**Табела. 9.8** Компетентност ментора

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Име и презиме** | | | [Бранислава Срђеновић Чонић](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Srdjenovic-Conic%20Branislava%20U&samoar=) | | | | | | | | |
| **Звање** | | | Редовни професор | | | | | | | | |
| **Ужа научна, уметничка односно стручна област** | | | Фармација; Токсиколошка хемија | | | | | | | | |
| **Академска каријера** | | Година | Институција | | Ужа научна, уметничка односно стручна област | | | | | | |
| Избор у звање | | 2023. | Медицински факултет Нови Сад | | Токсиколошка хемија | | | | | | |
| Докторат | | 2010. | Медицински факултет Нови Сад | | Фармација | | | | | | |
| Специјализација | | 2018 | Медицински факултет Нови Сад | | Токсиколошка хемија | | | | | | |
| Мастер | | 2005. | Фармацеутски факултет Београд | | Дипломирани фармацеут | | | | | | |
| **Списак дисертација-докторских уметничких пројеката а у којима је наставнк ментор или је био ментор у претходних 10 година** | | | | | | | | | | | |
| Р.Б. | Наслов дисертације- докторског уметничког пројекта | | | | | Име кандидата | | \*пријављена | | \*\* одбрањена | |
| 1. | АНАЛИЗА ТЕЧНИХ ДИЈЕТЕТСКИХ СУПЛЕМЕНАТА НА БАЗИ БИЉНИХ СИРОВИНА И ПРОЦЕНА РИЗИКА ПО ЗДРАВЉЕ ЉУДИ | | | | | Слађана Војводић | | 2022. | | 2024. | |
| 2. | ИСПИТИВАЊЕ 8-ХИДРОКСИ-2-ДЕОКСИГУАНОЗИНА, ПРОДУКАТА ЛИПИДНЕ ПЕРОКСИДАЦИЈЕ И АКТИВНОСТИ АНТИОКСИДАТИВНИХ ЕНЗИМА КОД ПРЕКАНЦЕРОЗНИХ ЛЕЗИЈА И У КАРЦИНОМУ ГРЛИЋА МАТЕРИЦЕ | | | | | Марија Јелић | |  | | 2019. | |
| 3. | КОМПАРАТИВНО IN VITRO ИСПИТИВАЊЕ ЕФЕКАТА УГЉЕНИЧНИХ НАНОЦЕВИ У НОРМАЛНИМ И МАЛИГНИМ ЋЕЛИЈАМА ПЛУЋА | | | | | Никола Јојић | |  | | 2018. | |
| \*Година у којој је дисертација-докторски уметнички пројекат пријављена-пријављен (само за дисертације-докторске уметничке пројекте које су у току), \*\* Година у којој је дисертација-докторски уметнички пројекат одбрањена (само за дисертације-докторско уметничке пројекте из ранијег периода) | | | | | | | | | | | |
| **Категоризација публикације научних радова из области датог студијског програма према класификацији ресорног Министарства просвете, науке и технолошког развоја а у складу са допунским захтевевима стандарда за дато поље** | | | | | | | | | | | |
| Р.б. | Публикација | | | | | | ISI | | M | | IF |
|  | Baljak J, Bogavac M, Karaman M, **Srđenović Čonić B**, Vučković B, Anačkov G, Kladar N. [Chemical Composition and Biological Activity of *Hypericum* Species-*H. hirsutum*, *H. barbatum*, *H. roche*](https://www.mdpi.com/2223-7747/13/20/2905)*lii*. Plants. 2024; 13(20):2905. https://doi.org/10.3390/plants13202905 | | | | | | 42/236  (2023) | | 21  (2023) | | 4.0  (2023) |
|  | Gavarić N, Radovanović K, Kladar N, Hitl M, **Srđenović Čonić B**, Mijatović Jovin V, et al. [Can we use Melissa officinalis (lemon balm) postdistillation waste extracts in pharmacy? In vivo pharmacodynamic studies](https://www.sciencedirect.com/science/article/pii/S0254629924004423?via%3Dihub). S Afr J Bot. 2024;172:396-406. | | | | | | 79/236  (2023) | | 22  (2023) | | 2.7  (2023) |
|  | Bijelić K, **Srđenović Čonić B**, Prpa B, Pilija V, Vukmirović S, Kladar N. [The Potential of Hemp Extracts to Modify the Course of Oxidative-Stress Related Conditions](https://www.mdpi.com/2223-7747/13/12/1630). Plants (Basel). 2024 Jun 13;13(12):1630. | | | | | | 42/236  (2023) | | 21  (2023) | | 4.0  (2023) |
|  | Amidžić M, Mikulić M, Stilinović N, Kladar N, Rakočević N, et al…**Srđenović Čonić B**. [Antioxidant Effects of Soy Isoflavones, Probiotics and Their Combination on Carbon Tetrachloride-Induced Oxidative Stress in Rats](https://scialert.net/abstract/?doi=ijp.2024.561.572). Int J Pharmacol. 2024;20(4):561-72. | | | | | | 271/274  (2023) | | 23  (2023) | | 0.3  (2023) |
|  | Hitl M, Pavlović N, Brkić S, Dragović G, **Srđenović-Čonić B**, Kladar N. [Plasma Concentrations of Rosmarinic Acid in Patients on Antiretroviral Therapy: In Silico Exploration Based on Clinical Data](https://www.mdpi.com/1422-0067/25/4/2230). Int J Mol Sci. 2024 Feb 13;25(4):2230. | | | | | | 63/285  (2023) | | 21  (2023) | | 4.9  (2023) |
|  | Todorović N, Čanji Panić J, Pavlić B, Popović S, Ristić I, et al**Srđenović Čonić B**. [Supercritical fluid technology as a strategy for nifedipine solid dispersions formulation: In vitro and in vivo evaluation](https://www.sciencedirect.com/science/article/pii/S0378517323010566?via%3Dihub). Int J Pharm. 2024 Jan 5;649:123634. | | | | | | 34/274  (2023) | | 21  (2023) | | 5.3  (2023) |
|  | Korovljev D, Javorac D, Todorović N, Ranisavljev M, Engeset D, et al…**Srđenović Čonić B**. [The Effects of 12-Week Hydrogen-Rich Water Intake on Body Composition,Short-Chain Fatty Acids Turnover, and Brain Metabolism in Overweight Adults: A Randomized Controlled Trial](https://www.nchpjournals.com/Manuscript?id=2424).Curr Top Nutraceut Res. 2023;21(3):235-41. | | | | | | 85/89 | | 23 | | 0.4 |
|  | Kusonić D, Bijelić K, Kladar N, Torović Lj, **Srđenović Čonić B**. [Health risk assessment of ethyl carbamate in fruit spirits](https://www.tandfonline.com/doi/full/10.1080/19393210.2023.2262956). Food Addit Contam Part B Surveill. 2023;16(4):393-403. | | | | | | 30/71 | | 22 | | 2.5 |
|  | Kladar N, Božin B, Bijelić K, Bogavac M, Karaman M, **Srđenović Čonić B**, et al. [Biological Activity of Genus Hypericum Sect. Hypericum Species-H. tetrapterum, H. maculatum subsp. immaculatum, H. triquetrifolium](https://www.mdpi.com/1420-3049/28/17/6218). Molecules. 2023 Aug 24;28(17):6218. | | | | | | 85/285 | | 21 | | 4.2 |
|  | Hitl M, Gavarić N, Kladar N, Radovanović K, **Srđenović B**, Božin B. [Phytotherapy in patients with cardiovascular diseases - A descriptive survey in Vojvodina, Serbia](https://pdf.sciencedirectassets.com/280599/1-s2.0-S2210803323X00050/1-s2.0-S2210803323000623/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEAcaCXVzLWVhc3QtMSJHMEUCIG2408W2JcYun%2FHsTZ3WJx7JqDK7FL3isp1MN5seyKsZAiEAnk2haShD%2F2mPJXEGk2utjhyesQnVXq8E3sdsh6jCV). J Herb Med. 2023;41:100684. | | | | | | 15/29 | | 22 | | 2.2 |
|  | Vojvodić S, **Srđenović Čonić B**, Torović L. [Benzoates and *in situ* formed benzene in food supplements and risk assessment](https://www.tandfonline.com/doi/full/10.1080/19393210.2023.2241145). Food Addit Contam Part B Surveill. 2023;16(4):321-31. | | | | | | 30/71 | | 22 | | 2.5 |
|  | Armaković S, Bilić A, Savanović M, Četojević-Simin D, **Srđenović Čonić B**, Kladar N, et al. [Experimental and theoretical insights into the photoinduced degradation of nadolol in the Danube River through catalytic oxidation with radical species](https://pdf.sciencedirectassets.com/272180/1-s2.0-S1566736723X00077/1-s2.0-S1566736723001310/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEAcaCXVzLWVhc3QtMSJGMEQCIBwVfeYMyb5vmQ95z%2Bnoj08IRcDrnVHNA3IMqCzm0tuFAiAvj6fcvRdMgTeL3CW7hltDojR2V%2BcMAgDDFoy2eA4Qh). Catal Commun. 2023;181:106729. | | | | | | 70/161 | | 22 | | 3.4 |
|  | Gligorić E, Igić R, **Srđenović Čonić B**, Kladar N, Teofilović B, Grujić N. [Chemical profiling and biological activities of “green” extracts of willow species (Salix L., Salicaceae): Experimental and chemometric approaches](https://pdf.sciencedirectassets.com/311975/1-s2.0-S2352554122X00089/1-s2.0-S2352554123000153/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEAcaCXVzLWVhc3QtMSJIMEYCIQD%2BNJldSk8a3iXI5jEyfKKNUnyCnSwkaPzz125OGhG3OgIhAJ4DgsSAT3piiT%2B01PGcjYa9YSBZ9dh790DKo0nIU). Sustain Chem Pharm. 2023;32:100981. | | | | | | 52/175 | | 21 | | 5.5 |
|  | Vojvodić S, **Srđenović Čonić B**, Torović Lj. [Safety assessment of herbal food supplements: Ethanol and residual solvents associated risk](https://pdf.sciencedirectassets.com/272389/1-s2.0-S0889157523X00064/1-s2.0-S0889157523003575/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEAcaCXVzLWVhc3QtMSJGMEQCIDP6CEExkVA7MjhKOfNwG8WHNNLbWHlp53BI3Rvq5l%2FzAiAXT9B0NlLWuyvx%2B1gW%2F8JI0AF8sjEBCdTg32wXY5S). J Food Compos Anal. 2023;122:105483. | | | | | | 19/71 | | 21 | | 4.0 |
|  | Torović Lj, Vojvodić S, Lukić D, **Srđenović Čonić B**, Bijelović S. [Safety Assessment of Herbal Food Supplements: Elemental Profiling and Associated Risk](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10379194/pdf/foods-12-02746.pdf). Foods. 2023 Jul 19;12(14):2746. | | | | | | 34/141 | | 21 | | 4.7 |
|  | Stajer V, Todorović N, **Srđenović Čonić B**, Kladar N, Engeset D, Stea TH, et al. [The Effects of Medium-Term Intake of Hydrogen-Rich Water on Sperm Quality Biomarkers in Normospermic and Oligospermic Men: A Randomized Controlled Pilot Trial](https://www.nchpjournals.com/admin/uploads/ctnr2641-452Xv21n2-182-186.pdf). Curr Top Nutraceut R. 2023;21(2):182–6. | | | | | | 85/89 | | 23 | | 0.4 |
|  | Savanović M, Armaković SJ, Bilić A, Kalajdžić M, Kalajdžić J, et al…**Srđenović Čonić B**. [Exploring the influence of structural characteristics on the stability of bioregulators in natural environmental conditions](https://pdf.sciencedirectassets.com/271369/1-s2.0-S0022286023X00131/1-s2.0-S0022286023010025/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEAcaCXVzLWVhc3QtMSJIMEYCIQC66%2Blk7CD%2B32b3J7hpr1bTY4YxsbUKC5Mjp2gOHq568wIhAPszCsaJGWb4ZCiN5ILG5Dg6LuqBoGQwvMGskwA4D). J Mol Struct. 2023;1289:135908. | | | | | | 65/161 | | 22 | | 4.0 |
|  | Bijelić K, Torović Lj, Prpa B, **Srđenović Čonić B**, Hitl M, Kladar N. [Hemp-based tea - Impact of preparation technique on major cannabinoids content and consumers' exposure and health risk](https://www.sciencedirect.com/science/article/pii/S0956713523002220/pdf?crasolve=1&r=7ff35a5e7b3dc1a5&ts=1693464770322&rtype=https&vrr=UKN&redir=UKN&redir_fr=UKN&redir_arc=UKN&vhash=UKN&host=d3d3LnNjaWVuY2VkaXJlY3QuY29t&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&rh). Food Control. 2023;152:109822. | | | | | | 22/141 | | 21 | | 5.6 |
|  | Bilić A, Savanović M, Armaković S, Četojević-Simin D, **Srđenović Čonić B**, Kladar N, et al [Exploring the influence of free radicals on photolytic removal of nadolol from water: Mechanism of degradation and toxicity of intermediates](https://www.frontiersin.org/articles/10.3389/fenvs.2023.1119944/full). Front Env Sci - Switz. 2023;11: | | | | | | 82/279 (2021) | | 21 (2021) | | 5.411 (2021) |
|  | Kusonić D, Bijelić K, Kladar N, Božin B, Torović L, **Srđenović Čonić B**. [Comparative Health Risk Assessment of Heated Tobacco Products versus Conventional Cigarettes](https://www.tandfonline.com/doi/full/10.1080/10826084.2022.2161315). Subst Use Misuse. 2023;58(3):346-53. | | | | | | 46/80 | | 22 | | 1.8 |
|  | Uzelac M, **Srđenović Čonić B**, Kladar N, Armaković S, Armaković SJ. [Removal of hydrochlorothiazide from drinking and environmental water: Hydrolysis, direct and indirect photolysis](https://journals.sagepub.com/doi/10.1177/0958305X221084035). Energ Environ – UK. 2023;34(5):1243-57. | | | | | | 41/128 | | 22 | | 4.2 |
|  | Hitl M, Bijelić K, Stilinović N, Božin B, **Srđenović-Čonić B**, Torović Lj, et al. [Phytochemistry and biological potential of Cistus salviifolius L., Cistaceae](https://www.mdpi.com/1420-3049/27/22/8003). Molecules. 2022;87:803. | | | | | | 63/178 | | 22 | | 4.6 |
|  | Torović Lj, **Srđenović-Čonić B**, Kladar N, Lukić D, Bijelović S. [Elemental profile of recorded and unrecorded fruit spirits and health risk assessment](https://www.sciencedirect.com/science/article/pii/S0889157522004252?via%3Dihub). J Food Compos Anal. 2022;114:104807. | | | | | | 19/72 | | 21 | | 4.3 |
|  | **Srđenović-Čonić B**, Kladar N, Božin B, Torović Lj. [Harmful volatile substances in recorded and unrecorded fruit spirits](https://www.sciencedirect.com/science/article/pii/S1878535222002970). Arab J Chem. 2022;15:103981. | | | | | | 49/178 | | 21 | | 6.0 |
|  | Kladar N, **Srđenović-Čonić B**, Božin B, Torović Lj. [European hemp-based food products – health risk concerning cannabinoids exposure assessment](https://reader.elsevier.com/reader/sd/pii/S0956713521003716?token=257C01AF1AF168BE032036842AF6189F98E3F77F709A9CB2E49A6C1CF87768A2CD372E6B9B436D6C7DF6465D4433A1CC&originRegion=eu-west-1&originCreation=20220815071608). Food Control. 2021;129:108233. | | | | | | 20/143 | | 21 | | 6.652 |
|  | Salaj N, Kladar N, **Srđenović Čonić B**, Jeremić K, Hitl M, Gavarić N, et al. [Traditional multi-herbal formula in diabetes therapy – Antihyperglycemic and antioxidant potential](https://www.sciencedirect.com/science/article/pii/S1878535221003622/pdf). Arab J Chem. 2021;14(10):103347. | | | | | | 49/180 | | 21 | | 6.212 |
|  | Mrđanović J, Šolajić S, **Srđenović-Čonić B**, Bogdanović V, Karaba Jakovljevic D, Kladar N, et al. [The Oxidative Stress Parameters as Useful Tools in Evaluating the DNA Damage and Changes in the Complete Blood Count in Hospital Workers Exposed to Low Doses of Antineoplastic Drugs and Ionizing Radiation](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8394042/pdf/ijerph-18-08445.pdf). Int J Environ Res Public Health. 2021 Aug 10;18(16):8445. | | | | | | 81/302 | | 21 | | 4.614 |
|  | Hitl M, Kladar N, Gavarić N, **Srđenović Čonić B**, Božin B. [Garlic burn injuries- a systematic review of reported cases](https://pdf.sciencedirectassets.com/272456/1-s2.0-S0735675721X00046/1-s2.0-S0735675721000425/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEPP%2F%2F%2F%2F%2F%2F%2F%2F%2F%2FwEaCXVzLWVhc3QtMSJFMEMCHwxvJHQCAPRk1p2ykNmaR0kzBtDOv9K1zp3rc1V9lJMCIASvrm4Al9s6QX8d4). Am J Emerg Med. 2021 Jun;44:5-10. | | | | | | 8/32 | | 21 | | 4.093 |
|  | Jelić M, Mandić A, Maričić S, **Srđenović B**. [Oxidative stress and its role in cancer](https://journals.lww.com/cancerjournal/_layouts/15/oaks.journals/downloadpdf.aspx?trckng_src_pg=ArticleViewer&an=01363817-202117010-00004). J Cancer Res Ther. 2021;17(1):22-8. | | | | | | 234/245 | | 23 | | 1.331 |
|  | Salaj N, Kladar N, **Srđenovic Čonić B**, Jeremić K, Barjaktarović J, Hitl M, et al. [Stabilization of sunflower and olive oils with savory (Satureja kitaibelii, Lamiaceae)](https://eds.p.ebscohost.com/eds/pdfviewer/pdfviewer?vid=1&sid=67894036-d176-4fd4-ba61-6335f4fa511e%40redis). J Food Nutr Res-Slov. 2020;59(3):259-71. | | | | | | 119/144 | | 23 | | 1.333 |
|  | Mrđanović J, Suđi J, **Srđenović B**, Dojčinović S, Bogdanović V, Jakovljević D, et al. [Accidental Use of Milk With an Increased Concentration of Aflatoxins Causes Significant DNA Damage in Hospital Workers Exposed to Ionizing Radiation](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7396628/pdf/fpubh-08-00323.pdf). Front Public Health. 2020 Jul 24;8:323. | | | | | | 72/296 | | 21 | | 3.709 |
|  | Kladar N, Anačkov G, **Srđenović B**, Gavarić N, Hitl M, Salaj N, et al. [John’s wort herbal teas – biological potential and chemometric approach to quality control](https://ezproxy.nb.rs:2078/article/10.1007/s11130-020-00823-1). Plant Foods Hum Nutr. 2020;75(3):390-5. | | | | | | 41/144 | | 21 | | 2.901 |
|  | **Srđenović B**, Torović L, Kladar N, Božin B, Suđi J. [Health risk assessment for pediatric population associated with ethanol and selected residual solvents in herbal based products](https://reader.elsevier.com/reader/sd/pii/S0273230019301709?token=10B9991C9CACEDA50660DBCD753B010C0872FB0B046C3033A6B53B1C4DF5A84A4B5B582088D5383A508A5ADD9FFD0DE5&originRegion=eu-west-1&originCreation=20220815063551). Regul Toxicol Pharmacol. 2019 Oct;107:104406. | | | | | | 1/16 | | 21a | | 2.652 |
|  | Jelić M, Mandić A, Kladar N, Suđi J, Božin B, **Srđenović B**. [Lipid Peroxidation, Antioxidative Defense and Level of 8-hydroxy-2-deoxyguanosine in Cervical Cancer Patients](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6298469/pdf/jomb-37-336.pdf). J Med Biochem. 2018 Jul 1;37(3):336-45. | | | | | | 222/299 | | 23 | | 2.000 |
|  | Borišev I, Mrđanović J, Petrović D, Seke M, Jović D, **Srđenović B**, et al. [Nanoformulations of doxorubicin: how far have we come and where do we go from here?](https://iopscience.iop.org/article/10.1088/1361-6528/aac7dd/pdf) Nanotechnology. 2018 Aug 17;29(33):332002. | | | | | | 84/293 | | 21 | | 3.399 |
|  | Petrović D, Seke M, Borović ML, Jović D, Borišev I, **Srđenović B**, et al. [Hepatoprotective effect of fullerenol/doxorubicin nanocomposite in acute treatment of healthy rats](https://www.sciencedirect.com/science/article/pii/S0014480017305890/pdf). Exp Mol Pathol. 2018;104(3):199-211. | | | | | | 31/76 | | 22 | | 2.350 |
|  | Kladar N, Mrđanović J, Anackov G, Šolajić S, Gavarić N, **Srđenović B**, et al. [Hypericum perforatum: synthesis of active principles during flowering and fruitification-novel aspects of biological potential](https://www.hindawi.com/journals/ecam/2017/2865610/). Evid Based Complement Alternat Med. 2017;2017:2865610. | | | | | | 7/24  (2015) | | 21  (2015) | | 1.931  (2015) |
|  | Jačević V, Đordjević A, **Srđenović B**, Milić-Tores V, Šegrt Z, Dragojević-Simić V, et al. [Fullerenol nanoparticles prevents doxorubicin-induced acute hepatotoxicity in rats](https://www.sciencedirect.com/science/article/pii/S0014480017300059/pdf). Exp Mol Pathol. 2017 Apr;102(2):360-9. | | | | | | 23/79 (2015) | | 21 (2015) | | 2.638 (2015) |
|  | Kladar N, Anačkov G, Rat M, **Srđenović B**, Grujić N, Šefer E, et al. [Biochemical characterization of Helichrysum italicum (Roth) G. Don subsp. italicum (Asteraceae) from Montenegro: Phytochemical screening, chemotaxonomy and antioxidant properties](http://onlinelibrary.wiley.com/doi/10.1002/cbdv.201400174/pdf). Chem Biodivers. 2015;12(3):419-31. | | | | | | 90/163 | | 22 | | 1.444 |
|  | Kladar N, **Srđenović B**, Grujić N, Bokić B, Rat M, Anačkov G, et al. [Ecologically and ontogenetically induced variations in phenolic compounds and biological activities of Hypericum maculatum subsp. maculatum, Hypericaceae.](https://link.springer.com/article/10.1007%2Fs40415-015-0177-3) Braz J Bot. 2015;38(4):703-15. | | | | | | 95/199  (2013) | | 22  (2013) | | 1.385  (2013) |
|  | **Srđenović B**, Slavić M, Stankov K, Kladar N, Jović D, Seke M, et al. [Size distribution of fullerenol nanoparticles in cell culture medium and their influence on antioxidative enzymes in Chinese hamster ovary cells](http://www.doiserbia.nb.rs/img/doi/0367-598X/2015/0367-598X1400054S.pdf). Hemijska industrija. 2015;69(4)425–31. | | | | | | 118/135 | | 23 | | 0.437 |
|  | Đorđević A, **Srđenović B**, Seke M, Petrović D, Injac R, Mrđanović J. [Review of synthesis and antioxidant potential of fullerenol nanoparticles](https://www.hindawi.com/journals/jnm/2015/567073/). J Nanomater. 2015: No 567073. | | | | | | 123/271 | | 22 | | 1.758 |
|  | Petrović D, Seke M, **Srđenović B**, Đorđević A. [Applications of anti/prooxidant fullerenes in nanomedicine along with fullerenes influence on the immune system](https://www.hindawi.com/journals/jnm/2015/565638/). J Nanomater. 2015:No565638. | | | | | | 123/271 | | 22 | | 1.758 |
|  | Kladar N, Anačkov G, Rat M, **Srđenović B**, Grujić N, Šefer E, et al. [Biochemical characterization of Helichrysum italicum (Roth) G.Don subsp. italicum (Asteraceae) from Montenegro: phytochemical screening, chemotaxonomy, and antioxidant properties](https://onlinelibrary.wiley.com/doi/epdf/10.1002/cbdv.201400174). Chem Biodivers. 2015 Mar;12(3):419-31. | | | | | | 90/163 | | 22 | | 1.444 |
|  | **Srđenović B**, Mrđanović J, Galović A, Kladar N, Božin B, Jurišić V, et al. [Effect of ELF-EMF on antioxidant status and micronuclei in K562 cells and normal lymphocytes](https://www.degruyter.com/downloadpdf/j/biol.2014.9.issue-10/s11535-014-0335-9/s11535-014-0335-9.pdf). Cent Eur J Biol. 2014;9(10):931-40. | | | | | | 69/85 | | 23 | | 0.710 |
| **Збирни подаци научне активност наставника** | | | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | 1334 | | | | | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | 57 | | | | | | | |
| Тренутно учешће на пројектима | | | | Домаћи: 1 | | Међународни: 1 | | | | | |
| Усавршавања | | | |  | | | | | | | |
| Други подаци које сматрате релевантним | | | |  | | | | | | | |