









MainPage

About Us

News

PhotoAlbum

E-Learning

Services

Staff web sites

Conferences

Student

Researches

Courses

Files

Favorite Links

Awards

Visits Of this Page: 49





Research Details:

Research Title : Nosocomial Infections in the Surgical ICU in King Abdulaziz

<u>University Hospital in Jeddah / Kingdom</u>

Nosocomial Infections in the Surgical ICU in King Abdulaziz

<u>University Hospital in Jeddah / Kingdom</u>

Description : ABSTRACT Background Out of the 930 patients total admissions to

the Surgery Department in 2006, only 61 were referred to the ICU because of infection (6.55%). During their ICU stay, the 61 patients were categorized according to the type of the organism by result of the culture into 8 groups: infections by Pseudomonas 13, Candida albicans 11, Klebsiella 7, E-coli 7, MRSA 5, Acintobacter 4 and others. These infections involved the surgical site in 73.3%, respiratory tract in 6.7%, urinary tract in 16.7% (more common in women), and bacteremia in 3.3%. The general infection rate was higher by (0.52%) when an implant or a device was applied as meshes, vascular grafts...etc. The most frequent organisms encountered were in order of frequency are pseudomonas Ar., Candida albicans, E-coli, Klebsiella and lastly Acintobacter

Baumannii

Research Type : Article

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Researchers:

Researcher Name (Arabic) Researcher Name (English) Researcher Type Degree Email Dr.Ahmed Kensarah Researcher مشارك

Attatchments:

File Name Type Description

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