September 25-26, 2006, Hangzhou, China

4'IFPT

Progress on Post-genome Technologies

Proceeding of the 4'th International Forum on Post-genome Technologies (4'IFPT)

Editor-in-chief:

Guohua Zhou

Nanjing University, Huadong Research Institute for Medicine and Biotechnics, Nanjing China

Zuhong Lu

Southeast University, Nanjing China

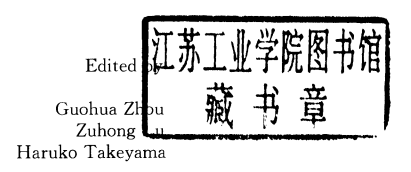
Tokyo University of Agriculture and Technology, Tokyo, Japan

SOUTHEAST UNIVERSITY PRESS

Progress on post-genome technologies

——Proceeding of the 4'th International Forum on Post-genome Technologies(4' IFPT)

September 25 - 26, 2006, Hangzhou, China



Southeast University Press

图书在版编目(CIP)数据

后基因组技术进展:第四届国际后基因组生命科学技术学术论坛:Progress on post-genome technologies: Proceeding of the 4'th International Forum on Post-genome Technologies/周国华,陆祖宏,(日)竹三春子主编. 一南京:东南大学出版社,2006.9 ISBN 7-5641-0565-8

I. 后... □. ①周... ②陆... ③竹... □. 基因组一国际学术会议一文集一英文 Ⅳ. Q343.1-53

中国版本图书馆 CIP 数据核字(2006)第 113376 号

Progress on Post-genome Technologies: Proceeding of the 4'th International Forum on Post-genome Technologies Copyright © 2006 by Southeast University Press

All rights reserved. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the publisher.

Printed in Nanjing, China ISBN 7-5641-0565-8

Organization

Organized by

Nanjing University
Southeast University
Zhejiang University
Jiangsu Science and Technology Association

Co-organized by

Life-surveyor Project of Japan Hitachi Ltd. Huadong Research Institute for Medicine and Biotechnics Biomedical electronics Society of Chinese Institute of Electronics Ebiotrade Web

Sponsored by

Shanxi Chaoying Biotech Co., Ltd., China Eastwin Life Sciences Inc., China Roche Diagnostics (Shanghai) Limited Gene Company Limited, China Waters China Ltd., China Cold Spring Biotech Crop.

Guiding Committee

Chairman: Jun Zhu (Professor, Zhejiang University, China)

Co-Chairman: Hideki Kambara (Professor, Fellow, Hitachi Ltd., Tokyo, Japan)

Co-Chairman: Lequn Huang (Professor, Nanjing University, Nanjing, China)

Member: Tadashi Matsunaga (Professor, Tokyo University of Agriculture and Technology, Tokyo, Japan)

Chao Chen (Professor, Northwest University, Xi'an, China) Yuepu Pu (Professor, Southeast University, Nanjing, China)

Executive Committee

Executive Chairman: Zuhong Lu (Professor, Director of Chien-Shiung Wu Laboratory, Southeast University, Nanjing, China)

Co-Chairman: Haruko Takeyama (Professor, Department of Biotechnology, Tokyo University of Agriculture and Technology, Tokyo, Japan)

Vice-Chairman: Guohua Zhou (Professor, Medical School, Nanjing University, Huadong Research Institute for Medicine and Biotechnics, Nanjing, China)

Member: Nongyue He (Professor, Southeast University, Nanjing, China)

Xuefeng Yin (Professor, Zhejiang University, Hangzhou, China)

Atsushi Arakaki (PhD, Department of Biotechnology, Tokyo University of Agriculture and Technology,

Tokyo, Japan)

Zhongliang Jin (Jiangsu Science and Technology Association, Nanjing, China) Xiaodong Han (Professor, Medical School, Nanjing University, Nanjing, China)

Executive Secretaries

Huan Dou (Nanjing University, Nanjing, China)

Ye Dai (Southeast University, Nanjing, China)

Ying Bu (Huadonig Research Institute for Medicine and Biotechnics, Nanjing, China)

Tomoko Kameda (Tokyo University of Agriculture and Technology, Tokyo, Japan)

PREFACE

The human genome project showed the importance of analyzing massive bio-molecule data for understanding biology. Besides the massive data of bio-molecules, the systematic understanding of lives is getting important. We see the word "system biology" here and there. As the minimum unit of a living system is a cell, it is very important to analyze all the molecules in a single cell together with cell-to-cell communications for understanding a whole life system. It will greatly contribute to the developing bio-medical field and to solve various problems in food as well as environmental fields. We are at the new frontiers of life science and bio-science. We need new tools for the frontier which requires various knowledge and technologies and will be promoted by international and interdisciplinary collaborations.

International Forum on Post-genome Technologies (IFPT) was held firstly in Xi'an (2002), and then in Nanjing (2004) and Guilin (2005). This is the forth meeting. The purpose of IFPT is to provide an opportunity for the collaborations through exchanging information and discussion. Hangzhou is one of the most famous places in China. An old Chinese proverb says that "in heaven there is a paradise, and on earth there is Hangzhou". It is our hope that all the participants enjoy the beautiful scenery in Hangzhou and the academic exchanges in the meeting.

Hideki Kambara
Hideki KAMBARA
Fellow, Hitachi, Ltd.
Co-Chairman of Guiding Committee of IFPT'4

September 6, 2006



Dr. Kambara Hideki now is the Fellow of Hitachi Ltd, the visiting professor of the University of Tokyo, and the visiting professor of Tokyo University of Agriculture and Technology. He graduated from the University of Tokyo in 1967, and received his doctorate degree in 1972 from the University of Tokyo. He honored The Asahi Prize for "development of a high performance DNA sequencer" in 2004, the National Medal of Honor with Purple Ribbon in 2003, "Star of Asia" by BusinessWeek's in 2002, the 48th Okochi Memorial Grand Technology Prize for "development of the capillary array DNA sequencer" in 2002, and Commendation by the Minister of Education, Culture, Sports, Science & Technology to Persons of Scientific & Technological Research Merits, for

"research on fluorescence detection method DNA base sequencing device" in 2001. Dr. Kambara has published over 80 papers on mass spectrometry and DNA analysis, and holds more than 100 patents in Japan and U. S. A. His research interests includes atmospheric pressure ionization mass spectrometry; field desorption ionization and collision induced decomposition mass spectrometer for biological molecules; molecular secondary ion mass spectrometry; combined system of liquid chromatograph and mass spectrometer; fluorescent DNA sequencer; capillary array DNA sequencer; DNA expression profile analysis; and instruments for DNA diagnostics.

Genomics, Proteomics & Bioinformatics 基因組蛋白质组与生物信息学报

Quarterly ISSN 1672-0229 CN 11-4926/Q

Genomics, Proteomics & Bioinformatics (《基因组蛋白质组与生物信息学报》, 简称 GPB) 创刊于 2003 年,是由中国科学院主管、中科院北京基因组研究所主办的英文版学术期刊,由杨焕明教授、于军教授担任主编。从 2006 年起由科学出版社与国际著名出版社 Elsevier 合作出版发行。

本刊主要刊载基因组学、蛋白质组学、生物信息学及其相关领域的研究进展、综述、研究论文、实验技术与方法、研究快讯等高质量的稿件,突出刊物的学术性、前沿性、指导性和实用性。

读者对象

生命科学、基础医学、农学、计算机科学领域的科研与教学人员、研究生等,以及化学、数学、物理学等领域对生命科学有兴趣的研究者。

收录情况

美国医学索引 (PubMed/MEDLINE)、化学文摘 (CA)、生物学文摘 (BIOSIS)、荷兰 Elsevier 书刊目录库 (荷兰《医学文摘》)、俄罗斯文摘杂志 (AJ)、中国学术期刊文摘、中国期刊全文数据库、万方期刊数据库、维普期刊数据库等国内外收录系统收录全文或摘要。

欢迎投稿、订阅!

地址:北京空港科技创业园 B 区 6 号

邮编: 101300

电话: 010-80485179 传真: 010-80498676

PARE SEE

E-mail:editor@genomics.org.cn http://www.gpbjournal.org

Genomics, Proteomics & Bioinformatics 基因组蛋白质组与生物信息学报

Quarterly ISSN 1672-0229 CN 11-4926/Q

Genomics, Proteomics & Bioinformatics (GPB), a peer-reviewed English journal, is sponsored by the Beijing Institute of Genomics, Chinese Academy of Sciences since 2003. Editors-in-chief are Drs. Huanming Yang and Jun Yu. From 2006 GPB is jointly published by Elsevier and Science Press. Online access to the full-text articles is available on ScienceDirect.

GPB welcomes submissions from all over the world on the topics of genomics, proteomics, and bioinformatics in the following types:

- · High-quality research papers presenting novel data and ideas
- Papers describing innovative methods and techniques as well as resources providing primary scientific information to a broad readership
- Comprehensive reviews either as full articles or mini-reviews related with author's own research
- Commentaries and opinions about new discoveries, scientific policies, and research proposals

Sections

Editorials

Reviews

Research Articles

Letters

Methods

Application Notes

Indexed by

PubMed/MEDLINE

Chemical Abstracts (CA)

BIOSIS

Abstracts Journal (AJ)

Elsevier Bibliographic Databases

Welcome Submission & Subscription!

Address: Beijing Airport Industrial Zone B-6,

Beijing Institute of Genomics,

Beijing 101300, China

Tel: +0086-10-80485179 Fax: +0086-10-80498676

E-mail:editor@genomics.org.cn

TIME STREET

http://www.gpbjournal.org



罗氏应用科学部 超高通量测序系统

Genome Sequencer 20 System

GS 20 超高通量测序方法的优势

- 快速: 在一个4.5小时的测序反应中,可以读出2000万个碱基
- 成本低廉: 所需的每个碱基的测序成本是Sanger测序方法的十分之一左右
- **方法简便,高效:** 不需要进行建库,克隆挑取,质粒提取等工作,一个人可以在几天内完成 一个微生物物种的测序工作
- 简单、方便: 仪器易于操作,提供完整的解决方案。

Roche 罗氏应用科学部

北京办事处: 010-8518 1622

上海办事处: 021-2412 1000

广州办事处: 020-8732 3050

罗氏应用科学部网址: www.roche-applied-science.com



两种测序技术实例比较(以200万碱基的基因组为例)

Sanger Weeks -454: <4 days Sanger Technology Weeks 7 days Preparation **Total Sequencing Time** 180 runs(1 per 4 hours) DNA Library Preparation 2-million-base(Mb)genome Cloning Ssmple Preparation 6x coverage Gs20 Technology 1 days 2.5 days Preparation **Total Sequencing Time** DNA Library Preparation 1 run (4.5 hours) Titration of Library Beads 2-million-base(Mb)genome 10x coverage EmPCR Assumes high-throughput robotions and several technicians are in place.

欲了解更多详细信息,请登录罗氏应用科学部网站:

http://www.roche-applied-science.com/genome sequencing

或联系罗氏应用科学部当地办事处



Diagnostics

罗氏应用科学部

北京办事处

北京市东城区东长安街 1 号东方广场 东方经贸城西三办公楼302室

Tel: 010-8518 1622 Fax: 010-8518 1623

邮编: 100738

上海办事处

上京市南京西路1565号 名城广场5楼

Tel: 021-6279 0888

Fax: 021-6279 2888

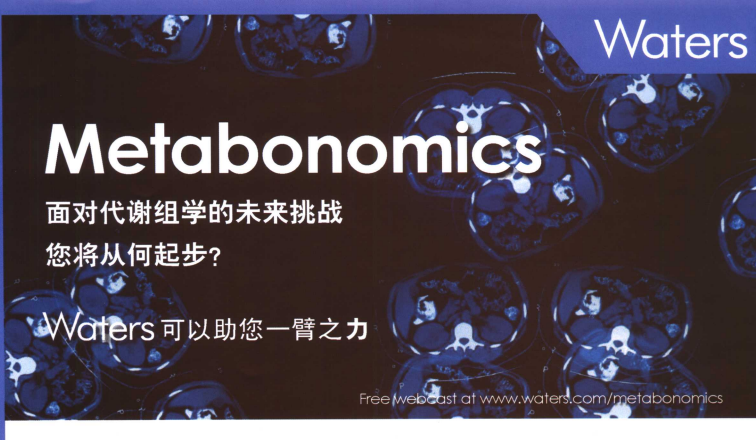
邮编: 200040

广州办事处

广州市环世东路403号 广州国际电子大厦2701室

Tel: 020-8732 3050 Fax: 020-8732 3048

邮编: 510095



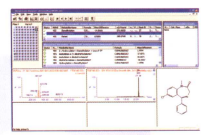
Waters 代谢组学分析系统

代谢物鉴定和代谢组学分析需要:

- 分析大量未知代谢物
- 分析各种类型的代谢物
- 分析宽范围变化的化合物浓度
- 有效克服离子抑制效应
- 有效处理和解释庞大的数据
- 快速确认和鉴定生物标记物

Waters 代谢组学分析系统提供完整解决方案

- ACQUITY UPLCTM 超高效液相色谱高效分离复杂混合物
- Q-Tof 高分辨高灵敏度四极杆飞行时间串联质谱联用分析
- LockSpray 接口保证高分辨 LC/MS 和高分辨 LC/MS/MS 准确质量测定
- Metabolynx 专用代谢物分析软件快速鉴定外源性未知代谢物
- Markerlynx 专用代谢组学分析软件快速确认内源性生物标记物
- 专用液相色谱柱确保宽范围的化合物分离
- 专用仪器性能测试包



Metabolynx 代谢物分析软件



MarkerLynx 代谢组学分析软件



ers UPLC'*/Quattro Premier代谢组学分析系统

北京办事处

地址:北京市朝阳区八里庄西里98号 地址:上海漕河泾开发区钦州北路 住邦2000商务中心3号楼22层

邮编: 100025

电话: (010) 8586 8899 传真: (010) 8586 7099

上海办事处

1198号82号大厦16楼

邮编: 200233

电话: (021) 6495 6999

传真: (021) 6495 1999

广州办事处

地址:广州市流花路中国大酒店商业 大厦406/407室

邮编: 510015

电话: (020) 8626 6678

传真: (020) 8668 6217

香港办事处

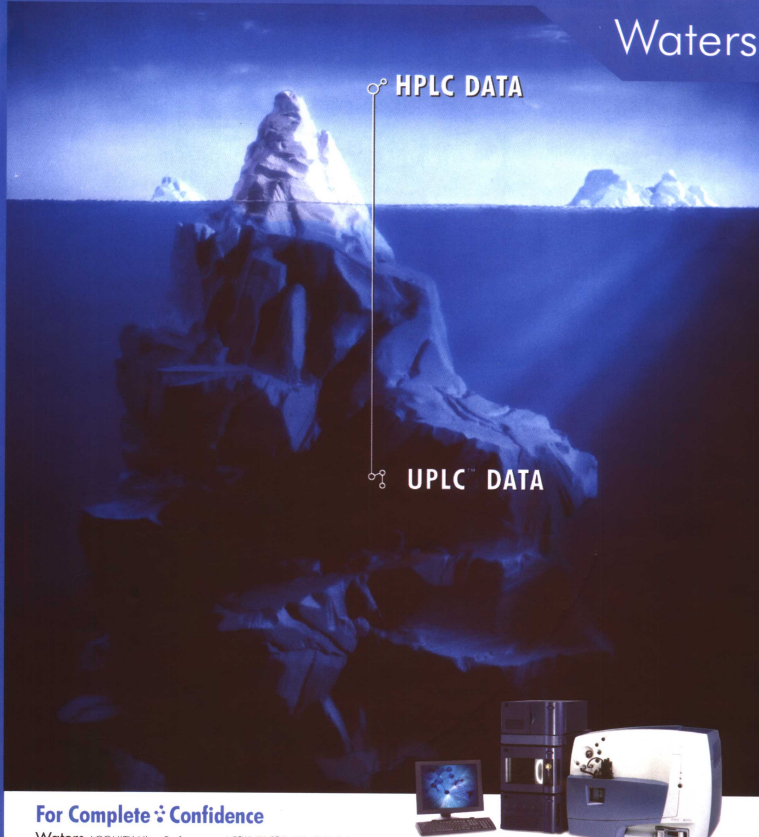
地址:香港九龙柯士甸道102号901室

电话: (852) 2964 1800

传真: (852) 2549 6802

www.waters.com

免费服务热线: 800 820 2676



Waters ACQUITY Ultra Performance $LC^{TM}(UPLC^{TM})$ 系统,其性能超越了当今 HPLC 的技术瓶颈,在高灵敏度、高分离度和高通量分析方面将液相色谱推向又一个全新顶峰。ACQUITY $UPLC^{TM}$ 与 Waters 系列质谱仪联用更能体现其独特优势,并将质谱仪的特点发挥的淋漓尽致。特别是在蛋白质组、药物代谢组、天然产物及食品安全分析等领域,将会使您轻松获得意想不到的收获。要了解更多信息,请登陆 www.waters.com/ACQUITY 网站

北京办事处

地址:北京市朝阳区八里庄西里98号

住邦 2000 商务中心 3 号楼 22 层邮编: 100025

免费维修服务热线: 800 820 2676

电话: (010) 8586 8899

传真: (010) 8586 7099

上海办事处

地址:上海漕河泾开发区钦州北路

1198号82号大厦16楼

邮编: 200233

电话: (021) 6495 6999 传真: (021) 6495 1999

广州办事处

地址:广州市流花路中国大酒店

商业大厦 406/407 室

邮编: 510015

电话: (020) 8626 6678 传真: (020) 8668 6217

香港办事处

Ultra Performance

地址: 香港九龙柯士甸道 102 号 901 室

电话: (852) 2964 1800

传真: (852) 2549 6802

www.waters.com

CONTENTS

NEYNOTE LECTURES	
COLLECTION OF HUMAN GENOME VARIATION: THE HUMAN VARIOME PROJECT Cotton, R.G. H. and Collaborators	1
MICRO CELL CULTURE AND ASSAY SYSTEMS ON MICROCHIPS Takehiko Kitamori	2
GENOMICS AND PROTEOMICS OF MAGNETOTACTIC BACTERIA FOR NANO-BIOTECHNOLOGY Tadashi Matsunaga	3
SLOTTED-VIAL ARRAY CAPILLARY PROBE NANOLITER-INJECTION SYSTEM FOR MICROFLUIDIC BIOANALYTICAL APPLICATIONS Zhaolun Fang, Qun Fang, Wenbin Du, et al.	4
PROTEIN AND PHOSPHOPROTEIN PROFILING STRATEGIES Gulcicek Erol E., Colangelo Christopher M., McMurray Walter, et al.	5
THE GENOME SEQUENCER 20 SYSTEM FROM ROCHE APPLIED SCIENCE: BREAKTHROUGH IN A NEW APPLICATIONS AGE OF SEQUENCING Marcus Droege	6
Invited lectures	
LABEL-FREE OWLS ASSAYS ON THE KINETICS OF CELL-ATTACHMENT: QUANTIFICATION OF CELL ADHESIVITY $Madarasz\ E.$, $Lefkovets\ I.$, $Erdelyi\ K$, $et\ al.$	7
DETECTION OF BIOMOLECULAR RECOGNITION BASED ON INTRINSIC MOLECULAR CHARGES Yuji Miyahara and Toshiya Sakata	8
NEW METHODS OF MAPPING GENETIC ARCHITECTURE OF COMPLEX TRAIT $Jun\ Zhu$	12
IMPROVED PEPTIDE SEQUENCING BY RAPID AND SIMPLE CHEMICAL DERIVATIZATION M. D. Mills, D. J. Evason, A. J. Polley, et al.	13
HIGH-THROUGHPUT PYROSEQUENCING Baback Gharizadeh, Mohsen Nemat-Gorgani, AmirAli H. Talsaz, et al.	17
ANALYSIS OF RESPIRATORY ACTIVITY OF SINGLE BOVINE OOCYTES BY SCANNING ELECTRO-CHEMICAL MICROSCOPY Hiroyuki Abe, Takeshi Saito, Hitoshi Shiku, et al.	19
DETECTION OF SPECIFIC RNA BY CONFORMATIONAL CHANGE OF RECOMBINANT PROTEIN Eiry Kobatake, Tamaki Endoh and Masayasu Mie	23
ELECTROCHEMICAL TELOMERASE ASSAY AS A CANCER DIAGNOSIS Shigeori Takenaka	25
APPLICATION OF BIOINFORMATIC PREDICTION FOR SUPPORTING HIGH-THROUGHPUT EXPERIMENTS IN PROTEOME Ryuji Kato, Yasuyuki Tomita, Mina Okochi, et al.	26
DEVELOPMENT OF A SINGLE CELL ANALYSIS SYSTEM OF AGONIST FOR DRUG DISCOVERY Akihiko Kondo, Jun Ishii, Shizuka Matsumura, et al.	30
DEVELOPMENT OF SNPs GENOTYPING SYSTEMS AND THEIR APPLICATION FOR PHARMACOG- ENOMIC STUDY Masa fumi Yohda, Hirohide Sugiura, Yukiko Miyashita, et al.	31

TEMPLEX ^M : APPLICATIONS IN HEALTHCARE ASSOCIATED INFECTIONS Jian Han	32
AN INTEGRATED TECHNOLOGY SYSTEM FOR STUDYING THE EFFECTS OF THE CYTOCHROME P450 SNPs ON DRUG METABOLISM AND INDIVIDUAL MEDICINE Chao Chen	33
ANTIBODY SCREENING METHOD BASED ON PROTEIN MICROARRAY Danke Xu	34
LABEL-FREE CELL-BASED ASSAYS USING ELECTRONIC SENSOR TECHNOLOGY $Xiao\ Xu$	35
NEW PACKING MATERIALS FOR SEPARATION OF BIOLOGICAL MOLECULES AND PROTEOMICS APPLICATIONS Xueying Huang	36
RNA TRAP BY ELECTRIC AND HYDRAULIC FORCE FIELDS IN MICROFLUIDIC CHANNEL Yuzuru Takamura, Kunimitsu Ueno, Wako Nagasaka, et al.	37
DEVELOPMENT OF MINIATURIZED BIOMOLECULAR SENSOR FOR DETECTION OF NEUROTRANS- MITTER MOLECULES Tsuneo Urisu	39
PHOTONIC CRYSTAL BEADS FOR BIOMOLECULE ENCODING Zhongze Gu, Xiangwei Zhao and Zhaobin Liu	40
SNP DETECTION IN ANGIOTENSINOGEN (AGT) GENE USING MAGNETIC NANOPARTICLES WITH DUAL-COLOR HYBRIDIZATION Song Li, Hongna Liu, Quanguo He, et al.	41
NEW CONSIDERATION ON UITRA-LOW-COST SEQUENCING FOR THE HUMAN WHOLE GENOME Zuhong Lu	46
Posters	
1. Genome & Genetic Analysis	
A FUNCTIONAL GENETIC MARKER IN CYP2E1 GENE FOR LEUKEMIA AND BENZENE RELATED TOXICITY Juan Zhang, Yuepu Pu, Lihong Yin, et al.	49
A NOVEL GENOTYPING SYSTEM FOR ANALYZING THE NAT2 GENE USING WHOLE BLOOD AS STARTING MATERIAL DIRECTLY Weipeng Wang, Wenjuan Wu, Kunyi Ni, et al.	54
A NOVEL HIGH-THROUGHPUT SNP DETECTION APPROACH BASED MAGNETIC PARTICLES AND DUAL-COLOR FLUORESCENCE HYBRIDIZATION Nongyue He, Song Li and Hongna Liu	59
A NOVEL METHOD FOR GENE EXPRESSION PROFILING: BIOLUMINOMETRIC ASSAY COUPLED WITH A MODIFIED REVERSE-TRANSCRIPTION PCR (BA mRT-PCR) Xiaodan Zhang, Haiping Wu and Guohua Zhou	62
A NOVEL MULTIPLEX ASSAY Wth 5 STRP MARKERS FOR SCREENING AND DIAGNOSING 22q11. 2 DELETION Long Yi , Zheng feng Xu , $Xuming Mo$, et al.	67
MATERIALS DESIGN FOR GENE DELIVERY SYSTEM Yukio Nagasaki, Junpei Nakaogami and Motoi Oishi	71
AN APPROACH TO FORWARD GENETICS OF ZEBRAFISH EMBRYOGENESIS USING SIRNA TECHNIQUE Yusuke TSURUWAKA, Tomio YAMAUCHI, Yoshi fumi YAJIMA, et al.	72
ANALYSIS OF IL - 1B - 511 and IL - 1B - 31 POLYMORPHISMS ON SUSCEPTIBILITY TO TUBERCULOSIS Jiejing Zhang, Fengyan Pei, Hong Shen, et al.	73
ANALYSIS OF PRODUCTS FROM HYPERBRANCHED ROLLING CIRCLE AMPLIFICATION USING BST DNA POLYMERASE (LARGE FRAGMENT)	77

ASSESSMENT OF TaqMan-MGBPROBES USEFULNESS IN THE GENOTYPING OF GSTP 1 EXON 5 SNP: COMPARISON TO THE PCR-RFLP METHOD Wei Zhang, Keren Shan, Changxue Wu, et al.	81
ASSOCIATION ANALYSIS OF SINGLE NUCLEOTIDE POLYMORPHISMS IN THE OLR1 GENE WITH CORONARY HEART DISEASE BASED ON DNA MICROARRAY APPROACH Beili Sun, Lu Cheng, Peng feng Xiao, et al.	86
CLONING AND EXPRESSION OF THE FRAMESHIFT Zbtb7A PROTEIN FROM CARCINOGENESIS TISSUE IN E. coli Hui Wang, Qingling Wang, Yahong Huang, et al.	91
COMPELLING ASSOCIATION OF ASPARTIC ACID REPEAT POLYMORPHISM IN THE ASPORIN GENE WITH KNEE OSTEOARTHRITIS SUSCEPTIBILITY IN HAN CHINESE POPULATION Dongquan Shi, Qing Jiang, Long Yi, et al.	95
CONSTRUCTION OF SCFV GENE AGAINST SURFACE MEMBERANE ANTIGEN OF EIMERIA ACERVU- LINA SPOROZOITE Chengmin Wang, Hongxuan He, Jianhua Qin, et al.	99
DETECTION OF AVIAN INFLUENZA A H5N1 VIRUS BY PYROSEQUENCING Wenjuan Wu and Guohua Zhou	103
DETECTION OF HYPERMETHYLATION OF p16 ^{ink4a} BY ROLLING CIRCLE AMPLIFICATION Junfeng Luo, Zhixiang Wu, Yan Wang, et al.	107
GERMLINE AND SOMATIC MUTATIONS OF APC GENE AND THE GENOTYPE-PHENOTYPE ANALYSIS IN FAP AND SPORADIC COLORECTAL CANCERS Xiaorong Liu, Xiangnian Shan, Waltraut Friedl, et al.	111
HEPATITIS E VIRUS GENOTYPING BASED ON A NOVEL SEQUENCE FEATURE Zhihua Liu, Chen Dong, Xiao Sun, et al.	114
HIGH-THROUGHPUT DETECTION OF p16 ^{bhl-la} PROMOTER METHYLATION USING ACRYLAMIDE-MODIFIED NUCLEIC ACID MICROARRAY Yuan Wan, Yan Wang, Junfeng Luo, et al.	118
IDENTIFICATION OF GENETIC POLYMORPHISMS IN THE MPO GENE USING ADAPTER-LIGATION MEDIATED ALLELE-SPECIFIC AMPLIFICATION Juan Luo, Wenjuan Wu, Weipeng Wang, et al.	122
INCREASED PROLIFERATION OF HUMAN GASTRICARCINOMA CELL LINE BGC823 TRANSFECTED WITH MIDKINE AND TRUNCATED MIDKINE GENE Qingling Wang, Yahong Huang, Hui Wang, et al.	126
$\mathit{IN-SITU}$ localized rolling circle amplification for genotyping single nucleotide polymorphisms	130
Xiujie Li, Pengfeng Xiao and Zuhong Lu	
MOLECULAR CLONING PROPHENOLOXIDASE FROM THE CHINESE MITTEN CRAB ERIOCHEIR SINENSIS AND ITS EXPRESSION IN TREMOR DISEASE Dakai Mu, Jianlin Pan, Long Yi, et al.	134
MUTATION ANALYSIS OF EXON 7 OF THE MSH2 GENE IN PATIENTS WITH SUSPECTED HEREDITARY GASTROINTESTINAL CANCER IN CHINA Yimei Fan, Huan Zhang, Jin Dai, et al.	137
ROLLING-CIRCLE AMPLIFICATION ARRAY FOR DETECTION OF POINT MUTATION Lingwei Wu, Qingjin Liu, Zhongwei Wu, et al.	141
SEQUENCE ANALYSIS OF BRACHYURY (T) GENE FOR THE SHORT-TAIL MUTATION IN MOUSE Yixiang Shao, Bing Chen, Chun Liu, et al.	145
SEQUENCING TEMPLATE PREPARATION FOR PYROSEQUENCING BASED ON ROLLING CIRCLE AMPLIFICATION Zhiqiang Pan, Peng feng Xiao, Dongrui Zhou, et al.	149
SNP TYPING BASED ON PYROSEQUENCING CHEMISTRY AND ACRYLAMIDE-MODIFIED GLASS	
CHIP Huan Huang, Peng feng Xiao and Guohua Zhou	154

SOLID-PHASE AMPLIFICATION ON MAGNETIC NANOPARTICLES FOR DETECTION OF SINGLE NU- CLEOTIDE POLYMORPHISM Hongna Liu, Song Li, Zhi fei Wang, et al.	159
SOME KEY ASPECTS WHICH IMPACT THE DETECTION OF PROMOTER ACTIVITY Lixiang Xue, Mo Weng, Zongyu Zhang, et al.	163
THE ANALYSIS OF GENE EXPRESSION PROFILING FOR PHARMACODYNAMIC ACTION OF COMPOSITION OR COMBINATION OF JASMINOIDIN AND CHOLALIC ACID AFTER FOCAL CEREBRAL IS-CHEMIA IN MICE Zhanjun Zhang, Pengtao Li, Wensheng Zhang, et al.	168
THE DISTRIBUTION OF C699T AND 844ins68 POLYMORPHISMS OF THE CYSTATHIONINE β - SYNTHASE GENE ON GUIZHOU MINORITY IN CHINA Zhuo Chen , Keren Shan and Xilin Ren	171
THE FEASIBILITY OF IN SITU BISULFITE MODIFICATION FOR GENOMIC DNA METHYLATION DETECTION Yan Wang, Yuan Wan, Wenli Zheng, et al.	173
(tttta)n POLYMORPHISM IN THE PROMOTER OF GENE OF P450scc IN THE PATHOGENSIS OF POLY- CYSTIC OVARY SYNDROME IN CHINESE WOMEN Yong Wang, Ying Zou, Xiaoke Wu, et al.	178
XPD Lys751Gln GENETIC POLYMORPHISM AND LUNG CANCER RISK IN A CHINESE POPULATION Geyu Liang, Yuepu Pu and Lihong Yin	183
2. Proteome & Biomolecular Functions	
A DIRECTED EVOLUTION OF PEPTIDE PROBES FOR PROTEIN-PROTEIN INTERACTIONS IN PHAGE- DISPLAYED LIBRARIES Ikuo Fujii	187
A METHOD FOR DETECTION OF SEQUENCE SPECIFIC DNA-BINDING PROTEIN Qin Pan, Yunfei Bai, Dongrui Zhou, et al.	188
ANALYSIS OF GROUP CODING OF MULTIPLE AMINO ACIDS IN ARTIFICIAL NEURAL NETWORK APPLIED TO THE PREDICTION OF PROTEIN SECONDARY STRUCTURE Hongjie Zhu, Bin Dai, Yafeng Zhang, et al.	192
ASSOCIATION BETWEEN GENE EXPRESSION OF METABOLIZING ENZYMES AND ESOPHAGEAL SQUAMOUS CELL CARCINOMAS IN CHINA Ran Liu, Lihong Yin and Yuepu Pu	197
CG13142, A NOVEL PROTEIN, CAN PARTIALLY RESCUE Dmp53 OVEREXPRESSION PHENOTYPE Chengqi Lin, Zhuojuan Luo, Hongyan Ren, et al.	201
DEVELOPMENT OF COMPETITIVE IMMUNOASSAYS FOR MORPHINE DETECTION ON A PROTEIN CHIP Yang Cao, Lingang Gu, Wusheng Zhao, et al.	206
FABRICATION OF STIMULI RESPONSIVE NANOMATERIALS USING MOLECULAR CHAPERONS Kazushi Kinbara, Shinichi Muramatsu, Hideki Taguchi, et al.	211
HOMOTYPIC AND HETEROTYPIC INTERACTIONS OF SatBaMV-ENCODED P20 PROTEIN Shuguo Fan and Nasheng Lin	212
INFLUENCES OF THE SOLUTION COMPONENT ON THE THERMODYNAMICS OF DNA AND RNA STRUCTURES Shu-ichi Nakano, Toshimasa Kirihata, Satoshi Fujii, et al.	217
MICROSYSTEM SURVEYING THREE DIMENSIONAL (3D) CULTURE AND EMBRYO DEVELOPMENT H. Shiku, Y. Nashimoto, Y. Torisawa, et al.	221
QUANTITATIVE ANALYSIS OF SPATIAL REGULATION OF LOW MOLECULAR WEIGHT GTPases AND ITS MEDICAL APPLICATION Shuji Ueda, Tohru Kataoka and Takaya Satoh	224
SELDI-TOF-MS PROTEINCHIP TECHNOLOGY FOR SCREENING OF SERUM MARKERS OF HBV-IN- DUCED HEPATOCELLULAR CARCINOMA	227

3. Nanobiology & Microfluidics

A NOVEL LIVING CELL MANIPULATION TECHNOLOGY USING NANONEEDLE AND AFM Chikashi Nakamura, SungWoong Han, Ikuo Obataya, et al.	231
AMPLIFICATION OF DNA DETECTION SIGNAL USING GOLD NANOPARTICLES AS AMPLIFIER BY QUARTZ CRYSTAL MICROBALANCE Yun Yang, Libo Nie, Song Li, et al.	233
ELECTROCHEMICAL CONTACT ANGLE STUDY ON BIORECOGNITION OF DOXORUBICIN WITH DNA BASED ON THE CdS NANOPARTICLES Chunhui Wu, Chen Chen and Xuemei Wang	237
ELECTROSPUN POLYMER NANOFIBERS PACKED MICRO-COLUMN FOR THE SOLID-PHASE EXTRACTION OF PAPAVERINE IN HUMAN PLASMA Xuejun Kang, Hongmei Wei, Yiyun Zhang, et al.	241
EXPERIMENTS AND MODELING ON LMPEDANCE-BASED BIOSENSORS FOR CELL ATTACHMENT AND CYTOTOXICITY RESEARCH Zaozao Chen, Xiaobo Wang, Mengdie Qian, et al.	246
GEL-BASED DNA MICROARRAY FOR HIGH-THROUGHPUT SNP GENOTYPING BY UNIVERSAL DU- AL-COLOR FLUORESCENT DETECTOR Lu Cheng, Beili Sun, Peng feng Xiao, et al.	252
IMPROVED METHOD OF DNA REUSING BASED ON THE MULTIPLE DISPLACEMENT AMPLIFICATION AND STREPTAVIDIN MODIFIED MAGNETIC BEADS IMMOBILIZATION TECHNOLOGY Bin Yang, Peng Hou, Xiaoyin Cheng, et al.	257
MORPHO BUTTERFLY WING AS LABEL-FREE DETECTOR FOR MICROFLUIDIC CHIP Xiangwei Zhao, Yun Cao and Zhongze Gu	261
NUMERICAL SIMULATION OF SAMPLE DIFFUSION IN ELECTROOSMOTIC RECTANGULAR MICRO-CHANNEL FLOWS Fujun Gan, Jianzhong Lin and Kai Zhang	264
PHOTONIC FILMS AS ENCODED CARRIERS FOR BLOOD SERUM'S IDENTIFICATION OF ECOLIO157: H7	268
Zhaohin Liu, Xiangwei Zhao, Shuai Zhang, et al. RNA TRAP BY ELECTRIC AND HYDRAULIC FORCE FIELDS IN MICROFLUIDIC CHANNEL Yuzuru Takamura, Kunimitsu Ueno, Wako Nagasaka, et al.	272
SELF-ASSEMBLED POLYGLYCEROL DENDRIMER FOR BOTTOM-UP TYPED NANO-FABRICATION Tooru Ooya and Hidetaka Akita	274
STUDY OF ATP BIOLUMINESCENCE REACTION Jinping Luo, Weiwei Yue, Baoshan He, et al.	277
SYNTHESIS AND CHARACTERIZATION OF (Fe_3O_4/PVA)/SiO2 MAGNETIC NANO-COMPOSITIONS WITH CORE-SHELL STRUCTURE Yafei Guo , Zhifei Wang and Nongyue He	280
THE FLUORESCENT CHARACTER OF THE PRECAMBRIAN MICROFOSSILS Huimei Chi and Zhongdang Xiao	283
4. Biosensors and Microarray Technology	
A MICROARRAY TO ANALYZE METHYLATION PATTERNS OF E-CAD GENE 5'-CpG ISLANDS Wenli Zheng, Yan Wang, Dingdong Zhang, et al.	286
A NEW CELL-BIOSENSOR BASED ON MICROELECTRODE ARRAY BY USING RT-CES: THEORETICAL AND PRACTICAL CONSIDERATIONS Mengdie Qian, Zaozao Chen, Xuan Liu, et al.	291
A NON-INVASIVE GLUCOSE MONITOR BASED ON AMPEROMETRIC BIOSENSOR AND ITS RF-BASED WIRELESS APPLICATION Qingde Yang, Qing Tian, Hongmin Liu, et al.	295

APPLICATION OF OPTICAL WAVEGUIDE LIGHTMODE SPECTROSCOPY TO DETECT THE NFKB P50 Zhongwei Wu, Quanjun Liu, Xiao Xie, et al.	299
ASSOCIATION ANALYSIS BETWEEN RELN GENE AND AUTISM BASED ON MICROARRAY METHOD Yao Yang, Wanqiong Qiao, Lu Cheng, et al.	303
DERIVATISATION OF SOLID SUPPORTS FOR PRESYNTHESIZED OLIGONUCLEOTIDE MICROAR-RAYS	306
Tian Wen, Quanjun Liu and Zuhong Lu	
DNA SEQUENCING BASED ON ELONGATION REACTION WITH A SERIES OF DEGENERATE PRIMERS ON MICROARRAYS Xiaolong Shi, Chao Tang and Zuhong Lu	310
DNA SEQUENCING WITH ON-CHIP SANGER METHOD Jing Tu, Yunfei Bai and Zuhong Lu	314
EXPLORING THE BINDING AFFINITIES OF C-JUN HOMODIMER TO THE SINGLE-NUCLEOTIDE MUTANT API CONSENSUS SITES WITH DNA MICROARRAY $Minli\ Li\ ,\ Donghua\ ,\ Zuhong\ Lu\ ,\ et\ al\ .$	319
FLUORESCENT CHEMOSENSORS FOR ANALYZING PHOSPHATE DERIVATIVES Itaru Hamachi	322
GENE EXPRESSION PROFILING OF AMYLOID-BETA TREATED RAT HIPPOCAMPUS: A STUDY USING cDNA MICROARRAY Keshen Li, Lifen Yao, Xingjun Xiao, et al.	325
METHODOLOGY OF IMAGING BOVINE SUBMAXILLARY MUCIN BY ATOMIC FORCE MICROSCOPE Tian Tian, Yong Zhang and Zhongdang Xiao	330
MICROARRAY-IN-A-TUBE PCR ASSAY FOR HIV - 1 DRUG RESISTANT MUTATION DETECTION Quanjun Liu, Ying Zhuang, Zhongwei Wu, et al.	334
NOVEL ENZYME IMMUNOASSAY BASED ON POTENTIOMETRIC MEASUREMENT OF MOLECULAR ADSORPTION EVENTS BY EXTENDED-GATE FIELD-EFFECT TRANSISTOR SENSOR Masao Kamahori, Yu Ishige, Maki Shimoda	338
SURFACE FUNCTIONALIZATION WITH DENDRIMER MOLECULES FOR OPTICAL WAVEGUIDE LIGHTMODE SPECTROSCOPY Xiao Xie, Quanjun Liu, Zhongwei Wu, et al.	342
THE OPTIMAL CONCENTRATION OF FLUORESCENCE PROBE FOR REAL-TIME PCR ON DAN MI-CROARRAY Ying Zhuang, Lingwei Wu, Zhongwei Wu, et al.	346
THE SINGLE-CELL BIOSENSOR FOR MONITORING EXTRACELLULAR ACTION POTENTIAL AND EVALUATING DRUGS Ping Wang, Qingjun Liu, Ying Xu, et al.	350
5. Bioinformatics	
13 PROGNOSTIC MARKER GENES DETECTED FROM MICROARRAYS STUDIES ON MESOTHELIOMA, PROSTATE AND GLIOMA CORRECTLY PREDICT OUTCOME OF ADULT T-ALL CASES Xinan Yang, Xiao Suna and Zuhong Lu	355
BIOINFORMATICS PLATFORM FOR CHIP-BASED DNA SEQUENCING Yiming Zhang, Peng Jiang, Jing Tong, et al.	358
EXPRESSION OF ALPHAB-CRYSTALLIN GENE IN HEPATOCELLULAR CARCINOMA AND ITS PROGNOSTIC SIGNIFICANCE	361
Qi Tang, Yue fang Liu, Xiaojing Zhu, et al.	
GENOME-WIDE ANALYSIS OF DNA BINDING SITES OF PROTEIN JUN Jianming Xie, Minli Li, Xiao Sun, et al.	365
IDENTIFY AND SCREEN THE ASSOCIATED GENES AND POTENTIAL DIAGNOSITC MARKERS OF RAT PRIMARY LIVER CANCER Kaikun Liu, Yuefang Liu, Jin Zhu, et al.	370