

# Exploring the Development and Clinical Use of Advanced Cancer Therapy

**DATE** 2023. 9. 11(Mon) 12:00~17:40

**VENUE** Grand Auditorium (6F), East Building, Asan Medical Center  
(서울아산병원 동관 6층 대강당)

Time	Title	Speaker
12:00-13:00	Registration	
13:00-13:10	Welcome Address	
13:10-13:50	The Future is Scalable & Cost Effective - Novel Technologies for Improving Access to Advanced Therapies	<b>Angela Chen</b> Chief Business Officer of WuXi ATU
13:50-14:30	Accelerating Antibody Drug-conjugate Development from Discovery to Commercialization - How WuXi XDC Single Source Integrated Service Enable Your Company in the Competitive ADC Industry?	<b>Marie Zhu</b> Chief Technical Officer, WuXi XDC Co., Ltd., Shanghai, China
14:30-15:10	Nonclinical Safety Evaluation of ADC Drugs	<b>Leo Pan</b> Director of Toxicology, WuXi AppTec(Suzhou) Co.Ltd.
15:10-15:30	<b>Coffee Break</b>	
15:30-16:10	Advances in Precision Oncology: The Role of Antibody Drug Conjugates in Breast Cancer Therapy	<b>Jae Ho Jeong</b> Associate Professor, Asan Medical Center
16:10-16:50	Expanding Therapeutic Landscape beyond Breast Cancer: Implications among Different Cancer Types and Novel Targets	<b>Hyung-Don Kim</b> Assistant professor, Asan Medical Center
16:50-17:30	Chimeric Antigen Receptor T-cell Therapy in Lymphoma	<b>Hyungwoo Cho</b> Assistant professor, Asan Medical Center
17:30-17:40	Closing Remarks	
17:40-	<b>Reception-Networking</b> (Asan Hall, 15F, Asan Institute for Life Sciences)	

## REGISTRATION

**사전등록 마감일** 2023. 9. 5(Tue)

**사전등록 사이트** <https://forms.gle/Jz2MVb7xh5PbQvuM6>

**사전등록비** 무료



사전등록  
홈페이지  
QR코드

## LOCATION

