CURRICULUM VITAE

Seyedehmahdieh Seyed Ebrahimi, MD

Assistant Professor of Radiology

Address: Shahid Beheshti University of Medical Sciences, Tehran,Iran

Tel: +98-9122238873

Email:

mahdieh.ebrahimi008@gmail.com

Mahdieh.Ebrahimi008@sbmu.ac.ir

Personal Information:

Family name: Seyed Ebrahimi

First name: Seyedeh Mahdieh

Date of Birth: September 21, 1985

City of Birth: Tehran

Marital Status: single

Nationality: Iranian

Title: Doctor

Education:

Graduated from General Medicine

Tehran University of Medical sciences (2012/08/04)

Graduated from

Tehran University of Medical sciences (2018)



Personal Skills:

Language:

Persian (Native)

English (Speak, Read and Write)

Computer:

Familiar with Win 7, Word 2020, Excel 2020, Powerpoint 2020, SPSS 16.

Research:

Ability of searching articles, sampling, writing proposals and papers and some experiences in analyzing data

Professional Experiences:

Member of the: Iranian Society of Radiology

Academic success:

7th place in the national residency exam(2014)

PUBLICATIONS:

Books:

- Radiology Board and Promotion Exam Question Collection (Neurology 2)Year of Publication2018
- Radiology Board and Promotion Exam Question Collection (Neurology 2)Year of Publication2018
- Course summary with questions for the Radiology Board and Advancement Exam (Neurology 3)Year of publication2020
- Translation of the book Diagnostic Ultrasound Rumack 6th edition (2024)

> Researches:

- Mahrooz Malek, Maryam Rahmani, Seyyedeh Mahdieh Seyyed Ebrahimi, Elnaz Tabibian, Azadeh Alidoosti, Pariya Rahimifar, Setareh Akhavan, Ziba Gandomkar. Investigating the diagnostic value of quantitative parameters based on T2-weighted and contrast-enhanced MRI with psoas muscle and outer myometrium as internal references for differentiating uterine sarcomas from leiomyomas at 3T MRI. Cancer Imaging.2019 April;19(1):20. BioMed Central
- ➤ P Rahimifar, H Hashemi, M Malek, S Ebrahimi, E Tabibian, A Alidoosti, A Mousavi, F Yarandi. Diagnostic value of 3 T MR spectroscopy, diffusion-weighted MRI, and apparent diffusion coefficient value for distinguishing benign from malignant myometrial tumours. Clinical Radiology.2019 Jul;74(7):571. e9-571. e18. WB Saunders
- Mahrooz Malek, Masoumeh Gity, Azadeh Alidoosti, Zeinab Oghabian, Pariya Rahimifar, Seyede Mahdieh Seyed Ebrahimi, Elnaz Tabibian, Mohammad Ali Oghabian. A machine learning approach for distinguishing uterine sarcoma from leiomyomas based on perfusion weighted MRI parameters. European journal of radiology.2019 Jan;110:203-211. Elsevier

Internal congress presentations:

Oral presentation:

- Panel on the challenges of diagnosing and treating ovarian cancer at the Young Oncologists Webinar at the Radiation Oncology Congress (december 2020)
- Case presentation at the young ICR at the 38th Iranian Radiology Congress on the topic of abdominopelvic (GI) imaging (2023)
- Ultrasound Webinar for Fetal Abnormalities (Placental and Multiple Screening) with the topic of evaluating the placenta accreta spectrum in history(december2023)

- The 13th course on imaging of gynecological and obstetric diseases, Ahvaz University of Medical Sciences, on the topic of diagnostic methods for placental disorders (placenta accreta spectrum) in ultrasound and MRI(january2023)
- Interactive case presentation webinar on obstetrics & gynecology(december2024)
- Specialized skin and breast imaging seminar on pregnancy-related breast cancer (diagnosis and treatment) (may2024)
- Lung and Doppler Imaging Seminar on the Role of Doppler in the Evaluation of Adnexal Lesions (january2023)
- Seminar on challenging points of pregnancy imaging with the topic of placenta accreta spectrum (january2023)

International Congresses:

> Oral presentation

 Ultrasound of pelvic anatomy .Marathon for solidarity. Round table with experts. Interesting women pelvic case presentation. UNIVERSITA CATTOLICA del Sacro Cuore.2022Nov

> Poster presentation