#### Prevalence of HCV & HBV Among Medical Residents in New Damietta Hospital (Al-Azhar University Hospital)

Thesis

Submitted for Partial Fulfillment of Master Degree in Tropical Medicine

By

#### **Mohammed Ahmed Elhabashy**

(M. B. B. CH)

**Under Supervision Of** 

#### Prof. Dr/ Mohamed Amer Afify

Professor and Head of Tropical medicine department
Faculty of Medicine, Al-Azhar University (Cairo)

#### Prof. Dr/ Mekky Abd-Elmonem Ali

Professor and Head of Clinical pathology department
Faculty of Medicine, Al-Azhar University (Damietta)

#### Assistant Prof. Dr/ Ahmed Ali Afify

Assistant Professor and Head of Tropical medicine department

Faculty of Medicine, Alfayom University

Faculty of Medicine
Al-Azhar University
(2014)

# معدل انتشار الإصابة بفيروسي الالتهاب الكبدي (ب وج) بين الأطباء المقيمين بمستشفى الأزهر الجامعي بدمياط الجديدة

رسالة مقدمه من

#### الطبيب/ محد أحمد الحبشي

بكالوريوس الطب والجراحة العامه توطئة للحصول على درجة الماجستير في الأمراض المتوطنه

تحت إشراف

### الأستاذ الدكتور/ محد عامر عفيفي

أستاذ ورئيس قسم الأمراض المتوطنه - كلية الطب - جامعة الأزهر (القاهره)

### الأستاذ الدكتور/ مكى عبد المنعم على

أستاذ ورئيس قسم الباثولوجيا الإكلينيكيه - كلية الطب - جامعة الأز هر (دمياط)

### أستاذ مساعد / أحمد على عفيفي

أستاذ مساعد ورئيس قسم الأمراض المتوطنه - كلية الطب - جامعة الفيوم

كلية الطب

جامعة الأزهر

(٢٠١٤)



#### ACKNOWLEDGEMENT

First and foremost all thanks to ALLAH, to whom I relate any success in achieving any work in my life.

I wish to express my deep appreciation and sincere gratitude to **Prof. Dr / Mohamed Amer Afify** Professor and Head of Tropical medicine department, Faculty of Medicine, Al-Azhar University (Cairo) for his supervision, it was a great honor to me to work under his supervision.

Words can never express my deepest gratitude and appreciation to **Prof. Dr** / **Mekky Abd-Elmonem Ali** Professor and Head of Clinical pathology department, Faculty of Medicine, Al-Azhar University (Damietta) for his keen and valuable guidance, continuous help, who devoted his time, effort and experience most generously throughout this work.

I wish to express my sincere thanks and deepest gratitude to Assistant Prof. Dr / Ahmed Ali Afify Assistant Professor and Head of Tropical medicine department, Faculty of Medicine, Alfayoum University for reviewing and eminent guidance, encouragement and revision throughout the work.

I wish to express my sincere thanks and deepest gratitude to Prof. Dr / Alaa Eldeen Mahmoud Hashem Professor and Head of Tropical medicine department, Faculty of Medicine, Al-Azhar University (Damietta), Prof. Dr / Samy Zaky El-Sayed Professor of Tropical medicine, Faculty of Medicine, Al-Azhar University (Damietta) and Prof. Dr / Mohamed Hassan Elnadry Professor of Tropical medicine, Faculty of Medicine, Al-Azhar University (Cairo) for their guidance, patience and revision throughout the work.

### **List of Contents**

No.	Title	Page
1	CONTENTS	I
2	LIST OF ABBRIVIATION	II
3	LIST OF TABLES	IV
4	LIST OF FIGURES	V
5	INTRODUCTION	1
6	AIM OF THE WORK	2
7	REVIEW OF LITERATURE	
	> Hepatitis B viral infection	3
	> Hepatitis C viral infection	25
	> HBV and HCV in health care workers	52
8	SUBJECTS AND METHODS	61
9	RESULTS	66
10	DISCUSSION	79
11	SUMMARY	94
12	CONCLUSION	97
13	RECOMMENDATIONS	98
14	REFERENCES	99
15	ARABIC SUMMARY	

### **List of Abbreviation**

AFP	Alpha- fetoprotein
ALT	Alanine transaminase
Anti-HBc	Antibody to hepatitis B core antigen
Anti-HBe	Antibody to hepatitis B"e"antigen
Anti-HBs	Antibody to hepatitis B surface antigen
ASHBV	Arctic squirrel hepatitis B virus
AST	Aspartate transaminase
b-DNA	Branched DNA
Ccc DNA	Covalently closed circular DNA
CDC	Centers for Disease Control and Prevention
CHBV	Crane hepatitis B virus
CT	Computerized tomography
DHBV	Duck hepatitis B virus
DNA	Deoxyribonucleic acid
EASL	European Association for the Study of the Liver
EIA	Enzyme immuno-assay
ELISA	Enzyme linked immunosorbent assay
GBD	Global Burden of Diseases
GSHBV	Ground squirrel hepatitis B virus
GWAS	Genome wide association studies
HAI	Histological activity index
HBeAg	Hepatitis B "e" antigen
HBIG	Hepatitis B immunoglobulins
HBsAg	Hepatitis B surface antigen
HBV	Hepatitis B virus
НСС	Hepatocellular carcinoma

HCV	Hepatitis C virus
HCWs	Health care workers
HHBV	Heron hepatitis B virus
HICPAC	<b>Hospital Infection Control Practices Advisory Committee</b>
HIV	Human immunodeficiency virus
HVR	Hyper variable regions
IFN therapy	Interferon therapy
IgG	Immunoglobulin G
IgM	Immunoglobulin M
IL28B	Interleukin 28B
MOHP	Ministry of Health and Population
NANBH	Non-A non-B hepatitis
NIH	National Institutes of Health
NIOSH	National Institute for Occupational Safety and Health
NLI	National Liver Institute
NS	Non-structural
OR	Odds ratio
ORFs	Open reading frames
OSHA	Occupational Safety and Health Administration
<b>Pre S-S region</b>	Pre surface-surface region
<b>Pre C-C region</b>	Precore- core region
RIBA	Recombinant immune blot assay
RT-PCR	Reverse transcription polymerase chain reaction
SD	Standard deviation
SGHBV	Snow goose hepatitis B virus
STHBV	Stork hepatitis B virus
SVR	Sustained VirologicResponse
TMA	Transcription- mediated amplification
UI	Uncertainty interval
UTR	Un-translated regions
WHBV	Woodchuck hepatitis B virus
WMHBV	woolly monkey hepatitis B virus
$\mathbf{X}^2$	Chi-square test

#### **List of Tables**

No.	Title	Page
1	Basic data of the participants	68
2	Prevalence of viral markers among residents in New Damietta Hospital (Al-Azhar University)	69
3	Prevalence of HBc Ab among studied groups	70
4	HBc Ab in relation to personal data among studied groups	72
5	HBc Ab in relation to historical data among studied groups	73
6	Distribution of HBc Ab in different departments	75
7	Prevalence of HBc Ab in different departments	76
8	Distribution of HBc Ab positive participants among studied groups in different departments	76
9	Prevalence of HBs Ab among studied groups	77

#### **List of Figures**

NO	Title	Page
1	A simplified drawing of the HBV particle and surface antigen	6
2	The genome organization of HBV	6
3	Prevalence of HBV worldwide CDC 2012	8
4	Genome organization and polyprotein processing	27
5	Current model of the HCV lifecycle	29
6	Anti-HCV Prevalence: America	31
7	Anti-HCV Prevalence: Europe and Western Pacific	31
8	Anti-HCV Prevalence: Africa and Eastern Mediterranean	32
9	Anti-HCV Prevalence: Asia	32
10	Anti-HCV seroprevalence by GBD region 2010	33
11	Prevalence of hepatitis C worldwide CDC 2012	34
12	Global Hepatitis C Virus and Egypt 2010	35
13	Prevalence of viral markers among residents in New Damietta Hospital(Al-Azhar University)	69
14	HBc Ab among studied groups	71
15	Prevalence of HBc Ab in relation to history of dental procedures	74
16	Prevalence of HBc Ab in relation to sharp exposure during interventions	74
17	Distribution of HBc Ab in different departments	75
18	HBs Ab among studied groups	78



# Introduction and Aim of the Work



## Review of Literature

## Chapter (1)



# Hepatitis B viral infection

## Chapter (2)



# Hepatitis C viral infection

## Chapter (3)



# HBV and HCV in health care workers



# Subjects and Methods