

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P33991	MCM4_HUMAN	Homo sapiens	DNA replication licensing factor MCM4	12.365997	S3;T19	S6;T7;T19;S26;S31;S32;S34;T102;S105;T110;S120;S131;S142;S145	31373491;30069701;30397120;33465208;33214551;28510447;34725712;32119511;35138101;34019948	MSSPASTPSRRGSRRGRATPAQT PRSEDARSSPSQRRRGEDSTSTGELQP MPTSPGVDLQSPAAQDVLFSPPQM HSSAIPLDFDVSSPLTYGTPSSRVEG TPRSGVRGTPVRQRPDLGSAQKGLQ VDLQSDGAAAEDIVASEQSLGQKLV WGTDVNVAACKENFQRFLQRFIDPL AKEEENVGIDITEPLYMQRLGEINVI GEPFLNVNCEHIKSFDKNLYRQLISY PQEVIPTFDMAVNEIFFDRYPDSILE HQIQVRPFNALKTKNMRNLNPEDID QLITISGMVIRTSQLIPEMQEAFQFC QVCAHTTRVEMDRGRIAEPSVCGRC HTTHSMALIHNRSLFSDKQMIKLQE SPEDMPAGQTPHTVILFAHNDLVDK VQPGDRVNVGTGIYRAVPIRVNPRVSN VKSVMYKTHIDVIHYRKTDAKRLHGLD EEAEQKLFSEKRVLLKELSRKPDYI ERLASALAPSIYEHEDIKKGILLQLFG GTRKDFSHTGRGKFRAEINILLCGDP GTSKSQLLQYVYNLVPRGQYTSKGG SSAVGLTAYVMKDPETRQLVLQTGA LVLSDNNGICCIDEFDKMNESTRSVL HEVMEQQTLSIAKAGIICQLNARTSV LAAANPIESQWNPKKTITIENIQLPHT LLSRFDLIFLLLDLPQDEAYDRRLAHH LVALYYQSEEQAEELLDMAVLKDYI AYAHSTIMPRLSEEASQALIEAYVDM RKIGSSRGMVSAYPRQLESLIRLAEA HAKVRLSNKVEAIDVEEAKRLHREA LKQSATDPRTGIVDISILTTGMSATSR KRKEELAEALKKLILSKGKTPALKYQ QLFEDIRGQSDIAITKDMFEEALRAL ADDDFLTVTGKTVRL