

CRBIP

CONTACT

crbip@pasteur.fr

CATALOGUE

<https://catalogue-crbip.pasteur.fr/>

WEBSITE

<https://pasteur.fr/en/biobanks-and-collections>

The CRBIP is a transversal functional structure that brings under the same umbrella the biobanks of Institut Pasteur.

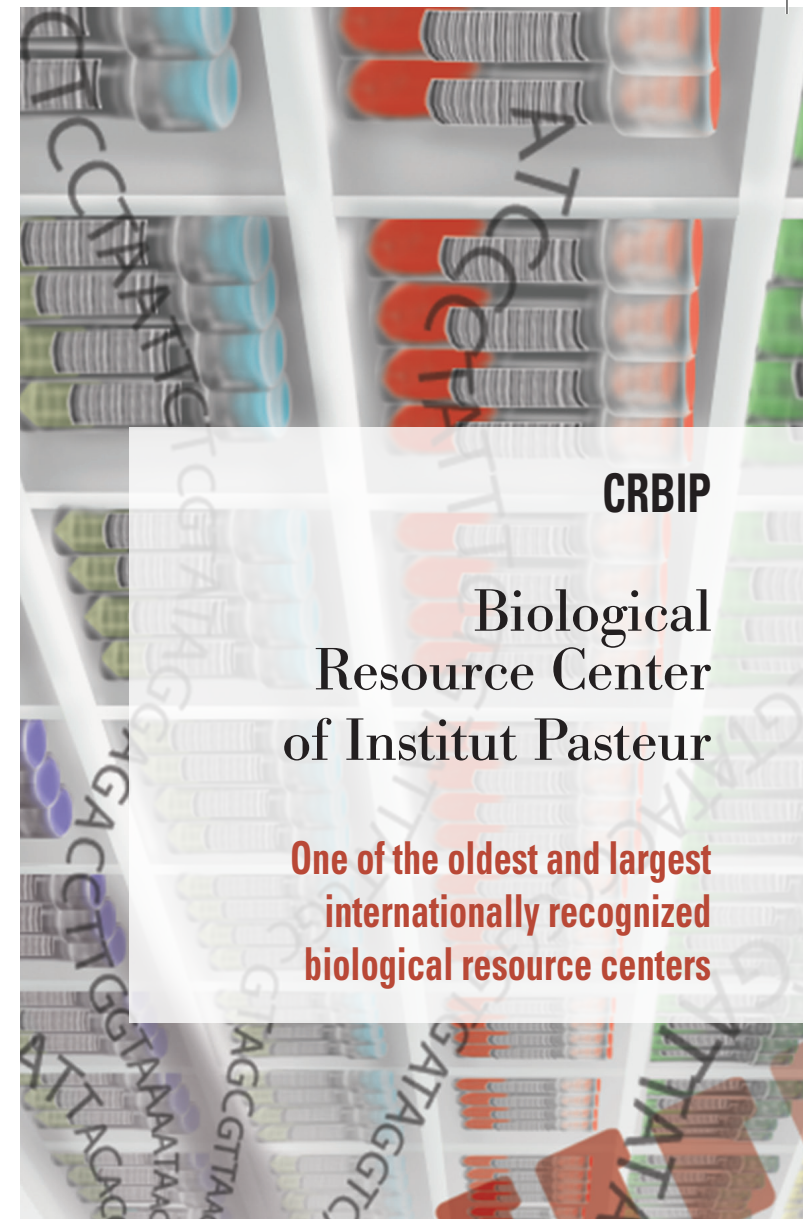
The CRBIP integrates and distributes biological resources globally, in compliance with health and environmental safety standards and under applicable laws and regulations.

The CRBIP operates under quality management certification.

CRBIP
Institut Pasteur
25-28, rue du Docteur Roux
75724 Paris Cedex 15



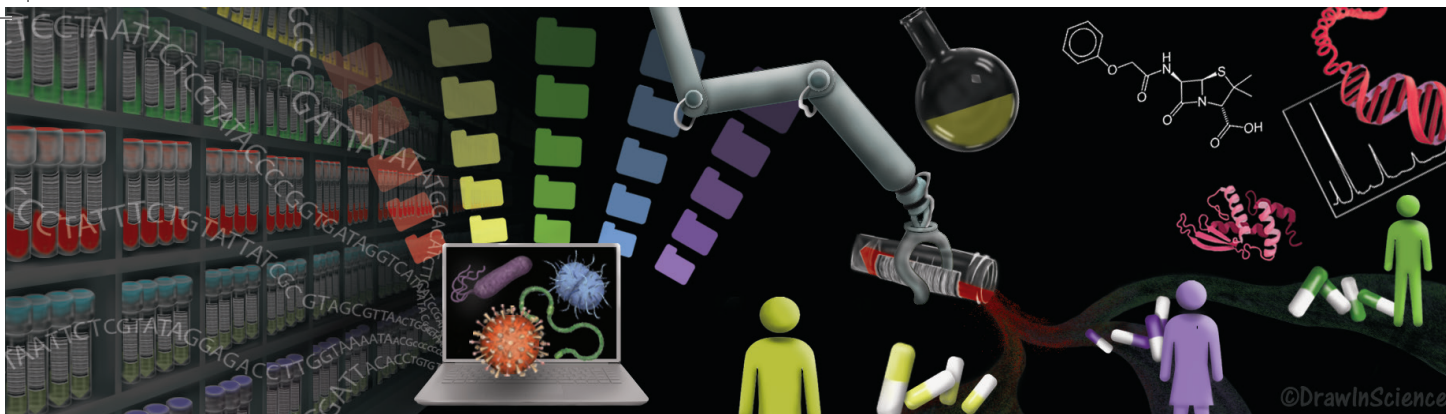
© Images : DrawInScience / © Design : Institut Pasteur, Communication institutionnelle et image



CRBIP

Biological Resource Center of Institut Pasteur

**One of the oldest and largest
internationally recognized
biological resource centers**



The CRBIP biobanks maintain
microbial
and human materials
along with associated data

Collection of Institut Pasteur: CIP

>25 000 BACTERIAL STRAINS
some of which isolated by Louis Pasteur himself

CONTACT: cip@pasteur.fr

>200 VIRAL STRAINS

CONTACT: cvip@pasteur.fr

Pasteur Cultures of Cyanobacteria: PCC

>750 MONOCLONAL STRAIN CULTURES
representing the taxonomic and functional
diversity of Cyanobacteria

CONTACT: collectionpcc@pasteur.fr

National Collection of Cultures of Microorganisms: CNCM

>4 000 MICROBIAL STRAINS

>1 500 CELL LINES

in one of the largest International Depository
Authority for Patent procedures under the
Budapest Treaty

CONTACT: cncm@pasteur.fr

Clinical Investigation and Access to Research Bioresources: ICAReB

>150 000 SAMPLES AND CLINICAL DATA
from patients and healthy volunteers

CONTACT: secretariat-icareb@pasteur.fr

MISSION

To provide international scientists, teachers and
industry with high-quality biological materials and
expertise.

ACTIVITIES

The CRBIP accepts deposits of your valuable or
remarkable biological materials.
The CRBIP characterizes, preserves and distributes
microbial and human bio-resources (e.g., biological
characteristics, sequence data).
In addition, the CRBIP offers training, expertise and
consulting services to help you to succeed in your
projects and develop the skills of your teams.

SERVICES

- Acquisition and distribution of biological
resources.
- Lyophilization, production of biomass.
- Optimized sampling and preservation methods
of human bio-resources.
- Microbial identification, sequencing and
genomics analysis.