

## السيرة الذاتية



الاسم الكامل	أ.د. عبد القادر محمد نوري جاسم
تاريخ الحصول على البكالوريوس	1998
المعدل والتقدير	79,86 جيد
تاريخ الحصول على الماجستير	2001
المعدل والتقدير	82,42 جيد جداً
تاريخ الحصول على الدكتوراه	2014
المعدل والتقدير	82,51 جيد جداً
الكلية التي تخرجت منها	كلية العلوم
الجامعة المستنصرية	الجامعة التي تخرجت منها
اللقب العلمي وتاريخ الحصول عليه	استاذ في 2019/5/22
عدد البحوث المنشورة داخل قطر	14 بحث
عدد البحوث المنشورة خارج قطر	16 بحث (إلى حد شهر ايلول 2021)
عدد كتب الشكر والتقدير	20 (إلى حد شهر ايلول 2021)

الدورات العلمية والشهادات :

- المشاركة في عدد من المؤتمرات والندوات العلمية.
- عدد من الدورات في مجال الحاسوبات واللغة الانكليزية .
- حاصل على شهادة التوفل (TOFEL – ITP) وشهادة الـ (IC3) عام 2010
- لجنة خبراء لفحص وتوزيع الاجهزة المختبرية

التخصص العام والدقيق:

- الكيمياء الحياتية-السريرية.

[kadirchem@uomustansiriyah.edu.iq](mailto:kadirchem@uomustansiriyah.edu.iq) , [kadirchem@yahoo.com](mailto:kadirchem@yahoo.com):

- 

- 

الاهتمامات ومجال البحث :

- عدة بحوث منشورة وقيد النشر في مجال **Nanobiotechnology** .
- عدد من البحوث في مجال الكيمياء السريرية وتطبيقات **Nanobiotechnology** والمستخلصات النباتية .
- المواد التي تم تدريسها: دراسات أولية (الكيمياء الحياتية), دراسات عليا **Nanotechnology -3 Free Radical and Antioxidant -2 Enzymology -1: Oxidative Stress and Nanotechnology-4**

# *Curriculum Vitae*

## Personal Information

**Name:** Abdulkadir Mohammed Noori Jassim  
**Date & place of Birth:** 2/1/1976 ----- Baghdad  
**Gender:** Male  
**Marital Status:** Married-Three Child  
**Nationality:** Iraqi

**Languages spoken:** Arabic (mother tongue)  
English is well spoken

**Contact Address:** Department of chemistry, College of science, Mustansiriyah University, Baghdad - Iraq

**E-mail:** [kadirchem@yahoo.com](mailto:kadirchem@yahoo.com), [kadirchem@uomustansiriyah.edu.iq](mailto:kadirchem@uomustansiriyah.edu.iq)

**Academic Title:** professor

## Certificates:

- Doctor of Philosophy (PhD) in Biochemistry, Department of Chemistry, College of Science, Mustansiriyah University, (Baghdad-Iraq in 2014), total average 82,51 (Very Good).
- Master of Science (MSc) in Biochemistry from Department of Chemistry, College of Science, Mustansiriyah University, (Baghdad-Iraq in 2001) total average 82, 42 (Very Good).
- Bachelor of Science (BSc) in General Chemistry, Department of Chemistry, College of Science, Mustansiriyah University (Baghdad-Iraq in 1998), total average 79.86 (Good).

## Positions and Work Experience

Position	Subject	Address	Period
Professor and Supervising	Biochemistry for Postgraduate	Chemistry Department, College of Science, Mustansiriyah University	Since 2019 to present
Assistant Professor	Biochemistry for Postgraduate and Undergraduate	Chemistry Department, College of Science, Mustansiriyah University	2010-2019
Lecturer	Biochemistry	Chemistry Department, College of Science, Mustansiriyah University	2006-2010
Assistant Lecturer	Biochemistry	Chemistry Department, College of Science, Mustansiriyah University	2002-2006
Lab Instructor	Biochemistry	Chemistry Department, College of Science, Mustansiriyah University	2002-2013

## Awards and Fellowships:

Letters of thanks and appreciation more than 20 ( until September 2021) from:

- The dean of the college of science in Mustansiriyah University
- The head of Mustansiriyah University
- Minister of Higher Education and Scientific Research
- Member of the "Iraqi Chemists Union", since 1999.

## Computer Skills:

- IC<sub>3</sub> certificate in 2010
- TOFEL -ITP certificate in 2010

### Interests and field of research:

- Biochemistry
- Clinical biochemistry
- Nanobiotechnology

### Publications List:

o.	year	Journal name	Publication Country	Titles	Name
1	2002	Al-Mustansiriya J. Sci. Vol. 13, No. 3, 2002	Iraq	1) Determination of serum hyaluronidase activity in rheumatoid arthritis and colorectal carcinoma patients. ( Al-Mustansiriyah J. Sci. Vol. 13, No. 3, 2002 ) .	Abdulkadir Mohammed Noori Jassim
2	2002	Al-Mustansiriya J. Sci. Vol. 13, No. 4, 2002	Iraq	2) Inhibition of (serum ,testicular ,bacterial ) hyalurinidase by the morin compound.(Al-Mustansiriyah J. Sci. Vol. 13, No. 4, 2002) .	Abdulkadir Mohammed Noori Jassim
3	2004	Al-Mustansiriya J. Sci. Vol. 15, No. 4, 2004	Iraq	3) Inhibitory effects of flavylium salts on (serum,testicular ,bacterial) hyalurinidase.(Al-Mustansiriyah J. Sci. Vol. 15, No. 4, 2004) .	Abdulkadir Mohammed Noori Jassim
4	2005	Al-Mustansiriya J. Sci. Vol. 16, No. 2, 2005	Iraq	دراسة بعض مكونات اوراق نبات اليوکالبتوس (4) وتأثير مستخلصاتها على نمو بعض الاحياء الدقيقة.مجلة علوم المستنصرية، المجلد (16), العدد (2).2005,	Abdulkadir Mohammed Noori Jassim
5	2006	Al-Mustansiriya J. Sci. Vol. 16, No. 4, 2006	Iraq	دراسة الانظيم الحال للبروتين المنتج من العزلة (5) Staphylococcus aureus المحلية المعزولة من خمج السبيل البولية في بغداد. مجلة علوم المستنصرية، المجلد (16) (4), العدد (4).2006,	حسن علي السعدي محمد فرج المرجاني مصطففي طه محمد عبد القادر محمد نوري
6	2006	Al-Mustansiriya J. Sci. Vol. 16, No. 4, 2006	Iraq	6) Thermal Decomposition of LanthanumO-Hydrobenzoate and O-Bromobenzoate. ( Natinal Journal of Chemistry ,No. 24 ,2007)	عبد القادر محمد نوري هادي حسن الشمري مصطففي طه محمد
7	2010	Al-Mustansiriya J. Sci. Vol. 21, No. 4, 2010	Iraq	Study of Some <i>Cucurbita moschata</i> <td>عبد القادر محمد نوري</td>	عبد القادر محمد نوري

8	2012	Journal of AL-Nahrain University, Vo l.15(3) ,September, pp.7-14,2012	Iraq	<b>Identification of Dandelion <i>Taraxacum officinale</i> Leaves Components and Study Its Extracts Effect on Different Microorganisms.</b>	عبدالقادر محمد نوري سفانة احمد فرحان عمر محمد
9	2012	Al-Mustansiriya J. Sci. Vol. 23 ,No..1	Iraq	<b>Study of Some <i>Urtica dioica</i> L. Leaves Components and Effect of Their Extracts on Growth of Pathogenic Bacteria and Identify of Some Flavonoids by HPLC</b>	عبدالقادر محمد نوري سفانة احمد فرحان هادي حسن الشمري محمد فرج المرجاني
10	2013	European Journal of Chemistry 4 (4) (2013) 353-359	USA	<b>Biochemical study for gold and silver nanoparticles on thyroid hormone levels in saliva of patients with chronic renal failure</b>	عبدالقادر محمد نوري د.فاتن فاضل القراز
11	2013 Scopus	International Journal of Chemical Sciences, 11 (3) (2013), 1299-1313	India	<b>Biochemical Study for Bismuth Oxide and Tellurium nanoparticles on Thyroid Hormone Levels in Serum and Saliva of Patients with Chronic Renal Failure</b>	عبدالقادر محمد نوري د.فاتن فاضل القراز د.عبدالرحمن خلف علي
12	2015	International Journal of Chemical and Biomolecular Science Vol. 1, No. 3, 2015, pp. 81-84	USA	<b>Study the Antibacterial Effect of Bismuth Oxide and Tellurium Nanoparticles</b>	Abdulkadir M. N. Jassim, Safanah A. Farhan, Jehan A. S. Salman, Khawla J. Khalaf, Mohammed F. Al Marjani Mustafa T. Mohammed
13	2015	J Pharm Chem Biol Sci , March-May 2015; 3(1):91-103	India	<b>Biochemical Study for Gold and Silver Nanoparticles on Thyroid Hormone levels in Sera of Patients with Chronic Renal Failure</b>	Abdulkadir Mohammed Noori Jassim Fatin Fadhel Mohammed Al-Kazaz, LaithAbdulillah Kamel, Safanah Ahmed Farhan, Omar Mohammed Noori
14	2015	International Journal of Innovation Sciences and Research Vol.4, No.6, pp.218-223, June- 2015	India	<b>Free Radicals and Human Health</b>	Mustafa Taha Mohammed, Sura Mohammed Kadhim, Abdulkadir Mohammed Noori Sarah Isam Abbas
15	2016 Scopus	Int. J. Chem. Sci.: 14(2), 2016, 711-719	India	<b>Studt Of Some <i>Salvia Officinalis</i> L. (SAGE) Components and Effect of Their Aqueous Extract on Antioxidant</b>	Sura Mohammed Kadhim, Mustafa Taha Mohammed Omar Mohammed Ahmed Abdulkadir Mohammed Noori
16	2016 Scopus	Advances in Environmental Biology, 10(4) April 2016, Pages: 51-66	Jordan الناشر AENSI Publication	<b>Green synthesis of silver nanoparticles using seed aqueous extract of <i>Abelmoschus esculentus</i> and study of their properties.</b>	Abdulkadir Mohammed Noori Jassim, Safanah Ahmed Farhan Rasha Moniem Dadoosh

17	2016 Scopus	Advances in Environmental Biology, 10(10) October 2016, Pages: 79-96	Jordan الناشر AENSI Publication	<b>Investigation of Some Biochemical Changes in Sera and Saliva of Adult Obese Individuals: A Case–Control Study</b>	ا.م.د.عبدالقادر محمد نوري ا.م.د مصطفى طه محمد ا.م.د.فارس عبدالكريم م. عماد محمود الطيف م.سفانه احمد فرحان
18	2016 Scopus	Int. J. Chem. Sci.: 14(4), 2016, Pages: 1857-1864	India	<b>Investigation of Zinc Concentrations in Serum and Saliva of Obese</b>	ا.م.د.عبدالقادر محمد نوري ا.م.د مصطفى طه محمد م.سفانه احمد فرحان الكيبياوي. عمر محمد احمد
19	2018 Scopus	Biochem. Cell. Arch, 18(1), 2018, Pages: 637-641	India	<b>EFFECT OF GO NANOMATERIALS AND ZnO NANOPARTICLES ON AHL SIGNAL CONTROLLED BY Q.S GENES IN PSEUDOMONAS AERUGINOSA</b>	Ruqaia S. Sallman Munim R. Ali Suzan S. Hussin Abdulkadir M. Jassim
20	2018 Scopus	ACTA Pharmaceutica Scientia, 56 (3), 71-83	turkey	<b>Synthesis, Antimicrobial, Antioxidant and Docking Study of Novel Isoxazoline Derivatives</b>	Ghosoun Laftaa Mohsen, Ahmed Mutanabbi Abdula, Abdulkadir Mohammed Noori
21	2018 Scopus	Plant archives, 18 (2), 2018, 2672-2680	India	<b>Phytochemical content and anti-oxidant activity of <i>Hylocereus undatus</i> and study of toxicity and the ability of wound treatment</b>	Montadher Ali Mahdi Abdulkadir Mohammed Noori Jassim Mustafa Taha Mohammed Awatif I. Mohammed
22	2019 Scopus	Plant archives, 19 (1), 2019, 665-673	India	<b>Study of phytochemical, antioxidant and anti-inflammatory of <i>Mangosteen (G.mangostana)</i> and its ability to wound healing</b>	Gufran Mohammed Shafy Abdulkadir Mohammed Noori Jassim Mustafa Taha Mohammed
23	2019	J. Pharm. Sci. & Res.Vol. 11(3), 2019, 1025-1034	India	<b>Green Synthesis of Silver Nanoparticles Using <i>Carica Papaya</i> Juice and Study of their biochemical application</b>	Abdulkadir Mohammed Noori Jassim, Mustafa Taha Mohammed, Safanah Ahmed Farhan, Rasha Moniem Dadoosh, Zainab Naeif Majeed, Ahmed Mutanabbi Abdula
24	2019 Scopus	IOP Conf. Series: Materials Science and Engineering 571 (2019) 012088 doi:10.1088/1757-899X/571/1/012088	, Iraq مؤتمرات جامعة كريلاع	<b>Study the photo degradation and biodegradation of p-cresol novolac (polyepoxy) in presence and absence of dibenzoylperoxide</b>	Zainab N. Mageed , Hamid H. Mohammed , Thana M. Zayer, Abdulkadir M. Noori, Safanah A. farhan Rasha M.Dadoosh.
25		Plant archives, 20 (2), 2020, 5505-5515	India	<b>Selective Colorimetric Mercury Ions Sensing in Different Samples Using Silver Nanoparticles Prepared from Ginger Extract</b>	Maryam Abdulghafor Ahmed, Abdulkadir Mohammed Noori Jassim,

					Salam A.H. AL-Ameri
26	2021 Scopus	The International Conference of Chemistry 2020 Journal of Physics: Conference Series 1853 ,(2021) 12026 IOP Publishing doi:10.1088/1742 - 6596/1853/1/0120 26	, Iraq مؤتمر كلية العلوم	Evaluation of serum ferritin and hepcidin level and their association with obesity in Iraqi obese women	A H Sadiq , A M N Jassim
27	2021 Scopus	The International Conference of Chemistry 2020 Journal of Physics: Conference Series 1853 (2021) 012042 IOP Publishing doi:10.1088/1742 - 6596/1853/1/0120 42	, Iraq مؤتمر كلية العلوم	New 3,5-disubstituted-4,5-dihydroisoxazole derivatives: Synthesis, antimicrobial, antioxidant and docking study against glucosamine-6-phosphate synthase	G L Mohsen, A M abdula, A M Jassim , W F Rodhan , N B Ayrim
28		The International Conference of Chemistry 2020, IOP Publishing, Journal of Physics: Conference Series, 1853 (2021) 012039 doi:10.1088/1742 - 6596/1853/1/0120 39	, Iraq مؤتمر كلية العلوم	Green synthesis of gold NPs by using dragon fruit: Toxicity and wound healing	M A Mahdi, M T Mohammed, A N Jassim, Y M Taay
29	2021 Scopus	Egypt. J. Chem. Vol. 64, No. 8 pp. 4301 - 4310 (2021)	Egypt	Evaluation of Phytochemical, Total phenolic and Antioxidant Activity of <i>Carica Papaya</i> Seed for Its Use in Biosynthesis of Gold Nanoparticles	Farhan S.A., Dadoosh R.M., Jassim A.M.N
30	2021	Turkish Journal of Physiotherapy and Rehabilitation; 32(3), 2021, 16754-16761	turkey	SYNTHESIS, CHARACTERIZATION, BIOLOGICAL ACTIVITY STUDIES OF SCHIFF BASES DERIVED FROM [1-(4-AMINO PHENYL)-3-(THIOPHEN-2-YL)PROP-2-EN-1-ONE]	Marwa A. Atiyah, Olfat A. Nief, Abdulkader M. Noori, Ahmed M. Abdula