	Number of Hits to Unique Genes
	in 112 Reference Genomes
ABC transporter-like protein	306
Methyl-accepting chemotaxis sensory transducer	210
ABC transporter	173
Elongation factor Tu	94
Chemotaxis sensory transducer	51
ABC transporter ATP-binding protein	44
Diguanylate cyclase/phosphodiesterase	36
ATPase	36
S-adenosyl-L-homocysteine hydrolase	36
Adensylhomocysteine and downstream NAD binding	36
Ketol-acid reductoisomerase	34
S-adenosylmethionine synthetase	34
Elongation factor G	34
ABC transporter ATPase	33