

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi appar
P07339	CATD_HUMAN	Homo sapiens	Cathepsin D	19.151198	T63;S144;S146;S148;S260;T265	NaN	26374642;36240223;22661428;35132862;33214551;37340703;34019948;27655845;30397120;38253038;34725712;37217939;38665916	MQPSSLLPLALCLLAAPASALVRIPLHKFTSIRRTMSEVGGSVEDLIAKGPVSKYSQAVPAVTEGPIPEVLKNYMDAQYYGEIGIGTPPQCFTVVFDTGSSNLWVPSIHCKLLDIACWIHHKYNSSDKSSTYVKNGTSFDIHYGSGSLSGYLSQD TVSVPCQSASSASALGGVKVERQVFGEATKQPGITFIAAKFDGILGMAYPRI SVNNVLPVFDNLMQKQLVDQNIQSF YLSRDPDAQGGELMLGGTDSKYK GLSYLNVTWKAYWQVHLDQVEVAS GLTLCKEGCEAIVDTGTSLMVGVPD EVRELQKAIGAVPLIQGEYMIPCEKV STLPAITLKLGGKGYKLSPEYTLKV SQAGKTLCLSGFMGMDIPPPSGPLW ILGDVFIGRYTTFDRDNRRVGF AEA ARL	False	True	2.883	2.684	2.845	2.609	2.623