

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P98095	FBLN2_HUMAN	Homo sapiens	Fibulin-2	6.514245	T310;T357	S277	35132862;34019948	MVLLWEPAGAWLALGLALALGPSVA AAAPRQDCTGVECPLENCIEEALP GACCATCVQQGCACEGYQYYDCLQ GGFVRGRVPAGQSYFVDFGSTECS PPGGGKISCQFMLCPPELPPNCIEAVV VADSCPQCGQVGCVHAGHKYAAGH TVHLPPCRACHCPDAGGELICYQLP GCHGNFSDAEEGDPERHYEDPYSY DQEVAEVEAATALGGEVQAGAVQAG AGGPPAALGGGSQPLSTIQAPPWPA VLPRPTAAAALGPPAPVQAKARRVTE DSEEEEEEEEREEMAVTEQLAAGG HRGLDGLPTTAPAGPSLPIQEERAEA GARAEAGARPEENLILDAQTSRST GPEGVTHAPSLGKAALVPTQAVPGS PRDPVKPSPHNILSTSLPDAAWIPPT REVPKPKQVLPKSHVEEDTDPNSVH SIPRSSPEGSTKDIETCCAAGQQWA IDNDECLEIPESGTEDNVCRTAQRH CCVSYLQEKSCMAGVLGAKEGETCG AEDNDSCGISLYKQCCDCCGLGLRV RAEQSCSNPNLGYPCNHVMLSC CEGEEPLIVPEVRRPPEAAAPRRVS EAEMAGREALSLGTEAELPNSLPGD DQDECLLLPGELCQHLCINTVGSYH CACFPGFSLQDDGRTCRPEGHPPQP EAPQEPALKSEFSQVASNTIPLPLPQ PNTCKDNGPCKQVCSTVGGSAICSC FPGYAIMADGVSCEDINECVTDLHT CSRGEHCVNTLGSFHICYKALTCEPG YALKDGECEVDECAMGTHTCQPG FLCQNTKGSFYCQARQRCMDGFLQ DPEGNCVDINECTSLSEPCRPGFSCI NTVGSYTCQRNPLICARGYHASDDG TKCVDVNECETGVHRCGEGQVCHN LPGSYRCDCKAGFQRDAFGRGCIDV NECWASPGRLCQHTCENTLGSYRC SCASGFLAADGKRCEDVNECEAQR CSQECANIYGSYQCYCRQGYQLAED GHTCTDIDECAQGAGILCTFRCLNV PGSYQCACPEQGYTMTANGRSCKD VDECALGTHNCSEAETCHNIQGSFR CLRFECPPNYVQVSKTKCERTTCHD FLECQNSPARITHYQLNFQTGLLVP AHIFRIGPAPAFTGDTIALNIIKNEE GYFGTRRLNAYTGVVYLQRAVLEPR DFALDVEMKLWRQGSVTTFLAKMH IFFTTFAL