

Editorial: Enrollment and adherence of minorities in clinical trials for chronic pain

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Introduction

Clinical research provides scientific evidence to develop new treatments, diagnosis techniques and improve the quality of life of the world's population. However, historically in clinical trials, women and race-ethnic minorities are underrepresented compared to non-Hispanic white men in the United States of America (US) (Vasquez-Avila, et al., 2021). The lack of diversity must be considered when interpreting findings and generalizing them to the entire population because it could affect future studies and clinical decisions (Lee et al., 2016). Therefore, since 1993, NIH has required including women and minority groups in research studies to ensure their rights and gain better healthcare (Raz et al., 2012).

Over the last century, women and race-ethnic minorities have suffered from unethical clinical studies leading to mistrust in the medical community. For instance, in The Tuskegee Syphilis Study, approximately 400 African Americans infected by syphilis were left with no treatment. Also, in several countries, impoverished women were either submitted to compulsory sterilization or tested for contraceptive drugs without their full consent and understanding (Algahtani & Shirah, 2018; Killien et al., 2000). Moreover, for chronic pain management, studies have shown significant discrepancies in the clinical assessment and the prescription of drugs depending on the patient's gender, race, and ethnicity (Swift et al., 2019; Hoffman et al., 2016; Ghoshal et al., 2020). Consequently, some communities are skeptical about clinical studies, and researchers must be aware of this history of social injustice and discrimination before approaching these populations.

When we study patients who suffer from chronic pain conditions, evidence has identified barriers such as scarcity of effective treatments for their needs, lack of access

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to healthcare, and distrust in clinical trials (Heller at al., 2014). Nevertheless, it is pivotal for researchers to include different populations in their studies because previous data demonstrated that individuals with lower socioeconomic status have fewer treatment options available for managing pain; therefore, they are prone to be treated with opioid prescriptions (Atkins & Mukhida, 2022).

In 2020, a US cross-sectional survey of 481 patients with fibromyalgia, a chronic pain condition predominantly in women, showed that only 10% reported previous randomized clinical trial (RCT) participation, but 80% would likely participate in a future RCT (Cardenas-Rojas et al., 2021). This study also showed that the low-income category is the component of the underrepresented population that most influences participation; other factors include older age, clinical trial awareness from their physician, as well as having an emotional support system.

This review describes barriers and strategies for recruitment and adherence of gender, race, and ethnic minorities to RCTs. We performed a search in PubMed database for randomized clinical trials in chronic pain with data on recruitment and adherence of minorities due to gender (>80% female) or race/ethnicity (>50% of the sample). We found 73 studies according to the search terms, including 11 eligible according to the criteria in the final table (Table 1).

Initiatives for recruitment

Addressing underrepresented populations is challenging because each community has its necessities and singularities. Bachour et al. (2016) demonstrated that mass mailing, including advertisements on the monthly bill and mailing to patients according to demographics described on research sites, was 13 times more effective in recruiting African American women than clinician referrals that was more effective for white women. This could be related to the lack of trust in the medical field, especially in sensitive conditions such as chronic pain in women with vulvodynia. Patients with fibromyalgia have been stigmatized, given the misunderstanding of the condition and the lack of diagnosis and treatment tools. These patients reported some barriers to recruitment, including the research center's privacy-confidentiality policies and the institution's reputation, while characteristics such as the research staff's friendliness and being able to give a result after their participation could be possible strategies (Cardenas-Rojas et al.; 2021). Therefore, understanding the condition and

their needs and providing an organized and safe environment are essential for minority women.

African American seniors still fear exploitation, and their social vulnerability and research mistrust are still obstacles to enrolling in studies. Strategies such as health care providers, whom patients can relate to and trust, can help with recruitment, as well as local clergy and senior centers, while newspaper advertisements and flyers do not seem to be an effective method (Groupp et al.; 2005). Moreover, tools such as focus groups to identify strategies for recruitment, a cultural adaptation of recruitment material, and providing services in a local community health center could be potential strategies (Janevic et al., 2022). Moreover, the number of sessions could be a potential barrier, as reported by Low et al. 2020 where an 8-week music therapy program had a better enrollment than a 12-week program but no changes in adherence (Low et al., 2020).

Ethnic minorities experience many obstacles when trying to enroll in a research study, such as not being English-native speakers, having a low level of education, and having a low income. The presence of multilingual and trust-worthy staff, the improvement of the researcher's communication skills to approach low-literacy and ethnically diverse patients, the management of a flexible schedule, and the accessibility of minority community centers are strategies to be considered (Anderson et al., 2015; Gardiner et al., 2019; Cardenas-Rojas et al., 2021; Janevic et al., 2022) . Also, Damush et al. (2002), observed that despite low income, unemployment, and difficulties with transportation, patients were interested in participating in the trial for the treatment of low back pain. The authors stand that this population has less access to non-pharmacological therapies; therefore, they

considered the study intervention more critical than

those with more resources.

| Author | Population | Site | Groups | Sample | Fe- | Age, | African | Multi- | Other | His- | Pain in- | Adherence (%) |
|------------|--------------|------|---------------------------|----------|-------|--------|---------|--------|-------|--------|------------|---|
| | | | | size | male | mean | Ameri- | racial | non- | panic/ | tensity at | |
| Janevic | Patients 60 | MI, | (1) Home-based | 46 | 89% | 72.1 | 93% | 7% | | | 6.2 on a | 11% were lost-to-follow up or withdrew. Par- |
| et al. | or older | US | chronic pain self-man- | | | (7.2) | | | | | 0-10 scale | ticipants completed an average of 5.7 out of 7 |
| Low et al. | Patients | PA, | (1) Vocal Music ther- | 43 | 76.70 | 50 | 79% | 9% | 4% | | | 77% completed the study. In the intervention |
| 2020 | with chronic | SN | apy, (2) Waitlist-control | | % | (13.7) | | | | | | group, 41% attended 9 or more sessions out of |
| Bachour | Women | TN, | (1) Extended-release | 219 | 100% | 38.4 | 66% | | | 1% | | |
| et al. | with vulvo- | SN | gabapentin, (2) Placebo | | | (12.8) | | | | | | |
| Damush | Patients | N, | (1) Acute low back pain | 211 | 73% | 45.5 | 60% | | | 1% | | 28.3% attended at least 1 class, 62.3% received |
| et al. | with acute | SN | self-management pro- | | | | | | | | | the intervention by mail/telephone/audi- |
| 2005 | low back | | gram, (2) Usual care | | | | | | | | | otape, and 9.4% received no intervention |
| Gardiner | Patients | MA, | (1) Integrative Medical | 205 eli- | 85% | 50 | 58% | | 23% | 15% | | |
| et al. | with | US | Group Visits (IMGV), (2) | gible | | (11.9) | | | | | | |
| Gardiner | Patients | MA, | (1) Integrative Medical | 155 | 86% | 50.5 | 56% | 6% | 30% | 14% | 7 on a 0- | 11% did not complete the follow-up assess- |
| et al. | with | US | Group Visits (IMGV), (2) | | | (12.3) | | | | | 10 scale | ment at 9 weeks, and 10.5% at 21 weeks. 4 |
| Joyce et | Patients | MA, | (1) Yoga, (2) Physical | 320 (26 | 62% | 46.4 | 54% | 19% | 6% | 14% | 7.2 on a | 44% of the yoga, 36% of the PT, and 44% of the |
| al. | with chronic | SN | Therapy, (3) Pain edu- | for the | | (10.7) | | | | | 0-10 scale | education group adhered to the protocol. Dur- |
| 2022(*), | non-specific | | cation | qualita- | | | | | | | | ing the treatment phase, for the yoga group, a |
| Groupp | Patients 60 | OR, | (1) Chronic Disease | 109 | 84.40 | 77.2 | 14.70% | | | | 48.7 on a | From the active group: 16% attended all clas- |
| et al. | or older | SN | Self-Management Pro- | | % | (7.7) | | | | | 100-point | ses, 68% attended at least 3. |
| 2005(*), | with chronic | | gram, (2) Waiting list | | | | | | | | scale | |
| Car- | Patients | MA, | (1)aerobic exercise (AE) | 40 (21 | 87.50 | 50.2 | 12.50% | 6.60% | 7.50% | 22.50% | 6.1 on a | 62.5% of the randomized patients were adher- |
| denas- | with fibrom- | SN | + tDCS, (2)non-aerobic | for the | % | (11.3) | | | | | 0-10 scale | ent. |
| Roias et | valgia | | exercise (nAE) +tDCS. | survev) | | | | | | | | |

| Author | Recruitment Barriers | Recruitment strategies |
|------------------|--|---|
| Janevic et al. | | Focus groups identified the most appealing positive activities. The |
| 2022 | | materials included cultural adaptations (colloquial language, race- |
| | | concordant videos), and cultural values (spirituality, community en- |
| | | gagement). For recruitment, they used a registry list from a minority |
| | | community center. |
| Joyce et al. | | Patients were recruited from community hospitals. Sources included |
| 2022(*), Saper | | clinician referrals, mailing letters to patients identified through elec- |
| et al. 2017 (**) | | tronic health records, and flyers in clinics and surrounding neighbor- |
| | | hoods. |
| Low et al. 2020 | Related to the protocol: The length of the pro- | Participants were recruited from an urban nurse-managed health |
| | gram (12 weeks) | center in the inner-city with predominance of low-income African |
| Bachour et al. | Less Hispanic population given unavailability | Best method: Mass mailing (paid target advertisement in a monthly |
| 2016 | of Spanish- speaking research staff and the | bill and direct mailing according to demographic data). Other meth- |
| | geographic location of the research site | ods: clinician referrals, the media (fliers, advertisements, news, ra- |
| | | dio), and community outreach. |
| Damush et al. | | Recruitment strategies included: mailing a recruitment letter to poten- |
| 2005 | | tially eligible patients with the study description and their physician's |
| | | recommendation. The patients did not prefer a certain leader (physi- |
| | | cian, physical therapist, or anyone who had experienced back pain |
| | | to lead the groups) |
| Gardiner et al. | 36% scheduling concerns, 18% group activi- | Provider letters for older patients while younger through self-referral. |
| 2019 (*), Gardi- | ties, other: medical concerns, transportation, | Recruitment from two federally qualified community clinics covering |
| ner et al. 2019 | childcare, non-English speakers, not trusting | minorities. The staff was trained to interview low-literacy and low-in- |
| (**) | personnel with health information, did not like | come racially diverse patients and reflected the study population. De- |
| | the control group | mographic data was assessed monthly. |
| Groupp et al. | | Best strategy: endorsement of the program to trusted professionals |
| 2005(*), Haas | | (wellness/fitness directors of senior living facilities, senior centers, |
| M et al. | | YWCA/YMCA and the clergy). Other successful strategies: Public |
| 2005(**) | | talks, health fair booths with brochures and a one-one interaction, |
| | | arrangement of community-based classes, and presentations at pro- |
| | | gram meetings. Unsuccessful: newspaper; Colorful flyers, Listservs. |
| Cardenas-Ro- | Only 4 out of 21 participants reported being | Emotional support, offer a trustable and safe environment. Improve |
| jas et al. 2021 | aware of RCT from their physicians. The | recruitment team communication skills; target low-income and older |
| | most important perceived barriers were the | populations. |
| | research center (privacy-confidentiality poli- | |
| | cies), the institution's reputation, and the in- | |
| | vestigator (friendliness of the staff and the | |
| | opportunity to receive the results after their | |
| | participation) | |

Initiatives for retention

For a successful treatment, good adherence has always been crucial; however, retention can be affected by many factors such as availability, long distances, transportation, comorbidities, and non-English speakers, among others. Some practical and common ways to address these barriers are financial incentives, trustable and safe environments, multilingual staff, and the relationship with their physicians, who support their commitment to the trial. Historically these methods have been helpful overall in clinical research; thus, we need to consider the type of research being conducted, the disease studied, its epidemiology, and its predominance in the population (Janevic et al., 2017).

Research in chronic pain has limitations regarding adherence or retention, such as disability status, difficulties scheduling or attending sessions due to pain, transportation, other chronic conditions, and psychiatric comorbidities, e.g., depression, and anxiety, among others (Scheer et la., 2022). For example, Cardenas-Rojas et al. (2021) assessed the factors interfering with non-adherence of patients with fibromyalgia, where only 62.5% completed the protocol; they found that a score of 5 or more in the Anxiety visual analog scale, increase the hazard for nonadherence by 5 times; other significant factors included a lower Body Mass Index that could be related to the exercise intervention in the protocol. Another study, Scheer et al. expressed how people from racial and ethnic minorities, specifically black women, and non-Hispanic patients, have reported suffering from higher levels of pain and disability (Scheer et al., 2022), which makes them more prone to drop out from a study and consequently also increases the underrepresentation of minorities in pain studies. On the other hand, Damush et al. (2005) increased adherence to the pain program from 30% to 60% by mailing the materials for the missed classes and following up by phone calls. This supports that future clinical trials in chronic pain should consider a healthy environment, education of the patient, consideration of comorbidities, a flexible schedule, and other options for missed visits.

To address these evident barriers to achieving retention of patients in chronic pain research studies, strategies have been proposed by different authors, such as building a diverse, multilingual research team to establish a relationship between researchers and patients, providing training for research team members in cultural humility, implicit bias and communication strategies, adequate resources and logistics to assure accommodating hours, flexible schedules and transportation (Janevic et al., 2021; Damush et al., 2005).

Future recommendations

To recruit women and minorities in chronic pain, future studies should consider an approachable recruitment and assessment center in the target neighborhood, hiring a research staff that reflects the population, including a bilingual staff for non-English speakers. Also, alliances with community centers, community leaders, e.g., clergy, and participation from the physicians, are potential tools for recruitment and improving the trust in these communities. Some studies have shown that targeting patients according to their condition and demographics through mailing could be a potential tool; therefore, future studies should consider online recruitment tools, including the use of medical registries and emails compliant with privacy policies and new advertisement tools such as online and social media, e.g., GoogleAds, Facebook, Instagram, among others, targeting by the chronic pain condition and through locations as the zip-codes.

For adherence, creative ideas such as the usage of telemedicine, transparency, different types of incentives, not requiring having a citizenship confirmation, more inclusive and comprehensive materials for the subjects, and enabling self-identification via surveys should be revised and considered as well (Gerhards et al., 2011). Moreover, chronic pain could lead to disability and, therefore, lack of adherence to treatment and missing sessions; consequently, future studies should consider a flexible schedule as well as optional delivery modes such as online classes, sending the material to their location, phone calls or online surveys to collect data. However, these ideas still need to be adopted by more researchers and research institutions, clinics, and hospitals to achieve better recruitment and adherence in chronic pain clinical trials. To do so, more resources should be available, and more research needs to be conducted to identify the strategies that work best for this specific population. Furthermore, in this continuously evolving field, better efforts must take place to reassure access to research for women and race-ethnic minorities.

| Author | Retention Barriers | Retention Strategies |
|---------------|---|--|
| Janevic et | Scheduling sessions, difficulties accessing the website/videos, | Participants received a financial incentive and the op- |
| al. 2022 | connectivity issues, and negative feedback on the organiza- | tion to keep the activity tracker device |
| | tion. Non-adherents were younger, with higher pain intensity, | |
| | worse physical functioning, worse social participation, lower | |
| | pain self-efficacy, and lower resilience. | |
| Joyce et al. | For yoga: acceptability (their perceived stereotype of gender | |
| 2022(*), | and body type), cost, access, or transportation. For the educa- | |
| Saper et al. | tion group: lack of understanding of technical words, language | |
| 2017 (**) | barrier (non-English speakers). | |
| Low et al. | Reasons for non-adherence or withdrawal: Medical Issues, | |
| 2020 | schedule conflict and loss of contact. Reasons to miss a ses- | |
| | sion included: childcare issues, family emergencies, bad | |
| | weather, health issues, and travel | |
| Damush et | Patients reported that they were unable to attend because of | Best strategy: mail the class materials (tapes, handheld |
| al. 2005 | schedule conflicts and transportation problems. Patients indi- | audiocassette players, and batteries) to absent pa- |
| | cated that they would attend a maximum of 4 classes. Patients | tients and follow up by phone. Attend intervention clas- |
| | who attended at least 1 intervention class were more likely to | ses at their neighborhood health centers rather than in |
| | be older, low-income, and less likely to work for pay. | church or community centers. |
| Gardiner et | Low-attendance participants had higher pain. Reasons for | For any men randomized to the active group, the IMGV |
| al. 2019 (*), | missing sessions: "too sick or "too much pain to come", lack of | facilitators should acknowledge their participation in the |
| Gardiner et | transportation, other: death of family/friends, work conflict, lack | first session. |
| al. 2019 (**) | of child-care, weather, and doctor's appointments. In the con- | |
| | trol group, those who did not visit their PCP were younger and | |
| | more depressed, with higher pain scores. | |
| Groupp et | Reasons for nonattendance: comorbidity (pain condition, other | Participants were contacted by phone every 2 weeks |
| al. 2005(*), | health problems), dislike of the program or refusal | for 24 weeks. The workshops were conducted in con- |
| Haas M et | | venient community locations (12 locations including |
| al. 2005(**) | | OASIS Institutes, YM/YWCAs, Senior Residences, |
| | | Senior Centers, Community Center, and a church). |
| | | These study sites were selected for participant conven- |
| | | ience in terms of public transportation or availability in |
| | | the community. |
| Cardenas- | Reasons for drop-out: time commitment, distance, transporta- | |
| Rojas et al. | tion, other. Fibromyalgia patients who had better adherence | |
| 2021 | had less baseline anxiety measured by a 0–10 point scale and | |
| | presented a higher BMI (overweight/obese). | |

Table 3. Barriers and strategies for retention of minorities in Randomized Clinical Trials

(*) Study with the recruitment or retention data (**) Randomized clinical trial.

Conflict of interest

The authors declare no conflict of interest. AC-R and FF are members of the PPCRJ editorial board, they were not involved in the editorial process of the present manuscript.

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