

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
Q15393	SF3B3_HUMAN	Homo sapiens	Splicing factor 3B subunit 3	25.595953	S133;T237	S156;T1200	32522876;35083852;34019948;30620550;16408927;34725712;23301498;29351928;32119511;28510447;38665916;22121020;37217939;33214551	MFLYNLTLQRATGISFAIHGNFSGTK QQEIVVSRGKILELLRPDPNTGKVHT LLTVEVFGVIRSLMAFRLTGGTKDYI VVGSDSGRIVILEYQPSKNTMFEKIHQ ETFGKSGCRIVPGQFLAVDPKGRA VMISAIEKQKLVYILNRDAAARLTISS PLEAHKANTLVYHVVGVDVGFENP MFACLEMDYEEADNDPTGEAAANT QOTLTFYELDLGLNHVVRKYSEPLE EHGNFLITVPGGSDGPSGLICSENY ITYKNFGDQPDIRCPIPRRRNDLDDP ERGMIFVCSATHKTKSMFFFLAQTE QGDIFKITLETDEDMVTEIRLKYFDT VPVAAAMCVLKTGFLFVASEFGNHY LYQIAHLGDDDEEPEFSSAMPLEEG DTFFFQPRPLKNLVLVDELDSLSPIL FCQIADLANEDTPQLYVACGRGPRS SLRVLRHGLEVSEMAVSELPGNPNA VWTVRRHIEDEFDAYIIVSFVNATLV LSIGETVEEVTDSGFLGTTPTLSCSL GDDALVQVYPDGIRHIRADKRVNEW KTPGKKTIVKCAVNQRQVVIALTGGE LVYFEMDPGQLNEYTERKEMSAD VVCMSLANVPPGEQRSRFLAVGLVD NTVRIISLDPDCLQPLSMQALPAQP ESLCIVEMGGTEKQDELGERGSIGF LYLNIGLQNGVLLRVTLDPVTGDLS TRTRYLGSRPVKLFRVRMQQQEAVL AMSSRSWLSYSYQSRFHLTPLSYET LEFASGFASEQCPEGIVAISTNTRLRIL ALEKLGAVFNQVAFPLQYTPRKFSVIH PESNNLIIHETDHNAYTEATKAQRKQ QMAEEMVEAAGEDERELAAEMAAA FLNENLPESIFGAPKAGNGQWASVI RVMNPIQGNTLDLVQLEQNEAAFSV AVCRFSNTGEDWYVLVGVAKDLILN PRSVAGGFVYTYKLVNNGEKLEFLH KTPVEEVPAAIAPFQGRVLIGVGKLL RVYDLGKKKLLRKCENKHIANIYISGI QTIGHRVIVSDVQESFIWVRYKRNE NQLIIFADDTYPRWVTTASLLDYDTV AGADKFGNICVRLPPNTNDEVDED PTGNKALWDRGLLNGASQKAEVIM NYHVGETVLSLQKTTLIPGGSESLVY TTLSGGIGILVPFTSHEDHDFQHVE MHLRSEHPPLCGRDHLSFRSYYFPV KNVIDGDLCEQFNSMEPNKQKNVS EELDRTPPEVSKKLEDIRTRYAF