Curriculum vitae



Name	Layla Saleh Abudl-Hassan		
Academic	University	Country	Year
Qualification			
B. SC.	Kufa	Iraq	2010
Dissertation	1. The possibility of production a bio-formulation from		
title	the bacterium Bacillus cereus and effect the formulation		
	in increase growth the Plant radishes.		
	2. Effect Bacillin and Subtillin in In plant wheat growth		
	standards.		
M.Sc.	Kufa	Iraq	2012
Thesis	Characterization lipase and protease production from		
	Bacillus subtilis		
Ph.D	Kufa	Iraq	2016
Thesis	Immunological and molecular aspects of locally isolated		
	pantoea spp.		
Nationality	Iraqi		
Date of Birth	30/01/1989		
status	Single		
Sex	female		
E-mail	kuh.lyla12@atu.edu.iq_, Laylasaleh43@yahoo.com		
Mobile	00964-7804253189		
Address	University of Al- Furat al- Awsat techniques – College		
	of health and medical technique – community health		
	department		
Academic rank	Lecturer		
Major	Biology		
Specialization	Microbiology		
College	Science		
Department	Biology		

No. of	3	
Published		
Papers		
No. of	1	
Conferences		
Teaching	1. Practical antibiotic	
experience	2. Practical Genetic	
	3. Practical Pathogenic bacteria	
	4. Practical Microbiology	
	5. Practical Physiology Microbiology	
	6. Practical Pollution microbiology	
	7. Practical Molecular biology	
	8. Practical biotechnology	
	9. Theroretical immunity	
	10.Theroretical Genetic	
	11.Practical immunity	
	12.Practical Environmental health	
	13.Practical clinical immunity	
Research	1.immunogenetic	
interest	2. Microbiology	
	3. Serologic and Vaccines	

Publications

N	Paper name	Journal	
1-	Production lipase from Bacillus subtilis	J. of Kufa	
		university /	
		biology	
2-	Prevelance and antibiotic susceptibility	J. of ChemTech	
	patterns of pantoea spp. Isolated from	Research-www.	
	clinical and environmental source in Iraq.	Sphinxsai.com.	
3-	The efficiency of extracellular polymeric	World J. of	
	substance extracted from Pantoea	Pharmaceutical	
	agglomerans in activation immune response	Research.	

Research under implementation

N	Research name	
1-	Determination of genetic diversity among antibiotic resistant	
	morganella morganii strain RAPD molecular marks.	
2-	Microvesicle bound endotoxin from enterobacter is	
	immmmune stimulator to induce systemic and mucosal	
	immune response in rats	
3-	The impact of bottle feeding on the mother and the infant	
	regarding immunity and infections	
4-	The role of cytokine polymorphism in promoter immune	
	response in renal failure patients	
5-	Plasmid mediated multiple antibiotic resistance in E.coli	
	isolated from patients with urinary tract infection	
6-	Detection of E.coli O157:H7 toxin obtained from children	
	between 8-12 months in al-zahraa hospital of al-najaf	
	governorate	
7-	Fecal pollution in kufa river in the period from January 2016	
	to January 2017	

Benefices

- 1- Rapporteur Community health department
- 2- Answerable Environment lab.