sensory perception of mechanical stimulus cornification cyclic-nucleotide-mediated signaling female gamete generation negative regulation of blood vessel diameter epidermis development regulation of tube size meiotic nuclear division meiosis I cell cycle process regulation of blood vessel diameter nuclear chromosome segregation cellular metal ion homeostasis mitotic sister chromatid segregation regulation of blood vessel size meiotic chromosome segregation mitotic nuclear division circulatory system process p.adjust nuclear division regulation of systemic arterial blood pressure regulation of system process muscle contraction 0.005 regulation of membrane potential 0.010 positive regulation of mitotic cell cycle 0.015 cilium or flagellum_dependent cell motility multicellular organismal signaling 0.020 positive regulation of mitotic nuclear division regulation of transmembrane transport potassium ion transport sodium ion homeostasis 20 axoneme assembly microtubule bundle formation regulation of cyclase activity regulation of hormone levels cilium movement limb morphogenesis antimicrobia humoral response blood coagulation, fibrin clot formation regulation of signaling receptor activity regulation of acute inflammatory response positive chemotaxis cell-cell adhesion via plasma-membrane adhesion molecules appendage morphogenesis regulation of humoral immune response C-terminal protein amino acid modification humoral immune response positive regulation of positive chemotaxis acute inflammatory response regulation of trans-synaptic signaling

learning or memory

protein processing