## 第8回日中交流国際生命科学シンポジウム

The 8th Japan-China Cooperative Life Science Symposium

## 平成24年11月9日(金)熊本市中央区本荘1-1-1 熊本大学 医学教育図書棟3階 第一講義室

November 9, 2012

Lecture Room 1, Medical Education & Library Building 3F, Kumamoto University School of Medicine, Kumamoto, Japan

## Program

スケジュール Schedule	演 題 Title	演 者 Presenter	所 属 Affiliation
10:00-10:15	Title	原田 信志	熊本大学副学長
	開会の辞	Shinji HARADA	Vice President, KU*
	Opening Address	竹屋 元裕	熊本大学大学院生命科学研究部長
		Motohiro TAKEYA	Dean, Faculty of Life Sciences, KU
10:15-11:15	Introduction of Shandong University School of	馬 春红	山東大学医学院副院長 医学院教授
	Medicine	Chunhong MA	Vice Dean, SU* School of Medicine
	Introduction to Education and Research of Life	西村 泰治	熊本大学大学院医学教育部區 教育部長
	Sciences in Kumamoto University	Yasuharu NISHIMURA	Vice Dean, Graduate School of Medical Sciences, KU
11:15-12:05	Major trends in human parasitic diseases in	何 深一	山東大学医学院 寄生虫学分野
	China	Shenyi HE	Department of Parasitology, SU School of Medicine
	Intrinsic restriction activity by APOBEC enzymes	小 糸 厚	熊本大学大学院生命科学研究部 感染制御学分野
	against HIV and retroelement	Atsushi KOITO	Department of Retrovirology and Self-Defense, Faculty
			of Life Sciences, KU
12:05-13:30		~昼食 Lunch~	
12-00 10-00	12:45 キャンパスツアー Campus Tour		
13:30-14:45	IZ 11 CACDO: 1 III	苑 辉 卿	山東大学医学院 生化学分野
	Knockdown of AGR2 induces cellular senescence in prostate cancer cells		Department of Biochemistry and Molecular Biology, SU
		Huiqing YUAN	School of Medicine
	Expression of OCT4 pseudogenes in human	郝 爱军	山東大学医学院組織・発生学分野
	tumours: lessons from glioma and breast	Aijun HAO	Department of Histology and Embryology, SU School of
	carcinoma		Medicine 熊本大学大学院生命科学研究部 消化器外科学分野
	The functional role and regulation of CD44 in	石本 崇胤	Department of Gastroenterological Surgery, Faculty of
	gastrointestinal cancer	Takatsugu ISHIMOTO	Life Sciences, KU
14:45-15:35	MOF/MYST1 is a key regulator of the embryonic	李 相 芝	山東大学医学院 細胞生物学分野
	stem cell core transcriptional network	Xiangzhi LI	Institute of Cell Biology, SU School of Medicine
	Characterization of epigenetic chromatin	_	熊本大学大学院自然科学研究科 複合新領域科学分野
	regulators that interact with SUMO, a small	齋藤 寿仁	Department of New Frontier Sciences, Graduate School
	ubiquitin-related posttranslational protein	Hisato SAITOH	of Science and Technology, KU
	modifier	//. 4th D 1	
15:35-15:50	~休 憩 Break~		
15:50-17:05	Status epilepticus-induced aberrant neurogenesis	詹 仁知	山東大学医学院 生理学分野
	and its implication in epileptogenesis	Renzhi ZHAN	Department of Physiology, SU School of Medicine
	Oxidative stress related disease and vascular	杉田 道子	熊本大学医学部附属病院 麻酔科
	insulin resistance	Michiko SUGITA	Department of Anesthesiology, KU Hospital
	Derlin-1 overexpression ameliorates mutant	八, 一 巨又	
	SOD1-induced endoplasmic reticulum stress by reducing mutant SOD1 accumulation in	山下 賢 Satoshi YAMASHITA	熊本大学医学部附属病院 神経内科 Department of Neurology, KU Hospital
	amyotrophic lateral sclerosis	Satosni TAMASHITA	Department of Neurology, NO Hospital
		厉	山東大学看護学院 看護心理学分野
17:05-17:55	A follow-up study of self-efficacy and quality of life in stroke patients with the first attack		Department of Nursing Psychology, SU School of
		Ping LI	Nursing
	Current conditions in regard to the	西阪 和子	熊本大学大学院生命科学研究部 地域看護学分野
	understanding of medicine among elderly persons	Kazuko NISHISAKA	Department of Community Health Nursing, Faculty of
	living in the community in Japan		Life Sciences, KU
17:55-	閉会の辞 Classica Address	赤池 孝章	熊本大学医学部副学部長
	Closing Address	Takaaki AKAIKE	Vice Dean, School of Medicine, KU

\*KU= Kumamoto University, SU= Shandong University