

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P37889-2	FBLN2_MOUSE	Mus musculus	Isoform 2 of Fibulin-2	8.727521	NaN	NaN	36288343	MLLQESAGVWLALALVTALTPSPSM AVPWQDCTGAECPLLENCIEEALP GACCATCVQQGCACEGYQYYDCVQ GGFVDGRVPAGQSYFVDFGSTECS PPGGGKISCQFMLCPPELLPNCIEAVV VADSCPQCGQVGCVHSGRKYAAGH TVHLSSCRACHCPDAGGELICYQLP GCHGNFSDAEEGDSEYQYEDPYSYD QEVAAEAEATTAIVNEVQAGAEGPPA ALGGGNLPPSSIRVTPWPVALPRPTA AAALGPPAPVQAKARRVTLDTTEDE EEEEEETLVTEPPTAGSPGRDLSLPT RSPARPGFPVQEKAEAKAGPEENLI PDAQVTPRSVMQEGAAPLPRSGLAA LSPSLATDSSSEDPVKPSDHPTLSTL PPDRAQVSPSPETPEEIPQHPQLLPR FRAEEDIDPNSVHSPRGLDLDGSTK DLIETCCAAGQQWAIIDNDECQEIPE NGAQSDICRIAQRQCCISYLKEKSCV AGVMGAKEGETCGAEDNDTCGVSL YKQCCDCCGLGLRVRAEQSCESNP NLGYPCNHVMLSCCEGEEPLIVPEV RRPPEPEAAPRRVSEMEMASREALS LGTEAELPNSLPGDDQDECLMLPGE LCQHLCINTVGSYRCACFPGFELQG DGRTCRPDRGAPQLDTARESAPRSE SAQVSPNTIPLVPQPNTCKDNGPC RQVCRVVGDTAMCSCFPGYAIMAD GVSCEINEDVTLHTCTRAEHCVN TPGSFQCYKALTCEPGYVLTGECT DVDECVTGTHNCQAGFSCQNTKGS FYCQARQRCMDGFLQDPEGNCVDI NECTSLLEPCRSFGFSCINTVGSYTCQ RNPLVCGRGYHANEEGSECVDVNE CETGVHRCGEGQLCYNLPGSYRCD KPGFQRDAFGRTCIDVNECWVSPGR LCQHTCENTPGSYRCSAAGFLLAA DGKHCEDVNECETRRCSEQECANIYG SYQCYCRQGYQLAEDGHTCTDIDEC AQGAGILCTFRCVNVPGSYQCACPE QGYTMMANGRSCKDLDECALGTHN CSEAETCHNIQGSFRCLRFDCPPNY VRVSETKCERTTCQDITECQTSARI THYQLNFQTGLLVPAHIFRIGPAPAF AGDTISLTITKGNEEGYFVTRRLNAY TGVVSLQRSVLEPRDFALDVEMKLW RQGSVTTFLAKMYIFFTTTFAP