Carbonated water is plain water or mineral water into which carbon dioxide gas has been added under pressure. In Japan, the consumption of carbonated water has been gradually increased due to a health conscious trend (1). According to previous studies (2, 3), carbonated water intake had therapeutic effects including relieving gastrointestinal symptoms such as dyspepsia through improved gastric motility. Since carbonated water is an effervescent beverage, carbonated water brings a perception of gastric fullness through gastric distention (4), which is also associated with gastric motility (5). We recently reported that appetite sensations were positively correlated with the intensity of gastric motility evaluated by electrogastrography (EGG) as shown in other studies (6, 7). We therefore hypothesized that carbonated water possesses a satiating effect through enhancement and/or alteration of gastric motility. If this hypothesis is correct, then carbonated water may be useful for prevention of overeating.

The mechanical motility of the stomach is regulated by gastric electrical activity, which consists of rhythmic slow waves (i.e., normal wave) at a frequency of 3 cycles/min [cpm] delivered from pacemaker cells (5, 9). Electrogastrography (EGG) has gained popularity with broad applications as a functional indicator of gastric motility because it is an accessible and noninvasive method in which a cutaneous recording of gastric electrical activity is made from surface electrodes placed on the abdomen (9). The parameters calculated from EGG power spectral analysis, such as EGG powers (bradygastria, 1–2 cpm; normogastria, 2–4 cpm; tachygastria, 4–9 cpm) and dominant frequency, have been reported to be associated with gastric motility (10–12).

The Effects of Carbonated Water upon Gastric and Cardiac Activities and Fullness in Healthy Young Women

Shiori WAKISAKA1,4, Hajime NAGAI2, Emi MURA2, Takehiro MATSUMOTO3, Toshio MORITANI4 and Narumi NAGAI1,*

1 Graduate School of Human Science and Environment, University of Hyogo, 1–1–12 Shinzaike-honcho, Himeji, Hyogo 670–0092, Japan
2 Frontier Center for Value Creation, Suntory Business Expert Limited, 57 Imaikami-cho, Nakahara-ku, Kawasaki, Kanagawa 211–0067, Japan
3 Institute for Water Science, Suntory Business Expert Limited, 5–2–5 Yamazaki, Shimamoto-cho, Mishima-gun, Osaka 618–0001, Japan
4 Graduate School of Human and Environmental Studies, Kyoto University, Sakyo-ku, Kyoto 606–8501, Japan

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Summary Although previous reports suggested that carbonated water drinking was effective against gastrointestinal symptoms, there is little information about the effects of carbonated water on gastric and appetite sensation. We therefore investigated the effect of carbonated water on short-term fullness with respect to gastric and cardiac responses in 19 healthy young women. Each subject was tested on three separate days at approximately 9 a.m. after an overnight fast. Gastric motility, evaluated by electrogastrography (EGG) and heart rate (HR), was measured for 20 min in the fasting state and 40 min after ingestion of water. Preloads consisted of an equivalent amount (250 mL) of water (W) or carbonated water (CW) and no drinking (blank). Fullness scores were measured using visual analog scales. To determine gastric motility, we assessed the component of bradygastria (1–2 cycles/min [cpm]), normogastria (2–4 cpm), tachygastria (4–9 cpm), and dominant frequency of the EGG power spectrum. After ingestion of CW, significant increases in fullness scores were observed compared with W. All postprandial EGG powers were significantly greater than preprandial, but no group difference was found. However, a dominant frequency tended to shift toward a lower band after ingestion of W. A significantly higher HR was found following consumption of CW as opposed to W. Multiple regression analysis revealed that increased HR was a significant variable contributing to the variances in fullness after ingestion of CW at 40 min. Our data suggest that CW may induce a short-term, but significant, satiating effect through enhanced postprandial gastric and cardiac activities due possibly to the increased sympathetic activity and/or withdrawal of parasympathetic activity.

Key Words carbonated water, fullness, gastric motility, electrocardiography, heart rate

*To whom correspondence should be addressed.
E-mail: nagai@shse.u-hyogo.ac.jp
association with EGG parameters are less understood. Interestingly, Chen et al. (5) reported a marked increase in cardiac vagal activity after ingestion of 500 mL of water; however, such an autonomic response following carbonated water ingestion is not known.

Accordingly, the aim of this study was to determine the effect of carbonated water on short-term appetite sensations (fullness) and its association with gastric motility and cardiac responses in healthy young women.

**MATERIALS AND METHODS**

**Subjects.** We studied 19 healthy young female volunteers (18–24 y) recruited from our university student population. All subjects were non-smokers, free of any symptoms or medical history of gastrointestinal, cardiovascular, or other diseases that could affect gastric motility and appetite, and had a habit of eating breakfast almost every day. The subject characteristics are presented in Table 1. The study protocol was reviewed and approved by the Ethics Committee of the University of Hyogo and was in accordance with the principles of the Declaration of Helsinki. All subjects provided written informed consent.

**Experimental procedures.** We conducted a randomized cross-over design experiment with three conditions: drinking 250 mL of water (W), drinking 250 mL of carbonated water (CW) and no drinking (blank, B). The carbonated water was made by adding carbon dioxide gas to mineral water used for this study. Both water samples were categorized as soft water. Mineral contents and CO₂ pressure in representative water samples are presented in Table 2. The temperature of the samples was kept at 15˚C just before drinking.

Subjects were requested to maintain their usual lifestyle and body weight for at least 1 wk before the test. On the day before the test, the consumption of coffee, tea, spicy foods, and high-fat foods was prohibited. Dietary intake was estimated from food records with photographs taken using a camera-equipped cellular phone for 2 typical weekdays. These records were carefully checked by registered dieticians through an interview with each subject on the test day. Energy intake and nutritional values were calculated using computer-assisted procedures (Excel Eiyokun ver. 5.5, Kenpakusu Co., Tokyo, Japan) based on the Japanese food consumption table.

Each subject was tested on 3 separate days in a randomized order at approximately 9 a.m. after an overnight fast of at least 10 h. After measurements of body mass and percentage of body fat determined with a bioelectrical impedance analyzer (InBody520, Biospace Co., Soul, Korea), subjects were prepared for an EGG and electrocardiogram (ECG), and then, they rested for at least 15 min in a sitting-up position on a bed. After the rest period, ECG and EGG were continuously recorded for 20 min in the preprandial period and 40 min after ingestion in a sitting-up, 45˚ inclined position. Fullness scores were measured 3 times, preprandially (−20 min), immediately after ingestion, and 40 min after ingestion, using visual analog scales (15). Water and carbonated water were gradually consumed over a 4 to 5-min period to avoid immediate belching (4). The room temperature was kept controlled at 25–26°C, quiet and comfortable, with minimization of arousal stimuli. All subjects were separated by partition screens and requested to maintain their position for the duration of data collection.

**EGG measurements and spectral analysis procedures.** To derive bipolar EGG signals, 2 active electrodes and 1 ground were positioned on the abdomen according to the American Motility Society Clinical GI Motility Testing Task Force (10). The high-cut frequency of the EGG amplifier was 0.3 Hz, and the low-cut frequency was 0.016 Hz. This band-pass filtering completely eliminated the electrocardiogram (EGG) and 60 Hz power source artifacts. The EGG signals were amplified (EGG Amplifier BBA-8321, Bio-tex, Kyoto, Japan) and digitized via a 13-bit analog-to-digital converter (DAQ AD135, Elan Digital Systems Ltd, Fareham, UK) at a sampling rate of 0.5 Hz. The acquired data were stored sequentially on a hard disk for later analysis. The root mean square value of the EGG was calculated as representing the average amplitude. After passing through a Hamming-type data window, power spectral analysis was performed with a fast Fourier transformation on a consecutive 512 time series of data obtained during the test. Signal acquisition, storage, and processing were performed on a personal computer. The computer programs for sampling and analysis were written in HTBasic (Trans Era ver 9.0,

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sodium (mg/100 mL)</th>
<th>Calcium (mg/100 mL)</th>
<th>Magnesium (mg/100 mL)</th>
<th>Potassium (mg/100 mL)</th>
<th>Hardness (mg/L)</th>
<th>CO₂-pressure (kgf/cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>1.07</td>
<td>2.98</td>
<td>0.47</td>
<td>0.13</td>
<td>94</td>
<td>0</td>
</tr>
<tr>
<td>Carbonated water</td>
<td>1.07</td>
<td>2.98</td>
<td>0.47</td>
<td>0.13</td>
<td>94</td>
<td>3.25</td>
</tr>
</tbody>
</table>
RESULTS

Fullness

Figure 2 shows the time course changes in fullness among the 3 trials (water, carbonated water, and blank). Both water and carbonated water raised postprandial fullness; however, higher fullness scores were observed after ingestion of carbonated water than water (sample effect \( p=0.001 \), sample×time \( p=0.005 \), CW: \( p<0.001 \), at 40 min vs. PRE). Focusing on the difference between each ingestion and blank, fullness scores after ingestion of carbonated water (CWCW–B) were significantly higher compared to the water (WW–B) at 0 min (CWCW–B: 54±6 mm, vs. WW–B: 34±6 mm, \( p<0.05 \)) and 40 min (CWCW–B: 28±6 mm, vs. WW–B: 12±4 mm, \( p<0.05 \)).

EGG parameters

Figure 3 shows the time course changes in EGG parameters among the 3 trials (water, carbonated water, and blank). After both ingestions, all EGG powers, namely bradygastria, normogastria and tachygastria, were significantly greater compared to before ingestion, but no group difference was found. As to dominant frequency, significant decrease was found for 0–20 min after ingestion of water (\( p<0.05 \)); by contrast, such a change was not noted after ingestion of carbonated water.

Heart rate

Figure 4 shows time courses of pre- and postprandial heart rate presented at 1 min intervals until 15 min after ingestion. Time courses of heart rate differed among the 2 trials (sample effect \( p=0.040 \), sample×time \( p<0.001 \)). With regard to carbonated water ingestion, heart rate was transiently but remarkably increased until the first 4 min (\( p<0.001 \), until 3 min after; \( p<0.05 \), until 4 min after, vs. PRE). Conversely, the postprandial values of heart rate were gradually decreased after ingestion of water and remained significantly lower after 15 min (\( p<0.001 \), vs. PRE). Focusing on the difference between each ingestion and blank, heart rates after ingestion of carbonated water (CWCW–B) were significantly higher compared to the water (WW–B) for the first 5 min, and at 7 min and 13 min (\( p<0.05 \), respectively).

Correlation analysis and multiple regression analysis

The fullness scores and increase in heart rate were positively correlated at 40 min after ingestion of car-
bonated water \((r=0.516, p=0.024)\). Therefore, we performed multiple regression analysis using the fullness scores as the response variable. As shown in Table 3, a significant, independent and positive correlation was found between changes in heart rate and fullness at 40 min after ingestion of carbonated water \((p<0.05)\). In addition, changes in heart rate tended to show a variance in fullness at 40 min after ingestion of water \((p=0.055)\). As to EGG parameters, bradygastria ratio and dominant frequency seemed to contribute to the variance in fullness at 40 min after ingestion of carbonated water, but did not reach statistical significance \((p=0.106, p=0.181, \text{respectively})\).

**DISCUSSION**

This study showed 3 major findings. First, carbonated water ingestion induced a short-term but significantly greater fullness compared to an equivalent amount of water. Second, similar increases in postprandial EGG powers were observed after ingestion of both water and
carbonated water; however, postprandial dominant frequency tended to shift toward a lower band, suggesting slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trial. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail. Third, a significantly higher heart rate was found following consumption of carbonated water as opposed to water ingestion, indicating slower gastric motility, in the water trail.

The classical study of Geliebter et al. (7), where 5 balloons filled with 0 to 800 mL of water demonstrated that gastric distention itself triggered satiety signals, suggested that the excitation of the gastric stretch receptors transmitted neural signals via the vagal nerve to the hypothalamus. This suggestion was supported by the results of an animal study (20) demonstrating that gastric distention induced activation of a vagal reflex mediated by stretch receptors in the proximal stomach in ferrets. Moreover, a clear association of gastric antral distention and fullness perception has been verified using labeled liquid (21), an ultrasound machine (22) and magnetic resonance imaging (23). In this study, we determined that 900 mL of gas was released from the 250 mL of carbonated water by a gas pressure measurement instrument. Accordingly, we suggest that short-term but the greater fullness perception after ingestion of carbonated water was related to gastric distention due to liberation of dissolved gas because carbon dioxide was the only different component between the 2 water samples.

In light of the fullness and gastric motility (electrical responses), we failed to find a relationship between carbonated water drinking and gastric motility in spite of greater distention of the stomach. A possible reason was that statistical power was not sufficient due to the small sample size. Interestingly, after water ingestion, even a glass of water, the peak frequency of EGG power tended to shift toward a lower band, indicating slower gastric motility as shown in our previous study (17). In contrast, frequency shift was not noted after ingestion of carbonated water despite an increase in all EGG powers. Further studies are needed to clarify these phenomena after carbonated water drinking using larger samples.

The remaining question we must address is why the heart rate increases after ingestion of carbonated water, whereas it decreases after ingestion of water. It is well known that drinking water induces sympathetic vasoconstrictor activation, but this is not accompanied by an increase in arterial blood pressure in healthy young subjects (24). Relevant to this point, Routledge et al. (25) demonstrated that water ingestion in normal subjects caused bradycardia due to an increase in cardiac vagal activity, which may counteract the pressor effects of sympathetic activation. Moreover, this pressor response to modulate blood pressure was not observed in the elderly, in transplant recipients or in autonomic failure patients, providing direct evidence for the explanation of the pressor and autonomic responses to drinking water (25). Consistent with those previous reports, we found decreased heart rates after ingestion of water as a result of normal pressor responses. Regarding carbonated water, we found that increases in heart rate shortly after ingestion may be related to the transient sympathetic acceleration via the oral gustatory receptor to acid taste, which also could be involved in a pain-transmission pathway. These stimulations induced by carbonated water may be stronger at triggering sympathetic activation than those induced by tasteless water.

Regarding the association between heart rate and fullness at 40 min after ingestion of carbonated water, Δheart rate was a significant variable contributing to the variances in fullness. It has been reported that meal ingestion can increase postprandial heart rate (26). Harthoorn and Dransfield (27) also demonstrated that both fullness and heart rate increased after lunch, and found that postprandial fullness was positively correlated with heart rate, and sympatho-vagal balance (sympathetic predominance). Since the sympathetic nervous system has been thought to contribute to the modulation of energy homeostasis and appetite control (28), we did not assess autonomic nerve activity in this study; however, the increased heart rate even after 40 min could reflect maintained sympathetic predominance and/or parasympathetic withdrawal.

This study has three limitations. First, there is gender limitation. Second, the signals recorded with EGG correlated to some degree with gastric emptying and hence with gastric motility, but these signals may be not clearly correlated to actual gastric motility; therefore, the data should be interpreted carefully. Third, since fullness after ingestion disappeared in a short time, further study is needed; this should determine the consumption of a meal after drinking, to confirm the present results.

<table>
<thead>
<tr>
<th>Response variable</th>
<th>Explanatory variable</th>
<th>Regression coefficient</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>Fullness at 0 min</td>
<td>R = 0.59</td>
<td>0.089</td>
</tr>
<tr>
<td></td>
<td>ΔHR</td>
<td>-3.051</td>
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<td></td>
<td>Dominant frequency</td>
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<td></td>
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<td>ΔHR</td>
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<td>0.730</td>
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<td></td>
<td>Dominant frequency</td>
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<tr>
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<td></td>
<td>ΔHR</td>
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<td></td>
<td>Fullness at 40 min</td>
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<td></td>
<td>ΔHR</td>
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<td></td>
<td>Dominant frequency</td>
<td>-17.521</td>
<td>0.181</td>
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</table>

HR: heart rate. ΔHR: postprandial HR — preprandial HR. Bradygastria ratio: postprandial bradygastria power/ preprandial bradygastria power.
In summary, the carbonated water induced a significant increase in postprandial fullness, together with elevated heart rate after 40 min. Our results suggest that carbonated water may induce a short-term, but significant, satiating effect by enhanced postprandial gastric and cardiac activities due possibly to the increased sympathetic activity and/or withdrawal of parasympathetic activity.

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