

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q511X5	IASPP_MOUSE	Mus musculus	RelA-associated inhibitor	8.727521	NaN	S84;S100;S102;S110;S113;S119;S120;T123;S134;S183;S187;S203;T275;S279;T307;S315;S331;S338;T340;S522;S563;S593	36288343	MDSEAFQHARDLLDLNFQSLAMKH MDLKQMELDTAAAKVDELTKQLESL WSDSPAPPGAQAGVPSRMARYSTSP VPEHFGSRGSPQKIATDGIPEARFGRS ESAPSLHPYSPLSPKGRPSSPRTPIYL QPDYSSSLDRAPSPRPRAFDGAGSP HGRAPSPRPGIGPVRQPGPSTPFDYL GRAGSPRGSPLAEGPQAFFPERGPS PRPPAAAYDTAGTFGSPLLGAGGSFA TPPLRAQDDSTLRRRPPKAWNESDL DVAYEKKSSQTASYERLDVFTRPASP GLQLLPWRESSLDGLGASGKDHLTS ATLPRNYKVSPLASDRRSDVGSYRR SLGSAGPSGTLPRSWQPVSRIPMPPS SPQPRSTPRQRPIPLSMIFKLQNAFW EHGAGRAVLPGSPIFSRAPPPKLPPQ PPPQPQMOPQOPQOPQOPQOSQAQ PQTPAPQQTWSPMNEGLLKSPAELE PEPELEVLLAPVEEAGDADEGTVTRP LSPTRLQPALPPEAQTVPELEEVARV LAEIPRPLKRRGSMEQSPAVALPPTH KKQYQQIINRLFHRHGGPGGPGPEP ELSTITEGSEARAGPPAPAPPAPIPPP APPQSSPPEQPQSMEMRSLRVKVG PRKARRARLNPLVLLDAALTGELD VVQQAVKEMNDPSQPNEEGITALH NAICGANYPVDFLIAAGANVNSPDS HGWTPLHCAASCNDTAICTALVQHG AAIFATTLSDGATAIEKCDPYREGYA DCATYLADVEQSMGLMHNGVVYAL WDYSAEFGDELSFREGESVTVLRD GPEETDWWWASLHGQEGYVPRNYF GLFPRVKSQRSKI