Cigarette smoking is recognized as the single most preventable cause of premature death in the United States (Centers for Disease Control and Prevention [CDC], 2005). Epidemiological studies suggest that the health burden associated with tobacco use is not evenly distributed across the entire population of smokers (CDC, 2004; CDC, 2005). In particular, African Americans experience more health burden from tobacco-related diseases compared with Whites and members of other ethnic minority groups (CDC, 2004; CDC, 2005). Lung Cancer rates among African Americans are significantly higher than Whites (Horner et al., 2009). African Americans also have a higher than expected prevalence of other health problems, such as obesity, which may increase risk and mortality from diseases associated with or exacerbated by smoking (e.g., heart disease, diabetes, asthma, certain cancers and HIV/AIDS; CDC, 2005; Targonski, Persky, Orris, & Addington, 2005). In addition to these more severe health outcomes, the prevalence of tobacco smoking among African Americans has not declined to extent of Whites over the last few decades (CDC, 2005). Factors associated with poverty (e.g., reduced access to treatment) may play a role in the widening disparities in tobacco cessation across population groups. Smoking rates are significantly higher for persons living below the poverty line than for those living above the poverty line (30% vs. 22%; CDC, 2007). In the United States, while a greater percentage of Whites versus African Americans under the poverty line are current smokers (42% vs. 33%; Barbeau, Krieger, & Soobader, 2004), there are disproportionately more African Americans than Whites who live in poverty (33% vs. 12%, respectively; Kaiser Family Foundation, 2008). African Americans from lower socioeconomic groups also have some of the highest levels of adverse smoking outcomes in the United States (CDC, 2007). Statistically controlling for socioeconomic factors has been shown to reduce, but not completely ameliorate, the racial differences in smoking quit rates (King, Polednak, Bendel, Vilsaint, & Nahata, 2004); however, this has not been found in all studies (Kiefe et al., 2001).

Despite disproportionate levels of tobacco usage and more severe health burdens from tobacco-related disease (Fiore et al., 2008), adequate representation of African Americans in most pharmacological smoking cessation clinical trials has been lacking. For example, large-scale trials establishing efficacy of the Food and Drug Administration (FDA)-approved medications bupropion...
Racial Differences in Eligibility and Enrollment

(Hurt et al., 1997; Jorenby et al., 1999) and varenicline (Gonzales et al., 2006; Jorenby et al., 2006; Tonstad et al., 2006) for treating tobacco dependence have included only 2% to 11% African Americans in their samples. Similarly, nicotine replacement therapy studies have not included sufficient numbers of African Americans and non-Whites (3.3%–10.3%) (Shiffman et al., 2002a; Shiffman et al., 2002b) or failed to report on race distributions within their samples (Hjalmarson, Franzon, Westin, & Wiklund, 1994; Schneider et al., 1996; Tonnesen, Norregaard, Mikkelsen, Jorgensen, & Nilsson, 1993). In studies examining the potential role of the opioid antagonist naltrexone for smoking cessation, two studies did not report on racial composition (Covey, Glassman, & Stetner, 1999; Wong et al., 1999) and two other studies ranged from 6.5% (O’Malley et al., 2006) to 27.2% (King et al., 2006) African Americans. Thus far, the source of the lack of adequate representation of African Americans in smoking cessation trials is unclear, as to our knowledge, systematic study of the effects of race at each step in the enrollment process has not been undertaken among smoking cessation clinical trials.

Minority enrollment in research, particularly for African Americans, has increased in the 15 years since National Institutes of Health (NIH) policies required their inclusion (Dickerson, Lee, man, Mazure, & O’Malley, 2009; Nolen et al., 2006). Moreover, several studies have been successful in exclusively enrolling African American smokers and have demonstrated efficacy of nicotine replacement and bupropion, albeit at lower quit rates compared with mainly White samples (Ahluwalia, Harris, Catley, Okuyemi, & Mayo, 2002; Ahluwalia, McNagny, & Clark, 1998). Ideally, clinical trials should include adequate representation of both White and non-White smokers to allow direct comparisons of eligibility, enrollment, follow-up rates, and treatment outcomes (Benowitz, 2002). However, the majority of studies are hindered by low representation of non-Whites, because of difficulty in minority recruitment and retention, low program completion and follow-up rates, and lower acceptance of and adherence to pharmacological treatments (Ahluwalia et al., 2002; Robles, Singh-Franco, & Ghin, 2008; Shaya, Gbaravor, Huwen, Agyeman-Dauh, & Saunders, 2007). There is a critical need to improve recruitment and retention of African American smokers in treatment trials in order for conclusions to be drawn regarding efficacy of particular treatments for this underserved subgroup and to reduce their health disparities in tobacco-related disease and early mortality. Gaps in the extant literature include identifying effective outreach and recruitment strategies for African American smokers, understanding the temporal barriers during eligibility determination, and discerning the influence of racial versus within-group demographic characteristics associated with enrollment.

The purpose of this study was to compare the recruitment, screening, and enrollment of African American and White smokers into an intensive smoking cessation intervention trial [The Chicago STOP Smoking Trial (C-STOP); (King & Cao, 2010)]. Subjects were study candidates who contacted research staff to obtain information and participate in an initial telephone screening interview to ascertain eligibility in the trial during the last year of enrollment. Specific questions in this study addressed whether, above and beyond sociodemographic differences between African Americans and Whites, there were racial differences in: (a) the prevalence of telephone screening candidates and outreach sources that generated study awareness, (b) interest in quitting smoking and other background characteristics, (c) attendance and eligibility rates, and (d) reasons for ineligibility. This information has important implications for future research aimed at increasing access to and participation in clinical trial research for African American smokers.

Method

Design and Procedures

This study was part of C-STOP, a double-blind, randomized placebo-controlled trial of the efficacy of the oral opioid antagonist, naltrexone, in combination with nicotine patch and individual behavioral counseling (King & Cao, 2010). The sample included in this article consisted of telephone screening candidates during the last year of C-STOP enrollment, from March 1, 2008, to February 28, 2009. Because C-STOP enrolled participants regardless of race or ethnicity, during the first 1 1/2 years of the trial, these background questions were not included in the telephone screening but were later added to systematically compare recruitment and enrollment in African American and White smokers. In the overall randomized clinical sample of 315 smokers, 181 were White (57%), 110 (35%) were African American, and 24 (8%) were of other racial/ethnic background. African American enrollment was steady throughout the trial and did not differ between the initial and later recruitment intervals (36% vs. 33%; $\chi^2 = 0.75, p = .39$). It is important to note that the proportion of African American smokers randomized in C-STOP was 2 to 3 times higher than in most prior pharmacological and behavioral smoking cessation trials (Gonzales et al., 2006; Hurt et al., 1997; Jorenby et al., 2006; Jorenby et al., 1999; O’Malley et al., 2006; Tonstad et al., 2006).

Recruitment

Advertisements included information that the study was enrolling generally healthy adult smokers who desired to quit, were 18–65 years old, and smoked 12 to 40 cigarettes daily for 2 or more years. Per institutional review board (IRB) requirements, the study drug (naltrexone) was not named on any recruitment materials because it is not currently FDA-approved for smoking cessation. The study included three sites, the primary site at the University of Chicago Clinical Addictions Research Laboratory, located on the South side of Chicago, and two secondary sites at nonprofit organizations—the Respiratory Health Association of Metropolitan Chicago in downtown Chicago and the Howard Brown Health Center on the North side of Chicago. All sites were accessible by public transportation and/or had parking facilities within proximity. Enrollment of African Americans in C-STOP was higher at the primary site (53%; 99/188) than the secondary sites [25% (19/75) at the downtown site and 2% (1/46) at the North side site], consistent with neighborhood demographics in these metropolitan area regions (U.S. Census Bureau, 2000).

Efforts were made to recruit a racially diverse sample of smokers. Based on successful recruitment of minority smokers in our prior studies (King et al., 2006; King, Sánchez-Johnsen, Van Orman, Cao, & Matthews, 2008) and the critical need for greater enrollment of African Americans in smoking cessation trials (Dickerson et al., 2009), our goal was to enroll approximately
one-third African Americans into the trial. Best practice strategies employed by the research team included using general as well as culturally relevant recruitment materials (Matthews, Sánchez-Johnsen, & King, 2009) based on the work of Kreuter and colleagues (Kreuter, Lukwago, Bucholtz, Clark, & Sanders-Thompson, 2003), hiring a recruitment specialist, and having a diverse team of research assistants (i.e., 2 African American women, 1 White woman, and 2 White men). Post hoc analyses revealed no differences in subject eligibility determination rates based on the race or gender of the research assistant conducting the assessments and interviews.

Three general types of recruitment approaches for recruiting all subjects, regardless of race/ethnicity were used: clinic-based recruitment and active and passive community outreach methods (Harris et al., 2003; Lee et al., 1997; Webb, Seigers, & Wood, 2009). To increase enrollment of underserved minority smokers, communities on the South side of Chicago with high concentrations of low-to-middle income African American smokers were specifically targeted (U.S. Census Bureau, 2000). Recruitment sources were classified into seven categories: physician or health care professional referral, community health fairs or local flyers, public transportation advertisement, traditional media advertisement (newspaper, TV or radio), digital media advertisement (Internet sites), word of mouth, and other miscellaneous sources.

**Telephone Screening**

Similar to most trials, enrollment of participants took place after eligibility for inclusion was determined in two phases: telephone screening followed by in-person screening. During the telephone interview, interested candidates were provided information on the purpose of the study, the study drug (naltrexone or placebo) and general requirements for participation. They also were informed that participation required willingness to attend 10 study visits and 2 follow-ups, to complete study measures, and be randomized to study medication or placebo. After this initial information exchange, under the auspices of a waiver of consent authorization from the University of Chicago IRB, the trained research assistant conducted a 10-min confidential telephone interview with the candidate to ascertain eligibility based on the candidate’s demographics, smoking history, desire to quit, general health status including psychiatric, medical, and substance use history, and current medications. Telephone screening eligibility included: ages 18 to 65 inclusive; smoke at least 12 but no more than 40 cigarettes daily for at least two years; no major medical or psychiatric conditions or medications, opioid dependence, or chronic opioid use; willingness to participate and a stable residence and/or telephone number (self or friend). For data coding purposes, ineligible candidates were categorized into four distinct categories, including smoking patterns, substance use, medical/psychiatric factors, and other rejection reasons (scheduling difficulties, loss of interest, and related miscellaneous factors). Ineligible study candidates were thanked for their time and given information on local stop smoking programs, but to maintain integrity of screening procedures they were not told specifically why they did not qualify.

For approximately 85% of eligible candidates, the subsequent in-person screening and orientation session was scheduled at the conclusion of the telephone screen. For those unable to schedule an in-person screening, up to three additional contacts were attempted to schedule the visit. Candidates were told they would receive travel compensation but not be paid for the in-person screening. Those who cancelled their screening visit had up to two more opportunities to reschedule before they were classified as no longer interested.

**In-Person Screening and Orientation**

The in-person screening took place at the primary study site as it included appropriate facilities and staffing for the medical portion of the screening. After the research assistant described the study details, the candidate signed the consent form and then participated in questionnaires and interviews for psychiatric and medical status, a brief physical examination, a urine toxicology screen and pregnancy test, a blood sample for blood chemistries and hepatic profile, and an expired-air carbon monoxide test (CO; Smokerlyzer, Bedfont Scientific, Medford NJ). Candidates also had height and weight measured, and BMI was calculated (Garrow & Webster, 1985).

A trained diagnostic assessor administered the modified version of the structured clinical interview for Structured Clinical Interview for the Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV; SCID) (First, Spitzer, Gibbon, & Williams, 1995). Candidates were deemed ineligible if they did not meet the aforementioned inclusion criteria, as well as if they met criteria for past year major Axis I disorder or had a history of severe Axis II disorder, had a body mass index (BMI) outside the range of 18 to 38, had an expired air CO reading of <10 ppm, or had a positive urine toxicology screen (except for marijuana). Marijuana use was allowed as long as the frequency was not more than 4 times weekly, and the candidate did not meet criteria for cannabinoid dependence. Ineligible candidates were thanked for their time, compensated for travel, and offered other stop smoking referrals, as warranted.

**Study Enrollment**

Candidates interested in enrolling and determined appropriate for inclusion were eligible to participate in the C-STOP clinical trial. The participant chose which of the three study sites they preferred for their visits. The trial included six individual behavioral counseling sessions, study drug for 13 weeks, and nicotine patch (starting at 21 mg and tapering down to 7 mg at four weeks). Subjects were compensated for travel expenses and received $110 for completing study measures during treatment, and an additional $60 for attending each of the 6- and 12-month follow-ups.

**Statistical Analyses**

Background characteristics were compared between African American and White study candidates ($N = 1,189$) using Student $t$ tests and/or $\chi^2$ tests, where appropriate. Logistic regression models were used to compare African Americans and Whites on ineligibility, nonattendance, and nonenrollment rates. Multinomial logistic regression models were used to compare groups on polytomous responses, including referral sources and reasons for ineligibility. For each outcome, univariate analyses were initially conducted, and then followed by multivariate analyses examining
the effect of race on the outcome while controlling for other significant sociodemographic factors that differed between the races or related to the outcome. The main sociodemographic factors examined were race, age, gender, estimated household income, cigarettes per day and desire to quit. For logistic regression, odds ratios (OR) between African Americans and Whites were reported and for multinomial logistic regression, relative risk ratios (RRR) were reported.

Results

Recruitment

Participants in this study were 1,189 non-Hispanic telephone screen candidates who identified their race as either Black/African American (n = 819, 62%) or White/Caucasian (n = 370, 38%). In terms of referral sources, 49% of the sample cited public transportation advertisement as the main source for their awareness of the study, followed by traditional media advertisement (17%) and word-of-mouth referrals (15%) as the next most frequently cited sources. All other referral sources were cited in <6% of telephone candidates. Referral source was significantly associated with race, as well as gender, age, education, income, and cigarettes per day. After controlling for these latter variables, race remained significantly associated with referral method. In particular, compared with Whites, African Americans were more likely to: (a) use traditional media, public transportation advertisement, or word-of-mouth referral than digital media advertisement; traditional media: RRR = 3.35 (95% confidence interval [CI] = 1.53–7.34), p < .01; public transportation: RRR = 3.61 (95% CI = 1.75–7.47), p = .001; word-of-mouth: RRR = 2.92 (95% CI = 1.33–6.42), p < .01; and (b) use public transportation advertisement than physician referral, RRR = 2.19 (95% CI = 1.14–4.20), p < .05.

Enrollment Stages and Overall Participation Rate

Figure 1 depicts a Consolidated Standards of Reporting Trials diagram including eligibility for African Americans and Whites in C-STOP at each phase in the determination and enrollment process. Overall, African Americans were over three times less likely to enroll in C-STOP than Whites (4% versus 17%, respectively). Other factors associated with nonenrollment included fewer years

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<tr>
<th>Telephone Screening</th>
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<tbody>
<tr>
<td>African American smokers</td>
<td>Eligible, n=352 (43%)</td>
<td>Not eligible, n=467 (57%)</td>
</tr>
<tr>
<td>Reasons:</td>
<td>Smoking pattern, n=169 (36%)</td>
<td>Substance Use, n=87 (19%)</td>
</tr>
<tr>
<td>Medical/psychiatric, n=147 (32%)</td>
<td>Other reason, n=64 (14%)</td>
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| White smokers | Eligible, n=185 (50%) | Not eligible, n=185 (50%) |
| Reasons: | Smoking pattern, n=39 (21%) | Substance Use, n=26 (14%) |
| Medical/psychiatric, n=67 (36%) | Other reason, n=53 (29%) |

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<th>Attendance at In-Person Screening</th>
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<tr>
<td>African American smokers</td>
<td>Eligible, n=44 (32%)</td>
<td>Ineligible, n=94 (68%)</td>
</tr>
<tr>
<td>Reasons:</td>
<td>Smoking pattern, n=22 (23%)</td>
<td>Substance Use, n=21 (22%)</td>
</tr>
<tr>
<td>Medical/psychiatric, n=29 (31%)</td>
<td>Other reason, n=22 (23%)</td>
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| White smokers | Eligible, n=68 (72%) | Ineligible, n=26 (28%) |
| Reasons: | Smoking pattern, n=2 (8%) | Substance Use, n=7 (27%) |
| Medical/psychiatric, n=7 (27%) | Other reason, n=10 (38%) |

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<tr>
<th>Enrollment</th>
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<tbody>
<tr>
<td>African American smokers</td>
<td>Enrolled, n=34 (77%)</td>
<td>Did not enroll, n=10 (23%)</td>
</tr>
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</table>

| White smokers | Enrolled, n=62 (91%) | Did not enroll, n=6 (9%) |

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Figure 1. Consolidated Standards of Reporting Trials diagram of eligibility determination in 1,189 non-Hispanic African American and White smokers. Stages include telephone screening eligibility, attending the in-person screening, in-person screening eligibility, and electing to enroll in the trial among those deemed eligible. 1 Due to rounding, % totals may not equal 100% in all cases.
of education, lower estimated household income, and fewer cigarettes smoked per day. Even after controlling for these factors, African Americans were nearly three times as likely to not enroll in the trial compared with Whites (Table 1). To examine the potential source of the race difference in overall enrollment, we examined the groups on sample characteristics and eligibility rates at telephone screening, attendance and eligibility rates at in-person screening, and enrollment among those meeting all eligibility criteria.

### Sample Characteristics of Those Receiving Initial Telephone Screening Interview

Relative to Whites, African American smokers included fewer men (57.8% vs. 66.7%, $p = .004$), and were older (43.7 ± 10.5 vs. 37.0 ± 12.6 years, $p < .001$), less educated (13.0 ± 1.8 vs. 14.6 ± 2.3 years, $p < .001$), and smoked fewer cigarettes per day (16.4 ± 8.3 vs. 18.9 ± 7.6, $p < .001$). African Americans endorsed higher levels of interest in quitting, with 80.1% self-reporting a high desire to quit smoking (rating of 10 on an ascending 10-point scale) compared with 62.3% of Whites, $\chi^2(1) = 41.27$, $p < .001$. Based on 2000 U.S. Census data on household income averages for each candidate’s reported zip code for primary residence (U.S. Census Bureau, 2000), African Americans had a lower estimated median household income than Whites ($\$33.1K ± 9.6K vs. $\$42.5K ± 11.4K; p < .001$).

### Eligibility Determination at Initial Telephone Screening Interview

During the telephone screening, 57% African Americans and 50% Whites did not meet study eligibility criteria. Ineligibility at the initial screening was significantly associated with African American race, older age, fewer years of education, male gender, lower income, and fewer cigarettes smoked per day (Table 1). After controlling for the latter five sociodemographic variables, African Americans were in fact more likely than Whites to be determined eligible during the initial telephone screening interview, indicating that the lower rate of meeting criteria at this stage for African Americans was not because of racial bias but rather a product of the sociodemographic differences between them and Whites. The distributions of reasons for ineligibility did differ significantly between the races, $\chi^2(3) = 28.48$, $p < .001$, as well as by age, gender, income and smoking level. Compared with Whites, African Americans were more likely to be rejected because of both lighter smoking patterns, RRR = 2.01 (95% CI = 1.06–3.77), $p = .031$, and substance use factors, RRR = 3.16 (95% CI = 1.59–6.28), $p = .001$, relative to other reasons (Figure 1).

### Attendance at the In-Person Screening Visit

African Americans and Whites did not differ on the percentage of telephone candidates who were unable to be scheduled for the in-person screening visit, OR = 0.75 (95% CI: 0.44–1.27), $p = .246$. However, among those scheduled, African Americans were significantly more likely to fail to attend than Whites (Table 1). Screening visit nonattendance was also associated with younger age and fewer years of education. However, even after controlling

<table>
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<tr>
<th>Odds Ratios (95% Confidence Interval) Between African Americans (AAs) and Whites (Ws) at Each Stage of Eligibility Determination</th>
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</table>
| Race (AA)
| Age (years)
| Gender (male)
| Education (years)
| Income (per $10K)
| Cigarettes smoked per day
| Desire to Quit rating
| Note. Data are based on 1,189 (819 AAs, 370 Ws) smokers initially telephonically screened and followed through each stage of the eligibility determination process. Data are odds ratios (95% confidence intervals). a People who were eligible from phone screen but unable to be scheduled for in-person screening (46 AAs and 31 Ws) were not included in the analysis. The rates of unable to be scheduled did not differ between AAs and Whites. b Based on univariate logistic regression for race, age, gender, education, income, the univariate analyses at each stage. c Based on multivariate logistic regression for effect of race, age, gender, education, income, the univariate analyses at each stage.

- $\chi^2(1) = 11.42$, $p < .001$.
- $\chi^2(2) = 28.48$, $p < .001$.
- $\chi^2(3) = 25.24$, $p < .001$. 

- $p < .05$.
for these factors, nonattendance rates for screening remained higher in African Americans than Whites (48% vs. 32%, respectively).

Eligibility Determination at In-Person Screening Visit

Of the candidates who attended the in-person screen, African Americans were significantly more likely than Whites to be determined ineligible, 72% (94/138) versus 28% (26/94), respectively. However, the distribution of the reasons for ineligibility at in-person screening did not differ by race (Figure 1). In addition to race, ineligibility at the in-person screening also was associated with older age, fewer years of education, and lower income. After controlling for these factors, African Americans were still twice as likely to be determined ineligible at in-person screening compared with Whites.

Study Eligibility but Nonenrollment

The final set of analyses pertained to study candidates who successfully met eligibility criteria at the in-person screen but elected not to enroll in the trial. Both African American race and fewer years of education were associated with non-enrollment in C-STOP among those determined eligible. Once education level was taken into account, race was no longer a significant predictor of study enrollment (Table 1).

Discussion

Historically, participation by African Americans and other racial/ethnic minorities in health-related Phase III clinical trials has been limited (Shaya et al., 2007). To our knowledge, this article provides the first systematic comparison of barriers to enrollment at multiple screening stages in African Americans and Whites within a large smoking cessation intervention trial. The present study adds to the extant literature with key findings of racial differences among cited referral source, demographic and smoking characteristics, and attendance and eligibility rates. While we were successful in enrolling a high proportion of African American smokers in C-STOP (35%; King, Cao, Southard, & Matthews, 2010), we nonetheless observed significant racial disparities at several stages in eligibility determination and in overall study enrollment rates. Even after controlling for several sociodemographic factors that differed between African American and White study candidates, such as education, income, and smoking level, African Americans remained nearly three times as likely to not enroll in C-STOP as Whites (Table 1). Given that a smaller proportion of African American candidates were enrolled versus Whites (4% vs. 17%, respectively), which is likely the case in other trials, the generalizability of findings and their implications may be reduced among African American smokers.

Lower enrollment of African Americans into the trial appeared to be because of two main factors: higher rates of ineligibility and poorer attendance at the in-person screening session. Although African Americans were less likely to be eligible at telephone screening than Whites, multivariate analyses controlling for age, sex, education, income and cigarettes smoked per day revealed that the eligibility disparity for African Americans was no longer evident at this initial telephone screening stage, in fact, after controlling for these sociodemographic factors, African Americans were more likely than Whites to be eligible and agree to schedule the next step in the determination process, that is, the in-person screening visit. This finding is similar to work by others indicating that differences between the races may be reduced after other sociodemographic factors are taken into account (King et al., 2004), which thereby reduces the likelihood that racial bias was evident during the initial contact or that biological or genetic effects may underlie effects. However, despite strong reported interest levels, African Americans who were eligible for the in-person screening were less likely to attend the appointment than Whites; a finding that was also reported in another independent study (Garití et al., 2008).

The larger C-STOP intervention study was designed to evaluate the impact of a combined behavioral and pharmacological treatment on smoking quit rates in a diverse sample of adult smokers. As such, evaluation of sociocultural variables that may account for barriers to trial enrollment was beyond both the scope of the main trial as well as the auspices of a waiver of consent authorization from the IRB to inquire on the initial telephone interview only about pertinent general inclusion and exclusion criteria. However, the extant literature on barriers within minorities may help to inform our team’s and others future research in this area. For example, based on prior research, we may speculate that the failure to attend this visit may be because of heightened barriers in African Americans versus Whites in terms of childcare costs (Woods et al., 2002), medical mistrust (Woods et al., 2002), perceived stress (Lacey et al., 1993), and less knowledge about negative health consequences of smoking and benefits of smoking cessation interventions (Fagan et al., 2004; Mazas & Wetter, 2003). African Americans may exhibit less receptivity to formal smoking cessation interventions (Audrain-McGovern, Halbert, Rodriguez, Epstein, & Tercyak, 2007; Dahm et al., 2009; Fu et al., 2008), and this could also have factored in their nonattendance at the screening visit. Furthermore, among those who did attend screening, African Americans fared worse than Whites in study enrollment: even after controlling for sociodemographic factors, they were twice as likely to be determined ineligible. While the reasons for in-person ineligibility did not differ statistically between the races, it appears to be mainly attributable to the fact that African Americans smoked too few cigarettes daily to meet eligibility (23% vs. 8% in Whites). This issue, and suggestions for ameliorating it within future trials, is discussed in more detail later in this section.

Contrary to many previously reported trials, we experienced high levels of interest in smoking cessation trial participation among African American smokers, with twice as many African Americans as Whites contacting the study to complete an initial telephone screening. Best practices for recruiting diverse samples were used to foster knowledge about the study including the distribution of both generic and culturally targeted materials, engaging multiple outreach strategies, and employing a diverse research staff (Fitzgibbon et al., 1998; Harris et al., 2003; Jeffries, Choi, Butler, Harris, & Ahluwalia, 2005; Staffileno & Coke, 2006; Webb et al., 2009). African Americans were significantly more likely than Whites to cite awareness of the study through public transportation advertisement, traditional media, and word of mouth referrals than by digital media, which is consistent with prior
research indicating a potential “digital divide” among racial/ethnic minorities versus Whites (Brodie et al., 2000; Lorence, Park, & Fox, 2006). Furthermore, enrollment of African Americans and Whites across study sites were consistent with metropolitan area demographics, with a lower proportion of African Americans enrolling at the North side site compared with the primary site on the South side of Chicago (adjacent to a high concentration of predominantly African American neighborhoods; U.S. Census Bureau, 2000), with the downtown site intermediate. In sum, the findings highlight the importance of informal, traditional, and multifaceted approaches (i.e., radio, print) for increasing outreach into African American communities as well as consideration of multiple study sites, if possible, to ensure diversity.

Consistent with epidemiological and population statistics (CDC, 2009; U.S. Census Bureau, 2000), African American smoker candidates smoked fewer cigarettes per day, and had lower education levels and estimated household incomes than Whites. Smoking statistics in the United States show higher smoking rates are related to lower socioeconomic status and education levels, and in younger persons (CDC, 2009). However, African American candidates in this study were also significantly older than Whites. This finding is consistent with data suggesting a lower overall percentage of ever smokers that have quit smoking within African Americans compared with other racial/ethnic groups (King, Polenedak, Bendel, Vilsaint, & Nahata, 2004). Regarding smoking patterns, the eligibility criteria for C-STOP of between 12 and 40 daily cigarettes smoked was similar to most smoking cessation trials (Fiore et al., 2008). This range was used to minimize sample heterogeneity and ensure safety with nicotine replacement which was initiated at the highest dose (21 mg/day). However, while African Americans may smoke fewer cigarettes than Whites, they often have similar or even greater nicotine dependence (Royce, Hymowitz, Corbett, Hartwell, & Orlandi, 1993). Several factors may contribute to observed racial differences in nicotine dependence by race. For example, data suggests there are differences in nicotine metabolism between African American and Caucasian smokers (Dickerson, Leeman, Mazure, O’Malley, 2009; Piper, Fox, Welsch, Fiore, & Baker, 2001; Signorello, Cai, Tarone, McLaughlin, & Blot, 2009; Wagenknecht et al., 1990). Specifically, African American smokers have been found to have cotinine levels equal to or greater than Caucasian smokers even though they report smoking at lower levels. Racial differences in smoking topography and metabolism has significance for the inclusion/exclusion of African American smokers in clinical trials if the criteria for inclusion focus only on level of smoking. Additionally, differences in dependency levels may be influenced by the disproportionate use of menthol cigarettes by African Americans (Clark, Gautham, & Gerson, 1996; Gandhi, Foulds, Steinberg, Lu, & Williams, 2009). Menthol is known to have an anesthetic effect and increased puff volume absorption and hence high nicotine levels in the blood (Giovino et al., 2004). Further research is needed to improve assessment of nicotine dependency, administration of appropriate levels of nicotine replacement therapies and determination of eligibility classifications for African American smokers in smoking research trials.

The findings from this article contribute substantially to the extent literature by identifying racial differences between African American compared with White smokers during the multiple stages of recruitment, screening, eligibility determination, and eventual enrollment into a smoking cessation intervention trial. Strengths of this study included adequate representation of African American study candidates, high interest levels for the trial, and multiple stage analyses of racial differences. However, limitations included the brief nature of telephone screening, assessing general eligibility without being invasive of privacy, but not including complex sociodemographic variables of interest, such as level of acculturation, health care access, perceptions of discrimination, and trust in the medical system. This study was also limited by lack of inclusion of sufficient numbers of other minority groups, such as American Indian/Alaskan Native or Hispanics, who are under-represented in smoking cessation research (Lacey et al., 1993) and also experience disproportionate tobacco-related health consequences. While there are no formal mandates to include such information, if more trials would report on the sociodemographic characteristics of the candidate pool compared with enrolled participants, the full scope of racial/ethnic differences may be better highlighted and lead to improved culturally appropriate strategies to reduce selection bias.

In summary, overall study findings may have important implications for increasing the participation of African Americans in clinical trials. Similar to previous studies that reported on the successful recruitment of African Americans to clinical trials (Ahluwalia et al., 1998; Audrain-McGovern et al., 2007; Dahm et al., 2009; Fagan et al., 2004; Mazas & Wetter, 2003), we used a multifaceted recruitment approach that yielded a large and diverse sample of African Americans. Nevertheless, noneligibility and nonattendance rates were significantly heightened in African Americans. African American representation in future smoking trials may be enhanced by: (1) including a broader range of smokers to include lighter smokers, whose prevalence is increasing (Shiffman, 2009); (2) employing alternate strategies for smoking cessation, such as nicotine patches (Perez-Stable, Herrera, Jacob, & Benowitz, 1998; Robles et al., 2008) levels or scores on nicotine dependence scales (Heatherton, Kozlowski, Frecker, & Fagerström, 1991); and (3) having greater flexibility in medication dosing to accommodate more diversity of smoking patterns. A broader inclusion approach will not only increase clinical relevance, but also reduce racial/ethnic disparities in enrollment to facilitate development of appropriate smoking cessation interventions (Fagan et al., 2004). The public health relevance of greater inclusion of African Americans and other minorities in smoking cessation trials may reduce racial disparities in outcomes, and ultimately to reduce tobacco-related disease burden among such underserved populations.

References


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