

# FACULTY FULL NAME: Maryam Ahmed |Aldossary

**POSITION:** Assistant professor

## Personal Data

Nationality | Saudi Date of Birth | 02-02-1983 Department | Clinical Laboratory Sciences Official UoD Email | mahdossary@ud.edu.sa Office Phone No. | 333-1361

# Language Proficiency

Language	Read	Write	Speak
Arabic	Х	Х	Х
English	Х	Х	Х

# Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2019	PhD, Department of Infection, Immunity and	University of	United
	Cardiovascular Disease, Medical School	Sheffield	Kingdom
2011	MSc, Medical Laboratory Science, College of	University of	Saudi
	Medical Applied Sciences	Dammam	Arabia
2004	Bachelor degree with the first degree of honour in	King Faisal	Saudi
	Medical Laboratory Science, College of Medical	University	Arabia
	Applied Science		

# PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

PhD	Identification and Characterisation of the Underlying Defects in Patients with Inherited Platelet Bleeding Disorders
Master	Protein Z and anti-protein Z in the presence of antiphospholipid antibodies in Saudi women



Job Rank	Place and Address of Work		Date	
Assistant	Clinical	College of Applied Medical Sciences	Imam	2019-present
professor	Laboratory		Abdulrahman	
	Sciences		Bin Faisal	
	Department		University	
Lecturer	Clinical	College of Applied Medical Sciences	Imam	2012-2019
	Laboratory		Abdulrahman	
	Sciences		Bin Faisal	
	Department		University	
Medical	Girls School	Primary Health Centre in Dammam	Ministry of	2006-2012
Laboratory			Education	
Technologist				

# Professional Record: (Beginning with the most recent)

# Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date

# Scientific Achievements

# **Published Refereed Scientific Researches**

## (In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
1	Alzahrani FM, Al Faris AA,	Phenotypic and Genotypic	Int J Gen Med. 2022;15:5385-5394
	El-Masry OS Aldossary	in Eastern Saudi Patients	https://doi.org/10.214//ijOM.5304818
	MA, Al Sultan O, Borgio JF,	Previously Diagnosed with	
	Alsahli MA, Goodeve A.	Type 1 von Willebrand	
		Disease	
	Alzahrani, F. M., Al-Amri,	Direct DNA Sequencing-	BioMed Research International, 2021.
2	A., Shaikh, S. S., Alomar, A.	Based Analysis of	
	I., Acharya, S., Aldossary,	Microbiota	
	M. A., & Hassan, F. M.	Associated with	
		Hematological	
		Malignancies in the Eastern	
		Province of Saudi Arabia	
3	Webster, Simon J., Maryam	"A Bioinformatics Toolkit:	Seminars in thrombosis and
	A. Aldossary, and Daniel J.	In Silico Tools and Online	hemostasis. Thieme Medical
	Hampshire.	Resources for Investigating	Publishers, 2019. DOI: 10.1055/s-
	_	Genetic Variation."	0039-1692978

**Refereed Scientific Research Papers Accepted for Publication** #

Name of	Research Title	Journal	Acceptance
		• • • • • • •	



Investigator(s)		Date

### Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date

## **Completed Research Projects**

#	Name of Investigator(s) (Supported by)	Research Title	Report Date

## **Current Researches**

#	Research Title	Name of Investigator(s)

# Contribution to Scientific Conferences and Symposia

#	<b>Conference Title</b>	Place and Date of the Conference	Extent of Contribution
1	International Society on Thrombosis and	Berlin, Germany, 12-7-2017	Oral communication
	Haemostasis (ISTH) 2017 Congress		
2	University of Sheffield Medical School	Sheffield, UK, June 15/16 2017	Poster
	Research Meeting		
3	The 2016 British Society for Haemostasis and	Leeds, UK, 10-11-2016	Oral communication
	Thrombosis (BSHT), Anticoagulation in		
	Practice (AiP) & UK		
	Platelet Group Annual		
	Meeting		
4	University of Sheffield	Sheffield, UK, June 16-17 2016	Poster
	Medical School		
	Research Meeting		

# Membership of Scientific and Professional Societies and Organizations

- British Society for Haemostasis and Thrombosis (BSHT)
- International Society on Thrombosis and Haemostasis (ISTH)

# **Teaching Activities**

Undergraduate



#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Haematology I	MLT223	Lectures, Tutorials, Labs
2	Haematology II	MLT313	Lectures and Tutorials
3	Clinical Haematology	MLT423	Lectures and Tutorials
4	Blood Bank I	MLT311	Lectures and Tutorials
5	Molecular biology	MLT224	Lectures and Tutorials

# **Brief Description of Undergraduate Courses Taught: (Course Title – Code: Description)**

Haematology I: This course covers the physiology and the pathology of blood cells (with the focus on the red and the white blood cells and the role of the haematology laboratory in the diagnosis and management of their related disorders (e.g. infections, anaemia and leukaemia).

Haematology II: This course covers the physiology of hematopoiesis and the role of the haematology laboratory in the diagnosis and management of coagulation and platelet disorders. Clinical Haematology: This course covers a more in-depth scientific, diagnostic and management aspects exercised in the clinical haematology laboratory.

Blood Bank I: This course covers the science of different blood types and the principle of preparing blood component for transfusion.

Molecular biology: Molecular biology is a science of nucleic acids and proteins and how these molecules interact within the cell to promote variable cellular activity. It is a comprehensive, continuously progressive discipline that is integrated with both diagnostic and research laboratories. This course will emphasise on the molecular mechanisms of DNA replication, repair, and protein synthesis. Additionally, it will provide students with the basic principles of molecular biology techniques and their applications.

## Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Basic Hematology & Laboratory Diagnosis	CLS717	Lectures
2	Haemostasis and Thrombosis	CLS721	Lectures
3	Advanced haematology	CLS719	Lectures

#### **Brief Description of Postgraduate Courses Taught:** (Course Title – Code: Description)

- 1 Basic Hematology & Laboratory Diagnosis: This course is designed to prepare postgraduate students for a career in haematology and/or to pursue postgraduate research in haematology. The course provides the basic theoretical knowledge necessary for further study in the different areas of haematology. This course provides a study of the basic principles of haematology focusing primarily on red blood cells (RBC), white blood cells (WBC), and an introduction to coagulation. Students will be knowledgeable in theories, principles and routine procedures of haematology.
- 2 Haemostasis and Thrombosis: Provides an in-depth theoretical knowledge and practical applications of haemostasis (coagulation). This is including coagulation cascade, intrinsic and extrinsic pathways, thrombosis and fibrinolysis. Presents platelet physiology, platelet coagulation disorders, other coagulation diseases and anticoagulant therapy.



3 Advanced haematology: This course is designed to equip the student with the knowledge and skills to undertake haematological investigations of anaemia, leukaemia, and haemostatic disorders competently. In addition, the student will be able to recognise the haematological role of the spleen and the vascular system and associate haematological changes with various physiological conditions and pathological disorders. Furthermore, some recent advanced technologies and recent developments in haematology will also be covered during the course.

## **Course Coordination**

#	Course Title and Code	Coordinati on	Co- coordination	Undergr ad.	Postgrad .	From	То
1	Haematology II (MLT313)	Х		Х		2012	2/13
2	Molecular biology (MLT224)	Х		Х		2019/ pres	/20- ent
3	Advanced haematology (CLS719)	X			X	2021	/22
4	Basic Hematology & Laboratory Diagnosis (CLS717)	Х			Х	2022	2/23

## **Guest/Invited Lectures for Undergraduate Students**

#	Activity/Course Title and Code	Subject	College and University or Program	Date
1				

## **Student Academic Supervision and Mentoring**

#	Level	Number of Students	From	То
1				

### Supervision of Master and/or PhD Thesis

#	<b>Degree Type</b>	Title	Institution	Date
1				

## **Ongoing Research Supervision**

#	<b>Degree Type</b>	Title	Institution	Date
1	Master	Identification of VWD-type 1 disease-causing variants among the Saudi population	Imam Abdulrahman bin Faisal University	2022

Administrative Responsibilities, Committee and Community Service (Beginning with the most recent)



Ac	Administrative Responsibilities				
#	From	То	Position	Organization	
1	2012	2014	Internship Coordinator	Clinical Laboratory Science, University of Dammam	

### **Committee Membership**

#	From	То	Position	Organization
1	2019	2021	Member	CAMS Research Committee, Imam
				Abdulrahman bin Faisal University
2	2012	2014	Member	NCAAA committee - Clinical Laboratory
				Science department
3	2012	2014	Member	Academic committee - Clinical Laboratory
				Science department

### **Scientific Consultations**

#	From	То	Institute	Full-time or Part-time

### **Volunteer Work**

#	From	То	<b>Type of Volunteer</b>	Organization

#### Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

- 1 Lab techniques related to gene editing as CRISPR, cell culture related technique and others
- 2 Familiar with several of bioinformatic tools related to DNA sequencing, microarray and protein properties
- 3 Mastering the basic computer skills including most of Office program
- **4** Mastering the basic Graphic design using Adobe Photoshop

## Last Update

7/9/2022