Treatment of Fizzy Drink Factory Wastewaters by Microalgae and Evaluation of Algae Oil for Biofuel Production

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Abstract

As a result of city, industrial and agricultural activities, a large amount of wastewater is generated every year. The wastewater generated must be treated. When the nitrogen concentration in wastewater reaches more than 1.9 mg/L, favorable environmental conditions are provided for the microalgae to multiply. In the presence of microalgae in wastewater treatment technologies, treatment has gained importance in recent years and has become a more environmentally-friendly alternative in treatment. Research on the availability of biomass as a source of raw materials in the production of alternative energy sources is increasingly important. In this paper, Chlorella variabilis microalgae growth, lipid productivity and nutrient removal in wastewater media were investigated. Before the inoculation of microalgae, wastewater was centrifuged at 4000 rpm to remove the solid particles and was diluted with tap water in different ratios (0-40%). Wastewaters were inoculated with Chlorella variabilis in 250 mL open flasks in a 200 rpm shaking incubator for a month at 27 °C. After incubation maximum cell concentration (Xmax=1.03 gdw/L), growth rate (µmax=4.0 x10⁻³ h⁻¹), and doubling time (173 h) of the microalgae were reached in 40% diluted medium. Fat content (21%) and lipid productivity (6x10⁻³ g/L.d) were determined concurrently for 20% diluted media. It was determined that microalgae lipids were rich in oleic (C18:1 60%), and linolenic acid (C18:3, 35%). The efficiency of COD (Chemical oxygen demand) and total phosphor removal in the presence of microalgae had been almost 60% and 77% respectively. According to the experimental results, the treatment of wastewater in the presence of microalgae is promising for future applications.

Keywords: Algae oil, Fizzy drink, Microalgae, Wastewater

Gazlı İçceelik Endüstri Atık Suyunun Mikroalg ile Muamelesi ve Mikroalgal Yağın Biyoyakit Üretimi için Değerlendirilmesi

Öz

Şehir, sanayi ve tarm faaliyetleri sonucunda her yıl büyük miktartlara atık su üretilmektedir. Üretilen atık sular artırılmıştır. Atık su var olan azot derişimi 1,9 mg/L değerinin üzerine çıktığında, mikroalgilerin çoğalması için uygun çevresel koşullar sağlanır. Atıksu artırma teknolojilerinde mikroalg varlığından arıtma, son yıllarda önem kazanmış ve arındırma daha çokuçãou bir alternatif haline gelmiştir. Alternatif enerji kaynaklarının üretiminde hammadde kaynağı olarak biyokütlelerin bulunabilirliği üzerine araştırmalar giderek önem kazanmaktadır. Bu çalışmadı, atık su ortamlarında Chlorella variabilis mikroalg büyümesi, lipit üretkenliği ve nütrient giderimi artırılmıştır. Mikroalgilerin aslanmasına öncelik atık su, katı parçacıkların uzaklaştırılması amaçlayıcı 4000 rpm koşulunda santrifüjlenmiş ve farklı oranlarda (%0-40) musluk suyu ile seyreltilmiştir. Farklı oranlarda seyreltilmiş olan atıksular, 250 mL hacimli mycket olarak şeşler içinde Chlorella variabilis mikroalg i ile aşlanmış, 27 °C sıcaklık ve 200 rpm çalkalama hızına sahip olan inkübatoerde, bir ay süre boyunca inkübe edilmiştir. İnküba sonucunda maksimum mikroalg derişimi (Xmax = 1.03 gdw/L), hücre büyüme miktari (µmax = 4.0 x10⁻³ h⁻¹) ve mikroalgilerin ikiye katlanma süresi (173 saat) % 40 oranında musluk suyu ile seyreltilmiş olan atık su ortamında ulaşılmıştır. Mikroalg alik biyokütle eden liqıd yağ içeriği (%21) ve lipit üretkenliği (6x10⁻³ g/L.d), %20 oranında seyreltilmiş atık su ortamı için eşzanı olarak belirlenmiştir. Mikroalg lipidlerinin oleik asit (C18:1, %38) ve linolenik asit (C18:3, %35) bakımından zengin olduğu tesbit edilmiştir. Mikroalgilerin varlığında Kimyasal Oksijen İhtiyacı (KOİ) ve toplam fosfor giderimi etkiliği sırasıyla, yaklaşık olarak % 60 ve % 77 değerde olmuştur. Deney sonuçlarına göre, atık suyun mikroalgilerin varlığında arıtma gelecekteki uygulamalar için umut vericiidir.

Anahtar Kelimeler: Alg yağı, Atık su, Gazlı içceelik, Mikroalg
1. Introduction

The rapid increase in the human population has led to industrial development, which represents a vital factor in the economic development of countries. In research conducted; It is stated that the increase in wastewater in developing countries is related to population growth. The wastewater from agricultural and industrial sources has significant organic matter content. Some wastewater also contains oil, grease, heavy metals and toxic chemicals. Most of the industrial wastewater needs to be treated to protect human health from environmental pollution and to ensure the safety of water resources (Girard et al, 2014). Effective treatment is very costly to relevant industry organizations. Therefore, in the treatment of such wastes, which is the most important problem of many industrial organizations today; Extensive scientific studies are carried out for the treatment processes that will provide convenience in economically cheap and environmentally friendly applications. Three types of methods are generally used for the treatment of wastewater; physical treatment, chemical treatment, and biological treatment. Biological treatment is an environmentally friendly process according to other methods. The legal regulations of governments today and the development of more environmentally friendly processes have increased the importance of biological treatment (Li et al, 2013). Therefore, industrial wastewater treatment by microalgae has gained great importance recently in the reduction of high organic compounds and heavy metals. At the same time, this technology is also capable of producing biofuels as an alternative energy source in the form of biodiesel, bioethanol, and biogas. Microalgae are used in wastewater treatment as part of new breeding technology compared to conventional wastewater treatment processes (Abinandan & Shanthakumar, 2015). Microalgae can be grown in industrial wastewater. Industrial wastewater contains sufficient amounts of phosphorus and ammonia necessary for the growth of the microorganism. Although some wastewater has a high content of heavy metals, and also this kind of metals has negative effects on microalgae growth, they can be removed by pretreatments (dilution, precipitation, etc.) in wastewater. Some studies are investigating the treatment of different industrial wastewater with different types of microalgae in the literature. In their study, Wu et al. investigated the possibility of microalgae removal of nitrogen and phosphorus from industrial wastewater. Chlamydomonas cells removed approximately 95% of the ammonium from the wastewater in the second day of treatment. Ammonium removal was determined to be 19.2 mg/L.d. After 10 days of purification, approximately 33% of the phosphorus was removed (Wu et al, 2012). Hongyang et al. have determined that COD is eliminated in approximately 70% yield in the presence of microalgae (C. pyrenoidosa) of soybean wastewater. At the same time, 90% ammonia removal was achieved by treatment of pig farm wastewater in the presence of the same type of microalgae (Hongyang et al, 2011). Li et al. investigated the treatment of citric acid production plant wastewater in the presence of C. vulgaris C9-JN2010 type microalgae. After 20 days of treatment, 90% COD provided nitrogen and phosphorus removal. Also, 95% of the total organic carbon (TOC) contained in the wastewater has been eliminated (Li et al, 2013). When the literature is examined, there is no study investigating the treatment potential of wastewater in the presence of Chlorella variabilis microalgae. In this study, Chlorella variabilis microalgae growth, lipid productivity and nutrient removal in wastewater media were investigated. At the same time, the availability of microalgae oil as a raw material for biofuel production was evaluated.

2. Material and Method

2.1. Materials

The wastewater is supplied from a local fizzy drink factory. Microalgae species (Chlorella variabilis) was donated from the Department of Molecular Biology and Genetics of Istanbul Civilization University. Chlorella variabilis strain stock culture was cultivated in Blue Green Medium (BG 11) in tap water. The chemical composition of this medium was (g/L): NaNO₃, 1.5; KH₂PO₄, 0.04; MgSO₄.7H₂O, 0.075; CaCl₂.2H₂O, 0.036; H₃BO₃, 0.0029; Na₂CO₃, 0.02; Fe(III)citrate, 0.006; citric acid 0.006. The chemicals used in the study were in analytical purity. Osram brand LED with the light intensity value of 3 Klux, were used for the light source.

2.1. Microalgae cultivation in wastewater media

Microalgae strain was cultured at INNOVA 40 shaker incubator, at 27 °C rpm and 200 rpm shaking rate. In 250 ml flasks, 6 ml of Chlorella variabilis was inoculated into 200 ml of diluted wastewater. The solid impurities were precipitated and removed by centrifugation at 4000 rpm for 20 minutes from wastewater before using as culture media. Then it was diluted with tap water in different ratios (0-10-20-30-40-50%). The pH values of the culture media were initially measured as approximately 6.05. The cultures were aerated by naturally from the surface.

2.3. Determination of cell concentration

The cell concentration and growth was determined spectrophotometrically at 680 nm using Jenway 6800 UV Vis. Spectrophotometer. The growth rates of cultures were determined by using equation 1:

\[ \mu_{\text{max}} = \frac{\ln(x_2 - x_1)}{t_2 - t_1} \]  

where X is the cell concentration (g/L), t is the time (h). The maximum growth rate (\(\mu_{\text{max}}\)) is the growth rate obtained during the logarithmic phase of the growth plots. The time required to double the microbial mass (\(t_d\)) is given by equation 2:
\[
\tau_d = \frac{\ln 2}{\mu_{\text{max}}} = 0.693
\]

After the treatment, microalgae were harvested by centrifugation at 5000 rpm for five minutes.

2.4. Determination of lipid contents

The lipid content of the microorganism was analyzed according to the method of Dyer (Bligh & Dyer, 1959). The lipid productivity of the microorganism (g/L.day) is called grams of lipid, which can be produced per day per liter. The lipid productivity of the *Chlorella variabilis* was calculated as a result of thirty-three days of incubation.

2.5. Determination of COD and total phosphor

After treatment, Chemical Oxygen Demand (COD) and total phosphor contents in wastewater were determined by using the UV-VIS spectroscopic technique, in the presence of Hach Lange LCK kits 514 and 349 respectively. COD removal was determined by using equation 3:

\[
\text{COD Removal} \% = \frac{\text{COD}_o - \text{COD}}{\text{COD}_o}
\]

where CODo is pre-treatment COD value and COD is post-treatment COD value. The same calculation is valid for total phosphorus removal.

2.5. Determination of fatty acid composition

The fatty acid composition was determined using a GC 7820 Agilent gas chromatograph equipped with a flame ionization detector (FID) and a 30 m x 320 μm x 0.25 μm capillary column (CARBOWAX 20M) according to the Davit et al. Agilent Application note (David et al, 2005). The composition of the fatty acid was determined by comparing the peak area of the fatty acid to the total peak areas of the fatty acids.

*Sample preparation*: 0.1 gr of oil dissolved in n-heptane with %99 purity and mixture adding 0.1 N KOH solution for obtaining derivated fatty acids methyl esters. The injection volume was 1 µl into the GC. No internal standard was used.

*Oven conditions*: After waiting for 1 minute at 50 °C, it was reached at 200°C with an increase of 25°C per minute, and 230°C with an increase of 3°C per minute and kept for 18 minutes at this temperature. Then, it increased to 280°C with an increase of 40°C per minute and the analysis was terminated by waiting for 3 minutes at this temperature. The total analysis time takes 35 minutes. Helium was used as a carrier gas.

3. Results and Discussion

Microalgae make photosynthesis by using light. The light distribution in the growth environment is desired to be good. Wastewater is often dirty dark color. On the other hand, the higher opacity of wastewater occasioned stress conditions, limiting light penetration and thus directly affecting photosynthesis (Magri et al, 2013; Lavine et al, 2011). The effect of different dilution rates of wastewater medium on the growth of *Chlorella variabilis* microalgae are shown in Figure 1. Microalgae growth was observed in all culture media, and the highest cell concentration (1.03 g/L) was reached in undiluted culture media. Figures2 shows the pH changes in these culture media. Initially 6, the pH value increased up to 236th hour and reached to 9.5, then remained stable around this value until the end of the runs.

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*Figure 1. Microorganism growth curve under different dilution rates*
Table 1 shows that the properties of microorganisms grown at different dilution rates in wastewater media. The maximum growth rate ($\mu_{\text{max}} = 0.004 \text{ h}^{-1}$) and the doubling time (173 hours) were obtained at a 30% dilution rate. The highest lipid content (21%) and lipid productivity ($6 \times 10^{-3} \text{ g/L.d}$) were achieved in the presence of 20% dilution in wastewater. According to the experimental results, while dilution did not significantly affect proliferation, it affected lipid content and lipid productivity. In this study, for the first time in the literature, wastewater treatment potential and also lipid productivity of *Chlorella variabilis* microalgae were investigated.

The fatty acid profile of the microalgal lipid, cetane number of these fatty acids and their usability as a raw material in biodiesel production was also investigated. The fatty acid composition of *Chlorella variabilis* grown at 20% diluted media is given in Table 2. It was determined that microalgae lipids were rich in oleic (C18:1, 38%) and linolenic acid (C18:3, 35%). Cetane number is an expression of fuel ignition quality. Fuel with a high cetane number can easily ignite and burn quickly. The cetane number of biodiesel is higher than that of diesel fuel and the number of cetane increases as the number of carbon of fatty acids increases (Klopfenstein, 1985; Gopinath ET AL, 2009). The amount of cetane in biodiesel varies between 55 and 75. The cetane number of oil obtained from microalgae was calculated as 56.2 by using equation 4. It can be said that it is suitable as a raw material for biodiesel production.

$$CN = 58.1 + \frac{2.8 \times (n - 8)}{2} - 15.9 \times \text{number of double bonds}$$

where $n$ is carbon (C) number.

### Table 1. Obtained experimental data in wastewater microalgal treatment

| Dilution rate (%) | $X_{\text{max}}$ (g/L) | $\mu_{\text{max}}$ (h$^{-1}$) | Doubling time (h) | Lipid content (%) | Lipid productivity g/L.dx$10^{-3}$ |
|------------------|-------------------------|-------------------------------|-------------------|------------------|-----------------------------------|
| 0                | 1.03                    | 0.0026                        | 266               | 3.70             | 1                                 |
| 10               | 0.93                    | 0.0034                        | 203               | 11.00            | 3                                 |
| 20               | 0.92                    | 0.0029                        | 239               | 21.00            | 6                                 |
| 30               | 0.93                    | 0.0040                        | 173               | 14.23            | 4                                 |
| 40               | 0.88                    | 0.0030                        | 181               | 14.60            | 3                                 |

Figure 2. pH changes in cultures under different dilution rates
Table 2. Fatty acid composition of Chlorella variabilis grown at 20% diluted media

| Fatty acid            | Composition % |
|-----------------------|---------------|
| C16:0 Palmitic        | 16.41         |
| C17:0 Margaric        | 2.02          |
| C17:1 Heptadecanoic   | 4.98          |
| C18:0 Stearic         | 2.75          |
| C18:1 Oleic           | 37.24         |
| C18:2 Linoleic        | 1.05          |
| C18:3 Linolenic       | 34.63         |
| C20:1Eisoneic         | 0.92          |

COD (mg/L) and total phosphor (mg/L) removal achieved at the end of 33 days of treatment is illustrated in Table 3, and Table 4, respectively. The efficiency of COD and total phosphor removal in the presence of microalgae had been almost 60%, and 77%, respectively. In literature, after 10 days of industrial wastewater purification, approximately 33% of the phosphorus was removed using Chlamydomonas cells [4]. In another study, COD is eliminated in approximately 70% yield in the presence of microalgae (C. pyrenoidosa) of soybean wastewater [5]. It was investigated that the COD removal of citric acid production plant wastewater in the presence of C. vulgaris C9-JN2010 type microalgae, and it was found to be 90%, after 20 days of treatment (Li et al, 2013).

Table 3. Concentrations (mg/L) COD before and after microalgae treatment, and COD removal

| Dilution % | CODo (mg/L) | COD | COD removal % |
|------------|-------------|-----|---------------|
| 0          | 4250        | 1620| 62            |
| 10         | 3825        | 1570| 59            |
| 20         | 3400        | 1600| 52            |
| 30         | 2975        | 1530| 49            |
| 40         | 2550        | 1470| 42            |

Table 4. Concentrations (mg/L) total phosphor before and after microalgae treatment and total phosphor removal

| Dilution % | P₀ (mg/L) | P (mg/L) | P removal % |
|------------|-----------|----------|-------------|
| 0          | 14.50     | 3.38     | 77          |
| 10         | 13.05     | 3.00     | 77          |
| 20         | 11.60     | 3.18     | 73          |
| 30         | 10.15     | 2.62     | 74          |
| 40         | 8.70      | 2.32     | 73          |

4. Conclusions and Recommendations

In this study treatment ability and lipid productivity of microalgae Chlorella variabilis in fizzy drink wastewater media have been investigated. After treatment, COD and total phosphor removal had been almost 60% and 77%, respectively, in the presence of Chlorella variabilis. Also, up to 22% of microalgal lipids by dry weight of microalgae were obtained at the end of the treatment. From the obtained experimental data, it is possible to draw some conclusions on this study:

- A certain effect of the dilution in the wastewater media for microalgal treatment was not observed on growth, but it affected lipid content and lipid productivity. Microalgae are useful for wastewater treatment.
- Obtained lipids after treatment from microalgae paste are promising to use as raw materials in the production of biodiesel according to the cetane number of Chlorella variabilis oil.
4. Acknowledge

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