

Effects on brain in alcoholic coma

Vopr Kurortol Fizioter Lech Fiz Kult. 2000 Mar-Apr;(2):28-31.

[The effect of intravenous laser irradiation of the blood on the brain bioelectrical activity in patients in the postcomatose period]

[Article in Russian]

Idrisova LT, Enikeev DA, Vasil'eva TV.

The article presents clinical data on therapeutic effects of intravenous laser blood irradiation (BI) in severe alcohol intoxication complicated by alcohol coma. BI effectiveness was assessed by EEG changes within 3 postcomatose days. Changes in brain biopotentials in various postcomatose periods were unidirectional. Positive results were achieved after low-intensity laser radiation.