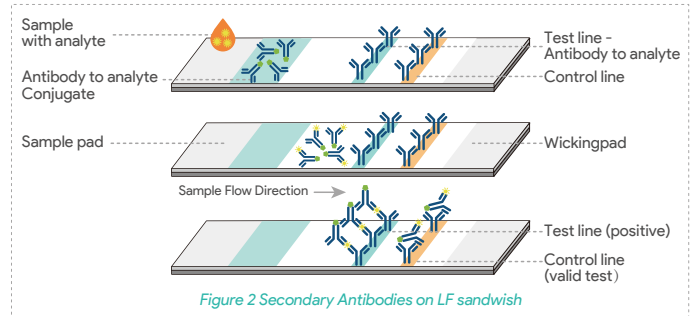
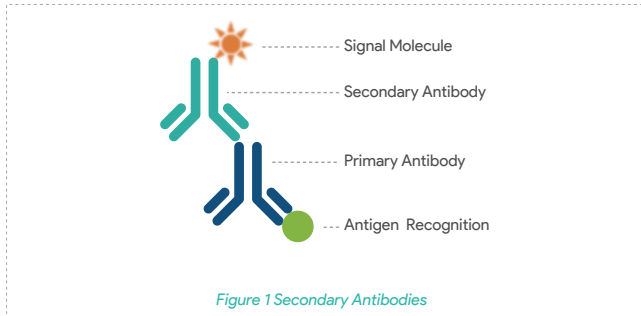


GENERAL RAW MATERIALS

We are pleased to introduce our range of general materials for CLIA/LF/ELISA platforms, including Secondary Antibodies, Independent C lines, Anti-RBC Antibodies, and Blocking Agents, providing comprehensive support and solutions for your CLIA/LF/ELISA experiments.

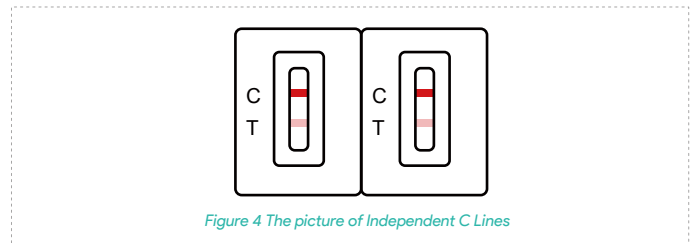
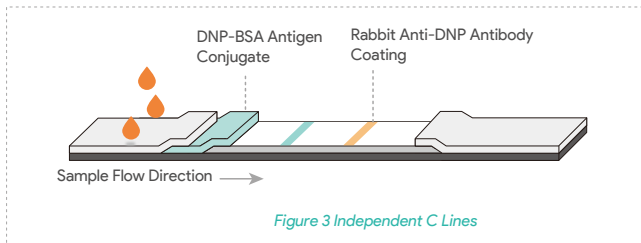
Secondary Antibodies

Our secondary antibody products offer a variety of options to meet different experimental needs. Whether you require high sensitivity, high specificity, or high stability secondary antibodies, we can provide you with the ideal solution to achieve accurate and reliable experimental results.



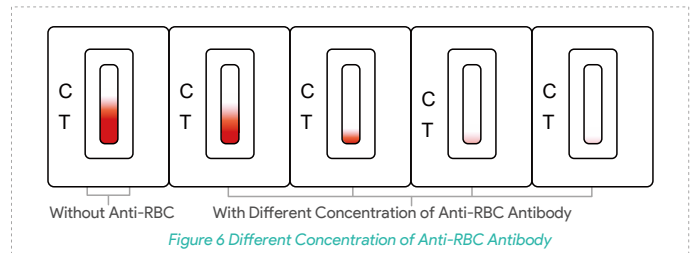
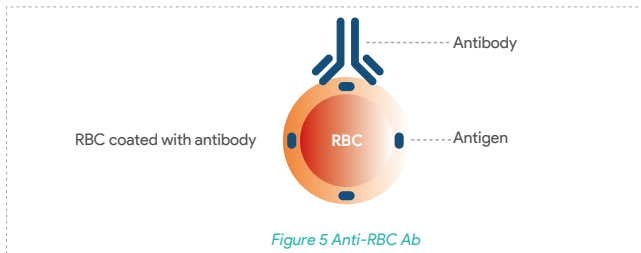
Independent C Lines

Our independent C line products are intricately designed to effectively avoid cross-contamination and experimental interference. With our independent C lines, you can easily process and analyze samples, improving experimental efficiency and reducing operational risks.



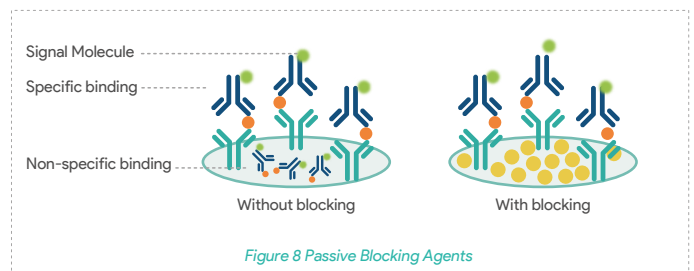
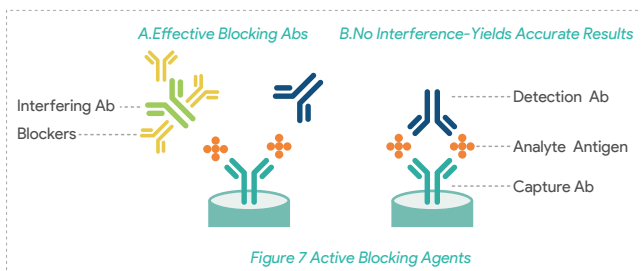
Anti-RBC Products

Our anti-RBC products exhibit excellent antibody activity and stability, widely applicable to chromatography experiments related to red blood cells. Whether your research field is life sciences, medical diagnostics, or drug development, we can provide you with high-quality anti-RBC products to achieve outstanding research results.



Blocking Agents

Our blocking agent series is designed to enhance the specificity and accuracy of your experiments. By using our blocking agents, you can effectively reduce nonspecific binding and cross-reactivity, ensuring the reliability of your experimental results.



By selecting our general materials , you will receive high-quality products and professional technical support, helping you achieve faster and more accurate experimental results. Thank you for choosing our products, and we look forward to establishing a long-term partnership with you to advance scientific research together.

Secondary Antibody Series

Product Name	Cat No.	Type	Application Platform	Pair Recommendation
Mouse Anti-Human IgG Monoclonal Antibody	H-IgG102	Antibody	LF, CLIA, EIA	Coating/Conjugate
Mouse Anti-Human IgM (μ chain) Monoclonal Antibody	H-IgM101	Antibody	LF, CLIA, EIA	Coating/Conjugate
Mouse Anti-Human IgM Monoclonal Antibody	H-IgM102	Antibody	LF, CLIA, EIA	Coating/Conjugate
Mouse Anti-Human IgE Monoclonal Antibody	H-IgE101	Antibody	LF, CLIA, EIA	Coating/Conjugate
	H-IgE102	Antibody	LF, CLIA, EIA	Coating/Conjugate
Sheep Anti-Mouse IgG Polyclonal Antibody	M-IgG202	Antibody	LF, CLIA, EIA	Coating
Sheep Anti-Rabbit IgG Polyclonal Antibody	R-IgG202	Antibody	LF, CLIA, EIA	Coating
Rabbit Anti-Chicken IgY Polyclonal Antibody	C-IgY201	Antibody	LF, CLIA, EIA	Coating
Sheep Anti-Chicken IgY Polyclonal Antibody	C-IgY202	Antibody	LF, CLIA, EIA	Coating

Independent C Lines Series

Product Name	Cat No.	Type	Application Platform	Pair Recommendation
Chicken Immunoglobulin Y	C-IgY303	Antigen	LF	Conjugate
Rabbit Anti-Chicken IgY Polyclonal Antibody	C-IgY201	Antibody	LF	Coating
Sheep Anti-Chicken IgY Polyclonal Antibody	C-IgY202	Antibody	LF	Coating
	DNP101	Antibody	LF	Coating
	DNP201	Antibody	LF	Coating
	DNP401	Antigen	LF	Gold-Conjugateled
	DNP411	Antigen	LF	Gold-Conjugateled
Anti - DNP				

Anti-RBC Series

Product Name	Cat No.	Type	Application Platform	Pair Recommendation
Anti-RBC Monoclonal Antibody	RBC101	Antibody	LF	Coating
	RBC103	Antibody	LF	Coating

Secondary Antibody Series

Product Name	Cat No.	Type	Application Platform	Pair Recommendation
Heterophilic Blocking Reagent	HBR-1	HBR	LF, CLIA, EIA	/
	HBR-2	HBR	LF, CLIA, EIA	/
	HBR-3	HBR	LF, CLIA, EIA	/
	HBR-5	HBR	LF, CLIA, EIA	/
	HBR-6	HBR	LF, CLIA, EIA	/
	HBR-7	HBR	LF, CLIA, EIA	/
	HBR-8	HBR	LF, CLIA, EIA	/
	HBR-9	HBR	LF, CLIA, EIA	/

HANGZHOU BIOEAST BIOTECH CO., LTD.

 Tel: +86 190 1283 0538

 Website: en.bioeast.com

 Email: international@bioeast.com

 Add: 7F Building 3, Hexiang Technology Center Qiantang New Area, Hangzhou, Zhejiang Prov, China, 310018

