# **CURRICULUM VITAE**

#### **PERSONAL DETAILS:**

Name Abdelrahman Mahmoud Mohammad Alharazneh

Sex Male

Place & Date of Birth Jordan-Zarka,

19/12/197

Nationality Jordanian
Marital Status Married

Specialty Otorhinolaryngology (ENT)
Telephone Mobile: +962799253335
E-mail haraznehm@mutah.edu.jo

<u>alharazneh@yahoo.com</u>

#### **EDUCATION AND QUALIFICATION:**

# Clinical training and basic clinical research training

Stanford University California- USA 2007-2009

# Jordanian Board in Otorhinolaryngolgy

Jordan Medical Council Amman-Jordan August 2004

## **Certificate of Higher Specialization In Otorhinolaryngolgy**

Faculty of graduate studies University of Jordan Amman-Jordan June 2004 (3/4 – very good)

1

# M.B.B.S in General Medicine & Surgery

University Of Jordan Amman-Jordan June 1999 (3.13/4 – very good)

# **High School Certificate – Scientific (Tawjihi)**

Comprehensive secondary school Zarka -Jordan July 1993 (96.2%)

### **PREVIOUS APPOINTMENTS**

November 2009- till now	Assistant professor in ENT Department, college of medicine, Mutah University Karak-Jordan
September 2017- August 2019	Vice dean for clinical affairs, (college of medicine, Mutah University Karak-Jordan
September 2016- august 2017 (1 year)	<u>Vice dean for clinical training, (</u> college of medicine, Mutah University Karak-Jordan
September 2013- September 2015 (2 years)	Head of special surgery department, (college of medicine, Mutah University Karak-Jordan
September 2007- October 2009 (2 years)	Visiting scholar (clinical training and basic research training) in ENT department, Stanford university CA-USA.
September 2005- September 2007 (2 years)	ENT lecturer in ENT Department, college of medicine, Mutah University Karak-Jordan.

March 2005-September 2005 (6 months) <u>Fellow (specialist assistant)</u> in ENT Department King Abdullah University Hospital, Irbid-Jordan.

July, 2000 - June, 2004 (4 years) Resident (SHO) in E.N.T. Department, Jordan University Hospital, Amman-Jordan The E.N.T. Residency program is a 4 year Training program involving rotations in Otology, Audiology, Rhinology, Laryngology and Head and Neck Surgery. In addition to a 12 month rotation in General Surgery.

July, 1999 - June, 2000 (1 year) <u>Intern (Rotating house officer)</u> At Al-Zarka Hospital, Zarka-Jordan.

Rotations included: Internal Medicine, General Surgery, Pediatrics, Obstetrics and Gynecology, Emergency and Trauma

### **PROFESSIONAL EXPERIENCES:**

I joined the **ENT** residency program in Jordan University Hospital, Amman-Jordan following a competition exam. During my first year stay in the general surgery department I rotated in *gastrointestinal surgery* (2 months), *surgical oncology* (2 months), *vascular surgery* (2 months), *plastic surgery* (2 months), *cardiothoracic surgery* (2 months), and *emergency room* (2 months).

Then I rotated in <u>Otology</u>, <u>Rhinology</u>, <u>Laryngology</u> and head and neck <u>surgery during my 3-year stay in ENT department</u>. I passed all the exams at the end of each year, which is mandatory to continue in the program, and I passed the final exam that allowed me to have the

Certificate of Higher Specialization in Otorhinolaryngology from the University of Jordan.

I also passed the exam held by the Jordan Medical Council and I got the Jordanian Board of Otorhinolaryngology.

During that time I have been involved in the management and care of surgical patients in the E/R, wards, clinics, day care units and in the operating theatres.

This included care and management of patients in the general surgery clinics and in ENT clinics, care of patients in the wards (pre- & post-operatively), management of almost all general surgery and ENT emergencies in the E/R and finally I was involved actively in doing most of minor and major operations with gradually increasing responsibility and experience.

My training was comprehensive for most of the ENT fields.

I presented many lectures, cases, journal reviews, audits and basic science topics.

I was the <u>Chief Resident</u> during the year 2003/2004 and I was responsible for coordinating the residents' work and management of their current problems.

All this experience was at Jordan University Hospital, the hospital of the University of Jordan/Medical School, a tertiary referral center that has a total of 600 beds.

Then I joined King Abdullah University Hospital, the hospital of the University of Science and Technology /Medical school, as an ENT fellow since march 2005.

The responsibilities were almost the same but with little increase in the mean of supervision and teaching of both students and residents and more time in the operating room.

Since September 2005, I joined the faculty of medicine in Mutah University as the only lecturer in the ENT department. Also I worked as an ENT specialist in Karak Teaching Hospital. I had the responsibility of teaching the 5<sup>th</sup> year medical students the ENT course, also I did teach the 4<sup>th</sup> year medical students the introductory course (a summer course that cover all the systems' history and physical).

At the end of September 2007, I joined the department of otolaryngology – head and neck surgery at Stanford University, USA as Visiting scholar. I started clinical and research training. The research was focused on the ototoxicity of gentamicin. I gained various skills including: tissue cultures, immunohistochemistry and use of both confocal and 2 photon laser microscopy imaging.

At the end of November 2009, I went back to Jordan to join the department of special surgery, Mut'ah University as Assistant professor. I teach the 5<sup>th</sup> year medical students a 2 week rotation of ENT. And I work as consultant of ENT at alkarak teaching hospital.

I filled the position of vice dean for clinical training at September 2016 for a one year. During which I have been responsible for the monitoring of clinical training of the medical students in the different teaching hospitals.

After that, I have been the vice dean for clinical affairs for two years, 2017-2019. During this period I have been responsible for the clinical building of the college of medicine, Mutah University. This building has more than 900 students in the three clinical years and more than 100 staff who teach them. I have been responsible for all the issues that are related

to this building including but not limited to : arranging teaching schedules, arranging clinical exams, distribution of students to different teaching hospitals and the coordination between the university and the teaching staff from outside the college.

### **TEACHING EXPERIENCES:**

- Active involvement in the teaching rounds and seminars for the medical students and residents, also teaching operative skills to senior & junior residents.
- Preparation and coordination of the Clinical Examinations for the residents and medical students.
- Teaching at research lab: tissue culture, immunohistochemistry and imaging.

### **SCIENTIFIC COURSES:**

- Temporal bone dissection course Amman, Jordan. 8th-10th September 2003 Participant.
- Safe Shipping of Biological Materials, Stanford University, USA. February 25, 2008.
- TEP (tracheo- esophageal prosthesis) course, hands on, Stanford University, USA. 25<sup>th</sup>&26<sup>th</sup> April 2008.
- Research Administration Cardinal Curriculum Level 1, Stanford University, USA. March 13, 2009.
- Research Administration Cardinal Curriculum Level 2, Stanford University, USA. March 16, 2009.

- MEMRO (Middle Ear Mechanics in Research and Otology) Fifth International Symposium Stanford University, USA. June 24-28, 2009.
- 7th Molecular Biology of Hearing & Deafness Conference, Harvard Medical School, Boston, USA. June 20-23, 2009.
- ECMFG certificate, USA. Passed step 1, 2 CK & CS.
- ARO 33<sup>rd</sup> midwinter meeting, Anaheim, CA, USA. 2 abstracts Feb 6<sup>th</sup>-10<sup>th</sup>, 2010.
- 1st Jordanian Hands- on Workshop on microsurgery, Jordan University Amman-Jordan. June 4th-6th 2010.

### Papers:

- Alharazneh A, Luk L, Huth M, Monfared A, Steyger PS, et al. 2011 Functional Hair Cell Mechanotransducer Channels Are Required for Aminoglycoside Ototoxicity. PLoS ONE 6(7): e22347. doi:10.1371/journal.pone.0022347
- Management of punctal occlusion post viral conjunctivitis
   Fawwaz A. Al-Sarayra M.D, Khalil M. AL-Salem M.D, FRCS,
   FICO, Mohammad Al-Salem M.D, Tarek A. Dalbah M.D, Noor
   M. AlSammarraie M.D, Abdelrahman M. Alharazneh M.D.
   int eye science 2015 May 15;5: 756-758
- Al-Shagahin H. M, Kharboush I. F, Al-Zayadneh E, Alharazneh A, Albataineh E, Alqatamin A. Skin Prick Test Reactivity to Common Aeroallergens among Allergic Rhinitis Patients in Jordan. Biomed Pharmacol J 2019;12(3