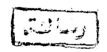
Effect of <u>Nigella sativa</u> Seeds (black cumin) on Experimental <u>Hymenolepis nana</u> Infection

Thesis

Submitted for Partial Fulfillment of The Master Degree

In **Parasitology**



${ m By}$ Nashwa Salah El-din Abdel Fattah Ahmed

M.B., B.Ch. - Ain Shams University

Supervised By

Prof. Dr. Mohamed Latif Mounir Khaled

Professor of Parasitology Faculty of Medicine Ain Shams University

Prof. Dr. Azza Abdel-Salam El-Kadery

Professor of Parasitology Faculty of Medicine Ain Shams University

Dr. Buthina Mohamed Reda El-Gozamy

Lecturer of Parasitology Faculty of Medicine Ain Shams University

Faculty of Medicine Ain Shams University

1997

616.96:4











Acknowledgment

I wish to express my deep thanks and gratitude to **Professor Dr. Mohamed Latif Mounir Khaled,** Professor of Parasitology, Jaculty of Medicine, Ain Shams University, for giving me the privilege to work under his supervision, for his patience and encouragement.

I am also deeply thankful to **Professor Dr. Azza Abdel-Salam El-Kadery,** Professor of Parasitology,
Faculty of Medicine, Ain Shams University, for her
continuous support, valuable guidance and excellent
supervision.

I am much obliged to **Dr. Buthina Mohamed Reda El-Gozamy,** Lecturer of Parasitology, Jaculty of Medicine, Ain Shams University, for her generous cooperation and valuable assistance.

I wish also to thank **Professor Dr. Magda El-Sayed Azab,** Head of the Parasitology Department, Jaculty of Medicine, Ain Shams University, for her continuous encouragement.

Jinally, I wish to express my sincere gratitude to **Professor Dr. Adel El-Misery,** Head of the Medical Research Centre and Bilharzial Research, for facilitating the laboratory work. And I can't by any mean express my appreciation to **Dr. Awatef Abdel-Hamid Mady,** veterinary at Animal House, Medical Research Center and Bilharzial Research, Ain Shams University, for her great help in taking care of the animals used in this work.



Contents

1.	Int	roduction	1
2.	Review of Literature		
	a)	Hymenolepis nana	
		Historical data and synonymy	3
		Geographical distribution	4
		Prevalence of H. nana	5
		Morphology	7
		Life cycle	14
		Growth and nutrition	19
		Epidemiology	21
		Pathology and Pathogenesis	23
		Symptomatology	27
		Diagnosis	28
		Immunity in <i>H. nana</i> infection	28
		Prevention	36
		Treatment of <i>H. nana</i>	37
	b)	Nigella sativa	
	ŕ	Taxonomy	49
		The constitution of <i>Nigella sativa</i> seeds	53
		Uses of Nigella sativa seeds	57
		Possible hepatotoxicity of Nigella sativa seeds	71
3.	Air	m and Plan of the Work	72
4.	Ma	terials and Methods	74
5.	Res	sults	80
6.		cussion	96
7.	Sur	nmary, Conclusion and Recommendations	108
8.		Ferences	111
9		shic Summary	

List of Tables

Table	D. A. T	Page
No.	Details	No.
(1-a)	The prophylactic effect of Nigella sativa seeds	ļ -
<u> </u>	as indicated by stool egg count	80
(1-b)	The prophylactic effect of Nigella sativa seeds	
	as indicated by intestinal worm load	81
(2-a)	The curative effect of Nigella sativa seeds as]
	indicated by stool egg count	84
(2-b)	The curative effect of Nigella sativa seeds as	
	indicated by intestinal worm load.	85
(3-a)	Comparison between the prophylactic and	ļ
	curative effect of Nigella sativa seeds low dose	00
(2.1)	as indicated by stool egg count	88
(3-b)	Comparison between the prophylactic and	Ì
	curative effect of <i>Nigella sativa</i> seeds low dose	89
(4.0)	as indicated by intestinal worm load	09
(4-a)	Comparison between the prophylactic and	
	curative effect of the high dose of <i>Nigella sativa</i>	90
(4-b)	seeds as indicated by stool egg count	90
(4-0)	Comparison between the prophylactic and curative effect of the high dose of <i>Nigella sativa</i>	
	seeds as indicated by intestinal worm load	91
(5-a)	Comparison between the two doses of <i>Nigella</i>	- -
(3 4)	sativa seeds used in treatment as indicated by	
	stool egg count	92
(5-b)	Comparison between the two doses of <i>Nigella</i>	
	sativa seeds used for treatment as indicated by	
<u> </u>	intestinal worm load	93
(6)	The infection rate of <i>H. nana</i> after prophylactic	
	intake of Nigella sativa seeds	94
(7)	The cure rate of <i>H. nana</i> using <i>Nigella sativa</i>	
į	seeds	95

List of Figures

Figure No.	Details	Page No.
(1)	a. 30 hours cysticercoid in intestinal villus.	
	b. 96 hour cysticercoid in intestinal villus	17
(2)	Nigella sativa flowering plant	51
(3)	Nigella sativa seeds (x 15) in different views	52
(4)	Prophylactic effect of Nigella sativa seeds as	
	indicated by stool egg count.	82
(5)	Prophylactic effect of Nigella sativa seeds as	
	indicated by intestinal worm load	83
(6)	Curative effect of Nigella sativa seeds as	
	indicated by stool egg count.	86
(7)	Curative effect of Nigella sativa seeds as	
	indicated by intestinal worm load	87

List of Photographs

Photo No.	Details	Page No.
(1)	H. nana mature worm (x 40)	12
(2)	H. nana egg (x 400)	13

