Incorporation of polyphenolic peanut skin extracts and oregano essential oil into frankfurter-type sausage: effects on properties and shelf life

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DOI: 10.31047/1668.298x.v37.n1.25427

SUMMARY
The objective of this work was to study the effect of the addition of polyphenolic peanut skin extracts (PSE) and oregano essential oil (OEO) on the microbiological, chemical, and sensory properties of frankfurter-type sausages during storage. Seven treatments were prepared: control sample (C: without additives); sausage with commercial additives (F); with OEO (O); with Runner PSE (R); with Virginia PSE (V); with OEO and Runner PSE (OR), and with OEO and Virginia PSE (OV). Consumer tests and general composition analysis were performed on the fresh products (sausages without storage). Sausages were stored at 4 °C during 37 days and samples were extracted at days 0, 12, 23, and 37 for microbiological, chemical (peroxide value and conjugated dienes), and sensory descriptive analysis. All sausages had low fat content (3.36 g/100g) and good colour, flavour and texture acceptance scores by consumers (between 57 on a 9-point hedonic scale). The absence of commercial additives (nitrite, nitrate, and other compounds) affected the sausage characteristic colour, reducing the consumer’s acceptance. The treatments with natural additives had less microbiological and chemical deterioration compared to control sample. The results suggest peanut skin extracts and oregano essential oil can replace commercial additives as preservatives in sausages.

Keywords: polyphenols; peanut skin; oregano; sausages; sensory.

Fecha de recepción: 16/09/2019; fecha de aceptación: 07/05/2020.
Frankfurt durante el almacenaje. Se prepararon siete tratamientos: salchichas control (sin aditivos), con aditivos comerciales, con AEO, con EP Runner, con EP Virginia, con EP Runner y AEO y con EP Virginia y AEO. Inicialmente, sobre las muestras sin almacenaje, se determinó aceptabilidad por consumidores y composición química general. Las salchichas se almacenaron a 4 °C durante 37 días, y se extrajeron muestras para análisis microbiológico, químico (índice de peróxido, dienos conjugados) y sensorial descriptivo a los días 0, 12, 23 y 37. Todos los tratamientos tuvieron bajos contenidos de lípidos (3.36 g/100g) y buenos resultados de aceptabilidad, con valores entre 5-7 (escala hedónica de 9 puntos). La ausencia de aditivos comerciales (nitrato, nitrato y otros compuestos) afectó el color característico del producto, reduciendo su aceptabilidad. Los tratamientos con aditivos naturales tuvieron menor deterioro microbiológico y químico durante el almacenaje. Los resultados sugieren que los extractos de piel de maní y el aceite esencial de orégano pueden reemplazar a los aditivos comerciales como conservantes en salchichas.

Palabras clave: polifenoles; tegumento de maní; orégano; salchichas; sensorial.


INTRODUCTION

The frankfurter-type sausage (from the German city of Frankfurt) is a cooked sausage, prepared from pork or pork and beef, with the addition of bacon, salt and spices, scalded and then smoked to obtain a pale pink-to-brown homogeneous surface (Feiner, 2006).

The colour of meat products is an important quality attribute, which influences consumer acceptance (Pinzon-Zarate, Hleap-Zapata and Ordóñez-Santos, 2015). The red colour results as a consequence of biochemical reactions between oxygen and meat natural compounds such as myoglobin and haemoglobin; and by the action of external agents such as nitrates and nitrites (Eyiler and Oztan, 2011; Hermann, Grandy and Duedahl-Olesen, 2015). Besides the ability to provide colour to meat products, nitrites have antioxidant properties, acting as synthetic-chemical preservatives. However, there is a trend to reduce the use of nitrite in the meat industry because, under appropriate conditions of pH and temperature, it reacts with amines forming nitrosamines and other toxins that may be carcinogenic (Hermann et al., 2015).

The demand for natural additives has grown over the last few years, mainly due to the benefits associated with numerous compounds and the potential risk of synthetic ones (Pinzon-Zarate et al., 2015; Solymosi, Latruffe, Morant-Manceau and Schoefs, 2015). Natural colouring compounds are an alternative to improve meat product colour and to reduce the use of nitrates and other synthetic additives. Many natural phenolic compounds can contribute with red colour and also display antioxidant and antimicrobial properties for increasing the shelf life of these kinds of products (Eyiler and Oztan, 2011; Pinzon-Zarate et al., 2015;
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Feng, Sebranek, Lee and Ahn, 2016).

Peanut skins are a residue obtained in high amounts from the peanut industry. They are rich in polyphenolic compounds (Larrauri, Zunino, Zygadlo, Grosso and Nepote, 2016b) with a characteristic dark red appearance, water solubility and antioxidant properties proved in various food systems (Yu, Ahmedna and Goktepe, 2010; Larrauri et al., 2013; 2016a, b). Therefore, meat products such as sausages turn out to be an interesting food to incorporate those natural compounds.

On the other hand, essential oils from aromatic species are known for possessing potential as natural preservatives, being effective against the development of a range of microorganisms (Rodriguez-Garcia et al., 2016) and preventing oxidation reactions (Quiroga et al., 2013). The oregano (Origanum vulgare L.) leaves and essential oil have been used for centuries because of its medicinal properties and positive effects on human health, attributed to its antioxidant activity (Moshedloo, Salami, Nazeri, Maggi and Craker, 2018). Phenolic compounds, such as thymol and carvacrol, are characteristic of oregano essential oil and both have antioxidant properties (Quiroga et al., 2013) and a strong antimicrobial activity (Asensio, Grosso and Juliani, 2015).

Due to the antimicrobial and antioxidant activities of oregano essential oil and the characteristic red colour and antioxidant potential of peanut skin extracts, the combined use of both natural products could provide enhanced preservative effect in sausages as substitutes for commercial additives. Therefore, the objective of this work was to study the effect of the addition of polyphenolic extracts of peanut skins and oregano essential oil on the microbiological, chemical, and sensory properties of frankfurter-type sausages during storage.

**MATERIAL AND METHODS**

**Materials**

Peanut skins were manually separated from Virginia and Runner peanuts, crop 2018, provided by “Criadero El Carmen” (General Cabrera, Córdoba, Argentina). Before manual blanching, peanut kernels were heated at 90 °C for 20 minutes to facilitate skin removal.

Leaves of oregano (Origanum vulgare L.) were collected in 2016 from the experimental station of the Facultad de Ciencias Agropecuarias, Universidad Nacional de Córdoba (Córdoba, Argentina).

Commercial additives were provided by Bernesa S. A. (Buenos Aires, Argentina): Bernecol® (mixture of neutral sodium pyrophosphate, sodium tripolyphosphate, sodium metaphosphate, sodium hexametaphosphate, and sodium pyrophosphate), Salox FX® (dextrose, ascorbic acid, and sodium erythorbate), and Bernesal® (sodium chloride, sodium nitrite and nitrate).

**Phenolic compound extraction from peanut skins**

Phenolic compounds were extracted from defatted peanut skins (Runner and Virginia varieties) using ethanol 70 %, at 1 g/15 mL solid/liquid ratio, by maceration in darkness at room temperature for 24 h (Larrauri et al., 2016b). The extracts were filtered through Whatman®1 paper and solvent was removed under reduced pressure in a rotary evaporator. Total phenolic content was determined following the Folin-Ciocalteu method and the results were expressed as mg gallic acid equivalent (GAE)/g (Larrauri et al., 2016b). Total flavonoids content was determined with the AlCl₃ method measuring absorbance at 367 nm. The results were expressed as mg quercet in (QE)/g sample (Larrauri et al., 2016b).

**Oregano essential oil extraction and composition**

The essential oil was extracted for 1 h in a Clevenger-type apparatus, dried with anhydrous sodium sulphate and kept in dark glass flask at -18 °C until used. The essential oil was analysed by GC–MS in PerkinElmer Q-700 equipment coupled with an ion trap mass detector (Shelton, USA). A column DB-5 (30 m, 0.25 mm i.d. and 0.25 m coating thickness) was used. Helium (flow rate 0.9 mL/min) was the carrier gas. The temperature program was 3 min at 60 °C, a rate of 4 °C/min and 240 °C final temperature. The injector was held at 250 °C. Ionization was done by electron impact at 70 eV. The compounds from the essential oil were identified by comparing their retention index and mass spectra with published data, libraries NIST and Adams. Co-injection of authentic standards (Sigma, St. Louis, USA) was also used for identification of the main components. Fenchone (0.1 mg/mL dichloromethane) was used as internal standard. The quantitative composition was obtained by peak area normalization, and the response factor for each component was considered to equal 1 (Quiroga et al., 2013).
Sausage preparation and storage

Frankfurter sausages were prepared by a commercial manufacturer from Villa General Belgrano (Córdoba, Argentina), according to the traditional procedure, as described by Feng, Sebranek, Lee and Ahn (2016). The sausage basic paste (SBP) was prepared with lean beef meat trim (25 g/100g), pork meat (41.5 g/100g), wheat gluten (3.5 g/100g), corn starch (7 g/100g), seasonings (1.5 g/100g) (garlic, cumin, pepper, oregano leaves, smoke and sausage flavourings), ice/water (20 g/100g), salt (1.5 g/100g) and Bernecol® (3 g/kg). The frozen lean beef meat and pork meat were chopped and mixed with the ice/water, gluten, starch, seasonings, Bernecol®, and salt until the temperature reached 4-5 ºC.

Seven sausage treatments from SBP were prepared: control sample that was SBP without any additives (C); SBP with commercial additives: 2 g/kg Salox FX®, and 3 g/kg Bernesal®, (F); SBP with 0.02 g/100g oregano essential oil (O); SBP with 0.2 g/100g Runner phenolic extract (R); SBP with 0.2 g/100g Virginia phenolic extract (V); SBP with 0.02 g/100g oregano essential oil and 0.2 g/100g Runner extracts (OR), and SBP with 0.02 g/100g oregano essential oil and 0.2 g/100g Virginia extracts (OV).

The concentration of natural additives (oregano essential oil and peanut skin extracts) were chosen according to previous tests and published works, with the objective of achieving protective activity with the minimum impact on the sensory characteristics of the products (Larrauri et al., 2016a).

Each final treatment mixture was stuffed into a natural bovine casing (38-40 mm diameter) and tied every 12 cm. Next, all sausage treatments were smoked and cooked for 90 min and cooled in water at 4 ºC. Later on, they were re-pasteurised at 80 ºC for 20 min and cooled.

After cooling, the samples were vacuum-packaged and stored at 4 ºC. Each pack contained three frankfurters. Consumer tests and chemical composition analysis were performed on fresh products previous storage. Microbiological, chemical and sensory descriptive analysis were performed on samples extracted from storage at days 0, 12, 23, and 37.

Chemical composition of fresh products

Moisture, lipids, proteins and ashes were determined on fresh sausages (0 storage days) by AOAC methods (2010). Total carbohydrates were calculated by difference.

Consumer acceptance and preference of fresh products

Affective tests (consumer acceptance and preference ranking tests) were performed on fresh samples (0 storage days) using a consumer panel (n=75) from Córdoba (Argentina). Subjects were selected based on age (18-65 years), people without food allergies, non-smokers, and subjects that reported consumption of sausages or similar products at least once a week. Samples were assigned with 3-digit random numbers and were served slices 5 mm thick. Participants were instructed to rinse their mouth with water and have a piece of unsalted crackers between samples to minimize residual effect of flavour. Consumers expressed their perceptions about colour, flavour and texture acceptance using a 9-point hedonic scale where 1=dislike extremely to 9=like extremely (Asensio, Nepote and Grosso, 2013). For preference test, consumers were asked to order the samples from lowest to highest preference (Lawless and Heyman, 2010).

Microbiological analysis of products during storage

Microbiological analyses were performed on all samples at storage day 0, 12, 23 and 37. Counts of total mesophilic aerobic bacteria (TMAB) were determined by culturing samples in TSA (Triptone Soya Agar, Britania Lab, Argentina), using the surface-spread method for quantitative enumeration. The results were expressed as colony forming units per g of sausage sample (CFU/g) (FDA, USA, 2017). Counting of total yeasts and moulds (YM) was determined using SDA (Sabouraud Dextrose Agar, Britania Lab) as culture medium by pour-plated method. Plates used for counting were those containing 10-100 colony forming units (CFU). All plates were incubated at 25 ºC for 5 days (ISO method 7954, 1987). Additionally, the presence or absence of Escherichia coli, Salmonella spp. and coagulase positive Staphylococcus aureus were determined according to FDA-USA (2017).

Chemical analysis of products during storage

Fat was separated from sausage samples by Soxhlet extraction with n-hexane for 6 h. n-Hexane was removed by evaporation under vacuum (Larrauri et al., 2013). Peroxide value (PV) (meqO₂/kg fat) was determined on sausage fat according to AOAC (2010). Conjugated dienes (CD) were
determined according to COI (2019) and expressed as extinction coefficient $E(1\%\,,\,1\,cm,\,232\,nm)$.

**Sensory descriptive analysis of products during storage**

A hybrid descriptive analysis method consisting of the Quantitative Descriptive Analysis QDA® (Tragon Corp., Redwood City, USA) and the Spectrum™ analysis methods (Sensory Spectrum, Inc., Chatham, USA) was used for training and evaluation sessions as reported by Larrauri et al. (2013). Ten trained panellists (eight female and two male) participated in the descriptive analysis. All panellists had at least five years of experience making descriptive analysis in several food products. The panellists were selected according to the following criteria: people with good natural dentition, people without food allergies, non-smokers, people between the ages of 18 and 64, people available for all sessions, people interested in participating, and people able to verbally communicate the observations regarding the product. A screening test was performed for panellist selection. Panel was trained and calibrated in 5 training sessions of 2 h each one. The panellists evaluated the intensity ratings of attributes for appearance (colour intensity, colour evenness), texture (hardness, chewiness, grainy), flavour (greasy, sausage, oregano, oxidised, smoke), basic tastes (sour, salty, bitter), and feeling factor (pungency). A 150-mm unstructured line scale was used for sample evaluation. During the training sessions the list of attributes and references were defined, and the attribute intensity ratings were assigned to each reference and warm-up sample (Grosso, Asensio, Grosso and Nepote, 2017). All samples were evaluated in partitioned booths at room temperature under white light. Ten grams of sausage slides were placed into plastic cups with lids coded with 3-digit random numbers. The final lists of warm-up and reference intensity ratings and definitions were posted in the booths during the test session. Panellists evaluated seven samples and a warm-up sample per session. Samples were tested using a completely randomized block design. The data were registered on paper ballots.

**Statistical analysis**

The experiment was carried out in three repetitions. Data were analysed using the InfoStat software, version 2017 (Di Rienzo et al., 2017). Means and standard errors were calculated for each chemical, microbiological, and sensory variable. Analysis of variance (ANOVA) and LSD Fisher's multiple range test ($\alpha=0.05$) were performed to find significant differences between samples. Significant differences between samples from preference order test were found using the nonparametric Friedman test ($\alpha=0.05$).

**RESULTS AND DISCUSSION**

**Oregano essential oil composition**

A total of 23 compounds (81.58 %) were identified in the oregano essential oil. The main monoterpene found (62.57 %) were $\gamma$-terpinene (25.78 ± 0.02 %), thymol (19.97 ± 0.22 %), terpinene-4-acetate (9.38 ± 0.05 %), and o-cymene (7.44 ± 0.12 %). Those compounds are characteristic of oregano and have been observed by other researchers in different oreganos from Argentina (Quiroga et al., 2013; Asensio et al., 2015). Other minor compounds identified in this essential oil were $\alpha$-phellandrene, $\alpha$-pinene, camphene, $\beta$-pinene, decane, terpinolene, limonene, 2,6-nonadien-1-ol, borneol, $\alpha$-terpineol, thymol methyl ether, carvacrol methyl ether, carvacrol, $\beta$-bourbonene, caryophyllene, $\alpha$-humulene, germacrene D, $\alpha$-himachalene, and $\delta$-cadinene. Thymol and carvacrol are phenolic compounds with a great antioxidant activity in food products (Quiroga, Asensio and Nepote, 2015).

**Phenolic and flavonoid contents of peanut skins**

Virginia had higher phenolic content (995 ± 75 mg GAE/g) than Runner peanut skin extracts (727 ± 68 mg GAE/g), with significant differences ($\alpha=0.05$). On the other hand, both extracts showed similar flavonoid content: Runner 76,31 ± 2,20 and Virginia 78,48 ± 1,18 mg QE/g. Comparable polyphenol and flavonoid contents were found in previous works on Runner peanut skins from Argentina (Larrauri et al., 2016b). Those authors reported phenolic acids, flavonoids and stilbenes in Runner peanut skin extracts. The major components found were procyanidin dimer types A and B, proanthocyanidin dimer, catechin, quercetin, and epi-catechin (Larrauri et al., 2016b).

Other authors reported higher phenolic contents and antioxidant activity in Virginia than in other types of peanut skins (Spanish and Valencia) from Thailand (Chuenchom, Swatsitang, Senawong, and Jogloy, 2016). According to the results found in the present work, Virginia could have higher antioxidant activity than Runner extract.
Chemical composition of fresh products

The main components found in the sausages were moisture (68.47 ± 0.40 g/100 g) and proteins (12.63 ± 0.64 g/100 g). On the other hand, sausages had low fat (3.36 ± 0.26 g/100 g) and ash (2.46 ± 0.26 g/100 g) contents. The low fat content was because sausages were made using lean meat, without fat addition, and with gluten and starch. Other authors reported frankfurters with 18-29% fat, 11-12% protein, 52-65% moisture, and 3.0-3.5% ash (Feng et al., 2016; Horita et al., 2016). Some researchers focused on trends to reduce the consumption of animal fats, using different compounds (carrageenans, starch, inulin, pectin) to obtain low-fat frankfurters reaching fat contents lower than 10 g/100 g (Cierach, Modzelewska-Kapitula and Szacilo, 2009; Mendez-Zamora et al., 2015).

Consumer acceptance and preference of fresh products

Significant differences in consumer acceptance were detected among the treatments (α=0.05) (Figure 1). The colour acceptance was higher in sample F with a value of 7.4 in the 9 point-scale, followed by O (6.0). The flavour acceptance was higher in F (7.5) and lower in OV (5.9) sausages. With respect to the texture acceptance, it was greater in F (7.3) than in the rest of the samples (between 6.3-6.7). The sausage preferences by consumers are summarised in Table 1. The samples showed significant differences (α=0.05), with a decreasing order of preference of F > C and R > O > OR, V and OV.

The consumer tests showed low-fat frankfurter sausages were highly accepted by consumers for colour, flavour and texture. The sample with commercial additives showed better results in the analysed attributes (colour, texture and flavour). However, the remaining samples had positive acceptance ratings (≥ 5), and none were rejected by the consumers.

Other authors reported similar consumer acceptance results for sausages, to those found in the current study. Seo, Kang, Cho, Van Ba and Seong (2015) documented consumer acceptance scores of about 4-5 points (7-point hedonic scale) for various sausage treatments. Some authors mentioned significantly higher consumer acceptance ratings (colour, texture and flavour) for low-fat frankfurters with carrageenan (Cierach et al., 2009) and with inulin (Mendez-Zamora et al., 2015) than the regular product. Eyilerand Oztan (2011) studied the impact of tomato powder on frankfurters with low nitrite level. They stated that the addition of tomato powder increased the internal and external colour scores, and the frankfurters were found to be more acceptable than the control sample. Busatta, Mossi, Alves Rodrigues, Cansian and de Oliveira (2007) revealed that acceptance improved as the oregano essential oil concentration was reduced in sausages.

Microbiological analysis of products during storage

All samples at zero storage day had low total mesophilic aerobic bacteria (TMAB, average of all samples <100 CFU/g) and total yeasts and moulds (YM, average <100 CFU/g), without significant differences among treatments. Both microbiological quality indicators were lower than
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The limits established by the Argentinean Food Codex (<10,000 CFU/g for TMAB, and <100 CFU/g for YM) for all samples during storage (CAA, 2019). Additionally, pathogenic microorganisms (E. coli, Salmonella spp. and Staphylococcus aureus) were not detected in samples during storage.

The YM did not significantly increase during storage. In contrast, the TMAB increased throughout storage (Figure 2). From day 23 of storage ($\alpha=0.05$), significant differences among treatments were observed. At the end of storage (37 days), C had a higher TMAB ($11.67 \times 10^2$ CFU/g) than the other sausages. Significant differences were not detected among F (5.33), O (5.00), V (3.67), and R (3.00) samples and among V, R, OR (2.00) and OV (1.67). The control sample had a higher TMAB increase compared to the other samples during storage. These results suggest that the addition of commercial additives in sample F and natural compounds (oregano essential oil and peanut skin extracts) in the other samples provide a protective effect against the development of aerobic bacteria. The best outcome was evidenced in samples with the combined addition of oregano essential oil and peanut skin extracts (OV and OR).

In comparison, other authors also reported low microbiological growth in frankfurters stored at different conditions during a longer period than the current study (Horita et al., 2016). Some authors highlighted the antimicrobial activity of oregano (O. vulgare) essential oil against several bacteria in fresh sausages (Busatta et al., 2007) and against surface fungi in fermented sausages (Chavez-Lopez et al., 2012). Yu et al. (2010) studied the potential of phenolic peanut skin extract as an antioxidant and antibacterial agent in cooked and raw ground beef. Peanut skin extract demonstrated the complete inhibition of test bacteria (Bacillus subtilis, Salmonella typhimurium, S. aureus, Streptococcus faecalis and E. coli) at a concentration of 0.4 % or higher. However, the antimicrobial effect of these extracts in ground beef was less potent.

**Chemical analysis of products during storage**

During storage, the PV increased slightly in C, F, R and V samples, showing significant differences among the various storage times and treatments (Figure 3). At the end of storage (37 days), C had a higher PV (5.76 meqO$_2$/kg) followed by the samples F (3.85 meqO$_2$/kg), R (3.85 meqO$_2$/kg), V (3.72 meqO$_2$/kg). A lower peroxide value was observed in OV (2.30 meqO$_2$/kg) and OR (2.25 meqO$_2$/kg) without significant differences in their PVs (37 days). Sausages with oregano (O, OR, and OV) showed almost constant PVs throughout storage.

According to these results, sausage fat deterioration was low under these storage conditions. However, peroxide increased in C, which could indicate a higher fat oxidation tendency in the samples without additives. Consistent with the microbiological results, the samples with the combined addition of oregano and peanut skin extracts better protected the samples against lipid peroxidation.

With respect to CD, the values of this lipid oxidation indicator did not significantly increase during storage, and neither significant differences
between samples were registered. All samples had an average of $3.30 \pm 0.46$ conjugated dienes along the storage study.

Larrauri et al. (2013) also determined the PV and CDs in salami with peanut skin extract during storage and demonstrated that this natural additive had a protective effect against lipid oxidation on the product. A higher concentration of those natural compounds had a greater antioxidant effect on stored samples. The antioxidant activity of peanut skin extracts has been illustrated in other meat products (Yu et al., 2010) and foods (Larrauri et al., 2016a) in accordance with the results of the present work. Yu et al. (2010) reported that the addition of peanut skin extract to raw ground beef before cooking significantly inhibited the formation of peroxides in cooked ground beef during the refrigerated storage. According to those authors, the effectiveness of the extracts as antioxidant at concentration 0.06–0.10 % was similar to that of 0.02 % BHABHT. On the other hand, Larrauri et al. (2016b) studied the addition of 0.2 % Runner peanut skin extracts on coated almonds that was the same concentration used in the present research. They found a significant increase in PV and CD in control samples with respect to the treatments with peanut skin extracts during storage.

**Sensory analysis of products during storage**

The intensity ratings of sensory attributes of fresh sausages (storage day 0) are shown in Table 2. Initially (day 0), significant differences among samples were found in appearance attributes (colour intensity and colour evenness), and in the oregano flavour. F sample had a higher colour intensity (31.50) and evenness (115.63) than the other samples (p<0.05). C and O had similar colour intensities (25.13 and 24.44, respectively) with grater ratings (p<0.05) than the samples containing peanut skin extracts (R, V, OR, OV). Oregano flavour was strongly detected in those samples with oregano essential oil (p<0.05): O, OR and OV (33.75, 27.00, and 31.25, respectively) without significant differences among them.

The texture attributes, such as hardness, chewiness, grained, and greasy did not show significant differences between samples in their intensity ratings. The addition of commercial additive (treatment F) increased colour intensity and evenness. However, the lack of these additives does not substantially change other attributes, such as texture and sausage flavour. Conversely, the effect observed when adding peanut skin extracts is a decrease in colour intensity.

During storage, sausages had minimal changes to their sensory attribute intensity ratings. F sample had initially higher colour intensity than the rest of the samples, and this difference was also observed throughout storage (α=0.05) (Figure 4 A). C and O samples presented a decrease in their colour intensity ratings (p<0.05) while the rest of treatments did not show significant changes during storage (Figure 4 A). Samples containing oregano essential oil (O, OR and OV) exhibited an oregano

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**Table 2**: Intensity ratings of sensory attributes of sausage treatments on storage days 0 (fresh samples): C (control), F (Frankfurter), O (Oregano), R (Runner), V (Virginia), OR (Oregano-Runner), OV (Oregano-Virginia)

<table>
<thead>
<tr>
<th>Sensory attribute</th>
<th>C</th>
<th>F</th>
<th>O</th>
<th>OR</th>
<th>OV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour intensity</td>
<td>25.13 ± 1.54</td>
<td>31.50 ± 1.20</td>
<td>24.44 ± 2.43</td>
<td>19.44 ± 1.34</td>
<td>19.88 ± 1.62</td>
</tr>
<tr>
<td>Colour uniformity</td>
<td>100.00 ± 0.00</td>
<td>115.63 ± 2.20</td>
<td>97.56 ± 3.25</td>
<td>91.43 ± 3.40</td>
<td>91.63 ± 6.11</td>
</tr>
<tr>
<td>Hardness</td>
<td>23.50 ± 1.92</td>
<td>23.38 ± 1.57</td>
<td>26.25 ± 2.66</td>
<td>24.75 ± 2.21</td>
<td>27.13 ± 3.06</td>
</tr>
<tr>
<td>Chewiness</td>
<td>50.88 ± 0.64</td>
<td>53.50 ± 1.72</td>
<td>51.43 ± 1.43</td>
<td>51.25 ± 1.83</td>
<td>49.29 ± 1.30</td>
</tr>
<tr>
<td>Grainless</td>
<td>41.88 ± 0.91</td>
<td>39.13 ± 0.97</td>
<td>41.25 ± 1.25</td>
<td>41.88 ± 1.32</td>
<td>44.13 ± 1.65</td>
</tr>
<tr>
<td>Greasy</td>
<td>35.00 ± 0.94</td>
<td>35.00 ± 0.94</td>
<td>33.63 ± 1.50</td>
<td>35.63 ± 1.13</td>
<td>35.00 ± 0.94</td>
</tr>
<tr>
<td>Sausage flavour</td>
<td>84.29 ± 1.70</td>
<td>86.14 ± 1.34</td>
<td>84.67 ± 1.05</td>
<td>85.00 ± 2.24</td>
<td>83.86 ± 1.86</td>
</tr>
<tr>
<td>Oregano flavour</td>
<td>19.17 ± 1.70</td>
<td>14.00 ± 0.82</td>
<td>33.75 ± 5.78</td>
<td>27.00 ± 4.09</td>
<td>31.25 ± 4.29</td>
</tr>
<tr>
<td>Oxidised flavour</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Sour</td>
<td>14.63 ± 0.38</td>
<td>14.75 ± 0.77</td>
<td>16.25 ± 1.25</td>
<td>15.75 ± 0.49</td>
<td>15.38 ± 0.38</td>
</tr>
<tr>
<td>Salty</td>
<td>47.63 ± 1.39</td>
<td>48.75 ± 2.27</td>
<td>50.38 ± 1.93</td>
<td>48.75 ± 0.82</td>
<td>48.13 ± 1.32</td>
</tr>
<tr>
<td>Bitter</td>
<td>14.88 ± 0.48</td>
<td>14.63 ± 0.38</td>
<td>17.25 ± 1.86</td>
<td>16.53 ± 0.42</td>
<td>15.63 ± 0.42</td>
</tr>
<tr>
<td>Pungency</td>
<td>34.25 ± 1.62</td>
<td>32.88 ± 1.14</td>
<td>38.75 ± 2.27</td>
<td>38.50 ± 1.82</td>
<td>38.50 ± 1.56</td>
</tr>
<tr>
<td>Smoked</td>
<td>38.13 ± 1.88</td>
<td>39.75 ± 1.54</td>
<td>41.25 ± 2.27</td>
<td>41.25 ± 2.06</td>
<td>41.88 ± 1.32</td>
</tr>
</tbody>
</table>

* Means and standard errors in each row followed by different letters indicate significant differences between samples (n = 3, ANOVA, LSD test, α = 0.05).
flavour decrease (p<0.05) throughout storage from 27.00-33.75 (day 0) to 17.00-17.40 (day 37), without significant differences between samples (Figure 4 B). These data suggest a loss of this attribute in these samples due to its volatilisation or decomposition during storage. Sausage flavour (Figure 4C) and the other sensory attributes remained almost unchanged throughout storage.

In a previous research, the effect of peanut skin extract on the sensory properties of salami during storage was studied by Larrauri et al. (2013). They reported that peanut skin extract retards lipid oxidation and preserves sensory properties of salami, prolonging its shelf life as it was found in the present study.

Other authors studied different natural additives in order to decrease the use of nitrites in sausages (Deda, Bloukas and Fista, 2007; Eyiler and Oztan, 2011; Feng et al., 2016). Deda et al. (2007) found frankfurters with reduced levels of sodium nitrite (50 and 100 mg/kg) and 12 % tomato paste had the highest redness without any negative effect on the quality of the product. Eyiler and Oztan (2011) reported that the addition of tomato powder increased the internal and external colour scores improving the consumer acceptability of frankfurters. Feng et al. (2016) found that adding 5 % red wine increased the a* value (red-green parameter of the CIELAB color space), the textural properties (resilience, cohesiveness and springiness) of the frankfurters, as well as decreased lipid/protein oxidation of the final products. Also, the pre-converted vegetable juice powder showed the same effects as the conventional curing agents (nitrite) for typical frankfurter properties.

CONCLUSIONS

The compositions of oregano essential oil and peanut skin extracts (Runner and Virginia) suggest antimicrobial and antioxidant potential of these natural compounds to be used as food preservatives. Results from affective tests on sausages with different additives (commercial and natural) indicate consumers preferred the treatment with commercial additives (nitrates and nitrites, among others). However, they did not reject treatments with natural ones. According to trained panellists, colour was the most affected sensory attribute in treatments without commercial additives. Besides, characteristic sausage flavour and texture were not substantially altered in the products with oregano essential oil and peanut skin extracts. The addition of these natural compounds in sausages provided positive effects preventing chemical and microbiological deterioration during storage. In general, the combination of both natural additives had better protective properties than commercial ones, suggesting peanut skin extracts and oregano essential oil can replace them in sausage and other foods.

The current trend in food processing is to
develop healthy food products without affecting the environment. Therefore, the use of peanut skins that are a waste generated by the peanut industry constitutes an interesting alternative as a raw material to prepare natural food additives.

ACKNOWLEDGMENTS

This work was financed with grants from Secretaría de Ciencia y Tecnología de la Universidad Nacional de Córdoba (SeCyT-UNC) and Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET).

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