7/31 positive regulation of cell-substrate adhesion 8/45 muscle structure development 16/145 regulation of anatomical structure size 35/436 system process 23/170 regulation of monoatomic ion transport 5/15 regulation of sodium ion transport 36/461 regulation of transport 21/154 regulation of transmembrane transport 10/44 sodium ion transmembrane transport 60/398 monoatomic ion transmembrane transport 50/316 inorganic ion transmembrane transport 55/448 monoatomic cation transport 78/797 transmembrane transport 16/82 potassium ion transport 47/325 metal ion transport 12/75 sodium ion transport 24/152 calcium ion transport 9/39 detection of stimulus involved in sensory perception 21/126 detection of stimulus 8/20 detection of chemical stimulus involved in sensory perception 5/10 detection of chemical stimulus involved in sensory perception of taste 9/29 detection of chemical stimulus 13/64 detection of mechanical stimulus 16/115 response to mechanical stimulus 40/436 response to abiotic stimulus 6/17 cellular response to pH 7/23 response to pH 11/83 cellular response to abiotic stimulus 20/131 neuropeptide signaling pathway 34/377 G protein-coupled receptor signaling pathway 8/44 inorganic anion transport 8/34 inorganic anion transmembrane transport 16/118 anterograde trans-synaptic signaling 21/195 signaling 6/25 response to nicotine 24/247 obsolete response to organic cyclic compound

p < 1e-04 p < 0.05 p < 0.1