The Impact of Kitchen and Food Service Preparation Practices on the Volatile Aroma Profile in Ripe Tomatoes: Effects of Refrigeration and Blanching

Libin Wang  
U.S. Horticultural Research Laboratory, Agriculture Research Service, U.S. Department of Agriculture, 2001 South Rock Road, Fort Pierce, FL 34945; and Nanjing Agricultural University, Nanjing, Jiangsu 210095, China

Elizabeth A. Baldwin  
U.S. Horticultural Research Laboratory, Agriculture Research Service, U.S. Department of Agriculture, 2001 South Rock Road, Fort Pierce, FL 34945

Zhifang Yu  
Nanjing Agricultural University, Nanjing, Jiangsu 210095, China

Jinhe Bai¹  
U.S. Horticultural Research Laboratory, Agriculture Research Service, U.S. Department of Agriculture, 2001 South Rock Road, Fort Pierce, FL 34945

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Abstract. Both refrigeration and blanching of red-stage tomatoes are common practices in Japan home kitchens and in food service operations. However, little is reported on the impact of such practices on aroma profiles in tomato fruits. In this study, ‘FL 47’ tomatoes at red stage were dipped in 50 °C hot water for 5 minutes or exposed to 5 °C for 4 days to simulate consumer handling of tomato in food service or home kitchens, respectively. Of the 42 volatile compounds detected, refrigeration generally suppressed production of aldehydes, alcohols, oxygen-containing heterocyclic compounds, and nitrogen- and oxygen-containing heterocyclic compounds, including the following abundant and/or important volatiles: pentanal, 3-methylbutanal, 2-methylbutanal, hexanal, cis-3-hexenal, trans-2-hexenal, 2-phenylacetaldehyde, pentanol, 2-phenylethanol, 1-penten-3-one, gera-

Tomato, one of the most popular vegetables in the American diet (Chun et al., 2005), is an excellent source of antioxidants, and has scientifically been proven to be an anti-
cancer agent (Guil-Guerrero and Rebolloso-Fuentes, 2009). Aroma, which is produced by a complex mixture of volatile compounds, plays an important role in the perception and accept-
ability of tomato products by consumers (El Hadi et al., 2013). Although more than 400 volatiles have been identified in the ripening tomato fruit, only 16 are reported to have positive log odor units, which is calculated from the ratio of the concentration of a component in a food to its odor threshold, and substantially contribute to tomato aroma, including cis-3-
hexenal, β-ionone, hexanal, β-damascenone, 1-penten-3-one, 3-methylbutanal, trans-2-hexenal, 2-isobutylthiazole, 1-nitro-2-phenylethylene, trans-
2-heptenal, 2-phenylacetaldehyde, 6-methyl-5-hepten-2-one, cis-3-hexenol, 2-phenylethanol, 3-methylbutanol, and methyl salicylate (Buttery, 1993). However, volatile compounds with negative odor units also may contribute to tomato aroma as background notes (Baldwin et al., 2000). Therefore, aroma models, based on concentrations and odor thresholds of individual volatiles, do not account for synergistic and antagonistic interactions that may occur in tomato fruit (Tieman et al., 2012).

Over the past 50 years, a significant drop-off in tomato aroma has been noticed by consumers, which is a major source of consumer complaints (Klee, 2010). In addition, breeding programs, which have made cheaper and year-round produce available, and have done so at the expense of aroma quality (Maul et al., 2000). Furthermore, inappropriate pre- or postharvest practices such as harvest mature
tomato fruit as well (Wang et al., 2015a). Like many other tropical and subtropical horticultural crops, tomato is sensitive to low temperature stress (McDonald et al., 1999).

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¹Corresponding author. E-mail: jinhe.bai@ars.usda.gov.
treatment is aroma loss evidenced in many fruits including tomatoes (Bai et al., 2004, 2011; Lurie, 1998). Immersion of red tomato fruits (‘Tasti-Lee’ and ‘Sanibel’) in 52 °C hot water for 15 min inhibited C6 volatile production, possibly owning to the suppressed HPL and ADH activities (Bai et al., 2011). On the other hand, pretreatment with heat is a postharvest handling tool used to reduce CI in tomatoes. Tomatoes, pretreated at the mature green stage with either hot water (42 °C for 1 h) or hot air (38 °C for 48 h), did not suffer external CI after exposure to cold temperature (McDonald et al., 2011). Immersion of red tomato fruit in cold water at 2 °C storage than those treated without prechilling heat treatment (McDonald et al., 1999). Previously, we reported that 52 °C hot water treatment for 5 min greatly alleviated chilling-induced volatile losses; however, the heat treatment itself inhibited the production of alcohols and acids in mature green ‘FL 47’ tomatoes along with lower levels of β-ionone, 2-methylbutan, 3-methylbutan, and 2-phenylethanol (Wang et al., 2015b). Nevertheless, the fate of tomatoes at the end of the journey from farm to fork is the consumer, and how the consumer handling of tomatoes at home affects tomato flavor has not been well studied.

Refrigeration of tomatoes is a common consumer practice in home kitchens and blanching of fruit including tomatoes is common for Japanese consumers and in some food service operations. Refrigeration has been thought to slow fruit ripening and senescence, reduce microbial growth, and extend the storage time of tomato fruits (de Castro et al., 2006). The use of 50 °C or higher temperature for a few minutes (blanching) has been used in food service companies and kitchens to reduce microbial loads and inactivate deleterious enzymes (Castro et al., 2008). In Japan, a 50 °C dipping for up to 30 min has been suggested for fruits, vegetables, meat, and fish washing, which is believed to improve food flavor, but there is a lack of scientific evidence (Hirayama, 2012). Little is reported on the impact of such practices on tomato aroma quality. In this research, ‘FL 47’ tomatoes at red stage were dipped in 50 °C hot water for 5 min or exposed to 5 °C for 4 d to simulate home kitchen practices. A combination of biochemical and physiochemical analysis was conducted to determine the impact of food service or kitchen practices on tomato aroma quality.

This article is one in a series of articles on postharvest flavor loss in tomato fruit. The previous two publications addressed how hot water pretreatment alleviates chilling-induced volatile loss (Wang et al., 2015a), and how methyl salicylate pretreatment alleviates chilling-induced volatile loss (Wang et al., 2015b). Mature green tomatoes were used for both experiments, and they were subjected to simulate the industrial storage and transportation conditions. In this article, we focused on the consumer-end temperature control—the fruit were treated after reaching edible maturity and right before serving. The objective was to provide consumers with information on how their kitchen practices influence tomato flavor quality.

Materials and Methods

Plant materials. Uniform and defect-free tomato fruits (60) at red stage (USDA, 1997), average a* value ≈18.7, with an average weight of 281.4 g, were purchased from a local grocery store on 6 Nov. 2014. The original volatile profile of the tomato fruit was listed in Table 1. Tomato fruits were divided into three treatments: 1) refrigerated at 5 °C for 4 d, 2) kept at 20 °C for 4 d and then dipped in 50 °C hot water for 5 min, and 3) untreated control, continuously kept at 20 °C for 4 d.

Headspace gas chromatography volatile analysis. Volatile compounds were identified by comparison of their mass spectra with authentic standard aroma compounds found in the samples.

Headspace gas chromatography and mass spectrometry analysis. Volatile compounds were identified by comparison of their mass spectra with library entries (NIST/EPA/NIH Mass Spectral Library, version 2.0d; National Institute of Standards and Technology, Gaithersburg, MA), as well as by comparing RI with authentic standard aroma compounds purchased from Sigma-Aldrich (St. Louis, MO) or Fluka Chemical Corporation (Buchs, Switzerland).

Quantification was conducted by using a peak area vs. concentration curve built by serially diluted five-point standard solutions (Baldwin et al., 2009). In brief, a standard compound was dissolved in pure methanol and the mixture was then introduced into a deodorized tomato homogenate. The range of concentrations in the standard curve for each compound covers the concentrations found in the samples.

Headspace electronic nose analysis. For sample preparation, 2.15 g frozen pericarp tissue ground to powder under liquid nitrogen, together with 0.85 mL of saturated CaCl₂ solution were transferred to a 10-mL vial and sealed with Teflon-lined septa before analysis.

For electronic nose (e-nose) analysis, a FOX 4000 system (Alpha MOS, Toulouse, France) was used, fitted with 18 metal oxide gas sensors, some with coated surfaces (Baldwin et al., 2012). The electrical output from the sensors was measured at 0.5-s intervals. Samples were incubated in an agitator at 500 g for 40 °C for 2 min before the headspace sample (500 μL) was taken from the vial and injected into the e-nose. The carrier gas was pure air with a flow rate of 150 mL·min⁻¹. The e-nose data acquisition program was a 2-min sampling time followed by an 18-min delay between samples for sensor recovery.

Extraction and assay of HPL and protein. Extraction and assay of the enzyme HPL were carried out according to Bai et al. (2011) with some modification. A 96-well microplate reader (Model SynergyHT, BioTek, Winooski, VT) was used for all analyses. Tris(hydroxymethyl)aminomethane, soybean type I-B lipoxidase, yeast ADH, linoleic acid, β-Nicotinamide adenine dinucleotide dehydrogenase (NADH), sorbitol, MgCl₂, polyvinylpyrrolidone (PVP), dithiothreitol (DTT), phenylmethylsulfonyl fluoride (PMSF), benzamidine, aminocaproic acid, sodium tetaborate, and Tween 20 were purchased from Sigma-Aldrich (St. Louis, MO). Glycerol, boric acid, sodium phosphate monobasic, sodium phosphate dibasic, and sodium hydroxide were purchased from J.T. Baker Inc. (Phillipsburg, NJ).

Extraction of enzyme and protein: the composition of the homogenization buffer was 150 mM Tris·HCl (pH 8.0), including 250 mM sorbitol, 10 mM MgCl₂, 1% glycerol (v/v), 0.2% PVP (w/v), 5 mM DTT and the following protease inhibitors: 0.1 mM PMSF, 0.1 mM benzamidine, and 5 mM aminocaproic acid. Frozen pericarp tissue (5.0 g) were ground in liquid nitrogen to the powder followed by the addition 5.0 mL homogenization buffer. After shaking and filtration through two layers of Mira cloth (Calbiochem, La Jolla, CA), the homogenate was centrifuged for...
Table 1. Impact of refrigeration and blanching on volatile profile in full ripe ‘FL 47’ tomato fruits.*

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Retention index (RI)</th>
<th>Odor description</th>
<th>Odor threshold in water (mg L⁻¹)</th>
<th>Original Concentration (mg L⁻¹)</th>
<th>Control</th>
<th>Refrigeration</th>
<th>Blanching</th>
<th>LSD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aldehydes</strong></td>
<td></td>
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<tr>
<td>2-methylpropanol</td>
<td>610</td>
<td>Alcoholic, grassy, sweet</td>
<td>12.5</td>
<td>0.153</td>
<td>0.107 b</td>
<td>0.198 a</td>
<td>0.097 b</td>
<td>0.1516</td>
</tr>
<tr>
<td>Butanal</td>
<td>640</td>
<td>Medicine, fruit</td>
<td>0.5</td>
<td>0.0052</td>
<td>0.59 a</td>
<td>0 b</td>
<td>0 b</td>
<td>0.1516</td>
</tr>
<tr>
<td>3-methylbutanal*</td>
<td>705</td>
<td>Whiskey, malt, burnt</td>
<td>0.25–0.3</td>
<td>0.023</td>
<td>0.033 a</td>
<td>0.014 b</td>
<td>0.031 a</td>
<td>0.005</td>
</tr>
<tr>
<td>2-methylbutanal*</td>
<td>708</td>
<td>Wine, onion</td>
<td>0.25–0.3</td>
<td>0.73</td>
<td>0.59 a</td>
<td>0.61 a</td>
<td>0.34 b</td>
<td>0.058</td>
</tr>
<tr>
<td>Pentanal*</td>
<td>738</td>
<td>Balsamic</td>
<td>4</td>
<td>0.0225</td>
<td>0.0588 a</td>
<td>0.0398 b</td>
<td>0 b</td>
<td>0.0159</td>
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<tr>
<td>4-methylpentanal</td>
<td>804</td>
<td>Pungent</td>
<td>0.82–4.1</td>
<td>0.031</td>
<td>0.0185 a</td>
<td>0 c</td>
<td>0.0073 b</td>
<td>0.0027</td>
</tr>
<tr>
<td>3-methylpentanal</td>
<td>813</td>
<td>Pungent</td>
<td>0.83–4.1</td>
<td>0.0171</td>
<td>0.0201 a</td>
<td>0.0200 a</td>
<td>0.0080 b</td>
<td>0.034</td>
</tr>
<tr>
<td>6-methyl-5-hepten-2-ol</td>
<td>953</td>
<td>Musty, moldy, earthy</td>
<td>2</td>
<td>0.001</td>
<td>0.011 a</td>
<td>0.017 a</td>
<td>0.026 a</td>
<td>0.032</td>
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<tr>
<td>2-ethylhexanal</td>
<td>985</td>
<td>Rose, green</td>
<td>0.83–1.5</td>
<td>0.0135</td>
<td>0.0066 a</td>
<td>0.0023 b</td>
<td>0 b</td>
<td>0.0004</td>
</tr>
<tr>
<td>Linalool</td>
<td>1050</td>
<td>Flower, lavender</td>
<td>0.006</td>
<td>0.0022</td>
<td>0.0036 a</td>
<td>0.0028 b</td>
<td>0.0036 a</td>
<td>0.0005</td>
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<tr>
<td>Phenylethanol*</td>
<td>1075</td>
<td>Honey, spice, rose, lilac</td>
<td>1.0–1.1</td>
<td>1.45</td>
<td>3.04 a</td>
<td>1.85 b</td>
<td>1.32 b</td>
<td>0.54</td>
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<td><strong>Ketones</strong></td>
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<tr>
<td>2-butanone</td>
<td>589</td>
<td>Sweet</td>
<td>7</td>
<td>0.028</td>
<td>0.033 a</td>
<td>0.021 a</td>
<td>0.027 a</td>
<td>0.013</td>
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<tr>
<td>1-penten-3-one*</td>
<td>663</td>
<td>Fruit, floral, green</td>
<td>0.0015</td>
<td>0.013</td>
<td>0.013 a</td>
<td>0.0048 b</td>
<td>0.0098 a</td>
<td>0.0038</td>
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<tr>
<td>6-methyl-5-hepten-2-one*</td>
<td>946</td>
<td>Pepper, mushroom, rubber</td>
<td>0.05</td>
<td>0.24</td>
<td>0.40 a</td>
<td>0.34 a</td>
<td>0.27 a</td>
<td>0.13</td>
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<tr>
<td>Geranyl acetone*</td>
<td>1364</td>
<td>Magnolia, green</td>
<td>0.06</td>
<td>0.0152</td>
<td>0.0675 a</td>
<td>0.0072 b</td>
<td>0.0387 ab</td>
<td>0.034</td>
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<td><strong>Hydrocarbons</strong></td>
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<tr>
<td>α-pinene</td>
<td>907</td>
<td>Pine, turpentine</td>
<td>0.006</td>
<td>0.000797</td>
<td>0.000274 a</td>
<td>0.000231 a</td>
<td>0.00066 b</td>
<td>0.00051</td>
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<tr>
<td>Cymene</td>
<td>990</td>
<td>Solvent, gasoline, citrus</td>
<td>0.015</td>
<td>0.0032</td>
<td>0.0037 a</td>
<td>0.0032 a</td>
<td>0.0031 a</td>
<td>0.0001</td>
</tr>
<tr>
<td>D-limonene</td>
<td>994</td>
<td>Citrus, mint</td>
<td>0.01</td>
<td>0.574</td>
<td>0.086 b</td>
<td>0.140 a</td>
<td>0.035 c</td>
<td>0.027</td>
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<tr>
<td>Undecane</td>
<td>1046</td>
<td>Alkane</td>
<td>10</td>
<td>0.0085</td>
<td>0.0037 a</td>
<td>0.0040 a</td>
<td>0.0024 a</td>
<td>0.0023</td>
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<td><strong>Oxygen-containing heterocyclic compounds</strong></td>
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<tr>
<td>2-methylfuran</td>
<td>600</td>
<td>Chocolate</td>
<td>3.5–4.0</td>
<td>0.0076</td>
<td>0.0203 a</td>
<td>0.0077 c</td>
<td>0.0152 b</td>
<td>0.0037</td>
</tr>
<tr>
<td>2-ethylfuran</td>
<td>675</td>
<td>Rum, coffee, and chocolate</td>
<td>—</td>
<td>0.0141</td>
<td>0.0061 a</td>
<td>0.0036 b</td>
<td>0.0026 b</td>
<td>0.0012</td>
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<td><strong>Sulfur compounds</strong></td>
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<tr>
<td>2-isobutylthiazole*</td>
<td>999</td>
<td>Tomato leaf, green</td>
<td>0.0035</td>
<td>0.0028</td>
<td>0.0046 a</td>
<td>0.0040 a</td>
<td>0.0047 a</td>
<td>0.0055</td>
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<tr>
<td>Dimethyl disulfide</td>
<td>722</td>
<td>Onion, cabbage, putrid</td>
<td>0.012</td>
<td>0.00049</td>
<td>0.00180 a</td>
<td>0.00099 a</td>
<td>0.00208 a</td>
<td>0.0026</td>
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<td><strong>Ester</strong></td>
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<tr>
<td>2-methylbutyl acetate</td>
<td>843</td>
<td>Fruit</td>
<td>0.005–0.011</td>
<td>0.00284</td>
<td>0.00093 a</td>
<td>0.00106 a</td>
<td>0.00085 a</td>
<td>0.0003</td>
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<tr>
<td><strong>Nitrogen- and oxygen-containing compounds</strong></td>
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<tr>
<td>1-nitropentane</td>
<td>913</td>
<td>Pleasant, fruity</td>
<td>22</td>
<td>0.0023</td>
<td>0.0062 a</td>
<td>0.00074 b</td>
<td>0 b</td>
<td>0.02</td>
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<td><strong>Overall</strong></td>
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<td>Total aldehydes</td>
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<td>10.67</td>
<td>12.55 a</td>
<td>2.45 c</td>
<td>4.24 b</td>
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<td>Total alcohols</td>
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<td></td>
<td></td>
<td>2.45</td>
<td>4.47 a</td>
<td>2.72 b</td>
<td>1.83 c</td>
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<td>0.29</td>
<td>0.51 a</td>
<td>0.38 a</td>
<td>0.34 a</td>
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<td>Total hydrocarbons</td>
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<td>0.58</td>
<td>0.091 b</td>
<td>0.145 a</td>
<td>0.038 c</td>
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<td>Total oxygen-containing heterocyclic compounds</td>
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<td>Total sulfur compounds</td>
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<td>0.0033</td>
<td>0.0064 a</td>
<td>0.0050 a</td>
<td>0.0068 a</td>
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<tr>
<td>Total esters</td>
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<td></td>
<td>0.00284</td>
<td>0.00093 a</td>
<td>0.00106 a</td>
<td>0.00085 a</td>
</tr>
<tr>
<td>Total nitrogen- and oxygen-containing compounds</td>
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<tr>
<td>Total volatile compounds</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0023</td>
<td>0.0062 a</td>
<td>0.00074 b</td>
<td>0 b</td>
</tr>
</tbody>
</table>

*Three different treatments are untreated control, 5°C air chilling for 4 d, and 50°C hot water blanching for 5 min.

°Odor descriptions of 6-methyl-5-hepten-2-one and geranylacetone were adapted from Klee (2010), while others from Acree and Arn (2010).

°Odor threshold values in water were adapted from van Gemert (2003).

°Volatile compounds that were considered by Klee and Giovannoni (2011) and Tandon et al. (2001) to have an contribution to tomato aroma.

°Data presented were the mean values of five biological replicates. Mean values that are not followed by the same letter within the same row show significant difference using Duncan’s multiple range test (P < 0.05).

LSD, least significant differences.
20 min at 12,000 g at 4 °C (Avanti® J-E centrifuge; Beckman Coulter), and the supernatant was collected as the crude enzyme source containing all isozymes and assayed immediately or flash-frozen in liquid nitrogen and stored at −80 °C until analysis.

The substrate for HPL was prepared according to Vick (1991), but was neither purified nor was the purity measured. The assay mixture included 60 μL of 0.1 mM sodium phosphate (pH 6.7) buffer, 10 μL of 1mM NADH, 10 μL of 150 U yeast ADH solution, 90 μL of substrate, and 60 μL of the extract. First, the background oxidation rate of NADH was measured in the absence of enzyme (HPL), then the HPL was added and the reaction was continued for 15 min at 20 °C by following a decrease in absorbance at 340 nm. The net HPL activity excluded background oxidation and was expressed as the amount of enzyme consuming 1 nmol of substrate or NADH in 1 min (Froehlich et al., 2001; Vick, 1991). An extinction coefficient of 6.2 mm−1·cm−1 was used for the calculation.

Protein determination was carried out based on the Bradford (1976) method (protein assay kit; BioRad, Hercules, CA) using a microtitre plate assay, as per the instructions of the manufacturer. A calibration curve was determined with IgG (bovine serum albumin), using a microtiter plate assay, as per the instructions of the manufacturer. A calibration curve was determined with IgG (bovine serum albumin), using a microtiter plate assay, as per the instructions of the manufacturer. A calibration curve was determined with IgG (bovine serum albumin), using a microtiter plate assay, as per the instructions of the manufacturer.

Statistical analysis. Data presented were the mean values of five biological replicates for volatile compounds. SAS Version 9.3 (SAS Institute, Cary, NC) was used to analyze the data, using analysis of variance [ANOVA (PROC ANOVA)]. Mean separation was determined by Duncan’s multiple range test at the 0.05 level, followed by the analysis of the least significant differences (LSD) for each compound. For multivariate statistical analyses, principal component analysis (PCA) and average linkage cluster analysis (CA) were performed using JMP (SAS Institute). For e-nose data analysis, the manufacturer’s statistical program, AlphaSOFT (Alpha MOS), was used. Principal component analysis (PCA), discrimination power of auto-selected sensors, and distance and pattern discrimination index between samples were analyzed.

Results and Discussion

Volatile components detected in full ripe ‘FL 47’ tomatoes. A total of 42 aromatic volatile compounds were detected by HS-SPME-GC-MS, belonging to eight chemical classes, including 17 aldehydes, 11 alcohols, 4 ketones, 4 hydrocarbons, 2 oxygen-containing heterocyclic compounds, 2 sulfur compounds, 1 ester, and 1 nitrogen- and oxygen-containing heterocyclic compound (Table 1). The most abundant compounds (in order of concentration) were 2-phenylacetaldehyde, trans-2, 4-hexadienal, 2-phenylethanol, trans-2-hexenal, and 2-methylbutanal (Table 1). Aldehydes composed the largest percentage of the total volatile concentration, followed by alcohols and ketones, and the top three compound classes constituted more than 99% of total volatile concentration. Table 1 lists all the volatile compounds along with their classifications, retention indexes, odor descriptions, and odor thresholds in water.

Of those, 17 aromatic volatile compounds, which were reportedly present at a level of >1 ng·L⁻¹ in tomato fruit (Buttery, 1993) and considered by Klee and Giovannini (2011) and Tandon et al. (2001) to have a contribution to tomato aroma, were identified in the extract, including pentanal, pentanol, 1-penten-3-one, cis-3-hexenal, hexanal, trans-2-hexenal, 6-methyl-5-hepten-2-one, geranylacetone, geraniol, 2-methylbutanal, 2-methylbutanol, 3-methylbutanal, 3-methylbutanol, 2-isobutyraldehyde, 2-phenylethyl alcohol, 2-phe nylethanol, and benzaldehyde (Table 1). In tomato, they are derived from different precursors: 6-methyl-5-hepten-2-one, geranylacetone, and geraniol are synthesized from carotenoids; fatty acids are the precursors for pentanal, pentanol, 1-penten-3-one, cis-3-hexenal, hexanal, and trans-2-hexenal; on the other hand, 2-methylbutanal, 2-methylbutanol, 3-methylbutanal, 3-methylbutanol, 2-isobutyraldehyde, 2-phenylethyl alcohol, 2-phe nylethanol, and benzaldehyde are amino acid derivatives. In tomato fruit, 2-methylbutanal, 2-methylbutanol, 3-methylbutanal, 3-methylbutanol, and 2-isobutyraldehyde are derived from branch-chain amino acid, while 2-phenylethyl alcohol, 2-phe nylethanol, and benzaldehyde are synthesized from phenylalanine. Except for pentanal, 3-methylbutanol, geraniol, and benzaldehyde, the concentrations of other 13 volatile compounds in control fruit were higher than reported odor thresholds in water (Table 1).

Response of volatile production to refrigeration. Refrigerated tomatoes did not cause any visual CI symptoms during 4-d storage at 5 °C. However, 25 out of the 42 aroma compounds were greatly suppressed by the refrigeration with a reduction of total volatile concentration by 68% (Table 1). The greatest reduction occurred in nitrogen- and oxygen-containing heterocyclic compounds with an 88% loss, followed by aldehydes (80%), oxygen-containing heterocyclic compounds (58%), and alcohols (39%) (Table 1).

Of the 17 important compounds, compared with that of the control, refrigeration inhibited the abundance of cis-3-hexenal, hexanal, and trans-2-hexenal by 89%, 74%, and 93%, respectively. Such reduction might be due to the lower activity of HPL, which is a key enzyme for their biosynthesis (Wang et al., 2015b). These results were consistent with the report of Renard et al. (2013) that associated reduced HPL activity with refrigeration of red-ripe tomatoes at 4 °C for 6 d and decreased the production of cis-3-hexenal, hexanal, and trans-2-hexenal. As shown in Fig. 1, after refrigeration HPL activity reduced to only 53% of that in control fruit. On the other hand, three straight carbon 5 volatile compounds, including pentanal, pentanol, and 1-penten-3-one, were also inhibited after refrigeration by 79%, 93%, and 63%, respectively (Table 1). Their biosynthesis pathway is less clear until recently when Shin et al. (2014) found the involvement of TomlxC in their biosynthesis. Previously, McDonald et al. (1999) found that 14-d exposure of mature green tomato to 2 °C before ripening at 20 °C significantly suppressed the abundance of 1-penten-3-one and 6-d refrigeration of red-ripe tomatoes at 4 °C greatly reduced the production of pentanal and 1-penten-3-one (Renard et al., 2013). For apocarotenoid volatile, refrigeration substantially reduced the productions of geraniol and geranylacetone by 32% and 89%, respectively (Table 1). Previously, Renard et al. (2013) found that the abundance of geraniol and geranylacetone exhibit 44% and 66% reduction, respectively, in red-ripe ‘Lcx’ tomato fruits. Carotenoid derived volatiles are characterized as “fruity/floral” and are important contributors to tomato aroma (Klee, 2010). Their production correlates strongly with the levels of their direct precursor carotenoid compositions (Lewinsohn et al., 2005). During low temperature stress, the synthesis of carotenoids is downregulated (Rugkong et al., 2011). Thus in our study, the reduction of geranylacetone and geraniol after refrigeration might be due to the reduced contents of the carotenoid precursors, which constrained production downstream. For branch-chain amino acid-derived volatiles, in agreement with Renard et al. (2013) results low temperature storage greatly suppressed the production of 3-methylbutanal, 2-methylbutanol, and 3-methylbutanol by 59%, 72%, and 58%, respectively, which are reported to impart fruit “malt” aroma notes (Table 1). In tomato, the first and rate-limiting step for their biosynthesis is hypothesized to be catalyzed by branch-chain aminotransferases (BCATs), which remove the amino groups from the respective amino acids (Kochevko et al., 2012). In banana fruit, high expression level of BanBCAT is correlated to higher production of branch-chain volatiles (Yang et al., 2011). In our study, the lower branch-chain volatiles after refrigeration is possibly due to the downregulated enzyme activities of specific BCAT isomers involved in their biosynthesis. Furthermore, two phenolic volatiles, 2-phenylacetaldehyde and 2-phenylethanol, which are described as “floral,” “fruity,” and “rose like” notes, were also suppressed after refrigeration by 60% and 39%, respectively (Table 1). The key regulator for their production is aromatic amino acid decarboxylase (AADCs) activity (Wang et al., 2015b). During low temperature stress, a higher activity of phenylalanine ammonia-lyase (PAL), which shares a substrate with AADCs, is induced in tomato fruit (Rhodes and Wooltorton, 1977). PAL is suggested to be involved in the biosynthesis of methyl salicylate (Rambha et al., 2014), which plays...
resulting in lower substrate availability, is assumed that chilling enhanced PAL activity, cold resistance (Fung et al., 2004). It is an important role in imparting tomato fruit color resistance (Fung et al., 2004). It is an important role in imparting tomato fruit

**Fig. 1.** Impact of refrigeration and blanching on enzyme activity of hydroperoxide lyase (HPL) in full ripe ‘FL 47’ tomato fruits. Three different treatments were untreated control, 5 °C air chilling for 4 d, and 50 °C hot water for 5 min. Vertical bars labeled with the different letters are significantly different at P < 0.05 level by using Duncan’s multiple range test. LSD = 1.084E-10.

**Fig. 2.** Principal component analysis (PCA) of e-nose data of full ripe ‘FL 47’ tomato fruits after refrigeration and blanching treatments. Three different treatments are untreated control, 5 °C air for 4 d and 50 °C hot water for 5 min.

**Fig. 3.** Principle component analysis (PCA) and cluster analysis (CA) of 42 aromatic volatile compounds detected by HS-SPME-GC-MS in full ripe ‘FL 47’ tomato fruits after refrigeration and blanching treatments. Three different treatments were untreated control, 5 °C air chilling for 4 d, and 50 °C hot water for 5 min.

An important role in imparting tomato fruit cold resistance (Fung et al., 2004). It is assumed that chilling enhanced PAL activity, resulting in lower substrate availability, is responsible for lower levels of 2-phenylacetaldehyde and 2-phenylethanol in our study (Wang et al., 2015b). A similar trend of 2-phenylacetaldehyde and 2-phenylethanol in blanched fruits by refrigeration was found by Renard et al. (2013).

E-nose, which acts as an alternative objective method to determine differences in volatile profiles by calculated patterns based on responses of electronic sensors, has been considered as a replacement for panelists in quality control for ease of analysis, reproducibility, and convenience, although various factors such as room temperature, light, humidity, and static electricity can affect the quality of data obtained (Baldwin et al., 2011; Rainmore et al., 2014). Because the basic underlying principle behind e-nose and human smell perception is similar, electronic nose with its eighteen sensors and human smell perception is similar, electronic nose with its eighteen sensors can discriminate one set of samples from another with different volatile profiles (Tan et al., 2001).

Five sensors (LY2/LG, LY2/G, LY2/AA, LY2/GH, and LY2/gCT1) were selected by using the AlphaSOFT sensor optimization procedure in the software and the raw data. For further simplification of the data and to extract relevant information, PCA was conducted based on covariance (Fig. 2). As a result, the first principal component explained more than 99% of the data variability, and separated refrigerated samples from controls (Fig. 2), with a Mahalanobis distance of 0.13 (McLachlan, 2004).

To clarify the relationship between GC-MS and e-nose results, PCA and cluster analysis were performed using 42 volatile data. Figure 3A shows the projection on the main first two principle components revealing in total 66.6% (47.3% on PC1 and 19.3% on PC2) of the total aroma variation. The score plot shows the position of the replicate samples inside the reduced aroma space as defined by PC1 and PC2, with their mutual distances reflecting the differences in their volatility. Refrigerated tomatoes were separated from the control fruit along PC1 indicating a clear difference in their volatility accounting for 47.3% of the total variability (Fig. 3A).

Hierarchical cluster analysis using average linkage showed that control samples are separated from refrigerated samples when dividing the data into two groups (Fig. 3B). These results were in agreement with the e-nose result (Fig. 2).

**Response of volatile production to blanching.** Similar to refrigeration treatment, although no visual injury was observed on fruit after blanching, PCA analysis based on e-nose data and GC-MS results separated the blanched samples from control along with PC1 (Figs. 2 and 3A); and the Mahalanobis distance between control and branched fruit is 0.11. Twenty-two out of 42 volatile compounds were greatly reduced by blanching, with the most reduction in nitrogen- and oxygen-containing heterocyclic compounds (100%), followed by aldehydes (66%), alcohols (59%), hydrocarbons (58%), and oxygen-containing heterocyclic compounds (31%) (Table 1). Furthermore, blanching significantly inhibited HPL activity of tomatoes by 24% (Fig. 1).

Of the 17 important compounds, cis-3-hexenal and trans-2-hexenal were reduced after blanching by 47% and 54%, respectively (Table 1), which might be due to the down-regulated HPL activity (Fig. 1). Similar to refrigeration, PAL activity in tomatoes accumulates after high temperature stress (Rivero et al., 2001), which might be responsible for reduced abundances of 2-phenylacetaldehyde and 2-phenylethanol in blanched fruits by 71% and 57%, respectively (Table 1). In agreement with the result of Boukobza and
Taylor (2002), in our study, the production of 2-methylbutanol and 2-methylbutanol were significantly inhibited by blanching to 38% and 58%, respectively, of those in control fruits (Table 1). Blanching also reduced the levels of pentanal and pentanal by 57% and 100%, respectively (Table 1). Although the mechanism for such reduction was unclear, previously a decrease of pentanal after high temperature stress was observed in cherry tomato (Viljanen et al., 2011).

Comparison of volatile profiles in refrigerated and blanched fruits. Both refrigeration and blanching significantly inhibited the volatile production in tomato fruit; however, there are different volatile profiles produced by the two different treatments. As shown in Figs. 2 and 3, both PCA and cluster analysis based on the results of GC-MS, as well as the PCA for e-nose analysis, discriminated the volatile profiles between refrigerated fruit and blanched fruit. Table 1 showed that in comparison with refrigerated fruits, blanched fruits had higher concentrations of aldehydes and oxygen-containing heterocyclic compounds including 3-methylbutanal, pentanal, 2-methyl-2-butanal, cis-3-hexenal, hexanal, trans-2-hexenal, trans-2-, 4-hexadienal, 3-methylbutanal, 4-methylpentanal, limonol, 1-penten-3-one, geranial, and 2-methylfurran. On the other hand, the abundance of alcohols and hydrocarbons including 2-methylpropanol, 2-methylbutanol, 3-methylpentanol, α-pinene, and d-limonene were significantly higher in refrigerated fruits than in blanched fruits (Table 1). On the other hand, the difference in HPL activity between blanched and refrigerated fruits was also significant although the latter was more affected (Fig. 1).

In conclusion, this study provides evidence that kitchen practices, storage of fruit in a refrigerator or a short blanching for sanitation substantially influenced volatile profile and reduced key tomato aroma contributors in full ripe tomato fruit. Low temperature storage resulted in a more severe impact than hot water blanching, especially in the reduction of carbon 6 aldehydes.

Literature Cited


