

СПИСАК ПУБЛИКАЦИЈА – МАЈА МУРИЋ

1. Nikolic M, Zivkovic V, Jovic JJ, Sretenovic J, Davidovic G, Simovic S, Djokovic D, Muric N, Bolevich S, Jakovljevic V. SGLT2 inhibitors: a focus on cardiac benefits and potential mechanisms. *Heart Fail Rev.* 2022;27(3):935-949. M21 IF 5.2 (2020)
2. Salinger-Martinovic S, Dimitrijevic Z, Stanojevic D, Momčilović S, Kostic T, Koracevic G, Subotic B, Dzudovic B, Stefanovic B, Matijasevic J, Miric M, Markovic-Nikolic N, Nikolic M, Miloradovic V, Kos L, Kovacevic-Preradovic T, Srdanovic I, Stanojevic J, Obradovic S. Renal dysfunction as intrahospital prognostic indicator in acute pulmonary embolism. *Int J Cardiol.* 2020;302:143-149. M21 IF 4.0 (2018)
3. Jovanovic L, Subota V, Stavric M, Subotic B, Dzudovic B, Novicic N, Matijasevic J, Miric M, Salinger S, Markovic-Nikolic N, Nikolic M, Miloradovic V, Kos L, Kovacevic-Preradovic T, Marinkovic J, Kocev N, Obradovic S. Biomarkers for the prediction of early pulmonary embolism related mortality in spontaneous and provoked thrombotic disease. *Clin Chim Acta.* 2019;492:78-83. M21 IF 3.8 (2020)
4. Joksimovic Jovic J, Jovic N, Sretenovic J, Zivkovic V, Nikolic M, Rudic J, Milošević V, Ristić N, Andric K, Dimkic Tomic T, Milicic B, Jakovljevic V. Normotensive rats with PCOS exhibit the hypertensive pattern: focus on oxidative stress. *Reproduction.* 2021;163(1):11-21. M21 IF 4.5 (2020)
5. Nikolic M, Simovic S, Novkovic L, Jokovic V, Djokovic D, Muric N, Bazic Sretenovic D, Jovanovic J, Pantic K, Cekerevac I. Obesity and sleep apnea as a significant comorbidities in COVID-19 - A case report. *Obes Res Clin Pract.* 2021;15(3):281-284. M21 IF 5.2 (2021)
6. Obradovic S, Dzudovic B, Subotic B, Matijasevic J, Mladenovic Z, Bokan A, B, Trobok J, Pekovic S, Salinger-Martinovic S, Jovanovic LJ, Kos Lj, Kovacevic-Preradovic T, Nikolic M, Miloradovic V, Kovacevic-Kuzmanovic A, Zec N, Markovic-Nikolic N, Srdanovic I, Gluvic Z, Kafedzic S, Pancevacki S, Neskovic A, and Konstantinides S. Predictive value of heart failure with reduced versus preserved ejection fraction for outcome in pulmonary embolism. *ESC Heart Fail.* 2020;7(6):4061-4070. M21 IF 4.4 (2020)
7. Nikolic Turnic T, Mijailovic S, Nikolic M, Dimitrijevic J, Milovanovic O, Djordjevic K, Folic M, Tasic Lj, Reshetnikov V, Mikerova M, Milovanovic M, Jakovljevic V. Attitudes and Opinions of Biomedical Students: Digital Education Questionnaire. *Sustainability.* 2022;14(15):9751. M22 IF 4.1 (2021)
8. Cekerevac I, Stevanovic D, Drvenica MJ, Milovanovic O, Nikolic M, Simovic S, Jovanovic J, Popovic M, Novkovic L, Milicic B, Poskurica M. The functional consequences in severe and critical covid-19 survivors - A pilot study. *Respir Med Res.* 2023;83:100947. M22 IF 3.1 (2021)
9. Dzudovic B, Subotic B, Novicic N, Matijasevic J, Trobok J, Miric M, Salinger-Martinovic S, Stanojevic D, Nikolic M, Miloradovic V, Markovic Nikolic N, Dekleva M, Lepojevic Stefanovic D, Kos L, Kovacevic Preradovic T, Obradovic S. Sex-related difference in the prognostic value of syncope for 30-day mortality among hospitalized pulmonary embolism patients. *Clin Respir J.* 2020;14(7):645-651. M22 IF 2.6 (2020)
10. Djokovic D, Nikolic M, Muric N, Nedeljkovic I, Simovic S, Novkovic L, Cupurdija V, Savovic Z, Vuckovic-Filipovic J, Susa R, Cekerevac I. Cardiopulmonary Exercise Test in the Detection of Unexplained Post-COVID-19 Dyspnea. *Int Heart J.* 2021;62(5):1164-1170. M22 IF 1.9 (2019)
11. Jovanovic L, Subota V, Stavric M, Dzudovic B, Subotic B, Novicic N, Miric M, Matijasevic J, Nikolic M, Miloradovic V, Salinger S, Markovic-Nikolic N, Kos L, Preradovic-Kovacevic T, Obradovic S. Different predictive value for short-term all-cause mortality with commonly used

biomarkers regarding the cause of pulmonary embolism. *Vojnosanit Pregl.* 2021;78(5):542-548. M23 IF 0.4 (2019)

12. Rudic J, Jakovljevic V, Jovic N, Nikolic M, Sretenovic J, Mitrovic S, Bolevich S, Bolevich S, Mitrovic M, Raicevic S, Andric K, Dimkic Milenkovic A, Rakic D, Joksimovic Jovic J. Antioxidative Effects of Standardized *Aronia melanocarpa* Extract on Reproductive and Metabolic Disturbances in a Rat Model of Polycystic Ovary Syndrome. *Antioxidants (Basel)*. 2022;11(6):1099. M21 IF 7.9 (2021)

13. Koricanac A, Tomic Lucic, A, Veselinovic, M, Bazic Sretenovic, D, Bucic, G., Azanjac, A, Radmanovic O, Matovic M, Stanojevic M, Jurisic Skevin A, Simovic Markovic B, Pantic J, Arsenijevic N, Radosavljevic G D, Nikolic M, Zornic N, Nesic J, Muric N, Radmanovic B. Influence of antipsychotics on metabolic syndrome risk in patients with schizophrenia. *Front in psychiatry*. 2022;13:925757. M21 IF 5.6 (2021)

14. Srejovic JV, Muric MD, Jakovljevic VL, Srejovic IM, Sreckovic SB, Petrovic NT, Todorovic DZ, Bolevich SB, Sarenac Vulovic TS. Molecular and Cellular Mechanisms Involved in the Pathophysiology of Retinal Vascular Disease-Interplay Between Inflammation and Oxidative Stress. *Int J Mol Sci*. 2024;25(21):11850. M21 IF 6.2 (2022)

15. Muric M, Nikolic M, Todorovic A, Jakovljevic V, Vucicevic K. Comparative Cardioprotective Effectiveness: NOACs vs. Nattokinase-Bridging Basic Research to Clinical Findings. *Biomolecules*. 2024;14(8):956. M21 IF 5.8 (2022)

16. Fetahovic E, Janjic V, Muric M, Jovicic N, Radmanovic B, Rosic G, Selakovic D, Filipovic M, Muric N. Neurobiological Mechanisms of Electroconvulsive Therapy: Molecular Perspectives of Brain Stimulation. *Int J Mol Sci*. 2025;26(12):5905. M21 IF 5.7 (2024)

17. Ravic M, Srejovic I, Novakovic J, Andjic M, Sretenovic J, Muric M, Nikolic M, Bolevich S, Alekseevich Kasabov K, Petrovich Fisenko V, Stojanovic A, Jakovljevic V. Effect of GLP-1 Receptor Agonist on Ischemia Reperfusion Injury in Rats with Metabolic Syndrome. *Pharmaceuticals (Basel, Switzerland)*. 2024;17(4):525. M21 IF 4.9 (2024)

18. Novakovic J, Muric M, Bradic J, Ramenskaya G, Jakovljevic V, Jeremic N. Diallyl Trisulfide and Cardiovascular Health: Evidence and Potential Molecular Mechanisms. *Int J Mol Sci*. 2024;25(18):9831. M21 IF 4.9 (2024)

19. Rakic D, Joksimovic Jovic J, Jakovljevic V, Zivkovic V, Nikolic M, Sretenovic J, Nikolic M, Jovic N, Bicanin Ilic M, Arsenijevic P, Dimitrijevic A, Vulovic T, Ristic N, Bulatovic N, Bolevich S, Stijak L, Pantovic S. High Fat Diet Exaggerate Metabolic and Reproductive PCOS Features by Promoting Oxidative Stress: An Improved EV Model in Rats. *Medicina (Kaunas)*. 2023;59(6):1104. M21 IF 2.9 (2022)

20. Panic DD, Simic BI, Davidovic ZG, Nikolic DM, Lazarevic DN, Andjic MM, Vuckovic MJ, Zornic JN, Zivkovic IV, Nikolic Turnic T, Jakovljevic LjV, Iric Cupic MV. The Role of Systemic Oxidative Status in Coronary Arterial and Peripheral Venous Blood of Patients with Unstable Angina Pectoris. *Life (Basel)*. 2023;13(7):1537. M21 IF 3.4 (2024)

21. Savovic Z, Pindovic B, Nikolic M, Simic I, Davidovic G, Ignjatovic V, Vuckovic J, Zornic N, Nikolic Turnic T, Zivkovic V, Srejovic I, Bolevich S, Jakovljevic V, Iric Cupic V. Prognostic Value of Redox Status Biomarkers in Patients Presenting with STEMI or Non-STEMI: A Prospective Case-Control Clinical Study. *J Pers Med*. 2023;13(7):1050. M21 IF 3.5 (2022)

22. Sretenovic J, Zivkovic V, Srejovic I, Pantovic S, Jovic JJ, Nikolic M, Turnic TN, Savic M, Jevdjevic M, Milosavljevic Z, Bolevich S, Jakovljevic V. Nandrolone Decanoate and Swimming Affects Cardiodynamic and Morphometric Parameters in the Isolated Rat Heart. *Life (Basel)*. 2022;12(8):1242. M21 IF 3.2 (2024)

23. Rakic D, Jakovljevic V, Jovic N, Bicanin Ilic M, Dimitrijevic A, Vulovic T, Arsenijevic P, Sretenovic J, Nikolic M, Petrovich Fisenko V, Bolevich S, Zarkovic G, Joksimovic Jovic J. The Potential of SGLT-2 Inhibitors in the Treatment of Polycystic Ovary Syndrome: The Current Status and Future Perspectives. *Biomedicines*. 2023;11(4):998. M21 IF 4.9 (2022)
24. Nikolic M, Srejovic I, Joksimovic Jovic J, Sretenovic J, Jeremic J, Cekerevac I, Simovic S, Djokovic D, Muric N, Stojic V, Bolevich S, Bolevich S, Jakovljevic V. Sacubitril/valsartan in Heart Failure and Beyond—From Molecular Mechanisms to Clinical Relevance. *Rev Cardiovasc Med*. 2022;23(7):238. M22 IF 4.4 (2021)
25. Rakic D, Jakovljevic V, Zivkovic V, Jakovljevic Uzelac J, Jovic N, Muric M, Pindovic B, Dimitrijevic A, Arsenijevic P, Rakic J, Mitrovic S, Vulovic T, Joksimovic Jovic J. Multiple Benefits of Empagliflozin in PCOS: Evidence from a Preclinical Rat Model. *Pathophysiology: the official journal of the International Society for Pathophysiology*. 2024;31(4):559–582. M22 IF 2.7 (2023)



Coronary Care Association Serbia
Pasterova Street 2
11 000 Belgrade, Serbia

Dear Dr Maja Nikolic,

It is our great pleasure and honor that you have accept our invitation to have presentation and lecture on 3rd International Congress of Serbian Coronary Care Units Association.

We sincerely welcome you and hope that you will spend nice time in our city.

The Congress will take place in hotel Falkensteiner in Belgrade, Serbia on November 02-03rd 2019.

President of UKJS and President
of Organisational Committee



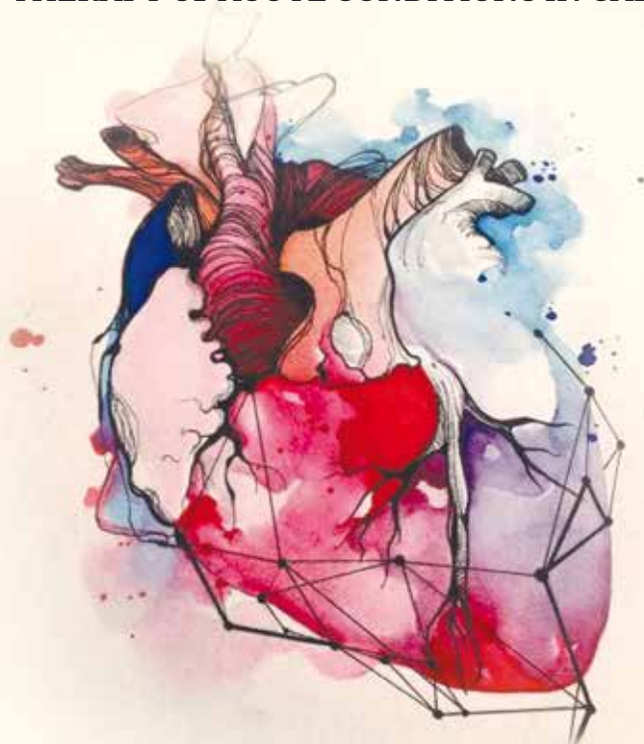
Honored president of UKJS and
President of Scientific-Organizational
Committee

TREĆI INTERNACIONALNI KONGRES UDRUŽENJA KORONARNIH JEDINICA SRBIJE

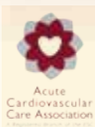
3RD INTERNATIONAL CONGRESS OF THE SERBIAN
CORONARY CARE UNITS ASSOCIATION

**SAVREMENA DIJAGNOSTIKA I TERAPIJA
AKUTNIH STANJA U KARDIOLOGIJI**

A MODERN APPROACH TO THE DIAGNOSTICS
AND THERAPY OF ACUTE CONDITIONS IN CARDIOLOGY



2-3. novembar 2019. / November 2nd-3rd, 2019
Hotel Falkensteiner / Beograd / Srbija





Poštovane kolege i prijatelji,

Velika je čast i zadovoljstvo poželeti vam najsrdčajniju dobrodošlicu na „**Treći Internacionalni kongres Udruženja koronarnih jedinica Srbije**“, koji će se održati 02. i 03. novembra, 2019. godine u hotelu Falkensteiner, u Beogradu.

Ove godine **Udruženje koronarnih jedinica** obeležava **21 godinu** svog postojanja i rada. Iako formalno registrovano 2010. godine, Udruženje postoji od 1998. godine. Tada je njegovo formiranje inicirala i organizovala prof. dr Zorana Vasiljević sa kolegama, iz tada postojećih 18 koronarnih jedinica, a da bi već naredne godine Udruženje okupilo svih tadašnjih 46 koronarnih jedinica u Srbiji. Cilj postojanja Udruženja je unapređenje dijagnostike i lečenja bolesnika sa akutnim koronarnim sindromom i urgentnim kardiološkim stanjima.

Tradicija duga 21 godinu izdvojila je Udruženje koronarnih jedinica kao mesto sinteze najnovijih i najznačajnijih dostignuća iz oblasti kardiologije. Zadatak koji se postavio pred Udruženje koronarnih jedinica proistekao je iz potrebe za smanjenjem mortaliteta bolesnika sa akutnim koronarnim sindromom i drugim urgentnim stanjima koja se zbrinjavaju u koronarnim jedinicama. Više decenijski izazovi u radu koronarnih jedinica doprineli su unapređenju u rada i povećanju u njihovog broja, sapočetnih 18 nasadašnjih 57.

Okupljanjem izuzetnih entuzijasta, profesionalaca, kardiologa i internista, lekare koronarnih jedinica, njihovom aktivnošću i predanošću, postignut je veliki stručni i organizacioni napredak u dijagnostici i lečenju najtežih bolesnika. Na stručnim sastancima koje Udruženje tradicionalno organizuje svih ovih godina, svedoci smo usvajanja najsavremenijih doktrina iz oblasti farmakoterapije, interventnog lečenja i primene uređaja u lečenju kardiovaskularnih bolesti.

Treći Internacionalni kongres UKJS 2019, skup međunarodnog karaktera sa eminentnim predavačima, multidisciplinarnim pristupom doprinosi unapređenju i razvoju dijagnostičkih i terapijskih mogućnosti i zbrinjavanju najtežih stanja iz oblasti kardiologije u skladu sa najnovijim dostignućima. Skup je akreditovan od strane Zdravstvenog saveta Srbije sa 13 poena za predavače i 8 poena za pasivne učesnike.

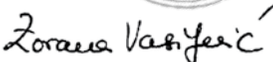
Očekujemo da će **UKJS 2019** ispuniti vaša očekivanja i omogućiti vam susret sa najnovijim edukativnim dostignućima i praktičnim sadržajem iz oblasti kardiologije.



Prof. Dr. Milovan Petrović
Predsednik UKJS



Prof. Dr. Goran Davidović
Predsednik Organizacionog odbora UKJS



Prof. Dr. Zorana Vasiljević
Počasni predsednik UKJS i predsednik
Naučno-Organizacionog odbora

Poštovane kolege i prijatelji,

It is our great pleasure and honor to most cordially welcome you at the **3rd International Congress of the Serbian Coronary Care Units Association**, which will be taking place at the Falkeinstainer Hotel in Belgrade, Serbia, on November 2nd-3rd, 2019.

This year, the Coronary Care Units Association is celebrating the 21 years of its existence and work. Although formally registered in the year 2010, the Association has been existent since 1998, when its establishment was initiated and organized by prof. Zorana Vasiljević, Dr Sc. Med., together with her colleagues from the 18 then existing coronary units. In the next year already, due to the hard work done by the Association's members, that number increased to 46 coronary units. The goal of the existence of the Association is to improve the diagnosis and treatment of patients with the acute coronary syndrome and urgent cardiac conditions.

The 21-year-long tradition singled out the Coronary Care Units Association as a place for the synthesis of the latest and the most significant achievements in the field of cardiology. The task set to the Coronary Care Units Association arose from the need to reduce the mortality of patients with the acute coronary syndrome and the other emergency conditions treated in coronary care units. The challenges of several decades of the work of the coronary care units have contributed to the improvement of work and an increase in their number, from the initial 18 to the current 57.

By bringing together exceptional enthusiasts, professionals, cardiologists and internists, doctors in the coronary care units have proactively and dedicatedly made great professional and organizational progress in the diagnosis and treatment of the most difficult patients. At professional meetings, traditionally organized by the Association during all these years, we have witnessed to the Association's adoption of the most up-to-date diagnostic and therapeutic doctrines in the fields of pharmacotherapy, interventional treatment and the application of devices in the treatment of cardiovascular diseases.

By a multidisciplinary approach, the **3rd International Congress of Serbian Coronary Care Units 2019**, a meeting of an international character attended by eminent lecturers, contributes to the improvement and development of the diagnostic and therapeutic possibilities of taking care of patients with the most serious conditions in the field of cardiology in accordance with the latest medical achievements. The Congress is accredited by the Health Council of Serbia with 13 points for the lecturers and 8 points for the passive participants.

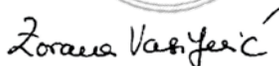
We expect that the **3rd International Congress of Serbian Coronary Care Units 2019** will fulfill your expectations and give you an opportunity to become familiar with the latest scientific and educative achievements and practical content in the field of cardiology



Prof. Dr Milovan Petrović
President of the SCCUA



Prof. Dr Goran Davidović
President of the Organizational Committee
of the SCCUA



Prof. Dr Zorana Vasiljević
Honored president of the SCCUA and
President of the Scientific-Organizational
Committee



**ORGANIZACIONI ODBOR KONGRESA
ORGANIZATIONAL COMMITTEE**

Goran Davidović

*Predsednik Organizacionog odbora Kongresa
President of the Organizational Committee*

| | |
|-------------------|----------------|
| Milovan Petrović | Mila Kovačević |
| Zorana Vasiljević | Nemanja Đenić |
| Veselin Mitrović | Marija Popović |
| Marija Zdravković | Stefan Simović |
| | Maja Nikolić |

**NAUČNO - ORGANIZACIONI ODBOR KONGRESA
SCIENTIFIC - ORGANIZATIONAL COMMITTEE**

Zorana Vasiljević

*Predsednik Naučno-organizacionog odbora Kongresa
President of the Scientific-Organizational Committee*

| | |
|------------------------|-----------------------------|
| Aleksandar Nešković | Milovan Petrović |
| Ana Đorđević-Dikić | Nebojša Bulatović |
| Arsen Ristić | Nebojša Tasić |
| Biljana Putniković | Nemanja Đenić |
| Branislava Ivanović | Nenad Ratković |
| Branislav Stefanović | Nenad Zornić |
| Branko Beleslin | Olivia Manfrini |
| Christian Hengstenberg | Pepe Zamorano |
| Dragan Dinčić | Petar Seferović |
| Edina Cenko | Radoje Čolović |
| Goran Davidović | Raffaele Bugiardini |
| Goran Krstačić | Siniša Stojković |
| Goran Stanković | Slobodan Obradović |
| Gordana Krljanac | Srđan Bošković |
| Ljubica Đukanović | Stefan Simović |
| Maja Nikolić | Susanna Price |
| Marija Popović | Svetlana Apostolović |
| Marija Valvukis | Svetozar Putnik |
| Marija Zdravković | Tamara Preradović-Kovačević |
| Marina Deljanin-Ilić | Veselin Mitrović |
| Marko Noć | Violeta Irić-Čupić |
| Mila Kovačević | Vladan Vukčević |
| Milan Pavlović | Vladimir Jakovljević |
| Milika Ašanin | Vladimir Kanjuh |
| Miloje Tomašević | |
| Milovan Bojić | |

**NAUČNI ODBOR KONGRESA
EXECUTIVE SCIENTIFIC ADVISORY BOARD**

| | |
|-------------------------------|--------------------------------|
| Aleksandar Đukić | Milovan Petrović |
| Aleksandar Nešković | Miodrag Srečković |
| Ana Đorđević-Dikić | Mina Radosavljević-Radovanović |
| Andelka Ristić | Nataša Marković-Nikolić |
| Biljana Putniković | Nataša Zdravković |
| Branislava Ivanović | Nebojša Bulatović |
| Branislav Stefanović | Nebojša Mujović |
| Branko Beleslin | Nemanja Đenić |
| Christian Hengstenberg | Nenad Filipović |
| Dejan Petrović | Nenad Ratković |
| Dragan Dinčić | Nikola Jagić |
| Dragan Simić | Olivia Manfrini |
| Edina Cenko | Pepe Zamorano |
| Federico Guerra | Petar Otašević |
| Goran Davidović | Petar Seferović |
| Goran Koračević | Predrag Đurđević |
| Goran Stanković | Predrag Mitrović |
| Gordana Krljanac | Radoje Čolović |
| Gordana Panić | Radosav Vidaković |
| Ilija Srdanović | Raffaele Bugiardi |
| Ivan Čekerevac | Saša Hinić |
| Ivan Ilić | Siniša Pavlović |
| Ivan Stanković | Slavica Radovanović |
| Ivan Stanković | Slobodan Obradović |
| Ivan Tasić | Snježana Vukotić |
| Ivana Nedeljković | Sonja Šalinger-Martinović |
| Jelena Suzić-Lazić | Srdan Bošković |
| Jovan Matijašević | Stefan Simović |
| Lovćenka Čizmović | Susanna Price |
| Ljiljana Kos | Svetlana Apostolović |
| Maja Nikolić | Svetozar Putnik |
| Marija Valvukis | Tamara Preradović-Kovačević |
| Marija Popović | Tatjana Bošković-Matić |
| Marija Zdravković | Tatjana Potpara |
| Marina Deljanin-Ilić | Tomislav Kostić |
| Marko Noč | Veselin Mitrović |
| Mila Kovačević | Violeta Irić-Čupić |
| Milan Pavlović | Vladan Vukčević |
| Milenko Čanković | Vladimir Jakovljević |
| Milica Dekleva-Majranović | Vladimir Kanjuh |
| Milika AšaninMiloje Tomašević | Vladimir Miloradović |
| | Vladimir Živković |
| | Zorana Vasiljević |
| | Zorica Mladenović |

PREDAVAČI / LECTURERS

| | | | |
|---------------------------|---------------------------|-------------------------|---------------------------|
| Aleksandar Davidović | Goran Stanković | Milenko Čanković | Siniša Stojković |
| Aleksandar Đukić | Goran Volaković | Milica Dekleva- | Slavica Radovanović |
| Aleksandar Nešković | Gordana Krljanac | Majranović | Slobodan Obradović |
| Aleksandra Jević-Ivanović | Gordana Panić | Milica Matić | Snežana Vukotić |
| Aleksandra Lazić | Gordana Tončev | Milica Ašanin | Sonja Dimić |
| Aleksandra Milošević | Hadži Slavica | Miloje Tomašević | Sonja Šalinger-Martinović |
| Ana Đorđević-Dikić | Karamarković | Miloš Trajković | Srdan Aleksandrić |
| Ana Ivanović | Ilija Srdanović | Milovan Pavlović | Srdan Bošković |
| Ana Karadžić | Ivan Čekerevac | Milovan Petrović | Srdan Stefanović |
| Ana Uščumlić | Ivan Ilić | Miodrag Srećković | Sreten Budisavljević |
| Andelka Ristić | Ivan Nikolić | Mirjana Jovanović | Stefan Andrić |
| Arsen Ristić | Ivan Stanković | Mina Poskurica | Stefan Simović |
| Biljana Putniković | Ivan Tasić | Mina Radosavljević- | Stevan Keča |
| Biljana Vukobrat | Ivana Dupor | Radovanović | Susanna Price |
| Branislav Stefanović | Ivana Nedeljković | MladenTasić | Svetlana Apostolović |
| Branislava Ivanović | Jadranka Dejanović | Nataša Marković-Nikolić | Svetozar Putnik |
| Christian Hengstenberg | Jelena Mandić | Nataša Zdravković | Tamara Antić- |
| Damir Huseinović | Jelena Marić-Kocijančić | Nebojša Bulatović | Stojmenović |
| Dane Svijanović | Jelena Suzić-Lazić | Nebojša Ninković | Tamara Preradović- |
| Danijela Vraneš | Jelena Vučković-Filipović | Nebojša Tasić | Kovačević |
| Danijela Vuković | Jovan Matijašević | Nemanja Đenić | Tanja Jozić |
| Dejan Đorđević | Jovana Milošević | Nenad Božinović | Tatjana Bošković-Matić |
| Dejan Milašinović | Leposava Tadić | Nenad Filipović | Tatjana Eric-Bradić |
| Dejana Ivanović | Ljiljana Kos | Nenad Ratković | Tatjana Potpara |
| Dejana Jovanović | Ljubica Đukanović | Nikola Jagić | Tomislav Vranić |
| Dragan Debeljački | Lovčenka Čizmović | Olivera Vuksanović | Vanja Balšić |
| Dragan Dinčić | Maja Nikolić | Olivia Manfrini | Veselin Mitrović |
| Dragan Đurić | Maja Stefanović | Paolo Bonelli | Violeta Irić-Čupić |
| Dragan Kojić | Maria Vavlukis | Pepe Zamorano | Vladan Vukčević |
| Dragan Simić | Marija Popović | Petar Otašević | Vladimir Čarapić |
| Dragan Topić | Marija Radisavljević | Petar Seferović | Vladimir Ignjatović |
| Dragana Mirković | Marija Zdravković | Petar Šegrt | Vladimir Jakovljević |
| Dragana Stanojević | Marin Pavlov | Predrag Đurđević | Vladimir Miloradović |
| Dubravka Rajić | Marina Deljanin-Ilić | Predrag Mitrović | Vladimir Mitov |
| Dušan Ružičić | Marina Petrović | Radoje Čolović | Vladimir Novaković |
| Dušica Đorđević | Marko Noč | Rada Vučić | Vladimir Živković |
| Đorđe Mijailović | Marko Panić | Radosav Vidaković | Vojislav Giga |
| Đorđe Stevanović | Mihajlo Farkić | Raffaele Bugiardini | Vuk Mijajlović |
| Edina Cenko | Mila Kovačević | Ratko Lasica | Zlatko Fišer |
| Filip Januševski | Milan Grujić | Ružica Janković | Zlatko Mehmedbegović |
| Gabrijela Stojković | Milan Nedeljković | Sandra Tepić-Čabarkapa | Zoran Jović |
| Goran Davidović | Milan Nikolić | Saša Dželebdžić | Zoran Perišić |
| Goran Koračević | Milan Pavlović | Saša Hinić | Zorana Vasiljević |
| | Milana Jaraković | | Zorica Mladenović |



ПОТВРДА

Да је Маја Мурић, асистент за ужу научну област Физиологија Факултета медицинских наука Универзитета у Крагујевцу, од 2017. године, учесник пројеката: ЈП 13/19, ЈП 05/21, ЈП 08/21, ЈП 14/21, ЈП 12/22 које финансира Факултет медицинских наука Универзитета у Крагујевцу.

Асс. Мурић је била ангажована и на пројекту ИИИ41007 „Примена биомедицинског инжењеринга у претклиничкој и клиничкој пракси“ који је финансирало до 2019. године Министарство просвете, науке и технолошког развоја. Почев од 2020. године, сви актуелни научноистраживачки пројекти Министарства просвете, науке и технолошког развоја се колективно сматрају као научноистраживачки рад у акредитованим научноистраживачким организацијама, који се наставља финансирати.

Потврда се издаје на лични захтев.

31.07.2025.године

Крагујевац

Декан



Проф. др Владимир Јањић

Израдио:

Контролисао:

[Handwritten signatures]