

EMAN GHAZI METAAB

Name: Eman Ghazi Metaab

Date of Birth: 10/3/1993

Gender: Female

Nationality: Iraqi

Address: Iraq - Baghdad

Languages: English and Arabic

Email: Eman.g.metaab@alsalam.edu.iq

Phone Number: +9647810580391
+9647724514637

Marital Status: Single



Education:

(2015) - University of Baghdad bachelor BSc. of Biological Sciences.

(2018-2019) - MSc. Master's Degree from University of Baghdad in Science Biology (Zoology-animal physiology).

(2015) - Certificate from Baghdad University in Theoretical & practical course in clinical pathological tests.

(2018) - Taking One-month training course on how to develop graduate students for MSc. that includes a method of communicating with international journals and knowledge of official journals to deal with and how to use the Mendly program and statistical analysis programs.

LANGUAGES:

- Arabic: mother language.
- English: Very Good reading & writing



FIELD WORK:

(12-SEP-2019)

-Writing a scientific research for an international journal (Biochemical and Cellular Archives) in India , Muzaffamagar , D.A.V College Compus

Department of Zoology - (D.A.V.(P.G.) College

the name of research: (EFFECT OF LAURUS NOBILIS LEAF EXTRACT ON OXIDATIVE STRESS CAUSED BY LEAD ACETATE) and the date of research publication in Biochem Cell. Arch in 1 April 2020.

Reference: BCA / 2060

Name:(P R Yadav) / Email: yadavpry@rediffmail.com / submissionbca@gmail.com / Mobile:09412867987

EMAN GHAZI METAAB

(2016)

- Working for 6 Months in Al-Ous laboratory for blood draw and pathological analyzes.

Reference :

Dr.Suhad Mzahim

Phone Number: +9647810593970

(2021)

-Working as instructor at Al Salam College

*The materials she taught:-

Human physiology

Histology



Skills & Qualifications:

- MSc.in knowledge of biology.
- A clear understanding of ecological relationships.
- Understanding genetics and the role of evolution.
- Strong grasp of cell structure and how it translates into real-world situations.
- Proficient computer skills: MS office (Word, Excel, power point), etc.
- To be thorough and pay attention to detail.
- Techniques of genetic analysis.
- Understanding transmission, population and molecular genetics.
- Math's knowledge.
- Excellent written communication skills.
- Analytical thinking skills.
- Working under pressure.
- Excellent verbal communication skills.
- The ability to use your initiative.