

## PERSONAL DATA

- **Date of Birth:** January, 31th, 1990.
- **Place of Birth:** The United Arab Emirates.
- **Nationality:** Egyptian.
- **Marital Status:** Married and has 2 children.
- **Email:** yasmeena2014@yahoo.com



## CURRENT STATUS

**Lecturer** at Forensic Medicine and clinical toxicology department, Faculty of Medicine, Benha University Since December 2022 till now.

**Consultant** of Forensic Medicine and clinical toxicology at Benha University Hospitals since December 2022 till now.

## PREVIOUS STATUS

**Assistant lecturer** at Forensic Medicine and clinical toxicology department, Faculty of Medicine, Benha University Since June 2019 till November 2022.

**Teaching assistant** at Forensic Medicine and clinical toxicology department, Faculty of Medicine, Benha University Since July 2015 till May 2019.

## EDUCATION

- **Bachelor** of Medicine and Surgery, December 2013.  
**DEGREE: Excellent.**
- **Master's Degree** of Forensic Medicine and clinical toxicology, April 2019, Benha Faculty of Medicine, Egypt.  
**DEGREE: GOOD.**
- **Doctorate degree** of Forensic Medicine and clinical toxicology, November 2022, Benha Faculty of Medicine, Egypt.  
**DEGREE: Very GOOD.**

## SPECIAL SKILLS

### Research and Communication Skills:

#### Academic Field:

- **Conducting Lecturer** for 3<sup>rd</sup>, 4<sup>th</sup> & 5<sup>th</sup> grade undergraduate students and seminars for the postgraduates at Faculty of Medicine.
- **Wide ability to teach basic medical sciences** as Anatomy, Physiology, Biochemistry & Microbiology in addition to my specialty (Forensic & toxicology).
- **Delivered Presentations** Using Audio/Visual Tools Including Power Point and Prezi.
- Act as **Module coordinator** for the undergraduate medical program.
- Supervise Students' academic activities.
- **Participate in the administrative duties of the** department & the faculty.
- One of the editorial board of **Biannual forensic Sciences & Toxicology Journal**.
- Responsible for Forensic medicine & clinical toxicology department, **Question Bank**.
- Participate in the administrative duties of **Benha Medicolegal Consulting Center**.
- **Act as coordinator for BLS** (Basic life support) training program of the newly graduated students and the postgraduates at Benha university hospitals.
- **Trainer In newly graduated Workshops.**

#### Clinical field:

- Work for more 6 years in Benha Poisoning Treatment & Toxicology Research Unit in Benha university hospitals.
- Experienced in dealing with emergent acute poisoned patients.
- Put management plan for poisoned patients.
- take responsibility for all phases of toxicity studies including specification, conduct, problem solving, reporting and interpretation.
- Review of work produced by others.
- Strong written and oral communication skills
- Excellent organizational and time management skills
- Attention to detail.

### **Computer Skills:**

- Proficient Knowledge of Windows Applications, Such as Microsoft Office (Word, Power Point and Excel).
- High Knowledge of Internet Facilities.
- Excellent ability in creating perfect slides for presentation on PowerPoint & Prezi.
- Creating posters: very good.

### **Language Skills:**

- Very good Command of Spoken and written English and Arabic languages.
- Effective presentation skills.

## **ACADEMIC ACTIVITY**

### **Scientific Publications:**

*Altraigey, Ahmed & Ellaithy, Mohamed & Kolkalihah, Mohamed & Shehri, Mohamed & Mesilhy, Mohamed & Attia, Mohamed & Ebaid, Hany & Amer, Nuzhat & Atia, Hytham & Abdeen, Islam & Abdelmagid, Yasmeena & Salah, Rehab & Mohammad, Osama. (2016). Cardiac performance in obese pregnant women: are they in jeopardy?. [Study Record | Beta ClinicalTrials.gov](#)*

*Abd El-magid, Y., Farag, A., El-Shishtawy, M. TOXICOLOGICAL EFFECTS OF THE ANTIRETROVIRAL DRUG (NEVIRAPINE) ON MALE ALBINO RATS: A GENETIC & HISTOPATHOLOGICAL STUDY. The Egyptian Journal of Forensic Sciences and Applied Toxicology, 2020; 20(1): 33-49. doi: 10.21608/ejfsat.2020.11944.1066.*

*Badr, Y., A. Hassan, N., Zamzam, I., Abo El-Wafa, S. (2023). 'AUTOPSY FINDINGS OF ALUMINUM PHOSPHIDE INTOXICATED CORPSES in QALYUBIYAH GOVERNORATE, Egypt', Biannual Forensic Sciences and Toxicology Journal, 1(1), pp. 51-61. doi: 10.21608/bfstj.2023.155817.1005.*

**Measuring phosphine in both postmortem tissues of aluminum phosphide intoxicated corpses & associated chrysomya albiceps larvae. (under publishing)**