THE EFFECT OF CATION EXCHANGE RESIN TREATMENT OF GRAPE MUST ON
THE CHEMICAL AND SENSORY CHARACTERISTICS OF BASE WINES FOR
SPARKLING WINE

EFEITO DO TRATAMENTO COM RESINA DE TROCA CATIÔNICA NO MOSTO DE UVA SOBRE AS
CARACTERÍSTICAS QUÍMICAS E SENSORIAIS DOS VINHOS BASE PARA ESPUMANTE

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SUMMARY

Ion exchange resins are polymers with high physical and chemical stability, which, upon activation, acquire positive charge (H+) ions which interchange with existing cations during musts or wines treatment. The chemical composition of the grape must, and wines are highly affected by said modifications. This study aimed to evaluate the impact of the cationic resin treatments on the physicochemical and organoleptic characteristics of base white wines for sparkling wine production. Thus for, Chardonnay must was exposed to a cation exchange resin specific for oenological usage, and fermented to obtain wines. Resulting wines included an untreated control sample with pH 3.15 and treated samples with pH 3.08, 3.02 and 2.97. Physicochemical and volatile compounds analyses as well as quantitative sensory evaluations were conducted. The results showed that, on the scenarios tested, treatments with cationic resins before fermentation resulted in wine with higher oxidative stability, with significative variation on the concentration of several volatile compounds that influenced organoleptic perceptions.

INTRODUCTION

The acidity of grape must and wines are currently controlled for several reasons, mainly to guarantee gustatatory balance and increase stability (Blouin and Peynaud, 2006). Techniques of pH and acidity control, such as qualitative separation of the must during pressing phase, addition of organic acids,
control of malolactic fermentation and ion exchange resins usage have been studied, tested and discussed (Togores, 2018).

Grape must pH is considered an important indicator of the wine quality. On white wines intended for the production of sparkling wines, low pH values are considered to increase freshness, vivacity, and brightness by interfering with redox reactions. Moreover, low pH values also increase the physical stability and fining of base wines, improving clarification (Moreno and Peinado, 2012).

Cationic resins for oenological purpose directed to increase wine acidity have become a technical option since 2012, when the International Organization of Vine and Wine (OIV) foreseen their usage in grape must and wines to increase of the real and total acidity, resulting in pH reduction, tartaric acid stabilization, and wine durability (OIV, 2018).

Oenological ion exchange resins are typically constituted by a matrix of cross-linked polystyrene and divinylbenzene. These materials are referred as resins due to the tridimensional porous matrix that support the “exchanging” groups. The resins are obtained by condensation and polymerization, resulting in a polystyrene matrix with high thermoplastic and physical stability, commercialized as 0.3 to 1.2 mm microspheres (Mira et al., 2004, 2006). Upon activation with H+ ions by acid mineral washing (typically a sulfuric acid solution), the resins act directly, exchanging the H+ ions with cations, mainly K+ and Ca+ present in the grape must or wine. This ionic stoichiometric exchange liberates causes a decrease in pH and an increase in total acidity (AEB-group, 2013).

Although licensed for winemaking since 2012, the scientific information about the effect of cationic resins treatment of grape musts or the resulting wines is scarce. Some works have been done on red and white wines (Mira et al., 2004; Brujin et al., 2009; Lasanta et al., 2013; Cabrita et al., 2014; Ibeas et al., 2015) showing important effect on several physicochemical characteristics of wines, but there are not reports on the treatment of grape must for the production of base wines for sparkling wines production, a class of white wines with very peculiar characteristics such as higher acidity, lower alcohol content and lower aromatic intensity.

Total acidity, pH and volatile acidity are a constant concern of oenologists in the production of wines, especially the base wines intended for sparkling wines. The main reason to such interest is the sensory influence of acidity on final products. Indeed, in professional sensory analysis, alcohol strength, residual sugar, total acidity, pH and volatile acidity are considered extremely relevant from both gustatory and aromatic characteristics (Ribéreau-Gayon et al., 2007), but their specific effect is still controversial. Despite the consensus on the influence of pH and acidity on the aroma compounds of wines, few studies show a clear relation between these factors. Lambrechts and Pretorious (2000), among other authors, pointed out that esters produced during alcoholic fermentation are responsible for fruity and floral aromas of wines, some of which are the most important aromatic attributes of white wines. Liu et al. (2015) showed significant differences of yeast response to must pH, and an increase of acetic acid production on lower pH. Esters are produced by enzymatic and chemical esterification, and the acid catalyzed esterification is modified under lower pH (Marais, 1978; Edwards et al., 1985). However, conflicting results were reported by Patrianakou and Roussis (2013) who pointed the effects of lower pH on Fe II ions kidnapping, and the consequent reduction of several esters during wine storage.

The number of cations present in the musts may have a significant influence on fermentations, and consequently in the final aromatic composition of the wine. According to Walker (2004), metal ions may impact on yeast growth and enzymatic activities during fermentation, influencing various parameters such as the conversion rate of sugar to ethanol, yeast biomass production, cell viability and stress tolerance, foam production and yeast flocculation, among others. Moreover, many cations act as cofactors for enzymes and their availability can influence the production of several metabolites.

Additionally, to classical chemical analysis and volatile compounds and color evaluation, a sensory analysis is valuable to support the physical and chemical analyses, through which is possible to verify any connection from visual to olfactory and gustatory evaluations detected during tasting. According to Bailleti et al. (2019), the descriptive analysis (DA) is the most well-known and widely used method of sensory analysis, in which a trained panel is used to identify qualitative and quantitative sensory characteristics of a product and to punctuate their intensities of a set of attributes. Thus, descriptive analysis still stands as the most comprehensive, flexible and useful sensory method, providing detailed information of a given product (Murray et al., 2001).

In this context, the present work aimed to evaluate the physicochemical characteristics, the volatile composition, and the organoleptic attributes of base wines for sparkling wines production obtained from
‘Chardonnay’ musts treated with a commercial cation exchange resin. These results will help oenologists to decide pre-fermentative treatments to obtain a desired product.

MATERIAL AND METHODS

Grape must
For the experiment, juice of the variety ‘Chardonnay’ was obtained by pressing the whole clusters with a pneumatic press PPC 9 (Enoveneta SPA, Italy). After extraction, the juice was treated in the following order: enzymatic treatment with pectinase ZIMOPEC PML (3 ml/hL) (Perdomini-IOC SpA, Italy), addition of sulfur dioxide (50 mg/L SO2), and two hours after the enzyme addition, the juice was clarified with silica Xiles 40 (70 ml/hL) (Perdomini-IOC SPA, Italy) and gelatin Gecoll (10 g/hL) (LAFFORT, France). Finally, the juice was cooled to 12 ºC for static decantation. After 10 hours the lees were separated (debourbage), and the juices were divided into 5.5 L volumes for resin treatment.

Ion exchange resin
The cation exchange resins (pH-Stab) and the sulfuric acid activator (ACID +) used in the present study were acquired from AEB Latin American Biochemistry S.A. (Brazil). The cationic resin (pH-Stab) is a styrene-divinylbenzene copolymer matrix with sulfonic functional groups, commercialized as microbeads with 0.3 to 1.2 mm. According with the manufacturer, a gram of the resin can interchange 1.4 meq of H+. The doses, application mode, washing procedure and resin regeneration followed the manufacturer’s recommendation.

Ion exchange system and experiments
To perform the ionic exchange between the resins and the juice on a pilot scale, an experimental glass device was developed in cylindrical format, with volumetric capacity of 600 mL with a Teflon valve, and a porous disc filter type that retains the resin. The juice was passed, and refluxed by the resin column, as many times to obtain the desired pH reduction. When the must attained the desired pH it was separated into a container with a volume of 4.4 L for fermentation. The container volumes were all adjusted by weight with a precision scale. All treatments were made in triplicate.

Subsequently, all samples were submitted to controlled alcoholic fermentation with selected yeast Saccharomyces cerevisiae (20 g/hL) Zimaplore X5 (Laffort, France). After 48 hours of fermentation, nutrient Nutristart 30 g/hL, containing diammonium phosphate, yeast autolysate and thiamine (Laffort, Bordeaux, France), and 15 g/hL of Microcol Alpha bentonite (Laffort, France) were added, in order to reduce the risk of stuck fermentation and a to clarify the wine, respectively. After fermentation the wines were subjected to tartaric stabilization (15 days at 0°C), and then bottled and stored at 18°C for subsequent analyzes. The treatments comprised of a control sample with pH 3.15, named ST (Standard or Control Treatment), and treated samples with pH 3.08 (TR1), pH 3.02 (TR2) and pH 2.97 (TR3). It is important to emphasize that this is within the pH used in Brazilian base wines for sparkling production. Given five months after the end of the alcoholic fermentation, the wines were analyzed for their physicochemical characteristics, volatile compounds, and sensory analysis. Moreover, color evolution was monitored during nine months with three months intervals.

Physicochemical analyses
Alcohol strength (ethanol) was determined by distillation and measurement of the distillate density at 20°C in hydrostatic balance (Gibertini, Italy). The alcohol was expressed by volume-volume percentage (% v/v). The total dry extract was obtained by the densiometric method using hydrostatic balance (Gibertini, Italy), and reducing substances were measured by Fehling test (AOAC, 1995).

The determination of pH were performed with a benchtop pH meter MPA210 (Tecnopon, Brazil) (MAPA, 2013), and total acidity was determined by neutralization of titratable acids using a NaOH solution (Portaria nº 76/1986, 1986). The levels of tartaric acid were evaluated by Wineflow enzymatic kit (Gibertini, Italy). The separation of the volatile acids occurred by steam distillation in Super DEE (Gibertini, Italy) and quantified by titration (Portaria nº 76/1986). Volatile acidity was expressed as g/L of acetic acid.

Total phenolic compounds was determined by the Folin-Ciocalteau colorimetric method (Rockenbach et al., 2008), and the results were expressed as mg/L of gallic acid. Total polyphenols index was determined by absorbance at 280 nm using an UV/VIS T92 spectrophotometer (PG Instruments, England), according with Ribéreau-Gayon et al. (2007), and free and total sulfur dioxide were quantified using an automatic titrator (Quick, Gibertini Italy). The two parameters were expressed in mg/L of sulfur dioxide.

Color intensity of wines was determined by absorbance at 420 nm, and expressed as optical density units (Ribéreau-Gayon et al., 2007). The chromatic characteristics of wines were determined
with a KONICA MINOLTA colorimeter CR-400 (Tokyo, Japan). The measured parameters were: L* which represents lightness (L* = 0 being black and L* = 100 being white); a* and b* being coordinates of colors responsible for the chromaticity (+a* being red and –a* being green, +b* being yellow and –b* being blue), coordinates of CIELab color space, the value of chroma C* = (a*2 + b*2)1/2 and hue angle h* = tg-1(b*/a*). Data was transmitted through a computer with CR 400 Utility software.

Analysis of volatile compounds

Determinations of ethanol, ethyl acetate, 1-propanol, 2-methyl-1-propanol, 2-methyl-1-butanol and 3-methyl-1-butanol content were performed simultaneously as well as those of the fatty acid content, esters, volatile acids, acetates and 2-phenylethanol. All determinations were performed by gas chromatography with flame ionization detector (GC-FID), according to the procedure described by Webber et al. (2014). Chromatographic analyses were conducted in a Agilent Plus 6890 series chromatograph (Santa Clara, CA, USA), with a capillary column HP Innowax (30 m x 0.25 mm x 0.25 µm). The compounds were identified by comparison of their retention times with authentic standards from Sigma-Aldrich (St Louis, USA), and their concentration determined with a calibration curve prepared for each standard with seven concentration values. The evaluations were conducted in triplicate, and the results were expressed in mg/L.

Sensory analysis

Sensory analysis occurred five months after the end of the wine fermentation. It was attended by 13 experienced oenologists in sparkling wines tasting, who act in the official Brazilian wine sector panel. The tasters were not informed about the experiment to avoid tendencies. The quantitative descriptive analysis method (Quantitative Descriptive Analysis – QDA) followed the standards of ABNT NBR ISO 13299 (2017). Briefly, the attributes and definitions of the references used in the sensory analysis were predefined with the tasting participants, and included: color intensity; white fruits, floral, citrus fruits, and herbaceous aroma; acidity and bitterness. The samples were tasted in insulated booths under artificial lighting with white led lamps. The wines were presented with a randomized block design in 40 mL aliquots in ISO glass, encoded with three digits. Three repetitions (triplicates) were performed with a 15 minute interval between each section (four wines in each section). The wine tasting temperature was controlled at 12 °C. The intensity of each attribute was rated using a 10 cm unstructured line scale labeled “little” at the left end and “high” at the right end. Data were collected and analyzed manually by measurement of the lines as recommended by Dutcosky (2007).

Statistical analysis

The results obtained in the physicochemical and sensory analyses were submitted to an analysis of variance (two-way ANOVA) followed by a mean comparison by the Tukey test at 95% probability (p<0.05). The results of the sensory analysis were presented in a radar chart. Statistical analyses were achieved by Graphpad Prism®, ASSISTAT and Microsoft Excel software.

RESULTS AND DISCUSSION

Physicochemical characteristics of wines obtained from musts treated by cation exchange resins are shown in Table I. As expected, total acidity was higher on wines obtained from treated musts (Table I) and showed a significant negative correlation with pH (r=-0.9736). Although non-significant tartaric acid concentration showed a direct relation with resin treatment intensity as verifying by the high negative correlation between pH and tartaric acid (r=-0.8322). Moreover, a positive correlation between total acidity and tartaric acid (r=0.364) was also evident. The relations observed between pH, total acidity and tartaric acid concentration are the result of the exchange of hydrogen ions of activated resin with the cations of must salts, mainly potassium and calcium tartrate, releasing tartaric acid. This exchange results in a reduction of pH and an increase in total acidity (AEB-group, 2013). Mira et al. (2006), Cabrita et al. (2014), Ibeas et al. (2015), and Ponce et al. (2018) showed that the treatment of red and white wines with cation exchange resin results in lower pH, and higher total acidity. Ponce et al. (2018) evaluated ion exchange resins applied in wines with several varieties of white and red grapes, on a laboratory and industrial scale, and showed that a significant reduction of the concentrations of Ca, K, Na, Mg, Cu, Mn, Fe and Zn after treatment with resins. Similar results were obtained by Palacios et al. (2001) after the passage of sherry wines by the resin, and Tamasi et al. (2018) using two types of resin on sweet and dessert wines. Moreover, several authors (Cabrita et al., 2014, Ibeas et al., 2015, Ponce et al., 2018) pointed out that the reduction of cations concentration after cationic resin-treated wines resulted in higher tartaric stability by an increase of tartaric acid and a consequent reduction on tartaric salts.
As observed in Table I, base wines obtained from the control and resin treated musts did not exhibit significant differences in volatile acidity, alcoholic content, reducing sugars, dry extract, and sulfur dioxide (SO2), indicating no influence of the cation exchange resin treatments on these parameters. Moreover, wines did not differ in their polyphenol content (Total Polyphenol Index and Folin-Ciocalteau Index), corroborating the results obtained by Bruijn et al. (2009) using ion exchange resins on white wines. Conversely, Mira et al. (2004), Cabrita et al. (2014), Lasanta et al. (2013), and Ibeas et al. (2015) reported a decrease in polyphenols, tannins, and/or anthocyanins of wines that had passed through ionic resins. Conflicting results may be associated with the use of different types of wines, resins and treatment intensity, but point out the need for additional studies to elucidate the effect of resins on polyphenols and assist winemakers’ decisions. It is important to emphasize that in the present work, ‘Chardonnay’ must, the most important component of base wines for sparkling wines production, was used to evaluate the effect of cation exchange resins.

Color is one of the most important visual properties of wines and provides considerable information about their quality. Color is a visual sensation perceived from the refraction or reflection of light on the surface of objects. The evaluation of the chromatic characteristics of base wines obtained by the alcoholic fermentation of control and cationic resin-treated musts are shown in Table I. The lightness (L*) and red/green color component (a*) were not significantly (p≥0.05) affected by resin treatments, and as expected, a* values were negatives, indicating a green tonality. Conversely, cationic resin treatments showed a significant decrease of blue/yellow color component (b*), and chroma (C*), and an increase of intensity, but point out the need for additional studies.
hue angle (h). The reduction of $b^*$ and $C^*$ values were directly related to pH reduction by must resin treatments, and on TR3 (pH 2.97) wines reached -17.67 and -16.01% of the control wine, respectively.

The decrease in yellow color intensity on resin-treated derived wines was confirmed by absorbance at 420 nm (Table I). As $b^*$ and $C^*$ parameters, the reduction of yellow color intensity was proportional to pH reduction by the cationic resin treatments. These results differ from those obtained by Mira et al. (2006) that did not evidence important color modification after treatment of white wines with different cationic ion exchange resins but showed a color reduction in resin-treated red wines, attributing this finding to a decrease of total anthocyanins and phenol content. The evolution of wine color over nine months is presented in Figure 1. As can be observed, initial color intensity was proportional to the cationic resin treatment of musts. Moreover, wines obtained from TR3 must (pH 2.97) showed lower color, compared with the control. This result corroborates that obtained by Benitez et al. (2002) that showed that resin-treated white wines exhibit a notably reduced susceptibility to browning. This phenomenon can be associated with the very slow phenol oxidation to quinones reactions at low pH and ion and copper depletion (Li et al., 2008; Oliveira et al., 2011).

Figure 1. Evolution of the color (A 420 nm) of wines obtained from control and cationic resin treated musts. Different letters at each time indicate significant differences by the Tukey's test (p<0.05). A 420 nm = absorbance at 420 nm.

Evolução da cor (A 420nm) de vinhos obtidos a partir de mostos controle e tratados com resina catiônica. Letras distintas em cada tempo indicam diferenças significativas pelo teste de Tukey (p<0,05). A 420 nm = absorvância a 420 nm.

Low pH affects microbial development and fermentation extending yeast lag phase, reducing fermentation rate, and increasing the acetic acid and glycerol concentrations (Liu et al., 2015). Moreover, pH stress can also affect enzymatic activities and the production and release of volatile compounds from sugar-bound aroma precursors and fermentative derived volatile compounds that contribute to wine aroma. Although not directly related to the present study, cationic resin-treated wines are perceived as less acidic than those treated by tartaric acid addition (Plane et al., 1980), but are generally considered as less colored and flavored than non-treated wines (Zoecklin et al., 1995). This reduction of flavor and aroma has been attributed to the decrease in the concentration of several volatile compounds (Walker et al., 2002; Lasanta et al. 2013; Ibeas et al., 2015).

Table II shows the results of the analyses concerning the concentrations of the volatile compounds on wines obtained with resin-treated and control musts. Only three out of 18 compounds identified exhibited a significant difference between the control and the resin-treated samples. All these compounds are classified as acetate esters, and their sum showed a reduction dependent on the intensity of the resin treatments and the pH of the musts.
<table>
<thead>
<tr>
<th>Treatment</th>
<th>Effect of cation exchange treatment</th>
<th>ST (pH 3.15)</th>
<th>TR1 (pH 3.08)</th>
<th>TR2 (pH 3.02)</th>
<th>TR3 (pH 2.97)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LIGHT COMPOUNDS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acetaldehyde</td>
<td>n.s.</td>
<td>5.64 ±5.64</td>
<td>4.40 ±4.40</td>
<td>5.49 ±5.49</td>
<td>4.10 ±4.10</td>
</tr>
<tr>
<td><strong>ALCOHOLS</strong></td>
<td></td>
<td>159.29</td>
<td>166.13</td>
<td>169.35</td>
<td>167.01</td>
</tr>
<tr>
<td>1-propanol</td>
<td>n.s.</td>
<td>49.03 ±6.59</td>
<td>8.74 ±3.55</td>
<td>46.0 ±7.00</td>
<td>41.14 ±4.19</td>
</tr>
<tr>
<td>2-methyl-1-propanol</td>
<td>n.s.</td>
<td>17.35 ±1.83</td>
<td>18.96 ±1.15</td>
<td>19.47 ±2.10</td>
<td>19.94 ±1.83</td>
</tr>
<tr>
<td>2-methyl-1-butanol</td>
<td>n.s.</td>
<td>16.82 ±1.14</td>
<td>17.46 ±1.19</td>
<td>18.58 ±0.91</td>
<td>19.47 ±2.86</td>
</tr>
<tr>
<td>3-methyl-1-butanol</td>
<td>n.s.</td>
<td>65.93 ±7.69</td>
<td>70.90 ±5.24</td>
<td>73.77 ±4.09</td>
<td>73.67 ±8.90</td>
</tr>
<tr>
<td>2-phenylethanol</td>
<td>n.s.</td>
<td>6.77 ±1.35</td>
<td>6.91 ±1.51</td>
<td>8.13 ±1.24</td>
<td>9.36 ±4.04</td>
</tr>
<tr>
<td>Hexanol</td>
<td>n.s.</td>
<td>3.39 ±0.24</td>
<td>3.16 ±0.15</td>
<td>3.40 ±0.29</td>
<td>3.42 ±0.62</td>
</tr>
<tr>
<td>Cis-3-hexan-1-ol</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Trans-3-hexen-1-ol</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td><strong>VOLATILE ACIDS</strong></td>
<td></td>
<td>18.15</td>
<td>19.54</td>
<td>18.55</td>
<td>19.17</td>
</tr>
<tr>
<td>Octanoic Acid</td>
<td>n.s.</td>
<td>8.62 ±0.83</td>
<td>9.71 ±1.44</td>
<td>8.90 ±1.93</td>
<td>9.53 ±0.77</td>
</tr>
<tr>
<td>Decanoic Acid</td>
<td>n.s.</td>
<td>7.49 ±0.18</td>
<td>7.52 ±0.39</td>
<td>7.30 ±0.31</td>
<td>7.37 ±0.21</td>
</tr>
<tr>
<td>Dodecanoic Acid</td>
<td>n.s.</td>
<td>2.03 ±0.29</td>
<td>2.31 ±0.36</td>
<td>2.36 ±0.74</td>
<td>2.27 ±0.55</td>
</tr>
<tr>
<td>Isobutyric acid</td>
<td>n.s.</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Butyric Acid</td>
<td>n.s.</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Hexanoic Acid</td>
<td>n.s.</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Isovaleric Acid</td>
<td>n.s.</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td><strong>ACETATES</strong></td>
<td></td>
<td>33.12</td>
<td>31.26</td>
<td>28.62</td>
<td>22.09</td>
</tr>
<tr>
<td>Ethyl Acetate</td>
<td>**</td>
<td>27.06 ±2.77 a</td>
<td>26.01 ±1.84 a</td>
<td>23.66 ±1.70 a</td>
<td>19.98 ±2.17 b</td>
</tr>
<tr>
<td>Isoamyl Acetate</td>
<td>**</td>
<td>1.39 ±0.26 a</td>
<td>0.75 ±0.20 b</td>
<td>0.51 ±0.34 b c</td>
<td>0.16 ±0.29 c</td>
</tr>
<tr>
<td>Hexyl Acetate</td>
<td>**</td>
<td>2.45 ±0.19 a</td>
<td>2.49 ±0.10 a</td>
<td>2.34 ±0.20 a</td>
<td>0.01 ± 0 b</td>
</tr>
<tr>
<td>Butyl Acetate</td>
<td>n.s.</td>
<td>2.22 ±0.29</td>
<td>2.01 ±0.11</td>
<td>2.11 ±0.52</td>
<td>1.94 ±0.23</td>
</tr>
<tr>
<td>2-phenylethyl Acetate</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td><strong>ETHYL ESTERS</strong></td>
<td></td>
<td>8.10</td>
<td>7.65</td>
<td>7.47</td>
<td>7.60</td>
</tr>
<tr>
<td>Ethyl Hexanoate</td>
<td>n.s.</td>
<td>1.99 ±0.08</td>
<td>1.99 ±0.17</td>
<td>1.97 ±0.08</td>
<td>2.03 ±0.13</td>
</tr>
<tr>
<td>Ethyl Octanoate</td>
<td>n.s.</td>
<td>5.38 ±0.12</td>
<td>5.33 ±0.25</td>
<td>5.13 ±0.44</td>
<td>5.16 ±0.22</td>
</tr>
<tr>
<td>Ethyl Decanoate</td>
<td>n.s.</td>
<td>0.73 ±0.49</td>
<td>0.33 ±0.31</td>
<td>0.38 ±0.39</td>
<td>0.41 ±0.46</td>
</tr>
<tr>
<td>Ethyl Dodecanoate</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td><strong>OTHER</strong></td>
<td></td>
<td>7.17</td>
<td>6.74</td>
<td>7.15</td>
<td>6.40</td>
</tr>
<tr>
<td>Hexanal</td>
<td>n.s.</td>
<td>2.05 ±0.50</td>
<td>1.68 ±0.25</td>
<td>1.54 ±0.29</td>
<td>1.57 ±0.49</td>
</tr>
<tr>
<td>Diethyl Succinate</td>
<td>n.s.</td>
<td>5.12 ±0.94</td>
<td>5.06 ±1.35</td>
<td>5.61 ±1.69</td>
<td>4.83 ±0.64</td>
</tr>
</tbody>
</table>

Mean values ± standard deviation followed by different letters are significantly different according to the Tukey’s test; n.s. – non-significant; ** very significant (p<0.01); ND = Not Detected.
Ethyl acetate showed a significant reduction of 26.2% in samples under TR3 and exhibited a linear decrease depending on the cationic resin treatment and pH of musts ($r=0.949$). Ethyl acetate accentuates varnish, nail polish, and somewhat fruity descriptors, and in excess can contribute negatively to wines (Lambrechts and Pretorius, 2000). The concentration of ethyl acetate varied from 27.06 mg/L (control) to 19.98 mg/L (TR3) all above its threshold 7.5 mg/L (Ferreira et al., 2000).

Isoamyl acetate showed the same behavior ($r=0.988$), but its concentration was significantly lower in all resin-treated wines compared to the control, with a reduction of 46.0%, 63.2%, and 88.5%, on TR1, TR2, and TR3 treatments, respectively. This compound has banana and pear descriptors with an odor threshold of 0.03 mg/L (Ferreira et al., 2000). The observed differences in wines fell from 46.4x (control) to 5.3x (TR3) the odor threshold. Hexyl acetate concentration reduced only in the most drastic treatment (TR3), in which this compound was almost absent. This compound has perfume, green and floral descriptors with an odor threshold of 1.5 mg/L (Ferreira et al., 2000).

The acetates of higher alcohols are among the main responsible for the fermentation aromas of white wines and are synthesized by yeasts through the reaction of acetyl-CoA with alcohol catalyzed by alcohol acetyltransferases (Saerens et al., 2008). The lower concentration of acetates of higher alcohols of wines after cationic resin treatments might be explained by the removal of some cations that could have catalytic functions as enzymatic cofactors (Stehlik-Thomas et al., 2004). Moreover, Marais (1978) reported an important decrease of acetate esters concentration in wines obtained by the fermentation of acidified grape musts, indicating a possible impact of pH on the production, hydrolysis, and accumulation of this group of compounds. In this sense, it is important to emphasize that although not significant, higher alcohols concentration was higher on resin-treated wines, except for 1-propanol, and this increase was directly related to the intensity of resin treatment of grape musts, and inversely correlated with must pH and the corresponding acetates in wines.

Quantitative variations of aroma compounds have been reported in wines after ion exchange treatment (Benitez et al., 2002, Lasanta et al., 2013), but the results are conflicting. Benitez et al. (2002) reported a significant reduction of several aromatic compounds, among which acetates, while Lasanta et al. (2013) were able to identify just slight differences in a small number of volatile compounds. Some of these disagreements can be attributed to methodological differences, cationic resins and treatments, and pH-dependent extraction of volatile compounds used in GC sample preparation. Independently of this, most of the work involving the treatment of wines with cationic resins evidenced a reduction of the aromatic characteristics of the wines (Benitez et al., 2002, Walker et al., 2002, Lasanta et al., 2013, Ibeas et al., 2015, Ponce et al., 2018).

Sensory analysis (Figure 2) showed low variations in color intensity, confirming the results obtained by CiELab and A 420 nm. Bitter taste (bitterness), at gustatory analysis, showed no differences among the treated samples, whereas the acidity had significant differences. The sensation of acidity increased as in the chemical analyses, but only TR3 was statistically different from the ST.

At the aroma evaluation, the floral, citrus and herbaceous descriptors did not show statistical differences. In the case of the white fruit descriptor, the ST obtained the highest value and differed from all other treatments, which have not differed from each other. These results are in agreement with data found in the analyses of volatile compounds on which analytes such as isoamyl acetate, hexyl acetate and ethyl acetate, which are described as fruity and flowery, decreased as the treatments became more intense, coming to disappear in the case of hexyl acetate at TR3. The decrease of these compounds probably altered the perception of white fruits in the olfactory analysis. As observed by Lasanta et al. (2013) testing red wines with cationic resin treatment having a pH value reduced from 3.8 to 3.5 and 3.3, those wines with reduced pH received better evaluations. The scores for the intensity of taste and overall appreciation were also higher for wines with reduced pH. However, the same results were found in the quality of the aroma, since the wines with cationic resin treatment were not the favorites. As analyzed in the present experiment, Lasanta et al. (2013) also observed a decrease of esters with fruity aromatic descriptors in the analyses performed.

At the sensory analysis performed by Ibeas et al. (2015) red wines treated with pH reduction (initial pH 3.55) that had a reduction of 0.03 presented no differences in relation to the control. However, those with a reduction of 0.1, 0.16, 0.19 and 1.09 were evaluated negatively in comparison to the control. The evaluation criteria that had a negative impact on the perception of the judges were aromatic finesse, flavor intensity, body, balance, and persistence.
trials where these samples were presented, wines treated with ion exchange resin received a lower rating. The sensory analysis performed in wines treated with ion exchange suggests that flavor and aroma are impacted by the treatment. The reduction of the aromatic intensity and certain aromas described as fruity should be taken into account as in this study, as well as in other related ones, this aspect was better evaluated in the control wines in both white wines and red wines.

![Figure 2](image.png)

**CONCLUSIONS**

The increase in the concentration of total acidity in wines with ionic resin treatment was in accordance with the treatment proposal. The analyses for alcohol strength, sugars, volatile acidity, dry extract, and total polyphenols returned no significant differences in the levels tested, which show that treatments with ion exchange resins for the grape must have no influences on such indicators. Wines from resin-treated musts had lower yellow color intensity indices than the control treatment, indicating greater oxidation stability than the standard treatment.

The cationic resin treated must derived wines exhibited a significative decrease in ethyl acetate, isoamyl acetate, and hexyl acetate concentration, directly proportional to pH reduction by resin treatment. Moreover, the reduction of these compounds influenced the olfactory perception in the sensory analysis, mainly in the grape must treatment to reduce the pH value by 0.18. The increase of acidity through the resin influenced the taste analysis by changing the same pH value of 0.18.

In general, moderate treatments (reduction of the pH value up to 0.13) led to minor changes in the concentration of volatile compounds and in the quantitative differences found in the sensory analysis, maintaining the advantage of increasing the acidity and color stability of the wine due to pH reduction.
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