LRPs Spearman correlation 10.0 LBP\_CD14 ALCAM CD6 OSM LIFR CEACAM1\_HAVCR2 CD6\_ALCAM CD28 CD4 TFPI F3 IL20 IL20RA COL1A1\_DDR1 TIMP1\_FGFR2 TGFA ERBB2 / L1CAM\_ERBB3 RET\_GFBOAN\_EGFRTGFBI\_ITGBAS6 AXL IL2 IL2RB PLAU\_IGF2R CD70 TNERSECRED 28TPRM 7.5 ST6GAL1\_EGFR RET\_GFRA3NTF3\_NTRK2 CFH SELL CD70\_CD27 ATNF\_TNFRSF1B PROC\_THBDAMB1\_ITGB1 LEP\_ISLR2 ALB\_VCAM1 LEP LEPR -log10(Adjusted p-value) VEGFC\_KDR 11CAM\_ITeAW2\_F11R F11R\_JAM2EFNA4\_EPHA2 TGFA\_ERBB2 LRPAP1\_LDLR IL24 IL20RA p-value & Correlation CCN3 TNATECH3\_TNFRSF14 CNTN2\_CNTNMTLG\_KIT LEP\_LEPR HSPG2\_PTPR\$ NFSF13\_FAS <=0.05, + Corr (n = 765) APOA1\_LRP2 IL1RN\_IL1R2 L1CAM CNTN1 5.0 <=0.05, – Corr (n = 74) TNC\_CNTN1 LBP\_CD14 >0.05, + Corr (n = 1206) TNXB\_SDC1 LUM\_ITGB1 >0.05, – Corr (n = 674) TF\_LRP2 ITGB1\_L1CAM IGF2\_IGF2R CFH SELL PDGFA\_FLT3 CNTN1\_PTPRZ1 TNXB\_SDC1 PTPRZ1\_CNTN1 ITGB1\_SDC1 IGFBP3 CD44 **TNXB ITGB6** VCAN\_SELP . AGRN\_DAG1 FGB ITGB2 · SPON2\_ITGAM LTF\_TFRC LAMB1\_ITGA6 0.0 -0.50.0 0.5 1.0 Spearman Correlation