

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q86W24	NAL14_HUMAN	Homo sapiens	NACHT, LRR and PYD domains-containing protein 14	22.903221	S596	NaN	38253038	MADSSSSFFPDFGLLLYLEELNKE ELNTFKLFLKETMEPEHGLTPWNEV KKARREDLANLMKKYYPGEKAWSV SLKIFGKMNLKDLCEAKEINWSA QTIGPDDAKAGETQEDQEAVLGDGT EYRNRIKEKFCITWDKKS LAGKPEDF HHGIAEKDRKLEHLFDVDVKTGAQ PQIVVLQGAAGVGKTTLVRKAMLDW AEGSLYQQRFKYVFYLN GREINQLK ERSFAQLISKDWPSTEGPIEEIMYQP SSLFIHDSFDELNFAP EEP EFALCE DWTQEHVPVFLMSSLLRKVMLPEA SLLVTRRLTTSKRLKQLLNHHYVEL LGMSEDAREEYIQFFEDKRWAMK VFSSLKSNEMLFSMCQVPLVCWAA CTCLKQMEKGGDVTTCQTTFALF TCYISSLFTPV DGGSPSLPNAQLRR LCQVAAGIWTMTYVFYRENLRRLG LTQSDVSSFMDSNIIQKDAEYENCY VFTHLHVQEFFAAMFYMLKGSWEA GNPSCQPFEDLKSLLQSTSYKDPHL TQMKCFLFGLLNEDRVKQLERTFN CKMSLKIKSKLLQCM EVLGNSDYSP SQLGFLELFHCLYETQDKAFISQAM RCFPKVAINICEKIHLLVSSFCLKHC RCLRTIRLSVTVVF EKKILKTSLPTNT WDGDRITHCWQDLC SVLHTNEHLR ELDLYHSNLDKSAMN IHHELRHP NCKLQKLLKFFITFPDGCQDISTSLI HNKNLMHLDLKGSDIGDNGVKS LC EALKHPECKLQTLRL ESCNLTVFCC LNISNALIRSQS LIFLNLSTNNLLDD GVQLLCEALRHPKCYLERLSLESCG LTEAGCEYLSLALISNKRLTHLCLAD NVLGDGGVKLMSDALQHAQCTLKS LVLRRCHFTSL SSEYLSTLLHNKSL THLDLGSNWLDNGVKLLCDVFRH PSCNLQDLELMGCVLTNACCLDLAS VILNPNLRSLDLGNNDLQDDGVKI LCDALRYPNCNIQRLGLEYCGLTSLC CODLSSALICNKRLIKMNL TQNTLG YEGIVKLYKVLKSPKCKLQVLGLCKE AFDEEAQKLEAVGVSNPHLIKPD C NYHNEEDVSWWWCF	True	False	4.204	1.271	1.218	0.726	0.634	1.516	1.444

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