Effects of Epibiotic Diatoms on the Productivity of the Calanoid Copepod Acartia tonsa (Dana) in Intensive Aquaculture Systems

Yen-Ju Pan1,2, Wei-Lung Wang3, Jiang-Shiou Hwang2,4,5* and Sami Souissi6*

1 Department of Aquaculture, National Taiwan Ocean University, Keelung, Taiwan, 2 Center of Excellence for the Oceans, National Taiwan Ocean University, Keelung, Taiwan, 3 Department of Biology, National Chianghua University of Education, Chinghua City, Taiwan, 4 Institute of Marine Biology, National Taiwan Ocean University, Keelung, Taiwan, 5 Center of Excellence for Ocean Engineering, National Taiwan Ocean University, Keelung, Taiwan, 6 Université de Lille, CNRS, Université du Littoral Côte d’Opale, UMR 8187 LOG, Laboratoire d’Océanologie et de Géosciences, Station Marine de Wimereux, Lille, France

We evaluated here the effects of the epibiotic diatom Tabularia sp. on the productivity of the calanoid copepod Acartia tonsa (Dana) for assessing their risk on copepod intensive aquaculture industry for the provision of live feed. In the first experiment, uninfested and intensively infested females were cultivated individually for the assessment of egg production. Intensively infested females appeared to have a significantly lower egg production (5.0–9.0 eggs/female/d) than uninfested females (22.0–26.0 eggs/female/d) during 5 consecutive days. In the second experiment, effects of culture densities on diatom epibiosis were investigated in 9 L cultures at three different densities (200, 400, and 600 ind. L−1). Another culture at higher volume (250 L) and lowest density (200 ind. L−1) was also carried out to test the effect of culture volume on diatom epibiosis. The infestation rate (%), infestation intensity (ratio of surface diatom coverage levels, classified as levels 0–3) and daily egg harvest rate (number of harvested eggs per day per liter) were evaluated among the four culture populations. The copepods had higher infestation rate (53.69–60.14%) and intensity rate (high ratios at level 2 and 3) when the densities were increased from 200 ind./L to 400 and 600 ind./L. Although egg harvest increased with increasing culture density, it seemed that the diatom-infested A. tonsa population reach a saturated egg production when the density was higher than 400 ind./L. Nevertheless, the differences of culture volumes (250 and 9 L) appeared to be not to have any effect when the copepods were cultivated at the same density (200 ind./L). This study reveals for the first time that the epibiosis of the diatom Tabularia sp. reduces the individual egg production, and egg harvest rate in high-density culture of the copepod A. tonsa. Our findings implicate that diatom epibiosis should be avoid in copepod intensive culture systems.

Keywords: epibiotic diatom infestation, copepod, egg production, density-dependent effects, culture volume
INTRODUCTION

Copepods represent important trophic linkages in marine food webs (Støttrup, 2000; Hwang et al., 2004; Turner, 2004). They provide nutritional benefits (van der Meeren et al., 2008; Rayner et al., 2015; Pan et al., 2018) and great palatability (Chesney, 2005; Høsgaard et al., 2017) for feeding aquatic larvae. Based on the emerging developments of intensive culture techniques, different copepod species are meanwhile cultivated and used as live feed in marine larviculture (Lee et al., 2005; Drillet et al., 2011; Blanda et al., 2015; Hansen, 2017). The indoor intensive culture system could be consistently maintained at optimal culture conditions facilitating higher copepod productivity than extensive outdoor culture systems. Furthermore, they should be managed sustainably and cost-effective (Abate et al., 2016). Laboratory studies on the optimal culture conditions of several copepod species have been accomplished, and resulting evidence suggests that these can be upgraded to mass culture systems. However, a complete removal of microorganisms that provide potential health risks to copepods in intensive culture systems remains challenging (Paerl and Tucker, 1995; Petkeviciute et al., 2015; Rurangwa and Verdegem, 2015).

Copepods are common hosts of epibiotic microorganisms such as bacteria, protists and microalgae (Carman and Dobbs, 1997; Utz and Costs, 2005; Mantha et al., 2013; Burris and Dam, 2014; Romano et al., 2021). The effects of epibiotic ciliates and bacteria were the focus point of several studies (Nagasawa, 1987; Puckett and Carman, 2002; Bickel et al., 2012; Souissi et al., 2013; Burris and Dam, 2014; Jones et al., 2016). Their infestations are considered to be adverse for copepod reproduction. Epibionts are mostly found on the surface of crustacean zooplankton during their growth phase which results in the dispersion of epibionts to a new basibiont (de Souza Santos et al., 2020). The constitution of the substratum dictates the number of species that can establish themselves on the basibiont to the point of bringing about a high level of adaptability in epibiotic communities. Locating a suitable substratum is of utmost importance to an epibiont (Purushothaman et al., 2021).

Recent studies have shown host preference among epibionts (Silver-Gorges et al., 2021). Epibionts were found on planktonic crustaceans in eutrophic water conditions, but the relation between the physical parameters of water and epibiosis have not yet been studied in detail (Nayak et al., 2021). Ecologically, epibiosis is an important phenomenon as it is a direct reflection of the level of pollution since absence or presence of certain epibiont-basibiont associations can be used for bioindication (Purushothaman et al., 2021). Ciliate epibionts are frequently found on crustacean species, such as copepods (Souissi et al., 2013; Burris and Dam, 2014).

However, occurrences of microalga epibiosis on copepods were mostly documented with particular focus on epibiont morphology, phylogeny, and distribution (Carman and Dobbs, 1997; Fernandes and Calixto-Feres, 2012; Li et al., 2014; Gómez et al., 2018; Nayak et al., 2021). The impacts of algal epibiosis on copepod reproduction were rarely investigated as yet. Hakimzadeh and Bradley (1990) and Petkeviciute et al. (2015) noted higher expressions of stress-related proteins and genes in the algal-infested calanoid copepods *Eurytemora affinis* (Poppe) and *Acartia tonsa*. A field study showed that the algal infestation seemed not to affect copepod survival and egg production (Mohnenberg and Kaas, 1990). Nevertheless, the impact of epibiotic microalgae on copepod productivity remains unclear and should be further investigated.

The calanoid copepod *A. tonsa* has been considered as a suitable live prey in several larviculture studies (Wilcox et al., 2006; Oie et al., 2017; Vanacor-Barroso et al., 2017). Intensive mass cultures of *A. tonsa* has been established in a pre-industrial culture facility affiliated to the University of Lille, France since late 2014. In December 2015, epibiotic diatom infestations occurred in *A. tonsa* cultures calling for an investigation of its effects on copepod mass culture. Two independent experiments were performed to verify the following questions: (1) the effects of epibiotic diatoms on the egg production of individual copepods, (2) the effects of culture volume and copepod density on the epibiotic diatom infestation rate, infestation intensity and copepod egg harvest rate in the mass cultures. Our study aimed to assess the consequences of diatom epibiosis on the reproduction and mass culture productivity of *A. tonsa*.

MATERIALS AND METHODS

Microalgae and Copepod Stock Cultures

Copepod and microalgae cultures were maintained in an indoor and pre-industrial culture facility programmed at 18 ± 1°C and 12L:12D light-dark cycle. The culture line of microalgae *Rhodomonas baltica* (RCC350) as copepod food was obtained from the Roscoff Culture Collection, France. Batch cultures were maintained in 10 L flasks with treated natural seawater (1-μm-filtered, UV-radiated, chlorine-sterilized, at salinity 34) enriched with Walne’s medium (Walne, 1970). The algae were used for feeding the copepods at exponential growth phase (2–3 days after inoculation), and the cultures were re-inoculated every 6–7 days. The copepod *A. tonsa* culture strain (DFH.AT1) was obtained from Roskilde University, Denmark, and reared in 250 L culture columns containing the treated seawater where the microalgae *R. baltica* was added as feed (2 × 10^4 cells mL^-1^). The water of the batch cultures was completely replaced every 2 weeks.

Light Microscopy, Scanning Electron Microscopy Examinations, and Terminology of Epibiotic Diatoms

Copepods infested by epibiotic diatom were randomly collected from the stock cultures. Alive samples were observed and photographed under an inverted light microscope (IX71, OLYMPUS, Tokyo, Japan). Finally, the copepods were fixed with 4% buffered glutaraldehyde for SEM analysis. For SEM preparation, individual copepods were dehydrated in an ethanol gradient (70% → 85% → 95% → 100%), and were transferred to aluminum stubs. Then a drop of hexamethyldisilazane (HMDS) was added for critical point drying. The stubs were sputter-coated with Gold-Paladium (E1010, Hitachi Ltd., Tokyo, Japan), and observed using a Hitachi
Colonies of epibiotic diatoms were collected and lyophilized, then treated with KMnO₄ and HCl to eliminate organic matter. The acid-washed diatom valves were conserved in Milli-Q filtered water. Fifty microliters of the specimen were placed and air-dried on an aluminum stub, then as for the copepods sputter-coated with the Gold-Palladium. Specimens were observed using a Hitachi S-4800 field emission scanning electron microscope (Hitachi Ltd., Tokyo, Japan). The morphometric measurements of the diatoms were performed using imagery software Image J (v 1.41, National Institutes of Health, United States).

**Experimental Design**

**Individual Experiment**

To evaluate the impact of diatom epibiosis on the egg production of *A. tonsa* at individual scale, 6 uninfested and 6 intensively infested (> 70% epibiotic diatom coverage) adult females were sorted from the 250 L culture columns and cultured individually in 6-well culture plates containing treated natural seawater (10 mL/well) and *R. baltica* were added as feed. The environmental conditions were maintained as aforementioned (section “Microalgae and Copepod Stock Cultures”), and the culture medium was replaced every day. The daily egg production was documented during 5 consecutive days using a stereomicroscope (SZX9, OLYMPUS, Tokyo, Japan).

**Population Experiment**

The copepods collected from the same batch culture were divided into 4 separate culture populations to immediately initiate the experiment after a volumetric density estimation. The volumes and densities of the 4 populations (one culture each) were designed as follows: (A) 200 individuals L⁻¹, 250 L; (B) 200 individuals L⁻¹, 9 L culture; (C) 400 individuals L⁻¹, 9 L culture; (D) 600 individuals L⁻¹, 9 L culture. Population B was designated as the positive control, which examined the effects of culture medium replacement every day. In the population experiment, the daily egg harvest number (daily egg production per liter) was estimated during 5 consecutive days in each treatment. We first confirmed the absence of interaction between treatment (population) × time (replicate) by using a repeated measure ANOVA. Then, a one-way ANOVA test was applied to the average data of daily egg production per liter obtained over 5 days in each population. Once the significant differences were detected among populations (p < 0.05), Tukey’s multiple comparison test was used to analyze specific differences between pairs of populations.

**RESULTS**

**Light Microscopy and Scanning Electron Microscopy Examinations of Epibiotic Diatoms**

LM pictures of infested copepods and the epibiotic diatoms are shown in Figure 2. The mono-species diatom colonies adhered to the *A. tonsa* exoskeleton without apparent preference for micro-locations on the exoskeleton (Figures 2A,B). The diatom could have 2–3 segmented chloroplast plates (Figures 2C,D) or a large chloroplast plate (Figure 2F) in the silicate valve. In accordance to LM examinations, the SEM pictures indicated a mono-specific diatom infestation on the exoskeleton of *A. tonsa* (Figure 3A). Detailed SEM pictures (Figure 3B) indicate that the diatoms attached to the copepods used a mucilaginous pad. The linear-lanceolate valves (Figures 3C,D) of the diatom measured (n = 15) 32.4 ± 6.2 µm in apical axis and 3.4 ± 0.3 µm in transapical axis, and the striae (10.3 ± 1.1 per 10 µm) were distributed symmetrically bilateral on the non-raphe valve with broad axial area (Figures 3E,G). Apexes were rounded but not capitate, and carried one rimoportula at each polar nodule (Figures 3F,H). A literature review was facilitated for diatom species identification based on their morphological characteristics by Snoeijis (1992); Kaczmarska et al. (2009), Totti et al. (2009); Suzuki et al. (2015), Cao et al. (2018), and Gómez et al. (2020), and the description of the genus *Tabularia* reported by Williams and Round (1986). The diatom was identified as *Tabularia* sp.

**Individual Culture Experiment**

The individual daily egg production declined significantly (p < 0.01) when the copepods were intensively infested with epibiotic diatoms (Figure 4) during 5 consecutive days.
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The average egg production of uninfested females ranged from 22.0–26.0 eggs/female/day, whereas this was reduced to a range of 5.0–9.0 eggs/female/day in intensively infested individuals.

**Population Culture Experiment**

Figure 5 shows that the daily egg production rate (eggs/L/day) averaged from the data obtained during five consecutive days. A significantly lowest egg production (496.4 ± 51.4) was found in the population A (250 L, 200 ind./L). The populations C (9 L, 400 ind./L) and D (9 L, 600 ind./L) had the top two highest egg production (3078.52 ± 524.86 and 3227.56 ± 596.81 eggs/day/L, respectively) among populations, yet the two populations were not statistical different to group B (9 L, 200 ind./L). At the same population density (200 ind./L), populations A (250 L) and B (9 L) had similar levels of infestation ratio and intensity, different in males and females (Tables 1, 2). On the other hand, both male and female infestation rate were higher when the population density increased from 200 (population B) to 400 (population C) and 600 (population D). Notably, female copepods had higher epibiotic rates (40.9–73.2%) and intensity (higher ratios in level 2 and 3) compared to males. All populations remained at similar density after the 5-day cultivation, except a remarkable decline was found in population D (Table 1).

**DISCUSSION**

Pennate diatoms belonging to the genus *Tabularia* are common components in marine benthic communities (Snöij, 1992). Their epibiotic associations are documented in benthic organisms such as bryozoans (Wuchter et al., 2003) and marine...
FIGURE 2 | The copepod *A. tonsa* infested with the epibiotic diatom *Tabularia* sp. (A) adult male (B) adult female (C) infestation on an antennule (D) infestation on caudal setae (E) infestation on a spermatophore attached on female (F) diatom colony isolated from copepods. Scale bars: (A,B): 150 µm; (C–F): 20 µm.

The occurrence of *Tabularia* epibiosis on copepods has been reported recently in the English Channel (Gómez et al., 2020), where it is close to the copepod culture unit in the present study. Although equipped with a well-established filtration system (sand filter, UV, and bio-filtration), the origin of the diatom contamination was likely from the inlet of natural sea water to the copepod culture environment. The epibiotic association of *Tabularia* with the planktonic copepod *A. tonsa* in aquaculture environment is reported here for the first time. Microalgal epibiosis is considered as an ecological strategy to access higher light exposure and nutritional replenishment provided by their mobile host swimming in the water column (Totti et al., 2010). In addition, the epibiotic microalgae may have higher chances to absorb the excretion released from their host as nutrients (Wahl et al., 2012). Based on the aforementioned statements, the survival and mobility of the hosts are crucially benefitting epibiotic diatoms. Thus, the infestation of epibiotic diatoms seem not to be lethal in an acute sense. Based on the analysis by light microscopy and SEM (Figures 2, 3), the reported epibiosis was a mono-specific event. This observation suggests that the diatom *Tabularia* sp. could outcompete other epibionts during biofouling at certain circumstances. The main object of the present work was to investigate the productivity of copepods in the events of epibiont infestation for aquaculture propose. Despite the fact that the diatom was identified as *Tabularia* sp. based on the morphological features examined under light and scanning electron microscopy, and a deep literature review, it should be noted that diatom molecular taxonomy or phylogeny is not the main focus in our work.

Ikeda (1977) noted a similar metabolic ratio of the diatom-infested and uninfested copepod *Calanus plumchrus*. However, the negative impacts of epibionts on the swimming behavior of their zooplankton hosts were confirmed (McAllen and Scott, 2000; Souissi et al., 2013; Burris and Dam, 2014). The authors suggested that the zooplankton hosts need to expend additional energy to cope with the extra burden and water drag caused by the epibiotic assemblages. Especially, the burden effect could be pronounced in the case of diatom epibiosis, where heavy
FIGURE 3 | SEM image of the infested copepod A. tonsa and the epibiotic diatom Tabularia sp. (A) Infested A. tonsa female. (B) Colony of epibiotic diatom Tabularia sp. attached on copepod exoskeleton. (C) Interior view of entire valve. (D) External view of entire valve. (E) Interior view of striae structure. (F) Interior apex of valve showing details of rimoportula and ocellulimbus. (G) External view of striae structure. (H) External apex of valve showing details of rimoportula aperture and ocellulimbus opening. Scale bars: (A) 250 µm; (B) 15 µm; (C,D): 5 µm; (E–H) 1 µm.
silicate valves can provide a remarkable weight burden to their host (Purushothaman et al., 2021). Based on the results obtained in individual experiments, all diatom-infested *A. tonsa* females survived during the 5 experimental days yet produced a significantly lower quantity of eggs. This coincided with reduced egg production found in a previous study of *A. tonsa* females infested with ciliate epibionts (Burris and Dam, 2014). If the diatom epibiont increased accumulatively on the copepod across age, it is highly possible that the age could be a co-factor with diatom epibiosis reducing copepod egg production. The combined effect of age and epibiosis on the decline of egg production, if it could occur in our study, should be amplified with increasing copepod age, because the hosts become older and the epibions accumulate more. Although the constant egg production rates were found in our 5-day individual experiment, it should be noted that the effects of age and epibiosis on the change of *A. tonsa* egg production may occur gradually in a time-scale of weeks. Therefore, an extended monitoring is required to verify the combined effect of age and epibiosis on the egg production of the copepod.

To better understand the risk of diatom epibiosis for *A. tonsa* aquaculture, we assessed diatom epibiosis and copepod egg productivity in culture populations with three densities and two volumes. The infestation rate and intensity were not different in the 9 and 250 L populations when maintained at lowest density (200 ind./L). This finding suggests that the impact of culture volume is minor with respect to diatom epibiosis. On the other hand, the diatom infestation rate and intensity of adult *A. tonsa* were higher in the populations with higher copepod densities (400 and 600 ind./L). Likewise, the density-dependent epibiont prevalence was compared with some Cladocera and copepod species in lake and pond waters (Barea-Arco et al., 2001; de Souza Santos et al., 2020). In the aquaculture environment, as a closed water system similar to lakes or ponds, the higher density of *A. tonsa* could facilitate higher encounter rates and the possibility of epibiont transmission between copepods (Burris and Dam, 2014).

The density of copepods in culture is a crucial parameter affecting copepod productivity (Jepsen et al., 2007; Mahjoub et al., 2014; Rayner et al., 2017). Jepsen et al. (2007) demonstrated that egg production (eggs L⁻¹ d⁻¹) increased with increasing copepod density from 100 to 600 ind. L⁻¹ using the same *A. tonsa* strain (DFH-ATI). Due to the different methods of egg collection, the egg harvest per liter in the present study was lower than the result of Jepsen et al. (2007). Nevertheless, the designated densities (200–600 ind. L⁻¹) in our study were
below the limiting density threshold for A. tonsa egg production. Instead of increasing with higher copepod density, similar egg production levels (3000 eggs L\(^{-1}\) d\(^{-1}\)) were measured in the culture populations C (400 ind. L\(^{-1}\)) and D (600 ind. L\(^{-1}\)). This finding implicates that the diatom-infested A. tonsa population, if under the same culture conditions and population origin, may reach the saturating egg production capacity at lower population density. The notable decrease of population was measured in the population D (Table 1), which had the highest ratio of infested copepods at the greatest diatom coverage (level 3). The higher intensity of infestation could be correlated to the higher encounter rate under the crowded conditions. As aforementioned, the diatom infestation is physiologically stressful to copepods, and it not only reduces individual egg production but also increases copepod mortality. Since the heavily infested copepods may die earlier, it could be expected that the infestation rate was slightly lower in population D than in population C. Overall, our findings clearly indicate the remarkable reduction of egg harvest rate in A. tonsa mass culture due to high diatom infestation intensity and copepod mortality.

Regardless of culture densities and volumes, females of A. tonsa had higher infestation rate than males in all culture populations (Table 1). The higher ratio of surface coverage level 2 and 3 was found in infested females (Table 2), which indicates that the female A. tonsa (body length: 1068.36 ± 56.20 µm) can carry more diatoms on their body surface than the male (body length: 931.98 ± 18.22 µm). This discovery coincided with the “habitat patch size” hypothesis stating that large-sized host provides larger targets for epibiont adherence (de Souza Santos et al., 2020). Host behavior could also strikingly impact the host-epibiont relationship. Ramos-Rivera et al. (2021) stated that the injured host had slower swimming speed and stayed more frequently at the water surface, which facilitated a greater opportunity for epibiont adherence. It’s been noted that A. tonsa females have significantly lower swimming speeds and tended to aggregate around the tank bottom (Buskey et al., 2002; Kiorboe and Bagøien, 2005), where the benthic diatom Tabularia sp. abundantly colonized. This behavior pattern may lead to a higher encounter frequency and period to the benthic Tabularia in the culture environment, and eventually cause a higher epibiont infestation rate and intensity on female A. tonsa. On the other hand, female A. tonsa is known to live longer than male (Rodriguez-Graña et al., 2010). The greater longevity could be another explanation of female’s higher epibiotic infestation if the epibiont really increase accumulatively with copepod age.

Diatom biofouling has been extensively studied in the context of anti-fouling coating or substance applications (Molin et al., 2009; Al-Naamani et al., 2017; Wanka et al., 2018). The mechanism of diatom fouling on zooplankton was rarely studied. This may be due to the difficulty of investigating diatom life cycles and their complex interactions with their host and environmental factors. Consequently, we attempted to expose uninfested A. tonsa individuals at the same-age (i.e., hatched and grow out from the same batch of eggs) to the prior isolated Tabularia cells. However, no infestation was documented during a 14-day period. Based on our observation, the diatom cells changed their cell morphology when it was cultivated independently. This preliminary finding suggests on physiological modifications of Tabularia sp. between the free-living and epibiotic phases of its life cycle. Furthermore, Mantha et al. (2013) stated that the deterioration of water quality affects the exoskeleton of copepods. In their study, this was an outcome of high epibiotic and ectoparasitic infestation. Although the analysis of water quality was excluded in the present work, higher accumulation of copepod excretions could be expected in the high-density culture populations. Under such conditions epibiosis could be triggered either by signals related to the weakened exoskeleton of copepods or simply by the chemistry of the ambient waters. Further studies are required to verify possible abiotic or biotic stimuli that trigger the settlement of the diatom, which provide implications for aquaculturists to monitor and prevent the prevalence of epibiotic diatoms on copepod mass production. Moreover, the removal protocol of epibiotic diatom using algicidal substances and bacteria (Kitaguchi et al., 2001) could be developed for epibiotic diatom control.

**CONCLUSION**

In conclusion, our study demonstrated the adverse impact of the diatom epibiont on the productivity of the copepod A. tonsa. The diatom-infested copepods decreased their egg production for about 70% at the individual basis, and they reached the saturating egg production capacity and higher mortality at lower population density. These findings implicate the risk of diatom epibiosis causing economic losses for the copepod aquaculture industry. This also means that the presence of epibions on copepods should be regularly monitored in copepod intensive culture systems to avoid negative developments such as increased mortality and any decrease of growth and egg production.

### Table 2: Infestation intensity: ratio (%) of four levels of epibiont surface coverage of A. tonsa in different culture populations.

| Culture populations | % total female | % total male | % total individual | % total female | % total male | % total individual | % total female | % total male | % total individual |
|---------------------|---------------|--------------|-------------------|---------------|--------------|-------------------|---------------|--------------|-------------------|
| **Level 0**         |               |              |                   |               |              |                   |               |              |                   |
| A (200 ind./L in 250 L) | 56.60 | 73.17 | 63.83 | 26.42 | 19.51 | 23.40 | 15.09 | 7.32 | 11.70 |
| B (200 ind./L in 9 L)  | 59.11 | 69.53 | 64.68 | 24.14 | 26.18 | 25.23 | 11.82 | 3.43 | 7.34 |
| C (400 ind./L in 9 L)  | 26.76 | 51.95 | 39.86 | 57.28 | 44.16 | 50.45 | 10.80 | 3.03 | 6.76 |
| D (600 ind./L in 9 L)  | 43.72 | 48.71 | 46.31 | 23.72 | 39.66 | 31.99 | 13.95 | 9.91 | 11.86 |

| **Level 1**         |               |              |                   |               |              |                   |               |              |                   |
| A (200 ind./L in 250 L) | 18.60 | 1.72 | 9.84 | 1.72 | 9.84 | 9.84 | 1.72 | 9.84 | 9.84 |
| B (200 ind./L in 9 L)  | 18.60 | 1.72 | 9.84 | 1.72 | 9.84 | 9.84 | 1.72 | 9.84 | 9.84 |
| C (400 ind./L in 9 L)  | 18.60 | 1.72 | 9.84 | 1.72 | 9.84 | 9.84 | 1.72 | 9.84 | 9.84 |
| D (600 ind./L in 9 L)  | 18.60 | 1.72 | 9.84 | 1.72 | 9.84 | 9.84 | 1.72 | 9.84 | 9.84 |
DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author/s.

AUTHOR CONTRIBUTIONS

SS and J-SH conceived the original idea of this study. Y-JP designed and conducted the experiments and SEM analysis. SS and J-SH conceived the original idea of this study. Y-JP, SS, W-LW, and J-SH wrote the manuscript. All authors contributed to the article and approved the submitted version.

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