

CURRICULUM VITAE

PERSONAL DATA

Name	Nada Mohammed Ibrahim Alshugairan
Nationality	Saudi
Position	Lecturer
E-Mail	NMAIshugairan@imamu.edu.sa
Phone	0544756161

EDUCATION

Year	Academic Degree	Institution
2004	Bachelor Degree	King Saud University
2008	Master Degree	United Arab Emirates University

WORK EXPERIENCE

Period	Position	Address
2018-2023	Lecturer	Al-Imam Muhammad Ibn Saud Islamic University, College of Science, Biology Department, Riyadh 11623, Saudi Arabia.

RESEARCH INTERESTS

<ul style="list-style-type: none">- Botany- Environmental Science- Plant pathology
--

- Conservation of natural resources

PUBLICATIONS

- Haya Ali Alafari, Wedad Refaiea Al-Otaibi, Qwait AlGabbani, Ibtisam 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.
- 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.
- **Nada Mohammed Alshugairan**. (2008). "Biological control of *Fusarium oxysporum* wilt disease of tomato by antagonistic and plant growth promoting actinomycetes". United Arab Emirates University.