

Recent Publications in this Series:

- 32/2004 Teijonen
Extraction and Chromatographic Separation Techniques in the Analysis of Natural Products
- 33/2004 Päätela
Screening Methods for the Evaluation of Biological Activity in Drug Discovery
- 34/2004 Johansson
Rab8 and R11 Modulators of Cell Shape
- 35/2004 Reisan
Molecular Basis of the Ligninolytic Fungi Agaricus bisporus and Phlebia radiata on Lignocellulose
- 36/2004 Paukkunen
Ligninolytic Fungi in Hereditary Non-Polyposis Colorectal Cancer (HNPCC) Syndrome
- 37/2004 Katainen
Surface Protein Pathogenesis
- 38/2004 Maike
The Roles of Nisin in Immunity
- 1/2005 Tirkkonen
Studies on a Lysin
- 2/2005 Anna
Kangittu ja eteenvuori — Asiantuntijus ja sen kehityminen farmasiassa
- 3/2005 Nina
Fibroblast Growth Factor-Lowering Microcrystalline Phytosterol Suspension in Oil
- 4/2005 Rasila
Pharyngeal Fibroblast G
- 5/2005 Nina
Fibroblast Growth Factor 1 in Craniofacial and Midbrain-Hindbrain Development
- 6/2005 Sannikko
Mucosa-Adhesive Glycosylation in Yeast Saccharomyces cerevisiae
- 7/2005 Leen
Functioning Of Secretory Proteins in the Endoplasmic Reticulum of the Yeast *Saccharomyces cerevisiae*
- 8/2005 Saarinen
Functional Studies on alpha2-Adrenergic Receptor Subtypes
- 9/2005 Tiina
Functional Studies on Minor MLL Germline Alterations Found in Colon Cancer Patients
- 10/2005 Katainen
Liquid Chromatography and Atmospheric Pressure Ionisation Mass Spectrometry in Analysing Drug Seizures
- 11/2005 Pietiainen
Posttranslational Modifications of Potato Virus A Movement Related Proteins CP and VPg
- 12/2005 Irmeli
Paenibacillus, jäänen ja hunen — Controlling Virulence in the Plant Pathogen *Erwinia carotovora* ssp. *carotovora* of the Nigrostriatal and Mesolimbic Dopaminergic Pathways to Nicotinic Receptor Agonists
- 13/2005 Heikkilä
Regulatory Networks Different Results

brought to

provided by Helsingin yliopisto

elsinki 2005

ISSN 1795-7079 ISBN 952-10-2631-6

Dissertationes bioscientiarum molecularium Universitatis Helsingiensis in Vilkki

15/2005

DENIS E. KAINOV Packaging Motors of Cystoviruses

Packaging Motors of Cystoviruses

DENIS E. KAINOV

Institute of Biotechnology and

Department of Biological and Environmental Sciences

Division of Genetics

Faculty of Biosciences

University of Helsinki and

National Graduate School in Informational and Structural Biology

Åbo Akademi



, citation and similar papers at core.ac.uk

15/2005