DEPARTMENT OF
PATHOLOGY & LABORATORY

GRAND ROUNDS
12 – 1 p.m. MONDAY
September 27, 2021
PATHOLOGY BUILDING, PATH 1002
4400 V STREET, SACRAMENTO, CA 95817

“Computation Medicine in Kidney Transplantation.”

1. Understand the application of automated machine learning for the analysis of non-image-based data
2. Understand the use of image analysis and morphometry in evaluation of renal transplant biopsies.

WebEx Connection Details:
https://ucdhs.webex.com/ucdhs/j.php?MTID=m562233d4bb9037957dced65f8b009185
Meeting number/Access Code: 2484 434 9774; Password: X3PrxNmXj55
Join by phone: 1-408-792-6300
TIPS: 1) Log-in prior to start time; 2) Mute your phone; 3) Avoid dual log-in (phone and computer at the same time causes echoes).

Kuang-Yu Jen, MD, PhD
Associate Professor of Clinical Pathology, Director of Renal Pathology, University of California
Davis, California

ACCREDITATION
The University of California, Davis, Health is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

CREDIT DESIGNATION
Physician Credit: The University of California, Davis, Health designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.