

Full Name : Nemah Mahmoud Ahmad Awwad
Qualification : Tel. 0507408127 / 0505294204
MOH License : M.Sc. degree in Clinical Pharmacy.
Religion : **MOH Licensed pharmacist.**
Nationality : Muslim.
Place & Date of birth: Jordanian.
Marital status : Saudi Arabia, 31-Dec-1990.
Passport No. Single.
Place and Date of issue: 123341
Date of Expires : Amman in 16-1-2013
Date of residence issue: 15-01-2018
Date of Expires: 30-11-2015
Date of Expires: 29-11-2017



Personal summary

A motivated clinical pharmacist with a real passion for healthcare, research and the ability to develop and grow experience quickly. Looking for an opportunity to work as a clinical pharmacist and/or at clinical research for a reputable organization.

Career Goal

To significantly explore the field of clinical pharmacy and sharpen my theoretical, hands-on knowledge of medical therapies.

EDUCATION:

Qualification	Specialization	University	Year of Graduation	GPA	Rating
Master's Degree (M.SC)	Clinical Pharmacy	The University of Jordan-Amman	Jun. 2015	3.78 / 4	Excellent
Bachelor's Degree (B.SC)	Pharmacy	The University of Jordan-Amman	Jan. 2013	3.67 / 4	Excellent

Thesis Title:

The relationship between genetic polymorphism in methylenetetrahydrofolate reductase C677T, rs no. 1801133 and the incidence of breast cancer among Jordanian patients. Case control study.

Publications:

1- "The relationship between genetic polymorphism in MTHFR (C677T, A1298C and their haplotypes) and the incidence of breast cancer among Jordanian patients. Case-control study" published on 13-07-2015 in Asian Pacific Journal of Cancer Prevention (APJCP). **Pubmed ID: 26163632**

2- Influence of Genotype and Haplotype of MDR1 (C3435T, G2677A/T, C1236T) on the Incidence of Breast Cancer - a Case-Control Study in Jordan." published on 11-02-2015 in Asian Pacific Journal of Cancer Prevention (APJCP). **Pubmed ID:2683822**

Research and laboratory Skills:

- Work as a reviewer for new manuscripts at International Journal of Genetics and Molecular Biology "IJGMB".
- DNA Extraction from blood.
- PCR technique: Polymerase Chain Reaction
- RFLP technique: Restriction Fragment Length Polymorphism.
- Primers design.
- Haplotypes analysis.

Organizations membership and scientific societies:

Foundation	Registration Date	Registration No.	Location
Ministry Of Health	26-07-2015	Licensed pharmacist	UAE
Ministry Of Health	06-02-2013	Licensed pharmacist	Amman- Jordan
Jordan Pharmacist Association	05-02-2013	14488	Amman- Jordan

Professional / Work Experience:

Academic Institution	Function	Country	Period
Life Health Care Group	Store Manager/Pharmacist in Charge	Sharjah/ UAE	August 2015 -Till Date
International Journal of Genetics and Molecular Biology (IJGMB)	Manuscripts Reviewer	Canada	-
University of Jordan	Clinical Researcher	Amman/ Jordan	1 year
University of Jordan Hospital	Clinical Pharmacist	Amman/ Jordan	8 months
Al- Nilayn pharmacy	Pharmacist Trainee	Ajman/ UAE	2 years
Suma pharmacy	Pharmacist Trainee	Amman/ Jordan	8 months
Second Conference of pharmacy students	Participant	Amman/Jordan	-
Ideal pharmacy	Pharmacist Trainee	Amman/Jordan	6 months

Other skills:

Computer skills: Excellent skills in computer use (MS office, SPSS, MIDAS, Chromas, Endnote).

References:

Available upon request.

Languages:

Language	Reading	Writing	Spoken
English	Excellent	Excellent	Excellent

N.B :

Passed the Jordanian national tests in English with **86** out of **100** degrees. This test is equal to the TOFEL test in Jordan.

Address:

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Signature
Nemah M. Awwad