

127, 17 27, 17 (20) 77, 17 (20









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 مئوية ورطوبة نسبية من 20-40 %

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



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

A Study Of The Effect Of L-carnitine In Protection Against The Effect Of Sodium Valproic Acid On The Fetal Liver Of Albino Rats.

Thesis

SUBMITTED FOR PARTIAL FULFILLMENT OF THE REQUIREMENT OF M.D. IN ANATOMY SUEZ CANAL UNIVERSITY

BY

Cherif Maurice Khalil

M.B.,B.CH.,M.SC.(ANATOMY)

Faculty of Medicine Suez Canal University

SUPERVISORS

Assist. Prof. Dr. Gamal M. Abdel-Rahman
Assist. Prof. of anatomy
Anatomy Department
Faculty of Medicine

Suez Canal University

Prof. Dr. Nader M. Dahaba
Prof. of Pathology
Pathology Department
National Cancer Institute
Cairo university

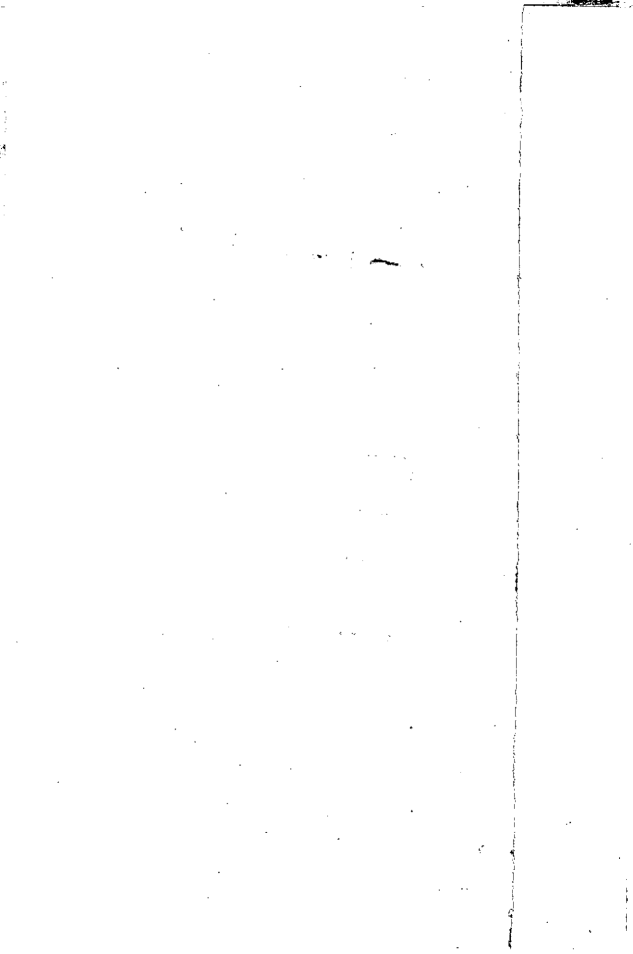
Dr. Hanie A.Hamid Youssef Lecturer of anatomy

Anatomy Department Faculty of Medicine

Suez Canal University

BNIER

Faculty of Medicine Suez Canal University



Dedication

This work is dedicated to my wife and my family
Who gave too much and received too little

Acknowledgement

All Gratitude is due to "God" to whom I relate my success in my life and who guided and helped me since the protocol of this thesis and till it comes to light.

It is a pleasure to acknowledge with sincere appreciation the help offered to me by Prof. Dr. Gamal Abd Al-Rahman, chairman of anatomy department, faculty of medicine, Suez Canal University. I will always be grateful for his keen supervision and continuous precious advice throughout this study.

I would like to express my deep gratitude and sincere thanks to **Professor DR. Nader Mohamed Dahaba**, for his excellent guidance, continuous encouragement throughout the course of this work.

My deep thanks to **DR. Abd-El-Halim**, Assist. Professor of Anatomy, Faculty of Medicine, Cairo University for his help in photography.

I also wish to express my deep gratitude to **DR**. Hani Abd Elhamid Youssef lecturer of anatomy for his help, guidance and her valuable advice in supervising the present work.

Prof. Dr. Farouk Guindi Moawed, Professor of organic chemistry, Faculty of Agriculture, Ain Shams University, for his keen cooperation, valuable advices and suggestions and continuous encouragement.

I can't forget Mr. Adel Guindi Moawed, director of the human relationship, ministry of justice, for his inexpressive efforts in the Computer and Data Show work of this study.

Finally, my cordial thanks are due to my parents, whose lose and sacrifices have been my inspiration, their

patience was written and for their continuous encouragement that gave me the power to accomplish this work

I would like to express my profound gratitude to **Prof. Dr. Sohair Ahmed Fawzy** Prof of Histology Cairo University for his sincere, constructive help and valuable contribution throughout the work. His continuous help, guidance and valuable suggestions, which assisted me greatly in completing this work. I do appreciate her helpful support and valuable time she sacrificed to me.

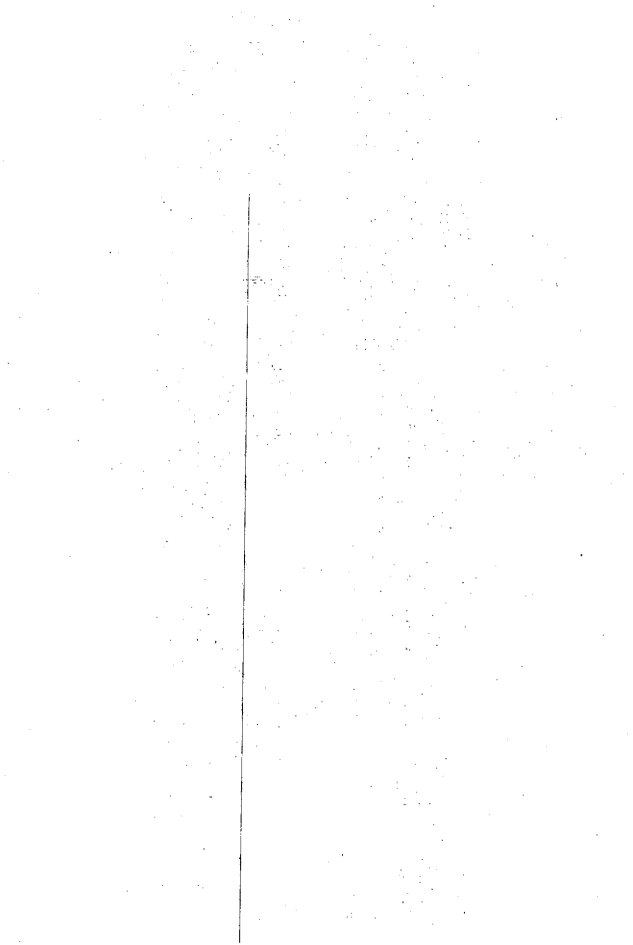
I do appreciate her and valuable time she sacrificed to me, specially **Prof. Dr. Soheir Asaad**, Professor of histology, Cairo University and **Dr. Halaa Fathy**, Lecturer of Histology, Histology department, Cairo University for their great cooperation and helpful support in Image analyser

Finally, I would like to thank all my colleagues in Dep. Of Anatomy and any person who helped me during working in this study.

Cherif Maurice Khalil

Content

Subject	Page
Introduction	1
Aim of the work	3
Review of literature	4
*Anatomic considerations	6
*Anatomy of the liver in rat	7
*Principal functions of the liver	8
*Liver development	9
* Ultrastructure of the liver	13
*Liver specification and early	
morphogenesis	16
*general consideration of teratogenicity	24
*Rat embryogenesis	26
*Sodium valproate	34
*L-carnitine	57
Material and methods	66
Results	76
Discussion	126
Summary and conclusion	137
References	141
Arabic summary	



INTRODUCTION

