Cooking behaviors after Diabetes Prevention Program (DPP) participation among DPP participants in Baltimore, MD

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This is an Accepted Manuscript for Public Health Nutrition. This peer-reviewed article has been accepted for publication but not yet copyedited or typeset, and so may be subject to change during the production process. The article is considered published and may be cited using its DOI 10.1017/S1368980023001106

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Short title: Cooking behavior after Diabetes Prevention Program

Acknowledgements: The thank the individuals who participated in the study.

Financial Support: This research reported in this publication was supported by the National Institutes of Diabetes and Digestive and Kidney Diseases of the National Institutes of Health (Award #K01DK119166). The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

Conflict of Interest: None.

Authorship: JAW designed the study with input from CRR and AT. JAW led the data collection with contribution from JT, and LER led the analyses and interpretation of results. LER wrote the first draft of the manuscript with input from JAW, and all authors critically reviewed the manuscript and approved the manuscript as submitted.

Ethical Standards Disclosure: This study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving research study participants were approved by the Johns Hopkins University Institutional Review Board. Verbal informed consent was obtained from all subjects/patients. Verbal consent was witnessed and formally recorded.
ABSTRACT

Objective: The Diabetes Prevention Program (DPP) is a widely implemented 12-month behavioral weight loss program for individuals with prediabetes. The DPP covers nutrition but does not explicitly incorporate cooking skills education. The objective of the current study is to describe food and cooking skills (FACS) and strategies of recent DPP participants.

Design: Photo-elicitation in-depth interviews were conducted from June-August, 2021.

Setting: Baltimore, Maryland, U.S.

Participants: Thirteen Black women who participated in DPP.

Results: The DPP curriculum influenced participants’ healthy cooking practices. Many participants reported shifting from frying foods to air-frying and baking foods to promote healthier cooking and more efficient meal preparation. Participants also reported that their participation in DPP made them more mindful of consuming fruits and vegetables and avoiding foods high in carbohydrates, fats, sugars, and sodium. With respect to food skills, participants reported that they were more attentive to reading labels and packaging on foods and assessing the quality of ingredients when grocery shopping.

Conclusions: Overall, participants reported changing their food preferences, shopping practices, and cooking strategies to promote healthier eating after completing the DPP. Incorporating hands-on cooking skills and practices into the DPP curriculum may support sustained behavior change to manage prediabetes and prevent development of type 2 diabetes among participants.
INTRODUCTION

Prediabetes and diabetes affect 96 million and 37 million Americans, respectively \(^{(1)}\) and disproportionately impacts Black, Hispanic, and low-income Americans \(^{(2)}\). Fortunately, type 2 diabetes is preventable, and the National Diabetes Prevention Program (DPP) is an evidence-based 12-month lifestyle change program that can reduce the risk of diabetes \(^{(3, 4)}\). The DPP focuses on weight loss, healthy nutrition with caloric restriction, and increased physical activity \(^{(1, 5)}\). However, the DPP curriculum incorporates little discussion of food and cooking skills (FACS) \(^{(6, 7)}\) and does not include any hands-on cooking skills education \(^{(8)}\). Thus, changes to cooking practices during the DPP may be more limited than other weight loss strategies such as portion control or counting calories.

To our knowledge, no studies have examined FACS and strategies among DPP participants prior to or after DPP participation. FACS are important for shaping food choices and diet quality \(^{(6, 9, 10)}\), including use of scratch versus pre-prepared or processed foods, and higher cooking frequency is associated with improved diet quality and increased consumption of fruits and vegetables \(^{(11, 12)}\). Some studies of community cooking initiatives have demonstrated that cooking skills interventions can be effective in facilitating behavior changes that can prevent diabetes \(^{(13-16)}\). Yet, the extent to which the DPP helps participants develop healthy cooking skills is less established.

The objective of this study was to describe FACS and strategies among recent DPP participants and the ways the DPP influenced their current food behaviors. The primary goal was to understand what FACS and strategies the DPP currently promotes and assess potential gaps in knowledge and behaviors that could inform a future FACS intervention to supplement the DPP.

METHODS

This qualitative study used photo-elicitation interviews to explore FACS and strategies among former DPP participants in Baltimore City, Maryland \(^{(17, 18)}\). The study team partnered with the [Blinded for Review], which provides the DPP in collaboration with community-based organizations, to identify recent DPP participants eligible for this study. The study team utilized the consolidated criteria for reporting qualitative research (COREQ) checklist \(^{(19)}\) to guide reporting. The [Blinded for Review] Institutional Review Board approved this study.
Recruitment and Selection of Participants

The team recruited participants from April-July, 2021 using a database of recent (last several years) Baltimore City DPP participants maintained by the [Blinded for Review]. First, letters describing the study were sent to recent DPP participants (n=93); individuals had three weeks to opt out of further contact (n=14 opted out). Next, potential participants were contacted by phone and email to provide more detail and enroll and consent interested individuals. Oral consent was obtained over the phone and at the start of interviews. The goal of the study was described to participants as an opportunity “to learn about cooking practices among DPP participants” and “to help us develop a cooking class as part of the DPP.”

Inclusion criteria required that individuals were past participants in a DPP administered by the [Blinded for Review] in Baltimore City, ≥18 years old, and willing and able to take photographs of their kitchen and food with a mobile device and send them to the study team. Exclusion criteria included having already been diagnosed with type 1 or type 2 diabetes, and simultaneous participation in another study. All participants who expressed a desire to participate met the eligibility criteria. Sixteen individuals enrolled in the study, three withdrew due to health issues or insufficient time for data collection, resulting in a total sample of 13 individuals with complete data.

Data Collection

Due to the COVID-19 pandemic, all data collection was conducted virtually. First, participants submitted photos of their kitchens, inside of their refrigerators and cupboards, and several typical meals they prepared over the course of a week. Then, in-depth interviews over Zoom and phone were conducted using the photographs to guide discussion. The interview guides were influenced by existing literature\(^0, 18, 20\) and covered food shopping practices, food preparation techniques, and barriers and facilitators to cooking healthy meals. All interviews (11 via Zoom and 2 via phone) were conducted by JAW, a white woman, and an experienced qualitative researcher; JT, an Asian woman Master’s student with qualitative training, also participated in the interviews as a notetaker. At the conclusion of the study, participants received a $60 Amazon e-gift card as compensation.
Analysis

Interview audio recordings were professionally transcribed verbatim. One research team member (LER, a white woman Master’s student studying qualitative methods) independently analyzed interview transcripts using a grounded theory approach. Coding (by hand) used an inductive and iterative approach\(^{(21)}\). Preliminary codes were created through line-by-line coding of each transcript; transcripts were revisited as new codes arose. The codes were then categorized into broad themes and key insights. Code memos were written to correspond with each transcript during the data analysis process. Code memos, themes, and key insights were discussed with JAW throughout the analysis process. LER also used reflective memos during analysis to track similarities and differences between participants, and her own assumptions, positionality, and biases that may influence interpretation\(^{(22)}\).

RESULTS

Sample Characteristics

The sample included 13 Black women who formerly participated in the DPP in Baltimore City (\textbf{Table 1}). The mean age was 61 years. A majority (61.5\%) of the participants were college graduates and more than half were married or partnered. Approximately half (54\%) were employed. Nearly 62\% of participants reported an annual household income of $\geq 60,000. DPP participants discussed numerous benefits of the DPP including building community with fellow participants and feeling more empowered and in control of one’s own health decisions and outcomes. Though some members of the sample attended cooking classes as part of their DPP experience, most had not. However, a key insight from participants focused on the use of new cooking strategies and methods to promote more efficient and healthier eating practices after the DPP. Participants cited the DPP as the reason for focusing more on consuming fruits and vegetables and avoiding foods high in carbohydrates, fats, sugars, and sodium. Participants also reported feeling that they cook differently than many members of their community, including family, often citing new meal preparation and cooking techniques learned during the DPP. Participants said they would have found additional cooking instruction useful during the DPP.
Participants reported specific strategies for cooking more healthfully while still making flavorful meals and being mindful of time and cost constraints. Table 2 presents exemplar quotations chosen to illustrate key findings across participant characteristics and common strategies that individuals used after the DPP. Salads were a commonly consumed meal or meal component and ways to modify salad dressings came up in multiple interviews. The DPP raised awareness of calorie and fat content of salad dressings and participants used different strategies to address that including supplementing a portion of packaged salad dressing with citrus juice or vinegar. Participants also credited the DPP with helping them enhance flavors while reducing sodium consumption, often by using herbs, seasonings like garlic powder, or acids such as lemon juice. Using appliances such as air fryers and Instant Pots was another common cooking strategy. Participants owned numerous kitchen tools and appliances and found them useful for saving time and reducing the amount of fat in their diets while still being able to prepare familiar foods. Additionally, participants emphasized avoiding canned fruits and vegetables and focusing on frozen and fresh products to avoid sodium and other preservatives used in canned items. Participants who had cooking classes as part of their DPP noted preparing all ingredients prior to beginning to cook as a new strategy to facilitate more timely and less stressful meal preparation. DPP participants also shared that they were more attentive to reading labels and packaging and considering the quality of ingredients during their shopping process than they were before the DPP, the latter of which resulted in many participants shopping at multiple grocery stores for routine items. Finally, the DPP encouraged participants to shop around the “perimeter” of the store, where stores tend to stock produce, fish, meats, and dairy.

DISCUSSION

In this qualitative photo-elicitation interview study to understand FACS and strategies among former DPP participants, we learned that participants employed numerous cooking techniques to achieve their diet and weight loss goals. After the DPP, participants were more mindful of their food choices and described increased awareness of fruit and vegetable intake, and heightened concern about limiting consumption of fats, carbohydrates, sugars, and sodium. Participants also described how the DPP made them more aware of strategies for air-frying and baking foods rather than frying, which was the technique many participants learned from family
cooking practices. Even without an explicit focus on cooking in the DPP curriculum, findings reveal that participants modified their cooking practices during and after the DPP.

Our findings demonstrate that participants made changes to food preparation and procurement techniques based on “food literacy” discussions highlighting meal planning, food shopping, and nutrition techniques already included in the existing DPP curriculum. In our results, those who already participated in a cooking class discussed using different strategies related to organizing all their ingredients at the start of their meal preparation, which helped them save time and cook more efficiently. Given participants’ enthusiasm for more cooking-related content, which has also been noted in other studies, greater incorporation of cooking skills into the DPP could be beneficial for program engagement and sustained behavior change. A recent evaluation of Cooking Matters for Diabetes, a cooking intervention for diabetes management, found high acceptability of the intervention and improvements in self-efficacy, diabetes self-management activities, and health outcomes.

We found that DPP participants developed new cooking knowledge and strategies that informed modification of their pre-DPP cooking practices. This suggests co-development of cooking interventions between community members and practitioners can leverage existing community-based knowledge and practices and create an opportunity to design an intervention that is tailored to local needs. Given that our findings were from a self-selected sample of participants, some of whom had participated in cooking classes as part of the DPP, it is possible that the embedded knowledge of cooking skills and techniques may differ in a broader sample of DPP participants. Future research should assess the effect of adding FACS to what is already being learned in the DPP. It will also be important that those developing hands-on cooking skills interventions assess knowledge and practices of participants, using a model such as Cook-Ed™, before developing an intervention.

Findings demonstrate that cost concerns influence food procurement practices. This is consistent with existing research in which people identified cost as a major barrier to aligning their dietary practices with type 2 diabetes prevention and management recommendations. Thus, FACS classes should incorporate programming about economical ways to grocery shop and prepare meals as part of prediabetes and diabetes management. Further, though the DPP already encourages participants to shop around the store’s perimeter and read nutritional labels,
the curriculum could also focus on ingredients to minimize meal preparation time and strategies for affordable grocery shopping for efficient, healthy meals.

Limitations

All participants in this study identified as Black women living in Baltimore City or Baltimore County, which may limit generalizability to other racial and ethnic groups, socioeconomic groups, and more rural areas. Relatedly, participants in this study were self-selected and may have been interested in helping shape a hands-on cooking skills intervention. The goal of qualitative research is not generalizability, but rather to understand a practice or phenomenon based on the lived experience of those with firsthand knowledge or exposure to the topic, so findings are still applicable to DPP providers and other community-based FACS interventions. Further, self-reported benefits of the DPP and positive changes to cooking-related behaviors could have been influenced by social desirability bias.

CONCLUSIONS

This qualitative study described FACS in a sample of former DPP participants in Baltimore City, Maryland. Though not explicitly the focus of the DPP, participants changed their cooking practices from pre to post DPP participation and adopted several key strategies to facilitate healthier eating. Incorporating a greater focus on FACS in the DPP may be beneficial for helping participants achieve sustained behavior change to manage prediabetes and prevent development of type 2 diabetes.
Table 1. Sociodemographic Characteristics of Study Participants

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Overall n (%)</th>
</tr>
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<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>13 (100)</td>
</tr>
<tr>
<td><strong>Age (mean) +/- SD</strong></td>
<td>61.4 +/- 8.7</td>
</tr>
<tr>
<td><strong>Race and Ethnicity</strong></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>13 (100)</td>
</tr>
<tr>
<td><strong>Highest Level of Education</strong></td>
<td></td>
</tr>
<tr>
<td>Some High School</td>
<td>0 (0)</td>
</tr>
<tr>
<td>High School</td>
<td>1 (7.7)</td>
</tr>
<tr>
<td>Some College</td>
<td>4 (30.8)</td>
</tr>
<tr>
<td>College Graduate</td>
<td>8 (61.5)</td>
</tr>
<tr>
<td><strong>Marital Status</strong></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>5 (38.5)</td>
</tr>
<tr>
<td>Married / Partnered</td>
<td>7 (53.8)</td>
</tr>
<tr>
<td>Divorced / Separated / Widowed</td>
<td>1 (7.7)</td>
</tr>
<tr>
<td><strong>Employment Status</strong></td>
<td></td>
</tr>
<tr>
<td>Full-time</td>
<td>6 (46.2)</td>
</tr>
<tr>
<td>Part-time</td>
<td>1 (7.7)</td>
</tr>
<tr>
<td>Retired / Unemployed</td>
<td>6 (46.2)</td>
</tr>
<tr>
<td><strong>Annual Household Income</strong>*</td>
<td></td>
</tr>
<tr>
<td>&lt; $35,000</td>
<td>1 (7.7)</td>
</tr>
<tr>
<td>$35,000 - $59,000</td>
<td>4 (30.8)</td>
</tr>
<tr>
<td>$60,000 - $85,000</td>
<td>5 (38.5)</td>
</tr>
<tr>
<td>&gt; $85,000</td>
<td>3 (23.1)</td>
</tr>
</tbody>
</table>

*Median household income between 2017 and 2021 in 2021 dollars was $54,124 in Baltimore City, Maryland and $81,845 in Baltimore County, Maryland\(^{32}\).
Table 2. Key insights describing participants' cooking practices after DPP.

<table>
<thead>
<tr>
<th>Supplementing salad dressings</th>
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<tbody>
<tr>
<td>“Yeah, a lot of times I make dressing, or I’ll use the balsamic, or I’ll take it—the Caesar. But I cut it with rice wine vinegar, or I cut it—oh, I’m bringing stuff—or I’ll cut it with the apple cider vinegar.” (49-year-old with some college education; did not participate in DPP cooking class)</td>
</tr>
<tr>
<td>“I’m am a little caloric conscious. I use a teaspoonful of extra virgin olive oil, apple cider vinegar, and lemon juice.” (65-year-old with a college degree; participated in DPP cooking class)</td>
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</tbody>
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<tr>
<th>Enhancing flavor without adding salt</th>
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<tbody>
<tr>
<td>“They showed us in the DPP cooking where you can use different herbs to bring out the flavors in food, where you don’t have to saturate the food with a lot of salt, or cook it in a lot of oil just to make it taste good...how garlic just brings out the flavor in some foods. They showed us about fresh ginger that I wasn’t using.” (62-year-old with a high school degree; participated in DPP cooking class)</td>
</tr>
<tr>
<td>“I try to stay away from salt. I may use a little season salt at times, I like to use lemon juice also as a seasoning, to help with salt and taste, but that’s pretty much it. A lot of garlic powder, a lot of onion powder, sometimes parsley...” (68-year-old with a college degree; did not participate in DPP cooking class)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Using healthier cooking techniques and utilizing appliances, particularly air-fryers</th>
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<tbody>
<tr>
<td>“But I bake my food a lot, now. Like I don’t-- how they-- my family would fry a lot of food, and like fry their chicken and fry-- I bake my food a lot. And I’m like air-fryer crazy. So if I’m going to fry food, fry chicken, I just throw my pork chops or my chicken or anything, I throw it into the air-fryer. I don’t necessarily want to fry. (49-year-old with some college education; did not participate in DPP cooking class)</td>
</tr>
</tbody>
</table>
| “DPP has me looking at things more closely now to see what I should be using as opposed to
what I was using. Say for instance, I was frying a lot, now I don't. Or something like that. Yeah, I don’t fry a lot of foods anymore. The air fryer saved me from that, 'cause it comes out just like it's fried. I would put my... Instead of frying my chicken, now, I would stick it in the oven or I'll put it on the grill. So, DPP did help me with that.” (62-year-old woman with some college education; did not participate in DPP cooking class)

Reducing stress and time

“It helps to put the ingredients out. It makes cooking a lot less stressful, if you have all the ingredients right there, and also you don’t have to say, “Oh, I don’t have this, and I gotta run to the store and get some eggs or some milk.” (62-year-old with a high school degree; participated in DPP cooking class)

“Really, just... I think that the cooking class made you think about having everything right there instead of... Because I'm a person, I'll go to the refrigerator a million times. I'll go to the cabinet and I'll pull out, instead of having everything for your... Everything out that you need and really have it on hand. 'Cause it was moving, they were moving fast. And it's a great way to do it. Have everything that you need so you're not searching for everything. You're not looking to think that you need everything, and the cooking class made me think about everything down to the letter when it came to your ingredients.” (54-year-old with a college degree; participated in DPP cooking class)

Focusing on fresh and frozen fruits and vegetables

“Vegetables, I like keeping my vegetables fresh. But if I don’t have it, I will have some cans up there, and I’ll open it...But if you don’t have it and you use canned, it’s okay, but just make sure you rinse everything off really good and then you start cooking it. But don’t just pour it in a pot in that water that’s in the can. Just make sure you take something and you rinse all of that off real good. And then you start cooking it.”...They [DPP] stressed to us how it was better if you can’t get fresh, do the frozen instead of the can.” (67-year-old with some college education; did not participate in DPP cooking class)

Being mindful about cost and quality
“Food shopping is an adventure because I'm able now to look where I wasn't before. I look at circulars. I pay attention to where, what is in my list of ingredients that I wanna get at a particular price. I used to just go buy. Now, I shop. So I go to maybe Harris Teeter. I might go to Safeway. I might go to Aldi's. It just depends on the ingredients that I want at the cost that I want.” (65-year-old with a college degree; participated in DPP cooking class)

**Sticking to the perimeter**

“And one of the things I learned in DPP was to buy from around the... From around the edges of the store, the perimeter of the store, and that's what I try to do. I stay out of those aisles with the canned goods and things like that.” (62-year-old with some college education; did not participate in DPP cooking class)
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