Quality Improvement/Patient Safety

Evaluation of a COVID-influenced Curriculum to Address Food Insecurity in a Detroit Family Medicine Residency Clinic

Amrien Ghouse, D.O., 1 William Gunther, D.O., 2 Matthew Sebastian, D.O. 3

1 Integrative Medicine, Northwestern University, 2 Palliative Care, University of Michigan, 3 Family Medicine, Beaumont Farmington Hills

Keywords: hemoglobin a1c, food insecurity, primary care, nutrition education, diabetes mellitus

https://doi.org/10.51894/001c.17649

Spartan Medical Research Journal
Vol. 5, Issue 2, 2020

CONTEXT
To date, numerous projects have demonstrated that an ongoing limited access to nutritionally dense food (i.e., “food insecurity”) plays a key role in the overall health and wellbeing of lower income at-risk populations.

METHODS
For this 2019-2020 pilot project, the resident physician authors first created and administered a simple five-item questionnaire screening process to systematically identify food insecure patients in their metropolitan Detroit residency clinic. A sample of patients who had been identified as food insecure and pre-diabetic were then provided improved access to healthy foods, supplemented by a six-week program of nutritional education classes using a nationally recognized “Cooking Matters” six-week long curriculum with a licensed chef and nutrition educator.

RESULTS
After institutional review board approval, the authors enrolled a sample of 10 adults. The authors successfully measured both pre- and post-program Hemoglobin A1c (HbA1C) levels for all participants who completed the required course and subsequent clinic follow up visits. Using a series of initial non-parametric Wilcoxon Signed Rank matched pair tests, post-program follow-up at three months revealed statistically significant reductions in documented HbA1c levels from baseline for six enrolled patients (W=1, Z = - 2.226, p = 0.026) and six-month follow up (i.e., more than four months after completion of the program) (W = 1, Z = - 2.060, p = 0.039). In post-program surveys, each respondent indicated that they found the class content to be generally beneficial to increase their nutritional knowledge.

CONCLUSIONS
In the authors’ setting, this food insecurity program has subsequently led to a more formal screening process to evaluate and identify food insecure patients. The authors discuss the scheduling difficulties they experienced from the COVID-19 pandemic for their sample patients. However, these pilot results suggest that prolonged benefits may require ongoing “virtual” teaching sessions with pre-diabetic patients to address the complex factors influencing food insecurity levels identified in similar inner-city settings.

INTRODUCTION
A growing body of evidence has identified the association between dietary factors and mortality in patients with Coronary Artery Disease, 1 Cerebrovascular Accidents (CVA), 2,3 Hypertension, 4,5 Type 2 Diabetes Mellitus, 6,7 and cardio-metabolic disease. 1–8 The nutritional factors associated with these kinds of adverse health outcomes include high intake of high sodium processed meats, sugar sweetened beverages, and lower intake of fruits, vegetables, nuts/seeds, and omega 3 fats. 1

Estimated proportional diet-related cardio metabolic mortality (i.e., relationship between certain diet related factors and cardiovascular related death) has been found to be higher among men, individuals with low or medium education levels, and African American and Latino populations. 9–11 Several additional factors influencing consumption of suboptimal dietary components as identified by clinic-based providers include perceived time constraints, food taste, impaired access to more nutritional foods and cost. 12,13

During project planning, the authors concluded with colleagues that many patients at their Michigan primary care residency clinic were consuming poorer-quality diets con-
sisting of high-fat calorie laden foods with low nutrient density. During their scheduled pre-project clinic office visits, physicians had tried to routinely provide patients with basic dietary and exercise advice and brief recommendations to implement "diet and lifestyle changes" into their lifestyles as recommended in the 2015 United States Preventative Service Task Force Guidelines.14

Although this practice was found to be somewhat effective for those of perceived middle/upper class status, the authors found patient adherence with dietary and exercise recommendations was often compounded by unreported lower-income patients’ socioeconomic factors not readily shared with providers. Patients would often not share that issues related to transportation, lack of income, or insecure housing as reasons for not adhering to their medical plan of care.

"Food insecurity" has been characterized as a phenomenon of limited access to nutritionally dense foods with ample access to "unhealthy" food options.15 Before the project, the residents had anecdotally concluded that many of their pre-diabetic clinic patients were likely food insecure and unable to implement changes due to multiple complex factors placing them at higher risk for developing chronic diseases and need to later initiate diabetes medications.12

Even though managing medically complex patients with limited resources is a professional responsibility at our nation’s residency clinics, providers typically lack enough resources (e.g., time, nutritional expertise) and training to identify this vulnerable population.16,17 The research to date has also indicated that healthcare service costs (e.g., hospital admission and emergency department visit rates) can be significantly reduced when intensive diet education is provided for higher-risk patients.16,18,19

Before the project, the 2014 "Map the Meal Gap" Study conducted by Feeding America had confirmed that 3.5% of the population in Oakland County (i.e., 164,499 individuals) and 22.4% of the population in Wayne County (i.e., 394,590 individuals) were currently food insecure.20,21 As primary care physicians, the authors and others have believed that food insecurity screening could be feasibly incorporated into preventative health maintenance office visits to improve patients’ chronic disease risks.17,22 (Figure 1 created by authors)

PURPOSE OF PILOT PROJECT

The primary objective of this pilot project was to evaluate the feasibility of a program to identify and address food insecurity among the authors’ pre-diabetic residency clinic population. By providing their food insecure patients with a series of nutrition educational classes and samples of suggested nutritious foods, the authors aimed to primarily improve baseline-to-three-month and baseline-to-six-month changes in patients’ Hemoglobin A1c (HbA1c) levels.

METHODS

Before data collection, this project design was approved by the Beaumont Farmington Hills institutional review board. Eligible patients were first identified using a voluntary five-item food security screening survey by residents when they checked in for their routine primary care visits.

Eligible adult patients included those: a) with a HbA1c in the American Diabetes Association established prediabetic range (5.7 to 6.4 mg./dl.),23 b) identified as “food-insecure” through intake survey (to be described), c) willing to attend a scheduled series of six weekly educational classes with distribution of promoted grocery samples, d) willing to make the types of lifestyle changes to be promoted during classes, and e) who used at least a conversant level of English.

Patients were excluded if they were pregnant or breastfeeding, had any upcoming surgeries, had received prior bariatric surgery, took weight loss supplements or were already enrolled in a medical weight loss program to reduce confounding influences on their prospective A1c changes.25

Enrolled participants were administered a copy of the United States Department of Agriculture (USDA) five-item food security screening survey upon checking in for their first post-enrollment primary care visit (Figure 2).24 This survey and scoring scale had been developed in 2012 at the USDA National Center for Health Statistics and has been widely implemented since 1995.24 Survey results were then reviewed by the authors and each eligible patient assigned a composite food security score.

Patients with a HbA1c in the pre-diabetic range and found to have a "low" or "very low" food security score were then invited to be part of the pilot study sample. Eligible patients were required to sign an informed consent to participate in this study. Following the recommendations of class instructors, a maximum of 20 participants were registered for each class and each class was limited to 10 enrolled patients when possible.

The initial pilot sample consisted of ten participants who had enrolled in weekly classes taking place over a period of six weeks led by a licensed chef and nutrition educator. Although the authors were present during each class to assist patients as needed, all classes were led by the certified instructors. The nationally recognized "Cooking Matters" curriculum was taught during each class, focusing on educating people with limited budgets to make healthy affordable food choices.25

At each class, participants were provided targeted nutritional education materials, information about household budgeting strategies, shopping tips, and hands on meal preparation techniques. In addition, one session included a healthy grocery store trip where participants were provided a hypothetical budget and tasked with picking healthy options to construct an example meal.

Following each class, a bag of nutritional groceries was provided to each participant to help them implement the techniques they had just learned. Food items included lean chicken breasts, quinoa, fresh vegetables, brown rice, and lentils. Patients who continued to need assistance with food access were provided information concerning a local food pantry that provided no-cost food and clothing.

To gauge the anticipated program impact on changes of HbA1c levels from baseline to three-month and six-month follow-up periods, a series of non-parametric (i.e., not based on a normal distribution) Wilcoxon Signed Rank matched pair (i.e., HgA1c of Patient X before classes compared to HbA1c of same patient after classes) t tests26 were
RESULTS

Of the ten initially enrolled participants, two patients were unable to attend any scheduled classes citing lack of transportation. One other participant withdrew from the program after attending several classes due to their personal difficulty with the curriculum content, and two participants completed the curriculum classes but did not return for HbA1c lab value rechecks. During subsequent office visits, all three of these patients returned to standard of care diabetic counseling as provided information regarding local food banks.

During later study months, the emergence of the COVID-19 pandemic also seriously prohibited participant attendance as planned classes to bolster our study population had to be cancelled. In the end, approximately 25% of the eligible population were enrolled and completed these series of classes due to this and other logistical limitations (e.g., inadequate transportation, poor follow up, childcare obligations).

Program surveys were administered to each enrolled patient by the authors after they had attended at least 50% of scheduled classes, with most mid-program remarks indicating that respondents feeling that the curriculum was helping them increase their nutritional knowledge.

The authors successfully measured both pre and post-program HbA1c levels for over half of participants who completed classes, with each participant experiencing a documented HbA1c reduction. The initial baseline (Mean 6.04 (SD = 0.162, range from 5.80 through 6.30) to three-month (Mean 5.72 (SD = 0.098, range from 5.60 through 5.90) post-program HbA1c reductions for six patients were statistically significant (W = 1, Z = - 2.226, p = 0.026).

At six-month follow-up (i.e., more than four months after completion of the program), patients’ subsequent HbA1c reductions were also significant from baseline, decreasing (slightly less) from baseline Mean of 6.04 (SD = 0.125, range from 5.80 through 6.30) to six-month Mean of 5.95 (SD = 0.130, range from 5.90 through 6.20) (W = 1, Z = - 2.060, p = 0.039) for five patients. (Figures 3 and 4)

DISCUSSION

Food insecurity has been shown to be an important health concern that needs to be addressed during clinic office visits to reduce patients’ onset of several major chronic diseases.1–8 Through implementation of this program at our Family Medicine residency clinic, we attempted to foster an educational environment to help reduce the perceived stigma frequently associated with food insecurity and address common barriers to preparing healthy meals (e.g., cost and perceived time constraints).12

The perceived benefit of our program was initially evidenced in mid-program survey comments made by participating patients. Patients commented on looking forward to each weekly class to socialize with others facing similar food-related challenges. Each respondent indicated that they had gained valuable nutritional knowledge that they thought they could realistically implement into their daily lives.

Exemplar responses indicated that healthy eating “wasn’t that hard” and “didn’t have to be expensive.” One participant also expressed that it had been difficult “being needy,” and that classes enabled them to avoid ridicule when telling others that they had difficulty obtaining food each week. Being able to participate in this class let them appreciate that they “weren’t alone” and that it was “ok to ask for help.”

Managing lower-income patients experiencing food insecurity is a challenge in most of our nation’s residency clinics.16,17 Unfortunately, many patient education programs may fail to adequately identify food insecurity levels among...
Food Insecurity Questionnaire
Name________________
DOB________________

Please select the most appropriate response to the following statements as they apply to your household anytime within the last 12 months:
1. “The food that I bought just didn’t last, and I didn’t have money to get more.”
   a. Often True
   b. Sometimes True
   c. Never True
   d. Don’t know

2. “I couldn’t afford to eat balanced meals.”
   a. Often True
   b. Sometimes True
   c. Never True
   d. Don’t know

3. In the last 12 months, did you (or other adults in your household) ever cut the size of your meals or skip meals because there wasn’t enough money or food
   a. Yes, almost every month
   b. Yes, some months but not every month
   c. Yes, only 1 or 2 months
   d. No

4. In the last 12 months, did you ever eat less than you felt you should because there wasn’t enough money for food?
   a. Yes
   b. No
   c. Don’t Know

5. In the last 12 months, were you ever hungry but didn’t eat because there wasn’t enough money for food?
   a. Yes
   b. No
   c. Don’t Know

Figure 2. 2012 USDA Food Insecurity Questionnaire

---

HgbA1c Responses to Diabetic Cooking Class

| FP2 | FP4 | FP5 | FP6 | FP7 | Average |
|-----|-----|-----|-----|-----|---------|
| 6.6 | 5.9 | 6.3 | 5.9 | 6.2 | 6.1     |
| 6.6 | 5.9 | 5.8 | 5.8 | 5.9 | 5.9     |
| 6.6 | 5.9 | 5.8 | 5.8 | 5.9 | 5.9     |
| 6.6 | 5.9 | 5.8 | 5.8 | 5.9 | 5.9     |
| 6.6 | 5.9 | 5.8 | 5.8 | 5.9 | 5.9     |

- Enrolling HgbA1c
- HgbA1c at 3 months
- HgbA1c at 6 months

Figure 3. Individual Average HbA1c Reductions after Nutritional # Education Classes (n = 5)
lower income patients. Patients are frequently forced to make unhealthy food choices due to cost, lack of education or lack of access to nutritional food items. Our demonstrated improvements in HbA1c levels suggest that many pre-diabetic patient's health can be improved without requiring additional diabetes medications when provided nutritional education and office visit guidance.

PROJECT LIMITATIONS/ PROJECT IMPACT FROM COVID-19 PANDEMIC

Several project limitations include our use of a small convenience sample in a single primary care residency clinic setting. During later recruitment months, our clinical follow-up efforts and educational class attendance rates were also severely restricted by the emerging COVID-19 pandemic, prompting a cessation of our educational classes and inability to recruit more participants. As a result only those in our initial recruitment group were able to complete study classes.

In the future, development on remote "virtual" classes may be beneficial, both due to COVID-19 restrictions and anticipated transportation difficulties in this patient population. An additional follow along cookbook and specific video conferencing instructions could help address potential participation barriers (e.g., harsh weather conditions, unreliable transportation, and social anxiety).

An emerging body of evidence has recently identified disproportionate rates of COVID-19 related hospitalizations, accompanying infections, and mortality for patients already facing health inequities. Minority group and socially disadvantaged adults who were already facing food insecurity, obesity and obesity-related chronic diseases are now facing staggering COVID-related illness rates.

Although our program participation was associated with measured HbA1c decreases in all sample patients, somewhat smaller decreases from baseline occurred during the post-program months. Future larger-scale studies are needed to more fully investigate the average post-education periods when higher risk patients may begin to lose the benefits from prior classes and when follow up or "refresher" classes would be most impactful. It is imperative to formulate future primary care education and food access/pick up programs for food insecure patients that remain compatible under COVID-19 pandemic circumstances.

CONCLUSIONS

Food insecurity is an important factor that needs to be identified and addressed during clinic-based office visits to reduce many patients' chronic disease risks and need for diabetes-related medications. These pilot project results indicate that nutritional education programs may feasibly foster an effective learning environment to reduce the stigma of food insecurity for many of our nation's pre-diabetic patients and their families.

CONFLICTS OF INTEREST

The authors report no conflicts of interest or project funding.

PROJECT FUNDING

This project was partially funded by a 2018-2019 Michigan State University Statewide Campus System Resident Research Support Grant.

ADDITIONAL ACKNOWLEDGEMENTS

The authors would also like to thank the following individuals for their project assistance:

1. Ms. Brittnay Breyer, Administrator at Beaumont,

| Study Patient | HbA1c Reduction at Three Months | HbA1c Reduction at Six Months |
|---------------|--------------------------------|------------------------------|
| FP2           | 0.4                            | 0.1                          |
| FP4           | 0.4                            | 0.1                          |
| FP5           | 0.1                            | NS (No Show)                 |
| FP6           | 0.3                            | 0.2                          |
| FP7           | 0.4                            | 0.2                          |
| Avg HbA1c reduction | 0.32                        | 0.12                         |

Figure 4. Average HbA1c Post-Program Reductions at Three and Six Months
Farmington-Hills for her assistance in coordinating a location that could accommodate our nutritional education classes.

2. Ms. Caira Prince-Boggs and Gleaners Food Banks for their assistance with offering the Cooking Matters curriculum.

3. The anonymous physician donor who provided us with funding to purchase a refrigerator to store nutritional foods.

Submitted: August 12, 2020 EST, Accepted: September 22, 2020 EST
REFERENCES

1. Migliaccio S, Brasacchio C, Pivari F, et al. What is the best diet for cardiovascular wellness? A comparison of different nutritional models. Int J Obes Suppl. 2020;10(1):50-61. doi:10.1038/s41367-020-0018-0

2. Román GC, Jackson RE, Gadhia R, Román AN, Reis J. Mediterranean diet: The role of long-chain ω-3 fatty acids in polyphenols in fruits, vegetables, cereals, coffee, tea, cacao and wine; probiotics and vitamins in prevention of stroke, age-related cognitive decline, and Alzheimer disease. Rev Neurol (Paris). 2019;175(10):724-741. doi:10.1016/j.neurol.2019.08.005

3. Saulle R, Lia L, De Giusti M, La Torre G. A systematic overview of the scientific literature on the association between Mediterranean Diet and Stroke prevention. Clin Ter. 2019;170(5):e596-e408.

4. Schwingshackl L, Hoffmann G. Diet quality as assessed by the Healthy Eating Index, the Alternate Healthy Eating Index, the Dietary Approaches to Stop Hypertension score, and health outcomes: A systematic review and meta-analysis of cohort studies. J Acad Nutr Diet. 2015;115(5):780-800.e5. doi:10.1016/j.jand.2014.12.009

5. Yang Z-Q, Yang Z, Duan M-L. Dietary approach to stop hypertension diet and risk of coronary artery disease: A meta-analysis of prospective cohort studies. Int J Food Sci Nutr. 2019;70(6):668-674. doi:10.1080/09637486.2019.1570490

6. Hemmingsen B, Gimenez-Perez G, Mauricio D, Roqué i Figuls M, Metzendorf M-I, Richter B. Diet, physical activity or both for prevention or delay of type 2 diabetes mellitus and its associated complications in people at increased risk of developing type 2 diabetes mellitus. Cochr Database Syst Rev. 2017;12(12):CD005054. doi:10.1002/14651858.cd005054.pub4

7. Krishan P, Bedi O, Rani M. Impact of diet restriction in the management of diabetes: Evidences from preclinical studies. Naunyn-Schmiedeberg's Arch Pharmacol. 2018;391(5):235-245. doi:10.1007/s00210-017-1453-5

8. Adair LS, Gordon-Larsen P, Du SF, Zhang B, Popkin BM. The emergence of cardiometabolic disease risk in Chinese children and adults: Consequences of changes in diet, physical activity and obesity. Obes Rev. 2014;15 Suppl 1(0 1):49-59. doi:10.1111/obr.12123

9. Leung C, Tester J, Laraia B. Household food insecurity and ideal cardiovascular health factors in US adults. JAMA Intern Med. 2017;177(5):730-732. doi:10.1001/jamainternmed.2017.0239

10. Tabaei BP, Chamany S, Perlman S, Thorpe L, Bartley K, Wu WY. Heart age, cardiovascular disease risk, and disparities by sex and race/ethnicity among New York City adults. Public Health Rep. 2019;134(4):404-416. doi:10.1007/s00212-019-09848-1

11. Loucks EB, Gilman SE, Howe CJ, et al. Education and coronary heart disease risk: Potential mechanisms such as literacy, perceived constraints, and depressive symptoms. Health Educ Behav. 2015;42(3):370-379. doi:10.1177/1090198114560020

12. Mook K, Laraia BA, Oddo VM, Jones-Smith JC. Food security status and barriers to fruit and vegetable consumption in two economically deprived communities of Oakland, California, 2013-2014. Prev Chronic Dis. 2016;13:E21. doi:10.5888/pcd13.150402

13. Landry MJ, Burgermaster M, van den Berg AE, et al. Barriers to preparing and cooking vegetables are associated with decreased home availability of vegetables in low-income households. Nutrients. 2020;12(6):1823. doi:10.3390/nu12061823

14. Siu AL on behalf of U S Preventive Services Task Force. Screening for Abnormal Blood Glucose and Type 2 Diabetes Mellitus: U.S. Preventive Services Task Force Recommendation Statement. Ann Intern Med. 2015;163(11):861-868. doi:10.7326/m15-2345

15. Alva ML, Hoerger TJ, Jeyaraman R, Amico P, Rojas-Smith L. Impact of the YMCA of The USA Diabetes Prevention Program on Medicare spending and utilization. Health Affairs (Project Hope). 2017;36(3):417-424. doi:10.1377/hlthaff.2016.1307

16. Map the Meal Gap: Food Insecurity in Oakland County. Feeding America. 2014. http://map.feedingamerica.org/county/2014/overall/michigan/county/oakland

17. Palakshappa D, Vasan A, Khan S, Seifu L, Feudtner C, Fiks AG. Clinicians’ Perceptions of Screening for Food Insecurity in Suburban Pediatric Practice. Pediatrics. 2017;140(1):e20170319. doi:10.1542/peds.2017-0319

18. Ramsey R, Giskes K, Turrell G, Gallegos D. Food insecurity among adults residing in disadvantaged urban areas: Potential health and dietary consequences. Public Health Nutr. 2012;15(2):227-237. doi:10.1017/s1368946211001996
19. Lee JS, Frongillo EA Jr. Nutritional and health consequences are associated with food insecurity among U.S. elderly persons. *J Nutr.* 2001;131(5):1503-1509.

20. Map the Meal Gap: Food Insecurity in Wayne County. *Feeding America.* 2014.

21. Seligman HK, Schillinger D. Hunger and socioeconomic disparities in chronic disease. *N Engl J Med.* 2010;363(1):6-9. doi:10.1056/nejmp1000072

22. Stenmark SH, Steiner JF, Marpadga S, Debor M, Underhill K, Seligman H. Lessons Learned from Implementation of the Food Insecurity Screening and Referral Program at Kaiser Permanente Colorado. *Perm J.* 2018;22:18-095. doi:10.7812/tpp/18-095

23. Diagnosis ADA. Diabetes.org. *American Diabetes Association.* 2020. https://www.diabetes.org/a1c/diagnosis.

24. Coleman-Jensen A, Rabbitt MP, Gregory CA. USDA ERS - Survey Tools. *Ers.usda.gov.* 2020. https://www.ers.usda.gov/topics/food-nutrition-assistance/food-security-in-the-us/survey-tools/#six.

25. Cooking Matters. Cookingmatters.org. 2019. http://cookingmatters.org/.

26. Moore D, McCabe G, Craig B. *Introduction To The Practice Of Statistics.* 4th ed. New York: Macmillan Education; 2017.

27. IBM Corp. *IBM SPSS Statistics for Windows, Version 25.0.* Armonk, NY: IBM Corp; 2018.

28. Butler MJ, Barrientos RM. The impact of nutrition on COVID-19 susceptibility and long-term consequences. *Brain Behav Immun.* 2020;87:53-54. doi:10.1016/j.bbi.2020.04.040

29. Belanger MJ, Hill MA, Angelidi AM, Dalamaga M, Sowers JR, Mantzoros CS. Covid-19 and Disparities in Nutrition and Obesity. *N Engl J Med.* 2020;383(11):e69. doi:10.1056/nejmp2021264