


CAGLAR E, CILDIR SK, ERGENELI S, SANDALLI N, TWETMAN S (2006). Salivary mutans streptococci and lactobacilli levels after ingestion of the probiotic bacterium
References


against *Salmonella typhimurium* is due to accumulation of lactic acid. *FEMS Microbiol Lett* 259: 89-96.


References

(FISH, STRs and MLPA) in 30 patients with 22q11.2 deletion syndrome. Clinical Genetics 68: 373-378.


References


References


References

MARSH PD (2005). Dental plaque: biological significance of a biofilm and community
MARSH PD (2006). Dental plaque as a biofilm and a microbial community -
MARSH PD, MOTER A, DEVINE DA (2011). Dental plaque biofilms: communities,
MARTIN FE, NADKARNI MA, JACQUES NA, HUNTER N (2002). Quantitative
microbiological study of human carious dentine by culture and real-time PCR:
association of anaerobes with histopathological changes in chronic pulpitis. J
MATSUMOTO M, TSUI M, SASAKI H, FUJITA K, NOMURA R, NAKANO K, SHINTANI S,
OOSHIMA T (2005). Cariogenicity of the probiotic bacterium Lactobacillus
MCBAIN AJ, BARTOLO RG, CATRENOCH CE, CHARBONNEAU D, LEDDER RG, GILBERT P
Development and characterization of a simple perfused oral microcosm. J Appl
Microbiol 98: 624-634.
McDONALD LC, FLEMING HP, HASSAN HM (1990). Acid tolerance of Leuconostoc
MEURMAN JH, ANTILA H, SALMINEN S (1994). Recovery of Lactobacillus strain GG
(ATCC 53103) from saliva of healthy volunteers after consumption of yoghurt
prepared with the bacterium. Microb Ecol Health Dis. 7: 295-298.
rhamnosus strain GG (ATCC 53103) on the growth of Streptococcus sobrinus
MONTALTO M, VASTOLA M, MARIGO L, COVINO M, GRAZIOSETTO R, CURILIANO V,


References


References


References


References


