

No Kidney Ages Alone: Studying MCC in People with Chronic Kidney Disease

Date: **March 22, 2019**

Time: **1:30pm-3:00pm EST**

1:30pm EST | 12:30pm CST | 11:30am MST | 10:30am PST

Panelists:

Kristi Reynolds, PhD, MPH

Research Scientist/Epidemiologist, Department of Research and Evaluation
Kaiser Permanente Southern California

C. Barrett Bowling, MD, MSPH

Investigator, Durham VA Medical Center
Associate Professor, Department of Medicine
Duke University School of Medicine

Manjula Tamura, MD, MPH

Professor, Department of Medicine/Nephrology
Palo Alto Veterans Affairs Health Care System

Early registration is highly encouraged. [Webinar Registration.](#)

Webinar Access Link:

<https://mpci.webex.com/mpci/onstage/g.php?MTID=ecf18ae6068070b0659e4dad87d5e9309>

Phone Number: 415-655-0002 | **Access Code:** 662 824 748

Drs. Reynolds and Bowling will discuss their AGING Initiative pilot project “Development of a CKD Discordance Index to Identify High Healthcare Utilization.” **Dr. Tamura** will discuss how cognitive function affects outcomes and experience in individuals with CKD.

*Questions you'd like to be answered during the webinar will be accepted prior to the webinar;
Please send questions to Christopher.Delude@meyersprimary.org by Monday, March 18th.*

The HCSRN-OAICs AGING (Advancing Geriatrics Infrastructure & Network Growth) Initiative is an NIA-funded endeavor with the goal of connecting investigators and resources within the Health Care Systems Research Network (HCSRN) with those in the Claude D. Pepper Older Americans Independence Centers (OAICs) to create a national resource to advance an interdisciplinary research agenda focused on older adults with multiple chronic conditions (MCCs). This webinar series is hosted by the Dissemination Workgroup, co-led by **Dr. Leah Hanson**, HealthPartners, and **Dr. Heather Whitson**, Duke University, of the [HCSRN-OAICs AGING Initiative](#).

For more information about joining this webinar, please contact Chris Delude at: Christopher.Delude@meyersprimary.org