## Curriculum Vitae

## - Personal Data:

Surname: Lashkarizadeh
Date of Birth: 7/09/1976
Marital Status: Married
Place of birth: Tehran, Iran
First language: Persian
First name: Mahdiyeh
Gender: Female
Children: two children
Nationality: Iranian
Second Language: English

## Professional Address:

Department of Pathology, School of medicine, Kerman university of medical sciences, Kerman, Iran Post Code: 7616914111 Kerman - IRAN

Email: mh.lashkarizadeh@gmail.com Mobile 09133462198

## ACADEMIC Qualification:

-Diploma in Natural Science, Bam, Iran (1994)

- General Physician (M.D) in Medical School, Rafsanjan University of Medical Sciences (1995-2002)
- Pathology, Speciality board qualified, Kerman University of Medical Sciences, Kerman, Iran (2011-2015)
, Assistant Professor of Pathology, Kerman University of Medical Sciences (2015 present)


## Professional Memberships

-Member of Iranian Society of Pathology (2015-present)
-Member of Iranian Society of Cytology (2015-present).

## Teaching experiences

-General pathology for GP students
-Systemic pathology for GP students
-Practical pathology for resident of pathology
-Immunopathology courses for pathology residents

- Immunohematology courses for pathology residents
-surgical pathology courses for pathology residents


## Career History:

Emergency Physician of Bam Imam Khomeini General hospital (2002-2005)
Emergency Physician of Afzalipour hospital (2006 to 2011)
Assistant Professor of Kerman University of Medical Sciences of Pathology (2015 to present)
3. Laboratory Manager of Afzalipour hospital (2015 to present)
4. Member of pathology and stem cell research center, Kerman University of medical science (2016-present)
5. Member of mortality and morbidity committee afzalipour hospital (2015 to present

## PUBLICATIONS:

1) Solid Pseudo papillary Tumor of the Pancreas: a Case Report and Review of Literature Mohammad Reza Lashkarizadeh1, Mehdi HayatbaKhsh2, Hossein Nikpour3 , Moeenadin Savavi3, Mahdiyeh Lashkarizadeh3, Hosein Sattari
2) Evaluation of wound healing and post-operative intraabdominal adhesions in opium addicted rats Mohammad Reza Lashkarizadeh1, Mohammad Garshasbi1 , Shahriar Dabiri2, Mahdieh Lashkarizadeh2, Mohammad Shabani3
3) Evaluation Frequency of Merkel Cell Polyoma, Epstein-Barr and Mouse Mammary Tumor Viruses in Patients with Breast Cancer in Kerman, Southeast of Iran.Reza MA1, Reza MH, Mahdiyeh L, Mehdi F, Hamid ZN
4) Comparison of sodium tetradecyl sulfate, bleomycin, and talc powder for rat pleurodesis induction Mohammadreza Lashkarizadeh, Mohammad Rezazadehkermani,Hadi Hadavi, Mahdieh Lashkarizadeh, Razieh Dehghanfiroozabad
