

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnacsites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	e
Q80YN3	BCAS1_MOUSE	Mus musculus	Breast carcinoma-amplified sequence 1 homolog	36.716082	T89;S504	S127;S328;T330;S360;S425;S443;T523;S525;S601;S615	40885482;40021952	MGNQMSVPLRPGDQEHPGADTCK VTSDNECVQNGNPVVLSTRVIOHYE EVDLGISSSKDNVATSSPKTMEAQ VGDASGKNLGKEAKTKAPAAARSHFF LTLSRPVPGRPGDQGTDSAAASGRF DVSPSAAPENKDPSEHGALPVAAAP GQAPDKTPGCPEAKQQLPATGPLA PSPPEAQAEAPAQDKDFGFLNRFFK LDKGRESAPVNSQPKEAKGSEDPEQ ATEAPAVPGNPHGVSAGEDIVDSEQ RGQDVDLTSYVPGDPEVPGTTKED PQVVDITENSSSIMSFFKTLVSPNKT ETKDPEDTKATKADSVCDGHAAGQ KMSETQAKSKKRLDSPRLGLSFRK LFRHKDTENSPTTSANLKSDFKANT PQETRGKTKATKSCSPPPPPEPTSE GRDSGKEKAGPTSLPLGKLFWKKSV KEDTLSTGAEENAVCESPVETVRL EVESLQTVDLSEETQPEPTDVKVKE ESKPRKTPMLMAFLRQMSVRSSEGIP RSEESNVKDSQCSTNSVEKTPSP EPEPACTAQKNKETSSSKDKKSVDK KSATENSKQKNGKQEVREPAQCVQP PTVEANAMQTGDKTPKKSEKRRQSL GGFLKGLGPKRMSDAQVQTDVPSIG PVGKSK	True	False	4.292	3.1	1.296	0.63	False	1.291	1