

اسم التدريسي : غنية جاسم شنيور ايدام

تاريخ الولادة : 1981/12/28

السكن : بغداد

العنوان الوظيفي : تدريسي في الجامعة المستنصرية/ كلية العلوم / قسم علوم الحياة

اللقب العلمي : مدرس

الشهادات الحاصل عليها:

- 1- بكالوريوس كلية العلوم / قسم علوم الحياة / الجامعة المستنصرية بمعدل 83.99
بتقدير جيد جدا ومن ضمن العشرة الاوائل لسنة 2003-2004
- 2- ماجستير كلية العلوم / قسم علوم الحياة / الجامعة المستنصرية بتقدير جيد جدا لسنة
2013-2014
عنوان الرسالة: (دور خلايا الدم البيض والحالة التاكسدية في تغيير معالم السائل
المنوي لعينة من الذكور غير الخصبين)
التخصص العام : علم الحيوان
التخصص الدقيق : مناعة
- 3- طالبة دكتوراة في جامعة بغداد/ كلية العلوم للبنات / قسم علوم الحياة بتفرغ جزئي

البحوث التي تم نشرها:

1-The most frequent bacterial infections in burn injuries at burn units of two hospitals in Baghdad Meroj A. Jasem1*, Alia E. Mahmood1 , Ghanyia J. Shanyoor1 , Hadeel R. Al-Newani1 , Abbas B. Al-Bahadly2

2-A Study on Actinorhodin-like Substance Production by Streptomyces IQ 45 Nehad A. Taher* , Ansam S. Husen, Zahraa Sh. Mahmood, Ghanyia J. Shanior Department of Biology, College of Science, Mustansiriyah University, Baghdad, IRAQ. *Correspondent contact dnahad17@yahoo.comemail:

3-Study Of β -lactamases Producing Enterobacteria isolated from German cockroach (Blatella germanica) in hospitals Mohammed F. Al-Marjani ; Firas N. Jafere ; Mohammed T. Abdul

Hussain ; Entesar A. Mezeal ; Zaenab A. Sahtte ; Asraa H. Hamza ; Kania J. Shanuor and
Maeswn H. Asmaeal

4-Presentation Uses of Amylase in Manufacturing (Review) Intesar Ali Mezeal¹ , Sabreen Ali
Mezil² , Ghanyia Jasim Shnewer¹ ¹ Department of Biology, College of Science,
Mustansiriyah University/Iraq ² Department of Medical Instrumentation Engineering, Al-
Hadi University College, Baghdad, Iraq

5-Polymorphism of CYP1A1 Gene and the variation in rs4646903, rs1048943 that occurs of
Cervical Cancer in Iraq Rawaa Abdul-Ameer Abdul-Jabbar¹ , Ghanyia Jasim Shanyoor²
¹Biology Department, College of Science, Mustansiriyah University, Baghdad, Iraq. E-mail:
rawaaattar@uomustansiriyah.edu.iq ²Biology Department, College of Science, Mustansiriyah
University, Baghdad, Iraq

6-Effect of Crude Extracts of Natural Compounds from local Iraqi insects of Worker bees and
Ladybirds as Antimicrobial Activity on Pathogens Shahrazad Najem Abdu-Allah* , Nassreen
N.Mzhr* , Alia Essam Mahmood Alubadi* , Ghanyia Jasim Shanyoor* * Biology
department, college of science, Mustansiriyah University, Iraq

7-Existence of Microorganisms on Home and its Impact of Human Life (Review) Intesar Ali
Mezeal¹ , Ghanyia Jasim Shanyoor¹, Shaimaa N. Mizil¹ ¹Department of Biology, College of
Science, Mustansiriyah University, Iraq

8-Gene Therapy Targeting Hematopoietic Stem Cells for β -Thalassemia: Challenge and
progress Seeham Ali Qasim Alkafajy and Ghanyia Jasim Shanyoor Rawaa Abdul _Ameer
Abdul _JabbaR

9-estimation of CRP and IL_6 in the Blood of periodontitis in Iraqi patients Shrooq Ibrahim
Mahmood Ghanyia Jasim Shanyoor

10-Studying and Evaluating the Immune System in Urticaria, Asthma and Rhinitis.

Ghanyia Jasim Shanyoor, Rawaa Abdul-ameer Abdul-jabbar, Ekhllass N Ali

11-The Role of Interleukin 33 in patients with Allergic Diseases who has a positive result of total and specific IgE GHANYIA JASIM SHANYOOR*, RAWAA ABDUL-AMEER ABDUL-JABBAR, EKHLASS N. ALI* Biology Department, College of Science, Mustansiriyah University, Baghdad, Iraq. Correspondence to Ghanyia Jasim Shanyoor, Email: isamtoffec@gmail.com or stkn@uomustansiriyah.edu.iq

12-Description, Antifungal Activities Designed for Ocimum sanctum in Green Produced Silvery Nanoparticles

Intesar Ali Mezeal, Ghanyia Jasim Shanyoor, Sabreen Ali Mezi

13-Gene Therapy for the Treatment of Fanconi's Anemia Rawaa Abdul-Ameer Abdul-jabbar, Ghanyia Jasim Shanyoor, Dalal A. Sattar Biology Department, College of Science, Mustansiriyah University, Baghdad, Iraq.

14-Cytotoxic Effect of Pseudomonas aurogenosa Protease on Cancer Cells Ghanyia J.Shanyoor¹ , Fatima R. Abdul² , Nehad A.Taher³ , Ihsan A. Raheem⁴ Department of Biology; College of Science; Mustansiriyah University, Baghdad, Iraq

15-Association of Serum Serotonin Levels, and Hyperglycemia with Ageusia and Anosmia in Iraqi COVID-19-Infected Patients. Sameerah Jasim Shanyoor¹ Zahraa Mohammed Ali Naji , Ghanyia Jasim Shanyoor

16--Linking inflammation to gene expression: Insights from GPR65, NUA2, and OPG in ankylosing spondylitis. Safa Alshattawi , Rand Moushtaq Taleb , Ghanyia Jasim shanyoor , Mohanad K. Anead Al-Saedi , Maryam Qasim Mohammed.

17-. Reciprocal regulation of miR-657 and IL-37 and its association with CTLA-4 dysregulation in Pediatric asthma: Diagnostic implications. Ghanyia Jasim Shanyoor , Rand Moushtaq Taleb , Rawan Ahmed Nijeeb , Hiba Muneer Abdel Hassan Al-Khafaji , Maryam Qasim Mohammed .

18-The Non-Coding Code: Silent Regulators of MEG3 and Let-7i-3p/5p in the Progression of Acute Lymphoblastic Leukemia .Ghanyia Jasim Shanyoor, Afraa Ali Kadhim, Hiba MuneerAbdel Hassan Al-Khafaji, Mohanad K. Aneed Al-Saedi, Maryam Qasim Mohammed.

19-Innate immune responses in invertebrates: A comparative approach. Ghanyia Jasim Shanyoor, Nawal Jasem Shanyoor and Dalal Abed Sattar. Acta Entomology and Zoology Vol: 6, No:2, (263-27), (2025)

20- Gene Therapy for the Treatment of Fanconi's Anemia. Rawaa Abdul-Ameer Abdul-jabbar, **Ghanyia Jasim Shanyoor**, Dalal A. Sattar.