**6M\_Org - scType Confidence Scores** Reference: 6mOrg\_Custom Cluster 0 Reference: 6mOrg\_Custom 0.3% 9% 8.1% **Cell Types** aRG Astroglia CPN 28.6% Glial\_precursors Immature\_IN ΙP  $\mathsf{oRG}$ 40.7%  $\mathsf{oRG}\_\mathsf{II}$ Unknown Unspecified\_PN 13.2% Cluster 1 Reference: 6mOrg\_Custom Cell Types aRG Astroglia CPN Glial\_precursors Immature\_IN ΙP oRG oRG\_II Unknown Unspecified\_PN 99.2% Cluster 10 Reference: 6mOrg\_Custom **@03337%**3%00.337% Cell Types aRG 34,2% Astroglia CPN Glial\_precursors Immature\_IN ΙP oRG oRG\_II Unknown 61% 0.3% Unspecified\_PN Cluster 2 Reference: 6mOrg\_Custom Cell Types aRG Astroglia Glial\_precursors Immature\_IN IN\_progenitors oRG oRG\_II Unknown Unspecified\_PN 88.9% Cluster 3 Reference: 6mOrg\_Custom Cell Types aRG Astroglia CPN Glial\_precursors Immature\_IN ΙP  $\mathsf{oRG}$ oRG\_II Unknown Unspecified\_PN 99.2% Cluster 4 Reference: 6mOrg\_Custom 11.6% Cell Types aRG Astroglia CPN Glial\_precursors Immature\_IN ΙP oRG oRG\_II Unknown Unspecified\_PN 88.1% Cluster 5 Reference: 6mOrg\_Custom Cell Types aRG Astroglia Glial\_precursors Immature\_IN IN\_progenitors  $\mathsf{oRG}$ oRG\_II Unknown Unspecified\_PN 97.9% Cluster 6 Reference: 6mOrg\_Custom 4.8% 6.7% **0%**% Cell Types 29.7% aRG Astroglia CPN Glial\_precursors Immature\_IN ΙP  $\mathsf{oRG}$ 0% oRG\_II Unknown Unspecified\_PN 58.2% Cluster 7 Reference: 6mOrg\_Custom 5.4% 0.12% Cell Types aRG Astroglia Glial\_precursors Immature\_IN IN\_progenitors ΙP  $\mathsf{oRG}$ oRG\_II Unknown Unspecified\_PN 92% Cluster 8 Reference: 6mOrg\_Custom Cell Types aRG Astroglia CPN Glial\_precursors Immature\_IN ΙP oRG oRG\_II Unknown Unspecified\_PN 94.2% Cluster 9 Reference: 6mOrg\_Custom 0%4.2%**0%** 4% 0% Cell Types aRG Astroglia Glial\_precursors Immature\_IN IN\_progenitors ΙP  $\mathsf{oRG}$ oRG\_II

Unknown

91.6%

Unspecified\_PN