

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q80TQ2	CYLD_MOUSE	Mus musculus	Ubiquitin carboxyl-terminal hydrolase CYLD	27.19999	T337;S345	S383;S414;S418	33300544;30016717	MSSGLWSQEKVTSFYWEERIFYLLL QECSVTDKQTKLLKVPKGSIGQYIQ DRSVGHSRVPSTKGKKNQIGLKILE QPHAVLFVDEKDVVEINEKFTELLA ITNCEERLSLFRNRLRLSKGLQVDV GSPVKVQLRSGEKFFGVVFRFRGPL LAERTVSGIFFGVELLEEGRGQFTD GVYQKQLFQCDEDCGVFVALDKLE LIEDDDNGLESDFAGPGDTMQVEPP PLEINSRVSLKVGESTESGTVIFCDV LPGKESLGYFVGVDMDNPIGNWDG RFDGVQLCSFASVESTILLHINDIIPD SVTQERRPPKLAFM SRGVGDKGSSS HNKPKVTGSTD P GSRNRSELFYTL NGSSVDSQQSKSKNPWYIDEVAEDP AKSLTEMSSDFGHSSPPPPPSMNS LSSENRFHSLPFSLTKMPNTNGSM AHSPLSLSVQSVMGELNSTPVQESP PLPISSGNAHGLEVGS LAEVKENPPF YGVIRWIGQPPGLSDVLAGLELEDEC AGCTDGTFRGTRYFTCALKKALFVK LKSCRPD SRFASLQPVSNQIERCNSL AFGGYLSEVVEENTPPKMEKEGLEI MIGKKGIQGHYNSCYLDSTLFLCLF AFSSALDTVLLRPKEKNDIEYSETQ ELLRTEIVNPLRIYGYVCATKIMKLR KILEKVEAASGFTSEEKDPPEEFLNLY FHDILRVEPLLKIRSAGQKVQDCNFY QIFMEKNEKVGVTIQQLLEWSFIN SNLKFAEAPSCLIIQMPRFGKDFKLF KKIFPSLELNITDLEDTPRQCRICG GLAMYECRECYDDPDISAGKIKQFC KTCSTQVHLHPRRLNHSYHPVSLPK DLPDWDWRHGCIPCQKMEFAVLC IETSHYVAFVKYGKDDSAWLFDDSM ADDRGGQNGFNIPQVTPCPEVGEYL KMSLEDLHSLDSRRIQGCARRLLCD AYMCMYQSPTMSLYK	None	None	None	None	None	None	None	None	

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