## Top 30 Pathways (Sorted by FDR) GO:CC - external encapsulating structure GO:CC - extracellular matrix -GO:CC - cell periphery -GO:CC - collagen-containing extracellular matrix -GO:CC - extracellular region CORUM - BAG3-HSC70-HSPB8-CHIP complex -GO:MF - phospholipase C activity -GO:MF - platelet-derived growth factor binding GO:MF - extracellular matrix structural constituent -WP - GPR40 role in insulin secretion GO:BP - bone development -GO:BP - cartilage development --log10(p\_value) GO:BP - connective tissue development -GO:CC - extracellular space GO:BP - skeletal system development -GO:MF - calcium ion binding 3 GO:MF - phosphatidylinositol-4,5-bisphosphate phospholipase C activity -GO:MF - hormone activity -CORUM - GABA-A receptor (GABRA1, GABRB2, GABRD) -CORUM - HSD17B10-TRMT10C complex CORUM - mtRNase P CORUM - BMP4-BGN complex -CORUM - ITGA11-ITGB1-COL1A1 complex -CORUM - TIAM1-EFNB1-EPHA2 complex -CORUM - ESYT1-ESYT3 complex -CORUM - PLCB3-PARD3-PARD6A complex -CORUM - PDZK1-PLCB3- SSTR4 complex -CORUM - LPA(2)-NHERF2-PLC-beta3 complex -CORUM - PDGFB-PDGFRB complex -CORUM - CXCR2-NHERF1-PLC-beta-3 complex -log10(FDR)