Ozone and Bioactive Compounds in Grapes and Wine

Margherita Modesti 1,*, Monica Macaluso 2, Isabella Taglieri 2,*, Andrea Bellincontro 1, and Chiara Sanmartin 2,3

1 Department for Innovation in Biological, Agro-Food and Forest Systems, University of Tuscia, Via S. Camillo de Lellis, 01100 Viterbo, Italy; bellin@unitus.it
2 Department of Agriculture, Food and Environment, University of Pisa, Via del Borghetto 80, 56124 Pisa, Italy; monica.macaluso@phd.unipi.it (M.M.); chiara.sanmartin@unipi.it (C.S.)
3 Interdepartmental Research Center “Nutraceuticals and Food for Health”, University of Pisa, Via del Borghetto 80, 56124 Pisa, Italy
* Correspondence: margherita.modesti@unitus.it (M.M.); isabella.taglieri@for.unipi.it (I.T.)

Abstract: Ozone is widely used in the agri-food and food processing industries mainly as a sanitizing agent. However, it has recently become clear that ozone exposition leads to another important benefit: in living tissues, the induced-oxidative stress triggers the antioxidant response, and, therefore, it enhances the production of antioxidant and stress-related secondary metabolites. As such, ozone can be considered an abiotic elicitor. The goal of the present review was to critically summarize knowledge about the possibility of improving bioactive compounds and, consequently, the health-related properties of grapes and wine, by using ozone. The greatest interest has been given not only to the pre- and post-harvest treatment of table and wine grapes, but also to the explanation of the mechanisms involved in the ozone-related response and the main secondary metabolites biosynthetic pathways. From the literature available, it is clear that the effect of ozone treatment on health-related properties and secondary metabolites accumulation depends on many factors, such as the cultivar, but also the form (water or gaseous), doses, and application method of ozone. Most of the published papers report an increase in antioxidant compounds (e.g., polyphenols) and stress-related volatiles, confirming the hypothesis that ozone could be used to improve berry and wine compositional and sensory quality.

Keywords: ozonisation; antioxidants; elicitation; table grape; wine grape; wine

1. Introduction

Ozone (O₃) is the gaseous triatomic molecule of oxygen, naturally part of the stratosphere [1,2]. O₃ has a strong oxidative potential, which makes it highly instable [2,3], and leads to a rapid oxidation of any organic matter (such as fungi, bacteria, yeasts, and viruses) which it is in contact with, and a rapid reconversion to O₂ without the production of any harmful by-products [3]. In 2001, O₃ was identified and generally recognized as a safe (GRAS) substance by the U.S. Food and Drug Administration (FDA), and it has, therefore, been widely used in the food industry [4]. Its use in the agri-food sector represents an environmental and human health friendly approach to sanitize and to preserve fresh food. Its application on fresh products has revealed many advantages, such as the reduction of post-harvest disease development, reduction of spore production, oxidation of ethylene, and the slowing down of fruit respiration and, in general, the ripening process, thus, overall increasing the shelf-life [1,5,6].

Many patents have been developed for O₃ application on plants, fruits, and vegetables. The first method was patented in 1988 by Cantelli [7], who developed a method based on the storage of fresh products in closed containers with a constant O₃ concentration of 0.05 ppm. In 1990, Karg [8] set up the sterilization of minimally processed fruits and vegetables from different contaminants using O₃ mixed with other gases (CO₂ and N₂) within the processing and packaging rooms [9]. Finally, in 2012, the first application in...
the wine industry was proposed by Mencarelli and Catelli [10]. The patented method, called Purovino®, involves the use of O₃ with the goal to decontaminate grapes and winery facilities during winemaking, by reducing the employ of sulphur dioxide.

In addition, O₃ exposure of plants and harvested fruits and vegetables has been demonstrated to induce important metabolic shifts. Hence, it can promote the biosynthesis of secondary metabolites, such as polyphenols and volatile organic compounds (VOCs), in plants and in plant products. The resulted metabolic shifts are strictly related to different factors, such as concentration and length of exposure, and are cultivar-dependent [11–14].

Therefore, in the recent years, many studies have focused on the possibility to use O₃ as an abiotic stressor to trigger the content of bioactive compounds in plants and plant products [2,15–18]. The following paragraphs will focus on the main secondary metabolic responses induced in vines and grapes after O₃ exposition, focusing on those metabolites important for grapes and wine quality, as well as on their health-promoting properties. The most relevant papers selected and discussed in the present review are summarized in Table 1.

**Table 1.** Effect of ozone treatment on bioactive compounds accumulation in table and wine grapes, and in wine made starting from ozonated grapes.

| Product | Cultivar | Ozone Form | Ozone Treatment, Dose and Duration | ¹ Effect | Reference |
|---------|----------|------------|-----------------------------------|---------|-----------|
| Table grapes | Napoleón | Gas | 38 days of storage at 0 °C under 0.1 mg/L of O₃, and stored in 2.5 L glass jar with 8 mg/L of O₃ for 30 min every 2.5 h | + total stilbenes | Artés-Hernández et al., 2003 [19] |
| | Autumn Seedless | Gas | Continuous flow with 0.1 µL/L, and discontinuous with 8 µL/L for 30 min every 2.5 h | + total flavanols + total hydroxycinnamic acid derivatives + total phenolics | Artés-Hernández et al., 2007 [20] |
| | Superior Seedless Regina Victoria Cardinal CL80 | Gas | Continuous and discontinuous (12 h/days) O₃ flows (2 mg/L) during 72 days of storage | + resveratrol (with discontinuous flow) | Cayuela et al., 2009 [21] |
| | Scarlett | Gas | Pre-storage treatment with 5, 10, and 20 µL for 30 min at 0 °C | + total polyphenols + antioxidant activity + total anthocyanin | Admane et al., 2018 [22] |
| | Seedless Black grapes | Water | Immersion in pre-storage with ozonated water (2, 4, 6, or 8 mg/L) for 4 min at 5 °C | + total polyphenols + antioxidant activity | Silveira et al., 2018 [23] |
| | Perlette Thompson Zenny Alphonse Lavallee Barlinka | Gas | Pre-storage treatment with 16 mg/L for 5 to 10 min | + phytoalexins (resveratrol, pterostilbene) | Sarig et al., 1996 [24] |
| | Superior | Gas | Pre-storage treatment with 1.67 and 3.88 g/h 1, 3, and 5 h | + total stilbenes | González-Barrio et al., 2006 [25] |
| Wine grapes | Barbera Nebbiolo | Gas | Post-harvest treatment pre-vinification for 24 and 72 h with 30 µL/L | + total proanthocyanidins extraction + flavanols extraction + total anthocyanin extraction | Paissoni et al., 2017 [26] |
| | Petit Verdot | Gas | Post-harvest treatment pre-vinification for 12 h with 20 g/h | + total anthocyanin | Bellincontro et al., 2017 [15] |
| | Maturano | Gas | Pre-harvest treatment | + chlorogenic acid | Valletta et al., 2016 [27] |
| | Grechetto | Gas | Post-harvest treatment pre-vinification for 12 h with 1.5 g/h | + catechins | Carbone and Mencarelli 2015 [28] |
Table 1. Cont.

| Product       | Cultivar | Ozone Form | Ozone Treatment, Dose and Duration | ¹ Effect                                              | Reference                      |
|---------------|----------|------------|-------------------------------------|------------------------------------------------------|--------------------------------|
| Pignola       | Gas      | Post-harvest treatment pre-vinification for 18 h with 1.5 g/h | + polyphenols ± carotenoids ± anthocyanin + anthocyanin extractability + flavonol extractability | Botondi et al., 2015 [11]      |
| Romanesco     | Gas      | Post-harvest treatment pre-dehydration process with 20 g/h for 12 h | + polyphenols                                        | Modesti et al., 2018 [29]      |
| Nebbiolo      | Gas      | Constant flow during dehydration process with 30 µL/L | ± total anthocyanin – anthocyanins extraction        | Rio Segade et al., 2020 [30]    |
| Barbera       | Gas      | Constant flow during dehydration process with 30 µL/L | – total anthocyanin + anthocyanins extraction        | Rio Segade et al., 2020 [30]    |
| Moscato bianco| Gas      | Pre-dehydration treatment with 60 mL/L for 24 or 48 h | + glycosylated VOCs + free linalool + cis-furan linalool oxide + terpineol | Rio Segade et al., 2018 [14]    |
| Moscato bianco| Gas      | Constant flow during dehydration process with 30 µL/L | + glycosylated VOCs + linalool + geraniol + nerol    | Rio Segade et al., 2017 [31]    |
| Merlot        | Gas      | Post-harvest treatment with 1 and 3 mg/L for 12 and 24 h | + total polyphenols                                  | Modesti et al., 2021 [32]      |
| Bobal         | Water    | Pre-harvest singles treatment | + total polyphenols + phenolic acids + flavonols + anthocyanins + free terpenoids | Campayo et al., 2020 [33]      |
| Bobal         | Water    | Pre-harvest treatments (three treatments performed between fruit set and harvest) | + phenolic acids + flavonols + stilbenes + farnesol + nerodiol | Campayo et al., 2020 [33]      |
| Petit Verdot  | Gas      | Post-harvest treatment pre-vinification for 12 h with 20 g/h | + anthocyanins + skin tannins                       | Bellincontro et al., 2017 [15]  |
| Patent        | PCT/IB2012/000036 “Process for the Treatment and the Winemaking of Grapes” | Post-harvest treatment with 20 g/h for 12 h | + gallic acids + catechins + epicatechins             | Mencarelli and Catelli, 2012 [10] |

¹ Notes: + = increase; – = decrease; ± = both increase or decrease.

2. Review Methodology

The bibliographic identification was conducted between December 2020 and August 2021 using relevant electronic bibliographic databases (e.g., Web of Science, Science Direct, and PubMed) to ensure the highest coverage for significant papers. The primary keywords (ozone, table and wine grapes, wine) were combined using the set operator AND with secondary keywords (i.e., pre- and post-harvest treatment, bioactive compounds, volatile organic compounds, polyphenols, and antioxidants). To find and select documents, recently published reviews were firstly analysed. Then, starting from pre-selected papers, literature older than the mentioned time period was included if considered helpful to improve topic description. Authors independently evaluated the available literature using predefined eligibility criteria, resolving disagreement by discussion. To restrict and focus the aim of the research, only papers sections dealing with polyphenols and volatiles following ozone
treatments were selected (excluding sections dealing with other grapes and wine traits). A total of 88 papers were selected in the end.

3. Ozone and Plant Interaction

3.1. Reactive Oxygen Species Production in Plant Tissue

Once O$_3$ penetrates the cells, it is immediately converted in reactive oxygen species (ROS), and, therefore, an endogenous ROS production, known as oxidative burst, contributes to the overall oxidizing potential of O$_3$ [34]. ROS production has been correlated with cellular stress responses which, consequentially, leads to important shifts in secondary metabolism [35]. The oxidative stress is characterized by an imbalance of the cellular redox status, and shifts of cell metabolism are needed to rebalance the basal levels of ROS [36]. The scavenging antioxidant system is characterized by the activity of specific enzymes having an antioxidant role, and by the antioxidant compound biosynthesis (stress-related volatiles, such as C6 (aldehydes, alcohols, and esters) and terpenoids and polyphenols, stilbenes, isoprene, and ascorbic acid) [37,38].

Secondary metabolites are biologically active compounds produced under specific condition in plants tissues, and are generally involved in plants adaptation as a response to changes in external condition. Several secondary metabolites (such as polyphenols, flavonols and tannins, essential oils, sterols, phytoalexins, and monoterpenes) have been demonstrated to have important functional effects on human health, and, therefore, techniques aimed at increasing their content in plants and plant products are becoming popular [39,40].

3.2. Ozone and Polyphenols

Grape and wine polyphenols have considerable importance not only for their contribution to wine quality parameters, such as color, flavor, astringency, bitterness, and ageing behavior [45], but also for their antioxidant capacity. In particular, phenolic acids, flavonoids, anthocyanins, and tannins are well-known to have many health benefits [5,20,46] due to their activity as radical scavengers.

Given the antioxidant role that polyphenols play in the cells, most of them are biosynthesized in both vines and grapes as a response to biotic and abiotic stresses thanks to the activation of the phenylpropanoid pathway [47]. Researchers have indeed observed that a higher polyphenol accumulation is due to the increase of activity of enzymes, such as phenylalanine ammonia lyase (PAL), stilbene synthases (STS), and flavonol synthases (FLS) [5,48,49]. The key point is that O$_3$, playing as stressor, induces the defence mechanism to protect plants and fruits tissue against oxidative stress-related damages.

However, the effect on polyphenol content after ozonisation is not always clear [5,40]: some papers describe a positive effect of O$_3$ in terms of polyphenols accumulation [11,15,29], whereas others talk about negative ones, especially their oxidation with consequent reduction [18,50,51].

The effect of O$_3$ in inducing the biosynthesis of polyphenols mainly depends on the concentration and method, as well as the length of exposure. Generally, high ozone doses lead to an over oxidation which will induce a phenol decrease [18,51]. Nevertheless, a more controlled and limited amount of O$_3$ results in a controlled oxidative stress which may stimulate the biosynthesis of these compounds [52].

Apart from the doses utilized, the method of application is another crucial aspect which can influence the effects and the consequences of the ozonisation process. O$_3$ in gaseous form is much more stable and effective in potentially inducing the oxidation. On the contrary, ozonated water is less stable and less oxidative, and, therefore, a negative impact on phenol accumulation is unlikely to occur [53]. Lastly, the duration and the
type of exposition (single, continuous, or intermittent) also matters. For example, it has been observed that an overnight treatment of wine grapes with O$_3$ at 1.5 g/L increases phenol and anthocyanin content, whereas longer and continuous exposition decreases phenolics [11].

### 3.3. Ozone and Volatile Organic Compounds

Volatile compounds are important secondary metabolites which are often involved in defence mechanisms. VOCs are indeed produced in, and released from, leaves, flowers, and fruits with the main functions of: (i) attracting pollinators and beneficial insects; (ii) protecting plants against pathogen infection and herbivore attack; (iii) creating molecules signal for plant–plant communication [54]. Because of these roles, VOCs are often synthesized under stressed condition. Specifically, in the case of the oxidative stress, the mechanism is still linked with ROS production, which determines the membrane lipid peroxidation [55] and VOCs associated with lipid peroxidation. Compounds, such as C6 (mainly aldehydes and alcohols), methanol, and methyl salicylate, are monitored as signalling volatiles [56], and have antibacterial and fungicidal properties [56].

In living tissue, such as vine leaves and grapes, stress responses occur when O$_3$ is applied, especially if accurately managed, and stress-related VOCs biosynthesis generally is induced [57,58]. Remarkably, C6 volatiles (especially aldehydes and alcohols) formed in grapes are generally associated with herbaceous aroma and flavour. Additionally, when C6 volatiles are converted in their acetate esters, the result is pleasant fruity nuances [34].

Another class of VOCs known to play a key role in the antioxidant response, and, therefore, also produced after O$_3$ exposition, belongs to the terpenoid family, i.e., isoprene, monoterpenes, and sesquiterpenes [59]. The stimulation of terpenoid biosynthesis in fruits and vegetables is extremely significant, considering the crucial role they play in the floral and fruity aroma and taste. Two different pathways are involved in terpenoid biosynthesis: the methylerthritol phosphate (MEP) and the mevalonate (MVE) pathway [60], which are known to be strongly influenced by biotic and abiotic stresses [57,61–63]. Several fruits, vegetables, and plant tissues show an increase of terpenoid biosynthesis as a response to ozonisation [14,38,57,64]. It has been hypothesized that terpenes biosynthesis is induced by the oxidative stress because they might act as ROS scavengers, reducing their reactivity [65]. In addition, in O$_3$ stressed plant tissues, the inhibition of terpenes biosynthesis results in higher oxidative damage [38], supporting the hypothesis of an antioxidant role, as suggested by Calogirou, 1999 [66].

Lastly, another defence mechanism induced by oxidative stress is the stimulation of the activity of different enzymes, including uridine5’-diphospho-glucosyltransferases (UGTs), which play an indirect role in ROS-detoxification [67]. Glycosylation allows compartmentalization of small and toxic/reactive molecules, such as ROS, but also VOCs, by reducing their volatility through derivatization [68]. As such, the UGTs plays a key role not only in plant defence mechanisms [69], but also in the formation of glycosylated volatiles. Therefore, the induced oxidative stress stimulating UGTs activity can, in turn, increase glycosylated volatiles [70], also known as aromatic precursors.

### 4. Ozone and Bioactive Compounds in Table and Wine Grape

#### 4.1. Table Grape

Table grapes (Vitis vinifera L.) are affected in postharvest life by evident quality depletion mainly caused by loss of water, berry softening, browning, and microbiological contamination, the latter mainly due to grey mold action [45]. As stated by many researches, O$_3$ treatment ranging from 0.1 mg/L/day or higher allows to prolong table grape shelf-life, inhibiting the growth of grey mold [71,72]. Furthermore, O$_3$ was reported to boost the phenolic and aromatic compound biosynthesis, since O$_3$ induces in living tissues different defense mechanisms at the genetic, transcriptional, and biochemical level [73].

Researchers have evaluated the effect of O$_3$ atmosphere on Napoleón grapes both packed in a macro-perforated polypropylene basket during 38 days of storage at 0 °C under
0.1 mg/L of O\textsubscript{3}, and stored in a 2.5 L glass jar with 8 mg/L of O\textsubscript{3} flushed for 30 min every 2.5 h. They observed an increase of total stilbenoids for both O\textsubscript{3} treatments, even if the O\textsubscript{3} concentrations were not enough to avoid Botrytis cinerea spread [19,48,74].

A similar study [20] tested different O\textsubscript{3} treatments (continuous: 0.1 \(\mu\text{L/L}\); discontinuous: 8 \(\mu\text{L/L}\) for 30 min every 2.5 h) on the quality of Autumn Seedless grapes both after protracted storage at low temperature (60 days; 0 \(^\circ\text{C}\)), and after one week at retail conditions (15 \(^\circ\text{C}\)). Either continuous or discontinuous treatments, at low temperature, determined an increase of total flavan-3-ol. Furthermore, continuous treatment also retained the initial content of hydroxycinnamates. After the retail period, a significant increase of total polyphenols was observed for both treatments [20].

Cayuela et al., [74] treated two white table grapes (Superior Seedless and Regina Victoria) varieties and one red grape (Cardinal CL80) variety with continuous and discontinuous (12 h/days) O\textsubscript{3} flows (2 mg/L) during storage (5 \(^\circ\text{C}\); 72 days). The shelf-life of O\textsubscript{3}-treated grapes, regardless of the method of application, was significantly prolonged in comparison with the control grapes stored in air [74]. Additionally, discontinuous treatment led to the highest resveratrol content. On the other hand, continuous application induced a reduction of these compounds. In this study, the authors suggested that the continuous presence of O\textsubscript{3} blocked the resveratrol biosynthesis, whereas a discontinuous action could trigger its biosynthesis [74]. This was also observed by Artés-Hernández et al. and Tomás-Barberán et al. [19,48], where the discontinuous treatment (8 mg/L O\textsubscript{3} for 30 min, every 2.5 h) boosted the resveratrol content in Napoléon grapes. However, some discrepancies in the results have been evidenced in the literature, probably as a consequence of a cultivar [20,48] or dose-dependent effect of O\textsubscript{3} treatments: continuous highly concentrated (2 mg/L) treatment could deplete antioxidant compounds as a defensive mechanism toward oxidative stress [75], whereas discontinuous applications could improve their accumulation [21].

Admane et al. [22] evaluated the effects of O\textsubscript{3} pre-treatments at three different concentrations (5, 10, and 20 \(\mu\text{L/L}\) on harvested organic Scarlotta table grapes packed under modified atmosphere packaging (MAP) (2% O\textsubscript{2} and 5% CO\textsubscript{2}), monitoring the quality decay trend, sensory traits, and antioxidant compounds profile during 45 days at 0 \(\pm\) 0.5 \(^\circ\text{C}\), followed by 7 days at higher temperature (15 \(\pm\) 1.0 \(^\circ\text{C}\)). The results showed a higher level of polyphenols and antioxidant capacity for all samples O\textsubscript{3}-treated, confirming the O\textsubscript{3} activity as an elicitor of phenolic compounds biosynthesis. Moreover, the content of anthocyanins in the berry skins of O\textsubscript{3}-treated grapes was significantly higher than in the control ones [22]. The increase of anthocyanins content was also observed in Cardinal grapes stored for 12 days at low temperature [76].

Silveira et al. [23] observed similar results in Thompson Seedless and Black Seedless grapes, previously immersed in ozonated water at different concentrations (2, 4, 6, or 8 mg/L) for 4 min at 5 \(^\circ\text{C}\), and then stored for 21 days at 5 \(^\circ\text{C}\). Namely, a 23–50% and 18.5–28% improvement of total polyphenols was observed in Thompson Seedless and Black Seedless grapes, respectively. Furthermore, all the O\textsubscript{3} treatments determined a doubling of the antioxidant capacity in Thompson samples, whereas only the treatment with 6 and 8 mg/L increased antioxidant activity in Black Seedless grapes [23].

4.2. Wine Grape

As previously described, O\textsubscript{3} exposure can cause modifications in grape secondary metabolism, improving the synthesis of phenolics such as stilbenes and anthocyanins [26,77].

Paissoni et al. [26] observed that O\textsubscript{3} treatments for 24 and 72 h affected the initial phases of skin maceration in red vinification for both Barbera and Nebbiolo grapes, favoring the extraction of di-substituted anthocyanins in Nebbiolo grapes. Namely, O\textsubscript{3} treatment did not affect the final individual anthocyanin extractability, thus, the varietal anthocyanin fingerprint was maintained. O\textsubscript{3} also influenced the flavanol extraction, which was slowed down in both varieties. In another study, Bellincontro et al. [15] reported a
faster fermentation rate, as well as a higher anthocyanin concentration by an overnight $O_3$ treatment of Petit Verdot grapes.

Valetta et al. [27] observed that $O_3$ treatment did not activate the stilbene synthesis in Maturano white grapes, even if the leafy chlorogenic acid content was increased; thus, they proposed chlorogenic acid as a biochemical marker of $O_3$-induced stress in the $V. vinifera$ plant.

Short-term treatments with $O_3$ on fresh grapes have proven effective in determining changes in flavanol fraction, with a significant increase in catechins, and a slightly decreased epicatechin [28]. As suggested by Carbone and Mencarelli [28], the triggering of low-molecular-weight antioxidant biosynthesis could be considered as a defense mechanism against the $O_3$-induced oxidative stress.

At the same time, $O_3$ could play a protective role against the oxidation of flavanols since, during post-harvest partial grape dehydration, $O_3$ exposure both promotes antioxidant enzymes, and inhibits the oxidant activity of polyphenol oxidase and lipoygenase enzymes [29]. Botondi et al. [11] showed that $O_3$ fumigation at 1.5 g/h for 18 h in continuous flow (shock treatment) could preserve the polyphenol and anthocyanin content. On the other hand, a long-term $O_3$ treatment (1.5 g/h, continuous flow, subsequent dehydration with 0.5 g/h of $O_3$, 4 h per day) determined a significant oxidation of the polyphenol content.

Both dehydration and $O_3$ effects are cultivar-dependent. As reported by Rio Segade et al. [77], in Barbera skins, the combination of the two post-harvest stresses (e.g., oxidative and water stress) determined a limited proanthocyanidin loss, together with increased prodelpinidin and limited galloylation percentages. Besides, in Nebbiolo skin, richer in proanthocyanidin, an increased galloylation was observed during dehydration when associated with $O_3$ treatment [30].

Another study [77] carried out on Moscato Bianco wine grapes ($Vitis vinifera$ L.) showed that short-term $O_3$ exposure (60 µL/L for 48 h) on fresh grapes did not determine an immediate resveratrol accumulation, but it induced an elicitor effect on total stilbenes (+36%) in dehydrated grapes (20% of weight loss), with a considerable overproduction of trans-resveratrol and trans-piceatannol.

Furthermore, $O_3$ treatments during grapes post-harvest seem to stimulate the berry skin cell wall degradation, affecting the extractability of oligomeric flavanols and proanthocyanidins [26]. As observed by Botondi et al. [11], $O_3$ shock treatment on Pignola grapes did not affect the pectin methylesterase and polygalacturonase activities, which, in turn, affect cell wall composition and porosity, and are responsible for different anthocyanin and flavonol extractability [32]. Moreover, polyphenols are retained by the cell wall according to their structure. In this regard, the analysis of the texture has been proven to be an effective tool to correlate phenolic compounds extractability to skin mechanical properties. In particular, a significant correlation has been found between skin hardness and the extraction of anthocyanins and flavanols with low and high molecular mass [78]. Recently, Laureano et al. [79] observed a hardening of table (Italia and Muscat Hamburg) and wine (Merlot and Barbera) grapes’ berry skin as a consequence of post-harvest gaseous $O_3$ exposure (30 µL/L) for 24 h, evidencing a role of $O_3$ treatment on the berry skin mechanical features. The use of $O_3$ for the treatment of wine grapes in post-harvest is currently being explored to improve polyphenol extractability, which is mainly affected by the cultivar and, to a lesser extent, by the time of the $O_3$ exposure [26,30,77].

Lastly, the effect of $O_3$ exposition (30 mg/L continuously supplied) on the aromatic composition of Moscato Bianco grapes during the dehydration process was investigated by Segade et al. [31]. $O_3$ significantly increased not only the amount of total VOCs, but also the amount of terpenoids, which are the major aromatic markers of the Moscato scent. Accordingly, the biosynthetic pathways involved in terpenoids and C6 biosynthesis (i.e., MEP and LOX-HPL) were up-regulated following the $O_3$ exposition. On the contrary, higher doses (60 mg/L) supplied for a shorter time significantly reduce total VOCs, due
to terpenoids oxidation [14]. These findings highlight again that the effect of O\textsubscript{3} on VOCs profile strongly depend on the concentration and exposure time.

5. Ozone Strategy to Increase Bioactive Compounds in Wine

With respect to wine production, the use of O\textsubscript{3} has become popular, and its employment is increasing in a significant number of wineries. As already discussed, O\textsubscript{3} has been widely used not only as sanitizing agent and for increasing the shelf-life of harvested grapes, but also as an exogenous elicitor to enrich grapes of secondary metabolites, significant factors for grape quality and human health. Hence, at berry level, the oxidative stress modifies the accumulation of different compounds to defend the cells from possible oxidative damages [73]. Most of the studies available in the literature focused on the elicitor effect on grape metabolism, confirming the aptitude of O\textsubscript{3} in increasing the bioactive compound presence. However, when dealing with wine grapes, it is decisive to understand if the changes induced in grapes are transferred in the resulting wine, considering that the accumulation of those metabolites can increase wine health-promoting attributes thanks to their antioxidant activity [42].

As is obvious, the accumulation of secondary metabolites in grapes have a great influence on wine quality. For instance, modifications of the polyphenol profile in grapes will result in changes in color, astringency, bitterness, and body of the resulting wines. Furthermore, the accumulation of antioxidant volatiles, such as terpenoids and C6 compounds, induced by the oxidative stress [29,31,61] can strongly affect the aromatic profile of the wine. Nevertheless, very few studies on the accumulation of bioactive compounds in wine are currently available.

5.1. Effect of Pre-Harvest O\textsubscript{3} Application on Wine Features

Recently, O\textsubscript{3} has been proposed for pest management in viticulture as a possible alternative to traditional pesticides, considering its environmental and human health friendliness. Studies related to the in-field O\textsubscript{3} application on grapes, and associated to the wine quality and composition, are very limited. It is well established that viticulture practices (such as clusters thinning, defoliation, elicitor application, etc.) can strongly influence grape development and metabolism [58], and, consequently, wine composition. The main problem when dealing with pre-harvest applications is that O\textsubscript{3} has always been considered as an environmental pollutant, associated with yield reduction, and the development of physiological disorders in plants (such as chlorophyll degradation, and a decrease of carbon and nitrogen assimilation) and fruits [80]. However, it is also clear that the possibility to cause damages is strongly affected by the cultivar, phenological stage, and environmental conditions. As such, there is a small risk of toxicity if O\textsubscript{3} is applied under controlled conditions. Additionally, the controlled oxidative stress induces antioxidant responses which could enrich fruit and wine of secondary metabolites, exactly as they occur in post-harvest applications [29,72,81].

Recently, ozonated water was applied to control grapevine diseases, and the effect on grapes and wine quality (Vitis vinifera L. cv. Bobal) was studied by Campayo et al. [33,73,81]. These authors tested two different applications (i.e., a single treatment with ozonated water during the ripening period, and three treatments with ozonated water performed between fruit set-up to harvest), evaluating their effect on grapes, and during winemaking. The treatments induced a different response even within the same family of compounds. The first ozonated water treatment increased total polyphenol by about 130%. Concerning the effect of ozonated water on different classes of polyphenols, it is possible to observe how the single treatment led to a wine with higher (more than double of the control wine) phenolic acids, flavanols, flavonols, and anthocyanins. On the other hand, the trial performed using three ozonated water treatments increased stilbenes and flavanols, while reduced the amount of anthocyanins. Specifically, phenolic acids such as gallic, vanillic, syringic, trans-caftaric, and trans-p-coutaric acids were in higher amount after vines ozonation, regardless of the dose and type of application. Furthermore, among the
different stilbenes identified by the authors, \textit{trans}-resveratrol and glucoside piceid-\textit{trans}-resveratrol increased in wine made starting from ozonated vines [33]. These compounds belong to the class of phytoalexins, and they are produced as defensive molecules in plants as a response to different stresses, as well as the oxidative stress [82]. Concerning flavanols, higher concentrations of catechin were found in wines made starting from ozonated vines. Flavanols are known as the most powerful ROS scavengers in grapes and wines, presenting an extremely high antioxidant activity [83], and, therefore, it is not surprising their increase in wines derived from ozonated vines.

The amount of non-acylated anthocyanins (i.e., delphinidin, petunidin, peonidin, and malvidin 3-O-glucosides) and the peonidin and malvidin 3-O-glucosides acetylated increased in the wine made starting from ozonated vines. However, when the ozonated water treatments were repeated three times, the amounts of all the non-acylated anthocyanins decreased. The authors reported that these antioxidant compounds produced in grapes against oxidative stress would be oxidized and depleted under long exposure to ozone.

Regarding wine aroma, when plants are subjected to abiotic stresses, they increase the biosynthesis and emission of VOCs. Specifically, it is well known that plants produce isoprene, terpenes, and C6 in response to the oxidative stress after O$_3$ exposition [37,38]. This was again confirmed by Campayo et al. [73], who observed an increase of the total free terpenoids in wine made starting from ozonated vine, mainly due to the accumulation of farnesol and nerolidol. When treatments were repeated during the growing season, citronellol and nerolidol increased. Based on recent studies, terpenoids have been demonstrated to induce health-beneficial effects, mainly for their anti-inflammatory and antimicrobial properties [84].

Based on the only one study available, it seems clear that the application of O$_3$ on vines, by modifying grapes metabolism, increases the content of important health-related bioactive and antioxidant compounds in the resulting wine (i.e., polyphenols and terpenoids).

5.2. Effect of Post-Harvest O$_3$ Application on Wine Features

Though the pre-harvest use of O$_3$ is still very debated, its use for post-harvest management of wine grapes is widely used. Hence, in the context of new technologies for grapes preservation and wine making, O$_3$ is currently a common tool not only to control spoilage microorganisms, but also to increase the nutritional value of grapes and wine. As already discussed in Section 4, there are many papers discussing the effect of post-harvest O$_3$ treatment on grape composition and metabolic responses, whereas the effect of ozonation on wine quality is less studied. Many winemakers considered the use of O$_3$ as a potential risk of oxidation of important compounds for the sensory and quality attributes of wine (i.e., polyphenols and volatiles). However, it is currently known that, if used under controlled conditions, it can represent a good option to increase the amount of these compounds. Hence, growing attention has been paid to O$_3$, related to its stress action, which enhances the biosynthesis of bioactive compounds (such as phenolic substances) in table and wine grapes [20,28,85].

Mencarelli and Catelli [10] showed, for the first time, an enrichment of polyphenols and anthocyanins extraction in red wines treated with O$_3$ according to the Purovino$^\text{®}$ method (12 h, at 4 °C and 70% RH with max 20 g/h with 6% \textit{w/w} of O$_3$ and a flow rate at maximum 150 normal liter/h). The authors explain that the increase of these compounds (namely gallic acids, catechins, and epicatechins) is obtained thanks to two different, but linked, mechanisms [10]. On one hand, grapes exposition at a right dose of O$_3$ for the right amount of time promotes biosynthesis of metabolites [10,14,86], and on the other hand, it modifies skin permeability, determining a consequent greater extraction of polyphenols. The treatment also promotes biosynthesis and extraction of antioxidant-related volatiles. Furthermore, the wines produced through the mentioned method were characterized by a polyphenols fraction which remained unaltered during malolactic fermentation and also in bottled wines (up to two years), indicating a greater stability of wines produced employing
O₃-treated grapes. Bellincontro et al. [15] observed an increase of anthocyanins and skin tannins in wine derived from O₃-treated harvested grapes. The increase in anthocyanins is probably due to the berries’ reaction to a moderate stress, which induces polyphenols biosynthesis, which are then transferred in the resulting wine.

Furthermore, after ozonation, the extractability index increased in O₃-treated grapes, and, therefore, O₃ treatment not only induces the biosynthesis of phenolic substances, but also affects the cell wall structure and cell membrane composition [87], facilitating the extraction of these compounds during winemaking. Ref. [11] thus represents a great advantage for the vinification process in term of time, cost, and health-related properties as well.

The increase of polyphenols in wine grapes after post-harvest O₃ exposition was also pointed out by Carbone and Mencarelli [28], Paissoni et al. [26], and Segade et al. [77], who reported an increase of catechin [28], and higher flavanol and anthocyanins content, thanks to a greater extraction [26,77]. The same increase of polyphenols, specifically of flavonoids, has been found even when O₃ has been used at the beginning of controlled dehydration of Pignola and Romanesco grapes for “passito” wine production [11,29]. Lastly, post-harvest O₃ treatments used to reduce the smoke taint in wine, which means wine made from grapes exposed to bushfires with undesirable sensory characters (smoky, burnt, and ashy), lead to higher polyphenol content as well [32,88]. Unfortunately, all these studies do not report any information about the resulting wines.

6. Conclusions

Overall, the O₃ treatments operated on table and wine grapes reveal many important advantages, especially related to the phenolic and aromatic fractions. However, the effect of O₃ treatment strongly depends on the treated cultivar, O₃ form (gas, water), and method used for the treatment (i.e., dose, duration, intermittence or constant exposition). Both gaseous and water ozone treatment exert an elicitor effect on grape bioactive compounds (i.e., polyphenols, anthocyanins, flavanols, etc.), although most of the studies refer to gaseous treatments. Moreover, it is often reported that high doses and long exposition could result in an excessive oxidative stress which potentially decreases grape quality parameters, as bioactive compounds may be oxidized. On the other hand, when O₃ is applied under studied and controlled conditions, an increase of bioactive compounds, such as polyphenols and antioxidant volatiles, is often reported. The literature suggests that in most of the cases, the best results are obtained with a low concentration and short treatment. Moreover, continuous ozone treatment during post-harvest dehydration increases the total VOCs. However, it is also suggested that the internal composition of the berries (cultivar-dependent) strongly influences the final result of O₃ exposition. For example, in cultivars with higher flavanol and anthocyanins content, the result of O₃ treatment is a greater extraction of polyphenols. Furthermore, in cultivars characterized by the prevalence of anthocyanins di-substituted, the result is a lower anthocyanin extractability, whereas in cultivars with tri-substituted anthocyanins, the extractability after O₃ exposition is higher.

In the light of all the above considerations, the factors affecting the bioactive compounds content in grapes, and, as a consequence, in wine, are many, and a unique strategy is, therefore, difficult to identify. Nevertheless, all considered, the potential role of O₃ to stimulate the biosynthesis of bioactive compounds is clear, and, considering that O₃ treatment is very practical, it can be easily incorporated into the wine production chain not only as sanitizing agent, but also to promote the health-related compounds of wines, inducing an improvement of their general quality. Moreover, post-harvest grape exposure could significantly reduce the use of sulphur dioxide in winemaking due to its bactericidal and fungicidal properties. However, in a large-scale application, especially in the case of winemaking goals, an adaptation of O₃ treatment depending on the cultivar and on the target wine would also be highly desirable.

Author Contributions: Conceptualization, M.M. (Margherita Modesti), C.S., I.T., M.M. (Monica Macaluso), A.B.; Writing—original draft writing M.M. (Margherita Modesti), C.S., I.T., M.M. (Monica
Foods 2021, 10, 2934

Macaluso); review and editing M.M. (Margherita Modesti), C.S., I.T., M.M. (Monica Macaluso), A.B.; supervision A.B., C.S. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded in the frame of VIOLoC project (FISR2019_03020).

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Acknowledgments:** The authors gratefully acknowledge Fabio Mencarelli of DAFE, University of Pisa, who contributed to the conceptualization and the structure of the review.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Prabha, V.; Barma, R.D.; Singh, R.; Madan, A. Ozone Technology in Food Processing: A Review. *Trends Bio sci.* 2015, 8, 4031–4047.

2. Forney, C. Postharvest Response of Horticultural Products to Ozone. In *Postharvest Oxidative Stress in Horticultural Crops*; Hodges, D., Ed.; Food Products Press: New York, NY, USA, 2003; pp. 13–54.

3. Gabler, F.M.; Smilanick, J.L.; Mansour, M.F.; Karaca, H. Influence of fumigation with high concentrations of ozone gas on postharvest gray mold and fungicide residues on table grapes. *Postharvest Biol. Technol.* 2010, 55, 85–90. [CrossRef]

4. Glowacz, M.; Rees, D. Exposure to ozone reduces postharvest quality loss in red and green chilli peppers. *Food Chem.* 2016, 210, 305–310. [CrossRef]

5. Shezi, S.; Magwaza, L.S.; Mditchshwa, A.; Tesfay, S.Z. Changes in biochemistry of fresh produce in response to ozone postharvest treatment. *Sci. Hortic.* 2020, 269, 109397. [CrossRef]

6. Tzortzakis, N.; Chrysargyris, A. Food Reviews International Postharvest ozone application for the preservation of fruits and vegetables. *Food Rev. Int.* 2016, 33, 270–315. [CrossRef]

7. Cesar, C. Process and Device for Improving the Preservation of Fruits and Vegetables. France Patent No. 8612739, 1988. Available online: https://patentscope.wipo.int/search/en/detail.jsf?docId=FR185876064&docAn=8612739 (accessed on 18 November 2021).

8. Karg, J.E. Ozone Treatment for Sterilization of Highly Contaminated Natural Products, Especially Herbs, Spices, Fruits, Vegetables and Cereals. German Federal Republic Patent No. DE3917250A1, 1990. Available online: https://scholar.google.com.hk/scholar?hl=zh-CN&as_sdt=0%2C5&q=Ozone+Treatment+for+Sterilization+of+Highly+Contaminated+Natural+Products%2C+Especially+Herbs%2C+Spices%2C+Fruits%2C+Vegetables+and+Cereals&btnG= (accessed on 18 November 2021).

9. Mitsuda, H.; Ohminami, H.; Nagasawa, H. Process for Sterilizing Food Stuffs. U.S. Patent No. US5011699, 7 September 1989.

10. Mencarelli, F.; Catelli, C. Process for the Treatment and the Vinemaking of Grapes. Italy Patent No. PCT/IB2012/000036, 8 November 2013.

11. Botondi, R.; De Santis, F.; Moscatelli, N.; Vetraino, A.M.; Catelli, C.; Mencarelli, F. Ozone fumigation for safety and quality of wine grapes in postharvest dehydration. *Food Chem.* 2015, 188, 641–647. [CrossRef] [PubMed]

12. Desanctis, F.; Ceccantoni, B.; Bellincontro, A.; Botondi, R.; Mencarelli, F.; D’onofrio, C.; Ducci, E.; Catelli, C. Ozone Fumigation Postharvest Treatment for the Quality of Wine Grape. *Acta Hortic.* 2015, 1071, 795–800. [CrossRef]

13. Guzzon, R.; Nardin, T.; Micheletti, O.; Nicolini, G.; Larcher, R. Antimicrobial activity of ozone. Effectiveness against the main wine spoilage microorganisms and evaluation of impact on simple phenols in wine. *Aust. J. Grape Wine Res.* 2013, 19, 180–188. [CrossRef]

14. Rio Segade, S.; Vilanova, M.; Pollon, M.; Giacosa, S.; Torchio, F.; Rolle, L. Grape VOCs response to postharvest short-term ozone treatments. *Front. Plant Sci.* 2018, 9, 1826. [CrossRef] [PubMed]

15. Bellincontro, A.; Catelli, C.; Cotarella, R.; Mencarelli, F. Postharvest ozone fumigation of Petit Verdot grapes to prevent the use of sulfites and to increase anthocyanin in wine. *Aust. J. Grape Wine Res.* 2017, 23, 200–206. [CrossRef]

16. Lv, Y.; Tahir, I.I.; Olsson, M.E. Effect of ozone application on bioactive compounds of apple fruit during short-term cold storage. *Sci. Hortic.* 2019, 253, 49–60. [CrossRef]

17. Karaca, H.; Velioglu, Y.S. Effects of ozone treatments on microbial quality and some chemical properties of lettuce, spinach, and parsley. *Postharvest Biol. Technol.* 2014, 88, 46–53. [CrossRef]

18. Allende, A.; Marin, A.; Buendía, B.; Tomás-Barberán, F.; Gil, M.I. Impact of combined postharvest treatments (UV-C light, gaseous O₃, superatmospheric O₂ and high CO₂) on health promoting compounds and shelf-life of strawberries. *Postharvest Biol. Technol.* 2007, 46, 201–211. [CrossRef]

19. Artés-Hernández, F.; Artés, F.; Tomás-Barberán, F.A. Quality and enhancement of bioactive phenolics in cv. Napoleon table grapes exposed to different postharvest gaseous treatments. *J. Agric. Food Chem.* 2003, 51, 5290–5295. [CrossRef] [PubMed]

20. Artés-Hernández, F.; Aguayo, E.; Artés, F.; Tomás-Barberán, F.A. Enriched ozone atmosphere enhances bioactive phenolics in seedless table grapes after prolonged shelf life. *J. Sci. Food Agric.* 2007, 87, 824–831. [CrossRef]

21. Cayuela, J.A.; Vázquez, A.; Pérez, A.G.; García, J.M. Control of table grapes postharvest decay by ozone treatment and resveratrol induction. *Food Sci. Technol. Int.* 2009, 15, 495–502. [CrossRef]
48. Tomás-Barberán, F.A.; Espín, J.C. Phenolic compounds and related enzymes as determinants of quality in fruits and vegetables. *J. Sci. Food Agric.* 2001, *81*, 853–876. [CrossRef]

49. Chen, C.; Zhang, H.; Dong, C.; Ji, H.; Zhang, X.; Li, L.; Ban, Z.; Zhang, N.; Xue, W. Effect of ozone treatment on the phenylpropanoid biosynthesis of postharvest strawberries. *RSC Adv.* 2019, *9*, 25429–25438. [CrossRef]

50. Jia, X.; Li, J.; Du, M.; Zhao, Z.; Song, J.; Yang, W.; Zheng, Y.; Chen, L.; Li, X. Combination of Low Fluctuation of Temperature with TiO₂ Photocatalytic/Ozone for the Quality Maintenance of Postharvest Peach. *Foods* 2020, *9*, 234. [CrossRef] [PubMed]

51. Goffi, V.; Modesti, M.; Forniti, R.; Botoridi, R. Quality of green (*Actinidia chinensis* var. *deliciosa* ‘Hayward’) and yellow (*A. Chinensis* var. *chinensis* ‘Sorell’) kiwifruit during cold storage at 0°C in normal atmosphere and with gaseous ozone. *Acta Hortic.* 2018, *1218*, 473–480. [CrossRef]

52. Shah, N.; Sulaiman, N.; Sidek, A.; Supian, N.S.M. Quality assessment of ozone-treated citrus fruit juices. *Int. Food Res. J.* 2019, *26*, 1405–1415.

53. Augpole, I.; Rakejeva, T.; Dukalska, L.; Skudra, L. Providing Quality of Shredded Carrots during Storage by Treatment with Ozonated Water. *Mater. Sci. Appl. Chem.* 2014, *30*, 10–17. [CrossRef]

54. Dudareva, N.; Pichersky, E. Metabolic engineering of plant volatiles. *Curr. Opin. Biotechnol.* 2008, *19*, 181–189. [CrossRef]

55. Verma, V.; Ravindran, P.; Kumar, P.P. Plant hormone-mediated regulation of stress responses. *Plant Cell Environ.* 2019, *41*, 27–39. [CrossRef] [PubMed]

56. Härtl, K.; Huang, F.C.; Giri, A.P.; Franz-Oberdorf, K.; Frotscher, J.; Shao, Y.; Hoffmann, T.; Schwab, W. Glucosylation of Smoke-Derived Volatiles in Grapevine (*Vitis vinifera*) is Catalyzed by a Promiscuous Resveratrol/Guaiacol Glucosyltransferase. *J. Agric. Food Chem.* 2008, *56*, 5322–5328. [CrossRef]

57. Modesti, M.; Baccelloni, S.; Brizzolara, S.; Aleandri, M.P.; Bellincontro, A.; Mencarelli, F.; Tonutti, P. Effects of treatments with ozonated water in the vineyard (cv Vermentino) on microbial population and fruit quality parameters. *BIO Web Conf.* 2019, *13*, 04011. [CrossRef]

58. Mencarelli, F.; Bellincontro, A. Recent advances in postharvest technology of the wine grape to improve the wine aroma. *J. Sci. Food Agric.* 2020, *100*, 5046–5055. [CrossRef] [PubMed]

59. Sivasankar, S.; Sheldrick, B.; Rothstein, S.J. Expression of allene oxide synthase determines defense gene activation in tomato. *Plant Physiol.* 2000, *122*, 1335–1341. [CrossRef]

60. Loreto, F.; Dicke, M.; Schnitzler, J.P.; Turlings, T.C.J. Plant volatiles and the environment. *Plant Cell Environ.* 2014, *37*, 1905–1908. [CrossRef]

61. Hjelmeland, A.K.; Ebeler, S.E. Glycosidically bound volatile aroma compounds in grapes and wine: A review. *Am. J. Enol. Vitic.* 2015, *66*, 1–11. [CrossRef]

62. Velikova, V.B. Isoprene as a tool for plant protection against abiotic stress. *J. Plant Interact.* 2008, *3*, 1–15. [CrossRef]

63. Hjelmeland, A.K.; Ebeler, S.E. Glycosidically bound volatile aroma compounds in grapes and wine: A review. *Am. J. Enol. Vitic.* 2015, *66*, 1–11. [CrossRef]

64. Kalua, C.M.; Boss, P.K. Evolution of Volatile Compounds during the Development of Cabernet Sauvignon Grapes (*Vitis vinifera* L.). *J. Agric. Food Chem.* 2009, *57*, 3818–3830. [CrossRef]

65. Pinto, D.M.; Blande, J.D.; Souza, S.R.; Nerg, A.M.; Holopainen, J.K. Plant volatile organic compounds (vocs) in ozone (o3) polluted atmospheres: The ecological effects. *J. Chem. Ecol.* 2010, *36*, 22–34. [CrossRef]

66. Sharkey, T.D.; Loreto, F. Water stress, temperature, and light effects on the capacity for isoprene emission and photosynthesis of kudzu leaves. *Oecologia* 1993, *95*, 328–333. [CrossRef]

67. Calogirou, A.; Larsen, B.R.; Kotzias, D. Gas-phase terpene oxidation products: A review. *Atmos. Environ.* 1999, *33*, 1423–1439. [CrossRef]

68. Farooq, M.A.; Niazì, A.K.; Akhtar, J.; Saifullah; Farooq, M.; Souri, Z.; Karimi, N.; Rengel, Z. Acquiring control: The evolution of ROS-Induced oxidative stress and redox signaling pathways in plant stress responses. *Plant Physiol. Biochem.* 2019, *141*, 1–15. [CrossRef]

69. Härtil, K.; Huang, F.C.; Giri, A.P.; Franz-Oberdorfer, K.; Frotscher, J.; Shao, Y.; Hoffmann, T.; Schwab, W. Glucosylation of Smoke-Derived Volatiles in Grapevine (*Vitis vinifera*) is Catalyzed by a Promiscuous Resveratrol/Guaiacol Glucosyltransferase. *J. Agric. Food Chem.* 2017, *65*, 5681–5689. [CrossRef]

70. Verma, V.; Ravindran, P.; Kumar, P.P. Plant hormone-mediated regulation of stress responses. *BMC Plant Biol.* 2016, *16*, 86. [CrossRef] [PubMed]

71. Feliziani, E.; Romanazzi, G.; Smilanick, J.L. Application of low concentrations of ozone during the cold storage of table grapes. *Postharvest Biol. Technol.* 2014, *93*, 38–48. [CrossRef]

72. Duarte-Sierra, A.; Aispuro-Hernández, E.; Vargas-Arispuro, I.; Islas-Osuna, M.A.; González-Aguilar, G.A.; Martínez-Téllez, M.A. Quality and PR gene expression of table grapes treated with ozone and sulfur dioxide to control fungal decay. *J. Sci. Food Agric.* 2016, *96*, 2018–2024. [CrossRef]

73. Campayo, A.; Savoi, S.; Romieu, C.; López-Jiménez, A.J.; de la Hoz, K.S.; Salinas, M.R.; Torregrosa, L.; Alonso, G.L. The application of ozonated water rearranges the *Vitis vinifera* L. leaf and berry transcriptomes eliciting defence and antioxidant responses. *Sci. Rep.* 2021, *11*, 8114. [CrossRef]

74. Schraudner, M.; Moeder, W.; Wiese, C.; Van Camp, W.; Inzé, D.; Langebartels, C.; Sandermann, H. Ozone-induced oxidative burst in the ozone biomonitor plant, tobacco Bel W3. *Plant J.* 1998, *16*, 235–245. [CrossRef]
76. de Pascual-Teresa, S.; Sanchez-Ballesta, M.T. Anthocyanins: From plant to health. Phytochem. Rev. 2008, 7, 281–299. [CrossRef]
77. Rio Segade, S.; Paissoni, M.A.; Giacosa, S.; Bautista-Ortíz, A.B.; Gómez-Plaza, E.; Gerbi, V.; Rolle, L. Winegrapes dehydration under ozone-enriched atmosphere: Influence on berry skin phenols release, cell wall composition and mechanical properties. Food Chem. 2019, 271, 673–684. [CrossRef]
78. Rolle, L.; Torchio, F.; Zeppa, G.; Gerbi, V. Anthocyanin extractability assessment of grape skins by texture analysis. OENO One 2008, 42, 157–162. [CrossRef]
79. Río Segade, S.; Paissoni, M.A.; Giacosa, S.; Bautista-Ortíz, A.B.; Gómez-Plaza, E.; Gerbi, V.; Englezos, V.; Carboni, C.; Cocolin, L.; Rantsiou, K.; et al. Effects of Continuous Exposure to Ozone Gas and Electrolyzed Water on the Skin Hardness of Table and Wine Grape Varieties. J. Texture Stud. 2016, 47, 40–48. [CrossRef]
80. Fumagalli, I.; Cieslik, S.; De Marco, A.; Proietti, C.; Paoletti, E. Grapevine and Ozone: Uptake and Effects. Climate 2019, 7, 140. [CrossRef]
81. Campayo, A.; de la Hoz, K.S.; García-Martínez, M.M.; Sánchez-Martínez, J.F.; Salinas, M.R.; Alonso, G.L. Spraying ozonated water on Bobal grapevines: Effect on grape quality. Food Res. Int. 2019, 125, 108540. [CrossRef] [PubMed]
82. Grimmig, B.; Schubert, R.; Fischer, R.; Hain, R.; Schreier, P.H.; Betz, C.; Langebartels, C.; Ernst, D.; Sandermann, H. Ozone- and ethylene-induced regulation of a grapevine resveratrol synthase promoter in transgenic tobacco. Acta Physiol. Plant. 1997, 19, 467–474. [CrossRef]
83. Castillo-Muñoz, N.; Gómez-Alonso, S.; García-Romero, E.; Hermosín-Gutiérrez, I. Flavonol profiles of Vitis vinifera red grapes and their single-cultivar wines. J. Agric. Food Chem. 2007, 55, 992–1002. [CrossRef] [PubMed]
84. Perestrello, R.; Silva, C.L.; Câmara, J.S. Quantification of furanic derivatives in fortified wines by a highly sensitive and ultrafast analytical strategy based on digitally controlled microextraction by packed sorbent combined with ultra-high pressure liquid chromatography. J. Chromatogr. A 2015, 1381, 54–63. [CrossRef] [PubMed]
85. Yaseen, T.; Ricelli, A.; Albanese, P.; Nicoletti, I.; Essakhi, S.; D’Onghia, A.M. Influence of postharvest ozone treatment on decay, catalase, lipoxygenase activities, and anthocyanin content of ‘Redglobe’ table grapes. In Proceedings of the International Conference Ozone and Related Oxidants: Advances in Science and Technology, Dublin, Ireland, 3–5 June 2014; pp. 2–9.
86. Pott, D.M.; Vallarino, J.G.; Osorio, S. Metabolite Changes during Postharvest Storage: Effects on Fruit Quality Traits. Metabolites 2020, 10, 187. [CrossRef]
87. Pellegrini, E.; Campanella, A.; Paolucci, M.; Trivellini, A.; Gennai, C.; Muganu, M.; Nali, C.; Lorenzini, G. Functional leaf traits and diurnal dynamics of photosynthetic parameters predict the behavior of grapevine varieties towards ozone. PLoS ONE 2015, 10, e0135056. [CrossRef]
88. Antolini, A.; Forniti, R.; Modesti, M.; Bellincontro, A.; Catelli, C.; Mencarelli, F. First Application of Ozone Postharvest Fumigation to Remove Smoke Taint from Grapes. Ozone Sci. Eng. 2021, 43, 254–262. [CrossRef]