

CURRICULUM VITAE

Dr.Mohammad Ali. Qodsi Rad

Nuclear medicine specialist

PERSONAL INFORMATION

Date of Birth: June 30th 1984

Place of Birth: Mashhad

Citizenship: Iranian

Professional address and telephone:

Ferdous PET-CT center, Masih Daneshvari Hospital, Teheran , Iran.

Nuclear medicine Department, Shohadaye Tajrish Hospital, Tajrish, Teheran , Iran.

E-mail address: Ghodsiradma@sbmu.ac.ir

EDUCATION/POST GRADUATE TRAINING

College/University: Exceptional talents school Mashhad: 1998-2002

Medical School: Mashhad University of medical Science: 2002-2010,

Residency: Nuclear medicine department, Qaem and Imam Reza Hospitals, Mashhad university of medical science: 2010-2014

Fellowship: PET-CT training course , Shariati Hospital, Tehran university of medical science-2014

Master in Medical Education, Shahid Beheshti University of Medical Education, since 2019

MEDICAL REGISTRATION : Iranian medical license No : 127880


BOARD CERTIFICATION : National Iranian board of nuclear medicine 2014
Fellow of Asian Nuclear Medicine Board (**FANMB**)
Fellow of European Board of Nuclear Medicine **FEBNM**


- **MILITARY SERVICES** : Samen Police Hospital , Mashhad 2015-2106
- **TEACHING ACTIVITIES–HOSPITAL OR OFFICE-BASED**
 - Assistant professor of Nuclear medicine,Shohadaye Tajrish Hospital,Shahid Beheshti university of Medical Science..2016-
 - Teacher of English literature –Jahad Daneshgahi Centere,Mashhad , 2011-2013
 - Teacher of nuclear medicine basis of medical students, Qaem Hospital, Mashhad university of medical science. 2011-2013
- **HONORS AND AWARDS**
 - No 26 in Iran public universities entrance exam in 2002 among about 1.800.000 attendants.
 - Among top 4 with highest university grades in graduated physicians (about 250 graduated) of Mashhad university of medical science in 2010.
 - Gold medal in 2nd Olympiad of medical students of Iran In Shiraz (among 1000 attendants), 2010.
 - No 100 in Iranian residency program entrance exam (among about 20000 applicant),2010
 - No 5 in Iranian national board of nuclear medicine,2014
- **LECTURES/PRESENTATIONS GIVEN AT LOCAL, CHAPTER, NATIONAL, INTERNATIONAL MEETINGS**
 - MRI and PET imaging in small models of epileptogenesis, First congress of Epilepsy ,Razavi hospital Mashhad.2010
 - Radiosynovectomy: A noble treatment for joint diseases, Iranian national congress of nuclear medicine, Tehran,2011.
 - Assessment of diastolic left ventricular dysfunction after dipyridamole stress on gated myocardial perfusion SPECT, Iranian national congress of nuclear medicine, Shiraz,2013

Bibliography

-  [Radiation Dose to Medical Staff from Administering 177Lu-PSMA-DKFZ-617 Therapy](#)
E Mahmoudi, E Pirayesh, MR Deevband, M Amoui, MG Rad, MG Rad, ...
Journal of Nuclear Medicine Technology 50 (3), 269-273

- [Utility of 99mTc-Sestamibi Heart/Liver Uptake Ratio in Screening Nonalcoholic Fatty Liver Disease During Myocardial Perfusion Imaging](#)
G Norouzi, S Nikdel, E Pirayesh, Y Salimi, M Amoui, H Haghhighatkah, ...
Cancer Biotherapy & Radiopharmaceuticals

-  [Utilization of Mean Platelet Volume \(MPV\) to Predict Perfusion Defects in Myocardial SPECT in Diabetic and Non-Diabetic Patients](#)
M Arefnia, TH Ariani, M Ghodsirad, E Hosseinzade, M Amoui, G Norouzi

-  [Evaluation of occupational external radiation and related factors in Nuclear Medicine Center of Shohadaye Tajrish Hospital in 1398](#)
E Mahmoudi, MR Deevband, M Amoui, E Pirayesh, MAG Rad, MG Rad
Research in Medicine 46 (2), 68-76

-  [Prognostic Value of Mean Platelet Volume \(MPV\) to Predict Perfusion Defects in Myocardial SPECT in Diabetic and Non-Diabetic Patients](#)
M Ghodsirad, M Arefnia, TH Ariani, T Alirezaei, E Hosseinzadeh, M Amoui, ...


-  [Radiation Dose to Medical Staff in 177Lu-PSMA-DKFZ-617 therapy And Estimation of Annual Dose](#)
E Mahmoudi, E Pirayesh, MR Deevband, M Amoui, MG Rad, MG Rad, ...
Journal of Nuclear Medicine Technology

-  [Comparing left ventricular mechanical dyssynchrony between diabetic and non-diabetic patients with normal gated SPECT MPI](#)
E Hosseinzadeh, MA Ghodsirad, T Alirezaei, M Arfenia, Pirayesh, ...
The International Journal of Cardiovascular Imaging, 1-8

-  [Assessing the prevalence and predicting factors of an abnormal gated myocardial perfusion SPECT in asymptomatic patients with type 2 diabetes](#)
E Hosseinzadeh, M Ghodsirad, T Alirezaie, M Arfenia, M Amoui, ...
The International Journal of Cardiovascular Imaging, 1-8

-  [Prognostic value of dynamic renal scan with 99mTc-EC in patients with kidney transplantation: a prospective descriptive study](#)
M Arefnia, N Masoumi, MA Ghodsirad, EJ Moghaddam, E Hosseinzadeh, ...
Nuclear Medicine Communications 42 (5), 469-475


-  [Rare finding of right ectopic thoracic kidney on 99mTc-DMSA scan](#)
MAGR Ghazal Norouzi, M. Amoui
Revista Española de Medicina Nuclear e Imagen Molecular (English Edition)

-  [Diagnostic utility of lutetium-177 \(Lu 177\) prostate-specific membrane antigen \(PSMA\) scintigraphy in prostate cancer patients with PSA rise and negative conventional imaging](#)


MA Ghodsirad, E Pirayesh, R Akbarian, B Javanmard, F Kaghazchi, ...
Urology Journal 17 (4), 374

 [Efficacy and safety of ¹⁷⁷Lutetium-prostate-specific membrane antigen therapy in metastatic castration-resistant prostate cancer patients: First experience in West Asia–A ...](#)

RA Aghdam, M Amoui, M Ghodsirad, S Khoshbakht, B Mofid, F Kaghazchi, ...
World journal of nuclear medicine 18 (03), 258-265

 [Prognostic Significance of Fluorine-18 Fluorodeoxyglucose Positron Emission Tomography in Anal Squamous Cell Carcinoma: A Systematic Review and a Meta-Analysis](#)

VRDGT Ramin Sadeghi , Sara Harsini, Mohammad Ali Qodsi Rad
Contrast Media & Molecular Imaging

 [Diagnostic value of ^{99m}Tc- labeled-Ubiquitin 29-41 \(^{99m}Tc-UBI \) scan in diagnosis of vertebral osteomyelitis](#)

RS Mohammadali Ghodsirad, Kamran Aryana, Fariborz Samini
Current Medical Imaging Reviews 13 (4 Issues)

 [Diagnostic utility of ^{99m}Tc-EDDA-tricine-HYNIC-Tyr3-octreotate SPECT for differentiation of active from inactive pulmonary tuberculosis](#)


H Ahmadihosseini, J Abedi, MAG Rad, SR Zakavi, P Knoll, S Mirzaei, ...
Nuclear Medicine Communications 35 (12), 1262-1267

 [A Successful Experience in Managing a Chylous Reflux: Importance of Lymphoscintigraphy.](#)

M ghodsirad
Clin Nucl Med. 39 (5), 485-487

 [Sentinel node biopsy in endometrial cancer: systematic review and meta-analysis of the literature](#)

ramin sadeghi mohammadali ghodsirad
Eur J Gynaecol Oncol.

 [Application of C-11-acetate positron-emission tomography \(PET\) imaging in prostate cancer: systematic review and meta-analysis of the literature.](#)

RS Mohsen B, Giorgio T, Rasoul ZS, Werner L, Mohammadali Ghodsirad(Ali GR ...
BJU Int 8 (112), 1062-1072

 [Spontaneous perforation of common bile duct in a pediatric patient: application of hepatobiliary scintigraphy](#)

M Joodi, N Norouzbeigi, MAG Rad, R Shojaeian, VRD Kakhki, R Sadeghi
Clinical nuclear medicine 37 (10), 1006-1008

 [Comparison of ^{99m}Tc-DMSA and ^{99m}Tc-EC for differential renal function \(DRF\) calculation](#)
IRANIAN JOURNAL OF KIDNEY DISEASES