



Immunological and virological effects of Novel Prakasine Nanomedicine in HIV-infected patients in south India: A Preliminary Study

Prakash S.K

Naval AIDS Research Centre, Namakkal, India

Abstract:

While HIV remains incurable, one method of eliminating latent virus is, sensing dormant HIV then target the infected cells. The Cytotoxic T-Lymphocytes (CTL) play a major role in it. Several nanoparticles were reported to induce CTL, renewal of stem cells, immune cells and cytokines as well. It is hypothesised, if CTL is stimulated with nanoparticles HIV reservoir would be eradicated. To test this hypothesis this study was performed. This is the modification of 500 years old traditional medicine.

Biography:

Prakash S.K, I am working in HIV Cure research with my Prakasine Complexes. Now this complexes working better than ART, very good remedy for HIV patients. I have started this research in 1993 with Tamil Traditional Medicine (TTM). Now, I have applied TTM, bio and nano technologies to develop this new molecules. This molecules not only give functional and permanent cure for HIV people, it seems this molecules act as cell proliferators in vivo. This can be useful for cancer and diabetic patients too..

Recent Publications:

1. Thiyagarajan. Gunapadam (Materia Medica). Department of Indian Medicine and Homeopathy, Chennai; 1992: 167-199.



2. Agasthiyar. Agasthiyar paripooranam 400 (Agasthiyar total cure 400 formulations). Rathina Nayakar & sons, Thirumagal vilakku press, Chennai; 1964: 40.
3. Matchamuni. Matchmuni perunool 700 (Matchmuni big therapeutic book 700 formulations). CCRAS publications, Chennai; 1985: 113-114.
4. Kannusami Pillai C. Vaithiya Chinthamani (Treatment Protocols). Rathina Nayakar & sons, Thirumagal vilakku press, Chennai; 1993: 216-217.

[Webinar on HIV, AIDS Infectious Disease & Healthcare | November 23, 2020 | Dubai, UAE](#)

Citation: Prakash, S.K, Immunological and virological effects of Novel Prakasine Nanomedicine in HIV-infected patients in south India: A Preliminary Study, HIV, AIDS Infectious Disease & Healthcare, November 23, Dubai, UAE