Tabula Sapiens Unique Genes (Unique Words: 2013):

<https://maayanlab.cloud/Enrichr/geneSetLibrary?mode=text&libraryName=Tabula_Sapiens>

<https://planetcalc.com/3205/>

ParseUniqueGenes.Rmd

Bladder-bladder Urothelial: DHRS2

Bladder-capillary Endothelial Cell: No unique genes

Bladder-endothelial Cell of Lymphatic Vessel: N/A

Bladder-fibroblast: N/A

Bladder-macrophage: N/A

Bladder-mast Cell: HPGDS

Bladder-myofibroblast: N/A

Bladder-nk Cell: N/A

Bladder-pericyte Cell: N/A

Bladder-plasma Cell: N/A

Bladder-plasmacytoid Dendritic Cell: N/A

Bladder-smooth Muscle Cell: SMTN SYNM

Bladder-t Cell: N/A

Bladder-vein Endothelial Cell: N/A

Blood-cd24 Neutrophil: DEFA4 MS4A3 BPI CD46

Blood-cd4-positive, Alpha-Beta T Cell: N/A

Blood-cd8-positive, Alpha-Beta T Cell: N/A

Blood-erythrocyte: ISCU SIAH2 ANP32B CHPT1 SMIM1 DMTN

Blood-hematopoietic Stem Cell: N/A

Blood-memory B Cell: N/A

Blood-monocyte: N/A

Blood-myeloid Progenitor: N/A

Blood-naive B Cell: N/A

Blood-nampt Neutrophil: SH3GLB1 CLEC4E GYG1 ANXA3 C1ORF162 RHOG C4ORF3 IDI1 GPSM3 CDKN2D UBALD2 FOLR3 LILRA5

Blood-nk: N/A

Blood-plasmablast: N/A

Lung-adventitial Cell: N/A

Lung-alveolar Fibroblast: N/A

Lung-b Cell: N/A

Lung-basal Cell: N/A

Lung-basophil: N/A

Lung-bronchial Smooth Muscle Cell: N/A

Lung-capillary Aerocyte: PON2 PODXL

Lung-capillary Endothelial Cell: CALCRL SLC6A4 LRRC32

Lung-cd4-positive, Alpha-Beta T Cell: N/A

Lung-cd8-positive, Alpha-Beta T Cell: N/A

Lung-classical Monocyte: N/A

Lung-club Cell: N/A

Lung-dendritic Cell: N/A

Lung-endothelial Cell of Artery: N/A

Lung-endothelial Cell of Lymphatic Vessel: N/A

Lung-lung Ciliated Cell: GSTA2 HOATZ HMGN3

Lung-lung Microvascular Endothelial Cell: N/A

Lung-macrophage: FBP1

Lung-mesothelial Cell: N/A

Lung-myofibroblast Cell: N/A

Lung-nk Cell: N/A

Lung-non-classical Monocyte: N/A

Lung-pericyte Cell: HIGD1B GJA4 INMT KCNK3 COX4I2 RGN

Lung-plasma Cell: N/A

Lung-plasmacytoid Dendritic Cell: IRF7 CLIC3 CCDC50

Lung-respiratory Goblet Cell: N/A

Lung-serous Cell of Epithelium of Bronchus: SLC12A2 NDRG2 ODAM

Lung-type I Pneumocyte: AGER GPRC5A

Lung-type Ii Pneumocyte: SFTA2

Lung-vascular Associated Smooth Muscle Cell: ECRG4

Lung-vein Endothelial Cell: N/A

Muscle-capillary Endothelial Cell: N/A

Muscle-cd4-positive, Alpha-Beta T Cell: N/A

Muscle-cd8-positive, Alpha-Beta T Cell: N/A

Muscle-endothelial Cell of Artery: N/A

Muscle-endothelial Cell of Lymphatic Vessel: N/A

Muscle-endothelial Cell of Vascular Tree: ADAMTS9

Muscle-erythrocyte: PA2G4

Muscle-fast Muscle Cell: ATP2A1

Muscle-macrophage: N/A

Muscle-mast Cell: N/A

Muscle-mature Nk T Cell: N/A

Muscle-mesenchymal Stem Cell: N/A

Muscle-pericyte Cell: N/A

Muscle-skeletal Muscle Satellite Stem Cell: N/A

Muscle-slow Muscle Cell: S100A1 TNNT1 MYL6B MYH7 CSRP3 ANKRD2 STRIT1

Muscle-t Cell: CNOT6L

Muscle-tendon Cell: COMP THBS4

Pancreas-b Cell: N/A

Pancreas-endothelial Cell: GIMAP7 SOX18

Pancreas-mast Cell: N/A

Pancreas-myeloid Acinar Cell: CELA3B AMY2A AMY2B REG1B CTRL KLK1 GATM P4HB

Pancreas-pancreatic Alpha Cell: SPINT2 SLC30A8 PCSK2

Pancreas-pancreatic Beta Cell: N/A

Pancreas-pancreatic Delta Cell: N/A

Pancreas-pancreatic Ductal Cell: SLC4A4

Pancreas-pancreatic Pp Cell: PNISR PPY ZKSCAN1 MEIS2 CIRBP

Pancreas-pancreatic Stellate Cell:

Pancreas-t Cell: N/A

Bladder-b Cell: N/A

Blood-granulocyte: N/A

Blood-macrophage: N/A

Blood-plasma Cell: N/A

Bone Marrow-cd24 Neutrophil: CSGALNACT2 CKAP4 PLBD1 EMB LBR

Bone Marrow-cd4-positive, Alpha Beta T Cell: N/A

Bone Marrow-cd8-positive, Alpha Beta T Cell: N/A

Bone Marrow-erythroid Progenitor: N/A

Bone Marrow-granulocyte: N/A

Bone Marrow-hematopoietic Stem Cell: N/A

Bone Marrow-macrophage: N/A

Bone Marrow-memory B Cell: N/A

Bone Marrow-monocyte: N/A

Bone Marrow-myeloid Progenitor: N/A

Bone Marrow-naive B Cell: N/A

Bone Marrow-nk Cell: N/A

Bone Marrow-plasma Cell: KRTCAP2 LOC102724971

Kidney-b Cell: N/A

Kidney-cd4-positive Helper T Cell: N/A

Kidney-cd8-positive, Alpha-Beta T Cell: N/A

Kidney-endothelial Cell: SLC12A1 KDR PLAT PTPRB SEC14L1

Kidney-kidney Epithelial Cell: ATP5MK SLC25A5 C11ORF54

Kidney-macrophage: N/A

Kidney-nk Cell: ETS1 ATM CD247

Large Intestine-b Cell: N/A

Large Intestine-cd8-positive, Alpha-Beta T Cell: N/A

Large Intestine-fibroblast: N/A

Large Intestine-goblet Cell: N/A

Large Intestine-gut Endothelial Cell: N/A

Large Intestine-immature Enterocyte: N/A

Large Intestine-intestinal Crypt Stem Cell: N/A

Large Intestine-intestinal Enteroendocrine Cell: SCGN TPH1 INSL5

Large Intestine-mature Enterocyte: ACTN4 SLC26A2 MUC13 CLCA4 CEACAM1 CEACAM7 UGT2B17 CLDN7

Large Intestine-paneth Cell Of Epithelium Of Large Intestine: BEST4 CA7 GUCA2B

Large Intestine-transit Amplifying Cell Of Large Intestine: N/A

Lung-fibroblast: N/A

Lung-intermediate Monocyte: N/A

Lung-neutrophil: IGSF6 PDE4B

Lung-pulmonary Ionocyte: ARHGAP18 TMEM61

Lymph Node-cd141-positive Myeloid Dendritic Cell: N/A

Lymph Node-cd1c-positive Myeloid Dendritic Cell: N/A

Lymph Node-cd4-positive, Alpha-Beta Memory T Cell: N/A

Lymph Node-cd8-positive, Alpha-Beta Memory T Cell: N/A

Lymph Node-classical Monocyte: N/A

Lymph Node-endothelial Cell: N/A

Lymph Node-innate Lymphoid Cell: N/A

Lymph Node-intermediate Monocyte: N/A

Lymph Node-macrophage: CPM PLD3 CTSK GPNMB

Lymph Node-mast Cell: N/A

Lymph Node-mature Nk T Cell: N/A

Lymph Node-memory B Cell: N/A

Lymph Node-naive B Cell: N/A

Lymph Node-naive Thymus-Derived Cd4-Positive, Alpha-Beta T Cell: N/A

Lymph Node-nk Cell: N/A

Lymph Node-plasma Cell: PDIA6 MTDH

Lymph Node-regulatory T Cell: N/A

Small Intestine-b Cell: N/A

Small Intestine-cd4-positive, Alpha-Beta T Cell: N/A

Small Intestine-duodenum Glandular Cell: MUC6 LIPF NUCB2

Small Intestine-fibroblast: ADAMDEC1

Small Intestine-goblet cell: HES6 CDKN1C

Small Intestine-gut Endothelial Cell: N/A

Small Intestine-immature Enterocyte: N/A

Small Intestine-intestinal Crypt Stem Cell: N/A

Small Intestine-intestinal Enteroendocrine Cell: DIRAS3 GAST

Small Intestine-intestinal Tuft Cell: TLE4 IRAG2 MATK CCSER1 KMT2C PLCG2

Small Intestine-mature Enterocyte: TMPRSS15 SRRM2 MT1H SLC5A1 SLC15A1 GOLGA4 ANPEP CBR1 PTGR1 FABP2 SMIM24 SLC4A7

Small Intestine-paneth Cell Of Epithelium Of Small Intestine: N/A

Small Intestine-transit Amplifying Cell Of Small Intestine: N/A

Spleen-cd141-positive Myeloid Dendritic Cell: N/A

Spleen-cd1c-positive Myeloid Dendritic Cell: N/A

Spleen-cd4-positive, Alpha-Beta Memory T Cell: N/A

Spleen-cd8-positive, Alpha-Beta Memory T Cell: N/A

Spleen-cd8-positive, Alpha-Beta T Cell: N/A

Spleen-classical Monocyte: N/A

Spleen-endothelial Cell: KAZN PLK2 CDH11 PCDH17 ITGA1 LIMCH1 PEAK1 SEMA3D

Spleen-erythrocyte: N/A

Spleen-innate Lymphoid Cell: CITED2

Spleen-macrophage: VCAM1 SLC40A1 CD5L

Spleen-mature Nk T Cell: N/A

Spleen-memory B Cell: N/A

Spleen-naive B Cell: N/A

Spleen-naive Thymus-Derived Cd4-Positive, Alpha-Beta T Cell: N/A

Spleen-naive Thymus-Derived Cd8-Positive, Alpha-Beta T Cell: N/A

Spleen-neutrophil: N/A

Spleen-nk Cell: N/A

Spleen-plasma Cell: N/A

Spleen-plasmacytoid Dendritic Cell: N/A

Spleen-regulatory T Cell: N/A

Thymus-capillary Endothelial Cell: BTNL9 RBP7

Thymus-cd4-positive Helper T Cell: N/A

Thymus-cd8-positive, Alpha-Beta T Cell: N/A

Thymus-dendritic Cell: N/A

Thymus-endothelial Cell Of Artery: N/A

Thymus-endothelial Cell Of Lymphatic Vessel: N/A

Thymus-erythrocyte: ANKRD9 KLF1 KLF3

Thymus-fast Muscle Cell: N/A

Thymus-fibroblast: N/A

Thymus-immature Natural Killer Cell: N/A

Thymus-macrophage: N/A

Thymus-mast Cell: KIT

Thymus-mature Nk T Cell: N/A

Thymus-medullary Thymic Epithelial Cell: N/A

Thymus-memory B Cell: N/A

Thymus-mesothelial Cell: UPK3B MSLN

Thymus-monocyte: N/A

Thymus-naive B Cell: N/A

Thymus-nk Cell: N/A

Thymus-plasma Cell: N/A

Thymus-thymocyte: NDFIP1 ITM2A CD3E CD3D JAK1

Thymus-vascular Associated Smooth Muscle Cell: N/A

Thymus-vein Endothelial Cell: N/A

Trachea-basal Cell: N/A

Trachea-ciliated Cell: DNAAF1 ODF3B OMG PIERCE1 PSENEN PIFO TMC5 UFC1 CETN2 FAM183A SMIM22 CFAP276

Trachea-connective Tissue Cell: N/A

Trachea-endothelial Cell: N/A

Trachea-goblet Cell: N/A

Trachea-macrophage: N/A

Trachea-plasma Cell: N/A

Trachea-secretory Cell: N/A

Vasculature-b Cell: N/A

Vasculature-endothelial Cell: N/A

Vasculature-epithelial Cell: N/A

Vasculature-erythrocyte: N/A

Vasculature-fibroblast: N/A

Vasculature-macrophage: N/A

Vasculature-mast Cell: N/A

Vasculature-nk Cell: XCL2

Vasculature-pericyte Cell: N/A

Vasculature-plasma Cell: IGL

Vasculature-smooth Muscle Cell: N/A

Vasculature-t Cell: JAG1

Eye-cd4-positive, Alpha-Beta T Cell: N/A

Eye-conjunctival Epithelial Cell: N/A

Eye-corneal Keratocyte: N/A

Eye-limbal Stem Cell: N/A

Eye-limbal Stromal Cell: TFPI2 OPTC F5 DAPL1

Eye-monocyte: N/A

Eye-retinal Blood Vessel Endothelial Cell: N/A

Mammary-b Cell: N/A

Mammary-basal Cell: FBXO32

Mammary-endothelial Cell of Artery: N/A

Mammary-endothelial Cell of Lymphatic Vessel: PPFIBP1 ANGPT2

Mammary-fibroblast Breast: THBS2

Mammary-luminal Epithelial Cell of Mammary Gland: N/A

Mammary-macrophage: N/A

Mammary-mast Cell: MELTF HILPDA

Mammary-nk Cell: SYTL3 FYN

Mammary-pericyte Cell: N/A

Mammary-plasma Cell: ERN1 P4HA1 SLC3A2 SERP1

Mammary-t Cell: N/A

Mammary-vascular Associated Smooth Muscle Cell: N/A

Mammary-vein Endothelial Cell: N/A

Uterus-b Cell: N/A

Uterus-ciliated Epithelial Cell: N/A

Uterus-endothelial Cell: CSF3 NDRG1

Uterus-endothelial Cell of Lymphatic Vessel: ISG15

Uterus-epithelial Cell: N/A

Uterus-epithelial Cell Of Uterus: N/A

Uterus-fibroblast: SFRP4 MMP11

Uterus-immune Cell: N/A

Uterus-macrophage: N/A

Uterus-myometrial Cell: N/A

Uterus-nk Cell: CTSW

Uterus-pericyte Cell: N/A

Uterus-t Cell: N/A

Uterus-vascular Associated Smooth Muscle Cell: N/A

Eye-b Cell: N/A

Eye-cd8-positive, Alpha-Beta T Cell: CCL23

Eye-ciliary Body: DIO2 CHRM3 PRUNE2 PPP1R12A PPP1R12B SORBS2 PLCB4 ATP2A2

Eye-corneal Epithelial Cell: KRT3 TGFBI CLDN1 SDC1 DSG1

Eye-dendritic Cell: N/A

Eye-endothelial Cell: N/A

Eye-epithelial Lacrimal Sac: SMR3A

Eye-erythroid Lineage Cell: N/A

Eye-eye Photoreceptor Cell: PLEKHB1 LAPTM4B RTBDN CLUL1 CNGB1 NTM RIMS2 KCNV2 EPB41L2 ARL4D CNGA1

Eye-fibroblast: KERA ITGBL1 COL12A1 ANGPTL7

Eye-lacrimal Gland Functional Unit Cell: SFRP1 SCGB1D1 CST4 CST1

Eye-macrophage: MAFB MAF MAN1A1

Eye-mast Cell: N/A

Eye-melanocyte: MITF MLANA

Eye-microglial Cell: N/A

Eye-muller Cell: PPA1 WIF1 FABP7

Eye-ocular Surface Cell: N/A

Eye-plasma Cell: N/A

Eye-radial Glial Cell: N/A

Eye-retina Horizontal Cell: CNTNAP2

Eye-retinal Bipolar Neuron: ATP1A3 SYT1 BEX3 RORB PAX6 GNG13 ZEB2 SNAP25 YWHAB MGARP VDAC1 NUCKS1

Eye-retinal Pigment Epithelial Cell: BEST1 COX8A CHCHD10 TMA7 RPE65 TMEM98 TRPM3 LRAT NDUFB2 FHIT RDH10 ATP5MG RGR ENPP2 ITGB8 ITGAV POLR2L

Eye-t Cell: N/A

Liver-endothelial Cell of Hepatic Sinusoid: N/A

Liver-fibroblast: N/A

Liver-hepatocyte: ASS1 SULT2A1 HPD HAMP HPX VTN C5 TDO2 APOH APOA2 ECHS1 KNG1 DCXR BAAT MAT1A ANG CYP2E1 AGXT APCS ORM2 SERPINC1 PLG

Liver-intrahepatic Cholangiocyte: CITED4

Liver-liver Dendritic Cell: N/A

Liver-macrophage: N/A

Liver-monocyte: N/A

Liver-neutrophil: IL13

Liver-nk Cell: XCL1

Liver-plasma Cell: N/A

Liver-t Cell: N/A

Trachea-b Cell: N/A

Trachea-cd4-positive, Alpha-Beta T Cell: N/A

Trachea-cd8-positive, Alpha-Beta T Cell: N/A

Trachea-double-positive, Alpha-Beta Thymocyte: N/A

Trachea-fibroblast: N/A

Trachea-ionocyte: N/A

Trachea-mast Cell: N/A

Trachea-mucus Secreting Cell: N/A

Trachea-neutrophil: ADM ITGB2

Trachea-serous Cell of Epithelium of Trachea: N/A

Trachea-smooth Muscle Cell: CCL19

Trachea-t Cell: N/A

Trachea-tracheal Goblet Cell: LYPD2 MUC5AC

Blood-basophil: N/A

Blood-cd141-positive Myeloid Dendritic Cell: N/A

Blood-cd4-positive, Alpha-Beta Memory T Cell: N/A

Blood-cd8-positive, Alpha-Beta Cytokine Secreting Effector T Cell: N/A

Blood-classical Monocyte: N/A

Blood-naive Thymus-Derived Cd4-Positive, Alpha-Beta T Cell: N/A

Blood-neutrophil: VSIR

Blood-non-classical Monocyte: N/A

Blood-plasmacytoid Dendritic Cell: N/A

Blood-platelet: RUFY1 CALM3 ITGA2B OST4 TREML1 KIF2A ACRBP CMTM5 NAP1L1 GP9 PTCRA RGS10

Blood-t Cell: N/A

Blood-type I Nk T Cell: N/A

Lymph Node-b Cell: N/A

Lymph Node-cd4-positive Alpha-Beta T Cell: N/A

Lymph Node-cd8-positive Alpha-Beta T Cell: N/A

Lymph Node-erythrocyte: N/A

Lymph Node-hematopoietic Stem Cell: N/A

Lymph Node-mature Conventional Dendritic Cell: FSCN1 CENPF TOP2A

Lymph Node-neutrophil: N/A

Lymph Node-non-classical Monocyte: ZFAND5

Lymph Node-plasmacytoid Dendritic Cell: N/A

Lymph Node-stromal Cell: N/A

Lymph Node-t Cell: N/A

Lymph Node-type I Nk T Cell: N/A

Salivary Gland-acinar Cell Of Salivary Gland: N/A

Salivary Gland-adventitial Cell: CILP

Salivary Gland-b Cell: N/A

Salivary Gland-basal Cell: N/A

Salivary Gland-cd4-positive Helper T Cell: N/A

Salivary Gland-cd8-positive, Alpha-Beta T Cell: N/A

Salivary Gland-duct Epithelial Cell: N/A

Salivary Gland-endothelial Cell: N/A

Salivary Gland-endothelial Cell Of Lymphatic Vessel: N/A

Salivary Gland-fibroblast: N/A

Salivary Gland-memory B Cell : N/A

Salivary Gland-monocyte: N/A

Salivary Gland-myoepithelial Cell: N/A

Salivary Gland-naive B Cell: N/A

Salivary Gland-neutrophil: N/A

Salivary Gland-nk Cell: N/A

Salivary Gland-pericyte Cell: N/A

Salivary Gland-plasma Cell: N/A

Salivary Gland-t Cell: N/A

Spleen-hematopoietic Stem Cell: N/A

Spleen-intermediate Monocyte: CPNE3 HMGN2

Spleen-platelet: N/A

Spleen-type I Nk T Cel: PIK3R1

Tongue-basal Cell: PI3 DSG3 SPRR2D

Tongue-capillary Endothelial Cell: N/A

Tongue-epithelial Cell of Artery: N/A

Tongue-endothelial Cell Of Lymphatic Vessel: N/A

Tongue-epithelial Cell: N/A

Tongue-fibroblast: N/A

Tongue-immune Cell: N/A

Tongue-keratinocyte: GBP6 CALML3 S100A14 SLURP1 IVL CRCT1

Tongue-pericyte Cell: N/A

Tongue-tongue Muscle Cell: N/A

Tongue-vein Endothelial Cell: N/A

Prostate-basal Cell Of Prostate Epithelium: N/A

Prostate-cd8-positive, Alpha-Beta T Cell: N/A

Prostate-cd8b-positive Nk T Cell: N/A

Prostate-endothelial Cell: N/A

Prostate-epithelial Cell: FDX1 LAPTM4A

Prostate-erythroid Progenitor: N/A

Prostate-fibroblast: PTN

Prostate-hillock-club Cell Of Prostate Epithelium: N/A

Prostate-luminal Cell Of Prostate Epithelium: FOLH1 STEAP2 NKX3-1 H2AJ KLK2 RDH11 ACP3 DHRS7 NPY NEFH

Prostate-macrophage: N/A

Prostate-nkt Cell: N/A

Prostate-smooth Muscle Cell: N/A

Pancreas-fibroblast: CRISPLD2 EGR3 NR2F1 FGF7 SVEP1 LAMB1 NID1 LAMC1 EMILIN1 STAT3 LIMA1 NFIB COL15A1 LAMA2

Pancreas-nk Cell: N/A

Pancreas-plasma Cell: TMEM258 RABAC1

Fat-endothelial Cell: N/A

Fat-fibroblast: N/A

Fat-leucocyte: N/A

Fat-macrophage: N/A

Fat-mast Cell: N/A

Fat-mesenchymal Stem Cell: N/A

Fat-myofibroblast Cell: N/A

Fat-neutrophil: NABP1 IRS2 PTPRE

Fat-nk Cell: N/A

Fat-plasma Cell: N/A

Fat-smooth Muscle Cell: PLN

Fat-t Cell: N/A

Skin-cd141-positive Myeloid Dendritic Cell: NFKB1 DAPP1

Skin-cd1c-positive Myeloid Dendritic Cell: MRPS6

Skin-cd4-positive Helper T Cell: N/A

Skin-cd4-positive, Alpha-Beta Memory T Cell: N/A

Skin-cd8-positive, Alpha-Beta Cytotoxic T Cell: N/A

Skin-cd8-positive, Alpha-Beta Memory T Cell: N/A

Skin-endothelial Cell: N/A

Skin-epithelial Cell: MUCL1 SCGB1D2 SDC4 DCD

Skin-langerhans Cell: RALA MTHFR MTSS1 STK4 PGK1 CYTIP HLA-DQA2 GPAT3

Skin-macrophage: N/A

Skin-mast Cell: SOCS1

Skin-melanocyte: N/A

Skin-memory B Cell: N/A

Skin-muscle Cell: ARID5B

Skin-naive B Cell: N/A

Skin-naive Thymus-Derived Cd4-Positive, Alpha-Beta T Cell: N/A

Skin-naive Thymus-Derived Cd8-Positive, Alpha-Beta T Cell: N/A

Skin-nk Cell: N/A

Skin-nkt Cell: N/A

Skin-plasma Cell: N/A

Skin-regulatory T Cell: BATF UGP2

Skin-stromal Cell: AKR1C1

Skin-t Cell: N/A

Bone Marrow-nampt Neutrophil: N/A

Heart-cardiac Endothelial Cell : N/A

Heart-cardiac Muscle Cell: NPPB MYH6 SLC25A3 COX6B1

Heart-fibroblast of Cardiac Tissue: CRLF1

Heart-hepatocyte: N/A

Heart-macrophage: N/A

Heart-smooth Muscle Cell: N/A

Bone Marrow-erythrocyte: SPECC1 ANK1 MOB1B TFDP2 RSRP1 SOX6 FAXDC2 USP15 ZNF451 RB1CC1 HECTD4 FGFR1OP2

Bone Marrow-neutrophil: RTN3 LRRK2

Large Intestine-cd4-positive, Alpha-Beta T Cell: N/A

Large Intestine-enterocyte Of Epithelium Of Large Intestine: N/A

Large Intestine-intestinal Crypt Stem Cell Of Large Intestine: HEXIM1 SLC38A2

Large Intestine-intestinal Tuft Cell: EHF AVIL CCND1 IL17RB RASSF6 POU2F3 BMX MAP7

Large Intestine-large Intestine Goblet Cell: ST6GALNAC1 FAM3D

Large Intestine-mast Cell: N/A

Large Intestine-monocyte: WSB1 SRSF3 SAMHD1 SERTAD1

Large Intestine-neutrophil: ATP1B3

Large Intestine-plasma Cell: N/A

Liver-endothelial Cell: N/A

Liver-erythrocyte: N/A

Lung-bronchial Vessel Endothelial Cell: PDLIM1

Lung-cd4-positive Alpha-Beta T Cell: N/A

Lung-cd8-positive Alpha-Beta T Cell: N/A

Lung-respiratory Mucous Cell: N/A

Lung-smooth Muscle Cell: N/A

Muscle-mesothelial Cell: N/A

Muscle-smooth Muscle Cell: RERGL

Prostate-club Cell Of Prostate Epithelium: TGM4

Prostate-hillock Cell Of Prostate Epithelium: N/A

Prostate-mast Cell: N/A

Prostate-myeloid Cell: N/A

Prostate-neutrophil: IFRD1

Prostate-sperm: FAM107B

Prostate-t Cell: N/A

Salivary Gland-ionocyte TMPRSS11E MUC16 TFCP2L1 KTN1

Salivary Gland-macrophage: N/A

Salivary Gland-salivary Gland Cell: N/A

Skin-cell of Skeletal Muscle: N/A

Skin-smooth Muscle Cell: N/A

Small Intestine-cd4-positive, Alpha-Beta T Cell: N/A

Small Intestine-enterocyte Of Epithelium Of Small Intestine: N/A

Small Intestine-intestinal Crypt Stem Cell Of Small Intestine: CCL25 HBEGF

Small Intestine-mast Cell: N/A

Small Intestine-monocyte: ANK3

Small Intestine-neutrophil: N/A  
Small Intestine-plasma Cell: N/A  
Small Intestine-small Intestine Goblet Cell: SPINK4 RRBP1

Thymus-b Cell: N/A

Thymus-cd8-positive, Alpha-Beta Cytotoxic T Cell: N/A

Thymus-dn1 Thymic Pro-T Cell: N/A

Thymus-dn3 Thymocyte: N/A

Thymus-dn4 Thymocyte: CORO1A

Thymus-innate Lymphoid Cell: N/A

Thymus-myeloid Dendritic Cell: N/A

Thymus-naive Regulatory T Cell: N/A

Thymus-t Follicular Helper Cell: N/A

Tongue-schwann Cell: GAS7

Vasculature-artery Endothelial Cell: CXCL12 RDX

Vasculature-lymphatic Endothelial Cell: N/A

Eye-adipocyte: SOAT1 FDPS HMGCS1 DHCR24 GAL MSMO1

Eye-retinal Ganglion Cell: UQCR11 COX17 ATP5MC2 NDUFB1