Zena k. khalil

HEAD OF OPTOMETRY DEPARTMENT

ABOUT ME



NAME: Zena K. Khalil

AGE: 40

SOCIAL STATUS: MARRIED

CONTACT

IRAQ - BAGHDAD ALADEL STREET

MOBILE: 009647506183382

E.MAIL

zenakassem2009@gmail.com

SOCIAL

viber. / my phone
Whatsapp/ my phone

EDUCATION

BACHELOR OF surgical and veterinary medicine
Baghdad University
Master's degree in public health
/ Baghdad University

EXPERIENCE

2002 - 2019

Employee in the ministry of higher education and scientific research / Middle technical university / Institute of medical technology Al-mansur

2019

Head of optometry techniques department

Institute of medical technology
Al-mansur

Teaching and training students

MEMBERSHIPS

Reconstruction programs infrastructure Human rights , Women's rights , agra ,

KEY COMPETENCE

- Loving to work and learn
- Work under pressure and great difficulties.
- I have more than 40 training course and workshops in the area of competence and other specialties.
- The first employee from 2002 in institute.

SKILLS

PERSONAL

Volunteer work Bike riding Reading Walking

Laboratory experiments SOFTWARE

- Microsoft office programs
- Computer maintenance
- moodle (E- learning)

LANGUAGES

• ARABIC: fluent

 ENGILISH: Average speech, good reading, good writing

Research titles

Zena k. khalil

- 1- Effect of some *Shegella* serotyps in diarrheal pathogenesis among children under five years old
- 2- Hypoglycemic effect of the aqueous extract of the cinnamonum zylanicum in normal and diabetic rats
- 3- Anti bacterial activity of cucumis sativus(cucumber)
- 4- effect of the aqueous extract of the cinnamonum zylanicum barks on glucose, hemoglobin and lipid profile in alloxan-induced diabetic rats
- 5- A study of Hmmunoglobulins, Complements and some Hematologecal parameters in thalassemic patients in related bacterial infections
- 6- Prevalence of anemia and determination of some hematological parameters among pregnant women in Baghdad city
- 7- A study of isolation and identification of *Compylobacter* species *,Listeria monocytogens ,E.coli O157:H7* and *Salmonella* species from raw chicken carcasses and beef meat by multiplex polymer chain reaction in Baghdad city
- 8- Prevalence and identification of some ocular bacterial infections in Baghdad city
- 9- A practical study on the effect an exhausting running exercise on some hematological parameters
- 10- Isolation and identification of different diarrheagenic (DEC) Escherichia coli pathotypes from children under five years old in Baghdad
- 11- Isolation and identification of some Candida species among women with vulvovaginal candidasis
- 12- Levels of Cytokines (IL-6 and IL-8) among Iraqi diabetic patients with urinary tract infection
- 13- Isolation and identification of *Staphylococcus aureus*, *Listeria monocytogenes*, *E. coli* O157:H7 and *Salmonella* specious from raw beef and lamb meat in Baghdad by PCR.
- 14 Uropathogenic Infections Among Patients with Diabetes in Baghdad City
- 15- Contamination of raw minced meet by different types of bacteria related to Enterobacteriaceae family in some butcher's shops and local markets in madenat AL-Sadder