

BIOGRAFIJA

1. LIČNI PODACI

Ime i Prezime: Selma Agić-Bilalagić

Datum rođenja: 10.01.1981

Adresa: Herceg Stjepana 2, Sarajevo, Bosna i Hercegovina

Telefon: +387 61 214 530

E-mail: selma.agic@ssst.edu.ba

Strani jezici: Engleski, Italijanski i Francuski jezik

2. EDUKACIJA:

1999. Druga Gimnazija, Sarajevo

2008. Medicinski Fakultet Univerziteta u Sarajevu, Bosna i Hercegovina

2015. Postdiplomski studij, Medicinski Fakultet Univerziteta u Sarajevu, Bosna i Hercegovina

29.09.2015. Odbranila magistarski rad na temu: "Značaj određivanja koštanih biomarkera u praćenju terapijskog učinka bisfosfonatima kod postmenopauzalne osteoporoze" i stekla zvanje magistar medicinskih nauka

12.04.2016.g. Položen specijalistički ispit iz Nuklearne medicine, Ministarstvo zdravstva FBiH, Sarajevo, Bosna i Hercegovina

2016. Doktoralni studij, Medicinski Fakultet Univerziteta u Sarajevu, Bosna i Hercegovina

11. 12. 2023. Odbranila doktorsku disertaciju pod naslovom: „Korelacija vrijednosti postoperativnog serumskog tireoglobulina sa ishodom terapije radioaktivnim jodom kod pacijenata oboljelih od folikularnog karcinoma štitne žlijezde“ i stekla naučni stepen doktor medicinskih nauka.

3. KRETANJE U SLUŽBI :

2009.-2012. Ljekar sekundarac na Klinici za nuklearnu medicinu, Klinički centar Univerziteta u Sarajevu

2012.-2016. Ljekar na specijalizaciji nuklearne medicine na Klinici za nuklearnu medicinu, Klinički centar Univerziteta u Sarajevu

10/2016. do danas: Ljekar Specijalista Nuklearne medicine, Klinika za Nuklearnu medicinu i endokrinologiju, Klinički Centar Univerziteta u Sarajevu, Sarajevo, Bosna i Hercegovina

4. NASTAVNO PEDAGOŠKI RAD:

2024.- Docent- oblast Radiologija i Nuklearna medicina, Medicinski Fakultet

Sarajevo School of Science and Technology, Sarajevo, Bosna i Hercegovina

2018. -2024- Viši Asistent na predmetu Nuklearna Medicina, Medicinski Fakultet

Sarajevo School of Science and Technology, Sarajevo, Bosna i Hercegovina

2017.-2018- Stručnjak iz prakse na predmetu Nuklearna Medicina , Medicinski Fakultet

Sarajevo School of Science and Technology, Sarajevo, Bosna i Hercegovina

5. RADOVI OBJAVLJENI U NAUČNIM ČASOPISIMA I NA NAUČNIM KONFERENCIJAMA:

- Agić-Bilalagić S, Begić A, Cerić Š, Kučukalić-Selimović E. Role of bone markers in monitoring the therapeutic effect of bisphosphonates in postmenopausal osteoporosis. Folia Med. Fac. Med. Univ. Saraeviensis 2018; 53(1): 12-17
- Agić-Bilalagić S, Begić A, Hadžiahmetović M, Cerić Š, Bašić A, Arnautović-Halimić A. Role of FDG PET/CT imaging in follow up of Breast Cancer: Our Institutional Experience. Madridge J Clin Res. 2019; 3(1): 55-58. doi: 10.18689/mjcr-1000110
- Agić-Bilalagić S, Begić A, Hadžiahmetović M, Cerić S, Bašić A. FDG PET/CT in Follow Up of Breast Cancer. 3rd International Conference on Women Health and Breast Cancer, Abstract book, 2019; 31.
- Kerleta-Hadžiahmetović A, Hadžiahmetović M, Tvrtković M, Agić-Bilalagić S, Cerić Š, Bašić A, Arnautović-Halimić A, Begović-Hadžimuratović S, Begić A. ANALYSIS OF SOFTWARE SOLUTIONS FOR THE MANIPULATION AND PROCESSING OF IMAGING NEUROLOGICAL NUCLEAR MEDICINE STUDIES. SCIENTIFIC PAPERS VOL. 55.4. 2022 Dec:799.
- Arnautović-Halimić A, Begić A, Agić-Bilalagić S, Bašić A, Hadžimuratović A, Jesenković D-A. Evaluation of Thyroid Hormone Status and Bone Density Ratio in Euthyroid Postmenopausal Women in Early and Late Stage of Bone Loss. Mater Sociomed. 2019 Jun; 31(2): 115–118. doi: 10.5455/msm.2019.31.115-118
- Begić A, Hadžiahmetović M, Agić-Bilalagić S, Cerić Š, Begović-Hadžimuratović S, Arnautović-Halimić A, Bašić A. Significance of TIRADS classification in detection of thyroid gland cancer. Folia Med. Fac. Med. Univ. Saraeviensis 2018; 53(2): 68-72
- Hadžiahmetović M, Kučukalić-Selimović E, Cerić S, Agić S, Čibo M. Screening for the presence of silent myocardial ischemia using perfusion scintigraphy in patients with diabetes mellitus. Medical Journal 2015; 21. (4) 267-271

- 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
- 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
- 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;2:75
- 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

5.1. Rad u recenziranom časopisu, knjizi, zborniku

- Sokolović Š, Avdić D, Kučukalić – Selimović E, Muftić M, Kapetanović A, Đozić Š, Sarić S, Đozić S, Agić S. Vodič za dijagnostiku, prevenciju i terapiju osteoporoze, Fojnica, 2015. Poglavlja: Laboratorijska dijagnostika osteoporoze i Praćenje efikasnosti tretmana osteoporoze

6. UČEŠĆE NA KONFERENCIJAMA I EDUKACIJAMA

- 3rd International Conference on Women Health and Breast Cancer, Nice, France, Invited speaker, Maj, 2019- Pozvani predavač
- 7th Balkan Congress of Nuclear Medicine, Sarajevo, Bosnia and Herzegovina, Maj, 2018.- član organizacijskog komiteta
- Scientific Visit, Role of PET/CT and SPECT/CT in specific disease states, Debrecen, Hungary, December 2012.
- National Training Course on Basic Review and Updates in Adult Nuclear Medicine, Tuzla, Bosnia and Herzegovina, March 2013.
- Regional Training Course on Hybrid Imaging: SPECT/CT and PET/CT, Pisa, Italy, December 2013
- Regional Training Course on Hybrid Imaging: SPECT/CT and PET/CT, Belgrade, Serbia, May 2015.
- Regional Training Course on Management of Thyroid and Parathyroid Diseases, Limassol, Cyprus, November 2015

7. ČLANSTVA

- Član Evropske Asocijacije Nuklearne Medicine (EANM) od 2013.g.
- Član uređivačkog odbora Madridge Journal of Clinical Research od 2019.g.