College of Education for Pure Sciences Biology Department



C.V.

Name: Thaer Abdulqader Salih

<u>Date of Birth:</u> 22-5-1972

Religion: Muslim

Martial status: Married

No. of children: 4

Specialization: parasites

Position: Iraq- Anbar – Ramadi

Scientific Degree: professor

Work Address: University Of Anbar – College of Education for Pure

Science.

Work Phone:

Mobile: 07802216912

E-mail: sc.thaerparasit@uoanbar.edu.iq



College of Education for Pure Sciences Biology Department



First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Anbar	Education	1997-1998
M.Sc.	Anbar	Science	2005
Ph.D.	Tikrit	Education	2014
Any other			

Second, <u>Career</u>:

No.	Career	Workplace	From -To
1	Assistant Lecturer	Anbar university	2005-2008
2	Lecturer	Anbar university	2008-2015
3	PhD student	Tikrit university	2009-2014
4	Assistant professor	Anbar university	2015-2020
5	professor	Anbar university	2020-yat
6			

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From –To
1	Anbar	College of education	1993-1998
2	Anbar	College of Sciences	2002-2005
3	Tikrit	College of education	2009-2014

College of Education for Pure Sciences
Biology Department



Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Biology	Invertebrates	2001-2021
2	Biology	parasites	2001-2021

Fifth, Thesis which was supervised by:

No.	Thesis Title	Department	Year
1	The effect of some botanical extracts on the larval phases of mosquito C. quinquefasciatus (Diptera: Culicidae). By: D. Tariq Mohammed D. Abed Ali Thaker	Biology	2005
2	Effect of immunoglobulin IgY on experimental infected chicken with Coccidia parasite Eimeria tenella . by: Dr. Shehab A. Mohammed Dr. Tawfeeq A. AL-Alusi	Biology	2014

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1				

Seventh, Research Projects in The Felid of Specialization to

The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
	Isolation of mesenchymal stem cells from Wharton's jelly of human	Biochemical and Cellular	2021
	umbilical cord	Archives	

College of Education for Pure Sciences Biology Department



DNA DAMAGE AS APOPTOTIC
FACTOR IN HUMAN MESENCHYMAL
STEM CELLS DURING TOXOPLASMA
GONDII INFECTION .

Turkish Journal of Physiotherapy
and Rehabilitation

2021

Ninth, Membership:

Tenth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1			

Eleventh, Scientific literature:

No.	Scientific Literature Title	Year of The Publication
1		

- Twelfth, languages:
- > Arabic
- > English