

## **FATMA. Ali. ABDRABBA.**

Benghazi, Libya

[Fatma\\_elagebi@yahoo.com](mailto:Fatma_elagebi@yahoo.com).

[Fatma.Abrabba@uob.edu.ly](mailto:Fatma.Abrabba@uob.edu.ly).

+ (218) 923105885

### **Personal Profile**

Independent individual, adapted and coordinated for cooperation in a team work. Patient and skilled in communication with educated or uneducated populations. Competent and ambitious to get high degree and become professional in pharmacy field. Challenged, disciplined and instructed for hard tasks. Encouraged for novel techniques, skilled and organized for scientific research.

### **Education and Qualifications**

- 1 - Published a scientific paper in Mediterranean Journal of Pharmacy and Pharmaceutical Sciences, September 2021, with title:  
(Acceptance of COVID-19 vaccine among general population and students in Benghazi, Libya: a cross sectional study).
  - 2 - Published a scientific paper in Lebda Medical Journal, January 2021, with title:  
Knowledge, Attitudes and Practices of Health Care Practitioners regarding Crushing or Splitting Oral Solid Dosage Forms in Benghazi Medical Centre, Libya.
  - 3 - Published a scientific paper in LEBDA MEDICAL JOURNAL, December 2019  
Its title:  
Knowledge and Perception of Pharmacy Practitioners toward Sustained Release Dosage Forms in Benghazi Community Pharmacies.
  - 4 -Participated by two projects in the first Libyan conference on pharmacy practice **29-30 July/ 2017**  
Their titles:
    - a. Applications of nanoparticles as drug delivery systems In lung cancer treatment.
    - b. Breast Cancer Incidence Rates by Age and Stage at Diagnosis among patients in Benghazi Medical Centre (from 2014 to 2016).
  - 5- Participated in the continuous pharmaceutical learning program: **2016-2017**  
in the world cancer day, title of lecture was (Cancer and advances in its treatment).
- Aston University, Birmingham, United Kingdom** **2013 –2014**  
MSc in drug delivery with distinction.

Practical experience on the following instruments:

- High performance liquid chromatography, gas liquid chromatography and ultra violet spectrophotometer.
- Relevant modules; drug delivery and targeting, drug discovery, dosage forms and design, pharmaceutical analysis and research skills.

- Al-Arab Medical University, Benghazi, Libya.** **2004 -2008**
- BSc of pharmaceutical sciences with an average grade V. GOOD (78.63%).
  - One of the first five top students at pharmacy school.
  - Modules included; pharmaceutics, physical pharmacy, medicinal chemistry, organic chemistry, analytical chemistry, dosage form technology, phytochemistry, pharmacognosy, clinical pharmacy, Biotechnology, pharmacology and toxicology.
  - Participated in the 16<sup>th</sup> national scientific conference at Al-Arab medical university with poster of my graduation project (2008).

- Scientific High School Certificate, Benghazi.** **2003-2004**
- With an excellent grade (85%).
  - Modules involved; mathematics, physics, science, biology, statistics, chemistry, engineering and English.

### **Employment**

- Al-Arab Medical University (Currently, University of Benghazi), Libya.** **2009 -2012**
- As a demonstrator in pharmaceutics department, faculty of pharmacy. During this period, I demonstrated laboratory experiments to first, second, third and fourth year students .
  - Participated in the 19<sup>th</sup> national scientific meeting in 2012.
  - Got an ideal demonstrator certificate in 2012.

- University of Benghazi, faculty of pharmacy, Libya.** **2015-to date 2022**
- Assistant lecturer at pharmaceutics department, faculty of pharmacy. **2015-2019**
  - I have got promotion to Lecturer degree in 2020.

### **Interests**

Interested in reading I see this as a good way for self-development. I enjoy travel and meeting new people from different cultures. Being with family and friends and participating in charity events are also important to me, along with learning different languages.