

## 127, 17 27, 17 (20) 77, 17 (20









### جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



#### يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

#### GENE THERAPY IN TREATMENT OF RHEUMATOID ARTHRITIS AND OSTEOARTHRITIS

Essay

Submitted in partial fulfillment of the requirements of M.Sc. Degree in Physical Medicine and Rehabilitation

Ayman Fathy Khalil (M.B.Ch.B) (Alexandria)

Prof. Dr. Hatem Al Ebiary

Emeritus Professor of Physical Medicine and Rehabilitation Ain Shams Unive**rs**ity

Prof. Dr Nora Salwa Saad Allah Haroun

Professor of Physical Medicine and Rehabilitation Ain Shams University

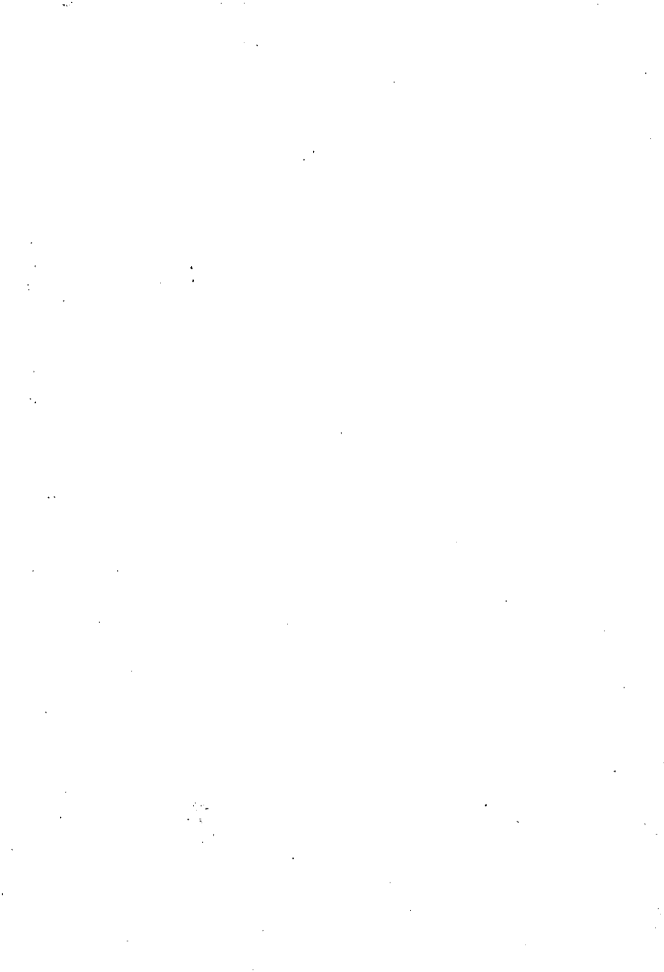
Ass. Prof. Dr. Mona Lotfy Zamzam

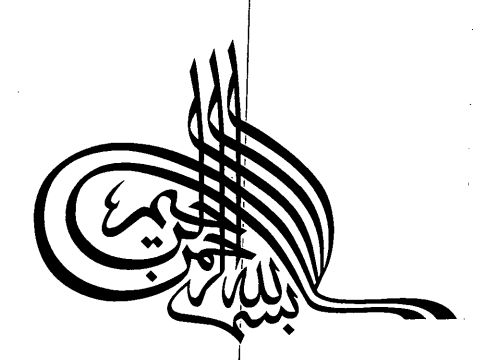
Assistant Professor of Physical Medicine and Rehabilitation Ain Shams University

> FACULTY OF MEDICINE AIN SHAMS UNIVERSITY

> > 2000

00/4





199

•• 5

7

45.

.

.

•

#### <u>Acknowledgement</u>

I wish to express my deepest gratitude, thankfulness and appreciation to Professor Dr. Hatem Al Ebiary, Emeritus Professor of Physical Medicine and Rehabilitation, Ain Shams University, for his kind care and constant supervision and motivation that lead to the production of this piece of work.

I also would like to acknowledge my appreciation and gratitude to Professor Dr. Nora Salwa Haroun, Professor of Physical Medicine and Rehabilitation, Ain Shams University, for her supervision and greatest support for myself and for my work that helped this essay a lot to see the light.

I also wish to express my deepest appreciation to Ass. Professor Dr Mona Lotfy Zamzam, Ass Professor of Physical Medicine and Rehabilitation, Ain Shams University, for devoting her time and effort to supervise this work and give her guidance and advice so that this work would finally be as perfect as it could be.

I wish also to thank Professor Dr Mohammad Gamal Zaki, head of the Physical Medicine and Rehabilitation Department, Ain Shams University, for his care kindness, and moral support in order to complete this work.

Finally I would like to thank Professor Dr Mervat Abd Al Hakim for her support to me and to all my colleagues throughout our studies in the Physical Medicine and Rehabilitation Department, Ain Shams University, Faculty of Medicine.

₹.\ ..

**14** 

#### **Contents**

Introduction	
	apy1
Gene therapy	4-15
History of gene th	erapy4
Basic science of g	rene therapy8
	f gene expression8
	rapy9
Methods and prog	gress in somatic gene therapy11
Cana taguafan tagbuigu	ne 16-23
Gene transfer technique	es16-23 anti-rheumatic genes17
Long-term regula	ted gene expression18
Vectors for gene transfe	24-50
Viral vectors	24
Retroviral 1	vectors25
Monley mu	rine leukemia virus27
Lenti-virus	es28
Foamy viru	ises29
Adenoviral	vectors31
Adeno-asso	ociated vectors37
Herpes sim	plex virus39
	40
	1 delivery41
	nediated gene transfer41
	vectors44
Other non-	viral vectors46
Cana thorony for arthri	tis51-68
Problems associa	ted with traditional methods of
urug ueuvery Transforrina aan	es to the joints56
Which conce are	anti-arthritic57
TT THEOH ECHES WIL	PRINCE OF SERVICE CONTRACTOR AND

Gene therapy for osteoarthritis	£0 01
Introduction	
Pathology and pathogenesis of OA	
Biologically based therapies for OA	
Conventional therapy of osteoarthritis	
Gene therapy of OA	78
Gene therapy for Rheumatoid Arthritis	
Introduction	82
Brief biology af RA	83
Therapeutic strategies for RA	
Gene therapy for RA	88
Considerations in the use of genes as pharmaceutical	's96-97
Safety of gene therapy	98-99
Summary	100-103
References	104 120

.

.

# PRODUCTION

ROLLING VELOC

:i. .

,