

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

## EVALUATION OF PLASMA M2 PYRUVATE KINASE IN BREAST CANCER

#### A Thesis

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

4.470P

of

Master

in

**Applied Medical Chemistry** 

By

Marwa Hamada Amin Elsheikh

B. Sc. Of Chemistry / Biochemistry University of Alexandria 2000

2010

#### **EVALUATION OF PLASMA M2 PYRUVATE KINASE IN BREAST CANCER**

#### Presented by

#### Marwa Hamada Amin Elsheikh

B. Sc. Of Chemistry / Biochemistry University of Alexandria 2000

for the Degree of

Master

in

#### **Applied Medical Chemistry**

#### Examiner's committee

Prof. Dr. Safinaz Mahmoud EL Zoghby Professor of Applied Medical Chemistry Medical Research Institute University of Alexandria

Prof. Dr. Nabila Gaber Ali Hussien

Professor and The Head of Applied Medical Chemistry Department Medical Research Institute University of Alexandria

Prof. Dr. Sabah Abd El-Hady Mahmoud

Professor of Medical Biochemistry Faculty of Medicine University of Alexandria

Prof. Dr. Sameh Ibrahim Zaky

Professor of Clinical Oncology & Nuclear Medicine Radiation Department Medical Research Institute University of Alexandria

Approved

Prof. Dr. 5 H. Col zogladog

Dr. Nabila Grakes

Dr. Saneh Ibrahim

#### **Supervisors**

Prof.Dr. Safinaz Mahmoud EL Zoghby

Professor of Applied Medical Chemistry Medical Research Institute University of Alexandria Prof. Dr. S.H. El-Eighby

Prof.Dr.Wagdy .I. Faid

Professor of surgery

Medical Research Institute
University of Alexandria

Ass. Prof. Wagdy Payer

Prof.Dr. Sameh Ibrahim Zaky

Professor of clinical Oncology & Nuclear Medicine
Radiation Department
Medical Research Institute
University of Alexandria

Dr. Smeh Ibrahim Zaky

Ass. Prof.Dr. Eman Abd El-Mageed Ebrahium

Ass. Professor in Radiation Sciences Department Medical Research Institute University of Alexandria Ass. Raf. Dr. Emain AL Abd

#### **ACKNOWLEDGMENT**

First of all, thank to GOD for help and strength offered to me during this work.

I owe special thanks and gratitude to my husband, family and mother in low who nurtured, loved and faithfully supported me throughout this entire work.

I am greatly indebted and grateful to **Prof. Dr. Safinaz** Mahmoud EL Zoghby, Professor of Applied Medical Chemistry, Medical Research Institute, University of Alexandria, for her precious advice, constructive guidance, willing assistance, kindness, valuable support, encouragement and unlimited help which made her supervision a great pleasure to me.

I would like to thank the sincere help, guidance and supervision of **Prof. Dr. Wagdy.I. Faid** Surgery Department, Medical Research Institute, University of Alexandria.

I would like to thank the sincere help, guidance and supervision of **Dr. Sameh Ibrahim Zaky**, Professor of clinical Oncology & Nuclear Medicine Radiation Department, Medical Research Institute, University of Alexandria.

I would like to express my deepest gratitude and appreciation to Assist. Prof. Dr. Eman A. Ebrahium, Ass. Professor of Radiation Sciences Department, Medical Research Institute, University of Alexandria for her laborious effort, indispensable help, patience, as well as for his constant moral support and encouragement. I can hardly express my thanks for all what she has done throughout this work.

I would like to thanks all staff members department of Applied Medical Chemistry Department for helping me to accomplish this work.

#### LIST OF CONTENTS

Chap	ter	Page
LIST	OF TABLES	•
	OF FIGURES	
LISI (	OF ABBREVIATION	ili
I.	INTRODUCTION	1
II.	AIM OF THE WORK	9
III.	SUBJECTS AND METHODS	10
IV.	RESULTS	18
V.	DISCUSSION	37
VI.	SUMMARY	40
VII.	CONCLUSION	41
VIII.	RECOMMENDATIONS	42
IX.	REFERENCES	43
<b>X.</b>	PROTOCOL	
Χĭ	ARARIC SIIMMARV	