ممارسات السيدات تجاه علاج تأخر الإنجاب فيسمى الريسف

رسالة مقدمة

توطئة للحصول على درجة الماجستير في علوم التمريض (صحةالأم والرضيع)

من الطالبة

أمال رشدي احمد مصطفى

(ناظرة مدرسة تمريض - جامعة الأزهر بدمياط)

كلية التمريض جامعة عين شمس

ممارسات السيدات تجاه علاج تأخر الإنجاب فيسمى الريسف

رسالة مقدمة

توطئة للحصول على درجة الماجستير في علوم التمريض (صحةالأم والرضيع)

تحت إشراف

أ. د نادية محمد فهمى أستاذ تمريض صحة الأم والرضيع كلية التمريض - جامعة عين شمس

د / أمال طلعت الشرقاوي مدرس تمريض صحة الأم والرضيع كلية التمريض - جامعة عين شمس

العنوان بعد التعديل:-

ممارسات السيدات تجاه التعامل مع تأخر الإنجاب في الريف

رسالة مقدمة

توطئة للحصول على درجة الماجستير في علوم التمريض (صحة الأم والرضيع)

من الطالبة

أمال رشدي احمد مصطفى

كلية التمريض جامعة عين شمس ٢٠٠٩

العنوان بعد التعديل:-

ممارسات السيدات تجاه التعامل مع تأخر الإنجاب في الريف

رسالة مقدمة

توطئة للحصول على درجة الماجستير في علوم التمريض (صحة الأم والرضيع)

تحت إشراف

أ. د نادية محمد فهمى أستاذ تمريض صحة الأم والرضيع كلية التمريض - جامعة عين شمس

د / أمال طلعت الشرقاوي مدرس تمريض صحة الأم والرضيع كلية التمريض - جامعة عين شمس

Women's Practices Regarding Infertility Management In Rural Areas

Thesis

Submitted for Partial Fulfillment of the Requirements of the Master Science in Nursing Degree

(Maternity and Neonatal Health Nursing)

By

Amal Roshdi Ahmed Mostafa

(B.SC Nursing)
Director of AL-azhar Nursing School in Damietta

Faculty of Nursing Ain Shams University 2009

Women's Practices Regarding Infertility Management In Rural Areas

Supervised by

Prof. Nadia Mohamed Fahmy

Professor of Maternity and Neonatal Nursing Faculty of Nursing - Ain Shams University

Dr. Amal Talaat El-sharkawy

Lecturer of Maternity and Neonatal Nursing Faculty of Nursing - Ain Shams University

> Faculty of Nursing Ain Shams University 2009

Acknolegement

First and foremost, I feel always indebted to **Allah**, the most kind and most merciful.

I would like to express my deep gratitude to **Prof. Dr. Nadia Fahmy** professor of Maternity & Neonatal Nursing, Faculty of Nursing, Ain Shams University for her sincere help and continues supervision, encouragement and for being so generous with time and effort through this work. Her help and support that helped my completion of this work.

I turn with a grateful heart to express my deep thanks to **Dr.Amal Talaat El-sharkawy** Lecturer of Maternity & Neonatal Nursing, Faculty of Nursing, Ain Shams University for her continues and meticulous supervision, tireless effort, fruitful guidance; all are deeply and heartily appreciated.

Finally yet importantly, I would like to thank and appreciate target group and every one who has given me an unfailing support and assistance.

List of Abbreviations V

List of Abbreviations

ASA: Antisperm antibodies.

ACTH: Adrenocorticotropic hormone.

ART: Assisted reproductive technology.

ASRM: American society for reproductive medicine.

BMI: Body mass index.

CAH: Congenital Adrenal Hyperplasia.

CC: Clomiphene citrate.

CF: Cystic fibrosis.

DHEA: Dehydroepiandrosterone.

FSH: Follicle-stimulating hormone.

GH: Growth hormone.

GIFT: Gamete intrafallobian transfer.

Gn-RH: Gonadotropin-releasing hormone.

HPG: Hypothalamic-pituitary-gonadal.

HCG: Human Chorionic Gonadotropin.

List of Abbreviations VI

IM: Intramuscular.

IVF: In vitro fertilization.

ICSI: Intracytoplasmic sperm injection.

LH: Luteinizing hormone.

MESA: Microscopic Epididymal Sperm Aspiration.

OHSS: Ovarian hyperstimulation syndrome.

PCT: post coital test.

PCOs: Poly cystic ovaries.

PESA: Percutaneous Epididymal Sperm Aspiration.

PEU: postejaculate urine.

P1D: Pelvic inflammatory disease.

RPE: Rectal probe electro ejaculation.

STD: Sexually transmitted disease.

TESE: Testicular Sperm Extraction.

TSH: Thyroid-stimulating hormone.

T: Testosterone.

TURED: Transurethral resection of the ejaculatory ducts.

WHO: World health organization.

ZIFT: Zygote intrafallobian transfer.

Tables of Results II

List of Tables

TABLE	TITLE	PAGE
NO		NO
1	Distribution of infertile women according	78
1	to their general Characteristics.	
2	Distribution of infertile women according to	79
	Their husband's general Characteristics.	
3	Distribution of study sample according to	80
	their previous obstetric history.	
4	Distribution of study sample according to	82
4	their present complaints.	
_	Distribution of study sample according to	83
5	their type, cause and Period of infertility.	
(Distribution of study sample according to their	84
6	associated habits with intercourse	
7	Distribution of study sample according to	87
7	their investigations for infertility	
8	Distribution of study sample according to	88
	their medical treatment.	
9	Distribution of study sample according to	89
	their surgical treatment.	
10	Distribution of study sample according to	90
	their herbal used	
		91
11	Distribution of infertile women according to	
11	their practices for infertility management.	

Tables of Results III

TABLE	TITLE	PAGE
NO		NO
12	Distribution of infertile women's opinions	
	regarding effects of practices for infertility	93
	management on their health.	
13	Relation between educational level and	
	alternate-	94
	tive therapy.	
14	Relation between duration of infertility and	05
14	alternative therapy	93

LIST OF FIGURES

	gure Title No.	Page
1	Figure : Shows Pituitary/Ovary Hormonal Interaction.	41
2	Figure : Show acupressure Massage.	56
3	Figure : shows some places of cupping.	57
4	Figure: Distribution of study sample according to	their
	medical history.	81
5	Figure : Frequency of intercourse among infertile women.	85
6	Figure : Position of intercourse among infertile women.	86
7	Figure : Relation between type of infertility and previous c	ontraception.
	96	

LIST OF FIGURES

Figu	re Title	Page
No.		
1	Figure : Shows Pituitary/Ovary Hormonal Interaction	41
2	Figure : Show acupressure Massage.	56
3	Figure : shows some places of cupping.	57
4	Figure: Distribution of study sample according to their	
	medical history .	81
5	Figure : Frequency of intercourse among infertile women.	85
6	Figure : Position of intercourse among infertile women.	86
7	Figure : Relation between type of infertility and previous	
	contraception	96