

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q3UTQ8	CDKL5_MOUSE	Mus musculus	Cyclin-dependent kinase-like 5	9.108089	NaN	S407;S479;S720;S761	33300544	MKIPNIGNVMNKFELGVVGEAYG VVLKCRHKETHEIVAIAKFKDSEENE EVKETTLLRELKMLRTLKQENIVLKE AFRRRGKLYLVFEYVEKNMLELLEE MPNGVPPPEKVKSYIYQLIKAIHWCH KNDIVHRDIKPENLLISHNDVLKLCD FGFARNLSEGNNANYTEYVATRKY RPELLLGAPYGKSVDMWSVGCILG ELSDGQPLFFGESEIDQLFTIQKVLG PLPSEQMCLFYSNPRFHGLRFPVAVN HPQSLERRYLGILNSVLLDLMKNLL KLDPADRYLTEQCLNHPTFQTQRLL DRSPSRSTKRKPYHVESSTLSNRNQ STKGAALQTHRSNSKDIQNLVSVGL PRAEEGLPANESFLNGNLAGATLSP MHTKTYQASTQPGSSSKDLTNNNIP HLLSPKEAKSKTEFDNFIDTKPSEGP GTKYLKSSTRSQQRHSFMESSQSK AGTLQPSEKQSRHSYIDTIPQSSRSP SYRTKAKSHGALSDESKSVSNLSEAR AQITETNTSRYFPSSCLDLNSPTSPT PTRHTDTRTLLSPSGRNNRNEGTLN SRRTTTRHKTMEELKLPEHMDSS HSHSLAPHEFSYGLGYTSPFSSQ QRPHRHSMYVTRDKVRAKGLDGLS SIGQGMAARANSLQLLSPQPGELP PEMTVARPSVKESREGASSFHTRQ KSEGGVYHDPHSDDGTAPKENRHL YNDPVPRRVGSFYRVSPRPDNSFH ENNVSTRVSSLPSDSSSGTNHRSRQ PGFDPWKSPENISHADQLKEKEKQG FFRSMKKKKKTQTPNTDGPDLLT LQKAIHSSSTASSRPKEWRPEKLSL QTQSQPLKSLRLLHLSSTNHPAS SDPRFQPLTAQAKNSFSEIRIHPLS QATGGSSNIRQEPTPKGRPALQLPG SSLRYNGWKHSRSRSSQPDEVIFL ASHEKWKQ