

MPI Research

54943 North Main Street
Mattawan, MI 49071 USA

TELEPHONE
+1.269.668.3336

FAX
+1.269.668.4151

E-MAIL
info@mpiresearch.com

WEBSITE
www.mpiresearch.com

DATE FOUNDED
1995

OUTSOURCING and Consulting Services



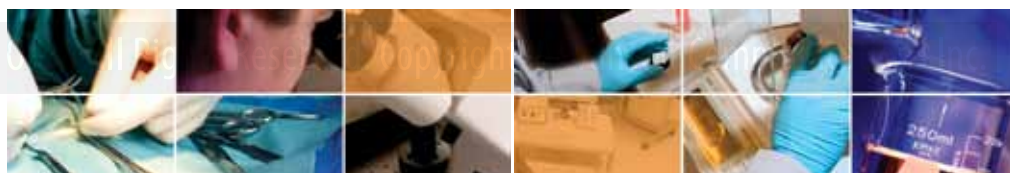
MPI Research

MPI Research—Your CRO with Solutions

MPI Research, with global headquarters in Mattawan, Michigan, serves biopharmaceutical Sponsors worldwide in moving their drug and device candidates along the drug development pathway. Scientific knowledge and experience, and dedication to strong and enduring Sponsor relationships characterize MPI Research as a high-performance, high-quality CRO.

Collaborative Communication

Even in a facility that has over one million square feet, the largest single-site preclinical/early clinical CRO in the world, MPI Research has a responsive, collaborative culture. Sponsors find communication with their counterparts within the company to be refreshingly easy. Study Directors and scientists are committed to keeping their Sponsors informed as developments unfold, from initial program design through final report.



Efficient Processes—Accurate Delivery

MPI Research is focused on driving scientific integrity within drug development. Through leveraging its scale of resources, breadth of experience, and investment in technology, MPI Research partners with global biopharma organizations to develop new therapeutic treatments faster, more effectively, and, most importantly, in compliance with multiple regulatory agencies and global marketing requirements. The company delivers best-in-practice science and execution that enables Sponsors to make early go/no-go decisions and to move their drug along the development pathway with unprecedented efficiency.

Full Spectrum of Integrated Services

Having conducted thousands of drug efficacy, safety, bioanalytical, and analytical studies, the infrastructure at MPI Research fosters early

responsiveness and rapid adaptability. This includes last-minute scheduling changes to developing new capabilities as needed. The company has experience testing a wide and diverse range of compound classes, provides all routes of administration (except inhalation), and conducts studies with virtually all species and models.

Biologics Expertise

MPI Research built its reputation on its toxicological experience and knowledge of small molecules. However, it is ahead of the curve with the number and types of studies it conducts with biotechnology-derived products, commonly known as “biologics.” It understands the many significant ways in which the development process of a large molecule differs from that of traditional small molecules, including immune response, dose solution preparatory considerations, species-specific pharmacologic factors, and delivery methods.

Innovative Growth

In addition to its ability to meet multiple market needs (microsampling, biomarker development, predictive toxicology, and others), MPI Research has partnered with inviCRO and 3D Imaging to form the Translational Imaging Center. This facility, located at MPI Research corporate headquarters, unites world-class molecular imaging, radiochemistry, and informatics to accelerate drug discovery and development. This partnership represents a combination of integrated imaging solutions that is offered by no other CRO in the world. The Translation Imaging Center provides the first commercially available cyclotron facility contiguous with vivarium facilities that house species ranging from mice to nonhuman primates.

Learn more about how MPI Research can go beyond your expectations at mpiresearch.com.