Curriculum Vitae



Personal Data:

Name : Widad Mustafa Kamil Al-Ani

Date Of Birth : 9/1/1952

Gender : female

Scientific Title : lecturer

Objective:

- Teaching Phytochemistry for third year students in the college of Pharmacy
- Supervise MsC thesis in medicinal plants including phytochemical investigation
- Supervise Project student (5th year student)

Education:

1970-1975 University of Baghdad

B. Sc. In Pharmacy.

1982-1985 University of Nottingham M.Phil. in Phytochemistry

2008-2011 University of Reading

PhD in Phytochemistry

Scientific experts:

1975-1982 Demonstrator in Clinical Biochemistry Lab. College of Pharmacy,

University of Baghdad.

1985-1990 Working at the Council of Scientific Research

1990-1992 Lecturer assistant at the Technical Medical Institute.

Since 2004 Lecturer at the college of Phamacy, Al-Mustansiriya University.

Personal skills:

- Using computer including windows, word and internet browsing
- Using program related to chemistry like chemdraw
- Provide a power point slides for demonstration

Awarded certificates and thanks books:

From the dean of technical institute, 1 book, 1990

Ministry of higher education and scientific research in the conference of mission, 10/2012

Head of al-Mustansiriayah university, 3 books

Dean of the college of pharmacy/ Al-Mustansiriayah university, 2 books

Dean of the college of pharmacy/ Baghdad university, 1book

Publications

- 1-Widad M. Kamil, Paul M. Dewick, Biosynthetic relationship of aryl-tetralin lactone lignans to dibenzylbutyrolactone lignans, **1986**, Phytochemistry, 25, 2093
- 2- Widad M. Kamil, Paul M. Dewick, **1986**, Phytochemistry 25, 2100, *Podophyllum peltatum* biosynthesis.
- 3. Widad M. Kamil, Lignans of Iraqi medicinal plants, Jan, **1988**, Journal Biological Science, Research, Baghdad-Iraq Vol.19 No.1
- 4. Al-Charchafchi F.M.R., F.M.J. Redha and Widad M. Kamil. (1987). Dormancy of *Artemisia herba alba* seeds in Relation to Endogenous chemical constituents, Journal Biological Science Research, Baghdad-Iraq, 18 (Suppl), 1-12.
- 5. Al-Charchafchi F.M.R., F.M.J. Redha and Widad M. Kamil. (**1989**). Separation and Identification of Germination Inhibitors in Dispersal Units of *Atriplex canescens*. I. phenolic compound. Proc. 5th. Conf. Scientific Research Council. 7-11 Oct. Baghdad-Iraq. Vol.1, Part 5, 32-41.
- 6. Al-Charchafchi F.M.R., F.M.J. Redha and Widad M. Kamil. (1993). Separation and Identification of Germination Inhibitors in Dispersal Units of *Atriplex canescens*. II. Saponin and alkaloid, Iraq, Journal Science, Baghdad University/ Iraq. 34(30).
- 7. Redha, F.M.J., F.M.R. Al-Charchafchi, and Widad M. Kamil. (**1994**). Effect of Environmental conditions on the active chemical constituents of some *Atriplex* species Introduced to Iraq. Iraqi Journal of science. Baghdad-Iraq (35) 1.
- 8. Al-Charchafchi F.M.R., F.M.J. Redha and Widad M. Kamil (**2001**). Dormancy in *Artemisia scoparia* seeds in Relation to Chemical Changes. Derasat Journal, Jordan Unive. 28(2), 205-213.
- 9-Widad M.K. Al-Ani, and Fitua M. Aziz, Antimicrobial activity of hydroxymatairesinol lignan, Iraqi J Pharm Sci, **2013**, 22, (2), 30
- 10- Rasha Eldalawy, Widad Alani and Mohammed Al-Araji, Antibacterial Activity of Two Iraqi Plants from the Family Pinaceae, AJPS, **2014**, Vol. 14, No.1, 80
- 11- Noor Mohsen Nasser and Widad M K Al-Ani, Isolation of coumarin from

Mellilotus officinalis of Iraq, International journal of comprehensive pharmacy, **2014**, 02, 06,1

12- Noor Mohsen Nasser, Mohammed Al-Araji and Widad M. K. Al-Ani, Antifungal activity of *Mellilotus officinalis* of Iraq, Journal of Chemical and Pharmaceutical Research, **2014**, 6, (11), 611-617

Contact information:

Address : Baghdad, April

quarter 636, street 29

house number 9

Telephone:07901594250

E- Mail:

wmkalani@gmail.com

Thanks