

Name:Sadeem Subhi AbidDate of Birth:22/1/1973Specialization:Ph.D. Analytical ChemistryPosition:Baghdad University/ College of ScienceScientific Degree:Assistant Professor.Work Address:Baghdad University/ College of Science

<u>C.V</u>

<u>E-mail:</u> sadeem.s@sc.uobaghdad.edu.iq

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

Degree science	University	College	Date
B.Sc.	Baghdad University	Science	30/6/1994
M.Sc.	Baghdad University	Science	11/8/1999
Ph.D.	Baghdad University	Science	25 /12/2012
Any other			

Second: <u>University Teaching</u>.

No.	The (Institute / College)	University	From -To
1	Baghdad	Science	2000-2021
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5	1/200		

Third: <u>Thesis which was supervised by</u> :

No.	Thesis Title	Department	Year
1	Flow-injection spectrophotometric analysis for determination of vancomycin hydrochloride and doxycycline hyclate	Chemistry	2015
2	spectrophotometric determination of Famotidine and Ranitidine hydrochloride in pharmaceutical formulations using different flow injection systems	Chemistry	2016
3	Using reverse high performance liquid chromatography (RP- HPLC) For determination of herbicide of pyroxulam residue in Iraqi wheat plant and field soil	Chemistry	2017
4	Spectrophotometric stopped flow system for determination of Quercetin dehydrate using some chromogenic reagents	Chemistry	2018
5	Spectrophotometric methods for determination of Naringenin in different samples	Chemistry	2018
6	Flow injection spectrophotometric determination of some organic compounds using nano structures solid phase reactor	Chemistry	2019

7	Spectrophotometric methods using different Flow Injection Systems for Determination of 1,4- dihydropyridine drugs in Pharmaceutical Formulations	Chemistry	2020
8	Spectrophotometric determination of Diosmin in supplement formulations using different flow injection systems	Chemistry	2021

Fourth: <u>Conferences which you participated</u>:

No.	Conferences Title	Year	Place	Type of Participation
1	A program in the Research management workshop in CRDF Global Baghdad workshop(USA)	24- 28/2012	Baghdad	Sile
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Fifth: <u>Scientific Activities</u>:

Within the College	Outside the College	
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Sixth: <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	Spectrophotometric determination of TetracaineHCl in pharmaceutical preparation via oxidative coupling reaction with phenothiazine &ferric nitrate	Journal of Baghdad for Science (Um Salama Science journal),College of Women	2002
2	Spectrophotometric determination of MetoclopramideeHCl in pharmaceutical dosage via oxidative coupling reaction with catechole&ferric nitrate	Journal of Baghdad for Science(Um Salama Science journal),College of Women	2002
3	Flow injection analysis of 4- Aminoantipyrine in aqueous solution via oxidative coupling reaction with Aniline and potasium ferricyanide - Application on Biological samples	Iraqi Journal of Science, College of Science	2001

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4	Flow injection analysis of 4- Aminoantipyrine in aqueous solution by coupling with diazotized 2- Aminoacetophenone- Application on blood and urine	Journal of Iraqi National for Science of Chemistry	2001
5	Molecular spectrophotometric method for the determination of paracetamol in pharmaceutical preparations	Journal of Al-Nahrain University for Science	2008
6	Nitroso-R-salt as a sensitive spectrophotometric reagent for the determination of paracetamol in pharmaceutical preparations	Journal of Baghdad for Science,College of Women	2009
7	Spectrophotometric determination of metoclopramide hydrochloride in tablets by diazotization and coupling reaction with phenol	Iraqi Journal of Science, College of Science	2009
8	Flow injection- Spectrophotometric Determination of Phenylephrine hydrochloride and Amoxicillin trihydrate in Pharmaceutical preparations	Journal of Al-Nahrain University for Science	2012
9	Flow injection- Spectrophotometric determination of salbutamol sulphate and pyridoxine hydrochloride Using 2,4-Dinitrophenylhydrazine	Iraqi Journal of Science, College of Science	2013
10	Batch and flow- injection spectrophotometric determination of Methyldopa using Metoclopramide as diazotized chromogenic reagent	Journal of Iraqi National for Science of Chemistry	2013
11	Spectrophotometric determination of phenylephrine hydrochloride and Salbutamol sulphate in pharmaceutical preparations using diazotized Metoclopramide hydrochloride	Journal of Baghdad for Science,College of Women	2014

12	Spectrophotometric determination of Chloramphenicol in pharmaceutical preparations	International Iraqi Journal of Chemistry	2014
13	Batch and flow-injection spectrophotometric determination of vancomycin hydrochloride in pharmaceutical preparations using O- nitroaniline as diazotized chromogenic reagent	Iraqi Journal of Science	2015
14	Batch and flow-injection spectrophotometric determination of vancomycin hydrochloride in pharmaceutical preparations using diazotized procaine penicillin	ACAIJ, ISSN : 0974-7419 Analytical chemistry an indian journal	2015
15	Reverse Flow Injection determination of Phenylephrine Hydrochloride Using a Solid-phase Reaction	Wulfenia Journal	2015
16	Determination of Doxycycline Hyclate by Batch and Reverse Flow Injection Analysis Based on the Oxidative Coupling Reaction with 3-Methyl-2- benzothiazolinone Hydrazone hydrochloride (MBTH)	Baghdad journal of Science	2016
17	Determination of famotidine in pharmaceutical preparations by flow injection spectrophotometric method and using specific organic reagent(Pyrocatechol)	Der Pharma Chemica	2016
18	A New Chromogenic Reagent for Determination of Copper (II) in water samples Using Flow injection- Technique	Iraqi journal of science	2016

19	Normal Flow and Stopped Flow Injection Spectrophotometric Determination of Quercetin Dihydrate Dietary Supplements	International Journal of Science and Research (IJSR) Volume 6 Issue 12, Desember 2017	2017
20	Residual Determination of (Pyroxsulam 4.5%OD) in Iraqi Wheat and Field Soil Using QuEChERS /HPLC	International Journal of Science and Research (IJSR) Volume 6 Issue 10, October 2017	2017
21	Evaluate the Effectiveness of the Weed Herbicide Pallas45 OD for Two Varieties of Wheat Iraqi and Associated Weed and its Impact on the Yield	International Journal of Science and Research (IJSR) Volume 7 Issue 4, April 2018	2018
22	Stopped-Flow Injection and Spectrophotometric Methods of Quercetin Dihydrate Determination by Using Two Reagents (2,4- Dichloroaniline and <i>p</i> Aminoacetophenone)	Asian Journal of Chemistry; Vol. 30, No. 8 (2018),	2018
23	FIA– Spectrophotometric methods for the determination of Naringenin in supplements and urine samples using diazotization coupling reactions	Iraqi Journal of Science, 2018, Vol.59, No.2A, pp: 635-644	2018
24	FLOW INJECTION SPECTROPHOTOMETRIC DETERMINATION OF NARINGENIN IN SUPPLEMENTS USING SOLID-PHASE REACTOR CONTAINING IMMOBILIZED MANGANESE DIOXIDE	Asian J Pharm Clin Res, Vol 11, Issue 8, 2018, 473-478	2018
25	Determination of Clonazepam in Pharmaceutical Formulations by Normal and Reverse Flow Injection Analysis Coupled with Solid- Phase Reactor Containing MnO2 Immobilized	Journal of Global Pharma Technology/ 2018: 10(06):411- 419	2018

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26	Solid-phase Reactor with Immobilized Lead Dioxide for Flow Injection-Spectrophotometric Determination of Naringenin in Supplement Formulations	Journal of Global Pharma Technology/ 2018; 10(6):441- 446	2018
27	SPECTROPHOTOMETRIC FLOW INJECTION METHOD FOR THE DETERMINATION OF BENDIOCARB INSECTICIDE IN WATER SAMPLES USING CHROMOGENIC REAGENT 2,4- DINITROPHENYLHYDRAZINE	Asian J Pharm Clin Res, Vol 11, Issue 10, 2018, 526-531	2018
28	Reverse flow injection for determination of clonazepam in pharmaceutical formulations using two different solid-phase reactors\ Research Journal of Chemistry and Environment	Vol. 23 (Special Issue I) May (2019) Res. J. Chem. Environ.	2019
29	Kinetic- spectrophotometric Method for the Determination of Naringenin in Pure and Supplements Formulations	Baghdad Science Journal Vol.16(3)2019	2019
30	Spectrophotometric Determination of Nifedipine in Pharmaceutical Tablets Using Batch and Flow Injection Method Via Diazotization Coupling Reaction Authors Intisar M. Alsaeedi1, Sadeem S. Abed2, Yasmeen	Indian Journal of Public Health Research & Development Vol.10 No. 10 :((2019	2019
31	Determination of Nifedipine in Pharmaceutical forms using Selective Flow-Injection Spectrophotometric Technique combined with Immobilized Manganese dioxide as a Solid Phase Reactor DOI: <u>10.5958/0974-</u> <u>360X.2019.01024.2</u> https://rjptonline.org/AbstractView. aspx?PID=2019-12-12-47	 <u>Research Journal of</u> <u>Pharmacy and</u> <u>Technology</u> 12(12):590 4 January 2019 Research J. Pharm. and Tech. 2019; 12(12): 5904-5910 	2019

32	FLOW INJECTION ANALYSIS AND SPECTROPHOTOMETRIC DETERMINATION OF NIFEDIPINEIN PHARMACEUTICAL FORMULATION https://www.iasj.net/iasj/download/9 313a754acdc2f93	iraq journal of market research and consumer protection 2019, Volume 11, Issue 1 , Pages 85-99	2019
33	Determination of Bendiocarb Insecticide by Reverse Flow Injection Analysis Using a Solid- Phase Reactor Containing Micro PbO2, Nano PbO2 and Grafted SiO2 - PbO2 Immobilized	J.Chem.Soc.Pak., Vol. 42, No. 01, 2020	2020
34	Cloud-Point Extraction and Spectrophotometric Determination of Nifedipine in Pharmaceutical Dosage Forms http://sysrevpharm.org/fulltext/196- 1596598157.pdf?1605788131	Sys Rev Pharm 2020;11(7):125-130	2020
35	Spectrophotometric and Reverse Flow Injection Method Determination of Nitrazepam in Pharmaceuticals Using O-Coumaric Acid as a New Chromogenic Reagent	Baghdad Science Journal 2020, 17(1) Supplement (March):265-271	2020
36	Charge Transfer Spectrophotometric Determination of Metronidazole in Pharmaceutical Formulations by Normal and Reverse Flow Injection Analysis Coupled with Solid-Phase Reactor Containing Immobilized FePO4	Iraqi Journal of Science, 2020, Vol. 61, No. 7, pp: 1541-1554	2020
37	SIMULTANEOUS ESTIMATION OF CLONAZEPAM AND METRONIDAZOLE IN PHARMACEUTICAL TABLETS BY REVERSED-PHASE HIGH- PERFORMANCE LIQUID CHROMATOGRAPHY MODE WITH UN DETECTION	Periódico Tchê Química. ISSN 2179-0302. (2020); vol.17 (n•36)	2020

38	Eco-Friendly Method for Determination of Allopurinol Drug in pure form and Pharmaceuticals after Cloud Point Extraction	Egypt. J. Chem. Vol. 64, No. 10, pp. 5503- 5510 (2021)	2021
39	Sensitive and Developed Normal- FIA Methods for The Spectrophotometric Determination of Diosmin In Pharmaceutical Formulations Using Diazotization Coupling Reactions	International Journal of Pharmaceutical Research Jan - Mar 2021 Vol 13 Issue 1	2021

Seventh: <u>Membership</u>:

Eighth, <u>Scientific literature:</u>

No.	Scientific Literature Title	Year of The Publication
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Ninth, languages: ✓ English