

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P30260	CDC27_HUMAN	Homo sapiens	Cell division cycle protein 27 homolog	13.404861	S334;S685;T691	T205;T209;T244;S291;T313;S339;T366;S379;S386;S426;T430;S435;S438;T446;S821	23301498;30379171;31492838;28510447;35132862;34725712;32119511;35138101	MTVLQEPVQAIIWQALNHYAYRDAV FLAERLYAEVHSEELFLLATCYYS GKAYKAYRLLKGHSCTTPQCKYLLA KCCVDLSKLAEGEQILSGGVFNKQK SHDDIVTEFGDSACFTLSLLGHVYCK TDLRAGGSECYQKSLSLNPFLWSPF ESLCEIGEKPDPDQTFKFTSLQNF NCLPNSCTTQVPNHSLSHRQPETVL TETPQDTIELNRLNLESSNSKYSLNT DSSVSYIDSAVISPDVPLGTGTSILS KQVQNKPKTGRSLLGGPAALSPLTP SFGILPLETPSPGDGSYLQNYTNTTP VIDVPSTGAPSKKSVARIGQTGKSV FSQSGNSREVTPIAQTQSSGPQTST TPQVLSPTITSPNALPRSSRLFTSD SSTTKENSKKLKMKFPPKIPNRKTKS KTNKGGITQPNINDSLEITKLDSSIIS EGKISTITPQIQAFNLQAAAEGLMS LLREMGKGYLALCSYNCKEAINILSH LPSHHYNTGWVLCQIGRAYFELSEY MQAERIFSEVRRRIENYRVEGMEIYST TLWHLQKDVALSVLSKDLTDMMDKN SPEAWCAAGNCFSLQREHDIAIKFF QRAIQVDPNYAYAYTLGHEFVLTEE LDKALACFRNPAIRVNPRHYNAYWYGL GMIYYKQEKFLAEMHFQKALDINP QSSVLLCHIGVVQHALKKSEKALDT LNKAIVIDPKNPLCKFHRSVLFANE KYKSALQELEELKQIVPKESLVYFLIG KVYKKGQTHLALMNFWSAMDLDP KGANNQIKEAIDKRYLPDDEEPTQE EQIMGTDESQESSMTDADDTQLHA AESDEF

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