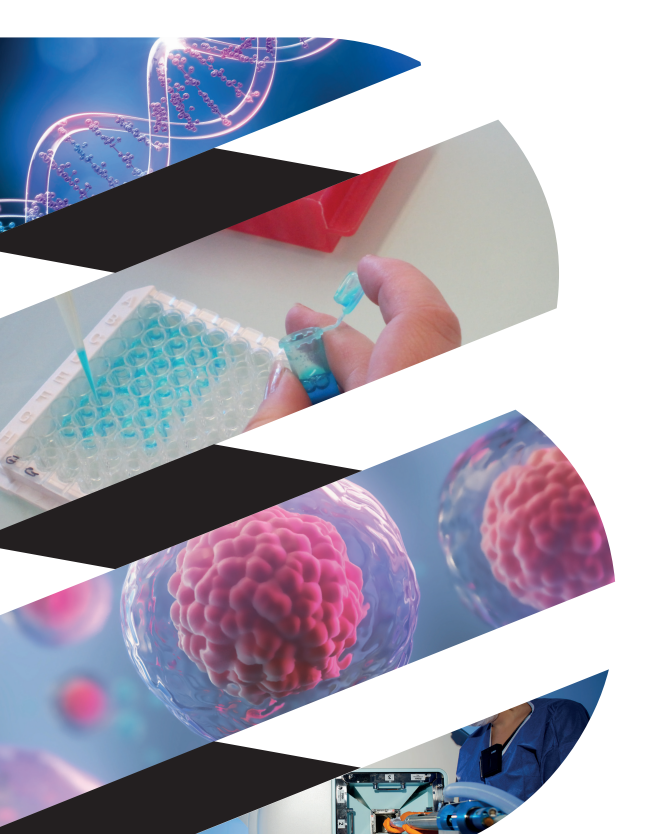




# BIOTHERAPIES & BIOPRODUCTION





# **BOURGOGNE-FRANCHE-COMTÉ,** A STRATEGIC POSITION IN EUROPE

Well equipped with business parks, infrastructure and business support services, Bourgogne-Franche-Comté, with a population of 2.8 million, including 1.3 million working people (23% of whom are employed in industry), offers the conditions you need to make your projects a success.

#### A REGION TO SUPPORT YOUR PROJECTS BERLIN NETHERLANDS Hannove AMSTERDAM UNITED KINGDOM LONDON Cologne GERMANY X BRUSSELS CZECH REPUBL Frankfurt BELGIUN PRAGUE LUXEMBOURG Rouen PARIS BOURGOGNE Strasbourg Munich VIENNA FRANCHE-COMTÉ AUSTRIA Dijon Basel Zurich FRANCE SLOVENIA Besançon BERN Nantes S WITZER Geneva LJUBLJANA 200 Milan Bordeaux Turin Toulouse ITALY 100 million inhabit 400 km Marseille ROME European main roads and high speed trains 600 km International airports Capital cities Main cities 500 2 38,000 healthcare university cancer centre science students

companies

hospitals

85,000 students



420,000 compagnies 21,400 industrial establishments



14 **TCV** stations



international airports nearby



motorways forming a strategic crossroads at the heart of Europe



# STRONG PUBLIC SUPPORT FOR THE BIOTHERAPIES SECTOR



REGION
BOURGOGNE
FRANCHE
COMTE

# NATIONAL SUPPORT THE FRANCE 2030 ACCELERATION STRATECY

- Enabling patients to benefit from the best treatments
- ▶ Positioning France as a European leader in biotherapies and bioproduction
- ▶ Producing 20 biomedicines by 2030
- Doubling the number of jobs in bioproduction
- Developing one unicorn and five mediumsized companies

# RECIONAL SUPPORT THE 2024-2028 BIOTHERAPIES & BIOPRODUCTION ROADMAP

In line with the national acceleration strategy, the Bourgogne-Franche-Comté region has drawn up a strategic framework with a roadmap setting out its ambitions for its biotherapies and bioproduction sector, focusing on three areas:

- Promoting the emergence of innovative medicines to contribute to our country's sovereignty
- ▶ Treating citizens at an affordable cost, both for patients and for our healthcare system
- Raising its profile and becoming a magnet for investment and projects in biotherapies and bioproduction





BIOVALIANCE is the brand of the regional biotherapies and bioproduction sector in Bourgogne-Franche-Comté.
Reflecting the complementary nature of the stakeholders involved, it illustrates the region's specialisation in the design and production of innovative therapies, as well as the supply of bioactivators and industrial equipment.

**Jérôme Durain**President of the Bourgogne-Franche-Comté Regional Council

# A COMPLETE BIOTHERAPIES & BIOPRODUCTION ECOSYSTEM\*

#### **TRAINING**























#### **PLATFORMS**

& technical/scientific clusters

























#### TREATMENT CENTRES

& clinical development













#### **RESEARCH**















Institut de Chimie

































### **COMPANIES**

### Biomedicines and therapies

Advesya ABTX Carla Biotherapeutics Med'Inn Pharma ОРМ URGO Médical Vetoquinol

### Biotechnologies and services

APEX Biomnigene Chematech Corden Pharma Covalab Delpharm Filab ICTA

Medix Biochemica Nexidia

Oncodesign Services Orinova RD-Biotech Smaltis

SON S.A.S.

### Equipment, instrumentation, MDs

ARDPI Biotech Biomanéo Cellaven Cellquest De Dietrich Demgy Gerresheimer Gilson Plastics IDS ILSA JB Tecnics Macopharma

Sartstedt Statice URGO Médical

Theraxel

#### **SUPPORT**

& financial engineering

RECION BOURGOGNE FRANCHE COMTE

























#### Working together to advance health

"We want every company, organisation and stakeholder in the health sector in Burgundy to be able to call on us, whatever its project, question or problem. Contacts, advice and listening... Santenov is readily available!"

# Pascal Auzière Santenov Dijon Bourgogne Chairman

Santenov supports the pharmaceutical and medical technology sectors in their transition and growth challenges:

- Digital transition
- Environmental transition/CSR
- **Economic performance and promotion of professions**

Santenov Dijon Bourgogne supports the region's forward-looking industries, which are developing breakthrough innovations in key sectors:

- ▶ Imaging and radiopharmacy
- Rehabilitation and digital health
- **Biotherapies & bioproduction**



Host your projects on the Sully Santenov showpiece campus, which will house the following over 9,300 m<sup>2</sup>:

- Pharma, biotech and healthtech schools and technology platforms
- Plug & play space for start-ups and biotech (offices, L1/L2 labs)
- Premises for biopharma, medtech and healthtech (offices, L1/L2/L3 labs)
- > Shared services (restaurant, events, etc.)

#### Join our dynamic biopharmaceutical ecosystem:

- > 6,000 jobs, 150 companies, €1,500m turnover (2019 figure)
- The Université Bourgogne Europe UBE ranked in the Top 301-400 in Human Biological Sciences and Public Health and Top 401-500 in Clinical Medicine in the 2024 Shanghai Ranking
- ▶ Dijon University Hospital ranked 15<sup>th</sup> out of 1,400 hospitals
- ▶ The CGFL: no. 2 cancer centre in France and no. 4 in Europe
- 95 ha of land dedicated to the pharmaceutical industry
- ▶ 50 ha of building land available

#### The services we offer - Two programmes to support you

Supporting and accelerating the projects of member start-ups, healthcare companies and academic laboratories in innovation, partnership research, growth, investment and accommodation





Sharing best practice, strengthening cooperation, training on common issues (regulatory affairs, HR, CSR, etc.), identifying business opportunities and expertise via our network

Contact: contact@santenov.com





#### Healthtech Biocluster and Science Park

From research to patients, accelerating innovation in healthcare



Spread over 250 hectares, TEMIS brings together location solutions, technical platforms, scientific expertise, access to a wide range of biological resources, cutting-edge equipment, GMP bioproduction capabilities and support for translational and clinical research.

Schools, universities and the EFS and university hospital play a central role alongside the 170 companies in the sector.

#### Fields of expertise combining engineering sciences, health and life sciences:

Microsystems engineering, optics-photonics... Cell, tissue and genetic engineering, Regulatory affairs and quality systems.

#### **Areas of application:**

ATMP, Biomedicines, Bioprocesses and Bioproduction, Medical devices, MD-IVD, Automation and robotics

#### **Engineering, Business and Industrialisation facilities**

- Pôle d'innovation en biothérapies (Biotherapy innovation cluster) - EFS: Biomedicine industrial integrator France 2030
- **GMP bioproduction suites EFS**
- Local production GLP, GMP: mAb, DNAp/RNAm, LSP, Stem cell. etc.
- 170 Med-Biotech companies brought together by the PMT competitiveness cluster
- Project engineering: feasibility studies, clinical access, trials, financing, IP, etc.

#### Easy access from the technology park's two hubs: **TEMIS Innovation specialising in medtech microsystems**

- ▶ 4,000 m² business incubator-hotel: offices, workshops
- 850 m<sup>2</sup> usable ISO 5 to 7 cleanroom space
- MIMENTO micro-manufacturing and manipulation platforms
- FEMTO Engineering development centre, business/research interface

#### **BIO Innovation dedicated to biotherapies and bioproduction**

- 2,300 m<sup>2</sup> of private offices, open-plan offices and conference rooms
- 500 m<sup>2</sup> of plug&play laboratories (L1, L2) equipped and operated by the EFS (Blood Service)
- BIONOVEO development centre, interface between business and research
- University Hospital-Inserm clinical investigation centre
- Two engineering schools, SupMicrotech and ISIFC, with their partnership platforms
- Two research institutes, FEMTO-ST (CNRS) and RIGHT (Inserm), open to companies via FC Innov'
- 25,000 students 1,200 researchers







#### **Request a visit - More information:** contact@temis.org - +33 03 81 50 46 95

#### RESEARCH & INNOVATION\*

# Right

SUPERVISORY INSTITUTIONS: EFS BFC, INSERM, uMLP

New treatments that modulate the immune system to prevent it from going into overdrive or rejecting a transplant, or making it more capable of eliminating a tumour

#### **RESEARCH LABORATORIES**



SUPERVISORY INSTITUTIONS:

UBE, INSERM, Institut AGRO Dijon

Translational research centre in Molecular Medicine working on various themes: therapies and immune response in cancer, epigenetics, TNF receptors, etc.



SUPERVISORY INSTITUTIONS:

UBE, CNRS

Intelligent imaging probes, multimodal imaging technologies, theranostic agents and internal vectorised radiotherapy, for applications in oncology in particular



SUPERVISORY INSTITUTIONS: uMLP, UTBM, Besançon University Hospital

Integrated care, healthcare engineering, new theranostics approaches & nanotechnologies, biomarkers, artificial intelligence, etc.



SUPERVISORY INSTITUTIONS:

UBE, Institut AGRO Dijon, INRAE

Processes for culturing, stabilising and shaping human commensal probiotics, including anaerobes



SUPERVISORY INSTITUTIONS:

CNRS, uMLP, SUPmicrotech-ENSMM, UTBM

Physiological microsystems, microfluidics, microrobotics for manipulating biological objects, biosensors, biofunctionalised surfaces, vision, artificial intelligence, organson-a-chip, extracellular vesicles and characterisation at micro and nanometric scales



SUPERVISORY INSTITUTION:

Imaging and Artificial Vision: vision systems, real-time image analysis, AI for signal and image analysis, multi-modal imaging systems, robotic control, etc.



SUPERVISORY INSTITUTIONS: UTBM, UBE

Research and innovation in artificial intelligence to design the AI of tomorrow



SUPERVISORY INSTITUTIONS: UBE, CNRS CO-SUPERVISORY INSTITUTION: UTBM

Advanced technologies for innovative therapies, theranostics & intelligent bioproduction: manufacture of microsystems integrating photonics, micro-fluidics, mechanics and automation; nanosensors and biosensors; nano-vectorisation and nanofunctionalisation; nanoparticle elaboration; enzymology and bioproduction; digital twins; modelling of biological systems



uMLP, CNRS

Development of biomaterials based on coordination complexes with anticancer/antidiabetic activity or conductive polymers derived from antibacterial ionic liquids



SUPERVISORY INSTITUTION:

The MesoBFC computing mesocentre is a scientific research support platform for researchers specialising in high-performance digital simulations and modelling in various scientific fields, including health



SUPERVISORY INSTITUTIONS: CNRS, INRAE, INSTITUT AGRO DIJON AND UNIVERSITÉ BOURGOGNE-EUROPE

The Centre des Sciences du Goût et de l'Alimentation (Centre for Taste and Food Science) is a joint research unit run by CNRS and INRAE, as well as two public higher education institutions, the Université de Bourgogne and the Institut Agro engineering school



## LE PÔLE D'INNOVATION EN BIOTHÉRAPIES (PIBT – BIOTHERAPIES INNOVATION CLUSTER)



Accredited as a Biotherapies & Bioproduction Integrator in May 2023, the PIBT's ambition is to drive innovation by rallying the stakeholders and skills needed to carry out every project, such as:

- ▶ The RIGHT and CTM laboratories
- ▶ Breakthrough engineering in FC'INNOV, the result of FEMTO-ST research, helps to remove the technological barriers to current production processes
- ▶ University hospitals and treatment centres to identify clinical needs and guide and approve therapeutic strategies

REGION BOURGOGNE **FRANCHE** COMTE

#### **TREATMENT CENTRES & CLINICAL TRIALS**



Immunity, metabolism,

inflammation, eye-

heart-brain interactions,

integrative approach

to care in oncology,

haematology and rare

diseases: from genomics to

therapeutic innovations







Development

and evaluation of

biotherapies in oncology

and haematology,

transplantation, tissue and

organ grafts, inflammatory

diseases, etc.

Hospital and research centre for cancer, personalised medicine, molecular imaging, internal vectorised radiotherapy, etc.



France's leading supplier of cells and tissues for transplants, Leading producer of advanced therapy drugs for phase I and II clinical trials

#### **TECHNOLOGY TRANSFER, PROJECT INCUBATION AND ACCREDITATION**



R&D centre of the FC'INNOV Foundation, developing new therapeutic and diagnostic strategies and bioproduction processes, building on the expertise of RIGHT and the EFS



SATT SAYENS detects, protects and develops innovation from public research in Lorraine, Sud-Champagne Ardenne (Troyes) and Bourgogne-Franche-Comté, with a view to transferring it to companies or creating start-ups



BFC's national public research incubator, offering a bespoke 36-month DeepTech entrepreneurial pathway, particularly for Medtech, Biotech and Pharma projects



Pôle des Microtechniques (microtechnology cluster), a regional competitiveness cluster for the emergence and accreditation of innovative projects. It runs a 'health technologies' cluster of medtech-biotech-pharma companies

#### OTHER ORGANISATIONS .....



The Pôle Universitaire d'Innovation Bourgogne-Franche-Comté (PUI BFC - BFC university innovation cluster) aims to capitalise on the results of academic research and to support entrepreneurship and deep-tech start-ups through its 'Health, diagnostics and connected biotherapies' strategic hub



Supporting, structuring and promoting cancer research in Bourgogne-Franche-Comté and the Grand Est region

#### **CLIP<sup>2</sup> ACCREDITED CENTRE FOR EARLY PHASES**

This accreditation is awarded by the French National Cancer Institute. In the region, it has been awarded to the Early Stage Unit (U2P) at the Georges-François Leclerc Centre, the Besançon University Hospital (Immuno-Oncology) and the Dijon University Hospital (Clinical Haematology)

### **EXAMPLES OF INNOVATION PROJECTS**



**BioImp:** optimising the manufacture of biomedicines

BioImp is a large-scale project under the RIS 3 Call for Projects, led by a consortium of academic and industrial players specialising in bioproduction, biotechnologies and microtechnologies. Its aim is to develop and deploy innovative technological and biotechnological solutions to optimise the manufacturing processes for biomedicines.

**Partners**: Établissement Français du Sang BFC, CellQuest, RD-Biotech, Diaclone, Med'Inn'Pharma, RIGHT and FEMTO-ST laboratories, FC'Innov, Université Marie et Louis Pasteur.



ERDF grant: €17,884k under the RIS 3 call for projects



#### **COMÈTE:** radiotheranostic molecules

The COMÈTE project involves the development of a portfolio of radiotheranostic molecules for the diagnosis and treatment of advanced digestive cancers (internal vectorised radiotherapy).

**Partners**: Oncodesign Precision Medicine (OPM), the Institut de Chimie Moléculaire de l'Université de Bourgogne Europe (ICMUB, UMR CNRS 6302) and the Centre Georges-François Leclerc (CGFL).



ERDF grant: €7,769k under the RIS 3 call for projects



#### **CENESIS:** artificial skin for burn victims

As a specialist in wound healing, URGO MEDICAL is leading the Genesis project, with the aim of developing a ready-to-use artificial skin that can cover burned areas in a single operation. Such a protocol would considerably reduce patient pain and cut costs for the healthcare system.

**Partners**: Établissement Français du Sang de Nantes, an AFM-Téléthon laboratory, Dassault Systèmes and LBTI (CNRS/Université Claude Bernard Lyon 1).



**BFC Region grant: €250k awarded to the company ADHARA** for the construction of the R&D laboratory dedicated to this project, as part of the support scheme for structural projects



#### **CARTALLEU clinical trial**

A phase 3 clinical trial called CARTALLEU is underway in 5 European countries to confirm the validity of the treatment and obtain approval from the European Medicines Agency.

Building on its experience in development and bioproduction, EFS Bourgogne-Franche-Comté has been entrusted with the production of batches for all French patients.

### **SPECIALIST TRAINING\***

# UNIVERSITE MARIE & LOUIS PASTELIE

From BUT (university technology bachelor's) to master's degree level, courses in biotechnology, pharmaceuticals, cell biology and engineering, instrumentation, microbiology, genomics, AI, etc.



BUT (university technology bachelor's), bachelor's degree, master's degree: courses in biological and pharmaceutical engineering, innovation in biotechnologies, immune interactions and cell engineering, cell and molecular signalling, AI, etc.

#### INTHERAPI GRADUATE SCHOOL

INTHERAPI offers a training and research programme at Master's and PhD level. It is supported by laboratories and technical research centres and brings together three doctoral schools in Bourgogne-Franche-Comté.

The nine Master's courses cover three areas:

- Vectorisation of bioactive substances
- > Pharmaco-imaging and multimodal imaging
- > Targeted therapies for inflammation/Cancer immunotherapy

# ONE HEALTH CRADUATE SCHOOL

Led by the Université de Bourgogne Europe, the One Health Graduate School refers to a concept that unifies animal, plant, environmental and human health.

It brings together multidisciplinary and interdisciplinary research based on new technologies such as artificial intelligence and nanotechnologies.

# **SPECIALIST TRAINING**



#### ENGINEERING SCHOOLS



Biomedical engineering, Clinical affairs and Regulatory affairs in the MD industry, Quality management



Mechanics and microtechnology, bio-microsystems for health option



Information technology, Digital health, Artificial intelligence applied to health, Bachelor's in AI in health



Information Technology – Electronics E-health/industry 4.0 specialism





Connected objects, Embedded systems, Artificial intelligence, Robotics and Cobotics



Food, microbial biotechnologies and food fermentation



Business engineering, Chemistry-Biotech specialism

#### POST-SECONDARY SCHOOL COURSES



REGION BOURGOGNE FRANCHE COMTE

Lycées and CFAs (apprenticeship training centres) offer specialised training courses: STL (laboratory science and technology)
Bac (baccalaurate), biotechnology specialism, Bac pro in pharmaceutical industries, BTS (higher technician certificate) bioproduction technician, BTS biotechnologies, etc.



BTS in analysis and biotechnology (ANABIOTEC), quality and safety (BIOQUALITE), food science (BIOQUALIM)



Bachelor's in Pharmaceutical Bioprocess Engineering REGION BOURGOGNE FRANCHE COMTE

# **DIFFERENTIATING EXPERTISE**SUPPORTING BIOTHERAPIES AND BIOPRODUCTION

# BIOPRODUCTION PROCESSES

Micro-fluidics Micro-mechanics Micro-robotics Biosensors Microchips

# TISSUE ENGINEERING

# CELLULAR AND GENETIC ENGINEERING

Biological materials for research and clinical applications (cells, antibodies, recombinant proteins and DNA plasmids)







**CHEMISTRY** 







ARTIFICIAL INTELLIGENCE

PRECLINICAL AND CLINICAL BIOMARKERS

#### **THERANOSTICS**

(contraction of 'therapy' and 'diagnosis') aims to both diagnose and treat cancers as part of a unified approach. The drug is marked with a radioactive isotope (radiopharmaceutical) to specifically destroy tumours.



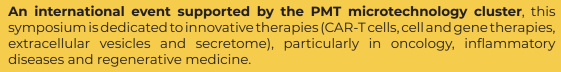
### **DEDICATED REGIONAL EVENTS**

#### **INNOVATIVE THERAPIES DAYS**

### INNOVATIVE THERAPIES DAYS







Through posters and conferences, a networking platform and an exhibitors' village, this event brings together academics, biotechs and industry players around a programme ranging from proof of concept to market access, promoting exchanges, strategic collaborations and shared experience.

#### JIIC Cancer immunology and immunotherapy days



O University - Dijon

December - every 3 years

Conference and discussion days organised by members of the Centre de Recherche Translationnelle en Médecine Moléculaire (CTM – Centre for Translational Research in Molecular Medicine) and EPHE-PSL.

FIND OUT ABOUT ALL THE
EVENTS TAKING PLACE
THROUGHOUT THE YEAR ON
THE BIOVALIANCE.COM CALENDAR







Work-linked training between BFC and the Crand Est region

Every 2 years

Conference on the following themes (different edition for each edition):

- Radiotherapy and combined treatments
- Nuclear medicine and internal vectorised radiotherapy
- Nanoparticles in medicine
- ▶ Innovative technologies
- ▶ Immunotherapy
- Biomarkers



# YOUR CONTACT BIOTHERAPIES-BIOPRODUCTION SECTOR

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### THE REGIONAL ECONOMIC ACENCY OF BOURGOGNE-FRANCHE-COMTÉ

works closely with stakeholders in business development, innovation, training, and employment:



Business project engineering by strategic sector and region



Financial engineering



Innovative project engineering, ecological transition and energy recovery



Economic changes



Promotion and communication

