REFERENCES


11. Studies of the pharmacokinetics of BSSG (adsorbed onto BSS) in human subjects after oral doses Huntingdon Research Centre (September 1982).


16. Beta-Sitosterol and Beta-Sitosterol Glucoside stimulate human peripheral blood lymphocyte proliferation: Implications for their use as an immuno-modulatory


29. PTH1 Immunological memory and activation status of HIV positive patients: non-treated versus Moducare treated patient groups. G. Claassens, et. al. Poster Abstract. Joint Congress: HIV Clinicians, Infectious Diseases, Infection Control, Travel Medicine, Sexually Transmitted Diseases, Societies and Veterinary and Human Public Health. 2-6 December 2001, Stellenbosch.


33. Immunological memory and activation status of HIV positive patients: non-treated versus Moducare™ treated patient groups P.J.D. Bouic, J.H. Lamprecht, G. Claassens, A. Clark, W. Brittle, M. Freestone University of Stellenbosch, Dept. Medical Microbiology, Faculty of Health Sciences, University of Stellenbosch, P.O. Box 19063, Tygerberg 7505, South Africa. XIV International AIDS Conference Barcelona July 7-12, 2002.

34. Enhanced spontaneous apoptosis of CD4+ lymphocytes in Feline Immunodeficiency Virus Infected (FIV+), Specified Pathogen Free (SPF) Cats, treated with the immune modulator, Beta-sitosterol/Beta-sitosterol glucoside (MODUCARE™) J.H. Lamprecht1, P.J.D. Bouic 2, M. Freestone 3, M. Austin 4, A. Clark 3, W. Brittle 3.1 Department of Pharmacology, University of Stellenbosch, 61 Clarendon Street, PAROW VALLEY, 7500, South Africa; 2 Department of Medical Microbiology, University of Stellenbosch, Cape Town, South Africa; 3 Essential Sterolin Products, Cape Town, South Africa; 4 Central Research Unit, University of Stellenbosch, Cape Town, South Africa.


SPECIFIC STUDIES/PAPERS ON MODUCARE


13. PTH1 Immunological memory and activation status of HIV positive patients: non-treated versus Moducare treated patient groups. G. Claassens, et. al. Poster Abstract. Joint Congress: HIV Clinicians, Infectious Diseases, Infection Control, Travel Medicine, Sexually Transmitted Diseases, Societies and Veterinary and Human Public Health. 2-6 December 2001, Stellenbosch.


16. Immunological memory and activation status of HIV positive patients: non-treated versus Moducare™ treated patient groups P.J.D. Bouic, J.H. Lamprecht, G. Claassens, A. Clark, W. Brittle, M. Freestone University of Stellenbosch, Dept. Medical Microbiology, Faculty of Health Sciences, University of Stellenbosch, P.O. Box 19063, Tygerberg 7505, South Africa. XIV International AIDS Conference Barcelona July 7-12, 2002.

17. Enhanced spontaneous apoptosis of CD4+ lymphocytes in Feline Immunodeficiency Virus Infected (FIV+), Specified Pathogen Free (SPF) Cats, treated with the immune modulator, Beta-sitosterol/Beta-sitosterol glucoside (MODUCARE™) J.H. Lamprecht1, P.J.D. Bouic 2, M. Freestone 3, M. Austin 4, A. Clark 3, W. Brittle 3.1 Department of Pharmacology, University of Stellenbosch, 61 Clarendon Street, PAROW VALLEY, 7500, South Africa; 2 Department of Medical Microbiology, University of Stellenbosch, Cape Town, South Africa; 3 Essential Sterolin Products, Cape Town, South Africa; 4 Central Research Unit, University of Stellenbosch, Cape Town, South Africa.
