

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
Q13751	LAMB3_HUMAN	Homo sapiens	Laminin subunit beta-3	18.731517	T606	NaN	35289036;21526146	MRPFFLLCFALPGLLHAQQACSRGA CYPVGDLLVGRTRFLRASSTCGLTK PETYCTQYGEWQMKCKCDSRQPH NYYSHRVENVASSSGPMRWWQSQ NDVNPVSLQLDLDRRFQLQEVMM FQGPMPAGMLIERSSDFGKTWRVY QYLAADCTSTFPRVRQGRPQSWQDV RCQSLPQRPNARLNGGKVQLNLMD LVSGIPATQSQKIQEVGEITNLRVNF TRLAPVPQRGYHPPSAYYAVSQLRLQ GSCFCHGHADRCAPKPGASAGPSTA VQVHDCVCQHNTAGPNCERCAPF YNNRPWRPAEGQDAHECQRDCN GHSETCHFDPVFAASQGAYGGVCD NCRDHTEGKNCERCQLHYFRNRRP GASIQETCISCECDPDGAVPGAPCDP VTGQCVCKEHVQGERCDLCKPGFT GLTYANPQGCHRCDCNLSRRDM PCDEESGRCLCLPNVVGPKCDQCAP YHWKLASGQGCEPCACDPHNSLSP QCNQFTGQCPCREGFGGLMCSAAAI RQCPDRTYGDVATGCRACDCDFRGT EGPGCDKASGRCLCRPGLTGPRCDQ CQRGYCNRYPVCVACHPCFQTYDAD LREQALRFGRLRNATASLWSGPGLE DRGLASRILDAKSKIEQIRAVLSSPAV TEQEVAQVASAILSLRRTLQGLQLDL PLEEETLSLPRDLESIDRSFNGLLT MYQRKREQFEKISSADPSGAFRMLS TAYEQSAQAAQVSDSSRLLDQLRD SRREAERLVRQAGGGGGTGSPKLVA LRLEMSSLPDLTPTFNKLCGNSRQM ACTPISCPGELCPQDNGTACGSRCR GVLPRAGGAFLMAGQVAEQLRGFN AQLQRTRQMIRAAEESASQIQSSAQ RLETQVSASRSQMEEDVRRTRLLIQ QVRDFLTDPTDAATIQEVSEAVLAL WLPTDSATVLQKMNEIQAIARLPN VDLVLSQTKQDIARARLQAEAEA RSRAHAVEGQVEDVVGNLRQGTVA LQEAQDTMOGTSRSLRLIQDRVAEV QQVLRPAEKLVTSMKQLGDFWTR MEELRHQARQQGAEAVQAQQLAEG ASEQALSAQEGFERIKQKYAELKDRL GQSSMLGEGGARIQSVKTEAEELFG ETMEMMDRMKDMELELLRGSQAI MLRSADLTGLEKRVEQIRDHINGRV LYYATCK