
DOSUMU Oluwatosin Adebisi (Nee Adegboyega)

Degree: B.Sc., M.Sc.

Email: atdos2003@yahoo.co.uk

Telephone: 07039332134

Fax: 234-39-243045

Department: Biochemistry

Academic Rank: Lecturer II

Current position:

Research Interest:



DETAILED RESUME

ACADEMIC DEGREES WITH DATE

INSTITUTIONS ATTENDED WITH DATE

MEMBERSHIP OF PROFESSIONAL BODIES

PRIZES, HONOURS, NATIONAL AND INTERNATIONAL RECOGNITIONS.

COURSES TAUGHT

RESEARCH CONDUCTED

PUBLICATIONS

1. Ademuyiwa O., Onitilo O., Ayannuga O., **Adegboyega O.**, Akinlatun W. A., Bakare A and Ogunyemi E. O. (1996): Effect of Zinc supplementation on some Markers of Hepatotoxicity and Nephrotoxicity in the rat. Nig.J.Nutr.Sci. 18 (1):19-21.
2. Ademuyiwa O., Onitilo., **Dosumu O.**, Ayannuga A., Bakare A., Akinlatun W., and Ogunyemi E. O. (2002). Zinc in CCl₄toxicity. - Biomedical and Environmental Sciencies 15:187-195 (2002).
3. Adenuyiwa O., Akinlatun W., Bakare A., Ayannuga A., **Adegboyega O.**, Onitilo O., and Ogunyemi E. O. (2004): The biochemical toxicology of mosquito coil in the rat-a preliminary report. Research Update Medical Sciences Vol. 1 No. 1, 2004.

4. Ademuyiwa O., **Dosumu O.**, Ayannuga A., Onitilo O., Bakare A., Akinlatun W., and Ogunyemi E. O. (2004). Vitamin C in gentamicin toxicity. *Big. J. Nutr. Sci.* (In press).
 5. Onnukwor B., **Dosumu O.**, Odukoya O. O., Arowolo T. and Ademuyiwa O. (2004). Biomarkers of lead exposure in petrol station attendants and auto-mechanics in Abeokuta, Nigeria: effect of 2-week ascorbic acid supplementation. *Environmental Toxicology Pharmacology* 17:169-176.
 6. **Dosumu O.**, Onunkwor B., Odukoya, O. O., Arowolo T., and Ademuyiwa, O. (2005). Biomarkers of lead exposure in auto-mechanics in Abeokuta, Nigeria. *Trace Elements and Electrolytes*, Vol. 22: No. 3/2005 (185-191).
 7. Ademuyiwa O., Ugbaja R. N., Rotimi S. O., Abam E., Okediran B. S., **Dosumu O.**, Onunkwor B. O. (2007). Erythrocyte acetyl cholinesterase activity as a surrogate indicator of lead-induced neurotoxicity in occupational lead exposure in Abeokuta, Nigeria. *Environmental Toxicology Pharmacology* 24 (2007): 183-188.
-
-