

**MEDICINSKI
FAKULTET**

Adresa: Kruševac bb
81000 PODGORICA
CRNA GORA
Tel: +382 20 246 651
Fax: +382 20 243 842
url: www.ucg.ac.me/medf
E-mail: infomedf@ac.me



**MEDICAL
FACULTY**

Address: Krusevac bb
81000 PODGORICA
MONTENEGRO
Phone: +382 20 246 651
Fax: +382 20 243 842
url: www.ucg.ac.me/medf
E-mail: infomedf@ac.me

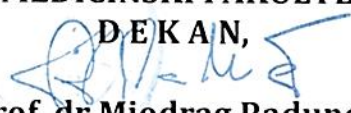
Broj: 1029/6-1
Podgorica, 19.07.2022. godine

**Univerzitet Crne Gore
Odbor za doktorske studije
n/r predsjedniku – prof. dr Borisu Vukićeviću**

Poštovani,



U skladu sa članom 41 i 55 Pravila doktorskih studija, i tačkom 3.8. Vodiča za doktorske studije, u prilogu akta dostavljamo obrazac D2 uz Prijedlog Odluke Vijeća o imenovanju Komisije za ocjenu doktorske disertacije dr med Milene Petrović, pod nazivom „Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije“ sa pratećom dokumentacijom.

S poštovanjem.

**MEDICINSKI FAKULTET
DEKAN,**

Prof. dr Miodrag Radunović

ISPUNJENOST USLOVA DOKTORANDA

OPŠTI PODACI O DOKTORANDU			
Titula, ime, ime roditelja, prezime	Dr Milena (Dragan) Petrović		
Fakultet	Medicinski fakultet, Univerzitet Crne Gore		
Studijski program	Medicina		
Broj indeksa	4/18		
NAZIV DOKTORSKE DISERTACIJE			
Na službenom jeziku	Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije		
Na engleskom jeziku	Examining the effect of polymorphisms in COMT, DRD2 and APOE genes on therapeutic response to antipsychotics among patients suffering from psychotic disorder in the schizophrenia spectrum		
Naučna oblast	Psihijatrija		
MENTOR/MENTORI			
Prvi mentor	Prof. dr Lidija Injac Stevović	Medicinski fakultet UCG, Crna Gora	Psihijatrija
Drugi mentor	Prof. dr Snežana Pantović	Medicinski fakultet UCG, Crna Gora	Biohemija
KOMISIJA ZA PREGLED I OCJENU DOKTORSKE DISERTACIJE			
Prof. dr Nataša Duborija Kovačević, redovni profesor, predsjednica Komisije	Medicinski fakultet Univerziteta Crne Gore, Crna Gora		Farmakologija
Prof. dr Lidija Injac Stevović, redovni profesor, mentor – član	Medicinski fakultet Univerziteta Crne Gore, Crna Gora		Psihijatrija
Prof. dr Snežana Pantović, vanredni profesor, komentor - član	Medicinski fakultet Univerziteta Crne Gore, Crna Gora		Medicinska biohemija
Prof. dr Olivera Miljanović, vanredni profesor, član	Medicinski fakultet Univerziteta Crne Gore, Crna Gora		Pedijatrija
Prof. dr Olivera Vuković, vanredni profesor	Medicinski fakultet univerziteta u Beogradu, Srbija		Psihijatrija
Datum značajni za ocjenu doktorske disertacije			
Sjednica Senata na kojoj je data saglasnost na ocjenu teme i kandidata	23.12.2020. godine		
Dostavljanja doktorske disertacije organizacionoj jedinici i saglasnost mentora	30.06.2022 .godine		

Sjednica Vijeća organizacione jedinice na kojoj je dat prijedlog za imenovanje komisija za pregled i ocjenu doktorske disertacije	18.07.2022. godine
ISPUNJENOST USLOVA DOKTORANDA	
U skladu sa članom 38 Pravila doktorskih studija kandidat je cjelokupna ili dio sopstvenih istraživanja vezanih za doktorsku disertaciju publikovao u časopisu sa SCI liste kao prvi autor.	
Spisak radova doktoranda iz oblasti doktorskih studija koje je publikovao u časopisima sa SCI liste:	
Petrovic Milena, Injac Stevovic Lidija. Intergeneration Transmission of Violence in Forensic Patients With a Diagnosis of Schizophrenia and Psychosis: Was Parental Alcoholic Abuse a Significant Factor? Frontiers in Psychiatry, Vol 12, 2021.DOI: 10.3389/fpsyt.2021.765279. https://www.frontiersin.org/articles/10.3389/fpsyt.2021.765279	
Obrazloženje mentora o korišćenju doktorske disertacije u publikovanim radovima	
Dio istraživačkog materijala koji proističe iz doktorske disertacije publikovan je u renomiranom međunarodnom časopisu „Frontiers in Psychiatry“, koji je indeksiran na SCI listi, impakt faktor 4.157 za 2021.godinu, koji se nalazi u Q2 kategoriji. U pomenutoj publikaciji, dat je značajan doprinos razumijevanju transgeneracijskog prenošenja nasilja kod pacijenata sa psihotičnim poremećajima iz spektra shizofrenije. Mišljenje nezavisne, usko specijalizovane recenzentske komisije, koja je ovo istraživanje ocijenila kao veoma aktuelno i od interesa za sveukuonu naučnu javnost, potvrda je naučnog doprinosa rezultata doktorske disertacije.	
Datum i ovjera (pečat i potpis odgovorne osobe)	
U Podgorica, (18.07.2022.)	 MP DEKAN Prof.dr Miodrag Radunović 

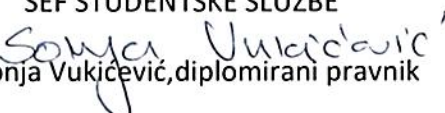
Prilog dokumenta sadrži:

1. Potvrdu o predaji doktorske disertacije organizacionoj jedinici
2. Odluku o imenovanju komisije za pregled i ocjenu doktorske disertacije
3. Kopiju rada publikovanog u časopisu sa odgovarajuće liste
4. Biografiju i bibliografiju kandidata
5. Biografiju i bibliografiju članova komisije za pregled i ocjenu doktorske disertacije sa potvrdom o izboru u odgovarajuće akademsko zvanje i potvrdom da barem jedan član komisije nije u radnom odnosu na Univerzitetu Crne Gore

POTVRDA

Potvrđuje se da je dr med Milena Petrović predala 7 primjeraka doktorske disertacije, pod nazivom „,„ Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije,, „ dana 30.06.2022.godine i ista je zavedena pod brojem: 917.

Potvrda se izdaje u svrhu pregleda i ocjene doktorske disertacije.

ŠEF STUDENTSKE SLUŽBE

Sonja Vukicević, diplomirani pravnik

UNIVERZITET CRNE GORE
MEDICINSKI FAKULTET
Broj: 1029/6
Podgorica, 18.07.2022. godine

Na osnovu člana 64 stav 1 tačka 9 Statuta Univerziteta Crne Gore, (Bilten UCG br.337/2015 i br 447/2018), člana 41 i 55 Pravila doktorskih studija, inicijalnog predloga Komisije za doktorske studije Medicinskog fakulteta broj: 917/2 od 08.07.2022 godine i tačke 3.8 Vodiča za doktorske studije Univerziteta Crne Gore, Vijeće Medicinskog fakulteta na elektronskoj sjednici održanoj 15-18.07.2022. godine, donijelo je

O D L U K U

I

Kandidat dr med Milena Petrović, ispunjava formalne uslove za ocjenu doktorske disertacije: „**Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije**“.

II

Predlaže se Komisija za ocjenu doktorske disertacije dr med Milene Petrović, pod navedenim nazivom: „**Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije**“ u sastavu:

1. **Prof. dr Nataša Duborija Kovačević**, redovni profesor Medicinskog fakulteta Univerziteta Crne Gore, naučna oblast: farmakologija;
2. **Prof. dr Lidija Injac Stevović**, vanredni profesor Medicinskog fakulteta Univerziteta Crne Gore, naučna oblast: psihijatrija;
3. **Prof. dr Snežana Pantović**, vanredni profesor Medicinskog fakulteta Univerzita Crne Gore, naučna oblast: medicinska biohemija;
4. **Prof. dr Olivera Miljanović**, vanredni profesor Medicinskog fakulteta Univerziteta Crne Gore, naučna oblast: pedijatrija;
5. **Prof. dr Olivera Vuković**, vanredni profesor Medicinskog fakulteta Univerziteta u Beogradu; naučna oblast: psihijatrija

III

Komisija za ocjenu doktorske disertacije je dužna da Vijeću Medicinskog fakulteta, podnese izvještaj koji sadrži ocjenu doktorske disertacije.

Obrazloženje

Dr med Milena Petrović je predala doktorsku disertaciju pod nazivom: „**Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije**“ dana 30.06.2022. godine.

Vijeće Medicinskog fakulteta je utvrdilo da kandidat ispunjava uslove iz člana 38 Pravila doktorskih studija, da kandidat dr med Milena Petrović ima, kao prvi autor jedan rad sa rezultatima iz teze objavljen u časopisu sa SCI/SCIE liste. Samim tim su se stekli uslovi da se imenuje Komisija za ocjenu pomenute doktorske disertacije. Na osnovu svega navedenog, odlučeno je kao u dispozitivu ove Odluke.

VIJEĆE MEDICINSKOG FAKULTETA
PREDSJEDAVAJUĆI,

Prof. dr Miodrag Radunović, dekan





Intergeneration Transmission of Violence in Forensic Patients With a Diagnosis of Schizophrenia and Psychosis: Was Parental Alcoholic Abuse a Significant Factor?

Milena Petrovic^{1,2} and Lidija Injac Stevovic^{1,2*}

¹ Medical Faculty University of Montenegro, Podgorica, Montenegro, ² Clinical Center of Montenegro, Psychiatric Clinic, Podgorica, Montenegro

OPEN ACCESS

Edited by:

Eliana Tossani,
University of Bologna, Italy

Reviewed by:

Francesco Monaco,
Azienda Sanitaria Locale Salerno, Italy
Jan Ilihan Kizilhan,
University of Duhok, Iraq

*Correspondence:

Lidija Injac Stevovic
injac119@gmail.com

Specialty section:

This article was submitted to
Psychosomatic Medicine,
a section of the journal
Frontiers in Psychiatry

Received: 26 August 2021

Accepted: 02 November 2021

Published: 02 December 2021

Citation:

Petrovic M and Injac Stevovic L (2021)
Intergeneration Transmission of
Violence in Forensic Patients With a
Diagnosis of Schizophrenia and
Psychosis: Was Parental Alcoholic
Abuse a Significant Factor?
Front. Psychiatry 12:765279.
doi: 10.3389/fpsyt.2021.765279

Background: Child abuse during childhood and the presence of parental alcohol abuse increase the risk of developing mental illness in children, as well as the risk of violent behavior in adulthood. The association of these factors has not been sufficiently investigated when it comes to forensic mental patients. In this study, we examined the impact of traumatic events in childhood and the presence of mental illness and alcohol abuse of parents in subjects with psychosis and schizophrenia who committed serious crimes.

Methods: One-hundred and forty-three respondents were included in the current study. Information on childhood abuse was collected by Childhood Trauma Questionnaire (CTQ). The sample included participants diagnosed with psychotic disorders and schizophrenia with a history of violent behavior (PSCH-V, $n = 20$), patients diagnosed with psychotic disorders and schizophrenia without a history of violent behavior (Non-V-PSCH, $n = 51$), and healthy control patients (HC, $n = 72$). Participants were diagnosed according to the ICD 10 classification system. MINI and CAINS scales were used to confirm the diagnosis. Data on sociodemographic and clinical characteristics were collected. Differences between groups in terms of traumatic events in childhood as well as parental alcohol abuse are presented and analyzed, using descriptive statistical values and nonparametric techniques of inferential statistics.

Results: Statistically significant differences were obtained for total scores ($\chi^2 = 28.522$, $p < 0.001$) as well as for (1) major upheaval between the parents ($\chi^2 = 20.739$, $p < 0.001$), (2) being victim of violence—other than sexual ($\chi^2 = 12.701$, $p < 0.01$), and (3) other major upheaval that may have shaped life or personality significantly ($\chi^2 = 30.920$, $p < 0.001$). PSCH-V, compared to HC, had greater exposure to all of the three domains of childhood trauma ($U = 396.500$, 436.500 , and 376.000 , respectively; $p < 0.001$). Similar results were obtained when Non V-PSCH were compared with HC ($U = 1,223.000$, $1,535.000$, and 999.000 , respectively; $p < 0.001$). The results indicated statistically insignificant differences between PSCH-V and Non-V-PSCH in having a family history of mental illness. On the other hand, family history of mental illness was less

present in HC compared to PSCH-V ($\chi^2 = 24.238, p < 0.001$) and Non V-PSCH ($\chi^2 = 14.456, p < 0.001$). The presence of parental alcohol abuse was predominantly present in the PSCH-V group (60%) while a significantly lower presence was found in the Non-V PSCH group (35%) and HC (5.5%).

Conclusion: Both PSCH-V and Non-V-PSCH groups had a high degree of exposure to traumatic events in childhood compared to the HC. In PSCH-V, the presence of parental alcohol abuse compared to Non-V-PSCH was dominant. Mental illness coupled with a history of violent behavior represents a factor of polyvictimization, which may increase the likelihood of violent behavior of offspring.

Keywords: traumatic events in childhood, forensic psychiatry, development psychopathology, psychosis, schizophrenia, intergenerational transmission of trauma

INTRODUCTION

Schizophrenia and other psychotic disorders are considered an important risk factor for violence, since schizophrenia and psychosis patients are at small but significantly increased risk in engaging in violent behavior. So far, the exact mechanism of how to predict whether a person being treated for psychosis will exhibit violent behavior is not known. Research has shown that violent behavior is often associated with psychotic symptoms, decreased impulse control and substance abuse, but also traumatic childhood events such as physical, sexual, and emotional abuse (1). There is a lack of research of violent behavior in psychiatric forensic patients (2).

Research has shown that individuals who have been exposed to traumatic childhood events, such as violence and abuse, are at increased risk of exhibiting violent behavior later in life. This phenomenon has been regarded as intergenerational transmission of violence. Children who have suffered childhood abuse have an increased risk of developing a variety of mental problems, including personality disorder, psychosis, schizophrenia, as well as substance abuse, which has been predominantly present among forensic mental health inpatients (3, 4). It has been found that, when compared to the general population, people with severe mental disorders, who were exposed to the most severe forms of childhood abuse, are at an increased risk of later violent behavior toward other people (5, 6). Bruce and Laporte reported that hospitalized forensic patients diagnosed with schizophrenia and schizoaffective disorder who were victims of childhood physical violence were 170% more likely to engage in violent behavior within their community before admission to the hospital (7). Also, studies that investigated different types of childhood abuse have shown the phenomenon of polyvictimization, that is, that there has been an association of multiple forms of abuse (2). Previous studies of child abuse according to the CTQ scale have shown a significant percentage of those who have had a high degree of childhood trauma in general among patients with psychotic disorders. The most significant variable was physical violence.

Children raised in families whose parents were abusing alcohol are especially vulnerable. Parents who are abusing alcohol have a reduced ability to provide a safe environment for their

children and to respond adequately to the children's physical and emotional needs. This may further lead to different adverse consequences for children. Children whose parents are abusing alcohol have more frequent cognitive and emotional problems (8, 9). Additionally, they more often experience behavioral problems and have a tendency to develop a mental disorder later in adolescence and adulthood (10). Parental alcohol abuse is also associated with other problems in the family, such as lack of education and the appearance of mental problems (11), which can further complicate the lives of children. These children are often exposed to physical abuse, they witness the violent behavior of their parents toward other family members, there are more frequent quarrels between the parents, and in some cases separation. Early and long-term risks to children's psychosocial health are very important factors leading to inequalities in the social sphere (12). Studies have shown that there is a lack of research focused on children of parents who are abusing alcohol and their needs (12, 13).

Professionals who provide services to parents who are abusing alcohol are not sufficiently trained and instructed to work with their children. Although there are services that should be able to provide support to children from these families, they face a lack of professionals such as selected doctors, teachers, social workers, psychologists, especially those who are trained in this area. Early interventions are an opportunity to provide quality support and follow-up to prevent a possible escalation of a mental disorder (13).

The aim of the current study was to examine exposure to different types of childhood abuse and violent behavior, on a sample of patients with a diagnosis of psychosis and schizophrenia who committed crimes and patients with psychosis and schizophrenia who did not exhibit violent behavior in relation to the healthy control group. We examined group differences in terms of the level of overall childhood abuse score as well as all subdomains on the CTQ scale. We also examined the socio-demographic and clinical characteristics, among which the alcoholism of the parents stood out, which were spontaneously presented during the anamnesis by the patients who committed the crimes.

According to our hypothesis, violent patients with psychosis and schizophrenia were exposed to higher overall childhood

traumas, including abuse and neglect, compared to patients with psychosis and schizophrenia who did not exhibit violent behavior, and healthy control group.

METHODOLOGY

The sample included 143 male respondents.

The first group consisted of 20 patients with psychotic disorders and schizophrenia, who were convicted of criminal acts of violent behavior (murder, attempted murder, domestic violence, violent burglary, and kidnapping) and who were sentenced to compulsory treatment in hospital at the Forensic Department Specialized Psychiatric Hospital Dobrota in Kotor.

The second group consisted of 51 patients, who were hospitalized due to psychosis or schizophrenia and who do not have a history of violent behavior, and who are treated at the Specialized Psychiatric Hospital Dobrota in Kotor and the Clinic for Psychiatry of Clinical center of Montenegro, in Podgorica.

The third group of healthy control patients consisted of 72 voluntary blood donors.

Inclusion criteria were based on gender. Recruited respondents were 18–70 years old at the time of inclusion in the study. Patients were recruited in the period from 2019 to 2021. The study was approved by the Ethics Committee of the Medical Faculty and was conducted in two large psychiatric hospitals which provide mental health services to the largest number of patients from all over the country, Specialized Psychiatric Hospital Dobrota in Kotor and the Clinic for Psychiatry of Clinical center of Montenegro in Podgorica. This research is part of the doctoral dissertation “Investigation of the influence of polymorphisms in the COMT, DRD2, and APOE genes on the therapeutic response to antipsychotics in patients with psychotic disorders from the schizophrenia spectrum” whose development and implementation was approved by the Ministry of Education, Science, Culture, and Sports of Montenegro.

The study is being conducted in accordance with the Helsinki Declaration. All participants who voluntarily accepted to participate in the study were asked to sign an informed consent. Prior to that, they were informed about the purpose of the study.

The clinical assessment was performed by a resident in psychiatry and a psychiatrist. These professionals conducted the safety assessment during the interview with patients who exhibited violent behavior. From this group, four patients did not accept cooperation and therefore were not included in the study. From the second group of patients who did not exhibit violent behavior, three patients refused to participate in the study.

Patients were diagnosed according to the ICD 10 classification system, and the MINI and CAINS scales were used to confirm the diagnosis. Screening for the ability to give informed consent was conducted as well. MMSE and UCABB scales were used for the first two groups of participants.

The basic data and clinical characteristics of the respondents were collected by a socio-demographic questionnaire, designed for the needs of this study. This questionnaire provided data on age, marital status, level of education, employment, smoking

habits, diagnosis according to ICD 10 classification system, number of hospitalizations, duration of illness, period of onset of illness, course of illness, family history of mental illness, and presence of alcoholism in the primary family.

To assess childhood abuse, the Childhood Trauma Questionnaire was used, a commonly used instrument with satisfactory psychometric characteristics, that assesses retrospectively traumatic childhood events. It consists of six subscales, which measure physical, emotional, sexual abuse, as well as the existence of illness in early childhood, loss of a family member, and divorce/separation of parents. The scale also estimates how much patients confided in others in relation to the traumatic events they experienced in childhood.

In order to calculate the level of exposure to childhood trauma, negative answers to questions from CTQ were coded as “0” and if the answer was “yes”, there was a 7-point Likert scale (1–7) to estimate the level of exposure. The minimum possible score was 0 and the maximum possible score was 7. Higher scores represent higher levels of exposure to childhood trauma, in other words, worse traumatic experiences during childhood. Total scores are calculated by summing up the scores on all six items. In line with that, total scores theoretically range from 0 to 42.

SPSS for Windows (version 21.0) was used for statistical analysis. Non-parametric statistics were used for data processing—chi-square test (to examine the existence of statistically significant differences between frequencies), Mann–Whitney *U*-test (to examine the statistical significance of differences between two groups of subjects), and Kruskal–Wallis test (to examine the statistical significance of differences between the three groups of respondents).

RESULTS

Sociodemographic characteristics (Table 1) showed that respondents in the PSCH-V group were on average younger than the Non-V-PSCH group respondents. Additionally, respondents in the HC group were younger than respondents in the other two groups. The largest number of patients in the PSCH-V group were married (18; 90%), while in the Non-V-PSCH group the largest number of respondents were not married (38; 74.5%). In the HC group, there was almost an equal number of married and unmarried respondents (35; 48.61%) and (34; 47.22%), respectively.

The level of education was approximately the same in the PSCH-V and Non-V-PSCH groups, while respondents from the HC group had 5 years more of education, on average. The largest number of respondents from the PSCH-V group were unemployed (12; 60%), as in the Non-V-PSCH group (26; 50.98%), while in the HC group, the largest number of respondents were employed (63; 87.5%).

According to the ICD 10 classification system, the largest number of participants from the PSCH-V group had a diagnosis of psychosis, followed by schizoaffective psychosis. In the Non-V-PSCH group, 18 (35.29%) patients were diagnosed with psychosis and 12 (23.52%) had a diagnosis of schizophrenia. The duration of the disease was shorter in subjects from the

TABLE 1 | Sociodemographic and clinical characteristics of the sample.

	Offenders (PSCH-V) (n = 20)	Non-offenders (Non-V-PSCH) (n = 51)	Healthy controls (HC) (N = 72)
Age			
Mean (standard deviation)	37.60 (12.10)	44.96 (12.18)	33.61 (9.14)
Marital status			
Single	2	38	34
Married	18	6	35
Widower	0	2	2
Divorced	0	5	1
Level of education			
Non-formal	0	1	0
Elementary school	3	6	0
High school	15	38	27
College or university degree	2	6	30
Master of Arts/Science	0	0	10
PhD	0	0	5
Total years of schooling			
Mean (standard deviation)	11.80 (1.94)	11.98 (2.44)	16.15 (3.24)
Employment status			
Unemployed	12	26	1
Pupil	0	0	2
Student	1	2	6
Employed	2	11	63
Retired	5	12	0
Diagnosis (ICD-10)			
F20	5	12	N/A
F22	1	5	N/A
F23	3	9	N/A
F25	1	5	N/A
F28	0	1	N/A
F29	10	18	N/A
F31	0	1	N/A
Illness duration (in years)			
Mean (standard deviation)	14.58 (9.10)	19.38 (11.22)	N/A
Median (range)	13 (1.5-33)	19 (1-42)	N/A
Age at illness onset			
Mean (standard deviation)	23.05 (8.31)	24.84 (8.64)	N/A
Median (range)	23 (13-48)	24 (12-52)	N/A
Number of hospitalization			
Mean (standard deviation)	5.90 (7.83)	5.47 (8.04)	N/A
Median (range)	3 (1-27)	2 (0-40)	N/A
Course of the illness			
Continuous	16	39	N/A
Episodic	4	12	N/A
Family history of mental illness of parents			
Yes	15	24	11
No	5	27	60
Smoking status			
Current smokers	18	39	26
Past smokers	0	3	10
Never smokers	2	9	36
Family history of alcoholism of parents			
Yes	12	18	4
No	8	33	68

PSCH-V group (14.58) compared to 19.38 in Non-V-PSCH. In the PSCH-V group, the disease first appeared at an average age of 23 years, and in the Non-V-PSCH group at an average age of 24 years. In terms of the number of hospitalizations, approximately the same number of hospitalizations was present in both the PSCH-V group (5.9) and the Non-V-PSCH (5.47). The disease had a continuous course in 16 (80%) patients in the PSCH-V group, and in 39 (76.47%) patients in the Non-V-PSCH group.

Differences between family history of mental illness were tested with chi-squared test with Yates' correction due to the fact that some frequencies in the table were small. The results indicated statistically insignificant differences between PSCH-V and Non-V-PSCH in having a family history of mental illness; however, the *p*-value could be considered as marginal ($\chi^2 = 3.472, p = 0.062$). On the other hand, family history of mental illness was less present in healthy controls, compared to offenders ($\chi^2 = 24.238, p < 0.001$) and non-offenders ($\chi^2 = 14.456, p < 0.001$).

In the PSCH-V group, we have identified 18 (90%), current smokers, while in the Non-V-PSCH this number was 39 (76.47%), which indicates a higher number compared to the HC group, where we have identified 26 (36.11%) current smokers.

The presence of parental alcohol abuse was predominantly found in the PSCH-V group [12 of 20 patients (60%)] while this number was significantly smaller in the Non-V-PSCH group [18 of 51 (35%)] and HC [4 of 72 subjects (5.5%)].

Descriptive values (frequencies) regarding the experiences of various domains of childhood trauma are shown in **Figure 1**.

Comparisons in exposure to childhood trauma between groups were done by using the Kruskal-Wallis test (**Table 2**). Higher mean ranks indicate higher exposure to different traumatic experiences during childhood. The rationale behind the decision to use the mentioned statistical test was the imbalance of subsample sizes as well as the fact that subsamples were small.

As can be seen in **Table 2**, there were no statistically significant differences between the three groups in exposure to the following traumatic events: (1) death of a very close friend or family member, (2) traumatic sexual experience (raped, molested...), and (3) extremely ill or injured.

On the other hand, statistically significant differences were obtained for total scores ($\chi^2 = 28.522, p < 0.001$) as well as for (1) major upheaval between the parents ($\chi^2 = 20.739, p < 0.001$), (2) being victim of violence—other than sexual ($\chi^2 = 12.701, p < 0.01$), and (3) other major upheaval that may have shaped life or personality significantly ($\chi^2 = 30.920, p < 0.001$).

The differences in these domains of child trauma and total results were further checked by performing several Mann-Whitney *U*-tests. It showed that offenders, compared to healthy controls, had greater exposure to all of the three domains of childhood trauma ($U = 396.500, 436.500, \text{ and } 376.000$, respectively; all significant at $p < 0.001$). Similar results were obtained when non-offenders were compared with healthy controls ($U = 1223.000, 1535.000, \text{ and } 999.000$, respectively; all $p < 0.001$). Hence, non-offenders reported greater exposure to childhood trauma, compared to healthy controls. The

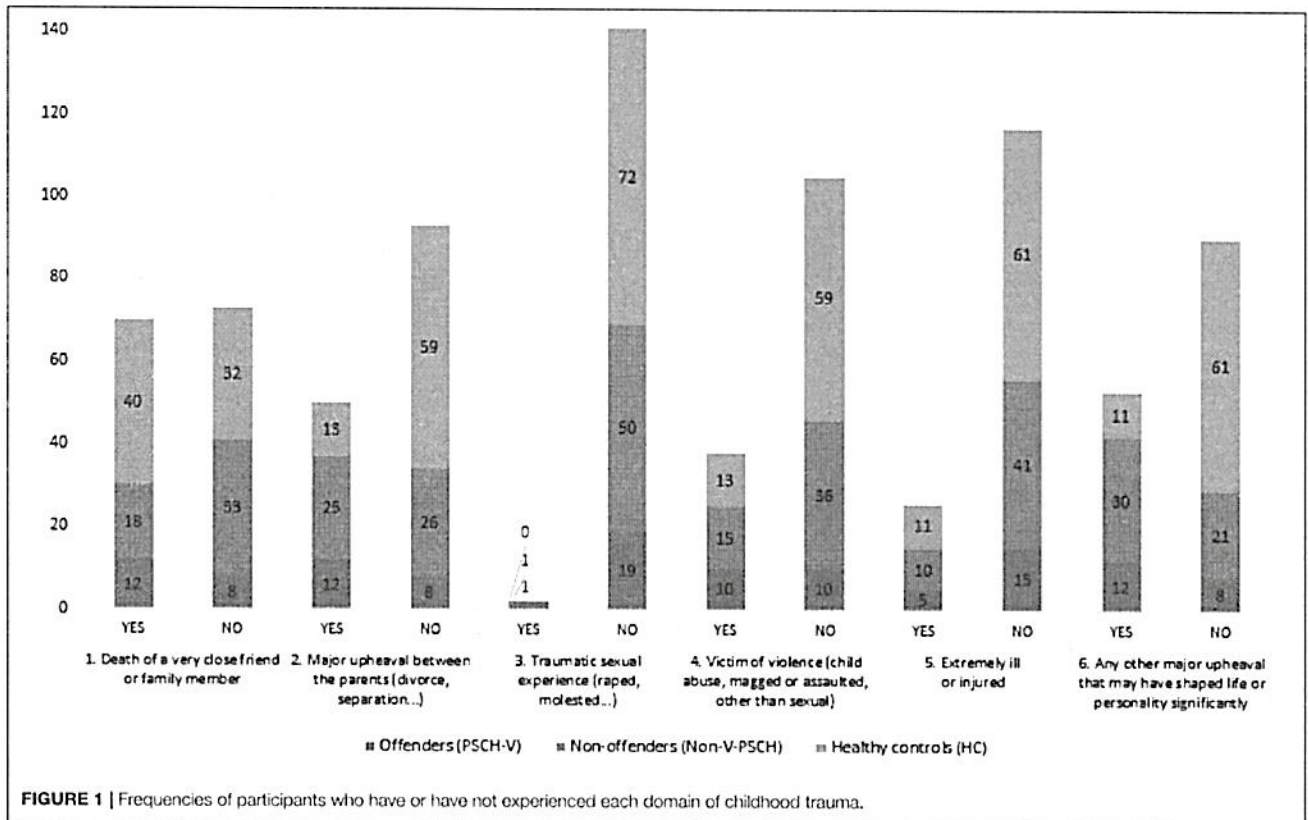


FIGURE 1 | Frequencies of participants who have or have not experienced each domain of childhood trauma.

TABLE 2 | Results of Kruskal–Wallis test for differences between offenders, non-offenders, and healthy controls in exposure to childhood trauma.

Traumatic events and total exposure to childhood trauma	Mean ranks			χ^2	p
	Offenders (PSCH-V)	Non-offenders (Non-V-PSCH)	Healthy controls (HC)		
1. Death of a very close friend or family member	80.22	64.43	75.08	3.367	0.186
2. Major upheaval between the parents (divorce, separation...)	90.98	82.92	58.99	20.739	0.000
3. Traumatic sexual experience (raped, molested...)	74.58	72.40	71.00	2.998	0.223
4. Victim of violence (child abuse, magged or assaulted, other than sexual)	91.88	75.67	63.88	12.701	0.002
5. Extremely ill or injured	76.90	72.43	70.33	0.918	0.632
6. Any other major upheaval that may have shaped life or personality significantly	90.50	87.90	55.60	30.920	0.000
Total scores	103.50	83.89	54.83	28.522	0.000

differences between offenders and non-offenders were not statistically significant.

Confiding about childhood traumatic events was measured on a 7-point Likert scale (1–7), where higher scores indicated greater confiding. Comparisons in confiding between the two groups are also performed by using the Kruskal–Wallis test (Table 3), where higher mean ranks indicate higher confiding about different traumatic experiences during childhood.

As can be seen from Table 3, the differences in confiding about childhood trauma between the three groups were not statistically significant in all cases. However, the chi-square test

for the differences in the last domain of childhood trauma (other major upheaval that may have shaped life or personality significantly) was approaching borderline statistical significance ($\chi^2 = 5.630, p = 0.060$) with the lowest confiding (18.79) obtained for offenders with mental illness.

Table 4 shows that the differences in total exposure to childhood trauma was statistically non-significant between offenders who reported family history of alcoholism and those who did not. Similar results were obtained in the group of non-offenders. On the other hand, healthy controls who had a positive family history of alcoholism reported greater total exposure to

TABLE 3 | Results of Kruskal–Wallis test: differences between offenders, non-offenders, and healthy controls in confiding about childhood trauma.

Confiding about traumatic experiences during childhood	Mean ranks			χ^2	<i>p</i>
	Offenders (PSCH-V)	Non-offenders (Non-V-PSCH)	Healthy controls (HC)		
1. Death of a very close friend or family member	32.92	38.03	35.96	0.536	0.765
2. Major upheaval between the parents (divorce, separation...)	24.38	24.74	28.00	0.688	0.709
3. Traumatic sexual experience (raped, molested...)	1.50	1.50	–	0	1
4. Victim of violence (child abuse, magged or assaulted, other than sexual)	19.05	19.34	21.54	0.421	0.810
5. Extremely ill or injured	11.60	14.22	12.64	0.526	0.769
6. Any other major upheaval that may have shaped life or personality significantly	18.79	29.83	28.23	5.630	0.060

It was not possible to perform Kruskal–Wallis test with total scores due to large number of missing values.

TABLE 4 | Results of Mann–Whitney *U*-test: differences in traumatic experiences during childhood in relation to family history of alcohol abuse of parents.

Groups	Family history of alcohol abuse	Total exposure to childhood trauma (mean ranks)	<i>U</i>	<i>p</i>
Offenders (PSCH-V)	Yes	10.42	11.000	0.793
	No	12.00		
Non-offenders (Non-V-PSCH)	Yes	26.08	185.500	0.931
	No	25.61		
Healthy controls (HC)	Yes	46.72	298.500	<0.001
	No	27.36		

childhood trauma (Mean rank = 46.72) compared to those without a family history of alcoholism (Mean rank = 27.36). The difference between mean ranks was statistically significant (Mann–Whitney *U* = 298.500, *p* < 0.001).

DISCUSSION

As expected, the highest total childhood trauma score was found in the PSCH-V sample. Statistically significant differences were obtained for total scores, as well as for (1) major upheaval between the parents, (2) being a victim of violence—other than sexual, and (3) other major upheaval that may have shaped life or personality significantly.

Results showed that the PSCH-V group, compared to the HC group, had greater exposure to all of the three domains of childhood trauma. Similar results were obtained when Non V-PSCH were compared with the HC group.

The differences between PSCH-V and Non-V-PSCH were not statistically significant. Although no statistically significant differences were found, the total CTQ score in the PSCH-V group was higher (103.5), in comparison to the Non-V-PSCH group (83.89). This suggests the presence of a larger number of traumatic events in childhood. This result is in accordance to the previous studies that have shown that the presence of a large number of traumatic events in childhood in one person affects the frequency of violent behaviors in the community (1, 2).

These results confirm that the intensity and presence of a greater number of traumas in childhood increase the likelihood of violent behavior in adulthood, but also the occurrence of psychotic illnesses (14).

A statistically significant difference was found between CTQ scores between both groups of patients with psychosis and schizophrenia (PSCH-V and Non-V-PSCH) compared to the HC group.

The differences in confiding about childhood trauma between the three groups were not statistically significant in all cases. However, the chi-squared test for the differences in the last domain of childhood trauma (other major upheaval that may have shaped life or personality significantly) was approaching borderline statistical significance ($\chi^2 = 5.630$, *p* = 0.060) with the lowest confiding (18.79) obtained for PSCH-V with mental illness.

The variable “other major upheaval that may have shaped life or personality significantly” was present predominantly in the PSCH-V group who cited the trauma and abuse they suffered due to their parents' alcohol abuse in response to this question.

The consequences of childhood abuse can be reflected in the occurrence of homicidal or suicidal behavior, specifically in traditional settings, where men have the role of the main head of the household and experience less freedom to confide in others. These results are consistent with Bowlby's attachment theory. Bowlby (15) demonstrated that the ultimate goal of attachment behavior is to discover an integrated system with which to organize the self, in order to grow, learn and develop.

The manner in which the infant begins to learn and develop depends upon the nature of the attachment figure. If the child has no secure base to organize itself around (as in a disorganized attachment pattern), this can lead to a disintegrated and fragmented sense of self and others. A disorganized attachment pattern results from a situation in which inconsistent reactions of parent figures and experiences of fear leave a child with a lack of safety and no understanding of what is secure (16).

Traumatic experiences can contribute to neurodevelopmental difficulties with regulating emotion and disrupted attachments can contribute to a fragmented understanding of the "self" and the external world. Dissociation resulting from trauma can also cause confusion, concentration problems, disorientation, and disorganization. Emotional regulation can be seriously altered following trauma and this can have a marked impact on reality testing—this can become a factor in the development of psychotic symptoms (17).

Excessive traumatic stimulation sensitizes neuronal circuits, in a sense enhancing natural in-built stress responses (fight/flight/freeze). This hypersensitivity to threat can become "hard-wired" and can lead to hyperarousal symptoms and a cognitive bias toward interpreting something safe as being threatening. With all the evidence presented above, the manner in which paranoid delusions can arise in an individual whose threat system is repeatedly and erroneously triggered becomes more understandable within the context of traumatic experiences and dissociative processes (17).

The results of this study show that there are statistically significant differences between childhood traumatic events experienced by patients with psychosis and schizophrenia (PSCH-V and Non-V-PSCH) compared to HC, which can be explained by the fact that childhood traumatic events have increased the risk of developing psychotic disorders and schizophrenia in adulthood compared with the general population (3, 18).

In this paper, among the significant clinical characteristics of PSCH-V patients, parental alcohol abuse showed to be an important variable. We have identified 60% of parents who were abusing alcohol, while in the Non-V-PSCH group, parental alcohol abuse was present in 35% of cases. In HC, the presence of parental alcohol abuse was found in 5.5% of cases. The V-PSCH and Non-V-PSCH patients claimed that their fathers manifested extremely aggressive behavior under the influence of alcohol. According to their reports, alcohol abusing fathers were prone to physical punishments, verbal violence such as using insults and threats, as well as aggressive behavior toward the other parent. Patients cited this as a significant stress factor in childhood, because poor parental relationships and their physical and emotional conflicts induced feelings of insecurity, anxiety, guilt, and perception of lacking social support.

The differences in total exposure to childhood trauma were statistically non-significant between PSCH-V and Non-V-PSCH patients who reported a family history of alcohol abuse and those who did not. On the other hand, participants from the HC group who had a positive family history of alcohol abuse reported greater total exposure to childhood trauma compared to those without a family history of alcohol abuse. Due to the larger HC

sample, a statistically significant difference was demonstrated. Although the study included the largest number of patients treated in the Court Department, such a small sample may pose a problem for statistical processing, and can lead to type II error. We assume that if the sample was larger we would get a similar result for the PSCH-V and Non-V-PSCH groups as for the HC group. For this reason, we recommend further research on a larger sample.

According to studies that examined the impact of childhood abuse in the general population, there is an increased risk of violent and criminal behavior later in adulthood in children who have been victims of violence in childhood. The conclusions of some studies indicate that this finding is in accordance with the model of transgenerational transmission of violence (1, 2, 19). Research has shown that victims of childhood abuse also have an increased risk of developing mental disorders that include personality disorder, schizophrenia, psychosis, and substance abuse. These are predominantly present in forensic mental health inpatients (3, 4).

The results of our study show that in both PSCH-V and Non-V-PSCH groups, the presence of the mental illness of the parents was statistically significantly higher than in HC. Furthermore, results show that there is no statistically significant difference between the PSCH-V and Non-V-PSCH group in the family inheritance of mental illness. Presence of parents' alcohol abuse in the PSCH-V group, along with other forms of abuse and neglect in childhood, may be a factor relevant to violent behavior and may explain the difference in violence between the PSCH-V group and the other two groups, through the of model intergeneration transmission of violence. These results indicate the need for further research on this topic.

Statistically significant differences were obtained for total scores, as well as for (1) major upheaval between the parents, (2) being a victim of violence—other than sexual, and (3) other major upheaval that may have shaped life or personality significantly. Results showed that the PSCH-V group, compared to the HC group, had greater exposure to all of the three domains of childhood trauma. Similar results were obtained when Non V-PSCH were compared with the HC group. Hence, Non V-PSCH reported greater exposure to childhood trauma, when compared to HC. The differences between PSCH-V and Non V-PSCH were not statistically significant. Although no statistically significant differences were found, the total CTQ score in the PSCH-V group was higher (103.5), in comparison to the Non V-PSCH group (83.89), which suggests the presence of a larger number of traumatic events (cumulative polyvictimization) in childhood. This result is in accordance to the previous studies that have shown that the presence of a large number of traumatic events in childhood in one person affects the frequency of violent behaviors in the community (1, 2).

LIMITATIONS

One limitation of the study is the subjective testimony of patients regarding their responses on the CTQ scale. Memories of traumatic childhood events can be altered, repressed, forgotten,

and in some cases deliberately concealed. Also, there is a possibility that some of the patients underestimated or felt ashamed due to some traumatic events, so they did not report them. In the same manner, they could have overestimated them, especially in the HC group. Nevertheless, studies to date have shown that the CTQ questionnaire gives reliable results.

Another limitation was the small number of patients in the PSCH-V group. Although the study included the largest number of patients treated in the Court Department, such a small sample may pose a problem for statistical processing, and can lead to type II error. Therefore, replication of this study with a larger sample is required.

Limitation is also the impossibility to examine the transmission of violence through several generations, and this paper refers to the transmission from one generation to the next, given that the examination was done with only one generation of patients.

CONCLUSION

Statistically significant differences were obtained for total scores, as well as for: major upheaval between the parents, being victim of violence—other than sexual, and the major upheaval that may have shaped life or personality significantly. For both groups of patients with the psychotic disorder from the spectrum of psychosis and schizophrenia (PSCH-V and Non V-PSCH) statistically significant differences in these four domains were found, relative to HC. In the PSCH-V group, a significant presence of parental alcohol abuse was found (60%). Along with other forms of abuse and neglect in childhood, parental alcohol abuse can be a trigger for violent behavior, and an explanation for the higher levels of violence found in the PSCH-V group in comparison to the other two groups. Plausible mechanism for violent behavior later in adulthood can be the intergenerational transmission of violence. Although no statistically significant differences were found, the overall CTQ score in the PSCH-V group was higher (103.5) in comparison to the Non V-PSCH group (83.89), suggesting the presence of a greater number of traumatic events (cumulative polyvictimization) in childhood. Parents who are abusing alcohol have a reduced ability to provide a safe environment for their children and to respond adequately to children's physical and emotional needs. Families in which the parent is abusing alcohol are more likely to experience verbal and physical conflicts between their children and spouses, and therefore manifest a reduced ability to provide their children with security, emotional and physical needs, as well as economic

REFERENCES

1. Storvestre GB, Jensen A, Bjerke E, Tesli N, Rosaeg C, Friestad C, et al. Childhood trauma in persons with schizophrenia and a history of interpersonal violence. *Front Psychiatry*. (2020) 11:383. doi: 10.3389/fpsy.2020.00383
2. Fosse R, Eldhammer G, Selmer LE, Knutzen M, Bjorkly S. Strong associations between childhood victimisation and community violence in

security. Prevention of alcohol abuse as well as all forms of abuse and neglect of children should be the focus of professionals in the field of mental health, health policies, and society as a whole in order to prevent violence.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Ethics Committee of Medical Faculty University of Montenegro. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

MP has taken part in the study design, inclusion of patients and control group participants, and has been writing and editing the paper. LI has assisted in selection of the PSCH-V group and took active role in writing and editing of the paper, as well as in the study design. MP and LI interpreted statistical analyses. Both authors contributed to the article and approved the submitted version.

FUNDING

This work was supported by Ph.D. Scholarship of the Ministry of Education, Science, Culture, and Sports of Montenegro.

ACKNOWLEDGMENTS

We would like to specifically thank Dr. Nevenka Duletić and Dr. Tanja Papić, for introducing us to the Specialized Psychiatric Hospital Dobrota organization and patients, and to Selman Repišti and Tamara Radojičić for helping us with organizing the project database and for proofreading our paper.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/fpsy.2021.765279/full#supplementary-material>

male forensic mental health patients. *Front Psychiatry*. (2021) 11:628734. doi: 10.3389/fpsy.2020.628734

3. Dargis M, Newman J, Koenigs M. Clarifying the link between childhood abuse history and psychopathic traits in adult criminal offenders. *Personal Disord*. (2016) 7:221–8. doi: 10.1037/per0000147
4. Porter C, Palmier-Claus J, Branitsky A, Mansell W, Warwick H, Varese F. Childhood adversity and borderline personality disorder: a meta-analysis. *Acta Psychiatr Scand*. (2020) 141:6–20. doi: 10.1111/acps.13118

5. Oakley C, Harris S, Fahy T, Murphy D, Picchioni M. Childhood adversity and conduct disorder: a developmental pathway to violence in schizophrenia. *Schizophr Res.* (2016) 172:54–9. doi: 10.1016/j.schres.2016.01.047
6. Swanson JW, Swartz MS, Essock SM, Osher FC, Wagner HR, Goodman LA, et al. The social-environmental context of violent behavior in persons treated for severe mental illness. *Am J Public Health.* (2002) 92:1523–31. doi: 10.2105/AJPH.92.9.1523
7. Bruce M, Laporte D. Childhood trauma, antisocial personality typologies and recent violent acts among inpatient males with severe mental illness: exploring an explanatory pathway. *Schizophr Res.* (2015) 162:285–90. doi: 10.1016/j.schres.2014.12.028
8. Lupien SJ, McEwen BS, Gunnar MR, Heim C. Effects of stress throughout the lifespan on the brain, behaviour and cognition. *Nat Rev Neurosci.* (2009) 10:434–45. doi: 10.1038/nrn2639
9. Bountress K, Chassin L. Risk for behaviour problems in children of parents with substance use disorders. *Am J Orthopsychiatr.* (2015) 85:275–87. doi: 10.1037/ort0000063
10. Keller PS, Cummings M. Longitudinal relations between parental drinking problems, family functioning and child adjustment. *Dev Psychopathol.* (2008) 20:195–212. doi: 10.1017/S0954579408000096
11. Holmila M, Raitasalo K, Kosola M. Mothers who abuse alcohol and drugs: health and social harms among substance-abusing mothers of small children in three child cohorts. *Nord Stud Alcohol Drugs.* (2013) 30:361–73. doi: 10.2478/nsad-2013-0030
12. Dube SR, Anda RF, Felitti VJ, Croft JB, Edwards V, Giles WH. Growing up with parental alcohol abuse: exposure to childhood abuse, neglect, and household dysfunction. *Child Abuse Negl.* (2001) 25:1627–40. doi: 10.1016/S0145-2134(01)00293-9
13. Raitasalo K, Holmila M, Jääskeläinen M, Santalahti P. The effect of the severity of parental alcohol abuse on mental and behavioural disorders in children. *Eur Child Adolesc Psychiatry.* (2019) 28:913–22. doi: 10.1007/s00787-018-1253-6
14. Read J, Bentall R, Mosher L. *Models of Madness: Psychological, Social and Biological Approaches to Schizophrenia.* Hove: Brunner-Routledge (2013).
15. Bowlby J. The nature of the child's tie to his mother. *Int J Psychoanal.* (1958) 39:350–71.
16. Main M, Solomon J. Discovery of an insecure-disorganized/disoriented attachment pattern. In: Brazelton TB, Yogman MW, editors. *Affective Development in Infancy.* Westport, CT: Ablex Publishing (1986). p. 95–124.
17. Austin J. *Connection Between Psychosis, Trauma and Dissociation: An Exploratory Study Involving Patients in Forensic Mental Health Settings.* University of Edinburgh (2011).
18. Widom CS. Long-term impact of childhood abuse and neglect on crime and violence. *Clin Psychol Sci Pract.* (2017) 24:186–202. doi: 10.1111/cpsp.12194
19. Braga T, Cunha O, Maia A. The enduring effect of maltreatment on antisocial behavior: a meta-analysis of longitudinal studies. *Aggress Violent Behav.* (2018) 40:91–100. doi: 10.1016/j.avb.2018.04.003

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2021 Petrovic and Injac Stevovic. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

LIČNE INFORMACIJE

**Milena Petrović**

📍 Bajova 57, 81250, Cetinje, Crna Gora

☎ (+382) 66 138-545

✉ 91milena.petrovic@gmail.com

Pol ženski | Datum rođenja 23/07/1991 | Državljanstvo crnogorsko

ZVANJE

Doktor medicine, specijalizant psihijatrije

Student doktorskih studija na Medicinskom fakultetu u Podgorici, Univerzitet Crne Gore

RADNO ISKUSTVO

9.11.2018.- I dalje

Radno mjesto: Specijalizant iz oblasti psihijatrije

Naziv poslodavca: Klinika za psihijatriju, Klinički centar Crne Gore

Adresa poslodavca: Ljubljanska bb, 81000 Podgorica, Crna Gora

Glavne aktivnosti i zaduženja: dijagnostika, tretman i prevencija psihijatrijskih oboljenja odraslih.

Vrsta djelatnosti ili sektor: zdravstveni

decembar 2019.- maj 2022.

Radno mjesto: Istraživač na Medicinskom fakultetu u Podgorici, u okviru stipendije za studente doktorskih studija Ministarstva nauke Crne Gore

27.12.2017. - 30.09.2018.

Radno mjesto: Doktor u timu Hitne medicinske pomoći PJ Kolašin

Naziv poslodavca: Zavod za hitnu medicinsku pomoć Crne Gore

Adresa poslodavca: Vuka Đurovića bb, 81000 Podgorica, Crna Gora

Glavne aktivnosti i zaduženja: Prijem, pregled i trijaža pacijenta u hitnim stanjima; Ordiniranje terapije, postavljanje radne dijagnoze. Primarna obrada rana i povreda. Upućivanje u ustanove sekundarnog i tercijarnog tipa.

Vrstu djelatnosti ili sektor: zdravstveni

01.02.2016. - 31.10.2016.

Radno mjesto: Ljekar opšte prakse, pripravnik

Naziv poslodavca: Dom zdravlja Cetinje

Adresa poslodavca: Vuka Mićunovića bb, 81250 Cetinje, Crna Gora

Glavne aktivnosti i zaduženja: dijagnostika, tretman i prevencija povreda i bolesti kod odraslih i djece.

Vrsta djelatnosti ili sektor: zdravstveni

OBRAZOVANJE I OBUKE

- 2010-2016. Doktor medicine
Medicinski fakultet, Univerzitet u Beogradu
2017. Položen stručni ispit
- 2018.- Specijalizacija iz oblasti Psihijatrije
- 2018.- Student doktorskih studija

LIČNE VEŠTINE

Maternji jezik/ci Srpski
Drugi jezik /ci Engleski (C1.1, nivo Savjeta Evrope)

- | | |
|-------------|--|
| Publikacije | <ul style="list-style-type: none"> • Milena Petrović, Boris Nikolić, Maša Marojević, Dušan Đurđić, Lidija Injac Stevović. Ispitivanje povezanosti lipida sa suicidalnošću kod pacijenata oboljelih od poremećaja iz spektra shizofrenije, Kogres Udruženja psihijatara Srbije 2022.godine. • Petrovic Milena, Injac Stevovic Lidija. Intergeneration Transmission of Violence in Forensic Patients With a Diagnosis of Schizophrenia and Psychosis: Was Parental Alcoholic Abuse a Significant Factor? <i>Frontiers in Psychiatry</i>, vol.12, 2021. • Milena Petrović, Lidija Injac Stevović i Snežana Pantović. Uticaj genetskih faktora na terapijski odgovor na antipsihotike kod oboljelih od poremećaja iz spektra shizofrenije. Časopis "Psihijatrija" Udruženja psihijatara Crne Gore, broj 2, 2020.godine • L. Injac Stevović, M. Petrović, T. Brandmajer i T. Radojičić: Genetski i porodični faktori u etiologiji suicidalnosti. Časopis "Psihijatrija" Udruženja psihijatara Crne Gore, broj 1, 2020.godine • Tamara Radojičić, Selman Repišti, Lidija Injac Stevović, Aleksandra Ražnatović, Zorica Barac-Otašević, Tatjana Perunović-Jovanović, Irena Ljutica, Senad Kalač, Ivan Brajković, Anela Purišić, Milena Petrović, Nikolina Jovanović. Psihometrijska validacija intervjuja za kliničku procjenu negativnih simptoma (CAINS) na uzorku osoba sa psihotičnim poremećajima u Crnoj Gori. Časopis "Psihijatrija" Udruženja psihijatara Crne Gore, 2019.godine |
| Projekti | <ul style="list-style-type: none"> • Dobitnica Stipendije Ministarstva nauke Crne Gore za doktorska istraživanja • Učesnik u H2020 IMPULSE projektu: Implementation of an effective and cost- effective intervention for patients with psychotic disorders in low- and middle income countries in South-Eastern Europe. • Član odbora za COST Akciju "Enhancing Psychiatric Genetic Counselling, Testing, and Training in Europe"(EnGagE) CA17130, za Crnu Goru • Saradnik na projektu "Razgovori u društvu – Socijalni dijalog za bolju budućnost", koji je realizovao Sindikat doktora medicine Crne Gore, u partnerstvu sa Centrom za razvoj nevladinih organizacija, kroz Evropski instrument za demokraciju i ljudska prava (EIDHR) |
| Članstva | <ul style="list-style-type: none"> • Član Glavnog odbora Sindikata doktora medicine • Član Glavnog odbora Ljekarske komore Crne Gore • Član Udruženja psihijatara Crne Gore |

Vijeću Medicinskog fakulteta

Na osnovu Odluke Vijeća Medicinskog fakulteta o formiranju Komisije za doktorske studije, broj:1457 od 16.06.2015.godine, a u skladu sa tačkom 3.8 Vodiča za doktorske studije UCG - Centra za doktorske studije, nakon razmatranja ispunjavanja formalnih uslova za ocjenu doktorske disertacije i poštujući princip kompetentnosti, Komisija za doktorske studije dostavlja Vijeću Medicinskog fakulteta

INICIJALNI PRIJEDLOG Sastava Komisije za ocjenu doktorske disertacije

I. DOKTORAND: **Dr med Milena Petrović**

Naziv doktorske disertacije: **“Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije“**

II. U skladu sa članom 38 Pravila doktorskih studija, doktorand dr med Milena Petrović ispunjava uslove za ocjenu doktorske disertacije.

III. Komisija za ocjenu doktorske disertacije:

- **Prof. dr Nataša Duborija Kovačević**, redovni profesor Medicinskog fakulteta Univerziteta Crne Gore - predsjednik
- **Prof.dr Lidija Injac Stevović**, vanredni profesor Medicinskog fakulteta Univerziteta Crne Gore-mentor
- **Prof. dr Snežana Pantović**, vanredni profesor Medicinskog fakulteta Univerziteta Crne Gore – komentor
- **Prof. dr Olivera Miljanović**, vanredni profesor Medicinskog fakulteta Univerziteta Crne Gore – član
- **Prof. dr Olivera Vuković**, vanredni profesor Medicinskog fakulteta Univerziteta u Beogradu – član

KOMISIJA ZA DOKTORSKE STUDIJE

Prof. dr Filip Vukmirović



Primljeno: 30.06.2022			
Org. jed.	Broj	Prilog	Vrijednost
med	917		

UNIVERZITET CRNE GORE

VIJEĆU MEDICINSKOG FAKULTETA

Komisiji za doktorske studije

PREDMET: Zahtjev za ocjenu doktorske disertacije

Poštovani,

U skladu sa Pravilima studiranja na doktorskim studijama Univerziteta Crne Gore podnosim zahtjev za ocjenu doktorske disertacije pod nazivom:

„ Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije,,

Završetkom doktorske disertacije i objavom rada u časopisu sa SCI/SCIE liste koji sadrži djelove sopstvenih istraživanja sprovedenih u okviru izrade doktorske disertacije ,ispunila sam uslove za njenu predaju.

Ovim putem se obraćam Komisiji za doktorske studije Medicinskog fakulteta da inicira prijedlog Komisije za ocjenu doktorske disertacije.

Uz zahtjev prilažem:

Pismenu salasnost mentora

Štampani primjerak doktorske disertacije/7 primjeraka/

-fotokopiju rada objavljenog kao rezultat doktorske teze

-Biografiju i bibliografiju

-CD sa cjelokupnim sadržajem diktorske disertacije u PDF formatu i

-pisanu Izjavu o autorstvu (Prilog 1 iz Upustva o oblikovanju doktorske disertacije)

S poštovanjem.

U Podgorici ,dana __30.6.2022._____2020.godine

Podnosilac

Dr med Milena Petrović



UNIVERZITET CRNE GORE

MEDICINSKI FAKULTET

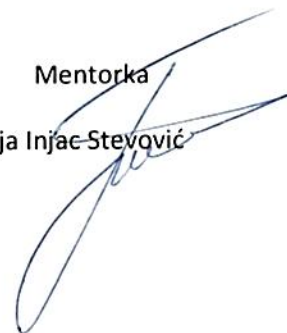
Na osnovu Odluke Senata Univerziteta Crne Gore imenovane smo za mentora i komentora za izradu doktorske disertacije, kandidatkinje dr med Milene Petrović. U fazi predaje doktorske disertacije na pregled i ocjenu, u skladu sa pravilima doktorskih studija Univerziteta Crne Gore, dajemo

SAGLASNOST

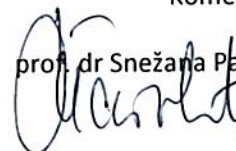
Saglasne smo da kandidatkinja dr med Milena Petrović može predati doktorsku disertaciju pod nazivom „ Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije,, na pregled na ocjenu.

U Podgorici, 30.6.2022. godine

Mentorka
prof. dr Lidija Injac Stevović



Komentorka
prof. dr Snežana Pantović



Prilog 1.

Izjava o autorstvu

Potpisani-a: dr Milena Petrović

Broj indeksa/upisa: 3/18

IZJAVLJUJEM

da je doktorka disertacija pod naslovom

„ Ispitivanje uticaja polimorfizama u genima COMT, DRD2 i APOE na terapijski odgovor na antipsihotike kod pacijenata oboljelih od psihotičnih poremećaja iz spektra shizofrenije„

- rezultat sopstvenog istraživačkog rada,
- da predložena disertacija ni u cjelini ni u djelovima nije bila predložena za dobijanje bilo koje diplome prema studijskim programima drugih ustanova visokog obrazovanja , da su rezultati korektno navedeni , i
- da nijesam povrijedio/la autorska i druga prava intelektualne svojine koja pripadaju trećim licima.

U Podgorica, 30.6.2022.



Potpis doktoranda



Univerzitet Crne Gore
address: ul. Biceva, Cetinje, 81000
Statni Putopisna Stanica
tel/fax: phone: +382 91 411 255
fax: +382 91 411 250
mail: uk@univ-zg.me
www.univ-zg.me
University of Montenegro

broj: 507-01/19
14.09.2020

14.09.2020

med 431

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju („Službeni list Crne Gore“ br 44/14, 47/15, 40/16, 42/17, 71/17, 55/18, 3/19, 17/19, 47/19) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore na sjednici održanoj 10.02.2020. godine, donio je

O D L U K U O IZBORU U ZVANJE

Dr Nataša Duborija Kovačević bira se u akademsko zvanje redovni profesor Univerziteta Crne Gore za **oblast Farmakološka grupa medicinskih predmeta**, na Medicinskom fakultetu Univerziteta Crne Gore, na neodređeno vrijeme.

**SENAT UNIVERZITETA CRNE GORE
PREDSJEDNIK**

Prof. dr Danilo Nikolić, rektor

NATAŠA DUBORIJA-KOVAČEVIĆ, dr med., dr med. sci.
Redovni profesor Farmakologije i Kliničke farmakologije



CURRICULUM VITAE

Adresa: Medicinski fakultet Univerziteta Crne Gore
Katedra za farmakologiju i kliničku farmakologiju
Naselje Kruševac bb
81000 Podgorica
Crna Gora
Tel. : ++ 382 20 412225 Mob. Tel. : ++ 382 67 227887
Faks. br. : ++ 382 20 243842
e-mail: duborijan@ucg.ac.me

Datum i mjesto rođenja: 10. oktobar 1973., Bijelo Polje, Crna Gora

Obrazovanje:

- **Doktor nauka (2008)** (Naučna oblast: Medicina,
Naučna disciplina: Klinička farmakologija)
Medicinski fakultet, Univerzitet u Novom Sadu, Srbija
Doktorska disertacija: "Farmakoterapijske mogućnosti u liječenju
benigne hiperplazije prostate: eksperimentalni i klinički aspekt" (Mentor doc. dr sci. Zdenko Tomić)
- **Magistar nauka (2003)** (Naučna oblast: Medicina
Naučna disciplina: Klinička farmakologija i terapija)
Medicinski fakultet, Univerzitet u Beogradu, Srbija
Magistarski rad: "Analiza vanbolničke upotrebe lijekova u Crnoj
Gori"(Mentor: Prof. dr. sci. Tomislav Kažić)
- **Doktor medicine (1999)**
Medicinski fakultet, Univerzitet u Beogradu, Srbija (prosječna
ocjena:9,63/10)
- **Osnovne studije medicine (1992-1999)**
Medicinski fakultet, Univerzitet u Beogradu, Srbija
- **Gimnazija „Slobodan Škerović“ (1988-1992), Podgorica**
- **Osnovna škola „Branko Božović“ (1980-1988), Podgorica**

Radno iskustvo:

- **2020 - Redovni profesor (šef katedre)**
Katedra za farmakologiju i kliničku farmakologiju, Medicinski fakultet Univerziteta Crne
Gore, Podgorica
- **2015 - 2020 Vanredni profesor (šef katedre)**

Katedra za farmakologiju i kliničku farmakologiju, Medicinski fakultet Univerziteta Crne Gore, Podgorica

- 2009 - 2015 **Docent (šef katedre)**
Katedra za farmakologiju i kliničku farmakologiju, Medicinski fakultet Univerziteta Crne Gore, Podgorica
- 2000 - 2009 **Saradnik na nastavi**
Katedra za farmakologiju i kliničku farmakologiju, Medicinski fakultet Univerziteta Crne Gore, Podgorica
- 1999-2000 **Pripravnički staž za doktora medicine**
Medicinski fakultet Univerziteta u Beogradu

Stipendije, nagrade, priznanja:

- EACPT (European Association for Clinical Pharmacology and Therapeutics) stipendija za učešće na EACPT Focus Meeting-u 2016, Opatija, Hrvatska, 6-9 oktobra 2016.
- Stipendija Federacije evropskih toksikologa i evropskih toksikoloških društava (EUROTOX) za učešće na 8. Kongresu jugoistočne Europe o metabolizmu i toksičnosti ksenobiotika (XEMET 2010), Solun, Grčka, 1-5 oktobra 2010.
- EACPT stipendija za učešće na 9. kongresu Evropskog udruženja za kliničku farmakologiju i terapiju, Edinburgh, Scotland, 12-16 marta 2009.
- Nominacija za najbolju prezentaciju postera "FINALIST POSTER AWARD" za rad pod nazivom „Je li propisivanje antibiotika za najčešće infekcije u primarnoj zdravstvenoj zaštiti racionalno ili ne? ", 9. godišnji Evropski kongres međunarodnog društva farmakoeonomije i istraživanja ishoda (ISPOR), 28-31 oktobar 2006, Kopenhagen, Danska
- Nominacija za najbolju prezentaciju dana za istraživanje pod nazivom „Troškovi farmakološkog liječenja esencijalne hipertenzije u Crnoj Gori: Može li biti jeftinije? ", VIII konferencija Evropskog udruženja za kliničku farmakologiju i terapiju (EACPT), 28.08. 01.09.2007., Amsterdam, Holandija
- EACPT stipendija za učešće na 7. kongresu EACPT-a u Poznanu, Poljska, 2005
- Stipendija EACPT za učešće u Četvrtj evropskoj ljetnjoj školi za kliničku farmakologiju i terapiju, Vršac, Srbija, 16-20 septembar 2006. godine.
- EACPT stipendija za učešće na 8. kongresu EACPT-a u Amsterdamu, Holandija, 28.avgust-01. septembar 2007.
- stipendija World University Service Austria (WUS-Austrija) za učešće na 18. Evropskoj radionici o metabolizmu lijekova u Valensiji, Španija, 16-20 septembar 2002. (AMG br. 37/02)
- *Individual mobility grant (IMG)* Evropske komisije za obrazovanje i kulturu (TEMPUS) za učešće na Kongresu Evropskog društva za hipertenziju, Milano, Italija, 2003. (Finansijski sporazum br. IMG03-FRM1001)
- Stipendija Vlade Crne Gore za talentovane studente (1993-1999)
- Diploma " Luča " (1992)

Dodatni profesionalni angažman:

- član Komisije za izdavanje dozvole za stavljanje lijeka u promet u Crnogorskoj Agenciji za lijekove i medicinska sredstva (CALIMS) (2009 -)
- eksterni ekspert Crnogorske Agencije za lijekove i medicinska sredstva (CALIMS) za procjenu farmakološke i toksikološke dokumentacije u postupku izdavanja dozvola za stavljanje lijeka u promet (2009 -)
- član Nacionalne interdisciplinarnе komisije za kontrolu rezistencije na antibiotike (NIKRA) i učesnik u izradi Nacionalnog programa za kontrolu rezistencije na antibiotike za razdoblje 2012 - 2016 (2012 -2017)
- član Komisije za izradu Liste lijekova koji se izdaju na ljekarski recept koje refundira Fond za zdravstveno osiguranje Crne Gore, koju je formiralo Ministarstvo zdravlja Crne Gore (2015 - 2016)
- član Odbora za unaprjeđenje kvaliteta na Univerzitetu Crne Gore (2017 -)
- član Odbora za monitoring master studija na Univerzitetu Crne Gore (2017 -)
- nacionalni ekspert Savjeta Evrope za akademski integritet (Horizontalna akcija EU / Savjet Evrope „Kvalitetno obrazovanje za sve“ u Crnoj Gori, Lot 1: Jačanje kapaciteta visokoškolskih ustanova u Crnoj Gori u promovisanju etičkih vrijednosti i očuvanju akademskog integriteta) (2020 -)

Recenzentska aktivnost

(April 2019 -) Recenzent međunarodnog časopisa *Frontiers in Pharmacology (Section of Pharmaceutical Medicine and Outcomes Research)*, 25/232 (Q1), IF:3,845, ISSN: 1663-9812

Međunarodni strukturni i naučnoistraživački projekti:

- Edukator u projektu *Montenegro Health System Improvement*. (Contract No: SAM-MHSIP-3918 YF-CS-IC-05-B16.5-D-20 signed on September 28, 2006) (2006-2011)
- Koordinator mobilnosti u TEMPUS projektu JEP-40106-2005 "Reform of Curriculum Content to Undergraduate Medical Education at University of Montenegro" (2006-2009, budžet u iznosu od 390000 EUR)
- Mobility coordinator in project "Erasmus Mundus/Western Balkans (ERAWEB II)" (2013-2017)
- Koordinator istraživanja za Klinički centar Crne Gore u projektu "Global Point Prevalence Survey of Antimicrobial Consumption and Resistance (GLOBAL-PPS)" (Vodeći istraživači: Herman Goossens, University Hospital of Antwerp, Belgium i Dilip Nathwani, Ninewells Hospital and Medical School, Dundee, Scotland) (2014- 2015)
- Učesnik u projektu CCNURCA: 544169-TEMPUS-1-2013-1-BE-TEMPUS-JPCR: „Competency based Curriculum Reform in Nursing and Caring in Western Balkan Universities" (2013-2016)
- Koordinator istraživanja za Crnu Goru u projektu "Global Point Prevalence Survey of Antimicrobial Consumption and Resistance (GLOBAL-PPS)" (Vodeći istraživači: Herman Goossens, University Hospital of Antwerp, Belgium i Dilip Nathwani, Ninewells Hospital and Medical School, Dundee, Scotland) (2017)
- Član Upravnog odbora i istraživač u međunarodnom naučnoistraživačkom projektu COST ACTION 15105: "European Medicines Shortages Research Network - addressing supply problems to patients (Medicines Shortages)" (Action Chair: Tomasz Bochenek, Jagellonian University, Institute for Public Health, Cracow, Poland) (2016-2020)
- Nacionalni ekspert za akademski integritet u projektu EU/Council of Europe Horizontal facility action "Quality education for all" in Montenegro, Lot 1: Strengthen capacities of HEIs in Montenegro to promote ethical values and safeguard academic integrity) (2020 -)

Bilateralni naučnoistraživački projekti:

- Aktivni istraživač u projektu "Comparative study of the impact of poverty on malnutrition and obesity, nutritional and lifestyle habits in school children in Podgorica and Osijek" (CROMONT) (2016-2017)

Nacionalni naučnoistraživački projekti:

- Rukovodilac nacionalnog inovativnog projekta "Nestašice lijekova u Crnoj Gori kao dio kompleksnog globalnog problema – dinamika, uzroci i moguća rješenja (Drug – Short –Mont)" , Ministarstvo nauke Crne Gore, (2018-2019)
- Aktivni istraživač u projektu „Investigation of obesity and poverty in children in Montenegro – clinical, patophysiological, biochemical and preventive aspects" (2012-2014)
- Aktivni istraživač u projektu „Mladi naučnici i etika u XXI vijeku". Crnogorska akademija nauka i umjetnosti, Centar mladih naučnika (2013).

Članstvo u naučnim i stručnim udruženjima:

- Evropsko udruženje za kliničku farmakologiju i terapiju (EACPT)
- Srpsko farmakološko društvo
- Centar mladih naučnika Crnogorske akademije nauka i umjetnosti (do navršene 40. godine)
- Udruženje ljekara Crne Gore

Vještine:

- Odlične komunikacione, leaderske i organizacione vještine stečene kroz dugogodišnji pedagoški rad, realizaciju nacionalnih i međunarodnih projekata i stručno angažovanje
- Značajno iskustvo i prepoznat uspjeh u domaćim i međunarodnim naučnim i strukturnim projektima
- Odlične pedagoške i mentorske vještine, uključujući analizu, sintezu, različite vrste izlaganja, raspravu, odgovaranje na pitanje, ispitivanje
- PC (Microsoft Office)
- Engleski (tečno)

Lični status: Udata, dvoje djece

PROF. DR NATAŠA DUBORIJA-KOVAČEVIĆ
IN EXTENSO RADOVI INDEKSIRANI U BAZAMA SCI, SCI Exp i CC:

1. **Duborija-Kovačević N, Tomić Z.** *Did a reform strategy in drug management improve doctors' prescribing habits in Montenegro: the example for the cardiovascular drugs.* Vojnosanit Pregl 2006 May;63(5): 451-6.
2. **Duborija-Kovačević N.** *The outpatient use of beta lactam antibiotics in Montenegro before the introduction of new reform strategy on drug market.* Srp Arh Celok Lek 2006;134(5-6):224-8.
3. **Duborija-Kovačević N, Jakovljević V, Sabo A, Tomić Z.** *Anti-nociceptive and anti-inflammatory properties of 5 alpha-reductase inhibitor finasteride in experimental animals.* Eur J Drug Metab Pharmacokinet. 2008 Jul-Sep;33(3):181-6.
4. **Duborija-Kovacevic N, Jakovljevic V, Sabo A, Tomic Z, Pajovic B, Perovic D.** *Tolerability and Toxicity o Lipidosterolic Extract of American Dwarf Palm Serenoa Repens in Wistar Rats: Well-known Extract, New Insight.* Eur Rev Medical Pharmacol Sci 2011; 15(11):1311-7.
5. **Duborija-Kovacevic N, Martinovic M.** *Evaluation of pharmacotherapy of obstructive airway diseases in the Montenegrin outpatient care: comparison with two Scandinavian countries.* Multidiscip Respir Med 2012;7:12.
6. **Potpara Z, Duborija-Kovačević N (vodeći autor).** *Effects of the peloid cream from the Montenegrin adriatic coast on skin humidity, transepidermal water loss and erythema index, examined with skin bioengineering in vivo methods.* Farmacia 2012;60(4):p.524-34.
7. **Martinovic M, Belojevic G, Evans GW, Asanin B, Lausevic D, Duborija-Kovacevic N, Samardzic M, Jaksic M, Pantovic S.** *Blood pressure among rural Montenegrin children in relation to poverty and gender.* Eur J Pub Health 2014;24(3):385-9.
8. **Radnic B, Radojevic N, Vucinic J and Duborija-Kovacevic N (vodeći autor).** *The association between pro-arrhythmic agents and aortic stenosis in young adults: is it sufficient to clarify the sudden unexpected deaths?* Cardiology in the Young 2016; Page 1-7.
9. **Duborija-Kovacevic N, Shavrina K.** *New findings on the pharmacodynamic actions of olive oil: our contribution to better evidence about its remedial properties.* Progress in Nutrition (accepted for publication in November 2016, in press).
10. **Potpara Z, Duborija-Kovačević N.** *Effects of the peloid cream from the Montenegrin adriatic coast on skin humidity, transepidermal water loss and erythema index, examined with skin bioengineering in vivo methods.* Farmacia 2012;60(4):p.524-34.
11. **Versporten, A., Zarb, P., Caniaux, I., ... , Duborija-Kovačević , N., et al. (2018).** *Antimicrobial consumption and resistance in adult hospital inpatients in 53 countries: results of an internet-based global point prevalence survey.* The Lancet global health, 6(6), pp.e619-e629.
12. **Bochenek, T., Abilova, V., Alkan, A.,... , Duborija-Kovačević, N., et al. (2018).** *Systemic measures and legislative and organizational frameworks aimed at preventing or mitigating drug shortages in 28 European and Western Asian countries.* Frontiers in pharmacology, 8, p.942.
13. **Duborija-Kovačević, N., Martinović, M., Belojević, G., Laušević, D., Ašanin, B. (2019)** *Maternal education, health profession and cigarette smoking are decisive factors for self-medication in children by parents.* Acta Pharmaceutica, Published online July 8, 2019 pp:1-7.
14. **Duborija-Kovacevic, N., & Tomic, Z. (2019).** *Kidney, skeletal muscle and myocardium as potential target sites of Pygeum africanum toxicity in Wistar rats.* Revista internacional de andrologia, 17(1), 8-14.
15. **N Miljković, B Godman, M Kovačević, ... , N Duborija-Kovacevic, T Bochenek, I Huys, B Miljković** *Prospective Risk Assessment of Medicine Shortages in Europe and Israel; Findings and Implications.* Front. Pharmacol., 26 March 2020
16. **Banjari I, Martinovic M, Belojevic G, Asanin B, Duborija-Kovacevic N, et al.** *Poverty and other correlates of obesity and underweight among 7-year-olds from Croatia and Montenegro.* Public Health, Vol 182, Maj 2020, pp.64-69.



Univerzitet Crne Gore
adresa / address_ Cetinjska br. 2
81000 Podgorica, Crna Gora
telefon / phone_ 00382 20 414 255
fax_ 00382 20 414 230
mail_ rektorat@ucg.ac.me
web_ www.ucg.ac.me
University of Montenegro

Broj / Ref 03 - 984
Datum / Date 21.03.2019

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju („Službeni list Crne Gore“ br. 44/14, 47/15, 40/16, 42/17, 71/17 55/18 i 3/19) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore na sjednici održanoj 21.03.2019.godine, donio je

ODLUKU O IZBORU U ZVANJE

Dr LIDIJA INJAC STEVOVIĆ bira se u akademsko zvanje vanredni profesor Univerziteta Crne Gore za oblast Psihijatrija iz Internističke grupe kliničkih medicinskih predmeta (Psihijatrija, studijski program Medicina i Osnovi nauke o ponašanju, studijski program Stomatologija) na Medicinskom fakultetu Univerziteta Crne Gore, na period od pet godina.

**SENAT UNIVERZITETA CRNE GORE
PREDSJEDNIK**

Prof.dr Danilo Nikolić, rektor

Dr LIDIJA INJAC STEVOVIĆ

BIOGRAFIJA

Rodjena sam 24.06.1961. godine u Mojkovcu, Crna Gora, gdje sam završila osnovnu i srednju školu. Medicinski fakultet Univerziteta u Prištini upisala sam 1982/3.godine i diplomirala 1989. godine. Specijalizaciju iz psihijatrije započela sam 1993.godine u Kliničkom Centru Crne Gore, Odjeljenje Neuropsihijatrije. Nakon toga specijalizaciju nastavljam u Institutu za psihijatriju Kliničkog Centra Srbije u Beogradu u periodu od 1994-1997. godine. Specijalistički ispit sam položila na Medicinskom fakultetu Univerziteta u Beogradu 1997.godine.

Magistarski rad na temu »Samoubistvo, istraživanje motiva, uzroka i posledica« odbranila sam na Medicinskom fakultetu Univerziteta u Beogradu, 2006. godine,

Doktorsku disertaciju, pod nazivom »Faktori suicidnog rizika:polne razlike«, odbranila sam na Medicinskom fakultetu Univerziteta Crne Gore u Podgorici, 2011.godine, kao prvi doktor nauka.

Tokom 2017.g. odobren mi je projekat za istraživanja i inovacije iz grupe projekata Horizont 2020 pod nazivom "Implementacija efikasne i ekonomski isplative intervencije za pacijente sa psihotičnim poremećajima u zemljama sa niskim i srednjim socioekonomskim statusom u Jugoistočnoj Evropi" od strane Evropske Komisije i čiji sam rukovodilac u Crnoj Gori.

Tokom svog specijalističkog staža boravila sam na Psihijatrijskoj klinici i odsjeku za Kognitivnu psihoterapiju - Warneford Hospital-Department of Psychology, Oxford, Engleska, 1996.godine.

Bila sam na edukaciji na Berlin Summer School Course on "Psychiatry, a Science", Berlin-Branderburg Academy of Sciences and Humanities in Berlin, 2000.godine. Boravila sam na Psihijatrijskoj Klinici "Benjamin Franklin", Berlin. Učestvovala sam na European forum, Symposium "Modern Strategies in the Treatment of Psychiatric Disorders", Berlin, Germany, 2000.godine. Završila sam edukaciju iz Primary prevention of addictive diseases. (ECPD). Belgrade, 2004.godine. Učestvovala sam na Maudsley Forum(The fifth core Maudsley Forum), Institut of Psychiatry at the Maudsley, Kings College, London, 2005.godine. Završila sam Training GCP (Good Clinical Practis), u Podgorici,2009.godine. Učestvovala sam na International Invitational Conference Amsterdam. Organized by Netherlands Psychiatric Association, EACCME, 2011.godine. U dva mandata u periodu 2009-2011 i 2012-2015 godine bila sam Predsjednik Udruženja psihijataru Crne Gore i u tom mandatu organizujem Prvi Nacionalni Kongres Udruženja psihijataru Crne Gore sa Medjunarodnim učešćem, pod pokroviteljstvom Svjetskog Udruženja Psihijataru u oktobru 2012. godine u Budvi.Takom ova dva mandata organizovala sam brojne stručne skupove i edukativne simpozijume sa domaćim i inostranim predavačima.Tokom 2015. godine izdat je udžbenik Bolesti zavisnosti-Razvoj aktivnosti na prevenciji, lečenju, edukaciji i istraživanju u zemljama Balkana, urednika Prof.dr Ivan Dimitrijević. u kojem sam autor poglavlja pod nazivom "Aktivnosti u oblasti zavisnosti u Crnoj Gori od 2000.g. i Dualne dijagnoze". Ovaj udžbenik je Odlukom vijeća za specijalističku nastavu Medicinskog fakulteta Univerziteta u Beogradu br. 0-4/39-66/40/17 od 22.9.2014. godine prihvaćen kao udžbenik za poslijediplomsko usavršavanje ljekara. Bila sam član radne grupe za izradu Nacionalnih smjernica dobre kliničke prakse pod nazivom"Shizofrenija", Ministarstvo zdravlja Crne Gore 2012. godine. Recenzent sam Nacionalnih smjernica dobre kliničke prakse Ministarstva zdravlja Crne Gore „Kliničke smjernice za dijagnozu i liječenje depresije u Crnoj Gori“. koje su izdate 2018.godine. Član sam Radne grupe za izradu Plana prevencije suicida u Crnoj Gori, Rješenje Ministra zdravlja br.011.301/2017 od 3.7.2017.g. Član sam Nacionalne komisije za Mentalno zdravlje. Član sam uređivačkog kolegijuma

časopisa „Psihijatrija“ UPG. Član sam Udruženja Psihijatar Crne Gore i Sekcije za Suicidologiju Evropskog Udruženja Psihijatar. Govorim engleski jezik. Majka sam jednog djeteta.

PODACI O RADNIM MJESTIMA

Nakon završetka Medicinskog fakulteta, 1989.godine, započela sam ljekarski staž u Kliničkom Centru Crne Gore u Podgorici i Domu zdravlja u Podgorici. Zaposlila sam se 1990. godine u Domu zdravlja u Podgorici, Odsjek za Medicinu rada, a nakon toga prelazim u Odsjek Opšte medicine u Domu zdravlja u Podgorici. Od 1991.godine radila sam u Zdravstvenom Centru Ministarstva Unutrašnjih Poslova Crne Gore, a 1992.godine sam imenovana za Načelnika Zdravstvenog Centra Ministarstva Unutrašnjih Poslova Crne Gore. Po dobijanju specijalizacije iz psihijatrije 1993.godine specijalistički staž sam obavljala na Odjeljenju Neuropsihijatrije Kliničkog Centra Crne Gore. Tokom specijalističkog staža 1994.godine radila sam kao ljekar u novootvorenom Urgentnom centru Kliničkog Centra Crne Gore u Podgorici. Specijalistički staž sam nastavila da obavljalam na Klinici za psihijatriju Kliničkog Centra Srbije u Beogradu u periodu od 1994-1997. godine. Specijalistički ispit iz psihijatrije sam položila na Institutu za psihijatriju KCS i Medicinskom fakultetu u Beogradu i stekla zvanje Specijalista psihijatrije. Poslije povratka sa specijalizacije, 1997.godine radila sam kao specijalista psihijatar u Medicinskom Centru Ministarstva Unutrašnjih poslova. Tokom radnog angažmana u Ministarstvu Unutrašnjih Poslova, bila sam predavač na edukativnim kursovima i simpozijumima za pripadnike Ministarstva Unutrašnjih Poslova. Od marta 2012.godine do danas, radim na Klinici za psihijatriju KCCG u Podgorici i na Medicinskom fakultetu Univerziteta Crne Gore. Na Medicinskom fakultetu Univerziteta Crne Gore u Podgorici, sam počela da radim oktobra 2005. godine, kada sam izabrana za stručnog saradnika na predmetu Psihijatrija. U julu 2006. godine, izabrana sam za saradnika u nastavi, a u zvanje Docent izabrana sam 1.10.2012.g.

Od 2012. godine obavljam funkciju odgovornog nosioca predmeta „Psihijatrija“ i „Osnovi nauke o ponašanju“ na Medicinskom i Stomatološkom fakultetu. Od 2011. godine predavač sam na Visokoj Medicinskoj školi u Beranama na predmetima „Psihijatrija sa njegom bolesnika“, „Medicinska psihologija“ i „Mentalna higijena“. Od 2012. do 2017. godine bila sam predavač na Filozofskom fakultetu u Nikšiću na Odsjeku za Psihologiju i Odsjeku za Pedagogiju na predmetu „Psihopatologija djece i mladih“. Tokom školske 2016/2017. godine, bila sam predavač na Fakultetu političkih nauka, smjer socijalni rad, na predmetu „Socijalna psihijatrija“. Redovni sam predavač na Specijalističkom studiju iz oblasti porodične medicine na Medicinskom fakultetu u Podgorici.

Od 2014. godine obavljam funkciju glavnog mentora-koordinatora za specijalizaciju iz psihijatrije, kao i mentora za specijalizaciju iz psihijatrije i srodnih disciplina.

BIBLIOGRAFIJA

Dio naučne monografije izdate kod nas (i u okruženju) čiji su izdavači nacionalne akademije nauka i državni Univerziteti

Udžbenik Bolesti zavisnosti-Razvoj aktivnosti na prevenciji, lečenju, edukaciji I istraživanju u zemljama Balkana Urednik Prof. dr Ivan Dimitrijević, poglavlje pod nazivom “Aktivnosti u oblasti zavisnosti u Crnoj Gori od 2000.g. I Dualne dijagnoze”, ISBN 978-86-7117-468-8, Univerzitet u Beogradu, Medicinski Fakultet, Beograd, 2015.

Udžbenik Psihijatrija, poglavlje Psihički poremećaji razvojnog doba, autora Prof.dr Mirka Pekovića. Univerzitet Crne Gore, Biblioteka Medicinska nauka. 2010.

Udžbenik Psihijatrija, poglavlje "Mentalna retardacija", autora Prof.dr Mirka Pekovića, Univerzitet Crne Gore, Biblioteka Medicinska nauka, 2010.

Poglavlje Psihologija i Psihopatologija kriminaliteta, u knjizi "Rukovodjenje i organizacija rada na poslovima suzbijanja kriminaliteta i metodika rasvjetljavanja pojedinih krivičnih djela-namijenjena za pripadnike Ministarstva Unutrašnjih Poslova.

Psihologija sa Kriminalističkom psihopatologijom-knjiga za pripadnike Ministarstva Unutrašnjih Poslova.

Radovi objavljeni u časopisima koji se nalaze u međunarodnim bazama podataka:

1. **Lidija Injac Stevovic**, Sanja Vodopić. Attempted suicide in Podgorica, Montenegro: higher rates in females and unemployed males. *Annals of General Psychiatry*. ISSN: 1744-859X, Vol. 16, No. 27; Published online: 4. Jul 2017. DOI 10.1186/s12991-017-0151-5.

2. Konstantinos N. Fountoulakis, Isaia Chatzikosta, Konstantinos Pasiadis, Prodromos Zanis, Wolfram Kawohl, Ad J. F. M. Kerkhof, Alvydas Navickas, Cyril Höschl, Dusica Lecic Tosevski, Eliot Sorel, Elmars Rancans, Eva Palova, Georg Juckel, Goran Isacsson, Helena Korosec Jagodic, Ileana Botezat Antonescu, Janusz Rybakowski, Jean Michel Azorin, John Cookson, John Waddington, Peter Pregelj, Koen Demyttenaere, Luchezar G. Hranov, **Lidija Injac Stevovic**, Lucas Pezawas, Marc Adida, Maria Luisa Figuera, Miro Jakovljević, Monica Vichi, Giulio Perugi, Ole A. Andreassen, Olivera Vukovic, Paraskevi Mavrogiorgou, Peeter Varnik, Peter Dome, Petr Winkler, Raimo K. R. Salokangas, Tiina From, Vita Danileviciute, Xenia Gonda, Zoltan Rihmer, Jonas Forsman, Anne Grady, Thomas Hyphantis, Ingrid Dieset, Susan Soendergaard, Maurizio Pompili and Per Bech. Relationship of suicide rates with climate and economic variables in Europe during 2000–2012. *Annals of General Psychiatry*, ISSN: 1744-859X, Vol.15, No.19, Published online: August 2016, DOI 10.1186/s12991-016-0106-2.

3. Konstantinos N. Fountoulakis, Wolfram Kawohl, Pavlos N. Theodorakis, Ad J. F. M. Kerkhof, Alvydas Navickas, Cyril Höschl, Dusica Lecic-Tosevski, Eliot Sorel, Elmars Rancans, Eva Palova, Georg Juckel, Goran Isacsson, Helena Korosec Jagodic, Ileana Botezat-Antonescu, Ingeborg Warnke, Janusz Rybakowski, Jean Michel Azorin, John Cookson, John Waddington, Peter Pregelj, Koen Demyttenaere, Luchezar G. Hranov, **Lidija Injac Stevovic**, Lucas Pezawas, Marc Adida, Maria Luisa Figuera, Maurizio Pompili, Miro Jakovljević, Monica Vichi, Giulio Perugi, Ole Andrasen, Olivera Vukovic, Paraskevi Mavrogiorgou, Peeter Varnik, Per Bech, Peter Dome, Petr Winkler, Raimo K. R. Salokangas, Tiina From, Vita Danileviciute, Xenia Gonda, Zoltan Rihmer, Jonas Forsman Benhalima, Anne Grady, Anne Katrine, Kloster Leadholm, Susan Soendergaard, Carlos Nordt and Juan Lopez-Ibor, Relationship of suicide rates to economic variables in Europe: 2000-2011. *The British Journal of Psychiatry*, ISSN: 2056-4694 (Print), 2056-4708 (Online), Volume 205, No. 6; Print publication: December 2014, Published online: 02 January 2018, pp. 486-496. <https://doi.org/10.1192/bjp.bp.114.147454>.

4. Slavica Vujisić, Sanja Vodopić, Ljiljana Radulović, **Lidija Injac-Stevović**. Psychiatric comorbidities among patients with epilepsy in Montenegro. *Acta Clinica Croatica* ISSN 0353-9466 (Tisak), ISSN 1333-9451 (Online). Volume. 53, No. 4; str. 411-416, 2014.

5. Vukovic O, Britvic D, Zebic M, Maric N, Cvetic T, Injac L. Comorbidity of eating disorder and alcohol dependency. *Vojnosanit Pregl* 2007; 64(3):223-6.

6.Injac Stevovic L, Jasovic Gasic M, Vukovic O, Pekovic M, Terzic N. Gender differences in relation to suicides committed in the capital of Montenegro (Podgorica) in the period 2000-2006, *Psychiatria Danubina*, 2011; Vol. 23, No.1, pp 45-52.

7. Vikram Patel., Mario Maj., Alan J. Flisher., Mary J. De Silva., Mirja Koschorke., Martin Prince., and WPA Zonal and Member Society Representatives¹London School of Hygiene and Tropical Medicine, London, UK, ²Department of Psychiatry, University of Naples SUN, Naples, Italy, ³Department of Psychiatry and Mental Health, University of Cape Town, Rondebosch 7700, Cape Town, South Africa, ⁴Institute of Psychiatry, King's College London, UK, ⁵The WPA Zonal and Member Society Representatives are listed in the Appendix *WPA Zonal and Member Society Representatives: Lidija Injac Stevovic et al: Reducing the treatment gap for mental disorders: a WPA survey, *World Psychiatry*. 2010 October; 9 (3):167-176. PMID:PMC2953637

Radovi u međunarodnim časopisima koji se ne nalaze u bazi podataka, a imaju redovnu međunarodnu distribuciju i rezime na stranom jeziku

8.Lidija Injac Stevovic, Tatijana Perunovic Jovanovic, Aleksandra Ražnatovic. Mental health law in Montenegro, *British Journal of Psychiatry International*, ISSN: 2056-4740 (Print), 2058-6264 (Online). Volume 13, No. 4; Novembar 2016.

9. Aleksandra Ražnatovic, Vladimir Janjic, Tatijana Perunovic Jovanovic, Lidija Injac Stevovic. Chrono-psychophysiological characteristics of athletes, *Engrami*, ISSN:0351-2665, Volume.35, No.3-4;UDK:613.71:612.7. Jul-Decembar 2013.

Radovi objavljeni u domaćim časopisima

10. Ivan Dimitrijević, Marina Roganović, Lidija Injac Stevović, Branka Purlija, Sanela Kusturica, Razvoj aktivnosti na prevenciji, lečenju, edukaciji i istraživanju bolesti zavisnosti u Crnoj Gori tokom XX I XXI veka, *Medicinski zapisi*, ISSN -0419-7747, Volumen 64, No.1, Oktobar 2015.

Radovi na kongresima, simpozijumima i seminarima

Međunarodni kongresi, simpozijumi i seminari

11. Injac Stevovic L Vukovic O. Overcoming the impact of socioeconomic crisis on suicide rates, *Česka a Slovenska Psychiatrie*, ISSN 1212-0383, Volume 108, Suppl. 1, WPA International Congress 2012, Indexed in EMBASE/Excerpta Medica. Zonal Symposia

12. Lidija Injac Stevović, Željko Golubović, Sandra Ražnatović, Tatijana Perunović Jovanović. Razumijevanje suicidalnog ponašanja i mjere prevencije, *Makedonski medicinski pregled*, Vth Macedonian Psychiatric Congress and International Meeting, ISSN0025-1097, Volumen 83. Suppl 83; str.1-107, UDK:61+061.231=866=20, May, 2013.

13. Stevovic IL, Vuković O, Perunovic Jovanovic T, Ražnatović A. Comorbidity dissociative conversive disorder, depression, and epilepsy: a case report, *Psychoterapy and Psychosomatics, Psychosomatic Assesment and Integrative Care*, 22nd World Congress on Psychosomatic Medicine, ISSN 0033-3190, ISBN 978-3-318-02513-2, online e-ISSN 1423-0348. Volumen 82. Suppl.1; 1-134. Lisboa, September, 2013.

14. N. Duborija Kovacevic, L. Injac Stevovic, I Cizmovic and B. Asanin. Outpatient use of antidepressants

and the incidence of suicide in Montenegro 2000-2015: Are we going in optimistic directions?. *Clinical Therapeutics*, ISSN 0149-2910, Volume 38. The International Peer-Reviewed Journal of Drug Therapy. Abstract presented at the European Association for Clinical Pharmacology and Therapeutics Focus Meeting in partnership with The Croatian Society for Clinical Pharmacology and Therapeutics, Croatia, Opatija, October, 2016.

15. Lidija Injac Stevovic, Anela Purisic, Suicide risk among heroin users in Montenegro. *Ovisnosti-Ovisnosti-Zavisnosti-SEEA Addictions*. 8th Adriatic Drug Addiction Conference, ISBN 978-961-93977-3-2, Vol.17.Suppl.2; 16 th SEEAnet Symposium on Addictive Behaviors, Budva, Montenegro. October, 2017, oral presentation.

16. Anela Purisic, Zeljko Golubovic, Lidija Injac Stevovic, Patients on Buprenorphine Maintenance in Montenegro. *Ovisnosti-Ovisnosti-Zavisnosti-SEEA Addictions*, 8th Adriatic Drug Addiction Conference, ISBN 978-961-93977-3-2, Vol.17.Suppl.2; 16 th SEEAnet Symposium on Addictive Behaviors, Budva, Montenegro, October, 2017.

17. Vukovic O, L Injac Stevovic, R Micovic, Z. Nikcevic (Montenegro). Adjunctive lamotrigine in treatment resistant trichotillomania: case report, 15428-Interactive Clinical case presentation, 20 th World Congress on Psychosomatic Medicine, ICPM.Torino, Italy 2009.

18. Stevović Injac L., Vuković O., Barac Otasevic Z. Analysis of suicides committed in Podgorica during 2000-2005 period, *Eur Psychiatry* 2008, 23 (Suppl 275) 0280.

19. Injac L, Baković T, Vuković O. Analysis of suicides committed in Podgorica during 1995–1999 period. *Eur Psychiatry* 2000; 15(Suppl 2):359., 2000.

20. Caran N, Kastratovic Z, Injac L, Vukovic O. The application of the existing etiopathological concepts on an OCD case. *Eur Psychiatry*; 11(Suppl 4):364., 1996.

21. Caran N, Popovic V, Vukovic O, Injac L. Borderline personality disorder and psychosomatic reactions. X World Congress of psychiatry, Madrid, August, 1996.

22. Popovic V, Caran N, Injac L. Post traumatic stress disorder clinical manifestations and treatment. *European Psychiatry*, Volume 11, Supplement 4, Pages 373s-374s, 1996.

Domaći kongresi, simpozijumi i seminari

23. Injac Stevovic L, Vujisić S, Perunović Jovanović T, Vodopić S, Psihoneuroimunološki procesi i stres. *Medicinski zapisi*, ISSN-0419-7747. Volumen 62, Supplement 1, October 2013.

24. Perunović Jovanović T, Injac Stevovic L, Ražnatović A, Kulač S, Brajković I, Disfunkcionalna porodica-uticaj na formiranje socijalno neadaptirane ličnosti-prikaz slučaja, *Medicinski zapisi*, ISSN -0419-7747, Volumen 62 Supplement 1, October 2013.

25. Ražnatović A, Djuranović A, Perunović Jovanović T, Injac Stevovic L, Uticaj stresogene situacije na nastanak velike farmakorezistentne depresije: prikaz slučaja, *Medicinski zapisi*. ISSN -0419-7747, Volumen 64, Broj 1, October 2015.

26. Injac Stevovic L, Rosandić H, Perunović Jovanović T, Ražnatović A, Vodopić S, Vujisić S. Suicid kao javno zdravstveni problem, ocjenjivanje rizika, *Medicinski zapisi*, ISSN -0419-7747. Volumen 64, Broj 1, October 2015.

27. Rosandić H, Injac Stevovic L, Bajović M, Mogućnost rane detekcije psihoza, *Medicinski zapisi*, ISSN -0419-7747, Volumen 64, Broj 1, October 2015.

28. Ražnatović A, Djuranović A, Perunović Jovanović T, **Injac Stevović L**. Uticaj stresogene situacije na nastanak velike farmakorezistentne depresije: prikaz slučaja. Medicinski zapisi. ISSN -0419-7747, Volumen 64, Broj 1, Oktobar 2015.
29. **Stevović Injac L**, Vuković O., Perunović Jovanović T., Ražnatović A, Risk factors for suicides committed in Montenegro during 2005-2008 period, I Nacionalni Kongres Udruženja psihijata Crne Gore sa međunarodnim učešćem, str.49, 4-7. oktobar 2012, str.9 Bečići, Crna Gora.
30. **Stevović Injac L**, Vuković O., Perunović Jovanović T., Ražnatović A. Risk factors for suicides committed in Montenegro during 2005-2008 period, I Nacionalni Kongres Udruženja psihijata Crne Gore sa međunarodnim učešćem, str.49, 4-7. oktobar 2012, str.9 Bečići, Crna Gora.
31. Perunović Jovanović T., **Stevović Injac L**, Ražnatović A., Golubović Ž., Kalač S. Generalizovana hiperhidroza-farmakoterapija, prikaz slučaja, I Nacionalni Kongres Udruženja psihijata Crne Gore sa međunarodnim učešćem, str.48, 4-7. oktobar 2012, str.9 Bečići, Crna Gora.
32. Ražnatović A., Peković M., Djuranović A., Perunović Jovanović T., **Stevović Injac L**, Uloga psihijatra u timu za transplantaciju organa, I Nacionalni Kongres Udruženja psihijata Crne Gore sa međunarodnim učešćem, str.41, 4-7. oktobar 2012, str.9 Bečići, Crna Gora.
33. **Stevović Injac L**, Jašović Gašić M, Vuković, O, Genetski i porodični faktori suicidnosti, I Nacionalni Kongres Udruženja psihijata Crne Gore sa međunarodnim učešćem, str.36, 4-7. oktobar 2012, str.9 Bečići, Crna Gora.
34. Rosandić H **Stevović Injac L**, Poremećaj Ličnosti-Terapijski problem, dileme i izazovi, I Nacionalni Kongres Udruženja psihijata Crne Gore sa međunarodnim učešćem, str.34, 4-7. oktobar 2012, str.9 Bečići, Crna Gora.
35. **Stevović Injac L**, Golubović Ž., Mastilović R., Rosandić H, Disocijativni (konverzivni) poremećaj i epilepsija: prikaz slučaja, I Nacionalni Kongres Udruženja psihijata Crne Gore sa međunarodnim učešćem, 4-7. oktobar 2012, str.9 Bečići, Crna Gora.
36. **Stevović Injac L**, Jašović Gašić, M., Vuković O., Faktori suicidnog rizika: polne razlike, I Nacionalni Kongres Udruženja psihijata Crne Gore sa međunarodnim učešćem, 4-7. oktobar 2012, str.9 Bečići, Crna Gora.
37. **Stevović Injac L**, Rosandić H, Vuković O., Perunović Jovanović T., Ražnatović A, Gender differences in committed suicide, Prvi Međunarodni Kongres Bolničke psihijatrije, str.59, 15-16 decembar, Beograd, Srbija, 2011.
38. **Injac Stevović, L**, Vuković O. Uticaj stigme na suicid u Crnoj Gori, Engrami, Volume 33, 2011.
39. **Injac Stevović, L**, Vuković, O., Golubović, Ž., Perunović Jovanović, T., Ražnatović, A. Socijalni faktori u etiologiji suicida, Odvisnosti, Ovisnosti, Zavisnosti, SEEA Addictions, Vol X, Supl 2, 2009.
40. **Injac Stevović, L**, Vuković, O., Perunović Jovanović, T., Ražnatović, A. Uloga ljekara opšte medicine u liječenju depresije sa suicidalnim rizikom, Odvisnosti, Ovisnosti, Zavisnosti, SEEA Addictions, Vol X, Supl 2, 2009.
41. **Injac Stevović, L**, Peković, M., Ražnatović, A., Perunović Jovanović, T., Vuković, O. Samoubistvo u teoriji psihoanalize, Odvisnosti, Ovisnosti, Zavisnosti, SEEA Addictions, Vol X, Supl 2, 2009.
42. **Injac Stevović, L**, Ražnatović, A., Mastilović, R., Barac Otašević, Z., Perunović Jovanović, T. Samoubistvo i alkoholizam, Odvisnosti, Ovisnosti, Zavisnosti, SEEA Addictions, Vol X, Supl 2, 2009.
43. Ražnatović, A., Perunović Jovanović, T., Barac Otašević, Z., **Injac Stevović, L**, Djuranović, A. Ciklotimija kao poremećaj cirkadijalnog ritma, Odvisnosti, Ovisnosti, Zavisnosti, SEEA Addictions, Vol X, Supl 2, 2009.
44. Perunović Jovanović, T., **Injac Stevović, L**, Gazivoda, V., Ražnatović, A., Pavličić, N. Socijalni Akutna psihotična reakcija-Dijagnostičke dileme: Prikaz slučaja (Acc. psihotična reakcija uzrokovana subarahnoidalnim krvarenjem, Odvisnosti, Ovisnosti, Zavisnosti, SEEA Addictions, Vol X, Supl 2, 2009.

45. Perunović Jovanović, T., Vujisić, S., Ražnatović, A., Injac, L., Kalač, S. Komorbiditet depresije i epilepsije-prikaz slučaja, Zbornik Sažetaka, II Hrvatski Kongres Socijalne Psihijatrije u Zajednici s međunarodnim sudjelovanjem, Split, 2009
46. Ražnatović, A., Injac Stevović, L., Perunović Jovanović, T., Djuranović, A. Uticaj socijalnih faktora na pojavu akutne psihotične reakcije-prikaz slučaja, Zbornik Sažetaka, II Hrvatski Kongres Socijalne Psihijatrije u Zajednici s međunarodnim sudjelovanjem, Split, 2009
47. Perunović Jovanović, T., Ražnatović, A., Kalač, S., Injac Stevović, L. PMDD često neprepoznat entitet. Ovisnosti, Ovisnosti, Zavisnosti, SEEA Addictions, Vol X, Supl 2, 2009.
48. Stevović Injac, L., Vuković, O., Tadić, N., Micović, R., Nikčević, Z. Metoda Psihološke autopsije. XI ECNP i XIII Kongres psihijatarata Srbije, Beograd, 2008.
49. Stevović-Injac L, Vuković-Simić O, Simić S. Epidemiološka kretanja izvršenih samoubistava u Crnoj Gori. Zbornik radova 12 Kongres psihijatarata Srbije i Crne Gore, Herceg Novi, 2004.
50. Stevović-Injac L, Vuković-Simić O, Simić S. Komparativna analiza izvršenih samoubistava u Podgorici u periodu od 2000-2004 u odnosu na period 1996-1999.godine – sociopsihološki aspekt. 12 Kongres psihijatarata Srbije i Crne Gore, Herceg Novi, 2004.
51. Simić S, Stevović-Injac L, Vuković-Simić O. Pojam društvene normalnosti - dileme savremene psihijatrije. Zbornik radova 12 Kongres psihijatarata Srbije i Crne Gore, Herceg Novi, 2004.
52. Baković T, Injac Stevović L. Mehanizam dejstva elektrokonvulzivne terapije. Zbornik radova. 12 Kongres psihijatarata Srbije i Crne Gore, Herceg Novi, 2004.
53. Injac, L. Analiza izvršenih samoubistava u Podgorici u periodu 1996-1999. Zbornik rezimea XI Kongres psihijatarata Jugoslavije, Vrnjačka Banja, 2000.

Izvod u zborniku nacionalnog skupa

54. Injac Stevović, L., Vuković, O., Golubović, Ž. Uloga ljekara opšte medicine u liječenju depresije, Supplement 1, Medicinski Zapisi, XIII Kongres društva ljekara Crne Gore sa međunarodnim učešćem, 2009.
55. Golubović, Ž., Barac Otašević, Z., Injac Stevović, L., Kalač, S. Neželjeni efekti antipsihotične terapije kod shizofrenih pacijenata, Medicinski Zapisi, Supplement 1, XIII Kongres društva ljekara Crne Gore sa međunarodnim učešćem, 2009.
56. Injac Stevović, L., Milošević, B., Tadić, N., Marković, Lj., Strugar, R., Jokić, D., Hrapović, M., Kaludjerović, B., Vukićević, V., Injac, O. Praćenje učestalosti obolijevanja medju pripadnicima uprave policije Crne Gore. Medicinski Zapisi, Supplement 1, XIII Kongres društva ljekara Crne Gore sa međunarodnim učešćem, 2009.

Uvodno, objavljeno plenarno predavanje Na sastancima sa međunarodnim učesnicima

57. Injac Stevović L., Jašović Gašić M, Vuković O, Plenarno predavanje, Faktori suicidnog rizika: polne razlike, 1 st Congress of Montenegrin Psychiatric Association, Congress of Montenegrin Association, of Cognitive behavioral Therapy, 4th Congress of Serbian Association of Cognitive

behavioral therapist with International Participation, Budva, Montenegro, October 2012. Knjiga sažetaka

58. **Lidija Injac Stevovic**, Predavač po pozivu: Faktori suicidnog rizika: od nauke do prakse, XIII Psihijatrijski dani Bosne i Hercegovine, košponsorisan od Svjetske psihijatrijske Asocijacije, pod patronatom Evropske psihijatrijske asocijacije, Mostar Novembar 2014.

59. **Lidija Injac Stevovic**, Predavač po pozivu: Assessment and Management of Suicide Risk-Our Experience, IV Congress of Psychiatry of Bosnia and Hercegovina, under the auspices EPA, November 2017.

60. **Lidija Injac Stevovic**, Predavač po pozivu: Tutorijal: Suicid i Epilepsija. 17. Epileptološka Škola, "Koje je pravo vrijeme za odluke u kliničkom vodjenju bolesnika sa epilepsijom?", Kotor, Crna Gora, 2015.

Na sastancima sa domaćim učesnicima

61. **Lidija Injac Stevovic**, Ocjenjivanje faktora suicidnog rizika-primjena u praksi. Kontinuirana medicinska edukacija po programu i kalendaru Ministarstva zdravlja za 2016.g. U Podgorici, Bijelom Polju i Baru, 2016.

62. **Lidija Injac Stevovic**, Depresija, bolest sa hiljadu lica, within a project "Beyond exclusion-effective rights for mental health patients", supported by the European Union, Kotor, Specijalna Bolnica za Psihijatriju, Dobrota, Kotor, 2016

Radovi sa međunarodnih naučnih kongresa koji se nalaze u knjizi sažetaka

63. **Injac Stevovic L**, Vuković O, Perunović Jovanović T, Ražnatović A, Mastilović Cuković R. Analysis of suicides committed in Montenegro during 2005-2009 period, XVI WPA Congress of Psychiatry, Abstracts Book, Volume 6, Topic 73. P463-465, Suicide and Psychiatric Emergencies, Spain, 2014, www.wpamadrid2014.com.

64. T, Perunović Jovanović, **L. Injac Stevovic**, A. Ražnatović, S. Kalac. Difficulties in the diagnosis of dementia: case report, XVI WPA Congress of Psychiatry, Abstracts Book, Volume 2, Topic 9, Dementia, Delirium and Related Cognitive Disorders, Madrid, Spain, 2014, www.wpamadrid2014.com.

65. Konstantinos N. Fountoulakis, Wolfram Kawohl, Pavlos N. Theodorakis, Ad J. F. M. Kerkhof, Alvydas, Navickas, Cyril Höschl, Dusica Lecic-Tosevski, Eliot Sorel, Elmars Rancans, Eva Palova, Georg Juckel, Goran Isacson, Helena Korosec Jagodic, Ileana Botezat-Antonescu, Ingeborg Warnke, Janusz Rybakowski, Jean Michel Azorin, John Cookson, John Waddington, Peter Pregelj, Koen Demyttenaere, Luchezar G. Hranov, **Lidija Injac Stevovic**, Lucas Pezawas, Marc Adida, Maria Luisa Figuera, Maurizio Pompili, Miro Jakovljevic, Monica Vichi, Giulio Perugi, Ole Andrasen, Olivera Vukovic, Paraskevi Mavrogiorgou, Pectar Varnik, Per Bech, Peter Dome, Petr Winkler, Raimo K. R. Salokangas, Tiina From, Vita Danileviciute, Xenia Gonda, Zoltan Rihmer, Jonas Forsman Benhalima, Anne Grady, Anne Katrine, Kloster Leadholm, Susan Soendergaard, Carlos Nordt and Juan Lopez-Ibor, Results of the Lopez-Ibor Foundation initiative on the possible relationship of suicide rates with economic variables in Europe during 2000-2011, International Society of Neurobiology & Psychopharmacology, 4th International Congress on Neurobiology, Psychopharmacology & Treatment Guidance, WPA May 2015, Abstracts Book, www.psychiatry.gr.

66. K N. Fountoulakis, I Chatzikosta, K Pasiadis, P Zanis, W Kawohl, Ad J. F. M. Kerkhof, A Navickas, C Höschl, D Lecic Tosevski, E Sorel, E Rancans, E Palova, G Juckel, G Isacson, H Korosec Jagodic, I Botezat Antonescu, J Rybakowski, JM Azorin, J Cookson, J Waddington, P Pregelj, K Demyttenaere,

- LG. Hranov, **L I Stevovic**, L Pezawas, M Adida, M L Figuera, M Jakovljević, M Vichi, G Perugi, OA. Andreassen, O Vukovic, P Mavrogiorgou, P Varnik, P Dome, P Winkler, R K. R. Salokangas, T From. V Danileviciute, X Gonda, Z Rihmer, J Forsman, A Grady, T Hyphantis, I Dieset, S Soendergaard, M Pompili and P Bech. Relationship of suicide rates with climate and economic variables in Europe during 2000–2012, International Society of Neurobiology & Psychopharmacology, 5th International Congress on Neurobiology, Psychopharmacology & Treatment Guidance, WPA May 2017, Abstracts Book, www.psychiatry.gr.
67. Rosandić H, **Injac Stevovic L**, Poremećaj ličnosti, -Terapijski problemi, dileme izazovi, Nacionalni Kongres Udruženja Psihijatare Crne Gore sa Medjunarodnim učešćem, Budva, Montenegro, Octobar, 2012. Knjiga sažetaka.
68. Perunović Jovanović T, **Injac Stevovic L**, Ražnatović A, Golubović Ž, Kalač S, Generalizovana hiperhidroza, farmakoterapija, prikaz slučaja, Nacionalni Kongres Udruženja Psihijatare Crne Gore sa Medjunarodnim učešćem, Budva, Montenegro, Octobar, 2012. Knjiga sažetaka.
69. **Injac Stevovic L**, Vuković O, Perunović Jovanović T, Ražnatović A, Risk Factors for suicide committed in Montenegro during 2005-2008 period, 1 st Congress of Montenegrin Psychiatric Association, Congress of Montenegrin Association, of Cognitive behavioral Therapy, 4th Congress of Serbian Association of Cognitive behavioral therapist with International Participation, Budva, Montenegro, Octobar 2012. Knjiga sažetaka.

Usmene prezentacije na sastancima sa medjunarodnim učesnicima

70. **Injac Stevovic L**, Golubović Ž, Mastilović R, Rosandić H, Disocijativni (konverzivni) poremećaj i epilepsija: prikaz slučaja, Nacionalni Kongres Udruženja Psihijatare Crne Gore sa Medjunarodnim učešćem, Budva, Montenegro, Octobar 2012. Knjiga sažetaka .
71. **Injac Stevovic L**, Jašović Gašić M, Vuković O, Genetski i porodični faktori suicidnosti, I. Nacionalni Kongres Udruženja Psihijatare Crne Gore sa Medjunarodnim učešćem, Budva, Montenegro, Octobar, 2012. Knjiga sažetaka.

Recenziranje

Radova koji se nalaze u medjunarodnim bazama podataka

72. Ref: PSY 2018 272, Title Double screening for dual disorder-Alcoholism and depression, Journal: Psychiatry Research.

73. PSYCHIATRIA DANUBINA, Ms No. : 696, Reviewer : 170



Univerzitet Crne Gore
adresa / address_ Cetinjska br. 2
81000 Podgorica, Crna Gora
telefon / phone_ 00382 20 414 255
fax_ 00382 20 414 230
mail_ rektorat@ucg.me
web_ www.ucg.ac.me
University of Montenegro

Broj / Ref 03-1332
Datum / Date 16.05-2016.

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju (Službeni list Crne Gore br. 44/14 i 47/15) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore na sjednici održanoj 16.maja 2016.godine, donio je

ODLUKU O IZBORU U ZVANJE

Dr SNEŽANA PANTOVIĆ bira se u akademsko zvanje **docenta Univerziteta Crne Gore** za predmete: Medicinska biohemija i hemija na osnovnom akademskom studijskom programu Medicina, Opšta i oralna biohemija na osnovnom akademskom studijskom programu Stomatologija i Medicinska biohemija na osnovnom akademskom studijskom programu Farmacija na **Medicinskom fakultetu**, na period od pet godina.



REKTOR

Prof. Radmila Vojvodić



Europass Radna biografija

Lični podaci

Prezime(na) / Ime(na) **PANTOVIĆ SNEŽANA**
Adresa(e) **Ksenije Cicvarić br. 33; 20 000 Podgorica, Crna Gora**
Telefonski broj(evi) **(+382) 246651** Broj mobilnog **(+382) 68493480**
(+382) 662252 telefona **(+382) 67030101**
E-mail **snezap@ac.me; pantovics078@gmail.com;**
Državljanstvo **Crnogorsko**
Datum rođenja **21.10.1970.**
Pol **ŽENSKI**

Željeno zaposlenje / zanimanje **DOCENT**

Radno iskustvo

Datumi **2015 -**
Zanimanje ili radno mjesto **Docent na UCG, Medicinski fakultet, Predmet Medicinska biohemija**
Glavni poslovi i odgovornosti **Odgovorna za realizaciju nastave na predmetima:
Medicinska biohemija i hemija – studijski program Medicina;
Medicinska biohemija – studijski program Farmacija;
Opšta i oralna biohemija – studijski program Stomatologija
Laboratorijska dijagnostika poremećaja metabolizma – studijski program Farmacija;
Osnovi biohemije – Visoka medicinska škola Berane**
Ime i adresa poslodavca **Univerzitet Crne Gore
Medicinski fakultet, Podgorica**
Vrsta djelatnosti ili sektor **Visoko obrazovanje**
Datumi **2004 - 2008**
Zanimanje ili radno mjesto **Specijalista transfuzione medicine, KC Crne Gore**
Glavni poslovi i odgovornosti **Rad na poslovima prikupljanja i testiranja ljudske krvi kao lijeka humanog porijekla, njene obrade i prerade, skladištenja, distribucije i izdavanja, odnosno primjene za potrebe alogene ili autologne transfuzije.
Rad na pružanju specijalističkih usluga iz domena transfuzione medicine u cilju dijagnostike, prevencije i terapije za potrebe bolničkih i ambulatnih pacijenata.**
Ime i adresa poslodavca **KC Crne Gore
Centar za transfuziju krvi, Podgorica, Crna Gora**
Vrsta djelatnosti ili sektor **Zdravstvena**
Datumi **2001 - 2004**
Zanimanje ili radno mjesto **Klinički ljekar, KC Crne Gore**
Glavni poslovi i odgovornosti **Rad u laboratoriji Centra za laboratorijsku dijagnostiku, KC Crne Gore i
Rad u Centru za transfuziju, KC Crne Gore**
Ime i adresa poslodavca **KC Crne Gore**
Vrsta djelatnosti ili sektor **Zdravstveni**

Datumi	1998 - 2015
Zanimanje ili radno mjesto	Asistent UCG
Glavni poslovi i odgovornosti	Izvođenje vježbi na predmetu Medicinska biohemija studijskih programa Medicinskog fakulteta
Ime i adresa poslodavca	Univerzitet Crne Gore
Vrsta djelatnosti ili sektor	Visoko obrazovanje

Obrazovanje i osposobljavanje

Datumi	2015
Naziv dodijeljene kvalifikacije	Doktor medicinskih nauka
Glavni predmeti / stečene profesionalne vještine	Praćenje i analiza markera inflamatornog odgovora i parametara oksidacionog stresa, od značaja u razvoju restenoze nakon PCI u cilju bolje interpretacije patogeneze restenoze i brže i efikasnije prevencije iste, kod pacijenata sa kardiovaskularnom patologijom.
Ime i vrsta organizacije obrazovne institucije	Medicinski fakultet, UCG
Nivo prema nacionalnoj ili međunarodnoj klasifikaciji	Nivo VIII
Datumi	2007
Naziv dodijeljene kvalifikacije	Magistar medicinskih nauka
Glavni predmeti / stečene profesionalne vještine	Determinacija ključnog vremenskog perioda za inicijaciju angiogeneze nakon PCI, analizom markera inflamacije i faktora rasta od značaja u signalnim putevima etiopatogeneze razvoja ateroskleroze kod KVB.
Ime i vrsta organizacije obrazovne institucije	Medicinski fakultet, UCG
Nivo prema nacionalnoj ili međunarodnoj klasifikaciji	Nivo VII
Datumi	2005
Naziv dodijeljene kvalifikacije	Specijalista transfuzione medicine
Glavni predmeti / stečene profesionalne vještine	Obezbijedjenja krvi kao lijeka i djelatnosti kliničke i urgentne transfuzije odnosno, pružanja usluga pacijentima.
Ime i vrsta organizacije obrazovne institucije	Medicinski fakultet, Univerzitet u Beogradu
Nivo prema nacionalnoj ili međunarodnoj klasifikaciji	Nivo VII
Datumi	1997
Naziv dodijeljene kvalifikacije	Doktor medicine
Glavni predmeti / stečene profesionalne vještine	Ljekar opšte prakse
Ime i vrsta organizacije obrazovne institucije	Medicinski fakultet u Banjaluci, Univerzitet u Banjaluci
Nivo prema nacionalnoj ili međunarodnoj klasifikaciji	Nivo VI

Lične vještine i kompetencije

Maternji jezik(ci)	crnogoski
Drugi jezik(ci)	engleski, njemački

Samoprocjena	Razumijevanje				Govor				Pisanje	
Evropski nivo (*)	Slušanje		Čitanje		Govorna interakcija		Govorna produkcija			
Jezik1	C2	Iskusni korisnik	C2	Iskusni korisnik	C2	Iskusni korisnik	C2	Iskusni korisnik	C2	Iskusni korisnik
Jezik2	A1	Samostalni korisnik	A1	Samostalni korisnik	A1	Samostalni korisnik	A1	Samostalni korisnik	A1	Samostalni korisnik

(*) *Zajednički evropski referentni okvir za jezike*

- Društvene vještine i kompetencije** Dobra sposobnost komunikacije, dijaloga kao i prilagodavanja u multikulturalnim sredinama, dokazano kroz pisane preporuke od strane mentora i profesora tokom obavljanja profesionalne i naučne karijere.
- Organizacione vještine i kompetencije** Stručno kreativna i organizaciona sposobnost, koja se ogleda kroz pisanje naučnih radova i publikacija, radom i elaboracijom više nacionalnih istraživačkih i bilateralnih projekata, kao i aktivnim učešćem na kongresima i konferencijama ili seminarima kroz predavanja kao predavača po pozivu.
- Član Evropskog tima za laboratorijska istraživanja sa sjedistem u Parizu;
 - Član tima menadžment za komunikaciju u okviru COST –a;
 - Član tima za COMET – metodologija za humani monitoring u okviru COST;
 - Član uredništva u časopisu SCIREA Youmal of Medicine;
 - Član Evrpskog udruženja za aterosklerozu (EAS);
 - Član ekspertske grupe koja se bavila proučavanjem evolutivnog modela proteina baziranog na modelu ćelijskih automata
 - rukovodilac tima za nabavku medicinske opreme COSV za Crnu Goru
- Računarske vještine i kompetencije** Rada na računaru, sa znanjem rada u Wordu 10, Exellu; i drugim alatima Microsoft Office, Corela, open-source programa za tekstualne, numeričke i web dokumente; pretraživanje baza podataka (PubMed, KOBSON, EBSCO, COBIS, IOP);
- Vozačka dozvola** B kategorija

Dodaci

IZABRANE PUBLIKACIJE:

M . Bigovic, V. Kastratovic, **S. Pantovic**, M. Roganovic , I. Milasevic, Lj. Ivanovic, D. Djurovic, V. Slavic, M. Kosovic, M. Vlahovic. Determination of fatty and amino acids in Igalo bay peloid (Montenegro) 9th International Conference of the Chemical Societies of the South East European Countries, 8 11. May 2019, Targoviste, Romania

S. Pantović, M. Bigović, D. Đurović, V. Slavić, M. Roganović Farmaceutski značaj hemijskih komponenti Igalskog peloida, Treći kongres farmaceuta Crne Gore sa međunarodnim učešćem, 9 12. maj 20 19. godine, Bečići, Budva, Crna Gora

T. Vojinović, Z. Potpara, J. Krivokapić, M. Roganović , **S. Pantović**, S. Ibrić Utjecaj različitih adsorpcijskih nosača na brzinu otapanja karvedilola iz binarnih čvrstih disperzija. VI hrvatski kongres farmacije s međunarodnim sudjelovanjem, april 2019, Dubrovnik, Republika Hrvatska

Roganovic M, **Pantovic S**, Dizdarevic S. Role of the oxidativ e stress in the pathogenesis of epilepsy. *Neurol Sci Neurophysiol* 2019; 36(1): 1 8 , doi: 10.5152/NSN.2019.11632

Perović S, Krivokapić S, **Pantović S**, Potpara Z, Perović A, Damjanović Vratnica B. Chemical composition and antimicrobial activity of the esseantial oils from Montenegro. Green Room Sessions 2018 International GEA (Geo Eco-Eco Agro) Conference – Book of Abstracts, p. 98

Glišić J, Slavić V, Rajović G, **Pantović S**. Meditacija kao terapijski modalitet u hroničnoj inflamaciji. Peti Kongres Udruženja Fizijatara Crne Gore, Oktobar 2018, Igalo, Crna Gora

Slavić V, Perović S, Perović A, Kolar M, **Pantović S**, Glišić J, Rajović G. Terapijski potencijal eteričnih ulja citrusa sa područja Crne Gore. Peti Kongres Udruženja Fizijatara Crne Gore, Oktobar 2018, Igalo, Crna Gora

Pantović S, Bigović M, Đurović D, Milašević I, Slavić V, Roganović M. Balneološki značaj Igalskog peloida kroz njegovu fizičko-hemijsku karakterizaciju, Peti Kongres Udruženja Fizijatara Crne Gore, Oktobar 2018, Igalo, Crna Gora

Bigović M, Roganović M, Milašević I, Đurović D, Kastratović V, Slavić V, Kosović M, Vlahović M, Perović S, Perović A, Potpara Z, Martinović M, **Pantović S**. Physico-Chemical Characterization of Igalo Bay Peloid (Republic of Montenegro) and Assesment of the Polution in the Sampling Area, 3rd International Congress of Chemist and Chemical Engineers of Bosnia and Herzegovina, October 2018, Sarajevo, Bosnia and Herzegovina

Snezana Pantovic, Vjerslava Slavic, Milovan Roganovic. Heat shock protein 27 and glycogen phosphorylase isoenzyme BB as markers of myocardial stunning in male water polo players. Biomedical Research 2018; 29 (15): 3069-3073.

Lidija Injac Stevović, Milena Petrović, **Snežana Pantović**. Karakteristike porodične istorije suicida i stresnih životnih događaja kod osoba koje su realizovale suicid: zaključci psihološke autopsije u Crnoj Gori. Časopis Udruženja psihijatara Crne Gore – 1:5-10, 2018.

Milica Martinovic, Goran Belojevic, Gary W. Evans, Nebojša Kavarić, Bogdan Asanin, **Snežana Pantovic**, Marina Jakšić, Jelena Boljevic. Hypertension and Correlates among Montenegrin Schoolchildren-A Cross sectional Study. Public Health 2017; 147:15-19.

I Banjari, M Martinovic, G Belojevic, B Ašanin, ND Kovacevic, D Kenjeric, **S Pantovic**, and all . Obesity-related dietary and lifestyle habits of 7 year old children from the cities of Podgorica and Osijek. V Hrvatski kongres školske i sveučilišne medicine sa međunarodnim učešćem 2017;

Zorica Potpara, **Snežana Pantovic**, Nataša Duborija-Kovacevic, vanja Tadic, Tanja Vojinovic, Nada Marstijepovic. The properties of the Ulcinj peloid make it unique biochemical laboratory required for the treatment of problematic skin and health care. Natural Product communications 2017; 12(6): 911-914.

Marina Jakšić, Milica Martinović, Goran Belojević, Nebojša Kavarić, Bogdan Ašanin, Mira Samardžić, **Snežana Pantović**, Jelena Boljević. The Prevalence of and Contributing Factors to overweight and Obesity among the Schoolchildren of Podgorica, Montenegro. Srpski arhiv za cjelokupno lekarstvo 2017; 145 (1-2):20-25.

I Banjari, M Martinovic, G Belojevic, B Asanin, Daniela Čačić Kenjeric, Nataša Duborija Kovačević, Maja Miškulin, **Snežana Pantović**, Silvija Pušeljić, Darja Sokolić, Vesna Buljan, Vesna Bilić-Kirin, Marina Jakšić, Ivana Sović, Boris Huzjak. Socioeconomic status and nourishment of school-age children in the cities of Podgorica and Osijek. 4th International Congress of Nutritionists 2016.

Milica Martinovic, Goran Belojevic, Gary W. Evans, Dragan Lausevic, Bogdan Asanin, Mira Samardzic, Natasa Terzic, **Snezana Pantovic**, Marina Jaksic, Jelena Boljevic. Prevalence of and contributing factors for overweight and obesity among Montenegrin schoolchildren. European Journal of Public Health 2015; Vol. 25(3): 1-6. ISSN: 1101-1262.

Pantović Snežana, Dragica Božović, Goran Nikolić, Milica Martinović, Predrag Mitrović, Lenka Radulović, Aleksandra Isaković, Ivanka Marković. Markers of inflammation and antioxidant enzyme activities in restenosis following percutaneous coronary intervention. J. Serb. Chem. Soc. 2014. Vol 80(2):143-157. ISSN: 0352-5139

Pantovic S, Markovic I, Isakovic A, Nikolic G, Bozovic D, Gligorovic Barhanovic N, Radulovic L. The predictive value of circulating levels of lipid and inflammatory markers in restenosis following PCI. Balcan Journal of clinical laboratory 2013; XXI (1): 26-32. ISSN 1452-8258

Martinovic M, Belojevic G, Evans GW, Asanin B, Lausevic D, Kovacevic ND, Samardzic M, Jaksic M, **Pantovic S**. Blood pressure among rural Montenegrin children in relation to poverty and gender. Europ J Pub Health 2013; 24(3): 385-389.

Pantović S, Todorović T. Transformišući faktor beta i lipoprotein (a) u patogenezi ateroskleroze. Pharmaca Serbica.2010;2(4):19-22.

Vujošević S, **Pantović S**. Uloga faktora upale u patogenezi diabetes mellitusa-A tip 2 (DM 2). 76. Dani dijabetologa, Pula, Hrvatska, 07-10 maja 2015. (Knjiga sažetaka) pp 45.

Martinović M, **Pantović S**. Does the application of inhaled corticosteroids for several years during childhood cause hypertension? European J of Hypertension.2004; 22(2):170-172.

Pantović S, Zrnić R, Dragosavljević P, Mikalački M. The impact of physical activity on cholesterol level in patients after percutaneous coronary intervention. Book of Summaries. November 2010.

KNJIGE:

Snežana Pantović: Osnovi biohemije za studente Visoke medicinske škole. Univerzitet Crne Gore, Podgorica, 2019 (u štampi)

Snežana Pantović, Ivan Dožić. Priručnik za laboratorijsku dijagnostiku. Medicinski fakultet – UCG, Podgorica, 2017.

RECENZIRANJE RADOVA KOJI SE NALAZE U MEĐUNARODNIM BAZAMA PODATAKA:

Journal of Sports Medicine and Therapy. Manuscript No: JSMT0023. ISSN: 2573-1726

Journal of Coastal Conservation. Manuscript No: JCCO-D-17-00157. Journal ISSN: 1400-0350

PROJEKTI:

1. Bilateralni projekat (Crna Gora – Srbija): Sinteza Shiffovih baza i ispitivanje njihove antimikrobne i antioksidativne sposobnosti, 2019-2020
2. Bilateralni projekat (Crna Gora – NR Kina): Identifikacija antimikrobnih peptida i njihovih funkcionalnih tipova korišćenjem celularnih automata, 2019-2020.
3. Nacionalni naučno-istraživački projekat: Balneološki efekti peloida, mineralne vode, ljekovitog i aromatičnog bilja na inflamatorni odgovor kod reumatoidnih i kardiovaskularnih bolesti; 2018-2020
4. Bilateralni projekat (Crna Gora-Republika Srbija): Ispitivanje hemipreventivnog potencijala ljekovitih i aromatičnih biljaka iz ruralnih regiona Crne Gore, 2016-2018.

5. EUREKA: "Comprehensive processing of plant extracts for high value added products", 2016-2018.
6. Bilateralni projekat (Crna Gora-Hrvatska): Komparativna studija o uticaju siromaštva na pothranjenost i gojaznost, ishrane i načina života u školskim gradovima Podgorice i Osijeka, 2015-2017.
7. Nacionalni projekat: "Studija gojaznosti i siromaštva među djecom u Crnoj Gori - klinički, patofiziološki, biohemijski i preventivni aspekti", 2013-2016.
8. Bilateralni projekat (Crna Gora – NR Kina): Studying Protein Evolution Model Based on cellular Automata, 2012-2014.
9. Nacionalni projekat: "IVUS u dijagnozi razvoja restenoze u koronarnim krvnim sudovima i praćenje patobiokemijskih parametara u patobiomehanizmu, u dobi DES-a kod crnogorskog stanovništva", 2008-2011.
10. Međunarodni projekat: " ECHO/TPS/210/2001/07045, COSV, 2001-2002.

Naučni boravci:

1. NIH/Forqaty: Research ethics education in the Balkans and black sea region- Ichan School of medicine at Mount Sinai **2013-2015**.
2. School of medicine – University of Belgrade; Cours of real time PCR-I,II,III parts in **Belgrade 2012**.
3. Montenegrin-Chinese science and technology cooperation in the period **2012-2015**; Studying protein evolution model based on cellular automata in Jingdenzhen ceramic institute, Jingdezhen city, The Peoples Republic of China.
4. International Academic Summer School – Adressing Nutritional, Environmental and Behavioral Risk on Publik Health in the Central and East European Area, in the frame of CEEPUS CII-RO-0313 project: „Developing a network for monitoring the impact of enviromental and nutritional factors on fertility and neonatal health. **July 2010, Brasov**.
5. Standardizacija VCT programa u Srbiji i Crnoj Gori, pod pokroviteljstvom CAFOD. **Maj 2008, Novi Sad**.

Predavanja po pozivu:

- Pantović S. (2017) Slobodni radikali u nama i oko nas, Fondacija za promovisanje nauke (PRONA), Ivanova Korita, Lovćen, Crna Gora.
- Pantović S (2015) Markers of inflammation and antioxidate enzyme activities in restenosis following PCI, 23rd Meeting of the Balcan clinical laboratory federation, Sarajevo, Bosnia and Hercegovina.
- Pantović S. (2014) Maternal serum free- β -chorionic gonadotrophin and pregnancy-associated plasma protein-A in relation to co-variables at 10-13 weeks of gestation. 22nd International Congress of Clinical Chemistry and Laboratory Medicine, Istanbul, Turkey.
- Pantovic S. (2013) The predicitive value of circulating levels of lipid and inflammatory markers in restenosis following PCI. 21st meeting of Balkan Clinical Laboratory Federation, Budva, Montenegro.
- Pantovic S. (2011) Risk factors in development of restenosis after PCI in the population of Montenegro. Postgraduate seminar and cordination meeting „ South East European Network-Metabolic Syndrome of the DAAD Program, Banjaluka, Republic of Srpska.
- Pantovic S. (2009) How to preserve health for a lifetime. Festival of Science-Researchers' Night. Podgorica, Montenegro, September.



Univerzitet Crne Gore
adresa / address_ Cetinjska br. 2
81000 Podgorica, Crna Gora
telefon / phone_ 00382 20 414 255
fax_ 00382 20 414 230
mail_rektorat@ucg.me
web_www.ucg.ac.me
University of Montenegro

Broj / Ref 03-75
Datum / Date 01.03. 2017.

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju („Službeni list Crne Gore“ br. 44/14, 47/15,40/16) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore na sjednici održanoj 01.marta 2017.godine, donio je

O D L U K U O IZBORU U ZVANJE

Dr Olivera Miljanović bira se u akademsko zvanje vanredna profesorica Univerziteta Crne Gore za oblast Pedijatrija i Opšta medicina na Medicinskom fakultetu, na period od pet godina.



REKTOR

Prof. Radmila Vojvodić



Biografija - CV

LIČNE INFORMACIJE

Olivera Miljanović



📍 Crnogorskog bataljona 2/13, Podgorica, 81000, Montenegro

☎ +38220412702 📠 +38269990980

✉ oliveram@ucg.ac.me

Pol: ženski | Datum rođenja: 25/10/1960 | Državljanstvo: Crnogorsko

RADNO MJESTO NA KOJE SE
PRIJAVLJUJETE
ZVANJE
ŽELJENO RADNO MJESTO
STUDIJSKI PROGRAM NA KOJI
SE PRIJAVLJUJETE
LIČNI PROFIL

RADNO ISKUSTVO

Jul 2000 – sada

Direktor Centra za medicinsku genetiku i imunologiju u Kliničkom centru Crne Gore
Klinički centar Crne Gore, Podgorica, www.kccg

- Organizacija dijagnostike i tretmana pacijenata sa genomskim i imunološkim poremećajima
- Upravljanje ljudskim resursima u Centru za medicinsku genetiku i imunologiju
- Obezbeđivanje relevantne edukacije i treninga mladih saradnika i studenata



- Septembar 2001 – sada
Predavač u oblasti pedijatrije i medicinske genetike na Medicinskom fakultetu Univerziteta Crne Gore - Aktuelni status. Vanredni profesor
Medicinski fakultet Univerziteta Crne Gore, www.ucg.ac.me
▪ Sprovođenje teorijske i praktične nastave u oblasti pedijatrije i medicinske genetike za studente medicine, stomatologije i zdravstvene njega na Medicinskom fakultetu Univerziteta Crne Gore
- Decembar 2018 – sada
Rukovodilac Centra za naučno-istraživački rad Medicinskog fakulteta UCG
Medicinski fakultet Univerziteta Crne Gore, www.ucg.ac.me
▪ Razvoj naučno-istraživačkih programa na Medicinskom fakultetu
▪ Evaluacija i monitoring implementacije naučno-istraživačkih projekata
- Avgust 2013 – Jun 2018
Prodekan za nastavu na Medicinskom fakultetu UCG
Medicinski fakultet Univerziteta Crne Gore, www.ucg.ac.me
▪ Odgovorna za organizaciju nastave za student Medicine, Stomatologije, Farmacije, Zdravstvene njega i Primijenjene fizioterapije
▪ Razvoj obrazovnih kurikuluma u reformi i akreditaciji studijskih programa na Medicinskom fakultetu
- Mart 1993 – sada
Specijalista pedijatrije, subspecijalista kliničke genetike – rukovodilac Odjeljenja za kliničku genetiku i genetičko savjetovanje
Klinički centar Crne Gore, Podgorica: www.kccg
▪ Tretman pacijenata sa genomskim poremećajima i rijetkim bolestima
▪ Edukacija i trening mlađih saradnika i studenata
- Maj 2007 – Juli 2011
Direktor Kliničkog centra Crne Gore
Klinički centar Crne Gore, Podgorica: www.kccg
▪ Kompletno rukovođenje jedinom zdravstvenom institucijom tercijarnog nivoa u Crnoj Gori i nastavnom bazom Medicinskog fakulteta UCG
- Oktohar 1999 – Januar 2005
Direktor Instituta za bolesti djece Kliničkog centra Crne Gore
Klinički centar Crne Gore, Podgorica: www.kccg
▪ Rukovođenje i organizacija kompletne zdravstvene zaštite djece i omladine na jedinstvenom tercijarnom nivou u Crnoj Gori
- Decembar 1998 – Mart 1993
Ljekar na specijalizaciji iz pedijatrije i medicinske genetike
Klinički centar Crne Gore, Podgorica: www.kccg
▪ Specijalizacija iz pedijatrije i medicinske genetike
- Jul 1986 – Decembar 1983
Doktor medicine – ljekar opšte prakse u Domu zdravlja Podgorica
Dom zdravlja Podgorica, Crna Gora
▪ Obezbeđivanje zdravstvene zaštite na primarnom nivou
- Jul 1985 – Jul 1986.
Ljekarski klinički staž
Klinički centar Crne Gore, Podgorica: www.kccg
Dom zdravlja Podgorica, Crna Gora



OBRAZOVANJE I
OSPOSOBLJAVANJE

12

- 2007 – 2010. Doktorska teza Naslov: "Povezanost polimorfizama gena za citokine sa lokalnim imunskim odgovorom u djece sklone akutnom ototosu media"
- 2004 – 2006 Subspecijalizacija iz kliničke genetike
Medicinski fakultet Univerziteta u Beogradu (Srbia)
- 1996 – 1998 **Magistar medicinskig nauka (MSc)**
Medicinski fakultet Univerziteta u Beogradu (Srbia)
- 1988 -1993 Specijalizacija iz pedijatrije
Medicinski fakultet Univerziteta u Beogradu (Srbia)
- 1989 – 1991 Postdiplomske studije iz medicinske genetike I metabolizma
Medicinski fakultet Sveučilišta u Zagrebu (Hrvatska)
- 1979 - 1985 Diploma doktora medicine (dr. med.)
Medicinski fakultet Univerziteta u Beogradu (Srbia)

LIČNE VJEŠTINE I
KOMPETENCIJE

13

Maternji jezik Crnogorski

Ostali jezici

RAZUMJEVANJE

GOVOR

PISANJE



Curriculum Vitae

Ujedinjena kraljevina Velike Britanije i Sjeverne Irske

	Slušanje	Čitanje	Govorna interakcija	Govorna produkcija	
Engleski	C1	C2	C1	C1	C2
		Zamjenite nazivom izdate potvrde i nivo ako je primjenjivo.			
Italijanski	A2	A1	A1	A1	A1
		Zamjenite nazivom izdate potvrde i nivo ako je primjenjivo.			

Nivoi: A1/A2: Elementarna upotreba jezika - B1/B2: Samostalna upotreba jezika - C1/C2: kompetentna upotreba jezika
Zajednički evropski referentni okvir za jezike

- Komunikacione vještine** Odlične verbalne i pisane komunikacijske vještine razvijane tokom dugog perioda kliničke prakse i rada nu oblasti kliničke genetike, genetičkog savjetovanja i pedijatrije.
 Napredne vještine i iskustva u pripremi prezentacija i predavanja za šitoki auditorijum, stečena kroz dugogodišnja predavanja i trening dodiplomskih i postdiplomskih studenata na Medicinskom fakultetu
- Organizacione / rukovodeće vještine** Odlične organizacione i liderske vještine sa umijećem postavljanja prioriteta stečene tokom dugogodišnjeg rukovođenja zdravstvenim ustanovama tercijarnog i univerzitetskog nivoa: Klinički centar Crne Gore (oko 3000 zaposlenih); Institut za holesti djece KC CG (oko 250 zaposlenih) prodekan za nastavu na Medicinskom fakultetu (5 studijskih programa), rukovodilac Centra za naučno-istraživački rad, rukovodilac Centra za medicinsku genetiku i imunologiju KC CG. Trenutno odgovorna za nekoliko zdravstvenih i istraživačko-edukativnih timova, svaki sa oko 20 osoba

Poslovne vještine Kompetentna u kompjuterskim programima: Microsoft Office, Outlook, Internet Explorer

Digitalne vještine	SAMOPROCJENA				
	Obrada informacija	Komunikacija	Stvaranje sadržaja	Sigurnost	Rješavanje problema
	Samostalna upotreba	Samostalna upotreba	Samostalna upotreba	Samostalna upotreba	Samostalna upotreba

Nivoi: Elementarna upotreba - Samostalna upotreba - Kompetentna upotreba
Digitalne vještine - Tabela za samoprocjenu

Zamjenite nazivom potvrde o informatičkoj kompetenciji.

Ostale vještine

Vozačka dozvola B

DODATNE INFORMACIJE



Izdanja
Prezentacije
Projekti
Konferencije
Seminari
Priznanja i nagrade
Članstva
Preporuke
Citati
Časovi
Certifikati

Publikacije/referencije:

1. **Olivera Miljanović**, Bojana Cikota-Aleksić, Dragan Likić, Danilo Vojvodić, Ognjen Jovičević & Zvonko Magić (2016). Association of cytokine gene polymorphisms and risk factors with otitis media proneness in children. *Eur J Pediatr*; 175 (6): 809-815. ISSN 0340-6199.
2. Teofilova S, Magic Z, Ostojić T, Bulatović M, Miljanovic O (2019). Association of FII Prothrombin, FV Leiden and MTHFR gene polymorphisms in the Montenegrin patients with venous thromboembolism. *Vojnosanitetski pregled* 2019; Online First September, 2019. DOI: <https://doi.org/10.2298/VSP190402086T> (electronic version).
3. **Miljanović O**, Magić Z, Teofilov S, Bulatović M, Likić D, Vojvodić D, Dakić T. Association of thrombophilia with adverse pregnancy outcomes. *Giorn It Ost Gin* 2013, 35(1): 279-81 ISSN 0391-9013
4. Eline M.C. Hamilton, MD, Pinar Tekturk, MD, Fia Cialdella, BSc, Diane F. van Rappard, MD, Nicole I. Wolf, MD, PhD, Cengiz Yalcinkaya, MD, Umran Çetincelek, MD, Ahmad Rajaei, MD, Ariana Kariminejad, MD, Justyna Paprocka, MD, PhD, Zuhail Yapici, MD, Vlatka Mejaški Bošnjak, MD, PhD, and Marjo S. van der Knaap, MD, PhD On behalf of the MLC Research Group. Collaborators: MLC Research Group: Hugo H. Abarca Barriga, MD, Samer Abdelrazeq, MD, [...], **Olivera Miljanovic**, MD, PhD, [...], and Uluc Yiş, MD. Megalencephalic leukoencephalopathy with subcortical cysts. Characterization of disease variants. *Neurology*® 2018; 90 (16):e1395-e1403. doi:10.1212/WNL.0000000000005334
5. Mojca Zerjav Tansek, Urh Groselj, Natalija Angelkova, Dana Anton, Ivo Baric, Maja Djordjevic, Lindita Grimci, Maria Ivanova, Adil Kadam, Vjosa Kotori, Hajrija Maksic, Oana Marginean, Otilia Margineanu, **Olivera Miljanovic**, Florentina Moldovanu, Mariana Muresan, Michaela Nanu, Mira Samardzic, Vladimir Samavka, Aleksei Savov, Maja Stojiljkovic, Biljana Suzic, Radka Tincheva, Husref Tahirovic, Alma Toromanovic, Natalia Usurelu and Tadej Battelin (2015). Phenylketonuria screening and management in southeastern Europe—survey results from 11 countries. *Orphanet Journal of Rare Diseases*; 10:68: 2-7, DOI 10.1186/s13023-015-0283-0 ISSN: 1750-1172 (electronic version).
6. Urh Groselj, Mojca Zerjav Tansek, Andraz Smon^a, Natalija Angelkova, Dana Anton, Ivo Baric, Maja Djordjevic, Lindita Grimci, Maria Ivanova, Adil Kadam, Vjosa Mulliqi Kotori, Hajrija Maksic, Oana Marginean, Otilia Margineanu, **Olivera Miljanovic**, Florentina Moldovanu, Mariana Muresan, Simona Murko, Michaela Nanu, Barbka Repic Lampret, Mira Samardzic, Vladimir Samavka, Aleksei Savov, Maja Stojiljkovic, Biljana Suzic, Radka Tincheva, Husref Tahirovic, Alma Toromanovic, Natalia Usurelu (2014). Newborn screening in southeastern Europe. *Mol Genet Metabol*; 113 (1–2): 42–45. ISSN: 1096-7192.
7. Perić A, Vojvodić D, Peric A, Radulović V, **Miljanovic O**. Correlation between cytokine levels in nasal fluid and scored clinical parameters in patient with nasal polyposis. *Indian J Otolaringol Head Neck Surg*, Aug. 2013; 65 (Suppl) 295-300; DOI 10.1007/s12070-01104478.
8. Peric A, Vojvodic D, Radulović V, Vukomanović-Đurđević B, **Miljanović O**. Correlation between cytokine levels in nasal fluid and eosinophil counts in nasal polyp tissue in asthmatic and nonasthmatic patients. *Alergol Immunopathol (Madr)*, May 2011; 39(3) 133-9 (IF 1.74, K 3.2)
9. Perić A, Vojvodić D, Baletić N, Peric A and **O Miljanovic**. Influence of allergy on the immunomodulatory and clinical effects of long-term low-dose macrolide treatment of nasal polyposis. *Biomed Pap Med Fac Univ Palacky Olomouc Czech Repub*, Dec 2010; 154(4):327-33.
10. Peric A, Vojvodic D, Radulović V, Vukomanović-Đurđević B and **Miljanović O**. Proinflammatory cytokine levels in nasal fluid as indicators of severity of nasal polyposis. *Acta Clin Croat*, Dec 2010; 49(4):395-403.
11. Vojvodić D, **Miljanović O**, Đurđević D, Francuski J, Galarić S, Stanojević I, Obradović D, Šubatović M, Filipović N. Effects of different anaesthetics agents on GM-CSF, MCP1, IL1 alpha and TNF alpha levels in rat sepsis model. *Acta Veterinaria*, 2013; 49 (2'3) 125-136. ISSN 0567 – 8315. UDK 577 + 619 (05).
12. Peric A, Vojvodic D, Baletić N, Perić A and **Miljanovic O**. Immunomodulatory and clinical effects of long-term low-dose macrolide treatment of chronic rhinosinusitis with nasal polyposis. *Journal of Medical Biochemistry* 2011; 30(1): 45-50.
13. **Miljanović O**, Magić Z, Teofilov S, Bulatović M, Likić D, Vojvodić D, Dakić T (2013). Association of thrombophilia with adverse pregnancy outcomes. *Giorn It Ost Gin* 2013, 35(1): 279-81. ISSN 0391-9013
14. **Miljanovic O**, Dakić T, Teofilova S, Vojvodić D, Magic Z, and Likić D (2013). The FII 2021G→A, FV Laiden and MTHFR 677C→T polymorphisms and the risk of pregnancy loss, fetal malformations and chromosomal abnormalities. *MD-Medical Data* 2013; 5(3) 223-229
15. **Olivera Miljanović**. (2019). *Odiseja medicine i društva u rijetkim bolestima*. Medicinski



Citiranost: ResearchGate citation index: 102, Google scholar citation index: 136

Projekti:

- Rukovodilac nacionalnog naučno-istraživačkog projekta: «*Congenital anomalies in Montenegro: molecular mechanisms of genomic disturbances and epidemiologic characteristics*», odobrenog i finansiranog od Ministarstva (2012 – 2016).
- Istraživač saradnik u kolaborativnom razvojnom HERIC projektu "HLA tipizacija i HLA laboratorija u Crnoj Gori", pod pokroviteljstvom Ministarstva nauke Vlade Crne Gore (2015 – 2017).
- Glavni istraživač u projektima Medicinskog instituta Univerziteta Crne Gore:
- "Genetička istraživanja stanovništva Crne Gore", rukovodilac Prim. dr sci. Milica Kaluderović, 1998 – 1991.

PRILOZI

- "Klinička i citogenetička istraživanja osoba i porodica opterećenih nasleđem", rukovodilac dr sci. Vojslav Novosel, 1993 – 1996.
- Glavni istraživač u projektu Saveznog ministarstva za razvoj, nauku i životnu sredinu – Beograd "Genetički i drugi faktori rizika u pojavi slijepila i slabovidosti u populaciji Crne Gore", rukovodilac Prim. Dr sci. Miodrag Jovović, 1996 – 1999.

Prezentacije/konferencije

- Prezentacija preko 100 uvodnih predavanja, autorskih i koautorskih istraživačkih i stručnih rezultata na mnogobrojnim stručnim i naučnim skupovima u zemlji i inostranstvu
- Autor i koautor u preko 40 naučnih i stručnih radova i poglavlja u okviru 6 publikacija, od kojih je jedna međunarodna monografija u izdanju Savjeta Evrope i Srpske akademije nauka i umjetnosti (bibliografija dostupna na zahtjev).

Članstva u

- Član Odbora za medicinska istraživanja Crnogorske akademije nauka i umjetnosti od 1998.
- Član Komiteta za bioetiku Savjeta Evrope od 2013.
- Član Komiteta Savjeta Evrope za sprečavanje trafikinga organa, tkivima i ćelijama od 2011.
- Član Međunarodnog foruma predavača UNESCO katedre za bioetiku od
- Predsjednica Etičkog komiteta Medicinskog fakulteta UCG od 2017. godine
- Predsjednica Savjeta za naučnoistraživački rad Medicinskog fakulteta UCG od 2018. godine
- Član Medicinskog odbora Kliničkog centra Crne Gore od 2007.
- Član Savjeta Udruženja preventivne pedijatrije Crne Gore od 2016
- Predsjednica Uredničkog odbora časopisa Društva ljekara Crne Gore "Medicinski zapisi", izdavač Medicinski institut Univerziteta Crne Gore od 2017. godine
- Član uredničkog odbora časopisa Medical Data od 2012.

Unesite dokumenta priložena Vašem CV-u. Primjeni:

- prepiske svjedočanstva / diploma / kvalifikacija
- potvrde o zaposlenju ili radnom mjestu
- izdanja ili istraživanja



УНИВЕРЗИТЕТ У БЕОГРАДУ

Адреса: Студентски трг 1, 11000 Београд, Република Србија
Тел.: 011 3207400; Факс: 011 2638818; E-mail: kabinet@rect.bg.ac.rs

ВЕЋЕ НАУЧНИХ ОБЛАСТИ
МЕДИЦИНСКИХ НАУКА

Београд, 28. децембар 2021. године
02-01 Број: 61202-5141/2-21
ТК

На основу чл. 75 Закона о високом образовању („Службени гласник РС“, бр. 88/17, 73/18, 67/19 и 11/21-аутентично тумачење) чл. 48 ст. 5 тач. 1 Статута Универзитета у Београду („Гласник Универзитета у Београду“, број 201/18, 207/19, 213/20, 214/20 и 217/20), чл. 13 ст. 1 Правилника о већима научних области на Универзитету у Београду („Гласник Универзитета у Београду“, бр. 134/07, 150/09, 158/11, 164/11, 165/11, 180/14, 195/16, 197/17, 208/19 и 215/20), чл. 24 ст. 1 тач. 1 Правилника о начину и поступку стицања звања и заснивања радног односа наставника Универзитета у Београду („Гласник Универзитета у Београду“, бр. 200/17 и 210/19) и Правилника о минималним условима за стицање звања наставника на Универзитету у Београду („Гласник Универзитета у Београду“, број 192/16, 195/16, 197/17, 199/17, 203/18 и 223/21), а на предлог Изборног већа Медицинског факултета, бр. 5218/2 од 15. децембра 2021. године, Веће научних области медицинских наука, на седници одржаној 28. децембра 2021. године, донело је

О Д Л У К У

БИРА СЕ др Оливера Вуковић, у звање ванредног професора на Универзитету у Београду – Медицински факултет за ужу научну област Психијатрија.

О б р а з л о ж е њ е

Медицински факултет („Факултет“) је дана 21. јула 2021. године у публикацији „Послови“, објавио конкурс за избор у звање ванредног професора за ужу научну област Психијатрија, због потреба Факултета.

Реферат Комисије за припрему реферата о пријављеним кандидатима стављен је на увид јавности дана 9. новембра 2021. године на интернет страници Факултета и на огласној табли Факултета.

На основу предлога Комисије за припрему реферата о пријављеним кандидатима, Изборно веће Факултета, на седници одржаној дана 15. децембра 2021. године, донело је одлуку о утврђивању предлога да се кандидат др Оливера Вуковић изабере у звање ванредног професора.

Факултет је дана 17. децембра 2021. године доставио Универзитету комплетан захтев за избор у звање на прописаним обрасцима.

2.

Универзитет је комплетну документацију коју је доставио Факултет ставио на интернет страницу Универзитета 21. децембра 2021. године.

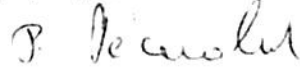
Веће научних области медицинских наука, на седници одржаној 28. децембра 2021. године разматрало је захтев Факултета и утврдило да кандидат испуњава услове прописане чл. 74 и 75 Закона о високом образовању, чл. 135 Статута Универзитета у Београду, као и услове прописане Правилником о минималним условима за стицање звања наставника на Универзитету у Београду, па је донета Одлука као у изреци.

Поука о правном леку:

Против ове одлуке кандидат пријављен на конкурс може изјавити жалбу Сенату Универзитета, преко факултета. Жалба се доставља факултету у року од 8 дана од дана достављања Одлуке.

ПРЕДСЕДНИЦА ВЕЋА

проф. др Радмила Ресановић



Доставити:

- Факултету (2)
- архиви Универзитета

A.OSNOVNI BIOGRAFSKI PODACI

- Ime, srednje ime i prezime: Olivera, Svetislav, Vuković
- Datum i mesto rođenja: 05.01.1969. Beograd
- Ustanova gde je zaposlen Medicinski fakultet Univerziteta u Beogradu
- Zvanje / radno mesto: vanredni profesor
- Naučna oblast: psihijatrija

B. STRUČNA BIOGRAFIJA, DIPLOME I ZVANJA

Osnovne studije

- Naziv ustanove: Medicinski fakultet u Beogradu
- Mesto i godina završetka, prosečna ocena Beograd, 1994, 9.69

Magisterijum

- Naziv ustanove: Medicinski fakultet u Beogradu
- Mesto, godina završetka i članovi komisije Beograd, 2006, Prof. dr Miroslava Jašović-Gašić, mentor, Prof. dr Slavica Đukić Dejanović, Doc dr Ljubica Leposavić, Doc. dr Sanja Totić Poznanović
- naslov magistarskog rada, specijalističkog akademskog rada ili master rada „Analiza odnosa fenomena žudnje i dimenzija ličnosti kod alkoholnih zavisnika: polne razlike“
- Uža naučna oblast: Psihijatrija

Doktorat

- Naziv ustanove Medicinski fakultet u Beogradu
- Mesto i godina odbrane i članovi komisije Beograd, 2014, Akademik Prof. dr Dušica Lečić Toševski, mentor, Prof dr Miroslava Jašović-Gašić, komentor, Akademik Prof. dr Miodrag Ostojić, Prof dr Aleksandar Damjanović, Prof. dr Goran Mihajlović
- Naslov disertacije, „Uticaj dimenzija ličnosti na kardiovaskularnu reaktivnost kod pacijenata sa dijagnozom koronarne bolesti“
- Uža naučna oblast: Psihijatrija

Specijalizacija

Psihijatrija– Medicinski fakultet u Beogradu, Klinika za psihijatriju, KCS, Beograd, 2000.godine sa ocenom odličan.

Dosadašnji izbori u nastavna i naučna zvanja: asistent 2009. godine, katedra psihijatrije, Medicinski fakultet u Beogradu, reizbor na mesto asistenta 2012, docent 2015. godine., katedra psihijatrije Medicinskog fakulteta u Beogradu

Mentorstvo pri izradi studentskih radova:

- Aleksandra Šarić, Vanja Šarac – Sezonalnost suicida u Srbiji od 1990 do 2014. godine, 2017.
- Katarina Rulić-Uticaji stilova prevladavanja na predispitnu anksioznost, 2016.
- Aleksandra Šarić, Nataša Kusić – Epidemiologija samoubistava mladih u Srbiji u periodu od 1990. do 2014., 2016.

Mentorstva za doktorske disertacije:

Član komisija za odbranu doktorskih disertacija:

- Neda Novaković - Uticaj tretmana senzorne integracije kod adolescenata i odraslih osoba sa poremećajima autističnog spektra, Univerzitet u Kragujevcu, Fakultet medicinskih nauka, 2020
- Ana Munjiza - Utvrđivanje povezanosti nivoa interleukina-6 i faktora transformacije rasta-beta sa kliničkim karakteristikama depresivnog poremećaja kod odraslih u odnosu na iskustvo zlostavljanja i/ili zanemarivanja u detinjstvu, Univerzitet u Beogradu, 2020
- Maja Vujčić –Uticaj hortikulture terapije na mentalno zdravlje ljudi u urbanim sredinama, Šumarski fakultet, Univerzitet u Beogradu, 2018
- Maja Milosavljević - prevalenca posttraumatskog stresnog poremećaja u postpartalnom periodu i njegova veza sa nivoom kortizola u krvi, Univerzitet u Kragujevcu, Fakultet medicinskih nauka, 2016

Diplomski radovi: Mentor

- Matej Vilotijević 451/11 - Stres i ličnost – teorijski modeli i terapijske implikacije, 2020.
- Radovan Bajović 150/14 - Psihokardiologija – odnos između psihe i srca, 2020.
- Mila Jakšić, 168/13, Telesni simptomi u mentalnim poremećajima, 30.09.2019.
- Ivana Komazac, 390/10, Psihosomska medicina na početku 21. veka, datum polaganja 21.06.2019.
- Strahinja Srećković, 152/07, Komorbiditet depresije i kardiovaskularnih bolesti, 28.12.2018.
- Stefan Đorđević, 495/10, Komorbiditet depresije i dijabetesa, 19.06.2018.
- Nataša Živković, 188/11, Spektar bipolarnih poremećaja – dijagnostičke i terapijske implikacije, 04.05.2018.

Član komisije za odbranu diplomskih radova Medicinski fakultet u Beogradu:

- Leo Brkanlić, 335/07, Postnatalna depresija, datum polaganja 09.12.2020.
- Sofija Krsmanović, 76/13, Psihotični poremećaji – kolika je učestalost, 28.09.2020.
- Anđela Marčetić, 244/13, Rani razvoj dece – šansa i izazovi, 28.09.2020.
- Marija Katanović, 457/11, Postporođajna depresija, datum polaganja 15.11.2019.
- Tea Trajkovski, 567/14, Psihotični poremećaji – predviđanje toka i ishoda, datum polaganja 25.11.2019.
- Marija Dimitrijević, 344/12, Etiologija i tretman depresije, datum polaganja 10.05.2019.
- Stajka Petrović, 531/11, Posttraumatski stresni poremećaj, datum polaganja 26.10.2018.
- Nina Lančić, 248/11, Hiperkinetski poremećaj sa poremećajima pažnje – savremena koncentracija poremećaja zasnovana na činjenicama, datum polaganja 13.09.2018.
- Tijana Lazić, 135/11, Zlostavljanje i zanemarivanje u detinjstvu – rizik za mentalne poremećaje, datum polaganja 03.11.2017.
- Mihailo Ilić, 313/11, Stres i ličnost, datum polaganja 29.09.2017.
- Luka Đukanović, 81/11 Uloga amigdala u halucinatornim fenomenima, datum polaganja 29.08.2017.
- Jelena Jović, 463/10, Neželjeni efekti antipsihotika druge generacije, datum polaganja 28.12.2016.
- Uroš Marinković, 343/07, Depresija isuicid, datum polaganja 18.11.2016.
- Tatjana Jovković, 470/10, Seksualne disfunkcije psihijatrijskih pacijenata, datum polaganja 14.03.2017.
- Davor Drača, 195/08, Diferencijacija roda i transseksualnost, datum polaganja 04.12.2015.
- Ristić Ivan, 88/09 Kanabis kao faktor rizik za pojavu prve epizode psihotičnog poremećaja, datum polaganja 01.12.2015.
- Vojislav Sajić, 70/08 Komorbiditet u psihijatriji – konceptualni modeli i terapijske implikacije, datum polaganja 29.04.2015.

Član komisije za odbranu akademskih specijalističkih radova Medicinski fakultet u Beogradu:

- Zoran Osmokrović – Povezanost fizičke aktivnosti, depresije i anksioznosti kod studenata Univerziteta u Beogradu, 2020.
- Borko Barukčić - Fizička aktivnost, vežbanje i pervazivni poremećaji, 2020.
- Miloš Radovanović - Fizička aktivnost i vežbanje u prevenciji i terapiji depresije, 2019.
- Vladimir Kitanović - Anksioznost, stres i prevladavanje stresa u sportu - odbrana 24.09.2019.

Član komisije za odbranu radova uže specijalizacije Medicinski fakultet u Beogradu:

- Željka Košutić – Psihosocijalni prediktori zlostavljanja dece i adolescenata koji se psihijatrijski leče, 2020
- Janko Samardžić – Farmakološki profil, zloupotreba i adiktivni potencijal benzodiazepina, 2019.
- Snežana Kecojević Miljević - Uticaj grupnih suportativnih intervencija na stepen anksioznosti, depresivnosti i burnout sindroma kod medicinskog osoblja u hospitalnim uslovima, odbrana 26.12.2016. godine.

E. NAUČNI I STRUČNI RAD

a) Spisak objavljenih naučnih i stručnih radova

Originalni radovi *in extenso* u časopisima sa JCR liste

Posle izbora

1. Marić NP, Lazarević Lj, Mihić Lj, Pejovic Milovancevic M, Terzić Z, Tošković O, Todorović J, Vuković O, Knezevic G. Mental health in the second year of the COVID-19 pandemic: protocol for a nationally representative multilevel survey in Serbia. *BMJ Open*. 2021 Sep 21;11(9):e053835. doi: 10.1136/bmjopen-2021-053835. **M22 IF 3.424**
2. Maric N, Pejovic-Milovancevic M, Vukovic O, Colovic O, Miljevic C, Pejuskovic B, Kostic M, Milosavljevic M, Mandic-Maravic V, Munjiza A, Lukic B, Podgorac A, Vezmar M, Parojcic A, Vranes T, Knezevic G. Determinants of quality of life among individuals seeking mental health care after termination of state of emergency due to the coronavirus disease 2019 pandemic. *Medicine (Baltimore)*. 2021;100(31):e26854. **M22 IF 2.351**
3. Fountoulakis K, Dragioti E, Theofilidis A, Wiklund T, Atmatzidis X, Nimatoudis I, Thys E, Wampers M, Hranov L, Hristova T, Aptalidis D, Milev R, Iftene F, Spaniel F, Knytl P, Furstova P, From T, Karlsson H, Walta M, Salokangas R, Azorin JM, Bouniard J, Montant J, Juckel G, Haussleiter I, Douzenis A, Michopoulos I, Ferentinos P, Smyrnis N, Mantonakis L, Nemes Z, Gonda X, Vajda D, Juhasz A, Shrivastava A, Waddington J, Pompili M, Comparelli A, Corigliano V, Rancans E, Navickas A, Hilbig J, Bukelskis L, Stevovic L, Vodopic S, Esan O, Oladele O, Osunbote C, Rybakowski J, Wojciak P, Domowicz K, Figueira M, Linhares L, Crawford J, Panfil AL, Smirnova D, Izmailova O, Lecic-Tosevski D, Temmingh H, Howells F, Bobes J, Garcia-Portilla M, García-Alvarez L, Erzin G, Karadağ H, De Sousa A, Bendre A, Hoschl C, Bredicean C, Papava I, Vukovic O, Pejuskovic B, Russell V, Athanasiadis L, Konsta A, Stein D, Berk M, Dean O, Tandon R, Kasper S, De Hert M. Gender, age at onset and duration of being ill as predictors for the long-term course and outcome of Schizophrenia: An international multi-center study. *CNS Spectr*. 2021;1-26. **M 21 IF 3.602**
4. Topalovic N, Mazic S, Nesic D, Vukovic O, Cumic J, Laketic D, Stasevic Karlicic I, Pantic I. Association between Chromatin Structural Organization of Peripheral Blood Neutrophils and Self-Perceived Mental Stress: Gray-Level Co-occurrence Matrix Analysis. *Microsc Microanal*;1-7. doi: 10.1017/S143192762101240X. Online ahead of print. **M 21 4.127**
5. Fountoulakis KN, Dragioti E, Theofilidis AT, Wiklund T, Atmatzidis X, Nimatoudis I, Thys E, Wampers M, Hranov L, Hristova T, Aptalidis D, Milev R, Iftene F, Spaniel F, Knytl P, Furstova P, From T, Karlsson H, Walta M, Salokangas RKR, Azorin JM, Bouniard J, Montant J, Juckel G, Haussleiter IS, Douzenis A, Michopoulos I, Ferentinos P, Smyrnis N, Mantonakis L, Nemes Z, Gonda X, Vajda D, Juhasz A, Shrivastava A, Waddington J, Pompili M, Comparelli A, Corigliano V, Rancans E, Navickas A, Hilbig J, Bukelskis L, Stevovic LI, Vodopic S, Esan O, Oladele O, Osunbote C, Rybakowski JK, Wojciak P, Domowicz K, Figueira ML, Linhares L, Crawford J, Panfil AL, Smirnova D, Izmailova O, Lecic-Tosevski D, Temmingh H, Howells F, Bobes J, Garcia-Portilla MP, García-Alvarez L, Erzin G, Karadağ H, De Sousa A, Bendre A, Hoschl C, Bredicean C, Papava I, Vukovic O, Pejuskovic B, Russell V, Athanasiadis L, Konsta A, Stein D, Berk M, Dean O, Tandon R, Kasper S, De Hert M. Modeling psychological function in patients with schizophrenia with the PANSS: an international multi-center study. *CNS Spectr*. 2021;26(3):290-298. **M 21 IF 3.602**
6. Vujcic Trkulja M, Tomicevic-Dubljevic J, Tosevski DL, Vukovic O, Toskovic O. Development of Evidence-Based Rehabilitation Practice in Botanical Garden for People With Mental Health Disorders. *HERD*. 2021; 16:19375867211007941. **M 22 IF 2.123**
7. Lloyd C, Sartorius N, Ahmed, Alvarez A, Bahendeka S, Bobrov A, Burti L, Chaturvedi S, Gaebel W, de Girolamo G, Gondek M, Guinzbourg M, Heinze G, Khan A, Kiejna A, Kokoszka A, Kamala T, Lalic N, Lecic-Tosevski D, Mannucci E, Mankovsky B, Müssig K, Mutiso V, Ndeti D, Nouwen A, Rabbani G, Srikanta S, Starostina G, Shevchuk M, Taj R, Valentini U, van Dam K, Vukovic O, Wölwer W. Factors associated with the onset of major depressive disorder in adults with type 2 diabetes living in 12 different countries: results from the INTERPRET-DD prospective study. *Epidemiol Psychiatr Sci*. 2020 Jun 2;29:e134. **M 21a IF 5.876**

8. Nikolic S, Perunicic Mladenovic I, Vukovic O, Barišić J, Švrakić D, Milovanović S. Individual and Gender Differences in Personality Influence the Diagnosis of Major Depressive Disorder. *Psychiatr Danub*. 2020; 32(1):97-104. doi: 10.24869/psyd.2020.97. **M 23 IF 1.099**
9. Pesic D, Adzic T, Vukovic O, Kalanj M, Lecic Tosevski D. Analysis of personality disorder profiles obtained by five-factor personality model. *Vojnosanit Pregl* 2020; 77(9): 950–953. <https://doi.org/10.2298/VSP180424175P> **M23 IF 0.418**
10. Fountoulakis KN, Dragioti E, Theofilidis AT, Wikilund T, Atmatzidis X, Nimatoudis I, Thys E, Wampers M, Hranov L, Hristova T, Aptalidis D, Milev R, Iftene F, Spaniel F, Knytl P, Furstova P, From T, Karlsson H, Walta M, Salokangas RKR, Azorin JM, Bouniard J, Montant J, Juckel G, Haussleiter IS, Douzenis A, Smyrnis N, Mantonakis L, Nemes Z, Gonda X, Vajda D, Juhasz A, Shrivastava A, Waddington J, Pompili M, Comparelli A, Corigliano V, Rancans E, Navickas A, Hilbig J, Bukelskis L, Stevovic LI, Vodopic S, Esan O, Oladele O, Osunbote C, Rybakowski JK, Wojciak P, Domowicz K, Figueira ML, Linhares L, Crawford J, Panfil AL, Smirnova D, Izmailova O, Lecic-Tosevski D, Temmingh H, Howells F, Bobes J, Garcia-Portilla MP, García-Alvarez L, Erzin G, Karadağ H, De Sousa A, Bendre A, Hoschl C, Bredicean C, Papava I, Vukovic O, Pejuskovic B, Russell V, Athanasiadis L, Konsta A, Stein D, Berk M, Dean O, Tandon R, Kasper S, De Hert M. Staging of Schizophrenia with the use of PANSS: An international multi-center study. *Int J Neuropsychopharmacol*. 2019;22(11):681-697. **M21 IF 4.390**
11. Pesic D, Lecic-Tosevski D, Kalanj M, Vukovic O, Mitkovic-Voncina M, Peljto A, Mulder R. Multiple Faces of Personality Domains: Revalidating the Proposed Domains. *Psychiatr Danub*. 2019;31(2):182-188. **M23 IF 1.129**
12. C. E. Lloyd, A. Nouwen, N. Sartorius, H. U. Ahmed, A. Alvarez, S. Bahendeka, D. Basangwa, A. E. Bobrov, S. Boden, V. Bulgari, L. Burti, S. K. Chaturvedi, L. C. Cimino, W. Gaebel, G. de Girolamo, T. M. Gondek, M. Guinzbourg de Braude, A. Guntupalli, M. G. Heinze, L. Ji, X. Hong, A. Khan, A. Kiejna, A. Kokoszka, T. Kamala, N. M. Lalic, D. Lecic Tosevski, B. Mankovsky, M. Li, A. Musau, K. Müssig, D. Ndetei, G. Rabhani, S. S. Srikanta, E. G. Starostina, M. Shevchuk, R. Taj, O. Vukovic, W. Wölwer, Y. Xin Prevalence and correlates of depressive disorders in people with Type 2 diabetes: results from the International Prevalence and Treatment of Diabetes and Depression (INTERPRET-DD) study, a collaborative study carried out in 14 countries. *Diabet Med*. 2018 Jun;35(6):760-769. **M21 IF 3.054**
13. Vujcic M, Tomicevic-Dubljevic J, Grbic M, Lecic-Tosevski D, Vukovic O, Toskovic O. Nature based solution for improving mental health and well-being in urban areas. *Environ Res*. 2017;158:385-392. **M21 IF 3.835**
14. Fountoulakis KN, Chatzikosta I, Pasiadis K, Zanis P, Kawohl W, Kerkhof AJ, Navickas A, Höschl C, Lecic-Tosevski D, Sorel E, Rancans E, Palova E, Juckel G, Isacsson G, Jagodic HK, Botezat-Antonescu I, Rybakowski J, Azorin JM, Cookson J, Waddington J, Pregelj P, Demyttenaere K, Hranov LG, Stevovic LI, Pezawas L, Adida M, Figuera ML, Jakovljević M, Vichi M, Perugi G, Andreassen OA, Vukovic O, Mavrogiorgou P, Varnik P, Dome P, Winkler P, Salokangas RK, From T, Danileviciute V, Gonda X, Rihmer Z, Forsman J, Grady A, Hyphantis T, Dieset I, Soendergaard S, Pompili M, Bech P. Relationship of suicide rates with climate and economic variables in Europe during 2000-2012. *Ann Gen Psychiatry* 2016 Aug 9;15:19. doi: 10.1186/s12991-016-0106-2. eCollection 2016. **M21 IF 1.411**
15. Milosavljevic M, Lecic Tosevski D, Soldatovic I, Vukovic O, Miljevic C, Peljto A, Kostic M, Olf M. Posttraumatic Stress Disorder after Vaginal Delivery at Primiparous Women. *Sci Rep* 2016 8;6:27554. **M21 IF 5.525**

Pre izbora

1. Fountoulakis KN, Kawohl W, Theodorakis PN, Kerkhof AJ, Navickas A, Höschl C, Lecic-Tosevski D, Sorel E, Rancans E, Palova E, Juckel G, Isacsson G, Korosec Jagodic H, Botezat-Antonescu I, Warnke I, Rybakowski J, Azorin JM, Cookson J, Waddington J, Pregelj P, Demyttenaere K, Hranov LG, Injac Stevovic L, Pezawas L, Adida M, Figuera ML, Pompili M, Jakovljević M, Vichi M, Perugi G, Andrasen O, Vukovic O, Mavrogiorgou P, Varnik P, Bech P, Dome P, Winkler P, Salokangas RK, From T, Danileviciute V, Gonda X, Rihmer Z, Forsman Benhalima J, Grady A, Kloster Leadholm AK, Soendergaard S, Nordt C, Lopez-Ibor. J. Relationship of suicide rates to economic variables in Europe: 2000-2011. *Br J Psychiatry* 2014; 205(6):486-96. **M21,IF 7.815**
2. Vukovic O, Tosevski DL, Jasovic-Gasic M, Damjanovic A, Zebic M, Britvic D, Stepanovic J, Djordjevic-Dikic A, Beleslin B, Ostojic M. Type D personality in patients with coronary artery disease. *Psychiatr Danub* 2014; 26(1):46-51. **M22, IF 0.653**

3. Stepanovic J, Ostojic M, Beleslin B, Vuković O, Dikic AD, Giga V, Nedeljko I, Nedeljko M, Stojkovic S, Vukcevic V, Dobric M, Petrasinovic Z, Marinkovic J, Lecic-Tosevski D. Mental stress-induced ischemia in patients with coronary artery disease: echocardiographic characteristics and relation to exercise-induced ischemia. *Psychosom Med* 2012; 74(7):766-72. **M21, IF 4.803**
4. Pavlović Z, Delić D, Marić NP, Vuković O, Jašović-Gašić M. Depressive Symptoms in Patients with Hepatitis C Treated with Pegylated Interferon Alpha Therapy: a 24-Week Prospective Study. *Psychiatr Danub* 2011; 23(4):370-77. **M23, IF 0.444**
5. Stevović LI, Jašović-Gašić M, Vuković O, Peković M, Terzić N. Gender differences in relation to suicides committed in the capital of Montenegro (Podgorica) in the period 2000-2006. *Psychiatr Danub* 2011; 23(1):45-52. **M23, IF 0.444**
6. Jašović-Gašić M, Lačković M, Dunjić-Kostić B, Pantović MM, Cvetić T, Damjanović A, Vuković O, Čeković J, Jovanović AA. Critical review of studies on quality of life in psychiatric patients published in Serbian medical journals from 2000 to 2009. *Psychiatr Danub* 2010; 22(4):488-94. **M23, IF 0.554**
7. Vuković O, Marić NP, Britvić D, Cvetić T, Damjanović A, Prostran M, Jašović-Gašić M. Efficacy, tolerability and safety of tianeptine in special populations of depressive patients. *Psychiatr Danub* 2009; 21(2):194-98. **M23, IF 0.702**
8. Damjanović A, Vuković O, Jovanović A, Jašović-Gašić M. Psychiatry and movies. *Psychiatr Danub* 2009; 21(2):230-35. **M23, IF 0.702**
9. Cvetić T, Vuković O, Britvić D, Ivković M, Djukić-Dejanović S, Lečić-Toševski D. Comparative analysis of soft neurological signs in positive and negative subtype of schizophrenia. *Psychiatr Danub* 2009;21(2):174-78. **M23, IF 0.702**

Ostali radovi u časopisima sa JCR liste

Posle izbora

1. Miljevic CD, Lečić-Toševski D, Trazodone Study Group Serbia. Efficacy and tolerability of trazodone retard monotherapy: results of the Serbian non-interventional study. *Int J Psychiatry Clin Pract* 2016;20(3):133-40. **M23IF 1.821/2 (0,91)**

Radovi u časopisima indeksiranim u SCIENCE CITATION INDEX Expanded bez IF

Pre izbora

1. Jašović-Gašić M, Vuković O, Pantović M, Cvetić T, Marić-Bojović N. Antipsychotics - history of development and field of indication, new wine - old glasses. *Psychiatr Danub* 2012; 24 (Suppl 3):S342-4. **M23**
2. Vuković O, Cvetić T, Zebić M, Marić N, Britvić D, Damjanović A, Jašović-Gašić M. Contemporary framework for alcohol craving. *Psychiatr Danub* 2008; 20(4):361-402. **M24**

Radovi u časopisima indeksiranim u MEDLINE-u

Posle izbora

1. Chaturvedi SK, Manche Gowda S, Ahmed HU, Alosaimi FD, Andreone N, Bobrov A, Bulgari V, Carrà G, Castelnuovo G, de Girolamo G, Gondek T, Jovanovic N, Kamala T, Kiejna A, Lalic N, Lecic-Tosevski D, Minhas F, Mutiso V, Ndeti D, Rabbani G, Somruk S, Srikanta S, Taj R, Valentini U, Vuković O, Wölwer W, Cimino L, Nouwen A, Lloyd C, Sartorius N. More anxious than depressed: prevalence and correlates in a 15-nation study of anxiety disorders in people with type 2 diabetes mellitus. *Gen Psychiatr.* 2019 Aug 9;32(4):e100076. doi: 10.1136/gpsych-2019-100076. **M23**

Pre izbora

1. Lečić-Toševski D, Vuković O, Stepanović J. Stress and personality. *Psychiatriki* 2011; 22:292-99. **M23**
2. Marić N, Josifović-Kostić D, Vuković O, Britvić D, Jašović-Gašić M. Efikasno antipsihotičko delovanje olanzapina uz povećanje telesne težine – prikaz bolesnika. *Srp Arh Celok Lek* 2008; 136(5-6):284-88. **M24**
3. Stanković Ž, Britvić D, Vuković O, Ille T. Treatment compliance of outpatients with schizophrenia: patient's attitudes, demographic, clinical and therapeutic variables. *Psychiatr Danub* 2008; 20(1):42-52. **M23**
4. Vuković O, Britvić D, Zebić M, Marić N, Cvetić T, Injac L. Comorbidity of eating disorder and alcohol dependency. *Vojnosanit Pregl* 2007; 64(3):223-26. **M24**

5. Cvetić T, Vuković O. Cognitive deficit in schizophrenia: comparative analysis of positive and negative subtype and predictors of positive subtype. *Psychiatr Danub* 2006; 18 (1-2):4-11. **M23**

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

Posle izbora

1. Milosavljević M, Vuković O. Mentalni poremećaji u peripartalnom periodu. *Psihijatrija danas* 2020; 52(1-2): 131-140. **M52**
2. Miljević Č, Vuković O. Gojaznost i shizofrenija - novi lekovi, nova nada. *Psihijatrija danas* 2020; 52(1-2): 113-130. **M52**
3. Milosavljević M, Vuković O. Primena psihofarmaka u toku lečenja COVID-19. *Psihijatrija danas* 2020; 52(1-2): 89-97. **M52**
4. Stefanović D, Stankić D, Stoisavljević S, Vuković O. Hipohondrijski strahovi i uverenja studenata medicine. *Psihijatrija danas* 2020; 52(1-2): 35-45. **M52**
5. Kostić M, Vuković O, Munjiza A, Pešić D, Vezmar M, Podgorac A, Randelović D, Mandić-Maravić V, Todorović D, Jakovljević A, Spasić-Stojaković M, Ilić M, Maslak J. Longitudinalno praćenje toka depresivnih poremećaja - oprezno praćenje toka depresivne epizode. *Psihijatrija danas* 2020; 52(1-2): 25-33. **M52**
6. Brtvić D, Zebić M, Vukosavljević-Gvozden T, Vuković O, Zlopaša S. Etiologija perfekcionizma. *Psychiatry* 2019; 1(1):43-56. UDK 616.89-008.1:17.036.2 **M23**
7. Dukanac V, Veljković J, Vuković O, Lečić-Toševski D. Uvremenjena psihoterapija darovitih - prikaz slučaja. *Psihijatrija danas* 2017; 49(1):53-60. **M52**
8. Dukanac V, Vuković O, Kostić M, Lečić-Toševski Dušica. Zakasnela psihoterapija darovitih - prikaz slučaja. *Psihijatrija danas* 2017; 49(1):61-7. **M52**
9. Lečić Toševski D, Vuković O, Pejušković B. Suicide during years of stress – serbian experience. *Psihijatrija danas* 2015; 47(1):19-27. **M52**
10. Lečić-Toševski Dušica, Draganić-Gajić Saveta, Pejović-Milovančević Milica, Kostić Milutin, Vuković Olivera. Mental health issues among medical students in Serbia – challenges and perspectives. *Psihijatrija danas* 2014; 46(2):173-86. **M52**

Pre izbora

1. Brtvić D, Vuković O, Zlopaša S, Zebić M, Damjanović A. Da li filmski stereotipi stigmatizuju psihijatre? *Engrami* 2012; 34(1):77-82. **M52**
2. Brtvić D, Vuković O, Totić S, Zlopaša S, Zebić M, Damjanović A, Milovanović S. Ličnost i tipologija alkoholnih zavisnika. *Engrami* 2012; 34(1):49-56. **M52**
3. Zlopaša S, Vuković O, Dunjić-Kostić B, Damjanović A. Psihoanaliza i film. *Engrami* 2011; 33(4):61-9. **M52**
4. Marić N, Britvić D, Vuković O, Jašović-Gašić M. Psihoterapija u vreme ekspanzije neuronauka. *Engrami* 2011; 33(3):67-76. **M52**
5. Jašović-Gašić M, Vuković O, Marić N, Britvić D, Zebić M, Damjanović A, Cvetić T, Cvetana C. Profil depresivnih simptoma u Srbiji: polne razlike. *Acta Medica Smederevica* 2011;24:29-33. **M53**
6. Vuković O, Marić N, Jašović-Gašić M. Alkoholizam, komplikacije i radna sposobnost. *Svet rada* 2009; 6(5):765-71. **M53**
7. Vuković O, Cvetić T, Zebić M, Damjanović A, Jašović-Gašić M. Procena alkoholne zavisnosti u svakodnevnoj kliničkoj praksi. *Engrami* 2008; 30(3-4):17-22. **M52**
8. Vuković O, Damjanović A, Marić N, Cvetić T, Zebić M, Britvić D, Jašović-Gašić M. Perinatalna psihijatrija: smernice u kliničkoj praksi. *Engrami* 2008; 30(3-4):47-51. **M52**
9. Pantović M, Milošević M, Marić NP, Britvić D, Vuković O, Jašović-Gašić M. Katatoni sindrom – savremena razmatranja. *Engrami* 2008; 30(3-4):93-100. **M52**
10. Damjanović A, Vuković O, Britvić D. Psihološki profil anti-heroja u filmovima „Taksista“, „Pad“ i „Atentat na Ričarda Niksona“. *Engrami* 2008; 30(1):61-66. **M52**
11. Stanković Ž, Vuković O. Problemi alkoholizma u konsultativnoj psihijatriji: 9-mesečna retrospektivna studija. *Engrami* 2008; 30(1): 17-26. **M52**
12. Zebić M., Cvetić T, Vuković O. Mobilna telefonija. *Engrami* 2007; 29(3-4): 33-40. **M52**
13. Cvetić T, Vuković O, Zebić M. Egzotične psihoze. *Engrami* 2007; 29(3-4): 71-75. **M52**
14. Vuković O, Cvetić T, Zebić M, Pavlović Z, Damjanović A, Jašović-Gašić M. Mediji i mentalni poremećaji. *Engrami* 2007; 29(3-4): 41-45. **M52**

15. Vuković O, Cvetić T, Zebić M. Komorbiditet bolesti zavisnosti i mentalnih poremećaja: konceptualni modeli i terapijske implikacije. Engrami 2007; 29(1-2): 87-106. **M52**
16. Cvetić T, Vuković O, Zebić M. Analiza coping strategija kod pozitivnog i negativnog podtipa shizofrenije. Engrami 2007; 29(1-2):21-28. **M52**
17. Vuković O, Cvetić T, Zebić M. Evolucija koncepta alkoholne zavisnosti. Engrami 2006; 28(3-4):91-95. **M52**
18. Damjanović A, Britvić D, Vuković O. Osama Bin Laden – psihobiografija jedne političke figure. Engrami 2006; 28(3-4):63:71. **M52**
19. Zebić M, Vuković O, Cvetić T, Britvić D. Analiza emocionalnog statusa i odbrambenih mehanizama alkoholnih zavisnika i njihovih supruga. Engrami 2006; 28(1-2):13-20. **M52**
20. Stepanović J, Ostojić M, Lečić Toševski D, Giga V, Vuković O, Djordjević Dikić A, Beleslin B, Nedeljković I, Nedeljković M, Stojković S, Petrašinović Z, Stanković G, Orlić D, Vukčević V, Vasiljević Z. Mentalni stres test i endotelna disfunkcija. Balneoclimatologia 2005; 29(2): 283-87. **M52**
21. Vuković O, Jašović-Gašić M.. Alkoholizam i suicid. Engrami 2005; 27(1-2):44-48. **M52**
22. Vuković O, Britvić D, Zebić M Poremećaji ishrane i bolesti zavisnosti. Engrami 2005; 27(1-2):39-44. **M52**
23. Vuković-Simić O, Britvić D, Cvetić T, Zebić M. Mehanizam fenomena žudnje – kliničke implikacije. Engrami 2004; 26(3-4):77-81. **M52**
24. Marić N, Brkić M, Stojiljković D, Tadić M, Vuković-Simić O, Britvić D, Zebić M, Jašović-Gašić M. Shizofrenija i suicid – nekoliko odabranih tema. Engrami 2004; 26(3-4):29-33. **M52**
25. Vuković-Simić O, Simić S, Simeunović S. Problemi dijagnostike i lečenja delirijum tremensa kod pacijenata sa infarktom miokarda. ABC - časopis urgentne medicine, vol. 3, iss. 1, pp. 1-6, 2003.
26. Vuković-Simić O, Marić N, Britvić D, Simić S, Jašović-Gašić M. Specifičnosti alkoholne zavisnosti kod žena: faktori rizika i komplikacije. Engrami 2004; 26(1-2):79-85. **M52**
27. Marić N, Vuković-Simić O, Britvić D, Jašović-Gašić M. Poremećaji raspoloženja i polne razlike. Engrami 2003; 25(4):47-50. **M52**
28. Stepanović J, Ostojić M, Lečić-Toševski D, Vuković O, Pejović M, Djordjević-Dikić A, Nedeljković I, Giga V, Beleslin B, Petrašinović Z, Nedeljković M, Stojković S, Vukčević V, Saponjski J, Stanković G, Vasiljević Z. Mental stress test i miokardna ishemija. Balneoclimatologia 2003; 27(1):307-15. **M52**
29. Dimitrijević I, Vuković O, Mihailović T. Designer drugs. Odvisnosti 2001; 2(1-2): 35-39. **M52**
30. Vuković O, Ivković M, Jašović-Gašić M. Craving: zajednički završni put upotrebe psihoaktivnih supstanci. Engrami 2001; 23(3-4):51-62. **M52**
31. Lečić-Toševski D, Draganić-Gajić S, Vuković O, Stepanović J. Stres i telesne bolesti. Psihijatrija danas 2001; 33(3-4):149-174. **M52**

Ceo rad u zborniku međunarodnog skupa

Posle izbora

1. Vuković O. Psihološki aspekti bola. U Zbornik radova, 14. beogradski internacionalni simpozijum o bolu, 17-18. maj, Beograd, 2019, str. 115-121. **M14**
2. Lecic-Tosevski D, Vuković O. Egzistencijalni smisao patnje. U: bol - zastrašujući gospodar života, zbornik radova, Srpska akademija nauka i umetnosti, 22. oktobar 2018., Beograd, str. 29-44. **M14**

Ceo rad u zborniku nacionalnog skupa

Posle izbora

1. Lečić Toševski D, Vuković O. (2016). Psihogeni sterilitet. U: Rađanja ili odumiranje Srbije (Ur. Nebojša Radunović), SANU, Beograd, 2016, str. 53-58. **M61**

Pre izbora

1. Vuković O, Cvetić T, Zebić M, Zlopaša S, Britvić D, Jašović-Gašić M. Komorbiditet zloupotrebe psihoaktivnih supstanci i psihotičnih poremećaja. Psihoze od haosa do sredjenosti, Ljudi govore, Zbornik radova, 2009, str. 21-29. **M61**
2. Dimitrijević I, Vuković O. Bolesti zavisnosti u izbeglištvu. Zbornik radova, Mentalno zdravlje izbeglog, raseljenog i prognanog stanivništva. 30. edukativni simpozijum Instituta za psihijatriju, Beograd 2001, 16-17. oktobar, str. 25-33. **M61**
3. Dimitrijević I, Vuković O. Umerena konzumacija alkohola. Zbornik radova, VII Stručni susreti domova zdravlja Beograda, 2001, 13-14 septembar, str. 1-5. **M63**

4. Vuković O, Dimitrijević I. Alkoholizam i stres. Zbornik radova, VII Stručni susreti domova zdravlja Beograda, 2001, 13-14 septembar, str. 5-9. M63
5. Dimitrijević I, Vuković O. (2001). Alkoholizam i agresija. Zbornik radova, Skup Udruženja za krivično pravo, Kopaonik 23-25 mart, str. 24-32.

Izvod sa međunarodnog skupa

Posle izbora

1. K.N. Fountoulakis, I. Chatzikosta, K. Pasiadis, P. Zanis, W. Kawohl, A.J. Kerkhof, A. Navickas, C. Höschl, D. Lecic-Tosevski, E. Sorel, E. Rancans, E. Palova, G. Juckel, G. Isacson, H.K. Jagodic, I. Botezat-Antonescu, J. Rybakowski, J.M. Azorin, J. Cookson, J. Waddington, P. Pregelj, K. Demyttenaere, L.G. Hranov, L.I. Stevovic, L. Pezawas, M. Adida, M.L. Figuera, M. Jakovljević, M. Vichi, G. Perugi, O.A. Andreassen, O. Vukovic, P. Mavrogiorgou, P. Varnik, P. Dome, P. Winkler, R.K. Salokangas, T. From, V. Danileviciute, X. Gonda, Z. Rihmer, J. Forsman, A. Grady, T. Hyphantis, I. Dieset, S. Soendergaard, M. Pompili, P. Bech Relationship of suicide rates with climate and economic variables in Europe during 2000-2012. Abstracts book, 5th International Congress on Neurobiology, Psychopharmacology & Treatment Guidance, P67 pp 153-4 2017. **M34**
2. Pavlovic Z, Jasovic-Gasic Miroslava M, Delic D, Maric N, Vukovic O., Pejovic S, Mihaljevic M, Andric Sanja Jovicic Milica J. The onset, course and resolution of depressive symptomatology in chronic hepatitis C patients on pegylated interferon alpha: A 72-week prospective study. Eur Psychiatry 2017; 41(Suppl.1):S537. **M34**
3. Vujcic M, Tomicevic-Dubljevic J, Lecic-Tosevski D, Vukovic O, Toskovic O. The effect of nature assisted therapy on psychiatric patients: case study of Belgrade, Serbia. Abstracts book, 19th European Forum on Urban Forestry (EFUF 2016), p. 73. **M34**
4. Fountoulakis K, Kawohl W, Theodorakis P, Kerkhof A, Navickas A, Höschl C, Lecic-Tosevski D, Sorel E, Rancans E, Palova E, Juckel G, Isacson G, Korosec H, Ileana J, Botezat-Antonescu, Warnke I, Rybakowski J, Azorin J, Cookson J, Waddington J, Pregelj P, Demyttenaere K, Hranov L, Injac Stevovic L, Pezawas L, Adida M, Figuera ML, Pompili M, Jakovljević M, Vichi M, Perugi G, Andrasen O, Vukovic O, Mavrogiorgou P, Varnik P, Bech P, Dome P, Winkler P, Salokangas R, From T, Danileviciute V, Gonda X, Rihmer Z, Forsman J, Grady A, Katrine A, Leadholm K, Soendergaard S, Nordt C. Juan Lopez-Ibor Results of the Lopez-Ibor Foundation initiative on the possible relationship of suicide rates with economic variables in Europe during 2000-2011. Abstracts book, 4th International Congress on Neurobiology, Psychopharmacology & Treatment Guidance, P61., p.139. **M34**
5. Pavlovic Z, Jasovic-Gasic M, Delic D, Maric N, Vukovic O, Pejovic S. Sex differences in depressive symptomatology in patients with chronic hepatitis C during pegylated interferon alpha therapy: A 72-week prospective study. Eur Psychiatry 2016; 33(Suppl.1): S80-S81. **M34**

Pre izbora

1. Lecic-Tosevski D, Vukovic O, Lalic N. Depression and diabetets - the role of personality and distress. Abstracts book, Regular symposia, Vol 1, XVI World Congress of Psychiatry, Madrid, Spain, September 14-18, 2014, pp. 149. **M34**
2. Injac Stevovic L, Vukovic O, Perunovic Jovanovic T, Raznatovic A, Mastilovic Cukovic R. Analysis of suicides committed in Montenegro during the 2005-2009 period. Abstracts book, Oral & Posters Communications, Vol. 6, XVI World Congress of Psychiatry, Madrid, Spain, September 14-18, 2014, pp. 464. **M34**
3. Pavlovic Z, Jasovic-Gasic M, Delic D, Maric N, Vukovic O, Pejovic S. Psychiatric disorders in patients with chronic Hepatitis C predict depressive symptomatology during pegylated interferon alpha therapy: a 72-week prospective study. Abstracts book, Orals & Posters Communications, Vol 4, VI World Congress of Psychiatry, Madrid, Spain, September 14-18, 2014, pp. 134. **M34**
4. Nikolic S, Draganic-Gajic S, Miljevic C, Crnobaric C, Vukovic O, Lecic-Tosevski D. The influence of cultural factors on couples therapy during the social transition. Book of Abstracts, APA 167th Annual Meeting, New York, 2014, pp. 425. **M34**
5. Miljevic C, Nikolic-Kokic A, Blagojevic D, Crnobaric C, Nikolic S, Vukovic O, Lecic-Toseski D. Soft neurological signs and anti-oxidant defence enzymes in acute shizophrenic patients. Book of Abstracts, APA 167th Annual Meeting, New York, 2014, p. 240. **M34**

6. Crnobaric C, Vukovic O, Miljevic C, Nikolic S, Lecic-Tosevski D. War-related stressors and rates of psychiatric disorders among Serbian war survivors. Book of Abstracts, APA 167th Annual Meeting, New York, 2014, pp. 196. **M34**
7. Pavlovic Z, Jasovic-Gasic M, Delic D, Maric NP, Vukovic O, Pejovic S. Prevalence, severity and course of depressive symptomatology in chronic hepatitis C patients on pegylated interferon alpha: a 72-week prospective study. *Eur Psychiatry* 2013; 28(Suppl. 1):1. **M34**
8. Vukovic O, Stepanovic J, Ostojic M, Lecic-Tosevski D. The heart, stress and type D personality: What kind of relationships are there? Abstract book of the 22th World Congress on Psychosomatic medicine, 2013, pp 124. **M34**
9. Pavlovic Z, Delic D, Maric Bojovic N, Vukovic O, Jasovic-Gasic M. Risk factors for depressive symptoms in patients with hepatitis C treated with pegylated interferon alpha therapy. *Eur Psychiatry* 2012; 27(Suppl 1):1. **M34**
10. Injac Stevovic L, Vukovic O. Overcoming the impact of socioeconomic crisis on suicide rates. *Česka a Slovenska Psychiatrie* 2012; 108(Suppl 1):76-77. **M34**
11. Stevović Injac L, Vuković O, Perunović-Jovanović T, Ražnatović A. Risk factors for suicides committed in Montenegro during 2005-2008 period. Abstract book, 1st Congress of Montenegrin Psychiatric Association, Budva, Montenegro, October 04-07., 2012, pp. 49-50. **M34**
12. Stevović Injac L, Jašović-Gašić M, Vuković O. Genetski i porodični faktori suicidnosti. Abstract book, 1st Congress of Montenegrin Psychiatric Association, Budva, Montenegro, October 04-07., 2012, pp. 36. **M34**
13. Stevović Injac L, Jašović-Gašić M, Vuković O. Faktori suicidnog rizika – polne razlike. Abstract book, 1st Congress of Montenegrin Psychiatric Association, Budva, Montenegro, 2012, pp. 9. **M34**
14. Jašović-Gašić M, Vuković O, Marić-Bojović N. Istraživanja o shizofreniji u Srbiji, u poslednje tri dekade– naučene lekcije. Abstract book, 1st Congress of Montenegrin Psychiatric Association, Budva, Montenegro, 2012, pp. 5-6. **M34**
15. Maric N, Stojiljkovic D, Britvic D, Vukovic O, Jasovic-Gasic M. Antidepressant prescriptions in Belgrade university clinic patient population during 2009. Abstract book of the XXVII CINP Congress, 2010, pp. 78 (P-03.031). **M34**
16. Stevovic L, Raznatovic A, Perunovic Jovanovic T, Tadic N, Vukovic O. Risk factors for suicides in Montenegro during 2005-2008 period. *Eur Psychiatry* 2010; 25(Suppl. 1): 1380. **M34**
17. Cvetić T, Damjanović A, Jovanović A, Vuković O, Jašović-Gašić M. Psychology of horror movies. Abstract book of the 12th Central European Neuropsychopharmacological Symposium, 2010, pp. 39. **M34**
18. Lečić-Toševski D, Vuković O, Stepanović J, Draganić-Gajić S. Mental and physical health – the role of stress. *Psychiatriki* 2009; 20(Suppl. 1):10. **M34**
19. Stevović Injac L, Vuković O, Golubović Ž. Uloga ljekara opšte medicine u liječenju depresije. *Medicinski zapisi* 2009; 10(Suppl 1):54. **M34**
20. Stevović Injac L, Vuković O, Golubović Ž, Ražnatovic A, Perunović Jovanović T, Peković M. Uloga ljekara opšte medicine u liječenju depresije sa suicidalnim rizikom. *Ovisnosti* 2009; 10(Suppl. 2):11-12. **M34**
21. Stevović Injac L, Pekovic O, Golubović Ž, Ražnatović A, Perunović Jovanović T, Vuković O. Samoubistvo u teoriji psihoanalize. *Ovisnosti* 2009; 10(Supl. 2):12. **M34**
22. Stevović Injac L, Vuković O, Golubović Ž, Perunović T, Ražnatović S. Socijalni faktori u etiologiji suicida. *Ovisnosti* 2009; 10 (Suppl. 2):9. **M34**
23. Maric NP, Britvic D, Vukovic O, Jasovic-Gasic M. Prihoterapija u vreme ekspanzije neuronauka: neuroni na kauču. Sazeci predavanja Treceg Belupovog psihijatrijskog biennala, 2009. **M34**
24. Jasovic-Gasic M, Vukovic O, Maric N, Britvic D, Zebic M, Damjanovic A, Cvetic T, Crnobaric C. Profil depresivnih simptoma u Srbiji – polne razlike. Sazeci predavanja Treceg Belupovog psihijatrijskog biennala, 2009. **M34**
25. Vukovic O, Cvetic T, Jovanovic AA, Damjanovic A, Jasovic Gasic M. Dr. Dippy, Dr. Evil and Dr. Wonderful - do stereotypes in motion pictures still exist? The 2nd Eastern European Psychiatric Congress of the Psychiatric Association for Eastern Europe and the Balkans, Abstract Book, October 27-30. 2009, pp. 29-30. **M34**
26. Cvetic T, Damjanovic A, Jovanovic AA, Vukovic O, Jasovic Gasic M. Psychology and horror movies. The 2nd Eastern European Psychiatric Congress of the Psychiatric Association for Eastern Europe and the Balkans, Abstract Book, October 27-30. 2009, pp. 29. **M34**

27. Jovanovic AA, Vukovic O, Cvetic T, Damjanovic A, Jasovic Gasic M. Forensic psychiatry and media – to inform or to scandalise. The 2nd Eastern European Psychiatric Congress of the Psychiatric Association for Eastern Europe and the Balkans, Abstract Book, October 27-30. 2009, pp. 28. **M34**
28. Damjanovic A, Jovanovic AA, Cvetic T, Vukovic O, Jasovic Gasic M. Modern movie psychiatry. The 2nd Eastern European Psychiatric Congress of the Psychiatric Association for Eastern Europe and the Balkans, Abstract Book, October 27-30. 2009. pp. 28. **M34**
29. Stepanović J, Ostojić M, Lečić Toševski D, Vuković O, Djordjević Dikić A, Giga V, Beleslin B, Pejović Milovančević M. Fiziologija koronarne bolesti. Scripta Medica 2008; 39(Suppl. 2):69-70. **M34**
30. Jašović-Gašić M, Vuković O, Britvić D, Marić N, Damjanović A, Cvetić T. Lamotrigin in the treatment of refractory manic episode of bipolar disorder. Int J Neuropsychopharmacol 2008; 11(Suppl. 1):179. **M34**
31. Stanković Z, Britvić D, Vuković O. Demographic, Clinical Characteristics, Psychopathology and Attitude Toward Medication in Schizophrenic Outpatients Using Typical Depot Antipsychotic. Book of Abstracts, APA 161th Annual Meeting, Washington DC, May 3-8, 2008, pp. 212. **M34**
32. Vuković O, Cvetić T, Zebić M, Britvić D, Marić N, Damjanović A, Jašović-Gašić M. Relationship between craving and depression in females with alcohol addiction. Book of Abstracts, APA 161th Annual Meeting, Washington DC, May 3-8, 2008, pp. 223. **M34**
33. Stepanović J, Ostojić M, Lečić Toševski D, Vuković O, Djordjevic Dikic A, Beleslin B, Giga V, Nedeljkovic I, Nedeljković M. Parameters associated with developmenr of myocardial ischemia during mental stres test. Circulation 2008 117(19):76. **M34**
34. Stepanovic J, Ostojic M, Lecic Tosevski D, Vukovic O, Djordjevic Dikic A, Giga V, Beleslin B, et al. Effect of mental stress test on wall motion score index and its relationship to the severity of coronary artery disease. Book of Abstracts, Belgrade Summit of Interventional Cardiologist – Clinically Integrated Approach. Belgrade, 16-19. April, 2008, p. 295. **M34**
35. Injac-Stevovic L, Vuković O, Barac Otasevic Z. Analysis of suicides committed in Podgorica. Eur Psychiatry 2008; 23(Suppl. 2): S275. **M34**
36. Stepanovic J, Ostojic M, Lecic Tosevski D, Vukovic O, Djordjevic Dikic A, Beleslin B, Nedeljkovic I, Giga V, Nedeljkovic M, Stojkovic S. Multivariate analysis of parameters associated with development of myocardial ischemia during mental stress test. Eur J Echocardiogr 2007; (Suppl. 1):592. **M34**
37. Stepanovic J, Ostojic M, Lecic-Tosevski D, Vukovic O, Djordjevic-Dikic A, Beleslin B,. Giga V, Nedeljkovic I, Petrasinovic Z, Vujisic-Tesic B. Mental stress facilitates development of myocardial ischemia during exercise stress test. Eur Heart J 2007; 28(Suppl. 1):594. **M34**
38. Jašović-Gašić M, Damjanovic A, Vuković O, Marić N. Do our patients need another antipsychotic formulations? Serbian experience with peroral liquid and long-acting injectable risperidone. 1st Eastern European Congress of Psychiatry 21-33 September 2007, pp. 101. **M34**
39. Jašović-Gašić M, Britvić D, Marić N, Vuković O, Cvetić T, Zebić M. Atypical antipsychotic drugs in severe anorexia nervosa: A case study. Eur Psychiatry 2007; 22(Suppl 1):S178-S179. **M34**
40. Stepanović J, Ostojić M, Lečić Toševski D, Vuković O, Djordjević Dikić A, Beleslin B, Nedeljković M, Giga V, Nedeljković T, Vukčević V. Mental stress facilitates development of myocardial ischemia during exercise stress test. Eur J Echocardiogr 2004; 5 (Suppl. 1):S21. **M34**
41. Stepanović J, Ostojić M, Lecic-Tosevski D, Vuković O, Pejovic M, Djordjevic-Dikic A, Nedeljkovic I, Beleslin B, Giga V, Stojkovic S. Mental stress and myocardial ischemia: hemodynamic and echocardiographic parameters Eur J Echocardiogr 2003;4(Suppl 1):S93. **M34**
42. Stepanović J, Ostojić M, Lečić Toševski D, Pejović-Milovančević M, Vuković O, Djordjević Dikic A, Beleslin B, Nedeljkovic I. Mental stress and myocardial ischeamia: stress echocardiography study. Eur J Echocardiogr 2003; 3 (Suppl. 1):257. **M34**
43. Vukovic O, Pavlovic Z, Marić N, Jašović-Gašić M. Fluoxetine in the treatment of alcohol addicts with comorbid major depression. Eur Neuropsychopharmacol 2003; 13(Suppl. 1): S30. **M34**
44. Stepanović J, Ostojić M, Lečić Toševski D, Pejović-Milovančević M, Vuković O, Djordjević Dikic A, Nedeljkovic I, Beleslin B. Mental stress and myocardial ischeamia: stress echocardiography study. Eur J Echocardiogr 2002; 3(Suppl. 1):25. **M34**
45. Stepanović J, Ostojić M, Lecic-Tosevski D, Pejovic M, Vuković O, Djordjevic-Djikic D, Beleslin B, Nedeljkovic I. Mental stress and myocardial ischaemia: stress echocardiography study. Annual meeting of MACCS; Final program and Book of abstracts 2002, pp. 70. **M34**
46. Dimitrijević I, Vuković O, Mihailović T. Treatment of resistant alcoholic family systems. Odvisnosti, 13th International Conference on the Reduction of Drug-Related Harm, Abstract book 2002, p. 77-78. **M34**

47. Injac L, Baković T, Vuković O. Analysis of suicides committed in Podgorica during 1995–1999 period. Eur Psychiatry 2000; 15 (Suppl. 2):359. **M34**
48. Caran N, Kastratovic Z, Injac L, Vuković O. The application of the existing etiopathological concepts on an OCD case. Eur Psychiatry 1996; 11(Suppl. 4):364. **M34**

Izvod sa nacionalnog skupa

Posle izbora

1. Vuković O. Čovek i „mašina“ – pitanje granica. Engrami 2019; 41(2):153.
2. Lecic Tosevski D, Pesic D, Vuković O, Kalanj M. Multiple faces of personality disorders. Psihijatrija danas 2016; 48(Suppl 1):28. **M64**
3. Lecic Tosevski D, Vuković O, Pejuskovic B (Serbia): Suicide during years of stress – Serbian experience. Psihijatrija danas 2016; 48(Suppl 1):38. **M64**
4. Pejusković B, Gajic G, Misojic A, Zamurovic-Dundjerovic Lj, Mandic-Maravic V, Podgorac A, Vuković O. Characteristics of suicide attempts according to gender, method and psychiatric disorder. Psihijatrija danas 2016; 48(Suppl 1):70. **M64**
5. Munjiza A, Kostic M, Vuković O, Dulovic M, Markovic I, Lecic Tosevski D. Higher concentration of interleukin 6 – a possible link between major depressive disorder and childhood abuse. Psihijatrija danas 2016; 48(Suppl 1):74. **M64**
6. Jovanović N, Vuković O, Jotić A, Stanarčić J, Lalić N, Lečić Toševski D. Uticaj tipa D ličnosti na distres kod pacijenata sa dijagnozom dijabetes mellitusa, tip 2. Psihijatrija danas 2016; 48(Suppl 1):91-2. **M64**
7. Pavlović Z, Jašović Gašić M, Delić D, Marić N, Vuković O. Faktori rizika za pojavu depresivnosti kod osoba obolelih od hroničnog hepatitisa C. Psihijatrija danas 2016; 48(Suppl 1):93-4. **M64**

Pre izbora

1. Pavlović Z, Vuković O, Pejović-Nikolić S, Joičić M, Andrić S. Psihijatrijski aspekti hroničnog hepatitisa C: etička razmatranja. Engrami 2014; 36(3-4):97-98. **M64**
2. Lečić-Toševski D, Vuković O, Jovanović N, Jotić A, Lalić A. In search of depression and diabetes link. Psihijatrija danas 2014; 46(Suppl. 1):83. **M64**
3. Vuković O, Lečić-Toševski D, Ostojić M. Exploring heart and soul how much does stress really matter. Psihijatrija danas 2014; 46(Suppl. 1):82. **M64**
4. Vuković O, Stepanović J, Ostojić M, Lečić-Toševski D. Broken heart syndrome and depression. Psihijatrija danas 2013; 45(Suppl. 1):95. **M64**
5. Vuković O, Lečić-Toševski D, Stepanović J. Negativni afektivitet, stres i koronarna bolest. Engrami 2012; 34(2):88. **M64**
6. Cvetić T, Lečić-Toševski D, Vuković O, Pantović M, Djukić-Dejanović S. Da li meki neurološki znaci predstavljaju marker za razvoj shizofrenije. Psihijatrija danas 2012; 44(Suppl 1):196. **M64**
7. Totić-Poznanović S, Šaula Marojević B, Zebić M, Vuković O, Britvić D, Marjanović M, Andrić S, Marić Bojović N. Odnos perfekcionizma i različitih oblika insomnije kod studentske populacije. Psihijatrija danas 2012; 44(Suppl 1):170. **M64**
8. Pavlović Z, Jašović-Gašić M, Delić D, Marić Bojović N, Vuković O. Komparacija skala-samoprocene i primenjene od strane ispitivača u proceni depresivnih simptoma kod osoba obolelih od hepatitisa C na terapiji interferonom. Psihijatrija danas 2012; 44(Suppl 1): 106-107. **M64**
9. Vuković O, Damjanović A, Crnbarić C, Pantović M. Savremeni mediji i patoplastika mentalnih poremećaja. Psihijatrija danas 2012; 44(Suppl 1):32. **M64**
10. Špirić Ž, Vuković O. Savremena psihijatrija u svetu mas medija i interneta. Psihijatrija danas 2012; 44(Suppl 1):29. **M64**
11. Lečić-Toševski D, Vuković O. Years of crisis in Serbia. Psihijatrija danas 2012; 44(Suppl 1):23-24. **M64**
12. Vuković O, Lečić-Toševski D, Stepanović J. Tipologija ličnosti i hipertenzija. Knjiga apstrakata, III Internacionalni Kongres Udruženja za hipertenziju Srbije, Beograd, 25-28. februar, 2012 str. 80. **M64**
13. Pavlović Z, Stojanov V, Marić Bojović N, Vuković O. Primena benzodijazepina u lečenju arterijske hipertenzije. Knjiga apstrakata, III Internacionalni Kongres Udruženja za hipertenziju Srbije, Beograd, 25-28. februar, 2012, str. 60. **M64**

14. Injac Stevović L, Rosandić H, Vuković O, Perunović-Jovanović T, Ražnatović A. Polne razlike u realizovanim suicidima. Engrami 2011; 33(Suppl 1):58-59. **M64**
15. Injac Stevović L, Vuković O. Uticaj stigme na suicid u Crnoj Gori. Engrami 2011; 33(2):109-10. **M64**
16. Vuković O, Maričić I, Maoduš L. Subjektivni doživljaj stigme kod osoba sa mentalnim poremećajem. Engrami 2011; 33(2):103. **M64**
17. Totić S, Marinković D, Vuković O. Dijagnostičke dileme kod ranih psihotičnih ispoljavanja. XXXVIII Edukativni simpozijum Klinike za psihijatriju, KCS, Beograd 4-5. novembar 2010, str. 37. **M64**
18. Lečić-Toševski D, Stepanović JVuković O. Spirala stresa u somatskim i mentalnim poremećajima. Arh farm 2010; 60:637-638. **M64**
19. Stepanović J, Ostojić M, Lečić-Toševski D, Vuković O, Đorđević-Dikić A, Giga V, Beleslin B, Pejović-Milovančević M, Nedeljković I, Nedeljković M, Petrašinović Z. Tip D ličnosti - novi faktor rizika za koronarnu bolest: činjenica ili fikcija? Srce i krvni sudovi 2009; 1(Suppl 1):82. **M64**
20. Vuković O, Lečić-Toševski D, Jašović-Gašić M, Stepanović J, Djordjević-Dikić A, Giga V, Beleslin B, Pejović-Milovančević M, Nedeljković I, Nedeljković M, Petrašinović Z, Ostojić M. Tip D ličnosti, stres i koronarna bolest. Srce i krvni sudovi 2009; 1(Suppl 1):76. **M64**
21. Jašović-Gašić M, Damjanovic A, Vuković O, Cvetic T, Maric N. Perinatalna psihijatrija: faktori rizika, dijagnostika i lečenje. Knjiga apstrakata, V kongres ultrazvuka, ginekologije, perinatalne i reproduktivne medicine Srbije, Beograd, 1-4. oktobar 2008, str. 25. **M64**
22. Stepanović J, Ostojić M, Lečić-Toševski D, Vuković O, Đorđević-Dikić A, Giga V, Beleslin B, Nedeljković I, Nedeljković M, Petrašinović Z, Stojković S, Stanković G, Vukčević V, Orlić D, Dobrić M. Mentalni stres test i koronarna bolest. Knjiga apstrakata, Engrami 2008; 30(Suppl 1):24. **M64**
23. Stevović Injac L, Vuković O, Tadić N, Mićović R, Nikčević Z. Metoda Psihološke autopsije. Knjiga apstrakata, Engrami 2008; 30(Suppl 1):106. **M64**
24. Stanković Ž, Ilić I, Britvić D, Vuković O, Šaula-Marojević B. Psychopathology and compliance of schizophrenic outpatients with early onset of the illness. Engrami 2008; 30 (Suppl 1):58. **M64**
25. Vuković O, Damjanović A, Cvetic T, Zebić M. Mediji i mentalni poremećaji. Knjiga apstrakata, Engrami 2008; 30(Suppl 1):30. **M64**
26. Vuković O, Lečić-Toševski D. Depresija i koronarna bolest - da li postoji veza? Engrami 2008; 30(Suppl 1):98. **M64**
27. Vuković O, Lečić-Toševski D, Jašović-Gašić M, Stepanović J. Stres i ličnost - veza između tipa ličnosti i koronarne bolesti. Engrami 2008; Vol 30 (2) (Suppl 1):25. **M64**
28. Stepanović J, Ostojić M, Lečić-Toševski D, Vuković O, Đorđević-Dikić A, Giga V, Beleslin B, Nedeljković I, Nedeljković M, Petrašinović Z, Stojković S, Stanković G, Vukčević V, Orlić D. Kardiovaskularna reaktivnost i miokardna ishemija izazvana mentalnim stres testom u bolesnika sa koronarnom bolešću. Kardiologija 2007; 28 (Suppl. 1): 516. **M64**
29. Stepanović J, Ostojić M, Lečić-Toševski D, Vuković O, Đorđević-Dikić A, Beleslin B, Giga V, Nedeljković I, Nedeljković M, Stojković S, Vukčević V, Stanković G, Orlić D, Petrašinović Z, Šaponjski J. Mentalni stres ehokardiografski test: mehanizmi provokacije ishemije. Zbornik sažetaka, XV Kongres Kardiologa Srbije i Crne Gore, Herceg Novi 25-28. septembar 2005, str. 58. **M64**
30. Simić S, Stevović-Injac L, Vuković-Simić O. Pojam društvene normalnosti - dileme savremene psihijatrije. Zbornik radova, 12 Kongres psihijatarata Srbije i Crne Gore, Herceg Novi 13-17. jun 2004, str. 128. **M64**
31. Stevović-Injac L, Vuković-Simić O, Simić S. Komparativna analiza izvršenih samoubistava u podgorici u periodu od 2000-2004 u odnosu na period 1996-1999 godine – sociopsihološki aspekt. Zbornik radova 12 Kongres psihijatarata Srbije i Crne Gore, Herceg Novi 13-17. jun 2004, str. 127. **M64**
32. Stevović-Injac L, Vuković-Simić O, Simić S. Epidemiološka kretanja izvršenih samoubistava u Crnoj Gori. Zbornik radova 12 Kongres psihijatarata Srbije i Crne Gore, Herceg Novi 13-17. jun 2004, str. 128. **M64**
33. Vuković-Simić O, Jašović-Gašić M, Marić N. Specifičnosti alkoholizma u žena. Zbornik radova 12 Kongres psihijatarata Srbije i Crne Gore, Herceg Novi 13-17. jun 2004, str. 11. **M64**
34. Stepanović J, Ostojić M, Lecic-Tosevski D, Vuković-Simić O, Djordjevic-Dikic A, Pejovic M, Beleslin B, Nedeljkovic I, Giga V, Nedeljkovic M, Stojkovic S, Vasiljevic Z. Mentalni stres ehografski test: mehanizmi provokacije ishemije. Kardiologija 2003; 24(Suppl. 1): 99. **M64**

35. Vuković-Simić O, Lečić-Toševski D, Ostojić M, Stepanović J, Pejović M, Djordjević-Dikić A. Ličnost i kardiovaskularni odgovor na stres – razlika među polovima. *Kardiologija* 2003; 24(Supl. 1):99. M64
36. Stepanović J, Ostojić M, Lecic-Tosevski D, Vuković O, Pejovic M, Djordjevic-Dikic A, Nedeljkovic I, Beleslin B, Nedeljkovic M, Stojkovic S, Vukcevic V, Orlic D, Petrasinovic Z. Mentalni stres i miokardna ishemija: stres-ehokardiografska studija. *Kardilogija* 2002; 20(Supl 1):32. M64
37. Stepanović J, Ostojić M, Lecic-Toševski D, Pejovic M, Vuković O, Djordjevic-Dikic A, Nedeljkovic I, Beleslin B, Nedeljkovic M, Stojkovic S. Mental stress test and miocardial ischemia: preliminary results. *Cardiology, Suppl. Book of Abstracts*, 13th. Congress of Yugoslav cardiologists, with international participation. Novi Sad, 2001, 17-20. M64
38. Vuković O, Lečić-Toševski D, Ostojić M, Stepanović J, Pejović M, Djordjević-Dikić A, Nedeljkovic I, Beleslin B. Personality and cardiovascular disorders – preliminary results. *Kardiologija* 2001; Supl. 1:9. M64

Knjige, udžbenici, praktikumi

Posle izbora

1. Marić N, Kostić M, Samardžić J, Pejović-Nikolić S, Vuković O. Preporuke za odgovornu upotrebu benzodijazepina u zaštiti duševnog zdravlja. Beograd : Institut za mentalno zdravlje, 2020 (Beograd : Dosije studio)

Poglavlja u udžbenicima, praktikumima

Posle izbora

1. Miljević Č, Milovanović S, Vuković O. Psihofarmakologija – udeo medicinske sestre i tehničara. U: Psihijatrija sa negom psihijatrijskih bolesnika (ured. Milovanović S), Medicinski fakultet Univerziteta u Beogradu, Beograd 2019:101-114.
2. Vukovic O, Kostić M., Mandić-Maravić V. Farmakološki tretman depresivnog poremećaja. U: Farmakoterapija u psihijatriji (ured. Latas M., Ivković M., Janjić V.), Službeni glasnik, Beograd 2018: 133-148.

Pre izbora

1. Lečić-Toševski D, Draganić-Gajić S, Vuković O. Psihofiziološki (psihosomatski) poremećaji. U: Psihijatrija, udžbenik za studente Medicinskog fakulteta Ur. M. Jašović-Gašić i D. Lečić-Toševski (III izdanje). Medicinski fakultet, Beograd 2014.
2. Lečić-Toševski D, Draganić-Gajić S, Vuković O. Psihofiziološki (psihosomatski) poremećaji. U: Psihijatrija, udžbenik za studente Medicinskog fakulteta Ur. M. Jašović-Gašić i D. Lečić-Toševski (II izdanje). Medicinski fakultet, Beograd 2010.

Monografije, knjige

Posle izbora

1. Lečić-Toševski D, Vuković O. (2015). Prof. dr Vladimir Vujić – dopisni član SANU – čovek veliki i prvoga reda. U: Istaknuti srpski lekari i naučnici. Urednik: R. Čolović

Poglavlja u monografijama, knjigama

Posle izbora

1. Lecic-Tosevski D, Vukovic O, Pejuskovic B, Maric N. Stress and its multiple faces. In: Zeigled-Hill V, Shackelford TK, editors. *The SAGE Handbook of Personality and Individual Differences*. London: SAGE Publications Ltd; 2018. p. 90–114.
2. Lecic-Tosevski D, Pejuskovic B, Vukovic O. (2016). The spiral of trauma and its consequences. In: *Disasters – Mental Health Context and Consequences*. Eds. GN Christodoulou, J. Mezzich, NG. Christodoulou, D. Lecic-Tosevski. Cambridge Scholars Publishing. pp.237-248.

Pre izbora

1. Lečić Toševski D, Vuković O, Miljević Č. Shizofrenija F20-F29 U: Farmakoterapijski protokoli u primarnoj zdravstvenoj zaštiti - najčešće bolesti i stanja. Republički fond za zdravstveno osiguranje (III izdanje), 2014., str. 318-321.
2. Lečić-Toševski D, Vuković O, Miljević Č, Đukić-Dejanović S, Mihajlović G, Živanović O, Damjanović A, Diligenski V, Draganić-Gajić S, Milovanović S, Pejović-Milovančević M, Čabak B, Grozdanov J, Stanojević A. Nacionalni vodič dobre kliničke prakse za dijagnostikovanje i lečenje shizofrenije. Ministarstvo zdravlja Republike Srbije, Institut za javno zdravlje, 2013.
3. Totić-Poznanović S, Marić-Bojović N, Vuković O, Nikolić-Balkoski G, Milovanović S, Latas M, Jovanović A, Lečić-Toševski D. Zbrinjavanje hitnih stanja u psihijatriji. U: Nacionalni vodič dobre kliničke prakse za prehospitalno zbrinjavanje hitnih stanja, Ministarstvo zdravlja Republike Srbije, Institut za javno zdravlje, 2013. str. 62-63.
4. Vuković O, Damjanović O. Mediji i bolesti zavisnosti. U: Droga i društvo. Ur. N. Vučković, Novi Sad 2009. M45
5. Jašović-Gašić M, Damjanović A. Terapijske smernice za lečenje shizofrenije (saradnici: Ivković M, Marić N, Marinković D, Miljević Č, Stamatović-Gajić B, Totić-Poznanović S, Vuković O). Srpsko lekarsko drustvo, Beograd, 2008.
6. Timotijević I, Jasović-Gašić M. Terapijske smernice za lečenje bipolarnog afektivnog poremećaja (saradnici: Damjanović A, Marić N, Ivković M, Stefanović L, Vuković O, Gajić T). Srpsko lekarsko drustvo, Beograd, 2004.
7. Jašović-Gašić M, Paunović VR. Terapijske smernice za lečenje shizofrenije (saradnici: Damjanović A, Ivković M, Marić N., Marinković D. Miljević Č, Stamatović-Gajić B, Totić S, Vuković O). Srpsko lekarsko društvo, Beograd 2003.

Rukovođenje ili učešće na projektima

- Od 2011. istraživač u projektu „Akutni koronarni sindrom: istraživanje vulnerabilnosti (plaka, krvi i miokarda), optimalno lečenje i određivanje prognostičkih faktora“, Ministarstvo za nauku i prosvetu RS, rukovodilac Akademik Prof. dr M. Ostojić, broj 41022.
- 2013- 2017. istraživač u projektu "INTERPRET-DDD - International Prevalence and Treatment of Diabetes and Depression", nacionalni rukovodilac Prof. dr Dušica Lečić-Toševski
- Od 2020. istraživač u projektu „Nacionalno istraživanje duševnog zdravlja nakon pandemije COVID-19: Hijerarhijsko modelovanje individualnih i socijalnih faktora“, Fond za nauku Republike Srbije, broj 7528289, rukovodilac Prof. dr Nađa Marić Bojović

Citiranost

Prema Scopus indeksnoj bazi, radovi u kojima je Olivera Vuković autor/koautor su citirani 404 puta, h index 9 (podatak proveren 01.10.2021.)

Organizovanje naučnih sastanaka i simpozijuma

Dr Olivera Vuković od 2002. godine učestvovala u organizaciji gotovo svih nacionalnih skupova iz oblasti psihijatrije, kao i sa međunarodnim učešćem, koji su većinom bili akreditovani od strane Zdravstvenog saveta Srbije - Kongresa, sastanaka, simpozijuma kao član organizacionog tima, naučnog odbora ili kao predsedavajući sesija, odnosno kao domaćin mnogim pozvanim internacionalnim predavačima.

Druga dostignuća (recenzije, recenzije u časopisima)

Dr Olivera Vuković je recenzent u vodećim svetskim i domaćim časopisima iz oblasti psihijatrije: Academic Psychiatry, Acta clinica croatica, Horticultural Therapy Program, Journal of Psychosomatic Research, PLOS ONE, Vojnosanitetski pregled, Srpski arhiv za celokupno lekarstvo, Medicinski pregled, Engami, Psihijatrija danas.

OCENA O REZULTATIMA NAUČNOG I ISTRAŽIVAČKOG RADA

Bibliografija dr Olivera Vuković, pored magistarske i doktorske teze, sadrži 193 jedinica – od toga je 24 originalni rad in extenso u časopisima sa JCR liste sa zbirnim IF=62,78 u kategoriji ostali radovi u časopisima sa JCR sa IF=0,96, 2 rada u časopisu indeksiranom u Science Citation Index Expanded bez IF, 6 radova u Medline-u, 40 radova in extenso koji nisu indeksirani u gore pomenutim bazama. Autor je 4 poglavlja u udžbenicima i praktikumima, jedne monografije i 10 poglavlja u monografijama (knjigama), kao i 53 izvoda s međunarodnih skupova, odnosno 44 izvoda s nacionalnih skupova. Od 81 publikovanog rada u celini: 11 su u kategoriji M21, 3 je u kategoriji M22, 8 je u kategoriji M23; 3

su u kategoriji M24, 33 su u kategoriji M52, 2 rad je u kategoriji 53, 2 rada su u kategoriji 14, 3 rada su u kategoriji 61 i 3 rada su u kategoriji M63. Kumulativni IF publikovanih radova je 63,69.

Od poslednjeg izbora dr Olivera Vuković je objavila 43 publikacije (15 originalnih radova in extenso u časopisima sa JCR liste, 1 rad u kategoriji ostali radovi u časopisima sa JCR, 1 radi u časopisima indeksiranim u MEDLINE-u, 9 radova u časopisima koji nisu uključeni u gore pomenutim bazama podataka, 1 rada u zborniku sa međunarodnog skupa i jedan rad u zborniku sa nacionalnog skupa. Pored toga, dr Olivera Vuković je objavila 5 radova je publikovano u vidu izvoda u zbornicima međunarodnih skupova, 6 rada je publikovano u vidu izvoda u zbornicima nacionalnih skupova i 1 poglavlje u knjigama i monografijama), tri poglavlja u monografijama i knjigama.

Dr Vuković je učestvovala je i učestvuje kao saradnik u naučno-istraživačkim projektima finansiranih od strane Ministarstva za prosvetu i nauku Republike Srbije i Fonda za nauku, Republike Srbije.

Pregled objavljenih radova kao i magistarskog i doktorskog rada pokazuje da se naučno-istraživački rad dr Vuković odvija kako u okviru psihosomatike i uloge stresa u razvoju mentalnih poremećaja, tako i u oblasti kliničke psihijatrije i psihofarmakologije. Naučni doprinos njenih publikacija je u razumevanju etiopatogenetskih mehanizama psihosomatskih i afektivnih poremećaja, kliničkog značaja komorbiditeta afektivnih i psihotičnih poremećaja i primene novijih psihofarmaka u tretmanu složenih kliničkih ispoljavanja ovih entiteta.

OCENA O ANGAŽOVANJU U RAZVOJU NASTAVE I DRUGIH DELATNOSTI VISOKOŠKOLSKE USTANOVE

Olivera Vuković je zamenik šefa katedre psihijatrije na Medicinskom fakultetu u Beogradu od 2017. godine.

Olivera Vuković posebnu pažnju posvećuje razvoju naučnog podmlatka i angažovanju mladih stručnjaka, kroz podsticanje njihovog uključivanja u projekte i naučno istraživačke radove, kao i mentorstvom za doktorske teze. Takođe se nesebično uključuje u edukaciju i osamostaljivanju mladih kolega specijalista i specijalizanata u izvođenju složenih terapijskih procedura. Aktivno saradjuje sa Farmaceutskim i Šumarskim fakultetom Univerziteta u Beogradu.

Aktivno učestvuje u svojstvu recenzenta koji je pod pokroviteljstvom matičnog fakulteta.

Za STRUČNO-PROFESIONALNI DOPRINOS, Olivera Vuković ispunjava dva od postavljena tri uslova, i to:

1. Angažovanost u sprovođenju složenih dijagnostičkih, terapijskih i preventivnih procedura

Kao jedan od vodećih stručnjaka u Srbiji u oblasti afektivnih i psihosomatskih mentalnih poremećaja (šef odeljenja za Krizna stanja i afktivne poremećaje Klinike za odrasle Instituta za mentalno zdravlje) maksimalno stručno i profesionalno angažovana u sprovođenju svih najsloženijih dijagnostičkih, terapijskih i preventivnih procedura kod osoba obolelih od navedenih poremećaja.

2. Broj i složenost složenih dijagnostičkih, terapijskih i preventivnih procedura koje je kandidat uveo ili je učestvovao u njihovom uvođenju

Učešće u uvođenju terapijskih algoritama i kliničkih vodiča za lečenje bolesti zavisnosti, afektivnih i psihotičnih mentalnih poremećaja.

DOPRINOS AKADEMSKOJ I ŠIROJ ZAJEDNICI

1. Članstvo u stručnim ili naučnim asocijacijama u koje se član bira ili koje imaju ograničen broj članova:

Udruženje psihijatara Srbije, Srpsko lekarsko društvo

2. Uređivanje časopisa ili monografija priznatih od strane resornog ministarstva za nauku:

Glavni i odgovorni urednik časopisa Psihijatrija danas

Član uređivačkog odbora časopisa Engrami

Sekretar Radne grupe, Nacionalni vodič dobre kliničke prakse za lečenje shizofrenije, Ministarstvo zdravlja Republike Srbije, Institut za javno zdravlje, 2013

3. Rukovođenje ili angažovanje u nacionalnim ili međunarodnim naučnim ili stručnim organizacijama

Generalni sekretar Udruženja psihijatara Srbije od 2014 i dalje

Član Udruženja psihijatara Srbije

Član Srpskog lekarskog društva

**SARADNJA SA DRUGIM VISOKOŠKOLSKIM, NAUČNO-ISTRAŽIVAČKIM
USTANOVAMA U ZEMLJI I INOSTRANSTVU - MOBILNOST-za izbor u zvanje
VANREDNOG PROFESORA**

1. Predavanja po pozivu ili plenarna predavanja na akreditovanim skupovima u zemlji i inostranstvu

- Predavanja po pozivu na akademskoj specijalizaciji Farmaceutskog fakulteta u Beogradu, 2016,2017,2018, 2019, 2020, 2021.
- Plenarno predavanje - XXII kongres udruženja kardiologa Srbije sa međunarodnim učešćem, Zlatibor, 17–20 oktobar 2019. godina.
- Predavanje popozivu - XI ECPD Međunarodna specijalistička škola „Savremena dostignuća u prevenciji, lečenju i rehabilitaciji bolesti zavisnosti“ - Kotor, Crna Gora, 15. maj 2019.
- Predavanje po pozivu - Internacionalni simpozijum Udruženja psihijatara u Bosni i Hercegovini, XVI Psihijatrijskidani Bosne i Hercegovine, Banja Luka, Bosna i Hercegovina, 21-23. septembar 2018.
- Predavanje po pozivu - IV Kongres psihijatara u Bosni i Hercegovini sa međunarodnim učešćem, Banja Luka, Bosna i Hercegovina, 16-19. novembar 2017.
- Predavanje po pozivu – Drugi kongres Udruženja psihijatara istočne Evrope i Balkana, Moskva, Rusija 2009.

4. Učešće ili rukovođenje međunarodnim projektima.

- 2013- 2017. istraživač u projektu "INTERPRET-DDD - International Prevalence and Treatment of Diabetes and Depression", nacionalni rukovodilac Prof. dr Dušica Lečić-Toševski

6. Izvođenje nastave ili mentorstvo u zajedničkim međunarodnim studijskim programima.

- Northwestern University-Belgrade summer school u organizaciji Univerziteta u Beogradu i Nortvestern univerziteta (Sjedinjene Američke Države), pod nazivom „Uporedna analiza javnog zdravlja: Srbija i Bosna i Hercegovina“, 11 - 15. jul 2016, Beograd.

Prof. dr Olivera Vuković
Beograd, 5. maj 2022.

UNIVERZITET CRNE GORE

MEDICINSKI FAKULTET

Broj: 51711-1

Podgorica 18.07. 2022.godine

Uvidom u službenu evidenciju ,izdaje se

POTVRDA

Prof dr Olivera Vuković, vanredni profesor Medicinskog fakulteta Univerziteta u Beogradu ,nije radnom odnosu na Medicinskom fakultetu Univerziteta Crne Gore.

Potvrda se izdaje kao prilog obrascu D2 za doktoranda dr med Petrović Milenu , i u druge svrhe se ne može koristiti.

RUKOVODILAC STUDENTSKE SLUŽBE
Sonja Vukićević
Sonja Vukićević, diplomirani pravnik

