

2014 년 제 10 회 심혈관 대사질환센터 심포지엄

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 : September 27, 2014
Venue : Room 708, College of Medicine, Inje University

2:00PM-2:10PM 한진

-Opening Remark

2:10PM-2:30PM 김형규

-“중점연구소 진행사항 보고”

2:30PM-3:10PM 정승훈

-“인장자극 및 기질 변화에 의한 심근세포 미토콘드리아 기능변화 연구”

3:10PM-3:40PM

-Coffee break

3:40PM-4:20PM 최준식

-“Mitochondria Targeting Effects of Functional DQAsome”

4:20PM-5:00PM 구서린

-“Physical stimuli and Patterns of substrate can induce cardiomyogenic-like differentiation of human mesenchymal stem cells”

5:00PM-5:30PM 김나리

-Open Discussion



심혈관 대사질환 연구센터
Cardiovascular Metabolic Disease Center



미토콘드리아생체신호 국가지정연구실
National Research Laboratory for MITOCHONDRIAL SIGNALING