

Ain Shams University
Faculty of Women for
Arts, Science and Education
Zoology Department

Study The Potential Role Of Some Nutraceuticals in The Management Of Schizophrenia in The Experimental Rat Model

A thesis

Submitted in partial fulfillment of the requirement for the degree of B.Sc of Science in Zoology

By Mona Elsayed Ahmed Mostafa

Administrator at Zoology Department, Faculty of Women, Ain Shams University

Board of Scientific Supervision

Prof.Dr. Samiha M. Abd El Dayem Prof.Dr. Hanaa Hamdy Ahmed

Prof. of physiology, zoology Department-Girl's college for Arts, Science and Education. Ain Shams University. Professor of hormones
Hormones Department
Medical Research Division
National Research Center

Dr. Asmaa Magdy Ahmed Zaazaa

Assistant, prof. Zoology Department-Women College for Arts, Science and Education . Ain Shams University.



Faculty of Women for
Arts, Science and Education
Zoology Department

Approval Sheet

Name: Mona Elsayed Ahmed Mostafa.

<u>Title:</u> Study the Potential role of some nutraceuticals in The management of schizophrenia in the experimental rat model

Scientific Degree: B.sc. (zoology)

Board of Scientific Supervision.

Prof.Dr. Samiha M. Abd El Dayem Prof.Dr. Hanaa Hamdy Ahmed

Prof. of physiology, zoology

Department-Girl's college for

Arts, Science and Education.

Ain Shams University.

Professor of hormones

Hormones Department

Medical Research Division

National Research Center

Dr. Asmaa Magdy Ahmed Zaazaa

Assistant, prof. Zoology Department-Women College for Arts, Science and Education . Ain Shams University

Qualification

Name: Mona Elsayed Ahmed Mostafa

Scientific Degree : B.Sc. (zoology) **Department** : zoology department

Faculty: Faculty of women for Arts, science

and Education

University: Ain Shams University

Graduation Year: 2010

Courses

- 1-Physiology
- 2-Histology
- **3-Histopathology**
- 4- Cell biology
- **5-Statistics**

Dedication

To my father and to
my mather may
God bless them both
and to my brothers and
my sister



Acknowledgment

First and foremost, I fell always indebted to Allah, the most kind and the most merciful thanks to who made me able to accomplish this work.

I would like to express my thanks and most profound gratitude to **Prof.Dr. samiha M.abdel Dayem**, prof. of physiology, Zoology Department –Fuclty of women for Arts, Science and Education. Ain Shams University, for her encouragement, effort and sincere advice. To her I owe great deal for sincere guidance.

No wards could express my sincere appreciation and deepest gratitude to **Prof.Dr. Hanaa Hamdy Ahmed**, Prof. of Hormones, Hormones Department, Medical Research Division, National Research centre, for suggesting the point of research and her step by step guidance and her help in practical part, I owe her more than I can express for all the time she spent in revising every detail, in spite of her busy schedule. Words can not find their way to express my thanks to her expertise supervision and her encouragement and without her guide this work might not come to light.

I am grateful to **Assist.Prof.Dr.Asmaa Magdy Zazaa**, Assist . prof. of physiology , Zoology Department Department – Fuclty of women for Arts, Science and Education. Ain Shams University, for her gently valuable advice and assistance , her continuous encouragement , her extremely kind supervision and critical revision of the thesis .

Mona Elsayed Ahmed Mostafa

