Bacteria - Pairwise comparison between amino acid and factors for amino acid **E** and genetic code: Blastocrithidia nuclear 3.0 log10-Length 0.7 5.7 0.6 GC 0.4 0.2 0.06 + O.05 + 0.04 O.04 0.03 0.06 + Coopuration 
0.005 + Coopuration 
0.004 + Coopuration 
0.003 0.2 2.0 2.5 0.4 0.6 0.03 0.06 0.03 0.05 0.025 0.050 0.075 0.100 0.125 0.150 3.0 0.04 0.05 0.04 0.06 Amino acid frequency log10-Length GC Codon+GC Codon+GC+Cost