Transfer of maternal immunity using a polyvalent vaccine and offspring protection in Nile tilapia, *Oreochromis niloticus* [version 2; peer review: 1 approved, 1 approved with reservations]

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Abstract

**Background:** Vaccination is an effective and alternative means of disease prevention, however, it cannot be conducted on the offspring of fish. For this process to take place, the transfer of maternal immunity must be implemented. This study aims to determine the effectiveness of transferring immunity from the broodstock to the offspring using a polyvalent vaccine against *Aeromonas hydrophila*, *Streptococcus agalactiae*, and *Pseudomonas fluorescens* in Nile tilapia, *Oreochromis niloticus*.

**Methods:** Nile tilapia broodstock, with an average weight of 203g (±SD 23 g) was injected with a vaccine used as a treatment. Example include *A. hydrophila* monovalent (MA), *S. agalactiae* monovalent (MS), *P. fluorescens* monovalent (MP), *A. hydrophila* and *S. agalactiae* bivalent (BAS), *A. hydrophila* and *P. fluorescens* bivalent (BAP), *P. fluorescens* and *S. agalactiae* bivalent (BPS), and *A. hydrophila, S. agalactiae, and P. fluorescens* polyvalent vaccines (PAPS). While the control was fish that were injected with a PBS solution. The broodstock’s immune response was observed on the 7th, 14th, 21st, and 28th day, while the immune response and challenge test on the offspring was conducted on the 10th, 20th, 30th, and 40th day during the post-hatching period.

**Result:** The application of PAPS in broodstock could significantly induce the best immune response and immunity to multiple diseases compared to other treatments. The RPS of the PAPS was also higher than the other types of vaccines. This showed that the transfer of immunity from the broodstock to the Nile tilapia offspring could protect it against bacterial diseases such as *A. hydrophila, S. agalactiae, and P. fluorescens*.

**Conclusion:** The application of PAPS *A. hydrophila, S. agalactiae, P. fluorescens*...
fluorescens vaccines increased the broodstock's immune response and it was transferred to their offsprings. They were able to produce tilapia seeds that are immune to diseases caused by *A. hydrophila*, *S. agalactiae*, and *P. fluorescens*.

**Keywords**
Aeromonas hydrophila, bivalent vaccine, monovalent vaccine, Pseudomonas fluorescens, Streptococcus agalactiae.
Introduction

Tilapia was originally considered to be more resistant to bacterial, parasitic, mycological, and viral diseases than other species of cultivated fish. However, they are found to be susceptible to bacterial and parasitic diseases\(^1\-3\), particularly during the offspring phase\(^4\). Globally, the control of bacterial disease mostly uses antibiotics that are proven not environmentally friendly\(^5\-7\). Some common diseases of tilapia found in several Southeast Asian countries including Indonesia are *Streptococcus agalactiae*, *Aeromonas hydrophila*, *Edwardsiella ictaluri*, *Flavobacterium columnaris*, and *Pseudomonas fluorescens*\(^8\-10\). In addition to the bacterial disease, a new disease has emerged called Tilapia Lake Virus (TLV) whose specific host is tilapia, causing disease outbreaks with high mortality rates in several Southeast Asian countries such as Thailand\(^11\) and Malaysia\(^12\).

Among the various methods of disease control, vaccination is one of the most effective ways, which is commonly used\(^13\-16\). The administration of vaccines is meant to produce antibodies that could improve the immunity of tilapia\(^16\). Unfortunately, they could not be administered to their offspring because the organs that form the immune response are not yet fully developed, therefore they are unable to produce antibodies\(^17\-19\). Tilapia fry was not able to produce their own immune system at the age of less than 21 days\(^5\). Immune systems of *Xenopus laevis* develop within 2 weeks of age\(^19\), while Indian major carp develop within 3 weeks of age\(^20\).

An effective solution to the aforementioned issue is the application of maternal immunity transfer. This is the transfer of immunity from broodstock to offspring, by which immunoglobulin (IgM type) are transferred through eggs\(^21\-22\). Maternal immunity has been shown to improve the fish offspring’s immunity against pathogens in the early phases of their life\(^23\-26\).

This process is usually carried out using monovalent vaccines\(^27\-30\). However, a polyvalent vaccine would be more effective because it could control multiple diseases\(^31\-32\) especially using a formalin-killed vaccine with low production cost compared to other types of vaccines\(^3\). Though the effectiveness has been known, the application of polyvalent vaccines through maternal immunity has not been extensively investigated, particularly in Nile tilapia (*O. niloticus*).

The transfer of maternal immunity using polyvalent vaccine for *S. agalactiae*, *Lactococcus garvieae*, and *Enterococcus faecalis* has been studied by Abu-elala et al.\(^33\), and three vaccine strains for *S. agalactiae* by Nurani et al.\(^34\). The types of bacterial diseases studied in the aforementioned studies are very limited even though Nile tilapia often suffer from them in fish farms and hatcheries\(^35\). Besides being infected by *S. agalactiae*\(^36\-38\), Nile tilapia are often infected by *A. hydrophila*\(^39\-41\) and *P. fluorescens*\(^42\) leading to high mortality, including in Indonesia. Therefore, this study aimed to examine maternal immunity transfer using the polyvalent vaccine for *S. agalactiae*, *A. hydrophila*, and *P. fluorescens* (PAPS). It was expected that the broodstock could pass their immunity to their offspring, making them resistant to the three types of diseases (*A. hydrophila*, *S. agalactiae*, and *P. fluorescens* bacteria), and also the production of tilapia offspring could also be increased. Furthermore, this study aimed to determine the effectiveness of the transfer of immunity induced by PAPS against *A. hydrophila*, *S. agalactiae*, and *P. fluorescens* from the Nile tilapia (*O. niloticus*) broodstock to their offspring and the protection against *S. agalactiae*, *A. hydrophila*, and *P. fluorescens* bacterial infections.

Methods

Experimental animal

Nile tilapia broodstock, obtained from the Ompo Inland Hatchery, Soppeng, Indonesia, with an average weight of 203g (±SD 23 g) was used as experimental animal. They were kept in spawning ponds and fed with pellets that have a protein content of 30% *ad libitum* in the mornings and afternoons. Also, 25% of the water was replaced daily. One week after the fish spawned, they were harvested and a large number of Nile tilapia broodstock at gonad developmental stage 2 were obtained.

Vaccine production

Pure isolates of the *A. hydrophila*, *S. agalactiae*, and *P. fluorescens* bacteria were obtained from the Research and Development of Fish Disease Control Installation, Ministry of Marine Affairs and Fisheries, Depok, Indonesia. The vaccine tested was formalin-killed, whereby *S. agalactiae* and *P. fluorescens* were inactivated with 1% formalin while *A. hydrophila* was inactivated using 0.6% formalin\(^43\).

Vaccine treatments and administration

The vaccine treatments consist of (1) a monovalent vaccine against *A. hydrophila* (MA), (2) a monovalent vaccine against *P. fluorescens* (MP), (3) a monovalent vaccine against *S. agalactiae* (MS), (4) a bivalent vaccine against *A. hydrophila*, *P. fluorescens* and (BAP), (5) a bivalent vaccine against *A. hydrophila* and *S. agalactiae* (BAS), (6) a bivalent vaccine against *P. fluorescens* and *S. agalactiae* (BPS), (7) a polyvalent vaccine against *A. hydrophila*, *P. fluorescens* and *S. agalactiae* (PAPS), and (8) the control, fish injected with PBS solution.
The vaccination method used was intramuscular (i.m.) by injecting between the first and second scales of the dorsal fin and was administered at a dose of 0.4 mL/kg of fish (±0.08 mL/fish). After the fish were vaccinated, a booster with the same dose as the initial vaccination was later administered on the 7th day. However, before being injected with the vaccines, they were first anesthetized using MS-222, Sigma.

The gonad developmental stage 2 fish post-vaccination were reared using 3×3 m cages and installed in dirt ponds 25×30×1.2 (L×W×H). Furthermore, 20 broodstock were reared per cage, consisting of 15 females and 5 males. The fish were fed with pellets at a dose of 4%/day in the morning, at midday, and in the afternoon. The water was replaced daily at a rate of 20%/day. The fish would spawn after being reared for approximately 4 weeks.

Broodstock and larvae immune response
Following vaccinations, the fish’s immune response was observed on the 7th, 14th, 21st, and 28th day by collecting intramuscular blood samples. The immune response parameters were the antibody titer using the direct agglutination method, total leukocyte, phagocytic, and lysozyme activities.

Random blood sampling from the offspring was conducted on each treatment group on the 10th, 20th, 30th, and 40th day post-hatching period. Serum was collected by grinding the offspring in a tube with PBS-tween at a ratio of 4:1. It was then centrifuged at 6000 rpm for 5–10 minutes. Furthermore, the serum in the second layer of the centrifugation result was harvested and stored at 4°C for 30 minutes to inactivate the complements. It was then stored for agglutination titer and lysozyme activity. The direct agglutination test on both broodstocks and offspring was carried out by adding 25 µL of antigen of A. hydrophila, P. fluorescens, and S. agalactiae (10⁷ cfu/mL) bacteria into the well, starting from the 1st well to the 12th well. It was found that the last well showed an agglutination reaction.

Challenge procedures
The offspring challenge test was conducted on the 10, 20, 30, and 40 days old during the post-hatching period. It was carried out by dividing the fish into 7 groups based on the type of vaccine administered plus one unvaccinated. Challenge tests on all treatments were carried out using three types of pathogenic bacteria; A. hydrophila, S. agalactiae, and P. fluorescens. This test was carried out by placing 20 offsprings into containers containing 4 liters of water and then they were immersed in water containing pathogenic bacteria at a dose of 2.1×10⁸ cfu/mL according to their relative treatments, each conducted triplicate. To observe the effectiveness of the vaccine, the relative percentage survival (RPS) was calculated on the 14th day post-challenge test.

Data analysis
The data for the specific and non-specific immune response and RPS were analyzed statistically and with Duncan’s test (IBM SPSS Statistic 21; Chicago, IL, USA).

Results
Broodstock total leukocyte dan phagocytic activity post-vaccination
In general, the different types of vaccines at each period of post-vaccination had a significant effect (P<0.05) on the broodstock’s total leukocyte, and phagocytic activity. The follow-up test showed that the fish vaccinated with PAPS had the highest total leukocyte (7.56–10.70×10⁶ cell/mm³) and phagocytic activity (8.33–19.33%), followed by those vaccinated with bivalent and monovalent vaccines, while the lowest was found in control (total leukocyte was 7.40–7.86×10⁶ cell/mm³, phagocytic activity was 9.00–9.33%).

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Figure 1. Total leukocyte of tilapia broodstock after the vaccination with various types of vaccines (mean±SE). M: monovalent, B: Bivalent, P: Polyvalent vaccine, A: A. hydrophila, S: S. agalactiae, P: P. fluorescens. Values with different superscripts a,b indicate that their corresponding means are significantly different (P<0.05) according to one-way ANOVA followed by Duncan’s test.
The phagocytic activity in the tilapia broodstock after being vaccinated with the various types of vaccines (mean±SE).

M: monovalent, B: bivalent, P: polyvalent vaccine, A: A. hydrophila, S: S. agalactiae, P: P. fluorescens. Values with different superscripts a,b indicate that their corresponding means are significantly different (P<0.05) according to one-way ANOVA followed by Duncan’s test.

**Broodstock and offspring agglutination titers**

The broodstock’s antibody (Table 1) increased, especially after the booster, except in the unvaccinated fish. After the peak, the broodstock’s immune response remained high up to day 28 even though there was a tendency for it to decrease. All the types of vaccines at each point in time had a significant effect (P<0.05) on the agglutination titer in the broodstock. The Duncan’s follow-up test showed that the vaccinated broodstock had a higher agglutination titer than the unvaccinated fishes. Also, the highest significant value was found in the vaccinated fishes with PAPS (1.67–6.67), followed by those vaccinated with the bivalent and monovalent vaccines, while the lowest was in the control (1.33–1.67).

Based on the effect of the vaccine on the broodstock’s immune response, the agglutination titer in the offspring from the vaccinated broodstock at ages 10, 20, 30, and 40 days was higher than unvaccinated (P<0.05). The follow-up test showed that PAPS was more effective in increasing the agglutination titer in the offspring (6.33–3.00) than the bivalent and monovalent vaccines. The results showed that the administration of vaccines in tilapia broodstock had a significant effect on the maternal immunity transfer to the offsprings that were up to 30 days old (Table 2).

**RPS of offspring post-challenge**

Offsprings that were 10, 20, 30, and 40 days old from the vaccinated broodstock had higher RPS than those from the unvaccinated broodstock after being challenged with bacteria. The offsprings from the broodstock that were vaccinated with PAPS had the highest RPS when challenged with 3 bacteria simultaneously (a combination between A. hydrophila, S. agalactiae, and P. fluorescens) (Table 3) up to day 30. The RPS of the offspring vaccinated with PAPS were 86.11% (10 days old), 78.95% (20 days old) dan 56.41% (30 days old).

**Discussion**

Efforts to produce seeds that are immune to several diseases were the best alternative to increasing Nile tilapia production. Furthermore, PAPSs for A. hydrophila, S. agalactiae, and P. fluorescens were able to improve the broodstock’s immune response which was then transferred to the offspring. This process was carried out in order to produce offspring that possess both lysozyme and antibodies and a high survival rate post-challenge test using pathogenic bacteria. This was better than the other treatments that made use of the bivalent and monovalent vaccines.

The results from the observation of the broodstock for 28 days showed that the total leukocyte (Figure 1), phagocytic (Figure 2), antibody titer (Table 1), and lysozyme activity (Figure 3), started to increase in week two post-vaccination. The broodstock vaccinated with PAPS showed a higher increase in the immune response compared to the others that were vaccinated with the bivalent, monovalent vaccines, and was the lowest in the unvaccinated broodstock. This showed that PAPS could increase the Nile tilapia broodstock’s immune response better than the other treatments.

The offspring produced from the broodstock that were vaccinated with PAPS had the highest antibodies (Table 2) and...
**Table 1.** The agglutination titer in Nile tilapia broodstock after being vaccinated with various types of vaccines (mean±SE). M: monovalent, B: Bivalent, P: Polyvalent vaccine, A: *A. hydrophila*, S: *S. agalactiae*, P: *P. fluorescens*. Values with different superscripts a, b indicate that their corresponding means are significantly different (P<0.05) according to one-way ANOVA followed by Duncan’s test.

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<th>7</th>
<th>14</th>
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<td>3.33±0.33&lt;sup&gt;c&lt;/sup&gt;</td>
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<td></td>
</tr>
<tr>
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<td>5.33±0.33&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>1.67±0.33&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.33±0.33&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.33±0.33&lt;sup&gt;d&lt;/sup&gt;</td>
<td>1.67±0.33&lt;sup&gt;a&lt;/sup&gt;</td>
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**Table 2.** The agglutination titer of tilapia offspring from maternal immunity produced by various types of vaccines at the ages of 10, 20, 30 and 40 days post-hatching (mean±SE). M: monovalent, B: Bivalent, P: Polyvalent vaccine, A: *A. hydrophila*, S: *S. agalactiae*, P: *P. fluorescens*. Values with different superscripts a, b indicate that their corresponding means are significantly different (P<0.05) according to one-way ANOVA followed by Duncan’s test.

<table>
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<th>30</th>
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<tr>
<td>BAP</td>
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<tr>
<td>BAS</td>
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</table>

Lysozyme activity (Figure 4) up to the 30<sup>th</sup> day post-hatching period and was the lowest in the offsprings from the unvaccinated broodstock (P<0.05). This demonstrated that their strong immune response was transferred to their offsprings through the egg yolk.

The results from the challenge test using pathogenic bacteria (Table 3) showed that the offsprings that were produced using PAPS had a higher RPS compared to those from the offsprings produced from broodstocks that were treated using the monovalent and bivalent vaccines (P<0.05). This further showed that the vaccine treatment had adequately protected the fishes from bacterial diseases with an RPS that was greater than 60% up to the 30<sup>th</sup> day post-hatching period. RPS of the offspring vaccinated with formalin-inactivated vaccine in this study was higher at same time and lasted longer than the findings of Nurani et al. on days 10 and 20, closely similar to the Sukenda et al. and Pasaribu et al., but higher on day 20. The high RPS in the offspring during the challenge test using pathogenic bacteria in PAPS treatment
Figure 3. The lysozyme activity in the tilapia broodstock after being vaccinated with the various types of vaccines (mean±SE). M: monovalent, B: Bivalent, P: Polyvalent vaccine, A: A. hydrophila, S: S. agalactiae, P: P. fluorescens. Values with different superscripts a,b indicate that their corresponding means are significantly different (P<0.05) according to one-way ANOVA followed by Duncan’s test.

Figure 4. The lysozyme Activity of tilapia offspring from maternal immunity produced by various types of vaccines at the ages of 10, 20, 30 and 40 days post-hatching (mean±SE). M: monovalent, B: Bivalent, P: Polyvalent vaccine, A: A. hydrophila, S: S. agalactiae, P: P. fluorescens. Values with different superscripts a,b indicate that their corresponding means are significantly different (P<0.05) according to one-way ANOVA followed by Duncan’s test.

was due to the broodstock’s high number of leukocytes, phagocytic activity, the amount of antibody, and lysozyme activity transferred to the offspring for protection against diseases. Meanwhile, in the control (unvaccinated), there was no transfer of immunity from the mother. In addition, the offspring hasn’t been able to produce their own immune response, so the total leukocyte, phagocytic activity, antibody, and low lysozyme activity caused low offspring SR during the challenge test. Compared to the Abu-elala et al. study, the offspring RPS was higher and could last up to 3 months, whereas in this study, the PAPS RPS vaccine was lower and only lasted up to days 30. The low RPS of the PAPS vaccine can be improved by the use of adjuvants, the use of quality tilapia broodstock, proper nutrition in terms of quality and quantity, and the application of biosecurity in the hatchery.

The role of leukocytes which consist of neutrophils, lymphocytes, and monocytes, is to infiltrate the infected area for rapid protection, stimulating the production of antibodies through the recognition of foreign bodies, including vaccines and pathogens during the challenge test in this study. The phagocytic activity occurs during phagocytosis, which
involves antibodies and complements during opsonization. Furthermore, the total leukocyte parameter increases in line with other immune responses, such as the antibacterial lysozyme, which triggers the complement system and phagocytic cells\textsuperscript{56–58}. It encourages phagocytosis by activating leukocytes and polymorphonuclear macrophages or through opsonization\textsuperscript{59}. The high number of leukocytes and a large amount of lysozyme in the treatment using PAPS which is similar to an infection by a pathogen indicated the success of PAPS in triggering the fish’s immune system when developing an immune response.

The offsprings produced by the broodstock that were vaccinated with PAPS were protected from infections by \textit{A. hydrophila}, \textit{S. agalactiae}, and \textit{P. fluorescens}. However, the monovalent vaccines only protected the offsprings from one type of bacteria. This is one of the advantages of applying PAPS. The results of this study revealed that the application of PAPS produced broodstock and offspring with better immune responses than the bivalent and monovalent vaccines. Therefore, the development of a polyvalent vaccine is more prudent than that of bivalent or monovalent because of its ability to target more than one species of bacteria\textsuperscript{31,51,52,60–63}. The use of this type of vaccine caused the fish to respond to multiple antigens and form an immune response, thereby making it a strategic method in controlling bacterial diseases commonly found in culture and breeding environments\textsuperscript{31,34,32,64}. Additionally, the application of polyvalent vaccines is more practical than the monovalent containing only one type of antigen. This showed that PAPS provided the most effective protection against diseases caused by pathogenic bacteria that often affect fishes, and thus is an ideal candidate for developing a polyvalent vaccine against bacterial infection.

**Conclusion**

The results show that the application of the polyvalent vaccine against \textit{A. hydrophila}, \textit{S. agalactiae}, and \textit{P. fluorescens} increased the antibody, lysozyme, total leukocytes, and phagocytic activity in Nile tilapia broodstock which was transferred to their offsprings, leading to a high RPS during the challenge test. Therefore, it is possible to produce seeds of Nile tilapia that are immune to diseases caused by \textit{A. hydrophila}, \textit{S. agalactiae}, and \textit{P. fluorescens}. This process could be carried out through the vaccination of the broodstocks using a polyvalent vaccine against \textit{A. hydrophila}, \textit{S. agalactiae}, and \textit{P. fluorescens}.

**Data availability**

**Underlying data**


The project contains the following underlying data:

Data on broodstock immune response, offspring immune response, and offspring RPS in tilapia, \textit{O. niloticus} can be accessed on OSF

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

**Ethical statement**

Research using fish in Indonesia has not been regulated and therefore it does not require animal ethics. However, this research has received approval from the Ministry of Education...
and Culture of the Republic of Indonesia (No.: 004/PL.22.7.1/SP-PG/2019). In addition, this study applies the principle of the International Animal Welfare standards including the assurance of fish welfare during maintenance and the use of drugs during sampling.

Acknowledgments
Special gratitude also goes to the Director of Pangkep State Poly-technique of Agriculture, South Sulawesi, Indonesia for allowing the sample analysed in the laboratory.

References


Polyvalent Vaccine against Streptococcal Infections in Broodstock and Offspring of Nile tilapia (Oreochromis niloticus). Fish Shellfish Immunol. 2019; 88: 293–300. Publisher Full Text


Najiah Musa
Faculty of Fisheries and Food Science, Universiti Malaysia Terengganu, Kuala Nerus, Malaysia

Please refer to the highlights in the attached pdf.

P3: Intro

Para 1

Streptococcus agalactiae, Aeromonas hydrophila, Edwardsiella ictaluri, Flavobacterium columnaris, and Pseudomonas fluorescens are the pathogens. Disease refer to the infection, for examples Streptococcus agalactiae infection, Aeromonas hydrophila infection. Please revise. Consider 'Streptococcus agalactiae, Aeromonas hydrophila, Edwardsiella ictaluri, Flavobacterium columnaris, and Pseudomonas fluorescens infections'.

Tilapia lake virus is the pathogen, the disease is tilapia lake virus disease.

Para 2

'The offspring of fish' instead of 'their offspring' because 'they' refers to 'vaccines'

Para 4

It isn't applying polyvalent vaccines in offspring through maternal immunity, but 'application of polyvalent vaccines to confer maternal immunity in offspring'. Please rephrase.

Methods

Para 1, experimental animal

What size was the spawning ponds that you managed to replace 25% of water daily? Please
provide the dimension (LxWxD).

Para 2, vaccine production

The test vaccine. Please provide reasons why S.agalactiae and P. fluorescens were inactivated with 1% formalin while A.hydrophila inactivated with 0.6%?

P4: Para 1, vaccine treatments and administration

Did you vaccinate both female and male broodstocks, or only female? Please mention.
Revise 'However, before being injected with the vaccines, they were first anesthetized using MS-222, Sigma.'
Consider: The fish were anesthetized using MS-222 (Sigma) prior to injection.

Para 2

25x30x1.2 m (LxWxD)

Para 3

Broodstock and larvae immune response.
Intramuscular blood samples? Not caudal vein?

Para 4

Instead of 'post-spawning period', 'post-hatching period' will better reflect the offspring size. Please revise.
How many offspring was ground in a tube, and what kind of tube was it?
Why was there a range of 5-10 minutes centrifugation time? If the samples were centrifuged for different lengths of time, would it have affected the parameters later? Please clarify.
Inactivate the complements or components?
What type of antigen? Whole-cell antigen?

Para 5: Challenge procedures

How long was the immersion in water containing pathogenic bacteria?

P4 Results

Broodstock total leukocyte dan phagocytic activity post vaccination
PAPs did not result in highest total leukocyte in different time frames. BAP was highest on day 14.

P5, para 1: Broodstock and offspring agglutination titers

Please provide explanation as to why the unvaccinated fish (control) also show agglutination titer (although lower).

Para 4, RPS of offspring post-challenge
86.11% (10 days old), 78.95% (20 days old) and 56.41% (30 days old)
Please provide explanation as to why the offspring of PAPS vaccinated broodstock encountered drops of RPS from 10 days old to 30 days old.

P5, Discussion, para 1

Was carried out in order to produce...

P7, Para 1

The statement ‘in the control (unvaccinated), there was no transfer of immunity from the mother’ is not generally true. If the unvaccinated broodstocks have acquired immunity from prior infections, the immunity will have been passed on to the offspring as maternal immunity. It is only true that the offspring of the unvaccinated broodstocks did not have the vaccine-induced maternal immunity.

The statement ‘the offspring hasn’t been able to produce their own immune response, so the total leukocyte, phagocytic activity, antibody, and low lysozyme activity’ is not true. The offspring of the unvaccinated broodstocks did show immune response to the bacterial challenge but at the lower level compared with vaccinated group.

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Aquatic animal health, microbiology

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

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**Version 1**

Reviewer Report 28 January 2022

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**Chanagun Chitmanat**
Faculty of Fisheries Technology and Aquatic Resources, Maejo University, Chiang Mai, Thailand

The work is clearly and accurately presented. It is interesting research and I hope they can further study for farm application. However, the other serious bacteria pathogen is missing. Please add more review about Flavobacterium columnare. In addition, the viral pathogen doesn't be
mentioned. It seems survival rates were quite low after bacterial challenge. Please discuss about low survival and how to improve it.

This work, of course, has academic merit. This study was well designed, the details of the methods are enough and they could be replicated, and the statistical analysis was appropriate. However, please discuss more about the negative control. No challenge test for control groups? All the source data underlying the results were available to ensure full reproducibility and the conclusions are drawn adequately and supported by the results. However, I just wonder about the TiLV problem? Do you plan to produce vaccines?

In addition to the previous comments, enclosed is the manuscript with some additional comments.

Is the work clearly and accurately presented and does it cite the current literature?  
Yes

Is the study design appropriate and is the work technically sound?  
Yes

Are sufficient details of methods and analysis provided to allow replication by others?  
Yes

If applicable, is the statistical analysis and its interpretation appropriate?  
Yes

Are all the source data underlying the results available to ensure full reproducibility?  
Yes

Are the conclusions drawn adequately supported by the results?  
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** fish immunology, fish diseases, aquaculture, aquaculture extension

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 01 December 2021

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Najiah Musa
Faculty of Fisheries and Food Science, Universiti Malaysia Terengganu, Kuala Nerus, Malaysia

Summary

The study examined the transfer of vaccine-induced maternal immunity in Nile tilapia, *Oreochromis niloticus* against *Aeromonas hydrophila*, *Streptococcus agalactiae* and *Pseudomonas fluorescens*. The protective effects of monovalent, bivalent and polyvalent vaccines were compared. The relative percentage survival in immersion challenges, agglutination titers and lysozyme activities indicated that the polyvalent vaccine induced significantly better immune response compared with the bivalent, monovalent and unvaccinated groups.

Part of the introduction is rather brief. Suggestion for improvement as follows:
1. Provide more references on vaccination in tilapia. The following two contain some of the relevant information
   https://doi.org/10.1002/aah.10099
   https://doi.org/10.1016/j.fsi.2019.04.052

2. Until which stage of offspring is the immune system not ready for immune response? Juvenile? Please elaborate more.

3. What types of Ig are transferable through eggs? Please elaborate.

Part of the method description is rather brief and lacks references. Suggestion for improvements as follows:
1. Provide the reference for the two formalin concentrations used for inactivation of bacteria.

2. Mention the site of IM injection and provide the reference.

3. Mention the final bacterial concentration (cfu/mL) in the vaccines used at 0.4 mL/kg.

4. Mention the size of the dirt ponds.

5. Detail the antigen preparation for direct agglutination test. Was it monovalent, bivalent or polyvalent?

Please see some additional annotations here.

References

Is the work clearly and accurately presented and does it cite the current literature?
Yes
Is the study design appropriate and is the work technically sound?  
Yes

Are sufficient details of methods and analysis provided to allow replication by others?  
Partly

If applicable, is the statistical analysis and its interpretation appropriate?  
Yes

Are all the source data underlying the results available to ensure full reproducibility?  
Yes

Are the conclusions drawn adequately supported by the results?  
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Aquatic animal health, microbiology

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

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