

American Society of Nephrology (ASN) Kidney Week 2024

American Society of Nephrology (ASN) Kidney Week 2024

BmDR Oversight Committee members Nicholas King, Katrina Peron, and Gary Friedman will be attending [ASN Kidney Week 2024](#) in San Diego, California from October 23-27. They will be presenting two posters, detailed below. Members will also be attending the Kidney Precision Medicine Project (KPMP) Industry Roundtable on Wednesday, October 23, 2024. More information and a link to express interest in attending the KPMP Industry Roundtable is included below. Note that space at the industry roundtable is limited, and attendance will be confirmed by KPMP closer to the event date.

Adjudication Methodology to Assess Novel Urine Biomarkers Panel Detection of Nephrotoxicant Exposure in Presence or Absence of KDIGO-Defined AKI to Support Biomarker Qualification

Session Date, Time: October 25, 2024, from 10:00 AM to 12:00 PM

Poster Board #: FR-PO102

Presenter: Nicholas King

FAIR Access to Reusable Novel Biomarker Study Electronic Case Report Forms with Metadata Annotation and Statistical Analysis Plan Template for Biomarker Qualification

Session Date, Time: October 26, 2024, from 10:00 AM to 12:00 PM

Poster Board #: INFO09-SA

Presenter: Gary Friedman



KICK START KIDNEY WEEK!

Kidney Precision Medicine Project (KPMP)

INDUSTRY ROUNDTABLE



 **Wednesday, October 23, 2024 2-6 PM**
San Diego, CA

[REGISTER NOW](#)

AGENDA

- **Explore** novel ways to access, integrate and analyze diverse data sources, including new clinical, genomic, proteomic, and imaging data.
- **Foster collaboration** between KPMP researchers and representatives from industry.
- **Emphasize** patient and community-centered research and drug development.

More Info :

 ashveena@nephrology.washington.edu
 kpmp.org/industry

Please note that there is a space limit for the industry roundtable, and they want to ensure a range of participants in the room, so the [signup form](#) is a form to express interest and does not guarantee attendance