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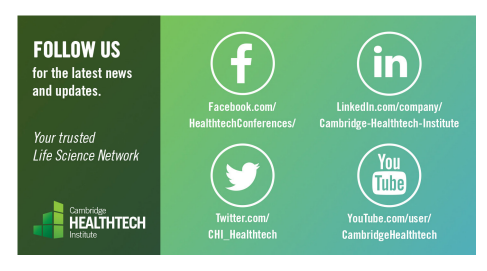
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September 26 - 27, 2023 • Boston, MA

Neurodegeneration Targets

September 26 - 27, 2023 • Boston, MA

Protein Degraders and Molecular Glues – Part 2

September 27 - 28, 2023 • Boston, MA

Small Molecules for Cancer Targets – Part 2

September 27 - 28, 2023 • Boston, MA

Genomics-Driven Drug Discovery

healthtech.com

September 27 - 28, 2023 • Boston, MA

Fibrosis and Inflammation

September 27 - 28, 2023 • Boston, MA

Targeting Transcription Factors

September 27 - 28, 2023 • Boston, MA

AI/ML-Enabled Drug Discovery – Part 2

September 27 - 28, 2023 • Boston, MA

New Antivirals

October 19-20, 2022 • Boston, MA

Target Identification and Validation: Part 2

October 19-20, 2022 • Boston, MA

Drug Lead Generation Strategies

October 19-20, 2022 • Boston, MA

Neurodegeneration Targets

October 19-20, 2022 • Boston, MA

Artificial Intelligence in Drug Discovery: Part 2

October 19-20, 2022 • Boston, MA

Drug Discovery Chemistry

April 10-13, 2023 • • San Diego, CA

Covalent Modifications & Induced Proximity

April 10, 2023 • • San Diego, CA

Targeting Transcription Factors

April 10, 2023 • San Diego, CA

Fragment-Based Drug Discovery

April 11-12, 2023 • San Diego, CA

Artificial Intelligence for Early Drug Discovery: Part 1

April 11-12, 2023 • San Diego, CA

RNA-Targeting Small Molecule Drugs April 11-12, 2023 • • San Diego, CA

Small Molecule Immuno-ModulatorsApril 11-12, 2023 • • San Diego, CA

Protein Degraders & Molecular Glues:

Part 1April 11-12, 2023 • • San Diego, CA

Protein-Protein Interactions

April 12-13, 2023 • • San Diego, CA

Encoded Libraries for Drug Discovery

April 12-13, 2023 • • San Diego, CA

Protein Degraders & Molecular Glues: Part 2

April 12-13, 2023 • • San Diego, CA

bRo5: Macrocyclics, Degraders, & MoreApril 12-13, 2023 • • San Diego, CA

Artificial Intelligence for Early Drug

Discovery: Part 2
April 12-13, 2023 • • San Diego, CA



Modulating the Tumour Microenvironment

June 20 - 21, 2023 • South Quay London

Gamma Delta Immunotherapy

June 20 - 21, 2023 • South Quay London

Next Generation Cell-Based Immunotherapies

June 21 - 22, 2023 • South Quay London

Bispecific and Multi-Specific Antibody Therapeutics

June 21 - 22, 2023 • South Quay London

Advances in CARTTherapy

August 7 - 8, 2023 • Boston, MA

Bispecific Antibodies for Cancer Immunotherapy

August 7 - 8, 2023 • Boston, MA

Emerging Technologies for IO Targeting and Discovery

August 8 - 9, 2023 • Boston, MA

Preclinical and Translational Immuno-Oncology

August 8 - 9, 2023 • Boston, MA

Emerging Cell-Based Immunotherapies

August 8 - 9, 2023 • Boston, MA

Discovery on Target

September 25 - 28, 2023 • Boston, MA

Emerging Immune Modulation Strategies

September 25, 2023 • Boston, MA

Strategies for Targeting Kinases

September 25, 2023 • Boston, MA

Small Molecules Targeting RNA

September 26 - 27, 2023 • Boston, MA

AI/ML-Enabled Drug Discovery - Part 1

September 26 - 27, 2023 • Boston, MA

Proteomics-Driven Drug Discovery

September 26 - 27, 2023 • Boston, MA

GPCR-Based Drug Discovery

September 26 - 27, 2023 • Boston, MA

Small Molecules for Cancer Targets - Part 1 September 26 - 27, 2023 • Boston, MA

Antibodies Against Membrane Protein Targets - Part 1

September 26 - 27, 2023 • Boston, MA

Protein Degraders and Molecular Glues –

September 26 - 27, 2023 • Boston, MA

Neurodegeneration Targets

September 26 - 27, 2023 • Boston, MA

Protein Degraders and Molecular Glues -

September 27 - 28, 2023 • Boston, MA

Small Molecules for Cancer Targets – Part 2

September 27 - 28, 2023 • Boston, MA

Genomics-Driven Drug Discovery

September 27 - 28, 2023 • Boston, MA

Lead Generation Strategies

September 27 - 28, 2023 • Boston, MA

Antibodies Against Membrane Protein Targets - Part 2

September 27 - 28, 2023 • Boston, MA

Fibrosis and Inflammation

September 27 - 28, 2023 • Boston, MA

Targeting Transcription Factors

September 27 - 28, 2023 • Boston, MA

AI/ML-Enabled Drug Discovery - Part 2 September 27 - 28, 2023 • Boston, MA

Optimisation and Developability

November 14, 2023 • Lisbon

Display of Biologics

November 14, 2023 • Lisbon

Safety and Efficacy of Bispecific Antibodies

November 14, 2023 • Lisbon

Antibody-Based Cancer Therapies

November 14, 2023 • Lisbon

Advancing Bispecifics and Combination Therapy to the Clinic

November 15, 2023 • Lisbon

Emerging Targets and Therapeutic Approaches

November 15, 2023 • Lisbon

Engineering Antibodies

November 15, 2023 • Lisbon

Innovations in CARTTherapy and **Engineering in vivo Solutions**

November 15, 2023 • Lisbon

Engineering Bispecific Antibodies

November 16, 2023 • Lisbon

Antibodies Against Membrane Protein Targets

November 16, 2023 • Lisbon

Antibodies Against Membrane Protein Targets

November 16, 2023 • Lisbon

Al for Pharma

November 29-30 • London

Bioinformatics

November 29-30 • London

OPT Congress: Oligonucleotide & mRNA Therapeutics

March 13 - 14, 2024 • Boston

Oligonucleotide Discovery and Delivery

March 13 - 14, 2024 • Boston

MSN mRNA Modifications & Delivery

March 13 - 14, 2024 • Boston

mRNA Downstream Development

March 13 - 14, 2024 • Boston

Applications of mRNA Therapeutics

March 13 - 14, 2024 • Boston

Precision Med TRI-CON

March 26 - 28, 2024 • San Diego, CA

Digital Healthcare Innovation Summit (DHIS)

BioPharma Strategy Series

June 6 - 7, 2023 • Boston, MA

Medtech MVP

June 20 - 21, 2023 • Minneapolis, MN

Al in Cancer Immunotherapy

August 7 - 8, 2023 • Boston, MA

Executive Decision Making for Pharma &

November 8 - 10, 2023 • Boston, MA

Program & Portfolio Management November 6 - 7, 2023 • Boston, MA

10 | Cambridge Healthtech Institute

Strategic Resource Management

November 7 - 8, 2023 • Boston, MA

Bio-IT World Conference & Expo Europe

November 29 - 30, 2023 • London

R&D in Pharma

November 29 - 30, 2023 • London

Cell Line Development & Cell Culture Optimization

August 14 - 15, 2023 • Boston, MA

Intensified & Continuous Processing August 14 - 15, 2023 • Boston, MA

Smart Biomanufacturing & Digitalization

August 16 - 17, 2023 • Boston, MA

Advances in Purification & Recovery

August 16 - 17, 2023 • Boston, MA

Summit for Clinical Ops Executives Europe

October 17 - 18, 2023 • Barcelona

Summit for Clinical Ops Executives (SCOPE)

February 11 - 14, 2024 • Orlando, FL

Precision Med TRI-CON

March 26 - 28, 2024 • San Diego, CA

June 20 - 22, 2023 • South Quay London

Next-Generation Degraders & Glues

June 20 - 22, 2023 • South Quay London

Al in Cancer Immunotherapy

August 7 - 8, 2023 • Boston, MA

Advances in CART Therapy

August 7 - 8, 2023 • Boston, MA

Bispecific Antibodies for Cancer Immunotherapy

August 7 - 8, 2023 • Boston, MA

Emerging Technologies for IO Targeting and Discovery

August 8 - 9, 2023 • Boston, MA

Preclinical and Translational Immuno-Oncology

August 8 - 9, 2023 • Boston, MA

Vaccine Development and Manufacturing

August 14 - 15, 2023 • Boston, MA

mRNA-Based Therapies

August 16 - 17, 2023 • Boston, MA

Enabling Point-of-Care Diagnostics

August 21 - 22, 2023 • Washington, DC

Advanced Diagnostics for Infectious Disease

August 22 - 23, 2023 • Washington, DC

Emerging Trends in Coverage and Reimbursement for Advanced Diagnostics

August 22 - 23, 2023 • Washington, DC

Decentralized POC Testing

August 22 - 23, 2023 • Washington, DC

Emerging Immune Modulation Strategies

September 25, 2023 • Boston, MA

Strategies for Targeting Kinases

September 25, 2023 • Boston, MA

Small Molecules Targeting RNA

September 26 - 27, 2023 • Boston, MA

AI/ML-Enabled Drug Discovery - Part 1

September 26 - 27, 2023 • Boston, MA

Proteomics-Driven Drug Discovery

September 26 - 27, 2023 • Boston, MA

GPCR-Based Drug Discovery

September 26 - 27, 2023 • Boston, MA

Antibodies Against Membrane Protein Targets – Part 1

September 26 - 27, 2023 • Boston, MA

Protein Degraders and Molecular Glues – Part 1

September 26 - 27, 2023 • Boston, MA

Protein Degraders and Molecular Glues – Part 2

September 27 - 28, 2023 • Boston, MA

Genomics-Driven Drug Discovery

September 27 - 28, 2023 • Boston, MA

Lead Generation Strategies

September 27 - 28, 2023 • Boston, MA

Antibodies Against Membrane Protein Targets – Part 2

September 27 - 28, 2023 • Boston, MA

Targeting Transcription Factors

September 27 - 28, 2023 • Boston, MA

AI/ML-Enabled Drug Discovery – Part 2

September 27 - 28, 2023 • Boston, MA

Immunology for Biotherapeutics

October 2, 2023 • Washington, DC

Feasibility, Site Selection and Study Activation

October 17 - 18, 2023 • Barcelona

Enrollment Planning, Participant Engagement and Recruitment

October 17 - 18, 2023 • Barcelona

Risk-Based Quality Management and Monitoring

October 17 - 18, 2023 • Barcelona

Clinical Data Technology for Digital and Hybrid Trials

October 17 - 18, 2023 • Barcelona

Modulating the Tumour MicroenvironmentNovember 14, 2023 • Lisbon

Optimisation and Developability

November 14, 2023 • Lisbon

Display of Biologics

November 14, 2023 • Lisbon

Cell Line and Systems Engineering

November 14, 2023 • Lisbon

Antibody-Based Cancer Therapies

November 14, 2023 • Lisbon

Advancing Bispecifics and Combination Therapy to the Clinic

November 15, 2023 • Lisbon

Analytical Characterisation of Biotherapeutics

November 15, 2023 • Lisbon

Engineering Antibodies

November 15, 2023 • Lisbon

Innovations in CARTTherapy and Engineering in vivo Solutions

November 15, 2023 • Lisbon

Machine Learning for Protein Engineering – Part 1

November 15, 2023 • Lisbon

Engineering Bispecific Antibodies

November 16, 2023 • Lisbon

Protein Stability & Formulation

November 16, 2023 • Lisbon

Antibodies Against Membrane Protein Targets

November 16, 2023 • Lisbon

Antibodies Against Membrane Protein Targets

November 16, 2023 • Lisbon

Machine Learning for Protein Engineering – Part 2

November 16, 2023 • Lisbon

Bio-IT World Conference & Expo Europe

November 29 - 30, 2023 • London R&D in Pharma

November 29 - 30, 2023 • London

Al for Pharma

November 29 - 30, 2023 • London

Storage Infrastructure & Cloud Computing

November 29 - 30, 2023 • London

Data Management

November 29 - 30, 2023 • London

Bioinformatics

November 29 - 30, 2023 • London

PepTalk-The Protein Science & Production Week

January 16 - 19, 2024 • San Diego, CA

Intelligent Antibody Discovery – Part 1 January 16 - 17, 2024 • San Diego, CA

Intelligent Antibody Discovery - Part 2

January 18 - 19, 2024 • San Diego, CA

Safety & Efficacy of Bispecific Antibodies,

ADCs and Combination TherapyJanuary 18 - 19, 2024 • San Diego, CA

Characterization of Biotherapeutics

January 16 - 17, 2024 • San Diego, CA

Characterizing Protein Aggregates &

Impurities
January 18 - 19, 2024 • San Diego, CA

Recombinant Protein Expression &

ProductionJanuary 18 - 19, 2024 • San Diego, CA

Oligonucleotide Discovery & Delivery

March 12 – 13, 2024 ● Boston, MA

Precision Med TRI-CON

March 26 - 28, 2024 • San Diego, CA

healthtech.com June 2023-March 2024 |



June 20 - 22, 2023 • South Quay London

Modulating the Tumour Microenvironment

June 20 - 21, 2023 • South Quay London

Gamma Delta Immunotherapy

June 20 - 21, 2023 • South Quay London

Next Generation Cell-Based Immunotherapies

June 21 - 22, 2023 • South Quay London

Bispecific and Multi-Specific Antibody Therapeutics

June 21 - 22, 2023 • South Quay London

Next-Generation Degraders & Glues

June 20 - 22, 2023 • South Quay London

Advances in CARTTherapy

August 7 - 8, 2023 • Boston, MA

Bispecific Antibodies for Cancer Immunotherapy

August 7 - 8, 2023 • Boston, MA

Emerging Technologies for IO Targeting and Discovery

August 8 - 9, 2023 • Boston, MA

Preclinical and Translational Immuno-Oncology

August 8 - 9, 2023 • Boston, MA

Emerging Cell-Based Immunotherapies

August 8 - 9, 2023 • Boston, MA

Host Cell Proteins

August 14 - 15, 2023 • Boston, MA

Accelerating Analytical Development

August 16 - 17, 2023 • Boston, MA

Advancing Novel Frameworks for Companion Diagnostics

August 21 - 22, 2023 • Washington, DC

Discovery on Target

September 25 - 28, 2023 • Boston, MA

Emerging Immune Modulation Strategies

September 25, 2023 • Boston, MA

Strategies for Targeting Kinases

September 25, 2023 • Boston, MA

Small Molecules Targeting RNA

September 26 - 27, 2023 • Boston, MA

AI/ML-Enabled Drug Discovery - Part 1

September 26 - 27, 2023 • Boston, MA

Proteomics-Driven Drug Discovery

September 26 - 27, 2023 • Boston, MA

GPCR-Based Drug Discovery

September 26 - 27, 2023 • Boston, MA

Small Molecules for Cancer Targets - Part

September 26 - 27, 2023 • Boston, MA

Antibodies Against Membrane Protein Targets - Part 1

September 26 - 27, 2023 • Boston, MA

Protein Degraders and Molecular Glues -Part 1

September 26 - 27, 2023 • Boston, MA

Neurodegeneration Targets

September 26 - 27, 2023 • Boston, MA

Protein Degraders and Molecular Glues – Part 2

September 27 - 28, 2023 • Boston, MA

Small Molecules for Cancer Targets - Part

September 27 - 28, 2023 • Boston, MA

Genomics-Driven Drug Discovery

September 27 - 28, 2023 • Boston, MA

Lead Generation Strategies

September 27 - 28, 2023 • Boston, MA

Antibodies Against Membrane Protein Targets - Part 2

September 27 - 28, 2023 • Boston, MA

Fibrosis and Inflammation

September 27 - 28, 2023 • Boston, MA

Targeting Transcription Factors

September 27 - 28, 2023 • Boston, MA

AI/ML-Enabled Drug Discovery – Part 2 September 27 - 28, 2023 • Boston, MA

Immunogenicity Assessment & Clinical

Relevance October 3 - 4, 2023 • Washington, DC

Immunogenicity Prediction & Control

October 4 - 5, 2023 • Washington, DC

Modulating the Tumour Microenvironment

November 14, 2023 • Lisbon

Display of Biologics

November 14, 2023 • Lisbon

Safety and Efficacy of Bispecific Antibodies

November 14, 2023 • Lisbon

Advancing Bispecifics and Combination Therapy to the Clinic

November 15, 2023 • Lisbon

Emerging Targets and Therapeutic Approaches

November 15, 2023 • Lisbon

Engineering Antibodies

November 15, 2023 • Lisbon

Innovations in CARTTherapy and **Engineering in vivo Solutions**

November 15, 2023 • Lisbon

Engineering Bispecific Antibodies

November 16, 2023 • Lisbon

Antibodies Against Membrane Protein Targets

November 16, 2023 • Lisbon

Al for Pharma

November 29-30 • London

Bioinformatics

November 29-30 • London

PepTalk-The Protein Science & Production Week

January 16 - 19, 2024 • San Diego, CA

Intelligent Antibody Discovery - Part 1

January 16 - 17, 2024 • San Diego, CA

Intelligent Antibody Discovery - Part 2 January 18 - 19, 2024 • San Diego, CA

OPT Congress: Oligonucleotide & mRNA Therapeutics

March 13 - 14, 2024 • Boston

Oligonucleotide Discovery and Delivery

March 13 - 14, 2024 • Boston

Oligonucleotide CMC and Regulatory **Strategies**

March 13 - 14, 2024 • Boston

MSN mRNA Modifications & Delivery

March 13 - 14, 2024 • Boston

mRNA Downstream Development

March 13 - 14, 2024 • Boston

Applications of mRNA Therapeutics

March 13 - 14, 2024 • Boston

Precision Med TRI-CON

March 26 - 28, 2024 • San Diego, CA

June 20-22, 2023

CHI's 7th Annual Immuno-Oncology Summit Europe returns to London's Canary Wharf for three packed days of science and technology discussions on the recent advances in the development of promising immuno-oncology therapies. The Summit comprises 4 conference programs, from strategies on Modulating the Tumour Microenvironment; to various treatment modalities including Next-Generation Cell-Based Immunotherapies; Bispecific and Multi-Specific Antibody Therapeutics, and Gamma Delta Immunotherapy.

immuno-oncologyeurope.com

Next-Generation Degraders and Glues

June 20-22, 2023

The 2nd Annual Conference on Next-Generation Degraders & Glues brings together experts in the field to discuss these new therapeutic modalities, as well as issues underlying the use of targeted degradation as a new therapeutic approach. The ubiquitin-proteasome, lysosome and autophagy systems are all well-controlled, selective degradation pathways that are key cellular regulators in cancer, CNS and other diseases. A new generation of hetero bi-functional chimeras and small molecule monovalent degraders are being developed to hijack these systems for targeted protein degradation or stabilization. These molecules that include Proteolysis-targeting chimeras (PROTACs) and molecular glues are being used to seek out previously "undruggable" targets for therapeutic intervention. However, challenges do exist in terms of specificity, stability, biodistribution and penetration of these degrader molecules.

degradersandglues.com

MedTech MVP

June 20-21, 2023

The Annual Gathering of Medtech's Leading Innovators, Investors and Executives from around the Nation Discussing the Timeliest Issues and Opportunities. Join 300+ innovators, investors and executives in Minneapolis this June 20-21, 2023 for the 22nd Annual Medtech MVP event. Highlights include keynote interviews, timely panel discussions, lots of networking, awards, and more!

medtechmvp.com

Immuno-Oncology Summit

August 7-9, 2023

Over the past 11 years, CHI's Immuno-Oncology Summit has become the leading annual meeting focusing on the next wave of biotherapeutics, advances in technologies, and the valuable exchange of high-quality research from all disciplines of immuno-oncology. CHI's IO Summit provides access to a comprehensive 3-day program for participants to evaluate bi- or multi-specific biotherapeutics, explore the latest developments in existing and emerging cellular therapies, develop predictive preclinical models for translational strategies, appraise computational tools artificial intelligence (AI) and machine learning (ML) for the discovery of new targets, target classes, and combinations to overcome resistance. Every year, we assemble an international mix of thoughtleaders and decision-makers from industry and academia to bring you the latest developments in immuno-oncology, so that, together, we continue to align as a formidable force against cancer. Additionally, the progressive venue provides extensive networking and collaborative opportunities to enable teams to focus on their goals as they advance our understanding of the immune system to provide next-generation immunotherapies to all patients.

immuno-oncologysummit.com

The Bioprocessing Summit

August 14-17, 2023

Celebrating its fifteenth year, The Bioprocessing Summit is a premier global forum for industry leaders to share the latest developments in bioprocess R&D, scale-up, quality and analytics. This year's programming comprises more in-depth content than ever before, showcasing 8 topic-focused streams, 14 conference tracks, interactive sessions, panel discussions, training seminars, research posters, and so much more.

bioprocessingsummit.com

Next Generation DX Summit

August 21-23, 2023

We are proud to host Cambridge Healthtech Institute's Fifteenth Annual Next Generation Dx Summit which will take place in-person at the Grand Hyatt Washington, D.C. on August 21-23, 2023. The Next Generation Dx Summit is the nexus for key opinion leaders across the world to share recent progress in diagnostic advancement and technology innovation. The event provides a valuable window on how point-of-care, decentralized testing, infectious disease, liquid biopsy, and companion diagnostics are changing the standard of care. Now in its fifteenth year, the Next Generation Dx Summit is a must-attend event with complete coverage of the most timely and important topics for the industry.

nextgenerationdx.com

Discovery on Target

September 25-28, 2023

Discovery on Target (DOT) highlights advances in current and emerging "hot" targets and technologies, as well as target validation strategies for the discovery and development of novel therapeutic agents ranging from biologics to small molecules. We aim to meet your research needs. Visit numerous concurrent sessions for informative presentations, lively dialogue, and meaningful connections with peers. Customize your experience further through focused short courses and a training seminar, interactive group discussions, and networking options that help you engage with experts and solutions providers. Our 20th Anniversary event brings back popular topics like immunomodulation, protein degraders, and RNA, plus new, expanded, or returning programming on transcription factors, small molecules for cancer targets, and kinases.

discoveryontarget.com

Immunogenicity Bioassay Summit

October 2-5, 2023

CHI is excited to host its 15th Annual Immunogenicity & Bioassay Summit in Washington, D.C. We'll examine challenges facing the industry with NEW case studies, NEW perspectives and NEW approaches. Learn from the industry, academia and the regulatory authorities at 3 Conference Programs, Symposium, Training Seminar and several Short Courses. Once again, we'll host interactive breakouts on various niche topics so delegates can share experiences and generate new ideas. Plus, attend an exhibit and poster hall with innovative products and services.

immunogenicitysummit.com

SCOPE Europe

October 17-18, 2023

Building on the success of its long-running US-based counterpart, the 6th Annual SCOPE Europe: Summit for Clinical Ops Executives is a two-day executive conference serving clinical innovation leaders, clin ops execs, digital leaders, functional heads, category managers, and those responsible for the planning and management of clinical trials in Europe and the Rest of the World. This event brings together leaders from large, mid-sized, and small pharma, specialty pharma, biotech, CROs, vendor companies, and academic research centers who come together to share best practices and discuss the new era of decentralized, analytics-driven and patient-centric trials. The event features four conference tracks, shared plenary keynotes, interactive panels, networking, and tapas, of course. Topics to be discussed include the digitalization of trials, decentralized/hybrid trial operations (DCTs), protocol optimization, global site selection, feasibility, study start-up, patient engagement, diversity/equity (DE&I), enrollment planning, patient recruitment, patient retention, improving site-study activation and performance, new regulations and guidelines, risk-based quality management (RBQM), monitoring, clinical technology, digital measurements, big data and analytics, real-world data (RWD), Artificial Intelligence (AI), and improving overall quality and speed of clinical trials.

scopesummiteurope.com

healthtech.com June 2023-March 2024 |

Executive Decision Making for Pharma & Biotech

November 6-8, 2023

Portfolio prioritization, decision analysis, agile capacity management, resource forecasting, risk mitigation, and overall strategic decision making are becoming increasingly difficult in today's ever-changing pharma R&D landscape. Cambridge Healthtech Institute's Biopharma Strategy Series presents Executive Decision Making for Pharma and Biotech 2023, 3 days of high-level content, interactive discussions and networking, breakout roundtables, 1:1 meetings, and much more! Attendees will leave with new tools and organizational strategies to optimize portfolio insights and decision making; and align resource planning, allocation, and capacity management with portfolio prioritization.

portfolio prioritization.

executivedecisionmaking.com

PEGS Europe

November 14-16, 2023

Network with 1,500+ colleagues at PEGS tibody engineering event in Europe, which biologics technology meeting in Europe. "La from 35 countries, including 77% from phat vened in beautiful Barcelona and online to compare the properties of the property of the pr Network with 1,500+ colleagues at PEGS Europe, the largest protein & antibody engineering event in Europe, which has been described as "the best biologics technology meeting in Europe." Last year, more than 1,300 delegates from 35 countries, including 77% from pharma and biotech organizations, convened in beautiful Barcelona and online to discuss the latest advances in protein and antibody engineering. The 2023 event will feature 1,500+ Attendees, 275 Speakers, 15 Keynote presentations, 40+ Talks from Top Biopharma, and 150+ Scientific posters.

pegsummiteurope.com

Bio-IT World Conference & Expo Europe

November 29-30, 2023

For over 20 years, the Bio-IT World Conference & Expo has been the world's premier event showcasing the technologies and analytic approaches that solve problems, accelerate science, and drive the future of precision medicine. This year, we are again bringing the conversation to Europe with the 2023 Bio-IT World Conference & Expo Europe. Bio-IT World has united a community of leading life sciences, pharmaceutical, clinical, healthcare, informatics, and technology experts in the fields of biomedical research, drug discovery & development, and healthcare from around the world. We'll be in London 29-30 November, 2023, to focus on the people, ideas, and opportunities across Europe. Join your colleagues for updates from inspiring keynotes, more than 60 presentations across five tracks, and 2 days of interactive discussion and networking.

bio-itworldeurope.com

PepTalk

January 15-18, 2024

PepTalk offers comprehensive programs presenting the latest research and development in the field of protein science and production. Featuring world-class presentations, poster sessions, keynotes, breakout groups, panel discussions, training seminars, exhibitions and demonstrations, and invaluable networking with leading researchers and global industry pioneers.

chi-peptalk.com

Digital Healthcare Innovation Summit West

February 6-7, 2024

Join leading healthcare innovators and investors at the 2nd Annual Digital Healthcare Innovation Summit (DHIS) in La Jolla, CA. We'll examine the ROI of many evolving areas, such as virtual/home care, patient data, and mental & women's health, plus we'll dig into barriers to health equity, opportunities from current regulations/reimbursement, and areas ripe for disruption. Catch lively panels, take part in interactive breakouts, and network with industry leaders throughout. Investors, startups & emerging companies, tech companies, payers, providers, and veteran advisors will all be attending, so don't miss out. This premier boutique digital health event helps fuel healthcare innovation - be a part of it!

dhis.net/west

Summit for Clinical Ops Executives (SCOPE)

February 6-9, 2024

Clinical trials and clinical research are essential for advancing medical knowledge, improving patient care, and developing new treatments and therapies for the patients who need them. Execution of this vital work requires collaboration, innovation, and strategic decision making. Now in its 15th year of fostering these joint efforts to advance our medical knowledge inclusive of all stakeholders, SCOPE Summit 2024 will take place February 11-14, 2024, in Orlando, FL at the Rosen Shingle Creek. Over four stimulating days of in-depth discussions and networking in 28 different conferences, a bustling exhibit hall with 200 companies, 3 plenary keynote sessions, the 8th annual Participant Engagement Awards, the inaugural Site Innovation Award, special cross-department panels, the 3rd annual Master of Clinical Research golf tournament, a SuperBowl Tailgate Party, and a boutique investor conference, the programming focuses on advances and innovative solutions in all aspects of clinical trial innovation, planning, management, operations and investment. SCOPE welcomes more than 3,000 attendees, 850 different organizations, from 27 countries, in clinical operations, innovation and research.

scopesummit.com

Molecular & Precision Med Tri-Con

March 6-8, 2024

triconference.com

OPT Congress: Oligonucleotide and mRNA Therapeutics

March 13-14, 2024

OPT Congress is the premier conference for professionals involved in discovering and developing oligonucleotide therapeutics. Now in its 9th year, this unique event brings together leading discovery scientists, developers, CMC experts, regulatory specialists and technology providers to discuss advances in next-generation oligonucleotide and precision therapeutics throughout the drug development process. New this year, we are delighted to announce three new conference programs dedicated to mRNA Therapeutics to complement our established Oligo Discovery & Delivery and CMC & Regulatory programs. In addition to 2 days of inspiring keynotes, interactive discussions and more than 80 scientific presentations, we deliver an in-depth course focusing on the Safety & Toxicity of Nucleic Acids.

optcongress.com

Bioprocessing Summit Europe

March 19-21, 2024

The Bioprocessing Summit Europe brings together 700+ bioproduction, technical development, analytical and formulation professionals to advance the manufacture, quality, and control of biological, cellular, and genetic therapies. This 3-day, 12 track meeting has quickly become a premier meeting in the European bioprocessing calendar and is regarded by many as "the fastest growing bioprocessing meeting in Europe" following record growth in 2023 -500+ to 700+ attendees - and a sold-out Exhibit Hall.

bioprocessingeurope.com

CONFERENCE PROGRAMS:

C1: PATIENT-CENTRIC TRIAL DESIGN & DEI

C2: FEASIBILITY & STUDY START-UP

C3: RECRUITMENT & ENGAGEMENT

C4: BUDGETING & RESOURCES

C5: OUTSOURCING

C6: CLINICAL OPERATIONS FOR SMALL BIOPHARMA

C7: DATA

C8: DECENTRALIZED & HYBRID

C9: DIGITAL MEASUREMENTS

C10: REAL WORLD EVIDENCE

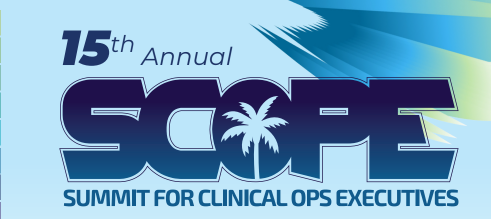
C11: QUALITY & MONITORING

C12: BIOMARKERS & PRECISION MEDICINE

C13: CLINICAL SUPPLY

C14: MED DEVICE TRIALS

PC1: CLINICAL TRIAL TECH: VENTURE



February 11-14, 2024 | Rosen Shingle Creek | Orlando, Florida

Driving Innovation in Clinical Trials & Digital Health



#SCOPEsummit

SCOPEsummit.com

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BIO-IT World

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Diagnostics World

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Healthtech.com

250 First Avenue, Suite 300 Needham, Massachusetts 02494 USA Phone: 781.972.5400

At Cambridge Healthtech Institute (CHI), we believe bringing together a unique and diverse constellation of innovators, scientists, and life science professionals can hold the key to developing tomorrow's cures and diagnostics.

We are a life science network for leading researchers and business experts from top pharmaceutical, biotech, and academic organizations. CHI's product portfolio includes Cambridge Healthtech Institute Conferences, Barnett International, Insight Pharma Reports, and Cambridge Innovation Publishing, consisting of Bio-IT World, Clinical Informatics News, and Diagnostics World.



Cambridge Innovation **Publishing**

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CHI is a Division of

