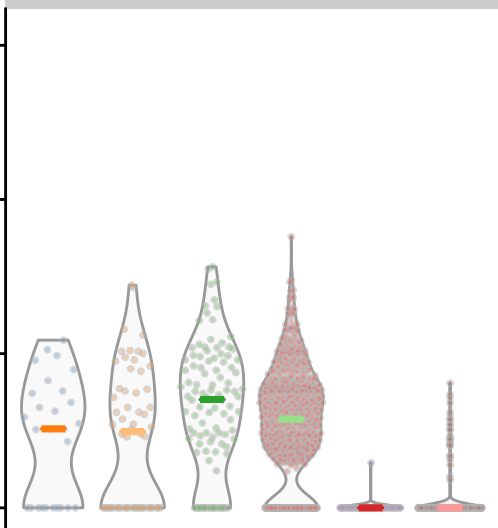
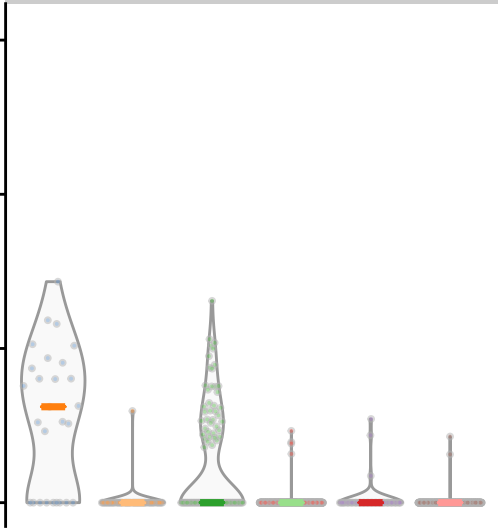


experiment1 probes

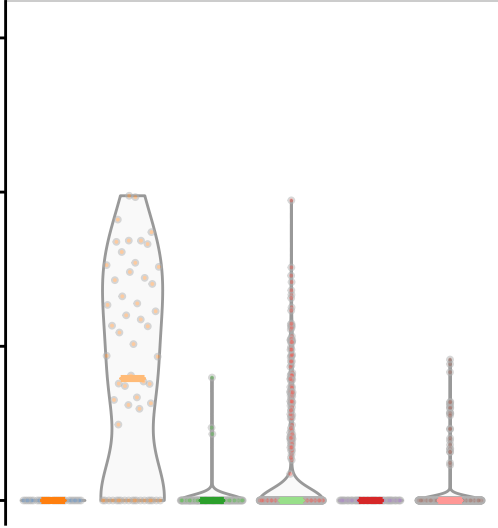
DRD1



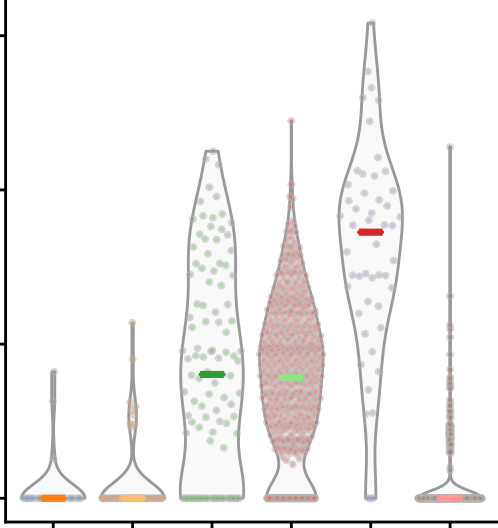
GABRQ



RXFP2



TAC1



MSN.D1.1

MSN.D1.2

MSN.D1.3

MSN.D1.4

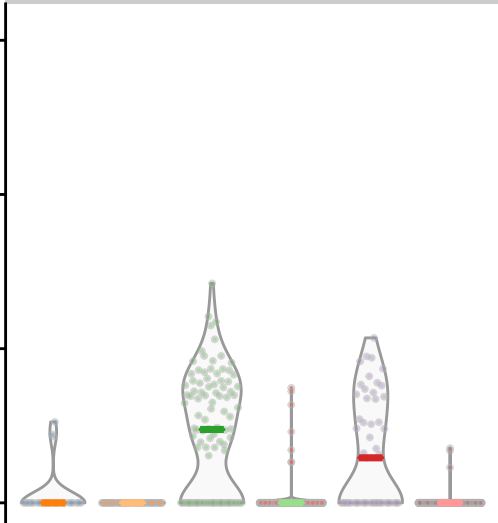
MSN.D2.1

MSN.D2.2

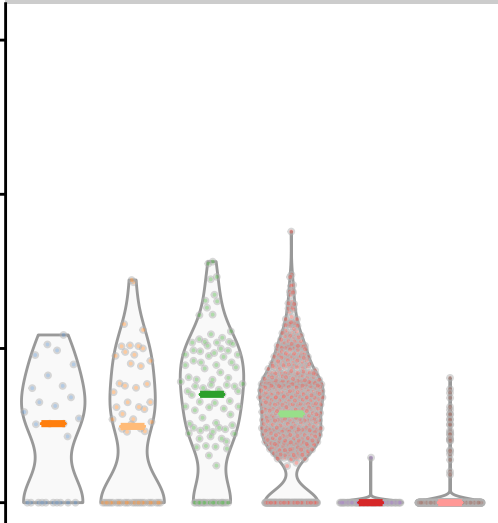
cellType.final

experiment2 probes

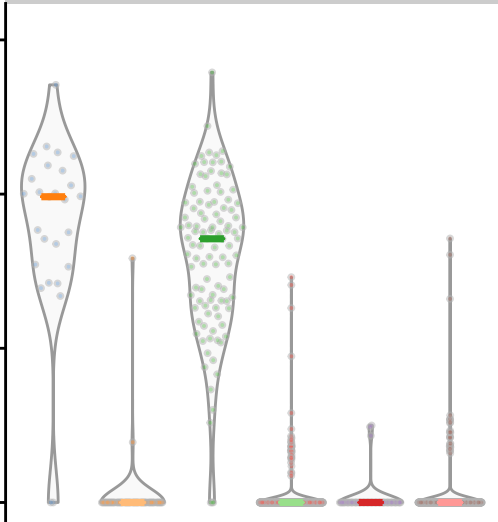
CRHR2



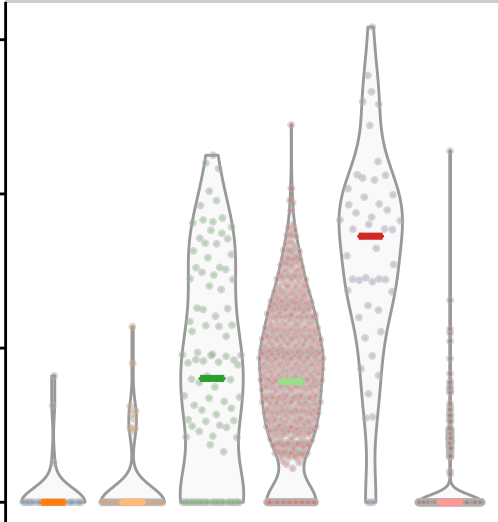
DRD1



RXFP1



TAC1



MSN.D1.1

MSN.D1.2

MSN.D1.3

MSN.D1.4

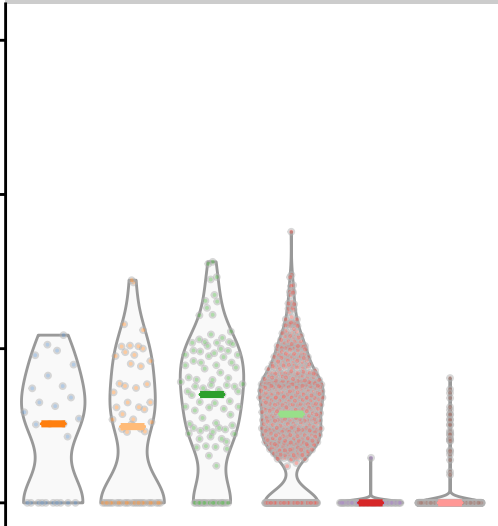
MSN.D2.1

MSN.D2.2

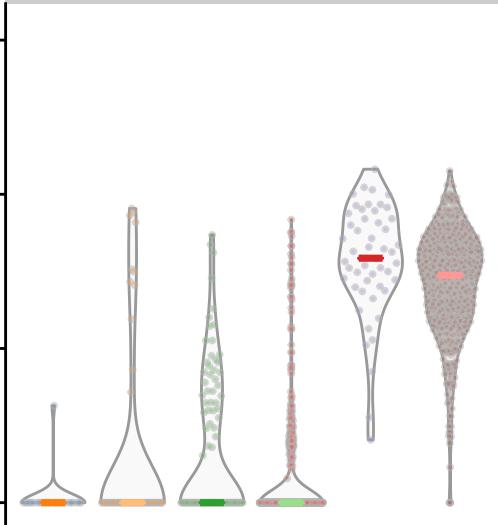
cellType.final

experiment3 probes

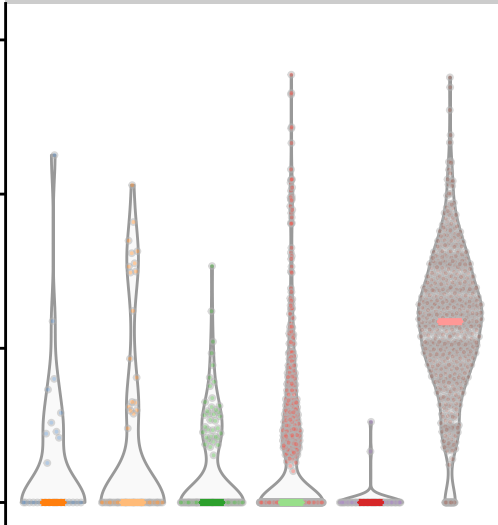
DRD1



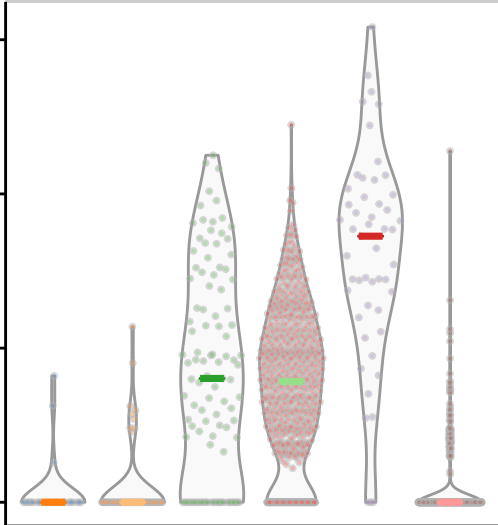
DRD2



PENK



TAC1



MSN.D1.1

MSN.D1.2

MSN.D1.3

MSN.D1.4

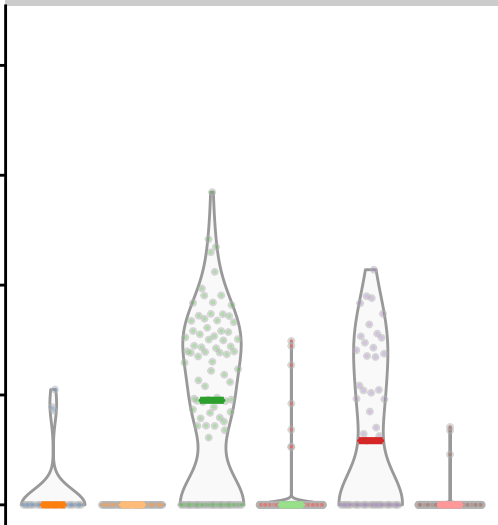
MSN.D2.1

MSN.D2.2

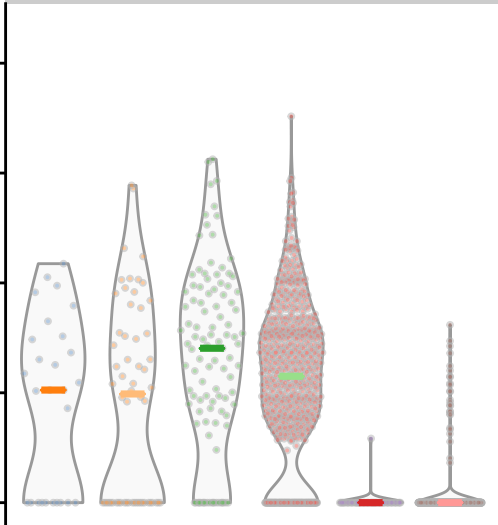
cellType.final

experiment4 probes

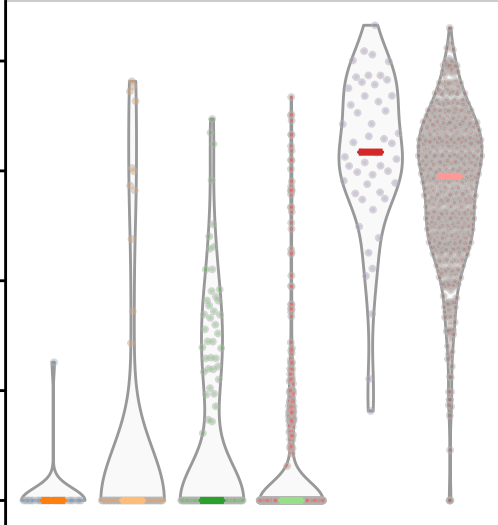
CRHR2



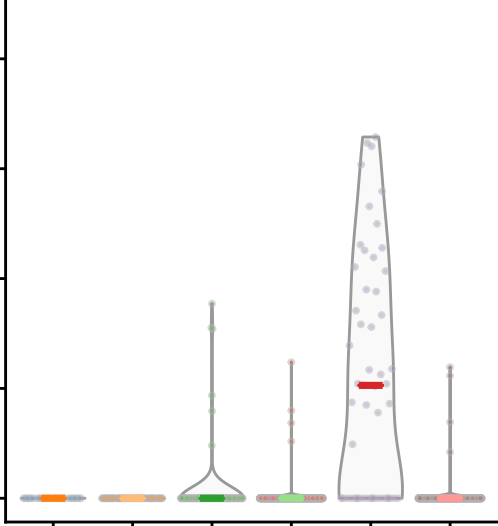
DRD1



DRD2



HTR7



MSN.D1.1

MSN.D1.2

MSN.D1.3

MSN.D1.4

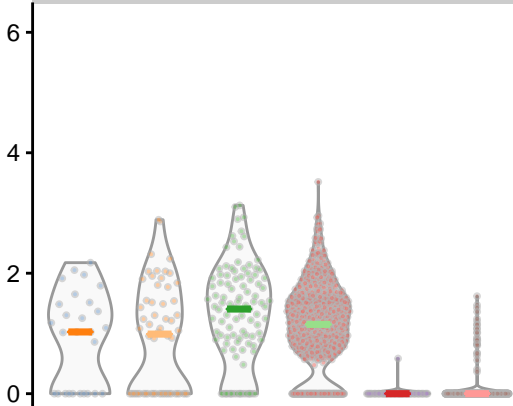
MSN.D2.1

MSN.D2.2

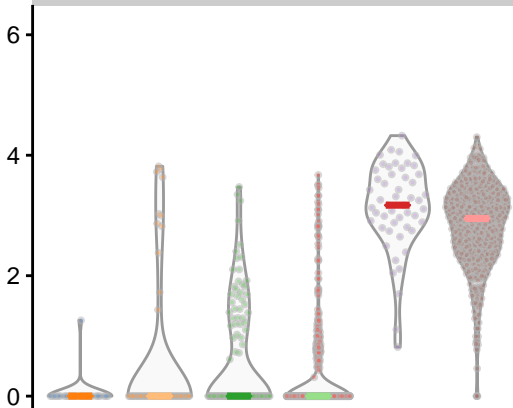
cellType.final

experiment5 probes

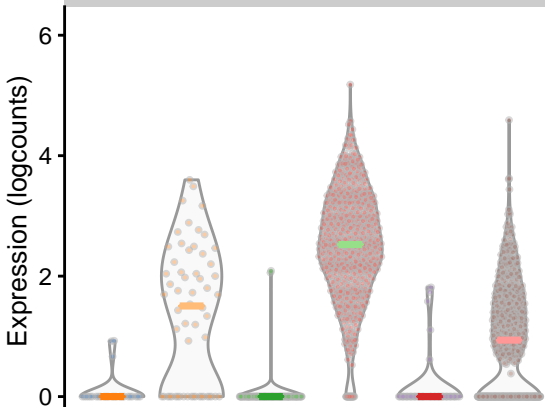
DRD1



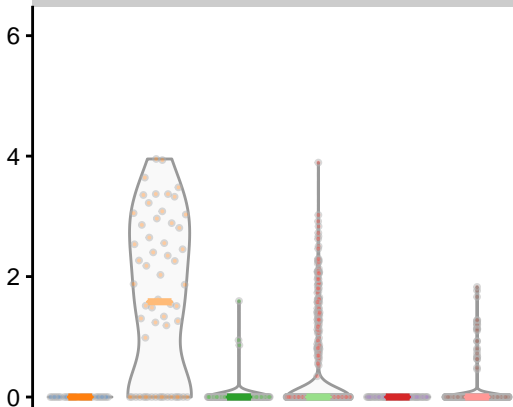
DRD2



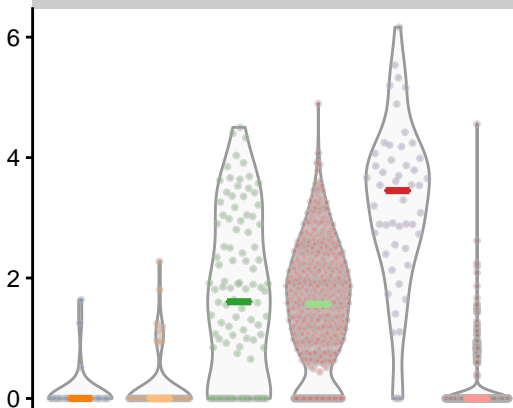
RELN



RXFP2

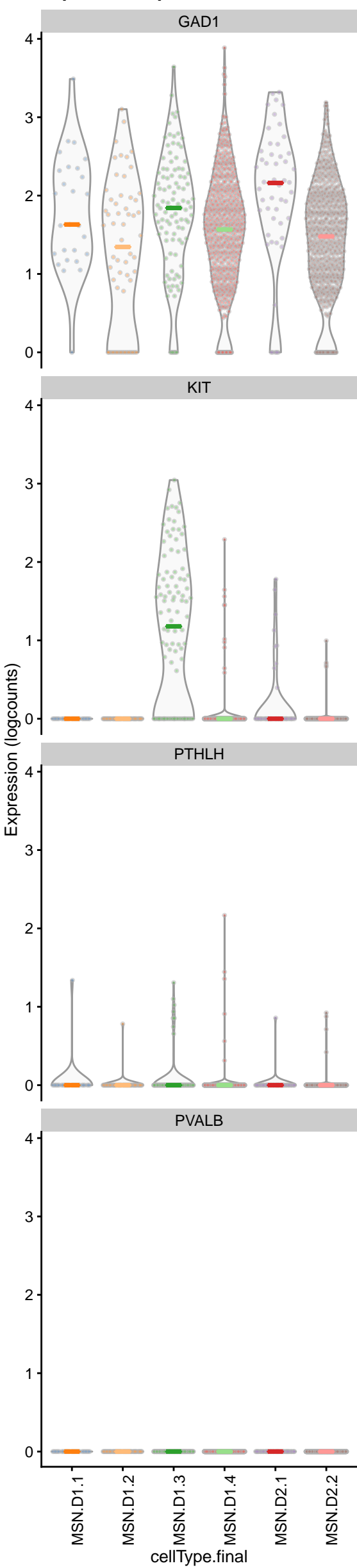


TAC1

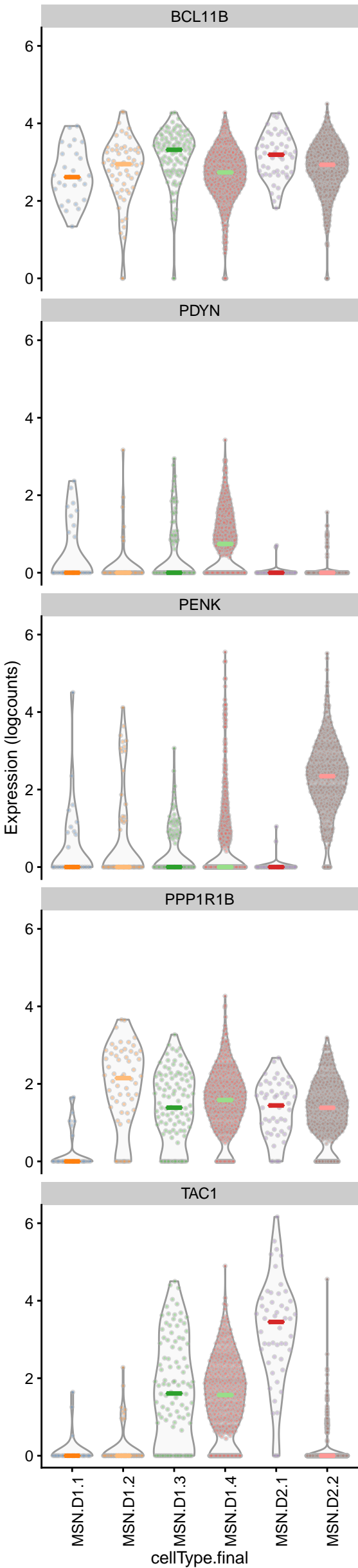


cellType.final

experiment6 probes



msn_markers probes



inhib_markers probes

