Dr.Mennatallah M.Ahmed



CONTACT

Work Address

Department of Forensic Medicine and Clinical Toxicology, Faculty of Medicine, Minia University, Minia, Egypt.

1 +201010647456

menna.mahmoud@mu.edu.eg nonos.mahmod@gmail.com

Leadership Skills

Decision making Creative Well Organised Persuasive Enthusiastic Team Worker

INFORMATION

Good command of spoken & written English and Arabic.

HOBBIES

Reading Travelling discover ing

PROFILE

Name: Mennatallah Mahmoud Ahmed Mohamed.

Date of birth: 1st, Jan 1988.

Live in: Minia, Egypt.

Nationality: Egyptian.

Sex: Female.

Marital status: marred+2 kid

EDUCATIONS / QUALIFICATIONS

Bachelor

Bachelor of Medicine & Surgery (December 2010) – Faculty of Medicine, Minia University, Excellent with Honor degree

• Master

Master of Forensic Medicine and Clinical Toxicology, 2015, Faculty of Medicine, Minia University

Thesis title: Comparison between the effects of short term and long term protocols of N-acetylcysteine on cytokines in acutely paracetamol intoxicated Albino-Rats.

• Ph.D

Doctor of Philosophy - Ph.D Forensic Medicine and Clinical Toxicology, 2020, Faculty of Medicine, Minia University.

Thesis title: Determination of sex and stature from external and internal measurements of metacarpal bones by using computed tomography in a sample of Egyptian population.

Languages Skills

• Arabic : Native language .

• English: Excellent In both written and spoken.

COMMUNICATIONS SKILLS

I have ability to fit in quickly and effectively with any team. Also having an understanding of the working environment needed to ensure a successful enterprise so I'm able to:

- Discuss any problems.
- Raise any changes that need to be made.
- Apply self-monitoring performance.

RESEARCH & TEACHING EXPERIENCE

- March 2020-Present
 Lecturer of Forensic Medicine and Clinical
 Toxicology, Faculty of Medicine, Minia
 University.
- August 2015 February 2020
 Assistant Lecturer for Forensic Medicine and Clinical Toxicology, Faculty of Medicine, Minia University.
- May 2012 August 2015
 Demonstrator in the department of Forensic Medicine and Clinical Toxicology, Faculty of Medicine, Minia University.
- **| March 2011 February 2012 House Officer, Minia University Hospital, Minia, Egypt.**

PUBLISHED RESEARCHES:

- Prostatic estimation of time passed since death; oxidative stress markers, histological and immunohistochemical examination (an experimental study)
- Role of glandular hormones in estimating time passed since death: histological and biochemical examination (an experimental study)
- Pituitary Luteinizing Hormone Analysis for Estimation of Time Passed Since Death: Biochemical Study (An Experimental Study)
- Sex Determination in a Sample of Egyptian Population based on Outer and Medullary Metacarpal Measurements. A Multi-Detector Computed Tomographic Study
- The accuracy of sex determination by metacarpal parameters using multi-detector computed tomography scanning in Egyptian populationy.
- Reliability of internal metacarpal measurements for sex determination using multi-detector computed tomographic imaging in a sample of Egyptian population