International Symposium on Developmental **Biology and Cancer**

2011/Nov/05 台大兒童醫院 B1 會議室 08:30 am ~ 05:30pm



Prof. Akira Nakagawara Chiba Cancer Center, Japan



Prof. Kenji Kadomatsu Nagoya University, Japan



vid Kaplan University of Toronto, Canada

Time	Speaker	Торіс
8:30-9:00	Registration	
9:00-9:10	Opening Remarks	
	Prof. Pan-Chyr Yang (Dean, College of Medicine, NTU, Taiw	van)
9:10-9:15	Welcome Remarks	
	Prof. Wei-Shiung Yang (Director, Center for Developmental Biology and Regenerative Medicine, NTU, Taiwan)	
9:15-9:20	Welcome Remarks	
	Prof. Dong-Tsamn Lin (Deputy Execut	ive, Childhood Cancer Foundation, Taiwan
	Chairperson Prof. Min-Liang Kuo (Director General, Department of Life S	Science, National Science Council, Taiwan)
9:20-10:20	Keynote speech Prof. Akira Nakagawara (President, Chiba Cancer Center, Japan)	The role of MYCN in developmental biolog of neuroblastoma
10:20-10:40	Coffee Break	
		ry Session I: ent and Carcinogenesis
	Chairperson Tao-shih Hsieh, PhD (Director, Institute of Cellular and Orga	
10:40-11:40	Prof. Kenji Kadomatsu (Graduate School of Medicine, Nagoya University, Japan)	Neuronal differentiation factor and neuroblastoma development
11:40-12:10	Pei-Hsin Huang, MD (Department of Pathology and Graduate Institute of Pathology, NTUH)	Neural integrity armed with ARMS: a scaffold protein involved in melanoma formation and progression
12:10-13:30	Lunch Break	
Time	Speaker	Торіс
		y Session II: Is and Reprogramming
	Chairperson Prof. Hong-Nerng Ho (Vice president	, College of Medicine)
13:30-14:30	Prof. David Kaplan, (Institute of Medical Science, University of Toronto, Canada)	The p53 family in neurodegeneration, aging, and neural stem cell function
	(Institute of Medical Science,	and neural stem cell function Novel sources of human stem cells: fetal-
14:30-15:00	(Institute of Medical Science, University of Toronto, Canada) B. Linju Yen, M.D. (Associate Investigator, Institute of Cellular and Systems Medicine,	and neural stem cell function Novel sources of human stem cells: fetal- stage mesenchymal stem cells and induce
14:30-15:00	(Institute of Medical Science, University of Toronto, Canada) B. Linju Yen, M.D. (Associate Investigator, Institute of Cellular and Systems Medicine, NHRI)	and neural stem cell function Novel sources of human stem cells: fetal- stage mesenchymal stem cells and induce pluripotent stem cells
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