

CMDC SYMPOSIUM

Organized by
Department of Physiology, College of Medicine
National Research Laboratory for Mitochondrial Signaling
NLRL for Innovative Cardiovascular Engineering, BMRC
Cardiovascular and Metabolic Disease Center, Inje University

Date : August 26, 2014

Venue : 12th Floor Seaside, Badamaru, Suyoung-Gu, Busan

Session I

좌장 : 박래길 (원광의대)

1:30PM-2:00PM 김재룡 (영남의대)

- "Reversal of cellular senescence by single compounds from plants"

2:00PM-2:30PM 김나리 (인제의대)

- "The effect of glucocorticoid on cardiac function through non-genomic pathway"

2:30PM-3:00PM 김응국 (충북의대)

- "Recent advances in PAK inhibitors"

Session II

좌장 : 김응국 (충북의대)

4:00PM-4:30PM 한 진 (인제의대)

- "Mitochondrial calcium regulation as a therapeutic strategy in heart failure"

4:30PM-5:00PM 박래길 (원광의대)

- "Characterization of the function of Dhfr1, a new peroxisome protein candidate"

5:00PM-5:30PM 김하일 (KAIST)

- "Serotonin regulates insulin secretion during pregnancy"

Session III

좌장 : 한 진 (인제의대)

7:00PM-7:30PM 박병현 (전북의대)

- "Aggravation of post-ischemic liver injury by overexpression of insulin-like growth factor 3"

7:30PM-8:00PM 국 현 (전남의대)

- "Ret Finger Protein has dual effects as transcriptional modulator and E3 ligase in the regulation of skeletal muscle differentiation and atrophy"

5:00PM-5:30PM 김하일 (KAIST)

- "Downregulation of APE1/Ref-1 is involved in the senescence of mesenchymal stem cells"



심혈관 대사질환 연구센터
Cardiovascular Metabolic Disease Center



미토콘드리아생체신호 국가지정연구실
National Research Laboratory for MITOCHONDRIAL SIGNALING