VIII.

BIBLIOGRAPHY
VII. BIBLIOGRAPHY

13. Ross PW. Streptococcus and Enterococcus In: Mackie and McCartney Practical
34. Quednau M, Ahrne S, Molin G. Genomic relationships between Enterococcus faecium strains from different sources and with different antibiotic resistance profiles evaluated by restriction endonuclease analysis of total chromosomal DNA using EcoRI and PvuII. *Appl Env Microbiol* 1999;65:1777-80.


86. Robert MR, Natalie NV, Karen JP, Mee Lee, Michele MM, Gary MD, et al. Enterococcus faecalis bearing aggregation substance is resistant to killing by


120. Woodford N, Morrison D, Johnson AP, Briant V, George RC, Cookso B. Application of DNA probes for rRNA and vanA genes to investigation of a


173. Antimicrobial susceptibility testing-basic, advanced and automated methods. Microbiology Department, JSS Medical College, Mysore: 2010.


