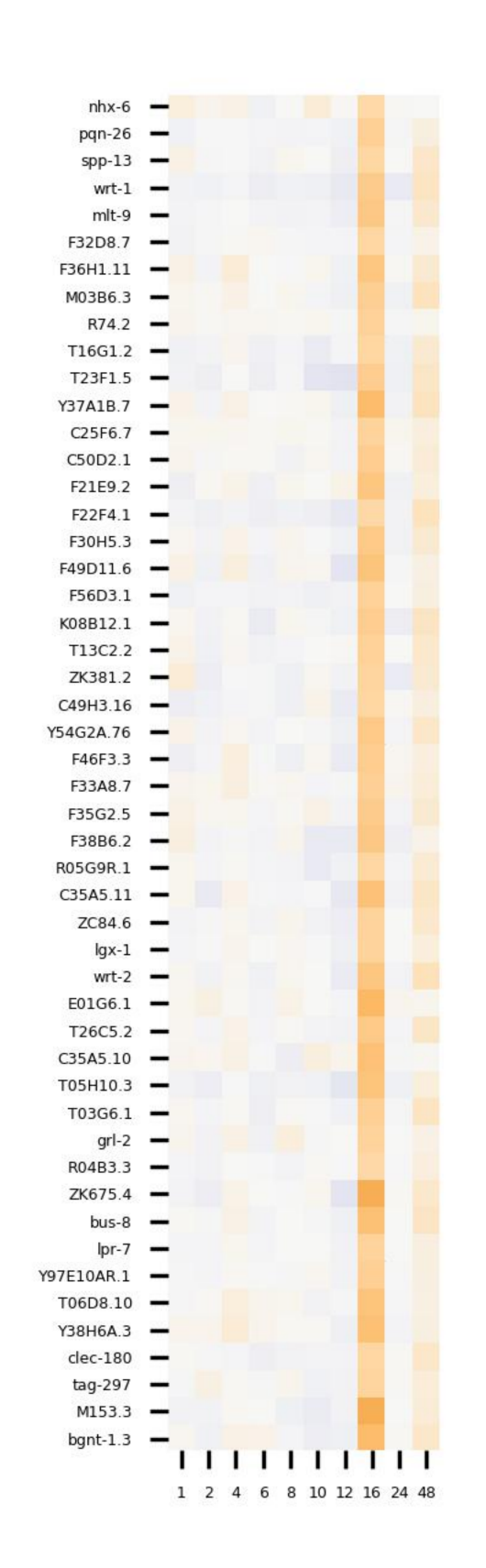


Cluster 44, (descriptions) -44-46 anatomical structure development (1) cilium (1) cytoskeletal protein binding (1) enzyme regulator activity (5) -48 extracellular region (3) hydrolase activity, acting on carbon-nitrogen (but not peptide) bonds (1) lipid metabolic process (3) not labeled (61) oxidoreductase activity (3) plasma membrane (2) protein-containing complex (1) response to stress (1) -50 structural molecule activity (1) transferase activity, transferring acyl groups (1) transferase activity, transferring glycosyl groups (2) -52

10

8

Cluster 44



-54

