

PERSONAL INFORMATION

Maria Cucos

- Ciocarliei 16A, ap 24, 400619 Cluj-Napoca (Romania)
- +40 745 752 954
- maria_cucos@ymail.com

Sex Female | Date of birth 19/07/1989 | Nationality Romanian

POSITION

Radiology and Medical Imaging Resident

WORK EXPERIENCE

01/2015-Present

Radiology and Medical Imaging Resident

Leon Daniello Clinical Hospital of Pneumology, Cluj-Napoca (Romania)

Diagnostic imaging using conventional radiology, ultrasonography, CT, and MRI

Current practice (since September 1st, 2016) in MRI Department, Interservisan, Calea Moților 87, Cluj-Napoca

EDUCATION AND TRAINING

2008-2014

Medical Doctor

Iuliu Hatieganu University of Medicine and Pharmacy, Cluj-Napoca (Romania)

2004-2008

High School Graduate

Stefan cel Mare National College, Tirgu-Neamt (Romania)

PERSONAL SKILLS

Mother tongue(s)

Romanian

Other language(s)

Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
Certificate in Advanced English, University of Cambridge (ESOL)				
B2	B2	B2	B2	B2

SPEAKING

French

English

Certificate in Professional French - Medical B2, Chambre de commerce et d'industrie de Paris

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

UNDERSTANDING

Driving licence

ADDITIONAL INFORMATION

Oral Presentations

National:

В

Cucoş M, Manole S. Intraaxial versus Extraaxial Intracranial Tumors: Key Facts in Case of

WRITING



Curriculum vitae Maria Cucos

Uncertainty. National Conference of Radiology and Medical Imaging, 7-8 October 2016, lasi, Romania.

Dudea M, Clichici S, Olteanu D, Nagy A, Dudea S, **Cucoş M**, Moldovan R, Mureşan A. *The early therapy with Chitosan reduces the liver injury in experimental acute extrahepatic cholestasis*. Conference and advanced translational research workshop. Chronic diseases - from pathogenesis to therapy. 25-27 October 2012, Timişoara, Romania.

International:

Dudea M, Clichici S, Olteanu D, Nagy A, Dudea S, **Cucoş M**, Moldovan R, Mureşan A. *The protective effects of chitosan on liver damage in experimental acute extrahepatic cholestasis*. Federation of European Physiological Societies Congress, 8-11 September 2012, Santiago de Compostela, Spain.

Scientific Publications

International Papers ISI:

Cucos M, Crişan M, Lenghel M, Dudea M, Croitoru R, Dudea SM. *Conventional ultrasonography and sonoelastography in the assessment of plaque psoriasis under topical corticosteroid treatment - work in progress*. Med Ultrason. 2014 Jun;16:107-13.

Dudea M, Clichici S, Olteanu DE, Nagy A, **Cucoş M**, Dudea S. *Usefulness of real-time elastography strain ratio in the assessment of bile duct ligation-induced liver injury and the hepatoprotective effect of chitosan: an experimental animal study*. Ultrasound Med Biol. 2015 Jan;41:114-23.

Textbook coauthor: Romanian Society of Radiology and Medical Imaging. *Radiology and Medical Imaging - a Guide to Specialty Certification*. Dudea SM. Editura Medicală, Bucharest, 2015.

Certifications

Visiting Professorship Programme Romania, Imaging Neoplastic Diseases in GI Tract, 6 October 2016, Iasi, Romania

ESOR ASKLEPIOS Course, Introduction to Hybrid Imaging in Oncology, 1-2 September 2016, Vienna. Austria

ESOR GALEN Foundation Course, Neuroradiology, 12-14 May 2016, Warsaw, Poland

Neuroimaging Seminars I, Department of Neuroscience, 3-5 February 2016, University of Medicine and Pharmacy "Iuliu Haţieganu", Cluj-Napoca, Romania

SRIM Imaging in Emergencies, 24 September 2015, Timisoara, Romania

EFSUMB Advances in Ultrasonography - 4th edition, 25 June 2015, Constanta, Romania SRIM Radiology and Medical Imaging Summer School, 17-20 June, Covasna, Romania

International Scholarships

ERASMUS Scholarship: Department of General Surgery, Bordeaux Segalen University, France, April 2012 - June 2012

Membership in Scientific Organisations

European Society of Radiology - ESR

Radiological Society of North America - RSNA European Society of Hybrid Imaging - ESHI

Romanian Society of Radiology and Medical Imaging - SRIM