

Name: Ahmed Khassaf Atya Al Atya

Last academic degree: PhD

Address:

University of Thi-Qar / College of Science / Dep. Of Biology

Mobile: 07804829856

Email: ahmed.atia.bio@sci.utq.edu.iq

Research gate: <https://www.researchgate.net/profile/Ahmed-Khassaf>

Google scholar:

[https://scholar.google.com/scholar?hl=en&as\\_sdt=0%2C5&q=ahmed+khassaf+aty&oq=ahmed+khassaf](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=ahmed+khassaf+aty&oq=ahmed+khassaf)

Orcid: <https://orcid.org/0000-0001-9275-8799>

Scopus: <https://www.scopus.com/authid/detail.uri?authorId=56682121100>

Web of Science: <https://www.webofscience.com/wos/author/record/874152>



<b>Academic achievement</b>	PhD in microbiology University of Lille 1 France
<b>Employment and Teaching Experience</b>	Lecture in biology Dep College of Science Baghdad university Lecture in biology Dep College of Science University of THI QAR in undergraduate and postgraduate
<b>Education</b>	2016 PhD in the Pathogenic bacteria and Antibiotics. University of Lille. French 2001 MsCs in Biology .college of science .University of Al Mustasiriya : Effect of Diabetes Mellitus On The Immune Response 1998 BsCs in Biology .College of Science . University of Al Mustasiriya.Baghdad 1992 Secodary school diploma AloukikaSecodary School. Thi-Qar. Iraq

## Publications

**1-Al Atya, A.K.,** Drider-Hadiouche, K., Ravallec, R., Silvain, A., Vachee, A., Drider, D., 2015. Probiotic potential of *Enterococcus faecalis* strains isolated from meconium. Front. Microbiol. 6.

doi:10.3389/fmicb.2015.00227

**2-Al Atya, A.K.,** Drider-Hadiouche, K., Vachee, A., Drider, D., 2015. Potentialization of  $\beta$ -lactams with colistin : in case of extended spectrum  $\beta$ -lactamase producing *Escherichia col* strains isolated from children with urinary infection. Res. Microbiol. 2-7. Doi: 10.1016/j.resmic.2015.12.002.

**3-Al Atya, A.K.,** Abrioul, H., Kempf, I., Jouy, E., Auclair, E., Drider, D., 2016. Effects of colistin and bacteriocins combination on the in vitro growth of *Escherichia col* strains from swine origin. Research in Microbiology. (Under review).

**4-Al Atya, A.K.,** Belguesmia, Y., Chataigne, G., Ravallec, R., Vachee, A., Szunerits, S., Boukherroub, R., Drider, D., 2016. Anti-MRSA

activities of Enterocins DD28 and DD93 and evidences on their role in the inhibition of biofilm **formation.**

**Front. Microbiol .doi: 10.3389/fmicb.2016.00817.**

**5-Caly, D.L., Chevalier, M., Flahaut, C., Cudennec, B., Al Atya, A.K., D’Inca, R., Auclair, E. Drider, D., 2016. The safe enterococin DD14 shows potent anti-*Clostridium perfringens* activity (Under review).**

**6-Atya, Ahmed Khassaf, Mohammed Hashim Alyasiri, Raed Altamimy, and Saleem Ethaib. "Assessment of airborne fungi in indoor environment for biological lab rooms." *J Pure Appl Microbiol* 13, no. 4 (2019): 2281-2286.**

**7-Al Atya, Ahmed Khassaf, FaezKhalaf Abdulmuhsen, and Sabah H. Eenayh. "The effect of metabolic products of *Enterococcus faecalis* strains on the cell toxicity." *Journal of Education for Pure Science* 10, no. 1 (2020).**

**8- Mohanad Thajeel Kareem, Hakan Sepet and Ahmed Khassaf Atya,**

Detection of bla-VIM1 resistance GENE in pseudomonas aeruginosa isolation from wound infection. *Neuroquantology Volume 20, No 5 (2022)*

**9-** Fazaa, Alaa Hameed, **Ahmed K. Atya**, and Husam M. Kredy. "Evaluation of Liver Function Tests and Their Correlation with HBV Viral Load in Patients with Hepatitis B Virus, Thi-Qar, Iraq." *HIV Nursing* 22, no. 2 (2022): 1112-1116.

**10-** Yaqeen Dheyaa Faris and **Ahmed Khassaf Atya**, antimicrobial activity of some lactic acid bacteria on the some gram negative bacteria, *Ann. For. Res.* 65(1): 3163-3174, 2022

**11-** Faris, Yaqeen, and **Ahmed Atya**. "Probiotic Characteristics of Enterococcus spp Bacteria Isolated from Different Sources." *The Egyptian Journal of Hospital Medicine* 90, no. 1 (2023): 321-327.

**12-** Buthaina Hamadi Jassimand **Ahmed Khassaf Atya**  
Genetic Features of Pseudomonas Aeruginosa Isolated from Skin Infections

"Laboratory Diagnostics Eastern Europe", 2025, volume 14, No. 1

**13-** Buthaina Hamadi Jassimand **Ahmed Khassaf Atya**  
Detection and Pathogenicity Features of Pseudomonas Aeruginosa in Patients with Skin Infection  
University of Thi Qar journal of Science [Vol. 11 No. 2 \(2024\)](#)

**14-** Al-A Dhami R.A.M.and Oleiwi

	<p><b>A.H., Atya A.K.</b>  Comparison of HlgB, hysA, MecA, and papAH and Other Genes between E. Coli and S. Aureus Bacteria Isolated from Pediatric with Diarrhea and from House Flies Педиатрия Восточная Европа», 2024, том 12, № 1</p> <p><b>15- Mazyed N.A.A.and AL-Atya A.K</b>  Evaluation of Biofilm Formation and Distribution of ureC, LuxS, flaA, and aac(6')-Ib Genes in Proteus Mirabilis Isolated from Urinary Tract Infections Nephrology / Molecular and Genetic Research 2024, том 13, № 1</p> <p><b>16- Noor S. Kadhem , Ahmed Khassaf Atya</b>  The growing concern of MDR/XDR bacteria in patients undergoing dialysis: a cross-sectional study  The growing concern of MDR/XDR Kidneys Vol. 14, No. 2, 2025</p>