UNIVERSITI PUTRA MALAYSIA

CONVERSION OF LIGNOCELLULOSIC MATERIALS
FROM LOCAL GRASS TO BIOETHANOL

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CONVERSION OF LIGNOCELLULOSIC MATERIALS FROM LOCAL GRASS TO BIOETHANOL

By

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Grass is a candidate biomass producer because it is fibrous and it thrives growing on poor soil. The chemical properties of two grass species growing naturally and abundantly in idle lands in Malaysia were investigated. Grass selected were ‘Lalang’ (Imperata cylindrica) and Napier grass (Pennisetum purpureum). For the analysis, Napier grass was further divided into male and female plants, and stem and leaves. Lignin, hemicellulose and cellulose contents were determined using the TAPPI standard methods. ‘Lalang’ appeared not to be an attractive biomass producer because of its high lignin content (22%). On the contrary, Napier grass, particularly the female stem had low lignin content (13%) and a favorably high level of cellulose (46%). In female leaf, lignin content was higher (20.7%) while cellulose (30.4%) was lower, when compared to the stem. Although cellulose content in the male stem (51%) was slightly higher than the female, its lignin was two-fold above that of the female stem, making it a less desirable biomass producer. With the results obtained it was concluded that female Napier grass in Malaysia has a good potential of becoming a biomass producer.
Female Napier grass, the best grass candidate was selected to undergo two different pretreatments, alkali pretreatment and biological pretreatment. Alkali pretreatment was carried out at four different NaOH concentrations: 1%, 5%, 7% and 10%. Alkali pretreated materials were subjected to *Trichoderma reesei* ATCC 26921 enzyme hydrolysis; several hydrolysis parameters were tested to optimize glucose yield including temperature and agitation, by applying the Response Surface Method (RSM). HPLC revealed that samples pretreated with 5% NaOH had glucose content of 7.47g/L and 7% NaOH yielded glucose content of 7.4g/L. There was no difference between 5% and 7% NaOH pretreated material. However between the two, 7% NaOH can be considered as a better pretreatment because the glucose yield was consistent throughout the parameters of temperature and agitation; these two parameters can affect the optimum activity of cellulase in converting cellulose to glucose. From RSM analysis, glucose yield was optimal at 38.5°C and 175rpm. When using the white-rot fungus, *Phanerochate chrysosporium* as biological pretreatment, followed by *Trichoderma reesei* ATCC 2692 enzyme hydrolysis at constant enzyme loading of 1ml with 1g of material, samples pretreated for three weeks gave the highest glucose yield (4.5g/L). However, the yield was lower than the alkali pretreated grass. On looking at the efficiency of these two pretreatments, alkali pretreatment was a better pretreatment as it yielded higher glucose content compared to biological pretreatment, despite the ease of handling and time consuming of the experiment conducted.

Hydrolysates from the pretreatments were fermented using the ethanol insensitive strain *Escherichia coli* K011 at 35°C and 100rpm, and the ethanol content was detected by Gas Chromatography (GC). After 24 hours of fermentation, alkali pretreated material yielded 37.7% ethanol while biological pretreated material yielded 24.4% ethanol. It was observed that alkali pretreated grass material gave out higher ethanol yield. These results indicated that
Malaysia’s female Napier grass is capable of becoming an important biomass for producing bioethanol.
PENUKARAN BAHAN LIGNOSELULOSA DI DALAM RUMPUT TEMPATAN KEPADAA BIOETANOL

Oleh

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Rumput merupakan salah satu tumbuhan biomass yang berpotensi bukan sahaja kerana rumput ialah tumbuhan berurat, tetapi juga kerana ia dapat hidup di atas tanah yang tidak subur. Dalam kajian ini, penyelidikan telah dijalankan ke atas komponen kimia yang terdapat di dalam rumput *Imperata cylindrica* (Lalang) dan *Pennisetum purpureum* (rumput ‘Napier’). Kedua-dua jantina rumput ‘Napier’ telah dikuasai dan dibahagikan kepada batang dan daun untuk kegunaan analisis. Selulosa, holoselulosa dan lignin ditentukan dengan kaedah standard TAPPI. Rumput ‘Napier’ terutamanya bahagian batang rumput betina mempunyai 46% selulosa dan 13% lignin, manakala daunnya mempunyai 30.4% selulosa dan 20.7% lignin. Walaupun selulosa dalam batang rumput Napier jantan (51%) melebihi sedikit daripada batang betina, lignin batang Napier jantan mencatatkan lignin sebanyak dua kali ganda daripada betina. Lignin yang tinggi menyebabkan rumput ‘Napier’ jantan kurang baik berbanding dengan betina. Lalang kurang dianggap sebagai sumber bahan mentah untuk tenaga alternatif oleh sebab kandungan lignin yang lebih tinggi (22%) daripada rumput ‘Napier’. Oleh sebab itu rumput Malaysia, terutamanya rumput ‘Napier’ betina, mempunyai potensi yang tinggi untuk dijadikan sumber bahan mentah tenaga alternatif.
Dua jenis rawatan telah dijalankan ke atas rumput 'Napier' betina ialah rawatan alkali dan rawatan fungi. Rawatan alkali dilaksanakan dengan empat jenis kepekatan NaOH, iaitu 1%, 5%, 7% dan 10%. Setelah dirawat, bahan rumput diteruskan dengan experimen hydrolisis dengan menggunakan enzim *Trichoderma reesei* ATCC 26921. Kaedah ‘Response Surface Method’ (RSM) diguna untuk mendapatkan kombinasi parameter suhu dan putaran/minit (rpm) untuk mendapatkan hasil glukosa yang terbaik. Cecair hydrolysis dianalisis dengan HPLC dan bahan yang telah dirawat dengan 5% NaOH mengandungi kandungan glukos sebanyak 7.47g/L dan 7% NaOH pula mengandungi kandungan glukos sebanyak 7.4g/L. Antara kedua-dua rawatan, 7% NaOH boleh dianggap sebagai rawatan yang lebih baik kerana ia mencatatkan keputusan yang selaras. Melalui analisis RSM, kesimpulannya kombinasi yang optimum bagi enzim *Trichoderma reesei* ATCC 2692 ialah 38.5˚C dan 175 rpm. Sebaliknya, bahan yang dirawat dengan fungi *Phanerochate chrysosporium* (fungi reput putih) mencatatkan kandungan glukosa yang paling tinggi (4.5g/L) pada minggu ketiga rawatan tersebut. Keputusan glukosa rawatan biologi adalah lebih baik daripada rawatan kimia.

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DECLARATION

I declare that the thesis is my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously, and is not concurrently, submitted for any other degree at Universiti Putra Malaysia or at any other institution.

_________________
LIONG YAN YEE
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