LRPs Spearman correlation 10.0 CEACAM1 HAVCR2 GAS6_AXL L1CAM_EGFR COL1A1_DDR1 CDH1_PTPBMLS1 CD69 TGFBI_ITGB1 TFPI_F3 LILRB4 LARROC_THBD L1CAM CNTN1 L1CAM ERBB3 LGALS3 ENG JAM2 F11R CCN1 ITGA5 CD99 PILRA ITGB1_ENG PAM_FAPPDGFA_VEGFA PLAU_IGF2R ALCAM_NRP1 LAIR1_LILRB4 7.5 F11R JAM2AMB1 ITGB1 CCN3_NOTCH1 CD55_ADGRE2 COL18A1_ITCYB:61_ITGB5 EFNA4_EPHA1 WFIKKN2_PRTG -log10(Adjusted p-value) GAS6_MERTKTGB1_ITGA2 TFPI_SDC4 CNTN1 NRCAM ALB_VCAM1 PCSK9_LDLRITGB1_ITGA1 p-value & Correlation ICAM1_ITGB2 ANGPTL3_ITGA5 GDF15_TGFBR/MP2_FGFR1 VEGFD NRPINF TNFRSF1A TNFSF13_FANTN4_PTPRG <=0.05, + Corr (n = 677) CD99_PILRB LTA_TNFRSF1B SEMA4D_PLXNB1 SEMA7A_ITGB1 5.0 HSPG2_PTPRS BCAN_EGFR <=0.05, – Corr (n = 70) COL6A2_TGA1 CD70_CD27 ITGB1_ITGB3_ CD160_TNFRSFIRITLG KIT >0.05, + Corr (n = 1153) CHAD_ITGA2 NCAM1 FGFR1 F12 GP1BA VEGFA NRP2 IGFBP3 CD44 >0.05, – Corr (n = 666) ARF4 EGFR FCER2_ITGB2 HSPG2_ITGB1 F13A1_ITGB1 MIA_ITGBQYR61_ITGB2 ITGB1_CD36 MMRN2_CD93 PF4V1_F2 COL6A1_ITGA2 SEMA7A_ITGANTN1_PTPRZ1 TNXB SDC1 MIE_CD74 HSPG2_ITGA2 CRISP3_A1BG DSC1_DSG1 ITGB1_SDC1 3 COL6A3 ITGB1 COL1A2 ITGB1 COL4A2 CD93 TIMP2_TGB1 CHAD_ITGEOL4A2 ITGB2 6A1_ITGB1 COL6AP IASAR2 2.5 ITGA2B SERPINF1_PLXDC2 MADCAM1_CD44LAMA2_ITGB COLIA1 ITGB1 FGB ITGB2 COL6A3 ITGA2 FGG_ITGB2 TGA6 CD9 DSC3 DSG1 TNXB TGB1 SRGN CD44 PRSS1 F2R DSG1_DSC3 FGB ITCLGB1 IGF2R LRP2 AGRN DAG1 COL2A1 DDR1 CALM3_MYLK COL2A1 ITGB1 TIMP2 CD44 0.0 -0.50.0 0.5 1.0 Spearman Correlation