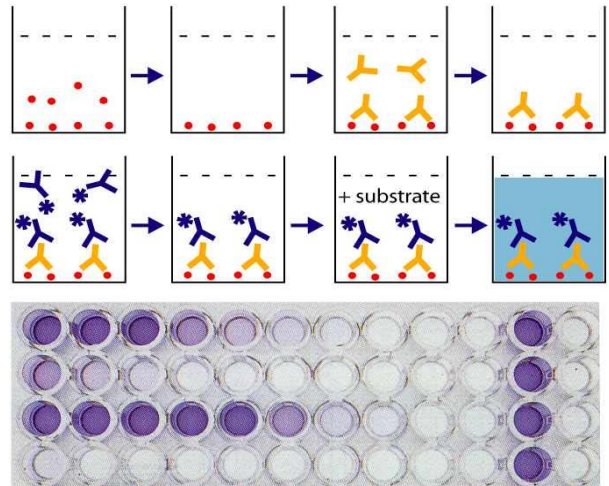


RESEARCH ELISA DEVELOPMENT AND CONDUCT

ELISA OFFERINGS

- Accurate and reproducible performance of commercial or client ELISA assays
- Development of new research ELISA methods to client's performance specifications
- Analysis of human, animal, and cell culture samples
- Extensive menu of available cytokine, protease, peptide, and growth factor assays
- Generation of positive control reagents and reference materials



Standard ELISA System

PHARMACEUTICAL APPLICATIONS

- Characterization of drug-induced effects from *in vitro* and *in vivo* models
- Cost-effective assay development for early-stage applications
- Mechanistic study support
- Supplementing of internal resources for sensitive ELISA methods
- Exploratory investigations of clinical specimens
- Screening immunogenicity determinations
- Third-part validation of test results

Our scientists have over 30 years of research experience, and extensive publication records, using ELISA-based measurements as critical tools. Our laboratory experience in this area and understanding of the technique's limitations can assist in obtaining clear answers to your drug development needs.