



Научно стручно веће за медицинске науке

Предмет: Образац о испуњавању услова за избор у звање наставника

Ime i prezime

Vladimir Živković

Datum rođenja

30 / 3 / 1973

Naziv i sedište ustanove/organizacije u kojoj je kandidat zaposlen

Medicinski fakultet Niš

Radno mesto

Asistent UNO Anatomija

Datum prvog izbora u sadašnje zvanje

1.11.2011

Datum raspisivanja konkursa

19.05.2017

Način (mesto) objavljivanja

dnevni list Narodne novine Niš

Zvanje za koje je raspisan konkurs

Docent

Uža naučna oblast

Anatomija

1. Doktorat nauka iz oblasti za koju se bira (naziv doktorske disertacije, naučna oblast, godina i mesto odbrane)

Morfometrijska i imunohistohemitska analiza udruženosti strukturalnih promena sa distribucijom psamoma telašaca u horoidnim pleksusima moždanih komora tokom starenja čoveka.

Medicina. UNO Anatomija

2016. Niš

4. U poslednjih pet godina jedan rad objavljen u časopisu koji izdaje Univerzitet u Nišu ili fakultet Univerziteta u Nišu ili sa SCI liste, u kojem je pravopotpisani autor rada

Živković V, Stojanović V, Pavlović M, Kundalić B, Trandafilović M, Čukuranović J, Antić M. Lipofuscin accumulation in Purkinje cells as a marker of cerebellum aging. Acta medica Medianae; DOI: 10.5633/amm.2017.0411. (M52)

5. U poslednjih pet godina jedan rad u časopisu kategorije M21 ili M22 ili M23 sa petogodišnjim impakt faktorom većim od 0.49 prema Tomson Rojters liste ili sa SCI liste, u kojem je pravopotpisani autor rada
(podaci o naučnom radu, DOI broj)

5 Zamena: Rad u časopisu kategorije M21 zamenjuje se sa dva rada u časopisima sa SCIE liste u kojima je bar u jednom radu pravopotpisani autor rada

Živković Vladimir S, Stanojković Milica M, Antić Milorad M. Psammoma bodies as signs of choroid plexus ageing: A morphometric analysis. VOJNOSANITETSKI PREGLED 2017; OnLine-First (00):205-205. (M23, IF=0.355)
Stokanović Dragana, Nikolic Valentina N, Konstantinovic Sandra S, Zvezdanovic Jelena B, Lilic Jelena, Apostolovic Svetlana R, Pavlovic Milan, Živković Vladimir S, Jevtović-Stoimenov Tatjana M, Janković Slobodan M. P-Glycoprotein Polymorphism C3435T Is Associated with Dose-Adjusted Clopidogrel and 2-Oxo-Clopidogrel Concentration. PHARMACOLOGY 2016; 97(3-4):101-6. (M23, IF=1.533)
Cvetković Tatjana, Stanković Jablan, Najman Stevo, Pavlovic Dusica, Stokanović Dragana, Vlajković Slobodan, Daković-Bjelaković Marija, Čukuranović Jovana, Živković Vladimir, Stefanović Vladislav. Oxidant and Antioxidant Status in Experimental Rat Testis after Testicular Torsion/Detorsion. INTERNATIONAL JOURNAL OF FERTILITY AND STERILITY 2015; 9(1):121-8. (M24)
Kundalici Braca K, Ugrenović Sladjana Z, Jovanović Ivan D, Stefanović Natalija J, Petrović Vladimir, Kundalici Jasen, Stojanović Vesna R, Živković Vladimir S, Antić Vladimir. Morphometric Analysis of Connective Tissue Sheaths of Sural Nerve in Diabetic and Non-diabetic Patients. BIOMED RESEARCH INTERNATIONAL 2014. (M23, IF=1.579)
Bakić Mirjana D, Jovanović Ivan D, Ugrenović Sladjana Z, Vasović Ljiljana P, Krstić Miljan S, Stefanović Natalija J, Pavlovic Miljana N, Živković Vladimir S. Parahippocampal corpora amyacea and neuronal lipofuscin in human aging. CENTRAL EUROPEAN JOURNAL OF MEDICINE 2013; 8(6):749-761. (M23, IF=0.209)
Pavlovic Miljana N, Jovanović Ivan D, Ugrenović Sladjana Z, Vasović Ljiljana P, Krstić Miljan S, Bakić Mirjana, Živković Vladimir S, Stojanović Vesna R. Morphometric analysis of the human anterior pituitary's folliculostellate cells during the aging process. ANNALS OF ANATOMY-ANATOMISCHER ANZEIGER 2013; 195(3):231-237. (M22, IF=2.075)
Krstić Miljan S, Katić Vuka V, Stojnev Slavica, Mihailović Dragan, Mojsilović Marijola, Radovanović Zoran L, Živković Vladimir S. Peutz-Jeghers Syndrome: Quantitative Study on Enterochromaffin Cells in Hamartomatous Intestine Polyps. SRPSKI ARHIV ZA CELOKUPNO LEKARSTVO 2013; 141(9-10):602-607. (M23, IF=0.169)

6. Jedno izlaganje na naučnim skupovima

(potpuni podaci o izlaganju (kategorija))

Pavlović M, Jovanović I, Stojanović V, Živković V, Kundalić B, Čukuranović J, Antić M, Pavlović S. Morfometrijska i histohemijksa analiza ćelija adenohipofize tokom starenja čoveka. Abstract book; 5th Congress of Serbian anatomical society of Serbia with international participation Novi Sad, Serbia 8.-10. september 2016; 15. (M34)
Stojanović V, Jovanović I, Ugrenović S, Živković V, Pavlović M, Kundalić B, Trandafilović M, Čukuranović Kokoris J, Antić M. Morfometrijska analiza prisustva IgM u humanim glomerulima tokom starenja čoveka. Abstract book; 5th Congress of Serbian anatomical society of Serbia with international participation Novi Sad, Serbia 8.-10. september 2016; 32. (M34)
Kundalić B, Ugrenović S, Jovanović I, Petrović V, Stojanović V, Živković V, Ljubomirović M. Morphometric study of connective tissue layers in diabetic and non-diabetic sural nerves. 4th Congress of Serbian anatomical society of Serbia with international participation, Belgrade, Serbia, 2014; 40. (M34)
Ljubomirović M, Jovanović I, Pavlović S, Stojanović V, Živković V, Kundalić B, Bakić M. The folliculostellate cells in the human adenohypophysis during the aging process. 4th Congress of Serbian anatomical society of Serbia with international participation, Belgrade, Serbia, 2014; 52. (M34)
Stojanović V, Jovanović I, Ugrenović S, Kundalić B, Pavlović M, Živković V. Morphometric analysis of connective tissue in human glomerules during aging. 4th Congress of Serbian anatomical society of Serbia with international participation, Belgrade, Serbia, 2014; 86. (M34)
Živković V, Stefanović N, Jovanović I, Ugrenović S, Stojanović V, Pavlović M, Kundalić B, Trandafilović M, Čukuranović J, Bakić M. Analiza akumulacije lipofuscina u Betzovim neuronima precentralne vijuge tokom starenja. Knjiga sažetaka. Simpozijum kliničke i funkcionalne anatomije, Novi Sad, Srbija 13.-14. septembar 2013; 39. (M64)
Kundalić B, Ugrenović S, Petrović V, Stojanović V, Živković V, Bakić M, Ljubomirović M. Morphometric changes in connective tissue sheats of human sural nerv during aging. Knjiga sažetaka. Simpozijum kliničke i funkcionalne anatomije, Novi Sad, Srbija 13.-14. septembar 2013; 43. (M64)
Živković V, Stefanović N, Jovanović I, Stojanović V, Pavlović M, Kundalić B, Trandafilović M, Bakić M. Lipofuscine accumulation - a marker of ageing hippocampus. Abstract book; 3rd Congress of Serbian anatomical society of Serbia with international participation Niš, Serbia 6.-8. september 2012; 156. (M34)
Pavlović M, Jovanović I, Bakić M, Stojanović V, Živković V, Kundalić B. Morphometric analysis of collagen type IV presence in human pituitary gland during the aging process. Abstract book; 3rd Congress of Serbian anatomical society of Serbia with international participation Niš, Serbia 6.-8. september 2012; 118. (M34)
Stojanović V, Jovanović I, Ugrenović S, Živković V, Pavlović M, Kundalić B, Trandafilović M. Morphometric analysis of collagen type IV in the glomerulus during human aging. Abstract book; 3rd Congress of Serbian anatomical society of Serbia with

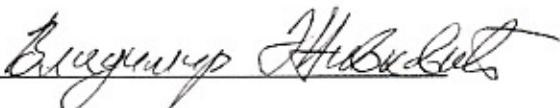
international participation Niš, Serbia 6.-8. september 2012; 88. (M34)

Jovanović I, Ugrenović S, Vasović Lj, Stojanović V, Bakić M, Pavlović M, Čekić S, Živković V, Trandafilović M. Prisustvo amiloida i imunohistohemijska analiza reaktivnosti psamomatoznih telašaca horoidnog pleksusa na slobodne lake lance. Abstract book; 3rd Congress of Serbian anatomical society of Serbia with international participation Niš, Serbia 6.-8. september 2012; 103. (M34)

Bakić M, Jovanović I, Abdić N, Matković D, Vukadinović T, Muhović D, Abramović M, Pavlović M, Živković V, Stojanović V, Kundalić B. Morphological features of corpora amyacea in human parahippocampal cortex during aging. Abstract book; 3rd Congress of Serbian anatomical society of Serbia with international participation Niš, Serbia 6.-8. september 2012; 107. (M34)

Ugrenović S, Jovanović I, Vasović Lj, Dimov I, Stojanović V, Kundalić B, Živković V. Analysis of sciatic nerve fibers diameter and myelin sheath thickness ratio (G ratio) during the aging process. Abstract book; 3rd Congress of Serbian anatomical society of Serbia with international participation Niš, Serbia 6.-8. september 2012; 106. (M34)

Potpis kandidata:



Napomena: Kandidat je dužan da popunjeno, odštampan i potpisano obrazac o ispunjavanju uslova za izbor u zvanje nastavnika dostavi fakultetu koji je objavio konkurs zajedno sa ostalom dokumentacijom kojom dokazuje da ispunjava uslove konkursa.