

Salwa A.S. Abu iessa,  
Faculty of Pharmacy University of Alexandria,  
Egypt  
Cell Phone: (+20100) 2287757  
E-mail: salwaaburageh@gmail.com

**Name:** Salwa Abu rageh Said Abu iessa

**Birthdate:** June 17, 1989

**SEX:** Female

**Marital status:** Married-one child

**Citizenship:** Egyptian

**Academic field:** Pharmacology

**Education:**

- **2011-present:** Full-time M.Sci. Student, Department of Pharmacology, Faculty of Pharmacy, University of Alexandria, Egypt.
- **2011:** Bachelor of Pharmaceutical Sciences, Distinction of Honor, Faculty of Pharmacy, University of Alexandria, Egypt.
- **2004:** Graduated secondary School.

**Research Experiences:**

- **09/2012 - 06/2013:** Intensive practical and theoretical postgraduate courses of Physiology, Biochemistry, Advanced Pharmacology and Experimental Pharmacology, Faculty of Pharmacy, University of Alexandria.
- **09/2011 - 06/2012:** Intensive postgraduate courses of Scientific Writing, Statistics and Biostatistics, Computer Science and Medical Informatics, Physical Chemistry, Spectroscopy and Separation Techniques and Electrochemical Analytical Methods, Faculty of Pharmacy, University of Alexandria.

**Academic Employment:**

- **09/2011 – Present:** Instructor of Pharmacology, Toxicology, Biochemistry and Bioassay; Faculty of Pharmacy, University of Alexandria

**Skills:**

- Animal care and handling for in-vivo and in-vitro experiments, small animal surgery and drug administration via different routes.
- Tissue bath experiments: rabbit intestine and guinea pig ileum.
- Cannulation of femoral artery and vein for blood pressure monitoring and i.v administration of drugs respectively.
- Mastering the techniques for induction and assessment of gastric ulceration in rats.
- Mastering the techniques for pyloric ligation in rats.
- Mastering the techniques for intracerebroventricular cannulation in rats.

- Advanced Computer Skills: Statistics, word processing, spread sheet, statistical software and power point presentations.

#### Language:

- Arabic is the native language.
- Excellent written and spoken command of English Language.

#### Teaching experience:

- **09/2011 – Present:** Teaching undergraduate laboratory courses (average; 40hrs/week) of Pharmacology, Toxicology, Biochemistry, and Bioassay, Faculty of Pharmacy, University of Alexandria.

#### Seminars and Workshops:

- **2012:** one workshop at the accredited center of “Faculty & Leadership Development Project, University of Alexandria, entitled “Use of technology in teaching”
- **2016:** five workshops at the accredited center of “Faculty & Leadership Development Project, University of Alexandria, entitled “Exams and students in the education systems” , “Quality standards in the education process”, “International publishing of Scientific research”, “Competing for research funds” ,and “References research management systems”.

#### Undergraduate Awards:

- **PHARMACY FRIENDS ASSOCIATION Award** for the second Highest Score of pharmaceutical courses (2006-2011)
- **AMRIA PHARMACEUTICAL INDUSTRIES Award** for the second Highest Score of pharmaceutical courses (2006-2011)
- **ALEXANDRIA PHARMACEUTICAL INDUSTRIES Award** for the Highest Score of in organic chemistry (2006-2011)
- **ALEXANDRIA PHARMACEUTICAL INDUSTRIES Award** for the Highest Score of in pharmaceuticals (2006-2011)
- **EUROPEAN EGYPTIAN PHARMACEUTICAL INDUSTRIES COMPANY Award** for the second Highest Score in industrial pharmacy course (2011)
- **ARAB GELATINE PHARMACEUTICAL PRODUCTS COMPANY AWARD** for the Highest Score in analytical chemistry course (2006-2011)
- **EI-PHARONIA PHARMACEUTICALS COMPANY Award** for the second Highest Score in pharmaceutical courses (2006-2011)

- **PROF.DR. ABDUL-AZIZ BASSIOUNY AWARD** for the highest scores in analytical chemistry courses (2006-2011)
- **PROF.DR. MOHAMED ELSAYED RAGAB AWARD** for the Excellence and Top scores in organic chemistry courses (2006-2009)
- **PROF.DR. HASSAN ABDEEN GOLDEN MEDAL AWARD** for the Highest Score in analytical chemistry courses (2006-2009)
- **PROF.DR. SAWSAN EL-MASRY AWARD** for the best Scores in chemistry of crude drugs course (2010)
- **PROF.DR. ALI NAGATY AWARD** for the highest Scores in pharmaceuticals courses (2011)