Articles from the literature on research into trypanosomes in cattle from January – December 2003

Search = trypanosom* AND (bovine OR cattle)


C. Serveau, A. Boulange, F. Lecaille, F. Gauthier, E. Authie, and G. Lalmanach. Procongopain from Trypanosoma congolense is processed at basic pH: An unusual feature among cathepsin L-like cysteine proteases. Biological Chemistry 384 (6):921-927, 3 A.D.


