Die Behandlung von Viruserkrankungen mit ozon
[The treatment of viral diseases with ozone]
H. Kief
Londoner Ring 105, 6700 Ludwigshafen, Germany

Journal written in German

Abstract

Since ozone is effective against viruses on the one hand, and shows an unusually good tolerance in cases of parenteral administration on the other hand, these characteristics almost demand the use of trivalent oxygen in cases of virus diseases. The present study provides the statistical proof of an extraordinary efficiency in cases of chronically aggressive hepatitis showing an above-mentioned frequency of serum conversions in HbsAg-positive patients. In AIDS and ARC patients this method - the hyperbaric ozone therapy - can lead to obvious remittances of the reduced lymphocytic population and to an astonishing improvement of the clinical status provided that the disease has not much progressed yet. When complete picture of AIDS has manifested itself, partial remissions can be still achieved in 30 % of the cases. The data on the cellulary immune status based on the present case material are enough to achieve a sufficient significance.