

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P38646	GRP75_HUMAN	Homo sapiens	Stress-70 protein, mitochondrial	33.337069	S320;S554	T87;S408	35083852;34019948;30444036;16408927;34725712;23301498;29351928;22967762;21740066;32119511;26853435;22121020;37217939;33214551;30397120;38192280;38253038;38665916	MISASRAAAARLVGAAASRGPTAAR HQDSWNGLSHEAFRLVSRRDYASE AIKGAVVGIDLGTTNSCVAVMEGKQ AKVLENAEGARTTPSVVAFTADGER LVGMPAKRQAVTNPNTFYATKRLI GRRYDDPEVQDKIKNVPFKIVRASN GDAWVEAHGKLYSPSQIGAFVLMK MKETAENYLGHTAKNAVITVPAYFN DSQRQATKDAGQISGLNVLRVINEP TAAALAYGLDKSEDKVIAVYDLGGGT FDISILEIQKGVFEVKSTNGDTFLGG EDFDQALLRHIVKEFKRETGVDLTK DNMALQRVREAAEKAKCELSSSVQT DINLPYLTMDSSGPKHLNMKLTRAQ FEGIVTDLIRRTIAPCQKAMQDAEVS KSDIGEVLVGGMTRMPKVQQTVDQ LFGRAPSKAVNPDEAVAIGAAIQGGV LAGDVTDVLLLDVTPLSLGIETLGGV FTKLINRNTTIPTKKSQVFSTAADGQ TQVEIKVCQGEREMAGDNKLLGQFT LIGIPPAPRGVPQIEVTFDIDANGIVH VSAKDKGTGREQQIVIQSSGGLSKD DIENMVKNAEKYAEEDRRKKERVEA VNMAEGIIHDTETKMEEFKDQLPAD ECNKLKEEISKMRELLARKDSETGE NIRQAASSLQQASLKLFFEMAYKKMA SEREGSGSSGTGEQKEDQKEEKQ

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