

## EFFECT OF RHODOPSEUDOMONAS PALUSTRIS BIOMASS ON SURVIVAL OF TAMBAQUI INFECTED WITH **AEROMONAS JANDAEI**

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## **RESUMO**

This study evaluated the effects of *Rhodopseudomonas palustris* biomass supplementation (0, 0.5%, 1.5%, 3% and 6%) on survival of tambaqui Colossoma macropomum after 28 days of feeding. To produce the diet additive (bacterial biomass), the effluent from a fishery slaughterhouse (250L) was pasteurized (75°C/30 min) and distributed in 10 bioreactors (25L/unit), for use as substract for bacteria growth (biomass production). The cultivation conditions included the incubation in bioreactors at room temperature, during 7 days, with light (100W/2700K). The condition also included the addition of 250mL (1%v/v) of R. palustris pre-inoculum (Amazon autochthonous strain MFRP01, previously cultivated in Pfennig broth at 34ºC/5 days/100W/2700K) in each bioreactor. The product was recovered by sampling the decanted biomass, which was freezed and lyophilized (-40º/72h). The resultant powder was incorporated into commercial fish feed according treatment, and then pelleted by feed mill. The pellets were dried (55°C/24h) and storaged (-20°C). For experimental assay, tambaqui juveniles  $(n=600/\pm 2g)$  were distributed in 20 tanks (500L) encompassing 5 treatments (levels of the additive, corresponding to grams of biomass per kilogram of fish feed): T<sub>1(control)</sub>:0g/Kg;  $T_2:0.5g/Kg; T_3:1.5g/Kg; T_4:3g/Kg and T_5:6g/Kg)$ . Fish were fed three times per day during 4 weeks until apparent satiety. After this period, seven fishes per tank were anesthetized (benzocaine 0.1g/L) and inoculated intraperitoneally with 0.1mL of Aeromonas jandaei (AM70 pathogenic strain, previously grown in TSB 28°C/48h), suspended in sterile PBS until reach 1.01nm/OD<sub>600</sub> corresponding to 10<sup>8</sup>CFU/mL. The results showed that diet consumption did not differ among treatments and fish fed with biomass at 0.5g/Kg (T<sub>2</sub>) presented higher survival against A. jandaei infection (p<0.05) than control, indicating a potential immunostimulant response, triggered by supplementation. On the other hand, fish supplemented with the highest dose of additive  $(T_5)$  showed higher mortality than control, indicating a negative effect, probably due to overwhelm the immune system triggered by diet, leading to inflammation or immune suppression, making fish more susceptible to Aeromonasinfection. This study indicates the supplementation of R. palustris biomass at 0.5g/Kg (0.5%) during a short period (28 days) to strategically prevent tambagui against Aeromonas-infection, which encourages the development of aquaculture One Health-context in the (fish:environment:consumers). Funding source: Biodiversa/Fapeam(01.02.016301.03247/2021-54), Universal/CNPg nº422010/2021-9), (Processo

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PALAVRAS-CHAVE: Immune responses, bacterial challenge, additive

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