

# CURRICULUM VITAE

**NAME:** Mohammed Fawzi Abdulmahdi Alqanbar

**POST:** Assistant Professor in Pathology Dept. College of Medicine/ Karbala University

**ADDRESS:** Kerbalaa, Iraq.

**E-mail Address:** mohammed.fawzi@uokerbala.edu.iq

**Phone no.:** Mobile: 00964 7813448275

**NATIONALITY:** Iraqi

**DATE OF BIRTH:** 29/1/1974

**MARITAL STATUS:** Married.

**LANGUAGES:** Arabic, English

**ACADEMIC QUALIFICATION:**

**\* Undergraduate education:**

Graduate of College of Medicine /Al Mustansyria University  
(Bachelor in Medicine & Surgery M.B.Ch.B.) 1998

**\* Certificate:**

1. M. Sc in Chemical pathology ( College of Medicine/ Al-Nahrain University) 2005
2. F.I.B.M.S.Path. (Fellow of Iraqi Board for Medical Specializations in surgical pathology) 2014
3. Diplomateship of Royal College of Pathologist (DipRCPath Sept. 2021)

## **TITLE OF THESIS:**

- **M Sc:** “Evaluation of Albumin Binding Capacity in the Early Diagnosis of Ischemic Heart Diseases”. A thesis Submitted to Al Nahrain University/ College of Medicine on 15/2/2005 as a partial fulfillment for the Master degree in Clinical Biochemistry
- **F.I.B.M.S.Path** “Stromal Overexpression of CD10 in Invasive Breast Carcinoma and its Correlation to Her2/neo, ER, and PR”. A thesis Submitted to the Iraqi Board of Medical Specialties on 23/11/2013 as a partial fulfillment for the degree of fellowship of the Iraqi Board of Medical Specialties.

**SPECIALIZATION:** 1. Chemical Pathology 2005  
2. Histopathology. 2014

## **THESES AND ARTICLES PUBLISHED:**

- Evaluation of Albumin Binding Capacity in the Early Diagnosis of Ischemic Heart Diseases”. 2005
- Iron indices in patient with polycystic ovarian disease (Kufa Medical journal 2009)
- Thyroid function test in patients with hemodialysis. (Karbala Medical Journal 2009)
- Antiphospholipids antibodies in type II DM patients.(In Kufa Medical journal 2010).
- Stromal Overexpression of CD10 in Invasive Breast Carcinoma and its Correlation to Her2/neo, ER, and PR. 2013.

- Role of Topoisomerase II Alpha Gene Status on Selection of Anthracycline Therapy in Triple Negative Breast Cancer. (Medical Journal of Babylon 2017).
- Assessment of Topoisomerase II-alpha Gene Status by Dual Color Chromogenic Insitu Hybridization (CISH) in a Set of Iraqi Patients with Invasive Breast Carcinoma. (Indian journal of pathology and Microbiology Published in Jan 2018 ). *Thompson Reuters Journal*
- The Clinical and Pathological Characteristics of Colorectal Cancer in Young Age Group in Karbala Province/ Iraq. Kerbala Jorunal of Medicine . Dec2018, Vol. 11 Issue 2, p4025-4031. 7p.
- The expression of GAL-3 and CK-19 in Hashimoto's thyroiditis compared to papillary thyroid carcinoma. Iraq Medical Journal VOL. 2 NO. 4 (2018): AUTUMN 2018
- Clinico-pathological spectrum of Childhood Central Nervous System Tumors in Iraq: A Single-Institutional Study. Journal of Contemporary Medical Sciences . Jul/Aug2019, Vol. 5 Issue 4, p197-201. 5p.
- Premalignant changes associated chronic gastritis in Karbala Province: multi institutional study. J Contemp Med Sci | Vol. 5, No. 5, September-October 2019: 254–257
- Evaluation of N-Terminal pro B-Type Natriuretic Peptide (NT-proBNP) Levels with Co-morbidity Factors as a Threshold Concept of Heart Dysfunction Progress. journal of Clinical and Diagnostic Research 146/ Jun 01, 2020
- BILATERAL PAROTID GLANDS SWELLING AND FACIAL PALSY AS RELAPSING SYMPTOM IN ADULT PATIENT WITH ACUTE LYMPHOBLASTIC LEUKEMIA: A CASE REPORT. World Journal of Pharmaceutical Research SJIF Impact Factor 8.074 Volume 7, Issue 11, 37-42. Case Report ISSN 2277– 7105
- Tandem mass tag-based quantitative proteomic analysis of cervical cancer. PROTEOMICS–Clinical Applications. Volume 17, Issue 1 January 2023
- Impact of using combined chemotherapy regimen in children with Hodgkin lymphoma in countries with limited resources: a single

center experience in Iraq. journal of Population Therapeutics and Clinical Pharmacology 2023

-

## **CONFERENCES ATTENDED:**

- The 6 th Medical Conference of College of Medicine / Al-Nahrain University, which was held from 29 th – 31 st of October 2002 in Baghdad, Iraq.
- Nearly All the medical conferences of Kerbala college of medicine and Karbala general directorate other related conferences in Kerbala.
- Annual meeting “ Best of ASCO”,, Baghdad, 2012 Crystal Ishtar Hotel.
- - Arab Division of International Association of Pathologist Conference in Amman 2013.
- The 6 th Medical Conference of Iraqi Board of medical specialization 2013.
- The 2nd International Congress of Hematology and Hematopathology. Iran-Shiraz 2-4 May 2018
- The 10th Medical Conference of Iraqi Board of medical specialization 2023.
- Arab Division of International Association of Pathologist Conference in Qatar 2023.

**TOTAL YEARS OF SERVICE: (till 1.4.2024):**

(25) Years + 6 Months

## **DEPARTMENT IN WHICH HE IS WORKING NOW:**

- Pathology and Forensic Medicine Dept. College of Medicine/ Karbala University
- Histopathology unit/Central lab /Al-Hussein teaching: hospital
- Trainer in training program to the students of Iraqi Board of Medical Specialties in Histoathology specialty.
- Head of Kerbala training center/ Iraqi Board of Medical specialization (Histopathology) 2021-
- Supervisor in Arab Board of Health specialty (Anatomic pathology ). Karbala Centers 2019-
- Supervisor of Alsafeer Hospital/ Histopathology Lab Kerbala 2022-
- Supervisor of Zain- Alabdeen Hospital/ Histopathology Lab Kerbala 2018-
- Supervisor of Grand Khadyja Hospital/ Histopathology Lab Kerbala 2023-
  
- External lecturer in Alameed College of Medicine
- M.Sc supervisions for students in College of Medicine/ Karbala University
- Ph.D supervisions for students in College of Medicine/ Al-Nahrain University
- Supervisor of Iraqi Board students in Histopathology
  
- Lecturer for Postgraduate students in Biochemistry Dept. In College of Medicine/ Karbala University
- MDT member in Tumor board of Alhussien teaching Hospital/ Karbala Health Directorate.
- Member in Breast Cancer early detection Center . Khadyja Hospital

- العالمية
- H-index: 3 with more than 23 Citation
- أإشراف العلمى: المآجستير: 2 , الدكتوراه : 1 , البورد: 5
- لجان المناقشة: المآجستير 5, الدكتوراه : 2, البورد (الدكتوراه): 10

### **Brief of Scientific activity**

- Thirteen published research including 3 within Scopus and clarivate analytics.
- H-index: 3 with at least 23 citation
- Supervisor: Two master thesis, Two Doctoral thesis and 5 Iraqi fellowship related thesis
- Discussion Panel: 5 Master, 2 Doctoral, 10 (Iraqi Fellowship)

### **YEARS OF EXPERIENCE IN FIELD OF SPECIALITY: (till 1/4/2024)**

- Histopathology: 9 Years +7 months

**GRATEFUL AND THANK MESSGAES: 40.**

**LEAVE PERMISSIONS: (with full or partial salary): none.**

**CURRENT OCCUPATIONAL STATUS: Continuous in Service**

# السيرة الذاتية

الاسم د. محمد فوزي عبد المهدي القنبر

محل العمل: تدريسي في كلية الطب / جامعة كربلاء

اللقب العلمي: استاذ مساعد في الامراض النسيجية

- تاريخ اول تعيين: 1998 /9/30

-تأريخ العمل في وزارة التعليم العالي : 2006/10/30

العنوان:العراق/كربلاء المقدسة/

البريد الإلكتروني : [mohammed.fawzi@uokerbala.edu.iq](mailto:mohammed.fawzi@uokerbala.edu.iq)

موبايل: 009647813448275

الجنسية:عراقي

التولد:1974/1/29

الحالة الزوجية/متزوج

اللغة:/العربية والانكليزية

التصنيف العلمي:

- حاصل على شهادة البكلوريوس في الطب والجراحة العامة من جامعة المستنصرية سنة 1998
- حاصل على شهادة الماجستير في الكيمياء السريرية من كلية الطب /جامعة النهرين 2005
- زميل المجلس العراقي لعلم الأمراض سنة 2014

## المناصب التي شغلها:

- -مدير وحدة السيطرة النوعية في مختبر م الكاظمية التعليمي 2005
- مدير تسجيل في كلية الطب /جامعة كربلاء 2007-2006
- مقرر فرع الكيمياء الحياتية في كلية الطب / جامعة كربلاء 2006-2010
- مقرر فرع الامراض في كلية الطب م جامعة كربلاء 2016-2015
- رئيس وحدة الجهاز الهضمي في وحدة التعليم الطبي في كلية طب جامعة كربلاء 2015-
- مسؤول مركز كربلاء التدريبي المجلس العلمي لعلم الامراض/  
المجلس العراقي للاختصاصات الطبية
- المشرف الطبي لمختبر النسيج المرضي في مستشفى سفير الامام الحسين الجراحي
- مازال مستمر بالعمل والخدمة.

## النشاطات العلمية:

1. البحوث المنشورة: 13 منها ثلاثة ضمن المستوعبات العالمية
2. H-index: 3 with more than 23 Citation
3. الأشراف العلمي: الماجستير: 2 , الدكتوراه : 1 , البورد: 5
4. لجان المناقشة: الماجستير 5, الدكتوراه : 2, البورد (الدكتوراه): 10