

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Recombinant mouse Cathepsin Z protein NBS-PAT-6K6UM6-250

Article Name Recombinant mouse Cathepsin Z protein Biozol Catalog Number NBS-PAT-6K6UM6-250 Supplier Catalog Number PAT-6K6UM6-250 Alternative Catalog Number NBS-PAT-6K6UM6-250 Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Mouse CTSZ, also known as cathepsin Z/X, is a relatively new cysteine protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions. Acting as a carboxypeptidase, CTSZ displays a unique spec Concentration 0.5 mg/ml Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.		
Supplier Catalog Number Alternative Catalog Number NBS-PAT-6K6UM6-250 Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Mouse CTSZ, also known as cathepsin Z/X, is a relatively new cysteine protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions. Acting as a carboxypeptidase, CTSZ displays a unique spec Concentration 0.5 mg/ml Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Article Name	Recombinant mouse Cathepsin Z protein
Alternative Catalog Number Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Mouse CTSZ, also known as cathepsin Z/X, is a relatively new cysteine protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions. Acting as a carboxypeptidase, CTSZ displays a unique spec Concentration 0.5 mg/ml Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Biozol Catalog Number	NBS-PAT-6K6UM6-250
Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Mouse CTSZ, also known as cathepsin Z/X, is a relatively new cysteine protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions. Acting as a carboxypeptidase, CTSZ displays a unique spec Concentration 0.5 mg/ml Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Supplier Catalog Number	PAT-6K6UM6-250
Category Proteine/Peptide Application EP Species Reactivity Mouse CTSZ, also known as cathepsin Z/X, is a relatively new cysteine protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions. Acting as a carboxypeptidase, CTSZ displays a unique spec Concentration 0.5 mg/ml Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Alternative Catalog Number	NBS-PAT-6K6UM6-250
Application EP Species Reactivity Mouse CTSZ, also known as cathepsin Z/X, is a relatively new cysteine protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions. Acting as a carboxypeptidase, CTSZ displays a unique spec Concentration 0.5 mg/ml Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Manufacturer	Nordic BioSite
Species Reactivity Mouse CTSZ, also known as cathepsin Z/X, is a relatively new cysteine protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions. Acting as a carboxypeptidase, CTSZ displays a unique spec Concentration 0.5 mg/ml Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Category	Proteine/Peptide
Product Description CTSZ, also known as cathepsin Z/X, is a relatively new cysteine protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions. Acting as a carboxypeptidase, CTSZ displays a unique spec Concentration 0.5 mg/ml Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Application	EP
Product Description protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions. Acting as a carboxypeptidase, CTSZ displays a unique spec Concentration 0.5 mg/ml Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Species Reactivity	Mouse
Molecular Weight 32.8 kDa (292aa) Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Product Description	protease of the papain family. Compared to other members of the papain family, CTSZ has a short proregion and unique insertions.
Tag HIS Tag NCBI 64138 UniProt Q9WUU7 Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Concentration	0.5 mg/ml
NCBI 64138 UniProt Q9WUU7 Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Molecular Weight	32.8 kDa (292aa)
UniProt Q9WUU7 Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	Tag	HIS Tag
Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10%	NCBI	64138
Butter	UniProt	Q9WUU7
	Buffer	·
Purity >95%	Purity	>95%

Seque	ence

ARARLYFRSG QTCYHPIRGD QLALLGRRTY PRPHEYLSPA DLPKNWDWRN VNGVNYASVT RNQHIPQYCG SCWAHGSTSA MADRINIKRK GAWPSILLSV QNVIDCGNAG SCEGGNDLPV WEYAHKHGIP DETCNNYQAK DQDCDKFNQC GTCTEFKECH TIQNYTLWRV GDYGSLSGRE KMMAEIYANG PISCGIMATE MMSNYTGGIY AEHQDQAVIN HIISVAGWGV S