Elabscience®

A Reliable Research Partner in Life Science and Medicine

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▼ Toll-free: 1-888-852-8623

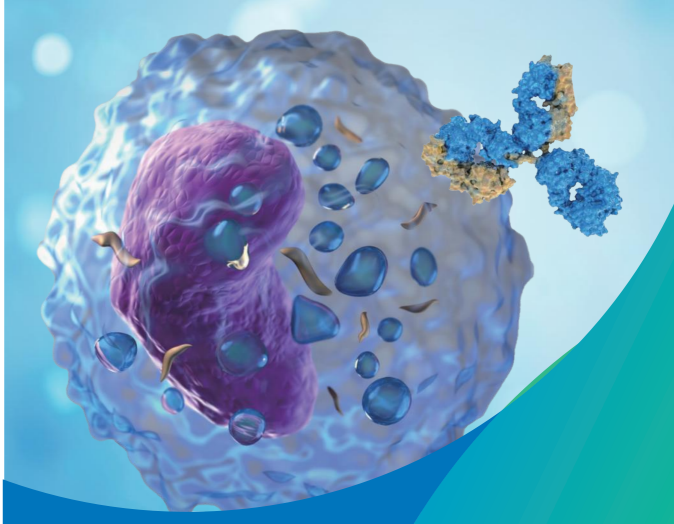
置 Tel: 1-832-243-6086

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Web: www.elabscience.com

⋈ Email: orders@elabscience.com techsupport@elabscience.com

Elabscience®



Elabscience®

One-stop Solution for Cell Detection

www.elabscience.com

Elabscience[®] Elabscience[®]

+ CONTENTS

| Elabscience® Introduction | - 02 |
|----------------------------------|------|
| Product Line Introduction | - 09 |
| Flow Cytometry Antibody | - 10 |
| ○ Cell Function Detection Assays | - 16 |
| ♥ Cell Metabolism Assay Kits | - 21 |
| | - 26 |
| M Antibodies & Proteins | - 30 |
| Part of High IF Publications | - 36 |

Introduction to Elabscience®

Expertise in Cell Detection, Providing One-stop Solution for Cell Detection

Elabscience® specializes in cell detection technology for the life science community. We have complete platforms for both R&D and manufacturing. Additionally, we have in-house QC for every product, ensuring consistent and precise experimental results. Through continuous effort and development, we have been able to offer our products across various geographical locations, with customers in more than 150 countries and regions worldwide.



Elabscience® Group consists of four brands: Elabscience, DIA•AN, Pricella, and Uni-science. Each brand operates in its own domain, manufacturing Flow Cytometry Antibodies, Cell Metabolic Assay Kits, ELISA Kits, Cell and Related Culture Reagents, Cell Function Detection Kits, Antibody & Protein Raw Materials, and IVD Products. All of these products have passed ISO9001 international certification and EU CE certification.





Our group is proud to have over 12,000 m² of office space and a 15,000 m² production facility equipped with a sophisticated GMP-certified clean room and an impeccable quality management system. 1/3 of our team over 700 have advanced degrees who drive our innovation and success.

18800+

1000+

150+

Countries Worldwide Te

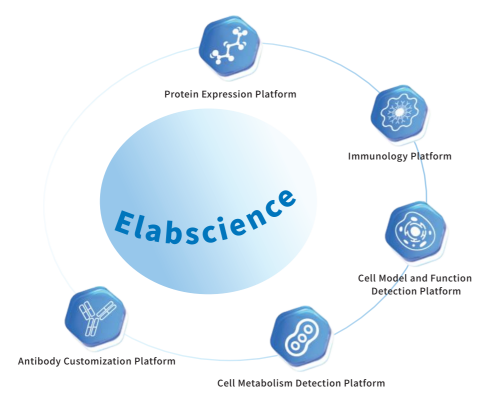
Technology Platforms

Publications Co

Cooperation Units

Elabscience[®]

■ Technology Platforms: Provide Customers with Comprehensive Cell Detection-related Products and Services



Elabscience® capitalizes on its comprehensive strengths within the biotech value chain to create five specialized technology platforms: Protein Expression, Immunology, Cell Model and Function Detection, Cell Metabolism Detection, and Antibody Customization. With a focus on innovative R&D and stringent quality assurance, Elabscience® provides researchers worldwide with high-caliber, dependable experimental tools and scientific support.

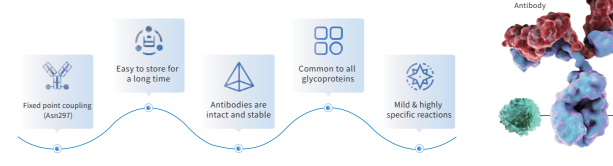
■ Professional Teams: Provide One-stop Services from Pre-sales to After-sales, from Products to Experimental Solutions



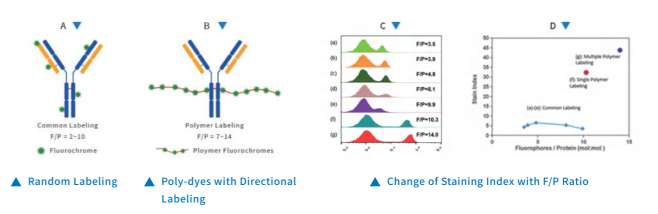


- Technological Innovation: Provide Cutting-Edge Products and Upgraded Services with Continuous R&D

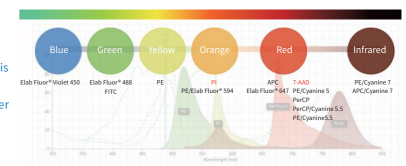
Upgraded to the 4th generation: Enzymatic Glycosyl Click



Single point polymerized dye, directional labeling



Series Dyes Labeling: Realize the color world under single wavelength excitation



150 −1 16

The self-developed series dye synthesis and labeling technology

Lower requirement of Flow Cytometer laser for multi-color detection

■ 40+ Authorized Patents. Products were cited in 18800+ SCI publications

6 Authorized

39 Authorized Utility

14 Pending

Invention Patents

Model Patents

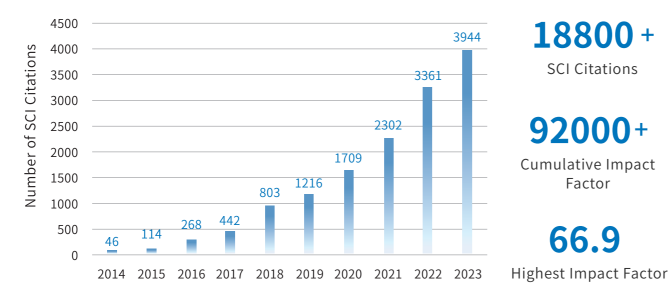
Application of Invention











Elabscience® SCI citation Trends in Recent 10 Years

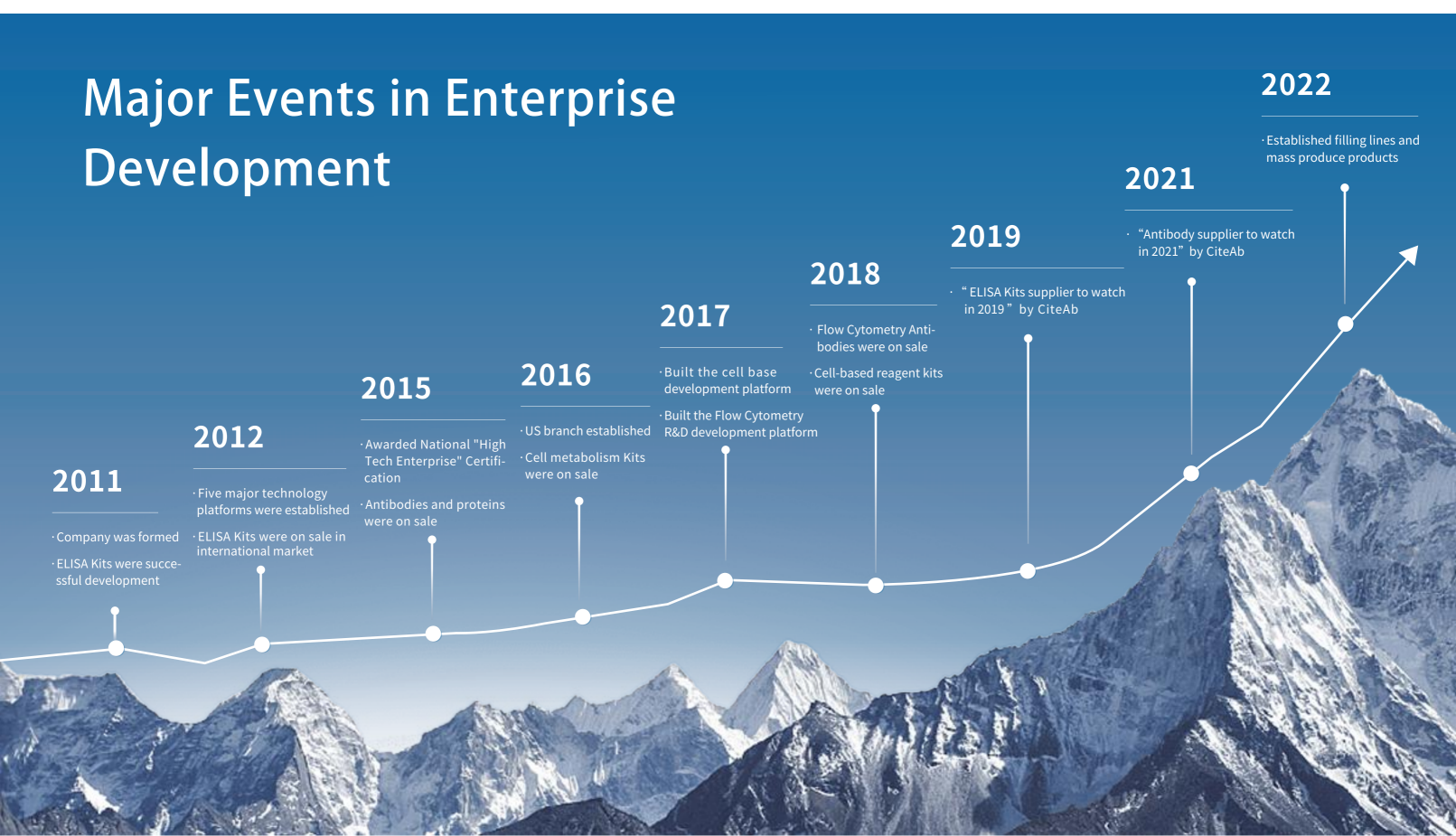
Products Have Been Delivered to Clients in More than 150 Countries and Regions Around the World



- Our customers have spread in more than 150 countries all over the world.
- Always Based on Customer Needs, Providing Professional, Reliable, Efficient and Convenient Products and Solutions



■ More than Ten Years of Professional Cultivation, Achieving Excellent Quality



Product Line Introduction

Expert in Cell Detection, Providing One-Stop Solution

Elabscience® group combines the advantages of the industry chain, and consistently carries out technological innovation, possesses the remarkable technology, creates excellent R&D strength, adheres to high standards of quality control system, and provides professional and reliable products and services for global biotech researchers.

Component Detection



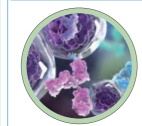


Flow Antibody and

Related Reagent

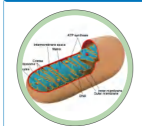
- Cell Surface Marker
- Intracellular Marker
- Intranuclear Marker

ELISA Kit



- Cytokines
- Intracellular Protein

Cell Metabolism Assay



- Glycolysis & Lipid
- · Amino Acids & Proteins
- Inorganic lons

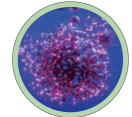
Protein & Antibody Related Reagent



- WB Detection
- IHC Detection
- IF Detection
- IP/Co-IP

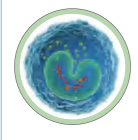
Function status affects the component level

Cell Death



- Apoptosis
- Pyrodeath
- Cuproptosis
- Ferroptosis Disulfidptosis

Cell Proliferation



- CFSE
- EdU
- CCK-8

MTT CCK-8 DHL

Calcein AM/PI

Cell Viability/Toxicity

Cell Cycle



- Cell Cycle (Red)
- Cell Cycle (Blue)
- · Cell Cycle (Green)

Flow Cytometry Antibody

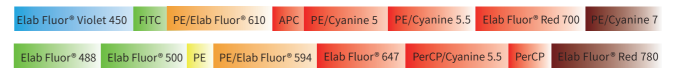
A Trustworthy Supplier of Flow Cytometry Antibody



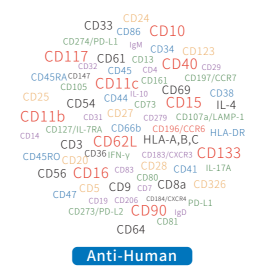
After more than 7 years of growth and accumulation, Elabscience® has 3300+ Flow Cytometry Antibodies, covering anti-human/rat/mouse, etc., rich indicators to meet the needs of customers Flow Cytometry detection. At the same time, Elabscience® can provide the necessary reagents for Flow Cytometry experiments, including isotype controls, fluorochromes, labeling kit, and FCM reagents for intracellular factor detection such as fixed membrane permeabilization and cell stimulation and protein transport inhibitor. In addition, Elabscience® also provides customers with high-quality services, including free Flow Cytometry panel design, data analysis, etc.

Rich Indicators and 16 Kinds of Fluorochromes to Meet the Diversity of Flow Cytometry Detection Needs

© There are 16 fluorochromes available, and more fluorochromes labeled Flow Cytometry Antibodies are coming to market.



©Selecting classic clone cited in publications as the source of Flow Cytometry Antibodies, with abundant markers.



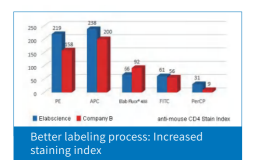
CD3 CD47 CD8a CD4(domain 1) CD44H CD90 CD45 Anti-Rat

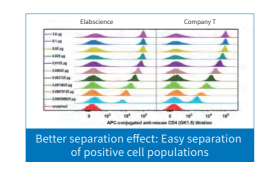
Ly6A/E CD25 CD19 CD3 IgM CD34 CD14 Foxp3 CD103 CD45 CD161/NK1.1 CD274 CD38 CD162 IL-2 CD90 CD127/IL-7RA CD45RCD162 CD4 СD127/IL-7RA CD45RCD162 CD4 CD127 CD28 CD206NK1.1 ТСКВ CD64 CD127 CD28 CD206NK1.1 ТСКВ CD8a CD24 F4/80 CD326 CD1b CD69 CD47 Ly6C TCR V/8 CD71 PD-L1 CD86 CD47 Ly6C TCR y/8 CD71 FD-L1 CD69 FNy CD117 CD49b CD40 CD122 CD16 CD115 CD335 CD80 CD45.2 CD122 CD16 CD115 CD90.2 CD45R/B220Ly-6G CD31 TER-119 CD105 MHC II CD48 CD90 CD45.1 CD105 H-2 CD279/PD-1 CD11b IL-10 CD3ε CD274/PD-L1 MHC II (I-A/I-E)

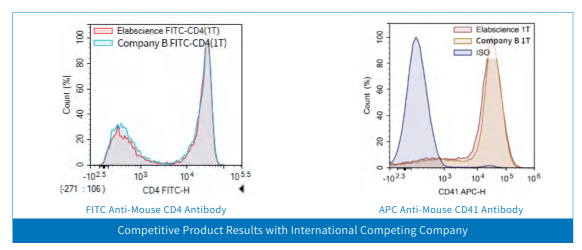
Gr-1 _{CD73}

Anti-Mouse

Fixed Point Non-Destructive Labeling Technology, Product Quality is Reliable







Self-Developed, With More Guaranteed Quality

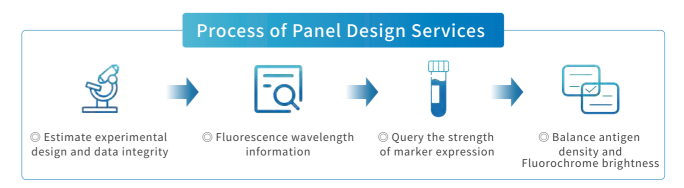
Elabscience® Flow Cytometry Antibodies are locally developed, regular indicators stock, can quickly respond to customer needs, and reduce the impact of transportation time on product quality.

Professional Team to Provide Value Services, Free Flow Cytometry Panel Design and Data Analysis

Elabscience® has featured service including product pre-sale recommendation, after-sales service, Flow Cytometry panel design, data analysis and can help customers solve pre-sale and after-sales problems, provide help for customers to set up experimental schemes, analysis of experimental results, and help customers get accurate and ideal experimental results.

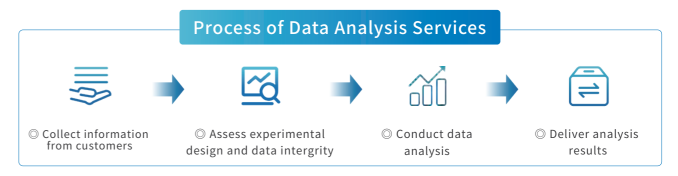
Elabscience® Professional Flow Cytometry Panel Design Service

Provided with Flow Cytometry experimental indicators (specificities, logical relationships or references, expression level softarget maker) and basic information of Flow Cytometer (laser, detection channel, filter information), Elabscience® will offer professional and free Panel Design Services based on your experiments.



Elabscience® Professional Flow Cytometry Data Analysis Services

Elabscience® provides professional Data Analysis Services for free! It's available to our product users once they provide FCS format data and markers' logical relationships to our technical support.



Flow Cytometry Antibody High IF Publications

In 2018, Elabscience® launched the Flow Cytometry Antibody series, and since then, the number of publications published by customers using Elabscience® Flow Cytometry Antibody has increased year by year, and the growth trend is stable. By the end of December 2023, there were 252 high-score articles published using Elabscience® Flow Cytometry Antibody, of which 67 articles had an impact factor ≥10, and the highest IF was 37.8 (*Circulation*). The increase in the number of publication citations indicates that Elabscience® Flow Cytometry Antibody has entered the attention of a large number of researchers, and the increase in the number of publication citations in the future is worth looking forward to.



Elabscience® Hot Flow Cytometry Antibody

| Cell Type | Reactivity | Maker |
|---------------|---------------|---|
| | Human | CD3-PE CD4-FITC CD8a-APC |
| T Cell | Mouse | CD3-PE CD4-FITC CD8a-APC |
| D.C. II | Human | CD3-FITC CD19-APC |
| B Cell | Mouse | CD3-FITC CD19-APC |
| | Human | CD45-APC CD3-FITC CD16-PE CD56-PE |
| NK Cell | BALB/c Mouse | CD3-FITC CD49b-APC |
| | C57BL/6 Mouse | CD3-FITC NK1.1-APC |
| Th1/Th2 Cell | Human | CD3-Per/Cyanine5.5 CD4-FITC IFN-γ-PE IL-4-APC |
| mily miz cett | Mouse | СD3-Per/Cyanine5.5 СD4-FITC IFN-y-PE IL-4-APC |
| -1 | Human | CD3-Per/Cyanine5.5 CD4-FITC IL-17A-PE |
| Th17 Cell | Mouse | CD3-Per/Cyanine5.5 CD4-FITC IL-17A-PE |
| Treg Cell | Human | CD4-FITC CD25-PE CD127-APC |
| neg cell | Mouse | CD4-FITC CD25-PE FOXP3-APC |

For more phenotype, please visit our website: <u>www.elabscience.com</u>.

Elabscience® Labeling Kits and Related Products

At present, there are 20 Elabscience® labeling kits, including 15 fluorochrome labeling kits and 5 biotin labeling kits. Each labeling kit is available in three ultrafiltration tube sizes to meet different molecular weight protein/antibody labeling needs.

Fluorochrome

| Cyanine 3 | Cyanine 5 | Cyanine 7 | Cyanine 5.5 | Elab Fluor® 430 |
|-----------------|------------------------|-----------------|-----------------|-----------------|
| Elab Fluor® 680 | Elab Fluor® 488 | Elab Fluor® 700 | Elab Fluor® 568 | Elab Fluor® 750 |
| Elab Fluor® 594 | Elab Fluor® Violet 450 | Elab Fluor® 647 | FITC | Elab Fluor® 780 |

Biotin



BSA Removal Kit

| Cat. No. | Product Name | Size |
|-----------|-----------------|-------------|
| E-LK-R002 | BSA Removal Kit | 10 Reaction |

Elabscience® Fluorochrome Dyes

| Cat. No. | Product Name | Excitation Laser Lines (nm) | Excitation Max (nm) | Emission Max (nm) |
|-----------|---|--------------------------------|------------------------|----------------------|
| E-FN-N102 | PE (R-Phycoerythrin) | 488/561 | 495, 565 | 575 |
| E-FN-N103 | APC (Allophycocyanin) | 633 | 650 | 660 |
| E-FN-N104 | PerCP (Peridinin-Chlorophyll-Protein Complex) | 488 | 440, 480, 675 | 675 |
| E-FN-L103 | Cross-linked APC | 633 | 650 | 660 |
| E-FN-S102 | SMCC Activated R-PE | 488/561 | 495, 565 | 575 |
| E-FN-S103 | SMCC Activated APC | 633 | 650 | 660 |
| E-FN-S104 | SMCC Activated PerCP | 488 | 440, 480, 675 | 675 |
| E-FN-S101 | SMCC Activated Peroxidase (HRP) | _ | _ | _ |

For more phenotype, please visit our website: www.elabscience.com.

FCM Reagents

Elabscience® offers a wide range of Flow Cytometry reagents, including red blood cell lysis, cell stimulation and protein transport inhibitor, buffer, nuclear staining, cell fixation/permeabilization, FcR blocking and other Flow Cytometry reagents to help customers successfully conduct Flow Cytometry experiments.

| Product Categories | Cat. No. | Product Name | Application |
|-----------------------|-------------|--|---|
| | E-CK-A105 | 10×ACK Lysis Buffer | Red Blood Cell Lysis |
| Red Blood Cell Lysis | E-CK-A106 | 10× RBC Lysis/Fixation Solution | Red Blood Cell Lysis |
| Cell Stimulation and | E-CK-A091 | Cell Stimulation and Protein Transport Inhibitor Kit | Stimulation/Transport Inhibitor |
| Protein Transport | E-CK-A019 | Cell Stimulation MIX Kit | Cell Stimulation |
| innibitor | E-CK-A013 | Protein Transport Inhibitor MIX | Protein Transport Inhibitor |
| Buffer | E-CK-A107 | Cell Staining Buffer | Dilution and Wash |
| | E-CK-A161 | PI Reagent | Nuclear Staining |
| Nuclear Staining | E-CK-A162 | 7-AAD Reagent | Nuclear Staining |
| | E-CK-A163 | DAPI Reagent | Nuclear Staining |
| Cell Fixation/ | E-CK-A108 | Foxp3/Transcription Factor Staining Kit | Fixation/Permeabilization |
| Permeabilization | E-CK-A109 | Intracellular Fixation/Permeabilization Buffer Kit | Intracellular Fixation/Permeabilization |
| FcR Blocking | E-AB-F0997A | Purified Anti-Mouse CD16/32 Antibody | Mouse Sample Blocking |
| T Cit Blocking | E-AB-F1236A | Purified Anti-Human CD16 Antibody | Human Sample Blocking |

To learn more about Flow Cytometry products, please visit our website: www.elabscience.com.

Cell Function Detection Assays

Provide Customers with One-stop Solutions for Cell Function Detection

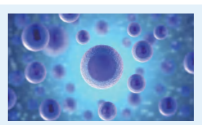
The key to cell related research is cell function detection. Elabscience® provides various Cell Function Detection Assays to assist customers in cell related research.

Rich Categories Meet the Diverse Needs of Cell Function Detection



Apoptosis detection

- O Annexin V Apoptosis Kit
- O TUNEL Apoptosis Kit
- Mitochondrial Assay Kits
- © Caspase Activity Assay kit



Cell proliferation/viability/ cytotoxicity detection

- © CFSE Cell Division Tracker Kit
- © Calcein AM/PI Double Staining Kit
- © E-Click EdU Cell Proliferation Detection Kit
- © CCK-8 cell viability detection kit
- © LDH cytotoxicity detection kit



Cell cycle detection

- © Cell cycle detection kit (red)
- O Cell cycle detection kit (blue)
- © Cell cycle detection kit (green)

Professional Team, Providing Reliable Products and Quality Services



Professional R&D team

The R&D team has a Ph.D. ratio of up to 50%, generating a robust professional environment and a fully integrated industrial ecosystem.



Strong production and quality inspection team

Elabscience® Cell Function Detection Assays undergo stringent quality control procedures and comprehensive comparative verification to ensure exceptional quality and optimal performance.



Mature technical support team

A technical support service team to provide you with a full range of technical guidance within 24 hours and ensures worry-free after-sales service.

Key Raw Materials are Self-developed, Product Quality is Reliable and Cost-effective



Based on Dia-An Biotechnology

A high-tech team with more than 20 years of experience in protein and enzyme development, provides Elabscience® with high-quality raw materials.



Relying on five characteristic technology platforms

Through characteristic technology platforms we provide professional and reliable products.



Strictly control product quality

All products must assess ISO 9001 and ISO 13485 certification, to ensure stable product quality.

High Efficiency and Sensitivity of Cell Function Detection Assays, Has Been Widely Recognized and Praised. Cited by 700+ SCI Publications

By the end of Dec. 2023, there has been **720** SCI publications using Elabscience® cell function detection products, with a cumulative IF of **4207.8**. The highest IF achieved is **64.5** (*Cell*).

| Product Name | Cat. No. | Citation Quantity | IF |
|---|-----------|-------------------|--------|
| Annexin V-FITC/PI Apoptosis Kit | E-CK-A211 | 202 | 1117.0 |
| Enhanced Cell Counting Kit 8 (WST-8/CCK8) | E-CK-A362 | 92 | 570.5 |
| Annexin V-APC/7-AAD Apoptosis Kit | E-CK-A320 | 89 | 603.5 |
| Cell Cycle Assay Kit (Red Fluorescence) | E-CK-A351 | 44 | 202.6 |
| Annexin V-APC/PI Apoptosis Kit | E-CK-A217 | 38 | 223.7 |

For more published information, please visit our website: www.elabscience.com.



Star Products—Annexin V Apoptosis Detection Kits

Annexin V is an effective method to distinguish early apoptosis, late apoptosis.

Elabscience® has developed Annexin V Apoptosis Detection Kits with combining 15 fluorochromes and 3 nucleic acid dyes for multiple research requirements.

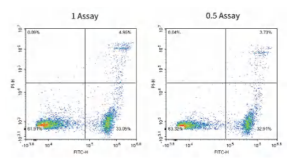


Features of Elabscience® Annexin V Apoptosis Detection Kits

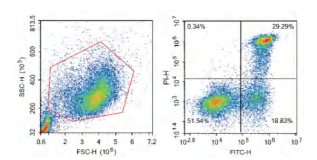
- O High Accuracy: Ideal for early apoptosis detection and no fixation-related false positive
- O Quick & Simple Operation: Only 15~20 min hand-on time
- O Strict QC: Developed in house, traceable and reliable quality
- © Cost-effectiveness: 1 Assay can be used as 2 Assays based on 106 cells



Results of Elabscience® Annexin V Apoptosis Detection Kits

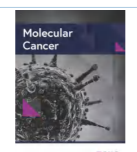


Jurkat cells were treated with 5 μ M camptothecin for 4 h and harvested 1 \times 10 5 cells, detected with Annexin V-FITC/PI kit (E-CK-A211) of different specifications.



Jurkat cells were treated with 5 μ M camptothecin for 4 h, harvested 1 \times 10 6 cells, detected with Annexin V-FITC/PI kit (E-CK-A211).

By the end of Dec. 2023, there has been **307** SCI publications using Elabscience® Annexin V Apoptosis Kit, and the total IF of the publications has reached **1724.5**, of which the highest IF is **41.4**(*Molecular Cancer*), and the popular product (Annexin V-FITC/PI Apoptosis Kit (E-CK-A211) has been cited 202 times, with a cumulative IF of **1117**.



Title: MARCKSL1–2 reverses docetaxel-resistance of lung adenocarcinoma cells by recruiting SUZ12 to suppress HDAC1 and elevate miR-200b

IF: 41.4 Journal: Molecular Cancer

Elabscience® product: Annexin V-FITC/PI Apoptosis Kit (E-CK-A211)

BMC



Star Products—Tunel Apoptosis Detection Kits

Elabscience® Tunel Apoptosis Detection Kit, including the One-step TUNEL In Situ Apoptosis Kit, One-step TUNEL Flow Cytometry Apoptosis Kit, and TUNEL In Situ Apoptosis Kit (HRP-DAB Method), can be used for apoptosis detection on tissue (paraffin-embedded, frozen section) and cells samples (cell smears, cell crawling films, suspension cells, adherent cells) with a Microscope or Flow Cytometer.



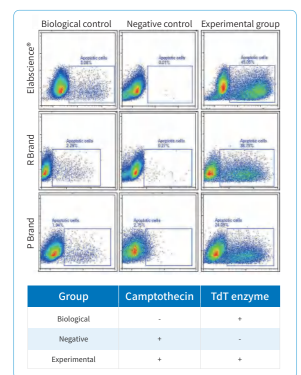
Features of Elabscience® One-step TUNEL In Situ Apoptosis Kits

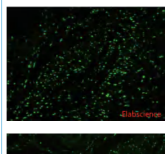
- © Cost-effective: The key components (TdT &fluorescein-dUTP) are self-developed and have stable performance
- © Safe and non-toxic: No dimethyl arsenate, non-toxic and harmless to humans and environment
- Multiple Options: A variety of fluorescent dyes (FITC/ Elab Fluor® 488/ Elab Fluor® 594/ Elab Fluor® 647/ Elab Fluor® 555) are available
- © Easy to operate: One-step dyeing, saving time and effort
- Diverse options: Various detection methods (Fluorescence microscope/ Flow Cytometer/ Optical microscope)

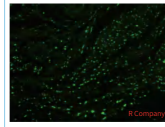


Elabscience®

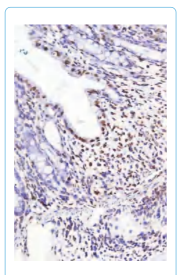
Results of Elabscience® TUNEL Apoptosis Detection Kits





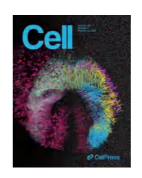


Mouse myocardial, treated with DNase I under 37°C for 10 min, Luminous intensity: 10, exposure time: 100 ms.



Mouse colon, treated with DNase I under 37°C for 10 min, DAB coloration for 1 min.

By the end of Dec. 2023, there has been **181** SCI publications using Elabscience® TUNEL Apoptosis Detection Kits, and the total IF of the publications has reached **1248.2**, of which the highest IF is **64.5** (*Cell*), and the popular product (One-step TUNEL In Situ Apoptosis Kit (Green, FITC) (E-CK-A320) has been cited 89 times, with a cumulative IF of **603.5**.



Title: Manuscript title: Prolonged sleep deprivation induces a cytokine-storm-like syndrome in mammals

IF: 64.5 Journal: Cell

Elabscience® product: One-step TUNEL In Situ Apoptosis Kit (Green, Elab Fluor® 488) (E-CK-A321)

Other Cell Function Detection Assays

[Apoptosis]

Caspase



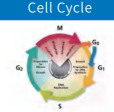
Caspase1/2/3/4/6/7/8/9. For detecting the activation of Caspase protein during apoptosis/pyroptosis.

Mitochondrial Assay Kits



Mitochondria are double-membrane organelles involved in energy production, metabolism, signaling, autophagy, aging, and tumorigenesis.

[Cell Cycle]



Using the property that intracellular DNA can bind to fluorochrome (such as propidium iodide-PI). The DNA content of cells in different stages is different, so the amount of bound fluorescent dye is different.

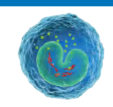
[Cell Proliferation / Cytotoxicity / Viability]

CFSE



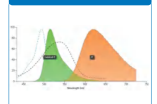
cells and evenly distribute fluorochrome substances to the next generation to directly detect cell division.

EdU



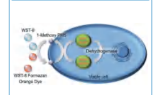
EdU can be integrated into the double-stranded DNA in the synthesis phase and directly reflects cell proliferation by detecting the proportion of cells in S phase.

Calcein AM/PI



Calcein AM labels live cells, and PI labels dead cells. It can detect cell activity and cytotoxicity simply, quickly, sensitively and accurately.

CCK-8



WST-8 to produce water-soluble orange-yellow Formazan, and widely used in cell viability and cytotoxicity testing.

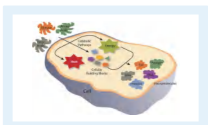
© Cell Metabolism Assay Kits

Leading Brand of Cell Metabolism Assay

Elabscience® consistently focuses on market demand and adheres to research hotspots to provide one-stop solutions for cell metabolism assay. According to the applications, it is categorized by cell component extraction reagents, metabolism assay kits, and inhibitory screening kits to meet different research needs.



Cell Component Extraction Reagent Cellular, protein and multi -component extraction



Metabolism Assay Kit Detection of cellular metabolites, and metabolic functions



Inhibitor Screening Kit Screening of small molecule inhibitors of various enzymes

Cell Metabolism Assay Kit Research Areas



Oxidative Stress



Ferroptosis





Liver & Renal function



Energy Metabolism



Cuproptosis



TCA Cycle



Mitochondria Function



Metabolism



Proteins





Inorganic Ions



Diseases

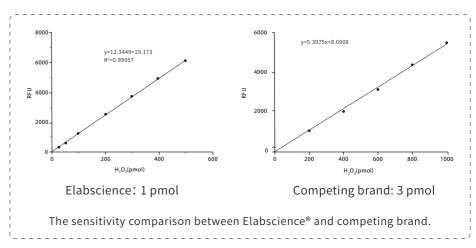
Fluorescence Assay Kits

The fluorescence assay kits adopt the detection principle of "enzyme + fluorescent probe", which improves the sensitivity and specificity of the kits, and solves the problem caused by large amount of cell samples and undetectable indicators.

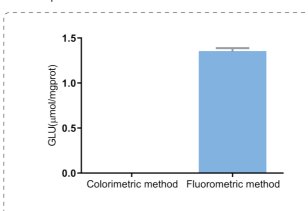
Comparison between colorimetric and fluorescent methods

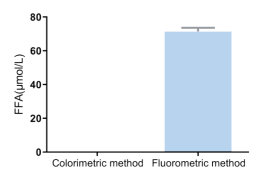
| Detection principle | | Fluorescence | Colorimetric |
|---------------------|------------------------|-----------------------------|---|
| Similarities | | Molecular spectroscopy | |
| | Detection spectroscopy | Emission spectroscopy | Absorption spectroscopy |
| Difference | Sensitivity | 10^{-8} - 10^{-10} g/mL | 10 ⁻⁵ -10 ⁻⁷ g/mL |
| | Specificity | High | Low |
| | Platform | Fluorescence Microplate | Microplate Reader/ Spectrophotometer |

High performance: Mature manufacturing, performance comparable to famous brands



• High sensitivity: It can reach 10-8-10-10 g/mL, and can detect indicators with lower concentrations in samples.

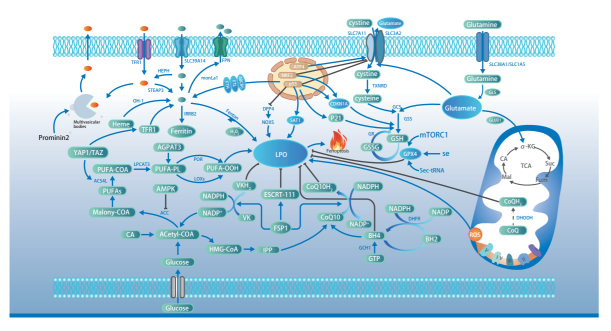




Detection results of Glucose and FFA by colorimetric and fluorescence methods respectively.

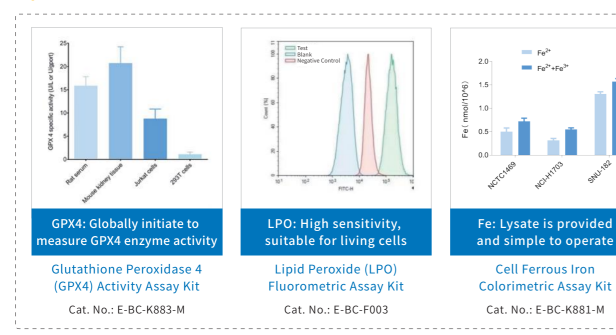
Ferroptosis Assay Kits

Ferroptosis is a regulated cell death caused by an imbalance in the generation and degradation of intracellular lipid reactive oxygen species. It is iron-dependent, characterized by increased free ferrous ions and accumulation of lipid peroxides. Ferroptosis is one of the most popular research topics in cell death. Elabscience® offers self-developed assay kits to facilitate research on ferroptosis.



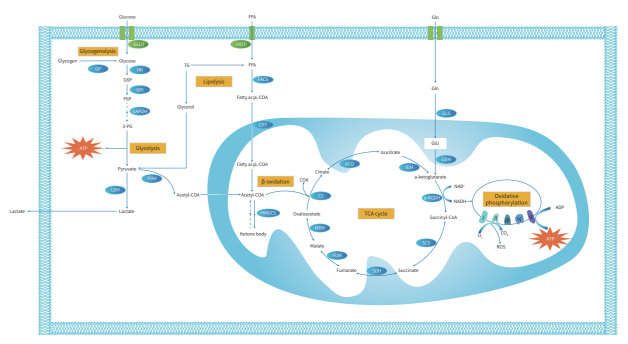
Pathway of ferroptosis and related markers

Star Products



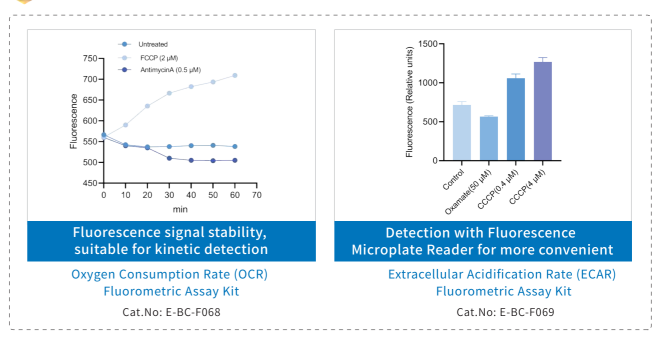
Energy Metabolism Assay Kits

Energy metabolism involves various metabolic pathways, including glycolysis, lipid metabolism, the TCA cycle and oxidative phosphorylation. Elabscience® have independently developed a series of assay kits, such as extracellular acidification rate, cellular oxygen consumption and ATP, supporting research in energy metabolism.



Pathway of energy metabolism and related markers

Star Products



Cell Metabolic Assay Kits Cited in Publications

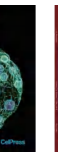
Elabscience® Cell Metabolism Assay Kits have been cited in 2600+ SCI publications, with 210 publications of IF>10, and the highest IF is 64.8 (*Nature*). It has been published frequently in top journals such as *Cell, Cell Research, Immunity* etc.

IF=64.8



Creatinine (Cr) Colorimetric Assay Kit (Sa rcosine Oxidase Method) Cat No.: E-BC-K188-M

IF=64.5



L-Lactic Acid (LA) Colorimetric Assay Kit Cat No.: E-BC-K044-M

IF=44.1



Cysteine (Cys) Colorimetric Assay Kit Cat No.: E-BC-K352-M

IF=43.5



BCA Protein Colorimetrio Assay Kit Cat No.: E-BC-K318-M



Assay Kit

Cat No.: E-BC-K880-M

Cell Total Iron Colorimetric

Featured Cell Metabolic Assay Kits

| Research Areas | Cat. No. | Product Name | Detection Instrument |
|-------------------|-------------|--|-----------------------------------|
| | E-BC-F003 | Lipid Peroxide (LPO) Fluorometric Assay Kit | Fluorescence Microplate Reader |
| | E-BC-F101 | Cell Ferrous Iron (Fe ²⁺) Fluorometric Assay Kit | Flow Cytometry |
| Ferroptosis | E-BC-K881-M | Cell Ferrous Iron Colorimetric Assay Kit | Microplate Reader |
| | E-BC-K883-M | Glutathione Peroxidase 4 Activity Assay Kit | Microplate Reader |
| | E-BC-F066 | Cystine Uptake Fluorometric Assay Kit | Fluorescence Microplate Reader |
| | E-BC-F004 | ATP/ADP Ratio Chemiluminescence Assay Kit | Multifunctional Microplate Reader |
| | E-BC-F068 | Oxygen Consumption Rate (OCR) Fluorometric Assay Kit | Fluorescence Microplate Reader |
| Energy Metabolism | E-BC-F069 | ExtracellularAcidification Rate (ECAR) Fluorometric Assay Kit | Fluorescence Microplate Reader |
| Energy Metabolism | E-BC-F047 | α -Ketoglutarate (α -KG) Fluorometric Assay Kit | Fluorescence Microplate Reader |
| | E-BC-K834-M | Cell Mitochondrial Complex I Activity Assay Kit | Microplate Reader |
| | E-BC-K838-M | Cell Mitochondrial Complex V Activity Assay Kit | Microplate Reader |

Immunoassay Kits and Reagents

More Reliable ELISA Kits!

Elabscience® has been focused on cell detection products for 14 years and provides researchers with more than 2,000 high-quality ELISA Kits and EcoPlex™ Kits. Our ELISA product covers human, mouse, rat, rabbit, monkey, universal and other reactive species.

Superior Quality

All Elabscience® ELISA products are manufactured according to ISO 9001:2015 and are guaranteed by a strict quality control system.

Raw Material

Professional antibody & protein development and production platform for ELISA products to continue to supply high-quality and stable raw materials.

Production

Automated production equipment, international standard production process.

Accurately control the freeze-drying curve to reduce production errors.

Q Quality Inspection

Strict three-step quality inspection to ensure the stability of the system, quality and quantity.

□ Reagent

- · Improved coating system to reduce coated protein damage.
- · Unique HRP enzyme protection solution to avoid data fluctuation.

Package

- Aluminum foil bags are carefully selected and subjected to low-temperature simulation anti-fall experiments.
- The product has a traceable security code, which can be directly traced to each production link.

Quality Control Standard

Standard Linearity R²≥0.995.

Sensitivity

The low concentration target sensitivity reaches fg/pg level.

Precision

Intra-batch & inter-batch CV≤10%.

Recovery Rate

Addition & dilution recovery rates range from 80% to 120%.

Specificity

- · Cross-reaction rate of structural analogues<10%.
- · Cross-reaction rate of samples between different species<10%.

Stability

Through thermal acceleration stability, long-term stability and transportation stability tests, the kit has good stability within the validity period.

Sample Test

- Human source kits: serum, plasma, cell supernatant & lysate, saliva, urine, and milk, etc.
- · Mouse and Rat kits: serum, plasma, cell supernatants & lysates, tissue homogenates (heart, liver, spleen, lung, kidney, brain), etc.
- •The sample testing is basically consistent with authoritative literature reports.

Elabscience[®] Elabscience

Customer Oriented

New Product Development is Guided by Customer Needs



Traditional ELISA

2009

 Double-antibody sandwich method and competition method are used to develop more ELISA indicators.

• QuicKey ELISA® kit optimizes the 3 steps sandwich method to 2 steps.
• In the early stages of the COVID-19 epidemic, a number of SARS-CoV-2 antigen and antibody detection kits were developed to meet the needs of disease-related scientific research in a timely manner.

QuicKey

QuicKey

ELISA®

QuicKey

ELISA

SARS-CoV-2

ELISA

Contains Ag, Ab,NAb,TAb

• QuicKey Pro™ (One-Step) ELISA kit helps customers complete ELISA experiments in 90 minutes.
• Micro-method Mini Sample ELISA kit can save 75% of sample consumption.

QuicKey Pro™

QuicKey Pro™

ELISA

O 90 min

operation time

© Easy to store

© Easy to store

2023

- · Cytokine High Sensitivity ELISA kit can detect target at fg-level.
- Uncoated ELISA kit and ELISA Antibody Pair have become a cost-effective alternative in cell secreted protein detection by flexibly adjusting the antibody ratio and matching various auxiliary reagents.



High-Sensitivity ELISA

- Sensitivity increased by 2-100 times
- Sample detection rate 30%-100%



Uncoated ELISA

- © Core raw materials
- $\ensuremath{\,\bigcirc\,}$ Matching ancillary reagent kit

ELISA Antibody Pair

Antibodies to raw materials • Continued focus on cytokine detection. Breaking through the traditional ELISA method, by combining cell culture and flow cytometry, cytokine detection can be carried out in a more sensitive, economical and efficient way.

■ High sensitivity ■ High Sensitivity ■ EcoPlex™ Kits ■ Small sample volume

Target Selection is Guided by Customer Needs

Our ELISA kits are widely used in more than 10 hot research areas, such as Cancer & Tumor, Immunology, Cardiovascular, Stem Cell, Neuroscience, Metabolism, Microbiology, Cell Biology, Signaling Transduction, Epigenetics and Nuclear Signaling and so on.

System Optimization is Guided by Customer Needs

🖧 Stability

We continue to optimize the reagent component system to improve the stability of the kit under different preservation conditions:

- \odot For the kits stored at 2-8°C/-20°C (12 months), the overall storage time at 2-8°C was increased from 1 week to 3 months.
- © The new series ELISA kit is prioritized to be developed with overall 2-8°C (6 months) storage system.

Safety

Apart from BSA as a protective protein, the kit does not contain any other ingredients of animal origin, which meets the requirements of the Cartagena Biosafety Protocol.

In addition, the preservative of the kit is proclin 300, which is less toxic, making it safe and environmentally friendly.

Authoritative Recognition

- · CiteAb recognized Elabscience® as the "ELISA KIT SUPPLIER TO WATCH IN 2019".
- · Elabscience® ELISA products have been cited in over 10,000 SCI papers, featured in top-tier journals like Nature Medicine, Nature, Cell, Immunity, Signal Transduction and Targeted Therapy, etc.





Efficient Service

- Ready-to-use products with guaranteed stock, shipped within 2 to 3 business days.
- · Professional technical support responds within 8 h and provides solutions within 24 h.
- · The market service is thoughtful and fast, and more technical resources are shared to escort the entire experiment.

Elabscience® Hot Selling ELISA Kits

| Cat. No. | Product Name | Detection Range | Sensitivity |
|--|---|------------------|-------------|
| E-EL-0033 | ST/5-HT(Serotonin/5-Hydroxytryptamine) ELISA Kit | 15.63-1000 ng/mL | 9.38 ng/mL |
| E-EL-0162 | TGF-β1(Transforming Growth Factor Beta 1) ELISA Kit | 0.16-10 ng/mL | 0.10 ng/mL |
| E-EL-H6156 | Human IL-6(Interleukin 6) ELISA Kit | 1.56-100 pg/mL | 0.94 pg/mL |
| E-EL-H0109 | Human TNF-α(Tumor Necrosis Factor Alpha) ELISA Kit | 7.81-500 pg/mL | 4.69 pg/mL |
| E-EL-M0037 | Mouse IL-1β(Interleukin 1 Beta) ELISA Kit | 7.81-500 pg/mL | 4.69 pg/mL |
| E-EL-M0044 Mouse IL-6(Interleukin 6) ELISA Kit | 31.25-2000 pg/mL | 18.75 pg/mL | |
| E-EL-M3063 | Mouse TNF-α(Tumor Necrosis Factor Alpha) ELISA Kit | 7.81-500 pg/mL | 4.69 pg/mL |
| E-EL-R0012 | Rat IL-1β(Interleukin 1 Beta) ELISA Kit | 31.25-2000 pg/mL | 18.75 pg/mL |
| E-EL-R0015 | Rat IL-6(Interleukin 6) ELISA Kit | 12.50-800 pg/mL | 7.50 pg/mL |
| E-EL-R2856 | Rat TNF-α(Tumor Necrosis Factor Alpha) ELISA Kit | 15.63-1000 pg/mL | 9.38 pg/mL |

For more ELISA targets, please visit our website: www.elabscience.com.

M Antibodies & Proteins

Strictly Validated High-quality Proteins & Antibodies

Elabscience® provides high-quality recombinant proteins, strictly validated monoclonal and polyclonal antibodies, and antibody-related products, covering immunoprecipitation and protein purification (agarose/magnetic beads), antibodies (primary antibodies for scientific research, antibody pairs, unlabeled flow antibodies, tag/loading control antibodies, secondary antibodies, and other special types of antibodies, etc.), and proteins. All products have a wide range of applications and are recognized by leading domestic laboratories and research institutions.

Based on the company's powerful protein and antibody R&D platforms, Elabscience® will continue to launch a series of innovative, high-quality scientific research and clinical diagnostic antibody products for the majority of scientific research customers and institutions.

- High-quality Antibody Development Platform
- Active Protein Preparation Platform
- Development of Multiple Reagent Raw Materials

Immunoprecipitation & Protein Purification





Agarose

Magnetic Beads







Immunoprecipitation



Tag Antibodies Agarose/ Magnetic Beads

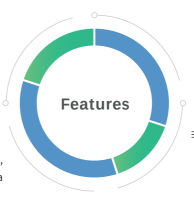
Other Agarose/Magnetic Beads Products



Highly specific binding to target proteins, with few false-positives and false-negatives.

A Wide Range of Applications

Applications covering IP, Co-IP, pull-down, and protein purification are suitable for a variety of experimental solutions.

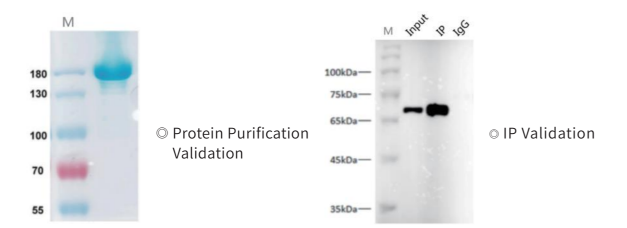


(R) Efficient and Convenient

Efficient binding capacity, low nonspecific adsorption, simple and convenient operation, and an IP process as short as 40 minutes.

= Flexibility and Cost-effectiveness

Products are on demand reinforcement, flexible selection, and more cost-effective.



Antibodies

Antibody Pairs

Unlabeled Flow Antibodies

Tag Antibodies

Loading Control Antibodies

Secondary Antibodies

Other Antibodies

Features

Diversified product types

- · Full-length antibodies: mAb/pAb/rAb etc.
- · Antibody fragments: scFv/Fab/VHH etc.
- · Antibody pairs/ Unlabeled Flow Cytometry antibodies/ Tag antibodies/ Loading control antibodies/ Secondary antibodies/ Modified antibodies, etc.

Rigorous quality control

- Standardized acceptance process.
- Multiple validation methods (ELISA/WB/IHC/IF, etc.).
- Validation by natural protein samples.

Wide range of applications

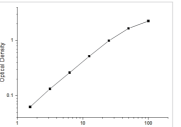
- Multiple species reactivity.
- Diversified applications of WB/IHC/IF/ELISA/IP/ FCM etc.
- Raw materials development of POCT/ Pathologic Diagnosis/ FCM/ Cytometric Bead Array.

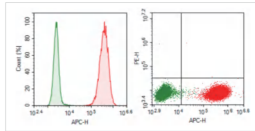
(0)**Excellent quality**

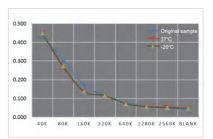
- · Selected and designed high-quality immunogens.
- ·Industry-leading validation methods.

Comprehensive sales services

- Long-term supply of self-developed and produced core raw materials.
- Complete, genuine, and valid product information.
- Professional technical support and guidance.



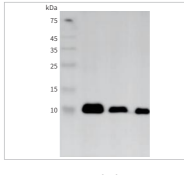


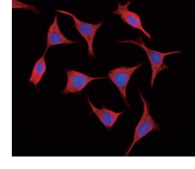


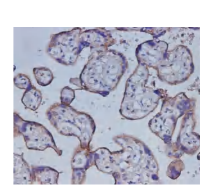
O Antibody Pairs (standard curve) Validation

 Antibody Sensitivity (FCM) Validation

Antibody Stability Validation







WB Validation

IF Validation

O IHC Validation

Elabscience® antibodies are strictly tested using a variety of detection methods to ensure their quality and to guarantee the accuracy of the results.

Proteins







Prokaryotic Recombinant Protein

Eukaryotic Recombinant Protein

Elabscience® executes strict quality standards and provides high purity, high consistency, and high activity recombinant proteins to support your scientific research on protein structure and function, cell culture and function testing, antibodies and immunoassay reagent development, biological drug target discovery, etc.

Recombinant Protein Advantages

01

Comprehensive expression system

- · Prokaryotic: E. coli
- ·Eukaryotic: HEK293/CHO, yeast, insect cell -baculovirus.
- Rigorous quality control
- · Professional quality control team.
- · Multiple testing indicators and continuous quality tracking and monitoring.
- · Stable mass production.

02

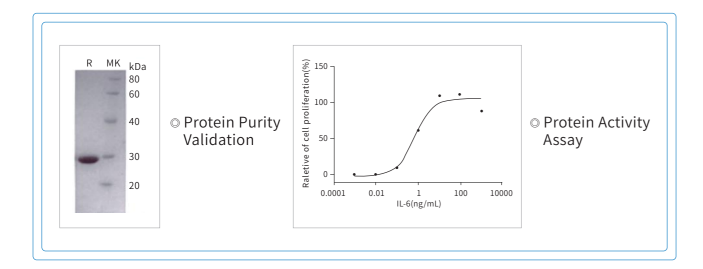
High quality proteins

- ·High purity and endotoxin < 1 EU/ μg .
- $\cdot\,\mbox{No}$ component of animal origin.

04

Excellent pre-sales and post-sales service

Professional technical support team contributes to solve problems.



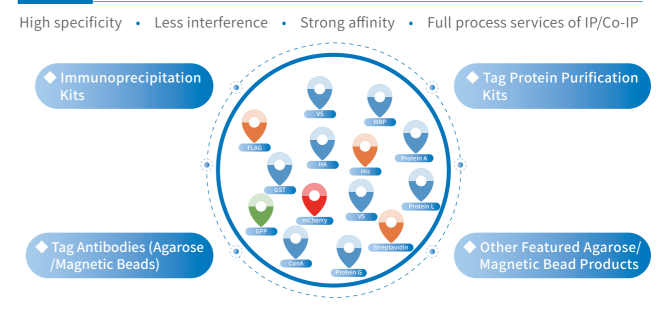
Protein & Antibody Related Reagents



Elabscience® provides a complete range of WB, IF, and IHC kits and experimental detection technology solutions, contributing to saving time and maintaining reliability and efficiency in scientific research.

Antibody & Protein Products Introduction

Immunoprecipitation & Protein Purification (Agarose/Magnetic Beads)



Antibodies

ELISA Antibody Pairs

- ·Various kinds of markers for human, mouse, and rat.
- · Flexible pair set of capture and detection antibodies.



Unlabeled Flow Antibodies

· Focus on CD antigen series to assist cell immunology research and create highquality raw materials for Flow Cytometry.



Tag and Loading Control Antibodies/Other Scientific Antibodies

- · Multiple advanced applications (WB/IF/IHC/IP/FCM)
- · High specificity

· Excellent sensitivity

·Strict reliability testing

Tag Antibodies

Loading Control Antibodies

Other Scientific Antibodies

- His-Tag Polyclonal Antibody
- Tils-Tag Polyciollal Allilbody
- GFP Monoclonal Antibody
- HA-Tag Monoclonal Antibody

GST-Tag Monoclonal Antibody

- PCNA Polyclonal Antibody
- GAPDH Polyclonal Antibody
- beta actin Polyclonal Antibody
- beta Tubulin Polyclonal Antibody
- CDH1 Polyclonal Antibody
- TNNI3/cTn-I Polyclonal Antibody

Proteins

One-stop service from gene synthesis, vector construction to protein expression and purification

Prokaryotic recombinant protein(*E.coli*)

- Recombinant Human BIM/BCL2L11 Protein (His Tag) (PDEH100013)
- Recombinant Human PTEN Protein (His Tag) (PDEH100023)
- Recombinant Human PUMA/BBC3 protein (His Tag) (PDEH100035)

Eukaryotic recombinant protein (HEK293)

- Recombinant Human Interferon γ/IFNG Protein (PDMH100010)
- Recombinant Human Myeloperoxidase/MPO Protein (His Tag)(PDMH100014)
- Recombinant Human Coagulation Factor XIII B chain/ F13B protein (His tag)(PDMH100072)

Immuno-Related Reagents

- Easy to Use Excellent Sensitivity
 High Specificity Good Reliability
- A complete range of related kits and experimenta detection technology solutions contribute to saving time and scientific research.
- 2-step plus Poly-HRP Anti Rabbit/Mouse IgG Detection System(E-IR-R211)
 - Western Blot Detection Kit(E-IR-R304A)
 - High Accuracy and Absorbability Western Blot Detection Kit(E-IR-R304B)
- Immunol Fluorescence Staining Kit (Anti-Rabbit IgG-Cyanine3) (E-IR-R321)
- Immunol Fluorescence Staining Kit (Anti-Mouse IgG-Cyanine3) (E-IR-R322)

Part of High IF Publications

Cited by 18,800+ SCI papers, Elabscience® products continue to support scientific research

■ Elabscience® Flow Cytometry Antibodies Cited in Publications

| Target | Cat. No. | Publication Information | IF |
|--|--------------|---|------|
| PE Anti-Mouse CD54 Antibody[YN1/1.7.4] | E-AB-F1018D | Born E, Lipskaia L, Breau M, et al. Eliminating senescent cells can promote pulmonary hypertension development and progression[J]. <i>Circulation</i> , 2023, 147(8): 650-666. | 37.8 |
| APC Anti-Mouse CD62L Antibody[Mel14] | E-AB-F1011E | Che Y J, Ren X H, Wang Z W, et al. Lymph-Node-Targeted Drug Delivery for Effective Immunomodulation to Prolong the Long-Term Survival After Heart Transplantation[J]. <i>Advanced Materials</i> , 2022. | 32.1 |
| PE Anti-Mouse CD106 Antibody[M/K-2.7] | E-AB-F1091D | | |
| APC Anti-Mouse Ly6A/E(Sca-1) Antibody[D7] | E-AB-F1191E | Shi N N, Yang Q, Zhang H R, et al. Restoration of dystrophin expression | |
| PE/Cyanine7 Anti-Mouse CD31 Antibody[390] | E-AB-F1180H | in mice by suppressing a nonsense mutation through the incorporation of unnatural amino acids[J]. Nature Biomedical Engineering, | 25.7 |
| PE Anti-Human CD56/NCAM Antibody[5.1H11] | E-AB-F1239D | 2022, 6: 195–206. | |
| FITC Anti-Human CD29 Antibody[TS2/16.2.1] | E-AB-F1049C | | |
| PerCP/Cyanine5.5 Anti-Rat CD45 Antibody[OX-1] | E-AB-F1227UJ | Tianyuan Z, Haoyuan D, Jianwei L, et al. A Smart MMP13 - Responsive Injectable Hydrogel with Inflammatory Diagnostic Logic and Multiphase Therapeutic Ability to Orchestrate Cartilage Regeneration[J]. Advanced Functional Materials, 2023, 33(16): 2213019. | 19.9 |
| APC Anti-Mouse F4/80 Antibody[CI:A3-1] | E-AB-F0995E | | |
| PE/Cyanine7 Anti-Mouse CD80 Antibody[16-10A1] | E-AB-F0992H | Zhu P P, Zhou C, Chen J F, et al. Propionibacterium acnes Cloaked | |
| FITC Anti-Mouse CD206/ MMR Antibody[C068C2] | E-AB-F1135C | with ZnAl Layered Double Hydroxides Synergistically Inhibits Tumor Growth and Metastasis[J]. Advanced Functional Materials, | 19.9 |
| Elab Fluor® Violet 450 Anti- Mouse CD3 Antibody[17A2] | E-AB-F1013Q | 2023, 33(25): 2214105. | |
| PerCP/Cyanine5.5 Anti-Mouse CD8a Antibody[53-6.7] | E-AB-F1104J | | |
| FITC Anti-Mouse/Human CD11b Antibody[M1/70] | E-AB-F1081C | Zhao F, He J, Tang J, et al. Brain milieu induces early microglial maturation through the BAX-Notch axis[J]. <i>Nature Communications</i> , 2022, 13(1): 6117. | 17.7 |

Elabscience® Cell Function Assay Kits Cited in Publications

| Target | Cat. No. | Publication Information | IF |
|--|-----------|--|------|
| One-step TUNEL In Situ Apoptosis Kit (Green, Elab Fluor® 488) | E-CK-A321 | Sang D, Lin K, Yang Y, et al. Prolonged sleep deprivation induces a cytokine-storm-like syndrome in mammals[J]. <i>Cell</i> , 2023, 186(25): 5500-5516. | 64.5 |
| Annexin V-FITC/PI Apoptosis Kit | E-CK-A211 | Jiang M, Qi F, Zhang K, et al. MARCKSL1–2 reverses docetaxel-resistance of lung adenocarcinoma cells by recruiting SUZ12 to suppress HDAC1 and elevate miR-200b[J]. <i>Molecular Cancer</i> , 2022, 21(150). | 41.4 |
| Enhanced Cell Counting Kit 8 (WST-8/CCK8) | E-CK-A362 | Song R, Guo P, Ren X, et al. A novel polypeptide CAPG-171aa encoded by circCAPG plays a critical role in triple-negative breast cancer[J]. <i>Molecular Cancer</i> , 2023, 22(1): 104. | 37.3 |
| One-step TUNEL In Situ Apoptosis Kit (Green, FITC) | E-CK-A320 | Hirakawa H, Gao L, Tavakol D N, et al. Cellular plasticity of the bone marrow niche promotes hematopoietic stem cell regeneration[J]. <i>Nature Genetics</i> , 2023, 55(11): 1941-1952. | 30.8 |
| Annexin V-Elab Fluor® 647 /DAPI Apoptosis Kit | E-CK-A254 | Song J L, Xu R Y, Zhang H, et al. Cell-in-Cell-Mediated Entosis Reveals a Progressive Mechanism in Pancreatic Cancer[J]. <i>Gastroenterology</i> , 2023. | 29.4 |
| One-step TUNEL In Situ Apoptosis Kit (Red, Elab Fluor® 555) | E-CK-A325 | Sanchez A S, Perez S M, Liu M Y, et al. Activation of regulatory dendritic cells by Mertk coincides with a temporal wave of apoptosis in neonatal lungs[J]. <i>Science Immunology</i> , 2023, 8(84). | 24.8 |

Elabscience® Metabolic Assay Kits Cited in Publications

| Target | Cat. No. | Publication Information | IF |
|---|-------------|---|------|
| Creatinine (Cr) | E-BC-K188-M | Xu W, Li G, Chen Y, et al. A novel antidiuretic hormone governs tumour-induced renal dysfunction[J]. <i>Nature</i> , 2023, 624, 425–432. | 64.8 |
| Urea (BUN) | E-BC-K183-M | | |
| L-Lactic Acid (LA) | E-BC-K044-M | Meng J J, Shen J W, Li G, et al. Light modulates glucose metabolism by a retina-hypothalamus-brown adipose tissue axis[J]. <i>Cell</i> , 2023,186(2): 398-412. | 64.5 |
| Non-esterified Free Fatty Acids (NEFA/FFA) | E-BC-K013-S | | |
| Cysteine (Cys) | E-BC-K352-M | Song T T, Qin W S, Lai Z L, et al. Dietary cysteine drives body fat loss via FMRFamide signaling in Drosophila and mouses[J]. <i>Cell Research</i> , 2023, 33: 434–447. | 44.1 |
| Non-esterified Free Fatty Acids (NEFA/FFA) | E-BC-K013-M | Wang X, He Q, Zhou C, et al. Prolonged hypernutrition impairs TREM2-dependent efferocytosis to license chronic liver inflammation and NASH development[J]. <i>Immunity</i> , 2023, 56(1): 58-77. | 43.5 |
| Cell Ferrous Iron | E-BC-K880-M | Jiang M , Jike Y , Liu K ,et al.Exosome-mediated miR-144-3p promotes ferroptosis to inhibit osteosarcoma proliferation, migration, and invasion through regulating ZEB1[J]. <i>Molecular Cancer</i> , 2023. | 37.3 |
| BCA Protein | E-BC-K318-M | Chen X, Wu R, Li L, et al. Pregnancy-induced changes to the gut microbiota drive macrophage pyroptosis and exacerbate septic inflammation[J]. <i>Immunity</i> , 2023, 56(2): 336-352. | 32.4 |

Elabscience® ELISA Kits Cited in Publications

| Target | Cat. No. | Publication Information | IF |
|--------------------------------------|--------------|---|------|
| EPI | E-EL-0045 | Meng J J, Shen J W, Li G, et al. Light modulates glucose metabolism by a retina-hypothalamus-brown adipose tissue axis[J]. <i>Cell</i> , 2023,186(2): 398-412. | 66.9 |
| NA/NE | E-EL-0047 | | |
| Mouse CORT | E-OSEL-M0001 | | |
| Mouse GC | E-EL-M0555 | | |
| Mouse GHRL | E-EL-M0551 | | |
| Mouse GLP-1 | E-EL-M3012 | | |
| Mouse OXA | E-EL-M0860 | | |
| cGMP (Cyclic GMP) | E-EL-0083 | Xu W, Li G, Chen Y, et al. A novel antidiuretic hormone governs tumour-induced renal dysfunction[J]. <i>Nature</i> , 2023, 624, 425–432. | 64.8 |
| Mouse ADH | E-EL-M0106 | | |
| Mouse ALB | E-EL-M3032 | | |
| Mouse BMG/β2-MG | E-EL-M2411 | | |
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| 2-step plus Poly-HRP Anti Rabbit/Mouse IgG Detection System (with DAB Solution) | E-IR-R213 | Luo J H, Yang Q, Zhang X F, et al. TFPI is a Colonic Crypt Receptor for TcdB from Hypervirulent Clade 2 C. Difficile[J]. <i>Cell</i> , 2022, 185: 980. | 41.6 |
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