平成30年度

基盤医学特論•開講通知

Information on Special Lecture Tokuron 2018.4-2019.3

日中台ワークショップ

— Regulation of Cancer Genome Workshop —

日時: 平成30年9月26日(水) 13時30分より

Time and Date: September 26 (Wed.), 2018 13:30~

場所:基礎研究棟1階 会議室2

Room: Meeting Room 2 (Basic Medical Research Building, 1st floor)

言語:英語

Language: English

No.	時間	講義担当者所属	講師	講義名(テーマ・演題等)
INO.	Time	Department	Lecturer	Title
	13:30 ~ 13:40	Opening Remarks		
1	~	School of Biomedical Sciences, Faculty of Medicine, The Chinese University of Hong Kong	Associate Professor Alfred Cheng Ph.D.	Mechanistic Basis of Combination Immunotherapies for Hepatocellular Carcinoma
2	~	School of Biomedical Sciences, Faculty of Medicine, The Chinese University of Hong Kong	Dr. Man Liu	Targeting Monocyte-intrinsic Enhancer Reprogramming Improves Immunotherapy Efficacy in Hepatocellular Carcinoma
3	14:40 ~ 14:55	Department of Biomedical Sciences, National Chung Cheng University	Dr. Yu-Ming Chuang	Epigenetic control of chromosome instability by STAT3 in gastric cancer
	14:55 ~ 15:10	Coffee Break 1		
4	15:10 ~ 15:55	Department of Biomedical Sciences, National Chung Cheng University	Professor and Chair Michael Chan Ph.D.	Epigenetic silencing of the dual-role signal mediator, ANGPTL4 in tumor tissues and its overexpression in the urothelial carcinoma microenvironment
5	~	School of Biomedical Sciences, Faculty of Medicine, The Chinese University of Hong Kong	Dr. Myth Mok	Elucidation of an AKT-EZH2 reciprocal loop in deranging liver homeostasis for cancer development
6	~	School of Biomedical Sciences, Faculty of Medicine, The Chinese University of Hong Kong	Dr. Jingying Zhou	Targeting MDSC-intrinsic CCRK pathway augments T cell responses
	16:25 ~ 16:45	Coffee Break 2		
7	~	Division of Cancer Biology Nagoya University Graduate School of Medicine	Dr. Peng Yang	PAI-1 secreted from ovarian cancer triggers the tumor-promoting role of the mesothelium
8	~	Division of Cancer Biology Nagoya University Graduate School of Medicine	Dr. Keisuke Katsushima	Functional analysis of protein interacting with long noncoding RNA <i>TUG1</i>
9	~	School of Biomedical Sciences, Faculty of Medicine, The Chinese University of Hong Kong	Dr. Weiqin Yang	Hepatoma-intrinsic HDAC8 signalling prohibits T cell infiltration and anti-tumor immunity
	17:30 ~ 17:35	Closing Remarks		

履修カードの押印には、No.1とNo.4の講義の出席が必須です。

Please attend No.1 & No.4 lectures to get a stamp on Tokuron Card.

事前の申込みは不要です。No Registration required.

講義開始後30分迄に御入室下さい。Please take a seat before 14:00.

※関係専門分野・講座等の連絡担当者:腫瘍生物学 高木 奈美(内線 2463)

Contact: Nami Takagi, Division of Cancer Biology (Ext. 2463)