



chaeta development

RNA 3'-end processing

positive regulation of biosynthetic process

negative regulation of biosynthetic process

negative regulation of cellular macromolecule biosynthetic process

positive regulation of cellular biosynthetic process-

negative regulation of macromolecule biosynthetic process

negative regulation of cellular biosynthetic process

positive regulation of nucleobase-containing compagative regulation of transcription, DNA-templated

negative regulation of RNA biosynthetic process

N-glycan processing chromatin silencing

size

p.adjust

0.60

0.75

0.85

negative regulation of nucleic acid-templated transcription

negative regulation of metabolic process

negative regulation of nitrogen compound metalegitiation esigene silencing

negative regulation of nucleobase-containing compound metabolic process

negative regulation of macromolecule metabolic process

negative regulation of gene expression, epigenetic

negative regulation of cellular metabolic process

DNA conformation change

regulation of DNA metabolic process

detection of abiotic stimulus

detection of stimulus

detection of external stimulus

cellular response to radiation

sodium-independent organic anion transport