

Full name and surname: Nktel Faaz Nassir AL_Saad

Birth date: 10/1/1986

Place of birth: Iraq/ Babel

**Place of work: Al-Qasim Green University/ College of
Biotechnology**

Scientific surname: Assistant professor

Specialization: Microbiology/ Molecular Immunology

Scopus h-index: 1

Research-gate: RI score (100.9), h-index: 3

Google scholar: h-index: (4)

Researcher ID: D-1219-2019

Scopus Author ID: 57213840409

ORCID ID: 0000-0001-7485-8219

Material status: Married

No. of children: Tow

Nationality: Iraqi

Mobile No.: 009647831719491

Email: nktel@biotech.uoqasim.edu.iq



Oulification:

- 1- Bachelor microbiology from collage of science / Babylon University.
- 2- Master (MSc) of medical microbiology from collage of medicine / Babylon University.
- 3- Doctorate (PhD) of medical microbiology from collage of medicine / Babylon University.
- 4- IC3 certificate.
- 5- Toeffl certificate.
- 6- Arabic languish certificate.

Experience and years of job:

- 1- Lecturer in al-mostaqbal collage from 2013-2014.
- 2- Assist professor in al-qasim green university / collage of biotechnology from 2014 till now.
- 3- Supervised on many research for undergraduate and postgraduate students.
- 4- Director of scientific affairs and cultural relations department in the head of Al-qasim green university from 2014 to 2017.
- 5- Director of scientific affairs and cultural relations department in the faculty of Biotechnology College in Al-qasim green university from 2020 to yet.

Published research:

- 1- Biofilm Formation by Bacterial Isolates from Burn Infected Patients.
- 2- Assessment of Synergy of Antimicrobial Combinations against Bacteria Isolated from Burned Infected Patients.
- 3- The lack of sensitivity of methicillin resistant *Staphylococcus aureus* (MRSA) toward teicoplanin.
- 4- Study of Prevalence and Some Immunological Characteristics of *Toxoplasma gondii* Infections in Pregnant Women.
- 5- Study of Some Virulence Factor and Detection of Sortase Enzymes A and Cov R/S of Streptococcus Agalactiae by PCR.

- 6- Determination of IL-36 , TNF- α and the role of T-regulatory cell in patients with Psoriasis.
- 7- Vitamin D Receptor Polymorphisms and Correlated with Some Chronic Diseases among Iraqi Women.
- 8- Serological, Culture and Urea Breath Test for Detection of H. Pylori in Gastric Ulcers Patients.
- 9- Association of IL-4 and IL-6 Gene Polymorphism with Pulmonary Tuberculosis.
- 10- Association of Some NKG2 gene Family and it's Polymorphism with Pulmonary Tuberculosis.
- 11- Evaluating the Diagnostic methods used for Tuberculosis (TB) Diagnosis.
- 12- IMMUNOHISTOCHEMICAL LOCALIZATION OF P27 & CDK2 TUMOR SUPPRESSOR GENES EXPRESSION IN TISSUES FROM PROSTATIC TUMORS.