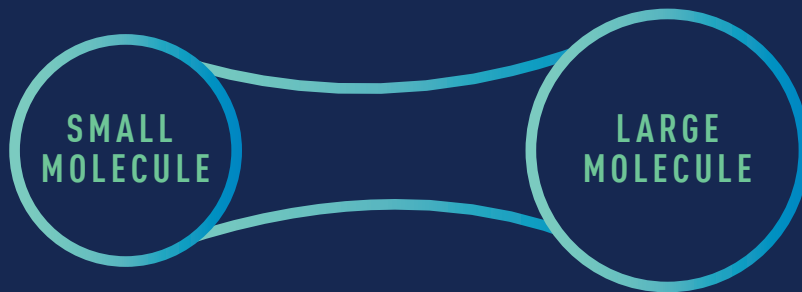


BIOANALYTICAL LABS

PROVIDING ACCURATE, HIGH-QUALITY RESULTS IN A TIMELY, SECURE, AND COST-EFFECTIVE MANNER



- | | |
|---|---|
| <ul style="list-style-type: none"> • PK ASSAYS • CHIRAL MOLECULES • ICP-MS • GC-MS • METABOLITE ID • BIOMARKERS | <ul style="list-style-type: none"> • PK ASSAYS • ADA ASSAYS • NAB ASSAYS • ANA ASSAYS • PCR ASSAYS • FLOW CYTOMETRY • BIOMARKERS |
|---|---|

- METHOD DEVELOPMENT, FEASIBILITY, AND VALIDATION
- PRE-CLINICAL AND CLINICAL SAMPLE ANALYSIS
- ANALYTICAL SUPPORT FOR
 - CLINICAL PK AND ADA STUDIES
 - NON-CLINICAL TK STUDIES
 - BIOEQUIVALENCE, BIOAVAILABILITY, DOSE ESCALATING STUDIES
- PHARMACODYNAMICS / BIOMARKER STUDIES

MEDPACE LABS STAND OUT

EXPERIENCED AND HIGHLY-TRAINED SCIENTISTS SUPPORTED BY EXPERT STAFF

WHAT'S THE DIFFERENCE?	ADVANTAGE
Experience with small and large molecule biomarkers	Diverse experience to expedite research
Expert leaders with years of experience	Anticipates problems and prepares solutions
Fully-integrated with Medpace CRO	Delivers efficient and streamlined execution with high quality results
Good Laboratory Practice (GLP) compliant	Ensures the highest quality testing and results
State-of-the-art equipment and instrumentation	Advanced knowledge of necessary instruments
Quality assurance present on site	Streamlines communication of all data
Local storage units with large capacity	Stores all study samples in one centralized location

MULTI-PHASE SUPPORT

A PARTNER THROUGHOUT DRUG DEVELOPMENT

