

3. Istnieje zależność między zanikiem mózgowia, stwierdzonym w badaniu KT a upośledzeniem przewodnictwa w nerwach. Pozostałe badania i stan kliniczny nie wykazują wyraźnej zbieżności z obrazem KT.

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#### Assessment of type and frequency of damage of the nervous system among alcohol dependent persons

##### Summary

Eighty persons with delirium tremens or alcoholic hallucinosis aged from 22 to 55 years were examined. Apart from routine laboratory and clinical examinations following tests were applied: CT, EEG, EMG /nerve conduction/, BAEPs. In addition to syndrome of organic brain damage and neurological symptoms, cerebral atrophy as well as changes in neurophysiological tests of different scope were detected. These changes often were without clinical expression. Most frequently cerebral atrophy was of generalized character rarely being circumscribed to frontotemporal areas and sometimes - to cerebellum. Relationship between cerebral atrophy and nerve conduction was found. Clinical status and abnormalities in other tests did not correlate with CT pictures.