

PND15_Adult-intronic_bg_all_GO_BP



muscle neuron
differentiation morphogenesis positive involved negative
regulation cell development

catabolic positive cellular dna negative activity
process regulation metabolic biosynthetic

positive negative cell cellular stimulus receptor
regulation response signaling pathway

localization membrane secretion transmembrane
regulation transport positive negative cell ion

negative actin positive cytoskeleton cell filament membrane
regulation organization assembly

membrane potential positive cell
regulation homeostasis activity action muscle negative

locomotory circadian eating locomotion involved
behavior regulation positive sleepwake cycle

membrane positive cellmatrix molecules
adhesion cellcell regulation cell integrin mediated

osteoclast mesenchymal smooth skeletal
proliferation cell regulation muscle negative

fertilization multiorganism cell apoptotic
host process modulation symbiont viral regulation

mitotic phase process
cycle cell transition regulation cytokinesis

dendritic process
activation cell immune neutrophil production leukocyte myeloid

thymocyte keratinocyte death
process apoptotic cell regulation muscle

macrophage inflammatory alpha interleukin
regulation production positive growth negative

regulation binding dna positive telomeric activity collagen

