



Opinion

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MRT Treat Cardio- and Brain-Vascular Diseases

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Opinion

It is well known that lots of diseases for cardio- and brain-vascular are caused by oxidation of cell molecules. The essence of MRT is deoxidation, so it can be used to treat them without any side effect, because there is no-medicine, no-radioactivity, no-scalpel

during the treatment as shown in Figure 1. In our paper “Magnetic Resonance Therapy and Relativity” (AJBSR volume 24 issue 5) we gave a case of treating cancerous cerebral hemorrhage: By three months MRT the congestion with 5 cm diameter was thoroughly cleaned. Now let us give some other cases.



Figure 1: MRT this way.

Case 1: The arteria peroneal of a 76-year-old man was blocked as shown in Figure 2. Doctor suggested him to take an operation after the other two vascular being blocked. He asked us to help. We gave him 40 minutes MRT in the afternoon. At that night, as he was sleeping, he felt terrible itch on shank and foot. And he thought why there were so many mosquitoes this night. Suddenly, he understood that it was not a mosquito, but the blood was flowing though the shank and foot. Nevertheless, we gave him two days MRT again (40 minutes/day) and suggested him to take another test. He said: “no

need, I can feel it is very well”. Now he is 90 years old and can walk 500m by push a wheelchair.

Case 2: Prevention of cerebral infarction: One of a 63-year-old man had a precursor to cerebral infarction: dropping chopsticks as eating and speaking incoherently. After 3 days of MRT, the precursor symptoms disappeared. Seven years have passed, and during these years, he has taken MRT regularly, and the condition has been good.

Case 3: Treatment of atrial fibrillation: One of the retired professors had two atrial fibrillations in 2014 and 15, and each time he had two days and three nights of continuous infusion in hospital before returning to normal. In 2016, when he had another attack, he happened to have an MRT device at home, and after an hour of treatment, he returned to normal.

Case 4: Treat hemiplegia after cerebral infarction compared by acupuncture

Dr. Lv Hongxia from the Department of Acupuncture of Jinhua

Railway Hospital used the MRT device provided by us (the earliest model: two coils with the diameter of 1.5 cm were mounted on the skeleton of the earphone, as shown in Figure 3), and acupuncture at the two acupuncture points of Zusanli and Hegu, to treat hemiplegia after cerebral infarction (both hemorrhage and ischemia). With only one week of treatment, patients with the onset of the disease for less than half a year can recover to the point where they can take care of themselves. By the end of 1990 alone, 150 patients had been helped. So far, there are thousands. (Dr. Lv is with Quan-Zhou Second People Hospital Now (Figure 1-3).

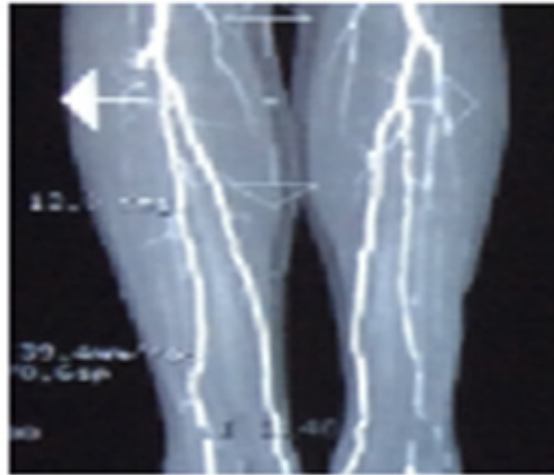


Figure 2: Blocked arteria peroneal.

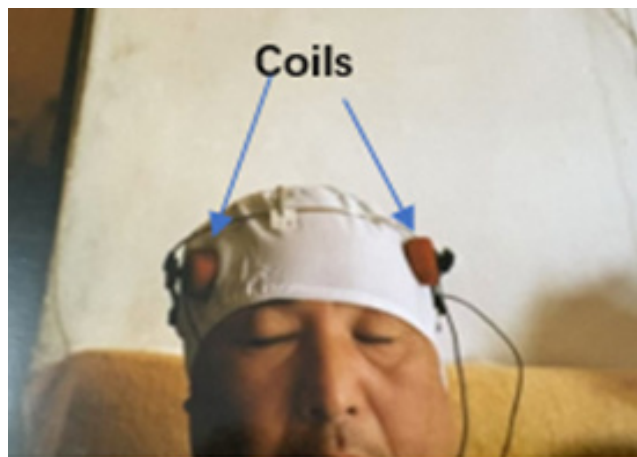


Figure 3: Treat hemiplegia.

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Conflict of Interest

None.