

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P34932	HSP74_HUMAN	Homo sapiens	Heat shock 70 kDa protein 4	25.66565	T738	S76;T89;T336;S393;S415;T538;S546;S647;T660;S756	35083852;34019948;34725712;32119511;16408927;37217939;35008409;21740066;20305658;35138101;33214551;26853435;33465208	MSVVGIDLGFQSCYVAVARAGGIETI ANEYSDRCTPACISFGPKNRSIGAAA KSQVISNAKNTVQGFKRFHGRAFS PFVEAEKSNLAYDIVQLPTGLTGIV TYMEEERNFTTEQVTAMLLSKLKET AESVLKPPVDCVVSVPFCFYTDAER RSVMDATQIAGLNCLRLMNETTAVA LAYGIYKQDLPALAEKPRNVVFDVDM GHSAYQVSVCAFNRGKLVKVLATAFD TTLGGRKFDEVLVNHFCSEFGKKYK LDIKSKIRALLRLSQECEKLLKLSA NASDLPLSIECFMNDVDVSGTMNR GKFLEMCNDLLARVEPPLRSVLEQT KLKKEDIYAVEIVGGATRIPAVKEKIS KFFGKELSTTLNADEAVTRGCALQC AILSPAFKVRFSITDVVPYPISLRWN SPAEEGSSDCEVFSKNHAAPFSKVL TFYRKEPFTLEAYYSSPQDLPYDPAI AQFSVQKVTPQSDGSSSKVKVKVRV NVHGIFSVSSASLVEVHKSEENEPEP METDQNAKEEEKMQVDQEEPHVEE QQQTPAENKAESEEMETSQAGSK DKKMDQPPQAKKAKVKTSTVDLPIE NQLLWQIDREMLNLYIENEGKMIM QDKLEKERNDAKNAVEEYVYEMRD KLSGEYEFVSEDDRNSFTLKLEDT ENWLYEDGEDQPKQVYVDKLAELK NLGQPIKIRFQESEERPKLFEELGKQ IQQYMKIISFKNKEDQYDHLDAAD MTKVEKSTNEAMEWMNNKLNLNQN KQSLTMDPVVKSKEIEAKIKELTSTC SPIISKPKKVEPPKEEQKNAEQNGP VDGQGDNPGPQAAEQGTDTAVPSD SDKKLPEMDID