Short communication: Sensory analysis of a kefir product designed for active cancer survivors

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ABSTRACT

Kefir is a fermented milk product that is a good source of protein and health-promoting bacteria. It has the potential to improve recovery from exercise and the health and well-being of cancer survivors. The purpose of this study was to explore cancer survivor attitudes about and acceptance of a kefir recovery beverage made from cultured milk, whole fruit, natural sweeteners, and other natural ingredients. Kefir was made by inoculating and fermenting milk with kefir grains. The kefir was then mixed with a fruit base and given to cancer survivors (n = 52) following a bout of exercise. Participants evaluated the acceptability of the beverage samples (overall appearance, aroma, taste, mouthfeel, and overall liking) using a 9-point hedonic scale, and they evaluated the smoothness using a 3-category just-about-right scale (not enough, just about right, and too much). They also expressed their physical and psychological feelings about the beverage using a 5-point scale (1 = not at all to 5 = extremely) and indicated their purchase intent using a binomial (yes/no) response. The health benefits of kefir were then explained, and participants sampled a second beverage (the same product), answering the same questions related to overall liking, feeling, and intent to purchase. We used a paired Student’s t-test to compare beverage liking and emotion scores before and after participants learned about the health benefits of kefir. Data are presented as mean ± standard deviations. The beverage scored significantly higher for overall liking after the health benefits were explained (6.5 ± 1.8 and 7.0 ± 1.7 out of 9 before and after the explanation of health benefits, respectively). Participants showed a high intent to purchase before they learned about the health benefits (75% of participants indicated an intent to purchase, and 89% after they learned about the health benefits). The beverage received high scores overall and, except for an improvement in overall liking, we observed no significant differences in physical and psychological feelings before and after participants learned that it contained kefir and had potential health benefits. We found the beverage to be acceptable for consumption by cancer survivors, and the majority of participants showed an interest in purchasing for after exercise.

Key words: cancer survivor, consumer liking, emotion, exercise, kefir

Short Communication

Regular exercise plays an important role in improving cardiorespiratory fitness, muscular strength, and feelings of fatigue in cancer survivors during and after treatment (Repka et al., 2014; Repka and Hayward, 2016). Ingestion of enough fluids, protein, carbohydrates, and electrolytes after exercise is also necessary to ensure rapid recovery and repair of muscle tissue (American Dietetic Association et al., 2009). Milk has emerged as an ideal post-exercise beverage (Roy, 2008), and milk and dairy products have been linked to survival in people with cancer (Elwood et al., 2008). Unfortunately, many people with cancer experience digestive upset due to treatment (Omlin et al., 2013), and they may be wary of incorporating dairy products into their diet.

Kefir is a fermented milk product that is a source of protein, health-promoting bacteria, and carbohydrates after exercise. Documented health effects attributed to the consumption of kefir include improved lactose use, anticarcinogenic activity, control of intestinal infections, and improved milk flavor and nutritional quality (de Oliveira Leite et al., 2013). Studies evaluating the use of probiotics in physically active people have demonstrated maintenance of gastrointestinal function...
and health after exercise by reducing the frequency and severity of gastrointestinal issues, including cramps, nausea, bloating, and diarrhea (West et al., 2009). In fact, the combined effects of probiotics and exercise have demonstrated not only maintenance of gastrointestinal function and health, but also attenuation of immunosuppressive and cytotoxic effects, reduced susceptibility to illness, and enhanced resistance to upper respiratory tract infections (West et al., 2009; Ghoneum and Gimzewski, 2014). A recent study has suggested that the consumption of kefir may provide effects such as enhanced immune response and reduced inflammation in healthy athletes (O’Brien et al., 2015), but no studies have explored the potential of kefir for exercise recovery in active cancer survivors.

Regardless of the health-promoting benefits of a product, consumer taste preferences are most often the determining factor in accepting a new food as a regular part of the diet (Aggarwal et al., 2016). Fermented dairy foods typically score high in sensory tests, but most consumers prefer samples with the lowest acidity (Bayarri et al., 2011). Still, many enjoy the pronounced acidity and complex flavor profile associated with traditional kefir. The objective of this study was to explore cancer survivors’ attitudes about and acceptance of a dairy beverage made from kefir, fruit, natural sweeteners, and other natural ingredients and flavorings. We hypothesized that cancer survivors would find the beverage more acceptable after they had been told about its health benefits.

A kefir beverage that met the American College of Sports Medicine guidelines for recommended nutrition after endurance and resistance exercise (American Dietetic Association et al., 2009) was developed and manufactured at the Louisiana State University Creamery. Pasteurized cow milk (4% fat) was fermented in 5-gallon, lidded, stainless-steel milk pails by inoculation with approximately 30 g of kefir grains (Cultures for Health, Sioux Falls, SD) per 3.8 L of milk. The milk was allowed to ferment at 25°C for approximately 24 h, or until a pH of 4.6 was reached. The kefir was then refrigerated until shipment. A fruit base—which included frozen strawberries, fresh bananas, honey, natural bourbon vanilla 1× concentrate, and stevia powder containing 95% total steviol glycosides—was processed separately and shipped on ice along with the kefir to the University of Northern Colorado Cancer Rehabilitation Institute (UNCCRI). After the kefir and fruit base were combined, 29.6-mL samples of the product were portioned into clear plastic containers with snap-on lids and stored on ice for approximately 1 h before consumption. Nutritional analysis of the products and ingredients was performed using The Food Processor Nutrition and Fitness Software (ESHA Research, Salem, OR). The composition of an 8-oz serving was 193 calories, 4.5 g of fat, 58 g of carbohydrate, 2.5 g of fiber, 27 g of sugar, 9 g of protein, and 68 mg of sodium.

For the consumer test, all procedures were approved by the University of Northern Colorado Institutional Review Board. Subjects were male and female cancer survivors over 18 years of age who were currently undergoing or had completed surgical intervention, chemotherapy, radiation therapy, immunotherapy, hormonal therapy, stem cell, gene, or bone marrow transplantation, or other types of unconventional treatment, and were also current participants in the UNCCRI exercise-based cancer rehabilitation program. After participants reviewed the study procedures and provided informed consent, they completed a paper-and-pencil survey that included demographic questions (age, sex, and race), as well as questions related to their post-exercise recovery approach. The survey took no longer than 10 min in a quiet room at UNCCRI. Then, each participant completed a sensory evaluation that consisted of 2 samples (sample 1, sample 2) of the same beverage; the evaluation also lasted no longer than 10 min. During this phase, participants were seated in a large conference-style room at UNCCRI that was illuminated with natural fluorescent lights. Participants were briefed on the specific questions (with a focus on sensory attributes and their meanings) and on sample handling during the evaluation. Participants then consumed sample 1 and were asked to evaluate the acceptability of the beverage in the following order: overall appearance, overall aroma, overall taste, mouthfeel, and overall liking. Ratings were conducted using a 9-point hedonic scale (1 = dislike extremely, 5 = neither dislike nor like, 9 = like extremely; Peryam and Pilgrim, 1957). Participants were also asked to rate the intensity of mouthfeel and smoothness using the just-about-right (JAR) scale, which consisted of 3 categories (1 = not enough, 2 = just about right, 3 = too much). Then, they were asked to express their physical and psychological emotions/feelings related to 13 terms, of which 12 were positive (accepted, active, calm, comforted, energetic, good, happy, healthy, refreshed, satisfied, steady, and social), and 1 was negative (disgusted), using a 5-point scale (1 = not at all, 2 = slightly, 3 = moderately, 4 = very much and 5 = extremely; King et al., 2010; King et al., 2015). The terms were preselected using an online survey that was delivered using Compusense 5, version 5.6 (Compusense Inc., Guelph, ON, Canada). Then, participants were asked to indicate their purchase intent using a binomial (yes/no) response (Sae-Eaw et al., 2007). After this phase, bottles of spring water and unsalted crackers were made available to allow participants to
cleansing their palates. During this time, researchers also used the following phrases to inform participants that “the beverage contained kefir” and that “kefir improves the digestibility of milk and has been linked to improving intestinal flora and immune function.” Participants then consumed sample 2 and were asked to answer the acceptability, physical and psychological emotions/feelings, and purchase intent questions again.

Group means and standard deviations were calculated for all liking and emotional responses. Overall liking and emotion scores were analyzed using a 2-related sample t-test to determine significant differences between responses before (sample 1) and after (sample 2) learning that the sample contained kefir and the associated health benefits of kefir. Correlations between overall liking and the hedonic values of appearance, aroma, taste, and mouthfeel were assessed via Pearson’s r. A chi-squared test was used to compare purchase intent for sample 1 and sample 2. All data were analyzed using JMP (SAS Institute Inc., Cary, NC). Significance was generally set at \( P < 0.05 \). However, to avoid inflation of the type I error rate, the significance criterion in the emotion terms was adjusted to 0.0038 (\( \alpha = 0.05 \) divided by 13 emotion terms).

Participants (n = 52; men n = 22, women n = 30) averaged 60 ± 29 yr of age (range: 31 to 89 yr). Three participants were currently in treatment (radiation, chemotherapy, or both). Participants averaged 22.8 ± 27.6 mo (range: 3 to 156 mo) from cancer diagnosis. All participants were in a structured exercise program at least twice per week. Overall liking of the beverage scored 6.5 ± 1.8 and 7.0 ± 1.7 out of 9 before and after the explanation of health benefits, respectively (Figure 1). Beverage attributes were measured after tasting sample 1, and average scores ranged from 6.0 ± 2.0 (aroma) to 7.1 ± 1.6 (mouthfeel). These scores were related to subjects “liking slightly to liking moderately.” The average smoothness JAR score for this beverage was 2.0 ± 0.2, suggesting a “just about right” or close to ideal quality (Figure 2). The beverage received moderate to high scores for positive feelings (accepted, active, calm, steady, comforted, energetic, social, good, happy, healthy, refreshed, and satisfied), with average scores ranging from 2.8 (slightly) to 3.8 (moderately). Low scores for the negative feeling of disgusted (sample 1: 1.3 ± 0.9 and sample 2: 1.3 ± 0.8) indicated that on average participants were “not at all” disgusted by the beverage. We observed no significant differences in sensory liking and emotion/feeling scores between samples 1 and 2. We observed positive correlations between the overall liking and other sensory attribute liking scores for both samples 1 and 2, with the highest correlation values between overall liking and taste liking (Table 1). We also observed a high intent to purchase before par-

![Figure 1](image-url)  
*Significant difference \( (P < 0.05) \) between sample 1 and sample 2.
Participants about the health benefits: 39 out of 52 (75%) indicated a desire to purchase after sample 1, and this number increased significantly ($P = 0.01$) to 46 out of 52 (88.5%) after sample 2.

A possible health halo associated with smoothie beverages may have been associated with initial high overall scores. Although participants were not initially informed that they were drinking kefir, they knew that they were participating in a “smoothie” study.

The results of this study suggest that kefir may be acceptable to physically active cancer survivors after exercise. This is important information, because providing access to kefir may allow cancer survivors to enjoy the benefits of milk without stomach upset. This beverage also offers promise as a practical means of enhancing gut and immune function in this population.

![Figure 2](image)

**Figure 2**: Sensory liking scores for appearance, overall aroma, overall taste, and mouthfeel of the kefir beverage based on a 9-point hedonic scale before the explanation (sample 1) of the health benefits of kefir. Data are presented as individual data points (gray circles) and mean ± SD.

### Table 1
Correlations for overall liking scores of sample 1 and sample 2 with respect to the 9-point hedonic values for appearance, aroma, taste, and mouthfeel

<table>
<thead>
<tr>
<th>Sensory attribute</th>
<th>Sample 1</th>
<th>Sample 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>0.682***</td>
<td>0.334*</td>
</tr>
<tr>
<td>Aroma</td>
<td>0.561***</td>
<td>0.403*</td>
</tr>
<tr>
<td>Taste</td>
<td>0.802***</td>
<td>0.551***</td>
</tr>
<tr>
<td>Mouthfeel</td>
<td>0.729***</td>
<td>0.45***</td>
</tr>
</tbody>
</table>

**Overall liking**

*Correlation is significant at the *0.05 or ***0.001 level (2 tailed).

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**REFERENCES**


