

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9H0D6	XRN2_HUMAN	Homo sapiens	5'-3' exoribonuclease 2	15.234101	NaN	T439;S448;S471;S473;S475;S482;S487;S499;S501;S678	28510447;22121020;33214551;34019948;34725712;35008409;23301498	MGVPAFFRWLSRKYPsiivncveekp KECNGVKIPVDASKPNPNDVEFDNL YLDMNGIIHPCTHPEDKPAPKNEDE MMVAIFEYIDRLFSIVRPRRLLYMAI DGVAPRAKMNQQRsRRFRASKEGM EAAVEKQQRVREIILAKGGFLPPEEIK ERFDSNCITPGTEFMDNLAKCLRYI ADRLNNDPGWKNLTVILSDASAPGE GEHKIMDYIRRQRAQPNHDPNTHH CLCGADADLIMLGLATHEPNFTIIRE EFKPNKPKPCGLCNQFGHEVKDCE GLPREKKGKHDELADSLPCAEGEFI FLRLNVLREYLERELTMASLPFTFDV ERSIDDWVFMCFVGNDFLPHLPSL EIRENAIDRLVNIYKNVHKTGGYLT ESGYVNLQRVQMIMLAVGEVEDSIF KKRKDEDSFRRRQKEKRKRMRKD QPAFTPSGILTPHALGSRNSPGSQVA SNPRQAAYEMRMQNNSPSPSIPNTS FTSDGSPSPLGGIKKAEDSDSEPEP EDNVRLWEAGWKQRYYKKNKFDVDA ADEKFRRKVVQSYVEGLCWVLRYYY QGCASWKWYYPFHYAPFASDFEGIA DMPDSFEKGTKPFKPLEQLMGVFPA ASGNFLPPSWRKLMSDPDSSIIDFYP EDFAIDLNGKKYAWQGVALLPFVDE RRLRAALEEVYPDLTPEETRRNSLG GDVLFVVGKHHPLHDFILELYQTGST EPVEVPPELCHGIQKFSLDEEAILP DQIVCSPVPMRLDLTQNTVVSINFK DPQFAEDYIFKAVMLPGARKPAAVL KPSDWEKSSNGRQWKPOLGFNRDR RPVHLDQAAFRTLGHVMPRGSGTGI YSNAAPPPVTYQGNLYRPLLRGQAQI PKLMSNMRPQDSWRGPPPLFQQQR FDRGVGAEP LLPWNRMLQTQNAAF QPNQYQMLAGPGGYPPRRDRGRGR QGYPREGRKYPLPPSGRYNWN

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