



cell surface receptor signaling pathway pyruvate metabolic process heterocycle metabolic process branch fusion, open tracheal system oogenesis olfactory behavior tube fusion nucleobase-containing compound catabolic process presynaptic process involved in chemical synaptic transmission monocarboxylic acid biosynthetic process negative regulation of cellular amide metabolic process regulation of neurotransmitter levels size transmembrane receptor protein serine/threonine kinase signaling pathway cell-cell signaling p.adjust nucleobase-containing compound metabolic process signal release trans-synaptic signaling regulation of cellular biosynthetic process establishment of spindle orientation response to ecdysone response to sterol negative regulation of synaptic transmission response to lipid synaptic signaling cell morphogenesis

30

0.9235655

response to ketone

neurotransmitter secretion

ammonium transport

eye pigmentation

signal release from synapse