

CURRICULUM VITAE

Fariba Asrari ,M.D.

Date: August 2007

Current Appointment:

Johns Hopkins University School of Medicine
Clinical Associate & Senior Radiation Oncologist
Department of Radiation Oncology and Molecular Sciences

The Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins
Johns Hopkins Radiation Oncology at Greenspring Station
10753 Falls Road, Pavilion II , Suite 145
Lutherville, Maryland 21093
Phone: 410-847-3800
Fax: 410-847-3805
E-mail: farsari1@jhmi.edu

Education and Training:

Undergraduate : NA

Doctoral:	Shiraz University Medical School , Iran	1978-1987
Post-Doctoral :	Internship, Hospitals of Shiraz Med. School, Iran	07/86-10/1987
	Research Associate, Pennsylvania Hospital, Philadelphia	11/88- 06/1989
	Internal medicine PGY1, Polyclinic Med. Ctr. Harrisburg	07/89-06/1990
	Internal Medicine PGY2-PGY3, Presbyterian Med. Ctr. Philadelphia	07/90-06/1992
	Radiation Oncology, PGY4-PGY6, Hahnemann Univ. Philadelphia	07/92-06/1995

Professional Experience:

Clinical Associate & Senior Radiation Oncologist Johns Hopkins University	11/02- Now
Director of Radiation Oncology Carroll County Cancer Center, Westminster, MD	11/00-10/02

Assistant Professor Johns Hopkins University	07/00- 11/00
Instructor, Johns Hopkins University	07/99- 07/00
Visiting Scientist, Johns Hopkins University	11/98- 07/99
Instructor, Allegheny University of Health Sciences (Hahnemann University/ Medical College of Pennsylvania)	07/95-11/98

ORGANIZATIONAL ACTIVITIES

Institutional Administrative Appointments:

Tumor Registry Quality Control Subcommittee, Head Johns Hopkins Bayview Medical Center	07/06- Now
Treasurer Mid-Atlantic Society of Radiation Oncologists	02/06- Now
Conference organizer Mid-Atlantic Society of Radiation Oncologists Annual Meeting	2006 & 2007
Community Outreach Subcommittee Johns Hopkins Bayview Medical Center	07/05-07/06
Cancer Committee Johns Hopkins Bayview Medical Center	02/04-Now
Medical Tutorial Instructor John Hopkins University	07/03-Now,
Breast Cancer Center committee Johns Hopkins University	1999-2000
Research Committee Allegheny university of Health science	1997-1998

Radiation safety committee
Allegheny University of Health Science

1997-1998

Professional Societies:

American Medical Association
American Society for Therapeutic Radiology and Oncology
American College of Radiation Oncology
American Society of Clinical Oncology
Mid-Atlantic Society of Radiation Oncologists

RECOGNITION

Awards, Honors:

“Teacher of The Year Award” **2005-2006**
Association of Residents in Radiation Oncology

“Director’s Teaching Award in Clinical Science” **2005-2006**
The Sidney Kimmel Comprehensive Cancer Center
Johns Hopkins University

Thomas Fercoit Memorial Professional of The Year Award **2005**

Nominated for “Director’s Teaching Award in Clinical Science” **2003-2004**
The Sidney Kimmel Comprehensive Cancer Center
Johns Hopkins University (not granted due to non-faculty position)

Invited Talks:

Tawam cancer Center, Al Ain, United Arab of Emerates **09/07**
Radiation Therapy in Gynecological Malignancies

Johns Hopkins Melanoma Program research meeting **08/07**
Brachytherapy for Skin Cancer

Tawam cancer Center, Al Ain, United Arab of Emerates **07/07**
Radiation Therapy in management of Breast Cancer

Johns Hopkins Dermatology Grand Round lecture **01/07**

Lung Cancer Johns Hopkins Medicine International, Division of Global Collaborations, Video conference/lecture with Portugal	12/06
Breast cancer ASTRO People to People delegation to China	09/06
Educational Program for cancer patients Johns Hopkins at Green spring Campus	05/06
HopeWell Cancer Support educational Lecture	03/06
Current Concepts in the Multidisciplinary Management of Breast Cancer John Hopkins Cancer Center	03/06
Johns Hopkins Dermatology Grand Round lecture	06/05
Current Concepts in the Multidisciplinary Management of Colorectal Cancer Johns Hopkins Cancer Center	04/05
Johns Hopkins Oncology Grand Round Lecture	04/04
Current Concepts in the Multidisciplinary Management of Breast Cancer John Hopkins Cancer Center	03/04
Grand Round lecture ,Northwest Hospital, Baltimore	05/03
The 82nd Annual Meeting of American Radium Society 1- GI Toxicity during radiation for Uterine Ca. 2- Scatter Radiation to Contralateral Breast/ 3- Wedge effect in Medial tangential Field	04/00
The 81st Annual Meeting of American Radium Society Significance of Neck Node Metastasis in Lip Ca.	04/99
The 6 th Annual Dosimetry/Physics Symposium Allegheny University of Health Sciences , Breast Cancer	03/97
The 4 th Annual Dosimetry/Physics Symposium Allegheny University of Health Sciences , Breast Cancer	03/95

Publications:

- 1- Frassica FJ, Frassica DA, **Asrari F**: Metastatic bone disease. In Frassica FJ, Sponseller PD, Wilckens JH (eds): 5-Minute Orthopaedic Consult, Ed 2, pp 256-257. Philadelphia, Lippincott Williams & Wilkins, 2007.
- 2- Portera CC, Gottesman RF, Srodon M, **Asrari F**, Dillon M, Armstrong DK: Optic neuropathy from metastatic cell carcinoma of the cervix. Gynecol Oncol. 2006 Feb 26
- 3- Bristow RE, **Asrari F**, Trimble EL, Montz FJ: Extended surgical staging for uterine papillary serous carcinoma: survival outcome of locoregional (Stage I-III). Gynecol Oncol. 2001 May; 81(2):279-86
- 4- Attawia MA, Borden MD, Herbert KM, Katti DS, **Asrari F**, Uhrich KE, Laurencin CT: Regional drug delivery with radiation for the treatment of Ewing's sarcoma. In vitro development of a taxol release system. J Control release. 2001 Apr 2;71(2):193-202
- 5 - Fisher J, Scott C, Stevens R, Marconi B, Champion L, Freedman GM, **Asrari F**, Pile[ich MV, Gagnon JD, Wong G: Randomized phase III study comparing Best Supportive Care to Biafine as a toxicity for women undergoing breast irradiation: RTOG 97-13. Int J Radiat Oncol Biol Phys. 2000 Dec 1;48(5):1307-10 prophylactic agent for radiation-induced skin
- 6- **Asrari F**, Gage I: Radiation therapy in management of breast cancer. Curr Opin Oncol. 1999 Nov;11(6)463-7. Review.

Abstracts/Posters

- 1-Zellars R., Stearns V., Frassica D., **Asrari F.**, Myers L., Tsangaris T., Garrett Mayer E., Fetting J., Dispasquale S., Wolffe A., Feasibility Trial of Partial Breast Irradiation (PBI) with Concurrent Dose-Dense Doxorubicin and Cyclophosphamide (DDAC) in Early Stage Breast Cancer (ESBC) Preliminary Results.
- 2-Ford E., Lavelly W., Frassica D., Myers L., **Asrari F.**, Wahl R., Zellars R., Comparison of PET/CT and CT for Delineation of Lumpectomy Cavity for Partial Breast Irradiation, ASTRO 2007
- 3- **Asrari F.**, Frassica D., Frassica F., The design of an educational program to improve the recognition of impending fractures of long bones and spine: barriers and opportunities. Johns Hopkins 1st Annual Research in Medical Education Symposium, Sep 2006

- 4- Detorie N., Vleck K, **Asrari F.**, « A modified Akazawa technique for Total Scalp Irradiation utilizing a custom Wax bolus» , American Association of Medical Physics annual meeting, July 2006
- 5- **Asrari F.**, Dadparvar S., Magno R., Zolfaghari L., Farzin F., Zahurak M., Micaily Influence of Patient Position on Gastrointestinal Toxicity During Radiation Treatment for Carcinoma of Uterine Cervix.” Proc. American Radium Society, 2000
- 6- **Asrari F.**, Detorie N., Frassica D., Leider P., Zahurak M., Dadparvar S. “The Scatter Radiation To Contralateral Breast: Wedge Effect in Medical Tangential Field.” Proc. American Radium Society, 2000.
- 7- Dadparvar S., Damsker J.L., **Asrari F.**, Dou Y., Patil S., Brodsky I. Tc-99m MIDI Imaging in Lymphomas: Comparison with TI-201 and Ga-67 Scintigraphy. Proc. American Radium Society, 1999.
- 8- Dadparvar S., Gillan M.M., **Asrari F.**, Bartolic E., Koeffler S., Paril S., Dou Y., Miyamoto C. The Role of Tc-99m HMPAO Functional Brain Imaging in Detection of Cerebral Radionecrosis. Proc. American Radium Society, 1999.
- 9- Dadparvar S., Sabahl R., Massaul K., **Asrari F.**, Ghesani N.V., Dou Y., Freire J., Micaily B. 153-Samarium EDTMP Therapy in Metastatic Bone Disease, Japan/United States Cancer Therapy Symposium p.75, p.96, April 1999.
- 10- **Asrari F.**, Dadparvar S., Micaily B., Brady L.W., Zaburak M. “Significance of Dadparvar S., Lahaniaris J.E., **Asrari F.**, Shaikh A.A., Ghesani N.V., Tulchinsky M., Pan M., Slizofski W.J., Brady L.W. Management of Thyroid Carcinoma: Hahnemann Experience, Japan/United States Cancer Therapy Symposium p.18, p.69, April 1999.
- 11- Dadparvar S., Lahaniatis J.E., **Asrari F.**, Shaikh A.A., Ghesani N.V., Tulchinsky M., Pan M., Slizofski W.J., Brady L.W. Management of Thyroid Carcinoma: Hanemann Experience. Clinical Nuclear Medicine, vo. 24, No. 3, March 1999.