

The MDS Foundation Patient and Family Forums

HOW DO YOU DEAL WITH THIS RARE CANCER FEW PEOPLE UNDERSTAND OR CAN EXPLAIN TO OTHERS?

November 8, 2025 - Atlanta, GA AC by Marriott Atlanta Midtown

Do you have questions about living with myelodysplastic syndromes (MDS) or the future of MDS research? This free, in-person, one day event will give you the information you need to make the best decisions for your treatment.

This education forum provides an opportunity to connect with others living with MDS, learn more about current and emerging therapies from leading experts, and gain tips and strategies for patients and caregivers.

SPEAKERS



Amelia Langston,



Janghee Woo,



Michael Hochman, MD



Colin Vale, MD



Nikolaos Papadantonakis, MD, PhD, MSc

For more information contact:
Janice Butchko 1-800-637-0839 ext. 212

REGISTER TODAY and join us for this FREE LIVE EVENT!



Parking, breakfast and lunch are complimentary. Registration is required.

SCAN HERE TO REGISTER TODAY



Or visit us at:
https://www.mdsfoundation.org/events/forums

TIME | ADDRESS

November 8, 2025 / 9 am- 2 pm

AC by Marriott Atlanta Midtown 53 14th St. NE 6th Floor, Symphony Room I & II Atlanta, GA 30309

AGENDA

- 9:00am 9:45am Arrival, Registration and Breakfast
- 9:45am 10:00am Overview of the MDS Foundation and Resources Ashley Moncrief, RN, BSN
- 10:00am 10:30am Clonal Cytopenias and MDS Janghee Woo, MD, PhD
- 10:30am 11:00am How We Treat Lower-Risk MDS Michael Hochman. MD
- 11:00am -11:30am Treatment Options For Higher-Risk MDS Colin Vale, MD
- 11:30am 12:00pm The Role of Allogeneic Hematopoietic Stem Cell Transplant in MDS Amelia Langston, MD
- **12:00pm 12:15pm** Clinical Trial Landscape and Trials Available at Emory *Nikolaos Papadantonakis, MD, PhD, MSc*
- **12:15pm 1:15pm** Lunch
- 1:15pm 2:00pm Becoming a Partner in Your Care-Building Blocks of Hope with Q&A Session Ashley Moncrief, RN, BSN

With Special Thanks to our Sponsors: Taiho Oncology, Inc., Bristol Myers Squibb and Servier





We are the people who make hope work.