Ozonized oils: a review of its quality control, stability and effectiveness in the treatment of Acne vulgaris

Gabriela Teixeira¹, Stacy Ondina¹, Alexandre Bella Cruz², Tania Mari Bellé Bresolin²*¹

¹ Curso de Biomedicina, ² Programa de Pós-Graduação em Ciências Farmacêuticas, Universidade do Vale do Itajaí, Rua Uruguai, 458, centro Itajaí-SC, Brazil, CEP 80302-902
*Corresponding author: tbresolin@univali.br

Acne affects most young people and its topical treatment with antibacterials is associated with increased bacterial resistance to antibiotics and adverse effects. As an alternative, ozone therapy stands out through the application of ozonized oils. The objective of this work was to raise the scientific evidence about the effectiveness in the treatment of acne, in addition to the techniques of characterization and stability of ozonated oils. This is an exploratory, descriptive study with a quantitative approach, based on the analysis of scientific references in a bibliographic review of the expository type, of the last 20 years. Among the selected references, only four manuscripts reporting clinical studies of ozone therapy, with controversial results. Seven articles with the physicochemical characterization of ozonated oils were found. The major part of manuscripts reported the use of sunflower, sesame and olive oil. The more common techniques used to characterize the ozonation process are the peroxide value (PV) and the iodine index (I), which represents the proportion of unsaturated groups, whose values increase and decrease, respectively with ozonization progress. The viscosity of oils is increased by the formation of polymeric peroxides; the Fourier Transform Infrared spectroscopy (FTIR), which identifies the decrease in the stretch bands C = C, in addition to ozone formation, monitored by Nuclear Magnetic Resonance (NMR), are also employed. Increased antimicrobial activity has been demonstrated with the ozone level of the oils, but the activity against Cutibacterium acne has not been reported. Only two article reported satisfactory stability for 6 months of refrigerated ozonized oil or kept at room temperature, showing the need for more specific research to support the application of ozonized oils in the treatment of acne and stability data of these products.

Keywords: Ozone, topical use, Cutibacterium acne.
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Introduction

Ozone therapy is a technique used for therapeutic purposes through ozone gas (O₃), which was discovered in 1840 (1). In aesthetics, this procedure has been used through the application of ozonated water, ozonized oil, transcutaneous immersion of gas or bath (bagging) or directly in the form of steam, using high frequency waves) (2). Some of the aesthetic treatments treated with ozone therapy include treatment of localized fat, cellulite, flaccidity, stretch marks, fibrosis, acne, microvessels, skin blisters, capillary dysfunctions, rejuvenation and dark circles (3). However, such applications are not necessarily scientifically based.

Among the topical applications of O₃, stands out the treatment of acne. Acne is characterized by being one of the most prevalent skin diseases affecting about 80% of individuals aged 11 to 30 years. It is more common during adolescence due to hormonal changes, however, half of them continue to show symptoms in adulthood (4). Among the consequences of this pathology, the damage to the social life of the people affected, especially young people, stands out in the process of social acceptance, compromising self-esteem and body self-acceptance, in addition to social acceptance (5).

The treatment for inflammatory acne is based on topical antibacterial agents, such as tetracycline, clindamycin and erythromycin, with the risk of inducing bacterial resistance (6) and also adverse effects, such as, phototoxicity gastrointestinal disorders, altered renal function, excessive growth of non-susceptible organisms, such as Candida albicans, gastrointestinal disorders, ranging from nausea, vomiting and diarrhea, in addition to liver toxicity, ototoxicity and pancreatitis (7).

From the pharmaceutical point of view, O₃ has been used since the 1980s, with its incorporation into formulations, aiming a cleaning and antiseptic effect, destroying pathogens present on the skin and mucous surfaces, as well how, producing derivatives that increase the availability of oxygen in the ischemic system or inflamed tissues, with the additional advantage of improving local metabolism and tissue proliferation, essential for the process of mucous or / and skin scarring (8,9).

In view of the varied applications of ozone, it is of great importance to characterize and evaluate the stability of oils so that they are suitable under the usual storage conditions for commercial purposes. In this context, there are many analytical techniques to characterize these formulations. Therefore, the objective of this work is to carry out a bibliographic review on the subject, with an emphasis on the effectiveness, obtaining, characterization and stability of commercial ozonized oils used in the treatment of acne.

Experimental section

This manuscript was built from expository bibliographic reviews on the Univali Portal, in Libraries, using Univali’s integrated search system, which uses the EBSCO Discovery Service system, which searches the Univali Collection, Portal CAPES, EBSCO, Library A, Saraiva, Vlex, Univali
Acne is the most common inflammatory dermatosis, affecting up to 85% of the world population aged 11-30 years, and it can be subdivided according to the severity scale, from mild to severe acne, and affects different locations of the body, face to the back (10). Its pathophysiology is multifactorial and complex, and the sequence of events that lead to its development is still not well known. However, it is believed that the first step is the formation of the microcomedones (4). It affects the pilosebaceous follicles through processes of hyperkeratinization, sebaceous hypersecretion, microbial colonization, such as by Cutibacterium acnes, formerly called Propionibacterium acnes, and immune mechanisms of inflammation Zaenglein et al (11).

Such pathology can be divided into non-inflammatory when the comedones are not inflamed and inflammatory according to the predominant lesions, thus, it is classified from I to V according to the severity of the cases (12). Grade I acne is known to be non-inflammatory, also called comedonian. Grades II, III, IV and V are characterized by inflammatory acne. In grade II, there is a predominance of papulo-pustular lesions in addition to comedones. In grade III, nodules and cysts are present. In grade IV, also known as conglobat, there is the presence of several inflammatory nodules, with abscesses and fistulas, which characterizes it as a severe form of the disease. Finally, grade V is known to be the form of fulminant acne, since it is accompanied by an abrupt onset, with systemic manifestations, ranging from fever, leukocytosis and arthralgia. Therefore, this last degree is the most rare and severe form (12).

The sequence of events most studied in the pathogenesis of acne corresponds to: a) obstruction of the hair follicle (in the infundibulum, the portion from the epidermis to the point where the sebaceous glands discharge), secondary to the abnormal desquamation of follicular keratinocytes; b) increase in sebum production; c) proliferation of anaerobic bacteria C. acnes and d) immune and inflammatory reactions triggered by C. acnes (13). However, several factors are linked to the appearance of acne, such as nutrition, medications, occupational factors, pollutants, climatic factors and psychosocial and lifestyle factors, which, collectively, are called “exposome” (14).

Acne patients are characterized by increased sebum production, even if this factor is not directly responsible for the development of the lesions (15). Tallow has a marked feature in patients with acne, which is the presence of lipid peroxides, mainly due to squalene peroxidation and a decrease in the level of vitamin E, the main antioxidant in tallow (16).

The genetic factor has a great influence on the origin of this disease, influences hormonal control, follicular hyperkeratinization and sebaceous secretion. It is believed that the increase in sebum production is due to the increase in circulating androgens, greater responsiveness of the gland to androgens or both (11). Microorganisms also play an important role in the pathogenesis of acne. They colonize the follicles that have a suitable environment for their survival, that is, an anaerobic environment and rich in sebaceous material, thus causing an inflammatory cascade triggered by immune mediators, leading to the rupture of the follicular wall, with lipid, keratinocyte and bacterial antigens leakage. The triggering of this cascade generates the inflammatory process (13).

On the other hand, a higher proportion of the Staphylococcaceae family was detected in patients with acne that could lead to the inhibition of C. acnes and decreased production of propionic acid (17), subsequently inducing changes in the skin's pH. These initial events may represent the triggering factors capable of inducing significant changes in the quality of the host's skin, allowing the colonization of the skin by opportunistic bacteria, such as Enterococcus spp. and S. aureus which are not present in healthy people (10).

C. acnes is present in the normal skin resident microbiota (12). However, when sebaceous overproduction occurs by the gland, C. acnes proliferates favoring the appearance of acne (18). The role of this bacterium in the inflammation of acne, is due to its ingestion by polymorphonuclear leukocytes in the glandular lumen, leading to the release of intracellular hydrolytic enzymes, maintaining its integrity. In addition, the specific antibodies against C. acnes interact with them, releasing hydrolytic proteases that act on the infundibular epithelial wall, weakening it and causing...
irritant substances to escape to the underlying dermis, causing the local inflammatory process (19). The pro-inflammatory agents released by C. acnes, include lipases, are capable of degrading triglycerides, and proteases, which damage the follicular wall, triggering inflammation, in addition to the chemotactic factors that recruit CD4 lymphocytes and neutrophils and monocytes (20). Acne is also influenced by diet, which is a predisposing factor for acne. All dairy products and all foods with a high glycemic index must be controlled or interrupted for better control of the condition, since dairy products, for example, contain steroid hormones, which lead to the function of the sebaceous gland (21).

**Biological effects of ozone and ozonized products on topical route**

The clinical utility and toxicity of O₃ seem to depend on concentration and administration at the appropriate site (1, 22, 23) and their mechanisms of action are similar to that of a prodrug, as it undergoes reactions giving rise to more active substrates, thus stimulating an endogenous cascade of responses. On the other hand, it differs from a prodrug because it has the ability to interact directly with phospholipids, lipoproteins, cells, envelopes of bacteria and viral capsids (1).

One of the main contraindications for O₃ is its inhalation, as this gas significantly increases airway resistance without altering lung compliance or elastic characteristics (22). In addition, direct contact of O₃ with the eyes and lungs is contraindicated because of the low antioxidant capacity in these specific locations (24).

O₃ is used mainly due to its oxidative activity, being the third strongest oxidative agent, characterized it as a biocidal agent (25).

This inorganic molecule is highly soluble in water, however it is also unstable, due to its nature hindering the obtaining of high concentrations, undergoing transient reactions with itself or with water (1).

Due to this great oxidative power of O₃, it reacts instantly with several biomolecules, such as polyunsaturated fatty acids (PUFA) and water, forming the so-called ROSs (Reactive Oxygen Species). This interaction of ozone with biomolecule lipids results in the formation of hydrogen peroxide (H₂O₂), which is classified as an ROS, and various aldehydes, which are lipid-oxidizing products (PLO) (1, 26). ROSs and PLOs thus have the function of being messengers of ozone, and are responsible for all biochemical and cellular processes that occur onwards. One of the observed actions of H₂O₂ is the release of ROS, which is the main among ROS, would be the positive action of a potentially harmful component. As soon as lipid peroxidation starts, H₂O₂ levels increase, generating a concentration gradient that allows this molecule to quickly penetrate the cytoplasm. H₂O₂ acts as a signaling molecule capable of activating tyrosine kinases that, in addition to composing insulin receptor enzymes and epidermal growth factor receptors (EGFR), fibroblast (FGFR), platelet derivative (PDGFR) and vascular endothelial (VEGFR), it is responsible for phosphorylating and activating the nuclear factor kappa beta (FNKB), involved in the immune and inflammatory cellular response. FNKB is activated when stimulated by free radicals and stress, cytokines, UV radiation and bacterial and viral antigens. In other words, it acts by stimulating endogenous defense systems, such as increased production of antioxidant enzymes, improved immune response by leukocyte activation and release of growth factors and cytokines involved in tissue repair (1, 26).

The principle of ozone therapy is precisely to create a momentary situation of oxidative stress sufficient to activate therapeutic responses in the body (1).

Specifically, in erythrocytes, the entry of ROS slightly decreases the intracellular pH, which increases the availability of oxygen to the tissues. ROS can also increase the levels of 2,3-diphosphoglycerate (2,3-DPG), which decreases the affinity between hemoglobin and oxygen and also acts by increasing its availability. In addition, NO is a ROS that presents vasodilator activity and stimulates angiogenesis, further optimizing oxygen delivery, especially in the proliferative phase of tissue repair (1). Therefore, the indication for ozone therapy would be appropriate for diseases that cause oxidative stress, such as acne. In diseases where the imbalance between oxidants and antioxidants is established, oxidative stress is constant and becomes chronic. This constancy is broken with ozone therapy, transforming chronic oxidative stress into acute, and the ROS and PLO released increase the activation of the erythroid nuclear factor 2 (Nrf2), responsible for stimulating the enzymatic and non-enzymatic antioxidant systems. However, the treatment should be carried out with caution, using the lowest initial dose and gradually increasing so that the process aggravation is transient and reversible (1, 26).

The popularization of the topical use of ozone therapy has extended to the clinical treatment of acute and chronic infectious diseases, in addition to aesthetic treatments, first and second degree burns, psoriasis, herpes zoster and in the treatment of difficult to heal wounds, such as the diabetic foot (27). The application of ozonized olive oil to wounds increased the expression of growth factors (PDGF, TCF-β and VEGF) and promoted the synthesis of collagen and the proliferation of fibroblasts (28), as well as stimulated the development of inflammatory responses, such as vasodilation and swelling (29).

Topical application can be done using water, oil or ozonized creams. According to Bocci (30), a physician specialized in respiratory diseases and hematology, emeritus professor of physiology at the University of Siena (Italy) and one of the promoters of ozone therapy, the application of topical ozone has an antiseptic and stimulating healing action since it promotes proliferation and remodeling of tissue cells. In the case of topical use, for wound healing a guide for the safe use of low oxygen doses was published (31). In this guide, the authors suggest concentrations of 10–25 µg/mL. In the case of acne, this study indicates the route of administration would be autohemotherapy with 10–20 µg/mL, 10 mL, 100–200 µg O₃, 1-2 times a week.

Zeng and Lu (32) reported the use of ozonated oils in the treatment of scaly erythema, recovery of wounds and skin ulcers, and argue that the oil itself acts as a moisturizer and
Ozone application in acne treatment

In the present research, articles related to the dermal application of ozone were found in the treatment of inflammation, proliferation and tissue remodeling, but without an elucidated mechanism of action. Only four references from clinical studies were identified using ozone therapy in the treatment of acne, one of them being published in the period prior to 20 years proposed in the present study, which was included, due to the lack of clinical studies. In this study (33), a clinical study was carried out, performed on the forehead of 16 male people in 7 consecutive days of ozone therapy with an instrument of commercial use that generates ozone, in which, before and at the end of the treatment period, the lipids on the skin surface were analyzed using thin layer chromatography. In this study, the authors observed that there was no decrease in free fatty acids by this therapy. As a result of this finding, the authors conclude that there was no effect on C. acnes and other lipase-releasing microorganisms through the use of ozone therapy (33). However, the authors were based on the correlation between the decrease in free fatty acids, not observed in this study, and the absence of antimicrobial action of O3 against C. acnes and such negative results may be due to the way in which O3 is applied.

Nikulin et al. (34) applied subcutaneous injections of the O3/O2 mixture (300, 5,000 and 10,000 µg/L, 15 mL) at or around the acne lesions with a microsyringe, in a group of 13 patients (9 men and 4 women) aged 14-29 years, who had had acne for 4.5 years on average. The authors evaluated the lipid peroxidation index and the antioxidant system (conjugated plasma and erythromic dienes, malonic dialdehyde, glutathione reductase) in the patients' blood and concluded that ozone therapy affected the patients' antioxidant system compared to the control group, suggesting that ozone therapy can be an effective method for managing rosacea and acne.

Teodoro et al. (35) analyzed the use of High Frequency (HF) as an electrothermoneuralytic resource that uses alternating currents, in which the gases argon, neon and xenon, when in contact with the oxygen in the air, transform into ozone, commonly used during skin cleaning procedure in aesthetics clinics, indicated for the treatment of acne. These authors found no effect of HF on the reduction of acne lesions in the treated group when compared to the control group, which received only a skin cleansing treatment, although both groups reported an improvement in quality of life and a high level of satisfaction. The authors suggest avoiding the use of products that may interfere with the skin healing process in future studies, since the skin cleaning procedure used facial tonic lotion with herbs and propolis and emollient triethanolamine lotion, with cotton occlusion, for 15 min. In the treated group, ozone vapor was applied together with this last stage of the procedure. At the end, a soothing linden gel was used.

In another clinical study (36), HF was applied together with a skin cleansing treatment in 25 volunteers with grade 2 acne, all of whom reported improvement in the inflammatory condition caused by acne and even improvement in hydration, nutrition, texture and appearance of the skin. However, the authors did not include a control group in the study, which makes the study's conclusions unfeasible, as observed in Teodoro et al. (35).

Ozone therapy, applied to different routes of administration in a young man with a report of chronic conglobate acne, with the presence of large drainage cysts, numerous and painful in the trunk, groin and neck, lasting ten years refractory to the use of antibiotics resulted in a reduction in the number of daily injuries, reduction of pain, reduction of drainage of the injury, decrease in the resolution of the injury (37). In this report, the author used topical ozonized oil, whole body bag with ozone in topical, intraleisional form and ozone autohemotherapy, which does not allow inferring about which pathway was responsible for the improvement of the patient's condition. Therefore, the use of ozone in the treatment of acne remains controversial, as the literature lacks controlled studies, as well as without the use of other strategies that may compromise the analysis of the effectiveness of ozone therapy, such as the use of auxiliary treatments in studies.

Methods of obtaining ozonated oils

For the preparation of ozonated oils, it is necessary to obtain ozone first. The O3 used in ozone therapy is produced from pure O2 for medical use (38) which is done through different systems. Among them, the most popular is the corona discharge system, for its ease of handling and a moderate to high ozone rate, through the application of high voltages (5-13 mV) (39).

After obtaining O3, the next step is to obtain the ozonated oil. For this process, you can use different oils, from sesame oil to sunflower or coconut oils. Chagas and Mira (40) produced the ozonized oil through an ozone generator, with a concentration of 20 µg/mL. The oxygen source used was regulated in a precision flow meter, and the ozone was transported by a silicone hose to a sterile glass that had 40 mL of sunflower oil and 5 ml of water. The ozonation time was 20 min. After that time, the oil was placed in a 60 mL syringe, and left to rest for the water and oil to decant, being kept at a temperature of 8 °C. After being separated, the oil was placed in a sterile container and also kept at 8 °C.

Gaseous ozone reacts chemically with unsaturated substrate leading mainly to cyclic ozonized species (9). This mechanism is known as the Criegee reaction, in which O3 acts on an unsaturated bond to form an initial, unstable primary ozonide, which decomposes quickly and forms a zwitterion and a carbonyl fragment that can combine to generate cyclic trioxolane compounds (Figure 1), in anhydrous environments. Also it can combine to a series of aldehydes and peroxides (41), such as hydroperoxides, ozonates, aldehydes, peroxides, diperoxides and polioperoxides and these oxygenated compounds may also be responsible for the wide biological activity of ozonized vegetable oils (42).
The yield of oxygenated compounds from unsaturated oils depends on the reaction conditions, such as the type of medium where the reaction takes place, the presence of additives, the reaction temperature, the type of reactor, the stirring of the reaction mixture, the doses of ozone applied, among other factors (42).

Rensi et al. (6) reported obtaining ozonized oils using sunflower and coconut oils. Ozone was first produced by the corona system and O₂ was supplied via an oxygen cylinder. Ozone was placed in a diffuser, thus generating 2 ppm. Sunflower oil (1 L) was exposed to O₃, directly through a diffuser, for a period of 6 h, while coconut oil (1 L) was ozonated for 10 h. Both at a controlled temperature of 25 °C.

Another method of obtaining ozonized oils was made using sesame oil. According to Valacchi et al. (43), a mixture of ozone with oxygen was made, which bubbled for different moments in Drechsel bottles, which contained 40 mL of sesame oil, which led to different amounts of ozone. The ozone flow was kept constant at 1.5 L per minute in all experiments, and the O₃ concentration was 45 mg/L.

There are several patents deposited and issued on topical anti-infectious use of ozone: i) in gaseous form; ii) after saturation of gaseous ozone from aqueous, non-greasy pharmaceutical solvents and vehicles; iii) where ozone gas reacts chemically with unsaturated substrates leading to therapeutically active ozonated derivatives (8). Direct ozonation of vegetable oils with unsaturated fatty acids leads to the formation of 1,2,4-trioxolane, the active form of ozone in these substrates (32).

Only from the 2000s onwards that knowledge of how to manage ozone reactivity was consolidated, precisely measuring its concentration and permanently incorporating gas into triglycerides where ozone gas reacts chemically with unsaturated substrates leading to therapeutically active ozonation (44). These authors address the stability and effectiveness of ozonated oils and suggest the best strategies for obtaining products with the best characteristics.

**Characterization techniques and stability studies of ozonated oils**

Vegetable oil ozonides are liquid or semi-solid compounds at room temperature and are relatively stable for commercial use under the usual storage conditions (9). However, the photoinstability of the ozonide of glycerol esters should be considered due to the fact that zwitterion undergoes dimerization and formation of a diperoxide derivative in the presence of light. In addition, moisture can also facilitate the breakdown of ozone based on glycerol oil, releasing O₂ which also oxidizes the olefinic bonds opened by O₃, breaking the long biradical Criegee chain (Figure 1).

This species is highly energized and can decompose over a series of different reaction pathways, among which the formation of aldehydes is prevalent (45) resulting in a rancid and unpleasant odor (9).

The quality of ozonized derivatives depends on parameters that involve the configuration of the reactors and their efficiency in the generation of O₃, the reaction time, the amount of substance to be ozonized, in addition to the presence of water and/or catalysts (9).

In our research, only seven articles were identified approaching the characterization of ozonated oils, in the studied period. The principal applied techniques for its characterization are shown in Figure 2 and Table 1.

**Analytical methods such as index or value of peroxide (PV), index of acidity (Iₐ), index of iodine (Iₐ) and viscosity were the most used to monitor the ozonation process and to determine the quality of ozonized vegetable oils (Figure 2). These techniques are reported as the choice of this characterization (46). Ferrous oxidation in orange xylene (FOX) is also used to measure hydroperoxides in edible and ozonized sunflower oils (47), although the analysis most used to measure hydroperoxidation is based on gas chromatography methods (48).**
Table 1. Analytical methods used to control the quality and stability of ozonated oils

<table>
<thead>
<tr>
<th>Oil</th>
<th>Ozonation conditions</th>
<th>Analytical tests</th>
<th>Results</th>
<th>Reference</th>
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<tbody>
<tr>
<td>Olive and Sunflower</td>
<td>Flow of 30 L/h, 80 mL of oil, and 8 mL of water; O₃ concentration of 54.6 mg/L (sample 1) and 246.8 mg/L (sample 2) in sunflower oil and 34.9 mg/L (sample 1) and 177 mg/L (sample 2) in olive oil; corresponding to PV of about 700 - 800 milliequivalents/kg, for 8.05 and 5.73 h for sunflower and olive oil, respectively</td>
<td>PV, Ia, li, viscosity, content of unsaturated fatty acids by GC, antimicrobial activity against S. aureus, E. Coli and P. aeruginosa</td>
<td>The values of PV and Ia, increased with the formation of O₃ in both oils, but higher in sunflower oil, while that of li and the, unsaturated fatty acid content decreased; due to the increase in viscosity the li was not properly measured; the viscosity value reached in sample 1 was 160 mPas, while sample 2 solidified completely; In sample 1, the PV increased to 34.9 mg/g. While Ia had a slight increase of 0.28 mg KOH/g; In sample 2, Ia increased to 17.3 mg KOH/g, representing an increase of 6.4 times in relation to sample 1; The li was 0 in sample 2; both oils showed similar antimicrobial activity, being higher with the increased with the VP, except for P. aeruginosa, whose MIC was higher in the lower VP for sunflower oil.</td>
<td>Diaz et al. (49)</td>
</tr>
<tr>
<td>Sesame</td>
<td>O₂ flow rate of 1.5 L/min and O₃ concentration of 55 mg/L; 40 mL of oil, 15 - 120 min corresponding to about 1.240-9,900 mg of O₃ dose.</td>
<td>FT IR, H¹ and C¹³ NMR, li, Ia, VP, viscosity</td>
<td>In FTIR the intensity of the bands corresponding to the double bond decreased and the band that identifies the formation of ozonide increased in relation to the time of ozone treatment; In NMR, the characteristic signs of ozone formation were identified; The li decreased with increasing O₃ dose (113.65 - 13.39); PV and Ia increased; the viscosity of the samples increased with the dose of O₃.</td>
<td>Zanardi et al. (50)</td>
</tr>
<tr>
<td>Sesame</td>
<td>Medical O₂/O₂ mixture at 45 mg L was bubbled, flow 1.5 L/min, in Dreshel flasks containing 40 mL of oil (15 and 120 min, with doses of 0-202.5 mg O₂/g oil, corresponding to about 0-8100 mg of O₃).</td>
<td>VP, li, viscosity, C¹³ and H¹ NMR</td>
<td>The samples show an increase in VP and viscosity values in relation to the time of ozonation. Demonstrated a linear relationship between the integrals of the signals corresponding to the protons which show resonance at 5.29 and 1.97 ppm in C¹³ NMR, or 5.11-5.08 ppm in H¹ NMR with the decrease in double bonds (li) and the increase in the value of peroxides (VP); an exponential relationship of viscosity with the integral areas of NMR related to the disappearance of double bond signals.</td>
<td>Sega et al. (9)</td>
</tr>
<tr>
<td>Sunflower</td>
<td>O₂: 75 mg/L or air: 36 mg/L, duraing 1-8 h.</td>
<td>VP, li, density, viscosity, GC, elemental oxygen analysis, EPR, antimicrobial activity against S. aureus, E. Coli and P. aeruginosa</td>
<td>The values of VP, Ia, density increased with the formation of O₃ (both with medicinal O₂ and with air), showing a linear relationship (r²&gt; 0.99); Ii and the content of unsaturated fatty acids decreased with ozonation with both sources, viscosity increased due to polymerization, forming polymeric peroxides; absence of signs of organic free radicals by EPR, proving the absence of free radicals in ozonized oil. Ozonized oil was obtained with VP of 600 - 700 mEq/kg, for 5-8 h, with medicinal O₂ and air, respectively and 0.703 moles of double bonds were consumed at different reaction times. The oil with 658 mEq/kg, obtained with O₃ showed the lowest MIC (4.75 mg/mL) against S. aureus, 9.5 m mL against E. coli and 19 mg/mL against P. aeruginosa.</td>
<td>Diaz et al. (51)</td>
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<tr>
<td>Cosmetics containing ozonized sunflower oil</td>
<td>Medical grade O₂ was bubbled in oil (60 samples of Neozone 4000®) and in cosmetics (cream 1 and 2, massage oil 1 and 2, ointment 1 and 2). For stability, the oil and cosmetics samples were separated into 3 groups, in plastic packaging and stored at 4 °C in the dark for cosmetics and after 0.5, 2, 6 and 16 h for oil, density, NMR spectroscopy (after 0.5, 2, 6 and 16 h of reaction with KI), density and GC/MS.</td>
<td>VP (reaction with KI for 16 h at 25 °C in the dark for cosmetics and after 0.5, 2, 6 and 16 h for oil), density, NMR spectroscopy (after 0.5, 2, 6 and 16 h of reaction with KI), density and GC/MS.</td>
<td>Comparing the NMR spectra recorded at different current reaction times, it is possible to observe that the integrals of the characteristic signals of the ozonide functions gradually decreased with the reaction time: after 16 h the KI reaction can be considered complete, since the ozone signals disappear; being that saturated and unsaturated carboxylic acids, in addition to aldehydes are the main products (determined by GC); The PV of the ozonized oil was 1041, 2291, 3163, 3877 mEq/kg, after 0.5, 2, 6 and 16 h</td>
<td>Cirilini et al. (52)</td>
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9 °C, 25 °C and 40 °C, with triplicate analyzes at zero time, 30, 60, 90, 180 and 360 days.

Baru oil, sunflower and flaxseed. Medical grade O₂, flow 1 L/min., The O₂/O₃ mixture, was bubbled into 200 mL of vegetable oil at 25 °C for 6, 12, 24, and 36 h. For sunflower oil the mixture of oil and water (9% v/v) was bubbled for 24 h. The products were bubbled with N₂ for 5 min and stored at 2-8 °C.

Olive oil Ozone device that produces 95% O₂ and 5% O₃ mixture was used to prepare 10 L of olive oil; 25 mg/L of O₃/min, at 18-20 °C.

Sunflower oil Ozone was generated by a Triogen device (OZAT-CFS1, Ozonia, Suisse) supplied with O₂. An amount of 50 g of oil and 5 g of ultra-pure water was placed in a reactor. 65 mg/L of O₃/min at a flow rate of 30 L/h of O₃, for 4 h, at 27 °C.


of reaction with KI, respectively; There was a correlation (r² = 0.95) between the peroxide values and the oil density, due to the saturation of C = C double bonds in oils treated with ozone, which determines an increase in oil density; The initial PV shows that some cosmetics have slightly higher P Vs (10-20%) than expected if we consider the percentage of ozonized oil; All samples showed satisfactory stability for at least six months, if refrigerated or kept at room temperature, whereas samples stored at 40 °C or longer, showed a significant decrease in ozone content.

Kogawa et al. (53)

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The PV is the amount of peroxides calculated as milliequivalents (mEq) of active oxygen in 1000 g of oil sample. PV is commonly determined by iodometric techniques, given the ability of peroxide compounds to oxidize iodide to iodine (53). It is determined by reacting oil peroxides with KI in medium acidic medium. After such a reaction, the iodine formed is then titrated with Na₂S₂O₃ (55). Ozonization efficiency (OE%) can be calculated from the PV, since it represents the proportion% of the amount of peroxidation due to the ozonation process, to the amount of total ozone applied to the system (9).

According to the Brazilian Pharmacopoeia (56), the PV can be determined as follows: After accurately weighing about 5 g of the sample, it should be transferred to a 250 mL conical flask. It is necessary to add 30 mL of a mixture of glacial acetic acid and chloroform (3:2). The reaction mixture is heated to 60 °C, for 0–180 min in samples submitted to different ozonation times (15-120 min), then cooling and adding 25 mL of water, for later titration and determination of PV. The samples were simultaneously analyzed by FTIR and NMR. According to these authors, the determination of PV, according to the Brazilian Pharmacopoeia (57), leads to an underestimation of the reaction of O₃ with unsaturated substrates. They demonstrated that PV increases considerably after 10 min of reflux, corresponding to a decrease in the CO stretch band and found a plateau after 120 min for samples ozonated for 15, 30 and 60 min, while samples ozonized for 90 and 120 min required less reflux time (30 min). Therefore, it is evident the importance of adapting this methodology for each sample, as well as the simultaneous monitoring by auxiliary techniques, such as FTIR.

Sega et al. (9) also adapted the pharmacopoeial methodology by performing reflux for 60 min. Cirlini et al (52), used a smaller amount of sample, 0.1 g of ozonated sunflower oil or 0.3-0.6 g of ozonized cosmetic and added 20 mL of a solution of methylene chloride: glacial acetic acid (2:3 v/v). When the sample was completely dissolved, 1 mL of a saturated KI solution was added, then the solution was stored for 16 h at 25 °C in the dark. After this time, the solution was added with 20 mL of distilled water and titrated.

The iodine index (I), expressed in grams, the amount of iodine susceptible to complexation in 100 g of substance and is a quantitative measure of the degree of unsaturation of esterified and free fatty acids in the sample (56). This value decreases as the unsaturated groups of the oil react with the O₃, is a measure of the total number of double bonds present in an oil sample, and, as the O₃ reacts with the double bonds of vegetable oils, it leads to a rapid decrease in I, with increasing reaction time (50). According to Sega et al. (9), this method leads to an underestimation of the reaction of O₃ with unsaturated substrates. These authors note that the behavior is different if the sample was stirred at reflux temperature, with an increase in PV after 10 min (accompanied by a decrease in the CO elongation band in FTIR). Using sesame oil, the authors reached complete titration with 180 min of reflux, this maximum time varying according to the O₃ dose used in the ozonation of the oil and the estimate of the ozonation efficiency (EO) was calculated expressed as a percentage, representing the proportion of the amount of peroxidation due to ozonation using PV, to the amount of total ozone applied to the system, according to equation 2 (9):

\[ OE = \frac{(PV_2 - PV_1)}{1000} \times \frac{O_3E}{AOD} \times 100 \]  
Equation 2

Where PV₂ is the value of the ozonated sample peroxide, PV₁ is the value of the oil before ozonation, O₃E is the equivalent weight of ozone and AOD represents the applied ozone dose (mg/g).

According to the Brazilian Pharmacopoeia (56) the iodine index can be determined using the amount of sample determined in table 2:

<table>
<thead>
<tr>
<th>Expected index</th>
<th>Sample amount (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 20</td>
<td>1.0</td>
</tr>
<tr>
<td>20 - 60</td>
<td>0.5 – 0.25</td>
</tr>
<tr>
<td>60 – 100</td>
<td>0.25 – 0.15</td>
</tr>
<tr>
<td>&gt; 100</td>
<td>0.15 – 0.10</td>
</tr>
</tbody>
</table>

Then, in a 250 mL container, with a ground stopper, dried or washed with glacial acetic acid, introduce the sample and dissolve it in 15 mL of chloroform. 25 mL of iodine bromide solution should be added. Then, cover the container and keep it protected from light for 30 min, shaking frequently. After adding 10 mL of 100 g/L KI solution and 100 mL of water, titrate with 0.1 M Na₂S₂O₃ stirred vigorously until the yellow color has almost disappeared. Add 5 mL of starch solution and continue the titration, adding 0.1 M sodium thiosulfate, drop by drop, stirring until the total coloring disappears (n₂). The white test must be performed under the same conditions and without the sample (n₁). Finally, the iodine index must be calculated by equation 3:

\[ I = 1,269 \times \frac{(n_2 - n_1)}{M} \]  
Equation 3

Table 2. Quantity of sample to determine the iodine index.
The acidity index, $I_a$, expresses, in milligrams, the amount of KOH required to neutralize free fatty acids in 1 g of sample. High levels of acidity are suggestive of marked hydrolysis of the grease constituent esters. The causes of degradation include chemical treatments that are part of the industrial processes of extraction and purification, bacterial activity, catalytic action (heat, light), inadequate storage and the presence of impurities, such as humidity, among others (56). This value increases as the unsaturated oil groups react with $O_3$ (51).

According to the Brazilian Pharmacopoeia (56) the acidity index can be determined as follows: In a 250 mL round bottom flask, place approximately 10.0 g or exactly the prescribed amount (in g) of the test substance. Add 50 mL of a mixture of 96% ethanol and ethyl ether (1:1) v/v.

Unless otherwise indicated in the specific monograph, the solvent mixture must be previously neutralized with 0.1 M KOH, or 0.1 M NaOH, in the presence of 0.5 mL of phenolphthalein solution. Heat the sample to 90 °C if necessary to dissolve it. After complete solubilization hold with 0.1 M KOH until the persistent pale pink color is observed for at least 15 seconds. Proceed to the blank test and correct the volume of titrant consumed. Calculate the $I_a$ according to equation 4:

$$I_a = \frac{s_{610} \times n}{m} \quad \text{Equation 4}$$

Where: $n$ = volume (in mL) of 0.1 M KOH spent on titration; $m$ = mass of sample in grams.

Rosado et al. (58) reported the gas chromatography coupled procedure by mass spectrometry (GC/MS) of the volatile fraction of the ozonized sunflower oil. They observed that this fraction was composed by the degradation of fatty acid ozone compounds. The ozonization of the methyl esters of sunflower oil was also monitored through infrared absorption spectroscopy (FTIR) and nuclear magnetic resonance (NMR) $^{13}$C and $^1$H (53), and thus identified reactions according to the Criegee mechanism (Figure 1).

As for infrared (IR) spectroscopy, the wave numbers that characterize the elongation of the double bond, $C = C$ of lipids (1,654 cm$^{-1}$) and the $C - H$ (3,009 cm$^{-1}$) elongation are identified, as well as the elongation of ozone CO (at 1,105 cm$^{-1}$) in the regions of unsaturated fatty acid (59).

NMR is a very useful technique for monitoring the reactions of ozone with unsaturated fatty acids present in oils. It is known that the fatty acid intensities of olefinic proton signals decrease with increasing ozone concentration, in addition to the characteristic signs of ozonides appearing in the spectra (60). The signs of interest in the NMR of untreated oil refer to the formation of 1,2,4-trioxolane rings by attack of $O_3$ in the carbon-carbon double bonds (Figure 1), as shown by signs in 5.11-5.08 (protons of the ring carbons), in 1.63 ($\alpha$ protons of the methylene of the carbon ring) and at 1.35 ppm ($\alpha$ protons of the methylene of the carbon ring). These signals are generally increased during the ozonation process while the proton signals are 5.29 (CH $= CH_2$, 2.72 ($C = C - CH_2 = C = C$) and 2.03–1.96 ppm ($CH_2 - C = C - CH_2$ and $CH_2 - C = C - C = C - CH_2$ decrease (9)). These authors evidenced the disappearance of $CH = CH$ and $CH_2$ protons - $CH = CH - CH_2$ following first-order kinetics as well as the appearance of signals due to the $\alpha$ and $\beta$ protons of methylene and the 1,2,4-trioxolane of carbon rings, which also showed, by linear regression analysis, that the rate of disappearance of unsaturation and ozone formation rates are almost equal, confirming that the main reaction product is represented by ozonates and ozone fission is minimal.

As shown in Table 1, most of the works use medicinal grade $O_3$ in the ozonation of oils, corona discharge system and generally employ sunflower, sesame and olive oil. The most used techniques for characterizing the ozonation process are the PV, which increases with the peroxidation of the oils, the $I_a$, which represents the proportion of unsaturated groups, whose values decrease with ozonation, the viscosity of the oils, which increases with the formation polymeric peroxides. The FTI spectrum is also used to monitor the ozonation process, identifying the decrease in the $C = C$ stretch bands and the NMR spectra, which detect ozone formation, among other groups. Among studies of antimicrobial activity (43, 45, 47), studies report gram positive and gram negative strains, with increased activity as the oil is ozonated, but activity against $C. acnes$ has not been reported. A few number of articles reported satisfactory stability for 6 months of the ozonated oil cooled or kept at room temperature (46) and one year at fridge or a freezer (55). Mourou et al. (55) argued about the bioactivity of the nonanoic and azelaic acids formed as secondary metabolites of oxidation of aldehydes, from the decomposition of ozonides and unsaturated fatty acids present in the medium. These compounds are probably responsible for maintaining the antibacterial activity of the degraded formulations.

### Conclusions

Most of the articles surveyed reported the use of the corona discharge system in the ozonation of oils, among which the most used were the sunflower, sesame and olive. Among the techniques for characterizing the ozonation process, the peroxide, acidity and iodine and viscosity indices are highlighted. The NMR technique would be the most sensitive, accurate and precise in determining the ozonation level, however it is probably not used due to its high cost and less accessibility. Although there are reports of the use of ozonized oils in the treatment of acne in the literature and the increase in this practice in aesthetic treatments, based on studies of the antimicrobial activity of these products, there is not enough scientific evidence to support this application, as well as a lack of activity studies against $C. acnes$ and stability for ozonated oils. Finally, this work highlighted the necessity of more stability studies, due to the scarcity of these studies and the apparent instability of thesees formulations.

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Conflicts of interest

None to declare.

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