



The Medical College of the University of Tianjin confirms that Oxygen Ozone Therapy is effective against Covid-19

In an official letter of the Medical College of the University of Tianjin (China), sent to Dr. Antonio Galofo, member of the board of SIOOT (Scientific Society of Ozone Oxygen Therapy), Prof. Dong Ming, Dean of the Medical College, wrote: "Inspired by your suggestions and experience in infectious diseases, we have made some progress in the treatment of Covid-19 positive patients by treating them with Oxygen Ozone Therapy".

In this regard, Prof. Dong Ming recalls that while the Covid-19 epidemic was raging in China, a videoconference with Dr. Galofo and 272 other Chinese doctors was organized in mid-February.

"We sincerely appreciate - the letter continues - that you and your colleague have shared with us your experience in ozone therapy. Prof. Ming explained that the Medical College of the University, in collaboration with a group of experts from Haihe Hospital, discussed ozonized autohemotherapy, and in the end this therapy, as indicated by the shared protocol, was approved by the Ethics Committee of the Hospital itself. The therapy was then also presented to the Chinese Register of Clinical Trials.

Regarding the results, Prof. Ming specified that "four Covid-19 positive patients, one critical case, one severe case and two normal cases, were treated with Oxygen Ozone Therapy".

After the ozone oxygen treatment, symptoms of dyspnea, severe coughing, chest distress and asthenia were alleviated until they disappeared.

In particular, the patient in critical condition was recovered without using invasive mechanical ventilation or intensive care treatment.

All four patients recovered and were discharged without any problems after verifying the viral clearance of Covid-19.

Based on these results, the clinical effects of ozonized autohemotherapy performed at Haihe Hospital in Tianjin proved to be rapid and effective. Especially for the critically ill patient, whose lung tissue damage has been alleviated and overcome.

Considering that the Covid-19 pandemic is affecting Europe, and especially Italy, Prof. Ming expressed his concern and condolences for the victims.

The Dean of the Medical College also offered his willingness to collaborate with Italian institutions and experts in order to share information and assistance regarding the practice of Oxygen Ozone Therapy.

The letter concludes with a quote from Seneca - "The land is one country. We are waves of the same sea, leaves of the same tree, flowers of the same garden..." - and with thanks and best wishes for good health and family happiness.

Interviewed by "Orbisphera", Dr. Galoforo said that, already at the end of January, when the virus was still confined to the Wuhan area, he had proposed to the Chinese scientific community to use Ozone Oxygen Therapy to counter the spread of Covid-19.

In mid-February, supported by consolidated institutional relations already active for months with China, Dr. Galoforo welcomed a delegation of Chinese doctors to Italy and held a "conference call" with Prof. Chen Qun, Secretary General of "China Life Science Security" in Beijing.

The "conference call" was attended by 272 executives of the Ministry of Health, heads of some hospitals in Beijing and leaders of Chinese research centers.

Dr. Galoforo presented the scientific evidence of the protocol on the use of ozone, raising the participants' interest in this type of approach to combat the Coronavirus.

On 21 February, when the Covid-19 virus was also beginning to spread in Italy, Dr. Antonio Galoforo and his team at Fatebenefratelli in Brescia published on the SIOOT website a study highlighting the important results obtained by ozone therapy in the treatment of pneumonia as well as in the fight against other viruses similar to Covid-19, such as Sars and Ebola. All supported by an extensive scientific bibliography.

In the following weeks Dr. Galoforo was further active at international level collecting important positive feedback through Dr. Li Peter of Guaghuo, who reported the significant results of some Chinese hospitals that were successfully using ozone therapy (Tianji Haihe Hospital and The Second Hospital of Tianjin Medical University).

Equally important indications came from California from Dr. Robert Rowen, who activated a specific department of his clinic to treat patients infected with the Covid-19 virus with Ozone Oxygen Therapy. Dr. Rowen, in the past few days, has published a study in the scientific journal "Journal of Infectious Diseases and Epidemiology" entitled "A Plausible Penny costing effective treatment for Coronavirus-Ozone Therapy".

In the light of this further international scientific evidence, Dr. Galoforo informed the competent institutions - first of all the Lombardy Region - stressing the validity of ozone therapy and in particular its low cost and absence of side effects.



"Now - concluded Galoforo - I expect ozone oxygen to be used in all hospitals treating patients suffering from Covid-19".

For any further investigation:

Potential mechanisms by which oxygen-ozone therapy (O2-O3) could contribute to the treatment of the covid-19 coronavirus.

Antonio Gaspari
Orbisphera Director
www.orbisphera.org
antonio.gaspari@orbisphera.org

Translated with www.DeepL.com/Translator (free version)

April 6, 2020 BY ITALIAN ON-LINE NEWS OUTLET ORBISPHERA.ORG TRANSLATED USING

<https://www.deepl.com/translator>

https://www.orbisphera.org/Pages/Articoli/1995/Il_Collegio_Medico_dell'Universit%C3%A0_di_Tianjin_conferma_che_l'Ossigeno_Ozono_Terapia_%C3%A8_efficace_contro_il_Covid-19