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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

BANF1 monoclonal antibody (MF01), clone 3F10-4G12 (FITC)

Catalog Number: H00008815-MF01

Regulation Status: For research use only (RUO)

Product Description: FITC conjugated mouse monoclonal antibody raised against a full length recombinant BANF1.

Clone Name: 3F10-4G12

Immunogen: BANF1 (AAH05942, 1 a.a. ~ 89 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence:

MTTSQKHRDFVAEPMGEKPVGSLAGIGEVLGKKLEER
GFDKAYVVLGQFLVLKKDEDLFREWLKDTCGANAKQS
RDCFGCLREWCD AFL

Host: Mouse

Interspecies Antigen Sequence: Mouse (96); Rat (96)

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product
page for detailed protocols

Conjugation: FITC

Isotype: IgG2a Kappa

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to
avoid repeated freezing and thawing.

Entrez GeneID: 8815

Gene Symbol: BANF1

Gene Alias: BAF, BCRP1, D14S1460, MGC111161

Gene Summary: The protein encoded by this gene was first identified by its ability to protect retroviruses from intramolecular integration and therefore promote intermolecular integration into the host cell genome. The protein forms a homodimer which localizes to both the

nucleus and cytoplasm and is specifically associated with chromosomes during mitosis. This protein binds to double stranded DNA in a non-specific manner and also binds to LEM-domain containing proteins of the nuclear envelope. This protein is thought to facilitate nuclear reassembly by binding with both DNA and inner nuclear membrane proteins and thereby recruit chromatin to the nuclear periphery. Alternative splicing results in multiple transcript variants encoding the same protein]