regulation of vascular associated smooth muscle contraction regulation of transcription by glucose positive regulation of Arp2/3 complex-mediated actin nucleation negative regulation of cell size histidine metabolic process dorsal aorta development cardiac vascular smooth muscle cell differentiation 7-methylguanosine RNA capping positive regulation of synaptic plasticity negative regulation of motor neuron apoptotic process bronchus development · regulation of modification of postsynaptic structure primitive streak formation positive regulation of systemic arterial blood pressure negative regulation of protein sumoylation modification of postsynaptic actin cytoskeleton S-adenosylmethionine metabolic process eyelid development in camera-type eye cardiac muscle cell myoblast differentiation telomere maintenance via recombination regulation of respiratory gaseous exchange by nervous system process regulation of motor neuron apoptotic process radial glial cell differentiation

negative regulation of oxidative phosphorylation heart trabecula formation cytoplasmic sequestering of protein positive regulation of smooth muscle contraction ansport to vacuole involved in ubiquitin-dependent protein catabolic process via the multivesicular body sorting pathway: neural crest formation -

0.000

ceramide transport -

RichFacto