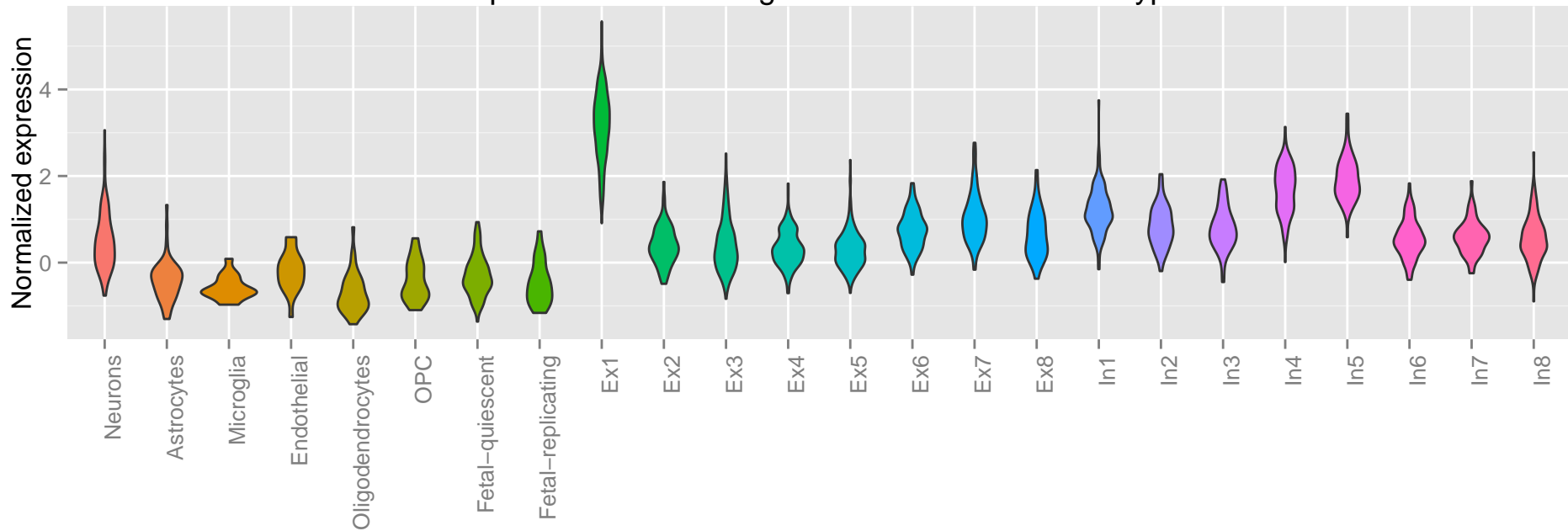
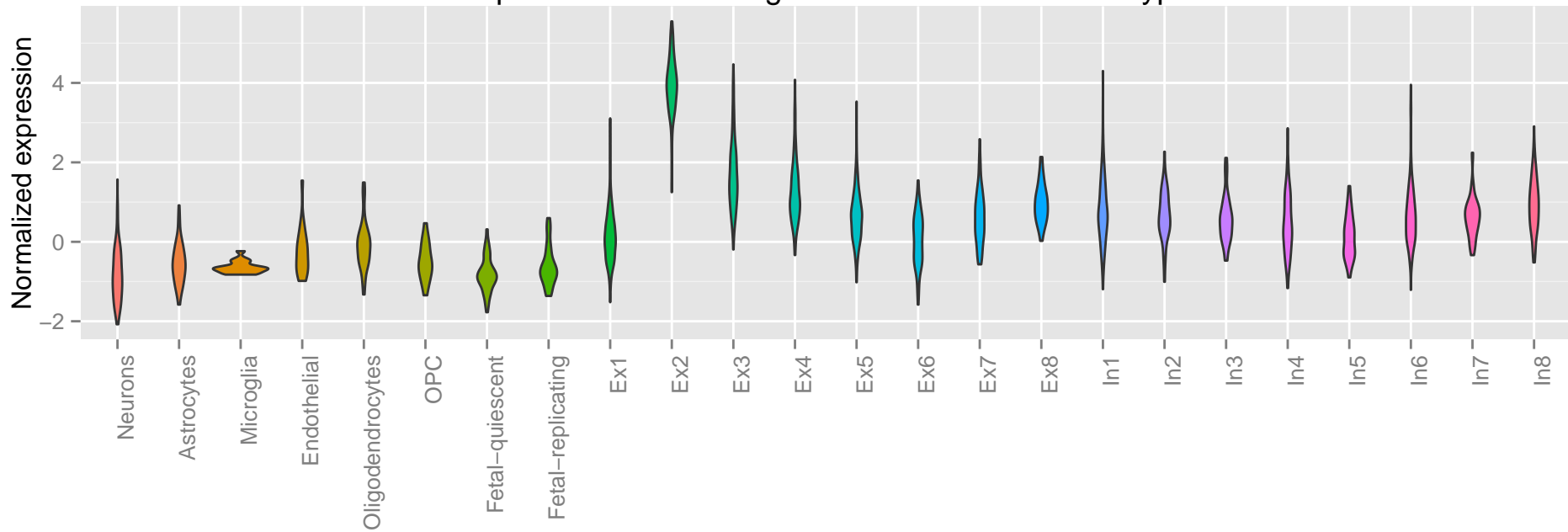


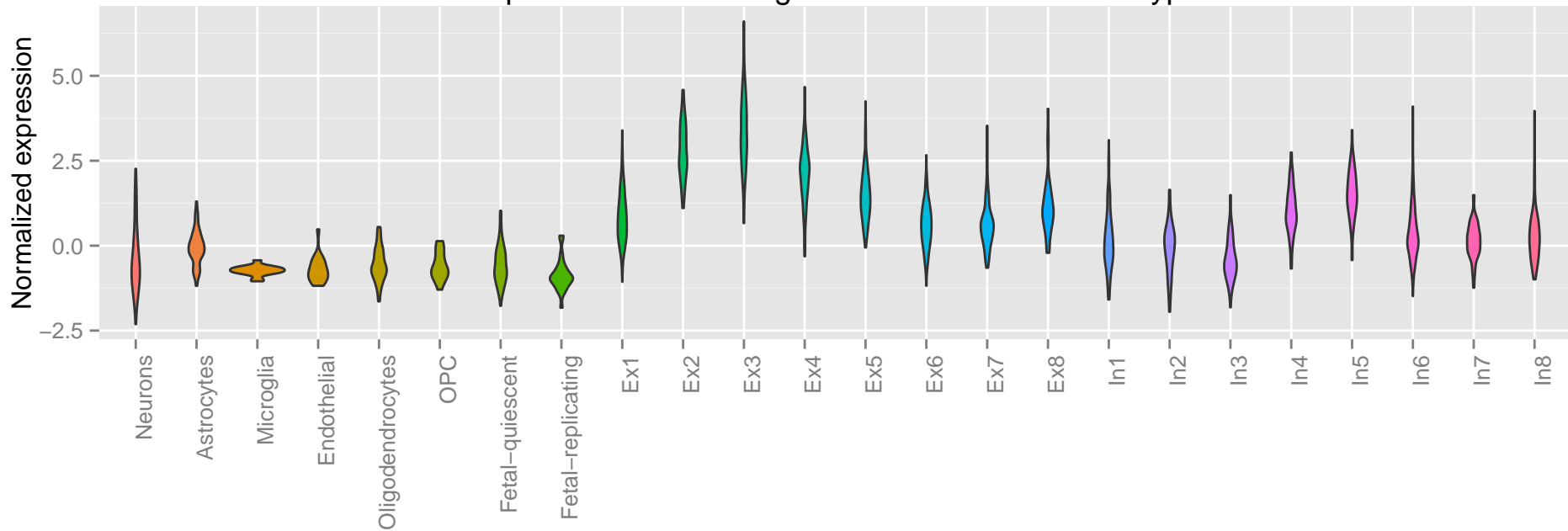
Expression of marker genes for Ex1 in each cell type



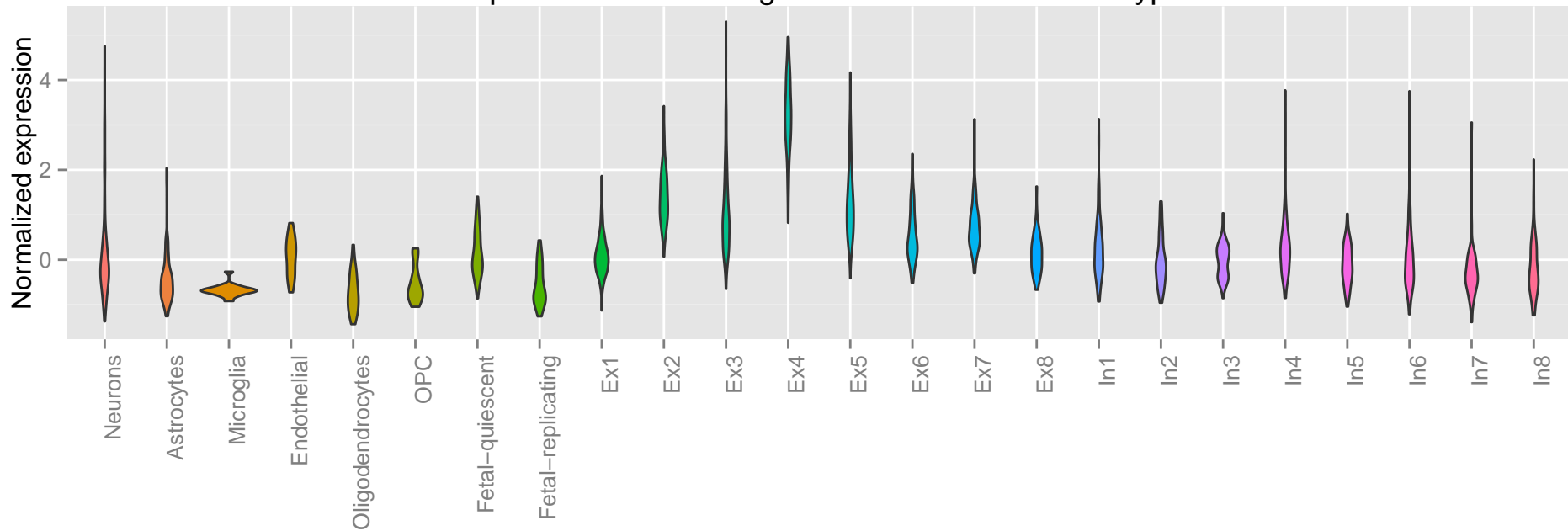
Expression of marker genes for Ex2 in each cell type



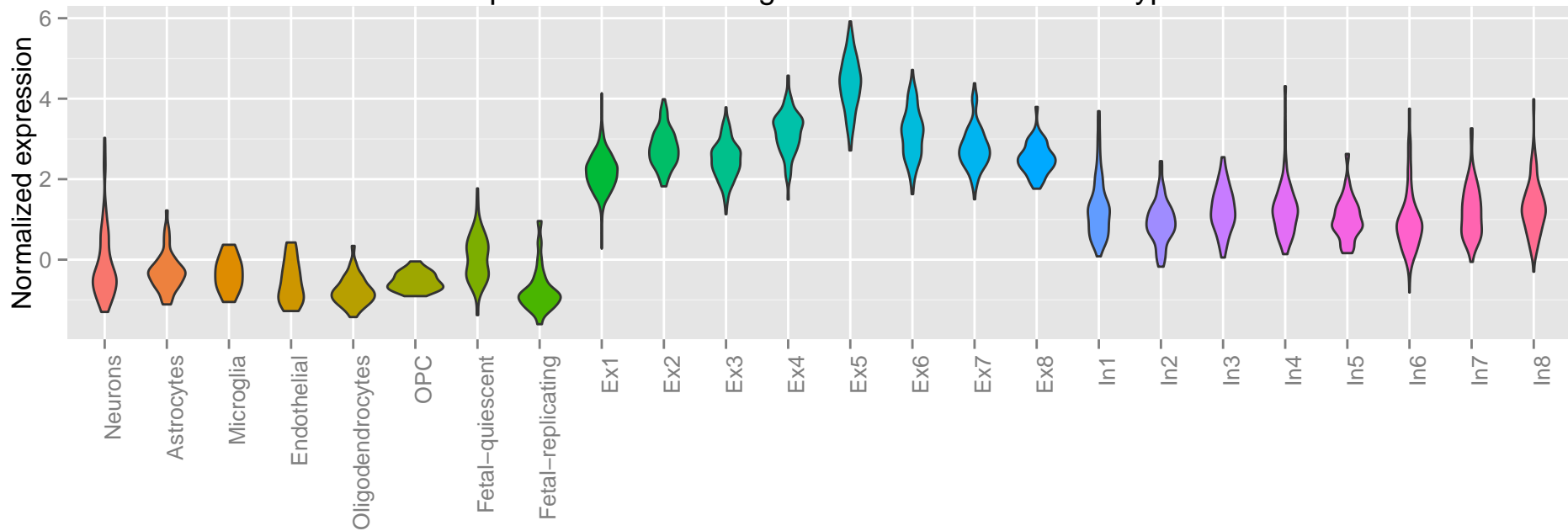
Expression of marker genes for Ex3 in each cell type



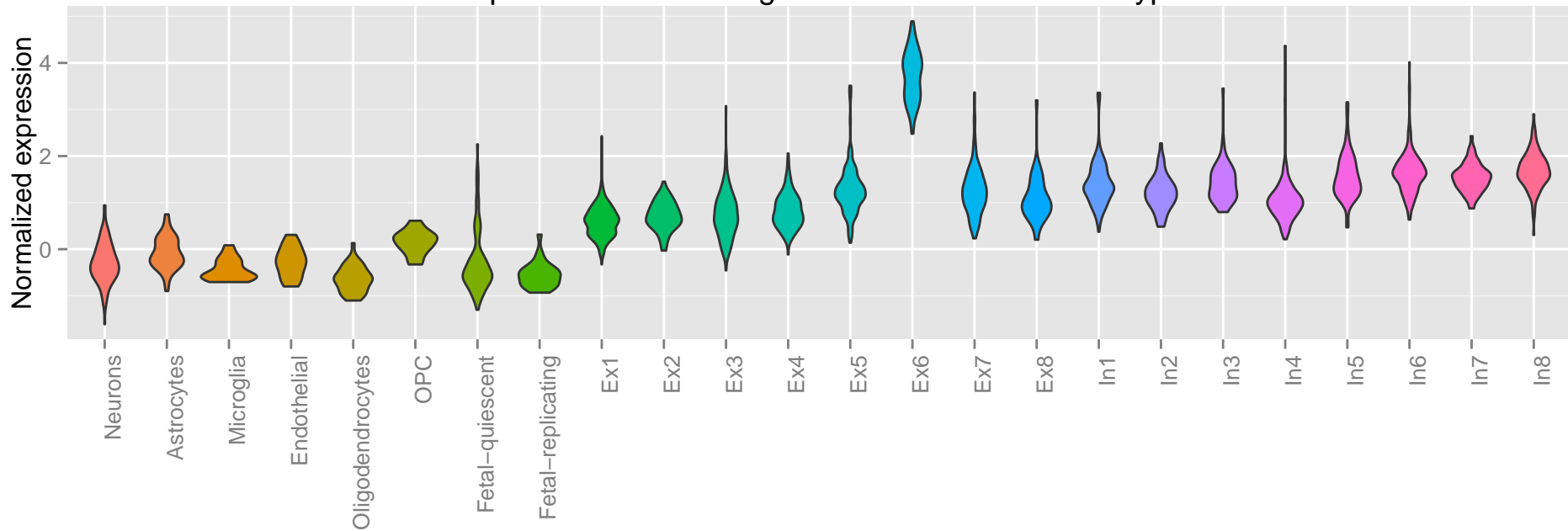
Expression of marker genes for Ex4 in each cell type



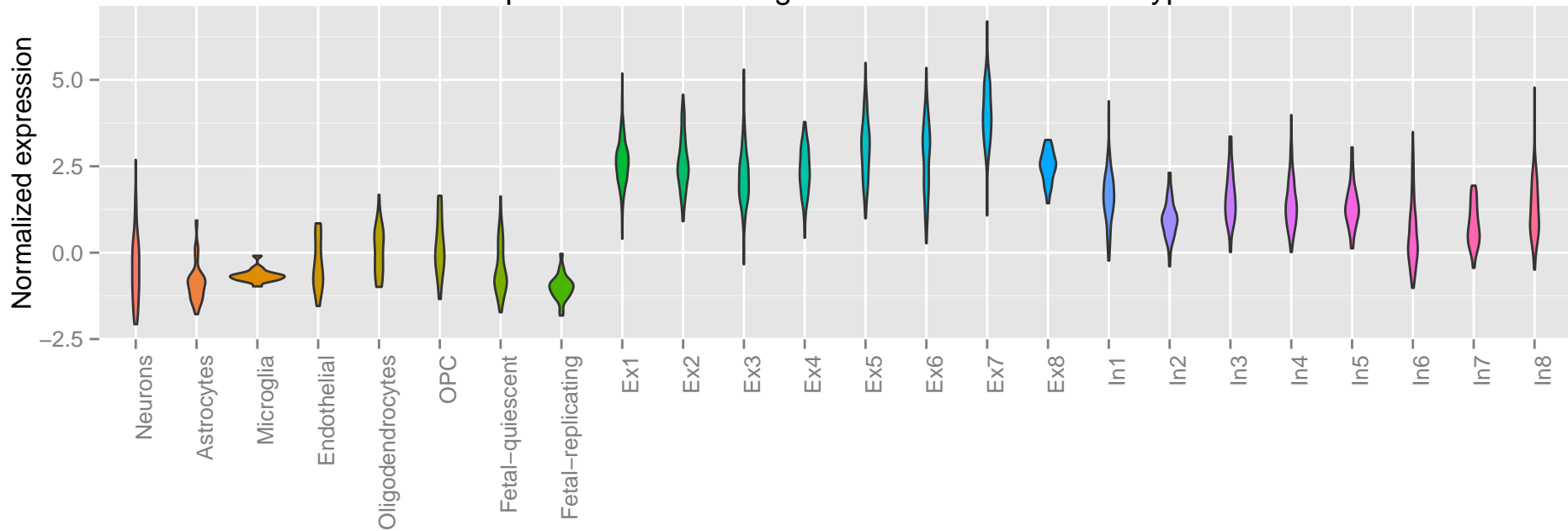
Expression of marker genes for Ex5 in each cell type



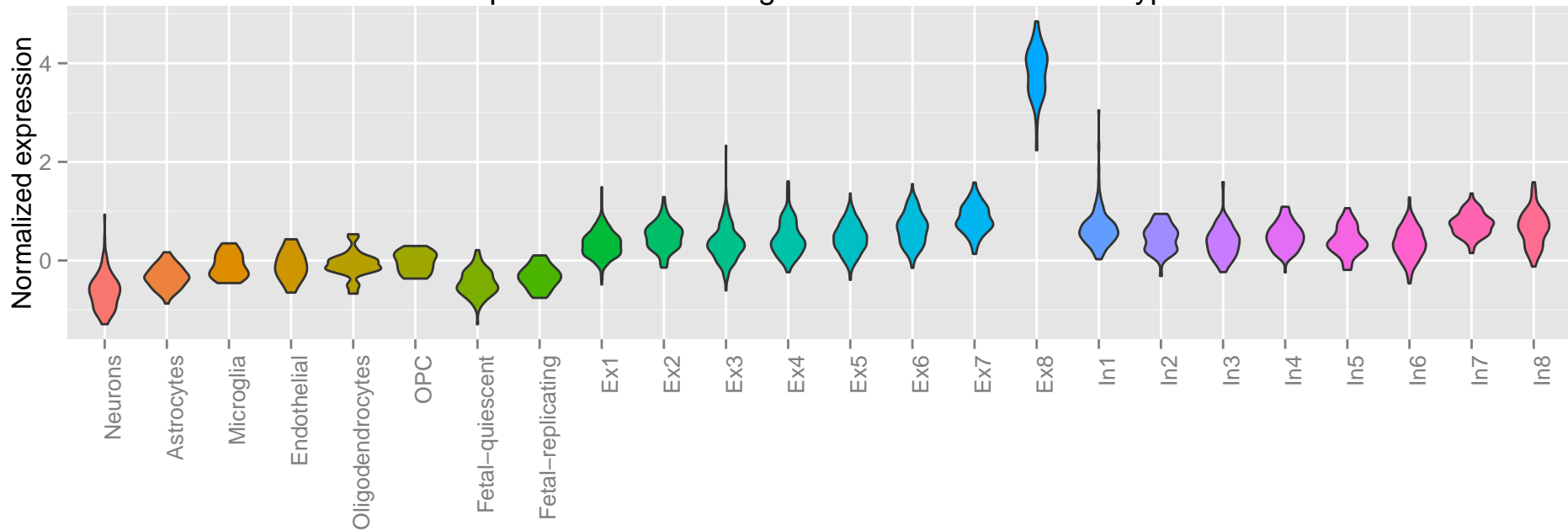
Expression of marker genes for Ex6 in each cell type



Expression of marker genes for Ex7 in each cell type

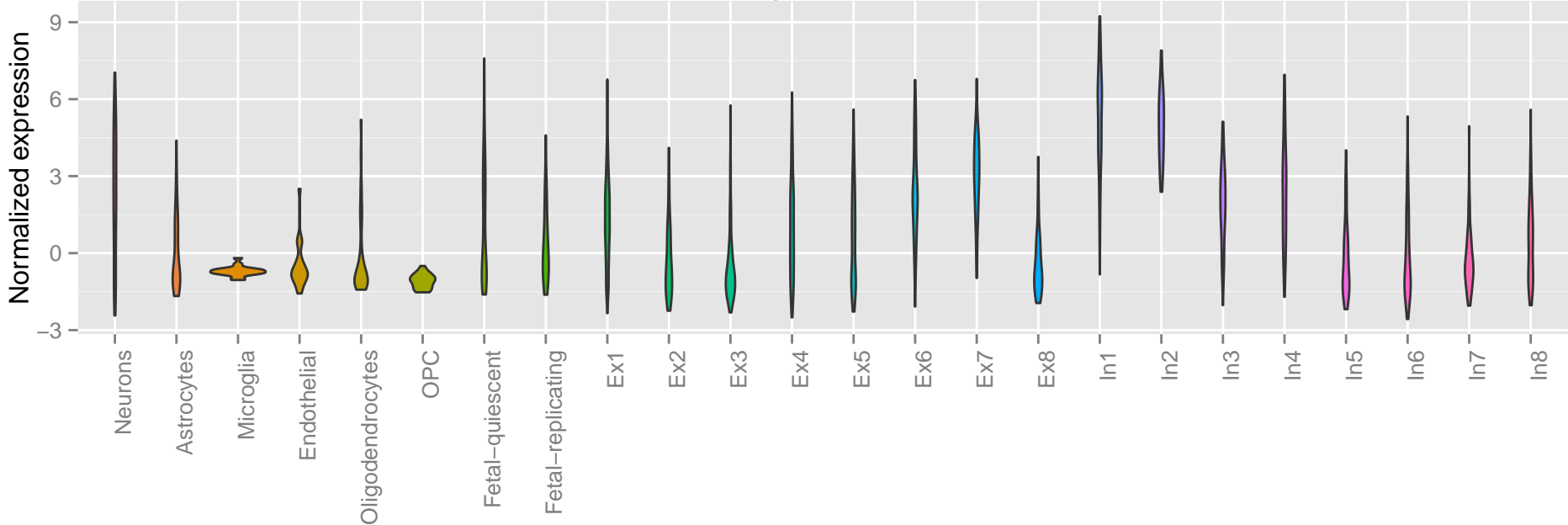


Expression of marker genes for Ex8 in each cell type



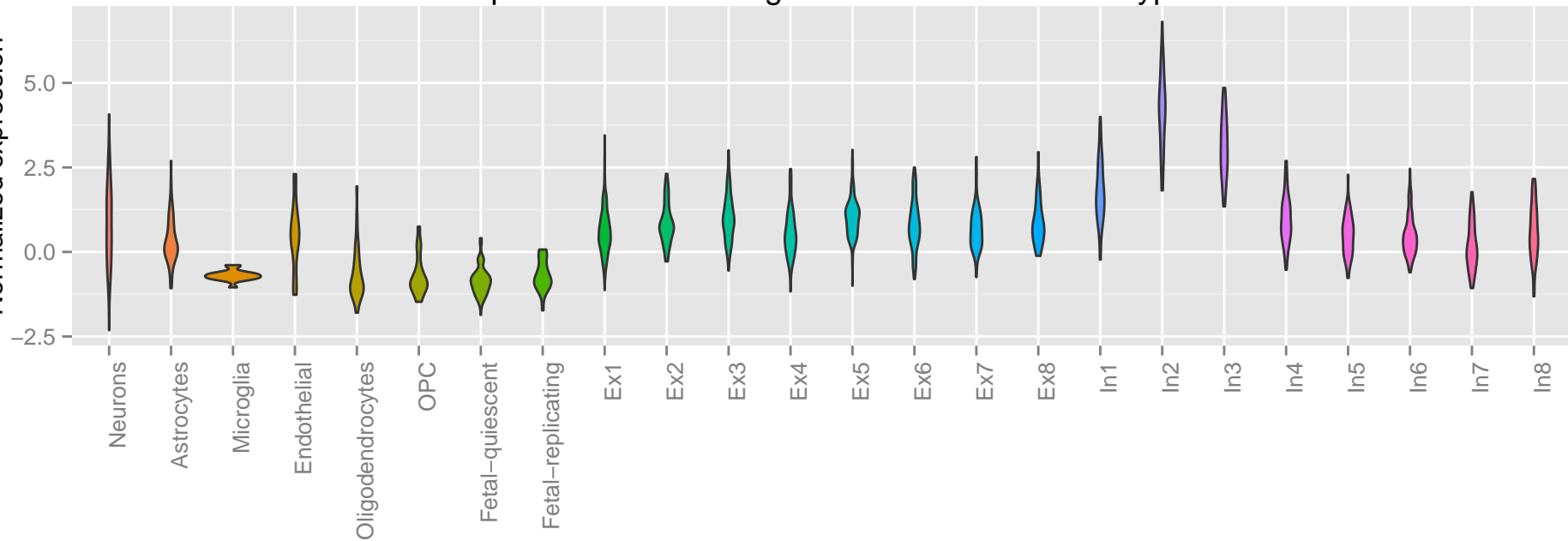


Expression of marker genes for In1 in each cell type

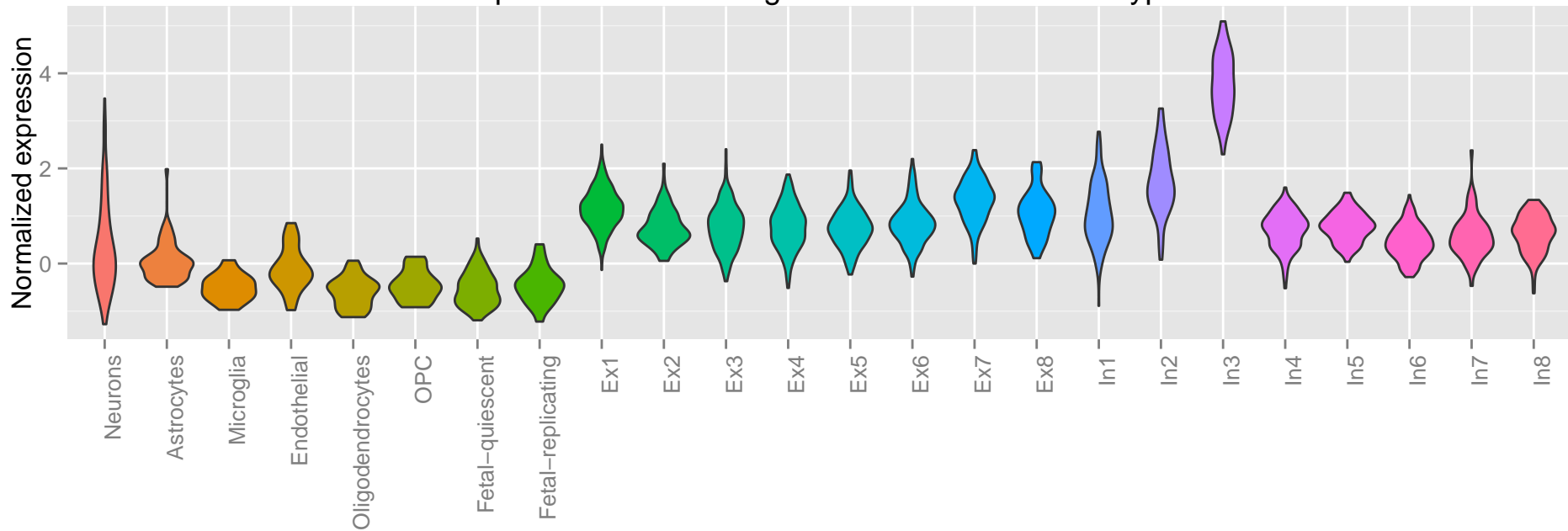


Expression of marker genes for In2 in each cell type

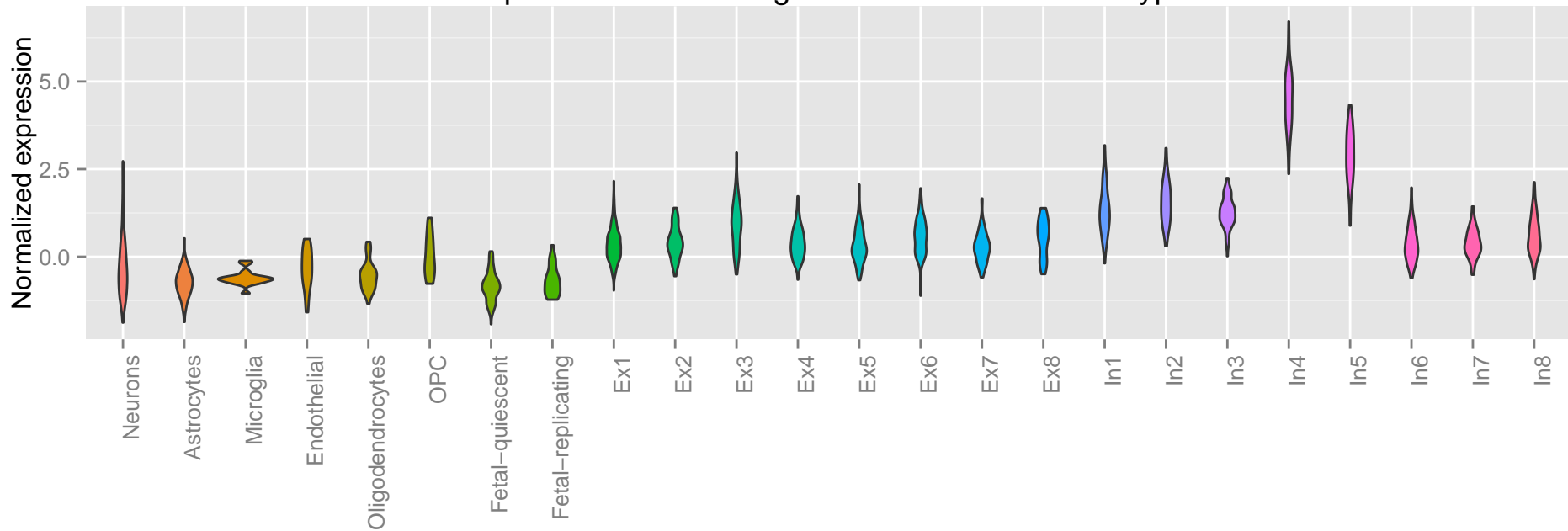
Normalized expression



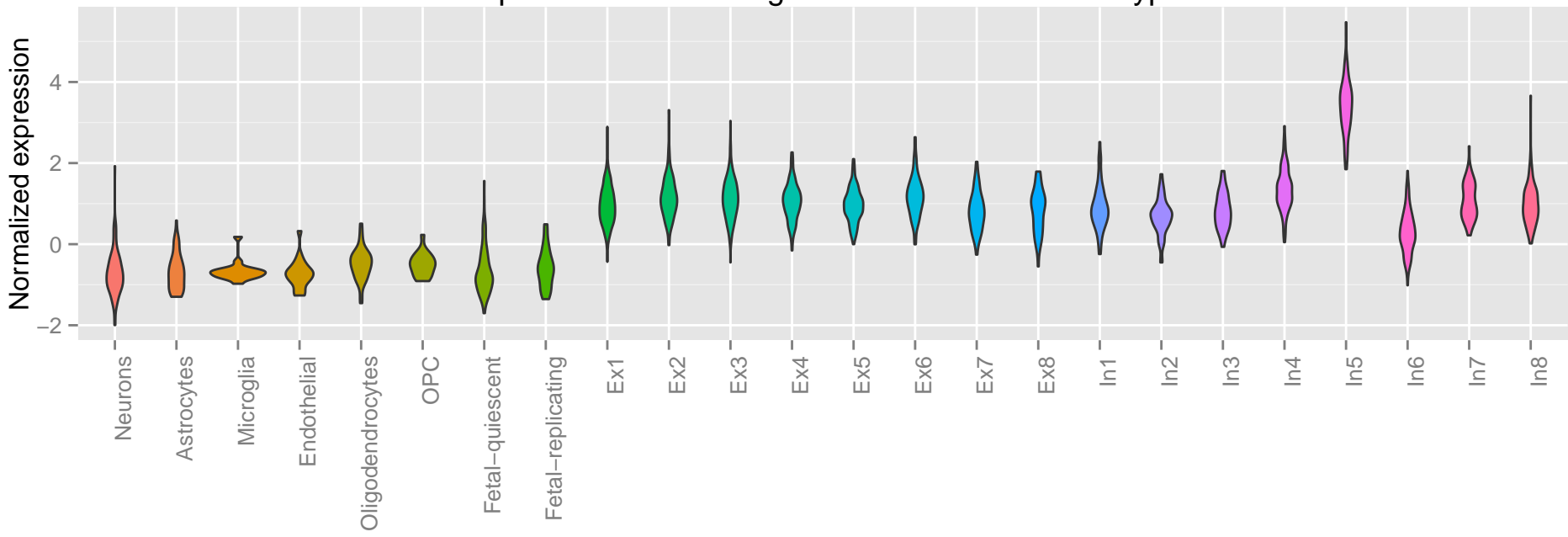
Expression of marker genes for In3 in each cell type



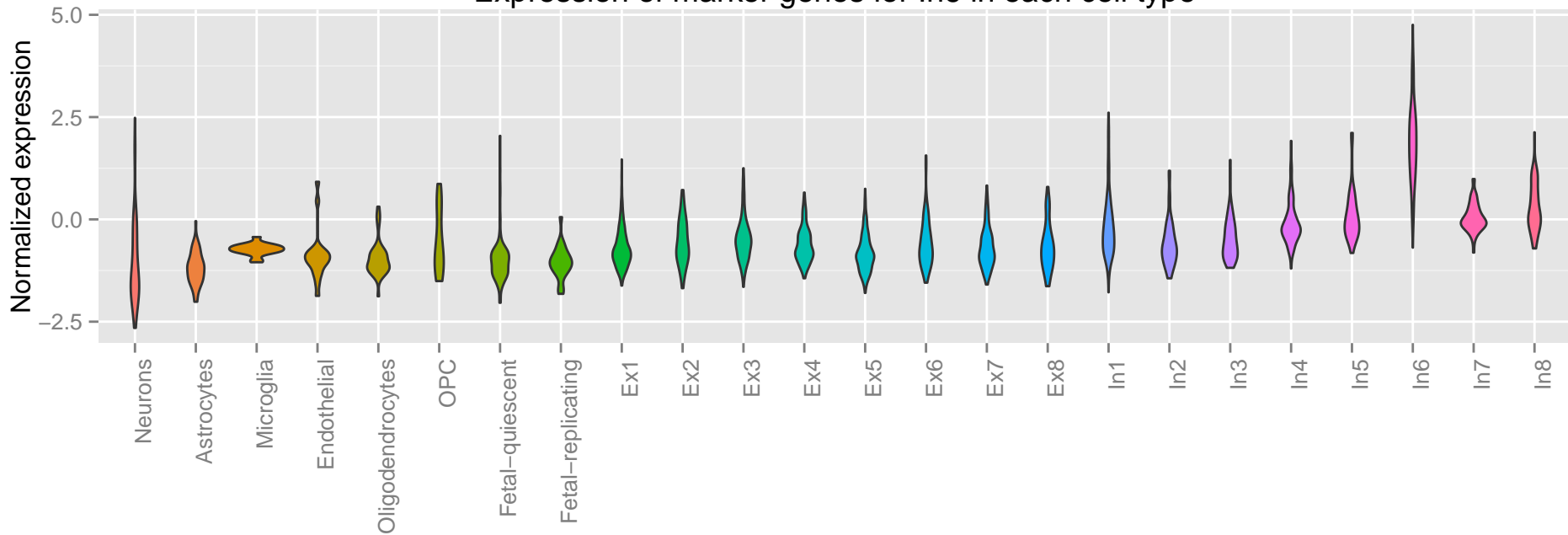
Expression of marker genes for In4 in each cell type



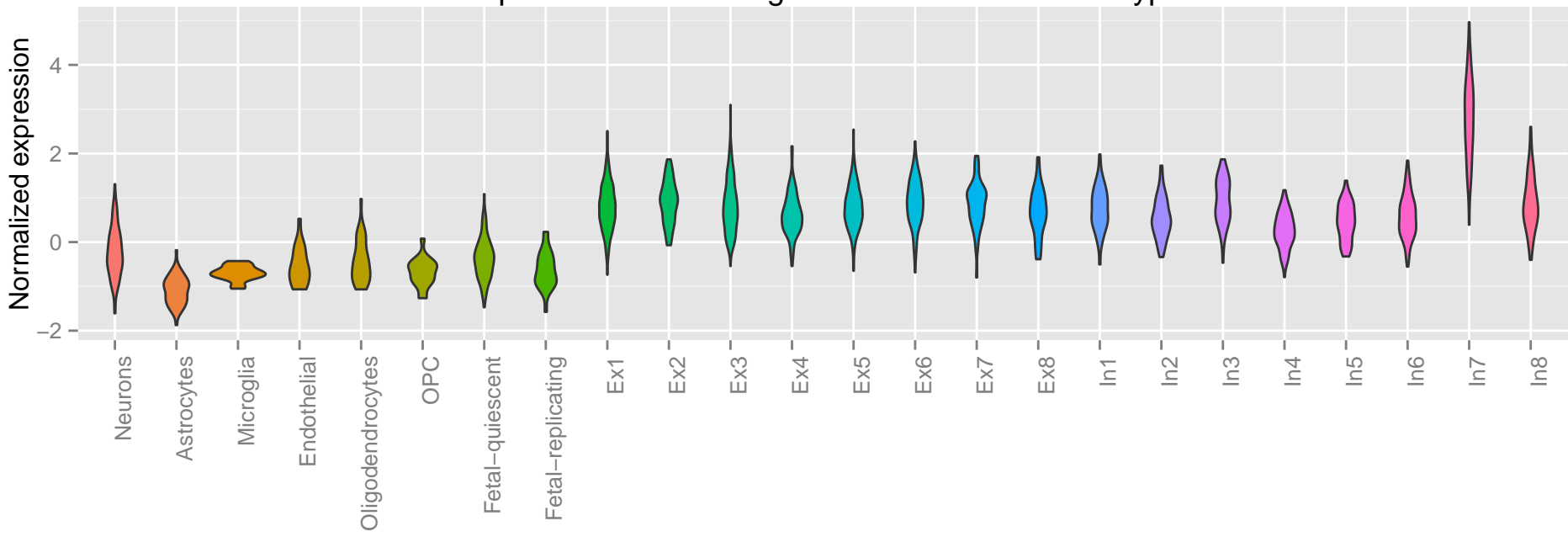
Expression of marker genes for In5 in each cell type



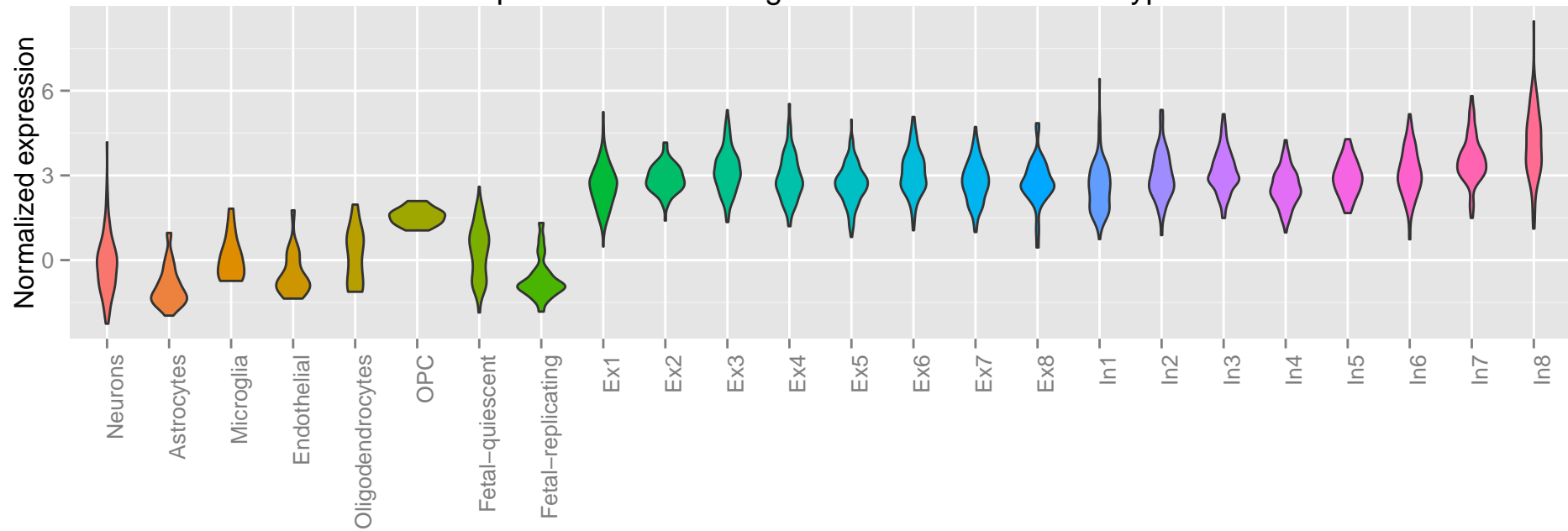
Expression of marker genes for In6 in each cell type



Expression of marker genes for In7 in each cell type

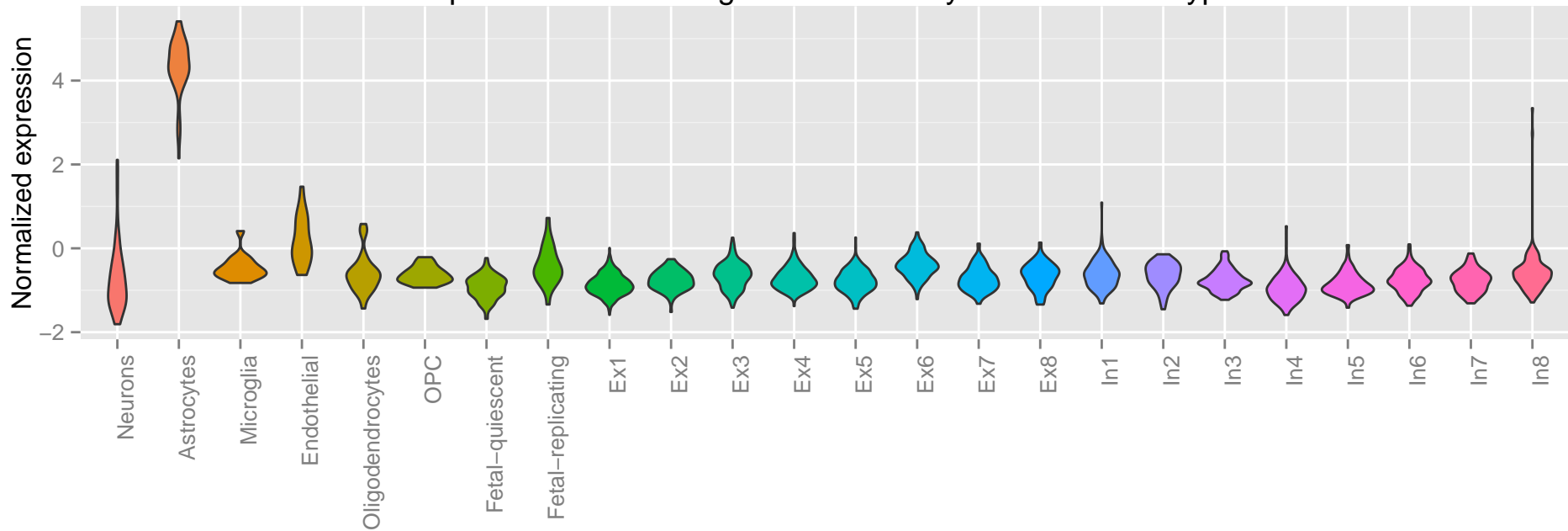


Expression of marker genes for In8 in each cell type

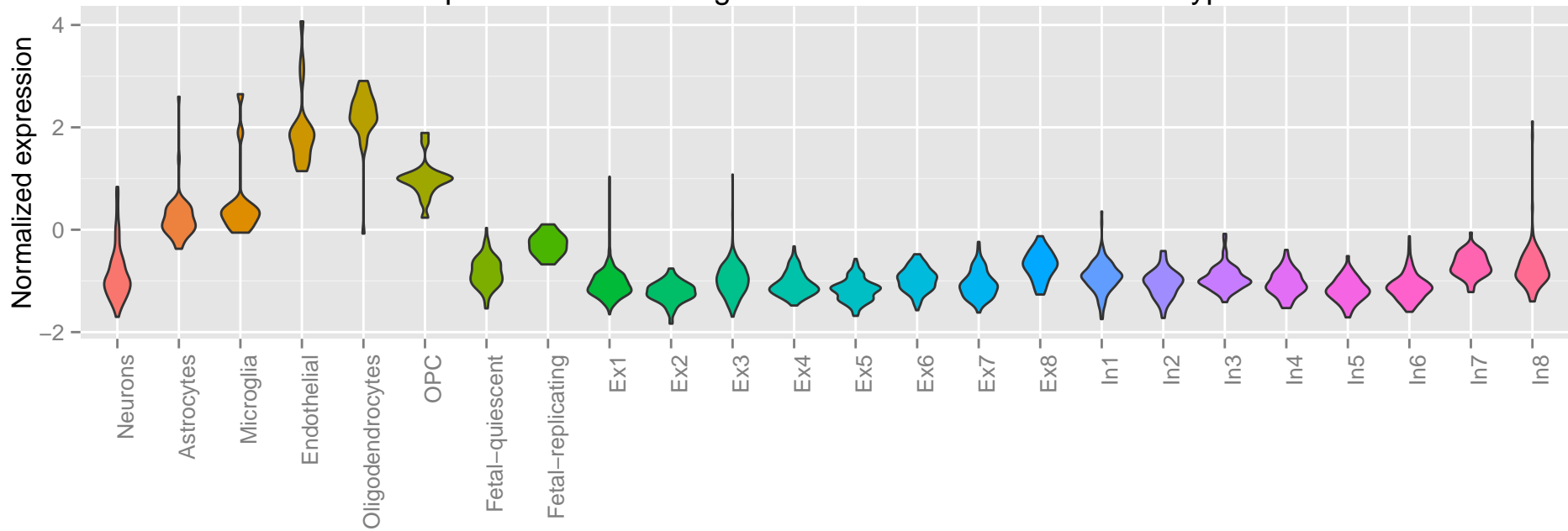




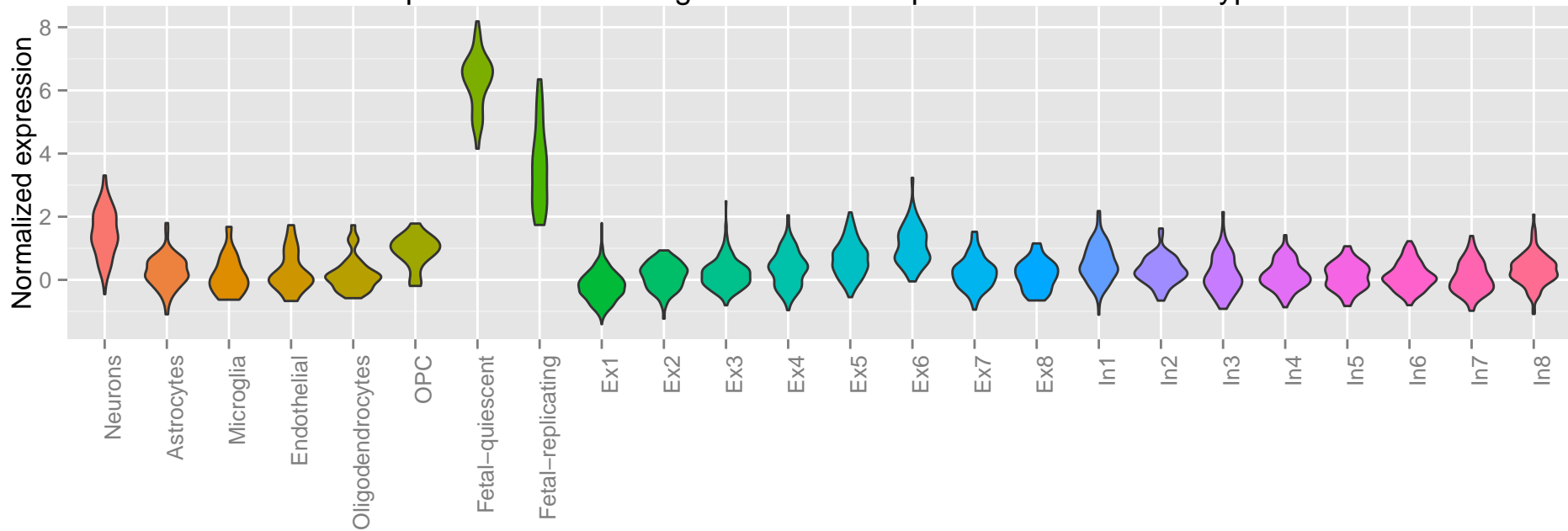
Expression of marker genes for Astrocytes in each cell type



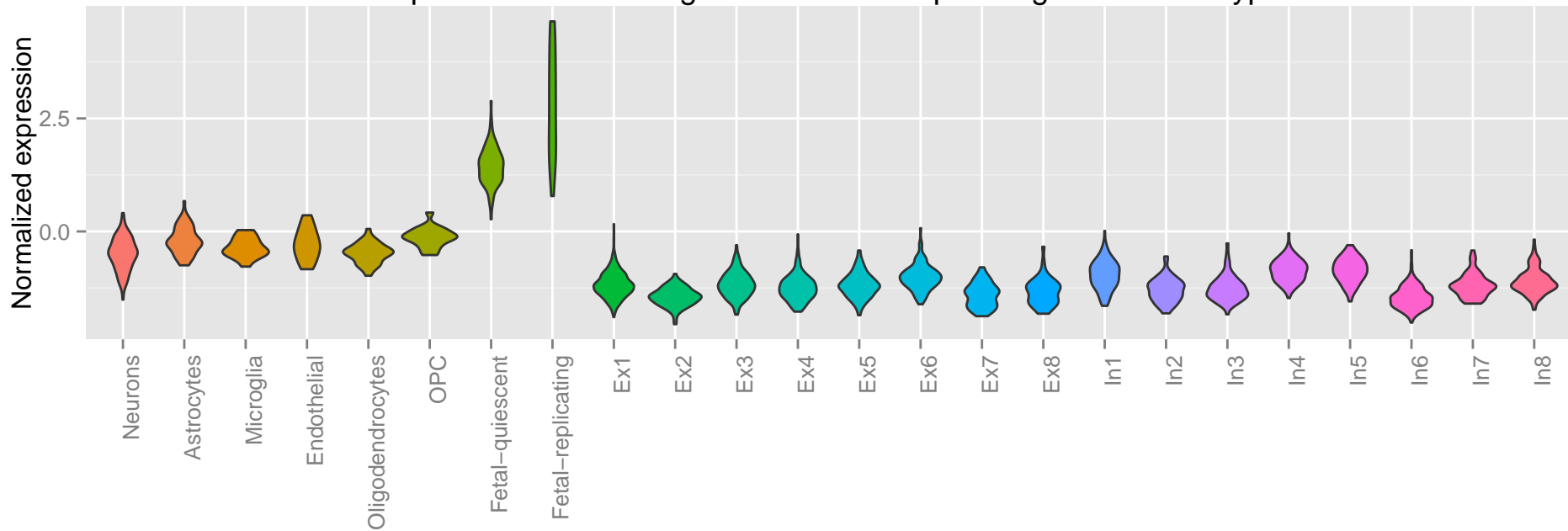
Expression of marker genes for Endothelial in each cell type



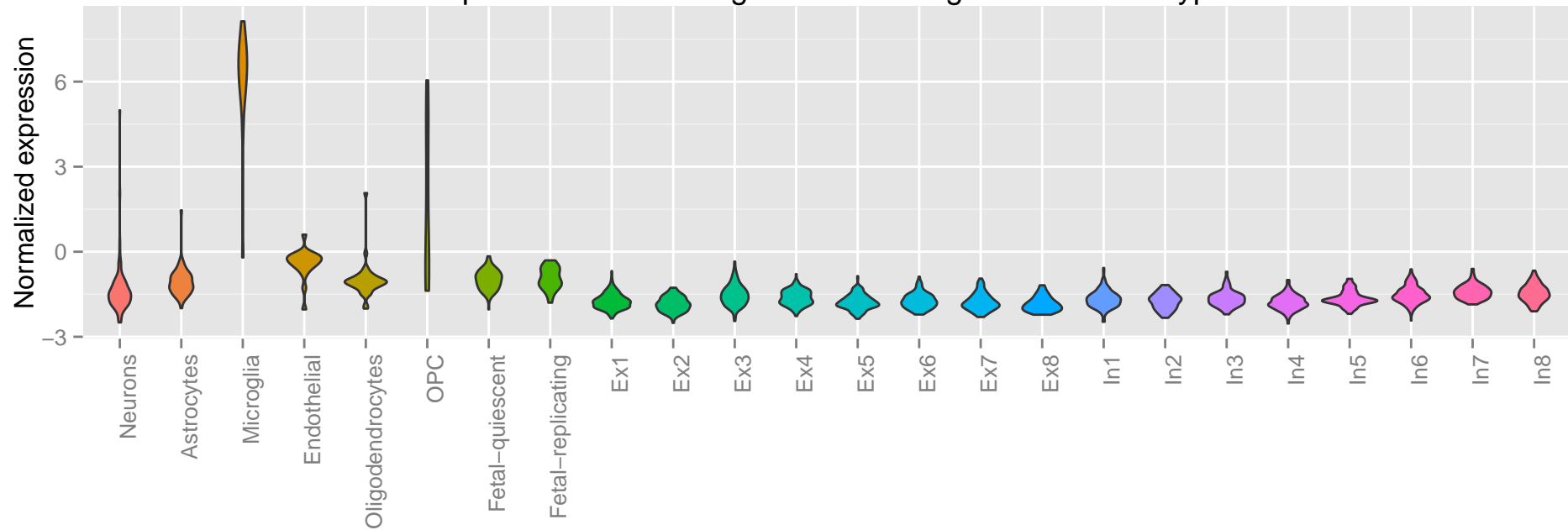
Expression of marker genes for Fetal–quiescent in each cell type



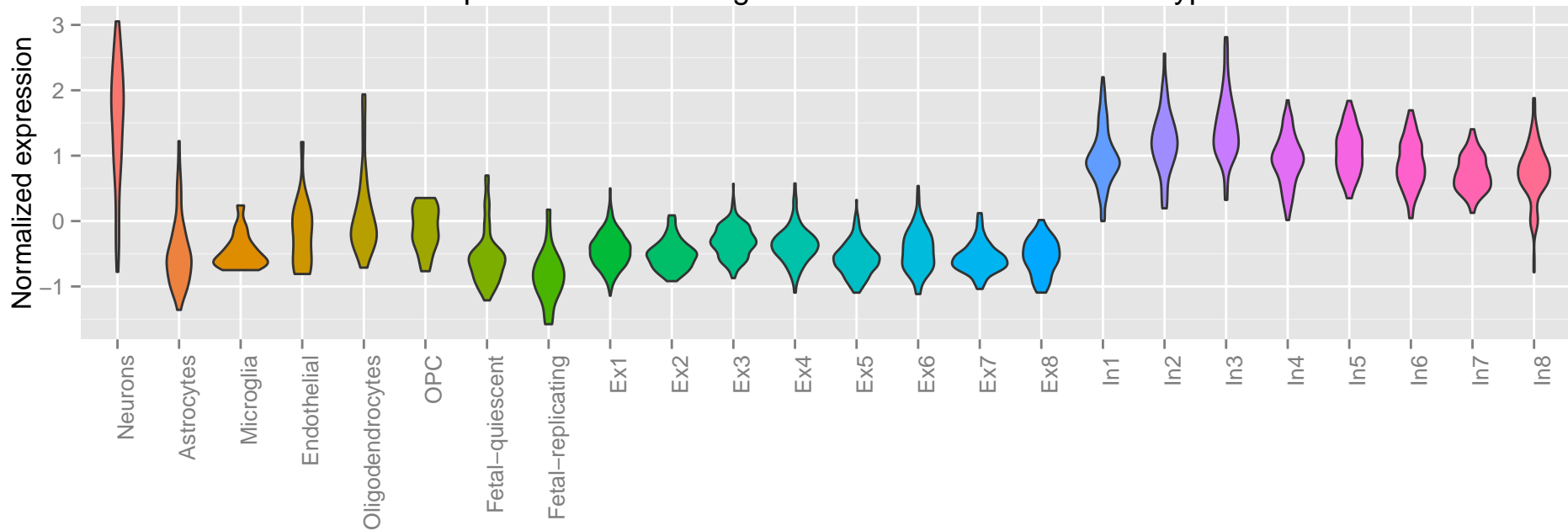
Expression of marker genes for Fetal–replicating in each cell type



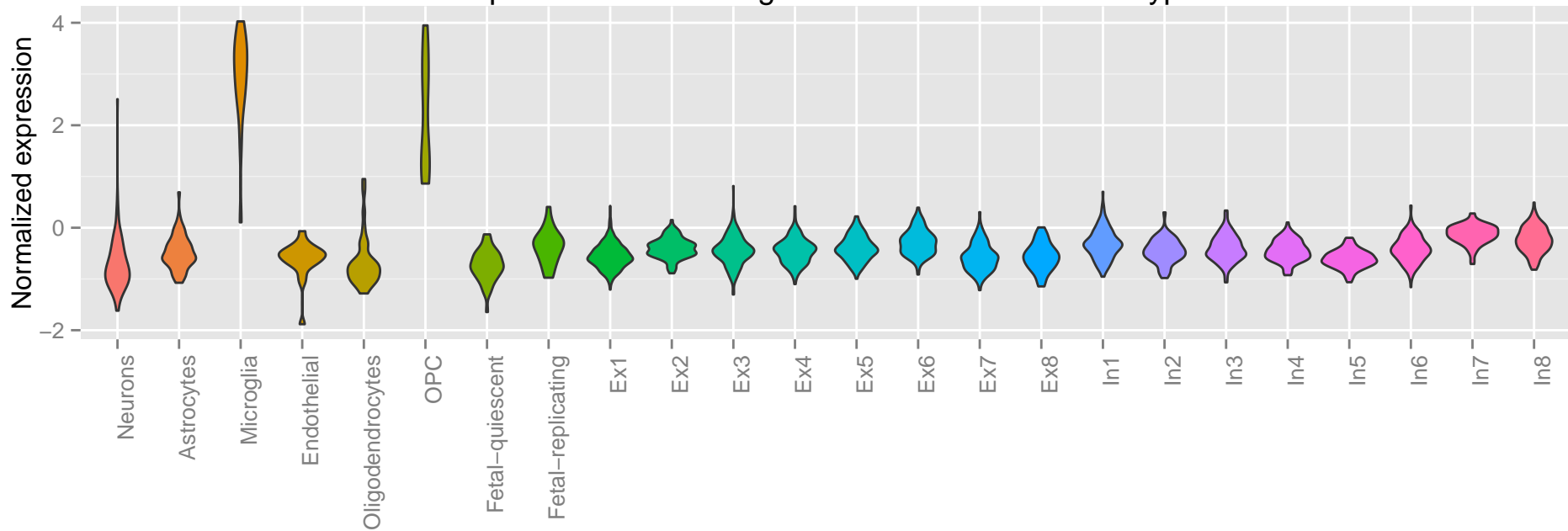
Expression of marker genes for Microglia in each cell type



Expression of marker genes for Neurons in each cell type



Expression of marker genes for OPC in each cell type



Expression of marker genes for Oligodendrocytes in each cell type

