

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q6ZQJ5	DNA2_MOUSE	Mus musculus	DNA replication ATP-dependent helicase/nuclease DNA2	25.810548	NaN	NaN	29187734	MEPLDELDDLLEEDGGAEAVPRVE LLRKKADALFPETVLSRGVDNRYLVL AVETSQNERGAEKRLHVTASQDRE HEVLCILRNGWSSVPVEPGDIVHLE GDCTSEPWIIDDFGYFILYPMMSIS GTSVASSIRCLRRRAVLSETFRGSDPA TRQMLIGTILHEVFQKAISESFAPER LQELALQTLREVRHLKEMYRLNLSQ DEILCEVEEYLPSPFKWAEDFMRKG PSSEFPQMQLSLPSDGSNRSSPCNI EYVKSLEIEESIWSRPFGLKGDVVT VGVKIHRCCKMKYKVMPLKLTGKE SNSIEHRSQVLYLLSQRREDPEA GWLLYLKTGMYPVPANHLDKREL LKLRLNWLAAASLLHRVSRAPGEEAR LSALPQIIEEKTCKYCSOIGNCALYS RAVEEQGDDASIPeamLSKIQEETR HLQLAHLKYFSLWCLMLTLESQSKD NRKTHQSIWLTASELEESGNCVGN LVRTEPVSRCVCDGQYLHNFQRKNGP MPATNLMAGDRILSGEERKLFALS KGYVKKMNKAAVTCLLDRNLSTLPA TTVFRLDREERHGDISTPLGNLSKL MESTDPSKRLRELIIIDFREPQFIAYLS SVLPHDAKDTVANILKGLNKPORQA MKRVLLSKDYTLIVGMPGTGKTTTIC ALVRILSACGFSVLLTSYTHSAVDNLI LKLAKFKVGFRLRGQSHKHVPIQK FTEEEICRSRSIASLAHLEELYNHPI VATTTCMGINHPFISRKTDFFCIVDEA SQISQPVCLGPLFFSRRFVLVDHQ QLPPLVVNREARALGMSESLFKRLE RNESAVVQLTVQYRMNRKIMSLSN KLTYAGKLECGSDRVANAVLALPNL KDARLSLQLYADYSDSPWLAGVLEP DNPVCFLNTDKVPAPEQVENGVS NVTPEARLIVFLTSTFIKAGCSPSDIGV IAPYRQQLRIISDLLARSSVGMVEVN TVDKYQGRDKSLILVSFVRSNEDGTL GELLKDWRRNLVALTRAKHLILLG SVSSLKRFPPLGTLEDHLNAEQLLID LPSREHESLSHILGDCQRD	None	None	None	None	None	None	None	None	

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