

## Human MMP9 Recombinant Protein

Catalog Number: PROTP14780

### Overview

Product Name	Human MMP9 Recombinant Protein
Description	Human MMP9 Recombinant Protein expressed in Baculovirus with His-tag. Sequence domain: 20-707aa. Application(s): SDS-PAGE. Endotoxin: < 1 EU per 1ug of protein (determined by LAL method).
Size	Starting from 10ug
Tag	His-Tag
Form	Liquid
Source	Baculovirus
Formulation	Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

### Concentration

0.5mg/ml (determined by absorbance at 280nm)

### Storage

Can be stored at 2°C to 8°C for 1 week. For long-term storage, aliquot and store at -20°C to -80°C. Avoid repeated freeze-thaw cycles. (Ships with gel ice.)

### Purity

> 90% by SDS-PAGE

### Amino Acid Sequence

Human, P14780, 20-707aa; APRQRQSTLV LFPGLRNTL TDRQLAEEYL YRYGYTRVAE MRGESKSLGP ALLLLQKQLS LPETGELDSA  
TLKAMRTPRC GVPDLGRFQT FEGDLKWHHH NITYWIQNYE EDLPRAVIDD AFARAFALWS AVTPLTFTRV YSRDADIVIQ FGVAEHGDGY  
PFDGKDGLLA HAFPPGPGIQ GDAHFDDEL WSLGKGVVVP TRFGNADGAA CHFPFIFEGR SYSACTTDGR SDGLPWCSTT ANYDTDDRFG  
FCPSERLYTQ DGNADGKPCQ FPFIFQGQSY SACTTDGRSD GYRWCATTAN YDRDKLFGFC PTRADSTVMG GNSAGELCVF PFTFLGKEYS  
TCTSEGRGDG RLWCATTSNF DSDKKWGFPC DQGYSFLVA AHEFGHALGL DHSSVPEALM YPMYRFTEGP PLHKDDVNGI RHLYGPRPEP  
EPRPPTTTT QPTAPPTVCP TGPPTVHPSE RPTAGPTGPP SAGPTGPPTA GPSTATTVPL SPVDDACNVN IFDAIAEIGN QLYLFKDGKY  
WRFSEGRGSR PQGPFLIADK WPALPRKLDV VFEERLSKKL FFFSGRQVWV YTGASVLGPR RLDKLGGLAD VAQVTGALRS GRGKMLLFSG  
RRLWRFDVKA QMVDPRSASE VDRMFPGVPL DTHDVFQYRE KAYFCQDRFY WRVSSRSELN QVDQVGYVTY DILQCPED

## Usage

---

Boster's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

## Submit a product review to Biocompare.com

---

Submit a review of this product to Biocompare.com to receive a \$20 Amazon giftcard! Your reviews help your fellow scientists make the right decisions. Thank you for your contribution.



### Human MMP9 Recombinant Protein

For Research Use Only. Not for use in diagnostic procedures.