

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q8CFQ3	AQR_MOUSE	Mus musculus	RNA helicase aquarius	25.685855	NaN	NaN	39627609	MAAPAQPKKIVAPTVSQINAEFVTQL ACKYWAPHIKKSPFDIKVIEEYIYEKE IVKSRFAIRKIMLLEFSQYLENYLWM NYSPEVSSKAYLMSICCMVNEKFRE NVPAWETFKKKPDHFPFFFKCILKA ALAETDGEFSLHEQTLFFFLLDHF NSLEVDLIRSQVQQLISLPMWMLGQ PARLELELKKTPKLRKFWNLKKN EKMDPEAREQAYQERRFLSRLIQKFI SVLKSIPLEPVTMDKVHYCERFIEL MIDDLEALLPTRRWFNTILDDSHLLV HCYLSSLVHREEDGHLFSQLLDMLK FYTGFINDQTGNALTENEMTTIHY DRITSLQRAAFAHFPELYDFALSNA EVDARDSLVKFFGPLSSNTLHQVAS YLCLLPTLPKNEDTTFDKFLELLELV SRHERRISQIQQLNQMPLYPTEKIIV DENIVPTEYSGEGCLALPKLNLFQFL TLHDYLLRNFNLFRLSTYRQDIE DSVSRMKPWQSEYGGVVFVGGWAR MAQPIVAFTVVEVAKPNIGENWPTR VRADVTLNLRVDRHIKDEWEGLRKH DVCFLITVRPTKPYGTFKDRRRPFIE QVGLVYVRGCEIQGMLDDKGRVIED GPEPRPNLRGESRTFRVFLDPNQYQ QDMTNTIQNGAEDVYDTFNVIMRR KPKENNFKAVLETIRNLMNTDCVVP DWLHDHILGYGDPSSAHYSKMPNQI ATLDFNDTFLSIEHLKASFPGHNVK VTVSDPALQIPFRITFPVRSRGKVK RKDADGEEDDTEEAKTLIVEPHVIPN RGPYPYNQPKRNTIQFHTHTQIEAIRA GMQPGMTMVGPPGTGKTDVAVQII SNYHNFPEQRTLIVTHSNQALNQL FEKIMALDIDERHLLRLGHGEEELE TEKDFSRVGRVNYVLARRIELLEEVK RLQKSLGVPGDASYTCETAGYFFLYQ VMSRWEEYMSRVKNSGTACPDAAAP DAAQVATFFPFHEYFANAPQPIFKG RSYEEDMEIAEGCFRHIKKIFTQLEE FRASELLRSGLDRSKYLLVKEAKIIA MTCTHAALKRHDLVKLGFKYDNILM EEAAQILEIETFIPLLLQNPQDGF SRL KRWIMIGDHHQLPPVIKNMAFQKYS NMEQSLFTRFVRVGVPTVDLDAQGR ARASLCNLYNWRYNLGNLPHVQL LPEFSTANAGLLYDFQLINVEDFQG VGESEPNPYFYQNLGAEAYVALFM YMCLLGYPADKISILTTYNGQKHLIR DIINRRCGNNPLIGRPNKVTTVDRFQ GQQNDYILLSLVTRAVGHLDVRR LVVAMSRARLGLYIFARVSLFQNCF ELTPAFSQTARPLHLHIPTFPPTS RKNGERPPHEVQVIKNMPQMANFV YNMYMHLIQTTHHYHTFLQLPPA MVEEGEEGQSQETEMEAEEETVSA QGNLTPSPADASLSQETPAAQPDSCS SQTEDTSAPCDIATAAEPVSAAAEAA TPQDAESVPTETE	False	False	2.758	3.904	1.168	0.893	False	1.205	1.292