

\_TRANSIT\_AMPLIFYING\_CELLS, BUSSLINGER\_DUODENAL\_TRANSIT\_AMPLIFYING\_CELLS

RUBENSTEIN\_SKELETAL\_MUSCLE\_T\_CELLS, RUBENSTEIN\_SKELETAL\_MUSCLE\_T\_CELLS  
RUBENSTEIN\_SKELETAL\_MUSCLE\_B\_CELLS, RUBENSTEIN\_SKELETAL\_MUSCLE\_B\_CELLS  
FAN\_OVARY\_CL0\_XBP1\_SELK\_HIGH\_STROMAL\_CELL, FAN\_OVARY\_CL0\_XBP1\_SELK\_HIGH\_STROMAL\_CELL  
TRAVAGLINI\_LUNG\_PROLIFERATING\_NK\_T\_CELL, TRAVAGLINI\_LUNG\_PROLIFERATING\_NK\_T\_CELL  
FAN\_OVARY\_CL12\_T\_LYMPHOCYTE\_NK\_CELL\_2, FAN\_OVARY\_CL12\_T\_LYMPHOCYTE\_NK\_CELL\_2  
BUSSLINGER\_GASTRIC\_LYZ\_POSITIVE\_CELLS, BUSSLINGER\_GASTRIC\_LYZ\_POSITIVE\_CELLS  
TRAVAGLINI\_LUNG\_CD4\_NAIVE\_T\_CELL, TRAVAGLINI\_LUNG\_CD4\_NAIVE\_T\_CELL  
BUSSLINGER\_GASTRIC\_PPP1R1B\_POSITIVE\_CELLS, BUSSLINGER\_GASTRIC\_PPP1R1B\_POSITIVE\_CELLS  
MANNO\_MIDBRAIN\_NEUROTYPES\_BASAL, MANNO\_MIDBRAIN\_NEUROTYPES\_BASAL  
BUSSLINGER\_ESOPHAGEAL\_EARLY\_SUPRABASAL\_CELLS, BUSSLINGER\_ESOPHAGEAL\_EARLY\_SUPRABASAL\_CELLS  
ZHENG\_CORD\_BLOOD\_C9\_Granulocyte\_Macrophage\_Progenitor, ZHENG\_CORD\_BLOOD\_C9\_Granulocyte\_Macrophage\_Progenitor  
MENON\_FETAL\_KIDNEY\_10\_IMMUNE\_CELLS, MENON\_FETAL\_KIDNEY\_10\_IMMUNE\_CELLS  
MENON\_FETAL\_KIDNEY\_1\_Embryonic\_Red\_Blood\_Cells, MENON\_FETAL\_KIDNEY\_1\_Embryonic\_Red\_Blood\_Cells  
MENON\_FETAL\_KIDNEY\_0\_CAP\_MESENCHYME\_CELLS, MENON\_FETAL\_KIDNEY\_0\_CAP\_MESENCHYME\_CELLS  
TRAVAGLINI\_LUNG\_CLUB\_CELL, TRAVAGLINI\_LUNG\_CLUB\_CELL  
AIZARANI\_LIVER\_C3\_NK\_NKT\_CELLS\_2, AIZARANI\_LIVER\_C3\_NK\_NKT\_CELLS\_2  
LAKE\_ADULT\_KIDNEY\_C7\_PROXIMAL\_TUBULE\_EPITHELIAL\_CELLS\_S3, LAKE\_ADULT\_KIDNEY\_C7\_PROXIMAL\_TUBULE\_EPITHELIAL\_CELLS\_S3  
ZHENG\_CORD\_BLOOD\_C8\_PUTATIVE\_LYMPHOID\_PRIMED\_MULTIPOTENT\_PROGENITOR\_2, ZHENG\_CORD\_BLOOD\_C8\_PUTATIVE\_LYMPHOID\_PRIMED\_MULTIPOTENT\_PROGENITOR\_2  
HAY\_BONE\_MARROW\_EARLY\_ERYTHROBLAST, HAY\_BONE\_MARROW\_EARLY\_ERYTHROBLAST  
LAKE\_ADULT\_KIDNEY\_C23\_ENDOTHELIAL\_CELLS\_AVR, LAKE\_ADULT\_KIDNEY\_C23\_ENDOTHELIAL\_CELLS\_AVR  
BUSSLINGER\_DUODENAL\_EARLY\_IMMATURE\_ENTEROCYTES, BUSSLINGER\_DUODENAL\_EARLY\_IMMATURE\_ENTEROCYTES  
FAN\_OVARY\_CL2\_PUTATIVE\_EARLY\_ATRETIC\_FOLLICLE\_THECAL\_CELL\_1, FAN\_OVARY\_CL2\_PUTATIVE\_EARLY\_ATRETIC\_FOLLICLE\_THECAL\_CELL\_1  
DESCARTES\_FETAL\_STOMACH\_MUC13\_DMBT1\_POSITIVE\_CELLS, DESCARTES\_FETAL\_STOMACH\_MUC13\_DMBT1\_POSITIVE\_CELLS  
TRAVAGLINI\_LUNG\_B\_CELL, TRAVAGLINI\_LUNG\_B\_CELL  
HU\_FETAL\_RETINA\_RPC, HU\_FETAL\_RETINA\_RPC  
MENON\_FETAL\_KIDNEY\_5\_PROXIMAL\_TUBULE\_CELLS, MENON\_FETAL\_KIDNEY\_5\_PROXIMAL\_TUBULE\_CELLS  
AIZARANI\_LIVER\_C34\_MHC\_II\_POS\_B\_CELLS, AIZARANI\_LIVER\_C34\_MHC\_II\_POS\_B\_CELLS  
ZHENG\_CORD\_BLOOD\_C2\_PUTATIVE\_BASOPHIL\_EOSINOPHIL\_MAST\_CELL\_PROGENITOR, ZHENG\_CORD\_BLOOD\_C2\_PUTATIVE\_BASOPHIL\_EOSINOPHIL\_MAST\_CELL\_PROGENITOR  
BUSSLINGER\_GASTRIC\_METALLOTHIONEIN\_CELLS, BUSSLINGER\_GASTRIC\_METALLOTHIONEIN\_CELLS  
LAKE\_ADULT\_KIDNEY\_C24\_ENDOTHELIAL\_CELLS\_AEA\_AND\_DVR, LAKE\_ADULT\_KIDNEY\_C24\_ENDOTHELIAL\_CELLS\_AEA\_AND\_DVR  
CUI\_DEVELOPING\_HEART\_CARDIAC\_FIBROBLASTS, CUI\_DEVELOPING\_HEART\_CARDIAC\_FIBROBLASTS  
RUBENSTEIN\_SKELETAL\_MUSCLE\_PERICYTES, RUBENSTEIN\_SKELETAL\_MUSCLE\_PERICYTES  
TRAVAGLINI\_LUNG\_CD4\_MEMORY\_EFFECTOR\_T\_CELL, TRAVAGLINI\_LUNG\_CD4\_MEMORY\_EFFECTOR\_T\_CELL  
LAKE\_ADULT\_KIDNEY\_C6\_PROXIMAL\_TUBULE\_EPITHELIAL\_CELLS\_FIBRINOGEN\_POS\_S3, LAKE\_ADULT\_KIDNEY\_C6\_PROXIMAL\_TUBULE\_EPITHELIAL\_CELLS\_FIBRINOGEN\_POS\_S3  
RUBENSTEIN\_SKELETAL\_MUSCLE\_FAP\_CELLS, RUBENSTEIN\_SKELETAL\_MUSCLE\_FAP\_CELLS  
TRAVAGLINI\_LUNG\_BASAL\_CELL, TRAVAGLINI\_LUNG\_BASAL\_CELL  
DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_RESPIRATORY\_HORIZONTAL\_BASAL\_CELLS, DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_RESPIRATORY\_HORIZONTAL\_BASAL\_CELLS  
AIZARANI\_LIVER\_C24\_EPCAM\_POS\_BILE\_DUCT\_CELLS\_3, AIZARANI\_LIVER\_C24\_EPCAM\_POS\_BILE\_DUCT\_CELLS\_3  
DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_OLFACTORY\_MICROVILLAR\_CELLS, DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_OLFACTORY\_MICROVILLAR\_CELLS  
BUSSLINGER\_GASTRIC\_IMMATURE\_PIT\_CELLS, BUSSLINGER\_GASTRIC\_IMMATURE\_PIT\_CELLS  
BUSSLINGER\_ESOPHAGEAL\_PROLIFERATING\_BASAL\_CELLS, BUSSLINGER\_ESOPHAGEAL\_PROLIFERATING\_BASAL\_CELLS  
MENON\_FETAL\_KIDNEY\_9\_ENDOTHELIAL\_CELLS, MENON\_FETAL\_KIDNEY\_9\_ENDOTHELIAL\_CELLS  
AIZARANI\_LIVER\_C4\_EPCAM\_POS\_BILE\_DUCT\_CELLS\_1, AIZARANI\_LIVER\_C4\_EPCAM\_POS\_BILE\_DUCT\_CELLS\_1  
BUSSLINGER\_ESOPHAGEAL\_QUIESCENT\_BASAL\_CELLS, BUSSLINGER\_ESOPHAGEAL\_QUIESCENT\_BASAL\_CELLS  
TRAVAGLINI\_LUNG\_DIFFERENTIATING\_BASAL\_CELL, TRAVAGLINI\_LUNG\_DIFFERENTIATING\_BASAL\_CELL  
BUSSLINGER\_DUODENAL\_BCHE\_CELLS, BUSSLINGER\_DUODENAL\_BCHE\_CELLS  
AIZARANI\_LIVER\_C39\_EPCAM\_POS\_BILE\_DUCT\_CELLS\_4, AIZARANI\_LIVER\_C39\_EPCAM\_POS\_BILE\_DUCT\_CELLS\_4  
DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_RESPIRATORY\_EPITHELIAL\_CELLS, DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_RESPIRATORY\_EPITHELIAL\_CELLS  
CUI\_DEVELOPING\_HEART\_COMPACT\_ATRIAL\_CARDIOMYOCYTE, CUI\_DEVELOPING\_HEART\_COMPACT\_ATRIAL\_CARDIOMYOCYTE  
GAO\_LARGE\_INTESTINE\_24W\_C5\_LGR5POS\_STEM\_CELL, GAO\_LARGE\_INTESTINE\_24W\_C5\_LGR5POS\_STEM\_CELL  
DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_UNSPECIFIED, DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_UNSPECIFIED  
DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_SUSTENTACULAR\_CELLS, DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_SUSTENTACULAR\_CELLS  
HAY\_BONE\_MARROW\_CD34\_POS\_HSC, HAY\_BONE\_MARROW\_CD34\_POS\_HSC  
BUSSLINGER\_GASTRIC\_NECK\_CELLS, BUSSLINGER\_GASTRIC\_NECK\_CELLS  
BUSSLINGER\_DUODENAL\_TUFT\_CELLS, BUSSLINGER\_DUODENAL\_TUFT\_CELLS  
MENON\_FETAL\_KIDNEY\_6\_COLLECTING\_DUCT\_CELLS, MENON\_FETAL\_KIDNEY\_6\_COLLECTING\_DUCT\_CELLS  
DESCARTES\_FETAL\_KIDNEY\_ERYTHROBLASTS, DESCARTES\_FETAL\_KIDNEY\_ERYTHROBLASTS  
MENON\_FETAL\_KIDNEY\_2\_NEPHRON\_PROGENITOR\_CELLS, MENON\_FETAL\_KIDNEY\_2\_NEPHRON\_PROGENITOR\_CELLS  
DESCARTES\_MAIN\_FETAL\_CSH1\_CSH2\_POSITIVE\_CELLS, DESCARTES\_MAIN\_FETAL\_CSH1\_CSH2\_POSITIVE\_CELLS  
DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_GLOBOSE\_BASAL\_CELLS, DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_GLOBOSE\_BASAL\_CELLS  
CUI\_DEVELOPING\_HEART TRABECULAR\_VENTRICULAR\_CARDIOMYOCYTE, CUI\_DEVELOPING\_HEART TRABECULAR\_VENTRICULAR\_CARDIOMYOCYTE  
DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_RESPIRATORY\_COLUMNAR\_CELLS, DURANTE\_ADULT\_OLFACTORY\_NEUROEPITHELIUM\_RESPIRATORY\_COLUMNAR\_CELLS  
BUSSLINGER\_GASTRIC\_REG3A\_POSITIVE\_CELLS, BUSSLINGER\_GASTRIC\_REG3A\_POSITIVE\_CELLS  
TRAVAGLINI\_LUNG\_SEROUS\_CELL, TRAVAGLINI\_LUNG\_SEROUS\_CELL  
TRAVAGLINI\_LUNG\_VASCULAR\_SMOOTH\_MUSCLE\_CELL, TRAVAGLINI\_LUNG\_VASCULAR\_SMOOTH\_MUSCLE\_CELL  
TRAVAGLINI\_LUNG\_PERICYTE\_CELL, TRAVAGLINI\_LUNG\_PERICYTE\_CELL  
GAO\_SMALL\_INTESTINE\_24W\_C3\_ENTEROCYTE\_PROGENITOR\_SUBTYPE\_1, GAO\_SMALL\_INTESTINE\_24W\_C3\_ENTEROCYTE\_PROGENITOR\_SUBTYPE\_1  
TRAVAGLINI\_LUNG\_AIRWAY\_SMOOTH\_MUSCLE\_CELL, TRAVAGLINI\_LUNG\_AIRWAY\_SMOOTH\_MUSCLE\_CELL  
DESCARTES\_FETAL\_SPLEEN\_LYMPHOID\_CELLS, DESCARTES\_FETAL\_SPLEEN\_LYMPHOID\_CELLS  
DESCARTES\_FETAL\_STOMACH\_ERYTHROBLASTS, DESCARTES\_FETAL\_STOMACH\_ERYTHROBLASTS  
BUSSLINGER\_GASTRIC\_CHIEF\_CELLS, BUSSLINGER\_GASTRIC\_CHIEF\_CELLS  
FAN\_EMBRYONIC\_CTX\_BIG\_GROUPS\_GLIAL, FAN\_EMBRYONIC\_CTX\_BIG\_GROUPS\_GLIAL  
LAKE\_ADULT\_KIDNEY\_C16\_COLLECTING\_SYSTEM\_PRINCIPAL\_CELLS\_CORTX, LAKE\_ADULT\_KIDNEY\_C16\_COLLECTING\_SYSTEM\_PRINCIPAL\_CELLS\_CORTX  
DESCARTES\_MAIN\_FETAL\_PARIETAL\_AND\_CHIEF\_CELLS, DESCARTES\_MAIN\_FETAL\_PARIETAL\_AND\_CHIEF\_CELLS