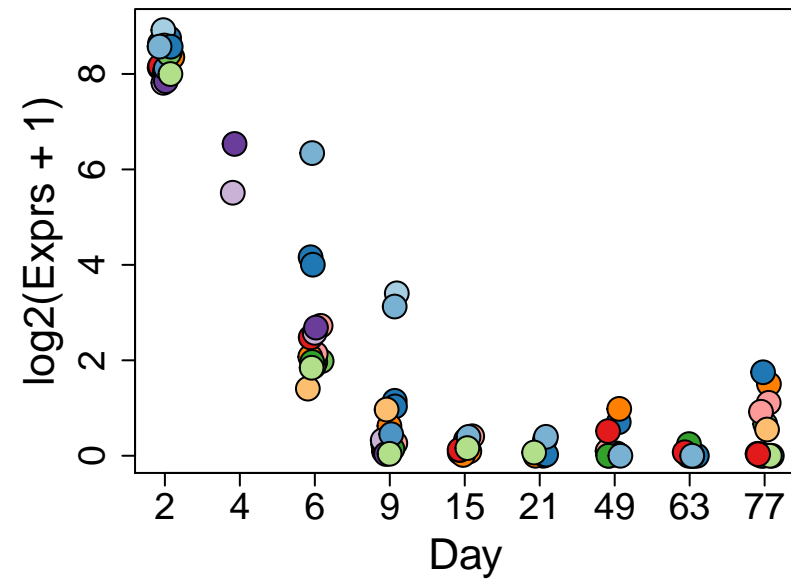
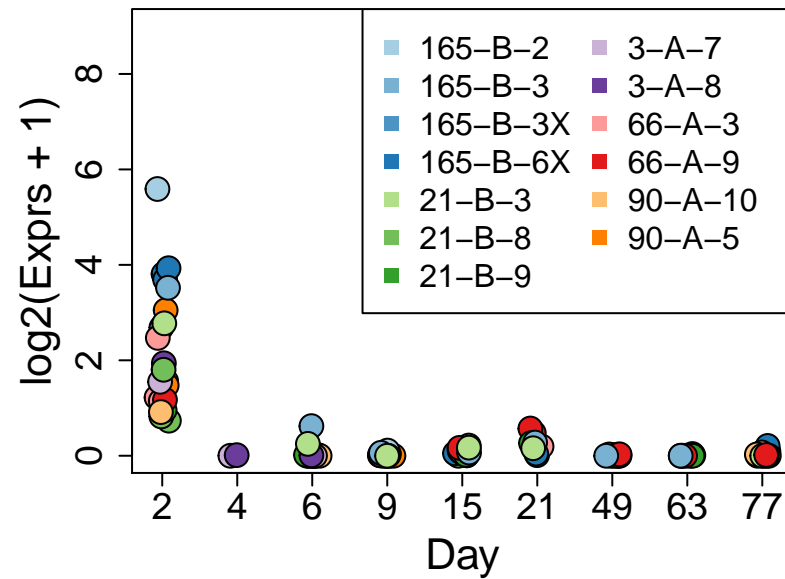


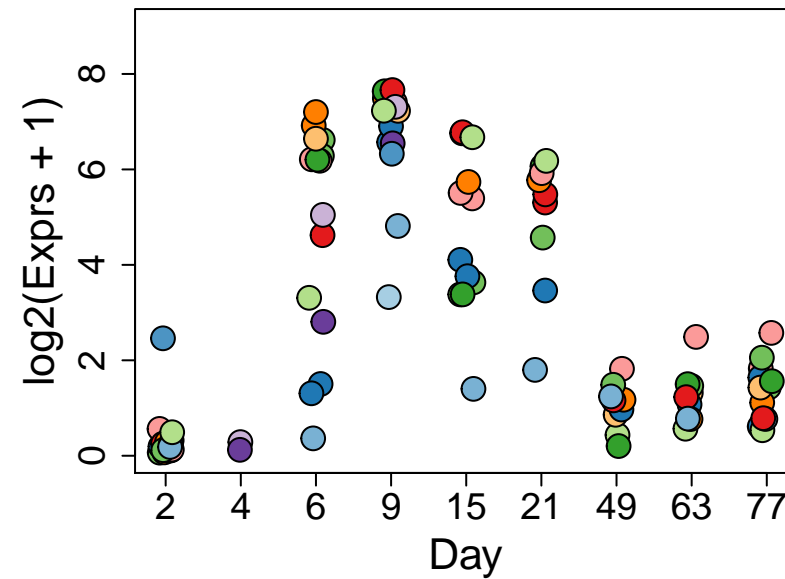
POU5F1
pluripotent



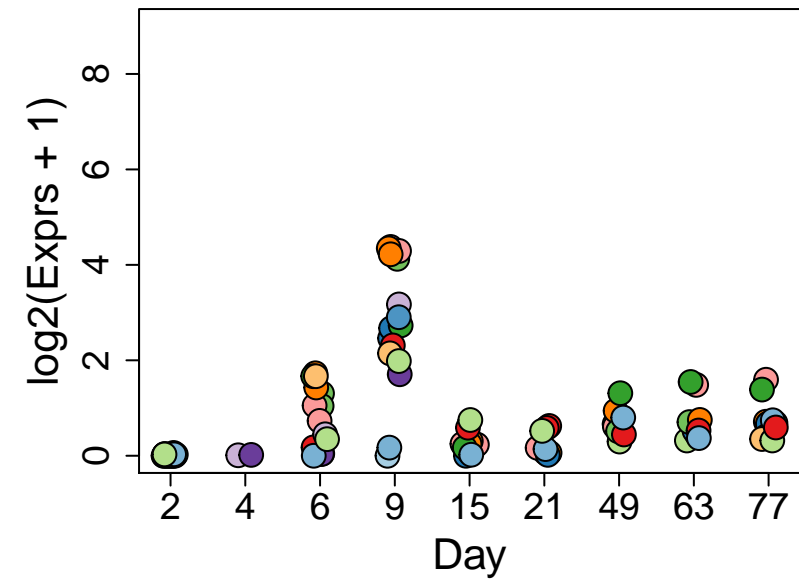
NANOG
pluripotent



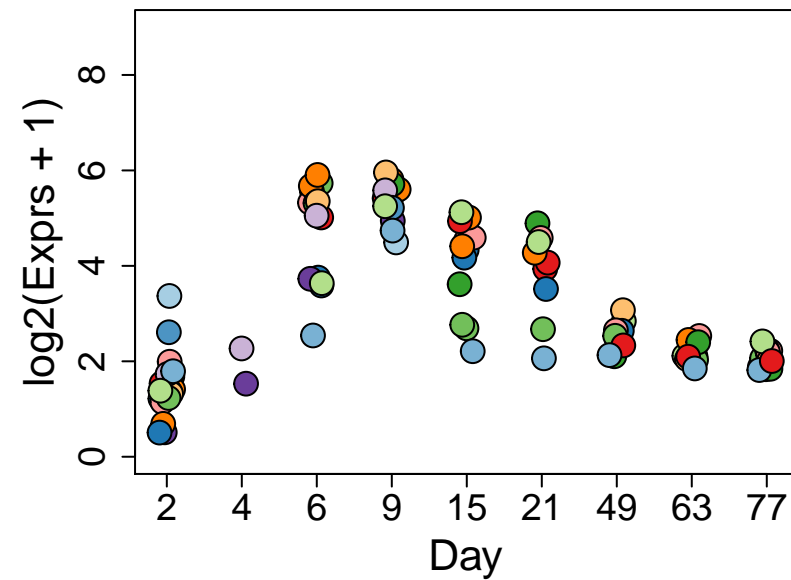
HES5
neuronal precursor



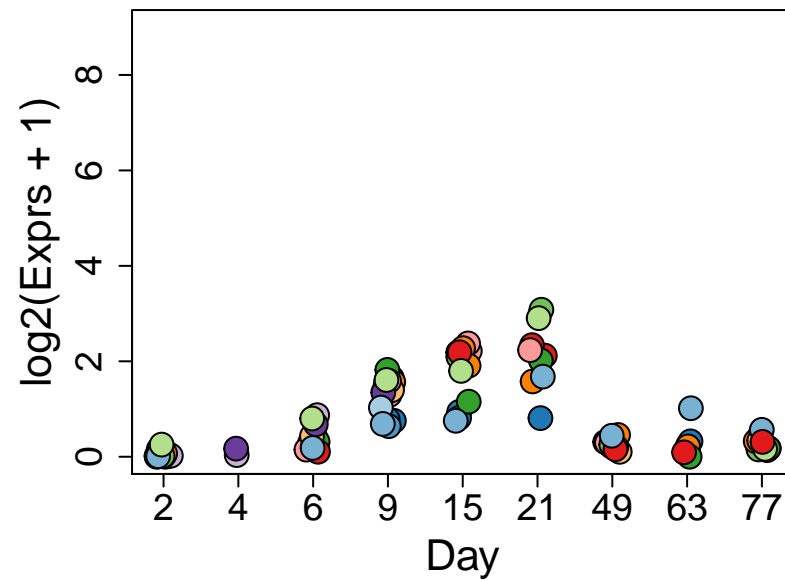
NR2E1
neuronal precursor



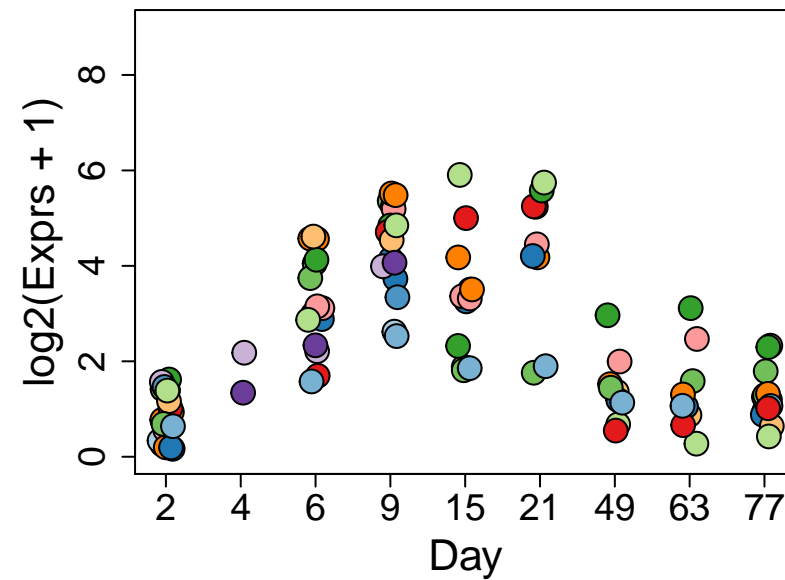
DLL1
neuronal precursor



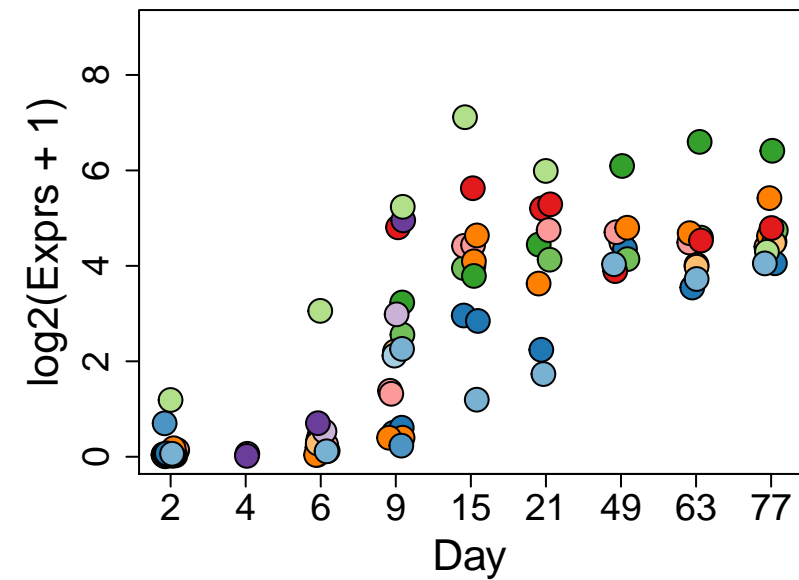
LGR5
neuronal precursor

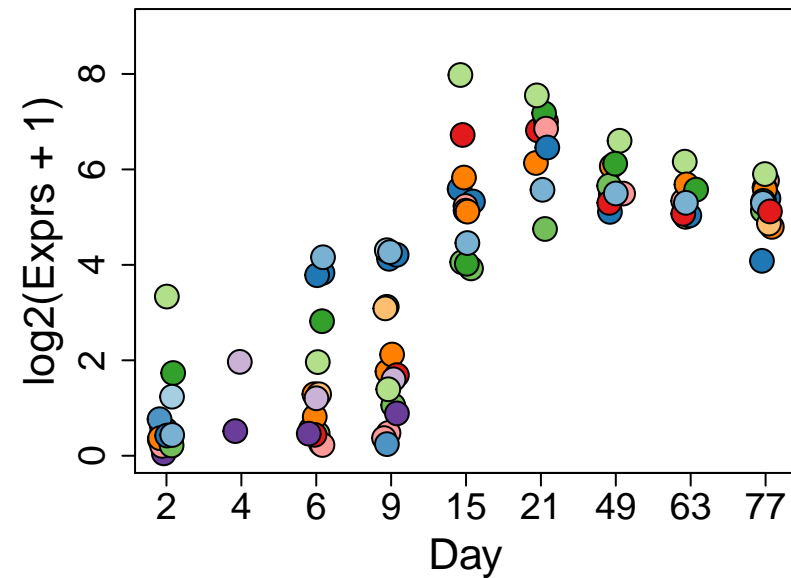
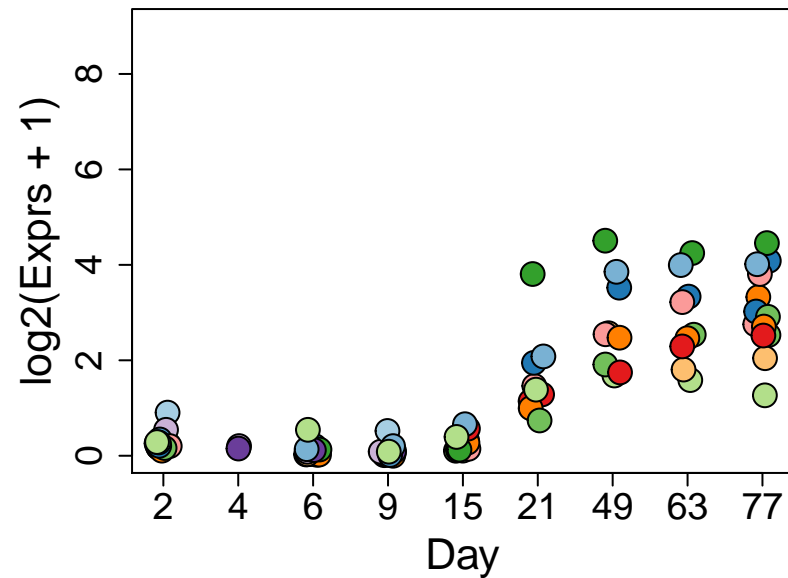
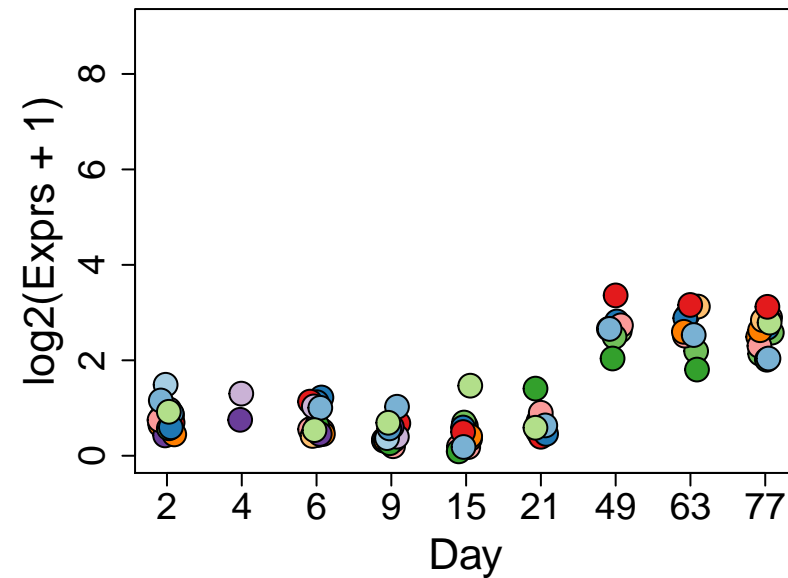
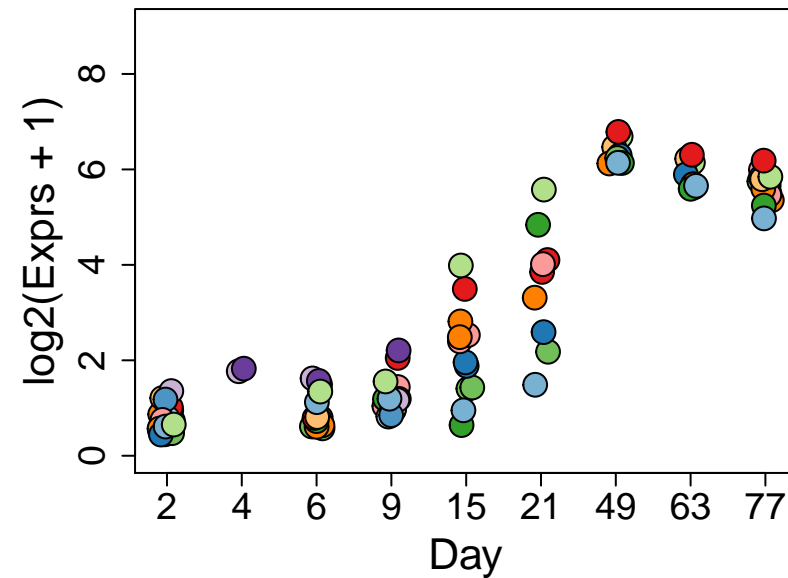
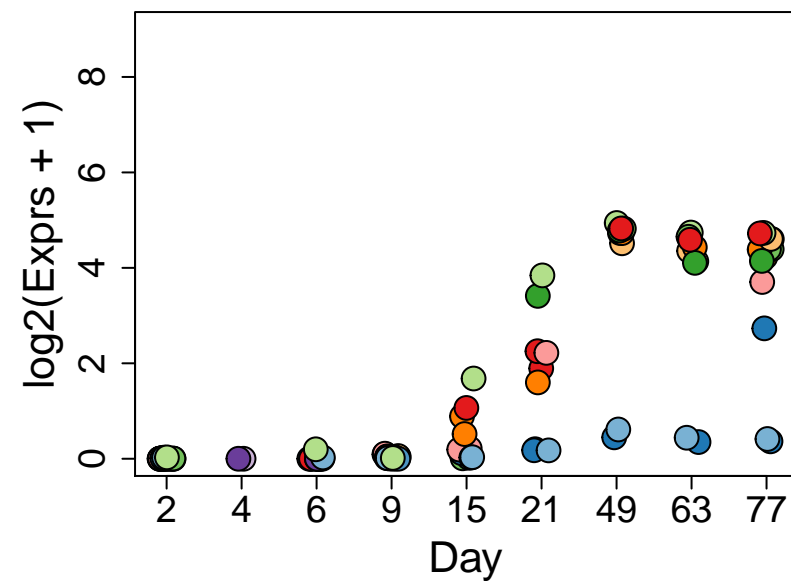
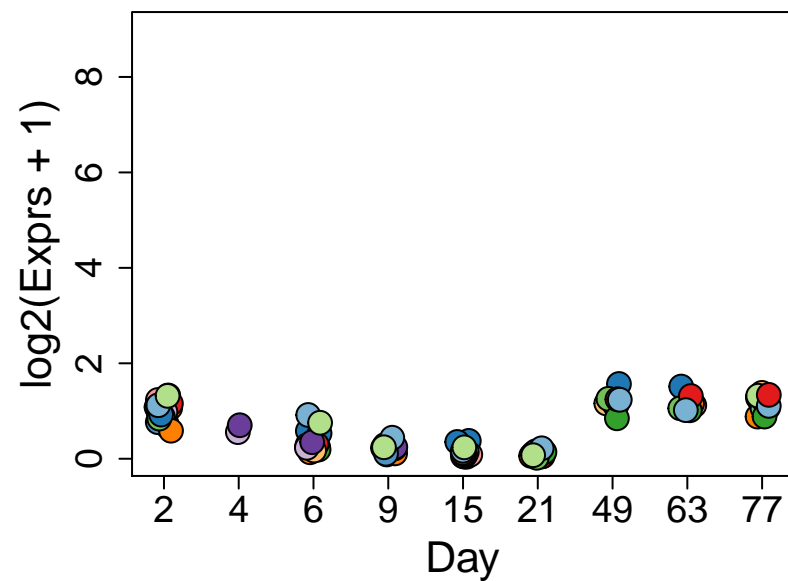
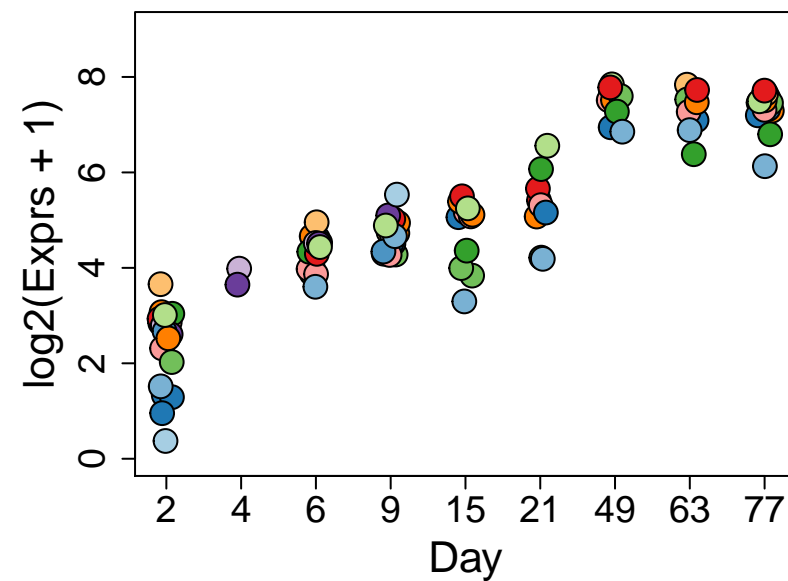
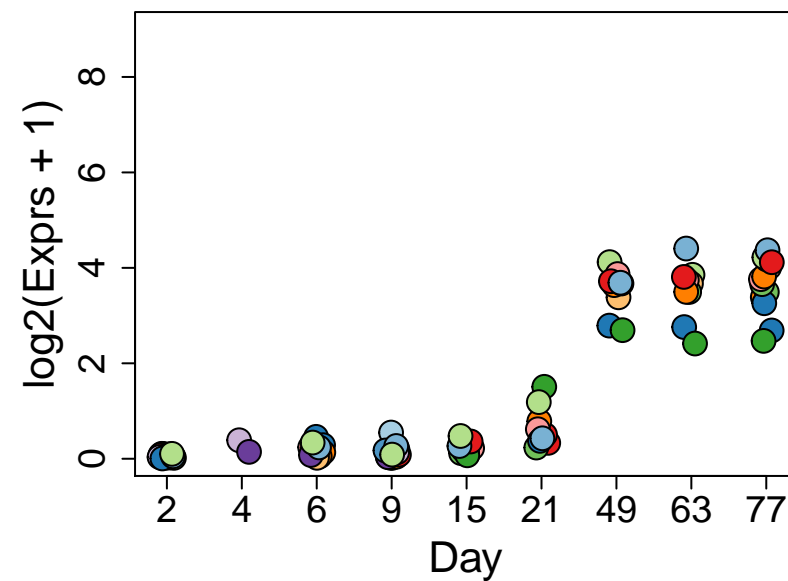


SOX1
neuronal precursor

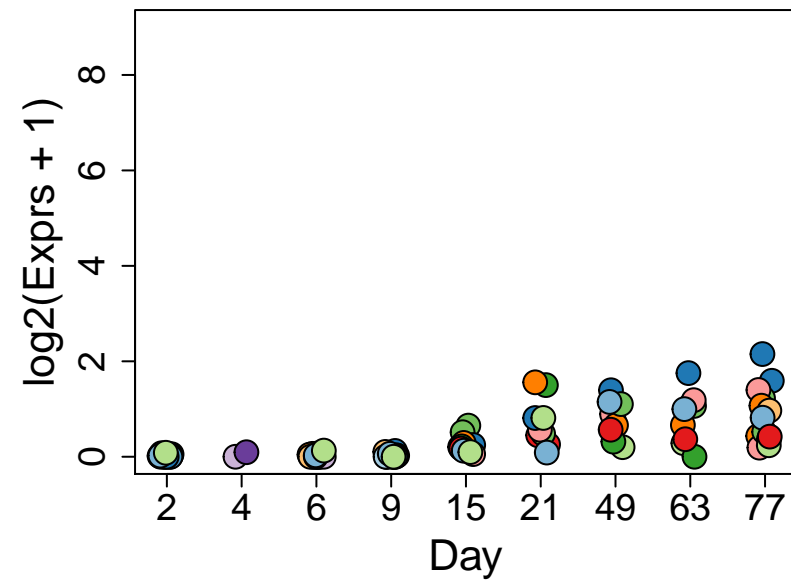


FOXG1
early upregulated and maintained

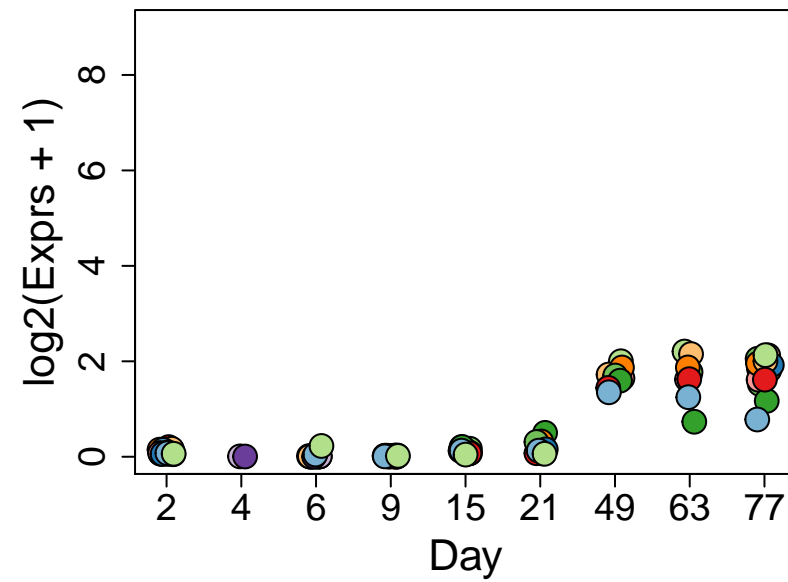


ZIC1**early upregulated and maintained****NFIA****mid upregulated and maintained****SLITRK3****mid upregulated and maintained****DCX****immature neuron****TBR1****immature neuron****RBFOX3****mature neuron****MAP2****mature neuron****SLC6A1****GABAergic neuron**

SLC18A3
cholinergic neuron



KCNJ6
dopaminergic neuron



SLC17A6
glutamatergic neuron

