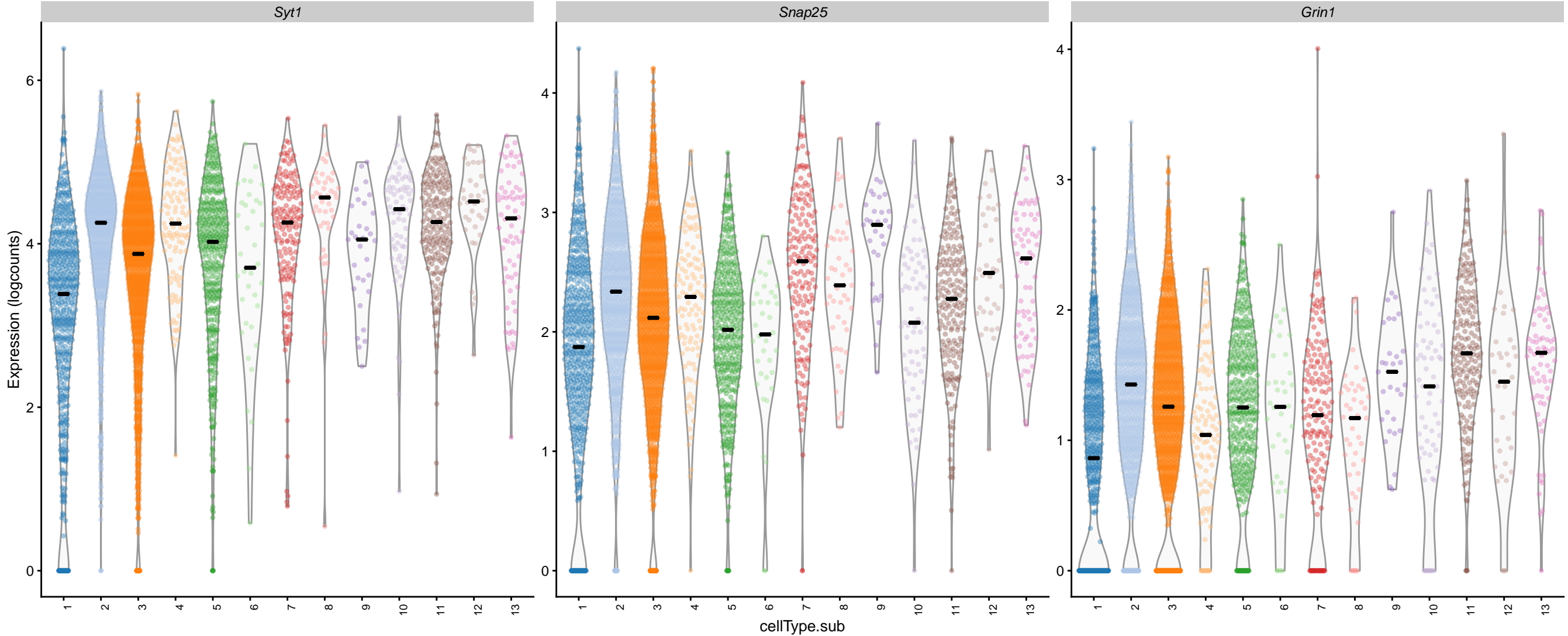
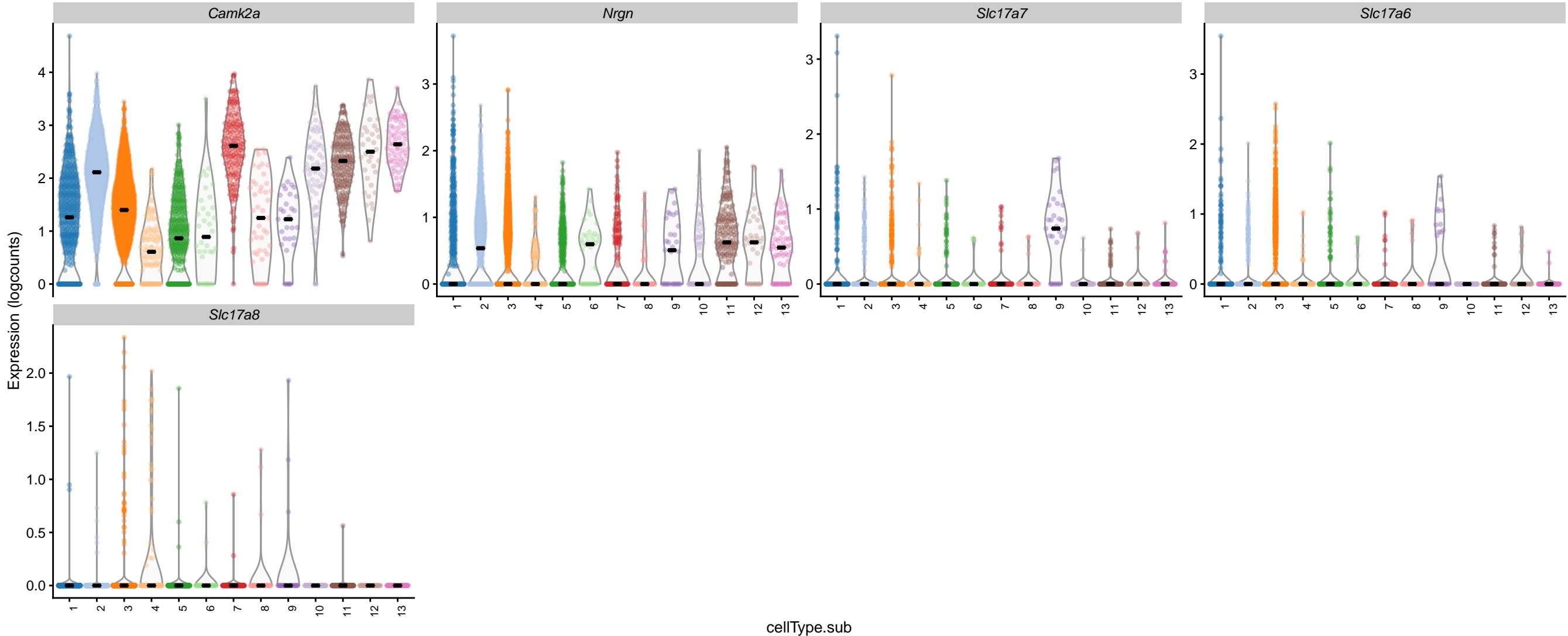


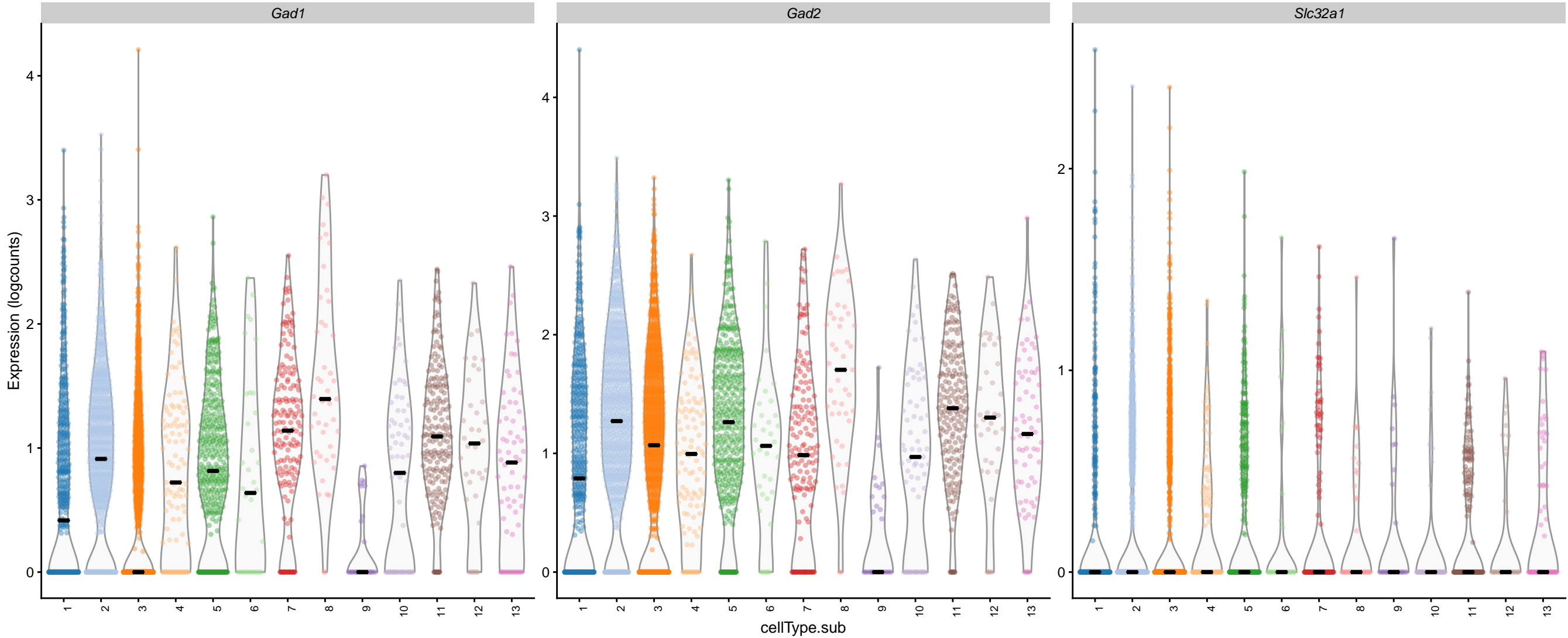
mouse LS (n4) subclusters of 'Inhib_D': neuron markers



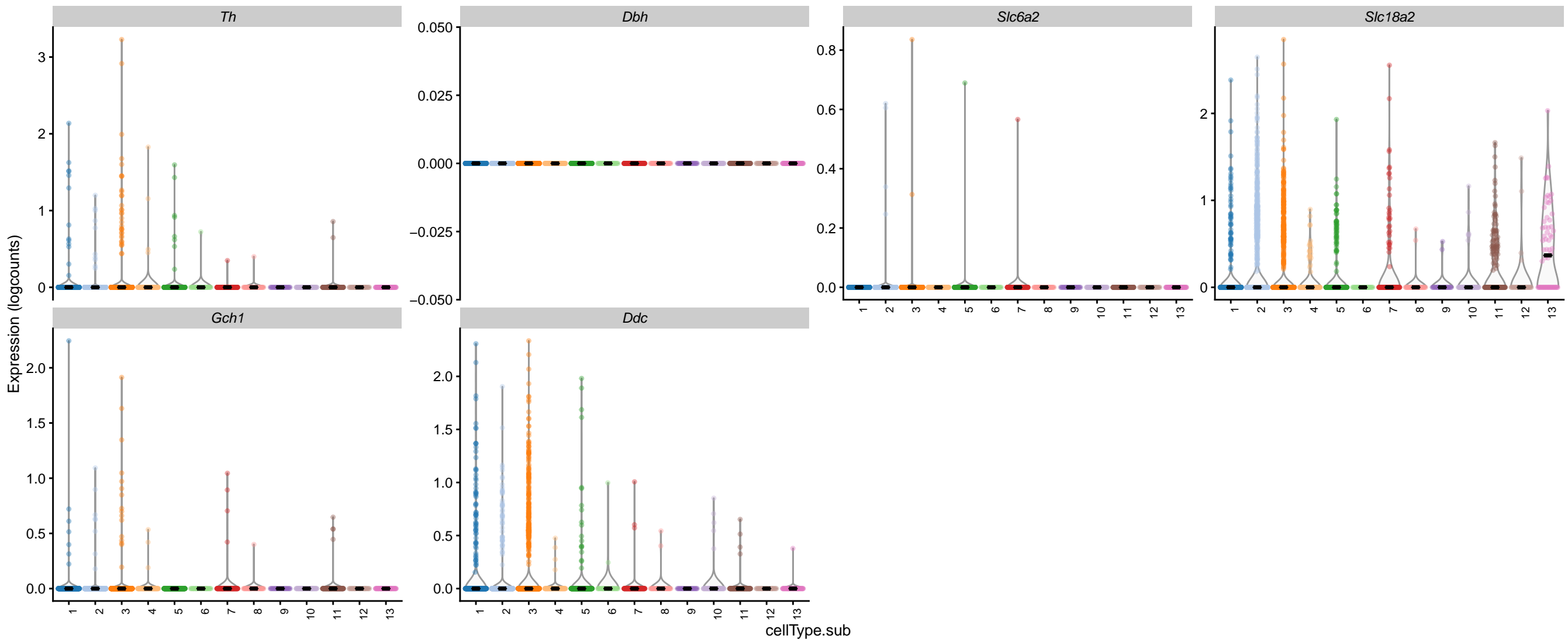
mouse LS (n4) subclusters of 'Inhib_D': excit_neuron markers



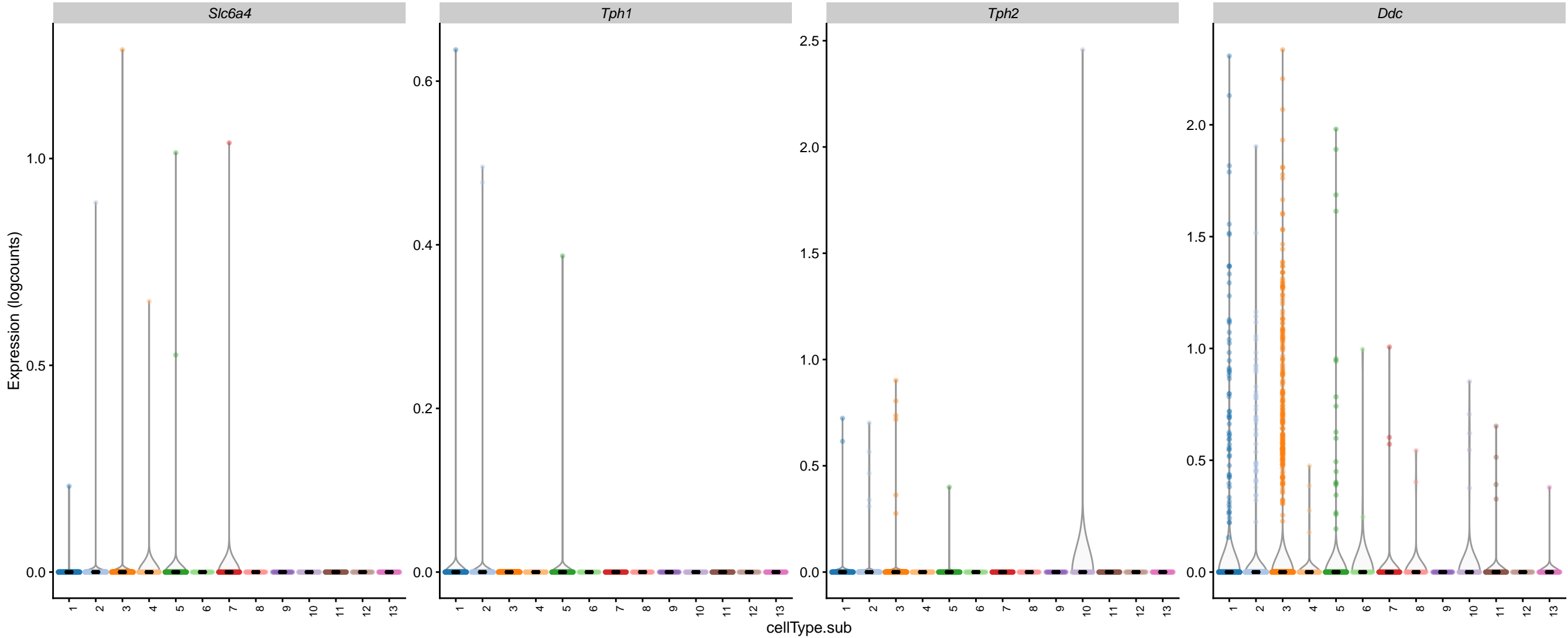
mouse LS (n4) subclusters of 'Inhib_D': inhib_neuron markers



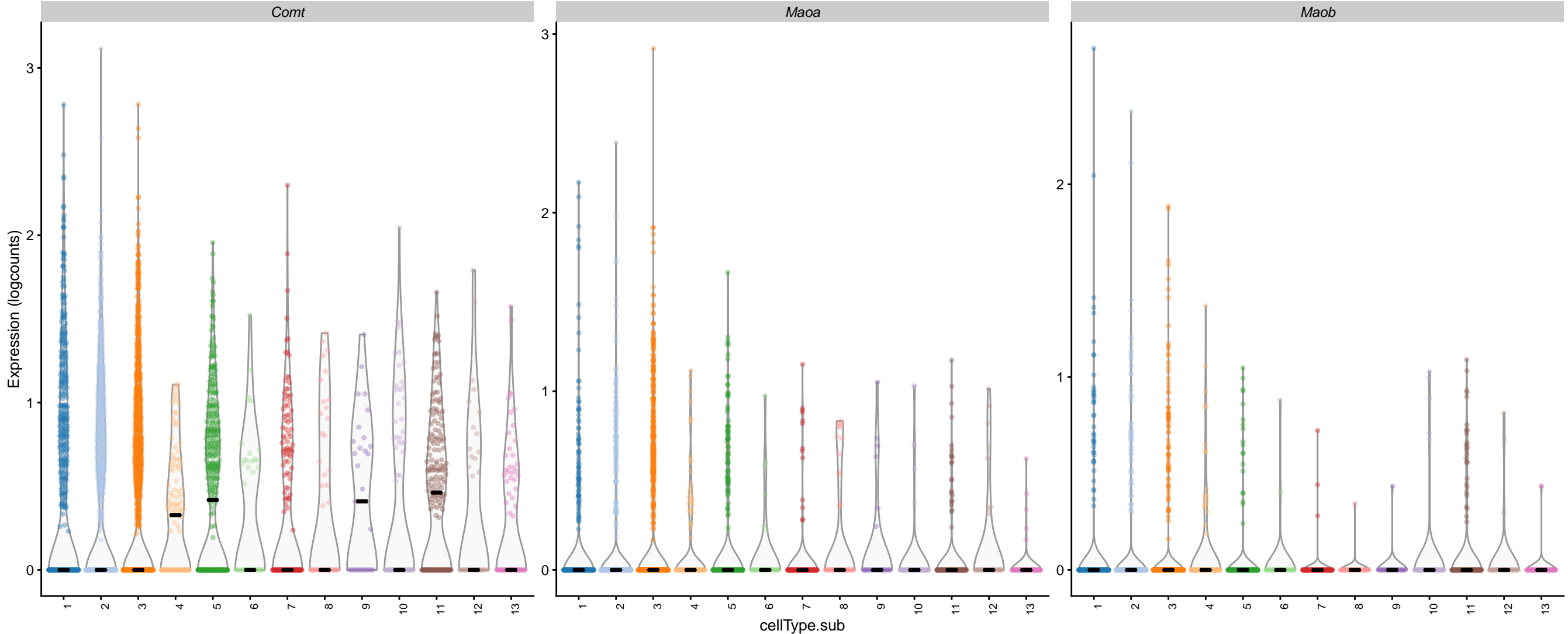
mouse LS (n4) subclusters of 'Inhib_D': neuron.NE markers



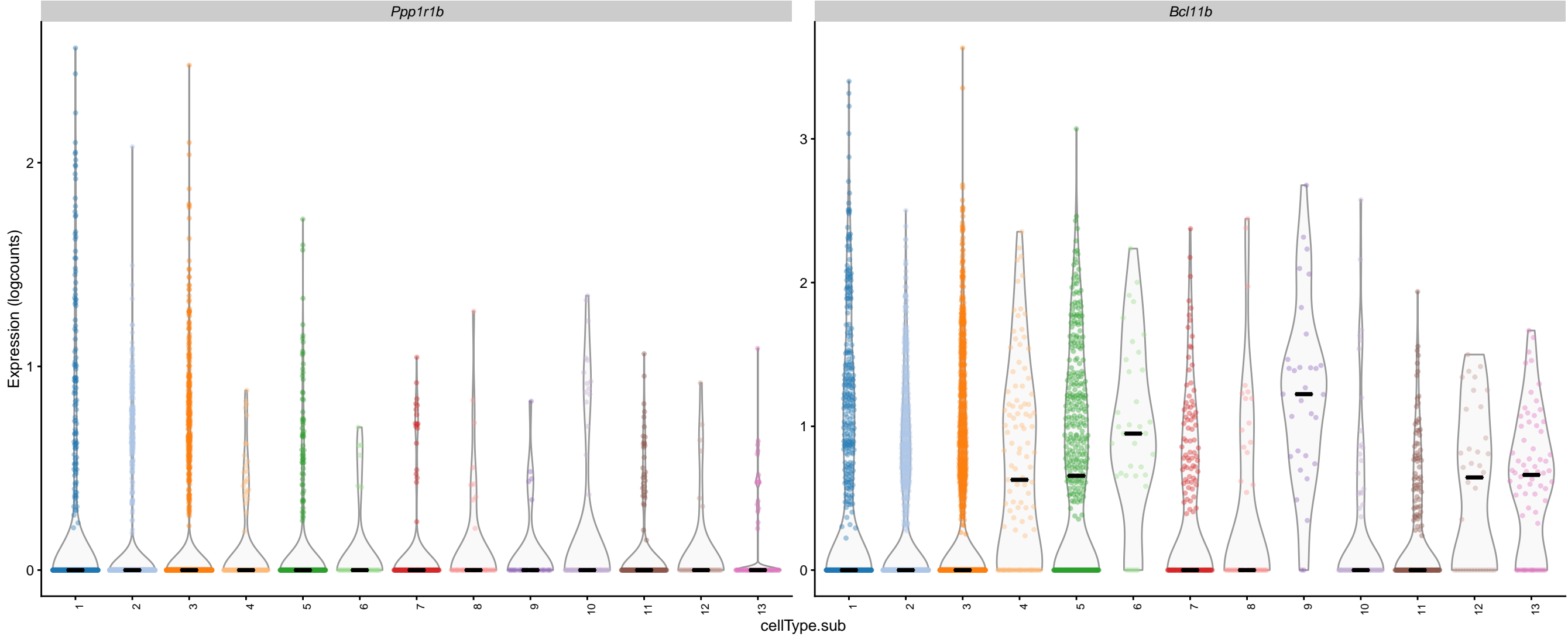
mouse LS (n4) subclusters of 'Inhib_D': neuron.5HT markers



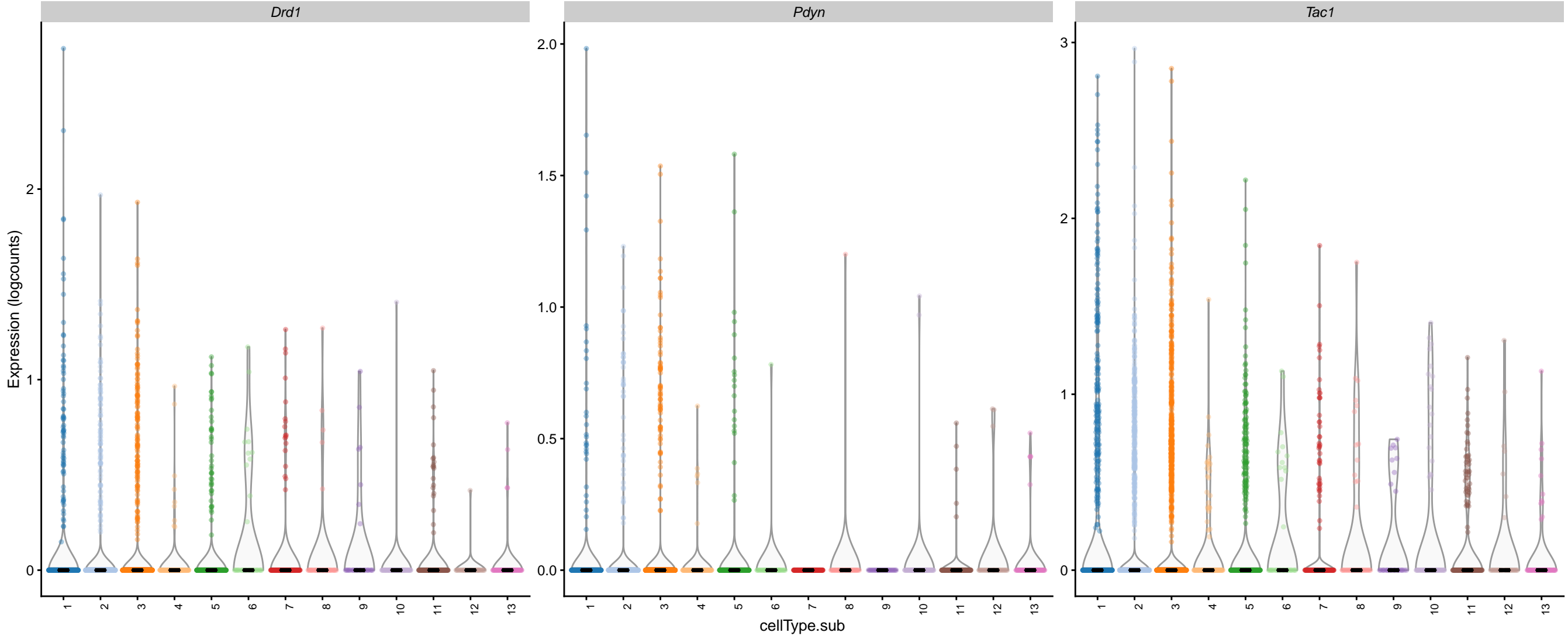
mouse LS (n4) subclusters of 'Inhib_D': monoamine.metab markers



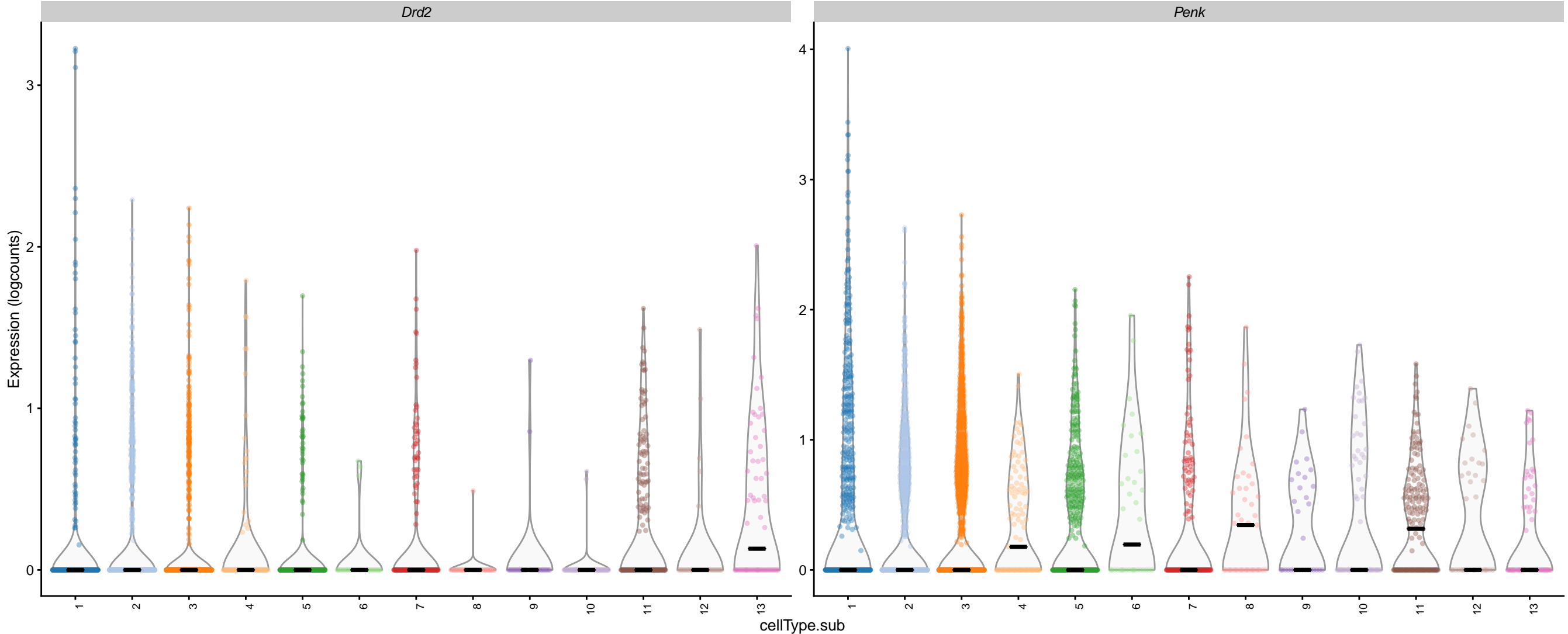
mouse LS (n4) subclusters of 'Inhib_D': MSNs.pan markers



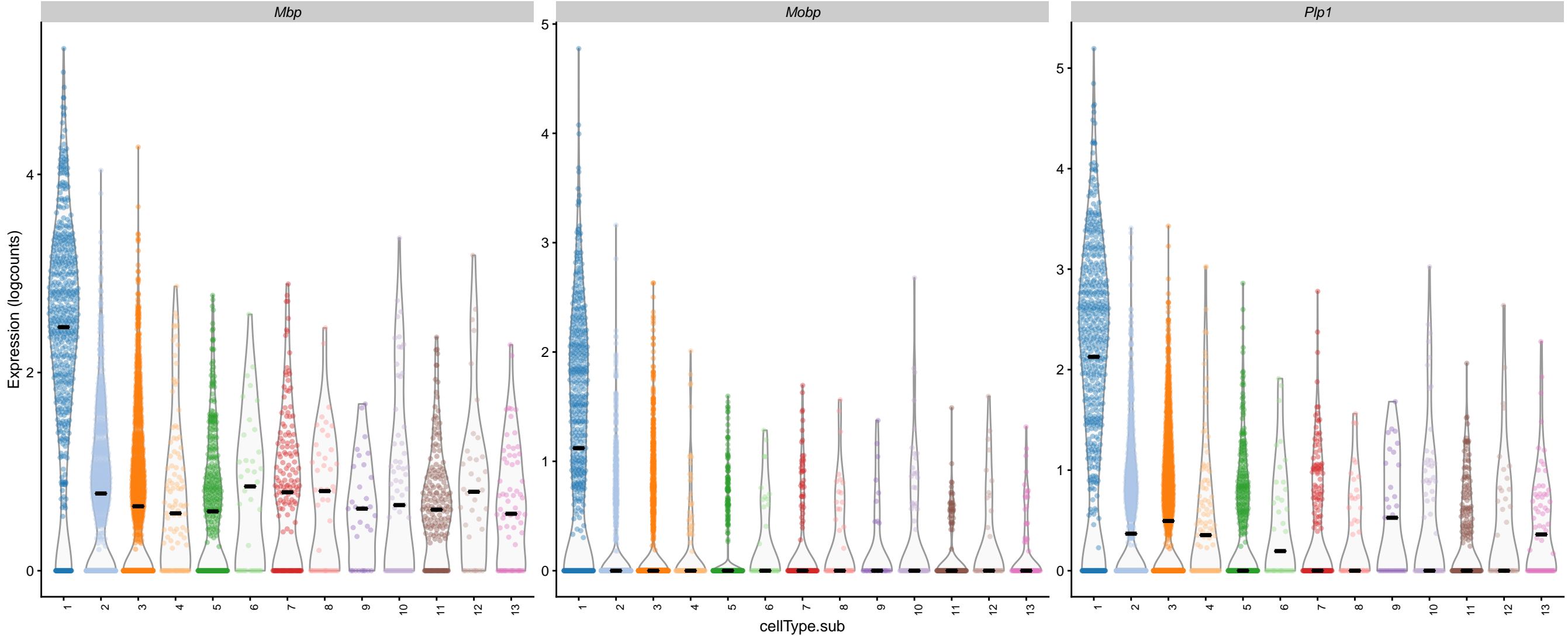
mouse LS (n4) subclusters of 'Inhib_D': MSNs.D1 markers



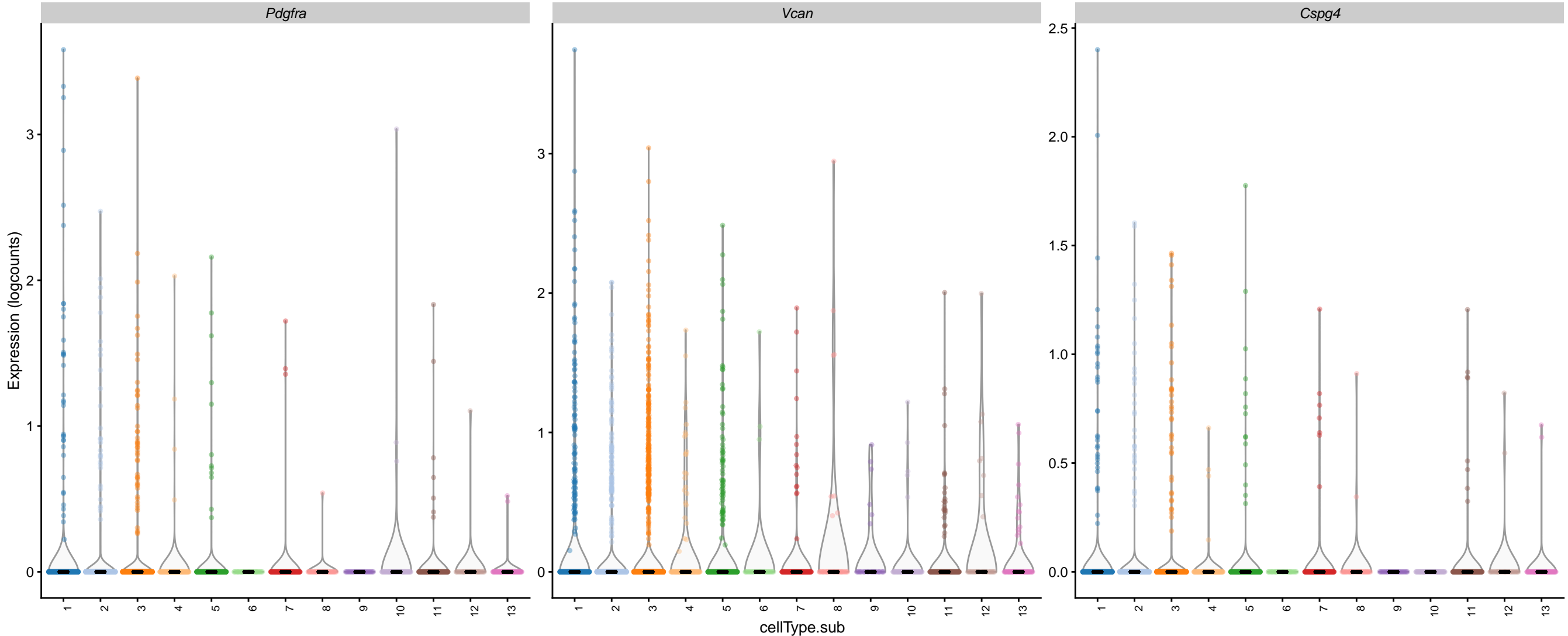
mouse LS (n4) subclusters of 'Inhib_D': MSNs.D2 markers



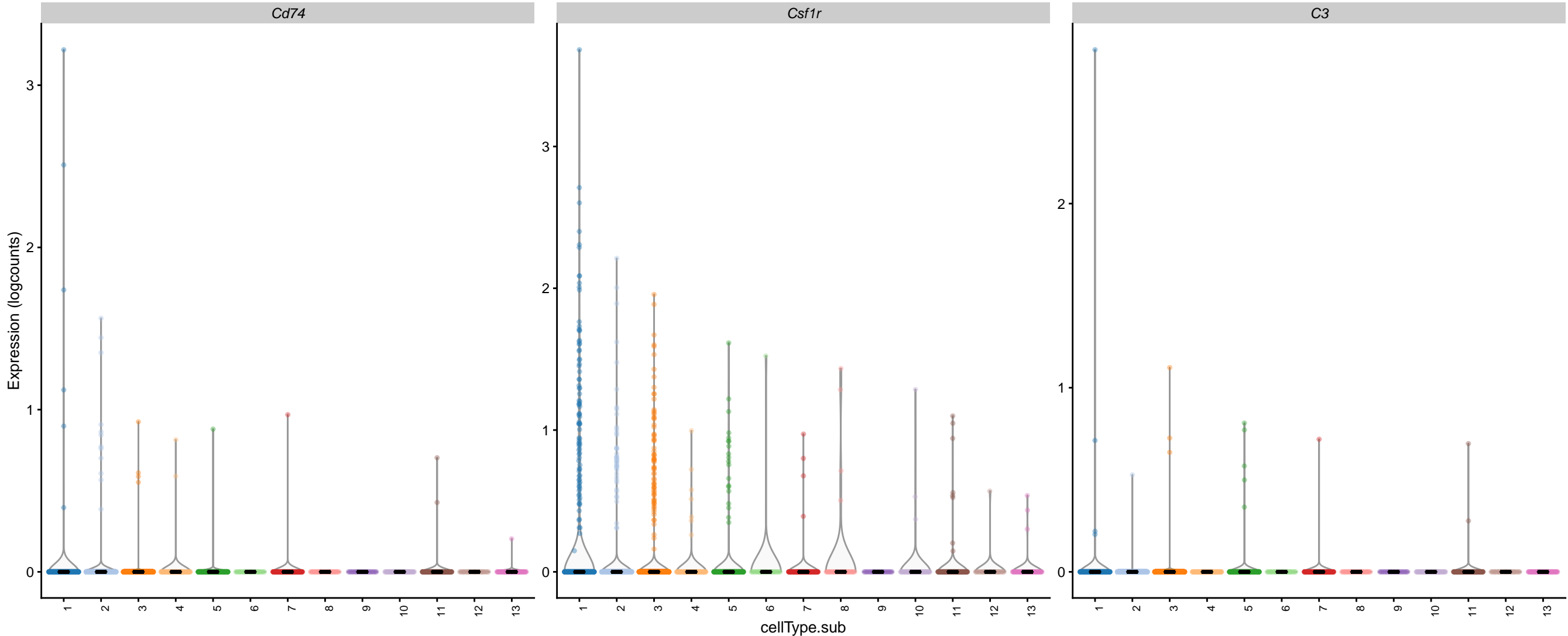
mouse LS (n4) subclusters of 'Inhib_D': oligodendrocyte markers



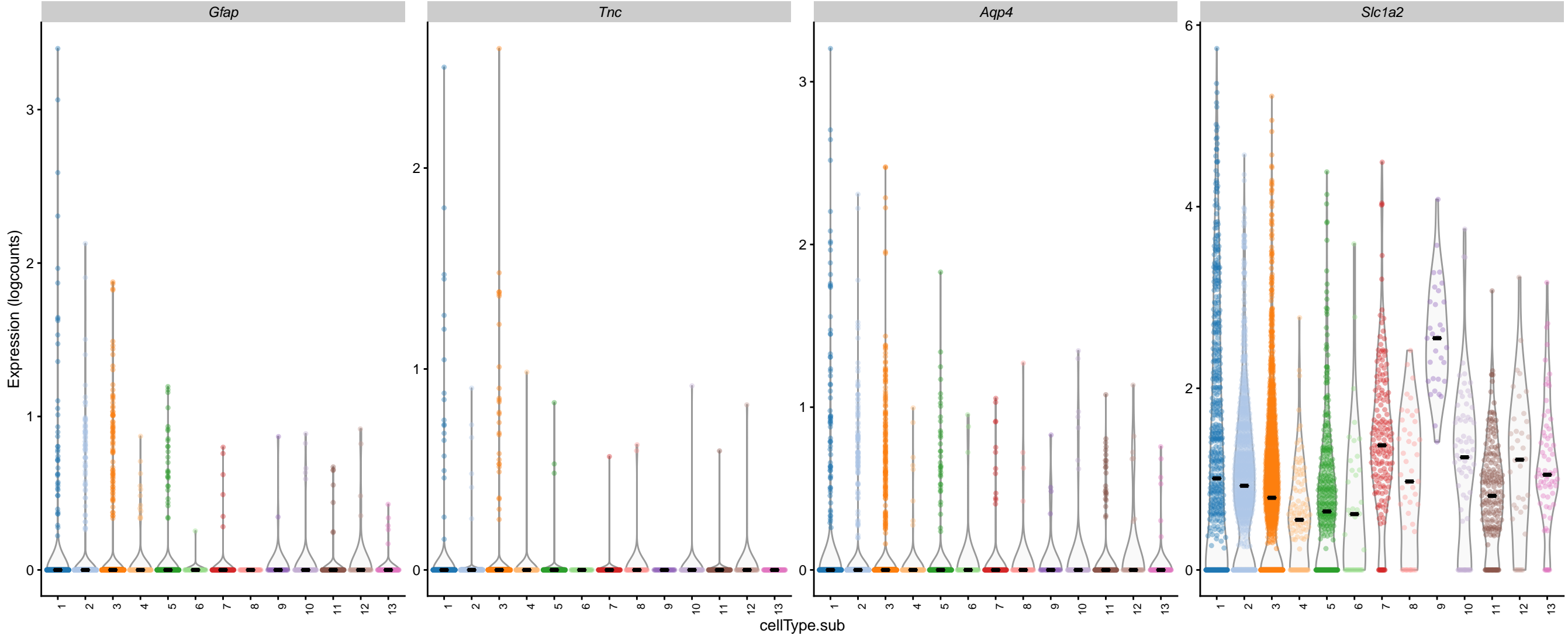
mouse LS (n4) subclusters of 'Inhib_D': oligo_precursor markers



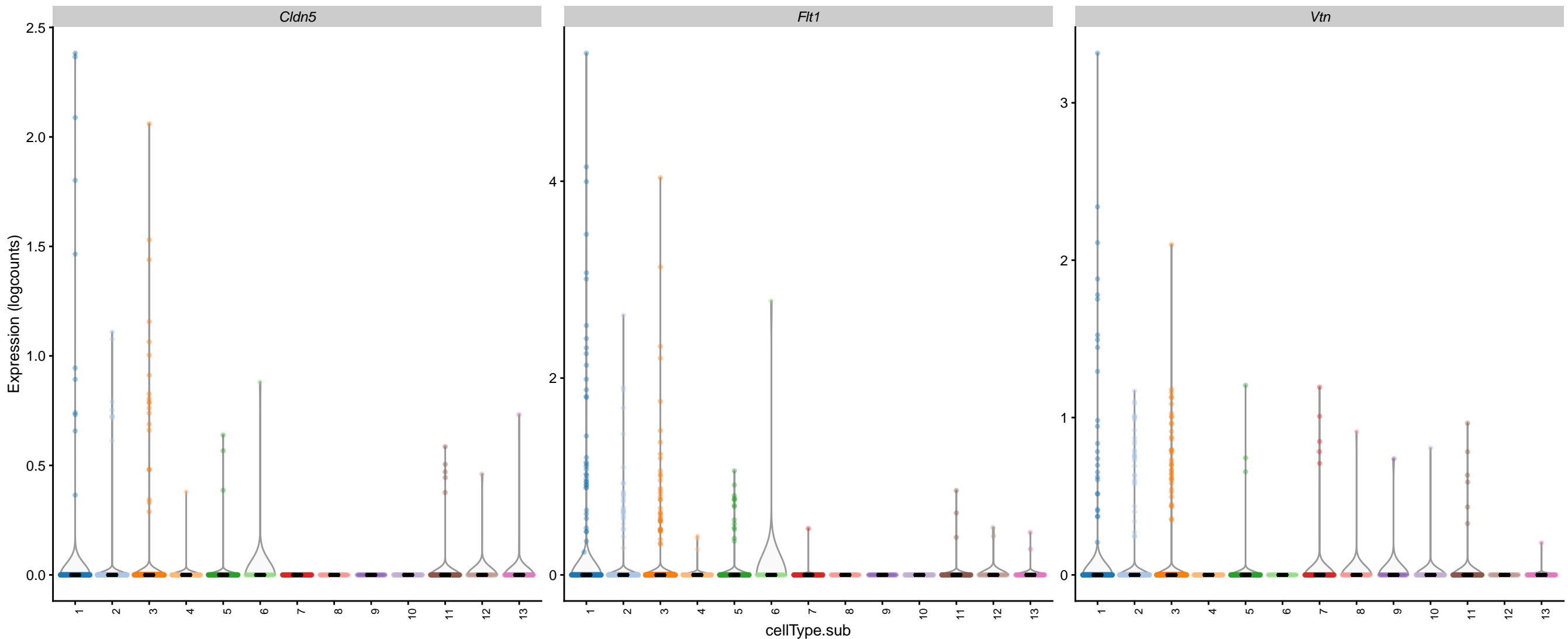
mouse LS (n4) subclusters of 'Inhib_D': microglia markers



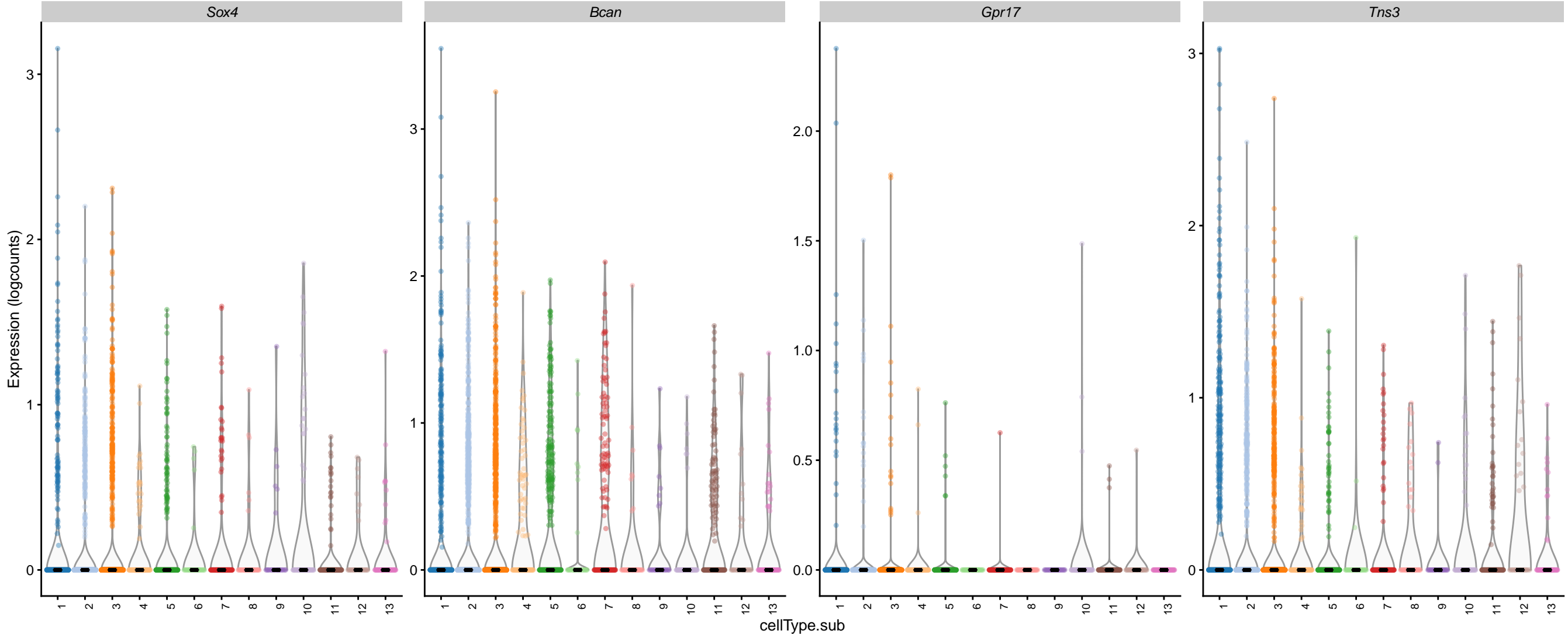
mouse LS (n4) subclusters of 'Inhib_D': astrocyte markers



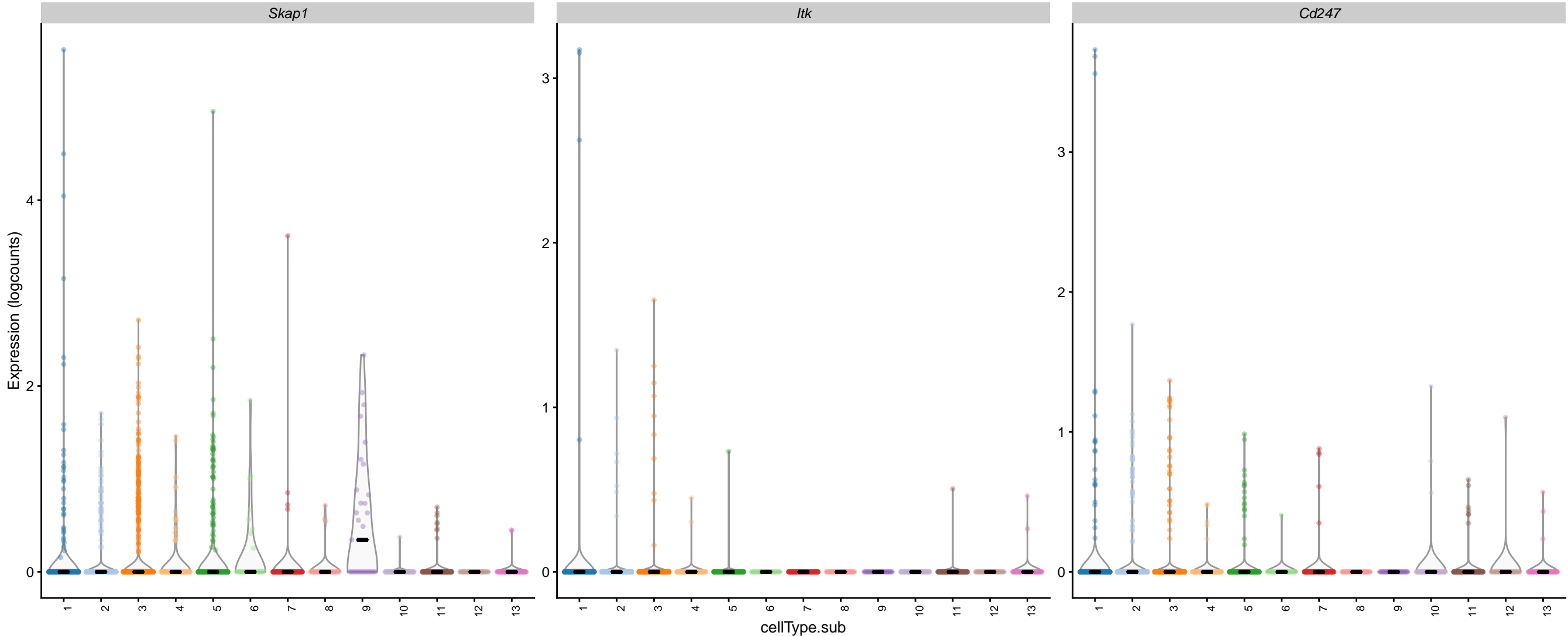
mouse LS (n4) subclusters of 'Inhib_D': endothelial markers



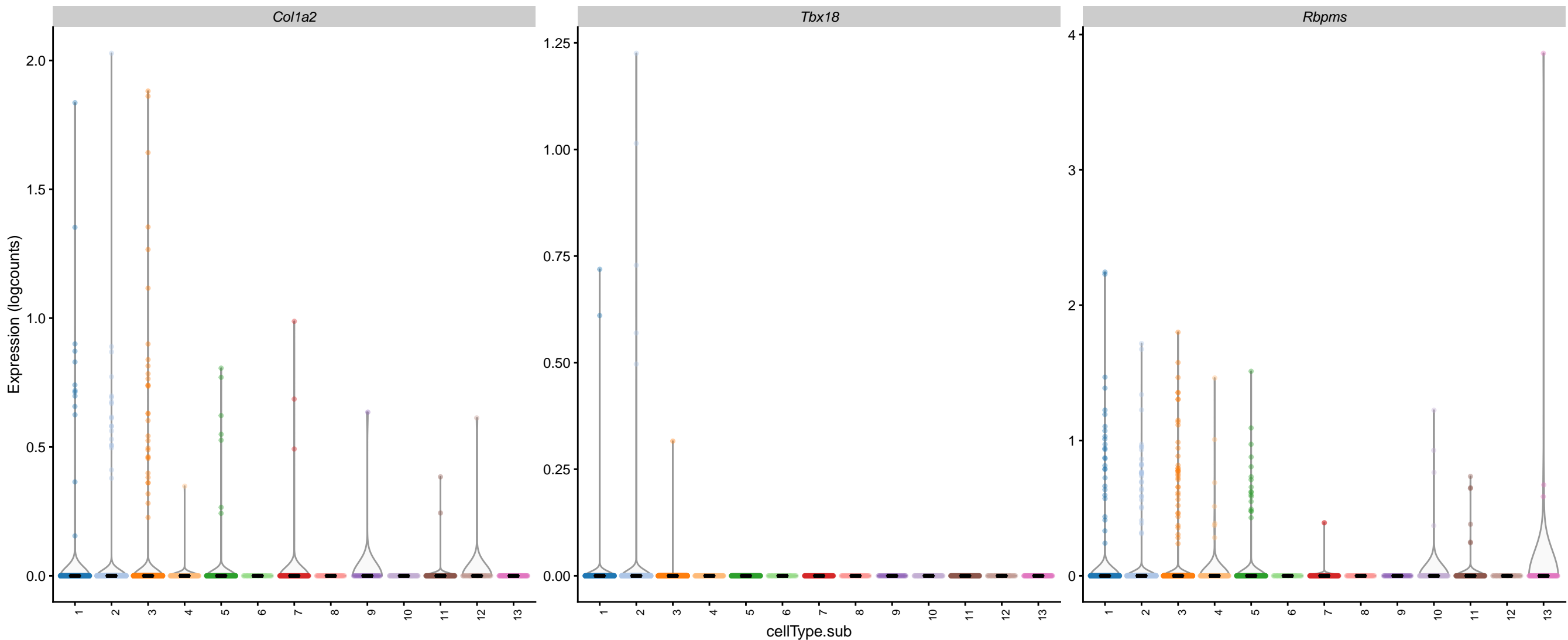
mouse LS (n4) subclusters of 'Inhib_D': differr_committed_OPc markers



mouse LS (n4) subclusters of 'Inhib_D': Tcell markers



mouse LS (n4) subclusters of 'Inhib_D': Mural markers



mouse LS (n4) subclusters of 'Inhib_D': Macro markers

