Assessment of the Immune Status in Nile Tilapia (*Oreochromis niloticus*) Experimentally Challenged with Toxogenic / Septicemic Bacteria During Treatment Trial with Florfenicol and Enrofloxacin

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**Abstract:** Limiting factors to the tilapia farming industry are numerous and deeply embedded in the environmental paradigm. Infectious diseases are moved to the top list of limiting factors that harshly endangering the fish health with consequent negative impact on the entire population ecology. Antibiotic selection is of major time-wise and economical importance when an episode of bacterial infection has swiftly attacked certain cultured fish population. In the current study an *in-vitro* microcosm system has been established to assess the efficacy of two major broad spectrum antibiotics against two septicemic / saprophytic fish pathogens affecting Nile tilapia (*Oreochromis niloticus*). The antibiogram as well as histopathological examination of the tissue sections of the challenged tilapias have indicated that Florfenicol is more effective than Enrofloxacin in combating *Clostridium perfringens* infection. However, Enrofloxacin has proved a superior efficacy against pseudomonas infections. Both antibiotics have regulated the nitric oxide / nitric oxide intermediates with an ultimate neutralization of the damage associated with oxidative stresses. Further, the two antibiotics were able to modulate the innate humoral immune responses of the challenged fish. Analysis of the water quality measures of the challenged fish aquaria has revealed a relative increase in water pH and ammonia concentrations in *Clostridium perfringens* as well as *Pseudomonas florescense* challenged aquaria. As a positive indicator, ammonia and pH concentration were markedly decreased in both Florfenicol and Enrofloxacin treated aquaria. However, it is worthy to mention that ammonia and pH concentrations were sharply decreased in Florfenicol than Enrofloxacin treated fish aquaria. In conclusion, we recommend that antibiotic of choice can be effectively used not only to treat fish but also to modulate their immune response as well as improve the surrounding environmental water parameters.

**Key words:** Florfenicol %Enrofloxacin %*Clostridium perfringens* %*Pseudomonas florescense* %*Oreochromis niloticus* %Immune response %Water quality

**INTRODUCTION**

Currently, Egypt is considered as one of the fastest growing countries in the field of aquaculture [1]. Nile tilapia (*Oreochromis niloticus*) (*O. niloticus*) is the most widely farmed fish species in Egypt. The rapid and ongoing development of all aquaculture sectors continues to call for better health management and improved capacity to face new health challenges [2]. This is particularly apparent with increased interest in species diversification, as well as new grow-out techniques. The rapid expansion of these sectors continually surpasses the rate of education, research and adaptation of expertise in health management [1].

The actual risks have to be assessed frequently through controlled and repeated experimental challenges - in addition to extensive field surveys and epidemiological data collection (e.g. husbandry and environmental factors associated with the disease outbreak). Although our capability to manage most of these health issues has
grown immensely over the last 20-30 years, the new challenges continue to call for further improvements [2]. Infectious diseases are the most eminent etiologies that put the live of fishes into jeopardy with consequent negative impact on growth, fecundity and productivity [2-3].

Keeping fish alive, growing better and productive can be achieved by implementing a competent control panel for infectious diseases at different production stages [2]. Development of such measures was stimulated by the serious socio-economic losses and environmental impacts caused by aquatic animal diseases, as well as threats to food availability/security and the livelihoods of vulnerable sectors of society [2,3]. Many countries have improved their policies and legislature, laboratory facilities, diagnostic expertise, control protocols and therapeutic strategies, in order to handle disease outbreaks better [4].

For several decades, it has been shown that chemotherapy is the magic solution for the control of bacterial disease outbreaks and meets the sanitation standards used to maintain high health status in a certain aquaculture facility [4]. This is not only because of the curative effect of such chemotherapeutic on each individual diseased fish, but also due to the ability of such agent to minimize the bacterial load in a certain aquaculture pond and in turn its superior potency to stop mortalities. Minimizing the bacterial load in the aquaculture pond will consequently give an ideal chance for the fish immune system to recover from the continuous attacks of the bacterial pathogens as well as their toxins [4, 5].

The danger of bacterial attacks not only restricted to those of specific fish pathogenic nature but also extends to saprophytic bacteria which exist naturally in pond water and / or mud as well as gastrointestinal tract of aquatic species. *Pseudomonas fluorescence* (*P. fluorescens*) and *Clostridium perfringens* (*C. perfringens*) represent an ideal model for both pathogenic as well as saprophytic bacteria which directly / indirectly impact vulnerable fishes either through bacterial invasion (*P. fluorescens*) or potent toxin production (*C. perfringens*).

*Pseudomonas septicemia* is one of the most prevalent fish diseases in aquaculture due to its ubiquitous nature in aquatic environment [6-7]. *P. fluorescens* can induce typical form of acute septicemia which is manifested by the appearance of severe fin rot, skin ulcers, nervous manifestation and finally acute episodes of deaths in immune-compromised fishes [6-8]. Thus, the selection of suitable antibiotic for the control of pseudomonas septicemia is of prime importance for fish management team at any aquaculture facility.

*C. perfringens* type A is the most commonly isolated clostridia from earthen pond raised fishes [9]. Despite the fact that, some researchers have hypothesized that *C. perfringens* does not belong to the normal bacterial fish flora, it could contribute to the contamination of their aquatic habitat [10]. *C. perfringens* is frequently found in the environment, particularly in naturally fertilized soil [11], contaminated ground water [12], organic polluted surface water [13] and river sediment [14] as well as the intestinal tract of terrestrial animals [15].

The uprising development of antibacterial resistance against many of the frequently used antibacterial combinations in aquaculture was mainly due to the faulty use of such drugs [16-18]. This fact necessitates the development of new drug formulas to overcome the resistance mechanisms [17].

The risk of selecting drug resistance in fish-pathogenic or water-associated bacteria, some of them being likely to become involved in human health, probably remains the most critical concern in fish health control practice. Enrofloxacin and Florfenicol represent the latest generation of antibacterial agents which have been specifically developed for the treatment of various bacterial infection of aquatic origin [4, 5]. Florfenicol is a fluorinated analog of thiamphenicol [19] specifically developed for use in veterinary medicine as an alternative to chloramphenicol, an antibiotic banned for use in food producing animals [20]. Enrofloxacin is a molecule that belongs to the quinolone antimicrobial family. It has received growing attention because of its potential efficacy for the treatment of diseases in fish [21-23]. This drug is a fluorinated quinolone carboxylic acid derivative and it has been widely used in veterinary medicine because of its broad spectrum of activity [24]. Although these antibiotics have their positive side in dealing with aquatic bacterial invasions, yet, they still have several side effects on both fish and the surrounding aquatic environment. Immunosuppression could be the most critical end result of random / chronic use of antibiotics in certain aquatic facility [25]. Therefore, it is important to determine whether such antibiotic could modulate the immune responses (innate and humoral) and subsequently affect the ability of fish to resist bacterial pathogens.

Florfenicol is rapidly absorbed from the water into fish tissues. Because therapeutic levels of this compound are readily absorbed within the fish, it has provided
MATERIALS AND METHODS

Fish Sampling: A total of 80 apparently healthy Oreochromis niloticus fish was collected from a semi-intensive aquaculture facility in Lower Egypt and brought alive to the wet lab of the department of Veterinary Hygiene and Management, Cairo University. The fish were divided into 8 sets of ten each and kept in well-aerated glass aquaria at 25°C. Fish were examined for any abnormal behavioral changes, external signs and gross lesions before the onset of the experiment.

Bacterial Isolates: Clostridium perfringens and Pseudomonas fluorescencewith standard known biochemical and pathogenicity profiles were kindly obtained from the microbiological archive of the department of Microbiology, Animal Health Research Institute, Dokki, Egypt (isolates were originally retrieved from clinically affected O. niloticus during a previous microbiological survey that encountered tilapias from different earthen ponds located within the scope of Giza province). Bacterial isolates were reconstituted and aliquoted in 2ml microfuge tubes containing glycerol - phosphate buffered saline (pH 7.4 - 1: 1 vol / vol). The bacterial isolates aliquots were stored at the -80°C freezer till the onset of the experimental challenge. The stored tubes were thawed at the room temperature and agitated using electric vortex to ensure equal distribution of the bacteria within the suspension. Loopfuls from each bacterial isolate aliquot were inoculated into the suitable enrichment broths.

Preparation of the Bacterial Inoculums: Loopfuls from C. perfringens aliquots were inoculated into sterile cooked meat broth then incubated at 25°C under complete anaerobic condition for 24 hours. The inoculated broths were checked for the required turbidity degree by matching against McFarland standard turbidity tubes. It came out that each ml of the inoculated broth contains 3 X 10^7 CFU. The pathogenicity of the C. perfringens isolates were carried out by the intra-dermal inoculation test in albino guinea pigs according to stern and Batty [41].

Loopfuls from P. florescence aliquots were inoculated into Trypticase soy broth (Becton, Dickinson and Company -BD, NJ - USA) and then incubated at 25°C for 18-24 hours. The inoculated broths were checked for the required turbidity degree by matching against McFarland standard turbidity tubes. It came out that each ml of inoculated broth contains 2 X 10^7 CFU.

effective control of bacterial infection when administered at 0.5 µg of drug mL of water [26,27]. Enrofloxacin bath consisting of 2.5 mg/L is recommended as the most effective therapeutic dose against most of the susceptible bacterial pathogens [28].

The fish immune responses comprise both innate as well as humoral response [29]. The prime immune response is mainly based on anterior kidney, spleen and few cells in the liver in case of systemic infections. Innate responses are the most reactive partner of the immune system [29]. Their response is swift, direct and effective in fighting microbial invasions. Phagocytes are the most important cells in these defenses; they are supported by several factors such as serum agglutinins, precipitins and lysozyme [30-32].

The antioxidant activity of fish (superoxide dismutase, catalases and peroxides) also constitutes an array of defense mechanisms which react swiftly upon exposure to microbial invasions [33]. NO is critically involved in non-specific and immunological host defense where it acts as an endogenous antibacterial mediator during infections [34-35]. Schoor and Plumb [36] demonstrated inducible NO production, using enzyme histochemical techniques, from the anterior kidney of channel catfish (Ictalurus punctatus) infected with Edwardsiella ictaluri. Recently, Stafford et al. [37] have characterized the molecules present in crude leukocyte supernatants that induce NO production in goldfish macrophages, suggesting that transferrin appears to be an important mediator for the activation of both fish macrophages and granulocyte.

The disease condition was found to be associated with the existence of stressful environmental role expressed by the recorded increase in values of water quality parameters especially ammonia and nitrite in affected ponds [38]. The pathogenesis of bacterial disease in aquatic animals is usually a multi-factorial. Variable factors related to the host, environment and the pathogen may work in concert to define the nature of the triggered course of infection [39]. Environmental factors such as organic load, temperature, salinity and pH might be involved in triggering disease outbreaks and representing a potential danger to fish health especially in intensive aquaculture systems with pH range of 7.8 to 8.2 [38, 40].

This study was initiated to investigate the effectiveness of the new, commercially available antibacterial substances and detect their ability to modulate the immune responses (innate and humoral) and subsequently affect the ability of fish to resist bacterial pathogens.
The pathogenicity of the *P. florescence* isolates were carried out by the intra-peritoneal inoculation of *O. niloticus* (same experimental weight) with 0.2ml of the bacterial suspension and matching the obtained pathology to the typical pseudomonas florescence pathology reported by Miyazaki et al. [42]; Bullock and McLaughlin [43].

**Experimental Design:** Three sets of aquaria, each containing 10 *O. niloticus* were allocated for each type of bacterial inoculation. An additional two aquaria, each contained a total of 10 *O. niloticus* were allocated for negative control group.

**Bacterial Challenge:** Before inoculation, The three sets of tilapias as well as negative control groups were transferred into an anesthetic tank that contains 200 mg / L MS222 (Tricaine methane sulfonate, Finquel-Argent Chemical Laboratories, Washington, USA) that were previously neutralized with an equal amount of sodium bicarbonate solution. The first three sets of tilapias were inoculated intra peritoneal (IP) with 0.2ml of *C. perfringens* (3 X 10^7 CFU) while the second three sets of tilapias were IP inoculated with 0.2 ml of *P. florescence* (2 X 10^7 CFU). The two negative control sets of tilapias were inoculated with 0.2ml of sterile cooked meat broth and 0.2ml of sterile trypticase soy broth, respectively.

**Minimal Inhibitory Concentrations of Antibiotics:** The susceptibility of *C. perfringens* and *P. florescence* to both Enrofloxacin and Florfenicol antibiotics was studied and the minimal inhibitory concentrations (MIC) for the two antibiotics were determined according to the method described by Boyanova et al. [44]. In this method, *C. perfringens* and *P. florescence* cultures were prepared in Muller-Hinton broth. The turbidity of the inoculated broths was matched against McFarland standard turbidity tubes equivalent to two degrees of turbidity [45]. 100 µl of the bacterial suspensions were poured onto Muller-Hinton agar then spread over the agar surface using sterile L shaped spreader to ensure even distribution of the bacteria. Inoculated plates were left to dry then wells (7mm diameter) were punched into the agar using a sterile stainless steel borer. Volumes of 0.1 ml of two fold serial dilution of both antibiotics were poured into each well. The plates of *C. perfringens* were anaerobically incubated at 25°C for 24 hours, while those of *P. florescence* were incubated at 25°C for 24 hours. The diameter of inhibition zones was measured in millimeters. The MICs for both antibiotics were determined as the highest dilutions that were able to inhibit the growth of each pathogen.

**Antibiotic Treatment Trial:** After 24 hours post bacterial challenge, the Florfenicol was added to only two *C. perfringens* and *P. florescence* challenged aquaria as a bath treatment at a dose of 0.5 mg / L, while another two *C. perfringens* and *P. florescence* challenged aquaria were treated with Enrofloxacin at a dose of 2.5 mg / L. Both treatments were continued for 5 successive days without water renewal.

**Serum Separation:** The blood samples were collected 3 and 6 days after the onset of the experiment from both negative control groups (broth injected groups) and bacterial challenged groups (positive control). A final set of samples was collected 3 and 6 days post treatment from antibiotics treated Pseudomonas and Clostridium challenged groups. A total volume of 500 µl of blood was drawn from the caudal vessels of tilapias [46] and collected into serum tubes. Blood was allowed to clot overnight at room temperature, then centrifuged at 400 × g for 10 min. Serum was separated and stored in sterile microfuge tubes at -20°C until further use.

**Lysozyme Activity Assay:** Serum lysozyme activity was measured by a turbidimetric assay according to Ellis [29] whereas serum samples were collected at the same intervals mentioned above (Tables 3, 4). Briefly, 25ul of each serum sample was added to the plate wells containing agarose gel diluted in 1% in phosphate buffer saline (PBS) in which *Micrococcus lysodeikticus* cell (50mg / 100ml agarose) had been dispersed. The diameter of clear zone formed around the wells after 24 hours was measured. The lysozyme concentration levels were obtained from logarithmic curve using standard lysozyme.

**Nitric Oxide Assay:** The nitric oxide (NO) level in each tested serum sample was measured using the method described by Rajaraman et al. [47]. Briefly NO levels in fish serum samples were measured using Griess reagent. A total volume of 100ul of each serum sample including the negative control was incubated with an equal volume of Griess reagent (1% sulphanilamide, 0.1% N-Naphthyl-ethylenediamine, 2.5% phosphoric acid) in a 96 microtiter plate well with flat bottom and incubated for 10 minutes at 27°C. After incubation, the optical density was recorded spectrophotometrically at 570 nm using an ELISA reader (Model 680, Biorad). Molar concentrations of NO2 were calculated from a standard curve generated from a graded series of NaNO2 concentrations.
**Total Antioxidant Activity:** A colorimetric diagnostic kit (Bio-Diagnostics Ltd., Worcestershire, U.K.) was used to determine the total antioxidant activity in fish sera. The protocol used in determination of total antioxidant activity in both challenged as well as negative control sera was adopted from the method described by Koracevic [48].

**Total Serum Protein:** The serum total protein concentration was measured with a Bio-Rad Protein Assay Kit (Bio-Rad Laboratories Ltd., Hertfordshire HP2 7DX, United Kingdom) using bovine serum albumin (BSA) as a standard [48].

**Histopathology:** Renal, hepatic, splenic, intestinal and branchial tissue samples from challenged and control negative groups were fixed in 10% neutral buffered formalin solution. Formalin fixed tissues were then processed and embedded in paraffin. Five-micron sections of tissue samples were stained with hematoxylin and eosin (H & E) using methods described by Bancroft et al. [49].

**Water Quality Sampling:** A total of 8 samples were aseptically collected from the negative control pond as well as the challenged and treated ones. All samples were obtained in sterile plastic bottles and stored according to Standard Methods described by APHA 1995, then physico-chemically analyzed. The pH was measured using a waterproof digital combo pH meter (HI 98127 - Hanna instruments Inc., RI, USA). Total ammonia nitrogen (TAN) was determined according to the method described by Chattopadhyay [50] while nitrite was measured using the standard method of Margiocco et al. [51].

**Statistics:** The variables were grouped into three specified sets of responses for multivariate analysis, including magnitude of infection (degree of pathological alterations), antibiotic treatment (type, dose - efficacy) and immune function (cellular: lysozyme activity-nitric oxide level and humeral: total serum proteins). The data were analyzed for effects in response sets using nested multivariate analysis of variance (MANOVA) with treatment as the fixed factor and water quality as a random factor hierarchically nested inside treatment. Subsequent to multivariate analyses, protected univariate ANOVA, with treatment as the fixed factor and water quality as the random factor nested inside treatment, was used to analyze variables in response sets. Pair-wise differences between treatments in each variable were identified with ANOVA (factors as above, significance level P < 0.05). SPSS Statistical software ver. 13 (SPSS, Inc.) was used for all statistical analyses.

**RESULTS**

In vitro sensitivity results indicated that *C. perfringens* isolates were sensitive to Florfenicol and Enrofloxacin. However, it was apparent that isolates were more sensitive to Florfenicol than Enrofloxacin. The MIC results for both antibiotics were 0.4 and 0.78 mg/L respectively (Table 1). On the other side, *P. Fluorescence* isolates were sensitive to both antibiotics. Yet, Enrofloxacin was more effective than Florfenicol with MIC results of 0.01 and 1.6 mg/l for both antibiotics, respectively (Table 2). It is worthy to mention that the re-isolation of both pathogens from the intestine, kidney and spleen of the untreated group was successful while no bacterial isolates were retrieved from antibiotic treated group.

Clinically, the bacterial challenged groups which have received I.P. inoculums of the bacterial suspension (Clostridium / Pseudomonas) showed variant clinical picture and mortality records. After 3 days post inoculation a total of 4/10 and 2/10 tilapias were found

<table>
<thead>
<tr>
<th>Antibiotic Dilution</th>
<th>Zone of inhibition by Enrofloxacin</th>
<th>Zone of inhibition by Florfenicol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original concentration (100mg/l)</td>
<td>No growth</td>
<td>No growth</td>
</tr>
<tr>
<td>1/2 (50mg/l)</td>
<td>50 mm</td>
<td>40 mm</td>
</tr>
<tr>
<td>1/4 (25mg/l)</td>
<td>50 mm</td>
<td>40 mm</td>
</tr>
<tr>
<td>1/8 (12.5mg/l)</td>
<td>50 mm</td>
<td>40 mm</td>
</tr>
<tr>
<td>1/16 (6.25mg/l)</td>
<td>40 mm</td>
<td>40 mm</td>
</tr>
<tr>
<td>1/32 (3.13 mg/l)</td>
<td>40mm</td>
<td>40 mm</td>
</tr>
<tr>
<td>1/64 (1.56 mg/l)</td>
<td>35 mm</td>
<td>3 mm</td>
</tr>
<tr>
<td>1/128 (0.78 mg/l)</td>
<td>20 mm*</td>
<td>23 mm</td>
</tr>
<tr>
<td>1/256 (0.39 mg/l)</td>
<td>Resistant.</td>
<td>20 mm*</td>
</tr>
<tr>
<td>1/512 (0.19 mg/l)</td>
<td>Resistant.</td>
<td>Resistant.</td>
</tr>
</tbody>
</table>

* MIC endpoint
Table 2: Susceptibility of *P. fluorescens* to different concentrations of Enrofloxacin and Florfenicol

<table>
<thead>
<tr>
<th>Antibiotic Dilution</th>
<th>Zone of inhibition by Enrofloxacin</th>
<th>Zone of inhibition by Florfenicol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original concentration (100mg/l)</td>
<td>No growth</td>
<td>No growth</td>
</tr>
<tr>
<td>1/2 (50 mg/l)</td>
<td>43 mm</td>
<td>30 mm</td>
</tr>
<tr>
<td>1/4 (25 mg/l)</td>
<td>43 mm</td>
<td>27 mm</td>
</tr>
<tr>
<td>1/8 (12.5mg/l)</td>
<td>39 mm</td>
<td>23 mm</td>
</tr>
<tr>
<td>1/16 (6.25mg/l)</td>
<td>37 mm</td>
<td>22 mm</td>
</tr>
<tr>
<td>1/32 (3.13 mg/l)</td>
<td>35 mm</td>
<td>20 mm</td>
</tr>
<tr>
<td>1/64 (1.56 mg/l)</td>
<td>31 mm</td>
<td>*15 mm</td>
</tr>
<tr>
<td>1/128 (0.78 mg/l)</td>
<td>27 mm</td>
<td>Resistant</td>
</tr>
<tr>
<td>1/256 (0.38 mg/l)</td>
<td>27 mm</td>
<td>Resistant</td>
</tr>
<tr>
<td>1/512 (0.19 mg/l)</td>
<td>23 mm</td>
<td>Resistant</td>
</tr>
<tr>
<td>1/1024 (0.1 mg/l)</td>
<td>*15 mm</td>
<td>Resistant</td>
</tr>
</tbody>
</table>

* MIC endpoint

Plate 1: (A) Photomicrograph of Nile tilapia (negative control) liver showing normal configuration of the hepatic parenchyma (H&E, 200 X). (B) Photomicrograph of clostridium infected Nile tilapia (positive control) liver showing severe congestion of the vascular hepato-pancreatic area with degeneration of the hepatic parenchyma (H&E, 200 X). (C) Photomicrograph of the liver of Enrofloxacin treated clostridium infected Nile tilapia showing vacuolation of the hepatic parenchyma together with slight congestion (H&E, 200 X). (D) Photomicrograph of the liver of Florfenicol treated clostridium infected Nile tilapia showing vacuolar degeneration of the hepatic parenchyma (H&E, 200 X).

dead from the *C. perfringens* and *P. Fluorescens* inoculated group, respectively. Each of the inoculated groups showed the typical clinical picture that is associated with each bacterial species. The *Pseudomonas* challenged group showed typical fin and gill rot, moderate petichial skin hemorrhages, ascitis, friable dark liver, congested spleen and kidneys. On the other side, the clostridium challenged group presents a severe form of skin hemorrhages, hemorrhagic myositis, congested gills, mild exophthalmia, congested stomach mucosa, congested friable liver and edema/liquefaction of the brain.
Plate 2: (A) Photomicrograph of (negative control) Nile tilapia Kidney showing normal renal tubular and glomerular tissues (H&E, 200 X). (B) Photomicrograph of clostridium infected Nile tilapia kidney showing severe degeneration, necrosis (N) and disintegration of the renal tubular epithelium (H&E, 200 X). (C) Photomicrograph of the kidney of Enrofloxacin treated clostridium infected Nile tilapia showing vacuolar degeneration of the renal tubular epithelium (V-RT) and glomeruli (V-GL) (H&E, 200 X). (D) Photomicrograph of the kidney of Florfenicol treated clostridium infected Nile tilapia showing marked vacuolar degeneration of the tubular epithelium (H&E, 400 X).

Plate 3: (A) Photomicrograph of (negative control) Nile tilapia spleen showing normal splenic lymphoid tissues (H&E, 200 X). (B) Photomicrograph of clostridium infected Nile tilapia spleen showing disintegration of the lymphoid follicles together with hemorrhagic areas (H) (H&E, 200 X). (C) Photomicrograph of the spleen of Enrofloxacin treated clostridium infected Nile tilapia showing minute hemorrhage, mild vacuolation and disorganization of the splenic tissue (H&E, 400 X). (D) Photomicrograph of the spleen of Florfenicol treated clostridium infected Nile tilapia showing solitary melanomacrophages (MMC) activation, mild vacuolation (V) and disorganization of the splenic tissue (H&E, 400 X).
Plate 4: (A) Photomicrograph of Nile tilapia (negative control) liver showing normal configuration of the hepatic parenchyma (H&E, 200 X). (B) Photomicrograph of pseudomonas infected Nile tilapia (positive control) liver showing vacuolar degeneration (V) of the hepatic parenchyma (H&E, 200 X). (C) Photomicrograph of the liver of Enrofloxacin treated pseudomonas infected Nile tilapia showing mild vacuolar degeneration of the hepatic parenchyma (H&E, 200 X). (D) Photomicrograph of the liver of Florfenicol treated pseudomonas infected Nile tilapia showing moderate vacuolar (V) degeneration of the hepatic parenchyma (H&E, 200 X).

Plate 5: (A) Photomicrograph of (negative control) Nile tilapia Kidney showing normal renal tubular and glomerlular tissues (H&E, 200 X). (B) Photomicrograph of pseudomonas infected Nile tilapia kidney showing hydropic degeneration of the glomerular (V-GL) and renal tubular epithelium (V-RT) (H&E, 200 X). (C) Photomicrograph of the kidney of Enrofloxacin treated pseudomonas infected Nile tilapia showing vacuolar degeneration of the renal tubular epithelium (H&E, 200 X). (D) Photomicrograph of the kidney of Florfenicol treated pseudomonas infected Nile tilapia showing vacuolar degeneration and necrosis (N) of tubular epithelium (H&E, 200 X).
The intensity of clinical disease in both bacterial challenged groups was greatly diminished after the application of antibiotic baths. However, a sort of variation in the reported disease intensity was found to be associated with the type of antibiotic used in the treatment trial. For example, the Enrofloxacin treated pseudomonas group showed mild splenic / hepatic congestion with mild catarrhal gastritis / enteritis (manifested by the presence of moderate amount of mucous in both stomach and intestine) while, those treated with Florfenicol presented more intense form of the disease i.e. exophthalmia, ascites, moderately congested friable liver, with mucoid contents oozing from the stomach and intestine.

Histopathology of the liver (Plate 1(B)) and kidney (Plate 2(B)) of clostridium infected Nile tilapias revealed that different degrees of degenerative changes have been manifested in the parenchyma of both organs which have markedly progressed to necrosis and disintegration of the tubular epithelium in case of kidney. Splenic sections (Plate 3(B)) of this group revealed that the lymphoid follicles have faced a continuous pattern of disintegration together with hemorrhage, which appeared central to the examined splenic sections. In contrast, the splenic sections (Plate 3(B)) of the pseudomonas infected Nile tilapias revealed that the lymphoid follicles have suffered from a progressive stage of focal necrosis with marked activation of melanomacrophage centers (MMC). Further, the magnitude of histopathological alterations in liver (Plate 4 (B)) and kidneys (Plate 5 (B)) of the same group was much lighter than the clostridium infected groups where hydropic degeneration was the only finding.

The microscopical examination of the liver (Plate 1, 4(C, D)) kidney (Plate 2, 5(C, D)) and spleen sections (Plate 3, 6(C, D)) of the Florfenicol and Enrofloxacin treated Nile tilapias, revealed that magnitude of tissue alterations have sharply declined from severe degrees of degeneration, disintegration and necrosis to a milder forms of vacuolation with absence of necrotic changes. However, the magnitude of pathological alterations was markedly different between Florfenicol and Enrofloxacin treated Nile tilapias, especially when the species of the challenging bacteria was considered. For example, Florfenicol treated clostridium infected groups showed much lighter degrees of alterations when compared to Enrofloxacin treated group. Enrofloxacin treated pseudomonas infected groups presented another milder form of pathological alterations when compared to Florfenicol treated group.
Table 3: Assessment of the immunological parameters of *Pseudomonas florescence* challenged *Oreochromis niloticus* at 3 and 6 days post challenge (mean ± se)

<table>
<thead>
<tr>
<th>Immunological parameter</th>
<th>Control -</th>
<th>Control +</th>
<th>Enrofloxacin treated</th>
<th>Florfenicol treated</th>
<th>Control -</th>
<th>Control +</th>
<th>Enrofloxacin treated</th>
<th>Florfenicol treated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitric oxide activity</td>
<td>0.108±0.005</td>
<td>0.356±0.1</td>
<td>0.213±0.02</td>
<td>0.173±0.02</td>
<td>0.103±0.003</td>
<td>0.255±0.04</td>
<td>0.166±0.02</td>
<td>0.154±0.005</td>
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<tr>
<td>Lysozyme</td>
<td>104.4±7.35</td>
<td>310.3±12.73</td>
<td>266.2±12.75</td>
<td>229.4±19.41</td>
<td>104.4±7.35</td>
<td>310.3±12.73</td>
<td>244.3±12.73</td>
<td>200.0±12.75</td>
</tr>
<tr>
<td>Total antioxidants</td>
<td>0.349±0.01</td>
<td>0.775±0.006</td>
<td>0.587±0.01*</td>
<td>0.476±0.006*</td>
<td>0.344±0.001</td>
<td>0.673±0.02</td>
<td>0.525±0.06*</td>
<td>0.465±0.01*</td>
</tr>
<tr>
<td>Total proteins</td>
<td>11.5±0.1</td>
<td>17.5±2.7</td>
<td>14.4±0.7</td>
<td>14.3±1.3</td>
<td>11.3±0.08</td>
<td>13.3±1.1</td>
<td>12.5±0.6</td>
<td>12.8±1.3</td>
</tr>
<tr>
<td>Albumen</td>
<td>6.7±0.05</td>
<td>9±0.75</td>
<td>7.6±0.4</td>
<td>7.8±0.2</td>
<td>6.5±0.05</td>
<td>7.4±0.72</td>
<td>7.1±0.3</td>
<td>6.7±0.2</td>
</tr>
<tr>
<td>A/G ratio</td>
<td>73.1±0.6</td>
<td>94.5±0.18</td>
<td>87.3±0.6</td>
<td>86.1±0.05</td>
<td>73.8±0.6</td>
<td>86.9±0.16</td>
<td>82.8±0.9</td>
<td>83.8±0.7</td>
</tr>
</tbody>
</table>

*Significant at p < 0.05 (3rd post-treatment for No)
*Significant at p < 0.05 (3rd and 6th day post-treatment for total antioxidants)

Table 4: Assessment of the immunological parameters of *Clostridium perfringens* challenged *Oreochromis niloticus* at 3 and 6 days post challenge (mean ± se)

<table>
<thead>
<tr>
<th>Immunological parameter</th>
<th>Control -</th>
<th>Control +</th>
<th>Enrofloxacin treated</th>
<th>Florfenicol treated</th>
<th>Control -</th>
<th>Control +</th>
<th>Enrofloxacin treated</th>
<th>Florfenicol treated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitric oxide activity</td>
<td>0.102±0.001</td>
<td>0.307±0.05</td>
<td>0.24±0.02</td>
<td>0.147±0.01</td>
<td>0.102±0.001</td>
<td>0.219±0.007</td>
<td>0.153±0.02</td>
<td>0.134±0.02</td>
</tr>
<tr>
<td>Lysozyme</td>
<td>104.4±7.35</td>
<td>280.9±3±7.36</td>
<td>222.1±12.73</td>
<td>200.0±12.73</td>
<td>104.4±7.35</td>
<td>280.9±3±7.36</td>
<td>177.9±12.74</td>
<td>155.9±12.72</td>
</tr>
<tr>
<td>Total antioxidants</td>
<td>0.32±0.003</td>
<td>0.703±0.006</td>
<td>0.54±0.01*</td>
<td>0.519±0.009</td>
<td>0.314±0.002</td>
<td>0.611±0.006</td>
<td>0.451±0.04*</td>
<td>0.431±0.02*</td>
</tr>
<tr>
<td>Total proteins</td>
<td>11.6±0.05</td>
<td>16.7±2.7</td>
<td>13.2±0.06</td>
<td>13.6±0.06</td>
<td>11.6±0.05</td>
<td>13.4±2.1</td>
<td>13.3±0.6</td>
<td>13.6±0.6</td>
</tr>
<tr>
<td>Albumen</td>
<td>4.9±0.14</td>
<td>7.8±0.7</td>
<td>6.3±0.1</td>
<td>6.1±0.11</td>
<td>4.7±0.03</td>
<td>6.1±0.5</td>
<td>6.2±0.2</td>
<td>5.9±0.14</td>
</tr>
<tr>
<td>Globulin</td>
<td>6.4±0.05</td>
<td>8.9±0.8</td>
<td>7.4±0.1</td>
<td>7.2±0.26</td>
<td>6.4±0.08</td>
<td>7.3±0.6</td>
<td>7.3±0.2</td>
<td>7.2±0.2</td>
</tr>
<tr>
<td>A/G ratio</td>
<td>76.5±0.4</td>
<td>88.0±8.9</td>
<td>86.7±0.1</td>
<td>84.7±1.1</td>
<td>73.4±0.6</td>
<td>83.5±0.6</td>
<td>82.5±1.1</td>
<td>81.8±0.5</td>
</tr>
</tbody>
</table>

*Significant at p < 0.05 (3rd and 6th days post-treatment for total antioxidants)

Table 5: Water quality parameters

<table>
<thead>
<tr>
<th>Water parameters</th>
<th>Negative control group</th>
<th>P. florescence challenged groups</th>
<th>C. perfringens challenged groups</th>
<th>Enrofloxacin treated</th>
<th>Florfenicol treated</th>
<th>C. perfringens treated groups</th>
<th>Enrofloxacin</th>
<th>Florfenicol</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH</td>
<td>7.90</td>
<td>8.50</td>
<td>8.70</td>
<td>8.100</td>
<td>8.50</td>
<td>8.50</td>
<td>7.70</td>
<td>7.70</td>
</tr>
<tr>
<td>Ammonia (mg/l)</td>
<td>0.03</td>
<td>0.72</td>
<td>0.90</td>
<td>0.100</td>
<td>0.11</td>
<td>0.36</td>
<td>0.42</td>
<td>0.42</td>
</tr>
<tr>
<td>Nitrite (mg/l)</td>
<td>0.10</td>
<td>0.41</td>
<td>0.62</td>
<td>0.132</td>
<td>0.25</td>
<td>0.34</td>
<td>0.30</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Nitric oxide (NO) concentration: At the 3rd day post infection, nitric oxide concentration in serum samples of *P. florescence* challenged group were elevated, then relatively reduced at the 6th day post challenge (Table 3). Similar results were obtained in case of *C. perfringens* challenged groups (Table 4). After antibiotic treatment the NO concentration was remarkably reduced in sera of challenged fish. In *P. florescence* Florfenicol treated group, the reduction in NO concentration was highly significant at 3rd day post challenge.

Lysozyme Activity: At the 3rd day post infection, Lysozyme activity in serum samples of both *P. florescence* and *C. perfringens* challenged groups were elevated (Tables 3, 4). The lysozyme activity was diminished after the antibiotics treatment to reach a stable level till the end of the experiment.

Antioxidant Enzymes Levels: At the 3rd day post bacterial challenge, the endogenous antioxidant enzyme levels in sera of *Pseudomonas florescence* challenged group were elevated and remained at its high levels till the 6th day post bacterial challenge when compared to the control negative group. Further, antioxidant enzymes activity in both Enrofloxacin and Florfenicol treated groups was significantly diminished in the 3rd and 6th day post-treatment (Table 3). Similar, results were detected in the *C. perfringens* challenged and treated groups with a significant reduction in the antioxidant activity at only the 6th day post-treatment (Table 4).
**Serum Proteins:** The serum protein levels in both *Clostridium perfringens* and *P. fluorescens* challenged groups were elevated at the 3rd day post challenge then reduced after Enrofloxacin and Florfenicol treatment. These reduced levels of serum proteins continued without significant change till the 6th day post treatment (Tables 3, 4).

There was an immediate effect on the water quality parameters following the application of both bacterial challenges and antibiotics treatment trials. The pH values were slightly different in control negative group (7.9) than Pseudomonas and Clostridium challenged group (8.5 and 8.7, respectively) and then slightly returned back to its normal values in both Enrofloxacin and Florfenicol treated groups (8.1, 8.5, 8.8 and 7.7, respectively) (Table 5). Total ammonia concentrations were higher in the challenged Pseudomonas and Clostridium groups (0.72 and 0.9, respectively) than that recorded for both Enrofloxacin and Florfenicol treated groups (0.1, 0.11, 0.36 and 0.42, respectively) (Table 5). Nitrite concentrations increased to the value of 0.41 and 0.62 for both challenged Pseudomonas and Clostridium groups, respectively. These levels were relatively decreased in the treated groups of both Enrofloxacin and Florfenicol treated groups (0.132, 0.25, 0.34 and 0.3, respectively) (Table 5).

**DISCUSSION**

Throughout the past two decades, it has been documented that Egyptian aquaculture is in an uprising state of growth [1]. The intensification of fish farming often leads to the emergence of infectious diseases [3]. Bacterial pathogens are among the most critical causes of mass mortalities in Egyptian aquaculture [2, 52]. Despite the fact that most of fish pathogens were primarily water inhabitants, yet, they can be extremely pathogenic to immune-compromised fishes. Pseudomonas and Clostridium infections are good examples for such normal water inhabitant that can invade fishes under certain environmental conditions. The use of animal and poultry manure as organic fertilizers in the earthen ponds based aquaculture can provide an optimal source of infection of *P. fluorescens* and *C. perfringens* to the cohabitant fishes [10-12].

In aquaria based experimental work the degree of infection and its associated pathologies usually depends on the route of infection, infective dose, pathogen virulence, stocking density per aquarium and water temperature. *In vitro* sensitivity results indicated that *C. perfringens* isolates were sensitive to Florfenicol and Enrofloxacin. However, it was apparent that isolates were more sensitive to Florfenicol than Enrofloxacin. Controversially, the pseudomonas was more sensitive to Enrofloxacin than to Florfenicol. These assumptions were supported with the achieved variations in pathological patterns associated with both antibiotic treatments (Plate 1-6 (C, D)).

The retrieved clinical signs and tissue alterations in the positive control groups were in complete accordance with different reports describing the disease picture caused by both organisms [6-9, 14, 15]. However, the variation in the degrees of pathological alterations could be directly related to the degrees of immune-modulation among the experimentally challenged fishes. The immune-modulation induced by the experimental I.P. inoculation of viable *C. perfringens* could vary from that induced by *P. fluorescens* in virulence degrees and pathogenic mechanisms.

*Clostridium perfringens* secretes number of potent toxins that targets different animal tissues (skin, muscles, intestine and some internal organs) [53]. The Enteropathogenic (CPE) toxin (Perfringolysin O-PFO) is the most critical one among the list of *C. perfringens* toxins [53, 54]. Perfringolysin O modulates expression of ICAM-1, an intracellular adhesion molecule located on endothelial cells and leukocytes and up-regulated by cytokine stimulation. Once activated, leukocytes undergo trans-endothelial migration into infected tissue. PFO has been shown to significantly decrease the mobility of the leukocytes, preventing them from migrating from the bloodstream to the infected tissue to fight the disease [54, 55]. Further, CPE toxin could directly destroyed the innate as well as humoral components of the intestinal mucosa with an ultimate end result of pathogen progression and increased mortality, which was the ideal clinic-pathological condition in our *C. perfringens* experimental challenge [54, 56]. Thus, the fact that Florfenicol treatment was much effective against *C. perfringens* than do Enrofloxacin. This could be due to the swift intestinal absorption of the fluorinated antibiotic molecules from water and rapid tissue distribution [26, 27]. The swift absorption of the Florfenicol with prolonged stay on the intestinal mucosa, could directly minimized intestinal bacterial load with consequent diminish of the secreted CPE toxins as well as other exotoxins (acting as dermal and muscular proteases) [19].

The clinico-pathological picture of *P. fluorescens* presented in this study is conformant with similar experimental studies of many authors for the same and
other species of fishes [42]. In this study, the clinical picture of the disease was much restricted to fins, skin which could be due to the well documented pathogenicity mechanism induced by the *P. fluorescence* heat stable proteases [8, 57]. Such potent proteases are effective proteolytic agents that directly liquefy the proteinacious material (hyaluronic acid and collagen) in the cement substance that links cells together with an ultimate result of skin ulcers and fin rot [8, 57]. Thus, the prolonged exposure of fish to Enrofloxacin combined with the slow uptake of such antibiotic from water might be the real reason behind decreased bacterial load and excellent *In vitro / In vivo* efficacy against *P. fluorescence*. In this study, the aforementioned hypothesis could be confirmed by the fact that Enrofloxacin treated pseudomonas infected groups presented a milder form of pathological alterations when compared to Florfenicol treated group (Plate 1-6 (C, D)).

Despite the relative variation in the efficacy of both antibiotics against each of the two pathogens, yet, it is worthy to mention that the re-isolation of both pathogens from the intestine, kidney and spleen of the untreated group was successful, while no bacterial isolates were retrieved from antibiotic treated group. This illicitly explains the potential efficacy of both antibiotics in the treatment of bacterial diseases of various etiologies (Gram positive, Gram negative, toxogenic and septicemic).

This is in an agreement with Holt *et al.* [26] and Cipriano [27] who mentioned that Florfenicol is rapidly absorbed from the water into fish tissues to provide effective control of bacterial infection when administered at 0.5 µg of drug mLG of water. Also, some authors found that Florfenicol has been used extensively for the control of systemic bacterial diseases in salmonids without adverse affect and did not induce histopathological changes in Atlantic salmon at up to 10 times the recommended dose [58, 59]. In contrast, Enrofloxacin treated pseudomonas infected groups presented another milder form of pathological alterations when compared to Florfenicol treated group. These observations are in accordance with what has been reported by Feng *et al.* [4]; Carty *et al.* [5]; Dalsgaard and Bjerregaard [21]; Lewbart *et al.* [22]; Della Rocca *et al.* [23]; and who assumed that Enrofloxacin has received growing attention because of its potential efficacy for the treatment of various bacterial infection of aquatic origin.

In respect to the mounted immune response in the challenged and treated fish, Nitric oxide (NO), which is physiologically catalyzed by a NO synthetase, has several roles in immunity such as a toxic agent towards infectious organisms, an inducer or suppressor of apoptosis or as immune-modulator [60]. Parallel to that meaning, our study has demonstrated that NO activity has been greatly increased in serum of challenged fish at the 3rd day post-inoculation and remained high till the 6th day Post-inoculation. On the other hand, after antibiotic treatment, this value was significantly decreased (p<0.05) in Pseudomonas-Florfenicol treated group than Clostridium-Florfenicol treated group. These results could be due to the effectiveness of both antibiotics to reduce proliferation of those organisms in tissues and body fluids. Similar findings were reported by Samuelsen and Bergh [61]. Lunden *et al.* [62] and Alderton *et al.* [63] have emphasized that, higher concentration of NO can be rapidly converted to other reactive nitrogen oxide intermediates, which could quickly damage different fish liable cells in blood, anterior kidney, spleen and other parts of the fish immune system. This fact could practically explain the reason behind higher levels of NO in Pseudomonas / Clostridium challenged groups.

Our results have also indicated that antibiotic treatments have modulated the antioxidant activities in both bacterial challenged groups which coincide with similar findings published by Umezawa *et al.* [34] and Granger *et al.* [35]. It is well documented that pathogenic bacteria could trigger an oxidative stress through-which a group of multifunctional antioxidant enzymes are involved in the detoxification and effective removal of both excessive reactive intermediates and oxygen radicals [33]. These intermediates are responsible for oxidation of biological membranes leading to altered physiological condition, metabolic dysfunction and could ultimately predispose to death [29, 33]. The values obtained for the innate immune components in this study are in relative agreement with Ahmad *et al.* [64] who demonstrated that fish could develop an adaptive response based on the antioxidant activities which are able to neutralize the oxidative stress seen in fish in various circumstances. Further, the obtained adaptive response after antibiotic treatment could also be explained by the possible reduction in bacterial load with consequent reduction in antigen stimulation, which was indirectly responsible for maintaining a well-balanced antioxidant status [64].

Antibiotic treated groups seemed to express a treatment related moderate decrease in lysozyme concentration without significant change and this could also be caused by the decreased bacterial
proliferations in both antibiotic treatments. Moreover, the measures of serum total proteins have revealed no significant differences among treatment groups throughout the course of antibiotic therapy [58, 65, 66]. However, this may indicate a relative absence of an overt evidence of tissue destruction (hematopoietic tissues) as well as a direct toxic effect of antibiotics. The reduced hematopoietic tissue destruction was supported by numerous histograms of spleen, liver and kidneys of antibiotic treated groups throughout the study [29, 58, 65].

Environmental factors may act as stressors that can predispose to bacterial invasion in different species of fishes in their aquatic environments. The poor water quality of a certain aquaculture facility (high ammonia, high nitrite and pH fluctuations) usually synergize with other viable components (bacteria, fungi, virus and parasites) in the water system of such facility to produce an eminent case of diseases in fish and other aquatic species. Immunologically, compromising an immune system of a certain fish due to an initiator stressor may enhance the environmental selection of certain type of microorganisms in certain type of rearing water pond [67, 68].

In conclusion, analysis of the data extracted from this study, can obviously present Florfenicol and Enrofloxacin as two ideal antibiotics for the safe use in treating bacterial infections as well as to minimize bacterial load in the surrounding aquatic environment. Despite the well known fact that antibiotics are immune-suppressive, our results have confirmed that the marked diminish of bacterial load after bath treatment of both antibiotics has acted as a triggering factor for the modulation of both innate as well as humeral immune response of the challenged fishes.

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