



## Low Level Laser Therapy & Arthritis - Kidney testimonials followed by clinical research

### Kidney Function

#### *Ted Oba.*

A friend introduced a heavyset lady in her late 50's, I think, to me, and said that her doctor told her that her kidneys were only functioning at 9%. She was told that if her kidney function did not come up to at least 15%, that she would have to go on kidney dialysis (Not sure of spelling). We treated her every other day for about six weeks with the Q1000, acupuncture points, and had her take Aloe Vera juice with cranberry juice.

On her next visit to her doctor, she was told that her Kidney efficiency was up to 36%, and also told to throw away her Diabetes pills. I didn't even know that she was a diabetic.

Anesteziol Reanimatol. 1993 Sep-Oct;(5):49-51.

#### **The magneto-laser effect on liver functions in the complex treatment of hepatorenal failure**

**Shimanko II, Limarev VM.** Complex therapy of acute hepatorenal failure included magnetic field and laser applied to hepatic area and blood extracorporeally. In 26 patients magnetic field and laser were applied to the hepatic area. When compared to a control group of 30 patients a more prompt decrease in blood bilirubin was noted, alongside with a drop in blood fibrinogen, which enhanced a threat of profuse bleeding. There was no decrease in blood fibrinogen or an accelerated drop in bilirubin during extracorporeal application of the technique in 23 patients, as compared to a control group of 20 patients. As the technique has different effects on the liver it should be used with care and only when clinically indicated in patients with acute hepatorenal failure.

*Urol Nefrol (Mosk).* 1999 Mar-Apr;(2):28-9.

#### **Effect of low-intensity laser therapy on urinary tract function Kul'chavenia EV.**

The paper reports the results of the study of low-intensity infrared laser radiation effects on partial kidney functions. The course of the laser radiation resulted in

improved blood supply to the kidney in 57.9% of the cases. Stimulation of the secretion and urodynamics was registered in 63.1 and 79% of the cases, respectively. Positive changes were also noted in diuresis, nitrogen-excretory and concentration functions of the kidneys.

## **Estimation of efficiency of magnetolaserotherapy in metaphilactik of stone disease**

Avdoshin V.P., Andruchin M.I., Lahlou H.F. Russia peoples friendship university. Moscow

The cause of stones formation in kidneys are rather various, one of which is membranes distabilisation of renal tubuls and infringement of colloid system. For an estimation of efficacy of influence magneto-laser therapy on frequency of a stones relapse we studied 68 patients from 18 to 70 years old, after natural stone elimination within one to three months. The estimation of activity stone formation was made on the basis of a phenomenon "Shatochina-Shabolma". 33 patients were treated with medicines and medical plants. The therapy was given according to the nature of the stone. 35 patients besides common therapy got magneto-laser therapy on a kidneys area, the number of sessions was 8-12 during course of treatment. The results of research have shown, that in group of the patients who have received magneto-laser therapy only in 2 (5.7 %) patients in a month have come active stone formation, in 9 (25.7 %) - in 2 months, in 17 (48,6 %) - in 3 months, and in 18 (51.4 %) - active stone formation 3 months later was not revealed. At the same time in the group of control receiving common therapy, active stone formation was revealed in a month in 13 (39.4 %) patients, in 2 months - in 21 (63.6 %), and in three months - in 29 (87.9 %) and only in 4 (12.1 %) patients active stone formation was not revealed. Thus, magneto-laserotherapy in patients with stone disease is pathogenically reasonable with laser radiation stabilizing influence on biomembranes, that brings about colloid systems normalization and decreasing the risk of stone formation.

Qlaser Wellness Solutions  
Michael F. Lagana, President  
708 Route 35 N., Neptune, NJ 07753  
732 866-4226  
Michael@Qlaserws.com