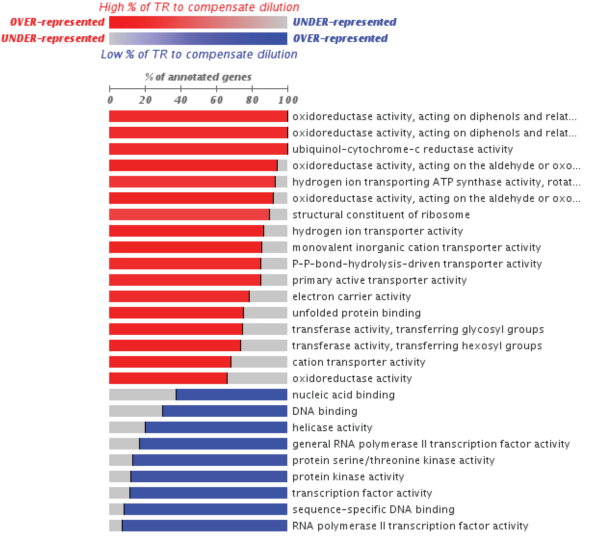
High % of TR to compensate dilution

OVER-represented

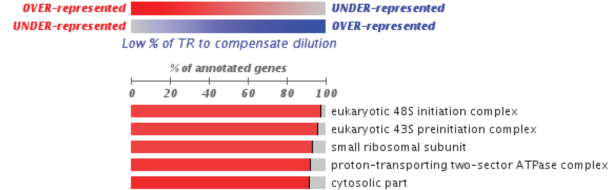
UNDER-represented

Low % of TR to compensate dilution

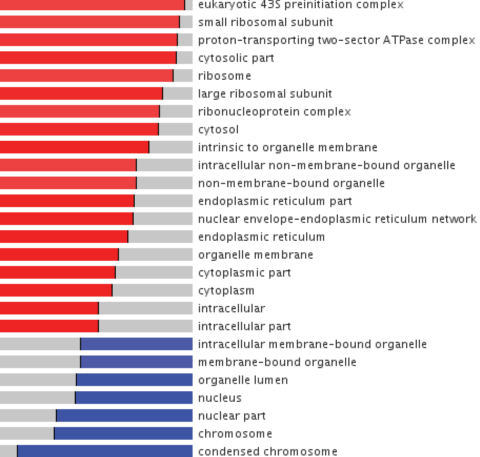
% of annotated genes 20 40 60 100 regulation of translational fidelity regulation of cell redox homeostasis translational elongation ATP metabolic process GO:0015985 GO:0006753 ribonucleoside triphosphate biosynthetic process ribonucleoside triphosphate metabolic process nucleoside triphosphate biosynthetic process nucleoside triphosphate metabolic process purine ribonucleoside triphosphate biosynthetic proc... purine ribonucleoside triphosphate metabolic process purine nucleoside triphosphate biosynthetic process purine nucleoside triphosphate metabolic process purine nucleotide metabolic process purine nucleotide biosynthetic process purine ribonucleotide biosynthetic process purine ribonucleotide metabolic process proton transport hydrogen transport ribosome assembly GO:0006752 cell redox homeostasis ribonucleotide biosynthetic process ribonucleotide metabolic process aromatic amino acid family metabolic process nucleotide biosynthetic process translation oxidative phosphorylation nitrogen compound catabolic process amine catabolic process macromolecule biosynthetic process nucleotide metabolic process coenzyme biosynthetic process cofactor biosynthetic process cellular biosynthetic process amino acid metabolic process biosynthetic process amino acid and derivative metabolic process amino acid biosynthetic process coenzyme metabolic process amine metabolic process nitrogen compound biosynthetic process amine biosynthetic process nitrogen compound metabolic process carboxylic acid metabolic process organic acid metabolic process cofactor metabolic process cellular protein metabolic process cellular macromolecule metabolic process generation of precursor metabolites and energy protein metabolic process vesicle-mediated transport biopolymer metabolic process nucleobase, nucleoside, nucleotide and nucleic acid m... regulation of biological process regulation of cellular process regulation of metabolic process establishment and/or maintenance of chromatin archi... DNA packaging RNA metabolic process DNA metabolic process regulation of cellular metabolic process RNA processina RNA biosynthetic process transcription transcription, DNA-dependent cell cycle chromatin modification regulation of nucleobase, nucleoside, nucleotide and ... regulation of transcription, DNA-dependent cell cycle process mitotic cell cycle regulation of transcription mitosis M phase of mitotic cell cycle cell cycle phase M phase of meiotic cell cycle meiotic cell cycle meiosis M phase transcription from RNA polymerase II promoter regulation of transcription from RNA polymerase II pr...



Over/Under term representation in GO molecular function between levels 3 to 9



High % of TR to compensate dilution



Over/Under term representation in GO cellular component between levels 3 to 9