

Curriculum Vitae

Personal information:

Surname (s): Ali

First name: Omar

Middle name: Abdulkareem

Date of birth:1977

Place of birth: Ramadi/Anbar

Address: Anbar/Ramadi

Nationality: Iraqi

Gender: male

Phone:07812667810

E-mail: omarmed800@gmail.com

Education:

1- B.Sc., Biology /Microbiology, College of Science , University of Al-Anbar, Iraq-2000

2- M.Sc., Genetic engineering, Genetic Engineering &Biotechnology Institute for Post graduate Studies, Baghdad University.

Teaching experience

Assistant Lecturer in the Department of Microbiology, College of Medicine, Anbar University , Iraq , 2005-Current

Employment

Head of registration in College of Medicine, University of Al-Anbar , Iraq , 2008-2010

Professional activities

Publications:

Papers and Articles:

- 1- Optimum concentration of DNA extracted from Human peripheral blood, authorized by Dr. Sarab Fawzi Al-Ani, Dr. Alaa Abas Al- khfagi and assistant lecture omar Abdulkareem Ali. Medical Journal of Anbar university, Iraq,2009.
- 2- Inhibition of Uropathogenic Citrobacter Adhesion by Biosurfactants Extracted from Vaginal *Lactobacillus acidophilus*, authorized by assistant lecture omar Abdulkareem Ali. 7th Medical convention of Anbar university, Iraq,2011.
- 3- The infections with HBV and HCV and their relationship with ABO blood group among blood donors, authorized by assistant lecture Omar, Abdulkareem Ali, assistant lecture Noor, N. Al-Hayani and researcher Mahmood, J. Mohammed. Medical Journal of Baghdad university, Iraq,2012.
- 4- Prevention of Proteus mirabilis Biofilm by Surfactant Solution, authorized by assistant lecture Omar, Abdulkareem Ali, Egypt. Acad. J. Biolog. Sci.,2012.

Books:-----

Conferences:

- 1- Participation in the 7th medical conference in the College of Medicine- University of Al-Anbar, Iraq,2011 by the Scientific paper titled as Inhibition of Uropathogenic Citrobacter Adhesion by Biosurfactants Extracted from Vaginal Lactobacillus acidophilus.
- 2- Participation in the 2nd Scientific conference in the College of science- University of Al-Anbar, Iraq,2012 by the Scientific paper titled as Prevention of Proteus mirabilis Biofilm by Surfactant Solution

Training courses:

Courses taught:

Memberships:----

Other professional activities:-----

Languages: Arabic & English