

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q13435	SF3B2_HUMAN	Homo sapiens	Splicing factor 3B subunit 2	18.978239	NaN	S289;T298;S307;S309;T311;S317;S360;S362;S431;S435;S436;T780;S861	32522876;28510447;22121020;33214551;34019948;28411811;32119511;35138101	MATEHPEPPKAELQLPPPPPPGHYG AWAAQELQAKLAEIGAPIQGNREEL VERLQSYTRQGTGIVLNRPVLRGEDG DKAAPPPMSAQLPGIPMPPLGLPP LQPPPPPPPPGLGLGFPMAPHPN LGPPPPPLRVGEPVALSEEERLKLAQQ QAALLMQQEERAKQQGDHSLKEHE LLEQQKRAAVLLEQERQQEIAKMG PVPRPPQDMGQIGVRTPLGPRVAAP VGPVGPPTVLPMPGAPVPRPRGPPPP PGDENREMDDPSVGPKIPQALEKIL QLKESRQEEMNSQQEEEEEMETDAR SSLGQSASETEEDTVSVSKKEKNRK RRNRKKKKKQQRVRGVSSSESSGDRE KDSTRSRGSDSPAADVEIEYVTEEPE IYEPNFIFFKRIFEAFKLTDDVKKEKE KEPEKLDKLENSAAPKKKGFEEHK DSDDSSDDEQEKKPEAPKLSKKKL RRMNRFTVAELKQLVARPDVVMH DVTAQDPKLLVHLKATRNSVPVPRH WCFKRKYLQGKRGIEKPPFELPDFIK RTGIQEMREALQEKEEQTKMKS KM REKVRPKMGKIDIDYQKLHDAFFKW QTKPKLTIHGDLYYEGKEFETRLKEK KPGDLSDELRLSLGMPVGNAPKVP PPWLIAMQRYGPPPSYPNLKIPGLNS PIPESCSFGYHAGGWGKPPVDETGK PLYGDVFGTNAAEFQTKTEEEIDRT PWGELEPSDEESSEEEEEESDEDK PDETGFITPADSGLITPGGFSSVPAG METPELIELRKKKIEEAMDGSETPQL FTVLPEKRTATVGGAMMGSTHIYDM STVMSRKGPAPELQGVVALAPEEL ELDPMAMTQKYEEHVREQQAQVEK EDFSDMVAEHAAKQKQKKAQPO DSRGGSKKYKEFKF