**COMBINATORY EFFECTS OF BISPHENOL- A AND HIGH FAT DIET ON THE CEREBELLUM**

**BY**

**OKOUDU BLESSING**

**EBSU/2020/105067**

**TO**

**DEPARTMENT OF ANATOMY**

**EBONYI STATE UNIVERSITY, ABAKALIKI**

**IN PARTIAL FULFILLMENT OF REQUIREMENTS FOR THE AWARD OF THE BACHELOR OF SCIENCE (B.Sc.) ANATOMY**

**COURSE CODE: ANA 404**

**CORDINATOR: MRS. CHINEMEREM A. and MR C. E. IGWE**

**SUPERVISOR: MR. C. E. IGWE**

**AUGUST, 2024**

**CERTIFICATION**

This is to certify that **OKOUDU BLESSING** with matriculation number **EBSU/2020/105067** carried out this seminar work titled **Combinatory Effects of Bisphenol-A and High fat Diet on the Cerebellum** under the supervision of **Mr. C. E. Igwe.**

**Dr. Clinton. N** …………………………………..

(Head of Department) Signature and date

**Mr. C. E. Igwe.** …………………………………….

(Seminar Supervisor) Signature and Date

**DEDICATION**

I dedicate this work to grandmother. She has being my inspiration and motivation throughout the course of this work. I also dedicate this work to my parents both of which ensured that every resources I needed for this work both financially, and otherwise were readily available. Also to my siblings who constantly encouraged me in times of distress, I say thank you all and God bless.

**ACKNOWLEGMENTS**

Special thanks to God Almighty for his loving kindness to me and for allowing me to see this day. It’s only by HIS GRACE. I am forever grateful to my parents who went beyond limits to see that every resource I needed at my disposal. I am also grateful to my siblings who also contributed in no small way to success of the work.

I am also grateful to the head of my department Dr. Clinton N. my lecturers and to my supervisor. Mr C. E. Igwe. And to some colleagues. I say thank you all for immense support, advices and guidance through the course of this work. I am indeed grateful.

**TABLE OF CONTENTS**

Title i

Certification ii

Dedication iii

Acknowledgement iv

Table of Content v

CHAPTER ONE

1. Introduction 1

CHAPTER TWO

Literature Review 3

2.1 Cerebellum 3

2.1.1 histology 3

2.1.2 Embryology 5

2..2 The Cerebellum and it combinatory effect 6

2.2.1 Mechanism of neurotoxicity 7

2.2.2 Synergistic Effect of the Cerebellum 8

2.3 Cerebellar Compartmentalization and Microzones 9

2.4 Cerebellar Plasticity and Learning 11

2.5 High Fat Diet (HFD) 13

2.5.1 Composition of High Fat Diet 13

2.5.2 Disease Conditions Related to HFD 14

2.5.3 Effect of Diet on Cognition 15

CHAPTER THREE

3.1 effect of high fat diet on cerebellum 17

3.2 combinatory effect of HFD and BPA on neuronal Structure 18

3.3. Inflammatory response 19

3.4 Bisphenol A and it neurological effect 20

3.5 BPA effect on neurodevelopmental disorder 21

3.6 Role of Bisphenol A on Diabetics and Obesity 21

3.7 Clinical Implication 21

3.8 Possible Link to Neurological Disorder 22

CHAPTER FOUR

4.1. Conclusion 24

REFERENCES 25