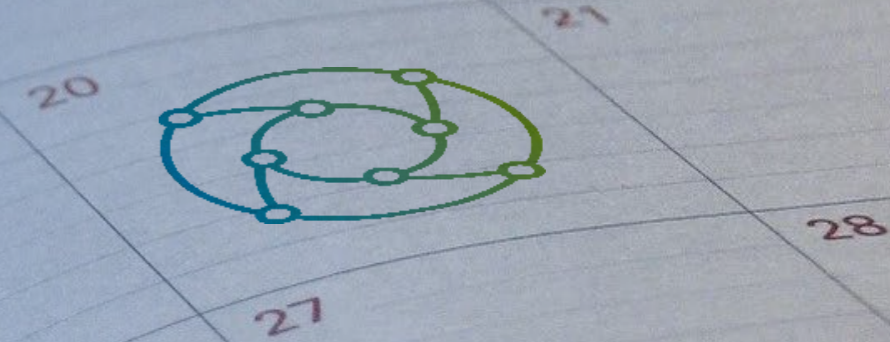




BIOMARKERS SERIES

Conference Schedule 2023



BIOMARKERS UK

IN-PERSON

In-Person Congress & Exhibition

2-Day Event

- 450+ attendees & 80+ presentations
- A two-day event packed with leading speakers, research and cutting-edge presentations on the latest advancements in biomarker research, with a comprehensive programme providing updates across discovery, translational and clinical research
- 3 events in one:
 - » Biomarkers Congress
 - » Genomic Markers Congress
 - » Digital Biomarkers & Pathology Congress

27 - 28 February 2023
Manchester, UK

Biomarkers For NASH Symposium

Virtual Symposium

1-Day Event

- 300+ attendees and 15+ presentations
- A dedicated virtual congress for biomarker experts interested in the fast-emerging therapeutic area of NASH
- With the development of non-invasive biomarkers a focus, it provides in-depth discussions and case studies on the best technologies impacting this space
- Further sessions look at developing better preclinical and translational models for NASH, enabling successful drug development

June 2023
BST (UTC+1)

BIOMARKERS US

IN-PERSON

In-Person Congress & Exhibition

2-Day Event

- 300+ attendees & 40+ presentations
- Explore the latest developments in the biomarker field through the Biomarkers & Precision Medicine USA Congress, which brings together experts from global pharmaceutical organisations, leading biotech companies and internationally renowned academic institutions all focussed emerging tools and strategies within translational science, diagnostics and biomarker development.
- Co-located with Immuno US: In-Person 2023

October 2023
San Diego, USA

BIOMARKER ANALYSIS EUROPE

IN-PERSON

In-Person Congress & Exhibition

2-Day Event

- 350+ attendees and 30+ presentations
- Explore how companies are innovating in biomarker analysis to accelerate timelines and reduce risk in drug development
- Gain insights to reduce attrition rates and optimise development programmes through effective assay development
- Learn about the latest multiplexed tools impacting biomarker research and validation, from multi-omic cytometry through to mass spectrometry & immunoassays
- Co-located with Tumour Microenvironment: In-Person

November 2023
Berlin, Germany



Biomarkers UK: In-Person

27 - 28 February 2023 | Manchester, UK

- 2-day Event
- In-Person Congress & Exhibition



A two-day event packed with leading speakers, research and cutting-edge presentations on the latest advancements in biomarker research, with a comprehensive programme providing updates across discovery, translational and clinical research.

Agenda at a Glance

DAY ONE	DAY TWO
<p>Track 1: Biomarkers: Identification, Validation & Translation In Oncology and Immuno-Oncology</p> <ul style="list-style-type: none">• Gain insights into the latest biomarker tools and applications within oncology and immunology• Workshop: Biomarker Validation Biomarkers for Diagnostic Development <p>Track 2: Biomarkers for Diagnostics & Precision Medicine</p> <ul style="list-style-type: none">• Diagnostic development: companion, tissue and PoC• Early detection strategies• Regulatory updates with CDx in Clinical Development• Diagnostics Therapeutics <p>Track 3: Biomarkers for Clinical Development</p> <ul style="list-style-type: none">• Transforming clinical development through biomarker driven clinical trial design• Safety & efficacy biomarkers and translational strategies	<p>Track 1: Biomarkers: Identification, Validation & Translation In Neuroscience, NASH & Co-Morbidity</p> <ul style="list-style-type: none">• Case studies in biomarker discovery and validation in neuroscience and NASH• Insights into emerging modalities, including cell & gene therapies and rare disease• Workshop: Biomarker Validation <p>Track 2: New Emerging Biomarker Technologies</p> <ul style="list-style-type: none">• Multiplexing technologies, Flow cytometry and Mass spectrometry• Immunoassays and screening processes• Assay development & validation <p>Track 3: Digital Pathology and AI-Based Technologies For Biomarker Research</p> <ul style="list-style-type: none">• Digital pathology in immuno-oncology and oncology biomarker development• Bridging the gaps between research, development and clinical uptake• Overcoming challenges, including data analysis• Integrating AI into image analysis• AI-Based Technologies For Biomarker Research

Who will be there?

450+ VPs, Directors & Senior Managers from leading pharma & biotech companies and research institutions in the following fields and more:

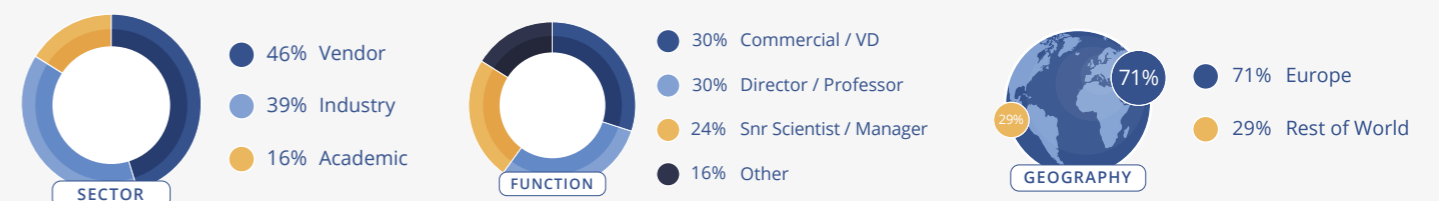
- Biomarker discovery
- Translational Science
- Clinical Development
- Assay development
- Diagnostics
- Precision Medicine
- Personalised Therapies
- Preclinical Safety & Efficacy
- Biomarker Validation
- Genomic Markers
- Oncology Biomarkers
- Neuroscience Biomarkers
- Translational Medicine
- Digital Biomarkers
- Digital Pathology
- Wearable Technologies
- Liquid Biopsies and CTCs
- Image Analysis

Formal and informal meeting opportunities offer delegates the chance to discuss key solutions with leading service providers:

- Assay Kits & Platforms
- Biomarker Verification and Validation
- Companion Diagnostics
- Protein Biomarkers
- Genomic Technologies
- Clinical Research & Trial Development
- Imaging Tools
- Liquid Biopsy
- Plexing Platforms
- Immunoassays
- Data Management
- Biomarker Discovery & Development
- Digital Pathology Tools
- Biosensors, Wearables and mHealth

Previous year's delegates in numbers:

(Stats from 2020's Biomarkers Series UK)



Biomarkers For NASH Symposium

June 2023 | BST (UTC+1)

- 1-day Event
- Virtual Symposium



A dedicated virtual congress for biomarker experts interested in the fast-emerging therapeutic area of NASH. With the development of non-invasive biomarkers a focus, it provides in-depth discussions and case studies on the best technologies impacting this space.

Agenda at a Glance

Biomarkers For NASH Symposium

Track 1: Preclinical & Translational Strategy for NASH

- Preclinical development of NASH targets
- Developing better Preclinical & translational models for NASH
- New targets for the treatment of NASH/Fibrosis
- Current NASH drug development case studies

Track 2: Novel Biomarker Approaches & Technologies

- Qualifying specific biomarkers for NASH
- Innovation in design and analytical approaches to biomarker development
- Advancing biomarkers for improved diagnosis
- Novel new-invasive biomarkers: imaging & other technologies
- Improved disease measurement, tracking and monitoring

Benefits to Attending



Hear from and meet with the leading figures in NASH drug development, offering innovative case studies on the latest strategies and technologies impacting NASH development and diagnosis



Interact with fellow attendees and speakers during the live group Q&As, allowing you to join the conversation and pose your questions to our panel of experts



Explore how non-invasive biomarkers can lead to improved disease measurement, tracking and monitoring, with case studies of imaging, serum biomarkers & other technologies



Gain insights into the development of better preclinical & translational models for NASH. Presentations also consider current NASH drug development case studies, including new targets impacting this fast-emerging therapeutic area

How It Works

The Swapcard Platform

Our Symposiums are delivered through Swapcard, our market-leading and highly interactive digital event platform. Alongside the live programme, it has a variety of other features to maximise your event experience, including AI-assisted match-making with other delegates, additional resource such as white papers, exhibitor pages allowing you to connect with leading solution providers and a host of On-Demand content.

Interactivity

Our digital symposiums are designed to maximise interactivity. Each event features panel discussions facilitated by our expert speakers, and you can also join us for our live Q&As where a panel of speakers are ready to answer any questions you may have. The platform further increases your interactions with other attendees by making it simple to connect, chat, share files and more.

Biomarkers US: In-Person

October 2023 | San Diego, USA

- 2-day Event
- In-Person Congress & Exhibition



Explore the latest developments in the biomarker field through the Biomarkers & Precision Medicine USA Congress, which brings together experts from global pharmaceutical organisations, leading biotech companies and internationally renowned academic institutions all focussed emerging tools and strategies within translational science, diagnostics and biomarker development.

The event is co-located with our Immuno US: In-Person.

Agenda at a Glance

Biomarkers & Precision Medicine

Day One

Biomarkers in Drug Discovery & Translational Sciences

- Qualification of biomarkers for translational studies
- Efficacy and PK/PD biomarkers in drug development
- Case studies in biomarker discovery and validation

Biomarkers for Diagnostic Development

- Diagnostic development: Companion, Tissue & PoC
- Case studies in early detection and personalised medicine

Biomarkers for Clinical Development

- Implementing clinical biomarkers across: oncology, cardiometabolic and infectious disorders
- Transforming clinical development through biomarker driven clinical trial design

Day Two

New Biomarker Technologies & Data

- Imaging technologies, CNS imaging techniques and digital pathology
- Multiplexing technologies, flow cytometry and mass spectrometry
- Immunoassays and screening processes

Genomic Markers in Precision Medicine & Clinical Practice

- Translating genomic markers into the clinic
- The role of liquid biopsy in precision medicine

Who will be there?

300+ VPs, Directors & Senior Managers from leading pharma & biotech companies and research institutions in the following fields and more:

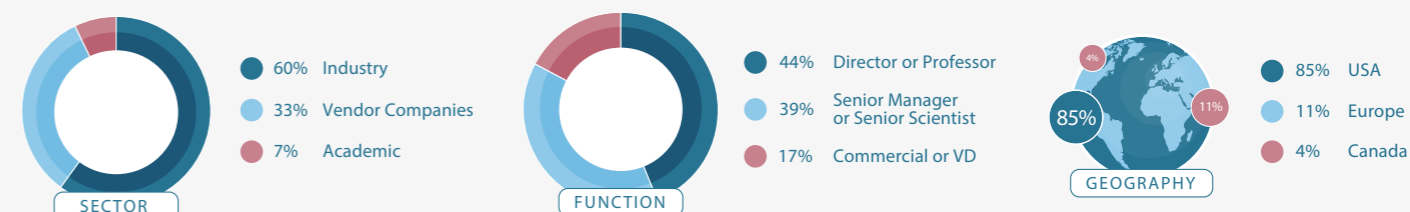
- Translational Science
- Clinical Biomarkers
- Personalised Medicine
- Biomarker Discovery
- Biomarker Validation
- Companion Diagnostics
- Preclinical Safety & Efficacy
- Assay Development
- Genomic Markers
- Oncology Biomarkers
- Neuroscience Biomarkers
- Translational Medicine

Formal and informal meeting opportunities offer delegates the chance to discuss key solutions with leading service providers:

- Assay Development
- Biomarker Verification
- Biomarker Data Management
- Clinical CROs
- Diagnostics
- Liquid Biopsies
- Imaging Technologies
- Companion Diagnostics
- Biomarker Verification and Validation
- Protein Biomarkers
- Genomic Technologies

Previous year's delegates in numbers

(incl. delegates from the co-located Immuno Series US):



Biomarker Analysis Europe: In-Person

November 2023 | Berlin, Germany

- 2-day Event
- In-Person Congress & Exhibition



A leading 2-day flagship event in Europe featuring leading case studies and panel discussions on advancements and innovation in biomarker analysis to accelerate timelines in drug development. Attendees will benefit from best approaches into optimising biomarker analysis through effective assay development, as well as utilising the latest multiplexed tools impacting biomarker research and validation.

Agenda at a Glance

Biomarker Analysis Europe: In-Person

Track 1: Novel Multiplex Tools For Biomarker Analysis

- Case studies of the latest multiplex tools
- Strategies to improve the sensitivity of multiplex assays for specific analytes
- Challenges of single vs multiplexed technologies
- Multiplexed immunoassays for the successful scale-up of translational research
- Application of multiplex approaches to accelerate drug discovery and development in neuroscience, immunology & oncology

Track 2: Latest Cytometry Tools & Therapeutic Applications

- Latest developments in flow systems
- Developing multi-parameter flow cytometry tools
- Challenges of multiplexed flow cytometry technologies, including data management & analysis
- Applying flow cytometry in disease monitoring and diagnosis
- Flow cytometry as a platform for biomarker discovery and clinical validation
- Case studies within oncology, immunology and infectious disease

Who will be there?

350+ VPs, Directors & Senior Managers from leading pharma & biotech companies and research institutions in the following fields and more:

- Flow Cytometry
- Enabling Technologies
- Multiplex Technologies
- Assay Development
- Preclinical Development
- Biomarker Validation

Formal and informal meeting opportunities offer delegates the chance to discuss key solutions with leading service providers:

- Cytometry
- Multiplex Tools
- Immunoassays
- Biomarker Analysis
- Biomarker Validation
- Assay Development

Previous year's delegates in numbers:

(Stats from 2020's Biomarkers Series UK)

