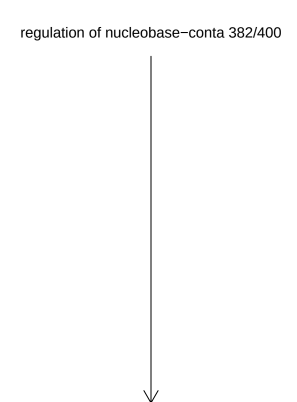
positive regulation of RNA met 208/213

RNA metabolic process 466/488

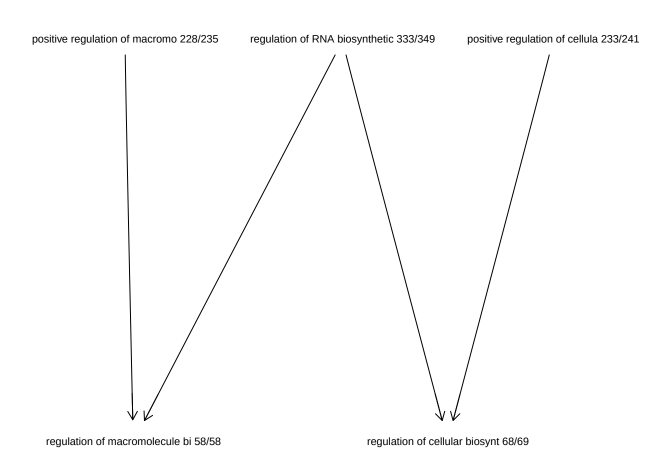
gene expression 355/374

regulation of cell cycle 140/142

positive regulation of nucleic 200/205



nucleobase-containing compound 526/553



positive regulation of nitroge 276/286

cell cycle phase transition 96/97

positive regulation of cellula 385/402

nuclear division 111/113

positive regulation of transcr 171/176

regulation of mitotic cell cyc 61/61

cellular macromolecule biosynt 708/747

regulation of metabolic proces 581/612

regulation of biological proce 224/235

nuclear chromosome segregation 82/83

negative regulation of macromo 265/276

chromosome organization 281/293

peptide biosynthetic process 196/203

cellular response to DNA damag 158/163

mitotic sister chromatid segre 52/52

cellular nitrogen compound bio 728/770

negative regulation of cellula 293/306

ncRNA processing 156/161

rRNA metabolic process 118/121

supramolecular fiber organizat 50/50

organic substance biosynthetic 986/1047

macromolecule methylation 49/49

negative regulation of mitotic 41/41

mitotic cell cycle 132/136

DNA-dependent DNA replication 73/74

regulation of catalytic activi 169/175

cellular component biogenesis 500/527

regulation of translation 72/73

ribosome biogenesis 130/134

intracellular signal transduct 128/132

cellular protein-containing co 260/272

mRNA catabolic process 66/67

protein-containing complex dis 42/42

negative regulation of cell cy 42/42

Ras protein signal transductio 41/41

negative regulation of organel 64/65