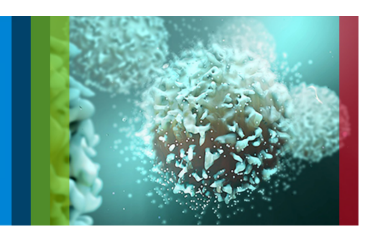
Agilent Cell Analysis Immuno-oncology Virtual Roadshow

February 11 | 11:00am - 12:30pm ET | Virtual Event



Welcome & Introduction - How Immuno-oncology is

EVENT DETAILS

Date

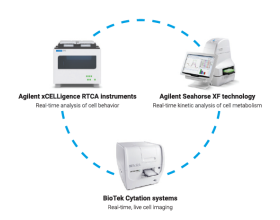
Thursday, February 11, 2021

Virtual Event:

Please register here

Time:

11:00am - 12:30pm ET



Join us for Part 1 and hear from our Agilent experts!

Challenges and Breakthroughs in Immunotherapy Research

This virtual event will showcase purpose-built applications that enable real-time measurements of immune cell function, phenotype, fitness and fate. This tool bench provides the capability to measure, engineer and control immune cell function, thus enabling translational researchers and developers to achieve the necessary level of therapeutic potency and safety.

Preliminary Agenda:

11:00 - 11:10am

	rapidly changing the landscape of cell analysis Dr. David Ferrick, Associate VP Cell Analysis Division, Agilent
11:10 - 11:30am	Central Role of Immune Cell Bioenergetic Metabolism in Building Next Generation Cell Therapies Dr. Natalia Romero Research & Development Scientist, Cell Analysis Division, Agilent
11:30 – 11:50pm	A Multiplexed Approach to Measuring T Cell-mediated Cytotoxicity Dr. Caryn Gonsalves Research & Development Scientist, Cell Analysis Division, Agilent
11:50 – 12:10pm	Immune Cell-mediated Cytotoxicity Assays using Plated Cells and 3D Cell Cultures Peter Banks Scientific Director, BioTek Instruments, Inc. now a part of Agilent
12:10 – 12:30pm	Q&A Discussion

