Efficacy of *Apocyclops royi* (Cyclopoida, Copepoda) Nauplii as Live Prey for the First Feeding Larvae of Silver Pompano, *Trachinotus blochii* (Lacepède, 1801)

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

In the rearing of first exogenous feeding, marine finfish larvae availability of live prey with suitable size and nutritive content is vital for their growth and survival. Copepods represent an important alternative food to present traditional live feed organisms used in marine fish hatcheries. Use of copepods is known to improve survival, growth, and development of fish larvae. The silver pompano, *Trachinotus blochii* (Lacepède, 1801) is one of the suitable candidate species for aquaculture due to its fast growth, good meat quality and high market demand. The present study aimed to investigate the efficacy of *Apocyclops royi* nauplii in the rearing of first feeding larvae of...
T. blochii. The feeding experiments were conducted from 3 to 7 Day Post Hatch (DPH) using A. royi nauplii and Brachionus plicatilis (s type) diets. Higher growth of T. blochii larvae was evident with A. royi nauplii than that of rotifer diet. The A. royi nauplii fed experimental group of T. blochii larvae showed significantly different length (p < 0.05) compared to rotifer fed larvae and the specific growth rate recorded was 29.42% and 24.28% in A. royi and rotifers fed experimental groups, respectively. On 7 DPH, A. royi nauplii fed T. blochii larvae showed higher mortality than rotifer fed group. With A. royi feed T. blochii larvae produced higher pigmentation which gradually started on the head and dorsal surface of the body from 3 DPH onwards and spread all over the body and became intense as the larvae grew to 7 DPH. Our results suggest the A. royi nauplii are suitable live prey for the T. blochii larvae during the initial feeding phase for better growth and pigmentation.

Keywords: Fish seed production; silver pompano; Trachinotus blochii; copepod; Apocyclops royi.

1. INTRODUCTION

Development of seed production and culture technologies for many commercially important and high value marine fish species is needed to expand mariculture [1]. Aquaculture of silver pompano (Trachinotus blochii) is being successfully undertaken in many Asian countries [2]. In India, the silver pompano is one of the most promising species as its growth rate is high, meat quality is good and it fetches high price in the market. Body shape, colouration and meat quality of this fish is like that of highly priced silver Pomfret (Pampus argenteus) [2-4]. Still there is need to upscale the seed production technology and raising fingerlings to promote their farming on a large scale [3]. In addition, silver pompano is a fast swimming marine fish with darting movements and it requires highly nutritive feed to meet its energy requirements [3]. The copepod nauplii are a nutritious food item for first feeding marine fish larvae. Copepods are the most important group of zooplankton which forms the natural food for many fishes and invertebrates [1]. One of the important problems in the marine fish hatchery is the lack of complete balanced larval feed. Copepods, even the newly hatched nauplii are nutritious, rich in PUFA, DHA and EPA, in most desirable ratios, easily digestible and rich in antioxidants and vitamins [5]. The copepod species belonging to the orders Calanoida, Cyclopoida and Harpacticoida are popular for hatchery production as live feed [1]. Among these, the Cyclopoida is potential for live feed in marine finfish rearing. Cyclopoid nauplii are mostly less than 100 µm in length [6]. In addition, the Nauplii of the cyclopoid copepod Apocyclops royi develop from eggs in 2 to 3 days and are used for first feeding practices. Likewise, Cassiano et al. [7] assessed the calanoid copepod, Pseudodiaptomus pelagicus, nauplii as initial prey for first-feeding finfish larvae. Recently Weirich et al. [8] reported that the pompano larvae require exogenous feeding as yolk reserves are diminished at 2 - 3 Days Post Hatch (DPH) and require small rotifers or copepod nauplii initially before they can be transitioned to larger prey/feed. Nonetheless, seed production technology of silver pompano T. blochii using copepod nauplii are still not clear in this species. Hence, present study attempted to investigate the efficacy of A. royi nauplii as first feeding live prey in the hatchery rearing of first feeding larvae of T. blochii.

2. METHODOLOGY

A stock of fertilized eggs of T. blochii was obtained from Central Marine Fisheries Research Institute (CMFRI), Kochi, Kerala - 682018, India and were carefully transported to the Aquaculture Research Laboratory, Department of Marine Biotechnology, AMET University in sealed plastic bags containing seawater and inflated with oxygen. They were acclimatized to the laboratory tank conditions by maintain them in filtered sea water at 28°C temperature, 30 psu salinity, pH 7.8 and dissolved oxygen 5.5 mg/L for further experiment. The newly hatched larvae were stocked in the FRP tanks of 100 L capacity at a density of 20 individuals per liter. During the experiments the aeration in the tanks was increased slightly. In about 48 hrs, Yolk was feeding as yolk reserves are diminished at 3 Days Post Hatch (DPH) and require small rotifers or copepod nauplii initially before they can be transitioned to larger prey/feed. Experiments the aeration in the tanks was increased slightly. In about 48 hrs, Yolk was feeding as yolk reserves are diminished at 3 Days Post Hatch (DPH) and require small rotifers or copepod nauplii initially before they can be transitioned to larger prey/feed. Nonetheless, seed production technology of silver pompano T. blochii using copepod nauplii are still not clear in this species. Hence, present study attempted to investigate the efficacy of A. royi nauplii as first feeding live prey in the hatchery rearing of first feeding larvae of T. blochii.
First feeding trials were conducted in triplicate up to 7 DPH in fiberglass tank under optimized conditions (temperature 28°C, Salinity 30 psu, pH 7.8 and dissolved oxygen 5.5 mg/L). The temperature, salinity, pH and Dissolved oxygen were recorded in each tank daily using standard methods. The dead fish larvae were collected during the period of water exchange and were counted for estimating the mortality and survival was quantified. The lengths of fish larvae (20 numbers of fish larvae) were measured daily. They were placed on glass slides and photographed using Magnus Trinocular Zoom Stereo Microscope (MSZ-TR) and High-resolution CMOS camera with 5 mega pixel (D-series). Specific growth rate (SGR) in mm was calculated as follows, to estimate the percentage length increase per day.

\[
SGR = \frac{\ln \text{Final length (mm)} - \ln \text{Initial length (mm)}}{\text{Duration of the experiment (Days)}} \times 100
\]

The data on length of *T. blochii* larvae fed on *A. royi* nauplii and rotifer regimes was statistically analyzed One-Way ANOVA test using GraphPad Prism 8 Software. A value of 0.05 was considered to indicate statistical significance and results are expressed as mean ± SD.

### 3. RESULTS AND DISCUSSION

In the hatchery rearing of marine finfish larvae, diet consisting of high nutritive quality, efficacy, and digestibility is essential for better growth and production [8]. The appropriate live feed with suitable size and nutritional requirements is the key for successful larval rearing in hatcheries, failing these factors can cause high mortality [9]. This is particularly evident during the transition period from endogenous to exogenous feeding of larvae. Understanding of the prey (copepod/rotifer) size and predator (fish larvae) mouth size for providing appropriate feed, especially during early feeding stage is important to achieve successful seed production. In the present study, the survival and growth performance of *A. royi* and rotifer fed *T. blochii* is summarized in Table 2. Various larval stages development of silver pompano is presented in Fig. 1. The newly hatched larvae lack mouth opening up to 2 DPH (Figs. 1a-b).

They have large and elongated yolk sac extending beyond the head and along the ventral region of the head and alimentary canal. The yolk reserves generally last for two to three days depending on water temperature and it coincides with eye pigmentation, opening of mouth and first feeding. In the present study mouth of the *T. blochii* larvae opened on 3 DPH and the mouth size is around 230 µm and the *A. royi* nauplii size used in the present experiment ranged between 95 ± 2.5 to 124 ± 5.7 µm. The active feeding and occurrence of *A. royi* prey in the gut of the *T. blochii* larvae indicated its size compatibility with the first feeding larvae of *T. blochii* (Fig. 2).

![1 DPH larva](image1.png)  ![2 DPH larva](image2.png)

**Fig. 1.** Endogenous feeding stages of larvae of silver pompano
Fig. 2. 3DPH Silver pompano larva showing larval mouth size and A. royi nauplii size

a. 3 DPH A. royi fed larva
b. 3 DPH Rotifer fed larva
c. 7 DPH A. royi fed larva
d. 7 DPH Rotifer fed larvae

Fig. 3. Exogenous feeding stages of larvae of silver pompano

Table 2. Survival and growth performance of A. royi and Rotifer fed T. blochii larvae

| Days Post Hatching (DPH) | Mortality (%) | Survival (%) | Length (mm) | SGR (%) |
|-------------------------|---------------|--------------|-------------|---------|
|                         | A. royi feed  | Rotifers feed| A. royi feed| Rotifers feed| A. royi feed| Rotifers feed| A. royi feed| Rotifers feed|
| 1                       | 0             | 0            | 100         | 100      | 0.5±0.05  | 0.5±0.05  | 29.42       | 24.28     |
| 2                       | 0             | 0            | 100         | 100      | 0.83±0.07 | 0.79±0.13 |             |           |
| 3                       | 10±2          | 0            | 90±10       | 100      | 1.0±0.15  | 0.9±0.1   |             |           |
| 4                       | 30±2          | 0            | 70±5        | 100      | 1.9±0.02  | 1.26±0.11 |             |           |
| 5                       | 45±5          | 20±2         | 50±5        | 80±2     | 2.23±0.23 | 1.8±0.26  |             |           |
| 7                       | 65±6          | 50±5         | 34±4        | 50±5     | 2.56 ±0.23 | 2.2 ±0.2 |             |           |

* The values are represented in Mean ± SD. The results are not statistically significant at p <0.05 when compared to rotifer fed fish larvae; *p-value = 0.8329

In A. royi fed T. blochii larvae pigmentation gradually started on the head and dorsal surface of the body from 3 DPH onwards which spread all over the body and became intense as the larvae grew and thereafter, the larvae looked darker in colour compared to rotifer fed larvae till the end of the experiment (7 DPH). During the experimental period, the fins and scales have developed distinctly in A. royi nauplii when compared to rotifer fed fish larvae and the larval growth pattern recorded during the experiment period is presented in Figs. 3 a-d.

With reference to the growth and survival of T. blochii larvae, the length of the T. blochii larvae were significantly higher (p <0.05) in A. royi fed experimental group when compared to rotifer fed T. blochii larvae and the specific growth rate was 29.42% and 24.28% in A. royi and rotifers experimental group, respectively. The larvae do not swim actively in rotifer feeding regime while

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active and faster swimming was observed in A. royi nauplii fed ones. Overfeeding resulted higher mortality in both A. royi and rotifer fed larvae. There is no cannibalistic activity observed in T. blochii larvae. During the experiment of T. blochii larvae, critical stage is 7 DPH at which high mortality was recorded.

Feeding copepod nauplii has proven beneficial for the better seed production of marine fish larvae. Toledo et al. [10] fed nauplii of Acartia tsuensis to larvae of Epinephelus coioides from 2 to 6 DPH, this experiment has indicated that the copepod nauplii has improved the feeding incidence, growth, and survival compared with rotifers fed larvae. Similarly, the first feeding larvae of turbot Scophthalmus maximus has provide the better growth and survival when fed Tisbe holothuriae nauplii from 3 to 6 DPH [11]. The Pagus auratus larvae have fed on nauplii of Gladioferens imparipes from 4 to 10 DPH. On 6 DPH, the G. imparipes fed P. auratus larvae showed better growth when compared to rotifers feed experimental group [12]. Hence, our study also indicated that the A. royi nauplii fed to silver pompano larvae showed better growth and pigmentation during 1-7 DPH. Nevertheless, further investigation is required to identify the feed concentration for larval rearing of silver pompano, T. blochii.

4. CONCLUSION

This is the first report on the silver pompano first larval rearing using A. royi nauplii. Our study indicated that the A. royi nauplii feeding regime for T. blochii resulted in increased growth and pigmentation compared to traditional rotifers live feed. With reference to the survival, the rotifers fed T. blochii have shown higher survival than the A. royi nauplii. Our results suggest that the A. royi nauplii are suitable for the silver pompano larvae during the initial feeding phase as a suitable diet for better growth and pigmentation. Further experiments needed to reduce the morality of the larvae for successful seed production of silver pompano in the hatchery.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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