**Табела. 9.8** Компетентност ментора

|  |  |
| --- | --- |
| **Име и презиме** | [Љиља Торовић](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Torovic%20Ljilja%20D&amp;samoar&amp;.WUo_XDexWUl) |
| **Звање** | Редовни професор |
| **Ужа научна, уметничка односно стручна област** | Фармација |
| **Академска каријера** | Година  | Институција  | Ужа научна, уметничка односно стручна област  |
| Избор у звање | 2021. | Медицински факултет Нови Сад | Броматологија |
| Докторат | 2004. | Универзитет у Новом Саду, Природно-математички факултет | Хемија |
| Специјализација | 2011. | Фармацеутски факултет Београд | Санитарна хемија |
| Магистратура | 1999. | Универзитет у Новом Саду, Природно-математички факултет | Хемија |
| Диплома | 1995. | Универзитет у Новом Саду, Природно-математички факултет | Хемија |
| **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 КОМИНЕ ГРОЖЂА И ДИЈЕТЕТСКИХ СУПЛЕМЕНАТА НА БАЗИ ГРОЖЂА И ЈАПАНСКОГ ТРОСКОТА И ИСПИТИВАЊЕ УТИЦАЈА СУПЛЕМЕНТАЦИЈЕ КОД ЕКСПЕРИМЕНТАЛНИХ ЖИВОТИЊА | Вељко Ћућуз |  | 2020. |
| 2. | ОДРЕЂИВАЊЕ САДРЖАЈА ПАТУЛИНА У ПРОИЗВОДИМА ОД ЈАБУКА И ПРОЦЕНА ИЗЛОЖЕНОСТИ СТАНОВНИШТВА ПАТУЛИНУ | Нина Димитров |  | 2018. |
| 3. | АНАЛИЗА ТЕЧНИХ ДИЈЕТЕТСКИХ СУПЛЕМЕНАТА НА БАЗИ БИЉНИХ СИРОВИНА И ПРОЦЕНА РИЗИКА ПО ЗДРАВЉЕ ЉУДИ  | Слађана Војводић  | 11.2022. |  |
| 4. | ИЗОФЛАВОНИ СОЈЕ - ИЗВОРИ, ПРОЦЕНА УНОСА ХРАНОМ И *IN VIVO* АНТИОКСИДАТИВНИ ПОТЕНЦИЈАЛ | Маја Амиџић | 01.2024. |  |
| \*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 |
| 1. | **Torović Lj**, Bursić V, Vuković G. [Health concerns associated to tropane alkaloids in maize food products in Serbia](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10472063/). Heliyon. 2023;9:19404. doi: 10.1016/j.heliyon.2023.e194 | 23/73(2022) | 22(2022) | 4.0(2022) |
| 2. | Kusonić D, Bijelić K, Kladar N, **Torović Lj**, Srđenović Čonić B. Health risk assessment of ethyl carbamate in fruit spirits. Food Addit Contam Part B Surveill. 2023;16(4):393-403. doi: 10.1080/19393210.2023.2262956. | 30/73(2022) | 22(2022) | 2.9(2022) |
| 3. | Vojvodić S, Srdjenović Čonić B, **Torović L**j. Benzoates and *in situ* formed benzene in food supplements and risk assessment. Food Addit Contam Part B Surveill. 2023;16(4):321-31. doi: 10.1080/19393210.2023.2241145. | 30/73 (2022) | 22 (2022) | 2.9 (2022) |
| 4. | **Torović Lj**, Lukić D, Majkić T, Beara I. [Elemental Profile and Health Risk of Fruška Gora Wines](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10417728/pdf/foods-12-02848.pdf). Foods. 2023 Jul 27;12(15):2848. | 34/142 (2022) | 21 (2022) | 5.2 (2022) |
| 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. | 19/72 (2022) | 21 (2022) | 4.3 (2022) |
| 6. | **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. | 34/142 (2022) | 21 (2022) | 5.2 (2022) |
| 7. | 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. | 24/142 (2022) | 21 (2022) | 6.0 (2022) |
| 8. | **Torović Lj**, Sazdanić D, Atanacković Krstonošić M, Mikulić M, Beara I, Cvejić J. [Compositional characteristics, health benefit and risk of commercial bilberry and black chokeberry juices](https://pdf.sciencedirectassets.com/282084/1-s2.0-S2212429222X00072/1-s2.0-S221242922200760X/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEAwaCXVzLWVhc3QtMSJIMEYCIQD5b6pLZA9RcBX1MiT2hINcRQe%2F7Tf6JljDwjrwj6oAiwIhAKkXa9ufKXTwPCRqRuXGMdykEJwVjmlCz8gotqXGvd4). Food Bioscience. 2023;51:102301. | 34/142 (2022) | 21 (2022) | 5.2 (2022) |
| 9. | Kusonić D, Bijelić K, Kladar N, Božin B, **Torović Lj**, Srđenović Čonić B. Comparative Health Risk Assessment of Heated Tobacco Products versus Conventional Cigarettes. Subst Use Misuse. 2023;58(3):346-353. | 34/42 (2022) | 23 (2022) | 2.0 (2022) |
| 10. | Hitl M, Bijelić K, Stilinović N, Božin B, Srđenović-Čonić B, **Torović Lj**, Kladar N. [Phytochemistry and Antihyperglycemic Potential of](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9695765/pdf/molecules-27-08003.pdf) *[Cistus salviifolius](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9695765/pdf/molecules-27-08003.pdf)* [L., Cistaceae](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9695765/pdf/molecules-27-08003.pdf). Molecules. 2022 Nov 18;27(22):8003. | 97/285 | 22 | 4.6 |
| 11. | **Torović Lj**, Srdjenović-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. doi: 10.1016/j.jfca.2022.104807 | 19/72 | 21 | 4.3 |
| 12. | Srdjenović-Čonić B, Kladar N, Božin B, **Torović Lj**. [Harmful volatile substances in recorded and unrecorded spirits](https://www.sciencedirect.com/science/article/pii/S1878535222002970). Arab J Chem. 2022;15:103981. doi: 10.1016/j.arabjc.2022.103981 | 49/178 | 21 | 6.0 |
| 13. | Hitl M, Bijelić K, Stilinović N, Božin B, Srđenović-Čonić B, **Torović Lj**, Kladar N. [Phytochemistry and biological potential of Cistus salviifolius L., Cistaceae](https://www.mdpi.com/1420-3049/27/22/8003). Molecules. 2022;87:803. doi: 10.3390/molecules27228003.  | 63/178 | 22 | 4.6 |
| 14. | Cucuz V, Cvejić J, **Torović Lj**, Gojković-Bukarica Lj, Acevska J, Dimitrovska A, Aldawoud TMS, Galanakis CM. [Design of Experiments (DoE) to model phenolic compounds recovery from grape pomace using ultrasounds](https://link.springer.com/article/10.1007/s13197-021-05317-9). J Food Sci Techn. 2022;59:2913-24 doi:10.1007/s13197-021-05317-9. | 69/142 | 22 | 3.1 |
| 15. | **Torović Lj**, Popov N, Živkov-Baloš M, Jakšić S. [Risk estimates of hepatocellular carcinoma in Vojvodina (Serbia) related to aflatoxin M1 contaminated cheese](https://reader.elsevier.com/reader/sd/pii/S0889157521003227?token=2C1F22498AE598F815ED55308FC821E32BB618CDCFB726274508066745DB9C8744B3977A76B177F7D36934553BE3B238&originRegion=eu-west-1&originCreation=20220815071159). J Food Compos Anal. 2021;103:104122.  | 19/72 | 21 | 4.520 |
| 16. | **Torović Lj**, Vuković G, Dimitrov N. [Pesticide residues in fruit juice in Serbia: occurrence and risk estimates.](https://reader.elsevier.com/reader/sd/pii/S0889157521000892?token=1747A86FB1DA07C141F1A203F3CCC4ECCA10F40B6A3766C1C6D85AE78C31E7E0F3BF511BB58B843ECC12C917EDE3822F&originRegion=eu-west-1&originCreation=20220815071420) J Food Compos Anal. 2021;99:103889.  | 19/72 | 21 | 4.520 |
| 17. | Kladar N, Srdjenovic-Conic B, Bozin B, **Torovic 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 |
| 18. | Jakšić S, Živkov-Baloš M, Popov N, **Torović Lj**, Krstović S. [Optimization, validation, and comparison of methods for aflatoxin M1 determination in cheese](https://onlinelibrary.wiley.com/doi/epdf/10.1111/1471-0307.12784). Int J Dairy Technol. 2021;74(4):681-8. | 36/144(2020) | 21(2020) | 4.374 (2020) |
| 19. | Beara I, Majkić T, **Torović Lj**. [Bioguided design of new black truffle (](https://reader.elsevier.com/reader/sd/pii/S002364382031625X?token=215D634A3751501506D48CF53FECA2E0CF565B9B9A9EF297A83A9CA0203749388F9386DFAE8F48DDD185D9FFA7D0F7C8&originRegion=eu-west-1&originCreation=20220815075458)*[Tuber aestivum](https://reader.elsevier.com/reader/sd/pii/S002364382031625X?token=215D634A3751501506D48CF53FECA2E0CF565B9B9A9EF297A83A9CA0203749388F9386DFAE8F48DDD185D9FFA7D0F7C8&originRegion=eu-west-1&originCreation=20220815075458)* [Vittad.) product enriched with herbs and spices](https://reader.elsevier.com/reader/sd/pii/S002364382031625X?token=215D634A3751501506D48CF53FECA2E0CF565B9B9A9EF297A83A9CA0203749388F9386DFAE8F48DDD185D9FFA7D0F7C8&originRegion=eu-west-1&originCreation=20220815075458). LWT – Food Sci Technol. 2021;138:e110637. | 29/143 | 21  | 4.952 |
| 20. | **Torović Lj**, Vuković G, Dimitrov N. Pesticide active substances in infant food in Serbia and risk assessment. Food Addit Contam Part B Surveill. 2021;14:30-9. | 53/143 | 22 | 3.964 |
| 21. | **Torović Lj**, Lakatoš I, Majkić T, Beara I. [Risk to public health related to the presence of ochratoxin A in wines from Fruska Gora](https://reader.elsevier.com/reader/sd/pii/S0023643820305260?token=E663E56CF6E4268E655E29021BC4E46CEAD5DD665B5F97741528F7F45204A625634D4BDA149E858B7E94B6CE677D22CF). LWT – Food Sci Technol. 2020;129:e109537.  | 29/144  | 21  | 4.952 |
| 22. | Bjelica A, Aleksić S, Goločorbin-Kon S, Sazdanić D, **Torović Lj**, Cvejić J[. Internet marketing of cardioprotective dietary supplements](https://www.liebertpub.com/doi/pdf/10.1089/acm.2019.0128). J Altern Complement Med. 2020;26(3):204-11.  |  13/29 | 22 | 2.579 |
| 23. | **Torović Lj**, Gusman V, Kvrgić S. Biogenic amine and microbiological profile of Serbian dry fermented sausages of artisanal and industrial origin and associated health risk. Food Addit Contam Part B Surveill. 2020;13(1):64-71. | 50/144 | 22 | 3.407 |
| 24. | Rašković A, Ćućuz V, **Torović Lj**, Tomas A, Gojković-Bukarica Lj, Ćebović T, Milijašević B, Stilinović N, Cvejić Hogervorst J. [Resveratrol supplementation improves metabolic control in rats with induced hyperlipidemia and type 2 diabetes](https://reader.elsevier.com/reader/sd/pii/S1319016419301148?token=D8D70F46E95FDA82CB3742DB4B79D372BBB048C6EABE8EE0EEAAD8DFC694F766495A62C148074EA6FE5862E8121285AA). Saudi Pharmaceutical Journal. 2019;27:1036-43.  | 65/267(2018) | 21(2018) | 3.643(2018) |
| 25. | Atanacković Krstonošić M, Cvejić Hogervorst J, **Torović Lj**, Puškaš V, Miljić U, Mikulić M, Gojković Bukarica Lj. Influence of 4 years of ageing on some phenolic compounds in red wines. Acta Alimentaria. 2019;48(4):449-56. | 129/139 | 23 | 0.458 |
| 26. | Majkić T, **Torović Lj**, Lesjak M, Četojević-Simin D, Beara I. [Activity profiling of Serbian and some other European Merlot wines in inflammation and oxidation processes](https://www.sciencedirect.com/science/article/pii/S096399691930184X?via%3Dihub). Food Res Int. 2019;121:151-60. | 11/139 | 21a | 4.972 |
| 27. | Srdjenović B, **Torović Lj,** Kladar N, Božin B, Sudji J. [Health risk assessment for pediatric population associated with ethanol and selected residual solvents in herbal based products](https://www.sciencedirect.com/science/article/pii/S0273230019301709?via%3Dihub). Regul Toxicol Pharmacol. 2019;107:104406.  | 1/16 | 21a | 2.652 |
| 28. | Papada E, Amerikanou C, **Torović Lj**, Kalogeropoulos N, Tzavara C, Forbes A, Kaliora A. [Plasma free amino acid profile in quiescent Inflammatory bowel disease patients orally administered with Mastiha (](https://reader.elsevier.com/reader/sd/pii/S0944711318302733?token=21925FF7E846CE4757FBF1406B96F1E4AC9DC601E594AD5539BE07286ED2CB5AED9A964C7D8643FDE8487DF2EDB72ED4)*[Pistacia lentiscus](https://reader.elsevier.com/reader/sd/pii/S0944711318302733?token=21925FF7E846CE4757FBF1406B96F1E4AC9DC601E594AD5539BE07286ED2CB5AED9A964C7D8643FDE8487DF2EDB72ED4)*[); a randomised clinical trial](https://reader.elsevier.com/reader/sd/pii/S0944711318302733?token=21925FF7E846CE4757FBF1406B96F1E4AC9DC601E594AD5539BE07286ED2CB5AED9A964C7D8643FDE8487DF2EDB72ED4). Phytomedicine. 2019;56:40-7. | 2/28 | 21a | 4.268 |
| 29. | Poša M, Pilipović A, **Torović Lj**, Cvejić Hogervorst J. [Co-solubilisation of a binary mixture of isoflavones in a water micellar solution of sodium cholate or cetyltrimethylammonium bromide: influence of micelle structure](https://reader.elsevier.com/reader/sd/pii/S0167732218333798?token=0866071C3210633BC7798015724B9BF66E4E4F644B76AB6EEEC0C8F69798E6D214786608705A90EABA293BA10F856089). J Mol Liq. 2019;273:134-46.  |  45/159 | 21 | 5.065  |
| 30. | Papada E, Forbes A, Amerikanou C, **Torović Lj**, Kalogeropoulos N, Tzavara C, Triantafillidis JK, Kaliora AC. [Antioxidative efficacy of a Pistacia Lentiscus supplement and its effect on the plasma amino acid profile in inflammatory bowel disease: a randomised, double-blind, placebo-controlled trial](https://www.mdpi.com/2072-6643/10/11/1779). Nutrients. 2018;10(11):1779-95.  |  16/87 | 21 | 4.171 |
| 31. | Papada E, **Torović Lj**, Amerikanou C, Kalogeropoulos N, Smyrnioudis I, Kaliora AC. [Modulation of free amino acid profile in healthy humans administered with mastiha terpenes](http://www.mdpi.com/2072-6643/10/6/715/htm). An open label trial. Nutrients. 2018;10(6):715.  | 16/87 | 21 | 4.171 |
| 32. | **Torović Lj.** *Fusarium* toxins in corn food products: a survey of the Serbian retail market. Food Addit Contam Part A Chem Anal Control Expo Risk Assess. 2018;35(8):1596-609. | 27/71 | 22 | 2.170 |
| 33. | **Torović Lj.** Aflatoxins and ochratoxin A in flour: a survey of the Serbian retail market. Food Addit Contam Part B Surveill. 2018;11(1):26-32.  | 44/135 | 22 | 2.419 |
| 34. | **Torović Lj**, Dimitrov N, Lopes A, Martins C, Alvito P, Assunção R. Patulin in fruit juices: occurrence, bioaccessibility, and risk assessment for Serbian population. Food Addit Contam Part A Chem Anal Control Expo Risk Assess. 2018;35(5):985-95.  | 54/135 | 22 | 2.170 |
| 35. | Beara I, **Torović Lj**, Pintać D, Majkić T, Orčić D, Mimica-Dukić N, Lesjak M. [Polyphenolic profile, antioxidant and neuroprotective potency of grape juices and wines from Fruška Gora region (Serbia)](https://www.tandfonline.com/doi/pdf/10.1080/10942912.2017.1375512?needAccess=true). International Journal of Food Properties. 2018;20(Suppl 3):S2552-68.  |  64/133(2017) | 22(2017) | 1.845(2017) |
| 36. | Pintać D, Majkić T, **Torović Lj**, Orcic D, Beara I, Simin N, Mimica–Dukić N, Lesjak M[. Solvent selection for efficient extraction of bioactive compounds from grape pomace](https://ac.els-cdn.com/S0926669017307239/1-s2.0-S0926669017307239-main.pdf?_tid=f2925452-ebe0-11e7-9275-00000aab0f6c&acdnat=1514473883_07d0ff4a095d04d08c089ae9929bac57). Ind Crops Prod. 2018;111:379-90. | 8/91 | 21a | 4.244 |
| 37. | Miljić U, Puškaš V, Cvejić J, **Torović Lj**. [Phenolic compounds, chromatic characteristics and antiradical activity of plum wines](https://www.tandfonline.com/doi/pdf/10.1080/10942912.2017.1361971?needAccess=true). International Journal of Food Properties. 2017;20(Suppl 2):S2022-33.  |  64/133 | 22 | 1.845 |
| 38. | **Torović Lj**, Dimitrov N, Assunção R, Alvito P. Risk assessment of patulin intake through apple-based food by infants and preschool children in Serbia**. Food** Addit Contam **Part A** Chem Anal Control Expo Risk Assess. 2017;34(11):2023-32. | 50/133 | 22 | 2.129 |
| 39. | **Torović Lj**, Trajković-Pavlović Lj, Popović M. Ochratoxin A and aflatoxin B1 in breakfast cereals marketed in Serbia – occurrence and health risk characterization. Food Add Contam Part B Surveill. 2017;10(3):176-84. | 40/133 | 22 | 2.407 |
| 40. | Popsavin M, Kojić V, **Torović Lj**, Svirčev M, Spaić S, Jakimov D, Aleksić L, Bogdanović G, Popsavin V. [Synthesis and in vitro antitumour activity of tiazofurin analogues with nitrogen functionalities at the C-2′ position](http://ac.els-cdn.com/S022352341630037X/1-s2.0-S022352341630037X-main.pdf?_tid=00d7ff40-5667-11e7-bbbe-00000aacb360&acdnat=1498038785_e24fca84fa03a66a904c0a2b27c286d7). Eur J Med Chem. 2016;111:114-25. | 4/60 | 21a | 4.519 |
| 41. | Cvejić J, Puškaš V, Miljić U, **Torović Lj**, Rakić D. [Varietal phenolic composition of Probus, Rumenika and Frankovka red wines from Fruška Gora (Serbia) and changes in main compounds during maceration](http://download.springer.com/static/pdf/707/art%253A10.1007%252Fs00217-016-2635-y.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs00217-016-2635-y&token2=exp=1498039538~acl=%2Fstatic%2Fpdf%2F707%2Fart%25253A10.1007%25252Fs00217-016-2635). Eur Food Res Technol. 2016;242(8):1319-29. | 57/130 | 22 | 1.664 |
| 42. | **Torović Lj.** Аflatoxin M1 in processed milk and infant formulae and corresponding exposure of adult population in Serbia in 2013-2014. Food Add Contam Part B Surveill. 2015;8(4):235-44. | 62/125 | 22 | 1.467 |
| 43. | Trajković Pavlović Lj, Popović M, Bijelović S, Velicki R, **Torović Lj**. [Salt content in ready-to-eat food and bottled spring and mineral water retailed in Novi Sad](http://www.doiserbia.nb.rs/img/doi/0370-8179/2015/0370-81791506362T.pdf). Srp Arh Celok Lek. 2015;143(5-6):362-8. | 143/155 | 23 | 0.277 |
| **Збирни подаци научне активност наставника** |
| Укупан број цитата, без аутоцитата | 672 |
| Укупан број радова са SCI (или SSCI) листе | 55 |
| Тренутно учешће на пројектима | Домаћи: 2 | Међународни: 1 |
| Усавршавања | ***BfR:*** Summer academy 2021 – lecture series. ***EC BTSF*:** Food Hygiene at Primary Production - Plant Products, Hungary, 2022;The EU rules on general food labeling and claims, Hungary, 2019.; Official controls plans of Food Improvement Agents and monitoring of intake, Germany, 2017; Understanding of EU regulations and guidelines on food improvement agents and inspection practices, Greece, 2016. ***FoodStars*** *(H2020-Twinn):* Protective / preventive role of bioactive food components in human health; Recent developments in microencapsulation of food ingredients; New value from food processing waste streams and by-products. Serbia, 2016. ***EUROTOX****:* Specialized toxicology course in regulatory toxicology. Slovenia, 2018.; Specialized toxicology course Genotoxicity and carcinogenicity. Serbia, 2015. ***USDA****:* Risk communication and Management in Food Safety, Serbia, 2014.; Risk Analysis in Food Safety, Serbia, 2013. |
| Други подаци које сматрате релевантним | Институт за стандардизацију РС – председник Комисије за хоризонталне методе за анализу хране (KS Е275); Акредитационо тело Србије – технички оцењивач за стандард ISO 17025. Друштво за исхрану Србије – члан Стручног савета. |