

## 2019-2020 CLL PATIENT AND CAREGIVER EDUCATIONAL FORUM

In partnership with UT Southwestern Medical Center 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, February 29, 2020 Location: Aloft Dallas Love Field

Time: 7:30 AM – 8:00 AM Registration West Love Ballroom I and II

8:00 AM – 12:00 PM Program 2333 W. Mockingbird Lane

Dallas, TX 75235

AGENDA		
8:00 AM	Welcome	Brian Koffman, MD
8:05 AM	Overview of CLL	Brian Koffman, MD
8:45 AM	Current Management of Patients with CLL	Farrukh Awan, MD
9:30 AM	Addressing of Needs – Nutrition Services at UT Southwestern	Kelli Oldham, RD
9:40 AM	Q&A	Koffman, Awan, Oldham
10:25 AM	Break	
10:40 AM	Being Your Own Advocate / UMRD and Test Before Treat™	Patricia Koffman
11:05 AM	Services of Leukemia and Lymphoma Society	Dawn Guerrero
11:20 AM	My Journey: A Patient Experience	Al Hollis
11:35 AM	The Patient's Journey / Why Join the CLL Society Support and Education Group	Elise Cary
11:50 AM	Q&A and Conclusion	



Brian Koffman MDCM (ret.) CLL Society, Inc. Co-Founder, Executive VP and Chief Medical Officer



Farrukh Awan, MD UT Southwestern Medical Center



Kelli Oldham, MS, RD, CSO, LD UT Southwestern Clinical Dietitian



Patricia Koffman CLL Society, Inc. Executive Director



Dawn Guerrero Leukemia & Lymphoma Society Manager, Patient & Community Outreach



Al Hollis
CLL Patient



Elise Cary
CLL Patient
Co-Facilitator,
Dallas CLL Support
Group

To register: <a href="https://dallas2020.questionpro.com/">https://dallas2020.questionpro.com/</a>

A light breakfast and refreshments will be provided. You are welcome to bring a guest.

Parking: Parking is available at no charge. The West Love Ballroom is down the hall, past the Front Desk.

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