Change in Knowledge of and Adherence to the Low-Sodium Diet in Patients with Heart Failure after Nutrition Education by a Registered Dietitian Nutritionist

Candice A. Tan, Sarah J. Holland, Marisa E. Mozer, Kali E. Sarcinella, Christy C. Tangney, Heather E. Rasmussen

ABSTRACT

Nutrition intervention by a registered dietitian nutritionist (RDN) is effective in improving patients’ knowledge or adherence to low-sodium diet (LSD, <2,000 mg/d); however, changes in knowledge and adherence in heart failure (HF) patients have not been simultaneously assessed in the same study period. Therefore, the objective of the present study was to identify both HF patient sodium knowledge and adherence to the LSD before and after an education session with an RDN. A quasi-experimental study with a one-group, pre-test post-test design was conducted. An RDN conducted a 15-minute individualized nutrition education regarding the LSD at the initial visit. Sodium knowledge was measured by the Parkland Sodium Knowledge Test, and sodium intake was measured by a 29-item sodium-specific food frequency questionnaire created by NutritionQuest at both the initial and follow-up visits. A total of 71 patients were educated on the LSD and assessed for changes in sodium knowledge and intake at their next visit. Most patients were middle aged, obese, male, and non-Hispanic Black with an education level of greater than 12 years. At the initial visit, the majority of patients were considered knowledgeable but not accordant to the LSD. Following RDN education, sodium knowledge significantly improved and sodium intake significantly decreased. RDNs should be included as members of the HF multidisciplinary team to increase sodium knowledge and reduce sodium intake through individualized nutrition education.

Heart failure (HF) prevalence is increasing, with an estimated 6.2 million Americans ≥20 years of age with HF between 2013-2016, up from 5.7 million from 2009-2012. Among the risk factors for HF: hypertension, obesity, cardiovascular disease, and diabetes are all modifiable through diet. Additionally, in an effort to improve HF-associated symptoms and quality of life, a low-sodium diet (LSD) is recommended. The Heart Failure Society of America recommends a daily sodium restriction of 2,000-3,000 mg for symptomatic HF patients, and less than 2,000 mg/day for those with moderate to severe HF. The American College of Cardiology Foundation/American Heart Association recommends no more than 1,500 mg of sodium a day for stage A and B and less than 3,000 mg/day for stage C and D for symptom improvement. While specific recommendations differ between associations, sodium restriction remains a key therapeutic recommendation for this condition.

While the LSD is a component of non-pharmacological regimens for HF, lack of patient knowledge related to a LSD and low adherence to a sodium restriction is common. Sodium knowledge, such as correct use of a nutrition facts label, may be important to improve adherence to the LSD. However, few studies have specifically tested HF patients’ sodium knowledge. The Parkland sodium knowledge test has been used as an indicator of sodium knowledge through container sorting, label reading, and knowledge of the sodium recommendation. Using these constructs, the majority of HF patients had low sodium knowledge defined as scores less than 3 (range of 0-10). However, individual patient sodium knowledge was not simultaneously compared to sodium intake in these studies.

Adherence to the LSD may be assessed through 24-hr urine collection, but patient burden prohibits this as routine in clinical practice. Sodium adherence has also been assessed by 3-day food records; however, practical limitations exist regarding patient completion of food records in a clinic setting. Evidence for adherence has largely been assessed through one-question responses asking whether patients follow a LSD or not; HF patient perception of their diet adherence...
may not accurately represent actual intake. In addition, while an RDN-led nutrition intervention was shown to be effective in improving HF patients’ knowledge or adherence to the LSD, knowledge and adherence and the relation between the two have not been assessed in the same study. In addition, standardized tools feasible for use in the clinic setting by an RDN have not been used to thoroughly assess both HF patient knowledge and intake in this population. Therefore, the objective of this study was to determine the HF patient sodium knowledge and adherence to the LSD before and after an education session with an RDN using standardized questionnaires.

RESEARCH DESIGN AND METHODS

Participants
This study was a quasi-experimental, one-group, pre-test post-test design using a convenience sample of chronic HF patients at an outpatient HF clinic in Chicago, Illinois, USA with a New York Heart Association (NYHA) functional class of I to IV. Patients were included if they were over 18 years old and had a HF diagnosis. Patients were excluded if they were non-English speaking, previously had a heart transplant or were currently on the heart transplant list (to exclude those with previously required RDN counseling), were cognitively impaired, or declined participation. Rush University Medical Center Institutional Review Board (IRB) approval was received prior to data collection. The present study was conducted according to the provisions of the Declaration of Helsinki.

Measures

Sodium knowledge

The Parkland Sodium Knowledge Test (Parkland) is a questionnaire designed to assess sodium knowledge, with four primary components: questions targeting sorting food containers by sodium content, reading a Nutrition Facts label, and identifying the sodium guideline for HF patients, as well as a brief food frequency questionnaire (FFQ). The sodium knowledge score is calculated as +5 points if the patient is able to sort all 12 food containers correctly into six high- (>300 mg sodium/serving) and six low- (<300 mg sodium/serving) sodium categories, +2 points if the patient is able to read the label for sodium content accurately, and +3 points if the patient knows the sodium guideline of 2,000-3,000 mg/d. The Parkland knowledge score can range from 0 (lowest knowledge) to 10 (highest knowledge), with possible scores of 0, 2, 3, 5, 7, 8, and 10. A score of 0 to 3 indicates the patient was not knowledgeable about the LSD, and a score of 5 to 10 indicates the patient was knowledgeable. The food-frequency questionnaire (FFQ) section of the Parkland was excluded for this study as the NutritionQuest Block Sodium Screener (Block sodium screener), a more comprehensive tool, was used. In a previous study by Kollipara et al, the Parkland was considered a reliable marker of sodium intake (κ=0.64) as there was a significant relationship between its assessment of high-sodium food intake and dietary sodium knowledge as assessed by an independent method. In the current study, internal consistency of the behavioral capacity (2 items; sorting containers and reading the Nutrition Facts label) of the Parkland was performed, with a Cronbach's alpha of 0.53. Additionally, construct validity of the Parkland tool was assessed in the current study by comparing the scores by prior RDN education. Those who had prior education from an RDN had a median (IQR) Parkland score of 7 (3, 10), while the group without prior RDN exposure had a score of 5 (2, 10) (P=0.04).

Sodium Intake

The Block Sodium Screener developed by NutritionQuest is a self-administered 29-question FFQ designed to assess sodium intake over the past month. The questionnaire targets commonly eaten high-sodium food categories (eg, bacon or breakfast sausage, including in breakfast sandwich). Respondents are asked to mark how frequently they consumed the food per week with a score between 0 (least frequent) to 4 (most frequent). For the current study, “Rarely or never (0)” or “1-2 times/week (1)” was considered not frequent consumption; “3-4 times/week (2),” “5-6 times/week (3),” or “everyday (4)” was considered frequent consumption. Portion sizes of certain food categories were asked, with a possible score between 0 (small) to 2 (large). The total screener score, with a possible maximum score of 67 points, was used to calculate the patient’s estimated sodium intake in mg/d using sex- and age-specific predictive equations provided by NutritionQuest. If the patient consumed <2,000 mg/d, the patient was considered adherent (initial visit) or adherent (follow-up visit after education). These terms will be used accordingly in the subsequent text, with accordant used at baseline as prior education was unknown.

Barriers

Each patient was asked to identify perceived barriers to following the LSD by selecting from a list of potential barriers. Barriers were chosen based on the literature with modification. Barriers to consuming a LSD included the following:
1) low-sodium food does not taste good, 2) eating outside of my home is difficult, 3) I do not know how to cook low-sodium meals, 4) buying low-sodium foods are expensive, 5) I do not understand why I should follow a LSD, and 6) I do not feel that eating foods high in sodium will harm my health.

### Data Collection and RDN Intervention

At the initial visit, the investigator (MM, KS, CT) administered the Parkland orally to the patient and then asked the patient to complete the Block sodium screener and the barrier checklist on paper. If the patient was unable to complete the Block sodium screener on paper, the RDN assisted the patient by orally administering the screener. The RDN then conducted a 15-minute individualized education session based on patient questionnaire responses and created patient-centered goals. All patients were given educational materials including information on low-sodium nutrition therapy, foods to avoid and alternatives, label reading, eating out, use of spices, and low-sodium recipes. The RDN discussed the materials that pertained to the needs of the patient. The patient was eligible for follow-up with the RDN after one month.

At the follow-up visit, the investigator re-administered the Parkland and Block sodium screener in an effort to identify changes in sodium knowledge and intake from baseline. The patient then identified changes in barriers. Additional individualized recommendations were then made based on patient responses.

### Statistical Analyses

All statistics were analyzed using IBM SPSS statistics software (Version 19.0; Armonk, NY). A $P$ value of $<0.05$ was considered significant. Descriptive statistics (mean ± SD, median (IQR) and frequency) were used to describe sample characteristics. If normally distributed, parametric tests were used; if not normally distributed, non-parametric tests were used. $\chi^2$ tests were used to detect differences in demographic categories (gender, race, education level) and sodium accordance/adherence between knowledge groups (high versus low). Differences by median time between patient visits (<5 months versus ≥5 months) and difference by prior RDN education (yes versus no) were assessed using Mann Whitney $U$ tests. To examine whether changes in sodium knowledge and sodium adherence were significant, Wilcoxon Signed Rank tests (sodium knowledge) and paired $t$-tests (sodium adherence) were performed, respectively. McNemar tests were performed to assess difference between the initial and follow-up visits for components of the Parkland, food categories of the Block sodium screener, and identified barriers. Data are presented for only those who completed both visits.

### RESULTS

A total of 425 patients with heart failure were screened, and 168 patients were excluded (Figure 1). Of the 152 patients approached, 114 patients consented and completed the initial visit. A total of 71 patients completed the follow-up visit and were included in the final analysis.

#### Baseline characteristics

Baseline demographic characteristics of the sample ($n=71$) are described in Table 1. The patients were middle aged and obese; the majority were male and non-Hispanic Black, with more than half reporting an education level of greater than 12 years. No significant differences existed in demographic characteristics between those who consented ($n=114$) and those who completed the follow-up visit (data not shown); only those who completed the follow-up visit ($n=71$) are presented.

Heart failure patients had a Parkland score of 5 (2, 10) and a sodium intake of 2,605±1,416 mg at the initial visit. The low-knowledge group consumed 3,051±1,571 mg, while the high-knowledge group consumed 2,407±1,269 mg ($P=0.07$) (Table 1). Only 32.4% of patients were accordant to the 2,000 mg cutoff. Differences in sodium knowledge level by education group existed; 78.3% of those with more than 12 years of education had high knowledge as compared to 41.7% of those with education level of 12 years or less ($P=0.002$).

Of the 71 patients, the 42 patients who had prior education with an RDN had a total knowledge score of 7 (2.75, 10), while the 29 patients who had not seen an RDN scored 5 (2, 8.5) ($P=0.04$). A total of 49.3% of patients were able to correctly sort all 12 contain- ers into low- and high-sodium categories, and 47.8% used labels to guide sorting. More than 75% were able to correctly state the sodium content from the Nutrition Facts label, and a majority (63.4%) was aware of the sodium restriction guideline (Table 2).

Of the 29 high-sodium food categories listed on the Block sodium screener, the most commonly consumed food was dairy products (i.e., milk, yogurt), with 48.7% of patients consuming these products ≥3 times/week at the initial visit. More than 30% of patients frequently consumed rice dishes (31.9%) and potatoes (30.6%). Condiments were consumed by 27.8% of the patients. The top three perceived barriers to intake of a low-sodium diet were “low-sodium food does not taste good” (41.4%), “eating out of my home is difficult” (25.9%), and “buying low-sodium foods are expensive” (20.7%).
Table 1  Baseline characteristics of heart failure (HF) patients who completed both initial and follow-up visits with a Registered Dietitian Nutritionist*

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Sample n = 71</th>
<th>Low Knowledge n = 25</th>
<th>High Knowledge n = 46</th>
<th>P-value‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>55.5±13.6</td>
<td>57.8±13.8</td>
<td>54.2±13.4</td>
<td>0.28</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>44 (62.0)</td>
<td>18 (40.9)</td>
<td>26 (59.1)</td>
<td>0.20</td>
</tr>
<tr>
<td>Female</td>
<td>27 (38.0)</td>
<td>7 (25.9)</td>
<td>20 (74.1)</td>
<td></td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Hispanic White</td>
<td>18 (25.4)</td>
<td>3 (16.7)</td>
<td>15 (83.3)</td>
<td>0.16</td>
</tr>
<tr>
<td>Non-Hispanic Black</td>
<td>45 (63.4)</td>
<td>19 (42.2)</td>
<td>26 (57.8)</td>
<td></td>
</tr>
<tr>
<td>Other§</td>
<td>8 (11.2)</td>
<td>3 (27.5)</td>
<td>5 (62.5)</td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤12 years</td>
<td>24 (34.3)</td>
<td>14 (58.3)</td>
<td>10 (41.7)</td>
<td>0.002</td>
</tr>
<tr>
<td>&gt;12 years§</td>
<td>47 (65.7)</td>
<td>10 (21.3)</td>
<td>36 (78.7)</td>
<td></td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>31.7 (8.7)</td>
<td>30.4 (7.8)</td>
<td>32.3 (9.0)</td>
<td>0.28</td>
</tr>
<tr>
<td>Time since HF diagnosis (months)</td>
<td>13 (3, 33)</td>
<td>21 (3.5, 21)</td>
<td>11.5 (3.27.5)</td>
<td>0.56</td>
</tr>
<tr>
<td>Sodium intake (mg/d)</td>
<td>2,605±1,416</td>
<td>3,051±1,571</td>
<td>2,407±1,269</td>
<td>0.07</td>
</tr>
<tr>
<td>Sodium accordance¶</td>
<td>23 (32.4)</td>
<td>5 (21.7)</td>
<td>18 (78.3)</td>
<td>0.10</td>
</tr>
</tbody>
</table>

*Values are mean±SD or median (IQR) for continuous variables, and n (%) for categorical variables, respectively.
†Low and high knowledge is defined as having a Parkland Sodium Knowledge score between 0 to 3 and 5 to 10 points, respectively. Knowledge score of the sample at the initial visit was 5 (2, 10).
‡Data with mean±SD: P values determined by Independent t-tests between knowledge groups. Data with n (%): P-values determined by χ² tests between knowledge groups. P value <0.05 considered statistically significant.
§Other includes Hispanic and Asian/Pacific Islander.
¶Percent accordant was defined by having sodium intake <2,000 mg/d as assessed by NutritionQuest® Block Sodium Screener.

Table 2  Change in the Parkland Sodium Knowledge Test components among 71 heart failure patients receiving education by a Registered Dietitian Nutritionist during their first visit

<table>
<thead>
<tr>
<th>Components of Parkland Sodium Knowledge Test*</th>
<th>Initial Visit n (%)</th>
<th>Follow-Up Visit n (%)</th>
<th>P-value‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Containers Correctly Sorted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤11</td>
<td>36 (50.7)</td>
<td>24 (33.8)</td>
<td>0.01</td>
</tr>
<tr>
<td>12</td>
<td>35 (49.3)</td>
<td>47 (66.2)</td>
<td></td>
</tr>
<tr>
<td>Containers Correctly Sorted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-Sodium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frozen vegetable</td>
<td>69 (97.2)</td>
<td>67 (94.3)</td>
<td>0.62</td>
</tr>
<tr>
<td>Frozen fruit</td>
<td>68 (95.8)</td>
<td>67 (94.3)</td>
<td>1.00</td>
</tr>
<tr>
<td>Salt-free seasoning blend</td>
<td>66 (93.0)</td>
<td>65 (91.5)</td>
<td>1.00</td>
</tr>
<tr>
<td>Beans</td>
<td>63 (88.7)</td>
<td>67 (94.3)</td>
<td>0.29</td>
</tr>
<tr>
<td>Potatoes</td>
<td>60 (84.7)</td>
<td>61 (85.9)</td>
<td>1.00</td>
</tr>
<tr>
<td>Rice</td>
<td>55 (77.5)</td>
<td>64 (90.1)</td>
<td>0.01</td>
</tr>
<tr>
<td>High-Sodium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sausage</td>
<td>69 (97.2)</td>
<td>71 (100.0)</td>
<td>-</td>
</tr>
<tr>
<td>Soup</td>
<td>69 (97.2)</td>
<td>68 (95.8)</td>
<td>1.00</td>
</tr>
</tbody>
</table>
Table 2  Continued

<table>
<thead>
<tr>
<th>Components of Parkland Sodium Knowledge Test*</th>
<th>Initial Visit n (%)</th>
<th>Follow-Up Visit n (%)</th>
<th>P-value†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frozen TV dinner</td>
<td>67 (94.3)</td>
<td>70 (98.6)</td>
<td>0.25</td>
</tr>
<tr>
<td>Macaroni and cheese</td>
<td>66 (93.0)</td>
<td>66 (93.1)</td>
<td>1.00</td>
</tr>
<tr>
<td>Instant noodles</td>
<td>65 (91.5)</td>
<td>68 (95.8)</td>
<td>0.25</td>
</tr>
<tr>
<td>Pretzels</td>
<td>65 (91.5)</td>
<td>70 (98.6)</td>
<td>0.06</td>
</tr>
<tr>
<td>Used Label to Guide Sorting</td>
<td>34 (47.8)</td>
<td>22 (31.0)</td>
<td>0.02</td>
</tr>
<tr>
<td>Stated Sodium Content Correctly from Label</td>
<td>55 (77.5)</td>
<td>57 (80.3)</td>
<td>0.77</td>
</tr>
<tr>
<td>Knew the Sodium Guideline</td>
<td>45 (63.4)</td>
<td>51 (71.8)</td>
<td>0.29</td>
</tr>
<tr>
<td>Parkland Knowledge Score‡</td>
<td>5 (2, 10)</td>
<td>7.5 (5, 10)</td>
<td>0.003</td>
</tr>
<tr>
<td>Low Knowledge</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-3</td>
<td>25 (35.2)</td>
<td>15 (21.1)</td>
<td>0.01</td>
</tr>
<tr>
<td>High Knowledge</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-8</td>
<td>21 (29.6)</td>
<td>23 (32.3)</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>25 (35.2)</td>
<td>33 (46.5)</td>
<td></td>
</tr>
</tbody>
</table>

*The Parkland Sodium Knowledge Test is a questionnaire designed to test the patients’ knowledge of low-sodium diet. The questionnaire consists of 8 questions with scoring options of 2, 3, 5, 7, and 10.
†McNemar's test performed between initial and follow-up visit.
‡The maximum possible score on Parkland is 10 points. Low knowledge was a score of 0-3, while high knowledge was indicated by a score between 5 and 10. Points per questionnaire component is as follows: 12 containers sorted correctly, 5 points; correctly stated sodium content from provided example label, 2 points; knew the sodium guideline, 3 points.

Change in sodium knowledge and intake after RDN education

The median follow-up time was 5 (3, 8) months. No difference in sodium knowledge by follow-up time existed when those above and below the median follow-up time were compared. When HF patients were divided into low knowledge (score of 0-3) and high knowledge (score of 5-10) groups at follow-up, those in the low knowledge group were older (P=0.02), less educated (P=0.02), and had a higher intake of sodium than the high knowledge group (2,783±1,526 versus 1,996±1,111 mg, respectively; P=0.03).

The Parkland score significantly increased from 5 (2, 10) to 7.5 (5, 10) (P=0.003), with 46.5% achieving a perfect score of 10 at the follow-up visit (Table 2). The proportion of patients who were able to correctly sort all 12 containers increased to 66.2% (P=0.01). Correctly sorted food containers were similar between visits, except for an increase in those that correctly sorted rice (77.5% to 90.1%; P=0.01). Those who used the Nutrition Facts label to guide sorting decreased from 47.8% to 31.0% (P=0.02).

Sodium intake significantly decreased from 2,605±1,416 to 2,134±1,254 mg (18% reduction, P=0.001), with 56.3% consuming less than 2,000 mg after education. At the follow-up visit, the proportion of patients consuming foods within the 29 high-sodium food categories decreased overall (e.g., lunchmeat consumption decreased by 41%). However, the only decrease was in condiment consumption, from 27.8% to 15.3% (P=0.049).

Relationship between change in sodium knowledge and adherence

The sample was stratified based on change in knowledge, either an increase in knowledge or no change in knowledge; the group categorized as no change consisted of either a decrease or no change in the Parkland knowledge score. Those who had an increase in their knowledge score had a score of 2.5 (2, 5) at the initial visit, which increased to 7.5 (5, 10) (P<0.001). These patients also reduced their sodium intake from 2,806±1,472 mg to 2,091±1,170 mg (P=0.01). In addition, those who had a decrease or no change in the Parkland score consumed 2,522±1,368 mg at the initial visit and 2,209±1,297 mg at follow-up visit (P<0.001).

The sample was also stratified based on median change in sodium intake (472 mg decrease), with groups defined by a decrease of <500 mg or a decrease of ≥500 mg. Both groups had an improved knowledge score after education, but only those who had a decrease in sodium intake of ≥500 mg had an increase in knowledge from 5 (2, 10) to 7.5 (5, 10) (P=0.003).

Change in barriers to low-sodium diet adherence

While barriers to low-sodium diet adherence did not significantly change, the majority of barriers to
following a LSD decreased, including “low-sodium food doesn’t taste good” (from 41.4% to 37.9%) and buying low-sodium foods are expensive” (from 20.7% to 15.5%). One perceived barrier to low-sodium food consumption, “eating outside of my home is difficult,” increased from 25.9% to 29.3%.

DISCUSSION

The major finding of this outpatient HF clinic study was that an RDN is effective in improving sodium knowledge and reducing sodium intake through tailored nutrition education. While this sample was knowledgeable, they were not accordant to the LSD at baseline. After nutrition education, sodium intake was significantly reduced by approximately 500 mg, increasing adherence from 32% to 56% after RDN education.

The 25% improvement seen in the Parkland knowledge score after nutrition education by an RDN was largely driven by improvement in the ability to sort 12 containers correctly into high- and low-sodium categories. Heart failure patients were less able to identify low-sodium containers at the initial visit. Patients may be preparing low-sodium foods such as potatoes and rice with high-sodium condiments and dressings, or consuming them in processed form, influencing how patients perceive sodium in these food items. Thus, RDNs may focus patient education on identification of low-sodium foods and how they differ from high-sodium versions. No change in ability to read the sodium content on the food labels was seen with RDN education, a finding dissimilar to Neily et al. This may indicate that foods were sorted based on knowledge gained through RDN education at the first visit, a finding further supported by the less frequent use of the nutrition fact label at the follow-up visit.

Baseline sodium knowledge and education level were associated, and patients who had more than 12 years of education were more likely to be knowledgeable. This was consistent with knowledge after education, as those in the high knowledge group at follow-up were also more educated. As those in the high knowledge group were also younger, this indicates that provider knowledge of both patient education level and age may be important to help tailor strategies to retain sodium knowledge-related information.

After nutrition education, the magnitude of sodium reduction was similar to previously reported reductions in sodium with RDN-led interventions. In the current study, those who had an increase in knowledge had an estimated 800 mg sodium reduction compared to an estimated 300 mg sodium reduction in those with no change or decrease in knowledge. However, the baseline knowledge score in the group that had no change or decrease in knowledge with RDN education was 10, which is the maximal score; this indicated a high level of baseline knowledge. This may explain the minimal change in sodium intake in this group (2,522 mg to 2,209 mg) and suggests that an RDN is most effective in helping to lower sodium intake in those with lower baseline sodium knowledge but may still invoke a smaller but beneficial reduction in sodium intake in those that already have high knowledge. In addition to the potential influence of knowledge on sodium intake, barriers such as those addressed in this study may influence the ability to reduce sodium intake. Barriers identified in the current study were similar to other studies, and the lack of significant change in these barriers suggests that one nutrition consultation may not be enough to completely overcome these other barriers.
to following this diet. Repeated visits would allow an RDN to focus on strategies to improve accordance, including behavior change and motivational interviewing techniques to identify internal motivation to facilitate change.

This study has several limitations, including the lack of a control group that did not receive RDN-administered education. While predicted sodium intake from the sodium screener correlated with 24-hour recall sodium estimates in two samples, agreement between the sodium screener and 24-hour recalls was poor when individuals were classified as meeting sodium intake guidelines or not. Thus, additional testing of the sodium screener may be needed in this population to identify the degree to which sodium estimates represent intake. However, 24-hour urinary sodium excretion or food records were not feasible in this study with the limited amount of time during the visit and the burden of urine collection; indeed, accurately estimating sodium intake in those with HF may result in biased data, and the use of the current screener does not fully address this concern.

Lastly, current sodium guidelines for heart failure patients vary depending on association, stage of heart failure, and diuretic therapy, with restriction ranging from 1,500 to 3,000 mg/day. Thus, our selection of 2,000 mg/d to define accordance/adherence may not apply to all heart failure patients. Additionally, more research is needed to confirm the use of a restricted sodium diet for those with HF. Several ongoing clinical trials (PROHIBIT-Sodium, SODIUM-HF) may inform the appropriate sodium intake levels for patients with HF.

In conclusion, RDN-led nutrition education contributed to improved knowledge scores and sodium intakes in patients with HF. Baseline sodium knowledge and education level are important components that contribute to sodium intake; these factors should be considered when RDN education is administered. As sodium intake may not always directly relate to sodium knowledge, RDNs should use appropriate behavior change models to address other factors influencing adherence. In addition, tools such as the Parkland, NutritionQuest® sodium screener, and a list of barriers are helpful to individualize nutrition education to generate positive lifestyle changes. Incorporation of an RDN into a multidisciplinary team to provide support for these changes may be warranted.

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REFERENCES


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