

Romania - Hungary

Interreg VI-A Romania-Hungary

Priority: P2 - Cooperation for a more social and cohesive PA between Romania and Hungary

Specific Objective: RS04.5 - Ensuring equal access to health care and fostering resilience of health systems, including primary care, and promoting the transition from institutional to family and community based care

Jems Code: ROHU00049

Application title: A ROHU cross-border innovation to combat antibiotic resistance while ensuring health equity and system resilience

Project Acronym: METAGEN

TRAINING SESSION

OXFORD NANOPORE TECHNOLOGY

Real-Time Next-Generation Sequencing

Project METAGEN – ROHU00049 | Interreg VI-A Romania–Hungary 2021–2027

<p>CANDIDATE SELECTION University of Szeged Participant selection process</p>	<p>APRIL 28 – ONLINE Theoretical Session</p>	<p>APRIL 29 – ONSITE Practical Session · Timișoara, MRC</p>	<p>AVAILABLE SEATS 12</p>
--	---	--	--

SELECTION CARRIED OUT BY THE UNIVERSITY OF SZEGED

Candidates will be evaluated and selected by a panel of experts from the University of Szeged, based on submitted application files. The selection process aims to ensure a multidisciplinary and balanced group of participants from among qualified specialists in the field.

Who can apply?

- Microbiologists & laboratory physicians
- Resident physicians & clinicians
- Laboratory technicians
- Biomedical research personnel

From University of Szeged and partners.

What will you gain?

- Oxford Nanopore principles & platform architecture
- Sequencing library preparation
- Real-time run execution & data analysis
- Applications in molecular epidemiology
- Antibiotic resistance investigation
- Certificate of participation

Travel, accommodation and daily allowance fully covered by the project budget!

How to apply?

Submit your application file (**Application Form**) to: sandor.kitti@szte.hu or deliver it in person to the Department of Medical Microbiology or Institute of Laboratory Medicine (H-6725 Szeged Semmelweis 6.)