## regulation of norepinephrine secretion regulation of tube size synaptic transmission, glutamatergic regulation of postsynaptic membrane potential amine transport regulation of anion transport vascular process in circulatory system regulation of amine transport regulation of trans-synaptic signaling regulation of blood vessel diameter regulation of glutamate secretion regulation of smooth muscle contraction metanephric renal vesicle morphogenesis muscle contraction regulation of blood vessel size cell fate commitment regulation of hormone levels pattern specification process axoneme assembly sensory perception hormone transport hormone secretion cilium movement microtubule bundle formation sperm motility positive regulation of lymphocyte chemotaxis cellular divalent inorganic cation homeostasis divalent inorganic cation homeostasis monocyte chemotaxis positive regulation of ERK1 and ERK2 cascade detoxification of inorganic compound stress response to copper ion cell-cell adhesion via plasma-membrane adhesion molecules drug transport detoxification of copper ion positive regulation of response to external stimulus antimicrobial humoral immune response mediated by antimicrobial peptide regulation of signaling receptor activity acute inflammatory response antimicrobial humoral response cornification humoral immune response intermediate filament-based process disruption of cells of other organism epidermis development killing of cells of other organism keratinization

size

p.adjust

0.003

0.006

0.009

positive regulation of cell development

cytolysis

peptide cross-linking