The Biological Resource Centre of the Institut Pasteur (CRBIP) holds collections of biological materials and information associated with them available through web catalogs covering each collection. A number of controls are performed to ensure the compliance of the biological material with the properties described by the applicant. The CRBIP facilitates the access to these biological resources, ensuring that they remain available through databases (BRC-LIMS and MODULBIO) for a sustainable use.

The CRBIP distributes its biological resources in France and abroad following safety standards for health and for the environment in compliance with regulations and laws, and ensuring maximum traceability.

The CRBIP has scientific collaborations through different research projects with national and international institutions, as well as with the bio-industry.

OUR INTERESTS

- To develop collaboration with new partners from Academia, Research Institutions, Bio-industry and to provide a facilitated access to high quality biological resources.
- To contribute to the discovery of new products (biomarkers, enzymes, antibiotics, natural products, etc.) from strains housed in our collections.

The CRBIP contains microbial strains and human samples which are maintained in two collections and a biobank:

- The Collection of Institut Pasteur (CIP) with 15,000 bacteria and 200 virus [pasteur.fr/en/public-health/crbip]
- The Pasteur Culture collection of Cyanobacteria (PCC) with 750 strains [webext.pasteur.fr/cyanobacteria/]
- Clinical Investigation and Access to BioResources (ICAREB) with 90,000 human samples [research.pasteur.fr/en/team/biobanking-icareb]

CONTACT

CIP and CRBIP: crbip@pasteur.fr
Tel: +33 (0) 145688775, Fax: +33 (0) 140613007

PCC: cyanobacteria.web.pasteur.fr
collectionpcc@pasteur.fr
Tel: +33 (0) 145688414, Fax: +33 (0) 140613042

ICAREB: secretariat-ICAREB@pasteur.fr
Tel: +33 (0) 140613885, Fax: +33 (0) 145688537

INFORMATION: Biological Resource Centres (BRCs) contain collections of culturable organisms, replicable parts of these, viable but not yet culturable organisms, cells and tissues, as well as databases containing molecular, physiological and structural information relevant to these collections and related bioinformatics.

Your satisfaction : our priority!