



oregulation of intracellular pH

sensory perception of chemical stimulus system process

nervous system process

photoreceptor cell fate commitment

cell adhesion

compound eye photoreceptor fate commitment

neuron fate commitment

eye photoreceptor cell fate commitment

cell—cell adhesion via plasma—membrane adhesion molecules

p.adjust

0.804369

muscle attachment skeletal muscle organ development

brain development

positive regulation of signal transduction

centrosome duplication positive regulation of signaling positive regulation of nitrogen compound metabolic process positive regulation of cell communication positive regulation of protein phosphorylation male meiotic nuclear division

positive regulation of phosphorus positive lie gulatiess of phosphate metabolic process

regulation of stress-activated MARGURARGADE protein metabolic process positive regulation of protein modification processive regulation of phosphorylation regulation of JNK cascade

regulation of stress-activated protein kinase signaling cascade