abcam

Product datasheet

Anti-E2 tag antibody [3F12] ab978

7 References 1 Image

Overview

Product name Anti-E2 tag antibody [3F12]

Description Mouse monoclonal [3F12] to E2 tag

Host species Mouse

Tested applications Suitable for: WB, IP, ICC/IF

Species reactivity Reacts with: Species independent

Immunogen Recombinant full length protein corresponding to Bovine papillomavirus E2 tag.

Database link: P03122

Epitope GVSSTSSDFRDR(linear)

General notes E2TAG having sequence SSTSSDFRDR or GVSSTSSDFRDR and antibodies specific for the

peptide tag are covered by PCT Patent No PCT/EE01/00001 held by Quattromed Ltd. End-user is granted to use the licenced technology solely for internal research purpose only. This antibody should be used in conjunction with the E2 tagging vectors (links to the appropriate datasheet can

be found in the Related Products section at the bottom of the datasheet).

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

Storage instructions 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.

Storage buffer pH: 7.4

Preservative: 0.1% Sodium azide

Constituents: 50% Glycerol (glycerin, glycerine), 0.87% Sodium chloride

Purity Protein A purified

Clonality Monoclonal

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Clone number	3F12
Isotype	lgG1

Applications

The Abpromise guarantee

Our **Abpromise guarantee** covers the use of ab978 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		
IP		
ICC/IF		

Application notes

IF(ICC): 1/500- 1/1000 (1hr,RT) (dilute in 1% BSA in PBS).

IP: Use at an assay dependent dilution to isolate E2Tag-tagged proteins and associated

proteins/protein binding partners. Use protein G-agarose.

WB: 1/1000 - 1/5000 (1hr, RT) (dilute in 1% non-fat dry milk in TBST).

(Background can be reduced by adding NaCl up to a concentration of 1.5 M.)

Not tested in other applications.

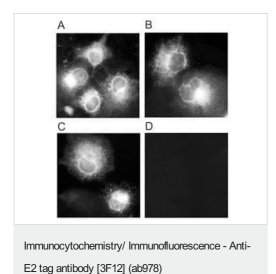
Optimal dilutions/concentrations should be determined by the end user.

Target

Relevance

The E2Tag is a peptide which is derived from the Bovine Pappillomavirus type-1 transactivator protein E2 and consists of 10 amino acids(SSTSSDFRDR). The detection of E2-tagged proteins is based on the binding of mouse monoclonal antibodies specific to the tagged recombinant protein.

Images



Staining of transfected COS-7 cells with COX-2 specific antibody

(A, B, D) and with E2Tag-specific antibody (3F12)(C).

A - pcDNA3.1 rabbit COX-2,

B - pCG-E2Tag-COX,

C - pCG-COX[E2Tag]

D - neg. control, carrier DNA alone

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

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