

## The Strong Hearts, Healthy Communities Program 2.0: An RCT Examining Effects on Simple 7



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**Introduction:** Rural women have higher rates of cardiovascular disease than their nonrural counterparts, partially because of their social and environmental contexts. The study objective is to test a refined version of the multilevel Strong Hearts, Healthy Communities intervention, which used extensive process and outcome evaluation data from the original randomized trial to optimize effectiveness as measured by improved Simple 7 score, a composite measure of cardiovascular disease risk.

**Study design:** The intervention was implemented in a 6-month, delayed intervention, community-randomized trial; control participants received the program following 24-week outcome assessment. The study was conducted in 2017–2018; data analysis occurred in 2018–2019.

**Setting/participants:** The study was conducted in 11 rural, medically underserved towns in New York. Participants were women aged  $\geq 40$  years who were either (1) obese or (2) overweight and sedentary.

**Intervention:** The intervention group received 24 weeks of hour-long, twice-weekly classes including strength training, aerobic exercise, and skill-based nutrition- and health-related education, as well as civic engagement activities focused on healthy food and physical activity environments.

**Main outcome measures:** Measures included weight and height; blood pressure; blood cholesterol; blood glucose; and self-reported smoking, diet, and physical activity behaviors. Individual Simple 7 components were examined, and mixed linear regression analyses were used to examine change in Simple 7 score.

**Results:** A total of 182 participants were randomized. Compared with control participants, the intervention group had greater improvements in Simple 7 score (difference=1.03, 95% CI=0.44, 1.61,  $p < 0.001$ ) and 3 of the Simple 7 components (physical activity, healthy diet score, and BMI).

**Conclusions:** These findings highlight the importance of rigorously evaluating programs in real-world community settings and, when appropriate, revising and retesting interventions to optimize dissemination potential.

**Trial registration:** This study is registered at [www.clinicaltrials.gov](http://www.clinicaltrials.gov) NCT03059472.

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## INTRODUCTION

Cardiovascular disease (CVD) is the leading cause of death in the U.S. and was recognized as a major determinant of excess mortality in rural populations in the mid to late 1980s.<sup>1</sup> Nearly one quarter of all deaths among U.S. women are attributed to CVD,<sup>2</sup> and the prevalence of CVD has been shown to increase with age.<sup>3</sup> According to National Health and Nutrition Examination Survey data from 2013 to 2016, the prevalence of CVD was highest among women aged 60–79 years (78%) and those aged 80 years and older (92%), thus making older women important targets for prevention interventions.<sup>3</sup> Furthermore, recent data have shown a widening disparity in CVD mortality rates between urban and rural areas in the past 2 decades,<sup>4</sup> reflecting observed increases in heart disease mortality across rural counties.<sup>5</sup> Women residing in rural areas tend to have elevated CVD risk factors, including higher rates of obesity, physical inactivity, and poor diet, partly because of reduced access to health care and unique social and built environment challenges.<sup>6–10</sup>

Existing behavior change interventions among rural women have demonstrated reductions in CVD risk factors.<sup>11–18</sup> However, these interventions have focused primarily on individual-level behavior change rather than addressing environmental factors known to influence health behaviors.<sup>19</sup> According to the Centers for Disease Control and Prevention, primary prevention of CVD “can be achieved through improvements in the social and built environments, including access to affordable healthy foods and recreational facilities, opportunities for social interaction, and participation in civic life.”<sup>20</sup> Therefore, interventions to decrease CVD risk should address both individuals and their environments.<sup>20</sup>

It has been reported that CVD prevention programs of 8–24 weeks in duration have resulted in significant improvements in composite CVD risk factor scores.<sup>21–24</sup> One promising measure of composite CVD risk is the American Heart Association’s Life’s Simple 7 (hereafter, Simple 7).<sup>25</sup> Among middle-aged adults, Simple 7 scores have been associated with later onset of CVD.<sup>26–30</sup> In the Atherosclerosis Risk in Communities study of more than 12,000 middle-aged adults with a median follow-up of 19 years, higher total Simple 7 scores were associated with lower later CVD incidence.<sup>26</sup> Similarly, the Women’s Health Initiative study of more than 150,000 women, with a median follow-up of 13 years, found that women with the lowest Simple 7 scores were nearly 7 times more likely to have CVD than those with the highest Simple 7 scores.<sup>29</sup>

To date, only 1 rural intervention has assessed composite CVD risk using Simple 7, the Strong Hearts,

Healthy Communities (SHHC) study.<sup>31</sup> In the first iteration of SHHC, rural women who were overweight/obese and sedentary participated in a 6-month, twice-weekly multilevel intervention. Simple 7 score significantly improved in SHHC participants by 0.88 points ( $p<0.001$ ); the difference between arms was 0.67 points ( $p=0.01$ ).<sup>31</sup>

For this study, the SHHC intervention was modified based upon extensive outcome and process evaluation data from program participants and community-based educators.<sup>32</sup> The aims of this community-randomized trial were (1) to evaluate the effects of the revised SHHC intervention (hereafter, SHHC-2.0) on Simple 7 score and Simple 7 component scores and (2) to examine intervention effects among a subset of older participants (aged  $\geq 60$  years).

## METHODS

The SHHC-2.0 community-randomized delayed intervention trial was implemented in 11 rural, medically underserved towns in New York during 2017–2018. Town eligibility for rurality was based on Rural–Urban Commuting Area codes of 4 or higher,<sup>33,34</sup> and medically underserved was based upon designation as a Health Professional Shortage Area.<sup>35</sup> All towns were geographically distinct communities and were not involved in the original SHHC trial.<sup>31,36</sup> Towns were paired within counties and randomized to the intervention or delayed intervention control group; in the 1 county with 3 towns, 1 town was randomized to receive the intervention and 2 towns were randomized to receive the delayed intervention. The delayed intervention group did not receive any intervention components during the intervention period (baseline to 24 weeks).

All intervention and control group participants completed data collection assessments at baseline before randomization and post-intervention (24 weeks). Randomization assignments were performed and revealed to leaders and participants after baseline assessments were completed. The delayed intervention control group received the SHHC-2.0 program after 24 weeks; however, the a priori outcome (as reflected in the results presented herein) was the comparison of between group change from baseline to the 24-week timepoint.

## Study Sample

Study participants were recruited from each selected town before randomization by local educators and enrolled by research staff. Recruitment strategies included flyers, social media, radio, newspapers, and word of mouth.

Eligible participants were female, aged  $\geq 40$  years, and either (1) overweight (BMI=25–30) and currently sedentary (no more than 1 bout of  $\geq 30$  minutes of leisure physical activity per week on average, during the past 3 months) or (2) obese (BMI  $>30$ ). Women were considered ineligible if they did not provide informed consent or permission from a healthcare provider, had systolic blood pressure  $>160$  mmHg or diastolic blood pressure  $>100$  mmHg, had a resting heart rate  $<60$  or  $>100$  bpm, had a cognitive impairment,<sup>37</sup> were participating or planning to participate in another health behavior change program in the next

6 months, or were unwilling to be randomized to immediate or delayed intervention.

Sample size estimates were based on the Strong Women–Healthy Hearts study, in which intervention participants lost 2.1 (SD=2.6) kg compared with control participants.<sup>18</sup> An intra-class correlation of 0.15 (with 11 clusters of 12 people each) and 15% attrition rate were assumed, yielding a design effect of 2.65. The sample size ensured at least 80% power to detect an effect size of 0.75 with a two-sided  $\alpha$  and 2.6 kg SD. This would allow detection of a difference in weight change between arms of 1.95 kg.

Participants provided written informed consent upon enrollment. Study procedures and materials were approved by the IRBs at Cornell University and Bassett Medical Center.

Many midlife and older women feel less comfortable using traditional co-ed exercise facilities<sup>38,39</sup> and the support of sex- and age-specific groups is an important facilitator of behavior change for rural women.<sup>10,40,41</sup> Thus, the SHHC intervention program was specifically designed for women in rural areas, including key elements from 3 previous programs that were conducted with women.<sup>42–44</sup>

The SHHC-2.0 intervention group participated in 6 months of hour-long, twice-weekly experiential classes that included progressive strength training, aerobic exercise, and skills-based health education including nutrition and physical activity topics and civic engagement activities focused on creating healthy environments. Example class activities included aerobic and strength training (individual level), group discussions about building social support for exercising outside of class (social level), and grocery store tours and town walking audits (environmental level).

Revisions made to the SHHC program are described in detail in the protocol manuscript.<sup>33</sup> Examples of key changes were increasing the frequency of goal-setting reminders, adding out-of-class assignments to keep participants engaged, incorporating new strategies for improving social support, and shifting the order of program components (i.e., introducing key nutrition concepts earlier and introducing civic engagement activities later on). Approximately 50%–60% of classes focused on physical activity and 40%–50% focused on nutrition, related behavioral strategies, and goal setting. Additional information on program components has been published previously.<sup>31,32,36</sup>

The SHHC classes were held in various community locations (e.g., churches) and facilitated by local leaders with experience as community health educators. Leaders attended a 1-day training session on program facilitation and a half-day training session on research methods before implementation. Weekly support calls were held for leaders throughout the intervention period. Leaders completed questionnaires after each class related to program fidelity, and research staff conducted intervention fidelity site visits.

## Measures

All participants completed in-person assessments and online health-related questionnaires at baseline and outcome (24 weeks). Weight, height, blood pressure, total cholesterol, and fasting blood glucose were measured by research staff during assessment visits. Data on smoking status, diet, physical activity, and demographic characteristics were collected via online questionnaires.

The Simple 7 composite CVD risk score is composed of the following 7 CVD risk factors: physical activity, diet, smoking status, BMI, cholesterol, blood pressure, and fasting blood glucose. For

this study, Simple 7 components were derived from self-reported (physical activity, diet, and smoking) and measured (BMI, cholesterol, blood pressure, and blood glucose) data. To calculate total Simple 7 score, individual components were assigned scores as follows: poor=0, intermediate=1, and ideal=2 (Appendix Table 1, available online).<sup>25</sup> Component scores were summed to create an overall score ranging from 0 to 14. Total Simple 7 scores were subsequently classified as follows: 0–4=poor; 5–9=intermediate, and 10–14=ideal.<sup>27</sup>

Free-standing stadiometers were used to measure height, and Omron HBF-510W scales were used to measure weight. Height and weight were measured twice, unless height differed by >0.5 cm or weight differed by >0.1 kg. In that case, a third measurement was taken. Means of the measurements were used to calculate BMI. Blood pressure was measured twice using an automated blood pressure monitor (Omron 5 series), and the average of both measurements was calculated. Blood draws were used to measure fasting blood glucose and total cholesterol.

The Simple 7 diet questionnaire was used to assess average daily consumption of fruit, vegetables, fish, whole grains, sodium, and sugar-sweetened beverages (Appendix Table 2, available online).<sup>25</sup> Dietary data were analyzed to determine whether or not participants met the following Simple 7 criteria: fruits and vegetables,  $\geq 4.5$  cups per day; fish, 2 or more 3.5-oz servings per week; fiber-rich whole grains ( $\geq 1.1$  g of fiber per 10 g of carbohydrate), 3 or more 1-oz equivalent servings per day; sodium, <1,500 mg per day; and sugar-sweetened beverages,  $\leq 450$  kcal (36 oz) per week. Participants were assigned a healthy diet score ranging from 0 to 5, depending on the number of criteria met (Appendix Table 1, available online).

The International Physical Activity Questionnaire<sup>45</sup> was used to assess self-reported physical activity level. Questions asked about the frequency and duration of vigorous and moderate intensity activities in the past 7 days. Questionnaire data were used to calculate minutes per week of moderate and vigorous activity (Appendix Table 1, available online).

## Statistical Analysis

Univariate descriptive statistics were calculated for all variables and outliers were identified, investigated, and rectified. Baseline characteristics of intervention and control participants were compared using Pearson's and likelihood ratio chi-square tests (categorical variables), *t*-tests (normally distributed continuous variables), and Kruskal–Wallis tests (non-normally distributed variables). Chi-square tests were used to compare total Simple 7 score and Simple 7 component scores at baseline.

Intention-to-treat analyses were performed using multiple imputation to account for monotone missing data and address selection bias, which may have resulted from analyzing complete cases alone. Patterns of missingness were assessed before multiple imputation to ensure that there were no statistically significant differences in baseline characteristics between participants with complete data and those with missing data; none were found. Additionally, there were no differences in patterns of missingness between intervention and control groups. Multiple imputation was conducted using SAS (PROC MI) to create 30 imputed data sets. Baseline and outcome values were imputed for physical activity (minutes of activity per week), healthy diet score, blood glucose (log transformed), BMI, total cholesterol, blood pressure, and

education, controlling for study site and age at baseline. All analyses, with the exception of baseline descriptive statistics, were conducted using multiply imputed data.

Improvement scores were calculated for Simple 7 components based on changes between baseline and outcome (24 weeks). Component scores that increased from baseline to outcome (e.g., poor to intermediate) were classified as improved. Component scores that remained the same or declined (e.g., ideal to intermediate) were classified as not improved. Improvement scores were also calculated for total Simple 7 score. Increases in total Simple 7 score from baseline to outcome were classified as improved. If outcome scores were the same as or lower than baseline scores, they were classified as not improved.

To assess improvement in total Simple 7 score and individual component scores, unadjusted binomial proportions of participants with improved scores were examined for each treatment arm. Differences in the proportion of improved scores between intervention and control participants were assessed, and estimates from all imputed data sets were pooled using PROC MIANALYZE.<sup>46–48</sup>

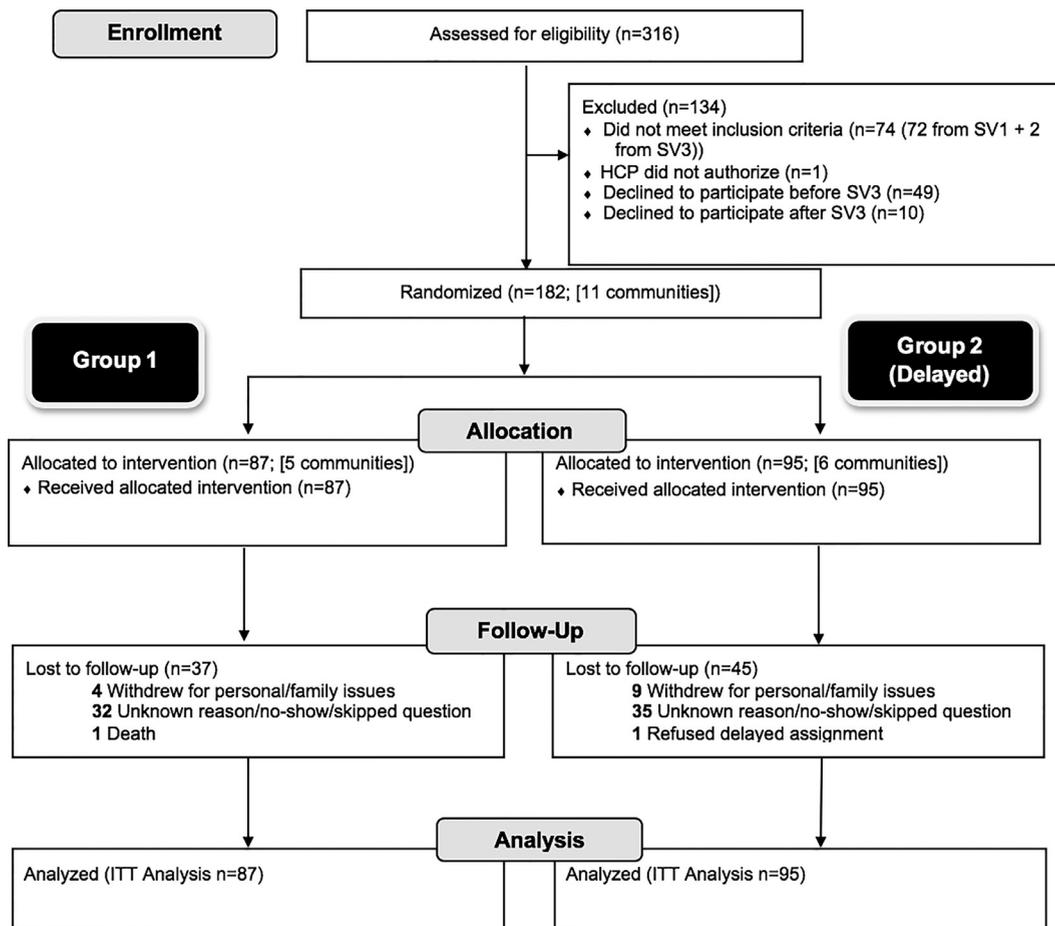
Changes in continuous total Simple 7 score were examined using linear mixed models with an intention-to-treat approach. To account for clustering of participants within towns, study site was included as a random effect. Baseline total Simple 7 score,

education level, and age were included as covariates. Results from all imputed data sets were combined using PROC MIANALYZE.

To compare multiply imputed analyses with complete case analysis, linear mixed models were rerun using complete case data. A subgroup analysis was also conducted among participants aged  $\geq 60$  and older. Linear mixed models were run using imputed data from a separate imputation performed only among participants in this subgroup. All analyses were conducted in 2018–2019 using SAS, version 9.4.

## RESULTS

A total of 182 participants were enrolled; 72% attended outcome assessment. Complete data for all Simple 7 measures at both timepoints were available for 55% of participants (Figure 1); there were no differences by baseline demographic factors between the intervention and control groups (Table 1). Several differences in baseline health outcomes (BMI, weight, blood glucose, and total cholesterol) were observed between treatment groups (Table 1). However, there were no significant differences at baseline in total Simple 7 score, categorical Simple 7



**Figure 1.** CONSORT statement diagram showing study flow: *Strong Hearts, Healthy Communities 2.0*, New York, 2017–2018. HCP, healthcare provider; ITT, intention-to-treat; NY, New York; SV, screening visit.

**Table 1.** Characteristics of Study Participants at Baseline by Treatment Group

Characteristics	Intervention (n=87)		Control (n=95)		p-value
	n	Mean/count (SD/%)	n	Mean/count (SD/%)	
Age	87	58.5 (9.34)	95	55.9 (8.45)	0.053
Not racial/ethnic minority	82	80 (97.6)	86	84 (97.7)	0.962 <sup>a</sup>
Income	77		85		0.242
<\$25,000		12 (15.6)		17 (20.0)	
\$25,000–\$50,000		22 (28.6)		15 (17.6)	
>\$50,000		43 (55.8)		53 (62.4)	
Marital status	84		87		0.329
In a relationship		54 (64.3)		62 (71.3)	
Not in a relationship		30 (35.7)		25 (28.7)	
Education	85		87		0.943
High school or less		12 (14.1)		14 (16.1)	
Technical or vocational school or some college		18 (21.2)		17 (19.5)	
College graduate		30 (35.3)		33 (37.9)	
Postgrad/professional		25 (29.4)		23 (26.4)	
Overall health	86		89		0.411 <sup>a</sup>
Excellent		4 (4.7)		3 (3.4)	
Very good		22 (25.6)		17 (19.1)	
Good		49 (57.0)		50 (56.2)	
Fair		11 (12.7)		19 (21.3)	
Poor		0 (0.0)		0 (0.0)	
Smoking	84		87		0.840 <sup>a</sup>
Never		51 (60.7)		49 (56.3)	
Former		32 (38.1)		37 (42.5)	
Current		1 (1.2)		1 (1.2)	
Body weight (kg)	87	92.7 (18.6)	95	100.3 (22.6)	<b>0.015</b>
Total MET-minutes per week	86	1,056.9 (1,581.1)	89	950.8 (1,139.6)	0.720 <sup>b</sup>
HEI total score	72	59.9 (12.9)	77	57.6 (11.0)	0.243
Blood glucose (mg/dL)	85	103.5 (15.1)	95	114.5 (37.6)	<b>0.009</b>
BMI (kg/m <sup>2</sup> )	87	35.4 (6.8)	95	37.9 (8.5)	<b>0.034</b>
Total cholesterol (mg/dL)	85	208.8 (30.6)	95	197.8 (40.2)	<b>0.039</b>
Systolic blood pressure (mmHg)	87	133.5 (15.3)	95	131.8 (16.3)	0.456
Diastolic blood pressure (mmHg)	87	84.4 (9.8)	95	86.4 (9.3)	0.156
Total Simple 7 score	80	7.03 (1.80)	85	7.05 (1.75)	0.936

Note: Boldface indicates statistically significant difference between arms ( $p < 0.05$ ). Differences in means for continuous variables were calculated using t-tests in percentages for categorical variables were evaluated with chi-squared tests. Original data is presented; it has not been imputed.

<sup>a</sup>Likelihood ratio checked because of low expected counts, similar result found.

<sup>b</sup>Kruskal-Wallis Test for nonparametric data.

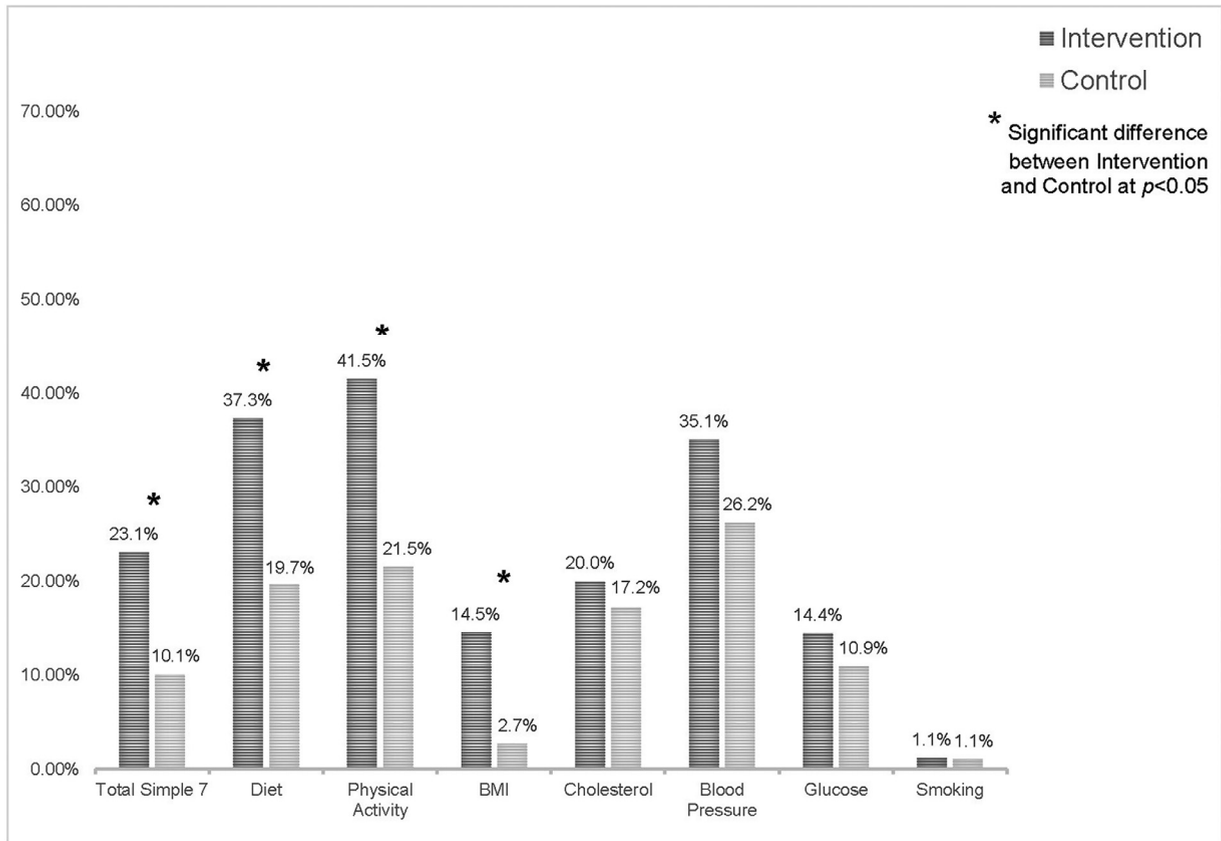
HEI, Healthy Eating Index.

score, or any component scores (Appendix Table 3, available online). No adverse effects were reported in either group; 1 participant in the intervention arm passed away, unrelated to intervention treatment.

At outcome, 26% of intervention participants had total Simple 7 scores in the ideal category compared with 0% of control participants (data not shown). Based on the analysis of improvement scores using multiply imputed data (Figure 2), the proportion of intervention participants with improved total Simple 7 scores was 13.0% higher than that of control participants (23.1% vs

10.1%,  $p = 0.03$  for difference). Significantly more intervention participants improved their physical activity score (41.5%) compared with 21.5% of control participants (20.0% difference,  $p = 0.008$ ). Similarly, 37.3% of intervention participants improved their healthy diet score compared with 19.7% of control participants (17.6% difference,  $p = 0.03$ ). For BMI, 14.5% of intervention participants improved, compared with 2.7% of control participants (11.9% difference,  $p = 0.008$ ).

No significant differences were observed between treatment groups for blood glucose (3.5% difference,  $p = 0.51$ ),



**Figure 2.** Percent of participants who improved Simple 7 score (n=182). Percentages were calculated using multiply imputed data.

total cholesterol (2.8% difference,  $p=0.66$ ), or blood pressure (8.8% difference,  $p=0.24$ ). However, within-group changes in these outcomes were in the expected direction. Among intervention participants, 20.0% had improved cholesterol scores, 35.1% had improved blood pressure scores, and 14.4% had improved blood glucose scores. In the control group, 17.2% of participants had improvements in cholesterol scores, with 25.3% and 11.0% improving blood pressure and blood glucose scores, respectively. Owing to the low prevalence of smoking at

baseline, improved scores were only observed among 1.2% of intervention participants and 1.1% of control participants (0.1% difference,  $p=0.514$ ).

Results of the linear mixed-effects models using imputed data are presented in Table 2. Intervention participants demonstrated a significantly greater improvement in Simple 7 score compared with control participants (+1.08 vs +0.05; difference between arms, 1.03;  $p<0.001$ ) (Table 2). Similar results were observed using complete case data (+1.26 vs +0.09,  $p=0.017$  for difference; data not

**Table 2.** Adjusted Multilevel Linear Regression for Change in Total Simple 7 Score

Multiple imputation results	Intervention		Control		Difference between groups	
	Estimate (95% CI)	p-value	Estimate (95% CI)	p-value	Estimate (95% CI)	p-value
All participants (n=182)						
Total Simple 7 score	1.08 (0.63, 1.53)	<b>&lt;0.001</b>	0.05 (−0.35, 0.45)	0.81	1.03 (0.44, 1.61)	<b>&lt;0.001</b>
Participants ≥60 years (n=70)						
Total Simple 7 score	1.28 (0.71, 1.86)	<b>&lt;0.001</b>	0.52 (−0.06, 1.11)	0.08	0.75 (−0.04, 1.56)	0.063

Note: Boldface indicates statistical significance ( $p<0.05$ ). Differences were evaluated using a linear mixed-effects model with multiply imputed data adjusted for education, age, and baseline Simple 7 score and including site as a random effect. Site, baseline age, baseline education, baseline total Simple 7 score, and outcome total Simple 7 score were included in the multiple imputation models. Possible total Simple 7 score ranges from 0 to 14 and ranged from 3 to 12 in this sample. Average baseline total Simple 7 score among the 87 intervention group participants was 7.04 (SD=0.19) and 6.96 (SD=0.18) among the 95 control participants. Among women aged ≥60 years, mean baseline score in the intervention group was 6.63 (SD=0.32) and 3.36 (SD=0.30) in the control group.

shown). Among intervention participants aged  $\geq 60$  years ( $n=70$ ), Simple 7 score significantly improved by 1.28 points ( $p<0.001$ ); the difference between groups was 0.75 points and borderline significant ( $p=0.063$ ).

## DISCUSSION

Rural women participating in an enhanced multilevel community-based CVD prevention program showed greater improvements in total Simple 7 score and 3 of the Simple 7 components, compared with a delayed intervention control group. Higher proportions of improved scores were observed for some Simple 7 components (i.e., physical activity, diet, and blood pressure) than for overall Simple 7 score, suggesting that participants likely experienced co-existent increases and decreases in individual component scores. However, meaningful changes in overall Simple 7 score were observed among intervention participants, 23% with improved scores and 26% with ideal scores at the end of the intervention.

In the Atherosclerosis Risk in Communities study, where 12,000 adults were followed for 19 years, the risk of CVD was double for those with a poor Simple 7 score, compared with those in the intermediate category.<sup>26</sup> The number of ideal component scores showed a strong correlation with CVD incidence; those with 6 component scores in the ideal category had a 6% cumulative CVD incidence, compared with a 50% incidence for those with no ideal component scores.<sup>26</sup> Although CVD risk factors and Simple 7 scores are strongly related to future CVD incidence, no RCTs have shown an effect of improved Simple 7 scores on decreased incidence of CVD.

The SHHC-2.0 intervention was a second iteration of the SHHC program; both trials enrolled similar populations of rural women with known CVD risk factors (i.e., aged 40 years and older, sedentary lifestyle, and overweight or obese). In the original trial, total Simple 7 score improved by 0.88 points in the intervention arm ( $p<0.001$ ), and the difference between arms was 0.67 points ( $p=0.01$ ).<sup>31</sup> In this trial, Simple 7 score improved by 1.26 points in the intervention arm, and the difference between arms was 1.17 points. Because of the differences in imputation methods used in each of the trials, comparisons were based on analyses using complete case data. These findings strongly suggest that modifications to the second iteration of SHHC led to enhanced intervention effects. Though SHHC was not powered to detect reductions in CVD risk among older women, there were also significant intervention effects for women aged 60 years and older.

Key modifications that may have contributed to the effectiveness of SHHC-2.0 include the earlier introduction

of nutrition education and skill building activities, stronger emphasis on fidelity to physical activity components, and later introduction of civic engagement activities once behavioral elements were established, and group cohesion formed among participants. Including more nutrition sessions at the beginning of the program would have given participants more time to absorb and apply the skills learned. Greater fidelity to aerobic exercise and strength training activities would have increased participants' fitness levels, as reflected in their improved physical activity scores. Lastly, participants in the original SHHC trial reported feeling overwhelmed with the early introduction of civic engagement activities.<sup>49</sup> Introducing these activities halfway through the program would have given participants more time to focus on personal behavioral changes before taking on the civic engagement project. Additional beneficial modifications include a greater emphasis on social support for physical activity and nutrition and increased attention to goal setting and monitoring.

Strengths of the study include the RCT design; focus on high-risk, underserved women; and intention-to-treat analysis using multiple imputation. Key recommendations for multilevel community-based interventions were used in designing this study, including engaging stakeholders in formative research, selecting activities and partners with strong potential sustainability, linking intervention components to reinforce activities, and conducting ongoing process evaluation.<sup>50</sup> Additional strengths include the use of extensive process and outcome data to inform program modifications.

## Limitations

Given the focus on rural, medically underserved areas, these results may not generalize to other rural (or urban) residents. Nevertheless, urban areas are often medically underserved, and the multilevel intervention would likely benefit women in those areas. Attrition was somewhat higher in this study compared with the original trial. Simple 7 outcome data were available for 60% of participants in SHHC-2.0, whereas they were available for 65% in the initial study. For SHHC-2.0, most data collection reminders were shifted from the local educators to the university-based research staff. Though this was done to reduce the burden on educators, it may have contributed to lower participant retention rates. Future research might examine additional facilitators and barriers to retention in CVD risk reduction programs with rural women. Results from the multiple imputation models were similar to the analyses restricted to complete case data, suggesting that selective attrition was unlikely to be a cause of the estimated intervention effects.

## CONCLUSIONS

Rural women have higher rates of CVD risk factors, including obesity, physical inactivity, and poor diet, and face unique challenges to making healthy choices. It is essential to evaluate and disseminate effective programs to improve these risk factors, as well as aspects of the social and built environments that make maintaining healthy behaviors more difficult. This study demonstrated that the refined SHHC-2.0 program, an experiential multilevel intervention for midlife and older rural women, can improve CVD risk factors, including the Simple 7 composite CVD risk score, which is strongly related to future CVD incidence. It is a high public health priority to provide relevant, effective programming for this hard-to-reach population; the benefits of a supportive group may be especially important in rural places.<sup>40</sup> Additionally, future studies should rigorously evaluate dissemination of this effective program in various settings with diverse populations and could include longer follow-up to determine maintenance of behavior and health outcomes as well as CVD incidence.

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## SUPPLEMENTAL MATERIAL

Supplemental materials associated with this article can be found in the online version at <https://doi.org/10.1016/j.amepre.2020.01.027>.

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