

Prof.Dr.Muhsin Ayoub Essa

Professor in Microbiology

University of Mosul, Nineveh Governorate, IRAQ

Phone no: 07515087366
muhsbio13@uomosul.edu.iq
drmuhsin68@yahoo.com

DATE / PLACE OF BIRTH

29/07/1968

IRAQ

Social Profiles

ResearchGate

https://www.researchgate.net/profile/Muhsin_Essa

ORCID

0000-0002-6725-0448

Languages

Arabic

English



Hobbies

Football & Reading

Profile

More than 25 years of experience in the field of microbiology in teaching and supervising undergraduate and graduate students and various scientific activities in this field..

Employment History

Lecturer at Nursing college University of Mosul, IRAQ
1995-1998

Lecturer at Science college University of Mosul, IRAQ
1998-Until now

Education

-Doctor of Philosophy, at University of Mosul, IRAQ
2001

Studies in the Evaluation of the Diagnosis of Tuberculosis and Its Improvement in Iraq

-Master of Science (M.Sc.) in Microbiology, University of Mosul, IRAQ
1994

Laboratory studies on the survival ability of some pathogenic bacteria introduced to soil and its relationship to biomass

-Bachelor of Science (B.Sc.), University of Mosul, IRAQ
1991

Skills

Diagnostic microbiology , Water microbiology, Soil microbiology

References

Professor **Amera Alrawi** from University of Mosul, IRAQ
amesbio5@uomosul.edu.iq



Conferences

- 1- The Eighth Medical Conference / College of Medicine - University of Mosul, 04/13/2000
- 2- The Second National Conference on Tuberculosis in Iraq / Nineveh Health Department 3/82/2002
- 3- The third scientific conference / College of Veterinary Medicine - University of Mosul 10/4/2002
- 4- The Fourth Scientific Conference / College of Education - University of Diyala 04/22/2002
- 5- The eighth scientific conference / University of Babylon 04/25/2002
- 6- The Scientific Conference on Nursing / University of Mosul and Nineveh Health Department 9/5/2002
- 7- The 9th Scientific Conference / College of Nursing - University of Baghdad 7/9/2002

And other 17 Conferences...



Workshops

- Methods for detection and treatment of bacteriological contamination of water
College of Science - University of Mosul 29/12/2020
- The use of plant oils as alternatives to antibiotics in the treatment of bacterial infection. College of Science - University of Mosul 8/12/2020.

And other 9 Workshops ..



Resent Publications

Faleeha . H . H.& Muhsin A. E.(2018) Isolation and Identification of Microbes causing Vaginitis and Cervicitis and Relationship of Risk factors with these Infections, ***Rafidain Journal of Sciences (RJS)***.

Rasmia O. & Muhsin A. E.(2019) Detection of Quorum Sensing Inhibitors Using the Indicator Strain *Chromobacterium violaceum* 12472, ***College Of Basic Education Researches Journal***.

Rasmia O. & Muhsin A. E.(2019) Detection of Quorum Sensing in *Pseudomonas aeruginosa* Using Some Indicator Strains, ***College Of Basic Education Researches Journal***.

Muhsin A. E. & Angham J. A.(2019) Isolation and diagnose the bacteria contaminated drinking water and diarrheal cases of childhood In Nineveh province and study their resistance to drugs, ***Multi-Knowledge Electronic Comprehensive Journal For Education And Science Publications***.

Muhsin A. E. ; Bushra D.; Dhuha J. M. (2019) Effect of Ascorbic acid on the sensitivity of *Salmonella typhi* to antibiotics, ***Journal of Education and Science (EDUSJ)***.

Muhsin A. E. & Angham J. A.(2019) Evaluation the efficiency of automated home water treatment system(RO) in purification and sterilization of water for human use, ***International Journal of Scientific Research and Sustainable Development***.

And other 70 Publications