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Recruitment and baseline characteristics of the Community of Voices choir study to promote the health and well-being of diverse older adults

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\section*{ABSTRACT}

Objective: To describe the recruitment and baseline results of the Community of Voices study that aims to examine the effect of a community choir intervention on the health and well-being of older adults from diverse racial/ethnic and socioeconomic backgrounds.

Method: Using community-based participatory research methods, we recruited adults age 60 and over from 12 Administration on Aging–supported senior centers in San Francisco into a 2-arm cluster-randomized controlled trial of the community choir intervention. Multiple outreach methods were used. We tracked outreach, screening, and recruitment metrics and collected demographics and baseline outcomes via community-based, interviewer-administered surveys and performance measures of cognition, physical function, and psychosocial variables.

Results: The study contacted 819 individuals, screened 636, and enrolled 390 diverse older adults over a 42-month, phased recruitment period. The mean age was 71.2 (SD = 7.3), and the majority were women. Two-thirds of the sample are non-white, and 20\% of participants reported having financial hardship.

Discussion: Outreach and recruitment methods used in the Community of Voices trial facilitated enrollment of a large proportion of minority and lower-SES older adults in the final sample. Similar recruitment approaches could serve as a model for recruiting diverse racial/ethnic and socioeconomic older adults into research.

\section*{1. Introduction}

Adults age 65 and over are the fastest growing segment of the American population. By 2033, older adults are projected to represent 20\% of the U.S. population, and this will be the first time in history when older adults outnumber persons younger than age 18\footnote{By 2040, nearly half of older adults are expected to come from non-white racial/ethnic backgrounds \cite{2}. Minority older adults are at high risk for poor health outcomes \cite{3–5}. Socioeconomic disparities also disproportionately affect non-white older adults. In 2014, 19\% of African Americans, 18\% of Latinos, and 15\% of Asians age 65 and over lived in poverty, more than twice the rate for older non-Latino whites (8\%) \cite{6}. Our current health and social systems are not well prepared for these dramatic changes in demographics. Novel and cost-effective approaches are needed to keep this increasingly diverse older adult population active and engaged. This can include development of interventions delivered in local community settings that promote their health and well-being.}

The challenge is to design and evaluate health promotion interventions that are appealing and appropriate for this increasingly diverse older adult population. Engagement in the arts (e.g., singing, acting, dancing) is a promising approach to help keep older adults active and engaged in meaningful ways and that can be culturally tailored. Two reviews found that that participating in the arts may have multiple, positive health benefits for older adults \cite{7,8}. The studies reviewed document how engaging in the arts may address critical challenges in aging, such as improving quality of life and cognition and reducing loneliness and falls. In addition, arts interventions are relatively low cost to deliver in community settings and can be culturally tailored to take into account the background of participants. Most arts interventions, such as choir singing, involve multiple engagement components (e.g., social, physical, cognitive). There is evidence that such multi-
modal interventions are particularly effective for promoting health [9–12].

To evaluate the effectiveness of such novel interventions for older adults requires the ability to recruit diverse minority and lower-socioeconomic status (SES) older adults into research studies. Recruitment of minority and low-SES older adults has been a persistent challenge, and they continue to be underrepresented in health research [13]. Community-based participatory research (CBPR) methods are increasingly being used to help design culturally relevant studies and recruit and enroll persons from underserved populations [14]. CBPR approaches have been found to help recruit and retain diverse participants in research [15,16]. Recruitment of minority individuals into clinical trials using CBPR are typically more successful than studies that do not [17].

The Community of Voices study used CBPR methods to recruit older adults from a broad spectrum of racial/ethnic and SES backgrounds into a cluster-randomized controlled trial designed to examine the effects of a community choir program on cognitive, physical, and psychosocial outcomes [18]. Study recruitment began in February 2012 and was completed by August 2015. The purpose of this manuscript is to summarize the outreach, recruitment, and baseline results of this trial.

2. Methods

2.1. Overview of study design and intervention

A detailed description of the study protocol is summarized elsewhere [18]. Briefly, 12 senior centers were randomly assigned to either begin the Community of Voices choir intervention immediately or wait six months. Outcome measures were collected at baseline (prior to starting the intervention), 6 months (end of randomization phase), and 12 months (one year after enrollment). The choir intervention was culturally tailored for each senior center based on the ethnic/racial backgrounds and singing experiences of their clientele. It was designed to promote health and well-being by focusing on three hypothesized engagement components (i.e., physical, cognitive, and psychosocial). Participants in the study attended weekly, 90-min choir sessions (44 weeks) led by professional music directors at senior centers. The trial is registered at U.S. National Institutes of Health (ClinicalTrials.gov): #NCT01869179 (registered 9 January 2013).

2.2. Study screening and recruitment

The outreach and recruitment approach was developed and implemented in collaboration with the local Administration on Aging (AoA) and a network of AoA-supported community centers (Department of Aging and Adult Services or DAAS of San Francisco County). DAAS supports a large network of senior centers throughout San Francisco and serves older adults from diverse racial/ethnic and SES backgrounds. We recruited adults aged 60 and older from each of the 12 senior centers. The sampling frame included persons already attending each senior center and those within each of the senior center’s geographic service area. Similar to our previous work recruiting ethnically diverse, lower-SES adults [16,19], we used multiple methods (e.g., flyers, presentations, word-of-mouth, and radio) shared with the senior centers and local community organizations, utilized a research team that reflected the diversity of the community (including bilingual and bicultural research associates), and completed all recruitment and screening assessment procedures in the ecomunity at each of the senior centers. The research team spent three months (2–3 days per week) on-site at each senior center to answer questions about the study and complete the screening and enrollment process. The research team passed out flyers and answered questions during events at the senior centers (e.g., food tabling, ongoing classes) and shared information with organizations (e.g., senior housing, libraries) in the geographic service area of each senior center. The study protocol, consent forms, and outcome measures were approved by the Institutional Review Board at the University of California, San Francisco.

Through these outreach methods, interested individuals were invited to attend an informational meeting about the study at the senior centers or to provide their name and phone number to be called by a staff person to discuss the study over the phone. The choir intervention content, duration, study procedures, risks, and randomization procedures were explained in English or Spanish, and questions were answered. For those who attended an informational meeting and expressed interest in the study, a screening assessment was done in person. For those reached by phone, screening began on the phone using the identical screening script used for the in-person screening assessments except that the cognitive screen was done in-person during the start of the baseline assessment because it required responses on paper.

2.3. Eligibility criteria

Inclusion criteria were aged 60 and over, self-report (confirmed by research associates) of adequate visual and hearing acuity (with assistive devices), and English or Spanish fluency sufficient to complete study assessments (self-reported fluency in either language) including bilingual and monolingual Spanish speakers. Exclusion criteria included having a self-reported diagnosis of dementia or Alzheimer’s disease or significant cognitive impairment (score of 0 or 1 on the Mini-Cog) [20]; having a serious medical or mental health condition that would limit participation in the study; and planning to move out of the area within 12 months. Persons who were already regularly singing in a choir (e.g., weekly) during the past six months were also excluded.

2.4. Demographic and health status variables

For individuals who began the screening interview, we collected five demographic variables: age, sex (male/female), language of screening interview (Spanish/English), ethnicity (Hispanic/Latino or not Hispanic/Latino) and race (American Indian/Alaskan Native, Asian, black/African American, Native Hawaiian/other Pacific Islander, white, and other).

All participants signed and were given a copy of the consent form along with a copy of the Bill of Rights for Research Participants before beginning the study. During the baseline assessment and after written consent was obtained, we collected additional demographic variables, including educational level, marital status (four categories), and nativity (yes/no born in a foreign country). Financial hardship was assessed by asking about problems paying for food, monthly bills, medical visits, or prescribed medications in the past 12 months. Hardship was indicated by endorsing difficulty paying for one or more of the items.

Regarding music background, we asked whether they previously sang in a choir as an adult (yes/no). We also asked participants to rate their overall music ability (poor, fair, good, very good, or excellent) and whether or not they could read music notation (yes/no). Music background was not considered for inclusion in the study, and our goal was to enroll participants with a range of musical abilities.

Self-rated health was assessed using a standard scale (five categories ranging from excellent to poor) and asking whether a doctor or other health professional had told them they had any of 11 different chronic conditions, adapted from the CDC’s National Center for Health Statistics. Chronic conditions were categorized into seven physical health conditions (diabetes, heart disease, hypertension, stroke, cancer, arthritis, and emphysema/bronchitis/asthma) and one mental health category representing depression or anxiety. A total count of chronic physical health conditions ranged from 0 to 7. We also asked about health insurance (none, public only, or any private). Sleep quality was assessed using a single question about overall sleep quality in the past month (four categories ranging from very good to very bad) [21].

Three yes/no questions assessed shortness of breath [22]. Based on the published scoring algorithm, scores ranged from 3 to 6 with higher
scores indicating more shortness of breath. To assess voice quality, seven questions were selected from the Voice Handicap Index-10 [23]; we excluded three questions pertaining to voice problems. Participants rated the frequency of specific experiences with their voice on a five-point scale (1 = never to 5 = always). All item stems were framed negatively (e.g., my voice makes it difficult for people to hear me); therefore, we reversed the score so that a higher score indicates better voice quality. The seven-item scale had an internal consistency reliability of .87. These two surveys, in addition to sleep quality, were administered at baseline and follow-up assessments.

Our primary and secondary outcome measures, including the rationale and item descriptions, are described in detail elsewhere [18]. Here, we describe briefly the primary and secondary outcomes and scoring.

2.5. Primary outcomes

Our three primary outcomes include one from each of the hypothesized mechanisms of action of the choir intervention: cognitive, physical, and psychosocial engagement.

2.5.1. Cognition

The Trail Making Test (TMT), a test of executive function [24,25], was used as the primary cognitive outcome. The TMT has two conditions: Part A (connecting 25 numbers in order as quickly as possible) and Part B (connecting 25 numbers and letters, alternating in order as quickly as possible). We limited the time to complete each part to 180 s to reduce testing burden (instead of the traditional 300 s time limit) [26]. Our final measure is the time (seconds) to complete TMT-B minus the time to complete TMT-A, which is an index of executive function that isolates the executive control component of the TMT [27]; higher scores indicate better executive function. For descriptive purposes, we also report the time in seconds to complete parts A and B and the number of correct lines per minute on the TMB-B to take into account participants who were unable to complete TMT-B in the maximum time [28].

2.5.2. Physical function

The primary physical outcome was a timed test of repeated chair stands, one of several tests on the, a performance-based measure of lower body strength from the Short Physical Performance Battery (SPPB) [29]. We recorded the time in seconds to complete five chair stands with a maximum time allowed of 60 s. The possible range is 0–60 s, and higher scores indicate worse functioning (slower performance). In accordance with published guidelines, we also calculated five categories based on seconds to complete (0 = unable, 1 = > 16.7 s, 2 = 16.6–13.7 s, 3 = 13.6–11.2 s, and 4 = < 11.1 s) [29].

2.5.3. Psychosocial function

The eight-item Patient Health Questionnaire (PHQ-8) [30] assessed depressive symptoms as the primary psychosocial outcome. Raw scores were used as our primary outcome. The possible range was 0–24, with higher scores indicating more depressive symptoms. The internal-consistency reliability for the entire sample was 0.77. There were some differences by language of interview: Cronbach’s alpha was 0.74 for the English speakers and 0.84 for the Spanish speakers. We also report frequencies for the published categories of 1–5 (ranging from no symptoms to severe symptoms) and the percent with a PHQ-8 score > 10, considered to indicate clinically significant depression [30].

2.6. Secondary outcomes

We included secondary outcomes for cognition, physical function, and psychosocial function. A majority of the secondary outcomes were from the National Institutes of Health Toolbox for Neurological and Behavioral Function (NIH Toolbox) [31].

2.6.1. Cognition

We used the NIH Toolbox Flanker Inhibitory Control and Attention Test, which measures both attention and inhibitory control [32]. Participants completed 20 trials, and the final score reflects a combination of accuracy and reaction time. We selected the Toolbox Computed Score which has a possible range of 0–10 with higher scores indicating better function.

We used a modified version of the NIH Toolbox Rey Auditory Verbal Learning Test as a measure of episodic memory. Fifteen words were presented orally (via computer) over three consecutive trials. After each trial, participants were asked to recall as many words as possible. The learning variable is the sum of correct words for all three trials (possible range 0–45, higher scores indicate better recall). We adapted this test to include two additional components. After completing the three trials, participants listened to 15 new words (distractor list) and asked to recall as many as possible of that list (possible range 0–15, higher scores indicate better recall). Immediately after recall of the distractor list, participants were asked to recall as many of the original 15 words as possible (short-term recall, possible score 0–15). The distractor and delayed recall conditions modifications were suggested by Dan Mungas (personal communication) to include a short delay condition. For this test, the words are different for the Spanish and English tests; thus scores are reported separately by language in addition to the total sample. The secondary outcome variable of interest is the delayed recall trial (after the distractor list).

2.6.2. Physical function

We used the NIH Toolbox Balance Accelerometry Measure that assesses static standing balance [33]. Participants assume and maintain five poses. Four involve standing with their feet side-by-side (together) with four variations: 1) eyes open on solid surface, 2) eyes closed on solid surface, 3) eyes open on foam surface, and 4) eyes closed on foam surface. Pose 5 is to stand tandem (one foot aligned in front of the other) on a solid surface with eyes open. Participants were asked to hold each position for 50 s; postural sway is recorded for each pose using an accelerometer worn by the participant. Scoring of each position, based on accelerometer data transmitted to the Assessment Center via computer, involves their ability to hold the position for the time specified and the postural sway. A belt with the accelerometer was placed on the hips [33]. We planned to use the two scores recommended by the Assessment Center (personal communication): 1) ratio of the score for pose 2 divided by the score for pose 1 (ratio 2/1), which reflects the ability to use input from somatosensory and vestibular systems to maintain balance, and 2) ratio of the score for pose 4 divided by pose 1 (ratio 4/1), which reflects the relative reduction in postural stability when visual and somatosensory inputs are simultaneously disrupted (typically representative of the effectiveness of vestibular function for postural control).

To assess gait speed, we used the NIH Toolbox performance measure of gait speed which is a measure of “walking pace” (time to walk 4 m at their usual pace) [42]. Participants completed two timed trials with the score (meters per second) on the fastest trial as the outcome. The possible range was 0.01–2.86 m per second (based on NIH Toolbox norms for all ages) [34] with a higher score indicating better (faster) performance.

2.6.3. Psychosocial function

As secondary outcomes, we included six NIH Toolbox measures of emotional well-being [43]. Two of these are computer adaptive testing (CAT) measures based on item response theory (IRT) methods. The other four are short forms in which all participants receive the same items. For all measures we used the T-scores which are normed such that the mean is 50 and the standard deviation is 10.

NIH Toolbox Sadness, a CAT measure, assesses the frequency in the past seven days that participants experienced feelings associated with sadness. There was an item pool of 22 items that pertained to feeling
worthless, helpless, sad, depressed, unhappy, hopeless, had nothing to 
look forward to, and felt like a failure. Higher scores indicate more 
sadness.

NIH Toolbox Positive Affect, a CAT measure, assesses the frequency 
in the past seven days the person experienced positive affect. An item 
pool of 44 items pertained to feeling cheerful, attentive, delighted, 
happy, joyful, enthusiastic, interested, peaceful, good natured, useful, 
understood, content, and liked oneself. Higher scores indicate more 
positive affect.

NIH Toolbox Fear/Affect is a seven-item short-form measure as-
seSSing the frequency in the past seven days the individual felt fearful, 
anxious, worried, nervous, uneasy, tense, and found it hard to focus. 
Higher scores indicate more fear/affect. In our own analyses of the 
seven items, the internal-consistency reliability was 0.91 and was the 
same for the English and Spanish speakers.

NIH Toolbox Apathy is a six-item short-form measure. Although it is 
labeled “apathy,” all items pertain to interest in life. Items ask the 
frequency in the past month the person felt interested in things, got 
things done, saw a job through, got things started on one’s own, did 
interesting things, and was motivated. In our own analyses of the six 
items, the internal-consistency reliability was 0.76; it was .78 for the 
English speakers and .69 for the Spanish speakers. According to the 
Assessment Center, this score was reversed such that higher scores 
indicate less apathy (or more interest in things).

NIH Toolbox Loneliness, a five-item short-form measure, assesses 
the frequency in the past month the person felt alone, apart from others, 
left out, lonely, and no longer felt close to anyone. Higher scores 
indicate more loneliness. In our own analyses of the five items, the 
internal-consistency reliability was 0.88; it was the same for the English 
and Spanish speakers.

NIH Toolbox Self-Efficacy is a 10-item short-form measure that as-
seSSes one’s confidence in handling problems. Items pertain to the ex-
tent to which the person (e.g., can solve problems, can accomplish 
goals, feels confident he/she can handle unexpected events, can think of 
solutions to troubles, and can handle whatever comes his/her way). 
Higher scores indicate more self-efficacy. In our own analyses the scale 
had an internal-consistency reliability of 0.88 which was the same in 
the English and Spanish samples.

Social support. We selected six items from the Medical Outcomes 
Study (MOS) Social Support Survey [35]. Three items each were chosen 
from the Positive Social Interaction Scale and the Emotional/Informa-
tional Support scale. Items assessed the extent to which participants had
insurance. The mean Mini-Cog score was also above the midpoint (4.3 out of 5 points). In terms of prior experience with music, only 45% had previously sung in a choir as an adult, and over half rated their overall musical ability as poor or fair.

Table 2 summarizes baseline health status. Approximately one-quarter of the participants rated their overall health as poor or fair, and over half had two or more chronic medical conditions; hypertension and arthritis were the most commonly reported chronic condition. About one third of the participants reported at least one shortness of breath; 25% of participants rated their overall sleep quality as very bad or fairly bad.

3.3. Primary outcomes

Table 3 summarizes the baseline descriptive statistics on the primary and secondary outcomes measures. For some outcomes, in addition to the analytic outcome measure, we summarize some supplemental measures for descriptive purposes (e.g., categories of severity of depression).

3.3.1. Cognitive function

Based on the Trailmaking Test, the mean of our primary outcome measure of executive function (TMT-B minus TMT-A) was 73.3 s (SD = 38.5). In Table 2 we also report on the separate conditions. For TMT-A, the mean time to complete was 48.4 s (observed range = 14.3–180, SD = 27.0). For TMT-B, 95 (26%) received the maximum score of 180 and were unable to complete the test in the time allotted. Including these 95 individuals, the mean TMT-B was 121.1 s (SD = 38.5). In Table 2 we also report on the separate conditions. For some outcomes, in addition to the analytic outcome measure, we summarize some supplemental measures for descriptive purposes (e.g., categories of severity of depression).
3.4.2. Physical function

We initially planned to use two scores to reflect standing balance (ratio of poses 2/1 and ratio of poses 4/1). However, we had numerous technical problems, including problems with transmission of the accelerometer data to the Assessment Center, which resulted in a large number of missing scores for ratio 4/1 (133 persons or 34%). Therefore, we report only scores for the ratio 2/1. The observed range was 0.6 – 3.8; the mean was 1.5 (SD = 0.5). Eight percent of the scores (n = 32) were missing for ratio 2/1.

The observed range for walking speed (4-m walk) was 0.20 – 1.97 m per second, with a mean of 0.86 (SD = 0.25).

3.4.2.1. Psychosocial function. The T-scores for the NIH Toolbox Sadness CAT measure in our sample ranged from 34.2 to 69.1 with a mean of 47.8 (SD = 8.4).

For the NIH Toolbox Positive Affect CAT scale, T-scores in our sample ranged from 24.1 to 71.6 with a mean of 49.9 (SD = 9.4).

For the NIH Toolbox Fear/Affect short-form scale, T-scores ranged from 36.3 to 73.6 with a mean of 49.9 (SD = 8.7). Higher scores indicate “less” apathy (contrary to the Toolbox technical manual). This measure was skewed toward higher levels of well-being, given that the mean of a T-score is supposed to be 50.

For the NIH Toolbox Loneliness short-form T score, we observed a mean of 50.9 (SD = 10.3).

For the modiﬁed MOS Social Support Scale, the mean was 3.54 (SD = 0.90).

### Table 3
Baseline scores on primary outcome measures.

| Variable/measure                  | N   | Direction of high score | Possible range | Observed range | M (SD) |
|-----------------------------------|-----|-------------------------|----------------|----------------|--------|
| **Primary Outcomes**              |     |                         |                |                |        |
| Cognition                         |     |                         |                |                |        |
| Trailmaking A: sec                | 383 | Worse                   | 0–180          | 14.3–180       | 48.4 (27.0) |
| Trailmaking B: sec                | 377 | Worse                   | 0–180          | 39.0–180       | 121.1 (46.8) |
| Executive functiona               | 373 | Worse                   | 0–148.3        | 73.3 (38.5)    |        |
| Trailmaking B: lines/minute       | 377 | Better                  | 0–60           | 0.33–36.92     | 13.3 (7.4) |
| Physical function                 |     |                         |                |                |        |
| Chair stands: sec to complete 5   | 369 | Worse                   | 1–60           | 3.9–39.6       | 13.1 (5.3) |
| Chair stands: categories, N (%)   | 390 | Better                  | 0–4           | 0–4           |        |
| ≥ 16.7 s                          |     |                         |                |                |        |
| 16.6–13.7 s                       |     |                         |                |                |        |
| 13.6–11.2 s                       |     |                         |                |                |        |
| ≤ 11.1 s                          |     |                         |                |                |        |
| Psychosocial function             |     |                         |                |                |        |
| Depressive symptoms (PHQ-8)       | 390 | Worse                   | 0–24           | 0–23           | 4.3 (3.9) |
| Major depression (PHQ-8 > 10), N (%) | 390 |                        | 0–1           | 42 (11)        |        |

Note: sec = seconds; m/sec = meters per second; na = not applicable; MOS = Medical Outcomes Study; PHQ-8 = Patient Health Questionnaire-8.

* Trails B time minus Trails A time.

3.4.2. **Physical function**

We initially planned to use two scores to reflect standing balance (ratio of poses 2/1 and ratio of poses 4/1). However, we had numerous technical problems, including problems with transmission of the accelerometer data to the Assessment Center, which resulted in a large number of missing scores for ratio 4/1 (133 persons or 34%). Therefore, we report only scores for the ratio 2/1. The observed range was 0.6–3.8; the mean was 1.5 (SD = 0.5). Eight percent of the scores (n = 32) were missing for ratio 2/1.

The observed range for walking speed (4-m walk) was 0.20–1.97 m per second, with a mean of 0.86 (SD = 0.25).

3.4.2.1. **Psychosocial function.** The T-scores for the NIH Toolbox Sadness CAT measure in our sample ranged from 34.2 to 69.1 with a mean of 47.8 (SD = 8.4).

### Table 4
Baseline scores on secondary outcome measures.

| Variable/measure                  | N   | Direction of high score | Possible range | Observed range | M (SD) |
|-----------------------------------|-----|-------------------------|----------------|----------------|--------|
| **Cognition**                     |     |                         |                |                |        |
| Flanker                           | 381 | Better                  | 0–10           | 2.6–9.4        | 7.3 (1.3) |
| RAVLT, total sample               | 386 | Better                  | 0–45           | 4–43           | 188.8 (5.6) |
| English                           | 338 |                        | 4–34           | 18.7 (5.7)     |        |
| Spanish                           | 48  |                        | 11–33          | 19.2 (5.1)     |        |
| Distractor, total sample          | 378 | Better                  | 0–15           | 1–10           | 3.9 (1.5) |
| English                           | 331 |                        | 1–9            | 3.9 (1.5)      |        |
| Spanish                           | 47  |                        | 1–10           | 3.6 (1.7)      |        |
| Delayed recall, total sample      | 377 | Better                  | 0–15           | 1–14           | 5.7 (2.6) |
| English                           | 329 |                        | 1–14           | 5.5 (2.6)      |        |
| Spanish                           | 48  |                        | 3–13           | 6.6 (2.6)      |        |
| **Physical Function**             |     |                         |                |                |        |
| Balance: ratio 2/1                | 358 | Worse                   | na             | 0.6–3.8        | 1.5 (0.5) |
| Gait speed: m/sec                 | 390 | Better                  | 0.01–2.86a     | 0.20–1.97      | 0.86 (0.25) |
| **Psychosocial function**         |     |                         |                |                |        |
| Sadnessb                         | 390 | Worse                   | na             | 34.2–69.1      | 47.8 (8.4) |
| Positive affectb                  | 390 | Better                  | na             | 24.1–71.6      | 49.9 (9.4) |
| Fear/affectb                      | 390 | Worse                   | na             | 36.3–73.6      | 49.8 (8.7) |
| Lonelinessb                      | 390 | Better                  | na             | 37.6–82.9      | 50.9 (10.3) |
| Apathyb,c                         | 390 | Better                  | na             | 52.8–80.6      | 72.6 (6.3) |
| Self-efficacyb                    | 390 | Better                  | na             | 25.1–68.4      | 49.5 (8.8) |
| MOS social support               | 390 | Better                  | 1–5            | 1–5            | 3.5 (0.9) |

Note: sec = seconds; m/sec = meters per second; na = not applicable; RAVLT = Rey Auditory Verbal Learning Test.

a Based on minimum and maximum of norms for all ages [36].

b T-scores reported for NIH Toolbox measures.

c Scoring is reversed from technical manual due to a coding error by the Assessment Center; thus higher Apathy scores indicated less apathy (or more interest in life).
4. Discussion

The Community of Voices study is the largest randomized study to date that aims to examine the effect of a community choir on health and well-being of diverse older adults. Recruitment goals in terms of inclusion of minority individuals and those with low SES were met. The study reached 819 individuals, screened 636, and enrolled 390 older adults. Thus, over half of those screened were enrolled over the 42-month, phased recruitment period. Only 10% of those screened were deemed ineligible, reflecting the study goal of being as inclusive as possible in terms of health status. Importantly, the study met the goal of recruiting minority older adults with 65% of the sample being represented by non-white individuals, which is similar to the proportion of non-whites in San Francisco County and much higher than the national average [37]. Diversity was also reflected in the range of socioeconomic and educational backgrounds, and almost half of the participants were foreign born. These outreach and recruitment goals were achieved through a successful collaboration with a local area agency on aging and by using CBPR methods tailored for diverse communities [16,38].

Because older adults, and in particular minority older adults, are underrepresented in clinical trials, research studies should consider being as inclusive as possible in terms of eligibility criteria. Increasingly, behavioral interventions, such as physical activity and volunteering, offer promise to promote health and well-being on a community level. However, the potential benefit from these types of interventions is left largely unrealized due to low participation rates of older adults from diverse backgrounds. Because interventions involving the arts may be particularly appealing to diverse older adults, recruitment strategies should facilitate their enrollment. Barriers to participation of minority older adults in research include narrow study eligibility criteria, language, transportation, multiple comorbidities, and lower health literacy rates [39]. Partnering with community-based organizations may help mitigate these barriers and help academic researchers design recruitment strategies that work best with minority and underserved populations [19].

The current study is one of the first to enroll a large sample of minority older adults into a trial using participation in the arts (i.e., community choir) to enhance cognitive, physical, and psychosocial engagement, which is hypothesized to promote health and well-being. Cohen and colleagues were the first to complete a large, non-randomized study of a community choir intervention for older adults, compared to a usual activity comparison group [40], but 93% of the participants were white. Coulter and colleagues recently completed a randomized trial of a 14-week choir intervention for older adults [41], but 98% of their participants were also white. These studies are important given the lack of prior studies focused on the arts and aging. However, arts-based studies may be particularly relevant to some underrepresented populations that remain underrepresented in health research. The strategies used included multiple outreach methods, successful collaboration with a local area agency on aging, by using CBPR methods tailored for diverse communities (e.g., broad eligibility criteria, community-based recruitment and assessments in both English and Spanish), and the development of a culturally relevant intervention delivered in the community. Similar recruitment approaches could be used as a model for future studies to help increase enrollment of diverse older adults into research.

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