striated muscle cell differentiation ATP-dependent chromatin remodeling regulation of striated muscle cell differentiation RNA degradation negative regulation of striated muscle cell differentiation immune response regulation of muscle cell differentiation negative regulation of muscle cell differentiation adaptive immune response Protesome Adaptive Immune System Jbiquitin mediated proteolysis Regulation of T cell activation by CD28 family protein ubic uitination Protein u uitination Signaling by the B Cell Receptor (BCR) ubiquitin protein ligase activity electron transfer flavoprot T cell receptor signaling pathway replication B cell receptor signaling pathway electron transfer ac DNA Replication Apoptosis MAPK signaling pathway IA replication initiation Oxidative phosphoryla short-chain fatty acid biosynthetic process MAPK cascade Fatty acyl-CoA biosynthesis ERK1 and ERK2 cascade very long-chain fatty total biodybits and paticess cess rotein folding chaperone asymmetric, glutamatergic, excitatory syr MAP kinase activity Fatty acid biosynthesis glutamatergic synapse Citrate cycle Total cycle rotein serine/threonine kinase activity Fatty acid elongation Glutamatergic synapse protein kinase activity

Muscle contraction