

NAVIGATING THE PATIENT JOURNEY IN CHRONIC LYMPHOCYTIC LEUKEMIA

Oncology Nurse Strategies in Therapy Management

Activity Overview

Nurse and physician expert faculty will discuss the emerging advances in the treatment of chronic lymphocytic leukemia (CLL) with novel agents targeting the B-cell receptor (BCR) pathway, and the latest, top-line safety and efficacy trial data for monotherapy and combination therapy strategies for CLL in first- and later-line settings. Attendees will understand how to differentiate between the different novel agents available with regard to efficacy, adverse event profile, and other relevant clinical factors. There will also be discussion on strategies to optimize patient satisfaction and communication by addressing clinical challenges, promotion of patient adherence, proper management of adverse events, and the encouragement of open communication between provider and patient. This educational initiative will be interactive, with attendees following the patient journey through real-world patient cases and polling questions incorporated throughout.

Agenda

6:30pm-6:35pm Welcome and Introductions/Pre-test

6:35pm-6:45pm Exploring the BCR Pathway in Chronic Lymphocytic Leukemia: Novel Therapies at the Forefront Collaborative Decision-Making and Optimization of Patient Outcomes in CLL: Patient Cases for the

Oncology Nurse

7:25pm-7:30pm Conversations with the Experts and Q&A/Post-test

Wednesday, September 22, 2021, 6:30pm-7:30pm

Join us for an opportunity to learn about CLL, interact with expert faculty, and socialize with members of your chapter!



virtual chapter meeti

Pre-registration Required!
Click here to Register

Learning Objectives

- Review the role of the BCR (B-cell receptor) pathway in CLL development and examine currently available and emerging novel therapies targeting the BCR pathway.
- Appraise the appropriate selection and sequencing of CLL therapy based on current guideline recommendations and patient-specific factors such as line and duration of therapy, clinical presentation, mutation status, among others.
- Discuss unique differences between novel therapies, strategies to properly monitor and manage toxicities, and key counseling points to discuss with patients to ensure
 minimization of toxicities and optimization of oral adherence.
- Explore strategies to ensure patient understanding and empowerment about their treatment plan and ways to encourage open communication between patient and provider to optimize outcomes.

Presenters



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Accreditation



In support of improving patient care, Creative Educational Concepts is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Nursing (ANCC)

This activity is designated for 1.0 contact hour.

Upon completion of an evaluation and credit request, statements of credit for nurses will be issued automatically.

ONCC/ILNA Certification Information

The program content has been reviewed by the Oncology Nursing Certification Corporation (ONCC) and is acceptable for recertification points. OCN®, AOCNP®, CBCN®, CPHON®, and BMTCN® nurses may apply 1.0 point in Care Continuum, Care of the Pediatric Hematology and Oncology Patient, Diagnosis and Staging, Disease-Related Biology, Oncologic Emergencies, Oncology Nursing Practice, Quality of Life, Psychosocial, Scientific Basis for Practice, Survivorship, Symptom Management, and Treatment categories.

Disclaimer: ONCC review is only for designating content to be used for recertification points and is not for CNE accreditation. CNE programs must be formally approved for contact hours by an acceptable accreditor/approver of nursing CE to be used for recertification by ONCC. If the CNE provider fails to obtain formal approval to award contact hours by an acceptable accrediting/approval body, no information related to ONCC recertification may be used in relation to the program.

Supported through an independent educational grant from AstraZeneca.

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