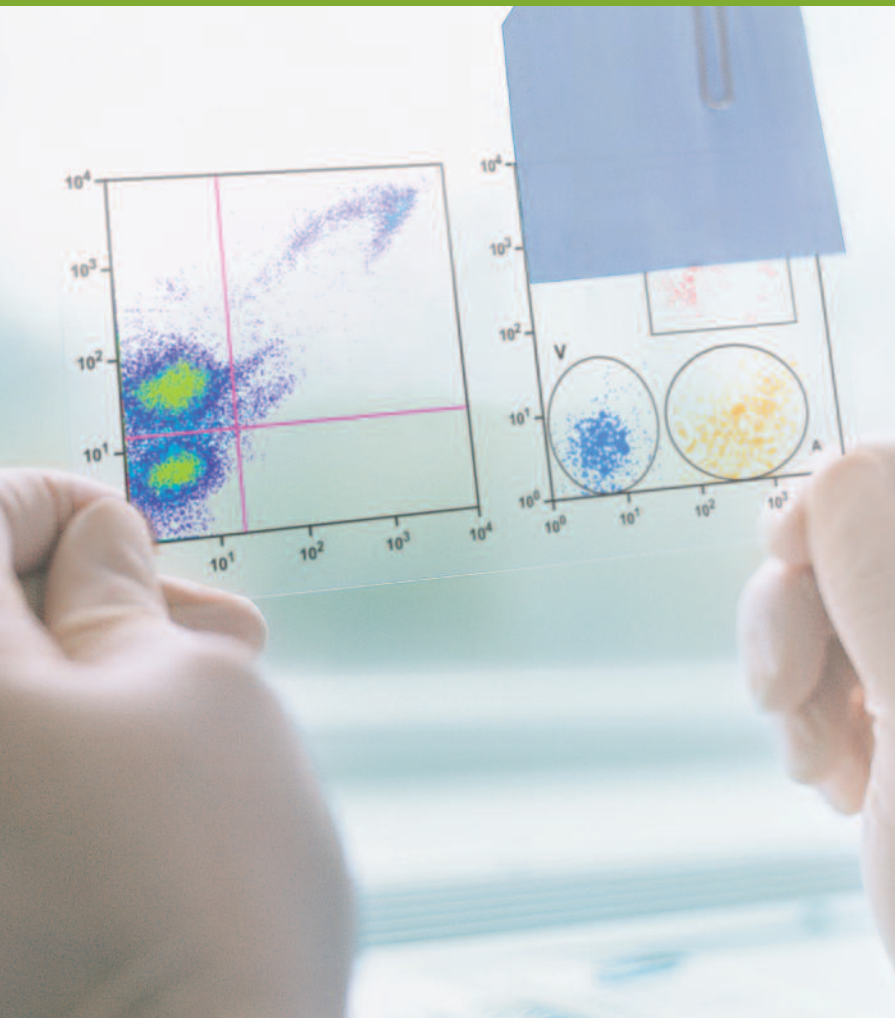


In Life Science research, SDIX immuno-solutions are being used to discover the earliest indications of diseases, such as cancer, central nervous system disorders, and metabolic disorders. These discoveries can become the basis of new diagnostics and therapies. SDIX antibodies are widely used in *in vitro* diagnostic applications where the sensitivity of SDIX antibodies is integral to the rapid diagnosis of heart attacks or infectious disease. Our substantial technology base and deep knowledge of the industries we serve fuel innovation and a passion for helping customers solve problems and seize new opportunities.



SDIX: delivering application-driven immuno-solutions

SDIX is a biotechnology company, expert at creating advantage by providing quality, innovative, and effective immuno-solutions to the Pharmaceutical, Biotechnology, Diagnostics, and Food Safety markets. Our fully integrated suite of immuno-solutions includes:

- Assay design and development
- Antigen design and production
- Immunization strategy and animal management
- Hybridoma development
- Storage and scalable production
- Product formulation of critical reagents

For nearly 20 years, SDIX has created immuno-solutions that advance our customers' immuno-based work, including Genomic Antibody Technology™ (GAT) for diagnostic-grade clinical assays and research projects. From antibody candidate to critical high-quality reagent formulation, GAT enables fast, robust design and development of antibodies and antibody panels with high specificity, sensitivity, and reliability.

Highest quality standards

- AAALAC-accredited
- USDA-licensed
- Managed by current Good Manufacturing Practices
- ISO 9001:2008—certified
- Registered with the NIH Office of Laboratory Animal Welfare
- AALAS-certified animal technicians
- All animal-related procedures and protocols are reviewed and authorized by the Institutional Animal Care and Use Committee (IACUC)



Creating advantage with a fully integrated suite of immuno-solutions

Find out how our expertise and experience can drive your research forward by visiting www.sdix.com or calling 800.481.9737.



111 Pencader Drive
Newark, DE 19702 USA

P 302.456.6789
F 302.861.3730
T 800.481.9737 USA
www.sdix.com



Speeding your discovery
with powerful immunotools.

Creating advantage with
a fully integrated suite
of immuno-solutions.

Comprehensive immunotool expertise to accelerate your research—from antigen to antibody to clinical application.

Trust your project to SDIX

SDIX is an antibody technology company.

- Over 20 years of experience in providing high-quality antibody reagents
- One of the largest and most trusted custom antibody suppliers in the USA
- Over 60,000 animals dedicated to antibody production
- SDIX staff has hundreds of years of combined experience in all aspects of antigen design, immunology, protein chemistry, and microbiology
- Serving the pharmaceutical, biotechnology, academic, and diagnostic markets

Track your progress and timelines

- Live online project tracking system
- Dedicated project management
- Predictable timelines



Custom immuno-solutions services from SDIX

SDIX is fully integrated from antigen to assay. SDIX offers both established and customized immunization protocols.

Innovation in antibody development

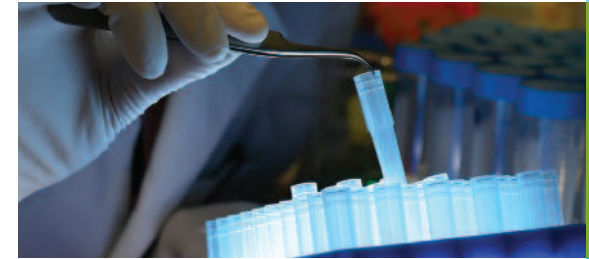
Custom antibody reagents are possible using conventional immunization techniques or our proprietary, antigen-free Genomic Antibody Technology™ (GAT). With GAT, the immunogen is expressed *in vivo* and the antibody is more likely to fold into native conformation, thus allowing customers to save money and increase assay success rates.

Polyclonal antibody development and production services

- Polyclonal rabbit, goat, sheep, chicken, guinea pig, mouse, hamster, and rat
- Peptide and immunogen design
- Extensive purification expertise

Monoclonal antibody development, production, and cell line services

- Hybridoma development
- Monoclonal antibody production – *In vitro* (roller bottle) and *in vivo* (ascites)
- Monoclonal antibody purification
- Master and working cell banking
- Cryostorage



Our customers' success is our success.

Genomic Antibody Technology™

- Polyclonal rabbit GAT (AP & sera)
- Polyclonal mouse GAT
- GAT hybridoma development

IVD critical reagents

- One of the largest suppliers of clinical reagents to the diagnostic industry
- Experience in candidate generation, reagent formulation, and large-scale production
- Provide solutions, supply surety, and value to IVD customers

Custom reagent and assay development

SEQer™ premade antibody catalog

