

## Academic Curriculum Vitae



### Dr.khaled Taha Abu Thaher

#### **CONTACT INFORMATION :**

Name: Khaled Taha Mohammad Abu- thaher  
Nationality: Palestinian  
Address: Shoofa – Tulkarem - West Bank  
Telephone: 092686260 - 092673879. Cell Phone: 0599365104

Email: [dr.khaled71@pass.ps](mailto:dr.khaled71@pass.ps)  
And [Ph.khaled@yahoo.com](mailto:Ph.khaled@yahoo.com)  
Date of Birth: 27-02-1971  
Marital Status: Married

#### **EDUCATION:**

1. *Third University Degree:* PH.D – Pharmaceutical Science (Specialty: Pharmaceutical Chemistry and Pharmacognosy) from Ukrainian National Pharmaceutical Academy, Ukraine (2002).
2. *Second University Degree:* Master of Science in Pharmacy; from Ukrainian Pharmaceutical Academy, Ukraine (1998).
3. Minor course of “Technology of Homeopathic drugs “from Ukrainian Pharmaceutical Academy, Ukraine (1998).
4. Diploma Degree in Assistant Pharmacists; from Al-Rawdah Technical Community College; Nablus; (1993).
5. Tawjihi ( General Examination Board ) from Al-Fadeleya Sec.School, Tulkarem; (1989).

#### **EMPLOYMENT HISTORY:**

- 1- Assistant Deputy at AL- Istiqlal University from 2019
- 2- Dean of Al Ber Institute for Vocational and Technical Education at AL- Istiqlal University from 2018- 2019

- 3- Assistant professor at AL-Istiqlal University from 2016 up to date .
- 4- Teaching at Ministry of education as a teacher for chemistry , biology, science from 2010 up to 2016
- 5- Assistant professor at Al-Rawdah Technical Community College in Nablus from 2007 to 2010
- 6- Assistant professor at An-Najah National Community College in Nablus as a lecture from (2003) to (2007).
- 7- Assistant Academic at Department of Pharmacognosy in Ukrainian Pharmaceutical Academy (gave lectures and held laboratory classes for students in Pharmacognosy with basics of plant biochemistry). And I have an experience and certificate. (During study in Ph.D)
- 8- Researcher in (Phytochemistry) on a lot of plants of Ukrainian, Uzbekistan, Jordan, and Palestine. And I specialized on Palestinian Plants.

**TEACHING:**

1. General Chemistry (theoretical and practical)
2. Organic Chemistry (Theoretical and Practical)
3. Biochemistry (theoretical and practical)
4. Analytical chemistry (theoretical and practical)
5. Microbiology
6. Public health
7. First aid
8. Anatomy

9. Physiology
10. Toxicology
11. Dissection and embalming
12. Storage of medicines
13. Pharmacology
14. Child health and nutrition
15. Child mental health
16. Drugs and ways to combat them
17. Crime and addiction

**PUBLICATIONS - CONFERENCES – BOOKS**

1- الكتب المنشورة

الرقم	اسم الكتاب	مجال البحث	الطبعة	سنة النشر	دار النشر
1	Natural Anthraquinones. The chemical Properties Pharmacological Activities &Preparation	العلوم	الاولى	2008	تمت طباعة الكتاب على نفقة المؤلف الخاصة في مركز بلا حدود – طولكرم
2	اساسيات الكيمياء العضوية	العلوم	الاولى	2012	
3	تفاعلات المركبات العضوية	العلوم	الاولى	2013	

2- الابحاث العلمية المنشورة

الرقم	عنوان البحث	اسم المجلة	مجال البحث علمي / انساني	المجلد	العدد	سنة النشر	اسم الباحث ( في حال اشتراك اكثر من باحث )
1	The Phytochemical study of Rumex crispus L. flora of Ukraine.	Pharmaceutist.	علمي		№ 1.	2002.	Abu-thaher Khaled, Zhuravlyov N.S
2	Rumex- perspective sources of antioxidizing and antitumoral drugs	Pharmaceutist.	علمي		N°3	- 2002.	Abu-thaher Khaled, Zhuravlyov N.S.
3	The Phytochemical study of fruits of Rumex confertus Willd.	Medicine - man.	علمي	T. XVII	-, № 1.	2002.	Abu-thaher Khaled, Zhuravlyov N.S.

	Abu-thaher Khaled, Strilets O.P.	2002..	-№ 7		علمي	Pharmaceutist	The Study of microbiological activity of various extracts from some species of Rumex L. genus.	4
	Abu-thaher Khaled, Derimedved L.V.	2002.	№ 14.		علمي	Pharmaceutist.	The Study of biological activity of the total of catechins and leucoanthocyanidines	5
	Abu-thaher Khaled, Zhuravlyov N.S.	2002.	№ 3	TXVII,	علمي	Medicine-man	The Phenolcarbonic acid of some species of plants of Rumex genus	6
	Zhuravlyov N.S., Abu-thaher Khaled, Abu Darwish Mohammed.	- 2002.	- № 2.	T. XVII,	علمي	Medicine - man.	Search of vegetative raw material as sources anthraquinone of a subgroup Emodine	7
	Abu-thaher Khaled, Strilets O.P.	2002.	.№ 2.	T. XVII,	علمي	Medicine - man	The Phytochemical and microbiological study of some representatives of a sort Rumex L.	8
	Abu-thaher Khaled, Zhuravlyov N.S., Martinov A.V.	2002.	- № 2.			Pharmacom.	The Study of photodynamic antitumoral activity of the total of catechins and leucoanthocyanidines of species of Rumex genus	9
	Abu-thaher Khaled, Zhuravlyov N.S.	2001.		vol.VII-		Actual questions of Pharmaceutical and Medicine science and practices.	The Quantitative content flavonoids, oxalic and ascorbic acids in vegetative and generative organs of representatives of Rumex genus	10

Abu-thaher Khaled, Zhuravlyov N.S., Strilets O.P.	- 2003.	№ 1.	Vol. XVIII		Medicine - man.	The Phytochemical study, antibacterial and antifungal activity of folium of Rheum palmatum L.	11
Abu-thaher Khaled.	2003.	№ 2.			Pharmaceutist.	The Fatty acids of fruits of some species of genus Rumex L.	12
Abu-thaher Khaled	- 2003.	- № 10.			Pharmaceutist.	Anthraquinone plants - perspective sources of many species and phyto-drugs for national and scientific medicine.	13
Abu-Zaheer Khaled, Gubin Yu.I.	2006.	NO 3-			Phytotherapy. Chasopys.	Anthraquinones and their Biological activity // -	14

3- المؤتمرات العلمية

اسم	سنة الانعقاد	الدولة	مجال البحث علوم / انسانية	اسم البحث	عنوان المؤتمر	الرقم
Khassan, Abu-d, Zhuravlyov N.S.	2001.	Ukraine-Kharkov	علمي	The Phenolic connections of underground organs of Rumex crispus	The Theses of the reports of scientific conference of the young scientists and students.	1

Khalel Mohammed, Abu-thaher Khaled, Zhuravlyov N.S.	2001.		علمي	The Pharmacognostic study of fruits of <i>Rumex crispus</i>	The Theses of the reports of scientific conference of the young scientists and students. -	2
Abu-thaher Khaled.	2002.	Ukraine-KIEV	علمي	The Fatty acids composition of fruits of <i>Rumex pulcher</i> flora of Palestine	The Theses of the reports of materials IX Congress SFULT. -	3
Abu-thaher Khaled, Zhuravlyov N.S., Strilets O.P.	2002.	Ukraine-Kharkov	علمي	The Antimicrobial activity of the total of catechins and leucoanthocyanidines	"Pharmacy of XXI century": Theses of reports All Ukraine of scientific - practical conference. -	4
Abu-thaher Khaled, Zhuravlyov N.S.	2002.	Ukraine-Kharkov	علمي	The Phytochemical study of folium of <i>Cassia angustifolia</i> Vall.	"Pharmacy of XXI century": Theses of reports All Ukraine of scientific - practical conference. -,	5
Strilets O.P., Abu-thaher Khaled, Zhuravlyov N.S.	2002.	Ukraine-Kharkov	علمي	The study of microbiological activity of an aqueous-alcoholic extract from folium of <i>Cassia angustifolia</i> Vall.	"Pharmacy of XXI century": Theses of reports All Ukraine of scientific - practical conference. -	6
Zhuravlyov N.S., Abu-thaher Khaled.	2002.	Ukraine-Kharkov	علمي	The study of fatty acids composition of fruits of <i>Rumex dentatus</i> flora of the Near East.	"Pharmacy of XXI century": Theses of reports All Ukraine of scientific - practical conference. -	7
Abu-thaher Khaled, Kislichenko V.S.	2003.	Ukraine-Kharkov	علمي	Amino acids content of leaves of a <i>Rheum tanguticum</i>	«The Science and social problems of a society: medicine, pharmacy,	8

						biotechnology»: Theses of reports of III International scientific - practical conference. - Kharkov: Publishing house NPhU	
Abu-thaher Khaled, Strilets O.P.	2003.	Ukraine- Kharkov	علمي	Anthraquinone derivatives - potential means of antimicrobial action.	«The Science and social problems of a society: medicine, pharmacy, biotechnology»: Theses of reports of III International scientific - practical conference. - Kharkov: Publishing house NPhU, -	9	
Abu-thaher Khaled, Derimedved L.V.	2003.	Ukraine- Kharkov	علمي	Prospect of creation phyto-drugs on a basis catechins and leucoanthocyanidines plants of a genus Rumex	// «The Science and social problems of a society: medicine, pharmacy, biotechnology»: Theses of reports of III International scientific - practical conference. - Kharkov: Publishing house NPhU, -	10	

Abu-thaher Khaled.	2003.	Ukraine-Kharkov	علمي	Aloe arborescens as a source of biologically active substances and phyto-drugs.	Ukrainian medical news. - (63). Theses of reports of VII congress All Ukraine of a medical society.	11
Abu-thaher Khaled, Strilets O.P.	2003.		علمي	Search of new antimicrobial plants means in flora of Palestine.	Ukrainian medical news. - - Theses of reports of VII congress All Ukraine of a medical society.	12
خالد ابوظاهر	2016	مديرية التربية والتعليم – طولكرم	انساني	القراءة سبب النجاح	مؤتمر التطوير المدرسي " تجارب جديرة بالتوثيق والتعميم "	13
ايمن ياسين خالد ابوظاهر	2016	مديرية التربية والتعليم – طولكرم	انساني	اعادة تدوير الورق	مؤتمر التطوير المدرسي " تجارب جديرة بالتوثيق والتعميم "	14

المقالات العلمية والتي نشرت في فترة دراسة الدكتوراة

الرقم	عنوان البحث	اسم المجلة	مجال البحث	المشاركون	العدد	سنة النشر
1	Anthraquinones of some species of Rumex genus	Physiologically active substances.		Zhuravlyov N.S., Kovalyov V.N., Abu-Zaher Khaled.	№1(29)	2000



2000.	- № 4(24).	Zhuravlyov N.S., Abu-Zaher Khaled, Kovalyov S.V.		The news of pharmacy.	The study of biologically active compounds – representatives of Rumex genus	2
– 2000.	- № 5. –	Abu-Zaher Khaled, Kovalyov V.N., Zhuravlyov N.S.		Pharm. journ.	Phytochemical study of fruits of Rumex pulcher and Rumex dentatus in the flora of Palestine //	3
2000	- № 2(30).	Abu-Zaher Khaled, Kovalyov V.N., Zhuravlyov N.S.		Physiologically active substances.	Flavonols and oxycinnamic acids of some species of Rumex plants	4
– 2001	№ 9. –	Abu-Zaher Khaled, Zhuravlyov N.S.		Pharmaceutist.	The quantitative determination of the flavonoid amount in leaves of some species of Rumex L. genus -	5
2001. - -	№ 2.	Abu-Zaher Khaled, N.S. Zhuravlyov, L.I. Belostotskaya, O.N. Gomon		Pharmacom.	antioxidant activity of the amount of catechins and leucoanthocyanidines isolated from the underground organs of the Rumex L genus species	6
2001.	- № 3(27).	Abu-Zaher Khaled, Zhuravlyov N.S., Derimedved L.V.		The news of pharmacy.	The pharmacological study of antioxidant and membrane-stabilizing properties of the amount of catechins and leucoanthocyanidines	7

2001.	- № 1.	Abu-Zaher Khaled, Zhuravlyov N.S., Kovalyov V.N., Diky I.L., Strilets O.P.		Pharm. journ.	Antimicrobial activity of the Rumex genus plants (Rumex L.) /	8
- 2001.	№ 21.	Abu-Zaher Khaled, Zhuravlyov N.S.		Pharmaceutist.	Amino acid composition of some species of Rumex L. genus plants //	9

المؤتمرات العلمية والتي شاركت فيها في فترة التحضير لرسالة الدكتوراة

الرقم	عنوان المؤتمر	اسم البحث	الدولة	سنة الانعقاد	المشاركون في البحث
1	“The achievements of the modern pharmacy and the prospects for its development in a new millennium”: Materials of the 5-th Congress of Ukrainian Pharmacists.	Pharmacognostic study of Rumex thysiflores // –	Ukraine-kharkov	, 1999.	Kovalyov V.N., Zhuravlyov N.S., Abu-Zaher Khaled.
2	“Scientific approaches in creating drugs in the pharmaceutical sector of Ukraine”: Abst. report republ. scient. conference	The comparative phytochemical study of the underground organs of the Rumex L. genus plants	Ukraine-kharkov	2000. -	Kovalyov V.N., Zhuravlyov N.S., Abu-Zaher Khaled.
3	“Scientists of Ukraine – to the national pharmacy”:	Pharmacognostic study of the	Ukraine-kharkov	2000. –	Kovalyov V.N., Zhuravlyov

	N.S., Abu-Zaher Khaled.			leaves of the Rumex genus plants	Materials of scient.-pract. conference.	
--	----------------------------	--	--	--	--	--

## SERVICE

الخدمة المجتمعية ( الدورات والمحاضرات التي أعطاها عضو هيئة التدريس )

الرقم	اسم الدورة / الورشة / المحاضرة	المكان	عدد الساعات	عدد الافراد المستفيدين	الفئة المستهدفة	سنة الانعقاد
1	محاضرة توعوية بعنوان " مخاطر المخدرات الصحية والاجتماعية والامنية "	مركز التدريب المهني - اريجا	5 ساعات	50	طلبة مركز التدريب المهني - الذكور	2018-01-27
2	محاضرة توعوية بعنوان " مخاطر المخدرات الصحية والاجتماعية والامنية "	YMCA			طلبة مركز التدريب المهني - الاناث	2018-02-27

Dr.Khaled Taha Abu Thaher