# **CURRICULUM VITA**

### Personal Information:

Name:Nada Mohammad AL ShugairanNationality:Saudi Arabia

### Education and Qualifications:

- Bachelor of Science.
- Major: Botany/Microbiology
- Faculty of Sciences
- University of King Saud, Saudi Arabia, 2004
- Master Degree in Sciences
- Major: Environmental Sciences
- **Master Dissertation** "Biological control of *Fusarium oxysporum* wilt disease of tomato by antagonistic and plant growth promoting actinomycetes"
- Faculty of Sciences
- The United Arab Emirates University, 2008

## Work Experience:

- 2018 until now Lecturer in the Biology Department, Al-Imam Muhammad Ibn Saud Islamic University, Riyadh
- 2013 until 2018 Part time Lecturer in the Laboratories of Science Collage, Princess Noura University, Riyadh

## Awards:

- Money Awards from the Cultural Mission of Saudi Arabia in Abu Dhabi UAE.
- Money Awards from the United Arab Emirates University for Excellence in Academic performance.

# Courses and Training:

No	Course / Training	Date	Sponsor
1	Introduction to Confocal	2010	The Australian Centre for
	Microscopy		Microscopy & Microanalysis
2	Introductory Microscopy and	2010	The Australian Centre for
	Microanalysis		Microscopy & Microanalysis
3	Intensive English language program	2009	The University of Sydney, Centre
			for English Teaching
4	Training at the Clinical Pathology	2006	AL Noor Hospital, Abu Dhabi -
	and laboratory Department		ŪAE

# Workshops:

- Infection Control Updates Conference, held online at Virtual Medical Academy, Riyadh, September 6, 2021
- Lab Safety & Environmental Control Workshop, held at Virtual Medical Academy, Riyadh, September 8, 2021
- Global Research Partnership Program Workshop, Imam Mohammad Ibn Saud Islamic University, Riyadh. Feb 9, 2021
- The Genetic Revolution Medical Applications, held online at Virtual Medical Academy, Riyadh. Jan 25,2021
- Transferring Human Genes into Animals, King Abdulaziz City for Science and Technology, Riyadh. 2015
- Crisis Management of scientific research, Princess Noura University, Riyadh. 2015
- Basic Molecular Biology Techniques, Princess Noura University, Riyadh. 2015
- SPSS Statistics Program, the United Arab Emirates University, Al Ain. 2006.

### Publications:

Gleason, F., Marano, A., Digby, A., **Al-Shugairan** (**Alshugairan**), **N**., Lilje, O., Steciow, M., Barrera, M., Inaba, S., Nakagiri, A. (2011). Patterns of utilization of different carbon sources by Chytridiomycota. *Hydrobiologia*, 659(1), 55-64.

Haya Ali Alafari, Wedad Refaiea Al-Otaibi, Qwait AlGabbani, Ibtesam Sanad Alanazi, **Nada Mohammed Alshugairan**, Amal M Al-Dogmi, Wedad Saeed Al-Qahtani. (2020). Induction of IRG-1 Reduces Reactive Oxygen Species Production by Bioactive Compounds of Anise (Pimpinella Anisum L.) on LPS-Activated Macrophages. Revista Argentina de Clinica Psicologica, 29 (5), 1244-1253.

### <u>Skills:</u>

- Microsoft Office, Excel (Advanced).
- Perfect oral and written presentations.
- Arabic and English (Fluent).
- French (Reading and Comprehension)

#### Contact:

E-mail: <u>NMAlshugairan@imamu.edu.sa</u>