

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q92598	HS105_HUMAN	Homo sapiens	Heat shock protein 105 kDa	12.838035	S298;S304;T787	S509;S510;S557;T561;S809;T815	35083852;34019948;34725712;32119511;37217939;21740066;35138101;32870666;33214551;33465208;23301498;29351928;30379171	MSVVGLDVGSQSCYIAVARAGGIETI ANEFSDRCTPSVISFGSKNRTIGVAA KNQQITHANNTVSNFKRFHGRAFN DPFIQKEKENLSYDLVPLKNGGVGK VMYMGEEHLSVEQITAMLLTKLKE TAENSLKKPVTDVCVISVPSFFTDAER RSVLDAAQIVGLNCLRLMNDMTAVA LNYGIYQDLPSLDEKPRIVVFVDMG HSAFQVSACAFNKGKLVLTAFDP FLGGKNFDEKLVEHFCAEFKTKYKL DAKSKIRALLRLYQECEKLLKLMSS NSTDLPLNIECFMNDKDVSGKMNR SQFEELCAELLQKIEVPLYSLLEQTH LKVEDVSAVEIVGGATRIPAVKERIAK FFGKDISTTLNADEAVARGCALQCAI LSPAFKVREFSVTDVFPISLIWNH DSEDTEGVHEVFSRNHAAPFSKVL FLRRGPFLEAFYSDPQGVYPYPAKI GRFVVQNVSAQKDGEKSRVKVKVRV NTHGIFTISTASMVEKVPTEENEMS SEADMECLNQRPPENPDTDKNVQQ DNSEAGTQPQVQTDAQQTSQSPPSP ELTSEENKIPDADKANekkVDQPPE AKKPKIKVNVVELPIEANLVWQLGK DLLNMYIETEGKMIMQDKLEKERN DAKNAVEEYVYEFKLCGPKYKFKFIC EQDHQNFLRLLTETEDWLYEEGED QAKQAYVDKLEELMKIGTPVKVRFQ EAEERPKMFEELGQRLQHYAKIAAD FRNKDEKYNHIDESEMKKVEKSVN EVMWMMNNVMNAQAKKSLDQDPV VRAQEIKTKIKELNNTCEPVVTQPKP KIESPKLERTPNGPNIDKKEEDLEDK NNFGAEPHQNGECYPNEKNSVN MDLD