

ABDULHAKIM NAFFATI

Scientific research
Organization
Office work



@ abdul.naffati@gmail.com
Az Zawia, Al Motrod District, Libya

+218 91 52 09 525
Drivers licence B

WORK EXPERIENCE

Libyan Academy for Postgraduate Studies
Professor of Biochemistry (2024 - today)
• Mentor for master’s studies

National Medical Research Center, Zawiya, Libya (2009 - today)
Assistant Professor (2023 - today)
Director of Branches and Units (2023)
Research Associate (2009 – 2022)
• Laboratory operations

Lecturer (2022 - today)
• Lectures
• Scientific research

Member of the Bioethics Subcommittee. (2024)
Member of the Scientific Committee of the Libyan Center for Medical Research (2024)
Member of the scientific committee at the Libyan medical research center (2024)
Project Manager of the National Project for Counting and Caring for Diabetic Children in Western Libya (2023)
Exhibition and Cooperation Committee Member for The 7th Libyan Medical Science Conference (Oct 2022)

Learnlight Beograd (jun 2022 – oct 2022)
Billing Specialist
Invoicing services for Italy, England and Spain markets

„Prevedi!“, Translation Agency Novi Sad (2018 – 2020)
Translator
• Translation from Arabic to English/Serbian and vice versa

EDUCATION

BSc in Pharmacy – Faculty of Medical Sciences, Zawiya, Libya
MSc – Faculty of Technology, Novi Sad
PhD – Faculty of Technology, Novi Sad

LANGUAGES

ARABIC - native
ENGLISH – C1 level (self assessment)
SERBIAN – B1 (self assessment)

PERSONAL QUALITIES

Desire for constant improvement

Teamwork

Positive and optimistic attitude

Independence

Scientific Research

Laboratory operations

Basics of Python

Active driver

Multilingual Business Correspondence

PUBLISHED PAPERS

1. Stupar A., Naffati A., Mišan A., Mandić A., Pojić M., Teslić N. (2023) Green Extraction Approaches for Elevating Phenolic Isolation and Antioxidant Activity in Capparis Spinosa L., 16th World Congress on Polyphenols Application

2. Abdulhakim B. Naffati1 , Mahmoud B. Agha (2023) Determination of Fluoride Concentration in Rosemary (Rosmarinus officinalis) using Selective- electrode technique. Libyan J Med Res. 2023;17-1(59-69)

3. Živković, J., Vladić, J., Naffati, A., Nastić, N., Šavikin, K., Tomić, M., & Vidović, S. (2022). Comparative chemical profiling of underexploited Arctostaphylos uva-ursi L. herbal dust extracts obtained by conventional, ultrasound-assisted and subcritical water extractions. Waste and Biomass Valorization, 13(10), 4147-4155.

4. Mirjana Sulejmanović, Senka Vidović, Naffati Abdulhakim, Nataša Nastić, Aleksandra Gavarić. Can we turn Arctostaphylos uva-ursi L. tea factory waste into herbal extracts for pharmaceutical formulations?

5. Naffati A., Vladić J., Pavlić B., Radosavljević R., Gavarić A., Vidović S. (2017). Recycling of filter tea industry by-products: Application of subcritical water extraction for recovery of bioactive compounds from A. uva-ursi herbal dust. The Journal of Supercritical Fluids, 121, 1-9.

6. Pavlić B., Naffati A., Hojan T., Vladić J., Zeković Z., Vidović S. (2016). Microwave-assisted extraction (MAE) of wild apple fruit dust – Production of polyphenol-rich extracts from filter tea factory by-products. Journal of Food Process Engineering. DOI: 10.1111/jfpe.12508.

7. Naffati A., Vladić J., Pavlić B., Vidović S. (2017). Bio-refining of filter tea factory by-products: classical and ultrasound-assisted extraction of bioactive compounds from wild apple fruit dust. Journal of Food Process Engineering, accepted.

8. Naffati A., Vladić J., Pavlić B., Blagojević M., Vidović S. Bio-refining of filter tea factory by-products: classical and ultrasound assisted extraction of bioactive compounds from wild apple dust, The International BioScience Conference and 6th International PSU-UNS Bioscience Conference, Novi Sad, Serbia, 19-21 September, 2016, Book of abstracts, p. 333-334.

9. Gavarić A., Vidović S., Naffati A., Pavlić B., Vladić J. Process optimization: subcritical water extraction of Arctostaphylos uva-ursi L. herbal dust from filter tea plant, 4th International ISEKI_Food Conference, Vienna, Austria, 6-8 July 2016, Book of abstracts, p. 342.

10. Lukić D., Naffati A., Pavlić B., Vladić J. Extraction of uva by-product from filter tea factory by application of extraction system supercritical carbon dioxide and water/ethanol mixture. III konferencija mladih hemičara Srbije, oktobar 2015, Beograd, Srbija, Izvodi radova, 104.

11. Hojan T., Nafati A., Pavlić B., Vladić J. Optimization of microwave extraction byproduct of wild apples (Malus sylvestris), III konferencija mladih hemičara Srbije, oktobar 2015, Beograd, Srbija, Izvodi radova, Izvodi radova, 7.

12. Naffati A., Vidović S., Vladić J. #. 1st International.Conference on Advanced Production and Processing, Oct. 2019, Novi Sad, Serbia, Book of abstracts, p. 278.

13. Živković, J., Vladić, J., Naffati, A., Nastić, N., Šavikin, K., Tomić, M., & Vidović, S. (2022). Comparative Chemical Profiling of Underexploited Arctostaphylos uva-ursi L. Herbal Dust Extracts Obtained by Conventional, Ultrasound-Assisted and Subcritical Water Extractions. Waste and Biomass Valorization, 1-9.