

CURICULUM VITAE

Bushra Al-Tarawneh, M.D

Personal Information:

- Full Name: Bushra Khalaf Ahmed Al-Tarawneh
- Date and Place of Birth: 14/3/1989, Jordan
- Citizenship: Jordanian
- Marital Status: Married
- Gender: Female
- Email: dr.bushratarawneh14@gmail.com
- Mobile: 00962-790632604



Specialty:

- Histopathology and Cytopathology

Current Professional Positions:

- (March/2019-Present) Full-Time Lecturer, Microbiology and Pathology Departments, Faculty of Medicine, Mutah University.
 - Tel.: (+9623) 2372380
 - Al-Karak, 61710, Jordan
- (September/2019-Present) Pathology Consultant (Histopathologist and Cytopathologist), Pathology Department, Al-Karak Governmental Hospital (Ministry of Health),
 - Tel.: (+9623) 2386191
 - Al-Karak, Jordan

Postgraduate training Appointments:

- (August 2014- June 2018) Four years Residency in Histopathology and Cytopathology at the Department of Medical Laboratories and Forensic Medicine, Jordan University Hospital, Amman, Jordan.
- (July 2013-July 2014) Internship: One year at Al-Karak Governmental Hospital/ Ministry of Health /Jordan. I rotated in the departments of Medicine, Pediatrics, Gynecology and Surgery.

Medical Degree:

(September 2007- June 2013) Medical School: Faculty of Medicine, Mutah University, Al-Karak, Jordan; Degree: M.B.B.S. in Medicine and Surgery.

High school Education:

September 2006- July 2007) Passed the National General Secondary Education Certificate Examination (Scientific stream), Hashemite Kingdom of Jordan (average of 97.8%); ranking 9th at the level of the whole Kingdom.

Professional Qualifications and Certifications:

- (Spring 2019) FRCpath part1, Diplomateship of the Royal College of Pathologists.
- (March 2019) Board-Certified in Histopathology and Cytopathology from Jordan Medical Council, carrying number 10450.
- (December 2018- December 2023) Licence of Consultant in Pathology from the Jordanian Ministry of Health, carrying number 10024/621.
- (November 2018) Board-Certified in Anatomic Pathology from the Arab Board of Health Specializations, Council of Arab Health Ministries.
- (June 2014) License of General Medical Profession from the Jordanian Ministry of Health.
- (June 2013) M.B.B.S.- Medicine and surgery, Mutah University.

Memberships:

- 2022- until now: Jordan Pathology Society.
- 2019-until now: RCPPath Diplomate Membership/ Royal College of pathology. 2013-until now: Jordan Medical Council/ Jordanian Society of Pathology.
- 2015-2018: Arab Medical Council/ the Arab Division of the International Academy of Pathology.

Workshops and Conferences Attended:

- The 32nd International Academy of Pathology Congress (IAP), 14-18 October 2018, the Dead Sea-Jordan.
- Hematopathology workshop, activity of the Arab Division of the International Academy of Pathology, 19-21 Feb 2016.
- Lung pathology workshop, activity of the Arab Division of the International Academy of Pathology, 16-18 Jan 2015.
- " Supporting the Digital Transformation in Jordan's Higher Education Sector " Online Training Program- Introduction to Experiential Online Learning Online Engagement and Curriculum Design. 30th March 2022.

Research, including publications:

- Al-Qaisi Y., Khleifat K., Oran S., Alfarrayeh I., Alsarayreh A., Abu Lubad M., **Al-Tarawneh B.** A Preventive effect of some plant extracts on the development of hydatid cyst infection in vivo. Asia - Pacific Journal of Science and Technology. APST - D - 22-00038R1.
- Abu Shahin1 N, Hassan H, Almabaideen S., Hamdan O., **Al-Tarawneh B.**, Saed M., ; Fram K. Role of Dilatation and Curettage for Diagnosing Uterine Tumors: A University Hospital Experience.(2019) J Med J 2019; December: Vol. 53 (4):162-175). <http://journals.ju.edu.jo/jm>
- AlMuhaisen G.H., **Al-Tarawneh B.**, Al-Hussaini M. Central Nervous System Tumors in Adolescents and Young Adults: An Epidemiological Study from Jordan. Neuroepidemiology 2020;54:326–333, (DOI:10.1159/000505971). <https://doi.org/10.1159/000505971>
- Obeidat FN, Ahram M, Al-Khader A, Mbaideen S, Hassan H, **Al-Tarawneh B**, et al. (2018). Expression of androgen receptor in invasive ductal breast carcinomas: A clinicopathological study from Jordan. Ann Saudi Med, 38(5), 326-335. DOI: 10.5144/0256-4947.2018.326.

References:

- Dr. Mohammad Abu Lubbad. Associated-Professor, Mutah University, Karak, Jordan, Mobile:00962799105198, Email: abu_lubbad@mutah.edu.jo
- Dr. Amin Aqel, Professor, Mutah University, Karak, Jordan, Mobile:+962799647222, Email: aminaq@mutah.edu.jo
- Manar Hajeer, M.D., FRCPath, Pathologist, Jordan University Hospital, Amman, Jordan, Mobile: +962 7 9905 1206, Email: M.hajeer83@hotmail.com
- Professor Maha Shomaf, M.D., Pathologist, Jordan University Hospital, Mobile: +962 795264908, Email: mshomaf@ju.edu.jo
- Sura Al-Rarawbdeh, M.D., Consultant pathologist, Pediatric pathology fellowship, Section Chief of Surgical Pathology at the Royal Medical Services, Amman, Jordan, Mobile: +962 7 9856 2810, Email: medicine2000r@yahoo.co.uk
- Alia H. Al-Mohtaseb, M.D., FRCPath, Assistant Professor and Histopathology Consultant, Jordan University of Science and Technology, King Abdullah University Hospital, Mobile: +962 7 9561 2200, Email: ahmohtaseb@just.edu.jo
- Maysa Al-Hussaini, M.D., FRCPath, King Hussein Cancer Center, Amman, Jordan, Mobile:+962795602694, Email: mhussaini@khcc.jo

Skills:

- Native speaker of Arabic language.
- Excellent mastery of English language (speaking , reading and writing).
- Excellent mastery of computer skills, Internet surfing , and Microsoft Office.
- Excellent ability of self-learning , team-work and student teaching.
- Interest to be always updated and continuously learning about the science of Surgical Pathology.