glycosaminoglycan biosynthetic process

neurop<mark>eptide signaling p</mark>athway

aminoglycan biosynthetic process

glycolipid biosynthetic process

sensory perception of bitter taste detection of chemical stimulus involved in sensory perception of taste

adenylate cyclase–activating G–protein coupled receptor signaling pathway

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

detection of chemical stimulus involved in sensory perception of bitter taste sensory perception of taste

serotonin receptor signaling pathway

adenylate cyclase-activating serotonin receptor signaling pathway

adenylate cyclase–modulating G–protein coupled receptor signaling pathway

sperm-egg recognition single fertilization

cell-cell adhesion via plasma-membrane adhesion molecules

homophilic cell adhesion via plasma membrane adhesion molecules

inorganic anion transmembrane transport inorganic anion transport

inorganic ion transmembrane transport

potassium ion transmembrane transport

ion transmembrane transport

ion transport

cellular potassium ion transport cation transport

monovalent inorganic cation transport

transmembrane transport

cation transmembrane transport

detection of stimulus perception of smell

detection of chemical stimulus involved in sensory perception

detection of chemical stimulus involved in sensory perception of smell G-protein coupled receptor signaling pathway

sensory perception

neurological system process detection of chemical stimulus detection of stimulus involved in sensory perception

systemorproseseption of chemical stimulus

sodium ion transport