

ASN's Scientific Session at EB2017 International Forum–Korea

“Metabolic imprinting and Nutrition: Critical Periods of Early Development”

It is a great honor and pleasure announcing the ASN's Scientific Session at EB2017 International Forum-Korea with the theme of “Metabolic imprinting and nutrition: Critical periods of early development”.

This event will be held on April 23, 2017 from 3:00 – 4:30 PM at S105A, McCormick Place Convention Center in Chicago. There has been growing evidence of close relation between nutrition and metabolic reprogramming, prenatal and postnatal nutrition in terms of an increased risk of adult-onset health conditions such as obesity and cancer. In our Korean international forum, we would like to hear a recent progress and share up-to-date knowledge on these topics with Korean researchers in both Korea and USA. This program will provide a great networking opportunity with internationally prominent scholars, specialists and researchers attendance for this event.

We are looking forward to seeing you in Chicago in this Spring!

Title	ASN's Scientific Session at EB2017 International Forum – Korea	
Theme	“Metabolic Imprinting and Nutrition: Critical Periods of Early Development”	
Date & Time	Sunday, April 23, 2017 (3:00 PM - 4:30 PM)	
Venue	S105A, McCormick Place Convention Center, Chicago, USA	
Organized by / Supported by	The Korean Nutrition Society (KNS) / American Society for Nutrition (ASN)	
Program	Time	Title / Chairs / Speakers
	3:00-3:05	Opening address Moon-Jeong Chang, Ph.D. (President of the Korean Nutrition Society, Kookmin Univ., South Korea)
		Chairs: Hyojee Joung, Ph.D. (Seoul Nat'l Univ., South Korea), Oran Kwon, Ph.D. (Ewha Womans Univ., South Korea)
	3:05-3:30	Trans-generational metabolic imprinting through epigenetic alternation Yoon Jung Park, Ph.D. R.D. (Ewha Womans Univ., South Korea)
	3:30-3:55	Modulation of brown fat development by n-3 PUFA via miRNA-mediated epigenetic mechanisms Soonkyu Chung, Ph.D. (Univ. of Nebraska at Lincoln, NE, USA)
	3:55-4:20	Perinatal nutrition, epigenetic programming and cancer risk Young-In Kim MD, FRCP(C) (Univ. of Toronto, ON, Canada)
Pre-registration	4:20-4:30	Q&A and 2017 KNS award ceremony
	- Pre-registration site: http://www.kns.or.kr/Symposium/SympoInfo.asp?mode=mod&restring=%252FSymposium%252Fdefault.asp%253Fsearch%253D0%253D%253Dxrow%253D10%253D%253Dpage%253D1&idx=36&page=1&xsearch=1&cn_search=	
	- Deadline: April 14, 2017	
	- No fee - Forum proceeding will be provided.	