anticeres activated suppressed cluster:(1->3)-beta-D-glucan biosynthetic process cluster:cellular polysaccharide biosyntheticprocess cluster:cellular response to red or far red light Count 50 cluster:chlorophyll metabolic process 100 150 cluster:response to light stimulus p.adjust cluster:endosome transport via multivesicular body-0.3 sorting pathway 0.2 cluster:COPII-coated vesicle budding 0.1 cluster:cellular response to ethylene stimulus cluster:cellular response to nutrient levels cluster:regulation of transport 0.2 0.3 0.4 0.5 0.2 0.3 0.4 0.5 GeneRatio