Top 30 Pathways (Sorted by FDR) GO:BP - positive regulation of fast-twitch skeletal muscle fiber contraction -GO:BP - muscle cell development GO:BP - regulation of fast-twitch skeletal muscle fiber contraction GO:BP - striated muscle cell development GO:BP - regulation of branch elongation involved in ureteric bud branching GO:BP - olfactory placode development GO:BP - fast-twitch skeletal muscle fiber contraction GO:BP - olfactory placode formation GO:BP - tongue development GO:BP - developmental growth GO:BP - olfactory placode morphogenesis GO:BP - branch elongation involved in ureteric bud branching -log10(p_value) GO:BP – multicellular organismal process GO:BP - myotome development GO:BP – positive regulation of ureteric bud formation 2.6 GO:BP - growth GO:BP - regulation of twitch skeletal muscle contraction 2.5 GO:BP - trigeminal ganglion development GO:BP - regulation of ureteric bud formation GO:BP - striated muscle contraction GO:BP - regulation of mesonephros development GO:BP - cranial ganglion development GO:BP - striated muscle cell differentiation GO:BP - fungiform papilla morphogenesis GO:BP - skeletal muscle tissue development GO:BP - skeletal muscle organ development GO:BP - relaxation of muscle GO:BP - regulation of synaptic assembly at neuromuscular junction GO:BP - twitch skeletal muscle contraction GO:BP - voluntary skeletal muscle contraction -log10(FDR)