

SATURATED Hb AND pO₂ INVIVO AND EXVIVO IN PATIENTS TREATED WITH OZONE THERAPY.

R. Wong, A. Noriega, Cuba.

Medical and Surgical Research Center, Cuba.

A research was made in more than 100 patients who received treatment with the method of major autohemotherapy; In these patients the Hb saturation and the partial oxygen pressure were measured before the start of the treatment and an hours after the administration of ozonized blood. There were taken also samples of the extracorporal ozonized blood. The results were compared with the samples above mentioned. This research demonstrated that there is an important positive response, concerning gasometry, in those who received this therapy, as well as it is appreciated a great increase of tissue oxygenation. The results are shown by means of tables and graphies, including the results of extracorporal ozonization.