



Curriculum Vitae

Personal information:

Name: Mohamed Ahmed Mansur Alryani.

Position: Prof in El-Zintan University.

Date and place of birth: 22/ 7/ 1964, (Al-Ryana-Libya).

Marital status: Married and six children.

Nationality: Libyan.

Mobil: (+218)919255042. And (+218)946667829.

E-mail: profdrnani@uoz.edu.ly



Education:

- 1) B.Sc. in Botany (1989), Dept of Botany, Faculty of Science, El-Fatah Univ., Libya.
- 2) M.Sc. in Microbiology (8/8/2002), Dept. of Botany, Faculty of Science, Musrata Univ., Libya.
- 3) Ph D. in Medical Mycology (27/11/2011), Dept of Botany, Faculty of Science, Assiut Univ., Egypt.

Academic Recordes:

- 1) Assistant Lecturer (Teaching and Research Assistant) in Faculties of Science and Agriculture, Al-Gabal Al-Garbi University, from 2004 to 2006.
- 2) Lecturer in Dept. of Botany, from: 1 / 1 / 2012.
- 3) President of the Pre-Medicine department, from; January 2013.
- 4) Assistant Prof. 2/ 1/ 2015.
- 5) Vice Dean for scientific affairs in El-Zintan Medical Faculty, from January/ 2016.

- 6) Chairman of the Facilitation Committee for Faculty of Medical Technology, from October 2018.
- 7) Associate professor 01\ 01\ 2019.
- 8) Dean of Medical Technology Faculty, from February 2019.
- 9) Member of the Scientific Committee of Technical Colleges in Libyan Universities formed by the decision of the Minister of Higher Education and Scientific Research No;680/ 2021.
- 10) Professor 01/01/2023.
- 11) Collaborative faculty member in graduate studies at Al-Zawiya University, Libyan Academy of Graduate Studies, and master's thesis supervisor.

Teaching Experience:

Teaching the following courses: General Biology for Pre-Medicine Student, General Mycology I & II, Medical Mycology, Molecular Biology, General Microbiology, Applied Microbiology, Bacteriology, Soil Microbiology, Microbial Ecology, Plant Pathology, Cell Biology, for Postgraduate Students; advanced Mycology, and Food microbiology.

Activities:

Member of the Organizing Committee of the following Conferences:

- The first international conference for Biotechnology. Biotechnology Research Center. Tripoli, Libya. 21-24 April 2001.
- The first international conference “Application of ecological sciences in Arab countries”. Aswan, Egypt. 27-29 November 2007.
- The 9th workshop organized by Assiut University Mycological center, under the title of Biodiversity of *Fusarium* spp. with special attention to toxigenic, human, animal and plant pathogenic species. During 17-22 March 2007.
- The short training course in the field “Fungal Biotechnology” Assiut Univ., Egypt. Held on 8-12 November 2009.
- The first international conference of biological sciences, Assiut Univ., March 4-5th 2009.

- The 11th workshop organized by Assiut University Mycological Center. Under the title of Biodiversity of genera and species of fungi which deteriorate food material. During 7-11 March 2009.
- The short training course in the field “Molecular Biology” by Molecular Biology Research Unit of Assiut Univ., 8-10 Nov 2009.
- The short training course in the field of “Laboratory Biosafety and its levels”. Molecular Biology Research Unit of Assiut Univ., 27-28/12/2009.
- The 13th workshop organized by Assiut University Mycological Center. Under the title of “Identification of Fungi by Morphological and Molecular Techniques and Conservation of Fungi”. 6-8/3/2010.
- The first international conference of Basic and Applied Mycology, Assiut Univ., Egypt. 9-11 March 2010.
- The 3rd conference for young researchers, basic science and technology. Assiut Univ., Egypt. 19-20th April 2011.
- The 15th workshop organized by Assiut University Mycological Center. Under the title of “Medical Fungi”. Egypt. 10 November 2012.
- The 6th international conference for Biotechnology. Biotechnology Research Center. Musrata Univ., Libya. 21-23 April 2013.
- The 7th International Conference for Development and Environment in the Arab world. Assiut Univ., Egypt. 23-25 March 2014.
- Consultant in Elmaphtowha University, from 2015.
- Consultative member in consultative committee of the Alqalam Journal. An evaluated-based, scientific journal issued by University of Tripoli Alahliya.
- Consultative member in consultative committee of the Almahrepha Journal. An evaluated-based, scientific journal issued by University of African.
- The 3^{ed} international conference of basic and their applications. Elbida 02-04 October 2018. Omar Almuktar Univ.

- **Second Scientific Conference on Food Security and Food Safety. In the period from 25 to 27 December 2018. Faculty of Medical Technology Sorman. Sabratha Univ. Libya.**
- **3rd Medical Forum On Techniques Of Molecular Analysis, from 15 to 16/ 06/ 2022, Libyan Center for Medical Research - Al-Zawiya.**

Publicaion by name (Alryani M. A.):

- **Alryani M. A. and Saffar H. M.(2001): Decomposition of *Pinus haleppensis* leaves by some fungi using tablet models. The 1st Int. Conf. for Biotechnology. Tripoli – Libya.**
- **Al-Ryani M. A. and El-Arabi A. A. (2015): Incidence of tinea capitis and tinea corporis in Alzetan primary Schools. Journal of Almahrepha. University of African. 2: 130 – 140.**
- **Ismail M. A; Moubasher A. H; Al-Ryani M. A and Farhan M. A.(2010): Seasonal fluctuation of opportunistic indoor Aeromycobiota in the external dermatology clinics of Assiut University Hospitals. Journal of Basic and Applied Mycology., 1(2010): 11-21.**
- **Moharrm A. M; Moubasher A. A and Al-Ryani M. A. (2011): Clinical forms and etiologic agents of Tinea Capitis in Assiut, Egypt. 3rd Scientific conference for young researchers, Assiut, Egypt.**
- **Abdel-Fatah B. S; Moharrm A. M; Moubasher A. A and Al-Ryani M. A. (2013): Genetic relationships and isozyme profile of dermatophytes and *Candida* strains from Egypt and Libya. African Journal of Biotechnology. Vol. 12(29), pp. 4554-4568, 17 July 2013.**
- **Al-Bedak O. A; Mohamed R. A. and Al-Ryani M. A. (2013): *Botryodiplodia* sp. Canker on *Ficus benjamina* in Egypt. World Research Journal of Agricultural Biotechnology. Vol. 2, I (1), pp. 033-034.**
- **Al-Ryani M. A.; Moharrm A. M. and Moubasher A. A.(2014): Prevalence of dermatophytic disease in Tripoli, Libya. The 7th Int. Conf. for Develop. And the Env. In Arab world.**

- El-Arabi A. A and Al-Ryani M. A. (2014): Serological Study of Brucellosis in farm animals at Zintan-Libya. The 7th Int. Conf. for Develop. And the Env. In Arab world.
- Al-Ryani M. A and Ismail M. A.(2014): Aeromycobiota of the Mediterranean of Libya. Journal of Basic and Applied Mycology (Egypt) 5: 15-24.
- Alkenz S., Sassi A. A., Abugnah Y. S. and Al-Ryani M. B. (2015): Isolation and identification of fungi associated with some Libyan foods. African Journal of Food Science. Vol 9(7), pp. 406-410. <http://www.academicjournals.org/AJFS>.
- Al-Ryani M. A. and El-Arabi A. A.(2015): Incidence of tinea capitis and tinea corporis in some Al-Zentan elementary schools. Almahreph Journal. 2: 131-140.
- Al-Ryani M. A. and El-Arabi A. A. (2017): Aeromycobiota indoor and outdoor El-Zentan Central Hospital – Libya. Aljabal Scientific Journal. 1: 392 – 413.
- El-Arabi A. A. and Al-Ryani M. A. (2017): Aeromycobiota indoor and outdoor Yafran Hospital-Libya. Journal of Libyan studies. Dar Alzawia Lelketab. 13 (1): 250-258.
- Alkenz Subhia Khalifa, Sassi Almahdi Ahmed, Abuhulaika Altahir Ahmad, and Al-Ryani Mohamed Ahmad. (2020): Presence and quantification of ochratoxin (A) concentration in some cereal-based product foods traded in the markets of El-Zawia City-Liyba. Arab Journal of Food & Nutrition. 20 (48): 130 – 137.
- Sassi A. A.; Alfetouri S. A.; Abouhleqa A. A.; Alryani M. A. and Tarsean A. O. (2020): Isolation and identification of associated fungi of Aspergillus and Penicillium genus and quantification of ochratoxin(A) in raisins samples in Tripoli Area (Preliminary study). Journal of Misurata University for Agriculture Sciences. 1: 65-76.
- Alshreif M. H., Sassi A. A., Abojnah Y. Said., and Alryani M. Ahmed(2021): Isolation and identification of associated fungi and quantification of aflatoxins in dried figs produced in the western mountain region - Libya and imported samples. 1st scientific conference of faculty of Public Health in Jumail-libya. 1-13.

- **Alryani M. A., Alwuheeshi H. A., Alsuwayah S. M., Elbelazi S. B., and Abugila S. H. (2021): Mycobiota in Libyan soils contaminated with hydrocarbons. The 1st Int. Conf. for sciences Collages. El-Zawia University - Liyba.**
- **Ekrim Muna. N.; Ghazala Alsadek. M.; Abohliga Taher. A.; Alrhyani Mohamed. A.; Algamoudi Amina. A. and Zaid Mohamed. A.(2021): Isolation and Identification of some Fungi Associated with some Local and Imported Barley (*Hordeum vulgare* L.) grains. Magallat al-Bahit. 28; 223-234.**
- **Alryani M. A., Sassi A. A., Abouhleqa A. A., and Tarsean A. O. (2022): Isolation and identification of associated fungi and quantification of mycotoxin Fumonisin in some ready mixed feeds. The 11th International conference on development and the environment in the Arab world, challenges and solutions COVID-19; lessons and future plans. Assuit, Egypt. 65-73.**
- **Alfaytouri N. A. amd Al-Ryani M. A.(2023): In-vitro effectiveness of some antifungal, plant extracts, and essential oils on vaginal candidiasis-recovered *Candida* species from Surman, Libya. Open Journal of Biomedical Research.(2):16-25.
DOI: 10.26629/ojbr.2023.04**
- **Alfaytouri N. A., Al-Ryani M. A., Gaballa M., and Attitalla I. H.(2024): Vulvovaginal Candidiasis In Pregnant Women. INT. Journal of biological and medicine science. 07(03): 35-53.**
- **Jwely J. M and Al-Ryani M. A.(2024): Lipolytic Mycoflora In Fatura. Libyan Journal of Plant Protection. (14): 10-33. <http://www.ljpp.org.ly>**
- **Ariaibey M. A., Sassi A. A., Alryani M. A., and Tarsean A. O.(2024): Isolation and identification of associated fungi and quantification of fungal toxin (aflatoxins) in locally grinded dried red pepper. Libyan journal of food and nutrition.4 (1): 12-25.**

Supervision of scientific theses:

1- Joheni Mohamed Alhadi Jwely(2024). Cold-active lipases produced by fungi isolated from the solid wastes (Fatura) of the olive oil industry in Al-Gabal Al-Gharby, Libya. Msc thesis, Botany Department, Faculty of Science, Zawia University, Libya.

2- Nawal Abdulwahhab Albasheer Alfaytouri(2024). Study the resistance isolated *Candida* from pregnant women's by using some plant extracts against fungal isolated Msc thesis. Botany Department, Faculty of Science, Zawia University, Libya.

3- Mona Alarif Mohammad Araibi(2024). Isolation and identification of associated fungi and quantification of fungal toxin aflatoxin in crushed dried red pepper. Botany Department, Faculty of Science, Zawia University, Libya.

DR; M. A. Al-Ryani.

25 / 09 / 2024.