**Табела. 9.8** Компетентност ментора

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| **Име и презиме** | [Татјана Пушкар](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Puskar%20Tatjana%20M&amp;samoar&amp;.WbEFMjWxWUk) |
| **Звање** | Редовни професор |
| **Ужа научна, уметничка односно стручна област** | Стоматологија |
| **Академска каријера** | Година  | Институција  | Ужа научна, уметничка односно стручна област  |
| Избор у звање | 2020. | Медицински факултет Нови Сад | Стоматологија (Стоматолошка протетика) |
| Докторат | 2009. | Медицински факултет Нови Сад | Стоматолошка протетика |
| Специјализација | 1997. | Медицински факултет Нови Сад | Стоматолошка протетика |
| Магистратура | 1999. | Медицински факултет Нови Сад | Стоматолошка протетика |
| Диплома | 1993, | Медицински факултет Нови Сад | Стоматологија |
| Диплома |  |  |  |
| **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. | КАРАКТЕРИЗАЦИЈА СТРУКТУРЕ И АДХЕЗИВНА СВОЈСТВА ГЛЕЂИ | Кристина Вицко | 2017. | 2020. |
| 2. | УТИЦАЈ МЕТОДА ОТИСКИВАЊА И АНГУЛАЦИЈЕ ИМПЛАНАТА НА ТАЧНОСТ ДЕФИНИТИВНОГ РАДНОГ МОДЕЛА ЗА ИЗРАДУ ИМПЛАНТНО НОШЕНИХ ЗУБНИХ НАДОКНАДА | Данијела Ђуровић Копривица |  | 2017. |
| 3. | ИСПИТИВАЊЕ БИОКОМПАТИБИЛНОСТИ ОБЈЕКАТА ОД ПОЛИМЕРА ПРОИЗВЕДЕНИХ АДИТИВНОМ ТЕХНОЛОГИЈОМ ЗА ПРИМЕНУ У ОБЛАСТИ СТОМАТОЛОГИЈЕ | Јелена Вулетић Ракић |  | 2016. |
| 4. | ИСПИТИВАЊЕ БИОКОМПАТИБИЛНОСТИ И МЕХАНИЧКИХ КАРАКТЕРИСТИКА ПОЛИМЕРА ЗА БАЗУ ЗУБНЕ ПРОТЕЗЕ | Михал Потран |  | 2015. |
| \*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. | Jeremic Knezevic M, Knezevic A, Boban J, Maletin A, Milekic B, Koprivica DD, Mijatov I, **Puskar T**. [A New Mechanical Mouth Opener for Dynamic Magnetic Resonance Imaging of the Temporomandibular Joint](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10419563/pdf/jcm-12-05035.pdf). J Clin Med. 2023 Jul 31;12(15):5035. | 58/168 (2022) | 22 (2022) | 3.9 (2022) |
| 2. | Maletin A, Ristić I, Nešić A, Knežević MJ, Koprivica DĐ, Cakić S, Ilić D, Milekić B, **Puškar T**, Pilić B. [Development of Light-Polymerized Dental Composite Resin Reinforced with Electrospun Polyamide Layers](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10303635/pdf/polymers-15-02598.pdf). Polymers (Basel). 2023 Jun 7;15(12):2598. | 16/86 (2022) | 21 (2022) | 5.0 (2022) |
| 3. | Jeremić Knežević M, Knežević A, Boban J, Maletin A, Milekić B, Đurović Koprivica D, **Puskar T**, Semnic R. [High-Field Magnetic Resonance Imaging of the Temporomandibular Joint Low Agreement with Clinical Diagnosis in Asymptomatic Females.](https://pubmed.ncbi.nlm.nih.gov/37370881/) Diagnostics (Basel). 2023 Jun 6;13(12):1986. |

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|  | 63/168(2022) |

 | 22(2022) | 3.6(2022) |
| 4. | Djurovic Koprivica D, **Puskar T**, Budak I, Sokac M, Jeremic Knezevic M, Maletin A, Milekic B, Vukelic D. [Influence of Implant Impression Methods, Polymer Materials, and Implant Angulation on the Accuracy of Dental Models](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9315589/pdf/polymers-14-02821.pdf). Polymers (Basel). 2022 Jul 11;14(14):2821. | 16/86 | 21 | 5.0 |
| 5. | Maletin A, Ristić I, Veljović T, Ramić B, **Puškar T**, Jeremić-Knežević M, et al. [Influence of Dimethacrylate Monomer on the Polymerization Efficacy of Resin-Based Dental Cements-FTIR Analysis.](https://www.mdpi.com/2073-4360/14/2/247) Polymers (Basel). 2022 Jan 7;14(2):247. | 16/86 | 21 | 5.0 |
| 6. | Balos S**, Puskar T,** Potran M, Milekic B, Djurovic-Koprivica D, Laban-Terzija J, Gusic I. [Modulus, strength and cytotoxicity of PMMA-silica nanocomposites](https://www.mdpi.com/2079-6412/10/6/583). Coatings. 2020;10(6):583. | 10/21 | 22 | 2.881 |
| 7. | Milekić B, Ćatović D, **Puškar T**, Jeremić-Knežević M, Đurović Koprivica D, Vujkov S. [Applicability of the instruments for measuring pain intensity in persons with masticatory myofascial pain](http://www.doiserbia.nb.rs/img/doi/0370-8179/2019%20OnLine-First/0370-81791900122M.pdf). Srp Arh Celok Lek. 2020;148(5-6):275-9. | 169/172 | 23 | 0.224 |
| 8. | Sokac M, Budak I, **Puskar T**, Mirkovic S, Santosi Z, Kuzmanovic M, Vukelic Dj. [Investigation of radiation level and assessment of dimensional accuracy of acquired CBCT images](https://pdf.sciencedirectassets.com/271454/1-s2.0-S0263224120X00030/1-s2.0-S0263224120300889/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEMj%2F%2F%2F%2F%2F%2F%2F%2F%2F%2FwEaCXVzLWVhc3QtMSJHMEUCIE5L8Px%2FPtAv5Osd1IJ4%2F%2FJjTqaPDSdgfo3RZH0ioxVYAiEAiLdroNI). Measurement. 2020;155:107551 | 12/64 | 21 | 3.927 |
| 9. | Milekić B, Ćatović D, **Puškar T**, Jeremić-Knežević M, Đurović Koprivica D, Vujkov S. [Applicability of the instruments for measuring pain intensity in persons with masticatory myofascial pain](http://www.doiserbia.nb.rs/img/doi/0370-8179/2019%20OnLine-First/0370-81791900122M.pdf). Srp Arh Celok Lek. 2020;148(5-6):275-9. | 163/169 | 23 | 0.207 |
| 10. | **Puskar T**, Trifkovic B, Djurovic-Koprivica D, Kojic V, Jevremovic A, Mirkovic S, Eggbeer D. [In vitro cytotoxicity assessment of the 3D printed polymer based epoxy resin intended for use in dentistry](http://www.doiserbia.nb.rs/img/doi/0042-8450/2019/0042-84501700127P.pdf). Vojnosanit Pregl. 2019;76(5):502-9. | 161/165 | 23 | 0.152 |
| 11. | Stojanovic G, Radovanovic M, Vasiljevic D, Kojic T, Pivas B, **Puskar T**, Kapadia S, Baumann R. [Comparison of performances of flexible tailor-made force sensing resistors fabricated using inkjet and xurographic techniques](https://downloads.hindawi.com/journals/js/2019/9181492.pdf). J Sens. 2019;Volume 2019 |Article ID 9181492 | https://doi.org/10.1155/2019/9181492 | 172/266 | 22 | 1.595 |
| 12. | Trifkovic B, [Budak I](https://www.scopus.com/authid/detail.uri?authorId=8360628400&amp;eid=2-s2.0-85016147035), [Vukelic D](https://www.scopus.com/authid/detail.uri?authorId=25936917400&amp;eid=2-s2.0-85016147035), [**Puskar T**](https://www.scopus.com/authid/detail.uri?authorId=6507321564&amp;eid=2-s2.0-85016147035), [Jevremovic D](https://www.scopus.com/authid/detail.uri?authorId=36089101800&amp;eid=2-s2.0-85016147035), [Todorovic A](https://www.scopus.com/authid/detail.uri?authorId=35722996000&amp;eid=2-s2.0-85016147035), [Todorovic A](https://www.scopus.com/authid/detail.uri?authorId=56687716100&amp;eid=2-s2.0-85016147035), [Postic S](https://www.scopus.com/authid/detail.uri?authorId=6603594117&amp;eid=2-s2.0-85016147035). [Analysis of accuracy and precision of optical 3D digitisation devices in dental computer-aided-design and computer-aidedmanufacturing systems](https://www.researchgate.net/publication/315700156_Analysis_of_accuracy_and_precision_of_optical_3D_digitisation_devices_in_dental_computer-aided-design_and_computer-aided-manufacturing_systems). [MAEJO Int J Sci Tech](https://www.scopus.com/sourceid/19700170618?origin=resultslist). 2017;11(1):45-57.  | 56/64 | 23 | 0.469 |
| 13. | [Potran M](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Potran,%20M&dais_id=66358260&excludeEventConfig=ExcludeIfFromFullRecPage&cacheurlFromRightClick=no), [Strbac B](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Strbac,%20B&dais_id=80156615&excludeEventConfig=ExcludeIfFromFullRecPage), [**Puskar T**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Puskar,%20T&dais_id=67253795&excludeEventConfig=ExcludeIfFromFullRecPage)**,** [Hadzistevic M](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Hadzistevic,%20M&dais_id=33131505&excludeEventConfig=ExcludeIfFromFullRecPage), [Hodolic J](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Hodolic,%20J&dais_id=35921695&excludeEventConfig=ExcludeIfFromFullRecPage), [Trifkovic B](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Trifkovic,%20B&dais_id=84470670&excludeEventConfig=ExcludeIfFromFullRecPage).[Measurement of the accuracy of dental working casts using a coordinate measuring machine](http://www.doiserbia.nb.rs/img/doi/0042-8450/2016/0042-84501600089P.pdf). Vojnosanit Pregl. 2016;73(10):895-903. | 139/154 | 23 | 0.367 |
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| 16. | Mirković S, Budak I, **Puškar T**, Tadić A, Šokac M, Santoši Ţ, Đurđević Mirković T. [Application of modern computer-aided technologies in the production of individual bone graft: a case report](http://www.doiserbia.nb.rs/img/doi/0042-8450/2015/0042-84501500117M.pdf). Vojnosanit Pregl. 2015;72(12):1126-31. | 134/155 | 23 | 0.355 |
| 17. | Mirković S,Đurđević-Mirković T, **Puškar T**. [Application of concentrated growth factors in reconstruction of bone defects after removal of large jaw cysts - the two cases report](http://www.doiserbia.nb.rs/img/doi/0042-8450/2015/0042-84501504368M.pdf). Vojnosanit Pregl. 2015;72(4):368-71. | 134/155 | 23 | 0.355 |
| 18. | [Balos S](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Balos,%20S&dais_id=5755930&excludeEventConfig=ExcludeIfFromFullRecPage), [Milutinovic M](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Milutinovic,%20M&dais_id=24053541&excludeEventConfig=ExcludeIfFromFullRecPage), [Potran M](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Potran,%20M&dais_id=66358260&excludeEventConfig=ExcludeIfFromFullRecPage), [Vuletic J](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Vuletic,%20J&dais_id=89015175&excludeEventConfig=ExcludeIfFromFullRecPage), [**Puskar T**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Puskar,%20T&dais_id=67253795&excludeEventConfig=ExcludeIfFromFullRecPage), [Pepelnjak T](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Pepelnjak,%20T&dais_id=64126130&excludeEventConfig=ExcludeIfFromFullRecPage).[The mechanical properties of moulded and thermoformed denture resins](http://en.sv-jme.eu/data/upload/2015/02/07_2014_2249_Balos_04.pdf). Strojniski Vestnik - Journal of Mechanical Engineering. 2015;61(2):138-45. | 74/128(2013) | 22(2013) | 0.775(2013) |
| 19. | [Ilic M](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Ilic,%20M&dais_id=16047341&excludeEventConfig=ExcludeIfFromFullRecPage), [Budak I](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Budak,%20I&dais_id=11988280&excludeEventConfig=ExcludeIfFromFullRecPage), [Vasic MV](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Vasic,%20MV&dais_id=87215575&excludeEventConfig=ExcludeIfFromFullRecPage), [Nagode A](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Nagode,%20A&dais_id=58271420&excludeEventConfig=ExcludeIfFromFullRecPage), [Kozmidis-Luburic U](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Kozmidis-Luburic,%20U&dais_id=44682300&excludeEventConfig=ExcludeIfFromFullRecPage), [Hodolic J](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Hodolic,%20J&dais_id=35921695&excludeEventConfig=ExcludeIfFromFullRecPage), [**Puskar T**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Puskar,%20T&dais_id=67253795&excludeEventConfig=ExcludeIfFromFullRecPage).[Size and shape particle analysis by applying image analysis and laser diffraction - Inhalable dust in a dental laboratory](http://ac.els-cdn.com/S0263224115000548/1-s2.0-S0263224115000548-main.pdf?_tid=da299542-9483-11e7-98c8-00000aab0f02&acdnat=1504868148_2790267077db2c50a60054d7bc0b5ef4). Measurement. 2015;66:109-17. | 22/85 | 21 | 1.742 |
| 20. | **P**[**uskar T**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Puskar,%20T&dais_id=67253795&excludeEventConfig=ExcludeIfFromFullRecPage), [Lapcevic A](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Lapcevic,%20A&dais_id=46821280&excludeEventConfig=ExcludeIfFromFullRecPage), [Arandjelovic S](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Arandjelovic,%20S&dais_id=3580915&excludeEventConfig=ExcludeIfFromFullRecPage&cacheurlFromRightClick=no), [Radulovic S](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Radulovic,%20S&dais_id=29441116&excludeEventConfig=ExcludeIfFromFullRecPage), [Budak I](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Budak,%20I&dais_id=11988280&excludeEventConfig=ExcludeIfFromFullRecPage), [Vukelic D](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Vukelic,%20D&dais_id=89005125&excludeEventConfig=ExcludeIfFromFullRecPage), [Jevremovic D](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Jevremovic,%20D&dais_id=16787821&excludeEventConfig=ExcludeIfFromFullRecPage).[Comparative study of cytotoxicity of direct metal laser sintered and cast Co-Cr-Mo dental alloy](https://hrcak.srce.hr/131602). Metalurgija. 2015;54(3):481-4. | 29/74(2014) | 22(2014) | 0.959(2014) |
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| 23. | [**Puskar T**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Puskar,%20T&dais_id=67253795&excludeEventConfig=ExcludeIfFromFullRecPage), [Jevremovic D](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Jevremovic,%20D&dais_id=16787821&excludeEventConfig=ExcludeIfFromFullRecPage), [Williams RJ](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Williams,%20RJ&dais_id=29348644&excludeEventConfig=ExcludeIfFromFullRecPage), [Eggbeer D](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Eggbeer,%20D&dais_id=23300375&excludeEventConfig=ExcludeIfFromFullRecPage), [Vukelic D](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Vukelic,%20D&dais_id=89005090&excludeEventConfig=ExcludeIfFromFullRecPage), [Budak I](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=X1Bvuxt3QUTB9sZc5Lg&author_name=Budak,%20I&dais_id=11988280&excludeEventConfig=ExcludeIfFromFullRecPage). [A comparative analysis of the corrosive effect of artificial saliva of variable pH on DMLS and cast Co-Cr-Mo dental alloy](http://www.mdpi.com/1996-1944/7/9/6486). Materials. 2014;7(9):6486-501. | 55/260 | 21 | 2.651 |
| 24. | Budak I, Trifkovic B, Puskar T, Vukelic Dj, Vucaj-Cirilovic **V**, Hodolic J, Todorovic A. [Comparative analysis of 3D digitization systems in the field of dental prosthetics](http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=147710). Tehnicki vjesnik-Technical Gazete. 2013;20(2):291-6. | 51/90(2012) | 22(2012) | 0.601(2012) |
| **Збирни подаци научне активност наставника** |
| Укупан број цитата, без аутоцитата | 365 |
| Укупан број радова са SCI (или SSCI) листе | 31 |
| Тренутно учешће на пројектима | Домаћи: 1 | Међународни: - |
| Усавршавања |  |
| Други подаци које сматрате релевантним | Награде:* 2012 The best multidisciplinary paper, International Scientific and Expert Conference TEAM, Slavonski Brod, Republic of Croatia
* 2014 The best paper, International Scientific and Expert Conference TEAM 2014, Kecskemet, Republic of Hungaria
* Rewiever for Rapid Prototyping Journal (M21), Serbian Dental Journal (М51), Srpski arhiv za celokupno lekarstvo (М23), Medicinski pregled (М51) and Stomatološki Informator (М53).
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