



## description

pfam00009, GTP\_EFTU, Elongation factor Tu GTP binding domain. This domain contains a P-loop motif, pfam00679, EFG\_C, Elongation factor G C-terminus. This domain includes the carboxyl terminal region pfam03144, GTP\_EFTU\_D2, Elongation factor Tu domain 2. Elongation factor Tu consists of three struc pfam03764, EFG\_IV, Elongation factor G, domain IV. This domain is found in elongation factor G, elo pfam08660, Alg14, Oligosaccharide biosynthesis protein Alg14 like. Alg14 is involved dolichol-linke pfam14492, EFG\_II, Elongation Factor G, domain II. This domain is found in Elongation Factor G. It pfam16004, EFTUD2, 116 kDa U5 small nuclear ribonucleoprotein component N-terminus.