# Nawar Alsalih

### **University Professor**

009647807773163



Nawaralsalih .com



nawar.alsalih@mu.edu.iq



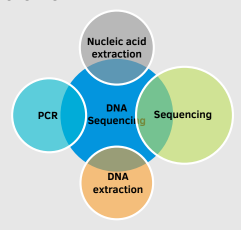
/Nawar ALsalih



Nawaralsalih

## Technical Skills -

#### Overview



#### **Programming**

### Education -

MSc., Microbiology

Specialization: Virology University of Baghdad 2005 - 2008 | Baghdad, Iraq

PhD, Microbiology

Specialization: Virology University of RUDN 2014 - 2021 | Moscow, Russia

## **Experience**

2004 Veterinarian

• I graduated from the College of Veterinary Medicine, University of Baghdad, and worked at the Veterinary Hospital in Babil Governorate for a full year as a resident physician, and participated in many vaccination and treatment campaigns until 2005

2005 -2008 postgraduate

I started my postgraduate studies (masters of science) in the Department of Microbiology - College of Medicine - University of Baghdad on the importance of medicinal fungi and the role of plant extracts in treating them. I finished my masters thesis and defended it in July 2008.

Nov 2008 -Sep 2014 lecturer assistant

University of Al-Muthanna

- Bacteriology, Virology ,Diagnostic Bacteriology, Immunology courses
- Delivered several lectures for Bacteriology and Virology

Sep 2014 - present

**Studying PhD** 

**RUDN University** 

 I began my doctoral studies in microbiology - Faculty of Medicine -Peoples' Friendship University of Russia on the importance of medical viruses, especially hepatitis viruses, in people immigrating to Russia, and several researches have been published in this field.

### Research & Publications

2008 MSc. Thesis

University of Baghdad

**Thesis**: Combined effect of some antifungal agents and extract of eucalyptus and cinnamon plants against some of Dermatophytes

 This study was designed to evaluate the combination effects of some antifungals with aqueous and alcoholic extracts of Eucalyptus camaldulensis and Cinnamomum zeylanicum. In vitro, against the isolated dermatophytes.

### **Publications**

The prevalence of viral hepatitis C among labor migrants arriving in the Russian Federation

The prevalence of serological markers of viral hepatitis among labor migrants arriving in the Russian Federation

Clinical, immunological and epidemiological studies of nasopharyngeal myiasis in camels slaughtered in Al-muthanna province

The prevalence of HCV infections in various groups Of children and adults in central cities of Iraq.

Prevalence of Hepatitis B and C infection in Samawa City from 2005 to 2016 Incidence of Rota Virus as a Causative Pathogen in Iraqi Children Infected by Diar-

Immunological, Bacteriology and Hematology Studies on Pneumonia in Camels in Al-Muthanna Province

Estimation of IgE levels and basophile count in type I hypersensitivity

Case Study of Viral Hepatitis Based on Immigration Situation with Summary Review The prevalence of markers of enteral viral hepatitis among migrants workers arriving in Russian federation

Frequency of detection of hepatitis virus E infection markers labor migrants arriving in Russian federation.