

بسم الله الرحمن الرحيم



سبحه المعلومات الجامعي ASUNET @







شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم قسم

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



يجب أن

تحفظ هذه الأقراص المدمحة يعيدا عن الغيار







بعض الوثائق

الأصلية تالفة

-C-02-502-





بالرسالة صفحات

لم ترد بالأصل



Physiological and Biochemical Studies on the effect of melatonin on the fertility of Albino rats (Rattus norvegicus)

B17097

Thesis
Submitted to Faculty of Science
Cairo University

Ву

Lobna Farouk Sayed Wahman

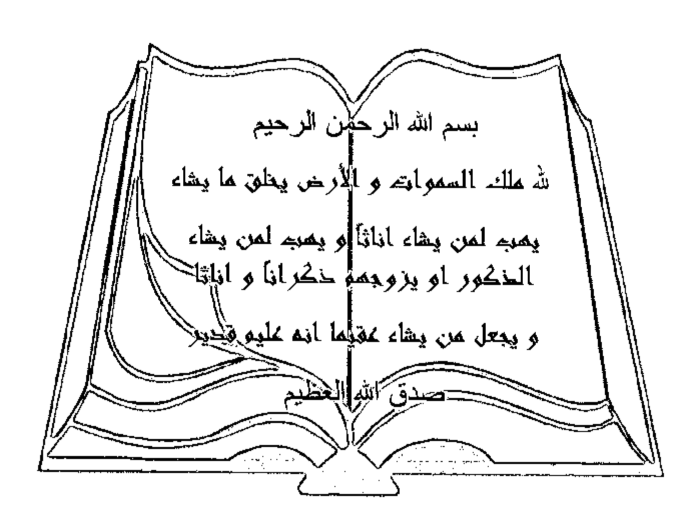
B.Sc. Zoology

M.Sc. Zoology (Physiology)

Cairo University

In Fulfillment of the Requirement For the Degree of Ph.D. In Zoology (Physiology)

2001



الشورى ٤٩ که ٥٠

Approval Sheet

Tittle of the Thesis: - Physiological and biochemical studies on the effect of Melatonin on fertility of Albino rats (Rattus norvegicus)

Name of Candidate: - Lubna Farouk Sayed Wahman

Submitted to the Faculty of Science. Cairo University

Supervision Committee: -

1- Prof. Dr . Sayed M. Rawi

2- Prof. Dr. Laila I. Abou Basha

Abou Body

3- Dr. Samir El-Deeb Ibrahim

Prof. of biochemistry
National Organization for Drug
Control And Research,
NODCAR; Ministry of Health
and Population.

Prof. of physiology

Cairo University

Faculty of Science, Zoology dept.

Assistant professor of physiology Faculty of Science, Zoology dept. Cairo University

> Head of Zoology Department Prof. Dr. Kamal El- Badry

ACNOWLEDGEMNT

First, thanks to GOD for helping me to complete this work. Indeed I would to express my greet appreciation & gratitude and many thanks to my professor Dr / Sayed Mohamed Rawi, professor of zoology; Faculty of Science, Cairo university for illuminative supervision, kindness; helpful direction and guidance during the work and writing of the thesis.

Also I'm deeply honored to express with greet appreciation my deep gratitude and thanks to my professor *Dr/ Laila Ibrahim Abou Basha*, professor of biochemistry, NODCAR; Ministry of Health and Population, for suggestion, planning the point of research, for her kind supervision and guidance during the course of this work.

Thank also due to professor *Dr / Mostafa Ismail*, Head of histology department; Al - Azhar University for his great help in histological studies of the thesis.

l wish to express my deepest thanks and gratitude to Dr/Adel El-Mehiy the manager of El - Mehiy Company for his great assistance.

Many thanks to Ms / Magda Mohamed, Hormonal department; NODCAR, for her excellent technical assistance.

At the end, my heart wishes and thanks for my collogues and friends in NODCAR and Faculty of Science, Cairo University.

Contents

	Page
I- List of Abbreviations	
II- Abstract	2
III- Introduction	5
IV- Review of Literature	8
V- Aim of work	4
VI- Material and methods	37
VII-Results	
1- Melatonin production at different exposure light periods.	49
2- Effect of melatonin on:-	
- Total body weight	55
- Gonadal weight change	56
- Gonadal histological characteristics	66
- Vaginal smear changes	77
 Estrous cycle and hormonal regulation 	81
- Pregnancy percentage	86
- Implantation and fertility Index	87
3- Effect of melatonin on:-	
- Anterior pituitary hormones	94
- Gonaotropin hormones	95
- Ovarian hormones.	96
4- Effect of melatonin on different biochemical parameters:	
- Total proteins	115
- Total lipids	115
- cholesterol	116

VIII- Discussion	128
IX- Summary	144
X- References	149
XI- Arabic summary	

I

.

.

.

List of Figures

		Page
Fig I	The pineal gland	5
Fig 2	The relationship of visual system with pineal gland	9
Fig 3	Melatonin level during 24 hours of natural and artificial	53
	daytime light	
Fig 4	Melatonin production during 24 hours of natural and	54
	artificial daytime light	
Fig 5	Total body weight gain after administration of melatonin	62
	or primovlar	
Fig 6	Gonadal weight change of male and female rats after	65
	administration of melatonin or primovlar	
Fig 7	Section of testis of control male	86
Fig 8	Higher magnification for section of control testis	86
Fig 9	Micrograph of seminiferous tubules post treatment with	69
	0.3 mg melatonin	
Fig 10	Micrograph of seminiferous tubules post treatment with	69
	1.0 mg melatonin	
Fig 11	Higher magnification of seminiferous tubules	70
Fig 12	Effect of melatonin on sperm count	71
Fig 13	Micrograph of normal female rat ovary	72
Fig 14	Micrograph of control female rat ovary	72
Fig 15	Micrograph of normal female rat ovary	73
Fig 16	Micrograph of normal female rat ovary	73
Fig 17	Ovary section of female rat treated with 0.3 mg	74
	melatonin for two cycles before mating	
Fig 18		74

	melatonin from first day of mating	
Fig 19	Ovary section of female rat treated with 1.0 mg	75
	melatonin for two cycles before mating	
Fig 20	Ovary section of female rat treated with 1.0 mg	75
	melatonin from first day of mating	
Fig 21	Time course characteristic of regularly 5 - times estrous	76
	cycles of normal female rat	
Fig 22	Vaginal smear changes during estrous cycle	79
Fig 23	Vaginal smear changes during pregnancy	80
Fig 24	Serum hormonal activity of female rat during different	84
	phases of estrous	
Fig 25	Diagrammatic representation showing interrelation	85
	between estrous phases, pituitary hormonal activity,	
	ovulation and vaginal smear of female rat.	
Fig 26	Percentage of pregnancy	90
Fig 27	Effect of melatonin or primovlar on fertility index	93
Fig 28	Effect of melatonin or primovlar on prolactin level	102
Fig 29	Effect of melatonin or primovlar on FSH level	105
Fig 30	Effect of melatonin or primovlar on LH level	108
Fig 31	Effect of melatonin or primovlar on Estradiol level	111
Fig 32	Effect of melatonin or primovlar on Progesterone level	114
Fig 33	Effect of melatonin or primovlar on Total proteins level	120
Fig 34	Effect of melatonin or primovlar on Total lipids level	123
Fig 35	Effect of melatonin or primovlar on Cholesterol level	126

.

.

<u>List of Tables</u>

		rage
Table 1	Melatonin level during 24 hours of natural and artificial	51
	daytime light	
Table 2	ANOVA analysis of melatonin level during 24 hours of	52
	natural and artificial daytime light	
Table 3	Body weight change of female rat after treatment with	57
	melatonin or primovlar for 2 cycles before mating	
Table 4	Body weight change of female rat after treatment with	. 58
	melatonia or primovlar from first day of mating	
Table 5	Body weight change of male rat after treatment with	59
	melatonin two weeks before mating	
Table 6	Percentage of body weight gain change of male and female	60
	rats	
Table 7	ANOVA analysis of total body weight gain change of male	61
	and female rats	
Table 8	Gonadal weight gain change of male and female rats	63
Table 9	ANOVA analysis of gonadal weight gain change of male	64
	and female rats	
Table 10	Effect of melatonin administration on sperm count	71
Table II	Time course characteristic of regularly 5 - times estrous	76
	cycles of normal female rat	
Table 12	Scrum hormonal levels of female rats during different	82
	phases of estrous	
Table 13	ANOVA analysis of serum hormonal levels of female rats	. 83
	during different phases of estrous	
Table 14	Percentage of pregnancy occurred	89

Table 15	Effect of melatonin or primovlar on fertility Index	91
Table 16	ANOVA analysis of effect of melatonin or primovlar on fertility	92
	Index	
Table 17	Effect of melatonin or primovlar on prolactin level	100
Table 18	ANOVA analysis of prolactin under the influence of	101
	melatonin or primovlar	
Table 19	Effect of melatonin or primovlar on FSH level	103
Table 20	ANOVA analysis of FSH under the influence of melatonin	104
	or primovlar	i ·
Table 21	Effect of melatonin or primovlar on LH level	106
Table 22	ANOVA analysis of LH under the influence of melatonin	107
	or primovlar	
Table 23	Effect of melatonin or primovlar on Estradiol level	109
Table 24	ANOVA analysis of Estradiol under the influence of	110
	melatonin or primovlar	
Table 25	Effect of melatonin or primovlar on Progesterone level	112
Table 26	ANOVA analysis of Progesterone under the influence of	113
	melatonin or primovlar	
Table 27	Effect of melatonin or primovlar on Total proteins level	118
Table 28	ANOVA analysis of Total proteins under the influence of	119
	melatonin or primovlar	
Table 29	Effect of melatonin or primovlar on Total lipids level	121
Table 30	ANOVA analysis of Total lipids under the influence of	122
	melatonin or primovlar	
Table 31	Effect of melatonin or primovlar on Cholesterol level	124
Table 32	ANOVA analysis of Cholesterol under the influence of	125
	melatonin or primoviar	