# **Uncoated ELISA Kits**

—More flexible and affordable product!

#### **I** Product Features

Pretreated and Optimized
 Selected Antibody Pairs and Micro ELISA pre-Plate with high quality

Superior Performance
High stability and high precision
Verified by serum and plasma samples

Save on budget by coating Micro ELISA pre-Plate by yourself

Multiple Targets

Over 100 Uncoated ELISA Kits extensively cover different targets

Multiple Detection Methods

In addition to colorimetric ELISA method, chemiluminescence CLIA method can also be used for detection

**Security** Multiple Specifications 96T\*5/96T\*15

#### **I Product Components**

96T\*5 specification Uncoated ELISA Kit includes:

Item	Specifications	
Micro ELISA pre-Plate(Dismountable)	96T*5: 5 plates, 96T	
Reference Standard	96T*5: 1 vial	
Concentrated Capture Antibody	96T*5: 1 vial 120μL	
Concentrated Biotinylated Detection Antibody	96T*5: 1 vial 120μL	
Concentrated HRP Conjugate	96T*5: 1 vial 120μL	

Multipack of Ancillary Reagents (Cat.No.: E-ELIR-K001) is available, making your ELISA development more easier.

### **I Application Scenarios**

Operators who have limited budget, but skilled in establishing ELISA systems by themselves.

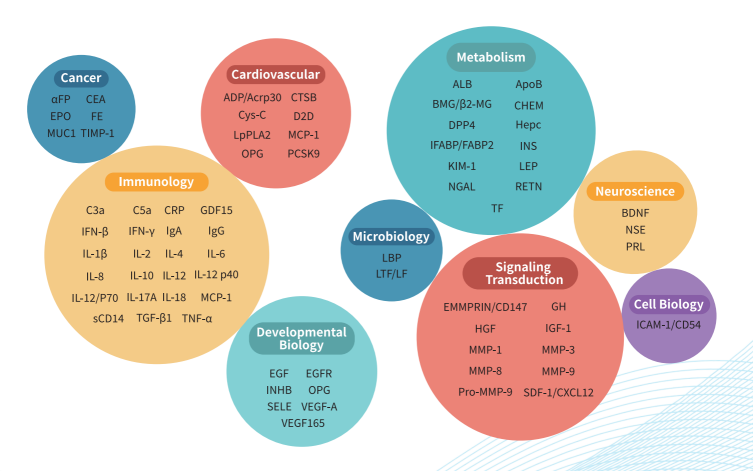
Operators who have detection needs for large amount of samples.

Experiments that require to pair special sample type with unique buffer system.

## Comparison of Uncoated and Traditional ELISA Kit

Targets	Uncoated- Sandwich method	Traditional- Sandwich method	Significance
Core Component Quantity	5	10	Antibody pairs are more versatile
Storage Condition	-20°C	-20°C/4°C	Unified storage conditions to avoid the effect of improper storage conditions
Precision & Stability	Good	Good	/
Operating Duration	24h	3.5h	Plan ahead for coating & blocking operations
Sample Verification	Serum/plasma	Serum/plasma/ tissue/urine, etc	Select the kit according to the sample requirements

## **I** Research Areas Covered by Uncoated ELISA Kit



#### Elabscience Biotechnology Inc.

Tel: 1-240-252-7368 Fax: 1-240-252-7376

Web: www.elabscience.com

Email: techsupport@elabscience.com