

Taking you from
Idea to IND and Beyond[™]

SRI Biosciences is ideally positioned as your single-source partner to seamlessly integrate basic research, drug and diagnostic discovery, and nonclinical and clinical development. We are committed to helping you achieve your goals—from lead identification through the Investigational New Drug application (IND) and into human clinical trials.

Basic Research

Decades of fundamental research experience in disease mechanisms make SRI an ideal partner to solve your most difficult problems in drug development. We have made breakthroughs that are saving lives today.

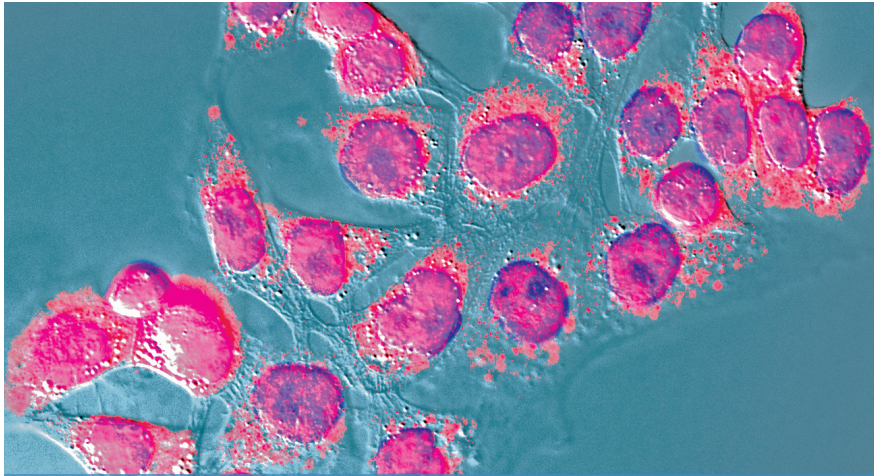
Drug & Diagnostics Discovery and Development

SRI is creating new technology platforms for new generations of drug and diagnostics discovery and development. SRI's success is exemplified by our robust pipeline of marketed drugs, products in clinical and preclinical development, and programs in discovery.

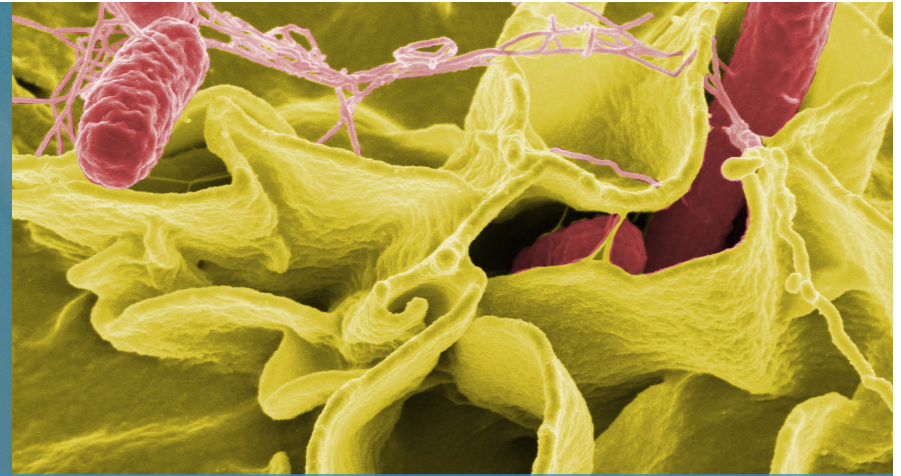
Contract R & D Services

SRI offers comprehensive contract R&D services for drugs, biologics, devices and diagnostics discovery and development. Outsourcing to SRI maximizes your investment dollars while minimizing risk.

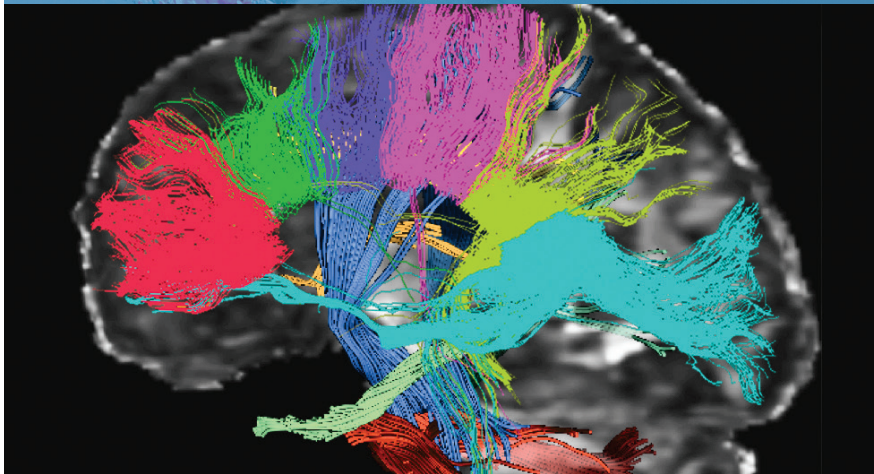
Basic Research



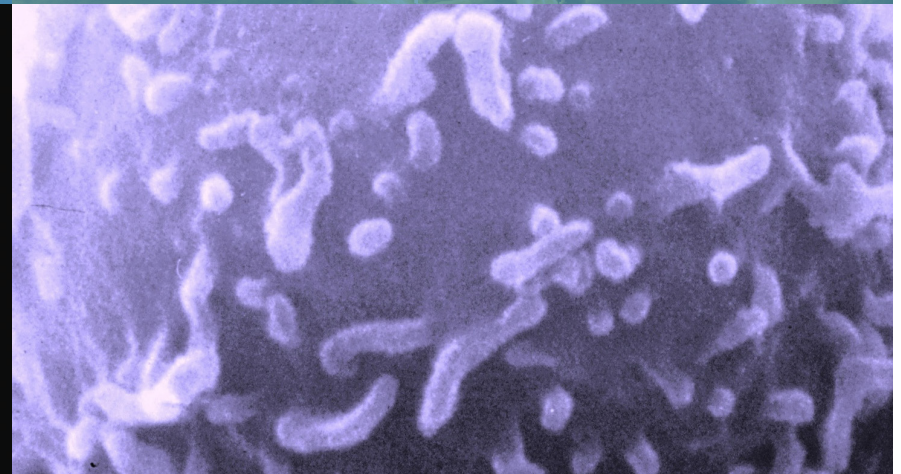
Cancer



Infectious Disease



Neuroscience



Immunology

Drug Discovery



Target Discovery, Validation & Assay Development

Cell-Based Assays

Mechanism-Based Animal Models

Design and Validation of Biochemical
and Cellular Screens

Proteomics

Expression Analysis

Imaging (including MRI) and Analysis

Rare Cell Detection-Based Assays



Lead Identification & Optimization

Screening Hits to Leads

Medicinal Chemistry

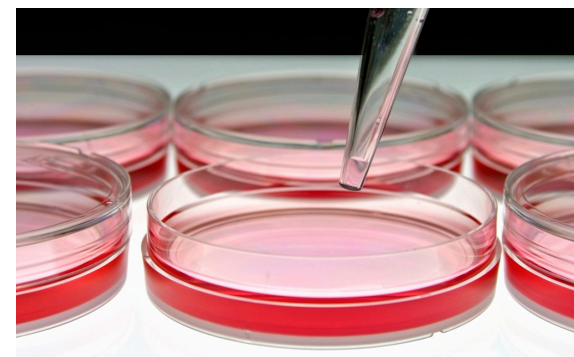
Structure Activity Relationships (SAR)

Computational Chemistry
and Structure-Based Design

Lead Optimization

Mechanism-of-Action Studies

Metabolite Standard Synthesis



Pharmacology, Efficacy & Predictive ADMET

In Vitro and *In Vivo* Efficacy

Translational Animal Models

Predictive ADMET Assays

Radiolabeled Synthesis

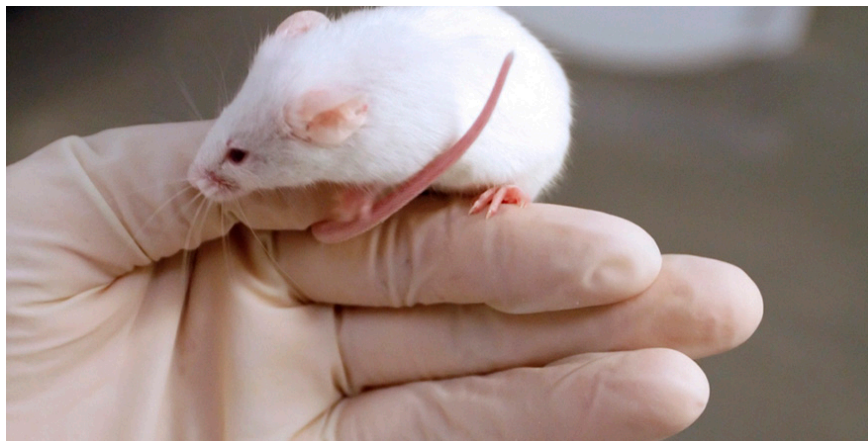
Synthesis and Scale-Up

Preformulation

Biomarkers

CTC Diagnostics

Nonclinical Development



Safety, Drug Metabolism & Pharmacokinetics

Range-Finding Toxicity

Pharmacokinetics

Bioavailability and ADME

Biodistribution

GLP Toxicology (All Major Species)

Mammalian Toxicology

Safety Pharmacology

Radiation Biology

Genetic Toxicology

Reproductive Toxicology

Immunotoxicology

Immunogenicity

Clinical Laboratory Services

Toxicogenomics and Biomarkers



Chemistry, Manufacturing & Controls, Regulatory Support

Dosage Form Development

Analytical Method Development and Validation

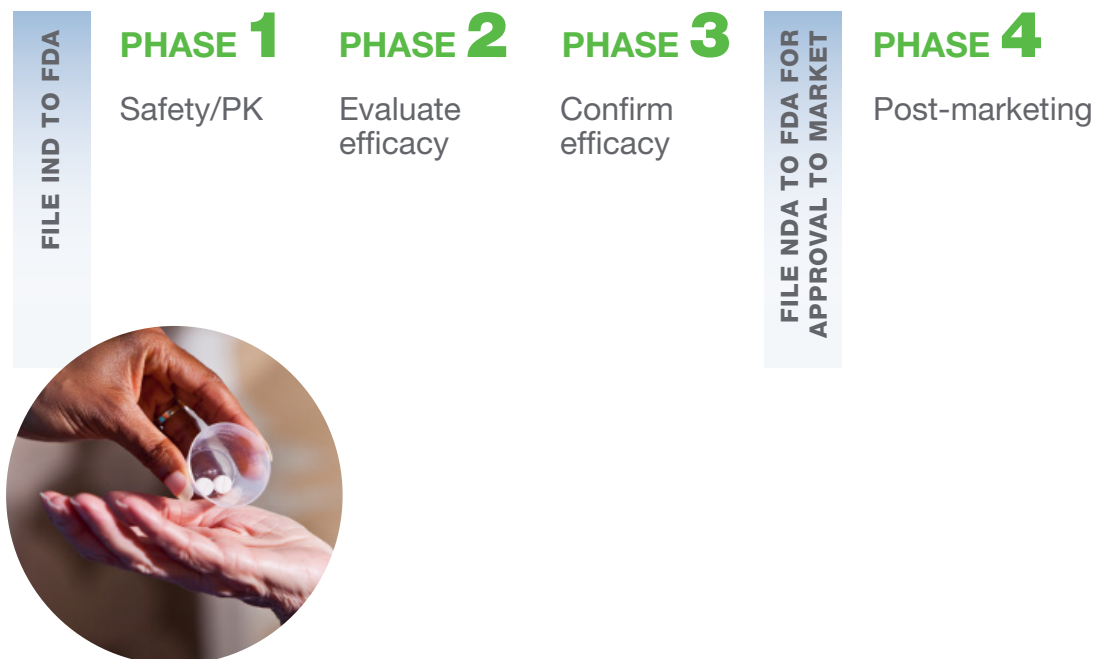
cGMP Clinical Trial Materials (Investigational Product)

Stability and Release Testing

Project Management

Quality Assurance

Clinical Development



SRI Clinical Trial Services

- Clinical trial design, conduct, data analysis and reporting
- Safety determination, tolerability, PK /PD, dose-ranging, bio-equivalence, drug-drug interaction, and food effects in healthy volunteers
- Efficacy evaluation and side effects determination in patient volunteers

SRI PIPELINE

Oral DTPA

Radionuclide Decorporation Agent

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SR16234 (TAS-108)

Endometriosis

.....

Marketed SRI Drugs

Bexarotene

Cutaneous T-Cell Lymphoma

Halofantrine

Antimalarial

Pralatrexate

Peripheral T-Cell Lymphoma

Vidarabine

Antiviral

Your strategic resource.

SRI's clients and partners benefit from the multidisciplinary expertise of our research staff and strict adherence to regulatory guidelines. We partner with pharmaceutical and biotech companies, government agencies, foundations, and academic organizations around the world to provide research and services that span all stages of drug discovery, nonclinical development, and early human clinical trials.

Responsive. Flexible. Efficient.

Your goals are our top priority. SRI provides outstanding customer service combined with a commitment to scientific excellence through best-in-class research and development.

Quality. Value. Results.

We understand the pressures of a highly competitive market. Our expertise, state-of-the-art facilities, and advanced technologies will help you accelerate along the product development continuum. Count on SRI for cost-effective drug discovery and preclinical development results. You can depend on us to get it right the first time.

Passion. Commitment. Leadership.

At SRI, we believe in making a difference. Our professional teams provide unparalleled expertise in developing innovative solutions that meet your specific needs. Backed by decades of experience, we will confront your biggest challenges and exceed your highest expectations.



About SRI Biosciences

SRI's Biosciences Division carries out basic research, drug and diagnostics discovery and development, and provides R&D contract services. SRI has all the resources necessary to take R&D from *Idea to IND and Beyond*[™] - from initial discovery to human clinical trials - and specializes in cancer, immunology and inflammation, infectious disease, and neuroscience. SRI's product pipeline has yielded marketed drugs, therapeutics currently in clinical trials, and additional programs in earlier stages. In its CRO business, SRI has helped government and other clients and partners advance well over 100 drugs into patient testing. SRI is also working to create the next generation of technologies in areas such as diagnostics, drug delivery, medical devices, and systems biology.

www.sri.com/biosciences

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