Investigations of acute toxicity and neurotoxin effects of aqueous extracted pyrethroid (deltamethrin) from insecticide treated mosquito net on *clarias gariepinus* and *heterobranchus bidorsalis*

**Abstract**

There is dearth of literature on effects of aqueous extracted deltamethrin from Long-lasting Insecticide-treated Nets (LLINs) on fish. In malaria endemic regions LLINs are distributed free as governments' efforts to control malaria. These mosquito nets are converted into fishing nets by fishermen. The aim of this study was to determine the effects of Aqueous Extracted Deltamethrin AED on *Clarias gariepinus* and *Heterobranchus bidorsalis*. Larva, fry and fingerlings stages of experimental fish species total 720 were exposed to 0, 50, 100, 150, 200, and 250ppt of AED for 24, 48, 72, and 96 hours. Guide for the care and use of experimental fish was followed. Data was analysed using ANOVA. 100% mortality was observed at 250ppt from both species at all stages in 48-96hours. Lowest lethal concentration LC was 50ppt for larva and fry stages of both species at 72 hours, and 100ppt at 96 hours for fingerlings in both species. Larva and fry were most affected. There was no significance difference (P>0.05) in the effects of AED on both species. The practice of using LLINs for fishing should be discouraged. This negatively affects fish, aquatic biodiversity, and the environment.

**Keywords:** fish, lethal, toxicology, malaria, mortality, insecticide, aquatic biodiversity, *clarias gariepinus*, *heterobranchus bidorsalis*

**Introduction**

Pyrethroids (also known as synthetic Pyrethroids) are insecticides chemically similar to pyrethrins found in pyrethrum extracted from the flower of chrysanthemum, known for centuries for their insecticidal activity. They are used as pesticides in homes and for agricultural purpose. Pyrethroids are historically divided into two types, according to their chemical structure. Type I (First generation) pyrethroids, do not contain an α-cyano group in the molecule (for example, allethrin, resmethrin, D-phenothrin, and permethrin), and causes mainly tremors (T-syndrome). Type II (Second generation) pyrethroids contain an α-cyano group (for example, deltamethrin, cypermethrin, cyfluthrin, γ-cyhalothrin and fervalerate). These groups cause choreoathetosis and salvitation (CS-syndrome). They also cause paresthesia, which is characterised by transient burning/tingling/itching sensation of the exposed skin. The first generation pyrethroids are less toxic to mammals than the second generation. Deltamethrin products are among the most popular and widely used insecticides in the world. Deltamethrin was synthesized in 1974, and first marketed in 1977. The chemical formula of deltamethrin is C_{30}H_{37}Br_{6}NO_{7}. It is used extensively in agriculture for controlling pest, insects and vectors of endemic diseases, protecting seeds during storage and fighting household insects because of their low environmental persistence. Deltamethrin is composed of eight stereometric esters (four cis and four trans isomers) of the di-bromo analogue of chrysanthemic acid, 2, 2-dimethyl-3 cyclopropene carboxylic acid. It is prepared by the esterification of (1R,3R)-or cis2, 2-dimethyl-3 (2,2, dibromovinyl) cyclopropane carboxylic with (alpha, s)-or (+)-alpha-cyano-3- phenoxybenzyle alcohol or by selective recrystallization of the racemic esters obtained by esterification of the (1R, 3R) –or cis-acid with racemic or (alpha-R, alpha-s, or alpha-R/S)-or + or – alcohol. Deltamethrin is used in the production of Long-lasting Insecticide-treated Nets (LLINs). They have become particularly very prevalent in malaria endemic countries like Nigeria, and are regarded as an important tool in the “Roll Back malaria Campaign”. Thus, it plays a key role in the control of malaria vectors (mosquitos). Deltamethrin is a neurotoxin, and temporary attacks the nervous system of any animal it comes in contact, including human. It cause tingling or reddening of the skin, and has been reported to be responsible for allergen and asthma in some people. There was wide-spread reports of isolated fatal incidence associated with the use of LLINs between 2014-2015 in Nigeria. In South Africa, deltamethrin was isolated from breast milk, believed to get in through the skin. It is however, generally, considered safe to use around human. Reports of acute deltamethrin-human poisoning, other than from occupational exposure, are rare. The world Health Organization classified it as ‘moderately hazardous’. Nevertheless, deltamethrin is very toxic to aquatic organisms. Deltamethrin and other Pyrethroids have been found to be extremely toxic to fish. There are several reports on the induced toxic effects of deltamethrin in different fish.

It has been observed that, because LLINs are distributed freely, local residents sometimes easily use them inappropriately; as fishing nets and for construction of passive fishing gears (traps). Studies on the effects of deltamethrin on fish abound, and well documented. Most of the studies used deltamethrin products, particularly pesticides. There is no study on aqueous extracted deltamethrin (AED) from Long-lasting Insecticide-treated Net on members of...
the family clariidae. Apart from agricultural sources, large volumes of deltamethrin which escaped into the aquatic environment in Sub-Saharan Africa come from the use of LLINs for fishing. The aim of this study is to determine the effects of aqueous extracted deltamethrin on *Claris gariepinus* (Burchell, 1822) and *Heterobranchus bidorsalis* (Geoffroy Saint-Hilaire, 1809). The study objectives are: To protect and conserve fish, and other aquatic organisms from the neurotoxicity of pyrethroids (deltamethrin), to discourage the use of LLINs for fishing, thus sustaining efforts to control malaria.

**Materials and methods**

**Test organisms**

360 *Claris gariepinus* and 360 *Heterobranchus bidorsalis* fish seeds used for the study. They were obtained from a standard fish hatchery. The fish seeds where of same age from each group (larva, fry and fingerlings). The fish were used in accordance with the Canadian guidelines on the care and use of fish in research, teaching and testing14 and National Research Council guide for the care and use of laboratory animals.19

**Aqueous extraction of deltamethrin from LLINs**

Three new LLINs with a trade name Dawaplus 2.0 freely distributed under the auspices of the US president malaria initiative, produced by Tana nettings in Pakistan were used for the extraction. The nets were exposed to air, free from sunlight and rain for 21days, prior to extraction. The nets were then soaked in a plastic bowl with 15litres of clean water. The physicochemical parameters of the water were: 6mg/l, 26°C and 215mg/l for dissolved oxygen, temperature, pH and total hardness respectively. The nets were left soaked in the water for 3 hours after which, they were removed, gently squeezed, and air-dried. The aqueous extracted deltamethrin (AED) was turned into a clean gallon and covered for use.

**Experimental design**

The experiment consisted of six treatments. Treatment I (0ppt), Treatment II (50ppt), Treatment III (100ppt), Treatment VI (150ppt), Treatment V (200ppt), and Treatment VI (250ppt). Duplicated for *C. gariepinus* and *H. bidorsalis* and replicated in pairs. Thus, total replicates were 72. Total number of test organism used was 720, 10 per each replicate.

**Exposure of test organisms to AED**

Water with the same physicochemical parameters 6mg/l, 26°C and 215mg/l for dissolved oxygen, temperature, pH and total hardness respectively, was introduced into 72 plastic bowls. AED was then added to the bowls to obtain a concentration of 0ppt, 50ppt, 100ppt, 150ppt, 200ppt, and 250ppt. Thus every set of 12 bowls had the same AED concentration. Ten test organisms were introduced in every bowl. Observations were noted and mortality was recorded at 24, 48, 72, and 96 hours of exposure.

**Data analysis**

Mortality rate (%) was calculated using the expression:

\[
\text{Mortality rate (%) = \frac{\text{No of dead fish} \times 100}{\text{No of fish exposed to AED}}}
\]

Experimental data was subjected to Analysis of Variance at 95% confidence level.

**Results**

100% mortality was observed at 250ppt from both species at all stages in 48-96 hours. Lowest lethal concentration LC was 50ppt for larva and fry stages of both species at 72 hours, and 100ppt at 96 hours for fingerlings in both species. Larva and fry were most affected. Mortality of larvae and fry started within 3 hours of exposure at 250ppt. There was no significance difference (P<0.05) in the effects of AED on both species. The mortality rate of *C. gariepinus* and *H. bidorsalis* at 0ppt, 50ppt, 100ppt, 150ppt, 200ppt, and 250ppt exposed to AED for 24, 48, 72, and 96 hours is presented in (Table 1-4) shows that the behavioural pattern of the studied species exposed to AED at 96 hours was the same.

| Dev. stage | Conc.(ppt) | Mortality rate (%) |
|------------|------------|--------------------|
| Larvae     | 0          | 0                  |
|            | 50         | 0                  |
|            | 100        | 10                 |
|            | 150        | 30                 |
|            | 200        | 40                 |
|            | 250        | 80                 |
| Fry        | 0          | 0                  |
|            | 50         | 0                  |
|            | 100        | 0                  |
|            | 150        | 20                 |
|            | 200        | 30                 |
|            | 250        | 40                 |
| Fingerlings | 0          | 0                  |
|            | 50         | 0                  |
|            | 100        | 0                  |
|            | 150        | 10                 |
|            | 200        | 20                 |
|            | 250        | 30                 |

**Table 2 Mortality rates of *H. bidorsalis* at different conc. (ppt) of AED at 24, 48, 72 and 96 hours exposure**

| Dev. stage | Conc.(ppt) | Mortality rate (%) |
|------------|------------|--------------------|
| Larvae     | 0          | 0                  |
|            | 50         | 0                  |
|            | 100        | 10                 |
|            | 150        | 30                 |
|            | 200        | 50                 |
|            | 250        | 90                 |

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The experimental organisms exhibited erratic movement, loss of balance, respiratory distress, operculum open and closes at quick succession. De Mico et al. reported that low levels of pyrethroids because neurobehavioral affects in young zebra fish Danio rerio. Deltamethrin usually attacks the nervous system of any animal with which it comes into contact. The neurotoxic effects of synthetic pyrethroids (deltamethrin) is attributed to the blocking of sodium channels and inhibiting the gamma-aminobutyric acid (GABA) receptors in the nervous filament which results in an excessive stimulation of the central nervous system that something can lead to brain hypoxia. Deltamethrin is most toxic to fish. It negatively affects aquatic organisms of biological importance.

**Conclusion**

Neurotoxin effect of aqueous extracted deltamethrin on C. gariepinus and H. bidorsalis was demonstrated. Acute toxicity of deltamethrin was observed at the lava, fry and fingerling stages of the experimental fish species. Deltamethrin is highly toxic to fish at all ages. But it affects younger fish much rapidly. Artisanal fishermen and local residents should stop using LLINs meant for the control of malaria for fishing or other purpose. This negatively affects fish, aquatic biodiversity and constitutes environmental risk.

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None.

**Conflict of interest**

The author declares no conflict of interest.

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