



ELK Biotechnology CO.,L td.

ELISA | Antibody | Molecular products

ELK Biotechnology

ELKbiotech Make research easier



ELK Biotechnology was founded in 2013, is a high-tech biological enterprise specializing in life science and immune research. We have a laboratory of 3,000m², having morphological pathology, cell biology, molecular biology and protein immunology platforms.

Through unremitting efforts, our products has been spread to over 70 countries. With portfolio of 8,500+ELISA kits, 70+ kinds of Molecular biology products and 10,000+Antibodies for RUO.Our goal is to provide scientists with the most cutting-edge and cost-effective research tools.Our mission is to provide the best solutions and the most reliable partners for researchers all over the world.

The company's main products

ELISA kit 8500+

Antibody 10000+

Molecular biology 70+

Protein/Biochemical assay/Plasmid



















Micro sample **ELISA kit**



- High sensitivity
- pg level
- High specificity

the cross-reaction rate is less than 5%

Excellent recovery rate

85%-115%

Easy Step ELISA advantage:

- Operating time: 1.5h
- Numbers of test sample: Up to 90
- Standard dilution: Not required
- Sampling volume:50ul

Core technology



The unique coating system reduces the damage of the coated protein, the special biotinylated antibody and HRP enzyme conjugate protection solution make the coefficient of variation between batches less than 9.9%.

Production process



The streamlined pipetting and production process, and the unique sealing, protection, and drying system can maintain the stability of the product to the greatest extent and reduce errors and batch differences. Strict sterilization conditions can eliminate microbial interference and maintain the stability of the production environment

Strict QC



The core raw materials are mainly self-developed and produced, after triple-inspection including standard product purity, antibody specificity, variation index, recovery tate, stability testing, etc. Strictly control the batch differences of kits

Wide Application

Enzymes&Kinase	Digestive system	
Globulins	Innate immunity	
Transplantation	Reproductive tract diseases	
Respiratory system	Urinarysystem	
Autoimmunity	Hormone	
CD&Adhesion Molecule	Hypersensitivity	
Cancer	Endocrinology	
	Globulins Transplantation Respiratory system Autoimmunity CD&Adhesion Molecule	

Standard Curve of TNFa ELISA





8500+Elisa Kits



2500+Citations



Lead time 3 Business Days



OD

MOLECULAR BIOLOGY

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Nucleic acid extraction

Plasmid

Miniprep, prepare, Max, EndoFree, Endo-Low, Endo-Low Max

DNA

Gel, Blood/Cell/Tissue Genomic, Whole blood, plant, bacterial, Stool, Soil, Throat swah FEPE Plant.Fungal

RNA

Viral, plant, TRIpure (same as Trizol)



PCR,qPCR,RT-PCR

PCR

PCR Master Mix (blue/red/green) Tag DNAPolymerase

qPCR

SYBR Green PCR SuperMix HotStart PCR MasterMix EnTurbo™SYBR Color qPCR

SuperMix

Easy Step SYBR Green RT-PCR Mix Easy Step Probe RT-PCR Mix

RT-PCR

cDNA Synthesis Kit



Related Reagents.

DNA ladder

Dye

GoldView

RNase Inhibitor

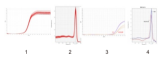
RNA Stabilation Solution



Star Products

EQ001

EnTurbo™ SYBR Green PCR SuperMix



Using GAPDH amplification product 1:10⁹ dilution as a template to amplify the GAPDH gene shows that our company has better product specificity and higher amplification efficiency for the quantitative amplification of low-abundance genes

Results analysis
From Figure 1 and Figure 2, we can see that the repeatability of our products is better. From
Fig. 3 and Fig. 4, it is shown that relative to other brands, quantitative amplification of lowabundance genes has better product specificity and higher amplification efficiency.

EntiLink™ PCR Master Mix Tag DNA Polymerase

EntiLink "" PCR Master Mix

1. Mouse genomic DNA template 200ng

2. Mouse genomic DNA template 100ng

3. Mouse genomic DNA template 20ng

5. Mouse genomic DNA template 20ng

6. Mouse genomic DNA template 10ng

7. Mouse genomic DNA template 1.

7. Mouse genomic DNA template 0.5ng

8. Mouse genomic DNA template 0.1ng

9. Mouse genomic DNA template 0.1ng

9. Mouse genomic DNA template 0.1ng



EQ004 EQ005

Use ELK 2*Taq Mix to amplify Use ELK 2*Taq Mix to amplify the same template at different concentrations and detect the amplification efficiency. The results show that the ELK product can amplify the target fragment from 0.01ng genome template with high sensitivity.

EQ007

Blood/Cell/Tissue Genomic DNA Extraction Kit



2 3 4 5 6

Marker: D1.5000

1.10mg mouse liver tissue (EP007) 2. 1*10^6 A549 cells (EP007) 3. 200ul mouse whole blood (EP007)

4. 10mg mouse liver tissue (Other brand)

5. 1*10^6 cell number A549 cells (Other brand) 6. 200ul mouse whole blood (Other brand)

As can be seen from Figure 1 and Figure 2, the DNA extracted by EIK's kit has high concentration, high yield, and betterpurity than other brand.

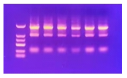
EP 013

TRIpure Total RNA Extraction Reagent (same as trizol)

1. 10mg mouse liver tissue (EP013)

1*10⁶ cell number A549 cells (EP013) 3, 200ul mouse whole blood (EP013)

EP013 is designed for RNA extraction of different types of samples, with high extraction efficiency and excellent integrity and purity of RNA



High Purity

The purified total RNA has no protein contamination, and the obtained RNA can be used for Northern blot, dot blot, mRNA extraction,cDNA synthesis,primer extension,different display,etc.

Wide range of applications:



DNA and RNA can be extracted from a variety of samples such as animals, plants, blood, cells, plasmids, gels, microorganisms, etc. High purity: The purified product has the characteristics of high concentration, high purity, good integrity, and no protein contamination, and can be used for various types of downstream experiments.

High efficiency:

Complete supply of extraction, PCR, qPCR, enzyme and other products, optimized reagent ratio and experimental process, can efficiently complete the entire experimental process.

Selected high-scoring literature highlights

IF 29.4

https://doi.org/10.1002/adma.202307169 ELK2320(Rat VEGFA),ELK2524(Rat SDF1),ELK4877(Rat ADM)

IF19.227

https://doi.org/10.1016/j.bbi.2022.02.015 EQ001(SYBR Green PCR SuperMix) ELK1272 (Rat IL1b) ELK1158 (Rat IL6) ELK1396(Rat TNFa)



IF18.9

https://doi.org/10.1016/j.bioactmat.2023.03.011 ELK1158 (Rat IL6) ELK1133(Rat IFNg) ELK2509(Rat IL-12p40)

IF17.1

https://doi.org/10.1021/acsnano.3c05093 EP013 TRIpure Total RNA same as trizol

IF 15.863

https://doi.org/10.1186/s40824-023-00339-0 EP013 ELK5693(Rat Ntn1) ELK1272(Rat IL1b) ELK1396(Rat TNFa) ELK1158 (Rat IL6)

IF 15.153

https://doi.org/10.1002/smll.202107838 EP013 ELK1271(IL-6) ELK1157(TNF-a) ELK1395(Mouse TNFa)

IF 12.771

https://doi.org/10.1186/s12929-021-00711-z ELK8145(LPC) ELK8727(Mouse LPS) ELK1190 (Human TNFa) ELK1270 (Human IL1b)

Citations of hot selling products

0 (0)		Detection Dense	Concitivity	0:4 4:
Cat/No.	Productname	Detection Range	Sensitivity	Citation
ELK1190	Human TNFa	15.63-1000 pg/mL	6.5 pg/mL	42
ELK1396	Rat TNFa	15.63-1000 pg/mL	6.1 pg/mL	53
ELK1272	Rat IL1b	15.63-1000 pg/mL	5.9 pg/mL	46
ELK1395	Mouse TNFa	15.63-1000 pg/mL	6.1 pg/mL	30
ELK1156	Human IL6	7.82-500 pg/mL	3.2 pg/mL	28
ELK1158	Rat IL6	7.82-500 pg/mL	3.3 pg/mL	47
ELK1157	Mouse IL6	7.82-500 pg/mL	3.2 pg/mL	46
ELK2370	Rat Insulin	15.63-1000 pg/mL	4.93 pg/mL	12
ELK1270	Human IL1b	15.63-1000 pg/mL	5.8 pg/mL	30
ELK1142	Human IL10	7.82-500 pg/mL	3 pg/mL	18
ELK9583	TGFb1	0.16-10 ng/mL	0.10 ng/mL	24
ELK1036	ΙΕΝγ	15.63-1000 pg/mL	5.9 pg/mL	10
EQ001 EnTurbo™ SYBR Green PCR SuperMix			120	
EP013 TRIpure Total RNA Extraction Reagent (same as trizol)			300	

Why choose ELK

Full range of products





High stability&specificity

Fast delivery Perfect supply chain





Reliable technical service Better after-sale service

Strict quality control





Cost-effective









