

NYBCe AABB 2022 Sessions & Oral Abstracts Schedule

Educational Sessions

Time	Title	ID, Location	Presenters
On Demand			
n/a	New Frontiers for Unmanipulated Cord Blood as Well as Its Derivatives	AM22-61-O	Patricia A Shi, MD – Program Chair Larry Luchsinger, PhD – Speaker Koen van Besien - Speaker
n/a	What If the Next Pandemic Is Transmissible by Transfusion? Strategies for Protecting the Blood Supply	AM22-63-O	Jed B Gorlin, MD, MBA – Program Chair Bruce S Sachais, MD, PhD – Speaker Lou Katz – Speaker
n/a	LVDS - Is It Worth It?	AM22-60-O	Donna Strauss, MS – Program Chair Sarai Paradiso, BS MT(ASCP) – Speaker Hong Hong – Speaker
n/a	Desafíos Serológicos y Moleculares Dentro Del Sistema Del Grupo Sanguíneo Rh / Serologic and Molecular Challenges Within the Rh Blood Group System	AM22-50-O	Lynsi Rahorst, MHPE, MT(ASCP)SBB^{CM} – Program Chair Marina U Bueno – Speaker Celina Montemayor – Speaker

Monday, November 7

11:15AM-12:15PM	Effects of Transfusion on Bone Marrow Health and Transplant Outcomes in Sickle Cell Disease	AM22-13-L Virtual Meeting – Room 2	Patricia Shi, MD – Program Chair, Speaker Robert Nickel – Speaker
-----------------	---	---------------------------------------	---

Oral Abstract Sessions

Time	Title	ID, Location	Presenters
Sunday, November 6			
11:15AM – 12:15PM	Infectious Disease	AM22-04-L Virtual Meeting – Room 3	Jed B Gorlin, MD, MBA – Program Chair Scott A Koepsell – Program Chair
1:30PM – 2:30PM	Platelets and Novel Therapeutics	AM22-07-L Virtual Meeting – Room 3	Larry Luchsinger, PhD – Program Chair Moritz Stolla – Program Chair

Monday, November 7

1:30PM – 2:30PM	Genetic Testing and Product Quality	AM22-17-L Virtual Meeting – Room 3	Sunitha Vege, MS – Program Chair Elizabeth P. Crowe – Program Chair
3:00-4:00PM	PBM, Hemovigilance, Education	AM22-14-L Virtual Meeting – Room 3	Lynsi Rahorst, MHPE, MT(ASCP)SBB^{CM} – Program Chair

Oral Abstracts			
Time	Title	ID, Location	Authors
Sunday, November 6			
2:45PM – 4:15PM	Clinical Efficacy of Mirasol-Treated Apheresis Platelets in Patients with Hypoproliferative Thrombocytopenia (MIPLATE) Trial	PL2-SN24 Virtual Meeting – Room 1	Scott A. Koepsell, MD, PhD ¹ , Paul M Ness, MD ² , Moritz Stolla ³ , Jeffrey Carson, MD ⁴ , Claudia S Cohn, MD, PhD ⁵ , C. Michael Knudson, MD, PhD ⁶ , Ross M Fasano, MD ⁷ , Megan Delaney ⁸ , Samantha Ngamsantikul, MD ⁹ , Jed B Gorlin, MD¹⁰ , and Jeffrey McCullough ¹¹ (1)University of Nebraska Medical Center, Omaha, NE, (2)Johns Hopkins University School of Medicine, Baltimore, MD, (3)Bloodworks Northwest Research Institute, Seattle, WA, (4)Rutgers, New Brunswick, NJ, (5)University of Minnesota, Minneapolis, MN, (6)University of Iowa Hospitals and Clinics, Iowa City, IA, (7)Emory University School of Medicine, Atlanta, GA, (8)Children's National Hospital, Washington DC (9)BioBridge Global, San Antonio, TX (10)Innovative Blood Resources, St. Paul, MN (11)University of Minnesota, Edina, MN
Monday, November 7			
1:30- 2:30PM	Effects of Blood Donor Iron Deficiency on Red Cell Quality for Transfusion and on Donor Quality of Life and Cognition: The Dids Randomized Clinical Trial	OA1-SN14 Virtual Meeting – Room 3	Eldad A Hod, MD ¹ , Gary M Brittenham, MD ¹ , Zachary Bitan ¹ , Yona Feit ¹ , Jordan Gaelen ¹ , Francesca La Carpia, PhD ¹ , Luke Sandoval ¹ , Alice Zhou ¹ , Joseph Schwartz, MD, MPH ² , Donald McMahon ¹ , Debra A Kessler, RN, MS³ , Beth H Shaz, MD ⁴ , Richard Francis ⁵ and Steven L Spitalnik, MD, PhD ⁵ , (1)Columbia University Irving Medical Center, New York, NY, (2)Mount Sinai Health System, New York, NY, (3)New York Blood Center, New York, NY, (4)Duke University, Durham, North Carolina, United States, (5)Columbia University Medical Center, New York, NY
1:30- 2:30PM	Risk of Anti-D in Patients with Partial D, DAU0, or Conventional D Transfused with D+ Minority Donors	OA3-SN14 Virtual Meeting – Room 3	Kaoru Takasaki, MD ¹ , Stacey Uter ¹ , Sunitha Vege, MS² , David F. Friedman, MD ¹ , Connie M Westhoff, SBB PhD^{2,3} and Stella T. Chou, MD ⁴ , (1)Children's Hospital of Philadelphia, Philadelphia, PA, (2)Laboratory of Immunohematology and Genomics, New York Blood Center Enterprises, Long Island City, NY, (3)New York Blood Center, New York, NY, (4)The Children's Hospital of Philadelphia, Philadelphia, PA