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Abstract: Optimization of the growth of microalgae is essential due to demand for high biomass yields. In addition, the methods to estimate the growth (as cell density or biomass) of microalgae are tedious. The normal methods include cell counts, optical density, chlorophyll a and ash free dry weight. However, at least two of these methods were done together for every growth experiment to get a better result. Therefore, this study investigates the effect of mixing as one of the many factors that determines the growth of microalgae, Botryococcus sp. In addition, three different methods to estimate the growth (in terms of cell density or biomass) will be utilized. Three different treatments on the effect of mixing were employed (T1 using aeration; T2 manual hand shake two times daily; T3 no aeration and shaking) for these experiments. The experiment was carried out under outdoor conditions with temperature ranging from 25.8°C to 35.5°C, light intensity from from 200 Lux to 18000 Lux and pH of 7 to 8 units for 24 days using Bold basal medium (BBM) as growth media. Microalgae biomass was estimated by optical density, chlorophyll a and cell count using haemocytometer. The highest density of Botryococcus sp. was achieved (10.74 x 10^6 cell ml^{-1}day^{-1}; OD of 3.246 at 680nm; 0.7843 mg L^{-1}day^{-1} chlorophyll a) with aeration. Whereas, the lowest (2.78 x 10^6 cell ml^{-1}day^{-1}; od 1.007 (680nm); chlorophyll a 0.1586 mg L^{-1}day^{-1}) and (3.07 x 10^6 cell ml^{-1}day^{-1}; od 0.999 (680nm); chlorophyll a 0.1545 mg L^{-1}day^{-1})  with shaking and no aeration, respectively. There exist a positive linear relationship between cell counting and optical density (R^2=0.96); cell count and chlorophyll a (R^2=0.95); and optical density and chlorophyll a (R^2= 0.98) were observed. The result of this study suggested that constant aeration is required by the microalgae, Botryococcus sp. for growth in terms of cell density and biomass.

Keyword: Botryococcus sp.; optical density; chlorophyll a; haemocytometer; positive linearity.

1. Introduction

Botryococcus sp. is classified as freshwater green microalgae which could be found on temperate, continental, alpine, and tropical zones [1,2]. Botryococcus sp. has a potential for future biofuel source due to its high hydrocarbons production (up to 75% of algae by dry weight) [3]. Botryococcus sp. is one of the photosynthetic microalgae which need CO₂, water, inorganic nutrients and light to grow. Most of the research studies regarding the effect of several growth factors on the microalgae production have been focusing on indoor culture systems [4]. However, few Botryococcus sp. growth studies conducted in outdoor conditions [4].

Mixing is critical in culturing microalgae. It is needed to ensure the microalgae spread evenly throughout the media cultures which help prevent accumulation of microalgae. Therefore, all the microalgae are evenly exposed to the nutrients and light [5]. Moreover mixing can avoid the outdoor culture from thermal stratification and increase gas exchange in the culture medium [5]. According to Barsanti and Gualtieri [5], there is a different mixing method such as shaking daily (small scale), aerating (small and big scale), using paddle wheels and jet pumps (big scale). This experiment was carried out to study the effect of mixing on the growth of microalgae by determining the cell concentration and chlorophyll a content of Botryococcus sp. culture.
Measuring the biomass concentration is important in most studies of algal physiology and biotechnology [6]. The procedure of counting cells is the first step of experiment to standardise the cell concentration between samples and minimizing error and differences in the results. Many quantitative methods can be used for determining the biomass of microalgae such as cell counts, optical density methods by directly use living culture or extracted pigments, and chemical determinations [7,8,9]. In these experiments, three different methods were used which are optical density (OD) reading using a spectrophotometer, counting cell using hemocytometer and chlorophyll a determination.

Optical density frequently used to measure the biomass of bacteria and other unicellular microorganism culture [10,11]. The productivity of microalgae culture mainly depends on the biomass concentration. Therefore optical density is the simplest method for estimating the biomass of microalgae by using a specific wavelength in spectrophotometer [12]. Chlorophyll a determination is another method that can be employed for determining the biomass of microalgae. Chlorophyll extraction involving three steps which are collecting the sample (by centrifuge or filter), disperse the sample in an alcohol solvent and measuring the light absorbance of the chlorophyll by using spectrophotometer at a specific wavelength [13]. The composition of chlorophyll pigments in microalgae determine the biomass concentration of microalgae [14,15]. Usually, determination and calculation of microalgae were done in the laboratory under the microscope by using a hemocytometer.

2. Methodology

2.1 Microalgae culture preparation

Microalgae strain of Botryococcus sp. was isolated from a tropical rainforest located in Endau Rompin National Park, Johor, Malaysia (between N 02° 30.711” E 103° 20.984” and N 02° 30.740” E 103° 20.996”). The initial stock of Botryococcus sp. was provided by STG1008 and was cultured and maintained on Bold’s Basal medium (BBM) [16] by subculturing every two weeks. The culture was kept in an outdoor condition. Ten days fresh inoculum in the exponential period was used for the culture in this experiment.

2.2 Experimental setup

The Botryococcus sp. growth experiments were cultured in 300 ml volume of BBM culture medium in 500 ml Erlenmeyer flasks. Each flask was inoculated with an initial cell concentration 1×10³ cells/mL of microalgae based on the standard methods [17]. The concentration was determined by counting the stock microalgae using hemocytometer then insert the concentration value of the stock microalgae in equation 1 [18].

\[ C_1 V_1 = C_2 V_2 \] (1)

Where \( C_1 \) is the concentration of the stock culture (cells/ml), \( V_1 \) is the volume of stock culture needed to inoculate in new culture (ml), \( C_2 \) is the initial cell concentration of the new culture (cell/ml), and \( V_2 \) is the volume of the new culture (ml).

Three different treatments were employed: with aeration, by manual handshaking (two times daily for 5 minutes) and without shaking. The treatment with aeration was aerated by bubbling air using aeration pump. All the treatments were carried out in triplicate.

All the flasks were capped with sterile cotton plugs to allow the CO₂ gasses exchange between medium to the atmosphere for the microalgae growth. All the culture medium, materials, and flasks used for the culture were sterilized for 15 minutes at 121°C by using autoclave to prevent any contamination. The cultures were grown under an outdoor natural condition with temperature ranging from 25.8°C to 35.5°C, light intensity from 200 Lux to 18000 Lux, and pH of 7 to 8 units for 24 days. Samples were taken at the certain time interval for analysis.

2.3 Measurement of microalgae growth

Three measurement methods of the Botryococcus sp. growth quantification were applied through this experiment.

2.3.1 Counting cell

Botryococcus sp. concentration was determined through cell counting by using Mod-Fuchs Rosenthal hemocytometer and observed under compound light microscope
model Olympus BX43F-CCD. 1 ml of sample in each flask was collected for the counting and gently shakes to homogenize the cells. The samples would be diluted first before counting if the samples were highly concentrated. The middle quadrant of the chambers (contains 9 squares) was chosen for counting the cells [19]. The density of cells counted per ml is calculated following the equation 2.

\[
\text{Number of cells / ml} = \frac{\text{Total counted cells}}{(\sum sq \times A_{sq} \text{ (mm}^2) \times \text{chamber depth (mm)} \times D)} \times 1000 \text{ mm}^3/\text{ml}
\]

Where, \(\sum sq\) is total counted small square, \(A_{sq}\) is small square surface area (mm\(^2\)) and \(D\) is sample dilution.

2.3.2 Optical density (OD)

The absorbance measurement was performed as an indirect measure of microalgae growth in culture media. The Botryococcus sp. growth was observed by measuring the optical density at 680 nm using spectrophotometer (Biomate 3S, UV-Visible spectrophotometer- Thermo Scientific). 3 ml sample was collected every three days and always homogenize the sample first before taking for measurement. Distilled water was used as the blank. The efficiency of biomass growth was controlled by measuring the optical density (OD), which is defined as the absorption of visible radiation (adsorption peak of chlorophyll is at about 680 nm).

2.3.3 Chlorophyll-a

Microalgae biomass can also be measured through the chlorophyll a (photosynthetic pigment) constituent in the cells. The procedure involving three phases which are isolating the microalgae, extracting the chlorophyll, and measuring the light absorbance of the pigments. 10 ml of the microalgae culture was taken and filtered through a 0.45 μm Whatman GF/C membrane filter. The filter was thoroughly macerated with 90% acetone by using Teflon tissue grinder to mechanically disrupt the cells and extracting the pigments. The macerated sample with final volume 10 ml was put under dark condition at cold temperature 4°C (at least two hours) to ensure the disrupted cells completely extracted. Then the extracted sample was centrifuged at 3500 rpm for 20 minutes using centrifuge model MPW-351R. The 3 ml supernatant was taken for the spectrophotometer analysis. The absorbance was reading at 750 nm, 664 nm, and 665 nm before and after acidification with 0.1 ml of 0.1N HCl. Acetone 90% was used as the blank. The readings obtained were calculated through the monochromatic method equation (3) [17].

\[
\text{Chlorophyll a, } \text{mg/m}^3 = \frac{26.7 \left(\frac{V_{b} \times 750 - V_{a} \times 664}{750 - 665}\right)}{V_{2} \times L}
\]

Where \(V_{1}\) is volume of extract (L), \(V_{2}\) is volume of sample (m\(^3\)), \(L\) is light path length or width of cuvette (cm), 750 \(_{b}\), 664\(_{b}\), 665\(_{a}\) and 750\(_{a}\) are absorbance of 90% acetone extract before (b) and after (a) acidification respectively.

2.4 Growth analysis

The growth curves of Botryococcus sp. were formed by plot the cell density against time based on the data measured from the culture samples collected at regular time interval (every 3 days). Specific growth rate, (μ/day), doubling time (td), and biomass productivity (cell/mL/day or mg/l/day) was calculated from the exponential phase of the growth curves by using equations 3, 4, and 5 respectively [20,21,22,23,24,25]. \(N_{2}\) is the cell density at times \(t_{2}\) and \(N_{1}\) is the cell density at times \(t_{1}\). The growth rate determination was used in comparing the growth result of the microalgae in different culture mode and the growth rate similarity between different measurement methods.

Specific Growth rate , (μ/day) = \(\frac{\ln(N_{2}/N_{1})}{t_{2} - t_{1}}\) (4)

Doubling time, (td) = \(\frac{\ln 2}{\mu/\text{day}}\) (5)

Biomass productivity = \(\frac{N_{2} - N_{1}}{t_{2} - t_{1}}\) (6)

The linearity graph shown correlation equation of cell number density and cell pigment density vs. absorbance at 680 nm were plotted and fitted.
2.5 Statistical analysis
All experiments results are the average from the triplicates sample measurement. Data analysis and graph plotting were conducted by using Microsoft Office Excel Professional Plus 2010.

3. Result and Discussion

3.1 Effect of mixing on cell count, optical density, and chlorophyll a measurement

Botryococcus sp. growth on different mixing condition was estimated by determining their cell density, chlorophyll content and cell growth rate. From the growth curve, the exponential phase of Botryococcus sp. growth along 24 days culture for the aeration was starts from day 6. It is earlier than no shake and manual shake that starts from day 10. The Botryococcus sp. growth for the aeration treatment is significantly superior with biomass productivity $10.74 \times 10^6$ cell/ml/day which is 4 times higher than manual shake and no shake ($2.7 \times 10^6$ cell/ml/day and $3.0 \times 10^6$ cell/ml/day). This followed by its biomass productivity on chlorophyll a content 0.7843 mg/L/day which is 5 times higher than manual shake and no shake (0.1586 mg/L/day and 0.1545 mg/L/day). The aeration enhance gas and liquid diffusion within the culture medium through the turbulent flow and bubbles formed which increase microalgae photosynthesis process and eventually speed up the growth [26]. Moreover, appropriate turbulent flow condition from aeration will help the microalgae growth rapidly through the efficiently nutrient (nitrogen and carbon) uptake in the culture medium and increase illumination condition [26]. The different of cell density, optical density reading and chlorophyll a content of Botryococcus sp. with different type of treatment was showed in Fig. 1. From Fig. 1 we can observe that three methods used for estimating the density of Botryococcus sp. was showed that treatment with aeration growth higher than treatment with manual shake and no shake.

The exponential phase of microalgae growth could be predicted when the points on the growth curves touched the straight line at least thrice [25]. The specific growth rate ($\mu$/day) and doubling time (day) will be determined scientifically at the exponential phase based on the equation (5). The specific growth rate measure the microalgae growth ability under certain environmental conditions that has been set up. In addition the doubling time is the time required for the cells to divide. The higher the value of the doubling time the slower the growth of microalgae, while small value of doubling time indicated the rapid growth of microalgae. Table 1 show the specific growth rate ($\mu$/day) and doubling time (day) for aeration, manual shake and no shake.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Specific Growth Rate ($\mu$/day)</th>
<th>Doubling Time (day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeration</td>
<td>0.52</td>
<td>1.32</td>
</tr>
<tr>
<td>Manual Shake</td>
<td>0.26</td>
<td>2.66</td>
</tr>
<tr>
<td>No Shake</td>
<td>0.23</td>
<td>3.00</td>
</tr>
</tbody>
</table>

The specific growth rate higher in aeration treatment (cell count = 0.52 $\mu$/day; OD = 0.52 $\mu$/day; Chlorophyll a = 0.44 $\mu$/day) than manual shake (cell count = 0.26 $\mu$/day; OD = 0.26 $\mu$/day; Chlorophyll a = 0.17 $\mu$/day) and no shake (cell count = 0.23 $\mu$/day; OD = 0.32 $\mu$/day; Chlorophyll a = 0.20 $\mu$/day). Specific growth rate of aeration is two times than manual shake and no shake. Therefore, Botryococcus sp. ability to grow in the given condition which is aeration higher than no shake and manual shake. Moreover, doubling time for aeration (cell count = 1.32 day; OD = 1.34 day; Chlorophyll a = 1.59 day) lower than manual shake (cell count = 2.68 day; OD = 2.66 day; Chlorophyll a = 4.17 day) and no shake (cell count = 3.00 day; OD = 2.20 day; Chlorophyll a = 3.42 day). Lower doubling time showed that Botryococcus sp. in aeration treatment required a short period to divide the cell and growing in the media.
Comparison and linearity relationship between growth measurement methods

Microalgae growth pattern could be monitored by various measurement methods which are through cell counting, optical density and chlorophyll a content. From Table 1, the specific growth rate for aeration, manual shake and no shake from the three measurements shows a good growth curve agreement with only small deviation value within each other measurement. This result almost agreed with the previous finding from Butterwick, Heaney, and & Talling [27], studies the comparison of cell count and optical density at 680 nm on growth of Asterionella formosa Hass, which achieved the same specific growth 1.2 µ/day for both. Moreover linearity relationship in each culture mode between the three methods shows high positive linearity of R value (R≈1) with the least different 0.05 (Table 2).

Growth measurement through the microalgae chlorophyll a content helps in qualitatively monitor the algae growth [28]. In advance, Chlorophyll a analysis could be as a health indicator of the algae culture rather than quantitatively measurement through cell counts [29]. From the specific growth rate for all three culture mode, the cell number of Botryococcus sp. is increase much higher and faster than the chlorophyll a content and as a result the positive linearity between chlorophyll a and cell counts is less than the linearity relationship between cell counts and chlorophyll a with optical density at 680 nm. This shown that Botryococcus sp. growing by used the media culture more than absorbing.
light energy. This finding also been reported by Held [30] on *M. aeruginosa*.

Cell counts and chlorophyll a shows higher positive linear relationship with the optical density than linear relationship between cell count and chlorophyll a (Table 2). According to the high linearity, optical density measurement was potentially chosen method used as a proxy estimation of microalgae cell concentration and chlorophyll pigment [31]. The optical density was commonly used because of more accurate and less technique used which help in save the time and manpower [31,32]. In addition the optical density measurement can be used to estimate both qualitative through the turbidity and quantitative aspect of microalgae growth measurement by light absorption of known wavelength of the culture [31].

The determination of optical density wavelength is crucial in used optical density as rapid proxy for monitoring of growth culture and correlating with biomass [33]. The linearity relationship between cell counts and optical density for three different culture mode is slightly changed by standard deviation ±0.0148 indicate that linearity depending on the growth condition. This is because the wavelength 680 nm that been used is sensitive wavelengths (adsorption peak of chlorophyll), which means a slight change in the concentration of pigment could affect the relationship of OD with the cell concentration [31]. Therefore it is suggested to choose a wavelength away from the adsorption peak of pigment to get the constant relationship. In contrast, the optical density at 680 nm relationship with chlorophyll a is independent of the different culture mode with too small standard deviation ±0.004 since 680 nm is the absorption peak for the chlorophyll [29].

**Table 2** Linearity relationship in between different growth measurement method.

<table>
<thead>
<tr>
<th>Culture mode</th>
<th>Cell counts (cells/ml) vs OD 680 nm</th>
<th>Chlorophyll a (mg/L) vs OD 680 nm</th>
<th>Cell counts (Cells/ ml) vs Chlorophyll a (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeration</td>
<td>0.9632</td>
<td>0.9866</td>
<td>0.9473</td>
</tr>
<tr>
<td>Manual Shake</td>
<td>0.9817</td>
<td>0.9866</td>
<td>0.9756</td>
</tr>
<tr>
<td>No Shake</td>
<td>0.9925</td>
<td>0.9929</td>
<td>0.9783</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>±0.0148</td>
<td>±0.0036</td>
<td>±0.0172</td>
</tr>
</tbody>
</table>

### 4. Conclusion

Aeration effectively enhanced the growth of microalgae by providing continuous mixing and carbon sources. Therefore the microalgae can consume the nutrient and carbon sources fairly and prevent them from sedimentation. Three methods used for measuring the biomass of microalgae which are optical density, counting cell using hemocytomete and chlorophyll a content have good positive linearity. The results of this study suggest that these three methods have the same precision to determining biomass of microalgae.

**Acknowledgements**

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References


