Comparison of oxalate contents and recovery from two green juices prepared using a masticating juicer or a high speed blender

Leo Vanhanen *, Geoffrey Savage

Department of Food, Wine and Molecular Biosciences, Faculty of Agriculture and Life Sciences, Lincoln University, Canterbury, New Zealand

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ABSTRACT

Background: Juicing is a popular health trend where green juice is prepared from a range of common vegetables. If spinach is included in the mix then the juice may contain significant quantities of oxalates and these are not safe to consume regularly in large amounts as they predispose some people to kidney stone formation.

Methods: Green juice, prepared from spinach and other common vegetables using a high speed blender that produced a juice containing all the original fiber of the processed raw vegetables, was compared with a juice produced using a masticating juicer, where the pulp containing most of the fiber was discarded in the process. The oxalate contents of both juices were measured using HPLC chromatography.

Results: Two juices were prepared using each processing method, one juice contained a high level of spinach, which resulted in a juice containing high levels of total, soluble and insoluble oxalates; the other was a juice mixture made from the same combination of vegetables but containing half the level of spinach, which resulted in a juice containing considerably \( P < 0.001 \) lower levels of oxalates. Removal of the pulp fraction from the green vegetable juice had resulted in significantly \( P < 0.01 \) higher levels of oxalates in the remaining juices made from both levels of spinach.

Conclusion: Green juices prepared using common vegetables can contain high levels of soluble oxalates, which will vary with the type and proportion of vegetables used and whether or not the pulp fraction was retained during processing.

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Some fruit juices are added to the green juices or they are consumed directly. Fang et al. [12] showed that feeding star fruit (Averrhoa carambola) juice, which was known to contain high levels of oxalates to rats, can not only produce acute renal injury through the obstructive effect of crystals of calcium oxalate, but also induce apoptosis of renal epithelial cells. These observations explained the fatal outcomes that have been reported when star fruit have been consumed by uremic patients [13].

Overall, juicing, without considering whether high oxalate fruit and vegetables were included in the mix, was a risky undertaking, particularly if the juices were consumed over a sustained period of time. More consideration should be given to the levels of total oxalates in the main constituents and measurements undertaken of the soluble and insoluble oxalate contents. Most high oxalate-containing foods contained both soluble (bound to Na⁺, K⁺ and NH₂⁻) and insoluble (bound to Ca²⁺, Mg²⁺ and Fe²⁺) oxalates [4]. The soluble forms were available for absorption from the intestine. However, soluble oxalates can bind to Ca²⁺, Mg²⁺ and Fe²⁺ ions to become insoluble salts during processing and cooking. There was some evidence to suggest that oxalates can become bound to fiber and if this fraction was removed during processing then the levels in the juice may be significantly reduced.

The objective of this study was to investigate the oxalate composition of green juice prepared using a high speed blender compared with the juice prepared using a masticating juicer where the pulp fraction was discarded in the process. In addition, two juice mixes were prepared using each processor, one containing a high level of spinach and one containing half this amount but with the same combination of vegetables.

2. Materials and methods

2.1. Source of materials and preparation

All vegetables and fruits were purchased fresh from New World Supermarket, Lincoln, Canterbury, in April 2015. Soil, dead leaves and excess stems were removed using a stainless steel knife and the remaining edible portions were chopped, weighed and processed using a masticating juicer (Oscar 9000, Dongah Industrial Co., Ltd, Gyeyongsangnam Do, South Korea) or a high speed blender (Vitamix 5200, Vita-Mix Corp. Cleveland, OH, USA). Each juice type was prepared in triplicate following the recipes shown in Table 1.

2.2. Dry matter

The dry matter (DM) content of each sample was determined by drying in an oven (Watvic, Watson Victor Ltd., NZ) to a constant weight at 105 °C (AOAC method 935.10) [14]

2.3. Extraction of total and soluble oxalic acid

The measurement of total and soluble oxalates was performed following the method outlined by Savage et al. [4]. Three replicates of each juice (5 g) were extracted to measure the total oxalate content and another three replicates were extracted to measure the soluble oxalate contents. Forty milliliters of 0.2 M HCl (Aristar, BDH Chemicals, Ltd., Poole, Dorset, UK) was added to flasks for the total oxalate extraction and 40 mL of Nanopore II water (Barnstead International, Dubuque, Iowa, USA, 18 MQ cm) were added for the extraction of soluble oxalates. All flasks were placed in an 80 °C shaking water bath for 20 min. The solutions were then transferred quantitatively into volumetric flasks while still hot. The extracts were allowed to cool and then made up to 100 mL with 0.2 M HCl and Nanopore II water, respectively.

2.4. Sample analysis

The extracts in the volumetric flasks were filtered through a cellulose acetate syringe filter with a pore size of 0.45 μm (Advantec, Calif., USA) and then placed into glass HPLC vials. The samples were analysed with a high performance liquid chromatography (HPLC) system, using a 300 mm × 7.8 mm Rezex ion exclusion column (Phenomenex Inc., Torrance, CA, USA) attached to a Cation-H guard column (Bio-Rad, Richmond, CA, USA). The equipment consisted of a Shimadzu LC10AD pump (Kyoto, Japan), an autosampler (Waters 717plus, Milford, MA, USA), and Shimadzu SPD-10Avp UV–VIS detector (Kyoto, Japan) set at 210 nm. Data was captured and processed using a Peak Simple Chromatography Data System (SRI Instruments Model 203, Torrance, CA, USA). An aqueous solution of 25 mM H₂SO₄ (Mallinckrodt Baker Instra-analyzed®, Kentucky, USA) was used as the mobile phase. Samples (20 μL) were injected into the column and eluted at a flow rate of 0.6 mL/min. The oxalic acid peaks in the samples were identified by comparing with the retention time of a standard solution and by spiking an already-filtered sample with a known amount of oxalic acid standard. The insoluble oxalate content of each sample was calculated by the difference between the total and the soluble oxalate contents [15]. The oxalate data was presented as mg/100 g fresh weight (FW) as this was how these products are commonly consumed.

2.5. Standard calibration

Two standard curves of oxalic acid (99.99% oxalic acid, Sigma-Aldrich Co., St. Louis, USA) were analyzed, with standards of the following concentrations: 1, 5, 10, 15 and 25 mg/100 mL. One batch of standards was prepared in 0.2 M HCl while the other was prepared in Nanopore II water. The acid standard curve was used for identifying and calculating the total oxalate contents, while the water standard curve was used for the soluble oxalate contents. All blank and standard solutions were filtered through 0.45 μm cellulose nitrate filters (Sartorius, Gottingen, Germany) prior to analysis.

3. Results

Three replicate recipes for each juice type were prepared (Table 1). The total weights of the ingredients for the low and high spinach were 1502.9 ± 2.4 and 1502.5 ± 0.9 g, respectively. The mean recovery of juice using the high speed blender was 98.0 ± 0.1%, as a small amount of material could not be recovered from the cutting blades and from the inside of the juicer jar (Table 2). The mean recovery of juice using the masticating juicer was 75.7 ± 0.2%. This represented the material remaining in the juicer mechanism and the intentional removal of the pulp fraction by the juicer. This also resulted in the mean dry matter of the juice fraction yielded by the masticating juicer to be significantly lower (7.12%) compared to the juice produced by the high speed blender (8.31%).

Overall, the juice prepared using the masticating juicer contained more (P < 0.001) total and soluble oxalates (mg/100 g FW) when compared to the juice prepared using the high speed blender (Table 3). There was a small, significant difference between the insoluble oxalate contents of the juices prepared by the different juicers. The juice
produced by the masticating juicer contained significantly (P < 0.05) more insoluble oxalates than the juice produced by the high speed blender.

The juice prepared using the high level of spinach contained significantly more (P < 0.001) total and soluble oxalates (mg/100 g FW) when compared to the juice prepared using the low spinach recipe. The insoluble oxalate contents of the juices prepared from both recipes were very similar. There was a positive interaction effect for both total (P < 0.001) and soluble (P < 0.01) oxalates prepared from both the high and low spinach content mixes. The interaction effect showed that the masticating juicer was more efficient at extracting total and soluble oxalates into the juice for both recipe types.

Comparison of the amounts of total, soluble and insoluble oxalates between the high and low spinach recipe juices showed that within the limits of experimental error the high spinach mix contained approximately double the amount of total and soluble oxalates when compared to the low spinach mix. Overall, the main effect was that the pulp content remaining in the high speed blended juice effectively lowered the overall oxalate contents per 100 g of juice. The discarded pulp from the masticating juicer contained significant amounts of oxalates (Table 4). It was interesting to note that the levels of insoluble oxalates were relatively high as this oxalate fraction was retained on the fiber fraction of the pulp.

### 4. Discussion

The amounts of juice produced from the mean 1502.7 g of chopped green vegetables processed through each of the juicers were significantly different (P < 0.01). The high speed juicer yielded a mean of 1471.4 g of juice while the masticating juicer produced 1135.6 g. The most interesting effect observed in this experiment was that the masticating juicer removed a mean 276.5 g of pulp from both the high and low level spinach mixes. The soluble oxalate content of the juice prepared using low levels of spinach inclusion was very similar when the values for the two juicers were compared. However, the juice prepared from the high level spinach mix and processed by the masticating juicer contained significantly more (P < 0.001) soluble oxalates than the juice prepared using the high speed juicer. It should be noted that some of the other vegetables used to make the juicing mixture may contain very small amounts of oxalates. These individual values were not measured in this experiment because of their insignificant contribution to the total levels in the final juice.

The consumption of a 200 mL glass full of green juice prepared using the masticating juicer would allow for the consumption of 728.2 mg of soluble oxalates. This, in itself, was a significant intake of soluble oxalate from one glass of green juice, but there are many recommendations that three or four glasses should be consumed each day over a period of three to ten days. It was not surprising then that the consumption of similar juices for up to six weeks can lead to significant damage to the kidneys as the body attempted to excrete such a large amount of toxin. Although the body had to excrete endogenous oxalate and oxalate derived from a possible high intake of ascorbic acid from the juice mix, which was also degraded in part to oxalate in the body, it was, however, surprising that pathogenesis of oxalate nephropathy has not been reported more often in people who consumed moderate to large amounts of green juices on a regular basis.

It has been well established that approximately 75% of all kidney stones are composed of calcium oxalate [16]. Oxalates excreted by the kidney can only come from two sources, from metabolism in the liver or from oxalate-containing foods. The consumption of high oxalate containing foods can increase the excretion of oxalate in the urine which leads to an increased risk of kidney stone formation [17]. The risk of consuming foods high in soluble oxalates has been well documented [3,17]. This has prompted numerous studies seeking to identify methods to reduce the absorption of soluble oxalates from foods [3,18]. Reductions in the oxalate concentration in the urine can be achieved by avoiding ten foods thought to contain the highest levels of oxalate. These are: spinach, rhubarb, beets (both leaves and roots), nuts, chocolate, concentrated brans, legumes (beans, including soy), regular tea, parsley, and berries [17] and also by drinking a higher daily liquid intake to reduce the oxalate concentration in the urine [3,17]. The consumption of juicing diets achieves the aim of increasing daily liquid intakes.

### Table 2
Mean recovery of juice and fiber (g) from the high speed blender and the masticating juicer.

<table>
<thead>
<tr>
<th>Juicer type</th>
<th>Spinach mix</th>
<th>Juice Yield (g)</th>
<th>Recovery (%)</th>
<th>Dry matter (%)</th>
<th>Discarded pulp (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High speed blender</td>
<td>Low</td>
<td>1448.98 ± 2.98*</td>
<td>96.6 ± 0.2</td>
<td>8.62 ± 0.14</td>
<td>−*</td>
</tr>
<tr>
<td>*</td>
<td>High</td>
<td>1493.87 ± 2.41*</td>
<td>99.4 ± 0.1</td>
<td>7.99 ± 0.23</td>
<td>−*</td>
</tr>
<tr>
<td>Masticating juicer</td>
<td>Low</td>
<td>1146.18 ± 10.75b</td>
<td>76.4 ± 0.1</td>
<td>6.88 ± 0.12</td>
<td>250.73 ± 2.10</td>
</tr>
<tr>
<td>*</td>
<td>High</td>
<td>1 124.95 ± 4.15b</td>
<td>74.9 ± 0.3</td>
<td>7.36 ± 0.36</td>
<td>302.31 ± 13.14</td>
</tr>
</tbody>
</table>

Mean values with superscripts * and ⁵ are significantly different (P < 0.05) using Fishers LSD.

| * Amount of spinach in green juice recipe: low = 300 g and high = 600 g fresh weight.
| # No pulp separated.

### Table 3
Mean oxalate content of the green juice prepared using two different types of juicers.

<table>
<thead>
<tr>
<th>Juicer type</th>
<th>Spinach level</th>
<th>Oxalate (mg/100 g FW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Total</td>
</tr>
<tr>
<td>High speed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>blender</td>
<td>Low</td>
<td>171.21 ± 8.35*</td>
</tr>
<tr>
<td>*</td>
<td>High</td>
<td>369.47 ± 11.49 b⁵</td>
</tr>
<tr>
<td>Masticating</td>
<td>Low</td>
<td>209.60 ± 24.27 ⁴</td>
</tr>
<tr>
<td>juicer</td>
<td>* High</td>
<td>528.41 ± 17.03 ⁴</td>
</tr>
<tr>
<td>Source of variation</td>
<td>df</td>
<td>***</td>
</tr>
<tr>
<td>Level high/low</td>
<td>1</td>
<td>***</td>
</tr>
<tr>
<td>Juicer type</td>
<td>1</td>
<td>***</td>
</tr>
<tr>
<td>Level × type</td>
<td>1</td>
<td>***</td>
</tr>
</tbody>
</table>

Means in the same column not sharing the same letter differ significantly using Fisher’s LSD (α = 0.05).

Significance: NS = not significant; *P < 0.05; **P < 0.01; ***P < 0.001.

* Amount of spinach in green juice recipe: low = 300 g and high = 600 g fresh weight.

* Values in brackets are % of total oxalate content.
but it can result in the consumption of variable and often large amounts of soluble oxalates. The regular consumption of green juices containing vegetables, such as spinach, which contain high levels of soluble oxalates, should be added to the list of ten foods that should be consumed with some considerable caution.

The avoidance of high oxalate containing foods is more difficult for vegetarians than for omnivores. The normal daily intake of oxalate for omnivores ranges from 70 to 930 mg, but for vegetarians this range is greater than for omnivores. The normal daily intake of oxalate for vegetarians than for omnivores. The normal daily intake of oxalate for vegetarians than for omnivores.

5. Conclusions

Overall, this experiment has shown that green juices can contain significant amounts of soluble oxalates and the amounts found in particular mixes are directly related to the amounts of spinach used in the original mix. Removing the pulp from the juice did not decrease the soluble oxalate levels. It is recommended that greater care should be taken in the preparation of green mixes and these mixes should only be consumed in small amounts especially by people who are prone to kidney-stone formation.

Conflicts of interest

None

Acknowledgments

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References