



Northern Technical University
College of Health and Medical Techniques-Kirkuk



Personal Information

Full name	Mohammed YAWOZ
The scientific title	Prof.
employment position	Dean
Department	Medical Laboratory Techniques
Branch	_____
E-mail	mohammedyawoz@ntu.edu.iq

Academic Certificates:

University	Academic certificate	date of the certificate	Specialization	Country
Mosul	Bachelor	2001	Veterinary	IRAQ

	Veterinary Medicine		Medicine and surgery	
Gazi-Ankara	PhD-College of Medicine	2007	Medical Microbiology	IRAQ

Teaching Experience

Initial studies	YES
Graduate Studies	YES

Published research	22
Conferences and seminars	
Membership in scientific and professional societies and publishing houses	
Profiles	
 Google Scholar Profile	https://scholar.google.com/citations?view_op=list_works&hl=en&user=Q3TtW-EAAA AJ&qmla=AJsN-F4q9Ox6ziadsNwtX9xS1W3TWlg1smvv1vCxkWcEBmJYkQysFCJ2HRGfmmCE4eWgb15b6-(NUYDN9vLHR3aXpYxX_RzI1gNhidwcDseQrzU0dzm4gs5EnorVxjggm6NBFSna-Zxl
 Researchgate Profile	https://www.researchgate.net/profile/MohammedYawoz
 Publons Profile	https://publons.com/researcher/1744185/mohammed-yawoz

 ORCID iD	https://orcid.org/0000-0002-2521-2523
 Scopus	https://www.scopus.com/authid/detail.uri?authorId=57207945648

Research and scientific activity

1. Mohammed Y.Noral-deen(1) Bilal jamal(2) Lezan Medhat(3 " The association between CMV and ischemic heart disease in Kirkuk city " Annals of Tropical Medicine and Public Health forthcoming, 27th September 2020 special issue accept. - 2020.
2. MOHAMMED YAWOZ NOORULDEEN 1*, MAMDOOH A. AL-NASRAWI 2 AND BASHEER. ABD. NASRALLA 3 " Change in 18S rRNA Genes Sequence of Cryptosporidium Parvum Isolated from Diarrheal Patients " The Journal of Research on the Lepidoptera 51 1 589-595 2020.
3. Aya R. Abdulwahhab1, Mohammed Yawoz Nooruldeen2, Salwa S., Muhsin3 " Genetic change and biochemical variations occurrence in patients with Toxoplasma gondii infections " EurAsian Journal of BioSciences Volume 14, January-July 2020 accept. - 2020.
4. Lezan Medhat 1*, Mohammed Yawoz Nooruldeen 1"Seroprevalence of human cytomegalovirus IgG antibody in Type2 diabetes mellitus patients" Eurasia J Biosci 14, 5791-5796 (2020).
5. Seroprevalence of camels listeriosis, brucellosis and toxoplasmosis from Kirkuk Province-Iraq(
https://vetmedmosul.com/pdf_167609_16a549eea7b8463479199642dca347bb.html)
6. The irritable bowel syndrome prevalence of amidst Iraqi inhabitance in Kirkuk via utilizing of Rome IV gauge.
7. Mutation occurrence in nad1 and cox1 genes of human strain hydatid cysts isolated from infected patients.

8. M. Yawoz, S. E. Jaafar, A. I. Salih and M. H. Abdullah " A serological study of brucellosis in camels south of Kirkuk ,Iraq " Iraqi Journal of Veterinary Science 26 2 105-107 2012.
9. Mohammed Y. Nooruldeen " Helicobacter pylori Seropositivity in Kirkuk city Children and its Relationship with upper Gastrointestinal Symptoms and Serum Magnesium. " Kirkuk University Journal / for sciences 8 2 6-16 2013.
10. Mohammed Yawoz Nooruldeen , Abdul Moniem I.S " Determination of rotavirus among children under 5 years of age in Kirkuk, Iraq. " Al-Taqani 25 7 81-85 2012.
11. " Seroprevalence of Anti Toxoplasma gondii IgG and IgM in Healthy Blood Donors in Kirkuk City " Journal of Babylon University/Pure and Applied Sciences 25 3 946-954 2017.
12. " Detection of Helicobacter pylori specific IgG antibodies and serum magnesium ions in type two diabetes mellitus (T2DM) patients " Diyala journal for pure sciences 11 2 109-118 2015.

البحوث المقبولة للنشر

1. Role of glutathione reduction in causation severe complications of Covid-19 disease ((Medical journal of Babylon).
2. Identification and antibiotics sensitivity of secondary bacterial infection in Covid-19 (SARS-COV-2) pneumonia patients in Kirkuk-Iraq. (NTU journal of pure sciences).
3. Assessment of some immunological markers in patients and vaccinated individuals with COVID-19 in Kirkuk city. (Medical journal of Babylon).
4. Common changes in some biochemical parameters in Covid-19 patients and in vaccinated individuals. (NTU journal of pure sciences).
5. Evaluation of the immunochromatography assay's diagnostic performance for quickly detecting the presence of Covid-19 antigen in patients with positive PCR results. (NTU journal of pure sciences).
6. Evaluation of SARS-COV-2 (IgM /IgG) antibody response in PCR positive patients in Kirkuk province (Medical journal of Babylon).

7. Impact of Helicobacter pylori virulence on development of autoimmune thyroid disease. (Medical journal of Babylon).
8. Effect of H.pylori infection on incidence of hyperthyroidism and hypothyroidism in men and women. (NTU journal of pure sciences).

Scientific and Research Interests:

Medical microbiology - veterinary microbiology - microbiology