

## Curriculum vitae



Date of last update 22- November-2019
Surname: Larizadeh
Forename: Mohammad Hasan
Title: MD
Academic position: Associated professor of Radiation - Oncology
University: Kerman University of Medical Sciences and Public Health
Office Address: Radiooncology Department, Afzali pour Hospital, Kerman, Iran
Office Telephone number: 0098-34-33257236
Office Fax number: 0098-34-33257240
e-mail Address: larizad_mh@yahoo.com
Place of Birth: Neyriz, Iran .
Date of Birth: May-2-1973 .
Marital Status: Married .
Children: 2 childrens.
Home address & Telephone number: Shahrzad building, Hezaro-Yek-Shab 5, Jomhoori Blvd, Kerman, Iran. 0098-341-2471804 .
Mobile number: 0098-9131999523
Educational History: <ol style="list-style-type: none"><li>1) Ayatollah Saeedi Primary School, Neyriz, Iran, 1979-1984.</li><li>2) Mustafa Khomeini Secondary School, Neyriz, Iran, 1984-1987.</li><li>3) Beheshtee High School, Neyriz, Iran, 1987-1991.</li><li>4) Doctorate in Medicine, Shiraz University of Medical Sciences, Shiraz, Iran, 1991-1998.</li><li>5) Specialty in Radiation- Oncology Shiraz University of Medical Sciences, Shiraz, Iran, 2001-2004.</li><li>6) Diploma of Radiation- Oncology, Iran, 2004.</li></ol>

## Theses

- 1) Nosocomial infections in surgery wards of Shiraz Shaheed Faghihee Hospital, 1997
- 2) The result of concomitant chemo radiotherapy versus radiotherapy in head and neck cancers, 2004.

## Courses( educational, training, research)

- 1) Workshop of advance research methodology in medicine, Shiraz University of Medical Sciences, during 3 days, 2001.
- 2) Workshop of blood transfusion, Shiraz University of Medical Sciences, during 1 day, 2001.
- 3) Advanced Workshop of CPR, Shiraz University of Medical Sciences during 1 day, 2001.
- 4) The 2 days workshop of evidence based medicine. Shafa hospital, Education office, 2009.
- 5) The IMRT workshop on prostate and nasopharynx. Cancer Radiotherapy Research Center, Tehran University of Medical Sciences, during 3 days, 2019.

## Work/Research Experiences

- 1) Over 50 daily patient visits in university clinics.
- 2) Over 300 courses of radiotherapy, annually.
- 3) Experience in determination of treatment outcome and survival analysis of the treated patients.

## Teaching experience

Title & Type of lesson	School	Level	Year
Chemotherapy Workshop I	Kerman University of Medical Sciences		2016
Chemotherapy Workshop II	Kerman University of Medical Sciences		2016
Chemotherapy Workshop III	Kerman University of Medical Sciences		2017
Chemotherapy Workshop IV	Kerman University of Medical Sciences		2017
Introduction to radiotherapy	Kerman University of Medical Sciences		2015
Gastric cancer / Conference	Kerman University of Medical Sciences		2015
Oral & oropharyngeal cancer / Conference	Kerman University of Medical Sciences		2015
Prostate cancer / Conference	Kerman University of Medical Sciences		2015

Endometrial cancer / Conference	Kerman University of Medical Sciences		2016
Lung cancer / Conference	Kerman University of Medical Sciences		2016
Hodgkin lymphoma / Conference	Kerman University of Medical Sciences		2016
Wilms tumor & neuroblastoma / Conference	Kerman University of Medical Sciences		2016
Laryngeal Cancer / Conference	Kerman University of Medical Sciences		2016
Breast Cancer / Conference	Kerman University of Medical Sciences		2016
Cervix cancer / Conference	Kerman University of Medical Sciences		2016
Upper urothelial Cancer / Conference	Kerman University of Medical Sciences		2017
Colorectal Cancer / Conference	Kerman University of Medical Sciences		2017
Children Tumors / Conference	Kerman University of Medical Sciences		2017
Soft tissue sarcoma / Conference	Kerman University of Medical Sciences		2017
Nasopharyngeal cancer / Conference	Kerman University of Medical Sciences		2017
Rectal Cancer / Conference	Kerman University of Medical Sciences		2017
Lung Small Cell Cancer / Conference	Kerman University of Medical Sciences		2018
Professional Service (consult, collaborate)			
<ol style="list-style-type: none"> <li>1) Hospital consultant in the field of oncology.</li> <li>2) Collaborate with the surgical team in holding CPC meetings.</li> </ol>			
Executive Positions			
<ol style="list-style-type: none"> <li>1) The head of radiotherapy ward, Shafa Hospital, Kerman, Iran, since 2005.</li> <li>2) Main organizer of breast cancer congress, Kerman, Iran.2005.</li> <li>3) Scientific committee chairman and organizer of GI cancer workshop, Kerman, Iran.2007.</li> <li>4) Member of scientific committee of Annual clinical oncology congress. Tehran, Iran, 2008.</li> <li>5) Scientific committee chairman of clinical oncology congress, Kerman, Iran, 2010.</li> <li>6) Head of Oncology Radiotherapy Group, Kerman, Iran, since 2015.</li> <li>7) Member of Research Council of Faculty of Medicine, Kerman. 2016 – 2017.</li> <li>8) Member of Medical Education Management Team. Shafa Hospital, since 2016.</li> <li>9) Member of Medical Education Research Council, Kerman, Iran, since 2017.</li> </ol>			

10) Head of Radio-oncology Department, Afzali pour Hospital, kerman, Iran, since 2018.

11) Member of the Board of Experts and Evaluation of Radiology Specialty, Iran. Since 2018.

12) Attend morning report meetings of the radio- oncology, since 2015.

#### Book translation:

K.Kian Ang, Adam S. Garden. Radiotherapy for Head and Neck Cancers, Indications and Techniques. Published by Vadiaat & Kerman university of medical sciences and health services; 2010.

#### Articles

1) Mosallae A, Larizadeh MH\*, Saalabian MJ, Ahmady Kohanali J. Study of the role of combined radiotherapy & chemotherapy in treatment of squamous cell tumors of head and neck. Journal of Research In Medical Sciences 2003;4(8): 88-85

2) Saalabian MJ, Moslemi D, Larizadeh MH\*, Mosallae A, Omidvari SH, Mohammadianpanah M, Ahmadloo N, Ahmady Kohanali J. The result of radiotherapy versus no radiotherapy of internal mammary chain in breast cancer: the result of 14 years therapy. Scientific journal of Rafsanjan University of Medical Sciences & Health Services 2005; 4(1): 1-8.

3) Omidvari SH, Moslemi D, Larizadeh MH\*, Mosallaei A, Mohammadianpanah M, Ahmadlou N. Sensitivity and specificity of CA 15-3 in detection of breast cancer recurrence. Journal of Kerman University of Medical Sciences 2005; 12(3): 181-187.

4) Malekpour-Afshar R, Larizadeh MH. Concordance Standards of Breast Cancer Pathology Reporting: with International A 4-Year Study in Kerman. Journal of Rafsanjan University of Medical Sciences 2005; 4(4):286-293.

5) Larizadeh MH\*, Malekpour- Afshar R. Knowledge of patients with cancer towards their disease status. Pejouhesh Quarterly Reasearch Journal 2007; 31(1):85-90.

6) Damghani MA, Larizadeh MH\*. Malignant fibrous histiocytoma arising from nasal cavity. . J Med Sci 2008; 8(3): 329-331.

7) Larizadeh MH\*, Damghani MA. Expression of E-Cadherin in squamous cell carcinoma of the larynx and its correlation with clinicopathological features. J Med Sci 2009; 9(1): 41-45.

8) Larizadeh MH, Damghani MA. Sequential chemoradiotherapy in advanced laryngeal cancer: an institutional experience. Asia Pac J Clin

Oncol. 2010 Jun; 6 (2):106-10.

9) Shabani M, Larizadeh MH\*, Parsania SH, Hajali V, Shojaei A. Evaluation of Destructive Effects of Exposure to Cisplatin During Developmental Stage: No Profound Evidence for Sex Differences in Impaired Motor and Memory Performance. *International Journal of Neuroscience* 2012 ; 122 ; 439–448.

10) Zehtab N, Jafari M, Barooni M, Nakhaee N, Goudarzi R, Larry Zadeh MH\*. Cost-Effectiveness Analysis of Breast Cancer Screening in Rural Iran. *Asian Pacific Journal of Cancer Prevention* 2016; 17(2); 609.

11) Larizadeh MH\*, Neamati A, Moazed V, Bahremand F. Evaluation of regional nodes irradiation during breast cancer radiotherapy. *International Journal of Radiation* 2016; 14.

12) Larizadeh MH\*, Damghani MA, Shabani M. Epidemiological Characteristics of Head and Neck Cancers in Southeast of Iran. *Iranian Journal of Cancer Prevention* 2014; 2; 80-6.

13) Barouni M, Larizadeh MH\*, Sabermahani A, Ghaderi H. Markov's Modeling for Screening Strategies for Colorectal Cancer. *Asian Pacific Journal of Cancer Prevention* 2012; 13 (10), 5125-5129.

14) Larizadeh MH\*, Shabani M. Survival Following Non Surgical Treatments for Oral Cancer: a Single Institutional Result. *Asian Pacific Journal of Cancer Prevention* 2012 ; 13(8); 4133.

15) Shabani M; Larizadeh MH\*. A Review of Chemotherapy for Locally Advanced Head and Neck Cancers. *Reports of Radiotherapy and Oncology* 2015; 2(1); 2261.

16) Parsania Sh, Shabani M, Moazzami K, Razavinasab M, Larizadeh MH\*, Nazeri M, Asadi-Shekaari M, Kermani M. Gender difference in motor impairments induced by chronic administration of vinblastine. *Iranian Journal of Basic Medical Sciences* 2014; 17(6); 433-440.

17) Torabi M, Larizadeh MH\*, Safizadeh H, Karimi Afshar M, Modares Ahmadi N. Quality of life and OHRQoL in head and neck cancer patients in Kerman, Iran. *Journal of Oral Health and Oral Epidemiology*.

18) Jomehzadeh A, Larizadeh MH\*, jomehzadeh Z. Dose-volume Analysis of Heart and Lung during 3D planning of Tangential Breast Cancer Irradiation. *Iranian Journal of Medical Physics* 2018; 15; 367.

19) Kakoei SH, Pardakhty A, Hashemipour M, Larizadeh MH\* , Kalantari B, and Tahmasebi E. Comparison the Pain Relief of Amitriptyline Mouthwash with Benzydamine in Oral Mucositis. *Journal of dentistry* 2018; 19 ; 34-40.

20) Larizadeh MH. Cetuximab for Squamous Cell Carcinoma of the Head and Neck. International journal of cancer management, 2017; 10 (11).

21) Larizadeh MH\*, Bahador M, soltaninezhad S. Survival rate of Breast Cancer patients referring to the Radiotherapy center, 2005 to 2018. Medical Science, 2019, 23(98), 478-487.

۲۲) لاری زاده، محمد حسن. (۱۳۹۲). میزان بقا در بیماران مبتلا به سرطان معده بدون متاستاز. مجله دانشگاه علوم پزشکی کرمان، ۲۰(۵)، ۴۸۰-۴۷۰.

۲۳) بصام پور، شیوا. بهرام نژاد، فاطمه. محمدی، عیسی. لاریزاده، محمدحسن. پدram رازی، شادان. حقانی، حمید. (۱۳۹۱). تأثیر دهان شویه قطره بابونه در پیشگیری و کاهش شدت استوماتیت ناشی از پرتودرمانی سر و گردن. مجله دانشکده پرستاری و مامایی دانشگاه علوم پزشکی تهران، ۱۸(۲)، ۱۰-۱.

۲۴) لاری زاده، محمد حسن. (۱۳۹۲). شیمی درمانی در سرطان های پیشرفته موضعی سر و گردن. مجله دانشگاه علوم پزشکی کرمان، ۲۰(۲)، ۲۰۸-۲۲۲.

#### Congress Presentations (Abstracts)

1) Larizadeh MH. 5-FU, Leucovorin and Oxaliplatin in advanced gastric cancer: An institutional result. Clinical oncology congress, Kerman, Iran, Poster presentation, 2010.

#### Theses Consulted or Supervised

- 1) Evaluation of oral health related quality of life in the patients with head and neck cancer, MD theses, supervisor, Faculty of dentistry, 2010.
- 2) Assessment of the hearing status in according to ASHA ssystem (American Speech–Language–Hearing Association) after radiotherapy in patients diagnosed with head and neck cancers in Kerman in 2018, Advisor, medical School.
- 3) The study of oral selenium for alleviating GI complication in patients undergoing pelvic radiation and chemoradiation 2018, Advisor, medical School.
- 4) Evaluation of low dose radiotherapy on hypophyses in multiple sclerosis patients, Advisor, Neuroscience Research Center. 2017.
- 5) The study of survival rate in SCC of larynx following non surgical treatment in patient refered to kerman city radiation therapy center from 2003 to 2015, supervisor, Shafa Clinical Research Database, 2018.
- 6) Evaluation of survival of patients with breast cancer admitted in radiotherapy centers of Kerman between 2005-2018, supervisor, Shafa Clinical Research Database.
- 7) The Study of 5 Years Survival Analysis And Related Prognostic Factors In Patients With Gastric Cancer In Kerman Province, supervisor, Shafa Clinical Research Database, 2018.
- 8) Evaluation of radiochemotherapy induced lung damages using spirometric, CT scan imaging, and clinical features in breast cancer patients in 6 months of follow up, Advisor, Shafa Clinical Research Database, 2018.

- 9) Evaluation of the relationship between neutrophil–lymphocyte ratio and platelet–lymphocyte ratio with pathologic response to neoadjuvant chemotherapy in advanced non-metastatic breast cancer subtypes patients referring to hospitals and educational clinics of Kerman, Advisor, Afzali pour Clinical Research Database, 2019.
- 10) Assessment of Epstein-Barr virus in patients with squamous cell carcinoma of the larynx by Real Time Polymerase Chain Reaction, Supervisor, Afzali pour Clinical Research Database, 2019.
- 11) The survey of effective factors on survival of lung cancer patients in Kerman province by using Nonparametric Bayesian model, Advisor, Modeling Research Center for Health, 2019.

### Lectures

- 1) Adjuvant chemotherapy for breast cancer. Annual clinical oncology congress. Tehran, Iran, 2008.
- 2) Congress of Common Cancer in Surgery. Kerman, 2012.
- 3) Congress of the Comprehensive Diabetes Prevention and Treatment Program, Kerman, 2012.
- 4) Conference on Introduction to the Principles of Clinical Governance. Kerman, 2012.
- 5) Clinical Oncology Congress, Iranian Association of Cancer Radiotherapy, Tehran, 2012.
- 6) Congress of Common Cancer in Surgery. Iranian Society of Surgeons, Kerman, Iran, 2013.
- 7) Scientific Conference of Neuroendocrine Tumors, Kerman, 2014.
- 8) Clinical Oncology Congress, Iranian Association of Cancer Radiotherapy, Shiraz, 2015.
- 9) 40th Scientific Congress of Iranian Society of Surgeons, Tehran, 2016.
- 10) Congress of Common Cancer and a Comprehensive Approach to Them, Kerman, 2016.
- 11) Scientific Conference on Colorectal Cancer, Kerman, 2016.
- 12) Prostate Diseases Scientific Conference, Kerman, 2017.
- 13) Bladder Diseases Scientific Conference, Kerman, 2017.
- 14) Multidisciplinary Meeting on Common Cancer, Kerman, 2018.
- 15) The Fourth Interstate Congress of the Society of Iranian Surgeons Kerman Branch, Kerman, 2019.
- 16) Scientific Conference on Modern Diagnostic and Therapeutic Methods of Colorectal Cancer, Kerman, 2019.

### Approved research projects

- ۱) اسکندری، حسین. کارآموزیان سعید. لاری زاده، محمد حسن. انصاری، محمد. شهروان، آرش. بهزادی. ارجمند، شکوه. مطالعه فاز یک و دو استفاده توام تمودال و متفورمین حین و پس از رادیوتراپی در درمان بیماران مبتلا به گلیوبلاستوم مولتی فرم.
- ۲) جهانی، یونس. لاری زاده، محمد حسن. ثمره فکری، میترا. قاسمی، جواد. بررسی عوامل مؤثر بر بقای بیماران مبتلا

به سرطان ریه در استان کرمان با استفاده از مدل های ناپارامتریک بیزی.

۳) لاری زاده، محمد حسن. بهادر، مریم. نوری، معصومه. ارزیابی ویروس ابشتین بار در بیماران مبتلا به سرطان سلول سنگفرشی حنجره در استان کرمان به روش Real Time Polymerase Chain Reaction

۴) بهادر، مریم. لاری زاده، محمد حسن. گیلانی، شهرزاد. بررسی ارتباط نسبت نوتروفیل به لنفوسیت و نسبت پلاکت به لنفوسیت با پاسخ پاتولوژی به شیمی درمانی نئوآدجوانت در انواع زیرگروه های سرطان پستان پیشرفته غیر متاستاتیک بیماران مراجعه کننده به بیمارستان ها و درمانگاه های آموزشی شهر کرمان.

۵) بهادر، مریم. لاری زاده، محمد حسن. عرب نژاد، فاطمه. بررسی عوارض ریوی ناشی از رادیوتراپی و شیمی درمانی در بیماران سرطان سینه توسط اسپیرومتری، الگوهای تصویربرداری سی تی اسکن و معیارهای بالینی در پیگیری ۶ ماهه.

۶) لاری زاده، محمد حسن. بهادر، مریم. شمسی، سارا. بررسی میزان بقای ۵ ساله بیماران مبتلا به سرطان معده و عوامل پیشگوئی کننده مرتبط با آن در استان کرمان.

۷) لاری زاده، محمد حسن. بهادر، مریم. سلطانی نژاد، سیمین. بررسی میزان بقا در بیماران سرطان پستان مراجعه کننده به مراکز رادیوتراپی شهر کرمان در طی سال های ۱۳۹۷-۱۳۸۴.

۸) لاری زاده، محمد حسن. بهادر، مریم. دانش فر، رضا. تعیین میزان بقا در کانسره های سلول سنگفرشی حنجره به دنبال درمان های غیر جراحی در بیماران مراجعه کننده به مرکز رادیوتراپی شهر کرمان از سال ۱۳۸۲ تا ۱۳۹۴.

۹) بهادر، مریم. لاری زاده، محمد حسن. رجائی نژاد، سعید. بررسی اثرات سلنیوم (خوراکی) بر کاهش عوارض گوارشی ناشی از رادیوتراپی در بیماران تحت رادیوتراپی و کمورادیوتراپی لگن.

۱۰) ابراهیمی، حسینعلی. لاری زاده، محمد حسن. صبا، محمد. بررسی اثر رادیوتراپی با دوز پائین بر هیپوفیز در بیماران مبتلا به مولتیپل اسکروزیس.

۱۱) دامغانی، محمد علی. لاری زاده، محمد حسن. احمدی پور، حبیبه. شجاعی باغینی، علی. بررسی وضعیت شنوایی طبق ارزیابی سیستم (ASHA (American Speech–Language–Hearing Association در بیماران مبتلا به سرطان های سر و گردن پس از درمان رادیوتراپی در کرمان در نیمه نخست سال ۱۳۹۷.

Title	Role	Place	Status of project	Year
<b>Professional Memberships</b>				
1) Consultant teacher of medical students, since 2008.				
2) Assistant Professor in Medical Student Research Projects, since 2017.				
3) Member of the Board of Experts and Evaluation of Radiology Specialty, since 2017.				
<b>Honors and Awards</b>				
1) Outstanding theses among the medical students. Shiraz University of medical sciences, 1998.				
2) The first score among the radiation oncology residents, Shiraz University of medical sciences, 2004.				
3) Member of Secretariat of Iran Treatment Roadmap, Kerman University of medical				

sciences, 2017.

Grants received

Source	Grant number & Title	Role in project	Period

skills

Professional interest :

Treatment and research in the field of Head and Neck cancer, specially laryngeal and oral cavity tumors.