

SUDAN UNIVERSITY OF SCIENCE AND TE OGY COLLAGE OF GRADUATE studies

Study of Pelvic Pain in First Trimester by Using Ultrasound

در اسة آلام الحوض في الثلث الأول من الحمل باستخدام الموجات فوق الصوتية

ATHESIS SUBMITTED FOR PARTIAL FULFILMENT OF MSC DEGREE IN MEDICAL ULTRASOUND

BY: ABDAL AZIZ ELTAYEB BASHIR ATA AL

MANAN

SUPERVISOR: Dr. EL SAFI AHMED ABDALLAH

الآية الكريمة

قال تعالى: (هُوَالَّذِي يُصَوِّرُكُمْ فِي ٱلْأَرْحَامِ كَيْفَ يَشَآءُ فَالْأَرْحَامِ كَيْفَ يَشَآءُ لَا لَهُوَالْعَزِيزُ ٱلْحَكِيمُ اللَّهُ إِلَّهُ إِلَيْهُ إِلَّهُ إِلَّهُ إِلَّهُ إِلَّهُ إِلَّهُ إِلَّهُ إِلَيْهُ إِلَيْهُ إِلَّهُ إِلَهُ إِلَّهُ أَلْهُ أَلْعُ إِلَهُ إِلَّهُ إِلَّهُ أَلْمُ أَلْعُ أَلِهُ إِلَّهُ إِلَيْهُ أَلْمُ أَلِهُ إِلَّهُ إِلَّهُ أَلْمُ أَلْعُ إِلَهُ إِلَيْهُ إِلَّهُ إِلَّهُ إِلَّهُ إِلَهُ إِلَهُ إِلَهُ إِلَهُ إِلَهُ إِلَهُ إِلَّهُ أَلْهُ إِلَهُ إِلَهُ إِلَهُ إِلْهُ إِلَهُ إِلَهُ إِلَهُ إِلَا أُلِهُ إِلَهُ إِلَا أُلْهُ إِلَا أُلِهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلِهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْعِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلْهُ إِلَا أُلِكُ إِلَهُ أَلْهُ أَلْمُ أَلَا أُلْمُ إِلَا أُلِهُ إِلَا أُلْمُ أَلْهُ أَلْمُ أَلْمُ أَلْهُ أَلْمُ أَلْمُ أَلْمُ أَلْمُ أَلْهُ أَلْهُ أَلْمُ أَلِهُ أَلِهُ أَلْمُ أَلِهُ أَلْمُ أَلْمُ أَلِهُ أَلْمُ أَلِهُ أَلِهُ أَلْمُ أَلِهُ أَلْمُ أَلْمُ أَلْمُ أَلِهُ أَلِكُ أَلِكُ أَلْمُ أَلْمُ أَلْمُ أَلْمُ أَلِهُ أَلِكُ أَلِكُ أَلْمُ أَلِهُ أَلْمُ أَلْمُ أَلِهُ أَلِكُ أَلِكُ أَلِكُ أَلِكُ أَلِكُ أَلْمُ أَلِكُ أَلْمُ أَلْمُ أَلِمُ أَلْمُ أَلْمُ أَلِكُ أَلْمُ أَلِمُ أَلِمُ أَلِكُ أَلِكُ أَلْمُ أَلِكُ أَلْمُ أَل

سورة آل عمران

سورة الشوري

وقال تعالى: (لِلهِ مُلُكُ اللَّهُ مُلُكُ اللَّهُ مُلُكُ اللَّهُ مَا لَكُ اللَّهُ مُلُكُ اللَّهُ اللَّلَّةُ اللَّهُ الللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ الللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللللْمُ الللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّه

Dedication

To whom my life is given a purpose I would like to thank Allah and then my mother's soul who encouraged me to perform this master who wished from the bottom of her heart to see me reaching the master degree and also My profound thanks to my father, then my wonderful family, especially to my loving wife Samar who had sacrificed her time and career to undertake my Master. Her encouragement and never ending low of moral support. Also to all my children Altayeb, Wigdan. They are all under 10 years of age, they haven t got any idea what this task is all about but never doubted their dad will succeed., I also thank my brothers and sisters for their never ending encouragement. And my special thanks to my sister's son Altayeb which his age is below 15 for his hard working to type and arrange this research.

Acknowledgments

I am very much thankful to my supervisor Prof: Elsafi Ahmed Abdullah, whose encouragement, guidance and support from the initial stages of my research to the final level enabled me to develop and understand the subject. I also give my best wishes and appreciate Dr. Karolin Edward .I acknowledge Sudan University of science and technology for supporting this work, and I wish to give my great appreciation to all workers in al Saudi and Maternity hospitals for helping me in filling the study questionnaire. Lastly, I offer my regards and blessings to all of those who supported me in any respect during the completion of this research.

Abstract

This study done to know and evaluate the causes and symptoms of the pelvic pain in the first trimester using

diagnostic imaging modality. ultrasound as This study conducted at Omdurman maternity & Al Saudi hospitals, in the period from 15 May 2013 to 1 August 2015. In this study Ultrasound machine of Aloka type which has Doppler capability, with a convex probe for abdominal examination and sector one for trans-vaginal and another machine of sonac were used. The frequency of the transducers range between 3.5 -7.5 MHZ. The study was done in 73 women pregnant in the first trimester, their ages range between (15-44years).

The results of this study showed that 4 patients (5.5%) their signs are pain only, 5 patients (6.8%)suffering from clinical pain watery discharge, 36 patients (49.3%) pain with bleeding and 28 patients (38.4%) pain with bleeding and watery discharge. Also the results showed that 13patients (17.8%) with complete abortion, 2 patients (2.7%) ectopic pregnancy, 16 patients (21.9%) incomplete abortion, 4 patients (5.5%) normal pregnancy,3 patients (4.1%) inevitable abortion,13 patients (17.8%)missed abortion,8 patients (11.0%)threatened abortion,7 patients(9.6%)blighted ovum,2 patients (2.7%)and 5 patients(6.8%) pregnancy with bleeding.

ملخص الدراسة

اجري هذا البحث لمعرفة وتقييم اسباب واعراض الام الحوض في مرحلة الحمل الاولي باستخدام الموجات فوق الصوتية كوسيلة للتشخيص .

واجري هذا البحث بمستشفي الولادة امـدرمان والمستشفي السعودي للنساء والتوليد في الفترة ما بين 15 مايو 2013 الي 1 اغسـطس 2015 . اسـتخدم في هذه الدراسة جهاز موجات فوق الصوتية ماركة الوكا ويقـدم خدمـة تصـوير الاوعية الدموية (دوبلر) يحتوي علـي مجـس محـدب لتصـوير الاعضاء الداخليـة للبطن والحوض ومجس اخـر مهبلـي واسـتخدم ايضا فـي هـذه الدراسـة جهـاز موجات فوق الصوتية اخر ماركة سـوناك ذو مجسـات تـتراوح تردداتهـا بيـن 3,5 الي 7,5 ميغاهيرتزز.

اجري هذا البحث علي 73 امراة في مرحلة الحمل الاولـي تـتراوح اعمـارهن مـا بين 15-44 سنة .اوضحت النتائج :

ان 4 مريضات (5.5%) يعانين من الام في الحوض فقط , 5 مريضات (6,8%) يعانين من الام حوض وافراز مائي , 36 مريضة (49,3%) يعانين من الم ونزيف مهبلي و 28 مريضة (38,4%) يعانين من الم ونزيف مهبلي وافراز مائي معا . واوضحت الدراسة ايضا ان 13 مريضة (17,8%) اجهاض كامل , مريضتين (27,7%) حمل خارج الرحم , 16 مريضات (21,9%) اجهاض غير كامل , مريضات (5,5%) حمل طبيعي , 3 مريضات (4,1%) اجهاض مهدد , 13 مريضا و 5 مريضات (11%) اجهاض بسيط و 5 مريضات (11%) اجهاض بسيط و 5 مريضات (6,8%) حمل مصحوب بنزيف مهبلي .

List of contents

No	Topic	Page
	Chapter one	
1.0	Introduction	1
1.1	The scope of study	1
1.2	The problem statements	2
1.3	Research hypothesis	2
1.4	Research objectives	2
1.4.1	General objectives	2
1.4.2	Specific objectives	2
1.5	Significance of study	2
1.6	Overview of the study	2-3
	chapter two	
2.0	Anatomy of the Uterus	4
2.0.1	The uterus	4
2.0.1.	Structure of the Utters	5
1.	The ligaments of the uterus	6
2.0.1.		
2		

2.0.1.	The blood supply of the uterus	6
	The vagina	6
2.0.2. 1	The structure of the vagina	7
2.0.2. 2	The blood supply of vagina	7
2.0.2. 3	The hypothetic drainage of vagina	7
2.0.3	The vulva	8
2.0.4	Ovaries	9
2.0.4. 1	The structure of the ovany	9-10
2.0.4.2	The blood supply of the ovaries	11
2.0.5	The Uterine tubes	11
2.0.5. 1	The structure of Uterine tubes	11
2.1	Physiology of Uterus	12
2.1.1	Menstrual cycle	12-14
2.1.2	Pregnancy	15
2.2	Pathology of the Uterus	15
2.2.1	Causes pain in the pelric organs	15
2.2.2	Pelvis inflammatory Diseases	16
2.2.3	Interstitial cystitis	16
2.2.4	Premenstaval syndrome	17
2.2.5	Menstural cramps	17

2.2.6	Pelvic organ prolapsed	17
2.2.7	Abdominal adhesions	17
2.2.8	Miscarriage	18
2.2.9	Types of abortions	18
2.2.9.	Threatened abortion	18
1		
2.2.9.	Inevitable abortion	19
2		
2.2.9.	Complete abortion	19
3		
2.2.9.	Incomplete abortion	20
4		
	missed abortion	20
5		
	Molar pregnancy	21
0		
2.2.1	Corpus luteum	22
1		
	Ectopic pregnancy	22
2		22
	Scar pregnancy	23
3	Cile ve i al e	22
2.2.1 4	Fibroids	23
-	Rlighted Ovum	24
5	Blighted Ovum	۷4
	Ovarian cyst	25
$\angle \cdot \angle \cdot \bot$	Ovarian cyst	∠ J

6		
2.2.17	Others	26
2.3	Previous studies	26-27
	Chapter three	
3.1	Material and methods	28
3.2	Methods	28-29
3.3.	High definition and transvaginal	30
	probe	
3.4	Research design	30
4.5	Population and sample	30
3.6	Data collection	31
3.7	Data analysis	31
	Chapter four	
	Results	3239
	Chapter five	
5.1	Discussion	40-41
5.2	Recommendations	42
5.3	Conclusion	43
5.4	References	44
5.5	Appendix	

List of figures

Figure 2-1 uterus

Figure 2-2 vagina

Figure 2-3 Vulva

Figure 2-4 Ovaries

Figure 2-5 Menstrual cycle

Figure 2-6 threatened abortion

Figure 2-7 inevitable abortion

Figure 2-8 complete abortion

Figure 2-9 incomplete abortion

Figure 2-10 missed abortion

Figure 2-11 Molar pregnancy

Figure 2-12 Ectopic pregnancy

Figure 2-13 fibroid

Figure 2-14 Blighted Ovum

Figure 2-15 Ovarian cyst

Figure 4-1 sample age classes

Figure 4-2 Number of delivery

Figure 4-3 clinical signs, frequency and percentage

Figure 4-4 causes of abortion and percentage

Figure 4-5 linear relationship between the clinical sign and ultrasound findings

Figure 4-6 linear relationship between age and Ultrasound findings

Figure 4-7 Linear relationship between number of deliveries and Ultrasound findings

List of tables

- Table 4.1 The sample, age classes, percentage
- Table 4.2 Number of delivers
- Table 4.3 clinical sign, frequency and percentage
- Table 4.4 Ultrasound findings
- Table 4.5 classification of abortion
- Table 4.6 correlation between variables.
- Table 4.7 coefficient , variables age and diagnosis
- Table 4.8 coefficient , variables (number of deliveries)