

Name, middle name and surname		Oliver S. Stojanov	
Research record - researcher ID number		5015	ORCID N°:
Status		Teaching Assistant with PhD	
Scientific field		Geriatrics; Ophthalmology	
Academic career:	Year	Institution	Field
Status Acquired	2012	Medical faculty, UNS	Geriatrics
PhD	2010	Medical faculty, UNS	Physiology/Ophthalmology
Specialization	2010	Medical faculty, UNS	Ophthalmology
MSc	2006	Medical faculty, UNS	Physiology
Graduated	2000	Medical faculty, UNS	General medicine
Courses taught during the present academic year			
N°	Course	Studies	
1.	Geriatrics	Integrated academic studies in medicine	
2.	Nursing of elderly with basis of geriatrics	Undergraduate academic studies in nursing	
3.	Geriatrics	Undergraduate academic studies in medical rehabilitation	
4.	Nursing of elderly with basis of geriatrics	Undergraduate applied studies in nursing	
5.	Rehabilitation and education in geriatrics	Undergraduate academic studies in medical rehabilitation	
6.	Geriatrics and gerontology	Specialization in general medicine	
Main papers in accordance with the additional standards of the given field (min. 10, max. 20)			M
1.	Stojanov O. Charles Bonnet Syndrome. Vojnosanit Pregl 2016;73(9):881-4.		23
2.	Nikolic B, Jankovic S, Stojanov O , Popovic J. Prevalence and predictors of potential drug-drug interactions. Centr Eur J Med 2014; 9(2):348-56.		23
3.	Stojanov O , Stokić E, Šveljo O, Naumović N. The influence of retrobulbar adipose tissue volume upon intraocular pressure in obesity. Vojnosanit Pregl 2013;70(5):469-476.		23
4.	Stojanov O , Stokić E, Srdić B. Visceral adipose tissue volume evaluation by Gronemeyer method. Medicina danas 2008;7(1-3),51-59.		52
5.	Stojanov O , Ljekar J. Dry eye syndrome during computer usage. Medicina danas 2010;9(1-3),12-15.		53
6.	Stojanov O , Stokić E, Grković D, Naumović N. Obesity impact on intraocular pressure. Medicina danas 2010;9(1-3),5-11.		53
7.	Stojanov O , Stokić E, Šveljo O. Body mass index as a fat tissue volume predictor. Medicina danas 2007;6(7-8),387-392.		53
8.	Stojanov O . Certain social-behavioral factors and birth weight of prematures. Medicina danas 2007;6(5-6),278-281.		53
9.	Stojanov O , Samojlik I, Đaković-Švajcer K. The influence of proanthocyanidins on the activity of liver oxidative enzyme systems after oxidative stress. Medicina danas 2007;6(7-8),463-470.		53
10.	Stojanov O , Stokić E, Šveljo O. The importance of bioelectrical impedance in determination of fat tissue volume and distribution in obese. Medicina danas 2007;6(7-8),380-386.		53
11.	Spasojević A, Stojanov O , Lončar Turukalo T, Šveljo O. Estimation of Subcutaneous and Visceral Fat Tissue Volume on Abdominal MR Images. Neurel, Beograd, 2014;217-220.		33
12.	Stojanov O , Stokic E, Sveljo O, Naumovic N. Retrobulbar adipose tissue and intraocular pressure in obesity. 10th European Glaucoma Society Congress, Copenhagen, 2012; 53.		34
13.	Stojanov O , Samojlik I, Đaković-Švajcer K. The influence of proanthocyanidins on the activity of liver oxidative enzyme system after oxidative stress. Annual International Ain Shams Medical Students Congress, Cairo, Egypt 2001;172.		34
14.	Stojanov O , Vuleta P. The influence of smoking and certain social factors on birth weight of prematures. Annual International Ain Shams Medical Students Congress, Cairo, Egypt 2001;19.		34
15.	Stojanov O , Samojlik I, Đaković-Švajcer K. The influence of proanthocyanidins on the activity of liver oxidative enzyme system after oxidative stress. European Students' Conference of the Charite - for Students and Young Doctors, Berlin, Germany 2000;229.		34
16.	Ljekar J, Stojanov O . Nutritive supplements in age-related macular disease prevention. Medicina danas 2011;10(7-9),255-258.		53
17.	Ljekar J, Stojanov O . New therapeutic possibilities in retinoblastoma treatment. Medicina danas 2010;9(7-12),239-244.		53
18.	Stojanov O , Stokić E, Šveljo O. The importance of bioelectrical impedance in determination of fat tissue volume and distribution in obese. Medicina danas 2007;6(7-8),380-386.		53
19.	Stojanov O , Stokić E, Šveljo O. The importance of certain anthropometric parameters in determination of fat tissue volume and distribution. Medicina danas 2007;6(7-8),370-379.		53
20.	Spasojević A, Stojanov O , Lončar Turukalo T, Šveljo O. Evaluacija depoa masnog tkiva na MR slikama abdomena. DOGS, Novi Sad, 2014; 91-94.		64
General information on research and other activities			
Total number of citations, excluding autocitations		13	
Total number of papers from the SCI (or SSCI) list		3	
Participation in projects		National:	International: 1
Further training		<ul style="list-style-type: none"> - Augenlinik Rendsburg, Flensburg, Germany - Salzburg Weill Cornell seminar in Ophthalmology, Salzburg, Austria - Stiftungsklinikum Mittelrhein, HOPE –Patient Safety in Practice, Exchange Programme for Hospital Professionals, Koblenz/The Hague, Germany/The Netherlands 	
Other relevant data			
<ul style="list-style-type: none"> - Participation in projects: Project title: "Better quality of life through the improvement of Palliative Care"; Financing: European Union; IPA project; Head: Health Osijek, Osijek (Croatia) - Dr. Branka Kandić Slavski / Health Center "Novi Sad", Novi Sad (Serbia) - Assist. dr sci. med. Oliver Stojanov - Student awards: University of Novi Sad award for a student research paper in 2000 			

