

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%

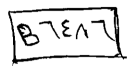


# بعض الوثائـــق الإصليــة تالفــة



# بالرسالة صفحات لم ترد بالإصل

# BIOCHEMICAL EVALUATION OF SOME ANTIOXIDANTS IN ANIMALS EXPOSED TO BENZENE INTOXICATION



Bv

Amany El Sayed Ebd El Majed Baker

Bachelor of Biochemistry, Faculty of science, King Abduel Aziz University (1985).

Thesis Submitted in partial fulfillment of the requirements for the Master Degree in Environmental Sciences

Department : Science

Institute of Environmental Research
Ain Shams University

ents (close

ing september 1995 in the second section of the second section is a second second section of the second section is a second second section of the second section is a second second section of the second sec

/ Whafif

· · Dept

•

## Biochemical evaluation of some antioxidants in animals exposed to benzene intoxication

#### **Thesis**

Submitted in partial fulfillment of the requirements for the M. Sc. degree in Environmental Sciences

By

Amany El Sayed Abd El -Majed Baker

#### Supervisors

#### Prof.Dr. Abdalla M. Ibrahim

Prof. of Invertebrates & Head of Zoology Dept.

Faculty of science

Ain Shams University

#### Prof.Dr.Mohamed A. EiKhafif

Prof. Biochemistry & Head of medical Sciences Dept.

Institute of Environmental Research

Ain Shams University

#### Dr. Abd El Baset M. Halim

Assistant Prof. of Biochemistry
Faculty of pharmacy
El Azhar University

#### **Approval Sheet**

Name of the candidate: Amany El Sayed Bakr
Bachelor of Biochemistry, Faculty of science, King
Abduel Aziz University (1985).

This thesis has been supervised for submission by

#### **Supervisors**

Prof.Dr. Abdalla M. Ibrahim

Prof. of Invertebrates & Head of Zoology Dept.

Faculty of science

Ain Shams University

Prof.Dr.Mohamed A. ElKhafif

Prof. Biochemistry & Head of medical Sciences Dep.

Institute of Environmental Research

Ain Shams University

Dr. Abduel Baset M. Halim A. Halin

Assistant Prof. of Biochemistry

Faculty of pharmacy

El Azhar University

- 35 - Ge

τ1 .

em bet a second

ं ं ं व ं वं विशेषा,

ndex '

· D

t

•

344

#### **Acknowledgment**

My grateful thanks to Prof. Dr. Abdalla Ibrahim, Professor of Invertebrates faculty of science Ain Shams University who provided his guidance and assistance in all aspects of this research.

Sincere gratitude to Prof. Dr. Mohamed El-Khafif, Professor of biochemistry. Institute of the environmental research, Ain Shamas University for his loyal guidance and help in every aspect whether the analytical or histopathological and he also provided me with the most up to date papers in the field.

Great indebtedness and gratitude to Dr. Abd El Basit Halim, Assistant Professor of biochemistry. Faculty of Pharmacy. El-Azahr University and to his assistant. Who offered me a helping hand in finishing this work and provided me with the methods of analysis in his private lab.

High appreciation and sincere thanks are to Prof. Dr. Omar El Ahmady, Professor of Biochemistry faculty of pharmacy, Ain Shams University. Who explained to me the facilities available at his specialized center and helped me with everything in order to complete this work.

Great thanks to Prof. Dr. Talaat M. El Deib, Professor of histopathology faculty of medicine Ain Shams University who helped me in the Histopathology and provided me with his loyal guidance.

My thanks are extended to Prof. Dr. Amin Afify, Professor of Hematology. Medical Military Academy. Who assisted me explaining and discussing the hematology part. Also my great thanks to Prof. Dr. Sohair A. Abdu El latife, Professor of clinical pathology in the NCI. Cairo University. Who helped me in describing the bone marrow results and to Dr. Magda Ibrahim, Assistant Professor of clinical pathology Girls Dept. faculty of Medicine. El Azhar University who assisted me in reading the differential slides.

Deep gratefuls are to Prof. Dr. Ali Khalifa, Professor of biochemistry faculty of medicine and to Prof. Dr. Sanaa Eissa, Professor of biochemistry faculty of medicine, Ain Shams University Who allowed me to perform analysis in their specialized center.

Deep appreciations are due to my colleagues in the center and supervisors who gave me a hand in the analysis of the research and all others who helped me.

#### **Contents**

Page
Chapter (I ) Introduction
Aim of the work
Chapter (II ) Review of literature4
Motor Fuel Production4
The reforming process7
Benzene8
Exposure 9
Uses
Benzene Metabolismi.
Toxicity of benzene
Oxidation
Vitamin C
Chemistry
Mechanism of action
Biochemical Role of vitamin C
Mixed function oxygenase system
Vitamin E
Chemistry
Biological activity
Absorption, transport, storage and metabolism46
Selenium
Importance
Metabolism, absorption, transport and excretion43
Antioxidants and peroxidation stress
Peripheral and bone marrow cells55
The process of leukemogenesis57
The regulation of Hematopoiesis57
-
The relation of leukemia, preleukemia and myelodysplastic
syndromes

Chapter (III) Materials	and Methods
Decises of amoriment	

Design of experiment64	4
Chemicals65	5
Sample collection	7
Methods65	8
Determination of AST65	8
Determination of ALT70	
Determination urea	ı
Determination of Malondialdehyde in plasma72	2
Determination of Malondialdehyde in tissues	4
Blood analysis73	5
Preparation and staining method for blood and bone marrow films70	6
Material and methods for histopathological preparation7	7
Statistical analysis	8
Chapter (IV ) Results	
Survival rate	9
Determination of ALT and AST in plasma8	0
Determination of Urea	3
Determination of MDA in plasma	5
Determination of MDA in tissues8	7
Blood indices:	
Complete blood picture and differential count9	0
Bone marrow examination	02
Development of neck ulcer and swellingl	18
Histological examination of liver tissues	22
Chapter (V) Discussion1	20
Chapter (VI ) Summary and Recommendation1	35
Chapter (VII ) Referencesi	
Chapter (IIX ) Arabic Summary	