Curriculum Vitae

Miss. Faisa said Al-zunni Department of pharmacology and Toxicology Faculty of Pharmacy, University of Benghazi, Libya Email: <u>faisa.alzunni@uob.edu.ly</u>

Academic and post-graduate studies:

Bachelor of Pharmacy: University of Benghazi (2005)
M Sc. Toxicology: University of Birmingham, UK (2014)

RESEARCH INTERESTS

cytotoxicity and tissue culture, neurobehavioral pharmacology

Work Experience

-Pharmacist in the pediatric hospital in Benghazi May 2006- December 2007

-Pharmacist in the oncology department at pediatric hospital in Benghazi January 2007-August 2008

-Demonstrator in Pharmacology & Toxicology Laboratory-University of Benghazi September 2008- April 2013

-Community pharmacist as Part time job in community pharmacy-2008-2009

-Assistant lecturer – University of Benghazi March 2015 –until now

-Pharmacology and toxicology department coordinator-2019-until now

Teaching experience:

-Teaching and instruction experience in toxicology and bioassay laboratory teach students how to deal with toxic materials as well as how to handle and treat animals.

-Toxicology Topics including; neurotoxicology, clinical toxicology, genetic toxicology for undergraduate students at Faculty of Pharmacy, University of Benghazi, Benghazi- Libya 2015-2019.

-Bioassay topics including bioassay of CNS drugs to undergraduate students in Faculty of Pharmacy, University of Benghazi, Libya 2013-2017.

Education and Training

-Participation in workshop on Good Manufacturing Practice (GMP)(Jan. 2013)

-Animals(scientific procedures)Act,1986 Training program approved by University of Birmingham(19 March 2014).

-Statistical analysis using SPSS program (Feb. 2020).

<u>Skills</u>

-Skillfulness in the supervising process so I can effectively guide students and help them working on a scientific project and writing an academic work.

-Computer skills: Microsoft office including word, excel, Power point

-Statistical program : SPSS, Minitab

Hobbies and Interests

-Painting and Exercise

Contribution in National and International conferences:

Implementation of solid waste recycling program on University of Benghazi campuses: An approach to sustainability. Scientific research and sustainable development .25-27-December-2017

Publication:

-Faisa S. Alzunni and SafaA.Elbadri.(2021) Risk of metabolic syndrome associated with the first and second generation Antipsychotic treatment. *Albyan scientific journal*.8(1),373-387

-F Alzunni(2020) Fourth Year Pharmacy Students and Pharmacy Graduates' Ability to identify Potential Drug-Drug interaction in Benghazi Libya. *Global Scientific Journals*. 8(2), 3444-3474

- Fatma Elshibani, **Faisa Alzunni**, Abdullah Alamami, Seham El Hawary, Abd El ...(2020). Invitro and in-vivo anti-hyperglycemic activity of methanolic extract of Arbutus pavarii Pampan and Sarcopoterium spinosum L. growing in Libya. *Int. J. Curr. Res. Chem. Pharm. Sci.* 7 (7), 1-10