

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O75533	SF3B1_HUMAN	Homo sapiens	Splicing factor 3B subunit 1	26.795241	S332	T125;S129;T142;S194;T203;T207;T211;T223;T227;S229;T235;T244;T248;T257;T261;T267;T273;T278;S287;T296;T299;T303;T313;S322;T326;T328;S332;T341;S344;S349;T350;T354;S400;T426;T434;T436;S488	3626323;33214551;32119511;30444036;32522876;34019948;30620550;30397120;23301498;28510447	MAKIAKTHEDIEAQIREIQGKKAALD EAQGVGLDSTGYDQEIYGGSDSRF AGYVTSIAATELEDDDDDDYSSTSL GQKKPGYHAPVALLNDIPQSTEQYD PFAEHRPPKIADREDEYKKHRRTMII SPERLDPFADGGKTPDPKMNARTY MDVMREQHLTKEEREIRQQLAEGA KAGELKVVNGAAASQPPSKRKRWR DQTADQTPGATPKKLSSWDQAETPG HTPSLRWDETPGRAKGSETPGATPG SKIWDTPSHTPAGAATPGRGDTPG HATPGHGGATSSARKNRWDETPKT ERDTPGHGSGWAETPRDRGGDSIG ETPTPGASKRKSRWDETPASQMGGG TPVLTGKTPIGTPAMNMATPTPGHI MSMTPEQLQAWRWEREIDERNRPL SDEELDAMFPEGYKVLPPPAGYVPIR TPARKLTATPTPLGGMTGFHMQTED RTMKS VNDQPSGNL PFLKPDDIQYF DKLLVDVDESTLSPEEQKERKIMKL LLKIKNGTPPMRKAALRQITDKAREF GAGPLFNQILPLMSPTLEDQERHL LVKVIDRILYKLDLVRPYVHKILVVI EPLLEDYARVEGREIISNLAKAAG LATMISTMRPDIDNMDEYVRNTAR AFAVVASALGIPSLLPFLKAVCKSKK SWQARHTGIKIVQQAIALMGCAILPH LRSLVEIIIEHGLVDEQQKVRTISALAI AALAEAATPYGIESFDSVLKPLWKG RQHRGKGLAAFLKAIGYLIPLMDAEY ANYYTREVMLILIREFQSPDEEMKKI VLKVVKQCCGTDGVEANYIKTEILPP FFKHFWQHRMALDRRNYRQLVDTT VELANKVGA AEIISRVDDLKDEAEQ YRKMVMETIEKIMGNLGAADIDHKL EEQLIDGILYAFQEQTTEDSVMLNG FGTVVNALGKRVKPYLPQICGTVLW RLNNKSAKVRQQAADLISRTAVVMK TCQEEKLMGHLGVVLYEYLGEEYPE VLGSILGALKAI NVIGMHKMTPIK DLLPRLTPILKNRHEKVQENCIDLVG RIADRGA EYVSAREWMRICFELLELL KAHKKAIRRATVNTFGYI AKAIGPHD VLATLLN NLKVQERQNRVCTTVAIAI VAETCSPFTVLPALMNEYRVPPELV QNGVLKSL SFLFEYIGEMGKDYIYAV TPLEDALMDRDLVHRQTASAVVQH MSLG VYGFCEDSLNHLLNYVWPN VFETSPHVIQAVMGALEGLRVAIGPC RMLQYCLQGLFHPARKVRDVYWKIY NSIYIGSQDALIAHYPRIYND DKNTYI RYELDYIL