COG Results of Friedmanniomyces simplex Duplicated Genes 1000 973 COG A:(A) RNA processing and modification B:(B) Chromatin structure and dynamics C:(C) Energy production and conversion D:(D) Cell cycle control, cell division, chromosome partitioning E:(E) Amino acid transport and metabolism 750 F:(F) Nucleotide transport and metabolism G:(G) Carbohydrate transport and metabolism H:(H) Coenzyme transport and metabolism I:(I) Lipid transport and metabolism J:(J) Translation, ribosomal structure and biogenesis K:(K) Transcription Counts L:(L) Replication, recombination and repair M:(M) Cell wall/membrane/envelope biogenesis N:(N) Cell motility O:(O) Posttranslational modification, protein turnover, chaperones P:(P) Inorganic ion transport and metabolism Q:(Q) Secondary metabolites biosynthesis, transport and catabolism 254 250 S:(S) Function unknown 218 208 201 200 191 T:(T) Signal transduction mechanisms 163 151 150 U:(U) Intracellular trafficking, secretion, and vesicular transport 142 141 124 V:(V) Defense mechanisms 96 W:(W) Extracellular structures 59 58 57 47 48 37 27 Y:(Y) Nuclear structure Z:(Z) Cytoskeleton

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**COG Class**