***Curriculum Vitae***

**Muna Yehia Ismail**

***Mustansiriyah University – College of Pharmacy***

***Mobile****: +9647732123259*

***Email****: munayehia@uomustansiriyah.edu.iq*

**Personal Summary:**

Personal skills: Word, Excel and PowerPoint.

Experience in teaching different subjects in pharmaceutics

Experience in pharmaceutical formulation, analysis and evaluation of pharmaceutical dosage form

**Education:**

* M.Sc. in Pharmaceutical Science, Pharmaceutics: 2019; College of pharmacy /Baghdad University
* B.Sc in Pharmacy : 2015 ; Baghdad college of medical sciences

**ACADEMIC /TEACHING EXPERIENCE:**

* 11-2015 to 10-2016: Lab demonstrator: College of pharmacy / Uruk University
* 4-2019 to 9-2024: Assistant Lecturer: College of pharmacy / Uruk University
* 10-2024: Assistant Lecturer: Pharmaceutics dept./ College of Pharmacy / Mustansiriyah University

**COURSES TAUGHT:**

|  |  |
| --- | --- |
| **Undergraduate** | **Graduate** |
| Industrial pharmacy II lab.  Physical pharmacy lab.  Pharmaceutical calculation lab |  |

**PUPLICATIONS:**

1. [Enhancement of the Solubility and Dissolution Rate of Rebamipide by Using Solid Dispersion Technique (Part I)](mailto:https://www.iasj.net/iasj/download/7cb9fb1a2516c0fe)

2. [Solubility and Dissolution Rate Enhancement of Poorly Water Soluble Telmisartan by Melt Granulation Technique Using Soluplus and PEG8000 as Carrier](mailto:https://www.researchgate.net/profile/Asmaa-Rashid-3/publication/344695251_Solubility_and_Dissolution_Rate_Enhancement_of_Poorly_Water_Soluble_Telmisartan_by_Melt_Granulation_Technique_Using_Soluplus_and_PEG8000_as_Carrier/links/5f89f747a6fdccfd7b658c4f/Solubility-and-Dissolution-Rate-Enhancement-of-Poorly-Water-Soluble-Telmisartan-by-Melt-Granulation-Technique-Using-Soluplus-and-PEG8000-as-Carrier.pdf)

**PROFFESSIONAL DEVELOPMENT**

Participation in the conference of the College of Pharmacy, University of Baghdad, held on April 16-17, 2024, under the title “Update in Pharmacy Education and Research.”