



Cairo University
Faculty of Veterinary Medicine
Department of Biochemistry and Chemistry of Nutrition

Comparison Between Biochemical Effects of Some Natural and Artificial Food Additives

Thesis presented by Yomn Hany El Kelany (Bachelor of applied medical science 2006)

For Master Degree of M.V. SC Biochemistry and Chemistry of Nutrition

Under supervision of

Prof. Dr. Samy Ahmad Abdel-Aziz

Professor of Biochemistry and Chemistry of Nutrition Faculty of Veterinary Medicine Cairo University

Prof. Dr. Adel Mohamed Abou-fetouh El-Behairy

Professor of Biochemistry And Chemistry of Nutrition Faculty of Veterinary Medicine Cairo University

Prof. Dr. Mohamed Abdullah Hussein

Professor of Biochemistry Department Faculty of applied medical science October 6 University

باللها

قَالُولْ سُبْعَانَكَ لَا عِلْمَ لَنَا لِإِلَّا مَا عَلَمْتَنَا إِنَّكَ أَنْتَ (لْعَلِيمُ (لْمَكِيمُ (٢٢)



الآية (٣٢) سورة البقرة





Cairo University
Faculty of Veterinary Medicine
Department of Biochemistry and Chemistry of Nutrition

SUPERVISION SHEET

Prof. Dr. Samy Ahmad Abdel-Aziz

Professor of Biochemistry and Chemistry of Nutrition Faculty of Veterinary Medicine Cairo University

Prof. Dr. Adel Mohamed Abou-fetouh El-Behairy

Professor of Biochemistry And Chemistry of Nutrition Faculty of Veterinary Medicine Cairo University

Prof. Dr. Mohamed Abdullah Hussein

Professor of Biochemistry Department Faculty of applied medical science October 6 University



Cairo University



Faculty of veterinary medicine

Department of biochemistry and chemistry of nutrition.

Approval sheet

This is to approve that dissertation presented by **Yomn hany elkelany** to Cairo University entitled,

Comparison between biochemical effects of some natural and artificial food additives.

For the M.V. Sc. In veterinary medical sciences (biochemistry and chemistry of nutrition) has been approved in **26-7-2018** by examining committee.

The Committee

Prof. Dr. Ismail Ibrahim Hegazy

Prifessor of Biochemistry
Dean of faculty of applied medical sciences
And head of medical laboratory department
6th October university

Prof. Dr. El-said Thabet Awad

Professor of biochemistry and chemistry of nutrition Faculty of Veterinary Medicine Cairo University

Prof. Dr. Samy Ahmad Abdel-Aziz

Professor of Biochemistry and Chemistry of Nutrition Faculty of Veterinary Medicine Cairo University

Prof. Dr. Adel Mohamed Abou-fetouh El-Behairy

Professor of Biochemistry and Chemistry of Nutrition Faculty of Veterinary Medicine Cairo University The Signature

Ismail Haga 2

Elsaid. T. Atrad

SAADHAZIZ

Adel elbehairy

DEDICATION

This thesis is dedicated to..

The sake of Allah, my creator and my master,

My great teacher and messenger, Mohamed (May Allah

bless and grant him),

My great parents, who has been a constant source of support and encouragement during the challenges,

My dearest husband, who I am truly grateful for having in my life,

My beloved brothers and sister; particularly my dearest sister, Rahma,

Who stands by me when things look bleak,

My adorable kids: Youssef, and delara, my reason for

success,

My friend Mariam, who encourage and support me,

Thank you all, God bless you.

Acknowledgement

First and last **Thanks for Allah The Most Gracious**, Most Merciful who gave me faith to finish this thesis.

I wish to express my deepest thanks and sincere appreciation to **Prof. Dr. Samy Ahmed Abd Alaziz**, Prof. of biochemistry and chemistry of nutrition, Fac. Vet. Med., Cairo University for his supervision, assistance in planning this research, valuable unfailing help and constructive criticism and correcting the manuscripts through the course of this investigation which have made the completion of this work possible.

I wish to express my deepest and grateful thanks to **Prof. Adel Mohamed Abou-Effetouh Elbehairy**, Prof. of biochemistry and chemistry of nutrition, Fac. Vet. Med., Cairo University for his support and his valuable guidance through this study.

I wish to express my deepest and grateful thanks to **Prof. Mohammed Abdulla Hussein**, A Prof. of Biochemistry of Faculty of applied medical sciences, October 6 University for his support and his valuable guidance through this study.

Cairo University Faculty of Veterinary Medicine Department of Biochemistry and Chemistry of Nutrition



Name: Yomn Hany El Kelany.

Nationality: Egyptian.

Data of birth: 18st December 1984

Specialization: Biochemistry and Chemistry of Nutrition

Degree: M. V. Sc.

Title of thesis: Comparison between biochemical effects of some natural and

artificial food additives

Under supervision of:

Prof. Dr. Samy Ahmad Abdel-Aziz

Professor of Biochemistry and Chemistry of Nutrition

Faculty of Veterinary Medicine

Cairo University

Prof. Dr. Adel Mohamed Abou-fetouh El-Behairy

Professor of Biochemistry

And Chemistry of Nutrition

Faculty of Veterinary Medicine

Cairo University

Prof. Dr. Mohamed Abdullah Hussein

Professor of Biochemistry Department

Faculty of applied medical science

October 6 University

ABSTRACT

This study aimed to investigate the biochemical and molecular changes associated with the exposure of rats to either natural or synthetic food colorants.

Key Words: Chemical effect - Biochemical impact - Food.

LIST OF CONTENTS

Item	Page No
LIST OF CONTENT	I
LIST OF TABLES	II
LIST OF FIGURES	VI
LIST OF ABBREVIATIONS	IX
1. INTRODUCTION	1
AIM OF THE WORK	2
2. REVIEW OF LITERATURE	3
3. MATERIALS AND METHODS	28
4. RESULTS	61
5. DISCUSSION	108
6. CONCLUSION & RECOMMENDATION	125
7. SUMMARY	126
8. REFERENCES	130
ARABIC SUMMARY	•