

Tamerius, J.D., Pangburn, M., et al. Selective inhibition of functional sites of cell bound C3b by hybridoma derived antibodies, J. Immunol 128:512, 1982.



Home » Monoclonal Antibody to Human C3a

Research	Features & Benefits		×		
Disease States & Conditions	Feature	Benefit			
Cancer					
Inflammatory & Autoimmune	Product Specifications		+		
Metabolic Syndrome	Ordering Information		×		
Osteoporosis					
Explore All Our	Catalog Number	Kit Size / Case Size			
Bone Health Reagents					
Complement Depleted Sera	A203	100 µL			
Complement Proteins	Product Documentatio	n	×		
Complement Reagents ELISA Kits	Product documentation is best viewed in Internet Explorer				
Monoclonal Antibodies					
Polyclonal Antisera	SDS				
Browse by Brand	Technical Data Sheet				
MicroVue					
BioPorto					
Pathway					
TECOmedical					
Immutopics					
			HOW TO BUY	EVALUATE A KIT	
search		Molecular Diagnostic Assay	vs How to	How to Buy	
ne Health Reagents	Cancer Research Products	Immunoassav Kits	Reimbur	Reimbursement	

Complement Depleted Sera **Complement Proteins**

Inflammatory & Autoimmune Metabolic Syndrome

Immunoassay Kits

About Quidel

Complement Reagents ELISA Kits (EIA) Monoclonal Antibodies Polyclonal Antisera Osteoporosis (Bone&Health)

MicroVue TECOmedical DHI Cell Culture & Fluorescent Antibody Tests

Locations & Directions Contact Us Quidel News

Customer Support

Careers

Quidel Corporation Headquarters:

12544 High Bluff Drive, Suite 200, San Diego, CA 92130, USA 858.552.1100 Tel 858.453.4338 Fax Copyright © 2008-2019 Quidel Corporation. All rights reserved.

Website Terms and Conditions • Privacy Policy • Site Map

LEGAL NOTICE

By accessing, browsing and/or using this website, you acknowledge that you have read, understood, and agree to be bound by Quidel's Website Terms and Conditions, Privacy Policy and to comply with all applicable laws and regulations. If you do not agree to these terms, do not use the website. Additionally, this website contains information on products that is targeted to many different audiences and could contain product details or information otherwise not accessible or valid in your country. Please be aware that we do not take any responsibility for your accessing such information that may not comply with any legal process, regulation, registration or usage in the country of your origin.