IGF2 FLNA SELENOP ACTN4 CALU TIMP3 CD109 SERPINE1 ZFP36 RPL39 RETUNIOME_RESPONSE_TO_ELEVATED_PLATELET_CYTOSOLIC_CA2 -LUM RPL18 **VCL** THBS1 DCN RPL31 ELAVL1 FN1 RPS7 SRSF5 REACTOME_METABOLISM_OF_RNA RPS5 REACTOME ECM PROTEOGLYCANS LAMB DEACTOME_SIGNALING BY_MET REACTOME_INFLUENZA_INFREAQIAMBI_INTEGRIN_CELL_SURFACE_INTERACTIONS POM121C FIP1L1 POLDIP3 LAMA5 COL3A1 COL1A1 POM121 COL6A3 **SNRPA** RPLRQEACTOME_SYNDECAN_INTERACTI COL1A2 COL18A1 NUP98 SDC2 CPSF4 DHX16 COL2A1 FBN₁ REACTOME_MET_ACTIVATES_PTK2_SIGNALING COL5A1 THOC₁ REACTOME_COLLAGEN_BIOSYNTHESIS_AND_MODIFYING_ENZYMES SNRNP27

POLR2L

SERPINH1

COL12A1

size

10 20 30

ADRA2B OPRK1 GNG13 -HTR5A PROKR2 HTR1D GRPR CCKAR FZD9 OPRD1 DRD1 HTR7 CCR2 GPBAR1/SCT TAC3 EDN2 NPFFR&PR1432CL19 NMU CCK GRP CRH CALCB **PTGIR** CCL22 HRH3 TAC1 MCHR2 AVPR2 GNA14 PDYN HCAR1 GHRLPRLHR BRS3 WNT16 ADRB2 ADM2 PCP2 S1PR5 NPBWR1 CHRM4 XCR1 NPY2R CCL7 (APP GLP2R LPAR3 FFAR3 HTR1A GNRH1 CCR7 GPR84