References

References

Epidemiol. 23: 480.


References

626.


Diekema DJ, Pfaffer MA, Schmitz FJ, Smayevski J, Bell J, Jones RN and Beach M.


References

- Freney HME, Theelen JPG, Schouls LM, Vandenbrouck-Grauls MJE, Verhoef J,
References


References


References

- Humphreys H. 2008. Can we do better in controlling and preventing methicillin-resistant
References


References


Jean-Christophe Lucet, MD: Karine Grenet, Pharm D; Laurence Armand-Lefevre; Pharm D; Marion Harnal, RT; Elisabeth Bouvet, MD; Bernard Regnier, MD; Antoine Andremont, MD, (2005). “High Prevalence of Carriage of Methicillin-Resistant Staphylococcus aureus at Hospital Admission in elderly Patients: Implications for Infection Control Strategies”, Infection control and Hospital Epidemiology, .26:.2


References


References


- Lessing MPA., Jordens JZ, and Bowler ICJ. (1995) Molecular epidemiology of a multiple
References


susceptibility patterns of *Staphylococcus aureus* and Staphylococcus epidermidis. Antimicrob Agents Chemother. 44(2); 231-238.

References


- National Committee for Clinical Laboratory Standards. Performance standard for antimicrobial susceptibility testing; approved standard, NCC (2006); 16th edn. Document M100-S16 Vol. 26 No.3 Villanova P.A.
References

References

References


References

prevost g, jaulhac b, and piemont y. (1992) dna fingerprinting by pulsed-field gel electrophoresis is more effective than ribotyping in distinguishing among methicillin-resistant staphylococcus aureus isolates. j. clin. microbiol. 30:967–973.

prevost g, crible b, couppie p, petiau p, supersac g, finck-barbancon v, monteil h and piemont y. (1995) panton valentine leukocidin and gamma hemolysin from staphylococcus aureus ATCC49775 are encoded by distinct genetic loci and have different biological activities. Infect Immunol. 63: 4121-4129.


References


Dis.36:131–139.


- Senna JPM, Pinto CA, Carvalho LPS and Santos DS. (2002). Comparison of pulsed field gel electrophoresis and PCR analysis of polymorphisms on the mechypervariable region for typing methicillin resistant Staphylococcus aureus. 40(6): 2254-2256.
References

- Siebert WT, Moreland N, and Williams TW Jr. (1979) Synergy of vancomycin plus
References


- Sun Y, Bauer MD, Lu W. (1998) Identification of the active site serine of penicillin-


Tiwari H.K and Sen MR. (2006). Emergence of vancomycin resistant *Staphylococcus aureus* (VRSA) from a tertiary care hospital from northern part of India. BMC Infect Dis. 6: 156.


References

- Vesga O, Groeschel MC, Otten ME, Brar DW, Vann JV and Proctor RA. (1996)
Staphylococcus aureus small colony variants are induced by the endothelial cell intracellular milieu. J.Infect Dis. 173: 739-742.


References

- Wright AE. (1915) Wound infections and some new methods for the study on various factors which come into consideration in their treatment. University of London Press Ltd. London, United Kingdom.
Infectious Disease. 52:135-143.


