

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
095817	BAG3_HUMAN	Homo sapiens	BAG family molecular chaperone regulator 3	26.248036	T124;T144;T145;S165;S180;S181;S182;S183;S184;S185;S187;S190;S191	S136;S173;S198;S269;S274;S275;S279;T285;S289;S291;S377;S385;S386;T406	31373491;35254053;31492838;23301498;28657654;32574038;29485866;23271734;38665916;37340703;33214551;30379171	MSAATHSPMMQVASGNDRDPLPP GWEIKIDPQTGWPFVDHNSRTTWTW NDPRVPSEGPKETPSSANGPSREGS RLPPAREGHPVYQQLRPGYIPIVPLH EGAENRQVHPFHVYPQPGMQRFRT EAAAAAPQRSQSPLRGMPETTQPDK QCGQVAAAAAQQPASHGPERSQSP AASDCSSSSSASLPSSGRSSLGSHQ LPRGYISIPVIHEQNVTRPAAQPSFH QAQKTHYPAQQGEYQTHQPVYHKIQ GDDWEPRPLRAASPFSSVQGASSR EGSPARSSTPLHSPSPIRVHTVVDRLP QQPMTHRETAPVSOPENKPEKPGP VGPELPPGHIPIQVIRKEVDSKPVSQ KPPPPSEKVEVKVPPAPVPCPPPSG PSAVPSSPKSVATEERAAPSTAPAEA TPPKPGAEAPKHPGVLKVEAILEK VQGLEQAVDNFEGKKTDKKYLMIIE YLTKELLALDSVDPEGRADVRQARR DGVKRVQTIKLEQKVIDVPGQVQV YELQPSNLEADQLQAIMEMGAVAA DKGKKNAGNAEDPHTTETQQPEATA AATSNPSSMTDTPGNPAAP