Racism as a Source of Pain



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J Gen Intern Med DOI: 10.1007/s11606-022-08015-0

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The epidemic of chronic pain, affecting approximately 20% of Americans and estimated to cost \$600 billion per year, exacts a tremendous personal, economic, and societal toll. Though various social groups experience heightened rates of trauma, discrimination, and pain, here we focus on Black Americans, given their unique history of anti-Black racism in the United States (US) context. We propose that racism is an overlooked but preventable source of, or exacerbating factor for, chronic pain and its consequences, and we advance a framework offering innovative pathways for research, treatment, advocacy, and policy.

RACIAL INEQUITIES IN CHRONIC PAIN

Structurally marginalized groups, particularly Black Americans, experience heightened exposure to adverse environmental and social conditions as a result of racism, placing them at increased risk for unjust chronic pain and suffering.³ Numerous studies indicate that Black Americans have more severe pain, pain-related disability, and other pain-related outcomes (e.g., disturbed sleep) compared to their White counterparts.⁴
⁸ This inequity is due in part to the well-replicated finding that Black Americans are less likely to be screened for pain, referred for pain management, and adequately treated than White Americans.^{9–13} These health care inequities are built upon historically rooted and unfortunately persistent beliefs that Black people feel less pain than White people—harmful

myths that have persisted since slavery.¹⁴ We propose that racism is a key determinant of the disproportionate burden of severe pain among Black Americans.

The disproportionate pain experience of minoritized racial groups in the US, including though not limited to Black Americans, is found in both clinical and laboratory studies^{15–17} and stems from more than health system and treatment disparities.

THE BRAIN AS A KEY SOURCE OF CHRONIC PAIN

Recent advances in theory and research highlight the fundamental role of the brain in the development and maintenance of chronic pain. ^{18,19} In contrast to the traditional medical conceptualization, tissue pathology is not required for the experience of pain. Psychosocial factors—stemming from both internal and external experiences—impact pain through neurologically mediated processes, such as augmenting nociception (activation of bodily pain receptors and pathways) and even generating or constructing the experience of pain when there is little or no tissue pathology and nociception, i.e., nociplastic pain. ^{20–22}

The emerging model of predictive processing delineates how the brain generates all of our perceptions, including vision, audition, and the interoception of bodily pain sensations and somatic symptoms. Such perception is constructed or "predicted" from our past experiences, present physical and social environment, emotionally salient input, and nociceptive inputs. The shift to a predictive processing model suggests that tissue pathology is but one contributor to chronic pain and may be minimal or absent in many common pain conditions, including headaches, neck and back pain, irritable bowel syndrome, and fibromyalgia. The predictive processing model, in contrast to the medical model, allows for social, cultural, cognitive, emotional, and behavioral factors to play contributory or causal roles in the presence, duration, and intensity of pain.

Numerous studies confirm that psychosocial trauma, adversities, or stressors throughout the life course—even in the absence of a diagnosis of PTSD—are important in the development, maintenance, and severity of chronic pain. ^{24–27} Such stressful experiences, whether current or from one's past, alter cognitive-affective processes regulating the brain's neural circuitry for pain. ^{28–31} One useful model is that pain is a brain-based danger alarm signal that can be activated not only by peripheral tissue damage but also by the perception of other dangers. With ongoing threats of either a somatic or psychosocial nature, pain can become chronic. ^{28,29,32}

Is such brain-based or "centrally-mediated" pain a "false" pain experience? Absolutely not. The pain is real and driven by the same brain mechanisms causing pain in physical injuries: the brain's protective response to threatening information. 33,34 The field of pain medicine is poised to shift from scientifically outdated, narrow biomedical explanations for chronic pain towards more accurate, evidence-supported, and comprehensive conceptualizations of pain as a contextually driven, brain-based response, subject to both interoceptive signals and a wide range of historical, social, and psychosocial influences. This newer understanding of pain allows a more accurate attribution of the sources of, and potential solutions for, the chronic pain epidemic and race-related health inequities.

MULTIPLE LEVELS OF RACISM AS A SOURCE OF CHRONIC PAIN

Research has long shown that being Black in America is associated with continuous stress that impairs health, 36,37 though the predictive processing model has yet to be applied to the disproportionate pain experienced in US Black communities. Elevated pain severity among Black Americans compared to other racialized groups may be explained by their greater exposure to daily and major instances of discrimination and greater frequency of responding to discrimination.³⁸ Although potential covariates or mechanisms remain to be tested, major lifetime discriminatory events (e.g., around employment or housing) have been shown to be potent predictors of back pain among Black Americans, though show little to no association among White Americans, ³⁹ and have a stronger impact on the development of chronic pain than daily instances of unfair treatment (e.g., receiving poorer service, being treated with less courtesy).⁴⁰ Although there are undoubtably individual differences in response, such violations are not fleeting experiences, and when internalized may activate a host of lingering psychological and physiological processes. 41-43 Moreover, racism goes well beyond biased interpersonal encounters; it operates on sociocultural, structural, and institutional levels, and does so both contemporarily and historically, passed through generations.44-47

We conceptualize racism as a pain source because cultural, structural, interpersonal, and individual levels of racism shape stressful and often traumatic experiences (including but not limited to poverty, community violence, and incarceration) that can activate the brain's danger-alarm pain-generating mechanism with fears of bodily as well as psychosocial threat.⁴⁸ Emerging research suggests that racism—pervasive at multiple levels—contributes to the presence or severity of chronic pain and its sequelae, directly or indirectly via neural pathways mediated by changes in psychological mechanisms. 48-50 Notably, in a US national study of middle-aged adults, researchers estimated that nearly 4.1 million adults ages 40 years or older suffered from chronic pain caused by psychologically distressing experiences prompted by encounters of daily and lifetime discrimination. 40,51 Racism may result in feeling powerless and experiencing negative emotions, 44 which can trigger or augment pain. Findings from a sample of Black/African Americans show that greater group- and selffocused internalized racism correlate with higher levels of anxiety and depressive symptoms⁵²—emotional symptoms linked to brain structures implicated in the development, maintenance, and severity of chronic pain.⁵³

INTERVENTIONS TO ADDRESS RACISM AS A PAIN SOURCE

How can we intervene to address the pain and disability that is triggered, exacerbated, or prolonged by racism? Activation of the pain neural circuitry derives from racism at multiple levels, and so we need to intervene at multiple levels. 12,49,54,55 Clinicians working with individual patients ought to address the trauma of racial injustice in several ways. First, Black individuals with pain are less likely to receive intensive evaluation regarding pain and, accordingly, fewer interventions to treat pain. We encourage clinicians to consider the role of their own biases as they approach each patient, to find ways to acknowledge the role of historical and contemporary racial injustices faced by their patients in a therapeutic and respectful manner. Clinicians also should recognize that emotions such as anger, fear, and grief stem not only from living with chronic pain, but also from a personal, community-level, and cultural histories of racism-related mistreatment, threat, and loss. Clinicians often experience patients' expression of anger at their inequitable treatment by staff or the healthcare system as a threat or personal attack, though personal and professional development to understand these as reasonable and even healthy responses to unjust social as well as healthcare systems could support improved human dignity in the clinical setting and quality of care for patients with these experiences. As medical and legal systems actively discourage or punish expression of anger in the face of injustice, the clinician's recognition and validation should be the default in a clinical encounter, given that some of the most fundamental psychological needs are to be seen, heard, and understood.⁵⁶

It also is incumbent upon physicians to perform careful clinical evaluations to assess for structural disorders that are causing the pain. When those are absent, which is often the case in individuals with chronic pain, ^{57,58} the clinician should validate and clearly explain that the pain is real and assess factors that would indicate a nociplastic etiology, such as pain that is clearly spreading, inconsistent, or triggered by innocuous stimuli. Practitioners should thoughtfully and gently inquire about linkages between stressful life events—including experiences of racism and discrimination within and outside of the healthcare system—and the onset or exacerbation of pain. Doing so will provide insight into the interpersonal and individual as well as cultural, social, and structural causes of nociplastic symptoms and can be quite validating for many patients. It is necessary to offer clear and compassionate explanations of predictive processing and the role of the brain and psychosocial stressors—including racism—in generating or amplifying pain, as this understanding is a critical component of successful psychosocial treatments.³²

Traditional behavioral or psychological therapies for chronic pain, such as cognitive behavioral therapy and acceptance or mindfulness approaches, empower patients to engage in selfcare and pain self-management. However, more innovative psychological approaches, ^{32,59,60} such as emotional awareness and expression therapy^{32,60} and pain reprocessing therapy,⁶¹ specifically target psychosocial trauma or factors that activate the pain danger alarm, and show promise for greater pain reduction. Even these latter therapies, however, will need to broaden their view of trauma to include social injustices and systemic racism in addition to personal victimization. Such therapies and clinical encounters should support the awareness and adaptive expression of patients' grief and anger, both at social systems as well as clinicians, many of whom have been privileged by this same unjust system that leads to the pain in the patient. Liberation-focused perspectives⁶² and forms of therapy, including feminist, indigenous, community-based, and other critical, strengths-based approaches, are excellent models for individual therapy in a context of an unjust society. 63,64

It is inadequate, however, to look solely to traditional biomedical or psychological therapies to address pain that stems from ongoing and endemic racism that burdens Black Americans. This problem is endemic in chronic pain treatment research, where studies often consider individual-level variables (e.g., education, gender, age, body mass index) but rarely incorporate manifestations of structural racism (e.g., state-sanctioned violence, mass incarceration). This is an unquestionably crucial area of future research, as it would allow the field to lend stronger empirical support to the putative model of the impact of higher-order (cultural, structural, societal) factors on individuals' experience of, and adaptation to, chronic pain. We must develop a multi-faceted approach that acts on the major causes of pain not only limited to the level of the individual but also encompassing the healthcare system and societal levels. First, therefore, we must understand the impact of systemic racism on the individual pain experience and the unequal burden of pain in Black communities in the

United States. This intention requires a commitment to cultural humility, which refers to a framework situating patients and practitioners within the specific social and political contexts of their lives, prioritizes patients' knowledge, and centers providers' self-reflection and recognition of their own beliefs, values, and biases. ^{12,65,66}

Healthcare systems also need to modify their practices. For example, creative solutions to increase access and improve clinical encounters are needed to address inequities of underestimation of pain and reduced provision of pain assessments and treatments. Awareness of such inequities should be followed by supporting policies and actions to redress harm at multiple levels. Although it is vital not to lose sight of the importance of providing optimal care to individual patients, better assessments of pain using the predictive processing model can lead to a reduction of unnecessary interventions that are costly, ineffective, and potentially counter-productive, such as invasive procedures for back pain that is braingenerated or the excessive use of opioids. 12,67-69 In addition, healthcare trainees and providers at all levels need better education in the history of societal anti-Black racism, exclusion from and disparate treatment faced by Black and other racialized groups, and a shared commitment to "know and do better." Clinicians should be taught to recognize the inequitable care that their patients have received in the past and continue to receive, and to identify alternatives to their role in perpetuating these disparate and damaging patterns. Indeed, findings from a recent longitudinal study⁷⁰ demonstrate that among patients facing significant health and social inequities, reports of more equity-oriented healthcare in primary care contexts were indirectly associated with improvements in chronic pain disability through patients' increased confidence in their ability to manage and prevent health problems as a result of greater comfort and confidence in healthcare services, accounting for demographic characteristics, experiences of discrimination, and financial strain. More generally, we encourage significant changes to clinical education around pain management. Biopsychosocial models of pain, which emphasize psychological and social contributors to pain, have existed for decades but are inadequately taught and underutilized.^{35,71}

Interventions that effectively address racial inequities in chronic pain must also move beyond both the clinical and medical contexts to consider the sociocultural and structural conditions that catalyze disadvantage and poor health outcomes. Pairing cultural humility with a "racism-as-pain-source" framework can provide an opening to disrupt power imbalances within and beyond the clinical encounter. Such a perspective will help individuals and communities to take action by advocating for policies and practices that foster anti-racism across institutions, agencies, and professions, thereby advancing holistic health and well-being of everyone. We urge collective action to dismantle social systems that perpetuate racial injustice and the identification of and implementation of solutions to these social problems. Furthermore, more research is warranted that empirically documents

associations between specific manifestations of anti-Black racism and adverse health within Black populations, as has been done for community mass incarceration and future preterm birth risk. We must collectively understand and then commit to dismantling systems that create and perpetuate racial inequities and to improve access to crucial resources, such as healthcare, childcare, and financial and educational resources. As an example, restorative justice interventions have been found to be effective in improving health and well-being for individuals and communities. The state of the

Additional strategies can be useful as we develop interventions to address how racism produces and amplifies stress and pain while driving racial inequities in health outcomes. First, conduct multi-level interventions directly addressing upstream factors by connecting knowledge about pain, levels of racism, and systemic inequalities and understandings of social systems and structural conditions with concrete institutional and community resources and investments. 74,75 Also, support grassroots advocacy, such as the National Pain Advocacy Center, building on the expertise of community-based leaders and groups, and connecting to cross-sectoral coalitions of clinicians and healthcare providers as well as social workers, case managers, or community health workers. Movement advocacy is "the mobilizing of the people to raise awareness of an injustice and to advocate for reform."⁷⁶ Inequities in chronic pain result in large part from systemic structural racism. Breaking down structural barriers to achieve health equity will require integrating movement advocacy with relationshipbuilding across diverse groups and stakeholders (e.g., clinicians, organizational leaders, policy makers). This includes mobilizing individuals across communities to raise awareness about injustices while simultaneously building effective coalitions to catalyze social movements to advocate for policy reform across sectors and at multiple levels—local, state, and federal. Collectively, these strategies can help mitigate upstream social, cultural, and structural barriers in ways that can improve Black health outcomes and well-being within and beyond non-healthcare settings.

Systemic racism has negative consequences for the health and well-being of our entire society. Indeed, as chronic pain is associated with substantial disability, the consequences of systemic racism on Black Americans' ability to contribute to society are large and remediable. Viewing physical pain as one of the consequences of racism and societal injustice more broadly illuminates these effects and points towards effective solutions for those afflicted with chronic pain as well as offering the potential for a more just and inclusive society.

Acknowledgements: We gratefully acknowledge the assistance of Amandeep Kaur in the preparation of this manuscript. Dr. Sturgeon acknowledges grant support from NINDS K23 NS125004.

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Declarations:

Conflict of Interest: None.

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