

عسام مقربى

تبيكة المعلومات الجامعية

# بسم الله الرحمن الرحيم





عسام مغربى

شبكة المعلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





عسام مغربى

شبكة المعلومات الجامعية

# جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

# قسو

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



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



New York of the Control of the Contr

عسام مغربى

شبكة المعلومات الجامعية



حسام مغربى

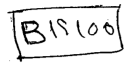
شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



## Study of Lipid Peroxidation and Antioxidants



#### Status in Breast Cancer

Thesis

Submitted for partial fulfillment of M.Sc. degree in medical biochemistry

By

Heba Fathy Abass Khader
M.B.B.CH.

#### Supervised by

Prof. Dr. Naglaa Mohamad Ghanayem
Professor of Medical Biochemistry
Faculty of Medicine, Menoufiya University

Dr. Maha Ahmad Fathy Hammoudah Assist. Prof of Medical Biochemistry Faculty of Medicine, Menoufiya University

Prof. Dr. Ali Gamal El- 00Din El- Areny Professor of Oncological Surgery Faculty of Medicine, Menousiya University

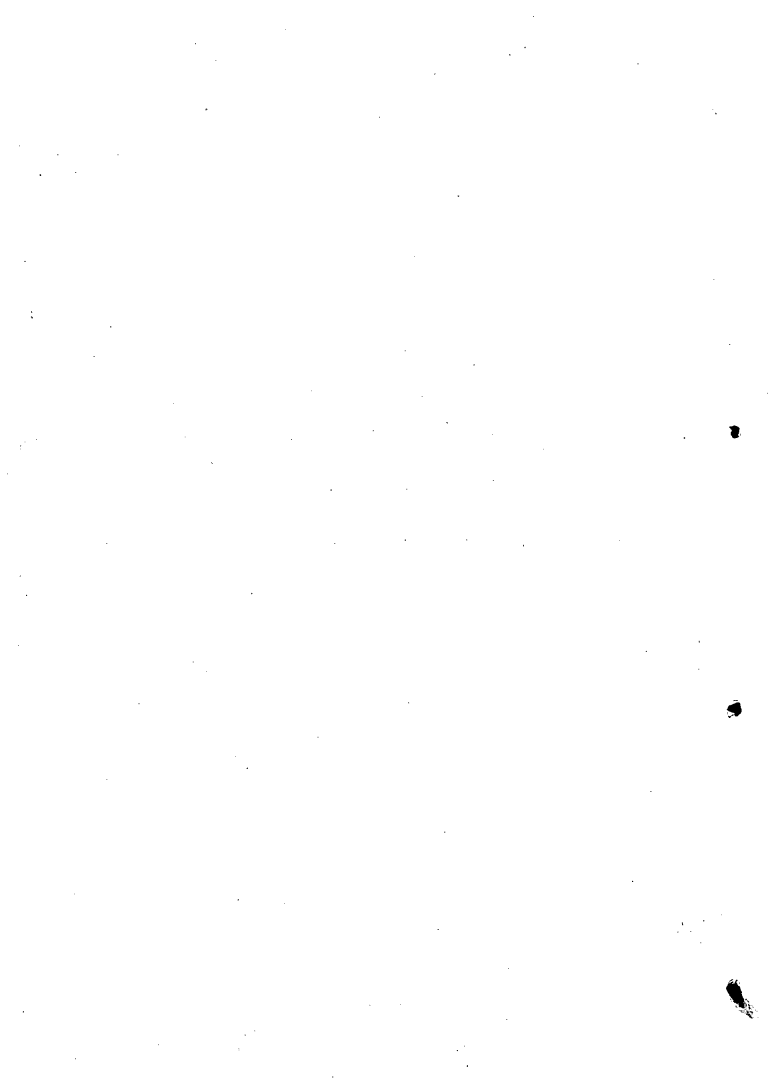
Dr. Ayman Kelany Abd Al-Hamid
Lecturer of Medical Biochemistry
Faculty of Medicine, Menoufiya University

Faculty of Medicine Menoufiya University 2006

# جه المادول الم

وقالوا سبحانك لا علم لذا إلا ميا المحليم المات المتنا إنك أنت المتدا أما المحليم المحكيم

سورة البقرة آية رقم:(۳۲)



#### **CONTENTS**

		Page
I	Introduction	1
II	Aim of the Work	3
III	Review of Literature	4
	Breast Cancer	4
	Serum Lipids And Lipoproteins	23
	Lipid Peroxidation	42
	Antioxidants	48
	Oxidative Stress And Breast Cancer	62
IV	Subjects and methods	70
V	Results	86
VI	Discussion	107
VII	Summary and conclusion	121
IX	References	125
X	Appendix	154
ΧI	Arabic Summary	

.

٠.

### List of Tables

Tables in	Review: Pag	Page	
Table (I)	•	·9	
Tables in	Results: Pag		
Table (1)	Age of studied groups.	87 88	
Table (2)	Statistical comparison of the lipid profile between	88	
, ,	patients and control groups.	.00	
Table (3)	Statistical assuration C 11 11	89	
	different stages of breast cancer.		
Table (4)	Statistical comparison of MDA, SOD and CAT	90	
	between total patients and control groups.	70	
Table (5)	Statistical comparison of MDA, SOD and CAT	91	
	between different stages of breast cancer.		
Table (6)	Correlation between MDA and SOD & CAT in	92	
	studied groups.		
Table (7)	Correlation between SOD & CAT in studied groups	95	
Table (8)	Correlation between MDA 0 11 11	98	
	different stages (II, III &IV) of breast cancer.		
Table (9)	Correlation between MDA & lipid profile in 9	99	
1,1	different stages (II, III &IV) of breast cancer.		
Table (10)	Correlation between CAT and lipid profile in 1	00	
	different stage (II, III &IV) of breast cancer		
Table (11)	Cut off value of MDA, SOD and CAT between 1	01	
•	control group (G I) and stage II breast cancer		
	patients (G II).		

- Table (12) Cut off value of MDA, SOD and CAT between 103 stage II breast cancer patients (G II) and stage III breast cancer patients (G III).
- Table (13) Cut off value of MDA, SOD and CAT between 105 stage III breast cancer patients (G III) and stage IV breast cancer patients (G IV).

## List of Figures

Figures in I	Review: Pa	ige
Fig. (I)	Interaction and synergism between antioxidant	56
	systems operating in the lipid phase (membranes) of	
	the cell and the aqueous phase (cytosol).	
Fig. (II)	The role of oxidants in multistage carcinogenesis.	64
Figures in F	Results: Pa	ge
Fig. (1)	Shows age (years) of studied groups.	87
Fig. (2)	Correlation between MDA and SOD in (G I).	93
Fig. (3)	Correlation between MDA and SOD in (GII).	93
Fig. (4)	Correlation between MDA and SOD in (G III).	94
Fig. (5)	Correlation between MDA and SOD in (G IV).	94
Fig. (6)	Correlation between SOD and CAT in (G I).	96
Fig. (7)	Correlation between SOD and CAT in (G II).	96
Fig. (8)	Correlation between SOD and CAT in (G III).	97
Fig. (9)	Correlation between SOD and CAT in (G IV).	97
Fig. (10)	Receiver Operating Characteristics (ROC) curve	102
	between control group (G I) and breast cancer	
	patient stage II (G II) regarding MDA, SOD and	
1 (	CAT.	
Fig. (11)	Receiver Operating Characteristics (ROC) curve	104
	between breast cancer patient stage II (G II) and	•
	breast cancer patient stage III (G III) regarding	
,	MDA, SOD and CAT.	
Fig. (12)	Receiver Operating Characteristics (ROC) curve	106
	between breast cancer patient stage III (G III) and	
	breast cancer patient stage IV (G IV) regarding	
	MDA, SOD and CAT	

-VI-