



Our vision "BCCM, great at small things"

To be a solution partner for providing services of quality in microbial and genetic resources for academia and industry.

Our mission

The BCCM consortium aims to:

- acquire, preserve and distribute microbial and genetic resources,
- identify and characterise these biological materials,
- offer customer-oriented services,
- increase the understanding of microorganisms and their function in ecosystems,
- foster the application of biological resources.

BCCM strategy

The BCCM consortium joints 7 decentralised biological resource centres with complementary expertise.

BCCM:

- continues to upgrade its service portfolio and scientific expertise,
- develops a powerful data management system,
- runs a multi-site ISO 9001 quality management system,
- fosters (inter)national collaboration, linkage and exchange,
- complies with (inter)national regulations regarding the handling of microbial and genetic resources.

The BCCM consortium consists of seven complementary research-based service culture collections and a Coordination Cell, financed and coordinated by the Belgian Science Policy Office.

BCCM · CC
Coordination Cell · Belgian Science Policy Office
Phone: +32 (0)2 238 34 62
Email: bccm.cc@belspo.be

BCCM · DCG
Diatoms · Ghent University
Phone: +32 (0)9 264 85 10
Email: bccm.dcg@ugent.be

BCCM · IHEM
Biomedical Fungi & Yeasts
Scientific Institute of Public Health, Brussels
Phone: +32 (0)2 642 55 18
Email: bccm.ihem@wiv-isp.be

BCCM · ITM
Mycobacteria
Institute of Tropical Medicine, Antwerp
Phone: +32 (0)3 247 65 51
Email: bccm.itm@itg.be

BCCM · LMBP
Plasmids · Ghent University
Phone: +32 (0)9 331 38 43
Email: bccm.lmbp@irc.ugent.be

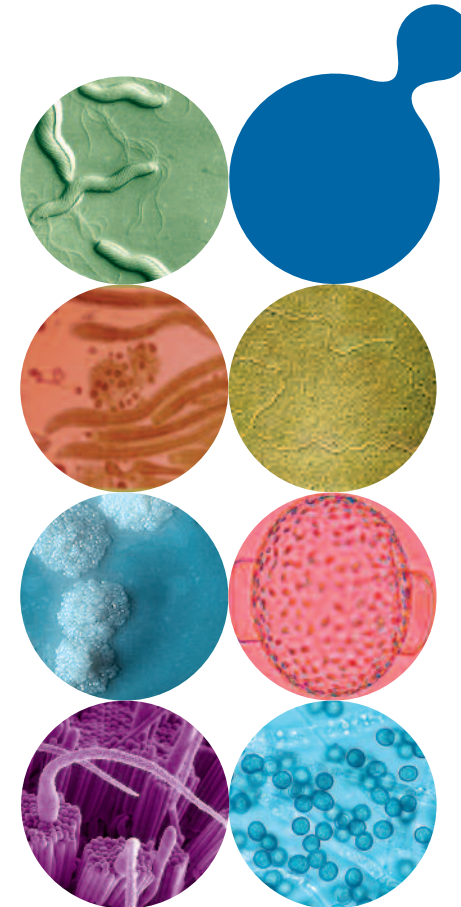
BCCM · LMG
Bacteria · Ghent University
Phone: +32 (0)9 264 51 08
Email: bccm.lmg@ugent.be

BCCM · MUCL
Environmental and applied Mycology
Université Catholique de Louvain
Phone: +32 (0)4 77 37 42
Email: bccm-mucl@uclouvain.be

BCCM · ULC
Cyanobacteria · University of Liège
Phone: +32 (0)4 366 33 87
Email: bccm.ulc@ulg.ac.be

Belgian
Science
Policy
Office

bccm.belspo.be



BELGIAN
CO-ORDINATED
COLLECTIONS OF
MICRO-ORGANISMS

BCCM
GREAT AT SMALL THINGS

Industrial
biotechnology
and Chemistry

bccm.belspo.be

Looking for biological material?

→ Go and visit the **BCCM online catalogue**:

<http://bccm.belspo.be>.

- Subsets of specific interest: test- and control strains, degraders, cloning- and expression vectors, etc.
- Customised subsets for screening at special conditions
- Strain sets for educational purposes at reduced price

Need to preserve isolates or plasmids?

→ **BCCM preserves cultures and DNA under quality controlled conditions.**

- Free public deposit under a unique accession number
- Restricted access deposits: safe – patent – storage of third party material

Need to know your cultures?

→ **Make use of the BCCM characterisation expertise.**

- Research: biodiversity – taxonomy – functional properties
- Industrial products and processes: quality – monitoring – biosafety
- Tailor-made approaches

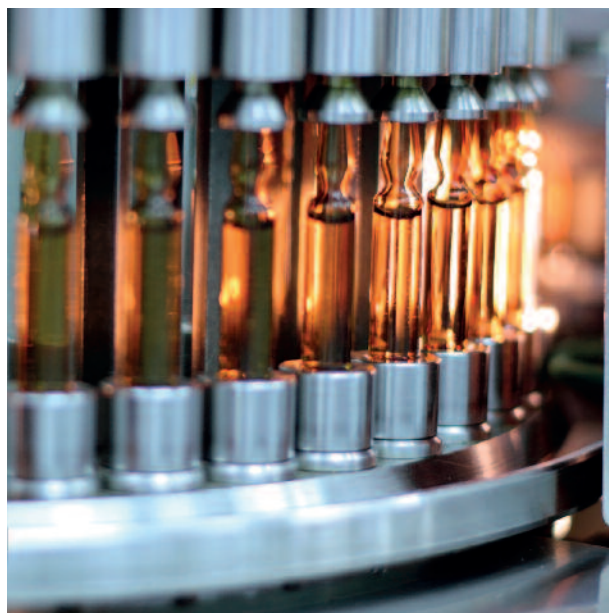
Looking for training?

→ **BCCM provides training for groups or individuals.**

- On isolation, cultivation and preservation techniques
- On polyphasic identification, taxonomy and classification

Require more specific services?

→ **Ask BCCM for consultancy & contract research.**



Microorganisms aid humanity in various ways: by **facilitating industrial processes, producing chemical precursors, remediating the environment, etc.**

The **Belgian Coordinated Collections of Microorganisms (BCCM)** preserve thousands of meticulously characterised isolates and reference strains of bacteria, cyanobacteria, filamentous fungi, yeasts and diatoms but also plasmids, from a huge variety of industrial and environmental sources.

Working under **quality controlled conditions**, BCCM provides viable organisms or DNA extracts as resources for your research in e.g. manufacturing, bioenergy and production of bioresources. Plasmids are available for manipulation of microorganisms to expand their range of application.

On top of invaluable microbiological resources, BCCM also offers a range of services for microbial analyses. Our specialised staff is ready to help you **find the right service for your specific business or academic needs.**



bccm.belspo.be