epoxygenase P450 pathway olefinic compound metabolic process icosanoid metabolic process cell-cell adhesion via plasma-membrane adhesion molecules positive regulation of icosanoid secretiongulation of synapse structure or activity cell junction assembly icosanoid biosynthetic process regulation of synapse organization number of genes synaptic membrane adhesion positive regulation of cell junction assembly synapse assembly 30 presynapse organization Emaintenance of synapse structure p.adjust 0.0020 0.0015 synaptic vesicle clustering gamma-aminobutyric acid signaling pathway 0.0010 synaptic transmission, GABAergic 0.0005 immune response-regulating cell surface receptor signaling pathway regulation of membrane potential antifungal innate immune response glucosamine-containing compound catabolic process potassium ion transport neuronal action potential potassium ion transmembrane transport response to pheromone

negative regulation of action potential

regulation of synaptic transmission, glutamatergic