**Hypolipidemic Potentials of *Vernonia amygdalina* (Bitter Leaf) administration on the plasma and liver of male Albino Rats fed on high sucrose diet.**

**1\*OLOOTO Wasiu Eniola, 2OGUNKOYA Oluwaseun Odunayo, 3ALABI Akinyinka Oyedolapo and 3OYINLOYE Oladapo Elijah**

**1**Department of Chemical Pathology and Immunology, Faculty of Basic Medical Sciences, Olabisi Onabanjo University, Ago-Iwoye

**2**Department of Biochemistry, Faculty of Basic Medical Sciences, Olabisi Onabanjo University, Ago-Iwoye

**3**Department of Pharmacology, Faculty of Basic Medical Sciences, Olabisi Onabanjo University, Ago-Iwoye

Detail of each author with his/her contribution in this paper is as under:

|  |  |  |
| --- | --- | --- |
| Name of author | Contributions | Degree |
| Olooto Wasiu Eniola | Designed, supervised, conducted part of the work and prepared the manuscript. | MBChB, MSc |
| Ogunkoya Oluwaseun Odunayo | Purchased and fed the rats, conducted most of the laboratory work under supervision | BSc |
| Alabi Akinyinka | Supervised and conducted part of the work, proofreading of the manuscript | MBChB,MSc |
| **Oyinloye Oladapo Elijah** | Assisted in research design, preparation and proofreading of the manuscript | MSc |

**Hypolipidemic Potentials of *Vernonia amygdalina* on Rats**

**Funding:** No financial assistance or grant for the research.

**Conflict of interest:** Nil