Immuno Week: ONLINE ⁸ 6 - 9 July 2021 | BST (UTC+1)

• 4-day Event

• Virtual Congress & Exhibition

Four days of the latest immuno-oncology content, with thematic focusses each day to drill down into the most important updates affecting the industry from novel therapeutic modalities to the latest immunoassays and preclinical models. Further talks provide insights into novel biomarker tools & genomic technologies enabling precision immunotherapies.

Agenda at a Glance

Advances in Immuno-Oncology

6 July 2021: Novel Therapeutic Modalities

- Stream 1: Discovery & Development: Cell Therapies
- Traditional cell therapies: T-cells and NK cells; Non-traditional cell therapies: TCRs

• Targeting solid tumours through cell therapies

Stream 2: Discovery & Development: Antibody Therapies

- · Best in class therapeutic antibodies for immuno-oncology
- Bispecific antibody case studies

7 July 2021: Biomarkers in Immunotherapy

Stream 1: Novel Biomarker Tools & Technologies

- Novel biomarkers in the Immuno-Oncology space
- Improving patient response through biomarker development
- **Stream 2: Enabling Precision Immunotherapies**
- Genomic strategies for Immuno-Oncology, including liquid biopsies and CTCs
- Strategies for delivering personalised immunotherapy

8 July 2021: Advanced Models & Immunoassays

Stream 1: Preclinical Modelling of Safety & Efficacy

• Translating animal models into human and clinically-relevant models, including 3D, in-vivo and in-vitro models Safety & Toxicity considerations

Stream 2: Assay Development & Translational Strategies

- Assay development, including pharmacodynamic assays
- · Preclinical efficacy and assay development

9 July 2021

Morning Theme: Macrophage Drug Development

- Novel targets and pathways beyond CD47 and CAR-macrophages, including macrophages within the tumour microenvironment
- Optimising novel macrophage-targeting therapies for safe and efficacious treatments

Afternoon Theme: Immunotherapy: A Clinician's Perspective

- Immunotherapies in the clinic opportunities and challenges
- Workshop: COVID-19 and Cancer

800+ VPs, Directors & Senior Managers from leading life sciences companies and research institutions in the following fields and more:

- Immuno-Oncology
- Cancer Immunology
- Oncology Biomarkers
- Cancer Vaccines
- Antibody Development
- Cell & Gene Therapy

How It Works

Oxford Global's Virtual Event platform has been designed and developed to offer an immersive conference experience, delivering all the benefits of a live in-person event at the touch of a button.

Live & OnDemand Presentations

The Auditorium is the central point for presentation access, listing all on-demand and 'live' presentations across the event.

Each presentation will be pre-recorded and tested prior to the event and will incorporate a presentation 'page'. Your content will then be accessible on-demand throughout the event and for up to 1-week post-event.

'On-site' Support and Q&As

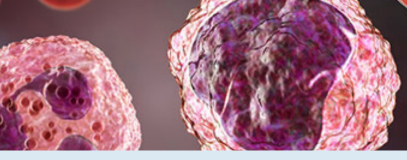
The Event Producer will be available throughout to ensure you get the most from the event. Whether your presentation is delivered ondemand or as-live, we will need to be able to share your slides on the platform for attendees to view.

You will have the ability to engage in Live Q+A and/or will receive questions directly from anyone viewing the recording. You will also have access to the full Virtual Event to engage in informal networking and 1-2-1 meetings.

 Cancer Genetics Translational Immunology

Combination Therapy

Oncolytic Viruses



Who will be there?

- Microbiome for Immuno-Oncology
- Preclinical and Clinical Oncology
- Precision Medicine
- Immune Biology
- Screening, Assay Development and Modelling
- Immunology Discovery
- Macrophage Drug Development

