26/218 RNA catabolic process 26/90 nuclear-transcribed mRNA catabolic process, nonsense-mediated decay p < 0.0126/393 nucleobase-containing compound catabolic process p < 0.0526/566 organic cyclic compound catabolic process p < 0.128/954 macromolecule catabolic process 26/567 mRNA metabolic process 39/567 peptide metabolic process 39/694 cellular amide metabolic process 36/372 peptide biosynthetic process 32/102 cytoplasmic translation 26/120 translational initiation 25/353 establishment of protein localization to organelle 25/622 protein localization to organelle 25/104 protein localization to endoplasmic reticulum 25/114 protein targeting to membrane 25/279 protein targeting 26/680 intracellular protein transport 26/990 establishment of protein localization 25/87 protein targeting to ER 27/903 cytoplasmic transport 25/369 protein localization to membrane 27/903 membrane organization 25/190 establishment of protein localization to membrane 25/597 single-organism cellular localization 15/430 ribonucleoprotein complex biogenesis 3/33 ribosomal large subunit assembly 15/259 ribosome biogenesis 9/58 ribosome assembly 6/73 ribosomal large subunit biogenesis 9/247 ribonucleoprotein complex subunit organization 7/20 ribosomal small subunit assembly 11/323 ncRNA processing 12/752 RNA processing 11/439 ncRNA metabolic process 11/212 rRNA metabolic process 10/79 ribosomal small subunit biogenesis 5/71 response to cAMP 5/119 response to purine-containing compound 4/32 cellular response to cAMP 2/5 chronological cell aging