



THE RIGHT LIGHT

IR-BLOT

Secondary Antibodies



www.cyanagen.com



TECHNICAL DESCRIPTION

IR-BLOT 700 and **IR-BLOT 800** secondary antibodies are optimized for multicolor infrared fluorescent Western blotting.

The antibodies are highly crossadsorbed, reducing background and providing an optimal signal to noise ratio.

FEATURES

- Highly cross-adsorbed antibodies
- High sensitivity and low background
- Quantitative Western blotting
- Optimized for multicolor IR-Western blotting

IR-Blot secondary antibodies are available as Goat anti-Mouse and Goat anti-Rabbit conjugates.

product	cat#	size	Cat
IR-BLOT 800 Goat anti-Mouse	F1L108,S001	0,1 mg	
	F1L108,S005	5 x 0,1 mg	
IR-BLOT 800 Goat anti-Rabbit	F1L107,S001	0,1 mg	
	F1L107,S005	5 x 0,1 mg	
IR-BLOT 700 Goat anti-Mouse	F2H112,S001	0,1 mg	
	F2H112,S005	5 x 0,1 mg	
IR-BLOT 700 Goat anti-Rabbit	F2H111,S001	0,1 mg	
	F2H111,S005	5 x 0,1 mg	

COMPARISON WITH COMPETITORS

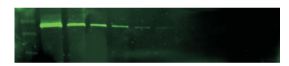


IR-BLOT 700 Goat anti-Mouse - Cyanagen



IRDye® 680RD Goat anti-Mouse – LI-COR

Fluorescent Western blotting detection of Vinculin. Imager: ODISSEY ® CLX - LI-COR

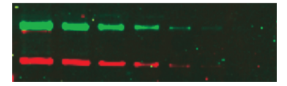


IR-BLOT 800 Goat anti-Rabbit – Cyanagen



IRDye® 800CW Goat anti-Rabbit – LI-COR

Fluorescent Western blotting detection of HSP90. Imager: ODISSEY ® CLX – LI-COR



IR-BLOT 800 Goat anti-Mouse

IR-BLOT 700 Goat anti-Rabbit

Multiplex fluorescent Western Blotting for the detection of vinculin (green) and HSP90 (red). Imager: ODISSEY ® CLX – LI-COR

For more details, please visit www.cyanagen.com

Ш



Reagents for Molecular Biology

Cyanagen s.r.l. Via Stradelli Guelfi, 40/C 40138 Bologna (ITALY)

T +39 051 534063 info@cyanagen.com www.cyanagen.com

IR-BLOT

Cyanagen srl has a certified Quality System

ISO 9001:2008 QUALITY CERTIFIED







FWB

www.cyanagen.com