# **CURRICULUM VITAE Name: Hanaa Ali Aziz**

#### **Personal Information**

Occupation: University Teacher Date of birth: 11\_07\_1983

Gender: Female
Nationality: Iraqi

Passport Number: A5325192

Religion: Muslim Marital Status: Married Language: Arabic, English

Current Location of Work: Muthanna University 550, Samawa, IRAQ



Mobile: 07811419951

E-mail: hanabio-1983@mu.edu.iq hanabio\_1983@yahoo.com hanamuh1983@gmail.com

### Qualifications

Degree	Bachelor	Master	PhD	
University Name	Al-Kufa	Al-muthanna	Al-Mustansiriyah university	
Country	Iraq	Iraq	Iraq	
Date of degree awarded	18/7/2005	7/1/2015	12/1/2022	
Bachelor (Major /Specialization)		Biology		
Master (Major / Specialization)		Biology- Physiology		
Title of Master Thesis		Physiological and Molecular Study of β- Thalassemia in Al-Muthanna Province-Iraq		
PhD (Major / Specialization)		Biology- Zoology		
Title of Ph.D. Dissertation		Molecular Analysis of Ptch1 and SMO Genes of Chronic Myeloid Leukemia in Samples of Iraqi Patients		



## **Professional Positions**

From D/M/Y	То	Position /Title	Institution Name	Country	Nature of work	Type of work

### **Academic Positions**

From D/M/Y	То	Position /Title	Institution Name	Country	Nature of work	Type of work

# **Academic/ Teaching Experience**

Invertebrate
Epidemiology
Zoology
Principle of Environmental
Biodiversity
Parasitology
Entomology
Physiology

#### **Research Interests**

- 1- molecular detection of some mutation which causes B- thalassemia in Al-Muthanna province Iraq.
- 2-relationship between ABO blood groups and haematological and biochemical in dices in blood transfusion thalassemia major in Al-Muthanna province Iraq.
- 3-study the effect of chemotherapy on some haematological and biochemical parameters of cancer patients in Al-Muthanna province Iraq.
- 4- Gene polymorphism vitamin D receptor foki in thalassemia children in Al-Muthanna province Iraq.
- 5- effect of radiation on employer in radiology (x-rays, CT-scan and magnetic resonance imaging in Al-Muthanna province Iraq.
- 6- the study of changes in sex hormones and metabolic parameters clinched alongside ladies with polycystic ovary syndrome previously in Al-Muthanna province Iraq.
- 7- PTCH1 AND SMO GENES EXPRESSION INPATIENTS WITH CHRONIC MYELOID LEUKEMIAIN BAGHDAD-IRAQ.
- 8- Vitamin D deficiency: A review of the relationship between vitamin D Deficiencies with Some Disease as Obesity, Diabetes and Cardiovascular in Al-Muthanna Province Iraq.
- 9- Gene Polymorphism Vitamin D receptor Bsml in Thalassemia Children in Al-Muthanna Province-Iraq.
- 10- POLYOVARIAN CYST IN WOMEN : A NARRATIVE REVIEW PROBLEM TO MYSTERIOUS PROGRESS.
- 11- ASSESSMENT OF DNA METHYLATION LEVELS IN PATIENTS WITH CHRONIC MYELOID LEUKEMIA AND ITS IMPACT ON TREATMENT OUTCOME IN BAGHDAD, IRAQ

## Activities

Туре	Title / Type	Date
Scientific	-participation in scientific seminars	
Activities	- participation in exam committees	
	- participation as a reviewer in scientific Research (inside and outside) Iraq.	
	-Teaching primary studies students	
	- Teaching postgraduate studies students	
Publications		
Conferences	-participation in scientific conferences	
Participation / training workshops		
Awards	-	
Membership s	-	