

السيرة الذاتية

الاسم الثلاثي واللقب : محمد هاشم ياسر الياسري
التولـد : 1978/3/1 ذي قار/ سوق الشيوخ
المهنة : استاذ جامعي لدى كلية العلوم / جامعة ذي قار
الجنسية : عراقي
البلد : العراق
البريد الالكتروني : mohammed.h.alyasiri@utq.edu.iq
Mohammedhashim7882@yahoo.com
رقم الموبايل: 009647831895624
العنوان الحالي : ذي قار/ سوق الشيوخ

المؤهلات الاكاديمية

1. طالب دكتوراه في جامعة اكس مرسيليا / فرنسا 2016-2012
2. دبلوم جامعي من جامعة باريس بالتعاون مع معهد باستور 2015-2014
3. كورس في علم الحياة الجزيئي / جامعة مرسيليا 2014
4. كورس تعلم اللغة الفرنسية / مدرسة ازيرولنكوا / نيس / فرنسا 2012-2011
5. ماجستير علوم حياة / كلية العلوم الجامعة المستنصرية 2002-2000
6. بكالوريوس علوم حياة / كلية العلوم / الجامعة المستنصرية 2000-1995

التاريخ الوظيفي

1. تدريسي في كلية العلوم / جامعة ذي قار 2010-2003
2. تدريسي / احياء مجهرية / فطريات طبية كلية العلوم / جامعة ذي قار 2020-2016

المهارات

- تشخيص الفطريات باستخدام التقنيات الحديثة
- تحليل تتابع الدنا والرنا باستخدام البرامج الحديثة
- العمل على جهاز الكمبيوتر وانشاء قواعد البيانات باستخدام أكسل
- اتقان اللغة الانكليزية والفرنسية تحدث وكتابة بالاضافة الى اللغة الام اللغة العربية

1. Dhieb C, Normand AC, **Al-Yasiri MH**, Chaker E, El Euch D, Vranckx K, et al. MALDI-TOF typing highlights geographical and fluconazole resistance clusters in *Candida glabrata* Medical. *Med Mycol* 2015; 00: 1–8.
2. **Al-Yasiri MH**, Normand A, Piarroux R, Ranque S, Mauffrey J-F. Yeast gut communities in various *Larus michahellis* breeding colonies. *Med Mycol* ; In press.
3. **Al-Yasiri MH**, Normand AC, Mauffrey JF, Ranque S. Anthropogenic impact on environmental filamentous fungi communities along the Mediterranean littoral. *Mycoses* 2017; 60: 477–484.
4. **Al-Yasiri MH**, Normand AC, Piarroux R, Ranque S, Mauffrey JF. Gut yeast communities in *Larus michahellis* from various breeding colonies. *Med Mycol* 2017; 55: 436–444.
5. Abdul E, Jabbar K, Magtooph MG, Mahmood AE, **Al-Yasiri MH**. Study the polymorphism in UCSNP43, 44 to exon 3 of Calpain-10 gene of Polycystic Ovary Syndrome women in Thi Qar Province. *Univ Thi-Qar J Sci* 2017; 6: 50–58.
6. Abdul E, Jabbar K, **Al-yasiri MH**. Detection of genetic variants in HLA-DQA1 Gene with thyrotoxicosis patients in Thi- Qar city. *Al-Kufa Univ J Biol* 2018; 9: 31–45.
7. **Al-Yasiri MH**. Population genetic of *Candida krusei* isolated from yellow-legged gulls, southern France. *Univ Thi-Qar J Agric Res* 2018; 7: 41–50.
8. Hussain S, Mezal E, **Al-yasiri MH**. Isolation and Antibiogram of *Salmonella enterica* from Children Under Five Years with Diarrhea in Thi-Qar Province. *J Coll Educ Pure Sci* 2019; 9: 148–156.
9. Atya, Ahmed Khassaf; **Mohammed Hashim Alyasiri** and, Saleem Ethaib. Assessment of Airborne Fungi in Indoor Environment for Biological Lab Rooms. *J Pure Appl Microbiol* 2019; 13: 1–8.
10. Shirazi MSR, Al-Alo KZK, **Al-Yasiri MH**, Lateef ZM, Ghasemian A. Microbiome Dysbiosis and Predominant Bacterial Species as Human Cancer Biomarkers. *J Gastrointest Cancer* 2020; 51: 725–728.
11. **AL-Yasiri Mohammed Hashim**. Effect of the leaves extracts of *Capparis spinosa* in growth of *Fusarium oxysporum* and *Rhizoctonia solani* isolated from infected *Citrullus vulgaris* Mohammed. *Coll Sci J* 2011; 2.
12. **AL-Yasiri Mohammed Hashim**. The effect of leaves extract of (*Conocarpus erectus* L.) plant on *Ulocladium botrytis* and *Alternaria solani* fungi that isolated from (*Cucumis melo* var. *flexuosus*) root. *Coll Sci / Thi-Qar Univ* .
13. **AL-Yasiri MH**. Study the effect of *Clerodendrum inerme* leaves extracts on *Fusarium oxysporum* and *Alternaria solani* isolated from infected plants. *J Univesity Thi-Qar* 2009; 5: 1–6.

14. **AL-Yasiri Mohammed Hashim**; Mohaned AL-mofti; Mahdy AL-kiessy. Effect of *Dodonaea viscosa* jacq on the activity of fusarium spp. J Univesity Thi-Qar 2010; 5: 1–9.
15. **AL-Yasiri MH**. Effect of the leaves extracts of *Capparis spinosa* in growth of *Fusarium oxysporum* and *Rhizoctonia solani* isolated from infected *Citrullus vulgaris*. J THI-QAR Sci 2011; 2: 71–83.
16. **AL-Yasiri MH**. Effect of crude saponin extract of *Ziziphus spina-chriti* on dermatophytes. J Al-Qadisiyah Pure Sci 2007; 12: 1–7.
17. Anane S, **Al-Yasiri MH**, Normand AC, Ranque S. Distribution of Keratinophilic Fungi in Soil Across Tunisia: A Descriptive Study and Review of the Literature. Mycopathologia 2015; 180: 61–68.
18. Ouargli M, Gacemi-Kirane D, Mansouri R, **Al Yasiri MH**, Ranque S, Roux V. Antifungal activity of *Streptomyces* sp. against environmental and clinical *Cryptococcus* spp. isolates. Available online www.jocpr.com J Chem Pharm Res 2015; 7: 1019–1027.
19. Cogliati, M., D'Amicis, R., Zani, A., Montagna, M.T., Caggiano, G., De Giglio, O., Balbino, S., De Donno, A., Serio, F., Susever, S., Ergin, C., Velegraki, A., Ellabib, M.S., Nardoni, S., Macci, C., Oliveri, S., Trovato, L., Dipineto, L., Rickerts, V., McCormick-Smith, I., Akcaglar, S., Tore, O., Mlinaric-Missoni, E., Bertout, S., Mallié, M., Martins, M. da L., Vencà, A.C.F., Vieira, M.L., Sampaio, A.C., Pereira, C., Griseo, G., Romeo, O., Ranque, S., **Al-Yasiri, M.H.**, Kaya, M., Cerikcioglu, N., Marchese, A., Vezzulli, L., Ilkit, M., Desnos-Ollivier, M., Pasquale, V., Korem, M., Polacheck, I., Scopa, A., Meyer, W., Ferreira-Paim, K., Hagen, F., Theelen, B., Boekhout, T., Lockhart, S.R., Tintelnot, K., Tortorano, A.M., Dromer, F., Varma, A., Kwon-Chung, K.J., Inácio, J., Alonso, B., Colom, M.F., Environmental distribution of *Cryptococcus neoformans* and *C. Gattii* around the Mediterranean basin. FEMS Yeast Res 2016; 16: 1–12.
20. **Al-Yasiri MH**, Normand AC, L'Ollivier C, Lachaud L, Bourgeois N, Rebaudet S, et al. Opportunistic fungal pathogen *Candida glabrata* circulates between humans and yellow-legged gulls. Sci Rep 2016; 6.
21. Al-abodi HR, Jawad ZN, **Al-Yasiri MH**, Al-Saadi AGM, Memariani H, Sabokrouh A, et al. Novel gold nanobiosensor platforms for rapid and inexpensive detection of *Vibrio cholerae*. Rev Med Microbiol 2020; 31: 70–74.
22. Muna F. Jahad and Mohammed Hashim **AL-Yasiri**. Microbial infections associated with diabetic foot ulcer in Nasiriyah City. 2020; Indian Journal of Forensic Medicine & Toxicology. 2020; in press.

مشاركات علمية اخرى

AL-Yasiri, M.H., Ranque S, Mauffrey J-F. Study of the gut fungal flora in Yellow legged Gulls and population genetics of *Candida krusei*. **22th Annual meeting of the doctoral school in biological and health sciences, June, 5th & 6th 2014, Faculty of Medicine, Timone**

site: (poster presentation).

AL-Yasiri, M.H., Normand A-C, REbaudet S, Piarroux R, Ranque S, Mauffrey J-F. Yeast communities in various *Larus michahellis* breeding colonies. **19th ISHAM Congress, 4th-8th May 2015, Melbourne (Australia): (poster presentation).**

AL-Yasiri, M.H., Normand, A-C; piarroux ,R;Mauffrey, J-F; Ranque S. *Candida glabrata* population genetics in the Yellow-legged gull. **19th ISHAM Congress, 4th-8th May 2015, Melbourne (Australia): (poster presentation).**

Dhieb C, Normand A-C, **AL-Yasiri M.H.,** Chaker E, EL Euch D, Vranckx K, Hendrickx M, Sadfi N, Piarroux R, Ranque S. MALDI-TOF typing highlights geographical and fluconazole resistance clusters in **Candida glabrata**. **19th ISHAM Congress, 4th-8th May 2015, Melbourne (Australia): (poster presentation).**

AL-YASIRI, Mohammed Hashim. Participation in 4th scientific conference of college of science (29-30 April 2019). Evaluation of scientific research for conference, Chairman of the session or session rapporteur.

AL-YASIRI, Mohammed Hashim. Participation in 4th scientific conference of college of science (29-30 April 2019). Evaluation of scientific research for conference, Chairman of the session or session rapporteur.

AL-YASIRI, Mohammed Hashim. Participation in virtual scientific season of college of science (2019-2020). Title of Scientific lecture “Clinical *Candida albicans* isolates circulates in Iraq”

الإشراف على طلبة الماجستير والدكتوراه

- 1- Seraj Sadiq Hussain, Molecular characterization of *Shigella* and *Salmonella enterica* isolated from diarrheal children in Al-Nasiriyah city. Master thesis, Supervised by; Ezat H. Mezal and **Mohammed Hashim AL-Yasiri**. 2018.
- 2- Teeba Thamer Khudair. Antifungal and Antibacterial agents of lactic acid bacteria isolated from women. Master thesis, Supervised by; **Mohammed Hashim AL-Yasiri** and Ahmed Khassaf Atya. 2020.
- 3- Muna Faisal Jahad. Microbial Contamination of Diabetic Foot Ulcers: Characterization and Genotyping. Master thesis, Supervised by; **Mohammed Hashim AL-Yasiri**. 2020.