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Comparative analysis of 2 groups of people according to age and sex, vaccinated triple versus COVID-19, were subjected to quantitative analysis of antibodies and B lymphocytes after ozone therapy.

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ABSTRACT

SUMMARY

This is a retrospective work that analyzes the behavior of two groups of people of different sex who received triple doses of Vaccine Anti COVID-19, being object one of those two groups of application of Ozone therapy via blood (AHTMy and IR), and blood samples were taken, after these cycles of ozone application, and the titles of IgG antibodies and level of B lymphocytes were quantified by the immunofluorescence method. Both groups were analyzed by COVID-19 test, observing that in the group that received Ozone Therapy did not develop disease and the numbers of antibody titers and B lymphocytes were much higher than the group (also being triple vaccinated) that did not receive Ozone Therapy and which in its 98% developed disease at the time of transmission of Omicron.

CONCLUSIONS

We can conclude in this prospective observational review about two groups of volunteers (patients) who were the object of comparison of their biological behaviors before the possibility of contracting COVID-19 Omicron, during this wave of violent appearance at the end of the year in the USA particularly. The first group, mostly triple vaccinated (97% 3 doses and 3% 2 doses), with applications of major ozone therapy (60%) and RI, (40%), during evaluation of 8 to 10 weeks from October to January 2022, according to protocols described, presented titers of IgG antibodies and activated B lymphocytes (CD23) well above the normal figures that empowered them not to develop omicron disease, at least while receiving the ozone therapy treatment or applications described. It is not known if in this group there was any false negative or they were totally asymptomatic, since none performed tests for early detection of disease and neither the author of...

The second group of collaborators, equally vaccinated (88%-3 doses, 12%-2 doses), but without receiving ozone therapy treatments or applications, were evaluated by reference of their clinical conditions but not subject to supervision because they were not receiving ozone therapy at least three times during the observation period, and the results obtained were that of the 52 patients only 48

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of them (92%) could be contacted due to their results of disease positivity and were also voluntarily lent to their measurement of IgG antibodies and activated B lymphocytes (CD23), finding values if above normal but in a very discreet way drawing attention that 92% of vaccinated without ozone therapy, despite having good levels of immune defense, developed Omicron disease without any severity but with sanitary restrictions imposed by the CDC.

It is concluded that it had to be the application of these therapies maintained ozone by these two different routes of application that caused the important elevation during the therapies of IgG antibodies and activated B lymphocytes (CD23), thus avoiding the development of disease and avoiding consequences of various social and labor nature in these patients.

KEYWORDS

AHTMy (Major Self-Hemotherapy), IR (Rectal Insufflation), Immunofluorescence, IgG, Ozone Therapy, Omicron.