

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q61316	HSP74_MOUSE	Mus musculus	Heat shock 70 kDa protein 4	8.727521	NaN	S76;T89;T336;S393;S415;T540;S548;T661;S757	36288343	MSVVGIDLGFQSCYVAVARAGGIETI ANEYSDRCTPACVSFGPKNRSIGAA AKSQVISNAKNTVQGFKRFGRAFS DPFVEAEKSNLAYDIVQLPTGLTGIK VTYMEEERNFTTEQVTAMLLSKLKE TAESVLKKPVVDCVVSVP SFYTD AER RSVMDATQIAGLNCLRLMNETTAVA LAYGIYKQDLPAL E EKPRNVV FVDM GHSAYQVSVCAF NKGKLV LATAFD TTLGGRKFDEVLVNH FCEEFGKKYK LDIKSKIRALLRLS QECEK LK LMSA NASD LPLSIECFMNDIDVSGTMNRG KFLEMCDDLLARVEPPLRSVLEQSK LKKEDIYAVEIVGGATRIPAVKEKISK FFGKELSTTLNADEAVTRGCALQCAI LSPAFK VREFSITDVVPY PISLRWNS PAEEGLSDCEVFPKNHAAPFSK VLT FYRKEPFTLEAYYSSPQDL PYPDPAIA QFSVQKVTPQSDGSSSKVKVKVRVN VHGIFSVSSAALVEVHKSEESE EPM ETDQNAKEEEKMQVDQEEPHTTEEQ QQQPQTPAENKAESEEMETSQAGS KDKKTDQPPQAKKAKVKTSTVDLPIE HTLWQLDREMLALYTENEGKMIMQ DKLEKERNDAKNAVEEYVYEMRDK LSGEYEFVSEDDRNTFTLKLEDTE NWLYEDGEDQPKQVYVDKLAELKSL GQPIKTRFQESEERPKLFEELGKQIQ QYMKVISSFKNKEDQYEH LDAADVT KVEKSTNEAMEWMNSKLN LQNKQ SLTVDPVVKTK EIEAKIKELTSICSP II SKPKPKVEPPKEEPKHAEQNGPVDG QGDNPGSQAAEHGADTAVPSDGDK KLPEMDID

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