Curriculum Vitae

General Information:

Name :Hawraa Mahmood Murad

Date of Birth : 21-5-1974.
Place of Birth : Qadisiyah, Iraq.

Gender : Female.

Marital Status : Married and has 4 children

Address :Alhukam Quarter, Babylon, Iraq.

Mobile : +964 7725122433

E-mail : hawraa@vet.uoqasim.edu.iq.

Employment Status: Employed.

Affiliation Address : Al-Qasim Green University, College of Science, Department of

Biology.

Specialist : Lecturer

Educational Background:

1. Bachelor: University of Baghdad, College of veterinary medicine 1992-1997.

2. Master in animals pathology: University of Baghdad, College of veterinary medicine 2012-2015.

Msc. Title: Efficacy and immunopathological role of bile salts against hydatidosis comparing with antigen B in experimentally infected mice.

Period of service as a university lecturer: Since 2001 and so far

Instructor courses:

- 1-Pathology third class- College of Veterinary Medicine- Al-Qasim Green University.
- 2-Post mortem fourth class College of Veterinary Medicine-. Al-Qasim Green University.
- 3- Forensic medicine fifth class College of Veterinary Medicine- Al-Qasim Green University
- 4. Analytical basic first stage College of sciences -- Al-Qasim Green University
- 5. Human anatomy- first stage College of sciences -- Al-Qasim Green University
- 6. Endocrine Third stage College of Food Sciences --- Al-Qasim Green University

Other Certificates:

- 1. Certificate in Computer Science 2018, College of Veterinary Medicine- Al-Qasim Green University., Iraq.
- 2. Certificate in Plasmophoresis 2017, College of Veterinary Medicine- Al-Qasim Green University., Iraq.
- 3. Certificate in ELIZA 2017, College of Pharmacy-Baghdad University, Iraq
- 4. Certificate in histopathological preparation 2018 , collage of Veterinary Medicine- Al-Qasim Green University.
- 5. Certificate of participation in the 3rd Scientific Conference of collage of Veterinary Medicine-Tikrit University, 2-3 May,2016.
- 6. Certificate of participation in the 2 nd international scientific conference of sustainable development of environment and argiculture, Cairo, Egypt ,1-8 August 2017.
- 7. Certificate of participation in the College of Veterinary Medicine- Qadisiyah University 2018.



- 8. Certificate of participation in the College of medicin Al-nahrain University.
- 9. Certificate of participation in the In The Second National Scientific Conference of the Faculty of Veterinary Medicine, Al-Qasim Green University.2018
- 10. Certificate of participation in the Conference on Genetics and the Fifth International Environment in Ministry of Health and Environment ,Iraq 27-28 March, 2018.
- 11. Certificate of participation in 8 th Conference for Agricultural Development at Fayoum University .5-7 March ,2018.
- 12. Certificate of participation in the 1st Student Conference of College of Veterinary Medicine-Al-Kufa Universit.

Puplication:

- 1- Hawraa M.Murad , Faleh I. B. .(2015). Immunopathological Study of The Effect of Bile Salts on Secondary Hydatidosis Development in White Mice . Medical Journal of Babylon-12- No. 2 -2015 15-25.
- 2- Hawraa M.Murad, Jawad Kadhim Faris , Hawraa H. Naji, Firas Hussein Kadhim albawi and Nadya Jamal Ibrahim (2019). Hepatoprotective effect of bromelain against gentamicin-induced hepatic damage in rats. International Journal of public health and development research.vol.(10) No.1 pp 352-357.
- 3- Hawraa M.Murad, Ahlam J. Hamza, Suhad, J. Hadi(2017). Immunopathological study of bovine bile salts against *Sallminela Typhi* in rabbits Al Furat Journal of Agricultural Sciences.
- 4- Inam B. Falih, Hawraa M. Murad, Yasser S. Mahdi (2018). Pathologic and immunotoxic effects of cypermethrin on male reproductive system of rabbits immunized with enterotoxaemia vaccine in the 8th Al- Fayoum University conference, Egypt.
- 5- Hawraa, M. Murad and Firas, H. Kadim (2018). Immunological and histopathological study of pyocyanine effects against Salmonella typhi infection in rabbits. In The Second National Scientific Conference of the Faculty of Veterinary Medicine, Al-Qasim Green University.
- 6- Mzher K. , Hawraa M.Murad , Suhad J.Hadi(2018). In The Second National Scientific Conference of the Faculty of Veterinary Medicine, Al-Qasim Green University.
- 7- Hawraa M.Murad, Faleh I. B. (2016). Efficacy and histopathological study of bile salts against hydatidosis comparing with antigen B in experimentally infected mice. In the 3rd Scientific Conference of collage of Veterinary Medicine- Tikrit University, 2-3 May, 2016.
- 8- Hawraa, M. Murad and Lina A. Hassan (2017). The Immunopathological Role of Graviola Dietary Supplement Against Acetaminophen Toxic Effects in Rabbits Compared with Ethanolic Extract of Eucalyptus Camaldulensis Leaves. In the 1st Student Conference of College of Veterinary Medicine-Al-Kufa University.
- 9- Jawad Kadhim Faris, Ahlam J.H. Al-Khamas, Dalia A. Muhsin Al-Saray, Hawraa M.Murad and Lubab Ageel Jaafar Alwaeli.(2019). Protective Effect Of Bromelain On Gentamicin-Induced Renal Damage In Rats Biochem. Cell.Arch. Vol.19, No.1.
- 10- Hawraa M. Murad, Zainab J. Malik ,Ali Nayyef Umayra (2018). Evaluation the skin regeneration by using Kefir production in local dogs . Journal of Pharmaceutical Sciences and Research; Cuddalore Vol. 10, Iss. 10, (Oct 2018): 2653-2658.
- 11- Hanadi J. Al-Zubaidi, Ali D. M. Al-Hashimi ,Yahya sabah abdulameer,Hawraa M.Murad. Effects Of Pumpkin Seed Oil Against Salmonella Typhimurium Infection In Male Rabbits. 9th International Conference for Sustainable Agricultural Development 4-6 March 2019 Fayoum J. Agric. Res,&Dev.,Vol.33 No. 1(B) March,2019.
- 12. Hawraa M. Murad, Suhad J. Hadi, Rabab S. Salman, Ali H. Maktouf. ASSESSMENT OF

THE PATHOLOGICAL AND PHYSIOLOGICAL EFFECTS OF HESPERIDIN ON RENAL DAMAGE IN RATS INDUCED BY GENTAMICIN. Turkish Journal of Physiotherapy and Rehabilitation; 32(3) ISSN 2651-4451 | e-ISSN 2651-446X.

13. Hawraa M. Murad, Shurooq Asaad Abdulameer, Dhuha Salman Asker Aljuboory, Dheyaa A. Neamah, Ali Hamza Maktouf . Defensive Effects of Breberine against Cypermethrin Induced Male Reproductive System Toxicity in Rabbits. Sys Rev Pharm 2020;11(9):841-846 .

•

2- Languages:

Arabic. : Fluent.
 English. : Good.