## 10th Anniversary of kazusa ARC.

## International Symposium on Advanced Functional Genomics

## programs

Oct. 11th	
12:00-12:55	Registration
12:55-13:00	Welcome Address Michio Oishi
SESSION 1 Chaired by Masatoshi Hagiwara Application to Chemical biology and Latest Technology Trends	
13:00-13:40	<b>Masatoshi Hagiwara</b> Cell-type-specific and devalopmental-stage-specificregulation of alternative splicing of pre-mRNAs.
13:40-14:20	<b>Minoru Yoshida</b> CHEMICAL GENOMICS BASED ON FISSION YEST ORFEOME
14:20-15:00	<b>Kazuhiko Nakatani</b> Mismatch-Binding Ligands: Chemistry Approach to Genotyping
15:00-15:40	<b>Kenji Yokoyama</b> Fully Automated High-Throughput Two-Dimensional Electrophoresis System
15:40-16:20	<b>Steve Oh</b> Culture and characterisation of human embryonic stem cells: Current State of the Art
16:20-16:40	Coffee Break
SESSION2 <b>No</b>	Chaired by Thomas Joos vel approach to Protein Profiling
16:40-17:20	Carl Borrebaeck Oncoproteomics — Antibody microarray analysis of directly labeled serum proteomes
17:20-18:00	Shozo Fujita Functional Components made by DNA for Protein Detection
18:00-18:40	<b>Thomas Joos</b> Making it Small: Protein Microarrays – Applications and Future Challenges
19:00-21:00	Drinks Reception and Poster Viewing 21:07 Final bus to Kisarazu station 21:55 Final bus to Tokyo station