PSG3 PSG5 PSG8 PSG11 LGALS14 PSG6 ANGPT2 LGALS13 ITGB3 TFPI2 PSG4 PSG9 LGALS3 PEBP1 SOD1 ALDOA PFN1 HNRNPA2B1 GSTO1 FTH1 CFL1 CRTAP C1QBP CAT HMGB1 YBX1 ARHGDIA FABP5 HLA-A LGALS1 TINAGL1 PNP HSP90AA1 TPT1 OLR1 TFRC SLC9A3R1 MANBA FABP3 HSPD1 HSP90AB1 HSPA8 F13A1 SERPINF1 DBI FAU THBS1 CSF1 СКВ PRL VTN LAMA2 SPON1 ANGPTL2 CCL7 HBB COL5A2 PROS1 AEBP1 FTI IGFBP7 IGFBP6 MAN2B1 CD81 DPP7 CTSD COL6A1 COL6A3 RARRES2 COL6A2 СЗ PCOLCE PYCARD SRGN ANPEP TCN2 IGFBP4 CCL2 C1QC A2M LGALS9 COL1A2 COL3A1 C1QA LYZ TGFBI COL1A1 DCN APOE HBA1 HBA2 PLTP PDCD6IP CHIA CEACAM6 ALAD GUSB IGF2R CTSZ PRSS23 HSPA4 HIST1H2BI LAMA1 PF4V1 M6PR CEACAM5 MSLN KRT13 CPE NAXE DNAJC9 ANXA6 PLAU CREG1 SERPINB9 ANXA7 HSPH1 CALR CLIC1 KARS HSD17B12 CSTB CEACAM8 SERPINC1 AHSG HPR ARG1 CEACAM3 PF4 HP BAG6 CEACAM4 CEACAM21 TNFRSF11B GSTM5 TNC PGA5 PGA3 DDT DPYSL3 PLBD2 IGFBP2 HTRA3 EPDR1 GSTM1 ssion CTSK 4 СОСН 2 NID1 0 -2 PGK1 LOX LCP1 ECM1 LAMA5 GPX3 ANXA5 SERPINH1 LAMB1 LAMC1 GLB1 LRP1 TMEM165 GRN IFNAR2 CAP1 SERPINB6 LOXL2 MEGE8 PKM ANXA11 NPC2 FSCN1 HEXA COL5A1 CTSB ITGB1 LGALS3BP COL4A1 COL4A2 PLOD1 CAPG B2M HEXB СР ENDOD1 BGN FBLN1 HSPG2 PRDX4 TIMP3 CYR61 TTR SERPINE2 ITM2B ERP29 APOA1 NAGLU NCSTN SFN CTSA GALNS NUCB1 AQP1 FBN1 CTGF NID2 PI A2G7 ASAH1 FSTL1 IGF2 CEACAM1 TGFB2 PLOD3 CD9 FN1 ISG15 SERPING1 FLT1 NUCB2 PDIA3 BMP1 TFPI HIST1H2BK LMAN1 MYDGF LIFR TM9SF2 LMAN2 IL1R2 PROCR HTRA1 CALU ADAM10 AGA TIMP2 QSOX1 MMP12 ANXA4 MAN2A1 PCYOX1 GM2A DAG1 GPC1 PDIA4 COPA B4GALT1 IST1 GARS HDGF LAMP1 GSN SRI CRELD2 ADA MMP2 TIMP1 LGALS16 TGM2 LAMP2 C1QTNF1 ANXA1 LRPAP1 GLG1 ITGAV CD47 AHNAK TBC1D15 ERAP1 LGMN GNS VASN HSPA5 MCFD2 POSTN PDIA6 HIST1H2BG PLAA HYOU1 ACTG1 AIMP1 TPP1 THBS2 XDH PRSS3 DDTL LPL C18-84 518-8W in Sun Jan