**Табела. 9.8** Компетентност ментора

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Име и презиме** | | | [Едита Стокић](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Stokic%20Edita%20J&amp;samoar&amp;.WbYuYzWxWUk) | | | | | | | | | |
| **Звање** | | | Редовни професор | | | | | | | | | |
| **Ужа научна, уметничка односно стручна област** | | | Интерна медицина; Ендокринологија | | | | | | | | | |
| **Академска каријера** | | Година | Институција | | | | Ужа научна, уметничка односно стручна област | | | | | |
| Избор у звање | | 2009. | Медицински факултет Нови Сад | | | | Интерна медицина - Ендокринологија | | | | | |
| Докторат | | 1997. | Медицински факултет Нови Сад | | | | Интерна медицина - Ендокринологија | | | | | |
| Специјализација | | 1997. | Медицински факултет Нови Сад | | | | Интерна медицина - Ендокринологија | | | | | |
| Магистратура | | 1991. | Медицински факултет Нови Сад | | | | Интерна медицина - Ендокринологија | | | | | |
| Диплома | | 1986. | Медицински факултет Нови Сад | | | | Општа медицина | | | | | |
| **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. | ПОВЕЗАНОСТ СТЕПЕНА ТЕЖИНЕ ОПСТРУКТИВНЕ АПНЕЕ У СНУ СА ПАРАМЕТРИМА МЕТАБОЛИЧКОГ СИНДРОМА И ИНФЛАМАЦИЈЕ | | | | | Драгана Миличић | | | 2017. | | 2024. | |
| 2. | ЗНАЧАЈ АДИПОНЕКТИНА У ПРОЦЕНИ КАРДИОМЕТАБОЛИЧКОГ ПРОФИЛА И РИЗИКА ЗА РАЗВОЈ ТИПА 2 ШЕЋЕРНЕ БОЛЕСТИ КОД ГОЈАЗНИХ ОСОБА | | | | | Ђорђе Поповић | | |  | | 2016. | |
| 3. | МЕТАБОЛИЧКИ СИНДРОМ КОД ПАЦИЈЕНАТА СА ХРОНИЧНОМ ОПСТРУКТИВНОМ БОЛЕСТИ ПЛУЋА И БРОНХИЕКТАЗИЈАМА | | | | | Душан Шкрбић | | |  | | 2015. | |
| 4. | НИВОИ ОКСИДАТИВНОГ СТРЕСА, МАРКЕРА ИНФЛАМАЦИЈЕ И ТЕЛЕСНЕ КОМПОЗИЦИЈЕ КОД ГОЈАЗНИХ БОЛЕСНИКА СА И БЕЗ ТИПА 2 ШЕЋЕРНЕ БОЛЕСТИ | | | | | Радослав Пејин | | |  | | 2013. | |
| 5. | КОРЕЛАЦИЈА ВЕЛИЧИНЕ МАСНЕ МАСЕ, МЕТАБОЛИЧКИХ ФАКТОРА РИЗИКА И ПОЈЕДИНИХ АДИПОЦИТОКИНА СА КАРДИОМЕТАБОЛИЧКИМ РИЗИКОМ КОД ГОЈАЗНИХ ОСОБА | | | | | Драгана Томић Наглић | | |  | | 2012. | |
| 6. | ПОВЕЗАНОСТ ЛЕПТИНЕМИЈЕ, АНТРОПОМЕТРИЈСКИХ КАРАКТЕРИСТИКА И МЕТАБОЛИЧКИХ ФАКТОРА РИЗИКА КОД ЖЕНА РАЗЛИЧИТОГ НИВОА ФИЗИЧКЕ АКТИВНОСТИ | | | | | Деа Караба Јаковљевић | | |  | | 2011. | |
| \*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. | Tomić Naglić D, Mandić A, Milankov A, Pejaković S, Janičić S, et al…**Stokić E**. [Metabolic dysregulation in obese women and the carcinogenesis of gynecological tumors: A review](https://www.bjbms.org/ojs/index.php/bjbms/article/view/10508). Biomol Biomed. 2024 May 19;24(4):787-97. | | | | | | | 136/136 (2023) | | 22 (2023) | | 0.0 (2023) |
| 2. | Anđelić N, Uvelin A, **Stokić E**, Popović R, Zdravković R, Preveden A, et al. [The Effect of Recruitment Maneuver on Static Lung Compliance in Patients Undergoing General Anesthesia for Laparoscopic Cholecystectomy: A Single-Centre Prospective Clinical Intervention Study](https://www.mdpi.com/1648-9144/60/4/666). Medicina (Kaunas). 2024 Apr 19;60(4):666. | | | | | | | 79/167  (2023) | | 22  (2023) | | 2.4  (2023) |
| 3. | Manojlović M, Ilinčić B, Naglić Tomić D, Čabarkapa V, Bajkin I, et al…**Stokić E**. [Association between vitamin D hypovitaminosis and severe forms of COVID-19](https://www.europeanreview.org/wp/wp-content/uploads/5318-5326.pdf). Eur Rev Med Pharmacol Sci. 2023 Jun;27(11):5318-26. | | | | | | | 139/277 (2022) | | 22 (2022) | | 3.3 (2022) |
| 4. | Gojković Z, **Stokić E**, Manojlović M. [Dr. Aleksandar Šosberger: The first director of the Novi Sad City Hospital](https://scindeks-clanci.ceon.rs/data/pdf/0370-8179/2023/0370-81792303259G.pdf). Srp Arh Celok Lek. 2023;151(3-4):259-63. | | | | | | | 164/168 | | 23 | | 0.2 |
| 5. | Popović Đ, Papachristou S, **Stokić E**, Papanas N. [Ezetimibe and Insulin Resistance](https://www.eurekaselect.com/article/121208). Curr Vasc Pharmacol. 2022;20(4):315-7. | | | | | | | 77/277 | | 21 | | 4.5 |
| 6. | Popović Đ, **Stokić E**, Stoian AP, Papanas N. [Achieving LDL-cholesterol Targets: How Good are we in the Balkan Region?](https://www.eurekaselect.com/article/118075) Curr Vasc Pharmacol. 2022;20(4):311-2. | | | | | | | 77/277 | | 21 | | 4.5 |
| 7. | Popović T, Šarić B, Martačić JD, Arsić A, Jovanov P, **Stokić E**, et al. [Potential health benefits of blueberry and raspberry pomace as functional food ingredients: Dietetic intervention study on healthy women volunteers](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9428553/pdf/fnut-09-969996.pdf). Front Nutr. 2022 Aug 17;9:969996. | | | | | | | 16/90 (2021) | | 21 (2021) | | 6.590 (2021) |
| 8. | PopovićĐ, Rizzo M, **Stokić E**, Papanas N. [New Sub-Phenotyping of Subjects at High Risk of Type 2 Diabetes: What Are the Potential Clinical Implications?](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8093908/pdf/13300_2021_Article_1065.pdf) Diabetes Ther. 2021 Jun;12(6):1605-11. | | | | | | | 75/143 (2019) | | 22 (2019) | | 3.179 (2019) |
| 9. | Crnobrnja V, Ilinčić B, **Stokić E**, Basta Nikolić M, Slankamenac S, Stojšić Milosavljević A, et al. [Association between ultrasonographically measured visceral fat tissue thickness and proinflammatory adipokines in obesity](https://scindeks-clanci.ceon.rs/data/pdf/0042-8450/2020/0042-84502011146C.pdf). Vojnosanit Pregl. 2020;77(11):1146-53. | | | | | | | 165/169 | | 23 | | 0.168 |
| 10. | [Vrbaški D](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=32136864), [Kupusinac A](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=1715742), [Doroslovački R](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=2950277), [**Stokić E**](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=613902), [Ivetić D](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=2990567). [Missing data imputation in cardiometabolic risk assessment: a solution based on artificial neural networks](http://www.doiserbia.nb.rs/img/doi/1820-0214/2020/1820-02142000003V.pdf). Computer Science and Information Systems. 2020;17(2):379-401. | | | | | | | 141/162 | | 23 | | 1.167 |
| 11. | Popović DS, Vuković B, Mitrović M, Tomić-Naglić D, **Stokić E**. [The predictive value of various visceral adiposity indicators in detecting the presence of impaired fasting glucose](https://www.webofscience.com/wos/woscc/full-record/WOS:000531865200003). Diabetes Stoffwechsel und Herz. 2020;29(1):17-23. | | | | | | | 144/145 | | 23 | | 0.262 |
| 12. | Vrbaški D, Vrbaški M, Kupusinac A, Ivanović D, **Stokić E**, Ivetić D, et al. [Methods for algorithmic diagnosis of metabolic syndrome](https://pdf.sciencedirectassets.com/271219/1-s2.0-S0933365719X00093/1-s2.0-S0933365719300727/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEDIaCXVzLWVhc3QtMSJIMEYCIQCBtFpnmdyaSAVf3s%2BhBJqt%2Ba2ao2DNAeO0DGcD6Yc2JwIhAMuDmzhn3wtGchhxmIYc%2B6ugHEAHgrU9alZOZWO). Artif Intell Med. 2019;101;101708. | | | | | | | 30/136 | | 21 | | 4.383 |
| 13. | Rastović M, Srdić-Galić B, Barak O, **Stokić E**, Polovina S. [Aging, heart rate variability and metabolic impact of obesity](https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=334451). Acta Clin Croat. 2019;58(3):430-8. | | | | | | | 146/165 | | 23 | | 0.532 |
| 14. | Vučinić N, Stankov K, Đan M, Barjaktarović I, **Stokić E**, Strajnić LJ, et al. [Possible synergistic effect of apoE and LRP1 genotypes on metabolic syndrome development in Serbian patients](https://ezproxy.nb.rs:2078/article/10.1007/s11033-019-05076-z). Mol Biol Rep. 2019;46(6):6345-51. | | | | | | | 262/297 | | 23 | | 1.402 |
| 15. | [Perčić I,](https://ezproxy.nb.rs:2443/nauka_u_srbiji.132.html?autor=Percic%20Ivanka)Urošević I, **[Stokić E](https://ezproxy.nb.rs:2443/nauka_u_srbiji.132.html?autor=Stokic%20Edita%20J)**[,](https://ezproxy.nb.rs:2443/nauka_u_srbiji.132.html?autor=Stokic%20Edita%20J)[Tomić-Naglić D,](https://ezproxy.nb.rs:2443/nauka_u_srbiji.132.html?autor=Tomic-Naglic%20Dragana)[Milošević I](https://ezproxy.nb.rs:2443/nauka_u_srbiji.132.html?autor=Milosevic%20Ivana). [Febrile neutropenia induces changes in insulin sensitivity similar to obesity](https://pubmed.ncbi.nlm.nih.gov/30332920/). Acta Clin Belg. 2019;74(6):393-8. | | | | | | | 113/165 | | 23 | | 1.111 |
| 16. | [Pejin R](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=6243735), [Popović D](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=31604692), [Tanackov I](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=1306326), [Bjelica A](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=3151668), [Tomić-Naglić D](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=2551746), et al…**[Stokić E](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=613902" \o "Find more records by this author)**. [The synergistic action of antioxidative enzymes - correlations of catalase and superoxide dismutase in the development and during the treatment of type 2 diabetes](http://www.doiserbia.nb.rs/img/doi/0370-8179/2019/0370-81791900028P.pdf). Srp Arh Celok Lek. 2019;147(5-6):286-94. | | | | | | | 162/165 | | 23 | | 0.142 |
| 17. | [Pejin R](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=6243735), [**Stokić E**](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=613902), [Tanackov I](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=1306326), [Popović D](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=31604692), [Bjelica A](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=3151668), [Jovanović A](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=35071948)[. Chronic inflammation and lipid profile parameters in obese subjects with normal and disturbed glucose metabolism](http://www.doiserbia.nb.rs/img/doi/0370-8179/2019/0370-81791900017P.pdf). Srp Arh Celok Lek. 2019;147(3-4):173-80. | | | | | | | 162/165 | | 23 | | 0.142 |
| 18. | **Stokić E**, Romani A, Ilinčić B, Kupusinac A, Stošić Z, Isenović ER. [Chronic latent magnesium deficiency in obesity decreases positive effects of vitamin D on cardiometabolic risk indicators](https://www.eurekaselect.com/article/85394). Curr Vasc Pharmacol. 2018;16(6):610-7. | | | | | | | 33/65 | | 22 | | 2.583 |
| 19. | Obradović M, Zarić B, Sudar-Milovanović E, Ilinčić B, **Stokić E**, Perović M, et al. [PCSK9 and hypercholesterolemia: therapeutic approach](https://www.eurekaselect.com/article/87247). Curr Drug Targets. 2018;19(9):1058-67. | | | | | | | 72/257  (2016) | | 22  (2016) | | 3.236  (2016) |
| 20. | Živanović Z, Divjak I, Jovićević M, Rabi-Žikić T, Radovanović **B**, et al...**Stokić E**. [Association between Apolipoproteins AI and B and ultrasound indicators carotid atherosclerosis](https://www.eurekaselect.com/article/86303). Curr Vasc Pharmacol. 2018;16(4):376-84. | | | | | | | 33/65 | | 22 | | 2.583 |
| 21. | Popović DS, Tomić-Naglić D, Mitrović M, Živanović Z, Vuković B**, Stokić E**. [1h Post-load blood glucose in the identification of proatherogenic cardiometabolic profile in obesity](https://www.eurekaselect.com/article/84062). Endocr Metab Immune Disord Drug Targets. 2017;17(3):226-37. | | | | | | | 111/142 | | 23 | | 2013 |
| 22. | Vučinić N, **Stokić E**, Đan I, Obreht D, Veličković N, Stankov K, et al. [The LRP1 gene polymorphism is associated with increased risk of metabolic syndrome prevalence in the Serbian population](https://www.degruyter.com/view/j/bjmg.2017.20.issue-1/bjmg-2017-0004/bjmg-2017-0004.xml?format=INT). Balkan J Med Genet. 2017;20(1):51-58. | | | | | | | 166/171 | | 23 | | 0.306 |
| 23. | [Popović DS](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=5778516), [Mitrović M](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=2144114), [Tomić-Naglić D](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=2551746), [Ičin T](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=2813972), [Bajkin I](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=2463745), et al...**[Stokić E](http://ezproxy.nb.rs:2241/OutboundService.do?SID=C3jBPLk3B8ybqy8t1uo&mode=rrcAuthorRecordService&action=go&product=WOS&lang=en_US&daisIds=613902" \o "Find more records by this author)**. [The Wnt/beta-catenin signalling pathway inhibitor sclerostin is a biomarker for early atherosclerosis in obesity](https://www.eurekaselect.com/article/84186). Curr Neurovasc Res. 2017;14(3):200-6. | | | | | | | 105/194  (2016) | | 22  (2016) | | 2.298  (2016) |
| 24. | Popović DS, **Stokić E**, Mitrović M, Tomić-Naglic D, Pejin R, Ičin T, et al. [Surrogates of insulin sensitivity and indices of cardiometabolicprofile in obesity](https://www.eurekaselect.com/article/81455). Curr Vasc Pharmacol. 2017;15(4):380-9. | | | | | | | 131/256  (2016) | | 22  (2016) | | 2.391  (2016) |
| 25. | Rastović M, Srdić Galić B, Barak O, **Stokić E**. [Association between anthropometric measures of regional fat mass and heart rate variability in obese women](http://onlinelibrary.wiley.com/doi/10.1111/1747-0080.12280/pdf). Nutr Diet. 2017;74(1):51-60. | | | | | | | 67/81 | | 23 | | 1.084 |
| 26. | Kupusinac A, **Stokić E,** Sukić E, Rankov O, Katić A. [What kind of relationship is between body mass index and body fat percentage](https://ezproxy.nb.rs:2078/article/10.1007/s10916-016-0636-9)? J Med Syst. 2017;41(1):5. | | | | | | | 46/94 | | 22 | | 2.098 |
| 27. | Ilinčić B, **Stokić E**, Stošić Z, Eremić Kojić E, Katsiki N, Mikhailidis DP, et al. [Vitamin D status and circulating biomarkers of endothelial dysfunction and inflammation in non-diabetic obese individuals: a pilot study](http://www.termedia.pl/Vitamin-D-status-and-circulating-biomarkers-of-endothelial-dysfunction-and-inflammation-in-non-diabetic-obese-individuals-a-pilot-study,19,28179,1,1.html). Arch Med Sci. 2017;13(1): 53-56. | | | | | | | 44/154 | | 21 | | 2.344 |
| 28. | Nićiforović D, Till V, Vučaj-Ćirilović V, Petrović K, Juković M, et al...**Stokić E**. [The role of the color doppler ultrasonography and computed tomography in estimation of portal hypertension](http://www.doiserbia.nb.rs/img/doi/0370-8179/2016/0370-81791612602N.pdf)**.** Srp Arh Cel Lek. 2016;144(11-12): 602-7. | | | | | | | 146/155 | | 23 | | 0.253 |
| 29. | Ivanović D, Kupusinac **A**, **Stokić E**, Doroslovački R, Ivetić D. [ANN prediction of metabolic syndrome: a complex puzzle that will be completed](https://ezproxy.nb.rs:2078/content/pdf/10.1007/s10916-016-0601-7.pdf). J Med Syst. 2016;40(12);264. | | | | | | | 7/24  (2014) | | 21  (2014) | | 2.213  (2014) |
| 30. | Srdić Galić B, Pavlica T, Udicki M, **Stokić E**, Mikalacki M, et al. [Somatotype characteristics of normal-weight and obese women among different metabolic subtypes](http://www.scielo.br/pdf/aem/v60n1/0004-2730-aem-60-1-0060.pdf). Arch Endocrinol Metab. 2016;60(1):60-5. | | | | | | | 137/138 | | 23 | | 0.000 |
| 31. | Kupusinac A, **Stokić E**, Kovačevic I. [Hybrid EANN-EA system for the primary estimation of cardiometabolic risk](https://ezproxy.nb.rs:2078/content/pdf/10.1007/s10916-016-0498-1.pdf). J Med Syst. 2016;40(6):138. | | | | | | | 7/24  (2014) | | 21  (2014) | | 2.213  (2014) |
| 32. | [Popović DS,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Popovic%20Djordje%20S) [**Stokić E,**](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Stokic%20Edita%20J) [Tomić-Naglić D,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Tomic-Naglic%20Dragana) [Novaković-Paro J,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Novakovic-Paro%20Jovanka) [Mitrović M,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Mitrovic%20Milena%20M) [Vuković B,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Vukovic%20Bojan) [et al.](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Kovacev-Zavisic%20Branka) [Circulating sclerostin levels and cardiovascular risk in obesity](http://www.sciencedirect.com/science/article/pii/S0167527316304934). Int J Cardiol. 2016;214:48-50. | | | | | | | 16/126 | | 21 | | 6.189 |
| 33. | [Rastović M,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Rastovic%20Marina) [Srdić-Galić B,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Srdic-Galic%20Biljana) [Barak O,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Barak%20Otto%20F) [**Stokić E**,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Stokic%20Edita%20J)[Vasiljev R.](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Vasiljev%20R) [Heart rate variability in metabolically healthy and metabolically unhealthy obese premenopausal women](http://www.acta-endo.ro/Archive/Abstract?doi=2016.35). Acta Endocrinol - Buch. 2016;12(1):35-42. | | | | | | | 134/138 | | 23 | | 0.250 |
| 34. | Ilinčić B, Đerić M, Stošić Z, **Stokić** E, Živanović Ž, Nikolić S, et al. [Association between insulin-like growth factor 1 and biomarkers of endothelial dysfunction and vascular inflammation in obese women](http://www.doiserbia.nb.rs/img/doi/0354-4664/2015/0354-46641500111I.pdf). Arch Biol Sci. 2015;67(4):1339-47 | | | | | | | 79/86 | | 23 | | 0.367 |
| 35. | [Kupusinac A,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Kupusinac%20Aleksandar%20D)[**Stokić E,**](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Stokic%20Edita%20J) [Lečić D,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Lecic%20Dusanka) [Tomić-Naglić D,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Tomic-Naglic%20Dragana) [Srdić-Galić B**.**](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Srdic-Galic%20Biljana) [Gender-, age-, and BMI-specific threshold values of sagittal abdominal diameter obtained by artificial neural networks](http://download.springer.com/static/pdf/548/art%253A10.1007%252Fs40846-015-0090-z.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs40846-015-0090-z&token2=exp=1496908600~acl=%2Fstatic%2Fpdf%2F548%2Fart%25253A10.1007%25252Fs40846-015-0090). J Med Biol Eng. 2015;35(6):783-8. | | | | | | | 55/76 | | 23 | | 1.018 |
| 36. | Popović DS, **Stokić E**, Popović SL. [GLP-1 receptor agonists and type 1 diabetes - where do we stand?](https://www.eurekaselect.com/article/70900) Curr Pharm Des. 2015;21(36):5292-8. | | | | | | | 74/255 | | 21 | | 3.052 |
| 37. | **Stokić E**, Kupusinac A, Tomić-Naglić D, Smiljenić D, Kovačev Zavišić B, Srdić Galić B, et al. [Vitamin D and dysfunctional adipose tissue in obesity](http://journals.sagepub.com/doi/pdf/10.1177/0003319714543512). Angiology. 2015;66(7):613-8. | | | | | | | 27/63 | | 22 | | 2.931 |
| 38 | [**Stokić E**](https://ezproxy.nb.rs:2112/authid/detail.uri?origin=resultslist&authorId=6602556960&zone=), [Mandić A](https://ezproxy.nb.rs:2112/authid/detail.uri?origin=resultslist&authorId=13609511300&zone=), [Sakač M](https://ezproxy.nb.rs:2112/authid/detail.uri?origin=resultslist&authorId=55405214600&zone=), (...), [Milovanović I](https://ezproxy.nb.rs:2112/authid/detail.uri?origin=resultslist&authorId=56541196100&zone=" \o "Show author details), [Sedej I.](https://ezproxy.nb.rs:2112/authid/detail.uri?origin=resultslist&authorId=36474204800&zone=) Quality of buckwheat-enriched wheat bread and its antihyperlipidemic effect in statin treated patients. [LWT - Food Science and Technology](https://ezproxy.nb.rs:2112/sourceid/20744?origin=resultslist" \o "Show source title details). 2015;63(1):556-61. | | | | | | | 23/125 | | 21 | | 2.711 |
| 39. | [Popović DS](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Popovic%20Djordje%20S),[**Stokić E,**](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Stokic%20Edita%20J) [Tomić-Naglić D,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Tomic-Naglic%20Dragana) [Vuković B,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Vukovic%20Bojan) [Živanović Z,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Zivanovic%20Zeljko%20D) [Novaković-Paro J,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Novakovic-Paro%20Jovanka) et al. [Parathyroid hormone to 25-hydroxyvitamin D: a cardiometabolic profile indicator](https://www.researchgate.net/publication/275272789_Parathyroid_Hormone_to_25-Hydroxyvitamin_D_A_Cardiometabolic_Profile_Indicator). Diabetes Stoffwech H. 2015;24(2):101-4. | | | | | | | 132/133 | | 23 | | 0.204 |
| 40. | Medić-Stojanoska M, Ičin T, Pletikosić I, Bajkin I, Novaković-Paro J, **Stokić E**, et al. [Risk factors for accelerated atherosclerosis in young women with hyperprolactinemi](http://ac.els-cdn.com/S0306987715000456/1-s2.0-S0306987715000456-main.pdf?_tid=4582d9ac-49c5-11e7-9797-00000aab0f02&acdnat=1496649908_805373e3ec65fb4056736b08bee17033)a. Med Hypotheses. 2015;84(4):321-6. | | | | | | | 100/124 | | 23 | | 1.136 |
| 41. | [**Stokić E**,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Stokic%20Edita%20J) [Kupusinac A,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Kupusinac%20Aleksandar%20D) [Tomić-Naglić D,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Tomic-Naglic%20Dragana) [Kovačev-Zavišić B,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Kovacev-Zavisic%20Branka) [Mitrović M,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Mitrovic%20Milena%20M) [Smiljenić D,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Smiljenic%20Dragana) et al. [Obesity and vitamin D deficiency: trends to promote a more proatherogenic cardiometabolic risk profile](http://journals.sagepub.com/doi/pdf/10.1177/0003319714528569). Angiology. 2015;66(3):237-43. | | | | | | | 27/63 | | 22 | | 2.931 |
| 42. | Vučinić N, Đan I, **Stokić E**, Božin B, Obreht D, Stankov K, et al. [Different associations of apoE gene polymorphism with metabolic syndrome in the Vojvodina Province (Serbia)](http://download.springer.com/static/pdf/137/art%253A10.1007%252Fs11033-014-3390-4.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs11033-014-3390-4&token2=exp=1491816465~acl=%2Fstatic%2Fpdf%2F137%2Fart%25253A10.1007%25252Fs11033-014-3390). Mol Biol Rep. 2014; 41(8): 5221-7. | | | | | | | 172/290  (2012) | | 22  (2012) | | 2.506  (2012) |
| 43. | Šoškić S, **Stokić E**, Obradović M, Sudar E, Tanić N, Kupusinac A, et al. [Association of leptin gene polymorphism *G-2548A* with metabolic and anthropometric parameters in obese patients in a Serbian population- pilot study](https://www.researchgate.net/publication/275409640_Association_of_leptin_gene_polymorphism_G-2548A_with_metabolic_and_anthropometric_parameters_in_obese_patients_in_a_Serbian_population_Pilot_study). Clin Lipidol.2014;9(5):505–13. | | | | | | | 267/290 | | 23 | | 0.867 |
| 44. | Popović DS, Tomić-Naglić D, **Stokić E**. [Relation of resistin, leptin and adiponectin--trinity of adipose tissue dysfunction assessment](http://ac.els-cdn.com/S0953620514001253/1-s2.0-S0953620514001253-main.pdf?_tid=0acdad04-96bf-11e7-8ef5-00000aab0f01&acdnat=1505113472_80f1b4fded5ae06365aa22a8ea1b8cae). Eur J Intern Med. 2014;25(6):e80-1. | | | | | | | 26/154 | | 21 | | 2.891 |
| 45. | Soskić S, Stokić E, Isenović ER. [The relationship between vitamin D and obesity](http://www.tandfonline.com/doi/pdf/10.1185/03007995.2014.900004?needAccess=true). Curr Med Res Opin. 2014;30(6):1197-9. | | | | | | | 32/154 | | 21 | | 2.653 |
| 46. | Kupusinac A, **Stokić E**, Doroslovački R. [Predicting body fat percentage based on gender, age and BMI by using artificial neural networks](http://ac.els-cdn.com/S0169260713003556/1-s2.0-S0169260713003556-main.pdf?_tid=da83ce5c-96bf-11e7-ab17-00000aab0f02&acdnat=1505113820_d781843a4fe736b174421d44cab6dd11). Comput Methods Programs Biomed. 2014;113(2):610-9. | | | | | | | 27/102 | | 21 | | 1.897 |
| 47. | Veličković K, Čvoro A, Srdić B, **Stokić E**, Markelić M, Golić I, et al. [Expression and subcellular localization of estrogen receptors α and β in human fetal brown adipose tissue](https://oup.silverchair-cdn.com/oup/backfile/Content_public/Journal/jcem/99/1/10.1210_jc.2013-2017/2/jcem0151.pdf?Expires=1496929564&Signature=EX~JvFgIjflIm8WTM~bcX~r0QJQh1SUidV92NCpFsFrfO9oVjKcVrK5uR87AspEVwiQ889XJsuTuTZsd5yxb8MYTch5jEfy22rOKOoMVFC84wmTMO). J Clin Endocrinol Metab. 2014;99(1):151-9. | | | | | | | 15/128 | | 21 | | 6.209 |
| 48. | **Stokić E**, Kljajić V, Iđuški S, Benc D, Popović Đ, Protić M, et al. [Dysfunctional ectopic thyroid gland - a case report](http://www.doiserbia.nb.rs/img/doi/0370-8179/2014/0370-81791412724S.pdf). Srp Arh Celok Lek. 2014;142(11-12):724-7. | | | | | | | 145/154 | | 23 | | 0.233 |
| **Збирни подаци научне активност наставника** | | | | | | | | | | | | |
| **Збирни подаци уметничке активност наставника** | | | | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | 820 | | | | | | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | 68 | | | | | | | | |
| Тренутно учешће на пројектима | | | | Домаћи: 2 | Међународни: - | | | | | | | |
| Усавршавања | | | | Postgraduate Clinical Endocrinology Course (European Federation of Endocrine Society, University Medical Centre, Geneva, Switzerland), 1995 • Obesity Management Course For Clinicians working in the field of Diabetes” - IOTF SCOPE (Prague, Czech Republic), 2004 • CME “Progress in understanding energy homeostasis in humans” (Medical Faculty Belgrade, Serbia), 2005 • CMEF - Cardiometabolic Education Forum (Paris, France), 2005 • European Board for Accreditation in Cardiology, University of Gothenburg, Department of Emergency and Cardiovascular Medicine - „Preventive strategies to reduce cardiovascular risk in 2010, Dublin,Ireland • “Good Clinical Practice” - Association of Clinical Research Professionals, 2005 ( Novi Sad, Serbia) | | | | | | | | |
| Други подаци које сматрате релевантним | | | |  | | | | | | | | |