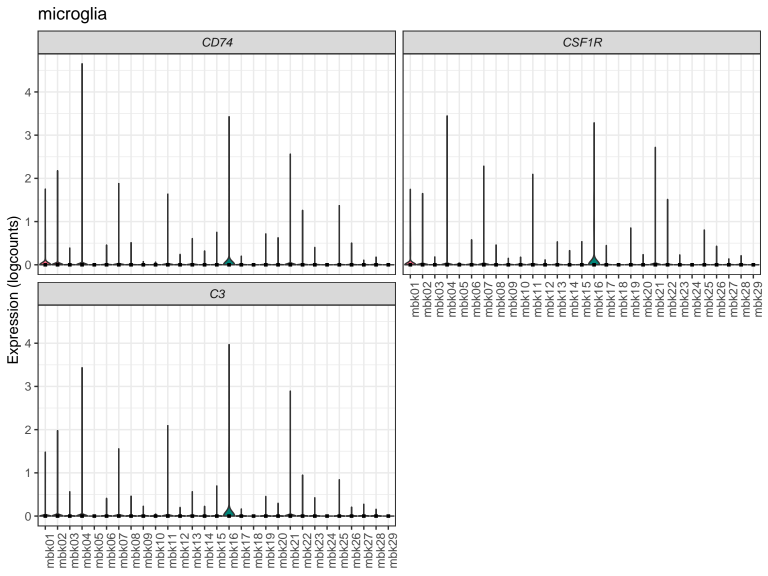


excitatory_neuron NRGN CAMK2A 5 4 3 2 SLC17A7 SLC17A6 Expression (logcounts) mbk28 mbk29 mbk02 mbk03 mbk04 mbk05 mbk06 mbk08 mbk09 mbk10 mbk12 mbk13 mbk15 mbk16 mbk18 mbk19 mbk21 mbk24 mbk25 mbk26 mbk27 mbk11 mbk20 mbk23 mbk14 mbk22 mbk07 mbk17 SLC17A8 5 4 3 2 mbk12 mbk13 mbk14 mbk16 mbk16 mbk19 mbk20 mbk25 mbk26 mbk27 mbk28 mbk29 mbk04 mbk05 mbk06 mbk08 mbk09 mbk18 mbk22 mbk07 mbk11 mbk21 mbk24 mbk10 mbk23

inhibitory_neuron GAD1 GAD2 4 3 2 Expression (logcounts) mbk22 mbk23 mbk24 mbk25 mbk26 mbk26 mbk27 mbk20 SLC32A1 3 2 1 mbk01 mbk02 mbk03 mbk04 mbk06 mbk09 mbk10 mbk13 mbk14 mbk15 mbk16 mbk17 mbk19 mbk19 mbk23 mbk24 mbk26 mbk27 mbk28 mbk28 mbk08 mbk22 mbk11 mbk21

oligodendrocyte **MBP** MOBP 6 4 2 Expression (logcounts) mbk03 mbk03 mbk05 mbk06 mbk10 mbk11 mbk20 mbk22 mbk23 mbk24 mbk25 mbk26 mbk27 mbk27 PLP1 4 2 mbk01 mbk02 mbk03 mbk04 mbk06 mbk/00 mbk/12 mbk/12 mbk/15 mbk/14 mbk/16 mbk/16 mbk/19 mbk23 mbk24 mbk26 mbk27 mbk28 mbk28 mbk08 mbk22 mbk21

oligodendrocyte_precursor **PDGFRA VCAN** 4 3 2 Expression (logcounts) mbk03 mbk03 mbk05 mbk06 mbk10 mbk11 mbk20 mbk22 mbk23 mbk24 mbk25 mbk26 mbk27 mbk27 CSPG4 2 1 mbk01 mbk02 mbk03 mbk04 mbk06 mbk06 mbk/00 mbk/12 mbk/12 mbk/15 mbk/14 mbk/16 mbk/16 mbk/19 mbk23 mbk24 mbk26 mbk27 mbk28 mbk28 mbk08 mbk22 mbk21



astrocytes **GFAP** TNC 6 4 Expression (logcounts) AQP4 SLC1A2 4 2 mbk23 mbk24 mbk26 mbk26 mbk27 mbk28 mbk03 mbk04 mbk05 mbk06 mbk07 mbk13 mbk14 mbk15 mbk16 mbk17 mbk18 mbk19 mbk20 m mbk02 mbk03 mbk04 mbk04 mbk05 mbk06 mbk06 mbk07 mbk12 mbk13 mbk14 mbk15 mbk16 mbk17 mbk18 mbk19 mbk20. mbk23 mbk24 mbk25 mbk26 mbk27 mbk28 mbk08 mbk09 mbk12 mbk22 mbk10 mbk21 mbk11 mbk22 mbk10 mbk11 mbk21

