

6 rue Dr Jean-François-Xavier Girod BP 1985 25020 Besançon cedex - France Tel: +33 (0)3 81 41 38 38 Fax: +33 (0)3 81 41 36 36 www.diaclone.com Email: Info@diaclone.com

Discover Diaclone

With over 30 years experience and extensive expertise, we are commited to providing excellence in Monoclonal Antibody and Immunoassay development.

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

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

Fast Track Your Research

Diaclone productsMonoclonal
AntibodiesELISAELISPOTMultiplex



6 rue Dr Jean-François-Xavier Girod BP 1985 25020 Besançon cedex France

Tel : +33 (0)3 81 41 38 38 Fax : +33 (0)3 81 41 36 36

Email : Info@diaclone.com
www.diaclone.com

Anti-Human CD141 Capture Antibody PRODUCT SPECIFICATIONS

Catalogue N°	879.720.001 - 1.0 mg
Target species	Human
Specificity	Recognises thrombomodulin (TM), a 105 kDa protein
Clone	B-A35
Application	ELISA
Hybridoma	Myeloma X63/AG.8653 x Balb/c spleen cells
Immunisation	TF1 cell line
Quantity	1mg / 1ml
lsotype	Mouse lgG1 Kappa light chain
Format	Phosphate-buffered saline. Sterile-filtered through 0.22 μm. Carrier and preservative free
Storage	Stable at +2-8°C for 12 months. For longer storage freeze aliquots.
Working Dilution	ELISA: 0,2-1µg/ml
Additional Information	This Antibody can be used as Capture in a human sandwich Immunoassay. The suggested coating concentration range should be optimised by each laboratory for each application.
Synonym	Thrombomodulin

As a material condition to Diaclone providing its Products to Purchaser, Purchaser agrees that the end user shall not, directly or indirectly, attempt to reverse engineer, disassemble, or otherwise perform any compositional, structural, functional or other analyses directed to learning the methodology, components, formulae, processes, make-up, or production of any Product or any portion thereof.

Version 5 - 10.19

For research use only