Reference: 6mOrg_Custom Cluster 0 Cluster 1 Reference: 6mOrg_Custom Reference: 6mOrg_Custom <mark>0%</mark>3.9%<mark>0%</mark> 10% 10% Cell Types Cell Types 10% 10% aRG aRG Astroglia Astroglia CPN CPN Glial_precursors Glial_precursors Immature_IN Immature_IN 10<mark>%</mark> 10% ΙP ΙP oRG oRG oRG_II oRG_II Unknown Unknown Unspecified_PN Unspecified_PN 79.9% Cluster 2 Cluster 3 Reference: 6mOrg_Custom Reference: 6mOrg_Custom Cell Types Cell Types aRG aRG Astroglia Astroglia CPN CPN Glial_precursors Glial_precursors Immature_IN Immature_IN ΙP oRG oRG oRG_II oRG_II Unknown Unknown Unspecified_PN Unspecified_PN 87.7% 99.6% Cluster 4 Cluster 5 Reference: 6mOrg_Custom Reference: 6mOrg_Custom 00**1%**%5.3%0.1% 16.1% 24.8% Cell Types Cell Types aRG aRG Astroglia Astroglia Glial_precursors Immature_IN Immature_IN **17.**1% IN_progenitors IN_progenitors 0.1% ΙP ΙP oRG oRG 62.1% oRG_II oRG_II Unknown Unknown Unspecified_PN Unspecified_PN 68.8% Cluster 6 Cluster 7 Reference: 6mOrg_Custom Reference: 6mOrg_Custom **CINADM**8/8% 1.6%2.6% 14.4% Cell Types Cell Types aRG aRG 27.8% Astroglia Astroglia Glial_precursors Glial_precursors Immature_IN Immature_IN IN_progenitors IN_progenitors ΙP ΙP 25.<mark>2%</mark> oRG oRG oRG_II oRG_II Unknown Unknown Unspecified_PN Unspecified_PN 86.1% Cluster 8 Cluster 9 Reference: 6mOrg_Custom Reference: 6mOrg_Custom 3.9% 10% 10% 18.1% Cell Types Cell Types 20% 10% aRG aRG Astroglia Astroglia Glial_precursors Glial_precursors Immature_IN Immature_IN IN_progenitors 10<mark>%</mark> 10% IN_progenitors oRG oRG oRG_II oRG_II 16.5% 30.2% Unknown Unknown Unspecified_PN Unspecified_PN 1.4%.**0**/1%

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