Curriculum Vitae



Marwa Elnaggar, M.Sc

Current position: Assistant lecturer in Industrial Pharmacy Dept.,

Faculty of Pharmacy, Assiut University.

• PERSONAL INFORMATION

Name Marwa Galal Mostafa Elnaggar

Gender Female.

Date of birth October/27/1984.

Place of birth Assiut- Egypt

Citizenship Egyptian.

Marital status Married.

Last Degree Master Science (M.Sc.)

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Languages Arabic: mother language.

English: Excellent (TOFEL 84 iBT)

French: Fair

Computer skills ICDL (International Computer Driving Licenses) certificate.

- * Current position: Assistant lecturer in Industrial pharmacy Dept., Faculty of Pharmacy, Assiut University
 - Member of quality control unit for faculty of pharmacy, Assiut university in Quality Assurance Project

o **EDUCATION**

• **GRADUATION**

§ July 2007

Bachelor of Pharmaceutical Sciences, Faculty of Pharmacy, Assiut University, Assiut, Egypt; Excellent with Honor degree (the 4th on 600 students).

• PREMASTER COURSES:

Course	Grade
Instrumental analysis	Very good
Physical chemistry	Excellent
Statistics	Excellent
Computer	Excellent
Molecular biology	Excellent
Laboratory safety and waste disposal	Excellent
Advanced industrial pharmacy	Very good
Tablet technology	Excellent
Stability of solutions	Excellent
Novel drug delivery systems	Very good

• POSTGRADUATE STUDIES

§ MASTER THESIS

- **April 2014** Master degree in Industrial pharmacy, Faculty of Pharmacy, Assiut University.
- <u>Master thesis entitled:</u> "Formulation and evaluation of verapamil hydrochloride buccoadhesive tablets and films".
- This master thesis has been classified into three parts:
- **Part-I:** Formulation and In-vitro Evaluation of Verapamil Hydrochloride Buccoadhesive Tablets and Films.

This part includes three chapters:

- <u>Chapter 1:</u> Compatibility Studies of Verapmil Hydrochloride with the Investigated Polymers and Excipients.
- <u>Chapter 2:</u> Formulation and *In-vitro* Evaluation of Verapamil Hydrochloride Buccoadhesive Tablets.
- <u>Chapter 3:</u> Formulation and *In-vitro* Evaluation of Verapamil Hydrochloride Buccoadhesive Films.
 - **Part- II:** Stability Studies of Verapamil Hydrochloride from the Selected Buccoadhesive Tablets and Films.
 - **Part- III:** Bioavailability Studies of Verapamil Hydrochloride from the Selected Buccoadhesive Tablets and Films.

RESEARCH INTERESTS

- 1- Formulation and evaluation of new drug delivery systems.
- 2- Clinical assessment of new drug delivery systems.
- 3- Controlled release delivery
- 4- Gene therapy

• TEACHING EXPERIENCE:

2007 till now: worked as a demonstrator in Faculty of Pharmacy, Assiut University, department of Industrial pharmacy.

- n Responsible for teaching and evaluation of the practical part of <u>Industrial</u> <u>pharmacy courses</u> for fourth year's undergraduate students at Faculty of Pharmacy Assiut University.
- **n** Responsible for teaching and evaluation of the practical part of the following course, for the Clinical Pharmacy program's students:
 - Pharmaceutical technology.
- **n** Responsible for teaching and evaluation of the practical part of the following courses, for postgraduate's pharmaceutical technology diploma students :
 - Advanced industrial pharmacy.
 - Pharmaceutical engineering.

CONFERENCES and WORKSHOPS

- o **March 2008** Assiut University 6th Pharmaceutical Sciences Conference, Faculty of Pharmacy, Assiut (participant).
- March 2010 Assiut University 7th Pharmaceutical Sciences Conference,
 Faculty of Pharmacy, Assiut (participant).
- o **March 2012** Assiut University 8th Pharmaceutical Sciences Conference, Faculty of Pharmacy, Assiut (participant).
- March 2014 Assiut University 9th Pharmaceutical Sciences Conference,
 Faculty of Pharmacy, Assiut (participant).

• ATTENDANCE PROGRAMS:

- 2006 Training in a local community pharmacy (300 hours).
- 2008 Training course (Effective presentation).
- 2008 Training course (Research ethics).
- 2008 Training course (Student evaluation).
- 2008 Training course (Use of technology in teaching).

Training course (Communication skills)
Training course (Legal and financial aspects in university environment).
Training course (Teacher Preparation).
Training course (Publishing and Grant Writing).
Training course (Quality standards in teaching 1).
Training course (Quality standards in teaching 2).

o PUBLICATIONS:

Formulation and evaluation of verapamil hydrochloride
 buccoadhesive tablets, Ahmed E. Aboutaleb, Aly A. Abdel Rahman, Eman
 M. Samy, and Marwa G. ElNaggar, Unique Journal Of Pharmaceutical
 And Biological Sciences, 2013, 01 (03): Page 48-57

PERSONAL SKILLS:

- Fluent in reading, writing and speaking English.
- Browsing and searching in the Internet.
- Motivated, Flexible, Willing to learn and Ability to work hard under pressure.
- Solo & team worker

References

1-Name: Prof. Dr. Aly Abdelzaher Abdel Rahman

<u>Title:</u> Professor (emeritus) of Industrial Pharmacy

<u>Affiliation:</u> Industrial Pharmacy Department – Faculty of Pharmacy – Assiut University – Assiut – Egypt.

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2-Name: Prof. Dr.Gamal Ahmed Saleh

<u>Title:</u> Dean of Faculty of Pharmacy (Sohag University), Ex-Dean of Faculty of Pharmacy (Assiut University) and Professor of Analytical Chemistry

<u>Affiliation:</u> Analytical Chemistry Department – Faculty of Pharmacy – Assiut University – Assiut – Egypt.

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3-Name: Dr. Hesham Mohamed Tawfeek

<u>Title:</u> Lecturer of Industrial Pharmacy

<u>Affiliation:</u> Industrial Pharmacy Department – Faculty of Pharmacy – Assiut University – Assiut – Egypt.

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