

LIVER CHI

HEPATITIS ♦ FATTY LIVER ♦ CIRRHOSIS

- ↓ Hepatitis virus expression and replication
- ↑ Interferon and phagocytosis
- ↓ Liver enzymes (AST and ALT)
- ↑ Mitosis rate (new cell growth)
- ↓ Liver cell necrosis

Ingredients:

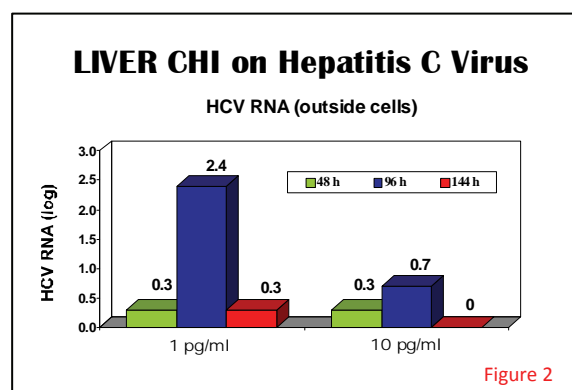
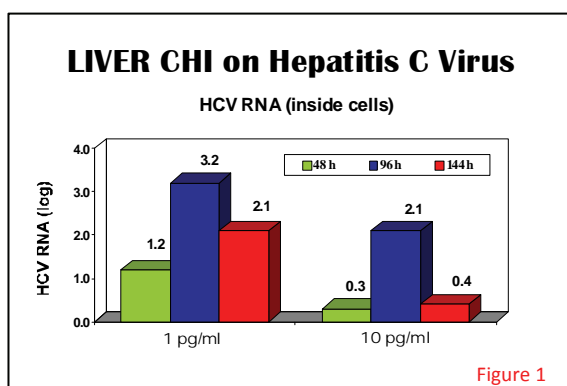
Schisandra chinensis, Smilax glabra, Bupleurum chinensis

Take 1 capsule, 1-2 times daily before meals

LD₅₀: 12.50 g/kg

HEPATITIS C: In 6 days, Hepatitis C Virus replication and expression will be suppressed

The virus stays intact inside the cells and can no longer infect normal liver cells. The virus will eventually die.



In vitro study: LIVER CHI on Hepatitis C virus

Liver Chi significantly suppressed HCV replication and expression in HCV genotype-2 cells in six days without any toxic effect on the cultured cell. At the dose of 10 pg/ml, the HCV RNA inside the cells was almost completely suppressed after 144 hours or six days (Figure 1). With 10 pg/ml of Liver Chi, the HCV RNA outside the cells was completely suppressed after 144 hours or six days (Figure 2). This means that the virus is intact inside the cells and can no longer lysate normal liver cells, preventing further infection.

After 7 days of using Liver Chi, energy will start to increase.

In 2 months, individuals with abnormal liver enzymes can be checked for improvement.

HEPATITIS A and B

- 47 Hepatitis A and B patients: average ALT level dropped by 73% in 3 months
- 10 out of 15 chronic active Hepatitis B cases reduced their ALT level to within normal range
- 50 Hepatitis B patients: ALT level normalized in 74% of the patients
- Bloating, constipation and loss of appetite improved

FATTY LIVER

- 100% effective

Liver Chi on Hepatitis B (6 months)

Conversion Rate of Hep B virus from + to -

HBsAg (Hep B surface Antigen)	HBcAg (Hep B core Antigen)
32.5%	81.25%

The presence of the Hepatitis B virus is detected through the HBsAg and HBcAg antigens

Reference: *Townsend Letter*. Dec 2007. 293: 110-114.



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Liver Chi on Symptoms of 50 Hepatitis B patients (3 months)

Symptom	Effective Rate	Symptom	Effective Rate
Constipation	90%	Jaundice	47%
Loss of appetite	83%	Upper right quadrant Pain	40%
Fatigue	83%		
Acne	75%	Enlarged liver	20%
Dark facial expression	71%	Gum bleeding	20%
Bloating	66%	Enlarged spleen	14%

Constipation may be associated with liver issues.

The appearance of acne in people over 40 years old signifies liver problems.

Liver Chi better than Milk Thistle on Digestive Symptoms

Symptom	Recovery Rate (%)	
	LIVER CHI	Milk Thistle
Abdominal pain	78.71	52.00
Vomiting	82.75	47.05
Acidic stomach	87.87	52.11
Bitter/Dry mouth	78.57	57.97
Poor appetite	87.80	45.05
Irregular pulse	79.41	58.00

p value < 0.01

CASE REPORTS:

P. Pierce, DO from MI, has a male patient in his 60s with **Hepatitis C**. He was on interferon therapy but had many side effects. After 3 months on Liver Chi, Cordyceps and Reishi Spore Extract, his viral load dropped by 58.8% (Table 1).

A. Heyer, ND from NY, reports on many **Hepatitis C** patients whose conditions were improved by Liver Chi within 3 to 6 months. In one serious case, the patient took Liver Chi for 3 years and the HCV virus titer decreased to zero.

J.S., a 57 y/o/f from NY, has had **Hepatitis C** since 1992. After taking Liver Chi, Vein Lite and OxyPower for 3 months her **HCV RNA titer** reduced from 1.4 million to 460,000 (Table 2).

D. Smith, MD from London, reports on a 31 y/o/m patient with **Hepatitis C**. Both his AST and ALT levels were over 300. He was hospitalized for 2 months, taking interferon medication but suffered from side effects. He then took Liver Chi, Reishi Spore Extract, Asparagus Extract, Digestron, and Cordyceps Extract. One and a half months later, his AST level dropped to 24 and his ALT level dropped to 30. Four months later, his virus titer dropped 80%.

V. Red, ND from AR, has a 49 y/o/m patient with **Hepatitis C**. He had a very high viral load when he started Liver Chi. After 8 months, his tests show that his viral load is zero.

R. Welch, DC from CA, has a 70 y/o/f patient with **Hepatitis C** that has progressed to **liver cirrhosis**. After taking Liver Chi for 5 months, her liver enzymes, bilirubin, albumin and other levels reduced significantly (Table 3).

J.G., a 51 y/o/m from CA, had stage 3.5 **liver cirrhosis** due to **Hepatitis C** and was scheduled for a transplant. He had edema, jaundice, and fatigue. After only 3 days on Liver Chi, Cordyceps Extract, Bathdetox, Asparagus Extract and Reishi Spore Extract, he felt better and had more energy. A month and a half later, he had increased energy and mental clarity, his insomnia was gone, and his edema reduced. Before he started the protocol, he had lost 38 lbs. After 8 months, he has gained back about 15 lbs.

McCain, ND from AR, had a patient suffering from **Hepatitis A** and enlarged liver with less than 10% liver function. After three weeks on Liver Chi the pain was completely alleviated. After five months, his liver function had increased to 85%.

J.F., 55 y/o/f from FL, had elevated **liver enzymes**: her ALT and AST levels were 65 and 43, respectively. After 6 weeks on Liver Chi, her ALT level dropped to 25 and her AST level reduced to 26.

E. Schlabach, DC from OH, has a patient with gallstone problems. Her **bilirubin** count was over 25. After taking Debile and Liver Chi, her bilirubin dropped to 0.6.

Table 1. Liver Chi reduced HCV RNA virus in male Hepatitis C Patient

Serum Test	Before	After 3 months
Viral load	5.1 million	2.1 million

Table 2. Hepatitis C virus RNA titer reduced with Liver Chi in Female Patient

Serum Test	Before	After 3 months
HCV RNA titer	1,440,000	460,000

Table 3. Hepatitis C and Liver Cirrhosis Patient Lab Results after 5 months on Liver Chi

Test	Before	After 5months	Normal value(s)
ALT (SGPT)	53	23	<55 U/l
AST (SGOT)	89	36	1-45 U/l
Albumin	2.6	3.4	3.8-5.0 g/dl
Protein	9.3	7.8	< 8.3
Total bilirubin	2.8	2.1	< 1.3 mg/dl
Direct bilirubin	1.1	0.6	< 0.3 mg/dl
Alk Phos	186	85	< 165