<u>C.V</u>



Name:	Mohammad Abdul Amir
Date of Birth:	1982
<u>Religion:</u>	Muslim
Specialization:	pharmaceutical chemistry
Position:	Assistant Lecturer
Scientific Degree:	Master of pharmaceutical chemistry
<u>Work Address:</u>	Department of pharmaceutical chemistry /
	colle <mark>ge of pharmacy / B</mark> aghdad University
Work Phone:	
<u>E-mail:</u>	Amir_pharm82@yahoo.co.uk

First, <u>Scientific Certification</u>:

Degree science	University	College	Date
B.Sc.	Baghdad University	college of pharmacy	2005
.M.Sc	Baghdad University	college of pharmacy	2014

No.	Career	Workplace	From -To

1	Medical included	the Ministry of Health	2006-2007
2	Lecturer at the Faculty of Pharmacy	Pharmacy College / University of Baghdad	2007-2012
3	assistant lecturer	Pharmacy College / University of Baghdad	2014/6 until now
4			
5			
6			
	Second	l, <u>Career</u> :	

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

No.	University	The (Institute / College)	From -To
1	Pharmacy College / University of Baghdad	pharmaceutical chemistry practical	2007-2012
2	Pharmacy College / University of Baghdad	pharmaceutical chemistry practical as assistant lecturer	until 2014 now
3		lecturer	
3			
4			
5			
6			

Fourth, Courses Which You Teach:

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No.	Department	Subject	Year
1	pharmaceutical chemistry	Practical	2007-2012
2	pharmaceutical chemistry	practical as assistant lecturer	until 2014
		lecturer	now

Fifth, <u>Thesis which was supervised by</u> : None

Sixth, <u>Conferences which you participated</u>:

No.	Conferences Title	Year	Place	Type of Participation
1	1123	1		N - E
2	ST ST			12-61
3	1			O.K.
4	3			
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Seventh, <u>Scientific Activities</u>:

Within the College	Outside the College

Eighth, <u>Research Projects in The Felid of Specialization to The</u>

Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	Design and synthesis of azo derivatives of 5-fluorouracil for targeting colon cancer.	Journal of advances in chemistry.	2014
2	Synthesis and antitumor evaluation of some 5- fluorouracil derivatives.	Der Pharma Chemica	2017
3	Nephroprotective Effects of Artichoke Extract against 5- Fluorouracil Induced Nephrotoxicity in Wister	International Journal of Pharmaceutical Sciences Review and Research	2018

Ninth, <u>Membership</u>: None

Tenth, <u>Awards and Certificates of Appreciation</u>:

No.	Name of Awards and Certificates	Donor	Year
1	Acknowledgment	Dean of the college of pharmacy/Baghdad	
2	Acknowledgment	Dean of the college of pharmacy/Baghdad	
3	Acknowledgment	Dean of the college of pharmacy/Baghdad	
4	Acknowledgment	Dean of the college of pharmacy/Baghdad university	
5	Acknowledgment	Dean of the college of pharmacy/Baghdad university	
6	Acknowledgment	C 15	
7	Acknowledgment and appreciation	the Minister of Higher Education and	2017
8	Acknowledgment and appreciation	the Minister of Higher Education and Scientific Affairs	2020
9	Acknowledgment and appreciation	Undersecretary of the Minister of Higher Education and Scientific Affairs	2020

Eleventh, <u>Scientific literature:</u> None

- **Twelfth,** <u>languages:</u>
 - ✓ Arabic✓ English

Graduation research for the academic year2016-2017:

1. Ehab naeem Study the biological activity of some benzimidazole

derivatives as potential anticancer agents.

2. Ali Talib

Study the biological activity of thiourea derivatives and their importance in drug design.