# Changes in Maternal Serum Lipids Before and During Parturition

Thesis
submitted for partial fullfilment of
Master Degree in Obstetrics and Gynecology

Bv

Hanan Helmy Ghatas

M.B., B.Ch (Ain Shams University)

1988

Supervised by

Prof. Dr. Mohamed Abd El-Halim Aly Mehanaa

Professor of Obstetrics & Gynecology
Ain Shams University

63971

Dr. Mohamed Ashraf Mohamed Farouk Kortam

Lecturer of Obstetrics & Gynecology
Ain Shams University

Dr. Mona Mohamed Zaki

Lecturer of Clinical Pathology
Ain Shams University

Department of Obstetrics and Gynecology Faculty of Medicine - Ain Shams University

1996



# Changes in Maternal Serum Lipids Before and During Parturition

Thesis
submitted for partial fullfilment of
Master Degree in Obstetrics and Gynecology

By
Hanan Helmy Ghatas
M.B., B.Ch (Ain Shams University)
1988

Supervised by

#### Prof. Dr. Mohamed Abd El-Halim Aly Mehanaa

Professor of Obstetrics & Gynecology Ain Shams University

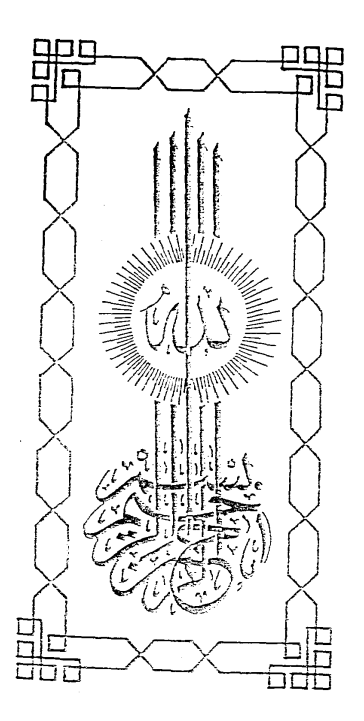
### Dr. Mohamed Ashraf Mohamed Farouk Kortam

Lecturer of Obstetrics & Gynecology
Ain Shams University

#### Dr. Mona Mohamed Zaki

Lecturer of Clinical Pathology Ain Shams University

Department of Obstetrics and Gynecology Faculty of Medicine - Ain Shams University 1996



Central Library - Ain Shams University

### Acknowledgement

I wish to express my deepest gratitude and appreciation to Dr. *Mohamed Abd El- Halim ALy Mehanaa*, Professor of Obstetrics and Gynecology, Facutly of Medicine, Ain Shams University, for the help, sincere guidance and support he constantly offered throughout the period of preparation of this thesis.

Special thanks and appreciation for Dr. *Mohamed Ashraf Mohamed Farouk Kortam*, Lecturer of Obstetrics and Gynecology, Faculty of Medicine, Ain Shams University, who offered his precious time and help in achieving this work.

I am also indebted to Dr. *Mona Mohamed Zaki*, Lecturer of Clinical Pathology, Faculty of Medicine, Ain Shams University, who so willingly offered all technical laboratory facilities and experience to achieve this work.

Last but not least, I would like to thank every patient accepted to be part of this work. Also I would like to thank every person attending the discussion of this thesis.

#### **Contents**

	Page
INTRODUCTION	1
AIM OF THE STUDY	3
REVIEW OF LITERATURE:	
CHAPTER I : LABOR	4
CHAPTER II : PRETERM LABOR	18
CHAPTER III: MATERNAL SERUM LIPIDS	29
SUBJECTS AND METHODS	44
RESULTS	49
DISCUSSION	73
SUMMARY AND CONCLUSION	80
REFERENCES	82
ARARIC SUMMARY	

## LIST OF TABLES

Γab. No.	Title	Page
l	Descriptive data for the lipid profile in late	49
	pregnancy.	
2	Descriptive data for the lipid profile at labor	51
3	Comparison of cholesterol values in late	53
	pregnancy and at labor	55
4	Comparison of HDL-C values in late	در
	pregnancy and at labor	<i>5</i> 7
5	Comparison of LDL-C values in late	57
	pregnancy and at labor	-0
6	Comparison of triglycerides values in late	59
	pregnancy and at labor	
7	Descriptive data for the lipid profile in the	61
	studied group in the third trimester (34-36	
	weeks of gestation)	
8	Descriptive data for the lipid profile in the	63
	studied group in the third trimester (>36	
	weeks of gestation)	
9	Comparison of cholesterol values in the	65
	studied group before & after 36 weeks	
10	Comparison of HDL-C values in the	67
	studied group before & after 36 weeks	
11	Comparison of LDL-C values in the studied	69
	group before & after 36 weeks	
12	Comparison of triglyceride values in the	71
	studied group before & after 36 weeks	

## LIST OF FIGURES

Title	Page
Descriptive data for the lipid profile in late	50
	53
Comparison of cholesterol values in late	52 54
	34
	56
	50
	58
pregnancy and at labor	30
Comparison of triglycerides values in late	60
pregnancy and at labor	
Descriptive data for the lipid profile in the	62
studied group in the third trimester (34-36	
weeks)	
Descriptive data for the lipid profile in the	64
studied group in the third trimester (>36	
,	
	66
studied group before & after 36 weeks of	
_	
	68
gestation	
	70
	70
Comparison of trighteeride values in the	72
studied group before & after 36 weeks of	72
gestation gestation	
	Descriptive data for the lipid profile in late pregnancy.  Descriptive data for the lipid profile at labor Comparison of cholesterol values in late pregnancy and at labor Comparison of HDL-C values in late pregnancy and at labor Comparison of LDL-C values in late pregnancy and at labor Comparison of triglycerides values in late

#### LIST OF ABBREVIATIONS

dl

: Deci-liter

HDL

: High Density Lipoproteins

HDL-C

: High Density lipoprotein- Cholesterol

LDL

: Low Density Lipoproteins

LDL-C

: Low Density lipoprotein- Cholesterol

mg

: Milligram

No

: Number

SD

: Standard deviation