## **Curriculum Vitae(C.V.)**

Full Name: Fatima Aziz Mahdi

Place and Date of birth: Thi-Qar / 16/8/1982

**Gender: Female** 

**Qualifications: PH.D** 

Address: Department of Biology, Faculty of Education for Pure Sciences,

University of Thi-Qar, Iraq.

Specialization: Histology and Animal physiology.

E.mail: f.fatima269@yahoo.com

: fatimaaziz.bio@utq.edu.iq

Member in many committees in biology department .

No.	Degree	College/University	Department	Year of Graduation	Country
1-	Bachelor	College of education for pure sciences / Thi_Qar	Biology	2005	Iraq
2-	Master	College of education for pure sciences / Thi_Qar	Biology	2011	Iraq
3-	Ph.D	College of education for pure sciences / Thi_Qar	Biology	2016	Iraq

## **Published Researches:**

- 1- Fatima Aziz Mahdi Al-badry (2013). Evaluation activity of *Matricaria chamomilla* flower aqueous extract on axing histopathological changes of laboratory female rats treated by lead acetate. Journal of Thi-Qar University . 8(5) in 2013.
- **2- Fatima Aziz Mahdi Al-badry (2013)**. Positive role of Camels Milk In Treatment Some Histopathological Changes of Infection by giant liver worm *Fasciola gigantica* in Female Rats . Journal of college education for pure sciences . Vol. 3 .No.2. Pp : 105-119.
- **3- Ali .M. Husein, Fatima A.Mahdi , Nadia A.Hadi (2013) .** Effect of aqueous extract of Black Seed (*Nigella sativa*) in some Physiological and Immunological parameters and Histological Changes of male mice infected with *Entamoeba histolytica*. Journal of Thi-Qar sciences . Vol.3 No.4 Pp: 34-48 .
- **4- Fatima Aziz Mahdi Al-badry, Khalid Al-fartoosy , Fathel Abbas (2013)**. Effect of camels milk on some histological changes of kidney of female rats treated with cows livers infected by *Fasciola gigantica*. Special issue of fourth scientific conference of college of education for pure sciences .
- **5- Fatima Aziz Mahdi Al-badry, Khalid Al-fartoosy**, **Fathel Abbas** (2014). Effect of camel's milk on some histological changes of testis and spleen of male rats treated with cow's livers infected by *Fasciola gigantica*. Journal of Thi-Qar sciences. Volume 4, Issue 2, Pages 61-69.
- **6- Fatima Aziz Mahdi Al-badry, Khalid Al-fartoosy , Fadhel Abbas (2013)**. Effect Of Camels Milk in Some Histological Changes to Kidney and Liver of Laboratory male Rats gulped by sweating Cows Livers Infected By *Fasciola gigantica*. Journal of Thi-Qar sciences . Volume 4, Issue 2, Pages 96-104 .

- 7- Fatima Aziz Mahdi Al-badry, Khalid Al-fartoosy, Fadhel Abbas (2013). Effect of camel's milk in body weight and some hematological parameters of female rats treated with cow's Livers infected by *Fasciola gigantica*. Conference of Babylon university.
- **8- Fatima Aziz Mahdi Al-badry , Sattar A. Faris (2017)**. Effect of Electromagnetic Radiations in Some Biochemical Parameters and Histopathological Changes for Laboratory Male Rats *Rattus norvegicus*. Journal of college of education for pure sciences.7(1) 2017.
- **9- Fatima Aziz Mahdi Al-badry , Sattar A. Faris (2017)**. Effect of Electromagnetic Radiations in Body Weight ,Sperm Abnormalities and Histopathological Changes for Laboratory Male Rats *Rattus norvigicus* . Journal of Thi-Qar University .
- **10- Fatima Aziz Mahdi Al-badry (2017)**. Effect of Aqueous Extract of *Rosmarinus officinalis* on Kidney and Liver of Male Rats Experimentally Infected With Diabetic . Journal of college of education for pure sciences . Vol.7 .No.3 .Pp : 171-186 .
- **11- Fatima Aziz Mahdi Al-badry (2018)** . Study of Physiological and Histological Changes in Male Rats (*Rattus norvegicus*) After Carbonated and Energy Beverages Drinking . Journal of Thi-Qar University .Vol.13 . No.2. Pp : 1-20 .
- 12- **Fatima Aziz Mahdi Al-badry (2017).** Effect of Electromagnetic Radiations in Some Heamatological Parameters for Laboratory Female Rats *Rattus* norvegicus. The fourth scientific conference of college of sciences / University of Thi-Qar.
- **13- Fatima Aziz Mahdi Al-badry (2018)** . Assessment of Lipoprotein and Histopathological Changes of Male Rats *Rattus norvegicus* Treated With Formaldehyde . Al-Qadisiyah journal of pure science . Vol.23 .No.2 .Pp : 48-60 .

- **14- Fatima Aziz Mahdi Al-badry (2019)** . Efficacy of Pomegranate Peel (*Punica granatum*) Extract on Gastric Ulceration Induced Experimental Rats . Biochemical and cellular archives . Vol.19 .No.2 . Pp : 2865- 2871 .
- **15- Fatima Aziz Mahdi Al-badry (2019)** . Influence of Increasing Consuming of Whey Protein Supplement on Reproductive system in Rats . Indian journal of public health research and development . Vol.10. No.6. Pp : 533-539 .
- **16- Fatima Aziz Mahdi Al-badry (2019)** . Negative Effects on Some Internal Organs of Rats Infected by *Salmonella typhimurium* . Indian journal of ecology 46 special issue (8) . 219-223 .
- **17- Fatima Aziz Mahdi Al-badry (2021)** . Histopathological Study of Brain by Different Doses of Topiramate Intake in Male Rats . Indian Journal of Ecology (Acceptance letter) .
- **18- Fatima Aziz Mahdi Al-badry (2022)**. Physiological Disturbances and Histological Damages of Reproductive System of Male Rats Resulted by Metformin . Caspian journal of environmental sciences . Vol. 20 .No. 4. Pp: 739-746 .
- **19- Fatima Aziz Mahdi Al-badry (2022)** . Protective Role of Ethanolic Alcoholic Extract of Boswellia carterii Against Some Physiological and Histological Disorders Induced by Amoebic Infection Experimentally . Revestia Bionature .
- **20- Zahraa Sadiq Taher and Fatima Aziz Mahdi Al-badry (2022)** . Haematological Changes in Hyperlipidemic Rats and Treated by Simvastatin and Some Plants Extracts . Chinese Journal Of Medical Genetics . Vol. 32 .Iss. 4 . Pp : 922-927 .
- 21- Fatima Aziz Mahdi Al-badry and Zahraa Sadiq Taher (2022) . Effect of Simvastatin Drug and Aqueous Extracts in Improvement Kidney Functions and Renal Histological Lesions in Hyperlipidemia Induction Experimentally.

Azerbaijan Medical Journal. Vol. 62 .Iss. 10 . Pp : 6503-6514 .				
5				