

PRODUCT DATA SHEET

lab0007 Anti-Bovine IgG (H+L), FITC conjugate antibody



Product specifications

Immunogen	IgG(H+L)		
Form	Fab fragments	Target	bovine
Raised in	Rabbit	Labelling	FITC
Conjugate properties	Fluorescein labelling is carried out to obtain a good signal while at the same time minimising the background. The F/P molar ratio is set between 3 and 7. FITC has the advantage of being detectible under a microscope. It can be easily used for carrying out multiple labelling in histochemistry or cyto-chemistry. However, FITC may rapidly lose its fluorescence. Maximum absorption: 495 nm. Maximum emission: 520 nm. Colour: green yellow.		
Applications	The Fab is monovalent fragments of immunoglobulins, i.e. including one site for the fixation of the antigen. They are prepared by enzymatic digestion (papain). Like our others antibodies, they are purified by affinity chromatography and are thus particularly specific. Fab fragments have certain advantages with respect to the entire antibodies in flow cytometry, immuno-histochemistry and immuno-cytology. On the one hand their specificity is increased since they can no longer be bound in a non-specific way by their Fc part as entire Ig's are. On the other hand their use also increases the sensitivity of the technique. In fact, their small size enhances their penetration into tissues and cells as well as their availability for the antigens (particularly for Fab). Finally, conjugated Fab's have a label/antigenic ratio that is twice as high compared to antibodies (except fluorescent conjugates).		
Working dilutions	Optimal dilution should be determined by the end user The following are guidelines only : - Immunocytochemistry : 1/10 to 1/100 - Immunohistochemistry : 1/10 to 1/100 - Indirect immunofluorescence : 1/50 to 1/200		

Product type
Secondary antibody

Clonality
Polyclonal Antibody

Related product

opr0015 ; opr0002 ;
opr0008 ; opr0009

Warning

This is a laboratory reagent. It is not to be administered to human or animals nor be used as a drug

updated 04/10/06

version B

Packaging specifications

Packaging	1 ml
Concentration	1 mg / ml
Appearance	Liquid
Constituents	PBS, 50% Glycerol
Preservative	None
Storage	Short term storage : +4°C Long term storage : -20°C
Recommendations	Product in glycerol, do not freeze

Covalab France
11, Avenue Albert Einstein
69100 Villeurbanne - France
Phone +33 (0) 437 654 230
Fax +33 (0) 437 289 416
Email pa@covalab.com
www.covalab.com

Covalab - UK Ltd
St John's Innovation Centre
Unit 75, Cowley Road
Cambridge, CB40WS - UK
Phone +44 (0) 1223 421055
Fax +44 (0) 1223 420844
Email enquiries@covalab.co.uk
www.covalab.co.uk