

Name, middle name and surname		Silvija M. Lucic	
Research record - researcher ID number		3175	ORCID N°:
Status		Assistant Professor	
Scientific field		Medical sciences - Oncology	
Academic career:	Year	Institution	Field
Status Acquired	2015	Medical Faculty Novi Sad	Oncology
PhD	2006	Medical Faculty Novi Sad	Nuclear Medicine; Radiology; Cardiology
Specialization	2002; 2010; 2016	Medical Faculty Novi Sad Medical Faculty Novi Sad Medical Faculty Novi Sad	Nuclear Medicine; Radiology; Oncology (subspecialization)
MSc	2004	Medical Faculty Novi Sad	Nuclear Medicine; Radiology; Oncology
Graduated	1996	Medical Faculty Novi Sad	General Medicine
Courses taught during the present academic year			
N°	Course		Studies
1.	Oncology and care		Integrated academic studies in medicine
2.	Oncology		Integrated academic studies in medicine in English
3.	Health care of oncological patient with the basics of oncology		Undergraduate academic studies in nursing
4.	Health care of oncological patient with the basics of oncology		Undergraduate applied studies in nursing
5.	Nuclear Medicine		Integrated academic studies in medicine
6.	Imaging Methods in Medicine		Integrated academic studies in medicine
7.	Imaging Methods in Medicine		Integrated academic studies in medicine in English
8.	Oncology		General medicine specialities studies
9.	Radioisotope Diagnostics and Therapy		Doctoral (PhD) academic studies - Physics (PMF)
Main papers in accordance with the additional standards of the given field (min. 10, max. 20)			M
1.	Ciraj Bjelac O, Petrovic B, Todorovic N, Lucic S, Nikolov J, Veskovic M. Application of Gamma-Rays in Medicine. In: Bikit I. (ed.) Gamma Rays Technology, Applications and Health Implications. Nova Science Publishers. Inc., New York, 2013: 321-342 [ISBN 978-1-62257-697-5]		14
2.	Popadic S, Al-Nahhas A, Naili Q, Todd J, Meeran K. Changes in the Expression of Somatostatin Receptor Imaging Following Y-90 Lanreotide Therapy for Carcinoid Tumor: A Flare Response? Clinical Nuclear Medicine 2005; 30(4):238-40		22
3.	Lucic S, Nikoletic K, Peter A, Lucic MA, Jovanovic D. Magnetic resonance imaging and bone scintigraphy in bone metastasis detection: a comparative study. [Article in Serbian]. Vojnosanit pregl. 2010;67(6):453-8		23
4.	Nikoletic K, Lucic S, Peter A, Kolarov V, Žeravica R, Srbovan D. Lung ^{99m} Tc-MIBI scintigraphy: Impact on diagnosis of solitary pulmonary nodule. Bosn J Basic Med Sci. 2011;11(3):174-9		23
5.	Djan I, Petrovic B, Erak M, Nikolic I, Lucic S. Radiotherapy treatment planning: benefits of CT-MR image registration and fusion in tumor volume delineation. Vojnosanit Pregl. 2013;70(8):735-9		23
6.	Lucic MA, Koprivsek KM, Kozic DB, Spero M, Spirovski M, Lucic S. Dynamic Magnetic Resonance Imaging of Endoscopic Third Ventriculostomy Patency with Differently Acquired Fast Imaging with Steady-State Precession Sequences. Bosn J Basic Med Sci. 2014;14(3):165-70		23
7.	Antic V, Ciraj Bjelac O, Stankovic J, Arandjic D, Todorovic N, Lucic S. Radiation exposure to nuclear medicine staff involved in PET/CT practice in Serbia. Radiat Prot Dosimetry. 2014;162(4):577-85. [doi:10.1093/rpd/ncu001]		23
8.	Lučić Z, Hadnađev D, Govorčin M, Stojanović S, Till V, Lučić M, Koprivšek K, Iđuski S, Petrović K, Nikolić O, Kozarski D, Lučić S, Adić O: Current diagnostic trends in radiology. Med Pregl 2007 Nov-Dec; 60 (11-12):599-604		24
9.	Barysheva EV, Obradovic V, Stefanovic L, Riannel' luE, Regoe S, Selivanov SP, Artiko V, Isaeva SN, Velichko SA, Tuzikov SA, Ussov VYu. Radiologic follow-up and prognosis of efficiency of systemic ⁸⁹ SrCl ₂ therapy of bone metastases in prostate cancer. Vestn Rentgenol Radiol 2000 Nov-Dec;(6):46-50		51
10.	Lučić MA, Miučin-Vukadinović IS, Lučić SM, Koprivšek KM, Spirovski M, Kozarski D, Šaranović Đ. Newer techniques in diagnostic imaging of colorectal carcinoma. Acta Chir Iugosl 2009;56(4):113-9		51
11.	Lučić SM, Lučić MA, Peter A, Jovanović D, Vučaj-Ćirilović V. Positron emission tomography/computed tomography in patients with cancer of unknown primary origin. Acta Chir Iugosl 2009;56(4):159-64		51
12.	Ussov WYu, Riannel JuE, Popadic S, Barysheva EV, Mihailovic JM, Stukanov SL, Slonimskaya EM. Role of Single-Photon Emission Computed Tomography with ^{99m} Tc-MIBI in Detection and Evaluation of Extent of Breast Cancer. Медицинская Визуализация 2001;3:31-7		52
13.	Ussov WYu, Scopinaro F, Popadic S, Medvedeva AA, Obradovic V, Barysheva EV, Petrovic N, Velichko SA, Stukanov SL. Scintigraphic Detection of Breast Cancer with ^{99m} Tc-HMPAO. Медицинская Визуализация 2002;3:113-6		52
14.	Lučić MA, Koprivšek K, Lučić S, Kozarski D. Radiološko ispitivanje hidrodinamike pulsatilnog likvorskog toka. Radiološki arhiv Srbije RAS 2009;15(2):5-14		53
General information on research and other activities			
Total number of citations, excluding autocitations		32	
Total number of papers from the SCI (or SSCI) list		7	
Participation in projects		National: 2	International: 1
Further training		Fellowship in Nuclear Medicine, Department of Nuclear Medicine at the Hammersmith Hospital and at Charing Cross Hospital, Imperial College of London, London (Great Britain) 2004; IAEA Course (International Agency for Atomic Energy) Interventional Nuclear Medicine, Vienna (Austria) 2002; First Biograph Symposium on PET/CT, München (Germany) 2011; Seminars of European School of Nuclear Medicine from 1999 to 2011	
Other relevant data			
2015 - Nuclear Medicine Certification Board Member, Medical Faculty Novi Sad			