Epigenetics and Biomarkers 2017



## International Conference on

# Cancer Epigenetics and Biomarkers

October 26-28, 2017 Osaka, Japan



Hosting Organization: Conference Series LLC Ltd 47 Churchfield Road, London, W3 6AY Ph: Tel: +1 650 889 4686 Email: worldepigenetics@cancersummit.org | worldepigenetics@oncologymeeting.org

## Day 1 October 26, 2017

08:30-09:00 Registrations

## Crystal

## conterenceseries.com 09:00-09:30 Opening Ceremony

	Keynote Forum	
9:30-10:15	Title : Risk prediction of cancer by epigenetics	
	Mukesh Verma, National Institutes of Health, United States	
10:15-11:00	Title: Biomarkers Of A Stem Cell Melanoma	
	Suraiya Rasheed, Keck School of Medicine, University of Southern California, United States	
	Group Photo	
	Networking & Refreshment Break 11:00-11:15 @foyer	
11:15-12:00	Title : Epigenetic and metabolic regulation of leukemia stem cells	
	Jenny Wang, University of New South Wales, Australia	
Sessions:		
	Cancer Diagnostics and Staging   Epigenetics   Clinical Applications of Epigenetics   Clinical Biomarkers	
Predictive Can		
	Session Introduction	
	: Suraiya Rasheed	
Session Co-chair: Jenny Wang		
12:00-12:30	Title : Insights of Breast Cancer Epigenetics: An intersection between the endogenous and exogenous systems.	
12.00-12.30	Manal H. Al Khanbashi, Higher College of Technology, Oman	
	Title: E-BABE- A metabolomics approach for therapy response in breast cancer	
12:30-13:00	Pedro Sanchez Rovira, Xanit International Hospital, Spain	
	Lunch Break 13:00-14:00 @3F Regency DE	
	Workshop @14:00-16:00	
	Title: Research and funding opportunities at the NIH	
	Dr. Mukesh Verma, National Institutes of Health, USA	
	Networking & Refreshment Break 16:00-16:15 @foyer	
	Poster Presentation 16:15 - 17:30	
	Title: Expression of human peroxiredoxin isoforms in response to cervical carcinogenesis	
CEAB 01	Kiyoon Kim, Kyung Hee University, Seoul, South Korea	
CEAB 02	Title: Novel compounds triggers HepG2 apoptotic cell	
	Suyun Jeong, Kyung Hee University School of Medicine, Seoul, South Korea	
CEAB 03	Title: Cancer treatment using newly synthesized natural compound	
	Young-Seok Lee, Kyung Hee University School of Medicine, Seoul, South Korea	
	Title: EZH2-mediated upregulation of ROS1 oncogene promotes oral cancer metastasis	
CEAB 04	Chien-Hung Shih, National Tsing Hua University, Hsinchu, Taiwan	
	Title: Calsequestrin 2 regulates migration and invasion in breast cancer cells	
CEAB 05	Ju Hee Kim, Seoul National University Hospital, Seoul, South Korea	
	Title: MicroRNA-204-5p inhibits breast cancer progression and metastasis by targeting PI3K/Akt	
CEAB 06	signaling pathway	
	Bok Sil Hong, Seoul National University Hospital, Seoul, South Korea	
CEAB 07	Title: SAG-UPS regulates maligant transformation to confer survival advantage to early	
	hepatocellular carcinoma Shu Chun Chana Tainai Madiaal University Taiwan	
CEAB 08	Shu Chun Chang, Taipei Medical University, Taiwan	
	Title: Comparative analysis of RCGY sites methylation in the genomes of Raji and U-937 malignant and normal lung fibroblast cell lines	
	Viktor N. Tomilov, SibEnzyme Ltd., Novosibirsk, Russia	

#### CEAB 09 Title: Study of DNA methylation associated with Lung Cancer: GLAD-PCR Assay of R(5mC)GY sites Evgeny Dubinin, SibEnzyme Ltd., Novosibirsk, Russia Title: EphrinB1 promotes cancer cell migration and invasion through the interaction with RhoGDI1

CEAB 10 Hee Jun Cho, Korea Research Institute of Bioscience and Biotechnology, South Korea

**Panel Discussions** 

Day 2 October 27, 2017

### Crystal

**Keynote Forum** 

9:30-10:15Title: Leading the Global Collaborative Effort In Epigenetics Through A Next Generation Search Engine<br/>and Portal for the Oncology Community<br/>David A Ligon, Oncology Fox, United States10:15-11:00Title: Induction of epigenetic alterations in gastric epithelium and their contribution to gastric<br/>tumorigenesis<br/>Atsushi Kaneda, Chiba University, Japan

Networking & Refreshment Break 11:00-11:15 @foyer

Sessions:

Cancer Epigenetics | Biomarkers and Bioinformatics Development in Epigenetics | Treatment and Therapy | Cell free Biomarkers | Advances of Biomarker testing | Predictive cancer Biomarkers

Session Introduction

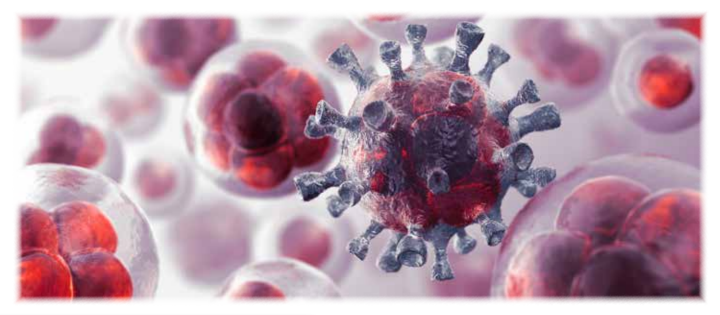
Session Chair: Atsushi Kaneda		
Session Co-chair: Safana Salim Al Saidi		
11:15-11:45	Title: Single-cell molecular analysis reveals a possibility of epithelial to circulating tumor cell transition when a tumor cell enters into the bloodstream	
	Glenn Deng, Stanford University School of Medicine, United States	
11:45-12:15	Title: Studying methylation status of p16, p14, Mlh1, APc and UNC5C in the plasma as diagnostic biomarkers of colorectal cancer	
	Ladan Teimoori-Toolabi, Molecular Medicine Department, Pasteur Institute of Iran, Iran	
12:15-12:45	Title: Dual Blockade of the Lipid Kinase and Mitotic Pathways Leads to Ras Activated Cancer-selective Lethality	
	Sang Hyun Lee, Duke-NUS Medical School, Singapore	
12:45-13:15	Title: Predictive biomarker discovery of treatment response in lung cancer: A metabolomic approach	
	Jose Perez del Palacio, MEDINA Foundation, Spain	
	Lunch Break 13:15-14:15 @3F Regency DE	
14:15 -14:45	Title : Validity of prostate health index and percentage of [-2]pro-prostate-specific antigen as novel biomarkers in the diagnosis of prostate cancer First reported Omani tertiary hospitals experience	
	Safana Salim Al Saidi, Ministry Of Health, Muscat	
14:45-15:15	Title: EGF induces paradoxical growth arresting via the up-regulation of PTEN by activating Ref-1/ Egr-1 in human NSCLC cells	
	In-Hye Jung, University of Ulsan College of Medicine, Seoul, South Korea	
15:15-15:45	Title: DNA methylation of microRNA genes in gastric carcinoma and its clinicopathological association	
	Ho Gun Kim, Chonnam National University, Gwangju, South Korea	
	Networking & Refreshment Break 15:45-16:00 @foyer	
	Poster Presentation 16:00 - 17:00	
CEAB 11	Title: Opa-interacting protein 5 modulates docetaxel-induced cell death via regulation of mitophagy in gastric cancer	
	Seon-Jin Lee, Korea Research Institute of Bioscience and Biotechnology, South Korea	
CEAB 12	Title: Protein phosphatase 1B dephosphorylates Rho guanine nucleotide dissociation inhibitor 1 and suppresses cancer cell migration and invasion.	
	Hee Gu Lee, Korea Research Institute of Bioscience and Biotechnology, South Korea	
CEAB 13	Title: A biomarker-based diagnostic algorithm for lung cancer early detection	
	Feng Jiang, University of Maryland School of Medicine, Baltimore, United States	

CEAB 14	Title: Intake of chemopreventive antioxidant dietary supplements has impact on lymphocyte stress- related biomarkers in healthy dogs
-	Tamara Kondratyuk, Daniel K. Inouye College of Pharmacy, University of Hawaii, United States
CEAB15	Title: Cancer-upregulated gene 2 (CUG2) increases the protein stability of Enhancer of zeste homolog (EZH2) by negatively regulating the beta-TrCP-mediated degradation
	Yeongmi Cheon, Chungnam National University, Daejeon, South Korea
CEAB 16	Title: Centromere protein W (CENP-W) interacts and co-localizes with PRC2 component, EZH2 in the nucleus
	Saeyi Lim, Chungnam National University, Daejeon, South Korea
CEAD 17	Title: FOXO1 Degradation by G9a-mediated Methylation Promotes Cell Proliferation in Colon Cancer
CEAB 17	Sang Beom Seo, Chung-Ang University, Seoul, South Korea
CEAD 10	Title: Development of Reproducible and Versatile Recombinant Antibodies for Epigenetics Research
CEAB 18	Masato Yonezawa, Active Motif Inc., United States
CEAB 19	Title: EGF induces paradoxical growth arresting via the up-regulation of PTEN by activating Ref-1/ Egr-1 in human NSCLC cells
	In-Hye Jung, University of Ulsan College of Medicine, Seoul, South Korea
CEAB 20	Title: STX17-AS1, a long noncoding RNA, acts as novel oncogene in regulating cancer cell growth and invasion in colorectal cancer
	Kuo-Wang Tsai, Kaohsiung Veterans General Hospital, Kaohsiung, Taiwan
CEAB 21	Title: Application of the serum autoantibody against tumor associated antigen as biomarker for primary screening of cervical cancer
	Yingji Jin, Chung-Ang University, South Korea
	Poster Evaluation

### Awards and Closing Ceremony

Day 3 October 28, 2017

Business Networking and Lunch: 11.30-13:30 @3F Regency DE



## Next in Series

2<sup>nd</sup> International Conference on

# **Cancer Genetics and Epigenetics**

May 24-25, 2018 Tokyo, Japan

e-mail: worldepigenetics@cancersummit.org | worldepigenetics@oncologymeeting.org Website: https://epigeneticsconference.conferenceseries.com