

Platform Focus: Flow Cytometry

BioAgilytix has the advanced platforms and diverse expertise to handle virtually any cellular analysis that can be done with flow cytometry—and in a fully regulated environment.

From standard to highly complex assays that are developed and validated with the appropriate context of use in mind, we offer a range of assessments including high parameter immunophenotyping, receptor occupancy (RO) studies, cellular immunogenicity assessments, pharmacokinetics studies, and more. **Bring us your most complex assay challenges** and we will apply our comprehensive flow cytometry expertise, technology, and scientific ingenuity to solve it.

Flow Cytometry in a Regulated Environment

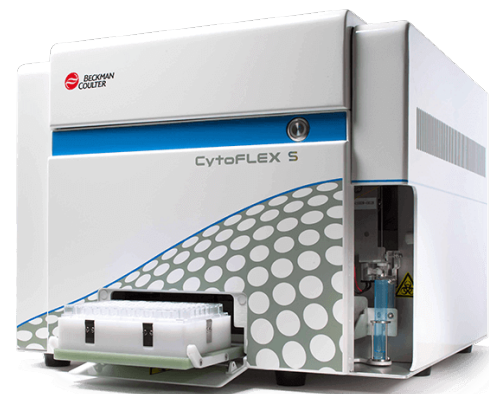
BioAgilytix is able to develop and validate flow cytometry methods under GxP as well as under CLIA. This unique capability ensures requirements for regulated studies can be met throughout the entire development process, from primary endpoint studies to cell-based potency assays.

Platform Choice to Fit Your Study Needs

Among our laboratories, BioAgilytix maintains a premier suite of flow cytometers. You have a wide array of choice in flow cytometry capabilities to leverage, and we help you determine the ideal platform to place your assay on based on its complexity, throughput requirements, your budgetary parameters, and turnaround needs.

Our Flow Cytometer Suite Includes:

- ✓ Beckman Coulter CytoFLEX LX
- ✓ BD FACSLyric
- ✓ BD FACSCanto II
- ✓ BD LSRFortessa
- ✓ Invitrogen Attune NxT



Setting the Global Standard for Scientific Excellence in Bioanalysis

Quality science, quality data, and a quality partnership — it's how we ensure your small and large molecule bioanalytical needs are met with accuracy, high performance, and timely results.

Overall Support for All International Bioanalytical Services

With advanced laboratories in Durham, Boston, San Diego, Hamburg, Germany, and Melbourne and Brisbane, Australia, BioAgilytix can support all global studies through every phase of development, from discovery through Phase IV trials and post-market surveillance.

A Leader and Partner in Drug Development

BioAgilytix is comprised of true experts in bioanalysis, with a veteran team averaging over 10 years of bench experience and comprised of approximately 50% Ph.D. and Master's-level scientists.

Totally Committed to On-Time Delivery of Quality Results

We deliver our bioanalytical services by pairing our unique scientific capabilities, extensive QA expertise, and collaborative project management processes to ensure reliable, timely, high-quality results.

Discuss Your Program with Our Scientists Today

Let's talk scientist-to-scientist about the bioanalytical needs of your small and large molecule projects.

Services

- ✓ Pharmacokinetics (PK) / Pharmacodynamics (PD)
- ✓ Immunogenicity / Anti-Drug Antibodies (ADA) / Neutralizing Antibody Assays (NAb)
- ✓ Biomarkers
- ✓ Cell-Based Assays (CBA) / Potency Assays

Platforms

- ✓ ELISA
- ✓ MSD-ECL
- ✓ LC/MS
- ✓ qPCR/ddPCR
- ✓ HPLC
- ✓ Gyrolab
- ✓ Luminex
- ✓ Biacore
- ✓ ImmunoCAP
- ✓ LI-COR
- ✓ Flow Cytometry
- ✓ ELISpot
- ✓ ProteinSimple
- ✓ Ella

Quality

- ✓ GLP
- ✓ GMP
- ✓ GCP
- ✓ CLIA



USA Headquarters

2300 Englert Drive, Durham, NC 27713
919-381-6097 / Fax 919-381-6099

Boston Laboratory

1320 Soldiers Field Road, Boston, MA 02135
617-456-0700 / Fax 617-456-0701

San Diego Laboratory

9050 Camino Santa Fe, San Diego, CA 92121
858-652-4600 / Fax 858-652-4699

Melbourne Laboratory

85 Commercial Road Melbourne, VIC, 3004
Australia

Brisbane Laboratory

37 Kent St Woolloongabba, QLD, 4102
Australia

European Headquarters

Lademannbogen 10, 22339
Hamburg, Germany
+49 40 526779 0

info@bioagilytix.com
www.bioagilytix.com

