The Use of Mistletoe in Neurological Manifestations

Dr. Maurício Baldissin, MD, MSc

Clinica de Neurodiagnose & Neuroterapêutica, Jundiaí - SP, Brazil

Introduction:
The neurological manifestations can be considered a phenomenon that modifies the anatomy and physiology of peripheral and central nuclei and tracts involved in sensory processing and psychobehavioral performance. Makes the physical constitution tends to bind directly to emotional states, weakening the physiological and vitalizing processes in the body. The Treatment requires a thorough analysis of causes and perpetuating factors, including the complexity of the neurological manifestations, to use the mistletoe efficiently.

Methods:
This study evaluates the efficacy of integrative therapies into their external applications, involving mistletoe injectable drugs subcutaneously, massages, chirophonetic therapy and thermotherapy in the treatment of a group of 50 patients with neuropathic manifestations such as craniofacial, spinal and oncologic pain.

Results:
In 70% of cases there was total or partial remission of neurological manifestations with score from 8-10 to 0-3, considering the Wong-Baker FACES® pain rating scale. At the end of the study, 42% of patients showed a score variation greater than 9 (reduction of pain intensity from 10-1 or 9-0). Statistical analysis using the paired Wilcoxon test showed significant reduction in the value of pain scores after treatment (p <0.0001) for the group of patients studied.

This therapeutic care was used to dissolve the relevance of neurological manifestations, presented as a central perceptual point in relation to the excessive sensory stimulus or the hypoactivity of the pain suppressor system and causing unbalance pathophysiological and psychic. It was found that clinical recovery occurs through the forms of care analyzed here.

Conclusion:
This approach leads to significant improvement of the vitality and quality of life of affected patients.