Research Article

Effects of Seawater Salinity and Temperature on Growth and Pigment Contents in Hypnea cervicornis J. Agardh (Gigartinales, Rhodophyta)

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This study simulated outdoor environmental living conditions and observed the growth rates and changes of several photosynthetic pigments (Chl a, Car, PE, and PC) in Hypnea cervicornis J. Agardh (Gigartinales, Rhodophyta) by setting up different ranges of salinity (25, 30, 35, 40, 45, and 50) and temperature (15, 20, 25, and 30°C). At conditions of culture, the results are as follows. (1) Changes in salinity and temperature have significant effects on the growth of H. cervicornis. The growth rates first increase then decrease as the temperature increases, while growth tends to decline as salinity increases. The optimum salinity and temperature conditions for growth are 25 and 25°C, respectively. (2) Salinity and temperature have significant or extremely significant effects on photosynthetic pigments (Chl a, Car, PE, and PC) in H. cervicornis. The results of this study are advantageous to ensure propagation and economic development of this species in the southern sea area of China.

1. Introduction

Genus Hypnea is the red algae which grows in warm seas [1] on rocks near the intertidal zone.

Some species have been studied worldwide, such as Hypnea musciformis [2–13], H. boergesennii [14], H. cervicornis [13, 15], H. charoides [14, 16–18], H. cornuta [19], and H. japonica [14, 20], including some new species, such as H. asiatica [21], H. flexicaulis [16, 22, 23], and H. valentiae [24]. In morphology, Abbott [2] described the morphological structure and habit of H. musciformis in detail as early as 1999. Wolf et al. [23] identified exotic H. flexicaulis in the Mediterranean Sea with a description of morphology and analysis of DNA barcoding rbcL and coxl. Geraldino et al. [21] identified H. asiatica with morphology and nrDNA SSU, plastid rbcL, and mitochondrial coxl. In marine culture, Ganesan et al. [3] studied the viable cultivation of H. musciformis by coir rope on the southeast coast of India. Humm and Krewzer [11] reported the growth rate of H. musciformis in the Caribbean Sea. In reproduction, Kong and Ang Jr. [17] and Cecere et al. [19] studied H. charoides and H. cornuta, respectively. Most reports related to the carrageenan [5, 6, 12, 18]. Some reports also investigated other chemical ingredients such as those of Nagano et al. [13] and Figueiredo et al. [15] who studied lectin from H. cervicornis. Hori et al. [20] analysed primary structures of two hemaggulitins from Hypnea japonica. Bultel-Poncé et al. [10] isolated and extracted new ketosteroids from H. musciformis. In environmental effects, Rathinam et al. [24] reported the biosorption of cadmium metal ion by using H. valentiae biomass.

There are few literatures referring to Hypnea in China. In morphology, Zhang et al. [25] made a comparative morphological study between H. musciformis and H. japonica. Xia and Wang [26] described the classification and identification of some Hypnea species from China, “Flora algarum marinarum sinicarum (Tomus II Rhodophyta no. IV)” [27] introduced seven kinds of Hypnea in detail. In addition, Li [28] characterized the life-history of Hypnea. Most researchers focused on the chemical constituents of Hypnea. Zhou et al. [1] and Chen et al. [29] reported trace elements and amino acids of Hypnea and measuring methods. Zhao et al. [30] and Liu [31] studied the mechanism of extracting high-gelation property carrageenan from Hypnea. Some literature also
reports on the microstructure and other chemical components of Hypnea [32–34]. The studies in China have involved mainly three Hypnea species: H. cervicornis [1], H. charoides [1, 34], and H. pannosa [1].

According to investigation, Hypnea resources are very abundant in the South China Sea along the coastline of Guangdong, Yangjiang, Shantou, and Hainan provinces [32]. Hypnea is an important economic algae which is used for food among people and also as a raw material for size, paint, and agar-agar [31]. At present, its industrial and economical value has not been attached enough importance for development, so there are few reports about the aspects of cultivation biology. Gelidium and Gracilaria addressed the current lack of raw materials by recommending the expanded use of Hypnea as the raw material to make agar-agar in the future [28].

In recent years, though scholars at home and abroad have completed more studies on different aspects of Hypnea, there have been no literature reports about the effects of salinity and temperature on the growth process in H. cervicornis. The seawater salinity and temperature both are basic environmental factors that have effects on the growth of macroalgae. This paper used H. cervicornis as material and explored ranges of salinity and temperature for its optimum growth. Certain theoretical foundations and production guidelines are provided for cultivation and utilization of H. cervicornis in the future.

2. Materials and Methods

2.1. Hypnea cervicornis J. Agardh (Gigartinales, Rhodophyta) and Seawater. The sample of Hypnea cervicornis was harvested from rocks in the mesolittoral zone at Shenawan, Nanao Island, Shantou, China (Figure 1). Seawater was taken from Laiwu Ferry and precipitated in a dark environment then filtrated with three layers of filter paper, boiled, sterilized, and cooled before using. H. cervicornis used natural seawater to culture for two days at room temperature after taking the sample; then Hypnea of similar size with few branches was chosen and its surface scrubbed clean by a brush. Initial seawater salinity was 24 and f1 mother liquid was added to the sterilized seawater as a nutrient solution in the proportion of 1:1000 mL. The nutrient solutions were compounded with NaCl and distilled water in order to achieve salinity concentrations of 25, 30, 35, 40, 45, and 50, respectively. The salinity was measured by an ATC hand-held-type salimeter. Illumination was provided by a GXZ-type intelligent illumination incubator (made by Ningbo Jiangnan Instrument Factory) for cultivation which was the artificial light source (fluorescent tube). This incubator was equipped with a digital display regulator that showed the temperature inside of it. The temperatures of cultivation were set at 15, 20, 25, and 30°C.

2.2. Cultures and Other Conditions. Hypnea was cultured by illumination incubator by first weighing the disposed materials and measuring the initial photosynthetic activity and pigment contents, then, respectively, placing it in a marked culture dish that contained the above compounded nutrient solution (Table 1). The volume of nutrient solution added to the culture dish was based on the materials’ weight, which could not exceed 2/3 volume of the dish in order to ensure that supplement and nutrition demand were basically the same. Other conditions: initial weight was about 0.5 g, intensity of illumination was 29.41–39.22 μmol·m⁻²·s⁻¹, photoperiod with 12:12 h light/dark cycle, and experimental period was 15 d. Medium renewal was carried out every five days. The morphology of Hypnea was observed and its weight and photosynthetic activity were measured before renewal in order to document the condition of growth. Notes were taken every 5 days, four times in all (including initial value). Pigment (Chl a, Car, PE, and PC) contents were measured after finishing the culture. Three parallel groups were set up according to the same conditions.

2.3. Light Irradiance and Photoperiod. Four light irradiances were measured in the light incubator by a ZDS-10-type automatic shift digital luxmeter (made by Shanghai Jiading Xuelian Meter Factory). The average value obtained was the light irradiance for the experiment. Photoperiod was set by the intelligent illumination incubator.

2.4. Weight and Photosynthetic Activity. The cultured Hypnea was removed by tweezers and unnecessary water eliminated by absorbent paper. The Hypnea was then placed in a box and weighed on an electronic balance. Photosynthetic activity is an effective assessment of photosynthesis which reflects the light utilization rate of Hypnea, thus indicating its condition.

Table 1: The formula of f1 mother liquid.

| Chemical reagent | NaNO₃ | NaH₂PO₄ | FeC₆H₅O₇ | Tris | KI | H₃BO₃ | VB₁ | VB₁₂ |
|------------------|-------|---------|----------|------|----|--------|-----|------|
| Amount (g)       | 21.249| 3.599   | 0.129    | 30.283| 0.416| 15.449 | 0.126| 0.249 × 10⁻³ |

The chemical reagents were stirred, respectively, to full dissolution in distilled water and mixture. The solution was diluted to a final volume of 500 mL with distilled water. All reagents were successfully dissolved in solution.

Figure 1: The thallus of Hypnea cervicornis.
of growth. The photosynthetic activity of *Hypnea* was measured by chlorophyll fluorescence.

2.5. Pigment Contents. Chl a and Car contents were obtained by the following method: 0.1 g (FW) *Hypnea* was weighed after culturing _n_ days and extracted by 5 mL 100% carbinol, then placed in a 4°C refrigerator (preserved by avoiding light), stood 24 h, centrifuged at 5000 r for 10 minutes, at 4°C. Absorbance of the extracts was measured by UV-Vis spectrophotometer. The reference solution was carbinol. PE and PC contents were obtained by the following method: 0.1 g *Hypnea* (EW) was ground in a phosphate buffer of 0.1 mol·L⁻¹ and pH 6.8, constant volume and centrifuged at 5000 r for 10 minutes. Liquid supernatant was taken to measure the absorbance under wavelengths of 455, 564, 592, 618, and 645.

2.6. Counts. Computational formula on growth rate SGR (%/d): $\omega(\text{Chl}) = 16.29 \times (\frac{W_f}{W_i})^{0.4} - 1 \times 100\%$, among which SGR is specific growth rate, _W_ is green weight of *Hypnea* when experiment began (unit: g), _W_f_ is the green weight at _t_ time (unit: g), and _t_ is spacing interval between two measurement times (unit: d). Computational formulae for pigment contents

(i) $\omega(\text{Chl}) = 16.29 \times A_{665} - 8.54 \times A_{652} \times 5/1000/W_0$,
(ii) $\omega(\text{Car}) = 7.6 \times (A_{480} - 1.49 \times A_{510}) \times 5/1000/W_0$,
(iii) $\omega(\text{PE}) = [(A_{564} - A_{592}) - (A_{455} - A_{592}) \times 0.2] \times 0.12 \times 1000 \times 5/1000/W_0$,
(iv) $\omega(\text{PC}) = [(A_{618} - A_{645}) - (A_{592} - A_{645}) \times 0.51] \times 0.15 \times 1000 \times 5/1000/W_0$. All units are mg·g⁻¹·FW.

2.7. Statistical Analysis. The experimental data were analyzed with Excel 2007 software. Statistical analyses for differences between groups were performed using two-way ANOVA followed by GraphPad Prism 5 Demo, conspicuous levels were set as _P_ < 0.05 and _P_ < 0.01, and _P_ < 0.05 was considered statistically significant. * _P_ < 0.05 and ** _P_ < 0.01.

3. Results

3.1. Effects of Salinity on Growth of *H. cervicornis*. The growth of *Hypnea* was slow within a week after beginning the experiment, but *Hypnea* began to branch and became thick with extensions during the culture time (Table 2). As shown in Figure 2, the SGR of *Hypnea* decreased as salinity increased at the same temperature. The algae grew in the 25–40 range of experimental salinity, but the growth effect was better in 25–30. This can be explained by analysis of Figure 2 and Table 2. In suitable salinity, such as 25, the highest weight of *Hypnea* attained was 1.0601 g after 15 days of culture. In unsuitable salinity, such as 50, wet weight of *Hypnea* eventually was reduced to 0.0275 g; high salinity of 45 and 50 showed negative growth, which indicates that salinity conditions are not suitable for the growth of *Hypnea*. It was observed that the color of *Hypnea* was amaranth with many branches in salinity of 25–30; while in other salinity conditions, the color of *Hypnea* lightened, branches were broken easily, and part of which whitened (Table 2). We can see from Figure 2 that two groups at 25°C, 50 and 30°C, 50 showed significant difference (_P_ < 0.05) compared to other groups. There were no significant differences (_P_ > 0.05) among other groups.

3.2. Effects of Temperature on the Growth of *H. cervicornis*. According to Figure 2 and the results of statistical analysis, except for the 50 salinity condition, all temperature groups showed no significant difference (_P_ > 0.05). At 15°C, the growth of *Hypnea* was slow, 20–25°C were suitable temperatures for the growth of *Hypnea*. At this temperature, the color of *Hypnea* was amaranth with thick and abundant branches (Table 2), and in suitable temperatures, such as 25°C, the highest weight of *Hypnea* attained was 1.0601 g after 15 days of culture while the highest growth rate attained was 5.37%/d in unsuitable temperature, such as 30°C. The wet weight of *Hypnea* eventually was reduced to 0.0275 g and the growth rate can be as low as −17.04%/d in 30°C. The *Hypnea* grew very quickly in early culture, but the color lightened after culturing for more than 10 days and began to whiten followed by rapid death (Table 2). At 15°C, although the growth of *Hypnea* was slow, the survival time was longer than 25°C and above, and in high salinity of 45 and 50, the death rates of *Hypnea* at 15°C and 20°C were greatly lower than 25°C and above. Figure 2 and Table 2 reflect the growth of *Hypnea* observed under these varied conditions.

3.2.1. Remark. Statistical analysis of Figures 2–7 only showed differences among each salinity set in detail at 15°C compared to the other temperature conditions. The comparison among other temperature conditions can be seen in the description.

3.3. Effects of Salinity on Photosynthetic Activity of *H. cervicornis*. According to Figure 3 and results of statistical analysis, the photosynthetic activity of *Hypnea* did not follow a certain
Table 2: The morphological changes of *H. cervicornis* in process of cultivation.

| Conditions of culture | 5 d | 10 d | 15 d |
|----------------------|-----|------|------|
| 15°C, 25             | Thin thalli, light purple, with few branches | Thalli thickening, color further lightened, with a few of branches increase | Thalli thickened, pale purple, with branches increase |
| 15°C, 30             | Thalli softened with some whitened and died | A part of thalli whitened and died | Most part of thalli whitened and died |
| 15°C, 35             | Thin thalli, light purple, with few branches | Thalli thickened gradually, light purple, with a few of branches increase | Thalli thickened, pale purple, with branches increase |
| 15°C, 40             | Thalli thickened, purple, with branches increase | Most part of thalli whitened and died | Thalli thickened, pale purple, with branches increase |
| 15°C, 45             | Thin thalli, purple, with few branches | Most part of thalli whitened and died | Thalli thickened, pale purple, with branches increase |
| 20°C, 25             | Growth of thalli in good condition and thickening, purple, branches start increasing | Thalli thickened, light purple, with branches increasing significantly | Thalli thickened, pale purple, with branches increasing significantly |
| 20°C, 30             | Thalli thickened, light purple, with branches increase | Thalli thickened, light purple, with branches increase | Thalli thickened, light purple, with branches increase |
| 20°C, 35             | Few of thalli whitened and died | Thalli thickened, light purple, with branches increase, few died | Thalli thickened, pale purple, with branches increase |
| 20°C, 40             | Thalli died significantly | Part of thalli died | Most part of thalli died |
| 30°C, 25             | Growth of thalli in good condition and thickening, purple, with branches increase | Thalli thickened, light purple, with branches increasing significantly, a few died | Thalli thickened, light purple, with branches, a part died |
| 30°C, 30             | Thalli thickened, light purple, with branches increase | Thalli thickened, light purple, with branches increase | Thalli thickened, pale purple, with branches, most part died |
| 30°C, 35             | Few of thalli whitened and died | Thalli thickened, light purple, with branches increase, a few died | Thalli thickened, pale purple, with branches, most part died |
| 30°C, 45             | Thalli died significantly | Most part of thalli died | Most part of thalli died |
| 30°C, 50             | Most part of thalli died | Most part of thalli died | All thalli died |

Pattern in different salinity. In general, the 25–40 concentration compared to the high salinity concentration of 45 and 50 were significantly different (*P* < 0.05) or showed extremely significant differences (*P* < 0.01). In Figure 3, the activity of *Hypnea* showed no significant difference (*P* > 0.05) in salinity 25–35, which indicated very low death rates compared to very high in high salinity of 45 and 50 indicating that this salinity condition is not suitable indeed for the growth of *Hypnea*. This demonstrates that the range of salinity between 25 and 40 is suitable for the growth of *Hypnea*, and in suitable salinity, such as 30, the minimum of the photosynthetic activity on *Hypnea* dropped to 0.568 Y after 15 days of culture, which decreased slowly (because light intensity was not suitable, the photosynthetic activity has been decreasing, and initial photosynthetic activity was 0.604 Y). In unsuitable salinity, such as 50, the minimum of the photosynthetic activity on *Hypnea* dropped to 0.182 Y, which indicated significant decline. Figure 3 reflects the observed photosynthetic activity of *Hypnea*.

3.4. Effects of Temperature on the Photosynthetic Activity of *H. cervicornis*. According to Figure 3 and results of statistical analysis, the photosynthetic activity of *Hypnea* followed a certain pattern at different temperatures. Photosynthetic activity increased first then decreased as temperature increased. Between 20°C and 30°C compared to 15°C, salinity under 40 showed significant difference (*P* < 0.05) or extremely significant difference (*P* < 0.01) in high salinity (45 and 50); 20°C and 25°C compared to other temperatures indicated
extremely significant difference ($P < 0.01$) compared to 25°C showed no significant difference ($P > 0.05$) in 25–40, while the two showed significant difference ($P < 0.05$) or extremely significant difference ($P < 0.01$) in high salinity (45 and 50); 20°C compared to 30°C, except for 50 which showed extremely significant difference ($P < 0.01$). The others indicated no significant difference ($P > 0.05$); there were no significant difference ($P > 0.05$) between 25°C and 30°C. The activity of Hypnea was the highest in 20°C except for high salinity of 50; the other salinity had the highest activity of Hypnea in 25°C. In range of experimental salinity, the activity of Hypnea was the lowest in 15°C, which indicates that 15°C is not suitable for the growth of Hypnea. Although the activity of Hypnea was high in 30°C, it was observed by the naked eye that if Hypnea was cultured for a long time in this temperature, death rates occurred very quickly. This shows that the temperature range of 20–25°C is suitable for the growth of Hypnea, and in suitable temperature, such as 25°C, the minimum of the photosynthetic activity in Hypnea dropped to 0.568 Y after 15 days of culture, which decreased slowly; however, in unsuitable temperature, such as 30°C, the minimum of the photosynthetic activity in Hypnea dropped to 0.182 Y, which was reduced significantly. Figure 3 reflects the observed photosynthetic activity of Hypnea.

### 3.5. Effects of Salinity and Temperature on Chl a Content of *H. cervicornis*

According to Figure 4 and results of statistical analysis, there were no significant differences ($P > 0.05$) between each group. Relative to initial content of Chl a, all Hypnea died in temperatures of 25°C and 30°C in high salinity 50 and pigment contents cannot be measured. The Chl a contents of Hypnea increased in other conditions. In 15°C and 30°C, the Chl a contents of Hypnea were high relative to different salinity. The Chl a contents were moderate in 20–25°C, and in salinity 25–35, the Chl a contents of Hypnea were high in 20°C and 25°C. In suitable conditions, such as 20°C and 35, the Chl a contents attained 0.4802 mg/g FW, which increased by 13.48% relative to the initial content, increased by 18.77% compared with adjacent temperatures (such as 15°C and 35), and increased by 13.96% compared with adjacent salinity (such as 20°C and 40). In unsuitable conditions, such as 15°C and 50, the Chl a contents were reduced to 0.2231 mg/g FW, which decreased by 12.23% relative to the initial content, decreased by 71.6% compared with adjacent temperatures (such as 20°C and 50), and decreased by 17.7% compared with adjacent salinity conditions (such as 15°C and 45).

### 3.6. Effects of Salinity and Temperature on Car Content of *H. cervicornis*

According to Figure 5 and results of statistical analysis, each salinity group compared to initial content, except for 15°C and 40–50, was of significant difference ($P < 0.05$) or of extremely significant difference ($P < 0.01$). The other groups indicated no significant difference ($P > 0.05$); 15°C compared to 20°C, salinity 25–35 and 50 showed no significant difference ($P > 0.05$), salinity 40–45 indicated extremely significant difference ($P < 0.01$); 15°C compared to 25°C, except for 25 showed no significant difference ($P > 0.05$). The other salinity conditions showed significant difference ($P < 0.05$) or extremely significant difference ($P < 0.01$); the comparisons between 20°C, 25°C, and 30°C showed no significant difference ($P > 0.05$). In different salinity conditions, the Car contents of Hypnea decreased relative to the initial content in 15°C, while Car contents increased in 25–30°C. The Car contents of Hypnea increased in 20°C only in 25–30. In suitable conditions, such as 25°C and 35, the Car
contents attained 0.1178 mg/g FW, which increased by 3.83% relative to the initial content, increased by 3.30% compared with adjacent temperatures (such as 30°C and 35), and increased by 1.71% compared with adjacent salinity (such as 25°C and 40). In unsuitable conditions, such as 15°C and 45, the Car contents were reduced to −0.2068 mg/g FW, which decreased by 28.63% relative to the initial content, decreased by 26.69% compared with adjacent temperatures (such as 20°C and 40), and decreased by 15.5% compared with adjacent salinity (such as 15°C and 40).

3.7. Effects of Salinity and Temperature on PE Content of H. cervicornis. According to Figure 6 and results of statistical analysis, each temperature group compared to initial content indicated no significant difference (P > 0.05) in 15°C, except for 35–40 showed no significant difference (P > 0.05) and the other conditions showed extremely significant difference (P < 0.01) in 20°C. Each salinity condition showed significant difference (P < 0.05) or extremely significant difference (P < 0.01) in 25°C; except for 40 which showed no significant difference (P > 0.05) and the other conditions which indicated significant difference (P < 0.05) or extremely significant difference (P < 0.01) in 20°C; 15°C compared to 20°C, except for 40 indicated significant difference (P < 0.05) and the other conditions showed no significant difference (P > 0.05); 15°C compared to 25°C, indicated no significant difference (P > 0.05); 15°C compared to 30°C, except for 45, showed significant difference (P < 0.05) and the other conditions showed no significant difference (P > 0.05). The comparisons between 20°C, 25°C, and 30°C indicated no significant difference (P > 0.05). Relative to the initial content of PE, the PE contents of Hypnea decreased in different salinities and temperatures. It was observed by the naked eyes that the color of Hypnea gradually turned brown with prolonged culture time.

The PE contents of Hypnea were lower than the other temperature groups in 15°C. Relative to the other salinity groups, the PE contents of Hypnea were high in salinity 35–40. In suitable conditions, such as 20°C and 25, the PE contents can be reduced to 1.4272 mg/g FW, which decreased by 8.15% relative to the initial content, decreased by 47.64% less than adjacent temperature (such as 15°C and 25), and decreased by 41.84% less than adjacent salinity (such as 20°C and 30). In unsuitable conditions, such as 15°C and 50, the PE contents were reduced to 0.5934 mg/g FW, which decreased by 91.53% relative to the initial content, decreased by 8.86% compared with adjacent temperature (such as 20°C and 50), and decreased by 11.47% compared with adjacent salinity (such as 15°C and 45).

3.8. Effects of Salinity and Temperature on PC Content of H. cervicornis. According to Figure 7 and results of statistical analysis, each temperature group compared to initial content indicated significant difference (P < 0.05) or extremely significant difference (P < 0.01); 15°C compared to 20°C, except for salinity 35–40, showed significant difference (P < 0.05) or extremely significant difference (P < 0.01) and the other conditions indicated no significant difference (P > 0.05); 15°C compared to 25°C showed significant difference (P < 0.05) or extremely significant difference (P < 0.01); 15°C compared to 30°C indicated no significant difference (P > 0.05); 20°C compared to 25°C showed no significant difference (P > 0.05); 20°C compared to 30°C, except for salinity 25 and 40, showed significant difference (P < 0.05) or extremely significant difference (P < 0.01) and the other salinity conditions showed no significant difference (P > 0.05); 25°C compared to 30°C, except for salinity 25–30, showed extremely significant difference (P < 0.01) and the other salinity conditions.
The Chl a contents were high, but the contents of Car, PE, and PC were low in 15°C. The results of statistical analysis indicated that the Chl a contents showed no significant difference (P > 0.05) or an extremely significant difference (P < 0.01), except for salinity 25–40, showed an extremely significant difference (P < 0.01). The PE contents except for 20°C and salinity 35–40 showed no significant difference (P > 0.05). The other conditions indicated a significant difference (P < 0.05) or an extremely significant difference (P < 0.01). The contents of Chl a, Car, PE, and PC were high in 20–25°C (relative to the other conditions). The results of statistical analysis indicated that the contents of Chl a, Car, PE, and PC showed no significant difference (P > 0.05) between 20°C and 25°C, and compared to the initial content, the Car contents showed no significant difference (P > 0.05). The other conditions indicated a significant difference (P < 0.05) or an extremely significant difference (P < 0.01). The PE contents showed no significant difference (P > 0.05). The other conditions indicated a significant difference (P < 0.05) or an extremely significant difference (P < 0.01). The results of statistical analysis indicated that the PE and PC contents decreased in all temperature groups relative to the initial content of Hypnea. The PE and PC contents decreased in all salinity groups increased in 25°C and 30°C, while the Car contents increased only in salinity 25 and 30 in 20°C. In summary, this study indicates that the salinity groups 25–30 and the temperature groups 20–25°C are most suitable for the growth of Hypnea.

4. Discussion

The results of this study show that the growth of H. cervicornis closely relates to the changes in external environmental factors (seawater salinity and temperature) and internal physiological factors (pigment). The growth of H. cervicornis under good conditions in temperatures of 25°C and 30°C within 10 days of culture, but wet weight, begins to decrease if cultured for more than 10 days, with rapid decrease especially in 30°C. Although the growth is slow in 15°C, the death rate is low, so it is speculated that low temperature is suitable for preservation. The death rates of H. cervicornis in 15°C and 20°C in high...
significantly inhibited the growth of *Gracilaria elongiformis* aged to a certain extent in high-salinity (35) stress and caused a hole-shaped contact between cells was damaged in low-salinity seawater. Xue et al. [39] found that salinity had a significant effect on the nitrogen absorption function of *Gracilaria*. Ni and Dong [37] found that light and temperature have an important influence on the growth and biochemical components of *Gracilaria* tenuistipitata. The photosynthetic activity of *H. cervicornis* decreased at the beginning of cultivation due to instability. The photosynthetic activity of *H. cervicornis* decreased and was above initial activity after a period of cultivation, but it decreased if cultivation continued too long. It was presumed that this was a process of *H. cervicornis* adaptation to its environment. In this experiment where the activity of *H. cervicornis* decreased constantly, we investigated and found that the light intensity of the preliminary experiment was set stronger than this experiment and it is presumed that light has a significant influence on the growth of *H. cervicornis*. Further study is indicated in this area.

Chl a is basic photosynthetic pigment of all organisms that carry out photosynthesis by releasing oxygen and exists in all algae and all photosynthetic organisms except for photosynthetic bacterium. The number of main light-harvesting pigments (Chl a and Car) in *Hypnea* determines the ability to absorb light and further affects the growth rate of the algae. Chl a is an important photosynthetic pigment of *Hypnea*; high or low content is closely related to whether or not vegetative growth of algae itself is vigorous. Phycobiliprotein is one of parameters used to evaluate *Hypnea* quality, which mainly has functions with the following aspects. (1) In growth stage of *Hypnea*, phycobiliprotein is an important accessory pigment in photosynthesis, which affects the photosynthesis efficiency of the algae. (2) It affects algae quality. (3) It has a very high nutritional value and application prospect. Phycobiliprotein is a light-harvesting pigment protein that largely emerges in Rhodophyta, Cyanophyta, and Cryptophyta, which mainly include three types: phycocerythrin, phycocyanin, and allophycocyanin. In phycobilisome, the direction of energy transfer is phycocerythrin-phycocyanin-allocryocyanin, eventually transfers to reaction center pigment Chl a in high-amount, and is used in the photosynthesis. Seen from outside, phycocerythrin is red. The color of phycocyanin changes between pink and navy blue, and allophycocyanin is blue with a little green. It is generally thought that in Cyanophyta and Rhodophyta, the phycocyanin acts as a light-harvesting pigment system to carry out the function of absorption and energy transfer in the photosynthesis in addition to acting as a storage protein in the cell. The external environmental factors of light, temperature, and salinity have important effects on the biochemical components of *Hypnea*, while changes of biochemical components affect color and photosynthetic efficiency of *Hypnea*, and further affect its growth. It indicates that the internal physiological factors such as chlorophyll and phycobilin also have important effects on the growth of *Hypnea*. Lapointe [41] found that light may often limit growth of *Gracilaria foliifera var angustissima* in nature; Chl a and PE contents were inversely proportional to light level and growth rate, but pigment content did not affect the growth capacity of *Gracilaria*. Liu and Dong [37] found that phycocerythrin and chlorophyll contents of *Gracilaria tenuistipitata* decreased...
if light increased, which increased when the temperature increased. Jin et al. [42] found that the chlorophyll content of Gracilaria chouae was at the highest peak in temperature of 17°C, and phycobiliprotein content was the minimum. The chlorophyll and phycobiliprotein contents of G. chouae were at the maximum in 30 salinity. The results of this experiment show that Chl a, Car, and phycobiliprotein contents of H. cervicornis are high in a salinity range of 25–30 and temperature range 20–25°C relative to other salinity and temperature conditions. If salinity or temperature is too low or too high, the color and growth condition of H. cervicornis will be greatly impacted. The fact that the biochemical components of Hypnea as shown above change with variations in salinity and temperature is a positive physiological adaptability to nature that has important ecological significance. It also indicates that the growth of Hypnea is affected by external environmental factors and internal physiological factors. Salinity, temperature, and the biochemical components of algae are closely related to the growth of H. cervicornis.

If H. cervicornis was cultured a long time under experimental conditions that produced the negative growth phenomenon, the following reasons may be responsible. (1) Because the volume of culture water was small, it cannot be compared to natural field conditions. H. cervicornis was cultured in a culture dish then placed in an incubator for this experiment. The density, volume of water, and the nutrition had great differences from the field environment. Besides, the natural field condition changes every day (such as climate, water salinity, and nutrition), while algae cultured in the room usually has certain fixed conditions. (2) The problem with a vegetative growth period is that algae grows to a certain extent influenced by factors such as the nutrition used up or the algae cells all having matured or unsuitable environmental conditions leading to cells which cannot be updated; then the growth of algae will stop or even die. (3) There is a difference in light intensity and water flow. The light intensity of the field environment is changing constantly because of climate and the amount of sunshine, which varies from strong to weak, while the light intensity in the room is generally fixed in a small range. If not suitable for the growth of Hypnea, the growth conditions of algae would necessarily be affected and could not be recovered as the steady light intensity. In addition, seawater in the field environment is constantly flowing and supplying nutrition for the Hypnea; thus, the algae cells are updated constantly, and dead organisms of the algae are washed out by flowing seawater. This has a significant advantage in supplying oxygen and has a great influence on the photosynthesis of Hypnea. In a word, the growth conditions of Hypnea are difficult to keep consistent between lab and field cultivation. If conditions are unsuitable, the Hypnea cultivation will show the above-mentioned negative growth phenomenon, and the algae will soften if grown in an unsuitable environment for a long time. The color will turn from amaranth to celadon and the algae will further whiten and die.

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