

ثبيكة المعلومات الجامعية

CLEVIN TENNY CONTROLLER





تبيكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار في درجة حرارة من 15-20 منوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



شبكة المعلومات الجامعية



بعض الوثائق

الأصلية تالفة



تبيكة المطومات الجامعية



Ain Shams University Institute of Postgraduate Childhood Studies

Lipids profile as an early index of atherosclerosis in obese children

THESIS Submitted For Fulfillment of Ph.D. in Child Health and Nutrition Medical Studies Department Ain Shams University

By

Niveen Abd El-khalik Sharaf Eldeen M.B.B. Ch., M.Sc.(Pediatrics)

Supervised by

Prof. Dr. Taref Hamza Salam Prof. of clinical pathology Faculty of Medicine Ain Shams University

Dr. Khaled Hussein Taman

Ass. Prof. in Medical Department Institute of Postgraduate childhood studies Ain Shams University

2001

Kealed Fr

DO4

glo: [an]

iin

ACKNOWLEDGMENT

I wish to express my everlasting gratitude to Prof Dr. Taref Hamza Salam Professor of clinical pathology Faculty of Medicine Ain Shams University. For giving me the privilege of working under his supervision as well as his kind attitudes and moral supports. No words of appreciation are sufficient for his generous cooperation, his revision of all details of laboratory work.

I am deeply grateful and appreciative to **Dr. Khaled Hussein Taman** Ass. Prof. of Pediatrics, Institute of postgraduate childhood studies Ain Shams University. His valuable advice, supervision, constant support and encouragement, revision of all details and discussion of all results that made this work possible.



CONTENTS

INTRODUCTION	1
HYPOTHESIS AND AIM OF THE WORK	1
REVIEW OF LITERATURE	2
Obesity	2
Lipid profile	19
Atherosclerosis	24
SUBJECTS AND METHODS	33
Subjects	33
Methods	35
Assessment of total cholesterol	35
Assessment of HDL	37
Assessment of LDL	38
Assessment of VLDL	39
Assessment of triglycerides	40
Calculation of atherosclerosis index	41
Statistical analysis	41
RESULTS	42
DISCUSSION AND CONCLUSION	83
RECOMMENDATIONS	91
SUMMARY	92
REFERENCES	95
ARARIC SHMMARV	

List of Tables

1.

Table	Pa.	ge
1	Statistical relation between sex and anthropometric	
	measures in obese children	42
2	Statistical relation between sex and lipid profile in	
	obese children	42
3	Statistical correlation between weight and lipid	
	profile in obese children	43
4	Statistical correlation between Height and lipid	
	profile in obese children	44
5	Statistical correlation between BMI and lipid profile	
	in obese children	44
6	Statistical relation between sex and blood presure in	
•	obese children	45
. 7	Statistical correlation between systolic blood	
	pressure and lipid profile in obese children	45
8	Statistical correlation between diastolic blood	
	pressure and lipid profile in obese children	46
- 9	Statistical relation between family history of obesity	
	and blood pressure in obese children	47
10	Statistical relation between family history of obesity	
	and anthropometric measurements in obese children.	49
11	Statistical relation between family history of obesity	
	and lipid profile in obese children	50
12	Statistical relation between family history of D.M.	
	and lipid profile in obese children	51
13	Statistical relation between family history of	
	coronary artery disease and lipid profile in obese	
	children	52

14	Statistical relation between family history of blood	
	pressure and lipid profile in obese children	53
15	Statistical relation between qualitative fat intake and	
	blood pressure in obese children	54
16	Statistical relation between qualitative fat intake and	
	anthropometric measures in obese children	55
17	Statistical relation between qualitative fat intake and	
	lipid profile in obese children	56
. 18	Statistical relation between qualitative carbohydrate	
	intake and blood pressure in obese children	57
19	Statistical relation between qualitative carbohydrate	
	intake and anthropometric measures in obese	
	children	59
20	Statistical relation between qualitative carbohydrate	
	intake and lipid profile in obese children	60
21	Statistical relation between qualitative protein intake	
	and blood pressure in obese children	61
22	Relation between protein intake and anthropometric	
	measures in obese children	62
23	Statistical relation between qualitative protein intake	
	and lipid profile in obese children	63
24	Statistical relation between qualitative snaks intake	
	and blood pressure in obese children	64
25 .	Statistical relation between qualitative snaks intake	
	and anthropometric measures in obese children	65
26	Statistical relation between qualitative snaks intake	
	and lipid profile in obese children	66
27	Statistical relation between physical activity and	
	blood pressure in obese children	67
28	Statistical relation between physical activity and	

.

	anthropometric measures in obese children	67
29	t terms a physical activity and	
2)	lipid profile in obese children	68
30	T. V. watching hours and	
20	blood pressure in obese children	69
31	T V watching hours and	
J.	anthropometric measures in obese children	70
32	TV watching hours and	
5.	lipid profile in obese children	71
3:	and blood pressure	
	in obese children	72
3	and anthronometric	
	measures in obese children	72
3	5 Statistical relation between age and lipid profile in	
,	obese children	74
3	Statistical relation between age and blood pressure	
2	in obese males	74
3	Statistical relation between age and blood pressure	;
	in obese females	75
3	Statistical relation between age and anthropometric	;
•	measures in obese males	75
• •	39 Statistical relation between age and anthropometric	
	measures in obese females	. 76
	40 Statistical, relation between age and lipid profile in	1
	obese males	. 76
	41 Statistical relation between age and lipid profile i	n
	obese females	. 77
	42 Percentage of atherosclerosis risk according to the	
	age	77
	43 Effect of risk factors on atherosclerosis index	78

.

44	Effect of the risk factors on BMI	79
45	Comparison of anthropometric measures between	
	study and control groups	80
46	Comparison of lipid profile between study and	
	control groups	80