

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8IZH2	XRN1_HUMAN	Homo sapiens	5'-3' exoribonuclease 1	20.880143	S1387;T1629;S1634;S1702	S1348;S1645	29237092;31492838;35254053;35132862;30059200;30620550	MGVPKFYRWISERYPCLSEVVKEHQ IPEFDNLYLDMNGIIHQCSHPNDDD VHFRISDDKIFTDIFHYLEVLFRIIKP RKVFFMAVDGAVPRAKMNQQRGRR FRSAKEAEDKIKKAIEKGETLPTEAR FDSNCITPGTEFMARLHEHLKYFVN MKISTDKSWQGVTIYFSGHETPGEG EHKIMEFIRSEKAKPDHDPNTRHCL YGLDADLIMLGLTSHAEHFSLLREE VRFGGKKTQRVCAPEETTFHLLHLS LMREYIDYEFVSLKEKITFKYDIERII DDWILMGFLVGNDFIPHLPHLHINH DALPLLYGTYVTILPELGGYINESGH LNLPRFEKYLVKLSDFDREHFSEVF VDLKWFEKVGKYLNEAAGVAAE EARNYKEKKKLGQENSLCWTALD KNEGEMITSKDNLEDETEDDDLFET EFRQYKRTYYMTKMGVDVVSDDFLA DQAACYVQAIQWILHYHHGVQSWS WYYPYHYAPFLSDIHNISTLKIHFEL GKPFKPFQQLLAVLPAASKNLLPACY QHLMTNEDSPIEYYPDFKTDLNG KQQEWAVVLIPIFIDEKRLLEAMET CNHSLKKEERKRNQHSECLMCWY DRDTEFIYSPWPPEKFAIERCCTRY KIISLDAWRVDINKNKITRIDQKALYF CGFPTLKHIRHKFFLKKSGVQVFOQ SSRGENMMLEILVDAESDELTVENV ASSVLGKSVFVNWPHLEEARVVAVS DGETKFYLEEPPGTQKLYSGRTAPPS KVVHLGDKEQSNWAKEVQGISEHY LRRKGIIINETSAVVYAQLLTGRKYQI NQNGEVRLKQWSKQVVPFVYQTI KDIRAFDSRFSNIKTLDDLFLRSMV FMLGTPYYGCTGEVQDSGDVITEGRI RVIFSIPCEPNLDALIQNHKYSIKY NPGYVLASRLGVSGYLVSRFTGSIFI GRGSRRNPHGDHKANVGLNLKFNK KNEEVPGYTKKVGSEWYSSAAEQ LLAEYLERAPELFSYIAKNSQEDVYF EDDIWPGENENGAEKVQEITWLKG HPVSTLSRSCDLQILDAAIVEKIEEE VEKCKQRKNNKKVRVTVKPHLLYRP LEQQHGVIPDRDAEFCLFDRVVNVR ENFSVPVGLRGTIIGIKGANREADVL FEVLFDEEFPGLTIRCSPPGRGYRLP TSALVNLSHGSRSETGNQKLTAVKP QPAVHQHSSSSSVSSGHLGALNHSP QSLFVPTQVPTKDDDFCNIWQSLQ GSGKMQYFQPTIQEKGAVLPQEISQ VNQHHSKSGFNDNSVKYQQRKHDP HRKFKEECKSPAECWSQKMSNKQ PNSGIENFLASLNISKENEVQSSHH GEPPEEHLSPQSFAMGTRMLKEIL KIDGSNTVDHKNEIKQIANEIPVSSN

