

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q99NB9	SF3B1_MOUSE	Mus musculus	Splicing factor 3B subunit 1	11.53605	NaN	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	33300544;29187734	MAKIAKTHEDIEAQIREIQGKKAALD EAQGVGLDSTGYDDQEIYGGSDSRF AGYVTSIAATELEDDDDDYSSSTSL GQKKPGYHAPVALLNDIPQSTEQYD PFAEHRPPKIADREDEYKKHRRTMII SPERLDPFADGGKTPDPKMNARTY MDVMREQHLTKEEREIRQQLAEKA KAGELKVVNGAAASQPPSKRKRRW DQTADQTPGATPKKLSSWDQAETPG HTPSLRWDETPGRAKGSETPGATPG SKIWDPTPSHTPAGAATPGRGDTPG HATPGHGGATSSARKNRWDETPKT ERDTPGHGSGWAETPRTDRGGDSIG ETPTPGASKRKSRWDETPASQMGGS TPVLTGKTPIGTPAMNMATPTPGHI MSMTPEQLQAWRWEREIDERNRPL SDEELDAMFPEGYKVLPPPAGYVPIR TPARKLTATPTPLGGMTGFHMQTED RTMKSVNDQPSGNLPLKLPDDIQYF DKLLVDVDESTLSPEEQKERKIMKL LLKIKNGTPPMRKAALRQITDKAREF GAGPLFNQILPLMSPTLEDQERHL LVKVIDRILYKLDDLVRPYVHKILVVI EPLLIDEDYYARVEGREIISNLAKAAG LATMISTMRPDIDNMDEYVRNTTAR FAVVASALGIPSLPFLKAVCKSKK SWQARHTGIKIVQQAAILMGCAILPH LRSLVEIIEHGLVDEQQKVRTISALAI AALAEAATPYGIESFDSVLKPLWKGI RQHRGKGLAFLKAIGYLIPLMDAEY ANYYTREVMLILIREFQSPDEEMKKI VLKVVQCCGTDGVEANYIKTEILPP FFKHFVQHRMALDRRNYRQLVDTT VELANKVGAAEII SRIVDDLKDEAEQ YRKMVMETIEKIMGNLGAADIDHKL EEQLIDGILYAFQEQTTEDSVMLNG FGTVVNALGKRVKPYLPQICGTVLW RLNNSAKVRQQAADLISRTAVVMK TCQEEKLMGHLGVVLYEYLGEYYPE VLGSILGALKAI NVIGMHKMT PPIK DLLPRLTPILKNRHEKVQENCIDLVG RIADRGAEYVSAREWMRICFELLELL KAHKKAIRRATVNTFGYIAKAIGPHD VLATLLNNLKVQERQNRVCTTVAIAI VAETCSPFTVLPALMNEYRVPELNV QNGVLKSLSFLFEYIGEMGKDYIYAV TPLLEDALMDRDLVHRQTASAVVQH MSLGVYGFGECDLSNHLNLYVWPN VFETSPHVIQAVMGALEGLRVAIGPC

							RMLQYCLQGLFHPARKVRDVYWKIY
							NSIYIGSQDALIAHYPRIYNDDKNTYI
							RYDLDYIL