

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	end reti
Q9NRM7	LATS2_HUMAN	Homo sapiens	Serine/threonine-protein kinase LATS2	24.301307	T168;S277;S340;S342;S346;T431;T433;T436	S83;T279;S380;S576;T1041	30379171;32513743;29351928	MRPKTFPATTYSGNSRQLQEIREG LKQPSKSSVQGLPAGNSDTSLDAK VLGSKDATROQQQMRATPKFGPYQ KALREIRYSLLPFANESGTSAAAEVN RQMLQELVNAGCDQEMAGRALKQT GSRSEAALEYISKMGYLDPRNEQIV RVIKQTSFGKGLMPTVTRRPSFEGT GDSFASYHQLSGTPYEGPSFGADGP TALEEMPRPYVDYLFPGVGPVHGPGH QHQPMPKYGASVEAAGAHFPLQG AHYGRPHLLVPGEPLGYGVQRSPSF QSKTPPETGGYASLPTKGGQGGPPGA GLAFPPPAAGLYVPHPHHKQAGPAA HQLHVLGSRSQVFASDSPQSLTLP SRNSLNVLDLYELGSTSVQQWPAATL ARRDSLQKPGLEAPPRAHVAFRPPDC PVPSRTNSFNHQPRGPPGKAEPS LPAPNTVTAATAAHILHPKSVRVLRL PEPQTAVGSPHPAVWPAPAPAPAPA PAPAAEGLDAKEEHALALGGAGAFP LDVEYGGPDRRCPPPPYPKHLLLRSK SEQYDLSLCAGMEQSLRAGPNEPE GGDKSRKSAKGDGKGGKDKKQIQTSF VPVRKNSRDEEKRESRIKSYSPYAFK FFMEQHVENVIKTYQQKVNRRRLQLE QEMAKAGLCEAEQEQMRKILYQKE SNYNRLKRAKMDKSMFVKIKTLGIG AFGEVCLACKVDTHALYAMKTLRKK DVLNRRNQVAHVKAERDILAEADNE WVVKLYYSFQDKDSLYFVMDYIPGG DMMSLLIRMEVFPPEHLARFYIAELT LAIESVHKMGFIHRDIKPDNILDLD GHIKLTDFGLCTGFRWTHNSKYQK GSHVRQDSMEPSDLWDDVSNCRCG DRLKTLQARARKQHQRCLAHSVLT PNYIAPVLLRKGYTQLCDWWSVGV ILFEMLVGQPPFLAPTPTETQLKVIN WENTLHIPAQVLSPEARLITKLCC SADHRLGRNGADDLKAHPFFSAIDF SSDIRKQAPYVPTISHPMDTNSFDP VDEESPWNDASEGSTKAWDTLTSP NNKHPEHAFYEFTFRFFDDNGYFP RCPKPSGAEASQAESSDLESSDLVD QTEGCQPVYV	True	False	5.0	5.0	1.858	1.48