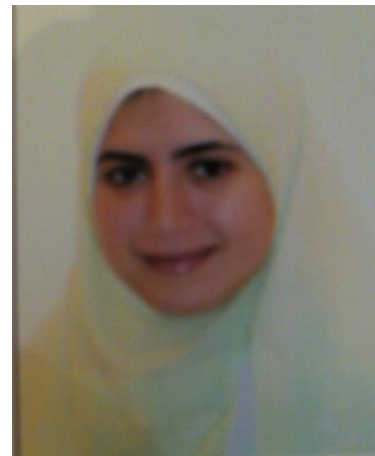


Curriculum Vitae

Name: Mona Taha Abd El-Hafez Ragab
Title: Teaching assistant
Department: Analytical Chemistry
E-mail: mona.abdelhafez@pharma.cu.edu.eg
Website: <http://scholar.cu.edu.eg/monaabdelhafez>
Mobile: +201006587906
Phone: +202 23938989



Education

• Academic Degrees

Master

Analytical chemistry, Analysis of some drugs affecting the gastro-intestinal system, 2015, Cairo University

Bachelor

Bachelor in pharmaceutical science, 2006, Cairo University

• Research interest

Different analytical techniques for analysis of medicinal active constituents in their pure form and pharmaceutical formulations.

Teaching

	Course Title
Undergraduate Courses (General Program)	601 General and Physical Chemistry (practical course) 602 Analytical Chemistry I (practical course) 603 Analytical Chemistry II (practical course) 604 Analytical Chemistry III (practical course) 605 Instrumental Analysis (practical course) 115 Quality Control and Quality Assurance (practical course)
Undergraduate Courses (Clinical Program)	PC 808 Pharmaceuticals Analysis and Quality Control (practical course)
Postgraduate Courses	Laboratory Audit for Quality, 1628, Diploma (practical course)

Career History and Professional Experience

Titles	Demonstrator in Pharmaceutics Dept., 2006, MSA University Demonstrator in Analytical chemistry Dept., 2008, Cairo University TA in Analytical chemistry Dept., 2015, Cairo University
Awards	
Projects	

Publications and Presentations

1. Simultaneous Determination of Pantoprazole Sodium and Itopride Hydrochloride in Pharmaceutical Formulation by Spectrophotometric and TLC-Densitometric Methods. Presented as a poster in the 4th International Scientific Conference of Faculty of Pharmacy, Cairo University "Pharmacy Education and Community Expectations", 2013.
2. Ion-selective electrodes for potentiometric determination of itopride hydrochloride and pantoprazole sodium sesquihydrate in their pure and combined dosage form. Presented as a poster in the 5th International Scientific Conference of Faculty of Pharmacy, Cairo University, 2014.
3. NK Ramadan, NA El-Ragehy, MT Ragab, BA El-Zeany, Simultaneous determination of a binary mixture of pantoprazole sodium and itopride hydrochloride by four spectrophotometric methods, *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy*, 2015.
4. MT Ragab, MK Abd El-Rahman, NK Ramadan, NA El-Ragehy, BA El-Zeany , Novel potentiometric application for the determination of pantoprazole sodium and itopride hydrochloride in their pure and combined dosage form, *Talanta*, 2015.