

2023 Current Topics in Histocompatibility and Transplantation Registration Form

Teleconference registration includes the lecture slides as a PowerPoint file and a PDF file, handouts as a PDF file, along with conference instructions. All files can be delivered by email or shipped on a CD. An audio recording of the lecture is provided for those who select LIVE+ or RECORDED format. Audio recordings are offered in two file formats: WAV (uncompressed, CD shipped via FedEx) or MP3 (compressed, via email or CD shipped via FedEx).

ACHI Continuing Education Credits (1.5 contact hours and 0.225 CEC per teleconference) are available for organized groups participating live or listening to recorded lectures along with slides. Participants can also earn equal ACHI CE credits for listening to recorded lectures from previous years, which can be ordered through the CHTT website at www.ctht.info.

1. Please check the manner of your participation for each session you are ordering:

Live teleconference (LIVE), Live teleconference plus audio recording (LIVE+), or Recorded lecture (REC).

		LIVE	LIVE+	REC
June 20, 2023	<i>Current Donor Selection Strategies for Allogeneic Hematopoietic Cell Transplantation – presented by Olga Timofeeva</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
July 18, 2023	<i>Molecular Biology Basics for the HLA Technologist – presented by Carolyn Hurley</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
August 15, 2023	<i>Virtual and Reality: A Close Look at the UCLA Virtual Crossmatch Exchange Results – presented by Jennifer Q. Zhang</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
August 22, 2023	<i>HLA Loss Relapse in HCT Recipients: Insights from Immunobiology – presented by Esteban Arrieta-Bolanos</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
August 29, 2023	<i>Reducing Serum Background in Solid Phase Antibody Assays – presented by Maneesh Misra</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
September 12, 2023	<i>The Role of Duffy Blood Group Antigens in Renal Transplant and Rejection – presented by Reut Hod Dvorai</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
October 3, 2023	<i>HCT Donor Selection: To Match or Mismatch – presented by Maria Bettinotti</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
October 10, 2023	<i>Overcoming the Prozone Effect in Solid Phase Antibody Assays – presented by Maneesh Misra</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
October 24, 2023	<i>HLA Antibody Analysis: Back to the Basics – presented by Julie Houp</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
October 31, 2023	<i>Acute GVHD in a Solid Organ Transplant Patient in the Absence of Peripheral Blood Chimerism – presented by Peter Lalli</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
November 7, 2023	<i>DQA5-DQB2: Is it Me? or is it You! – presented by Jeffrey Kiernan</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
November 21, 2023	<i>Modeling HLA Antigenicity to Inform Virtual Crossmatch – presented by Loren Gragert</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
November 28, 2023	<i>The HLA Laboratory's Role in Supporting Platelet Transfusion Refractory Patients – presented by Dong Li</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
December 5, 2023	<i>Laboratory Methods for the Detection of HLA Loss in Hematopoietic Cell Transplant Recipients – presented by Paula Arnold</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
December 12, 2023	<i>Allele-Specific Solvent-Accessible Amino Acid Mismatches Are Correlated with Immunizer-Specific HLA Antibodies After Kidney Transplantation or Pregnancy – presented by Matthias Niemann</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
January 9, 2024	<i>Calculating Epitope Immunogenicity Through De Novo Donor-Specific Antibody Targets in Renal Transplantation – presented by Jenny Tran</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
January 23, 2024	<i>The Case of the Deceased Donor with Too Many HLA Alleles – presented by Matthew Cusick</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
January 30, 2024	<i>Imputation of Complete High Resolution HLA Types Using HaploStats – presented by Abeer Madbouly and Martin Maiers</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
February 6, 2024	<i>Characterization of Donor Specific Antibodies Following Solid Organ Transplant – presented by Matthew Najor</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
February 13, 2024	<i>DRB1 Dominance in the Immunopeptidome of Activated Macrophages – presented by Hooman Yari</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

2. Order Summary

____ (#) LIVE teleconferences (up to 7) x \$355 each = \$ _____
 ____ (#) LIVE teleconferences (8 to 14) x \$335 each = \$ _____
 ____ (#) LIVE teleconferences (15 to 19) x \$320 each = \$ _____
 ____ (#) LIVE teleconferences (all 20) x \$305 each = \$ _____

LIVE package includes live participation, slides and handouts

____ (#) LIVE teleconferences + audio recordings (up to 7) x \$385 each = \$ _____
 ____ (#) LIVE teleconferences + audio recordings (8 to 14) x \$365 each = \$ _____
 ____ (#) LIVE teleconferences + audio recordings (15 to 19) x \$350 each = \$ _____
 ____ (#) LIVE teleconferences + audio recordings (all 20) x \$335 each = \$ _____

LIVE+ package includes live participation, slides, handouts and audio recording

____ (#) RECORDED teleconferences + slides (up to 7) x \$325 each = \$ _____
 ____ (#) RECORDED teleconferences + slides (8 to 14) x \$305 each = \$ _____
 ____ (#) RECORDED teleconferences + slides (15 to 19) x \$290 each = \$ _____
 ____ (#) RECORDED teleconferences + slides (all 20) x \$280 each = \$ _____

RECORDED package includes slides, handouts and audio recording

____ (#) Additional audio recordings x \$40 each = \$ _____

Total Order: \$ _____

3. Slides and instructions delivery method:

☐ Sent via email ☐ CD shipped via FedEx

4. Audio recording file format:

☐ WAV (uncompressed file): Available only on CD shipped via FedEx
☐ MP3 (compressed file): ☐ Sent via email ☐ CD shipped via FedEx

5. For timely communication and delivery of teleconference materials, please type or print clearly the following information:

Organization: _____

Contact Person: _____

Email address: _____

Address (No PO Boxes): _____

Phone: _____ Fax: _____

To ensure processing of your order **a copy of your registration form must be faxed to (202) 944-2343.**
 For questions please contact us at (202) 784-5518 or email andre.thalberg@georgetown.edu.

6. Payment Method (all orders must be paid in U.S. dollars):

☐ Credit card (over the phone) ☐ Check (payable to Georgetown University)
☐ eCommerce (https://secure.touchnet.com/C20791_ustores/web/store_main.jsp?STOREID=13&SINGLESTORE=true)

Please verify with your purchasing department that your checks are sent to the EXACT NAME and one of the ADDRESSES below:

U.S. Mail:
 Attn: Sandra Rosen-Bronson
 Georgetown University
 Box 571438
 Washington, DC 20057

Overnight Courier:
 Attn: Sandra Rosen-Bronson
 Georgetown University
 3900 Reservoir Road NW
 Preclinical Science Bldg, Room LE8H
 Washington, DC 20007

Thank you for your participation in our program!