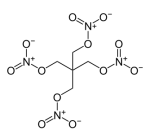


ANTI-PETN MOUSE MONOCLONAL ANTIBODY

Host	Mouse
Applications	Lateral Flow, ELISA
lsotype	lgG1
Immunogen	PETN

About PETN



PETN or pentaerythritol tetranitrate is a highly explosive organic compound belonging to the same chemical family as nitroglycerin and nitrocellulose.

A mixture of roughly equal amounts of PETN and trinitrotoluene (TNT) creates a military high explosive called pentolite, Mixed with the extremely powerful compound RDX in an appropriate solvent, PETN forms a plastic explosive mixture known as Semtex. Either alone or in the Semtex mixture, PETN is a valued weapon in terrorist bombings, because of its explosive power, its ability to be moulded and fitted into unusual packages, and the difficulty of detecting the organic compound with X-ray and other conventional equipment.

Available antibodies	EW75A
Antigens detected	PETN
PETN 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.

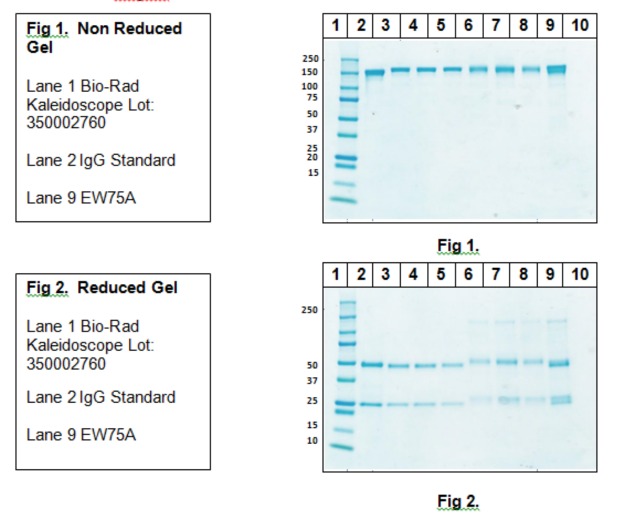
To find out more visit www.bbisolutions.com



ANTI-PETN MOUSE MONOCLONAL ANTIBODY

Characterisation

SDS PAGE Analysis



Why BBI Solutions?

BBI Solutions' 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@bbisolutions.com Tel: +44 (0)1495 363 000