

# Case #5: Hepatic Steatosis Complicated by Multiple Systems Failure and Hypocapnia: Presentation, Diagnosis and Applications of Functional Neurology

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## Methods

Detailed standard neurological examination was performed. Functional Neurology and Organ Re-mapping applications were administered. Cerebellar activation exercises were applied on the left side coupled by timed breathing exercises, oxygen therapy and various specific mitochondrial neutraceuticals and phytonutrients. Various other applications were administered at an average of 3 times a week for 2 weeks. During that time patient showed gradual improvement and increase in energy level. Eye exercises of fast saccades to the right were implemented, and vertical OPK.



## Results

Within 12 visits the patient symptoms were resolved and stability achieved. An ultrasound obtained within 12 weeks showed the patient hepatic steatosis (a fatty tumor of 9.5 cm) has resolved as well as all other symptoms. Patient is on bi-monthly healthcare maintenance visits with no symptoms whatsoever.

## Background and Aims

A 40-year-old female was diagnosed with Hepatic Steatosis, Irritable Bowel Syndrome, Interstitial Cystitis, Chronic diarrhea complicated by Fibromyalgia, and panic attacks. Patient was put on a wide spectrum of medications including oxycodone, which improved her fibromyalgia pain with worsening of all other symptoms. Patients reports that every day it took her about 5 hours to get up from bed in morning and couple of hours later she gets so lethargic and has to lay in bed again. She has interrupted sleep patterns and a sense of bloating. An abdominal ultrasound obtained in 2002 showed a hepatic fatty tumor of 9.5 cm located in the anterior lobe of the liver. Upon review of past medical records the patient denied having been informed about the tumor.

