abcam

Product datasheet

Anti-Cyclin-Mantibody ab181779

Overview

Product name Anti-Cyclin-M antibody

Description Rabbit polyclonal to Cyclin-M

Host species Rabbit

Suitable for: ELISA **Tested applications**

Unsuitable for: IHC-P or WB

Species reactivity Reacts with: Human

Immunogen Recombinant full length protein (proprietary-tag) corresponding to Human Cyclin-M aa 1-248.

Sequence:

MEAPEGGGGPAARGPEGQPAPEARVHFRVARFIMEAG

VKLGMRSIPIAT

ACTIYHKFFCETNLDAYDPYLIAMSSIYLAGKVEEQHLRTRD

IINVSNRY

FNPSGEPLELDSRFWELRDSIVQCELLMLRVLRFQVSFQ

HPHKYLLHYLV

SLQNWLNRHSWQRTPVAVTAWALLRDSYHGALCLRFQA

QHIAVAVLYLAL

QVYGVEVPAEVEAEKPWWQVFNDDLTKPIIDNIVSDLIQIYT

MDTEIP

Database link: Q8N1B3

Run BLAST with Run BLAST with

General notes

The 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

found below, along with publications, customer reviews and Q&As

Properties

Form Liquid

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

term. Avoid freeze / thaw cycle.

Storage buffer Constituents: 1.21% Tris, 0.75% Glycine, 2% Sucrose

Purity Protein A purified

Clonality Polyclonal

Isotype IgG

Applications

The Abpromise guarantee Our **Abpromise guarantee** covers the use of ab181779 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
ELISA		Use at an assay dependent concentration.

Application notes Is unsuitable for IHC-P or WB.

Target

Function May have a role in cell proliferation.

Involvement in disease Toe syndactyly, telecanthus, and anogenital and renal malformations

Sequence similaritiesBelongs to the cyclin family. Cyclin-like FAM58 subfamily.

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

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