Program & Abstracts

The 3^{ra} Indonesian Biotechnology Conference 2004

An International Conference and Exhibition

INNA Grand Bali Beach Hotel, Sanur, Bali December 1-3rd, 2004

"Recent Advances in Biotechnology for Human Health and Food Sustainability"

Hosted by :



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PM3

ISOLATION AND PARTIALLY PURIFICATION OF PROTEIN DISULFIDA ISOMERASE FROM Saccharomyces cerevisiae [pUKC470]

Mariana Wahyudi¹, Muliawati Sindumarta², Dessy Natalia² ¹ Fakultas Farmasi Universitas Surabaya, ² Departemen Biokimia MIPA Kimia Institut Teknologi Bandung

ABSTRACT

Protein disulphide isomerase (PDI) is a multi-enzyme involved in catalyzing redox and isomerization reactions of disulphide bonds in secretory proteins. This investigation is focused on the isolation and partially purification of PDI from *Saccharomyces cerevisiae* [pUKC470] in order to elucidate mechanism of action of PDI by characterizing kinetics of the enzyme. The specific activity of PDI isolated from transformant increased by 17 fold compared to the wild type *Saccharomyces cerevisiae* W303. The purification of PDI from transformant using ammonium sulphate fractionation followed by ion exchange chromatography on DEAE-Sephacel revealed that the specific activity of PDI increased to 255.28 unit per mg, a degree of purity 137 fold compared to the cells free extract, and yield of 41 %.

Keywords: DEAE-: dietilaminoetil-; PDI: Protein disulphide isomerase; Saccharomyces cerevisiae [pUKC470]

PM4

CURCUMIN INHIBIT REDUCTION OF THE ADIPOCYTE LEPTIN-RECEPTOR INDUCED BY ATHEROGENIC DIET

M. Rasjad Indra, Wibi Ariawan, Tinny E. Hernowati. Laboratory of Physiology Medical Faculty Brawijaya University.

ABSTRACT

Curcumin is one of the phytopharmaca that can inhibit lipid peroxidation by reserving antioxidant (super oxide dismutase, katalase, and glutathione peroxidase) activity. Vascular injury caused by atherogenic diet, through oxidative stress mechanism, tends to reduce the leptin receptor in peripheral tissues. The aim of this research was to investigate the ability of curcumin to inhibit leptin receptor reduction by evaluating the adipocyte leptin receptor density in the adventitia aorta of rat treated with atherogenic diet with and without curcumin administration.

Combine nutrition between atherogenic diet and curcumin (atherogenic diet without curcumin; atherogenic diet + 50 mg / kg BW / day curcumin; ath-

2. Medical, Pharmaceutical and Nutraceutical Biotechnology (PM)									
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PM1 (Azoospermic Factor) Gene Deletion In Infertile Men Sumika Shimoji, Mika Himeji, Shin-Ichi Yazaki, Takashi Ohtsuki, Sadaharu Ui, R. D. Esti Widjayanti, Koesnandar PM2 and Akio Mimura: Evaluation Of Ant- UVB Components Of Tropical Medicinal Plants By Using Human Fetal Lung Diploid Cell Line TIG-1 Mariana Wahyudi, Muliawati Sindumarta and Dessy Natalia: PM3 Isolation And Partially Prification Of Protein Disulfida Isomerase From Saccharomyces Cerevisiae [Pukc470] M. Rasjad Indra, Wibi Ariawan and Tinny E. Hernowati : PM4 Curcumin Menghambat Penurunan Reseptor Leptin Adiposit Akibat Diet Aterogenik Diana Nurani, Noer Laily, Sri Istini and Ida Susanti : Comparison PM5 Of Plantago Ovata Fiber And Bacteria Fiber For Lowering Blood Cholesterol In Rats Wahyuni D.: Purification Of A High-Molecular-Weight Insecticidal PM6 Protein Complex Produced By The Entomopathogenic Bacterium Photorhabdus Luminescens Isolated From Indonesia Aulanni 'Am and Basuki : Characterization Of Protein Kinase-PM7 (Pkc-α) Isolated From Benign Prostatic Hyperplasia (BPH) Patients Nur Permatasari, Ma'rifin Husin, Mulyohadi Ali, Sutiman B Sumitro and Moch Aris Widodo: The Effects Of H₂O₂ And Basal Ca2+ Cytosolic Concentration On The Level Of Mitochondrial PM8 Respiration In Vascular Endothelial Cells Cultured Exposed To High Glucose Concentration Yanti, E Ovianto, Mt Suhartono, T Idiyanti, D Sajuthi and LH PM9 Suparto : Antithrombotic Potency Of Local Earthworm Powder (Lumbricus Rubellus) In Long-Tail Monkey (Macaca Fascisularis) Hulman Siagian, Usman S. F. Tambunan, Sabbath Marchend and PM10 Titan Reagan Sjofian : Bioinformatics Study Of HPV Genomes As First Step To Develop Kit For Cervical Cancer Detection Rifatul Widihati, Agus Supriyono, Subintoro and Elrade Rofaani : PM11 Bioactive Compounds Isolated From Indonesian Marine Sponges As Potential Sources For Pharmaceuticals. Sri Purwanti, Ika Nurlaila, Lilis Purwowati, Mashinta Mailani, Sri Widyarti, Sutiman B. Sumitro and Aris Soewondo : The Study PM12

PM12 Of Quercetin Diet To Apoptotic Protein Parp 85 KD In Rat Lung-Injected Nitrosodiethylamine (Ndea)