The 13th Annual Epidemiology Symposium of Allergic Diseases

'Environment and Allergic Diseases from COCOA study'

8 Sep, 2023 | 1:30 - 5:40 PM | Online

Time	Program	Speaker	Affiliation
Opening / Greetings			
	Opening address	Soo-Jong Hong	Asan Medical Center
13:30~13:40	Greeting words	Hyun-Young Park	National Institute of Health, Director
	Greeting words	Chong-Jai Kim	Asan Institute for Life Sciences, Director
	Section 1 (English) I Chairperson: Soo-Jong Hong, Asan Medical Center		
13:40~14:00	Exposome in Birth Cohort : ECHO-COCOA study	Kang-Mo Ahn	Samsung Medical Center
14:00~14:20	New Perspectives on How Environment Affects Children's Health : Findings from JECS	Yukihiro Ohya	Allergy Center, National Center for Child Health and Development, Tokyo
14:20~14:40	Mechanism between prenatal PM exposure and allergic disease	Hyo-Bin Kim	Inje University Sanggye Paik Hospital
14:40~15:00	New Lessons from Omics Approach : COCOA	So-Yeon Lee	Asan Medical Center
15:00~15:20	Asthma and Airway Microbiome	Eun Lee	Chonnam National University Hospital
15:20~15:40	Question & Discussion		
Section 2 (Korean) I Chairperson: Kang-Mo Ahn, Samsung Medical Center			
15:40~16:00	Asthma and Airway Microbiome Research Projects in Allergic Diseases : NIH	Young Youl Kim	National Institute of Health, Division of Allergy and Respiratory Disease Research
16:00~16:20	Intervention Study of Particulate Matters for Respiratory Allergic Diseases in Childhood	Hwan-Cheol Kim	Inha University Hospital
			Hally m University Sacrad Heart

16:20~16:40 Air Pollution and Pulmonary Function

Question & Discussion

Childhood

or the Egg?

Closing address

16:40~17:00

17:00~17:20

17:20~17:40

17:40

Diet and Respiratory Diseases in

Psychological Problems and Allergic

Diseases: Which Came First, the Chicken

Song-I Yang

Sung-Ok Kwon

Ji-Sun Yoon

Hallym University Sacred Heart Hospital

Seoul National University Research Institute of Human Ecology

Chung-Ang University Gwang Myeong Hospital

Soo-Jong Hong

Asan Medical Center

RegistrationIcocoa.symposium@gmail.comPhoneI+82-2-3010-2966, 2774, 4627

