

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

# بسم الله الرحمن الرحيم





MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرونيله



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

# جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



MONA MAGHRABY

# Haematological Effects of Antiviral Drugs for Hepatitis C Virus

#### **Thesis**

### Submitted for Partial Fulfillment of Master Degree in Internal Medicine

By

#### Esraa Elsayed Ahmed Harhor

M.B.B.Ch, Al\_azhar University (2010)

Supervised by

### Prof. Dr. Amal Shawky Mohamed Bakir

Professor of Internal Diseases, Digestive System and Liver Faculty of Medicine - Ain Shams University

### Dr. Hesham Hamdy Radwan

Assistant Professor of Internal Medicine, Gastroenterology and Hepatology Faculty of Medicine - Ain Shams University

#### Dr. Rasha Samir Mohammed

Lecturer of Internal Medicine, Digestive System and Liver Faculty of Medicine - Ain Shams University

> Faculty of Medicine Ain Shams University 2020



سورة البقرة الآية: ٣٢



First of all, all gratitude is due to Allah almighty for blessing this work, until it has reached its end, as a part of his generous help, throughout my life.

Really I can hardly find the words to express my gratitude **Prof. Amal Shawky Mohamed Bakir,** Professor of internal diseases, digestive system and liver Faculty of Medicine - Ain Shams University, for her supervision, continuous help, encouragement throughout this work and tremendous effort she has done in the meticulous revision of the whole work. It is a great honor to work under her guidance and supervision.

I would like also to express my sincere appreciation and gratitude to **Dr. Hesham Hamdy Radwan**, Assistant Professor of Internal Medicine, Gastroenterology and Hepatology Faculty of Medicine - Ain Shams University, for his continuous directions and support throughout the whole work.

I would like also to express my sincere appreciation and gratitude to **Dr. Rasha Samir Mohammed**, Lecturer of internal medicine, digestive system and liver Faculty of Medicine - Ain Shams University, for his continuous directions and support throughout the whole work.

**Esraa Elsayed Ahmed Harhor** 

### **List of Contents**

Title	Page No.
List of Tables	I
List of Figures	V
List of Abbreviations	VII
Introduction	1
Aim of the Work	2
Review of Literature	
Hepatitis C	3
HCV Treatment	19
Patients and Methods	41
Results	44
Discussion	82
Summary	88
Conclusion	90
Recommendations	91
References	92
Arabic Summary	٠١

### List of Tables

Table No.	Title	Page No.
Table (1):	Different DAA classes and mechanism of ac	tion23
Table (2):	Treatment recommendations from AASLI EASL and WHO	
Table (3):	Comparison between HCV patients pre and months as regards CBC of treatment	
Table (4):	Comparison between HCV patients pre and months of treatment as regards RETICS (%	
Table (5):	Comparison between HCV patients pre and months of treatment as regards MPV and P	
Table (6):	Comparison between between HCV patie and after 3 months of treatment as regards	•
Table (7):	Comparison between HCV patients pre and months of treatment as regards white blood	
Table (8):	Comparison between HCV patients pre and months of treatment as regards S.Irc S.Ferritin	on and
Table (9):	Comparison between HCV patients pre and months of treatment as regards LDH	
Table (10):	Comparison between HCV patients pre and months of treatment as regards T.Bilirul D.Bilirubin	oin and
Table (11):	Comparison between HCV patients pre and months of treatment as regards serum a and creatnine	albumin
Table (12):	Comparison between HCV patients pre and months of treatment months as regard enzymes	ls liver
Table (13):	Comparison between HCV patients pre and months of treatment as regards PCR	

# List of Tables (Cont...)

Table No.	Title	Page No.
Table (14):	Comparison between HCV patients pre and months of treatment as regards AFP	
Table (15):	Comparison between HCV patients pre and months of treatment as regards coagulation	
Table (16):	Comparison between HCV patients pre and months of treatment as regards RBCs	
Table (17):	Comparison between HCV patients pre and months of treatment as regards RETICS % .	
Table (18):	Comparison between HCV patients pre and months of treatment as regards PLT	
Table (19):	Comparison between HCV patients pre and months of treatment as regards white blood	
Table (20):	Comparison between HCV patients pre and months of treatment as regards U.S	
Table (21):	Comparison between HCV patients pre and months of treatment as regards S.Irc S.Ferritin	on and
Table (22):	Comparison between HCV patients pre and months of treatment as regards LDH	
Table (23):	Comparison between HCV patients pre and months of treatment as regards T.Bilirub D.Bilirubin	oin and
Table (24):	Comparison between HCV patients pre and months of treatment as regards serum a and creatinine	lbumin
Table (25):	Comparison between HCV patients pre and months of treatment as regards liver enzym	
Table (26):	Comparison between HCV patients pre and months of treatment as regards PCR	

# List of Tables (Cont...)

Table No.	Title	Page No.
Table (27):	Comparison between HCV patients pre and months of treatment as regards AFP	
Table (28):	Comparison between HCV patients pre and months of treatment as regards coagulation	
Table (29):	Comparison between HCV patients after 3 and after 6 months of treatment as regards	
Table (30):	Comparison between HCV patients after 3 and after 6 months of treatment as regards	
Table (31):	Comparison between HCV patients after 3 and after 6 months of treatment as RETICS (%)	regards
Table (32):	Comparison between HCV patients after 3 and after 6 months of treatment as regards	
Table (33):	Comparison between HCV patients after 3 and after 6 months of treatment regard blood cells	s white
Table (34):	Comparison between HCV patients after 3 and after 6 months of treatment regards and S.Ferritin	s S.Iron
Table (35):	Comparison between HCV patients after 3 and after 6 months of treatment as regards	
Table (36):	Comparison between after HCV patients months and after 6 months of treatment as T.Bilirubin and D.Bilirubin	regards
Table (37):	Comparison between after HCV patients months and after 6 months of treatment as serum albumin and creatinine	regards
Table (38):	Comparison between after HCV patients months and after 6 months of treatment as liver enzymes	regards

## List of Tables (Cont...)

Table No.	Title	Page No.
Table (39):	Comparison between HCV patients after 3 rand after 6 months of treatment as regards A	
Table (40):	Comparison between HCV patients after 3 r and after 6 months of treatment as r coagulation test	regards

# List of Figures

Fig. No.	Title	Page No.
Figure (1):	Hepatitis C Prevalence	14
Figure (2):	Hemoglobin regards pre and after 3 m	
Figure (3):	MCV and HCT regards pre and a months	
Figure (4):	MCH regards pre and after 3 months.	46
Figure (5):	LDH regards pre and after 3 months	51
Figure (6):	Liver enzymes regards pre and a months	
Figure (7):	MCV regards pre and after 6 months.	57
Figure (8):	Hemoglobin and hematocrit regards pafter 6 months	
Figure (9):	MCH, MCHC and RDW regards p after 6 months	
Figure (10):	RETICS regards pre and after 6 month	hs59
Figure (11):	MPV regards pre and after 6 months.	60
Figure (12):	PLT regards pre and after 6 months	61
Figure (13):	S.Iron and S.Ferritin regards pre and months	
Figure (14):	LDH regards pre and after 6 months	65
Figure (15):	Liver enzymes regards pre and a months	
Figure (16):	Hemoglobin regards after 3 months ar 6 months	
Figure (17):	MCH, MCHC and RDW regards a months and after 6 months	

## List of Figures (Cont...)

Fig. No.	Title	Page No.
Figure (18):	MPV regards after 3 months and a months	
Figure (19):	RETICS regards after 3 months and months	
Figure (20):	S.Ferritin regards after 3 months and months	
Figure (21):	LDH regards after 3 months and a months	
Figure (22):	Liver enzymes regards after 3 months after 6 months	

### List of Abbreviations

### Abb. Full term

ADD.	Tun Torm
AASLD	American Association for Study of Liver Diseases
AFP	Alfa-feto protein
AIH	Auto-immune hepatitis
ALD	Alcoholic Liver Disease
ALF	Acute liver failure
ALP	Alkaline phosphatase
ALT	Alanine amino transaminase
ANA	Anti-nuclear antibody
ANOVA	Analysis of Variance
AST	Aspartate amino transaminase
ATP	Adenosine Tri-phosphate
BCRP	Breast cancer resistance protein
BMI	Body Mass Index
BOC	Boceprevir
CA	Cancer antigen
CatA	Cathepsin A
CAE	Carcino-embryonic antigen
CBC	Complete blood count
CBD	Common bile duct
CDC	Center for disease control and prevention
CHC-4	Chronic hepatitis C genotype 4
CES1	Carboxylestrase 1
CLD	Chronic liver disease
CMV	Cytomegalovirus
CRP	C-reactive protein
CT	Computerized tomography
CTP	Child-Turcotte-Pugh
CVID	Common variable immune deficiency
DAAs	Direct acting antivirals
DCV	Daclatasvir
DM	Diabetes Mellitus
DNA	Deoxyribonucleic acid
EASL	European Association for the study of liver
EBV	Epstein Barr virus
ECG	Electrocardiogram
EHM	Extrahepatic manifestation
EIA	Enzyme immune-assay
ELISA	Enzyme-linked immune sorbent-assay
ERC	Endoscopic retrograde cholangiography
ESLD	End-stage liver disease

### List of Abbreviations (Cont...)

### Abb. Full term

ADD.	Tun Term
ESR	Erythrocyte sedimentation rate
EVR	Early virologic response
FA	Fatty acid
FDA	Food and Drug Administration
FFAs	Free Fatty Acids
G6P	Glucose-6-Phosphate
GGT	Gamma glutamyle transeferase
GLUT4	Glucose Transporter Type 4
Gm/dl	Gram per deciliter
GT	Genotype
HAI	Histologic activity index
HAT	Hepatic artery thrombosis
Hb	Hemoglobin
HbA1c	Glycosylated hemoglobin
HBsAg	Hepatitis B surface antigen
HBV	Hepatitis B virus
HCC	Hepatocellular carcinoma
HCT	Hematocrit
HCV Ab	Hepatitis C Virus antibodies
HDL	High density lipoproteins
Hint1	Histidine triad nucleotide-binding protein 1
HIV	Human immunodeficiency virus
HLA	Human leucocytic antigen
HTN	Hypertension
IGF-I	Insulin-like Growth Factor I
IGF/BPs	Insulin-like Growth Factor Binding proteins
IgG	Immunoglobulin G
IgM	Immunoglobulin M
IKKβ	IKB kinase-β
IL	Interleukin
IL-6	Interleukin-6
INR	International normalized ratio
IR	Insulin Resistant
IU	International unit
LA	Lipoic Acid
LB	Liver biopsy
LDL	Low density lipoprotein
LFTs	Liver function tests
LPS	Lipopolysaccharide
LT	Liver transplantation