





Mabtech provides well-designed ELISA kits for specific, sensitive, and robust measurement of analytes in solution. A comprehensive selection of ELISA kits is available for the analysis of cytokines, immunoglobulins, and apolipoproteins. For example, we offer ELISAs to detect the cytokine IFN-y for more than 15 different species.



Quantify the native protein	Our specific mAbs are selected based on reactivity with endogenously derived proteins
Use less sample material	We strive to develop ELISA kits with the lowest detection limits on the market
Made in Sweden	Research, development, production, and packing – all done in Stockholm

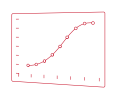












## **ELISA** analytes

Mabtech offers ELISA kits for a wide range of cytokines, immunoglobulins, and apolipoproteins.

**Cytokines** The ELISA kits are based on our platform of optimized mAb pairs. ELISA kits

are available for detection of a wide range of cytokines across many species. In particular, the IFN-y ELISA is available for more than 15 different species.

Immunoglobulins Mabtech provides kits for detection of IgG, IgA, IgM, IgE, and IgE<sup>a</sup>. The human

and mouse Ig kits feature ALP-labeled detection antibodies for a faster assay procedure. We also produce antibodies suitable for use in antigen-specific ELISAs,

including antibodies specific for human and mouse  ${\bf Ig}\ {\bf subclasses}.$ 

Apolipoproteins Apolipoproteins can be detected with our optimized kits for human ApoA1, ApoB,

ApoD, ApoE, ApoH, ApoJ, and ApoM, as well as mouse ApoA1, and ApoE. The ELISA

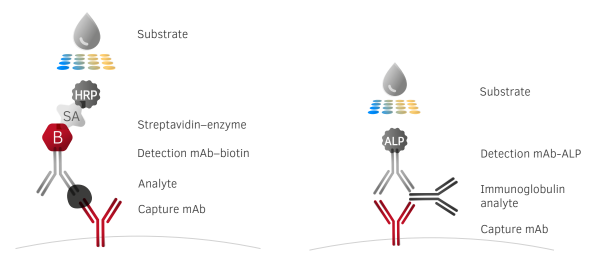
kits are suitable for analysis of cell supernatants and serum/plasma samples.



### Sandwich ELISA principle

The ELISA technique enables sensitive quantification of analytes in solution. Combining the use of well-defined antibodies and reagents with a simple and versatile procedure, the assay provides a highly sensitive and specific method for measuring almost any analyte.

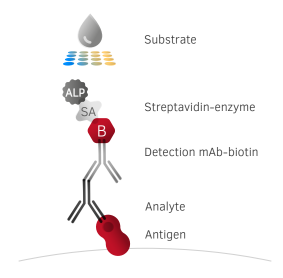
In a sandwich ELISA, mAbs specific for the analyte of interest are used to coat ELISA plates. Samples are then added in parallel with a serially diluted standard with known analyte concentrations. Detection of bound analyte is achieved by the addition of a biotinylated detection mAb followed by streptavidin-conjugated enzyme (ALP or HRP) and finally an appropriate colorimetric substrate. The resultant color change is directly proportional to the amount of analyte present in the sample and can be quantified using an ELISA reader. Detection mAbs directly conjugated to an enzyme may also be used.



### **Antigen-specific ELISA**

Mabtech provides mAbs that can be used to detect antigen-specific IgG, IgA, IgM, IgE, and IgE<sup>a</sup>. The presence of such antibodies in a sample can be demonstrated using an antigen-specific ELISA.

In an antigen-specific ELISA, the antigen of interest is used to coat the ELISA plate. Antigen-specific antibodies in a sample will bind the antigen and can be revealed by adding a secondary anti-Ig detection antibody. This approach is commonly used, for example, in diagnostic assays with microbial antigens to confirm infections. The antigen-specific ELISA is also suitable for evaluating immune responses in vaccinated individuals or immunized animals.



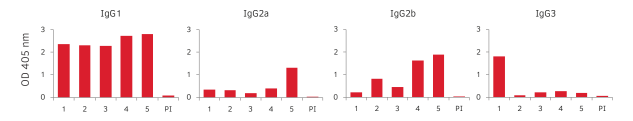
Schematic illustration of an antigen-specific ELISA.

### Ig subclass reagents

Mabtech supplies mAbs specific for human and mouse Ig subclasses. These antibodies can be used in ELISA to determine Ig subclasses in a sample, thus providing detailed characterization of an immune response.

Subclass-specific detection antibodies can be used in order to obtain further information about the type of antigen-specific Ig response, as shown in the image below. This is a valuable approach both in reseach and in clinical assessments of, for example, immunodeficiencies characterized by production of a low level of one or more Ig subclasses.

Subclass-specific mAbs are available for human IgA1, IgG1, IgG2, IgG3, and IgG4 and for mouse IgG1, IgG2a/c, IgG2b, and IgG3.



**Antigen-specific subclass ELISA**. Antigen-specific IgG1, IgG2a, IgG2b, and IgG3 antibodies in serum from five immunized mice. PI: pre-immune.

#### Mabtech ELISA kits

Our platform of high-quality mAbs enables research on your own terms. We supply ELISA kits for research use in two formats: adaptable ELISA development kits and complete ELISA<sup>PRO</sup> kits including all that is needed for a straightforward assay. Our ELISA<sup>PRO</sup> kits feature pre-coated strip plates for reduced assay time and minimal assay variability.

# **ELISA** development kit



- Capture mAb
- Biotinylated detection mAb
- ELISA standard
- Streptavidin–ALP/HRP

### **ELISA**PRO kit



- Pre-coated 96-well strip plates
- Biotinylated detection mAb
- ELISA standard
- Streptavidin–HRP
- TMB substrate and stop solution
- Buffers

## **Supplementary Products**

Several supplementary products are available to complement our kits and antibodies, ranging from Streptavidin—enzyme conjugates to ready-to-use ELISA substrates and ELISA buffers. The ELISA diluent, the Apo ELISA buffer, and the Assay buffer have been developed for use with Mabtech ELISAs and are able to prevent heterophilic antibody interference during analysis of serum/plasma samples.

PRODUCT	SIZE	CODE		
Streptavidin-enzyme conjugates				
Streptavidin-ALP	1 ml	3310-8		
Streptavidin-HRP	1 ml	3310-9		
Ready-to-use ELISA substrates				
TMB ELISA Substrate	120 ml	3652-F10		
pNPP ELISA Substrate	120 ml	3652-p10		
ELISA buffers				
Ready-to-use ELISA diluent	2 x 120 ml	3652-D2		
Ready-to-use Assay buffer	2 x 120 ml	3652-J2		
Apo ELISA buffer concentrate 5x	2 x 120 ml	3652-M2		

# Mabtech ELISA kits

Human		Monkov	
Human		Monkey	
ANALYTE	AVAILABLE ELISA KIT FORMATS	ANALYTE	AVAILABLE ELISA KIT FORMATS
ApoA1	Development, Pro	ApoA1	Development, Pro
АроВ	Development, Pro	АроВ	Development, Pro
ApoD	Pro	ApoE	Development
ApoE	Development, Pro	АроН	Pro
ApoH	Pro	GM-CSF	Development, Pro
ApoJ/Clusterin	Pro	IFN-α pan	Development, Pro
ApoM	Pro	IFN-γ	Development, Pro
GM-CSF	Development, Pro	IgA	Development
Granzyme A	Development	IgG	Development
Granzyme B	Development	IgM	Development
IFN-α2	Development	IL-2	Development, Pro
IFN-α pan	Development, Pro	IL-4	Development, Pro
IFN-γ	Development, Pro	IL-5	Development, Pro
IgA	Development	IL-6	Development, Pro
IgE	Development, Pro	IL-8 (CXCL8)	Development
IgG	Development	IL-12 (p70)	Development, Pro
IgM	Development	IL-12/-23 (p40)	Development, Pro
IL-1α	Development	IL-13	Development
IL-1β	Development, Pro	IL-17A	Development
IL-2	Development, Pro	IL-21	Development
IL-3	Development	IL-23	Development, Pro
IL-4	Development, Pro	Perforin	Development, Pro
IL-5	Development, Pro	TGF-β1 (Latent TGF-β1)	Development, Pro
IL-6	Development, Pro	TNF-α	Development, Pro
IL-8 (CXCL8)	Development	Rat	
IL-10	Development, Pro	IFN-v	Development
IL-12 (p70)	Development, Pro	•	Bevelopment
IL-12/-23 (p40)	Development, Pro	Cotton rat	
IL-13	Development, Pro	IFN-y	Development
IL-17A	Development, Pro	·	·
IL-21	Development	Rabbit	
IL-22	Development Pro	IFN-γ	Development
IL-23	Development, Pro	Cow	
IL-27	Development	IFN-γ	Development, Pro
IL-29 (IFN-λ1) IL-31	Development	IL-2	Development Development
	Development Pro	IL-2 IL-4	Development
Perforin TGF-β1 (Latent TGF-β1)	Development, Pro Development, Pro	IL-8 (CXCL8)	Development
Thioredoxin-1	Development, Pro	IgG	Development
TNF-a	Development, Pro	Horse	Development
ΤΝΡ-α	Development, Pro		
Mouse		IFN-γ	Development
	Pro	Sheep	
ApoA1	Pro	IFN-γ	Development
ApoE	Development, Pro	IL-4	Development
IFN-γ IgA	Development	Pig	
IgE	Development	_	
IgEa	Development	IFN-γ	Development
IgG	Development	IgG	Development
IgM	Development	Dog	
IL-1α	Development	IFN-y	Development
IL-14	Development, Pro	IL-8 (CXCL8)	Development
IL-4	Development, Pro		
IL-5	Development, Pro	Cat	
IL-6	Development	IFN-γ	Development
IL-10	Development	Ferret	
IL-10 IL-12 (p70)	Development, Pro		Davidance
IL-12 (p/0) IL-12/-23 (p40)	Development, Pro	IFN-γ	Development
IL-17A	Development Development	Llama/Alpaca	
TNF-α	Development, Pro	IFN-γ	Development





### **About Mabtech**

Mabtech AB is a privately owned Swedish biotech company founded in 1986. We develop, manufacture, and market high-quality monoclonal antibodies and kits suitable for ELISA, ELISpot, and FluoroSpot. Because of our strong focus on research and continued efforts to optimize ELISpot and FluoroSpot, Mabtech has been a world leader in this field for many years. Our close international collaboration with both academia and industry is leading the way for future developments to help the research community achieve optimal results.

