

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 the Role of Tissue inhibitor of Matrix Metalloproteinase (TIMP-1) in Vascular Endothelial Growth Factor (VEGF) induction and their role in prognosisof breast cancer patients

Thesis



Submitted to
Medical Research Institute
Alexandria University
In partial fulfillment for the degree of

Master

In

Radiation Chemistry

From

Applied Medical Chemistry

BY

Yahya Ahmad Soliman

B.Sc. of Biochemistry 2003 / Biochemistry

2011



EVALUATION OF THE ROLE OF TISSUE INHIBITOR OF MATRIX METALLOPROTEINASE IN VASCULAR ENDOTHELIAL GROWTH FACTOR INDUCTION AND THEIR ROLE IN PROGNOSIST BREAST CANCER PATIENTS

Presented by

Yahia Ahmed Soliman

For the Degree of

Master in Radiation Chemistry

Examiner's Committee

Prof. Dr. Samia Ebid Abd El-Moneim

Professor of Applied Medical Chemistry Applied Medical Chemistry Department Medical Research Institute Alexandria University

Prof. Dr. Nadia Ahmed Abd El Moneim

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

Prof. Dr. Nabila Gaber Ali Hussien

Professor of Applied Medical Chemistry Applied Medical Chemistry Department Medical Research Institute Alexandria University

Prof. Dr. Abd Allah Mahmoud Foda

Professor of Medical Biochemistry Medical Biochemistry Department Faculty of Medicine Tanta University **Approved**

Dr. Ban

pro Dr. Nabila

AM Fonda

Advisors' Committee

Prof. Dr. Samia Ebid Abd El-Moneim

Professor of Applied Medical Chemistry Applied Medical Chemistry Department Medical Research Institute Alexandria University

Prof. Dr. Nadia Ahmed Abd El Moneim

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

Ass. Prof. Dr. Khaled Soliman

Ass. Professor of experimental and Clinical Surgery Experimental and Clinical Surgery Department Medical Research Institute Alexandria University

Dr. Ebtessam Rizk Moahmed Zaher

Lecturer of Radiation Sciences Radiation Sciences Department Medical Research Institute Alexandria University Approved

0.5

n p. No

Mulaterson

Disc.

•		
	•	
	•	
	•	
	•	
	•	
	•	
	•	
	•	
	•	

TABLE OF CONTENTS

TITLE	PAGE
CHAPTER I: INTRODUCTION	1
Fundamentals of tumor biology	1
Tumor induced Angiogenesis	5
Steps of tumor induced angiogenesis	7
Invasion and matastasis	12
Breast cancer	14
Epidemiology	14
Risk Factors for Breast Cancer	14
Diagnosis and Biopsy	16
Treatment	19
Tissue Inhibitor of Matrix Metalloprotenase-1 (TIMP-1)	22
Vascular Endothelial Growth Factor (VEGF)	24
Cancer Antigen 15.3 (CA 15.3)	26
CHAPTER II: AIM OF THE WORK	29
CHAPTER III: SUBJECTS AND METHODS	30
Subjects:	30
Methods:	30
1) TIMP-1 assay	32
2) VEGF assay	39
3) CA 15.3 assay	45
Statistical analysis	48
CHAPTER IV: RESULTS	49

CHAPTER V: DISSCUSSION		68
CHAPTER VI: SUMMARY		76
CHAPTER VII: CONCLUSIONS		78
CHAPTER VIII: REFFERENCES		79
CHAPTER IX: ARABIC SUMMARY	;	93
Protocol		

(, ()

. .