

REHAB FIKRY

Associate professor

CONTACT

rfikry@ecu.edu.eg

INTERESTS

Natural Products Chemistry Advanced Spectroscopic Techniques for Organic Structures Identification. Phytochemistry and pharmacognosy

LANGUAGES

English: Excellent (reading, writing, and verbal). Arabic: Native Language

SKILLS

Research

Separation and purification of organic compounds using chromatographic techniques.

EDUCATION

Doctor of Philosophy in Pharmaceutical Science, Pharmacognosy Department Faculty of Pharmacy/ Cairo University *Titled* "Chemical constituents and Pharmacological activities of certain *Cassia* species Family Fabaceae" 2015

Master Degree in Pharmaceutical Sciences, Pharmacognosy Department Faculty of Pharmacy/ Cairo University. *Titled* Phytochemical & Biological Investigation of *Cassia bicapsularis* L. Family (Leguminosae) growing in Egypt" 2007

Bachelor of Pharmacy Faculty of Pharmacy/ Cairo University Accumulative Degree: Very Good (Honour) 2002

WORK EXPERIENCE

2021 - Current

Associate professor-Chemistry of Natural Products Department-National Research Centre

2020-2024

Part time Pharmacognosy Lecturer at faculty of pharmacy, Egyptian Chinese University

<u>2019-2020</u>

Part time Pharmacognosy Lecturer at faculty of pharmacy, Heliopolis University for sustained development.

2018-2019

Part time Pharmacognosy_Lecturer_at faculty of pharmacy, Heliopolis University for sustained development, for the second semester.

2018-2019:

Part time Pharmacognosy Lecturer and practical supervision at faculty of pharmacy, Al-Ahram Canadian University.

Identification of organic compounds using advanced NMR techniques (COSY, NOESY, HMBC, HMQC).
Computer
ICDL license
Software Applications (ChemBioDraw).

REFERENCES

 Prof. Dr. Ezz ElDin ElKhrisy, *Researcher Professor* National Research Centre, Chemistry of Natural product Department, Pharmaceutical and Drug Industries Research Division, El-Tahrir Street, Dokki, Giza, Egypt, P.O. Box: 12622. E-mail: <u>ezzelkhrisy@yahoo.com</u>

 Prof. Mahmoud Ibrahim Nassar, *Researcher Professor* National Research Centre, Chemistry of Natural product Department, Pharmaceutical and Drug Industries Research Division, EI-Tahrir Street, Dokki, Giza, Egypt, P.O. Box: 12622. E-mail: mnassar_eg@yahoo.com

Prof. Dr. Seham Elhawary.
 Professor of Pharmacognosy
 Pharmacognosy Department
 Faculty of Pharmacy, Cairo
 University El-Kaser El-Anii Street,
 Cairo, Egypt. E-mail:
 seham.elhawary@yahoo.com

Since Dec. 2015

Researcher at National Research Center- Department of Natural Compounds Chemistry, Pharmaceutical and Drug Industries Research Division.

Since Dec. 2007

Assistant Researcher at National Research Center- Department of Natural Compounds Chemistry.

Since September 2003

Researcher Assistant at National Research Center- Department of Pharmacognosy.

Since May 2003 Pharmacist at National Research Center- Department of Pharmacognosy

Since May 2002

Pharmacist at The Chemical Industries Development Company (CID), In Quality Control Department.

PUBLICATIONS

<u>2007</u>

Volatile Constituents of *Cassia bicapsularis*. Journal of Essential Oil Bearing Plants 2007; 10 (4): 278-281. Ataa Said, Mohamed Aboulfotouh, Mohamed Sobhi, Rehab Fikry & Olga Tzakou.

<u>2015</u>

Phenolic Metabolites and some Pharmacological Activities of *Cassia renigera* Benth. Current Science International 2015; 4 (1): 164-171. Rehab F. Taher, Mahmoud I. Nassar, Sayed A. El-Toumy, Seham A. El-Hawary, Samia Abdel-Wahab, Rania F. Ahmed and Ezzel-Din A. El-Khrisy.

<u>2018</u>

Essential Oils Constituents of Aerial Parts of *Cyperus capitatus* L. and *Cyperus difformis* L.Grown Wild in Egypt. Journal of essential oil-bearing plants JEOP 2018; 20 (6): 1659 –1665. Abd El-Nasser G. El Gendy, Ahmed M. Abd El-Gawad, Rehab F. Taher, Ezz El-Din A.M. El-Khrisy, Elsayed A. Omer & Abdelsamed I. Elshamy.

<u>2019</u>

Cakile maritima Scop. Extracts Inhibit CaCo2 and HeLa Human Carcinoma Cell Growth: GC-MS Analysis of an Anti-Proliferative Extract. Pharmacogn J. 2019; 11(2):258-266. Elsayed Omer, Abdelsamed Elshamy, Rihab Taher, Walaa El-Kashak, Joseph Shalom, Alan White, Ian Cock.

<u>2019</u>

Role of ashwagandha methanolic extract in the regulation of thyroid profile in hypothyroidism modeled rats. Molecular Biology Reports Mol Biol Rep 2019; 46(4):3637-3649. Khaled G. Abdel-Wahhab, Hagar H. Mourad, Fathia A. Mannaa, Fatma A. Morsy, Laila K. Hassan, Rehab F. Taher.

<u>2019</u>

Selective Regulation of B-Raf Dependent K-Ras/Mitogen-Activated Protein by Natural Occurring Multi-kinase Inhibitors in Cancer Cells. Frontiers in oncology 2019; 9: 1220. Ahmed I. Abd El Maksoud, Rehab F. Taher, Ahmed H. Gaara, Eman Abdelrazik,Omar S. Keshk, Khaled A. Elawdan, Salwa E. Morsy, Ahmed Salah and Hany Khalil

<u>2020</u>

Artichoke Phenolics Confer Protection Against Acute Kidney Injury. Revista Brasileira de Farmacognosia 2020; 30: 34–42. Abdelsamed I. ElshamyHeba M. I. AbdallahAbdel Razik H. FarragYlenia RiciputiFederica PasiniRehab F. TaherMona A. RaslanPaul W. ParéEmail authorMohamed-Elamir F. Hegazy

<u>2020</u>

UPLC-qTOF-MS Phytochemical Profile and Antiulcer Potential of *Cyperus conglomeratus* Rottb. Alcoholic Extract. Molecules 2020, 25, 4234. Abdelsamed I. Elshamy, Abdel Razik H. Farrag, Iriny M. Ayoub, Karam A. Mahdy, Rehab F. Taher, Abd El-Nasser G. El Gendy, Tarik A. Mohamed, Salim S. Al-Rejaie, Yasser A. El-Amier, Ahmed M. Abd-ElGawad and Mohamed A. Farag

<u>2021</u>

HPLC–ESI/MS profiling, phytoconstituent isolation and evaluation of renal function, oxidative stress and inflammation in gentamicin-induced nephrotoxicity in rats of *Ficus spragueana* Mildbr. & Burret. Biomedical Chromatography 2021;e5135. wileyonlinelibrary.com/journal/bmc <u>https://doi.org/10.1002/bmc.5135</u>. Rehab F. Taher, Mona A. Raslan, Marwa A. Masoud, Mahmoud I. Nassar, Mona E. Aboutabl.

<u>2021</u>

Influence of Melissa officinalis methanolic extract on hyperthyroidism in a rat model. Egyptian Pharmaceutical Journal [Downloaded free from http://www.epj.eg.net on Wednesday, June 16, 2021, IP: 156.214.183.224]. Fathia A. Mannaa, Khaled G. Abdel-Wahhab, Laila K. Hassanb, Rehab F. Taherc, Fatma A. Morsy, Nevein N. Fadl.

<u>2021</u>

Metabolomic profiling of Sansevieria trifasciata hort ex. Prain leaves and roots by HPLC-PAD-ESI/MS and its hepatoprotective effect via activation of the NRF2/ARE signaling pathway in an experimentally induced liver

fibrosis rat model. Mona A. Raslan, Rehab F. Abdel-Rahman, Hany M. Fayed, Hanan A. Ogaly, Rehab F. Taher.

<u>2021</u>

Two new flavonoids and anticancer activity of Hymenosporum flavum: invitro and molecular docking studies. Journal oh Herbmed Pharmacology. Rehab F. Taher, Ahmed A. Al-Karmalawy, Ahmed I. Abd El Maksoud, Hany Khalil, Amr Hassan, Ezzel-Din A. El-Khrisy, Walaa A. El-Kashak.

<u>2021</u>

Cordyline fruticosa (L.) A. Chev. leaves: isolation, HPLC/MS profiling and evaluation of nephroprotective and hepatoprotective activities supported by molecular docking. New J of Chemistry. Mona A. Raslan, Rehab F. Taher, Ahmed A. Al-Karmalawy, Dalia El-Ebeedy, Angham G. Metwaly, Nourhan M. Elkateeb, Aml Ghanem, Reem A. Elghaish, Ahmed I. Abd El Maksoud.

<u>2023</u>

Metabolites Profiling and Bioassays Reveal *Bassia indica* Ethanol Extract Protective Effect against Stomach Ulcers Development via HMGB1/TLR-4/NF-κB Pathway. Antioxidants. Zeinab A. El-Gendy, Rehab F. Taher, , Abdelbaset M. Elgamal, Ahmed Serag, Azza Hassan, Gehad A. Abdel Jaleel, Mohamed A. Farag, Abdelsamed I. Elshamy

<u>2023</u>

Symbiotic Antidiabetic Effect of Lactobacillus casei and the Bioactive Extract of Cleome droserifolia (Forssk.) Del. On Mice with Type 2 Diabetes Induced by Alloxan. Chemistry & Biodiversity. Ahmed I. Abd El Maksoud, Ahmed A. Al-Karmalawy, Dalia ElEbeedy, Aml Ghanem, Yasmin Rasheed, Ibrahim A. Ibrahim, Reem A. Elghaish, Amany Belal, Mona A. Raslan, Rehab F. Taher

<u>2024</u>

Chemical components and antioxidant potential of essential oil of *Rhanterium epapposum* growing in sandy habitat in Saudi Arabia: In silico study on cytochrome P450 1A1 and xanthine oxidase. Journal of Essential Oil Bearing Plant. Ahmed M. Abd-ElGawad, Rehab F. Taher, Ahmed F. Essa, Souid Aymen, Samah A. El-Newary, Tushar C. Sarker, Abd El-Nasser G. El Gendy, Abdulaziz M. Assaeed, Basharat A. Dar & Abdelsamed I. Elshamy

CONFERENCES AND POSTERS:

-Attendance of the 6th International conference of pharmaceutical and

drug industries research division with poster presentation

-Poster: HPLC/MS/MS identification of polyphenolic constituents of two *Cassia* species.

-Attendance of a workshop on 'clinical skills' from Nursing Training & continuing Education Center

-Attendance of a training course in G.M.P & Management of commodity inventory control from Drug Holding Company training center.

-Attendance of a workshop on Oncology by Scita in the National Toxicity Centre.

- Attendance of a workshop on Recent trends in natural product and medicinal plants research, National Research Center.

- Attendance of a workshop on Advances & challenges in pharmacognosy researches: A look to future, National research center.

-Contribution as an organizer in the 1st NRC-Grenoble INP international conference on science and sustainable development.

- Attendance of a workshop on Towards supporting the role of woman in science in developing countries.

-A member in the organization for women in science for the developing world.

-Attendance of a workshop in spectroscopic techniques for natural products analysis at Heliopolis university organized by NAPRECA.

-Contribution as speaker to the college of Biotechnology annual scientific conference 'Biotechnology as one of the emerging technologies'

-Attendance of a symposium of 'Importance of natural compounds as potential drug precursors'

PROJECTS:

- Member in project: Hepatoprotective components from plants and soft coral (2016-2019)
- Member in project: Ameliorative Effects of Lagerstroemia tomentosaand Ficus lyrate Extracts and their Nano Crystaline Cellulose on Obesity-Related Nonalcoholic Fatty Liver DiseaseInduced by High Fat Diet in Rats. (2020-2022)

- Pl in project: Hepatoprotective activity of certain Sansevieria species cultivated in Egypt (2019-2022)
- Co-Pl in project: Family Crassulaceae as potential antiinflammatory agents (2022-2024)
- Member in project: Assessment of the gastroprotective effects of Sedum reflexum aerial part extract and its nano-formulation against ethanol induced gastric ulcer in rats (2022-2024)