

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q96TA2	YMEL1_HUMAN	Homo sapiens	ATP-dependent zinc metalloprotease YME1L1	9.838271	S115;S161;S222;T566	NaN	28510447;33465208	MFSLSTVQPQVTVPLSHLINAFTHP KNTSVSLSGVSVSQNQHRDVVPEHE APSECMFSDFLTCLNIVSIGKGIKIF EGYRSMFMPEPAKRMKKSLDITDNDW HIRPEPFSLSIPPSLNLRDLGLSELKI GQIDQLVENLLPGFCKGKNISSHWH TSHVSAQSFFENKYGNLDIFSTLRSS CLYRHHSRALQSDLOQWVPVFIQS RGFKTLKSRTRLQSTSERLAETQNI APSFVKGFLLRDRGSDVESLDKLMK TKNIPEAHQDAFKTGFAEGFLKAQA LTQKTNDSLRRLRILFVLLFGIYGL LKNPFLSVRFRTTGLDSAVDPVQM KNVTFEHVKGVEEAKQELQEVVEFL KNPQKFTILGGKLPKGILLVGPPTG KTLARAVAGEADVPFYYASGSEFDE MFVGVGASRIRNLFREAKANAPCVI FIDELDSVGGKRIESPMHPYSRQTIN QLLAEMDGFKNPNEGVIIGATNFPEA LDNALIRPGRFDMQVTVPRPDVKGR TEILKWYLNKIKFDQSDPEIARGTV GFSGAELENLVNQAALKAAVDGKE MVTMKELEFSKDKILMGPERRSVEI DNKNKTITAYHESGHAIAYTKDAM PINKATIMPRGPTLGHVSLLPENDR WNETRAQLLAQMDVSMGGRVAEEL IFGTDHITGASSDFDNATKIAKRMV TKFGMSEKLGVMYSDTGKLSPETQ SAIEQEIRILLRDSYERAKHILKTHAK EHKNLAEALLTYETLDAKEIQIVLEG KKLEVR

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