Abulgasem Amar Dakhil

Tajoura- Tripoli/ Libya Mobile phone: 00218927520771

**E-mail:** yusufamar67@gmail.com

Personal profile:

Masters graduate in Cancer Cell Biology with the main preoccupation of contribution

to human health. I am passionate and motivated by the field of research, while

previous research experience made me organized, disciplined and responsible, with

the ability to work effectively both as team member and independently. I am ready to

apply my growing laboratory experience and enthusiastic approach to a new research

project.

**Education:** 

• Msc in Cancer Cell Biology (Sep 2016 – Aug 2017)

School of Life Sciences, University of Sussex

- Interrogating the mechanism of Pli1-dependent Sumoylation in telomerase

regulation in fission yeast.

- Developed a range of transferable skills including research, organization, and

communication/presentation and troubleshooting/analysis skills.

• Bsc in Anesthesia and Intensive care (2011)

University of Tripoli, faculty of medical technology

Average Grade: 75.42% (V. good)

• Special Secondary School/ Science of Life Section- Suleiman Katter/ Tripoli

(2007)

Average Grade: 85.31% (excellent).

• Intermediate and preparatory: Jamal Abd Alnaser/ Tripoli (2004)

Mr. Dakhil

## Work and research experience

- 2010-2014 worked as an Anesthesia Technician care patients who are in the operating room and prepare anesthesia drugs, observing the vital signs of patients during surgery and those needing recovery from anesthesia. Also, worked in the Intensive care unit for critical patients as well as worked as a Dialysis Technician care patients who require haemodialysis and filtration.
- 2012-2014 worked as a lecture Assistant to give practical lectures to undergraduate students.
- Worked effectively as part of a research team of Master/PhD/Post-Doc scientists and developed my multi-tasking, communication, research and analytical skills.
- Provided daily assistance in running projects on gene and cell therapies via performing the following techniques: i) Cell culture, ii) Flow cytometry, iii) Experimental animal handling.
- Participated actively in weekly laboratory group meetings contributing to setting experimental goals and troubleshooting.
- Contributed towards the organization and neatness of the lab.
- 2018-presnts work as a lecturer to give lectures in Histology and Oncology subjects to undergraduate students in University of Tripoli (faculty of medical technology).
- 2019 worked as a lecturer to give lectures to undergraduates students in Sarh-Al-Alam Institute for Special Education.
- 2020 worked as a head of Anesthesia and Intensive care department as well as a lecturer to give lectures to undergraduate's students in Al-Manara College of Medical Sciences.
- Participated at the international conference on technical sciences (ICTS 2019) to detect HER-2 receptor overexpression in breast cancer by using immunohistochemistry procedure (MD3012).
- Participated in the published paper of COVID-19 Triage System in Tajoura, Tripoli, Libya. Vol.5, Iss.1, Pages 42-50, January- March 2021.
- 2021-present work as IGCS teacher in biology at Bright Future School Tripoli, Libya.
- Participated in the published paper of Prevalence of Hepatitis B and C Infection among Patient in Tripoli Central Hospital. Vol 5, Iss 2, Pages 406-410.

## **Additional skills**

## Languages:

- Arabic: Native speaker
- English: got a certificate in C1 level, 4 years in the UK. IELTS Certificate (2016).

## IT skills:

Microsoft Office – Word, Excel and PowerPoint experienced user