

C.V

Personal Details

Name: MANAL KHALEEL EBRAHEEM AL-KHAFAJI

Date of Birth: 11 Feb. 1976 / Basrah –Iraq

Address: Basrah- ALmushraq aljaded

Email : manalkhaleel21@gmail.com

Mobile: 07705710407



Degree Awarded- M.sc. in Pathology

Employment history

veterinarian / pharmacists department / pharmacy technological - 2001-2002

lecturer in the department of clinical laboratory sciences since 2006 - and until now

pathology-third stage-from 2006 until now -

Histology- first stage- from 2006 until 2012 -

Anatomy-first stage-20013 -

labrotary training-fifth stage-2011-2012 -

- Supervision of graduate research students to the fifth stage-2012

- :Participation committees and other non-teaching activities

Member of the Central Examination Committee in the College 2006_

Member of the Central Examination Committee in the College 2016 -

.

Member of the Committee Examination/ department of - -

.pharmacology and clinical laboratory science 2011-2012

Member of the Committee curriculum development 2015 -

Member of the committee supervising the laboratories in the -

. department of clinical laboratory Science

Member of the Committee on Educational Supervision students -

/ Member of the Committee an inventory chemical materials -

- Member of the Quality Committee in 2012

Current position: Lecturer in the department of clinical laboratory science -Pharmacy College- Basrah University

Skills profile

Languages Skills : Arabic and English

Computer Skills: Windows, Microsoft office (word, Excel , Power .point) and internet

Interests: Reading the books and writing essay

Publications

Master thesis:- Study the effects of chitosan on inflammation and wound healing in rabbits

-Study the effect of chitosan on inflammation

-Study the effect of chitosan on wound healing

- Assessment of heavy metals (cd ,pb and zinc) contents in livers of chicken available in the local markets of Basrah , Iraq.

-Sthe effect of ordinary benzene in the brain of adults female of laboratory mice (MUS MUSCULUS L.)

-Histopathological and anatomical changes induced in the internal organs (Heart , Lung, Liver and Kidney) of laboratory mice after exposure to different concentrations of toilet detergent (FLASH)

-Trace elements level in hair of smokers and non- smokers volunteers in Basrah.

Presentations in Symposium and Conference: