

B I O G R A F I J A

Ime i adresa: MILAN M. MILISAVLJEVIĆ, Institut za anatomiju, Medicinski fakultet, Beograd, dr Subotića 4/2, tel.: +381/63-234-871; e-mail: milmili@unet.rs

Datum i mesto rođenja: 20.4.1957., Prokuplje

Fakultetsko obrazovanje:

1975-1981., Medicinski fakultet u Beogradu, prosečna ocena 9,13

1980-1986., Stomatološki fakultet u Beogradu, prosečna ocena 9,14

Poslediplomsko obrazovanje:

1986., magistar hirurške anatomije; "Morfološke i topografske karakteristike zadnje moždane arterije"

1992., doktor medicinskih nauka; "Mikroanatomske karakteristike perforantnih grana moždanih arterija"

Nagrade:

1988. Oktobarska nagrada grada Beograda za najvrednije dostignuće u oblasti medicinsko-bioloških nauka

2002. Nagrada Braća Karić za naučni i istraživački rad

2004. Nagrada Medicinskog fakulteta u Beogradu za izuzetne rezultate u unapređenju nastave

2006. Vidovdansko priznanje Univerziteta u Prištini, Kosovska Mitrovica za izuzetan doprinos u razvoju naučne misli Univerziteta

2007. Nagrada grada Beograda za medicinu

2019. Svetosavska povelja Topličkog okruga

Profesionalno iskustvo:

1977-1981. demonstrator na Anatomskom institutu Medicinskog fakulteta u Beogradu

1983-1985. asist. prip. na Anatomskom instit. Medicinskog fakulteta u Beogradu

1985-1992. asistent na Anatomskom institutu Medicinskog fakulteta u Beogradu

1992-1997. docent na Anatomskom institutu Medicinskog fakulteta u Beogradu

1997-2003. van. profesor na Anatomskom institutu Med. fakulteta u Beogradu

od 2003. redovni profesor na Anatomskom institutu Med. fakulteta u Beogradu

Nastavno iskustvo:

od 1983. nastava Anatomije za studente medicine na Anatomskom institutu Medicinskog fakulteta u Beogradu

1991-2012 nastava Anatomije za studente medicine i stomatologije i naučno istraživački rad na Anatomskom institutu Medicinskog fakulteta u Prištini (K. Mitrovici)

od 1994. nastava Anatomije za studente na Medicinskom fakultetu u Foči Univerziteta u Istočnom Sarajevu Republike Srpske

od 1995. nastava Anatomije na engleskom jeziku za studente medicine na Anatomskom institutu Medicinskog fakulteta u Beogradu

2003-2010. nastava Anatomije za studente Više medicinske škole u Zemunu

2003-2005. nastava Anatomije za studente Farmaceutskog fakulteta u Beogradu

15.8.1990-14.8.1991. nastava i istraživački rad na Department of Anatomy, Georgetown University, Washington, DC, USA - kao stipendista the Educational Commission for Foreign Medical Graduates

1992., 1993. nastava i istraživački rad na Department of Anatomy, Georgetown University, Washington, DC, USA

1998. nastava i istraživački rad na Department of Cell Biology and Biochemistry, Texas Tech University, Lubbock, TX, USA, kao stipendista the Educational Commission for Foreign Medical Graduates

5.5-17.5.2003. Vienna plastination workshop: Plastination and its applications. Institut fur Anatomie, Universitat Wien, Austria, kao stipendista WUS Austria - Course Development Program

Članstvo u profesionalnim udruženjima:

Srpsko anatomsко društvo, Sekcija za kliničku i primjenjenu anatomiju SLD-a, American Association of Anatomists, International Society for Plastination, European Federation for Experimental Morphology (EFEM), International Federation of Association of Anatomists (IFAA), Universeum (European Academic Heritage Network)

Učestvovanje na projektima:

- Mikromorfološka i imunohistohemijska proučavanja lobanjskih segmenata moždanih živaca (projekat broj 145107, MNTRS za period od 2006-2010)
- Strukturna, ultrastrukturalna i imunohistohemijska ispitivanja parenhima i vaskularizacije mozga, hipofize i nadbubrege (projekat broj 145087, MNTRS za period od 2006-2010)
- Građa i vaskularizacija vidnog sistema (projekat broj 175030, MNTRS za period od 2011-2019)
- Antioksidativna zaštita i potencijali za diferencijaciju i regeneraciju mezenhimalnih matičnih ćelija iz različitih tkiva tokom procesa starenja (projekat broj 175061, MNTRS za period od 2011-2019).

Naučni radovi objavljeni u celini u indeksiranim stručnim časopisima (42):

1. Marinković S, Milisavljević M, et al.: Perforating branches of the middle cerebral artery. Microanatomy and clinical significance of their intracerebral segments. *Stroke* 16:1022-1029, 1985.
2. Marinković S, Milisavljević M, et al.: Anatomical bases for surgical approach to the initial segment of the anterior cerebral artery. Microanatomy of Heubner's artery and perforating branches of the anterior cerebral artery. *Surg Radiol Anat* 8:7-18, 1986.
3. Milisavljević M, Marinković S, et al.: Oculomotor, trochlear and abducens nerves penetrated by cerebral vessels. *Arch Neurol* 43:58-61, 1986.
4. Marinković S, Milisavljević M, et al.: Anastomoses among the thalamoperforating branches of the posterior cerebral artery. *Arch Neurol* 43:811-814, 1986.
5. Marinković S, Milisavljević M, et al.: Interpeduncular perforating branches of the posterior cerebral artery. Microsurgical anatomy of their extracerebral and intracerebral segments. *Surg Neurol* 26:349-359, 1986.
6. Milisavljević M, Marinković S, et al.: Anastomoses in territory of the posterior cerebral artery. *Acta Anat* 127:221-225, 1986.
7. Marinković S, Milisavljević M, et al.: Distribution of the occipital branches of the posterior cerebral artery. Correlation with occipital lobe infarcts. *Stroke* 18:728-732, 1987.
8. Milisavljević M, Marinković S, et al.: Anatomic basis for surgical approach to the distal segment of the posterior cerebral artery. *Surg Radiol Anat* 10:259-266, 1988.
9. Marinković S, Milisavljević M, et al.: Microanatomy and possible clinical significance of anastomoses among hypothalamic arteries. *Stroke* 20(10):1341-1352, 1989.
10. Marinković S, Kovacević M, Milisavljević M.: Hypoplasia of the proximal segment of the anterior cerebral artery. *Anat Anz* 168:145-154, 1989.
11. Marinković S, Milisavljević M, et al.: The perforating branches of the internal carotid artery: the microsurgical anatomy of their extracerebral segments. *Neurosurgery* 26(3):472-478, 1990.
12. Marinković S, Milisavljević M, et al.: Branches of the anterior communicating artery-microsurgical anatomy. *Acta Neurochir* 106(1-2):78-85, 1990.

13. Milisavljević M, Marinković S, et al.: The thalamogeniculate perforators of the posterior cerebral artery-the microsurgical anatomy. *Neurosurgery* 28(4):523-530, 1991.
14. Marinković S, Milisavljević M, et al.: Microvascular anatomy of the uncus and the parahippocampal gyrus. *Neurosurgery* 29(6):805-814, 1991.
15. Marinković S, Milisavljević M, et al.: Microvascular anatomy of the hippocampal formation. *Surg Neurol* 37:339-349, 1992.
16. Marinković S, Kovačević M, Gibo H, Milisavljević M, Bumbaširević Lj.: The anatomical basis for the cerebellar infarcts. *Surg Neurol* 44(5):450-461, 1995.
17. Marinković S, Gibo H, Milisavljević M.: The surgical anatomy of the relationships between the perforating and the leptomeningeal arteries. *Neurosurgery* 39(1):72-83, 1996.
18. Marinković S, Gibo H, Milisavljević M, Ćetković M.: Anatomic and clinical correlations of the lenticulostriate arteries. *Clinical Anatomy* 14(3):190-195, 2001.
19. Milisavljević M, Marinković S, Ćetković M, Jančić-Stefanović J, Stefanović D.: Blood Supply of the Trigeminal Ganglion and Nerve Root. International Congress Series 1240:1101-1106, 2003.
20. Jančić-Stefanović J, Stefanović D, Obradović D, Ćetković M.: Visual-evoked potentials as additional diagnostic procedure in migraine headaches in childhood and adolescence. International Congress Series 1240:1395-1398, 2003.
21. Marinković S, Milisavljević M, Gibo H, Maliković A, Đulejić V.: Microsurgical anatomy of the perforating branches of the vertebral artery. *Surg Neurol* 61(2):190-197, 2004.
22. Marinković S, Gibo H, Milisavljević M, Đulejić V, Jovanović VT.: Microanatomy of the intrachoroidal vasculature of the lateral ventricle. *Neurosurgery* 57(1 Suppl):22-36, 2005.
23. Štimec BV, Milisavljević M, Maliković A, Fasel JH.: Omental Morgagni-Larrey hernia: an anatomical pictorial essay. *Clin Anat* 21(6):587-591, 2008.
24. Subotić D, Mandarić D, Milisavljević M, Filipović B, Nikolić V.: Variations of pulmonary vessels: some practical implications for lung resections. *Clin Anat* 22:698-705, 2009.
25. Marinković S, Gibo H, Todorović V, Antić B, Kovačević D, Milisavljević M, Ćetković M. Ultrastructure and immunohistochemistry of the trigeminal myelinated axons in patients with neuralgia. *Clinical Neurology and Neurosurgery* 2009, 111(10):795-800.
26. Marinković S, Ćetković M, Gibo H, Todorović V, Jančić J, Milisavljević M. Immunohistochemistry of displaced sensory neurons in the trigeminal nerve root. *Cells Tissues Organs* 2010, 191(4):326-335.
27. Ćetković M, Antunović V, Marinković S, Todorović V, Vitošević Z, Milisavljević M. Vasculature and neurovascular relationships of the trigeminal nerve root. *Acta Neurochirurgica* 2011, 153(5):1051-1057.
28. Gacević S, Milisavljević M, Novaković M, Vojvodić D, Milosavljević I, Jović M, Dordević B, Borović Z, Ostojić N, Lalković M, Milicević S. Skin vascularisation field by the ascending branch of the peroneal artery ramus perforans. *Vojnosanit Pregl* 68(7):575-582, 2011.
29. Maliković A, Vučetić B, Milisavljević M, Toševski J, Sazdanović P, Milojević B, Malobabić S. Occipital sulci of the human brain: variability and morphometry. *Anat Sci Int* 87(2):61-70, 2012.
30. Djulejić V, Marinković S, Maliković A, Jovanović I, Djordjević D, Cetković M, Todorović V, Milisavljević M. Morphometric analysis, region of supply and microanatomy of the lenticulostriate arteries and their clinical significance. *J Clin Neurosci* 19(10):1416-1421, 2012.
31. Milisavljević M, Marinković S, Radak D, Ćetković M, Vučurević G, Trifunović D. Duplication of the superior vena cava associated with atrial termination of the left hepatic vein. *Phlebology* 28(7):369-374, 2013.

32. Vitošević Z, Marinković S, Ćetković M, Štimec B, Todorović V, Kanjuh V, Milisavljević M. Intramesencephalic course of the oculomotor nerve fibers: microanatomy and possible clinical significance. *Anat Sci Int* 88(2):70-82, 2013.
33. Milojević B, Toševski J, Milisavljević M, Babić D, Maliković A. Pyramidal lobe of the human thyroid gland: an anatomical study with clinical implications. *Rom J Morphol Embryol* 54(2):285-289, 2013.
34. Djordjević B, Novaković M, Milisavljević M, Milićević S, Maliković A. Surgical anatomy and histology of the levator palpebrae superioris muscle for blepharoptosis correction. *Vojnosanit Pregl* 70(12):1124-1131, 2013.
35. Stevanović V, Blagojević Z, Petković A, Glišić M, Sopta J, Nikolić V, Milisavljević M. Semitendinosus tendon regeneration after anterior cruciate ligament reconstruction: can we use it twice? *Int Orthop* 37(12):2475-2481, 2013.
36. Dožić A, Ćetković M, Marinković S, Mitrović D, Grujić M, Mićović M, Milisavljević M. Vascularisation of the geniculate ganglion. *Folia Morphol (Warsz)* 73(4):414-421, 2014.
37. Blagojević Z, Vukomanović B, Kadija M, Stevanović V, Manojlović R, Džinović D, Nikolić V, Štimec BV, Milisavljević M. Microsurgical anatomy of the extra-articular segment of middle genicular artery. *Int Orthop* 39(11):2109-2115, 2015.
38. Zekavica A, Milisavljević M, Erić D, Ćurčić B, Popović S, Vitošević B, Dožić A, Štimec BV, Manojlović R. Vascular anatomy of the thenar eminence: its relevance to a pedicled or free thenar flap. *Folia Morphol (Warsz)* 76(2):232-238, 2017.
39. Stanković G, Vitošević B, Bexheti D, Davidović K, Dožić A, Zekavica A, Ćurčić B, Vitošević Z, Milisavljević M. Anatomical and MRI relations of the cerebral aqueduct to the adjacent parts of the brain and calvaria. *Srp Arh Celok Lek* 145(7-8):357-363, 2017.
40. Gašić M, Stajić S, Vitošević B, Mandić P, Ćirić J, Bexheti D, Milisavljević M, Vitošević Z. The importance of compression elastography in the evaluation of thyroid nodule malignancy. *Srp Arh Celok Lek* 145(9-10):463-469, 2017.
41. Ilić M, Milisavljević M, Maliković A, Laketić D, Erić D, Boljanović J, Dožić A, Štimec B, Manojlović R. The superficial palmar branch of the radial artery, a corrosion cast study. *Folia Morphol (Warsz)* 77(4):649-655, 2018.
42. Pantić I, Šarenac D, Ćetković M, Milisavljević M, Rakočević R, Kasas S. Silver nanomaterials in contemporary molecular physiology research. *Curr Med Chem* 26:1-11, 2019.