

Strategic interuniversity cooperation to improve research abilities for ph.d. Students for higher educational quality - QUALITAS



UMF
UNIVERSITY OF
MEDICINE AND PHARMACY
IULIU HAȚIEGANU
CLUJ-NAPOCA

“Working together for a green, competitive and inclusive Europe”

Project title: “Strategic interuniversity cooperation to improve research abilities for ph.d. Students for higher educational quality”

Acronym: QUALITAS

Beneficiary: “Iuliu Hațieganu” University of Medicine and Pharmacy, Cluj-Napoca, Romania

Contract no.: 21-COP-0049

Implementation: 01 Mar 2022 - 29 Sep 2023

Project budget (euro): 90.923

Project director: Professor Ioana Neagoie

Partners: Oslo University Hospital, Oslo 4950, Norway

Facebook page: <https://www.facebook.com/QualitasRONWEEA>

Project objectives:

Specific Objectives:

1. Develop the two intellectual outputs envisioned in the project: O1 - Course syllabus and teaching materials on RNA Epigenetics, O2 - Book on RNA Epigenetics, and Non-Coding RNA.
2. To improve the teaching and research abilities of the staff members from the two partner institutions by organizing Short-term joint staff training events.
3. Develop professional abilities and knowledge in the field of RNA Epigenetics for 50 students from the two partner institutions.
4. Improve the knowledge of research abilities of 6 Ph.D. Students from The Iuliu Hatieganu University of Medicine and Pharmacy Cluj-Napoca through the participation in 3-week Short-term mobility for students at the partner university.
5. To enhance the inter-institutional collaboration between the two partner organizations through the implementation of workshops, seminars, and multiplier events.

Results

O1 - Course syllabus and teaching materials on RNA Epigenetics - english version

[Diagnostic and therapeutic approaches using epigenetics – QUALITAS](#)

[Epigenetic and epitranscriptomic gene regulation](#)

[Epigenetic regulation in diseases- QUALITAS](#)

[History and basics of genetics](#)

[Insight in molecular methods EPIGENETICS – QUALITAS](#)

[New available methods in the study of epigenetic alterations- QUALITAS](#)

[RNA epigenetics 2023](#)

- Course syllabus and teaching materials on RNA Epigenetics - romanian version

[RO Diagnostic and therapeutic approaches using epigenetics – QUALITAS](#)

[RO RNA epigenetics 2023](#)

[RO Epigenetic and epitranscriptomic gene regulation](#)

[RO Epigenetic regulation in diseases- QUALITAS](#)

[RO History and basics of genetics](#)

[RO Insight in molecular methods EPIGENETICS - QUALITAS](#)

[RO New available methods in the study of epigenetic alterations- QUALITAS](#)

O2 - Book on RNA Epigenetics, and Non-Coding RNA - english version

- Book on RNA Epigenetics, and Non-Coding RNA - romanian version

2 joint publications in open-access journals between the two partner institutions

- [The Glioblastoma CircularRNAome](#)
- [The Role of Non-Coding RNAs in Epigenetic Dysregulation in Glioblastoma Development](#)

C1

- [Training course – Health - RNA Epigenetics](#)
- [Courses agenda](#)
- [Mobilities Agenda](#)

C2

- [Seminar – Health Science – RNA epigenetics](#)

C3

- [Workshop – Health science -RNA epigenetics](#)

C4

- [Workshop – Health science -Non-coding RNA](#)
- [Workshop on non-coding RNA-agenda](#)

C5 – Short term mobility for Romanian Staff

- [First two mobilities](#)
- [Second two mobilities](#)
- [Mobilities Agenda](#)

C6

- [Short term mobility for Norwegian Staff](#)
- [Mobilities Agenda](#)

STTS-Short term mobilitites for students

- [Improve the knowledge of research abilities of 6 Ph.D. Students from The Iuliu Hatieganu University of Medicine and Pharmacy Cluj-Napoca through the participation in 3-week Short-term mobility for students at the partner university](#)
- [Preliminary results of the contest for the 3-week Short-term mobility for PhD students](#)
- [Final results of the contest for the 3-week Short-term mobility for PhD students](#)
- [Re-launch: The regulation of the selection for the targeted group for the project group selection SEE 21-COP-0049- QUALITAS](#)

- [The preliminary results for the targeted group for the project SEE 21-COP-0049-QUALITAS](#)
- [The final results](#)
- [Short term mobilitites - 3 students](#)
- [Short term mobilitites - 1 student](#)

TPM! - Location Cluj-Napoca

- [Agenda](#)
- [MicroRNAs in Glioblastoma: Insights and Implications Unveiling the Role of MicroRNAs in Brain Tumor Biology and Therapy](#)

TPM2 - Location Oslo

- [Agenda](#)
- [Presentation Sergiu Chira - UMF Cluj](#)
- [Presentation Paul Chiroi - UMF Cluj](#)

Kick off Meeting April 29th, 2022

- [Kickoff Meeting](#)
- [Poster](#)
- [Kick off meeting program](#)
- [Genomics Center Presentation](#)

M 1&2 Multiplier events: Presentation and dissemination of the Intellectual output 1 – Course Syllabus and Materials on RNA Epigenetics

M1 - Presentation and dissemination of the intellectual output 1: COURSE SYLLABUS AND MATERIALS ON RNA EPIGENETICS (QUALITAS SEE PROJECT) - October 21st-22nd, 2022

- [Towards personalised medicine through advances in genomics and epigenomics - 21.10.2022](#)
- [Roll-up](#)
- [Program](#)

- [WORK presentation](#)
- [EPIGENETICS presentation](#)

M2 - Multiplier Event 2 - Book on ARN Epigenetics and non-coding RNA

- [Agenda](#)
- [Book presentation](#)
- [Outcomes of patients with pre-existing disability managed by mobile stroke units: A sub-analysis of the BEST-MSU study](#)
- [Neurosurgical and Neurological Student Circle of Cluj-Napoca](#)

Social media dissemination: All partners will be involved in the production of communication material and publications, website, 2 newsletters.

- [Newsletter](#)

Disclaimer: This website was realised with the EEA Financial Mechanism 2014-2021 financial support. Its content (text, photos, videos) does not reflect the official opinion of the Programme Operator, the National Contact Point and the Financial Mechanism Office. Responsibility for the information and views expressed therein lies entirely with the authors.