

## **Product** Data Sheet

# Legumain Protein, Pig (416a.a, HEK293, His)

Cat. No.: HY-P77438

Synonyms: Legumain; Asparaginyl Endopeptidase; Protease Cysteine 1; LGMN; PRSC1

Species: Pig

Source: HEK293

Accession: XP\_001927117 (V18-Y433)

Gene ID: 100154477

Molecular Weight: Approximately 57 kDa

### **PROPERTIES**

AA Sequence	VPVDDPEDGG KHWVVIVAGS NGWYNYRHQA DACHAYQIVH RNGIPDEQII VMMYDDIANS EDNPTPGIVI NRPNGSDVYK GVLKDYTGED VTPQNFLAVL RGDAEAVKGK GSGKVLKSGP RDHVFVYFTD HGATGILVFP NEDLHVKDLN ETIHYMYKHR MYQKMVFYIE ACESGSMMNH LPPNIDVYAT TAANPRESSY ACYYDEARAT YLGDWYSVNW MEDSDSEDLT RETLHKQYQL VKSHTNTSHV MQYGNKSISA MKLVQFQGLK HKASSPISLP PVQHLDLTPS PEVPLTIMKR KLTRTNDLQE SRRLVAEIDR HLQARNVIEK SVRKIVSLTV GSDAEVDRLL SQRDPLTAHE CYQEAVLHFR THCFNWHSPT YEYALRHLYV LANLCENSYP
Biological Activity	Measured by its ability to cleave the fluorogenic peptide substrate, N-carbobenzyloxy-Ala-Ala-Asn-7-amido-4-methylcoumarin (Z-AAN-AMC). The specific activity is 2781.650 pmoL/min/µg, as measured under the described conditions.
Appearance	Lyophilized powder
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM Tris-HCL, 50 mM NaCl, pH 8.0.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu$ g/mL in ddH <sub>2</sub> O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

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#### **DESCRIPTION**

#### Background

Legumain protein exhibits a strict specificity for the hydrolysis of asparaginyl bonds. Additionally, it demonstrates the ability to cleave aspartyl bonds slowly, particularly in acidic conditions, further expanding its enzymatic versatility. Functionally, Legumain is integral to the processing of proteins for MHC class II antigen presentation within the lysosomal/endosomal system. It also plays a crucial role in MHC class I antigen presentation in cross-presenting dendritic cells by facilitating the cleavage and maturation of Perforin-2 (MPEG1), thereby promoting antigen translocation in the cytosol, as indicated by recent research findings. Moreover, Legumain is essential for normal lysosomal protein degradation in renal proximal tubules and is required for the degradation of internalized EGFR, highlighting its importance in cellular processes and the regulation of cell proliferation.

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

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