EBSCO Export

LongDbName: Consumer Health Complete ShortDbName: cmh **AN:** 95129554 Title: Aspergillus Pneumonia in Adult Patients With Acute Leukemia. PublicationDate: 20140401 Contributors: Cadogan, Stacey; Miller, Sharon; **DocTypes:** Article: **PubTypes:** CoverDate: Apr2014 PeerReviewed: true Source: Clinical Journal of Oncology Nursing IsiType: JOUR DOIDS: ; ISBNS: : **ISSNS:** 1092-1095; PublisherLocations: : **RecordType:** ARTICLES **BookEdition:** Publisher: Oncology Nursing Society PageStart: 243 PageEnd: 246 PageCount: 4 **Volume:** 18 Issue: 2

Abstract: Aspergillus pneumonia often is a fatal consequence of prolonged neutropenia in patients with acute leukemia. Despite prompt diagnosis and adequate antifungal therapy, mortality remains high among these patients. Recognizing early signs and symptoms, as well as risk factors, is the key to reducing morbidity and mortality.

DOI: 10.1188/14.CJON.243-246

Language: eng

Subjects: PNEUMONIA diagnosis; AMPHOTERICIN B; ANTIFUNGAL agents; ONCOLOGY nursing; DRUG interactions; LEUKEMIA; PNEUMONIA; IMMUNOCOMPROMISED patients; PULMONARY aspergillosis; DIAGNOSIS; **plink:** <u>https://research.ebsco.com/linkprocessor/plink?id=aec2d247b934-31ef-8c4b-1ce4f5d4891d</u>