

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q7Z417	NUFP2_HUMAN	Homo sapiens	Nuclear fragile X mental retardation-interacting protein 2	21.970749	S374;S376;S381;S382;S384;S385;T387;T437	T87;S112;S113;S212;S214;T218;T219;T220;S304;S376;T571;S572;S592;S608;S629;T633;S637;S652;S655;S692	30379171;33214551;27114449;32119511;20305658;22661428;29351928;21740066;34019948;30620550	MEEKPGQPQPHHHSHHHHPHHHP QQQQQQPHHHHHYFYFNHSHNHH HHHHHQPHQYLQHGAEQSPKAQP KPLKHEQKHTLQQHQETPKKKTGY GELNGNAGEREISLKNLSSDEATNPI SRVLNGNQVVDTSLKQTVKANTFG KAGIKTKNFIOKNSMDKKNKGSYEN KSGENQSVDKSDTIPIPNGVVTNNS GYITNGYMGKGADNDGSGSEGYTT PKKRKARRNSAKGCENLNIVQDKIM QQETSVPTLKQGLETFKPDYSEQKG NRVDGSKPIWKYETGPGGTSRGKPA VGDMLRKSSDSKPGVSSKKFDDRPK GKHASAVASKEDSWTLFKPPPVPFPV DNSSAKIVPKISYASKVKENLNKTIQ NSSVSPSSSSSSSTGETQTQSSSR LSQVPMSALKSVTSANFNSNGPVLAG TDGNVYPPGGQPLLTTAANTLTPISS GTDSVLQDMSLTSAAVEQIKTSLFIY PSNMQTMLLSTAQVDLPSQTDQQN LGDIFQNQWGLSFINEPSAGPETVT GKSSEHKVMEVTFQGEYPATLVSQG AEIIPSGTEHPVFPKAYELEKRTSPQV LGSILKSGTTSESGALSLEPSHIGDL QKADTSSQGALVFLSKDYEIESQNPL ASPTNTLLGSAKEQRYQRGLERNDS WGSFDLRAAIVYHTKEMESIWNLQK QDPKRIITYNEAMDSPDQ

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