

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion
Q9UHB6	LIMA1_HUMAN	Homo sapiens	LIM domain and actin-binding protein 1	15.183725	S55;T57;S184;S279;T285;S368;T662	S4;S15;S55;S132;S225;T229;S230;S242;S263;S343;S350;S362;S365;S369;S374;S490;S601;S604;S609;S617;S686;S692;S698;S726;S741;S343;S183	38665916;34019948;33214551;39921472;33465208;23301498;40596516;35254053	MESSPFNRRQWTSLSLRVTAKELSLSLNKKNSSAIVEIFSKYQKAAEETNM EKRSNTENLSQHFRKGTTLVLRKK WENPGLGAESHDSLNRSSSTEIRHR ADHPPAEVTSHAASGAKADQEEQIH PRRLRSPPEALVQGRYPHIKDGEDL KDHSTESKMMENCLGESRHEVEKS EISENTDASGKIEKYNVPLNRLKMM FEKGPTQTKILRAQSRASGRKISE NSYSLDDLEIGPGQLSSSTFDSEKNE SRRNLELPRLSETSIKDRMAKYQAA VSKQSSSTNYTNELKASGGEEKIKH MEQKENVPPGPEVCITHQEGEKISA NENSLAVRSTPAEDDSRDSQVKSEV QQPVHPKPLSPDSRASSLESSEPPKA MKKFQAPARETCVECQKTVYPMERL LANQVVFHISCFRCSYCNKLSLGT YASLHGRIYCKPHFNQLFKSKGNYD EGFGHRPHKDLWASKNENEELERP AQLANARETPHSPGVEDAPIAKGV LAASMEAKASSQKEKPAETKKL RIAWPPPELGSSESALEEGIKMSKP KWPPPEISKPEVPEDVDLKKLR RSSSLKERSRPFVAASFQSTSVKSP KTVSPPIRGWSMSEQSEESVGGRV AERKQVENAKSKNGNVGKTTWQ NKEKGETGKRSKEGHSLEMENEN LVENGADSEDDNSFLKQSQPEP KSLNWSSFVDNTFAEEFTQNOQS QDVELWEGEVVKELSVVEQIKRNR YDEDEDEE	True	True	4.564	2.625	False