

ASCPT **2023 PARTNER DIRECTORY**

Translating Clinical
Pharmacology

FOR ALL



**ASCPT 2023
ANNUAL MEETING**

MARCH 22-24, 2023 | ATLANTA, GA

 **ASCPT** American Society for
Clinical Pharmacology
& Therapeutics



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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.

HOW TO FIND US: www.gilead.com

WHERE TO FIND US AT ASCPT:

[Opening Reception](#), 5:00 PM, Wednesday, March 22

[President's Networking Reception &](#)

[Table Tennis Tournament of Champions](#), 5:00 PM, Thursday, March 23

JOIN THE GILEAD TEAM:

[Pharmacometrician](#)

[Sr. Director, Quantitative Systems Pharmacology - Pharmacometrics](#)

CONNECT WITH GILEAD:

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ASCPT 2023 ANNUAL MEETING



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.

HOW TO FIND US: www.certara.com

WHERE TO FIND US AT ASCPT:

[Lunch & Learn](#), 11:45 AM, Thursday, March 23

[Micro-Learning Lounge](#), 3:15 PM, Thursday, March 23

[Lunch & Learn](#), 12:00 PM, Friday, March 24

JOIN THE CERTARA TEAM:

[Director, Clinical Pharmacology](#)

[Director, Early Development Drug Development, IDD](#)

[Director, Model-Based Meta-Analytics](#)

[Director, Pharmacometrics](#)

CONNECT WITH CERTARA:

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Rajesh Krishna, PhD - Senior Director

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ASCPT 2023 ANNUAL MEETING





Labcorp is a leading global life sciences company that provides vital information to help doctors, hospitals, pharmaceutical companies, researchers, and patients make clear and confident decisions. Through our unparalleled diagnostics and drug development capabilities, we provide insights and accelerate innovations to improve health and improve lives. With over 75,000 employees, we serve customers in more than 100 countries. Labcorp (NYSE: LH) reported revenue of \$16 billion in FY2021. Learn more about us at www.Labcorp.com or follow us on [LinkedIn](#) and Twitter [@Labcorp](#).

HOW TO FIND US: www.drugdevelopment.labcorp.com

WHERE TO FIND US AT ASCPT:

[Learning Lab brought to you by Labcorp Drug Development: Optimizing Phase 1b Clinical Pharmacology Studies in Patients](#), 1:00 PM, Thursday, March 23



Don't forget to download the
ASCPT 2023 Annual Meeting App
Proudly Brought to You by
Labcorp Drug Development!



ASCPT 2023 ANNUAL MEETING





Ambassador Partner

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.

HOW TO FIND US: www.celerion.com

WHERE TO FIND US AT ASCPT:

[Learning Lab brought to you by Celerion: The Impact of N-nitrosamine Impurities on Clinical Drug Development: Drug-Drug Interaction Studies](#), 10:30 AM, Thursday, March 23

ASCPT 2023 ANNUAL MEETING





Genentech's Clinical Pharmacology vision: provide personalized, patient-centric treatment to meet the evolving healthcare needs of tomorrow and beyond. We fulfill this by:

- Designing novel clinical trials
- Replacing clinical trials by virtual modeling
- Pioneering analytics at point-of-care

Our organization features a vibrant Genentech/Roche pipeline across diverse therapeutic areas. We have established expertise in small and large molecules with activity in emerging new therapeutic modalities (e.g., cell/gene therapy, cancer vaccines, oral peptides); motivating roles with breadth and depth impacting drug development; End-to-end or blended Clinical Pharmacology and Modeling & Simulation opportunities (Phase I -IV); scientific representation at global Health Authority meetings.

CONNECT WITH GENENTECH:

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HOW TO FIND US: www.gene.com

WHERE TO FIND US AT ASCPT:

[Opening Session brought to you by Genentech](#),

3:00 PM, Wednesday, March 22

ASCPT 2023 ANNUAL MEETING



Ambassador Partner

ICON is a world-leading healthcare intelligence and clinical research organisation. From molecule to medicine, we advance clinical research providing outsourced development and commercialisation services to pharmaceutical, biotechnology, medical device and government and public health organisations. We have extensive experience in the design, study conduct and interpretation of clinical pharmacology studies with a strong reputation in high science approaches, including a full suite of pharmacodynamic biomarkers. We apply integrated medical, scientific and operational excellence across all elements of a clinical trial program that's essential for reaching decision milestones on-time and with the highest quality insights. Together with our clients we develop new innovations, drive emerging therapies forward and improve patient lives.

HOW TO FIND US: www.iconplc.com

WHERE TO FIND US AT ASCPT:

[Pre-Conference Posters and Refreshments brought to you by](#)

[ICON](#), 4:35 PM, Tuesday, March 21

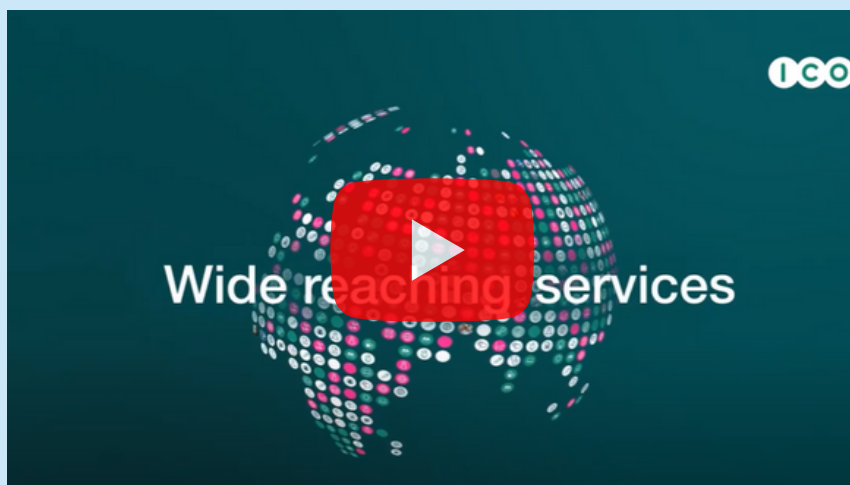
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Merck is a research-driven biopharmaceutical company. Our mission is built on the simple premise that if we “follow the science” that great medicines can make a significant impact to our world. We believe that a research-driven enterprise dedicated 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 available opportunities here:
<https://jobs.merck.com/us/en/quantitative-pharmacology-pharmacometrics-qp2->

JOIN THE MERCK TEAM:

[Senior Director, Quantitative Pharmacology and Pharmacometrics](#)

[Senior Principal Scientist, Quantitative Pharmacology and Pharmacometrics](#)

[Director, Pharmacometrics](#)

[Principal Scientist, Quantitative Pharmacology and Pharmacometrics](#)

HOW TO FIND US: www.merck.com

WHERE TO FIND US AT ASCPT:

[Networking Break brought to you by Merck](#), 10:30 AM, Thursday, March 23

CONNECT WITH MERCK:

Prajakti Kothare, PhD - Associate Vice President, Quantitative Pharmacology & Pharmacometrics

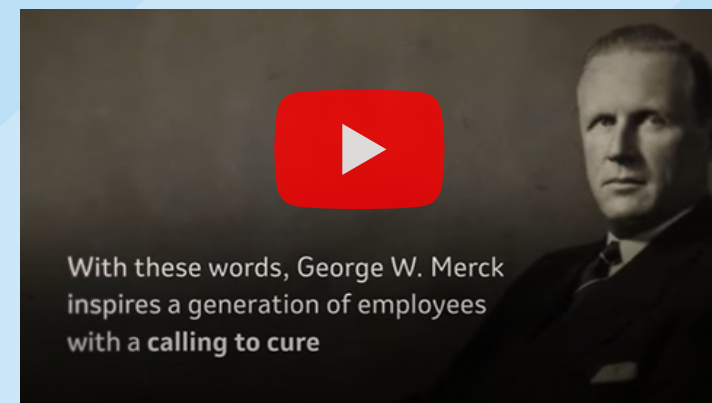
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Larissa Wenning, PhD – Distinguished Scientist, Quantitative Pharmacology & Pharmacometrics

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**ASCPT 2023 ANNUAL MEETING**

As a leading global clinical research organization (CRO), Parexel supports the development of innovative new medicines to improve the health of patients. We provide services to help life sciences and biopharmaceutical clients everywhere transform scientific discoveries into new treatments. From decentralized clinical trials to regulatory consulting services and leveraging real-world insights, our therapeutic, technical, and functional ability is underpinned by a patient-first culture embedded in our DNA. Our employees have a deep conviction in what we do, and together with our customers, we are shaping the next generation of therapies, one patient at a time. What we do, we do With Heart™.

HOW TO FIND US: www.parexel.com

WHERE TO FIND US AT ASCPT:

[Learning Lab brought to you by Parexel: The Pursuit of Excellence in Clinical Pharmacology, Modeling & Simulation for Rare Diseases Drug Development](#), 10:30 AM, Friday, March 24

JOIN THE PAREXEL TEAM:

[R6549 Scientist 3 Analytical Chemist](#)

[R5282 Engineer 3 Specialty Labs Crystallization](#)

[R4482 Sr. Scientist 1 Large Molecule with Molecular Biology Immunoassay Experience](#)

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ASCPT 2023 ANNUAL MEETING





Ambassador Partner

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.

HOW TO FIND US: www.pfizer.com

WHERE TO FIND US AT ASCPT:

[Network/Community Networking Breakfast coffee brought to you by Pfizer](#), 7:00 AM, Thursday, March 23

[Micro-Learning Lounge brought to you by Pfizer](#), 2:30 PM, Friday, March 23

CONNECT WITH PFIZER:

Brian Corrigan, PhD - Global Head, Clinical Pharmacology

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ASCPT 2023 ANNUAL MEETING





Ambassador Partner

Worldwide Clinical Trials is a global, midsize contract research organization (CRO) that provides top-performing bioanalytical and Phase I-IV clinical development services to the biotechnology and pharmaceutical industries.

Founded in 1986 by physicians committed to advancing medical science, our full-service clinical experience ranges from early phase and bioanalytical sciences through late phase studies, post approval, and real-world evidence. Major therapeutic areas of focus include cardiovascular, metabolic, neuroscience, oncology, and rare diseases. Operating in 60+ countries with offices in North and South America, Eastern and Western Europe, and Asia, Worldwide is powered by its more than 3,000 employee experts.

For more information, please visit www.worldwide.com or connect with us on [Twitter](#), [LinkedIn](#), [Facebook](#), and [Instagram](#).

HOW TO FIND US: www.worldwide.com

WHERE TO FIND US AT ASCPT:

[Learning Lab brought to you by Worldwide Clinical Trials: Sink or Swim: Successfully Executing NDA-Enabling Studies to Avoid Rough Waters](#), 3:15 PM, Thursday, March 23

ASCPT 2023 ANNUAL MEETING

Amador Bioscience is a next-generation provider of translational research and clinical development solutions. As a global contract research organization (CRO) with established sites in the United States, Europe, and China, Amador confidently meets international clinical trial quality and compliance standards. We enhance the success rate of new drugs in any regulatory setting by scientifically calculating the right dose, for the right target, in the right patient. Let us help you take your innovative drug discovery projects from pre-clinical research and development to market approval.

HOW TO FIND US: www.amadorbio.com

WHERE TO FIND US AT ASCPT:

Headshot Lounge in the Grand Hall Foyer

5:00 - 6:30 PM, Wednesday, March 22

11:30 AM - 1:30 PM & 5:00 - 6:30 PM, Thursday, March 23

11:30 AM - 1:30 PM, Friday, March 24

CONNECT WITH AMADOR BIOSCIENCE:

Nidal Al-Huniti, PhD - President of Clinical Pharmacology

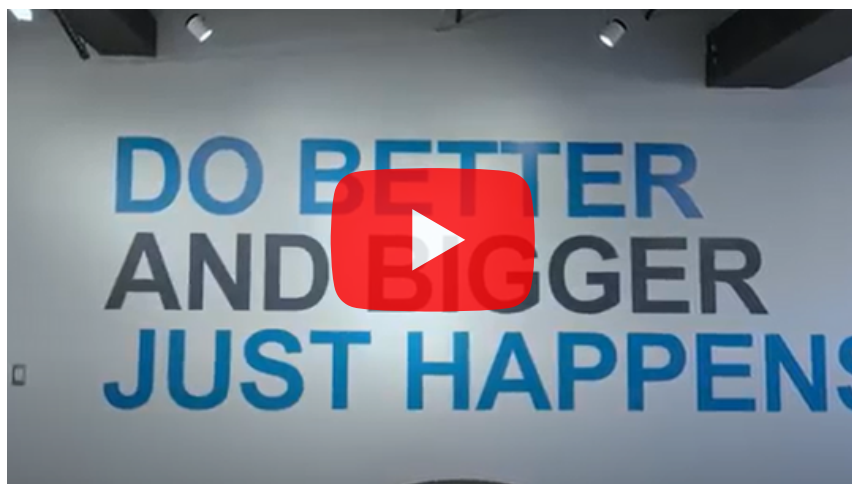
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ASCPT 2023 ANNUAL MEETING





Supporter Partner

Driven by science, united by science

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.

HOW TO FIND US: www.astrazeneca.com

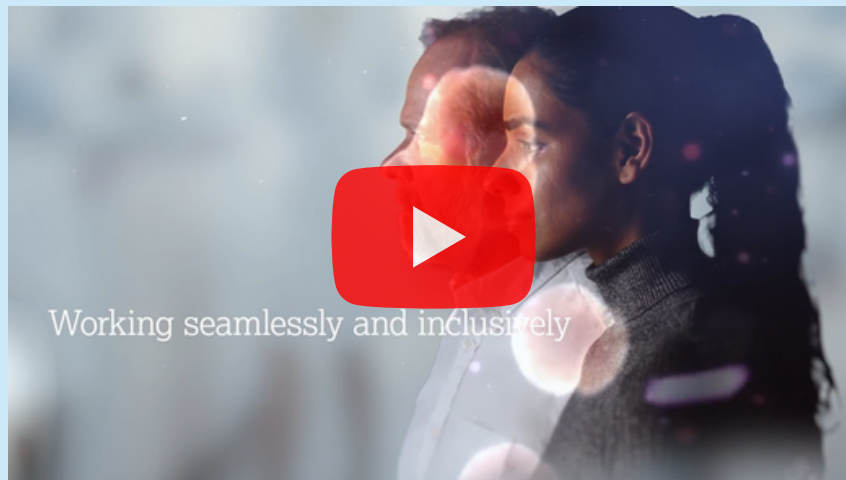
WHERE TO FIND US AT ASCPT:

Charging Stations Located in the Ballroom Level Foyer

AstraZeneca Networking Hour, 6:30 PM, Thursday, March 23rd

The Fairlie room, on LL3 of the hotel

Come Learn about AstraZeneca's Clinical Pharmacology & Quantitative Pharmacology Group!



CONNECT WITH ASTRAZENECA:

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Karthick Vishwanathan, PhD - Group Director

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JOIN THE ASTRAZENECA TEAM:

[Clinical Pharmacologist](#)

[Clinical Pharmacometrician](#)

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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.

HOW TO FIND US: www.bms.com

WHERE TO FIND US AT ASCPT:

[BMS Clinical Pharmacology and Pharmacometrics Virtual Networking Event](#), 12:00 PM ET, Wednesday, June 28, 2023

CONNECT WITH BRISTOL MYERS SQUIBB:

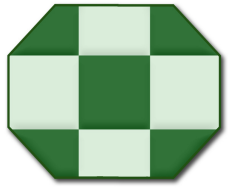
Rosemary Menna - Talent Acquisition Partner

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ASCPT 2023 ANNUAL MEETING





DUCK FLATS
Pharma
A Division of DUCK FLATS, LLC



Supporter Partner

DUCK FLATS Pharma is a consulting and contract firm with specific expertise in strategic drug development. Our special focus is in nonclinical development, translational medicine, and clinical pharmacology. We cover all therapeutic areas.

Our group of experts prepares and implements strategic development plans focusing on the mechanism of action, efficacy, and pharmacokinetics of the drug or biotechnology compound. This includes conducting Gap Analyses. We use this focus to support the primary clinical indication and to build a regulatory package that will support successful IND and NDA/CTD approvals.

CONNECT WITH DUCKFLATS:

Luana Pesco Koplowitz, MD, PhD - Owner

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ASCPT 2023 ANNUAL MEETING



esqLABS is a leading Contract Research Organization focused on specialized computational analyses used in regulated applications for the life sciences industry. They are co-developers of the OSP Suite, consisting of PK-Sim and MoBi, and collaborate with global corporations, start-ups, and research institutions to establish new standards in systems pharmacology and toxicology. Their services and solutions enable the optimization and waiving of clinical studies by providing in-depth understanding of exposure and kinetics, as well as (adverse) effect and disease mechanisms. esqLABS' work serves to protect animal and human health.

CONNECT WITH ESQLABS:

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HOW TO FIND US: www.esqlabs.com

WHERE TO FIND US AT ASCPT:

[Networking Break brought to you by esqLABS,](#)

10:30 AM, Friday, March 24

ASCPT 2023 ANNUAL MEETING





Supporter Partner

InsightRX is a precision medicine software company that makes medications safe and effective by predicting drug response and personalizing treatment in real-time. Life Sciences organizations leverage our Vantage Platform to speed the process of identifying an optimal dose and refine dosing strategies throughout the clinical trial lifecycle.

With InsightRX, clinical pharmacology teams benefit from a swifter, repeatable, and more automated M&S process. By joining pharmacology models, machine learning, and streaming clinical trial data, users can conduct drug exposure/response analysis in real-time and easily communicate their findings across teams with dynamic dashboards and standardized reports.

CONNECT WITH INSIGHT RX:

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Jason Rizzo, VP, Global Biopharma Strategy

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HOW TO FIND US: www.insight-rx.com

WHERE TO FIND US AT ASCPT:

[Micro-Learning Lounge brought to you by InsightRX: Accelerating Dose Identification with Real-time Clinical Pharmacology Analysis,](#)

12:00 PM, Thursday, March 23

ASCPT 2023 ANNUAL MEETING





COMING SOON!

HOW TO FIND US: www.intiquan.com

WHERE TO FIND US AT ASCPT:

[Networking Break brought to you by IntiQuan](#), 2:30 PM, Friday, March 24

ASCPT 2023 ANNUAL MEETING





At Janssen, we're creating a future where disease is a thing of the past. We're the Pharmaceutical Companies of Johnson & Johnson, working tirelessly to make that future a reality for patients everywhere by fighting sickness with science, improving access with ingenuity, and healing hopelessness with heart. We focus on areas of medicine where we can make the biggest difference: Cardiovascular & Metabolism, Immunology, Infectious Diseases & Vaccines, Neuroscience, Oncology, and Pulmonary Hypertension.

HOW TO FIND US: www.janssen.com

WHERE TO FIND US AT ASCPT:

[Poster Walk II: Translational Approaches for Optimal Dosing In Patients brought to you by Janssen](#), 5:55 PM, Wednesday, March 22



CONNECT WITH JANSSEN:

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Nahor Haddish-Berhane, PhD - Senior Director, Clinical Pharmacology Group Lead - Oncology

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ASCPT 2023 ANNUAL MEETING



Metrum Research Group is a global leader in biomedical modeling and simulation. We have provided strategic decision making for 150+ companies on approximately 1000 projects. MetrumRG's technology solutions include Metworx, our cloud based computation platform and several R packages. We are strong advocates for open science and open source tools, and you can find many free resources at <https://metrumrg.com/open-science/>. If you want to join an amazing group of passionate scientists working on innovative solutions to defeat disease, check out our open positions at <https://metrumrg.com/careers/>.

CONNECT WITH METRUM RESEARCH GROUP:

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Michelle Johnson, MBA – Chief Executive Officer

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HOW TO FIND US: www.metrumrg.com

WHERE TO FIND US AT ASCPT:

[Advancing the Utilization of Real-World Data \(RWD\) and Real-World Evidence \(RWE\) in Clinical Pharmacology and Translational Research](#),

9:00 AM, Tuesday, March 21

JOIN THE METRUM RESEARCH GROUP TEAM:

[Translational and Systems Pharmacology Scientists](#)
[PKPD Modeling and Simulation Scientists](#)

ASCPT 2023 ANNUAL MEETING

Novadiscovery is a healthtech company specialized in the simulation of clinical trials with virtual patients (called in silico clinical trials). Nova has built the world's first collaborative clinical trial simulation platform: jinko. With jinko, nova helps biotech and pharma companies bring innovative medicine to the market faster, at lower cost and with greater confidence.

CONNECT WITH NOVA DISCOVERY:

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Jim Bosley, PhD - Sr. Vice President - Modeling and Simulation

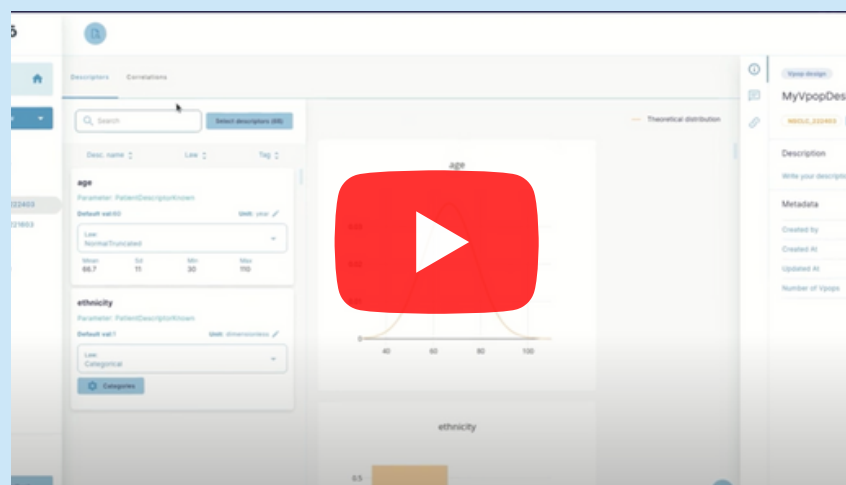
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HOW TO FIND US: www.novadiscovery.com

WHERE TO FIND US AT ASCPT:

[Micro-Learning Lounge brought to you by Nova Discovery: Efficient Extrapolation Using QSP Models: The Jinkō Platform,](#)

1:15 PM, Thursday, March 23



ASCPT 2023 ANNUAL MEETING





Supporter Partner

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.

HOW TO FIND US: www.takeda.com

WHERE TO FIND US AT ASCPT:

[Networking Break brought to you by Takeda,](#)

3:15 PM, Thursday, March 23



CONNECT WITH TAKEDA:

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Vikram P. Sinha, PhD - Vice President


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Mariam Ahmed, PhD - Associate Director

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ASCPT 2023 ANNUAL MEETING

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