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March-August 2022

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**CHEMISTRY**

- Oligonucleotide Discovery and Delivery
  - March 15-16, 2022 • Boston, MA

- Drug Discovery Chemistry
  - April 18-21, 2022 • San Diego, CA

- Covalent Modifications and Induced Proximity
  - April 18, 2022 • San Diego, CA

- Fragment-Based Drug Discovery
  - April 19-20, 2022 • San Diego, CA

- Encoded Libraries for Small Molecule Discovery
  - April 19-20, 2022 • San Diego, CA

- Small Molecules for Cancer or Autoimmunity
  - April 19-20, 2022 • San Diego, CA

- Protein Degradation Using PROTACs and Molecular Glues
  - April 19-20, 2022 • San Diego, CA

- RNA-Targeting Small Molecule Drugs
  - April 20-21, 2022 • San Diego, CA

- Protein-Protein Interactions
  - April 20-21, 2022 • San Diego, CA

**Bioinformatics**

- Artificial Intelligence for Early Drug Discovery
  - April 19-20, 2022 • Barcelon

- Summit for Clinical Ops Executive Europe
  - April 20-21, 2022 • Barcelon

- Feasibility, Site Selection and Study Activation
  - April 20-21, 2022 • Barcelon

- Enrollment Planning, Participant Engagement and Recruitment
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- Risk-Based Quality Management and Monitoring
  - April 20-21, 2022 • Barcelon

- Clinical Data Strategy, Digital Endpoints and RWD
  - April 20-21, 2022 • Barcelon

- PEGS Boston: The Essential Protein Engineering & Cell Therapy Summit
  - May 2-6, 2022 • Boston, MA

- Immunogenicity Assessment and Management
  - May 3-4, 2022 • Boston, MA

**Drug-Diagnostic Co-Development and Companion Diagnostics**

- Drug-Diagnostic Co-Development and Companion Diagnostics
  - August 22-24, 2022 • Washington, D.C.

- Liquid Biopsy for Disease Management
  - August 22-24, 2022 • Washington, D.C.

- Advanced Diagnostics for Infectious Disease
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**Bioprocess and Manufacturing**

- OPT Congress: Oligonucleotide & Precision Therapeutics
  - March 15-16, 2022 • Boston, MA

- Oligonucleotide CMC and Regulatory Strategies
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- Bioprocessing Summit Europe
  - March 22-24, 2022 • Barcelona

- Cell Culture and Bioproduction
  - March 22-23, 2022 • Barcelona

- Advances in Recovery and Purification
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- Analytics and Characterisation
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- Intensified and Continuous Processing
  - March 23-24, 2022 • Barcelona

- Cell Therapy CMC and Manufacturing
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- Formulation and Stability
  - March 23-24, 2022 • Barcelona

- Vector Analytics for Gene Therapy
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- Advancing Gene Therapy to the Clinic
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- Biophysical Methods
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Enabling Point-of-Care Diagnostics
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Sensors Summit 2022
March 2-3, 2022
Sensor technology is transforming healthcare. Patient outcomes and standardization of care continue to benefit from smarter and more connected devices that provide real-time patient monitoring, early and point-of-care diagnosis, automated alerts, and continuous device performance data. These sophisticated devices necessitate advanced combinations of sensors, materials, power sources, data management, and algorithms to keep the devices specific and sensitive with real-time detection with the additional hurdles of obtaining regulatory and reimbursement approval. This conference will focus on design, development, and commercialization of various sensor and sensor-enabled devices in healthcare, including case studies from experts at established OEMs and promising start-ups.

sensorsglobalsummit.com

OPT Congress
March 15-16, 2022
OPT Congress provides a unique opportunity to discuss advances in next-generation oligonucleotide therapies throughout the drug development process. We bring together leading discovery and development scientists, CMC and regulatory experts, and technology providers, to help you optimize drug design and delivery, streamline manufacturing and regulatory issues and accelerate time to market.

optcongress.com

The Bioprocessing Summit Europe
March 22-24, 2022
Europe’s fastest growing bioprocessing meeting is returning to Barcelona on 22-24 March, 2022, with more content, ground breaking science and practical case studies than ever before. This eight-track conference covers the full spectrum of bioprocessing and modalities with dedicated sessions on upstream and downstream processing, cell and gene therapy CMC and manufacturing, and the latest developments in analytics, stability and formulation. Along with a unique set of unpublished case studies and learnings, the Summit also features educational Short Courses, Interactive Breakout Sessions, and a comprehensive Exhibit Hall showcasing the latest technologies, solutions and services supporting the rapidly growing bioprocessing industry.

bioprocessingeurope.com

Targeting Stromal Cells in Cancer and Inflammatory Diseases
April 5-7, 2022
Stromal cells are key structural cells that construct tissue microenvironments, regulate tissue repair and provide critical growth and differentiation factors. Stromal cells are now recognized as central regulators of immune responses in lymphoid organs and in inflamed tissues. Targeting of stromal cells thus holds great promise for improving human health. The field of stromal cell research has gained substantial traction towards clinical application through the dissection of fundamental processes underpinning stromal cell function and the description of stromal cell heterogeneity in patients. This meeting will highlight cutting-edge science and provide insight into recent developments towards therapeutic stromal cell targeting in cancer and chronic inflammatory diseases.

healthtech.com/stroma-conference

Gene Therapy Summit
April 11-13, 2022
The past five years have been a critical turning point for gene therapy. From the first approved oligonucleotide-based therapy to the success of CAR-T cell therapies, followed by the recent in-vivo gene therapies and the emerging gene editing strategies, these gene therapeutics are not only life-changing for patients with rare diseases, but are also laying the foundation for potential treatments of other unmet medical needs. Given the highly dynamic and competitive nature of the gene therapy industry, scientists are facing a multitude of challenges as they move from bench to clinic. This event thus hopes to gather the knowledge and expertise of scientists in vector engineering, analytics, immunogenicity assessments, preclinical development and clinical translation, to help accelerate next generation gene therapy development.

healthtech.com/gene-therapies

Drug Discovery Chemistry
April 18-21, 2022
Drug Discovery Chemistry is focused on discovery and optimization challenges of small molecule drug candidates, and is a dynamic in-person and online event for medicinal and biophysical chemists working in pharma, biotech, and academia. In addition to leading researchers from academia, government, biotech, and healthcare, speakers from the following have confirmed their participation for April’s event, which will be available in-person to vaccinated attendees only: AbbVie, Amgen, Astex Pharmaceuticals, AstraZeneca, Biogen, Boehringer Ingelheim, Bristol Myers Squibb, Genentech, GlaxoSmithKline, Merck, Novartis, and Pfizer.

drugdiscoverychemistry.com/

SCOPE Summit for Clinical Ops Executives Europe
April 20-21, 2022
Building on the success of its long-running US-based counterpart, the 4th Annual Summit for Clinical Trials Operations Executives Europe (SCOPE Europe) is a two-day hybrid event serving clinical innovation leaders, clinical 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, 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 small breakout discussion groups, panels and networking – all optimized to serve our in-person attendees as well as our global virtual attendees. Topics to be discussed include the digitization of trials, decentralized/hybrid trial operations, adapting to COVID, protocol development, global site selection, feasibility, study start up, patient engagement, diversity, enrollment planning, patient recruitment, patient retention, improving site-study activation and performance, new regulations and guidelines, Risk-Based Monitoring (RBM), clinical technology, big data and analytics, Real-World Data (RWD), Artificial Intelligence (AI), biomarker-driven trials, and improving overall quality and speed of clinical trials.

scopesummiteurope.com

PEGS Boston
May 2-6, 2022
Now in its eighteenth year, the PEGS Boston Summit is recognized as the leading international meeting place for the biotherapeutics community. PEGS Boston highlights a wide spectrum of biologic drug development with in-depth presentations on protein and antibody engineering, immunotherapy, oncology, expression, analytical, immunogenicity, and more. As we navigate the new realities of conferences and gatherings, you can count on CHI’s commitment to deliver quality content and facilitated networking opportunities to help achieve your research goals. Our new hybrid event model gives you the option to experience the summit safely in-person or securely online. Join your peers and colleagues from around the world at PEGS Boston Summit to share insights, case studies, cutting-edge research, and form collaborations to advance biotherapeutics development.

PEGSummit.com
Conferences By Date With Detail

Bio-IT World Conference & Expo
May 3-5, 2022
The Bio-IT World Conference & Expo is the world’s premier event showcasing the technologies and analytic approaches that solve problems, accelerate science, and drive the future of precision medicine. The event unites 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. On May 3-5, 2022, our 21st annual event will once again host the conversations that connect the people, ideas, and opportunities that are advancing research and innovation. Join your colleagues for updates from inspiring keynote speakers, more than 150 presentations, and 3 days of interactive discussion.

bio-itworldexpo.com

Strategic Alliance Management Congress
May 9-11, 2022
As the biopharmaceutical industry continues to rely on alliances and collaboration with external organizations to access innovation and obtain market access, the function and organizational capability of Alliance Management is critical to ensure the effective execution of any strategic partnership, acting as a central driver of value, conflict resolution and success in a dynamic and changing environment.

alliancemanagementcongress.com

Immuno-Oncology Summit Europe
May 23-25, 2022
CHI’s Sixth Annual Immuno-Oncology Summit Europe returns to London’s Canary Wharf for three packed days of science and technology, discussion and networking, with coverage of recent advances in the development of promising immuno-oncology treatments. The event is comprised of three conference programs that cover therapeutic categories; T-Cell and related Cellular Therapeutics, Bi-specific Antibodies and Therapies targeting the Tumour Microenvironment, while a fourth program covers strategies for Therapeutic Development, including Predictive Biomarkers, Preclinical studies and Translational Studies. Clinical results and combination therapies will also be highlighted.

Immuno-OncologyEurope.com

Digital Healthcare Innovation Summit (DHIS) East
June 8, 2022
The Digital Healthcare Innovation Summit (DHIS) is an unparalleled annual gathering of the leading innovators, investors, payers, providers, and policymakers who are driving the digital health revolution.

Dhis.net/east

Medtech MVP Venture & Partnering Conference
June 14-15, 2022
Our Unparalleled Gathering of the Leading Innovators, Investors and Executives from around the Nation Discussing the Timeliest Issues and Opportunities.

Medtechconference.com

Biomarkers & Precision Oncology World Congress
June 20-22, 2022
Cambridge Healthtech Institute’s Seventeenth Annual Biomarkers & Precision Oncology World Congress is the longest-running event dedicated to all areas of biomarker research and development spanning the pharmaceutical and diagnostic pipelines. Since 2004, the Congress has emerged as the leading annual meeting where big pharma and biotech drive innovation and collaboration in clinical and translational biomarkers, precision medicine and companion diagnostics, precision oncology and mmune-oncology biomarkers, liquid biopsy, spatial biology and single-cell analysis. Please join us for comprehensive scientific coverage and unparalleled networking opportunities at the in-person Biomarkers & Precision Oncology World Congress 2022 in Boston!

Biomarkerworldcongress.com

World Preclinical Congress
June 23-24, 2022
Following 20 years of connecting the drug discovery and preclinical research community, Cambridge Healthtech Institute brings together thought leaders from pharma, biotech, academia, CROs and technology providers to drive innovation, share the latest research and technologies, network and form strategic partnerships, and accelerate drug and biologics R&D programs. The cutting-edge agenda includes innovation in predictive animal models for precision oncology and immune-oncology, 3D and iPSC cell models for drug discovery and screening, disease modeling and artificial intelligence in translational research, and strategies to improve efficiency in preclinical R&D.

worldpreclinicalcongress.com

Biodetection Technologies
June 28-29, 2022
This conference is an internationally recognized meeting for experts in detection & identification of biological threats. The event will address the key topics in detection and present the latest R&D and technological innovation in ready-to-market systems. In addition, this meeting focuses on the latest strategies to overcoming the hurdles to the identification of global biological threats and translational gaps in bringing technologies from lab to field. Hear the latest updates on the work being done on rapid diagnostic technologies in battling the spread of COVID-19. This virtual conference will live stream on Eastern Daylight Time (EDT).

BiodetectionTechnologies.com

The Bioprocessing Summit
August 15-18, 2022
For more than 10 years, The Bioprocessing Summit has been recognized as the premier forum for industry leaders to share the latest research in bioprocess R&D, scale-up, quality and analytics. As we navigate the new realities of conferences and gatherings, you can count on CHI’s commitment to deliver quality content and facilitated networking opportunities to help achieve your research goals.

BioprocessingSummit.com

Next Generation Dx Summit
August 22-24, 2022
Since 2009, the diagnostics community has united at Next Generation Dx Summit to discuss trend-setting developments, milestones, challenges and opportunities in the industry. A decade later, the diagnostics industry has paved the path to the precision medicine era with tremendous advancement in rapid and non-invasive testing, cancer detection and monitoring, and expanding applications of clinical sequencing.

nextgenerationdx.com
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Healthtech.com/Lead-Gen
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.