EC2023/N2+



SECONDARY ANTIBODIES PANEL

Specificity	Human Immunoglobulins		
Host Species	Mouse		
Use in Assays	Secondary antibodies are a common and critical component of immunoassays. Just as human immunoglobulin (IgA, IgG, IgE, & IgM) have diverse functions within the body, detecting human immunoglobulin has varied applications in the diagnosis and management of human disease including:		
	 + Serology based diagnostic testing + Immunohaematology + Autoimmune function testing + Quantitative immunoglobulins test + IgG subclass-specific quantitation 		

WHY BBI Secondary Antibodies?

- + Specialised subset of secondary antibodies for broad recognition of immunoglobulins
- + Security of Supply, including for bulk amounts: BBI's panel of 13 monoclonal anti-human secondary antibodies is manufactured and controlled by BBI at our ISO13485:2016 certified facility in Maine, USA
- + Need for discriminating testing and use of multiplexed assays are benefited by monoclonal antibodies rather than polyclonal

Product Code	Target Specificity	Analytes Tested Positive	Analytes Tested Negative	
MAB217P	Human IgA	IgA	IgG (all isotypes), IgE, IgM, λ & к LC	
MAB114P MAB324P MAB325P	Human IgE	IgE	IgG (all isotypes), IgA, IgM, λ & κ LC	
MAB216P	Human IgM	IgM	lgG (all isotypes), IgA, IgE, λ & к LC	
MAB199P	Human к light chain	к LC & к LC form of: IgG (all isotypes), IgA, IgE, & IgM	λ LC & λ LC forms of IgG (all isotypes)	
MAB219P	Human λ light chain	λ LC & λ LC form of: IgG (all isotypes) & IgA	к LC & к LC forms of IgG (all isotypes)	
MAB142P	Human y heavy chain	IgG	IgA, IgE, IgM, LCs	
MAB218P	Human Fc	IgG (all isotypes), Fc	IgA, IgE, IgM, LCs	
MAB146P	Human IgG1	lgG1	IgG2, IgG3, IgG4, IgA, IgE, IgM, Fc, LCs	
MAB220P	Human IgG2	lgG2	IgG1, IgG3, IgG4, IgA, IgE, IgM, Fc, LCs	
MAB221P	Human IgG3	IgG3	IgG1, IgG2, IgG4, IgA, IgE, IgM, Fc, LCs	
MAB154P	Human IgG4	IgG4	IgG1, IgG2, IgG3, IgA, IgE, IgM, Fc, LCs	
+ + + + + + + + + + + + + + + + + + +				

Pack sizes

1mg, bulk amounts available on request.

Order a sample today sales@bbisolutions.com Int: +44 (0) 1495 363000 USA: 1-207-517-0284 China: +860 216 1042216