Respuesta mediante efecto Doppler del tronco vértebro-basilar de pacientes con síndrome cócleovestibular incompleto tratados con ozonoterapia y acupunctura

[Basilar vertebra trunk doppler of patients with cochleo vestibular syndrome treated with ozone therapy and acupuncture]

Ernesto Basabe; Vivian Borroto; Luis Bell; Silvia Menéndez; Carlos López; Maria de los Angeles Alarcon,.

Revista CENIC Ciencias Biológicas 29: 185-188, 1998.

ISSN: 0253-5688.

Journal written in Spanish

Abstract

A study, in 60 patients suffering from an incomplete cochleo vestibular syndrome with dizzy predominance, was performed. Patients were divided, at random, into four groups: 1-ozone, 2-acupuncture, 3-ozone plus acupuncture and 4-medications. A vascular examination with Doppler, of the basilar vertebra trunk, was made to each patient at the beginning, at the end of the different treatments and after 6 and 12 months. The results demonstrated a significant improvement in those patients treated with ozone and ozone plus acupuncture in comparison with group 2 and 4. No significant differences, between groups 1 and 3, were obtained. It is concluded that ozone therapy can be appropriate indication for this disease.