CURRICULUM VITAE



NAME: Amir Shahram Yousefi Kashi, MD
BORN: January 13, 1974. Tehran, Iran
Language: English, Farsi
Office Address: Radiation Oncology Department and Cancer Center, Shohadai-eTajrish Hospital, Tajrish Sq, Tehran, Iran
Office Phone: +98 2122718081
Fax: +982122739200
Email: shahpoo2002@yahoo.com

EDUCATION:

1988–1992: Razi High school, Tehran, Iran 1992-1998: Medical School –Shahid Beheshti University of Medical Sciences (SBUMS). 1998-2000: Shohadai-e-Tajrish Hospital - SBUMS - Internship (MD)

POSTGRADUATE TRAINING:

2004 – 2007: Radiation oncology residency training in SBUMS 2013-2014: Fellowship of Breast Radiation Oncology, Toronto and Queen's University, Canada

POSITIONS HELD:

Shahid Beheshti University of Medical Sciences, Tehran, Iran, Radiation Oncology Department and Cancer Center

2009 - 2015	Assistant professor
2015 -Now	Associate professor

PUBLICATIONS: ARTICLES:

Radiation-induced Stromal Sarcoma of Breast: A Case Report and Literature Review		
ASY Kashi, F Taghizadeh-Hesary		2021
International Journal of Cancer Management 14 (1)		
Review on the oncology practice in the midst of COVID-19 crisis: the challenges and		
solutions	7	2021
P Fadavi, M Houshyari, ASY Kashi, AM Jarrahi, F Roshanmehr,	<u>7</u>	2021
Asian Pacific Journal of Cancer Prevention: APJCP 22 (1), 19		
Radiation-Induced Stromal Sarcoma of Breast: A Case Report and		2021
ASY Kashi, F Taghizadeh-Hesary		2021
Low-dose whole-lung irradiation for COVID-19 pneumonia: short course results		
A Ameri, N Rahnama, R Bozorgmehr, M Mokhtari, M Farahbakhsh,	59	2020
International Journal of Radiation Oncology* Biology* Physics 108 (5), 1134-1139		
Influence of Educational background in Pathological Stage and Treatment Modalities		
in Iranian Breast Cancer Patients: A Retrospective Single Center Study		2020
ASY Kashi		
The Troponin-I release in patients with left-sided early-stage breast cancer undergoing		
adjuvant whole breast radiotherapy: an Iranian experience		• • • • •
ASY Kashi, M Karimi, A Rakhsha, A Javadzadegan, F Taghizadeh-Hesary	<u>2</u>	2020
International Journal of Cancer Management 13 (10)		
Overall survival and related prognostic factors for familial breast cancer patients: A		
single institution study in Iran		••••
ASY Kashi	<u>1</u>	2020
The breast journal 26 (10), 2103-2105		
A comparative survival study between familial and sporadic breast cancer in iranian		
women		2020
ASY Kashi		
Comparison of survival between hypofractionated and conventional radiotherapy in		
clinically localized prostate cancer: a single-center retrospective cohort	1	2020
A Rakhsha, B Mofid, ASY Kashi, F Taghizadeh-Hesary	<u>1</u>	2020
International Journal of Cancer Management 13 (7)		
A Comparative Matched Study of Breast-Conserving Therapy and Modified Radical		
Mastectomy in Iranian Women		2020
M Houshyari, A Rakhsha, M Khademi, ASY Kashi		2020
International Journal of Cancer Management 13 (4)		
A Report of Delayed Toxicities of Intensity Modulated Radiation Therapy for	1	2019
Nasopharyngeal Carcinoma: A Single Center Cross-sectional Study	<u>1</u>	2019

A Rakhsha, S Azghandi, A Ameri, ASY Kashi, S Karimi, S Azari-Marhabi, International Journal of Cancer Management 12 (5)		
<u>Clinical Outcome and Prognostic Factors in Iranian Breast Cancer Patients After</u> <u>Neoadjuvant Chemotherapy: A Comparative Matched Study</u> ASY Kashi, R Montazeri, A Rakhsha International Journal of Cancer Management 11 (5)	<u>6</u>	2018
Myocardial perfusion defects after radiation therapy for left-sided breast cancer: is stress study necessary? M Amoui, D Askari, MB Bakhshandeh, H Mirzaee, S Saifollahi, EANM'17	<u>1</u>	2017
Clinical outcome and prognostic factors for very young patients with breast cancer: A comparative matched single institution study in Iran A Rakhsha, A Anvari, A Razzaghdoust, ASY Kashi International Journal of Cancer Management 10 (9)	<u>9</u>	2017
<u>Triple negative breast cancer in iranian women: Clinical profile and survival study</u> ASY Kashi, S Yazdanfar, ME Akbari, A Rakhsha International Journal of Cancer Management 10 (8)	<u>21</u>	2017
Intracyctic Papillary Carcinoma of the Breast: Report of a Rare Case and Literature Review N Mortazavi, K Novin, FB Zerehpoosh, ASY Kashi, M Sadatsafavi International Journal of Cancer Management 10 (7)		2017
<u>Clinical outcome and prognostic factors for nasopharyngeal carcinoma: A single</u> <u>institution study in Iran</u> A Ameri, N Mortazavi, ASY Kashi, K Novin International Journal of Cancer Management 10 (3)	<u>2</u>	2017
A Comparative Study of Treatment Toxicities Between FOLFOX 4 and Modified FOLFOX 6 in Iranian Colorectal Cancer Patients AR Amir Shahram Yousefi Kashi, Abolfazl Razzaghdoust Iranian Journal of Cancer Prevention	<u>9</u>	2017
A comparative study of cisplatin-based definitive chemo-radiation in non-metastatic squamous cell carcinoma of the esophagus Bahram Mofid , Abolfazl Razzaghdoust , Amir Shahram Yousefi Kashi, Hamid Electronic Physician 8 (10), 3069-3075	<u>4</u>	2016
CT simulation to evaluate of pelvic lymph node coverage in conventional radiotherapy fields based on bone and vessels landmarks in prostate cancer patients ASY Kashi, S Khaledi, M Houshyari Iranian journal of cancer prevention 9 (3)	<u>14</u>	2016
Effect of processed honey and royal jelly on cancer-related fatigue: a double-blind randomized clinical trial B Mofid, H Rezaeizadeh, A Termos, A Rakhsha, AR Mafi, T Taheripanah, Electronic physician 8 (6), 2475	<u>26</u>	2016
Breast Cancer in Men P Hajian, HR Mirzaei, S Hajian, ASY Kashi		2016

Breast Cancer 2, 39		
109: Evaluation of Survival and Treatment Toxicity with High-Dose Rate		
Brachytherapy with Cobalt 60 in Carcinoma of Cervix		2016
A Shahram, Y Kashi, A Rakhsha, SM Hoseini		2016
Radiotherapy and Oncology 1 (120), S41-S42		
51: Preventive Effect of Malva on Urinary Toxicity after Radiation Therapy in Prostate		
Cancer Patients: A Multicentric, Double-Blind, Randomized Clinical Trial		2016
ASY Kashi, B Mofid, H Rezaeizadeh, AM Jaladat, F Atarzadeh, R Moeini,		2016
Radiotherapy and Oncology 1 (120), S20		
Biochemical progression-free survival in localized prostate cancer patients treated with		
definitive external beam radiotherapy	_	2015
A Rakhsha, ASY Kashi, B Mofid, M Houshyari	<u>5</u>	2015
Electronic Physician 7 (6), 1330		
Preventive effect of Malva on urinary toxicity after radiation therapy in prostate cancer		
patients: A multicentric, double-blind, randomized clinical trial	_	0 015
ASYK ,BahramMofid, Hossein Rezaeizadeh, Amir Mohammad Jaladat, Fatemeh	<u>7</u>	2015
Electronic Physician 7 (5), 1220-1226		
Evaluation of survival and treatment toxicity with high-dose-rate brachytherapy with		
Cobalt 60 in carcinoma of cervix		0 015
A Rakhsha, ASY Kashi, SM Hoseini	<u>14</u>	2015
IRANIAN JOURNAL OF CANCER PREVENTION 8 (4), 1-7		
Overall survival in adult patients with low-grade, supratentorial glioma: Ten years'		
follow up at a single institution	10	0 015
ASY Kashi, A Rakhsha, M Houshyari	<u>10</u>	2015
Electronic Physician (ISSN: 2008-5842) 7 (3), 1114-1120		
EVALUATION OF DISEASE-FREE SURVIVAL RATE IN PATIENTS WITH		
NASOPHARYNGEAL CANCER REFERRING TO SHOHADATAJRISH		
HOSPITAL FROM 2001 TO 2010		2015
M Hoshyari, ASHY Kashi, M Savadkouhi, B Mofid, A Rakhsha		
Trends in Life Sciences, ISSN: 2319–4731 (p); 2319–5037 (e) 4 (2), 78-82		
STEREOTACTIC RADIOSURGERY FOR LIMITED BRAIN METASTASES IN		
IRANIAN BREAST CANCER PATIENTS		2015
ASY Kashi, B Mofid		2015
Trends in Life Sciences, ISSN: 2319–4731 (p); 2319–5037 (e) 4 (3), 82-86		
Regional lymph node radiotherapy in breast cancer: single anterior supraclavicular		
field vs. two anterior and posterior opposed supraclavicular fields	0	2015
M Houshyari, ASY Kashi,	<u>8</u>	2015
Electronic Physician 7 (2), 1032-1038		
An Investigation in to Micropropagation and the Effect of Colchicine on In Vitro		
Ploidy Induction in Narcissus (Narcissus tazetta)	2	0010
M Ahmadi Majd, H Sarikhani, M Chaichi, A Kashi	<u>3</u>	2013
Journal of Plant Productions (Agronomy, Breeding and Horticulture) 35 (4		