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Dear Colleague,

It is with great excitement that I invite you to join me at the premier scientific event for scientists in clinical pharmacology and translational medicine, the 2018 Annual Meeting of the American Society for Clinical Pharmacology and Therapeutics (ASCPT), at the Hilton Orlando Hotel in Orlando, Florida.

The Scientific Program Committee, chaired by Peter H. O’Donnell, MD, has organized a world-class meeting that addresses cutting-edge clinical pharmacology and translational medicine issues which span the continuum of drug discovery, development, regulation, and utilization. The theme of our 2018 meeting is Breaking Down Barriers to Effective Patient Care.

The 2018 scientific program includes two outstanding Pre-conference programs—Pharmacometrics Meets Health Economics: Quantitative Approaches in the Translation from Efficacy to Real World Effectiveness and Cost-Effective Patient Care and Pediatric Drug Development: Challenges and Opportunities in Extrapolation: Half-day Symposium and Mock-team Workshop. In addition, we have several innovative formats and offerings, including the Pharmacometrics Skills Competition and Career Development for Everyone.

The program includes two of our esteemed members as Featured speakers—Deanna Kroetz, PhD, University of California, San Francisco and Angela Kashuba, PharmD, University of North Carolina, Chapel Hill. ASCPT will honor those who have made remarkable contributions in the fields of clinical pharmacology and translational medicine during the Opening Session and throughout the Annual Meeting. This year’s award recipients are Steve Ryder, MD; Richard Pazdur, MD; David Strauss, MD, PhD; Amita Joshi, PhD; Hartmut Derendorf, PhD; William Jusko, PhD; Gregory Kearns, PharmD, PhD; France Mentré, MD, PhD; and Kenneth Schmader, MD.

Special events are planned specifically for our student and trainee attendees, including the new and enhanced Trainee Breakfast, Speed Mentoring, and a Career Development Session, among others.

We will feature more than 350 Scientific Posters, Symposia, Workshops, Science at Sunrise, and an Innovation Forum. Our Exhibit Hall will showcase a wide range of products and services for our ASCPT meeting attendees.

I encourage you to make your hotel reservation at the official headquarters hotel, the Hilton Orlando, before February 23, 2018. Staying at the Hilton not only makes the meeting more accessible to you, but also allows ASCPT the financial flexibility to host and fund the highest quality scientific program. A special block of rooms has been reserved at the Hilton for our student/trainee and government attendees.

The ASCPT Annual Meeting is a premier opportunity to learn about the emerging science and to network with colleagues from around the globe. I look forward to seeing you in Orlando!

Sincerely,

Kellie Schoolar Reynolds, PharmD
President
ASCPT WOULD LIKE TO ACKNOWLEDGE AND THANK THE 2017–2018 SCIENTIFIC PROGRAM COMMITTEE FOR THEIR CONTRIBUTIONS TO THIS YEAR’S ANNUAL MEETING.

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Liewei Wang, MD, PhD
Larissa A. Wenning, PhD

ASCPT WOULD LIKE TO ACKNOWLEDGE AND THANK THE 2017–2018 BOARD OF DIRECTORS FOR THEIR CONTRIBUTIONS, TIME, AND DEDICATION TO THE SOCIETY.

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IMPORTANT DATES

WEDNESDAY, NOVEMBER 15
ASCPT Membership Renewal

THURSDAY, NOVEMBER 16
Late-Breaking Abstract Submission Deadline

THURSDAY, DECEMBER 14
Early Bird Registration Deadline

THURSDAY, JANUARY 18
Advanced Registration Deadline

FRIDAY, FEBRUARY 23
Hotel Reservation Deadline
TARGET AUDIENCE
The intended audience for ASCPT 2018 is clinical pharmacologists, translational scientists, and other scientists in the early phase drug discovery, development, regulatory, and utilization space.

ADA COMPLIANCE
ASCPT makes every effort to comply with the Americans with Disabilities Act. For additional information, please contact ASCPT at (703) 836-6981, ext. 108 or via email at meetings@ascpt.org.

REGISTRATION, HOTEL, AND TRAVEL INFORMATION
Annual Meeting attendees will be required to register for the Annual Meeting prior to booking their hotel accommodations. Booking information will be provided in registration confirmations. For detailed information regarding Annual Meeting registration, securing housing, and travel information for Orlando, FL, visit www.ascpt.org.

ASCPT CAREER CENTER
Looking for new job opportunities or recruiting for open positions? The ASCPT Job Board is designed to connect attendees with new employment opportunities as well as assist companies with finding the qualified candidates they are searching for. Visit www.ascpt.org or email members@ascpt.org for details.

ASCPT NETWORKS AND COMMUNITIES
As the primary forum for member exchange and networking, ASCPT’s Networks and Communities promote interaction among members who share a common field of interest. Communities are categorized into three main Networks: Quantitative Pharmacology (QP), Translational & Precision Medicine (TPM), and Development, Regulatory & Outcomes (DRO). All education sessions will correlate to Networks/Communities to help assist you in planning your Annual Meeting experience.

ASCPT EXHIBIT HALL AND PARTNERSHIP
The Exhibit Hall continues to expand and offer innovative ways for attendees to experience the latest and greatest tools and services for the clinical pharmacology and translational medicine field. Interested in learning more about becoming an exhibitor or a sponsoring partner? Contact lisa@ascpt.org.
ASCPT will offer two scientific Pre-conference programs designed for scientists and health professionals engaged in all aspects of clinical pharmacology and translational science, including educators, regulatory officials, consultants, industry professionals, students, and trainees. These Pre-conferences will take place immediately preceding the ASCPT 2018 Annual Meeting and will sell out, so we encourage you to register early.

**PEDIATRIC DRUG DEVELOPMENT: CHALLENGES AND OPPORTUNITIES IN EXTRAPOLATION**

10:00 AM – 5:00 PM

**WEDNESDAY, MARCH 21, 2018**

**Half-day symposium and mock-team workshop**

**Co-Sponsors:** IQ Consortium, Pediatric Working Group, Clinical Pharmacology Leadership Group, and ASCPT Special Populations Community

A recent paradigm change in pediatric drug development has centered on earlier and more innovative approaches to clinical research in children, with the goal of generating data that can support regulatory approval and/or provide useful information for practitioners in labeling, thereby minimizing the potential risk associated with “off-label” use. This pre-conference session will explore these issues through the lenses of both oncology and Type 2 Diabetes for the pediatric patient.

**Oncology symposium (2 hours)**

**Chairs:** Konstantina M. Vanevski, MD and Dionna Green, MD

**Speakers:**
- Gregory H. Reaman, MD
  - Associate Director, Office of Hematology and Oncology Products; Office of New Drugs/CDER/U.S. Food and Drug Administration
- Hubert Caron, MD, PhD
  - Senior Medical Director Ped. Oncology at Roche and Global Development Team Leader; Pediatrics (iPODD) Genentech, a member of the Roche Group; Research Professor at AMC, Amsterdam

The pediatric oncology symposium and panel discussion will focus on the limited scope of pediatric extrapolation, including challenges and opportunities for this specific therapeutic area. Two didactic sessions will:

1. Discuss challenges and opportunities in pediatric oncology drug development and provide an overview of the attributes of on-going and planned trials and strategies for enhancing pediatric drug development
2. Discuss innovative clinical trial approaches, assess the feasibility and potential design of mechanism-of-action based Phase I/II master trial platforms for concurrently studying multiple molecules across a range of relevant pediatric tumor types, and prioritized criteria that may help identify the most promising molecules to take forward from a master trial into pivotal studies. These may include discussions on the joint FDA/EMA master trial protocol proposal, named iMATRIX, that has been evaluated.

A follow up panel discussion will be dedicated to considerations for a pediatric master protocol. Within this context, panelists may discuss trial design and molecular prioritization criteria; the role of a multi-stakeholder decision-making body and governance; logistical and operational considerations and challenges; and fulfilling regional pediatric regulations and addressing globalization challenges.

**Type 2 diabetes extrapolation workshop (3 hours)**

The Extrapolation in Type 2 Diabetes Workshop is designed to mimic the multidisciplinary project team discussion environment that every pharmaceutical industry needs to undergo in order to propose an extrapolation plan. Hence, participants of this mock-project team will involve members from the academia and industry with the various expertise required for this exercise. The expertise identified to be of relevance is: clinical pharmacology, medical, statistics and translational science. A facilitator will be included to ensure that the discussions are focused to achieve the objectives of this proposal. Finally, regulators will be available on the call to provide input and participate as needed.

The extrapolation exercise will be for a hypothetical drug indicated for the treatment of diabetes type 2. The exact mechanism of action is still to be decided. The level of detail on this hypothetical drug will be adjusted to allow discussion of difference scenarios. The workshop will allow participants to gain insight on evidence synthesis and team member contributions and will provide an opportunity for participants to observe the pediatric planning process from inception to submission.

**Chairs:** Ashley Strougo, PhD and Lily (Yeruk) Mulugeta, PharmD

**Speakers:**
- Lawrence Lesko, PhD, FCP
- Jeffrey Barrett, PhD
- Jan Marquard, MD
- Margaret Gamalo-Siebers, PhD
- Phil Zeitler, MD, PhD
- Lynne Yao, MD

**MOCK-TEAM PARTICIPANTS**

**Facilitator:**

Lawrence Lesko, PhD, FCP
Clinical Professor and Director of the Center for Pharmacometrics and Systems Pharmacology in the University of Florida, College of Pharmacy at Lake Nona in Orlando, FL

**Clinical pharmacology:**

Jeffrey Barrett, PhD
Vice President and Global Head of the Interdisciplinary Program in Pharmacometrics and Global Head of Pediatric Clinical Pharmacology at Sanofi Pharmaceuticals
PHARMACOMETRICS MEET HEALTH ECONOMICS: QUANTITATIVE APPROACHES IN THE TRANSLATION FROM EFFICACY TO REAL WORLD EFFECTIVENESS AND TO COST-EFFECTIVE PATIENT CARE

1:00 PM – 5:00 PM
WEDNESDAY, MARCH 21, 2018
Half day pre-conference with multiple engaging lectures and opportunities for discussion

Co-Sponsors: ASCPT Quantitative Pharmacology and Development, Regulatory & Outcomes Networks; and International Society for Pharmacoeconomics and Outcomes Research

Translation from efficacy in randomized controlled trials (RCT) to real world effectiveness and to cost-effective patient care is an emerging interest and the ultimate goal for clinical pharmacology and therapeutics. Featuring prominent leaders in the fields of clinical pharmacology, outcome research, and pharmacoeconomics, this pre-conference will promote inter-disciplinary collaboration and present state-of-the-art science and application of quantitative approaches at these junctures.

Chairs: Jing Liu, PhD and Richard Wilke, PhD

TOPICS AND SPEAKERS

Opening remarks
Jing Liu, PhD
Pfizer

Background/introduction: Role of pharmacometrics and health economics for cost-effective patient care
Richard Wilke, PhD
Chief Scientific Officer, ISPOR, USA

Understanding the comparative efficacy and effectiveness via meta-analysis: Health economics approach
Jeroen P. Jansen, PhD, MSc
Chief Scientist, Precision Health Economics, USA

Understanding the comparative efficacy and effectiveness via model-based meta-analysis: Pharmacometrics approach
Jaap Mandema, PhD
President, Certara Strategic Consulting

Linking pharmacometrics and health economics: Quantitative approaches to cost-effectiveness evaluations of health care decisions
Dyfrig Hughes, PhD
Professor, Centre for Health Economics and Medicines Evaluation, University of Bangor, UK

Leveraging novel simulation techniques to incorporate pharmacometrics in pharmacoeconomic models
Jaime Caro, MDCM, FRCPC, FACP
Chief Scientist, Evidera, USA

Industry perspectives: Examples on how to assess values in drug development
Myoung Kim, PhD
Vice President, Health Economics & Outcomes Research, Janssen Pharmaceuticals, Inc.

HTA perspectives: Can linked pharmacometric-health economic evidence improve early evaluation of new medicines?
Speaker TBA

Panel discussion and closing remarks
Leader: Scott Marshall, PhD
Pfizer, UK
2018 THEME AND CONTENT CATEGORIZATION
To achieve the goal of attaining a diverse, well-rounded education program, the Scientific Program Committee (SPC) has developed an overall Annual Meeting theme of “Breaking Down Barriers to Effective Patient Care.” This theme is incorporated in Symposia, Workshops, Roundtables, and Science at Sunrise sessions, and throughout the entire program.

The SPC has resumed the identification and branding of sessions according to the drug discovery, development, regulation, and utilization (DDRU) continuum to be consistent with ASCPT's Strategic Plan and the ongoing work of its members. At the 2018 Annual Meeting, Symposia, Workshops, Roundtables, and Science at Sunrise sessions will span the DDRU continuum.

Component(s) of the DDRU continuum that apply to the particular Symposium, Workshop, Roundtable, and Science at Sunrise session have been identified and branded accordingly in the next version of the Program.

ASCPT REPLAY: ANNUAL MEETING ON-DEMAND
Take ASCPT home with you! Revisit the best of the ASCPT 2018 Annual Meeting and enjoy sessions you may have missed with access to an online digital library of key sessions presented at the meeting. Experience side-by-side video and slide presentations of sessions including State of the Art lectures, Featured Speakers, and the Innovation Forum.

Purchase with registration to receive a discounted rate!

OPENING RECEPTION AND SHOWCASE OF TOP TRAINEE ABSTRACTS
5:00 PM – 6:30 PM
WEDNESDAY, MARCH 21, 2018
ASCPT invites you to join your colleagues on Wednesday evening for the first networking event of the meeting. Interact with fellow scientists from all over the globe, and view a showcase of 2018’s Top Trainee Abstracts. The first Poster Walk sessions of this year’s meeting will immediately follow the Showcase.

OPENING SESSION
8:00 AM – 9:00 AM
THURSDAY, MARCH 22, 2018
ASCPT President, Kellie Schoolar Reynolds, PharmD, kicks off the ASCPT 2018 Annual Meeting and presents several prestigious awards recognizing outstanding members.

STATE OF THE ART LECTURES
9:00 AM – 10:00 AM
THURSDAY, MARCH 22, 2018
ASCPT is honored to welcome Jack Gilbert, PhD, of the University of Chicago, as a State of the Art Lecturer. Dr. Gilbert is the Faculty Director of the Microbiome Center, a Professor in the Department of Surgery at the University of Chicago Medicine, Senior Scientist (Adjunct) at Marine Biological Laboratory, and Group Leader in Microbial Ecology at Argonne National Laboratory. Dr. Gilbert founded and has led the Earth Microbiome Project (www.earthmicrobiome.org) and American Gut (www.americangut.org), two massive collaborative efforts aimed at developing a comprehensive understanding of the bacterial and fungal communities that inhabit the myriad niches across our planet and in our bodies.

9:15 AM – 10:15 AM
FRIDAY, MARCH 23, 2018
Speaker TBA

9:15 AM – 10:15 AM
SATURDAY, MARCH 24, 2018
Speaker TBA

SPEED MENTORING
12:00 PM – 1:30 PM
THURSDAY, MARCH 22, 2018
Plan to attend the new and improved Speed Mentoring event, which has been reformatteed for 2018. The ASCPT recognizes that all members, regardless of career stage, have a unique perspective to share, and all members can benefit from peer-to-peer learning opportunities. Sign up for this session with registration if you’d like to be a mentee, or notify staff at meetings@ascpt.org if you’d like to serve in the mentor role. This event is a one-off opportunity for 1:1 consultation with other members. There are no conditions to serving in either role, and both experiences are sure to be rewarding!

INNOVATION FORUM
3:15 PM – 4:45 PM
THURSDAY, MARCH 22, 2018
This session highlights the work of Brennan Spiegel, MD of Cedars-Sinai Health Services Research; Adam Gazzaley, MD, PhD of Neuroscape; Sam Volchenboum, MD, PhD of the University of Chicago, all of whom have made outstanding innovative contributions in the areas of translational science and medicine, clinical pharmacology, regulatory science, and healthcare. The presentations are “TED-style” talks of 10-15 minutes each and the session will conclude with a moderated Q&A session.
PRESIDENT'S NETWORKING RECEPTION
5:00 PM – 6:30 PM
THURSDAY, MARCH 22, 2018
Join us for the President's Networking Reception in the Exhibit and Poster Hall, offering further opportunities to network and interact with colleagues and exhibitors, and experience two more Poster Walk sessions, while we honor and recognize the contributions of ASCPT President, Kellie Schoolar Reynolds, PharmD.

TRAINEE BREAKFAST
7:00 AM – 8:30 AM
FRIDAY, MARCH 23, 2018
Students and trainees, come meet mid-career and senior scientists in academia, industry, regulatory, and consulting environments and discuss topics of your choice related to your current or future field of study. Have questions about what a day-in-the-life is like? Career possibilities? Skill sets you should focus on? Advantages and disadvantages of working in a specific area? Come get these and other questions answered in a relaxed, small group atmosphere.

SPECIAL EDUCATION SESSIONS
PHARMACOMETRICS SKILLS COMPETITION
7:30 AM – 9:00 AM
SATURDAY, MARCH 24, 2018
This longitudinal team-based activity will demonstrate approaches to complex data analysis, and underscore the importance of communication skills for pharmacometricians. To arrive at a defined drug development decision, a complex pharmacokinetic/pharmacodynamic data set will be simulated by Drs. Alan Forrest and Mark Lovern. The scenario and data will be available to teams—divided into professional and student categories—months prior to the meeting. The teams will work together and submit their drug development decision, supported by their data analysis to the session organizers, who will judge the submissions. The top two teams in each category will present their decision to a mock clinical development team at this Annual Meeting session, and cash prizes will be awarded to the winners of the competition. Interested in joining the competition? Please contact meetings@ascpt.org to get involved!

CAREER DEVELOPMENT FOR EVERYONE
4:45 PM – 6:15 PM
FRIDAY, MARCH 23, 2018
In 2018, ASCPT will launch a brand new Career Development Webinar Series for members of all career stages, focused on a variety of issues that are important to clinical pharmacologists, translational scientists, and other scientists in the early phase drug discovery, development, regulatory, and utilization space. The Career Development for Everyone session at the Annual Meeting will kick off this new program. Enjoy a dynamic presentation on the importance of mentorship from all perspectives, followed by a panel discussion of ASCPT members from various sectors and career stages. Finally, make your voice heard by participating in a discussion to generate ideas for the new webinar series.
WEDNESDAY, MARCH 21, 2018
8:00 AM – 11:00 AM
BOARD OF DIRECTORS MEETING
By Invitation Only

10:00 AM – 5:00 PM
PRE-CONFERENCE
Pediatric Drug Development: Challenges and Opportunities in Extrapolation

1:00 PM – 5:00 PM
PRE-CONFERENCE
Pharmacometrics Meets Health Economics: Quantitative Approaches in the Translation from Efficacy to Real World Effectiveness and to Cost-Effective Patient Care

2:30 PM – 4:30 PM
NETWORK & COMMUNITY MEETINGS (TBA)

5:00 PM – 6:30 PM
OPENING RECEPTION, EXHIBITS & POSTERS

5:10 PM – 5:25 PM
SHOWCASE OF TOP TRAINEE ABSTRACTS

5:25 PM – 5:55 PM
POSTER WALK I

6:00 PM – 6:30 PM
POSTER WALK II

THURSDAY, MARCH 22, 2018
7:00 AM – 7:45 AM
AWARDS BREAKFAST

7:00 AM – 8:00 AM
NETWORKING BREAKFAST

8:00 AM – 9:00 AM
OPENING SESSION

9:00 AM – 10:00 AM
STATE OF THE ART LECTURE
Jack Gilbert, PhD

9:00 AM – 1:30 PM
EXHIBITS & POSTERS

10:15 AM – 11:15 AM
Rawls-Palmer Progress in Medicine Award Lecture
Gregory L. Kearns, PharmD, PhD

10:30 AM – 12:30 PM
SYMPOSIUM
Considerations for Selection of Immuno-Oncology Based Drug Combinations

10:30 AM – 12:30 PM
SYMPOSIUM
Integrating New Information Increasing our Understanding of Placebo Response and Implications for Drug Development

11:15 AM – 12:15 PM
FEATURED SPEAKER
Angela Kashuba, PharmD

12:00 PM – 1:30 PM
SPEED MENTORING

12:30 PM – 1:30 PM
LUNCH IN THE EXHIBIT HALL
1:30 PM – 2:30 PM  
**Leon I. Goldberg Early Investigator Award Lectures**  
Michael Pacanowski, PharmD, MPH: 2017 Award Recipient  
David Strauss, MD, PhD: 2018 Award Recipient  

1:30 PM – 3:00 PM  
**ROUNDTABLE/NOVEL FORMAT**  
*Quantitative Clinical Pharmacology of Antimicrobials: Is it Time to Move Past MIC?*  
David Strauss, MD, PhD: 2018 Award Recipient  

1:30 PM – 3:00 PM  
**WORKSHOP**  
*Clinical and Translational Pharmacology of siRNA Therapies*  
Michael Pacanowski, PharmD, MPH: 2017 Award Recipient  

3:15 PM – 4:45 PM  
**INNOVATION FORUM**  
*Digital Health Technologies, Including Virtual Reality and Social Media, as Means to Improve Health Outcomes*  
Brennan Spiegel, MD  
Leveraging Video Games and Other Consumer Friendly Technologies to Improve Brain Health  
Adam Gazzaley, MD, PhD  
Patient-Reported Digital Health Data for Clinical Trial Reporting  
Sam Volchenbourn, MD, PhD  

5:00 PM – 6:30 PM  
**PRESIDENT’S NETWORKING RECEPTION, EXHIBITS & POSTERS**  

5:15 PM – 5:45 PM  
**POSTER WALK III**  

6:00 PM – 6:30 PM  
**POSTER WALK IV**

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**FRIDAY, MARCH 23, 2018**

7:00 AM – 1:30 PM  
**EXHIBITS & POSTERS**

7:00 AM – 8:00 AM  
**NETWORKING BREAKFAST**

7:00 AM – 8:30 AM  
**TRAINEE BREAKFAST**

7:30 AM – 9:00 AM  
**SCIENCE AT SUNRISE**  
*Distinguishing Between Inference and Interpretation when Implementing Clinical Pharmacology Knowledge into Oncology Practice*  

9:15 AM – 10:15 AM  
**STATE OF THE ART LECTURE**  
Speaker TBA

10:30 AM – 12:30 PM  
**SYMPOSIUM**  
*Biomarkers and Translational Tools to Inform Development of New Therapeutics for Neurodegeneration*  

**SYMPOSIUM**  
*Healthy Volunteer Studies in Oncology Drug Development: Pivotal Considerations Toward Optimal Deployment*  

12:30 PM – 1:15 PM  
**NETWORKING LUNCH**

1:15 PM – 2:45 PM  
**FEATURED SPEAKER**  
Deanna Kroetz, PhD  
**WORKSHOP**  
*Translational Medicine & Clinical Pharmacology Strategies Supporting Acceleration of Development of New Antimalarials*  
(continues on next page)
3:00 PM – 4:00 PM  
Oscar B. Hunter Career Award Lecture  
William J. Jusko, PhD  

3:00 PM – 4:30 PM  
SPECIAL SESSION  
Communicating Science through Social Media  
ROUNDTABLE/NOVEL FORMAT  
Delivery of Pharmacogenomics Test Results in Patient Care  

4:45 PM – 6:15 PM  
SPECIAL SESSION  
Career Development for Everyone  
Sharon Strauss, MD, FRCPC, MSc  
WORKSHOP  
The Solute Carrier Superfamily and Beyond: New Targets for Rare Disease + Tools and Biomarkers for Discovering Drug Targets and Monitoring Drug-Target Engagement  

SATURDAY, MARCH 24, 2018  

7:00 AM – 8:00 AM  
NETWORKING BREAKFAST  

7:30 AM – 9:00 AM  
SPECIAL SESSION  
Pharmacometrics Skills Competition  

9:15 AM – 10:15 AM  
STATE OF THE ART LECTURE  
Speaker TBA  

10:30 AM – 12:30 PM  
BOARD OF DIRECTORS MEETING  
By Invitation Only  
SYMPOSIUM  
Breaking Down Barriers for Quicker Access to Drugs for Rare Diseases: Perspectives from a Regulator, a Patient Advocate and a Research Consortium  
SYMPOSIUM  
Breaking the Access Barrier with Innovative Approaches to Biosimilar Drug Development  

12:30 PM – 1:15 PM  
NETWORKING LUNCH  

1:15 PM – 2:45 PM  
WORKSHOP  
Substrate-Dependent Polymorphic Effects in CYP-Mediated Drug Metabolism and Challenges for Pharmacogenetics Implementation  

1:15 PM – 3:15 PM  
SYMPOSIUM  
Innovation in Clinical Dose Selection and Trial Optimization Using Bayesian Approaches: Steps Toward Accelerated Patient Care  
SYMPOSIUM  
Breaking Down Barriers to Better Medicines for Children—Novel Approaches to Pragmatic Drug Research and Pediatric Formulations
ASCPT 2018
ANNUAL MEETING
MARCH 21-24, 2018 • HILTON ORLANDO • ORLANDO, FL

BREAKING DOWN BARRIERS TO EFFECTIVE PATIENT CARE

DON’T MISS THIS OPPORTUNITY TO NETWORK WITH OVER 1,400 COLLEAGUES WORKING IN CLINICAL PHARMACOLOGY AND TRANSLATIONAL MEDICINE!

300+ Poster Presentations | Poster Walks | Exhibit Walks | Innovation Forum | Cutting-Edge Presentations | And More!

PRE-CONFERENCES
Wednesday, March 21, 2018

PHARMACOMETRICS MEETS HEALTH ECONOMICS:
Quantitative Approaches in the Translation from Efficacy to Real World Effectiveness and to Cost-Effective Patient Care

PEDIATRIC DRUG DEVELOPMENT:
Challenges and Opportunities in Extrapolation

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