



3rd ANNUAL CLL PATIENT AND CAREGIVER EDUCATIONAL FORUM

In partnership with the Huntsman Cancer Institute, the CLL Society invites you to attend our informational CLL Patient Educational Forum. Featured speakers will present the basics of CLL diagnosis, early management, clinical trials, treatment options, patient perspectives, and tips to become an effective self-advocate.

Date:	Saturday November 9, 2019	Location:	Huntsman Cancer Institute Research North Building, 6 th Floor Auditorium		
Time:	7:30 ам – 8:00 ам Registration 8:00 ам – 12:00 рм Program		2000 Circle of Hope Drive Salt Lake City, UT 84112		

AGENDA					
8:00 AM	The Early Journey, What is CLL?	Boyu Hu, MD			
8:25 AM	"Watch & Wait" Healthy Habits and Supplements	Natalie Turner, APRN			
8:50 AM	Treatment Options	Harsh Shah, DO			
	Frontline – Relapsed – Highlight on Oral Treatments				
9:15 AM	New Treatments, Clinical Trials at Huntsman	Deborah Stephens, DO			
10:30 AM	Patient's CAR-T and Clinical Trial Experience	Kirk Hansen			
10:00 AM	Break				
10:20 AM	Being Your Own Advocate	Alan O. Melchior			
10:35 AM	Value of Patient Support Group	Alan O. Melchior			
10:50 AM	Services of The Leukemia & Lymphoma Society				
11:00 AM	Panel Q & A	Everyone			

Boyu Hu, MD Division of Hematology and Hematologic Malignancies, University of Utah	Natalie Turner, APRN Division of Hematology and Hematologic Malignancies, University of Utah	Harsh Shah, DO Division of Hematology and Hematologic Malignancies, University of Utah	Deborah Stephens, DO Division of Hematology and Hematologic Malignancies, University of Utah
Kirk Hansen, CAR-T Patient	Alan O. Melchior CLL Support Group Co- Facilitator SLC		

Refreshments will be provided. You are welcome to bring a guest.

To register go to: https://www.questionpro.com/t/AN42bZe4gy

Free self-parking is available in the Huntsman Cancer Institute parking terrace. (map attached)

This program was made possible by grant support from AbbVie, BeiGene, Genentech, Gilead, Novartis, Janssen, Pharmacyclics, Sunesis, and TG Therapeutics.