# ABDULLAH **ELAMAMI**

Benghazi · 0917650728 \ 0927803301 Abdullah.alamami@uob.edu.ly

A pharmacist and teaching staff member at University of Benghazi Faculty of Pharmacy with seven years of experience, MSc degree in microbiology from the Libyan academy of postgraduate studies, have participated at different conferences and have published scientific papers regarding pharmacognosy and microbiology.



## **Experience**

#### 2019- TO PRESENT

## University of Benghazi, faculty of pharmacy.

Teaching staff member, assistant lecturer, researcher, publishing scientific papers and participating at local conferences. Quality assurance committee member.

#### 2016 - TO 2019

## University of Benghazi, faculty of pharmacy.

Teaching assistant, lab demonstrator, publishing research papers and participating at local scientific conferences.

#### 2014 - TO 2020

## Community pharmacies and pharmaceutical companies

Pharmacist, medical store manager.



## **Education**

#### **NOVEMBER-2019**

#### MSC. The Libyan Academy of Postgraduate Studies

Master's degree in microbiology, thesis title (Antioxidant, antidiabetic and antibacterial effect of two medicinal halophytes grow in eastern cost of Libya), GPA 3.85/4 of total courses.

#### August-2013

#### BSc. Benghazi University, Faulty of Pharmacy

Bachelor's degree in pharmaceutical science, GPA 80.83%.



### **SKILLS**

- Communication skills (Excellent).
- English language (Advanced).
- Microsoft Office (V. good).

- Statistical analysis on IBM SPSS (V. good).
- Teaching and presentation skills (Excellent).
- Laboratory skills (Moderate).



## **Additional courses**

- English language teaching.
- Research methods.
- Advanced level English courses.

# ABDULLAH D ALAMAMI

Since 2018 to march 2023 Cited by 13

Faculty of Pharmacy, University of Benghazi Microbiology

Estimation of phenolic content, flavonoid content, antioxidant properties and alpha-amylase inhibitory activities of Capparis spinosa L. F Elshibani, A Alamami, S Alshalmani, EA El Naili, HA Gehawe, Journal of Pharmacognosy and Phytochemistry 9 (4), 24-28	8	2020
Isolation and structure elucidation of some of secondary metabolites from Arbutus pavarii Pampan growing in east of Libya F Elshibani, A Alamami, S El Hawary, S Ezzat, N Elremali, R Beleid Journal of Pharmacognosy and Phytochemistry 10 (3), 63-68	4	2021
Phytochemical Constituents and Biological Activities of <i>Jasonia glutinosa</i> L.: The First Report for the Plant Growing in North Africa HA Mohammed, AK Abdulkarim, AD Alamami, FA Elshibani Journal of Chemistry 2022	1	2022
Phytochemical and biological activity profiles of Thymbra linearifolia: An exclusively native species of Libyan Green Mountains FA Elshibani, HA Mohammed, AS Abouzied, AK Abdulkarim, RA Khan, Arabian Journal of Chemistry, 104775		2023
Determination of Antioxidant Capacity and HPLC Analysis of Gallic Acid Plus Rutin in Some Lamiaceae Plants Growing in the East of Libya A Alamami, SB Zaed, E El Naili, A Daboub, N Elremali, F Elshibani, Journal of Pharmacy and Chemistry. Vol 9 (1), 1-8		2023
The species of genus fagonia in Libya:(A comprehensive review) A Alamami, F Elshibani, N Elremali, A Daboub, SB Zaed, M Bumadian Journal of Pharmacognosy and Phytochemistry 11 (5), 28-37		2022
High-performance Liquid Chromatography Analysis and Antimicrobial Activities of Libyan Cistus salviifolius Extract A Alamami, F Elshibani, S Alshalmani, M Ali Sharkasi, N Elremali, JPRI		2021
Screening of in vitro cytotoxic activity of Ephedra alata used traditionally to treat cancer in Libya GFAA Fatma Elshibani, Hala A Gehawe International Journal of Herbal Medicine 8 (5), 23-25		2020
Investigation and Antibacterial Activity of Libyan Macroalgae Ulva fasciata SK Alshalmani, FA Elshibani, MS Bengleil, A Alamami, S Elmsllati		2020

Prediction of Sars-Cov-2 Main Protease Potential Inhibitors from Libyan
Arbutus Pavarii Pampan Compounds: A Molecular Docking Study
MK El-Ashrey, F Elshibani, A Alamami, N Elremali, MA Elderbi
Journal of Scientific and Innovative Research 9 (4), 90-96

In-vitro and in-vivo anti-hyperglycemic activity of methanolic extract of
Arbutus pavarii Pampan and Sarcopoterium spinosum L. growing in Libya
F Elshibani, F Alzunni, A Alamami, S El Hawary
Int. J. Curr. Res. Chem. Pharm. Sci 7 (7), 1-10

The Libyan Conference on Chemistry and Its
Applications (LCCA 2019)(7– 9 September, 2019)

SK Alshalmani, FA Elshibani, A Belkheir, MS Bengleil, A

Alamami