

UNIVERSITI PUTRA MALAYSIA

BIOHYDROGEN PRODUCTION FROM SAGO HAMPAS BY Clostridium butyricum A1

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FBSB 2014 22



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Ву

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Thesis Submitted to the School of Graduates Studies, Universiti Putra Malaysia, in Fulfilment of the Requirement for the Degree of Master of Science

June 2014

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Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for the degree of Master of Science

BIOHYDROGEN PRODUCTION FROM SAGO HAMPAS BY Clostridium butyricum A1

Ву

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June 2014

Supervisor : Professor Suraini Abd-Aziz, PhD

Faculty : Biotechnology and Biomolecular Sciences

The hydrogen has been applied in fuel cell vehicle and expected to shift toward the technologies that produce no net greenhouse gas effects. Biohydrogen production from biomass is now attracting many researchers in developing a renewable, clean and environmental friendly biofuel. The availability of abundant biomass from various sources could possibly be an advantage for the production of biohydrogen as a competitive energy carrier in the future. There are vast choices of possible types of biomass that can be subjected as the carbon source for the production of biohydrogen including starch based and lignocellulosic biomass. Sago industry is one of the possible source of biomass since the industry is producing large quantities of starch and lignocellulosic biomass. Statistically, a single sago starch processing mill has produced 7 ton/day of sago hampas. Thus, this study aimed to produce biohydrogen from sago biomass by locally isolated biohydrogen producer and to optimize the production of biohydrogen using statistical approach.

The locally isolated biohydrogen producer *Clostridium butyricum* A1 was successfully isolated from landfill soil. This strain produced a biohydrogen yield of 1.90 mol H₂/mol glucose with productivity of 170 mL/L/h using pure glucose as substrate. The highest cumulative biohydrogen collected after 24 h of fermentation time was 2468 mL/L-medium. Biohydrogen fermentation using sago *hampas* hydrolysate generate higher biohydrogen yield (2.65 mol H₂/mol glucose) compared to sago pith residue (SPR) hydrolysate at 2.23 mol H₂/mol glucose. A higher biohydrogen productivity of 1757 mL/L/h was obtained when using sago *hampas* hydrolysate much higher when compared to pure glucose at 170 mL/L/h. In this study, the new isolate *C. butyricum* A1 together with the use of sago biomass as the substrate is a promising technology for future biohydrogen production. Optimization of biohydrogen production from sago *hampas* hydrolysate by *C. butyricum* A1 was conducted using four variables including temperature, sugar concentration, initial pH and inoculum size. This study has applied central composite design (CCD) and artificial neural network (ANN) as the optimization

step. As a result, three out of four variables have given significant effects on the production of biohydrogen from sago *hampas* hydrolysate; which are temperature, sugar concentration and pH. Using ANN, pH was found to be the most significant variable with the relative importance of 73.6%. The optimum conditions given by ANN with respect to optimized biohydrogen yield of 2.92 mol of H_2/mol of glucose are 39°C, pH 8, initial glucose concentration at 13 g/L and 13% (v/v) inoculum size. As conclusions, biohydrogen production from sago *hampas* by *C. butyricum* A1 has successfully conducted and optimized.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Master Sains

PENGHASILAN BIOHIDROGEN DARIPADA HAMPAS SAGU OLEH Clostridium butyricum A1

By

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Hidrogen telah diaplikasikan dalam kenderaan sel fuel dan dijangka akan menggerakkan teknologi yang tidak menghasilkan kesan gas rumah hijau. Penghasilan biohidrogen daripada biomas telah menarik minat ramai penyelidik dalam melestarikan penghasilan bahan api biologi yang boleh diperbaharui, bersih dan mesra alam. Ketersediaan biomas yang banyak daripada pelbagai sumber menjadi kelebihan pada penghasilan biohidrogen sebagai pembawa tenaga yang lebih berdaya saing pada masa hadapan. Pelbagai jenis biomas boleh dijadikan sumber karbon untuk penghasilan biohidrogen, termasuklah biomas berasaskan kanji dan lignoselulosa. Industri pemprosesan sagu adalah salah satu sumber biomas berpotensi kerana industri ini menghasilkan biomas berasaskan kanji dan lignoselulosa. Secara statistiknya, satu kilang pemprosesan sagu kanji telah menghasilkan sisa empulur sagu sebanyak 7 tan/hari. Tujuan kajian ini adalah untuk menghasilkan biohidrogen daripada biomas sagu oleh mikroganisma penghasil biohidrogen pencilan tempatan dan meningkatkan penghasilan biohidrogen menggunakan pendekatan statistik.

Bakteria pencilan tempatan penghasil biohidrogen, *Clostridium butyricum* A1 telah berjaya dipencilkan daripada tanah tapak pelupusan. Bakteria ini telah berjaya menghasilkan biohidrogen sebanyak 1.90 mol H₂/mol glukosa dan 170 mL/L/j produktiviti dengan menggunakan glukosa tulen sebagai substrat. Biohidrogen kumulatif tertinggi yang telah dicatatkan selepas 24 j fermentasi adalah 2468 mL/L-media. Fermentasi biohidrogen menggunakan hidrolisat hampas sagu telah menghasilkan biohidrogen yang lebih tinggi (2.65 mol H₂/mol glukosa) berbanding hidrolisat sisa empulur sagu (SES) (2.23 mol H₂/mol glukosa). Kadar penghasilan biohidrogen yang tinggi juga telah dicatatkan dengan menggunakan hidrolisat hampas sagu iaitu 1757 mL/L/j berbanding dengan menggunakan glukosa tulen dengan produktiviti 170 mL/L/j. Dalam kajian ini, *C. butyricum* A1 bersama dengan penggunaan biomas sagu sebagai substrat menjanjikan satu teknologi yang berpotensi untuk penghasilan biohidrogen di masa hadapan. Pengoptimuman penghasilan biohidrogen daripada hidrolisat hampas sagu oleh *C.*

butyricum A1 telah dijalankan dengan berasaskan 4 pembolehubah, termasuklah suhu, kepekatan gula, pH awal dan saiz inokula. Kajian ini telah menggunakan central composite design (CCD) dan artificial neural network (ANN) di dalam proses pengoptimuman. Daripada hasil kajian, tiga dari empat pembolehubah telah memberikan kesan yang signifikan pada penghasilan biohidrogen daripada hidrolisat hampas sagu; iaitu suhu, kepekatan gula dan pH. Berdasarkan analisis menggunakan ANN, pH merupakan pembolehubah yang memberikan kesan yang paling ketara dengan kepentingan relatif sebanyak 73.6%. Keadaan yang optimum telah diberikan oleh ANN untuk penghasilan 2.92 mol H₂/mol glukosa ialah 39°C, pH 8, 13 g/L kepekatan glukosa dan saiz inokula 13% (v/v). Kesimpulannya, penghasilan biohidrogen daripada sisa empulur sagu oleh *C. butyricum* A1 telah berjaya dijalankan dan dioptimumkan.



ACKNOWLEDGEMENTS

Alhamdulillah, by the blessing of Allah S.W.T., I manage to complete the thesis entitled "Biohydrogen production from sago *hampas* by *Clostridium butyricum* A1" for my Degree of Master of Science. In completing this project, I would like to express my deep and appreciation to everyone that have helped me. First of all, I would like to thank my main supervisor, Professor Dr. Suraini Abd-Aziz, who is willing to guide, critic and encourage me throughout this project. Without her, this project would not be complete, as presented here.

I would also like to present my appreciation to my supervisor's committee, Assoc. Prof. Dr. Madihah Md Salleh and Dr. Phang Lai Yee, who willing to advise and encourage me in order to finish up my Master of Degree project. Also, to Dr. Mohamad Faizal Ibrahim, who is willing to guide and give a lot of assistances, in helping me throughout my experimental works. They are willing to spend the time for me throughout the project and thesis writing progress.

I am also grateful to all Environmental Biotechnology (EB) group members, Universiti Putra Malaysia, for helping me in terms of advice and suggestion. Also, I would like to express my gratitude to Universiti Putra Malaysia and Malaysia Education Ministry (MOE) for supporting my funding in my three years study.

Last but not least, I would like to express my deepest appreciation to all my family members for their moral supports, especially my beloved mum, Fauziah bte Mustapa, and my sisters, Suliana bte Jenol and Noraisyah bte Jenol. Their endless love, support, and encouragement have made me a better person.

I certify that a Thesis Examination Committee has met on Feb 2014 to conduct the final examination of Mohd Azwan Jenol on his thesis entitled "Biohydrogen Production from Sago Sampas by *Clostridium butyricum* A1" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U.(a) 106] 15 March 1998. The Committee recommends that the student be awarded the Degree of Master of Science.

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DECLARATION

Declaration by graduate student

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Declaration by Members of Supervisory Committee

This is to confirm that:

- the research conducted and the writing of this thesis was under our supervision;
- supervision responsibilities as stated in Rule 41 Rules 2003 (Revision 2012-2013) were adhered to.

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LIST OF ABBREVIATIONS

ADF Acid Detergent Fiber ADL Acid Detergent Lignin ANN **Artificial Neural Network ANOVA** Analysis of Variance **BLAST** Basic Local Alignment Search Tool BOD Biological Oxygen Demand **BPNN** Back Propagation Neural Network Btu **British Thermal Unit** C. Clostridium CCD Central Composite Design CCS CO₂ Capture and Storage **CDW** Cell Dry Weight CH₄ Methane CO Carbon Monoxide CO_2 Carbon Dioxide COD Chemical Oxygen Demand DAS Department of Agricultural Sarawak DNA Deoxyribonucleic Acid DNS 3,5-Dinitrosalicylic Acid dNTPs Deoxyribonucleotide triphosphates

Aspergillus

A.

g G forceh HourH₂ Hydrogen

E.

E.

EC

ΕIΑ

GC

H₂S Hydrogen Sulphite

Enterobacter

Escherichia

Enzyme Commission

Gas Chromatography

Environmental Impact Assessment

HCI Hydrochloric Acid

HHV Higher Heating Value

HPLC High Performance Liquid Chromatography

HRT Hydraulic Retention Time

j Jam

MgCl₂ Magnesium Chloride

min Minute

NaOH Sodium hydroxide

NCBI National Center for Biotechnology Information

NDF Neutral Detergent Fiber
OPDC Oil Palm Decantor Cake

OPEFB Oil Palm Empty Fruit Bunches
PCR Polymerase Chain Reaction

PDA Potato Dextrose Agar

POME Palm Oil Mill Effluent

PSA Pressure Swing Adsorption

R² Correlation coefficient

RCM Reinforced Clostridia Medium

rDNA Ribosomal DNA

rpm Rotation Per Minute

RSM Response Surface Methodology

RSS Residual Sum of Square

SAS Sarawak Agriculture Statistic

sp. Species

SPR Sago Pith Residue

SRM Steam Reforming of Methane

TKN Total Kjedahl Nitrogen

UPM Universiti Putra Malaysia

VFA Volatile Fatty Acid

VSS Volatile Suspended Solid

CHAPTER 1

INTRODUCTION

Biohydrogen gas produced through fermentation process is an ideal alternative energy carrier that can be used as biofuel, due to it characteristics which are clean and sustainable bioenergy for the future. Biohydrogen is a simple gas with a molecular formula of H₂ and has high energy yield of 122 kJ/g, which is 2.75 times higher than fuels derived from petroleum (Claassen *et al.*, 2010; Chong *et al.*, 2009a; Pattra *et al.*, 2008). The combustion of hydrogen in engine as energy carrier is 50–70% more efficient than gasoline, hence the only byproduct generated is water (Pattra *et al.*, 2008; Fields, 2003), thus subsequently reduce the release of carbon dioxide into the atmosphere.

At present, the industrial production of hydrogen is through several processes including steam reforming of methane, electrolytic (water electrolysis) and thermochemical reactions (Levin and Chahine, 2010; Steinfeld, 2005). The major problems among these available technologies are ineffective cost and high energy consumption. Therefore, this situation leads to edge novel hydrogen uncompetitive to replace our current reliance on fossil fuel. Hence, innovative and novel biohydrogen production via fermentation using cheap feedstock has now being attempted because, it needs less land for set up and not being affected by weather conditions (Ni et al., 2007).

In European countries, the "hyvolution" concept has been introduced in order to attain greener biohydrogen production. The concept is by exploiting bacteria that are capable in producing biohydrogen as byproduct during growth on biomass (Claassen *et al.*, 2010). Besides, utilization of biomass as a fermentation feedstock can reduce the cost of raw material which contributed around 50–70% of total biohydrogen production cost. By this mean, it will also help biomass related industries in managing their biomass waste and to generate extra profit (Hassan *et al.*, 2004).

Naturally, biomass present in various forms, including starch and lignocellulosic materials. The starch based biomass is composed of mainly starch, while the lignocellulosic biomass which is composed of 38-50% cellulose, 23-32% hemicellulose and 15-25% lignin (Perego and Bianchi, 2010). The polysaccharides of starch, cellulose and hemicellulose can be converted into simple sugars which are useful to be utilized as carbon sources for the fermentation process by microorganism. The bioconversion of biomass into simple sugars can be conducted through the hydrolysis process using specific enzyme. Utilization of carbon source recovered from the hydrolysis of biomass for biohydrogen production has been reported by several researchers including from palm oil mill effluent (Chong *et al.*, 2009a), oil palm empty fruit bunch (Inayat *et al.*, 2012), cassava wastewater (Sreethawong *et al.*, 2010) and sweet potato starch residue (Yokoi *et al.*, 2001) by exploiting various species of microorganisms.

Malaysia is blessed with favorable climate and abundant natural resources for commercial cultivation of crops such as sago palm. The Malaysian sago palm industry is one of the most important sago exporters in the world and exporting in the range of 55,000 to 65,000 tons/year of sago starch (Department of Statistic, Sarawak, 2012). The Department of Agriculture Sarawak (2010) has reported that the export value is increasing by 15–20% per year. In preliminary 2012, the export value of sago products was 48,314 tons compared to 2003 (40,780 tons) (Department of Statistic, Sarawak, 2012). Increment in production will significantly increase the number of waste generated from this industry, which may cause waste management problems and contribute to the environmental pollution. This industry has generated vast amount of wastes in the form of byproducts including sago bark, sago *hampas* and sago wastewater.

Sago hampas contains (on a dry weight basis) 58% starch, 23% cellulose, 9.2% hemicellulose and 3.9% lignin (Awg-Adeni et al., 2012; Linggang et al., 2012; Ozawa et al., 1998). The enzymatic conversion of starch present in sago hampas into glucose produces another biomass which is known as sago pith residue (SPR). Linggang et al. (2012) has reported that SPR composed of (on a dry weight basis) 37% cellulose, 20% hemicellulose and 6% lignin and cellulose and hemicellulose can be hydrolyzed into a mixture of fermentable sugars using enzyme called cellulase. These types of biomass have the potential to be used as a carbon source in the production of valuable products. Thus, a study on the utilization of sago hampas and SPR for biohydrogen production was conducted. A new local isolated strain Clostridium butyricum A1 was employed to convert fermentable sugars into biohydrogen to be compared with a biohydrogen producer, Clostridium butyricum EB6 isolated by Chong et al. (2009a).

A variety of biohydrogen-producing microorganisms has been documented by several studies. To date, Clostridium sp. is widely employed for biohydrogen production since this species is capable in converting hexose sugar to biohydrogen with a theoretical yield of 4 mol H₂/mol hexose. This is higher than the biohydrogen produced by Enterobacter sp. that has a yield of 1 mol H₂/mol hexose (Kotay and Das, 2008). However, several studies have been done for Enterobacter sp. since this species can achieve higher productivity than other reported species (Prasertsan et al., 2009; Kotay and Das, 2008; Chen et al., 2005). Jamil et al. (2009) has been reported on production of biohydrogen by Rhodopseudomonas palustris PBUM001 with biohydrogen yield 0.66 mL H₂/mL POME. Clostridium sp. has the capability to produce a biohydrogen yield in the range of 1.4–2.8 mol H₂/mol glucose (Levin and Chahine, 2010; Lin and Tanaka, 2006; Chen et al., 2005). The highest biohydrogen yield reported was 3.26 mol H₂/mol glucose by employing C. butyricum (Keskin and Hallenbeck, 2012). There are also several reports on the production of biohydrogen by Thermotoga sp. using biomass as substrate with a yield in the range of 1.1-2.0 mol H₂/mol glucose or other hexoses (Mars et al., 2010; Evvyernie et al., 2001).

However, biohydrogen production depends on various fermentation factors that correlate each other to improve biohydrogen yield. Due to the fact that, different substrate and Clostridia species employed in the fermentation produces different yield of biohydrogen, thus a tool that evaluate various fermentation factors at one time with statistical analysis are usually practiced. One of the most widely implemented tools is the response surface methodology (RSM) over the last two decades. RSM is an approach that implies the statistical technique based on the crucial technique of duplication and randomization, thus makes the optimization study easier (Baskar *et al.*, 2008). Based on the review, RSM is an effective tool to manipulate the large number of variables, therefore many reports have been used RSM to improve fermentation condition (Balusu *et al.*, 2005; Ezhumalai and Thangavelu, 2010). This tool has proven its ability to improve the biohydrogen yield using POME as the substrate, as conducted by Chong *et al.* (2009a; 2009b).

The artificial neural network (ANN) which is more advance and powerful statistical analysis tool is also able to optimize the fermentation parameters including for biohydrogen fermentation. One of the advantages of ANN is less time is required for development of extensive experimentation (Morteza *et al.*, 2013). This situation is due to the fact that, it could be conducted with limited numbers of experiments to predict the degree of non-linearity. It is also capable of learning complex relationships without requiring the knowledge of the model structure (Mingzhi *et al.*, 2009). According to Dutta *et al.* (2004), the ANN is a superior and more accurate tool in terms of modeling technique as compare to RSM because ANN depicts the nonlinearity of the model. Although, ANN has no ability to estimate the model equation similar to RSM, it still is able to estimate the response based on the trained data (Baş and Boyacı, 2007).

The study aims to produce the biohydrogen from sago biomass by *Clostridium butyricum* A1 with the specific objectives as follows:

- 1. To evaluate the suitability of sago *hampas* and sago pith residue for biohydrogen production by local isolates.
- 2. To compare biohydrogen production by *Clostridium butyricum* A1 and *Clostridium butyricum* EB6 using selected sago biomass.
- 3. To optimize biohydrogen production from selected sago biomass by selected *Clostridium* sp. using artificial neural network.



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