

Mission: creating a centre of scientific excellence whose results contribute to the improvement of human health & quality of life.

Areas of expertise:

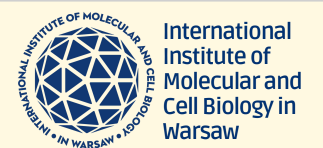
- Fundamental questions in structural biology
- RNA biology
- Plant sciences
- Biomedicine
- Neuroscience

Core facilities: access to outstanding research infrastructure, advanced technologies and services at internationally competitive level.

Research groups information & contact: https://www.ceitec.eu/ceitec-mu/i1

Contact: grants@ceitec.muni.cz





Expertise: molecular & cell biology biomedical studies focused on the pathogenesis of civilization diseases to search for new therapeutic solutions.

Research areas:

- Structural Biology
- Protein Engineering
- Bioinformatics
- RNA biology
- Genomics
- Cell Biology
- Neurobiology
- Neurodegeneration

Core facilities providing cutting-edge research technology platforms: Biophysics & Structural Biology, Microscopy & Cytometry, Zebrafish Facility & Genome **Engineering Unit**

Research groups information & contact: https://www.iimcb.gov.pl/en/research/laboratories

Contact: go@iimcb.gov.pl





Mission: fostering open science & discovery towards the benefit of humankind, aligned with the vision knowledge-based progress towards a sustainable planet. The IGC is devoted to excellent biological research, innovative training and to transforming society through science.

Areas of expertise:

- Microbiome
- Host-pathogen interactions
- Antimicrobial resistance
- Disease tolerance
- Inflammation (e.g, ibd)
- Fitness adaptation Sepsis
- Modelling/theory
- COVID
- Malaria
- Auto-immunity
- - Infertility
 - Leukemia
 - Obesity

 - Ageing

Research groups information & contact:

https://gulbenkian.pt/ciencia/research-groups/

Contact: rfaunit@igc.gulbenkian.pt

Heraklion (Greece)



Mission: one of the most prominent life science research institutions in Greece with a main mission to pursue cutting-edge research and promote scientific excellence.

Research areas:

- Structural Biology
- Neuroscience
- Immunity
- Evolution

- Development & Cell Biology
- Biophysics-Nanobiotechnology Gene Regulation & Epigenetics
 - Plant & Plant-Microbe Biology
 - Insects & Vector Borne diseases

Research groups information & contact:

https://www.imbb.forth.gr/en/research-en

Contact: konstantinos_mavridis@imbb.forth.gr

Invite your EU-LIFE partners from widening countries to your Horizon Europe project consortia!

If you are looking for a good additional partner to your R&I project under Horizon Europe, whether you are building a consortium or already run a collaborative project, take a look at your EU-LIFE research partners from widening countries*.

Why?

Boost your chances for success!

The European Commission promotes geographical diversity in the composition of Horizon Europe project consortia

Increase your funding!

When your Horizon Europe project is already approved & running you can invite an additional partner from a widening country through the Hop On Facility**

Develop new collaborations!

Working with excellent researchers from Czech Republic, Greece, Poland & Portugal can be an exciting, inspiring and enriching scientific experience

^{*} Countries that are low performing in the area of research and innovation (70% of the EU average)

^{**} Hop On Facility is a competitive funding scheme under Horizon Europe giving possibility for legal entities from widening countries to join already selected collaborative R&I actions under Pillar 2 and EIC Pathfinder scheme, subject to the agreement of the respective consortium and provided that legal entities from such countries are not participating in a given action yet. Hop On budget covers research costs of the new partner from 200K to 500K EUR per project and a coordination fee of up to 10% of the increased budget for the coordinator of the consortium. Hop On calls will be announced on early basis with the following planned deadlines: 10 Nov 2022, 26 Oct 2023 and 24 Oct 2024. © EU-LIFE 2022