

3M_Org - TWAS-DE Overlap (Row-scaled Z-score) 3 ENST00000594793.1-NA ENST00000564636.1-FANCI ENST00000463826.5-CCDC150 2 ENST00000372569.8-CRIP3 ENST00000291232.5-TNFRSF13C ENST00000662685.4-TOX-DT ENST00000377918.8-PCDH17 ENST00000636627.2-CACNA1D ENST00000464585.1-GRM2 ENST00000323588.9-PPM1M 0 ENST00000429095.6-LINC01122 ENST00000555235.1-MARK3 ENST00000595077.1-REX1BD ENST00000553286.5-KLC1 ENST00000422774.2-KIAA1549 ENST00000311445.7-CNIH2 ENST00000267890.11-TTBK2 ENST00000367701.10-ZBTB37 ENST00000549578.6-VPS29 ENST00000313486.12-PITPNA ENST00000264157.10-CCNT2 ENST00000398970.5-CRK ENST00000607056.1-ENSG00000272335 ENST00000561030.5-LINGO1 ENST00000663717.1-MIR9-3HG ENST00000376809.10-HLA-A ENST00000470019.5-PTK7 ENST00000667061.1-ENSG00000287707 ENST00000395353.5-MVP ENST00000357402.10-MVP ENST00000342392.3-DIABLO ENST00000406925.7-HYPK ENST00000265192.9-PAIP2 ENST00000290650.9-UBR1 ENST00000574426.7-CLUH ENST00000370007.5-NOLC1 ENST00000312234.6-EIF1AD ENST00000418458.6-GNL3 ENST00000546591.6-RPL41 ENST00000382044.9-TP53BP1 ENST00000216554.8-EIF5 ENST00000345358.12-BAX ENST00000418115.6-RHOA ENST00000330062.8-IDH2 ENST00000443023.5-SATB2 ENST00000521699.5-LY6E ENST00000274712.8-ZMAT2 ENST00000424528.2-MIR137HG ENST00000422987.3-LRRN3 ENST00000426395.7-FCGRT ENST00000459996.1-GPR155 ENST00000539846.5-TEAD2 ENST00000670012.2-ENSG00000287553 ENST00000492537.5-NA ENST00000360579.11-VPS29 ENST00000598810.5-TEAD2 ENST00000376630.5-HLA-E ENST00000359574.7-LFNG ENST00000392547.6-NA Conticon against Projection Neurons Deep Layer Conticolugal Projection Neurons (Deep Layer) Gutanaterdic Neurons Unspecified Laven Apical Radial Cita la RCi) Cycling , or rusedion Neurons (Upper Layer) Internediate Progenious IIP ENST00000519113.5-CTNNA1 Contical Hern Cells

1M_Org - TWAS-DE Overlap
(Row-scaled Z-score)

