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LGMN Protein (His tag)



Overview

| Quantity: | 20 μg |
|-------------------------------|---|
| Target: | LGMN |
| Origin: | Mouse |
| Source: | HEK-293 Cells |
| Protein Type: | Recombinant |
| Biological Activity: | Active |
| Purification tag / Conjugate: | This LGMN protein is labelled with His tag. |

Product Details

| Purpose: | Active Recombinant Mouse Asparaginyl endopeptidase/Legumain Protein |
|------------------|---|
| Sequence: | VPVGVDDPED GGKHWVVIVA GSNGWYNYRH QADACHAYQI IHRNGIPDEQ IIVMMYDDIA |
| | NSEENPTPGV VINRPNGTDV YKGVLKDYTG EDVTPENFLA VLRGDAEAVK GKGSGKVLKS |
| | GPRDHVFIYF TDHGATGILV FPNDDLHVKD LNKTIRYMYE HKMYQKMVFY IEACESGSMM |
| | NHLPDDINVY ATTAANPKES SYACYYDEER GTYLGDWYSV NWMEDSDVED LTKETLHKQY |
| | HLVKSHTNTS HVMQYGNKSI STMKVMQFQG MKHRASSPIS LPPVTHLDLT PSPDVPLTIL |
| | KRKLLRTNDV KESQNLIGQI QQFLDARHVI EKSVHKIVSL LAGFGETAER HLSERTMLTA |
| | HDCYQEAVTH FRTHCFNWHS VTYEHALRYL YVLANLCEAP YPIDRIEMAM DKVCLSHY |
| Specificity: | Val18-Tyr435 |
| Purity: | > 95 % by SDS-PAGE. |
| Sterility: | 0.22 µm filtered |
| Endotoxin Level: | <0.1EU/µg |
| | |

Product Details

Biological Activity Comment:

Measured by its ability to cleave the fluorogenic peptide substrate, N-carbobenzyloxy-Ala-Ala-Asn-7-amido-4-methyl coumarin(Z-AAN-AMC). The specific activity is > 107 pmol/min/ μ g.

Target Details

Buffer:

Storage:

| Target: | LGMN |
|---------------------|---|
| Alternative Name: | Asparaginyl endopeptidase/Legumain (LGMN Products) |
| Background: | Description: The Mammalian Legumain, also known as LGMN, also called asparaginyl |
| | endopeptidase (AEP), is a cysteine protease belonging to peptidase family C13 with strict |
| | specificity for hydrolysis of asparaginyl bonds. Has a strict specificity for hydrolysis of |
| | asparaginyl bonds. Can also cleave aspartyl bonds slowly, especially under acidic conditions. |
| | May be involved in the processing of proteins for MHC class II antigen presentation in the |
| | lysosomal/endosomal system. Required for normal lysosomal protein degradation in renal |
| | proximal tubules. Required for normal degradation of internalized EGFR. Plays a role in the |
| | regulation of cell proliferation via its role in EGFR degradation. |
| | Name: AEP, Prsc1,LGMN |
| Gene ID: | 19141 |
| UniProt: | 089017 |
| Pathways: | Metabolism of Steroid Hormones and Vitamin D, Activation of Innate immune Response, Toll |
| | Like Receptors Cascades |
| 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. |

Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4.

-20 °C,-80 °C

Handling

Storage Comment:

Store the lyophilized protein at -20°C to -80°C for 12 months.|After reconstitution, the protein solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.