

## Curriculum Vitae



- **Name:** Mohamed Nasser Fawzy Hafez
- **Title:** Assistant Lecturer
- **Department:** Pharmacology and Toxicology
- **E-mail:** Mohamed.naser@su.edu.eg

### A) Academic Qualifications:

- Bachelor's Degree in Pharmaceutical science      University: Sinai University      Year: 2017
- Masters Degree in Pharmacology and Toxicology      University: Cairo      Year: 2023

### B) Academic promotions:

- Demonstrator,      Date: 21/9/2019
- Assistant Lecturer,      Date: 1/8/2023

### C) Scientific Merit:

- Google Scholar <https://scholar.google.com/citations?user=tMgQkVM AAAAJ&hl=en>
- Scopes ID
- Citations: **3**      h-index: **1**      i10-index: **0**
- Orcid –N [0000-0002-3025-2343](https://orcid.org/0000-0002-3025-2343)

## **E) Scientific Activities**

### **1: Membership of Professional Organizations and Scientific Societies**

- **Egyptian Pharmacists Syndicate**
- **General Pharmacy Syndicate.**
- **El-Dakahlia Pharmacy Syndicate.**

### **2: Training Courses/workshops:**

**Fundamentals of Digital Transformation Certificate.**

**TOEFL**

### **3: Teaching Scopes:**

**Clinical pharmacy-Clinical Pharmacology-Basic pharmacology**

### **4: Awards and Certificates of Appreciation:**

**Certificate of reviewing (International immunopharmacology journal)**

### **5: Peer reviewing of scientific research/ Projects:**

**Analysis of the potential pyroptosis mechanism in psoriasis and experimental validation of NLRP3 in vitro and in vivo. (International immunopharmacology) 2023.**

**Study on the Anti-oxidative Stress Effect of Dimethyl Fumarate in Epileptic Mice and its Mechanism. (Journal of physiology and pharmacology) 2023.**

**Syringaresinol alleviates cerebral ischemia-induced brain injury by blocking glial activation via the inhibition of inflammatory response. (Signa Vitae journal) 2023**

## **F) Scientific Publications:**

Last 10 year of published Scientific Papers

**-International journal: Neuroprotection impact of biochanin A against pentylentetrazol-kindled mice: Targeting NLRP3 inflammasome/TXNIP pathway and autophagy modulation, International Immunopharmacology, Volume 115, 2023, <https://doi.org/10.1016/j.intimp.2023.109711>.**

## **G) Skills**

- Language Skills: **Arabic / English**
- Computer Skills: **ICDL (IT, Word, Power point, Excel).**
- Presentation skills: **PowerPoint presentation.**
- Other skills: **Programming Diploma (Java and Python)**