Curriculum Vitae

Personal data:

Name: fadia Hassan Elbashir mussa

Address: Souk- Al-juma/ Tripoli –Libya.

Email: mussaf88 @ gmail.com

f.mussa@uot.edu.ly

Phone number:092 5418072

Date of birth: November 30, 1988

Place of birth: Tripoli- Libya

Marital status: married

Nationality: Libyan

Educations:

2019 Master of science in pharmaceutics, Tripoli university –faculty of pharmacy, department of pharmaceutics "The potential use of chitosan as drug delivery system: formation of granules, film forming ability and the mechanisms of drug release" Supervisor: Prof.mahmud S. treki.

2011 Bachelor's degree of Pharmacy with general grade(excellent), Tripoli University(Al-Fateh University)/Libya .

2007 Secondary Certificate, Al-hay al-jamahery School, Scientific Section/Libya.

Teaching/ administration experience

- Assistant Lecturer in the Department of Pharmaceutics / Faculty of Pharmacy/ Tripoli University from 2019up to date(pharmaceutics I,II, III and physical pharmacy, theoretical and laboratory lectures).
- I worked as demonstrator at Pharmaceutics department / Faculty of Pharmacy
 / Tripoli University from 2011 to 2019
- I was responsible to give laboratory lectures of PharmaceuticsI and II to pharmacy students from 2011 to 2018.
- I had to give laboratory lectures of Physical Pharmacy to 1st year pharmacy students in 2014.
- I had to give laboratory lectures of pharmaceutics 2 and 3from 2011 to 2019.

Languages:

Arabic, Mother Tongue.

English, Very Good Reading, Writing and Speaking.

Technical Skills

Microsoft Office(Excel, Power point, Microsoft word) and Internet Extensive knowledge of biomedical statistics (SPSS version 20).

Reference manger software: Endnote & Mendaly.

- I can deal with computer and internet.
- I can deal with some program like Microsoft Word, Excel, SPSS, & the PowerPoint.
- I have good communication skills in addition I can read professional journal and documents in English without any problem, also I have remarkable ability in lab experimentation.

Publications:

- Phytochemical antioxidant, antibeaterial and anti-inflammatory investigation of the methanolic extract of amarantthus tricolor seed.world academy of science, engineering and technology 80 2013 (F. Musa, A. Al Atery, S. Aburawi, A. Alzarteny, and A. Auzi, (2013).
- Screening for the anti-inflammatory and anti-bacterial effect of alcoholic extract of *Amaranthus Tricolor* seed at Tripolitana Medical Journal 2012)vol. 1,No.2,pp.94-99.
- The use of chitosan to formulate ibuprofen granules I: physicochemical characterization, fadia mussa, fathia almani and Mahmud treki ,*ejbps*, 2020, *Volume 7, Issue 12, 68-75*.
- The use of chitosan in the preparation of bioadhesive buccal films: Filmforming ability and sustaining ibuprofen release, fadia mussa and mahmude treki, Libyan international medical journal, Volume 6, Issue 2, July-December 2021