Gene ontology in tomato module
peptidyl-cysteine S-nitrosylation (GO:0018119)

skin morphogenesis (GO:0043589) % Genes in set leukocyte aggregation (GO:0070486) 0.20 peptidyl-cysteine modification (GO:0018198) 0.40 response to lipid (GO:0033993) response to molecule of bacterial origin (GO:0002237) positive regulation of growth (GO:0045927)

positive regulation of growth (GO:0045927)

positive regulation of inflammatory response (GO:0050729)

defense response to fungus (GO:0050832)

positive regulation of defense response (GO:0031349)

0 1000 2000

Combined Score