Cultivation of microalgae euglena gracilis: mixotrophic growth in photobioreactor

Abstract

Microalgae *Euglena gracilis* was used for lipid production. Photo-mixotrophic cultivation was done in self-constructed photobioreactor. During cultivation carbon source, stirrer speed, aeration rate and light source were changed to provide suitable cultivation condition for algae biomass and lipid production. It was found out that the changing from heterotrophic to autotrophic condition increase lipid production. Stirrer speed and aeration rate has a more pronounced effect on the biomass production. Due to the optimization of cultivation conditions, lipid production was increased from 0.4% to 30% of biomass dry weight in a single bioreactor. During autotrophic cultivation CO₂ increase lipid production in the *E. gracilis* cells but it has negative impact on the biomass production.

Keywords: photo-mixotrophic cultivation, euglena gracilis, lipid production, cultivation conditions, photobioreactor

Introduction

Many studies have been performed to explore the techniques for production large quantities of microalgae biomass. Two type of bioreactors and cultivation techniques are usually used to growth microalgae: open raceway pond system and closed Photobioreactor system. Disadvantages of the open pond system is: limitation in controlling contaminations and less control of process parameters on the other hand photobioreactors provide an easy system of controlling nutrients for growth, cultivation parameters such as temperature, dissolved CO₂ and pH, and to prevent contaminations. However, photobioreactors have a high capital and operational costs. Therefore, selection of microalgae production techniques is an important factor to be considered for the efficient production of a microalgal species.

Microalgae are an important source of vitamins, minerals, proteins, lipids, antioxidants and can be use as valuable nutrients in the human and cattle feeding products. Some microalgae species can accumulate high levels of lipids which can be used as valuable food supplements. Additionally, lipids can be transesterified into biodiesel.

Microalgae are also interesting microorganisms for the ecological and environmental issues, such as the greenhouse effect and industrial water pollution. Carbon dioxide released from power plants can be used as the carbon source for microalgae growth and production of valuable nutrients efficiency at a minimal cost.

In this investigation *Euglena gracilis* photo-mixotrophic cultivation was done in modified stirred tank bioreactor. Optimization of light source and carbon sources was applied in order to increase algae biomass and lipid production. The second focus was on potential of *Euglena gracilis* to growth phototrophic and fixates CO₂ as main carbon source.

Materials and methods

Algae strain, media and cultivation conditions

*Euglena gracilis* 1224-5/25 from Sammlung von Algenkulturen Götting was used in all experiments. *E. gracilis inoculum* cultures were grown for 72h at 28°C in 500mL Erlenmeyer flasks filled with 200mL of a liquid medium prepared according Hutner medium.

Bioprocess operations

Photomixotrophic batch-cultivation were performed in a 2L bioreactor (Biostat MD, B. Braun, Germany) with a working volume of 1L. Bioreactor was equipped with four lamp located vertically around bioreactor vessel, at the 5cm distance from the surface of bioreactor to provided continuous light to the system. Two different light source was used: Sun-glo lamp Hagen-Deutschland, Japan, 15W, lux80, 4500K and Aqua-glo lamp Hagen-Deutschland, Japan, 15W, lux 80, 4500K. 900mL of a Hutner medium was added to the reactor and autoclaved for 20min at 121°C. After cooling, cultivation was started by the addition of the inoculums culture and the temperature was maintained at 28°C. The stirrer speed was in the range from 1001/min to 3001/min. The aeration rate was changed from 127 to 800mL/min. After 120h of heterotrophic cultivation glucose and organic acids were depleted and autotrophic growth condition was started. During autotrophic growth, the effect of increase CO₂ concentration on biomass and lipids production was investigated. By taking into account the CO₂ concentration in the air is about 0.03%, during autotrophic growth CO₂ concentration was increase to 3%. The initial *E. gracilis* cell number in the bioreactor was 5·10⁵ cell/mL. The pH was monitored but was allowed to float freely during the fermentation.

Analysis

Total lipid analysis: Cells were harvested by centrifugation at 4500rpm for 5min at 4°C. After centrifugation samples were extracted with chloroform–methanol–water (1:2:0.8, v/v/v) containing 0.5% pyrogallol (w/v) for preventing oxidation. The extracts were evaporated to dryness under vacuum at 40°C using a rotary evaporator. Extracts were used for gravimetric determination of total lipid.

Sugar analysis: Concentrations of glucose was quantified by HPLC on a SupelcoCgel C-610H column using a refractive index detector (RID, Schimadzu 10A VP, Kyoto, Japan). Analytes were separated...
at a flow rate of 0.5mL/min with 0.1% H$_3$PO$_4$ as eluent at a constant temperature of 30°C. Prior to analysis, all samples were mixed with ZnSO$_4$ to a final concentration of 10% to induce protein precipitation. Solid debris was removed by centrifugation (4500rpm for 20min). Sample solutions were squeezed through a 0.20-μm filter before column application.

**Determination of cell number**: Viable cells were determined on Neubauer improved chamber. Samples were continuously drawn from the stirred tank bioreactor and were appropriately diluted in sterile H$_2$O and plated on chamber. The number of cells was counted under the light microscope with 400x magnification.

**Results and discussion**

*E. gracilis* mixotrophic cultivation started on the nutrients rich Hutner medium to promote biomass growth. After nutrient (glucose and organic acids) depletion autotrophic condition with CO$_2$ as carbon source stimulated lipid production in the *E. gracilis* nutrient starvation cells (Figure 1A). Figure 1A show glucose concentration, lipid yields, cell number and biomass concentration changes during photo-mesotrophic batch cultivation in the stirrer tank bioreactor equipped with four aqua-glo lamp. Maximum wavelength was λmax=160nm and given light spectra imitate sunlight. In the first period of photo-heterotrophic growth, *E. gracilis* used glucose as carbon source. After organic carbon source was depleted conditions for photo-autotrophic growth was established. In the first period of heterotrophic growth, maximal content of lipids in biomass dry weight ($Y_L/X$) was 0.67g/g. In the second cultivation period (96 to 120h), *E. gracilis* used organic acids (malic and gluconic acid) as carbon source. Therefore, significant pH changes were also detected (Figure 1B). Observed results clearly show diauxic growth of *E. gracilis*. Aeration rate and stirrer speed was also changed to promote optimal condition for microalgae cultivation and lipid production (Figure 2A) & (Figure 2B).

Figure 2A show glucose concentration, lipid yields, cell number and biomass concentration during photo-mesotrophic batch cultivation in the stirrer tank bioreactor equipped with four sun-glo lamp. Maximum wavelength was λmax=643nm. Similar trends were observed during first period of photo-heterotrophic growth with sun-glo lamps. Changes were marked in the second photo-autotrophic period in which lipid yield increase 30% in two cultivation days. Provided light source was used to simulate ideal conditions for the photo-autotrophic cultivation and promoted light adsorption in the molecule of chlorophyll. Chlorophyll reaction center with photo system I (P 700) and photo system II are sensitive to the light source wavelength. Therefore lipid syntheses were promoted by light source with maximum wave length similar to photo system I and II. Even so, there is still limitation by the self-shading effect, that is, light penetration decreases as the algal mass increases in the reactor and in the both batches biomass cell number decrease during second autotrophic cultivation period (Figure 1A) & (Figure 1B).

**Conclusion**

We propose a combination of heterotrophic and autotrophic *E. gracilis* cultivation for lipids production in a stirred tank Photobioreactor. The growth rate of *E. gracilis* depended highly on the light intensity and wavelength as well as carbon source composition and concentration. Promising results observed during algae *E. gracilis* photo-mixotrophic cultivation give potential for development of two stage bioprocess where first stage is heterotrophic biomass growth and second autotrophic lipid production from inorganic CO$_2$, respectively.

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None.

**Conflict of interest**

The author declares no conflict of interest.
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References
