Ozone (O3) and SARS-CoV-2: Physiological Bases and Their Therapeutic Possibilities According to COVID-19 Evolutionary Stage

Marcos Edgar Fernández-Cuadros 1 · María Jesús Albaladejo-Florín 1 · Daiana Peña-Lora 2 · Sandra Álava-Rabasa 1 · Olga Susana Pérez-Moro 1

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Abstract
To date, there is no definitive treatment for the new SARS-CoV-2 pandemic. Three evolutionary stages in SARS-CoV-2 infection are recognized (early infection, pulmonary phase, and systemic hyper inflammation), with characteristic clinical signs and symptoms. There are 80 international experimental trials underway seeking effective treatment for the COVID-19 pandemic. Of these, there are only three that consider ozone therapy (major auto hemotherapy) as an alternative option. There is no study that evaluates rectal ozone insufflation, despite being a safe, cheap, risk-free technique. That technique is a systemic route of ozone administration (95–96%) and that could be extrapolated to the use of SARS-CoV-2, given the excellent results observed in the management of Ebola. Ozone has four proven biological properties that could allow its use as an alternative therapy in the different phases of SARS-CoV-2 infection. Ozone could inactivate the virus by direct (O3) or indirect oxidation (ROS and LOPs) and could stimulate the cellular and humoral immune systems, being useful in the early COVID-19 infection phase (stages 1 and 2a). Ozone improves gas exchange, reduces inflammation, and modulates the antioxidant system, so it would be useful in the hyper inflammation or “cytokine storm” phase, and in the hypoxemia and/or multi-organ failure phase (stage 2b and stage 3). Given the current pandemic, it is urgent to carry out an experimental study that confirms or rules out the biological properties of ozone and thus allows it to be an alternative or compassionate therapy for the effective management of SARS-CoV-2 infection. The Ethical Committee at our Hospital has authorized the use of this technique for compassionate management of SARS-CoV-2 infection, considering the four biological Ozone properties exposed previously.

Keywords Coronavirus · Pandemic · Ozone · SARS-CoV-2 · COVID-19

Introduction
Coronaviruses (CoV) are large RNA viruses, spherical in shape, from which protrude corona-shaped spicules (S-protein, basically made up of cysteine and tryptophan). They can cause pathology in animals (mammals and birds) and humans. Human coronaviruses were first isolated in 1960. Seven types of human CoV are known, of which four cause the common cold (HCoV-229E, HCoV-OC43, HCoV-NL63, and HCoV-HKU1). In this twenty-first century, three other new CoV have appeared whose pathogenicity is much more serious and causes severe acute respiratory syndrome (SARS), which are SARS-CoV (China, 2002), MERS-CoV (Middle East, 2012), and SARS-CoV-2 [1, 2].

An outbreak of cases of pneumonia caused by a new coronavirus, SARS-CoV-2 or COVID-19, has been reported in December 2019 in Wuhan, Hubei province (China) [3]. From China, it has spread in 3 months to practically all over the world, impacting on the economy and health of the affected countries. This pandemic has had an impact on health systems, which to date (April 5, 2020), there are 897,013 confirmed cases in 196 countries and more than 65,712 deaths [4].
The current pandemic confirms that SARS-CoV-2 is a highly infectious virus with a high transmission capacity. It is transmitted through Flügge droplets from the respiratory secretions of an infected person (by exhaling, coughing, or sneezing) and is capable of transmission over distances of up to 2 m. When Flügge droplets fall, they deposit on surfaces, where they can infect other people if they touch those objects or surfaces with their hands and then bring them to their eyes, nose, or mouth [5].

The high infectivity rate and the high incubation time (between 1 and 14 days) of this virus provide great pre-symptomatic transmissibility. Furthermore, after healing, transmission is also possible (15 days post-cure). Fecal-oral transmission is plausible, causing digestive symptoms (diarrhea). No cases of perinatal or breast milk transmission have been reported [6].

To date, there is no effective antiviral treatment against SARS-CoV-2. Antiviral drugs and systemic corticosteroids used in other viral infections (SARS-CoV and MERS-CoV) have not demonstrated validity for SARS-CoV-2 [7]. Some authors highlight the use of corticosteroids at the start of the hyper inflammatory response and not in early stages, where their early use could favor viral replication [8]. Remdesivir (antiviral RNA) has been successfully used to treat the first case of SARS-CoV-2 in the United States [9]. Remdesivir is the most promising antiviral currently investigated, although neither its efficacy nor safety is established [9]. Lopinavir/ Ritonavir significantly decreased viral load in one case of SARS-CoV-2, although the efficacy of this combination is not definitively established [10]. Several studies have found that hydroxychloroquine may inhibit some steps in the replication of several viruses, including CoV [11]. Hydroxychloroquine also has an immunomodulatory effect, suppressing production and release of TNF-α and IL-6 [12]. Currently, the efficacy, dose, and safety of hydroxychloroquine for the treatment and prevention of SARS-CoV-2 are not established, and more data is needed on whether the in vitro activity corresponds to clinical efficacy [12]. A recent publication states that the combined use of hydroxychloroquine and azithromycin is more effective in eliminating the virus [13].

Various quasi-experimental protocols are being evaluated at the hospital level to modulate the excessive immune response, to suppress different proinflammatory cytokines, and thus to avoid the damage produced by the cytokine storm, because this phenomenon is responsible for the fatal outcome in infection by SARS-CoV-2 [14].

Several studies (Cuba, Italy, Germany, Russia, and Spain) and years of experience have shown that ozone (O3) is capable of modulating inflammation and pain, in addition to having demonstrated a bactericidal, fungicidal, virucidal, and antiparasitic effect [15, 16]. These antimicrobial properties have made ozone recognized as such an effective disinfectant that it is used in many water purification plants worldwide [15]. In this context, we reasonably believe that ozone has a place in the management of the present SARS-CoV-2 pandemic, so we will carry out a review on the subject and its therapeutic possibilities.

Currently, about 80 clinical trials are being carried out that seek to define the best therapy for the management of SARS-CoV-2 infections, of which only 3 are dedicated to the study of ozone on this disease and its potential therapeutic use [4].

The objective of this review is to analyze the physiological bases and therapeutic possibilities of ozone on SARS-CoV2 (COVID-19) infection according to evolutionary stage and perhaps propose its use as complementary therapy in the compassionate treatment of COVID-19, using as a systemically administered rectal insufflation route, because it is the simplest, safest, and cheapest technique.

**Physiopathology of SARS-CoV-2**

SARS-CoV-2 infection produces an immune response in two phases [17]; a first in which viral pathogenicity predominates, and a second, in which the pathology is mainly due to the excessive host immune response [17]. The transition from one phase to another is progressive, both clinically and analytically [14].

During incubation and in the non-severe phase of the disease, a specific adaptive immune response is required to try to eliminate the virus and limit progression to more advanced stages of infection. The second phase begins when the protective immune response is altered. An immune system dysfunction generates a decrease in CD3 + and CD4 + T lymphocytes accompanied by an increase in neutrophils and an increase in the neutrophil/lymphocyte index, especially in the most severe cases, being a predictive sign of torpid evolution [18].

Immune system dysfunction originates disproportionate and negative immune responses for the different affected tissues. Recruitment of signaling complexes develops a molecular cascade that activates nuclear transcription factor-Kβ (NF-Kβ) and interferon regulatory factor 3 (IRF3) and the production of type I interferons (IFN-α/β) and a series of pro-inflammatory cytokines (mainly IL-1β, IL-6, macrophage colony-stimulating factor [MCSF], IP-10, MCP-1, hepatocyte growth factor [HGF], interferon-γ [IFN-γ], and tumor necrosis factor-α [TNF-α]). The cytokine profile associated with COVID-19 severity resembles that seen in Secondary Haemophagocytic Lymphohistiocytosis (SHLH) [19]. SHLH is a poorly understood hyper inflammatory syndrome characterized by fulminant hypercytokinemia and fatal multiorgan failure, representing 3.7–4.3% of cases of viral sepsis in adults. SHLH is associated with sustained fever, cytopenia, elevated ferritin, and lung involvement in 50% of patients [20]. In a multicenter retrospective study of 150 cases of COVID-19 in Wuhan, the mortality was attributed to viral
hyper inflammation, and increased ferritin and IL-6 were considered markers of serious disease [21]. Other predictors of severe SARS-CoV-2 disease were elevated D-Dimer, lymphopenia, and increased ultra-sensitive troponin-I [22].

The current treatment for COVID-19 is maintenance, and respiratory failure due to acute respiratory distress syndrome (ARDS) is the main cause of mortality. A subgroup of patients with severe COVID-19 could develop “cytokine storm” syndrome [23]. To reduce mortality, there is a need to identify and treat hyper inflammation using all existing therapies with acceptable safety profiles, as soon as possible [24].

**Clinical Presentation of SARS-CoV-2**

SARS-CoV-2 infection does not progress similarly in everyone who comes in contact with the virus. A small percentage of exposed people do not become infected or develop clinical symptoms (30%). The interest in the clinical classification lies in being able to propose the most appropriate therapeutic approach for each patient according to the phase in which they are found [14].

Siddiqi and Mehra have proposed a classification of the disease in three states or phases [25].

- State I (mild or early infection), ranging from inoculation to the early establishment of the disease, characterized by nonspecific symptoms such as malaise, fever, dry cough, headache, anosmia, or ageusia. At the analytical level, the hemogram can reveal lymphopenia and neutrophilia without other significant abnormalities (Table 1) [25].

  - State II (moderate infection, with respiratory involvement without hypoxemia [IIa] or with hypoxemia [IIb]). Establishment of respiratory disease with worsening of symptoms and the appearance of radiological signs of viral pneumonia (infiltrates or ground-glass opacities that are characteristically bilateral [radiography and tomography observed in Table 1]) and analytical features (exacerbation of lymphocytopenia, moderate elevation of D-dimer and transaminases), as well as the beginning of elevation of systemic markers of inflammation but not exaggerated (normal or low procalcitonin). At this stage, most patients with COVID-19 would need to be hospitalized for observation and treatment (15%). A relevant clinical aspect in this period is the appearance of hypoxemia as a marker of the progress of the infection and the need for mechanical ventilation as a result of the pulmonary inflammatory hyper response, which, if not interrupted, will lead to the next state (Table 1) [25].

- State III (severe or of systemic hyper inflammation). Clinically, in this phase, multigorgan involvement is observed in many patients with a progressive evolution towards worsening and hemodynamic instability and sepsis. This period is characterized by a significant elevation of systemic inflammation markers (IL-2, IL-6, and IL-7, granulocyte colony stimulating factor, macrophage inflammatory protein 1-α, TNF-α, C-reactive protein [PCR], ferritin, and D-dimer). Ferritin is the key indicator of macrophage activation. D-dimer rises in a similar way to antiphospholipid syndrome together with low platelets and coagulation disorders (Table 1) [25].

**Ozone and Medicinal Properties**

Ozone is a strong oxidizing agent (the third if compared to fluorine and persulfate) and a molecule with a high reactivity [26].

Ozone (O3) is the unstable (allotropic) form of oxygen [27–29]. Various infectious, autoimmune, and degenerative diseases are treated by O3 [30]. Ozone is an immunomodulatory, anti-inflammatory, analgesic, and trophic agent [29].

Ozone is not storable because it decomposes spontaneously. To date, O3 concentration is halved at 30 °C within 25 min, at 20 °C in 40 min, and at −50 °C in 3 months [26]. Ozone decomposes rapidly, dividing into O2 and O− (monatomic O). Ozone disintegration releases heat (24.27 kcal) and produces vasodilator effect. This molecule is highly reactive, and therefore, antifungal, antiparasitic, and antiviral properties are attributed [31].

Ozone has a dose/effet relationship and therefore is not considered a homeopathic medicine. On the contrary [26,32], ozone generators release concentrations from 1 to 70–100 µg/ml, although the therapeutic window is between 10 and 80 µg/ml [31]. The O3 total dose is equivalent to the volume of gas (ml) multiplied by O3 concentration (µg/ml).

Ozone, when dissolved in plasma, reacts with a series of biomolecules and then disappears. There are two compounds (reactive species of oxygen or ROS and lipid oxidation products or LOPs) that represent the “ozone messengers”. They are responsible for the biological and therapeutic effects. ROS are produced immediately in the initial phase (mainly hydrogen peroxide or H2O2) and are responsible for the early biological effects on the blood (erythrocytes, leukocytes, platelets). In contrast, LOPs, which are produced simultaneously, have a longer half-life, reach the vascular system, and interact with various organs, where they trigger late effects. Some of these target organs are the liver (in chronic hepatitis), the vascular system (in vasculopathies), while other organs are likely involved in the restoration of normal homeostasis (central nervous system, gastrointestinal tract, lymphoid tissue associated with mucosa) [26,30,32].

The biological effects of ozone in plasma are due to the formation of ROS and LOPs (ozone messengers). ROS improve O2 delivery in erythrocytes. ROS also activate the immune system...
by stimulation of leukocytes. In platelets, ozone favors the release of cytokines (local hormones) and growth factors. In the endothelium, LOPs increase the release of NO (nitric oxide). In bone marrow, LOPs favor the release of stem cells and generation of gifted erythrocytes. Finally, LOPs act on other organs, activating the positive regulation of oxidative shock proteins (OSP) and antioxidant enzymes (superoxide dismutase, catalase, and glutathione peroxidase) [26, 32].

Ozone modulates inflammation and oxidative stress, stabilizing the pro-oxidant and antioxidant balance [31]. In summary, ozone increases the rheological properties of the blood, improves the delivery of O₂, the endothelial production of NO, and modulation of immunity via cytokine induction. In this sense, ozone (O₃) is the “ideal” cytokine inducer (Table 2) [26, 32].

### Potential Properties of Ozone on SARS-COV-2

Ozone has many properties that could cope with COVID-19 infection, and its different properties can act on the different evolutionary stages of the infection. Babior et al. have shown that our immune system is capable of producing ozone to develop bactericidal activity [33]. Bocci has shown that ozone is also active against viruses, fungi, yeasts, and protozoa [26, 32].

### Table 1  Severity of SARS-Cov-2 Infection by stages, signs, symptoms [25], potential therapies and ozone therapy proposal according to properties/evolution of COVID-19 disease

| STATE | STATE 1 (Early infection) | STATE 2 (2a [without hypoxia]; 2b [with hypoxia]) (Pulmonar phase) | STATE 3 (Systemic hyper inflammation) |
|-------|---------------------------|------------------------------------------------------------------|--------------------------------------|
| Severity | Phase of viral response | Phase of host hiperresponse (cytokine storm)                      | |
| Symptoms | Mild general symptoms (fever, dry cough, diarrhea, headache) | Disnea, Hypoxia (PaO₂/FiO₂<300mmHg) | SARS, MOFS, Shock, Cardiac Failure |
| Signs | Linfopenia, increase in prothrombine time, mild D-dimer and LDH increase | Abnormal radiologic thorax image Elevated Transaminases Normal or low Procalcitonin | Increased markers of Inflammation (LDH, CRP, IL-6, Ferritin), elevation of troponin and NT-proBNP |
| Potential Therapies | Remdesivir, chloroquine, hidroxicloroquine, convalescent serum transfusion | Favors immune response | Immunosupression: Corticosteroids, human immunoglobulin, inhibitors of IL-1, IL-6, IL-2, inhibitors of JAK. |
| | Ozone (O₃) as viral inhibitor [virucidal]. | Ozono (O₃) as cellular and humoral stimulator [stimulating NFAT-cell and AP-1 pathway]. | Ozone (O₃) as immunomodulator (decreases IL1, IL-6, TNF-α, stimulates IL-10). O₃ blocks NF-Kβ pathway and stimulates Nrf2 pathway. [Useful in cytokine storm]. Ozone might favor O₂ delivery and red blood permeability (hypoxemia). [Useful in multiorgan failure]. |

SRAS severe acute respiratory syndrome, MOFS multiorgan failure syndrome, CRP C-reactive protein, LDH lactato deshidrogenase, NT-proBNP N-terminal pro-brain natriuretic peptide, IL interleukina, NFAT cell nuclear factor activated T cell, JAK Janus kinase, NF-Kβ nuclear factor-Kβ, AP-1 activated protein-1, Nrf2 nuclear eritroid factor 2
Four properties are proposed for which ozone would be useful in the management of SARS-COV-2.

**Property 1** Rowen states that ozone is capable of directly inactivating many viruses (Norwalk virus, Hepatitis A virus, poliovirus and MS3 coloagu) [34]. The explanation for the “virusidal” effect is that ozone is capable of oxidizing the glycoprotein of its membrane, transforming it from the reduced form (R-S-H) to the oxidized form (R-S-S-R). The virus normally requires the reduced form to enter cells and infect them [34]. Mirazmi has observed that CMV (cytomegalovirus) loses infectivity if its “thiol” or sulfhydryl (R-S-H) group is oxidized (R-S-S-R), as Rowen observed. Coronaviruses, as well as Ebola virus, have regions rich in cysteine and tryptophan in their membrane S-protein (spike-S) [34, 35]. Rowen and Eren postulate that ozone would directly oxidize the “thiol” (R-S-H) groups of cysteine and tryptophan to the R-S-S-H form, inactivating them, directly blocking their cellular fusion. If the ozone does not arrive directly, its messengers, such as ROS or LOPs (H2O2, superoxide, nitric oxide, etc.), still maintain their oxidizing power to inactivate viruses (Fig. 1) [34–38]. If ozone by the peroxidation process damages the capsid, the reproductive cycle of the virus is altered, therein would be the therapeutic effect of ozone in the initial phase (state 1) of early infection (Table 1, Fig. 2).

**Property 2** Ozone, via second messengers (H2O2), is capable of stimulating cellular and humoral immunity, through the NFAT (nuclear factor activated T cells) signaling pathway and the AP-1 (activated protein-1) pathway [39]. These pathways are crucial transcription factors since they would induce the expression of genes to release inflammatory cytokines (IL-2, IL-6, IL-8, TNF-α, and IFN-γ) that will produce the inflammation that will recruit the neutrophils, lymphocytes, and macrophages, in order to carry out phagocytosis to limit infection at that level, killing local pathogens [26, 39]. This property of ozone would allow acting in the viral response phase (state 1 and state 2) of the viral infection (Table 1, Fig. 2).

| Substrate | Messenger | Target | Functional modifications |
|-----------|-----------|--------|-------------------------|
| Ozone in serum | ROS | Erythrocytes | Favors delivery of O2 (by 2,3DPG) |
| | | Leucocytes | Activates immunity |
| | | Platelets | Release of cytokines and growth factors |
| | LOPs | Endothelium | Release of NO and super gifted erythrocytes |
| | | Bone marrow | Release of stem cells |
| | | Other organs | Regulation of oxidative shock proteins and antioxidant enzymes |

ROS reactive oxygen species, LOPs lipid oxidative products, NO nitric oxide, 2,3 DPG 2,3 diphosphoglycerate

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**Fig. 1** The coronavirus owes its name to the protein around it that has a crown shape (S-splice protein) and that is made up of cysteine and tryptophan. Ozone (O3) or its mediators (ozonides [ROS, LOPs]) are capable of oxidizing these residues, preventing their binding to the ACE2 (angiotensin converting enzyme 2) receptor of type 2 pneumocyte.
Property 3 Ozone at therapeutic doses modulates erythroid nuclear factor type 2 (Nrf2) and NF-κB and induces the rebalancing of the antioxidant environment [40–44]. Nrf2 is the key transcriptionist that controls various aspects related to cellular homeostasis in response to toxic or oxidizing agents. In particular, the effects of Nrf2 mediate basal or induced transcription of phase II antioxidant enzymes (it produces the enzymes catalase, glutathione peroxidase, and superoxide dismutase), which are the enzymes responsible for the elimination of ROS. During acute inflammatory processes, to increase the magnitude of the response, NF-κB promotes increased activity of mitochondrial NADPH oxidase, the main source of endogenous superoxide anion radical. It is now clear that there are strong links between the coordinated activity of gene activation by both transcription factors (NF-κB and Nrf2) to solve inflammatory processes at the cellular and tissue level. An imbalance between the NF-κB and Nrf2 routes is associated with a large number of diseases, as is the case of COVID-19 complications [43, 44]. Fernández-Cuadros has stated that ozone is capable of blocking the NF-κB pathway, decreasing proinflammatory cytokines IL-1, IL-6, TNF-α, and stimulating anti-inflammatory cytokines IL-4 and IL-10 [45, 46]. Furthermore, in a recent study, Fernández-Cuadros has observed that ozone is capable of modulating inflammation, decreasing inflammation markers such as CRP (C-reactive protein) and ESR (erythrocyte sedimentation rate) [16]. Due to these characteristics, we believe that ozone could modulate inflammation and have a therapeutic role in the hyper inflammation phase, acting on the “cytokine storm” (Table 1, Fig. 2).

Property 4 Ozone could improve the circulation and perfusion of the lung and of all the organs in a state of hypoxia. Ozone improves the metabolism of oxygen [15, 26]. Ozonized erythrocytes show improved glycolysis with increased levels of ATP and 2,3-DPG (diphosphoglycerate), which can shift the HbO₂ dissociation curve to the right, increase arterial PO₂, and decrease venous PO₂ (Bhor effect), improving oxygen supply to ischemic tissues [15, 26]. Continuous applications of ozone stimulate the bone marrow and induce it to generate new “gifted erythrocytes” with an increase in the content of 2,3-DPG, as well as an elevation of glucose 6-phosphate dehydrogenase (G6PD); this may allow a profound modification of functional activities leading tissues and organs from a hypoxic to a normoxic state [15, 26]. Patients with SARS-CoV-2 are likely to have mild non-specific hepatitis, pulmonary fibrosis, and renal failure [47]. Ozone therapy stabilizes liver metabolism and plasma fibrinogen and prothrombin levels tend to normalize in infected patients, suggesting an improvement in the synthesis of liver proteins [47]. There is enough research showing
the protective effect of ozone to prevent oxidative damage to the heart, liver, lung, and kidney tissues [47]. For these reasons, we believe that ozone would be useful in the phase of hyper inflammation and multi-organ failure, restoring hypoxemia (Table 1, Fig. 2).

**Method of Administration**

Ozone can be administered by different routes, by the systemic (major autohemotherapy, saturated saline solution, rectal and vaginal insufflation) or non-systemic technique (minor autohemotherapy and bag ozone therapy) [26, 31]. There are currently three clinical trials that are being carried out in China and seek to assess the effectiveness of major autohemotherapy on SARS-CoV-2 [4]. There is no experimental study that is assessing the administration of systemic ozone by rectal insufflation technique. In this review, we propose that a systemic route, easy to carry out, for the administration of ozone, is the rectal route. The Ethical Committee at our Hospital has authorized the use of this technique for compassionate management of SARS-CoV-2 infection, considering the four biological ozone properties exposed previously.

The rectal insufflation method is a technique of systemic application of ozone that delivers 95–96% of ozone compared to the major autohemotherapy route (100% delivery of ozone), but without the risks or technical difficulties involved in venous extraction, venous oxygenation, and reinfusion. The proposed technique, according to the International Declaration of Ozone Therapy in Madrid, is to administer a volume of between 100 and 300 cc of rectal ozone at a concentration of 25 μg/ml, to gradually increase every 3 days, until reaching a maximum concentration of 35–39 μg/ml, in an expected time of 10 daily sessions [48].

Rowen, with the same administration technique (rectal ozone), applied to five patients with Ebola (disease that presents a mortality of 60%), has reported a success rate of 100%. Rowen noted improvement from the first insufflation, although he completed up to five treatment sessions. With this encouraging report, we believe that this experience can be extrapolated to the use of SARS-CoV-2, given the excellent results observed in the management of Ebola.

Ozone has four proven biological properties that could allow its use as an alternative therapy in the different phases of SARS-CoV-2 infection. Ozone could inactivate the virus by direct (O3) or indirect oxidation (ROS and LOPs) and could stimulate the cellular and humoral immune systems, being useful in the early COVID-19 infection phase (states 1 and 2a). Ozone improves gas exchange, reduces inflammation, and modulates the antioxidant system, so it would be useful in the hyper inflammation or cytokine storm phase, and in the hypoxemia and/or multi-organ failure phase (state 2b and state 3).

Given the current pandemic, it is urgent to carry out an experimental study that confirms or rules out the biological properties of ozone and thus allows it to be an alternative or compassionate therapy for the effective management of SARS-CoV-2 infection.

**Compliance with Ethical Standards**

All authors declare responsibility for the content of the manuscript sent having participated in the design and drafting of the REVIEW/STUDY PROTOCOL. The manuscript is original work of authors. All data, tables, figures, etc. used in the manuscript are prepared originally by authors. The manuscript has not been and will not be published elsewhere or submitted elsewhere for publication. The authors note that there is no commercial relationship giving rise to a conflict of interest in conducting this study. The review/study protocol complies with current ethical considerations. For the treatment used in this research article (1), informed consent was obtained from the patient included in the study and [2] the study protocol conforms to the ethical guidelines of the 1975 Declaration of Helsinki as reflected in a priori approval by the institution’s human research committee.

Finally, we undersigned declare that all authors meet the requirements of authorship and give authorization for the transfer of all copyright on the publication to SN Comprehensive Clinical Medicine.

**Conflict of Interest** The authors declare that they have no conflict of interest.

**Ethical Approval** The Study Protocol has been approved by the Ethical Committee of the Hospital (15th April 2020).

**Informed Consent** Not applicable.

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