

## Name: Enas Jawad Kadhim Fahad Al-Maliky

Date of Birth: 1972

<u>Specialization:</u> Ph.D. in pharmacy (Pharmacognosy & chemistry of naturl products

Scientific Degree: Professor

Work Address: college of pharmacy/ Baghdad University

**Department of Pharmacognosy & Medicinal plants** 

E-mail: dr.Enasjawad@yahoo.com

**Scientific Certification**:

Degree science	University	College	Date
B.Sc.	Baghdad	pharmacy	1995
M.Sc.	Baghdad	pharmacy	2001
Ph.D.	Baghdad	pharmacy	2013
Any other	L		

No.	Career	Workplace	From -To
1	Pharmacist	Health ministry	1995-1996
2	Instructor in pharmacy	ministry of high education	1996-1998
3	Assistant lecturer in	Pharmacy college	2001-2010

## C.V

4	Lecturer in pharmacy	college	2010
5	Assist. Prof.		2013 till now
6	Professor in pharmacy		2019

## <u>Courses Which I Teach</u>:

No.	Department	Subject	Year
1	Pharmacognosy	Practical 3 <sup>rd</sup> year	1996
2	Pharmacognosy	Practical 2 <sup>nd</sup> year	1997
3	Pharmacognosy	Practical 3rd year	1998
4	Pharmacognosy & chemistry of	Natural products 3 <sup>rd</sup> & 2 <sup>nd</sup>	2002 till now
5	Chemotaxonomy, chemistry of	Master student	2014 till now
	natural product for Master		
	student	1-V-V	
	Separation technique, plant	Ph.D. student	2014 till now
	tissue culture, Biotechnology,	V Letiter V	//
	chemistry of natural product		
	for Ph.D. student		

## Thesis which was supervised by :

• Phytochemical investigation of some active components and antioxidant activity of Iraqi *abrus pracatorius* 1. leguminosae

## A Thesis

Submitted to the Department of Pharmacognosy and the Committee of Postgraduate Studies of the College of Pharmacy-University of Baghdad in Partial Fulfillment of the Requirements for the Degree of Master of Science in Pharmacy (Pharmacognosy)

By Zahra'a Suhail Nassir

(B.Sc. Pharmacy 2010)

## Supervisor: Assist. Prof. Dr. Enas Jawad Kadhim

• Phytochemical investigation of *Senecio vulgaris* L. grown naturally in Iraq.

## (Master)

## Phytochemical Investigation and preliminary Antiviral Activity of Corchorus olitorius L. Leaves and Seeds Cultivated in Iraq

## A Thesis

Submitted to the Department of Pharmacognosy and medicinal plants and the Committee of Postgraduate Studies of the College of Pharmacy-University of Baghdad in Partial Fulfillment of the Requirements for the Degree of Master of Science in (Pharmacognosy and medicinal plants)

## By Hayder Taher Hasan

(B.Sc. Pharmacy 1996) Supervisor Assist. Prof. Dr. Enas Jawad Kadhim

## • Phytochemical, antiproliferative, and antioxidant investigation of *Althaea ludwigii* L. wildly grown in Iraq

A Thesis

Submitted to the Department of Pharmacognosy and the Committee of Graduate Studies of the College of Pharmacy-University of Baghdad in Partial Fulfillment of the Requirements for the Degree of Master of Science in Pharmacy (Pharmacognosy) By Zinah Essam Hameed Alshaya (B.Sc. Pharmacy 2015) Supervised By Ass. Prof. Dr. Enas J. Kadhim • Phytochemical and Biological investigation of Iraqi *Atriplex nummulria* leaves

## A Thesis

Submitted to the Department of Pharmacognosy and medical plants and the Committee of Graduate Studies of the College of Pharmacy-University of Baghdad in Partial Fulfillment of the Requirements for the Degree of Master of Science in Pharmacy (Pharmacognosy and medical plants)

By Yamamah Khalid Abdulmoeed Alani

(B.Sc. Pharmacy 2014)

Supervised By Ass. Prof. Dr. Enas J. Kadhim

- Pharmacognostical & phytochemical investigation and cytotoxic activity of Elaegenus angustifolia L. (Master)
- Phytochemical Investigation of leaves of Populous euphratica tree naturally grown in Iraq. (Master)
- Phytochemical investigation of Capparis spinosa cultivated in Iraq.(Master)
- Phytochemical investigation of seeds of Vigna radiate plant cultivated in Iraqi. (Master)
- Phytochemical and antioxidant investigation of Cardaria draba naturally grown in Iraq.(Master)
- Effect of topical flavonoids and terpene fractions from Artemisia annua comparism with tacrolimus on induced atopic dermatitis in mice. (Ph.D)
- Phytochemical investigation of active constituents found in Carthmus tinctorrius (Family Asteracea naturally grown in Iraq.(Master)

## **Research Projects in The Felid of Specialization to The**

## Environment and Society or the Development of Education

Antimicrobial activity and phytochemical investigation of tamarix macrocrapa (ehrenb) bag wildly grown in iraq

Iraqi Journal of Pharmaceutical Sciences Vol. 15(1) 2006

Identification of silymarin in echinops tenuisectus family ( compositae ) Journal of biotechnology research center Vol.1, 2007 Identification of quercetin in echinops tenuisectus family ( compositae ) Al-Mustansiriyah Journal for Pharmaceutical Sciences Vol4(1) 2007

hepatoprotective effect of echinops tenuisectus (compositae) Iraqi Journal of Pharmaceutical Sciences Vol.17(1) 2008

Quantitative investigation of lutein in Iraqi spinach spinacea oleraceae

Baghdad Science Journal Vol8(1) 2011

A relative assess on wound healing and anti scar activity of crude echinops heterophullus extract and some of its bioactive fraction International journal of pharmacy and pharmaceutical sciences issn - 0975 - 1491 vol5, issue 3, 2013

phytochemical investigation of flavonoids glycoside in the IRAQI echinops pharmacie globale international journal of comprehenive pharmacy pharmacie globale (IJCP) 2013 ,VOL.4 issue 09

phytochemical investigation and hepato - protective studies of iraqi bryonia dioica (family cucurbitaceae)

International journal of pharmacy and pharmaceutical sciences issn - 0975 - 1491 vol6, issue4, 2014

phytochemical characterization using GC-MS analysis of methanolic extract of moringa oleifera (family mornigaceae) plant cultivated in Iraq

International institute of science , technology and education (IISTE ( chemistryand materials research / www. liste,org ISSN 2224-3224 (print ) ISSN) 0956-2225 online ) vol .6 no.5 ,20014 Phytochemical investigation of alkaloids glycoside in the Iraqi Echinops heterophyllus ( compositea )

Iraqi Journal of Pharmaceutical Sciences Vol.23(1) 2014

ASIAN JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH



Online - 2455-3891 Print - 0974-2441 Vol 11, Issue 11, 2018 PHYTOCHEMICAL INVESTIGATION OF LEAVES AND SEEDS OF CORCHORUS OLITORIUS L. CULTIVATED IN IRAQ

#### HAYDER T HASAN\*, ENAS J KADHIM

Department of Pharmacognosy and Medicinal Plants, College of Pharmacy, University of Baghdad, Baghdad, Iraq. Email: hayder73hasen@yahoo.com

Received: 10 July 2018, Revised and Accepted: 17 August 2018

#### ISOLATION AND CHARACTERIZATION OF β-SITOSTEROL FROM *ELAEAGNUS* ANGUSTIFOLIA CULTIVATED IN IRAQ

#### RAND A AZEEZ\*, IBRAHIM S ABAAS, ENAS J KADHIM

Department of Pharmacognosy and Medicinal Plants, College of Pharmacy, Al Yarmouk University College, Baghdad, Iraq. Email: Randalgebory6@gmail.com

Received: 10 August 2018, Revised and Accepted: 14 September 2018

 Phytochemical investigation,anti-proliferative and antioxidant- activities of Iraqi Capparisspinosa L. (Family Capparidaceae) against MCF-7 human Breast cancer cell line
ENAS JAWAD \*, SAMEER HASAN A.\*\*, ZAHRA A. S.NASSIR\*
\*Department of Pharmacognosy and Medicinal Plants, College of Pharmacy, University of Baghdad, Baghdad, Iraq.
\*\*College of Medicine/ University of Al-Ameed /Iraq

## Published in International Journal of Pharmaceutical Research | Apr -Jun2020 | Vol 12 | Issue 2

• Evaluation of the Antihyperglycemic effect of N-butanol leaves extracts of Iraqi Fumaria parviflora in Alloxan-prompt diabetic rats

## Enas Jawad Kadhim<sup>\*</sup>, Omar Hussein Ahmed<sup>\*\*</sup>

\*Department of Pharmacognosy and Medicinal Plants, College of Pharmacy, University of Baghdad, Baghdad, Iraq.

\*\*Department of Pharmacognosy and Medicinal Plants, College of Pharmacy, University of Tikrit, Tikrit, Iraq.

## Published in Journal of Pharmaceutical Research international

• Effect of topical flavonoid fraction from Artemisia annua in comparison with tacrolimus on induced atopic dermatitis in mice

Mohammed Fareed Hameed<sup>\*</sup>, Ahmed Rahmah-Abu-Raghif<sup>\*\*</sup>, Enas Jawad Kadhim<sup>\*\*\*</sup>

\*Department of Pharmacology, College of Pharmacy, AL- Nahrain University, Baghdad, Iraq.

\*\* Department of Pharmacology, College of Medicin, AL- Nahrain University, Baghdad, Iraq.

\*\*\*Department of Pharmacognosy and Medicinal Plants, College of Pharmacy, University of Baghdad, Baghdad, Iraq.

## Published in Iraqi journal of Medical Sciences

• Effect of Topical Artemisinin from *Artemisia Annua* in Comparison with Tacrolimus on Induced Atopic Dermatitis in Mice

Mohammed Fareed Hameed\*, Enas Jawad Kadhim\*\*, Ahmed Rahmah AbuRaghif\*

\*Department of Pharmacology and Therapeutics - College of Medicine, Al-Nahrain University.

\*\* Department of Pharmacognosy-College of Pharmacy- University of Baghdad.

Published in Journal of Global Pharma Technology | 2020| Vol. 12| Issue 02 (Suppl.) |447-453

# • Phytochemical and Pharmacological Investigation of Iraqi Euphorbia epithymoides (FamilyEuphorbiaceae)

Enas Jawad Kadheem

PUBLISHED IN International Journal of Drug Delivery Technology

Received: 18th Oct, 19; Revised: 21th Nov, 19, Accepted: 15th Dec, 19; Available Online: 25th Dec, 2019

• Isolation and Characterization of New Flavonoids from *Fumaria parviflora* Cultivated in Iraq

## Muthanna Saadi Farhan1, Enas Jawad Kadheem2\*

1. Department of Pharmaceutical Chemistry, College of Pharmacy, University of Baghdad, Baghdad, Iraq. 2. Department of Pharmacognosy and Medicinal Plants, College of Pharmacy, University of Baghdad, Baghdad, Iraq.

## **Published in Journal of Global Pharma Technology**

Available Online at: <u>www.jgpt.co.in</u>

## • The effect of *Capparis spinosa* extract on induced pcos mice Sarah AL-Mously, Fouad Kadhim Gatea, Enas Jawad, Ban Qasim

Published in International Journal of Pharmaceutical Research

## Membership:

- Reviewer in the Iraqi Journal of Pharmaceutical Sciences
- Reviewer in the British Journal of Applied Science & Technology
- > Reviewer in International Journal of Agricultural Policy and

Research

Reviewer in Iraqi journal of Medical Sciences



