Top 30 Pathways (Sorted by FDR) GO:CC - contractile muscle fiber -GO:CC - myofibril -GO:CC - sarcomere -GO:BP - muscle system process -GO:BP - muscle contraction -REAC - Striated Muscle Contraction -WP - Striated muscle contraction pathway -GO:BP - striated muscle contraction -REAC - Muscle contraction -GO:CC - supramolecular fiber -GO:CC - supramolecular polymer -GO:CC - supramolecular complex --log10(p_value) GO:BP - muscle organ development -GO:BP – muscle structure development -20 GO:BP - skeletal muscle contraction -16 GO:BP - musculoskeletal movement -GO:BP - multicellular organismal movement -12 GO:BP - system process -GO:CC - actin cytoskeleton -KEGG - Motor proteins -GO:MF - actin binding -GO:BP - myofibril assembly -GO:BP - regulation of system process -HP - Type 1 muscle fiber predominance -GO:BP – striated muscle tissue development -GO:BP - striated muscle cell development -GO:BP - muscle tissue development -GO:BP - neuromuscular process -GO:BP - striated muscle cell differentiation -GO:MF - cytoskeletal protein binding -10 15 20 -log10(FDR)