Name: Iman Hadi Alfayyadh Last academic Degree: Assist prof



Address: University of Thi-Qar Mobile 07809564295 Email : imanalfayyadh@gmail.com. iman_pa@sci.utq.edu.iq ORCID: <u>https://orcid.org/</u> 0000-0002-7874-6246

OBJECTIVE	Microbiology- mycotoxin
EMPLOYMENT AND TEACHING EXPERIENCE.	University of Thi-Qar College College of sciences. From 2006-2023

EDUCATION	
CERTIFICATES	*Bch in Biology: University of Thi-Qar College of Education pure sciences 2005. • Master Bio: University of Thi-Qar College of sciences 2012. *PhD in Life Sciences / Mycotoxins from the Department of Life Sciences, College of Science, Dhi Qar University 2021. *Academic Title: Assistant Professor on 9/2/2022
PROFESSIONAL SKILLS	 Fourth Scientific Conference of the Faculty of Education and Pure Science. First Biology Scientific Conference of Science Faculty, Thi-Qar University (18-19) in April 2012. Third international scientific conference for modern techniques in agricultural product / faculty of Agriculture / Kufa University. Breast Cancer Symposium / Faculty of Science / Department analyzes sick / University of Dhi Qar / 2013 • Breast Cancer Symposium / Faculty of Science / Department analyzes sick / University of Dhi Qar / 2013. Social Activities: A Member in (Mabarrat AL-Tadhamun) Solidarity for Orphans Materials and curricula I have taught:
	 Pathological Analyzes/Practical in Biology Dept. 2008 General Fungi / Practical in the Department of Biology 20012 General Fungi / Practical in the Department of Biology 2012 / Pathological Analyzes dept. 2014 Ecology and pollution / Practical in Pathological Analyzes dept. 2014 • Viruses / Practical in Pathological Analyzes dept. 2009 Microbiology / Practical in the Department of Biology Life Techniques / Practical in Pathological Analyzes dept. 2014 Microbiology / Practical in Pathological Analyzes dept. 2014

	• Slides preparation / Practical in Pathological Analyzes dept. 2013
	 Isolate and diagnose fungi in samples of pistachios, rice,
	and discovering the species that produce aflatoxin / By:
	Assistant Lecturer Iman Hadi, and Assistant Lecturer Iqbal
	Aziz / Dhi Qar University / Faculty of Agriculture / Journal of
	Agricultural Sciences.
	 The effect of aflatoxin B on dying proportion of insect larvae
	and pupae flour beetle. / Scientific Conference of the fourth
	College of Education Science sheer 2013
	 A Study of Contamination of wheat seeds infected by the
	flour beetle Plavlaoudi B / Third International Scientific
	Conference of modern technologies / University of Kufa /
	2013.
PUBLICATIONS	4- Isolation and diagnosis the fungi from spice in nasiriya
	City. MINSTRY OF HIGHER EDUCATION UNIVERSITY
	OF THI-QAR COLLEGE OF SCIENCE 29-30 of April
	2019 . Scientific conference 4th
	عزل وتشخيص الفطريات المنتجة للفلاتوكسين من الجبن المصنع محليا (جبن 5-
	مرى ويسيمين المطريف المعرب مصرعوتسين من المبين المستخلص القرفة (Nigella) ضد نموها العرب) واختبار الفعالية الحيوية لمستخلص القرفة
	(Nigena) علم علوله المرب) والمحبور المعالي الميوي مستعمل المرك (Cinnamomum zeilanicum) و الحبة السودة (sativa
	Saliva) (Ommanornani Zenameani)
	Researches published out of Iraq:

• Ultrastructural study of pineal gland in ageing Sprague dawley rat Journal of international academic research for multidisciplinary impact factor 1.393 impact factor, Volume 2, Issue 6, July 2014

2- Toxicological pathology of aflatoxin B1 in local pigeon mainly in liver and kidney Journal of international academic research for multidisciplinary impact factor 2,417, ISSN:2320-5083, VOL 4, ISSUE 3, APRIL 2016

3-prevalence of tuberculosis from 2010-2015 in Nasriah city / Iraq **Journal of Global Pharma Technology Available Online at: www.jgpt.co.in**.VOL 2-3 to get release in march 2019 ISSN: 0975 -8542.SCOPUS COVERAG years : 2009-2019.

4-treatment of tuberculosis patients in in Nasriah city / Iraq Journal of pharmacy and technology .VOL 12(-3) p. 1449-1454 get release in April 2018 .SCOPUS COVERAG years : 1997-2005- from 2011 to present .

5- ISOLATION AND DIAGNOSIS OF FUNGUS FUNGI FROM BLOOD AND SKIN SAMPLES IN DHI-QAR PROVINCE. Indian Journal of public Health Research and Development(scopus). Volume 11. No.3. March 2020 issue No4125/IJPHRD/2019.