# Triggering Of Ovulation By Different Methods In Women Undergoing Induction Of Ovulation And Superovulation In Various Assisted Reproductive Techniques

Thesis

Submitted

For Partial Fulfillment Of MD. Degree In Obs. & Gyn.

By

Khaled Ahmed Ibrahim Homouda MB. BCh.; MS.

Supervised by:

Prof. Dr. Mohamed Farouk Fikry Prof. Of Obs. & Gyn.

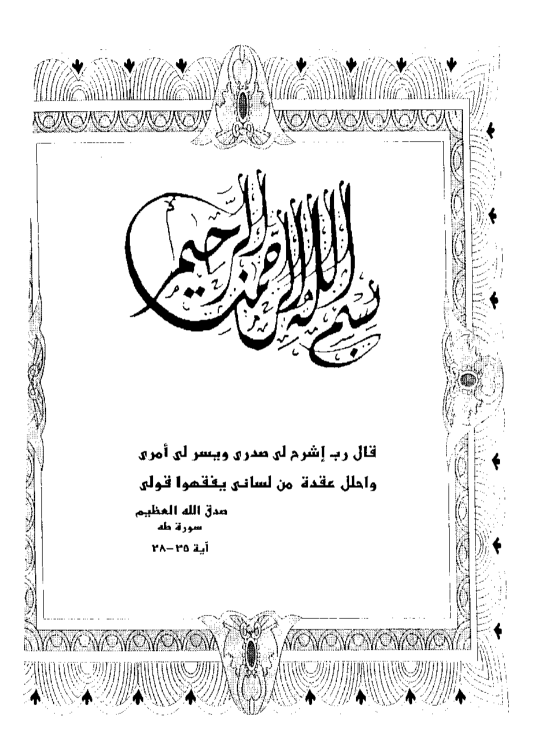
Ain Shams University Faculty Of Medicine

and

Prof. Dr. Ahmed Rashed Mohamed Rashed Prof. Of Obs. & Gyn. Ain Shams University Faculty Of Medicine

> Faculty Of Medicine Ain Shams University 1996





#### **TABLE OF CONTENTS**

ACKNOWLEDGEMENTS	<u>5</u>
INTRODUCTION	6
AIM OF THE WORK	9
REVIEW OF LITERATURE	10
PHYSIOLOGY OF OVULATION IN THE HUMAN	10
I- Oogenesis.	
A- Origin of oogonia	
B- Development of oogonia	
II- Folliculogenesis	
Gonadotropin releasing hormone	
Biochemistry:	
Gonadotrophins and preovulatory follicular development	
The recruitment and domination of the preovulatory follicle	
estrogen:	
Progesterone:	
Insulin-like growth factors	
Inhibins and Activins;	33
Cytokines:	34
III Maturation of Oocytes	35
Nuclear changes during maturation	36
The LH surge	37
The role of other substances in the ovulation process	42
Prostaglandins:	43
Other factors responsible for the ovulatory process:	46
THE LUTEAL PHASE.	50
THE CORPUS LUTEUM.	50
Hormonal secretion:	51
Role of Gonadotrophins	53

Table	of Contents
GONADOTROPIN RELEASING HORMONE AGONISTS	58
CHEMISTRY	58
down regulation by lhrh agonists	59
CLINICAL PHARMACOLOGY	60
PHARMACOKINETICS	62
onset	62
duration	62
A. Scrum level	62
B. Therapeutic effects	62
GONADOTROPIN RELEASING HORMONE ANTAGONISTS	64
INDUCTION OF OVULATION AND SUPEROVULATION	67
ANTIESTROGENS	68
GONADOTROPHINS	70
ANTIESTROGENS WITH GONADOTROPHINS	71
GNRII AGONISTS WITH GONADOTROPHINS	73
Protocols for administering GnRH analogues	76
1. The long protocol:	76
2. The short protocol:	78
3. The ultrashort protocol:	80
PURE FSH	85
GROWTH HORMONE COTREATMENT WITH HMG	86
HUMAN CHORIONIC GONADOTROPHIN	87
INDUCTION AND TIMING OF OVULATION BY HCG	89
THE USE OF GNRH AND GNRH-A FOR OVULATION TRIGGERIA	۷G 94
THE GNRHA INDUCED LH / FSH SURGE	96
THE LUTEAL PHASE	
Advantages of the GnRH-a:	101
PATIENTS AND METHODS	104
HORMONE ASSAYS	107
PRINCIPLE OF THE PROCEDURE	107
PRECISION	107
STATISTICAL ANALYSIS	107
STATIONEAU ANALYSIS	109
RESULTS	<u>1</u> 11
·	
DISCUSSION.	*25

	Table of Contents
SUMMARY	145
REFERENCES	148
ADARIC SUMMARV	195



### **Table of figures**

Figure 1: synthesis & secretion of gonadotropins	17
Figure 2: temporal pattern of human folliculogenesis	21
Figure 3: The 2 gonadotropin / 2 cell theory	24
Figure 4: Interactions of IGF-1 and IGFBPs	32
Figure 5: The Plasminogen activator system	46
Figure 6: Schematic outline of the ovulatory process.	47
Figure 7: Schematic representation of the long protocol	76
Figure 8: FSH behavior after Pregnyl 5000u	114
Figure 9:FSH after stimulation of ovulation by GnRH-a	115
Figure 10:LH after stimulation of ovulation by GnRH-a	118
Figure 11:LH after stimulation of ovulation by hCG	119
Figure 12: E, after stimulation of ovulation by GnRH-a	123
Figure 13: E, after stimulation of ovulation by hCG	124
Figure 14: P after stimulation of ovulation by GnRH-a	128
Figure 15: P after stimulation of ovulation by hCG	129



#### Acknowledgements

First of all, thanks to God.

I would like to thank my masters and professors, members of the staff of Gynecology and Obstetrics Department, Ain Shams university for teaching me during all my student and work career, giving me the chance to do my work and collect the blood specimens, and giving me every support they could.

I would like to give my best regards and thanks to my professor Dr. Mohamed Farouk Fikry for teaching me, and medicine is the least among other things he helped me acquire, approving the subject, giving me all the support and patience, and giving me the medical advice and revising the thesis during the work.

Many thanks to my professor Dr Ahmed Rashed Mohamed Rashed for giving the idea of the subject, helping in all the steps of the work and giving the moral support along the way.



## Introduction

