POSSIBLE NEUROPOTECTIVE EFFECT OF PURSLANE EXTRACT AGAINST RESERPINE INDUCED DEPRESSION IN MALE MICE

Submitted By Barga Abuo-Khzam Farag Abou-Khzam

B.Sc. (Zoology), Faculty of Science, Sabha University, Libya, 2008

A thesis submitted in Partial Fulfillment
Of
The Requirement for the Master Degree
In
Environmental Sciences

Department of Environmental Basic Sciences Institute of Environmental Studies and Research Ain Shams University

2017

APPROVAL SHEET

POSSIBLE NEUROPOTECTIVE EFFECT OF PURSLANE EXTRACT AGAINST RESERPINE INDUCED DEPRESSION IN MALE MICE

Submitted By

Barga Abuo-Khzam Farag Abou-Khzam

B.Sc. (Zoology), Faculty of Science, Sabha University, Libya, 2008

A thesis submitted in Partial Fulfillment

Of

The Requirement for the Master Degree

In

Environmental Sciences

Department of Environmental Basic Sciences

This thesis Towards a Master Degree in Environmental Sciences Has been Approved by:

Name Signature

1-Prof. Dr. Fatma Abd El Moneem Zahhran

Prof. of Physiology, Zoology Department Faculty of Women for Arts, Science & Education Ain Shams University

2-Prof. Dr. Abdel Karim I. M. El-Sayed

Prof. of Animal Physiology, Head of Department of Animal Production Faculty of Agriculture Banha University

3-Prof. Dr. Afaf M.A. Abo Al Nour

Prof. of Physiology, Zoology Department Faculty of Women for Arts, Science & Education Ain Shams University

4-Prof. Dr. Elham H. A. Ali

Prof. of Physiology, Zoology Department Faculty of Women for Arts, Science & Education Ain Shams University

POSSIBLE NEUROPOTECTIVE EFFECT OF PURSLANE EXTRACT AGAINST RESERPINE INDUCED DEPRESSION IN MALE MICE

Submitted By

Barga Abuo-Khzam Farag Abou-Khzam

B.Sc. (Chemistry), Faculty of Science, Al-Azhar University, 2008

A thesis submitted in Partial Fulfillment
Of
The Requirement for the Master Degree
In
Environmental Sciences
Department of Environmental Basic Sciences

Under The Supervision of:

1-Prof. Dr. Afaf M.A. Abo Al Nour

Prof. of Physiology, Zoology Department Faculty of Women for Arts, Science & Education Ain Shams University

2-Dr. Elham H. A. Ali

Assistant Prof. of Physiology, Zoology Department Faculty of Women for Arts, Science & Education Ain Shams University

3-Dr. Omar A. Ahmed Farid

Researcher of Animal Physiology National Organization for Drug Control & Research (NODCAR)

2017



سورة البقرة الآية: ٣٢



- All praise is to Allah and all thanks. He has guided and enabled me by his mercy to fulfill this essay, which I hope to be beneficial for people.
- T wish to express my sincere thanks and gratitude to Professor Doctor Afaf Mohamed A. Abo-Nour, Professor of Physiology, Zoology department, Faculty of women, Ain Shams University for her valuable help and expert advice throughout this study. It was such a great honor to work under her guidance. She has always been one of my role models.
- I had the honor to accomplish my work under the supervision of Professor Doctor Elham Hassan Ahmed Assistant Prof of Zoology, Faculty of women, Ain Shams University. I am really indebted to her for her unlimited support and kind encouragement during this work.
- I also wish to express my deep thanks to Doctor Omar A.H. ahmed Farid Researcher of animal physiology department national organization for drug control and research (NODCAR) for his continuous help and faithful guidance throughout this study.
- No words can express my deep thanks and appreciation to My Mother, My Husband, My son and all My family for their continuous support and outstanding encouragement during this work.



Introduction





Aim of the Work





Review of literature





Materials and Methods





Results





Discussion





Summary and Conclusion





References





Arabic Summary





Recommendations

