

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum
Q3U3C9	GSE1_MOUSE	Mus musculus	Genetic suppressor element 1	29.989137	S81;S87;T125;S212;T213	S10;S84;S95;T433;S766;S826;S828;S857;T905;S907;S1099	30059200;36852467;34678516	MKGMSSHEPKSPISGMLSTATRTTAT VNPLTPSPLNGALVPTGSPATSSSTLS AQAAPSSSFAAALRKLAKQAEPRG SSLSESSPVSSPATNHSSPASTPKR VPMGPIIVPPGGHVSVPSTPPVVTIAPT KTVNGVWRSESRQDSGSRGSSSSGR ERLLVEPPLAQEKAAGPAIPSHLLST PYPFGLSPGSVVQDSRFQPLNLQRP VHHVVPSTVTEDYLRFRPYHTAE DLRMSSLPPLGLDPATAAAYYHPSYL APHFPFHPAFRMDSDSYCLALRSPF YPIPTPGSLPPLHPSAMHLHLGVRVY PPELSHSSLAALHSERMSLSAERL QMDEELRRERERERERERERERERER EKEREREREKEREKEREKEREKEREKERE ERELEEREREKEREKEREKEREKEREKERE TTFLPVAELHGLRGHSTEERPKPSE QLTPTRAELKDVGLQAPKPVQHPHPL HPVPAPHHTVPSLISSHGIFSLPGSS ATTALLIQTNEEEKWLARORRLRQ EKEDRQSOVSEFRQOVLEQHLDLQ RPLVPTAEHRPESTRPGTNRHEQG SREPPQHFGGPPPLISPKPQQHTVPT ALWNPVSLMDNALETTRAESHSLH SHPTAFEPSRQAAVPLVKVERVYCS KAEPRKREATPLDKYQPPPPPPPPR EAGSLEPQTFPHGPGPFLTELEKSTQ TILGQQRPSLSQATSFGELSGPLKPG SPYCHPTARGPDPAIYDEFLQRRK LVSKLDEERRRREAQEKGYDLD DSYDESDDEEVRAHLRCVAEQPPLK LDTSEKLEFLQLFGLTTQQQKEEL VAQRRRKRRLRERSPPPAVQCK RQTFSPRLALSTRYSPDEMNSPNF EKKRKFELTFNLTHSAEKRRDKERL VEMLRAMKORALSADSVTNSRD SPPVSLSEPATQPAPLETDPVGVPA SLSDVPKTTETGRLEQLRPQELLRVQ EPAPPSGEKARLSEAPGGKKSLSML HYLRGAAPKIDIVPLSHSINGKSKPW EPFVAEEFAHQFHESVLQSTQKALQ KHKGNSALLSAEQSHKVDTAIHYNI PELQSSSRVPLQHNQEQEPPMGR KGPPMQEADQDSEEDSEEDSEEA EEAPRRQWQIEAIFAYQEHIEEQ NLERQVLQTCRRLEAQNYLSLTA EQLSHSMAELRSQKQKMSERERL QAELDHLRKLALPTMHWPGRGYFK GYPR	None	None	None	None	None	None

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