Bibliography


gentamicin-resistant *Staphylococcus aureus* in three hospitals. *Lancet i:*  
1976; 464-466.

52. Wyatt TD, Ferguson WP, Wilson TS, et al. Gentamicin resistant  
*Staphylococcus aureus* associated with the use of topical gentamicin. *J  

53. Perceval A, McLean AJ, Wellington CV. Emergence of gentamicin  

54. Shanson DC, Kensit JG, Duke R. Outbreak of hospital infection with a strain of 
*Staphylococcus aureus* resistant to gentamicin and methicillin. *Lancet ii:*  
1976;1347-1348.

55. Richmond MH. Dominance of the inducible state in strains of *Staphylococcus  
aureus* containing two distinct penicillinase plasmids. *J Bacteriol.* 1965; 90:  
370-374.

56. Dyke KGH, Parker MT, Richmond MH. Penicillinase production and metal-  
ion resistance in *Staphylococcus aureus* cultures isolated from hospital  

57. Richmond MH. Wild-type variants of exopenicillinase from *Staphylococcus  

58. Rosdahl VT. Naturally-occurring constitutive β-lactamase of novel serotype in  


60. Imsdane J. Repressor and antirepressor in the regulation of staphylococcal  

61. Novick RP. Analysis by transductions of mutations affecting penicillinase  

62. Gillespe MT, Skurray RA. Plasmids in multiresistant *Staphylococcus aureus*.  

40:3-10.

64. Reynolds PE. Inhibitors of bacterial cell wall synthesis. *Symp Soc Gen  


Bibliography


185


187


193


338. Passos MHCR, Kuaye AY. Food poisoning due to cake contaminated by Staphylococcus aureus. Importance of the hygiene of food handlers and


456. Amsterdam O. Susceptibility testing of antimicrobials in liquid media Antibiotics in Laboratory Medicine, 4th edn, Lorian V, Williams & Wilkins, Baltimore. 1996; 52-111.


532. Favero MS, Drake CH. Factors influencing the occurrence of high numbers of iodine-resistant bacteria in iodinated swimming pools. Appl Microbiol. 1966;14:627-635.


573. Simor AE, Ofner-Agostini M, Beryce E, et al. Laboratory characterization of methicillin-resistant Staphylococcus aureus in Canadian hospitals: results of


