

Infectious Diseases

A specialty CRO developing drugs and vaccines for infectious diseases

The World Health Organization's report on global surveillance of antimicrobial resistance revealed that antibiotic resistance is no longer a prediction for the future; it is happening right now, across the world, and is putting at risk the ability to treat common infections in the community and hospitals. The development of new antimicrobial agents and vaccines is critical. Clinilabs is working diligently with pharmaceutical companies to bring new anti-infectives into clinical trials. Early phase trials evaluate the safety and pharmacokinetics of investigational drugs in order to determine if these drugs can advance into later stage efficacy studies.

Phase I Units

Our phase 1 units in New York and New Jersey offer 100 beds to support studies of investigational drugs being developed to treat and prevent infections, including trials that require normal healthy volunteers. Our team of infectious diseases and immunology experts provide experienced staffing for anti-infective and vaccine studies. Our staff is experienced in a broad range of infection assessments, including fever, blood culture, sputum analysis, incision and drainage, and urinary culture.

Clinilabs maintains a database of more than 70,000 study candidates who reside in the greater New York City area. The database includes normal healthy volunteers, specialty populations (e.g., Asian subjects, recreational drug abusers), and patients with a variety of medical illnesses. The database includes HIV+ patients and those with hepatitis B and C.

Global CRO Services

Clinilabs maintains in-house capabilities to support domestic multi-center Phase I and Phase II trials. When asked to provide full-service CRO capabilities for large, global, multicenter studies that exceed our capacity, we are able to work with trusted partners to deliver an integrated, therapeutically focused CRO team. Our therapeutically focused team is supported by integrated services that manage regulatory, study startup, patient recruitment, data management, statistics, and medical writing.

Therapeutic Areas

- HIV/AIDS
- Hepatitis B
- Hepatitis C
- Influenza
- Gram positive infections
- Gram negative infections