

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	go
P11047	LAMC1_HUMAN	Homo sapiens	Laminin subunit gamma-1	18.869343	T1109;S1115;T1203;S1208;T1225;S1243	S1149;S1493	39531497;37340703;34725712;28657654;38665916;34019948;35289036	MRGSHRAAPALRPRGRLWPVLA AAAAAGCAQAAMDECTDEGGRPQR CMPEFVNAAFNVTVVATNTCGTPE EYCVQITGVTVTKSCHLCDAGQPHL QHGAFLTDYNNQADTTWWQSQT MLAGVQYPPSSINLTLHLGKAFDITYV RLKFHTSRPESFAIYKRTREDGPWIP YQYYSGSCENTYSKANRGRFIRTTGGD EQQALCTDEFSDISPLTGGNVAFSTL EGRPSAYNFDNSPVLQEWVTATDIR VTLNRLNTFGDEVFNPKVLSYYY AISDFAVGGRCCKNGHASECMKNE FDKLVNCKHNTYGVDCCKLPPF NDRPWRRATAESASECLPCDCNCR SQECYFDPPELYRSTGHGGHCTNCQ DNTDGAHCERCENFFRLGNNEAC SSCHCSPVGLSTQCDSYGRCSCKP GVMGDKCDRCQPGFHSLEAGCRP CSCDPSGSIDEENIETGRVCCKDNV EGFNCERCKPGFFNLESSNPRGCTP CFCFGHSSVCTNAVGYSVYSISSTFQ IDEDGWRAEQRDGSEASLEWSSER QDIAVISDSYFPRYFIAPAKFLGKQVL SYGQNLFSFRVDRRDLRLSAEDLV LEGAGLRVSVPLIAQGNYSYSETTVK YVFRLEATDYPWRPALTPFEFQKL LNNLTSIKIRGTYSERAGYLDDVTL ASARPGPGVPATWVESCTCPVGYGG QFCMCLSGYRRETPNLGPYSPCVL CACNGHSETCDPETGVCNCRDNTA GPHCEKCSGGYDSTAGTSSDCQP CPCPGSSCAVVPKTKVVTNCPT GTTGKRCELDDGYFDPLGRNGPV RLCRLCQCSNDIDPNAVGNCRNLTG ECLKCIYNTAGFYCDRCKDGGFFGNP LAPNPADKCKACNCLYGTMKQOS SCNPVTGQCECLPHVTGQDCGACD PGFYNLQSGQGCERCDCALGSTN GQCDIRTGQCECQPGITGQHCECE VNHFGFGPEGCKPCDCHPEGSLSL QCKDDGRCECREGFVGNRCDCQCEE NYFYNRSWPGCQCEPCACYRLVKDK VADHRVKLQELSLIANLGTGDEMVA TDQAFEDRLKEAEREVMDLLREAQ DVKDVQNLMDRLQRVNNTLSSQI SRLQNIIRNTIETGNLAEQARAHVE NTERLIEIASRELEKAKVAANVSVT QPESTGDPNMTLLAEARKLAER HKQEADDIVRVAKTANDTSTEAYNL LLRTLAGEQTAFEIEELNRKYEQAK NISQDLEKQAAVHVEEAKRAGDKAV EIASVAQLSPLDSETLENEANNIKM EAENLEQLIDQKLDYEDLREDMRG KELEVKNLLEKGTQQTADQLLAR ADAAKALAEAAKGRDTLQEANDI LNNLKDFDRRVNDNKTAAEALRKI PAINQITTEANEKTREAAQALGSAAA DATEAKNKAHEAERIASAVQKNATS TKAAEERTFAEVTDLNNEVNNMLK QLQEAKEKLRKQDDADODMMMA GMASQAQAEINARKAKNSVTSLL SHINDLLEQLGLDVTDLNKLNEIEG TLNKAKDEMKVSDLRKVSLENE AKKQEAAMDYNRDIEEIMKDIRNL EDIRKTLPSGCFNTPSIEKP	False	True	1.386	1.973	1.622	4.584	1.0