Registration Form

Please print clearly or type

Name	
	(Dr. / Mr. / Ms.)
Institution Industry	
Occupation	
Telephone	
Fax number	
Email address	

* Please return completed Registration Form together with payment to:

> Tel: +82-2-877-3730, Fax: +82-2-872-1795 E-mail: chemopreventionlab@gmail.com

Registration Fees

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Student: 20,000 won

The other participants 30,000 won

All registration fees should be paid by bank transfer

- Bank Name: 서영준
- Bank Account: 농협중앙회, 302-0453-9787-91

The deadline for pre-registration is Nov. 20, 2011

International Symposium on Frontiers in Cancer Research **Bioactive Natural Products** for Cancer Chemoprevention

Venue | Samsung Convention Center (Hoam Faculty House), Seoul National University



Subway

Subway Line No. 2 (Green Line), Seoul National University Entrance Station (Exit No. 3) After exiting exit no.3, walk towards the Gwanak-gu Office. There you will find the school shuttle bus and also a regular bus that comes to SNU. The campus shuttles are free of charge. The operation and interval of the buses differ during vacation time and semesters, but is usually in the range of every 5 to 20 minutes

Buses number 5511 and 5513 circulate the campus counter-clockwise, from the main entrance towards the Administration Building.

Subway Line No. 2 (Green Line), Naksungdae Station (Exit No. 4)

After exiting through exit no. 4, walk straight and make a left at the gas station and use the no. 2 Town Bus in front of the bakery.

Subway Line No. 2 (Green Line), Shillim Station (Exit No. 3)

After exiting through exit 3, take bus no. 5516, which circulate counter-clockwise from the main entrance towards the Administration Building and pass by the College of Agriculture and Life Sciences (Bldg. 200) and College of Engineering (Bldg. #301).

Organizer

International Symposium on Frontiers in Cancer Research

Bioactive Natural Products for Cancer Chemoprevention

Date November 25 (Friday), 2011

Venue Samsung Convention Center (Hoam Faculty House), Seoul National University

Young-Joon Surh, Ph.D., Head and Professor National Research Laboratory of Molecular Carcinogenesis & Chemoprevention College of Pharmacy, Seoul National University



Recently much attention has been focused on bioactive natural products that play pivotal roles in fine turning of intracellular signal transduction pathways regulating homeostatic cell growth. This symposium will introduce a series of cutting-edge research on targeting signal transduction network as a novel molecular strategy for development of cancer chemopreventive and therapeutic agents derived from natural resources. The scientific program covers on recent advances and future directions of research on cancer chemoprevention and therapy exploiting natural products. The speakers are world-class leading professionals from the fields of carcinogenesis and cancer chemoprevention. I am convinced that this symposium will provide audience from academia, pharmaceutical and food industry and clinics, with the most updated research on modulation of cell signaling by dietary and medicinal phytochemicals and their therapeutic application.



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Young-Joon Surh, Ph.D Director Tumor Microenvironment Research Center

College of Pharmacy, Seoul National University

Program Bioactive Natural Products for Cancer Chemoprevention

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08:00-09:00	Registration	Sessio
09:00-09:20	Opening Ceremony & Conference Introduction Moderator: Hye-Kyung Na (Sungshin Women's University, Korea)	13:30-13::
		13:55-14:
Opening	g Keynote Lecture Chair: Young-Joon Surh	
09:20-10:00	Steven R. Tannenbaum (MIT, USA) Biomarkers of inflammatory bowel disease: bridging the gap between mouse and human for prevention studies	14:20-14:
		14:45-15:
Session	Chair: Young-Nam Cha & Chung S. Yang	
10:00-10:25	Chung S. Yang (Rutgers University, USA) Cancer prevention by different forms of tocopherols (vitamin E)	15:10-15:
10:25-10:50	Sang Geon Kim (Seoul National University, Korea) Potential use of protoporphyrins as anti-cancer agents treatment	Sessio
10:50-11:10	Coffee Break	15:30-15:
11:10-11:35	Marc Diederich (Laboratoire de Biologie Moleculaire et Cellulaire du Cancer, Luxembourg) Natural compounds as inhibitors of the 7 hallmarks of cancer	15:55-16:
11:35-12:00	Ho-Young Lee (Seoul National University, Korea) Targeting the IGF axis in cancer chemoprevention	16:20-16:
12:00-12:25	Usanee Vinitketkumnuen (Chiang Mai University, Thailand) Medicinal value of Euphoria longana extract; Cancer chemoprevention and chondroprotection	16:45-17:
12:25-13:30	Luncheon	17:10

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ON I Chair: Kyu Won Kim & Marc Diederich

- :55 **Zigang Dong (University of Minnesota, USA)** Molecular targets of tea polyphenols on cancer prevention
- :20 Young-Joon Surh (Seoul National University, Korea) Antioxidant, anti-inflammatory and chemopreventive effects of diallyl trisulfide derived from garlic
- :45 Akira Murakami (Kyoto University, Japan) Effects of chemopreventive phytochemicals on induction of molecular chaperones
- :10 Sang Kook Lee (Seoul National University, Korea) Bioactive natural products: Targeting Wnt/b-catenin signaling
- :30 Coffee Break

ON III Chair: Yeong Shik Kim & Zigang Dong

- :55 Jung Han Yoon Park (Hallym University, Korea) Inflammation, high fat diet, and tumor promotion
- :20 Yong Sang Song (Seoul National University, Korea) The phytochemicals as a modulator of unfolded protein response
- :45 **Ki-Baik Hahm (Gacheon University, Korea)** Cancer prevention of colitis-associated carcinogenesis with antiinflammatory strategy
- :10 Hui Wang (Chinese Academy of Sciences, China) Artemisinin and its derivatives as novel anti-cancer agents: Mechanisms and potential

Closing