

# C. V. of Dr. Fadam Muteb Abdoon

## 1. Personal information

Name: Assistant Professor Dr. Fadam Muteb Abdoon

Date & place of birth: 1978, Iraq – Salah-Aldeen

Gender: Male.

General specialization: Chemistry.

Specific specialization: Analytical Chemistry

Marital status: Married.

Address: Iraq – Salah-Aldeen

E-mail; [fadamabdon@tu.edu.iq](mailto:fadamabdon@tu.edu.iq) , [fadamabdon@yahoo.com](mailto:fadamabdon@yahoo.com)

Mobile: 009647701874863

Scopus Author ID: [56711320900](#)

Web of Science ResearcherID : [V-1993-2018](#)



## 2. Academic & professional information

Establishment: Tikrit University – College of Science – department of Chemistry- Iraq

## 3. Academic qualifications (Certificates)

Qualification	Institute	Country	Grade	Date obtained
Ph. D. in Analytical Chemistry	Tikrit University	Iraq	Excellent	2015
M. Sc. in Analytical Chemistry	Tikrit University	Iraq	Excellent	2008
B. Sc. in Chemistry.	Baghdad University	Iraq	Medium	2000

## 4. Administrative positions

Position	Institute	College	Date obtained
Secretary council	Tikrit University	Pharmacy	2010
Head of department of pharmacology and toxicology	Tikrit University	Pharmacy	2013
Dean assistant for scientific affairs.	Tikrit University	Pharmacy	2015

## C. V. of Dr. Fadam Muteb Abdoon

### 5. Training Courses

Course	Major	Institute	Country	Date obtained
ISO 9001:2015 (Quality Management Systems)	Quality assurance	Altaknya for Training	Turkey	2019
Development of the skills of office managers and secretaries of councils	Skills development	Strategia Technical Consulting & Development Co	Turkey	2013

### 6. Academic rank

No	Rank	Date obtained
1	Assistant of lecture	18/12/2008
2	Lecture	14/5/2015
3	Assistant prof.	17/1/2019

### 7. Experience Teaching

#### A- Undergraduate

	Duration	College	Subject
1	2008-2015	Tikrit University- College of Pharmacy	Analytical Chemistry, Inorganic Pharmaceutical Chemistry and Pharmaceutical Analysis
2	2015 – Until now	Tikrit University- College of Science, department of Chemistry	Analytical Chemistry and Computational Chemistry

#### B- Higher Studies

	Duration	College	Subject
2	2015 – Until now	Tikrit University- College of Science, department of Chemistry	HPLC, Instrumental Analysis and FIA- Chemiluminescence, <b>M. Sc and diploma</b>

## C. V. of Dr. Fadham Muteb Abdoon

### 8. The published papers

No.	Paper title
1.	"Construction of ion selective membrane electrodes for the potentiometric determination of enalapril maleate in its pure form and pharmaceutical preparations". <i>Iraqi National Journal of Chemistry</i> , 2012, <b>47</b> , 311-321
2.	"Determination of Pyridoxine Hydrochloride Drug by Construction of Selective Membrane Polymer Electrodes", The 2 <sup>nd</sup> Science Conference , 2013.
3.	"Thiamine-Tetraphenyl Borate Sensors For Determination of Thiamine Hydrochloride (Vitamin B1) in Its Pharmaceutical Formulations and Biological Fluids.", <i>IJMCA</i> , 2015, <b>5(1)</b> , 28-36.
4.	"Electrochemical Sensors For Direct Determination of Cyanocobalamin Using Separated and Mixed Electroactive Materials.", <i>IJMCA</i> , 2015, <b>5(1)</b> , 50-57.
5.	"Utility of Electrochemical Sensors for Direct Determination of Nicotinamide (B3): Comparative Studies Using Modified Carbon Nanotubes and Modified $\beta$ -Cyclodextrin Sensors.", <i>Sensor Letters</i> . 2015, <b>13(1)</b> , .462-470.
6.	"Manufacturing and Evaluation of Conventional Selective Membrane Electrodes for Potentiometric Determination of Lisinopril Dihydrate Drug in its pure form and pharmaceutical formulation". <i>The First International Scientific Conference of the College of Education for women</i> (Tikrit University), 2017
7.	"Spectrophotometric method for the micro determination of methyl and propyl paraben in some detergents through charge transfer complex". <i>Iraqi National Journal of Chemistry</i> , 2017, <b>17(1)</b> , 87-102.
8.	"EVALUATION OF CONTENT UNIFORMITY AND DISSOLUTION TEST OF PARACETAMOL (SDI TABLETS) BY OXIDIZING COUPLING REACTION WITH O-PHENYLENEDIAMINE" <i>Bulletin of Pharmaceutical and Medical Sciences</i> , 2018, <b>6(1)</b> , 6118-6126.
9.	"Analytical study releasing the new of Prodrug (Paracetamol-Naproxen) using Uv-vis spectrophotometric method". <i>Tikrit Journal of Pure Science</i> , 2018, <b>23(8)</b> , 43-51.
10.	"Spectrophotometric Determination of Levodopa Via Ternary Complex by using Iron(III) and 2-Aminopyridine". <i>The first International &amp; the Third Scientific Conference of College of Science Tikrit University</i> , 2018.
11.	"Spectrophotometric determination of Iso Propamide Iodide in pure form and pharmaceytical Preparation by using Oxidative Coupling Reaction With Sulfanilic acid", <i>The first International &amp; the Third Scientific Conference of College of Science Tikrit University</i> , 2018.
12.	"A simple method to determine tramadol using a coated-wire electrode as a detector in the flow injection analysis", <i>Microchemical Journal</i> , 2019, <b>146</b> , 588-591.
13.	"Validated spectrophotometric approach for determination of salbutamol sulfate in pure and pharmaceutical dosage forms using oxidative coupling reaction". <i>Journal of King Saud University-Science</i> , 2018, <a href="https://doi.org/10.1016/j.jksus.2018.11.002">https://doi.org/10.1016/j.jksus.2018.11.002</a> .

## C. V. of Dr. Fadam Muteb Abdoon

14.	"A NOVEL SPECTROPHOTOMETRIC DETERMINATION OF METHYLDOPA THROUGH TERNARY COMPLEXATION PROCEDURE USING FE(III), MN(II), AND CO(II) WITH 2-AMINOPYRIDINE". <i>Asian Journal of Pharmaceutical and Clinical Research</i> , 2019, 12 (3),371-366 .
-----	---

**Note: the red color means that the article is in Scopus database.**

### 9. Researches reviewer

I am reviewer a several of scientific research in the scientific journals and conferences as following:

No	Journal
1.	Luminescence: The Journal of Biological and Chemical Luminescence (scopus citescore=1.55 , Clarivate impact factor=1.671).
2.	New Journal of Chemistry (scopus citescore=3.24 , Clarivate impact factor=3.201).
3.	Green Chemistry Letters and Reviews (scopus citescore=1.85 , Clarivate impact factor=3.364).
4.	Tikrit journal for pure science, Tikrit university , Iraq.
5.	Tikrit Journal of Pharmaceutical Science, Tikrit university, Iraq.
6.	1 <sup>st</sup> Scientific conference of science , Tikrit university, Iraq

### 10. Committees' membership

I was contributed in Several Committees. At 2008-2019, I contribute in the followings:

No.	Committee	Role
1	The examination committees of the Department of Chemistry.	Member
2	The Advisory Office College of Science	Member

## C. V. of Dr. Fadam Muteb Abdoon

3	The Committee of experts of the College of Science	Member
4	TIMES Ranking Institutional Tikrit University Accreditation Committee	Head
5	Audit Committee of international scientific journals	Member

### 11. Scientific journals membership

	Journal	Contribution	Country
1	Tikrit journal for pure sciences	Member of editorial boards scientific	Iraq

### 12. Important links

No.	Type	Link
1.	Scopus	<a href="https://www2.scopus.com/authid/detail.uri?authorId=56711320900">https://www2.scopus.com/authid/detail.uri?authorId=56711320900</a>
2.	Mendeley	<a href="https://www.mendeley.com/profiles/fadam-abdoon/">https://www.mendeley.com/profiles/fadam-abdoon/</a>
3.	Publons	<a href="https://publons.com/researcher/1620440/fadam-m-abdoon/">https://publons.com/researcher/1620440/fadam-m-abdoon/</a>
4.	ORCID	<a href="https://orcid.org/0000-0003-1026-0300">https://orcid.org/0000-0003-1026-0300</a>
5.	Researchgate	<a href="https://www.researchgate.net/profile/Fadam_Abdoon2">https://www.researchgate.net/profile/Fadam_Abdoon2</a>
6.	Academia	<a href="https://tikrit.academia.edu/tikchemistryFadamAbdoon">https://tikrit.academia.edu/tikchemistryFadamAbdoon</a>
7.	Google Scholar	<a href="https://scholar.google.com/citations?user=yX-C5vEAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=yX-C5vEAAAAJ&amp;hl=en</a>
8.	LinkedIn	<a href="https://www.linkedin.com/in/fadam-abdoon-67796b122/">https://www.linkedin.com/in/fadam-abdoon-67796b122/</a>