c7.GSE10325 LUPUS BCELL VS LUPUS MYELOID DN c7.GSE2405 0H VS 12H A PHAGOCYTOPHILUM STIM NEUTROPHIL UP c7.GSE2405 0H VS 1.5H A PHAGOCYTOPHILUM STIM NEUTROPHIL UP c7.SCHERER PBMC YF VAX AGE 18 40YO ANYD DN c7.GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE c7.HOEK NK CELL 2011 2012 TIV ADULT 1DY UP c7.LI PBMC MENACTRA AGE 18 45YO ANTI DT ANTIBODY CORRELATION PROFILE 3DY DN c7.GSE24634 TEFF VS TCONV DAY3 IN CULTURE DN c7.GSE22140 GERMFREE VS SPF ARTHRITIC MOUSE CD4 TCELL DN C7.GSE2140 GERMFREE VS SPF ARTHRITIC MOUSE CD4 TCELL DN
C7.GSE21774 CD62L POS CD56 BRIGHT VS CD62L NEG CD56 DIM NK CELL UP
C7.GSE24634 TEFF VS TCONV DAY10 IN CULTURE DN
C7.GSE24635 33D1 POS DC VS CD4 TCELL DN
C7.GSE22935 WT VS MYD88 KO MACROPHAGE UP
C7.ERWIN COHEN BLOOD VACCINE TC 83 AGE 23 48YO VACCINATED VS CONTROL 14DY DN
C7.GSE22589 HEALTHY VS HIV INFECTED DC DN
C7.GSE21670 STAT3 KO VS WT CD4 TCELL TGFB IL6 TREATED DN
C7.GSE41867 DAY6 EFFECTOR VS DAY30 EXHAUSTED CD8 TCELL LCMV CLONE13 UP
C7.HOWARD MONOCYTE INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 1DY UP
C7.NAKAYA PBMC FLUMIST AGE 18 50YO 7DY IFN SUBSET UP
C7.GSE18791 UNSTIM VS NEWCATSLE VIRUS DC 10H DN
C7.GSE19888 ADENOSINE A3R INH VS ACT IN MAST CELL DN
C7.GSE7509 UNSTIM VS FCGRIIB STIM DC DN c7.GSE19888 ADENOSINE A3R INH VS ACT IN MAST CELL DN
c7.GSE7509 UNSTIM VS FCGRIIB STIM DC DN
c7.GSE37533 PPARG1 FOXP3 VS FOXP3 TRANSDUCED CD4 TCELL DN
c7.GSE18281 CORTICAL VS MEDULLARY THYMOCYTE UP
c7.GSE18281 CORTICAL VS MEDULLARY THYMOCYTE UP
c7.GSE18791 CTRL VS NEWCASTLE VIRUS DC 8H DN
c7.GSE18791 CTRL VS NEWCASTLE VIRUS DC 8H DN
c7.GSE6090 UNSTIM VS DC SIGN STIM DC DN
c7.HOWARD PBMC INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 19 39YO AS03 ADJUVANT VS BUFFER 1DY UP
c7.GSE2106 S AUREUS VS A PHAGOCYTOPHILLIM NEUTROPHILLIP c7.GSE21546 UNSTIM VS ANTI CD3 STIM ELK1 KO DP THYMOCYTES UP
c7.GSE2405 S AUREUS VS A PHAGOCYTOPHILUM NEUTROPHIL UP
c7.GSE10325 BCELL VS MYELOID DN
c7.GSE19888 CTRL VS TCELL MEMBRANES ACT MAST CELL PRETREAT A3R INH DN
c7.GSE10325 CD4 TCELL VS MYELOID DN
c7.GSE10325 CD4 TCELL VS MYELOID DN
c7.GSE2405 HEAT KILLED LYSATE VS LIVE A PHAGOCYTOPHILUM STIM NEUTROPHIL 24H UP
c7.GSE13485 CTRL VS DAY3 YF17D VACCINE PBMC DN
c7.GSE30083 SP2 VS SP4 THYMOCYTE DN
c7.GSE21063 WT VS NFATC1 KO 3H ANTI IGM STIM BCELL DN
c7.GSE5589 LPS AND IL10 VS LPS AND IL6 STIM IL6 KO MACROPHAGE 45MIN UP
c7.GSE21360 NAIVE VS PRIMARY MEMORY CD8 TCELL DN 67. GSE21663 WT VS NATCH NO 34 ANT IGN STIM BCELL ON
67. GSE21663 WT VS NATCH NO 34 ANT IGN STIM BCELL ON
67. GSE21663 WT VS NATCH NO 34 ANT IGN STIM BCELL ON
67. WEINBERGER BLOOD TWINRIX AGE 20 40 AND 60 84YO CORRELATED WITH HIGH AT G. GSE2168 ON AND VE VS RYMMAY MEMORY COB TCELL ON
67. GSE21546 UNSTIM VS ANT ICDS STIM SAPIA KO AMP ELIKARY VS ACC 10Y POSITIVE
67. GSE21546 UNSTIM VS ANT ICDS STIM SAPIA KO AMP ELIKARY VS ACC 10Y POSITIVE
67. CALL PRINCE WITH A GROUND AND TO AMP AND ೭ c7.ERWIN COHEN BLOOD VACCINE TC 83 AGE 23 48YO VACCINATED VS CONTROL 7DY UP
c7.LI PBMC MENACTRA AGE 18 45YO ANTI DT ANTIBODY CORRELATION PROFILE 3DY UP
c7.FRANCO BLOOD SANOFI PASTEUR SA INACTIVATED INFLUENZA VACCINE CORRELATED WITH ANTIBODY RESPONSE AGE 18 40YO 1DY POSITIVE
c7.SCHERER PBMC APSV WETVAX AGE 18 40YO JOINT TO VACCINIA AND YELLOW FEVER UP C7.SCHERER PBMC YF VAX AGE 18 40YO JOINT TO VACCINIA AND YELLOW FEVER UP C7.ERWIN COHEN PBMC TC 83 AGE 18 45YO RESPONDERS PREVIOUSLY IMMUNIZED 24HR DEG CANONICAL PATHWAY MEMBERS UP c7.HOEK MONOCYTE 2011 2012 TIV ADULT 1DY UP c7.PANAPASA BLOOD FLUENZ AGE 03 17YO 6DY 7DY UP c7.HOEK PBMC INACTIVATED INFLUENZA ADULT 1DY UP c7.MATSUMIYA BLOOD MODIFIED VACCINIA ANKARA VACCINE AGE 4 6MO VACCINATED VS CANDIN PLACEBO BCG PRIMED 1DY UP c7.HOWARD T CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 1DY UP c7.LI PBMC ZOSTAVAX AGE 25 40 AND 60 79YO 1DY UP c7.ERWIN COHEN PBMC TC 83 AGE 18 45YO NON RESPONDERS PREVIOUSLY IMMUNIZED 24HR DEG CANONICAL PATHWAY MEMBERS DN
c7.LI PBMC MENACTRA AGE 18 45YO ANTI POLYSACCHARIDE ANTIBODY CORRELATION PROFILE 3DY UP
c7.QUEREC PBMC YF 17D VACCINE AGE 18 45YO 3DY UP
c7.QUEREC PBMC YF 17D VACCINE AGE 18 45YO 7DY UP
c7.RECHTIEN PBMC RVSV ZEBOV AGE 18 55YO 1DY UP
c7.QUI PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDERSO NON RESPONDERS VS RESPONDERS 3DY UP c7.MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO 2DY UP c7.HOWARD B CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 1DY UP c7.SOBOLEV PBMC PANDEMRIX AGE 18 64YO 1DY UP c7.QIU PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDER50 NON RESPONDERS VS RESPONDERS 35DY UP c7.PATEL SKIN OF BODY ZOSTAVAX AGE 70 93YO VZV CHALLENGE 6HR TOP 30 DEG UP c7.SOBOLEV PBMC PANDEMIX AGE 18 64YO 7DY DN c7.GIAROLA SILVA BLOOD INFLUENZA A AGE 21 51YO 3DY UP c7.RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W INTERFERON SUBSET UP c7.GIAROLA SILVA BLOOD PANDEMRIX AGE 21 51YO 3DY UP c7.HOEK MONOCYTE 2011 2012 TIV ADULT 3DY UP c7.GIAROLA SILVA BLOOD PANDEMRIX AGE 21 51YO 30DY UP c7.FOURATI BLOOD TWINRIX AGE 65 83YO POOR RESPONDERS VS RESPONDERS 0DY NETWORK INFERENCE UP c7.MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO HIGH RESPONDERS VS LOW RESPONDERS 0DY UP c7.MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 4 6MO BCG PRIMED 28DY UP c7.HOWARD DENDRITIC CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 3DY UP c7.KAZMIN PBMC P FALCIPARUM RTSS AS01 UNKN AGE IMM WITH ARR VS IMM BY RRR PRIMARY IMMUNIZ WITH RECOMB ADENOVIRUS 35 1DY UP c7.CAO BLOOD FLUZONE AGE 05 14YO 1DY UP c7.CAO BLOOD FLUMIST AGE 05 14YO CORRELATED WITH H3N2 VN TITER 7DY POSITIVE c7.MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 4 6MO VACCINATED VS CANDIN PLACEBO BCG PRIMED 28DY UP c7.CAO BLOOD FLUZONE AGE 05 14YO CORRELATED WITH H3N1 HI TITER 1DY POSITIVE c7.COLE BLOOD FLUMIST QUADRIVALENT AGE 03 17YO 7DY UP c8.ZHONG PFC C3 UNKNOWN INP c8.GAO LARGE INTESTINE ADULT CH MKI67HIGH CELLS c8.FAN EMBRYONIC CTX MICROGLIA 1
c8.ZHONG PFC C2 UNKNOWN NPC
c8.ZHONG PFC MAJOR TYPES NPCS
c8.ZHONG PFC C1 OPC
c8.TRAVAGLINI LUNG PROLIFERATING NK T CELL c8.FAN EMBRYONIC CTX NSC 2 c8.HE LIM SUN FETAL LUNG C2 PROMONOCYTE LIKE CELL c8.HE LIM SUN FETAL LUNG C2 PROMYELOCYTE LIKE CELL C8.HE LIM SUN FETAL LUNG C2 PROMYELOCYTE LIKE CELL
C8.HE LIM SUN FETAL LUNG C0 EARLY FIBROBLAST
C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM RESPIRATORY EPITHELIAL CELLS
C8.ZHONG PFC C8 ORG PROLIFERATING
C8.HE LIM SUN FETAL LUNG C7 SCHWANN PRECURSOR CELL
C8.DESCARTES FETAL EYE RETINAL PROGENITORS AND MULLER GLIA
C8.MANNO MIDBRAIN NEUROTYPES HPROGBP
C8.ZHONG PFC HES1 POS C1 NPC
C8.HE LIM SUN FETAL LUNG C6 DEUTEROSOMAL CELL
C8.HE LIM SUN FETAL LUNG C6 DEUTEROSOMAL CELL
C8.MANNO MIDBRAIN NEUROTYPES HPROGFPI c8.MANNO MIDBRAIN NEUROTYPES HPROGFPL c8.FAN EMBRYONIC CTX IN 6 INTERNEURON c8.ZHONG PFC C2 ASCL1 POS ASTROCYTE c8.HE LIM SUN FETAL LUNG C5 PRO B CELL c8.HE LIM SUN FETAL LUNG C3 CYCLING DETINITIVE ERYTHROBLAST c8.ZHONG PFC C1 MICROGLIA
c8.HE LIM SUN FETAL LUNG C1 EARLY TIP CELL
c8.HE LIM SUN FETAL LUNG C4 CYCLING NK CELL c8.HE LIM SUN FETAL LUNG C4 CYCLING NA CELL
c8.MANNO MIDBRAIN NEUROTYPES HPROGFPM
c8.DESCARTES FETAL EYE BIPOLAR CELLS
c8.HU FETAL RETINA RPC
c8.HE LIM SUN FETAL LUNG C1 EARLY STALK CELL c8.DESCARTES FETAL THYMUS THYMOCYTES c8.HAY BONE MARROW PRO B c8.HE LIM SUN FETAL LUNG C4 CYCLING T CELL
c8.BUSSLINGER ESOPHAGEAL EARLY SUPRABASAL CELLS
c8.HE LIM SUN FETAL LUNG C2 CYCLING DC CELL
c8.DESCARTES MAIN FETAL RETINAL PROGENITORS AND MULLER GLIA c8.MANNO MIDBRAIN NEUROTYPES HNPROG c8.GAO LARGE INTESTINE 24W C2 MKI67POS PROGENITOR c8.HE LIM SUN FETAL LUNG C5 LARGE PRE B CELL c8.DESCARTES MAIN FETAL EXCITATORY NEURONS c8.GAO LARGE INTESTINE 24W C4 PROM1LOW PROGENITOR c8.DESCARTES MAIN FETAL OLIGODENDROCYTES c8.DESCARTES FETAL EYE AMACRINE CELLS c8.GAO SMALL INTESTINE 24W C1 TUFT PROGENITOR c8.HE LIM SUN FETAL LUNG C2 PRE PDC DC5 CELL c8.HE LIM SUN FETAL LUNG C3 EARLY CAP CELL c8.DESCARTES FETAL PANCREAS ACINAR CELLS c8.DESCARTES MAIN FETAL HEMATOPOIETIC STEM CELLS
c8.MANNO MIDBRAIN NEUROTYPES HPROGM
c8.HAY BONE MARROW CD34 POS LYMPHOID UNK
c8.MENON FETAL KIDNEY 0 CAP MESENCHYME CELLS
c8.DESCARTES FETAL CEREBELLUM OLIGODENDROCYTES
c8.HAY BONE MARROW CD34 POS ERP EARLY c8.GAO STOMACH 24W C6 PIT CELL c8.MANNO MIDBRAIN NEUROTYPES HOPC c8.TRAVAGLINI LUNG PROLIFERATING BASAL CELI c8.HE LIM SUN FETAL LUNG C3 HMOX1 POS PRIMITIVE ERYTHROBLAST c8.FAN EMBRYONIC CTX OPC c8.DESCARTES FETAL STOMACH GOBLET CELLS C8.DESCARTES MAIN FETAL SLC26A4 PAEP POSITIVE CELLS C8.LAKE ADULT KIDNEY C30 IMMUNE CELLS MACROPHAGES C8.BUSSLINGER ESOPHAGEAL PROLIFERATING BASAL CELLS c8.FAN EMBRYONIC CTX BIG GROUPS INHIBITORY c8.DESCARTES MAIN FETAL THYMOCYTES c8.ZHONG PFC MAJOR TYPES OPC c8.DESCARTES FETAL INTESTINE ENS GLIA c8.HAY BONE MARROW CD34 POS MULTILIN c8.DESCARTES FETAL SPLEEN STROMAL CELLS c8.MENON FETAL KIDNEY 1 EMBRYONIC RED BLOOD CELLS c8.GAO STOMACH 24W C1 PROCRPOS MULTIPOTENT PROGENITOR c8.DESCARTES MAIN FETAL MESOTHELIAL CELLS c8.DESCARTES FETAL SPLEEN ERYTHROBLASTS c8.DESCARTES MAIN FETAL ERYTHROBLASTS c8.FAN EMBRYONIC CTX EX 2 EXCITATORY NEURON c8.HE LIM SUN FETAL LUNG C2 HSC CELL c8.DESCARTES FETAL HEART ERYTHROBLASTS c8. HAY BONE MARROW ERYTHROBLAST c8. DESCARTES FETAL PLACENTA SMOOTH MUSCLE CELLS c8. HAY BONE MARROW CD34 POS LMPP C8.DESCARTES FETAL PLACENTA SMOOTH MUSCLE CELLS
C8.HAY BONE MARROW CD34 POS LMPP
C8.JONES OVARY OCCYTE
C8.HAY BONE MARROW EARLY ERYTHROBLAST
C8.GAO LARGE INTESTINE ADULT CF GOBLET CELL SUBTYPE I
C8.DESCARTES FETAL CEREBRUM OLIGODENDROCYTES
C8.LAKE ADULT KIDNEY C25 ENDOTHELIAL CELLS UNASSIGNED
C8.GAUTAM EYE CORNEA CYTOTOXIC T CELLS
C8.DESCARTES MAIN FETAL GOBLET CELLS
C8.ZHONG PFC C1 DLX5 POS INTERNEURON
C8.DESCARTES MAIN FETAL GOBLET CELLS
C8.DESCARTES MAIN FETAL CHROMAFFIN CELLS
C8.DESCARTES MAIN FETAL CHROMAFFIN CELLS
C8.DESCARTES MAIN FETAL CHROMAFFIN CELLS
C8.DESCARTES MAIN FETAL POS SUBPOPULATION S2
C8.DESCARTES FETAL KIDNEY METANEPHRIC CELLS
C8.DESCARTES FETAL KIDNEY METANEPHRIC CELLS
C8.DESCARTES FETAL EYE PHOTORECEPTOR CELLS
C8.DESCARTES FETAL EYE PHOTORECEPTOR CELLS
C8.DESCARTES FETAL EYE PHOTORECEPTOR CELLS
C8.DESCARTES MAIN FETAL AMACRINE CELLS
C8.DESCARTES MAIN FETAL AMACRINE CELLS
C8.DESCARTES MAIN FETAL CLC ILSTA POSITIVE CELLS
C8.DESCARTES MAIN FETAL CLC ILSTA POSITIVE CELLS
C8.DESCARTES MAIN FETAL LUNG C4 TREG CELL
C8.DESCARTES MAIN FETAL LUNG C4 TREG CELL
C8.DESCARTES MAIN FETAL LUNG C5 TROMING TUBULE
C8.DESCARTES MAIN FETAL LUNG C5 TROMING CELLS
C8.MENON FETAL KIDNEY 2 NEPHRON PROGENITOR CELLS
C8.MENON FETAL KIDNEY 2 NEPHRON PROGENITOR CELLS
C8.DESCARTES FETAL HEART LYMPHATIC ENDOTHELIAL CELLS
C8.DESCARTES FETAL HEART LYMPHATIC ENDOTHELIAL CELLS
C8.BUSSLINGER DUODENAL DIFFERENTIATING STEM CELLS
C8.BUSSLINGER DUODENAL DIFFERENTIATING STEM CELLS
C8.BUSSLINGER DUODENAL DIFFERENTIATING STEM CELLS c8.DESCARTES FETAL HEART LYMPHATIC ENDOTHELIAL CELLS c8.BUSSLINGER DUODENAL DIFFERENTIATING STEM CELLS c8.MANNO MIDBRAIN NEUROTYPES HRGL2C c8.DESCARTES FETAL STOMACH ERYTHROBLASTS
c8.DESCARTES FETAL PLACENTA PAEP MECOM POSITIVE CELLS
c8.DESCARTES FETAL LUNG CSH1 CSH2 POSITIVE CELLS
c8.LAKE ADULT KIDNEY C28 INTERSTITIUM c8.DESCARTES MAIN FETAL HORIZONTAL CELLS c8.DESCARTES MAIN FETAL SMOOTH MUSCLE CELLS c8.DESCARTES MAIN FETAL SMOOTH MUSCLE CELLS
c8.DESCARTES MAIN FETAL PAEP MECOM POSITIVE CELLS
c8.ZHENG CORD BLOOD C7 PUTATIVE LYMPHOID PRIMED MULTIPOTENT PROGENITOR 1
c8.DESCARTES MAIN FETAL CSH1 CSH2 POSITIVE CELLS
c8.LAKE ADULT KIDNEY C13 THICK ASCENDING LIMB
c8.JONES OVARY GRANULOSA
c8.DESCARTES FETAL MUSCLE SCHWANN CELLS C8.DESCARTES FETAL MIOSCLE SCHWANN CELLS
C8.DESCARTES FETAL STOMACH PARIETAL AND CHIEF CELLS
C8.LAKE ADULT KIDNEY C14 DISTAL CONVOLUTED TUBULE
C8.DESCARTES MAIN FETAL BIPOLAR CELLS
C8.DESCARTES FETAL ADRENAL CSH1 CSH2 POSITIVE CELLS
C8.DESCARTES MAIN FETAL ELF3 AGBL2 POSITIVE CELLS
C8.GAUTAM EYE IRIS CILIARY BODY SCHWANN CELLS c8.BUSSLINGER DUODENAL PANETH CELLS c8.DESCARTES FETAL EYE PDE11A FAM19A2 POSITIVE CELLS c8.MANNO MIDBRAIN NEUROTYPES HRGL2E c8.DESCARTES MAIN FETAL CORNEAL AND CONJUNCTIVAL EPITHELIAL CELLS
c8.DESCARTES MAIN FETAL ADRENOCORTICAL CELLS c8.DESCARTES FETAL PANCREAS ERYTHROBLASTS c8.ZHONG PFC C4 UNKNOWN INP c8.CUI DEVELOPING HEART COMPACT ATRIAL CARDIOMYOCYTE c8.DESCARTES FETAL MUSCLE SATELLITE CELLS C8.BUSSLINGER DUODENAL STEM CELLS C8.FAN EMBRYONIC CTX IN 1 INTERNEURON c8.GAO SMALL INTESTINE 24W C9 ENTEROENDOCRINE CELL c8.ZHONG PFC C2 THY1 POS OPC c8.HE LIM SUN FETAL LUNG C2 PLATELET CELL c8.LAKE ADULT KIDNEY C22 ENDOTHELIAL CELLS GLOMERULAR CAPILLARIES
c8.GAO SMALL INTESTINE 24W C6 GOBLET CELLS
c8.ZHENG CORD BLOOD C3 MEGAKARYOCYTE ERYTHROID PROGENITOR c8.DESCARTES FETAL LUNG CILIATED EPITHELIAL CELLS c8.DESCARTES MAIN FETAL SATELLITE CELLS c8.DESCARTES FETAL SPLEEN VASCULAR ENDOTHELIAL CELLS C8.DESCARTES FEIAL SPLEEN VASCULAR ENDOTHELIAL CELLS
C8.LAKE ADULT KIDNEY C3 PROXIMAL TUBULE EPITHELIAL CELLS S1 S2
C8.DESCARTES FETAL ADRENAL SLC2664 PAEP POSITIVE CELLS
C8.HAY BONE MARROW CD34 POS MEP
C8.FAN OVARY CL15 SMALL ANTRAL FOLLICLE GRANULOSA CELL
C8.HAY BONE MARROW CD34 POS ERP
C8.LAKE ADULT KIDNEY C27 VASCULAR SMOOTH MUSCLE CELLS AND PERICYTES c8.LAKE ADULT KIDNEY C27 VASCULAR SMOOTH MUSCLE CELLS AND PERICYTES
c8.DESCARTES MAIN FETAL CILIATED EPITHELIAL CELLS
c8.LAKE ADULT KIDNEY C17 COLLECTING SYSTEM PCS STRESSED DISSOC SUBSET
c8.GAO LARGE INTESTINE 24W C10 ENTEROCYTE
c8.DESCARTES MAIN FETAL THYMIC EPITHELIAL CELLS
c8.GAUTAM EYE IRIS CILIARY BODY CILIARY BODY ENDOTHELIAL CELLS
c8.HE LIM SUN FETAL LUNG C1 EARLY AIRWAY PROGENITOR CELL C8.HE LIM SUN FETAL LUNG C1 EARLY AIRWAY PROGENITOR CELL

C8.TRAVAGLINI LUNG CD8 MEMORY EFFECTOR T CELL

C8.LAKE ADULT KIDNEY C1 EPITHELIAL CELLS UNASSIGNED

C8.HE LIM SUN FETAL LUNG C4 T ALPHA BETA ENTRY CELL

C8.LAKE ADULT KIDNEY C11 THIN ASCENDING LIMB

C8.DESCARTES FETAL STOMACH CILIATED EPITHELIAL CELLS

C8.HE LIM SUN FETAL LUNG C3 MID CAP CELL

C8.FAN OVARY CL1 GPRC5A TNFRS12A HIGH SELECTABLE FOLLICLE STROMAL CELL

C8.LAKE ADULT KIDNEY C16 COLLECTING SYSTEM PRINCIPAL CELLS CORTEX

C8.GAUTAM EYE CHOROID SCLERA MELANOCYTES

C8.TRAVAGLINI LUNG CD4 NAIVE T CELL

C8.DESCARTES FETAL EYE SMOOTH MUSCLE CELLS

C8.HE LIM SUN FETAL LUNG C3 DEFINITIVE ERYTHROBLAST

C8.DESCARTES MAIN FETAL INTESTINAL EPITHELIAL CELLS

C8.LAKE ADULT KIDNEY C21 COLLECTING DUCT INTERCALATED CELLS TYPE B

C8.ZHENG CORD BLOOD C4 PUTATIVE EARLY ERYTHROID COMMITMENT

C8.HE LIM SUN FETAL LUNG C2 DC1 CELL

C8.MANNO MIDBRAIN NEUROTYPES BASAL

C8.DESCARTES MAIN FETAL MUC13 DMBT1 POSITIVE CELLS c8.DESCARTES MAIN FETAL MUC13 DMBT1 POSITIVE CELLS
c8.DESCARTES FETAL HEART CARDIOMYOCYTES
c8.BUSSLINGER DUODENAL TRANSIT AMPLIFYING CELLS c8.LAKE ADULT KIDNEY C2 PODOCYTES c8.DESCARTES MAIN FETAL ASTROCYTES
c8.HE LIM SUN FETAL LUNG C2 GMP CELL
c8.DESCARTES FETAL STOMACH ENS NEURONS
c8.DESCARTES FETAL STOMACH ENS NEURONS
c8.DESCARTES FETAL STOMACH ENS NEURONS
c8.DESCARTES FETAL PANCREAS LYMPHOID CELLS c8.DESCARTES FETAL HEART ENDOCARDIAL CELLS c8.DESCARTES MAIN FETAL AFP ALB POSITIVE CELLS c8.BUSSLINGER GASTRIC PPP1R1B POSITIVE CELLS c8.DESCARTES MAIN FETAL SCHWANN CELLS c8.BUSSLINGER GASTRIC LYZ POSITIVE CELLS c8.TRAVAGLINI LUNG PROLIFERATING MACROPHAGE CELL c8.DESCARTES FETAL KIDNEY MEGAKARYOCYTES c8.FAN OVARY CL11 MURAL GRANULOSA CELL c8.AIZARANI LIVER C30 HEPATOCYTES 4 c8.MANNO MIDBRAIN NEUROTYPES HNBM c8.LAKE ADULT KIDNEY C5 PROXIMAL TUBULE EPITHELIAL CELLS STRESS INFLAM c8.FAN EMBRYONIC CTX BIG GROUPS GLIAL C8.FAN EMBRYONIC CTX BIG GROUPS GLIAL
C8.HAY BONE MARROW CD34 POS HSC
C8.LAKE ADULT KIDNEY C7 PROXIMAL TUBULE EPITHELIAL CELLS S3
C8.DESCARTES MAIN FETAL RETINAL PIGMENT CELLS
C8.HE LIM SUN FETAL LUNG C0 ACTC POS SMC CELL
C8.DESCARTES MAIN FETAL PARIETAL AND CHIEF CELLS
C8.DESCARTES FETAL INTESTINE SMOOTH MUSCLE CELLS
C8.GAUTAM EYE CORNEA MONOCYTES
C8.GAUTAM EYE IRIS CILIARY BODY PIGMENTED CILIARY BODY CELLS
C8.HE LIM SUN FETAL LUNG C2 HSC ELP CELL
C8.DESCARTES FETAL KIDNEY ERYTHROBLASTS
C8.EAN OVARY CLO XBP1 SELK HIGH STROMAL CELL
RANTE ADULT OLFACTORY NEUROEPITHELIUM GLOBOSE BASAL CELLS c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM GLOBOSE BASAL CELLS
c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM OLFACTORY HORIZONTAL BASAL CELLS
c8.GAUTAM EYE CORNEA CONJUNCTIVAL CELLS C8.GAU IAM EYE CORNEA CONJUNCTIVAL CELLS
C8.GAO ESOPHAGUS 25W C4 FGFR1HIGH EPITHELIAL CELLS
C8.JONES OVARY MAST CELL
C8.HE LIM SUN FETAL LUNG C1 MUC5AC POS ASCL1 POS PROGENITOR CELL
C8.HE LIM SUN FETAL LUNG C4 CD8 T CELL
C8.DESCARTES FETAL LUNG VASCULAR ENDOTHELIAL CELLS c8.ZHENG CORD BLOOD C9 GRANULOCYTE MACROPHAGE PROGENITOR OOD C9 GRANULOCYTE MACROPHAGE PROGENITOR
c8.HAY BONE MARROW EOSINOPHIL
c8.HE LIM SUN FETAL LUNG C2 MEGAKARYOCYTE
c8.DESCARTES MAIN FETAL STELLATE CELLS
c8.LAKE ADULT KIDNEY C26 MESANGIAL CELLS
c8.HE LIM SUN FETAL LUNG C0 MYL4 POS SMC CELL
c8.BUSSLINGER GASTRIC ISTHMUS CELLS
c8.HAY BONE MARROW CD34 POS PRE PC
c8.DESCARTES MAIN FETAL ENS GLIA c8.LAKE ADULT KIDNEY C20 COLLECTING DUCT INTERCALATED CELLS TYPE A CORTEX c8.DESCARTES FETAL PANCREAS SMOOTH MUSCLE CELLS c8.BUSSLINGER GASTRIC PREZYMOGENIC CELLS ca. Busslinger gastric preztinogenic cells
ca. Gautam eye choroid sclera activated t cells
ca. He lim sun fetal lung c4 cd4 to 4 to 6.
ca. He lim sun fetal lung c2 apoe pos m1 macrophage cell
ca. Descartes fetal cerebrum inhibitory neurons
ca. Rubenstein skeletal muscle satellite cells
ca. Manno midbrain neurotypes hnbml1 c8.DESCARTES FETAL LIVER STELLATE CELLS
c8.HE LIM SUN FETAL LUNG C3 AEROCYTE
c8.DESCARTES FETAL INTESTINE VASCULAR ENDOTHELIAL CELLS
c8.MANNO MIDBRAIN NEUROTYPES HRGL1
c8.TRAVAGLINI LUNG PROXIMAL CILIATED CELL c8. TRAVAGLINI LUNG PROXIMAL CICIATED CELL
c8. TRAVAGLINI LUNG BASAL CELL
c8. LAKE ADULT KIDNEY C8 DECENDING THIN LIMB
c8. DESCARTES MAIN FETAL BRONCHIOLAR AND ALVEOLAR EPITHELIAL CELLS
c8. DESCARTES FETAL SPLEEN MEGAKARYOCYTES c8.FAN EMBRYONIC CTX MICROGLIA 2
c8.FAN EMBRYONIC CTX MICROGLIA 2
c8.HE LIM SUN FETAL LUNG C3 PRIMITIVE ERYTHROCYTE
c8.DESCARTES FETAL THYMUS THYMIC EPITHELIAL CELLS
c8.GAUTAM EYE CORNEA TGFBI HIGH EPITHELIAL CELLS
c8.HE LIM SUN FETAL LUNG C0 RESTING CHONDROCYTE c8.HE LIM SUN FETAL LUNG CO RESTING CHONDROCYTE
c8.ZHONG PFC C6 PLXNA4 POS EXCITATORY NEURON
c8.DESCARTES FETAL MUSCLE SMOOTH MUSCLE CELLS
c8.HE LIM SUN FETAL LUNG CO MESENCHYMAL 1 CELL
c8.DESCARTES MAIN FETAL INHIBITORY INTERNEURONS
c8.DESCARTES FETAL LIVER ERYTHROBLASTS
c8.HAY BONE MARROW NAIVE T CELL C8.HAY BONE MARROW NAIVE I CELL

C8.HE LIM SUN FETAL LUNG C3 GRIA2 POS ARTERIAL ENDO CELL

C8.FAN EMBRYONIC CTX IN 4 INTERNEURON

C8.LAKE ADULT KIDNEY C10 THIN ASCENDING LIMB

C8.DESCARTES FETAL INTESTINE ERYTHROBLASTS

C8.TRAVAGLINI LUNG BRONCHIAL VESSEL 2 CELL

C8.HE LIM SUN FETAL LUNG C0 MESENCHYMAL 3 CELL c8.HE LIM SUN FETAL LUNG CU MESENCHYMAL 3 CELL
c8.DESCARTES FETAL MUSCLE LYMPHOID CELLS
c8.FAN OVARY CL10 PUTATIVE EARLY ATRESIA GRANULOSA CELL
c8.HE LIM SUN FETAL LUNG C0 LATE AIRWAY SMC CELL
c8.AIZARANI LIVER C20 LSECS 3
c8.MURARO PANCREAS PANCREATIC POLYPEPTIDE CELL
c8.TRAVAGLINI LUNG BRONCHIAL VESSEL 1 CELL C8.TRAVAGLINI LUNG BRONCHIAL VESSEL 1 CELL
C8.DESCARTES FETAL PLACENTA SYNCYTIOTROPHOBLASTS AND VILLOUS CYTOTROPHOBLASTS
C8.DESCARTES MAIN FETAL TROPHOBLAST GIANT CELLS
C8.GAUTAM EYE IRIS CILIARY BODY ACTIVATED T CELLS
C8.HE LIM SUN FETAL LUNG C5 CD5 POS CCL22 POS MATURE B CELL
C8.MURARO PANCREAS BETA CELL
C8.GAUTAM EYE IRIS CILIARY BODY CYTOTOXIC T CELLS
C8.HE LIM SUN FETAL LUNG C0 PERICYTE
C8.HE LIM SUN FETAL LUNG C0 INTERM CHONDROCYTE
C8.GAUTAM EYE IRIS CILIARY BODY MGP HIGH FIBROBLASTS
C8.HAY BONF MARROW CD34 POS PRE B C8.GAUTAM EYE IRIS CILIARY BODY MIGH FIIGH FIBROBLASTS

C8.HAY BONE MARROW CD34 POS PRE B

c8.GAUTAM EYE CORNEA FIBROBLASTS

C8.DESCARTES FETAL INTESTINE LYMPHOID CELLS

C8.DESCARTES FETAL PANCREAS LYMPHATIC ENDOTHELIAL CELLS

C8.LAKE ADULT KIDNEY C19 COLLECTING DUCT INTERCALATED CELLS TYPE A MEDULLA

C8.LAKE ADULT KIDNEY C24 ENDOTHELIAL CELLS AEA AND DVR C8.MANNO MIDBRAIN NEUROTYPES HRN
C8.HE LIM SUN FETAL LUNG C3 DEFINITIVE ERYTHROCYTE
C8.LAKE ADULT KIDNEY C6 PROXIMAL TUBULE EPITHELIAL CELLS FIBRINOGEN POS S3 c8.FAN OVARY CL8 MATURE CUMULUS GRANULOSA CELL 2 c8.MANNO MIDBRAIN NEUROTYPES HNBML5 c8.GAO LARGE INTESTINE ADULT CE OLFM4HIGH STEM CELL
c8.GAUTAM EYE CHOROID SCLERA CHOROID ENDOTHELIAL CELLS
c8.TRAVAGLINI LUNG CLUB CELL C8.TRAVAGLINI LUNG CLUB CELL
C8.GAUTAM EYE IRIS CILIARY BODY MEG3 HIGH FIBROBLASTS
C8.HE LIM SUN FETAL LUNG C2 PDC CELL
C8.DESCARTES MAIN FETAL LENS FIBRE CELLS
C8.DESCARTES FETAL STOMACH VASCULAR ENDOTHELIAL CELLS
C8.DESCARTES FETAL CEREBELLUM SLC24A4 PEX5L POSITIVE CELLS
C8.BUSSLINGER GASTRIC TUFT CELLS
C8.HU FETAL RETINA BLOOD
C8.LAKE ADULT KIDNEY C9 THIN ASCENDING LIMB
C8.DESCARTES FETAL CEREBRUM MEGAKARYOCYTES
LBI OOD C2 PUTATIVE BASOPHII FOSINOPHII MAST CELL PROGENITOR c8.ZHENG CORD BLOOD C2 PUTATIVE BASOPHIL EOSINOPHIL MAST CELL PROGENITOR c8.TRAVAGLINI LUNG CILIATED CELL C8.TRAVAGLINI LUNG NATURAL KILLER T CELL
C8.TRAVAGLINI LUNG PROXIMAL BASAL CELL
C8.CUI DEVELOPING HEART TRABECULAR VENTRICULAR CARDIOMYOCYTE
C8.DESCARTES FETAL STOMACH PDE1C ACSM3 POSITIVE CELLS
C8.GAUTAM EYE CORNEA MELANOCYTES
C8.GAU ESOPHAGUS 25W C1 CILIATED EPITHELIAL CELLS
C8.HU FETAL RETINA HORIZONTAL
C8.MANNO MIDBRAIN NEUROTYPES HGABA
C8.HE LIM SUN FETAL LUNG C0 MID AIRWAY SMC 2 CELL
C8.HE LIM SUN FETAL LUNG C1 LATE AIRWAY PROGENITOR CELL
C8.TRAVAGLINI LUNG SEROUS CELL
C8.DESCARTES MAIN FETAL SQUAMOUS EPITHELIAL CELLS
C8.DESCARTES MAIN FETAL SATB2 LRRC7 POSITIVE CELLS
C8.CUI DEVELOPING HEART TRABECULAR ATRIAL CARDIOMYOCYTE
C8.DESCARTES FETAL PLACENTA AFP ALB POSITIVE CELLS c8.TRAVAGLINI LUNG NATURAL KILLER T CELL c8.DESCARTES FETAL PLACENTA AFP ALB POSITIVE CELLS C8.DESCARTES MAIN FETAL ENDOCARDIAL CELLS C8.LAKE ADULT KIDNEY C18 COLLECTING DUCT PRINCIPAL CELLS MEDULLA c8.LAKE ADULT KIDNEY C18 COLLECTING DUCT PRINCIPAL CELLS MEDULLA
c8.HE LIM SUN FETAL LUNG C4 CD56BRIGHT NK CELL
c8.DESCARTES FETAL INTESTINE LYMPHATIC ENDOTHELIAL CELLS
c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM IMMATURE NEURONS
c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM BOWMANS GLAND
c8.HE LIM SUN FETAL LUNG C0 VASCULAR SMC 2 CELL
c8.GAUTAM EYE IRIS CILIARY BODY SMOOTH MUSCLE CELLS
c8.DESCARTES FETAL PANCREAS ENS GLIA
c8.DESCARTES MAIN FETAL CCL19 CCL21 POSITIVE CELLS
c8.ZHENG CORD BLOOD C5 SIMILAR TO HSC C6 PUTATIVE ALTERED METABOLIC STATE c8.BUSSLINGER GASTRIC CHIEF CELLS
c8.BUSSLINGER GASTRIC CHIEF CELLS
c8.DESCARTES FETAL EYE LENS FIBRE CELLS
c8.HE LIM SUN FETAL LUNG C3 DEFINITIVE RETICULOCYTE
c8.HE LIM SUN FETAL LUNG C2 DC2 CELL
c8.GAUTAM EYE IRIS CILIARY BODY MELANOCYTES
c8.BUSSLINGER GASTRIC IMMUNE CELLS c8.DESCARTES FETAL PLACENTA MEGAKARYOCYTES

c8.HU FETAL RETINA AMACRINE

c8.DESCARTES FETAL ADRENAL SCHWANN CELLS c8. HE LIM SUN FETAL LUNG CO EARLY MESOTHELIAL CELL
c8. DURANTE ADULT OLFACTORY NEUROEPITHELIUM UNSPECIFIED
c8. HE LIM SUN FETAL LUNG C7 FGFBP2 POS NEURAL PROGENITOR CELL C8.GAUTAM EYE CHOROID SCLERA MONOCYTES
C8.BUSSLINGER GASTRIC NECK CELLS
C8.GAO LARGE INTESTINE 24W C5 LGR5POS STEM CELL c8.GAO LARGE INTESTINE 24W C5 LGR5POS STEM CELL
c8.DESCARTES FETAL ADRENAL ERYTHROBLASTS
c8.DESCARTES MAIN FETAL SKELETAL MUSCLE CELLS
c8.FAN OVARY CL5 HEALTHY SELECTABLE FOLLICLE THECAL CELL
c8.GAUTAM EYE IRIS CILIARY BODY PUTATIVE STEM CELLS
c8.DESCARTES FETAL EYE SKELETAL MUSCLE CELLS
c8.MANNO MIDBRAIN NEUROTYPES HRGL2A
c8.ZHONG PFC C6 DLX5 GAD1 GAD2 POS INTERNEURON
c8.DESCARTES FETAL KIDNEY MESANGIAL CELLS c8.DESCARTES MAIN FETAL GRANULE NEURONS C8.DESCARTES MAIN FETAL GRANULE NEURONS
C8.DESCARTES MAIN FETAL MESANGIAL CELLS
C8.ZHONG PFC C4 PTGDS POS OPC
C8.DESCARTES FETAL MUSCLE MEGAKARYOCYTES
C8.GAUTAM EYE IRIS CILIARY BODY FIBROBLASTS
C8.HE LIM SUN FETAL LUNG C7 TM4SF4 POS CHODL POS NEURON CELL
C8.LAKE ADULT KIDNEY C12 THICK ASCENDING LIMB
C8.TRAVAGLINI LUNG CAPILLARY INTERMEDIATE 2 CELL
C8.DESCARTES FETAL HEART VISCERAL NEURONS
C8.RUBENSTEIN SKELETAL MUSCLE T CELLS
C8.GAUTAM EYE IRIS CILIARY BODY CRYAA HIGH CILIARY BODY CELLS
C8.HE LIM SUN FETAL LUNG C3 SCG3 POS LYMPHATIC ENDOTHELIAL CELL
C8 FAN OVARY CI 17 PUTATIVE APOPTOTIC SMOOTH MUSCI E CELI resultant_geno nf1 KO; pten KO; ink KO; atrx KO nf1 KO; pten KO; ink KO; atrx wt c8.FAN OVARY CL17 PUTATIVE APOPTOTIC SMOOTH MUSCLE CELL
c8.RUBENSTEIN SKELETAL MUSCLE SMOOTH MUSCLE CELLS
c8.CUI DEVELOPING HEART ENDOCARDIAL CELL C8. CUI DEVELOPING HEAR I ENDOCARDIAL CELLS
C8. DESCARTES FETAL LIVER VASCULAR ENDOTHELIAL CELLS
C8. TRAVAGLINI LUNG PLATELET MEGAKARYOCYTE CELL
C8. GAUTAM EYE IRIS CILIARY BODY WIF1 HIGH FIBROBLASTS
C8. HE LIM SUN FETAL LUNG C0 MID AIRWAY SMC 1 CELL c8.DESCARTES MAIN FETAL MEGAKARYOCYTES
c8.DESCARTES FETAL LUNG MEGAKARYOCYTES
c8.DESCARTES FETAL LUNG MEGAKARYOCYTES
c8.DESCARTES FETAL ADRENAL VASCULAR ENDOTHELIAL CELLS
c8.MANNO MIDBRAIN NEUROTYPES HDA1 c8.HE LIM SUN FETAL LUNG C2 S100A12 HI CLASSICAL MONOCYTE
c8.LAKE ADULT KIDNEY C23 ENDOTHELIAL CELLS AVR
c8.AIZARANI LIVER C9 LSECS 1 C8.AIZARANI LIVER C9 LSECS 1
C8.BUSSLINGER GASTRIC G CELLS
C8.TRAVAGLINI LUNG BASOPHIL MAST 2 CELL
C8.DESCARTES MAIN FETAL GANGLION CELLS
C8.CUI DEVELOPING HEART C2 CARDIOMYOCYTE
C8.DESCARTES FETAL EYE HORIZONTAL CELLS
C8.HAY BONE MARROW PLASMA CELL
C8.DESCARTES FETAL HEART MEGAKARYOCYTES
C8.HE LIM SUN FETAL LUNG C2 ADC 1 CELL
C8.FAN OVARY CL3 MATURE CUMULUS GRANULOSA CELL 1
C8.MURARO PANCREAS MESENCHYMAL STROMAL CELL
C8.HE LIM SUN FETAL LUNG C0 ASPN POS CHONDROCYTE
C8.TRAVAGLINI LUNG FIBROMYOCYTE CELL
C8.HAY BONE MARROW CD34 POS MKP c8.TIE LIM SUN TE IAL LUNG GO ASTN FOS CHINDROCT IE

c8.HAY BONE MARROW CD34 POS MKP

c8.MURARO PANCREAS DELTA CELL

c8.CUI DEVELOPING HEART 5TH WEEK VENTRICULAR CARDIOMYOCYTE

c8.DESCARTES FETAL SPLEEN AFP ALB POSITIVE CELLS

c8.HE LIM SUN FETAL LUNG C1 SMG CELL

c8.AIZARANI LIVER C4 EPCAM POS BILE DUCT CELLS 1

c8.MURARO PANCREAS ACINAR CELL

c8.HE LIM SUN FETAL LUNG C0 VASCULAR SMC 1 CELL

c8.DESCARTES FETAL CEREBRUM LIMBIC SYSTEM NEURONS

c8.DESCARTES FETAL MUSCLE LYMPHATIC ENDOTHELIAL CELLS

c8.FAN OVARY CL9 PUTATIVE APOPTOTIC ENDOTHELIAL CELLS

c8.DESCARTES MAIN FETAL PHOTORECEPTOR CELLS

c8.DESCARTES MAIN FETAL PHOTORECEPTOR CELLS

c8.AIZARANI LIVER C39 EPCAM POS BILE DUCT CELLS 4

c8.HE LIM SUN FETAL LUNG C2 ADC 2 CELL

c8.DESCARTES FETAL STOMACH LYMPHATIC ENDOTHELIAL CELLS

c8.VANGURP PANCREATIC DELTA CELLS

c8.VANGURP PANCREATIC DELTA CELLS

c8.DESCARTES FETAL KIDNEY URETERIC BUD CELLS c8.DESCARTES FETAL KIDNEY URETERIC BUD CELLS c8.DESCARTES FETAL PLACENTA TROPHOBLAST GIANT CELLS c8.DESCARTES FETAL INTESTINE INTESTINAL EPITHELIAL CELLS c8.DESCARTES MAIN FETAL ENS NEURONS c8.HE LIM SUN FETAL LUNG C4 ILCP CELL c8.GAO ESOPHAGUS 25W C3 FGFR1LOW EPITHELIAL CELLS c8.ZHENG CORD BLOOD C1 PUTATIVE MEGAKARYOCYTE PROGENITOR c8.HE LIM SUN FETAL LUNG C0 ALVEOLAR FIBROBLAST c8.BUSSLINGER DUODENAL GOBLET CELLS c8.ZHONG PFC C3 ASTROCYTE c8.MANNO MIDBRAIN NEUROTYPES HDA c8. VANGURP PANCREATIC BETA CELL c8.DESCARTES FETAL LUNG VISCERAL NEURONS 8 c8.DESCARTES FETAL LIVER HEPATOBLASTS c8.BUSSLINGER DUODENAL K CELLS C8.BUSSLINGER DUODENAL K CELLS
C8.DESCARTES FETAL STOMACH MUC13 DMBT1 POSITIVE CELLS
C8.DESCARTES FETAL PANCREAS STROMAL CELLS
C8.GAO LARGE INTESTINE ADULT CA ENTEROENDOCRINE CELLS
C8.DESCARTES FETAL STOMACH SQUAMOUS EPITHELIAL CELLS
C8.HAY BONE MARROW CD34 POS GRAN
C8.DESCARTES FETAL INTESTINE ENS NEURONS
C8.GAUTAM EYE CHOROID SCLERA FIBROBLASTS
C8.TRAVAGLINI LUNG LIPOFIBROBLAST CELL
C8.BUSSLINGER GASTRIC OXYNTIC ENTEROCHROMAFFIN LIKE CELLS
C8.DESCARTES MAIN FETAL ACINAR CELLS c8.DESCARTES MAIN FETAL ACINAR CELLS c8.HE LIM SUN FETAL LUNG C1 SQUAMOUS CELL c8.FAN EMBRYONIC CTX BRAIN ENDOTHELIAL 2 c8. PAIN EMBRYONIC CITA BRAIN ENDOTHELIAL Z

c8. DESCARTES FETAL EYE ASTROCYTES

c8. CUI DEVELOPING HEART RIGHT VENTRICULAR CARDIOMYOCYTE

c8. CUI DEVELOPING HEART CARDIAC FIBROBLASTS

c8. DESCARTES FETAL STOMACH NEUROENDOCRINE CELLS

c8. GAUTAM EYE CORNEA ELF3 HIGH EPITHELIAL CELLS c8.TRAVAGLINI LUNG MESOTHELIAL CELL C8.MURARO PANCREAS ALPHA CELL C8.BUSSLINGER DUODENAL BCHE CELLS c8.DESCARTES MAIN FETAL SYMPATHOBLASTS c8.HU FETAL RETINA RGC c8.BUSSLINGER DUODENAL IMMUNE CELLS C8.HE LIM SUN FETAL LUNG C3 LYMPHATIC ENDOTHELIAL CELL
C8.HE LIM SUN FETAL LUNG C4 ACTIVATED NK CELL
C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM RESPIRATORY CILIATED CELLS c8.HE LIM SUN FETAL LUNG C3 INTERMEDIATE LYMPHATIC ENDO CEL c8.ZHONG PFC C3 MICROGLIA c8.DESCARTES FETAL HEART EPICARDIAL FAT CELLS C8.DESCARTES FETAL HEART EPICARDIAL FAT CELLS
C8.DESCARTES MAIN FETAL NEUROENDOCRINE CELLS
C8.DESCARTES MAIN FETAL CARDIOMYOCYTES
C8.TRAVAGLINI LUNG AIRWAY SMOOTH MUSCLE CELL
C8.HE LIM SUN FETAL LUNG C7 TM4SF4 POS PENK POS NEURON CELL
C8.MENON FETAL KIDNEY 4 PODOCYTES
C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM RESPIRATORY SECRETORY CELLS
C8.HE LIM SUN FETAL LUNG C4 ILC2 CELL
C8.TRAVAGLINI LUNG NEUROENDOCRINE CELL
C8.GAO LARGE INTESTINE ADULT CG GOBLET CELL SUBTYPE 2
C8.DESCARTES FETAL KIDNEY VASCULAR ENDOTHELIAL CELLS
C8.DESCARTES FETAL CEREBELLUM GRANULE NEURONS
C8.DESCARTES FETAL INTESTINE STROMAL CELLS c8. DESCARTES FETAL INTESTINE STROMAL CELLS
c8. HE LIM SUN FETAL LUNG C3 ARTERIAL ENDOTHELIAL CELL
c8. HE LIM SUN FETAL LUNG C7 KCNIP4 POS NEURON CELL c8.TRAVAGLINI LUNG PERICYTE CELL c8.HU FETAL RETINA PHOTORECEPTOR

c8.ZHONG PFC C1 ASTROCYTE

c8.DESCARTES FETAL LUNG LYMPHATIC ENDOTHELIAL CELLS

c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM MATURE NEURONS

c8.MANNO MIDBRAIN NEUROTYPES HDA2 c8.HU FETAL RETINA MULLER
c8.FAN OVARY CL2 PUTATIVE EARLY ATRETIC FOLLICLE THECAL CELL 1
c8.GAUTAM EYE IRIS CILIARY BODY COL9A1 HIGH CILIARY BODY CELLS c8.BUSSLINGER GASTRIC PARIETAL CELLS c8.DESCARTES FETAL HEART SCHWANN CELLS c8.DESCARTES FETAL PANCREAS MESOTHELIAL CELLS c8.MENON FETAL KIDNEY 3 STROMAL CELLS
c8.DESCARTES FETAL HEART SATB2 LRRC7 POSITIVE CELLS
c8.MURARO PANCREAS EPSILON CELL c8.FAN EMBRYONIC CTX NSC c8.DESCARTES FETAL HEART SMOOTH MUSCLE CELLS c8.TRAVAGLINI LUNG CD8 NAIVE T CELL c8.HE LIM SUN FETAL LUNG C1 GHRL POS NE PRECURSOR CELL
c8.HE LIM SUN FETAL LUNG C2 MYELOCYTE LIKE CELL
c8.MANNO MIDBRAIN NEUROTYPES HNBGABA C8.DESCARTES FETAL LUNG NEUROENDOCRINE CELLS
C8.DESCARTES FETAL PANCREAS VASCULAR ENDOTHELIAL CELLS
C8.MENON FETAL KIDNEY 7 LOOPOF HENLE CELLS DISTAL c8.TRAVAGLINI LUNG PLASMACYTOID DENDRITIC CELL c8.DESCARTES FETAL PLACENTA VASCULAR ENDOTHELIAL CELLS c8.AIZARANI LIVER C13 LSECS 2 c8.HAY BONE MARROW IMMATURE NEUTROPHIL c8.FAN EMBRYONIC CTX IN 3 INTERNEURON c8.HE LIM SUN FETAL LUNG C1 SMG BASAL CELL c8.HE LIM SUN FETAL LUNG C0 ADVENTITIAL FIBROBLAST c8.HE LIM SUN FETAL LUNG C4 TH17 CELL c8.HE LIM SUN FETAL LUNG C4 THT/ CELL
c8.HE LIM SUN FETAL LUNG C1 INTERM NEUROENDOCRINE CELL
c8.BUSSLINGER DUODENAL MATURE ENTEROCYTES
c8.BUSSLINGER ESOPHAGEAL QUIESCENT BASAL CELLS
c8.DESCARTES FETAL PANCREAS ISLET ENDOCRINE CELLS c8.MENON FETAL KIDNEY 8 CONNECTING TUBULE CELLS c8.MURARO PANCREAS ENDOTHELIAL CELL c8.RUBENSTEIN SKELETAL MUSCLE B CELLS C8.RUBENSTEIN SKELE IAL MUSCLE B CELLS
C8.HE LIM SUN FETAL LUNG C0 MID MESOTHELIAL CELL
C8.HE LIM SUN FETAL LUNG C1 PULMONARY NEUROENDOCRINE CELL
C8.TRAVAGLINI LUNG OLR1 CLASSICAL MONOCYTE CELL
C8.DESCARTES FETAL STOMACH STROMAL CELLS
C8.TRAVAGLINI LUNG VASCULAR SMOOTH MUSCLE CELL
C8.DESCARTES FETAL LUNG SQUAMOUS EPITHELIAL CELLS
C8.DESCARTES FETAL LIVE SQUAMOUS EPITHELIAL CELLS
C8.DESCARTES FETAL LIVE MEGAKARYOCYTES
C8.HE LIM SUN FETAL LIVE C1 PUL MONARY NE PRECURSOR CELL c8.HE LIM SUN FETAL LUNG C1 PULMONARY NE PRECURSOR CELL C8.DESCARTES MAIN FETAL EXTRAVILLOUS TROPHOBLASTS C8.HU FETAL RETINA BIPOLAR c8.AIZARANI LIVER C7 EPCAM POS BILE DUCT CELLS 2 c8.AIZARANI LIVER OF LEFAM FOS BILL DOOF CELLS
c8.ZHONG PFC C9 ORG OTHER
c8.HE LIM SUN FETAL LUNG C0 MYOFIBROBLAST 1 CELL
c8.HAY BONE MARROW CD8 T CELL
c8.DESCARTES FETAL CEREBELLUM UNIPOLAR BRUSH CELLS
c8.HAY BONE MARROW FOLLICULAR B CELL c8. DESCARTES FETAL LUNG MESOTHELIAL CELLS
c8. DURANTE ADULT OLFACTORY NEUROEPITHELIUM OLFACTORY ENSHEATHING GLIA c8.DESCARTES FETAL ADRENAL CHROMAFFIN CELLS c8.ZHONG PFC MAJOR TYPES ASTROCYTES c8.AIZARANI LIVER C10 MVECS 1 c8.FAN OVARY CL18 B LYMPHOCYTE C8.DESCARTES FETAL EYE RETINAL PIGMENT CELLS
C8.CUI DEVELOPING HEART C4 ENDOTHELIAL CELL
C8.CUI DEVELOPING HEART VALVAR ENDOTHELIAL CELL C8.CUI DEVELOPING HEART VALVAR ENDOTHELIAL CELL
C8.ZHENG CORD BLOOD C6 HSC MULTIPOTENT PROGENITOR
C8.CUI DEVELOPING HEART C1 5TH WEEK CARDIAC CELLS
C8.BUSSLINGER DUODENAL EARLY IMMATURE ENTEROCYTES
C8.DESCARTES FETAL CEREBELLUM PURKINJE NEURONS
C8.DESCARTES FETAL THYMUS VASCULAR ENDOTHELIAL CELLS
C8.MANNO MIDBRAIN NEUROTYPES HOMTN
C8.HE LIM SUN FETAL LUNG C2 APOE POS M2 MACROPHAGE CELL
C8.DESCARTES MAIN FETAL ANTIGEN PRESENTING CELLS
C8.DESCARTES MAIN FETAL ANTIGEN PRESENTING CELLS
C8.DESCARTES FETAL EYE VASCULAR ENDOTHELIAL CELLS
C8.CUI DEVELOPING HEART 5TH WEEK ATRIAL CARDIOMYOCYTE
C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM VASCULAR SMOOTH MUSCLE CELLS
C8.TRAVAGLINI LUNG ALVEOLAR EPITHELIAL TYPE 2 CELL C8.TRAVAGLINI LUNG ALVEOLAR EPITHELIAL TYPE 2 CELL
C8.HE LIM SUN FETAL LUNG C7 SST POS NEURON CELL
C8.CUI DEVELOPING HEART C5 VALVAR CELL
C8.HE LIM SUN FETAL LUNG C3 OMD POS ENDOTHELIAL CELL
C8.CUI DEVELOPING HEART LEFT VENTRICULAR CARDIOMYOCYTE c8.DESCARTES FETAL EYE CORNEAL AND CONJUNCTIVAL EPITHELIAL CELLS
c8.HAY BONE MARROW STROMAL
c8.DESCARTES MAIN FETAL UNIPOLAR BRUSH CELLS c8.TRAVAGLINI LUNG CD4 MEMORY EFFECTOR T CELL c8.HE LIM SUN FETAL LUNG C0 MYOFIBROBLAST 3 CELL c8.GAUTAM EYE IRIS CILIARY BODY CILIARY BODY CELLS c8.TRAVAGLINI LUNG BASOPHIL MAST 1 CELI c8.FAN EMBRYONIC CTX ASTROCYTE 2 c8.HAY BONE MARROW NK CELLS c8.DESCARTES FETAL PLACENTA IGFBP1 DKK1 POSITIVE CELLS
c8.DESCARTES FETAL ADRENAL MEGAKARYOCYTES
c8.MURARO PANCREAS DUCTAL CELL c8.FAN EMBRYONIC CTX EX 4 EXCITATORY NEURON c8.MENON FETAL KIDNEY 5 PROXIMAL TUBULE CELLS c8.DESCARTES FETAL PANCREAS ENS NEURONS c8.DESCARTES FETAL KIDNEY LYMPHOID CELLS c8.MANNO MIDBRAIN NEUROTYPES HENDO c8.BUSSLINGER GASTRIC MATURE PIT CELLS c8.TRAVAGLINI LUNG DIFFERENTIATING BASAL CELL c8.FAN EMBRYONIC CTX OLIG c8.AIZARANI LIVER C22 RESIDENT B CELLS 2 c8.DESCARTES FETAL LIVER LYMPHOID CELLS c8.DESCARTES FETAL CELLS c8.MANNO MIDBRAIN NEUROTYPES HPERIC c8.GAO LARGE INTESTINE 24W C6 SECRETORY PROGENITOR c8.AIZARANI LIVER C33 STELLATE CELLS 2 c8.DESCARTES FETAL CEREBRUM VASCULAR ENDOTHELIAL CELLS c8.MENON FETAL KIDNEY 6 COLLECTING DUCT CELLS
c8.MENON FETAL KIDNEY 6 COLLECTING DUCT CELLS
c8.TRAVAGLINI LUNG ARTERY CELL
c8.ZHENG CORD BLOOD C10 MULTILYMPHOID PROGENITOR
c8.TRAVAGLINI LUNG NATURAL KILLER CELL
c8.DESCARTES FETAL PLACENTA STROMAL CELLS
c8.GAO STOMACH 24W C2 TFF2POS MULTIPOTENT PROGENITOR c8.AIZARANI LIVER C29 MVECS 2 c8.MANNO MIDBRAIN NEUROTYPES HRGL3 c8.HE LIM SUN FETAL LUNG C1 CLUB CELL
c8.FAN EMBRYONIC CTX BRAIN ENDOTHELIAL 1
c8.GAO SMALL INTESTINE 24W C3 ENTEROCYTE PROGENITOR SUBTYPE 1 c8.GAO SMALL INTESTINE 24W C3 ENTEROCYTE PROGENITOR SUBTYPE I

c8.AIZARANI LIVER C28 NK NKT CELLS 6

c8.FAN OVARY CL14 MATURE SMOOTH MUSCLE CELL

c8.ZHONG PFC C5 BCL11B CALB2 POS INP

c8.GAUTAM EYE IRIS CILIARY BODY RIBOSOMAL GENES HIGH FIBROBLASTS

c8.DESCARTES MAIN FETAL PDE11A FAM19A2 POSITIVE CELLS

c8.FAN OVARY CL16 LYMPHATIC ENDOTHELIAL CELL c8.FAN EMBRYONIC CTX BIG GROUPS CAJAL RETZIUS c8.AIZARANI LIVER C24 EPCAM POS BILE DUCT CELLS 3 c8.MENON FETAL KIDNEY 9 ENDOTHELIAL CELLS c8.HE LIM SUN FETAL LUNG CO MYOFIBROBLAST 2 CELL c8.DESCARTES FETAL PLACENTA EXTRAVILLOUS TROPHOBLASTS c8.BUSSLINGER DUODENAL MX CELLS c8.ZHONG PFC C7 SST LHX6 POS PUTATIVE MIGRATING INTERNEURON c8.TRAVAGLINI LUNG NEUTROPHIL CELL c8.AIZARANI LIVER C34 MHC II POS B CELLS c8.RUBENSTEIN SKELETAL MUSCLE PCV ENDOTHELIAL CELLS c8.AIZARANI LIVER C8 RESIDENT B CELLS 1 c8.HE LIM SUN FETAL LUNG C1 PROXIMAL SECRETORY 1 CELL c8.HE LIM SUN FETAL LUNG C1 PROXIMAL SECRETORY 1 CELL
c8.FAN OVARY CL4 T LYMPHOCYTE NK CELL 1
c8.TRAVAGLINI LUNG ALVEOLAR EPITHELIAL TYPE 1 CELL
c8.DESCARTES MAIN FETAL INHIBITORY NEURONS
c8.DESCARTES FETAL MUSCLE VASCULAR ENDOTHELIAL CELLS
c8.HE LIM SUN FETAL LUNG C1 MID AIRWAY PROGENITOR CELL
c8.AIZARANI LIVER C3 NK NKT CELLS 2 c8.GAUTAM EYE IRIS CILIARY BODY MONOCYTES c8.HE LIM SUN FETAL LUNG C4 ILC3 CELI c8.ZHONG PFC C2 SOX5 BCL11B POS EXCITATORY NEURON c8.BUSSLINGER DUODENAL LATE IMMATURE ENTEROCYTES c8.DESCARTES FETAL PANCREAS DUCTAL CELLS C8.DESCARTES FETAL ADRENAL LYMPHOID CELLS
C8.HE LIM SUN FETAL LUNG C1 PROXIMAL SECRETORY PROGENITORS CELL c8.TRAVAGLINI LUNG EREG DENDRITIC CELL c8.TRAVAGLINI LUNG LYMPHATIC CELL c8.DESCARTES FETAL ADRENAL SYMPATHOBLASTS c8.DESCARTES FETAL PANCREAS CCL19 CCL21 POSITIVE CELLS
c8.FAN OVARY CL6 PUTATIVE EARLY ATRETIC FOLLICLE THECAL CELL 2
c8.DESCARTES MAIN FETAL IGFBP1 DKK1 POSITIVE CELLS **c8.HAY BONE MARROW NEUTROPHIL** c8.DESCARTES FETAL INTESTINE MESOTHELIAL CELLS c8.DESCARTES FETAL LIVER MESOTHELIAL CELLS c8. RUBENSTEIN SKELETAL MUSCLE PERICYTES c8.BUSSLINGER GASTRIC ANTRAL ECS
c8.FAN OVARY CL12 T LYMPHOCYTE NK CELL 2
c8.HE LIM SUN FETAL LUNG C2 NEUTROPHIL CELL
c8.BUSSLINGER GASTRIC METALLOTHIONEIN CELLS
c8.DESCARTES FETAL STOMACH ENS GLIA c8.HU FETAL RETINA FIBROBLAST c8.GAO STOMACH 24W C5 PUTATIVE PIT CELL PROGENITOR c8.TRAVAGLINI LUNG GOBLET CELL c8. MANNO MIDBRAIN NEUROTYPES HSERT
c8. HE LIM SUN FETAL LUNG C0 LATE MESOTHELIAL CELL
c8. HE LIM SUN FETAL LUNG C1 PROXIMAL SECRETORY 3 CELL
c8. DESCARTES FETAL SPLEEN MESOTHELIAL CELLS
c8. GAO SMALL INTESTINE 24W C7 SECRETORY PROGENITOR
c8. DESCARTES FETAL CEREBRUM ASTROCYTES C8.DESCARTES FETAL CEREBRUM ASTROCYTES

C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM RESPIRATORY COLUMNAR CELLS

C8.DESCARTES MAIN FETAL LYMPHATIC ENDOTHELIAL CELLS

C8.HAY BONE MARROW DENDRITIC CELL

C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM OLFACTORY MICROVILLAR CELLS

C8.DESCARTES FETAL PLACENTA LYMPHOID CELLS

C8.CUI DEVELOPING HEART LEFT ATRIAL CARDIOMYOCYTE C8.TRAVAGLINI LUNG B CELL C8.GAO LARGE INTESTINE 24W C8 GOBLET CELL C8.FAN EMBRYONIC CTX BRAIN NAIVE LIKE T CELL C8.FAN EMBRYONIC CTX BRAIN NAIVE LIKE T CELL
C8.DESCARTES FETAL CEREBELLUM INHIBITORY INTERNEURONS
C8.TRAVAGLINI LUNG CAPILLARY INTERMEDIATE 1 CELL
C8.HE LIM SUN FETAL LUNG C1 PROXIMAL SECRETORY 2 CELL
C8.RUBENSTEIN SKELETAL MUSCLE NK CELLS
C8.BUSSLINGER ESOPHAGEAL LATE SUPRABASAL CELLS
C8.DESCARTES FETAL HEART LYMPHOID CELLS
C8.BUSSLINGER GASTRIC IMMATURE PIT CELLS
C8.HE LIM SUN FETAL LUNG C6 MUC16 POS CILIATED CELL
C8.AIZADANII LIVED C38.RESIDENT B CELLS S c8.AIZARANI LIVER C38 RESIDENT B CELLS 3
c8.DESCARTES MAIN FETAL VASCULAR ENDOTHELIAL CELLS
c8.HE LIM SUN FETAL LUNG C1 AT1 CELL c8.HE LIM SUN FETAL LUNG C7 MFNG POS DEN POS NEURON CELL
c8.DESCARTES MAIN FETAL LIMBIC SYSTEM NEURONS
c8.CUI DEVELOPING HEART VASCULAR ENDOTHELIAL CELL c8.CUI DEVELOPING HEART VASCULAR ENDOTHELIAL CELL
c8.FAN EMBRYONIC CTX ASTROCYTE 1
c8.DESCARTES FETAL CEREBRUM SKOR2 NPSR1 POSITIVE CELLS
c8.AIZARANI LIVER C11 HEPATOCYTES 1
c8.HE LIM SUN FETAL LUNG C1 LATE BASAL CELL
c8.FAN OVARY CL7 ANGEIOGENIC ENDOTHELIAL CELL
c8.RUBENSTEIN SKELETAL MUSCLE FBN1 FAP CELLS C8.RUBENSTEIN SKELETAL MUSCLE FBN1 FAP CELLS
C8.ZHENG CORD BLOOD C8 PUTATIVE LYMPHOID PRIMED MULTIPOTENT PROGENITOR 2
C8.DESCARTES FETAL MUSCLE SKELETAL MUSCLE CELLS
C8.JONES OVARY THECA
C8.GAO LARGE INTESTINE ADULT CJ IMMUNE CELLS
C8.AIZARANI LIVER C31 KUPFFER CELLS 5
C8.TRAVAGLINI LUNG SIGNALING ALVEOLAR EPITHELIAL TYPE 2 CELL
C8.DESCARTES MAIN FETAL SLC24A4 PEX5L POSITIVE CELLS
C8.HE LIM SUN FETAL LUNG C1 MID BASAL CELL
C8.ZHONG PFC C1 NEUROD1 POS EXCITATORY NEURON
C8.DESCARTES MAIN FETAL DUCTAL CELLS
C8.HU FETAL RETINA RPE
C8.FAN EMBRYONIC CTX EX 1 EXCITATORY NEURON c8.FAN EMBRYONIC CTX EX 1 EXCITATORY NEURON c8.DESCARTES FETAL LUNG LYMPHOID CELLS c8.RUBENSTEIN SKELETAL MUSCLE MYELOID CELLS c8.RUBENSTEIN SKELETAL MUSCLE MYELOID CELLS
c8.FAN EMBRYONIC CTX BIG GROUPS BRAIN ENDOTHELIAL
c8.TRAVAGLINI LUNG CLASSICAL MONOCYTE CELL
c8.HE LIM SUN FETAL LUNG C7 MID SCHWANN CELL
c8.ZHONG PFC C7 ORG UNDERGOING NEURONAL DIFFERENTIATION
c8.BUSSLINGER DUODENAL TUFT CELLS
c8.TRAVAGLINI LUNG MYOFIBROBLAST CELL c8.AIZARANI LIVER C32 MVECS 3
c8.ZHONG PFC C8 UNKNOWN NEUROD2 POS INTERNEURON
c8.DESCARTES FETAL ADRENAL STROMAL CELLS C8.DESCARTES FETAL ADRENAL STROMAL CELLS
C8.DESCARTES FETAL KIDNEY STROMAL CELLS
C8.DESCARTES FETAL LUNG STROMAL CELLS
C8.DESCARTES FETAL SPLEEN MYELOID CELLS
C8.DESCARTES FETAL HEART CLC IL5RA POSITIVE CELLS
C8.DESCARTES FETAL LIVER HEMATOPOIETIC STEM CELLS
C8.BUSSLINGER DUODENAL I CELLS c8.GAO SMALL INTESTINE 24W C4 ENTEROCYTE PROGENITOR SUBTYPE 2

c8.AIZARANI LIVER C12 NK NKT CELLS 4

c8.HE LIM SUN FETAL LUNG C1 GHRL POS NEUROENDOCRINE CELL C8.AIZARANI LIVER C5 NK NKT CELLS 3 C8.AIZARANI LIVER C1 NK NKT CELLS 1 C8.FAN OVARY CL13 MONOCYTE MACROPHAGE C8.DESCARTES MAIN FETAL ISLET ENDOCRINE CELLS
C8.HE LIM SUN FETAL LUNG C1 PROXIMAL BASAL CELL
C8.DESCARTES FETAL HEART ELF3 AGBL2 POSITIVE CELLS c8.DESCARTES FETAL SPLEEN LYMPHOID CELLS
c8.DESCARTES MAIN FETAL LYMPHOID CELLS
c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM RESPIRATORY HORIZONTAL BASAL CELLS c8.CUI DEVELOPING HEART CORONARY VASCULAR ENDOTHELIAL CELL c8.TRAVAGLINI LUNG ADVENTITIAL FIBROBLAST CELL c8.DESCARTES FETAL STOMACH LYMPHOID CELLS C8.DESCARTES FETAL STOMACH LYMPHOID CELLS
C8.AIZARANI LIVER C17 HEPATOCYTES 3
C8.HE LIM SUN FETAL LUNG C1 LATE TIP CELL
C8.DESCARTES FETAL EYE GANGLION CELLS
C8.TRAVAGLINI LUNG ALVEOLAR FIBROBLAST CELL
C8.HE LIM SUN FETAL LUNG C3 VENOUS ENDOTHELIAL CELL
C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM PLASMA CELLS
C8.AIZARANI LIVER C21 STELLATE CELLS 1
C8.HE LIM SUN FETAL LUNG C7 CPCP4 POS NEURON CELL
C8.HE LIM SUN FETAL LUNG C7 COL20A1 POS SCHWANN CELL
C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM PERICYTES c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM PERICYTES
c8.BUSSLINGER GASTRIC D CELLS c8.BUSSLINGER GASTRIC D CELLS
c8.TRAVAGLINI LUNG MUCOUS CELL
c8.CUI DEVELOPING HEART C3 FIBROBLAST LIKE CELL
c8.HAY BONE MARROW PRE DENDRITIC
c8.AIZARANI LIVER C14 HEPATOCYTES 2
c8.ZHONG PFC MAJOR TYPES INTERNEURON
c8.DESCARTES FETAL CEREBELLUM ASTROCYTES c8.CUI DEVELOPING HEART SMOOTH MUSCLE CELL c8.DESCARTES FETAL THYMUS STROMAL CELLS c8.JONES OVARY ENDOTHELIAL c8.DESCARTES FETAL MUSCLE STROMAL CELLS
c8.JONES OVARY MACROPHAGE
c8.AIZARANI LIVER C25 KUPFFER CELLS 4
c8.RUBENSTEIN SKELETAL MUSCLE ENDOTHELIAL CELLS c8.JONES OVARY NK CELL c8.HAY BONE MARROW MONOCYTE c8.TRAVAGLINI LUNG TREM2 DENDRITIC CELL c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM MAST CELLS c8.HE LIM SUN FETAL LUNG C7 LATE SCHWANN CELL C8.HE LIM SUN FETAL LUNG C7 LATE SCHWANN CELL
C8.AIZARANI LIVER C23 KUPFFER CELLS 3
C8.CUI DEVELOPING HEART RIGHT ATRIAL CARDIOMYOCYTE
C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM SUSTENTACULAR CELLS
C8.DESCARTES MAIN FETAL URETERIC BUD CELLS
C8.HE LIM SUN FETAL LUNG C5 CD5 POS CCL22 NEG MATURE B CELL
C8.TRAVAGLINI LUNG CAPILLARY AEROCYTE CELL
C8.HE LIM SUN FETAL LUNG C5 DELTA SMALL PRE B CELL
C8.DESCARTES FETAL EYE STROMAL CELLS
C8.JONES OVARY PERICYTE
C8.CUI DEVELOPING HEART C6 EPICARDIAL CELL
C8.VANGURP PAGCAL DENDRITIC CELLS c8.BUSSLINGER ESOPHAGEAL DENDRITIC CELLS c8.BUSSLINGER ESOPHAGEAL DENDRITIC CELLS
c8.GAO LARGE INTESTINE ADULT CI MESENCHYMAL CELLS
c8.JONES OVARY STROMAL
c8.RUBENSTEIN SKELETAL MUSCLE FAP CELLS
c8.TRAVAGLINI LUNG NONCLASSICAL MONOCYTE CELL
c8.MENON FETAL KIDNEY 10 IMMUNE CELLS
c8.DESCARTES FETAL SPLEEN STC2 TLX1 POSITIVE CELLS
c8.CUI DEVELOPING HEART C9 B T CELL
c8.GAO SMALL INTESTINE 24W C2 PROCRPOS PROGENITOR C8.GAO SMALL INTESTINE 24W C2 PROCRPOS PROGENITOR
C8.JONES OVARY T CELL
C8.DESCARTES MAIN FETAL MICROGLIA
C8.TRAVAGLINI LUNG VEIN CELL
C8.DESCARTES FETAL STOMACH MESOTHELIAL CELLS
C8.DESCARTES FETAL ADRENAL ADRENOCORTICAL CELLS
C8.FAN EMBRYONIC CTX BIG GROUPS EXCITATORY NEURON
C8.FAN EMBRYONIC CTX IN 2 INTERNEURON
C8.FAN EMBRYONIC CTX BRAIN EFFECTOR T CELL
C8.TRAVAGLINI LUNG MACROPHAGE CELL
C8.DESCARTES MAIN FETAL EPICARDIAL FAT CELLS
C8.HAY BONE MARROW CD34 POS CLP
C8.HE LIM SUN FETAL LUNG C2 CXCL9 POS MACROPHAGE CELL
C8.HE LIM SUN FETAL LUNG C2 NON CLASSICAL MONOCYTE c8.HE LIM SUN FETAL LUNG C2 NON CLASSICAL MONOCYTE c8.HE LIM SUN FETAL LUNG C5 LATE PRO B CELL c8.HE LIM SUN FETAL LUNG C4 NKT1 CELL c8.HE LIM SUN FETAL LUNG C4 NKT2 CELL
c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM FIBROBLASTS STROMAL CELLS
c8.AIZARANI LIVER C18 NK NKT CELLS 5 c8.DESCARTES FETAL LIVER MYELOID CELLS
c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM CD8 T CELLS
c8.CUI DEVELOPING HEART C7 MAST CELL C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM CD8 T CELLS
C8.CUI DEVELOPING HEART C7 MAST CELL
C8.HAY BONE MARROW CD34 POS EO B MAST
C8.AIZARANI LIVER C2 KUPFFER CELLS 1
C8.ZHONG PFC C3 PROX1 CCK POS INTERNEURON
C8.DESCARTES MAIN FETAL VISCERAL NEURONS
C8.AIZARANI LIVER C6 KUPFFER CELLS 2
C8.GAO LARGE INTESTINE 24W C1 DCLK1POS PROGENITOR
C8.HE LIM SUN FETAL LUNG C0 AIRWAY FIBROBLAST
C8.HE LIM SUN FETAL LUNG C0 INTERM FIBROBLAST
C8.HE LIM SUN FETAL LUNG C0 INTERM FIBROBLAST
C8.HE LIM SUN FETAL LUNG C0 INTERM FIBROBLAST
C8.HE LIM SUN FETAL LUNG C1 INTERM FIBROBLAST
C8.FAN EMBRYONIC CTX BRAIN B CELL
C8.FAN EMBRYONIC CTX BRAIN B CELL
C8.TRAVAGLINI LUNG MYELOID DENDRITIC TYPE 1 CELL
C8.TRAVAGLINI LUNG MYELOID DENDRITIC TYPE 1 CELL
C8.TRAVAGLINI LUNG MYELOID CTX BRAIN MYELOID
C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM CD4 T CELLS
C8.GAO LARGE INTESTINE 24W C11 PANETH LIKE CELL
C8.TRAVAGLINI LUNG IGSF21 DENDRITIC CELL
C8.DESCARTES MAIN FETAL STROMAL CELLS
C8.ZHONG PFC MAJOR TYPES MICROGLIA
C8.DESCARTES MAIN FETAL MYELOID CELLS
C8.DESCARTES MAIN FETAL MYELOID CELLS
C8.DESCARTES MAIN FETAL MYELOID CELLS
C8.DESCARTES MAIN FETAL RETINA MICROGLIA C8.DESCARTES MAIN FETAL MYELOID CELLS
C8.HU FETAL RETINA MICROGLIA
C8.BUSSLINGER DUODENAL EC CELLS
C8.ZHONG PFC MAJOR TYPES EXCITATORY NEURON
C8.ZHONG PFC C3 HOPX POS OPC
C8.DESCARTES FETAL HEART STROMAL CELLS
C8.HE LIM SUN FETAL LUNG C1 LATE STALK CELL
C8.FAN EMBRYONIC CTX BIG GROUPS BRAIN IMMUNE
C8.DESCARTES FETAL KIDNEY MYELOID CELLS
C8.HE LIM SUN FETAL LUNG C2 SPP1 POS MACROPHAGE CELL
C8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM DENDRITIC CELLS
C8.DESCARTES FETAL PLACENTA MYELOID CELLS
C8.FAN EMBRYONIC CTX BIG GROUPS MICROGLIA c8. FAN EMBRYONIC CTX BIG GROUPS MICROGLIA c8. DESCARTES FETAL CEREBRUM EXCITATORY NEURONS c8.CUI DEVELOPING HEART C8 MACROPHAGE c8.DESCARTES FETAL CEREBRUM MICROGLIA c8.DESCARTES FETAL ADRENAL MYELOID CELLS c8.DESCARTES FETAL ADRENAL MYELOID CELLS
c8.BUSSLINGER GASTRIC REG3A POSITIVE CELLS
c8.FAN EMBRYONIC CTX MICROGLIA 3
c8.DESCARTES MAIN FETAL STC2 TLX1 POSITIVE CELLS
c8.DESCARTES FETAL CEREBELLUM MICROGLIA
c8.DESCARTES FETAL INTESTINE MYELOID CELLS
c8.DESCARTES FETAL PANCREAS MYELOID CELLS c8.DESCARTES FETAL LUNG MYELOID CELLS c8.DESCARTES FETAL MUSCLE MYELOID CELLS c8.DESCARTES FETAL HEART MYELOID CELLS c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM NK CELLS
c8.FAN EMBRYONIC CTX IN 5 INTERNEURON
c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM B CELLS c8.DESCARTES FETAL EYE MICROGLIA c8.HE LIM SUN FETAL LUNG C2 DC3 CELL c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM MACROPHAGES c8.DESCARTES FETAL STOMACH MYELOID CELLS c8.HE LIM SUN FETAL LUNG C4 CD16 POS NK CELL c8.DURANTE ADULT OLFACTORY NEUROEPITHELIUM MONOCYTES c8.GAO STOMACH 24W C4 PARIETAL PROGENITOR h.HALLMARK E2F TARGETS h.HALLMARK G2M CHECKPOINT h.HALLMARK MYC TARGETS V2 h.HALLMARK MYC TARGETS V1 h.HALLMARK MYC IARGE IS VI
h.HALLMARK SPERMATOGENESIS
h.HALLMARK MITOTIC SPINDLE
h.HALLMARK DNA REPAIR
h.HALLMARK UNFOLDED PROTEIN RESPONSE
h.HALLMARK WNT BETA CATENIN SIGNALING
h.HALLMARK GLYCOLYSIS $\overline{}$ h.HALLMARK NOTCH SIGNALING h.HALLMARK MTORC1 SIGNALING h.HALLMARK ESTROGEN RESPONSE LATE h.HALLMARK PI3K AKT MTOR SIGNALING h HALLMARK PROTEIN SECRETION h.HALLMARK UV RESPONSE DN -0.50-0.250.00 0.25 0.50 z_score

Gliomas