

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

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



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

SERUM NITRIC OXIDE (NO), TUMOR NECROSIS FACTOR-ALPHA (TNF-α), BASIC FIBROBLAST GROWTH FACTOR (b-FGF) AND COPPER AS PROGNOSTIC AND ANGIOGENIC MARKERS IN BREAST CANCER PATIENTS

A Thesis

Presented to The Medical Research Institute
Alexandria University
In Partial Fulfillment of the
Requirements for the Degree

of

Doctor

in

Applied Medical Chemistry

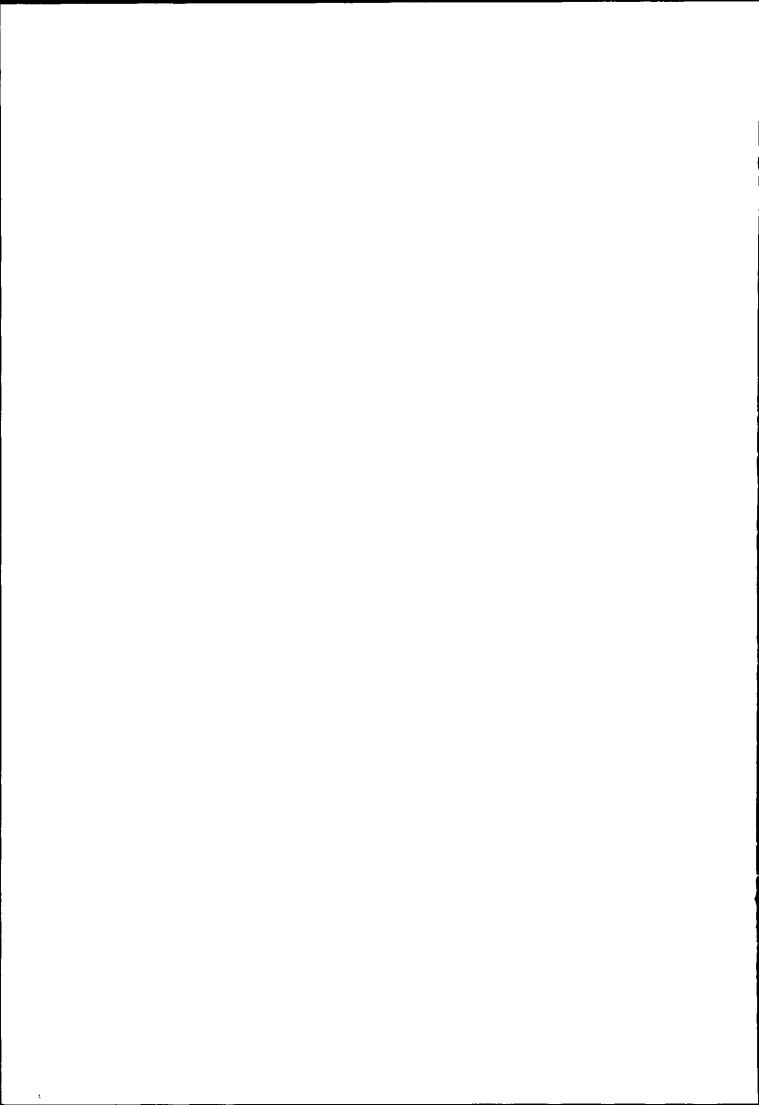
By

Ahmed El-Badawi Desouky Abo-EL-Enean

B.Sc. (Biochemistry), Faculty of Science, Alexandria University, 1983
 M.Sc. in applied medical chemistry, Medical Research Institute,
 Alexandria University 2002



2009



SERUM NITRIC OXIDE (NO), TUMOR NECROSIS FACTOR-ALPHA (TNF-α), BASIC FIBROBLAST GROWTH FACTOR (b-FGF) AND COPPER AS PROGNOSTIC AND ANGIOGENIC MARKERS IN BREAST CANCER PATIENTS

By

Ahmed El-Badawi Desouky Abo-EL-Enean

B.Sc. (Biochemistry), Faculty of Science, Alexandria University, 1983 M.Sc. in applied medical chemistry, Medical Research Institute, Alexandria University 2002

for the Degree of

Doctor in Applied Medical Chemistry

Examiner's committee

Prof. Dr. Samia Abd El-Moneim Ebid

Professor of applied Medical Chemistry.

Department of Applied Medical chemistry.

Medical Research institute

University of Alexandria

Prof. Dr. Mona Moahmmed Rashad

Professor of applied Medical Chemistry.

Department of Applied Medical chemistry.

Medical Research institute
University of Alexandria

Prof. Dr. Nadia Eskandr Zakhary

Professor of biochemistry National Institute of Cancer University of Cairo

Prof. Dr. Nadia A. Abd El-Moneim

Professor of Clinical Oncology
Department of Cancer Management & Research
Medical Research Institute
University of Alexandria

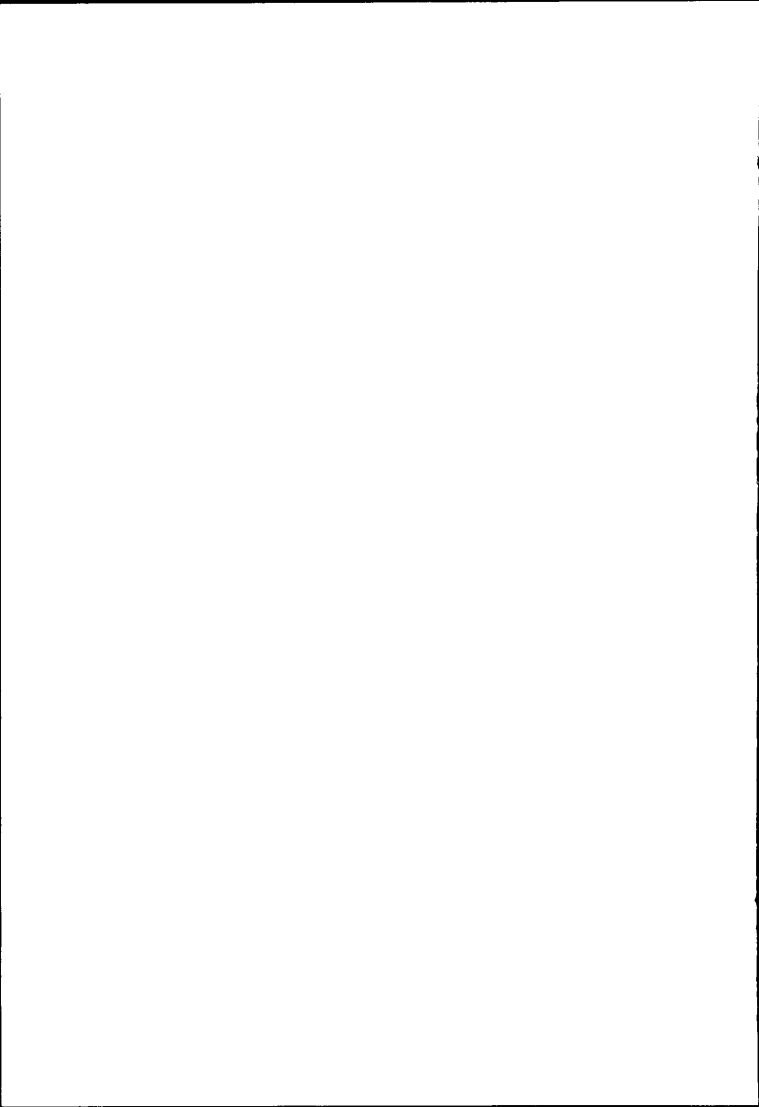
Approved

Samia Elied

Hona Rashad.

Madia Jakhary.

Dy North All



Advisors' Committee:

Prof. Dr. Samia Abd El-Moneim Ebid

Professor of Applied Medical Chemistry.
Department of Applied Medical chemistry.
Medical Research institute
University of Alexandria

Prof. Dr. Nadia A. Abd El-Moneim

Professor of Clinical Oncology Department of Cancer Management & Research Medical Research Institute University of Alexandria

Dr. Manal Ibrahim Sheta

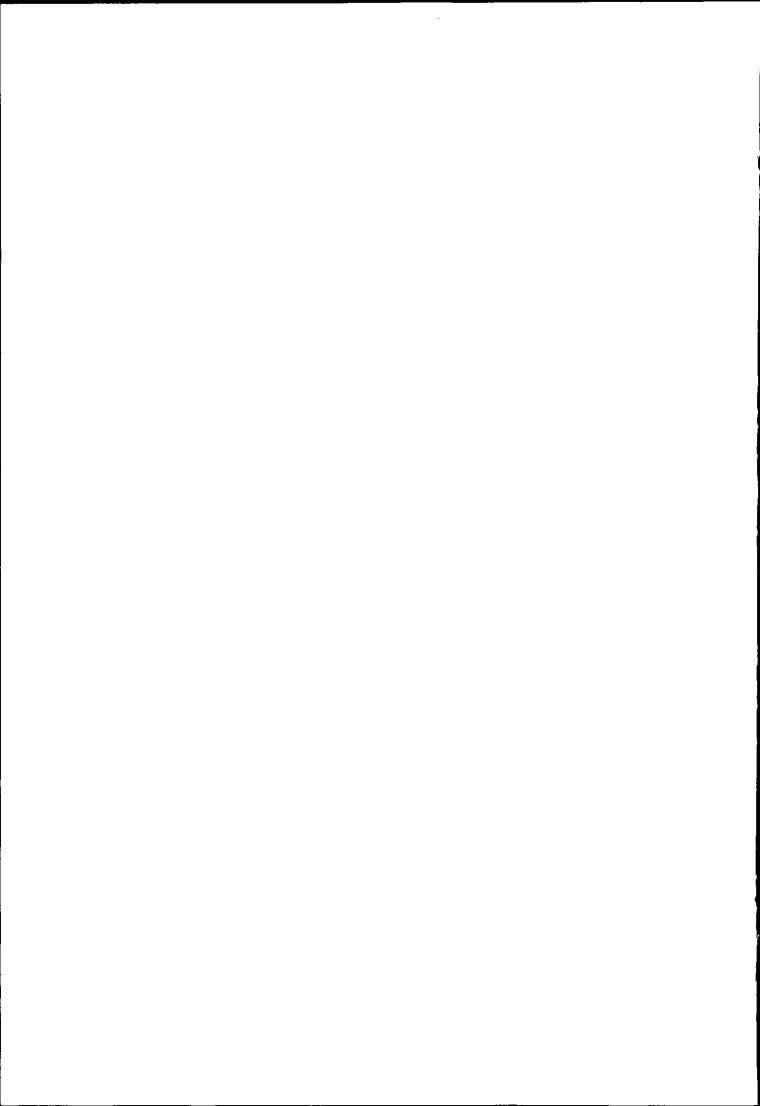
Assistant Professor of Pathology
Department of Pathology
Medical Research Institute
University of Alexandria

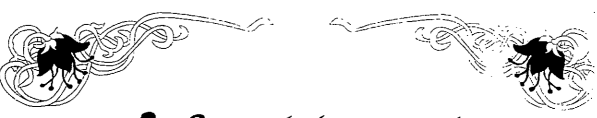
Dr. Taha Ismail Mahmoud Hewala

Lecturer in Radiation Sciences Department of Radiation Sciences Medical Research Institute University of Alexandria ... 3 amica Ebied

Pr. N. S. Al

Dr. Jahr Ismail Henrole





Acknowledgement

Thank to Allah for accomplishment of this work

I wish to express my deepest gratitude to all those who assisted me to complete this work.

First and foremost, my thanks are directed to Professor Dr. Samia Abd El-Moneim Ebid, Professor of Applied Medical Chemistry Department, Medical Research Institute, University of Alexandria, for her unlimited help and continuous insistence on perfection, without her constant supervision, this thesis could not have achieved its present form.

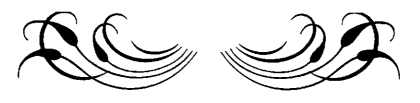
Many thanks and appreciation to **Prof. Dr. Nadia A. Abd El-Moneim**, Professor of Clinical Oncology Department of Cancer Management and Research, Medical Research Institute, University of Alexandria, for her supervision and encouragement and for her kindness throughout the work.

I am greatly indebted to **Dr. Manal Ibrahim Sheta**, Assistant Professor of Pathology Medical Research Institute, University of Alexandria, for fruitful suggestions and wise guidance created this thesis.

I would like also to thank to **Dr. Taha Ismail Mahmoud Hewala**, Lecturer in Radiation Sciences Department, Medical Research Institute, University of Alexandria, for his supervision encouragement and cooperation throughout the work.

I would like to express my profound gratitude to **Dr. Khaled El-Sayed Soliman,** Lecturer in Surgical Department, Medical Research Institute, University of Alexandria. Words cannot describe how grateful I am for his collaboration and supervision.

It is my pleasure to extend my obligation to all members of the staff of the Applied Medical Chemistry & Radiation Sciences Departments.



CONTENTS

Chapte	er	Page
ACKN	OWLEDGMENT	i
LIST (OF CONTENTS	ii
LIST (OF TABLES	iii
	OF FIGURES	
LIST (OF ABBREVIATIONS	viii
I.	INTRODUCTION	1
II.	AIM OF THE WORK	28
III.	SUBJECTS AND METHODS	29
IV.	RESULTS	43
v.	DISCUSSION	86
VI.	SUMMARY and CONCLUSIONS	96
VII.	REFERENCES	99
VIII.	PROTOCOL	
IX.	ARABIC SUMMARY	

