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Datasheet for ABIN7533786 HTRA2 Protein



Overview

Quantity:	50 µg
Target:	HTRA2
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Biological Activity:	Active

Product Details

Purpose:	Active Recombinant Human HTRA2 Protein
Sequence:	AVPSPPPASP RSQYNFIADV VEKTAPAVVY IEILDRHPFL GREVPISNGS GFVVAADGLI
	VTNAHVVADR RRVRVRLLSG DTYEAVVTAV DPVADIATLR IQTKEPLPTL PLGRSADVRQ
	GEFVVAMGSP FALQNTITSG IVSSAQRPAR DLGLPQTNVE YIQTDAAIDF GNSGGPLVNL
	DGEVIGVNTM KVTAGISFAI PSDRLREFLH RGEKKNSSSG ISGSQRRYIG VMMLTLSPSI
	LAELQLREPS FPDVQHGVLI HKVILGSPAH RAGLRPGDVI LAIGEQMVQN AEDVYEAVRT
	QSQLAVQIRR GRETLTLYVT PEVTE
Specificity:	Ala134-Glu458
Purity:	> 92 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Biological Activity Comment:	Protease activity demonstrated by HtrA2 cleavage of bovine β -casein . Incubation of β -casein at
	0.2 mg/mL with Recombinant Human HTRA-2 at 0.02 mg/mL (ratio of 10:1) for 60 minutes at
	45°C in 50 mM Tris, pH 8.0, which results in >95% cleavage of β -casein, as revealed by SDS-

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Product Details

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Target Details

l'alget Details	
Target:	HTRA2
Alternative Name:	HTRA2 (HTRA2 Products)
Background:	Description: The protein is a serine protease. It has been localized in the endoplasmic reticulum and interacts with an alternatively spliced form of mitogen-activated protein kinase 14. The protein has also been localized to the mitochondria with release to the cytosol following apoptotic stimulus. The protein is thought to induce apoptosis by binding the apoptosis inhibitory protein baculoviral IAP repeat-containing 4. Nuclear localization of this protein has also been observed. Name: HTRA2,MGCA8,OMI,PARK13,PRSS25, OMI, PARK13, PRSS25
Gene ID:	27429
UniProt:	043464
Pathways:	Positive Regulation of Endopeptidase Activity
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 μm filtered solution of 20 mM Tris, 150 mM NaCl, pH 8.0.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80 °C for long term. After reconstitution, the protein solution is stable at -20 °C for 3 months, at 2-8 °C for up to 1 week.

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