


Andersson, A., P.E. Granum and U. Rönner. (1998). The adhesion of *Bacillus cereus* spores to epithelial cells might be an additional


Buchanan, R.L. and F.J. Schultz. 1994. Comparison of the Tecra VIA kit, Oxoid BCET-RPLA kit and CHO cell culture assay for the


 CDC. Centers for Disease Control and Prevention. (2001). Outbreaks of Escherichia coli O157:H7 infections among children associated with farm visits --- Pennsylvania and


➤ Clara G. de los Reyes-Gavilan, Gaetan, K.Y. limsowtìn, Patrick T.; Laurent Sechaud & Jean-Pierre A. A Lactobacillus helveticus-specific DNA probe detects Restriction Fragment Length


Fey, H., H. Pfister and O. Ruegg. 1984. Comparative evaluation of different enzyme-linked immunosorbent assay systems for the
Bibliography


Harrigan, W.F. and M.E. McCance. (1976). Laboratory Methods in Food and Dairy


  ^{st}
  century. Institute of Food Technologists, Chicago. IL.
  ^{nd}
  ^{nd}


Joao Luiz M.; Rodrigo M. Mota; Maria F Horta; Santuza MR Teixeira; Elisabeth N.; Jacques R Nicoli & Alvaro C Nunes. (2005). Identification to the species level of Lactobacillus isolated in probiotic prospecting studies of human, animal or food origin by 16S-23S r RNA restriction profiling. BioMed Central Microbiology. 5 :15

determined bacteriocin produced by Lactobacillus helveticus 481.


Leroy, F. and De Vuyst, L. (2005). Simulation of the effect of sausage ingredients and technology on the functionality of the bacteriocin-


O157:H7 in inoculated minas cheese during storage at 8.5°C. *Journal of Food Protection*. 64(8):1151-1155.


