Ozon-Sauerstoff-Injektionsbehandlung in der gynäkologischen Strahlentherapie

[Intavenous injection therapy with an ozone-oxygen mixture in gynecological radiotherapy]

Hernuss, P.; E. Müller-Tyl & J. Dimopoulos.

Strahlentherapeutische Klinik der Universität Wien, A-1097 Wien, Alserstraße 4, Austria.


Journal written in German

(PubMed)

Abstract

40 female patients with primary and 5 patients with recurrence of genital cancer after treatment have received radiotherapy and a daily parenteral ozone mixture medication. It appears that under influence of the supplementary ozone-oxygen mixture treatment, the regression of female genital tumors in both groups studied was faster. The side-effects of the radiotherapy were reduced and the general condition of the patients improved. The best results were observed in patients with recurrence of poorly oxygen-supplied genital tumors.