



УНИВЕРЗИТЕТ У НОВОМ САДУ

Table 9.1. Scientific and Expertise Qualifications of the Teaching Staff and Their Teaching Tasks

Research Record - Researcher ID Number: [APVNT0866](#)

Name and Surname		Robert Semnic	
Status		Associate Professor	
Name of the Institution the Where Teacher Works Full Time and the Starting Date		Medical Faculty Novi Sad, 1998	
Scientific Field		Radiology	
Academic Career			
	Year	Institution	Field
Status Acquired	2005	Medical Faculty Novi Sad	Radiology
PhD	2001	Medical Faculty Belgrade	Radiology
Specialization	1997	Medical Faculty Novi Sad	Radiology
MSc	1996	University in Belgrade	Neurosciences
Graduated	1992	Medical Faculty Novi Sad	Medicine
Courses Taught During the Present Academic Year			
	Course	Studies	
1.	Radiology	Integrated Academic Studies of Medicine	
2.	Diagnostic and Molecular Imaging/elective	Integrated Academic Studies of Medicine	
3.	Radiology	Integrated Academic Studies of Dentistry	
4.	IT in Medicine/elective	Integrated Academic Studies of Dentistry	
5.	Basic Radiology	Academic Studies of Nursing	
6.	Basic Radiology/elective	Basic Professional Studies of Nursing	
7.	IT in Health	Basic Academic Studies of Medical Rehabilitation	
8.	IT in Medical Sciences and Practice	Master Academic Studies of Special Education and Rehabilitation	
9.	Contemporary Radiology/elective	PhD Studies: Clinical Research	
10.	Biological Systems and Radiation	PhD Studies: Biomedical Engineering	

11.	Detection and Protection of Ionizing and Nonionizing Radiation /elective	PhD Studies: Biomedical Engineering
12.	Radiopharmacy/elective	PhD Studies: Biomedical Engineering
Main References (min. 5, max. 10) *		
1.	Nonspecific perichondritis of the lumbar spine. J Neuroimaging. 2007 Jan;17(1):84-6.	
2.	Magnetic resonance imaging morphometry of the midbrain in patients with Wilson disease. J Comput Assist Tomogr. 2005 Nov-Dec;29(6):880-3.	
3.	Emery-Dreiffus muscular dystrophy: MR imaging and spectroscopy in the brain and skeletal muscle. AJNR Am J Neuroradiol. 2004 Nov-Dec;25(10):1840-2.	
4.	Leptomeningeal metastasis from malignant pleural mesothelioma. AJNR Am J Neuroradiol. 2004 Aug;25(7):1223-4.	
5.	MR imaging of the brain in patients with hepatic form of Wilson's disease. Eur J Neurol. 2003 Sep;10(5):587-92.	
6.	Dystonia in Wilson's disease. Mov Disord. 2001 Jul;16(4):719-23.	
General Information on Research and Other Activities		
Total Number of Citations	23	
Total Number of Citations, excluding autocitations	23	
Total Number of Papers from the SCI (SSCI) List	6	
Participation in Projects	Serbian 3	International
Further Training	Mnogobrojni kongresi i seminari u inostranstvu	
Other Relevant Data		
Main Papers In Accordance With the Additional Standards of the Given Field (min. 5, max. 10)**		
1.	Nonspecific perichondritis of the lumbar spine. J Neuroimaging. 2007 Jan;17(1):84-6. SCI . MEDLINE PMID: 17238876	52
2.	Magnetic resonance imaging morphometry of the midbrain in patients with Wilson disease. J Comput Assist Tomogr. 2005 Nov-Dec;29(6):880-3. SCI 49/84. MEDLINE PMID: 16272867	52
3.	Emery-Dreiffus muscular dystrophy: MR imaging and spectroscopy in the brain and skeletal muscle. AJNR Am J Neuroradiol. 2004 Nov-Dec;25(10):1840-2. SCI 21/84. PMID: 15569760	51a
4.	Leptomeningeal metastasis from malignant pleural mesothelioma. AJNR Am J Neuroradiol. 2004 Aug;25(7):1223-4. SCI 21/84. MEDLINE PMID: 15313714	51a
5.	MR imaging of the brain in patients with hepatic form of Wilson's disease. Eur J Neurol. 2003 Sep;10(5):587-92. SCI 51/135. MEDLINE PMID: 12940844	51b
6.	Clinico-pathomorphologic correlations in patients with symptomatic dystonias. Srp Arh Celok Lek. 2002 May-Jun;130(5-6):183-8.	
7.	Dystonia in Wilson's disease. Mov Disord. 2001 Jul;16(4):719-23. SCI 24/138. MEDLINE PMID: 11481698	51a