"قالوا سبحانك لا علم لنا إلا ما علمتنا إنك أنت إلا ما علمتنا إنك أنت العليم الحكيم "

صدق الله العظيم "سورة البعرة – آية 32" عرآن كريم

CONTENTS

TITLE	Page
Introduction	1
Aim of the work	3
Review of Literature	4
Patients and Methods	104
Results	115
Discussion	144
Summary and Conclusion	153
References	156
Arabic Summary	

LIST OF TABLES

No.	Table of Review	Page
Table 1	Comparison between multipara cases & multipara control	120
	as regards age, off spring, CD34 and CD38.	
Table 2	Comparison between nullipara cases & nullipara control	121
	as regards age, CD34 and CD38	
Table 3	Comparison between male cases & male control as	122
	regards age, off psring, CD34 and CD38	
Table 4	Correlation between CD34 & CD38 and different variables	123
_	in multipara cases	
Table 5	Correlation between CD34 & CD38 and different variables	128
	in nullipara cases	
Table 6	Correlation between CD34 & CD38 and different variables	129
	in male cases.	
Table 7	Comparison between diseased groups as regards CD34	131
	and CD38.	
Table 8	Comparison between positive and negative deformity as	132
	regards CD34 and CD38 in Multipara	
Table 9	Comparison between positive and negative deformity as	133
	regards CD34 and CD38 in Nullipara	
Table 10	Comparison between positive and negative deformity as	134
	regards CD34 and CD38 in Male	
Table 11	Comparison between positive and negative extra-articular	135
	manifestations as regards CD34 and CD38 in Multipara	
Table 12	Comparison between positive and negative extra-articular	136
	manifestations as regards CD34 and CD38 in Nullipara	
Table 13	Comparison between positive and negative extra-articular	137
	manifestations as regards CD34 and CD38 in Male	
Table 14	Distribution of study group according to extraarticular	138
Table 15	Distribution of study group according to deformities	139
Table 16	Distribution of study group according to RF	140

LIST OF FIGURES

No.	Figure of Review	Page
Fig. 1	Origin of cells of the immune system	6
Fig. 2	Defense mechanisms against infections	7
Fig. 3	Plasticity of stem cells	7
Fig. 4	T-cell development	9
Fig. 5	Natural killer cells	14
Fig. 6	Differentiation into TH1 and TH2 cells	16
Fig. 7	T cell activation	18
Fig. 8	Regulation of apoptosis	22
Fig. 9	Development of B lymphocytes	24
Fig. 10	B-cell activation: the germinal center reaction	29
Fig.11	Immunoglobulin structure	35
Fig.12	Hypervariable regions determine the antigen specificity	35
Fig.13	Immunglobulin structure and features	41
Fig.14	Complement activation	47
Fig.15	Types of hypersensitivity reactions	52
Fig.16	Mechanisms of autoimmunity	72
Fig. 17	Multipara cases & multipara	120
Fig. 18	Nullipara cases & nullipara control	121
Fig. 19	Male cases & male control	122
Fig.20	Between CD34 & CD38 in multipara cases	124
Fig. 21	Between CD34 & ESR in multipara cases	124
Fig. 22	Between CD38 & ESR in multipara cases	125
Fig. 23	Between CD34 & MS in multipara cases	125
Fig.24	Between CD38 & MS in multipara cases	126
Fig. 25	Between CD34 & HB in multipara cases	126
Fig. 26	Between CD38 & HB in multipara cases	127
Fig. 27	Correlation between CD34 & CD38 in nullipara cases	128
Fig. 28	Correlation between CD34 & CD38 in male cases	130
Fig. 29	Diseased groups as regards CD34 and CD38	131
Fig. 30	Positive and negative deformity as regards CD34 and	132
	CD38 in multipara	

No.	Figure of Review	Page
Fig. 31	Positive and negative deformity as regards CD34 and	133
	CD38 in nullipara	
Fig. 32	Positive and negative deformity as regards CD34 and	134
	CD38 in male group	
Fig. 33	Positive and negative extra-articular manifestation as	135
	regards CD34 and CD38 in multipara	
Fig. 34	Positive and negative extra-articular manifestation as	136
	regards CD34 and CD38 in nullipaa	
Fig.35	Positive and negative extra-articular manifestation as	137
	regards CD34 and CD38 in male	
Fig. 36	Flowcytometry	141
Fig. 37	CD34 detection by flowcytometry	142
Fig. 38	Detection of CD34 and CD38 using flowcytometry	143

MICROCHIMERISM IN RHEUMATOID ARTHRITIS

Thesis

Submitted in Partial Fulfillment For

The M.D. Degree In

Rehumatology and Rehabilitation

*By*Ehab Sami Mohammed

M.B.B.Ch.

M.Sc. Rheumatology and Rehabilitation

Supervised By

PROF. DR. ALI IBRAHIM FODA

Prof. of Rheumatology & Rehabilitation
Benha Faculty of Medicine

PROF. DR. GAMAL ABD EL-GHFAR HAMAD

Prof. of Rheumatology & Rehabilitation Benha Faculty of Medicine

PROF. DR. AHMED YOUSEIF EL-SHAMBAKI

Prof. of Rheumatology & Rehabilitation Benha Faculty of Medicine

PROF. DR. SHEREEN AL GERGAWY

Associated Prof. of Rheumatology and Rehabilitation Benha Faculty of Medicine

Benha University

2011

الإندماج المصغر للخلية (ميكروكيمريزم) في مرض الروماتويد المفصلي

مقدمة من

الطبيب/ إيهاب سامي محمد ماجستير الروماتيزم والتأهيل توطئة للحصول على درجة الدكتوراه في الروماتيزم والتأهيل

تمس إشراض أ0د/ على إبراهيم فودة

أستاذ الروماتيزم والتأهيل

كلية طب بنها

أ0د/ جمال عبد الغفار حماد

أستاذ الروماتيزم والتأهيل

كلية طب بنها

أ0د/ أحمد يوسف الشمبكي

أستاذ الروماتيزم والتأهيل

كلية طب بنها

أ0د/ شرين الجرجاوي

أستاذ مساعد الروماتيزم والتأهيل

كلية طب بنها

جامعة بنها **2011**

INTRODUCTION

AIM OF TEH WORK

REVIEW OF LITERATURE

PATIENTS AND METHODS

RESULTS

DISCUSSION

SUMMARY AND CONCLUSION

REFERENCES

ARABIC SUMMARY