SERUM VASCULAR ENDOTHELIAL GROWTH FACTOR IN PRE-ECLAMPSIA

Thesis
Submitted for Partial Fulfillment of
Master Degree in Obstetrics and Gynecology

By Heba Mohamad Ali Abdel Salam

(M'B. B' Ch - 1991) Ain Shams University

Supervised by

Dr. Mohamad Ashraf Mohamad Farouk Kortam

63671

Assist. Prof. in Obstetrics and Gynecology
Faculty of Medicine. Ain Shams University

Dr.Rowaa Abd El Azeem Mostafa

Lecturer in Obstetrics and Gynecology Faculty of Medicine. Ain Shams University

Dr. Mona Ahmad Wahba

Assist. Prof. in clinical Pathology acute of Medicine. Ain Shams University

Faculty of Medicine. Ain Shams University

1999



THE SEE SEE SEE SEE

السالح المرا

﴿ قالول سبحانك لا علم لنا لإلا ما علمتنا لإنك لانت للعليم الحكيم ﴾



البقرة (٣٢)



ACKNOWLEDGMENTS

No words can fulfill the feeling of gratitude and respect, I carry to professor **Dr. Mohamad Ashraf Mohamad**Farouk Kortam, Ass. professor of Obstetrics and Gynecology, faculty of medicine, Ain Shams University, for his valuable guidance, kind supervision and advice.

I would like to express my deepest gratitude to **Dr. Rowaa Abd El Azeem Mostafa**, lecturer in Obstetrics and Gynecology, faculty of medicine, Ain Shams University, who honored me by his continuous help and encouragement.

I would like to express my deepest thanks and appreciation to **Dr. Mona Ahmad Wahba**, Ass. professor of clinical pathology, faculty of medicine, Ain Shams University, for her great help in the practical part of this study.

My thanks cannot be complete without my thanks to my family, my colleagues and patients for their help and support.

Heha Mohamad Ali

CONTENTS

Introduction	1
Aim of the work	5
Review of Literature	
Pre-eclampsia	6
Endothelial dysfunction in PE	24
VEGF	49
Subjects and Methods	75
Results	80
Discussion	105
Summary and Conclusion	112
Recommendation	113
References	115
Arabic Summary	

LIST OF THE TABLES OF THE REVIEW
Pre-eclampsia: indications of severity22
Cytokine Groups44
LIST OF THE FIGURES OF THE REVIEW
A model for the effects of PE on the hemostatic system26
LIST OF THE TABLES OF THE RESULTS
Comparison between patients and controls as regards
different demographic variables
Comparison between patients and controls as regards
blood pressure measurement81
Comparison between patients and controls as regards
serum VEGF levels83
Comparison between mild cases and controls as regards
serum VEGF levels85
Comparison between severe cases and controls as regards
serum VEGF levels87
Comparison between severe and mild cases as regards
serum VEGF levels
Relation between serum VEGF levels and degree of
proteinuria in the study group91
Correlation between serum VEGF levels and other

demographic variables and the control group	.93
Correlation between serum VEGF levels and age in	
the study group	.94
Correlation between serum VEGF levels and parity in	
the study group	.96
Correlation between serum VEGF levels and No. of	
abortions the study group	.98
Correlation between serum VEGF levels and gestational	
age in the study group	.100
Correlation between serum VEGF levels and blood	
pressure measurement in the study group.	.102
LIST OF THE FIGURES OF THE RESULTS	
Comparison between patients and controls as regards	
blood pressure measurement	.82
Comparison between patients and controls as regards	
serum VEGF levels	.84
Comparison between mild cases and controls as regards	
serum VEGF levels	86
Comparison between severe cases and controls as regards	6
serum VEGF levels	88
Comparison between severe and mild cases as regards	
serum VEGF levels	90
Relation between serum VEGF levels and degree of	

proteinuria in the study group	.92
Correlation between serum VEGF levels and age in	
the study group	.95
Correlation between serum VEGF levels and parity in	
the study group	.97
Correlation between serum VEGF levels and No. of	
abortions the study group	.99
Correlation between serum VEGF levels and gestational	
age in the study group	.101
Correlation between serum VEGF levels and SBP	
in the study group	.103
Correlation between serum VEGF levels and DBP	
n the study group.	.104