



Personal information

Name	Hanan Waleed Muhamad. AL-sammarraie		
Place of birth	Iraq - Baghdad	E.mail	Hanan.waleed.m@uosamarra.edu.iq
Date of birth	4-10-1983	Nationality	Iraqi
Phone number	07718398300	Address	Applied Sciences. Pathological Analysis Department. Samarra .University

Level of education

Ph.D	Süleyman Demiral University, School of Health Sciences. Medical biology Department Isparta. Turkey.	2021
Masters	Tikrit University, College of Science, biology Department, Iraq.	2011
BSc	Tikrit University, College of Education/ Samarra, biology Department, Iraq.	2005 The first out of 37 graduates, the first of College of Education/ Samarra and the third of Tikrit University

Microspecialty	Biology. Animal. cytogenetics.
-----------------------	---------------------------------------

Languages	Arabic	English	Turkish
------------------	---------------	----------------	----------------

Workplace

Research Assistant	Tikrit University - Faculty of Education / Samarra - Department of Biology	2005-2011
Assistant teacher	Applied Sciences. Pathological Analysis Department. Samarra University.	2011-2021

Ihad worked

Assistant Lecturer Applied Sciences. Pathological Analysis Samarra University	2011-2014
Teaching experience	Since 2005, I have studied many and Different subjects in biology

Name of master's thesis

The Study of Genotoxicity of Methoprim Drug in male of White mice *Mus musculus*. Muhamad H W, Shehab AF, Sadeq SW. 2011.Iraq.

Name of PhD thesis

Investigation of The Relationship between The Pesticide Fluopyram and Parkinson's disease. AL-sammarraie H W M, Özçelik N. 2021. Isparta. Turkey.

Published research

- 1- Nijris, Osama Nadhom and Muhamad H W.Study the Inhibitory effect of some plant extracts on bacteria contaminated some hospital in Salah Aldin. Samarra. Tikrit Journal for Agricultural Sciences.2009;9(1).**
- 2- Mohammed S H W,Shehab AF, Sadeq SW. Evaluation of the genotoxic effects of methoprim on whit mice. ALmamoon university collegJournal.2012;E(19):26-38, ISSN:19924453.**
- 3- Muhammad H W. The use of polymerase chain reaction in real time to diagonse the tuberculosis (TB) for patient from Erbil. Tikrit Journal of pure science. 2016;21(6): 16-22, ISSN:1813-1662(print).E. ISSN:2415- 1726(on line).**

4- Muhammad H W and Yusuf Muhammad. Evaluation The using Real Time PCR technique in Diagnosis Patients with Hepatitis B Virüs male and femel in Erbil Government. Tikrit Journal of pure science.2014.

5- AL-sammarraie H W M, Toğay VA, Özçelik N.Effects of Ochratoxin-A on biological processes.2nd international health sciences and life Congress 24-27 April 2019,Burdur/Turkey,801-809.

6- AL-sammarraie H W M, Selçuk E, Özçelik N.The role of glyal fibries acidic protein gene in Alexander's disease. 3rd international health sciences and life Congress 4-6 june 2020,Burdur/Turkey,238-247.

7- Selçuk E, AL-sammarraie H W M.Effect of Corona virus(COVID-19) in kidney Transplant Recipients.Med J SDU2021; (Special Issue-1):73-78.

8- AL-sammarraie H W M, Selçuk E. Role of ORF3a protein in CORONAVIRUS-2(SARS-COV-2). 4rd international health sciences and life Congress 08-10 April 2021,Burdur/Turkey,254-260.

Conferences

1-2nd Conferance Scientific United state Company For The drug Industrial And The medical Material/Samarra In Cooperation With Samarra college. 5 April 2008,Samarra/İraq.

2-12th Scientific conference ALmamoon university college, 20TH April 2011, Baghdad/İraq.

3-2nd international health sciences and life Congress 24-27 April 2019,Burdur/Turkey.

4-3rd international health sciences and life Congress 4-6 june 2020,Burdur/Turkey.

5-. 4rd international health sciences and life Congress 08-10 April 2021,Burdur/Turkey.

Courses

1-Computer proficiency course 27.07.2008- 10.08.2008. Computer and Information Center Tikrit University, Iraq.

2-Polymerase Chain Reaction (PCR) 16-18 April 2012 Central laboratory. Tikrit University, Iraq.

3- Computer course for Scientific Promotions 17.06.2012 -08.07.2012 Samarra University, Iraq. (First place).

4- Course of Teaching Methods 11.11.2012-05.12.2012. Samarra University, Iraq. (Third place).

5-Turkish language course and Certificate .21.02.2014-09.01.2015. . Süleyman Demiral University Turkish language teaching, Applying and studying center (TüDAM) , Isparta. Turkey.

6- Experimental Animals Use Certificate. 18-25 February 2019. Süleyman Demiral University HADYEK, Isparta. Turkey.

7- Applied Microscopy Workshop folding document. 13-15 March 2019.Healt Institute of Sciences and Faculty of Pharmacy. Süleyman Demiral University, Isparta, Turkey.

8- How to place questions in google classroom, 11-12/7/2021 Applied Sciences. Pathological Analysis Department In collaboration with the Center for Continuing Education. Samarra University

Scientific Seminars

1-McGraw-Hill professional and Digital learning services. 5-6-2021. Higher Education and Scientific Research, Technological University. Multimedia and E-Learning Center.

2- The role of a plant *Artemisia annua* in the treatment of COVID-19. 24-6-2021. Applied Sciences. Pathological Analysis Department. Samarra University.

3-Scientific facts about corona vaccine.12-6-2021. Applied Sciences. Biotechnology Department. Samarra University.

AWARDS

As a result of my third degree in the 2004-2005 academic year at Tikrit university An award was given by the President, Prime Minister and Minister of Higher Education and Scientific Research of Iraq.