



Curriculum Vitae

- Name: Salwa Hassan Zekry

- Title: Lecturer

- Department: Pharmacognosy

- E-mail:Salwa.zikry@su.edu.eg

A) Academic Qualifications:

- Bachelor's Degree in Pharmaceutical Science University: Suez Canal University Year: 2006

- Master's Degree in Pharmacognosy University: Suez Canal University Year:2014

- Ph.D. in Pharmacognosy University Suez Canal University Year:2021

• Other Qualifications: -

B) Academic promotions:

- Demonstrator, Date:2007

- Assistant Lecturer, Date:2014

- Lecturer, Date: 2021

- Assistant Professor, Date:-

-Professor Date:-



C) Scientific Merit:

- $Google Scholar \\ https://scholar.google.com/citations?hl=en\&user=Fon5XIQAAAAJ\&view_op=list_works\&authuser=1\&sortby=title$
- Scopes ID

- Citations: 27 h-index: 2 i10-index:1

- Orcid -N

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 (2007).
- -Fundamentals of Digital Transformation Course from Central Unit of IT Training, Suez Canal University

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:

Botany and medicinal plants

Pharmacognosy, Phytochemistry and Natural products

5: Scientific supervision number: (1)

-Supervision of teaching assistant in Pharmacognosy Department Sinai University Mohamed Ahmed Steny for the Master Degree.



F) Scientific Publications:

-International journals

Effect of metabolites isolated from Cuscuta pedicellata on high fat diet-fed rats,

Medicinal Chemistry Research (2015) 24:1964–1973 https://doi.org/10.1007/s00044-

014-1269 Page 2

VEGFR-Mediated Cytotoxic Activity of Pulicaria undulata Isolated Metabolites: A

Biological Evaluation and In Silico Study, Life 2021, 11(8),

759; https://doi.org/10.3390/life11080759

- National journals

Metabolites and Biological Activities of Some *Pulicaria* species (Asteraceae): minireview https://dx.doi.org/10.21608/rpbs.2021.90979.1112

G) Quality Assurance in Higher Education:

- Training Attended: Strategic Planning Course.

H) Skills

- Language Skills: excellent.

- Computer Skills excellent.

- Presentation skills: excellent.

- Other skills: excellent.