

Dr. Maha Akram AL-Rejaboo

Work: University of Mosul, College of Science, Biology Dept., Mosul city,

Iraq.

Home: AL-Hadbaa, Mosul, Iraq.

Mobile: 07703000183

Email: maha.al.r@yahoo.com

Gmail: mahaalrejaboo2@uomosul.edu.iq

Gmail: mahaalrejaboo@gmail.com.

Present occupation: Lecturer, Mosul University, Mosul, Iraq.

Qualification -:

B.Sc. in Biology, College of Science, Mosul University, Iraq. 5/8/1991

M. Sc. in Biology, Mycology, College of Science, Mosul University, Iraq . 31/12/1994

Ph. D.. in Mycology, College of Science, Mosul University, Iraq .17/2/2005

Academic Experience:

- 1. Demonstrator at Biology Department, College of Science, Mosul University, (3/5/1997)
- 2. Assistant Lecturer at Biology Department, College of Science, Mosul University, (from 3/5/1997 till 17/2/2005).
- 3. Ph.D. student (a grant from the College of Science, Mosul University, Iraq. (from 1/10/2002 till 20/3/2005).

- 4. Lecturer in Biology Department, College of Science, University of Mosul (from 20/3/2005)
- 5. Assistant professor in Biology Department, College of Science, University of Mosul (from 26/9/2010)

Teaching Experience:

- 1. **Assistant Lecturer** –at Biology Department, College of Science, University of Mosul (1997-till 20/3/2005) in mycology, Cell biology, Genetic, Microbial genetic, Plant physiology, Antibiotic.
- 2. Lecturer of (Mycology, Plant disease)in the same department.
- 3- Assistant professor in Biology Department (Mycology)-

Research Experience: Mycology and Medical Mycology and Plant extract or fungal extract for using antifungal compounds and preservation compounds.

Presentation, conferences and seminars attended:

Proceeding of the First Scientific Conference for Biological Sciences 22-23 (April, 2009)and many other conference.

Seminars:

Using of Thymol For Export Preservation Fruits from Spoilage to the Using from Consumer. and many otherseminars.

Publications:

- **1-**Study of Inhibitory effect for cold water, hot water, and alcohol extract of salvia officinalis leaves in some microbial disease.
- **2-**Al-Rejaboo, Maha Akram and Al-Obaidy, Omar Mu'ayad (2010) Antagonistic Activity and Production of Antifungal Compound(s) from Selected *Trichoderma spp.* J.of EDUCATION AND SCIENCE, 23 (3): 18-27.
- **3-**Trichoderma harzianum and *Trichoderma viride* crude extracts effect on some human pathogenic fungi.
- **4-**Effect of Salvia extract about some fungal witch cause human disease.
- 5-Al- Rejaboo Maha A.(2019) Using of Thymol for Export Preservative Fruits from Spoilage to the using from Consumer. The 10th International

- Scientific Conference Under the Title "Geophysical, Social, Human and Natural Challenges in a Changing Environment" http://kmshare.net/isac2019/
- 6. Shifaa T. J. AL-Assaf; Maha A. Al-Rejaboo; Ayad-C.AL-.Daody.. (2020) A ssessing the impact of quercetin isolated from *Ammi majus* seeds upon *Candida spp.* isolants isolated from different sources; INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES, 11(4), 5141-5149.
- **7- Al-Rejaboo, Maha Akram *,Jalaluldeen, Anfal Muayad** .(**2019**) Studying the Airborne Fungi of some rooms in the internal sections of Mosul university campus and the Possibility of using Sage plants to control it. **Journal of Advanced Pharmacy Education & Research** 2019;9(3):17-22.
- **8-** Al-Rejaboo, Maha Akram and Al-Obaidy, Omar Mu'ayad, (2013) **Inhibitory Effect of Alcoholic Extract of Sage Leaves on the Growth of Pathogenic Fungi Causing External Ear and Skin Infections**. Journal of Life Sciences. 7(5): 468-474.
- **9-** AL-Rijabo, Maha A . and Mahmood, Nadia Q.() The Inhibition Effect for Growth of The Fungus *Rhizoctonia solani* by Using Alcoholic Extract for Some Plants .
- 10- Al- Rawe, Jihan M. and Al- Rijabo ,Maha A.(2014) Mutagenic effect of some fungal extracts on conidia of fungus *Aspergillus amstelodami* .International Journal for Sciences and Technology ;9(3):66-71.
- **11-**Al-Rijabo, Maha A. and Al-Obaidy, Omar M. (2011) Trichoderma harzianum and T.viride crude extracts effect on species of Trichophyton which caused skin human disease. Rafidain journal of science, 22(2):16-27.
- 12- Saher Matti Aboudi Noshi, 1MahaA.Al- Rejaboo and 3Muhammad A. Ahmed Alkataan, 2021. BIODIVERSITY OF MOSSES IN THE MOUNTAIN REGION IN NORTHERN IRAQ (AMADIYAH DISTRICT). Plant Archives Vol. 21, Supplement 1: pp. 376-383.
- **13-**Saver Matti Aboudi Noshi, 1MahaA.Al- Rejaboo and 3Muhammad A. Ahmed Alkataan, 2021. BIODIVERSITY OF MOSSES IN THE MOUNTAIN REGION IN NORTHERN IRAQ (AMADIYAH DISTRICT). Plant Archives Vol. 21, Supplement 1: pp. 376-383.
- 14-Al-Rejaboo, Maha Akram and Al-Obaidy, Omar Mu'ayad, (2013) Inhibitory Effect of Alcoholic Extract of Sage Leaves on the Growth of Pathogenic Fungi Causing External Ear and Skin Infections. Journal of Life Sciences. 7(5): 468-474.

- 15- Al- Rejaboo Maha A.(2019) Using of Thymol for Export Preservative Fruits from Spoilage to the using from Consumer. The 10th International Scientific Conference Under the Title "Geophysical, Social, Human and Natural Challenges in a Changing Environment" http://kmshare.net/isac2019/.
- 16- Shifaa T. J. AL-Assaf; Maha A. Al-Rejaboo; Ayad-C.AL-.Daody.. (2020) A ssessing the impact of quercetin isolated from *Ammi majus* seeds upon *Candida spp.* isolants isolated from different sources; INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES, 11(4), 5141-5149.
- 17- Al-Rejaboo, Maha Akram *, Jalaluldeen, Anfal Muayad .(2019) Studying the Airborne Fungi of some rooms in the internal sections of Mosul university campus and the Possibility of using Sage plants to control it. Journal of Advanced Pharmacy Education & Research 2019;9(3):17-22.
- 18- Al-Rijabo, Maha A. and Al-Rawi Gehaan M.(2010), Mutagenic Effect of Thymol in Conidia of the Fungus Aspergillus amstelodami .21(4):66-77.
- 19-1Saher Matti Aboudi Noshi ;²Al-Rejaboo,Maha Akram and³Muhammad A. Ahmed (2021). BIODIVERSITY OF MOSSES IN THE MOUNTAIN REGION IN NORTHERN IRAQ (AMADIYAH DISTRICT). Plant Archives, Vol. 21, Supplement 1, 2021 pp. 376-383. doi link: https://doi.org/10.51470/PLANTARCHIVES.2021.v21.S1.059
- **20-** Al-Rejaboo, Maha Akram¹; Asmaa A. Abdulkadir²* and Omar Abdul Mohsin sheet².(2020) Antifungal Effectiveness of Different Denture Cleansing Methods. Proceeding of 8th International Conference of Biotechnology, Environment and Engineering Sciences 18 October 2020, Stockholm Sweden . Scientific Researchers Organization (SRO media) www.scientificresearchers.org
- 21-Nabeel T.Younes ^a;Muhammad A. Al-Kataan and Maha Akram Al-Rejaboo .(2021). Detection of some virulence factors of fungi caused Otomycosis isolated from some hospitals and clinics in Mosul/Iraq. Al-Qadisiyah Journal of Pure Science. Vol.(26) Issue (Special issue num.4) (2021).

http//qu.edu.iq/journalsc/index.php/JOPS.DOI:/10.29350/jops.

22-Maha Akram Al-Rejaboo(2021). Thyme and its inhibitory propertis against fungi . *Science Archives* (2021) Vol. 2 (3), 190-194 . Journal homepage: www.sciencearchives.org

ISSN: 2582-6697.