

NAILI OUMAIMA

Enseignante chercheuse



<https://www.researchgate.net/profile/O-Naili>



<https://scholar.google.com/citations?user=C2tg-OQAAAAJ&hl=fr>



0671740259



naili.oumaima@univ-khenchela.dz



Cité URBACO, Khenchela. Algérie

GRADE

Maitre de Conférences A

SPECIALITE

Microbiologie

AFFILIATION

Faculté des Sciences de la Nature et de la Vie, Université Abbes Laghrou, Khenchela. Algérie

LANGUE

- Anglais
- Arabe
- Français

EDUCATION

Université Ferhat Abbas 1, Sétif. Algérie
2011- 2016

Doctorat en Microbiologie générale

Université 08 Mai 1945, Guelma. Algérie
2009 - 2011

Master en Microbiologie de l'environnement

Université Abbes Laghrou, Khenchela. Algérie
2006 - 2009

Licence en Microbiologie

EXPERIENCE PROFESSIONELLE

Université Khenchela

Adjointe du chef de Département

Enseignante chercheuse depuis Décembre 2017

Enseignante vacataire 2016- 2017

Université Setif

Enseignante vacataire 2012-2013

EPH Ahmed Ben Bella, Khenchela

Ingénieur en Microbiologie

AUTRES INFORMATIONS

- Membre du conseil scientifique
- Membre du conseil de discipline
- Membre au laboratoire de Biotechnologie, Eau, Environnement et Santé, Université Khenchela

NAILI OUMAIMA

Enseignante chercheuse

PUBLICATIONS SCIENTIFIQUES

- Chaabna Naila, **Naili Oumaima**, Ziane Nafissa, Bensouici Chawki, Dahamna Saliha and Harzallah Daoud, Neuroprotective and Antioxidant Activities of Algerian *Punica granatum* L. 2023. *Peel Extracts, Current Enzyme Inhibition.* 19(3), 202-210
- Naila Chaabna, **Oumaima Naili**, Nafissa Ziane, Chawki Bensouici, Saliha Dahamna, Daoud Harzallah. *In vitro* Antioxidant, anti-Alzheimer and Antibacterial Activities of Ethyl acetate and n-Butanol Fractions of *Punica granatum* Peel from Algeria. 2023. *Tropical Journal of Natural Product Research* 7(7), 3470-3477
- Sabrina BAKLI, Mouna BENDJEDDOU, **Oumaima NAILI**, Asma BOUGUERRA, Amina ZERROUG, Daoud HARZALLAH. *In Vitro Antimicrobial Activity of *Mentha piperita* Leaves Extracts.* 2022. *Indian Journal of Novel Drug Delivery.* 14(4), 200-208
- **NAILI Oumaima**, TAOUS Hadjer, MERDACI Rofaida. Phytochemical Screening and Effect of Three Plants Collected from the Region of Khencela, Algeria against Multi-drug Resistant Pathogenic Bacteria. 2022. *Indian Journal of Novel Drug Delivery.* 14(1), 29-35
- **NAILI Oumaima**, BELHAMRA, Zineb, CHaabna Naila, HARZALLAH Daoud. Acute Toxicity Study of *Abies numidica* Extracts in Broiler Chickens. 2021. *Indian Journal of Novel Drug Delivery.* 13(4), 185-190
- Bakli Sabrina, Harzallah Daoud, Zerroug Amina, Sadrati Nouari, Bouguerra Asma, Gaamoune Soufiane and **Naili Oumaima**. 2020. Antimicrobial and Antioxidant Activities of Flavonoids Extracted from *Pistacia lentiscus* L., Leaves, *Journal of Drug Delivery & Therapeutics.* 10(1-s):83-89
- Zineb Belhamra, Daoud Harzallah, **Oumaima Naili** and Hani Belhadj. 2016. Probiotic potential of *Lactobacillus* strains isolated from fresh bee pollen. *Der pharmacia lettre.* 8 (19):357-365

NAILI OUMAIMA

Enseignante chercheuse

PUBLICATIONS SCIENTIFIQUES

- **Oumaima Naili**, Daoud Harzallah, Zineb Belhamra, Naila Chaabna, Sofiane Gaamoune, Hani Belhadj and Saliha Dahamna. 2015. Effect of *Abies numidica* Extracts on Performance, Blood Parameters and Caecal Microflora of Broiler Chicks. Research Journal of Pharmaceutical, Biological and Chemical Sciences. 6(6): 1024-1029.
- **Oumaima Naili**, M Benounis, L Benamar. Screening of bacteria isolated from activated sludges for phosphate removal from wastewater. J. Appl. Environ. Biol. Sci 5 (5), 1-5
- **Naili Oumaima**, M Benounis, A Darbouche, A Kheddoum. Biological denitrification using pure cultures isolated from wastewater treatment plant of khenchela (Eastern Algeria). Journal of Biological and Environmental Sciences 9 (25)
- **Oumaima Naili**, M Benounis, L Benamar. Phosphate removing using bacteria isolated from activated sludge for wastewater remediation. 6(5), 34-41