

Personal details:

Name: Alireza Bateni , MD,ACP

Office address: Erfan Hospital, Bakhshayesh street, paknejad boulevard, saadatabad, Tehran, Iran

Phone Number: (+98)22358845 , (+98)23021000

E-mail: Dr.Bateni:@yahoo.com

Date and place of birth: Tehran-Iran , 02/07/1969

Citizenship: Iranian

Nationality: Iranian-Grenadian

Marital status: Married to Dr.Atoosa Mirdamadi pedodontist

Education:

Fellowship: Shahid beheshti university, Shohadaye Tajrish Hospital, Tehran, (2007-2008)

Medicine doctor: Qazvin University, Iran (1987-1994)

Residency: Tehran Medical University, Iran (1994-1998)

Academic and official appointment:

Fellowship of Dermatopathology (2007-2008)

Medical doctor (1987-1994)

Anatomical and clinical pathologist, (1994-1998)

Fields of interest: 1) General pathology

2) Neuropathology

3) Dermatopathology

4) Gastrointestinal pathology

5) Immunohistochemistry

6) Genitourinary pathology

Experience:

Assistant professor of Bushehr University (1998-2015)

The Head of Fatemeh Zahra Hospital, Bushehr (1999-2000)

Worked as a pathologist in Dubai Iranian hospital for two months in 2001

The deputy of treatment of Bushehr University, (2000-2002)

The head of pathology department and laboratory of Erfan Hospital, Tehran, Iran (2006-2020)

The head of the pathology department and laboratory of Erfan Niayesh Hospital. Tehran, Iran (2016-2018)

The head of pathology department of Niayesh Hospital (2018-2020)

Detailed scope of work:

From 2007 to the present, I have reported about 500 surgical pathology cases per month, 300 cytology specimens, 750 IHC markers, and 40 frozen section cases per month in Erfan Hospital and Erfan Niayesh Hospital.

Totally I have reported about 100,000 surgical pathology cases and 50,000 cytology cases since I graduated.

Publications:

- 1- The time of formation of callus in ulna radius bones fractures in 6 up to 14 years old patients. Qazvin university medical journal, 1994
- 2- The change of pemphigus vulgaris to foliaceus and overhand in the patient that referred to Razi hospital within two years. Tehran university medical journal, 1998
- 3- The effect of Basher's traditional drug on A,C in diabetic patients, Iranian south medical journal, 1998.
- 4- Implementation of the fundus-first dissection Technique in laparoscopic Cholecystectomy is safe and reduces the conversion rate. Journal de Calio Chirurgic, 2013

Congress/ work shop:

- 1- Immunopathology : ID:9414: Tehran, Iran (2012), the scientific community of Iranian pathology
- 2- Biochemistry, ID:9432 Tehran, Iran (2012), the scientific community of Iranian pathology
- 3- Microbiology, ID:9486, Tehran, Iran (2012), the scientific community of Iranian pathology
- 4-External evaluation quality, ID:9588, Tehran, Iran, the scientific community of Iranian pathology

- 5- The principle management of quality, ID:9611 and quality control (code:11553), the scientific community of Iranian pathology
- 6- Fourth annual pathology congress, ID: 16098, Tehran, Iran (2013), the scientific community of Iranian pathology
- 7- Symposium of electronic hospital and telemedicine ID:24244, scientific community of laboratory science (2013)
- 8- The congress of upgrade quality of laboratory services, ID: 24224, scientific community of laboratory science (2014)
- 9- The congress of new technology of laboratory, ID: 27013, Iran university (2014)
- 10- Fifteenth annual pathology congress, ID:29102, the scientific community of Iranian pathology (2014)
- 11- Microbiology, ID:29994, the scientific community of Iranian pathology (2014)
- 12- Biochemistry , ID:29998, the scientific community of Iranian pathology (2014)
- 13- Liver and gastrointestinal pathology, ID: 105062, Iran university (2017)
- 14- Gastrointestinal pathology, ID:106506, Shahid beheshti university, (2017)
- 15- The international congress of upgrade quality of laboratory services, ID:106066, scientific community of laboratory science (2018)
- 16- Breast pathology, ID:111309, the scientific community of Iranian pathology (2018)
- 17- Clinicopathology of kidney and urinary system, ID:111318, the scientific community of Iranian pathology (2018)
- 18- Seminar of thyroid cytology, ID: 116180, the scientific community of Iranian pathology (2018)
- 19- Cytopathology, ID:116501, Iran university (2018)
- 20- Seminar of liver tumor, ID: 121098, the scientific community of Iranian pathology (2018)
- 21- The sixteenth annual conference of pathology , ID:122210, the scientific community of Iranian pathology (2018)
- 22- Pancreatic tumors, ID:124273, the scientific community of Iranian pathology (2018)
- 23- Workshop of breast pathology, ID: 122963, the scientific community of Iranian pathology (2018)
- 24- The congress of safety of male and infertility, ID:130786, Shahid beheshti university (2019)
- 25- The conference of Pap smear, ID:135774, Shahid beheshti university (2019)

- 26- Conference of pathology and laboratory medicine, ID:139490, the scientific community of Iranian pathology (2019)
- 27- Conference dermatopathology, ID:141708, the center of cancer research of shahid beheshti university (2019)
- 28- The conference of cytology, ID:141721, the center of cancer research of shahid beheshti university (2019)
- 29- Conference of bone tumor ID:145932, The center of cancer research of shahid beheshti university(2019)
- 30- Commission of lung tumor, ID:162110, the scientific community of Iranian pathology (2020)
- 31- The symposium of female genital and endometrial malignancy, ID: 162182, the scientific community of Iranian pathology (2020)
- 32) The symposium of approach central nervous system tumor , base on WHO classification, ID:162357, the scientific community of Iranian pathology (2020)
- 33) Conference of celiac disease , ID:16293, University of Golestan (2020)
- 34) Symposium of serosa fluid cytology, ID:166047, the scientific community of Iranian pathology (2020)
- 35) Symposium of head and neck cancer, ID:171736 (2021)
- 36) Pituitary tumor, ID:173330 (2021)
- 37) Symposium of gastrointestinal pathology, ID:1719010 (2022)

My reference:

- Dr. Mostafa Sharifian professor of pediatric Nephrology (sharifian.dorche@gmail.com)
- Dr. Esmail Morteza Associate professor of immunology (Emortaz@gmail.com)