

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6PD62	CTR9_HUMAN	Homo sapiens	RNA polymerase-associated protein CTR9 homolog	5.263779	NaN	T925;S932;S941;S943;S970;S1020;S1021;S1039;S1041;S1043;S1081;S1085;S1087;S1097;S1102	34019948	MSRGSIEIPLRDTDEVIELDFDQLPE GDEVISILKQEHTQLHIWIALALEYY KQKTEEFVKLLEAARIDGNLDYRD HEKDQMTCLDTLAAYVQARKEK NKDNKKDLITQATLLYTMADKIMY DQNHLLGRACFCLLEGDKMDQADA QHFVNLNQSPNNIPALLGKACISFN KKDYRGALAYYKKALRTNPGCPAEV RLGMGHCFVKLNKLEKARLAFSRAL ELNSKCVGALVGLAVLELNNKEADS IKNGVQLLSRAYTIDPSNPMVLNHL ANHFFFKDYSKVQHLALHAFHNT EVEAMQAESCYQLARSFHVQEDYD QAFQYYYQATQFASSSFVLPFFGLGQ MYIYRGDKENASQCFEVLKAYPNN YETMKILGSLYAASEDQEKRDIAKGH LKKVTEQYPDDVEAWIELAQILEQTD IQGALSAYGTATRILQEKVQADVPPEI LNNVGALHFRLGNLGEAKKYFLASL DRAKAEAEHDEHYNAISVTTSYNL ARLYEAMCEFHEAEKLYKNILREHP NYVDCYLRLGAMARDKGNFYEASD WFKEALQINQDHPDAWSLIGNLHLA KQEWGPGQKKFERILKQPSTQSDTY SMLALGNVWLQTLHQPTRDREKEK RHQDRALAIYKQVLRNDAKNLYAAN GIGAVLAHKGYFREARDVFAQVREA TADISDVWLNLAHIYVEQKQYISAVQ MYENCLRKFYKHQNTTEVVLYLARAL FKCGKLQECKQTLLKARHVAPSDTV LMFNVALVLQRLATSVLKDEKSNLK EVLNAVKELELAHRYFSYLSKVGDK MRFDLALAATEARQCSDLLSQAQYH VARARKQDEEERELRAKQEQEKELL RQKLLKEQEEKRLREKEEQKKLLEQ RAQYVEKTKNILMFTGETEATKEKK RGGGGRRSCKKGGFDEFVNDDTD DDLPISSKKRRKSGSGSEQEGEED GGERKKKRRRHPKGEESDDEDET ENGPKPKRRPPKAEEKKAPKPERL PPSMKGKIKSKAISSSDSDEDKL KIADGHPRNSNSNSDSDEDEQRK KCASSESDDENQNKSGSEAGSPRR PRRQRSDQSDSDQPSRKRRPSGSE QSDNESVQSGRSHSGVSENDSPAS PSAESDHESERGSNEGSGQSGN ESEPEGSNNEASDRGSEHGSDSD