

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
A0A1L1SV73	A0A1L1SV73_MOUSE	Mus musculus	Ubiquitin carboxyl-terminal hydrolase 47	15.841233	NaN	NaN	37507081	MVPGEENQLVPKEIENAAEEPRVLC IIQDTTNSKTVSERITLNLPASTPVRK LFEDVANKVGYINGTDFDLTRENGVT TADMAPLDHTSDKSLLDANFEPGKK NFLHLTDKDGEPQMLLEDSSNNVD DSVHDRFIGPLPREGSVASTNDYVS QNYSYSSILNKSETGYVGLVNQAMT CYLNSLLQTLFMTPEFRNALYKWEF EDSEEDPVTSIPYQLQRLFVLLQTSK KRAIETTDVTRSFGWDSSEAWQQH DVQELCRVMFDALQKWKQTEQAD LINELYQGKLDYVRCLECGYEGWR IDTYLDIPLVIRPYGSSQAFASVEEAL HAFIQPEILDGPNQYFCERCKKKCD ARKGLRFLHFPYLLTLQLKRFDYD TMHRIKLNDRMSFPEELDMSTFIDI EDEKSPQTESCTDGAENEGSCHSD QMSNDFSTDDAVDEGICLESSGSE KISKPGLEKVEMAETDQRKDPIQFQ LGEPNSLMYELFSVMVHSGSAAGG HYYACIKSFSDQWYSFNDQHVSRI TQEDIKKTGGSSGSRGYSSAFASS TNAYMLIYRLKDPTRNAKFLEVDEYP EHIKNLVQKERELEEQEKRQREIER NTCKIKLFLHPVKQVMMENKLEV HKDKTLKEAVEMAYKMMDLEDVIP LDCCRLVKYDEFHDYLERSEGEED TPMGLLLGGVKSTYMFDLLLETRKP DQIFQSYKPGVEMVKVHVVDLKAET VAAPVTVRAYLNQTVTEFKQLISKAT HLPADSMRIVLERCYNDRLLSMPS KTLKAEGFFRSNKVFVESSETVDHQ AAFTDSHLWKLDRHANTIRLFVLL PEQSPGSYSKRTAYQKAGGDSGNVD DDCERVKGPAGNLKSVDAILEESTE KLKSLSLQQQQDGDNGDSSKSTET SDFENIESPLNERGSSTSVDNRELE QHIQTSDPENFQSEERSDSVNNDR STSSVSDILSSSHSSDTLCNADSAQ IPLANGLDSHSITSSRRTKANEGKKE TWDTAEDSGTDSEYDESGKSRGD MQYMYFKADPYTADEGSGECHKWL MVHVDKRITLAAFQKQHPFVGVLS SHFKVFRVYTSNQEFETVRLNETLS SFSDDNKITIRLGRALKKGEYRVKVC QLLVNEQEPCKFLLDAVFAKGMTVR QSKEELIPQLREQGLDLSIDRFRLR KKTWKNPGTVFLDYHIYEEDINISSN WEVFLEVLDGVEKMKSMSQLAILTR

