

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
094761	RECQ4_HUMAN	Homo sapiens	ATP-dependent DNA helicase Q4	3.021871	T93	S27;S178;S180	30379171;34019948	MERLRDVRERLQAWERAFFRRQRGR RPSQDDVEAAPEETRALYREYRTLK RTTGQAGGGLRSSESLPAAAEAEPE PRCWGPHLNRAATKSPQSTPGRSRQ GSVPDYGQRLKANLKGTLQAGPALG RRPWPLGRASSKASTPKPPGTGPVP SFAEKVSDEPPQLPEPQPRPGRLOH LQASLSQRLGSLDPGWLQRCHSEVP DFLGAPKACRPDLGSEESQLLIPGES AVLGPGAGSQGPEASAFQEVSIRVGS PQPSSSGGKRRWNEEPWESPAQV QQESSQAGPPSEGAGAVAVEEDPPG EPVQAQPPQPCSSPSNPRYHGLSPS SQARAGKAEGTAPLHIFPRLARHDR GNYVRLNMKQKHYVRGRALRSRL RKQAWKQKWRKKGECFGGGGATVT TKESCFLNEQFDHWAAQCPRPASE EDTDAVGPEPLVPSPQVPEVPSLDP TVLPLYSLGPSGQLAETPAEVFQALE QLGHQAFRPGQERAVMRILSGISTL LVLPTGAGKSLCYQLPALLYSRSPC LTLVVSPLLMLDQVSGLPPCLKA ACIHSGMTRKQRESVLQIRAAQVH VLMLTPEALVGAGGLPPAAQLPPVA FACIDEAHCLSQWSHNFRCYLKRV KVLRRMGVHCFLGLTATATRRTAS DVAQHLVAEEDLHGPAVPVPTNLH LSVSMRDTDQALLTLLQGKRFQNL DSIIYCNRRREDTERIAALLRTCLHAA WVPGSGGRAPKTTAEAYHAGMCSR ERRRVQRAFMQGLRVVVATVAFG MGLDRPDVRAVLHLGLPPSFESYVQ AVGRAGRQDQPAHCHLFLQPQGED LRELRRHVHADSTDFLAVKRLVQRV FPACTCTCTRPPSEQEGAVGGERPV PKYPPQAEQSLSHQAAPGPRRVCMG HERALPIQLTVQALDMPEEAIETLLC YLELPHHHWLELLATTYTHCRLNCP GGPAQLQALAHRCPPPLAVCLAQQLP EDPGQGSSSVEFDMVKLVDSMGWE LASVRRALCQLQWDHEPRTGVRRG TGVLVEFSELAFLRSPGDLTAEK DQICDFLYGRVQARERQALARLRRT FQAFHSVAFPSCGPCLEQQDEERST RLKDLLGRYFEEEGQEPGGMEDA QGPEPGQARLQDWEDQVRCDIRQF LSLRPEEKFSRAVARIFHGIGSPCY PAQVYGQDRRFWRKYLHLSFHALV GLATEELLQVAR

