

# **CERTIFICATE OF ANALYSIS**

### MONOCLONAL ANTIBODIES

### **D-Dimer Monoclonal Mouse Antibody**

Code No. BM243-3B6

Lot No.

RECEIVER INFORMATION

**Expiry Date** 

Storage Temperature Store below -60°C.

**Shipping Notes** Avoid repeat freeze thaw cycles.

Shipping Temperature Dry Ice

Note: if product is shipped frozen, but if delayed during shipment, may arrive at destination chilled but thawed. This is acceptable, but customers should consider that a single freeze thaw cycle has occurred and should plan to reduce the occurrence of further freeze thaw cycles.

PRODUCT INFORMATION

**Reacts With** Human D-Dimer, including BBI Solution's code no. P202-3.

**Immunogen** Human D-Dimer antigen.

BBI Solution's Clone No. 3B6

**Application** Colloidal Gold Lateral flow, Latex agglutination, Red Blood Cell

Agglutination, Western blot and ELISA.

Recommended as a capture antibody in Sandwich ELISA assays with BM243-1D2 as the detection antibody. BM243-3B6 has been used as the detection antibody in Gold Conjugate lateral flow tests,

conjugated to gold colloid particles on the reaction pad.

**Specificity** Recognises D-Dimer, not monomer. Specific for clot derived XL-

FDP's.

**Cross Reactivity** The 3B6 antibody does not react with either fibringen or

fibrinogen degradation products. (See WB photo)

Isotype IgG<sub>3k</sub>

**Host** Mouse.

**Purification** Ammonium sulphate precipitation

**Presentation** Single homogenous batch, supplied liquid in a carbonate saline

buffer, pH 9.2 containing 0.09% sodium azide.





**Usage Notes** Please note that as this product is an IgG<sub>3</sub>, it is inherently instable

with a predisposition to precipitate out of solution upon thawing. Please be advised to thaw at 37°C followed by vortexing to allow for any precipitation to disperse. If the precipitate remains, the product may have to be centrifuged to remove the insoluble

material and the concentration re-determined.

**HEALTH AND SAFETY** 

**Application** For in-vitro use and research or further processing only.

**Precaution** Potentially hazardous.

Material Safety For further information and technical details, please download a

Safety Data Sheet at www.bbisolutions.com or contact your BBI

Account Manager.

#### **ANALYSIS**

| TESTS | SPECIFICATIONS | RESULTS |  |
|-------|----------------|---------|--|
|       |                |         |  |

## **Determination Method:**

Protein Concentration by Optical Density at 280nm using

 $E_{0.1\%,1cm} = 1.60$ 

≥ 0.5 mg/ml

mg/ml

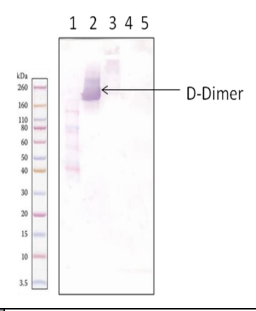
Western Blot Analysis An exa

An example of the reactivity of BM243-3B6 with BBI Solution's antigen P202-3

Fig 1. Western blot analysis of D-Dimer and Fibrinogen reactivity with anti-D-Dimer (BM243-3B6)

Antibody dilution = 1:10,000

- (1) Novex sharp STD LC5800
- (2) Non reduced D-Dimer
- (3) Non reduced Human serum
- (4) Non-reduced Fibrinogen
- (5) Non-reduced Plasminogen.



| Name:   | Position: |  |
|---------|-----------|--|
| Signed: | Date:     |  |