Personal Information

Name: OPOWOYE Ibiyemi Omolola

Date of Birth: November 19, 1979

Place of Birth: Igbara Oke, Ondo State

Sex: Female

Marital Status: Married

Nationality: Nigerian

Town and State of Origin: Igbara Oke, Ondo State

Contact Address: IFSERAR

E-mail Address: opowoyeio @funaab.edu.ng

Phone Number: +2348069513816

Rank: Research Fellow I

Designation: Academic Cadre

Researchgate address: https://www.researchgate.net/profile/Opowoye_Ibiyemi

Linkedin address: linkedin.com/in /ibiyemi-opowoye-p

Google Scholar Profile: https://scholar.google.com/citations?user=7BV-

EPoAAAAJ&hl=en

ORCID number: https://orcid.org/0000-0002-8095-9574

Qualifications: Ph.D

Award/Grant won:

i. 2002/2003 Session, Federal Government Scholarship for Studies in Nigerian
 Tertiary Institutions (Undergraduate Scholarship) – University of Agriculture

Abeokuta

ii. 2019&2021 (Merged) Tertiary Eduation Fund (TETFund) Intervention in Institutional Based Research: Response of broiler chickens administered

Lagenaria breviflora fruit extract, Principal Investigator.

iii. 2019&2021 (Merged) Tertiary Eduation Fund (TETFund) Intervention in

Institutional Based Research: Promising modulatory effects of

phytochemicals on coccidiosis and salmonellosis-induced toxicities in meat

and egg-type chickens, Co-investigator.

iv. 2019&2021 (Merged) Tertiary Eduation Fund (TETFund) Intervention in Institutional Based Research: Combating heat stress in goats: association of HSP90AB1 genes with productive traits in West African dwarf goats.

Research conducted:

- i. Dietary influence on body temperature, performance and blood chemistry of broiler chickens. B.Agric.Project.
- ii. Replacement of palm oil with soyabean oil in laying hens diets: Effects on performance, nutrient retention, haematology, tissue and egg cholesterol.M.Sc.Project.
- iii. Assessment of fermented grains and steeps as probiotic sources in broiler chickens. PhD Project.

Conferences attended:

- i. 2 nd ASAN NIAS Joint Annual Meeting, Abuja, 8th 12th September, 2013

 Paper presented: Replacement of palm oil with soyabean oil in laying hens

 diets: Effects on performance, egg quality and egg cholesterol.
- ii. 5th Nigeria International Poultry Summit, World Poultry Science Association
- Nigeria Branch, Ilorin, 10th-14th May,2015

Paper presented: Effect of drinking grain steep water on performance, nutrient utilization and carcass characteristics of broiler chickens.

- iii. 4 th ASAN-NIAS Joint Annual Meeting, Ibadan, 6th-10th September, 2015Paper presented: Haematological, biochemical and microbial status of broilers drinking grain steep water.
- iv. 6 th Nigeria International Poultry Summit, World Poultry Science Association
- Nigeria Branch, Lagos, 11 th 12 th July, 2017

Paper presented: Effect of microbial culture from steep of fermented maize mash on blood chemistry and haematology of broiler chickens.

v. 7 th ASAN-NIAS Joint Annual Meeting, Ilorin, 9th-13th September, 2018.

Paper presented: Effect of microbial culture from maize steep on performance, biochemical and haematological parameters of broiler chickens.

Publications:

- Sogunle O.M., Iyanda, A.I., Elemo, I.O. and Fanimo, A.O. (2006). The performance of broiler chicks fed on diet containing rice offal and cashew nut (Anacardium occidentale Linn) reject meal. Archivos de Zootecnia, 55(211):
 273 280. Published by the Institute of Animal Science, Faculty of Veterinary Medicine, Córdoba, Spain. Available online at http://www.redalyc.uaemex.mx/pdf/495/49521105.pdf
- 2. Sola-Ojo, F.E, Opowoye, I.O. and Latinwo, Z. 2015. Effects of Moringa oleifera seed oil supplemented diet on performance of two genotypes of broiler chickens. Journal of Agricultural Research and Development (JARD) Faculty of Agriculture, University of Ilorin. 14(2): 3. Published by the Faculty of Agriculture, University of Ilorin, Nigeria: African Journals Online. Available online at

http://www.ajol.info journals/doi:10.4314/jard.v14i2.3

3. Opowoye, I.O, Atteh, J.O, Kolawole, O.M, Adeleye, O.O, Okukpe, K.M, Sola-Ojo, F.E, Aderibigbe, T.A and Alli, O.I. (2016) Effect of drinking grain

steep water on performance, nutrient utilisation and carcass characteristics of broiler chickens. Nigeria Poultry Science Journal. Volume 12: 97-102

4. Aderibigbe, T.A., Opowoye, I.O., Adeyemi, K.D. and Okukpe, K.M. 2017.

Effects of enzyme supplementation on the prebiotic potential of brewer's dried grains in broiler chickens. Taraba Journal of Agricultural Research.

Volume 5, No1: 87-100

5. Salako, A.O., Atteh, J.O., Akande, T.O., Opowoye, I.O and Aderibigbe, T.A. (2022) Mitigating potential of three phytogenic feed additives in broilers exposed to dietary aflatoxin. Iranian Journal of Applied Animal Science. 12