



ZEINEB SHERIF

Assistant Lecturer

Alfornag street, Tripoli -
Libya 00218927067963
zeinebalsharef@gmail.com
Z.alsharef@uot.edu.ly

Assistant Lecturer with 3 years of experience in teaching of pharmacology in pharmacology department, faculty of nursing, also my master research in pharmacology focused in detecting effects of calcium channel blockers on gastric ulcer on rats.

WORK EXPERIENCE:

2018-6-present

Assistant Lecturer:

University of Tripoli, Faculty of nursing, basic nursing department

2011-4 -2018

Research Assistant:

University of Tripoli, Faculty of Pharmacy, Industrial Pharmacy department

Working with academic members in the industry department at lab in order to deliver outcomes for undergraduate student's projects

Duties

- Preparation of list of material necessary to conduct project.
- Identifying suitable techniques for the collection and of data.
- Assisting in the development & preparation of continuing funding opportunities.
- Contributing to team decisions about research directions
- Ensuring the validity and reliability of data at all times.
- Data coding, data entry, transcribing, data analysis
- Instructed student to conduct experiments.

EDUCATION:

2007-7 - 2012-4

University of Tripoli, Faculty of Pharmacy, pharmacology department

- Master in pharmacology.
- Trained in animal handling.
- Trained in main route of drug administrations to experimental animals.
- **Research project title:** Potentiation of the gastroprotective effects of ranitidine by verapamil in ethanol induced gastric ulcer in rats.

2001-10 – 2006-7

University of Tripoli, Faculty of pharmacy
Bachelor degree in pharmacy

TRAINING AND SKILLS:

- I conducted training in the using different equipment in pharmaceutical research for example:
- Friability tester.
 - Hardness tester.
 - Disintegration time tester
 - Spectrophotometer
 - Drug dissolution tester
 - Rotary evaporator

2013-8

• **PUBLICATION:**

Zeineb Sharif and Aisha Dugani “Potentiation of the gastroprotective effects of ranitidine by verapamil in ethanol induced gastric ulcer in rats”. *IJPBA*, 2013; 4(4): 696 – 705.

8 -2020

Zeineb Sharif¹, Ali Giurnazi “Hepatoprotective Effect of Juniperus Phoenicea on Carbon Tetrachloride Induced Hepatotoxicity in Rats” Volume-2, Issue-2 (March-August, 2020) *Recent Trends in Pharmaceutical Sciences and Research*