



## 2019-2020 CLL PATIENT AND CAREGIVER EDUCATIONAL FORUM

In partnership with the City of Hope and with participation from the Leukemia & Lymphoma Society (LLS), the CLL Society invites you to attend our informational CLL patient education forum. Featured speakers will present the very latest advances in CLL research, clinical trials, treatment options, patient perspectives, and tips to become an effective self-advocate.

Date:Saturday, January 11, 2020LocationCity of HopeTime:8:30 AM – 9:00 AMRegistrationCooper Auditorium9:00 AM – 12:30 PMProgram1500 E. Duarte RoadDuarte, CA 91010

AGENDA		
9:00 AM	Welcome	Brian Koffman, MD
9:05 AM	Indications for Therapy, Prognostic Markers, and Standard Accepted Options for Initial and Relapse/Refractory Treatment / CAR-T	Alexey Danilov, MD
9:55 AM	Current Clinical Trials and Richter's Transformation	Steven Rosen, MD
10:30 AM	Q&A	Danilov, Rosen
11:00 AM	Break	
11:15 AM	Addressing Patient Needs - Services of City of Hope	TBD
11:35 AM	Services of Leukemia and Lymphoma Society	Leila Evangelista
11:50 AM	Being Your Own Advocate / Smart Patients Get Smart Care™	Patricia Koffman
12:00 PM	The Patient's Journey / Why Join the CLL Society Support	Stephen Feldman
	and Education Group	
12:20 PM	Conclusion	



Steven Rosen, MD City of Hope



Alexey Danilov, MD, PhD City of Hope



Leila Evangelista
Leukemia &
Lymphoma Society
Patient &
Community
Outreach Manager

Photo Pending

Pending COH Rep



Patricia Koffman CLL Society, Inc. Executive Director



Stephen Feldman
CLL Patient

To register: <a href="https://coh2020.questionpro.com/">https://coh2020.questionpro.com/</a>

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

**Parking:** From Duarte Road, turn onto Hope Drive and park in the Visitor/Patient Parking Lot A. Self-park is free of charge. Cooper Auditorium is north of Isadore Familian Way, closer to Duarte Road.

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