10th Anniversary of kazusa ARC.

International Symposium on Advanced Functional Genomics

programs

Oct. 12th	
SESSION 3	Chaird by Tadashi Kondo
	Advances in Proteomics
8:40-9:20	Terence CW Poon
	The Truth behind the Myth of Serum Proteomic Fingerprinting -
	Discussion of Pitfalls, Opportunities and Future Advancement
9:20-10:00	Michihiro Igarashi
	Proteomic analysis of the growth cone reveals the novel neuronal growth-associated proteins
10:00-10:40	Tadashi Kondo
10.00 10.40	Cancer Proteomics for Biomarker Development in National Cancer Center
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10:40-11:00	Coffee Break
SESSION 4	Chaired by Michael Hamacher
	Application to Neurobiology
11:00-11:40	Michael Hamacher
	HUPO Brain Proteome Project-Strategies and Considerations
11:40-12:20	Haruhiko Bito
	Molecular biology and neuronal functions of CaMK family genes
12:20-13:00	Masanori Taira
	Identification and functional analyses of uncharacterized neural genes in
	Xenopus early development
13:00-14:40	Lunch-Time
13:10-13:4	10 Lunch-time seminar Thomas Joos
SESSION 5	Chaired by Osamu Ohara
	Progress in -ome project
14:40-15:20	Matthias Uhlen
	A Human Protein Atlas
15:20-16:00	Akhilesh Pandey
	Human Proteinpedia: A Community Portal for Sharing and Integration of Human Protein Data.
16:00-16:40	Michael Cusick
16:00-16:40	
16:40-17:00	The Quest towards High-Quality Interactomes
16:40-17:20	Osamu Ohara
47.00 47.05	Kazusa Mammalian Genome Resources: From Contents to Platform
17:20-17:25	Closing Remarks Takahiro Nagase