Biological Processes

muscle organ development	sarcomere organization ibril assembly striated muscle cell development non-membrane-bounded organelle assembly
muscle cell differentiation muscle cell differentiation muscle striated muscle cell muscle tissue development	negative regulation of organelle organization
regulation of developmental growth striated muscle tissue development cardiac muscle tiss	sue development
muscle system process	number of ge 20 30 40 50
heart process	aerobic respiration cellular respiration cellular respiration nuscle contraction
striated muscle megative regulation of phosphate metabolic process	e contraction generation of precursor metabolites and energy
megative regulation of phosphorus metabolic process negative regulation of phosphorylation regulation of membrane potentic	ac muscle contraction