

CURRICULUM VITAE

Reham Mohamed Elsaeed Hamed

Home address: 51 Mecca St. via Gihan Al Sadat St. Mansoura City,

Dakahliyah, Egypt.

Work address: Pharmacognosy Department, Faculty of Pharmacy,

Mansoura University, Mansoura 35516 Egypt.

Phone \ Mobile: $[+20]502940511 \setminus [+20]1009872371$

Email: Rehamsamra@mans.edu.eg

Rehamsamraa@yahoo.com



PERSONAL DETAILS

☑ Nationality: Egyptian. **☑** Gender: Female.

☑ Place of Birth: Dikerness, Egypt.

☑ Date of Birth: 22-09-1991. **☑** Religion: Muslim.

 \square Status: Married (One child).

☑ Languages: Arabic (Mother Language).

English: International TOEFL-IBT.

OBJECTIVE

I am now looking forward to having a good position in a well-known organization that helps me to develop my skills and prove myself.

EDUCATION

10/2017- 02/2018 Passing pre-requisite graduate courses towards Doctorate Degree in Pharmaceutical sciences.

03/2014- 10/2017 M.Sc. in Pharmaceutical Science, Pharmacognosy Faculty of Pharmacy,

Mansoura University, Mansoura, Egypt. Thesis title: "Phytochemical

and Biological study of Malva rotundifolia, Family Malvaceae".

09/2013-09/2014 Passing pre-requisite graduate courses towards Master Degree in

Pharmaceutical sciences, Degree excellent.

09/2008 - 07/2013 B.Sc. in in Pharmaceutical Science Faculty of Pharmacy, Mansoura University, Mansoura, Egypt (Degree excellent with honour).



ACADEMIC POSITION

11/2017

Assistant lecturer in Pharmacognosy Department, Faculty of Pharmacy Mansoura University, Mansoura, Egypt.

11/2013- 10/2017 Demonstrator in Pharmacognosy Department, Faculty of Pharmacy, Mansoura University, Mansoura, Egypt.

SKILLS

Technical skills acquired:

- 1. Isolation of natural products using various chromatographic techniques.
- 2. Structural elucidation and identification of natural compounds using different spectroscopic techniques as IR, NMR and MS and Spectral Interpretations.
- 3. Writing a research proposal and publications.

Teaching skills:

- 1. Teaching practical courses of pharmacognosy to undergraduate students in department of pharmacognosy, Faculty of Pharmacy, Mansoura University
- 2. A member in the team responsible for registering student records in exams and preparing their final results, faculty of pharmacy, Mansoura University.

Computer Skills:

UNESCO certified International Computer Driving Licence certificate (ICDL) which involve the followings: 1-Basic Concepts of Information Technology, 2-Using the Computer and Managing Files, 3-Word Processing, 4-Spread Sheets (Excel), 5-Database (Access), 6-Presentation (PowerPoint), 7-Information and Communication (Internet).

TRAINING COURSES

Training courses of FLDP programs in Mansoura University:

- 1. University code of Ethics.
- 2. Presentation skills.
- 3. Managing time and meetings.
- 4. Legal and financial aspects in university environment.
- 5. Statistical analysis skills.
- 6. Management of crises and disasters.
- 7. Credit hours system.

Future pharmacist course by co-operation between El-Ezaby training department and future pharmacist family:

1. Principles of healthcare management course including health care planning- patient safety and satisfaction – quality assurance – type of customers – complain management.



- 2. Cosmetic dermatology training package including basics of hair care alopecia and hair growth disorders skin infection, acne and eczema principle of selling skills basics of skin and nail care sun blocks and sun screens.
- 3. First aid practice training package including common toxicological emergencies principle of drug-drug interaction essentials of first aid techniques of injection and cannulation the art of decision making and problem solving.
- 4. Pharmacy practice training package including patient counselling OTC in pediatrics drugs during pregnancy and lactation hemopoietic drugs women health and diseases men health and diseases GIT diseases and therapeutics clinical applications of antibiotics.

RESEARCH INTERESTS

Phytochemical and biological investigation of medicinal plants including; purification, isolation of different active constituents of these plants, molecular modelling studies and different biological assays.

SEMINARS AND POSTERS IN PHARMACOGNOSY DEPARTMENT

- 1. Garlic: Man's Best Friend in a Toxic world (aged garlic extract)
- 2. Modern Pharmacognosy
- 3. New Perspectives of Curcumin in Cancer Prevention and treatment

PUBLICATIONS

- 1. Lahloub M, Amer M, Zaki A, Ashour A, Amen Y, Samra R (2017) Bioactive compounds from Malva rotundifolia L.World J Pharm Sci 5(8): 171-177
- 2. Cannabinoid receptors binding affinity of new olean 9(11),12-diene triterpene from Malva rotundifolia (under review)