**Curriculum Vita**

 **Name:** Omar Mohammed Yahya Al-Khailil 

**Date & Place of Birth:** 26-12-1971, Mosul-Iraq

**Religion:** Muslim

**Nationality:** Iraq

**Languages:** Arabic & English

**Computer skills:**

 - Using Microsoft Office ( Word, power point ,Excel)

 - Using Google, Yahoo, E-mails

 - Printer, Scan, Internet

**Specialty**: Organic chemistry

 **Address:** Mosul-Iraq

**Mobile:** 07701775564

 **E-mail :**

**G-mail :** dr.omarmohammed3@gmail.com,

**G-mail :** omermohammed@uomosul.edu.iq

**Qualifications and Degrees:**

**B. Sc.** College of Science, University of Mosul-Iraq in1993.

Post-graduate study:

M.Sc. in organic chemistry College of Science, University of Mosul-Iraq in 2005.

Ph.D. in organic chemistry College of Science, University of Mosul-Iraq in 2017.

Computer course certificate, Mosul ; Iraq in 2012.

\*Assistant lecturer: in department of biochemistry, College of Medicine, University of Mosul-Iraq. 2005-2017.

\*Lecturer: in department of biochemistry, College of Medicine, University of Mosul-Iraq.2017 till now.

 **Professional and scientific committees:**

Member ship of chemist syndicate 1993

Teaching method course in College of Education ,University of Mosul, 2005

Chairman of the chemical committee in the college from 2005-2011

Chairman of the chemical committee in the college from 2017

Member of the University Committee to control the circulation of chemical, biological and radiological materials from 2017

Member of the Medical Research Centers Committee from 2018

 **Researches published**

 1- Whole blood-serum ratio compared with hemoglobin concentration , serum iron and total iron binding capacity during pregnancy

 2- Ultrasound-assisted one-pot synthesis of dihydropyrimid-2-one/thiones catalyzed by zirconyl chloride hexahydrate

3- Green Synthesis and Biological Effect of Some Dihydropyrimid-2- One/Thiones

4- Theoretical Prediction of Possible Drug Treatment of COVID-19 using Coumarins Containing Chloroquine Moeity

 5- Using Microwave and ultrasound to prepare of substituted Bis-acyl hydrazone Derivatives

Thanks from dean of college of medicine university of Mosul 2000

Thanks from dean of college of medicine university of Mosul 2000

Thanks from dean of college of medicine university of Mosul 2000

Thanks from dean of college of medicine university of Mosul 2001

Thanks from president of university of Mosul 2006

Thanks from dean of college of medicine university of Mosul 2007

Thanks from dean of college of medicine university of Mosul 2009

Thanks from president of university of Nineveh 2010

Thanks from dean of college of medicine university of Mosul 2012

Thanks from dean of college of medicine university of Mosul 2019

 Thanks from minister of higher education 2021

Thanks from minister of higher education 2021

Thanks from president of university of Nineveh 2021

Thanks from president of university of Nineveh 2021

Thanks from dean of college of medicine university of Mosul 2021

references

Professor Dr. akram j ahmed professor and consultant in chemical pathology Akramj1948@yahoo.com

Professor dr .raad al hamdani, professor and consultant in clinical biochemistry Raadhamdani56@yahoo.com