Tobacco Genes Down at Stage 3 GO:0009909, regulation of flower development -GO:0006355, regulation of transcription, DNA-templat -GO:0000727, double-strand break repair via break-ind-GO:0006267, pre-replicative complex assembly -GO:0044772, mitotic cell cycle phase transition -GO:0006833, water transport -GO:0006270, DNA replication initiation -**Biological Process** GO:0006268, DNA unwinding involved in DNA -GO:1902182, shoot apical meristem development -GO:0031118, rRNA pseudouridine synthesis -GO:0016117, carotenoid biosynthetic process -GO:0099402, plant organ development -GO:0045910, negative regulation of DNA recombination -GO:0080022, primary root development -GO:0010088, phloem development -GO:0042447, hormone catabolic process -GO:0071241, cellular response to inorganic substance -GO:0010600, regulation of auxin biosynthetic process -GO:0010037, response to carbon dioxide -

Log Fold Enrichment

GO:2000280, regulation of root development -