

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9UPQ0	LIMC1_HUMAN	Homo sapiens	LIM and calponin homology domains-containing protein 1	19.453466	S493;T500;T502;T506;S526 (Q9UPQ0-6);S656;S657;T663	S169;S177;S192;S201;S204;S207;T215;S217;S226;S231;S233;S297;S303;T313;S377;T402;S471;T472;S516;S518;S523;T529;T537;S601;S670;S681;S718;T724;S750;S756;S875;T900;S966;S973	31492838;28510447;31373491;29485866;29237092;35254053;28411811;30379171;28657654	MACPALGLEALQPLQPEPPPEPAFS EAQKWIEQVTGRSFGDKDFRTGLEN GILLCELLNAIKPGLVKKINRLPTPIA GLDNILFLRGCKELGLKESQLFDP DLQDTSNRVTVKSLDYSRKLKKNLV TIYWLGAANSCTSYSGTTLNKLEFE GLLAQMRKDTDDIESPKRSIRDSGYI DCWDSERSDSLSPPRHGRDSDFDL DSFGSRSRQTPSPDVVLRGSSDGRG SDSESDLPHRKLDPVKKDDMSARRT SHGEPKSAVFPFNQYLPNKSNTAYV PAPLRKKAEREYRKSWSSTATSPL GGERPFRYGPRTVSDDAESTSMFD MRCEEEAAVQPHSRARQEQLQLIN NQLREEDDKWQDDLARWKSRRRSV SQDLIKKEEERKKMEKLLAGEDGTS ERRKSIKTYREIVQEKERRERELHEA YKNARSQEEAEGILQYIERFTISEA VLERLEMPKILERSHSTEPNLSNFLN DPNPMKYLRQQLPPPKFTATVETI ARASVLDTSMSAGSGSPKTVTPKA VPMLTPKPYSPKNSQDVLKTFKVD GKVSVNGETVHREEEKERECPVAP AHSLTKSQMFEGVARVHGSPLELKQ DNGSIEINIKKPNVSPQELAAATTEKT EPNSQEDKNDGGKSRKGNIELASSE PQHFTTTVTRCSPTVAFVEFPSSPQL KNDVSEEKDKKPENEMSGKVELV LSQKVVKPKSPEPEATLTFPFLDKMP EANQLHLPNLNSQVDSPPSEKSPV MTPQFKFWAWDPEEERRRQEKWQ QEQRLLQERYQKEQDKLKEEWEK AQKEVEEEERRYYEEERKIIEDTVVP FTVSSSSADQLSTSSSMTEGSGTMN KIDLGNQCDEKQDRRWKKSFGQDD SDLLKTRESDRLEEKGLTEGALA HSGNPVSKGVHEDHQLDTEAGAPH CGTNPQLAQDPSQNQQTSNPHTSS EDVKPKTLPLDKSINHQIESPSERRK KSPREHFQAGPSPSPPTPPGQSPN RSISGKKLCSSCGLPLGKGAAMIET LNLYFHQCFRCGICKGQLGDAVSG TDVIRIRNGLLNCNDCYMRSRASAGQP TTL