

Aisha Elsawy

APPLICAN	T INFORM	ATION

• First Name Aish	a Middle Hamdy	•	^{Last} Elsawy	• Gender • Female		
Martial states Single Religion Muslim						
Street Elmax Region, apartment Elqabary, Apart 14		tment	nent <i>City</i> Alexandria, Egypt.			
Phone 01287630589	<i>E-mail Address</i> Aishahamdy103@gmail.com Aisha.elsawy@alexu.edu.eg		1			

EDUCATION							
College	Faculty of Alexand	of Pharmacy , ria University		Certificate:	Bad	chelor	
From	2013	To 2018	Did you graduate?	YES	NO	Degree	Excellent with honor grade (The eighth) 92.51 %

•	GENERAL SKILLS
•	Good computer, communication, presentation and teaching skills.

Training & Work Experience

- Demonstator of Microbiology of Immunology Depart. Faculty of Pharmacy (11/11/2019till present)
- Master student in Microbiology Depart. (Alexandria Univ.) "Phenotypic and molecular characterization of nasally colonized Staphylococci " (10/2019 till present)
- Demonstrator in Microbiology Depart. (Teaching practical sections of General, Clinical Microbiology and Immunology and) 11/2019 till present)
- Supervisor of Summer project about (Staphylococcal nasal carriage among pharmacy students in Alexandria) (6/2019- till present).
- Supervisor of Summer projects about (Antibiotics consumption in community: Is it veering from straight and narrow?)
- Participant in two posters in Pharmaceutical and Health care Sciences International Conference, Alexandria (6-7/11/2019)
- Training at Pharco pharmaceutical Ind. (9-13/7/2017)
- Training at Elnour pharmacy (6/2017)

Research Techniques

- Cultivation of bacterial isolates using different methods
- MIC & Antibiotic Sensitivity
- Biofilm formation assay
- DNA extaction
- PCR

Language Skills

- 1st language: Arabic
- 2nd language: English, IELTS (10/2018)

Publications

Marincola, Gabriella, Olivia Liong, Christoph Schoen, Alaa Abouelfetouh, Aisha Hamdy, Freya DR Wencker, Tessa Marciniak, Karsten Becker, Robin Köck, and Wilma Ziebuhr. "Antimicrobial Resistance Profiles of Coagulase-Negative Staphylococci in Community-Based Healthy Individuals in Germany." *Frontiers in Public Health* 9 (2021): 796.