



CV (CURRICLUM VITAE)

- **Name and Last name:** Dr. Mojtaba Ansari
- **Age:** 47
- **Nationality:** Iranian
- **Place of Birth:** Tehran
- **Married:** Yes
- **Name of Parents:** Ali-Akbar Ansari, Safieh Ostad-Hoseyn
- **Provision date of CV:** Apr ,2012
- **Educational Group:** Nuclear Medicine
- **Assistant Professor of Nuclear Medicine**
- **Vice President of Iranian Society Of Nuclear Medicine**

Address: No.68,Sajjad Alley,Shariati Ave,Tehran,IRAN
Partow Nuclear Medicine Center

Tel: 9821 22640928
98912 1341112

Website: partownmc.com

e-mail: moj.ansary@gmail.com

1- Abstract of Description

Born in **1965**, secondary school Diploma of Experimental Sciences in **1981** from *Mousavi* high school in **Tehran**; obtaining of PhD degree in Medicine in **1990** from **TEHRAN** University of Medical Sciences; obtaining Board of "Nuclear Medicine" from **TEHRAN** University of Medical Sciences; Associate Professor of Nuclear Medicine in **AHVAZ** University of Medical Sciences(*GOLESTAN Hospital*) from 1993 to 1995; Associate Professor of Nuclear Medicine in **SHAHID BEHESHTI** University of Medical Sciences(*IMAM Hossein Hospital*) since **1995**.

2- Education

- A.1981:** Obtaining Secondary school Diploma of Experimental Sciences from *Mousavi* high school in **TEHRAN**;
- B. 1990:** Obtaining of PhD degree in Medicine(MD) from **TEHRAN** University of Medical Sciences;
- C. 1993:** Obtaining Board of "Nuclear Medicine" from **TEHRAN** University of Medical Sciences.

3- Work Experiences

- A.** Member of Scientific Board of AHVAZ University of Medical Sciences from 1993 to 1995;
- B.** Member of Scientific Board of SHAHID BEHESHTI University of Medical Sciences since 1995;
- C.** Member of Examiners Board Group of Nuclear Medicine since 1996;
- D.** Member of Research Committee Group of SHAHID BEHESHTI University(Internal Medicine Dpt).Faculty of Medical Sciences since 1999;
- E.** Deputy of Iranian Nuclear Medical Institute since 1999.

4- Essays in Foerign(ISI) Magazines

- A.** B.Fallahi,D.Beiki,M.Eftekhari,A.Fard,K.Ansari,A.Sharif,M.Ansari, M.Saghari; High accuracy of myocardial perfusion imaging in patients with left bundle branch block:comparison of four interpretation approaches; *Hellenic Journal of Nuclear Medicine*,12(2),132-137,2009
- B.** Hamid Javadi,Isa Neshandar,Shahriar Semnani,Sara Jallalt,Mojtaba Ansari,Abdullatif Amini,Maryam Barekat,Majid Assadi;Comparison of Technetium-99m IgG with technetium-99m red blood cells labeling in cardiac blood pool scintigraphy: a preliminary study; *Hellenic Journal of Nuclear Medicine*,14(1),30-33,2011
- C.** Isa Neshandar,Hamid Javadi,Hamidreza Seddigh,Mehdi Mogharrabi,Aref Hooman, Mojtaba Ansari,Sara Jalallat,Majid Assadi;The diagnostic Value of Tc-99m-IgG Scintigraphy in the Diabetic Foot and Comparison with Tc-99m-MDP Scintigraphy; *Journal of Nuclear Medicine Technology*, 2011;39:1-5
- D.** Ansari, H Javadi, M Pourbehi, M Mogharrabi, M Rayzan, S Semnani, S Jallalat, A Amini, M Barekat, I Nabipour, M Assadi ;The association of rate pressure product (RPP) and myocardial perfusion imaging (MPI) findings: a preliminary study ,*Perfusion* 0(0) 1-7,2012

5- Essays in Local Magazines

- A. Vakili A, Ansari M, koosha M; Assessment of test result of Iodide-131 absorption based on calculation of Technetium -99m, Per technetate uptake by thyroid, *Pajouhandeh* 59-10,65,1998;
- B. Mortazavi H, Ansari M, Khodabakhshi R ; Utilizing kidney scanning with Tc-99m DMSA for correct safeguarding in X-ray treatment of abdomen. *Iranian Journal of NUCLEAR MEDICINE*, 21- March 17, 2000.
- C. Faezeh Vedaiei, Alireza Kamali asl, Faraz Kalantari, Mojtaba Ansari, Mohammad Reza Ay; Assessment of the impact of applying attenuation correction on the accuracy of activity recovery in Tc99m-ECD brain SPECT of healthy subject using Statistical Parametric Mapping (SPM). *Iranian Journal of NUCLEAR MEDICINE*, 2011;19(2):52-59.
- D. P. Fard-Esfahani, B. Fallahi , D. Beiki , A. Fard-Esfahani , A. Emami-Ardekani ,M. Eftekhari , M. Ansari ;Molecular Imaging with PET/CT in Oncology; *Iranian South Med J* 2012, 1: 69-79

6- Papers in Local Congress

- A. Ansari M. Tc-99m MIBI Scanning in diagnosis of breast tumors. Annual Congress of Surgery, 1998;
- B. Ansari M. Nuclear Medical Techniques in Neurology. Annual Congress of Radiology, 1998;
- C. Ansari M. Gall-bladder scanning. Rasht Nuclear Medical Seminar, 1999
- D. Ansari M. Some views regarding Iodine Uptake Test. Nuclear Medical Monthly Seminar, 1999.

7- Translated Text Books

M. Ansari M.D.: Essentials of Nuclear Medicine Imaging. University of Islamic Azad Publications, 1995.

8- Research Projects

Plan Operator: Ansari M, Vakili A, Koosha M. Utilizing technetium-99m per technetate instead of Iodide-131 in RAIU testing;

Organization of Granting Credit: TEHRAN University of Medical Sciences;

Place of Implementation: Shariati Hospital;

Date of Commencement: 1996;

Date of Termination: 1997.

9- Research Thesis

- A. **Instructing Professor:** Arbabi; **Consulting Professor:** M. Ansari M.D. Designing and building of Dose Calibrating Device for measuring Low Radioactivity, 1998.

B. Instructing Professor: *Vakili A*; **Consulting Professor:** *Ansari M.*

Assessment of I-131 24-hours uptake(RAIU) by thyroid base on 5 minutes uptake of Tc-99m-Perchnetat by thyroid, 1998;(for obtaining specialization in Nuclear Medicine)

C. Instructing Professor: *Ansari M*; **Consulting Professor:** *Mortazavi H.*

Comparison of imaging IVP-Simulator imaging and radioisotope scanning for locating the place and measuring of the kidneys in abdominal radiotherapy; 1999;(for obtaining specialization in radio-therapy-oncology)

D. Instructing Professor: *Ansari,M*;

Epidemiologic evaluation of breast cancer in Jorjani Hosp,since 1999 to 2001,By: Farzad Jazayeri ;2002 ;(for obtaining MD).

E.Instructing Professor: *Ansari M*; **Consulting Professor:** *Neshndar Isa*

Assessment of vitamin-E in prevention of salivary gland dysfunction after radioiodine ablation therapy of differentiated thyroid tumors;2011;(for obtaining specialization in Nuclear Medicine)

F.Instructing Professor: *Ansari M*; **Consulting Professor:** *Shafiee*

B,Baharfar N,Neshndar Isa

Pathollogic survey of patinets with differentiated thyroid carcinomas who have TG rise and negative whole bosy survey with I-131 ;A retrospective study in Taleghani Hosp in 2005-2011;(for obtaining specialization in Nuclear Medicine)

10 - Activity of Interest

Free Studies, Sport

11- Speaking Fluent Languages

Persian, English