LRPs Spearman correlation 10.0 CEACAM1\_HAVCR2 / LGALS3 ENG COL1A1 DDR1 ODH1 PTPRMCAM EGFR L1CAM\_ERBB3 TFPI\_F3 CCN1 ITGA5 GAS6 AXL TGFBI\_ITGB1L1CAM\_CNTN1 LILRB4 LAIR1 LAIR1 LILRB4 ITGB1\_ENG LGALS1\_CDBQC\_THBD 7.5 ALCAM\_NRP1 CD99\_PILRA PAM FAP F11R JAM2 CD55\_ADGRE2 PLAU\_IGF2R AM2PDGIRA\_LANGERA\_ITGB1 -log10(Adjusted p-value) CCN3\_NOTOH1 - WFIKKN2\_PRTG COL18A1\_ITGB66\_MERTK ALB\_VCAM EFNA4 EPHA1 CNTN1\_NRCAM PCSK9 LDLRCYR61 ITGB5 p-value & Correlation TFPI\_SDC4 ANGPTL3\_ITGA&CAM1\_ITGB2 2 GDF15\_TGFBRZGB1\_ITGA2 <=0.05, + Corr (n = 749) VEGFD\_NRP2 HSPG2 PTPRS TNFSF13 SEMA4D\_PLXNB1 TNF\_TNFRSF1A LTA\_TNFRSF1BEMA7A\_ITGB1 ITGB1MMR21FGFR1 5.0 <=0.05, – Corr (n = 74) CD99\_PILRB EGF\_ERBB3 ITGB1\_ITGB3 CNTN4 PTPRG >0.05, + Corr (n = 1201) IGFBP3\_CD44 CD160\_TNFRSF14BCAN\_EGFR CNTN1 PTPRZ1 F12\_GP1BA SEMA7A\_ITGA1 VEGFA\_NRP2\_CYR61 ITGBITGB1\_L1CAM >0.05, – Corr (n = 673) ARF4 EGFR KITLG\_KIT NCAM1\_FGFR1F13A1\_ITGB1 MIA\_ITGB1 FCER2\_ITGB2\_PF4V1\_F2\_CHAD\_ITGA2DSC1\_DSC3OL6A1\_ITGA2 TNXB SDC1 CNTNGOABAP1ITGA1 ITGB1\_SDCOOL6A1 ITGBCRISP3 A1BGMMRN2 CD93 HSPG2 ITGB1 HSPG2\_ITGA2 COL4A2\_CD93 ITGB1\_CD36 COL6A3 ITGA NUCB2HERABGR2 2.5 LAMA2LUTIGETICBETRP2 FGB\_ITGB2 ANG EGFINIF\_CD72HAD\_ITGBL4A2\_ITCBL51A2\_ITGBL6A3 ITGB1 FGG\_ITGBQCAN\_SELP THBS4\_SDOMP2\_IMABCANERCOMF1\_PESACOTGA2B COL4A2\_ITGEBBB ITGA11 SPON2 ITGAM LGALS3BP ITGB1 COL1A1 ITGB1 COL6A3 ITGA2 ITGB1 IGE2R · · PRSS1 ·F2R POSTN\_ITGB5 FGB\_ITGA2B DSC3\_DSG1 SRGN CD42ALM3 MYLK DSG1 DSC3 COL2A1 DDR1 AGRN DAG1 ITGA6\_CD9 TNXB ITGB1 TF LRP2 COL2A1 ITGB1 TIMP2 CD44 0.0 -0.50.0 0.5 1.0 Spearman Correlation