

السيرة الذاتية CV

الأسم : ماجدة عبدالخالق علي الربيعي

تأريخ الميلاد : ١٩٦٦/١٢/٧

الحالة الزوجية : متزوجة ولدي ٥ أولاد

الجنسية : العراقية

الشهادة : الدكتوراه

اللقب العلمي : أستاذ مساعد

التخصص : الطفيليات الطبية

سنة التعيين : ١٩٩١

الخبرة : أكثر من ٣٠ سنة في وزارة التعليم العالي والبحث العلمي

البحوث المنشورة : أكثر من ٥٠ بحث علمي منشورة في مجلات عالمية مصنفة

ومحكمة فاز أحدها بجائزة يوم العلم العراقي عام ٢٠١٤ عن البحوث الطبية

النشاطات العلمية : المشاركة في العديد من المؤتمرات العلمية داخل وخارج

العراق والحصول على العديد من الميداليات الذهبية والفضية عن براءات الاختراع

من دول الصين ، سيريلانكا ، المانيا وبولندا.

التشكرات : ٥٥ شكر وتقدير

العنوان : جامعة واسط / كلية العلوم

البريد الإلكتروني : ammar_med99@yahoo.com

C.V

Name :- Magda AbdulKalek Ali

Date of birth :- 7/12/1966

Marriage status :- Married (five child)

Nationality :- Iraqi

Degree: PhD

Academic title :- Assist Prof.

Specialization :- Medical parasitology

Date of app. :- 1991

Experience :- More than 30 years as academic lecturer at Ministry of Higher Education.

Researches :-

1. Biosynthesis of silver nanoparticles by *Leishmania tropica*.
حاز على جائزة يوم العلم العراقي لعام ٢٠١٤ للبحوث الطبية
2. Comparison of diagnostic methods in Cutaneous Leishmaniasis in Iraq.
3. Prevalence of *Cryptosporidium parvum* among children in Iraq.
4. Seroepidemiological Studies of Visceral Leishmaniasis in Iraq.
5. Diarrhoea caused by *Cryptosporidium parvum* in Kut, Iraq using different methods.
6. Comparison of Real time PCR with traditional tools for diagnosis of *T. vaginalis* in patient with vaginal discharge at Kut city, Iraq
7. Species typing with PCR–RFLP from cutaneous leishmaniasis patients in Iraq.
8. Characterization of Leishmania species by using Isozyme analysis.
9. Current status of cutaneous leishmaniasis in some Iraqi Provinces: A cross-sectional study in 2015.
10. First DNA Sequencing of Cutaneous Leishmaniasis agents isolated from human in Iraq.
11. Isolation of Leishmania species causative agent of Cutaneous Leishmaniasis isolated from endemic areas of Iraq.

12. Nested-PCR for diagnosis of *Leishmania* species in Iraq..
13. Isolation of *Leishmania* species causative agent of cutaneous leishmaniasis from patients in endemic areas of Iraq: identification and genotyping using molecular methods.
14. Comparative study between classical and molecular methods in diagnosis of *Leishmania* species in Iraq.
15. Epidemiological study of cutaneous leishmaniasis in some Iraqi provinces.
16. Molecular detection and phylogenetic analysis of *Leishmania major* in stray dogs in Riyadh Province, Saudi Arabia.
17. Green synthesis and treatment of silver nano-particles from *Leishmania major* in Iraq.
18. Comparative study for serodiagnosis of Kala-azar in Iraq.
19. Co-infection between *Entamoeba histolytica* and *Helicobacter pylori* in patients at Wasit Province.
20. Anemia in some of pregnant women at Kut city.
21. Parasitic contamination of some raw vegetables.
22. Hematological variables in patients with amoebic dysentery.
23. Prevalence of *Entamoeba histolytica* Among Population at Wasit Province.
24. Incidence of Giardiasis Among Population at Wasit Province.
25. Molecular characterization of *Leishmania* species from stray dogs and human patients in Saudi Arabia.

Activities :-

- 1- Has golden medal for invention from Foshan, China , 2018.
- 2- Has golden medal for invention from Sri Lanka, 2020.
- 3- Has golden medal for invention from Germany, 2021.
- 4- Has Silver medal for invention from Germany, 2021.
- 5- Has golden medal for invention from INTARG, Poland, 2023.
- 6- Has golden medal for invention from INTARG, Poland, 2023.
- 7-Has golden medal for invention from INTARG, Poland, 2024.
- 8- Has golden medal for invention from INTARG, Poland, 2024.
- 9- Scientific referee for several thesis in ministry of higher education / Iraq.
- 10-Member in environmental organization.
- 11-Member in microbiology committee .
- 12- Member in American Society of Microbiology (ASM).

Honors :- 55 honors.

Address :- Wasit University / College of science / dept. of biology

E. mail :- ammar_med99@yahoo.com