

under the aegis of the Romanian Academy dedicated to the Researcher and designer's Day

A hybrid event – online and onsite – 8, B. P. Hasdeu Street, Bucharest organized by Institute of Cellular Biology and Pathology "Nicolae Simionescu" Bucharest Branch of Romanian Society for Cell Biology and Section of Biological Sciences of the Romanian Academy







### **PROGRAM**

#### INTERNATIONAL CONFERENCE

# 42<sup>nd</sup> ANNUAL SCIENTIFIC SESSION OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY

A hybrid event organized **online** and **onsite** under the aegis of the Romanian Academy by

Institute of Cellular Biology and Pathology "Nicolae Simionescu"

Bucharest branch of Romanian Society for Cell Biology (RSCB)

and

Section of Biological Sciences of the Romanian Academy

Dedicated to the Researcher's and Designer's Day

#### 20-21 November 2025

Locations: online (Zoom) and onsite at ICBP "Nicolae Simionescu"

8, Bogdan Petriceicu Hașdeu Street, Bucharest 050568, Romania

#### **Organizing and Scientific Committee**

- Acad. Maya SIMIONESCU, President of RSCB
- PhD. Anca V. GAFENCU, President of Bucharest RSCB Branch
- PhD. Loredan S. NICULESCU, General Secretary of RSCB
- Prof. Cătălina G. PISOSCHI, President of RSCB Craiova Branch
- Prof. Tudor C. BADEA, President of RSCB Braşov Branch
- Assoc. Prof. Vlad-Alexandru TOMA, President of RSCB Cluj Branch
- Prof. Anca HERMENEAN, President of RSCB Arad Branch

Motto: Together we can find ideas... and good ideas change the world

Dear Colleagues,

We are delighted to invite you to attend the upcoming International Conference, the 42<sup>nd</sup> Annual Scientific Session of the Romanian Society for Cell Biology (RSCB) held under the auspices of the Romanian Academy.

#### The Conference is dedicated to "the Researchers and Designer's Day".

The event will take place on 20 - 21 November 2025 as a hybrid gathering, both onsite and online, and will be hosted in the Aula George Palade of ICBP-NS.

The conference is intended to be a celebration of our everlasting desire to understand the wonders of the nature, outside and within us, and to share ideas, experiences, get inspiration and build bridges between fields and generations of researchers.

The program includes 10 scientific sessions comprising

- Keynote lectures
- Round Table on Pathophysiology and Molecular Interactions
- Round Table on Modulation of chronic inflammatory response polarization and amplitude by a vertebrate-specific gene: RGC-32
- Round Table on Omics Approaches in Molecular Pathology
- Young Scientists presentations
- Short Communications (ePosters)
- General Assembly of RSCB members

As shown below, the program covers a large diversity of scientific topics, an expression of the development of cellular and molecular biology nowadays.

This year, there will be presented 25 papers and 15 ePosters by 53 participants.

We are lucky to have in our Society excellent senior scientists and numerous young and talented investigators.

We look forward to your valuable participation and appreciate your time and consideration.

#### Maya Simionescu

and the Organizing Committee

#### **PROGRAM**

#### Day One - Thursday, 20 November 2025

#### 9:30 - 10:15 **Opening session**

- Acad. Maya SIMIONESCU, President, RSCB
- Acad. Marius ANDRUH, Vice-president of the Romanian Academy
- Book launch event: NICOLAE SIMIONESCU ARHITECTUL ŞCOLII ROMÂNEŞTI DE BIOLOGIE
   CELULARĂ, Ion Longin Popescu

#### 10:15 - 10:45 Scientific Session 1

Chair: Acad. Maya SIMIONESCU

**Keynote lecture** 

Prof. Kyriakos KYPREOS, ICBP-NS, Bucharest and University of Patras, Greece - Unmet
 Cardiovascular Risk beyond LDL-C: Insights into Contributing Factors

10:45 - 11:00 Coffee break

#### 11:00 - 12:00 Scientific Session 2

Chairs: Assoc. Prof. Vlad-Alexandru TOMA and Prof. Carmen E. COTRUTZ

**Round Table - Pathophysiology and Molecular Interactions** 

- Darius D. RUS, Babes-Bolyai University, Cluj-Napoca Non-Enzymatic Sugar Association
   Leads to Structural and Functional Modification in Haemoproteins
- Marta ANATOLIE, Institute of Animal Physiology and Genetics, Czech Academy of Science,
   Libechov, Czech Republic From Endomitosis to Aberrant Chromosome Pairing: Cellular
   Mechanisms Driving Clonal Reproduction and Male Sterility in Fish Hybrid Complexes
- **Doinița TEMELIE-OLINICI**, "Grigore T. Popa" University of Medicine and Pharmacy Iași *The Role of IL-6 in Activating the "Molecular Scar" of Psoriasis*
- Kriti PATHAK, Promega GmbH NanoLuc® Luciferase: A New Era of Gene and Protein Reporter Technologies

#### 12:00 - 13:00 Lunch break

13:00 - 14:30 Scientific Session 3

Chairs: Acad. Anca V. SIMA and PhD. Camelia S. STANCU

**Young Scientists Communications** 

• Teodora BARBĂLATĂ, Postdoc, ICBP-NS, Bucharest - Overexpression of Endogenous

Apolipoprotein A-I and Paraoxonase 1 Genes in the Liver of apoE<sup>-/-</sup> Mice by CRISPR/dCas9: an

Approach to Impede Atherosclerosis Progression

• Marius MULŢESCU, Ph.D. student, ICBP-NS, Bucharest - Human Apolipoprotein A-II

Modulates the Mitochondrial Respiration in Endothelial Cells

• Mihaela G. TURTOI, Postdoc, ICBP-NS - Nanodelivery of Bioactive Natural Products to Inhibit

Endothelial-to-Mesenchymal Transition: A Novel Therapeutic Strategy for Atherosclerosis

• Ruxandra ANTON, Ph.D. student, ICBP-NS, Bucharest - Targeted Nanoparticles for Hsp90

Inhibitors Delivery to Fibrotic Cardiac Tissue

Diana V. UTĂ, Ph.D. student, ICBP-NS, Bucharest - Preliminary Data Evaluating the TLR4

Inhibition as a Strategy to Mitigate Diabetic Foot Syndrome

Paul-Ștefan PANAITESCU, Ph.D. student, "Iuliu Hatieganu" University of Medicine and

Pharmacy Cluj-Napoca - Effect of Gut Microbiota-Derived Metabolite TMAO on

Neurodegeneration, Inflammation, Oxidative Stress and Motor Function in Animal Models of

Parkinson's Disease

• Răzvan-Geo ANTEMIE, Ph.D. student, "Iuliu Hatieganu" University of Medicine and

Pharmacy Cluj-Napoca - In Vitro Evaluation of the Antioxidant Activity of Polyphenol

Quinazolin-4(3h)-One and Catechol Hydrazinyl-Thiazole Derivatives on a Selection of Cell

Lines

• Ioana REDNIC, Ph.D. student, University of Medicine and Pharmacy of Craiova - Antioxidant

and Neuroprotective Perspectives of Some Edible Fruit's Extracts Based on a Comparative

Phytochemical Profiling and Bioactivity

• Bianca SOCEANU, Ph.D. student, "Grigore T. Popa" University of Medicine and Pharmacy Iași

- The Role of Bioactive Molecular Components of Human Milk in Regulating Cellular Processes

14:30 - 14:45 Coffee break

14:45 - 15:30 Scientific Session 4

Chairs: PhD. Anca V. GAFENCU and Prof. Anca HERMENEAN

Short Communications Session (e-Posters) - Part 1

- Laura M. DĂIAN et al., ICBP-NS, Bucharest Preliminary Dynamics of β-Cell Adjustment to Reduced Mass and Diet-Related Stress
- **Elena M. LAMBĂ** et al., ICBP-NS, Bucharest *Sweet Habits: Shaping Pancreatic β-cell Adaptation*
- Mădălina DUMITRESCU et al., ICBP-NS, Bucharest Expression of Apolipoprotein E4 by Adenovirus-Mediated Gene Transfer to ApoE Deficient Mice Modulates the Properties of HDL in a Dose Dependent Way
- Ioana M. FENYO et al., ICBP-NS, Bucharest Apolipoprotein A1 is involved in glucose homeostasis
- Nino MARQUÉ et al., Institut Agro Rennes-Angers, Rennes, France Peroxidase Activity of Hemoglobin Subjected to Glycative Stress by Measuring Peroxidase Activity and Molecular Changes in Hemoproteins in a High-Sugar Concentration Microenvironment
- Claudia-Andreea MOLDOVEANU et al., Babes-Bolyai University, Cluj-Napoca Matrix
   Metalloproteinases as Early Biomarkers in Parkinson's Disease
- Mihaela BALAŞ et al., Faculty of Biology, University of Bucharest Exploring the Biological Effects of EuTiO₂ Nanoscintillator-Mediated Radio-Photodynamic Therapy in Breast Cancer Cells

#### 15:30 - 15:45 Coffee break

#### 15:45 - 17:00 Scientific Session 5

Chairs: Prof. Tudor BADEA and Acad. Ileana MÂNDUȚEANU

Round Table - Modulation of chronic inflammatory response polarization and amplitude by a vertebrate-specific gene: RGC-32

- Tudor BADEA, Transylvania University Braşov Response Gene to Complement 32 a
   Modulator of Inflammatory Responses in Mice and Humans
- **Sonia VLAICU**, University of Maryland School of Medicine, Baltimore, USA *The Role of Response Gene to Complement-32 in Atherogenesis*
- Alexandru TATOMIR, University of Maryland School of Medicine, Baltimore, USA RGC-32
   as a new factor regulating reactive astrocytosis in neuroinflammation
- Horea RUS, University of Maryland School of Medicine, Baltimore, USA RGC-32 is a
  Biomarker of Disease Activity and Treatment Response in Multiple Sclerosis

#### Day Two - Friday, 21 November 2025

#### 9:30 - 10:00 Scientific Session 6

Chairs: PhD. Felicia ANTOHE

• Rostyslav BILYY, ICBP-NS, Bucharest - Seeing the Invisible: Imaging Neutrophil-Derived ROS in Tumor and Inflammatory Tissues?

#### 10:00 - 10:20 Scientific Session 7

Chairs: PhD. Irina TITORENCU and PhD. Elena BUTOI

Short Communications Session (e-Posters) - Part 2

- Raluca ŢUŢUIANU et al., ICBP-NS, Bucharest Characterization and Biological Assessment of Sturgeon-Derived Collagen Porous Scaffolds for Soft Tissue Engineering
- **Sergiu-Marian VATAMANU** et al., ICBP-NS, Bucharest *Establishment and Characterization* of Human Gingival Fibroblast Cultures
- Ana-Maria ROŞCA et al., ICBP-NS, Bucharest Composites Based on Collagen, Chondroitin
   Sulfate, and Sage Oil with Potential Use in Dentistry
- Daniela-Mădălina GHEŢU et al., ICBP-NS, Bucharest Phenoxazine Counteracts High-Glucose-Induced Alterations of Human Mitochondrial Genes: Results on Cardiac Organoids

#### 10:20 - 10:30 Coffee break

#### 10:30 - 11:45 Scientific Session 8

Chairs: Prof. Ioana STREATĂ and Prof. Cătălina G. PISOSCHI

Round Table - Omics Approaches in Molecular Pathology

- Ioana STREAȚĂ, University of Medicine and Pharmacy of Craiova Multiomics Assessment in Rare Diseases
- Anca-Lelia RIZA and Mihai G. NETEA, University of Medicine and Pharmacy of Craiova -Functional Genomics in Sepsis
- Daniel PIRICI, University of Medicine and Pharmacy of Craiova Water channel aquaporin 4
  modulates amyloid deposits and cognitive performance in a transgenic animal model for
  Alzheimer's disease
- Adrian FRANTEA, University of Medicine and Pharmacy of Craiova Dual Transcriptome –
   Proteome Analysis Reveals Distinct Immune Endotypes in Sepsis

Răzvan PLEȘEA, University of Medicine and Pharmacy of Craiova - Genotype and Phenotype
 Correlations in Breast Cancer - Single Center Experience

11:45 - 12:00 Coffee break

12:00 - 12:30 Scientific Session 9

Chair: Acad. Maya SIMIONESCU

**Keynote lecture** 

Prof. Anca D. DOBRIAN, Department of Biomedical and Translational Sciences, Eastern
 Virginia Medical School at Old Dominion University, Norfolk, VA USA- Extracellular Vesicles:
 from cellular sentinels to mediators of the biology of adversity

12:30 - 12:50 Scientific Session 10

Chair: PhD. Manuela CĂLIN

**Short Communications Session (e-Posters) - Part 3** 

- Carmen NECULACHI et al, ICBP-NS, Bucharest MiR-210 Deficiency Enhances Pro-Inflammatory Activation and Disrupts M2 Macrophage Differentiation in Murine Models
- Cătălina MARINESCU-COLAN et al., ICBP-NS, Bucharest From Cancer to Infarcted Hearts: GLIPR1 as a Detrimental Regulator in Activated Cells
- Gabriela TANKO et al., ICBP-NS, Bucharest An R Shiny-Based Platform for Automated Quantitative Analysis of Insulin Granule on Electron Micrographs
- Alexandra VÎLCU et al., ICBP-NS, Bucharest Exploring the Role of Mitochondrial Dysfunction in Cardiac Hypertrophy in an Experimental Model of Atherosclerotic Cardiovascular Disease; Evaluation of the Therapeutic Potential of MTP-131

12:50 - 13:00 Coffee break

#### 13:00 - 13:30 General Assembly of RSCB members

- 2025 Reports of RSCB Branches
- 2025 Financial Report for RSCB
- Proposals for 2026 Scientific Meeting of RSCB
- Varia Topics
- Final Conclusions and Remarks: Presidents of RSCB Branches





## INSTITUTE OF CELLULAR BIOLOGY AND PATHOLOGY "NICOLAE SIMIONESCU"



8, Bogdan Petriceicu Hașdeu Street, Bucharest 050568, Romania www.icbp.ro