Innovations in cell and gene therapy

JUNE 14, 2023 | 7AM PDT | 10AM EDT | 3PM BST | 4PM CEST



Time PDT Start	Time PDT End	Time EDT Start	Time EDT End	Time BST Start	Time BST End	Time CEST Start	Time CEST End	Presentation Title
07:00	07:30	10:00	10:30	15:00	15:30	16:00	16:30	Cellular immunotherapy landscape: where do we stand and where are we going? Speaker: Cristina Conforti Andreoni, PhD
07:40	08:20	10:40	11:20	15:40	16:20	16:40	17:20	Ultrahigh-content imaging helps to identify CAR target candidates against pancreatic adenocarcinoma Speaker: Daniel Schäfer, PhD
08:30	09:00	11:30	12:00	16:30	17:00	17:30	18:00	A multimodal imaging workflow for monitoring CART cell therapy against solid tumors from whole-body to single-cell level Speaker: Rita Pfeifer, PhD
09:10	09:50	12:10	12:50	17:10	17:50	18:10	18:50	Validating flow cytometry assays for cell and gene therapies Speakers: Zhaojun Yin, PhD and Marsilius Mues, PhD
10:00	10:40	13:00	13:40	18:00	18:40	19:00	19:40	Academic CAR T manufacture on the UCL CAR programme Speaker: Juliana Dias, PhD
10:50	11:20	13:50	14:20	18:50	19:20	19:50	20:20	Emerging non-viral gene-engineering processes and their perspective Speakers: Dr. Dominik Lock and Caroline Brandes
11:30	12:30	14:30	15:30	19:30	20:30	20:30	21:30	Manufacturing of NK cells for the clinic: the Spanish experience Speakers: Antonio Perez-Martinez, MD, PhD, Marty Giedlin, PhD and Mariam L. Ammari
12:40	13:40	15:40	16:40	20:40	21:40	21:40	22:40	Enabling clinical grade manufacturing of gene-engineered NK cells Speakers: Nina Möker, PhD, Prof. Evelyn Ullrich, MD and Rizwan Romee, MD
13	:40	16:40		21:40		22:40		