

End Stage Renal Disease in CKD



Tuesday, June 07, 2016
Sign-In: 6:15 PM Dinner: 6:45 PM

Hotel Valencia 355 Santana Row San Jose, CA 95128

Register by June 03, 2016

RSVP with entrée preference: chicken, fish, or vegetarian, to Danielle Esquivel at danielle.esquivel@kidney.org or call: 415.543.3303 x 517

Registration Fee: Physicians: \$25, Physicians in Training: \$10, Students: Free

Moderators: Jeffry Young, MD & Anjali Saxena, MD SCVMC

Activity Overview: Case presentation & discussion to provide nephrologists with updates, knowledge & problem solving strategies around difficult cases.

Target Audience: Physicians, Fellows

Agenda & Speakers, each session includes 5—10 minutes of Q&A:

7:00—7:20pm Overview of Tubulointerstitial Nephritis and Uveitis **Neelam Bhalla, MD,** Kaiser Permanente

7:20—7:40pm Classification and pathophysiology of the Trombotic Microangiopathys **Sami Mazbar, MD,** Kaiser Permanente

7:40—8:00pm Multi-organ failure characteristic; Differential diagnosis challenges with MOF & Hemophagocytic Syndrome, **Frank Lou, MD,** Santa Clara Valley Medical Center

8:00—9:00pm Pathophysiological effects of exercise & non-exercise in ESRD patients **Ralph Rabkin, MD,** Stanford Health Care & **Jonathan Myers , PHD,** VA Palo Alto Health Care System & Stanford University

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Learning Objectives:

Describe the workup of severe anemia associated with acute kidney injury .

Define & discuss the differential diagnoses of acute kidney injury and severe anemia and the different therapeutic approaches.

Describe the different clinical presentations of interstitial nephritis and discuss the differential diagnoses

Discuss the diagnosis, therapy and prognosis of the different forms of interstitial nephritis.

Describe the process of formulating a differential diagnosis of non-infectious causes of catastrophic multi-organ failure.

Review the features and pathogenesis of the rare diseases that constitute the hemophagocytic syndrome.

Review the negative impact of uremic muscle wasting and loss of function on patient outcomes.

Describe the potential beneficial responses to exercise.

Outline an ongoing study carried out by the Presenters that aims to establish whether a home based exercise program and nutrient supplementation is effective in managing elderly ESRD patients.



The National Kidney Foundation is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

This activity has been approved for AMA PRA Category 2 Credit(s) $^{\text{m}}$.

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