NAILI OUMAIMA

Teacher Researcher

R⁶ ResearchGate

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



Google scholar

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



0671740259



naili.oumaima@univ-khenchela.dz



URBACO City, Khenchela. Algeria

ACADEMIC RANK

Associate Professor

SPECIALTY

Microbiology

AFFILIATION

Faculty of Nature and Life Sciences, Abbes Laghrour University, Khenchela. Algeria

LANGUAGE

- English
- Arabic
- French

EDUCATION

Ferhat Abbas University, Setif. Algeria 2011- 2016

PhD in Microbiology

08 Mai 1945 University, Guelma. Algeria 2009 - 2011

Master of Environment Microbiology

Abbes Laghrour University, Khenchela. Algeria 2006 - 2009

License of Microbiology

PROFESSIONAL EXPERIENCE

Khenchela University

Deputy Head of Department

Teacher Researcher since December 2017

Non-permanent Teacher 2016- 2017

Setif University

Non-permanent Teacher 2012-2013

PHE Ahmed Ben Bella. Khenchela

Microbiology engineer

OTHER RELEVANT INFORMATION

- Scientific committee member
- Disciplinary committee member
- Member of Biotechnology, Water, Environment and Health Laboratory, Khenchela

NAILI OUMAIMA

Teacher Researcher

SCIENTIFIC PUBLICATIONS

- 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 Khenchela, Algeria against Multidrug 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

Teacher Researcher

SCIENTIFIC PUBLICATIONS

- 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 Benammar. 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 Benammar. Phosphate removing using bacteria isolated from activated sludge for wastewater remediation. 6(5), 34-41