



chemosensory behavior

olfactory behavior

membrane biogenesis

proteasomal protein catabolic process

negative regulation of cellular process

negative regulation of biological process

negative regulation of endopeptidase activity

process utilizing autophagic mechanism negative regulation of peptidase activity

regulation of lipid biosynthetic process

regulation of cellular metabolic process regulation of primary metabolic process

autophagy hormone secretion negative regulation of hydrolase activity

negative regulation of apoptotic process

one-carbon metabolic process

p.adjust

size

0.9998862

polyol metabolic process

cellular calcium ion homeostasis

response to amino acid response to acid chemical

calcium ion homeostasis

ammonium transport

developmental growth

divalent inorganic cation homeostasis

cellular response to acid chemical

cellular divalent inorganic cation homeostasis

synapse assembly

muscle organ development positive regulation of synapse assembly