abcam

Product datasheet

Recombinant Human Bim protein (denatured) ab130020

1 Image

Description

Product name Recombinant Human Bim protein (denatured)

Purity > 80 % SDS-PAGE.

Expression system Escherichia coli

Accession <u>O43521-2</u>

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence MGSSHHHHHH SSGLVPRGSH MGSHMAKQPS

DVSSECDREG RQLQPAERPP QLRPGAPTSL
QTEPQDRSPA PMSCDKSTQT PSPPCQAFNH
YLSAMASMRQ AEPADMRPEI WIAQELRRIG

DEFNAYYARR VFLNNYQAAE DHPRMVILRL LRYIVRLVWR

 MH

Predicted molecular weight 19 kDa including tags

Amino acids 1 to 138

Tags His tag N-Terminus

Description Recombinant Human Bim protein

Specifications

Our Abpromise guarantee covers the use of ab130020 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. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 8.00

Constituents: 12.01% Urea, 0.08% DTT, 0.32% Tris HCI, 20% Glycerol (glycerin, glycerine),

1.75% Sodium chloride

General Info

Function Induces apoptosis. Isoform BimL is more potent than isoform BimEL. Isoform Bim-alpha1,

isoform Bim-alpha2 and isoform Bim-alpha3 induce apoptosis, although less potent than the

isoforms BimEL, BimL and BimS. Isoform Bim-gamma induces apoptosis.

Tissue specificity Isoform BimL, isoform BimL and isoform BimS are the predominant isoforms and are

ubiquitously expressed with a tissue-specific variation. Isoform Bim-gamma is most abundantly expressed in small intestine and colon, and in lower levels in spleen, prostate, testis, heart, liver

and kidney.

Sequence similarities Belongs to the Bcl-2 family.

Domain The BH3 motif is required for Bcl-2 binding and cytotoxicity.

Cellular localization Mitochondrion and Endomembrane system. Associated with intracytoplasmic membranes.

Images



15% SDS-PAGE analysis of ab130020 (3 μg).

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