(I) PERSONAL STATUS



Name: Samira Mahmoud Mohamed

Date and place of birth: 1March 1986, Sohag, Egypt.

Address: Department of Histology,

Sohag Faculty of Medicine,

Sohag University,

Sohag, Egypt.

Marital status: Married.

Languages: Arabic, English. I studied medicine in English

Position: lecturer of Histology, and cell biology

Sohag Faculty of Medicine,

Sohag University, Sohag, Egypt.

(II) QUALIFICATIONS:

1. M.B.B.Ch.: Sohag Faculty of Medicine, Sohag University, Egypt.

September, 2009.

General grade: Very good with Honors.

2. M.Sc.: "Histology": Sohag Faculty of Medicine, Sohag University,

Egypt. December, 2015.

Subject of master thesis: The Histological changes Induced by Bisphenol A on the

Liver.

3. MD degree, : Faculty of medicine, Sohag University 2021

MD thesis A Histological and Histochemical Study on the Effect of

Mangosteen on High Fat-Diet Induced Steatohepatitis in Male

Mice

3. Specialization:

Histology

(III) PRESENT POSITION:

Lecturer of Histology, Department of Histology, Sohag Faculty of Medicine,

Sohag University, Egypt.

(IV) PREVIOUS POSTSIONS:

1. House officer "Rotating internship": Sohag Faculty of Medicine, Sohag

University Hospital, Egypt. from 1/3/2010 to 28/2/2011.

2. Tropical medicine resident: Sohag University Hospital,

from 1/3/2011 to 28/2/2012.

3.Demonstrator at histology department: Sohag Faculty of Medicine

form 1/3/2012 to 8/2/2015.

4.Assistant lecturer: Sohag Faculty of Medicine

form 9/2/2016 till 28/12/2021.

(V) EXPERIENCES AND SCIENTIFIC ACTIVITIES:

- 1. Good experience in general and special histological staining techniques.
- 2. Practical and acquired skills in dealing with different histological specimens.
- 3. Good researcher.
- 4. when I was assistant lecturer in Histology department;
- * I was sharing in teaching of undergraduate students
- * I was sharing as well in training demonstrators in the department.
- 5. Attending some of the conferences in the field of Histology.
- 6. I passed 60 hours of the course of training of trainers (TOT) from IT training center , Sohag University.
- 7. I passed a 36 hour English Proficiency Course held at Sohag LT Center , Sohag Univeristy.
- 8. I Passed French Proficiency Course held at Sohag LT Center, Sohag University.
- 9. I passed ICDL course.

(VI) Puplications

1-Sherine Ahmed Mohammed; Hekmat Osman Abdel Aziz; Aziz Awaad; <u>Samira Mahmoud Mohamed</u>. Gold Nanoparticles Alleviate Meloxicam Induced Toxicity in Adult Male Rat Spleen through Activation of Autophagy: Histological and Immunohistochemical Study. Accepted Manuscript, Available Online from 17 January 2023 .DOI: 10.21608/JMH.2023.179541.1110. 8.

2-Sherine Ahmed Mohammed; Doha S. Mohamed; Asmahan Sabry Khalifa; Samira Mahmoud Mohamed. Impact of Cerium Oxide Nanoparticles versus Quercetin on Doxorubicin Induced Nephropathy in Adult Male Rats: Biochemical, Histological and Immunohistochemical Study. Accepted Manuscript, Available Online from 04 February 2023. DOI:

10.21608/EJH.2023.181409.1834.

3-Zeinab Mahmoud kadry; Alaa Mahmoud Ahmed; Asmaa Khalifa Ahmed; Alshimaa Hafez Abdelall; <u>Samira Mahmoud Mohamed</u>; Ahmed Othman Ahmed Volume 26, Issue 2, May 2022, Pages 19-24

Association Between Apelin and Nitrous Oxide with Essential Hypertensive Patient and their Relation toSex

4-Sara Elsayed kasem 1 Soheir Ali Mohamed 2 <u>Samira Mahmoud Mohamed</u> 3 Martena Osam Khalaf 4 Ahmed Mohamed Said 5 ASSESSMENT OF BIOCHEMICAL, HISTOLOGICAL CHANGES AND

TISSUE EXPRESSION OF P53 AS INDICATOR OF EARLY POSTMORTEM INTERVAL IN ADULT MALE ALBINO RATS

DOI: 10.21608/ejfsat.2023.211493.1290

5-Animal Model of Non-Alcoholic Steatohepatitis in Histology Department Sohag University

Samira M. Mohamed 1 Doha S. Mohammed 2 Nesreen G. Abd El-Haliem 2 Ahmed O. Ahmed 3 Eman E. Abu-Dief 4

Histology Department, Faculty of Medicine, Sohag University 1

Department of Histology, Faculty of Medicine, Sohag University, Egypt 2 Internal Medicine, Faculty of Medicine, sohag university, sohag, egypt 3 Histology department, Faculty of Medicine, Sohag University 4 10.21608/smj.2022.125601.1306

6-ESTROGEN AND PROGESTERONE-INDUCED MAMMARY GLAND HYPERPLASIA THROUGH TARGETING PI3K/AKT/MTOR AND KI-67 PATHWAYS IN FEMALE RATS

Hala Ibraheem Madkour, Reda Salah Yousef, Nagwa Abd El-Sadek Ahmed, Samira Mahmoud Mohamed, Walaa Ibrahim Mohammed Bulletin of Pharmaceutical Sciences Assiut University 48 (1), 727-740, 2025 7-Mangosteen Can Improve Steatohepatitis through Modulating Inflammatory and Autophagy/Apoptosis Cell Injury: An Animal Model Study

S. M. Mohamed, D. S. Mohammed, N. G. Abd Elhaliem, M. I. Elbadryb, and E. E. Abu-Dief, Received March 27, 2020; revised June 5, 2020; accepted September 1, 2021

(VI)ADDRESS:

Post: Histology Department,

Sohag Faculty of Medicine,

Sohag, Egypt.

E-mail: Samiraelsonbaty35@gmail.com

Tel.: +201012756578.