

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q05D44	IF2P_MOUSE	Mus musculus	Eukaryotic translation initiation factor 5B	10.831939	T966	S66;T107;S108;S114;S137;S139;S145;S165;S172;S183;S184;S187;S191;S209;S215;S223;T300;S437;T497;S544;S553;S556;S584;S585;S587;S591;S1164	34418053;34887587	MGKKQKNKSEDSTKDDTDLGALAAEIEGAGAAKEQEPQKSKGKKKKEKKQDFDENDILRELEELSLEAQGIRADRAAAAVKPTENNEEESASKQDKKKKGQKGGKTSFDENDSELEDKDKSKSKTARPNSEAPLSGSEDADDSNKLKSKGKKAQKSTKKRDGSEEDEDNSKRSKERSRVNSSGESGGESDEFLOSRKGQKKNQKNKSVPTVDSGNEDDDSSFKIKTVAQKKAEEKKEREKKKRDEEKA KLRKMKEKEELEKGGKKEQSKQREPQKRPEEEVLTLRGTPDTGAASEEKGDTAAALEDDNEGDKKKKDKKKKKT EKDEKEKEKKGPSKSTVKAIQEALAKLKEEEERQKREEEERIKRLEELEAKRKEEERLEQEKREKQKEKERKERLKKEGKLLTKSQREARARAQVTLRH LQAQGVVPSKDSLPPKRPVYEDDKKKKTPQQLSKEVSETLEISAPVEAVDQGGPEKEETPPSVEPEEEEDTEDA GLDDWEAMASDEEREKEGNMIHIEVEENPEEEEEEEEEEEEESEDEEE EGDSESGDGEEDCKLSDEKDSGKAGDTKPSKDASSDSEYDSDDDRTKEERAYDKAKRRIEKRRLEHGKNVNTE KLRAPIICVLGHVDTGKTKILDKLRH THVQDGEAGGITQIGATNVPLEAIN EQTKMIKNFDRENVRIPGMLIIDTPG HESFSNLRNRGSSLCDIAILVVDIMHGLEPQTIESINILKSKKCPFIVALNKI DRLYDWKKSPSDVAVTLKKQKKNTKDEFEERAKAIIVEFAQQGLNAALFY ENKDPRTFVSLVPTSAHTGDGMGSL IYLLVELTQTMLSKRLAHCEELRAQVMEVKALPGMGTTIDVILINGRLKEG DTIIVPGVEGPIVTQIRGLLLPPPMKE LRVKNQYEKHKEVEAAQGVKILGKD LEKTLAGLPLLVAKYDDEIPVLKDELI HELKQTLNAIKLEEKGVYVQASTLGS LEALLEFLKTSEVPYAGINIGPVHKK DVMKASVMLEHDPQYAVILAFDVRI ERDAQEMADSLGVRIFSAEIIYHLFD AFTKYRQDYKKQKQEEFKHIAVFPC KMKILPQYIFNSRDPVIGVTVEAGQ VKQGTPMCPVPSKNFVDIGIVTSIEIN HKQVDVAKKGQEVCKIEPIPGESPK MFGRHFEATDILVSKISRQSIDALKD WFRDEMOKSDWQLLIVELKKVFEII