# Why choose ELK?



Full range of products



Fast delivery Perfect supply chain



Strict quality control



High stability specificity



Reliable technical service Better after-sale service



Cost-effective



Main product

# **ELISA KIT**





**Micro sample** ELISA kits





# **High specificity** • the cross-reaction rate is less than 5%





#### 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.

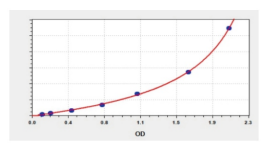
#### Wide Application

- Cytokine&Growth Factors
- Immunomodulator
- Signal transduction
- Hematology
- Metabolism
- ApoptosisNeurosciences
- Enzymes&Kinase
- Globulins
- Transplantation
- Respiratory system
- Autoimmunity
- CD&Adhesion Molecule
- Cancer
- Digestive system
- Innate immunity
- Reproductive tract diseases
- Urinary system
- Hormone
- Hypersensitivity
- Endocrinology

#### Strict QC

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

### Standard Curve of TNF-a ELISA Kit



# Easy Step ELISA advantage

**⊘** Operating time: 1.5 h

**⊗** Standard dilution: Not required

**⊗** Specification: 112T

**⊘** Sampling volume : 50 µL