

**College Name** 



Halima Mohammed Albalushi Associate professor

## **CONTACT:**

Phone: 99888836

Email: halima07@squ.edu.om

LinkedIn:

Halima Albalushi | LinkedIn

Pure:

<u>Halima Albalushi - Sultan Qaboos</u> <u>University House of Expertise</u>

**Scopus:** 

<u>Albalushi, Halima M.A. - Author</u> details - Scopus

**ORCID:** 

https://orcid.org/0000-0001-

# **QUALIFICATION SPECIALIZATION:**

• PhD in reproductive medicine: Karolinska Institute

• MD

**Sultan Qaboos University** 

## **HONORS & WARDS:**

- Best Teacher award, SQU, 2023
- •One of the best strategic research project, SQU day celebration.

## **PROFILE**

I am an Associate Professor at Sultan Qaboos University with expertise in stem cell research, regenerative medicine, and oncofertility. My work focuses on stem cell culture and differentiation, fertility preservation, digital health, and medical education. I am committed to advancing research and education through innovative studies, interdisciplinary collaboration, and meaningful contributions to scientific literature. I actively engage with both local and international partners to expand the reach and impact of my work. Passionate about academic excellence, I take pride in mentoring the next generation of researchers and contributing to the development of knowledge and innovation within the university and beyond.

## WORK EXPERIENCE

### 2024 - Present

Associate professor, College of Medicine and Health Sciences, Sultan Qaboos University, Oman

#### 2018-2024

Assistant professor, College of Medicine and Health Sciences, Sultan Qaboos University, Oman.

## • 2014-2018

Lecturer, College of Medicine and Health Sciences, Sultan Qaboos University, Oman.

#### • 2010-2014

Clinical Instructor, College of Medicine and Health Sciences, Sultan Qaboos University, Oman.

## 2010

General practitioner in ministry of health/Oman.

## • 2009-2010

Intern doctor in ministry of health/Oman.

## RESEARCH INTERESTS

- •Regenerative medicine/ Stem cell research
- Oncofertility
- •Clinical and radiological anatomy
- Medical education