

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P49321	NASP_HUMAN	Homo sapiens	Nuclear autoantigenic sperm protein	18.982226	S176;T291;S408;S608;T673;S677;S678;T679;S680;T683;S689;S706;T710	T123;S127;T170;S176;S189;S191;S244;S299;S321;T390;S397;S408;S421;S451;T464;T477;S480;T490;S497;S503;S662;T683;S705;S706;S726;S745;S751;S756;T138;S141	29237092;35254053;35132862;35008409;34019948;31492838;23301498;34725712;26853435;29351928;32119511;38665916;30620550;33214551;33465208;30379171;35138101	MAMESTATAAVAAELVSADKIEDVP APSTSADKVESLDVDSEAKLLGLG QKHLVMGDIPAAVNAFQEAASLLGK KYGETANECGEAFFFYGKSLLELAR MENGVLGNALEGVHVEEEEGEKTE DESLVENNDNIDEEAREELREQVYD AMGEKEEAKKTEDKSLAKPETDKEQ DSEMEKGGREDMDISKSAAEPPQEK VDLTLDWLTETSEEAKGGAAPGPN EAEVTSKGPEQEVDAEEKSVSGT DVQEECREKGGQEKQGEVIVSIEEK PKEVSEEQPVVTLKQGTAVEVEAE SLDPTVKPVDVGGDEPEEKVVTSN EAGKAVLEQLVQEVPPAESPEVT TEAAEASAVEAGSEVSEKPGQEAPV LPKDGAVNGPSVVGDTPIEPQTSIE RLTETKDGSGLEEKVRAKLVPQEE TKLSVEESEAAGDGVDTKVAQGATE KSPEDKVQIAANEETQEREEQMKEG EETEGSEEDDKENDKTEEMPNDV LENKSLQENEEEEIGNLELAWDML DLAKIIFKRQETKEAQLYAAQHLKL GEVSVSENYVQAVEEFQSCNLQ QYLEAHDRLLAETHYQLGLAYGYN QYDEAVAQFQSKSIEVIENRMAVLNE QVKEAEGSSAEYKKEIEELKELLPEI REKIEDAKESQRSGNVAELALKATLV ESSTSGFTPGGGGSSVMIASRKPTD GASSNCVTDISHLVRKKRKPEEESP RKDDAKKAKQEPVNGGSGDAVPS GNEVSENMEEEAENQAESRAAVEG TVEAGATVESTAC

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