ASSESSMENT OF JOINT MOBILITY IN INSULIN DEPENDENT DIABETIC CHILDREN: RELATION TO MICROVASCULAR COMPLICATIONS

THESIS Submitted For Partial Fulfillment Of Master Degree

In Paediatrics



By Saber Ali Abdel Kader M.B., B.ch.

618.92462 < N

Under Supervision of Prof. Dr. Mona Abdel Kader Salem

Professor in Paediatrics Faculty of Medicine Ain Shams University

Dr. Nora Salwa Saad Allah Haroun

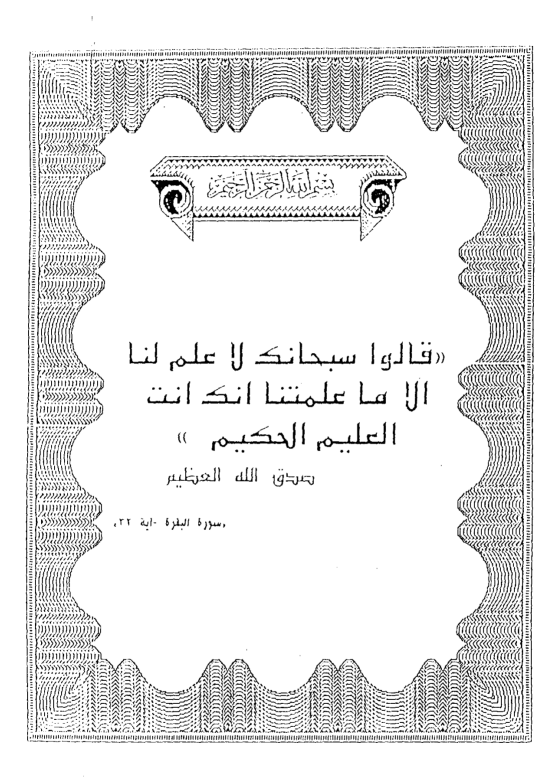
Assistant Professor in Physical medicine Faculty of Medicine Ain Shams University

Dr. Manal Hamdy El Sayed

Lecturer in Paediatrics Faculty of Medicine Ain Shams University

FACULTY OF MEDICINE AIN SHAMS UNIVERSITY 1997





Acknowledgement

I would like to express my grattitude and heartfelt thanks to prof. Dr. Mona A. Salem, Professor of Paediatrics, Faculty of Medicine, Ain Shams University, for giving me the privilege of working under her supervision. Her constant encouragement, close supervision and constructive guidance. My debt of grattitude for her constant support, valuable advice and remarks that have been of utmost help. She gave me a lot of her valuable time to improve the quality of this work and words will never be enough to express my appreciation of her effort.

Great thanks are paid to *Dr. Noura S. Haroun*, Assistant Professor of Physical Medicine, Faculty of Medicine, Ain Shams University, for her continuous valuable help, supervision and encouragement.

I wish to express my deep grattitude and thanks to *Dr. Manal H. El-Sayed*, Lecturer of Paediatrics, Faculty of Medicine, Ain Shams University, for her endless valuable assisstance and guidance during all the steps of preparing this work.

My sincere feelings and thanks go to *Dr. Inas* and to *my family* for their great support and consideration.

Saber Ali

Central Library - Ain Shams University

LIST OF ABBREVIATIONS

Abbreviation	Full name
AGEI	Angiotensin Converting Enzyme Inhibitors
ADA	American Diabetes Association
AGEs	Advanced Glycation End Products
BDR	Background Diabetic Retinopathy
ВМІ	Body Mass Index
Diab. with retino.	Diabetics with retinopathy
Diab. with microalb.	Diabetics with microalbuminuria
GAD	Glutamic Acid Decarboxylase
ICA	Islet cell Autoantibody
IDDM	Insulin Dependent Diabetes Mellitus
LJM	Limited Joint Mobiltiy
МСР	Metacarpophalangeal
Mov.	Movement
NDDG	National Diabetes Data Group
NIDDM	Non Insulin Dependent Diabetes Mellitus
NIH	National Institute of Health
PIP	Proximal Interphalangeal



List of contents

	Page
ACKNOWLEDGEMENT	
LIST OF TABLES	
LIST OF FIGURES	
LIST OF ABBREVIATIONS	
INTRODUCTION & AIM OF THE WORK	1
REVIEW OF LITERATURE	4
Insulin dependent diabetes mellitus	4
Limited joint mobility in IDDM	30
SUBJECTS & METHODS	45
RESULTS	60
DISCUSSION	92
CONCLUSION & RECOMMENDATIONS	100
SUMMARY	102
REFERENCES	104
ARARIC SUMMARY	



LIST OF TABLES

	Page
Table 1: Clinical characteristics of the two major	
types of diabetes mellitus	5
Table 2: Classification of diabetes mellitus and	
other categories of glucose intolerance	6
	22
Table 3: Stages of renal diseases in patients with IDDM	22
Table 4: Types of diabetic neuropathy	24
Table 5: Insulin preparations	27
Table 6. Inite conductor in disheral involving the hand	21
Table 6: Joint syndromes in diabetes involving the hand	31
Table 7: Questionnaire	47
Table 8: Scoring system for assessment of joint mobility	52
Table 0. Official data of the the code of the Co	<i>(</i>
Table 9: Clinical data of diabetic patients (group1)	64

Table 10: Laboratory findings in patients (group1)	68
Table 11: Clinical assessment of joint mobility in patients	70
Table 12: Clinical data in controls (group2)	73
Table 13: Clinical assessment of joint mobility in controls	74
Table 14: Clinical data, laboratory findings and score of joint mobility in diabetics with retinopathy	75
Table 15: Comparison between patients and controls regarding joint mobility tests	76
Table 16: Analysis of variance to determine the most sensitive test that can descriminate between different joint mobility tests in patients	76
Table 17: Relation between age of diabetics and severity of LJM	77
Table 18: Relation between duration of diabetes and severity of LJM	77

Table 19: Classification of diabetics according to degree	
of LJM	78
20: Comparison between diabetics with and without	
microalbuminuria	79
Table 21: Comparison between diabetics with and	
without retinonathy	79

