STUDY OF SOME HELMINTHIC LIVER PARASITES IN JAUNDICED PATIENTS

Thesis



Submitted by

Dina Marie Abdel Hamed

For Partial Fulfillment Of Master Degree

In Parasitology

Supervision By

92989

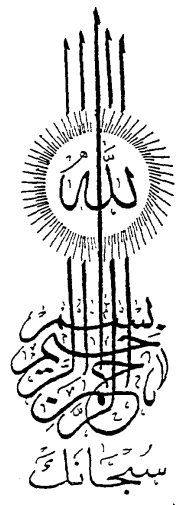
Prof. Dr. Mohamed Ahmed Sarwat
Professor of Parasitology
Faculty of Medicine, Ain Shams University

Prof. Dr. Mazloum Mahmoud Ahmed
Professor of Parasitology
Faculty of Medicine, Ain Shams University

Dr. Manal Abdel Aziz Mostafa
Lecturer of Parasitology
Faculty of Medicine, Ain Shams University

Faculty of Medicine Ain Shams University Cairo, 1996





نُ عِلْمَ لَنَا الْأَمَّاعَلَنْنَا إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ لَكَ عَلَيْمُ الْحَكِيمُ الْحَلِيمُ الْحَكِيمُ الْحَكِيمُ الْحَكِيمُ الْحَكِيمُ الْحَكِيمُ الْحَلِيمُ الْحَكِيمُ الْحَكِيمُ الْحَكِيمُ الْحَلْمُ الْمُلْمُ الْحَلْمُ الْحَلْمُ الْحَلْمُ الْحَلْمُ الْحَلْمُ الْحَلْمُ الْحَلْمُ الْحَلْمُ ال

ACKNOWLEDGEMENT

I wish to express my sincerest gratitude to **Prof. Dr.**Mohamed Ahmed Sarwat, Professor of Parasitology,
Ain Shams Faculty of Medicine, for planning, guidance
and meticulous supervision on every part of this work.

I would like to express my deepest appreciation to **Prof. Dr. Mazloum Mahmoud Ahmed,** Professor of Parasitology, Ain Shams Faculty of Medicine, for his valuable advices and continuous encouragement.

I feel deeply thankful to **Dr. Manal Abdel Aziz Mostafa**, Lecturer of Parasitology, Ain Shams Faculty of
Medicine, for her sincere help through supervising this
work.

I wish to thank **Prof. Dr. Tahia Mohamed Abdel**Aal, Head of the Parasitology Department, Ain Shams
Faculty of Medicine for her continuous encouragement.

I would like to thank **Prof. Dr. Magda El-Sayed**Azab Professor of Parasitology, Ain Shams Faculty of
Medicine, for providing me with her valuable advices
and instruments to complete this work.

LIST OF ABBREVIATIONS

AGPT : Agar gell precipitation test

CFT: Complement fixation test

CIEP : Counter immunoelectrophoresis

cm : Centimeter C₃ : Complement 3

C.T scan : Computerised tomography scan

cmm : Cubic millimeter Echo. : Echocardiography.

EITB : Enzyme linked immunotransfere blot ELISA : Enzyme linked immunosorbent assay

IgA : Immunoglobulin A.
IgE : Immunoglobulin E.
IgG : Immunoglobulin G.
IgM : Immunoglobulin M.
IEP : Immunoelectrophoresis.

IHAT: Indirect haemagglutination test.

I.U : International unit.
I.D : Intradermal test.

KDa: Kilo dalton.

KAU : King armstrong unit. RPM : Rotation per minute.

SGOT : Serum glutamic oxaloacetic transaminase SGPT : Serum glutamic pyruvic transaminase

STD : Standered devation

SEM: Standered error of the mean

T.O : Type O

WBC : White blood cells

WHO: World health organization

CONTENTS

	Page
Introduction	1
Review of literature	3
1- Liver affection in parasitic infection	3
2- Fascioliasis	6
 Epedimiology 	6
Taxonomy	8
 Morphology and life cycle 	8
Pathogenesis and pathology	10
Diagnosis	12
• Treatment	23
3- Hydatidosis	26
Epedimiology	26
Taxonomy	28
 Morphology and life cycle 	29
 Pathogenesis and pathology 	32
• Diagnosis	34
Treatment	41
Aim and plan of the work	42
Materials and methods	43
Results	54
Discussion	84
Summary and conclusion	89
Recommendation	91
References	92
A rabic summary	

LIST OF TABLES, FIGURES AND PHOTOGRAPHS

	Page
Tables:	
1- Showing the clinical examination of the	59
studied and control groups	
2- Showing age and positive IHAT and stool	61
examination in the cases	
3- Showing sex and positive IHAT in	63
fascioliasis and hydatidosis	
4- Showing sex and IHAT titer for fascioliasis	65
5- Showing sex and IHAT titer for hydatidosis	66
6- Showing IHAT results and stool examination	n 67
in the cases and controls	
7- Showing the incidence of eosinophilia in the	68
cases	
8- Showing descreptive statistics of the white	69
blood cells and eosinophilic counts in the cas	ses
9- Showing the liver function tests in patients	71
with fascioliasis (4 patients)	
10-Showing the liver function tests in patients	72
with hydatidosis (9 patients)	
11-Showing the liver function tests in the	73
obstructive jaundice group without fasciolia	sis
and/or hydatidosis (67 patients)	
12-Showing the incidence of liver cysts and	75
various types of cysts in patients with hydat	idosis

		Page
	Showing the cyst site and IHAT titer for	76
	hydatidosis	=0
	Showing the hydatid IHAT titer and the	78
1	number and size of liver cysts	
<u>Figu</u>	ı <u>res</u> :	
1- Ir	cidence of fascioliasis and hydatidosis	60
in	the studied group.	
2-A	ge and positive IHAT and stool examination	62
	the studied group.	
3-Se	ex and positive IHAT in the studied group	64
	BC and eosinophilic count in the studied	70
	roup	
5- Li	iver function in the studied group	74
	HAT and sites of cysts in hydatid patients	77
Pho ₁	tographs:	
I-	Stool examination showing Fasciola egg	79
II-	Microtitration plate used in IHAT showing:	80
	Positive reaction = absence of a ring at the	
	bottom of the well	
	Negative reaction = presence of a ring at the	
	bottom of the well	
III-	X-ray on the chest, antro-posterior view	81
	showing: 3 cysts in the lower part of the right	
	lung	
IV-	C.T scan on the skull, top view showing a cyst	82
	in the right parotid gland	
\mathbf{V} -	Echocardiography showing: A cyst in the	83
	anay of thehaart (laft wantricle)	

