Bibliography
BIBLIOGRAPHY


Del' Alamo L et al, 1999. Antimicrobial susceptibility of coagulase-negative staphylococci and characterization of isolates with


104 nationwide, consecutive cases. *Arch Intern Med*, 153,
1902-1908.

Jernigan J A et al, 1993. Short course therapy of catheter related
*Staphylococcus aureus* bacteremia: A meta analysis. *Ann Intern
Med*, 119, 304-311.

infections. A ten-year study of bacteria and cases of bacteremia.

124-125.

methicillin resistance characterization in coagulase-negative


Kaushik et al, 2001. Bacteriology of burn wounds--The first three
years in a new burn unit at the Medical College Chandigarh,
*Burns*, 27, 595-597.

264, 363-365.

Kirby W M M, 1944. Extraction of a highly potent penicillin inactivator


Okuma K et al, 2002. Dissemination of new methicillin-resistant
_staphylococcus aureus_ clones in the community. _J Clin
Microbiol_, **40**, 4289-4294.

_staphylococci_, including the newly described species
_staphylococcus schleiferi_, in nosocomial and community
acquired urinary tract infections. _Eur J Clin Microbiol Infect Dis._
**13**, 1076-1079.

resistance of coagulase negative staphylococci from clinical
specimens. _Ind J Med Res_, **89**, 300-305.

Panilio A L et al, 1992. Methicillin resistant _staphylococcus aureus_ in
582-586.

antistaphylococcal (MSSA, MRSA, MSSE, MRSE) antibiotics. _Med

aureus_. _Lancet_, **1**, 800-804.

Patrick C C, 1990. Coagulase-negative staphylococci: Pathogens with


by: Edited by Bartlett RH Whitehouse WM Turcotte JG), YearBook Medical Publishers (Chicago), Pp179.


