

## Datasheet for ABIN1627132 PSMB10 Protein (AA 40-273) (His tag)



Quantity:1 mgTarget:PSMB10Protein Characteristics:AA 40-273Origin:CowSource:YeastProtein Type:RecombinantPurfication tag / Conjugate:This PSMB10 protein is labelled with His tag.Application:ELISAProduct DetailsT TIAGLYFQDG VILGADTRAT NDSVYADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LFFTALGSCQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVESpecificity:Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Purity:>90 %		
Target:PSMB10Protein Characteristics:AA 40-273Origin:CowSource:YeastProtein Type:RecombinantPurification tag / Conjugate:This PSMB10 protein is labelled with His tag.Application:ELISAProduct DetailsTIAGLVFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCCAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVESpecificity:Bos taurus (Bovine)Characteristics:Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Target Details>90 %	Overview	
Protein Characteristics:AA 40-273Origin:CowSource:VeastProtein Type:RecombinantPurification tag / Conjugate:This PSMB10 protein is labelled with His tag.Application:ELISAProduct DetailsTIAGLVFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVESpecificity:Bos taurus (Bovine)Characteristics:Please Inquire if you are interested in this recombinant protein expressed in E. coll, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Target DetailsSon Staurus (Bovine)	Quantity:	1 mg
Origin:CowSource:YeastProtein Type:RecombinantPurification tag / Conjugate:This PSMB10 protein is labelled with His tag.Application:ELISAProduct DetailsTI TIAGLYFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSQQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVESpecificity:Bos taurus (Bovine)Characteristics:Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Purity:>90 %	Target:	PSMB10
Source:YeastProtein Type:RecombinantPurification tag / Conjugate:This PSMB10 protein is labelled with His tag.Application:ELISAProduct DetailsTIAGLVFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVESpecificity:Bos taurus (Bovine)Characteristics:Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Purity:>90 %	Protein Characteristics:	AA 40-273
Protein Type:RecombinantPurification tag / Conjugate:This PSMB10 protein is labelled with His tag.Application:ELISAProduct DetailsTIAGLVFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVESpecificity:Bos taurus (Bovine)Characteristics:Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Purity:> 90 %	Origin:	Cow
Purification tag / Conjugate:  This PSMB10 protein is labelled with His tag.    Application:  ELISA    Product Details  TTIAGLVFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVE    Specificity:  Bos taurus (Bovine)    Characteristics:  Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.    Purity:  >90 %	Source:	Yeast
Application:  ELISA    Product Details  I TIAGLVFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVE    Specificity:  Bos taurus (Bovine)    Characteristics:  Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.    Purity:  >90 %	Protein Type:	Recombinant
Product Details    Sequence:  T TIAGLVFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVE    Specificity:  Bos taurus (Bovine)    Characteristics:  Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.    Purity:  >90 %    Target Details	Purification tag / Conjugate:	This PSMB10 protein is labelled with His tag.
Sequence:T TIAGLVFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVESpecificity:Bos taurus (Bovine)Characteristics:Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Purity:> 90 %Target Details	Application:	ELISA
NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVESpecificity:Bos taurus (Bovine)Characteristics:Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Purity:> 90 %Target Details	Product Details	
LPFTALGSSQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSSG NVDACVITAA GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVESpecificity:Bos taurus (Bovine)Characteristics:Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Purity:> 90 %Target Details	Sequence:	T TIAGLVFQDG VILGADTRAT NDSVVADKIC EKIHFIAPKI YCCGAGVAAD AEMTTRMAAS
GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVE    Specificity:  Bos taurus (Bovine)    Characteristics:  Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.    Purity:  > 90 %    Target Details		NMELHALSTG RECRVATVTR MLRQTLFRYQ GYVGASLIVG GVDFTGPQLY SVHPHGSYSR
Specificity:Bos taurus (Bovine)Characteristics:Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.Purity:> 90 %Target Details		LPFTALGSGQ DAAIAVLEDR FQPNMTLEAA QELLVEAITA GILGDLGSGG NVDACVITAA
Characteristics:  Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time.    Purity:  > 90 %    Target Details		GAKMLRALSS PTKPIERSSQ YRFAPGTTPV LSQTVVPLTL ELVEETVQAM DVE
cells or by baculovirus infection. Be aware about differences in price and lead time.    Purity:  > 90 %    Target Details	Specificity:	Bos taurus (Bovine)
Purity: > 90 % Target Details	Characteristics:	Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien
Target Details		cells or by baculovirus infection. Be aware about differences in price and lead time.
	Purity:	> 90 %
Target: PSMB10	Target Details	
	Target:	PSMB10

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN1627132 | 07/26/2024 | Copyright antibodies-online. All rights reserved.

Target Details	
Alternative Name:	Proteasome subunit beta type-10 (PSMB10) (PSMB10 Products)
Background:	Recommended name: Proteasome subunit beta type-10.
	EC= 3.4.25.1.
	Alternative name(s): Proteasome subunit beta-2i
UniProt:	Q3T0T1
Pathways:	Mitotic G1-G1/S Phases, DNA Replication, Synthesis of DNA

## Application Details

an cell system is
l, the high cost
expression
egrate the
yeast system
on to ensure the
h added value
ion system has
lies.

Restrictions:

For Research Use only

## Handling

Format:	Lyophilized
Concentration:	0.2-2 mg/mL
Buffer:	Tris-based buffer, 50 % glycerol
Handling Advice:	Repeated freezing and thawing is not recommended. Store working aliquots at 4 °C for up to one week
Storage:	-20 °C
Storage Comment:	Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 2/2 | Product datasheet for ABIN1627132 | 07/26/2024 | Copyright antibodies-online. All rights reserved.