Involving Disparate Populations in Clinical Trials and Biobanking Protocols: Experiences from the Community Network Program Centers

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Introduction

Underserved groups tend not to participate in a wide array of cancer research ranging from primary prevention to screening and treatment trials (1–5). With intensified focus on personalized medicine to target therapeutic recommendations, those groups who choose not to participate are left out of research aimed at developing exciting and potentially life-saving innovations (6–8). Furthermore, lack of participation in research limits the advances that occur as a result of clinical therapeutic and prevention trials (9, 10). To make significant progress in cancer prevention and control, it is necessary to engage members of high-risk groups, such as those affected by health disparities, in cancer research. This will require methods to increase participation in an array of prevention and treatment trials, perhaps with the explicit goal of improving designs so that trials are more appealing to the underserved groups (11). For personalized medicine, this requires providing biospecimens to understand gene–environment interactions that allows for some of the variability between populations in cancer incidence and mortality (12, 13).

Research aimed at methods of cancer prevention and treatment requires at least two basic levels of commitment on the part of potential study participants. First, individuals must be willing to provide biospecimens to help answer important questions about the biologic causes of cancer (as well as other diseases). Second, individuals need to participate in prevention and therapeutic clinical trials designed to identify and quantify basic differences in biologic susceptibility and to assess the efficacy of medicines and devices that are developed. In both activities, there are disparities in participation, with individuals from many racial/ethnic minorities, as well as other underserved groups, being less likely to participate in either biospecimen donation or prevention or therapeutic trials. In this Focus issue, we discuss efforts made to better understand why members of underserved populations do not participate in biospecimen donation or in clinical trials, and strategies that have successfully engaged such groups in participating in biospecimen collection and in prevention, screening, and therapeutic trials.

See all articles in this CEBP Focus section, “Community Network Program Centers.”

Biospecimen Collection

With the advent of personalized medicine in cancer, it is increasingly important to use the science of biospecimen collection and banking to improve understanding of how cancer is managed and treated (7–10, 12, 14). Biobanks that serve as repositories for large collections of biospecimens have the potential to advance rapid scientific discovery and to advance novel therapeutic interventions (9, 12). It is the nature of the science that researchers studying the molecular basis of cancer need many, often thousands, of biospecimens to find answers to questions relating environmental exposures (which people can change) to genetic predispositions (which are typically beyond the control of individuals to change; refs. 15, 16). Moreover, genetic materials differ according to a number of variables (e.g., gender), including variables that describe race/ethnicity. Thus, a diverse collection of participants, with relevant information on potential effect modifiers, is necessary to identify genetic and biologic markers for cancer (17). To provide data on relevant risk groups, biobanks need to have biospecimens from people who represent all races/ethnicities and socioeconomic status groups, and who are willing to provide additional personal information on variables that can alter disease risk according to genetic susceptibility. Unfortunately, participation by large numbers of racial/ethnic populations is lacking (3, 18). Furthermore, among many underserved populations, there is a tradition of reluctance to participate fully in research and provide personal information (e.g., on diet, physical activity, smoking, and sexual behavior) that would enable researchers to identify practical means for reducing cancer-related disparities.

Data indicate that members of underrepresented groups do not provide biospecimens at the same rate as their White counterparts (19–21). For example, 76% of the breast tumor samples in the National Cancer Institute’s “The Cancer Genome Atlas” (TCGA) biorepository are from White donors and 6% are from Asians; whereas only 7% of breast tumor samples are from African Americans, and the American Indian/Alaska Native population has not donated any breast tumor tissue to TCGA (22).

It is well established that people of minority race/ethnic status are less likely to contribute biospecimens compared
with non-Hispanic Whites (NHW). The reasons people of minority race/ethnic status are less likely to contribute biospecimens compared with NHW are many: common barriers include fear or distrust of research; personal obstacles; cost problems; lack of access to interventions that may be necessary; unawareness of such studies; and practical barriers, such as distance from biospecimen collection sites. A series of 12 focus groups conducted by the NCI-funded Tampa Bay Community Cancer Network identified a variety of barriers to biobanking participation among diverse populations; for example, the perception by underrepresented group members that research only benefits the NHW population, that people feel as though they are being used as “lab rats,” basic mistrust of researchers, and privacy concerns (3, 4, 18). Although some of these barriers may seem intractable, one strategy to recruit minority group members to participate in such studies is community-based participatory research (CBPR). By involving group members in helping to define the problem, as well as finding potential solutions, researchers are increasingly drawing minority group members into both providing biospecimens and participating in research studies.

CBPR is the primary methodology of the Community Network Program Centers (CNPC). On the basis of the principles of CBPR, the CNPCs work with disparate communities around cancer issues. The 23 CNPCs around the country are committed to working with underrepresented groups in their regions. Each CNPC includes a research core with a randomized controlled research project and a pilot project, a community outreach core that works with underrepresented community members to provide cancer awareness and education, a training core that seeks to instruct early-career investigators in health disparities research, and an administrative core. These centers also work to increase the community’s capacity to conduct cancer education and, via community outreach and training activities, to enhance the probability of research success.

By having established organizations with credibility in the community bring the topic of biospecimen donation to the forefront of community participation; there is greater potential that we will begin to develop a deeper understanding of the barriers to and perceptions of biospecimen donation within various populations.

Prevention and Treatment Trials

Prevention and therapeutic trials are other methods through which advances in cancer treatment can be made. Such trials are designed to decrease the likelihood of getting cancer or to improve long-term survival and/or reduce side effects of cancer treatment. Clinical therapeutic trials are a critical component in the advancement of cancer research; however, participation in research studies remains low, especially among minority populations. Only approximately 3% to 5% of adults with cancer in the United States participate in such trials and historically, clinical therapeutic trial participation among NHWs far exceeds that of minority populations (15, 23). For example, Hispanics make up 16% of the U.S. population but only 1% of trial participants (24). From 2003 to 2005, African Americans made up only 8% of participants in Phase I–III treatment studies that were publicly funded by the NCI. Asian/Pacific Islanders made up 2.8%, whereas Native American/Alaska Natives made up only 0.5% of participants (23).

There are a number of factors that contribute to this discrepancy, including fear and apprehension as a result of past abuses, cultural and ethnic views of Western medicine, language barriers, and lack of invitation (15, 24, 25). It is imperative that these and other factors be addressed to increase minority participation in clinical trials. Without comparable representation of racial and ethnic groups, researchers are unable to generalize trial results and underrepresented populations may not experience the benefits of pioneering cancer research.

Although much attention is focused on therapeutic clinical trials, there is great untapped potential for prevention trials and for trials that are conducted outside of clinical settings. An important focus of the CNPCs is on community-based trials. Not only are the results potentially important, but they may make the community more comfortable with lower-risk trials that may produce a very immediate benefit in terms of screening successes and improvements in diet or physical activity. Conducting such studies in underserved populations also may lessen community anxiety about being involved in more intensive, potentially riskier research ventures in the future. In this issue, we present a variety of community and clinical trials oriented to underrepresented populations.

Articles Included in This Issue

Seven articles are included in this Focus issue. They span the areas of biospecimen contribution and clinical and community trials, all organized through principles of CBPR. The first article (26), “Development and validation of the Biobanking Attitudes and Knowledge Survey (BANKS),” describes the creation of a survey instrument that assesses attitudes toward biospecimen donation, an area that has been underresearched. Furthermore, it gives some psychometric properties of scales developed in the questionnaire. Consequently, an instrument to evaluate attitudes and knowledge was developed.

The next set of articles deals with interventions to promote biospecimen donation. The article by Gao and colleagues (27) describes the development and implementation of a culturally appropriate intervention to change knowledge and attitudes about biospecimen donation, and sought to increase participation in donating blood as part of the project. It is followed by a randomized community trial by Tong and colleagues (28), in which Chinese Americans received a biospecimen seminar or a general cancer seminar and then were asked to donate blood. The success rate of specimen donation was significantly higher after the biospecimen seminar than the
specimen donation rate following the general cancer education seminar.

Lopez and colleagues (29) noted that acculturation was likely to be important in the decision to donate biospecimens. The authors found that those who were bicultural were more likely to contribute biospecimens than those who were highly acculturated. They noted that the engagement with the community was a key approach when dealing with participants of Mexican descent.

A study of Native Americans and Alaskan Natives by Kaur and colleagues (30) is the first report of American Indian and Alaskan Native patients with cancer and their participation in biobanking. The cases came from the Phoenix area and the Alaska Native Medical Center. The article goes on to lament the very small numbers of American Indians and Alaskan Natives in clinical trials.

Two articles focus on clinical trials. The article by Greiner and colleagues (31) reviews clinical trial recruitment activities in three CNPC sites: Moffitt Cancer Center in Tampa, Florida; University of South Carolina; and the University of Kansas Cancer Center. They provide evidence to support the effectiveness of CBPR techniques to enhance recruitment of minorities into clinical trials. The article by Ma and colleagues (32) notes that a culturally appropriate educational intervention among Chinese Americans delivered effective messages and increased intention to participate in clinical trials.

In sum, these articles resonate with the positive impact of CBPR—working with communities that are underserved can greatly increase participation in two of the most vexing problems facing the challenge of identifying the underlying causes of disparities in cancer incidence and the promise of personalized medicine for those faced with a diagnosis of cancer. Accumulating biospecimens and recruiting individuals of diverse groups to prevention and treatment trials will help allow the contribution of personalized medicine to all, regardless of status.

**Disclosure of Potential Conflicts of Interest**
No potential conflicts of interest were disclosed.

**Disclaimer**
The opinions expressed are solely those of the authors.

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