

# The 2nd KASID International Symposium on Colorectal Neoplasia, 2015

*What are the current and promising issues in colorectal neoplasia?*

날짜 2015년 2월 28일(토) | 장소 서울아산병원, 대강당(6층)

평점 대한의사협회 연수교육 6점, 내과전문의 평생교육 6점, 소화기분과전문의 연수교육 6점 등록비 무료 (<http://www.gut.or.kr>)

## SCIENTIFIC PROGRAM

<b>09:05-10:55</b>	<b>SESSION I. CRC Screening and Surveillance: Proving Our Value</b> Won Ho Kim (Yonsei Univ.), Jin-Oh Kim (Soonchunhyang Univ.)	
09:05-09:30	Revision of Korean CRC screening guideline	Yeol Kim (National Cancer Center)
09:30-10:05	Current status and future perspective of the Japan Polyp Study	Takahisa Matsuda (National Cancer Center, Japan)
10:05-10:30	Assessing when risk may outweigh the benefits: when to start and stop?	Jae Myung Cha (Kyung Hee Univ.)
10:30-10:55	What is new in colonoscopy screening trials?	Hyun Soo Kim (Yonsei Univ. Wonju)
10:55-11:15	Coffee Break	
<b>11:15-12:00</b>	<b>KEYNOTE LECTURE</b> Suk-Kyun Yang (Univ. of Ulsan)	
11:15-12:00	Molecular detection of colorectal neoplasia	David A. Ahlquist (Mayo Clinic, USA)
12:00-13:00	Lunch	
<b>13:00-15:15</b>	<b>SESSION II. Advances in Biomarker Research for Colorectal Cancer</b> Hiun-Suk Chae (The Catholic Univ. of Korea), Seung-Jae Myung (Univ. of Ulsan)	
13:00-13:35	MicroRNA in colorectal cancer: from benchtop to bedside	Jun Yu (The Chinese Univ. of Hong Kong, Hong Kong)
13:35-14:00	Quantitation of SDC2 methylation in circulating cell-free DNA as a potential blood-based biomarker test for the early detection of colorectal cancer and polyps	Sungwhan An (Genomictree Inc.)
14:00-14:25	Stool-based biomarkers for colorectal cancer screening	Dong Il Park (Sungkyunkwan Univ.)
14:25-14:50	Circulating tumor cells and circulating tumor DNA in colorectal cancer	Young-Seok Cho (The Catholic Univ. of Korea)
14:50-15:15	Imaging biomarkers for early detection of colorectal cancer: molecular imaging using peptides and artificial antibody	Jung-Joon Min (Chonnam National Univ.)
15:15-15:35	Coffee Break	
<b>15:35-17:25</b>	<b>SESSION III. What is New in Interval Cancer and Serrated Polyps?</b> Young Sook Park (Eulji Univ.), Young-Eun Joo (Chonnam National Univ.)	
15:35-16:00	Overview and recent update of the interval cancer	Kyu Chan Huh (Konyang Univ.)
16:00-16:35	The detection, diagnosis and treatment of sessile serrated adenoma	Roy Soetikno (Singapore General Hospital, Singapore)
16:35-17:00	Understanding of serrated pathway: sharing knowledge with pathologist in biologic aspects	Gyeong Hoon Kang (Seoul National Univ.)
17:00-17:25	Interval cancer and sessile serrated polyps: focused on their association as a cause of interval cancer	Jongha Park (Inje Univ.)

