The Multi-Tumor Toolkit: ADCs in Cancer Therapy

Sunday, 22 October 2023 | 18:30-20:00 CEST León Auditorium, Hall 7, IFEMA MADRID, Madrid, Spain

Objectives

- To introduce ADC technology and the scientific rationale for ADC targets in cancer therapy
- To discuss recent data and the role of ADCs in the current and evolving treatment landscape for lung, breast, and other cancers
- To elucidate the role of ADCs in future strategies for cancer therapy in multiple tumor types

Faculty

Benjamin Levy, MD

Johns Hopkins Sidney Kimmel Cancer Center at Sibley Memorial Hospital Washington, DC, USA



Michael Thomas, MD

Thoraxklinik Heidelberg Universitätsklinikum Heidelberg Heidelberg, Germany



Cristina Saura, MD, PhD

Breast Cancer Unit of the Service of Medical Oncology, Vall d'Hebron University Hospital Barcelona, Spain



Kohei Shitara, MD

Department of Gastrointestinal Oncology, National Cancer Center Hospital East Kashiwa, Japan



Agenda 18:30-18:40 ADC technology in cancer therapy Benjamin Levy, MD The role of ADCs in the lung treatment landscape 18:40-19:05 Michael Thomas, MD The impact of ADCs on the breast cancer treatment landscape 19:05-19:25 Cristina Saura, MD, PhD 19:25-19:40 The current state and future potential of ADCs in other tumor types Kohei Shitara, MD Multi-tumor panel roundtable discussion and Q&A 19:40-20:00 Faculty panel

This symposium is intended for HCPs in attendance at ESMO 2023 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.** ©2023 Daiichi Sankyo Europe GmbH. GLM-GCS-MONC-0241 07/23

