GO analysis Day 2 larvae – Biological Process salinity temperature OA aging biosynthetic process carbohydrate metabolic process catabolic process cell adhesion cell cycle cell wall organization or biogenesis cellular component assembly --log10(over_represented_pvalue) 12 forcats::fct_rev(term) cellular nitrogen compound metabolic process 10 8 chromosome organization -6 generation of precursor metabolites and energy 2 homeostatic process 0 plasma membrane organization protein-containing complex assembly protein folding ribosome biogenesis small molecule metabolic process translation transport -

down

up

down

up

down

up