LRPs Spearman correlation 10.0 LBP_CD14 ALCAM_CD6 CD6 ALCAM OSM LIFR CEACAM1_HAVCR2 IL20 IL20RA CD28_CD4GFA_ERBB2 COL1A1_DDR1 TIMP1 FGFR2 SPP1_ITGB1 IL2 IL2RB LILRB4_LAIR1 TFPI_F3 L1CAM_ERBB3 PLAU IGF2R LAIR1_LILREPBI ITGB1 GAS6 AXL RET_GFRA3 CD70_TNRHRS@BHBA2PTPRM 7.5 LGALS3_ENG ST6GAL1_EGFR CD70 CD27F3_NTRK2 BCAN_EGFR PROC_THBIAMB1_ITGB1 IGF2_IGF2R ICOSLG CD28 LEP_LEPR VEGFC_KDR CFH SELL F11R JAM2 -log10(Adjusted p-value) LRPAP1_LDLRNE_TNFRSF1B CCN3 NOTCHENA4_EPHA2 ALB VCAM1 p-value & Correlation TNFSF13 TNFRSF14 LEP_LEPR CNTN2_CNTN1 KITLG KIT HSPG2_PTPRS LRIG1_EGFR <=0.05, + Corr (n = 749) CD14 ITGB1 L24 IL20RA TNC_CNTN1 TNFSF1C3AMAGNTN1 5.0 TGFA_ERBB21RN_IL1R2 <=0.05, – Corr (n = 74) LBP_CD14 >0.05, + Corr (n = 1201) TF LRP2 TNXB_SDC1 LUM ITGB1 >0.05, – Corr (n = 673) TGB1_L1CAM LEP ISLR2 CFH_SELL PDGFA_FLT3 APOA1 LRP2 CNTN1_PTPRZ1 TNXB_SDC1 PTPRZ1_CNTN1 FGA ITGA2B ITGB1_SDC1 IGFBP3_CD44 JNXB_ITGB6 AGRN_DAG1 FGB ITGB2 · SPON2_ITGAM LTF_TFRC LAMB1_ITGA6 0.0 -0.50.0 0.5 1.0 Spearman Correlation