

# ANTI-COXIELLA BURNETII MOUSE MONOCLONAL ANTIBODIES

Host	Mouse
Applications	Lateral Flow, ELISA
Isotype	$\begin{array}{l} BBI160-IgG_3\\ BBI162-IgG_3\\ BBI163-IgG_{2b}\\ BBI214-IgG_{2a} \end{array}$
Immunogen Strain	Coxiella Burnetii

**About Coxiella** 



Coxiella refers to a genus of Gram-negative bacteria in the family Coxiellaceae. Coxiella burnetii is the only member of this genus. It is an obligate intracellular bacterial pathogen, and is the causative agent of Q fever. Q Fever is an infectious possible biological weapons agent that in its spore-like form is resistant to heat, pressure, drying and certain antiseptics.

Available antibodies	BBI160 BBI162 BBI163 BBI214
Antigens detected	Coxiella Burnetii
Coxiella Burnetii Antibody Origin	Hybridoma cell lines secreting these monoclonal antibodies were generated at Dstl Porton Down (A UK Government Agency: Defence, Science and Technology Laboratory). These monoclonal antibodies are 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

## BBI Solutions ANTI-COXIELLA BURNETII MOUSE MONOCLONAL ANTIBODIES

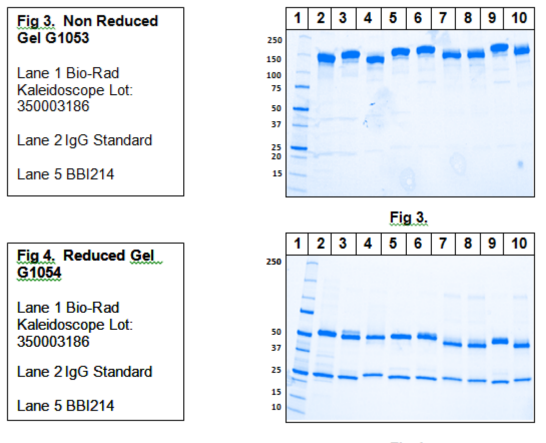
### Characterisation

## SDS PAGE Analysis

Fig 1. Non Reduced Gel G786	1 2 3 4 5 6 7 8 9 10 250
Lane 1 Bio-Rad Kaleidoscope Lot: 350002760 Lane 2 IgG Standard Lane 3 BBI161 Lane 4 BBI160 Lane 5 BBI162	150 100 75 50 37 25 20 15
	Fig 1.
Fig 2. Reduced Gel G787	1 2 3 4 5 6 7 8 9 10 250
Lane 1 Bio-Rad Kaleidoscope Lot: 350002760 Lane 2 IgG Standard	50 37 .
Lane 3 BBI161 Lane 4 BBI160 Lane 5 BBI162	15 10

Fig 2.

#### 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 license 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