biogem



biogem

Biogem is an Italian GLP-certified CRO with extensive expertise in cellular and molecular biology and genetics.

Biogem offers specialized and integrated R&D services to pharmaceutical industries and biotech companies.

Its activities cover various fields of life sciences, providing highly specialized services in preclinical research, experimental pharmacology, analytical biochemistry, pathology, bioanalytics, protein and antibody production, nutraceutics, and functional genomics.









BIOBANK OPENED





- Headquarters Opened: 2006
- Employees: Approximately 100
- Total Surface Area: 33,000 sqm
- Laboratory Space: 8,200 sqm
- Animal Facility: 1,500 sqm
- Certifications: GLP-certified test facility



Core advantages

Multifaceted Service Platform:

Combination of cutting-edge technologies and methodologies (in vitro, in vivo, and computational)

Client-oriented strategy:

Flexible range of customized services

Skilled Professionals:

Step-by-step monitoring of each research project, from conception to implementation, anticipating possible unexpected outcomes and leveraging emerging results

Quality Management System:

GLP-certified services and ISO9001 certification





GLP Test Facility

Biogem GLP Test Facility is certified for the following sectors:

- 2) Toxicity
- 6) Residues
- 9.3) Biocompatibility
- 9.4) Biotechnology and Molecular Biology
- 9.7) Pharmacokinetics/Toxicokinetics and ADME.

Biogem's Test Facility supports pharmaceutical and biotech companies in enhancing the safety and competitiveness of new products, providing technical and scientific support for study design, execution, data processing, and final reporting.







Operating Units of the GLP Test Facility

Animal Facility: In vivo phase of regulatory studies with rodents (rats and mice) and rabbits, including laboratories for biological sample collection

Formulation Laboratory: Preparation of relevant formulations (solutions, suspensions, emulsions, etc.) and storage of test products under controlled conditions

Histopathology Laboratory: Preparation of histopathological compounds and their microscopic evaluation

Hemato-biochemistry Laboratory: Hematological and biochemical analyses on blood and serum samples, and urine analyses

Molecular Biology Laboratory: Development and validation of molecular biology analytical methods and execution of molecular analyses on nucleic acids and proteins from cells and tissue samples

Bioanalytical Laboratory: Development and validation of chromatographic analytical methods: HPLC-MS/MS, HPLC-UV

Cell Culture Laboratory: Cytotoxicity evaluation of products under investigation and isolation of new primary cell lines

Quality Assurance: Monitoring of the compliance of the test facility and experimental studies with GLP standards



Preclinical Oncological Models

GLP-compliant development and validation of both Cell Line-Derived Xenograft (CDX) and Patient-Derived Xenograft (PDX) oncological models.

CDX models developed by Biogem:

Orthotopic model of:

- Glioblastoma (UM87-Luc)
- Pleural mesothelioma (MM473-luc and MM487-luc)
- Hepatocarcinoma/cholangiocarcinoma (HepG2-luc, HLC19-luc, KKUM213)
- Head and neck carcinoma (FaDu)

Other models:

- Allograft model of melanoma (A375, B16-F10-luc-G5)
- Ovary cancer (Ovcar3)
- Colon cancer (HCT116)
- Prostate cancer (DU145)

PDX models developed by Biogem:

- Hepatocarcinoma
- Cholangiocarcinoma
- Rabdomiosarcoma
- Desmoplastic Small Round Cell Tumors (DSRCT)



In Vitro and In Vivo GLP Toxicity Studies

GLP-compliant execution of both acute and sub-acute toxicity studies

In vivo studies

- OECD Test 423: Acute Oral toxicity Acute Toxic Class Method
- OECD Test 407: Repeated Dose 28-day Oral Toxicity Study in Rodents
- OECD Test 408: Repeated Dose 90-Day Oral Toxicity Study in Rodents
- UNI EN ISO 10993-10 standard: Skin irritation and sensitization tests

In vitro studies

- UNI EN ISO 109 standard 93-5: Tests for in vitro cytotoxicity
- OECD Test 432: In vitro 3T3 NRU phototoxicity test





HPLC-MS/MS Analytical Method Validation

Development and validation of GLP-compliant analytical methods based on HPLC/UPLC liquid chromatography methods associated with different types of detectors.

Classes of molecules:

- Chemically synthesized drugs (Small Drugs)
- Biological drugs (Protein Drugs)
- Hybrid drugs (Antibody Drug Conjugates)



Main provided services:

- 1. Analysis of biomolecules (proteins and peptides):
 - Analysis of degradations and post-translational modifications
 - Analysis of the covalent structure: amino acid sequence, structure of the oligosaccharide component of glycoproteins

2. Analysis of contaminants of biotechnological products, associated with the product and with the process

3. Proteomic analysis:

- Protein identification
- Label free' quantization
- Differential analysis (Differential Proteomics)
- PK and PD analysis
- Pharmacokinetic and toxicokinetic analysis of plasma samples
- Analysis of biodistribution in biological matrices
- Analysis of metabolites as a function of different routes of administration

4. Other services:

- Transfer and optimization of analytical methods
- Support for drug formulation



Protein & Antibody Production

Comprehensive and cutting-edge platform for the development, production, purification, and characterization of recombinant proteins and antibodies. The facility's activities align with the TRL scale, ranging from early-stage research (TRL 3-4) to validated and scalable production processes (TRL 6).



Main provided services:

1. Recombinant Protein and Antibody Production and Characterization:

- Gene synthesis with or without codon optimization and preparation of expression plasmids.
- Expression testing in selected hosts, including E. coli, P. pastoris, or mammalian cells.
- Expression optimization and development of purification methods.
- Scale-up of protein expression and purification.
- Quantitative and qualitative analyses of proteins (UV-Vis, SDS-PAGE, HPLC, Western Blot).
- Characterization of proteins and antibodies using advanced methods (HPLC, LC-MS/MS) and binding/kinetics studies via SPR.
- Endotoxin testing and removal to ensure product safety.
- Protein and antibody labeling for diverse applications.

g

2. Custom Antibody Development

- Design of immunization strategies tailored to specific needs.
- Antigen design and production (optional).
- Immunization in a range of hosts (mice, rats, rabbits, alpacas) with subsequent serum antibody titration.
- Generation, screening, and banking of hybridomas for monoclonal antibody production.
- Stabilization and cryopreservation of monoclonal cultures.
- Purification of antibodies at scales ranging from 0.1 mg to 100 mg.
- Comprehensive antibody characterization, including isotyping, SDS-PAGE, ELISA, HPLC, and SPR analysis.

3. Immunoassay Development

- Antibody selection and pairing for optimal performance.
- Generation of calibration curves for quantitative applications.
- Assay optimization, qualification, and analytical validation for reliable results.
- Manufacturing and delivery of custom assay kits tailored to project needs.
- Fit-for-purpose ELISA modification and enhancement of existing assays.

Natural Products Laboratory

Main provided services:

- Preparation of fluid extracts, mother tinctures, glycerin preparations, oleolites
- Extraction from natural matrices for the pharmaceutical, nutraceutical, cosmetic, animal husbandry and food sectors
- Lyophilization
- Qualitative and quantitative analysis by chromatographic and spectroscopic techniques
- Analysis of biological activity (in vitro and in vivo)
- Micronization by spray drying

Technology used:

- 6 Naviglio Extractor[®] (2L, 20L, and 40L)
- STELLAR[®] Laboratory Freeze Dryer (Millrock Technology)
- Rotavapor[®] R-300 (BÜCHI)
- Mini Spray-dryer B-290 (BÜCHI)
- HPLC / MS
- Plant Grinder (albrigi in herba)

Selected Technological Equipment

Multiphoton microscopy Thermo mass spectrometer CytoVision MB8 DM600B for Karyotype and FISH The IVIS® Spectrum The Thermo Scientific[™] Quantiva[™] Triple Quadrupole Mass Spectrometer The Bruker SkyScan 1178 Biacore T200 ÄKTAxpress CelliGen BI U Operetta High Content Screening System The spray dryer **VEVO 2100** QuantStudio[™] 7 Flex Naviglio Extractor Millrock Technology Ion Proton[™] System (Thermo Fisher Scientific) The Rotor-Gene Q (Qiagen) MDx instrument The PyroMark Q24 Ion Chef System(Thermo Fisher Scientific) Ion PGM Dx System(Thermo Fisher Scientific) 3500 Series Genetic Analyzer(Thermo Fisher Scientific) 2100 Bioanalyzer Instruments(Agilent) NextSeq 550 System Chromium Controller **BD FACS MelodyTM**

For further information: https://www.biogem.it/index.php/en/biomedical-research/scientific-equipment



Quality and Ethics

Animal tests are performed in compliance with Biogem Animal Welfare Code and with relevant national and international regulation.

Certifications







Media & Contacts

1111 1

Domenico Gambacorta, Italy Marketing&Sales Director: domenico.gambacorta@biogem.it; +39(0)825881849; mobile: +393389065881

Michele Farisco, PhD, International Marketing&Sales Director: michele.farisco@biogem.it; +39(0)825881844; mobile: +393392649651

www.biogemservice.com

Linked in **O** inpart







Area P.I.P. - Camporeale Ariano Irpino (AV) 83031 - Italy www.biogemservice.it - biogem@biogem.it

