

**Fatty liver in obese children :Prevalence and  
correlation with anthropometric  
measurements and hyperlipidemia**

**Thesis**

**Submitted for partial fulfillment of  
Master degree in Pediatrics**

**By**

**Abeer Mohammad Abd EL Gawad**  
M.B.B.CH, Ain Shams University

**Under Supervision of**

**Prof. Dr. Zeinab Anwar EL Kabbany**  
Professor of Pediatrics  
Faculty of medicine, Ain Shams University

**Dr. Mohammad EL Sayed Mohammad Mowafy**  
Lecturer of Pediatrics  
Faculty of medicine, Ain Shams University

**Dr. Mostafa Mahmoud Gamal EL dein**  
Lecturer of Radio diagnosis  
Faculty of medicine, Ain Shams University

**Faculty of Medicine  
Ain Shams University**

**2006**

"وقل ربی زدنی علما"

*In the Name of Allah, Most Gracious  
Most Merciful. Praise be to Allah,  
The lord of the Worlds and  
blessings be upon all His prophets  
and upon the last of prophets and  
Messengers, Mohammad, and upon  
his family and his company and  
those who followed them*

# Contents

	<b>Page</b>
Introduction:.....	1
Aim of the work.....	2
Review of literature: -	
-Fatty liver.....	3
-Obesity in children.....	18
Subjects and methods.....	62
Results.....	64
Discussion.....	92
Summary and conclusion.....	98
Recommendations.....	101
References.....	102
Arabic summary	



# Introduction



# Aim of the work



# Review of literature



# Results



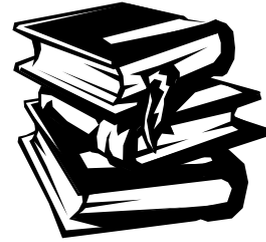
# Discussion



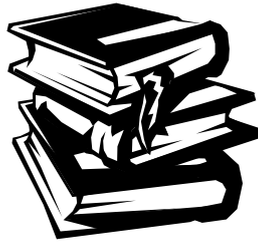
Summary  
&  
Conclusion



# Subjects and Methods



# Recommendations



# References



# Arabic Summary

♠ *Aim of the Work* ♠

---

**Aim of the Work**

The aim of the present work is to evaluate the correlation of ultrasonography-proven fatty liver with liver functions, serum lipid levels and anthropometric measurements including weight, height, and body mass index, in children with exogenous obesity.