

You can download the registration form in the website (<http://www.apnno.com/biennial-conference>) and send it by email to:

- Prof Hye-Kyung Na email: apnno2016@gmail.com
- Dr Varinderpal Dhillon email: Varinderpal.dhillon@csiro.au

Registration Fee and payment: Registration fee includes free admission to the scientific program, exhibition, welcome party, and coffee break. Additional fee applies for participation in the Gala dinner.

	Regular	Student*	Accompanying Person
Early registration (up to October 31)	KRW 350,000	KRW 150,000	KRW 150,000
Late registration (after October 31)	KRW 450,000	KRW 250,000	KRW 200,000
Gala Dinner	KRW 70,000		

*Note: To be eligible for registration at the student rate, please submit a signed letter from your supervisor verifying that you are currently enrolled as a full-time student. The letter should be sent with the registration form.

PAYMENT OF REGISTRATION AND GALA DINNER FEES

The preferred option is to pay the registration and gala dinner fees to the APNNO account by direct electronic transfer of funds using the following account and its identification details:

Name of Account Owners	서영준 APNNO2016
Bank name	농협
Account Number	302-1113-0152-01

A confirming email will be sent to you within 7 days after receiving your registration form and fee.

VENUE

December 5-6, 2016
Hilton Hotel in Gyeongju, South Korea



How to get to venue

Incheon International Airport

- **Using KTX: Incheon International airport ▶ Singyeongju station**
 - The time required: about 3 hours
 - Fare: 61,600 KRW(Coach)/ 86,200 KRW(First Class)
 - Ticket office: Travel center (in B1 Transportation Center)
(homepage reservation - <http://www.letskorail.com/ebizbf/EbizBfTicketSearch.do>)
- **Singyeongju station ▶ Hilton hotel (Bus No. 700)**
 - The bus stop is in front of Singyeongju station entrance no.1 (Fare: 1,500 KRW)
 - The time required : about 1 hour 15 minutes (get off the bus at Gyeongju Hwabaek convention center)
 - * using taxi – the time required: about 35 minutes /fare: about 26,000 KRW

Kimhae Airport

- **DIRECTIONS :** The easiest and fastest way is to take a limousine shuttle bus at Domestic/International Terminal 1st Floor Bus Stop.
- Distance from Hotel: 90 km.
- Drive Time: 1hr.
- **Please refer to the web site (<http://www.apnno.com/biennial-conference>) for further information on alternative ground transportation**



Asia-Pacific Nutrigenomics & Nutrigenetics Organization

APNNO 2016

BIENNIAL CONFERENCE

December 5-6, 2016
Hilton Hotel in Gyeongju, South Korea



Abstract Submission: Oct. 31
Registration: Oct. 31

<http://www.apnno.com/biennial-conference>

BIENNIAL CONFERENCE APNNO 2016
Welcome to APNNO2016



The growing interest in nutrigenomics and nutrigenetics in the Asia-Pacific region has stimulated the possibility to establish an organization that facilitates communication and collaboration amongst researchers and clinicians working in this field. The first nutrigenomics conference in the Asia-Pacific region was held in December 2005 in Singapore sponsored by ILSI South East Asia and CSIRO. This was followed by a series of other Asia-Pacific Nutrigenomics conferences. During the 8th International Society of Nutrigenetics and Nutrigenomics Congress held in 2014 in Australia (Gold Coast), Asia Pacific Nutrigenomics and Nutrigenetics Organisation (APNNO) was established.

On behalf of all the members of APNNO, we are pleased to host the inaugural conference in Gyeongju, South Korea. Gyeongju was the capital of the ancient kingdom of Silla dynasty which ruled about two-thirds of the Korean peninsula between the 7th and 9th centuries. A vast number of archaeological sites and cultural properties from this period remain in the city. Therefore, Gyeongju is often referred to as "the museum without walls".

The theme of APNNO 2016 is "Nutrigenomics and Nutrigenetics for Disease Prevention and Optimal Health". The scientific program consists of keynote lectures, symposia, workshops, and poster presentations. Papers presented at the APNNO 2016 will be considered for publication in a special issue of *NUTRIENTS* (IF 3.76).

We cordially invite you to actively participate in APNNO2016 and look forward to welcoming you in Gyeongju in December.

Prof. Young-Joon Surh, PhD
President-Elect of APNNO

Prof. Hye-Kyung Na, PhD
Secretary General of APNNO 2016

Program-at-a-glance for the APNNO 2016

Theme: Nutrigenomics and Nutrigenetics for Disease Prevention and Optimal Health

Dec. 4 th	Dec. 5 th	Dec. 6 th
	07.30-08.15 Registration	07.30-08.15 Registration
	08.30-09.00 OPENING Foundation President and New President	08.15-09.00 Meeting for Students & Early Career Scientists
	TOPIC 1	TOPIC 3
	09.00-09.30 Keynote Lecture	09.00-09.30 Keynote Lecture
	09.30-09.50 Symposium Lecture 1	09.30-09.50 Symposium Lecture 1
	09.50-10.10 Symposium Lecture 2	09.50-10.10 Symposium Lecture 2
	10.10-10.30 Symposium Lecture 3	10.10-10.30 Symposium Lecture 3
	10.30-11.00 Coffee/Tea Break	10.30-11.00 Coffee/Tea Break
	TOPIC 2	TOPIC 4
	11.00-11.30 Keynote Lecture	11.00-11.30 Keynote Lecture
	11.30-11.50 Symposium Lecture 1	11.30-11.50 Symposium Lecture 1
	11.50-12.10 Symposium Lecture 2	11.50-12.10 Symposium Lecture 2
	12.10-12.30 Symposium Lecture 3	12.10-12.30 Symposium Lecture 3
	12.30-13.40 Luncheon Symposium I	12.30-13.40 Luncheon Symposium II
	13.40-15.00 Preferred Papers from Abstracts	13.40-15.00 Preferred Papers from Abstracts
	15.00-16.00 Poster Presentation with Coffee/Tea Break	15.00-16.00 Poster Presentation with Coffee/Tea Break
	NUTRIGENOMICS TOOLS WORKSHOP	TRANSLATION INTO PRACTICE WORKSHOP
	16.00-16.20 Lecture 1	16.00-16.20 Lecture 1
	16.20-16.40 Lecture 2	16.20-16.40 Lecture 2
	16.40-17.00 Lecture 3	16.40-17.00 Lecture 3
	17.00-17.30 Presidential Lecture	17.00-18.00 CLOSING CEREMONY
16:30-18:00 Registration	17.30-19.00 WELCOME RECEPTION	Student Oral Presentation Prizes, Poster Prize Closing Remarks – Foundation President, New President, President-Elect
		18:00-19:00 Free Time
19.00-21.00 DINNER FOR INVITED SPEAKERS AND GUESTS	19.00-21.00 APNNO EXECUTIVE COMMITTEE MEETING	19.00 -21.00 CONFERENCE GALA DINNER

A SPECIAL ISSUE OF APNNO 2016 PAPERS WILL BE
PUBLISHED IN *NUTRIENTS* (IF 3.76)

http://www.mdpi.com/journal/nutrients/special_issues/apnno_conference



List of Invited Speakers/Chairs

(More speakers are being added)

Keynote Speakers

Baukje de Roos (UK)

Nutrigenomic approaches to establish the health benefits of fish consumption

Hisanori Kato (Japan)

Nutrigenomics and healthy food: Japanese perspectives

Lynnette Ferguson (New Zealand)

Inflammatory bowel diseases, exemplars of the importance of nutrigenomic studies

Duo Li (China)

Genetic risk score of nine type 2 diabetes risk variants interacted with erythrocyte alpha-linolenic acid for type 2 diabetes in Chinese Hans: a case-control study

Symposium/Workshop Speakers/Chairs

Lorraine Brennan (Ireland)

Metabolomics in nutrition research

Claudia Cerella (Luxembourg)

Anti-cancer targeted strategies based on polysulfanes

Sue-Joan Chang (Taiwan)

Effects of bioactive natural products on the genes involved in glucose/lipid homeostasis

Myung-Sook Choi (Korea)

Transcriptome profiles in obesity-prone and-resistant phenotypes in mice

Marc Diederich (Korea)

Indolequinones: from fruit ripening to anticancer agent

Harry Freitag (Indonesia)

Gene-lifestyle interaction and individual predisposition to obesity; untangle the complexity

Ki-Baik Hahm (Korea)

*Food can do what drug can't do; nutrigenomic lesson from *Helicobacter pylori* infection*

Peter Howe (Australia)

Cognitive benefits of vasoactive nutrients-influence of gender

Rwei Fen Huang (Taiwan)

Folate one-carbon metabolism in diagnosis of cancer stem cell malignancy: from basic research to clinical application

Hee-Seung Kim (Korea)

Effect of red ginseng on health-related quality of life and genotoxicity after adjuvant therapy in patients with epithelial ovarian cancer: a pilot double-blind, randomized, and placebo-controlled study

Pan-Jun Kim (Korea)

Network science approach to food, nutrients, and microbiome

Yuri Kim (Korea)

Beta-carotene and nutrigenomics: metabolism, receptors, and anti-cancer stemness

Roseline Yap Wai Kuan (Malaysia)

Review of nutrigenetics/nutrigenomics research activities related to chronic diseases in Malaysia

Kang Dong Liu (China)

Cancer chemoprevention with natural compounds

Safarina Malik (Indonesia)

Maternal multiple micronutrient supplementation stabilized mtDNA copy number and improved pregnancy outcome

Jacus S. Nacis (Philippines)

The FTO gene variant and measures of overweight and obesity in the Filipino population

Yuji Nakai (Japan)

Old, but not obsolete-DNA microarray analysis in nutrigenomics

Kenji Sato (Japan)

Impact on glutathione supplementation on fatty acid metabolism and antioxidant system

Marie-Pier Scott-Boyer (Italy)

Network analysis in nutrigenomics

Yong Sang Song (Korea)

Future of personalized phytochemical compounds on obesity based upon genetics

Mi-Kyung Sung (Korea)

Obesity-induced intestinal inflammation: identification of early intervention targets based on nutrigenomic tools

Malyn Ungsurungsie (Thailand)

Session co-chair