In(Fold Change) in cell count between TeNT and control $cellcount_{TeNT} > cellcount_{control}$ Total number of cells 1.5 4963 Fold Change = 31.0 $\ln(\mathsf{cellcount}_{\mathcal{T}eN\mathcal{T}} \, / \, \mathsf{cellcount}_{control})$ 0.5 359 1844 474 3822 0.0 3336 821 2377 2856 5651 -0.5 9276 -1.0Astrocytes

Astrocytes

Gutamateroic neurons $cellcount_{control} > cellcount_{TeNT}$ Migrating neuroblasts GABAErdic neurons Murallyascular Oligodendrocytes Oligodendrocyte Muralcells endothélial cells precursor cells