



Danijela Drakulic

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Work: Vojvode Stepe 444a, 11042 Belgrade 152, 11042 Belgrade (Serbia)

WORK EXPERIENCE

Head of Group for Human Molecular Genetics

Institute of Molecular Genetics and Genetic Engineering, University of Belgrade [2024 – Current]

City: Belgrade | Country: Serbia

Full Research Professor

Institute of Molecular Genetics and Genetic Engineering, University of Belgrade [2024 – Current]

City: Belgrade | Country: Serbia

Associate Research Professor

Institute of Molecular Genetics and Genetic Engineering, University of Belgrade [2019 – 2024]

City: Belgrade | Country: Serbia

Assistant Research Professor

Institute of Molecular Genetics and Genetic Engineering, University of Belgrade [2012 – 2019]

City: Belgrade | Country: Serbia

Research Assistant

Institute of Molecular Genetics and Genetic Engineering, University of Belgrade [2005 – 2012]

City: Belgrade | Country: Serbia

Research Trainee

Institute of Molecular Genetics and Genetic Engineering, University of Belgrade [2002 – 2005]

City: Belgrade | Country: Serbia

Deputy Head of Group for Human Molecular Genetics

Institute of Molecular Genetics and Genetic Engineering, University of Belgrade [2018 – 2024]

City: Belgrade | Country: Serbia

EDUCATION AND TRAINING

PhD in Biological Sciences

University of Belgrade Faculty of Biology [2005 – 2011]

City: Belgrade | Country: Serbia

M.Sc. in Biology

University of Belgrade Faculty of Biology [2000 – 2005]

City: Belgrade | Country: Serbia

B.Sc. in Molecular biology and physiology

University of Belgrade Faculty of Biology [1994 – 2000]

City: Belgrade | Country: Serbia

Semi-master course: Bioinformatics for biologists

Faculty of Computer Science, Union University [2019 – 2021]

City: Belgrade | Country: Serbia

Staff exchange "Bioinformatics data analysis and formation of a digitalized repository"

School for Mental Health and Neuroscience, Maastricht University [24/09/2023 – 02/12/2023]

City: Maastricht | Country: Netherlands

Staff exchange "RNA-seq"

School for Mental Health and Neuroscience, Maastricht University [24/09/2023 – 02/12/2023]

City: Maastricht | Country: Netherlands

Staff exchange "Cell reprogramming"

Neuroscience and Mental Health Innovation Institute, Cardiff University [31/07/2022 – 29/10/2022]

City: Cardiff | Country: United Kingdom

LANGUAGE SKILLS

Mother tongue(s): Serbian

Other language(s): English

PUBLICATIONS

<https://orcid.org/0000-0001-6790-6673>

NETWORKS & MEMBERSHIPS

Serbian Genetic Society

The Serbian Society for Molecular Biology (MolBioS)

PROJECTS

[2024 – 2026]

Establishment of a platform for genetic polymorphism research in the Balkan population

Coordinator

Mobility Projects of Scientists between the Republic of Serbia and the People's Republic of China

[01/07/2022 – 30/06/2025]

Strengthening regional stem cells based research for advancement of multi modal innovative strategy for modelling neurodevelopmental disorders (STREAMLINE)

Coordinator Contact

Leader of WP5

Funded by European Union

Horizon Europe Programme: Twinning Western Balkans

Grant Agreement Number 101060201

Link: <https://streamlineproject.rs/>

[2022 – 2023]

COST Innovators Grant: MINDDS-connect: an innovative data and resource sharing platform for real time analysis of patient meta-cohorts for the neurodevelopmental and psychiatric disorders

Management Committee member

[2022 – 2023]

Cardiff Neuropsychiatric patient-iPSC International Consortium

Participant

Biotechnology and Biological Sciences Research Council (BBSRC)

[01/05/2021 – 30/04/2024]

Studying the effects of microdeletion of chromosome 22 (22q11) on the occurrence of neurodevelopmental disorders and neurodegenerative diseases (MIKRONEURO)

Leader of WP5

Strategic project of Serbian Academy of Arts and Sciences

[2021 – Current]

Studying the roles of SOX proteins in promoting malignant cell phenotypes (SOPROMAL)

Participant

Serbian Academy of Sciences and Arts

[2017 – 2022]

COST Action: CA16210 - Maximising Impact of research in NeuroDevelopmental DisorderS (MINDDS)

Management Committee member

[2013 – 2016]

Strengthening the Research Potential of IMGGE through Reinforcement of Biomedical Science of Rare Diseases in Serbia – en route for innovation

Leader of WP3

[2011 – 2019]

Studying signal transduction pathways and epigenetic mechanisms that control human SOX genes expression: further insight into their roles in cell fate determination and differentiation

Participant

Funded by Ministry of Science and Technological Development, Republic of Serbia

[2010 – 2020]

Studying the molecular mechanisms involved in maintaining pluripotency and differentiation of stem cells

Participant

Funded by Scientific Research Fund of Serbian Academy of Sciences and Arts

[2006 – 2010]

Studying the regulation of expression and function of the human SOX genes

Participant

Funded by Ministry of Science and Technological Development, Republic of Serbia

HONOURS AND AWARDS

Goran Ljubijankic Foundation

The best PhD thesis in the field of molecular biology for 2011.

MANAGEMENT & LEADERSHIP SKILLS

Vice President of Scientific council (2023 -)

Management Committee member of COST Innovators Grant: MINDDS-connect (2022-2023)

Management Committee member of COST Action: CA16210 - Maximising Impact of research in NeuroDevelopmental Disorders (MINDDS) (2017-2022)

RESEARCH INTEREST

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- Analysis of pathophysiological mechanisms underlying neurodevelopmental disorders
- Analysis of properties of neurons and astrocytes generated by differentiation of induced pluripotent stem cells of patients with 22q11.2 Deletion and Duplication Syndromes
- Genotype - phenotype correlation studies in patients with 22q11.2 Deletion and Duplication Syndromes
- Exploring malignant phenotype of glioblastoma and the effects of modulation of *SOX* gene expression on properties of glioblastoma cells
- Testing potential antitumor properties of bioactive compounds