

Number of genes



<5



5–10



10–15



>15

Neuron projection morphogenesis

Organelle localization

Synapse organization

Regulation of cell projection organization

Retina vasculature morphogenesis in camera-type eye

Facial nerve development

Inorganic ion homeostasis

Negative regulation of actin filament bundle assembly

Cell–cell adhesion via plasma–membrane adhesion molecules

Anion transport

Protein kinase C–activating G protein–coupled receptor signaling pathway

Regulation of B cell receptor signaling pathway

Plasma membrane bounded cell projection assembly

Long-term synaptic depression

Blood vessel development

2 3 4 5 6
 $-\text{Log}_{10}(P \text{ value})$

