🛟 eurofins

Bioanalytical Services

Biologics Done Right

Global, insightful, and comprehensive Large Molecule Bioanalytical and Biomarker Services





Immunogenicity

- Assay development, method transfer, validation. Cut-point calculation
- Screen, Confirm, Titer. Advanced methodologies to address drug tolerance and soluble target interference
- Advanced cell based laboratory dedicated to GLP NAb assay development and sample analysis
- Experience and capacity for large volume sample analysis

Biosimilars

- Pre-developed assays for Trastuzumab, Bevacizumab, Cetuximab, Adalimumab, and more
- PK, Immunogenicity evaluation
- FcRN, Fc RI, II, III and C1q binding
- Cell based assays
- Receptor binding, proliferation, ADCC

Biomarkers

- GLP/GCP/CLIA assay development, method transfer, validation
- Exploratory sample analysis using kits from any vendor across a wide variety of platforms
- Luminex, ELISA, RIA, MSD, GyroLab, Flow Cytometry, Singulex
- Full flow cytometry capabilities to support GxP studies
- Immunophenotyping, pharmacodynamics
- Cytokine release assays

Pharmacokinetics

- Large molecule specialists, capacity for large volume sample analysis
- Clinical and Pre-clinical PK studies
- Exploratory / GxP
- Latest platforms including GyroLab and Singulex

Contact us today to discover how we can make the difference in your projects.

BioanalyticalServices@eurofins.com

US +1 636 362 7000



About Eurofins Bioanalytical Services

Over 20 years of industry-leading global **Scientific Expertise** supporting the widest breadth of Biologics' clinical trials with PK/TK, ADA, NAb and Biomarker assays and sample analyses.

Versatile Performance and Project

Management Excellence to adapt to a client's specific needs. Clinical or preclinical, regulated or non-regulated, assay development, qualification or validation; we custom design our support to match the client's program.

State-of-the art laboratory facilities in St. Charles, MO, USA providing **Global Reach and Capacity** to address clients' needs while simultaneously offering regionallybased solutions.

BioanalyticalServices@eurofins.com eurofins.com/bioanalyticalservices