

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6P4T2	U520_MOUSE	Mus musculus	U5 small nuclear ribonucleoprotein 200 kDa helicase	17.945471	S8	S17;S26;S225;T389;T709;T1428;T1765;S2002;T2131;S2133;S2135	33300544;36084651;29187734	MADVARSLSQYKANSNLVLQADR SLIDRTRRDEPTGEVLSLVGKLEGTR MGDKAQRTPQMGEERRAKRRKRD EDRHDMNKMKGYTLLSEGIDEMVG IYKPKTKETRETYEVLLSFIQAALGD QPRDILCGAADEVLAFLKNEKLRDK ERRREIDLLGQTDTRYHVLVNLG KKITDYGGDKEIQNMDDNIDETYGV NVQFESDEEEGEDVYGEVREEASD DDMEGDEAVRCTLNANLVASGEL MSSKKKDLHPRDIDAFWLQRQLSRF YDDAIVSQKKADEVLEILKTASDDRE CENQLVLLGFNTDFDIKVLRRQHRM MILYCTLLASAQSEPEKERIVGKMEA DPELSKFLYQLHETEKEDLIREERSR RERVRQSRMDTDLETMDLDQGGEA LAPRQVLDLEDLFTQGSFHMANKR CQLPDGFSRRQRKGYEEVHVPALKP KPFGEQQLLPVEKLPKYAQAGFEG FKTLNRIQSKLYRAALETDENLLCA PTGAGKTNVALMCMLREIGKHINM DGTINVDDFKIYIAPMRSVLQEMVG SFGKRLATYGITVAELTGDHQLCKEE ISATQIIVCTPEKWDIITRKGGERTYT QLVRLIVLDEIHLHDDRGPVLEALV ARAIRNIEMTQEDVRLIGLSATLPNY EDVATFLRVDPAKGLFYFDNSFRPV PLEQTYVGITEKKAIKRFQIMNEIVYE KIMEHAGKNQVLVHVHSRKETGKTA RAIRDMCLEKDTLGLFLREGSASTE VLRTEAEQCKNLELKDLLPYGFAIH HAGMTRVDRTLVEDLFADKHIQVLV STATLAWGVNLPAAHTVIKGTQVYSP EKGRWTELGALDILQMLGRAGRPQY DTKGEGLITSHGELQYYLSLLNQQL PIESQMVSCLPDMNAEIVLGNVQN AKDAVNWLGYAYLYIRMLRSPTLYGI SHDDLKGDPLLDQRRDLVHTAAL MLDKNNLVKYDKKTGNFQVTELGRI ASHYYITNDTVQTYNQLLKPTLSEIE LFRVFSLSSEFKNITVREEEKLELQK LLERVPIPVKESIEEPSAKINVLLQAF ISQLKLEGFALMADMVYVTSAGRL MRAIFEIVLNRGWAQLTDKTLNLCK MIDKRMWQSMCPLRQFRKLPEEVV KKIEKKNFPFERLYDLNHNEIGELIR MPKMGKTIHKYVHLFPKLELSVHLQ PITRSTLKVELTITPDFQWDEKVVHGS SEAFWILVEDVDSEVILHHEYFLKA KYAQDEHLITFFVPVFEPLPPQYFIRV VSDRWLSCETQLPVSFRHLILPEKYP PPTLLDLQPLPVSALRNSAFESLYQ DKFPPFNPIQTQVFNTVYNSDDNVF VGAPTGSGKTICAEFAILRMLLQNSE

