

Preservation of

MICROORGANISMS

A practical approach

BCCM Training

The preservation of micro-organisms: a practical approach

The correct preservation of micro-organisms is of the utmost importance. **Culture collections are experts in the preservation and safekeeping of biological material.** They use the most adequate method for each material type.

The BCCM consortium organizes its second specialized **training on preservation of micro-organisms** (bacteria, cyanobacteria, fungi and microalgae) and management of a culture collection.

All **industrials, scientists and students** who aim to develop their skills in micro-organism handling and preservation are invited to join the training.



... IN PRACTICE



Detailed program and registration

bccm.belspo.be/training

FOR MORE INFORMATION



depa@belspo.be



BCCM • CC

Coordination Cell

BELGIAN CO-ORDINATED COLLECTIONS OF MICRO-ORGANISMS

BCCM GREAT AT SMALL THINGS

Belgian Science Policy Office
BCCM - Coordination cell

Boulevard Simon Bolivar 30
B-1000 Brussels - Belgium

