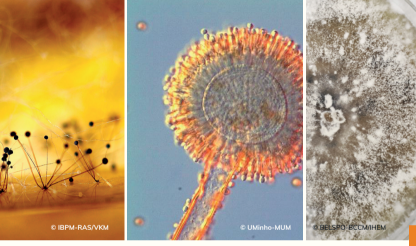


For more information about our partners, please visit the website: ismirri21.mirri.org/project-partners



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme, under the Grant Agreement nº 871129. This document reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.







Submit your proposal

2nd Transnational Access Call is now open!

February 1st to May 15th, 2022

Are you interested in top-class microbiology facilities?

For more information			
Our website	Contact us through	Our social media	
€ www.mirri.org	🖂 access@mirri.org	🌒 @MIRRI_live 🛛 🚯 @mirri.esfri	in MIRRI/IS_MIRRI21

Physical access

Hands-on access of the user to the Access Provider's facility



Remote access

Non-physical access of the user to the Access Provider's facility



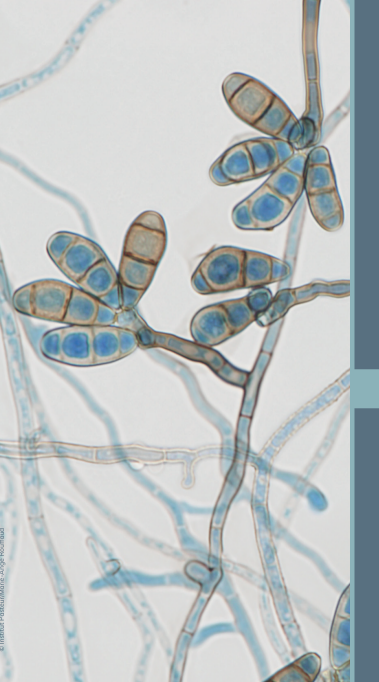
Virtual access

User access via communication networks, i.e, data are available simultaneously for multiple users

Scientists from research organisations and companies (in the fields of biotechnology, agro-food, pharmaceuticals, environment, etc.) can apply for funded access to the 9 IS_MIRRI21 available partner's facilities to carry out their research projects.

Applicants must submit a research proposal, which will be assessed by a panel of experts in microbiology based on scientific merit.

Applicants must contact the Access Officer at **access@mirri.org** to assess the feasibility of the project prior to the submission of the proposal



Successful applicants will obtain free-of-charge access to:



Microbial resources

Bacteria and archaea from yeasts, filamentous fungi, etc.

Experimental facilities

Growth rooms, bioreactors, microscopy facilities, freeze dryers, ultra cryo-freezers, etc.

Expertise

Phylogenomics, study and cultivation of microorganisms from diverse environments, human and animal pathogens, agroindustrial microorganisms, etc.



Chromatography, flow cytometry, molecular biology, natural products analysis, mass spectrometry, whole genome sequencing, data analysis, etc.

The TNA programme also sponsors:



ě2

Travelling (one round trip per person) Subsistence (meals and accommodation for up to 30 days)



Shipping of project materials (from the IS_MIRRI21 facility to the home institution)

For more information about our TNA offer, please check our TNA catalogue available on: www.mirri.org