

B I O G R A F I J A

Prof. Dragan Stojanov rođen je 10.07.1962. godine u Bosilegradu. Srednju medicinsku školu završio je u Nišu i nosilac je diplome Mihajlo Petrović-Alas. Diplomirao je na Medicinskom fakultetu Univerziteta u Nišu 30.06.1988. godine sa prosečnom ocenom 9,12. U toku studija bavio se naučno - istraživačkim radom i prezentovao radeve na kongresima studenata medicine i stomatologije Jugoslavije. Stručni ispit za doktora medicine položio je 27.9.1989. godine. Od 23.04.1990. godine radi na Institutu za radiologiju Kliničkog centra u Nišu. Specijalistički ispit iz radiologije položio je 15.07.1993. godine. Magistarski rad pod nazivom Radiološka dijagnostika i terapija varikocela odbranio je 9.2.1994. godine i stekao akademski naziv Magistra medicinskih nauka.

Za asistenta Medicinskog fakulteta u Nišu, na predmetu radiologija, izabran je septembra 1998. godine. U periodu od jula 2000. do 2003. godine proveo je na stručnom usavršavanju i radu u Univerzitetskoj bolnici Univerziteta Erazmus u Roterdamu, Holandija.

Doktorsku disertaciju pod nazivom Neaneurizmatske subarahnoidne hemoragije odbranio je 28.01.2005. godine i stekao naziv Doktora medicinskih nauka. Za docenta na predmetu radiologija Medicinskog fakulteta u Nišu izabran je 2007.godine.

U zvanje Vanrednog profesora na predmetu Radiologija izabran je jula 2012. godine.

Završio je kurseve Evropskog udruženja neuroradiologa i ESMRMB. Od Evropskog udruženje neuroradiologa i Evropskog borda neuroradiologa dobio je Evropsku diplomu za neuroradiologiji.

Izlagao je naučne i stručne radeve na međunarodnim i domaćim kongresima i stručnim sastancima. Bio je predavač po pozivu na kursevima kontinuirane edukacije i školama neuroradiologije.

Obavlja funkciyu sekretara Sekcije za radiološku dijagnostiku SLD u mandatu od 2000. godine. U periodu 2002-2003. bio je sekretar časopisa Radiološki arhiv Srbije.

Trenutno obavlja funkciyu potpredsednika Udruženja neuroradiologa Srbije. Član je uređivačkog odbora časopisa Neuroradiology Journal.

Član je udruženja European Society of Neuroradiology, European Society of Radiology, World Federation of Neuroradiological Societies, Udruženja neuroradiologa Srbije, Udruženja Radiologa Srbije i Udruženja interventnih radiologa Srbije.

REFERENCE:

1. Stojanov D, Ilic M, Bosnjakovic P, Zivkovic M, Jolic S, Vukasinovic N, Ignjatovic A, Ilic B, BenedetoStojanov D. New Ischemic Brain Lesions on Diffusion-Weighted MRI after

- Carotid Artery Stenting with Filter Protection: Frequency and Relationship with Plaque Morphology. **AJNR American Journal Of Neuroradiology** 2012; 33(4): 708-714. IF: 3.167
2. Stojanov D, Bosnjakovic P, Ristic S, Benedeto-Stojanov D, Petrovic S. Multichannel fenestration of the petrous and cavernous segments of the internal carotid artery associated with two small carotid canals. **Neurol Sci** 2012 Mar 6. IF: 1.412 (M23)
 3. DraganStojanov, Danijela Grozdanovic, Sladjana Petrovic, Daniela Benedeto-Stojanov, Ivan Stefanovic, Nebojša Stojanović, Dušica N. Ilić. De novo mutation in NOTCH3 gene causing CADASIL. **BJBMS** 2014; 14:6-8 (IF:0,50)
 4. Ljubisavljevic S, Stojanov D, Spasic M, Zivkovic M. New daily persistent headache - rare primary or secondary phenomena caused by carotid-cavernous fistula? A case report. **Central European Journal of Medicine** 2014;9: 302-305 IF 0.262
 5. Ljubisavljevic S, Stojanovic I, Cvetkovic T, Vojinovic S, Stojanov D, Stojanovic D, Stefanovic N, Pavlovic D. Erythrocytes' antioxidative capacity as a potential marker of oxidative stress intensity in neuroinflammation. **Journal of the Neurological Sciences** 2014; 337:8-13 IF 2.243 (M22)
 6. Marković I, Stamenović S, Radovanović Z, Bosnjaković P, Ilić D, Stojanov D. Ultrasound and magnetic resonance imaging in prenatal diagnosis of sacrococcygeal teratoma--case report. **Med Pregl.** 201;66:254-7.
 7. Ljubisavljevic S, Stojanovic I, Cvetkovic T, Vojinovic S, Stojanov D, Stojanovic D, Bojanic V, Stokanovic D, Pavlovic D. The glutathione homeostasis disruption of erythrocytes, but not glutathione peroxidase activity changes, is closely accompanied with neurological and radiological scoring of acute CNS inflammation. **Neuroimmunomodulation** 2014; 21: 13-20. IF: 1.835 (M23)
 8. Ljubisavljevic S, Stojanovic I, Vojinovic S, Stojanov D, Stojanovic S, Kocic G, Savic D, Cvetkovic T, Pavlovic D. Cerebrospinal fluid and plasma oxidative stress biomarkers in different clinical phenotypes of neuroinflammatory acute attacks. Conceptual accession: from fundamental to clinic. **Cellular and Molecular Neurobiology** 2013;33:767-777. IF: 2.293 (M23)
 9. Ljubisavljevic S, Stojanovic I, Vojinovic S, Milojkovic M, Dunjic O, Stojanov D, Pavlovic D. Association of serum bilirubin and uric acid levels changes during neuroinflammation in patients with initial and relapsed demyelization attacks. **Metabolic Brain Disease** 2013; 28:629-638. IF: 2.333(M23)
 10. Ljubisavljevic S, Stojanovic I, Vojinovic S, Stojanov D, Stojanovic S, Cvetkovic T, Savic D, Pavlovic D. The patients with clinically isolated syndrome and relapsing remitting multiple sclerosis show different levels of advanced oxidation protein products and total thiol content in plasma and CSF. **Neurochemistry International** 2013; 62(7): 988-997. IF: 2.659 (M22)
 11. Ivan Stefanović, Petar Bošnjaković, Aleksandar Kostić, Stefan Stefanovic, Dragan Stojanov, Desanka Dimov, Miša Radisavljević, B. Jelenković. Lateral intra-extraspinal cervical schwannomas: Partial versus total resection. **Central European Journal of Medicine** 2012; 7(1): 66-72. IF: 0.262 (M23)
 12. Kostić A, Stojanov D, Stefanović I, Novak V, Kostić E, Benedeto-Stojanov D, Dragan V. Complications after angiogram-negative subarachnoid haemorrhage: comparative study of pretruncal and nonpretruncal hemorrhage patients. **Srp Arh Celok Lek** 2012;140(1-2):8-13. IF: 0.228 (M23)
 13. Petric Aleksandra, Stojanov Dragan, Lilic Vekoslav V, Filipovic Sladjana, Bosnjakovic Petar M, Zivadinovic Radomir, Lilic Goran, Todorovska I, Vrbic Svetislav, Pejcic Ivica. The application of magnetic resonance imaging in preoperative evaluation of patients with endometrial carcinoma. **Journal Of BUON** 2011; 16(3): 492-497. IF: 0.607 (M23)
 14. Daniela Benedeto-Stojanov, Aleksandar Nagorni, Goran Bjelaković, Gordana Petrović, Dragan Stojanov, Nebojša Djenić. Klasifikacije i skoring sistemi u dijagnostici, prognozi i

- lečenju krvarenja iz proksimalnog dela digestivnog trakta. **Vojnosanit Pregl** 2011; 68(10): 872-877. IF: 0.179 (M23)
- 15. Petrovic Sladjana, Petrovic Dragan, Stojanov Dragan, Kovacevic Predrag T. Classification of neck Lymphadenopathies using multidetectors computerized tomography. **HealthMED** 2011; 5(1): 63-72. IF: 0.435 (M23)
 - 16. Stevo Lukic, Mirjana Spasic, Zoran Peric, Dejan Savić, Slobodan Vojinović, Dragan Stojanov, Srdjan Ljubisavljević. A case of complex arteriovenous malformation with skull destruction presented in sixth decade of life. **Neurological Sciences** 2011; 32(3): 479-482 IF: 1.315 (M23)
 - 17. Nebojsa Stojanovic, Ivan Stefanovic, Saša Randjelovic, Rade Mitić, Petar Bošnjakovic, Dragan Stojanov. Presence of anatomical variations of the circle of Willis in patients undergoing surgical treatment for ruptured intracranial aneurysms. **Vojnosanitetski Pregled** 2009; 66 (9): 711-717.
 - 18. Stojanov D, Bosnjakovic P, Ristic S, Bojanovic M, Benedeto-Stojanov D. Endovascular treatment of hereditary hemorrhagic telangiectases of the tongue. **Otolaryngol Pol** 2009; 63(6):520-2.
 - 19. Aleksandar Kostic, Radisav Mitić, Dragan Stojanov, Miljan Krstic, Snežana Pavlović, Stefan Lukic. An unusual presentation of a chronic subdural hematoma in a patient with an arachnoid cyst. **Acta fac med naiss** 2009; 26(2):101-104.
 - 20. Benedeto-Stojanov D, Nagorni A, Mladenovic B, Stojanov D, Denic N. Rizik i uzroci gastroezofagusnog krvarenja kod bolesnika sa cirozom jtere. **Vojnosanitetski pregled** 2007; 64 (9): 1-5.
 - 21. Stefanovic I, Stojanovic N, Stojanov D, Dimov D. Octreotide in the therapy of recurrent medulloblastomas. **Archive of Oncology** 2006; 14 (1-2): 26-29.
 - 22. Cademartiri F, Stojanov D, Dippel DWJ, Van Der Lugt A, Tanghe. Noninvasive detection of a ruptured aneurysm at a basilar artery fenestration with submillimeter multislice CT angiography. **AJNR Am J Neuroradiol** 2003; 24 (10): 2009-2010. IF: 2.629

Prof. dr Dragan Stojanov