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San Diego Marriott • La Jolla, California

Visit www.scripps.org/organtransplantcme for conference updates!



dvances in genomics and diagnostics are reshaping organ transplantation, promising improved patient outcomes. Current progress includes better immunosuppression, enhanced graft monitoring, and refined HLA typing for precise matches. However, new methods that spotlight viral surveillance and antibody monitoring, like donor-derived cell-free DNA analysis, are driving a transformative shift in transplant medicine.

Looking to the future, precision medicine brings the promise of tailored treatments to reduce rejection and optimize grafts, integrating biomarkers with AI for a personalized approach. Innovations in multi-organ preservation, regenerative medicine, and xenotransplantation are also emerging. This conference will gather experts to discuss these advancements, offering insights into the current and future state of genomics in transplantation.

Educational Objectives

After attending this live activity, participants should be able to:

- Explore the transformative potential of genomics and diagnostics in multi-organ transplantation, focusing on the role of advanced techniques in tailoring immunosuppression management to individual patient needs for improved outcomes.
- Leverage genomic and diagnostic tools for precision medicine in transplantation to improve graft surveillance, detect complications early, and tailor treatments that minimize rejection, mitigate immunosuppression risks, and ensure optimal graft function and patient health.
- Evaluate the evolving landscape of genomics and diagnostics in transplantation to update practices and technologies and apply these insights to enhance patient care and outcomes in everyday clinical practice.
- Familiarize themselves with advanced organ preservation techniques, including perfusion and preservation methods, aimed at enhancing the viability of donated organs and expanding the transplantation window.
- Identify subject matter experts in the field of solid organ transplantation who can provide guidance and insights on the current and future prospects of genomics and diagnostics, enabling you to stay at the forefront of the field.

Faculty

Course Director



Christopher Marsh, MD, FACS, FAST Vice President of Surgical Services, Scripps Clinic Scripps Organ Transplantation Medical Director, Scripps Clinic & Medical Group Bio-repository Director, Farago Transplant Research & Education Program Adjunct Member Dept. of Molecular Medicine, The Scripps Research Institute La Jolla. California

Course Co-Director



Sunil Kurian, PhD Scientific Director & Research Scientist Scripps Clinic Biorepository & Bioinformatics Core Scripps Center for Organ & Cell Transplantation Research La Jolla, California

Conference Faculty



Dianne McKay, MD Transplant Nephrologist Scripps Clinic La Jolla, California



Madhav Menon, MBBS, MD, FACP Associate Professor Director, Research in Kidney Transplantation, Nephrology Yale School of Medicine New Haven, Connecticut



Stanley Rose, PhD Rose Ventures Falmouth, Massachusetts



Jorke Willemse, PhD Post Doctoral Researcher, Organ Perfusionist and Transplant Coordinator Erasmus University Medical Center Rotterdam, Netherlands



Alexander Wiseman, MD, FAST Transplant Nephrologist Executive Director AdventHealth Transplant Institute Denver, Colorado



Ali Zarrinpar, MD, PhD Professor, Division of Transplantation and Hepatobiliary Surgery University of Florida Gainesville, Florida



Michael Abecassis, MD Dean, College of Medicine The University of Arizona Tucson, Arizona



Jamil Azzi, MD, PhD, FAST Associate Professor of Medicine, Harvard Medical School Director, Kidney and Pancreas Transplantation Brigham and Women's Hospital Boston, Massachusetts



Mandy Ford, PhD Professor, Department of Surgery Scientific Director, Emory Transplant Center Emory University School of Medicine Atlanta, Georgia



Kiran Kaur Khush, MD Professor of Medicine Stanford Health Care Stanford, California



John Lee, MD Transplant Nephrologist Associate Professor of Medicine Weill Cornell Medicine New York, New York



James Mathew, PhD, FAST Professor of Surgery and Microbiology-Immunology Northwestern University Feinberg School of Medicine Chicago, Illinois

Faculty Disclosure

In accordance with the ACCME Standards for Integrity and Independence in Accredited Continuing Education, course directors, planners, moderators, faculty, and all others in control of the educational content of the continuing education activity must disclose all financial relationships with ineligible companies that they may have had within the past 24 months. If an individual refuses to disclose financial relationships, they will be disqualified from being a part of the planning and implementation of the activity. Owners and/or employees of an ineligible company with business lines or products relating to the content of the activity will not be permitted to participate in the planning or execution of any accredited program. All relevant financial relationships with ineligible companies listed for individuals in control of content have been mitigated.

Conference Agenda—Saturday, October 19, 2024

7 a.m.	Registration, Breakfast & View Exhibits	1 p.m.	Organoid Technology in Graft Regeneration, Disease Modeling, and Tissue Engineering		
7:55 a.m.	Welcome and Educational Overview Christopher Marsh, MD and Sunil Kurian, PhD		Jorke Willemse, PhD		
8 a.m.	Advancing Transplantation Outcomes with Genomics and Biomarker Discovery Alexander Wiseman, MD	1:30 p.m.	Genomic Insights to Therapeutic Avenues i CKD and Transplant Fibrosis Madhav Menon, MBBS, MD		
8:30 a.m.		2 p.m.	Decoding the Indicators of Immune Acceptance: Biomarkers of Operational Tolerance James Mathew, PhD		
9 a.m.	The Clinical Promise of Novel Noninvasive Biomarkers in Liver Transplantation <i>Michael Abecassis, MD</i>	2:30 p.m.	Panel Discussion/Q&A		
		2:45 p.m.	Break & View Exhibits		
9:30 a.m.	Panel Discussion/Q&A	3 p.m.	A Transplant Recipient's View on the		
9:45 a.m.	Break & View Exhibits		Evolution of Post-Transplant Molecular Monitoring		
10:15 a.m	n. The Role of T Cell Responses in the Interplay of Transplantation and Immunosuppression Mandy Ford, PhD	3:30 p.m.	Stanley Rose, PhD Unraveling Gender Disparities: Understanding Sex Differences in Transplantation Outcomes Dianne McKay, MD		
10:45 a.m	Advancing Heart Transplant Care: Innovations in Non-Invasive Diagnostic Approaches for Post-Transplant Monitoring Kiran Kaur Khush, MD				
		4 p.m.	Customizing Immunosuppression for Liver Transplants: A Personalized Medicine		
11:15 a.m	Pioneering Graft Success: The Role of Translational Microbiome Research in Transplantation John Lee, MD		Approach Ali Zarrinpar, MD, PhD		
		4:30 p.m.	Panel Discussion/Q&A		
		4:45 p.m.	Adjourn		
11:45 a.m	Panel Discussion/Q&A	5 p.m.	Networking Reception		
Noon	Lunch				

Topics, times and speakers are subject to change

Conference Fees & Registration

Space is limited, register early!

Register Online www.scripps.org/organtransplantcme



Included: Course tuition, breakfast, breaks, lunch, internet access, electronic course materials, and course recordings. **Not Included:** Travel costs, lodging, parking, and dinners

	Thru Aug 19	Aug 20-Oct 16	After Oct 16	
Physicians (MD, DO, MBBS)	\$300	\$350	\$400	
RN, NP, PA, Other	\$225	\$275	\$325	
Students, Residents, Fellows	\$100	\$150	\$200	

Conference Location & Hotel Information

San Diego Marriott La Jolla • 4240 La Jolla Village Dr, La Jolla, CA 92037 • Phone: 858-587-1414

Rates and Reservations

Please make your own hotel reservations and request the Scripps conference reduced rate of \$209 per night (plus waived destination fee and discounted parking). Make your reservations early! A block of rooms is being held for us at the special rate of \$209 per night until Friday, September 27, 2024, or until the room block fills, whichever comes first. After this date, reservations will be accepted on a space and rate availability basis only. Visit the conference website for a link to reserve a discounted room. Attendees who book their room through an online, third-party service are not eligible for room block concessions.

Accreditation and Disclosure

Physicians

Scripps Health is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Scripps Health designates this live activity for a maximum of 7 AMA PRA Category 1 Credit(s).TM Physicians should only claim credit commensurate with the extent of their participation in the activity.

Maintenance of Certification

This CME activity is offering Maintenance of Certification (MOC) points for members of the American Board of Internal Medicine, American Board of Surgery and the American Board of Pathology. Visit the course website for additional details on how points will be awarded.

Nurses and Nurse Practitioners

For the purpose of recertification, the American Nurses Credentialing Center accepts AMA PRA Category 1 Credit(s)^m issued by organizations accredited by the ACCME.

For the purpose of re-licensure, the California Board of Registered Nursing accepts AMA PRA Category 1 Credit(s)[™] for attendance at structured learning activities offered by organizations accredited by the ACCME.

The American Academy of Nurse Practitioners Certified Program (AANPCP) and the American Association of Nurse Practitioners (AANP) accept AMA PRA Category 1 Credit(s)TM from organizations accredited by the ACCME.

Physician Assistants

PAs may claim a maximum of 7 Category 1 credits for completing this activity. NCCPA accepts *AMA PRA Category 1 Credit(s)*TM from organizations accredited by the ACCME.

Pharmacists

The California Board of Pharmacy accepts as continuing professional education those courses that meet the standard of relevance to pharmacy practice and have been approved for AMA PRA Category 1 Credit(s).™

Commercial Support

This course is supported, in part, by educational grants from industry. In accordance with the ACCME Standards for Integrity and Independence in Accredited Continuing Education, a complete list of commercial support received will be provided to all learners who participate in the continuing education activity. For more information: www.accme.org/standards

Attendance Policies

Attendee Cancellation, Substitution and Refund

The course tuition is refundable, minus a \$100 processing fee (MD, DO, RN, PA, NP) or a \$50 processing fee (Student, Resident, Fellow), if your cancellation is received in writing no later than **Friday, October 4, 2024**. Attendee substitutions are allowed, but notification must be made in writing by **Friday, October 4, 2024**. After this date, under no circumstances will refunds, credits, or substitutions be granted. No refunds or credits will be given to "no shows." No refunds shall be made for cancellations due to inclement weather.

Scripps Conference Modification or Cancellation

Scripps reserves the right to modify the course's schedule or program as necessary. Scripps also reserves the right to cancel this conference, in which case a full refund of the registration fee will be provided. Attendees who purchase non-refundable airline tickets do so at their own risk. Scripps encourages the purchase of travel insurance as we are unable to refund any travel costs (flight, hotel, etc.) in the case of Scripps cancellation.

Family and Guest Attendance Policy

All conference activities and meals are exclusively reserved for paid conference attendees. **Children and family members are not allowed to attend meal functions or permitted in the meeting space**.

Health and Safety Waiver and Assumption of Risk

By completion and submission of the online registration form, participants certify they have read and fully understand the Health and Safety Waiver and Assumption of Risk Agreement.

Recording and Photography Clause

Scripps reserves exclusive rights to record (audio and video) and/ or photograph all conference proceedings for use in marketing materials, presentations and course content sales.

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Scripps Conference Services & CME

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Revolutionizing Transplantation: The Future of Genomics and Molecular Diagnostics in Organ Transplantation

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