

شبكة المعلومات الجامعية





شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

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



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار

في درجة حرارة من 15-25 مئوية ورطوبة نسبية من 20-40%

To be Kept away from Dust in Dry Cool place of
15-25- c and relative humidity 20-40%





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم

Growth Assessment in Type 1 (Insulin Dependent) Diabetic Egyptian Children

Thesis
Submitted for Partial Fulfillment of
M.D. Degree in Pediatrics

by

Osama Edward Aziz

(M.B.B.CH., - MSC (Pediatrics)

Under Supervision of Prof. Dr. Mona Abdel-Kader Salem

Prof. Of Pediatrics - Ain Shams University and Head of Pediatric Diabetology Unit

Prof. Dr. Moushira Erfan Zaki

Prof. Of Human Genetics Human Genetic Department - NRC.

Prof. Dr. Mona Hussein El-Samahy

Prof. Of Pediatrics
Ain Shams University

Dr. Soheir Omar Albasiony

Assist. Researcher Prof. Clinical Pathology

Child Health Dept. NRC

Faculty of Medicine Ain Shams University

And Soy Khap

2000

Ö

ACKNOWLEDGMENTS

FIRST OF ALL THANKS TO GOD

I wish to express my deep appreciation and gratitude to Prof. Dr. Mona Abdel-Kader Salem, Professor of Pediatrics, Faculty of Medicine, Ain Shams University, for giving me the privilege of working under her supervision and helpful guidance.

I owe special gratitude to Prof. Dr. Moushira Erfan Zaki, Professor of Human Genetics, Human Genetic Department, National Research Center for her honest supervision, continuous interest, criticism, sincere effort and outstanding assistance through every step of this work.

I also express my deep thanks and gratitude to Prof. Dr. Mona Hussein El-Samahy, Professor of Pediatrics, Ain Shams Unviersity, for her great support, encouragement, enthusiasm and help.

I am also grateful to Ass. Prof. Dr. Soheir Omar El-Bassiouny Assistant Researcher Professor of Clinical Pathology, Child Helath Dept., National Research Center for her great co-operation and generous help.

To Dr. Laila Aly Hosny, Researcher of Human Genetics in Human Genetic Dept., National Research Center, I owe my thanks and gratitude, for her great help and advise in the whole part of anthropometry work.

To my wife,, my parents and every one who participated in some way or the other, to let this work come to such a final picture, I owe my thanks and gratitude.

Osama Edward Aziz

			1
			•

Abbreviation

BMI Body Mass Index

CSII Continuous Subcutaneous Insulin Infusion

DM Diabetes Mellitus

DCCT Diabetes Control Complication Trial.

DPT-1 Diabetes Prevention Trial.

FCPD Fibrocalculous Pancreatic Diabetes

GDM Gestational Diabetes Mellitus

GIGT Gestational Impaired Glucose Tolerance

GAD Glutamic Acid decarboxylase

GHBPs Growth Hormone Binding Proteins

 HbA_{1C} Glycosylated Hemoglobin

IAA Insulin Auto-Antibodies.

ICA Islet Cell Antibodies

IDDM Insulin Dependent Diabetes Mellitus.

IFG Impaired Fasting Glycemia

IGT Impaired Glucose Tolerance

IGFs Insulin Like Growth Factors

IGF-BPs Insulin Like Growth Factors Binding Proteins.

LADA Latent Auto-immune Diabetes in Adults

MODY Maturity Onset Diabetes of the Young.

MRDM Malnutrition Related Diabetes Mellitus.

MPH Mid-Parental Height.

NIDDM Non Insulin Dependent Diabetes Mellitus.

OGTT Oral Glucose Tolerance Test

PDPD Protein Deficient Pancreatic Diabetes

PHV Peak Height Velocity

SCBF Subcutaneous Blood Flow

SF Skinfold.

Δ-Z height Growth Velocity of Height.

List of Tables

Table (1)	Values for diagnosis of diabetes mellitus and o	
	categories of hyperglycemia	5
Table (2)	Etiological Classification of Disorders	of
	Glycemia	9
Table (3)	Drug-or chemical - induced diabetes	19
Table (4)	Classification of Sex Maturity stages in Girls	72
Table (5)	Classification of Sex Maturity Stages in Boys	72
Tables re	presenting the results :	
Table (1)	Descriptive data of diabetic girls, boys, and	both
	sexes combined	25
Table (2)	Frequency of positive consanguinity and sin	nilar
	conditions of the diabetic patients	25
Table (3)	Mean Z-scores of anthropometric parameter	s of
	female and male diabetic patients	26
Table (4)	Mean Z-scores of anthropometric body ind	lices
	between female and male diabetic patients 1	27
Table (5)	Mean Z-scores of anthropometric parameter	s of
	the diabetic patients	28
Table (6)	Mean Z-scores of anthropometric body indice	s of
	diabetic patients.	29
Table (7)	Frequency of some abnormal anthropome	etric
	parameters and body indices (> ± 2SD) in diab	etic
	patients 1	30

Table (8)	Mean Z-scores and SDS of anthropon	netric
	parameters of diabetic patients regarding	their
	level of glycemic control (Mean HbA _{1C})	131
Table (9)	Mean Z-scores and SDs of anthropometric	body
. ,	indices of diabetic patients regarding their lev	vel of
	glycemic control (Mean HbA _{1C})	132
Table (10)	Mean Z-scores and SDs of anthropon	netric
	parameters of diabetic patients as regard	their
	pubertal status	133
Table (11)	Frequency of some abnormal anthropon	netric
	parameters ($> \pm 2SD$) in relation to pu	bertal
	status	134
Table (12)	Mean glycemic control in different pubertal s	tages
	of the diabetic patients	134
Table (13)	Growth velocity (ΔZ) in relation to pubertal s	stages
	in both boys and girls of diabetic patients	135
Table (14)	Growth velocity of diabetic patients	135
Table (15)	Mean Z-score data of height velocity in relat	ion to
. ,	glycemic control (Mean HbA _{1C})	136
Table (16)	Height velocity Δ-Z-height in relation to du	ration
	of diabetes	136
Table (17)	Frequency and Mean Z-height of delayed v	ersus
	nromal bone age diabetic patients	147
Table (18)	Clinical characteristics of those of final	adult
	height	147
•		

List of Figures

Disorders of Glycemia: etiological ty	pes and		
clinical stages	7		
Proposed scheme of natural history	of the		
evolution of IDDM with progressiv	e B-cell		
failure	28		
Landmarks of body measurements	80		
nts used (Photos).			
1. Sliding Caliper	115		
2. Pelvimeter (Spreading Caliper)	116		
3. Skinfold Caliper	117		
4. Orchiometer	118		
epresenting the results			
Relationship between mean HbA _{1C} and Δ-Z height			
(height velocity) of diabetic patients	137		
Relationship between mean HbA _{1C} and	mean Z-		
weight scores of diabetic patients	138		
Relationship between mean HbA _{1C} and	mean Z-		
height scores of diabetic patients	139		
	Proposed scheme of natural history evolution of IDDM with progressive failure Landmarks of body measurements nts used (Photos). 1. Sliding Caliper 2. Pelvimeter (Spreading Caliper) 3. Skinfold Caliper 4. Orchiometer epresenting the results Relationship between mean HbA _{1C} and Δ (height velocity) of diabetic patients Relationship between mean HbA _{1C} and weight scores of diabetic patients Relationship between mean HbA _{1C} and weight scores of diabetic patients		

Figure (4)	Relationship between mean Z-weight nad mean Z-	:
	height scores of diabetic patients 140	ļ
Figure (5)	Relationship between mean Z-weight and mean	4
	Δ -Z height (growth velocity) of diabetic	
	patients. 141	
Figure (6)	Relationship between mean Z-height scores and	,
	mean Δ -Z height (growth velocity) of diabetic	
	patients 142	
Figure (7)	Relationship between duration of diabetes and	
	insulin dosage 143	
Figure (8)	Relationship between duration of diabetes and	
	mean Z-height socres 144	
Figure (9)	Relationship between duration of diabetes and	
	mean Z-weight scores 145	
Figure (10)	Relationship between duration of diabetes and Δ -Z	
	height (growth velocity) 146	
Figure (11)	Relationship between duration of diabetes and	1,
	final adult height 148	
Figure (12)	Relationship between mean HbA _{1C} of diabetic	ļ
	patients and final adult height 149	
Figure (13)	Relationship between target genetic height (MPH)	
	of diabetic patients and final adult height 150	

Contents

*	Introduction	 1
*	Aim of the work	 2
*	Review of Literature	
	- Diabetes Mellitus	3
	- Growth and Diabetes	45
	- Puberty and Sexual maturation	70
	- Anthropometry	 79
	- Parameters of Physical Growth	- 82
*	Subjects and Methods	- 105
*	Results	- 120
*	Discussion	- 151
*	Summary & Conclusion—	170
*	Recommendations	- 175
*	References	- 17 7
*	Arabic Summary	- 206

