158/1316 RNA metabolic process 68/384 RNA processing p < 1e - 0436/170 RNA splicing p < 0.0556/280 mRNA metabolic process p < 0.116/69 mRNA transport 19/93 nucleobase-containing compound transport 6/11 obsolete regulation of ubiquitin-protein ligase involved in mitotic cell cycle 9/23 obsolete regulation of ligase 6/14 antigen processing and presentation of exogenous peptide antigen via MHC class I 46/329 macromolecule catabolic process 120/1041 catabolic process 7/12 anaphase–promoting complex–dependent catabolic process 32/187 proteolysis involved in protein catabolic process 7/18 regulation of amine metabolic process 11/44 regulation of cell cycle G1/S phase transition 6/14 obsolete DNA damage response, signal transduction by p53 class mediator resulting in cell cycle arrest 13/34 antigen processing and presentation 9/18 antigen processing and presentation of peptide antigen via MHC class I 10/38 regulation of ketone metabolic process 20/84 mitotic cell cycle 150/1167 small molecule metabolic process 37/205 lipid biosynthetic process 85/667 carbohydrate derivative metabolic process 12/42 protein N-linked glycosylation 31/199 carbohydrate derivative biosynthetic process 9/28 obsolete peptidyl-asparagine modification 6/10 cell-cell recognition 25/102 protein folding 8/15 formation of translation preinitiation complex