EFFECT OF SUBCURATIVE DOSE AND REPEATED EXPOSURE TO CERCARIAE OF SCHISTOSOMA

MANSONI ON TREATMENT OF MICE

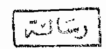
WITH PRAZIQUANTEL

 $\mathbf{B}\mathbf{y}$

SAMIA WILLIAM ABDEL-SAYED

B. Sc. (Zoology), Ain Shams University
Theodor Bilharz Research institute

591.0724



A THESIS

Submitted in Partial Fulfillment of the Requirement for the Degree of Master of Science

482.69

In

Zoology

Department of Zoology
Faculty of Science
Ain Shams University



SUPERVISORS

Dr. Nawal Nagib Nashed,

Assistant Professor Zoology department

Faculty of Science

Ain Shams University

Prof. Dr. Hussein Mohamed Shoukry El-Nahal,
Head of Parasitology department
Theodor Bilharz Research Institute

per sahl

Prof. Dr. Aisha Metwally,

Head of Pharmacology department

Theodor Bilharz Research Institute



MY

JAMIJU

CONTENTS

		Page
_	Introduction	1
-	Aim of work	4
_	Review of Literature	5
	- Chemotherapy of Schistosomiasis	5
	- Classification of antischistosomal drugs	5
	. Antimony compounds	5
	. Non-antimony compounds	8
	. Praziquantel (Biltricide)	16
	- Drug resistance	32
	- Resistance to reinfection in schistosomiasis	
	mansoni	36
	- Pathology of liver in schistosomiasis	49
-	Materials & Methods	55
-	Results	75
-	Discussion	138
-	Summary	159
-	References	165
_	Arabic summary	

ACKNOWLEDGMENT

I am most greatful to Dr. Nawal Nagib Nashed, Assistant. Professor of Zoology department, Ain Shams university, for her initiating power, stimulating suggestions, and kind help and advice.

I wish to express my profound gratitude and sincere appreciation to prof. Dr. Hussein Mohamed Shoukry El-Nahal for his instructing guidance and valuable suggestions and supervision.

It is difficult to translate my feelings towards prof. Dr. Aisha Metwally who sacrificed a good deal of her valuable time to help me in preparation of the thesis.

I would like to thank Dr. Afkar Abdel-Ganay for kind help her valuable advises.

In fact, I owe much to the staff of the parasitology department and pharmacology department in Theodor Bilharz Institute.

LIST OF TABLES

		Page
Table 1:	Effect of praziquantel on worm distribution	
	in albino mice infected with 50 <u>\$</u> . <u>mansoni</u>	
	cercariae	76
Table 2:	The effect of praziquantel on oogram in	-
	small intestine in albino mice infected	
	with 50 <u>S. mansoni</u> cercariae	83
Table 3:	The effect of praziquantel on the number of	
	ova/gm tissues in albino mice infected with	
	50 <u>S. mansoni</u> cercariae	87
Table 4:	Number of liver granulomas in 5 successive	
	power field (10x 10)	91
Table 5:	Size of liver granuloma in relation to	
	different doses of praziquantel therapy	92
Table 6:	The effect of praziquantel (2 x 500	
	mg/kg b.w) on worm distribution in albino	
	mice infected with different doses of	
	S manconi corcaniae	101

LIST OF TABLES (Cont'd)

		Page
Table 7:	The effect of praziquantel (2 x 500	
	mg/kg b.w) on oogram in small intestine	
	in albino mice infected with different	
	doses of <u>S</u> . <u>mansoni</u> cercariae	107
Table 8;	The effect of praziquantel (2 \times 500	
	mg/kg b.w) on the number of ova/gm liver	
	and intestine in mice infected with	
	different doses of \underline{S} , $\underline{mansoni}$ cercariae	109
Table 9:	The effect of praziquantel (2 \times 500	
	mg/kg b.w) on worm distribution in albino	
	mice infected with different doses of	
	S. mansoni cercariae given in a single dose	
	or by repeated infection	113
Table 10:	The effect of praziquantel (2 x 500	
	mg/kg b.w) on oogram in albino mice	
	infected with different doses of	
	S. mansoni cercariae given in a single	
	dana on hy manastad infantian	446

LIST OF TABLES (Cont'd)

		Page
Table 11:	The effect of praziquantel (2 x 500	
	mg/kg b.w) on the number of ova/gm tissues	
	in albino mice infected with different	
	doses of <u>S</u> . <u>mansoni</u> cercariae given in	
	a single dose or by repeated infection	118
Table 12:	The effect of praziquantel (2 x 500	
	mg/kg b.w) on worm distribution in	
	albino mice infected repeatedly with	
	S. mansoni cercariae	120
Table 13:	The effect of praziquantel (2 x 500	
	mg/kg b.w) on oogram in small intestine in	
	albino mice infected repeatedly with	
	S. mansoni cercariae	125
Table 14:	The effect of praziquantel (2 x 500	
	mg/kg b.w) on the number of ova/gm tissues	
	in mice infected repeatedly with	
	S mansoni cercariae	128

LIST OF FIGURES

		Page
(Fig.1):	Experimental design of the work	56
(Fig.2):	Experimental design for single	
	infection of mice with 50 <u>S</u> . <u>mansoni</u>	
	Cercariae	57
(Fig.3):	Experimental design for repeated	
	infection of mice	60
(Fig.4):	Oogram picture showing Immature eggs of	
	the 1 <u>st</u> (A) and 2 <u>nd</u> (B) stages and mature	
	ova (E) of <u>S</u> . <u>mansoni</u> (X 56)	66
(Fig.5):	Oogram picture showing Immature eggs of	
	the 2 <u>nd</u> (B) and 3 <u>rd</u> (C) stages of	
	<u>S. mansoni</u> (X 56)	67
(Fig.6):	Oogram picture showing Immature eggs of	
	the 3 <u>rd</u> (C) stage, mature ova (E) and	
	Dead egg of S. mansoni (X 56)	68
(Fig.7):	Oogram picture showing Immature eggs of	
-	the 4th stage (D) of S. mansoni (X 56)	69

		Page
(Fig.8): -	- Oogram picture showing dead egg (F) of	
	S. mansoni (granular, darkened) and	
	mature ova (E) of <u>S</u> . <u>mansoni</u> (X 56)	70
(Fig 9):	The effect of praziquantel on total	
	number of schistosomes in albino mice	
	infected with 50 <u>S</u> . <u>mansoni</u> cercariae	78
(Fig 10):	The effect of praziquantel on number of	
	schistosoma mansoni worms in liver of	
	mice treated with different regimens	
	of praziquantel	79
(Fig 11):	The effect of praziquantel on oogram in	
	small intestine in albino mice infected	
	with 50 S. mansoni cercariae	81
(Fig. 12):	The effect of praziquantel on the number	
(F19:74).		
	of ova/gm liver in albino mice infected	0.4

		Page
(Fig 13):	The effect of praziquantel on the number	
	of ova/gm intestine in albino mice	
	infected with 50 <u>S</u> . <u>mansoni</u> cercariae	85
(Fig.14):	Hepatic granuloma formed of ova surrounded	
	by fibroblasts, collagen fibers with other	
	inflammatory cells in a mice infected for	
	14 weeks. Masson Trichrome stain.	
	(X 200)	88
(Fig.15):	Portal tract distended by multiple	
	granulomas, collagen fibres and	
	inflammatory cells in a mice infected	
	for 14 weeks.	
	Masson Trichrome stain (X 128)	90
(Fig.16):	Very small sized hepatic granulomas in	
(2.250)		
	a mice treated by 2 full doses of	
	praziquantel and sacrified at the 14 <u>th</u>	
	weeks after infection, consisting of ova	
	shell surrounded by collagen fibers and	
	pigmented macrophage cells.	
	Masson Trichrome stain. (X 200)	93

		Page
(Fig.17):	A thin portal tract containing fibrotic	
,,	granulomas and collagen fibers with	
	pigmented macrophage cells in a mice	
	treated by 2 full doses of praziquantel	
	and sacrified 14 weeks after infection.	
	Masson Trichrome stain (X 128)	94
(=: 3B)		
(F1g.18):	A worm granuloma consisting of dead worm	
	surrounded by inflammatory cells and	
	collagen fibers in a mice treated	
	by praziquantel.	
	HX and Eosin stain (X 128)	95
(Fig.19):	Fibrotic granuloma in a mice treated by	
	full dose of praziquantel and sacrified	
	14 weeks after infection.	
	Masson Trichrome stain, (X 200)	97
{Fig.20}:	Fibrocellular granuloma in a mice treated	
(113,00,0	by half curative dose of praziquantel	
	followed by the curative dose	
		0.0
	Masson Trichrome stain (X 200).	98

		Page
(Fig.21):	Fibrocellular granuloma in a mice treated	
	by half the curative dose of praziquantel.	
	Masson Trichrome stain. (X 200)	100
(Fig 22):	The effect of praziquantel (2 x 500 m	
	g/kg b.w) on total number of schistosomes	
	in albino mice infected with different	
	doses of <u>S</u> . <u>mansoni</u> cercariae	103
(Fig 23):	The effect of praziquantel (2 x 500	
	mg/kg b.w) on number of schistosomes worm	
	in liver of mice infected with different	
	doses of <u>S</u> . <u>mansoni</u> cercariae	104
(Fig 24):	The effect of praziquantel (2 x 500	
	mg/kg b.w) on oogram in small intestine in	
	albino mice infected with different doses	
	of <u>S</u> . <u>mansoni</u> cercariae	105
(Fig 25):	The effect of praziquantel (2 x 500	
	mg/kg b.w) on the number of ova/gm liver	
	in albino mice infected with different	
	doses of S. mansoni cercariae	110

			Page
(Fig 26	3):	The effect of praziquantel (2 x 500	
		mg/kg b.w) on the number of ova/gm intestine	
		in albino mice infected with different	
		doses of <u>S</u> . <u>mansoni</u> cercariae	111
(Fig 27	7):	The effect of praziquantel (2 \times 500	
		mg/kg b.w) on total number of schistosomes	
		in albino mice infected repeatedly with	
		S. mansoni cercariae	122
(Fig 28	3):	The effect of praziquantel (2 \times 500	
		mg/kg b.w) on number of schistosomes worm	
	-	in liver of mice infected repeatedly with	
		S. mansoni cercariae	123
(Fig 29	9):	The effect of praziquantel (2 x 500	
		mg/kg b.w) on oogram in small intestine	
		in mice infected repeatedly with	
		S. mansoni cercariae	126
(Fig 30	0):	The effect of praziquantel (2 x 500	
		mg/kg b.w) on the number of ova/gm liver	
		in mice infected repeatedly with	
		C managed annualist	120