Histopathological changes in gills and liver of *Clarias gariepinus* fingerlings exposed to acute concentrations of dry cell battery

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Abstract

Waste dry cell batteries are frequently improperly disposed and subsequently washed into water bodies-- causing deleterious effects on fish particularly *Clarias gariepinus* which inhabits diverse freshwater habitats. Acute toxicity of water-soluble fractions of waste dry cell batteries was investigated on *C. gariepinus* fingerlings under laboratory conditions in 96 hours. Ten (10) *C. gariepinus* fingerlings were exposed to acute concentrations (0.31, 0.63, 1.25, 2.50, and 5.00 g/L) of waste dry cell batteries and a control (0.00 g/L), each duplicate replicated. Histopathological alterations evident in the gills were lamellar fusion, hyperplasia, inter-lamella space occlusion, hypertrophy and erosion of secondary lamellae. The liver showed nuclear and hepatocytes degeneration, vacuolation and portal congestion. Acute concentrations of water-soluble fractions of waste dry cell batteries caused significant (P<0.05) changes in the histomorphology of the gills and liver of *C. gariepinus* fingerlings, therefore indiscriminate disposal of waste dry cell batteries around riparian ecosystem should be safeguarded to reduce the declining diversity and abundance of freshwater fish species.

Keywords: African catfish, 96 hr.LC50, Fingerlings, Histopathology Zinc-carbon battery

Introduction

The presence of heavy metals in the aquatic environment is reputed to have a long biological half-life (Srivastava & Punia, 2011). Owing to this property, heavy metals are regarded as the most hazardous of all environmental pollutants because they readily bioaccumulate in fish organs (Al-Attar, 2005; El-Nagger et al., 2009) leading to bioconcentration and finally biomagnify with attendant consequences on attainment of threshold (Audu et al., 2020). Fish organs are regarded as good biomarkers of aquatic metal contamination (Thangam et al., 2014) either as soluble or suspended metals in water and are reported to be readily absorbed through gills and skin to elicit toxicity in fish (Abalaka, 2015). In addition, high concentration of heavy metals in aquatic bodies do
not spare the biochemical system of fish and portends long term ecotoxicological effects on the organisms that eat them (Strmack & Brauneck, 2000). With the important roles of fish in human diets and in animals’ rations, it is pertinent to mention that fish sourced from heavy metals-contaminated waters may have great impact on individual and public health. Chemically, waste dry cell batteries (WDCB) contain heavy metals such as Zinc (Zn), Lead (Pb) and Manganese (Mn) (Al-Mahbub et al., 2015). These groups of metals have non-essential role in the tissues of living organisms and are also capable of precipitating debilitating health conditions especially at prolonged low-dose exposure (Jarup, 2003; Rajeshkumar & Li, 2018). This feature accounts for WDCB becoming a serious environmental pollutant particularly when they are indiscriminately discarded from house-hold refuse, industrial wastes and electronic/automobile mechanic workshops thereby allowing them to be washed into water bodies (Audu et al., 2020). The major pathological effect of the most important constituent of dry cell battery, the zinc, is in its ability to cause gill damage; an organ with the prime osmoregulatory function in fish (Andres et al., 2000; Papagianus et al., 2004).

The gills of fish remain the organ that is constantly in contact with the external environment and participates in many key physiological roles of respiration and osmoregulation thereby making it to be sensitive to disruption in the water quality that could hamper its function (Camargo & Martinez, 2007). Previous reports on the morphophysiological alterations in the gill were found to be restricted to gills lamellar epithelium and surrounding blood vessels (Hinton & Lauren, 1990). The notable lesions observed in the gill parenchyma of fish exposed to heavy metals laden aquatic environment include; cellular hypertrophy, hyperplasia, epithelial lifting, interstitial edema, blood congestion and fusion of secondary lamellae (Hadi & Alwan, 2012; Abalaka, 2015).

Another organ of importance in heavy metal studies with fish that received impressive interest from several workers (Abou El-Naga et al., 2005; Alwan et al., 2009; Srivastava & Punia, 2011; Hadi & Alwan, 2012; Thangam et al., 2014; Odedeyi & Odo, 2017) is the liver. The liver is known for performing vital functions such as detoxification, synthesis of several components of blood plasma, glycogen storage and release of glucose to the blood (Ortiz et al., 2002; Hadi & Alwan, 2012). These workers reported that hepatic lesions, vacuolization of the hepatocytes, rupture of hepatic veins and hemorrhages in the liver are associated with the fish exposed to heavy metals.

There is paucity of information on the effect of water-soluble fractions (WSFs) of WDCB on the morphophysiology of the gills and liver of C. gariepinus. This study was designed to evaluate the effects of acute toxicity of WSFs of WDCB on the histopathology of the gills and liver of C. gariepinus fingerlings.

Materials and Methods

Collection and preparation of WSFs of WDCB

Waste dry Cell Batteries (Tiger head brand®) were collected from a riparian dump site along River Dilimi, Jos, Plateau State, Nigeria and transported to the Applied Hydrobiology and Fisheries postgraduate laboratory of University of Jos, Nigeria. The transparent plastic wrappings were carefully removed and the spent dry cell batteries were exposed to decay on surgical tray for a period of two weeks and signs of Ammonium Chloride deposits on the surface confirmed decomposed state of the WDCB (Audu et al., 2020). The WDCB were collected, weighed (50 g) and crushed (whole mount) into fine powder (90 µm) using ceramic mortar and pestle (Audu et al., 2020).

Preparation of WSFs of WDCB for acute toxicity test

The procedure for the preparation of WSFs of WDCB for the 96 hr. toxicity experiment has been reported by Audu et al. (2020). According to the authors, a pilot test was conducted to determine the concentration of the WSFs of WDCB that would kill 50% of the test fish after 96 hours (4 days). The test was conducted on C. gariepinus fingerlings (mean weight 9.77±0.42 g) in a non- renewable static bioassay. Waste dry cell battery powder (90µm mesh) was weighed using Metler digital balance into five test concentrations namely: 3.13, 6.25, 12.50, 25.00 and 50.00 g/L and each of the concentration was dissolved in one L of distilled water and allowed to macerate (25 °C) for 24 hours. The mixture was filtered through a funnel choked with non-absorbent cotton wool. The individual filtrate concentrations (3.13, 6.25, 12.50, 25.00 and 50.00 g/L) were diluted by adding nine litres (9L) of municipal water into each of the five filtrate concentrations in five designated rectangular (40x25x23cm) glass tanks resulting to definitive concentrations of 0.31, 0.63, 1.25, 2.50 and 5.00 g/L respectively (Audu et al., 2020).

Acute toxicity bioassay

After the range finding test (RFT), a total of one hundred and twenty (120) C. gariepinus fingerlings;...
(mean weight 9.77 ±0.42 g, same cohort, mixed sex), were exposed to five (5) definitive test concentrations (0.31, 0.63, 1.25, 2.50 and 5.00 g/L) and a control (0.00 g/L) experiment with no test material; all arranged in a randomized block design in duplicate replication. The fingerlings were kept under natural light regime (12 Light: 12 Dark); starved for 24hr prior to the acute bioassay and subsequently not fed throughout the 96 hours toxicity test (Audu et al., 2020). The acute toxicity test was conducted according to the standard methods of OECD (1992).

**Determination of water quality parameters of the experimental tanks**

Water quality parameters such as Temperature (°C), pH, Dissolved Oxygen (DO), Carbon (IV) oxide (CO₂), Nitrite and Total Ammonia (NH₃) as well as mortality rate of *Clarias gariepinus* fingerlings exposed to acute concentrations of WSFs of WDCB were earlier determined by Audu et al. (2020).

**Preparation of gills and liver for histological analyses**

At the end of the experiment, fish were euthanized using 0.1 g/L of benzocaine and then sacrificed by cervical dislocation. Thereafter, they were dissected carefully to excise the gills and liver. The excised tissues were fixed in 10% formalin and subsequently subjected to routine tissue processing by adopting the method earlier described by Audu et al. (2017). Briefly, fixed tissues were dehydrated in grades of ascending alcohol concentrations, cleared in xylene, infiltrated in paraffin wax and sectioned at 5 μm for gills and liver tissues. The sectioned tissues were stained with Haematoxylin-Eosin (HE) and viewed under light microscope (Olympus, China).

**Histopathological scoring technique**

The histopathological lesions in the liver and gills of *Clarias gariepinus* exposed to graded concentrations of water-soluble fractions of dry waste battery were scored using the ordinal scoring approach described by Gibson-Corley et al. (2013). Briefly, the histopathological lesions were observed at ten field of microscopic slide view per fish with a total of ten fish per test concentration. The mean values obtained were ranked based on the ordinal histopathological scoring technique as follows: For the liver; 0= normal, 1-4= mild, 4-8= moderate, while 8-20= severe for hepatic lesions HND and LHO. Hepatic lesions HCV and PC had, 0= normal, 1-2= mild, 2-4= moderate while values of 4-7= severe in that category.

Similarly, the category of gill lesions scoring is as follows: 0= normal, 1-5= mild, 5-10 moderate and 10-30 severe for observed histopathological lesions of SLF, OILS and LH respectively.

**Statistical analyses**

Data obtained from histopathological scoring was subjected to analyses using R Console software version 3.2.2. One-way analysis of variance (ANOVA) and Tukey’s post-hoc test were used to compare the difference in the mean histopathological scores.

**Results**

**Gills histopathology**

The results of the histopathological alterations in the gills of *C. gariepinus* exposed to acute concentrations of WSFs of WDCB are presented in Plate 1 A-F. The *C. gariepinus* in the control group (Plate 1A) displayed normal gill parenchyma histoarchitecture as evidenced by the presence of primary (black arrow) and secondary (red arrow) lamellae and patent interlamellar space (asterisk). However, the gills of *C. gariepinus* exposed to various concentrations of WSFs of WDCB showed dose-dependent increase in severity of histopathological changes such as; the hyperplasia of the (secondary and primary) lamellar epithelium (arrow), the erosion and fusion of the secondary lamella (brace) and occlusion of the interlamellar space (star) (Plate 1 B-F) when compared to the control. The gill lesions of the fish exposed to the higher concentrations of the WDCB seems to be more severe relative to others.

**Liver histopathology**

With regard to the histopathological changes in the liver, the control fish showed normal hepatocyte architecture with a conspicuous central vein (cv), polygonal hepatocytes with prominent nuclei (black arrow) within substantial cytoplasmic volume (Plate 2A). Conversely, the liver of *C. gariepinus* exposed to graded concentrations of WSFs of WDCB exhibited similar pattern of dose-dependent severities observed for the gill that includes; hepatocyte nuclear degeneration (red arrow), cytoplasmic vacuolation (black arrow) and portal congestion (star) compared to the control (Plate 2B-F). The severity of the hepatic damage appeared to be more conspicuous in the fish exposed to the higher concentrations of the WSFs of WDCB.

**Hepatic and gill histopathological lesions**

**Hepatic lesion:** The prominent hepatic lesions such as hepatocytes nuclear degeneration (HND), loss of
hepatocyte outline (LHO), hepatocyte cytoplasmic vacuolation (LHO), portal congestion (PC) induced by the exposure of *C. gariepinus* to concentrated grades of WSTs of WDCB were significantly higher (p<0.05) in the fish exposed to higher concentrations (1.25, 2.50 and 5.00 g/L) of waste dry cell battery compared to others (Table 1). There is a dose-dependent increase in the severity of the various types of the hepatic lesions with marked display of histopathological lesion severity in the fish exposed to the highest concentration (5 g/L) of the dry cell battery. There was no significant difference (p>0.05) in the value of PC lesion in the liver of *C. gariepinus* exposed to 0.31 g/L and the control (Table 1).

**Gill lesion:** The gill histopathological lesions pattern in the gills of *C. gariepinus* exposed to graded concentrations of WSFs of WDCB showed a significant (p<0.05) dose-related increase in the severity of gill lesions such as secondary lamellar fusion (SLF), occluded inter-lamellar space (OILS), and lamellar hypertrophy (LH), with prominently severe lesions seen in the gill of cat fish exposed to the highest concentration (5 g/L) of the WDCB (Table 2). There was no significant (p>0.05) lamellar hypertrophy in the gills of the fish intoxicated with the 0.31 g/L of dry cell battery and the control (Table 2).

**Discussion**
The gills of fish represent the greatest surface area in contact with their external environment and are crucial in physiological roles that includes respiration, osmoregulation, acid–base balance, and in nitrogenous waste excretion (Simonato *et al*., 2008). Therefore, the observed dose-dependent hist-architectural disruptions in the gill parenchyma of fish exposed to WSFs of WDCB are morphological alterations that might be accompanied with serious functional compromise. The direct functional

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**Plate I:** Photomicrographs of the gill of *C. gariepinus* exposed to 96 hr. acute concentrations of water-soluble fractions of waste dry cell battery. A Control (0.00 g/L): The gill has normal histoarchitecture as revealed by the presence of primary (black arrow) and secondary (red arrow) lamellae and patent interlamellar space (star). B. 0.31 g/L: There is mild lamellar fusion (circle outline) C. 0.63 g/L: Showed moderate secondary lamellae erosion (arrow) and interlamellar space occlusion (star) D. 1.25 g/L: There is moderate erosion of secondary Lamella (arrow) E. 2.50 g/L: There is marked hypertrophy of both primary and secondary lamellae (arrow) F. 5.00 g/L: There is severe hypertrophy of the primary and secondary lamellae (arrow) with conspicuous fusion of secondary lamella (brace). Stain: HE; Scale bars: 50 μm and 100 μm.
Plate II: Photomicrographs of the liver of *Clarias gariepinus* exposed to acute concentrations of water-soluble fractions of waste dry cell battery. A. Control (0.00 g/L): Normal hepatocyte histoarchitecture as evidenced by a conspicuous central vein (cv), polygonal hepatocytes with prominent nuclei (black arrow) within substantial cytoplasmic volume. B. 0.31 g/L: There is moderate hepatocyte nuclear degeneration (red arrow) with gradual loss of cellular outline (circle outline). C. 0.63 g/L: Displayed mild hepatocyte nuclear degeneration (red arrow), and marked cytoplasmic Vacuolation (black arrow). D. 1.25 g/L: There is marked hepatocyte degeneration (circle outline). E. 2.50 g/L: Showed marked foci of hepatocyte degeneration (circle outline) and portal congestion (star). F. 5.00 g/L: Showed severe hepatocyte nuclear degeneration (red arrow) and cytoplasmic vacuolation (black arrow) as well as moderate portal congestion (star). H&E: 400; Scale bar: 50 μm.

Table 1. Profile of hepatic lesions in *Clarias gariepinus* exposed to acute concentrations of water-soluble fractions of waste dry cell battery.

| Hepatic Lesions | Acute Concentrations of Water-soluble Fractions of Waste Dry Cell Battery (g/L) |
|-----------------|---------------------------------------------------------------------------------|
|                 | 0.00                     | 0.31                          | 0.63                          | 1.25                          | 2.50                          | 5.00                          |
| HND             | 0.00 ± 0.00a             | 4.40 ± 0.51b                  | 4.80 ± 0.66b                  | 8.20 ± 0.58c                  | 10.40 ± 0.50c                 | 15.60 ± 0.93d                 |
| LHO             | 0.00 ± 0.00a             | 4.80 ± 0.45b                  | 5.20 ± 0.73b                  | 8.60 ± 0.68c                  | 10.00 ± 0.55c                 | 16.20 ± 1.28d                 |
| HCV             | 0.00 ± 0.00a             | 1.60 ± 0.24b                  | 3.40 ± 0.67c                  | 5.20 ± 1.20d                  | 6.60 ± 0.75d                  | 7.80 ± 0.66d                  |
| PC              | 0.40 ± 0.00a             | 0.80 ± 0.02a                  | 1.80 ± 0.02b                  | 2.40 ± 0.02c                  | 2.60 ± 0.07c                  | 3.80 ± 0.03c                  |

Values with different alphabet superscripts between the rows differ significantly (p<0.05)

HND – Hepatocytes Nuclear Degeneration, LHO – Loss of Hepatocyte Outline, HCV – Hepatocyte Cytoplasmic Vacuolation, PC – Portal Congestion
consequence of the alterations in the gill structure highlighted above could manifest as impairment in oxygen uptake which has to be compensated for through transient morphological adaptive mechanisms such as lamellar epithelial hyperplasia to combat the respiratory stress induced by the toxicant on the fish. The gill histopathology observed in this study is similar to those earlier reported for organo-pesticides intoxication (Fernandes & Mazon, 2003; Khosravi et al., 2014; Ghasemzadeh et al., 2015) and this could be associated with stressor toxicants in the aquatic environment.

The parenchyma cells of the liver (hepatocytes) primarily partake in the conversion of glucose to glycogen, regulate lipids and deaminate amino acids (Wright & Plummer, 1974). The liver is one of the vital organs that respond to aquatic bodies laden with pollutants (Rodrigues & Fantail, 1998; Hopwood et al., 2004). Based on the this background, the increased moderate to severe hepatic lesions (hepatocyte nuclear degeneration, cytoplasmic vacuolation and portal congestion) observed on exposure of C. gariepinus to graded concentrations of WSFs of WDCB further affirm the probable toxic potential of spent dry cell battery. The physiological implication of these morphological alterations to the liver of exposed fish is that, the earlier mentioned liver functions would be perturbed. The hepatic damage seen in this study could be attributed to the elemental components of WSFs of WDCB more specifically, the metal zinc. The histological distortions exhibited by fish exposed WSFs of WDCB is similar to those previously reported for fish exposed to pollutants (Fanta et al., 2003; Peebua et al., 2008; Mohammad et al., 2014).

The water-soluble fraction of WDCB is toxic to C. gariepinus fingerlings with resultant mortalities in acute concentrations and severe histopathological alterations in the sub lethal concentrations. The indiscriminate anthropological or industrial disposal of WDCB in riparian areas should be avoided to safeguard aquatic life.

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Conflicts of Interest
The authors declare no conflict of interest.

References
Abalaka SE (2015). Heavy metals bioaccumulation and histopathological changes in Auchenoglanis occidentalis fish from Tiga dam, Nigeria. Journal of Environmental Health Science and Engineering, doi.10.596/2156-9614-1026.200602.

Abou El-Naga EH, El-Moselhy KM & Hamed MA (2005). Toxicity of cadmium and copper and their effect on some biochemical parameters of marine fish Mugil seheli. Egyptian Journal of Aquatic Research, 31(2): 60-71.

Al-Attar AM (2005). Changes in haematological parameters of the fish, Oreochromis niloticus treated with sub lethal concentrations of cadmium. Pakistan Journal Biological Science, 8(3): 421–4.

Al-Mahbub H, Deb N, Abedin MR, Abedin S & Khan MS (2015). Metal recovery from waste dry cell batteries. In: Proceedings of the waste safe 2015-4th International conference on solid waste management in developing countries (M. Alamgir, KABM. Mohiuddin, SMT Islam, MH Hassan, Editors), Khulna, Bangladesh. Pp 1-9.

Andres SF, Ribeyre S, Tourenc N & Boudou A (2000). Interspecific comparison of Cadmium and Zinc contamination in the
organs of four fish species along a polymetallic pollution gradient (Lot River France). Science of the Total Environment, 29(1): 11-25.

Audu BS, Damshit M, Wakawa IA, Ajima MNO, Sulaiman Y & Wade JW (2020). Toxicity effects of waste dry cell battery on the haematology and biochemistry of blood, gills and liver of Clarias gariepinus fingerlings. World Journal of Advanced Research and Reviews, 6(2): 72-82.

Audu BS, Omirinde JO, Gosomji IJ & Wazhi PE (2017). Histopathological changes in the gill and liver of Clarias gariepinus exposed to acute concentrations of Vernonia amygdalina. Animal Research International, 4(1): 2576-2587.

Camargo MMP & Martinez CBR (2007). Histopathology of gills, kidney and liver of a Neotropical fish caged in an urban steam. Neotropical Ichthyology, 5(3): 327-336.

Gibson-Corley KN, Olivier AK & Mayerholz DK (2013). Principles for valid histopathologic scoring in research. Veterinary Pathology. 50(6): 1007-1015.

El-Nagger AM, Mohamoud SA & Tayel SI (2009). Bioaccumulation of some heavy metals and histopathological alterations in liver of Oreochromis niloticus in relation to water quality at different localities along the River Nile, Egypt. World Journal of Fisheries and Marine Science, 1(2): 105-14.

Fanta E, Rios FOS, Romão S, Vianna ACC & Freibergers S (2003). Histopathology of the fish Corydoras paleatus contaminated with sublethal levels of organophosphorus in water and food. Ecotoxicology and Environmental Safety, doi.10.1016/s0147-6513(02)00044-1.

Fernandes MN & Mazon AF (2003). Environmental pollution and fish gill morphology. In: Fish adaptation. (AL Val & BG Kapoor, editors) Science Publishers, Enfield. Pp 203–2031.

Ghasemzadeh J, Sinaei M & Bolouki M (2015). Biochemical and histological changes in fish, spotted Scat (Scatophagus argus) exposed to Diazinon. Bulletin of Environmental Contaminants and Toxicology, doi.10.1007/s00128-014-1454-8.

Hadi AA & Alwan SF (2012). Histopathological changes in gills, liver and kidney of fresh water fish, Tilapia zillii exposed to aluminum. International Journal of Pharmacy and Life Sciences, 3(11): 2071-2051.

Hinton DE & Laurén DJ (1990). Liver structural alterations accompanying chronic toxicity in fishes: potential biomarkers of exposure. In: Biomarkers of Environmental Contamination. (JF McCarthy & LR Shugart, Editors) Boca Raton: Lewis Publishers. Pp 51-65.

Hopwood J, Quigley A, Eagle C, Powell H, Eakins J & Kenna JG (2004). Are primary rat hepatocyte cultures appropriate for predictive hepato toxicity testing of pharmaceuticals? Toxicology, 202(1-2): 33–127.

Jarup L (2003). Hazards of heavy metal contaminations. British Medical Bulletin, 68(1): 167-182.

Khosravi KK, Mojazi AB, Massarsky A & Yelghi S (2014). Impact of a short-term diazinon exposure on the osmoregulation potentiality of Caspian roach (Rutilus rutilus) fingerlings. Chemosphere, doi.10.1016/j.chemosphere.2014.02.038.

Mohammad T, Mehdi G, Mahdi JG & Shahin R (2014). Environmental Impact Assessment of Municipal Solid Waste Disposal site in Tabriz, Iran using rapid impact assessment matrix. Journal of Impact Assessment and Project Appraisal, 32(2): 62-169.

Odedeyi DO & Odo KE (2017). Acute toxicity and haematology of Clarias gariepinus exposed to selenium. International Journal of Agriculture, 7(9): 64-70.

OECD (Organization for Economic Cooperation and Development) (1992). Guidelines for the testing of chemicals: Fish, Acute Toxicity test, No. 203. Pp 6-10.

Ortiz JB, Gonzalez de Canales, ML & Saraquate C (2002). Histopathological alterations in different tissues of fishes under the impact of persistent chemical pollution. Ecotoxicology and Environmental Restoration, 45-52.

Papagianus L, Kagalou J, Leonarlos D, Petridis I & Kalfakakou V (2004). Copper and zinc in four fresh water fish species from Lake Pamvotis (Greece). Environmental International, 30(3): 357-362.

Peebua P, Kruatrachue M, Pokethitiyoop P & Singhakaew S (2008). Histopathological alterations of Nile tilapia, Oreochromis niloticus in acute and subchronic alachlor
exposure. *Journal of Environmental Biology, 29*(3): 325-331.

Rajeshkumar S & Li X (2018). Bioaccumulation of heavy metals in fish species from the Meilang Bay, Taihu Lake, China. *Toxicology Report*, doi:10.1016/j.toxrep.2018.01.007.

Rodrigues EL & Fantail E (1998). Liver histopathology of the fish Brachydanio rerio after acute exposure to sublethal levels of the organophosphate Dimetoato 500. *Revista Brasileira de Zoologia*, doi:10.1590/S0101-817519980000200014.

Simonato JD, Carmen LB, Guedes B & Martinez R (2008). Biochemical, physiological, and histological changes in the neotropical fish *Prochilodus lineatus* exposed to diesel oil. *Ecotoxicology and Environmental Safety*, doi:10.1016/j.ecoenv.2007.01.012.

Srivastava R & Punia P (2011). Effect of heavy metal on biochemical and hematological parameters in *Cyprinus carpio* and its use as bio indicators of pollution stress. *Journal of Ecophysiology and Occupation and Health, 11*(1): 21-28.

Strmack M & Braunbeck T (2000). Isolated hepatocytes of Rainbow trout, *Oncorhynchus mykiss* as a tool to discriminate between differently contaminated small river system. *Toxicology In Vitro, 14*(4): 361-377.

Thangam Y, Jayaprakash S & Perumayee M (2014). Effect of copper toxicity on haematological parameters to fresh water fish, *Cyprinus carpio* (Common carp). *IOSR Journal of Environmental Science Technology and Food Technology, 8*(9): 50-60.

Wright PJ & Plummer DT (1974). The use of urinary enzyme measurement to detect renal damage caused by nephrotoxic compounds. *Biochemical Pharmacology, 12*(1): 65-73.