**Табела. 9.8** Компетентност ментора

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Име и презиме** | | | [Милица K. Медић Стојаноска](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Medic-Stojanoska%20Milica%20K&amp;samoar=on&amp;.WTFW1jexWUk) | | | | | | | | | |
| **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 | | 2008. | Медицински факултет Нови Сад | | | Интерна медцина, Ендокринологија | | | | | | |
| Докторат | | 1997. | Медицински факултет Нови Сад | | | Ендокринологија | | | | | | |
| Специјализација | | 1990. | Медицински факултет Нови Сад | | | Интерна медиција | | | | | | |
| Ужа специјализација | | 1998. | Медицински факултет Нови Сад | | | Ендокринологија | | | | | | |
| Магистратура | | 1986. | Медицински факултет Нови Сад | | | Интерна медицина, ендокринологија | | | | | | |
| Диплома | | 1982. | 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 ЕСТАРА ФТАЛНЕ КИСЕЛИНЕ И СИНДРОМА ПОЛИЦИСТИЧНИХ ЈАЈНИКА | | | | Андријана Миланков | | | |  | | 2019. | |
| 2. | УТИЦАЈ ЕСТАРА ФТАЛНЕ КИСЕЛИНЕ НА ТИРОИДНУ ФУНКЦИЈУ | | | | Ивана Бајкин | | | |  | | 2016. | |
| 3. | УТИЦАЈ ФТАЛАТА ИЗ СПОЉАШЊЕ СРЕДИНЕ НА НЕКЕ МЕТАБОЛИЧКЕ ПОРЕМЕЋАЈЕ | | | | Драгана Босић Живановић | | | |  | | 2015. | |
| 4. | ЕФИКАСНОСТ ТЕРАПИЈЕ ХРОНИЧНОГ ХЕПАТИТИСА Ц ПЕГИЛОВАНИМ ИНТЕРЕФЕРОНОМ АЛФА 2А И РИБАВИРИНОМ КОД БОЛЕСНИКА СА ЕКСТРАХЕПАТИЧНИМ МАНИФЕСТАЦИЈАМА | | | | Маја Ружић | | | |  | | 2013. | |
| \*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 |
|  | Milanović M, Milošević N, Milić N, **Medic Stojanoska M**, Petri E, Filipović JM. [Food contaminants and potential risk of diabetes development: A narrative review](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10294057/pdf/WJD-14-705.pdf). World J Diabetes. 2023;14(6):705-723. | | | | | | | 51/145 (2022) | | 22  (2022) | | 4.2 (2022) |
|  | Milankov A, Milanović M, Milošević N, Sudji J, Pejaković S, Milić N, Bjelica A, **Medić Stojanoska M.** [The effects of phthalate exposure on metabolic parameters in polycystic ovary syndrome](https://pdf.sciencedirectassets.com/271330/1-s2.0-S0009898123X00023/1-s2.0-S0009898123000165/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjENH%2F%2F%2F%2F%2F%2F%2F%2F%2F%2FwEaCXVzLWVhc3QtMSJGMEQCIEB5E68Gz0Izso6KXcRXzapSfuXYizE1Dq98YyoGOhVKAiAk3CHKkaMzPPyxn). Clin Chim Acta. 2023;540:117225. | | | | | | | 5/29 (2022) | | 21  (2022) | | 5.0 (2022) |
|  | Lasica N, Đilvesi Đ, Papić V, Karan M, Jelača B, Golubović J, Pajicic F, **Medić Stojanoska M,** et al. [Venous thromboembolic and hemorrhagic events after meningioma surgery: A single-center retrospective cohort study of risk factors.](https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0273189) PLoS One. 2022 Aug 16;17(8):e0273189. | | | | | | | |  |  | | --- | --- | |  | 26/73 | | | 22 | | 3.7 |
|  | Amanatidou AI, Kaliora AC, Amerikanou C, Stojanoski S, Milosevic N, Vezou C, ..., Milic N, **Medic-Stojanoska M**, et al. [Association of Dietary Patterns with MRI Markers of Hepatic Inflammation and Fibrosis in the MAST4HEALTH Study](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8775335/pdf/ijerph-19-00971.pdf). Int J Environ Res Public Health. 2022 Jan 16;19(2):971. | | | | | | | 81/302 (2021) | | 21 (2021) | | 4.614 (2021) |
|  | Stojanovic M, Popevic M, Pekic S, Doknic M, Miljic D, **Medic-Stojanoska M**, Topalov D, Stojanovic J, Milovanovic A, Petakov M, Damjanovic S, Popovic V. [Serum Insulin-Like Growth Factor-1 (IGF-1) Age-Specific Reference Values for Healthy Adult Population of Serbia](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9206165/). Acta Endocrinol (Buchar). 2021 Oct-Dec;17(4):462-471. doi: 10.4183/aeb.2021.462. | | | | | | | 139/147 | | 23 | | 1.104 |
|  | Stepanović K, Vuković B, Milanović M, Milošević N, Bosić Živanović D, Stojadinović A, Tomić Naglić D, Lepić S, Milić N, **Medić Stojanoska M**. [Is there a difference in the phthalate exposure between adults with metabolic disorders and healthy ones](http://www.doiserbia.nb.rs/img/doi/0042-8450/2021%20OnLine-First/0042-84502000093S.pdf)? Vojnosanit Pregl. 2022;79(3):249-55. | | | | | | | 168/172  (2021) | | 23  (2021) | | 0.245  (2021) |
|  | Stojanoski S, Bjelović M, Ilinčić B, Vučković D, Kozić D, **Medić Stojanoska M**. [Mediastinal ectopic thyroid tissue as diferential diagnostic problem: a case report](http://www.doiserbia.nb.rs/img/doi/0042-8450/2021%20OnLine-First/0042-84502000058S.pdf). Vojnosanit Pregl. 2021;78(12):1338-42. | | | | | | | 168/172 | | 23 | | 0.245 |
|  | Martel-Duguech LM, Jorgensen JOL, Korbonits M, Johannsson G, Webb SM, Amadidou F, Mintziori G, Arosio M, Giavoli C, Badiu C, Boschetti M, Ferone D, Ricci Bitti S, Brue T, Albarel F, Cannavò S, Cotta OR, Carvalho D, Salazar D, Christ E, Debono M, Dusek T, Garcia-Centeno R, Ghigo E, Gasco V, Góth MI, Oláh D, Kovacs L, Höybye C, Kocjan T, Mlekuš Kozamernik K, Kužma M, Payer J, Medic-Stojanoska M, Novak A, Miličević T, Pekic S, Miljic D, Perez Luis J, Pico AM, Preda V, Raverot G, Borson-Chazot F, Rochira V, Monzani ML, Sandahl K, Tsagarakis S, Mitravela V, Zacharieva S, Zilaitiene B, Verkauskiene R. [ESE audit on management of Adult Growth Hormone Deficiency in clinical practice.](https://eje.bioscientifica.com/view/journals/eje/184/2/EJE-20-1180.xml) Eur J Endocrinol. 2020 Dec 1:EJE-20-1180.R1. | | | | | | | 20/146 | | 21 | | 6.664 |
|  | [Marques P](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Marques%20P%5BAuthor%5D&sort=ac&from=/31996917/ac), [Caimari F](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Caimari%20F%5BAuthor%5D&sort=ac&from=/31996917/ac), [Hernández-Ramírez LC](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Hern%C3%A1ndez-Ram%C3%ADrez%20LC%5BAuthor%5D&sort=ac&from=/31996917/ac), [Collier D](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Collier%20D%5BAuthor%5D&sort=ac&from=/31996917/ac), [Iacovazzo D](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Iacovazzo%20D%5BAuthor%5D&sort=ac&from=/31996917/ac), Ronaldson A, [Magid K](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Magid%20K%5BAuthor%5D&sort=ac&from=/31996917/ac), [Lim CT](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Lim%20CT%5BAuthor%5D&sort=ac&from=/31996917/ac), [Stals K](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Stals%20K%5BAuthor%5D&sort=ac&from=/31996917/ac), [Ellard S](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Ellard%20S%5BAuthor%5D&sort=ac&from=/31996917/ac), [Grossman AB](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Grossman%20AB%5BAuthor%5D&sort=ac&from=/31996917/ac), [Korbonits M](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=Korbonits%20M%5BAuthor%5D&sort=ac&from=/31996917/ac); [FIPA Consortium](https://www.ncbi.nlm.nih.gov/m/pubmed/?term=FIPA%20Consortium%5BCorporate%20Author%5D) ( .. Medic Stojanoska M .. ). [Significant benefits of AIP testing and clinical screening in familial isolated and young-onset pituitary tumors](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7137887/). J Clin Endocrinol Metab. 2020;105(6):e2247-60. | | | | | | | 28/145 | | 21 | | 5.958 |
|  | Milanović M, Milosević N, Sudji J, Stojanoski S, Atanacković Krstonošić M, Bjelica A.[Can environmental pollutant bisphenol A increase metabolic risk in polycystic ovary syndrome?](https://pdf.sciencedirectassets.com/271330/1-s2.0-S0009898120X00064/1-s2.0-S0009898120302060/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEBoaCXVzLWVhc3QtMSJHMEUCIQDRuo76AuIyHbQIPe1ut%2Bgfaugfr7w9qTbOPZ2rF2GeHwIgfbxyiXJZMZJJKiA6kIBXi7D%2FDHvySITu2xCGEo7xC) Clin Chim Acta. 2020;507:257-63. | | | | | | | 7/29 | | 21 | | 3.786 |
|  | Milošević N; Milanović M, Sudji J, Bosić Živanović D, Stojanoski S, Vuković B, Milić N, Medić Stojanoska M. [Could phthalates exposure contribute to the development of metabolic syndrome and liver disease in humans](https://ezproxy.nb.rs:2078/content/pdf/10.1007/s11356-019-06831-2.pdf). Environ Sci Pollut Res Int. 2020;27(1):772-84. | | | | | | | 91/274 | | 22 | | 4.223 |
|  | Pekić S, **Medic Stojanoska M**, Popovic V. [Hyperprolactinemia/prolactinomas in the postmenopausal period: challenges in diagnosis and management](https://www.karger.com/Article/Pdf/494725). Neuroendocrinology. 2019;109(1):28-33. | | | | | | | 13/145  (2018) | | 21a  (2018) | | 6.804  (2018) |
|  | [Curic N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Curic%20N%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Ilincic B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ilincic%20B%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Milic N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Milic%20N%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Cabarkapa V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cabarkapa%20V%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Nikolic S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nikolic%20S%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Medic-Stojanoska M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Medic-Stojanoska%20M%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Pellicano R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pellicano%20R%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Abenavoli L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Abenavoli%20L%5BAuthor%5D&cauthor=true&cauthor_uid=29115801). The relationship between the vitamin serum 25(OH)D and the B12 concentrations in obese women. [Minerva Med.](https://www.ncbi.nlm.nih.gov/pubmed?term=(CURIC%5BAuthor%5D)%20AND%20OBESE%20WOMEN%5BTitle%5D) 2018;109(2):79-87. | | | | | | | 47/160 | | 21 | | 2.475 |
|  | Milošević N, Milić N, Živanović Bosić D, Bajkin I, Perčić I, Abenavoli L, **Medić Stojanoska M**. [Potential influence of the phthalates on normal liver function and cardiometabolic risk in males](https://link.springer.com/content/pdf/10.1007%2Fs10661-017-6398-0.pdf). Environ Monit Assess. 2018;190(1):17. | | | | | | | 142/251 | | 22 | | 1.959 |
|  | Garcia JM, Biller BMK, Korbonits M, Popovic V, Luger A, Strasburger CJ, Chanson P, **Medic-Stojanoska** **M**, Schopohl J, Zakrzewska A, Pekic S, Bolanowski M, Swerdloff R, Wang C, Blevins T, Marcelli M, Ammer N, Sachse R, Yuen KCJ. [Macimorelin as a diagnostic test for adult GH deficiency](https://watermark.silverchair.com/jc.2018-00665.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAl4wggJaBgkqhkiG9w0BBwagggJLMIICRwIBADCCAkAGCSqGSIb3DQEHATAeBglghkgBZQMEAS4wEQQM3G_ApOk7HURaACu4AgEQgIICETxjmRt24CkbkvoSA6OlA9Vgk6Oqb41Lg7ikkDcueJ). J Clin Endocrinol Metab. 2018;103(8):3083-93. | | | | | | | 22/145 | | 21 | | 5.605 |
|  | Savić Ž, Vračarić V, Milić N, Nićiforović D, Damjanov D, Pellicano R, **Medić-Stojanoska M**, Abenavoli L. [Vitamin D supplementation in patients with alcoholic liver cirrhosis: a prospective study](https://www.researchgate.net/publication/326160188_Vitamin_D_supplementation_in_patients_with_alcoholic_liver_cirrhosis_A_prospective_study). Minerva Med. 2018;109(5):352-7. | | | | | | | 47/160 | | 21 | | 2.475 |
|  | Tomic S, Brkic S**,** Lendak D, Maric D, **Medic-Stojanoska M**, Novakov- Mikic A. [Neuroendocrine disorder in chronic fatigue syndrome](http://journals.tubitak.gov.tr/medical/issues/sag-17-47-4/sag-47-4-7-1601-110.pdf). Turk J Med Sci. 2017;47(4):1097-103. | | | | | | | 129/154 | | 23 | | 0.641 |
|  | Icin T, **Medic-Stojanoska M**, Ilic T, Kuzmanovic V, Vukovic B, Percic I, Kovacev-Zavisic B. [Multiple causes of hyponatremia: a case report](https://www.karger.com/Article/FullText/468938). Med Princ Pract. 2017; 26(3):292-5. | | | | | | | 77/154 | | 22 | | 1.536 |
|  | Ruzic M, Fabri M, **Medic Stojanoska M,** Bajkin I, Turkulov V, Abenavoli L. [Autoimmune thyroid diseases in patients with chronic hepatitis C treated by pegylated interferon-alpha and ribavirine: a prospective study](http://www.doiserbia.nb.rs/img/doi/0370-8179/2017/0370-81791700007R.pdf). Srp Arch Celok Lek. 2017;145(1-2):43-8. | | | | | | | 149/154 | | 23 | | 0.300 |
|  | **Medic Stojanoska M**, Milosevic N, Milic N, Abenavoli L. [The influence of phthalates and bisphenol A on the obesity development and glucose metabolism disorders](http://download.springer.com/static/pdf/526/art%253A10.1007%252Fs12020-016-1158-4.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs12020-016-1158-4&token2=exp=1496650276~acl=%2Fstatic%2Fpdf%2F526%2Fart%25253A10.1007%25252Fs12020-016-1158). Endocrine. 2017;55(3):668-81 | | | | | | | 63/143 | | 22 | | 3.179 |
|  | Milošević N, Jakšić V, Suđi J, Vuković B, Ičin T, Milić N, **Medić Stojanoska M.** Possible influence of the environmental pollutant bisphenol A on the cardiometabolic risk factors. Int J Environ Health Res. 2017; 27(1):11-26. | | | | | | | 150/265  (2016) | | 22  (2016) | | 1.485  (2016) |
|  | **Medic-Stojanoska M**, Kozic D, Bjelan M, Vulekovic P, Vuckovic N, Vukovic B, Kovacev-Zavisic B. [Pituitary abscess with unusual clinical course](https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=262471). Acta Clinica Croatica 2016;55(4):650-4. | | | | | | | 132/155 | | 23 | | 0.497 |
|  | Abenavoli L, Milic N, Di Renzo L, Preveden T, **Medić-Stojanoska M**, De Lorenzo A. [Metabolic aspects of adult patients with nonalcoholic fatty liver disease](http://www.wjgnet.com/1007-9327/full/v22/i31/7006.htm). World J Gastroenterol. 2016;22(31):7006-16. | | | | | | | 29/79 | | 22 | | 3.365 |
|  | [Hernández-Ramírez](http://press.endocrine.org/author/Hern%C3%A1ndez-Ram%C3%ADrez%2C+Laura+C) LC, [Gabrovska](http://press.endocrine.org/author/Gabrovska%2C+Plamena) P, [Dénes](http://press.endocrine.org/author/D%C3%A9nes%2C+Judit) J, [Stals](http://press.endocrine.org/author/Stals%2C+Karen) K, [Trivellin](http://press.endocrine.org/author/Trivellin%2C+Giampaolo) G, [Tilley](http://press.endocrine.org/author/Tilley%2C+Daniel) D,  [Ferraù](http://press.endocrine.org/author/Ferra%C3%B9%2C+Francesco) F,  [Evanson](http://press.endocrine.org/author/Evanson%2C+Jane) J, [Ellard](http://press.endocrine.org/author/Ellard%2C+Sian) S,  [Grossman](http://press.endocrine.org/author/Grossman%2C+Ashley+B) AB, [Roncaroli](http://press.endocrine.org/author/Roncaroli%2C+Federico) F,  [Gadelha](http://press.endocrine.org/author/Gadelha%2C+M%C3%B4nica+R) MR,  [Korbonits](http://press.endocrine.org/author/Korbonits%2C+M%C3%A1rta) M, International FIPA Consortium..... **Medic-Stojanoska M**[..... Landscape of familial isolated and young-onset pituitary adenomas: prospective diagnosis in AIP mutation carriers](https://oup.silverchair-cdn.com/oup/backfile/Content_public/Journal/jcem/100/9/10.1210_jc.2015-1869/1/jcem1242.pdf?Expires=1496743433&Signature=ZbbimSpN-XLPEyeB1cUcft0Qjlb2lPzJuVGwCvRUeaYbTxqqjm66BYE-rAc0fbOjIQJBz8FOPgY27pardWKeX2cbo7a0ymczKPdBQQZpDIa4t4pc). J Clin Endocrinol Metab. 2015;100(9):E1242-54. | | | | | | | 16/133 | | 21 | | 5.531 |
|  | Kovacev-Zavisic B, Icin T, Novakovic-Paro J, **Medic-Stojanoska M**, Bajkin I. [Osteoporosis reversibility in a patient with celiac disease and primary autoimmune hypothyroidism on gluten free diet: a case report](http://www.doiserbia.nb.rs/img/doi/0042-8450/2015/0042-84501501072K.pdf). Vojnosanit Pregl. 2015;72(1):72-6. | | | | | | | 134/155 | | 23 | | 0.355 |
|  | **Medic-Stojanoska M**, Icin T, Pletikosic I, Bajkin I, Novakovic-Paro J, Stokic E, Spasic DT, Kovacev-Zavisic B, Abenavoli L. [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 |
|  | **Medic Stojanoska M**, Milankov A,Vukovic B, Vukcevic D, Sudji J, Bajkin I, Curic N, Icin T, Kovacev Zavisic B, Milic N. [Do diethyl phthalate (DEP) and di-2-ethylhexyl phthalate (DEHP) influence the metabolic syndrome parameters? Pilot study](http://link.springer.com/article/10.1007%2Fs10661-015-4754-5). Environ Monit Assess. 2015;187(8):526-31.   |  |  |  | | --- | --- | --- | | |  | | --- | |  | |  | | | | | | | | 117/225 | | 22 | | 1.633 |
|  | Milić N, Četojević-Simin D, Milanović M, Sudji J, Milošević N, Ćurić N, Abenavoli L, **Medić-Stojanoska M**. [Estimation of in vivo and in vitro exposure to bisphenol A as food contaminant](http://ac.els-cdn.com/S0278691515300119/1-s2.0-S0278691515300119-main.pdf?_tid=1799e0d0-49cf-11e7-8706-00000aab0f26&acdnat=1496654126_5b36ec282ce90b136e5f1a09fee97e4d). Food Chem Toxicol. 2015;83:268-74. | | | | | | | 13/125 | | 21 | | 3.584 |
|  | Neggers SJ, Pronin V, Balcere I, Lee MK, Rozinskaya L, Bronstein MD, Gadelha MR, Maisonobe P, Sert C, van der Lely AJ, LEAD Study Group (.... Serbia: Damjanovic S, **Medic Stojanoska M**, Popovic-Brkic V.. ). [Lanreotide Autogel 120 mg at extended dosing intervals in patients with acromegaly biochemically controled with octreotide LAR: the LEAD study](http://www.eje-online.org/content/173/3/313.full.pdf+html). Eur J Endocrinol. 2015;173(3):313-23 | | | | | | | 33/133 | | 21 | | 3.892 |
|  | Abenavoli L, Delibasic M, Peta V, Turkulov V, De Lorenzo A, **Medic Stojanoska M.**  [Nutritional profile of adult patients with celiac disease](http://www.europeanreview.org/wp/wp-content/uploads/4285-4292.pdf). Eur Rev Med Pharmacol Sci. 2015;19(22):4285-92. | | | | | | | 186/255 | | 23 | | 1.575 |
|  | **Medic Stojanoska M**, Mitic G, Mitic I, Spasic DT, Ćurić N, Pekić S, Kovačev Zavišić B, Popović V. [The influence of hyperprolactinemia on coagulation parameters in females with prolactinomas](http://www.doiserbia.nb.rs/img/doi/0370-8179/2014/0370-81791406314M.pdf). Srp Arh Celok Lek. 2014;142(5-6):314-9. | | | | | | | 145/154 | | 23 | | 0.233 |
| **Збирни подаци научне активност наставника** | | | | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | 1029 | | | | | | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | 42 | | | | | | | | |
| Тренутно учешће на пројектима | | | | Домаћи: 2 | | | Међународни: 1 | | | | | |
| Усавршавања | | | | Италија, Грчка | | | | | | | | |
| Други подаци које сматрате релевантним | | | | Позвани предавач на европским последипломским течајевима у организацији *European Society of Еndocrinology*, позвани предавач на националним и интернационалним конгресима.  У два мандата шеф Катедре за интерну медицину на Медицинском факултету Универзитета у Новом Саду.  Други мандат као продекан за специјализације на Медицинском факултету у Новом Саду. | | | | | | | | |