

Time	Wednesday- February 19			Thursday – February 20			Friday – February 21			Saturday – February 22			Sunday – February 23				
<b>BREAKFAST</b> 6:30-8:15 am *Sunday starts at 7 AM	Breakfast			Breakfast			Breakfast			Breakfast			Breakfast *7-8:15 AM				
<b>SYMPOSIA</b> 7-8 am <small>*Satellite Symposia can be spread out or done as concurrent symposia</small>	Welcome from the 2020 Scientific Organizing Committee Chairs 8:10-8:30 AM			TCT Thursday Breakfast Symposium 2*: CAR-T			Concurrent Symposium TCT Friday Breakfast Symposium 4*: GvHD TCT Friday Breakfast Symposium 5: Myelofibrosis			TCT Saturday Breakfast Symposium 7*: HSCT							
<b>PLENARY</b> 8:30-10 am	Opening Plenary 1* Understanding Resistance to Cellular Immunotherapy Chair: Crystal Mackall			Plenary 3* Alternative Donor Transplant Chair: Filippo Milano, MD, PhD		Pediatric BMT Program 8 AM – 6 PM Thymic Transplantation	Plenary 4* Personalizing Survivorship Care in Transplant and Cell Therapy Chair: Navneet Majhail, MD, MS			Plenary 5* Graft vs Host Disease Chair: Kelli MacDonald, PhD			Plenary 6* ASTCT/CIBMTR/EBMT Joint Session: Bridging the gap in BMT and cellular therapy between North America and Europe Chairs: Navneet Majhail, MD, MS, Nicolaus Kroger, MD & Rob Soiffer, MD				
<b>BREAK</b> 10-10:30 am	Break			Break			Break			Break			Break				
<b>CONCURRENT</b> 10:30-12 pm	<b>Concurrent 1</b> Essential Immunology: Back to the Basics Chair: Pavan Reddy, MD	<b>Concurrent 2*</b> Health Economics in CAR-T: Patient, Provider, and Policy Implications of the Costs of Our Therapies Chair: Stephanie Farnia, MPH	<b>Concurrent 3</b> Statistical Concurrent Novel Advancements in Design and Statistical Analysis of TCT Studies Chair: B. Logan, PhD	<b>Concurrent 4</b> Mechanisms of Relapse after Transplantation Chair: Luca Vago, MD, PhD	<b>Concurrent 5</b> Infection after Transplant Chair: Monica Slavin, MBBS, MD	<b>Concurrent 6*</b> NMDP Concurrent Barriers to Transplantation and Cellular Therapy: Beyond HLA Chair: Steven Devine, MD	<b>10:30-11:30</b> Pediatric Concurrent Sessions  Variations in Supportive Care   Chronic GVHD in Children	Oral Abstracts – G (n=6)  Health Services	Oral Abstracts-H (n=6)  Acute Regimen-Related Toxicity and Supportive Care	<b>*Oral Abstracts-I (n=6)</b>  Graft Versus Host Disease II		<b>Concurrent 7</b> WBMT Concurrent International Access to HCT Drugs: Impact on Transplant Practice and Patients Chair: Adriana Seber, MD	<b>Concurrent 8</b> Advances in Microbiome on Transplant and Cellular Therapy Outcomes Chair: David Fredricks, MD	<b>Concurrent 9*</b> CAR Toxicity Chair: Rayne Rouce, MD	Oral Abstracts-L* (n=6)  Late Effects and Quality Improvement	Oral Abstracts-M (n=6)  Infection and Immunity	
<b>LUNCH</b> 12-1:15 pm	Lunch			Lunch			Lunch			Lunch			Late Breaking Abstract(s) (n=2-3) 12-1 PM				
<b>MEET THE PROFESSOR</b> 12:15-1:30 pm	Meet-The-Professor 1 & 2 Financial Toxicities: What we need to know. [N. Khera, MD, MPH]; Managing Thalassemia and Other Inherited Disorders [V. Mathews, MBBS, MD, DM]			Meet-The-Professor 3 & 4 How do you decide how to transplant myelofibrosis [T. Jain, MBBS]; How to have your paper published [B. Savani, MD]			11:30-12:30 PM Quick Lunch & Lifetime Achievement Award  12:45-2:15 PM Pediatric Concurrent Sessions  HSCT in Primary Immune Disorders   From the Microenvironment to Treatment			Meet-The-Professor 5 & 6 How to set up a cellular therapy program - include commercial topics [R. Rouce, MD] Challenges of Building an Academic Career for Women and Minorities [B. Avalos, MD]			Meet-The-Professor 7 & 8 Developing a Career in Cellular Based Immunotherapy [M. Maus, MD, PhD] Chronic GVHD - How Do I treat [S. Sarantopoulos, MD, PhD]			TCT Meetings Adjourn	
<b>SYMPOSIA</b> 12:30-1:30 pm	TCT Wednesday Luncheon Symposium 1*: VOD Mgmt			TCT Thursday Luncheon Symposium 3*: CMV			TCT Friday Luncheon Symposium 6*: Multiple Myeloma			TCT Saturday Luncheon Symposium 8*: AML							
<b>WORKING COMMITTEES</b> 12:15 – 2:15 pm ASTCT Mtgs 12:30-2:30	CIBMTR WC-01 Lymphoma	CIBMTR WC-02 Non-Malignant Diseases	ASTCT: "Practice Guidelines Committee Presentations of Selected 2019 Publications"	CIBMTR WC-03 12:15-4:45 PM [2:15-2:45 break]  Immunobiology	CIBMTR WC-04 Acute Leukemia	CIBMTR WC-05 Plasma Cell Disorders & Adult Solid Tumors  ASTCT: Trainees Session   ASTCT SIG: Survivorship Workshop	CIBMTR WC-08 Cellular Immunotherapy for Cancer  *Ends at 3:15 PM	CIBMTR WC-09 Chronic Leukemia	CIBMTR WC-10 Pediatric Cancer  ASTCT SIG: Palliative & Supportive Care	ASTCT SIG: on Aging Workshop 12:30-1:30 PM	CIBMTR WC-11 Health Services & International Studies	CIBMTR WC-12 Infection & Immune Reconstitution	CIBMTR WC-13 Regimen-Related Toxicity	ASTCT/ASGCT Session 12:30-1:30 PM			
<b>PRODUCT THEATER</b> 1:30-2:30 pm	Product Theaters PT1: MILTENYI PT2: INCYTE			Product Theaters PT3: OPEN PT4: ASTELLAS			Product Theaters PT5: JAZZ PT6: CELGENE			Product Theaters PT7: VIRACOR EUROFINIS PT8: ASTRAZENECA							
<b>Wednesday Oral Abstracts</b> 2:45-4:45 PM  <b>WORKING COMMITTEES &amp; ASTCT Mtgs</b> 2:45 – 4:45 pm  <small>*Graft Sources goes until 5:15 PM</small>	<b>*Oral Abstracts-A (n=8)</b>  Acute and Chronic Leukemia	<b>Oral Abstracts-B (n=8)</b>  Transplantation for Non-Malignant Disease	<b>Oral Abstracts-C (n=8)</b>  Lymphoma and Myeloma	ASTCT Cmte on Diversity & Inclusion 2:45-4:45 PM	CIBMTR WC-06 Late Effects & Quality of Life	CIBMTR WC-07 *ends at 5:15 PM Graft Sources & Manipulation ASTCT: HCT Value and Health Economics SIG	<b>2:45-4:45 PM</b> Pediatric BMT Program Best Abstracts  <b>5-6 PM</b> PBMTTC Business Meeting			<b>Friday General Session</b> 2:45-3:00 pm CIBMTR General Assembly 3:00-3:15 pm ASTCT Business Meeting 3:15-3:20 PM Award to 2020 SOC Co-Chairs 3:20-5:05 pm 6 Best Abstracts Session* 3 (CIBMTR) Basic Science, 3 (ASTCT) Clinical  5:05-5:50 pm ASTCT & CIBMTR Awards CIBMTR Distinguished Service Award ASTCT Lifetime Achievement Award ASTCT Public Service Award ASTCT Other Awards  5:50-6:20 pm Mortimer M. Bortin Lecture 6:20-6:50 pm E. Donnall Thomas Lecture			CIBMTR WC-14 Donor Health & Safety	CIBMTR WC-15 Graft-vs-Host Disease	ASTCT Committee on Int'l Affairs Session 2:45-4:45 PM	ASTCT Special Interest Group: Cord Blood Transplantation: Optimizing Current Practices and a Look to the Future 2:45-4:45 PM	
<b>W Plenary</b> 5-6:30 PM	<b>Plenary 2*</b> 5-6:30 PM Integrating Targeted Therapies and Cell Based Therapies Chair: Stan Riddell, MD			Oral Abstracts-D (n=8)  Graft Versus Host Disease I	Oral Abstracts-E (n=8)  Novel Conditioning Regimens	<b>*Oral Abstracts-F (n=8)</b>  Immune and Gene Therapy I				Oral Abstracts-J (n=6)  Consider the Source: Stem Cell Grafts and Donors			<b>*Oral Abstracts-K (n=6)</b>  Immune and Gene Therapy II				
<b>Th ORAL ABSTRACTS</b> 4:45-6:45 pm																	
<b>Sa ORAL ABSTRACTS</b> 4:45-6:15 PM																	
<b>6:15 PM</b> 6:45 pm	<b>Poster Session I</b> 6:30-8 PM			<b>TCT Meetings Networking Reception</b> 6:45-7:45 PM						<b>Poster Session II</b> 6:15-7:45 pm							
<b>7:00 pm &amp; later</b>			CIBMTR Leadership Reception 7:15-8:45 PM				VIP Reception to follow for Awardees and Board Members 7-8:45 PM			<b>TCT Meetings of ASTCT &amp; CIBMTR 25<sup>TH</sup> Anniversary Celebration</b> "TCT Meetings Reception" 7:45 PM-11:30 PM							
			Orientation for Fellows in Training 7:15-8:15 PM														

**LOCATION KEY.**  
Cypress 3 - General Session, Plenary, Concurrent Rm 1 of 3  
Palms: Royal - Concurrent Rm 2 of 3  
Palms: Sabal - Concurrent Rm 3 of 3  
Cypress Foyer and Palms Foyer – Posters  
Cypress 2 "Exhibit Hall" – Exhibits /Meals/Networking Reception

**NOTES:**  
There will be a pocket guide available that will include the Plenary, Concurrent, Pediatric Program, Working Committees, and SIGs.  
  
**View the full 2020 TCT Meetings agenda** by clicking on agenda via the TCT meetings website or via the link below which will take you directly to agenda by day.  
<https://tct.confex.com/tct/2020/meetingapp.cgi/Day/2020-02-19>  
  
**How to print the agenda by day:** After clicking on the link above or via the agenda tab, you will see an icon between the bell and magnified glass in the upper right corner, just above the header. Hover over the middle icon and click on the printer.