# abcam

## Product datasheet

## Recombinant Human APG5L/ATG5 protein ab103787

1 References 1 Image

**Description** 

Product name Recombinant Human APG5L/ATG5 protein

Purity > 85 % SDS-PAGE.

ab103787 was purified by using anion-exchange chromatography (DEAE sepharose resin) and

gel-filtration chromatography (Sephacryl S-200) with 20mM Tris pH 7.5, 2mM EDTA.

**Expression system** Escherichia coli

Accession Q9H1Y0

Protein length Full length protein

Animal free No

Nature Recombinant

**Species** Human

Sequence MGSSHHHHHHSSGLVPRGSHMTDDKDVLRDVWFGRIP

TCFTLYQDEITER

EAEPYYLLLPRVSYLTLVTDKVKKHFQKVMRQEDISEWFE

YEGTPLKWH

YPIGLLFDLLASSSALPWNITVHFKSFPEKDLLHCPSKDAI

**EAHFMSCMK** 

EADALKHKSQVINEMQKKDHKQLWMGLQNDRFDQFWAI

NRKLMEYPAEEN

GFRYIPFRIYQTTTERPFIQKLFRPVAADGQLHTLGDLLKEV

**CPSAIDPE** 

DGEKKNQVMIHGIEPMLETPLQWLSEHLSYPDNFLHISIIPQ

PTD

Predicted molecular weight 35 kDa including tags

Amino acids 1 to 275

Tags His tag N-Terminus

## **Specifications**

Our Abpromise guarantee covers the use of ab103787 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

**Applications** Mass Spectrometry

SDS-PAGE

1

Mass spectrometry

**MALDI-TOF** 

**Form** 

Liquid

#### **Preparation and Storage**

#### Stability and Storage

Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw cycles.

pH: 8.00

Constituents: 0.0154% DTT, 0.316% Tris HCl, 40% Glycerol (glycerin, glycerine), 1.16% Sodium

chloride

#### **General Info**

#### **Function**

Involved in autophagic vesicle formation. Conjugation with ATG12, through a ubiquitin-like conjugating system involving ATG7 as an E1-like activating enzyme and ATG10 as an E2-like conjugating enzyme, is essential for its function. The ATG12-ATG5 conjugate acts as an E3-like enzyme which is required for lipidation of ATG8 family proteins and their association to the vesicle membranes. Involved in mitochondrial quality control after oxidative damage, and in subsequent cellular longevity. The ATG12-ATG5 conjugate also negatively regulates the innate antiviral immune response by blocking the type I IFN production pathway through direct association with RARRES3 and MAVS. Also plays a role in translation or delivery of incoming viral RNA to the translation apparatus. Plays a critical role in multiple aspects of lymphocyte development and is essential for both B and T lymphocyte survival and proliferation. Required for optimal processing and presentation of antigens for MHC II. Involved in the maintenance of axon morphology and membrane structures, as well as in normal adipocyte differentiation. Promotes primary ciliogenesis through removal of OFD1 from centriolar satellites and degradation of IFT20 via the autophagic pathway.

May play an important role in the apoptotic process, possibly within the modified cytoskeleton. Its expression is a relatively late event in the apoptotic process, occurring downstream of caspase activity. Plays a crucial role in IFN-gamma-induced autophagic cell death by interacting with

FADD.

Tissue specificity

Ubiquitous. The mRNA is present at similar levels in viable and apoptotic cells, whereas the protein is dramatically highly expressed in apoptotic cells.

Sequence similarities

Belongs to the ATG5 family.

Post-translational modifications

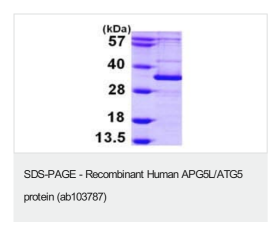
Conjugated to ATG12; which is essential for autophagy, but is not required for association with isolation membrane.

Acetylated by EP300.

**Cellular localization** 

Cytoplasm. Preautophagosomal structure membrane. Colocalizes with nonmuscle actin. The conjugate detaches from the membrane immediately before or after autophagosome formation is completed (By similarity). Localizes also to discrete punctae along the ciliary axoneme and to the base of the ciliary axoneme.

### **Images**



15% SDS-PAGE analysis of 3µg ab103787.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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