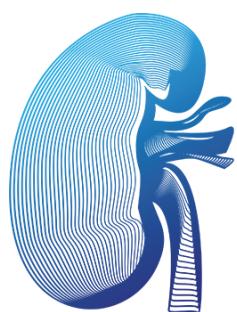


View Now | International 2022 Drug-induced Kidney Injury Biomarker Workshop



International 2022 Drug-induced Kidney Injury Biomarker Workshop

MAY 23-24 | VIRTUAL FORMAT

On May 23-24 the International Drug-induced Kidney Injury Biomarker Workshop will be held in a virtual format. Critical Path Institute, in collaboration with key opinion leaders from academic institutions, the pharmaceutical industry, health authorities and the patient community, is hosting this two-day public workshop for stakeholders to come together and align on a plan for developing improved tools to predict and detect drug-induced kidney injury (DIKI). A full playlist of all videos associated with the workshop is available, [here](#).

[View Day 1 Now](#)

DIKI Biomarker Workshop: Day 1

May 23, 2022: 10:00 AM – 3:00 PM EST

Session 1: Defining the Challenge and Unmet Need

| Time | Topic | Summary | Speakers |
|------------------|---|--|---|
| 10:00 – 10:05 AM | Welcome | | Nicholas King |
| 10:05 – 10:30 AM | Stakeholder Perspectives | Perspectives on drug safety and data sharing | Rebecca Cheung Marla Levy Aliza Thompson Frank Dieterle Matthias Kretzler |
| 10:30 – 10:50 AM | Understanding Drug-Induced Kidney Injury (DIKI) | Need for improved tools to inform decision making, including workshop's focus on DIKI biomarkers | Jonathan Himmelfarb Joe Bonventre |
| 10:50 – 11:20 AM | Defining the Challenge of DIKI | Defining the scope of the problem including the need for education, current inadequate tools/biomarkers, and need for data sharing | James Dear Vishal Vaidya |

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|--|---|---|---|
| 11:20 – 11:35 AM | Current Landscape | Understanding current activities and opportunities and addressing ways to collaborate to make the highest impact | Gary Friedman |
| 11:35 – 12:35 PM | Leveraging DIKI Biomarkers to Inform Decision Making for Phase I – III Clinical Trials | Insights into biomarker strategy and outcomes, barriers, and challenges, preparing novel biomarkers for application in clinical trial decision making; how access to additional biomarker data would have improved study design and decision making before and after trials | Stefan Sultana Steve Piccoli Jeffrey Siegel |
| 12:35 – 12:45 PM | Break | | |
| 12:45 – 1:30 PM | Panel Discussion | | All speakers in session |
| Session 2: Addressing the Unmet Need Through Collaborations | | | |
| 1:30 – 1:40 PM | Personal Perspectives | Drug safety and collaboration | Glenda Roberts |
| 1:40 – 2:10 PM | Addressing the Unmet Needs | Outline and discuss an action plan framework for implementing broad DIKI biomarker use | Gary Friedman Ameeta Parekh |
| 2:10 – 2:55 PM | Breakout Sessions/Q&A | <p>Discuss what needs to be done to advance novel kidney injury biomarker application and implementation:</p> <ul style="list-style-type: none"> • What breadth of demographics are needed for meaningful implementation? • What is the best way to integrate disparate data? • What type(s) of injury need to be assessed? • What can be done to enable stronger patient engagement? | <p>Session Leaders:</p> <p>Stefan Sultana / Richard Knight</p> <p>Gary Friedman / Becca Cheung</p> <p>Aliza Thompson / Glenda Roberts</p> |
| 2:55 | Closing Comments | | Nicholas King |
| 3:00 PM | END OF DAY 1 | | |

[View Day 2 Now](#)

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|--|----------------|----------------|-----------------|
| <p align="center">DIKI Biomarker Workshop: Day 2</p> <p align="center">May 24, 2022: 9:00 AM – 2:00 PM EST</p> | | | |
| Session 3: Building Solutions and Innovative Drug Development Tools | | | |
| Time | Topic | Summary | Speakers |
| 9:00 – 9:10 AM | Welcome | | Nicholas King |

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|------------------|---|--|---|
| 9:10 – 9:20 AM | Personal Perspective | | Kevin Fowler Richard Knight |
| 9:20 – 9:30 AM | Breakout Session Highlights | Summary of output from May 23 breakout sessions | Nicholas King |
| 9:30 – 10:35 AM | Success through Collaboration | <ol style="list-style-type: none"> 1. Biomarkers of drug-induced acute interstitial nephritis (AIN) 2. Glutamate dehydrogenase application to detect drug-induced liver injury 3. Kidney Precision Medicine Project (KPMP) 4. C-Path PSTC/Biomarker Data Repository 5. Data sharing generating new insights | Chirag Parikh Jiri Aubrecht Matthias Kretzler Nicholas King Yemi Adedeji |
| 10:35 – 11:05 AM | Panel Discussion | | All speakers in session |
| 11:05 – 11:35 AM | Breakout Sessions | Discuss implementation of an action plan to advance novel kidney injury biomarker application: <ol style="list-style-type: none"> 1. What breadth of demographics are needed for meaningful implementation? 2. What is the best way to integrate disparate data? 3. What type(s) of injury need to be assessed? 4. What can be done to enable stronger patient engagement? | Session Leaders: Stefan Sultana / Richard Knight Gary Friedman / Glenda Roberts Aliza Thompson / Kevin Fowler |
| 11:35 – 11:45 AM | BREAK | | |
| 11:45 – 12:15 PM | Overcoming Barriers to Data Sharing: Why and How | | Amanda Borens |
| 12:15 – 12:35 PM | Data Sharing for Solutions | <ol style="list-style-type: none"> 1. FDA perspective on data sharing 2. Industry perspective on data sharing | Christine Garnett Shashi Ramaiah |
| 12:35 – 1:30 PM | Panel Discussion | | All speakers in session and Glenda Roberts, Rob Star, Mike Pacanowski, Ray Harris |

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|----------------|---|---|---------------|
| 1:30 – 1:50 PM | A Collaboration to Address the Action Plan | Present proposal for next steps as a consortium/collaboration | Nicholas King |
| 1:50 PM | END OF WORKSHOP | | |