Hepatitis C Virus; Its Eradication from the Serum is Just Possible

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Abstract

The study aimed to demonstrate the effect of blood-let out (BLO) cupping therapy in eradication of Hepatitis C virus (HCV) from the serum.

HCV affects millions of people worldwide; HCV causes not only liver disease but also a significant number of extra-hepatic manifestations. HCV is a major cause of hepatocellular carcinoma which is a common life-threatening complication of longstanding infection with HCV. The clinical outcomes of chronic hepatic viral illness are determined by the rate of viral replication and the host immune response. Treatment should be directed at reduction of the viral load in serum to suppress development of complications. Interferon therapy includes serious side effects, low efficacy and the possibility of ongoing transmission and re-infection. The new directly acting antiviral drugs offer good therapeutic effect, short duration of treatment and low incidence of side effects but are costly. Cupping therapy has demonstrated effective depletion of the viral load in few hours after the cupping session and successful clinical outcomes in reasonable period of therapy.

The study included three patients with different viral loads; they had undergone repeated sessions of cupping therapy on the upper back.

The first patient, 71 years old, quit the study when his viral load dropped from 5 million units to 75000 units after two sessions and returned to interferon therapy. The second patient with viral load 750.000 units was cured after 7 sessions of cupping therapy in 15 months period. The third patient was cured after 5 sessions in 7 months period. The second and third patients were followed up for 3 and 6 months respectively and showed no recurrence.

On conclusion, cupping therapy constitutes a therapeutic revolution in hepatitis C viral illness treatment through massive eradication of the virus from the serum in a rapid immediate onset after the cupping session.

Keywords Chronic hepatitis C; Cupping therapy; Hepatitis C virus

Introduction

Viral hepatitis is a major public health problem; long-term sequences are the development of liver cirrhosis and hepatocellular carcinoma. Hepatitis C virus (HCV) affects millions of people worldwide. The prevalence of HCV in some countries has surpassed the prevalence of human immune deficiency virus (HIV) disease.

HCV is a hepatotropic and lymphotropic virus that causes not only liver disease but also a significant number of extra-hepatic manifestations (EHMs). Up to 74% of patients affected by HCV will have HCV-related EHMs of some severity in their life. The EHMs vary from simple cutaneous palpable purpura to complex lymphoproliferative disorders including lymphomas and immune-complex deposit diseases causing local or systemic complications [1-3].

HCV is a major cause of hepatocellular carcinoma. Hepatocellular carcinoma (HCC) is a common life-threatening complication of longstanding infection with HCV, likely a consequence of the direct oncogenic activity of the virus cooperating with liver cell inflammation in transforming the liver into a mitogenic and mutagenic environment. The achievement of a sustained viral response (SVR) to interferon-based therapies has been shown to benefit the course of hepatitis C viral illness in terms of reduced rates of liver-related complications and mortality. Interestingly, the achievement of SVR is associated with a negligible risk of developing clinical decompensation over the years [4,5].

Several EHMs are associated with chronic HCV infection. Patients with HCV may develop mixed cryoglobulinemia (MC) and its sequels ranging from cutaneous and visceral vasculitis to glomerulonephritis and B cell non-Hodgkin lymphoma. HCV-infected patients have increased rates of insulin resistance, diabetes, and atherosclerosis which may lead to increased cardiovascular morbidity and mortality. Neurological manifestations of HCV infection include fatigue and cognitive impairment [5].

MC is manifested by multiple systemic organ involvement mainly skin, kidneys, peripheral nerves, salivary glands, and less frequently it may cause widespread vasculitis and malignant lymphoma. Up to 3% of HCV-infected patients are affected with cryoglobulinemia of clinical significance. EHMs of HCV may become a major indication for treatment even in the absence of liver disease. Severe disease requires immunosuppressive or plasma exchange therapy [3,6].
The most common HCV genotypes are genotypes 1 and 3. The clinical outcomes of chronic hepatic viral illness are determined by the viral replication and the host immune response. Treatment therefore should be directed at reduction of viral load in the serum and suppression of viral replication before development of any significant irreversible liver cell damage. HCV replication in anti-HCV positive patients varies from 45% to 90% in different studies [7,8]. Spontaneous elimination of the virus occurs in minority of infected individuals and cellular response directed against HCV antigens is not persistent in individuals with chronic infection. The role of HCV-specific cellular immune response would contribute to better understanding of immune-pathogenesis and may help to design an effective vaccine [9].

Interferon-based therapies were until recently the standard of care in chronic hepatitis C (CHC) despite their side effects. The interferon-based standard of care (SOC) includes challenges such as serious side effects, low efficacy results and ongoing transmission and re-infection. Psychiatric side effects associated with IFN-α therapy in CHC patients are the main cause of antiviral treatment discontinuation which results into a decreased rate of SVR. The most common side effect of IFN-α therapy is depression; major depression disorder and new-onset psychosis that may lead to suicide ideation and suicide attempts [2,10,11].

Recent innovations have produced breakthrough therapies that are effective in more than 90 percent of patients. These treatments could dramatically reduce the virus prevalence but are too much costly. The direct acting antiviral drugs offer a good therapeutic option because of their good efficacy, short duration of treatment and low incidence of side effects. These highly effective oral direct antiviral regimens could constitute a therapeutic revolution in HCV treatment because of the possibility of eliminating the virus [7,11,12].

Blood-let out (BLO) cupping therapy has been recently demonstrated as an effective sero-clearance therapeutic measure that has been proved effective in viral illness as concerns elimination of the undesired elements from the circulation and consequently depletion of the viral load, control of viral replication and stop of progress into complications. At the same time, augmentation of the individual immunity due to sero-clearance gives the body a chance to overcome and eradicate the virus and achieve clinical cure. Interestingly, Cupping therapy in viral illness is dramatic and revolutionary as being simple, safe, effective and costless [13,14].

Methods

Aim

Demonstration of the sero-clearance effect of BLO cupping therapy in eradication of HCV from the serum and its therapeutic influence on the clinical outcomes.

Design and setting


Patients and methods

The study included three male patients; the first patient was 71 years old on interferon therapy, he was the father in law of a clinical pathology university professor, he referred the patient to undergo cupping therapy as his viral load was 5 million units with complete failure to respond to therapy. The other two patients were younger adults aged 35 and 31 years with viral loads 750,000 and 75000 units respectively, both of them quit interferon therapy because of side effects and the second one was planning to start oral direct antiviral therapy before joining the study.

The patients were scheduled for cupping therapy sessions on the upper back once monthly for three months followed by a session every two months for three successive sessions, then a session every three months for three successive sessions. If the sessions had to be further repeated due to non-eradication of the virus it would have been six monthly for three successive sessions then once yearly only in order to maintain low levels of the virus in the serum if ever present until clinical cure is achieved.

BLO cupping therapy is a traditional therapy that could include fundamental cure which is performed by superficial skin scratching on the skin followed by suction of trapped blood from within the tissues in the interstitial space via the traditional suction cups. This traditional therapy can be described as “functional modified multiple mini fasciotomy” [13,14].

Results

The first patient had cupping sessions twice with one month space between them, his viral load dropped to 75000 units; a result which was amazing to the university pathologist as his patient's huge viral load was constantly resistant to antiviral therapy, the patient then quit the study and returned back to antiviral treatment with no more news from him.

The other two patients continued the study until they were clinically cured; it is worthy to mention that since the first session their viral load in the serum, when tested the following morning, it reaches undetectable or low detectable levels. Of course, the virus slowly builds up later in the serum from the tissues but a process of continued gradual eradication of the virus from serum goes on with revision of cupping sessions.

The first of them, who started the study with viral load 750,000 units, has had seven sessions in 15 months period (three monthly sessions, three every two month each and one six month later) in order to reach clinical cure. He was followed up for three months only, he showed no recurrence during this period but did not show up after.

The second patient, who started the study with viral load 75000 units, has had five sessions in 7 months duration (three monthly sessions and two every two month each) and he was clinically cured with follow up for six months showing no recurrence.

Figure 1 shows the digital color view of venous blood samples taken from patients with HCV before and the morning after the first cupping session.

Ethical Considerations

An informed signed consent was taken from all patients, they were made aware about safety of the procedure of cupping therapy and they were free to quit the study whenever they like. Patients who were on medications were able to follow their regular treatments.
The biologic circulatory activity which takes place within a short while after the cupping procedure can be referred to as “highly selective pooling of the whole circulation within a localized sector of the capillary bed over a limited interval”. The pooling of circulation is related to histamine release at the scratch sites, while fall of the undesired spherical red blood cells out of the circulation is due to the influence of endothelial-derived NO production caused by the act of repeated suction. In normal situations, the biconcave healthy red cells circulate through the micro-capillary bed smoothly from the arterial to the venous side, while the spherical unhealthy red cells have to get squeezed to the size of micro-capillaries in order to go through the narrow capillary bed under the influence of blood pressure; these cells recoil or regain their spherical shape after they pass beyond the narrow vessels. In case of micro-capillary dilatation, the matter is not much different for the healthy cells, whereas the unhealthy red cells undergo less squeeze to an ovoid oblong shape that recoils and gains a blunt-shaped distal end on reaching the dilated potential micro-capillary arterio-venous space due to the influence of NO; therefore, these cells bulge and get stuck at the junction space restoring most of their spherical shape becoming unable to continue through the venous end of the capillary junction and accordingly fall into the interstitial space constituting the blood that is supposed to be withdrawn in the future cupping therapy session [14].

Scratching in cupping procedures is minutely tiny and extremely superficial touching even no micro-capillaries and the blood which is let-out during cupping procedure is blood trapped within the tissues that moves towards the cups in response to the effect of suction. There always appears ecchymosed skin at the site of cupping suction which does not disappear after re-scratching of the ecchymosed areas and repeat suction denoting its congested nature within the micro-capillaries and further confirming that scratching in cupping procedures does not injure even micro-capillaries. More-over, this is frankly declaring the intelligent influence of cupping suction on the micro-vascular endothelium leading to the valuable stimulation of the endothelial-derived NO liberation. NO is a smart biologic material inside the body, the challenge in the matter of NO is never its administration as the modern medicine can do, such as in employing viagra with its hazards, but the challenge is the selective approach of NO to the required specific targeted area which exactly happens in cupping therapy [13].

The concept of “selective pooling of the circulation within a capillary bed compartment” explains the sense of sleepiness or dizziness that accompanies or directly follows cupping procedures, confirming the biologic value of cupping therapy; same as the full stomach stealing the circulation for the purpose of the biologic digestive function and thus turning the person sleepy. It also illustrates that the maximum benefit of cupping therapy is mainly expected during the interval immediately related to the cupping session; therefore, the person should relax after cupping therapy for a couple of hours at least and gain energy from light diet and drinks which is required for the biological process exerted by the circulation; avoiding steal of the circulation towards a full stomach by a big meal or to the muscles by doing un-necessary effort. This further confirms with the fact that liberation of NO is limited to a particular interval of time. The concept of the “selective localized pooling of circulation within the capillary bed in cupping therapy” gives the definite answer for those who employ too many therapeutic cups in one session; causing undue scattering the circulation in this way, wasting the value of therapy and exhausting the patient for no much or even less benefit. It could also indicate in the meantime that the theories of Chinese points of...
acupuncture and the hypothesis of the energy pathway lines in cupping therapy are not standing over solid scientific grounds as cupping therapy is letting-out of blood and its biologic value lies mainly in sero-clearance consequent to a highly selective pooling of the circulation in a localized capillary bed compartment.

The “concept of pooling of the circulation within a sector of the capillary bed” explains why cupping therapy should not be done for patients with sickle cell disease. Red blood cells that contain normal hemoglobin are disc shaped; this shape allows the cells to be flexible so that they can move through major, large, small and micro-capillary vessels to deliver oxygen to cells and tissues. While sickle hemoglobin is unlike normal hemoglobin as it can form stiff rods within the red cell, changing it into a crescent or sickle shape; sickle-shaped cells are not flexible. As much as sickle cells can stick to the vessel wall and stick or cluster at micro-vascular bifurcations, they can further stick and cluster together at the sites of the NO-induced micro-capillary dilated synapses (junctions) causing a blockage that slows or stops the flow of blood, therefore; oxygen cannot reach adjacent cells and tissues, or these sickle cells could fall out of the circulation during “pooling of blood within a capillary bed” that follows cupping therapy because of their abnormal shape and non-flexibility, giving the signs and symptoms of sickle cell crisis. Sticking together of sickle cells could also precipitated during “pooling of blood within a capillary bed” due to a further reason which is change of hemodynamic aspects of blood while flowing within the dilated micro-capillaries leading to stasis or block of circulation. Accordingly, the concept of the “highly selective pooling of the circulation within a specific sector of the capillary bed over a limited interval” should be considered the most solid accepted concept that explains the mechanism of sero-clearance in cupping therapy as it can give the answer and explanation for most questions and queries in cupping therapy [14,15].

Sero-clearance is a huge biological talent which is not feasible via the available clinical measures; it is an integral reason to augment the individual immunity allowing the body in turn to combat the progress of any chronic viral illness. That is how cupping therapy via sero-clearance can deplete the viral load to very low levels and that is how a patient with highly improved individual immunity due to the improved quality of oxygen and nutrient carrying capacity of blood can have the chance to overcome a virus in its very low or undetectable levels. The fact that revision of cupping procedure in the same place in interstitial space, where a lot of biological processes exist, constitutes therefore the intelligent yard where BLO cupping therapy exerts its biological talents [13,14].

Conclusion

Cupping BLO therapy constitutes a therapeutic revolution in hepatitis C viral illness treatment through massive eradication of the virus from the serum in a rapid immediate onset after the cupping session via a huge biological process of sero-clearance leading to diminution of the viral load to extremely low detectable or undetectable levels arresting in turn progress of complications and allowing the chance for clinical cure. The concept of the “highly selective pooling of the whole circulation within a localized sector of the capillary bed over a limited interval” during cupping procedures seems standing over solid scientific grounds. The immediate accurate revision and scientific re-determination of the value of cupping therapy in the management of HCV for the purpose of its wide practical therapeutic application should be a worldwide scientific responsibility.

References