

Curriculum Vitae

Name: Noor alhooda milood Awad

Alias: Alawkally

Date and place of the birth: 16/12/1973- Darna- Libya

Nationality: Libyan

Social status: Married

Occupation: Assistant lecturer, Department of Medical Laboratory, High Institute of science and technology-Suluq

Address: Aljameae neighborhood

WhatsApp Phone number: 0917356491

Qualifications:

1. Master degree in microbiology- Libyan Academy- 2011-2012 with a letter entitled

Isolation and identification of dermatophytes in children in Benghazi city

2. Bachelor in Medical laboratory- Nasser National University- Musrata- General 1996

3. High school Diploma for basic sciences- Biology department- Darna

Scientific activities:

1. Collaborator with Botany department (General Mycology theoretical and practical) faculty of science- Benghazi University

2. Collaborator with Microbiology department (Microbiology I, II, III theoretical- practical)- (Science of parasitology I,II theoretical and practical)- (Science of Immunology I, II theoretical and practical)- (Hematology I, II theoretical and practical)- (Science of Medical Mycology theoretical and practical)- (Science of Bacteriology theoretical and practical)- (Science of Medical laboratory I theoretical and practical)- (Science of Medical laboratory II theoretical and practical)- (Science of Blood bank theoretical and practical)- (Science of Microbial Pollution theoretical-(Science of Hematology disorders theoretical and practical)- (medical instruments).

4. Collaborator with High institute for medical professions (Laboratory department- Benghazi (Microbiology I, II, III theoretical- practical)- (Body fluid theoretical- practical)

5. Collaborator with science and technology collage-Gamines (Laboratory department and Nursery department (Science of Immunology I, II theoretical and practical- communication skill theoretical and anatomy and physiology theoretical and practical)

6. Collaborator with High institute for medical professions- Albaida City (Clinical Microbiology theoretical and practical and Diagnostic Microbiology theoretical and practical)

7. Medical laboratories diploma collaborator and teacher with Judicial Experience & Research Center (Medical Laboratory and Chemical analysis theoretical and practical)
8. Collaborator with Albaida for high institute for medical professions- Benghazi (Research Methods- Science of histology theoretical and practical)- (Science of Histopathology theoretical and practical)- (Material and equipment theoretical and practical)- (Science of Genetic theoretical and practical)- (Science of Toxicology theoretical and practical)- (Science of Microbial Heredity theoretical and practical)- (Science of Bacteria and immunity theoretical)- (Science of Vaccinations and serums theoretical)-(English academy)
- 9- Collaborator with Medical engineering collage-Modern Benghazi University.
10. General supervisor of Doctors for high institute for medical professions- Benghazi
11. Previous researcher in Medical Laboratory- Alwahda Hospital- Darna
12. General Coacher in medical Laboratory –Sterility center- Albaida
13. General Coacher in medical Laboratory (microbiology Culture and microscopic examination)- albaida
- 14 General Coacher in medical Laboratory (medical Laboratory)- Benghazi
- 15- Collaborator with Al- Forat University
- 16- Medical laboratories diploma callaborator and teacher in the ministry of health
- 17- Microbiologist in Al saleem medical laboratory
18. Collaborator with Rawad almustaqbal for high institute for medical professions- Benghazi
19. Collaborator with Zoology Department, faculty of science, Ejdabya University

Participation in the conferences and publish men sites:

1. Publishing paper in Tobruk University Journal of Medicine titled with

Isolation and identification of the fungi found in children hair in Benghazi city

2. Participated in conferences of ICTS and Publishing paper on
2019 titled with [.https://icts.ly/2019.tve.gov.ly/2019/ar/Proceedings-all](https://icts.ly/2019.tve.gov.ly/2019/ar/Proceedings-all)

a. Antibiotic susceptibility pattern of isolates of *Pseudomonas aeruginosa* from body specimens in Al- bayda, Shahat, Darna and Benghazi cities.

b. Susceptibility pattern of *Klebsiella* spp isolated from human specimens in Darna, Shahat and Benghazi-Libya against various antibiotics.

3. Participated in conferences of CSSD titled with

Antibiotic susceptibility and resistant pattern of isolates of *Pseudomonas aeruginosa* Recovered from Infected Swab, abscess, burn, Tip and blood in patients in Al-baida, Shahat, Darna and Benghazi cities

4. Participated 3^{ed} International conferences of Basic Sciences and Their Applications ICBSTA- OMU titled with

Hepatitis C virus, Hepatitis B virus and human immunodeficiency virus infection in illegal immigrants' population attended to AL- jabal alakhter area- Libya.

And Publishing the paper on

com/index.php/as/issue/archive (www.ephjournal.com .Code: Micro 806

<http://www.ephjournal.com>.

5. Participated in conferences of 3rd Libyan conferences on Medical and Pharmaceutical Sciences 2019, Alahleya University, Tripoli, Libya titled

Determination of antibodies (IgG, IgM) against of *Toxoplasma gondii* in males and females in Al-bayda city-Libya

Special edition 2019 available at WWW.Alqalam.edu.ly

6. Participated in conferences of Third Libyan Conferences on Laboratory Medicine Sabhatamanhint titled

The incidence of *staphylococcus aureus* isolated from infected human specimens and comparison between the antibiotic susceptibility patterns during the two years 2017-2018

7. Paper publisher in an Online Current Science International magazine titled

Antibiotics sensitivity of *E. coli* strains isolated from infected human specimens in Al-Jala Hospital- Benghazi city- Libya

Current Science International ISSN: 2077-4435 V Volume : 08 | Issue : 03| July- Sept. | 2019
Pages: 509-517

8. Participate in 2nd annual conferences on Theories and Applications of Basic Biosciences- Musrata University, titled:

Susceptibility and resistant patterns of various bacteria against of colistin antibiotics

and Paper publisher at Journal science Vol. (9) August 2019

9. Paper publisher in 2nd annual conferences on Theories and Applications of Basic Biosciences titled

Prevalence of *Proteus* species in clinical samples and antibiotic sensitivity pattern in Toproq Medical Center

10. Participated in conferences of 1st Derna Dermatology & Cosmetology Conferences 2019 titled

Antibiotic susceptibility and resistant pattern of isolates of

***Pseudomonas aeruginosa* Recovered from Infected**

Swab, abscess, burn, Tips and blood in patients in Al- baida, Shahat, Darna and Benghazi cities 2017

11. Paper publisher in International Journal of Current Microbiology and Applied Sciences ISSN: 2319-7706 Volume 8 Number 10 (2019) Journal homepage: <http://www.ijcmas.com>

Antibiotic Susceptibility and Resistant Pattern of Isolates of *Pseudomonas aeruginosa* recovered from Infected Swabs, Abscess, Burn, Medical Tips and Blood from Patients at 4 Geographical Locations in Libya (Al- Bayda, Shahat, Derna and Benghazi)

12. Participated in conferences on infection prevention and control-Sert University.

The incidence of *staphylococcus aureus* isolated from infected human specimens and comparison between antibiotic susceptibility patterns during two years -2018

13. Paper publisher in Taqny Journal- Volume Fifteen, Issue (1/2). For the year 2019

Antimicrobial susceptibility of *staphylococcus aureus* isolated from swab, catheter, tip, pus, csf, sputum and urine specimens among patients in hospital of Benghazi city 2018

14- Paper publisher in International Journal of Current Microbiology and Applied Sciences ISSN: 2319-7706 Volume 8 Number 10 (2019)

<https://doi.org/10.20546/ijcmas.2019.810.015>

Antibiotic Susceptibility and Resistant Pattern of Isolates of *Pseudomonas aeruginosa* recovered from Infected Swabs, Abscess, Burn, Medical Tips and Blood from Patients at 4 Geographical Locations in Libya (Al- Bayda, Shahat, Derna and Benghazi)

15--Paper publisher in Journal of Medical Sciences, Sabhau University titled with:

Prevalence and antibiotic resistance profiles of cerebrospinal fluid bacteria in children- Benghazi

Journal of Medical Sciences www.Suj.sebhau.edu.ly ISSN: 2706-9443 Received 21/12/2019
Revised 22/12/2020 Published online 24/12/2020

16-- Paper publisher in Journal of LJBS, Omar Almkhtar University titled with:

Antibiotic Resistance

Pattern of *Pseudomonas Aeruginosa* Isolated from Urine Specimens in Darna, Shahat, Al- baida and Benghazi cities

Libyan Journal of Basic Sciences (LJBS) Vol: 12, No: 1, P: 64 - 74, December. 2020
<https://ljbs.omu.edu.ly/> eISSN 6261-2707

1. Participated 4^{ed} International conferences of Basic Sciences and Their Applications ICBSTA- OMU titled with

Variation in thyroid hormone levels among children in Benghazi city – Libya

17- The paper was in International Journal of Multidisciplinary Sciences and Advanced Technology Special Issue 1(2021) 294–298 294 International Journal of Multidisciplinary Sciences and Advanced Technology Journal home page: <http://www.ijmsat.com>

Variation in thyroid hormone levels among children in Benghazi city – Libya

18. Participated in the third international conference on science and technology

ICST 2020 titled with:

Comparison between Escherichia coli strains and Proteus strains isolated from infected human specimens and antibiotics susceptibility patterns

Antimicrobial susceptibility of Staphylococcus aureus isolated from swab, pus, CSF, blood, sputum and urine specimens of patients in Benghazi

18- المشاركة بمؤتمر المرأة الليبية للدراسات الحديثة 2021 بثلاثة عنوانها:

- 1. Imipenem and Augmentin Resistance among Gram Negative and Gram Positive Bacteria in patients attending Al-saleem Laboratory, Benghazi, Libya**
- 2. Rifampicin Resistant Tuberculosis in patients attending chest hospital Al- quefia- Benghazi city**
- 3. Vitamin D status and determinants of hypovitaminosis and hypervitaminosis D in male and female in Benghazi city**

19- المشاركة بالمؤتمر الدولي الرابع للعلوم والتكنولوجيا 2021 جامعة سبها بورقنين عنوانها:

- 1. Bacterial Profile of Urinary Tract Infection and Antimicrobial susceptibility pattern among patients attending at Laboratory of Tobruk Medical Center, Tobruk, Libya**
- 2. Nosocomial bacterial infections and their antimicrobial susceptibility patterns among patients visiting Tobruk Medical Centre in Tobruk, Libya**

20. Participated in conferences on ICTS 2021 Conferences titled:

Nosocomial bacterial infections and their antimicrobial susceptibility patterns among patients visiting Tobruk Medical Centre in Tobruk, Libya

21. Paper publisher in Journal of International Al salam University titled with:

Prevalence of IgM and IgG Antibodies to Toxoplasma gondii in females and males in Benghazi city- Libya

<file:///D:/paper%20names%20published/noor%20published/toxo%20salam%20j.pdf>

22. Paper publisher in Journal of Health Sciences titled with:

Evaluation of Dexamethasone Effects in COVID-19 Treatment

International Journal of Health Sciences ISSN 2550-6978 E-ISSN 2550-696X© 2022.

23. Paper publisher in International Journal of Pharm Tech Research

The Most Commonly Used Drugs in Combating the Emerging Corona Virus Disease (Covid-19)

CODEN (USA): IJPRIF, ISSN: 0974-4304,ISSN(Online): 2455-9563 Vol.15, No.01, pp41-56, 2022

24. Paper publisher in Journal of Brilliance Research of Artificial Intelligence titled with:

Hepatitis B virus, hepatitis C virus and human immunodeficiency virus infection in Expatriate workers and Libyan people in Darna

Volume 2, Number 2, May 2022
<https://doi.org/10.47709/brilliance.v2i2.1541>
31

25. Paper publisher in Journal of Scientific Journal for the Faculty of Science-Sirte University titled with :

Risk Factors for Ciprofloxacin and Gentamycin Resistance among Gram Positive and Gram Negative Bacteria Isolated from Community-Acquired Urinary Tract Infections in Benghazi City

Scientific Journal for the Faculty of Science-Sirte University Vol. 2, No. 1 April (2022) 76-87

<http://journal.su.edu.ly/index.php/JSFSU/index>

DOI: 10.37375/issn.2789-858X