

# Najlaa Abdulah Fathee Alnuaimy

**Lecturer in Biology Department** 

University of Mosul, Nineveh Governorate, IRAQ



#### 🚣 Profile

More than 19 years as a knowledgeable and effective in isolation and identification of many species Gram positive and negative bacteria especially mycoplasma pneumonia and preparation of media which used for growth of bacteria.



#### Employment History

Lecturer at University of Mosul, collage of sciences department of biology December 2001- Present

Research assistant at University of Mosul, collage of sciences department of biology 1997-- 1999



#### Education

Master of science (M.sc) in microbiology, University of Mosul, IRAQ 1999- December 2001

Many samples of airway aspirate from respiratory tract infected neonates has been collected by fluid sucker including full term neonates and premature births . As well as swab collected from sucker instrument itself . Isolation and identification of some types of bacteria has been done for all samples. Also Isolation and identification of mycoplasma pneumonia has been done by using morphological and biochemical tests. Modification of mycoplasma media was done by using human serum instead of horse serum. Investigation about the role of some factors on increasing the rate of infection has been tested such as sex, weight, age and gestational age.

Bachelor of Science (B.Sc.), University of Mosul, IRAQ 1996



### **Skills**

Isolation and identification of bacteria and prepared media for growth it, and tested about morphological and biochemical for each bacteria.



#### References

Professor Adeba y.shareef from University of Mosul, collage of science.

Lecturer yusrah y.qasem, from University of Mosul.

Phone no: +9647701794606 najasbio75@uomosil.edu.iq

DATE / PLACE OF BIRTH 1971/04/1

**IRAQ** 

#### **Social Profiles**



https://www.researchgate.net /profile/Najlaa Abdulah Fathee

**ORCID** 

0002-5969-1788

Languages

Arabic

**Hobbies** 

reading

## **Conferences:**

1- مشاركة حضور في المؤتمر العلمي الثالث لعلوم الحياة (بحوث علوم الحياة ابداع واصالة ). 21-22 - تشرين الثاني - 2018

2- المؤتمر العلمي الدوري الثاني عشر مشاركة حضور - كلية التمريض - 29-30-4- 2019

# Workshops

محاضر في ورشة العمل الموسومة ((استخدام الزيوت النباتية كبدائل عن المضادات الحيوية في علاج الاصابة بالبكتريا)) المقامة في كلية العلوم قسم علوم الحياة في 8-12-2020

# Resent Publications

Salih. N; Fathee . N; Abdulla . E. (2003) Isolation and Identification of bacterial growth in blood cultures. Tikrt J. for pure Science , 2(9), 110-114.

Fathee . N. (2005). Isolation and identification some bacteria which cansed septicaemia in neonates in Mosul city , journal of education and science , 1(17), 109-119.

Fathee, N; Noree, H; Hamed, S (2007) study of the water pollution by coliform in some aspects of Mosul city. Alkfa Journal, 4(8), 52-58.

Shareef, A; Fathee, N; Ali, S. (2008) isolation and identification of bacterial meningitis from children. Tikrit J. of pure science, 3(13), 18-21.

Shareef, A; Fathee, N; Norri, H (2012). Detection of the ability of isolated *Enerobacter* sakazakii from powdered milk for enterotoxins production College of basic education researches, journal, 1(12), 692-706.

Fathee , N. (2018). Study the ability of some gram positive bacillus species isolated from powdered infant milk to produce Toxins , 4(27), 99-108.

Al-Noamy, N.F. (2020) Detection of the inhibitory effect of the leaves, seed and fruits of *cydonia oblonga* on some gram positive and negative bacteria, Raf. J. Sci., 1(29), 10-19.

Alnaeimy , N. ; Alrawy, A (2005) study on  $\it mycoplasma~pneumoniae$  isolated from respiratory tract of neonates in Mosul city. Raf. Sci. J. 6(16). 111-124.

Alnaimy, N; Alrawy, A. (2004) Adherence of *mycoplasma pneumoniae* with the Epithelial cells of respiratory tract. Raf. Sci. J. 4(15). 41-49.

Alnaimy , N ; Alrawy , A. (2004) Isolation and Identification group of bacteria causing respiratory infections in premature and full term neonates in Mosul city . 5(15). 190-199.