بسم الله الرحمن الرحيم

قال تعالــــــي:

(وَلَقَدْ خَلَقْنَا الْإِنسَانَ مِن سُلَالَةٍ مِّن طِينٍ * ثُمَّ جَعَلْنَاهُ ثُطْفَةً فِي قَـرَارٍ مَّكِينِ * ثُـمَّ خَلَقْنَا النُّطْفَةَ عَلَقَةً فَخَلَقْنَا النُّطْفَةَ عَلَقَةً فَخَلَقْنَا الْعَظَامَ لَحْمًا الْعَلَقَةَ مُضْغَةً فَخَلَقْنَا الْمُضْغَة عِظَامًا فَكَسَوْنَا الْعِظَامَ لَحْمًا ثُمَّ أَنشَأْنَاهُ خَلْقًا آخَرَ فَتَبَارَكَ اللَّهُ أَحْسَنُ الْخَالِقِينَ)

صدق الله العظيم سورة المؤمنون الآيات(12-14)

Dedication

To My:

Parents

Family and my friends

Acknowledgment

First and foremost, I would like to thank God Allah for giving The health and strength which without I would not have been able to complete this research.

Iam grateful to my supervisor prof: Babiker Ahmed Mohamed for her guidance and constructive advice and help.

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Abstract

This is cross sectional study carried out at Khartoum State ,during the period from March 2015 to July 2015 .

The aim of study is to determine the frequency of antiphospholipid antibodies (APL) among women with recurrent miscarriage.

Forty women each with more than three consecutive recurrent miscarriage were participated in this study ,women with known cause of miscarriage were excluded from this study

Data was collected through written questionnaire, then specimen of 2ml of venous blood was drawn from each participant and placed in plain container, and tested for antiphospholipid (APL))IgM\IgG) antibodies and anticadiolipn antibodies (ACL) (IgM/IgG) was done using ELISA assay, Results were analyzed by SPSS (Statistical Package of Social Science).

Results showed the frequency of APL 28%, and the frequency of ACL 20%.

Insignificance association between presence of APL, ACL and female age, family history of miscarriage and number of miscarriages (p.value > 0.05) was observed.

The study concluded that the presence of APL and ACL is associated with recurrent miscarriage.

No significance association between presence of APL, and ACL according female age, family history of miscarriage and number of miscarriages.

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List of Abbreviation

ACL: anticardiolipin

APA: antiphospholipid antibodies

APL: antiphospholipd

APS: antiphospholipid syndrome

APTT: activatd partial thromboplastin time

B₂-GPL: Beta-2 glycoprotein

DVT: deep vein thrombosis

ELISA: enzyme linked immune sorbent assay

HLA: human leukocyte antigen

HRP: horse reddish preoxidase

KCT: kaolin clotting time

L A: lupus anticoagulant

LMP: last menstrual period

MRI: magnetic resenouse imaging

NK: natural killer

PNP: platelets neutralization test

RPL: recurrent pregnancy loss

RVVT: Russel viper venum time

SLE: systemic lupus erythramatsus

TMB: tetra methyl benzidin

TPA: tissue plasmingen activater

WHO: world health organization