



Bioworld- For Distributors

Website: <https://www.bioworlde.com/>

Content

- 1 Introduction
- 2 Product
- 3 Quality Review
- 4 Marketing strategy

The background features a light blue gradient with several abstract elements. On the left, a large, semi-transparent DNA double helix is visible. In the top right and bottom left, there are glowing blue network structures resembling molecular models or data networks. The overall aesthetic is clean and scientific.

1

Introduction

1

Introduction



Bioworld Biotech (est. 2007) is a global leader in producing high-quality antibodies, antigens, proteins, and peptides for research and diagnostics. We specialize in cellular signal transduction, offering 30,000+ purified antibodies targeting key areas like signal pathways, cardiac markers, stem cells, and neuroscience.

Leveraging advanced protein expression, purification, and antibody screening, our expert team in proteomics and immunology delivers reliable solutions. We partner with the diagnostics industry to innovate and support scientific progress worldwide.

1

Introduction

1

We set up Bioworld with the dream of contributing to the cause of antibody in China. It was established in Nanjing, Jiangsu province, in 2007.

2

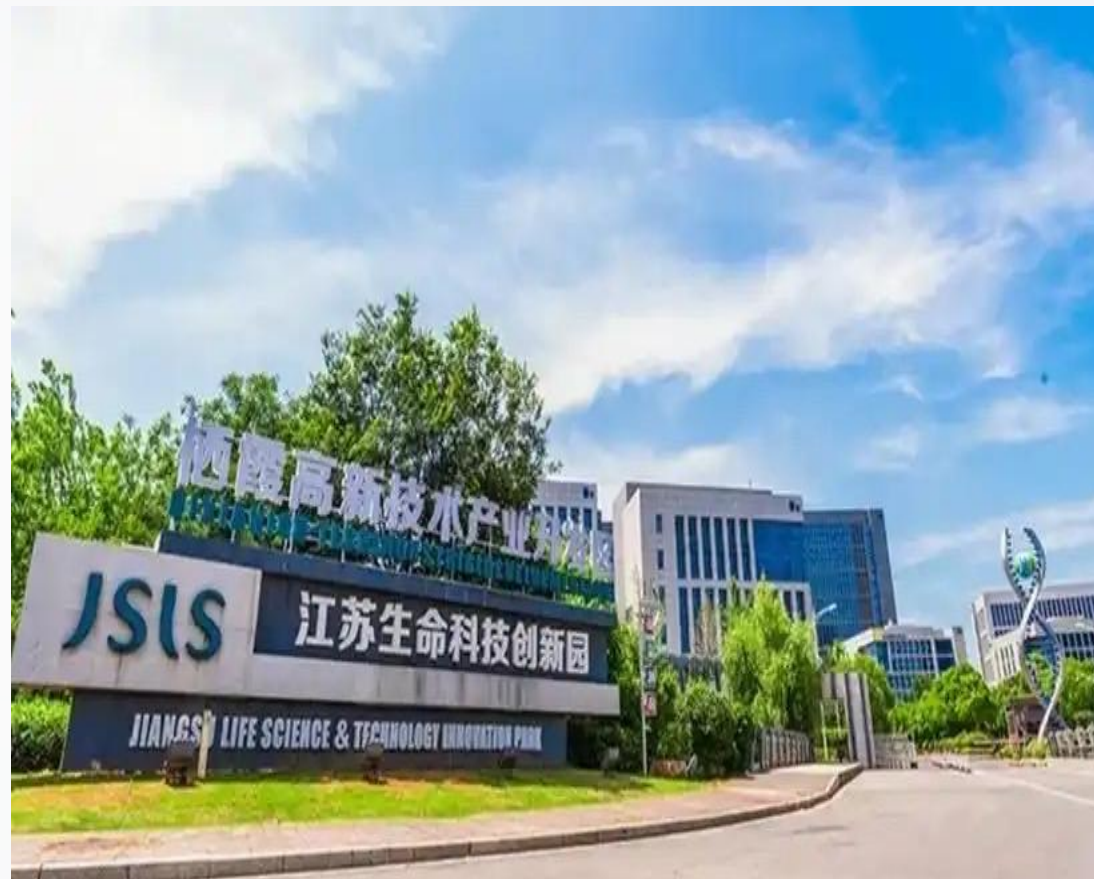
We are one of the first antibody manufacturers with its own brand in China.

3

We are the first Chinese brand that sold directly to the United States.

4

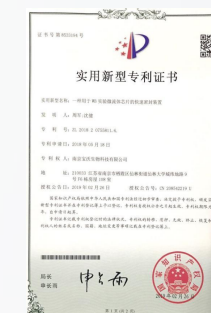
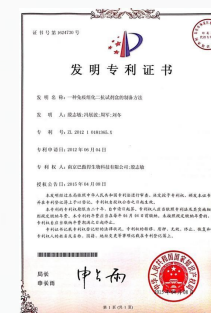
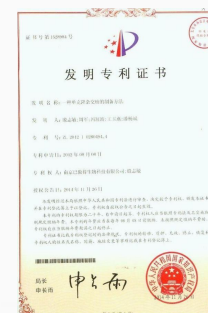
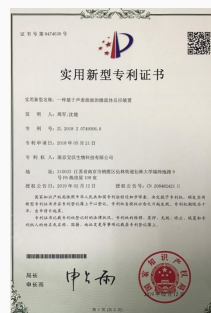
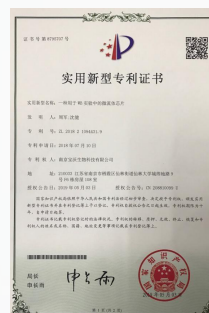
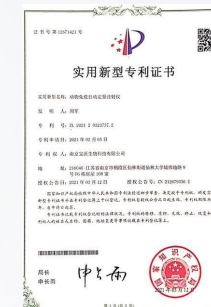
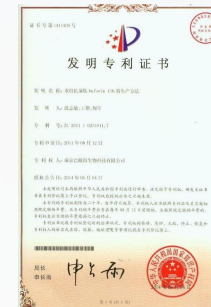
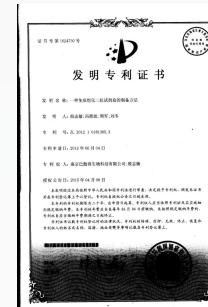
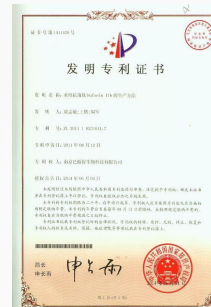
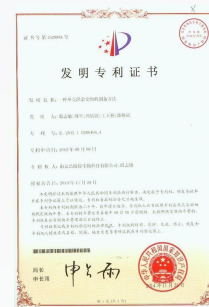
We are the first to offer free antibody samples. We are the first to offer free antibody samples.



1

Introduction

Certifications



1

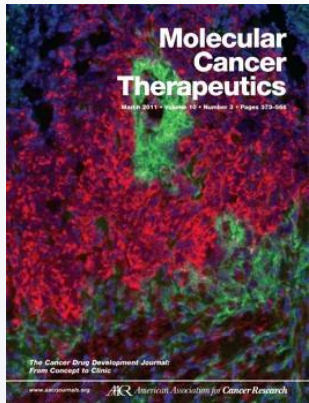
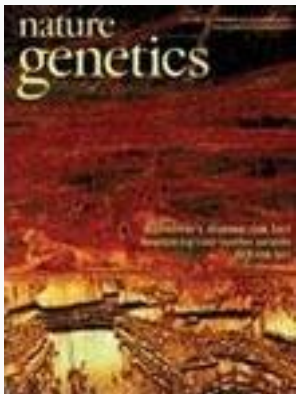
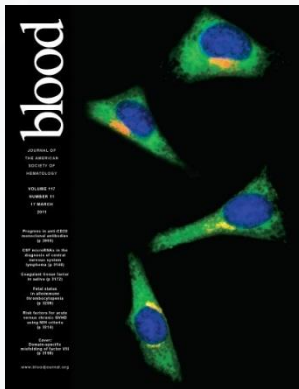
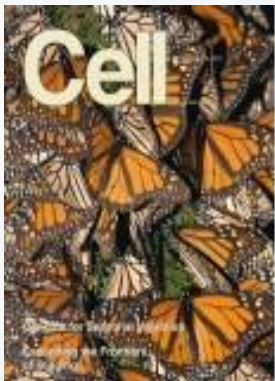
Introduction —Cirtifications



1

Introduction

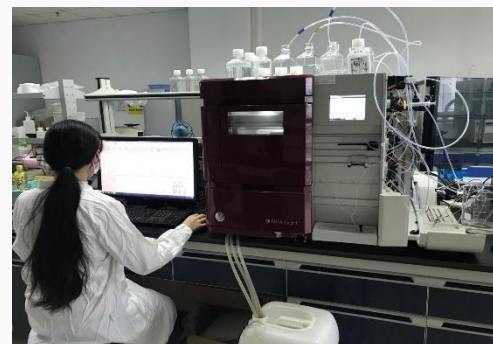
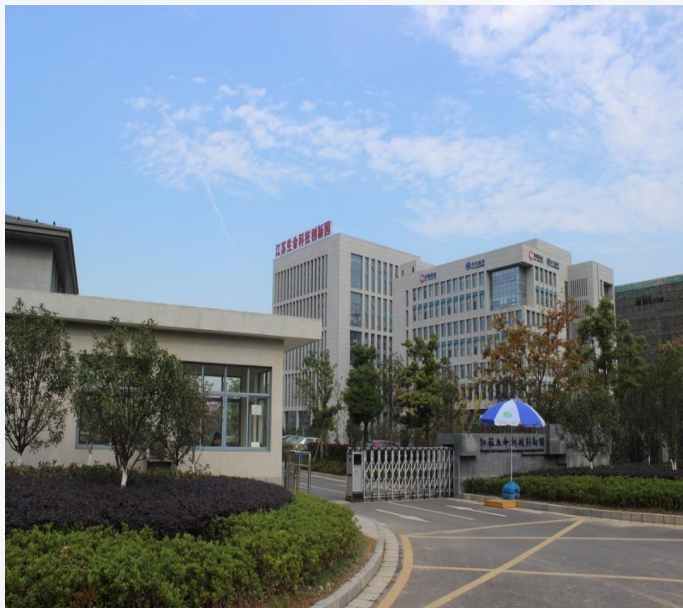
Up to now, more than 21,000 high-quality papers have been published using Bioworld products.



1

Introduction

——Corporate Profiles



1

Introduction

——Distributors

2B Scientific Ltd, Stratech Scientific Ltd, ASIA BIOSCIENCE CO.,LTD., INTERLAB CO.,LTD, Bio-Connect B.V., Bio Aspect Inc.....

(more specific could visit our website:
<http://www.bioworlde.com/>)



The background features a light blue gradient with several abstract elements. On the left, a large, semi-transparent DNA double helix structure is visible. On the right, there are faint, glowing network diagrams with nodes and connecting lines. In the top right and bottom left, there are blue, wireframe-like spheres resembling molecular structures or data clusters.

2

Product



Prouduct



Life Science

We have over **30,000** highly purified monoclonal and polyclonal antibodies, peptide, proteins and other related research products.

- **Primary Antibody**
- **Secondary Antibody**
- **Protein**
- **Cytokines**
- **ELISA Kits**
- **Assay Kits**
- **Plasmid**

2

Product

Part of Primary Antibody (30,000+)



Product Name	Swiss-Prot	Host	Reactivity	Applications
MEK-4 polyclonal antibody	P45985	Rabbit	Human,Rat,Mouse	WB
LKB1 (Ser428) polyclonal antibody	Q15831	Rabbit	Human,Rat,Mouse	WB IP
Akt (S473) polyclonal antibody	P31751/Q9Y	Rabbit	Human,Rat,Mouse	WB IF IP
akt-1 polyclonal antibody	P31749	Rabbit	Human,Rat,Mouse	WB IF IP
AKT polyclonal antibody	P31749/P317	Rabbit	Human,Mouse,Rat	WB IHC IF IP
Smad2/3 (phospho-T8) polyclonal antibody	P84022/Q15	Rabbit	Human,Mouse,Rat	WB IF IP
Sicilian phlebovirus Nucleocapsid Protein polyclonal antibody	EF201822.1	Rabbit	SFSV	WB ELISA
Uukuniemi uukuvirus Nucleocapsid Protein polyclonal antibody	M33551.1	Rabbit	UUKV	WB ELISA
Dabie bandavirus Nucleocapsid Protein polyclonal antibody	KP202165.1	Rabbit	SFTSV/HB29	WB ELISA
Naples phlebovirus Nucleocapsid Protein polyclonal antibody	EF201829.1	Rabbit	SFNV	WB ELISA
Zika virus Nonstructural Protein 1 polyclonal antibody	MK105975.1	Rabbit	ZIKV-NS1	WB ELISA

1

Product

Part of Secondary Antibody(1400+)



Product Name	Host	Applicat	Classific	Immuno
HRP Conjugated Stretavidin	N/A	WB ELIS/	Secondar	N/A
Goat Anti-Rabbit IgG (H+L) Unconjuga	Goat	WB ELIS/	Secondar	Rabbit IgG
Goat Anti-Mouse IgG (H+L) Unconjuga	Goat	WB ELIS/	Secondar	Mouse IgG
Goat Anti-Rabbit IgG (H+L) HRP	Goat	WB ELIS/	Secondar	Rabbit IgG
Goat Anti-Mouse IgG (H+L) HRP	Goat	WB ELIS/	Secondar	Mouse IgG
Goat anti-mouse IgG HRP (REM hume	Goat	WB ELIS/	Secondar	Mouse IgG
Rabbit Anti-Goat IgG (H+L) HRP	Rabbit	WB ELIS/	Secondar	Goat IgG(
Goat Anti-Human IgG (H+L) HRP	Goat	WB ELIS/	Secondar	Human IgG
Goat Anti-Mouse IgG (H+L) FITC	Goat	IF FCM	Secondar	Mouse IgG
Goat Anti-Rabbit IgG (H+L) FITC	Goat	IF FCM	Secondar	Rabbit IgG
Goat Anti-Mouse IgG (H+L) FITC High	Goat	IF FCM	Secondar	Rabbit IgG
Mouse Anti-Goat IgG (H+L) FITC	Mouse	IF FCM	Secondar	Goat IgG(
Goat Anti-Human IgG (H+L) FITC	Goat	IF FCM	Secondar	Human IgG



Product



IVD (In-Vitro Diagnostics) products

Antigens & Antibodies

Product Name ,Catalog No

Q

Cardiovascular

Inflammation
Rheumatoid
Pet Series

Brain Injury
Fertility
Interleukin
Bone Metabolism

Tumor Marker
Renal Function
Diabetes marker
Metabolism Series

Infectious Diseases
Liver Function
Autoimmunity
Common Series

Gastric function
Thyroid
Thrombus

2

Product

➔ Customized products

- We will first send customer an information collecting form , and customize the products based on the collecting information.
- For example, protein customization.

1

Prouduct



Part of the information
collecting form

Species	Human	<input type="checkbox"/>	Tag	Human Fc Tag	<input type="checkbox"/>
	Mouse	<input type="checkbox"/>		Mouse IgG1 Fc	<input type="checkbox"/>
	Cynomolgus	<input type="checkbox"/>		Native	<input type="checkbox"/>
	Rhesus macaque	<input type="checkbox"/>		His	<input type="checkbox"/>
	Rat	<input type="checkbox"/>		Flag	<input type="checkbox"/>
	other	<input type="checkbox"/>		GST	<input type="checkbox"/>
Expression System	<i>E.coli</i>	<input type="checkbox"/>	Tag Position	Trx	<input type="checkbox"/>
	HEK293	<input type="checkbox"/>		other	<input type="checkbox"/>
	insectCells	<input type="checkbox"/>			
	other	<input type="checkbox"/>			
Expression Region					

2

Product

➔ Antibody testing

- The verification of antibodies by WB, IP, IF and IHC
- Validate species and applications

2 Proudunct

➔ WB

- Select appropriate samples for WB detection according to the expression profile of target proteins in cells and tissues;
- For the phosphorylated antibodies, appropriate treatment was selected to induce the phosphorylation of the target protein in the sample, and then WB detection was conducted.
- For an antibody, multiple species are selected for detection (H,M,R);
- Antibody specific verification, KO, overexpression, etc. were conducted in various ways



2 Proudunct

➔ IP, IF, IHC

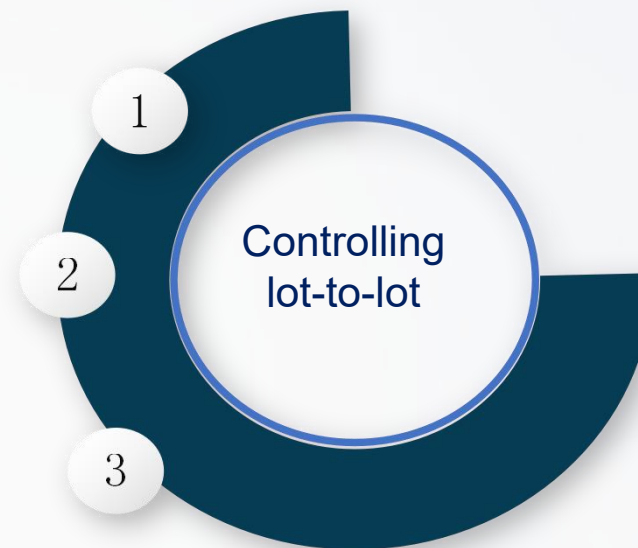
- **IP:** Appropriate cell or tissue samples were incubated with the target antibody, and finally the IP verification was carried out with the antibody with good detection effect of WB.
- **IF:** IF detection and verification of existing antibodies were carried out using cell climbing slice;
- **IHC:** The existing antibodies were tested and verified by IHC using paraffin sections;



2 Product



- Strictly control the origin and labeling of immunogen;
- Conduct experimental operations (including immunization and purification) in strict accordance with SOP;
- Carry out strict detection and labeling for each batch of antibodies, test according to SOP, and upload the results to ERP for the next labeling;





3

Quality Review

3

Quality Review

➔ Measure and track quality

- We will develop a relatively perfect evaluation standard for antibody quality (unqualified, 1-5 stars);
- Our antibody evaluation criteria will be adjusted annually according to the complaints of last year or the latest situations inside and overseas.
- We will provide some free trial antibodies every year, and then collect the feedback from customers to fine-tune the antibody standards;
- Follow up the industry market in real time and optimize the antibody quality standards.
- Pay attention to standard changes in the field of antibodies in major academic journals;

3

Quality Complaints

01

We provide samples for customers to compare;

02

Send our original results to the customer, so that the customer can refer to our experimental parameters;



03

Ask customers to provide samples, and we can help customers to conduct experimental verification.

04

Unconditional return or exchange for product problems

3

Quality Review

➔ Quality Complaints





4

Marketing strategy

4

Bioworld strengths

- Over 30,000 primary&secondary antibodies in stock.
- Delivery by FedEx and DHL.
- Selling in two standards: 50ul, 100ul
- Effective, Low price, ensured quality.
- Quality Management System.
- Complaints solve within three working days.
- The prices in local areas are distributor-oriented.
- The customer can get product and money for rewards that Using Bioworld antibodies to publish



4

Marketing strategy in 2025

- Being supportive to our distributors(consultancy service, technical support and sales training), we stick to the flat price.
- Taking advantage of the Internet biological platforms to promote our brand recognition.
- Get free samples(5ul) according the proposal.
- FedEx and DHL shipping—3 days for Asia, 7 days for Europe.
- Stable update each year, Just sales after complete quality inspection.



THANK YOU