

	الاسم الرباعي	مروان قحطان جاسم عبود
	الجنسية	عراقية
	محل وتاريخ الولادة	صلاح الدين - سامراء 1985/12/16
	الشهادة	ماجستير
	اللقب العلمي	مدرس
المؤهلات العلمية	بكالوريوس علوم حياة / كلية التربية سامراء / جامعة تكريت. 2011 ماجستير علوم حياة / علم الاحياء الجزيئي / كلية العلوم / جامعة تكريت. 2014	
عنوان رسالة الماجستير	التشخيص المظهري للفطريات المصاحبة لجذوع العنب والتشخيص الجزيئي للفطر Fusarium sp في محافظة نينوى	
التخصص العام	علوم الحياة.	
التخصص الدقيق	علم الحياة / علم الاحياء الجزيئي.	
الدروس التي درسها للدراسة الاولى	1- اجهزة طبية نظري وعملي 2- علم الاحياء الجزيئي نظري وعملي 3- مادة الاحياء العملي 4- مادة علم الخلية العملي 5- مادة الوراثة الطبية نظري وعملي	
الدروس التي درسها للدراسات العليا	لا يوجد	
المناصب التي شغلها	مقرر قسم التحليلات المرضية / كلية العلوم التطبيقية لمدة سنتين (2016-2018).	
الاشراف العلمي	اشراف على بحوث التخرج لطلبة الدراسات الاولى.	
مكان العمل	جامعة سامراء / كلية العلوم التطبيقية/ قسم التحليلات المرضية.	
المؤتمرات والندوات العلمية	1- Workshop by American society for microbiology (ASM) Small world initiative instructor training workshop 7-11june 2015 Jordan University of Science and Technology . 2-The Scientific Symposium (PCR) established by the Faculty of Applied Sciences / University of Samarra on 15/12/2016. 3-Workshop entitled (Training of biological and chemical security in liberated Iraqi universities) in cooperation with the University of Babylon and the US State Department , 24-28 September 2017. Training : using of PCR technique of Diagnosis the Diseases at Faculty of Applied Sciences / University of Samarra 11-13 March 2018 . 4- Workshop BioSafety and Biosecurity at Faculty of Applied Sciences / University of Samarra on 42-25/3/2018. 5- Seminar : Site contingency plans for chemical, biological and radiological accidents , at Faculty of Applied Sciences / University of Samarra on 26/3/2018.	

<p>6-The Third National CBRN Safety and Security Coordination Conference , 16-19 April 2018.</p> <p>7- The Four National CBRN Safety and Security Coordination Conference , 16-20 April 2019.</p>	
<p>- AL-Samarraie ., M .Q ., Al-Assie., A . H and Abdullah ., S .K. (2014) . Molecular Diagnosis of genus and species of FUSARIUM isolated from declined grapevine plants in Salah al-Din province, Iraq . Proceeding of the 8th International Scientific Conference Of College Education For Pure Sciences Biological Sciences. 2-3 April,2014 ,Tikrit university.</p> <p>- AL-Samarraie ., M .Q ., Al-Assie., A . H and Abdullah ., S .K. (2014) . New records of some saprophytic and pathogenic fungi isolated from declining grapevine in Salah al-Din province, middle Iraq .Tikrit J . Pure Sci . 19 (5) 1.</p> <p>- AL-Samarraie ., M .Q ., Al-Assie., A . H and Abdullah ., S .K. (2015) .Fungi associated with grapevine (<i>Vitis vinifera L .</i>) decline in middle of Iraq . Egyptian Academic Journal of Biological Sciences . 7(1):53-59.</p> <p>- Isam M.Ibrahim, Qayes A.Abbas, Batol I.Dheeb, Raad M.S.Alhadad, Iftikhar M.Ali, Basim M.Khahman , Sawas Y.Hammadi, Milad A.Mezher . Marwan Q.AL-Samarraie , Sundus M.Aldujayli . (2018) . Antimicrobial activity of Zn:Mn Nanoparticles with High Energy Gap Against some pathogenic Fungi . Proceeding of the 6th International Scientific Conference on Nanotechnology , Advanced Materials and its Application (ICNAMA2018) 2-3 May 2018</p> <p>- Mohammed I. Jameel , Arshed H. Yaseen , Marwan Q. AL-Samarraie and Bahez A. Abdulla . (2018) . Visualization and analysis of Tumor protein P53 by VMD . International Journal for Sciences and Technology . Vol. 13, No.2 : 30-38.</p> <p>- Marwan Q . AL-Samarraie, Mohammed K.Omar , Arshed H. Yaseen and Mahmood I. Mahmood . (2019) . The Wide Spread of the Gene Haeomolysin (Hly) and The Adhesion Factor (Sfa) in The E.coli Isolated From UTI . Journal of Pharmaceutical Sciences and Research . Vol:11 (No. 7).</p> <p>- Zinah Ibraheem Khaleel, Zeinab Hashim Mohammed and Marwan Q . AL-Samarraie .(2019) . Histological effect of the alcoholic extract of Nerium oleander in the heart and brain in mice and its effect on the lymphocytes (in vitro) . Indian Journal of Public Health Research and Development . Vol:10 (No.: 4-5) .</p> <p>- Mohammed Khattab Omar Al-Samarrai; Marwan Q.AL-Samarraie; and Umer Abdullah Ahmed Alelyan . (2019) . Measuring WBCs , Hemoglobin and Copper levels in Bakery Workers . Biochemical and Cellular Archives . Vol. 19, No. 2 .</p>	<p style="text-align: right;">البحوث المنشورة</p>

<p>- Mohammed H. Mahal; Ammar L.Hussein; Humam E. Mohammed; Huda A. Thamer; and Marwan Q. AL-Samarraie . (2019). Study the effect of aqueous extract of grape seeds on the certain biochemical parameters in female mice with hyperproteinemia induction . Biochemical and Cellular Archives . Vol. 19, No. 2 .</p> <p>- Sinai Muhsin Al-doury, Mamdooh A. Al-Nasrawi, Marwan Q. AL-Samarraie . (2019) . The molecular sequence of Giardia lamblia by using (tpiA) and (tpiB) . International Journal of Drug Delivery Technology . Vol 9, No 03 .</p> <p>- Marwan Q. AL-Samarraie; Arshed H. Yaseen; and Baraa M. Ibrahim . (2019). "Molecular Study Of Polymorphism For Gene TNF-Alpha Using ARMS-PCR Technique For patients with Rheumatoid Arthritis" . Biochemical and Cellular Archives . Vol. 19, No. 2 (Sup. Issue), November 2019.</p>	
<p>marwan.walady@uosamarra.edu.com</p>	<p>البريد الالكتروني الاكاديمي</p>

Name : Marwan Qahtan Jasim

Data of Birth : 16 / 12 / 1985

Place of Birth : Samarra , Salah al-Din , Iraq

Nationality : Iraqi

Martial State : Married

Languages : Arabic and English

Mobile : 009647706900789

Email : marwan.walady@uosamarra.edu.iq

Education :

B . Sc . in Biology , Tikrit University . 2011

M . Sc . in Molecular Biology , Tikrit University . 2014

Publications :

- AL-Samarraie ., M .Q ., Al-Assie., A . H and Abdullah ., S .K. (2014) . Molecular Diagnosis of genus and species of FUSARIUM isolated from declined grapevine plants in Salah al-Din province, Iraq . Proceeding of the 8th International Scientific Conference Of College



Education For Pure Sciences Biological Sciences. 2-3 April,2014 ,Tikrit university.

- AL-Samarraie ., M .Q ., Al-Assie., A . H and Abdullah ., S .K. (2014) . New records of some saprophytic and pathogenic fungi isolated from declining grapevine in Salah al-Din province, middle Iraq .Tikrit J . Pure Sci . 19 (5) 1.

- AL-Samarraie ., M .Q ., Al-Assie., A . H and Abdullah ., S .K. (2015) .Fungi associated with grapevine (*Vitis vinifera L .*) decline in middle of Iraq . Egyptian Academic Journal of Biological Sciences . 7(1):53-59.

- Isam M.Ibrahim, Qayes A.Abbas, Batol I.Dheeb, Raad M.S.Alhadad, Iftikhar M.Ali, Basim M.Khahman , Sawas Y.Hammadi, Milad A.Mezher . Marwan Q.AL-Samarraie , Sundus M.Aldujayli . (2018) . Antimicrobial activity of Zn:Mn Nanoparticles with High Energy Gap Against some pathogenic Fungi . Proceeding of the 6th International Scientific Conference on Nanotechnology , Advanced Materials and its Application (ICNAMA2018) 2-3 May 2018

- Mohammed I. Jameel , Arshed H. Yaseen , Marwan Q. AL-Samarraie and Bahez A. Abdulla . (2018) . Visualization and analysis of Tumor protein P53 by VMD . International Journal for Sciences and Technology . Vol. 13, No.2 : 30-38.

- Marwan Q . AL-Samarraie, Mohammed K.Omar , Arshed H. Yaseen and Mahmood I. Mahmood . (2019) . The Wide Spread of the Gene Haeomolysin (Hly) and The Adhesion Factor (Sfa) in The E.coli Isolated From UTI . Journal of Pharmaceutical Sciences and Research . Vol:11 (No. 7).

- Zinah Ibraheem Khaleel, Zeinab Hashim Mohammed and Marwan Q . AL-Samarraie .(2019) . Histological effect of the alcoholic extract of Nerium oleander in the heart and brain in mice and its effect on the lymphocytes (in vitro) . Indian Journal of Public Health Research and Development . Vol:10 (No.: 4-5) .

- Mohammed Khattab Omar Al-Samarrai; Marwan Q.AL-Samarraie; and Umer Abdullah Ahmed Alelyan . (2019) . Measuring WBCs , Hemoglobin and Copper levels in Bakery Workers . Biochemical and Cellular Archives . Vol. 19, No. 2 .

- Mohammed H. Mahal; Ammar L.Hussein; Humam E. Mohammed; Huda A. Thamer; and Marwan Q. AL-Samarraie . (2019) . Study the effect of aqueous extract of grape seeds on the certain biochemical parameters in female mice with hyperproteinemia induction . Biochemical and Cellular Archives . Vol. 19, No. 2 .

- Sinai Muhsin Al-doury, Mamdooh A. Al-Nasrawi, Marwan Q. AL-Samarraie . (2019) . The molecular sequence of Giardia lamblia by using (tpiA) and (tpiB) . International Journal of Drug Delivery Technology . Vol 9, No 03 .

- Marwan Q. AL-Samarraie; Arshed H. Yaseen; and Baraa M. Ibrahim . (2019) . "Molecular Study Of Polymorphism For Gene TNF-Alpha Using ARMS-PCR Technique For patients with Rheumatoid Arthritis" . Biochemical and Cellular Archives . Vol. 19, No. 2 (Sup. Issue), November 2019.

Important Remark :

I had worked :

In 2013 – 2014 Assistant Lecturer , University of Samarra , College of Applied Science.

Teaching experience :

Molecular Biology , Practical Molecular Biology , Practical DNA Marker , Practical Medical Genetics , Practical Biotechnology, Medical Equipment .

Conferences and scientific seminars:

1- Workshop by American society for microbiology (ASM) Small world initiative instructor training workshop 7-11june 2015 Jordan University of Science and Technology .

2-The Scientific Symposium (PCR) established by the Faculty of Applied Sciences / University of Samarra on 15/12/2016.

3-Workshop entitled (Training of biological and chemical security in liberated Iraqi universities) in cooperation with the University of Babylon and the US State Department , 24-28 September 2017.

Training : using of PCR technique of Diagnosis the Diseases at Faculty of Applied Sciences / University of Samarra 11-13 March 2018 .

4- Workshop BioSafety and Biosecurity at Faculty of Applied Sciences / University of Samarra on 42-25/3/2018.

5- Seminar : Site contingency plans for chemical, biological and radiological accidents , at Faculty of Applied Sciences / University of Samarra on 26/3/2018.

6-The Third National CBRN Safety and Security Coordination Conference , 16-19 April 2018.

7- The Four National CBRN Safety and Security Coordination Conference , 16-20 April 2019.