

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P02751	FINC_HUMAN	Homo sapiens	Fibronectin	5.138679	NaN	T2454;S2475	34019948;33214551	MLRGPGPGLLLLAVQCLGTAVPSTG ASKSKRQAQQMVQPQSPVAVSQSKP GCYDNGKHYQINQQWERTYLGNAL VCTCYGGSRGFNCESKPEAEETCFD KYTGNTYRVGDTYERPKDSMIWDCT CIGAGRGRISCTIANRCHEGGQSYKI GDTWRRPHETGGYMLECVCLGNGK GEWTCKPIAEKCFDHAAGTSYVVGE TWEKPYQGWMMDCTCLGEGSGRI TCTSRNRCNDQDTRTSYRIGDTWSK KDNRGNLLQCICTGNRGEWK CER HTSVQTTSSGSGPFTDVRAAVYQPQ PHPQPPPYGHCVTDSGVVYSVGMQ WLKTQGNKQMLCTCLGNGVSCQET AVTQTYGGNSNGEPCVLPFTYNGRT FYSCTTEGRQDGHLCSTTSNYEQ DQKYSFCTDHTVLVQTRGGNSNGAL CHFPLYNNHNYTDCTSEGRRDNM KWC GTTQNYDADQKFGFCPMAAHE EICTTNEGVMYRIGDQWDKQHDMG HMMRCTCVGNRGEWTCAYSQLR DQCIVDDITYNVNDTFHKRHEEGH MLNCTCFGQGRGRWKCDPVDQCQ DSETGTFYQIGDSWEKYVHG VRYQC YCYGRGIGEWHCQPLQTYPSSSGPV EVFITETPSQPN SHPIQWNAPQPSHI SKYILRWRPKNSVGRWKEATIPGHL NSYTIKGLKPGVVYEGQLISIQQYGH QEVTRFDFTTTSTSTPVTNTVTGET TPFSPLVATSESVTEITASSFVVS WV SASDTVSGFRVEYELSEEGDEPQYL DLPSTATSVNIPDLLPGRKYIVNVYQI SEDGEQSLILSTSQT TAPDAPPD TTV DQVDDTSIVVRWSRPQAPITGYRIVY SPSVEGSSTELNLPETANSVTLSDLQ PGVQYNITIYAVEENQESTPVVIQQE TTGT PRSDTVPSRDLQFVEVTDVKV TIMWTPPESAVTGYRVDVIPVNL PGE HGQRLPISRNTFAEVTGLSPGVTY YF KVFAVSHGRESKPLTAQQTTKLDAP TNLQFVNETDSTVLVRWTPPRAQIT GYRLTVGLTRRGQPRQYNVGPSVSK YPLRNLQPASEYTVSLVAIKGNQESP KATGVFTTLQPGSSIPPYNTEVTETTI VITWTPAPRIGFKLGVRPSQGG EAPR EVTSDSGSIVVSGLTPGVEYVYTIQVL RDGQERDAPIVNKVV TPLSPPTNLH LEANPDTGVLT VSWERSTTPDITGYR ITTTPTNGQQGNSLEEVVHADQSSC

TFDNLSPGLEYNVSVYTVKDDKESV
PISDTIPEVPQLTDLSFVDITDSSIGL
RWTPLNSSTIIGYRITVVAAGEGIPIF
EDFVDSSVGYYTVTGLEPGIDYDISVI
TLINGGESAPTTLTQQTAVPPPTDLR
FTNIGPDTMRVTWAPPPSIDLTNFLV
RYSVPKNEEDVAELSISPSDNAVLT
NLLPGTEYVVSVSSVYEQHESTPLRG
RQKTGLDSPTGIDFSDITANSFTVH
WIAPRATITGYRIRHHPEHFSGRPRE
DRVPHSRNSITLTNLTPGTEYVVSIV
ALNGREESPLLIGQQSTVSDVPRDLE
VVAATPTSLLISWDAPAVTVRYYRITY
GETGGNSPVQEFTVPGSKSTATISGL
KPGVDYTTIVYAVTGRGDSPASSKPIS
INYRTEIDKPSQMQVTDVQDNSISVK
WLPSSSPVTGYRVTTTTPKNGPGPTKT
KTAGPDQTEMTIEGLQPTVEYVVSIV
AQNPSGESQPLVQTAVTNIDRPKGL
AFTDVDVDSIKIAWESPQQQVSRYRV
TYSSPEDGIHELFPAPDGEEDTAELQ
GLRPGSEYTVSVVALHDDMESQPLI
GTQSTAIPAPTDLKFTQVTPTSLSAQ
WTPPNVQLTGYRVRVTPKEKTGPMK
EINLAPDSSSVVSGLMVATKYEVSIV
YALKDTLTSRPAQGVVTTLENVSPPR
RARVTDATETTITISWRKTETITGFO
VDAVPANGQTPIQRTIKPDVRSYTTI
GLQPGTDYKIYLYTLNDNARSSPVI
DASTAIDAPSNLRFATTNPNLLVSW
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PRPGVTEATITGLEPGTEYTIYVIALK
NNQKSEPLIGRKKTDDELQVLVTLPH
PNLHGPEILDVPSTVQKTPFVTHPGY
DTGNGIQLPGTSGQQPSVGQQMIFE
EHGFRRTTPPTTATPIRHRPRPYPPN
VGEEIQIGHIPREDVDYHLYPHGPGL
NPNASTGQEALSQTTISWAPFQDTS
EYIISCHPVGTDDEEPLQFRVPGTSTS
ATLTGLTRGATYNVIVEALKDQQRH
KVREEVTVGNVNEGLNQPTDDSC
FDPYTVSHYAVGDEWERMSESGFKL
LCQCLGFGSGHFRCDSSRWCHDNG
VNYKIGEKWDRQGENGQMMMSCTCL
GNGKGEFKCDPHEATCYDDGKTYH
VGEQWQKEYLGAICSCTCFGGQRG
WRCDNCRRPGGEPSPGTTGQSYN
QYSQRYHQRTNTNVCPIECFMPLD
VQADREDSRE