

Curriculum vitae



Solmaz Hashemi

Department of general surgery, Tabriz university of medical sciences,
Tabriz, Iran

Research Assistant

Cell phone: +98-914-4145309

E-mail: drsolmazhashemi@gmail.com
hashemis@tbzmed.ac.ir

Personal details:

Date of birth Sep21, 1979

Place of birth Tabriz, Iran

Nationality Iranian

Gender Female

Marital Status Married

Educational Qualification:

2020-present Assistant professor in Tabriz university of medical sciences, Tabriz, Iran

2017-2020 fellowship student of breast surgery in shahidbeheshti university, Tehran, Iran

Title of thesis: Outcome of radical and boost dose of intraoperative radiotherapy with electron and low KV X-ray based on Islamic republic intraoperative radiotherapy (IRIORT) consensus and the external beam radiotherapy in ductal carcinoma insitu in breast cancer patients

2011-2017 General surgeon in Sarab university, East Azarbayjan, Iran

2007-2011 Bachelor specialist in surgery, Jondishapour university of medical sciences, Ahwaz, Iran

Titel of thesis: Changes in level of C-reactive protein in open appendectomy compared to laparoscopic appendectomy

1997-2005 MD in Tabriz Azad university, Tabriz, Iran

Title of thesis: Epidemiology of thyroid disease in Azarbayjan

Professional Work Experience:

Cancer research center, Tehran, Iran

Evaluation the effect of IORT in DFS and OS of breast cancer patients

Teaching experiences:

- Teaching operation room techniques in Sarab Azad university (2016-2017)
- Assistant professor in Tabriz university of medical sciences (2020-present)

Training courses attended:

13th international breast cancer congress 14-16 Feb 2018

Second Oncoplastic Breast Surgery workshop mentored by professor Maurizio Nava organized by Iran university of medical sciences on 18-19th Oct, 2018

Second news in breast surgery congress in NAJA university of medical sciences 7th January 2018

Publications and congress attendance:

1-Joining to panel of axillary sentinel lymph node biopsy in 14th international breast cancer congress as spokeswomen 14-16 Feb 2019

2-Joining to panel of breast disease in 15th International gynecology congress as spokeswomen 10-12 Oct 2019

3- Outcome of radical and boost dose of intraoperative radiotherapy with electron and low KV X-ray based on Islamic republic intraoperative radiotherapy (IRIORT) consensus and the external beam radiotherapy in ductal carcinoma insitu in breast cancer patients

4- Changes in level of C-reactive protein in open appendectomy compared to laparoscopic appendectomy

5- Less axillary lymphadenectomy is more beneficial: 27 year follow up of breast cancer patients (in impress on international journal of cancer management)

6-comparison of IORT (radical and boost dose) and EBRT in term of disease-free survival and overall survival according to demographic, pathologic and biologic factors in patients with breast cancer (in impress on international journal of surgical oncology)

7- Stimulating effect of post intraoperative radiotherapy wound fluid secretion (PIWFS) on the behavior of breast cancer cells; an experimental study on tumor spheroids from clinical samples. (in impress on Archives of Iranian Medicine)

Referees:

Prof dr. mohammad esmaeel akbari