ZHONG\_PFC\_C1\_NEUROD1\_POS\_EXCITATORY\_NEURON-GAUTAM\_EYE\_CORNEA\_MELANOCYTES-TRAVAGLINI\_LUNG\_NEUTROPHIL\_CELL-FAN\_OVARY\_CL3\_MATURE\_CUMULUS\_GRANULOSA\_CELL\_1-DESCARTES\_MAIN\_FETAL\_VISCERAL\_NEURONS-ZHONG\_PFC\_C8\_UNKNOWN\_NEUROD2\_POS\_INTERNEURON-FAN\_EMBRYONIC\_CTX\_BIG\_GROUPS\_EXCITATORY\_NEURON-DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_GLOBOSE\_BASAL\_CELLS-DESCARTES\_FETAL\_HEART\_VISCERAL\_NEURONS-ZHONG\_PFC\_C2\_THY1\_POS\_OPC-DESCARTES\_MAIN\_FETAL\_INHIBITORY\_INTERNEURONS-DESCARTES\_MAIN\_FETAL\_SYMPATHOBLASTS-ZHONG\_PFC\_C5\_BCL11B\_CALB2\_POS\_INP-DESCARTES\_FETAL\_ADRENAL\_CHROMAFFIN\_CELLS-DESCARTES\_FETAL\_EYE\_GANGLION\_CELLS-HU\_FETAL\_RETINA\_HORIZONTAL-HU\_FETAL\_RETINA\_AMACRINE-FAN\_EMBRYONIC\_CTX\_OPC-DESCARTES\_MAIN\_FETAL\_UNIPOLAR\_BRUSH\_CELLS-ZHONG\_PFC\_C7\_ORG\_UNDERGOING\_NEURONAL\_DIFFERENTIATION-DESCARTES\_FETAL\_MUSCLE\_SCHWANN\_CELLS-DESCARTES\_FETAL\_INTESTINE\_ENS\_GLIA-ZHONG\_PFC\_MAJOR\_TYPES\_OPC-DESCARTES\_FETAL\_STOMACH\_ENS\_NEURONS-ZHONG\_PFC\_MAJOR\_TYPES\_MICROGLIA-DESCARTES\_FETAL\_HEART\_SATB2\_LRRC7\_POSITIVE\_CELLS-HU\_FETAL\_RETINA\_BIPOLAR-TRAVAGLINI\_LUNG\_BRONCHIAL\_VESSEL\_2\_CELL-LAKE\_ADULT\_KIDNEY\_C12\_THICK\_ASCENDING\_LIMB-FAN\_OVARY\_CL15\_SMALL\_ANTRAL\_FOLLICLE\_GRANULOSA\_CELL-ZHONG\_PFC\_MAJOR\_TYPES\_ASTROCYTES-FAN\_EMBRYONIC\_CTX\_ASTROCYTE\_2-FAN\_OVARY\_CL10\_PUTATIVE\_EARLY\_ATRESIA\_GRANULOSA\_CELL-DESCARTES\_FETAL\_PANCREAS\_ACINAR\_CELLS-MURARO\_PANCREAS\_BETA\_CELL-FAN\_EMBRYONIC\_CTX\_OLIG-MENON\_FETAL\_KIDNEY\_8\_CONNECTING\_TUBULE\_CELLS-BUSSLINGER\_DUODENAL\_EARLY\_IMMATURE\_ENTEROCYTES-GAO\_LARGE\_INTESTINE\_24W\_C11\_PANETH\_LIKE\_CELL-FAN\_OVARY\_CL18\_B\_LYMPHOCYTE-MANNO\_MIDBRAIN\_NEUROTYPES\_HRGL2C-HAY\_BONE\_MARROW\_NEUTROPHIL-FAN\_OVARY\_CL6\_PUTATIVE\_EARLY\_ATRETIC\_FOLLICLE\_THECAL\_CELL\_2-HAY\_BONE\_MARROW\_MONOCYTE-AIZARANI\_LIVER\_C6\_KUPFFER\_CELLS\_2-TRAVAGLINI\_LUNG\_PROXIMAL\_BASAL\_CELL-TRAVAGLINI\_LUNG\_OLR1\_CLASSICAL\_MONOCYTE\_CELL-DESCARTES\_FETAL\_CEREBELLUM\_VASCULAR\_ENDOTHELIAL\_CELLS-FAN\_EMBRYONIC\_CTX\_BIG\_GROUPS\_MICROGLIA-BUSSLINGER\_GASTRIC\_ISTHMUS\_CELLS-DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_RESPIRATORY\_HORIZONTAL\_BASAL\_CELLS-DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_RESPIRATORY\_COLUMNAR\_CELLS-GAO\_SMALL\_INTESTINE\_24W\_C2\_PROCRPOS\_PROGENITOR-HU\_FETAL\_RETINA\_RPE-DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_RESPIRATORY\_SECRETORY\_CELLS-DESCARTES\_FETAL\_HEART\_ELF3\_AGBL2\_POSITIVE\_CELLS-

FOLY SOE WAS THE SOLY OF THE S