

Full Name

Iman mahmood khudhur

University of Mosul, Nineveh Governorate, IRAQ

More than 10 years as a knowledgeable and effective microbiology working with individual, group, and facilities, with extensive experience in pathogenic microorganism, microbial physiology and biochemistry and diagnostic methods. Strong written and oral communication skills in English, supervisory and teaching experience and advance software skills.

Employment History

assistant Lecturer at University of Mosul, IRAQ Nov. 2009- Present

Lecturer at University of Mosul, IRAQ March 2014-

🔰 Education

EX: master in science in microbiology, at University of Mosul, IRAQ Nov. 2007 - July 2009

Study On Isolation, Identification And Treatment Of Some Microorganisms Causing Diabetic Foot Infections

Phone no: +9647729796954 imanalkhayyat@uomosul.edu.i

DATE / PLACE OF BIRTH

1984/10/13 **IRAQ**

Social Profiles ResearchGate

https://www.researchgate.net /profile/Imad Hasan3

LinkedIn

https://www.linkedin.com/in/ iman-khudhur-029b715b/ **ORCID**

https://orcid.org/0000-0001-6055-7562

Languages

abic

English

Hobbies

reading reading

EX: Bachelor of Science (B.Sc.), University of Mosul, IRAQ October 2001-July 2006



Skills

اهم المهارات العلمية التي يتمتع بها المنتسب مثلا Medicinal plants extraction and investigation, antibiotics, pathogenic bacteria, practical zoology, microbial enzyme, biochemistry.

اسماء اشخاص اكاديميين ممكن الاتصال بهم عند الحاجة للسؤال عن الباحث References

Ex: Professor adeeba yonis shareef shareefadeeba@yahoo.com

Ex: assistant Lecturer ashwaq hazem ashsbio102@uomosul.edu.iq

المؤتمرات العلمية التي شارك بها الباحث Conferences

Diabetes and endocrenology 13 -14-2019 مركز الوفاء للسكري

بعض ورش العمل التي شارك بها المنتسب Workshops ر

التعليم الالكتروني 22/9/2019 جامعة الموصل/التعليم المستمر

استخدام تطبيقات كوكل في عمل محاضرات عن بعد كالمراك جامعة ديالي

الموادالخطرة بايولوجيا 18-4-2020 الجمعية العراقية للكيمياء الحيوية

22/4/2020 Crisper technology جامعة ذي قار كلية التربية

Researcher academy-elsevier 2020-8- 11Scopus journal ctiteria

8/8/2020 Proposal to treat covid-19 induced inflammation كلية الطب جامعة لوند السويدية

بعض الدورات التدريبية

تصنيف وادارة المجلات المستوى الاول 7-13-7-2020 الشبكة السويدية العراقية للدراسات

تصنيف وادارة المجلات المستوى الثاني 11-8-2020 الشبكة السويدية العراقية للدراسات

Let's Break the Chain of COVID-19 Infection (Arabic) 2020-4-17 جامعة محمد بن راشد

International level quiz on blood donation awareness

Jain college-india 2020-8

Mind scribble english quiz hvderabad 6/2020

covid-19operational planning and response. 2020-3-22 منظمة الصحة العالمية

covid-19operational planning and response. 2020-3-22 منظمة الصحة العالمية

> Standard precautions: Hand hygiene 2020-4-27 منظمة الصحة العالمية

EMERGING RESPIRATORYAND CONTROL منظمة الصحة العالمية 6/4/2020

Resent Publications

- 1-shareef, A. Y. and khether, E. M. (2011).study the inhibitory effect of propolis in bacteria isolated from diabetic foot infections(2011).1st. scientific conference of biology. kirkuk university.20-21\4.
- 2- Al-rejaboo, M. A.; Khudhur, I. M. (2013). Investigate the inhibition activity of ethanolic extracts of *Achillea millefolum* and Cassia spp. (Senna) against Candida albicans and some bacterial species.the 7th educational scientific conference, college of education for girls, Kirkuk university. 8-9\4.
- 3-Al-oqaidy, M. A.; Al-oqaidy, A. J.; khudhur, I. M. (2010).comparison the efficacy of some antibiotics and antiseptic from different origins used in local hospitals and market in mosul city. 7th scientific conference ,college of nursing 28-29\9
- 4-Shareef, A. Y.; Khudhur, I. M. (2010). Isolation and identification of aerobic and facultative anaerobic bacteria from diabetic foot ulcers. 1^{st} scientific conference for life science, Kirkuk university: $20-21\4$
- 5- Shareef, A. Y.; Khudhur, I. M. (2011).study the inhibitory effect of propolis in isolated bacteria from diabetic foot infections.2nd scientific conference for biology.college of science ,mosul university.
- 6-Shareef, A. Y.; Khudhur, I. M. (2011).study the inhibitory effect of **Vitis Vinifera** in bacteria isolated from diabetic foot infections.the 9th national scientific conference under the title of hospital infection and survivors in it and its relationship to community health 27-28\3.
- 7-Shareef, A. Y.; Khudhur, I. M. (2011).study the sensitivity of some bacteria isolated from diabetic foot against some antibiotics.the 9th national scientific conference under the title of hospital infection and survivors in it and its relationship to community health 27-28\3.
- 8-Al-Nomaan A. Y. SH.; AL-Tobje, M. A.; Khudhur I.M. (2018). Effect of Omega-3 on Some Immunological Parameters in Experimental Animals. *JOURNAL OF EDUCATION AND SCIENCE*, 2018, Volume 27, Issue 4, Pages 134-144
- 9-Najem A. H, Khudhur I M, Shareef D A Y. The effect of some antibiotics on pathogenic characteristics of some bacteria. J Adv Pharm Educ Res 2020;10(3):182-7 10-Khudhur, I. M. (2013).investigation the ability of some bacterial species to produce slime layer. *Rafidain Journal of Science*, 2013, Volume 24, Issue 2, Pages 36-49