

# 





ثبكة المعلومات الجامعية





## 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







### CREATINE KINASE ISOENZYME-BB CONCENTRATIONS IN THE SERA OF ASPHYXIATED NEWBORN INFANTS AND THE EFFECT OF MAGNESIUM ADMINISTRATION ON ITS LEVEL

Thesis Submitted in Fulfillment M.D. in Pediatrics Presented by Osama Abd El Salam Mahmoud Shama M.B., B.Ch. – M.Sc.

Supervised by

Prof Dr. Farahat El-Gazar

Prof. of Pediatrics Menofiya University

Prof. Dr. Ahmed Abbass Raouf

Prof. of Biochemistry Chairman of Biochemistry Department Menofiya University

Dr. Farida Hussen El Rashidy

Ass. Prof. of Pediatrics Menofiya University

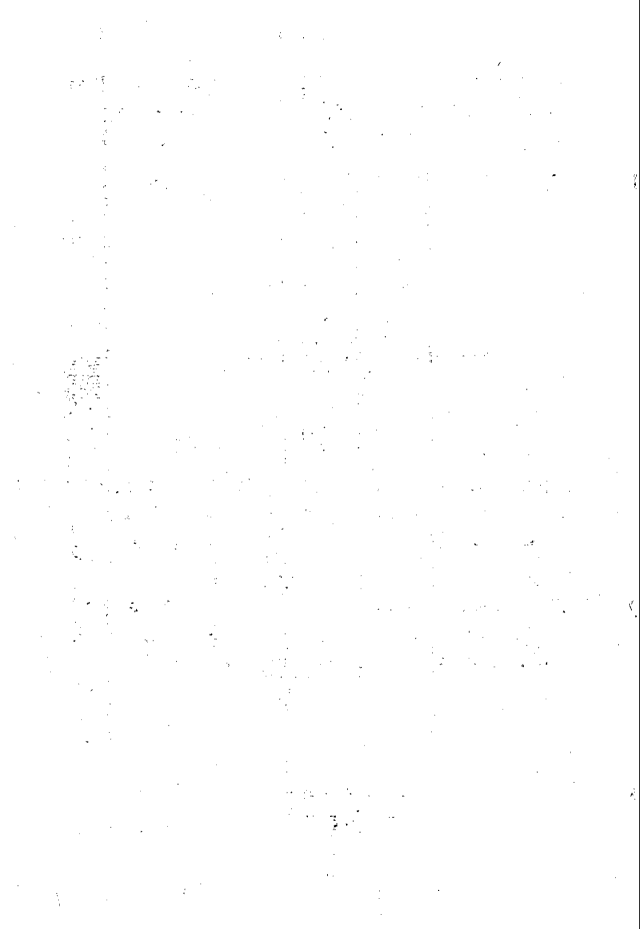
Dr. Ahmed Thabet Mahmoud

Lecturer of Pediatrics

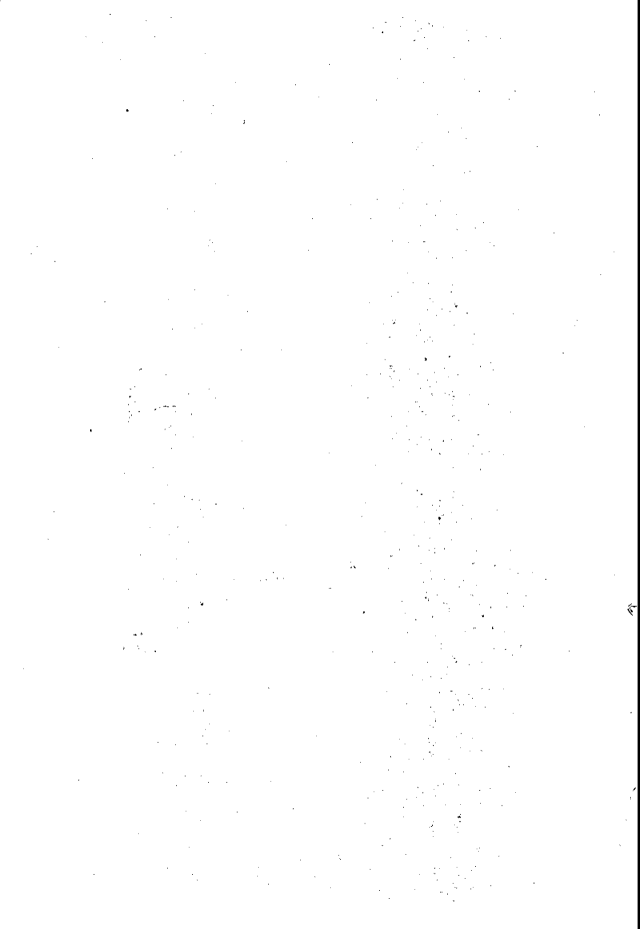
Menofiya University

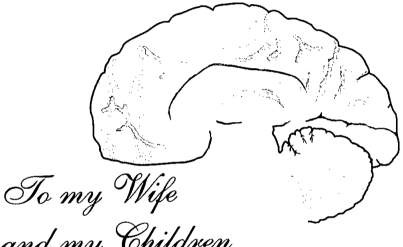
Faculty of Medicine Menofiya University

2000

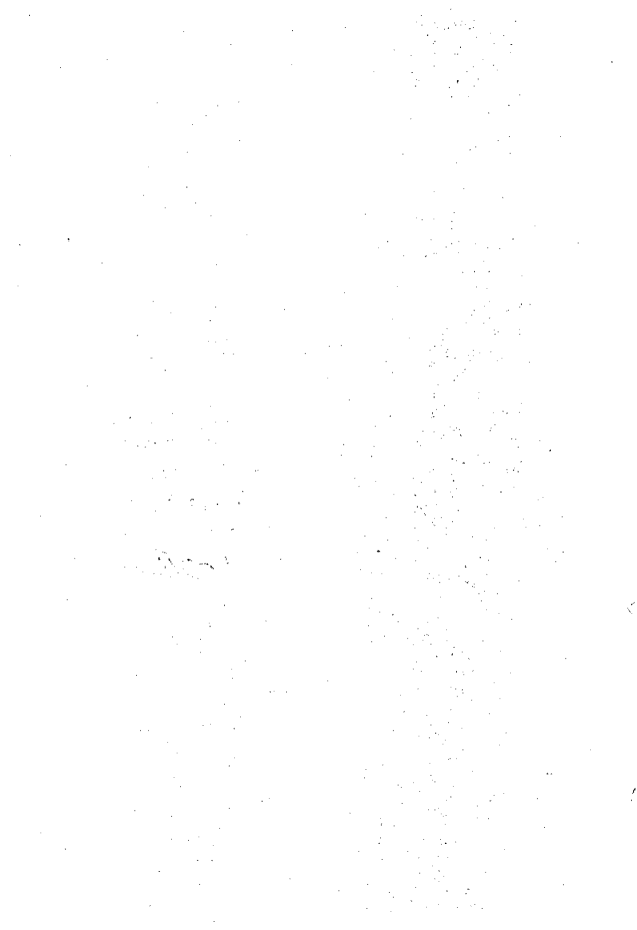








and my Children Samaa, Ahmed and Alaa



#### **ACKNOWLEDGEMENT**

First and foremost, thanks to God, the most beneficent and merciful.

I would like to dedicate this work in remembrance of my late *Professor Dr. Farahat El Gazar*, who passed away before its completion. His deep insight and extraordinary experience were instrumental in the planning and execution of this project. I will, forever, be indebted to him for his professional and moral support.

I wish to express my deepest gratitude to *Dr. Farida Hussen El Rashidy*, Assistant Professor of Pediatrics, Faculty of Medicine, Menofiya University, for her scrupulous supervision, eminent guidance, generous encouragement, continuous support, valuable criticism and instructions. Her useful suggestions and wise systematic approach left their prints on the work. Indeed, I am very privileged and honored to have worked under her supervision.

Also, I would like to thank *Professor Dr. Ahmed Abbass Raouf*, the Head of Biochemistry Department, Liver Institute, Menofiya University, for supervising this work. It is an honour to proceed under his supervision. Without his broad knowledge and generous cooperation, this work would never exist in such final form.

My deepest thanks and most sincere gratitude go to *Dr. Ahmed Thabet Mahmoud*, Lecturer of Pediatrics, Faculty of Medicine, Menofiya University, for his kind observations, valuable corrections,

continuous encouragement, enlightening suggestions and creative ideas. I would like to take this opportunity to thank him for everything he has done for me.

My thanks are also directed to *Dr. Hatem Mahmoud El Sebae*, Lecturer of Biochemistry, Faculty of Medicine, Menofiya University, for his valuable advice and for his help and assistance in the laboratory part of this work.

Osama Abd El Salam 2000

#### **CONTENTS**

ž.	Page
INTRODUCTION AND AIM OF THE WORK	1
REVIEW OF LITERATURE	3
Birth asphyxia	3
Definition	3
Historical review	4
Incidence	5
Etiology	5
Pathophysiology	11
Pathogenesis and clinical correlation of perinatal	
asphyxia	34
Diagnostic criteria for the birth asphyxia	40
Diagnostic measures to direct target organ effects	56
Morbidity index	64
Pattern of disability	65
Management	68
Prevention of asphyxia	68
Supportive care	71
Potential neuroprotective strategies	80
Prognosis	87
Indicator of poor outcome	88
• Enzymes and isoenzymes	90
Biochemical nature	90

	Page
Classifications of enzyme in blood	92
Clinical significance of enzymes and isoenzymes	93
Tissue distribution of creatine kinase and its isoenzymes	96
Creatine kinase-BB isoenzyme	97
• Magnesium	103
Sources	104
Requirements	104
Clinical conditions of magnesium disturbance	105
Effect of magnesium on perinatal asphyxia	110
SUBJECTS AND METHODS	114
RESULTS	125
DISCUSSION	155
CONCLUSION	173
RECOMMENDATIONS	174
SUMMARY	175
REFERENCES	182
ARABIC SUMMARY	