Curriculum vitae

Name: Malek Ali Mahmoud Alnajdawi

Date of birth: 15-07-1979 Nationality: Jordanian. Status: married.

Email: najdawiuk@yahoo.co.uk.

Telephone:

Education background:

1. **PhD degree in medical laboratory sciences:** at University of Medicine and Pharmacy Cluj-Napoca faculty of medicine department of medical laboratory sciences specialized in medical immunology (2006-2008).

Degree: very good

2. **Master degree in medical laboratory sciences:** at Jordan University of Science and Technology (JUST), faculty of medicine, department of medical laboratory sciences, specialized in clinical microbiology and immunology (2003-2005).

Degree: very good

3. **Bachelor degree in medical laboratory sciences** : at Jordan University of Science and Technology (JUST), faculty of medicine, department of medical laboratory sciences (1997-2002).

Degree: very good.

- Additional specialized courses:
- JAS-AU 2019 validation and verification of medical labs : 28/08/2019
- JAS-AU 2015- Refresher Training Session: 20/12/2015
- JAS-AU2013-Refresher training session: 2013-11-05
- Training course in ISO 15189:2012 : between 7-8 7/2013

Postgraduate courses at the Jordan University (JU): [2002-2003]

- 1. Diagnostic microbiology.
- 2. Diagnostic molecular biology.
- 3. Diagnostic immunology and serology.
- 4. Pathology.
- 5. Environmental statistics and biometrics.

- Experiences:

- 1. medical private sector director from 26/3/2013.
- 2. At the ministry of health(Al-Basheer Hospital) from 11/11/2008 till 26/03/2013:

a. immunology and serlogy lab scintific director.

b. lecturer for 1st and 2nd year medical laboratory students, theoritical and practical (immunology , microbiology and medical biochemistry)

c. lecturer for 1st and 2nd year for sterilization students (sterilization 1, 2 theoritical and practical)

d. infection control comission and infection control team.

e. lecturer in the infection control unit.

f. medical waste and patient safety comission.

g. developer of the MOH serology, immunology, virology laboratories(WHO project).

h. medical device associated infection project partner(NAMERO 3 project).

i. trainer in quality assurance and control subjects.

- Researches :

1. The prevalence of HCV in hemodialysis units in Amman.

2. The prevalence of anti-ENA antibodies in HCV patients undergoing hemodialysis in Jordan.

3. Non organ specific auto-antibodies in hepatitis C patients undergoing hemidialysis.

4. The correlation between hepatitis C virus infection and the presence of anti-extractable nuclear antigen antibodies

- publications:

-1 M. Al-Najdawi, N. Miron, V. Cristea: New measures must be considered to control hepatitis C virus transmission. Clujul Medical 2007, 80 (3):559-564

-2 M. Al-Najdawi, N. Miron, V. Cristea: Non-organ specific auto-antibodies in hepatitis C patients undergoing hemidialysis. Clujul Medical 2008, 81 (1):82-87

-3 Malek A. Al-Najdawi, Sultan I. Al-Banna: Evaluation of Hepatitis B vaccination immune response in health care providers at Albasheer hospital, Jordan MOH official health research site.

-4 Raymond G Batchoun, Malek A Al-Najdawi, Sameh Al-Taamary: Anti-ENA antibody profile in hepatitis C patients undergoing hemodialysis. Saudi J Kidney Dis Transpl. 2011 Jul;22(4):682-8.