## NKMAXBIO We support you, we believe in your research

## Recombinant human MMP-7 protein

Catalog Number: ATGP3067

#### **PRODUCT INFORMATION**

#### **Expression system**

E.coli

#### **Domain**

95-267aa

#### UniProt No.

P09237

#### **NCBI Accession No.**

NP 002414

#### **Alternative Names**

Matrilysin, MMP-7, MPSL1, PUMP-1

#### PRODUCT SPECIFICATION

#### **Molecular Weight**

19.2 kDa (174aa)

#### Concentration

1mg/ml (determined by Bradford assay)

#### **Formulation**

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol

#### **Purity**

> 90% by SDS-PAGE

#### Tag

Non-Tagged

#### **Application**

SDS-PAGE, Denatured

#### **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

#### **BACKGROUND**

#### **Description**

MMP7 also known as Matrilysin. MMP7 belongs to the matrix metalloproteinase (MMP) family, which are involved in the breakdown of extracellular matrix in normal physiological processes, such as embryonic development, reproduction, and tissue remodeling, as well as in disease processes, such as arthritis and metastasis. MMP7 protein enhanced the phosphorylation of p38 and ERK mitogen-activated protein kinases. MMP7 has directly functional target of miR-148a, participating in cell invasion. Recombinant human MMP7 was expressed in E. coli.



# NKMAXBio We support you, we believe in your research

## **Recombinant human MMP-7 protein**

Catalog Number: ATGP3067

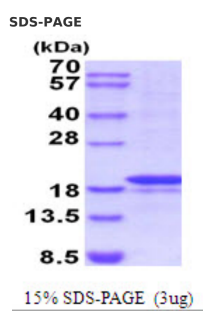
#### **Amino acid Sequence**

MYSLFPNSPK WTSKVVTYRI VSYTRDLPHI TVDRLVSKAL NMWGKEIPLH FRKVVWGTAD IMIGFARGAH GDSYPFDGPG NTLAHAFAPG TGLGGDAHFD EDERWTDGSS LGINFLYAAT HELGHSLGMG HSSDPNAVMY PTYGNGDPQN FKLSQDDIKG IOKLYGKRSN SRKK

#### **General References**

Kwon MJ., et al. (2014) Biochem. Biophys. Res. Commun. 446 (2), 487-492 Sakamoto N., et al. (2014) Cancer Sci. 105 (2), 236-243

### **DATA**



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

