UNIVERSITI PUTRA MALAYSIA

PERIPLASMIC PROTEIN CHANGES IN RESPONSE TO OVER-EXPRESSION OF RECOMBINANT PROTEIN IN Escherichia Coli

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PERIPLASMIC PROTEIN CHANGES IN RESPONSE TO OVER-EXPRESSION OF RECOMBINANT PROTEIN IN *Escherichia Coli*

By

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Thesis submitted to the School of Graduate Studies, Universiti Putra Malaysia in fulfillment of the Requirements for the Degree of Master of Science

January 2013
A Specially dedication

To my parent, Nematollah and Shahla for all their love, care, support and believe in me; they are the strongest inspiration in my life;

To my sisters Hoda and Pegah for encouragement and understanding

To my dear Navid for his love and support
Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirements for the degree of Master of Science

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January 2013

Chairman: Associate Professor Mohd Puad Bin Abdullah, PhD

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Because of its many beneficial features, Escherichia coli is widely used as host for recombinant protein production. However, one major disadvantage of using E. coli is the formation of inclusion body especially when the transgene is over-expressed. Therefore, an understanding of biochemical mechanism that triggers the formation of recombinant protein as inclusion bodies is important before the problem can be solved. To study the biochemical changes following an over-expression of a transgene in E. coli at protein level, differential periplasmic proteome was analyzed by using a two-dimensional gel electrophoresis technique.

The recombinant E. coli RG 2(DE3) carrying the plasmid pET-26b that encodes a human interferon-α2b was used as a model organism. Crude protein extracts were prepared from the periplasmic space of the E. coli cells by using an osmotic shock
method. The protein samples were then separated on a 2D gel. High resolution of protein spots were successfully obtained from the protein samples after some optimizations were done on the rehydration buffer components. Optimization of CHAPS, ampholyte and DTT concentration and isoelectric focusing procedure had most effects on 2D result.

Based on the software analysis of the protein spots obtained, some potential unique, up- and down-regulated protein spots were observed. Most of the up and down regulated identified proteins were shown to be involved in ABC-transporter protein family such as phosphate ABC transporter, glutathione ABC transporter and oligopeptide ABC transporter. Knowing the types of protein family responded to the transgene over-expression may provide an important clue to what triggers *E. coli* to produce inclusion bodies.
Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Master Sains

PERUBAHAN PROTEIN PERIPLASMA SEBAGAI RESPONS TERHADAP EKSPRESI LEBIHAN PROTEIN REKOMBINAN DALAM *Escherichia Coli*

Oleh

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*Escherichia coli* banyak digunakan sebagai hos untuk penghasilan protein rekombinan disebabkan oleh kelebihan ciri-cirinya. Walaubagaimanapun, satu keburukan utama dalam penggunaan *E. coli* adalah pembentukan jasad rangkuman, terutamanya apabila satu transgen adalah diekspresi secara lebihan. Maka, pemahaman terhadap mekanisme biokimia yang mencetuskan pembentukan jasad rangkuman daripada protein rekombinan adalah penting untuk penyelesaian masalah ini. Untuk mengkaji perubahan biokimia selepas ekspresi lebihan satu transgen *E. coli* di paras protein, perbezaan proteome periplasma telah dianalisis menggunakan teknik elektroforesis gel dua-dimensi.

*E. coli* RG 2(DE3) rekombinan yang membawa plasmid pET-26b yang mengekod interferon-α2b manusia digunakan sebagai organisma model. Ekstrak protein
mentah telah disediakan daripada kawasan periplasma sel-sel *E. coli* dengan menggunakan teknik kejutan osmosis. Kemudiannya, sampel protein ini dipisahkan dengan menggunakan gel 2D. Selepas beberapa perubahan optimis terhadap komponen penimbal penghidratan semula, tompok protein beresolusi tinggi telah berjaya diperolehi daripada sampel protein. Perubahan optimis dalam kepekatan CHAPS, amfolit dan DTT serta prosedur penumpuan isoelektrik memberi kesan yang paling banyak terhadap keputusan 2D.

Berdasarkan analisis perisian tompok-tompok protein yang diperolehi, beberapa tompok protein yang berpotensi sebagai unik, diregulasi secara menaik serta diregulasi secara menurun telah diperhatikan. Kebanyakan protein yang diregulasi secara menaik dan menurun didapati berperanan dalam keluarga protein pengangkut ABC, seperti pengangkut ABC fosfat, pengangkut ABC glutation dan pengangkut ABC oligopeptida. Pengetahuan jenis-jenis keluarga protein yang telah menunjukkan respons terhadap ekspresi lebihan transgen berkemungkinan memberikan klu penting terhadap pencetusan pembentukan jasad rangkuman oleh *E. coli*. 
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I certify that a Thesis Examination Committee has met on 22 January 2013 to conduct the final examination of Somayyeh Heidary on her thesis entitled “Periplasmic Protein Changes in Response to Over-Expression of Recombinant Protein in *Escherichia Coli*” in accordance with the Universities and University College 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 Master of Science.

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viii
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DECLARATION

I hereby declare that the thesis is 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 Universiti Putra Malaysia or other institutions.

SOMAYYEH HEYDARI

Date: 22 January 2013
TABLE OF CONTENTS

ABSTRACT .................................................. iii
ABSTRAK ..................................................... v
ACknowledgment ........................................... vii
APPROVAL ................................................... viii
DECLARATION ............................................... x
LIST OF TABLES ............................................. xiv
LIST OF FIGURES ........................................... xv
LIST OF ABBREVIATIONS ................................ xvii

CHAPTER

1 INTRODUCTION ........................................ 1
1.1. Background .................................. 1
1.2. Objectives .................................. 3

2 LITERATURE REVIEW ................................. 4
2.1. Heterologous Recombinant Protein Production 4
2.2. Escherichia coli Expression System ................. 5
2.3. Advantages and Disadvantages of Using E. coli as an 6
      Expression system
2.4. E. coli Envelope Structure and Recombinant Protein 7
      production
      2.4.1. Recombinant Protein Production in the Periplasmic 10
            Space of E. coli
      2.4.2. Recombinant Protein Production in the Cytoplasmic of 11
            E. coli
      2.4.3. Recombinant protein production in the Extracellular 12
            Space of E. coli
2.5. Impact of Protein Over Expression on E. coli ...... 12
      2.5.1. Effects of Overexpression on Whole Proteome of E. 15
            coli
      2.5.2. Effects of Overexpression on Periplasmic Proteome 15
2.6. Stress Responses of E. coli in Overexpression System 16
      2.6.1. Changes in Expression of Various Proteins in Response 18
            to Heterologous Protein Production
      2.6.2. Changes in Overall Protein Content in Response to 20
            Overexpression Recombinant Protein
2.7. Protein Changes in Response to Heat Shock Stress 20
2.8. Protein Changes in Response to Cold Shock Stress 21
2.9. Protein Changes in Response to Glucose Limitation in E. coli 22
2.10. Technical Approaches in Protein Analysis of Bacteria Cell 23
      2.10.1. Application of Two-Dimensional Polyacrylamide Gel 26
Protein Amount and IPG Strip on 2D Gel Resolution

4.2.4. Optimized Condition for 2D Separation of the *E. coli* Periplasmic Proteome 64

4.3. Effects of IFN-α2b Over-Expression on Periplasmic Proteome Of *E. coli* 67

4.4. Identity of Selected Periplasmic Protein Spots 72

4.4.1. ABC Transporter Proteins 75

4.4.1.1. Phosphonate-ABC Transporter (phnd) 75

4.4.1.2. Glutatione ABC Transporter (GsiABC) 77

4.4.1.3. Molybdate-ABC Transporter (ModA) 78

4.4.2. Oligopeptide Binding Protein (OppA) 79

4.4.3. Ecotin 81

4.4.4. Cold Shock Protein (CspA) 82

5 SUMMARY, CONCLUSION AND RECOMMENDATION FOR FUTURE STUDY 83

REFERENCES 86

APPENDICES 104

BIODATA OF STUDENT 119