







Gilead Sciences, Inc. is a biopharmaceutical company that has pursued and achieved breakthroughs in medicine for more than three decades, with the goal of creating a healthier world for all people. The company is committed to advancing innovative medicines to prevent and treat life-threatening diseases, including HIV, viral hepatitis and cancer. Gilead operates in more than 35 countries worldwide, with headquarters in Foster City, California.

#### www.gilead.com

WHERE TO FIND US AT ASCPT:

President's Tournament of Champions 5:00 - 5:20 PM, March 28, 2024 President's Networking Reception 5:00 - 6:30 PM, March 28, 2024

Poster Walk 1: Translational Approaches in Rare Diseases 5:20 - 5:50 PM, March 28, 2024

**ALL IN BARTOLIN HALL!** 

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Celerion, a global leader in early clinical research services, offers a unique combination of medical expertise, clinical operations experience, and scientific excellence that gives its clients the confidence to make fast, accurate decisions about their drug development path. For over fifty years, Celerion has leveraged the latest operational concepts and technologies to execute safety/tolerability, pharmacokinetic, and pharmacodynamic studies in highly controlled clinical environments. These include first-in-human dose escalation, drug-drug interaction, cardiac safety, bioequivalence and bioavailability, metabolism and excretion studies, as well as pharmacokinetic evaluations in patients with impaired renal or hepatic function. In addition, Celerion offers data management, biostatistics, clinical monitoring, and bioanalytical services. Learn more at celerion.com.

www.celerion.com

WHERE TO FIND US AT ASCPT:

Learning Lab

Drug-Drug Interaction Happy Hour:

Best Practices for Cocktail Studies

10:30 - 11:00 AM

March 28, 2024

Broadmoor Hall E

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# CERTARA Innovator Partner

Certara accelerates medicines using proprietary biosimulation software, technology, and services to transform traditional drug discovery and development. Its clients include more than 2,000 biopharmaceutical companies, academic institutions, and regulatory agencies across 62 countries.

#### www.certara.com

WHERE TO FIND US AT ASCPT:

#### **Learning Lab**

Bespoke Comprehensive Cardiac Safety Support at Certara and Recent Experience with C-QTc modeling in Special

12:15 - 12:45 PM March 28, 2024 Broadmoor Hall F

#### **Learning Lab**

QSP-Enabled FIH Study in Oncology: Saving Clinica

Development and Patient Time

12:15 - 12:45 PM March 28, 2024 Broadmoor Hall F

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Clinical pharmacology provides the link between preclinical data and new treatments for patients. Whether it is your first-in-human study, an exploratory biomarker study or a study needed for your NDA package, Fortrea's clinical pharmacology-dedicated scientists and clinicians deliver precise drug safety, tolerability, pharmacokinetic and pharmacodynamic data. As more information on your molecule becomes available, we'll scrutinize development progress and deliver unique insights that inform critical decisions.

As one of the largest early stage clinical research organizations in the world, we offer a comprehensive suite of pharmacology services to manage every step of your early clinical development. Our Integrated Delivery Platform combines key disciplines to manage the complexities of clinical pharmacology studies with dedicated expert resources in medical, scientific, project management and clinical monitoring.

We have 4 Phase 1/1b CRUs including a brand-new CRU facility in Leeds, UK, totaling 344 beds. Combined with cGMP Pharmacies including smallscale manufacturing on site, radiolabelling and on-site radioanalysis, fibroscan, Mortara Surveyor telemetry – and a deeply experienced team of recruiters, nurses, technicians and physicians, Fortrea remains the CRO leader in Clinical Pharmacology.

www.fortrea.com/solutions/clinical-pharmacology.html

**Learning Lab** 

3:00 - 3:30 PM March 28, 2024 **Broadmoor Hall F** 

Don't forget to download the **Proudly Brought to You by Fortrea!** 



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FIND US IN THE PARTNER PAVILION!





The Centre for Human Drug Research (CHDR) is an independent institute that specialises in cutting-edge early-stage clinical drug research. Combining innovative methods and technologies, state-of-the-art facilities, and talented, motivated researchers helps CHDR maximise their clients' success. In addition, CHDR places the highest priority on their subjects' comfort and safety, and they play an active role in helping educate the medical and clinical research communities.

## https://chdr.nl

WHERE TO FIND US AT ASCPT:

Learning Lab

Adding Value by Demonstrating Proof-of-Pharmacology,

Proof-of-Mechanism, and Proof-of-Concept

12:15 - 1:15 PM

March 28, 2024

Broadmoor Hall E

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GalenusRx



FIND US IN THE PARTNER PAVILION!

GalenusRx: Leading the way toward efficacy without harm

GalenusRx's medication safety technology gives pharmaceutical companies, patients, and providers the knowledge they need to prevent adverse drug events and promote better health outcomes.

Using the proprietary medication appraisal platform APPRAISE™, GalenusRx analyzes multi-drug, drug-gene, drug-drug-gene and drug-disease interactions and addresses and assesses potential phenoconversion. The resulting data shapes a unique assessment profile for drug regimens, clearly outlining levels of concern and the potential for adjustment and improvement.

This model offers broad opportunities for pharmaceutical companies to enhance the safety and quality of new clinical entities through virtual clinical trials.

By leveraging GalenusRx's unique, multi-pronged approach to deep data analysis, organizations can quickly and easily identify population-level impacts of new medication. The platform makes it possible to run comprehensive biosimulations that deliver clear risk-benefit guidance — based on data that reflects millions of real-world patients — without ever exposing patients to medications and their potential side-effects.

Learn more about how GalenusRx's technology is leading the way toward efficacy without harm: www.galenusrx.com or contact info@galenusrx.com.

www.galenusrx.com
WHERE TO FIND US AT ASCPT:
Networking Lunch
12:00 - 1:30 PM
March 28, 2024
Colorado Hall

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Latest press releases:

Hannover Re US
Partnering with
Galenus RX

<u>healthŌme and</u> <u>GalenusRx Forge</u> <u>Strategic Partnership</u>

# CON Ambassador Partner



ICON is the world's largest clinical research organisation, powered by healthcare intelligence. From molecule to medicine, we advance clinical research providing outsourced development and commercialisation services to pharmaceutical, biotechnology, medical device, government and public health organisations. We offer the most comprehensive suite of integrated clinical development services in the industry. Our flexible and fully customisable solutions help customers to achieve their goals across a seamless delivery model spanning their product's entire lifecycle. With headquarters in Dublin, Ireland, ICON employs approximately 41,100 employees in 106 locations across 53 countries.

### www.iconplc.com

**Micro-Learning Lounge** 

10:40 - 10:55 AM March 28, 2024 **Bartolin Hall** 

**Donor Reception** 

6:30 - 7:30 PM

March 28, 2024

Robert Trent Jones, Sr.

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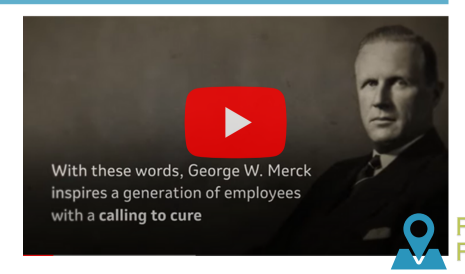


Merck is a research-driven biopharmaceutical company. Our mission is built on the simple premise that if we "follow the science" that great medicines can make a significant impact to our world. We believe that a research-driven enterprise dedicated to world-class science can succeed by inventing medicine and vaccine innovations that make a difference for patients across the globe. We are known as Merck & Co., Inc., in the United States and Canada and MSD everywhere else. For more than a century, we have been inventing for life, bringing forward medicines and vaccines for many of the world's most challenging diseases. Today, our company continues to be at the forefront of research to deliver innovative health solutions and advance the prevention and treatment of diseases that threaten people and animals around the world. In a world of rapid innovation, we seek brave Inventors who want to make an impact in all aspects of our business, enabling breakthroughs that will affect generations to come. We encourage you to bring your disruptive thinking, collaborative spirit and diverse perspective to our organization.

Learn more about our Quantitative Pharmacology & Pharmacometrics organization, hear from our scientists and see current availably opportunities here, <a href="https://jobs.merck.com/us/en/quantitative-pharmacology-pharmacometrics-gp2-">https://jobs.merck.com/us/en/quantitative-pharmacology-pharmacometrics-gp2-</a>.

## https://www.merck.com

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FIND US IN THE PARTNER PAVILION! ASCPT 2024 ANNUAL MEETING

# DOCEXE Ambassador Partner



Parexel is among the world's largest clinical research organizations, providing the full range of Phase I to IV clinical development services to help life-saving treatments reach patients faster. Our clinical, regulatory and therapeutic expertise, works in partnership with biopharmaceutical leaders, emerging innovators and sites to design and deliver clinical trials with patients in mind, increasing access and participation to make clinical research a care option for anyone, anywhere.

Our depth of industry knowledge and strong track record gained over the past 40 years is moving the industry forward and advancing clinical research in healthcare's most complex areas, while our innovation ecosystem offers quality solutions to make every phase of the clinical trial process more efficient. With the people, insight and focus on operational excellence, we work to treat patients with dignity and continuously learn from their experiences, so every trial makes a difference. This approach continues to earn us recognition industrywide, with Parexel being named "Best Contract Research Organization" in November 2023 by an independent panel for Citeline, "Top CRO to Work With" by investigative sites worldwide in the 2023 WCG CenterWatch Global Site Relationship Benchmark Survey and recipient of the 2023 Society for Clinical Research Sites (SCRS) Eagle Award for advancing the clinical research profession through strong site partnerships.

## www.parexel.com

**Learning Lab** 

10:30 - 11:00 AM

March 28, 2024

**Broadmoor Hall F** 

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Hope Changes Lives. We're in relentless pursuit of scientific breakthroughs and revolutionary medicines that will create a healthier world for everyone. Science Drives Everything. With 25,000 clinical researchers testing every day and cutting-edge innovations, our science holds the cure.

### www.pfizer.com

**Network & Community Networking Breakfast** 7:00 - 8:00 AM March 28, 2024 Colorado Hall

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Worldwide Clinical Trials (Worldwide) is a leading global contract research organization (CRO) that works in partnership with biotechnology and pharmaceutical companies to create customized solutions that advance new medications, from discovery to reality. Our full-service clinical development capabilities include bioanalytical laboratory services and Phase I-IV clinical trials, as well as post-approval and real- world evidence studies – all powered by our talented and accessible team of clinicians, scientists, and researchers who bring their first-hand expertise to each clinical program.

Operating since 2005, Worldwide boasts a 200-bed Clinical Pharmacology Unit (CPU) in San Antonio, TX. Within this fit-for-purpose facility, studies are conducted in healthy volunteers, patients, and specialty populations. Located in proximity, our 60,000 sq. ft. state-of-the-art bioanalytical lab in Austin, TX, enables a comprehensive approach that enhances our clients' success through streamlined vendor management, consistent standards, and overall efficiencies in project management.

#### www.worldwide.com

WHERE TO FIND US AT ASCPT:

**Learning Lab** 

Cracking the Code: Success Stories in Optimizing SAD and

MAD Studies

3:00 - 3:30 PM March 28, 2024 Broadmoor Hall E

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# Alucent<sup>®</sup> Supporter Partner



### Helping bring new therapies to light

Your purpose is Our purpose. We have the same mission: develop and deliver essential medicines to the patients who need them. We do this through deep collaboration to understand your needs, increasing your confidence in decision making and delivering innovative strategies across the entire drug development spectrum. By translating complex data into actionable insights that informs dosing, study designs, modeling, and development strategies, the Allucent CPMS team can deliver on your next breakthrough. Building on our strong legacy, our team of seasoned pharmaceutical professionals in translational and clinical pharmacology modeling and simulation places a premium on teamwork and scientific excellence using industry leading technology systems and processes. Reach-out to the CPMS team: https://www.allucent.com/clinical-researchservices/clinical-pharmacology-modeling-simulation

Allucent is a global provider of comprehensive drug development solutions with individualized partnership approaches designed to support the distinct development challenges of small and mid-sized biotech companies, including clinical operations, biometrics, clinical pharmacology, pharmacovigilance, and regulatory.

#### www.allucent.com

WHERE TO FIND US AT ASCPT:

**Grab a water bottle at ASCPT Central!** 



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Our ambition is to transform the lives of patients with improved outcomes and a better quality of life, through more effective treatment and prevention, ultimately working toward a cure for some of the world's most complex diseases. We have a unique R&D culture where people with curious minds are inspired to think creatively. At the same time, we are harnessing data and technology to fast-forward the pace of our science. It is a culture where people are able to work seamlessly and inclusively together, where all doors are open, talent and diversity are celebrated, and every voice is heard.

www.astrazeneca.com

WHERE TO FIND US AT ASCPT:

**Charge your devices at the Charging Stations!** 

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# Bristol Myers Squibb



Bristol Myers Squibb is a leading global biopharma company focused on discovering, developing, and delivering innovative medicines for patients with serious diseases in areas including oncology, hematology, immunology, cardiovascular, fibrosis, and neuroscience. Our employees work every day to transform patients' lives through science.

#### www.bms.com

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CSL Behring is a global biotherapeutics leader driven by our promise to save lives. Focused on serving patients' needs by using the latest technologies, we discover, develop and deliver innovative therapies for people living with conditions in the immunology, hematology, cardiovascular and metabolic, respiratory, and transplant therapeutic areas.

www.csl.com/we-are-csl/our-businesses-andproducts/csl-behring

**ASCPT Student & Trainee Initiative!** 

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Genentech's Clinical Pharmacology vision: We transform patient care through innovative drug development and cutting edge pharmacology. We fulfill this by:

- -Efficient Drug Development
- -Transformative Science and Technology
- -Patient Centric Care
- -Strategic Leadership and Influence

Our vision is directed at designing novel clinical trials; replacing clinical trials by virtual modeling; pioneering analytics at point-of-care.

#### www.gene.com

Proud Low & Middle-Income Country Grant Partner!

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GSK is a global biopharma company with a special purpose – to unite science, technology and talent to get ahead of disease together – so we can positively impact the health of billions of people and deliver stronger, more sustainable shareholder returns – as an organization where people can thrive. Getting ahead means preventing disease as well as treating it, and we aim to positively impact the health of 2.5 billion people by the end of 2030.

#### www.gsk.com

Proud ASCPT Educational Grant Partner

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# IntiQuan



IntiQuan, headquartered in Basel, Switzerland, is an established provider of quantitative pharmacology and pharmacometric services. With a focus on advancing drug development, IntiQuan offers a range of specialized services to clients worldwide.

The company's core services focus on pharmacokinetic and pharmacodynamic modeling, including, for example, population PK, PK/PD, exposure-response, safety analyses and NCA. IntiQuan also supports clients in the internalization and optimization of quantitative systems pharmacology (QSP) models as well as PK/QSP modeling combining PK and PD. Leveraging state-of-the-art methodologies and its own R-based toolkit, IntiQuan assists clients in making informed decisions at various stages of drug development.

Situated in the thriving life sciences ecosystem of Basel, IntiQuan is a well-connected part of one of Europe's top pharma hubs. The team, comprising seasoned pharmacometricians a

Client satisfaction is paramount, and IntiQuan believes in open, honest and close collaboration to develop customized solutions fitting the client's needs. Clients partnering with IntiQuan can expect a reliable ally in navigating the complexities of quantitative pharmacology and transforming data to insights to support their goal of bringing medicines to patients.nd quantitative scientists, brings strong expertise to help clients extract most value out of their data.

#### www.intiquan.com

#### WHERE TO FIND US AT ASCPT

Networking Break 10:00 - 10:30 AM Bartolin Hall

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# Johnson &Johnson



At Johnson & Johnson, we believe health is everything. Our strength in healthcare innovation empowers us to build a world where complex diseases are prevented, treated, and cured, where treatments are smarter and less invasive, and solutions are personal. Through our expertise in Innovative Medicine and MedTech, we are uniquely positioned to innovate across the full spectrum of healthcare solutions today to deliver the breakthroughs of tomorrow, and profoundly impact health for humanity. Learn more at https://www.jnj.com/.

### www.jnj.com/

#### WHERE TO FIND US AT ASCPT:

Poster Walk 2: Application of Quantitative Approaches
for Predicting Patient Outcomes
5:55 - 6:15 PM
March 28, 2024
Bartolin Hall

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#### RESEARCH GROUP

Metrum Research Group, established in 2004, is a global leader in biomedical modeling and simulation services and solutions. We have provided strategic decision making for more than 200 companies. We support our clients in advancing drug development programs by supplying them with the highest quality scientific expertise and transformative technology solutions. Our offerings include strategic modeling and simulation services, solutions, and education. We are a team of experienced scientists, technologists, and support staff, passionate about enabling informed biomedical decision-making through data-driven quantitative methods. We are inspired and driven by the goal of improving health and defeating disease, particularly where there are unmet needs.

#### www.metrum.com

**Headshot Lounge** 5:00 - 6:30 PM, March 27, 2024 11:30 AM - 6:30 PM, March 28, 2024 10:30 AM - 1:00 PM, March 29, 2024 **Bartolin Hall** 

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Takeda is a patient-focused, values-based, R&D-driven global biopharmaceutical company committed to bringing Better Health and a Brighter Future to people worldwide. At Takeda, the mission of Quantitative Clinical Pharmacology (QCP) is to enable rational dose selection through quantitative integration of pharmacokinetics, pharmacodynamics, safety, efficacy and sources of variability across patient populations, throughout the development lifecycle of our medicines. Our scientists work in therapeutically aligned R&D organization representing QCP in global product teams through the lifecycle of a program. Our scientists demonstrate excellence in applying quantitative approaches to critical decisions in R&D and are significant contributors to the design, informativeness, and efficiency of clinical programs.

#### www.takeda.com

#### WHERE TO FIND US AT ASCPT:

Networking Break 3:00 - 3:30 PM Bartolin Hall



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# BECOME AN ASCPT PARTNER

