

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q53EP0	FND3B_HUMAN	Homo sapiens	Fibronectin type III domain-containing protein 3B	6.287639	NaN	S208;S393;S1163	34019948	MYVTMMMTDQIPLELPPLLNGEVA MMPHLVNGDAAQQVILVQVNPGET FTIRAEDGTLQCIQGPAEVPMMSPN GSIPPIHVPPGYISQVIEDSTGVRVV VTPQSPECYPPSYPSAMSPTHHLPY LTHHPHFIHNSHTAYYPPVTGPGDM PPQFFPQHHLPHHTIYGEQEIIPFYGM STYITREDQYSKPPHKLKDRQIDRQ NRLNSPPSSIIYKSSCTTVYNGYGKG HSGGSGGGGSGSGPGIKKTERRARS SPKSNDSDLQEYELEVKRVQDILSGI EKPQVSNIQARAVVLSWAPPVGLSC GPHSGLSFPYSYEVALSDKGRDGKY KIIYSGEELECNLKDLPATDYHVRV YAMYNVKGSCSEPVSFTTHSCAPE CPFPPKLAHRKSSLTQWKAPIDN GSKITNYLLEWDEGKRNSGFRQCFF GSQKHCKLTKLCPAMGYTFRLAARN DIGTSGYSQEVVCYTLGNIPQMPSAP RLVRAGITWVTLQWSKPEGCSPEEVI TYTLEIQEDENDNLFHPKYTGEDLT CTVKNLKRSTQYKFRLTASNTEGKS CPSEVLVCTTSPDRPGPPTPLVKGP VTSHGFSVKWDPPKDNGGSEILKYL LEITDGNSEANQWEVAYSGSATEYT FTHLKPGLYKLRACCISTGGHSQCS ESLPVRTLSIAPGQCRPPRVLGRPKH KEVHLEWDVPASESGCEVSEYSVE MTEPEDVASEVYHGPELECTVGNLL PGTVYRFRVRALNDGGYGPYSDVSEI TTAAGPPGQCKAPCISCTPDGCVLVG WESPDSSGADISEYRLEWGEDEESL ELIYHGTDRFEIRDLLPAAQYCCRL QAFNQAGAGPYSELVLCQTPASAPD PVSTLCVLEEEPLDAYPDSACLVL NWEEPCNNGSEILAYTIDLGDTSITV GNTTMHVMKDLLPETTYRIRIQAIN EIGAGPFSQFIKATRPLPPLPPRLEC AAAGPQSLKLGWDSNSKTHAAEDI VYTLQLEDNRKRFISIYRGPSTYKVV QRLTEFTCYSFRIQAASEAGEGPFSE TYTFSTTKSVPPTIKAPRVTQLEGNS CEILWETVPSMKGDPVNYILQVLVG RESEYKQVYKGEATFQISGLQTNT DYRFRVCACRRCLDTSQELSGAFSP SAAFVLQRSEVMLTGDMSGSLDDPK MKSMMPTEQFAAIIVLGFATLSILF AFILQYFLMK