



defense response to other organism detection of mechanical stimulus fatty acid catabolic process fatty acid beta-oxidation transition metal ion homeostasis inorganic ion homeostasis chemical homeostasis learning or memory cellular transition metal ion homeostasis p.adjust cellular chemical homeostasis response to zinc ion cellular cation homeostasis 0.7994433 ventral cord development transition metal ion transport cation homeostasis metal ion transport multicellular organism aging determination of adult lifespan sodium ion transport digestive system development

aging

cognition

behavior

homeostasis of number of cells

midgut development

G-protein coupled receptor signaling pathway, coupled to cyclic nucleotide second messenger

intestinal stem cell homeostasis

digestive tract development

response to nitrogen compound

compound eye retinal cell programmed cell death