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ASPERGILOZA PLUĆA I BULOZNI PEMFIGUS U BOLESNIKA SA  
LEUKEMIJOM - prikaz slučaja

PULMONARY ASPERGILLOSIS AND BULLOUS PEMPHIGUS IN PATIENT  
WITH LEUKEMIA – case report

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Sažetak

Žena stara 71 godinu, bolovala je 5 godina od hronične limfatične leukemije (IIICS) i godinu dana zbog buloznog pemfigusa. Radiografija pluća je pokazala bilateralne plućne infiltrate u desnom gornjem i levom donjem režnju pluća.

Bronhološkim ispitivanjem je potvrđena velika količina gnoja u oba bronhijalna stabla. Pregledom BAL-a izolovan je *Aspergillus flavus*. Pregledom sputuma nadjeni su : *S.aureus*, *M.morganii* i *Citrobacter species*. Uprskod antibiotskoj terapiji (glikopeptidi, cefalosporini III i IV generacije), Amphotericin B, transfuzijama krvi, bolesnica umire tridesetog dana hospitalizacije.

Ključne reči: pemfigus, aspergiloza pluća, leukemija

Summary

A woman, 71 years old, suffered from chronic lymphocytic leukemia (IIICS) during approximately 5 years and from bullous pemphigus in about one year. Radiography showed bilateral pulmonary infiltrates in the right superior and left inferior lobes of lungs.

Bronchological examination revealed large amount of puss in both bronchial trunks. *Aspergillus flavus* was recovered by BAL. The following bacteria were found in sputum samples: *S.aureus*, *M.morganii* and *Citrobacter species*. In spite of antibiotic treatment (glycopeptides, III and IV generation of cephalosporins, fluoroquinolones), Amphotericin B, and blood transfusions, the patient died 30 days after hospitalization.

Key words: pemphigus, pulmonary aspergillosis, leukemia