



# Aveen M Raouf Abdulqader

Lecturer in Hematology, Consultant Hematopathology

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📍 Dania city, Sulaymaniya ,Iraq, 46004 Sulaymaniyah

## Profile

1. Graduated from college of medicine, university of Sulaymaniyah 2003.
2. Finished residency program in Sulaymaniyah teaching hospitals from 2003-2005.
3. Joined postgraduate study for high diploma in hematopathology in 2005 and obtained high diploma in hematopathology from ministry of health Kurdistan Regional Governorate in 2007.
4. From 2008- 2011 worked as specialist hematopathologist in Sulaymaniyah public health laboratory.
5. At 2012 joined post graduate study for Master in molecular coagulation medicine and obtained MSc in hematopathology from ministry of higher education and scientific research/ college of medicine in 2014.
6. Since 2014 till 2016 worked as specialist hematopathologist in Sulaymaniyah public health laboratory.
7. At 2017 Joined post graduate PhD study in molecular coagulation medicine at ministry of higher education and scientific research/ college of medicine / department of pathology and obtained PhD in Molecular hematopathology in 2019.
8. Currently working as specialist hematopathologist in Hiwa hemato-oncology hospital and Sulaymaniyah public health laboratory.
9. Currently working as clinical laboratory manager of Mercy clinical Laboratory -Mercy medical city.
10. Professions: Blood film and bone marrow morphology, coagulation and thrombosis medicine, blood bank medicine, molecular hematology.
11. Teaching at AUIS since January 2021 at the MLS department as an adjunct lab instructor.
12. Teaching at Cihan University in Sulaymaniyah since January 2024 at the Medical Microbiology Department as an adjunct lab instructor and lecturer in hematology.

## Education

**PhD** Sep 1997 - Jun 2003  
School of Medicine, Sulaymaniyah  
Graduated from the school of medicine, university of Sulaymaniyah, KRI in 2003.

## Personal details

Date of birth  
January 14, 1980

Place of birth  
Baghdad

Gender  
Female

Nationality  
Iraqi

Civil status  
Married

Website  
[researchgate.net/profile/Aveen-Abdulqader?\\_tp=eyJjb250ZXh0ljp7ImZpcnN0UGFnZSI6ImxvZ2l1l1l1wiczGFnZSI6InB1YmxpY2F0aW9uIn19](https://researchgate.net/profile/Aveen-Abdulqader?_tp=eyJjb250ZXh0ljp7ImZpcnN0UGFnZSI6ImxvZ2l1l1l1wiczGFnZSI6InB1YmxpY2F0aW9uIn19)

Lecturer in Hemtology

## Skills

Skills in writing academic papers and publications.

Teaching skills, delivering the message efficiently to the students

## Languages

Kurdish

Arabic

English

## Employment

**Consultant hematopathologist** Jan 2009 - Present

Public health laboratory, sulaymaniyah

Worked as specialist hematopathologist in the public health laboratory. Working in the morphology, coagulation medicine, and thalassemia diagnosis in the department of hematology.

**Lecturer in hematology.** Jan 2024 - Present

Cihan university, sulaymaniyah

Teaching clinical hematology at the medical microbiology department.

**adjunct lab instructor** Feb 2021 - Present

American university of sulaymaniyah Iraq AUIS, sulaymaniyah

Teaching Medical Hematology laboratory course in the MLS department.

**Clinical laboratory manager, Mercy clinical laboratory** Jan 2022 - Present

Mercy Medical City, sulaymaniyah

Working as a clinical manager in Mercy Clinical Laboratory. Also, working as a consultant hematopathologist at the medical city.

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## Certificates

**MBCHB Medical school** Sep 2003

Graduated from medical school at 2003

**High Diploma in hematology** Sep 2007

Got a 2-year high diploma certificate at 2007.

**MSc Molecular coagulation hematology** Oct 2014

Got a 2years MSc program in molecular hematology at 2014.

**PhD in molecular hematology, coagulation medicine** Nov 2019

Got my PhD in molecular coagulation medicine at 2019.

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## Courses

**Training in performing Fluorescence insitu hybridization (FISH) in CLL cases** Feb 2024

It was a three-week program in Novara city, Italy at UPO institute and university. I got hand on procedure program in cases of CLL patients.

**a course on platelet function analysis** Sep 2010

It was a comprehensive course about platelet function analysis and hand on procedure program on a machine named multiplate to diagnose cases of inherited platelet dysfunction.

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# Achievements

## **1. Publications:**

- a. Aveen M. Raouf Abdulqader, Shwan Rachid, Ali Ibrahim Mohammed, and Sarwar Noori Mahmood. Application of Indirect Linkage Analysis for Carrier Detection of Hemophilia A in Kurdistan Region of Iraq: Usefulness of Intron 18 BclI T>A, Intron 19 HindIII C>T, and IVS7 nt27 G>A Markers. It has been published in journal (Clinical and Applied Thrombosis /Hemostasis), listed in (Thombson Reuters-Clarivates Analytics), IF=1.8, volume 25, 2019, pages=1-8.
- b. Aveen M. Raouf Abdulqader, Shwan Rachid, Ali Ibrahim Mohammed. Polymorphisms in the cytotoxic T lymphocyte associated protein-4 immune regulatory gene and their impact on inhibitor development in patients with hemophilia A. It has been published in journal (Journal of International Medical Research), listed in (Thombson Reuters-Clarivates Analytics), IF=1.35, 2019, pages=1-12.
- c. Aveen M. Raouf Abdulqader, Ali Ibrahim Mohammed, Shwan Rachid, Peyman Ghoraishizadeh, and Sarwar Noori Mahmood. Identification of the Intron 22 and Intron 11 Inversions of the Factor VIII Gene in Iraqi Kurdish Patients with Hemophilia A. It has been published in journal (Clinical and Applied Thrombosis /Hemostasis), listed in (Thombson Reuters-Clarivates Analytics), IF=1.8, volume 26, 2020, pages=1-7.
- d. Ali Ibrahim Mohammed, Aveen M. Raouf Abdulqader, Sana Dlawar Jalal, and Sarwar Noori Mahmood, ABO Blood Groups and Thrombophilia Markers in Patients With Unstimulated Thrombosis in Kurdistan Region of Iraq. It has been published in journal (Clinical and Applied Thrombosis /Hemostasis), listed in (Thombson Reuters-Clarivates Analytics), IF=1.8, volume 26, 2020, pages=1-6.
- e. Aveen M. Raouf Abdulqader, Ali Ibrahim Mohammed, Nagham Ibrahim Mohammed. Red Cell Alloimmunization and Autoimmunization in Multi-Transfused Thalassemia Patients in Sulaymaniyah Province-Iraq. Korean J Clin Lab Sci. 2020; 52(2): 98-104.
- f. Bestoon Muhammad Saeed, Hisham Arif Getta, Najmaddin Khoshnaw, Goran Abdulqader, Aveen M. Raouf Abdulqader, Ali Ibrahim Mohammed. Prevalence of JAK2 V617F, CALR, and MPL W515L Gene mutations in Patients with Essential Thrombocythemia in Kurdistan Region of Iraq. Korean J Clin Lab Sci. 2021;53(1):41-48.
- g. Diagnosis and Management of Post-Partum Hemorrhage Caused by Acquired Hemophilia A: A Case Report. Korean J Clin Lab Sci 2022; 54: 163-166.

## **2. Review of articles in international journals:**

- a. Traumatic induced coagulopathy: pathophysiology and therapy. For the journal (clinical and applied thrombosis/hemostasis)
- b. Clinical care of bone health in patients on ITI 's protocols with an immunosuppressive agent for eradication inhibitors in hemophilia. For the journal (clinical and applied thrombosis/ hemostasis)
- c. Efficacy and safety of bioabsorbable bone hemostatic agent in total knee arthroplasty: A prospective randomized controlled trial. For the journal (clinical and applied thrombosis/ hemostasis)
- d. Investigations of Coagulation Dysfunction in Hemophilia Patients in Duhok City.
- e. Evidence based management of Pregnant female with Hemophilia-A from ANC to outcome, case report and review of

literature. For the journal (International Journal of Critical Illness and Injury Science). .

f. A Case of Iatrogenic Kaposi's Sarcoma Unmasked by Vedolizumab in a Patient with well-controlled HIV. For the journal (International Journal of Critical Illness and Injury Science). .

g. Association of thrombophilia prospective detection with hemocompatibility related outcomes in left ventricular assist device patients. For the journal (international journal of artificial organs).

h. Prevalence of non-alcoholic fatty liver disease and associated factors in patients with moderate or severe hemophilia: a multi center based study. For the journal clinical and applied thrombosis/hemostasis.

i. Thrombophilia genetic mutations and their relation to disease severity in patients with covid 19. For the journal plos one.

j. Treatment Patterns and Healthcare Resource Utilization of Patients with Paroxysmal Nocturnal Hemoglobinuria: A retrospective claim data analysis. For the journal clinical and applied thrombosis/hemostasis.

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Sulaymaniyah, May 15, 2024

*Aveen M*