



COMPANY OVERVIEW

Evolving the Model for Partnership in Large Molecule Bioanalysis to Produce Premium Scientific Results

Led by thought leaders and industry experts in large molecule drug development, BioAgilytix offers industry-leading services and solutions designed to support even the most complex large molecule bioanalytical needs.

With advanced laboratory facilities in both USA and Europe, we are able to support all large molecule global studies through every phase of development. We are committed to working scientist-to-scientist to deliver integrated bioanalytical solutions—helping your team navigate increasingly complex scientific and regulatory demands.

Services

Our expert services span from discovery to post-market surveillance support for:

- ✓ **Biomarkers**
- ✓ **Immunogenicity/Antidrug Antibodies (ADA)/ Neutralizing Antibody Assays (NAb)**
- ✓ **Pharmacokinetics (PK)**
- ✓ **Cell-Based Assays/Potency Assays**

Solutions

Our scientists are helping customers pursue the opportunities of compelling therapeutic strategies, including:

- ✓ **Gene Therapy**
- ✓ **Biosimilars**
- ✓ **Antibody-Drug Conjugates (ADCs)**
- ✓ **Immuno-oncology**
- ✓ **CAR-T Cell Therapy**

Quality

Projects can be designed to incorporate your required regulatory compliance, including:

- ✓ **Good Laboratory Practice (GLP)**
- ✓ **Good Clinical Practice (GCP)**
- ✓ **Good Manufacturing Practice (GMP)**

Platforms

Any platform in our world-class bioanalytical platform suite can be tailored to your assay demands, including:

- ✓ **MSD-ECL**
- ✓ **Flow Cytometry**
- ✓ **Biacore**
- ✓ **LightCycler**
- ✓ **Gyrolab**
- ✓ **DELFI A**
- ✓ **ImmunoCAP**
- ✓ **Luminex Bio-Plex**
- ✓ **Ella**
- ✓ **LI-COR Odyssey**
- ✓ **ELISPOT**
- ✓ **ProteinSimple Peggy Sue**

Best-in-Class Services for Large Molecule Bioanalysis

BioAgilytix is committed to upholding premium scientific, service, and quality standards, allowing us to excel in some of the most demanding areas of bioanalysis today where extensive, expert-level skill is required.

Our commitment to solving problems through partnership leads us to pair our advanced scientific expertise and extensive technical capabilities with dedicated collaborative project management processes to produce timely, high-quality results.

Expert Quality with On-Time Delivery

Large molecule bioanalysis projects are inherently complex—we provide quality science, quality data, and a quality partnership to ensure that we get accurate results that are right the first time, every time.

Scientific Expertise Driving Superior Results

Our veteran scientists are key to the quality of work that BioAgilytix produces. Each member of the team is dedicated to being a true partner in your bioanalytical projects, helping you problem solve through every phase of drug development.

With an average of 15+ years of post-schooling bench experience, our team possesses deep expertise in a wide variety of current bioanalytical solutions and services including biomarkers, cell-based assays, immunogenicity, and PK. Our scientists have contributed to more than 1,000 publications and are committed to staying on the pulse of the latest scientific and regulatory developments in the biotech and pharma industries.

Between the teams in USA and Europe, we are able to support global studies for any large molecule need.

Collaborative Partnership Complements Your Expertise

We are committed to actively anticipating your large molecule bioanalytical challenges, recommending solutions, and identifying every possible opportunity to compress your timelines—helping to drive successful results.



Scientific team averaging **15+ years of bench experience**



Comprised of **50%+ Ph.D. and Masters-level scientists**



Partner to many of the **top global pharma and biotech companies**



Team that has authored **1,000+ peer-reviewed publications**



Ranked #1 by our customers in quality and customer service*

**Based on an independent customer satisfaction survey*

Speak to One of Our Expert Scientists Today.

Discuss scientist-to-scientist to see how we can support your large molecule bioanalytical needs.