



UNIVERSITI PUTRA MALAYSIA

MOLECULAR PHYLOGENY AND CHARACTERISTICS OF METHANOGENS FROM A PALM OIL MILL ANAEROBIC TANK

MEISAM TABATABAEI

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MOLECULAR PHYLOGENY AND CHARACTERISTICS OF METHANOGENS FROM A PALM OIL MILL ANAEROBIC TANK

MEISAM TABATABAEI

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfillment of the Requirement for the Degree of Philosophy of Doctrine

UPM

To my family that I owe them each single moment of my life



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for the degree of Doctor of Philosophy

MOLECULAR PHYLOGENY AND CHARACTERISTICS OF METHANOGENS FROM A PALM OIL MILL ANAEROBIC TANK

By

MEISAM TABATABAEI

February 2009

Chairman : Professor Mohd. Ali Hassan, PhD

Faculty : Biotechnology and Biomolecular Science

This study was set up to investigate the phylogeny of and characterize the methanogenic population in anaerobic tank for treating palm oil mill effluent. In this study, environmental DNA was extracted and purified from wastewater sludge by using a simplified and less time consuming procedure (Malaysian Patent Pending Number: PI20082842 filed on 30/07/2008) and the results obtained were compared to that of other three existing protocols i.e. Ogram *et al.*, Tsai and Olson, and Jacobsen and Rasmussen methods which are normally used for environmental samples. The DNA isolated from the palm oil mill anaerobic tank in FELDA Serting Hilir, was used for determining the molecular phylogeny of methanogenic archaea by using culture-independent analysis of the 16S rRNA genes amplified directly from sludge. Restriction fragment length polymorphism (RFLP) analysis, denaturing gradient gel electrophoresis (DGGE) and fluorescent *in situ* hybridization (*FISH*) were also used in combination which made the present study, the first wide-scale study carried out in



Malaysia. 1260-bp 16S rRNA PCR products were cloned and sequenced. Phylogenetic analysis showed the microbes were closely affiliated with known cultured methanogenic Archaea, Methanosaeta concilii. Based on RFLP (HaeIII) analysis, just a few clones (clone SamaliEB; Genebank Accession Number: EU580025) seemed to be new species or at least new strains of *Methanosaeta*. This was also confirmed by DGGE analysis which showed the presence of M. concilii and Methanosarcina. sp. FISH was carried out using specifically designed 16s rRNA probes to target methanogens and bacteria. The results were in line with DGGE analysis and revealed the presence of two types of methanogens including M. concilii and Methanosarcina sp. in the anaerobic tank. Quantitative FISH showed that M. concilii had a population of 1.4 x 10⁸/ml of wastewater sludge, while Methanosarcina sp. was 2 x 10⁵/ml of wastewater sludge. This could be the reason of failing to get it cloned as for each 1000 clones of Methanosaeta, there was just one clone of Methanosarcina and therefore, the probability of picking up a clone affiliated to Methanosarcina was approximately 0.1 %. FISH helped to elucidate the association of methanogens and bacteria together. The findings of this study helped to understand the microbial population of the anaerobic tank for treating POME in Malaysia. The results indicate that filamentous acetate-utilizing methanogens detected in the POME anaerobic tank belong to the genus Methanosaeta based on the cell-morphology, and the phenotypic and phylogenetic characteristics described above. The data obtained also suggest that *Methanosaeta* is the most abundant methanogen in POME anaerobic digestion and that it plays an important role in methane production from acetate and its optimum growth conditions should be considered when an attempt is made to treat



POME anaerobically. In future, these findings will provide the chance to optimize the anaerobic tank conditions to increase the methane production and "carbon oxygen demand" (COD) removal.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Doktor Falsafah

FILOGENI MOLEKULAR DAN PENCIRIAN METHANOGEN DARIPADA TANGKI ANAEROBIK DI KILANG MINYAK KELAPA SAWIT

Oleh

MEISAM TABATABAEI

Februari 2009

Pengerusi : Profesor Mohd Ali Hassan, PhD

Fakulti : Fakulti Bioteknologi dan Sains Biomolekul

Kajian ini dijalankan untuk menyiasat filogenetik dan ciri populasi methanogenik di dalam tangki anerobik bagi merawat hasil buangan kilang kelapa sawit. Dalam kajian ini, DNA telah dipencilkan daripada sisa kumbahan dengan menggunakan kaedah yang ringkas dan menjimatkan masa (Malaysian Patent Pending Number: PI20082842 difailkan pada 30/07/2008), dan keputusan yang diperolehi telah dibandingkan dengan tiga kaedah yang sedia ada cth. kaedah Ogram *et al.*, Tsai and Olson, and Jacobsen and Rasmussen, di mana kaedah ini biasanya digunakan untuk sampel alam sekitar. Kumpulan Archaea (methanogen) dalam tangki anaerobik di perindustrian kelapa sawit Malaysia telah dikaji dengan menggunakan analisis 16s rRNA gene secara terus dari enapcemar dengan gabungan antara elektroforesis gel gradien nyahasli (DGGE), florescent *in situ* hybridization (*FISH*), mikroskop cahaya dan scanning elektron microscopy (SEM). Hasil 1260-bp 16 rRNA PCR telah diklonkan dan disusun.



Analisis felogenetik menunjukkan mikrob hampir menyerupai dengan kultur yang dikenali sebagai methanogenic Archae, Methanosaeta concilii. Keseluruhan susunan klon berdasarkan RFLP (*Hae*III), hanya beberapa klon (SamaliEB) adalah spesis baru dari Methanosaeta atau sekurang-kurangnye adalah strain yang baru, dan ianya telah dikenalpasti oleh analisis DGGE. DGGE menunjukkan kehadiran M. concilii dan Methanosarcina. sp. FISH telah dijalankan dengan menggunakan rekaan probe 16s rRNA yang spesifik untuk mengenalpasti methanogens dan bakteria dari keputusan adalah menyokong analisis DGGE and menyokong kehadiran dua jenis methanogen termasuk M. concilii dan Methanosarcina sp. dalam tangki anaerobik. Analisis kuantitatif FISH menunjukkan M. concilii mempunyai populasi sebanyak 1.4 x 10⁸ manakala *Methanosarcina* sp. pula hanya 2.0 x 10⁵. Ini mungkin menyebabkan kegagalan untuk menghasilkan klon kerana bagi setiap 1000 klon Methanosaeta, hanya ada satu klon *Methanosarcina*. Oleh itu kebarangkalian mendapat klon Methanosarcina hanya 0.1 %. Kaedah FISH telah membantu untuk lebih memahami hubungan antara methanogen dan bakteria. Kajian ini membantu untuk memahami dimensi mikrob di dalam tangki anaerobik untuk merawat POME di Malaysia buat pertama kalinya. Keputusan kajian ini menunjukkan filamentus bagi penggunaan asetat methanogens ditemui di dalam tangki anaerobik POME adalah dari genus Methanosaeta berdasarkan kepada morfologi sel, ciri fenotopik dan filogenetik yang telah diterangkan sebelum ini. Data yang diperolehi menunjukkan Methanosaeta adalah methanogen yang paling banyak didapati dalam penguraian anaerobik POME dan ia memainkan peranan penting dalam penghasilan gas metana dari asetat di mana keadaan optimum untuk pertumbuhan perlu dipertimbangkan apabila merawat POME



secara anaerobik. Pada masa hadapan, kajian ini dapat meningkatkan lagi peluang untuk mengoptimumkan keadaaan tangki anaerobik untuk meningkatkan lagi penghasilan gas metana dan mengurangkan permintaan oksigen kimia (COD).



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I certify that an Examination Committee met on -----------------2009 to conduct the final examination of Meisam Tabatabaei on his Philosophy of Doctrine thesis entitled "molecular phylogeny and characterization of methanogens in palm oil mill anaerobic tank" in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as Follows:

Chairman, PhD

Professor Dr. Raja Noor Zaliha Raja Abd. Rahaman Faculty of Biotechnology and Biomolecular Sciences Universiti Putra Malaysia (Chairman)

Examiner 1, PhD

Professor Dr. Tan Wen Siang Faculty of Biotechnology and Biomolecular Sciences Universiti Putra Malaysia (Internal Examiner)

Examiner 2, PhD

Dr. Rosfarizan Mohamad Faculty of Biotechnology and Biomolecular Sciences Universiti Putra Malaysia (Internal Examiner)

External 1, PhD

Professor Dr. Thong Kwai Lin Faculty of Science Universiti Malaya (External Examiner)

Bujang Kim Huat, PhD

Professor/Deputy Dean School of Graduate Studies Universiti Putra Malaysia

Date:



This thesis submitted to the Senate of Universiti Putra Malaysia and has been accepted as fulfillment of the requirement for the degree of Philosophy of Doctrine. The members of Supervisory Committee are as follows:

Mohd. Ali Hassan, PhD

Professor Faculty of Biotechnology and Biomolecular Sciences Universiti Putra Malaysia (Chairman)

Raha Abd Rahim, PhD

Professor Faculty of Biotechnology and Biomolecular Sciences Universiti Putra Malaysia (Member)

Norhani Binti Abdullah, PhD

Professor Faculty of Biotechnology and Biomolecular Sciences Universiti Putra Malaysia (Member)

Yoshihito Shirai, PhD

Professor Graduate School of Life Science and Systems Engineering, Kyushu Institute of Technology, 2-4 Hibikino, Wakamatsu-ku Kitakyushu-shi, Japan (Member)

Kenji Sakai, PhD

Professor Kyushu Institute of Technology Kyushu, Japan (Member)

Hasanah Mohd. Ghazali, PhD

Professor and Dean School of Graduate Studies Universiti Putra Malaysia

Date: 17 July 2009



DECLARATION

I hereby declare that the thesis is based on my original work except for quotations and

citation which have been duly acknowledged. I also declare that it has not been

previously or concurrently submitted for any other degree at UPM or other

institutions.

MEISAM TABATABAEI

Date: February 2009

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LIST OF ABBREVIATIONS

A₂₆₀ absorption under 260 nm

A₂₈₀ absorption under 280 nm

bp base pair

BLAST basic logical alignment search tool

BOD biological oxygen demand

BSA bovine serum albumin

CCD charge-coupled device

CDM clean development mechanism

CDT closed digester tank

COD carbon oxygen demand

CPO crude palm oil

DGGE denaturing gradient gel electrophoresis

DNA deoxyribonucleic acid

EFB empty fruit bunches

FISH fluorescence in situ hybridization

FFB fresh fruit bunches

M. concili Methanosaeta (Methanothrix) concilii

M. thermophila Methanosaeta thermophila

MW molecular weight

NCBI National Center for Biotechnology Information, USA

PCR polymerase chain reaction

POME palm oil mill effluent



RDP Ribosomal Database Project

RFLP restriction fragment length polymorphism

RNA ribonucleic acid

rRNA ribosomal ribonucleic acid

SDS sodium dodecyl sulphate

SNP single nucleotide polymorphism

spp. species

SSU small subunit

tRNA transfer ribonucleic acid

UV ultra violet ray

UASB up-flow anaerobic sludge blanket

Units

°C degrees centigrade

× g unit for measuring centrifugation force

g gram

μl microlitre

h hour

kJ kilojoule

l liter

kg kilogram

l liter

mg milligram

min Minute

mm millimeter



mL milliliter

M mollarity

Nm nanometer

Pa pascal

 $pM/\mu l \hspace{1cm} pico \hspace{1cm} mol \hspace{1cm} per \hspace{1cm} microliter$

s second

\$ United state dollar

V voltage

w/ weight by volume

Common abbreviations

e. g. for example

et al. and others

i.e. that is



Statistical terms

ANOVA analysis of variance

DNMRT duncan's New Multiple Range Test

P probability

RCBD randomized complete block design

SD standard deviation

SE standard error

Chemical elements and compounds

AlCl₃·6H₂O aluminium chloride hydrate

CO₂ carbon dioxide

CaCl₂·2H₂O calcium chloride hydrate

CoCl₂·6H₂O cobalt (II) chloride

CsCl cesium chloride

CuCl₂·2H₂O copper(II) chloride hydrate

dH₂O distilled water

ddH₂O double distilled water

Fe Iron

FeSO₄·7H₂O ferrous sulfate H3BO3 boric acid

KH₂PO₄ potassium di-hydrogen phosphate

MgCl₂.6H₂O magnesium chloride hydrate MnCl₂·4H₂O manganese chloride hydrate

N₂ nitrogen

NaCl sodium chloride
NaHCO₃ sodium bicarbonate
Na₂MoO₄·2H₂O sodium molybdate

Na₂S·9H2O sodium sulfide hydrate



Na₂SeO3 sodium selenite

Na₂WO₄·2H₂O sodium wolframate hydrate

NH₄Cl ammonium chloride

NiSO₄·6H₂O nickel sulfate

PBS phosphate buffered saline

SDS sodium dodecylsulfate solution

TE buffer tris EDTA buffer

TRIS tris (hydroxymethyl) aminomethane

ZnCl₂ zinc chloride

