

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus
Q14978	NOLC1_HUMAN	Homo sapiens	Nucleolar and coiled-body phosphoprotein 1	17.702584	S578	S87;S90;S91;T188;S362;S363;S366;S397;S456;S508;S538;S563;S580;S582;T607;T610;S622;S643;S686;S698	20305658;30379171;33214551;31373491;35138101;34019948;21740066;28510447;38665916	MADAGIRRVVPSDLYPLVLGFLRDN QLSEVANKFAKATGATQQDANASSL LDIYSFWLKS AKVPERK LQANGPVA KKAKKKASSDSEDSSEEEEEVOGP PAKKA AVPAKRVGLPPGKAAAKASE SSSSESSDDDDDEEDQKKQPVQKGV KPQAKAAKAPPKAKSSDSDSDSS EDEPPKNQPKITPVTVKAQTKAPPK PARAAPKIANGKAASSSSSSSSSS DDSEEEKAAATPKKTVPKKQVVAKA PVKAATTPTRKSSSEDSSEDEEEEQ KKPMKNKPGPYSSVPPPSAPPPKSL GTOPPKAVEKQOPVESSEDSDES DSSSEEEKPPTKAVVSKATTKPPPA KKAASSSDSDSDSEDEAPSKP AGTTKNSSNKPAVTTKSPAVKPAAP KQPVGGGQKLLTRKADSSSEESS SSEEEKTKMVATTKPKATAKAALSL PAKQAPQGSRDSSSDSDSSSEEEE EKTSKSAVKKPKOKVAGGAAPSKPA SAKKGKAESSNSSDSDSSEEEEEK LKGKGSRPQAPKANGTSALTAQNG KAAKNSEEEEEKKA AVVSKSGS LKKRKQNEAAEAETPOAKKIKLQT PNTFPKRKKGEKRASSPFRVRREEEI EVD SRVADNSFDAKRGAAAGDWGER ANQVLKFTKGSFRHEKTKKRGYSY RGGISIVQVNSIKFDE	True	False	2.409	4.948	1.216	1.231	0.82