



Chakras' Energies Deficiencies as the Cause of Dyspnea Post Coronavirus Infection Treatment

Huang Wei Ling

Medical Acupuncture and Pain Management Clinic, Brazil.

Abstract:

Introduction: There are cases reports in literature showing patients with dyspnea symptoms after the treatment of coronavirus. In traditional Chinese medicine (TCM), symptoms of dyspnea may be associated to the energies deficiencies in other organs (Kidney, Heart, Spleen or Liver). **Purpose:** To demonstrate that patients with dyspnea post coronavirus infection treatment can be related to the energy deficiencies on the chakras meridians, possibly worsened by the treatment. The replenishment of the chakras energies are the main principle to correct dyspnea in this kind of patient. **Methods:** Two clinical case report. The first of a 58-year-old female patient, obese. It was found that the patient had had covid 19 in august 2020, and was treated making use of the hydrochloroquine and azitromicine, not requiring hospitalization. She began with symptoms of dyspnea 15 days after the treatment done, mainly at the end of the afternoon. In TCM her diagnosis was Kidney-Yang deficiency. She was submitted to a radiesthesia procedure, to measure the energy of the chakras, and the results shown that her chakras 1 to 6 were in the minimum level. The second case report was a 52-year-old women with history of covid 19 infection and she was treated with ivermectin and other symptomatic medications. After 17 days after her treatment, she began with dyspnea symptoms at the end of afternoon. She also had chakras energy measurement prior to her infection that also demonstrated that all her chakras were in the lowest level of energy. Treatment of both patients was started with homeopathy medications, to replenish the energy of the chakras, according to the theory created by the author entitled Constitutional Homeopathy of the Five Elements based on Traditional Chinese Medicine. Chinese dietary counseling, auricular acupuncture and apex ear bloodletting were performed. **Results:** The dyspnea symptoms disappeared completely of both patients with the proposed treatment. **Conclusion:** In patients with chakras energies deficiencies, that received treatment with high-concentrated medications for coronavirus infection, there may be propension to dyspnea post-treatment, as the high-concentrated medication treatment will harm the vital energy of these patients, that are already low, as demonstrated on these two cases reports. The use of high-diluted medications is important to be able to replenish the energy of the deficient chakras, so the cause of dyspnea is treated on its root.



Biography:

Huang Wei Ling has graduated in Medicine, specializing in infectious and parasitic diseases. She is a General Practitioner, Parenteral and Enteral Medical Nutrition Therapist. She is the owner of the Medical Acupuncture and Pain Management Clinic and since 1997 has been presenting her work worldwide concerning the treatment of various diseases, using techniques based on several medical traditions around the world.

Recent Publications:

1. Energy Alterations Leading Do Dyspnea in Patients with Mitral Valve Stenosis. *Acta Scientific Medical Sciences.* 2020; 4(6):95-101., Huang Wei Ling
2. Energy Imbalances and Chakras Energy Replenishment to Treat Patients with Urinary Incontinence and Sexual Dysfunction Post-Cancer Prostatectomy. *J AndrolGynaecol.* 2020; 8(1), Huang Wei Ling
3. The Importance of Correcting Chakras Energy Centers Alterations to Prevent Pacemaker Indication. *Acta Scientific Medical Sciences.* 2020; 4(6):102-109., Huang Wei Ling
4. Constitutional Homeopathy of Five Elements Based on Traditional Chinese Medicine. *Acta Scientific Medical Sciences.* 2020; 4(7):57-69., Huang Wei Ling
5. Auricular Acupuncture and Chinese Dietary Counseling in The Treatment of Insomnia. *Archives of Neurology and Neuro Disorders.* 2020; 3(1):1-11., Huang Wei Ling

[2nd Webinar on Microbiology and Immunology | November 13, 2020 | Dubai, UAE](#)

Citation: Huang Wei Ling, Chakras' Energies Deficiencies as the Cause of Dyspnea Post Coronavirus Infection Treatment, *Microbiology and Immunology*, November 13, 2020, Dubai, UAE.