

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus
Q8WUF5	IASPP_HUMAN	Homo sapiens	RelA-associated inhibitor	33.979169	T209;S216;S220	S84;S100;S102;S110;S113;S119;S120;T123;S134;S183;S187;S203;S280;T308;S316;S332;S339;T341;S526;S567;S597	35254053;40136647;31492838	MDSEAFQSQARDFLDMNFQSLAMKH MDLQKQEMELDTAAAKVDELTKQLES WSDSPAPPQPQAGPPSPRPPRYSSSI PEPFGSRGSPRKAATDGADTPFGRS ESAPTLHPYSPKGRPSSPRTPLY LQPDAYGSLDRATSPRPRAFDGAGS SLGRAPSPRPGPGLRQQGPPTPFD LGRAGSPRGSPLAEGPOAFFPERGP SPRPPATAYDAPASAFGSSLLGSGGS AFAPPLRAQDDLTLRRRPPKAWNES DLDVAYEKKPSQTASYERLDVDFARPA SPSLQLLPWRESLDGLGGTGKDNL TSATLPRNYKVSPLASDRRSDAGSYR RSLGSAGPSGTLPRSWQPVSRPMP PSSPQPRGAPRQRPIPLSMIFKLQNA FWEHGASRAMLPQSPLFTRAPPPKL QPQPQPQPQSQPQPQLPQPQTQ PQTPTPAPQHPQQTWPPVNEGPPKP PTELEPEIEIGLLTPVLEAGDVDEG PVARPLSPTRLQPALPPEAQSVPELE EVARVLAIEIPRPLKRRGSMEQAPAV ALPPTHKKYQYQIISRLFHRHGGPGP GGPEPELSPITEGSEARAGPPAPAPP APIPPAPSQSSPPEQPQSMEMRSLV RKAGSPRKARRARLNPLVLLDAALT GELEVQVQAVKEMNDPSQPNEEGIT ALHNAICGANYSIVDFLITAGANVNS PDSHGWTPLHCAASCNDTVICMALV QHGAEIFATTLSDGATAFEKCDPYRE GYADCATYLADVEQSMGLMNSGAV YALWDYSAEFGDELSFREGESVTVL RRDGPEETDWWWAAALHGQEGYVPR NYFGLFPRVKPQRSKV	True	False	4.494	4.0	False	False	False