$\underline{\mathbf{C.V}}$



Name: Monther Faisal mahdi

Date of Birth: 28th Aug, 1971

Religion:muslimMartial statues:marriedNo. of children:four

Specialization: Pharmaceutical Chemistry

Position: Dean of College of pharmacy-

Al- Mustansiriyah University

Scientific Degree: Ass. Proof

Work Address: College of Pharmacy_ Al- Mustansiriyah University

Work Phone:

Mobile: 07705514340

E-mail: dr.monther.f71@gmail.com

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Pharmacy	1994
M.Sc.	Baghdad	Pharmacy	2000
Ph.D.	Baghdad	Pharmacy	2006

Any other

Second, Career:

No.	Career	Workplace	From -To
1	Rotator Officer	Baghdad teaching Hospital,	1994-1995
2	<u>Technician</u>	University of Baghdad, College of Pharmacy	1995-1997
3	Assistant teacher	Laboratory Dept. of Pharmaceutical Chemistry	2000-2002
4	Teacher:	University of Baghdad, College of Pharmacy	2006- 2009
5	Ass. Professor	University of Baghdad, College of Pharmacy	11/2009
6	Assistant dean for administrative affairs	University of Baghdad, College of Pharmacy	9/2008- 10/2010
7	Head of Phar. Chem. Dept.	University of Baghdad, College of Pharmacy	10/2010- 9/2012
8	Dean of College of pharmacy- Al-mustansiriyah University	Al-mustansiriyah University, College of pharmacy	9/2012

Third, <u>University Teaching</u>.

No.	University	The (Institute /	From -To
1	Baghdad	Pharmacy	5/2000 – 9/2012
2		Private Baghdad College of Pharmacy	10/2006 - 10/2015
3	Al- mustansiriyah	Pharmacy	2012
4	Al- Rasheed	pharmacy	10/ 2015

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Pharmaceutical Chemistry	Practical Analytical Chemistry /1st- year students	2000-2003
2	Pharmaceutical Chemistry	 Theoretical inorganic pharmaceutical chemistry /3rd -year students. Theoretical organic pharmaceutical chemistry I /3rd -year students. 	2003-2008
3	Pharmaceutical Chemistry	Theoretical advanced pharmaceutical analysis /5 th – year students	2009-2010
4	Pharmaceutical Chemistry/ Post grad. students	 Theoretical Seminars for MSc. and Higher Diploma students. Practical Identification of organic compound for MSc. and Higher Diploma students. Theoretical Advanced pharmaceutical chemistry for MSc. and Higher Diploma students. Theoretical instrumentation (advanced pharmaceutical analysis) for MSc. students. Mechanism of drug action Theoretical Selected topic for Higher Diploma students. 	2006-2007/ to yet.

Fifth, Thesis which was supervised by :

No.	Thesis Title	Department	Year
1	New conjugation of indomethacin with glucosamine as possible mutual prodrug	Pharmaceutical Chemistry	2006-2007
2	Synthesis and Preliminary Pharmacological Study of Sulfonamide Conjugates with Ibuprofen and indomethacin as New Anti-Inflammatory	Pharmaceutical Chemistry	2007-2008
3	Design and synthesis of new derivatives of diclofenac with expected anti-inflammatory effect.	Pharmaceutical Chemistry	2009-2010
4	Synthesis and preliminary pharmacological evaluation of new diclofenac derivatives as anti-inflammatory agents.	Pharmaceutical Chemistry	2009-2010
5	Design, synthesis and evaluation of new COX-2 selective inhibitors	Pharmaceutical Chemistry	2010-2011
6	Design and synthesis of mutual produrgs of NSAIDs with different antioxidents using glycolic acid spacer.	Pharmaceutical Chemistry	2010–2011
7	Design, synthesis and kinetic study of mutual produrg of NSAIDs and gabapentin.	Pharmaceutical Chemistry	2011–2012
8	Design and synthesis of mutual produrg of NSAIDs with natural antioxidents via amino- acid spacer.	Pharmaceutical Chemistry	2011–2012
9	Synthesis & Chemical Hydrolysis Study of Some NSAIDs Linked to Thymol & Menthol via Alanine	Pharmaceutical Chemistry	2012–2013

10	Design, Synthesis and Preliminary Pharmacological Evaluation of New 2- Azetidinone Derivatives of Naproxen	Pharmaceutical Chemistry	2013–2014
11	Design, Synthesis and Evaluation of New Non-Steroidal Anti-Inflammatory Agents Having 4-Thiazolidinone Pharmacophore	Pharmaceutical Chemistry	2013–2014
12	Synthesis and Characterization of New Ligands attached to NSAIDs Moiety	Pharmaceutical Chemistry	2013–2014
13	Synthesis, characterization and antibacterial activity of new series of sulfamethoxazole derivatives		2014–2015
14	Synthesis, characterization & preliminary pharmacological evaluation of new Non-steroidal anti-inflammatory pyrazoline derivatives	Pharmaceutical Chemistry	2014–2015
15	Synthesis, characterization & antimicrobial evaluation of new 2- mercaptobenzothiazole derivatives	Pharmaceutical Chemistry	2014–2015
16	Synthesis, characterization & antibacterial study for new series of sulfamethoxazole derivatives	Pharmaceutical Chemistry	2011–2012

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of
1	Conference of college of Pharmacy	1999	Babilyon Hotel	Researcher
2	Conference of college of Pharmacy	2008-2010	Babilyon Hotel	participate
3	Scientific conference for Baghdad teaching Hospital,	2010	Baghdad teaching Hospital	Researcher
4	Scientific conference for Baghdad teaching Hospital	2011	Baghdad teaching Hospital	Researcher
5	Conference of pharmaceutical chemistry	2012	College of Pharmacy- Baghdad university	Researcher

Seventh, Scientific Activities:

Within the College	Outside the College
Head of the scientific duties in the College of Pharmacy 2007+2008	Evaluation of scientific research = 19
Evaluation of scientific research = 9	Member of the Committee of M.Sc. Discussion = 2
Member of the Committee of M.Sc. Discussion = 22	
Member of the Committee of H.D. Discussion = 9	
Evaluation of M.Sc. Thesis = 7	
Evaluation of PH.D. Thesis = 1	
Member of the Committee of PH.D. Discussion = 1	

■ Eighth, Research Projects in The Felid of Specialization to The Environment and Society or the Development of Education:

	The Environment and Society of	the Perenephnent en Ea	aoatioiii
No.	Research Title	Place of Publication	Year
1	Synthesis of new analgesic peptide analogues	Raf. Jour.sci. vol (II),4,12-25,.	2000
2	Synthesis and Preliminary Pharmacological Evaluation of aminobenzensulfonamides derivatives of diflunisal as a potential Anti- inflammatory agents.	Irq.j.phar. vol. 7&8,(1) 42,	2008.
3	Synthesis and Preliminary Pharmacological Evaluation of aminobenzensulfonamides derivatives of Mefenamic acid as a potential Anti- inflammatory agents.	Iraqi.J.Pharm.Sci. vol.17 (1) p 7,	2008.
4	Synthesis of new conjugation of indomethacine as possible prodrug.	Al-mustansiriyah J.sci. vol.19(6)p 11,	2008
5	Synthesis of Water soluble Derivatives of Metronidazole as Possible Prodrugs.	Al-mustansiriyah J.sci. vol.19(6)p 24,	2008
6	Synthesis and Preliminary Pharmacological Study of Sulfonamide Conjugates with Ibuprofen and indomethacin as New Anti- Inflammatory Agents	Iraqi.J.Pharm.Sci. vol.18 (2) p 39,	2009.
7	Synthesis of New 5-Fluorouracil Derivatives as possible Prodrug for Targeting Cancer Cells.	Al-mustansiriyah J.sci. vol.20(5),	2009.
8	Synthesis and Preliminary Pharmacological Evaluation of new Analogues of Diclofenac as Potential Anti-inflammatory Agents	Iraqi.J.Pharm.Sci. vol.20 (1), 25	2011
9	Design, Synthesis and hydrolytic study of mutual prodrugs of NSAIDs with different antioxidants via glycolic acid	Pharmacie Globale (IJCP) 2012, 1 (03)	2012
10	Design, Synthesis and Preliminary Pharmacological Evaluation of New Non- Steroidal Anti-Inflammatory Agents Having a 4-(Methylsulfonyl) Aniline Pharmacophore	Molecules 2012, 17, 1751- 1763	2012

prodrugs by coupling of NSAIDs with sulfa drugs using glycolic acid as spacer 12 Design, Synthesis and Hydrolytic Behavior of Mutual Prodrugs of NSAIDs with Gabapentin Using Glycol Spacers 13 Design, Synthesis and Preliminary Pharmacological Evaluation of Mutual Prodrug of Non-Steroidal Anti-Inflammatory Drugs Coupling With Natural Anti-Oxidants Via Glycine 14 Synthesis & Chemical Hydrolysis Study of some NSAIDs Linked to Natural Antioxidant via Alanine 15 Synthesis of 2,3-Dihydro-1,4-naphthaquinone Derivatives for Targeting the Altered Cancer Cells Metabolism 16 Offoxacin-Polymer Conjugates Synthesis, Characterization and Evaluation Preliminary Antibacteria 17 Design, Synthesis and Pharmacological Evaluation Vol.5, No.4, p 106-117 2012 1080-1091 AJPS, 2013, Vol. 13, No.1 2013 2013 2013 2014 2014 2015		<u> </u>	·	
12 Design, Synthesis and Hydrolytic Behavior of Mutual Prodrugs of NSAIDs with Gabapentin Using Glycol Spacers 13 Design, Synthesis and Preliminary Pharmacological Evaluation of Mutual Prodrug of Non-Steroidal Anti-Inflammatory Drugs Coupling With Natural Anti-Oxidants Via Glycine 14 Synthesis & Chemical Hydrolysis Study of some NSAIDs Linked to Natural Antioxidant via Alanine 15 Synthesis of 2,3-Dihydro-1,4-naphthaquinone Derivatives for Targeting the Altered Cancer Cells Metabolism 16 Offoxacin-Polymer Conjugates Synthesis, Characterization and Evaluation Preliminary Antibacteria 17 Design, Synthesis and Pharmacological Evaluation Vol.5, No.4, p 106-117 2012 2013 2014 2015	11		Pharmacie Globale (IJCP) 2012, 2 (03)	2012
of Mutual Prodrugs of NSAIDs with Gabapentin Using Glycol Spacers 13 Design, Synthesis and Preliminary Pharmacological Evaluation of Mutual Prodrug of Non-Steroidal Anti-Inflammatory Drugs Coupling With Natural Anti-Oxidants Via Glycine 14 Synthesis & Chemical Hydrolysis Study of some NSAIDs Linked to Natural Antioxidant via Alanine 15 Synthesis of 2,3-Dihydro-1,4-naphthaquinone Derivatives for Targeting the Altered Cancer Cells Metabolism 16 Ofloxacin-Polymer Conjugates Synthesis, Characterization and Evaluation Preliminary Antibacteria 17 Design, Synthesis and Pharmacological Evaluation Vol.5, No.4, p 106-117 2013 2013 2014				
Pharmacological Evaluation of Mutual Prodrug of Non-Steroidal Anti-Inflammatory Drugs Coupling With Natural Anti-Oxidants Via Glycine 14 Synthesis & Chemical Hydrolysis Study of some NSAIDs Linked to Natural Antioxidant via Alanine 15 Synthesis of 2,3-Dihydro-1,4-naphthaquinone Derivatives for Targeting the Altered Cancer Cells Metabolism 16 Ofloxacin-Polymer Conjugates Synthesis, Characterization and Evaluation Preliminary Antibacteria 17 Design, Synthesis and Pharmacological Evaluation Productive Synthesis Study of some Chemistry Vol 4, No 1, 368 18 Journal of Advances in Chemistry Vol 4, No 2, 472 2013 2014 2015	12	of Mutual Prodrugs of NSAIDs with		2012
NSAIDs Linked to Natural Antioxidant via Alanine Chemistry Vol 4, No 1, 368 Synthesis of 2,3-Dihydro-1,4-naphthaquinone Derivatives for Targeting the Altered Cancer Cells Metabolism Chemistry Vol. 4, No. 2, 472 Ofloxacin-Polymer Conjugates Synthesis, Characterization and Evaluation Preliminary Antibacteria Ofloxacin-Polymer Conjugates Synthesis, Multidisciplinary NSAIDs Linked to Natural Antioxidant via Alanine Chemistry Vol. 4, No. 2, 472 Asian Academic Research Journal of Multidisciplinary Design, Synthesis and Pharmacological Evaluation Vol.5, No.4, p 106-117 2015	13	Pharmacological Evaluation of Mutual Prodrug of Non-Steroidal Anti-Inflammatory Drugs Coupling	AJPS, 2013, Vol. 13, No.1	2013
Derivatives for Targeting the Altered Cancer Cells Metabolism Chemistry Vol. 4, No. 2, 472 Ofloxacin-Polymer Conjugates Synthesis, Characterization and Evaluation Preliminary Antibacteria Design, Synthesis and Pharmacological Evaluation Vol.5, No.4, p 106-117 Design, Synthesis and Pharmacological Evaluation Vol.5, No.4, p 106-117 2015	14		3	2013
Characterization and Evaluation Preliminary Journal of Multidisciplinary 17 Design, Synthesis and Pharmacological Evaluation Vol.5, No.4, p 106-117 2015	15	Derivatives for Targeting the Altered Cancer Cells	Chemistry Vol. 4, No. 2,	2013
	16	Characterization and Evaluation Preliminary	Journal of	2014
Utilizing Hybridization Approach as New Antibacterial Agents	17	of Sulfanilamide-Ciprofloxacin Conjugates Utilizing Hybridization Approach as New	Vol.5, No.4, p 106-117 2015	2015
18 Design, Synthesis and Acute Anti-Inflammatory Evaluation of New Non-Steroidal Anti- Inflammatory Agents Having 4-Thiazolidinone Pharmacophore Vol.5, No.6, p 21-28 2015	18	Evaluation of New Non-Steroidal Anti- Inflammatory Agents Having 4-Thiazolidinone		2015
10 Synthesis, Characterization and Antimicrobial Journal of Advances 2015	10	Synthesis, Characterization and Antimicrobial	Iournal of Advances	2015
Activity of Some Novel 1,4-dihydropyrano[2,3-	19	Activity of Some Novel 1,4-dihydropyrano[2,3-	,	2013
c]pyrazole-5-carbonitrile Derivatives in Chemistry Vol 11,		c]pyrazole-5-carbonitrile Derivatives	in Chemistry Vol 11,	
No 6, pp 3635-3641			No 6, pp 3635-3641	
20 Synthesis and Characterization of New Ligands attached to NSAIDs Moiety International Journal of Advanced Research (2015),	20		III	2015
Volume 3, Issue 6,			Volume 3, Issue 6,	
172-192			172-192	

21	Synthesis and characterization of some new 2-azetidinone derivatives	Al-Mustansiriyah journal of pharmaceutical sciences 2015	2015
22	22 SYNTHESIS, CHARACTERIZATION AND ANTIBACTERIAL ACTIVITY OF NEW SERIES OF SULFAMETHOXAZOLE DERIVATIVES	WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES Volume 4, Issue 10, 284-293	2015
23	23 Synthesis, characterization and preliminary pharmacological evaluation of new non-steroidal anti-inflammatory pyrazoline derivatives	European Journal of Chemistry	2015

■ Ninth, <u>Membership</u>:

- > Syndicate of Iraqi Pharmacists
- > The Iraqi pharmaceutical society

Tenth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Six	Dean of the college	2000-2007
2	Three	Dean of the college	2008
3	One	Dean of the college	2009
4	Two	Dean of the college	2010
5	One	Head of University of Baghdad	2004
6	One	Dean of the college	2010- 2011
7	One	Head of Baghdad teaching Hospital	2(_0- 2011
8	three	Dean of the college	2011- 2012
9	one	Head of University of Baghdad	2011- 2012
10	one	Head of Baghdad teaching Hospital	2011- 2012

Twelfth, <u>languages:</u>

✓ English

