

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
O60841	IF2P_HUMAN	Homo sapiens	Eukaryotic translation initiation factor 5B	14.425715	T13;S295	S66;S107;S113;T134;S135;S137;S164;S171;S182;S183;S186;S190;S214;S222;T301;S438;T498;S547;S557;S560;S588;S589;S591;S595;S1168	28510447;33465208;33214551;34019948;34725712;23301498;16408927;35138101	MGKKQKNKSEDSTKDDIDLALAAE IEGAGAAKEQEPQKSKGKKKKEKKK QDFDEDDILKELEELSLEAQGIKADR ETVAVKPTENNEEFTSKDKKKKGQ KGKKQSFDDNDSEELEDKDSKSKKT AKPKVEMYSGSDDDDDFNKLPKKA KGKAQKSNKKWDGSEEDNNSKKI KERSRINSSGESGDESDEFQSRKG QKKNQKNKPGPNIESGNEDDDASF KIKTVAQKKAERERERKKRDEEKA KLRKLKEKEELETGKKDQSKQKESQ RKFEETVKSQVTVDTGVIPASEEKA ETPTAAEDDNEGDKKKDKKKKGG EKEEKEKEKKKGPSKATVKAMQEAL AKLKEEERQKREEEERIKRLEELEA KRKEERLEQEKREKKQKEKERKE RLKKEGKLLTKSQREARARAEATLK LLQAQGVVPSKDSLPPKRPIYEDKK RKKIPQQLSKEVSESMELCAAVEV MEQGVPEKEETPPPVEPEEEDTED AGLDDWEAMASDEETEKVEGNKVH IEVKENPEEEEEEEEEEEDEESEE EEEEGESEGESEGEDEEDEVSEKD SGKTLDKKPSKEMSSDSEYDSDDDR TKEERAYDKAKRRIEKRRLHESKNV NTEKLRAPIICVLGHVDTGKTKILDK LRHTHVQDGEAGGITQQIGATNVPL EAINEQTKMIKNFDRENVRIPGMLII DTPGHESFSNLRNRGSSLCDIAILVV DIMHGLEPQTIESINLLKSKKCPFIVA LNKIDRLYDWKSPSDVAATLKKQ KKNTKDEFEERAKAIVEFAQQGLN AALFYENKDPRTFVSLVPTSAHTGD GMGSLIYLLVELTQTMLSKRLAHCE ELRAQVMEVKALPGMGTTIDVILING RLKEGDTIIVPGVEGPIVTQIRGLLLP PPMKELRVKNQYKHKVEVEAAQGV KILGKDLEKTLAGLPLLVAKKEDEIPV LKDELIHELKQTLNAIKLEEKGVYVQ ASTLGSLEALLEFLKTSEVPYAGINIG PVHKKDVMKASVMLEHDPQYAVILA FDVRIERDAQEMADSLGVRIFSAEII YHLFDAFTKYRQDYKKQKQEEFKHI AVFPCKIKILPQYIFNSRDPVIMGVTV EAGQVKQGTPMCVPKSNFVDIGIVT SIEINHKQVDVAKKGQEVCKIEPIP GESPKMFRHFATDILVSKISRQSI DALKDWFRDEMOKSDWQLLVELKK VFEII