

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
B1AQJ2	UBP36_MOUSE	Mus musculus	Ubiquitin carboxyl-terminal hydrolase 36	13.660112	NaN	S429;S463;S547;S578;S663;S678;S709	24788674;28528544	MPIVDKLKEALKPGRKDSAEDGDLG RLLAASAKKVLLQRIEFEPASKSFSY QLESLSKSKYVLLSARAEGASRRHSG DELQARKPGTERVSGSGGDGVPAPQ KVLFPVERLSLRWERVFRVGAGLHN LGNTCFLNSTIQCLTYTPPLANYLLS KEHARSCHQGGFCMLCLMQNHMV QAFANSGNAIKPVSFIRDLKKIARHF RFGNQEDAHEFLRYTIDAMQKACL NGYAKLDRQTQATTLVHQIFGGYLR SRVKCSVCKSVSDTYDPYLDIALEIR QAAIVRALELFVKSVDVLSGENAYM CAKCKKKVPASKRFTIHRTSNVLTLS LKRANFSGGKITKDVGYPEFLNIRP YMSQSSGDPVMYGLYAVLVHSGYSC HAGHYCYVKASNGQWYQMNDSLV HSSNVKVVLNQQAYVLFYLRIPGSK KSPEGPVS RVGATLPSRPKVVPEHKS KSPGNGVVPSPMAKRQDSVMMRK LPAPEEVGVPVSRNGSLPGLKLQNG CAPAKTPAGSPSPRLTPTPTHMPTIL DEPGKKVKKSAPLQSLTTSPTTSQGS PGTGESRSQRPGSWASRDITFSTSPK LLARAITNGHRLKGEESGVDLEKGD SSSSSPEHSASSDPAKAPQTAESRAA HACDSQGTNCPTAGHPKALLNGVD AKMVKLSKSPALSSTTTEPTSLMSPPP AKKLALSAKKASTLRRATGNDIGSPS PSAFCDLTSPMKATHPVVASTGPVS KTRTAAPAPRPSTHPSASLSSSSAK PLGTSEPQSCRPSAWTLPQVNGHF TSHLHQLPEASEALHSPSKKRKTP NGDPQRLGIDTLLPQCLRGAPAAAR RKRKRCSEGEATAPKQEGQFQD QSWSSGSQKEEGTQPQVNGHQVSH ILDSYHVSSRKRKRKRSEGLSQEAT PSQDLIQHSCSPVDHSEPEARTELQ KKKKKRRKRKPEPQQDEESKHPG DQRSPRPSVTPVPAHSVNGHLPDC LGLGQAPLVTWNRDQEPDVVQALL QDSSDKAYGKKVLTWDGEPASISQD AIKDSRLARTQTVVDDWDEEFDRGK EKKIKKFKREKRNFNFAFKLQSRR NFWSVTHPAKVASLSYRR