

بسم الله الرحمن الرحيم



-Caron-





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 المدمجة بعيدا عن الغيار







Significance of MicroRNAs in Locally Advanced Breast Cancer Patients

A Thesis
Submitted for Award of the Degree of Doctor of Philosophy in
Biochemistry

Submitted by

Alaa Mohamed Ibrahim Ibrahim

Consultant of Medical Analysis
M.Sc. in Biochemistry (2010)
Faculty of Science, Ain Shams University

Under Supervision of

Prof. Dr. Amina M. Medhat P	Prof. Dr. Ibrahim M. Abd Elsalam
-----------------------------	----------------------------------

Professor of Biochemistry Professor of Medical Biochemistry

Faculty of Science National Cancer Institute

Ain Shams University Cairo University

Prof. Dr. Mahmoud M. Said Prof. Dr. Amany M. Hilal

Professor of Biochemistry Professor of Oncology Medicine

Faculty of Science National Cancer Institute

Ain Shams University Cairo University



اية (١١٤) سورة طه

9

DECLARATION

I declare that this thesis has not been submitted for a degree at this or any other university.

Alaa Mohamed Ibrahim

Dedication

No words would ever express my gratitude to my first and lifelong teacher, my father. His love, kindness, and giving attitude have taught me to be who I am. Without his continuous advice and encouraging words, I would have never tried pursuing this work.

I would also like to dedicate this work to my first and foremost teacher, my mother (may Allah rest her soul in peace). Her faith, love, and perseverance were surrounding me throughout my life.

I do not say it enough, but I sincerely thank my dearest siblings who have been my heart's reverberation and my soul's resonance.

I would also like to express a heartfelt thank to my wife Dr. Faten, whose words and help have been inspiring and motivating me. She is rightfully considered a pioneer in directed evolution.



O' Allah, praise and thanks be to you as it should be for the majesty of your face, the greatness of your authority, the height of your place, and the fullness of the heavens and the earth and what is between them. It is only through Allah's guidance and favor, I was able to submit this work.

I express my deep and sincere gratitude to **Prof. Dr. Amina M. Medhat**, Prof. of Biochemistry at Ain Shams University, for allowing me to conduct this research under her patronage. I am especially grateful for believing in me and giving me the chance to do this work.

I become speechless when it comes to thanking my guru and my mentor, **Prof. Dr. Ibrahim M. Abd Elsalam**, Professor of Medical Biochemistry at National Cancer Institute, Cairo University. A heartily thank you, goes out to him, for his fatherly attitude, his wisdom, and for his valuable guidance throughout this work, as well as suggesting the point. Every special advice he has given me helped develop me into the person I am today.

I sincerely appreciate and deeply thank **Prof. Dr. Mahmoud M. Said**, Professor of Biochemistry at Ain Shams University, for his kindness, patience, profound revision of the thesis and the manuscript, tremendous efforts with the statistical analysis and for continuously encouraging me to move forward and achieve more.

Special thanks to **Prof. Dr. Amany M. Hilal,** Professor of Oncology Medicine at National Cancer Institute, Cairo University, whom I have been considering a true teacher, for suggesting the point and minding the samples.

Special thanks to the staff members of the Department of Tumor Biology at the National Cancer Institute, for the generous facilities they offered me during the practical work of this study.

Great thanks to **Dr. Mohamed Dahi**, Chairman of the General Authority for Health Insurance, **Dr. Seif El Din Abd Elshakour** General Manager of the Fayoum Health Insurance Branch, as well as **Dr. Heba Atef** the previous director, **Dr. Mohamed Abd Elaziz** Director of Fayoum Ideal Hospital, **Dr Gehan Abd elghany** General Director of laboratories in Fayoum Branch, **Dr. Ayman Abd elnaby** Deputy Director of Fayoum Ideal Hospital Laboratories and Special thanks to the staff members of the Laboratory Department of Fayoum Ideal Hospital.

CONTENTS

Abstract	i
List of Abbreviations	ii
List of Tables	V
List of Figures	vii
Introduction	1
Aim of the Work	6
1- Review of Literature	7
1.1. Structure and hormonal control of the breast	11
1.1.1. Breast structure	11
1.1.2. Hormonal control of the breast	13
1.2. Breast cancer hallmarks	13
1.3. Breast disease: benign and malignant	16
1.3.1.Benign breast disease	17
1.3.2 Breast cancer	18
1.4.Breast cancers classification	19
1.4.1.Histopathology of breast cancer	20
1.4.2.Breast cancer grades	21
1.4.3 Breast cancer stages	22
1.4.4. Receptor status of breast cancer	26
1.4.5. Locally advanced breast cancer	28
1.5. Management of breast cancer	28
1.5.1.Surgery	30
1.5.2.Medication	30
1.5.2.1.Hormonal therapy	31
1.5.2.2.Chemotherapy	31
1.5.2.3.Monoclonal antibodies	33
1.5.3.Radiation	34
1.5.4.Follow-up care	35
1.6.Predictors of response to neoadjuvant	35
chemotherapy	
1.7. Predictors of non-response to neoadjuvant	36
chemotherapy	
1.8. The development and improvement of molecular	38
diagnosis of breast cancer	
1.9.MicroRNAs	39
1.9.1.MicroRNA biogenesis	40
1.9.2.Breast cancer-linked microRNAs	41
1.9.3.MicroRNAs and hallmarks of breast cancer	43
1.9.4.Cellular proliferation and Key targets of	47
breast cancer	

	Content
1.9.5.MiRNA-based therapeutic strategies for breast cancer	49
2- Subjects and Methods	54
2.1. Subjects	54
2.1.1 Blood samples collection and storage	59
2.2. Methods	59
2.2.1. Extraction and purification of total RNA, including miRNAs from plasma.	59
2.2.2. Reverse transcription of miRNA	64
2.2.3. Quantitative real time polymerase chain reaction (qRT-PCR)	67
2.2.4. Detection of serum carcinoembryonic antigen	75
2.2.5. Detection of serum carcinoma antigen 15-3	79
2.3. Statistical methods	84
3- Results	86
4- Discussion	124
5- Summary	141
6- References	144