





Libyan Authority for Scientific Research Libyan Society for Scientific Research and Studies The Libyan International Conference of basic medicine and Biomedical Sciences CV – Member of the scientific committee

Name: Salmin Khalid Alshalmani

Date & Place of Birth: 16/10/1968 Benghazi- Libya

Nationality: Libyan | Marital status: Married

Faculty: Pharmacy University: Benghazi University

Department: Pharmacognosy and Natural products

Qualification Kind: Ph.D.

Specialization: Pharmaceutical sciences

Qualification Place: Nottingham University -UK

Date Qualification obtained: 15/7/2011

Academic Status: Professor

Date of Recruitment: 21/11/2011

Mobile No.: 00218928262745

E. mail: salmin.alshalmani@uob.edu.ly salalshalmani2020@yahoo.com

ORCID: 0000-0002-7269-9733

Research Gate link: https://www.researchgate.net/profile/Salmin-Al-Shalmani

I- Scientific qualifications gradient:

■ Scientific degree – Bachelor (B. Sc.):

Faculty of Pharmacy / University of Tripoli (1989-1990).

■ Master degree (M. Sc.):

Faculty of Pharmacy - Ankara University (1999)

■ Ph. D. degree:

School of Biomedical Science - The University of Nottingham –UK (2011)

II- Academic status

Professor University of Benghazi 5.1.2022

III- Scientific membership (Local – International)

Membership in Libyan Union of Pharmacist Since 1990

Membership in society of Libyan Medicinal plants

Membership in the American Society of Pharmacognosy

Membership in Phytochemical society of Europe

Member of University research Centre committee (Representative of the Faculty of Pharmacy

Member of Pharmaceutical and Research Consultations Center (PRCC)

Member in the An Editorial board of the Mediterranean Journal of Pharmacy and

Pharmaceutical Science.

Expertise and research area:

• Isolation and Structure Elucidation of Secondary Metabolites From Natural Sources "Terrestrial Plants And Marine Organisms" With Important Biological Properties Such As Anticancer, Antimicrobial, Anti-inflammatory and Antidiabetics Activities Using Different Advanced Chromatographic and Spectroscopic Techniques.

IV- Scientific activity:

a) Papers: (Title – Journal –No. - Vol. – Issues).

Published 32 scientific papers in various scientific journals

- b) Books:
- c) Conferences Workshops Course, Session... etc.:

Presidency and membership of more than 8 conferences, as well as giving or participating in scientific and cultural courses.

d) M. Sc. and Ph. D. Thesis Supervision:

Supervision of 8 master's thesis.

Examiner for more than 8 master thesis

V- Others:

- Taught courses:
 - Pharmaconosy, Phytochemistry and Applied Pharmacognosy Theoretical and Practical coursess to undergraduate students in Faculty of Pharmacy Benghazi University, Benghazi-Libya.
- Taught postgraduate courses:
 - Teaching the Postgraduate students (Advanced Courses) Pharamcognosy Department- Faculty of Pharmacy- Tripoli University.