

ELISA Kits

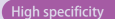
Antibody Drugs



ELISA Kits for therapeutic mAbs and ADAs

FineTest® ELISA kits are used for the detection and quantification of therapeutic monoclonal antibodies such as Bevacizumab® and biosimilars including rituximab® and adalimumab®, as well as the immunogenicity detection of Anti-Drug Antibodies (ADAs).

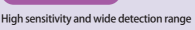
Advantages of these ELISA Kits





No cross-reactivity with non-target human serum protein or immunoglobulin

High sensitivity



High accuracy



Low intra and inter assay variations (%CV)

Therapeutic mAbs(biosimilar) and ADAs ELISA Kits

Monoclonal antibody drugs are exogenous proteins. Most of them have been modified via humanized heavy chain, because Fab region is still immunogenic. Allergic and immune reactions often occur in large quantities or long-term injections. FineTest® has developed some ELISA Kits to help scientific researchers and medical workers to determine the metabolism of drugs during drug treatment.

Cat.No	Product	Target	Sensitivity	Range
EU2594	Bevacizumab (Avastin) ELISA Kit	VEGFA	0.188ng/ml	0.313-20ng/ml
EU2636	Enfortumab (anti-NECTIN4) ELISA Kit	Nectin-4	0.188ng/ml	0.313-20ng/ml
EU2616	Rituximab antibody ELISA Kit	CD20	0.938ng/ml	1.563-100ng/ml
EH5106	Human Adalimumab ELISA Kit	TNFa	0.938ng/ml	1.563-100ng/ml
EH4515	Human Denosumab ELISA Kit	TNFSF11	0.069ng/ml	0.137-100ng/ml
EH5107	Human Anti-Adalimumab antibody ELISA kit	Anti-TNFa	0.938ng/ml	1.563-100ng/ml
EH5109	Human anti-Golimumab antibody ELISA Kit	Anti-TNFa	0.188ng/ml	0.312-20ng/ml
EH5110	Human anti-Bevacizumab(Avastin) antibody ELISA Kit	Anti-VEGFA	0.188ng/ml	0.313-20ng/ml
EH5113	Humanized CD28 monoclonal antibody ELISA Kit	Anti-CD28	0.281ng/ml	0.469-30ng/ml
EH5114	Humanized CD3 $arepsilon$ monoclonal antibody ELISA Kit	Anti-CD3 ε	0.188ng/ml	0.312-20ng/ml

Anti-PEG ELISA Kits

FineTest® has developed a series of ELISA Kits for studying of the immune response induced by PEG-modified proteins or drugs. The anti-PEG IgM and IgG antibodies produced in human, monkey, rat and rabbit were quantitatively tested.

Cat.No	Product	Target	Sensitivity	Range
EH5111	Human anti-PEG IgG ELISA Kit	PEG	0.375ng/ml	0.625-40ng/ml
EH5112	Human anti-PEG IgM ELISA Kit	PEG	0.188ng/ml	0.313-20ng/ml
EM2149	Mouse anti-PEG IgG ELISA Kit	PEG	0.469ng/ml	0.781-50ng/ml
EM2150	Mouse anti-PEG IgM ELISA Kit	PEG	0.188ng/ml	0.313-20ng/ml
ER2094	Rat anti-PEG IgG ELISA Kit	PEG	0.75ng/ml	1.25-80ng/ml
ER2095	Rat anti-PEG IgM ELISA Kit	PEG	0.094ng/ml	0.156-10ng/ml
ERB0231	Rabbit anti-PEG IgG ELISA Kit	PEG	0.375ng/ml	0.625-40ng/ml
ERB0232	Rabbit anti-PEG IgM ELISA Kit	PEG	0.094ng/ml	0.156-10ng/ml
EMK0221	Monkey anti-PEG IgG ELISA Kit	PEG	0.375ng/ml	0.625-40ng/ml
EMK0222	Monkey anti-PEG IgM ELISA Kit	PEG	0.188ng/ml	0.313-20ng/ml

Host Cell Proteins(HCPs)ELISA Kits

HCPs residue must be strictly controlled during the production of antibody drugs. FineTest® has developed the following HCPS ELISA Kits to support your research.

Cat.No	Product Name	Sensitivity	Range
EU2614	CHO HCPs ELISA Kit	0.188ng/ml	0.313-20ng/ml
EU2624	E.coli HCPs ELISA Kit	1.875ng/ml	3.125-200ng/ml
EU3126	LPS ELISA Kit	0.188ug/ml	0.313-20ug/ml
EU3133	PEA ELISA Kit	18.75pg/ml	31.25-2000pg/ml
EU3135	OVA ELISA Kit	0.469ng/ml	0.781-50ng/ml
EH4435-CM	HEK 293 HCPs ELISA Kit	46.875ng/ml	78.125-5000ng/ml
EB0148	Bovine serum albumin ELISA Kit	0.094ug/ml	0.094ug/ml
EMK0179	VERO HCPs ELISA Kit	0.188ng/ml	0.313-20ng/ml
EP0253	Pig TRY ELISA Kit	0.938ng/ml	1.563-100ng/ml

