

VIRTUAL Florida Blood Cancer Conference

Saturday, January 30, 2021

Start	End	Agenda	Speaker
9:30am, ET	10:00am	Exhibitor Session	
10:00am	11:00am	<p>Welcome</p> <p>Keynote Speaker: Resilience: Thriving Not Just Surviving</p>	<p>Nicole Bell, LMSW Vice President, Patient & Community Outreach The Leukemia & Lymphoma Society</p> <p>Ruth Bachman The Hourglass Fund Project</p>
11:00am	11:15am	Break with Exhibitors	
11:15am	12:15pm	Concurrent Breakout Sessions	
		Lymphoma High Grade	George Robert Nahas, DO Miami Cancer Institute
		Adult Acute Lymphoblastic Leukemia (ALL)	Fernando Vargas Madueno, MD Moffitt at Memorial Hospital West
		Myeloproliferative Neoplasms (MPN)	Marwan E. Shaikh, MD Mayo Clinic Jacksonville
		Chronic Myeloid Leukemia (CML)	Namrata Chandhok, MD Sylvester Cancer Center
		Adult Acute Myeloid Leukemia (AML)	Hugo F. Fernandez, MD Moffitt at Memorial Hospital West
		Hodgkin Lymphoma	Craig Moskowitz, MD Sylvester Cancer Center
		Living Well with Blood Cancer	Diane Robinson, PhD Cancer Support Community at Orlando Health
		How Participation in Clinical Trials Improves Cancer Treatment Today	<p>Leidy Isenalumhe, MD, MS Moffitt Cancer Center</p> <p>Leah Szumita, MS, RN, CCRN, ACNS-BC The Leukemia & Lymphoma Society</p>
12:15pm	12:30pm	Break with Exhibitors	
12:30pm	1:30pm	Concurrent Breakout Sessions	
		Multiple Myeloma	Brandon Blue, MD Moffitt Cancer Center
		Chronic Lymphocytic Leukemia (CLL)/SLL	Shachar Peles, MD Florida Cancer Specialists

		Waldenström's Macroglobulinemia	Sikander Ailawadhi, MD Mayo Clinic Jacksonville
		Lymphoma Low Grade	Chieh-Lin Fu, MD Cleveland Clinic Florida
		Myelodysplastic Syndromes (MDS)	Zeina A. Al-Mansour, MD UF Health Cancer Center Gainesville
		Living Well with Blood Cancer	Diane Robinson, PhD Cancer Support Community at Orlando Health
		How Participation in Clinical Trials Improves Cancer Treatment Today	Leidy Isenalumhe, MD, MS Moffitt Cancer Center Leah Szumita, MS, RN, CCRN, ACNS-BC The Leukemia & Lymphoma Society
1:30pm		Complete Evaluations & Conference Concludes	