

UDK 577.1 : 61

ISSN 1452-8258

*J Med Biochem 42: 319–340, 2023**News from the Society of
Medical Biochemists of Serbia*

**THE TWENTY THIRD ANNUAL SCIENTIFIC CONFERENCE
»PROFESSOR IVAN BERKEŠ«
AND REPORT ON AWARDS SCIENTIFIC FOUNDATION CEREMONY
IN 2020 AND 2021. YEARS**

*Nada Majkić-Singh, Snežana Jovičić**Society of Medical Biochemists of Serbia*

The Twenty Third Annual Scientific Conference »Professor Ivan Berkeš« was co-organized and hosted by the Faculty of Pharmacy, University of Belgrade. It gathered over 200 participants – students, older colleagues who were the students of Professor Berkeš, young graduated medical biochemists, and teachers of the Faculty of Pharmacy. Traditional guests were the family members of Professor Berkeš – this year Ivan Berkeš, his grandson. This traditional meeting of students and Professors of the Faculty of Pharmacy, honoring the legacy of one of its most distinguished professors was held on 15. December 2022. Prof. Dr. Nada Majkić-Singh, traditionally the organizer, with her opening words greeted the participants and reminded us of the history, the idea of foundation, and the significance of the Conference, as well as of the life and work of the Professor Ivan Berkeš, whom it honors.

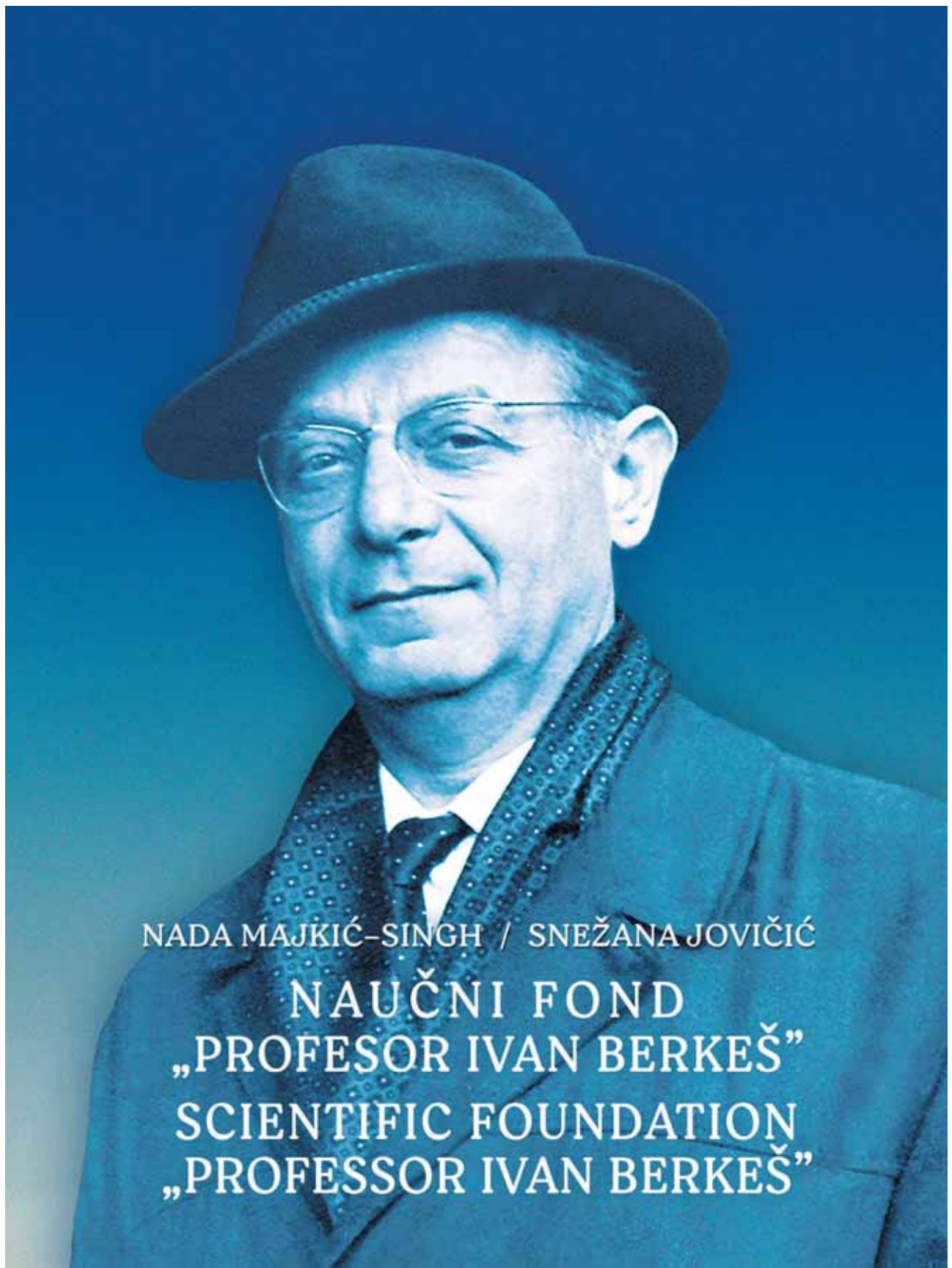
Appreciating the work of their teacher and a renowned expert Professor Dr Ivan Berkeš, the Society of Medical Biochemists of Yugoslavia (now the Society of Medical Biochemists of Serbia) and the Faculty of Pharmacy, University of Belgrade, created the **Scientific Foundation »Professor Ivan Berkeš«** in 1997 and established the **»Annual Scientific Conference«** dedicated to the life and work of Professor Ivan Berkeš. The scientific foundation was established on the proposal of the Professor Dr Nada Majkić-Singh, also a long-term organizer of the Annual Scientific Conferences. Beginning in 1998, Scientific Conferences have been presenting masters and doctoral theses of members of the Society and related disciplines during the previous year. On November 16th, 2010, the Thirteenth Annual Scientific Conference dedicated to the 100th anniversary of the birth of Professor Ivan Berkeš was held in Belgrade, during which experts from Belgrade

(N. Majkić-Singh), Zagreb (S. Margetić) and Skopje (S. Efremova-Aaron), the cities where Professor Ivan Berkeš lived and worked, gave their lectures. Also, diplomas and money awards were traditionally presented by the Scientific Fund »Dr Ivan Berkeš« to the best students of the Faculty of Pharmacy in Belgrade: Zora Četković and Jelena Joksić.

The purpose of the **Scientific Foundation** is to award monetary awards and diplomas to the best graduates of the Faculty of Pharmacy in the previous year, of both study profiles (graduate pharmacist-medical biochemist and graduate pharmacist; now: master of pharmacy-medical biochemist and master of pharmacy), who were the quickest to graduate and with the highest average grade. So far, twenty-two Scientific Annual Conferences have been held, with fifty laureates of the Fund who were awarded diplomas and monetary awards, with their biographies presented in the Monograph.

In 2020, the Society of Medical Biochemists of Serbia marked the 110th anniversary of the birth of Professor Ivan Berkeš, on which occasion the Monograph-LIFE AND WORK OF PROFESSOR IVAN BERKEŠ and FOUNDATION LAUREATES were prepared: WHERE ARE THEY AND WHAT ARE THEY DOING TODAY? (Authors: Nada Majkić-Singh and Snežana Jovičić). This Monograph has been presented during XXIII Serbian Congress of Medical Biochemistry and Laboratory Medicine in September 2022, and during this Scientific Conference the short review has been presented.

Following the welcoming address of the Dean of the Faculty of Pharmacy, Prof. Dr. Slađana Šobajić, Prof. Dr. Majkić-Singh, presented awards of the Foundation.



Book cover of the monograph *Scientific Foundation »Professor Ivan Berkeš«*.

This year's recipients were:

Đorđe Stanivuk (Master of Pharmacy-Medical Biochemist)
and

Jovana Živanović (Master of Pharmacy)

Đorđe Stanivuk je rođen 30.8.1998. godine u Banjoj Luci, gde je završio osnovnu školu i srednju Medicinsku školu, smer farmaceutski tehničar. Studije farmacije – medicinske biohemije upisao je 2017. godine na Farmaceutskom fakultetu u Beogradu. Završni rad pod nazivom »Analgetičko dejstvo metformina u modelu akutnog bola: učešće serotonergičkih mehanizama« odbranio je u septembru 2022. godine na Katedri za farmakologiju pod mentorstvom prof. dr Maje Tomić, čime završava studije sa prosečnom ocenom 9,83 i stiče zvanje magistar farmacije – medicinski biohemičar. Tokom studija je učestvovao u izradi tri naučno-istraživačka rada i to na Katedri za toksikologiju »Akademik Danilo Soldatović«, Katedri za patobiologiju i na Katedri za farmakologiju. Pored toga, kao student volonter učestvovao je u naučno-istraživačkom radu genetičke laboratorije Instituta za sudsku medicinu »Milovan Milovanović« na Medicinskom fakultetu u Beogradu i laboratoriji za molekularnu mikrobiologiju Instituta za molekularnu genetiku i genetičko inženjerstvo (IMGGI). Tokom jula i avgusta 2022. godine boravio je na Institutu za integrativnu farmakogenomiku (iPROMiSE) Univerziteta za tehnologiju Mara u Maleziji gde je učestvovao u naučno-istraživačkom radu laboratorije za farmakogenomiku i laboratorije za metabolomiku. Tokom studija je dobio četiri Godišnje nagrade Farmaceutskog Fakulteta u Beogradu za najbolje studente, nosilac je stipendije *Dositeja*, stipendije Fonda »Dr Milan Jelić« i nekoliko stipendija Ministarstva prosvete, nauke i tehnološkog razvoja Republike Srbije. Takođe, dobitnik je nagrade Naučnog fonda »Profesor Ivan Berkeš«, kao najbolji student farmacije-medicinske biohemije u generaciji 2017/2022. Od početka studija aktivno je uključen u rad Studentske organizacije Farmaceutskog fakulteta (BPSA). Tokom 2020. godine bio je na poziciji Predsednika iste, a tokom 2021. godine na poziciji kontakt osobe za Evropsku asocijaciju studenata farmacije (EPSA) ispred Nacionalne asocijacije studenata farmacije – Srbija (NAPSer). Bio je deo Organizacionog odbora 14. i 15. Nacionalnog kongresa studenata farmacije, a 2022. godine je učestvovao u organizaciji trodnevnog edukativnog projekta koji je od strane Internacionalne federacije studenata farmacije (IPSF) proglašen najboljim u Evropi.



Djordje Stanivuk was born on 30th of August 1998 in Banja Luka where he graduated from elementary school and medical high school, course pharmaceutical technician. He enrolled pharmacy - medical biochemistry studies in 2017 at the Faculty of Pharmacy in Belgrade. He defended his final thesis entitled »Analgesic effects of metformin in acute pain model: role of serotonergic mechanisms« in September 2022 at the Department of Pharmacology under the mentorship of prof. dr. Maja Tomić, completing his studies with a GPA of 9.83 and obtaining the title Master of Pharmacy - Medical Biochemist. During his studies, he wrote three student scientific research papers at the Department of Toxicology »Akademik Danilo Soldatović«, the Department of Pathobiology, and the Department of Pharmacology. In addition, as a student volunteer, he participated in the scientific research work of the genetics laboratory at the Institute of Forensic Medicine »Milovan Milovanović« Faculty of Medicine in Belgrade and the molecular microbiology laboratory of the Institute of Molecular Genetics and Genetic Engineering (IMGGE). During July and August 2022, he was at the Institute of Integrative Pharmacogenomics (iPROMiSE), University of Technology Mara in Malaysia, where he participated in the scientific research work of the pharmacogenomics laboratory and the metabolomics laboratory. During his studies, he received four Annual Awards of the Faculty of Pharmacy in Belgrade for the best students, he is the holder of the *Dositeja* scholarship, the »Dr. Milan Jelić« foundation scholarship, and several scholarships of the Ministry of Education, Science and Technological Development of the Republic of Serbia. He is also the winner of the Scientific Fund »Professor Ivan Berkeš« award as the best pharmacy-medical biochemistry student in the 2017/2022 generation. Since the beginning of his studies, he has been actively involved in the work of the Student Organization of the Faculty of Pharmacy (BPSA). In 2020 he held the position of President, and in 2021 he held the position of contact person for the European Pharmaceutical Students' Association (EPSA) in front of the National Association of Pharmacy Students - Serbia (NAPSer). He was part of the Organizing Committee of the 14th and 15th National Congress of Pharmacy Students, and in 2022 he participated in the organization of a three-day educational project that was awarded as the best in Europe by the International Pharmaceutical Students' Federation (IPSF).

Jovana Živanović rođena je 20.01.1999. godine u Beogradu. Završila je Osnovnu školu «Filip Kljajić Fića» u Beogradu. U više navrata učestvuje i osvaja mesta na opštinskim i gradskim takmičenjima iz matematike, hemije i biologije. Osnovnu školu završava kao đak generacije. »XIII beogradsku gimnaziju« upisuje 2013. godine. U toku školovanja učestvuje na takmičenjima iz biologije i osvaja prvo mesto na republičkom takmičenju 2014. godine. Gimnaziju završava 2017. godine kao nosilac Vukove diplome. Upisala je Farmaceutski fakultet Univerziteta u Beogradu (Magistar farmacije) 2017. godine, a diplomirala je u julu 2022. godine sa prosečnom ocenom 9,60. Dobitnica je godišnje nagrade za ostvaren uspeh na kraju druge, treće i četvrte godine od strane Farmaceutskog fakulteta i nagrade Naučnog fonda »Profesor Ivan Berkeš« kao najbolji student na smeru Farmacija koji je diplomirao u školskoj 2021/2022 godini. Stipendista je Ministarstva prosvete, nauke i tehnološkog razvoja Republike Srbije i Fonda za mlade talente. Učestvovala je u izradi 3 studentska naučno-istraživačka rada na Katedri za toksikologiju »Akademik Danilo Soldatović« i Katedri za farmaceutsku tehnologiju i kozmetologiju koje je prezentovala na XIV i XV Mini-kongresu studenata Farmaceutskog fakulteta u Beogradu 2021. i 2022. godine. Dalje školovanje nastavlja upisivanjem doktorskih studija na Katedri za toksikologiju »Akademik Danilo Soldatović«.



Jovana Živanović was born on January 20, 1999. in Belgrade. She completed elementary school »Filip Kljajić Fića« in Belgrade. On several occasions, she participates and wins awards in municipal and district competitions in mathematics, chemistry and biology. She finished elementary school as a student of the generation. She enrolled in the »XIII Belgrade High School« in 2013. During her studies, she participated in biology competitions and won first place in the national competition in 2014. She graduated from high school in 2017 as a holder of »Vuk Stefanović Karadžić« diploma. She enrolled at the University of Belgrade Faculty of Pharmacy (Master of pharmacy), in 2017, and graduated in July 2022 with an average grade of 9.60. She received annual award for her success at the end of the second, third and fourth year by the Faculty of Pharmacy and an award for the best graduated student (Pharmacy programme) during 2021/2022 at the University of Belgrade – Faculty of Pharmacy from the Scientific Foundation »Professor Ivan Berkeš«. She is a scholarship recipient of the Ministry of Education, Science and Technological Development of the Republic of Serbia and the Fund for Young Talents. She participated in the development of 3 student scientific research papers at the Department of Toxicology »Academic Danilo Soldatović« and the Department of Pharmaceutical Technology and Cosmetology, which she presented at the XIV and XV Mini-Congress of students of the Faculty of Pharmacy in Belgrade in 2021 and 2022. She continues her further education by enrolling in doctoral studies at the Department of Toxicology »Academic Danilo Soldatović«.

During the scientific part of the program, chaired by Prof. dr Nada Majkić-Singh, Prof. Dr. Svetlana Ignjatović, Snežana Jovičić and Prof. dr Nataša Bogavac-Stanojević this year's defended doctoral thesis at the Departments of Medical Biochemistry of the Faculty of Pharmacy, University of Belgrade, were presented. This year following doctoral theses have been presented:

The importance of determining hepcidin-25 and selected genetic variants for treating anemia in patients with end-stage renal disease M. Savković, S. Simić Ogrizović, A. Topić, I. Novaković, V. Dopsaj (Belgrade); Early lipid and inflammatory markers of atherosclerosis in children with type 1 diabetes mellitus: effect of metabolic control and comorbidities D. Bojanin, V. Spasojević Kalimanovska, J. Vekić, A.

Ninić, T. Milenković (Belgrade); Application of moving average procedures as an additional tool for continuous quality control of analytical work in the medical laboratory V. Lukić, S. Ignjatović (Belgrade); Clinical value of thyrotropin receptor antibodies in patients with Graves' orbitopathy/ophthalmopathy M. Sarić Matutinović, S Ignjatović, B. Nedeljković-Beleslin (Belgrade); Evaluation of the hypercoagulability markers and global haemostatic tests in pregnancies complicated with pre-eclampsia; S. Lalić-Ćosić, M. Kovač, A. Antović, F. Mobarrez, V. Mandić, Ž. Miković, V. Dopsaj (Belgrade); Examination of inflammatory markers pentraxin 3, cyclophilin A and heparin-binding epidermal growth factor in patients with acute myocardial infarction with ST-elevation V. Vuković, N. Bogavac-Stanojević, J. Kotur-Stevuljević (Belgrade).



Students of medical biochemistry of Pharmaceutical Faculty, Univeristy of Belgrade.



Professor Nada Majkić-Singh opening XXIII Scientific Conference and presenting the Monograph »Professor Ivan Berkeš«.



Participants of the Scientific Conference.



Professor Slađana Šobajić, Pharmaceutical Faculty Dean address to the Conference participants.



Welcome address of the Professor Slađana Šobajić, Dean of the Faculty of Pharmacy.



Ivan Berkeš, grandsons of Professor Ivan Berkeš with Marko Trtica.



Dorđe Stanivuk, Scientific Fond Laureate in 2022 with Professor Nada Majkić-Singh.



Dorđe Stanivuk and Professor Nada Majkić-Singh.



Jovana Živanović, laureate of the Scientific Fund in 2022 with Professor Nada Majkić-Singh.



Jovana Živanović and Professor Nada Majkić-Singh.



Scientific Conference chairs: Snežana Jovičić, Svetlana Ignjatović and Nataša Bogavac-Stanojević.



Miljan Savković presenting lecture during the Scientific Conference.



Dorđe Stanivuk, Svetlana Ignjatović and Nada Majkić-Singh with lecturers during the Scientific Conference: M. Sarić-Matutinović, V. Vuković, V. Lukić, D. Bojanin, S. Lalić-Čosić and M. Savković.



Sofija Marjanović and Nada Majkić-Singh.



Sanja Lalić-Ćosić presenting the lecture during Scientific Conference.



Vesna Vuković presenting the lecture during the Scientific Conference.

In 2020, the year of the global pandemic the activities of the Society of Medical Biochemists of Serbia (SMBS) were suspended. Planned activities, like the national congress and the Belgrade Symposium for Balkan region were postponed, and the Annual Scientific Conference »Professor Ivan Berkeš« did not take place. However, the year 2020 was also the year of the 110th anniversary of the birth of Professor Ivan Berkeš. On this occasion, SMBS published a monograph dedicated to Professor Berkeš's life and work, to the review of the previous scientific conferences organized to honor his legacy, also to the Foundation »Professor Ivan Berkeš«, and to the laureates of its annual award. The authors of the monograph are Professor Nada Majkić-Singh, the founder of the Foundation and its *spiritus movens*, and Snežana Jovičić, who, as the IFCC eNewsletter liaison member, was writing a series of articles covering the conference over the past years.

Professor Ivan Berkeš established medical biochemistry as a modern scientific and diagnostic discipline of medicine and pharmacy in Yugoslavia and Serbia. Under his guidance generations of medical biochemists were educated at the Faculty of Pharmacy of the University of Belgrade. But not only. As a versatile individual (he was passionate in music, art, history, and philosophy, and spoke five languages) he inspired his students with his charismatic personality. Professor Berkeš graduated and completed his Ph.D. thesis in Zagreb, Croatia. He worked at several universities in former Yugoslavia – at the Faculty of Medicine in Zagreb, Faculty of Medicine in Skopje (North Macedonia), and Faculty of Pharmacy in Belgrade (Serbia), where he was elected Senior Professor in medical biochemistry and was a long-term director of the Institute of Biochemistry until his retirement. For nearly 20 years Professor Ivan Berkeš invested all his efforts into the methodological research in clinical biochemistry, general and clinical enzymology. This work resulted in numerous specialists, master, and doctoral theses. During his working years, Professor Berkeš published several books and over 200 scientific papers in renowned journals in Yugoslavia and worldwide. He was actively engaged

in the Federal Committee for Medical Biochemistry and the Section of Medical Biochemistry of the Pharmaceutical Society of Serbia.

Appreciating the work of their teacher and a renowned expert, Professor Ivan Berkeš, upon the proposal of Professor Nada Majkić-Singh, in 1997 the Society of Medical Biochemists of Yugoslavia at the time, now the Society of Medical Biochemists of Serbia, and the Faculty of Pharmacy, University of Belgrade, established the Scientific Foundation and the Annual Scientific Conference »Professor Ivan Berkeš«. Beginning in 1998, Scientific Conferences have been presenting masters and doctoral theses in medical biochemistry and related disciplines defended during the previous academic year. Also, the best graduate students in pharmacy and medical biochemistry of the Faculty of Pharmacy in the previous academic year have been awarded the monetary awards of the Scientific Foundation. The monograph reviews all the twenty-one scientific conferences that took place so far, concluded with the last one, held in December 2019. Also, presents the biographies of all the forty-eight laureates of the Scientific Foundation, informing us briefly about their careers in pharmacy and medical biochemistry, in Serbia and worldwide. The 2020 Scientific Conference could not take place because of the restrictions imposed by the global pandemic that prevented us from gathering. However, the Foundation did not miss to hand the well-deserved awards to the best students of the Faculty of Pharmacy in 2020, Milena Simić (Master of Pharmacy-medical biochemist) and Milan Beljkaš (Master of Pharmacy). SMBS congratulate them on their first success, wishing them fruitful careers in pharmacy and medical biochemistry, like the ones their predecessors have. Their biography are presented in published Monograph. We hope that the 2020 would be the only year in which the Scientific Conference did not take place, and that the memory of Professor Ivan Berkeš will be alive for many years to come through the activities of Scientific Foundation, annual Scientific Conference, and many young laureates of the Foundation award.



Professor Nada Majkić-Singh and the laureate of the Foundation award for the year 2020, Milena Simić.



Professor Nada Majkić-Singh and the laureate of the Foundation award for the year 2020, Milan Beljkaš.



Milena Simić and Milan Beljkaš with Professor Nada Majkić-Singh and colleagues in the Society of Medical Biochemists of Serbia.



Nada Majkić-Singh with Milena Simić and Milan Beljkaš after receiving Scientific Fund Diploma (2020).

Laureats of the Scientific Foundation Professor Ivan Berkeš in 2021

Awards from the Foundation »Professor Ivan Berkeš« in 2021 were awarded to the best students of Faculty of Pharmacy, University of Belgrade graduated in the school year 2020/2021. This year recipients were:

SUZANA SAVIĆ

(Master of Pharmacy-Medical Biochemist)

and

ANDREA ATANASOV

(Master of Pharmacy)

The awards delivered Professor Nada Majkić-Singh and Professor Nataša Bogavac-Stanojević on behalf of Society of Medical Biochemists of Serbia and Department of Medical Biochemistry, Faculty of Pharmacy, University of Beograd during III KONGRES TIMA MEDICINSKIH BIOHEMIČARA (TMB-BPSA) on November 7th at the Pharmaceutical Faculty, University of Belgrade.

On this occasion, the Society of Medical Biochemists congratulates them once again on their achievements in the field of medical biochemistry and pharmacy.

Suzana Savić je rođena 13.03.1997. godine u Loznici. Osnovnu školu završila je u Malom Zvorniku kao đak generacije. U istom mestu, 2016. godine završila je gimnaziju – opšti smer. Upisala je Farmaceutski fakultet u Beogradu, smer farmaceut – medicinski biohemičar 2016. godine, a diplomirala u junu 2021. godine. Dobitnica je nagrade Profesor dr Ivan Berkeš kao najbolji student diplomirani farmaceut – medicinski biohemičar u školskoj 2020/2021 godini. Tokom studija nagrađena je tri puta za redom godišnjom nagradom Farmaceutskog fakulteta za najbolje studente. Suzana Savić se za vreme studija bavila naučno-istraživačkim radom na Katedri za Medicinsku biohemiju Farmaceutskog fakulteta Univerziteta u Beogradu pod mentorstvom Prof. dr Aleksandre Zeljković. Učestvovala je na XIII Mini – kongresu studenata Farmaceutskog fakulteta u Beogradu 2021. godine na kom je prezentovala naučno-istraživački rad na temu »Uticaj primene monakolina K na efikasnost sinteze i apsorpcije holesterola«, koji je proglašen za najbolji rad iz oblasti medicinske biohemije.



Suzana Savić was born on 13.03.1997. in Loznica. She went to the elementary school in her hometown Mali Zvornik and finished it as a student of the generation. In the same town, in 2016, she finished high school. Same year she started her studies in the Faculty of Pharmacy in Belgrade (Master of pharmacy – medical biochemist), and graduated in June of 2021. She received »Professor Dr Ivan Berkeš« award as the best student of the class 2020/2021. During her studies, she got annual award of the Faculty of Pharmacy for the best

students, three times in a row. Also Suzana Savić, during her studies, was engaged in student scientific research at Department of Medical Biochemistry, Faculty of Pharmacy, University of Belgrade under the mentorship of Prof. Dr. Aleksandra Zeljković. She participated in XIII Mini-Congress of Students at the Faculty of Pharmacy in Belgrade in 2021, where she presented a student scientific research paper on the topic »The effect of monacolin K administration on efficiency of the cholesterol synthesis and absorption«, which was named the best work in the field of medical biochemistry.

Andrea Atanasov rođena je 15.12.1997. godine u Beogradu. Osnovnu školu i Devetu gimnaziju »Mihailo Petrović Alas«, prirodno-matematički smer, završila je u Beogradu. Farmaceutski fakultet Univerziteta u Beogradu upisala je 2016. godine, a diplomirala u septembru 2021. godine sa prosečnom ocenom 9,75. Diplomski rad pod nazivom »Fenotip CYP2C19 homozigotnih i hemizigotnih transgenih miševa u osamnaestom danu embrionalnog razvika« odbranila je na Katedri za fiziologiju. Tokom srednje škole bila je polaznik Istraživačke stanice »Petnica« na programu hemije. Dobitnica je nagrade Naučnog fonda »Profesor Ivan Berkeš« kao najbolja studentkinja na smeru Farmacija koja je diplomirala u školskoj 2020/2021 godini. Za vreme studija bila je nagrađivana nekoliko godina od strane Farmaceutskog fakulteta za postignut uspeh. Stipendista je Fonda za mlade talente Republike Srbije – Dositeja. Tokom studija bila je stipendista grada Beograda i Ministarstva prosvete, nauke i tehnološkog razvoja Republike Srbije. Učestvovala je na XIV Mini-kongresu studenata Farmaceutskog fakulteta kao autor studentskog naučno-istraživačkog rada. Doktorske akademske studije na Farmaceutskom fakultetu Univerziteta u Beogradu upisala je školske 2021/2022 godine pod mentorstvom Doc. Dr Marina Jukića. Od oktobra 2021. godine radi kao istraživač-pripravnik na Farmaceutskom fakultetu.



Andrea Atanasov was born on 15th December 1997 in Belgrade. She finished elementary school and The IX Gymnasium »Mihailo Petrović Alas« – natural sciences and mathematics, in Belgrade. She enrolled at the University of Belgrade – Faculty of Pharmacy in 2016, and graduated in September 2021 with an average grade of 9.75. She defended her graduate thesis entitled »CYP2C19 phenotype of homozygous and hemizygous transgenic mice on the eighteenth day of embryonic development« at the Department of Phy-

siology. During high school, she attended Chemistry program at the »Petnica« Research Station. She received award for the best graduated student (Pharmacy programme) during 2020/2021 at the University of Belgrade-Faculty of Pharmacy from the Scientific Foundation »Professor Ivan Berkeš«. During her studies, she was awarded for her success by the Faculty of Pharmacy for several years. She is a scholarship holder of the Fund for Young Talents of the Republic of Serbia – Dositeja. During her studies, she was a scholar of the City of Belgrade and the Ministry of Education, Science and Technological Development, Republic of Serbia. She participated in the XIV Mini-Congress of Students of the Faculty of Pharmacy as the author of student research work. She enrolled in doctoral academic studies at the Faculty of Pharmacy of the University of Belgrade in the 2021/2022 school year under the supervisor of Assist. Prof. Marin Jukić. Since October 2021, she has been working as a Graduate Researcher at the Faculty of Pharmacy.



Professor Nada Majkić-Singh and Professor Nataša Bogavac-Stanojević address to the participants of the III TMBP-BPSA kongres, November 7, 2021, Pharmaceutical Faculty, Belgrade.



Professor Nada Majkić-Singh and Professor Nataša Bogavac-Stanojević address to the participants of the III KONGRES TIMA MEDICINSKIH BIOHEMIČARA (TMB-BPSA) on behalf of the Scientific Fund »Professor Ivan Berkeš«.



Professor Nada Majkić-Singh deliver Award of the Professor Ivan Berkeš Foundation to Suzana Savić, the winner for 2021.



Suzana Savić, the winner of the Scientific Foundation »Professor Ivan Berkeš« with Nada Majkić-Singh and Nataša Bogavac-Stanojević.



Andrea Atanasov, the winner of the Scientific Foundation »Professor Ivan Berkeš« with Nada Majkić-Singh and Nataša Bogavac-Stanojević.



Andrea Atanasov and Suzana Savić after delivering the Awards with Nada Majkić-Singh and Nataša Bogavac-Stanojević.



From left to right: Suzana Savić, Nada Majkić-Singh, Teodora Tumbas (TMB-BPSA Coordinator), Nataša Bogavac-Stanojević and Andrea Atanasov, November 7, 2021, Pharmaceutical Faculty, Belgrade.



Diploma

za vrhunski doprinos u oblastima
farmacije i medicinske biohemije

Suzani Jarić

Predsednik
Društva medicinskih biohemičara Srbije

Zorica Šumarac

Prim. dr sci. Zorica Šumarac



Beograd, 07. novembar 2021.

Direktor
Društva medicinskih biohemičara Srbije

Nada Majkić-Singh

Prof. dr Nada Majkić-Singh



Diploma

za vrhunski doprinos u oblastima
farmacije i medicinske biohemije

Andrei Stanasori

Predsednik
Društva medicinskih biohemičara Srbije

Zorica Šumarac

Prim. dr sci. Zorica Šumarac



Beograd, 07. novembar 2021.

Direktor
Društva medicinskih biohemičara Srbije

Nada Majkić-Singh

Prof. dr Nada Majkić-Singh