

**C.V.**

 **Name: Dr. Samah Ahmed Kadhum Hessen Al-jebory**

**Scientific degree: Professor**

**Place & Date of Birth: Hilla – Iraq \ 28-8-1978**

**Work Place : College of Pharmacy \ University of Babylon**

**General Studying : Biology - Microbiology**

**Specific Studying : Microbiology**

**Academic Degrees:**

**-BSc. of Biology \ College of Science - Babylon University, Iraq 2000**

-**MSc. of Biology \ College of Science - Babylon University, Iraq 2003**

**-PhD. of Biology \ College of Science - Babylon University, Iraq 2012**

**Title of Master Thesis:**

**A drug & chemical induced experimental lapin immunomodulation**

**Title of PhD. Thesis:**

**Effect of Induction of Local and Systemic on Immune Response of *Helicobacter pylori* Antigen in Rabbits**

**-** **Health Security Partners (HSP) Fellow.**

**Researches**

**1- The ratio of hemoglobin in children less than 5 years & its relation with bad nutrition.**

**2- Comparison study of cancer cases in Babylon government through 2004.**

**- The death reasons for cancer patients in Babylon government through 2004.3**

**4- The role of pollution in spread of enteric parasites between Al-Kefel population in Babylon government.**

**5- Isolation of bacteria from urinary tract infection at Marjan hospital in Babylon government.**

**- Refadin as humoral immunomodulant in a lapin models.6**

**- Vitamin D2 as humoral immunosuppressant in rabbit.7**

 **8- The herbicide 2-4-D as a lapin humoral ecoimmunotoxicant.**

**9- Lapin mucosal versus systemic humoral and cellular immune responses to *oral Helicobacter pylori* bacterin administration.**

**10- Lapin mucosal humoral and cellular versus systemic humoral and cellular immune responses post to *rectal* administration of heat killed *Helicobacter pylori* bacterin.**

**11- Determination of humoral and cellular immune response at systemic and mucosal levels in rabbits after *intranasal* administration of heat killed *H. pylori* antigen.**

**12- Role of LPS extracted from *Klebsiella pneumoniae* in humoral immune response in rabbits.**

**13- A study of some immunological features in aborted women infected with *Toxoplasma gondii* and Cytomegalovirus in Hilla city.**

**14- A Study of response to *Burkholdaria cepacia*.**

**15- The Lapin Immune States Associated with *Intravenous* Injection of Heat Killed Antigen Extracted from *Helicobacter pylori* Infection in Hilla Cit*y***

**16- The Lapin Immune States Associated with *Intramuscular* Injection of Heat Killed *Helicobacter pylori***

**17- Studying of Some Immunological Parameters in Gastric Cancer Patients in Hilla City.**

**18- Studying the effect of bacterial infections on immune state of pneumonia patients at Babylon province.**

**19- Antimicrobial study of Azo- imidazole (five cycles) compounds.**

**20- Bacterial and molecular characterization of bacteria associated with infected root canals.**

**21- Molecular detection of *Cytomegalovirus* , CDK2 and P27 in tissues**

**from patients with thyroid carcinoma.**

**22- The effect of two types of nano particles (ZnO & Sio2) on different**

**types of bacterial growth.**

**23- Evaluation of Antimicrobial Activity of the Aquatic Extract against Bacterial isolates from URTI in Babylon Province, Iraq.**

**24-**  **Rapid Detection and Antibiotic Susceptibility of Genital *Mycoplasma* Isolated from Male with Urethritis and Prostatitis, Iraq.**

**25- Antibacterial activity of five Essential Plant Oil against Pathogenic Bacteria with the efficacy of zinc oxide ointment against some skin infection(acceptance).**

**26- Antibiotic Sensitivity Tests of *Klebsiella pneumonia* Isolated from Different Clinical Specimens in Hilla city(acceptance).**

**27- Evaluation of disincentive effects of 70% isopropyl alcohol and 10% povidone -iodine safety antimicrobial agents of skin(acceptance).**

**28- Bacterial L‐asparaginases for cancer therapy: Current knowledge and future perspectives.**

**29- The immunomodulatory and antiallergic effects of human colonized probiotics.**

**30- PCR-Based Investigation of Enterotoxin Profile Among *Staphylococcus aureus* Isolated From Women with Vaginosis.**

**31-** **Assessment of IL-10 and IL-33 in Gastric Tumor patients at Babylon Province.**

**32-** **The Effect of Bacterial Infections on the Immune States in Eczematic patients.**

**History**

**- I was working at the Center of Local Ecological Researches at Babylon university at 2000 , then I was going to study the Master in Biology at the college of Science of Babylon university at the same year.**

**- I get Assistant Lecturer degree at 2003.**

**- I was working as a Head of Ecological Researches in the same center through 2004.**

 **- I get a Lecturer degree at 2008.**

**- I was going to study the Doctorate of Philosophy in Biology – Microbiology in the college of Science of Babylon university at 2009.**

**- I was transported to the college of Pharmacy of Babylon university through 2010 & I'm still in it.**

**- I get a Assistant Prof. degree in 2013.**

**- I'm working as a Head of clinical laboratory sciences department in the college of pharmacy from 2015 till** 2019**.**

**- I get a Prof degree in 2019 .**

**Phone: 07801348764**

**E-mail addresses:** **yakthanalsaqer@yahoo.com**

**az1978828@gmail.com**