

# 127, 17 27, 17 (20) 77, 17 (20









### جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



#### يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

#### Lipid peroxides, phospholipids, and cholesterol, in decidua basalis in E. P. H. Gestosis

#### Thesis

Submitted for partial fulfillment Of Master degree in obstetericand Gynaecology

#### By

#### Manal Khattab Khattab

(M. B. B. ch. Ain Shams 1995)

#### Under Supervision of

Prof. Dr.

Prof. Dr.

Aly Elyan Khalaf Allah Prof. Obstetrics and Gynaecology

Ain Shams University

Noura Mohamed El Kholy

Prof. Biochemistry Ain Shams University

Dr.

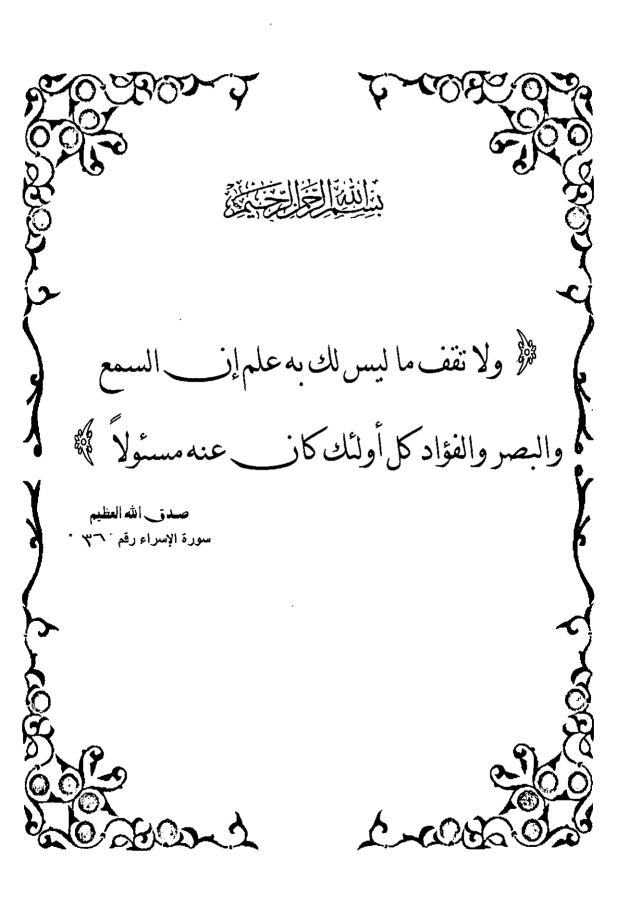
Yasser Galal Moustafa Al-Bahaie

Lecturer Obstetrics and Gynaecology

Ain Shams University

Faculty of Medicine Ain Shams University 2001

• 





## Acknowledgement

I would like to express my deepest gratitude to Pro. Dr. Ali Elian Khalaf Allah, professor of Gynaecology and Obstetrics, Faculty of Medicine, Ain Shams University, for his kind supervision, valuable advice faithful support, giving me the privilege and honour of working under his supervision and for clearing many obstacles during this study.

I wish to express my high appreciation and great thanks to Dr. Yasser Galal Moustafa Al-Bahaie, Lecturer of Gynaecology and Obstetrics Faculty of Medicine, Ain Shams University, who helped me to great extent, for his kind supervision and energetic help in following the details of this work.

I would like also to express my deep gratitude to Prof. Dr. Noura Mohamed El Kholy, Professor Biochemistry, Faculty of Medicine, Ain Shams University, for her precise effort and great co-operation which were essential in the execution of this work.

Lastly, I would like to express my great thanks to my family for encouraging me in the organization of this work

Manal Khattab



#### **Contents**

	Page
* Introduction	1
* Aim of the work	3
* Review of literature	4
Chapter I:- Pre-eclampsia	4
- Aetiology of preeclampsia	15
- Pathophysiological changes of preeclampsia	29
Chapter II:- Lipid Metabolism	34
- During normal pregnancy	34
- In pregnancy induced hypertension	35
- Lipid peroxidation	36
- Mechanism	
- Lipid peroxidation in normal pregnancy	43
- Lipid peroxidation in pre-eclamptic	;
pregnant women	. 44
* Patients-Antioxidant in pregnancy	
* Results.	
* Discussion	
* Summary and recommendation	
* References	
* Archic summary	

#### List of tables

Tabl	<b>Details</b> P	age
1- C	ssification of pre-eclampsia according to	6
0	ganization Gestosis "O.GG."	
2- C	ssification of preeclampsia according to Modified	8
C	estosis Index EL-KABARITY'S Formula.	
3- Se	verity classification of pre-eclampsia.	10
4- Pi	eclampsia indications of severity.	11
5- C	nical data of studied groups.	62
6- C	mparsion of the different parameters between	63
р	eeclam ptic cases and normal pregnancy control.	
7- M	ean and SD of trigly cerides among studied group.	63
8- M	ean and SD of total cholesterol among studied groups.	64
9- M	ean and SD of total phospholipids among studied	
و	oups.	64
10-	Mean and SD of total free fatty acids among studied	
و	oups.	65
11-	Mean and SD of total lipid peroxides among studied	
g	oups.	66
12-	Comparsion of the different parameters between	
ŗ	eeclamptic cases and normal pregnancy controls (data	
e	pressed inrelation to the protein concentration of	
Ċ	ecidual tissue	68

