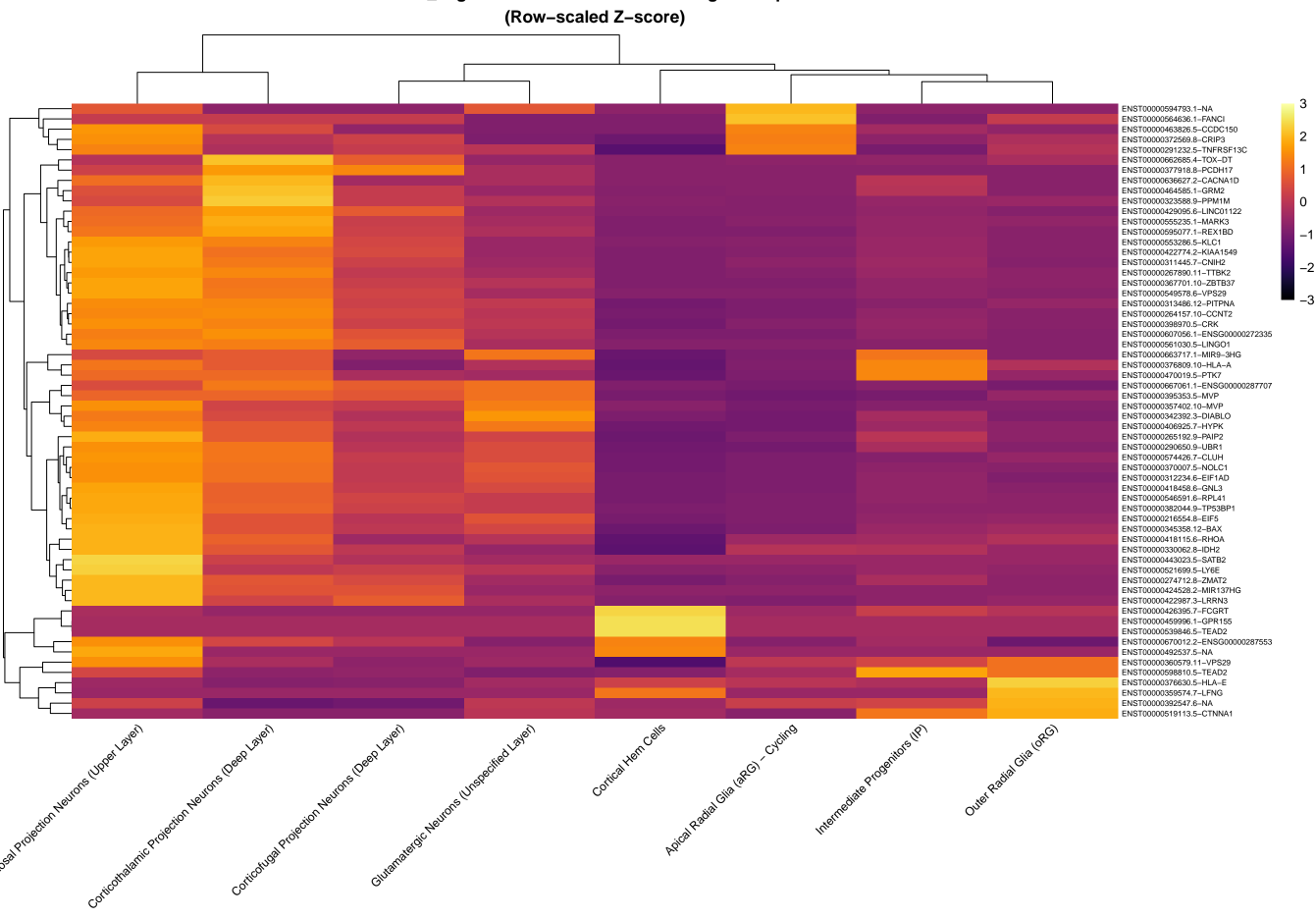
6M_Org - isoTWAS-DE SCZ GWAS sig Overlap (Row-scaled Z-score) ENST00000647775.1—ENSG00000285708
ENST00000647779.8—MLH1
ENST00000643866.5—CCD150
ENST0000063866.5—CCD2150
ENST0000063866.5—CCD2150
ENST00000634636.1—ENZPD3
ENST0000054636.1—ENZPD3
ENST00000364636.1—ENZPD3
ENST00000376809.10—HLA-A
ENST00000376809.10—HLA-A
ENST00000376809.10—HLA-A
ENST00000376809.10—HLA-A
ENST00000376809.10—HLA-A
ENST00000376809.10—HLA-A
ENST00000376809.10—HLA-A
ENST0000042987.3—LRRN3
ENST0000042987.3—LRRN3
ENST00000628680.1—ACY1
ENST0000065308.75—TMBR22HG
ENST00000636880.1—ACY1
ENST00000636880.1—ACY1
ENST0000049804.5—ENGCS8
ENST00000340380.3—TEV264
ENST00000340380.3—TEV264
ENST0000049804.7—PPM1M
ENST00000482724.1—PPM1M
ENST00000482724.1—PPM1M
ENST00000482724.1—ENGCS8
ENST00000345398.17—ENGCS8
ENST00000345398.17—ENGCS8
ENST00000338128.1—ENGCS8
ENST00000338128.1—ENGCS8
ENST00000338128.1—ENGCS8
ENST00000338128.1—ENGCS8
ENST00000345398.17—ENGCS8
ENST0000054566.6—ARL6IP4
ENST0000036568.10—INTERE
ENST00000054566.6—ENGCS8
ENST0000049678.7—INTERE
ENST0000049678.7—INTERE
ENST0000049678.3—ENGCS8
ENST0000049678.3—ENGCS8
ENST0000049678.3—ENGCS8
ENST0000049678.3—ENGCS8
ENST0000049678.3—ENGCS8
ENST0000049678.3—ENGCS8
ENST0000049678.3—ENGCS8
ENST0000049678.3—ENGCS8
ENST0000044678.7—TRIM26
ENST0000045656.1—ENGCS8
ENST0000045656.1—ENGCS8
ENST0000045656.1—ENGCS8
ENST0000045656.1—ENGCS8
ENST0000044678.7—TRIM26
ENST0000044678.7 2 ak C to Oligoden droc the Progenitors (Transition in ol) ORC to Astroyles (Iransitoring) Outer Radial Civa Lake) Cyclinds Oligoderatrocyte Progenitors Cutamaterdic Neurons

3M_Org - isoTWAS-DE SCZ GWAS sig Overlap (Row-scaled Z-score)



1M_Org - isoTWAS-DE SCZ GWAS sig Overlap (Row-scaled Z-score)

