

SAEED WREG

MEDICAL MICROBIOLOGY CONSULTANT

CONTACT

☎ 00218917139889

✉ s_warrag@yahoo.com
saeed.warg@nu.edu.ly

📍 near old petrol stn.-
Gadames rd/Nalut

LANGUAGES

- English - fluent /advanced experience
- french basics

REFERENCE

Prof. Mohamed A Daw

Phone: 0912144972

Email : daw@dmil.ly

• PROFILE

● **Biomedical Researchers/Microbiology Researchers**
/English communicator /scientific presentation

SKILLS



MULTIDISCIPLINARY COMMUNICATION
SKILLS/ PROFESSIONAL WRITING/
PROOFREADING/ ANTIMICROBIAL
RESISTANCE/ BIOMEDICAL AND
MICROBIOLOGY RESEARCH/ PUBLICATION ON
HIGH IMPACT FACTOR SCIENTIFIC JOURNALS/
PRESENTATION SKILLS.

EDUCATION



**Doctor of Philosophy in Biomedical Sciences(Medical
Microbiology)**

**Thesis title: Methicillin-Resistant Staphylococcus
aureus in Libyan Healthcare and Community settings.
University of Salford/Manchester/UK -2015**

- **Master of Science in Biomedical Sciences(Medical
Microbiology)**
- **University of Wales-Cardiff /UK -2003**

Bachelor of biomedical Sciences/ University of
Wales/Cardiff -**UK-1982**

EMPLOYMENT

Previous and current employment

Employer	Post	Full T or PT	From	To
University of Nalut. /Libya + PT.lecturer/Tripoli Biotechnology research Centre	Member of staff/ research fellow/Director of Scientific and Consultancy Research Centre	Full T	Feb.2017	April.2025
Academic staff at faculty of Medical technology/	=	PT +Full T	April.2015	Jan.2017
University of Salford/Greater Manchester(UK)	PHD-graduation		March 2015	
(study period) /University of Salford (Greater Manchester) /UK	Post-graduate PHD research study	Full T	Jan.2009	Oct. 2014
Secretariat of health and social security/Nalut+University of Algabal –Algarbi/Libya	Head of microbiology Dept. and Dean of Faculty of medical technology in separate periods	Full T	10 Oct.2002	10 Dec.2008
(study period) Univ. of Wales/ UK	Post-graduate studies M.S.C (UK)	Full T	10 Oct. 2001	10 Oct.2002
Secretariat of Health+ social security /Nalut municipality (Libya)	Director of public health department	Full T	10 Oct. 1993	10 Oct. 2001
=	Director of hospital microbiology Lab. (Nalut Hospital)& Director of public health Dept.	Full T	10 Oct.1983	10 Oct.1993

Responsibility and skills development
Teaching post-graduate MSC students in MED.Microbiology

Additional information

Additional academic skills:

- English(Reading-Writing-Spoken-Conversation-Communication/ Translation/English to Arabic and Arabic to English/ resident in the UK for a period of more than 7 years.
- ♦ — Computer skills(MICROSOFT/WINDOWS/EXILL...ETC). Experience in writing reports and scientific research article/papers in English for publication in high impact factor international journals.
- ♦ — Has been invited to act as a speaker in few international scientific conferences in Germany, UK and USA lately.
- He is ASSOC.-professor, he is the director :Sharwes" local journal for Nalut University.
- Director of scientific research and consultancy center- Nalut University
- Previously Dean of faculty of Medical technology /Nalut University .
- Director of the ministry of higher education emergency COVID-19 committee / Nalut University
- Organizing few workshops on different subjects and an interest of local society
- ♦ — The chief editor of SHARWES scientific journal (published by Nalut University)for five years
- ♦ — Active member of the Polonia project (ARMONIA program) committee.
- ♦ — A committee member for the permission of faculty science MISRATA UNIVERSITY to start PHD programs.
- Part time lecturer at Tripoli Biotechnology Centre (2017/2018)
- Currently teaching staff of Microbiology for post-graduate /Msc students at the Libyan ACADEMY of Higher education.

Publication

1- Abstract / displayed at the 22nd Congress of Tunisian Society of Infectious Diseases & 2nd Congress of Federation of Arab Societies of Clinical Microbiology and Infectious Diseases, May 24-26, 2012. Hammamet (Tunisia)

2- Abstract / displayed at The Society For General Microbiology Annual Conference, 14-17 April 2014(Arena and Convention Centre), Liverpool, UK.

3- Wareg, S. E, Foster, H. A, Daw, M. A. (2014). Antimicrobial susceptibility patterns of Methicillin-Resistant Staphylococcus aureus isolates collected from healthcare and community facilities in Libya show a high level of resistance to fusidic acid. Journal of Infectious Diseases and Therapy 2, 189. doi:10.4172/2332-0877.1000189

4- Wareg S E ^{1, 2}, Daw M A², Foster H A¹(2016). Molecular typing of Methicillin-Resistant Staphylococcus aureus from healthcare and community settings in Libya. The First Conference Of Applied Sciences/Scientific Research In Libya, Development and Application/Faculty of Sciences (Zentan) University of Aljabal-Algarbi,1st CAS/ 19-20 SEPT.2017. Press- P(11)

5- Wareg S E, Alazzabi A A.(2017). Evaluation of students' knowledge at Nalut Medical Technology College concerning misusing of antibiotics and its consequence. University Bulletin(University of Zavia) – ISSUE No.19-Vol(2) –April-2017

6- Wareg S E ^{1, 2}, Daw M A², Foster H A¹, 3Agnan M M(2018). Surviellance study on antimicrobial prescription and consumption in Healthcare and Community Facilities in Libya. First International Conference on Science and Technology Under the slogan "For the optimum application of science and technology" Sebha university (1st ICST-2018) 12th – 14th February 2018

7- Wareg S E ^{1, 2}, Daw M A², ALAZABI A , Abushahma,M.S, Agnan M.M
Multi-drug resistance of MRSA isolated strains from healthcare, community and the distribution of fusidic acid MIC and zone of inhibition
Department of Medical Microbiology, Faculty of Medicine, University of Tripoli,
Libya/ bFaculty of Medical Technology, University of Nalut
cTechnology College, Misurata. Extended Abstract International Research Journal of Pharmacy and Pharmacology(2019 Vol.7 No.2).

8- Spatiotemporal analysis and epidemiological characterization of the human immunodeficiency virus (HIV) in Libya within a twenty five year period: 1993–2017 Mohamed A. Daw1* , Amina M. Daw2 , Nadia E. M. Sifennasr1 , Aisha M. Draha3 , Ahmed A. Daw4 , Ali A. Daw4 , Mohamed O. Ahmed5 , Ebtisam S. Mokhtar1 , Abdallah Hu. El-Bouzedi6 , Ibrahim M. Daw7 , Samia I. Adam1 , Saed Warrag8 and In association with Libyan Study Group of Hepatitis & HIV. AIDS Research and Therapy. (2019) 16:14 <https://doi.org/10.1186/s12981-019-0228-0>

9- The epidemiological characterization and geographic distribution of hepatitis D virus infection in Libya. Mohamed Ali Daw , 1,& Amina Mohamed Daw , 2 Nadia Emhemed Mohamed Sifennasr , 1 Aisha Draha , 3 Ahmed Daw , 4 Ali Daw , 4 Mohamed Ahmed , 5 Ebtisam Mokhtar , 1 Abdallah El-Bouzedi , 6 Ibrahim Daw , 7 Samia Adam , 1 and Saed Warrag 8 . Pan African Medical Journal : 2020;35:120.goi.11604/ 14 April 2020.

10- Assessment of health services through Partial study of medical prescription in Nalut area.

Agnan M M^{1, 2}, Wareg S E², Daw M A

aDepartment of Medical Microbiology, Faculty of Medicine, University of Tripoli, Libya/ bFaculty of Medical Technology, University of Nalut

Publication

- 10- The Impact of Armed Conflict On The Epidemiological Manifestations of COVID-19 in Libya And Possible BCG Vaccine Induced Protection
Warag S E ^{1, 2}, Daw M A² and Agnan M
aDepartment of Medical Microbiology, Faculty of Medical Technology, University of Nalut, Libya,
bDepartment of Medical Microbiology & Immunology, Faculty of Medicine University of Tripoli, Libya –
2nd.issue –Sharwas Journal- p(10/E) -2022
-
- 11- Isolation and antimicrobial susceptibility patterns of bacterial pathogen causing Tonsillitis in School children aged between 7-10 years in Alrayayna, Nalut and Yefren cities .
Aiman A Alazzabi, Saed E Wareg, Somia A Altaieb
aDepartment of Medical Microbiology, Faculty of Medical Technology, University of Nalut, Libya,
bDepartment of Medical Microbiology & Immunology, Faculty of
Journal of Total Science (Ragdaline): 'In the (20) issue (Jun)2022.
-
- 12- Epidemiological manifestations and burden of healthcare-associated infections in Libyan national hospitals. Mohamed Ali Daw, Mohamed Ahmed, Warag S E
· aDepartment of Medical Microbiology & Immunology, Faculty of Medicine University of Tripoli, Libya,
bDepartment of Medical Microbiology, Faculty of Medical Technology, University of Nalut, Libya.
January 2023
DOI: 10.21203/rs.3.rs-2523229/v1
- 13- Ultraviolet Far-UV (222nm): A Promising Approach for the Disinfection of Hospital and indoor Occupied Public Spaces. 1Warrag Saed, 2Agnan M M,
Department of Medical Microbiology, Faculty of Medical Technology, University of Nalut, Libya. The
2nd International Conference on Infectious diseases-Nov.20-21 -2023/ Vienna/Austria