

Empowering cancer therapy with ADC advancements

Saturday, 07 December 2024 | 12:45-14:15 (SGT)

Hall 402, Level 4, Suntec Singapore Convention & Exhibition Centre, Singapore.

FACULTY



Professor Do-Youn Oh

Seoul National University Hospital
South Korea



Clinical Assistant Professor Tira Tan

National Cancer Centre
Singapore



Professor Lee Jih-Hsiang

National Taiwan University Hospital
Hsin-Chu Branch
Taiwan

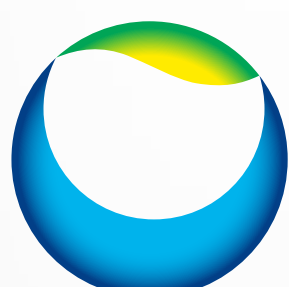


Adjunct Associate Professor Kong Hwai Loong

ICON Cancer Centre
Singapore

AGENDA

Time (SGT)	Session	Faculty
12:45-12:55	Breaking boundaries: Emerging ADC technology in cancer therapy	Professor Do-Youn Oh <i>South Korea</i>
12:55-13:15	Breast cancer breakthroughs: Shaping the future of treatment	Clinical Assistant Professor Tira Tan <i>Singapore</i>
13:15-13:35	Lung cancer leap: The expanding horizon of ADCs in advanced NSCLC	Professor Lee Jih-Hsiang <i>Taiwan</i>
13:35-13:55	Pan-tumor potential: The progress and future of ADCs in multiple cancer types	Adjunct Associate Professor Kong Hwai Loong <i>Singapore</i>
13:55-14:15	Panel discussion and Q&A	Faculty panel



Daiichi-Sankyo

This symposium is intended for HCPs in attendance at ESMO Asia 2024 and may discuss agents and products in development. This Industry Satellite Symposium is organized and funded by Daiichi Sankyo. This Industry Satellite Symposium is not available to delegates from Japan.

©2024 Daiichi Sankyo Co., Ltd. (GLM-GCS-MONC-0312. 11/24)