

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل



Islet Cell Antibodies and its Relation to Diabetes Mellitus in Patients with Chronic Hepatitis B and C

Thesis:

Submitted in Partial Fulfillment of the Msc Degree in Internal Medicine By:

Yasser Sayed Ali Hassan

M.B.B.ch

Supervised By:

Dr. Hedeya Hassan El Ibrashy, Ass. Prof. of Internal Medicine

Faculty of Medicine, Cairo University

Dr. Hoda Abd El Sattar Mostafa, Lecturer of Internal Medicine

Faculty of Medicine, Cairo University

Dr. Laila Ahmed Rashed,

Lecturer of Biochemistry

Faculty of Medicine, Cairo University

Faculty of Medicine, Cairo University

(2003)

(1)

3,200

•		
		,

جامعة القاهرة / كلية الطب الدراسات العليا

محضر	
اجتماع لجنة الحكم على الرسالة المقدمة من	
الطبيب / يا الطبيب / يا الطبيب / يا المعتمدة من توطئة للحصول على درجة الماجستير / التكتوراء	
فى <u>الدران الماجستير / التكتور</u> له ====	
======	_ 5
======= Is let Cell Ant lockes and to be properly in the state of the	سحر
Islat Cell Ant lockies and Mellitus in patients	
De Cota de Consona de Contra de Cont	
La Charles Colores Col	
: ellés legues : com de la	
بناء على موافقة الجامعة بتاريخ / / ٢٠٠ تم تشكيل لجنة الفحص والمناقشة مالة المذكورة أعلاه على النحو التالي :-	للرس
the state of the s	•
عن المشرفين عن المسرفين ممتحن داخلي ممتحن داخلي	۲.
المراجع المستحدد الخلي	۳
الرب المسير المس	
فحص الرسالة بواسطة كل عضو منفردا وكتابة تقارير منفردة لكل منهم انعقدت اللجنة عة في يوم	عد ف
الطالب في حاسة مانية في المساوسة الطالب في حاسة مانية في المساوسة مانية في المساوسة	
اللجنة: المركول العلمية التي قام عليها البحث .	ار ا
واعضاء اللحزة .	ىعات

الممتحن الداخلي

Acknowledgement

It is great honor to express my deep gratitude to **Dr. Hedeya Hassan El**Ibrashy, Ass. Prof. of Internal Medicine, Faculty of Medicine, Cairo University, under her supervision, I had the pleasure to proceed in this work. I feel deeply thankful to her for her kind care, encouragement, valuable advice and constructive criticism.

I am also greatly indebted to **Dr. Hoda Abd El Sattar Mostafa**, Lecturer of Internal Medicine Faculty of Medicine, Cairo University, for her close supervision and great care. She has generously offered me much of her time, precious advice and sincere guidance throughout this work. I truly appreciate her patience, honesty and kindness.

I would like to deliver a very special and sincere gratitude to **Dr. Laila**Ahmed Rashed, Lecturer of Biochemistry Faculty of Medicine, Cairo University, for her tremendous effort, kind assistance and co-operation.

My deepest gratitude and heartful thanks to **Dr. Abd Razik A M Heiba**, Lecturer of Internal Medicine, Faculty of Medicine, Cairo University, for his tremendous efforts and generous co-operation in this work.

My deepest and heartfelt thanks to my parents, my wife, my son, my brothers and my parents in low for their great and generous help and for the facilities offered by all of them for this work to be finished.

All my thanks to all my friends and to every person who participated in this work.

Finally thanks to all the patients who participated in this work and for whom all our efforts are devoted.

Yasser Sayed Ali, 2003

List of the Contents

Title	Page
Acknowledgement	I
List of the Contents	ш
List of Tables	VI
List of Figures	VII
List of Abbreviations	νш
Introduction and Aim of the work	1
Chapter 1 Review of Literature	
Hepatitis B	3
The virus	3
HBV Mutants	4
Epidemiology	6
Natural history and clinical manifestations	8
Extra hepatic manifestations	10
Diagnosis	11
Prevention	14
Treatment	16
Hepatitis C	20
Epidemiology	20
The virus	22
Genotypes	23

Diagnosis	24
Clinical manifestations and natural history	28
Extra-hepatic manifestations of HCV	31
Treatment	35
Endocrine Functions of the Pancreas	
Structure of the pancreas	40
The Endocrine Pancreas	40
The adipoinsular axis	42
Autoimmune Diabetes	
Immune-mediated type 1 diabetes	44
Idiopathic diabetes	45
Immune markers (Islet antibodies)	46
Genetic markers	49
Latent autoimmune diabetes in adults	50
Characterization of LADA	51
Potential strategies for preventing β-cell destruction in LADA	52
Uncommon forms of immune-mediated diabetes	55
Anti-insulin receptor antibodies	56
Chapter 2 Patients and Methods	
Patients	57
Methodology of PCR	58
Methodology of ELISA	64
Methodology of Detection of the Islet Cell Autoantibody (ICA)	66

Statistical Methods	68
Chapter 3 Results	
Results	69
Tables	72
Figures	75
Chapter 4 Discussion	
Discussion	79
Summary	85
References	87

