

# Product datasheet for TP322362L

## HTRA1 (NM\_002775) Human Recombinant Protein

### **Product data:**

#### OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins
Description:	Recombinant protein of human HtrA serine peptidase 1 (HTRA1), 1 mg
Species:	Human
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>Peptide sequence encoded by RC222362 Blue=ORF <mark>Red</mark> =Cloning site Green=Tag(s)
	MQIPRAALLPLLLLLAAPASAQLSRAGRSAPLAAGCPDRCEPARCPPQPEHCEGGRARDACGCCEVCG APEGAACGLQEGPCGEGLQCVVPFGVPASATVRRAQAGLCVCASSEPVCGSDANTYANLCQLRAASRR SERLHRPPVIVLQRGACGQGQEDPNSLRHKYNFIADVVEKIAPAVVHIELFRKLPFSKREVPVASGSGF IVSEDGLIVTNAHVVTNKHRVKVELKNGATYEAKIKDVDEKADIALIKIDHQGKLPVLLLGRSSELRPG EFVVAIGSPFSLQNTVTTGIVSTTQRGGKELGLRNSDMDYIQTDAIINYGNSGGPLVNLDGEVIGINTL KVTAGISFAIPSDKIKKFLTESHDRQAKGKAITKKKYIGIRMMSLTSSKAKELKDRHRDFPDVISGAYI IEVIPDTPAEAGGLKENDVIISINGQSVVSANDVSDVIKRESTLNMVVRRGNEDIMITVIPEEIDP
	Recombinant protein using RC222362 also available, <u>TP322362</u>
Tag:	C-Myc/DDK
Predicted MW:	49 kDa
Concentration:	>0.1 µg/µL as determined by microplate BCA method
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol
Bioactivity:	Protein degradation enzyme (PMID: <u>29269042</u> ) Enzyme activity (PMID: <u>29572155</u> )
Preparation:	Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.
Note:	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Storage:	Store at -80°C.



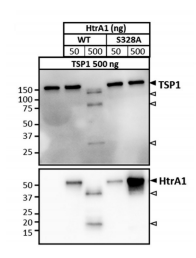
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	HTRA1 (NM_002775) Human Recombinant Protein – TP322362L
Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
RefSeq:	<u>NP 002766</u>
Locus ID:	5654
UniProt ID:	<u>Q92743</u>
RefSeq Size:	2133
Cytogenetics:	10q26.13
RefSeq ORF:	1440
Synonyms:	ARMD7; CADASIL2; CARASIL; HtrA; L56; ORF480; PRSS11
Summary:	This gene encodes a member of the trypsin family of serine proteases. This protein is a secreted enzyme that is proposed to regulate the availability of insulin-like growth factors (IGFs) by cleaving IGF-binding proteins. It has also been suggested to be a regulator of cell growth. Variations in the promoter region of this gene are the cause of susceptibility to age-related macular degeneration type 7. [provided by RefSeq, Jul 2008]
D	

**Protein Families:** 

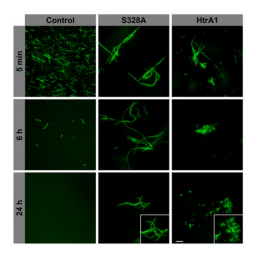
Druggable Genome, Protease, Secreted Protein

# **Product images:**



An in vitro cleavage assay shows TSP1 is a direct substrate of HtrA1. TSP1 (500 ng) were incubated with the indicated amount of active HtrA1WT (WT) (OriGene [TP322362]) or inactive HtrA1S328A (S328A) (OriGene [TP700208]). The cleavage events were analyzed by immunoblotting. The filled triangle is the fulllength form of TSP1 and HtrA1. The empty triangle is proteolysis products. TSP1 was probed using an antibody specific to the N-terminal domain. The molecular weight (kDa) reference is indicated in the left side of the image. Figure cited from Matrix Biol, PMID: 29572155

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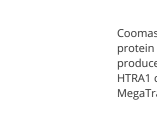
188 98

62

49

38

HtrA1 degrades preformed microtubules and avoids polymerization in vitro. Fluorescently labeled microtubules were polymerized in vitro and incubated with S328A HtrA1 (OriGene, [TP700208]) (center) and HtrA1 (OriGene, [TP322362]) (right). Images were acquired at 5 minutes, 6 hours, and 24 hours after adding HtrA1. Scale bar, 10 um. Figure cited from EBioMedicine, PMID: 29269042



Coomassie blue staining of purified HTRA1 protein (Cat# [TP322362]). The protein was produced from HEK293T cells transfected with HTRA1 cDNA clone (Cat# [RC222362]) using MegaTran 2.0 (Cat# [TT210002]).

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