Top 30 Pathways (Sorted by FDR) GO:BP - multicellular organismal process GO:BP - animal organ development -GO:CC - cytoplasm GO:CC - endoplasmic reticulum GO:BP - multicellular organism development -GO:CC - extracellular matrix GO:CC - collagen-containing extracellular matrix GO:CC - sarcolemma GO:CC – external encapsulating structure GO:MF - protein binding GO:BP - regulation of multicellular organismal process GO:CC - dystrophin-associated glycoprotein complex -log10(p_value) GO:BP - anatomical structure development -GO:BP – positive regulation of gene expression 4.0 GO:BP – anatomical structure morphogenesis 3.5 GO:MF - extracellular matrix structural constituent -GO:CC - banded collagen fibril 3.0 GO:CC - glycoprotein complex 2.5 GO:CC - fibrillar collagen trimer CORUM – Sarcoglycan–sarcospan complex SG–SPN GO:CC - cell periphery -GO:BP – developmental process GO:CC - endomembrane system · GO:BP - intracellular signaling cassette GO:BP - tissue development GO:MF – extracellular matrix structural constituent conferring compression resistance GO:BP - tube development -GO:BP - circulatory system development -GO:BP - vasculature development -GO:BP - system development --log10(FDR)