

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



Faculty of Home Economics
Dept. of Natrition and Food Science

ASSESSMENT OF THE NUTRITIONAL STATUS OF HEART DISEASE.

By FARIDA MOHAMED ALI RASHED

B.Sc. Faculty of Home Economics (Nutrition and food science, Minufiya University, Egypt (1997)

Thesis
Submitted in Partial Fulfillment of the
Requirements for the Degree of Master

IV
Nutrition and Food Science

SUPERVISORS

Dr.

Adel Abd El – Moaty Abd El-Moaty Assist prof. Of Nutrition and food Sciences Faculty of Home Economics Minufiya university

a. El- Mocty

Dr.

Said Shalaby Monraser
Assist , Prof. Of Cardiology
Faculty of Medicine

Minufiya university

Dr.

Khaled Ali Abd El-Rahman Shahen Lecturer of Nutration, Faculty of Home Economics Minufiya University

K.A.sh

id

2001

UNDER THE SUPERVISION

Titel of thesis : Assessment of the nutritional status of heart disease.

In the university hospital in minufiya governorate.

Degree : M.Sc. Degree of Nutrition and food Science.

Name of Student: Farida Mohamed Ali Rashed.

Under the supervision of:

Dr. Adel Abd EL-Moaty Abd EL-Moaty A. El-M.

Assistant Professor Nutrition and Food Science, Faculty of Home Economics, Minufiya University.

Dr. Said Shalaby Montaser.

Assistant Professor. Of cardiology Faculty of Medicin, Minufiya University.

Dr. Khaled Ali Abd EL-Rahman Shaheen. K.A.sh

Lecturer of Nutrition and Food Science Faculty of Home Economic, Menoufia University.

APPROVAL SHEET

Titel of thesis

: Assessment of the nutritional status of heart disease.

In the university hospital in minufiya governorate.

Degree

: M.Sc. Degree of Nutrition and food Science.

Name of Student: Farida Mohamed Ali Rashed.

This thesis has been approved by

Prof. Dr. D-EL- Mont

Prof. Dr. Alw. M. & Bahun

Prof. Dr. M. F. 1- Sayel)
Prof. Dr. Suil Stele by

		•
		•
		•

ACKNOWLEDGEMENTS

Thanks to ALLAH for helping me to achieve this work.

I would like to express my deep thanks and appreciation to *Dr. Adel Abd EL-Moaty Abd EL-Moaty* Assistant Professor of Nutrition and Food Science, Faculty of Home Economics, Minufiya University, Egypt, for her supervision and valuable instructions throughout the course of this study.

It is difficult for me to express my deep appreciation and great thanks to *Dr. Said Shalaby Montaser*, Assistant Professor. Of cardiology Faculty of Medicin, Minufiya University, Shebin El-Kom, Egypt, for his supervision, valuable guidance and advises, and general logistical support. I would like to thank his for the time and great efforts he generously gave me. Really, him encouragement's, advises and helpful were and still endless.

My deepest thanks are also to *Dr. Khaled Ali Abd EL- Rahman Shaheen*, Lecturer of Nutrition and Food Science Faculty of Home Economic, Minufiya University for her supervision and her sincere efforts extended to me during conducting this work.

LEE CONTRAIS

- Apprivations	A
- Introduction	1
- Aim of the work	6
- Review of literature	7
- Nutrition and cardiovascular disease	7
- Atherosclerosis	21
- Thrombosis	38
- Hypertention	44
- Chestpain	55
- Risk factors	65
- Material and Methods	79
- Results . And Discussion	82
- Conclusion	170
- Recomnendations	171
- Summary	172
- References	180
- Arabic summary	216



LIST OF TABLES

Table	Page
Table (1): Percent Distribution of patients According to Age	82
in university Hospital.	
Table (2): Percent Distribution of patients According to	84
income in university Hospital.	
Table (3): Percent of food Expenditure from total income for	86
patients Hospital.	
Table (4): Percent of medecine expenditure from total income	88
for patient in Hospital.	
Table (5): Percent Distribution of patients According to	90
smoking to smoking status in Hospital.	
Table (6): Percent Distribution of patients According to	92
existing of smoking before status in Hospital.	
Table (7): Percent Distribution of patients according to	94
Duration of smoking in hospital.	
Table (8): Percent Distribution of patients according to	96
number of meals.	•
Table (9): Percent Distribution of patients according to type	98
of vegetables cooking in hospital.	
Table (10): Percent Distribution of patients according to sex	100
in hospital.	
Table (11): Percent Distribution of patients according to type	102
of meat cooking in the hospital.	
Table (12): Percent Distribution of patients according to type	104
of fat in the hospital.	

Table (13): Percent Distribution of patients according to	106
favourable salt in Hospital.	
Table (14): Percent Distribution of patients according to realy	108
weight in the hospital.	
Table (15): Percent Distribution of patients according to	110
Boody Mass index in the hospital.	
Table (16): Percent Distribution of patients according to	112
(TSF) in the hospital.	
Table (17): Percent Distribution of patients according to (AC)	114
in the hospital.	
Table (18): Percent Distribution of patients according to	116
(Amc) in the hospital.	
Table (19): Percent Distribution of patients according to type	118
of Activity in the hospital.	
Table (20): Comparison Between mean and SD. Of age for	120
angina, thrmbosis, hypertension and a therosclerosis patients	
in the hospital.	
Table (21): Comparison Between Mean Daily Nutrients	122
Intake In the Hospital for Cardiovascular patients.	,
Compared to Daily Requirement (DR).	
Table (22): Comparison Between Mean and SD of laboratory	124
profile as Percentage of standard for Heart patients in the	
Hospital	
Table (23): Comparison between Mean and SD. of	125
Anthropometric Measurements for Heart patients in the	
Hospital.	
Table (24): Comparison between Mean Daily of laboratory	130
profile Intake in the Hospital for cardiovascular patients.	