

Tel: 002/03/5309489

Mobile: 002/01229923978

E-mail: drreham.mohammed@yahoo.com

Address: Elmandara-ElMontaza, Alexandria, Egypt.

I- Personal information:

i- Name: Reham Saed Mohammed Mohammed Darwish

Present appointment: Assistant lecturer at Pharmacognosy Department , Faculty of

Pharmacy, University of Alexandria, Alexandria, Egypt.

iii- Date of birth: August 28, 1988.

iv- Nationality: Egyptian.

v- Marital status: Divorced.

vi- Number of children: One.

vii- Address: Elmandara-ElMontaza, Alexandria, Egypt.

viii- Tel.: 002/03/5309489 - Mobile: 002/01229923978

ix- E-mail: drreham.mohammed@yahoo.com

II- Academic qualification:

i- Bachelor of Pharmaceutical sciences, Excellent, Honor degree, University of Alexandria (2010).

ii- Master degree in Pharmaceutical sciences, Department of Pharmacognosy (14/4/2016). The title of the thesis is:

"Phytochemical investigation of some plants belonging to genus Senecio"

iii- Ph.D. student at Department of Pharmacognosy.

III- Employment:

i- Demonstrator at the Department of Pharmacognosy (23/9/2011):

<u>2011- 2012</u>: Pharmacognosy for the second year (Herbs, fruits, subterranean organs and unorganized drugs)

<u>2013-2016</u>: Applied pharmacognosy for the fourth year (microcrystal tests, spectroscopy, powder mixture, herbal remedies,).

ii- Assistant lecturer at the Department of Pharmacognosy (11/7/2016):

<u>2013- till now</u>: Applied pharmacognosy for the fourth year (microcrystal tests, spectroscopy, powder mixture, herbal remedies,).

.Major research interest:

Isolation, analysis, biological screening and structure elucidation of biologically active plant secondary metabolites from medicinal plants using chemical methods as well as different spectroscopic techniques particularly NMR techniques.

List of publication

A- Papers abstracted from Master thesis:

- **1-** "Phytochemical investigation of *Senecio vulgaris* L." Hammoda, H. M., Kassem, F. F., Radwan, M. M., Wanas, A. S., **Darwish, R. S.**, ElSohly, M. A. and Habib, A. M. 16th Annual Oxford International Conference on the Science of Botanicals (ICSB), 11-14 April, 2016, University of Mississippi. USA. (Poster and Proceeding in Planta Medica, 82, 496, PC 82 (2016)).
- **2-** "Phytochemical Investigation of *Senecio vulgaris* L. Growing in Egypt" Hala Hammoda, Fahima F. Kassem, Mohammed M. Radwan, **Reham S. Darwish**, Abdel Azim Habib. Records of Pharmaceutical and Biomedical Sciences, 1(2), 7-12 (2017).