LRPs Spearman correlation 10.0 CEACAM1_HAVCR2 COL1A1_DDR1 TGFBI_ITGB1 TFPI_F3 CDH1_PTPRM GAS6_AXL L1CAM_ERBB3 ITGB1 ENG L1CAM_CNTN1 LGALS3 ENG 7.5 CCN1_ITGA5 LAIR1_LILRB4 LILRB4_LAIR1 CD99_PILRA LGALS1_CD69AM_EGFR PLAU IGF2R CD55 ADGRE2 ALCAM_NRP1 CCN3_NOTCH1 WFIKKN2_PRTG ALB_VCAM1 -log10(Adjusted p-value PAM_FAP **LAMB1_ITGB1** CNTN1 NRCAM EFNA4 EPHA1 F11R_JAM2 PROC_THBD p-value & Correlation TFPI_SDC4 -GDF15_TGFBR2 PDGFA_VEGFAJAM2_F11R ANGPTL3_ITGA5 VEGFD NRP2 <=0.05, + Corr (n = 612) ICAM1 ITGB2 GAS6_MERTOOL18A1_ITGB1 CD99 PILRB LTA TNFRSF1B TNF TNFRSF1A PCSK9_LDLTGB1_ITGA2 5.0 <=0.05, – Corr (n = 69) IGFBP3_CD44 ITGB1_ITGB3 MMP2_FGFR1 HSPG2_PTPRS NCAM1_FGER1 CNTN4_PTPRG ITGB1_ITGA1 >0.05, + Corr (n = 1127) COL6A1 ITGA1 HSPG2_ITGB1 F13A1_ITGB1 SEMA7A_ITGA1 >0.05, – Corr (n = 655) ARF4_EGFR CRISP3 A1BG PF4V1 F2 COL6A1_ITGA2 ITGB1_L1CAM COL6A3_ITGA1 COL6A1_ITGB1 DSC1_DSGF12_GPCBA6A2_ITCANTN1_PTPRZ1 TNXB SDC1 CNTN4_APLP1 MMRN2_CD93 KITLG_KIT NETH NEGB2_ERAP1 ITGB1_SDC1 COL1A2_ITGB1 HSPG2_ITGA2 COL4A2_CD93 ITGB1_CD36 HP ASIGER 2 RP2 2.5 F9_GP1BA CHAD ITGB1 COL6A3 ITGB1 COL4A2 ITGB5 COL4A2 ITGB1 LAMA2JITGBBBTGA11 ANG EGFR COL1A1 ITGBITIMP2 TGBERPINF1 PLXDC2 FBLN1_ITGBAMA3_ITGB1 FGB ITGB2 IBS4_SD€1。ITGB1_1GF2RPO<mark>S</mark>TN_ITGB\$C<mark>O</mark>L6A3_ITGA2 MADCAM1_CD44 FGA ITGA2B FGG ITGB2 ITGBEGB. TGA2B ITGA6_CD90SC3 DSG DSG1_DSCSK9_L HSP90B1 LRP1 TF_LRP2 CALM3 MYLK 0.0 APOA1 LRP2 -0.50.0 1.0 0.5 Spearman Correlation