abcam

Product datasheet

Recombinant Hepatitis B Virus Core Antigen protein ab49013

3 References

Description

Product name Recombinant Hepatitis B Virus Core Antigen protein

Biological activity Reacts strongly with human HBV positive serum.

Purity > 95 % SDS-PAGE.

Purification method is proprietary.

Expression system Escherichia coli

Accession <u>CAB41699.1</u>

Protein length Full length protein

Animal free No

Nature Recombinant

Sequence MDIDPYKEFG ATVELLSFLP SDFFPSVRDL

LDNASALYRE ALESPEHCSP HHTALRQAIL CWGELMTLAT WVGGNLEDPI SRDLVVSYVN

TNMGLKFRQL LWFHISCLTF GRETVIEYLV SFGVWIRTPP

AYRPPNAPIL STLPETTVVR RRGRSPRRRT PSPRRRRSQS PRRRRSQSRE SQC

Predicted molecular weight 18 kDa

Amino acids 1 to 183

Specifications

Our Abpromise guarantee covers the use of ab49013 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

ELISA

Western blot

Form Liquid

Additional notes Reacts strongly with human HBV positive serum.

Preparation and Storage

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Stability and Storage

Shipped at 4° C. Store at $+4^{\circ}$ C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C.

Avoid freeze / thaw cycle.

pH: 7.20

Constituents: 0.02% PBS, 50% Glycerol (glycerin, glycerine), 0.435% Sodium chloride

General Info

Relevance Hepatitis B Virus Core Antigen (HBcAg) is part of the infectious virion containing an inner "core

particle" enclosing the viral genome. The icosahedral core particle contains 180 or 240 copies of

the core protein. HBcAg is one of the three major clinical antigens of hepatitis B virus but

disappears early in the course of infection. The hepatitis B virus core antigen (HBcAg) is a highly immunogenic subviral particle and functions as both a T-cell-dependent and a T-cell-independent antigen. Therefore, HBcAg may be a promising candidate target for therapeutic vaccine control of

chronic HBV infection.

Cellular localization

Capsid protein: Virion. Host cytoplasm, hepatocyte nucleus.

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