General cell class marker gene expression across clusters DRD1_MSN_A DRD1_MSN_B DRD1_MSN_C DRD1_MSN_D DRD2_MSN_A DRD2_MSN_B Inh_A centered, scaled marker Pan_Neuronal 4 2 MSN DRD1_MSN_A
DRD1_MSN_B
DRD1_MSN_C Inh_B 0 Inh_C DRD1_MSN_D DRD2_MSN_A DRD2_MSN_B Inh_A Inh_D Inh_B Inh_C Inh_D Inh_E Inh_E Inh_F Excitatory Inh_F Astrocyte_A Astrocyte_B Ependymal Excitatory Microglia Oligo OPC Endothelial Astrocyte_A Astrocyte_B Ependymal Microglia Oligo OPC Endothelial SYT1
SNAP25
SNAP25
GAD1
PPP1R1B
BCL11B
DRD1
RELN
TAC1
PDKN1
CLMP
TAC3
VWC2L
RXFP1
CCNF
CCNF
CCNF
TAC3
SLC5A7
CCNF
TAC3
SLC1A2
FGFR3
TNC
CORT
TNC
CORT
TNC
CORT
TREC
TNC
CCD44 C3 ARHGAP15 MBP MOBP PDGFRA VCAN CLDN5 FOXJ1 CFAP44