abcam

Product datasheet

Recombinant Human UFL1 protein ab161615

1 Image

Description

Product name Recombinant Human UFL1 protein

Expression system Wheat germ

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence MADAWEEIRRLAADFQRAQFAEATQRLSERNCIEIVNKLIA

QKQLEVVHT

LDGKEYITPAQISKEMRDELHVRGGRVNIVDLQQVINVDLIHI

ENRIGDI

IKSEKHVQLVLGQLIDENYLDRLAEEVNDKLQESGQVTISE

LCKTYDLPG

NFLTQALTQRLGRIISGHIDLDNRGVIFTEAFVARHKARIRGL

FSAITRP

TAVNSLISKYGFQEQLLYSVLEELVNSGRLRGTVVGGRQD

KAVFVPDIYS

RTQSTWVDSFFRQNGYLEFDALSRLGIPDAVSYIKKRYKTT

QLLFLKAAC

VGQGLVDQVEASVEEAISSGTWVDIAPLLPTSLSVEDAAIL

LQQVMRAFS

 ${\sf KQASTVVFSDTVVVSEKFINDCTELFRELMHQKAEKEMK}$

NNPVHLITEED

LKQISTLESVSTSKKDKKDERRRKATEGSGSMRGGGGGN

AREYKIKKVKK

KGRKDDDSDDESQSSHTGKKKPEISFMFQDEIEDFLRKHI

QDAPEEFISE LAEYLIKQV

Amino acids 1 to 509

Tags GST tag N-Terminus

Specifications

Our <u>Abpromise guarantee</u> covers the use of ab161615 in the following tested applications.

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

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Applications Western blot

ELISA

Form Liquid

Additional notes This product was previously labelled as K0776.

Preparation and Storage

Stability and Storage Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

pH: 8.00

Constituents: 0.31% Glutathione, 0.79% Tris HCI

General Info

Function E3 UFM1-protein ligase that mediates ufmylation of target proteins such as DDRGK1/C20orf116.

The function of ufmylation is unknown. May act as a tumor suppressor by inhibiting cell invasion,

blocking NF-kappa-B signaling and increasing stability of CDK5RAP3.

Tissue specificity

Ubiquitously expressed, with a high expression in liver (at protein level). Low expression in several

invasive hepatocellular carcinomas, such HepG2, Hep3B, HLE and PLC.

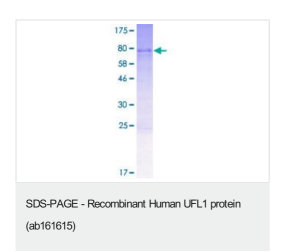
Sequence similaritiesBelongs to the UFL1 family.

Post-translational Ubiquitinated, leading to its degradation by the proteasome. Interaction with CDK5RAP3 protects

modifications each other against ubiquitination and degradation via the proteasome.

Cellular localization Endoplasmic reticulum. Cytoplasm. In cytoplasm colocalizes with CDK5RAP3.

Images



ab161615 on a 12.5% SDS-PAGE stained with Coomassie Blue.

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