INVITED SPEAKERS



Ann Cashion

PhD, RN, FAAN.

 Director, National Institute of Nursing Research in NIH



Mary Madeline Rogge

PhD, RN.

Professor, College of Nursing,
 University of Texas Tech, USA



Yoshiko Sakuma

PhD, RN.

Professor, School of Nursing,
 University of Fukuoka, Japan



Kyunghee Lee

DNS. RN.

- Director, Research Institute of Nursing Science, Keimyung University, South Korea

INFORMATION

Registration

- · On/Before: Oct 18, 2015 Won 50,000, Student Won 30,000
- · On/Before: Oct 31, 2015 Won 60,000, Student Won 40,000
- · On Nov18, 2015: Won 70,000, Student Won 45,000
- · Remittance Accounts: Daegu Bank 505-10-167049-0 [Depositor: Kyunghee Lee]

Deadline for abstract submission: no later than

· October 14 (Wednesday)

Directions



- · Please, use pubic transportation because parking is available in pay lots.
- \cdot Subway: Exit 6, Gangchang Station, Subway Line No. 2
- · Bus Line: 425, 564, 524, 527, 655, 250, Seongseo1, Seongseo2 Gangchang Station



Research Institute of Nursing Science College of Nursing Keimyung University

1095 Dalgubuldaero, Dalseo-Gu, Daegu, Korea Keimyung University College of Nursing Tel: 053) 580-3961, Fax: 053) 580-3963 E-mail: ins@kmu.ac.kr / http://nursing.kmu.ac.kr 22th
International Nursing Conference

Advances, Education and Innovative Convergence in Management of Obesity

November 18,19 2015 (Wednesday) Johnson Hall, College of Nursing Keimyung University



I/N/V/I/T/A/T/I/O/N

Advances, Education and Innovative Convergence at KINC 2015. The Director of Research Institute of Nursing Science in Keimyung University, Kyunghee Lee tell you why you should attend this international Nursing Conference.

At KINC 2015, we will prepare for many impressive invited lectures dealing with various topics for main theme. The main theme of KINC 2015 is "Advances, Education and Innovative Convergence in Management of Obesity".

Daegu is a historic town living on the memories of its past and you can feel with romance and aspirations here. We also hope you can enjoy every moment of the trip during your great stay in Daegu.

Again, we look forward to seeing you in Daegu.

With best regards,

November 2015

Kyunghee LeeDirector, Research Institute of Nursing Science

PROGRAM

22th International Nursing Conference

	November 18, 2015	14:50-15:00	Coffee Break
	Moderator: Dr. Heeok Park	15:00-15:40	Importance of dietary restriction and
09:00-09:30	Registration		physical examination for obese control Dr. Yoshiko Sakuma
09:30-09:40	Opening Address Director, Research Institute of NS Dr. Kyunghee Lee	15:40-16:30	Challenges of Developing Mobile TLC Programs for the metabolic syndrome in the patients with Schizophrenia Dr. Kyunghee Lee
	Welcoming Address Dean, College of Nursing Dr. Kyungmin Park	16:30-17:00	Evaluation & awards
	Congratulatory Address	WORKSHOP	
	President, Keimyung University Dr. Ilhi Synn		November 19, 2015
09:40-10:30	Emerging genomic issues in nursing and genomics of obesity		Moderator: Dr. Hyeyoung Kim
	Dr. Ann Cashion	09:00-09:30 09:30-09:40	Registration Opening Address
10:30-10:50	Coffee Break	09:40-10:00	The role of biomarkers in obesity, diabetes, and metabolic syndrome
10:50-11:40	Clinical implications of the		Dr. Hochan Cho
	pathophysiology of weight recovery	10:00-10:05	Question and Answer
	following successful weight loss	10:05-10:25	Effects of Exercise Training on
	Dr. Mary Madeline Rogge		Obesity-related Cytokine Activity Dr. Kijin Kim
11:40-12:30	Environmental factors related to	10:25-10:30	Question and Answer
	obesity in transplant recipients	10:30-10:40	Coffee Break
	Dr. Ann Cashion	10:40-11:00	The cellular and molecular mechanism of obesity and anti-obesity : adipocyte
12:30-14:00	Lunch & Poster Presentation		differentiation and its inhibitor
	Moderator: Dr. Eunsuk Lee	11:00-11:05	Dr. Byeong-Churl Jang Question and Answer
	Moderator. Dr. Lurisuk Lee	11:05-11:25	Obesity in the perspective of addiction
14:00-14:50	3		Dr. Yangtae Kim
	disordered breathing in obesity	11:25-11:30	Question and Answer
	Dr. Mary Madeline Rogg	11:25-11:30	Discussion & Closing