

Walid Amir Sabry Moussa Khalil

CURRENT ADDRESS

Home address Elfalaky St., Torel, Mansoura, Egypt.

Phone: (+20) 01094195459 - (+20) 0502311732

Email: walidamir@mans.edu.eg, walid.amir.92@gmail.com

Work address Department of Pharmacognosy, Faculty of Pharmacy, Mansoura University,

Mansoura, 35516, Egypt.

PERSONAL

Sex: Male

Marital Status: Single Nationality: Egyptian Military State: Fulfilled

EDUCATION

08/2016 Conduction master research work under the title "Phytochemical investigation

of polyalthia longifolia, Annonacae "

11/2014-10/2016 Passing pre-requisite graduate courses towards Master Degree in

Pharmaceutical sciences, Degree good.

09/2009-09/2014 Bachelor of Pharmaceutical Sciences, Degree excellent with honor (The

sixteenth), Faculty of Pharmacy, Mansoura University, Mansoura, Egypt.

WORK EXPERIENCE

03/2016- till now

Demonstrator in Department of Pharmacognosy, Faculty of Pharmacy,

Mansoura University, Mansoura, Egypt.

11/2014-01/2015

COMPUTER SKILLS

UNESCO certified **International Computer Driving License certificate** (ICDL) which involve the following: 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).

EQUIPMENT HANDLING

Through my work, I handled a lot of equipment such as colorimeter, spectrophotometer, incubator, autoclaves, ovens, water bathes, laminar flow, IS Capture, rotary evaporator, Soxhlet extractor, light and inverted microscopes.

RESEARCH SKILLS

- 1. Isolation and purification of active constituents of different extracts using column chromatography.
- 2. Mammalian tissue culture and whole animal studies.
- 3. Subculturing of different microorganisms on different media
- 4. Extracting endophytes from plants
- 5. Writing a research proposal

LANGUAGE PROFICIENCY

Arabic: Mother tongue

English: well French: fare

RESEARCH INTERESTS

Phytochemical and biological investigation of medicinal plants including; purification, isolation of different active constituents of these plants, microbial transformation, semi-synthesis or chemical modification of natural products, molecular modeling studies and different biological assays.

TRAINING

• Credit hours teaching system, Mansoura University.

PROFESSIONAL SKILLS

- Good scientific knowledge in all fields of Pharmacy and Drugs.
- Good medical information
- Good experience in prescribing OTC drugs and very good knowledge about Egyptian and some international market drugs.
- Good presentation skills using PowerPoint data show and overhead projector.
- Good ability to write a report (handwritten or using MS office programs).
- Good time and money management.
- Good communication skills.
- High creative thinking.

References

- Ashraf Taha Khalil, PhD. Professor of Pharmacognosy, prof_kali@yahoo.com
- Saleh Hassan ElSharkawy, PhD. Professor of Pharmacognosy, Saleh147elsharkawy@yahoo.com
- Mahmoud F. Elsebai, PhD. Lecturer of Pharmacognosy, elsebai72@yahoo.com