Curriculum vitae

Maia Gagua

96 Vazha-Pshavela avenue, Tbilisi, Georgia, 0186

+995 32 306226, 5 99 916757

maiagagua@yahoo.com

ED	TICA	TIO	NT
LD	UCA	110	

#1 Public School, Poti

1983-1993

Groton High School (Groton, South Dakota, USA)

1993-1994

Highest Medical School "AIETI", Tbilisi" (Diploma #0006748)

Georgian State Medical Academy Aspirantura (postgraduate program), in specialty "Medical Radiology and 2001-2004

Academic/Scientific Degree

Medical Doctor (PhD)

Dissertation topic: "Transvaginal Colour Doppler Imaging in Diagnosis of Ovarian Masses" (Diploma #004485)

Head of Dissertation topic: Professor F. Todua

Trainings/Seminars/Conferences

International Seminar of Young Radiologists (Chicago, USA)

28.11-2.12.2004

RSNA-2004, (Chicago, USA)

2004

Course of Neuroradiology, Graz University Clinic (Graz, Austria) 07.2005

05.2005-

Course of Neuroradiology, "Diagnostikum Graz Sud-West" (Graz, Austria)

01.06.05-

Advanced MRI 2006 from head to toe (Graz, Austria)

05. 2005

Tutorial of ECR (Graz, Austria)

06. 2005

RSNA-2005 (Chicago, USA)

2005

ECR-2009 (Vienna, Austria)

2009

Radiological Association of Georgia, III Congress (Tbilisi, Georgia)

2010

ECR-2016 (Vienna, Austria)

2016

Radiological Association of Georgia, IV Congress (Tbilisi, Georgia) Radiographia Tbilisi 2016 (Tbilisi, Georgia)

2016

ECR-2019 (Vienna. Austria)

2016 2019

Administrative Positions

Highest Medical School "AIETI", Tbilisi Assisstant of Chairs of Pathology and Medical Genetics

2000-2005

Aspirant (resident) of Institute of Medical Radiology

2001-2004

Doctor-radiologist of Acad. Z. Tskhakaia West Georgian National Centre of Interventional Medicine, (Kutaisi, Georgia) 2006-2011

Doctor-radiologist of Radiological Clinic Doctor-radiologist of PSP New Hospitals today

2007-2012

from 2011 till

Scientific Work

Author of 9 articles

Color doppler imaging in the diagnosis of ovarian cancers.

Differencial diagnosis of cystic ovarial lesions.

Complex radiological diagnosis of ovarian tumors and tumor-like masses.

Neuroimaging of cerebral ischemic infarction.

DWI and PWI in the diagnosis of cerebral ischemic infarction.

Role of DWI in the diagnosis of brain lesions.

Neuroimaging in the diagnosis of epilepsy.

Temporal lobe epilepsy – new approach.

Differencial diagnosis of eye and orbital lesions.

Participant of 15 International Conference

Foreign Languages

English, Russian - fluently

Marital Status

Married, 2 children