CURRICULUM VITAE

SAMEH R. AHMED LECTURER- MICROBIOLOGY / IMMUNOLOGY

Contact Information

P.O .Box 71666 Riyadh 11597 Saudi Arabia



Home Phone: 011 2759272 **Mobile** : 0503233176

E- mail : srabea@mcst.edu.sa

Reference : 0553186023

PERSONAL INFORMATION:

Nationality: Egyptian

Resident of : Riyadh, Saudi Arabia

Birth Date : 01 Apr. 1979

Gender : Male
Marital Status: Married

WORK EXPERIENCE:

September 2011- Jan 2018: Al-Maarefa Colleges
Pharmacy Department Coordinator
Lecturer (Microbiology and Immunology)

April 2004- September 2011: Technical Institute for Health Training Head of the Pharmacy Department

• Lecturer (Microbiology, Pharmaceutics, Pharmacology)

Oct. 2001- Jun. 2003 : 6th Oct. University

Giza Egypt

• College of Pharmacy, Demonstrator in Pharmaceutics Department

Sept. 2001- Oct. 2003 : Central Atfeeh Hospital

Giza Egypt

• First Hospital Pharmacist

CONDUCTED COURSES:

1- ALMAAREFA COLLEGE – PHARMACY:

- General Immunology
- Pharmaceutics I (Practical + Theoretical)
- Pharmaceutics II (Practical+ Theoretical)
- Pharmaceutics III (Practical + Theoretical)
- Pharmacokinetics (Practical + Theoretical)
- Mathematics for Pharmacy
- Natural Products I (Practical + Theoretical)
- Microbiology I (Practical + Theoretical)
- Microbiology II (Practical + Theoretical)
- Microbiology for Health Sciences
- Evidence Based Pharmacv.

2- TECHNICAL INSTITUTE FOR HEALTH TRAINING - PHARMACY:

- Pharmaceutics I (Practical + Theoretical)
- Pharmaceutics II (Practical+ Theoretical)
- Pharmaceutics III (Practical + Theoretical)
- Pharmacology I
- Pharmacology II
- Pharmacology III
- Hospital Pharmacy
- Pharmacy Ethics and Laws
- Hospital Pharmacy
- Institutional Practice

PUBLICATIONS:

- **1. Rabea S,** Salem-Bekhit MM, Alanazi FK, Yassin AS, Moneib NA, Hashem AEM. A novel protocol for bacterial ghosts' preparation using tween 80. Saudi Pharm J [Internet]. 2017; Available from: http://linkinghub.elsevier.com/retrieve/pii/S1319016417302141
- **2.** Hamido M. Hefni, Tarek R. Mohamed, Hassan A.M. Samaha1 and **Sameh R. Ahmed.** The Relationship of Opportunistic Gram-Positive Bacterial Biofilms and Nosocomial Infections. (2015) JOURNAL OF PURE AND APPLIED MICROBIOLOGY, 9(2):139-148.
- **3. Sameh R. Ahmed.** The Role of Honey in Oral and Teeth Health. The eleventh Makkah International Dental Conference. 1-3/4/2014.

EDUCATION:

- Cairo University, Cairo Egypt- College of Pharmacy.
- Ph. D candidate in pharmaceutical sciences, Microbiology and Immunology Department, college of pharmacy. Oct. 2015 – Present
- Research title" Targeting of Doxorubicin toward Primary Cancer of Hepatobiliary Cells Using Bacterial Ghost of Salmonella enterica serovar typhimurium"
 - Al-Alzhar University, Cairo Egypt College of Pharmacy- MSc. in pharmaceutical sciences.
- Master degree in pharmaceutical sciences, Microbiology and Immunology Department, college of pharmacy.
- Research title" Investigation of Biofilms of Microorganisms Growing on Different Medical Tools and Its Relation to Nosocomial Infections" Aug-2011
 - 6th Oct. University, Giza Egypt. BSc. in pharmacy.
- Bachelors Degree in pharmacy (General) with total grade of Very Good- June- 2001

- Al- Sulmainaia Secondary School, Riyadh
- Secondary Certificate with general grade of Excellent.

TRAINING AND EDUCATION COURSES:

- **SIMEC2016**
- SIMEC 2012
- The second gulf conference for alternative medicine
- The 2nd international pharmacy conference PSMMC.
- Osteoporosis: 16 Mar. 2006
- CPR Instructor 04 Mar 2006
- CPR Provider 14 Feb. 2006
- The 9th International Pharmaceutical Sciences Conference & Exhibition 17-21 December 2005
- The 17th International Pharmaceutical Sciences Conference & Exhibition May 2010
- Training in Industrial Pharmacy in Rameda Company, 6th Oct. Egypt.
- Other conferences and training courses are available when requested.

SKILLS:

- Computer and internet
- Teaching skills
- Communication skills

LANGUAGES:

- Arabic (Native)
- English (Fluent)

CAREER LEVEL:

• 17 years' experience

MEMBERSHIPS:

- Saudi Council for Health Specialties
- General Syndicate of pharmacists
- The National Association of Assessment for Higher Education.