

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P11276	FINC_MOUSE	Mus musculus	Fibronectin	10.544825	T432;T1008	S285;T2454;S2475	30059200	MLRGPGRLLLLAVLCLGTSVRCT EAGKSKRQAQQIVQPQSPVAVSQSK PGCFDNGKHYQINQQWERTYLGNA LVCTCYGGSRGFNCEKPEPEETCF DKYTGNTYKVGDTYERPKDSMIWDC TCIGAGRGRISCTIANRCHEGGQSYK IGDKWRRPHETGGYMLECLCLGNG KGEWTCKPIAEKCFDHAAGTSYVVG ETWEKPYQGMMVDCTCLGEGNG RITCTSRNRCNDQDTRTSYRIGDTW SKKDNRGNLLQCVCTGNRGEWKC ERHALQSASAGSGSFTDVRTAIYQPQ THPQPAPYGHCVTDSGVVYSVGMQ WLKSQGNKQMLCTCLGNGVSCQET AVTQTYGGNSNGEPCVLPFTYNGRT FYSCTTEGRQDGHLCSTTSNYEQ DQKYSFCTDHAVLVQTRGGNSNGA LCHFPFLYNNRNYTDCTSEGRRDN MKWCGTTQNYDADQKFGFCPMAA HEEICTTNEGVMYRIGDQWDKQHD LGHMMRCTCVGNRGEWACIPYSQ LRDQCIVDDITYNVNDTFHKRHEEG HMLNCTCFGQGRGRWKCDPIDQCQ DSETRTFYQIGDSWEKFBVHGVRVQC YCYGRGIGEWHCQPLQTYPGTTGPV QVIITETPSQPNSHPIQWNAPEPSHI TKYLRRWRPKTSTGRWKEATIPGHL NSYTIKGLTPGVIYEGQLISIQYQYGHR EVTRFDFTTSASTPVTSNTVTGETAP YSPVATSESVTEITASSFVVSWSA SDTVSGFRVEYELSEEGDEPQYLDLP STATSVNIPDLLPGRKYIVNVYQISEE GKQSLILSTSQTAPDAPPDPTVDQV DDTSIVVRWSRPQAPITGYRIVYSPSV EGSSTELNLPETANSVTLSDLQPGV QYNITIYAVEENQESTPVFIQQUETG TPRSDNVPPPTDLQFVELTDVKVTIM WTPPDSVVSgyrveVLPVSLPGEHG QRLPVNRNTFAEITGLSPGVTYLTKV FAVHQGRESNPLTAQQTTLKLDAPTN LQFVNETDRTVLVWTPPRARIAGY RLTAGLTRGGQPKQYNVGPLASKYP LRNLQPGSEYTVTLVAVKGNQSPK ATGVFTTLQPLRSIPPYNTEVTETTIV ITWTPAPRIGFKLGVRPSQGGEAPRE VTSDSGSIVSGLTPGVEYTYTIQVLR DGQERDAPIVNRVVTPLSPPTNLHL EANPDTGVLTVSWERSTTPDITGYRI TTTTPTNGQQGTSLEEVVHADQSSCT FENLNPGLEYNVSVYTVKDDKESAPI

SDTVVPEVPQLTDLFSVDITDSSIGL
RWTPLNSSTIIGYRITVVAAGEGPIF
EDFVDSSVGYTVTGLEPGIDYDISVI
TLINGGESAPTTLTQQTAVPPPTDLR
FTNIGPDTMRVTWAPPPSIELTNLLV
RYSVPKNEEDVAELSISPSDNAVVL
NLLPGTEYLVSVSSVYEQHESIPLRG
RQKTGLDSPTGFDSSDITANSFTVH
WVAPRAPITGYIIRHHAHESVGRPRQ
DRVPPSRNSITLTNLNPGTEYVVSIIA
VNGREESPLIGQQATVSDIPRDLEV
IASTPTLLISWEPPAVSVRYRITYG
ETGGNSPVQEFTVPGSKSTATINNIK
PGADYTITLYAVTGRGDSPASSKPSI
NYKTEIDKPSQMQVTDVQDNSISVR
WLPSTSPVTGYRVTTTTPKNGLGPSKT
KTASPDQTEMTIEGLQPTVEYVVSIV
AQNRNGESQPLVQTAVTNIDRPKGL
AFTDVDVDSIKIAWESPQGQVSRYRV
TYSSPEDGIRELFPAPDGEDDTAELQ
GLRPGSEYTVSVVALHDDMESQPLI
GIQSTAIAPTNLKFSQVTPTSFTAQ
WIAPSVQLTGYRVRVNPKEKTGPMK
EINLSPDSSSIVSGLMVATKYEVSV
YALKDTLTSRPAQGVITTLNVSPPR
RARVTDATETTTISWRTKTETITGFQ
VDAIPANGQTPVQRSISPDRSYYTITG
LQPGTDYKIHLYTLNDNARSSPVIID
ASTAIDAPSNLRFLLTTTPNSLLVSWQ
APRARITGYIIKYEKPGSPPREVVPRP
RPGVTEATITGLEPGTEYTIYVIALKN
NOKSEPLIGRKKTDELQPLVTLPH
NLHGPEILDVPSTVQKTPFITNPGYD
TENGIQLPGTTHQQPSVGOQMIFEE
HGFRRTPPTAATPVRLRPRPYLPNV
DEEVQIGHVPRGDVDYHLYPHVPG
NPNASTGQEALSQTTISWTPFQESS
EYIISCQPVGTDEEPLQFQVPGTSTS
ATLTGLTRGVTYNIIVEALQNQRHK
VREEVTVGNVSEGLNQPTDDSCF
DPYTVSHYAIGEEWERLS DAGFKLT
CQCLGFGSGHFRCDSSKWCHDNGV
NYKIGEKWDRQGENGQRMSCCLG
NGKGEFKCDPHEATCYDDGKTYHV
GEQWQKEYLGAICSCTCFGGQRGW
RCDNCRPGAAPSPDGTTGHTYN
QYTQRYNQRTNTNVNCPIECFMPLD
VQADRDDSRE