

**Dr. Ibrahim Abd Al Hadi Shehadeh Saleh**

isaleh@zu.edu.jo

Microbiology\ Molecular Microbiology

Academic Rank: Assistant Professor**▪ Membership:**

- | | |
|----|--|
| 1. | Saudi Biological Society (2011 – Until now). |
|----|--|

▪ Qualifications:

1.	Ph.D., in Microbiology, King Saud University, Saudi Arabia (2022).
2.	M.S., in Biological Science, Hashemite University, Jordan (2008).
3.	B.S., in Natural Sciences – Branch of (Bio-Chemical Science), Tishreen University, Syria (2003).

▪ Teaching Experience:

1.	2022	Until now	Zarqa University – Jordan.
2.	2008	2022	King Saud University – Saudi Arabia.
3.	2011	2022	Prince Sultan Research Chair for Environment & Wildlife – King Saud University – Saudi Arabia.
4.	2011	2022	Saudi Biological Society – King Saud University – Saudi Arabia.





5.	2009	2010	Advanced Proteomics & Cytomics Research Chair – King Saud University – Saudi Arabia.
6.	2006	2008	Marine science station in Aqaba – University of Jordan and Yarmouk University – Jordan.
7.	2003	2008	Ministry of Education – Jordan.

▪ Publications:

	Title	Journal	Year/Volume and Issue
1.	First report of detection of the putative receptor of <i>Bacillus thuringiensis</i> toxin Vip3Aa from black cutworm (<i>Agrotis ipsilon</i>)	Saudi Journal of Biological Sciences	2018, Volume 25, Issue 3
2.	Isolation, characterization, cloning and bioinformatics analysis of a novel receptor from black cut worm (<i>Agrotis ipsilon</i>) of <i>Bacillus thuringiensis</i> vip 3Aa toxins	Saudi Journal of Biological Sciences	2019, Volume 26, Issue 5
3.	Effects of ozone on cell organelles of alfalfa (<i>Medicago sativa L.</i>) seedlings	Saudi Journal of Biological Sciences	2020, Volume 27, Issue 1
4.	<i>Piriformospora indica</i> promotes cucumber tolerance against Root-knot nematode by modulating photosynthesis and innate responsive genes	Saudi Journal of Biological Sciences	2020, Volume 27, Issue 1
5.	Characterization, cloning, expression and bioassay of <i>vip3</i> gene isolated from an Egyptian <i>Bacillus thuringiensis</i> against whiteflies	Saudi Journal of Biological Sciences	2020, Volume 27, Issue 5
6.	Gene-targeted molecular phylogeny, phytochemical	Saudi Journal of Biological Sciences	2020,





	profiling, and antioxidant activity of nine species belonging to family Cactaceae		Volume 27, Issue 6
7.	<i>Bacillus aryabhattai</i> FACU: A promising bacterial strain capable of manipulate the glyphosate herbicide residues	Saudi Journal of Biological Sciences	2020, Volume 27, Issue 9
8.	<i>In silico</i> Targeting, inhibition and analysis of polyketide synthase enzyme in <i>Aspergillus</i> ssp.	Saudi Journal of Biological Sciences	2020, Volume 27, Issue 12

▪ Personal Information

Name	Ibrahim Abd Al Hadi Shehadeh Saleh		
Place and Date of Birth	Al Ruseifa 6 / 2 / 1980		
Nationality	Jordanian		
Marital Status	Married		
Address	Zarqa – El Sharq City		
Work Tel No.	+962(5)3821100	Minor	1537
Mobile No.	+962780123782		
Postal Address	Faculty of Science – Zarqa University – P.O. Box 132222 – Zarqa – Jordan.		

