Color Alteration and Growth Performance of Spiny Lobster (Panulirus homarus) Juveniles Fed with Different Spirulina Concentration in Formulated Diet

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Abstract

Spiny lobster Panulirus homarus is susceptible to color alteration in captivity, and it might affect market acceptance. Spirulina is known as carotenoids source that is required for pigmentation, growth performance and survival of spiny lobster. This study addressed the effect of Spirulina inclusion in the diet of juveniles P. homarus to minimize color alteration and improve growth performance. This study was performed in Aquaculture Laboratory of the Research and Development Division for Marine Bio Industry – Indonesian Institute of Sciences (LIPI), Lombok Utara, NTB, Indonesia. Three replicates of three formulated feeds (0\%, 4\% and 8\% Spirulina inclusion) and one replicate of natural feed (minced trash fish, TF) were applied to juveniles of P. homarus. Juveniles were individually weighed and photographed to determine growth performance and color alteration in six body parts on carapace and abdomen using HSV (hue, saturation, value) color quantification method. After 97 days of the rearing period, changes in body color detected in all body parts of P. homarus compared to initial color. The inclusion of Spirulina in the formulated diet did not affect specific growth rate and the weight gain of spiny lobster. However, the survival rate of spiny lobster fed formulated diets were better than trash fish diet. In conclusion, although the inclusion of Spirulina in the formulated diet did not enhance significantly either the pigmentation level or the growth performance of spiny lobster, utilization of the formulated diet in spiny lobster culture are potential to prevent alteration of the body color and also the mortality of P. homarus during rearing period.

Keywords: Spirulina, juvenile, Panulirus homarus, diet, color

Perubahan Warna dan Performa Pertumbuhan Juvenil Lobster Pasir (Panulirus homarus) yang diberi Pakan Buatan dengan Konsentrasi Spirulina Berbeda.

Lobster pasir Panulirus homarus yang dibudidayakan rentan mengalami perubahan warna menjadi lebih pucat, sehingga dapat mempengaruhi tingkat penerimaan konsumen terhadap produk tersebut di pasaran. Spirulina merupakan salah satu sumber karotenoid yang dibutuhkan lobster dalam proses pigmentasi, pertumbuhan dan kelangsungan hidup. Tujuan dari penelitian ini adalah untuk mengetahui pengaruh penambahan Spirulina dalam pakan buatan terhadap perubahan warna tubuh dan performa pertumbuhan pada juvenile lobster pasir. Penelitian dilakukan di Laboratorium Budidaya Balai Bio Industri Laut-LIPI, Lombok Utara, Nusa Tenggara Barat. Perlakuan penambahan tepung Spirulina dengan konsentrasi berbeda (0\%, 4\% dan 8\%) pada pakan buatan dilakukan sebanyak tiga ulangan, sedangkan perlakuan pakan rucah sebagai kontrol dilakukan tanpa ulangan. Setiap biota uji ditimbang dan difoto untuk dapat diamati tingkat pertumbuhannya serta perubahan warna yang terjadi di enam bagian tubuhnya menggunakan metode kuantifikasi warna HSV (hue, saturation, value).
**Introduction**

Color can change market acceptance of the seafood commodities. Darker color seafood is more expensive than the pale color (Melville-Smith et al., 2003; Barclay et al., 2006; Tume et al., 2009). One of the expensive seafood, the spiny lobster *Panulirus cygnus*, has different price between ‘red’ or colored lobsters and ‘white’ or pale-colored lobsters. The difference of market value between those two lobsters are up to AU$3.00/kg (Melville-Smith et al., 2003). In addition, the market price for highly pigmented black tiger prawn *Peneaus monodon* is up to AU$4.00/kg higher than faded-colored prawn (Tume et al., 2009). It has been known that changing body color in the crustaceans into pale color was influenced by rearing conditions (Parisenti et al., 2011; Wade et al., 2012; Diaz-Jimenez et al., 2018). With regard to increasing pigmentation level, highly pigmented crustaceans can be achieved through decreasing depth, increasing light intensity, darkening the substrate and pigment supplements in diet (D’abramo et al., 1983; Tseng et al., 1998; Rao, 2001; Chien & Shiau 2005; You et al., 2006; Wade et al., 2008; Tume et al., 2009). Moreover, inclusion of carotenoids source, for instance *Spirulina*, increased pigmentation level in the shell of *P. monodon* and *Marsupenaeus japonicus*, since shell pigmentation is sensitive with the dietary carotenoid (Liao et al., 1993; Chien & Shiau, 2005).

Blue-green algae such as *Spirulina* contains carotenoids that are essential for crustaceans and fish. As fat-soluble pigments, the carotenoids, including astaxanthin, zeaxanthin and β-carotene are required for pigmentation and antioxidant activities, even though they cannot be synthesized by those animals. Thus, their dietary intake should consist of carotenoids (Boonyaratpalin et al., 2001; Wade et al., 2017). The concentration of the fat-soluble pigments might be varied (Table 1) in different species of *Spirulina*, however their main components of carotenoids are astaxanthin, zeaxanthin, and β-carotene (Liao et al., 1993; Chien & Shiau 2005). In addition, *Spirulina* also contains protein, amino acids, vitamins, minerals and essential fatty acids such as γ-linolenic acid (GLA) (Belay et al., 1996). In order to accomplish the dietary requirements of carotenoids for the crustaceans, *Spirulina* can be included into their diets and be one of the ingredients in formulated feeds for shrimps, prawns and lobsters (Table 2). This inclusion increases not only body pigmentation, but also growth and survival rate (Liao et al., 1993; Chien & Shiau, 2005; Tlusty et al., 2008; Pakravan et al., 2017).

Color has been used as an attribute to analyze various fields of study such as medical industry, chemistry, mobile robots and life sciences (Baykan et al., 2010; Wang et al., 2018). Moreover, in the last few decades, the computer technology can provide more consistent color definition of images obtained by digital cameras, cell phones or any other devices that could make analyzing digital images applicable (Tohda & Gratzl, 2006; Gokay & Gundogdu, 2008). Color in digital image can be quantified using computer-aided image processing software which can represent the information into several color model such as RGB (red, green, blue), HSV (hue, saturation, value), CMYK (cyan, magenta, yellow, black) and L*a*b* (lightness, a* and b* for green-red and blue-yellow color components). Among them, the L*a*b* model has the largest spectrum covering all color in the RGB and CMYK. However, the HSV color model could describe the way human eye experience color sensation better than the RGB color model does (Yam & Papadakis, 2004; Chen & Wu, 2005).

Hue, saturation, and value/brightness can accurately define the color of the object. These three color parameters are adequate to determine one color from other observed colors (Camgöz et al., 2002). In this HSV color mode, hue describes what a pure color (pure red, yellow, or orange) is. Hue refers to the perceived color (technically, the dominant wavelength) that varies from 0 to 360°. Saturation presenting the degree of which color is diluted by white light, giving rise the terms of “light” and “dark” in a color. Higher values in the saturation make the color appear stronger, while lower values (tending to black) make the color...
appear much washed out (ranges from 0 to 100%). As value, brightness, varies from 0–100 percent, works in conjunction with saturation and describes the amount of light or power of the source of the color, where 0 is completely black, and 100 is the brightest and reveals the most color (Chen & Wu, 2005; Cattin, 2016).

As previously stated that color alteration from black or highly pigmented into pale or white also occurs in spiny lobster and potentially affects $10-$15 of Panulirus homarus market value (ACIAR, 2009). Therefore, the aim of this study is to examine the effect of Spirulina inclusion in the artificial feed of juvenile spiny lobster P. homarus to its body color alteration with regard to HSV color perception. The HSV color model is performed to describe the color sensation that is close to human perception.

Table 1. Carotenoids levels in Spirulina.
Table 1. Kandungan carotenoid pada Spirulina.

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Species/Sources</th>
<th>Concentrations</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astaxanthin</td>
<td>Spirulina subsalsa</td>
<td>180 mg/g</td>
<td>Aakermann et al., 1992</td>
</tr>
<tr>
<td>All-trans-zeaxanthin</td>
<td>Spirulina powder</td>
<td>0.09-0.69 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td></td>
<td>Spirulina platensis</td>
<td>1.27 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td>Zeaxanthin</td>
<td>Spirulina powder</td>
<td>21 mg/100 g</td>
<td>Liao et al., 1993</td>
</tr>
<tr>
<td></td>
<td>S. platensis</td>
<td>6.65 mg/g</td>
<td>Ghaeni et al., 2015</td>
</tr>
<tr>
<td></td>
<td>S. platensis</td>
<td>310 mg/g</td>
<td>Aakermann et al., 1992</td>
</tr>
<tr>
<td>Diatoxanthin</td>
<td>Spirulina powder</td>
<td>0.05-0.17 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td></td>
<td>S. platensis</td>
<td>0.26 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td>13-cis-β-carotene</td>
<td>Spirulina powder</td>
<td>0.04 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td></td>
<td>S. platensis</td>
<td>0.06 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td>9-cis-β-carotene</td>
<td>Spirulina powder</td>
<td>0.25 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td></td>
<td>S. platensis</td>
<td>0.38 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td>All-trans-β-carotene</td>
<td>Spirulina powder</td>
<td>0.02-0.72 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td></td>
<td>S. platensis</td>
<td>2.30 mg/g</td>
<td>Park et al., 2018</td>
</tr>
<tr>
<td>β-carotene</td>
<td>Spirulina powder</td>
<td>52 mg/100 g</td>
<td>Liao et al., 1993</td>
</tr>
<tr>
<td></td>
<td>S. platensis</td>
<td>7.39 mg/g</td>
<td>Ghaeni et al., 2015</td>
</tr>
<tr>
<td></td>
<td>S. platensis</td>
<td>350 mg/g</td>
<td>Aakermann et al., 1992</td>
</tr>
<tr>
<td></td>
<td>S. subsalsa</td>
<td>320-640 mg/g</td>
<td>Aakermann et al., 1992</td>
</tr>
</tbody>
</table>

Table 2. Spirulina inclusion studies in artificial feed for some commercial marine decapods.
Table 2. Penelitian tentang penggunaan Spirulina dalam pakan buatan pada beberapa decapoda laut komersial.

<table>
<thead>
<tr>
<th>References</th>
<th>Inclusion</th>
<th>Species</th>
<th>Response</th>
<th>Response on pigmentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cuzon et al., 1981</td>
<td>3-8%</td>
<td>Penaeus japonicus</td>
<td>Good growth and survival rate</td>
<td>More colored than those fed without Spirulina</td>
</tr>
<tr>
<td>Liao et al., 1993</td>
<td>1-5%</td>
<td>P. monodon</td>
<td>Increase growth rate at &lt;=1% concentration</td>
<td>Color deeper, optimum coloration in 3% Spirulina</td>
</tr>
<tr>
<td>Chien and Shiau, 2005</td>
<td>50 mg/kg</td>
<td>M. japonicus</td>
<td>Increase survival rate, reduce stress</td>
<td>-</td>
</tr>
<tr>
<td>Tlusty et al., 2005</td>
<td>6,3%</td>
<td>Homarus americanus</td>
<td>Increase survival rate</td>
<td>Good pigmentation, pale coloration performs in 0% Spirulina addition</td>
</tr>
<tr>
<td>Tlusty et al., 2008</td>
<td>6,3%</td>
<td>H. americanus</td>
<td>Increase survival rate, decrease disease incidence</td>
<td>-</td>
</tr>
<tr>
<td>Pakravan et al., 2017</td>
<td>25%</td>
<td>Litopenaeus vannamei</td>
<td>Increase survival rate</td>
<td>-</td>
</tr>
</tbody>
</table>
Methods

This feeding trial study was conducted in Aquaculture Laboratory of the Research and Development Division for Marine Bio Industry – Indonesian Institute of Sciences (LIPI), North Lombok, West Nusa Tenggara, Indonesia for 97 days (from 2 November 2016 to 7 February 2017). Wild captured transparent puerulus of spiny lobster *P. homarus* were collected from the fisherman in the southern part of Lombok, and then transferred into several indoor concrete tanks. Translucent puerulus were reared and fed *ad libitum* with minced trash fish once a day until they metamorphosed and molted into pigmented juveniles.

This study examined three replicates of three formulated feeds in the form of moist feed (0% *Spirulina*, 4% *Spirulina* and 8% *Spirulina*) (Table 3.) and one replicate of natural feed (minced trash fish, TF). Ninety-six juveniles spiny lobster were employed for this feeding trial. The initial size of juveniles ranged between 0.45±0.08 g of body weight (BW), 0.82±0.04 cm of carapace length (CL) and 2.28±0.11 cm of total length (TL) (Table 4). Juveniles were randomly assigned into 10 rectangular semi-outdoor concrete tanks (10 lobsters/tank). The inner surfaces of those 800-L rearing tanks were covered with white tiles. The rearing tanks were cleaned and scraped once a week and water regularly changed for up to 50% every two days. Water quality parameters such as salinity, temperature and pH were monitored daily between 31.4-32.8‰, 26.7-28.5°C and 8.29-8.45 respectively. Juveniles were fed once daily *ad satiation* in the morning after removal of uneaten feed and dirt. Bundles of black net and ø ½ inch PVC tubes were used as a shelter to provide various hiding places during molting in each tank. Two aeration spots were also involved in each tank to supply adequate oxygen into the rearing water.

Juveniles were individually blot cloth to remove excess water, weighed and then photographed in a closed room to minimize natural light interferences at the beginning and the end of feeding trial. Semi-analytic digital scale [PS2100.R2, Radwag, Poland] was utilized to measure wet body weight (BW) of each lobster. Then, growth performance parameters including specific growth rate (SGR) and percentage weight gain (%WG) in each treatment were determined according to Johnston et al. (2008) and Marchese et al. (2019). In addition, the percentage of survival rate (SR) was also estimated:

\[
SGR = \frac{\ln W_f - \ln W_i}{t} \times 100\
\]

\[
WG = \frac{W_f - W_i}{W_i} \times 100\
\]

where \(W_f\) is final weight (g); \(W_i\) is initial weight (g); and \(t\) is number of days.

\[
SR = \frac{\text{final number of lobster}}{\text{initial number of lobster}} \times 100\%
\]

Juveniles were individually placed dorsoventrally on a white graph paper on a copy stand equipped with adjustable light and mounted camera on top of it. Each picture was taken with the same condition of light (exposure, distance from the object, angle and intensity of the light source) using Canon 70D DSLR camera with 20, 20 megapixels resolution and 18-135 mm kit lens. Carapace length (CL) and total length (TL) were measured using image processing program ImageJ. Six points from two body areas (carapace and abdomen) (Figure 1) were scrutinized to value their pigmentation level (Tlusty, 2005) as HSV using Adobe Photoshop CC 2016.

Statistical Analysis

In this study, only formulated feed group that were analyzed statistically due to lack of replication in natural feed (trash fish, TF) treatment. Statistical program IBM SPSS Statistics 25.0 was employed for statistical analysis. Data were tested and transformed to meet ANOVA assumption such as normally distributed and homogenous variances using Shapiro-Wilk’s and Levene’s test. One-way ANOVA and Tukey’s HSD post hoc test then were utilized to evaluate differences between treatments. For those data that didn't meet the assumption such as final total length, survival rate, saturation and brightness level of the eye spot, and hue level of the carapace, were tested through Kruskal-Wallis, with post hoc pairwise comparison Mann-Whitney.
Table 3. Diet formulation (% dry matter) of the moist diets.

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>0%</th>
<th>4%</th>
<th>8%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn starch(^1)</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Wheat flour(^2)</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Soybean lecithin</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Oil(^3)</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Meat and bone meal</td>
<td>17</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Fish meal</td>
<td>25</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Vitamin and mineral mix(^4)</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>(\alpha)-cellulose</td>
<td>8</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td><strong>Spirulina</strong> powder(^5)</td>
<td>0</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Trash fish(^6)*</td>
<td>117</td>
<td>117</td>
<td>117</td>
</tr>
</tbody>
</table>

\(^1\)Maizenaku (Ega Food, West Jakarta, Jakarta, Indonesia)
\(^2\)Lencana Merah (PT. ISM Bogasari Flour Mills, North Jakarta, Jakarta, Indonesia)
\(^3\)Bimoli (PT. Indofood Sukses Makmur Tbk., South Jakarta, Jakarta, Indonesia)
\(^4\)Caviplex (PT. Erlangga Edi Laboratories, Semarang, Central Java, Indonesia)
\(^5\)Mackay Marine Microfine **Spirulina** (Mackay Marine Brine Shrimp Co)
\(^6\)Frozen fish from the local fisherman (**Sardinella** spp.)

*Wet basis

Figure 1. Six body locations of spiny lobster *P. homarus* examined in this study. Identified locations include a) red spot between eye stalks, b) carapace cranial medial, c) black strip of carapace caudal medial, d) white strip of carapace caudal medial, e) first abdominal segment, f) last abdominal segment.

Gambar 1. Enam titik bagian tubuh lobster pasir *P. homarus* yang dianalisis. Lokasi tersebut, yaitu a) titik merah di antara kedua tangkai mata, b) karapas kranial medial, c) pita hitam pada karapas caudal medial, d) pita putih pada karapas caudal medial, e) segmen abdomen pertama, f) segmen abdomen terkahir.

**Results**

In this study, no significant differences were detected \((P < 0.05)\) in mean body size, such as body weight (WG) and carapace length, and growth performances, for instance specific growth rate (SGR) and weight gain of spiny lobster *P. homarus* juveniles among the formulated diet treatments. However, 0% **Spirulina** had the highest mean for SGR and WG among the formulated diets treatments. In contrast, trash fish (TF) treatment had the highest SGR and WG when compared to three formulated diets. Trash fish gave 1.22 and 1.36 times larger than 0% **Spirulina** formulated diet treatments for SGR and WG, respectively. There were also no significant difference on survival rate of spiny lobster among formulated diet treatments. However, survival rate of spiny lobster fed with 4% **Spirulina** diet tended to be higher compared to other formulated diets and trash fish diet as well.
On the other hand, the numerically lowest survival rate was found in the spiny lobster fed with trash fish (Table 4).

On the question of body color change, each feeding treatment significantly altered \( P < 0.05 \) body color in six different body parts for 97 days feeding trial, but no significant differences \( P < 0.05 \) were observed among formulated diet treatments. Hue level significantly decreased during feeding trial, except for the carapace anterior that significantly increased. In addition, saturation level also displayed similar trend with hue level that significantly declined, but no significant differences for the white strip on carapace. Moreover, trash fish produced the lowest saturation level when compared with all feeding treatments. With regard to brightness level, it demonstrated contrasting trend from other parameters that were mentioned earlier. Brightness level significantly raised after 97 days of feeding period. However, trash fish gave the highest brightness level among the feeding treatments (Figure 2 and 3).

Table 4. Growth and survival rate of \( P. \) homarus juveniles fed formulated and trash fish diets that contained different \( Spirulina \) concentration.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>( 0% )</th>
<th>( 4% )</th>
<th>( 8% )</th>
<th>Trash Fish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial weight (g)</td>
<td>0.44 ± 0.05</td>
<td>0.44 ± 0.07</td>
<td>0.44 ± 0.04</td>
<td>0.56 ± 0.05</td>
</tr>
<tr>
<td>Final weight (g)</td>
<td>3.06 ± 0.04*</td>
<td>2.84 ± 0.65*</td>
<td>2.78 ± 0.41*</td>
<td>5.24 ± 1.20</td>
</tr>
<tr>
<td>Initial carapace length (cm)</td>
<td>0.82 ± 0.01</td>
<td>0.82 ± 0.04</td>
<td>0.81 ± 0.02</td>
<td>0.90 ± 0.03</td>
</tr>
<tr>
<td>Final carapace length (cm)</td>
<td>1.48 ± 0.03*</td>
<td>1.47 ± 0.13*</td>
<td>1.44 ± 0.08*</td>
<td>1.85 ± 0.13</td>
</tr>
<tr>
<td>Initial total length (cm)</td>
<td>2.28 ± 0.04</td>
<td>2.26 ± 0.09</td>
<td>2.24 ± 0.05</td>
<td>2.47 ± 0.07</td>
</tr>
<tr>
<td>Final total length (cm)</td>
<td>4.14 ± 0.07*</td>
<td>4.04 ± 0.34*</td>
<td>3.99 ± 0.20*</td>
<td>5.01 ± 0.41</td>
</tr>
<tr>
<td>Specific growth rate</td>
<td>2.02 ± 0.11</td>
<td>1.89 ± 0.12</td>
<td>1.87 ± 0.20</td>
<td>2.47</td>
</tr>
<tr>
<td>Weight gain (%)</td>
<td>615.35 ± 74.35</td>
<td>530.91 ± 66.50</td>
<td>540.29 ± 131.34</td>
<td>840.75</td>
</tr>
<tr>
<td>Survival rate (%)</td>
<td>51.85 ± 1.85</td>
<td>53.33 ± 12.02</td>
<td>48.52 ± 9.35</td>
<td>20.00</td>
</tr>
</tbody>
</table>

Significant differences of the final means with the initial means within the same measurement in the same column are indicated by asterisk \( (P < 0.05) \). Significant differences between means within the similar row are indicated by different letters in superscripts \( (P < 0.05) \). Data that are shown in italic, were not analyzed due to lack of replicates.

Significant differences in response to feed treatment in each body part are marked with upper case letters \( (a, b, ab) \) \( (P < 0.05) \). Significant differences of the final means with the initial means in each body part are marked with asterisk (*) \( (P < 0.05) \). Trash fish (TF) data were not analyzed due to lack of replicates.
Figure 2. Differences in three color parameter levels of *P. homarus* juveniles at four treatments (0%, 4% and 8% *Spirulina* powder, and trash fish (TF)) at six body parts.

Gambar 2. Perbedaan tiga parameter warna dari juvenile *P. homarus* di keempat perlakuan (0%, 4% and 8% serbuk *Spirulina*, dan ikan rucah (TF)) pada enam bagian tubuh.
Figure 3. The body color of spiny lobster juvenile before (above) and after (below) 97 days of feeding trial, a) control, b) formulated diet with 0% Spirulina, c) formulated diet with 4% Spirulina, d) formulated diet with 8% Spirulina.

Gambar 3. Warna tubuh juvenil lobster pasir pada kondisi sebelum (baris atas) dan sesudah (baris bawah) perlakuan pakan selama 97 hari, a) kontrol/ikan rucah, b) pakan formulasi dengan 0% Spirulina, c) pakan formulasi dengan 4% Spirulina, d) pakan formulasi dengan 8% Spirulina.

Discussion

In general, color of the most body parts of the experimented lobsters significantly decreased in hue and saturation but increased in value/brightness. Human eyes would experience a different color appearance from “dark brown” to “light brown” due to this HSV value changes. Though, this perception is related with the background color that make object look pale if the background has a complementary color with the object (Ang, 2012). In HSV color model, hue is the main parameter that represent the visual experiences in a single character (Cantrell et al., 2010). Decreasing level of hue on 5 body parts could means that the spiny lobster juvenile emits different wavelength of light, make them appear slightly reddish, and also a bit lighter in response of the drop of saturation. Meanwhile, the increasing level of value or brightness in all body parts reveals the true color of their body and makes it look brighter. This color alteration occur due to the bathochromic shift of the absorption by astaxanthin in lobster crustacyanin, which absorbed a short wavelength (violet, blue, green) and emitted it into a longer wavelength (yellow, orange, red) (Cianci et al., 2002; Parisenti et al., 2011).

Carotenoid, dominantly astaxanthin, are liposoluble pigments that responsible for the coloration of crustaceans (Goodwin, 1984; Liao et al., 1993; Astorg, 1997; Milani et al., 2017). In this study, with regard to carotenoids content in Spirulina, we found the opposite results with the previous research that Spirulina-addition diet drive to a better coloration for several crustaceans, such as P. japonicus, P. monodon, H. americanus and L. vannamei (Table 2). These contrary results might
occur due to the difficulty to maintain pigmentation level in crustaceans. The initial body color could be hard to maintain even with the addition of carotenoids or astaxanthin in the diet due to the variation of the required carotenoid concentration which they express (greater or lesser) depend on their environments (Menasvet et al., 1993; Pan et al., 2001; Chien & Shiau 2005; Diaz-Jimenez et al., 2018). Another factor that play the important role in this coloration issue is light exposure as result of the semi-outdoor experimental tank that illuminated by indirect natural daylight. Moreover, white-tiles-cover in tank inner surfaces would reflecting light and could illuminating the lobster even when they hide in their shelter. You et al. (2006) observed that the reflecting-light substrate could generate the aggregation of astaxanthin in shrimp as a defense mechanism to protect their body from any damage cause by luminosity excess. Furthermore, utilizing white color tiles as a background could trigger their color-match ability in order to disguise themselves from predators, which is commonly found in many crustacean species including shrimps, prawns, and crabs (Parisenti et al., 2011; Russel & Dierssen, 2015; Duarte et al., 2017; Diaz-Jimenez et al., 2018).

In this study, inclusion up to 8% of Spirulina in the diet did not affect growth performance of P. homarus. However, inclusion of Spirulina in the diet tended to decrease growth performance in the present study. This finding was similar with Liao et al. (1993) who found that inclusion more than 3% of Spirulina in the diet decreased body weight of black tiger prawn, P. monodon. In contrast, the positive effect of inclusion of Spirulina on the growth performance have been recorded in kuruna prawn Marsupenaeus japonicus and shrimp Fenneropenaeus chinensis particularly when Spirulina was included in the low amounts in the diet (Chien & Shiau, 2005; Kim et al., 2006). Therefore, it could be referred that the excessive inclusion level of Spirulina in the diet retard growth performance of spiny lobster in this study. In the other hand, SGR and WG of spiny lobster fed with trash fish diet was higher than formulated diets in this study. The possible reasons were due to the food handling technique. In this study, the moist feeds were stored in freezer and then thawed every day. During this frozen and thawed process, nutrient contents in formulated feed such as vitamins may deteriorate, and thus nutrition values decrease (Barclay et al., 2006). Another factor that can contribute to low growth rate in the formulated diets is the formulated diet itself. Previous study has revealed that formulated feed could exacerbate the effort of digestion and nutrients absorption in P. homarus which reduce energy budget to grow. In contrast, natural feed reduces those effort and increase energy deposit into body mass (Gora et al., 2018). Thus, trash fish, in this study, had the highest SGR and WG among the feeding treatments.

With respect to survival rate, the 4% Spirulina inclusion was numerically higher than control and 8% Spirulina. It has been known that carotenoid compounds in the Spirulina might increase antioxidant activities and then decreased stress level in the white shrimp Litopenaeus vannamei and prawn P. monodon (Pakravan et al., 2017; Wade et al., 2017). Therefore, high survival rate in spiny lobster fed with 4% Spirulina might be associated with increasing those activities. In addition, survival rate of lobster fed by the artificial feed in this study is higher than trash fish-fed lobster. Current finding was similar with previous study with tropical spiny lobster Panulirus ornatus. The spiny lobster that were fed with artificial feed or astaxanthin inclusion in artificial feed had better survival rate than when fed with natural feed, such as blue mussel and green mussel because natural feed inadequate to satisfy nutritional requirement of the spiny lobster (Smith et al., 2005; Barclay et al., 2006).

**Conclusion**

In conclusion, color alteration in the body parts of juvenile P. homarus from strong color into pale were detected during 97 days rearing period. Moreover, inclusion up to 8% of Spirulina in the formulated feed did not increase pigmentation levels in the carapace and abdomen of juvenile P. homarus. In addition, growth performance of juvenile P. homarus were not also influenced by inclusion of Spirulina in the formulated feed. However, survival rate of P. homarus fed with formulated feed supplemented with Spirulina were higher than trash fish diet. From this findings, further investigations are needed to evaluate inclusion of another carotenoid sources in the formulated diet and in combination with different environmental factors to retain and increase pigmentation level of juvenile P. homarus in the captivity.

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