بِسْمِ اللّهِ الرّحْمَنِ الرّحِيمِ

قال تعالى :

اقْرَأْ بِاسْمِ رَبِّكَ الذي خَلَقَ ﴿١﴾ خَلَقَ الْإِنسَانَ مِنْ عَلَقِ ﴿٢﴾ اقْرَأْ وَرَبُكَ الْأَرْمُ ﴿٢﴾ الذي عَلَمَ بِالْقَلَمِ ﴿٤﴾ عَلَمَ الْإِنسَانَ مَا لَمْ يَعْلَمْ ﴿٥﴾

صدق الله العظيم

سورة الفلق الآيات 1-5

Dedication

To my beloved and blessed parents who did everything for me

To my dears all members of my families who spend more time encourage me

To my kindful and wonderful supervisor Dr.Alla A.kareem who was supports me in each step of my research

To my teachers, very special friends and colleagues who where an integral part of our support group

I dedicate this work...

Acknowledgment

First and foremost, I would like to thank God for giving the health

And strength which without, I would not have been able to

Complete this research

Firstly most grateful and deep great thanks to my perfect
Supervisor Dr/Abdulla Abdel Kareem his great effort...

I would like to express my deep gratitude and thank to my husband

Dr.Nour Alhuda Mohammeddin

My best regards and thanks

To staff in Dr/Elsir Fertility center I would like to express my deep

Appreciation and gratitude to every one of them special thank to

Dr/Elsir Abu Alhassan and Dr/ Mohammed Ali.

Finally I would like to express my sincer special thank to all People who help full and kindness in sample collection...

Abstract

This study was descriptive and analytical study, conducted in Khartoum state during the period from May 2013 to March 2014 in Dr. Elsir Fertility Center, Khartoum state, Sudan. The aim, was to determine the prevalence of Antiphospholipid Syndrome, lupus anticoagulant, prothrombin (PT) and activated partial thromboplastin (APTT) in Sudanese women with recurrent Miscarriages. A total of hundred women with two or more recurrent miscarriages blood Samples in addition to 50 healthy non pregnant women were involved in this study. The age was ranging between 20-40 years, with mean age of 30 years. Patient with history with known cause for miscarriages were excluded from this study. Patient and control were tested for Antiphospholipid antibodies IgG by ELISA, lupus anticoagulant by screening test of activated partial thromboplastin time and correction of it, Prothrombin time and activated partial thromboplastin time by using coagulometer Biobas 10. The results were analyzed by using program SPSS Results showed that the means of APA for patients was version 20. 4.36+_6.53 and 2.12_+1.44 for control (P-value 0.003). Mean of APTT for patients was 34.0_+8.16 and 29.1_+3.27 for control, (P-value 0.000) and Mean of PT test 12.7_+2.47 for patients and 11.9_+0.95 for control (P-value 0.017) and its clinical significant. The study found 12% of prolonged APTT have inhibitor mainly like LA. The study found that women with RM who treated with heparin and aspirin have increased rate of live birth.

The study concluded that the presence of aniphopholipid antibody and LA were significantly associated with recurrent miscarriage and the activated partial thromboplastin time is more sensitive than prothrombin time in the presence of lupus anticoagulant.

The results of the previous study were compatible with these study in similar worlds conducted on countries other than Sudan.

ملخص البحث

هذه الدراسة دراسة وصفيه تحليلية أجريت في ولاية الخرطوم في الفترة من مايو 2013 وحتى مارس 2014 في مركز د.السر أبو الحسن للخصوبة الخرطوم,السودان, بعد أخذ الموافقه من النساء اللاتي تم سحب الدم منهن .

هدفت هذه الدراسة لتحديد علاقة الأجسام المضاده للفوسفات الدهنية, زمن الثرمبوبلاستين الموضعي المنشط, زمن البروثومبين وتخثر الذئبه مع الإجهاض المتكرر

جمعت مائه عينه دم من نساء من ذوات الإجهاض المتكرر ثم جمعت خمسون عينه دم من نساء لم يعانين من الإجهاض, ترواحت اعمارهن من 20 إلى 40 سنة وكان متوسط الأعمار 30 سنتوا ستبعدت هذه الدراسه النساء اللاتي لديهن أسباب معروفة للإجهاض المجموعتين ألمرضى و المجموعة الضابطة جريت لهن إختبار ات دم تخص الأجسام المضاده للفوسفات الدهنيه بإستخدام ال الالايزا وتخثر الذئبه, زمن البروثرومبين وزمن الثرمبوبلاستين الجزئى المنشط بأستخدام جهاز ال كواقيلومتر بيوباس 10. وكانت النتائج كالآتى متوسط الأجسام المضاده تراوح بين 6.53_+_4.36 للمرضى و 2.12_+1.44 للكنترول للكنترول وكانت قيمة ال ومتوسط زمن الثرمبوبلاستين الموضعي المنشط 12.7+_2.47 للمرضى و 2.47_+12.7 للكنترول و 12.7 _+2.4 للمرضى و 11.9+_0.95 للكنترول بالنسبه لزمن البروثرومبين وكان12% بالنسبه لتخثر الذئبه المضاد وجدت هذه الدراسة أن النساء اللائي يعانين من الإجهاض المتكرر وتعالجن بالهبرين والاسبرين تزداد لديهن نسبه إنجاب أطفال عند مقارنتهن مع النساء اللائي لم يتعالجن. خلصت هذه الدراسة الى أن وجود الأجسام المضاده للفوسفات الدهنيه وتخثر الذئبه المضاد له علاقه بالإجهاض المتكرر وأن زمن الثرمبوبلاستين الموضعي المنشط مرتبط بتخثر الذئبه اكثر من زمن البروثرومبين.

Table of contents

Subject	Page No.
الاية القر آنية	I
Dedication	II
Acknowledgment	III
Abstract (English)	IV
Abstract (Arabic)	V
List of contents	VI
List of tables	VIII
List of figures	IX
Abbreviation	X
Chapter one	1
1-1 Introduction and literature review	1
1-1 Recurrent miscarriages	1
1-2 Causes of a recurrent miscarriages	3
1-3 Anti phospholipid antibodies	7
1.3.1 Sign and complication of APA	9
1.4 Lupus Anticoagulant	10
1-5 Coagulation profile	11
1.5.1 Hemostasis	11
1.5.1 Primary hemostasis	11
1.5.2 Secondary hemostasis	13
1.6 Fibrinolysis	14
1.6.1 Component of the fibrinolytic system	15
1.7 Treatment	15
1.8 Rationale	16
1-9 Objective	17
Chapter Two	
2.0 Materials and Methods	18
2.1 Study design	18
2.2 Study Population	18
2.3 Inclusion and exclusion criteria	18
2.4 Sample size	18
2.5 Sampling	18

2.6 Material	19
2.7 Methods	19
2.7.1 Antiphospholipid Antibodies APA	19
2.7.2 Prothrombin time (PT)	20
2.7.3 Activated Partial thromboplastin time (APTT)	20
2.7.4 APTT mixing with normal plasma	21
2.8 Data Analysis	21
2.9 Ethical consedration	21
Chapter three	
Results and analysis	22
Chapter four	
4.1Discusion	31
4-2Conclusion	33
4- 3 Recommendation	34
References	35
Appendix	41

List of Table

No	Title	Page
Table (1)	Distribution of age between case and control	22
Table (2)	Distribution of APA, PT and APTT in case and control	23
Table (3)	Distribution of APA, PT and APTT in case and control based on number of miscarriage	24
Table (4)	Distribution of APA based on gestational age of miscarriage	25
Table (5)	Distribution of live birth in recurrent miscarriage women	27

List of figures

NO	Title	Page
Figure (1)	Distribution of PT, APTT and APA	26
Figure (2)	Distribution of age and control	28

Abbreviations

APA: antiphospholipid antibody

APS: antiphospholipid syndrome

APTT: activated partial thromboplatin time

DIS: disseminated intra vascular coagulation

DVT: deep vein thrombosis

ELISA: enzyme linked immune sorbent assay

FDP: fibrinogen degradation product

HMWK: high molecular weight kinenogen

HSV: herpes simplex virus

IUGR: intra uterine growth restriction

IVF: invetro fertilization

KCCT: kaolin cephalin clotting time

LA: lupus anticoagulant

LPD: leuteal phase defect

MRI: magnetic resonace imaging

PCOS: poly cystic ovarian syndrome

PE: pulmonary embolism

PGD: pregenetic diagnosis

PGT: pregenetic testing

PLA₂: phospholipase A₂

PT: prothrombin time

TF: tissue factor

TSH: thyroid stimulaton hormone

TXA₂: thromboxance A₂