Changes in primary healthcare providers’ attitudes and counseling behaviors related to dietary sodium reduction, DocStyles 2010 and 2015

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Abstract

High blood pressure is a major risk factor for cardiovascular disease. The 2013 ACC/AHA Lifestyle Management Guideline recommends counseling pre-hypertensive and hypertensive patients to reduce sodium intake. Population sodium reduction efforts have been introduced in recent years, and dietary guidelines continued to emphasize sodium reduction in 2010 and 2015. The objective of this analysis was to determine changes in primary health care providers’ sodium-reduction attitudes and counseling between 2010 and 2015. Primary care internists, family/general practitioners, and nurse practitioners answered questions about sodium-related attitudes and counseling behaviors in DocStyles, a repeated cross-sectional web-based survey in the United States. Differences in responses between years were examined. In 2015, the majority (78%) of participants (n = 1,251) agreed that most of their patients should reduce sodium intake, and reported advising hypertensive (85%), and chronic kidney disease patients (71%), but not diabetic patients (48%) and African-American patients (43%) to consume less salt. Since 2010, the proportion of participants agreeing their patients should reduce intake decreased while the proportion advising patients with these characteristics to consume less salt increased and the prevalence of specific types of advice declined. Changes in behaviors between surveys remained significant after adjusting for provider and practice characteristics. More providers are advising patients to consume less salt in 2015 compared to 2010; however, fewer agree their patients should reduce intake and counseling is not universally applied across patient groups at risk for hypertension. Further efforts and educational resources may be required to enable patient counseling about sodium reduction strategies.
Introduction

Approximately 33% of U.S. adults have hypertension and another 31% have pre-hypertension, increasing their risk for cardiovascular diseases such as heart disease and stroke. Reducing sodium intake can lower blood pressure, with primary care provider counseling to reduce intake recommended by the American College of Cardiology/American Heart Association 2013 Lifestyle Management Guideline [1, 2]. Primary care providers’ advice plays an important role in influencing the lifestyle and health-related behaviors of patients [3]. Evidence suggests that the reported prevalence of taking action to reduce sodium intake is associated with reportedly receiving provider advice to do so. Eighty-three percent of adults who report receiving advice report taking action, compared with 44% of adults who do not report receiving advice [4]. However the proportion of adults living in U.S. who report receiving sodium or other diet-related lifestyle advice is only 20–35% [4–7].

While many report on patients’ receipt of provider advice regarding lifestyle modifications, fewer have examined such advice from the provider’s perspective and to our knowledge, no studies examine changes in advice over time. DocStyles, a web-based survey of health care providers, includes questions on providers’ opinions and counseling behaviors regarding sodium reduction. In 2010 the majority of primary healthcare providers agreed that most of their patients should reduce sodium intake [8]. With guidelines specifically addressing sodium reduction for hypertension prevention and management, as well national and state programs on sodium reduction underway, it is important to assess any changes in primary healthcare providers’ attitudes and behaviors regarding sodium intake. The objective of the present analysis is to determine how attitudes and counseling behaviors related to dietary sodium intake among primary healthcare providers have changed from 2010 to 2015.

Materials and methods

Data source

DocStyles is a web-based survey with a main sample of health care providers, including primary care physicians and nurse practitioners. The Centers for Disease Control and Prevention (CDC) licenses access to the data from the DocStyles surveys from Porter Novelli. Personal identifiers are not included in the datasets used for analyses, therefore this research was determined to be exempt from CDC IRB review. DocStyles was most recently conducted in 2015 and previously in 2012 and 2010. In 2010 and 2015 family and general practitioners, internists, and nurse practitioners were asked similar questions regarding sodium reduction. Each survey year, provider samples are drawn from a panel of medical practitioners in the United States. Sampling information and differences between the 2010 and 2015 surveys are described in Table 1. In both survey years participants were screened to include only those who practiced in the United States, actively saw patients, worked in an individual, group, or hospital practice, and who had been practicing for at least three years. Demographics of both years’ samples closely matched the American Medical Association’s master file proportions for age, gender, and region.

Assessment of providers’ opinions and counseling behaviors regarding dietary sodium reduction

In 2010 and 2015, DocStyles contained 113 and 131 questions respectively, designed to provide insight into healthcare providers’ attitudes and counseling behaviors for various health issues. A sodium intake component was included in the survey, consisting of questions assessing health providers’ opinions and counseling behaviors related to reducing dietary sodium:
1. Most of my patients should reduce their dietary sodium intake (strongly disagree, disagree, neither agree nor disagree, agree, strongly agree).

2. Which of the following types of patients do you advise to consume less salt? Select all that apply (pre-hypertensive patients, hypertensive patients, patients with chronic kidney disease (CKD), Diabetic patients, Hispanic patients, African American patients, Asian patients, Adults older than 40 years old, all adults, none of these).

3. What specific advice do you provide your patients about how to consume less salt? Select all that apply (read nutrition labels for sodium content, give examples of specific foods to avoid, remove salt shaker from the table, eat less processed food, cook with less sodium, other advice, do not provide specific advice).

4. [Asked in 2015 only] What is your biggest barrier to discussing ways to reduce dietary sodium intake with hypertensive or pre-hypertensive adult patients? Select all that apply (No major barriers, Not enough scientific evidence, Lack of resources for patient education, Patients have other immediate health issues, Patients are unlikely to comply, Lack of reimbursement, Lack of time).

The survey also collected information on providers’ demographic and health characteristics, including age, race/ethnicity, sex, and self-reported height and weight, used to calculate body mass index (BMI). In 2010, responses to height and weight questions were complete, however in 2015 respondents 188 providers were missing height or weight data, and therefore missing BMI, in the current analysis. Questions about their practice consisted of the type of practitioner, their main work setting, years of practice, whether they had privileges at a teaching hospital, and the perceived financial situation (i.e. poor, lower middle class, affluent) of the majority of their patients.
Statistical analysis

Differences in providers’ demographic, health, and practice characteristics, and responses to sodium questions between 2010 and 2015 were assessed using chi-square tests for categorical variables. Multiple logistic regression models were used to estimate unadjusted and adjusted odds ratios and 95% confidence intervals of giving advice to consume less salt for all patient types and for giving advice to patients to consume less salt in 2015 vs. in 2010. To examine whether differences between years in provider attitudes and behaviors were independent of differences in provider/practice characteristics, we adjusted for provider age and any variables that showed statistically significant differences between surveys. Participants with missing BMI were excluded from analyses. All analyses were conducted in 2016 using SAS software (version 9.3, SAS Institute, Inc., Cary, NC).

Results

In 2010 and 2015, the majority of providers responding were male and non-Hispanic white, with a higher proportion of male providers and non-Hispanic Asian providers in 2015 vs. 2010 (Table 2). However, the proportion of non-Hispanic Asian nurse practitioners did not change between 2010 and 2015 (S1 Table). A majority of providers had normal BMI, with more normal-weight providers in 2015. Most respondents worked in group outpatient practices, and among family/general practitioners (FGPs), fewer respondents worked in inpatient practice in 2015 (S1 Table).

In both survey years, the majority (86%) of respondents agreed (agree or strongly agree) with the statement that most of their patients should reduce their sodium intake, and the majority (65% or more) also reported advising pre-hypertensive, hypertensive, or chronic kidney disease patients to consume less salt (Table 3). Across provider types, 51% of internists and 54% of nurse practitioners in 2015 reported advising diabetic patients to consume less salt, compared with 43% of FGPs (S2 Table). Compared with 2010, in 2015 the proportion of providers who reported advising pre-hypertensive patients to consume less salt did not significantly change, but the proportion who reported advising other patients increased (Table 3). In addition, higher proportions of all provider types reported advising hypertensive patients and African American patients to consume less salt, and internists reported advising CKD and diabetic patients to consume less salt (S2 Table).

The most commonly reported salt-reduction advice was to “eat less processed food,” followed by “read nutrition labels for sodium content” (Table 3). Compared with 2010, in 2015 the proportion of FGPs and internists providing specific advice was significantly lower for all types of salt-reduction advice. In contrast, a lower proportion of nurse practitioners reported advice on “specific foods to avoid” and removing the salt shaker from the table, but not other types of advice (S2 Table).

In 2015, the most frequently reported barrier to reducing dietary sodium intake with hypertensive or pre-hypertensive patients was that “patients are unlikely to comply.” There were no significant differences by provider type for any reported barriers, except for “not enough scientific evidence.” Ten percent of FGPs and 8% of internists reported “not enough scientific evidence” as a barrier, compared with 4% of nurse practitioners (Fig 1).

Most differences between 2010 and 2015 in primary care providers’ sodium reduction attitudes and counseling remained significant after adjustment for demographic, health, and practice characteristics. One exception was that the temporal difference in the odds of advising diabetic patients to consume less salt in 2015 vs. 2010 was no longer significant (Table 4).
Discussion

In 2015, the majority of healthcare providers agreed that most of their patients should reduce their sodium intake and reported advising patients to consume less salt, which is consistent with results from 2010 and current recommendations for hypertension control [1]. The majority of healthcare providers’ reported advising pre-hypertensive, hypertensive, and chronic

Table 2. Demographic, health, and practice characteristics of primary healthcare providers, DocStyles 2010 and 2015.

| Specialty, % | 2010 (n = 1,254) | 2015 (n = 1,251) | p-value*a |
|-------------|------------------|------------------|-----------|
| Family/General Practitioner | 43.0 | 37.2 | 0.004 |
| Internist | 36.8 | 42.8 | |
| Nurse Practitioner | 20.3 | 20.1 | |
| Age, y, % | | | |
| < 45 | 50.9 | 49.2 | 0.41 |
| ≥ 45 | 49.1 | 50.8 | |
| Gender, % male | 56.2 | 62.0 | 0.003 |
| Race/ethnicity, % | | | |
| Non-Hispanic white | 74.4 | 62.2 | < .0001 |
| Non-Hispanic black | 3.4 | 2.5 | |
| Hispanic | 3.4 | 4.0 | |
| Non-Hispanic Asian | 15.1 | 24.3 | |
| Other | 3.8 | 7.0 | |
| Body mass index<sup>c</sup>, % | | | 0.001 |
| < 25.0 | 48.9 | 56.0 | |
| 25.0–29.9 | 36.8 | 33.5 | |
| > 30 | 14.3 | 10.5 | |
| Years practicing medicine, % | | | 0.23 |
| < 10 | 32.4 | 29.9 | |
| 10–19.9 | 41.0 | 40.7 | |
| ≥ 20 | 26.6 | 29.4 | |
| Main work setting<sup>d</sup>, % | | | |
| Individual outpatient practice | 17.2 | 19.3 | 0.003 |
| Group outpatient practice | 61.0 | 64.2 | |
| Inpatient practice | 21.8 | 16.5 | |
| Working at a teaching hospital, % | | | 0.02 |
| Financial situation of majority of patients<sup>e</sup>, % | | | |
| Poor | 5.4 | 7.0 | < .0001 |
| Lower middle | 15.2 | 23.3 | |
| Middle | 42.2 | 34.5 | |
| Upper middle | 32.9 | 26.1 | |
| Affluent | 4.3 | 9.3 | |

*a*p-value based on chi-square tests for differences in the proportion responding across year

*bIncludes Native Hawaiian or other Pacific Islander, American Indian or Alaska Native, or multi-racial respondents

*cFor adults aged ≥ 20, normal weight = BMI < 25 kg/m<sup>2</sup>; overweight = 25 kg/m<sup>2</sup> ≤ BMI < 30 kg/m<sup>2</sup>; obese = BMI ≥ 30 kg/m<sup>2</sup>; in 2015 missing n = 188

*d2015 answer choices; 2010 answer choices: individual practice, group practice, hospital or clinic

*e2015 answer choices: Poor (< $25,000), lower middle ($25,000 - $49,000), middle ($50,000 - $99,000), upper middle ($100,000 - $249,000), upper (> $250,000). 2010 answer choices: very poor-poor; poor—lower middle class; lower middle class—middle class; middle class—upper middle class; upper middle class—affluent

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kidney disease patients to reduce salt consumption. Previous studies indicate that subgroups that are at higher risk for cardiovascular conditions are more likely to report receiving advice from their healthcare professional about lifestyle changes [5, 9]. In the present analysis, reported advice to consume less salt has increased since 2010 for diabetic patients among internists and nurse practitioners only, and African American patients among all provider types. However, a majority of providers overall still do not report advising these populations to reduce sodium intake. This is important because African Americans have higher rates of hypertension than non-Hispanic whites and Hispanics, along with higher rates of uncontrolled hypertension, and patients with diabetes have a higher prevalence of hypertension compared to non-diabetic patients [10]. However, while evidence suggests that patients with a greater number of chronic conditions are more likely to report receiving advice regarding lifestyle change, it is possible that this advice is not necessarily focused on sodium reduction [5–7]. The annual number of office visits among African Americans is lower than for whites (2 v 3 per year), so more emphasis may be placed on other patient needs [11]. Furthermore, in the present analysis, “patients having more immediate health issues” was the second most reported barrier to sodium reduction, which could be true for diabetic patients, whose nutrition advice may focus on other dietary components important for diabetes management [12].

Table 3. Primary healthcare providers’ attitudes and counseling related to dietary sodium reduction, DocStyles 2010 and 2015.

| Agreement with statement “Most of my patients should reduce their sodium intake.” (%) | 2010 (n = 1,254) | 2015 (n = 1,251) | p-value* |
|-----------------------------------|-----------------|-----------------|----------|
| Strongly disagree                 | 0.3             | 1.4             |          |
| Disagree                          | 2.6             | 5.3             |          |
| Neither agree nor disagree        | 11.1            | 15.8            | < .0001 |
| Agree                             | 55.4            | 49.1            |          |
| Strongly agree                    | 30.6            | 28.4            |          |

Which of the following types of patients do you advise to consume less salt? (%)

| Type of Patient                          | 2010 (%) | 2015 (%) | p-value |
|------------------------------------------|----------|----------|---------|
| Pre-hypertensive patients                | 65.7     | 68.8     | 0.11    |
| Hypertensive patients                    | 74.2     | 84.2     | < .0001 |
| Chronic kidney disease patients          | 65.0     | 71.1     | 0.001   |
| Diabetic patients                        | 43.5     | 48.4     | 0.016   |
| Hispanic patients                        | 18.4     | 23.4     | 0.002   |
| African American patients                | 33.9     | 43.3     | < .0001 |
| American Indian patients                 | 14.3     | 20.5     | < .0001 |
| Asian patients                           | 12.5     | 18.3     | < .0001 |
| Adults older than 40 years old           | 19.9     | 25.3     | 0.001   |
| All adults                               | —        | 31.3     |         |

What specific advice do you provide patients to consume less salt? (%)

| Advice                                          | 2010 (%) | 2015 (%) | p-value |
|-------------------------------------------------|----------|----------|---------|
| Read nutrition labels for sodium content         | 86.8     | 74.8     | < .0001 |
| Give examples of specific foods to avoid         | 77.9     | 65.2     | < .0001 |
| Remove the salt shaker from the table           | 68.9     | 56.8     | < .0001 |
| Eat less processed food                         | 86.8     | 78.2     | < .0001 |
| Cook with less sodium                           | 73.1     | 66.5     | 0.0004  |
| Other advice                                    | 7.9      | 6.1      | 0.07    |
| Do not provide advice                           | 1.5      | 3.5      | 0.001   |

*p-value based on chi-square tests for differences in the proportion responding across year
*based on Mann Whitney U test
*2010 “all adults” answer choice was exclusive only and 2015 was “select all.” Therefore, results are not comparable.

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Fig 1. "What is your biggest barrier to reduce dietary sodium intake with hypertensive or pre-hypertensive patients? Select all that apply"—DocStyles 2015.

![Graph showing barriers to reducing dietary sodium intake](https://doi.org/10.1371/journal.pone.0177693.g001)

Table 4. Unadjusted and adjusted odds ratios and 95% confidence interval of primary healthcare providers' attitudes and counseling related to dietary sodium reduction in 2015 versus 2010, DocStyles.¹

| Agreement with statement "Most of my patients should reduce their sodium intake." §d | ORb  | 95% CI          | AORc  | 95% CI          |
|---------------------------------------------------------------------------------|------|----------------|-------|----------------|
| 0.56 (0.45–0.69)                                                               |      | 0.57 (0.45–0.71) |      |                |

| Which of the following types of patients do you advise to consume less salt? |
|--------------------------------------------------------------------------------|
| Pre-hypertensive patients                                                   | 1.15 | (0.97–1.36)       | 1.27  | (1.06–1.52)     |
| Hypertensive patients                                                       | 1.85 | (1.52–2.26)       | 2.20  | (1.76–2.74)     |
| Chronic kidney disease patients                                             | 1.32 | (1.12–1.57)       | 1.46  | (1.21–1.75)     |
| Diabetic patients                                                           | 1.21 | (1.04–1.42)       | 1.18  | (1.00–1.41)     |
| Hispanic patients                                                           | 1.35 | (1.12–1.64)       | 1.35  | (1.09–1.66)     |
| African American patients                                                   | 1.49 | (1.27–1.75)       | 1.56  | (1.31–1.87)     |
| American Indian patients                                                    | 1.54 | (1.25–1.91)       | 1.50  | (1.19–1.88)     |
| Asian patients                                                              | 1.57 | (1.26–1.95)       | 1.49  | (1.17–1.89)     |
| Adults older than 40 years old                                               | 1.36 | (1.12–1.64)       | 1.44  | (1.17–1.76)     |

| What specific advice do you provide patients to consume less salt?          |
|--------------------------------------------------------------------------------|
| Read nutrition labels for sodium content                                     | 0.45 | (0.37–0.56)       | 0.51  | (0.41–0.64)     |
| Give examples of specific foods to avoid                                    | 0.53 | (0.45–0.64)       | 0.55  | (0.45–0.66)     |
| Remove the salt shaker from the table                                        | 0.59 | (0.50–0.70)       | 0.65  | (0.54–0.78)     |
| Eat less processed food                                                      | 0.55 | (0.44–0.68)       | 0.60  | (0.48–0.76)     |
| Cook with less sodium                                                        | 0.73 | (0.62–0.87)       | 0.71  | (0.59–0.86)     |

²2010 used as referent group
³Unadjusted odds ratio
⁴Adjusted for age, provider specialty, sex, race/ethnicity, BMI category, work setting, privileges at a teaching hospital, and financial situation of most of patients; missing n = 188 without BMI data.
⁵Agree or strongly agree

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The 2015–2020 Dietary Guidelines for Americans recommend that all adults reduce sodium intake to 2,300 mg/day, and suggest that adults with prehypertension and hypertension would benefit from a further reduction of sodium to 1,500 mg/day, consistent with ACC/AHA recommendations [13]. However, average intake among US adults remains high, at 3,592 mg/day [14]. The Institute of Medicine’s report on strategies to reduce sodium intake highlights the need for population-wide sodium reduction, and initiatives aimed at this are proposed or underway [15, 16]. As the United States moves forward with efforts to meet Healthy People 2020 objectives to reduce population sodium consumption, it is important that advice provided by healthcare providers aligns with current recommendations, particularly for those with or at risk for high blood pressure and cardiovascular disease.

Provider advice can play an important role in patient care, particularly for encouraging lifestyle or behavior changes [17, 18]. Recent data indicate that patients who report receiving advice from their physician to reduce sodium intake are significantly more likely to report action to reduce sodium intake independent of sociodemographic and health characteristics [4]. The majority of individuals with diabetes and chronic kidney disease already report that they are watching or reducing their sodium intake and reported action was even higher among those that received advice [4]. Receiving advice from a healthcare provider could provide additional motivation to reduce sodium intake. However, evidence is mixed on whether receiving lifestyle advice translates into an actual change in diet or health outcomes. A systematic review of trials examining the effect of dietary advice, found that advice resulted in reduced sodium intake along with other dietary improvements [19]. However, an analysis of hypertensive adults from a nationally representative survey found no significant difference in sodium intake between those that reported taking action to reduce sodium after being given advice to do so and those that did not report taking action [20]. It is possible that more intensive counseling is effective at changing behavior, however even with considerable effort, the sodium density of the U.S. food supply may make it difficult to reduce consumption [21].

Commercially packaged and restaurant foods are estimated to contribute 75% of sodium intake in the US population, while approximately 11% is from discretionary salt [22, 23]. The current analysis indicates that providers’ recommendations align with this information, as the most commonly reported advice for reducing salt intake is to “limit processed foods” and “read nutrition labels for sodium content.” However, the odds of giving advice decreased from 2010 to 2015 for all types of advice. Difficulty in actually reducing sodium intake may explain this and also why providers reported noncompliance as the major barrier to sodium reduction, which has been reported in a previous study of health providers [24]. Hypertensive patients have also reported difficulty adhering to a low-sodium diet as a barrier to controlling blood pressure [25].

The current analysis also indicated differences in reported advice given by provider type (S2 Table). Between 2010 and 2015, a greater proportion of nurse practitioners reported advising all patient types, including diabetic patients and African American patients, to consume less salt compared to primary care physicians. Analysis of outpatient data from the National Hospital Ambulatory Medical Care Survey from 2005–2009 found that health education was not routinely provided to patients with chronic conditions, however nurse practitioners provided health education more regularly than physicians [26]. Potential reasons may be differences in training, patients may feel more comfortable discussing behaviors with them, or differences in demands that may allow nurse practitioners to be able to spend more time on individual patient consultations [27]. However, time and reimbursement were not frequently reported as barriers by any provider types. Additionally, more nurse practitioners in this sample were women than were other provider types. Evidence suggests that female healthcare providers are more likely to provide health behavior counseling and preventive services than their
male counterparts, which may also partially explain these results [28, 29]. However in the current analysis, providers’ characteristics, including gender, though different in 2015 compared to 2010, did not have a large impact on most of the findings after adjustment.

Some limitations of this analysis should be addressed. First, results of this survey are dependent on providers’ self-reported behavior, which could differ from providers’ actual actions, especially if providers attempt to give a more socially-desirable response. Second, because the DocStyles survey is voluntary, these results may be biased if providers who are more concerned about patient care or lifestyle modification are more likely to respond to the survey. Third, between 2010 and 2015, there were differences in the surveys and the underlying panels samples were drawn from, which prevented some comparisons between years, led to missing BMI data on some providers, and could have led to more providers who are concerned with lifestyle modifications or patient care in 2015 than in 2010. Fourth, the survey used the term “sodium” in questions aimed at understanding providers’ opinions and “salt” in the questions aimed to determine providers’ advice related to reducing dietary sodium intake. Although similar, the two terms may have been interpreted differently. Lastly, DocStyles is not nationally representative. However, it is a large national survey with current information on participating healthcare providers and age and gender distributions closely correspond with those of physician members of the American Medical Association.

Overall, provider advice regarding reducing sodium consumption continues to align with American Heart Association/American College of Cardiology recommendations for hypertension control [1]. The majority of providers continue to agree that their patients should reduce sodium intake and more providers advised their patients to consume less salt in 2015 than in 2010. However, in 2015 a minority of providers recommend sodium reduction for all adults, despite high levels of intake in the general population, and there is room for improvement in recommending diabetic patients and African American patients to consume less salt, as they are at higher than average risk for hypertension. Further efforts may be required to enable providers to counsel their patients about salt reduction.

Supporting information
S1 Table. Demographic, health and practice characteristics of primary healthcare providers, by provider type DocStyles 2010 and 2015.
(DOCX)

S2 Table. Primary healthcare providers’ attitudes and counseling related to dietary sodium reduction, by provider type, DocStyles 2010 and 2015.
(DOCX)

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