Nr. 8 / 07.02. 2024

**Decision**

Meeting on 7 February 2024, the Scientific Council of the Institute for Interdisciplinary Research in Bio- Nano- Sciences, having regard to the Senate Decision no. 6/15.01.2024 on the adoption of measures for the operationalization of the INSPIRE Platform and the Rector's Decision no.910/22.01.2024 on the coordination of the INSPIRE Platform adopts, by unanimous vote of the members present (8 out of 11), the following resolution:

1. The following INSPIRE Platform centres are integrated into the administrative structure of ICI-BNS:
	1. Preclinical MRI Centre
	2. Centre for Specific Therapeutic and Contrast Agents,

with the staff structure and laboratories foreseen as part of the INSPIRE Platform (as decided by the INSPIRE Platform Scientific Council on 29 November 2023).

1. The two centres shall retain their decision-making autonomy with regard to the management of the equipment and premises allocated within the Platform, as well as the research objectives undertaken under the Inspire Project. They will benefit from the logistical support of the ICI-BNS administration.
2. The staff of the Preclinical MRI and Specific Therapeutic and Contrast Agent Centres is the one constituted within the Inspire Platform and is composed of the researchers and technicians specifically employed for these centres within the Inspire Project, respectively of the UBB professors and researchers who have expressed in writing their willingness to dedicate part of their scientific activities carried out within the UBB for the achievement of the Inspire Project objectives. Under the same conditions the teams of the two centres can be extended.
3. The members of the two centres may also belong to other UBB research centres, including ICI-BNS , within the limit of the number of hours assumed for scientific research within the basic rules of the UBB or the hours foreseen within the framework of research projects.
4. The Institute for Interdisciplinary Research in Bio- Nano-Sciences, in order to facilitate reporting on the achievement of the objectives assumed by the Inspire Project, will ensure the explicit recording of the scientific results of the two centres throughout the monitoring period of the project.
5. During the postnatal leave of Mrs Adriana Lazar, Mrs Milica Todea, CSII Dr Milica Todea, in charge of the Nanostructured Theranostic Agents Laboratory of the Centre, is appointed as interim Director of the Centre for Contrast and Specific Therapeutic Agents.
6. The interim directors of the two centres are co-opted to the Scientific Council of ICI-BNS:
* Prof. Radu Fechete, PhD Radu Fechete, member of the Physics Doctoral School of UBB,
* CS II Dr Milica Todea