

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q7L014	DDX46_HUMAN	Homo sapiens	Probable ATP-dependent RNA helicase DDX46	7.1022	S677	S199;T294;S295;S296;S346;S804;S928	34019948;34725712;37217939;28510447;35138101;30059200;33214551;23301498	MGRESRHYRKRSASRGRSGRSRSR SPSDKRSKRGDDRRSRDRDRRRE RSRSRDKRRSRSDRKRLLRRSRRE RDRSRERRRSRDRRRRSRSRGR RSRSSSPGNKSKKTENRSRSKEKTD GGESSKEKKKDKDDKEDEKEDAG NFDQNKLEEMRKRKERVEKWREE QRKKAMENIGELKKEIEMKQGKK WSLEDDDDDEDDPAEAEKEGNEME GEELDPLDAYMEEVKKEVKKFNMR SVKGGGGNEKKS GPTVTKVVTVVTT KKAVVDSDKKKGELMENDQDAMEY SSEEEVLDLQTALTGYQTKQRKLE PVDHGKIEYEPFRKNFYVEVPELAK MSQEEVNVFRLEMEGITVKGKGCP KPIKSWVQCGISMKILNSLKKHGYE KPTPIQTQAIPAIMSGRDLIGIAKTGS GKTIAFLLPFRHIMDQRSLEEGER PIAVIMTPTRELALQITKECKKFSKTL GLRVVCVYGGTGISEQIAELKRGAEII VCTPGRMIDMLAANSGRVTNLRRVT YVVLDEADRMFDMGFEPQVMRIVD NVRPDRQTMFSATFPRAMEALAR RILSKPIEVQVGGRSVVCSDVEQQVI VIEEEKKFLKLELLGHYQESGVIIF VDKQEHADGLLKDLMRASYPCMSL HGGIDQYDRDSIINDFKNGTCKLLVA TSVAARGLDVKHLILVNYSCPNIHY EDYVHRAGRTGRAGNKGAYTFITE DQARYAGDIKALELSGTAVPPDLEK LWSDFKDQQAEGKIKKSSGFSGK GFKFDETEQALANERKKLQKAALGL QDSDDEDAVIDEQIESMFNSKKR VKDMAAPGTSSVPAPTAGNAEKLEI AKRLALRINAQKNLGIESQDVMQQA TNAILRGGTILAPTVAKTIAEQLAEK INAKLNYVPLEKQEEERQDGGQNES FKRYEELEINDFPQTARWKVTSKE ALQRISEYSEAAITIRGTYFPPGKEPK EGERKIYLAIESANELAVQKAKAEITR LIKEELIRLQNSYQPTNKGRYKVL