

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	gc
P10809	CH60_HUMAN	Homo sapiens	60 kDa heat shock protein, mitochondrial	29.626286	T54;S232;T320;T331;S383	S67;S70;T90;S410;S488	22967762;26853435;34725712;40914422;30397120;37217939;40596516;38665916;34019948;40307207;2121020;26374642;30444036;35083852;33214551;31373491;36240223;32119511;35008409	MLRLPTVFRQMRPVSRLAPHLTRA YAKDVKFGADARALMLQGVDLLADA VAVTMGPKGRTVIIHQSWGSPKVTK DGVTVAKSIDLKDKYKNIGAKLVQDV ANNNTNEEAGDGTTTATVLRASIAKE GFEKISKGANPVEIRRGVMLAVDAVI AELKKQSKPVTTPPEELAQVATISANG DKEIGNIISDAMKKVGRKGVITVKDG KTLNDELEIIIEGMKFDRGYISPYFINT SKGQKCEFQDAYVLLSEKKISSIQSIV PALEIANAHRKPLVIAEDVDGEALS TLVLNRLKVGQVAVKAPGFGDNR KNQLKDMAIATGGAVFGEEGLTLNL EDVOPHDLGKVGEVIVTKDDAMLLK GKGDKAQIEKRIQEIIEQLDVTTSEYE KEKLNERLAKLSDGVAVLKVGGTSD VEVNEKKDRVTDALNATRAAVEEGI VLGGGCALLRCIPALDSLTPANEDQ KIGIEIKRRLKIPAMTIKAGVEGS LIVEKIMQSSSEVGYDAMAGDFVNM VEKGIDPTKVVRTALLDAAGVASLL TTAEVVVTEIPKEEKDPGMGAMGG MGGGMGGGMF	True	True	5.0	2.594	5.0	2.416	2.