Improving the Efficiency of Lambari Production and Diet Assimilation Using Integrated Aquaculture with Benthic Species

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Abstract: A single farmed fish species assimilates about 20% of the nutrients in the supplied diet. This study evaluated if the culture of complementary ecological-function species can recover nutrients dispersed into water and transform them into high-valued biomass. A completely randomized experiment was designed with three treatments and four replications of each production system: monoculture of lambari (Astyanax lacustris); integrated aquaculture of lambari and Amazon river prawn (Macrobrachium amazonicum); and integrated aquaculture of lambari, Amazon river prawn, and curimbatá (Prochilodus lineatus). Fingerlings of lambari (0.8 ± 0.8 g) were stocked in twelve earthen-ponds (0.015 ha) at the density of 50 fish m². Eight ponds were stocked with juveniles of Amazon river prawn (1.1 ± 0.2 g) at the density of 25 prawn m⁻². Four of these eight ponds were stocked with curimbatá fingerlings (0.2 ± 0.1 g) at a density of 13 fish m⁻². Only lambari was fed twice a day with an extruded commercial diet. The experiment lasted 60 days when lambari attained commercial size. The inclusion of prawn increased the total species yield from 1.8 to 2.4 t ha⁻¹ cycle⁻¹ and reduced the feed conversion ratio (FCR) from 2.5 to 1.8. The inclusion of prawn and curimbatá increased the total yield to 3.2 t ha⁻¹ cycle⁻¹ and reduced the FCR to 1.4. Therefore, the integrated culture of lambari, prawn, and curimbatá improves the use of space, water, feed, and benthic species to recover the large quantity of nutrients accumulated in the bottom of lambari pond production, converting them into high-nutritional and monetary-valued biomass.

Keywords: Astyanax; Macrobrachium; Prochilodus; IMTA; resources optimization; integrated aquaculture

1. Introduction

Worldwide aquaculture production surpassed 120 billion tons and USD 275 billion in 2019 [1]. This activity is one of the fastest-growing food-producing sectors, increasing about 6% yearly in the past three decades and employing more than 20 million people [2]. Aquaculture is essential to meet the increase in animal protein demand and provide food security [3]. Recently, animal aquaculture based on allochthonous diets (fed aquaculture) surpassed unfed aquaculture [2]. Diet is the major operating cost in fed monoculture systems [4]. Moreover, it is the primary waste source in fish and shrimp monocultures [5–7]. This situation is because a single species is not able to assimilate most diet nutrients and energy. In monocultures, the farmed species assimilates only ~20% of the diet nutrients, while almost 80% are dispersed into the water as particulate matter or dissolved nutrients and transform into pollution [4].

Integrated systems are based on farming more than one species per pond, and then it is possible to occupy the three spatial dimensions and different ecological niches [4]. These systems promote synergistic interactions between farmed species. The available resources can be more efficiently used, shared, recycled, and converted into biomass.
of high commercial value, based on the economic circularity concept. These systems also promote animal welfare and reduce environmental impact [8,9]. The integrated multitrophic aquaculture (IMTA) system is based on the farming of species with different trophic levels and/or with complementary functions and economic potential. The IMTA systems generally combine fed species with extractive species. These species use food waste and residues from the production of the fed species to grow; thus, it is possible to recover nutrients and increase yield without increasing inputs [10]. Therefore, choosing suitable species that showed compatibility and complementarity is crucial to improving aquaculture sustainability [8,9].

Lambari is a group of small native fish from Brazil common in natural freshwater. They have gained visibility and good acceptance in very profitable market niches, such as human food and live bait for sport fishing [11,12]. The yellow tail lambari (*Astyanax lacustris*, former *A. bimaculatus*) [13] has opportunistic omnivorous feeding habits, high reproductive rate, short life cycle, and easy management, showing high qualities for aquaculture [14,15]. Despite the recent increase in production, reaching 1000 t in 2019 [12], and significant interest, there are no established standard raising systems and practices for farming this specie. Fonseca et al. [15] recommend the IMTA to improve the sustainability of the yellow tail lambari production in Brazil. Amazon river prawn, *Macrobrachium amazonicum*, is another species with great potential for aquaculture and described as an excellent alternative to composing IMTA systems. This species is a detritivore and omnivorous, ingesting macrozoobenthos, algae, dead plants, and other residues deposited on lakes and river bottoms [16], and has a benthic habit, which avoids competition with pelagic species. However, studies carried out previously showed that the nutrients accumulated on the pond bottom at the end of the integrated farming of pelagic fish and Amazon river prawn are still large, making it possible to include another bottom detritivorous species [17–22]. Therefore, the addition of a third detritivorous species should improve nutrient recovery in the integrated system composed of a fed pelagic fish and a benthic prawn.

Curimbatá, *Prochilodus lineatus*, is another indigenous species in Brazil also known as curimba or curimatã. This species is exploited by fisheries and aquaculture in different regions of South America [12,23–27]. This is an iliophagus fish that feeds predominantly on fine-particle organic matter and periphyton over the bottom of rivers and lakes [28,29]. Thus, curimbatá can be an excellent option for the IMTA system with yellow tail lambari and Amazon river prawn. Curimbatá was introduced in China and Vietnam, where it has been farmed in integrated culture [29].

Considering the above rationale, this study aimed to evaluate if the introduction of benthic species with complementary niche trophic in the culture of a pelagic fish would recover lost nutrients and increase the yield, improving the utilization of the supplied diet. Yellow tail lambari, Amazon river prawn, and curimbatá are excellent models to test this hypothesis because they have complementary food habits and occupy different spaces inside ponds. Yellow tail lambari swims in the water column close to the surface, curimbatá close to the bottom, and the Amazon river prawn walks on the bottom. In addition, they have economic importance, and thus, results can be applied to develop farm technology.

2. Materials and Methods

2.1. Experimental Design

An experiment of monoculture and integrated cultures was carried out at the Crustacean Sector of Aquaculture Center (CAUNESP), São Paulo State University, Jabiotaçabal, São Paulo, Brazil (21°15′22″ S, 48°18′48″ W) from 4 February 2019 to 4 April 2019. This period was necessary for the fish *Astyanax lacustris* to achieve the size for commercialization. The study was conducted in twelve earthen ponds with an area of ~0.015 ha and a depth of 1 m. Pond characteristics and general management match the current practice performed in commercial yellow tail lambari farms. The ponds were initially drained, air-dried, and cleaned by removing the sediment accumulated on the bottom, resulting from previous cultures. Then, the ponds were filled with nutrient-rich water from two reservoirs that re-
ceive aquaculture effluents. The water was supplied throughout the culture to compensate for losses through seepage and evaporation.

The experimental design was completely randomized with three treatments and four replications. The treatments were a monoculture of yellow tail lambari (A. lacustris) (LM); an integrated culture of yellow tail lambari and Amazon river prawn (Macrobrachium amazonicum) (LP); and an integrated culture of yellow tail lambari, Amazon river prawn, and curimbatá (Prochilodus lineatus) (LPC). The Amazon river prawn juveniles (5.4 ± 0.4 cm; 1.1 ± 0.2 g) were obtained from CAUNESP, and their broodstock originated in the state of Pará, Amazonia (01°14′30″ S, 48°19′52″ W). They were stocked in the ponds at a density of 25 prawns m⁻² for the LP and LPC treatments (Figure 1). After 15 days, the curimbatá fingerlings (2.5 ± 0.3 cm; 0.2 ± 0.1 g) were stocked at a density of 13 fish m⁻² for LPC treatment. Then, the yellow tail lambari fingerlings (3.4 ± 0.8 cm; 0.8 ± 0.8 g) were stocked at a density of 50 fish m⁻² in all treatments. The fingerlings of both fish species were obtained from commercial hatcheries in the state of São Paulo, Brazil. The yellow tail lambari stocking density matches the usual practices in Brazilian commercial farms, while the other species were stocked in lower densities than usually are used in monocultures.

Figure 1. Timeline showing the sequence of actions from animal stocking to harvesting. Four ponds were stocked with lambari; four with lambari and prawn; and four with lambari, prawn, and curimbatá. Temp. = temperature; DO = dissolved oxygen; EC = Electric conductivity; N = total nitrogen; P = total phosphorus; TSS = total suspended solids.

2.2. Feeding Management

The feeding for all treatments began after the stocking of the yellow tail lambari (Figure 1). Before that, the Amazon river prawn and curimbatá fed on natural biota [30–32]. A commercial diet recommended for omnivorous fish juveniles was provided. Primary ingredients were soybean, corn, and fishmeal. The proximate composition was 36% of crude protein, 7% lipids, 3% fiber, and 12% of mineral matter; the pellets had 2.3 mm. Feed was supplied just for yellow tail lambari twice a day at 10 a.m. and 4:30 p.m. Initially, the feeding rate was 10% of the yellow tail lambari biomass. When this fish attained mean biomass of 3.8 ± 0.3 g (day 34), it was reduced to 5% of the biomass until the experiment’s conclusion. The prawns and curimbatás fed on the diet remains and the wastes produced by the yellow tail lambari and natural biota.

2.3. Water Quality

The water variables’ temperature, dissolved oxygen (DO), pH, and conductivity were monitored daily at 8:00 a.m. (Figure 1), using a probe YSI Professional Plus (Yellow Springs Instruments Company, Yellow Springs, OH, USA) and maintained within the recommendations described in Boyd [33] for general aquaculture pond systems (Table 1). Aerators (Bernauer, model B-500 Aquahobby-monophasic) were used in all ponds only in
emergencies to maintain adequate levels of dissolved oxygen. The aerators were turned on just when the dissolved oxygen was less than 3 mg L$^{-1}$. No significant differences among treatments were observed in all variables, except for DO.

Table 1. The mean ± standard deviation of the water quality variables, measured in each treatment during culture. Inlet water had 534 ± 284 µg L$^{-1}$ of total nitrogen and 142 ± 37 µg L$^{-1}$ of total phosphorus. LM = lambari monoculture; LP = lambari and prawn integrated culture; LPC = lambari, prawn and curimbatá integrated culture. DO = dissolved oxygen, TSS = total suspended solids.

| Variables      | Treatment  | LM    | LP    | LPC   | $p$ * |
|----------------|------------|-------|-------|-------|-------|
| Temperature    | °C         | 27.6 ± 0.2 | 27.9 ± 0.2 | 27.9 ± 0.2 | 0.252 |
| DO mg L$^{-1}$ |            | 4.8 ± 0.3  b | 6.0 ± 0.5  a | 5.4 ± 0.2  b | 0.006 |
| pH             |            | 8.0 ± 0.1 | 8.1 ± 0.4 | 8.1 ± 0.2 | 0.546 |
| Conductivity μS cm$^{-1}$ |            | 136 ± 1 | 134 ± 1 | 136 ± 1 | 0.162 |
| TSS mg L$^{-1}$ |            | 17.2 ± 8.1 | 15.7 ± 4.9 | 14.9 ± 5.2 | 0.768 |
| Nitrogen µg L$^{-1}$ |            | 425 ± 186 | 477 ± 135 | 462 ± 136 | 0.554 |
| Phosphorus µg L$^{-1}$ |            | 164 ± 54 | 192 ± 58 | 173 ± 52 | 0.216 |

*p-value compare just water quality variables from treatments. Means followed by different letters in the same line indicate a significant difference between the treatments by ANOVA followed by the Fisher-LSD test ($p < 0.05$).

The water of each pond was sampled every 15 days at 7:00 a.m. to measure total nitrogen and phosphorus concentrations, and the total suspended solids (Figure 1). The total nitrogen and the total organic carbon were determined using oxidation catalytic combustion (Elementar—Vario TOC Select, Langenselbold, Hesse, Germany). The total phosphorus was determined by the persulfate digestion method (4500-P B5) [34] to liberate orthophosphates associated with organic material (Table 1). The inlet water and the water inside the ponds during the culture were classified as eutrophic water, according to the classification of Brow and Simpson [35], because total nitrogen and total phosphorus concentration were within the ranges 390–6100 µg L$^{-1}$ and 16–390 µg L$^{-1}$, respectively. Total suspended solids were determined by water filtration in a glass-fiber filter and drying the residue at 105 °C (method 2540-D) [34].

2.4. Harvest and Productivity Data Collection

The ponds were drained 60 days after the yellow tail lambari stocking when all animals were harvested, and the survivors were counted (Figure 1). Samples of 100 prawns and 100 fish before and after the growth-out period were randomly sorted and measured using a caliper with a precision of 1 mm and weighed using a mass balance with a precision of 0.01 g (Marte, model AS2000C, São Paulo, SP, Brazil). The means of the final individual mass and length, survival, feed conversion ratio (FCR), and yield per hectare of pond were calculated for each species in each pond. The FCR was calculated by dividing the total amount of commercial diet supplied in each pond during the experiment by the total biomass gain harvested in the same pond. The FCR was calculated based on the harvested biomass gain of the lambari, and, in the IMTA treatments, FCR was also computed based on the sum of the harvested prawn and fish biomass gain. The annual yield was estimated by presuming 5 production cycles per year because the preparation of ponds, prawns, and fish stocking can take less than 10 days in commercial farms.

2.5. Data Analysis

The data were analyzed for normality and homoscedasticity of variances using Shapiro-Wilk and Levene tests, respectively. Then, the data were subjected to one-way ANOVA (F-test). For significant differences, means were compared using the Fisher-LSD test. Differences were assumed as significant when $p < 0.05$. Statistical analyses were performed on SigmaStat for Windows (Systat Software Inc., version 3.5, San Jose, CA, USA).
3. Results

The final mean individual mass, total length, and survival of the yellow tail lambari showed no differences between treatments. In all treatments, the yellow tail lambari reached an average of 7.7 g and 7.4 cm of total length; survival was about 50%, and the yield was about 1.9 t ha\(^{-1}\) (Table 2).

|                      | LM     | LP     | LPC    |
|----------------------|--------|--------|--------|
| Total yield (t ha\(^{-1}\) cycle\(^{-1}\)) | 1.8 ± 0.4 c | 2.4 ± 0.2 b | 3.2 ± 0.5 a |
| Total annual yield (t ha\(^{-1}\))       | 9      | 12     | 16     |
| Total FCR             | 2.5 ± 0.8 a | 1.8 ± 0.3 ab | 1.4 ± 0.3 b |

**Astyanax lacustris**

FCR 2.5 ± 0.8 2.2 ± 0.3 2.0 ± 0.6
Mean final mass (g) 7.7 ± 0.8 7.8 ± 0.9 7.7 ± 0.8
Mean final length (cm) 7.3 ± 0.2 7.4 ± 0.3 7.4 ± 0.1
Survival (%) 46 ± 8 48 ± 9 56 ± 14
Yield (t ha\(^{-1}\)) 1.8 ± 0.4 1.8 ± 0.2 2.1 ± 0.5

**Macrobrachium amazonicum**

Mean final mass (g) - 2.7 ± 0.2 2.4 ± 0.2
Mean final length (cm) - 6.8 ± 0.2 6.6 ± 0.2
Survival (%) - 80 ± 4 81 ± 3
Yield (t ha\(^{-1}\)) - 0.6 ± 0.1 0.5 ± 0.0

**Prochilodus lineatus**

Mean final mass (g) - - 6.1 ± 2.2
Mean final length (cm) - - 7.3 ± 0.7
Survival (%) - - 70 ± 10
Yield (t ha\(^{-1}\)) - - 0.5 ± 0.1

Different letters on the same line indicate the difference between treatments by ANOVA followed by the Fisher-LSD test (p < 0.05).

The Amazon river prawn’s final mean mass and length, survival, and yield have no statistical difference among the integrated culture treatments. The prawn’s final size was about 2.6 g and 6.7 cm, the mean survival was about 81%, and the yield was 0.6 t ha\(^{-1}\). The curimbatá attained the final size of 6.1 g and 7.3 cm, and the survival and yield were 70% and 0.5 t ha\(^{-1}\), respectively. The total yield (biomass of all species) increased with the addition of Amazon river prawn and curimbatá, being significantly higher in the LPC than other treatments. It ranged from 1.8 t ha\(^{-1}\) in LM to 3.2 t ha\(^{-1}\) in LPC. The yellow tail lambari feed conversion ratio (FCR) was similar between all treatments (Table 2). For the integrated culture system, the FCR decreased with the addition of prawn and curimbatá. It was significantly lower in the LPC than in the LM treatment, but there was no difference to the LP treatment. The FCR ranged from 2.5 in LM to 1.4 in LPC.

4. Discussion

The integrated culture of yellow tail lambari, Amazon river prawn, and curimbatá was shown to be technically feasible, efficient, and productive. No adverse effect on the growth, survival, and yield of the yellow tail lambari was produced by the benthic species. Similarly, curimbatá did not affect the prawn’s performance. All species developed well in stagnant earthen ponds using nutrient-rich water, corroborating previous results [31,32,36]. The total annual high-value biomass produced increased from 9 t ha\(^{-1}\) in lambari monoculture to 16 t ha\(^{-1}\) in integrated culture, using the same space, amount of freshwater, feed, and other resources indicating a tremendous increase in system efficiency. Annually, 7 t ha\(^{-1}\) of
organic and mineral components were recovered from the environment and transformed into nutrient-rich human food and marketable product.

The yellow tail lambari is typically farmed in small earthen ponds (0.03–0.3 ha) for 3 to 4 months to attain 3 to 8 cm and are sold for USD 3.00/kg to processing plants or USD 50.00 per thousand individuals to bait-fish markets [12]. Generally, farmers have low control and records of the cultures [15]. A recent survey (not published yet) indicated that survival ranges at about 50–60%, productivity at ~2 t ha$^{-1}$ cycle$^{-1}$, and FCR from 1.6 to 2.1 in commercial farms. Therefore, the results obtained in the present study conform to the actual commercial-farm performance. Nevertheless, in one experiment conducted in small net-cages (160 L) over 45 days, Vilela and Hayashi [37] obtained 100% survival. Henriques et al. [38] suggested that the Atlantic forest lambari (Deuterodon iguape) can attain 80 to 90% of survival raised in indoor recirculating tanks over 60 days. These data indicate the potential to increase the survival and yield of lambari culture by improving management practices. Mortality of yellow tail lambari in the present study and commercial farms may be caused by predation by birds and aquatic insects, susceptibility of the species to management, and the lack of a scientific-based farming protocol.

In the present study, yellow tail lambari reached the commercial size in 60 days in monoculture or integrated culture. This time is relatively short when compared to what is usual in commercial farms, which is 3 to 4 months [12]. This difference may be due to the accelerated growth of yellow tail lambari in warm and rainy seasons, the high-quality diet, or more controlled management, as observed in the present study. Therefore, performing five production cycles annually, as we simulated, seems feasible after minor improvements in the technology used in commercial farms. Amazon river prawns stocked as post-larvae in growth-out ponds generally spent about 120 days to reach the commercial size [39]. Thus, at 2 months, juvenile prawn should be stocked in integrated culture with yellow tail lambari as a strategy to combine and coincide both species’ cultivation periods. The curimbatá has a slow growth rate, but it should be traded as juveniles of different sizes to grow-out farms, as bait-fish for the sportive fisheries market, or to the environmental mitigation market [12,31]. Juveniles of different sizes produced in hatcheries are released annually into dam-impacted hydrological basins in Brazil, which support a massive artisanal fishery [12]. The present study corroborated that the Amazon river prawn can be raised with pelagic fishes in stagnant ponds filled with eutrophic or hypereutrophic water. Rodrigues et al. [36] demonstrated the feasibility of combining Amazon river prawn with Nile tilapia (Oreochromis niloticus), and Dantas et al. [32] demonstrated the same, combining the prawn with tambaqui (Colossoma macropomum). All these studies used nutrient-rich water in stagnant ponds. Nevertheless, the yield of the Amazon river prawn is about 0.5 t ha$^{-1}$ cycle$^{-1}$, when eating only diet residues and wastes of a pelagic fish, which is half of that obtained when prawn is fed with a specific commercial diet in densities below 40 prawns m$^{-2}$ [32,36,40]. In the present study, the use of inlet water rich in phosphorus and nitrogen led to suitable pond water quality during the entire experiment and consequently did not impact the yield. This result is according to the finds of Kimpara et al. [41], which demonstrated the feasibility of producing Amazon river prawn using nutrient-rich waters. This eutrophic or hypereutrophic inlet water may represent a source of unpaid nutrients, avoiding the use of fertilizers. Part of these nutrients can be recovered in integrated culture systems through assimilation by the farmed species.

Curimbatá may compete with prawns for space and food on the pond bottom. However, no effect on prawn growth, survival, or yield was observed. These results indicate that the competition may be low, and no agonistic behaviors negatively impacted the culture when stocking 25 juvenile prawns and 13 fingerling curimbatás by m$^2$. Probably, there is only a tiny overlap of trophic niches of both species. Curimbatá eats during the day [28], and Amazon river prawn eats during the day or at night alike [42]. Amazon river prawn eats mainly benthic organisms and large organic matter particles [16], while curimbatá ingest mud containing fine-particle organic matter, with most particles lower than 105 µm, and periphyton that grows over inorganic particles [28,43]. This periphyton is composed
mainly of microbial biomasses [29] that extract carbon, nitrogen, phosphorous, and other nutrients from water and sediment, making them available for heterotrophic food webs.

The number and proportion of the unfed components of an integrated aquaculture system depends on the pelagic species’ mass density because it provides residues and wastes. A co-stocking experiment that lasted 2 months showed that the yield of the Amazon river prawn stoked at 11 prawns m\(^{-2}\) together to 4 g tambaqui (the pelagic fed species), stocked at 1.4 m\(^{-2}\), decreased by 25% when 5 curimbatás m\(^{-2}\) were added [31]. However, total species biomass increased 35%, and FCR decreased 30%, showing that the yield of curimbatá compensates for the decrease in the prawn yield and the recovery of lost nutrients and energy increased. The higher biomass of lambari in the present experiment than the biomass of tambaqui in the study of Franchini et al. [31] was enough to provide the necessary wastes to support the density of Amazon river prawn and curimbatá with no adverse effect on the prawn growth.

We observed that adding Amazon river prawn to yellow tail lambari culture increased the annual yield from 9 to 12 t ha\(^{-1}\) and reduced FCR from 2.5 to 1.8. The addition of curimbatá, a second benthic species, with iliophagus food habit, increased annual yield to 16 t ha\(^{-1}\) e and reduced FCR to 1.4. This remarkable increase in efficiency by adding species with complementary ecological functions represented an improvement in nutrient recovery of almost 80%. The present system is ranked as the maximum level of integration (level 5), according to the scale of Boyd et al. [4], which means that one cultivated species originates by-products, which are inputs for the others, and vice versa. Yellow tail lambari produces wastes that go down to the bottom, providing energy and nutrients for developing benthic communities. Amazon river prawn and curimbatá will feed on the aquatic biota or directly on the wastes, contributing to the mineralization of organic matter. Their bioturbation creates an upwelling of nutrient-rich water, which will fertilize the water column, boosting the development of phytoplankton, which will be eaten by the zooplankton that is nutrient-rich food for the yellow tail lambari. Therefore, the integrated system proposed creates a looping of nutrients, increasing recycling, assimilation, and the system’s circularity. This scenario is provided by the compatibility of animals, which limits competition and agonistic behavior, and the complementarity exploited by the synergistic interaction between species, leading to biomitigation and production processes [9,44].

The proposed integrated system also contemplates some important sustainability principles claimed by Valenti et al. [45], such as production based on the circular economy concept, reduction in using natural resources, increasing efficiency in assimilation nutrients, and allowing the producer to conquer different markets offering different products. The three species are native to Brazil, which brings some advantages, such as avoiding risks to biodiversity and exploring consolidated local markets [27,46]. Furthermore, the experiment was performed in conditions equivalent to the commercial farms, and therefore, the results are directly applicable, requiring few management adaptations to the lambari monoculture farms. This technology was patented on the Brazilian patent basis # BR 10 2020 005641 7; 20 March 2020. Economic assessments of using this technology in different scenarios have been done, and preliminary results are positive. Thus, the adoption of this integrated system in the production sector is promising. Nevertheless, it depends on the extension services to spread this new conception and government policies to encourage farmers to move to a more sustainable way to produce fish and prawns.

5. Conclusions

The integrated system comprised of yellow tail lambari, Amazon river prawn, and curimbatá showed efficiency in recovering nutrients spread in the water. Seven tons of minerals and organic matter per hectare can be annually recovered from the environment and transformed into nutrient-rich human food and marketable products. This system also increases yield using the same amount of feed, water, space and other natural resources used in monocultures. The system transforms pollution into high-value marketable biomass, reducing the nutrients discharged in the effluents. Future studies should focus on
determining nutrient and energy contents in the different pond ecological compartments, the stocking densities, the proportion of each species, and improving the management of the three species cultured to maximize efficiency.

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