

APOC3,APOA4,SERPINB7,CPO,RBP2,G6PC,SLC10A2,SLC28A1,APOB,SLC6A19,SLC6A14,SLC6A4,SLC13A1,GATA5,TCN1,SLC5A12,SERPINB3,MMP7,CXCL5,MMP3,SERPINB4,ERICH4,CXCL11,DUOXA2,DUSP27,KLK6,CREB3L3,SULT2A1,MMP10,SLC2A2,VSIG1,SLC7A9,S100A7,KLK7,GSTA2,NAT8B,ABCA12,SLCO1B3,LINC00955,SLC5A11,CDH3,ALPI,ANXA10,SMLR1,ENPP7,PROK2,HSDB3B1,CCL25,DHDH,SAA2,DEFB4A,NPSR1,MMP12,ENPEP,CUBN,MMP1,CYP4F2,TREH,PKLR,PLA2G12B,SERPINB5,GSTA1,S100A12,SOAT2,PCP4,KCNH6,FCGR3B,RPS6P25,CLEC4D,CLDN18,IGSF23,REEP6,CLCA3P,SEMG2,AADAC,SLC17A8,FAM3B,NAT8,KRT16,SEMG1,KRT6A,MCEMP1,CYP2B6,KLK10,DKK1,GBA3,CEACAM20,HCAR3,LINC01484,EDN2,KRT8P37,FADS6,CSH1,VWA5B1,EGFL6,IL1RN,SPRR1B,KCNJ13,MNDA,S100A8,KHK,SLC34A3,TNFRSF11B,WISP1,MMP13,HTR3C,PPBP,CD300E,UGT1A5,EEF1A1P10,RPS4XP7,CXCL9,PRODH,WNT2,GABRP,CYCSP55,CXCL10,SLC38A4,SMIM24,SLC13A2,KRT8P17,KRT8P43,MTCO1P53,CLEC5A,NMUR2,ALAS2,CXCL6,XKR9,IL13RA2,HSPB3,SLC15A1,MROH7,PI15,CNTFR,OSM,LY6D,SVOPL,AGXT2,FCAR,HTR3E,UGT1A4,SLC5A9,GUCA2A,OTOP3,PRKG2,TMEM82,TWIST1,WIF1,KRT19P1,MMP8,CHP2,KRT8P2,PITX2,EPYC,NTS,C2CD4A,IL11,SLC23A3,MTRNR2L6,ENKUR,HS3ST6,FAP,SUSD2,CHAD,DRD5,LINC00890,GGT4P,USH1G,GOLT1A,IL17A,CHRD1L,IL24,LIPN,CLDN1,HSPA8P5,ZNF488,DPP10,TDO2,SBSN,SERPINB2,MS4A8,PNLIPRP2,LINC00940,ADH1C,KLK8,CTHRC1,HSP90AA4P,MYOC,ABCG8,RN7SKP127,FRMD1,LINC00479,FAM151A,KRT7,GJB5,DAB1,CYP2C9,RGS4,TM4SF5,FAM92B,TMEM252,MORN5,AQP7,CXCL17,SLC25A5P3,GUCA2B,ELOVL2,HAND1,H3F3BP1,OTC,ADAM12,TFF2,AQP5,CPA2,NPY,GLT1D1,KRT8P10,AGMO,LCN15,LBP,P2RY4,ADAMTS12,OTOP2,TNIP3,IGHGP,TFF1,MGC32805,CLEC6A,IGHG4,SH2D6,URAD,PDZD7,UGT2A3,UGT3A1,KRT6B,MEP1AP4,SCT,RPS27AP1,HSD3B2,CALM2P3,IGHJ4,LINC01235,INHBA,FCN3,IL1A,SLC1A7,KYNU,PRRX1,MT1G,MT1H,CAPN13,TMEM72,CCL18,MTRNR2L10,LILRA2,HMGCS2,NRCAM,IGKJ4,GOS2,COX7CP1,CLEC4E,GPR84,SHBG,IGKJ1,PRSS1,SMPX,DSG3,CSF2,LCT,SMYD1,SELE,TMIGD1,MST1L,DEFA6,CMTM2,IGKJ3,REG3G,PCK1,LINC00330,IGHJ1,RPS19P3,SLC34A2,IGKJ5,IGHJ2,LINC01595,IGHJ3,STC1,KRT8P3,MASP1,CSF3,ACOD1,AQP10,UCN2,DEFA5,LRAT,PI3,ASA2,SPP1,GAS1,CEACAM18,GIP,TNFAIP6,C4BPA,SLC7A11,SPHK1,OLR1,MUC5AC,CXCL1,DOC2B,CXCL8,IL1B,IGHG3,NPC1L1,NOS2,DUOX2