Acute toxicity and histopathology in ornamental fish amazon bluespotted corydora (Corydoras melanistius) exposed to formalin

RUDÃ F.B. SANTOS², HENRIQUE M. DIAS² and RODRIGO Y. FUJIMOTO¹

¹Empresa Brasileira de Pesquisa Agropecuária, Embrapa Tabuleiros Costeiros, Av. Beira Mar, 3250, 49025-040 Aracaju, SE, Brasil
²Universidade Federal do Pará, Campus Universitário de Bragança, Faculdade de Engenharia de Pesca, Laboratório de Ictioparasitologia e Piscicultura, Alameda Leandro Ribeiro, s/n, 68600-000 Bragança, PA, Brasil

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ABSTRACT

The objective of this work was to evaluate the acute toxicity of formalin and histopathological effects on the Amazon ornamental fish, bluespotted coridora (Corydoras melanistius). A randomized design was used, with ten concentrations of formalin (40%) (0, 3, 6, 12, 25, 50, 100, 150, 200 and 250mg.L⁻¹) with four replicates and five fish per container (3L) in static system for 96 hours. The moribund fish were killed and fixed in 10% formalin to proceed the histopathological analysis of gill, liver and kidney. At the end of this experiment the following mortality rates (%) were obtained in increasing order of exposure: 0, 0, 0, 0, 0, 65, 85, 100, 100 and 100%. The lethal concentration 50% (LC₅₀-96h (I)) estimated was 50.76 mg.L⁻¹ with regression of y = 0.51x, and r² = 0.80. Further, in higher concentrations morphological changes as gill hyperplasia, with filling of interlamellar spaces, disorganization of liver arrangement, and necrosis in kidney were observed. In this study, the formalin can be considered slightly toxic to bluespotted corydora, and cause morphological changes when exposed to high concentrations. The use of formalin to treat of ornamental fish in the inner river of capture with wrong concentration can provoke negative environmental and biological effects.

Key words: Lethal concentration, corydora, formaldehyde, toxicity, histology, Amazon.

INTRODUCTION

The species of genus Corydoras have benthic habits and are considered ornamental fish with appreciation in the international market due to its rusticity and color patterns. In the Amazon region, they are captured in rivers and streams and exported to countries like Japan and United States.

In Northeastern Pará state, the Corydoras is captured in the Middle Guamá river, representing 62% of the total captured in that region, which corresponds to approximately 500,000 individuals (M.F. Torres et al., unpublished data).

However, during handling and after capture are reported mortality rates between 3% and 15% of the total catch (M.F. Torres et al., unpublished data). M.F. Torres et al., unpublished data reported the use of different chemotherapeutic agents such as malachite green, methylene blue and formaldehyde as preventive management strategies for ornamental fish before exportation. However, the...
main problem in the marketing chain of these fishes was the wrong administration of chemotherapeutic concentration, thereby causing financial, biological and environmental loss for the effluents that could reach water bodies (Baca apud M.F. Torres et al., unpublished data).

The risk of environmental contamination by chemotherapy tends to increase in this region, as many basins of the Amazon already reported cases where the fishermen used chemical products in the inner river where fishes were captured, without care and technical guidance (M.F. Torres et al., unpublished data; Souza and Mendonça 2009).

Thus, studies to improve management and reduce mortality are important for the sustainability of the chain. And faced with this, to protect and monitor the environment, the aquatic toxicity bioassays are conducted for various purposes such as environmental regulations, approval and registration of commercial chemical products, and evaluation of drugs for disease treatment of aquatic organisms. (Lombardi 2004). Formaldehyde is used in aquaculture to control bacterial diseases, fungal and parasitic diseases, demonstrating efficacy in short term baths (Fajer-Ávila et al. 2003). However, the formaldehyde is a mutagen and carcinogen even at low concentrations and presented toxicity in a variety of organisms. In aquatic organisms, deleterious effects were observed on the concentration of 1 mg.L\(^{-1}\) for fish and 5 mg.L\(^{-1}\) for microcrustaceans and algae. (C.R.T. Farah et al., unpublished data).

The effects of these products in fish can be manifested at various levels of biological organization, including physiological dysfunction, structural changes in organs and tissues and behavioral changes that lead to impaired growth and reproduction. Among the morphological changes observed in organs of fishes exposed to xenobiotics are: gill hyperplasia (Henares et al. 2008), disarrangement and vacuolization of hepatocytes and focal necrosis in liver (Rodrigues and Fanta 1998, Santos et al. 2004). These biological responses to stress caused by xenobiotics can be used to identify early signs of damage to fish (Winkaler et al. 2001).

The objective of this work was to assess the acute toxicity of formalin to bluespotted corydora (Corydoras melanistius) determining the CL50 and evaluated its effects on gills, liver and kidney through the identification of histopathological changes.

**MATERIALS AND METHODS**

The tests of acute toxicity of formalin for bluespotted corydora were performed at the Laboratory of Fish Culture and Ictioparasitology - Campus of Bragança-PA, the fishes were collected in the Guamá river (Northeastern Pará) with aid of local fishermen, then transported to the laboratory and acclimated in water tanks of 300 L for a period of seven days in order to recover from the capture and transportation stress. After this period, the fishes were used for the assays. The weight of fish used was 3.2 g ± 0.46 g.

The experiment was conducted in 5 L containers with a volume of 3 L, where in each container were placed 2 L of water followed by the fish distribution and then adding the remaining liter with the concentration of product test. All containers were supplied with artificial aeration and constant stocking density of five fish per container. They remained in a static system for 96 hours. A randomized design was used with ten concentrations of formalin (0.3, 6, 12, 25, 50, 100, 150, 200 and 250 mg.L\(^{-1}\)) and four replicates each.

The behavior and mortality rates were monitored every hour during the first 12 hours and the every 6 hours until the end of the experiment (96 hours).

The parameters of water such as dissolved oxygen, temperature, pH and conductivity were measured daily, and total ammonia was monitored before and after the experiment with the aid of a photocolorimeter (HANNA\(^{®}\)).

Data were analyzed by the Trimmed Spearman Karber (Hamilton et al. 1977) to determine the
LC50. Following that data were plotted on linear regression from the application Bioestat 5.0.

To perform the histopathological analysis at all times of monitoring, recently dead fish or moribund fishes were collected and then accounted as dead. These fishes were fixed in formalin 10%. After 48 hours the fishes were dissected and the fragments of gills, liver and kidney were removed and then preserved in alcohol 70°. These fragments were included in paraplast to prepare histopathological sections of 5 µm thick, and stained with hematoxylin/ eosin according Behmer et al. (1976).

RESULTS AND DISCUSSION

The water quality monitored had a pH of 5.2 ± 0.26, dissolved oxygen showed values of 6.94 ± 0.37 mg.L⁻¹, the temperature presented values of 27.1 ± 0.11° C, the conductivity 318.42 ± 16.93 mS.cm⁻¹ and ammonia of 0.011 mg.L⁻¹, and none of these variables were restricted to the maintenance of fishes in this condition, remaining within the range recommended by ABNT (2006).

After 96 hours of exposure to formaldehyde the following rates of mortality were found: 100% mortality at concentrations 250, 200 and 150 mg.L⁻¹, 85% in the concentration 100.0 mg.L⁻¹ and 65% at a concentration of 50 mg.L⁻¹ and no mortality in the other concentrations. Thus estimated the LC₅₀-96h (I) of 50.76 mg.L⁻¹ with lower limit of 44.37 mg.L⁻¹ and the upper limit of 60.39 mg.L⁻¹ with the following regression y = 0.51 x with r² = 0.80 (Figure 1).

Fishes exposed to formalin concentrations showed two patterns of behavior during the first 24 hours. Fishes exposed to higher concentrations presented agitation, followed by erratic swimming and positioning on the water surface immediately after the addition of the substance. While the fishes submitted to the lower concentrations remained standing, making small movements and resting at bottom of containers.

The behavior observed in corydoras as erratic swimming and standing on the surface, observed in the highest concentrations of formaldehyde corroborates as described that fishes subjected to acute poisoning with xenobiotics presented behavioral changes such as erratic swimming, also retarded growth, biochemical, histopathological and hematological disorders (C.F. Salles-Dias, unpublished data).

![Graph](image)

**Figure 1** - Relação concentração-mortalidade da corredora bicuda (*Coridora melanistius cf.*) para o formol durante o teste de toxicidade aguda.
Compared with the literature, the formalin was more toxic to bluespotted corydora LC$_{50}$ (I) 50.75 mg.L$^{-1}$ than to trairão (H. lacerdae) larvae with LC$_{50}$ (I) of 2.02 mL.L$^{-1}$ (Cruz et al. 2005). According Abessa (2006) biological factors such physiological conditions, nutritional status and stage in life cycle may interfere with chemical absorption rate, then fish larvae tend to be more sensitive xenobiotic action then juvenile or adult animals. However, each species responds differently to the action of a substance, therefore the importance of conducting toxicity tests with different organisms.

Fajer-Ávila et al. (2003) evaluated the efficacy of formalin to control ectoparasites of fish "bullseye" Sphoeroides annulatus, determining CL$_{50-96h}$ (I) of 1095 mg.L$^{-1}$ (30 min) and 972 mg.L$^{-1}$ (60 min) and 79 mg.L$^{-1}$ (72h), this last level showing similar toxicity to bluespotted corydora in 96 hours. MacNiven and Little (2001) determined the LC$_{50-96h}$ (I) of 429.68 mg.L$^{-1}$ of formaldehyde for tilapia (Oreochromis niloticus), showing that formaldehyde was more toxic to corydora than tilapia.

According Tisler and Koncan (1997) the formaldehyde presented more toxic activity for temperate fish in concentration range of 15 to 30 mg.L$^{-1}$. For rainbow trout (Oncorhynchus mykiss) the LC50 48h of formalin concentration of 6.1 mg.L$^{-1}$ was determined. Since the bluespotted corydora presented higher value of LC50 with 50.76 mg.L$^{-1}$, it confirmed the previously stated by the authors.

According Zucker (1985) thus adapting to the conditions of this study, the formaldehyde can be considered as slightly toxic to the bluespotted corydora.

However, when the objective is the sustainability of ornamental fish marketing chain, the classification of formaldehyde in low toxicity does not guarantee that it can be used without compromising animal welfare, therefore it cannot measure the deleterious effects that the substance causes to the body subjected to experimental testing. Therefore, histopathological changes in fish tissue can be used as a tool to detect the direct toxic effects of chemicals in target organs (Schwaiger et al. 1997), because they reflect the damage caused by duration and intensity of exposure to toxic element and the tissue adaptive capacity (Ferreira et al. 2004). Moreover, the histology can validate the use of a substance based on animal welfare, which is part of the policy of some companies and organizations like the Ornamental Fish International (OFI), which has a code of ethics where the priority of the companies that compose it, is the animal welfare at all stages of the ornamental fish marketing chain.

In the present work the structures of the organs analyzed by histopathological analysis in the control treatment, 3, 6 and 12 mg.L$^{-1}$, are similar to others fishes described in literature as channel catfish (Ictalurus punctatus) (Grizzle and Rogers 1985) and pacu (Piaractus mesopotamicus) (Fujimoto et al. 2008).

However, in gill, at higher levels (above 50 mg.L$^{-1}$) cell hyperplasia occurred, reaching levels of filling interlamellar spaces (Figure 2a and 2b). According Reardon and Harrell (1990), the toxicity of formaldehyde is the cause of pathological damage in the gills, causing a gill dysfunction, osmoregulatory and respiratory imbalance and mortality. This is due to the fact that the gill epithelium is the primary contact surface, by having a large surface area, with the external environment, became a target of the pollutants present in the water (Wong and Wong 2000). This epithelial hyperplasia with filling of the interlamellar spaces is described in several fish in response to a variety of agents, from heavy metals as cadmium (Garcia-Santos 2007) to herbicides such as atrazine (Jayachandran and Pugazhendy 2009) like a primary strategy for fish protection. In Corydora paleatus (Fanta et al. 2003) the gills after 24 hours of exposure to organophosphates presented a detachment of gill epithelium, but this effect was not observed in the bluespotted corydora.
In liver, at lower concentrations, as well as gills, no changes were observed during the experiment, but in higher concentrations (above 50 mg.L\(^{-1}\)), the sinusoids capillaries were congested (Figure 3a) and structurally, the hepatocytes presented hypertrophic with changes in cytoplasmatic granulation and no more displayed in a cordon disposition. No hepatocytes vacuolization was observed. Fujimoto et al. (2008) studying pacu fed organic chromium also observed hepatocytes disarray and congestion of the capillaries. In Coridora sp. exposed to organophosphates, observed after 96 hours, the hepatocytes presented eosinophilia and brown granules indicating accumulation of bile (Fanta et al. 2003). In response to this xenobiotic, pyknotic nuclei were also observed, but not in the liver of bluespotted corydora exposed to formalin. Cruz et al. (2005) also found hepatocytes disarray for larvae of Hoplias lacerdae submitted to the concentration of formaldehyde (7 ml.L\(^{-1}\)) after 96 hours of exposure. According Rodrigues and Fanta (1998) the disarray and vacuolization of hepatocytes were observed in liver of Brachidanio rerio exposed to organophosphate.

In kidneys, in the high concentrations of formalin (above 50 mg.L\(^{-1}\)) after 96 hours exposure there was congestion of the capillaries (50 mg.L\(^{-1}\)) (Figure 3b), and focal necrosis (100 mg.L\(^{-1}\)) (Figure 3c) and in addition to that increase in Bowman’s space and necrosis of renal tubules (Figure 3c). Albinati et al. (2009) also observed in piaçu (Leporinus macrocephalus) exposed to 1.58 mg.L\(^{-1}\) of Roundup\textsuperscript{®} for 14 days,

![Figure 2](image1.png)

**Figure 2** - a. Gill lamellae of Coridora exposed at concentration of 50 mg.L\(^{-1}\) formaldehyde showing hyperplasia. HE 200x. b. Gill lamellae of Coridora in concentration of 100 mg.L\(^{-1}\) formaldehyde showing epithelial hyperplasia with filling of interlamellar spaces. HE 200x.

![Figure 3](image2.png)

**Figure 3** - a. Liver of Coridora in concentration of 50 mg.L\(^{-1}\) of formaldehyde present congestion (arrow). HE 400x. b. Kidney of corydora exposed at concentration of 50 mg.L\(^{-1}\) of formaldehyde present congestion (arrows). HE 400x. c. Kidney of corydora in concentration of 100 mg.L\(^{-1}\) formaldehyde showing necrosis (*) and increased Bowman's space (arrow). HE 100x.
congestion associated renal tubular vacuolization and increase in Bowman's space, similar to the present work.

In the Amazonian region where were reported concentration of incorrect administration of prophylactic chemotherapy baths as a routine procedure for native fish by exporters (Baca apud Torres, M. F. et al. unpublished data), studies on the determination of the chemotherapy effectiveness and of its deleterious effects by assays in these species are essential. For the present study, the prophylactic treatments in Corydora melanistius should be performed at lower concentrations of formaldehyde.

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REFERENCES


