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بالرسالة صفحات
لم ترد بالأصل

**SEQUENTIAL CHANGES IN THE
PATTERN OF SOME PLASMA PROTEINS
IN PATIENTS WITH HEPATITIS C**

Thesis

Submitted for the Partial Fulfillment for

M. Sc. Degree in Internal Medicine

By

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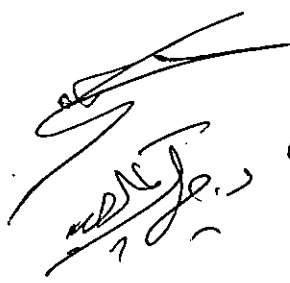
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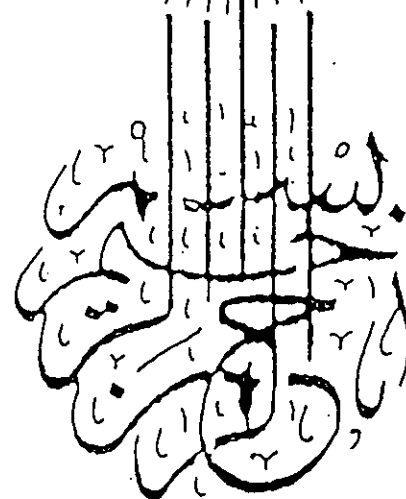
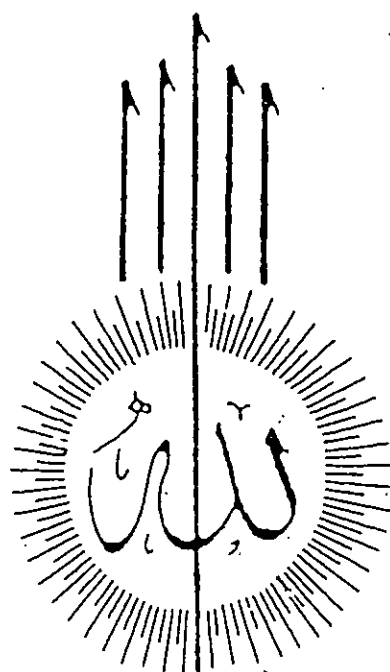
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قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا
عَلَّمْتَنَا إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ

مَكِّي - اللَّهُ الْعَلِيمُ
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To
My Family

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<i>CONTENTS</i>	PAGE
LIST OF ABRREVIATIONS	I
LIST OF TABLES.....	II - IV
INTRODUCTION and AIM OF THE WORK	1
REVIEW OF LITERATURE	
CHAPTER (1): VIRAL HEPATITIS	
-Historical background	3
- Classification of viruses that produce hepatitis	4
CHAPTER (11) : HEPATITIS C VIRUS (HCV)	
-Virology of HCV	7
-Epidemiology	10
-Mode of transmission	11
-Pathogenesis of hepatitis C virus	15
-Histopathology of hepatitis C	16
-Clinical picture	18
-Serologic diagnosis of HCV	21
-Treatment of hepatitis C	29

-Prevention of hepatitis C virus infection	33
-Sequelae of hepatitis C virus infection	35

CHAPTER (111): PLASMA PROTEINS

-Acute phase reactants	39
-Prealbumin	41
-Albumin	43
-Alpha - 1- Antitrypsin	45
-Alpha - 2- Macroglobulin	47
-Haptoglobin	49
- Properties of selected plasma proteins	52
PATIENTS AND METHODS	53
RESULTS	65
DISCUSSION.....	93
SUMMARY and CONCLUSION	102
CUMMULATIVE DATA OF THE WORK	104
REFERENCES	108
ARABIC SUMMARY	

List of abbreviations

- NANBH : Non, A, non , B hepatitis
- HCV : Hepatitis C virus
- PCR: Polymerase chain reaction
- RIBA: Recombinant immunoblot assay
- MW: Molecular weight
- ALT : Alanine aminotransferase
- AST : Aspartate aminotransferase
- ALP: Alkaline phosphatase
- GGT : Gamma glutamyl transpeptidase
- T.bilirubin : Total bilirubin
- P.T. : Prothrombin time
- HAP : Haptoglobin
- AAT : Alpha-1- antitrypsin
- AMG : Alpha- 2- macroglobulin.
- CHO: Carbohydrate
- No.: Number
- APR: Acute phase reactant

LIST OF TABLES	PAGE
Table (I) : HCV protein / genomic regions used in anti - HCV antibody tests.	28
Table (II): Properties of selected plasma proteins	52
Table (1): Sex and Age distribution of studied patents	65
Table (2): Comparison of the mean liver function tests at admission, third and sixth month in studied patients.	66
Table (3): Comparison between liver function tests at ad - mission and third month in studied patients.	67
Table (4): Comparison between liver function tests at ad mission and sixth month in studied patients.	68
Table (5): Comparison between liver function tests at the third and sixth month in studied patients.	69
Table (6): Pattern of change of total bilirubin level at admi- sion, third and sixth month.	70
Table (7): Pattern of change of aspartate transaminase at admission, third and sixth month.	71
Table (8): Pattern of change of alanine transaminase at ad- mission, third and sixth month	72
Table (9): Pattern of change of alkaline phosphatase at ad- mission, third and sixth month.	73
Table (10): Pattern of change of gamma glutamyl transpep- tidase level at admission, third and sixth month	74
Table (11): Pattern of change of prothrmobin time at admission, third and sixth month.	75

III

Table (12) : Comparison of recovered and non recovered patients (at the sixth month)regarding sex and age.	76
Table (13) : Comparison of liver function tests at admission between recovered and non recovered patients (at the sixth month) .	77
Table (14): Comparison of liver function tests at the third month follow up between re covered and non re covered patients (at the sixth month).	78
Table (15): Comparison of liver function tests between recovered and non recovered patients at the sixth month.	79
Table (16): Comparison of the mean values of plasma proteins (g/L) at admission, third and sixth month in studied patients.	80
Table (17): Comparison between plasma proteins values at admission and third month in studied patients.	81
Table (18): Comparison between plasma proteins values at admission and sixth month in studied patients .	82
Table (19): Plasma proteins values at the third versus sixth month in studied patients .	83
Table (20): Pattern of change of plasma albumin level at admission, the third month and the sixth month in studied patients.	84

Table (21): Pattern of change of plasma prealbumin level at admission, the third month and the sixth month in studied patients.	85
Table (22): Pattern of change of plasma haptoglobin level at admission, the third month and the sixth month in studied patients.	86
Table (23): Pattern of change of plasma α_1 - antitrypsin level at admission, the third month and the sixth month in studied patients.	87
Table (24): Pattern of change of plasma α_2 - macroglobulin level at admission, the third month and the sixth month in studied patients .	88
Table (25): Comparison of plasma proteins level between recovered and non recovered patients (at sixth month) at admission .	89
Table (26): Comparison of plasma proteins level between recovered and non recovered patients (at sixth month) at the third month from admission .	90
Table (27): Comparison of plasma proteins level (g/L) between recovered patients at the sixth month versus non recovered patients .	91
Table (28): Results of the available liver biopsies of six patients belonging to the non recovered group at the seventh month.	92