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Conference Catalog
September 2022-February 2023

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**KEY EVENTS: September 2022-February 2023**

**Short Courses**

**Biostatistics for Beginners**
October 3, 2022 • Arlington, VA

**Development of Neutralizing Antibody Assays: Technical Considerations and Case Studies**
October 3, 2022 • Arlington, VA

**Overcoming Drug and Target Interference in ADA Assays**
October 3, 2022 • Arlington, VA

**Validation of ADA Assays and Cut Point Calculations**
October 3, 2022 • Arlington, VA

**Recent Advances with Gene and Cell Therapy**
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**Design of Experiments for Bioassays: What are They, and Why do You Need Them?**
October 5, 2022 • Arlington, VA

**Immunogenicity Assessment of Antisense Oligonucleotides During Preclinical and Clinical Studies**
October 5, 2022 • Arlington, VA

**Battery Safety and Abuse Tolerance Validation**
October 13, 2022 • Tysons, VA

**Advances in Solid-State Batteries**
October 13, 2022 • Tysons, VA

**IN-PERSON ONLY Chemical Biology for Phenotypic Screening and Target Deconvolution**
October 17, 2022 • Boston, MA

**IN-PERSON ONLY Best Practices for Targeting GPCRs, Ion Channels, and Transporters with Monoclonal Antibodies**
October 17, 2022 • Boston, MA

**IN-PERSON ONLY Protein Degraders: A Focus on PROTACs from a Beyond Rule of Five Space Perspective**
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**IN-PERSON ONLY Protein Degraders: A Focus on PROTACs from an ADME-Tox Perspective**
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**IN-PERSON ONLY Biophysical Tools for Membrane Proteins: Drug Discovery Applications**
October 19, 2022 • Boston, MA

**IN-PERSON ONLY DNA-Encoded Libraries**
October 19, 2022 • Boston, MA

**Potency Assays and Comparability for Cell & Gene Therapies**
November 13, 2022 • Barcelona

**Use and Troubleshooting of Eukaryotic Expression Systems**
November 13, 2022 • Barcelona

**Developability of Bispecific Antibodies: Formats and Applications**
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**Machine Learning Tools for Protein Engineering**
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**The Tumour Microenvironment and Response to Cancer Immunotherapy**
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<td>November 16, 2022</td>
<td>Barcelona</td>
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<td>Antibodies Against Membrane Protein Targets</td>
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<td>Intelligent Antibody Discovery Part One</td>
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<td>Intelligent Antibody Discovery Part Two</td>
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<td>Developability of Bispecific Antibodies</td>
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<td>Creative Protein Engineering</td>
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<td>GPCR-Based Drug Discovery</td>
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<td>Small Molecule Immuno-Oncology Targets</td>
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<td>Targeting KRAS and Other Small G Proteins</td>
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<td>New Antivirals</td>
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<td>Bio-IT World Conference &amp; Expo Europe</td>
<td>October 18-19, 2022</td>
<td>Berlin</td>
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<tr>
<td>Summit for Clinical Ops Executives (SCOPE)</td>
<td>February 6-9, 2023</td>
<td>Orlando, FL</td>
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Conferences by Date with Detail

**Immunogenicity & Bioassay Summit**  
October 3-6, 2022  
CHI is excited to host its 14th Annual Immunogenicity & Bioassay Summit at the Crystal Gateway Marriott in Washington, D.C. We’ll examine challenges facing the industry with NEW case studies, NEW perspectives and NEW approaches. Learn from industry, academia and the FDA at 3 Conference Programs, Symposium, Training Seminar, Workshop and 6 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 & services.  
[immunogenicitysummit.com](http://immunogenicitysummit.com)

**Immunooncology Summit**  
October 12-14, 2022  
Over the past 10 years, CHI’s Immuno-Oncology Summit has become the leading annual meeting focusing on the latest applied research, providing comprehensive and in-depth coverage across all modalities and stages in the pipeline. Every year, we assemble an international mix of thought leaders and decision makers from industry and academia to bring you the latest developments in immunooncology, while providing access to a comprehensive 3-day program and extensive networking opportunities that CHI’s IO Summit provides.  
[immuno-oncologysummit.com](http://immuno-oncologysummit.com)

**Discovery on Target**  
October 17-20, 2022  
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, interactive discussions, and networking options that help you engage with experts and solutions providers.  
[discoveryon(target.com](http://discoveryon(target.com)

**Bio-IT World Conference & Expo Europe**  
October 18-19, 2022  
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. 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. Since 2002, the Bio-IT World Conference & Expo has taken place annually in Boston and on 18-19 October, 2022, the event will host conversations that connect 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](http://bio-itworldeurope.com)

**PEGS Protein & Antibody Engineering Summit Europe**  
November 14-16, 2022  
Network with more than 1,000 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, nearly 900 delegates from 35 countries, including 78% from pharma and biotech organizations, convened in beautiful Barcelona and online to discuss the latest advances in protein and antibody engineering.  
[pegssummiteurope.com](http://pegssummiteurope.com)

**Executive Decision Making**  
November 14-18, 2022  
Portfolio prioritization, agile capacity management and resource allocation, 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 2022, 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 improve strategic decision making, optimize portfolio prioritization and resource planning, and drive value and resilience.  
[executivedecisionmaking.com](http://executivedecisionmaking.com)

**PepTalk – The Protein Science and Production Week**  
January 16-20, 2023  
PepTalk connects protein science researchers from around the globe to share case studies, unpublished data, breakthroughs, and solutions that support and enhance biotherapeutics development. This year’s event will comprise 5 days of programming featuring 17 conferences, 4 training seminars, 275 speakers and engaging networking events. We are currently recruiting speakers to assist in the development of the programming, poster presenters, and sponsorship & exhibit requests. Limited opportunities are available.  
[CHI-peptalk.com](http://CHI-peptalk.com)

**SCOPE Summit for Clinical Ops Executives**  
February 6-9, 2023  
Now more than ever, the important work of this clinical research community requires collaboration and innovation. Now in its 14th year of fostering these goals, SCOPE Summit 2023 will take place February 6-9, 2023 in Orlando, FL at the Rosen Shingle Creek. Over four stimulating days of in-depth discussions in 28 different conferences, 3 plenary keynote sessions, the 7th annual Participant Engagement Awards, special cross-department panels, the 2nd annual golf tournament, and the ever-popular interactive breakout discussions, the programming focuses on advances and innovative solutions in all aspects of clinical trial innovation, planning, management and operations. SCOPE 2022 attracted more than 2,300 leaders in clinical operations and research and we are looking for new speakers and innovative stories for the 2023 program. All conference tracks will feature best practice case studies relevant to clinical operations experts and those new to the field. If you have a novel and innovative talk appropriate for one of these tracks, we would love to hear from you!  
[scopesummit.com](http://scopesummit.com)
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