

UNIVERSITI PUTRA MALAYSIA

CHARACTERIZATION OF HEAVY-METAL-REMOVAL BACTERIA FROM THE PERSIAN GULF

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CHARACTERIZATION OF HEAVY-METAL-REMOVAL BACTERIA FROM THE PERSIAN GULF

By

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

October 2005



DEDICATION

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To

My wife Saya for years of love and dedication, and my sons Sina and Soheil

Thanks to Allah



CHARACTERIZATION OF HEAVY-METAL-REMOVAL BACTERIA FROM THE PERSIAN GULF

By

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October 2005

Supervisor: Professor Mohd Azmi Mohd Lila, PhD

Faculty:

Veterinary Medicine

The study was carried out to isolate and screen high heavy metals resistant

bacteria from Persian Gulf and enclosed industrial areas within 241,000 km². A

total of 35 heavy metal resistant bacteria strains were identified from sediment

and water samples collected. The resistance and biological capacity of the isolated

bacteria were tested in a new formulated media, minimal salt solution (M.S.S),

that mimics seawater. Isolated bacteria responded to media supplemented in range

0.5 to 2 mM of Zn, Cd, Cu and Pb by showing a prolonged lag phase and by

decreasing growth rate.

Bacteria isolates, in the form of free or immobilized cells, are able to remove lead,

copper, zinc and cadmium from solution. Removal of lead and cadmium from

solution by some bacteria was very efficient, about 120 mg/g dry weight as high

as 90%. Isolates tested presented distinct uptake capacities and the best results

were obtained for Delftia tsuruhatensis and Pseudomonas AU3411 respectively.

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The diversity of isolated bacteria was examined by the phylogenetic analysis of 16S rRNA gene sequences. The phylogenetic analyses of the sequences revealed seven main taxonomic lineages. The phylogenetic tree illustrated discrimination between isolated bacteria from wastewater, industrials areas and marine environment. Some *Pseudomonas* strains isolated from marine environment were well differentiated from those of industrial wastewater. Members of the genera *Delftia* and *Bacterium* formed a monophyletic group within the subdivision of the class. There was a clear differentiation between two groups of *Pseudomonas* and other groups of bacteria in the phylogenetic tree.

The isolated bacteria were tested for the occurrence of plasmid using the modified alkaline lysate method. The study revealed that the frequency of the occurrence of plasmid in the heavy metals resistance bacteria was more than in the common bacteria. Multiple forms of plasmids were observed in 66% of the plasmid-carrying strains. Isolates bacteria from industrials wastewater showed the highest plasmid incidence (84.6%). In the marine environment there was a slightly higher incidence of plasmid in bacteria isolated from sediments (55.5%) compared to the water sample of the same origin (53.8%).

Scanning Electron Microscope (SEM) analyses showed *Pseudomonas* sp. accumulated heavy metals in the cell wall and along the external cell surfaces. This suggested that heavy metals uptake involves both surface phenomena and diffusion. Energy Dispersive X-ray (EDX) analysis confirmed heavy metals on the bacteria cell surface which was reported by SEM.



PENCIRIAN BAKTERIA YANG DIPEROLEHI DARIPADA TELUK PARSI YANG BERUPAYA MENYINGKIR LOGAM BERAT

Oleh

HOSSEIN ZOLGHARNEIN

Oktober 2005

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Beberapa jenis bakteria yang berintang logam berat telah diasingkan daripada

sampel keladak dan air, yang diperolehi daripada Teluk Parsi dan kawasan

industri disekitarnya dalam lingkungan 241,000 km². Sejumlah 35 jenis bakteria

yang berintang logam berat telah dikenalpasti. Kesemua bakteria tersebut telah

dicirikan berdasarkan keupayaan bakteria tersebut untuk tumbuh dan mengikatkan

logam berat penting seperti zink, kadmium, kuprum dan plumbum pada kepekatan

Rintangan dan kemampuan biologi bakteria diuji dengan yang tinggi.

menggunakan media baru yang dirumuskan, Minimal Salt Solution (MMS), yang

menyerupai air laut.

Aplikasi kadmium, plumbum, kuprum dan zink telah diselidik dengan

menggunakan bakteria yang berbentuk tertambat dan bebas. Ujian dilakukan

menggunakan dengan samada satu atau campuran beberapa logam berat.

Terdapat banyak jenis bakteria yang mampu menyingkirkan kuprum, zink dan

kadmium, samada sel bakteria dalam bentuk bebas atau tertambat. Satu atau lebih

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campuran logam berat mempunyai afiniti yang berbeza terhadap pengikatan logam-logam berat. Kecekapan pengikatan untuk kadmium dan plumbum mencapai 90% peratusan atau lebih, berdasarkan berat kering sel bakteria dalam masa satu jam pendedahan. Bio-pengikatan kuprum dan zink mencapai 50%. Keupayaan pengikatan yang tertinggi ialah untuk Pb diikuti oleh Cd, Zn dan Cu. Walau bagaimanapun, penyingkiran logam berat adalah maksimum apabila bakteria didedahkan kepada sejenis logam berat sahaja pada satu masa.

Diversiti bakteria telah diuji dengan analisis filogenetik jujukan gen 16S rRNA. Analisis filogenetik pada jujukan tersebut mendedahkan tujuh jalinan taksonomi utama. Cabang filogenetik menunjukkan perbezaan antara bakteria yang diasingkan daripada kumbahan persekitaran industri dan air laut. Keputusan kajian menunjukkan perbezaan genetik yang baru, dan hubungan di antara bakteria yang diperolehi dari laut dan industri. Sebahagian bakteria pseudomonas yang diasingkan daripada persekitaran laut telah dicirikan/dibezakan dengan jelas daripada bakteria yang diasingkan daripada kawasan industri. Ahli genera *Delftia* dan *Bacterium* membentuk kumpulan monofiletik dalam sub-bahagian kelas tersebut. Terdapat perbezaan jelas di antara dua kumpulan pseudomonas dan kumpulan bakteria yang lain di dalam cabang filogenetik.

Bakteria tersebut telah diuji untuk menentukan kewujudan plasmid di dalam bakteria, dengan kaedah pemecahan beralkali. Kaedah ini adalah berkesan untuk pencirian dan pengenlpastian plasmid yang berlainan saiz, tanpa menggunakan bahan kimia toksik. Kajian mendedahkan kekerapan kewujudan plasmid dalam bakteria berintang logam berat adalah lebih tinggi berbanding dengan bakteria biasa. Kajian menunjukkan bahawa 66% daripada bakteria yang diasingkan



mempunyai plasmid besar atau kecil. Bakteria yang diasingkan daripada sisa air industri mempunyai peratusan kewujudan plasmid yang paling tinggi (84.6%). Di persekitaran laut pula, bakteria yang diasingkan daripada keladak mempunyai peratus kewujudan plasmid yang lebih tinggi (55.5%) berbanding dengan bakteria yang diasingkan daripada air laut (53.8%). Penemuan ini mencadangkan bahawa plasmid boleh terdapat pada kebanyakan jenis bakteria tetapi lebih cenderung kepada bakteria berintang logam berat.

Analisis Scanning Electron Microscope (SEM) menunjukkan bahawa spesies pseudomonas mengumpul logam berat dalam dinding sel dan sepanjang permukaan luar sel. Ini menunjukkan pengambilan logam-logam berat melibatkan fenomena permukaan dan penyebaran. Analisis Energy Dispersive X-ray (EDX) adalah kurang sensitif dan kurang dipercayai.berbanding dengan analisis penjerapan atom, walaupun EDX adalah satu cara yang cepat dan mudah untuk mengesan kehadiran logam berat ke dalam bakteria.



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I certify that an Examination Committee met on 28th October 2005 to conduct the final examination of Hossein Zolgharnein on his Doctor of Philosophy thesis entitled "Characterization of Heavy-Metal-Removal Bacteria from the Persian Gulf" 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:

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DECLARATION

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

HOSSEIN ZOLGHARNEIN

Tolgharni

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LIST OF ABREVIATIONS

 $(NH_4) SO_4 = Ammonium sulfate$

AAS = Atomic Absorption Spectrophotometer

ANOVA = Analysis of Variance

bp = base pairs

 $CaCl_2$ = Calcium chloride

 $Cd(NO_3)_2$ = Cadmium nitrate

 $CsCl_2$ = Cesium chloride

 $CuSO_4$ = Copper sulfate

dNTP = DNA deoxyribonucleic acid

ds = double stranded

EDTA = Ethylene diamine tetra acetic acid

EDX = Energy Dispersive X-ray

Environment

 $FeSO_4$ = Iron sulfate

g = Gravity

Gm = growth media

 K_2HPO_4 = Di-potassium hydrogen orthophosphate

 KH_2PO_4 = Potassium di-hydrogen orthophosphate

Ls = Lab-scale

M.S.S = Minimal salt solution

MES = Morpholino ethanesulfonic acid

 $MgSO_4$ = Magnesium sulfate

 $MnSO_4$ = Manganese sulfate



NaCl = Sodium chloride

OD = Optical density

P = Probability

 $PbNO_3$ = Lead nitrate

PBS = Phosphate buffered saline

PCR = Polymerase chain reaction

pH = Negative logarithm of hydrogen ion

ppt = Part per thousand

ROPME = Regional Organization for the Protection of the Marine

rpm = rotation per minutes

SEM = Electron Microscope

TAE = Tris acetic acid

TE = Tris EDTA

TEMED = Tetra methyl ethylenediamine

UV = Ultra violet

 $ZnSO_4$ = Zinc sulfate

