# TREATMENT AND GENERATION OF ELECTRICITY FROM PALM OIL MILL EFFLUENT USING LOCALLY ISOLATED ELECTROACTIVE MICROBES IN MICROBIAL FUEL CELL

## HASSAN SH ABDIRAHMAN ELMI

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Faculty of Biosciences and Medical Engineering Universiti Teknologi Malaysia

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This thesis is dedicated to my beloved mother Fadumo Nour Abib, my wife Amal Mohamoud Jibril, my daughter Fadumo, my family members, my friends, in the Environmental Bioengineering Lab1, and my respective supervisor, Assoc. Prof. Dr. Zaharah Ibrahim for their endless support and encouragement.

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### ABSTRACT

Palm oil industries are the largest agricultural based industries in Malaysia and in processing palm oil, high pollutant liquid waste known as palm oil mill effluent (POME) is being generated. Currently, treatment of POME to meet the standard discharge limit and generate environmentally friendly renewable energy has become an important issue. Therefore, this study was conducted to treat final discharge POME in microbial fuel cell (MFC) and generate electricity using electro-active bacteria from palm oil mill sludge (POMS). Double chamber MFC fabricated using polyacrylic sheets with a working volume of 1 L, proton exchange membrane (Nafion 115) and carbon electrodes connected to copper wires attached to a resistor of 10 k $\Omega$  were used. The anodic solution consisted of final discharge pond POME, overnight SRB1 inoculum (10% v/v) and phosphate buffer (pH 7) while the cathodic solution consisted of phosphate buffer (pH 7) and potassium hexacyanoferrate (III). The results showed 58% of COD removal and 60% of colour removal in 8 days. Simultaneously electricity generation was monitored and the maximum voltage, current density, power density and columbic efficiency recorded using a digital multimeter was 942 mV, 89.2 mA/m<sup>2</sup>,  $83.7 \text{ mW/m}^2$  and 54% respectively. The SRB1 bacterium that was used to treat the POME and produced electricity was later identified as *Pseudomonas aeruginosa strain* NCIM 5223 using molecular techniques (16S rDNA analysis). In conclusion SRB1 was able to treat and generate electricity from final pond POME.

#### ABSTRAK

Industri minyak kelapa sawit adalah industri terbesar berasaskan pertanian di Malaysia dan dalam pemprosesan minyak kelapa sawit, sisa cecair pencemar yang tinggi dikenali sebagai Effluen Pemprosesan Kelapa Sawit (POME) turut dijana. Pada masa ini, rawatan POME untuk mematuhi had pelepasan standard dan menjana tenaga boleh diperbaharui yang mesra alam telah menjadi satu isu penting. Oleh itu, kajian ini telah dijalankan untuk merawat pelepasan POME akhir dalam Sel Fuel Mikrob (MFC) dan menjana tenaga elektrik menggunakan bakteria elektro-aktif dari sisa kelapa sawit enapcemar (POMS). Kebuk berkembar MFC distruktur menggunakan lapisan poliakrilik dengan jumlah kerja 1 L, membran pemindah elektron (Nafion 115) dan elektrod karbon disambungkan pada wayar tembaga yang dilampirkan pada perintang 10 k $\Omega$ . Cecair anodik terdiri dari kolam pelepasan POME akhir, inokulum semalaman SRB1 (10% v/v) dan penimbal fosfat (pH 7) manakala cecair katodik terdiri dari penimbal fosfat (pH 7) dan kalium heksasianoferat (III). Keputusan menunjukkan 58% penyingkiran COD dan 60% penyingkiran warna dalam tempoh 8 hari. Pada masa yang sama penjanaan elektrik telah dipantau dan voltan maksimum, ketumpatan arus, ketumpatan kuasa dan kecekapan kolumbik dirakamkan dengan menggunakan multimeter digital masing-masing adalah 942 mV, 89.2 mA/m<sup>2</sup>, 83.7 mW/m<sup>2</sup> dan 54%. Bakteria SRB1 yang digunakan untuk merawat POME dan penghasilan tenaga elektrik kemudiannya dikenalpasti sebagai strain Pseudomonas aeruginosa NCIM 5223 menggunakan teknik molekul (analisis 16S rDNA). Kesimpulannya SRB1 dapat merawat dan menjana tenaga elektrik daripada kolam pelepasan POME akhir.

# TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	DECLARATION	II
	DEDICATION	III
	ACKNOWLEDGEMENT	IV
	ABSTRACT	V
	ABSTRAK	VI
	TABLE OF CONTENTS	VII
	LIST OF TABLES	XII
	LIST OF FIGURES	XIII
	LIST OF ABBREVIATIONS	XVI
	LIST OF APPENDICES	XVII

### 1 INTRODUCTION

1.1	Background of the Study	1
1.2	Problem Statement	3
1.3	Objectives of the Study	3
1.4	Scope of Study	4
1.5	Significant of the Study	4

### 2 LITERATURE REVIEW

2.1	introduction		5
2.2	Palm Oil	I Milling Process	6
	2.2.1	Sterilization	7
	2.2.2	Stripping	7
	2.2.3	Digestion	7
	2.2.4	Oil Extraction	8
	2.2.5	Nut And Fibre Separation	8
	2.2.6	Nut Cracking	8
	2.2.7	Wastewater Generation	9
2.3	Characte	eristics of POME	9
	2.3.1	Chemical Oxygen Demand (COD)	12
	2.3.2	Biochemical Oxygen Demand (BOD)	12
	2.3.3	Colour	12
	2.3.4	рН	13
	2.3.5	Ammoniacal Nitrogen	13
	2.2.6	Total Suspended Solids	14
2.3	Methods	Used to Treat Palm Oil Mill Effluent	14
	2.3.1	Mechanical Treatment of POME	14
	2.3.2	Physicochemical Treatment	15
	2.3.3	Biological Treatment System (Lagoon System)	15
		2.3.3.1 Anaerobic Digestion	15
		2.3.3.2 Aerobic Treatment	16
2.4	Microbia	al Fuel Cell	17
	2.4.1	Basic Principles of MFC	17

	2.4.2	Microbial Fuel Cell Design	18
		2.4.2.1 Double Chamber MFC	19
		2.4.2.2 Single Chamber	20
2.5	Types of	f Microbial Fuel Cells	21
	2.5.1	Mediator MFC	21
		2.5.1.1 Characteristics of Good Mediators	22
	2.5.2	Mediatorless MFC	23
2.6	Generatio	on of Electricity	24
	2.6.1	Proton Exchange Membrane	24
	2.6.2	Voltage	25
	2.6.3	Current	25
	2.6.4	Resistance	25
	2.6.5	Size of the Inoculum	26
2.7	Facto	ors Affecting Performance of he MFC	26
	2.7.1	pH	27
	2.7.2	Temperature	27
	2.7.3	Electrode Material	28

## 3 METHODS AND MATERIALS

3.1	Preparation	on of Medium and Reagents	29
	3.1.1	Preparation of Nutrient Agar	29
	3.1.2	Preparation of Nutrient Broth	30
	3.1.3	Preparation of Photosynthetic Growth Medium (G5 Broth)	30
	3.1.4	Preparation of Baar's Growth Medium	30

	3.1.5	Preparation of Enrichment Medium	31
	3.1.6	Preparation of Sterilized Pome	31
	3.1.7	Preparation of Phosphate Buffer	32
	3.1.8	Preparation of Potassium Hexacyanoferate Solution	32
	3.1.9	Preparation of Dinitrosalicylic Acid (DNS) Reagent	32
3.2	Isolation	of the Microbes	32
	3.2.1	Preparation of the Winogradsky Column	33
	3.2.2	Inoculating sludge in Baar's broth	34
3.3	Determin	nation of the Water Quality Parameters	34
	3.3.1	Determination of pH	34
	3.3.2	Determination of Total Suspended Solids (TSS)	34
	3.3.3	Determination of Colour Intensity	35
	3.3.4	Determination of Chemical Oxygen Demand (COD)	35
	3.3.5	Determination of the Biological Oxygen Demand (BOD)	36
	3.3.6	Determination of Ammoniacal Nitrogen	36
	3.3.7	Determination of Total Organic Carbon (TOC)	37
	3.3.8	Determination of Reduced Sugar Using Dns Reagent	37
3.4	Characte	erization of the Bacteria	38
	3.4.1	Gram Staining	38
	3.4.2	Genomic DNA Extraction	38
	3.4.3	Agarose Gel Electrophoresis	39
	3.4.4	PCR Amplification of 16S rDNA Analysis	39
		3.4.4.1 Properties of Universal Primers	40
	3.4.5	DNA Sequence Analysis	41

	3.4.6	Multiple Sequence Alignment and Phylogenetic Tree		
		Construc	tion	41
3.5	Microbi	al Fuel Cel	ls Construction	42
	3.5.1	Microbia	l Fuel Cell for Testing Electroactive Microbes	42
	3.5.2	MFC Used for Treatment of POME and Generation of		
		Electr	icity	44
	3.5.3	PreTreat	ment of the PEM the Electrodes	46
	3.5.4	Wastewa	ter Analysis	46
	3.5.5	Measuren	nent of Electricity Parameters	46
		3.5.5.1	Voltage	46
		3.5.5.2	Current	47
		3.5.5.3	Current Density	47
		3.5.5.4	Power	47
		3.5.5.5	Power Density	47
		3.5.5.6	Internal Resistance	48
		3.5.5.7	Columbic Efficiency	48
3.6	Experin	nental Desig	gn	49

## **4 RESULTS AND DISCUSSION**

4.1	Sample Collection	50
4.2	Characterization of the Wastewater	51
4.3	Isolation of the Bacteria	52
	4.3.1 Photosynthetic Bacteria	52

	4.3.2	Bacteria Inoculated from Sludge to Baar's Growth	
		Medium	53
	4.3.3	Growth Curve of the Bacteria	55
4.4	Screeni	ng of the Bacteria in Treatment PPOME	55
	4.4.1	Bacterial Growth Profile in Raw and Final POME	56
	4.4.2	Chemical Oxygen Demand (COD) Removal	57
	4.4.3	Colour Removal	58
	4.4.4	pH Profile of the Growth	59
4.5	Screeni	ng of the Bacterial in Electricity Generation	59
4.6	Treatme	ent of POME in MFC	61
	4.6.1	COD Removal	61
	4.6.2	Colour Removal	62
	4.6.3	Profile of pH	63
4.7	Electricit	ty Generation	64
	4.7.1	Glucose Consumption, Bacterial Growth and Current	
		Density	64
	4.7.2	Voltage Output	66
	4.7.3	Electricity Generation	66
	4.7.4	Columbic Efficiency And The Cod Removal	67
4.8	Bacteria	al Identification	68
	4.8.1	Gram Staining	68
	4.8.2	16S rDNA Analysis	69
		4.8.2.1 Isolation of Genomic DNA	69
		4.8.2.2 Polymerase Chain Reaction (PCR)	70

4.8.2.3	Sequencing PCR	72
4.8.2.4	Similarity Search For Partial 16S rDNA Gene	73
4.8.2.5	Multiple Sequence Alignments-Phylogenetic Tree	
	Construction	74

# 5 CONCLUSION AND FUTURE WORK

5.1	Conclusion	75
5.2	Future Work	76
REFER	RENCE	77
APPEN	IDICES	85

# LIST OF TABLES

TABLE NO.	TITLE	PAGE
ADLE NU.		FAGE

2.1	Characteristics POME from the previous studies	10
2.2	Reported methods of POME treatment	16
2.3	Synthetic mediators used	23
3.1	Chemicals composition of G5 broth	30
3.2	Chemicals composition of Baar's broth	31
3.3	Composition of mixture	40
3.4	Properties of the primer	40
3.5	Thermal cycling profile of the PCR	41
4.1	Characterization of POME sample	51
4.2	Colour removal by SRB1 and PHT1 in raw and final	
	POME	58
4.3	Electricity generated by SRB1 And PHT1 in the testing	
	MFC	60
4.4.	Gram staining results	68
4.5	The top 15 identical P.Aeruginisa Strains to SRB1	73

# **LIST OF FIGURES**

FIGURE No.	TITLE	PAGE

2.1	Palm oil milling process	6
	Schematic diagram of two chambers MFC	19
2.3	Schematic diagram of single chamber MFC	20
2.4	Schematic diagram of mechanisms of mediator double	
	chamber MFC	22
2.5	Schematic diagram of the mechanisms of mediatorless	
	double chamber MFC	24
2.6	Schematic diagram of Wingrdsky column	33
3.1	Schematic diagram of the simple MFC	43
3.2	Schematic diagram of the double MFC	45
3.3	Experimental flow chart	49
3.4	Final discharge POME pond	50
4.1	Bacterial growth in the Winogradsky column	52
4.2	Bacterial growth in Baar's broth	54
2.3	Growth curve of the SRB1 and PHT1 in Nutrient broth	55
4.4	Growth curve and glucose concentration of POME with	

	PHT1	56
4.5	Growth curve and glucose concentration of POME with	
	SRB1	57
4.6	Percentage of COD removal by. PHT1 and SRB1	58
4.7	The pH change of POME by PHT1 and SRB1	59
4.8	Electricity generation in the testing MFC	60
4.9	Percentage of COD removal and growth curve	62
4.10	Percentage of colour removal	63
4.11	The pH of the anodic	64
4.12	Current density	65
4.13	Voltage generated over time	66
4.14	Power density as a function of current density	67
4.15	Columbic efficiency and COD removal	68
4.16	Gel electrophorese results of genomic DNA before PCR	70
4.17	Gel electrophorese result after PCR products	71
4.18	Phylogenetic tree of the SRB1 with different Pseudomonas	74
	groups	

xix

# LIST OF ABBREVIATIONS

ADMI	American Dye Manufacturing Unit
BOD	Biochemical Oxygen Demand
cm	Centimetre
$C_E$	Columbic efficiency
COD	Chemical oxygen demand
DNS	Dinitrosalicylic Acid
DO	Dissolved oxygen
et al	and others
g	gram
L	Litre
m	Millilitre
MFC	Microbial fuel cell
nm	Nanometer
PEM	Proton Exchange Membrane
pH	Hydrogen ion concentration
POME	Palm oil mill effluent
POMS	Palm oil mill sludge
rpm	Rotation per minute
TOC	Total Organic Carbon
TSS	Total suspended Solids
v/v	Volume over volume
°C	Degree Celsius
μL	Microliter

# LIST OF APPENDICES

APPEN	NDIX TITLE	PAGE
А	Serial Dilution Techniques	88
В	16S rDNA Extraction Procedure	89
С	Nanodrop Results	90
D	BLAST Results	92
Е	Alignment with the most identical strain	95
F	MFC Used in Testing Elctroactivity of the Bacteria	97
G	MFC Used in Treatment and Gereration of Elctric from	
	PPOME	98
Н	Doubling time	
Ι	Glucose concentration	

### **CHAPTER 1**

### INTRODUCTION

### **1.1 Background of the study**

Palm oil and soya beans are the most important vegetable oils in the world's oil and fats market (Igwe and Onyegbado, 2007). Palm Oil (*Elaeis guineensis*) is the most important species in *Elaeis* genus which belongs to the family of Palmae. Malaysia and Indonesia are the largest palm oil producing countries where they produce more than 90% of worlds palm oil export (Rupani *et al.*, 2010). Palm oil industries are the largest agro based industries in Malaysia and in 2008 more than 17,734,441 tonnes crude palm oil were produced (Wu *et al.*, 2010). However, production of this huge amount of crude palm oil lead to the generation of larger amounts of palm oil mill effluent (POME) and in 2008 more than 44 million tonnes of POME was generated in Malaysia (Wu *et al.*, 2010).

The extraction method of crude palm oil from the Fresh Fruit Bunches (FBB) adapted in Malaysia is wet palm oil milling process (Ibrahim *et al.*, 2012). Wet milling process consists of several stages including sterilisation, stripping, digesting, and oil extraction. Extraction of the crude oil uses large volume of water generating huge quantities of POME wastewater. Raw POME is an acidic, brownish, colloidal suspension, and non-toxic if chemical is not added during the process, containing high

environmental pollutant elements including; COD, BOD, total solids, suspended solids, oil and grease (Ahmad *et al.*, 2003).

Discharging POME without proper treatments cause problems to the environment (Wood *et al.*, 1979). For this reason, Malaysian government has set Environmental Quality Act 2009 which defines the standard discharge limit of effluent. Biological treatment is the common treatment method of POME adopted in Malaysia though other treatments such as; physicochemical and membrane filtration is considered. Improving treatment methods of POME and generating environmental friendly, renewable energy can contribute to environmental cleaning.

Studies done in the last 3 decades shown that microbial fuel cell (MFC) can generate green electricity. MFC is a reactor that converts biochemical energy into electrical energy using the catalytic action of the microbes. Microbial substrate reduction-oxidation (redox) reaction is the basic principles of the MFC. There are many types of MFC including mediator MFC, mediatorless MFC, mediator and membrane less MFC, up flow MFC, and stacked MFC. Designing MFC into single or double chamber is very commonly used.

MFC consists of two compartments anodic and cathodic compartment separated by proton exchange membrane (PEM) or salt bridge each filled with anolytes and catholytes. Carbon graphite is commonly used as electrodes in MFC because of its conductivity and low cost. Microbial metabolic reactions on substrates generate electrons and as POME contains many organic molecules it has potential to generate more electrons.

#### **1.2 Problem statement**

Palm oil plantation and industries are increasing rapidly in Malaysia and the neighbouring countries. These results the increase in production of POME. Palm oil industry is recognized as the largest river polluting agro-industries throughout the country. For that reason, the Malaysian government had set standard discharge rules and regulation for the polluting parameters. In order to meet the standard discharge limits palm oil industries treat POME in many ways including conventional treatment.

Consumption of energy is dramatically increasing due to demand of the transportation sector, electrically operating products used and industries. Microbial fuel cell is a device that can convert the biochemical energy into electrical energy using the catalytic action of the microbes (Kim *et al.*, 2002). Organic wastes like POME are rich in biochemical energy that indigenous microbes are able to harvest (Heck *et al.*, 2002). Previous studies have reported the treatment of POME u s i n g both physical and biological method, and in addition, generation of electricity from wastewaters. However, this study was carried out to treat and generate electricity simultaneously from POME using electroactive microbes from palm oil mill sludge (POMS) in MFC.

### 1.3 Objectives of the study

- 1. To isolate electroactive microorganisms from palm oil mill sludge (POMS)
- 2. To treat POME wastewater using selected electroactive microbes
- 3. To generate green electricity from treatment of POME

### 1.4 Scope of study

In this study, isolation and identification of elecetroactive bacteria from palm oil mill sludge (POMS) using molecular techniques (16S rDNA) was carried. Bacteria obtained were used to treat and generate electricity from POME using MFC. Colour and COD removal were focused to treat from the final discharge pond. Subsequently, generation of electricity was measured.

#### **1.5 Significant of the study**

Previous studies showed that POME contributes pollution of the watercourse. Discharging POME into the rivers can cause destruction of aquatic life. Treating POME becomes an important public concern not only to save the environment but also human health. Furthermore, electricity consumption rate increases due high production and usage of electronics. Energy generated from fossil fuels contributes to climatic change and global warming and are not renewable. Thus, immediate action needs to maximize environmental cleaning process and minimize global warming by replacing the use of fossil fuels with renewable, environmentally friendly green electricity using MFC.

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