







МЕДИЦИНСКИ УНИВЕРСИТЕТ – ПЛЕВЕН

INVITATION FOR ATTRACTING INTERNATIONAL SCIENTISTS TO PARTICIPATE IN A PROCEDURE FOR EVALUATION OF PROJECTS INTERNAL FOR THE MEDI-CAL UNIVERSITY - PLEVEN

Deadline: 15.03.2023г.

The Leadership of Medical University – Pleven and the Management Committee of the project BG-RRP-2.004-0003-C01: RESEARCH UNIVERSITY: MEDICAL UNIVERSITY -PLEVEN, STRATEGIC RESEARCH AND INNOVATION PROGRAM FOR DEVELOP-MENT (SRIPD), financed by NATIONAL RECOVERY AND RESILIENCE PLAN, Component "Innovative Bulgaria", Investment 1 "Program to accelerate economic recovery and transformation through science and innovation" and Procedure for "Establishing of a network of research higher education institutions in Bulgaria", on the basis of order of the Rector of MU - Pleven No 727 from 02.03.2023, (presented as an attached file), is addressing an invitation for attracting international scientists to participate in a procedure for evaluation of projects internal for the University - applied research aimed at innovations or intellectual property.

Candidates must meet the following requirements:

1. Specialty in one of the following areas: cardiology, dermatology, oncology, pharmacy, pharmacology, pharmacognosy, chemistry;

2. An experience in the area of evaluation of international scientific research projects.

Deadline for submission of documents – 15th of March 2023.

The submission of the following documents is required for the contest:

1. CV – European format;

2. Documents, that will support the requirements of the announcement.

The documents should be submitted on: med-health@mu-pleven.bg

The projects are in the main areas at MU - Pleven:

1.New technologies in medicine: telemedicine and 3D medicine, cell and tissue technologies, stem cells and bioprinting, artificial intelligence, robotic and minimally invasive interventions.

2.Socially significant multifactorial and rare disease: Genetics, mechanisms, diagnosis, prevention, treatment and rehabilitation.

3. Oncology, oncogenetics, molecular pathology and personalized medicine.

4. Problematic microorganisms in infectiology.

5.Public health and health care, health management, health promotion, disease prevention, control and rehabilitation.

- <u>www.mu-pleven.bg</u> -

- 1/2

6.Health technology assessment, drug safety, pharmacoepidemiological approaches to ensure rational use of medicines.

7.Biologically active substances of natural and synthetic origin.

8. Technological and biopharmaceutical research for the creation of drug delivery systems.

Evaluation and ranking criteria of the projects for scientific research:

- 1. Scientific significance of the project (science-theoretical or science-applicable significance);
- 2. Originality of the project;
- 3. Justification and formulation of the scientific hypothesis;
- 4. Adequacy of the methodical approach;
- 5. Justification of the provisional expenses and the requested resources;
- 6. Evaluation of the potential of the team to reach the aim;
- 7. Practical possibility for the realization of the project (application of the expected results);
- 8. Participation of young scientists;
- 9. Technical figuration and completeness of the information, available in the project).

Full information about the addressed invitation can be reached at the Project manager assoc. prof. Mariela Stefanova Kamburova, MD, PhD, DsC, MHM tel. number + 359 64 884 295, more No 221 of Besternte building 2

room № 321 of Rectorate building 2 MU – Pleven, e-mail: med_health@mu-pleven.bg.

Documents submitted after the deadline will not be accepted!

Executive team of the project **Med for Health** (Медицина за здраве) National recovery and resilience plan BG-RRP-2.004-0003 – Establishment of a network of research higher education institutions in Bulgaria.



www.mu-pleven.bg