

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P78344	IF4G2_HUMAN	Homo sapiens	Eukaryotic translation initiation factor 4 gamma 2	16.214092	T506;S746	S11;T89;S395;S443;T508;T514;S902	23301498;35254053;28657654;33465208;32870666;28510447;30059200;34725712;32119511;35138101;34019948	MESAIAEGGASRFSASSGGGSRGA PQHYPKTAGNSEFLGKTPGQNAQK WIPARSTRRDDNSAANNANEKER HDAIFRKVRGILNKLTPKFDKLCLE LLNVGVESKLILKGVILLIVDKALEEP KYSSLYAQLCLRLAEDAPNFDGPAA EGQPGQKQSTTFRRLISKLQDEFE NRTRNVVDVYDKRENPLPEEEEEQRA IAKIKMLGNIKFIGELGKLDLIHESIL HKCIKTLLKRRVQLKDMGEDLEC LCQIMRTVGPRLDHERAKSLMDQYF ARMCSLMLSKEPARIRFLLQDTVE LREHHWVPRKAFLDNGPKTINQIRQ DAVKDLGVFIPAPMAQGMRSDFLE GPFMPPRMKMDRDPLGGLADMFG QMPGSGIGTGPVIGDRFSPTMGRH RSNQLFNHGGHIMPPTQSQFGEM GGKFMKSQGLSPLYHNQSQGLLSQ LQGQSKDMPPRFSKKGQLNADEISL RPAQSFLMNKNQVVKLPQITMIPP SAQPRTQTPPLGQTPQLGLKTNPPL IQEKPAKTSKKPPPSKEELLKLTETV VTEYLNNGNANEAVNGVREMRAPK HFLPEMLSKVILSLDRSDEDKEKAS SLISLLKQEGIATSDNFMQAFLNVLD QCPKLEVDIPLVKSILAQAARAIISE LVSISELAQPLESGTHFPLFLLCLQQ LAKLQDREWLTELFQQSKVNMQKM LPEIDQNKDRMLEILEGKGLSFLFPL LKEKELLKQIKLDPSPQTIYKWIKD NISPKLHVDKGFVNILMTSFLQYISS EVNPPSDETDSSSAPSKEQLEQEKQ LLLSFKPVMQKFLHDHVDLQVSALY ALQVHCYNSNFPKGMLLRFFVHFY DMEIIIEEAFLAWKEDITQEFPGK GK ALFQVNQWLTWLETAEEEESEEA D

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