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 chemistery (2006-2011)
- ALEXANDRIA PHARMACEUTICAL INDUSTRIES Award for the Highest Score of in pharmaceutics (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 chemistery of crude drugs course (2010)
- **PROF.DR. ALI NAGATY AWARD** for the highest Scores in pharmaceutics courses (2011)