


Bailey & Scotch. Diagnostic Microbiology.


CDC update staphylococcus aureus with reduced susceptibility to vancomycin, United States 1997. MMWR (1997); 46; 813.


determinations in Chadwick DJ, Goode J, eds. Antibiotic resistance origins,


*Antimicrob Agents Chemother* 35; 1697-1704.

varieties of gentamicin resistance plasmids in hospital strains of S.aureus and 
coagulate negative staphylococcus. *Antimicrob Agents Chemother*, 21;773-
779.

transfer of gentamicin – resistance plasmids in staphylococcus aureus and 

Janson, C., Franklin A., Skold O. (1992) spread of a newly found Trimethaprim 
resistance gene dhfrix among porcine isolates and human pathogens. 

*Paediat infect Dis* J; 6: 344-351;

containing a plasmid coding for gentamicin resistance in nosocomial 

Jones R.N. *Chest*, (2001)119, 397s-404s


Monica Chees brough, Medical Laboratory manual for tropical countries vol-II.


Olarte, J., Filoy, L., Galindo E. (1976), resistance of shigella dysenteriae type I, to ampicillin and other antimicrobial agents, strains isolated during a dysentery outbreak in a hospital in Mexico city. *J. infect Dis* 133(5) 572-575.


Phelps. (1989) Bugl drug resistance sometimes less is more med care 27,194-203.


Piper, J., Mc Grail, L. Reicoldwein, B. et al. (1996) Epidemiology and control of vaneomycin resistant Enterococcus (VRE) presented, of 36th Intersience conference on Antimicrobial Agent and Chemotherapy September U=18, 1996; Wenu Orleans, LA.


Shaw, K.J., Ratter, P.N., Hav, R.S., Miller, G.M. Molecular genetics of aminoglycoside resistance gene and familial selections ship of the aminoglycoside modifying enzyme. *Microbial rev* 57; 138-163.


Xu W. (1990) Drug resistant Plasmids Pseudomonas Pyocyanea in the respiratory tract. Zhoughua Tie He He Hu Xi Za zhi. 13(6) 333-5;