

DIACLONE Immunology Products

Anti-Human IL-17A Capture Antibody

Clone: B-C49

CATALOGUE N°: 879.940.001

CLONE: B-C49

ISOTYPE: Mouse IgG2b

IMMUNISATION: Recombinant human IL-17A

HYBRIDOMA: Myeloma X63/AG.8653 x Balb/c node cells SPECIFICITY: Recognises both natural and recombinant IL-17A

QUANTITY: 1.0 mg / 1.0 ml

PURIFICATION: Ion exchange chromatography

FORMAT: Phosphate-buffered saline

Sterile-filtered through 0.22 µm Carrier and Preservative free

STORAGE: Store at +2-8°C for 12 months

For longer storage, freeze aliquots at -20°C

APPLICATION: ELISA Capture Antibody. This Antibody can be

used as Capture in a human IL-17A sandwich Immunoassay to detect human IL-17A in combination with biotinylated human IL-17A Detection Antibody (Cat n° 879.940.002). The suggested coating concentration range below should be optimised by each laboratory for each

application.

ELISA: 1-5µg/ml ELISpot: 5-10µg/ml

General ELISA and ELISpot protocols are available

at www.diaclone.com

Related products:

	Contents	Formats	Catalogue Number
IL-17A ELISA Set	Capture antibody, Biotinylated Detection antibody, Standard, Streptavidin-HRP, TMB	1x96 well	851.720.001
		5x96 well	851.720.005
		10x96 well	851.720.010
		15x96 well	851.720.015
		20x96 well	851.720.020
IL-17A ELISpot Pair	Capture and Detection antibodies	10x96 well	869.150.010

25 YEARS OF EXPERTISE

With over 25 years experience and extensive expertise we are committed to providing excellence in Monoclonal Antibody and Immunoassay development.

The expanding range of Diactone Immunology products is specifically designed to advance research applications.

Our experience and expertise coupled to the diversity of our product range makes Diacione a clear choice to

Fast Track Your Research...

DIACLONE PRODUCTS



Monoclonal Antibodies



ELISA



ELISpot



DIAplex

DIACLONE SAS

1 Boulevard A. Fleming – BP 1985 25020 Besançon cedex – France Tel: +33 (0)3 81 41 38 38 Fax: +33 (0)3 81 41 36 36 info@diaclone.com



www.diaclone.com

Version 03 - 12.11

For research use only