

# ANTI-RDX (1,3,5-Trinitroperhydro-1,3,5-triazine) MOUSE MONOCLONAL ANTIBODY

**Host** Mouse

**Applications** Lateral Flow, ELISA

**Isotype** IgG1

Immunogen RDX

### **About RDX**

-O N N N N O

**RDX** is also known as **cyclonite**, **T4** and chemically as **cyclotrimethylenetrinitramine**. Its primary use is as an explosive, usually in the form of an explosive blend with TNT and other additives. These form compounds such as Torpex, Semtex, Composition B, and many plastic explosives.

Available antibodies

EW75B

Antigens detected

**RDX** 

RDX Antibody Origin The Hybridoma cell line secreting this monoclonal antibody was generated at Dstl Porton Down (A UK Government Agency: Defence, Science and Technology Laboratory). This monoclonal antibody is manufactured and sold under licence from Ploughshare Innovations Ltd on behalf of the Secretary of State for Defence.



### Characterisation

# **SDS PAGE Analysis**

# Fig 1. Non Reduced Gel

Lane 1 Bio-Rad Kaleidoscope Lot: 350002799

Lane 2 lgG Standard

Lane 6 EW75B

## Fig 2. Reduced Gel

Lane 1 Bio-Rad Kaleidoscope Lot: 350002799

Lane 2 lgG Standard

Lane 6 EW75B

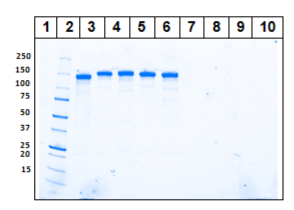


Fig 1.

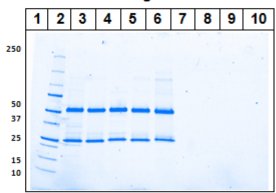


Fig 2.

### Why BBI Detection?

BBI Detection's antibody manufacturing team, based at Porton Down, can supply an extensive selection of antibodies for the detection of biothreat agents and explosives. A number of these antibodies are sold under licence from the UK Secretary of State for Defence.

Certificates of analysis are available, please contact us for further information:

Email: info@bbidetection.com Tel: +44 (0)1382 569 900