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Clinical Study of Non-Migraine Primary Headache and Secondary Headache Associated to Different Pathological Conditions

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ABSTRACT

We have clinically examined 29 patients with non-migraine headache type headache and high blood hypertension associated with different pathologie n patie headache (34%), five cases with posttraumatic headache (17%), four cas ache and microangiopathy and leukoencephalopathy (13%), three cases of tension headache 0%), three Ith headache and neurobehavioral disorders (anxiety and depression, mood changes cases with headache ion) (10%), and facial paralysis (6.8%), one case headache with Alzheimer dissase and ile dementia (3%), one case with headache and Parkinson diseases (3%), and one case with aemia (3%) and etabolic disorders. The clinical findings are discussed in relationship with Retino-Hypothala ic-Pineal (RHP) axis, disturbances in normal sensory processing, sleep disorders, trigeminal neuralgia, facial p alysis, neur behavioral and disorders. We have emphasized the differential diagnosis with migraine subtypes.

Keywords:

Headaches, Tension headache, Post-Traumatic headach Microangiopathy, Leukoencephalopathy, Vas Mementia Cardiovascular diseases, High blood pressure, Eurologia diseases

