

Datasheet for ABIN5854523

Cathepsin B Protein (CTSB) (AA 18-339) (His tag)





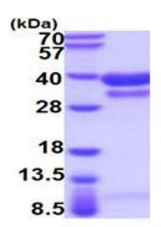
Go to Product page

\sim				
()\	10	rVI	161	٨
\cup	ノロ	V	\Box	Λ

Quantity:	50 μg
Target:	Cathepsin B (CTSB)
Protein Characteristics:	AA 18-339
Origin:	Mouse
Source:	Baculovirus infected Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This Cathepsin B protein is labelled with His tag.
Application:	SDS-PAGE (SDS)
Product Details	
Sequence:	HDKPSFHPLS DDLINYINKQ NTTWQAGRNF YNVDISYLKK LCGTVLGGPK LPGRVAFGED
	IDLPETFDAR EQWSNCPTIG QIRDQGSCGS CWAFGAVEAI SDRTCIHTNG RVNVEVSAED
	LLTCCGIQCG DGCNGGYPSG AWSFWTKKGL VSGGVYNSHV GCLPYTIPPC EHHVNGSRPP
	CTGEGDTPRC NKSCEAGYSP SYKEDKHFGY TSYSVSNSVK EIMAEIYKNG PVEGAFTVFS
	DFLTYKSGVY KHEAGDMMGG HAIRILGWGV ENGVPYWLAA NSWNLDWGDN GFFKILRGEN
	HCGIESEIVA GIPRTDQYWG RFLEHHHHHH
Purity:	> 90% by SDS-PAGE
Endotoxin Level:	< 1 EU per 1ug of protein (determined by LAL method)
Target Details	
Target:	Cathepsin B (CTSB)

Target Details

Alternative Name:	Cathepsin B (CTSB Products)	
Background:	CTSB, also known as cathepsin B preproprotein, is a papain-family cysteine protease that is normally located in lysosomes. It has the ability to degrade several extracellular matrix components at both neutral and acidic pH and has been implicated in the progression of several human and rodent tumors progression and arthritis. Recombinant mouse CTSB, fused to His-tag at C-terminus, was expressed in insect cell and purified by using conventional chromatography techniques.	
Molecular Weight:	36.4 kDa (330aa)	
NCBI Accession:	NP_031824	
UniProt:	P10605	
Pathways:	Activation of Innate immune Response, Toll-Like Receptors Cascades	
Application Details		
Application Notes:	Optimal working dilution should be determined by the investigator.	
Restrictions:	For Research Use only	
Handling		
Format:	Liquid	
Concentration:	0.5 mg/mL	
Buffer:	Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10 % glycerol.	
Storage:	4 °C,-20 °C,-80 °C	
Storage Comment:	Can be stored at $+2^{\circ}$ C to $+8^{\circ}$ C for 1 week. For long term storage, aliquot and store at -20° C to -80° C. Avoid repeated freezing and thawing cycles.	



15% SDS-PAGE (3ug)

SDS-PAGE

Image 1.