

## **Selma Agić-Bilalagić-CV web**

### **1. RESEARCH INTEREST (3-4 sentences total)**

My research interests first and foremost include everything in the field of nuclear medicine especially nuclear cardiology. They also include field of internal medicine and oncology. I am also interested in research in bone diseases, especially bone metabolism disorders, like osteoporosis.

### **2. EDUCATION (Faculty, Doctorate)**

1999.-2008. Medical Faculty, University of Sarajevo

2008.-2010. Postgraduate study at Medical Faculty, University of Sarajevo

September, 2015. Master degree at Medical Faculty, University of Sarajevo

2016.- Doctoral study at Medical Faculty, University of Sarajevo

### **3. WORK EXPERIENCE**

2009.-2012. Intern at Clinic for Nuclear Medicine, University Clinical Centre in Sarajevo

2012.-2016. Resident at Clinic for Nuclear Medicine, University Clinical Centre in Sarajevo

2016.-

### **4. TEACHING EXPERIENCE**

Senior Teaching Assistant at SSST Medical School since November 2017.

### **5. PROFESSIONAL DEVELOPMENT**

December, 2012. Scientific Visit, Role of PET/CT and SPECT/CT in specific disease states, Debrecen, Hungary

March, 2013. National Training Course on Basic Review and Updates in Adult Nuclear Medicine, Tuzla, Bosnia and Herzegovina

December, 2013. Regional Training Course on Hybrid Imaging: SPECT/CT and PET/CT, Pisa, Italy

May, 2015. Regional Training Course on Hybrid Imaging: SPECT/CT and PET/CT, Belgrade, Serbia

November, 2015. Regional Training Course on Management of Thyroid and Parathyroid Diseases, Limassol, Cyprus

### **6. FUNDED PROJECTS**

None

## **7. PUBLICATONS**

### **a) Original scientific papers**

1. Ceric S, Kucukalić-Selimovic E, Ceric T, Obralic N, Beslija S, **Agic S**, Predictors of progression of bone metastases in breast cancer diagnosed with skeletal scintigraphy based on the hormone receptor status and her2 proteins  
Medical Journal 2013; 19 ; 313-320

2. Hadziahmetovic M, Kucukalic- Selimovic E. Ceric S, **Agic S**, Cibo M. Screening for the presence of silent myocardial ischemia using perfusion scintigraphy in patients with diabetes mellitus. Medical Journal 2015; 21. (4) 267-271

3. . Ceric S, Ceric T, Sadija A, Hadziahmetovic M, **Agic S**, Beganovic A, Kucukalic-Selimovic E, Risk assessment of patients with differentiated thyroid cancer comparing AMES and EORTC prognostic scoring systems with evaluation of tumour size significance. Medical Journal 2015; 21 (3): 195-199

4. Ceric S, Ceric T, Hadziahmetovic M, Agic S et al. Relevance of fine-needle aspiration cytology compared to histopathology in differentiated thyroid carcinoma. Medical Journal 2015; 21 (1): 30 –

### **b) Conferences, presentations, abstracts, proceedings**

1. Hadziahmetovic M, Kucukalic- Selimovic E. Ceric S, **Agic S**, Cibo M. Screening for the presence of silent myocardial ischemia using the method of perfusion scintigraphy in diabetic patients,4th Balkan Congress of Nuclear Medicine, Abstract book,2015;2: