

11th International Conference on

Cardiology and Cardiovascular Medicine Research

Myocardial Infarction Without Arterial Obstruction in Patient Post COVID 19 Treatment

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Introduction: Some risks factors assotiated wuth COVID 19 infections were estableished such as coronary artery disease in patients with SARS-CoV-2 infections. The use of highly concentrated medications according to Ardnt Shultz Law can induce reduction in the vital energy, leading to stagnation of Blood and propensity to have myocardail infaction even without arterail obstruction.

Purpose: To demonstrate that patient with COVID 19 infection that received highly concentrated medications to treat this infection, have more propensity to develop myocardila infarction some days after the treatment instituted.

Methods: Through one case report of 42 years-old patient with history of acquired COVID 19 on january 2nd 2021, he was admited in the hospital due to dyspnea symptons, myalgia, and needs oxigenation. He received the medications, ivermectine, hydroxicloroquine, corticosteroids . After 18 days of the initial manifestations, the patient felt pain in the chest and went to the hospital and they found that his troponin were increasing gradually and after two hours of it increased many times and the physician decided to admit him again in the hospital to make more exams. The patient was submitted to cattheterization and the result of this procedure were that all his coronary were in perfect state of health without any obstruction and they treated him as he had myocardial infaction. After three months , the patient went to the author's clinic to evaluate his condition and she did chakras' energy centers measurement.

Results: The results of this condition that revealed that all his chakras' were in the lowest level of energy with exception of the seventh that was normal. The author began his treatment with the use og homeopathies medications according to the theory Constitutional Homeopathy of the Five Elements based on Traditional Chinese Medicine.

Conclusion: The conclusiopn of this study is that patients when treated with highlt concentrated medications to treat SARS-CoV-2 infection can develop myocadial ingaction without arterial obstruction due to energy deficiency state that agraveted many times due to the use of highly concentrated medications used to treat this kind of infection nowadays.

Received: 14, January 2022 | Accepted: 17, January 2022 | Published: 01, March 2022