

Contact Info:

Name: Hanada Salem Islim

Title: Lecturer

Tel: ext 109

Email: Hanada.islim@pua.edu.eg

Room: C434



Biographical sketch:

(Academic Degrees- Fellowships and Associations)

Hanada Salem Islim is currently an Lecturer in the Faculty of Pharmacy and Drug Manufacturing, Pharos University in Alexandria (PUA)- Department of Microbiology and Immunology and she is currently studying for the PHD degree in Public Health and Public Health Sciences (Major Epidemiology)and has successfully finished10 credit hours Basic requirements , 18 compulsory credit hours and 8(6+2extra) elective credit hours.

She got her PHD degree in Diagnostic and Molecular Microbiology from Microbiology Department, Medical Research Institute, Alexandria University. Her PHD thesis title was “HCV Genotypes & Subgenotypes and HBV Precore & Core Mutations in Hepatocellular Carcinoma “

She got her Master Degree in Pharmaceutical Sciences specializing in “Pharmaceutical Microbiology” from Microbiology and Immunology Department, Faculty of Pharmacy, Beirut Arab University, Lebanon. Her Master thesis title was “Evaluating the role of some virulence genes of *Helicobacter pylori* in Gastric disorders”.

She graduated from Rawda High School 1990, Beirut , Lebanon.

She worked for 6 year as Teacher assistant in the Pharmaceutical Microbiology department. Faculty of

	<p>Pharmacy, Beirut Arab University, Lebanon</p> <p>In Addition to her academic work for 2 year and half in PUA, she was also one of the Board of Students Activities Committee in Faculty of Pharmacy and Drug Manufacturing, PUA. She also attended and successfully completed some workshops in the Education Development in the last 2 years. She is a self learner, has good time management skills.</p>
<p>Publications:</p>	<p>Elsawaf G, Abed El Kader O, Abed Elrahman M, Islim H, Shamesya M. HCV Genotypes and Subgenotypes and HBV Precore and Core Mutations in Hepatocellular Carcinoma. Hepatogastroenterology, 2014.</p>
<p>Academic Research Interests:</p>	<ol style="list-style-type: none"> 1. Infection Control 2. Antibiotic resistance profile in species isolated from specific sites. 3. Pharmacoepidemiology