



Autor godine MD-Medical data za 2013. *The Author of the Year 2013 by MD-Medical data*

Doc. Dr Sc Pharm. Snežana Djordjević
Sa ukupno 13 radova, kao autor ili koautor

Snežana Đorđević (rođ. Ivezić) rođena je u Prokuplju 31.3.1972. godine. Osnovnu i srednju školu završila je u Prokuplju, a Farmaceutski fakultet Univerziteta u Beogradu 1995. god. sa prosečnom ocenom 9,06.

Od 1995. do 1998. godine radila je kao stručni saradnik u Zavodu za analitičku hemiju Farmaceutskog fakulteta u Beogradu u izvođenju praktične nastave, a od 1998. radi u Odeljenju za toksikološku hemiju Centra za kontrolu trovanja VMA.

Specijalizaciju iz toksikološke hemije na Vojnomedicinskoj akademiji završila je 2001. god. sa odličnom ocenom. 2005. god. odbranila je magistarski rad, a jula 2010. godine doktorsku disertaciju.

Bila je na usavršavanju u Grčkoj (u Solunu) u toku 2002. godine u sklopu obuke za doping kontrolu sportista. 2004. god. bila je član ekspertske komisije Ministarstva nauke i zaštite životne sredine za izradu Uputstva o uslovima koje treba da ispunjavaju stručne organizacije i druga pravna lica koja vrše ispitivanje otpada.

U cilju unapređenja nastave koja se izvodi na Medicinskom fakultetu Vojnomedicinske akademije Univerziteta odbrane (MF VMA UO) u Beogradu 2010. godine pohađala je kurs „New teaching methodologies”.

Zvršila je kurseve: Analytical skills training course GC, (Kijev, Ukrajina, jun 2011.) i „Advanced Analytical Laboratory Skills training“ (Zemljanske Kostolani, Slovačka, oktobar 2012.) koje je organizovala Organizacija za zabranu hemijskog naoružanja (OPCW).

U toku rada u Odeljenju za toksikološku hemiju učestvovala je u izradi projekata u saradnji sa Veterinarskim i Farmaceutskim fakultetom.

Uključena je u istraživački projekat „Kompleksne analitičke metode za određivanje grupa toksikološki značajnih lekova i supstanci zloupotrebe u biološkom materijalu (krv, urin, saliva i kosa)“.

Radila je kao asistent na predmetu Medicinska hemija i Medicinska biohemija, a od školske 2012. godine angažovana je kao docent na predmetu Medicinska hemija Medicinskog fakulteta VMA UO.

Izabrana je za autora 2007. godine u naučno-stručnom časopisu Vojnosanitetski pregled.

2012. godine dobila je vojnu spomen-medalju za izuzetne rezultate u vojnoj službi.

Autor je 2 monografije, autor i koautor 31 originalnog rada objavljenog u domaćim i međunarodnim časopisima i 70 sažetka objavljenih na domaćim i međunarodnim skupovima.

Član je Farmaceutskog društva Srbije, Farmaceutske komore, Srpskog udruženja toksikologa, EUROTOX-a i doping kontrolor u Antidoping agenciji Srbije.

Govori engleski i ruski jezik.



Snezana Djordjevic (born Ivezic) was born in Prokuplje on 31, March 1972. She finished elementary and secondary school in Prokuplje, and Faculty of Pharmacy at Belgrade University in 1995 with medium score 9.06.

From 1995 to 1998 she worked as an associate trainee in practical training at the Institute of Analytical Chemistry, Faculty of Pharmacy, Belgrade. Since 1998, she has been working in the

Department of Toxicological Chemistry, Poison Control Centre, Military Medical Academy.

She specialized in toxicological chemistry at Military Medical Academy in 2001 with perfect score, earned her Master's degree in 2005, and PhD in July 2010.

In 2002, she was on specialization on the training for a Doping Control Officer in Thessaloniki, Greece. She was a member of Expert Team by Ministry of Science and Environment Protection in developing Manual on conditions which professional organizations should perform and other legal entities which perform waste analyses.

In 2010, she attended „New teaching methodologies“ course in order to improve teaching on Medical Faculty of Military Medical Academy, University of Defence, Belgrade.

She attended courses: Analytical skills training course GC, (Kijev, Ukraine, June 2011) and Advanced Analytical Laboratory Skills Training (Zemianske Kostolany, Slovakia, October 2012) which were organized by Organization of prohibition of chemical weapons (OPCW).

She participates in scientific projects in cooperation with Faculty of Veterinarian Medicine and Faculty of Pharmacy.

She is included in the research project „Complex analytical methods for determination of toxicologically significant group of drugs and substances of abuse in biological samples (blood, urine, saliva and hair).”

She worked as a trainee assistant of Medical Chemistry and Medical Biochemistry, and she has served as an Assistant Professor of Medical Chemistry, Faculty of Medicine MMA Board from 2012.

She was voted as author of the year in 2007 in the scientific journal Military Medical Review.

In 2012 she received a military memorial medal for Excellence in the service.

As an author she has two monographs, 31 original articles published in national and international journals and 70 summaries at domestic and international conferences.

She is a member of the Pharmaceutical Society of Serbia, Pharmaceutical Chamber, Serbian Association of Toxicologists, EUROTOX and the DCO in Anti-Doping Agency of Serbia.

He speaks English and Russian.