**IZBORNOM VEĆU**

**MEDICINSKOG FAKULTETA U BEOGRADU**

Stručna komisija u sastavu:

1. **Prof. dr Zorica Stević**, redni profesor Medicinskog fakulteta Univerziteta u Beogradu, predsednik komisije
2. **Prof. dr Dejana Jovanović,** vanredovni profesor Medicinskog fakulteta Univerziteta u Beogradu, član
3. **Doc. dr Šarlota Mesaroš**, docent Medicinskog fakulteta Univerziteta u Beogradu, član

određena na sednici Izbornog veća Medicinskog fakulteta u Beogradu održanoj 03.07.2019. godine, analizirala je prijave na konkurs raspisan na internet stranici Medicinskog fakulteta, objavljenom 26.8.2019. godine za izbor dva saradnika u zvanje KLINIČKOG ASISTENTA za užu naučnu oblast NEUROLOGIJA podnosi sledeći

**R E F E R A T**

Na raspisani konkurs javila su se dva kandidata:

1. **Dr Predrag Stanarčević,** lekar specijalista neurologije, klinički asistent na Kaderi uže naučne oblasti neurologija Medicinskog fakulteta u Beogradu
2. **Dr Aleksandra Tomić ,** lekar specijalista interne medicine, klinički asistent na Kaderi uže naučne oblasti neurologija Medicinskog fakulteta u Beogradu

**Kandidat br.1 dr Predrag Stanarčević**

1. OSNOVNI BIOGRAFSKI PODACI

* Ime, srednje ime i prezime Predrag (Đokan) Stanarčević
* Datum i mesto rođenja 01.05.1976.,Beograd, Srbija
* Ustanova gde je zaposlen Klinički centar Srbije, Klinika za neurologiju, Beograd
* Zvanje / radno mesto Klinički asistent; Lekar specijalista neurologije
* Naučna oblast Neurologija

1. STRUČNA BIOGRAFIJA, DIPLOME I ZVANJA

***Osnovne studije***

* Naziv ustanove Medicinski fakultet Univerziteta u Beogradu
* Mesto i godina završetka, prosečna ocena: Beograd, 2003; 8,86

***Poslediplomske studije***

* Naziv ustanove Medicinski fakultet Univerziteta u Beogradu,

Mesto, godina završetka i članovi komisije: Beograd, 2010. godine; Komisija u sastavu: prof. dr Tatjana Stošić Opinćal, predsednik komisije, prof. dr Dejana Jovanović i prof. dr Ljiljana Beslać Bumbaširević, mentor.

–Naslov specijalističkog akademskog rada: "Novine u trombolitičkoj terapiji u lečenju akutnog ishemijskog moždanog udara"

* Uža naučna oblast Neurologija

***Doktorat***

* Naziv ustanove Medicinski fakultet Univerziteta u Beogradu
* Mesto i godina odbrane i članovi komisije Obnovljen upis 2019. godine
* Naslov disertacije Izrada teme i rada u toku
* Uža naučna oblast Neurologija

***Specijalizacija***

Neurologija, april 2010 - januar 2015, položen specijalistički ispit sa odličnom ocenom, predsednik ispitne komisijeAkademik prof. dr Vladimir Kostić

***Uža specijalizacija***

***Dosadašnji izbori u nastavna i naučna zvanja***

U zvanje kliničkog asistenta za užu naučnu oblast Neurologija izabran dana 23.11.2016. godine

1. OCENA O REZULTATIMA PEDAGOŠKOG RADA

Dr Predrag Stanarčević je aktivno učestvovao u radu Katedre za neurologiju Medicinskog fakulteta Univerziteta u Beogradu kroz edukaciju studenata tokom izvođenja osnovne nastave iz neurologije (16 časova praktične nastave nedeljno), sa posebnim akcentom na upoznavanje studenata sa osnovama propedevtike i neurološkog pregleda pacijenata sa različitim neurološkim oboljenjima. Od strane studenata nema ocenu o pedagoškom radu. Učestvovao je i u pripremi i realizaciji seminara, kolokvijuma, eliminacionog testa i praktičnog dela ispita iz neurologije. Od školske 2016/2017. godine učestvuje i u realizaciji praktične nastave i seminara u okviru nastave na engleskom jeziku. Za svoj pedagoški rad je od studenata na engleskom jeziku ocenjen najvišom ocenom.

Dr Predrag Stanarčević je bio recenzent studentskih radova izlaganih na domaćem kongresu. Mentor je dva studentska rada iz oblasti neurologije.

1. OCENA REZULTATA U OBEZBEĐIVANJU NAUČNO-NASTAVNOG PODMLATKA

Dr Predrag Stanarčević nije bio mentor i nije učestvovao u komisijama za odbranu diplomskih i poslediplomskih radova**,**  kao i komisijama za ocenu i odbranu doktorske disertacije.

1. NAUČNI I STRUČNI RAD
2. *Spisak radova*

**Originalni radovi štampani in extenso u časopisima sa JCR liste:**

* 1. Berisavac I, Jovanovic DR, Padjen V, Ercegovac M, **Stanarcevic P,** Budimkic Stefanovic M, Radovic M, Beslac Bumbasirevic Lj. How to recognize and treat metabolic encephalopathy in Neurology intensive care unit (Editorial Material). Neurology India 2017 (65); 123-28 (M IF 2,166)
  2. Stefanovic Budimkic M, Pekmezovic T, Beslac-Bumbasirevic Lj, Berisavac I, Ercegovac M, **Stanarcevic P**, Padjen V, Jovanovic DR. Long term prognosis in ischemic stroke patients treated with intravenous thrombolytic therapy. J Stroke Cereberovasc Dis 2017;26 (1): 196 - 203 (M23, IF 1,669)
  3. Stefanovic Budimkic M, Pekmezovic T, Beslac-Bumbasirevic Lj, Berisavac I, Ercegovac M, **Stanarcevic P**, Padjen V, Jovanovic DR. Long term prognosis in ischemic stroke patients treated with intravenous thrombolytic therapy. J Stroke Cereberovasc Dis 2016. (M23, IF 1,669)

4. Berisavac II, Padjen VV, Ercegovac MD, Beslać-Bumbaširević LG, **Stanarčević PD**, Stefanović-Budimkić MS, Radović MM, Jovanović DR. Focal epileptic seizures, electroencephalography and outcome of sepsis associated encephalopathy-A pilot study. Clin Neurol Neurosurg. 2016;148:60-66. (M23, IF 1,288)

5. Stefanovic Budimkic M, Pekmezovic T, Beslac-Bumbasirevic L, Ercegovac M, Berisavac I,**Stanarcevic** **P**, Padjen V, Jovanovic DR. Return to Paid Work after Ischemic Stroke in Patients Treated with Intravenous Thrombolysis. Neuroepidemiology. 2016;46(2):114-7. (M22, IF 2,558)

6. Budimkic MS, Pekmezovic T, Beslac-Bumbasirevic L, Ercegovac M, Berisavac I, **Stanarcevic** **P**, Padjen V, Jovanovic DR. Long-term medication persistence in stroke patients treated with intravenous thrombolysis. Clin Neurol Neurosurg. 2016; 141:19-22. (M23, IF 1,288)

7. Hametner C, **Stanarcevic** **P**, Stampfl S, Rohde S, Veltkamp R, Bösel J. Noninvasive cerebral oximetry during endovascular therapy for acute ischemic stroke: an observational study. J Cereb Blood Flow Metab. 2015;35(11):1722-8. (IF 4,929)

8. Padjen V, Jovanovic D, Berisavac I, Ercegovac M, Stefanovic Budimkic M,  **Stanarcevic** **P**, Beslac Bumbasirevic L. Effect of intravenous thrombolysis on stroke associated with atrial fibrillation. J Stroke Cerebrovasc Dis. 2014;23(8):2199-205. (M23, IF 1,669)

9. Bascarevic V, Vojvodic N, Ristic AJ, Zovic L, Parojcic A, Stojsavljevic N, **Stanarcevic** P, Sokic D. Epilepsy surgery outcome in temporal lobe cavernoma and multiple sclerosis. Clin Neurol Neurosurg. 2013;115(10):2178-81. (M23, IF 1,248)

10. Budimkic MS, Berisavac I, Beslac Bumbasirevic L, Savic O, **Stanarcevic P**, Ercegovac MD, Padjen V, Jovanović DR. Intravenous thrombolysis in the treatment of ischemic stroke due to spontaneous artery dissection. Neurologist. 2012;18(5):273-6. (M23; IF 1,261)

**Ostali radovi u časopisima sa JCR liste**

1. Scheitz JF, Gensicke H, Zinkstok SM, Curtze S, Arnold M, Hametner C, Pezzini A, Turc G, Zini A, Padjen V, Wegener S, Nordanstig A, Kellert L, Kägi G, Bejot Y, Michel P, Leys D, Nolte CH, Nederkoorn PJ, Engelter ST; TRISP collaboration (...Stanarcevic P...). Cohort profile: Thrombolysis in Ischemic Stroke Patients (TRISP): a multicentre research collaboration. BMJ Open. 2018;8(9):e023265. doi: 10.1136/bmjopen-2018-023265. (M21, IF 2,801/2=1,4)
2. Gensicke H, Frih AA, Strbian D, Zini A, Pezzini A, Padjen V, Haueter M, Seiffge DJ, Mäkitie L, Traenka C, Poli L, Martinez-Majander N, Putaala J, Bonati LH, Sibolt G, Giovannini G, Curtze S, Beslac-Bumbasirevic L, Vandelli L, Lyrer PA, Nederkoorn PJ, Tatlisumak T, Engelter ST; Thrombolysis in Stroke Patients (TRISP) Collaborators (...Stanarcevic P...). Prognostic significance of proteinuria in stroke patients treated with intravenous thrombolysis. Eur J Neurol. 2017;24(2):262-269. doi: 10.1111/ene.13179. (M21, IF 4.621/2=2,310)
3. Gensicke, H., Wicht, A., Bill, O., Zini, A., Costa, P., Kägi, G., Stark, R., Seiffge, D. J., Traenka, C., Peters, N., Bonati, L. H., Giovannini, G., De Marchis, G. M., Poli, L., Polymeris, A., Vanacker, P., Sarikaya, H., Lyrer, P. A., Pezzini, A., Vandelli, L., Michel, P., Engelter, S. T. and for the Thrombolysis in Stroke Patients (TriSP) collaborators (....Stanarcevic P...), Impact of body mass index on outcome in stroke patients treated with intravenous thrombolysis. Eur J Neurol 2016; 23: 1705–1712. doi:10.1111/ene.13071 (M21; IF 3,988/2=1,994).
4. Gensicke H, Strbian D, Zinkstok SM, Scheitz JF, Bill O, Hametner C, Moulin S, Zini A, Kägi G, Pezzini A, Padjen V, Béjot Y, Corbiere S, Zonneveld TP, Seiffge DJ, Roos YB, Traenka C, Putaala J, Peters N, Bonati LH, Curtze S, Erdur H, Sibolt G, Koch P, Vandelli L, Ringleb P, Leys D, Cordonnier C, Michel P, Nolte CH, Lyrer PA, Tatlisumak T, Nederkoorn PJ, Engelter ST. Thrombolysis in Stroke Patients (TriSP) Collaborators (...Stanarcevic P....) Intravenous Thrombolysis in Patients Dependent on the Daily Help of Others Before Stroke. Stroke. 2016;47(2):450-6. doi: 10.1161/STROKEAHA.115.011674. (M21a, IF 6,494/2=3,247)
5. Zivanovic Z, Gvozdenovic S, Jovanovic DR, Lucic-Prokin A, Sekaric J, Lukic S, Kokai Zekic T, Zarkov M, Cvijanovic M, Beslac Bumbasirevic L, Slankamenac P; SETIS Investigation Group. Intravenous thrombolysis in acute ischemic stroke due to occlusion of internal carotid artery - a Serbian Experience with Thrombolysis in Ischemic Stroke (SETIS). Clin Neurol Neurosurg. 2014;120:124-8. doi: 10.1016/j.clineuro.2014.03.008.

**Radovi štampani u celini u časopisima koji nisu indeksirani u CC, SCI ili MEDLINE:**

* + 1. **Stanarčević P**. Terapijska hipotermija. Sinapsa, 2013; 7/8: 27-35
    2. Beslać Bumbaširević Lj, **Stanarčević P.** Polineuropatija i miopatija kritično obolelog. Sinapsa, 2015; 13/14: 19-27

**Radovi štampani u celini u zborniku međunarodnog skupa:**

1. **Stanarčević P,** Vukašinović I, Vujković Z. Acute stroke management – review of latest AHA/ASA guideline changes and their impact on modern stroke doctrine. Srce i krvni sudovi, 2019; 38(1): 24-28

**Izvodi sa međunarodnih skupova:**

* 1. Arsenijevic M, **Stanarcevic P,** Berisavac I, Svabic Medjedovic T, Stefanovic Budimkic M, Padjen V, Ercegovac M, Jovanovic DR. Whether the speed of symptoms development in patients with conventionally treated basilar artery occlusion can determine a good functional outcome? European Stroke Journal 2019; Vol 4 Issue 1 (Suppl May 2019): 533
  2. Padjen V,Borozan N, Berisavac I, Ercegovac M, **Stanarcevic P,** Stefanovic Budimkic M, Svabic Medjedovic T, Arsenijevic M, Beslac Bumbasirevic Lj, Jovanovic DR. Detection of atrial fibrillation and consequent secondary stroke prevention in 2009 vs. 2016. - what has changed? European Stroke Journal 2019; Vol 4 Issue 1 (Suppl May 2019): 170-1
  3. Arsenijevic M, Berisavac I, Svabic Medjedovic T, **Stanarcevic P,** Ercegovac M, Jovanovic D. Risk factors for intrahospital mortality of severe Guillain-Barre syndrome forms treated in a neurological intensive care unit. European Journal of Neurology 2018; Vol 25, Supplement 2, June 2018: 586
  4. Svabic Medjedovic T, Beslac Bumbasirevic Lj, **Stanarcevic P**, Berisavac I, Stefanovic Budimkic M, Padjen V, Ercegovac M, Radivojevic A, Arsenijevic M, Jovanovic D. Early clinical outcome of patients with posterior circulation stroke and intracranial steno-occlusive arterial disease. European Stroke Journal 2018: Vol 3 Issue 1 (suppl May 2018): 382
  5. Stanarcevic J, **Stanarcevic P,** Beslac Bumbasirevic Lj. Thyroid function and stroke etiology. European Stroke Journal 2018: Vol 3 Issue 1 (suppl May 2018): 320
  6. Radivojevic A, Budimkic M, **Stanarcevic P,** Svabic T, Padjen V, Arsenijevic M, Berisavac I, Ercegovac M, Jovanovic D, Beslac Bumbasirevic Lj. Do women suffer more rom stroke? European Stroke Journal 2018: Vol 3 Issue 1 (suppl May 2018): 512
  7. Arsenijevic M, Berisavac I, **Stanarcevic P,** SvabicT, Padjen V, Stefanovic Budimkic M, Radivojevic A, Ercegovac M, Jovanovic D. Predictors of severe acute ischemic stroke in thrombolysed patients. European Stroke Journal 2018: Vol 3 Issue 1 (suppl May 2018): 407
  8. Stefanovic Budimkic M, Pekmezovic T, Beslac Bumbasirevic Lj, Ercegovac M, Berisavac I, **Stanarcevic P,** Padjen V, Jovanovic D. Influence of early neurological improvement on long - term outcome in ischemic stroke patient treated with intravenous thrombolysis. European Stroke Journal 2017 Vol 2 Issue 1 (suppl May 2017): 432
  9. Švabić Međedović T, Čovičković Šternić N, Beslać Bumbaširević Lj, Zidverc Trajković J, **Stanarčević PD**, Mijajlović M, Pavlović A, Radojičić A, Stefanović Budimkić M, Jovanović D. Headache characteristics in cerebral venous thrombosis: an analysis of 55 patients. 2nd Congress of the Eruropean Academy of Neurology, Copenhagen, Denmark, 28-31.5.2016. Eur J Neurol 2016;23(suppl 1):181
  10. Stefanovic Budimkic M, Pekmezovic T, Bumbasirevic L, Ercegovac M, Berisavac I, **Stanarcevic PD**, Padjen V, Rajić A, Jovanovic D. Influence of intravenous thrombolysis on long-term outcome in ischemic stroke patients. 2nd Congress of the Eruropean Academy of Neurology, Copenhagen, Denmark, 28-31.5.2016. Eur J Neurol 2016;23(suppl 1):616.
  11. Jovanovic DR, Stefanovic Budimkic M, Pekmezovic T, Beslac Bumbasirevic Lj, **Stanarcevic P**. The efficacy of intravenous thrombolysis in women with acute ischemic stroke. The 2nd European Stroke Organisation Conference 2016, Barcelona, Spain, 10-12.5.2016. PP16 Abstract 509.
  12. Padjen V, Jovanovic D, Ercegovac M, Berisavac I, **Stanarcevic P**, Stefanovic Budimkic M, Beslac Bumbasirevic Lj. Compliance of oral anticoagulant therapy in patients with atrial fibrillation-associated stroke. The 2nd European Stroke Organisation Conference 2016, Barcelona, Spain, 10-12.5.2016. PP01 Abstract 020.
  13. Stefanovic Budimkic M, Pekmezovic T, Beslac-Bumbasirevic L, Ercegovac M, Berisavac II, **Stanarcevic P**, Padjen V, Jovanovic D. Influnce of in-hospital medical complications on long - term outcome in ischemic stroke patients treated with intravenous thrombolysis. The 2nd European Stroke Organisation Conference 2016, Barcelona, Spain, 10-12.5.2016. PP15 Abstract 491
  14. Padjen V, Bodenant M, Jovanovic D, Ponchelle-Dequatre Nelly, Cordonnier C, Berisavac II, Ercegovac M**, Stanarcevic P**, Stefanovic-Budimkic M, Beslac-Bumbasirevic Lj, Leys D. Effect of intravenous thrombolysis on stroke patients with atrial fibrillation treated in Lille (France) and Belgrade (Serbia). European Journal of Neurology, (2015), vol. 22 br. , str. 109-109
  15. Padjen V, Jovanovic DR, Berisavac II, Ercegovac M D, **Stanarcevic P**, Stefanovic Budimkic M, Beslac Bumbasirevic Lj. Predicting the outcomes of acute ischemic stroke in atrial fibrillation: The role of baseline CHADS2, CHA2DS2-VASc and HAS-BLED score values. International Journal of Stroke, (2015), vol. 10 br. , str. 277-277
  16. Jovanovic D, Bogicevic M, Stefanovic-Budimkic M, Beslac Bumbasirevic Lj, Padjen V, **Stanarcevic P,** Ercegovac M, Berisavac II. Influence of treatment during working and nonworking hours on outcome of acute stroke patients treated with intravenous thrombolysis. International Journal of Stroke, (2015), vol. 10 br. , str. 130-130
  17. Jovanovic D R Stefanovic-Budimkic M, Beslac Bumbasirevic Lj, **Stanarcevic P,** Padjen V, Berisavac II, Ercegovac M. Prognosis of acute stroke patients treated with intravenous thrombolysis according to the transcranial Doppler (TCD) findings - Serbian experience with thrombolysis in ischemic stroke (SETIS) register. International Journal of Stroke, (2014), vol. 9 br. , str. 263-263
  18. Svabic Medjedovic T, Covickovic Sternic N, Beslac Bumbasirevic Lj, Pavlovic AM, **Stanarcevic P**, Mijajlovic M, Radojicic AP, Budimkic Stefanovic M, Jovanovic DR. Clinical and radiological predictors of poor outcome in patients with cerebral venous thrombosis Journal of Neurology, (2014), vol. 261 br. , str. S418-S418
  19. Berisavac II, **Stanarcevic P**, Jovanovic DR, Ercegovac MD, Padjen V, Stefanovic-Budimkic M, Beslac Bumbasirevic Lj. Respiratory failure in the Neurology Intensive Care Unit (NICU) - difference between central (CNL) and peripheral motor neuron lesion (PMNL). Journal of Neurology, (2014), vol. 261 br. , str. S375-S375
  20. Stefanovic Budimkic M, Jovanovic DR, Beslac Bumbasirevic Lj, Padjen V, **Stanarcevic P**. Intravenous thrombolytic treatment in stroke patients with recent transient ischemic attack Serbian Experience with Thrombolysis in Ischemic Stroke - SETIS register. Cerebrovascular Diseases, (2013), vol. 35 br. , str. 683-683
  21. **Stanarcevic P**, Stefanovic Budimkic M, Padjen V, Berisavac II, Ercegovac MD, Beslac-Bumbasirevic Lj, Jovanovic DR. Safe Implementation of Treatments in Stroke Symptomatic Intracerebral Hemorrhage Risk Score (SITS - SICH) among patients of SETIS Register. Cerebrovascular Diseases, (2013), vol. 35 br. , str. 660-660
  22. Jovanovic DR, Stefanovic Budimkic M, Padjen V, **Stanarcevic P,** Beslac Bumbasirevic Lj, Berisavac II, Ercegovac MD. Prognosis of stroke patients treated with intravenous thrombolysis according to the type of asymptomatic haemorrhagic transformation - Serbian Experience with Thrombolysis in Ischemic Stroke (SETIS) register. Cerebrovascular Diseases, (2013), vol. 35 br. , str. 286-286
  23. Hametner C, Gondan M, **Stanarcevic P**, Stampfl S, Rohde S, Boesel J. Is Near infrared spectroscopy a useful monitoring tool in patients undergoing recanalization for acute stroke? Cerebrovascular Diseases, (2013), vol. 35 br. , str. 850-850
  24. Budimkic M, Jovanovic DR, Beslac Bumbasirevic Lj, Padjen V, **Stanarcevic P**. Intravenous thrombolytic treatment in stroke patients with recent transient ischemic attack: a Serbian experience with thrombolysis in ischemic stroke - SETIS register. European Journal of Neurology, (2012), vol. 19 br. str. 180-180
  25. Berisavac II, **Stanarcevic P**, Savic O, Jovanovic DR, Padjen V, Budimkic M, Beslac Bumbasirevic Lj. Survival and length of stay in neurology intensive care unit (NICU) in patients with acute stroke in basilar (BA) and medial cerebral arteries (MCA) areas. European Journal of Neurology, (2012), vol. 19 br. , str. 499-499
  26. Padjen V, Jarakovic M, **Stanarcevic P**, Stefanovic Budimkic M, Jovanovic DR, Savic O, Berisavac II, Ercegovac MD, Beslac Bumbasirevic Lj. Intravenous thrombolysis in stroke patients with atrial fibrillation. European Journal of Neurology, (2012), vol. 19 br. , str. 178-178
  27. **Stanarcevic P**, Stefanovic Budimkic M, Padjen V, Berisavac I, Ercegovac M, Savic O, Beslac Bumbasirevic Lj, Jovanovic DR. Intravenous thrombolysis in young patients with severe stroke – Serbian experience with thrombolysis in ischemic stroke (SETIS). 16th Congress of the European Federation of Neurological Societies, Stockholm, Sweden, 08.-11.09.2012. European Journal of Neurology 2012;19 (suppl 1):410.
  28. Jovanovic DR, Beslac Bumbasirevic Lj, Stefanovic Budimkic M, Padjen V, **Stanarcevic P**, Savic O, for the SETIS Group. Intravenous thrombolysis in stroke patients older than 70 years – A Serbian Experience wuth Thrombolysis in Ischemic Stroke (SETIS) register. XXI European Stroke Conference, Lisbon, Portugal, 22-25.5.2012. Abstract E-book, Cerebrovascular Diseases 2012; 33(suppl 2):699. Available online only: www.karger.com/CED\_2012\_033\_S2
  29. Budimkic MS, Jovanovic D, Beslać Bumbaširević Lj, Padjen V, **Stanarčević P**. The influence of initial hyperglycaemia on stroke outcome after intravenous thrombolysis. Serbian Experience wuth Thrombolysis in Ischemic Stroke (SETIS) register. XXI European Stroke Conference, Lisbon, Portugal, 22-25.5.2012. Abstract E-book, Cerebrovascular Diseases 2012; 33(suppl 2):662. Available online only: www.karger.com/CED\_2012\_033\_S2
  30. Jovanovic D, Bogosavljevic V, Zarkov M, Beslac Bumbasirevic Lj, Vukasinovic N, Budimkic M, **Stanarcevic P**, Zivkovic M, Djokovic S, for the SETIS Group**. Intravenous thrombolysis in stroke patients due to atrial fibrillation - A Serbian Experience with Thrombolysis in Ischemic Stroke (SETIS) Study. XX World Congress of Neurology, Marrakesh, Morocco, 12-17.11.2011. Abstract Book p.461.**
  31. Padjen V, Jarakovic M, Stefanovic Budimkic M, **Stanarcevic P**, Berisavac I, Savic O, Ercegovac M, Jovanovic D, Beslac Bumbasirevic L. Atrial fibrillation as an independent risk factor for stroke. **XXth World Congress of Neurology, Marrakesh, Morocco, 12-17.11.2011. Abstract Book p.696.**
  32. Budimkic M, Beslac Bumbasirevic Lj, Jovanovic DR, Berisavac I I, Savic O, Bogosavljevic V, **Stanarcevic P**, Ercegovac MD. Spontaneous Artery Dissection Versus Atherothrombosis as a Cause of Internal Carotid Artery Occlusions in Patients with Acute Ischemic Stroke. European Journal of Neurology, (2011), vol. 18 br. , str. 111-111
  33. **Stanarcevic P**, Bogosavljevic V, Stefanovic Budimkic M, Berisavac II, Savic OP, Jovanovic DR, Beslac Bumbasirevic Lj. Intravenous Thrombolysis for Severe Stroke Patients After 3 Hours - Predictors of Outcome and Complications. European Journal of Neurology, (2011), vol. 18 br. , str. 397-397
  34. Jovanović DR, Bogosavljević V, Žarkov M, Beslać Bumbaširević Lj, Vukasinović N, Budimkić M, **Stanarčević P**, Živković M, Djoković S, for the SETIS Group. **Intravenous thrombolysis in stroke patients due to atrial fibrillation - A Serbian Experience with Thrombolysis in Ischemic Stroke (SETIS) Study. 20th** European Stroke Conference, Hamburg, Germany, 24 - 27 May 2011. Cerebrovascular Diseases 2011;Vol.31(suppl 2):257.
  35. **Stanarcević P**, Jovanović DR, Beslać Bumbaširević Lj. **Severe stroke in neurological intensive care unit: epidemiology, complications and outcome. 20th** European Stroke Conference, Hamburg, Germany, 24 - 27 May 2011. Cerebrovascular Diseases 2011;Vol.31(suppl 2):215-216.
  36. Budimkić MS, Jovanović DR, Beslać Bumbaširević Lj, **Stanarčević P**, Savić O, Bogosavljević V, Berisavac II, Ercegovac M. I**nfluence of stroke etiology on outcome of patients treated with intravenous thrombolysis. 20th** European Stroke Conference, Hamburg, Germany, 24 - 27 May 2011. Cerebrovascular Diseases 2011;Vol.31(suppl 2):310.
  37. Budimkic M, Jovanovic DR, Beslac Bumbasirevic Lj, Berisavac II, **Stanarcevic P,** Savic OP, Bogosavljevic V, Ercegovac MD. Intravenous thrombolysis in the treatment of ischaemic stroke due to the spontaneous craniocervical artery dissection. Journal of Neurology, (2010), vol. 257 br. , str. P597-
  38. **Stanarcevic P**, Berisavac II, Jovanovic DR, Beslac Bumbasirevic Lj. Infections in neurological intensive care unit. Journal of Neurology, (2010), vol. 257 br. , str. P645
  39. Pekmezovic T, Beslac Bumbasirevic Lj, Djokovic S, Ducic T, Savic M, **Stanarcevic P**, Jovanovic D, Miljkovic N, Ribaric I, Jekic D, Gruic I, Nikolic V, Medic s, Ilic R. Incidence of stroke in the population of Belgrade (Serbia): preliminary results. 19th European Stroke Conference, Barcelona, Spain, 25.-28.05.2010. Cerebrovascular Diseases 2010, 29 (suppl 2):197
  40. **Stanarcevic P**, Jovanovic DR, Beslac Bumbasirevic Lj. Severe stroke in neurological intensive care unit. Journal of Neurology, (2009), vol. 256 br. , str. S173-S173
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*d) Organizovanje naučnih sastanaka i simpozijuma*

Član organizacionog odbora simpozijuma:

1. IV simpozijum o cerebrovaskularnim bolestima/Internacionalni sastanak "Trends in neurosonology", 26-29.10.2010., Beograd, Srbija

2. IX/XV kongres neurologa Srbije sa međunarodnim učešćem, 14-16.11.2013. Beograd, Srbija

3. Škola cerebrovaskularnih bolesti Društva mladih neurologa Srbije, 2013. godine, Palić, Srbija

4. XI/XVII Kongres neurologa Srbije sa međunarodnim učešćem, 24-26.11.2017. Beograd, Srbija

5. Škola urgentnih stanja u neurologiji Društva mladih neurologa Srbije, 2017. godine, Palić, Srbija

6-12. Challenges in Stroke (Moždani udar - Izazovi) I – VII, održanih na godišnjem/dvogodišnjem nivou u u periodu od 2010. do 2018. godine.

1. OCENA O REZULTATIMA NAUČNOG I ISTRAŽIVAČKOG RADA

Dr Predrag Stanarčević je autor 108 radova i izvoda u zbornicima inostranih i domaćih sastanaka. Među njima, 14 je objavljeno u celini u časopisima sa JCR liste, a 3 rada su objavljena u stručnim časopisima koji nisu indeksirani u bazi Medline i u dva je dr Predrag Stanarčević prvi autor.

Dr Predrag Stanarčević ima i 47 objavljenih izvoda (10 kao prvi autor) u zbornicima međunarodnih skupova, kao i 46 objavljenih izvoda (11 kao prvi autor) u zbornicima domaćih stručnih sastanaka.

U radovima se jasno vidi stručna i naučnoistraživačka usmerenost kandidata. Shodno patologiji koja je zastupljena na odeljenju Urgentne neurologije na kome, dr Predrag Stanarčević iskazuje interes za naučno sagledavanje urgentnih oboljenja nervnog sistema, naročito cerebrovaskularne patologije. Ističe se njegov interes za bavljenje najsavremenijim metodama neurointenzivnog zbrinjavnja i lečenja najtežih oboljenja nervnog sistema o čemu svedoče i njegovi uspešni studijski boravci na Odeljenju neurologije Univerzitetske bolnice Univerziteta u Erlangenu i u Hajdelbergu, Nemačka, Klinik und Poliklinik fur Neurologie, Universitätsklinikum Ruprecht-Karls Univerzität Heidelberg, pod metorstvom prof. dr Wernera Hackea. Saznanja koja je stekao tokom ovih boravaka je uspešno implementirao u svakodnevni klinički rad na Odeljenju urgentne neurologije, pri čemu se posebno ističe uspeh u organizaciji i multidisciplinarnom sprovođenju mehaničke rekanalizacione terapije akutnog ishemijskog moždanog udara.

Dr Predrag Stanarčević ispoljava u radu profesionalnu zrelost, samostalnost i visok stepen stručne obučenosti, naročito kada su u pitanju napredne dijagnostičke i terapijske procedure u oblasti neurointenzivne patologije, što ga sve zajedno čini vrsnim i pouzdanim kliničarem i kreativnim istraživačem.

Kao rezultat dosadašnjeg naučno-istraživačkog rada dr Predrag Stanarčević je imao 13 predavanja po pozivu na inostranim i domaćim skupovima.

1. OCENA O ANGAŽOVANJU U RAZVOJU NASTAVE I DRUGIH DELATNOSTI VISOKOŠKOLSKE USTANOVE

Kandidat dr Predrag Stanarčević je tokom svog dosadašnjeg perioda provedenog u nastavnim aktivnostima na Medicinskom fakultetu Univerziteta u Beogradu pokazao izuzetnu angažovanost, posvećenost poslu i spremnost za stalnim usavršavanjem. U svom svakodnevnom radu dao je značajan naučni, stručni i pedagoški doprinos aktivnim učešćem u okviru redovnih, kao i u okviru specijalističke nastave

ZA STRUČNO PROFESIONALNI DOPRINOS:

***1. Angažovanost u sprovođenju složenih dijagnostičkih, terapijskih i preventivnim procedura***

Dr Predrag Stanarčević je zaposlen na Odeljenju urgentne neurologije Klinike za neurologiju, gde je svakodnevno angažovan na obavljanju redovnih poslova kao i unapređenju dijagnostikovanja i lečenja kritičnih neuroloških oboljenja, sa akcentom na akutne cerebrovaskularne bolesti.

Koordinator je hitnog multidisciplinarnog zbrinjavanja bolesnika sa akutnim ishemijskim moždanim udarom u domenu endovaskularne terapije (mehaničke trombektomije) u Urgentnom centru KCS. U periodu od februara 2018. godine učestvovao je u izvođenju 122 intervencije mehaničke trombektomije pod pacijenata sa akutnim ishemijskim moždanim udarom.

Edukovan za veliki broj dijagnostičkih i terapijskih procedura iz polja intenzivne medicine kao i neurološke intenzivne nege.

Pored rutinskih aktivnosti vezanih za svakodnevni klinički rad, uključen i u istrazivački rad u nekoliko različitih kliničkih studija i projekata koji se sprovode na Odeljenju urgentne neurologije Klinike za neurologiju KCS.

***3. Kontinuirana medicinska edukacija u organizaciji Medicinskog fakulteta***

Dr Predrag Stanarčević je uzimao aktivno učešće kao član organizacionog odbora u organizaciji većeg broja akreditovanih nacionalnih kao i međunarodnih skupova u zemlji koji su pod pokroviteljstvo Medicinskog Fakulteta Univerziteta u Beogradu *(videti odeljak E. tačka d)*

ZA DOPRINOS AKADEMSKOJ I ŠIROJ ZAJEDNICI

***6. Rukovođenje ili angažovanje u naiconalnim ili međunarodnim naučnim i stručnim organizacijama***

Član je Društva neurologa Srbije (DNS), član European Academy of Neurology (EAN), European Stroke Organization (ESO), Srpskog lekarskog društva (SLD) i Lekarske komore Srbije;

ZA SARADNJU SA DRUGIM VISOKOŠKOLSKIM, NAUČNO-ISTRAŽIVAČKIMM USTANOVAMA U ZEMLJI I INOSTRANSTVU-MOBILNOST

***Učestvovanje na međunarodnim kursevima ili školama za užu naučnu oblast za koju se bira***

1. Essential Pain Management Instructors Course, Serbia, Centar za anesteziologiju i reanimatologiju KCS, 17.11.2015.godine, Beograd, Srbija;

2. Nacionalna škola za neuroangiologiju Udruženja za Neuroangiologiju Srbije.

3. Društvo neurologa Srbije, Škola cerebrovaskularnih bolesti, Palić, Srbija (oktobar 2013)

4. Društvo neurologa Srbije, Lečenje epilepsije vođeno etiologijom, Palić, Srbija (oktobar 2014)

5. Društvo neurologa Srbije, Dijagnostički kriterijumi u multiploj sklerozi, Palić Srbija (septembar 2015)

6. Društvo neurologa Srbije, Neuromišićne bolesti u kliničkoj praksi-izazovi u dijagnostici i lečenju, Palić, Srbija (oktobar 2016)

7. Društvo neurologa Srbije, Urgentne neurološke bolesti – dijagnostički postupak i lečenje, Palić, Srbija (oktobar 2017)

***Studijski boravci u naučnoistraživačkim institucijama u zemlji ili inostranstvu***

U periodu maj/jun 2009. godine studijski boravak na Odeljenju neurologije Univerzitetske bolnice Univerziteta u Erlangenu (Friedrich-Alexander Universität Erlangen-Nürnberg), u cilju upoznavanja sa najsavremenijim dijagnostičkim i terapijskim procedurama u oblasti neurološke intenzivne nege;

U periodu od godinu dana tokom 2012/2013. g. studijski boravak u Hajdelbergu, Nemačka, Klinik und Poliklinik fur Neurologie, Universitätsklinikum Ruprecht-Karls Univerzität Heidelberg (mentorstvo prof. dr Werner Hacke), u cilju napredne obuke za savremene dijagnostičke i terapijske pristupe u cerebrovaskularnim bolestima;

***Predavanja po pozivu ili plenarana predavanja na akreditovanim skupovima u zemlji***

1. Respiratorna insuficijencija; Edukativni kurs: Urgentna stanja u neurologiji, X/XVI Kongres neurologa Srbije sa međunarodnim učešćem, 24.10.2015. Novi Sad, Novi Sad

2. Edukativni kurs: Metaboličke encefalopatije, X/XVI Kongres neurologa Srbije sa međunarodnim učešćem, 24.10.2015. Novi Sad, Novi Sad

3. Intenzivno lečenje neuroloških i neurohirurških kritično obolelih. Treći kongres intenzivne medicine sa međunarodnim učešćem, 26. - 28.11. 2015. Beograd, Srbija

4. Disanje kao neurološka funkcija, Škola mladih neurologa: urgentne neurološke bolesti, dijagnostički postupak i lečenje, 06-07-10.2017. Palić, Srbija

5. Edukativni kurs – kriptogeni moždani udar: Da li su nam korisni biohumoralni parametri? XI/XVII Kongres neurologa Srbije sa međunarodnim učešćem, 24-26.11.2017. Beograd, Srbija

6. Radionica: Mehanička trombektomija iz perspektive neurologije, Peta škola neuroradiologije u organizaciji Udruženja neuroradiologa Srbije, 07-09.06.2019. Beograd, Srbija

7. Webinar Klinike za neurologiju KCS: Respiratorna insuficijencija u neurološkim bolestima, 26.10.2017.

8. Webinar Klinike za neurologiju KCS: Mehanička trombektomija u lečenju akutnog ishemijskog moždanog udara, 29.03.2018.

9. Symptomatic intracerebral haemorrhage in stroke patients treated with mechanical thrombectomy, Challenges in Stroke, 23-24.11.2018. Beograd, Srbija

10. Hemoragijski moždani udar i arterijska hipertenzija; Škola hipertenzije, 04.11.2019., Beograd, Srbija

***Predavanja po pozivu na međunarodnim akreditovanim skupovima u zemlji i inostranstvu***

1. Kako organizovati službu posle uvođenja mehaničke trombektomije u lečenju AIMU? Peti kongres neuroradiologa Srbije, 01-03.06.2018. Beograd, Srbija

2. Elektrofiziološki aspekt respiratorne funkcije kod neuroloških bolesnika. . XI kongres kliničke neurofiziologije sa međunarodnim učešćem, Beograd, Srbija (oktobar 2018):

3. Prikaz trećeg slučaja i stručni komentar u kontekstu AHA/ASA preporuka 2018 (Case presentation and comment related to AHA/ASA 2018 guidelines), Kongres 34.Ogranka Americkog koledza kardiologa za Srbiju i Republiku Srpsku, Jahorina, 29.03. - 31.03.2019.godine

4. Reversible cerebral vasoconstriction syndrome, Fifth European Stroke Conference, 22-24.05.2019. Milan, Italy

**Kandidat broj 2 ALEKSANDRA TOMIĆ**

1. OSNOVNI BIOGRAFSKI PODACI

* Ime, srednje ime i prezime Aleksandra (Dragomir) Tomić
* Datum i mesto rođenja 23.04.1981. Valjevo, Srbija
* Ustanova gde je zaposlen Klinički centar Srbije, Klinika za neurologiju,Beograd
* Zvanje / radno mesto Klinički asistent; Lekar specijalista neurologije
* Naučna oblast Neurologija

1. STRUČNA BIOGRAFIJA, DIPLOME I ZVANJA

***Osnovne studije***

* Naziv ustanove Medicinski fakultet Univerziteta u Beogradu
* Mesto i godina završetka, prosečna ocena: Beograd, 2007, 8.17

***Poslediplomske studije***

* Naziv ustanove Medicinski fakultet Univerziteta u Beogradu,
* Mesto, godina završetka i članovi komisije: Beograd, 2010, Akademik Vladimir Kostić (predsednik komisije), prof. dr Ivana Novaković, prof. dr Marina Svetel (mentor)
* Uža naučna oblast Neurologija

***Doktorat***

* Naziv ustanove Medicinski fakultet Univerziteta u Beogradu
* Mesto i godina odbrane i članovi komisije Beograd, 2018, Akademik Vladimir Kostić (mentor), prof. dr Marina Svetel (predsednik komisije), prof. dr Nataša Dragašević Mišković, prof. dr Duško Kozić
* Naslov disertacije „Morfološko-kliničke korelacije u različitim formama distonije“
* Uža naučna oblast Neurologija

***Specijalizacija*** Neurologija, decembar 2011-januar 2016, položen specijalistički ispit sa odličnom ocenom, predsednik ispitne komisije akademik prof. dr Vladimir Kostić

***Uža specijalizacija*** /

***Dosadašnji izbori u nastavna i naučna zvanja***

U zvanje kliničkog asistenta za užu naučnu oblast neurologija izabrana dana 23.11.2016. godine

1. OCENA O REZULTATIMA PEDAGOŠKOG RADA

Dr Aleksandra Tomić je aktivno učestvovala u radu Katedre za neurologiju Medicinskog fakulteta u Univerziteta u Beogradu kroz edukaciju studenata tokom izvođenja osnovne nastave iz neurologije (16 časova praktične nastave nedeljno), sa posebnim akcentom na upoznavanje studenata sa osnovama propedevtike i neurološkog pregleda pacijenata sa različitim neurološkim oboljenjima. Učestvovala je takođe i u pripremi i realizaciji seminara, kolokvijuma, eliminacionog testa i praktičnog dela ispita iz neurologije. Od školske 2017/2018. godine učestvuje i u realizaciji praktične nastave i seminara u okviru nastave na engleskom jeziku. Učestvovala je u recenzijama studentskih radova, kao i u radu komisije za prezetovanje studentskih radova.

Za sada je neocenjena od strane studenata.

Dr Aleksandra Tomić je do sada održala više stručnih prezentacija i predavanja po pozivu na domaćim i stranim kongresima. Bila je predavač na jednom seminaru Kontinuirane medicinske edukacije u organizaciji Medicinskog fakulteta Univerziteta u Beogradu.

U okviru rada u Centru za primenu botulinskog toksina, učestvovala je u edukaciji lekara i drugih stručnjaka u poslediplomskoj nastavi u okviru specijalističke nastave iz neurologije.

1. OCENA REZULTATA U OBEZBEĐIVANJU NAUČNO-NASTAVNOG PODMLATKA

Dr Aleksandra Tomić je bila mentor studentskog istraživačkog rada iz oblasti funkcionalnih neuroloških poremećaja. Takođe, učestvovala je kao recezent u oceni studentskih radova izlaganih na domaćem kongresu. Bila je član komisije za odbranu diplomskog rada dva studenta.

1. NAUČNI I STRUČNI RAD
2. *Spisak radova*

***Originalni radovi in-extenso u časopisima sa JCR liste***

1. Svetel M, Pekmezović T, Petrović I, **Tomić A**, Kresojević N, Jesić R, Kazić S, Raicević R, Stefanović D, Delibasić N, Zivanović D, Dordević M, Kostić VS. Long-term outcome in Serbian patients with Wilson disease. Eur J Neurol. 2009 Jul;16(7):852-7. (M22 IF 2,510)
2. Svetel M, Potrebić A, Pekmezović T, **Tomić A**, Kresojević N, Jesić R, Dragasević N, Kostić VS. Neuropsychiatric aspects of treated Wilson's disease. Parkinsonism Relat Disord. 2009 Dec;15(10):772-5. (M22 IF 2,406)
3. Kostić VS, Pekmezović T, **Tomić A**, Jecmenica-Lukić M, Stojković T, Spica V, Svetel M, Stefanova E, Petrović I, Dzoljić E. Suicide and suicidal ideation in Parkinson's disease. J Neurol Sci. 2010 Feb 15;289(1-2):40-3. (M22 IF 2,167)
4. Svetel M, Pekmezović T, **Tomić A**, Kresojević N, Potrebić A, Ješić R, Kostić VS. Quality of life in patients with treated and clinically stable Wilson's disease. Mov Disord. 2011 Jul;26(8):1503-8. (M21 IF 4,505)
5. Svetel M, Mijajlović M, **Tomić A**, Kresojević N, Pekmezović T, Kostić VS. Transcranial sonography in Wilson's disease. Parkinsonism Relat Disord. 2012 Mar;18(3):234-8. (M21 IF3,724)
6. Agosta F, Pievani M, Svetel M, Ječmenica Lukić M, Copetti M, **Tomić A**, Scarale A, Longoni G, Comi G, Kostić VS, Filippi M. Diffusion tensor MRI contributes to differentiate Richardson's syndrome from PSP-parkinsonism. Neurobiol Aging. 2012 Dec;33(12):2817-26. (M21 IF 6,166)
7. Agosta F, Canu E, Stojković T, Pievani M, **Tomić A**, Sarro L, Dragašević N, Copetti M, Comi G, Kostić VS, Filippi M. The topography of brain damage at different stages of Parkinson's disease. Hum Brain Mapp. 2013 Nov;34(11):2798-807. (M1a IF 6,924)
8. Kostić VS, Mijajlović M, Smajlović D, Lukić MJ, **Tomić A**, Svetel M. Transcranial brain sonography findings in two main variants of progressive supranuclear palsy. Eur J Neurol. 2013 Mar;20(3):552-7. (M21 IF 3,852)
9. Dobričić VS, Kresojević ND, Svetel MV, Janković MZ, Petrović IN, **Tomić AD**, Novaković IV, Kostić VS. Mutation screening of the DYT6/THAP1 gene in Serbian patients with primary dystonia. J Neurol. 2013 Apr;260(4):1037-42. (M21 IF 3,841)
10. Svetel MV, Djuric G, Novakovic I, Dobricic V, Stefanova E, Kresojevic N, **Tomic A**, Jankovic M, Petrovic I, Pekmezovic T, Kostic VS. A common polymorphism in the brain-derived neurotrophic factor gene in patients with adult-onset primary focal and segmental dystonia. Acta Neurol Belg. 2013 Sep;113(3):243-5. (M23 IF 0.598)
11. Gazibara T, Stankovic I, **Tomic A,** Svetel M, Tepavcevic DK, Kostic VS, Pekmezovic T. Validation and cross-cultural adaptation of the Falls Efficacy Scale in patients with Parkinson's disease in Serbia. Geriatr Gerontol Int. 2013 Oct;13(4):936-41. (M23 IF 1,575)
12. Gazibara T, Stankovic I, **Tomic A**, Svetel M, Tepavcevic DK, Kostic VS, Pekmezovic T. Validation and cross-cultural adaptation of the Self-Assessment Disability Scale in patients with Parkinson's disease in Serbia. J Neurol. 2013 Aug;260(8):1970-7. (M21 IF 3,841)
13. **Tomić A**, Dobricić V, Novaković I, Svetel M, Pekmezović T, Kresojević N, Potrebić A, Kostić VS. Mutational analysis of ATP7B gene and the genotype-phenotype correlation in patients with Wilson's disease in Serbia. Vojnosanit Pregl. 2013 May;70(5):457-62. (M23 IF 0,269)
14. Agosta F, Canu E, Stefanova E, Sarro L, **Tomić A**, Špica V, Comi G, Kostić VS, Filippi M. Mild cognitive impairment in Parkinson's disease is associated with a

distributed pattern of brain white matter damage. Hum Brain Mapp. 2014May;35(5):1921-9. (M21 IF 5, 969)

1. Agosta F, Galantucci S, Svetel M, Lukić MJ, Copetti M, Davidovic K, **Tomić A**, Spinelli EG, Kostić VS, Filippi M. Clinical, cognitive, and behavioural correlates of white matter damage in progressive supranuclear palsy. J Neurol. 2014 May;261(5):913-24. (M21 IF 3,377)
2. Dobričić V, Kresojević N, Westenberger A, Svetel M, **Tomić A**, Ralić V, Petrović I, Lukić MJ, Lohmann K, Novaković I, Klein C, Kostić VS. De novo mutation in the GNAL gene causing seemingly sporadic dystonia in a Serbian patient. Mov Disord. 2014 Aug;29(9):1190-3. (M21a IF 5,680)
3. Gazibara T, Pekmezovic T, Kisic Tepavcevic D, **Tomic A**, Stankovic I, Kostic VS, Svetel M. Fall frequency and risk factors in patients with Parkinson's disease in Belgrade, Serbia: a cross-sectional study. Geriatr Gerontol Int. 2015 Apr;15(4):472-80. (M22 IF 2,229)
4. Gazibara T, Pekmezovic T, Tepavcevic DK, **Tomic A**, Stankovic I, Kostic VS, Svetel M. Circumstances of falls and fall-related injuries among patients with Parkinson's disease in an outpatient setting. Geriatr Nurs. 2014 Sep-Oct;35(5):364-9. (M23 IF 1,200)
5. Stefanova E, Ječmenica Lukić M, Ziropadja L, Marković V, Stojković T, **Tomić A,** Dragašević Mišković N, Kostić V. Attentional set-shifting in Parkinson's disease patients with freezing of gait-acquisition and discrimination set learning deficits at the background? J Int Neuropsychol Soc. 2014 Oct;20(9):929-36. (M22 IF 2.963)
6. **Tomić A**, Petrović I, Svetel M, Dobričić V, Dragašević Mišković N, Kostić VS. Pattern of disease progression in atypical form of pantothenate-kinase-associated neurodegeneration (PKAN) - Prospective study. Parkinsonism Relat Disord. 2015 May;21(5):521-4. (M21 IF 3,794)
7. Svetel M, Pekmezovic T, **Tomic A**, Kresojevic N, Kostic VS. The spread of primary late-onset focal dystonia in a long-term follow up study. Clin Neurol Neurosurg. 2015 May;132:41-3.
8. Gazibara T, Pekmezovic T, Kisic-Tepavcevic D, Svetel M, **Tomic A**, Stankovic I, Kostic VS. Incidence and prediction of falls in Parkinson's disease: a prospective cohort study. Eur J Epidemiol. 2015 Apr;30(4):349-52. (M21a IF 5,339)
9. Gazibara T, Pekmezovic T, Kisic Tepavcevic D, Svetel M, **Tomic A**, Stankovic I, Kostic VS. Health-related quality of life in patients with Parkinson's disease: Implications for falling. Parkinsonism Relat Disord. 2015 Jun;21(6):573-6. (M21 IF 3,794)
10. Pekmezović T, Ječmenica-Lukić M, Petrović I, Špica V, **Tomić A**, Kostić VS. Quality of life in patients with progressive supranuclear palsy: one-year follow-up. J Neurol. 2015 Sep;262(9):2042-8. (M21 IF 3,408)
11. Stefanova E, Žiropadja L, Stojković T, Stanković I, **Tomić A**, Ječmenica-Lukić M, Petrović I, Kostić V. Mild Cognitive Impairment in Early Parkinson's Disease Using the Movement Disorder Society Task Force Criteria: Cross-Sectional Study in Hoehn and Yahr Stage 1. Dement Geriatr Cogn Disord. 2015;40(3-4):199-209. (M21 IF 3,408)
12. Dobričić V, Kresojević N, Žarković M, **Tomić A**, Marjanović A, Westenberger A, Cvetković D, Svetel M, Novaković I, Kostić VS. Phenotype of non-c.907\_909delGAG mutations in TOR1A: DYT1 dystonia revisited. Parkinsonism Relat Disord. 2015 Oct;21(10):1256-9. (M21 IF 3,794)
13. Gazibara T, Kisic-Tepavcevic D, Svetel M, **Tomic A**, Stankovic I, Kostic VS, Pekmezovic T. Health-related quality of life as a predictor of recurrent falling in Parkinson's disease: 1-year follow-up study. Psychogeriatrics. 2016 Jan 12. (M23 IF 1,000)
14. Kostic VS, Agosta F, Sarro L, **Tomić A**, Kresojević N, Galantucci S, Svetel M,Valsasina P, Filippi M. Brain structural changes in spasmodic dysphonia: A multimodal magnetic resonance imaging study. Parkinsonism Relat Disord. 2016 Apr;25:78-84. (M21 IF 3,794)
15. Gazibara T, Kisic-Tepavcevic D, Svetel M, **Tomic A**, Stankovic I, Kostic VS, Pekmezovic T. Indoor and outdoor falls in persons with Parkinson's disease after 1 year follow-up study: differences and consequences. Neurol Sci. 2016 Apr;37(4):597-602. (M23 IF 1,794)
16. **Tomić A**, Vujović B, Svetel M, Misković ND, Petrović I, Pekmezović T, Kostić VS. Efficacy of botulinum toxin type A in treatment of different forms of focal dystonias in the Serbian population: experience of the Botulinum Toxin Outpatients Department. Vojnosanit Pregl. 2015 Dec;72(12):1069-73. (M23 IF 0,355)
17. Stanković I, Stefanova E, **Tomić A**, Lukić MJ, Stojković T, Marković V, Stojmenović GM, Kresojević N, Svetel M, Kostić V. Psychiatric Symptoms in the Initial Motor Stage of Parkinson's Disease. J Neuropsychiatry Clin Neurosci. 2016 Summer;28(3):205-10. (M23 IF 1,494)
18. Gazibara T, Tepavcevic DK, Svetel M, **Tomic A**, Stankovic I, Kostic VS, Pekmezovic T. Recurrent falls in Parkinson's disease after one year of follow-up:A nested case-control study. Arch Gerontol Geriatr. 2016 Jul-Aug;65:17-24. (M23 IF 1,971)
19. Gazibara T, Kisic-Tepavcevic D, Svetel M, **Tomic A,** Stankovic I, Kostic V, Pekmezovic T. Dynamics of change in self-reported disability among persons with Parkinson's disease after 2 years of follow-up. Neurol Sci. 2017 Aug;38(8):1415-1421 (M22, IF 2,285)
20. **Tomić A**, Petrović I, Pešić D, Vončina MM, Svetel M, Mišković ND, Potrebić A, Toševski DL, Kostić VS. Is there a specific psychiatric background or personality profile in functional dystonia? J Psychosom Res. 2017 Jun;97:58-62. (M21, IF 2,947)
21. Ječmenica-Lukić M, Pekmezović T, Petrović IN, **Tomić A**, Svetel M, Kostić VS. Use of the Neuropsychiatric Inventory to Characterize the Course of Neuropsychiatric Symptoms in Progressive Supranuclear Palsy. J Neuropsychiatry Clin Neurosci. 2018 Winter;30(1):38-44. (M23, IF 1,854)
22. Gazibara T, Kisic Tepavcevic D, Svetel M, **Tomic A**, Stankovic I, Kostic VS, Pekmezovic T. Near-falls in people with Parkinson's disease: Circumstances, contributing factors and association with falling. Clin Neurol Neurosurg. 2017 Oct;161:51-55. (M23, IF 1,736)
23. Dobričić V, **Tomić A**, Branković V, Kresojević N, Janković M, Westenberger A, Rašić VM, Klein C, Novaković I, Svetel M, Kostić VS. GCH1 mutations are common in Serbian patients with dystonia-parkinsonism: Challenging previously reported prevalence rates of DOPA-responsive dystonia. Parkinsonism Relat Disord. 2017 Dec;45:81-84. (M21, IF 4,721)
24. Petrović IN, **Tomić A**, Vončina MM, Pešić D, Kostić VS. Characteristics of two distinct clinical phenotypes of functional (psychogenic) dystonia: follow-up study. J Neurol. 2018 Jan;265(1):82-88. (M21, IF 3,783)
25. Svetel M, **Tomić A**, Kresojević N, Kostić V. Pharmacokinetic drug evaluation of opicapone for the treatment of Parkinson's disease. Expert Opin Drug Metab Toxicol. 2018 Mar;14(3):353-360. (M22, IF 3,151)
26. **Tomic A**, Agosta F, Sarasso E, Petrovic I, Basaia S, Pesic D, Kostic M, Fontana A, Kostic VS, Filippi M. Are there two different forms of functional dystonia? A multimodal brain structural MRI study. Mol Psychiatry. 2018 Aug 17. (M21a, IF 11,640)
27. Gazibara T, Tepavcevic DK, Svetel M, **Tomic A**, Stankovic I, Kostic VS, Pekmezovic T. Change in fear of falling in Parkinson's disease: a two-year prospective cohort study. Int Psychogeriatr. 2019 Jan;31(1):13-20. (M21, IF 2,261)

***Ostali radovi u časopisima sa JCR liste***

1. Dobričić V, Kresojević N, Marjanović A, **Tomić A**, Svetel M, Novaković I, Kostić VS. HPCA-related dystonia: Too rare to be found? Mov Disord. 2016 Jul;31(7):1071. (M21a IF 6.010/2)

***Ceo rad u časopisima koji nisu indeksirani u gore navedenim bazama podataka***

* 1. Kostić VS, **Tomić A**, Ječmenica-Lukić M. The Pathophysiology of Fatigue in Parkinson's Disease and its Pragmatic Management. Mov Disords Clinicl Practice. 2016 Jul/Aug;3(4):323-30.
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***Izvod sa međunarodnog skupa***

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***Poglavlja u monografijama, knjigama***

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2. *Rukovođenje ili učešće na projektima*

Spoljni saradnik na projektu Ministarstva za nauku i tehnologiju Republike Srbije: **Motorni i nemotorni simptomi parkinsonizma: kliničke, morfološke i molekularno-genetičke korelacije**, br. projekta 175090, rukovodilac Akademik Vladimir Kostić (2011-2016)

1. *Citiranost*

Do sada ima oko 562 citata.

1. *Organizovanje naučnih sastanaka i simpozijuma*

Član organizacionog odbora simpozijuma:

1. Škola za nevoljne pokrete, Društvo neurologa Srbije, Palić, Srbija (2012)
2. [3rd Annual European Winter School for Young Neurologists](http://www.movementdisorders.org/MDS/Education/Workshops-Conferences/Past-Course-Reports/Course-Report-Belgrade-Serbia.htm)**, Beograd, Srbija (2014)**
3. Funkcionalni neurološki poremećaji, Beograd, Srbija (2015)
4. KME Šta smo naučili o Vilsonovoj bolesti jedan vek nakon njenog otkrića (mart 2017)
5. OCENA O REZULTATIMA NAUČNOG I ISTRAŽIVAČKOG RADA

Dr Aleksandra Tomić je do sada bila autor 168 radova, izvoda u zbornicima inostranih i domaćih sastanaka i poglavlja u međunarodnim monografijama. Među njima, 42 su objavljena u celini u časopisima sa JCR liste, a u 5 radova je dr Aleksandra Tomić prvi autor. U dva rada koji su objavljeni u časopisima koji nisu indeksirani u bazi Medline, dr Aleksandra Tomić je koautor. Od prethodnog izbora u zvanje objavila je 10 radova, od čega je 9 radova objavljenih u časopisima sa JCR liste, sa ukupnim impakt faktorom 34,378. Autor je ili koautor i u 123 izvoda sa međunarodnih i domaćih konferencija, od tog broja 9 su izvodi od prethodnog izbora u zvanje, među kojima je prvi autor u 5 izvoda. Koautor je jednog poglavlja objavljenog u međunarodnoj monografiji.

Objavljeni radovi dr Aleksandre Tomić dominantno obuhvataju istraživanja iz oblasti bolesti nevoljnih pokreta, gde se interesovala za kliničke karakteristike ovih bolesti i njihove genetske, neurofiziološke i neuroradiološke korelate. Jasno se vidi stručna i naučnoistraživačka usmerenost kandidata ka ekstrapiramidnoj patologiji o čemu svedoči i podatak da je spoljni saradnik na projektu Ministarstva za nauku i tehnologiju Republike Srbije: **Motorni i nemotorni simptomi parkinsonizma: kliničke, morfološke i molekularno-genetičke korelacije, pod rukovodstvom Akademika V. Kostića.** Pored toga, dodatni fokus istraživanja je bio usmeren na različite forme distonija, uključujući fokalne, genetski determinisane i funkcionalne distonije. Posebnu pažnju je posvetila ispitivanju kliničkih, motornih i nemotornih karakteristika distonija, kao i njihovih neurofizioloških i morfoloških korelata. U okviru doktorske disertacije je prvi put opisana fenotipska specifičnost funkcionalne distonije, uz neuroradiološku potvrdu morfološkog supstrata, što je rezultovalo radovima objavljenim u časopisima sa visokim impakt faktorom. Pored toga, koordinisala je multidisciplinarno sagledavanje i praćenje obolelih od funkcionalnih neuroloških poremećaja. Među parakliničkim metodama posebno se ističe interesovanje za primenu naprednih metoda analize magnetne rezonance mozga kod obolelih od distonije. Tokom boravka u Neuroimaging Research Unit, Institute of Experimental Neurology, Division of Neuroscience, San Raffaele Scientific Institute, Vita-Salute San Raffaele University, Milano, Italija ovladala je metodama analize strukturnih i funkcionalnih MR snimaka mozga, kao i načinom njihove primene u rasvetljavanju patofiziološke osnove pojedinih manifestacija bolesti. Neuroradiološka strukturna i funkcionalna istraživanja funkcionalnih distonija rezultovala su nagradom za najbolji istraživački rad “Prof. dr Zvonimir Lević”.

Takođe, dr Aleksandra Tomić je pokazala značajno interesovanje za primenu savremenih terapijskih metoda u lečenju distonije i Parkinsonove bolesti, uključujući duboku moždanu stimulaciju. Shodno tome, dr Tomić se posebno edukovala za procese selekcije i postoperativnog praćenje bolesnika sa nevoljnim pokretima koji su podvrgnuti hirurškom lečenju, tj. dubokoj moždanoj stimulaciji. Takođe, dugi niz godina aktivno se bavi primenom botulinskog toksina u distoniji, uz korišćenje savremenih metoda kao što je ultrazvučno ili EMG vođenje.

Za svoj dosadašnji naučno-istraživački rad na polju fokalnih distonija, dva puta je na Kongresima neurologa Srbije (2013 i 2015) nagrađena za najbolju poster prezentaciju, dok je za istraživanje funkcionalnih distonija dobila nagradu za najbolji istraživački rad „Profesor dr Zvonimir Lević“ (2017).

U svakodnevom radi sa neurološkim bolesnicima, dr Aleksandra Tomić ispoljava potpunu samostalnost i visok stepen profesionalne zrelost i stručne obučenosti.

1. OCENA O ANGAŽOVANJU U RAZVOJU NASTAVE I DRUGIH DELATNOSTI VISOKOŠKOLSKE USTANOVE

Kandidat dr Aleksandra Tomić je tokom svog dosadašnjeg perioda provedenog u nastavnim aktivnostima na Medicinskom fakultetu Univerziteta u Beogradu pokazala izuzetnu angažovanost, posvećenost poslu i spremnost za stalnim usavršavanjem. U svom svakodnevnom radu dala je značajan naučni, stručni i pedagoški doprinos aktivnim učešćem u okviru redovnih, ali i akademskih specijalističkih studija, kao i u okviru specijalističke nastave

ZA STRUČNO PROFESIONALNI DOPRINOS:

***Angažovanost u sprovođenju složenih dijagnostičkih, terapijskih i preventivnim procedura***

Dr Aleksandra Tomić je u okviru rada na Odeljenju za nevoljne pokrete i neurodegenerativne bolesti Klinike za neurologiju angažovana u svim redovnim poslovima kao i unapređenju dijagnostikovanja i lečenja obolelih od razlicitih formi distonije, parkinsonizma, tremora, horeje, Vilsonove bolesti i drugih bolesti nevoljnih pokreta. U Kabinetu za botulinski toksin kandidat obavlja aplikaciju leka u brojnim indikacionim područjima uključujući i najsloženije procedure u teškim formama distonije. Edukovana je i za primenu EMG vođene aplikacije leka, kao i za aplikaciju pod vođstvom ultrazvuka. Takođe, ističe se i rad na praćenju bolesnika sa distonijom kod kojih je izvršena operacija implantacije uređaja za duboku moždanu stimulaciju.

Pored navedenog, kandidat je angažovana u tekućim istraživačkim projektima na odeljenju a koji se odnose na detaljno longitudinalno praćenje kliničkih, bihejvioralnih i neuropsiholoških karakteristika obolelih od distonije. Posebno je značajno učešće kandidata u protokolima dijagnostike, praćenja i multidisciplinarnog lečenja različitih oblika funkcionalnih neuroloških poremećaja.

***Kontinuirana medicinska edukacija u organizaciji Medicinskog fakulteta***

Dr Aleksandra Tomić je učestvovala kao predavač na simpozijumu: Šta smo naučili o Vilsonovoj bolesti jedan vek nakon njenog otkrića (mart 2017) sa predavanjem „Transplantacija jetre“

ZA DOPRINOS AKADEMSKOJ I ŠIROJ ZAJEDNICI

***Nagrade za naučni rad***

1. Nagrada za najbolje postere na IX/XV Kongresu neurologa Srbije sa međunarodnim učešćem, Beograd, Srbija (2013): Strukturne abnormalnosti i promene u funkcionalnim mrežama u različitim tipovima fokalnih distonija
2. Nagrada za najbolje postere na X/XVI Kongresu neurologa Srbije sa međunarodnim učešćem, Novi Sad, Srbija (2015): Promene u strukturnim i funkcionalnim moždanim mrežama u funkcionalnim distonijama
3. Nagrada za najbolji naučni rad „Profesor dr Zvonimir Lević“ na XI/XVII Kongresu neurologa Srbije sa međunarodnim učešćem, Beograd, Srbija (2017): Funkcionalna i strukturna MR studija u različitim formama funkcionalne distonije
4. Finalista Međunarodnih Medis nagrada za istraživački rad u oblasti neurologije, Sarajevo, Bosna i Hercegovina (2018) za istraživački rad: “Are there two different forms of functional dystonia? A multimodal brain structural MRI study”

***Nagrada za doprinos široj zajednici***

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***Rukovođenje ili angažovanje u nacionalnim ili međunarodnim naučnim i stručnim organizacijama***

Član je Srpskog lekarskog društva (SLD), Društva neurologa Srbije (DNS), Društvo mladih neurologa Srbije (DMNS), Movement Disorders Society (MDS), European Academy of Neurology (EAN)

ZA SARADNJU SA DRUGIM VISOKOŠKOLSKIM, NAUČNO-ISTRAŽIVAČKIMM USTANOVAMA U ZEMLJI I INOSTRANSTVU-MOBILNOST

***Predavanja po pozivu ili plenarana predavanja na akreditovanim skupovima u zemlji***

* Prezentacije u okviru sesije mladih neurologa na domaćim stručnim skupovima
* Predavanje u okviru skupa Nedelja svesti o mozgu, u organizaciji Društva za neuronauke, Beograd, Srbija (april 2016): „Funkcionalni neurološki poremećaji“
* Predavanje u okviru vebinara Klinike za neurologiju (januar 2019): „Uloga duboke moždane stimulacije u lečenju bolesti nevoljnih pokreta“

***Predavanja po pozivu na međunarodnim akreditovanim skupovima u zemlji i inostranstvu***

* Predavanje u okviru simpozijuma Neurogenetika na VIII/XIV Kongresu neurologa Srbije sa međunarodnim učešćem (oktobar 2011): „Kliničko-genetska korelacija u obolelih sa Vilsonovom bolešću u srpskoj populaciji“
* X kongres kliničke neurofiziologije sa međunarodnim učešćem, Beograd, Srbija (oktobar 2014): “MRI u istraživanju fokalnih distonija“
* 46th International Danube Neurology Symposium in cooperation with Adriatic Forum, Bečići, Crna Gora (april 2014): “Structural and Functional Brain Abnormalities in Primary Focal Dystonia”
* Predavanje u okviru simpozijuma Neurodegenerativna oboljenja na XI/XVII Kongresu neurologa Srbije sa međunarodnim učešćem, Beograd, Srbija (novembar 2017): “Terapija distonije botulinskim toksinom”
* Predavanje u okviru Šestog hrvatskog kongresa iz neurorehabilitacije i restauracijske neurologije sa međunarodnim učešćem, Osijek, Hrvatska (maj 2018): “Značaj terapije botulinskim toksinom u lečenju distonije i spasticiteta”
* Predavanje na IV Kongresu intenzivne medicine sa međunarodnim učešćem, Novi Sad, Srbija (mart 2019): “Bolesti nevoljnih pokreta u jedinici intenzivne nege”
* Predavanje na Drugom međunarodnom simpozijumu iz biomedicine: Bazična i klinička neuronauka, Farmaceutski fakultet, Beograd (maj 2019): “Are there two different forms of functional dystonia? A multimodal brain structural MRI study”

***Učešća u kliničkim studijama i međunarodnim istraživacko-akademskim projektima u kojima je učestvovao Klinički centar Srbije***

* Studijski koordinator: 2007-2009 Procena dejstva šestomesečne terapije lekom VO191 na razvoj simptoma kod pacijenata sa blagim kognitivnim defektom. Multicentrična, randomizovana, dvostruko-slepa, placebom kontrolisana studija sa paralelnim grupama. Faza IIb
* Studijski koordinator: 2010-2011 Šestomesečno prospektivno, multicentrično, dvostruko slepo, randomizovano ispitivanje kontrolisano placebom sa mogućnošću prilagođavanja za procenu neškodljivosti i delotvornosti pri primeni ladostigila od 80 mg dva puta dnevno kod pacijenata sa blagim do umerenim verovatnim oblikom Alchajmerove bolesti sa otvorenim šestomesečnim periodom praćenja
* Studijski koordinator: 2011-2012 Faza II multicentrične, randomizovane, dvostruko slepe, placebom kontrolisane studije sa paralelnim grupama radi ispitivanja delotvornosti, bezbednosti i podnošljivosti leka Cogane™ (PYM50028) kod ispitanika muškog i ženskog pola koji boluju od ranog stadijuma Parkinsonove bolesti, kada se primenjuje jednom dnevno u periodu od 28 nedelja.
* Studijski koordinator: 2011-2015 Efikasnost i bezbednost BIA-91067 kod pacijenata koji boluju od idiopatske Parkinsonove bolesti sa fenomenom "skraćenja dejstva pojedinačne doze" koji se leče levodopom i inhibitorom dopa dekarboksilaze: dvostruko-slepo, randomizovano, placebo i aktivno-kontrolisano, multicentricno istraživanje sa paralelnim grupama
* Istraživač: 2008-2009 i 2018-2019: Ispitivanje efikasnosti i bezbednosti atipičnog neuroleptika pimavenserina u psihozi u Parkinsonovoj bolesti. Multicentrična, randomizovana, dvostruko-slepa, placebom kontrolisana studija.

**Z A K LJ U Č A K K O M I S I J E**

Na osnovu analize dostupne dokumentacije i uvida u rad dr Predraga Stanarčevića, Komisija konstatuje da se radi o istraživaču sa do sada objavljenim većim brojem publikacija, prvenstveno iz oblasti cerebrovaskularnih bolesti, ali i iz drugih oblasti neurologije i interdisciplinarnih istraživanja. Kandidat poseduje stručnost i kompetentnost u široj oblasti neurologije, posebno u oblasti cerebrovaskularnih bolesti i kritično obolelih neuroloških bolesnika.. Dr Predrag Stanarčević je sposoban za aktivan naučno-istraživački rad i samostalnost u istraživačkim i naučnim projektima. Pored navedenog, dr Predrag Stanarčević je aktivno uključen u edukativne aktivnosti Katedre za neurologiju Medicinskog fakulteta Univerziteta u Beogradu, uključujući nastavu na srpskom i na engleskom jeziku.

Na osnovu svega iznetog Komisija konstatuje **da dr Predrag Stanarčević ispunjava sve potrebne uslove za reizbor u zvanje kliničkog asistenta na Medicinskom Fakultetu Univerziteta u Beogradu, za užu naučnu oblast neurologije.**

Na osnovu analize dostupne dokumentacije i uvida u rad dr Aleksandre Tomić, Komisija konstatuje da se radi o formiranom istraživaču sa brojnim do sada objavljenim publikacijama. Kandidat poseduje stručnost i kompetentnost u široj oblasti neurologije, posebno u oblasti bolesti nevoljnih pokreta i neurodegenerativnih bolesti. Dr Aleksandra Tomić je sposobna za aktivan naučno-istraživački rad i samostalnost u kreiranju i vođenju istraživačkih projekata. Kandidat Dr Aleksandra Tomić je pokazala i izuzetnu inovativnost vezanu za klinički i istraživački rad u oblasti distonije i funkcionalnih nevoljnih pokreta. Pored toga, dr Aleksandra Tomić je aktivno uključena u edukativne aktivnosti Katedre za neurologiju Medicinskog fakulteta Univerziteta u Beogradu, uključujući nastavu na srpskom i na engleskom jeziku.

Na osnovu svega iznetog Komisija konstatuje **da dr Aleksandra Tomić ispunjava sve potrebne uslove za reizbor u zvanje kliničkog asistenta na Medicinskom Fakultetu Univerziteta u Beogradu, za užu naučnu oblast neurologije.**

Na osnovu iznesenih podataka - analize objavljenih radova, stručne, naučne i pedagoške aktivnosti, Komisija je zaključila da oba kandidata ispunjavaju uslove propisane Zakonom o Visokom školstvu i Statutom Medicinskog fakulteta u Beogradu za reizbor u zvanje kliničkog asistenta. Komisija je jednoglasno odlučila da predloži **dr Predraga Stanarčevića** i **dr Aleksandru Tomić** za reizboru zvanje **KLINIČKOG ASISTENTA** za predmet **NEUROLOGIJA** na Medicinskom fakultetu Univerziteta u Beogradu.

Komisija:

Prof. dr Zorica Stević, predsednik

Prof. dr Dejana Jovanović, član

Doc. dr Šarlota Mesaroš, član

U Beogradu 08.11.2019.