

Mrs Eigbobo Mary Ugunnushe

Bibliography/background

Mrs Eigbobo Mary Ugunnushe hails from Akoko-Edo. She works in the Department of Biochemistry, Faculty of Life Sciences, Ambrose Alli University, Ekpoma, Nigeria. Currently, she is an Assistant Lecturer in the Department of Biochemistry. Mrs. Eigbobo's research interest spans Biochemical Toxicology and Nutrition and Food Biochemistry. She has a particular interest in Nutritional and Food Biochemistry. She has jointly published some peer-reviewed articles on her research and she is a member of the Nutrition Society of Nigeria, Edo State chapter. Some responsibilities held include academic adviser to students in the department of biochemistry. She joined the service of this University on the 24th of November, 2016 after two years as a Quality Control Manager in Genius Laboratories Ltd, Lagos. She likes Gardening as well as Livestock Farming.

Qualifications

Master of Science (Nutritional Biochemistry), Ambrosse Alli University, (Ekpoma)

Bachelor of Science (Biochemistry), Edo State University, (Ekpoma)

Research Focus

Anti-carcinogenic Potentials of Some Nigerian Grown Herbs

Effects of Garlic (Allium sativum) on Plasma Cholesterol Levels of Hypercholesterolaemia

Induced Rabbits.

Professional Affiliations

Member of Nutrition Society of Nigeria

Social/community engagements

Children church teacher/counselor

Publications

Azeke, M.A., Elsanholy, R.A., Egielewa, S.J. and Eigbobo, M.U. (2011). The Effect of

Germination on the Phytase Activity, Phytate and Total Phosphorus Content of some Nigerian

Grown Legumes. *Journal of the Food Science and Agriculture*. **91**: 75-79

Azeke, M.A., Egielewa, S.J., Eigbobo, M.U. and Ihimire, I.G. (2011). The Effect of Germination

on the Phytate and the Totak Phosphorus Contents of Rice (Oryza sativa), Maize (Zea mays),

Millet (Panicum malliaceum), Sorghum (Sorghum bicolor) and Wheat (Triticum aestivum).

Journal of Food Science and Technology. **48** (6): 724-729.

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