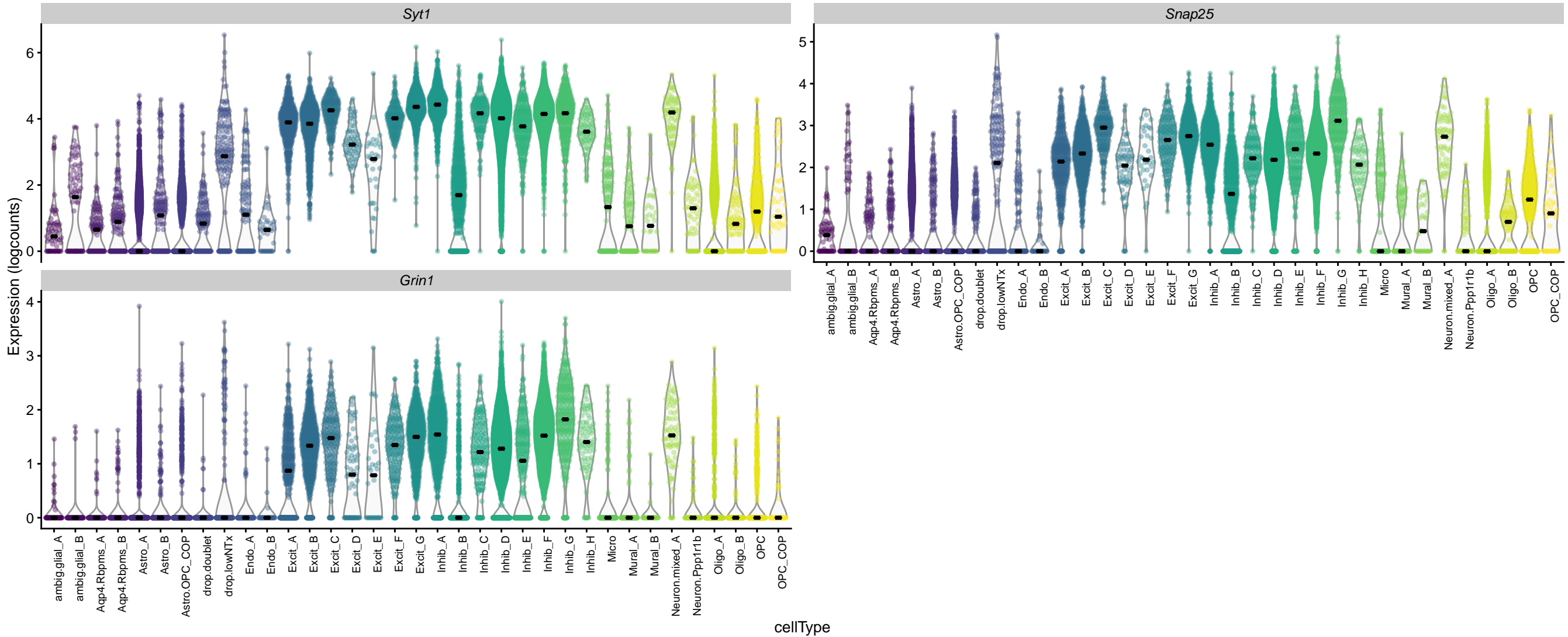
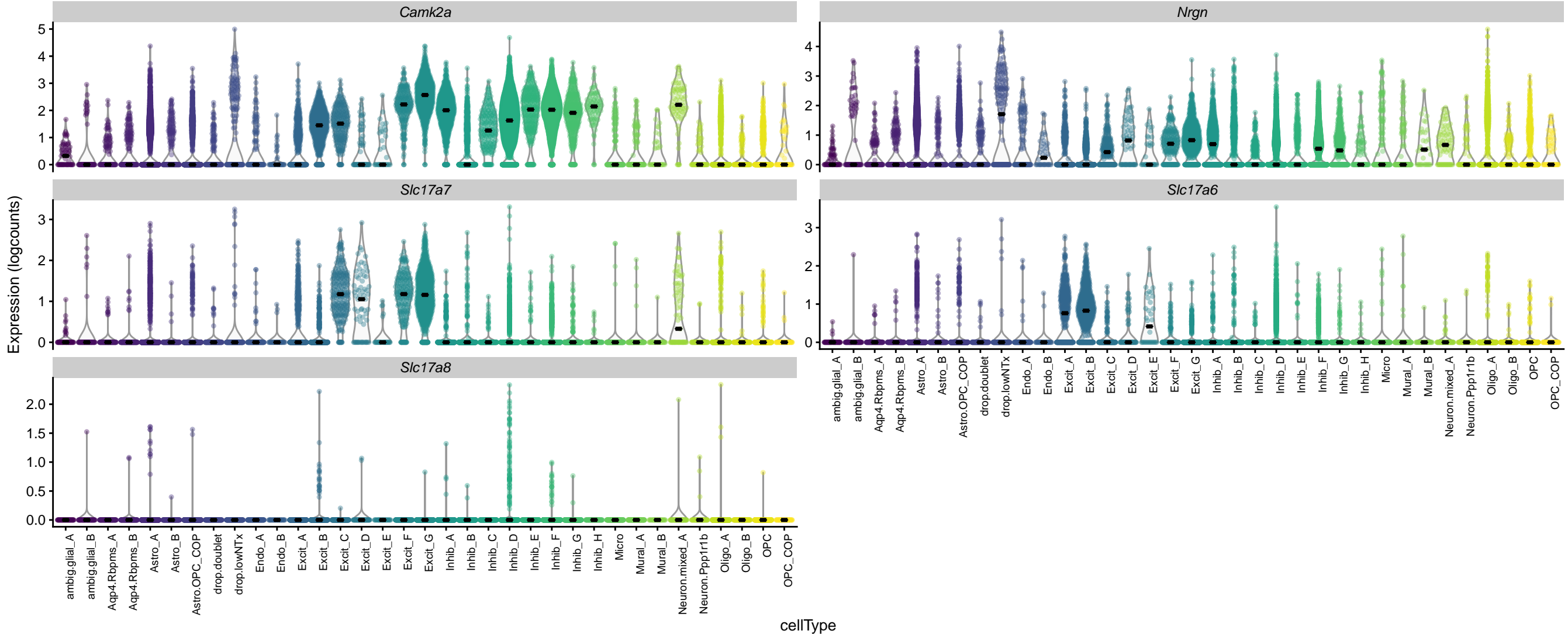


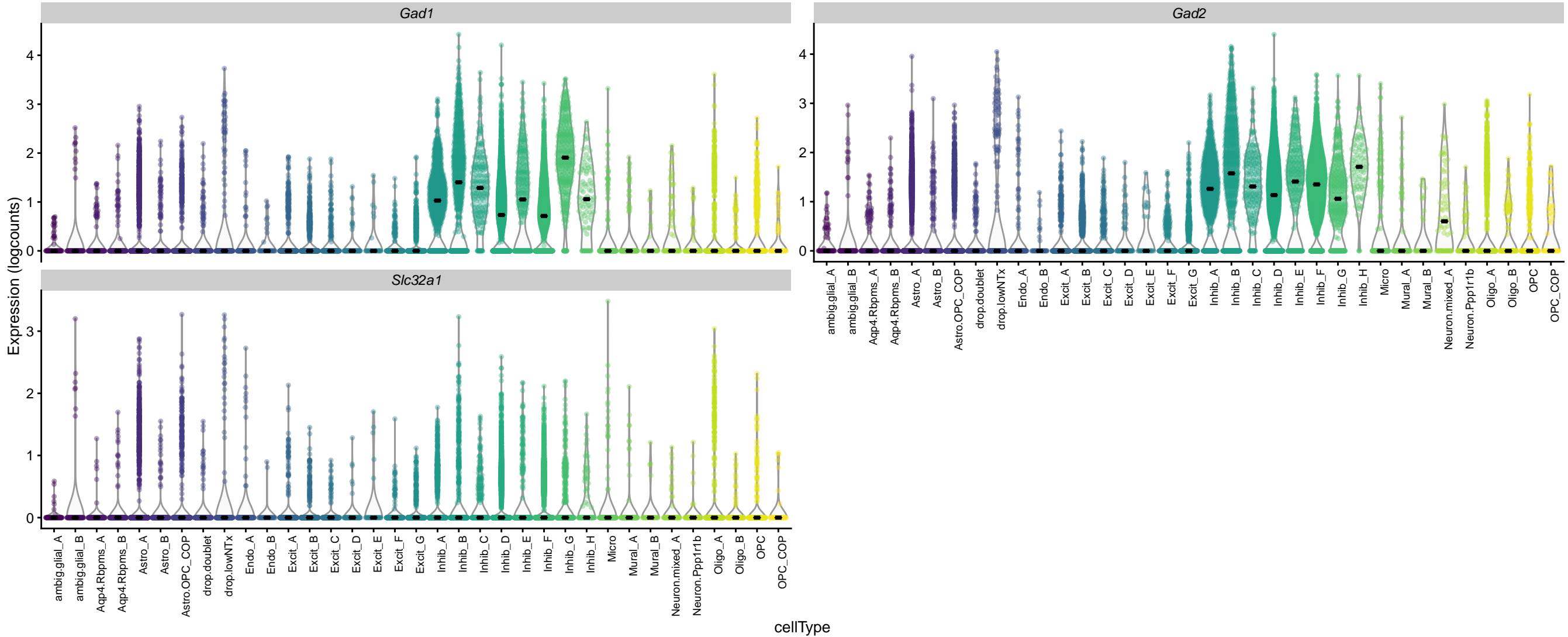
# mouse LS (n4) clusters: neuron markers



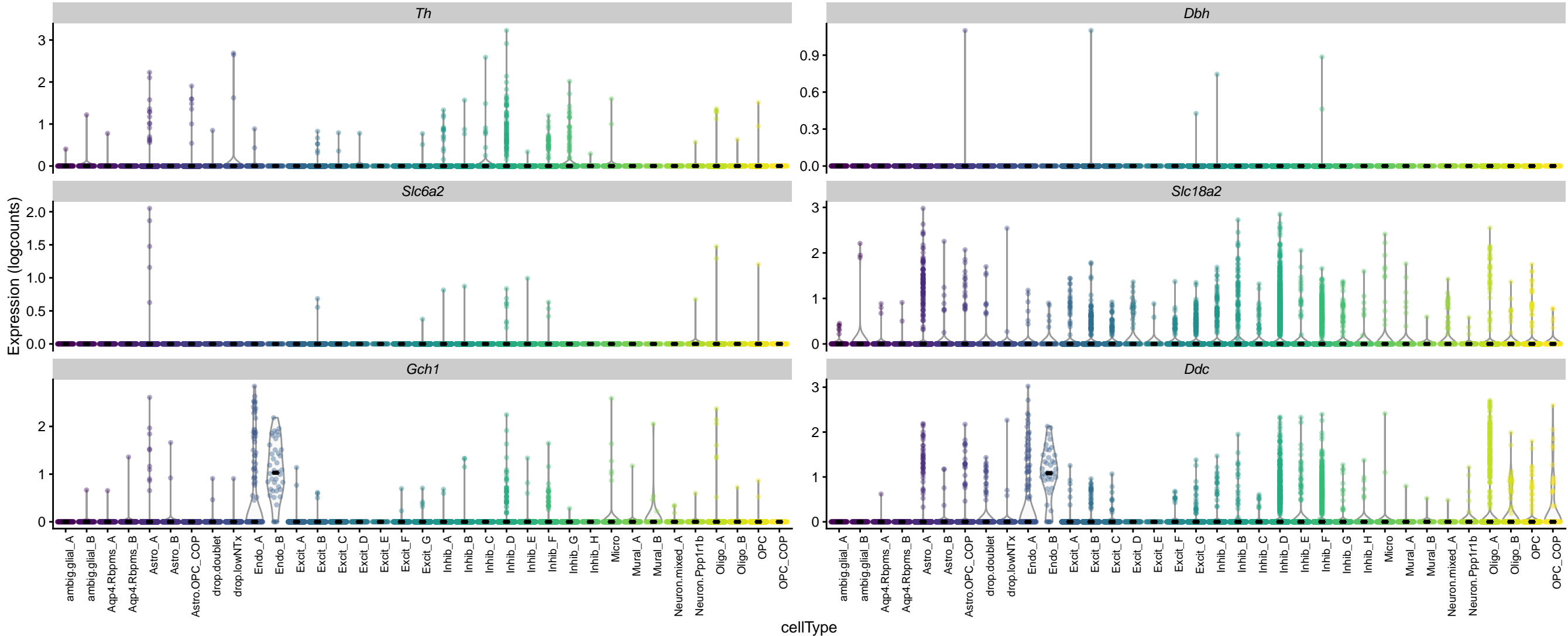
# mouse LS (n4) clusters: excit\_neuron markers



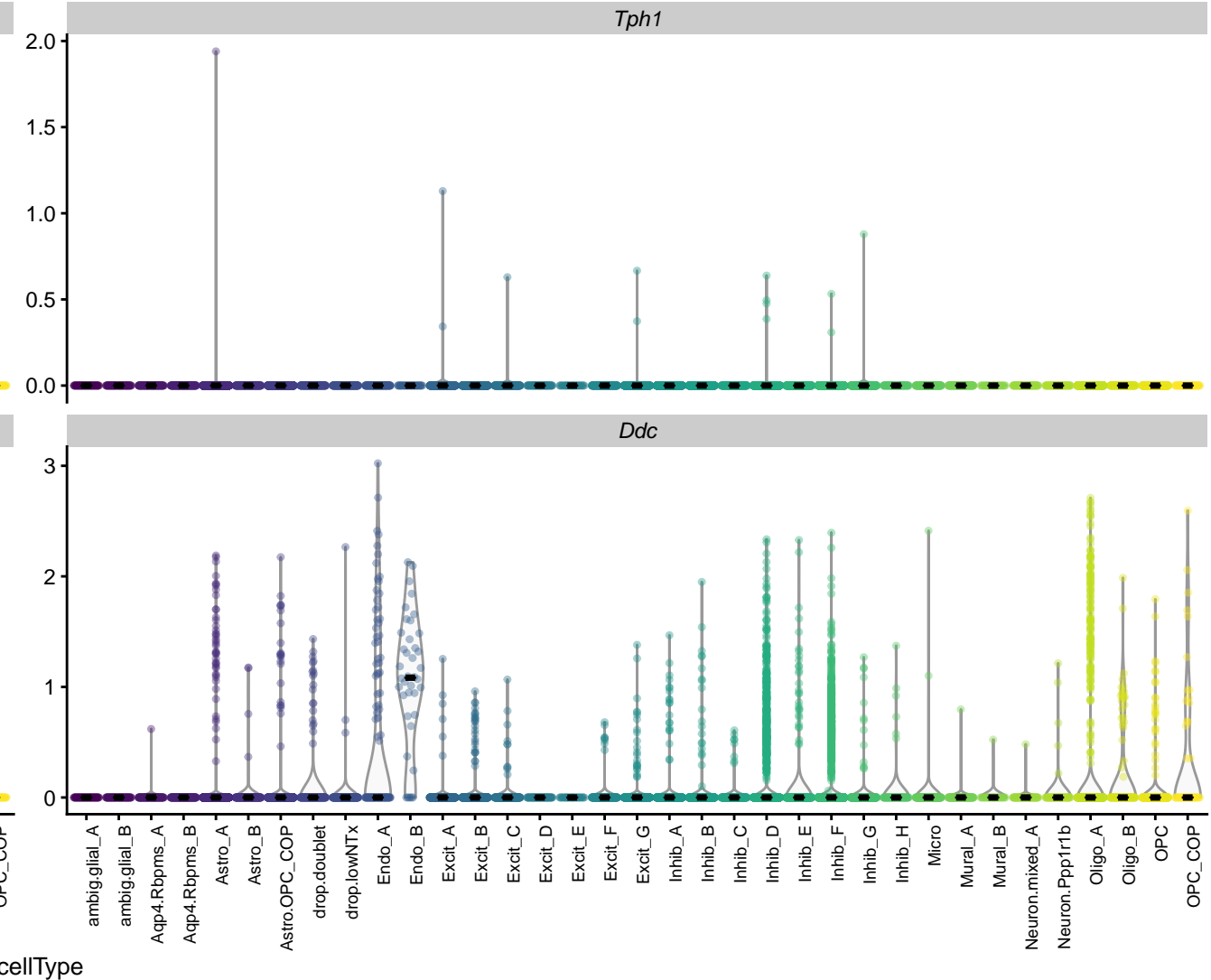
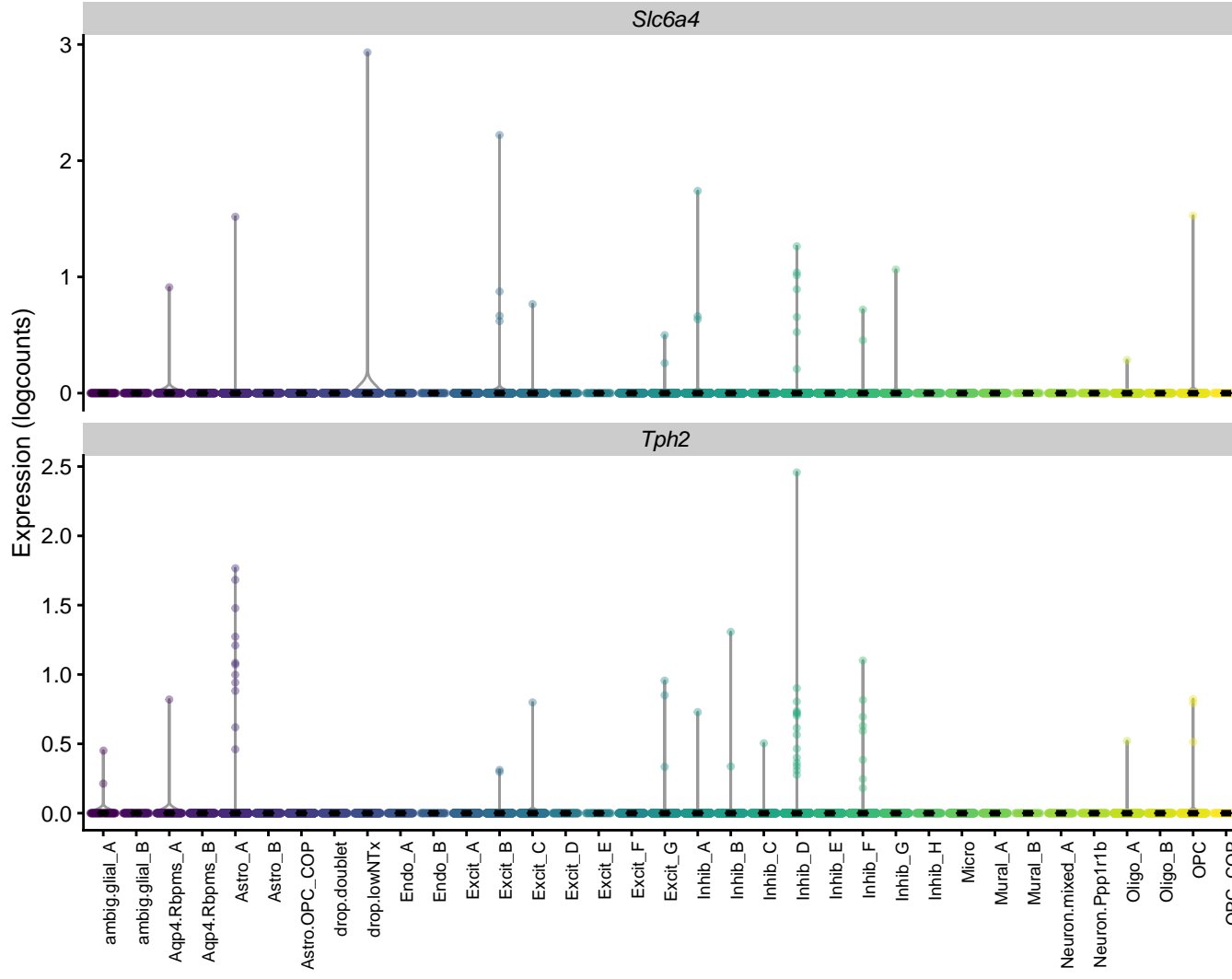
# mouse LS (n4) clusters: inhib\_neuron markers



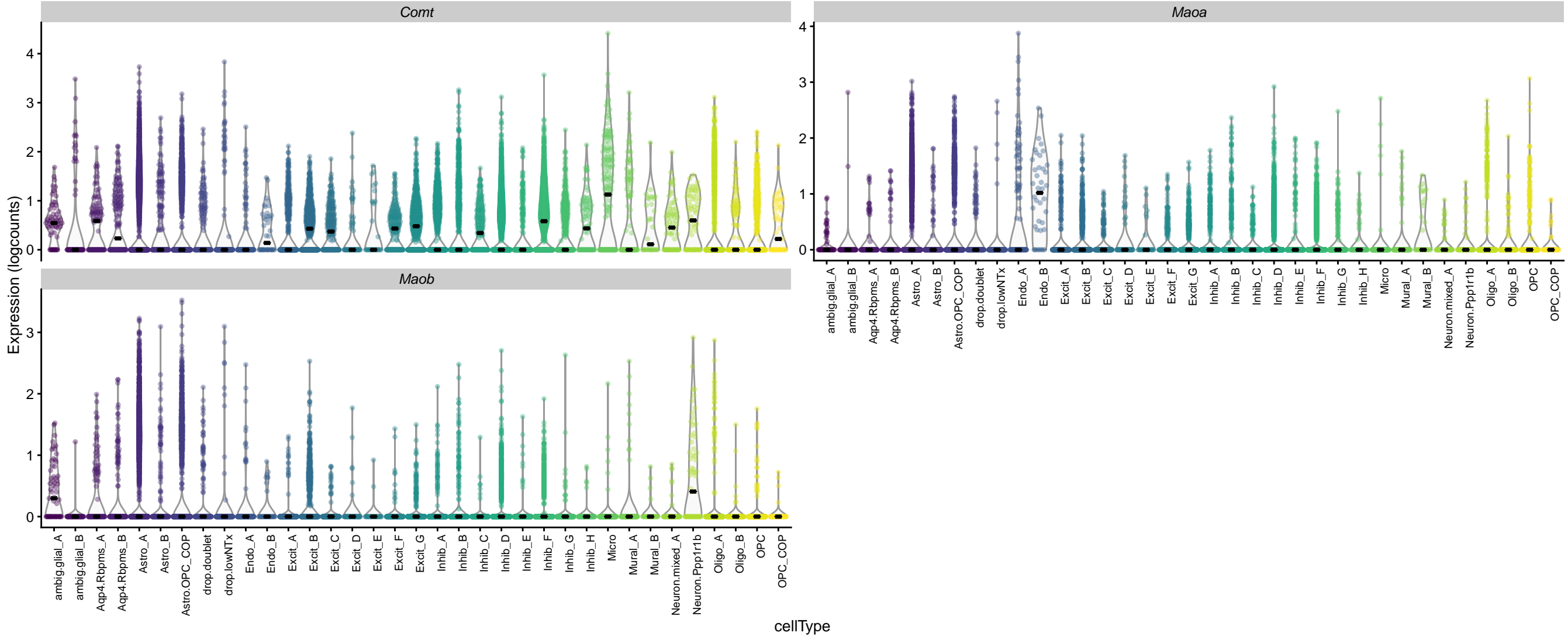
# mouse LS (n4) clusters: neuron.NE markers



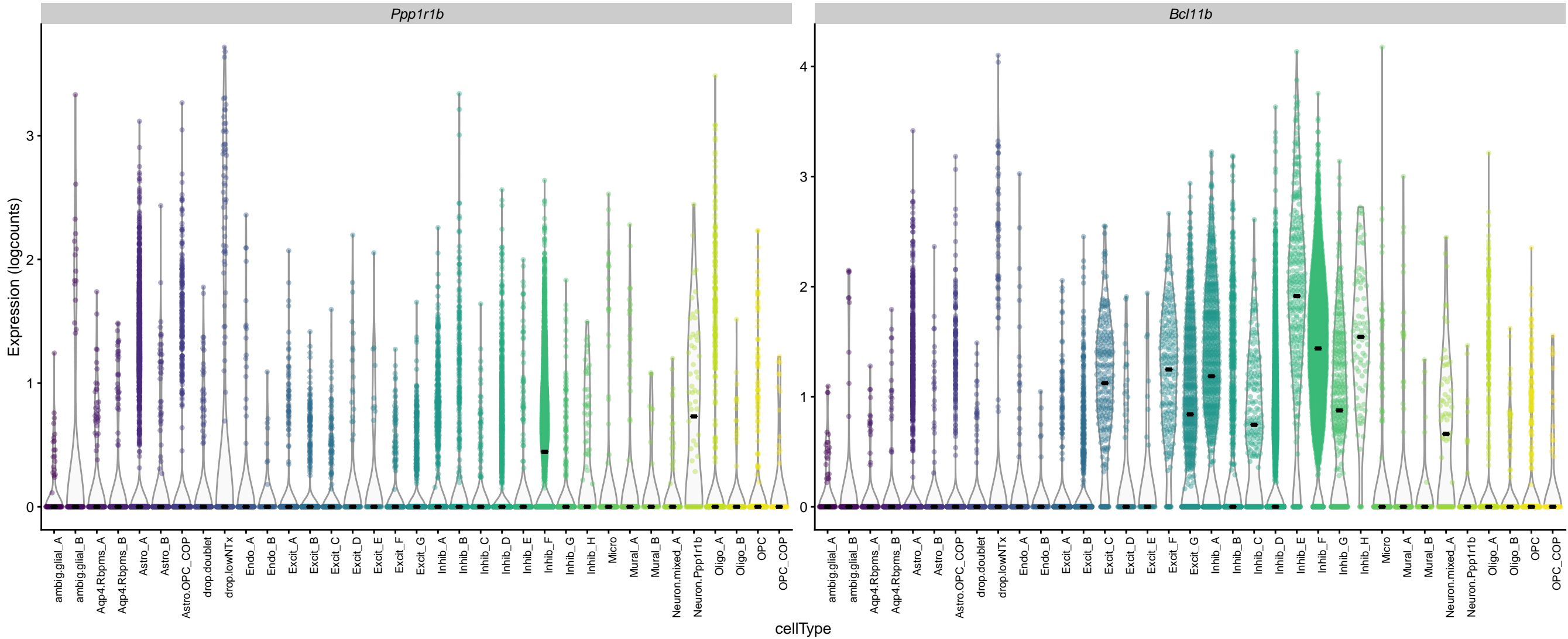
### mouse LS (n4) clusters: neuron.5HT markers



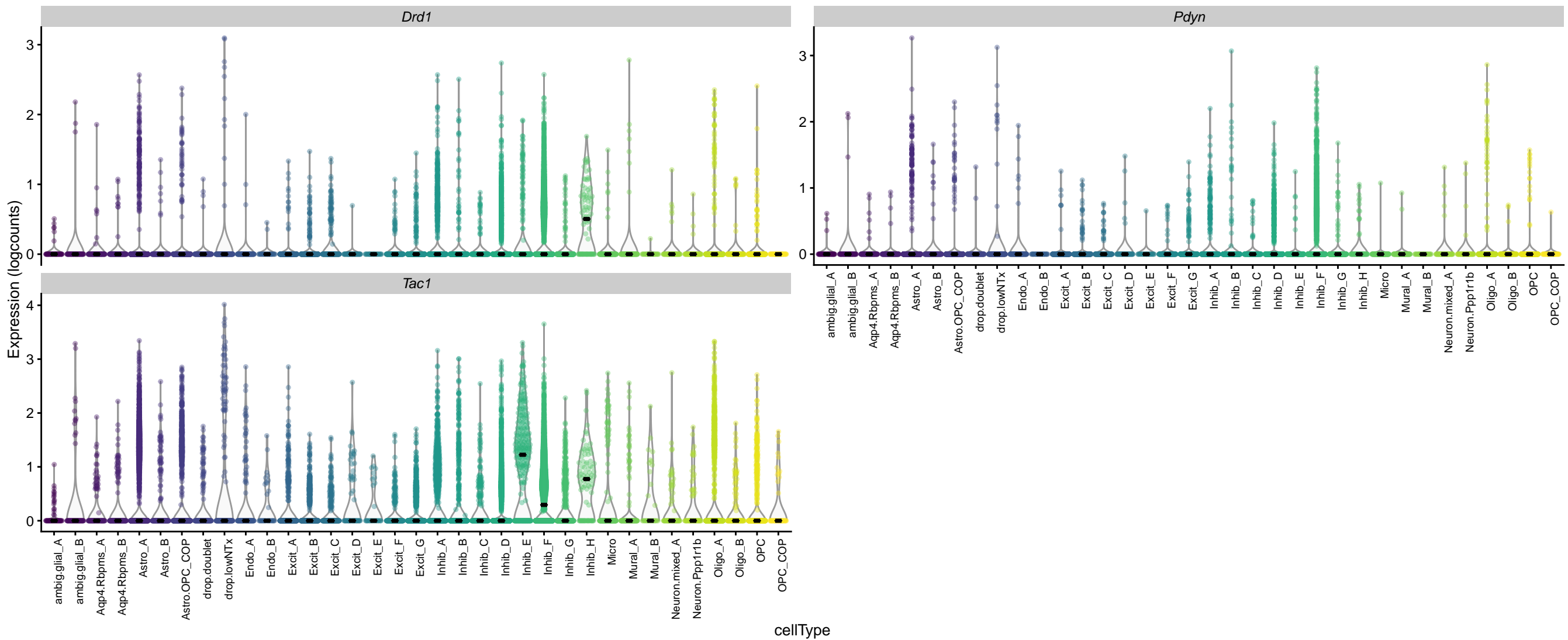
# mouse LS (n4) clusters: monoamine.metab markers



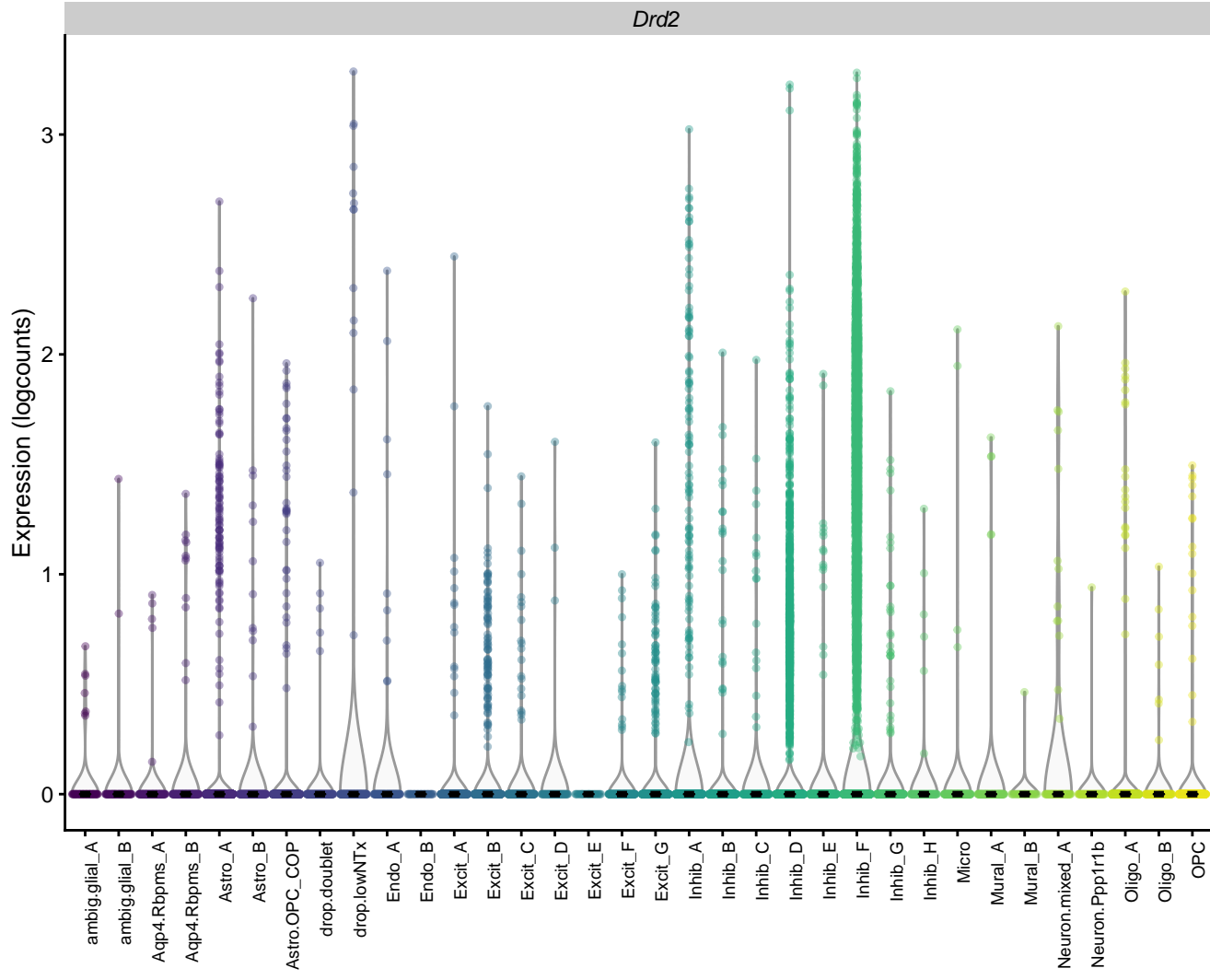
# mouse LS (n4) clusters: MSNs.pan markers



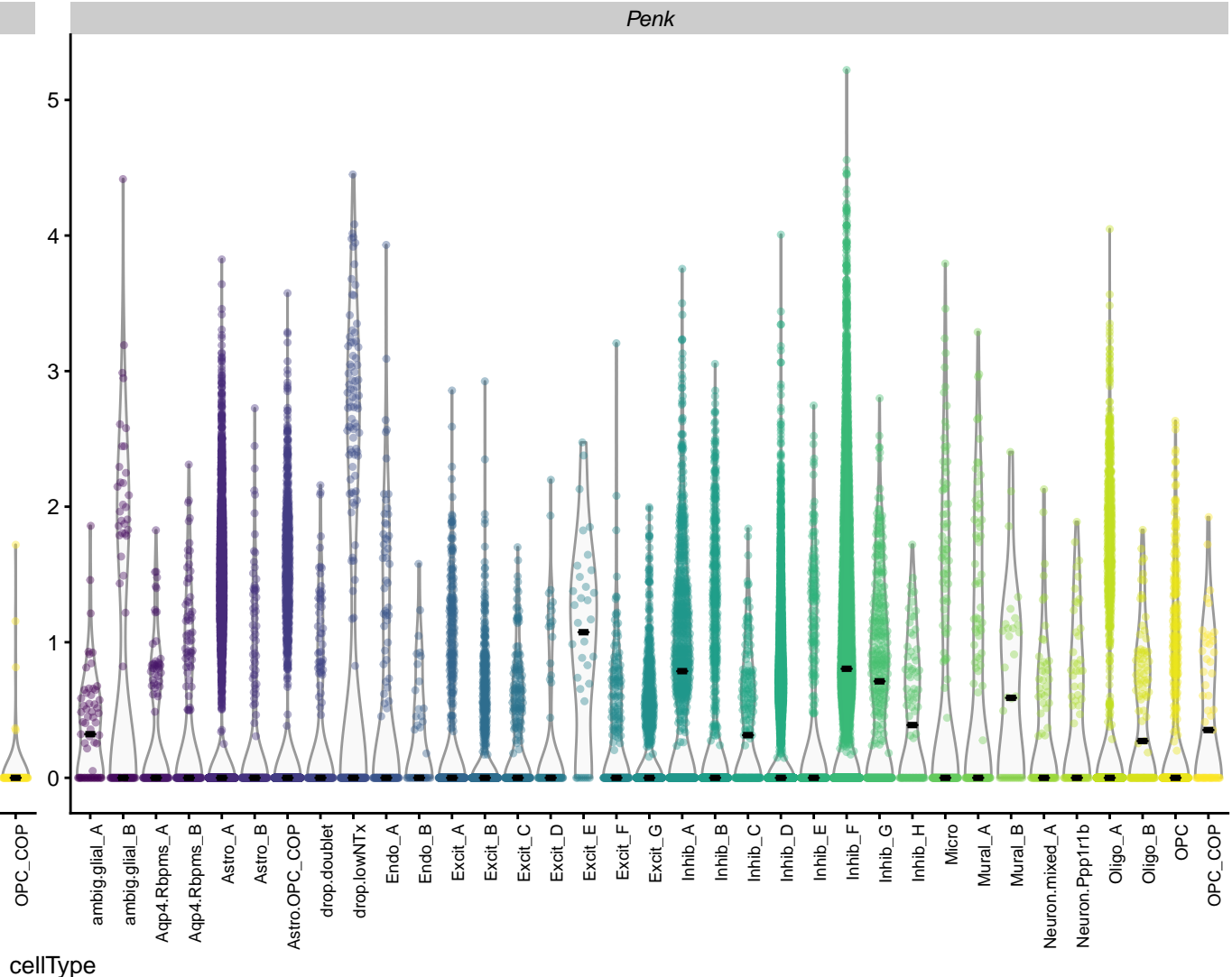
# mouse LS (n4) clusters: MSNs.D1 markers



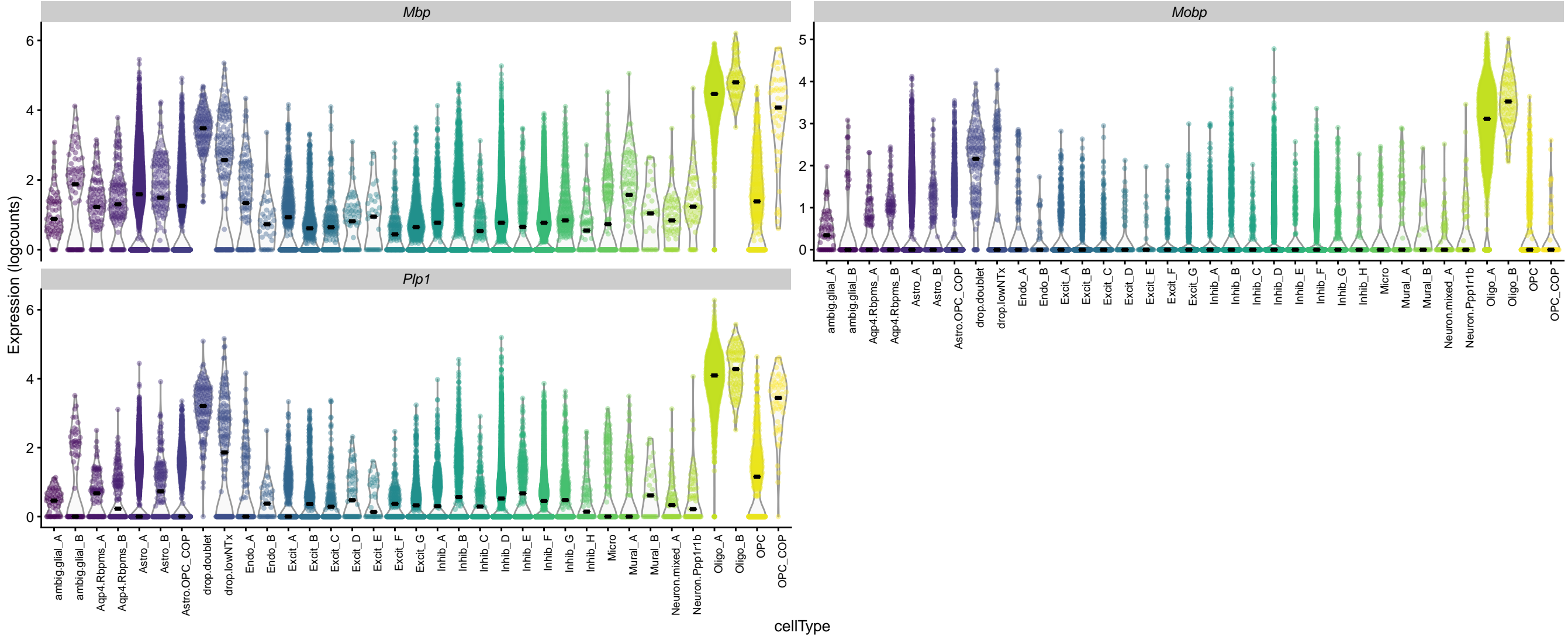
## mouse LS (n4) clusters: MSNs.D2 markers



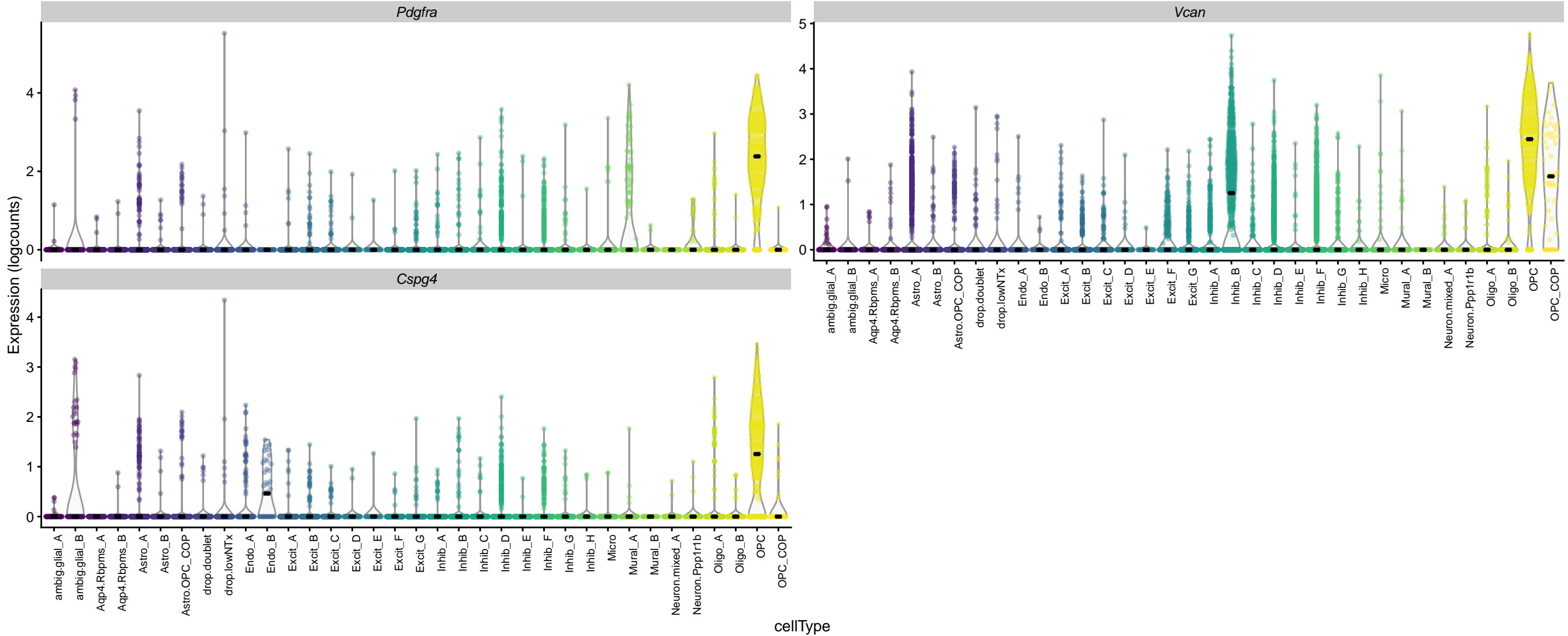
Per



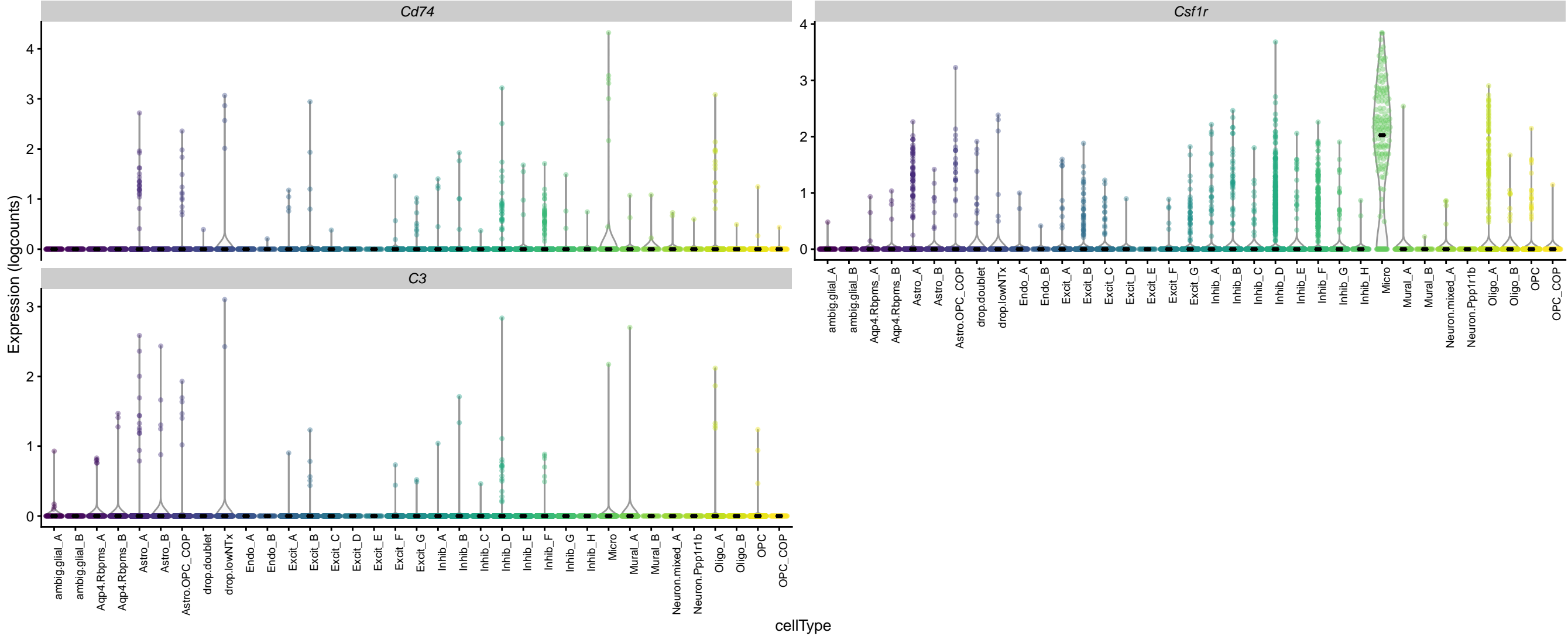
# mouse LS (n4) clusters: oligodendrocyte markers



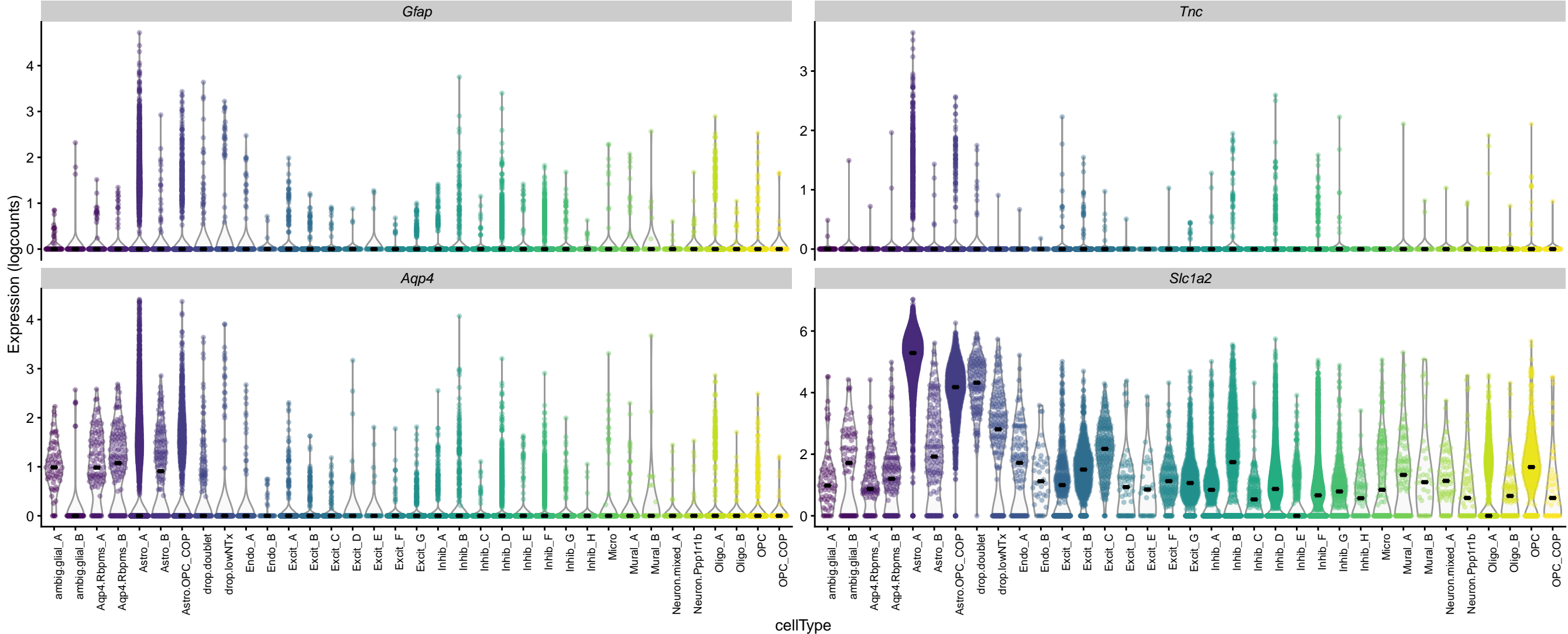
# mouse LS (n4) clusters: oligo\_precursor markers



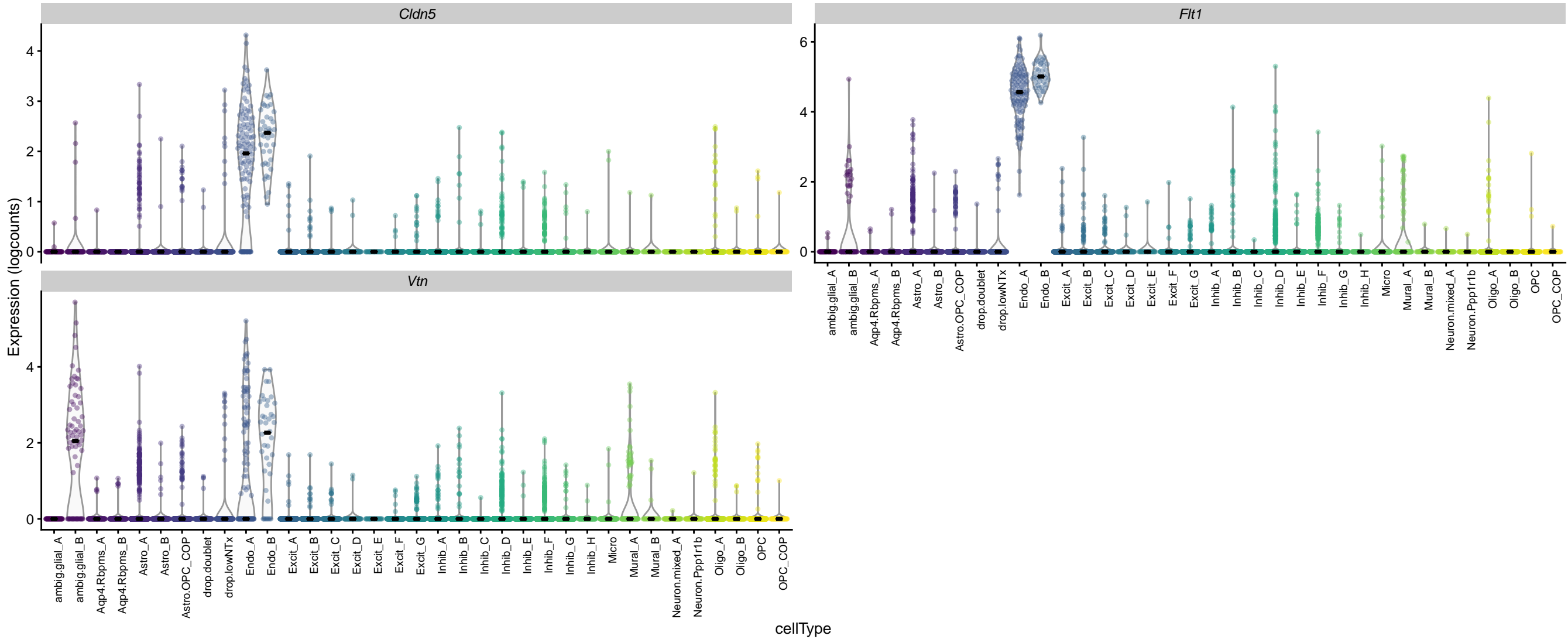
# mouse LS (n4) clusters: microglia markers



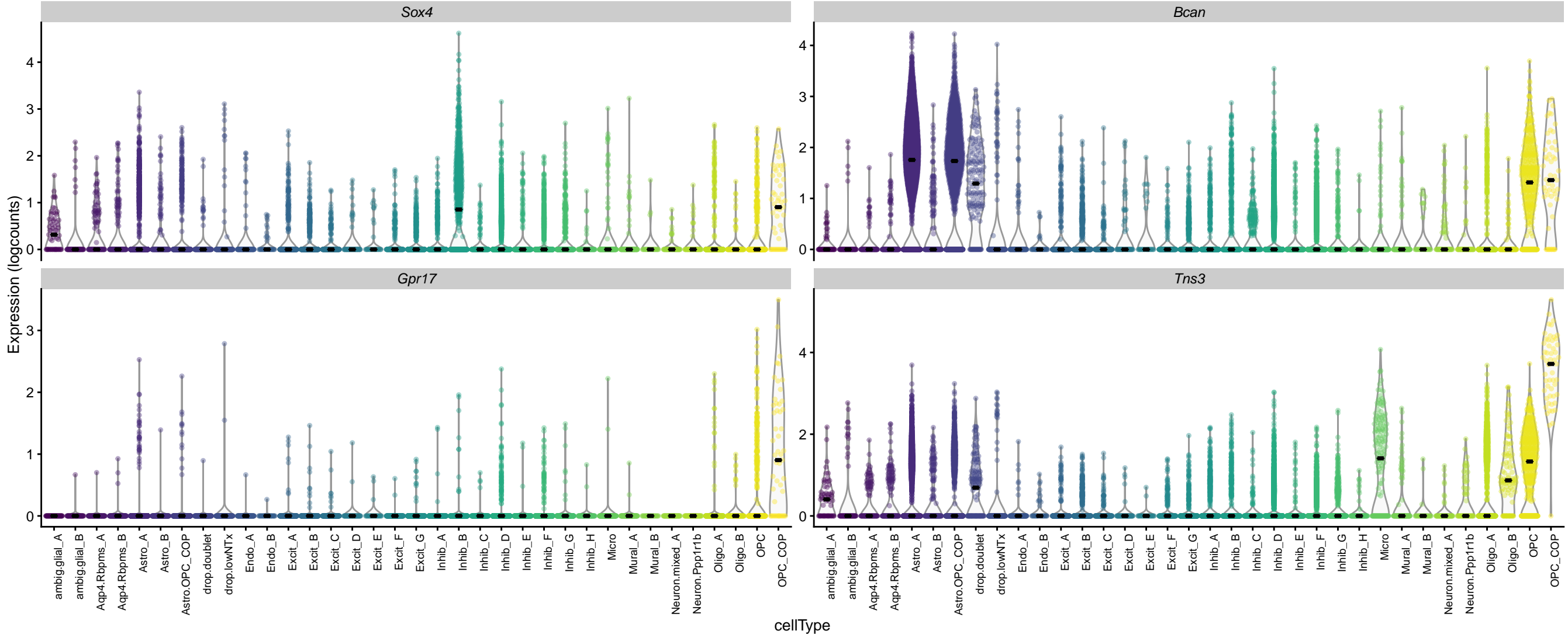
# mouse LS (n4) clusters: astrocyte markers



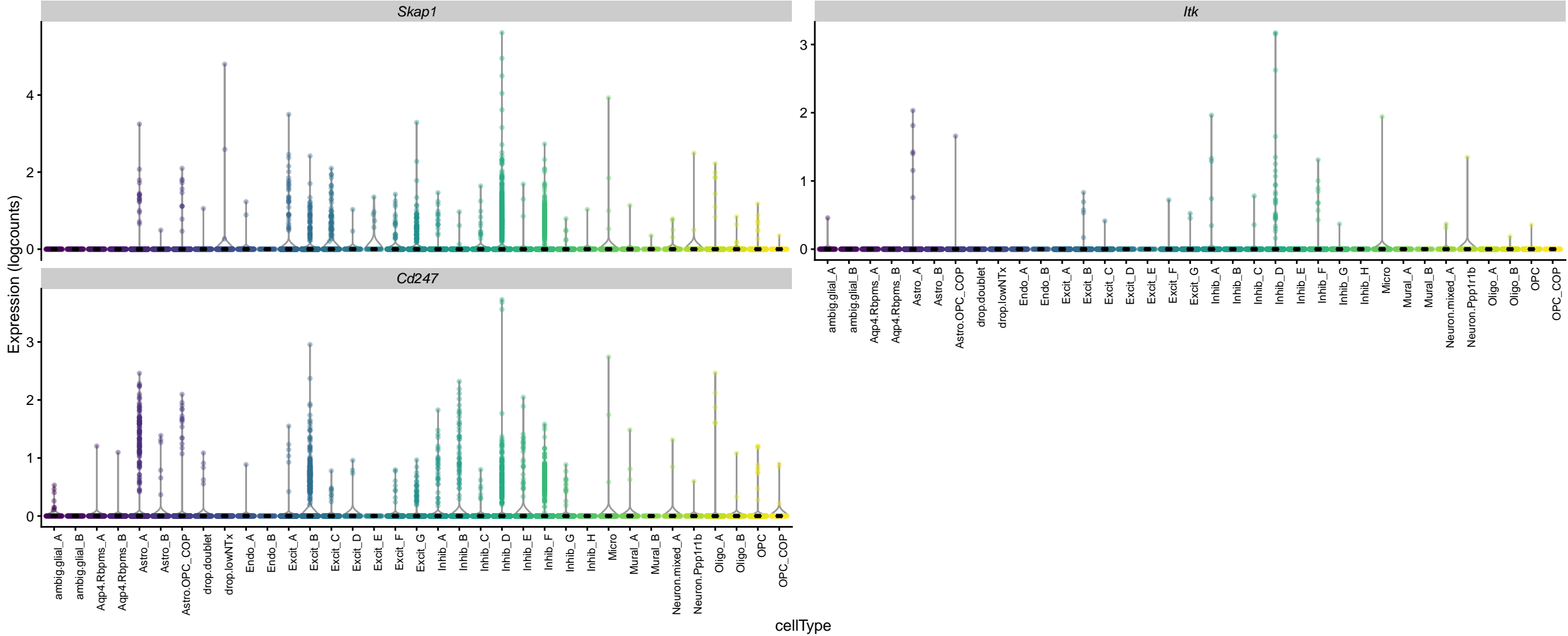
# mouse LS (n4) clusters: endothelial markers



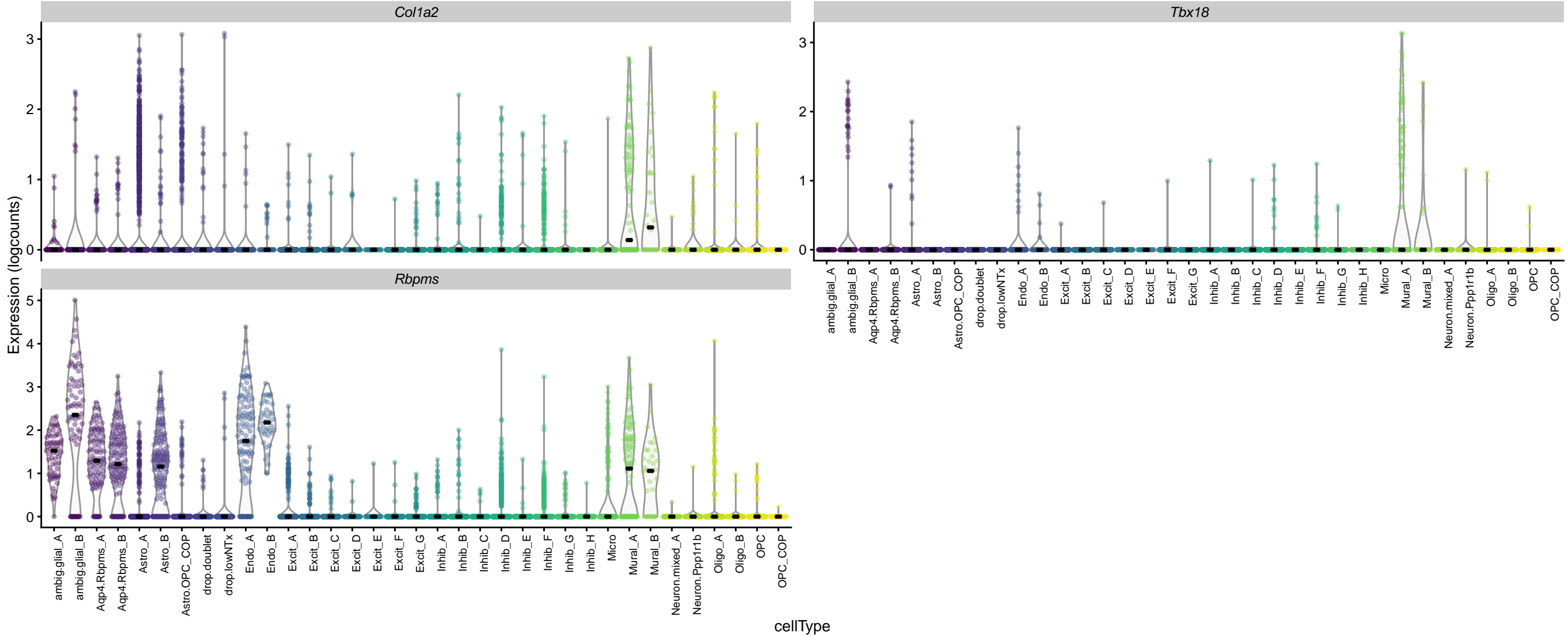
# mouse LS (n4) clusters: differn\_committed\_OPc markers



# mouse LS (n4) clusters: Tcell markers



# mouse LS (n4) clusters: Mural markers



# mouse LS (n4) clusters: Macro markers

