



Application of unusual properties of low level laser radiation for transfer information from medicine to patient's body in therapy of patients with some viral diseases

Naylya Djumaeva

Research Institute for Virology, Uzbekistan

Abstract:

The presence of some non- electromagnetic components in a laser sources for the first time was predicted by A. Akimov (Russia,1995) in the early nineties and experimentally revealed by A.Bobrov (Russia,1996). This preliminary study describes an application of unusual properties of low level laser radiation with laser light guide emitter (Patent Uzbekistan, 2005) in the field of which were placed different antiviral medications, with the aim of treatment the group of patients with different viral diseases. In total, eleven patients with verified virus pathology have been observed. For therapy purpose were used the following medications: Lamivudine (200mg), Daclatasvir(60mg),Sofos-

buvir (400mg), Acyclovir(200mg),Ibavirin (Copegus0(200mg) in tablets, which were placed into the laser light guide emitter. The obtained findings suggest that under the influence of non-electromagnetic field formed by laser light guide emitter, remote transmission of pharmacological properties of a medication to patient's body occurs. Application of this technology enables to reduce duration of the therapy for CHBV and CHCV infection patients. In some cases (CHCV infection virus, Epstein - Barr virus, cytomegalovirus infection) this results in complete elimination of the virus infection.

Biography:

Naylya Djumaeva has completed her PhD at the age 40 years from Institute of Infectious Diseases (Uzbekistan). She is the Consultant (Neurology) at the Institute for Virology, Uzbekistan. She has published 36 papers, including 2 patents.

Citation: Dr. Naylya Djumaeva , Application of unusual properties of low level laser radiation for transfer information from medicine to patient's body in therapy of patients with some viral diseases | Research and Reports on Metals