

Dr. Mehrnam Amouei

دکتر مهرنام عمومی

Assistant Professor of Radiology

Department Radiology

School of Medicine

Shariati Hospital

Tehran University of Medical Sciences (TUMS)

استادیار پرتونگاری (رادیولوژی)

گروه رادیولوژی

دانشکده پزشکی

بیمارستان شریعتی

دانشگاه علوم پزشکی تهران



Email



Articles



Projects and theses



Executive records



Achievements and honors

List of articles

search ...



display based
on :

all

scopus

pubmed

ISI

G.scholar

of the year :

all...

until the year :

all...

No.	Title	authors	journal	published	SJR	
loading						

Projects and theses

search ...



Choose a role :

any role

all

Plan

Thesis

of the year :

۱۴۰۲

until the year :

۱۴۰۲

Row	title	author	University	Approval date
1	Comparison of adiposity anthropometric indices and metabolic factors for predicting visceral fat levels determined by ultrasound in patients with type 2 diabetes	Mehrnam Amouei,Sayed Mahmoud Sajjadi Jazi,Amir Reza Radmard,Reza Eslamian,Asieh Mansour,Negar Kamarei	Tehran Medical Sciences	23/04/2024
2	Association of Hepatic Steatosis and Fibrosis with Abdominal Visceral Fat, Abdominal Subcutaneous Fat, Anthropometric Indices and Body Composition in patients with Type 2 Diabetes	Mehrnam Amouei,Sayed Mahmoud Sajjadi Jazi,Amir Reza Radmard,Asieh Mansour,Nazli Namazi,Elham Madreseh	Tehran Medical Sciences	20/04/2024
3	Evaluation and comparison of non-alcoholic fatty liver disease (NAFLD) in patients with type 2 diabetes with and without peripheral neuropathy	Mehrnam Amouei,Hamid Reza Fateh,Sayed Mahmoud Sajjadi Jazi,Amir Reza Radmard,Asieh Mansour,Ozra Noori	Tehran Medical Sciences	20/04/2024

Row	title	author	University	Approval date
4	Comparing the performance of Fibrosis-4 , NFS, hepamet, AST/ALT, APRI with liver fibrosis scores determined by 2-dimensional shear wave elastography in patients with type 2 diabetes	Reza Aghayi,Mehrnam Amouei,Sayed Mahmoud Sajjadi Jazi,Arefeh Abdoli,Asieh Mansour,Elham Madreseh	Tehran Medical Sciences	06/02/2024
5	Deep learning automatic segmentation of colonic abnormalities in magnetic resonance enterocolonography of patients with ulcerative colitis	Faezeh Khorasani Zade,Mehrnam Amouei,Diana Zarei,Mahbod Issaiy,Ala Torabi Ziaratgahi,Amir Reza Radmard	Tehran Medical Sciences	29/12/2023
6	Association of Hepatic Steatosis and Fibrosis with Abdominal Visceral Fat, Abdominal Subcutaneous Fat, Anthropometric Indices and Body Composition in patients with Type 2 Diabetes	Mehrnam Amouei,Sayed Mahmoud Sajjadi Jazi,Amir Reza Radmard,Fateme Sadat Fani Sadrabadi,Asieh Mansour,Elham Madreseh	Tehran Medical Sciences	18/10/2023
7	Investigating the density and volume of necrosis in necrotizing pancreatitis and its relationship with the severity of the disease and complications of pancreatitis in patients referred to Shariati Hospital in Tehran from 1399 to 1402	HEDAYAT ABAS TABAR,Mehrnam Amouei,Ala Torabi Ziaratgahi,Amir Reza Radmard,Armin Valipour	Tehran Medical Sciences	23/07/2023
8	Evaluation of the diagnostic value of sonoelastography in comparison with MRI in the diagnosis of grade 1 to 3 Posterior tibial tendon dysfunction: a case-control study	Mohammad Hossein Nabiam,HEDAYAT ABAS TABAR,Amirhosein Mortezaei,Mehrnam Amouei,Leila Aghaghazvini	Tehran Medical Sciences	18/05/2023
9	evaluation of gastrointestinal complications and comparing them in patients with necrotizing and non-necrotizing pancreatitis , in patients of Shariati Hospital from 1399-1403	Amir Anushirvani,Sadaf Heidari Gheshlaghi,Mehrnam Amouei,Ala Torabi Ziaratgahi,Amir Reza	Tehran Medical Sciences	12/05/2023

Row	title	author	University	Approval date
		Radmard,Elham Madreseh		
10	association between diabetic neuropathy and non-alcoholic fatty liver disease(NAFLD)	Mehrnam Amouei,Hamid Reza Fateh,Sayed Mahmoud Sajjadi Jazi,Amir Reza Radmard,Asieh Mansour,Ozra Noori	Tehran Medical Sciences	30/06/2023
11	Comparison of advanced intestinal ultrasound versus MR enterography with respect to colonoscopic and clinical findings in moderate to severe cases of ulcerative colitis	Fazelnia. Fazelnia.,Homayoon Vahedi,Mehrnam Amouei,Amir Reza Radmard	Tehran Medical Sciences	03/08/2021
12	assessing radiological features of small bowel lymphoma using magnetic resonance enterography in patients admitted to shariati hospital during a 36 months period	Amir Pejman Hashemi Taheri,Mehrnam Amouei,Amir Reza Radmard,Hossein Pourostchi	Tehran Medical Sciences	12/02/2018

