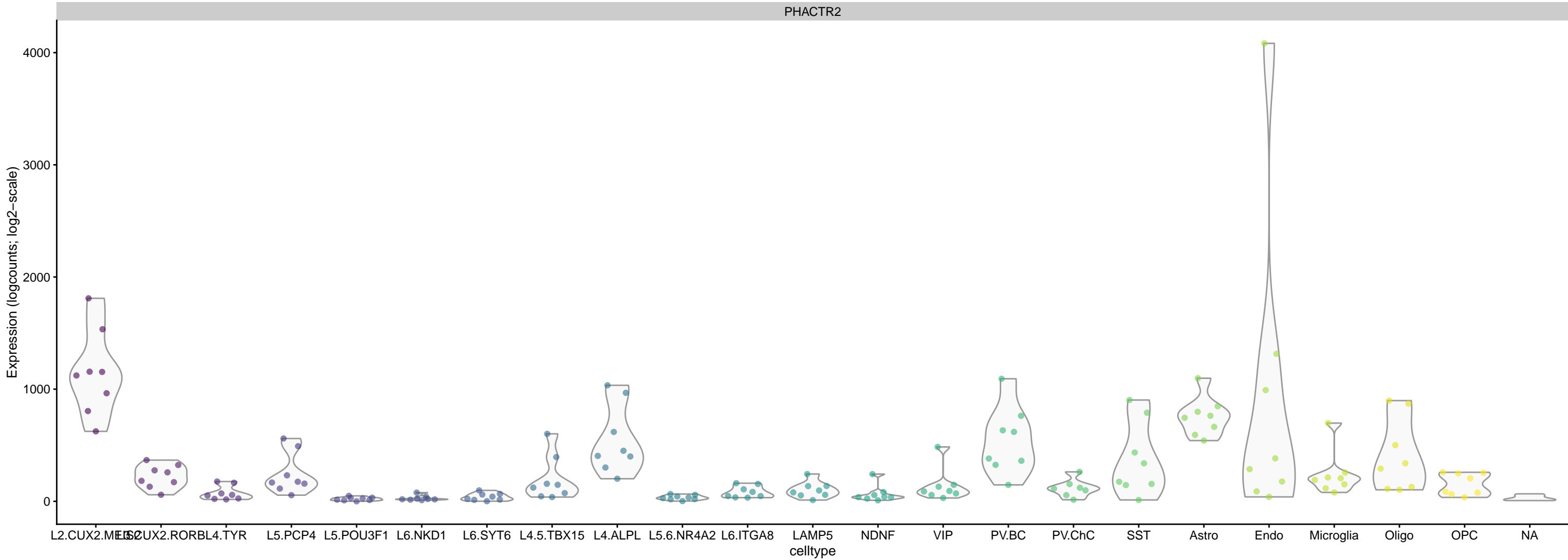
celltype: PV.BC, gene: LINC02414, peak:PV.BC_40_LINC02414



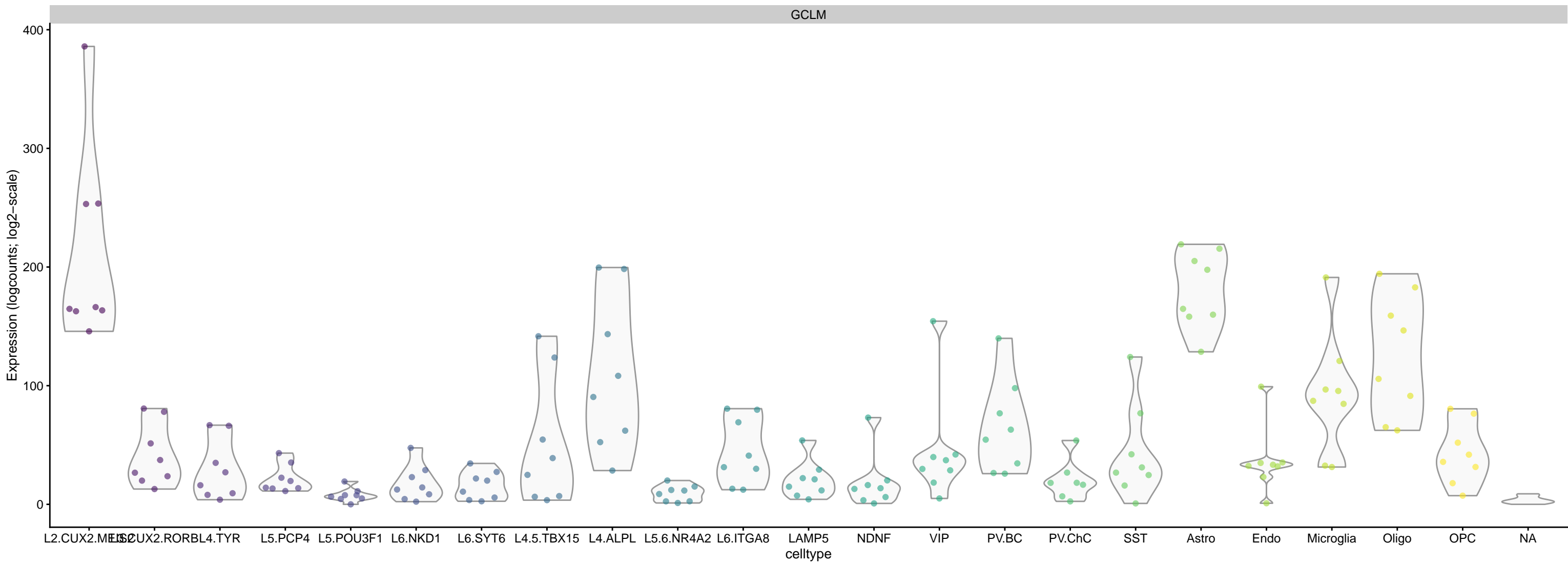
celltype: PV.BC, gene: TCAF2, peak:PV.BC_46_TCAF2



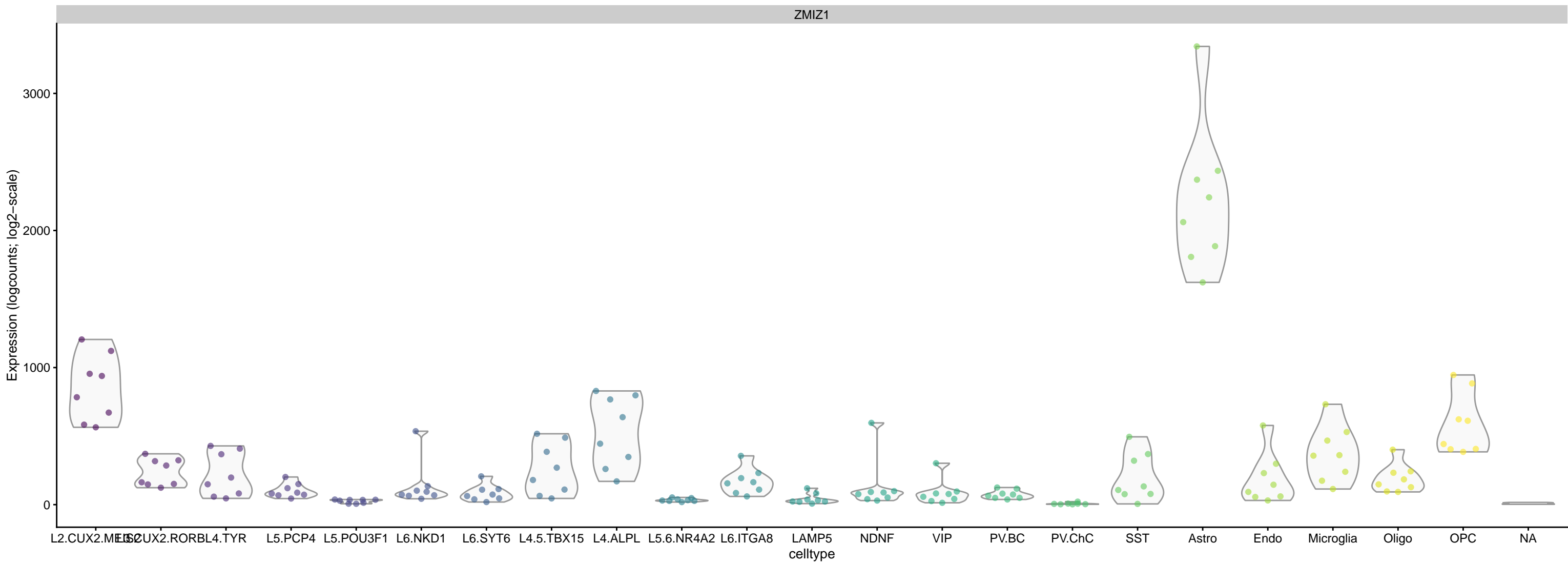
celltype: PV.BC, gene: PHACTR2, peak:PV.BC_57_PHACTR2



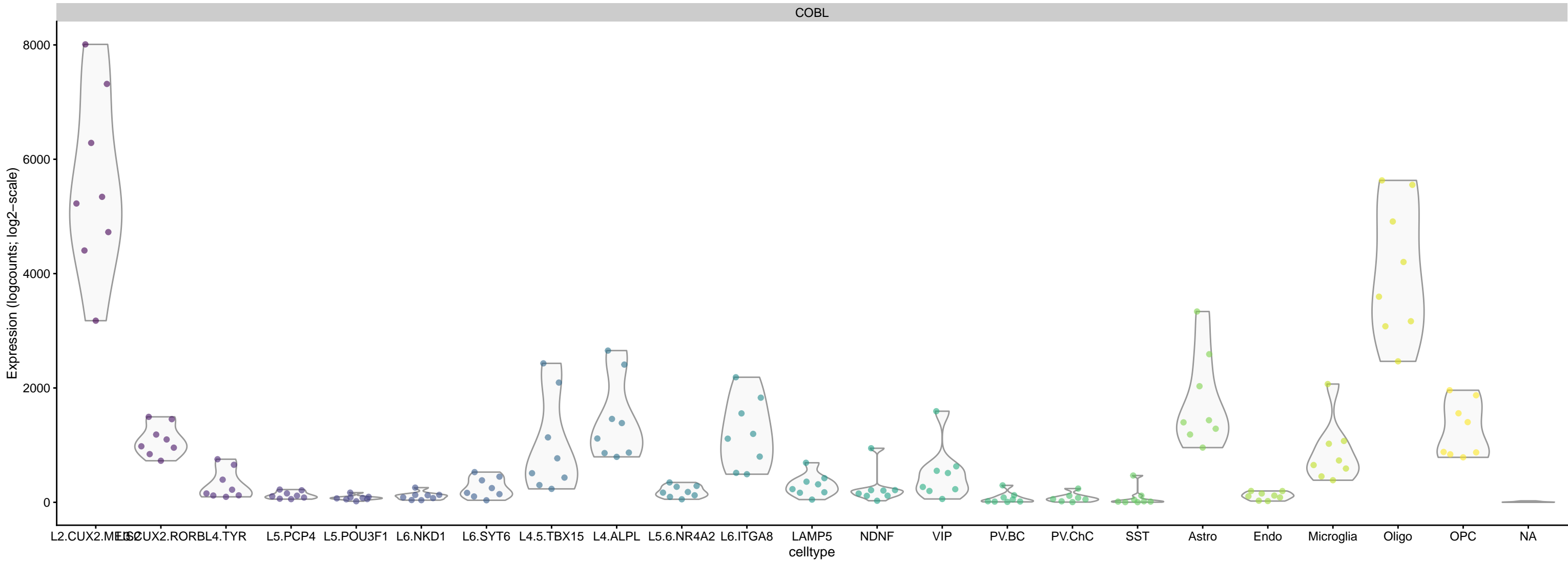
celltype: PV.BC, gene: GCLM, peak:PV.BC_58_GCLM



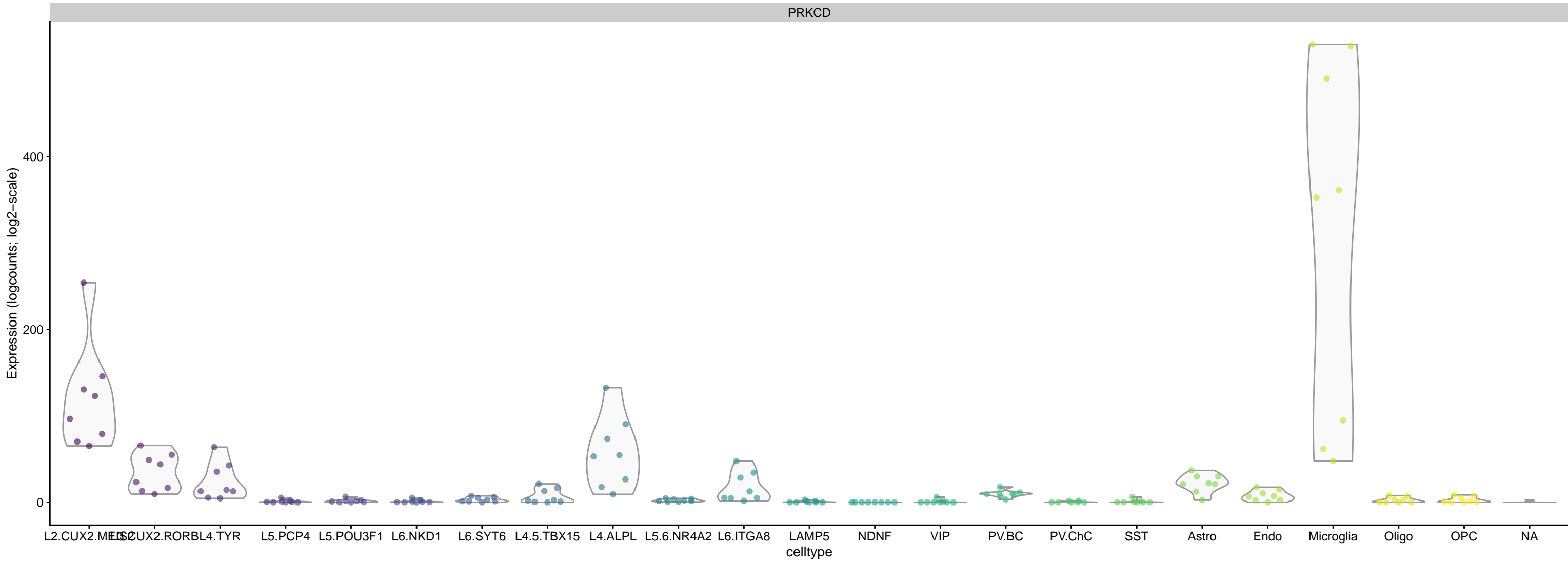
celltype: PV.BC, gene: ZMIZ1, peak:PV.BC_74_ZMIZ1



celltype: PV.BC, gene: COBL, peak:PV.BC_75_COBL



celltype: PV.BC, gene: PRKCD, peak:PV.BC_86_PRKCD



Expression (logcounts; log2-scale)

20

15

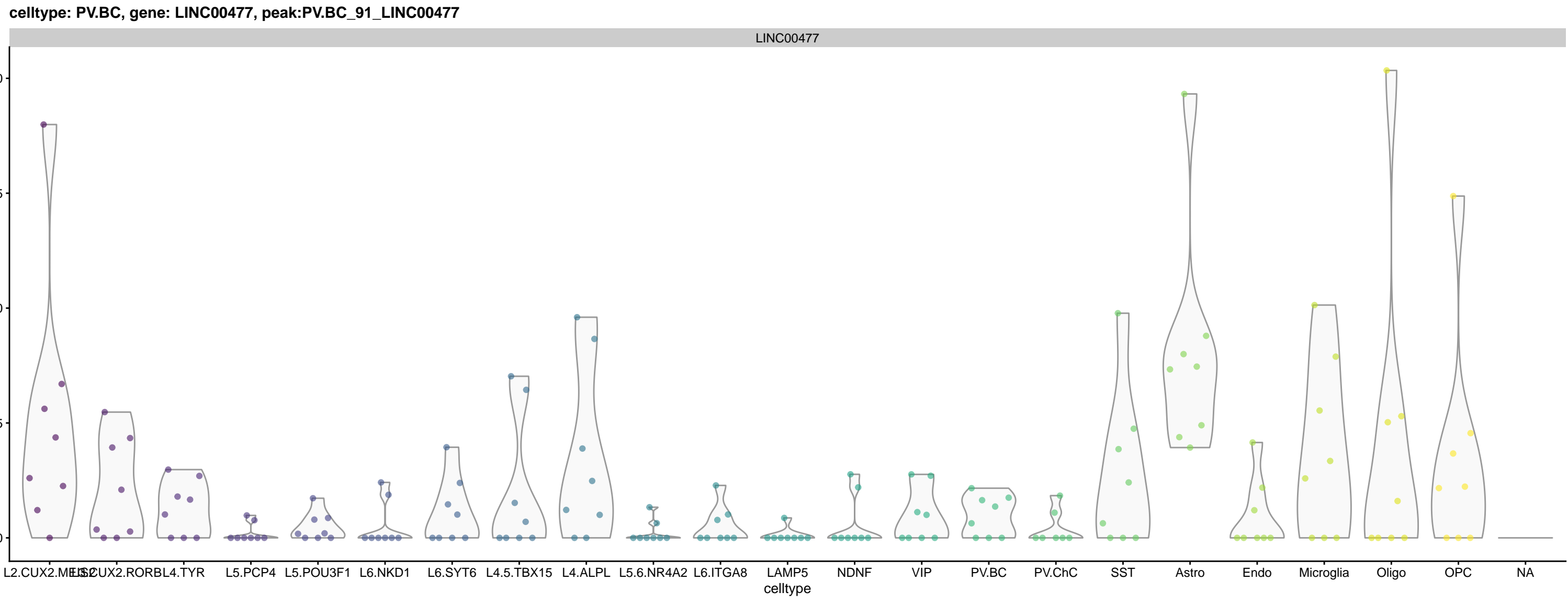
10

5

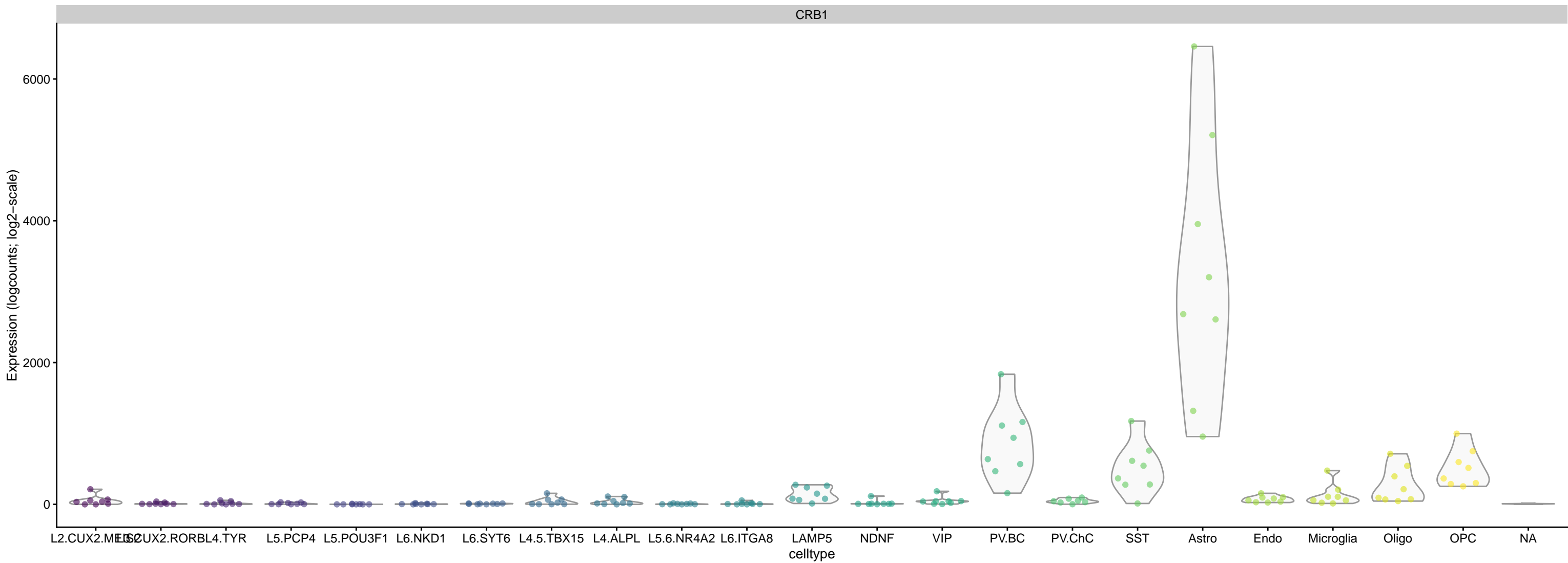
0

L2.CUX2.MES2 L2.CUX2.RORBL4.TYR L5.PCP4 L5.POU3F1 L6.NKD1 L6.SYT6 L4.5.TBX15 L4.ALPL L5.6.NR4A2 L6.ITGA8 LAMP5 NDNF VIP PV.BC PV.ChC SST Astro Endo Microglia Oligo OPC NA

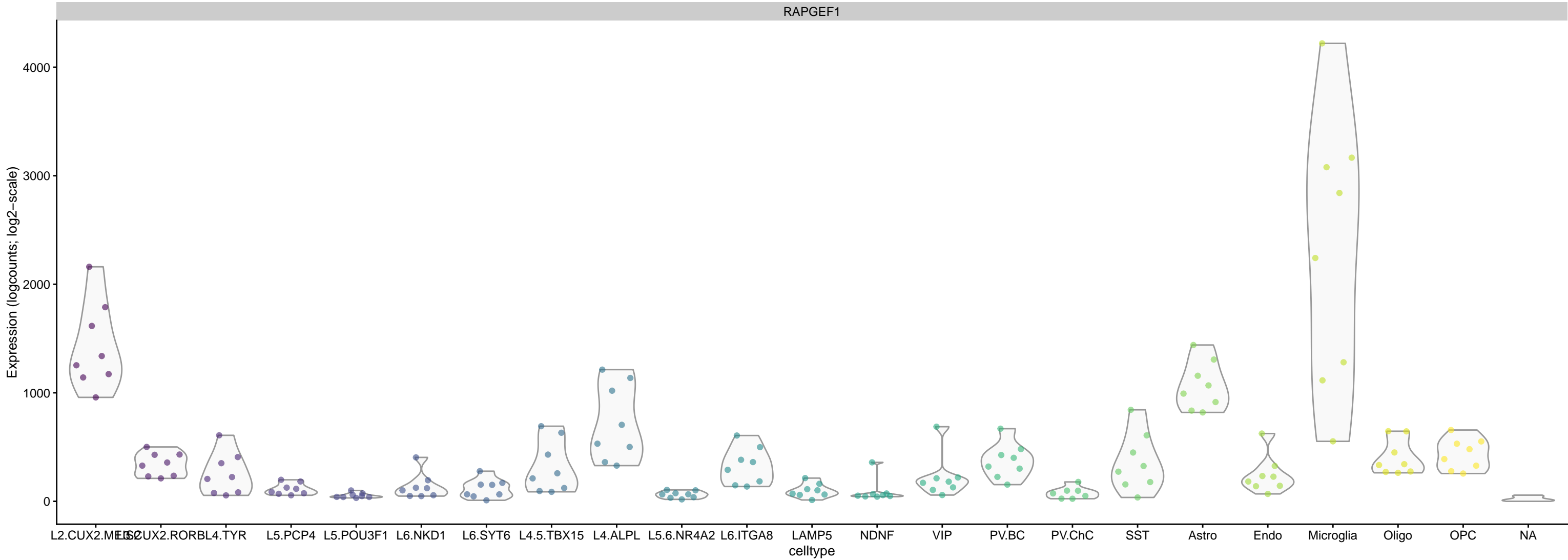
celltype



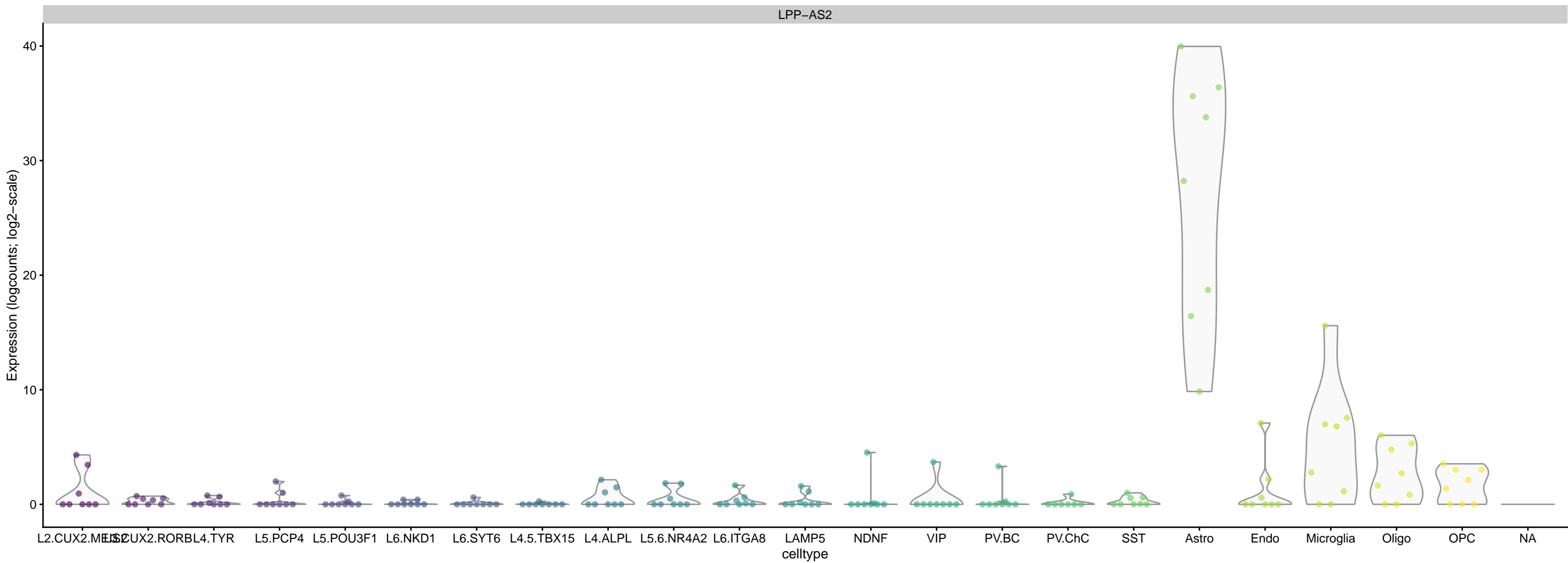
celltype: PV.BC, gene: CRB1, peak:PV.BC_109_CRB1



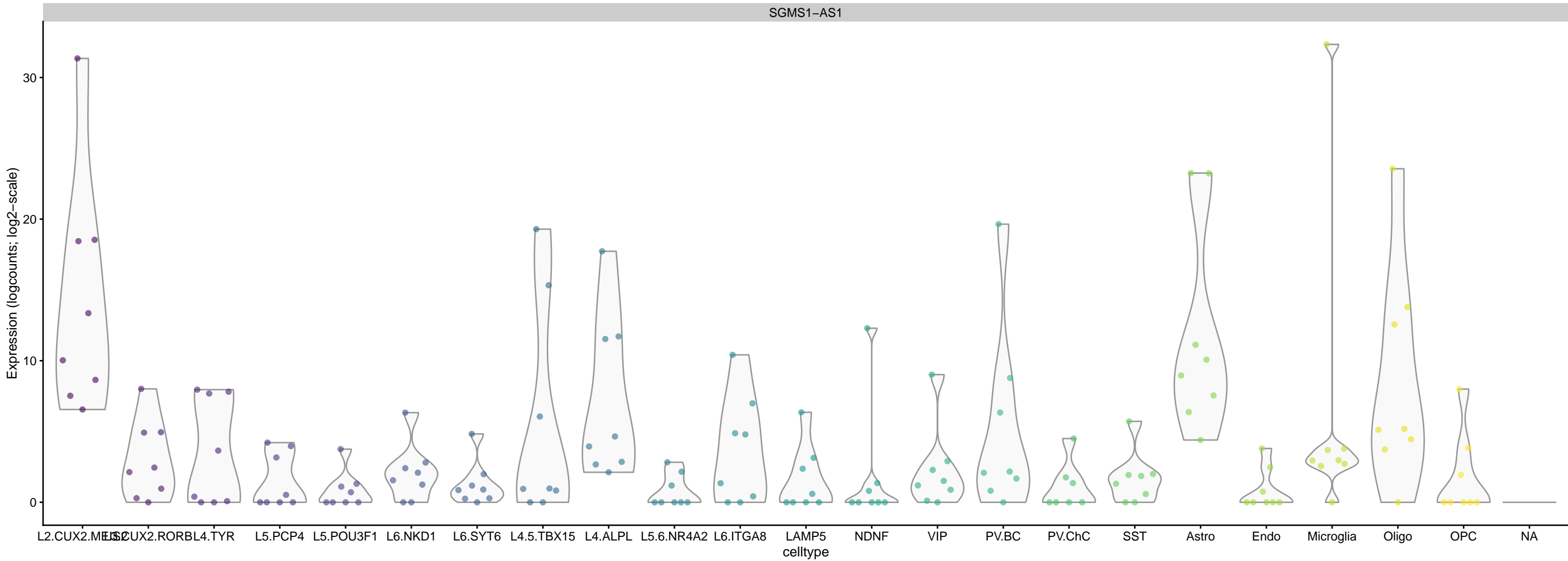
celltype: PV.BC, gene: RAPGEF1, peak:PV.BC_118_RAPGEF1

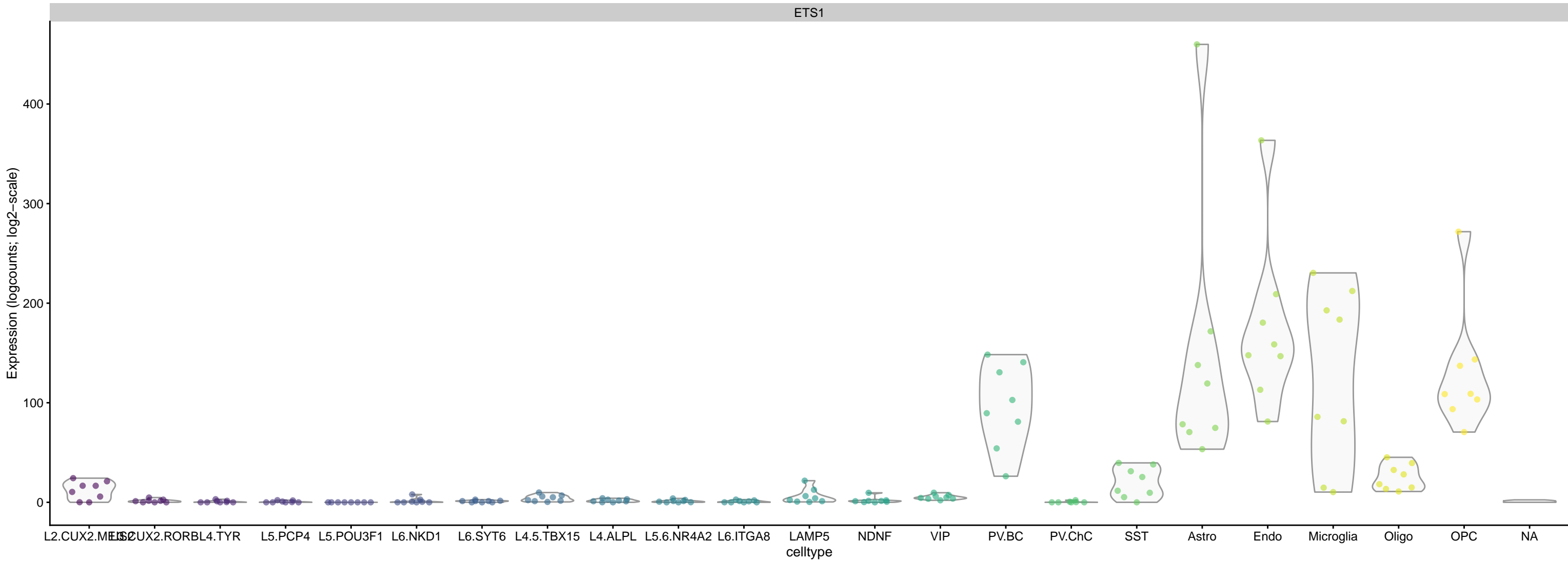


celltype: PV.BC, gene: LPP-AS2, peak:PV.BC_122_LPP-AS2



celltype: PV.BC, gene: SGMS1-AS1, peak:PV.BC_125_SGMS1-AS1





celltype: PV.BC, gene: CLPP, peak:PV.BC_137_CLPP

