>codB aaaaaatatatttcccc*a****cgaaaacgattgctt*t**ttatcttcagatgaatagaatgcggcggattttttgggtttcaaacagcaaaaagggggaatttcg

>purE tgatttcacagcc*a****cgcaaccgttttcct*t**gctctctttccgtgctattctctgtgccctctaaagccgagagttgtgcaccacaggagttttaagacgc

>pyrC agggcgcattcgcgccctttatttttcgtgca**a*aggaaaacgtttccg****c*ttatcctttgtgtccggcaaaaacatcccttcagccggagcatagagatta

>purR ggcgtaccgcaacacttttgttgtgcgtaaggtgtgta**a*aggcaaacgtttacc****t*tgcgattttgcaggagctgaagttagggtctggagtgaaatggaa

>cvpA tttattgatgcgcgggaaggaaatccct*a****cgcaaacgttttctt*t**ttctgttagaatgcgccccgaacaggatgacagggcgtaaaatcgtgggacacat

>purM aaaggttgtgtaaagcagtc*t****cgcaaacgtttgctt*t**ccctgttagaattgcgccgaattttatttttctaccgcaagtaacgcgtggggacccaagcag

>guaB gatagcaagcattttttgcaaaaaggggta**g*atgcaatcggttacg****c*tctgtataatgccgcggcaatatttattaaccactctggtcgagatattgccc

>glnB ttcccgacacgagctg**g*atgcaaacgatttca****a*ggaatgaattggcgttatgtgttacgtttagcagatcaaaagacaggcgaccttttcaaggaatagc

>purL ttatttcc*a****cgcaaacggtttcgt*c**agcgcatcagattctttataatgacgcccgtttcccccccttgggtacaccgaaagcttagaagacgagagactt

>purA aaaacagactgatcgaggtcatttttgagtgcaaaaagtgctgtaactctgaaaaagcgatggtagaatccattttt*a****agcaaacggtgattt*t**gaaaaa

>folD tcacgcgataaatctgaaacgaaacctgacagcgcgccccgcttctgacaaaataggcgcatccccttcgatct*a****cgtaacagatggaat*c**ctctctctg

>rpiA tattttatggatgagttaaccacgcggc*ttgccaacggggt****ctg*aatcgcttttttt**gtatataatgcgtgtgaaatttcataccacaggcgaaacgatc

>carA tttgccagaaattcgtcggtaagcagat*ttgcattgatttacgt*catcattgtgaattaatatgcaaataaagtgagtgaatattctctggagggtgttt