

Trends in Molecular Biology · Special issue

# Abstract Book

CoMBoS2

2<sup>nd</sup> Congress of Molecular Biologist of Serbia

ISBN-978-86-82679-15-8

Belgrade • 2023



## CoMBoS2 – the Second Congress of Molecular Biologists of Serbia, Abstract Book – Trends in Molecular Biology, Special issue

06-08 October 2023, Belgrade, Serbia

#### Online Edition

https://www.imgge.bg.ac.rs/lat/o-nama/kapacitet-i-oprema/istrazivackadelatnost

https://indico.bio.bg.ac.rs/e/CoMBoS2

#### **IMPRESSUM**

#### PUBLISHER:

## Institute of Molecular Genetics and Genetic Engineering (IMGGE), University of Belgrade

FOR THE PUBLISHER:

Dr. Sonja **Pavlović** 

#### EDITOR:

Dr. Zorana **Dobrijević** 

#### EDITORIAL REVIEW BOARD:

Prof. Dr. Silvana **Andrić** 

Dr. Valentina **Ćirković** 

Dr. Ivica **Dimkić** 

Prof. Dr. Branko **Jovčić** 

Prof. Dr. Gordana **Matić** 

Ass. Prof. Dr. Milena **Milutinović** 

Dr. Aleksandra **Stanković** 

Dr. Nemanja **Stanisavljević** 

Dr. Maja **Stoiljković** 

#### EDITOR IN CHIEF:

Prof. Dr. Dušanka Savić-Pavićević

#### DESIGN:

Ivan **Strahinić** 

All rights reserved Institute of Molecular Genetics and Genetic Engineering (IMGGE), University of Belgrade Belgrade, 2023 ISBN 978-86-7078-173-3

 $\odot$  Copyright 2023 by Institute of Molecular Genetics and Genetic Engineering (IMGGE), University of Belgrade Belgrade  $\bullet$  2023

## CoMBoS2

# Content

Welcome speech 4

Congress Orginizers 5

MolBioS Award Winner 9

Plenary speakers 10

Session plenary speakers

- MOLECULAR BIOMEDICINE 11
- MOLECULAR BIOTECHNOLOGY 13
- MOLECULAR MECHANISMS OF CELL FUNCTIONS 16

#### Abstracts

- Session PLENARY LECTURES 20
- Session MOLECULAR BIOMEDICINE 25

PLENARY LECTURES 26

INVITED LECTURES 31

POSTERS 38

Session MOLECULAR BIOTECHNOLOGY 100

PLENARY LECTURES 101

INVITED LECTURES 107

POSTERS 112

• Session MOLECULAR MECHANISMS OF CELL FUNCTIONS 126

PLENARY LECTURES 127

INVITED LECTURES 134

POSTERS 139

• MolBioS Student Session 157

Project Corner 182

Congress Friends 190

Sponsors 191

# WELCOME SPEECH



Professor Dušanka **Savić-Pavićević** President of the Serbian Society for Molecular Biology



Dr. Melita **Vidaković** President of the Steering Committee of the Serbian Society for Molecular Biology

Dear colleagues and friends,

On behalf of the Serbian Society for Molecular Biology (MolBioS), we warmly welcome you to Belgrade for the Second Congress of Molecular Biologists of Serbia (CoMBoS2).

The congress is gathering almost 250 participants from 13 countries (Sweden, United Kingdom, Italy, Switzerland, USA, Australia, Hungary, Czech Republic, Romania, Montenegro, Croatia, Bosnia and Herzegovina, and Serbia).

The program covers various fields of Molecular Biology, including Molecular Biomedicine, Molecular Biotechnology and Molecular Cell Biology, and consists of plenary and invited lectures, the MolBioS award winner lecture, poster sessions and the project corner. Special attention is paid to students and young scientists through the MolBioS Student Session, flash presentations and workshops on state-of-the-art molecular biology methods.

We wish you to be inspired by exciting and outstanding lectures given by renowned scientists and experts, exchange ideas, find opportunities for new collaborations, and have good fun.

**WELCOME TO** 



# CONGRESS ORGANIZERS



Serbian Society for Molecular Biology (MolBioS)



University of Belgrade, Institute for Biological Research "Siniša Stanković", National Institute of the Republic of Serbia



University of Belgrade, Faculty of Biology



University of Belgrade, Institute of Molecular Genetics and Genetic Engineering



University of Belgrade, Institute of Nuclear Sciences "Vinča", National Institute of the Republic of Serbia



University of Novi Sad, Faculty of Sciences, Department of Biology and Ecology



University of Kragujevac, Faculty of Science, Department of Biology and Ecology



University of Belgrade, Institute for Medical Research, National Institute of the Republic of Serbia

# 2" Congress of Molecular Biologist of Serbia

# CONGRESS COMMITTEES

#### HONORARY COMMITTEE

#### Jelena **BEGOVIĆ**

Minister of Science, Technological Development and Innovations of the Republic of Serbia

#### Ljubiša STANISAVLJEVIĆ

Dean, University of Belgrade-Faculty of Biology

#### Milica PAVKOV HRVOJEVIĆ

Dean, University of Novi Sad, Faculty of Sciences

#### Marija **STANIĆ**

Dean, University of Kragujevac, Faculty of Science

#### Mirjana MIHAILOVIĆ

Director, University of Belgrade, Institute for Biological Research "Siniša Stanković" -National Institute of the Republic of Serbia

#### Ivana STRAHINIĆ

Acting Director, University of Belgrade, Institute for Molecular Genetics and Genetic Engineering

#### Snežana **PAJOVIĆ**

Director, University of Belgrade, Institute for Nuclear Sciences "Vinča" - National Institute of the Republic of Serbia

#### Saša **RADOVANOVIĆ**

Director, University of Belgrade, Institute for Medical Research - National Institute of the Republic of Serbia

#### Goran **ANAČKOV**

Head of the Department of Biology and Ecology, University of Novi Sad, Faculty of Sciences

#### Milan STANKOVIĆ

Head of the Department of Biology and Ecology, University of Kragujevac, Faculty of Science

#### Gordana **MATIĆ**

retired Professor

#### Svetlana **RADOVIĆ**

retired Professor

#### Ljubiša **TOPISIROVIĆ**

retired Professor

#### Dragutin **SAVIĆ**

retired Professor

#### Radomir **CRKVENJAKOV**

retired Professor

#### Branka VASILJEVIĆ

retired Principal Research Fellow

#### Dragica RADOJKOVIĆ

retired Principal Research Fellow

#### Selma KANAZIR

retired Principal Research Fellow

#### Goran **POZNANOVIĆ**

retired Principal Research Fellow

#### Gordana NIKČEVIĆ

retired Principal Research Fellow

#### Diana **BUGARSKI**

retired Principal Research Fellow

#### SCIENTIFIC COMMITTEE

#### Chair: Dušanka SAVIĆ-PAVIĆEVIĆ

Members (in alphabetical order by last name):

Silvana ANDRIĆ
Goran BRAJUŠKOVIĆ
Valentina ĆIRKOVIĆ
Ana DJORDJEVIĆ
Gordana MATIĆ
Mirjana MIHAILOVIĆ
Sonja PAVLOVIĆ
Milena STEVANOVIĆ
Aleksandra STANKOVIĆ

#### ORGANIZING COMMITTEE

#### Chair: Melita VIDAKOVIĆ

Members (in alphabetical order by last name):

Zorana DOBRIJEVIĆ
Svetlana DINIĆ
Maja ŽIVKOVIĆ
Dušan KECKAREVIĆ
Milena MILUTINOVIĆ
Biljana POKIMICA
Jelena PURAĆ
Jovana RAJIĆ
Jelena SAMARDŽIĆ

#### TECHNICAL COMMITTEE

#### Chair: Svetlana **DINIĆ**

Members (in alphabetical order by last name):

Marija ATANASKOVIĆ Stefan BLAGOJEVIĆ Anastasija BUBANJA Tatjana ČELIĆ Marija ĐORĐEVIĆ

Srđana **ĐORĐIEVSKI** Sofija **DUNJIĆ MANEVSKI** 

Nemanja **GARAI** 

Valentina IGNJATOVIĆ JOCIĆ

Bojan **ILIĆ** 

Milivoje **KONSTANTINOVIĆ** 

Tijana **MARKOVIĆ** 

Stefan MARKOVIĆ HADŽIĆ

Jana **MILENKOVIĆ**Jovan **PEŠOVIĆ**Nikola **RADENKOVIĆ** 

Ana SARIĆ
Katarina ŠAPIĆ
Teodor SKENDŽIĆ
Jelena SPREMO
Milan STEFANOVIĆ

Jovana **STEVANOVIĆ** Stefana **STOJANOVIĆ** Marija **VUKOVIĆ** 

Ivan **ŽIVOTIĆ** 

#### SCIENTIFIC AND ORGANIZING COMMITTEE (MolBioS STUDENT SECTION)

Natalija **MILADINOVIĆ**Natalija **MIŠKOV**Milena **STEPIĆ**Jana **MILENKOVIĆ**Milivoje **KONSTANTINOVIĆ** 

#### Abstracts

# Session MOLECULAR BIOMEDICINE

**Abstracts** 

# GRAPHENE QUANTUM DOTS PROTECT SH-SY5Y NEURONAL CELLS FROM SNP-INDUCED APOPTOTIC DEATH

<u>Biljana Ristić</u>,<sup>1,2</sup> Matija Krunić,<sup>2</sup> Verica Paunović,<sup>2</sup> Mihajlo Bošnjak,<sup>2</sup> Gordana Tovilović-Kovačević,<sup>3</sup> Nevena Zogović,<sup>3</sup> Aleksandar Mirčić,<sup>2</sup> Irena Vuković,<sup>2</sup> Ljubica Harhaji-Trajković,<sup>3</sup> Vladimir Trajković<sup>2</sup>

<sup>1</sup>Institute for Medical Research, University of Belgrade, Belgrade, Serbia; <sup>2</sup>Faculty of Medicine, University of Belgrade, Belgrade, Serbia; <sup>3</sup>Institute for Biological Research "Siniša Stanković", University of Belgrade, Belgrade, Serbia

**Introduction:** We examined the molecular mechanisms of graphene quantum dot (GQD)- mediated protection of SH-SY5Y human neuroblastoma cells from oxidative/nitrosative stress induced by iron-nitrosyl complex sodium nitroprusside (SNP).

**Methods:** GQD was produced by electrochemical oxidation of graphite and characterized by AFM, UV-VIS and FTIR spectroscopy. The antioxidant activity of GQD in cell-free conditions was assessed by DPPH, NBT and EPR analysis. The neuroprotective potential of GQD was determined by cell viability assays MTT, CV. Flow cytometry was used to assess markers of apoptosis and GQD scavenging of intracellular ROS/RNS as well. Cellular internalization of GQD was determined using TEM.

**Results:** GQD prevented SNP-induced apoptosis, caspase activation and mitochondrial depolarization in neuroblastoma cells. Although GQD diminished the NO levels in SNP-treated cells, NO scavengers displayed only a slight protection. GQD significantly protected SH-SY5Y cells from neurotoxicity of light-exhausted SNP, incapable of producing NO, implying that protective mechanism is independent of NO-scavenging. GQD reduced SNP-triggered increase in intracellular levels of ROS, particularly •OH, O2<sup>--</sup> in cells and cell-free condition. Nonselective antioxidants, •OH scavengers and iron chelators, mimicked GQD cytoprotection, indicating that GQD protect cells by neutralizing •OH generated in the Fenton reaction. Cellular GQD internalization was required for optimal protection since the removal of extracellular GQD by extensive washing partly diminished their protective effect, suggesting that GQD exerted neuroprotective effect intra- and extracellularly.

**Conclusion:** By demonstrating that GQD protect neuroblastoma cells from SNP-induced apoptosis by •OH/NO scavenging, our results suggest that GQD could be valuable candidates for treatment of neurodegenerative diseases associated with oxidative/nitrosative stress.

Key words: graphene quantum dots, sodium nitroprusside, neuroprotection, antioxidants, neurons

Acknowledgements: This study was supported by the Ministry of Science, Technological Development and Innovation of the Republic of Serbia (Agreement no. IMI 451-03-47/2023-01/200110).