



## **Curriculum Vitae**

Name: Ahmed Mohamed Ahmed Badawy

- Title: Lecturer

- Department: Pharmacognosy

- E-mail: ahmed.badawy@su.edu.eg

## A) Academic Qualifications:

- Bachelor's Degree in Pharmacy University: Misr University for Science & Technology Year: 2005

- Master's Degree in Pharmacognosy University: Suez Canal Year:2013

- Ph.D. in Pharmacognosy University: Suez Canal Year:2019

## **B)** Academic promotions:

- Demonstrator, Date:2006

- Assistant Lecturer, Date: 2013

- Lecturer, Date:2019

# C) Scientific Merit:

- Google Scholar:

https://scholar.google.com/citations?hl=en&user=iNRbKLwAAAAJ&view\_op=list\_works&gmla=AILG F5XuxOiImH8y7q8W6b8B-rrtRTq836ok6U4B8Yy1SMWKup0-nSvYrvBlpmuX63M0DED70c9IZCb8FzRSYhw6

- Citations: 71 h-index: 4 i10-index: 3



#### D) Academic Administrative Experiences:

#### E) Scientific Activities

- 1: Membership of Professional Organizations and Scientific Societies
- -Egyptian Pharmacists Syndicate
- 2: Training Courses/workshops:
- -Clinical Practice of Pharmacists (Clinical pharmacology course), El-Kasr El-einy, Cairo University (2005).
- 3: Conferences, Seminars and Workshops:
- -First International Conference of Pharmaceutical and Medical Sciences, Suez Canal University.
- -Second International Conference of Faculty of Pharmacy, Suez Canal University (Pharmaceuticals Used in Internal Medicine).
- **4: Teaching Scopes:**

Pharmacognsy, Natural products, Botany and Medicinal plants, Phytochemistry

**5:** Scientific supervision number:

Supervision of two master's theses and a PHD student

## F) Scientific Publications:

Last 10 year of published Scientific Papers

- -International journals
  - Phytochemical and pharmacological studies of Solanum elaeagnifolium growing in Egypt
    A Badawy, R Zayed, S Ahmed, H Hassanean Journal of Natural Products 6, 156-167
  - •
  - •



- Isolates From Thymelaea Hirsuta Inhibit Progression Of Hepatocellular Carcinoma In Vitro And In Vivo A Badawy, H Hassanean, AK Ibrahim, ES Habib, MA El-Magd, SA AhmedNatural product research 35 (11), 1799-1807
- Cytotoxic flavone glycosides from Solanum elaeagnifolium MM Radwan, A Badawy, R Zayed, H
  Hassanin, MA ElSohly, SA Ahmed Medicinal Chemistry Research 24 (3), 1326-1330
- National journals
  - Review article on Chemical constituents and Biological activity of Thymelaea hirsute AM BADAWY Records of Pharmaceutical and Biomedical Sciences 3 (2), 28-32

#### G) Quality Assurance in Higher Education:

- QA Managing Positions: Head of Leadership and Governance Standard

## H) Skills

- Language Skills: excellent

- Computer Skills: excellent

- Presentation skills: excellent