

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 علي هذه الأفلام قد أعدت دون أية تغيرات



#### يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار الخدارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٤% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



عض الوثائق شبكة المعلومات الجامعية O A SUNE



بالرسالة صفحات لم

ترد بالإصل

## Self-Care Practices Among Home Based Diabetic Elderly In Dakahlia Governorate

#### Thesis

## Submitted to Faculty of Nursing Alexandria University

In Partial Fulfillment of the Requirements of

Master Degree of

Gerontological Nursing

#### By

#### Soad Hassan Abd El-Hamid

B.Sc.Ng. Mansoura
Faculty Of Nursing
University Of Mansoura

2005

0(17

# Self-Care Practices Among Home Based Diabetic Elderly In Dakahlia Governorate

#### Thesis

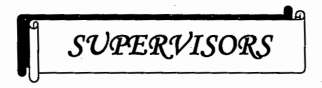
Submitted to Faculty of Nursing
Alexandria University
In Partial Fulfillment of the Requirements of
Master Degree of
Gerontological Nursing

#### By

#### Soad Hassan Abd El-Hamid

B.Sc.Ng. Mansoura
Faculty Of Nursing
University Of Mansoura





#### **Prof. Dr. Faten Ezz El-Din Fikry**

Professor of Community Health Nursing

Faculty Of Nursing

Alexandria University

#### Dr. Somaya Abd El Moneim El-Shazly

Assistant Professor Of Gerontological Nursing

Faculty Of Nursing

Alexandria University

#### Dr. Marium Hagag Soliman

Assistant Professor Of Community Health Nursing

Faculty Of Nursing

Mansoura University



First of all I thank GOD for help and strength offered to me during this work.

I would like to express my sincere thanks to **Prof. Dr. Faten Ez-Eldin** Fikry, professor of community health nursing, Faculty of Nursing, University of Alexandria for her constructive guidance, valuable advice, enormous support and faithful encouragement. Also I greatly appreciate her effort during the course of this work.

I want to express my heartfelt deepest regards, gratitude and appreciation to **Dr. Somaya Abd El-Moneim**, Assistant professor of gerontological nursing, Faculty of Nursing, University of Alexandria for her constant moral support, offered with the open hearted personality of that of true valuable guidance and support during the work.

I wish to express my grateful acknowledge to **Dr. Marium Hagag**, Assistant professor of community health nursing, Faculty of Nursing, University of Mansoura for her constant guidance, constructive criticism and willing to devote her time during the various phases of this work.

My profound thanks for **Dr. Ashraf Wahdan** for his guidance and his effort to complete the statistical work of this study.

I would like to extend my deep thanks to all personnel in the geriatric out patient clinic as well as the patients included in the sample who shared by their time, encouragement and cooperation in the fulfillment of this work and to all the staff and personnel in the gerontological nursing department, who helped me and guided me very kindly.

## Faithfully Dedicated

10

My Lovely Family

### **CONTENTS**

Chapter		Page
I.	Introduction	1
	- Definition of diabetes mellitus	2
	- Incidence and prevalence of diabetes mellitus	4
	- Types of diabetes mellitus in the elders	7
	- Etiology of diabetes mellitus	8
	- Clinical manifestations and diagnosis of diabetes	9
	- Complications of diabetes mellitus	11
	- Factors affecting diabetes control in the elders	17
	- Diabetes self care practices among elders	19
	- Compliance to self care practices	37
	- Role of the gerontological nurse to enhance self care pr	actices40
II.	Aim of the study	47
III.	Materials and Methods	48
	- Materials	48
·	- Methods	.,52
· IV.	Results	56
<b>v.</b>	Discussion	110
VI.	Conclusion and Recommendations	125
VII.	Summary	128
VIII.	References	131
	Appendices	
	Protocol	
	Arabic summary	

### List Of Tables

Tables		Page
I	Distribution of the diabetic elders according to their socio-	58
	demographic characteristics	
II	Distribution of the diabetic elders according to their medical	60
	history and medications used	
Ш	Distribution of the diabetic elders according to their mouth	66
	condition	
IV	Distribution of the diabetic elders according to their skin	68
	condition	
V	Distribution of the diabetic elders according to their foot	70
	condition	
VI	Distribution of the diabetic elders according to their knowledge	76
	and practices about diabetes medications	
VII	Distribution of the diabetic elders according to their dietary	<b>78</b>
	pattern	
VIII	Distribution of the diabetic elders according to daily intake of	80
	food elements and fluid intake	
IX	Distribution of the diabetic elders according to their physical	82
	exercises	
X	Distribution of the diabetic elders according to their practice of	84
	blood glucose monitoring	
XI	Distribution of the diabetic elders according to their skin and	86
	foot self care	
XII	Distribution of the diabetic elders according to their oral self	88
	care	

Tables		Page
XIII	Distribution of diabetic elders according to their knowledge	90-91
:	and practices related to complications of DM	
XIV	Distribution of the diabetic elders according to their follow-up	93
	care practices	
XV	Distribution of the diabetic elders according to smoking habits	95
XVI	Relation between socio-demographic characteristics and	102
	duration of disease and diabetic elders total knowledge scores	
	about different areas of diabetes regimen	
XVII	Relation between socio-demographic characteristics and	105
	duration of disease and self care practices total scores of the	
	studied diabetic elders	
XVIII	Relation between age, sex and duration of the disease and body	107
	mass index (BMI) of the diabetic elders	
XIX	Relation between age, sex and duration of the disease and	109
	fasting blood glucose(FBG) level of the diabetic elders	

## List Of Figures

Figure	·	Page
1	Distribution of the diabetic elderly patients according to the	62
	duration of diabetes mellitus	
2	Distribution of the diabetic elderly patients according to their	64
	family medical history	
3	Distribution of the diabetic elderly patients according to their	72
	fasting blood glucose level	
4	Distribution of the diabetic elderly patients according to their	74
	body mass index	
5	Total knowledge and practices scores of the diabetic elderly	97
	about different areas of diabetes regimen	
6	Practices' score of the diabetic elderly about some areas of	99
	diabetic regimen	,