10th International Conference on

Clinical and Cellular Immunology

August 06-07, 2018 | Madrid, Spain

Using of natural product ACE CSD to treat chronic skin condition: Case study treating case of Psoriasis

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Psoriasis is a chronic, immune mediated (type 2 and type 17) chronic skin disease. The production of immune proteins leads to continuous inflammatory mediated process. The result of chronic inflammation is the formation of hyper keratotic layer of skin which gets attacks of atopic dermatitis leading to symptoms of itching, pruritis and *in situ* bleeding. ACE CSD with the multiple factors that mediates the immune response and control the protein receptors, in addition to the multiple regeneration peptides that are specifically extracted from healthy skin of newly born sheep; in addition to multiple Chinese herbs that contains different anabolic factors was tested to be able to regenerate the damaged skin and locally modulate the immunity reactions so the skin can regenerate fully to replace the damaged skin with normal healthy skin.

Biography

Alaa Abdelkarim Fouad is the Founder and Chief Medical Officer of ACE Cells Lab Limited, UK. Consultant Endocrinology and stem cells therapy. He has more than 28 years of experience and has served in more than eight countries. He has the fellowship of Royal Society of medicine, Royal Collage of Chemistry, Fellowship of the Malaysian Association of Endocrinology and the International Association for Stem Cells Research. He was the Head of the Department of Endocrinology and Diabetes for more than eight years treating complications of diabetes by cellular applications.

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