

HTRA2/OMI Protein, Human (HEK 293, His)

Cat. No.:	HY-P70204
Synonyms:	rHuSerine protease HTRA2/HTRA2, His; Serine protease HTRA2; mitochondrial; High temperature requirement protein A2; Htra2; Omi stress-regulated endoprotease; Serine protease 25; Serine proteinase OMI; HTRA2; OMI; PRSS25
Species:	Human
Source:	HEK 293
Accession:	O43464 (A134-E458)
Gene ID:	27429
Molecular Weight:	39-43 kDa

PROPERTIES

AA Sequence	<pre> A V P S P P P A S P R S Q Y N F I A D V V E K T A P A V V Y I E I L D R H P F L G R E V P I S N G S G F V V A A D G L I V T N A H V V A D R R R V R V R L L S G D T Y E A V V T A V D P V A D I A T L R I Q T K E P L P T L P L G R S A D V R Q G E F V V A M G S P F A L Q N T I T S G I V S S A Q R P A R D L G L P Q T N V E Y I Q T D A A I D F G N S G G P L V N L D G E V I G V N T M K V T A G I S F A I P S D R L R E F L H R G E K K N S S S G I S G S Q R R Y I G V M M L T L S P S I L A E L Q L R E P S F P D V Q H G V L I H K V I L G S P A H R A G L R P G D V I L A I G E Q M V Q N A E D V Y E A V R T Q S Q L A V Q I R R G R E T L T L Y V T P E V T E </pre>
Biological Activity	Data is not available.
Appearance	Solution
Formulation	Supplied as a 0.2 µm filtered solution of 20 mM Tris, 150 mM NaCl, pH 7.5.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	N/A
Storage & Stability	Stored at -80°C. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
Shipping	Shipping with dry ice.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA