



Biosciences Research Outsourcing Services

Our biosciences research outsourcing services deliver comprehensive experimental and analytical solutions across all major biological disciplines, helping academic and industry clients achieve reliable and validated results.

Our Biosciences Research Capabilities

With fully equipped wet labs, advanced bioinformatics tools, and experienced researchers, we handle complex bioscience experiments from molecular to ecological levels under strict QA/QC.

Types of Biosciences Research We Handle

- Molecular Biology Experiments
- Cell Culture and Cytology Studies
- Microbiological Assays
- Genetic Engineering and Cloning
- Immunology and Serology Tests
- Virology Research
- Environmental Biosciences
- Plant Biology Studies
- Animal Biology Research
- Ecological Impact Assessments
- Bioinformatics and Computational Biology
- Proteomics and Metabolomics
- Genomics and Transcriptomics
- Pathology and Disease Models
- Microbiome Analysis
- Food and Industrial Biosciences
- Biotechnology Applications
- Biochemistry Assays
- Enzymology and Kinetics
- Biostatistics and Data Analysis
- Public Health Biosciences
- Veterinary Biosciences
- Stem Cell Research
- Reproductive Biology

- Marine and Aquatic Biosciences
- Soil and Agricultural Biosciences
- Forensic Biosciences
- Pharmaceutical Biosciences
- Custom Interdisciplinary Biosciences Projects
- Regulatory-Compliant Biosciences Research

Key Research Outsourcing Services Offered

- Sample Collection and Preservation
- DNA/RNA Extraction and Purification
- PCR and qPCR Assays
- Gene Cloning and Vector Construction
- Protein Expression and Purification
- Cell Line Development and Maintenance
- Immunoassay Development (ELISA, Western Blot)
- Pathogen Detection and Typing
- Microscopy and Imaging Studies
- Metagenomics Sequencing and Analysis
- Bioinformatics Data Processing
- Biochemical Pathway Analysis
- Enzyme Activity and Kinetics Tests
- Antibiotic Sensitivity and Resistance Profiling
- Microbiome Diversity Studies
- Environmental Impact Sampling
- Ecological Modelling and Simulation
- Veterinary Sample Testing
- Stem Cell Culture and Differentiation
- Genetic Marker Identification
- Biostatistical Data Analysis
- Quality Assurance and QA/QC Reporting
- Regulatory Documentation Preparation
- Confidential Data Management with NDA
- Progress Reports and Milestone Tracking
- Publication-Ready Reports and Figures
- Secure Cloud Data Storage
- Post-Project Consulting and Support
- Method Development and Tech Transfer
- Long-Term Biosciences Collaboration

Why Choose Us for Biosciences Research Outsourcing?

Our interdisciplinary experts, well-equipped labs, and robust QA/QC ensure reproducible, regulator-ready data and solutions for diverse biosciences research questions.

Industries & Sectors We Serve

- Pharma and Biotechnology Companies
- Healthcare and Diagnostics Firms
- Agriculture and Food Industries
- Environmental and Ecological Agencies
- Public Health and Veterinary Institutes
- Academic and Government Biosciences Labs

Customized Biosciences Solutions

We tailor experimental workflows, SOPs, and data pipelines to your research objectives, regulatory needs, and publication timelines.

Quality Assurance & Regulatory Compliance

Our processes comply with ISO, GLP, and GCP standards, ensuring audit-ready results, robust traceability, and secure data management.

Case Studies & Client Success Stories

Explore how our biosciences research services have enabled breakthroughs in molecular diagnostics, environmental monitoring, and genetic analysis for global clients. References available on request.

How It Works: Our Research Outsourcing Process

1. **Requirement Gathering:** Define research field, objectives, and deliverables.
2. **Proposal & Quotation:** Provide detailed plan, costing, and timeline.
3. **Lab Execution:** Conduct experiments and data analysis under strict QA/QC.
4. **Data Reporting:** Deliver validated results, reports, and interpretation files.
5. **Post-Project Support:** Offer follow-up consulting, data discussion, and publication help.

Frequently Asked Questions (FAQs)

Q: Can you handle cross-disciplinary projects?

A: Yes — we specialize in integrating multiple biosciences disciplines for holistic research outcomes.

Q: How secure is my research data?

A: NDAs, encrypted servers, and controlled access keep all client data confidential.

Q: Do you assist with publications?

A: Absolutely — we prepare publication-ready reports and figures to support your manuscripts.

Get Started / Request a Quote

Contact us today to discuss your biosciences research and get a customized plan and cost estimate aligned with your goals.

Contact Us

Email: research-outsourcing@nthrys.com

Phone: +91-8977624748