


Akinyemi K.O, Oladapo O, Okwara CE, Ibe CC, Fasure KA. Screening of crude extracts of six medicinal plants used in south-west Nigerian unorthodox


Blot, S., K. Vandewoude, D. De Bacquer, and F. Colardyn. Nosocomial bacteremia caused by antibiotic-resistant gram-negative bacteria in critically


Boyee J.M. Strategies for controlling Methicillin-Resistant Staphylococcus aureus in hospital. 7(Supply 3); 81-85, 1995.


References


D'Souza N, Rodrigues C and Mehta A. Molecular characterization of Methicillin-resistant STAPHYLOCOCCUS AUREUS with emergence of epidemic clones of sequence type ST(22) and ST (772) in Mumbai, India. J Clin Microbiol 2010; 48:1806–11 [PubMed].


References


Hackbarth CJ, Kocagoz T, Kocagoz S, Chambers HF. Point mutations in Staphylococcus aureus PBP 2 gene affect penicillin-binding kinetics and are


Himanshi Kumar. An in vitro evaluation of the antimicrobial efficacy of Curcuma longa, tachyspermumammi, chlorhexidine gluconate, and calcium hydroxide on Enterococcus faecalis. J conserve Dent. 16 (2) 144-47, 2013.


Huang, M. T., Smart, R. C., Wong, Ch. Q. and Conney, A. H., Inhibitory effect of curcumin, chlorogenic acid, caffeic acid, and ferulic acid on tumor International working group on the staphylococcal cassette chromosome elements. Currently identified SCCmec types in S. Aureus strains. Available at http://www.scemec.org/pages/sec_typesEN.


Kosuge, T., Ishida, H. and Yamazaki, H., Studies on active substances in the herbs used for oketsu (‘stagnant blood’) in Chinese medicine. III. On the


Le Kraker Me, Wolkewitz M, Davey PG et al. Clinical impact of antimicrobial resistance in European hospitals: excess Mortality and length of Hospital Stay


Mahamat, A., MacKenzie, F.M., Brooker, K., Monnet, D.L., Daures, J.P., Gould, I.M. "Impact of Infection Control Interventions and Antibiotic Use on


**References**


Sanaâ B.Z., Md Bekkal and Zerouali K. Epidemiology of Staphylococcus aureus infections and nasal carriage at the Ibn Rochd University Hospital Center, Casablanca, Morocco. Braz J Infect Dis; vol.16 no.3 Salvador May/June 2012.


Stockholm: ECDC/EMEA;2009. Available from:


Swenson JM, Patel JB and Jorgensen JK. Special phenotypic methods for detecting antibacterial Resistance. Chapter 74. in Murray PR, Baron Eb,


Tiwari H.K., SenMR. Emergence of Vancomycin Resistance Staphylococcus aureus (VRSA) from a tertiary care hospital from the northern part of India. BMC infec Dis.; 6:156, 2006 [PMC Free article] [PubMed].


Yuling Long, Wenpeng Zhang, Fang Wang and Zilin Chenn. Simultaneous determination of three curcuminoids in Curcuma longa L. by high