Curriculum Vitae

Hadeil Mohmed Elamin Badawi Idris

PhD (Hematology and immunohematology)

CONTACT INFORMATION

Address College of Medical Applied science, Shaqra University, Saudi Arabia

Mobil No + 966537741752

Email Halameen@su.edu.sa, Hadeelalameen@gmail.com

ORCID 0000-0002-6505-0207

Google scholar https://scholar.google.com/citations?hl=en&user=QzuenNEAAAAJ

Research gate https://www.researchgate.net/profile/Hadeil-Idris

PROFESSIONAL SUMMARY

A committed Lecturer Hematology with over 9 years experience at international level in a renowned University in teaching students and 5 years research experience in the field of **Hematology and immunohematology**. Able to work in a managerial role or as part of team and having ability to successfully work to tight schedules and deadlines. Currently looking forward suitable career opportunities in universities at international level.

ACADEMIC QUALIFICATIONS

- **Doctorate of philosophy (PhD):** Hematology and immunohematology Al Neelain University, Sudan, 2021.
- Master degree: Hematology and immunohematology, Sudan University for Science and Technology, Sudan, 2011.
- Bachelor with honor degree: Hematology and immunohematology, Omdurman Islamic University, Sudan, 2007.

EXPERIENCE

- **Lecturer**: Medical laboratory science, College of Medical Applied science, Shaqra University- Saudi Arabia, October 2012 up to date.
- Teaching assistant: Hematology department, Faculty of Medical Laboratory Science,
 Omdurman Islamic University- Sudan, October 2007-October 2008.

- Laboratory technician: Dr. Anass's Saleh International Health Charitable Organization, Sudan, November 2010-August 2012.
- Laboratory technician: Modern Medical laboratory, Sudan, October 2007- November 2010.

TEACHING EXPERIENCE

I have been teaching the following courses in Shaqra University, Saudi Arabia since 2012:

- Hematology
- Immunohematology
- Clinical practice of hematology
- Molecular biology.

RESEARCH EXPERIENCE

- **PhD thesis** (2021). Genetic Polymorphisms of Cytochrome P450 (CYP1A1*2C and CYP2D6*4) and Glutathione *S*-Transferases (GSTP1Ile105Val, GSTM1 and GSTT1) Genes and their Association with Chronic Myeloid Leukaemia in Sudanese Patients.
- M.Sc thesis (2011). Determination of Morphological and Physiological Classification of Anemias among Sudanese Pregnant Women in Khartoum State.
- **B.Sc dissertation** (2007). Frequency of Secretor Status among the Hematology fourth year students in Omdurman Islamic University.

RESEARCH PUBLICATIONS

- IDRIS, H. M., ELDERDERY, A. Y., KHALIL, H. B. & MILLS, J. 2020. Genetic Polymorphism of GSTP1, GSTM1 and GSTT1 Genes and Susceptibility to Chronic Myeloid Leukaemia. *Asian Pacific Journal of Cancer Prevention*, 21, 499-503.
- **IDRIS, H. M.**, KHALIL, H. B., MILLS, J. & ELDERDERY, A. Y. 2020. CYP1A1 and CYP2D6 polymorphisms and susceptibility to chronic myelocytic leukaemia. *Current Cancer Drug Targets*, 20, 675-680.
- NADA ABDALFATAH DIAB, ABOZER Y. ELDERDERY, JEREMY MILLS, DAWELBIET A. YAHIA, AISADIG GASSOUM, SAWSAN AHMED AL-DEA8, ASHRAF ABDELFATAH DEYAB, ENTESAR M TEBIEN, HADEIL M.E. IDRIS, HIBA B KHALIL. 2020. The Impact of Genetic Polymorphisms of Cytochrome P450 (CYP1A1&2D6) Gene in the Incidence of Acute Myeloid Leukaemia. P J M H S, 14(3), 1221-1226.
- Khair H E, Elderdery A Y, Nour B Y, **Idris H M E**, Attaelmanan G A, Mohamed B A, et al. BCR-ABL Kinase Domain mutations E255K, Y253 H and M351T among Sudanese

- population with CML. Pharmacophore. 2021;12(4):112- 8. https://doi.org/10.51847/MGa8PfuPAd
- Abozer Y. Elderdery, Ahmed M. E. Elkhalifa, Abdullah Alsrhani, Khalid I. Zawbaee, Saad M. Alsurayea, Faisal K. Escandarani, Abdulaziz H. Alhamidi, **Hadeil M. E. Idris**, Anass M. Abbas, Manar G. Shalabi, Jeremy Mills, "Complete Blood Count Alterations of COVID-19 Patients in Riyadh, Kingdom of Saudi Arabia", Journal of Nanomaterials, vol. 2022, Article ID 6529641, 6 pages, 2022. https://doi.org/10.1155/2022/6529641.
- Ahmed M. E. Elkhalifa, Abozer Y. Elderdery, Ibrahim Ali Al Bataj, Abdelhakam G. Tamomh, Masaud M. Alyami, Hussein A. Almakrami, Mubarak A. Alofair, Mohammed A. Almorish, Salem Bashanfer, Mohammed I. Tabash, Hadeil M. E. Idris, Dania Z. Ahmed, Abdulaziz H. Alhamidi, Pooi Ling Mok, "Hematological Findings among COVID-19 Patients Attending King Khalid Hospital at Najran, Kingdom of Saudi Arabia", BioMed Research International, vol. 2022, Article ID 4620037, 6 pages, 2022. https://doi.org/10.1155/2022/4620037.

MANUSCRIPTS IN PROCESS

Hadeil M. E. Idris, Abozer Y Elderdery, Entisar M Tebien, Nada Abdalfatah Diab, A. Mohamedain, Siddiqa M A Hamza, Bandar A. Suliman, Abdulaziz H. Alhamidi, Nawal Eltayeb Omer, Jeremy Mills. Genetic Polymorphisms in Cytochrome (1A1 & 2D6) and the Susceptibility to Philadelphia Negative Chronic Myeloid Leukaemia.

ADMINISTRATIVE EXPERIENCE

- Coordinator of the Laboratories committee, Medical Laboratory Science Department,
 College of Applied Medical Sciences, Shaqra University, KSA, 2016- up to date.
- Member of questionnaires, data entry & SPSS analysis committee, Medical Laboratory Science Department, College of Applied Medical Sciences, Shaqra University, KSA, 2016- up to date.
- Member of the Security and Safety Committee, Medical Laboratory Science
 Department, College of Applied Medical Sciences, Shaqra University, KSA, 2016- up to date.
- Member of training & internship unit, Medical Laboratory Science Department, College of Applied Medical Sciences, Shaqra University, KSA, 2014-2015.

- Member of the Committee for reviewing the practical courses, Medical Laboratory Science Department, College of Applied Medical Sciences, Shaqra University, KSA, 2016.
- Member of the Academic Counseling Unit, Medical Laboratory Science Department,
 College of Applied Medical Sciences, Shaqra University, KSA, 2012 up to date.
- Member of examinations Committee, Medical Laboratory Science Department, College of Applied Medical Sciences, Shaqra University, KSA, 2016.
- Participated in activating the non-academic student activity, 2013-2017 (1434-1438).
- Participated in the fourth Scientific forum of student of Saudi universities, 2012-2013 (1433-1434)
- Participated in the fifth scientific forum of students of Saudi universities 2013-2014 (1434-1435).
- Participated in the fifth scientific forum of students of Shaqra University, 2014-2015 (1435-1436).

WORKSHOPS / TRAINING PROGRAM

- Attended workshops on "Data analysis and regression in scientific research", Deanship of Scientific Research, Shaqra University, 2022.
- Attended workshops on "International Scientific Publishing", Deanship of Scientific Research, Shaqra University, 2022.
- Attended workshops on "Publishing and reviewing in peer-reviewed scientific journals",
 Deanship of Scientific Research, Shaqra University, 2022.
- Attended workshops on Court and fake magazines, Deanship of Scientific Research, Shaqra University, 2022.
- Attended workshops on "Reference Review Procedures", Deanship of Development and Quality, 2022.
- Attended workshops on "Assessment strategies and exam building", Deanship of Development and Quality, 2022.
- Attended workshops on "Preparing a course specification and report", Deanship of Development and Ouality, 2022.
- Attended workshops on "Key Performance indicators for academic programs according to program accreditation standards", Deanship of Development and Quality, 2022.
- Attended workshops on "Electronic mind maps", Deanship of Community Service & Continuing Education, Shaqra University, 2022.
- Short course on good clinical practice- NIDA Clinical Trails Network, November 2021.

- Attended workshops on "Delta variant and how to prevent it", Deanship of Community Service & Continuing Education, Shaqra University, 2021.
- Attended workshops on Fundamentals of molecular biology: Nucleic acids structures and functions, DNA replication and repair and basic molecular biology techniques- Seven Vision training and developing center- Khartoum, Sudan, August 2021.
- Attended workshops on Microscopic, immunochromatographic and molecular diagnosis of Malaria- Seven Vision training and developing center- Khartoum, Sudan, July 2021.
- Attended Annual Saudi hematology congress 2021 virtual meeting, March 2021.
- Attended a workshop on Program accreditation standards, College of Applied Medical Sciences, Shaqra University, 2019.
- Attended a workshop on Avoiding publishing in fake journals, Deanship of Scientific Research, Shaqra University, 2019.
- Attended a workshop on the quality of career, College of Applied Medical Sciences, Shaqra University, 2019.
- Attended a workshop on the Fundamentals of scientific research, Deanship of Community Service & Continuing Education, Shaqra University, 2018.
- Attended a workshop on How to make reports for program evaluation standards and improvement plans, College of Applied Medical Sciences, Shaqra University, 2018.
- Attended a workshop on Success Strategies, Vice Deanship for Development and Quality,
 Shaqra University, 2018.
- Attended a workshop on Managing references using Endnote program, Deanship of Scientific Research, Shaqra University, 2018.
- Attended a workshop on Treatment of emergency cases, Vice Deanship for Development and Quality, Shaqra University, 2018.
- Attended a workshop on Scientific citation, College of Applied Medical Sciences, Shaqra University.
- Attended a workshop on How to enter and statistical analysis of data using the SPSS program, College of Applied Medical Sciences, Shaqra University.
- Attended a workshop on the quality of learning objectives, College of Applied Medical Sciences, Shaqra University, 2017.
- Molecular biology techniques course Institute of Endemic Diseases, University of Khartoum, Sudan, July- August 2017.

- Short courses in Introduction to bioinformatics, next generation sequencing technology and SNPs analysis- Seven Vision training and developing center- Khartoum, Sudan, August 2015.
- Short course in practical parasitology, National health laboratory- Khartoum, Sudan, April 2009.
- Short course in practical microbiology, National health laboratory- Khartoum, Sudan, November 2009.
- Malaria training course Management of laboratories- Khartoum, Sudan, July 2008.
- First aid in the community Sudanese Red Crescent Society Khartoum, Sudan, August -September 2006.
- English course- Alghosnain Training Institute for English-Muscat, Oman, June-August 2002.

PERSONAL SKILLS

- Good computer skills:
 - 1. Microsoft: Word Excel Power Point.
 - 2. Principles of SPSS.
 - 3. Reference managing software: Endnote, Mendeley.
- Working and performing under pressure.
- Excellent team working skills.

HANDS ON EXPERIENCE

- Good haematological Lab Practices.
- Good practice in blood transfusion techniques: blood grouping, screening and identification of antibodies, cross matching and compatibility testing.
- Knowledge of Equipment and tools of haematology Lab and blood bank.
- Molecular Techniques: DNA Isolation, PCR, Electrophoresis and RFLP.
- Analysing Data through SPSS program.
- Knowledge of some Bioinformatics Tools (Blast, Primer 3, Optimase Protocol Writer)

PERSONAL INFORMATION

Name Hadeil Mohmed Elamin Badawi Idris.

Date of Birth29 April, 1985NationalitySudaneseReligionMuslimMarital StatusSingle

Language 1st – Arabic, 2nd – English.

Interests Drawing, listening to music and Watching movies

REFERENCES

• Dr. Abozer Elderdery

Associate Professor, Hematology and Immunohematology

College of Applied Medical Science

University of Aljouf, Saudi Arabia

E-mail: abozer904@hotmail.com

• Prof. Babiker Ahmed Mohammed

X-Director of University of Juba

Academic Affairs department

Sudanese Medical Board, Khartoum, Sudan

E-mail: <u>Babikjuba@yahoo.com</u>

• Dr. Ibrahim Khider Ibrahim

Dean of the Faculty of Medical Laboratory Science

Alneelain University, Khartoum, Sudan

E-mail: Ibrahimkh82@gmail.com

DECLRATION: -

I herel	oy de	eclare	that:	inform	ation	provid	ded	by 1	me is	true to	best	of m	y kn	owl	edge	8
Belief.	_															

Date:

Place: Hadeil Mohmed Elamin Badawi Idris