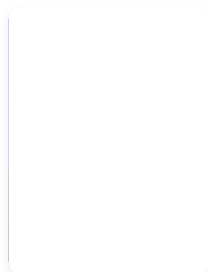


Dr. Maryam Rahmani

دکتر مریم رحمانی



Email

Professor of Radiology

Department Radiology

School of Medicine

Vali Asr Hospital

Advanced Diagnostic and Interventional Radiology Research Centre

Tehran University of Medical Sciences (TUMS)

استاد پرتونگاری (رادیولوژی)

گروه رادیولوژی

دانشکده پزشکی

بیمارستان ولی عصر

مرکز تحقیقات رادیولوژی نوین و تهاجمی

دانشگاه علوم پزشکی تهران

     
Articles Projects and theses Executive records Achievements and honors image

List of articles

search ...



display based on :

all

scopus

pubmed

ISI

G.scholar

of the year :

until the year :

No.	Title	authors	journal	published	SJR	cite score	cited by
loading							

Projects and theses

search ...



of the year :

همه

until the year :

همه

Choose a role :

any role

all

Plan

Thesis

Row	title	author	University	Approval date	Termination date	Condition
1	Diagnostic Accuracy of Pelvic MRI for Grading and Staging of Endometrial Cancer	Behnaz Moradi,Maryam Rahmani,Nadereh Behtash,Fatemeh Bahmanyar,Elham Shirali,Setareh Akhavan	Tehran Medical Sciences	09/07/2024	09/08/2024	Monitoring/Enforcement
2	Stusy of Accuracy DWI-MRI and Ultrasound imaging to Characterise Ovarian masses in patients referred to yas hospital	Fahimeh Azizinik,Behnaz Moradi,Maryam Rahmani,Shirin Zarrinjooie,Fariba Yarandi,Elham Shirali	Tehran Medical Sciences	16/10/2023	16/11/2023	terminated
3	Chest ct scan scoring and it's relation to vital sign and lab data in pregnant patient suspected for COVID-19 infection and fetal complication , referred to IKHC respiratory triage unit and reference hospital for covid 19from february to april2020 , Tehran , Iran	Sedigheh Hantoushzadeh,Behnaz Moradi,Maryam Rahmani,Narges Badragheh	Tehran Medical Sciences	14/03/2020	14/04/2020	Monitoring/Enforcement
4	To evaluate diagnostic value of MRI with apparent diffusion coefficient assessment in Patients with Ovarian Masses and its Impact on O-RADS (Ovarian-Adnexal Reporting and Data System) classification and differentiation of benign and malignant ovarian masses	Behnaz Moradi,Maryam Rahmani,Fariba Yarandi,Elham Shirali,Masoom Gity,Soroor Kalantari,Setareh Akhavan	Tehran Medical Sciences	07/07/2023	07/08/2023	Monitoring/Enforcement
5	Correlation of imaging features with clinicopathological features and immunohistochemical subtypes in women under 40 years with breast cancer	HEDAYAT ABAS TABAR,Maryam Rahmani,Fahime Zeinalkhani,Masoom Gity,Mohsen Bagheri	Tehran Medical Sciences	29/05/2023	06/10/2023	Approved awaiting implementation
6	Diagnostic accuracy evaluation of the non-contrast MRI scoring system in order to characterize the pathological nature (Benign/Borderline/Malignant) of adnexal masses with indeterminate ultrasound.	HEDAYAT ABAS TABAR,Behnaz Moradi,Maryam Rahmani,Mahrooz Malek,Elham Sharifi,Fariba Yarandi,Elham Shirali	Tehran Medical Sciences	16/02/2023	16/03/2023	terminated
7	A systematic review on malignant transformation of pelvic endometriosis: MRI features	Mobin Azami,Behnaz Moradi,Maryam Rahmani,Shirin Yaghoobpoor,Hamed Ghorani,Masoom Gity	Tehran Medical Sciences	27/05/2022	27/06/2022	terminated
8	Evaluation of deep infiltrating endometriosis MRI signal intensity with comparison with myometer MRI signal intensity in patients with deep infiltrating endometriosis who referred to Imam Khomeini hospital from 2017-2022	Reza Saadat Mustafavi,Shima Samanipour,Salome Maghsudlu,Behnaz Moradi,Maryam Rahmani,Mahrooz Malek,Fatemeh Davari Tanha	Tehran Medical Sciences	27/05/2022	27/06/2022	terminated
9	Agreement between ADNEX MRI scoring system and modified sonographic ORADS for classification of adnexal masses in dynamic contrast enhanced MRI	Seyede Nooshin Miratashi Yazdi,Behnaz Moradi,Maryam Rahmani,Mahrooz Malek	Tehran Medical Sciences	31/03/2022	30/04/2022	Monitoring/Enforcement
10	Evaluation of MRI findings of aborted fetuses following RFA in multiple fetuses referred to Yas Hospital during 1400-99 to diagnose death time in other deceased fetuses	Behnaz Moradi,Maryam Rahmani,Fatemeh Rahimi-Sharbaf,Mahboobeh Shirazi,Zahra Habibi	Tehran Medical Sciences	16/02/2021	16/03/2021	terminated
11	Diagnostic accuracy evaluation of MR ADNEX Model using a dynamic protocol with a temporal resolution of 30 seconds, for assessment of malignancy potential of sonographically indeterminate adnexal masses at Imam Khomeini Hospital Complex and Laleh Hospital, from 2016 to 2020	HEDAYAT ABAS TABAR,Payam Riahi Samani,Behnaz Moradi,Maryam Rahmani	Tehran Medical Sciences	10/02/2021	10/03/2021	terminated

Row	title	author	University	Approval date	Termination date	Condition
12	Determining the relationship between echogenicity , distribution and associated findings in non-mass breast lesions on ultrasound with the diagnosis of benign and malignant lesions in pathology	HEDAYAT ABAS TABAR,Fariba Asadi,Maryam Rahmani,Nasrin Ahmadinejad	Tehran Medical Sciences	05/11/2021	05/12/2021	Monitoring/Enforcement
13	Evaluation of Utilisation of electrical impedance mamography in breast cancer screening and comparison with mamography	HEDAYAT ABAS TABAR,Manijeh Rezazadeh,Mahsa Talebi,Soheila Koopae,Behnaz Moradi,Maryam Rahmani,Fahime Zeinalkhani,Nasrin Ahmadinejad,Ali Abouimehrizi,Sareh Dashti	Tehran Medical Sciences	03/07/2021	03/08/2021	Monitoring/Enforcement
14	Comparison of Diagnostic value of Standard Specimen Mammography and new Vacuum Specimen Mammography in the diagnosis of the tumor and free margin size in Breast Conservative surgery	Reyhaneh Sefidabi,Zohre Samadi,Leila Bayani,Mahboubbeh Abedi,Maryam Rahmani,Arvin Arian,Azin Saber,Bita Eslami,Sadaf Alipour,Ramash Omrani Poor	Tehran Medical Sciences	25/12/2020	25/01/2021	terminated
15	Screening breast cancer through the detection of lesions in mammography images using interpretable deep neural networks	Hamed Dashti,Rassa Ghavami Modegh,Reza Rabiei,Nahid Sadighi,Fsaneh Teymouri,Mina Mahmodi,Amirreza Mozayani,Maryam Rahmani,Nafiseh Ghavami,Arvin Arian,Nasrin Ahmadinejad,Masoom Gity	Tehran Medical Sciences	25/12/2020	25/01/2021	Monitoring/Enforcement
16	difference in fetal brain finding assessed by fetal brain MRI in late onset intrauterine growth restriction between clinically significant group and clinically non significant group	Abbas Alipour,Zohreh Alibeigi Nezhad,Behnaz Moradi,Maryam Rahmani,Mahboobeh Shirazi,Masoom Gity	Tehran Medical Sciences	20/05/2018	20/06/2018	terminated
17	ossification timing of sacral bones and lenght of illiac wings at first sacral vertebra in embryonic period by ultrasonography in pregnant women consulting YAS hospital in 1394	Zahra Khazaeipour,Abbas Ghanbari,Behnaz Moradi,Maryam Rahmani	Tehran Medical Sciences	23/10/2016	23/11/2016	terminated
18	comprative accuracy of preoprative tumor size assessment on mammography , sonography and MRI with pathology and factors affecting those measurment in patient undergo MRI in laleh hospital from february 2016 to march 2017	Zhila Azhde,Maryam Rahmani,Ahmad Kaviani	Tehran Medical Sciences	14/04/2016	14/05/2016	terminated
19	Comparison of quantitative,semi quantitative and qualitative factors with DCE-MRI in patients with ovarian mass attending vali-e-asr hospital	Mohammad Ali Oghabian,Seyede Nooshin Miratashi Yazdi,Maryam Rahmani,Mahrooz Malek	Tehran Medical Sciences	23/12/2016	23/01/2017	terminated
20	study of ultrasound and mammography findings in men with gynecomastia referring to breast clinic of Imam Khomeini Hospital of Tehran University of Medical Sciences from April 2017 to April 2018	Abbas Alipour,Mohammadreza Ashrafi,Maryam Rahmani,Afsaneh Ali Khassi	Tehran Medical Sciences	25/10/2018	25/11/2018	terminated

Row	title	author	University	Approval date	Termination date	Condition
21	Evaluation of diagnostic accuracy of diffusion kurtosis imaging for determining histologic grade of cervical and endometrial carcinoma	Samira Raminfar,Maryam Farsi,Maryam Rahmani,Mahrooz Malek,Behzad Amanpourgharaei,Maryam Pourashraf	Tehran Medical Sciences	12/09/2020	12/10/2020	Monitoring/Enforcement
22	Assessment of finding of ultrasonography and DCE MRI, in patient with invasive mole and choriocarcinoma	Maryam Rahmani	Tehran Medical Sciences	15/07/2014	15/08/2014	terminated
23	Evaluation of concordance between MRI, TVS, Collor doppler sonography with pathological Findings indeterming degree of myometrial invasion inpatients with endometrial cancer referred to imam khomeini hospital in 2011.	Maryam Rahmani	Tehran Medical Sciences	24/06/2012	24/07/2012	terminated
24	The Evaluation of Diagnostic Value of MRI and High Resolution Ultrasonography and Doppler in Diagnosis of Osteomyelitis in patients with Diabetic Foot	Maryam Rahmani	Tehran Medical Sciences	01/11/2006	01/12/2006	doing
25	study of positive predictive value of mammo- guided vacuum assisted biopsy of suspicious microcalcification of breast through pathologic evaluation in institute cancer of immam khomeini hospital in 2019-2020	Nahid Sadighi,Arvin Aryan,Mona Bahreini Esfahani,Maryam Rahmani,Afsaneh Ali Khassi,Nasrin Ahmadinejad,Masoom Gity	Tehran Medical Sciences	03/01/2020	03/02/2020	terminated



Related images

