

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
0 P25705	ATPA_HUMAN	Homo sapiens	ATP synthase subunit alpha, mitochondrial	39.689778	T46;T48;T225;T383;T432	S53;S65;S76;S106;T134;S166;S184	23271734;20068230;33214551;32119511;30444036;26358770;29351928;34019948;22121020;26853435;30620550;26374642;30397120	MLSVRVAAAVVRLPRRAGLVS RNA LGSSFIAARNFHASNTHLQKTGTAE MSSILEERILGADTSVDLEETGRVLSI GDGIARVHGLRNVQAEEMVEFSSGL KGMSLNLEPDNVGVVVFNDKLIKE GDIVKRTGAIVDVPVGEELLGRVVDA LGNAIDGKGPIGSKTRRRVGLKAPGII PRISVREPMQTGIKAVDSLVPIGRGQ RELIIGDRQTGKTSIAIDTIINQKRFN DGSDEKKKLYCIYVAIGQKRSTVAQL VKRLTDADAMKYTIVVSATASDAAPL QYLAPYSGCSMGEYFRDNGKHALIY DDLSKQAVAYRQMSLLLRPPGREA YPGDVFYLSRLLERAAMNDAFGG GSLTALPVIETQAGDVSAYIPTNVISI TDGQIFLETELFYKIRPAINVGLSVS RVGSAAQTRAMKQVAGTMKLELAQ YREVAFAQFGSDLDAATQQLLSRG VRLTELLKQGQYSPMAIEEQVAVTYA GVRGYLDKLEPSKITKFENAFLSHVV SQHQALLGTIRADGKISEQSDAKLKE IVTNFLAGFEA