

Course Directors:

Tarek Alhamad, MD, MS
Medical Director, Pancreas Transplant
Washington University in St. Louis

CME/ANCC Credits

Washington University designates this live activity for a maximum of 13 AMA PRA Category 1 CreditsTM. ANCC credit will be awarded for this activity.

Registration

https://renal.wustl.edu/education/third-midwest-nephrology-transplant-symposium/

Location:

Second Floor, Satcher Doll & Hill Room 2131 Institute of Public Health 600 S. Taylor Ave. St. Louis, MO 63110

Presented by:

Division of Nephrology and the Critical Care Divisions of Emergency Medicine, Anesthesiology, and Surgery.

Continuing Medical Education Washington University School of Medicine in St. Louis







3rd Midwest Nephrology & Transplant Symposium

Learning Objectives:

- Describe TMA in a kidney biopsy, differential diagnosis, approach and treatment.
- Review utilization of deceased donor kidney transplants, marginal donors, and learn about nurse, surgeon, and OPO prospective.- Discuss the management of immunosuppression medications and the use of new formulas/agents. Review of HLA, cross-match and PRA. An intensive ultrasound workshop to examine volume status in heart, lungs, and IVC. Practice US-guide line placement and kidney biopsy.

Washington University Faculty:

Enyo Ablordeppey, MD

Tarek Alhamad*, MD

Diego Casali, MD

Liu Chung, MD

Rowena Delos Santos, MD

Joseph Gaut, MD

Brittany Heady*, PA-C

Mohammed Helwani, MD

Timothy Horwedel, Pharm D

Andrew Malone, MD

Brent Miller, MD

Jason Wellen*, MD

Heather Wertin*, RN

Helen Wijeweera, NP

Brian Wessman, MD

* Planning Committee

Guest Speakers:

Rita Alloway, PharmD University of Cincinnati

Daniel Brennan, MD
John Hopkins University

Anil Chandraker, MD Harvard University

Christie Thomas, MD University of Iowa

John Friedewald, MD Northwestern University

Raymond Heilman, MD Mayo Clinic Arizona

Alicia House, RN Mid-America Transplant

Krista L. Lentine*, MD, PhD Saint Louis University

Hani Wadei, MD Mayo Clinic Florida

Alexander Wiseman, MD University of Colorado

Midwest Nephrology & Transplant Symposium Agenda

| Agenda | | | |
|-------------------------------|--|------------------|---|
| Fri 9/8/2017 5:30- 6:00 pm | TMA Workshop Complement system and renal diseases, Rowena | 12:15-1:00 pm | Lunch (provided) |
| 6:00 6:20 nm | Delos Santos TMA is a kidney biopsy, | 1:00-1:30 pm | Genetic testing, for who? for what? Christie Thomas |
| 6:00- 6:20 pm | differentials? Joseph Gaut | 1:30-2:00 pm | Living donor eval and risk |
| 6:20-6:50 pm | TMA in a kidney biopsy, treatment approach and outcomes? John Friedewald | 2:00-2:30 pm | Infection, malignancy, and Immunosuppression, Daniel Brennan |
| 6:50-7:10 pm | TMA/aHUS case discussions, Brittany Heady and Helen Wijeweera | 2:30-3:00 pm | When to combine a kidney with a liver transplant ? Hani Wadei |
| Sat 9/9/2017 7:30-8:00 am | Deceased Donor Workshop Continental breakfast | 3:00-3:20 pm | Concepts of PRA, DSA, and cross match, Liu Chung |
| 8:00-8:20 am | Preimplantation biopsies, path review, Joseph Gaut | Sun 9/10/2017 | Ultrasound Workshop Directed by Enyo Ablordeppey |
| 8:20-8:50 am | Utilization of marginal kidneys, Raymond Heilman | 7:00-7:30 am | Continental breakfast |
| 8:50-9:10 am | How did I get this kidney? | 7:30-8:00 am | Basic Principles of Ultrasonography, Enyo Ablordeppey |
| | OPO view, Alicia House | | |
| 9:15-9:25 am | How did I get this kidney? Nurse view, Heather Wertin | 8:00-8:30 am | Basics of Lung Ultrasound, Diego Casali |
| 9:25-9:45 am | Should I use this kidney? Surgery view, Jason Wellen | 8:30-9:10 am | Basics of Cardiac Ultrasound, Mohammed Helwani |
| 9:45-10:00 am | Break | 9:20-10:20 am | Hands-On: Lung and Cardiac Ultrasound |
| | Immunosuppression Workshop | 10:20-10:30 am | Break |
| 10:00-10:30 am | Tac: IR, ER, or LCP, does it matter? Rita Alloway | 10:30-11:00 am | |
| 10:30-11:00 am | When should we use induction therapy, Anil | 10.30 11.00 4111 | Ultrasound, Brian Wessman |
| 11:00-11:30 am | Chandraker Improving long-term allograft survival, Alex Wiseman | 11:00-11:30 am | Procedural Ultrasound: Vascular Access and Biopsy, Enyo Ablordeppey |
| 11:30-11:50 pm | Co-stimulation blockade in clinical practice, Rita Alloway | 11:30-12:30 am | and Vascular Access |
| 11:50-12:10 pm | The use of mTORi in solid organ transplant, Tim Horwedel | 12:30-1:00 pm | Wrap Up and Evaluation |



Accommodations:

Make your hotel reservations directly with the hotel and indicate that you are attending a Washington University seminar to receive our special rate.

• Home2 Suites St. Louis/Forest Park[Two blocks from the conference site] . (314) 531-4446, 920 S. Taylor Ave., St. Louis, MO 63110

4550 Forest Park Blvd., St. Louis, MO 63110

• Chase Park Plaza [5 blocks from the medical center campus] (314) 633-3000 toll free (877) 587-2427 www.chaseparkplaza.com 212-232 N. Kingshighway Blvd., St. Louis, MO 63108

Free accommodation is available for nephrology fellows and residents (IM or Surgery) for Friday night (September 8) at Home 2 Suites (rooms are limited). To apply for free accommodation, please email Laura Kipper lkipper@wustl.edu

Please Note: Washington University is not responsible for airline, hotel reservations or any other travel expenses. Please confirm seminar registration acceptance prior to purchase of non-refundable or penalty airline tickets.

Location:

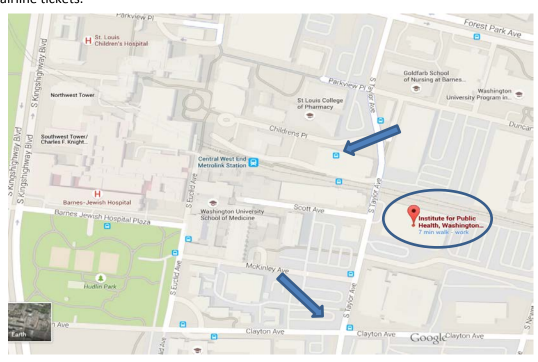
Second Floor, Doll & Hill Room 2131. Institute of Public Health. 600 S. Taylor Ave. St. Louis, MO 63110. Since meeting room temperatures are difficult to regulate to everyone's appeal, bringing a jacket or sweater is recommended.

Parking Options:

There are free limited parking spots around the building. If filled, please check:
Metro Garage Parking (S. Taylor and Children PI)
Clayton Parking Garage (S. Taylor and Clayton Ave)
North Garage (Forest Park Pkwy to Euclid Avenue)
Parking can not be validated.

For Further Seminar Information:

http://renal.wustl.edu/
Campus Box 8126, 660 S. Euclid Ave.
St. Louis, MO 63110
LKIPPER@DOM.wustl.edu







Accreditation:

In support of improving patient care, Washington University is accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council of Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing medical education for healthcare team.

Credit Available for this Activity:

AMA: Washington University designates this live activity for a maximum of ${\bf 13}$ AMA PRA Category 1 CreditsTM. Providers should claim only the credit commensurate with the extent of their participation in the activity.

ANCC: This activity is awarded up to 13 ANCC contact hours.

Disclosure Policy:

It is the policy of Washington University School of Medicine, Continuing Medical Education, that planners, faculty and other persons who may influence content of this CME activity disclose all relevant financial relationships with commercial interests in order for CME staff to identify and resolve any potential conflicts of interest prior to the educational activity. Faculty must also disclose any planned discussion of offlabel/unapproved uses of drugs or devices during their presentation. Detailed disclosures will be made in activity handout materials.

Audience:

This live activity is designed for health care professionals including physicians in training, pharmacists, nephrologist, transplant surgeons, transplant coordinators, and nurses who are interested to learn more about "Kidney Transplantation".

The intended results of this activity is increased knowledge, competence, performance, and improved patient care. At the conclusion, participants will be able to apply the latest clinical trials results in the management of kidney transplant recipients.

Registration Fees:

Main Course (Sep 8 and 9): \$90 Residents & Fellows: 50% discount Wash U and SLU staff: 50% discount

US Course (9/10/17): \$400

Residents & Fellows: 50% discount

CME or CEU credits: Optional with an

extra \$100

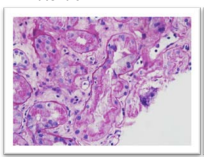
Ways to Register:

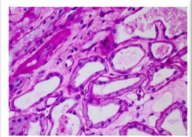
Online secure and immediate payment confirmation.

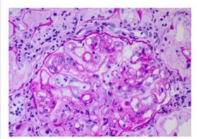
https://renal.wustl.edu/education/third-midwest-nephrology-transplant-symposium/



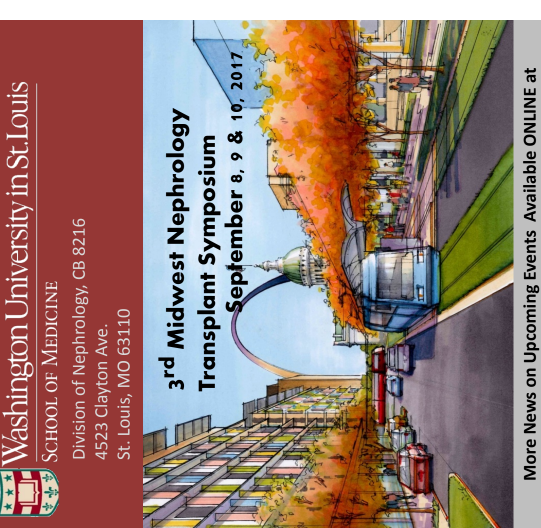
Tx Epi Research Collaboration











More News on Upcoming Events Available ONLINE at https://renal.wustl.edu/