abcam

Product datasheet

Anti-Carboxypeptidase Y antibody ab181691

1 Image

Overview

Product name Anti-Carboxypeptidase Y antibody

Description Rabbit polyclonal to Carboxypeptidase Y

Host species Rabbit

Tested applications Suitable for: WB

Species reactivity Reacts with: Saccharomyces cerevisiae

Immunogen Full length native protein (purified) corresponding to Saccharomyces cerevisiae

Carboxypeptidase Y aa 112-532.

Sequence:

KIKDPKILGIDPNVTQYTGYLDVEDEDKHFFFWTFESRNDP

AKDPVILWL

NGGPGCSSLTGLFFELGPSSIGPDLKPIGNPYSWNSNATVI

FLDQPVNVG

FSYSGSSGVSNTVAAGKDVYNFLELFFDQFPEYVNKGQD

FHIAGESYAGH

YIPVFASEILSHKDRNFNLTSVLIGNGLTDPLTQYNYYEPMA

CGEGGEPS

VLPSEECSAMEDSLERCLGLIESCYDSQSVWSCVPATIYC

NNAQLAPYQR

TGRNVYDIRKDCEGGNLCYPTLQDIDDYLNQDYVKEAVGA

EVDHYESCNF

DINRNFLFAGDWMKPYHTAVTDLLNQDLPILVYAGDKDFIC

NWLGNKAWT

DVLPWKYDEEFASQKVRNWTASITDEVAGEVKSYKHFTY

LRVFNGGHMVP FDVPENALSMVNEWIHGGFS L

Database link: P00729

Run BLAST with
Run BLAST with

Positive control

S. cerevisiae Carboxypeptidase Y protein.

General notesThe Life Science industry has been in the grips of a reproducibility crisis for a number of years.

Abcam is leading the way in addressing this with our range of recombinant monoclonal antibodies and knockout edited cell lines for gold-standard validation. Please check that this product meets

your needs before purchasing.

If you have any questions, special requirements or concerns, please send us an inquiry and/or contact our Support team ahead of purchase. Recommended alternatives for this product can be

1

Properties

Form Liquid

Storage instructions Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C long

term. Avoid freeze / thaw cycle.

Storage buffer pH: 6.50

Preservative: 0.01% Sodium azide

Constituents: 0.27% Tripotassium orthophosphate, 0.88% Sodium chloride

No stabilizer.

Purity IgG fraction

Purification notes ab181691 is an IgG fraction antibody purified from monospecific antiserum by a multi-step

process which includes delipidation, salt fractionation and ion exchange chromatography followed by extensive dialysis against the buffer stated above. Assay by immunoelectrophoresis resulted in a single precipitin arc against anti-Rabbit Serum as well as purified and partially purified S.

cerevisiae Carboxypeptidase Y.

Clonality Polyclonal

Isotype IgG

Applications

The Abpromise guarantee Our <u>Abpromise guarantee</u> covers the use of ab181691 in the following tested applications.

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

Application	Abreviews	Notes
WB		1/1000 - 1/5000. Detects a band of approximately 57 kDa (predicted molecular weight: 60 kDa).

Target

Function Involved in degradation of small peptides. Digests preferentially peptides containing an aliphatic

or hydrophobic residue in P1' position, as well as methionine, leucine or phenylalanine in P1

position of ester substrate.

Sequence similarities Belongs to the peptidase S10 family.

Post-translational modifications

Enters the endoplasmic reticulum as an inactive zymogen and is modified by four N-linked core oligosaccharides, giving rise to a precursor known as P1 (67 kDa). As P1 transits through the Golgi, extension of its core oligosaccharides leads to the Golgi-modified P2 precursor (69 kDa).

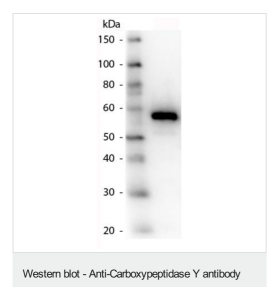
P2 is sorted away from secretory proteins at or beyond a late Golgi compartment and is subsequently delivered to the vacuole via a prevacuolar endosome-like compartment. Upon arrival in the vacuole, the N-terminal prosegment of P2 is cleaved to yield the enzymatically active

mature vacuolar form of CPY (61 kDa).

Cellular localization Vacuole. Lysosome-like vacuoles.

Images

(ab181691)



Anti-Carboxypeptidase Y antibody (ab181691) at 1/1000 dilution + S. cerevisiae Carboxypeptidase Y at 0.05 µg

Secondary

Peroxidase rabbit at 1/40000 dilution

Developed using the ECL technique.

Predicted band size: 60 kDa **Observed band size:** 57 kDa

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