abcam

Product datasheet

Recombinant Human Livin protein ab87179

1 Image

Description

Product name Recombinant Human Livin protein

Purity > 90 % SDS-PAGE.

ab87179 is purified using conventional chromatography techniques.

Expression system Escherichia coli

Protein length Full length protein

Animal free No.

Nature Recombinant

Species Human

Sequence MGSSHHHHHH SSGLVPRGSH MGPKDSAKCL

HRGPQPSHWA AGDGPTQERC GPRSLGSPVL GLDTCRAWDH VDGQILGQLR PLTEEEEEG AGATLSRGPA FPGMGSEELR LASFYDWPLT AEVPPELLAA AGFFHTGHQD KVRCFFCYGG LQSWKRGDDP WTEHAKWFPS CQFLLRSKGR DFVHSVQETH SQLLGSWDPW EEPEDAAPVA PSVPASGYPE LPTPRREVQS ESAQEPGGVS PAEAQRAWWV LEPPGARDVE AQLRRLQEER TCKVCLDRAV SIVFVPCGHL VCAECAPGLQ

LCPICRAPVR SRVRTFLS

Specifications

Our **Abpromise guarantee** covers the use of **ab87179** in the following tested applications.

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

Applications SDS-PAGE

Form Liquid

Preparation and Storage

Stability and Storage Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.

pH: 8.00

Constituents: 0.0154% DTT, 0.242% Tris, 0.0584% EDTA, 20% Glycerol (glycerin, glycerine),

1

General Info

Function Protects against apoptosis induced by TNF or by chemical agents such as adriamycin, etoposide

or staurosporine. Suppression of apoptosis is mediated by activation of MAPK8/JNK1, and possibly also of MAPK9/JNK2. This activation depends on TAB1 and NR2C2/TAK1. In vitro, inhibits caspase-3 and proteolytic activation of pro-caspase-9. Isoform 1 blocks staurosporine-

induced apoptosis. Isoform 2 blocks etoposide-induced apoptosis.

Tissue specificity Isoform 1 and isoform 2 are expressed at very low levels or not detectable in most adult tissues.

Detected in adult heart, placenta, lung, lymph node, spleen and ovary, and in several carcinoma cell lines. Isoform 2 is detected in fetal kidney, heart and spleen, and at lower levels in adult brain,

skeletal muscle and peripheral blood leukocytes.

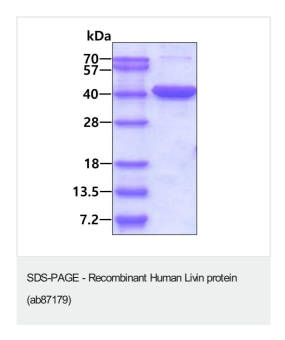
Sequence similarities Belongs to the IAP family.

Contains 1 BIR repeat.

Contains 1 RING-type zinc finger.

Cellular localizationNucleus. Cytoplasm. Nuclear, and in a filamentous pattern throughout the cytoplasm.

Images



3ug by SDS-PAGE under reducing conditions and visualized by coomassie blue stain.

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

Our Abpromise to you: Quality guaranteed and expert technical support

- Replacement or refund for products not performing as stated on the datasheet
- Valid for 12 months from date of delivery
- Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish

- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit https://www.abcam.com/abpromise or contact our technical team.

Terms and conditions

• Guarantee only valid for products bought direct from Abcam or one of our authorized distributors