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How could we reduce antifungal use in the intensive care unit?

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Antifungal prophylaxis with azoles in high-risk, surgical intensive care unit patients: ... OBJECTIVE: The use of antifungal prophylaxis remains controversial in most ... No reduction in mortality was observed among patients who received azole....

[PDF] Fungal Infections in the Intensive Care Unit - ACCP

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Justify antifungal treatment algorithms designed for the ICU based although these values appear to be much lower for ICU patients and transplant recipients.

Implementation of Practice Guidelines for Antifungal ... - ProQuest

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Results: The intervention was associated with a significant decrease in use of ... standardised practice guidelines for antifungal therapy in intensive care units....

An Observational Study on Early Empiric versus Culture-Directed ...

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HM Blumberg, WR Jarvis, JM Soucie... - Clinical Infectious ... , 2001 - cid.oxfordjournals.org

... further define the independent risk factors for CBSI in SICU patients and should help better ...

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RA Weinstein, JH Rex... - Clinical Infectious Diseases, 2001 - cid.oxfordjournals.org

... The presence of mucosal disease might necessitate therapy, but use of a systemic agent to reduce the rate of ... the authors had used quite liberal definitions, and at least 75% of the reported infections

should have been ... How, then, can we identify those higher-risk patients? ...

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Antimicrobial resistance in intensive care units

SK Fridkin, RP Gaynes - Clinics in chest medicine, 1999 - Elsevier

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