

Contact Info:

Name: Nevine lotfy louise

Title: Lecturer

Tel: 102

Email: dr

Room: C334

Biographical sketch:
(Academic Degrees-
Fellowships and
Associations)

Dr Nevine lotfy louise is currently lecturer of microbiology and immunology dept of microbiology and immunology faculty of pharmacy and drug manufacturing

Got PHD in pharmaceutical sciences ,pharmaceutical microbiology faculty of pharmacy Tanta university in 2011,on effect of combing dexpanthenol and antibiotics in treatment mixed burn infection and introducing a gel formulation that proved effective in treating post operative infection in rat models

	<p>Got master of pharmaceutical sciences degree in 2003 on effect of combining diclofenac sodium with antibiotics in treating ocular infections compared to steroids .</p> <p>Got B.SC. Degree in pharmaceutical sciences in 1997</p> <p>Graduated from Notre Dame de Sion.1992</p> <p>In addition to her academic work for 10 years in PUA, worked as coordinator in Quality Assurance Center (QAC) in Faculty of pharmacy in PUA</p> <p>Academic advisor 2008-now</p> <p>Member of different commitees on both faculty and university levels</p> <p>attended and successfully completed different workshops in the Education Development and Quality Assurance and Academic Accreditation in the last 8 years.</p>
Publications:	<p>Elnakeeb.MA, Khalil,A and Louise NL Formulation and simultan Evaluation of Diclofenac sodium and antimicrobial agents use ophthalmology.2002</p> <p>Helaly,G,F. Elbanna T, Abd elaziz ,A sonbol.F Seffin, N Dexpanth and Propolis with topical antibiotics against Wound Infection 2011</p>

	<p>Helaly,G,F. Elbanna T, Abd elaziz ,A sonbol.F Seffin, N, Detectio N acyl homoserine lactone and its role in biofilm formation among o virulence factors in wound isolates. 2011</p> <p>Mervat kassem,marwa yakout.mostafa elnakkeb, nevine l se Phenotypic and genotypic evaluation of gatifloxacin resistanc staphylococcus aureus and pseudomonas aeruginosa clinical isolat Egypt Egypt .j.biotechnolvol50,october2015</p>
<p>Academic Research Interests:</p>	<p>Quorum sensing and bacterial virulence</p> <p>Drug combinations for treatment of bacterial infections</p> <p>Like combination of Diclofenac Sodium –antibiotics in eye infections</p> <p>And Combination of Dexpanthenol antibiotics in wound infections</p> <p>Assay of antimicrobial activity of non antibiotics including plants their products</p>

Nevine lotfy louise seffin

Lecturer

Faculty of pharmacy and drug

manufacturing – PUA

	Biofilm prevention and removal
--	--------------------------------