

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
061735	CLOCK_DROME	Drosophila melanogaster	Circadian locomoter output cycles protein kaput	14.43584	NaN	NaN	15186484	MDDESDDKDDTKSFLCRKSRNLSE KKRRDQFNSLVNDLSALISTSSRKM DKSTVLKSTIAFLKNHNEATDRSKVF EIQQDWKPAFLSNDEYTHLMLESLD GFMMVFSSMGSIFYASESITSQLGY LPQDLYNMTIYDLAYEMDHEALLNI FMNPTPVIEPRQTDISSSNQITFYTH LRRGGMEKVDANAYELVKFVGYFR NDTNTSTGSSSEVSNGSNGQPAVLP RIFQQNPNAEVDKKLVFVGTGRVQN PQLIREMSIIDPTSNEFTSKHSMEW KFLFLDHRAPPIIGYMPFEVLGTSGY DYYHFDDLDSIVACHEELRQTGEGK SCYYRFLTQGGQWIWLQTDYVVSYH QFNSKPDYVCTHKVVSYAEBLKDS RKEGQKSGNSNSITNNGSSKVIAS GTSSKSASATTTLRDFELSSQNLDST LLGNSLASLGTETAATSPAVDSSPM WSASAVQPSGSCQINPLKTSRPASSY GNISSTGISPKAKRKCIFYNNRGND SDSTSMSTDSVTSRQSMTHVSSQ SQRQRSHHREHHRENHHNQSHHH MQQQQQHQNQQQHQHQHQQLQQ QLQHTVGTQPKMVPLLPIASTQIMAG NACQFPQPAYPLASPQLVAPTFLEPP QYLTAIPMQPVIAPFPVAPVLSPLPVQ SQTDMLPDVTVMPTQSQLQDQLQ RKHDELQKLILQQQNELRIVSEQLLL SRYTYLQPMMSMGFAPGNMTAAAV GNLGASGQRGLNFTGSNAVQPQFN QYGFALNSEQMLNQDQDQMMM QQQNLHTQHQNHLQQQHQSLSQL QQHTQQHQHQHQHQHQHQHQHQ QQQQQQQQQQQQQQQQQQQLQLQ QQNDILLREDIDDIDAFNLSPHSL GSQSTINPFNSSNNNNQSYNGGS NLNNGNQNNNNRSSNPPQNNNED SLLSCMQMATESSPSINFHMGISDD GSETQSEDNKMMHTSGSNLVQQQ QQQQQQQIQHQHQHQSNFFSSN PFLNSQNQNQNQLPNDLEILPYQM SQEQSQNLFNSPHTAPGSSQ