



Prof. PATRICK BOUIC

BSc Bio Sciences (Natal)

PhD Immunology (Claude Bernard)

Personal Info

Prof. Patrick Bouic obtained his BSc Bio Sciences at the University of Natal, Durban in 1979. He went on to further his studies in Immunology and graduated from the University Claude Bernard, Lyon, France with his PhD in Immunology in 1984.

Significant Achievements

Prof. Patrick Bouic was nominated as Honorary Scientific Director of CIRP (International Centre for Biomedical Research) of Kinshasha, Zaire. He has over 60 publications in scientific journals such as SA Journal of Natural Medicine, the Open Allergy Journal, SA Journal of Physiotherapy, the Journal of Music Therapy, the International Journal of Sports Nutrition and Exercise Metabolism and the Journal of Immunoassay & Immunochemistry, to name but a few. He was also co-author of the book “The Immune System Cure” and holds the patents to the method and compositions for modulating or control of immune responses in humans, the method of treating viral infections and the method and composition for modulating or control of immune responses in humans. Prof. Patrick Bouic is also the guest editor for the South African Journal of Science, the Clinical Nutrition Journal, the S A Medical Journal and for the European Journal of Respiratory Disease.

Current Activities

Prof. Patrick Bouic is the Chief Technical Director, Synexa Life Sciences (Pty) Ltd and a full Professor to the Department of Medical Microbiology, Faculty of Health Sciences, University of Stellenbosch. His current research interests include congenital immunodeficiencies: lymphokine dysfunction in common variable, immunodeficiency, Acquired Immunodeficiency Syndrome: CD4 cell loss through apoptosis and the development of new drugs from plants: immunomodulatory sterols, antioxidants, etc.

Presentation

“The inflammatory process, modulation is required”

6 March 2010, 09h50-10h30

Prof. Patrick Bouic’s talk will revise the inflammatory process and demonstrate how it has beneficial and destructive components. He will demonstrate the necessity to modulate and not suppress this process as well as demonstrate how homoeopathy/bio-regulatory medicines can possibly be utilized in modulating inflammation.

