Peripheral T-Cell Lymphoma in 2013 Outcomes

52% Relative increase

Chronic Lymphocytic Leukemia in 2013 Outcomes

Updates in Follicular Lymphoma Outcomes

25% Relative increase

Common Management Concerns in Lymphoma 2013

1% Relative increase

5% Relative increase

Introduction

Lymphoma, a malignancy resulting from the uncontrolled transformation of T or B cells or their subsets, is the most common hematologic malignancy in the United States in 2013, non-Hodgkin lymphoma (NHL) being the primary etiology. Follicular lymphoma (FL) and diffuse large B-cell lymphoma (DLBCL), the two most common subtypes in the United States in 2013, are among the most common hematologic malignancies in the world. Non-Hodgkin lymphoma, however, has long been known to be a highly variable disease, characterized by the similarity of its morphologic appearance and clinical behavior despite differences in its cellular and genetic origins.

Methods

The lymphoma education program was designed as a series of video lectures delivered by expert hematologists/oncologists, as well as expert panelists. The education program was developed as a series of video lectures delivered by expert hematologists/oncologists, as well as expert panelists. The education program was developed as a series of video lectures delivered by expert hematologists/oncologists, as well as expert panelists. The education program was developed as a series of video lectures delivered by expert hematologists/oncologists, as well as expert panelists.

Results

Conclusion and Implications

This study demonstrated the success of a comprehensive educational intervention by improving the knowledge and competence of hematologists in managing patients with lymphoma.

80% 80% 80% 80%

60% 60% 60% 60%

40% 40% 40% 40%

20% 20% 20% 20%

0% 0% 0% 0%

percent correct pre percent correct post

percent correct pre percent correct post

percent correct pre percent correct post

percent correct pre percent correct post

Percent of Participants with Correct Response by Question (Pre and Post Assessment Questions)