LRPs Spearman correlation 10.0 CEACAM1\_HAVCR2 COL1A1\_DDR1 TFPI\_F3\_CDH1\_PTPRMN1\_ITGA5 GAS6\_AXL L1CAM\_ERBB3 | ITGB1\_ENGCAM\_EGFR LILRB4\_LAIR1 L1CAM\_CNTN1 TGFBI\_ITGBGALS3\_EN@ROC\_THBD CD99 PILRA LAIR1\_LILRB4 LGALS1 CD6911R\_JAM2 7.5 PLAU\_IGF2R CD55\_ADGRE2 ALCAM\_NRP1 PAM\_FAPPDGFA\_VEGFA EFNA4 EPHA1 WFIKKN2 PRTG JAM2 @118841AMBB1TGB1 CNTN1\_NRCAM CCN3\_NOTCH1 GAS6 MERTXR61\_ITGB5 -log10(Adjusted p-value) ALB\_VCAM1 ANGPTL3\_ITGA5 TFPI\_SDC4 PCSK9\_LDLRITGB1\_ITGA2 p-value & Correlation TNF TNFRSF1A | ICAM1\_ITGB2 FGDF15 TSEBBA2D\_PLXNB1 CD99\_PILRB HSPG2\_PTPRS NFSF13 FAMP2\_FGFR1 <=0.05, + Corr (n = 765) LTA\_TNFRSF1B SEMA7A\_ITGB1 VEGFD\_NRP2 ITGB1 ITGA1 5.0 <=0.05, – Corr (n = 74) EGF\_ERBB3 CD160\_TNFRSF1sc1\_DSG1 IGFBP3 CD44 BCAN\_EGFR ITGB1 ITGB3 >0.05, + Corr (n = 1206) TNF TNFRSF21 VEGFA NRP2 CYR61 ITGB2CNTN4\_PTRRCAM1 FGFR1 ARF4 EGFR >0.05, – Corr (n = 674) F13A1\_ITGBP MIA\_ITGB1 SEMA7A\_TGAT CNTN1 PTPRZ1 CHAD TGA2 HSPG2\_ITGB1 COL6A1\_ITGA2F12\_GP1BA COL6A3\_ITGA1 TNXB\_SDC1 ITGB1\_SDC1 CRISP3\_A1BGMMRN2\_CD93 FCER2\_ITGB2 PF4V1\_F2 KITLG\_KIT SELL CARGADI\_ERAP1 FGB\_ITGB2 F9\_GP1BA ANG\_EGFRHSPG2\_ITGACOL6A1\_ITGB1 ITGB1 CD36COL4A2 CONTNACAREMP\_IAGGR2 MIF\_CD74 COL1A2\_ITGB1COL4A2\_ITGB5 LUM LIA MB 2 LIB GERIP2 FBLN1 dogroca COL6A3 ITGBCHAD TGB1 TIMP2 ITGB1 SPON2\_ITGAM FGG\_ITGB2\_LGALS3BP\_ITGBERPINF1\_PLXDCPOSTN\_ITGB5 ITGB1 MAPPEN MANAG41TGB1 VCL\_ITGB5 COL1A1\_ITGB1 COL6A3 ITGA2 DSC3 DSGTNXB\_ITGB1 SRGN QDRN DAG1 FGB\_ITGA2B ITGA6\_CD9 COL2A1\_ITGB1 CALM3\_MYLK DSG1 DSC3 PCSK9 LRP1 FGA ITGA2B APOA1 LRP2 COL2A1\_DDR1 TF LRP2 TIMP2 CD44 0.0 -0.50.0 0.5 1.0 Spearman Correlation