RESEARCH ARTICLE

Pediatric residents’ perceived barriers to opioid use in sickle cell disease pain management

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Abstract
Objective: Current guidelines recommend high-priority treatment of severe sickle cell disease (SCD) pain with opioids; however, patients with SCD have historically been undertreated. We used mixed methods to assess pediatric residents’ perceptions toward opioid use in SCD pain management.

Methods: We distributed a survey to 88 residents at an urban pediatric medical center in a cross-sectional study. Participants responded to questions about perceived barriers to acute SCD pain management and attitudes toward patients with SCD. Responses were examined using bivariate analyses. Five pediatric residents were interviewed, to provide more in-depth understanding of barriers to SCD pain management.

Results: Fifty-three residents (60%) completed the survey. Participants were divided into “more experienced” (had seen ≥ 21 patients with SCD; 45.3%) or “less experienced.” Both groups reported potential for tolerance and dependence as major barriers to opioid use in SCD. Less experienced residents reported a greater need for additional training in SCD pain management (P < 0.05), more concern about addiction, and greater empathy for patients with SCD (P < 0.05). Both groups agreed that patients with SCD were “frustrating to care for.” Thematic analysis revealed that increased patient and provider barriers led to distrust, ultimately leading to undertreatment of pain and inadequate care.

Conclusion: Although more experienced residents reported feeling more comfortable treating acute SCD pain and were less concerned with addiction compared with less experienced residents, certain negative views of patients with SCD were prevalent among all residents. Findings suggest that residency training must address provider attitudes as well as knowledge about SCD.

KEYWORDS
medical education, opioids, pain, sickle cell disease

1 | INTRODUCTION

Sickle cell disease (SCD) is a genetic disorder that causes erythrocytes to become rigid and “sickle” shaped, causing episodes of severe pain, termed vaso-occlusive episodes (VOE).1 VOEs are associated with microvascular occlusion and tissue ischemia, which can cause increased morbidity and mortality.2 The National Heart, Lung and Blood Institute’s (NHLBI) recently published guidelines for SCD management recommend immediate and high-priority treatment for patients with SCD presenting with VOE, with opioids recommended as the first-line treatment.3 Although opioids are a necessity in SCD pain management, challenges in the use of opioids with any patient include respiratory, cognitive, and psychomotor side effects, as well as the potential for misuse.4

It is well documented that sickle cell pain is often undertreated.5–7 Negative provider attitudes toward patients with SCD have been shown to present significant barriers to patients receiving adequate pain management.7 Studies have shown that some healthcare providers hold false beliefs that patients with SCD are drug-seeking, drug-abusing, or manipulative.7 There is often a lack of trust on the part of both providers and patients, inadequate knowledge in the

Abbreviations: BCHO, UCSF Benioff Children’s Hospital Oakland; ED, emergency department; EMR, electronic medical record; NHLBI, National Heart, Lung and Blood Institute; REDCap, Research Electronic Data Capture; SCD, sickle cell disease; SCDIC, Sickle Cell Disease Implementation Consortium; UCSF, University of California San Francisco; VOE, vaso-occlusive episode.
medical community about SCD treatment, and an overall inequity in access to adequate SCD care.\textsuperscript{5} Furthermore, the current opioid epidemic has heightened the medical community’s awareness and fear of prescribing opioids. As a result, physicians today may be more cautious in prescribing opioids, even in the treatment of VOE.\textsuperscript{8} Little research has been done into medical residents’ attitudes toward patients with SCD. This study is the first, to our knowledge, to specifically evaluate residents’ perceptions and attitudes about SCD and pain management. Our aim was to assess perceived barriers to pain management in SCD, attitudes toward caring for patients with SCD, and whether clinical experience influences these outcomes.

2 | METHODS

This study was conducted as part of a larger initiative funded by NHLBI, the Sickle Cell Disease Implementation Consortium (SCDIC). The SCDIC was established to use implementation science\textsuperscript{9} to address the pervasive and long-standing disparities that youth and adults with SCD face in receiving acute and preventative care. The SCDIC investigators developed a set of survey and qualitative tools to conduct needs assessments of barriers to care at participating sites. We modified the SCDIC instruments to create surveys and interviews that we administered to pediatric residents at UCSF Benioff Children’s Hospital Oakland (BCHO).

2.1 | Participants

Eighty-eight pediatric residents at BCHO, an urban pediatric medical center in California, were eligible to participate. Five of the pediatric residents volunteered for separate individual interviews on pain management in SCD. All study procedures were approved by the BCHO Institutional Review Board.

2.2 | Instrumentation

We distributed a survey (online) to all BCHO pediatric residents via an email list serve and also announced and handed out a paper version to them at their monthly residency meeting. The survey consisted of 13 questions, including demographics (age, ethnicity, race, gender, and year of residency), approximate numbers of patients with SCD seen clinically, comfort level in treating patients with SCD, perceived barriers to treatment of VOE with opioids, and attitudes toward patients with SCD (Supporting Information File). Survey questions about barriers to pain management were adapted from a survey about a range of chronic nonmalignant pain conditions.\textsuperscript{10} Questions about attitudes toward patients with SCD were modified from questions previously developed for emergency department providers.\textsuperscript{11} Participants’ completion of the survey served as their consent to be in the research study.

2.3 | Interviews

The residents’ interview questions were adapted from the semistructured interview guides from the SCDIC needs assessment qualitative data collection. Interview topics included an introductory section on the residents’ experience with SCD, primary and specialty care, hydroxyurea treatment, opioids and pain, and emergency department management (interview guide available upon request). For this study, interview topics including only experience level with SCD and pain management were coded and analyzed. Each interview for the five participating residents took about 30 to 45 minutes to complete and was conducted by an interviewer (AF) and a note taker (JK). Audio recordings of each interview were transcribed by a professional transcription service, and the research team reviewed transcripts for accuracy prior to coding.

2.4 | Data analysis

All survey data were collected and organized in a Research Electronic Data Capture (REDCap\textsuperscript{12}), a secure, web-based research database. Survey responses were exported to Stata v. 13.1 for analysis. Descriptive statistics were computed, and bivariate analyses assessed associations between variables of interest. Significance level was set at \( P < 0.05 \). Differences between residents with clinical experience caring for 21 or more patients with SCD compared with those who had cared for fewer than 21 patients with SCD were examined using \( \chi^2 \) analyses. Variations in survey responses between the two groups to questions on comfort level in SCD pain management, perceived barriers to treatment of VOE with opioids, and attitudes toward patients with SCD were examined.

The interview transcripts were imported into NVivo, a qualitative database (qsrinternational.com), and analyzed using thematic analysis.\textsuperscript{13} We used successive coding passes to identify common themes and codes within the interview transcripts. Themes and codes were organized into a descriptive framework of the residents’ ideas and experiences with opioids in treatment of sickle cell–related pain episodes (codebook available upon request). One researcher (AF) created the initial codebook, and themes were discussed with the senior researcher (MJT) to verify the validity of the codebook. Trained research assistants for the larger SCDIC study at BCHO coded the interviews. The research assistants met frequently with the senior researcher to ensure accuracy and consistency in coding and to resolve any discrepancies by consensus. The semistructured interviews were conducted with the prespecified plan to achieve saturation in codes and themes.\textsuperscript{14}

3 | RESULTS

Fifty-three of 88 (60.2\%) residents completed the survey (Table 1). The majority of the 53 participants were female (69.8\%), aged 25 to 29 years (67.9\%), and white (51.0\%). All participants reported clinical experience with at least one patient with SCD during their medical career. Residents who reported clinical experience with 21 or more patients with SCD (45.3\%) were categorized as “more experienced” residents, and those who reported having seen fewer than 21 patients with SCD were categorized as “less experienced.”

More experienced residents (\( n = 24 \)) reported feeling significantly more comfortable (responded “somewhat comfortable” or “very
reported lack of training as a significantly greater barrier compared to less experienced residents. Less experienced residents perceived regulatory oversight (13.2%) as a major barrier to opioid use. Many of the total sample responded with more experienced residents (16.7% vs. 51.7%; \(P < 0.05\)). Less experienced residents also tended to report addiction as a greater barrier to pain management compared with more experienced residents (44.8% vs. 29.2%; \(P = 0.058\)).

Table 3 shows responses to attitudinal statements about patients with SCD. The majority of residents (62.3%) reported that patients with SCD "are frustrating to take care of." Few residents reported that patients with SCD "over-report their pain" (11.3%), but few also expressed that patients with SCD "make me feel glad I went into medicine" (20.8%). Less experienced residents reported that they felt patients with SCD are significantly easier to empathize with, compared with more experienced residents (69.0% vs. 41.7%; \(P < 0.05\)).

The five pediatric residents who were interviewed were primarily female (80%), white (60%), aged 30 to 34 years (60%), and categorized as "more experienced" residents (60%). The five narratives provided more in-depth understanding of our survey findings, and saturation was achieved with consistent codes and overarching themes generated (Supporting Information Table S1). The first theme was related to provider barriers and included fear of overprescription, concerns about worrisome behaviors (such as nonadherence), institutional barriers (such as insurance coverage, lack of SCD resources, etc.), and challenges with managing pain due to its subjectivity. The most common patient-level barrier cited was psychosocial difficulties, subcategorized as social stressors, stigma, and discrimination. Additional patient-level barriers included patients’ lack of follow-up/nonadherence and structural barriers (housing, transportation, financial, etc.). The third theme touched on facilitators of care, including access to pain plans in the electronic medical record (EMR) and positive communication between patients and providers within the context of longer term relationships.

We organized these themes and codes into a preliminary schematic illustrating how patient and provider barriers might lead to distrust within the patient–provider relationship, ultimately leading to undertreatment of pain and inadequate care of patients with SCD (Figure 1). The interviewees described patients with increased barriers as commonly having more distrust of the healthcare system, often due to negative past medical experiences and inadequate care. Interviewees expressed that providers seemed to be more distrustful of patients

### Table 1

**Characteristics of pediatric residents (n = 53) who participated in the survey**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>37 (69.8%)</td>
</tr>
<tr>
<td>Male</td>
<td>16 (30.2%)</td>
</tr>
<tr>
<td>Age category</td>
<td></td>
</tr>
<tr>
<td>25–29 years</td>
<td>36 (67.9%)</td>
</tr>
<tr>
<td>30–34 years</td>
<td>15 (28.3%)</td>
</tr>
<tr>
<td>35 years and older</td>
<td>2 (3.8%)</td>
</tr>
<tr>
<td>Race</td>
<td></td>
</tr>
<tr>
<td>Asian</td>
<td>22 (43.1%)</td>
</tr>
<tr>
<td>African-American/Black</td>
<td>1 (2.0%)</td>
</tr>
<tr>
<td>White</td>
<td>26 (51.0%)</td>
</tr>
<tr>
<td>Other</td>
<td>6 (11.8%)</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
</tr>
<tr>
<td>Hispanic</td>
<td>6 (11.5%)</td>
</tr>
<tr>
<td>Year of pediatric residency</td>
<td></td>
</tr>
<tr>
<td>First</td>
<td>14 (26.9%)</td>
</tr>
<tr>
<td>Second</td>
<td>17 (32.7%)</td>
</tr>
<tr>
<td>Third</td>
<td>21 (40.4%)</td>
</tr>
<tr>
<td>Number of patients with SCD seen clinically</td>
<td></td>
</tr>
<tr>
<td>1–20 patients</td>
<td>29 (54.7%)</td>
</tr>
<tr>
<td>21 or more patients</td>
<td>24 (45.3%)</td>
</tr>
</tbody>
</table>

*Total adds up to greater than 100% as more than one race could be selected.

*One respondent did not provide this information.

### Table 2

**Percentage of residents (n = 53) responding that each perceived barrier to treatment of VOE with opioids was a “moderate” or “complete” barrier**

<table>
<thead>
<tr>
<th>Barrier</th>
<th>Less experienced (n = 29)</th>
<th>More experienced (n = 24)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolerance</td>
<td>16 (55.2%)</td>
<td>12 (50.0%)</td>
</tr>
<tr>
<td>Lack of training</td>
<td>15 (51.7%)</td>
<td>4 (16.7%)</td>
</tr>
<tr>
<td>Dependence</td>
<td>13 (44.8%)</td>
<td>11 (45.8%)</td>
</tr>
<tr>
<td>Addiction</td>
<td>13 (44.8%)</td>
<td>7 (29.2%)</td>
</tr>
<tr>
<td>Regulatory oversight</td>
<td>5 (17.2%)</td>
<td>2 (8.3%)</td>
</tr>
<tr>
<td>Potential for diversion</td>
<td>2 (6.9%)</td>
<td>2 (8.3%)</td>
</tr>
</tbody>
</table>

*P < 0.05.

### Table 3

**Percentage of residents responding to positive or negative attitude statements about patients with SCD with “somewhat” to “strongly” agree**

<table>
<thead>
<tr>
<th>Attitude Statement</th>
<th>Less experienced (n = 29)</th>
<th>More experienced (n = 24)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are easy to empathize with</td>
<td>20 (69.0%)</td>
<td>10 (41.7%)</td>
</tr>
<tr>
<td>Are frustrating to care for</td>
<td>16 (55.2%)</td>
<td>17 (70.8%)</td>
</tr>
<tr>
<td>Make me glad I went into medicine</td>
<td>8 (27.6%)</td>
<td>3 (12.5%)</td>
</tr>
<tr>
<td>Overreport pain</td>
<td>3 (10.3%)</td>
<td>3 (12.5%)</td>
</tr>
</tbody>
</table>

*P < 0.05.

comfortable”) in treating acute pain in SCD compared with less experienced residents (n = 29; 79.2% vs. 44.8%; \(P < 0.05\)). Table 2 compares more experienced to less experienced residents’ responses to potential barriers to opioid use in treatment of VOE. Many of the total sample of residents reported tolerance (52.8%) and dependence (45.3%) as major barriers to use of opioids in treatment of VOE. Few residents reported regulatory oversight (13.2%) as a major barrier to opioid use. There was a high rate of “do not know” responses to the diversion question among both groups of residents. Less experienced residents reported lack of training as a significantly greater barrier compared with more experienced residents (16.7% vs. 51.7%; \(P < 0.05\)).
with increased barriers and had more difficulty caring for them. Barriers included psychosocial problems, “worrisome behaviors” (“red flag” behaviors that are associated with drug-seeking behavior or addiction), and lack of follow-up/nonadherence.

The interviewees noted that more positive views of patients with SCD could be developed with more outpatient exposure to “healthier kids.” They commented on increased trust in the patient–provider relationship that could be established when patients had a long-standing outpatient relationship with the medical providers who “know their story...background and history.” Residents reported that inclusion of patients’ individualized pain plans or documentation of the patients’ adherence to treatment could contribute to more positive provider–patient relationships. Stronger relationships contributed to fewer barriers to care, increased patient–provider communication, and a perceived decrease in undertreatment of pain. Additionally, provider education about SCD and pain management led to increased perceptions of quality of care.

4 | DISCUSSION

We describe, for the first time, perspectives of pediatric residents about barriers to pain management in SCD and their attitudes toward caring for patients with SCD, considering level of experience with caring for patients with SCD as a differentiating factor. We found that residents that we surveyed reported concerns about tolerance and dependence as major barriers to use of opioids in treatment of acute pain in SCD. Both tolerance (caused by adaptations in neuronal cells resulting in decreased pharmacological effects of a dose of a drug with repeated use) and physiological dependence (neuronal changes that require continued administration of a drug to prevent withdrawal symptoms) are legitimate concerns in the use of opioids. These concerns are a result of limited pharmacologic options for SCD treatment and present yet another barrier to SCD care.

Less experienced residents were more likely to perceive addiction as a greater barrier to use of opioids in treatment of VOE than more experienced residents. Studies have shown that providers often assume much higher rates of addiction in the SCD community than actual rates show. One study showed that medical residents and nurses perceived higher rates of opioid dependence in patients with SCD than physicians, although all groups’ perceptions were still much higher than the actual rates of opioid dependence. Although many providers are concerned about addiction, dependence, and potential overdose in patients with SCD, a recent study showed that of the 12,261 total deaths of patients with SCD from 1999 to 2013, only 0.77% (n = 95) were related to opioid pain relievers. This is considerably lower than most other noncancer disorders such as fibromyalgia (4.4%), low back pain (2.1%), and migraines (4.5%). Barriers and provider fears related to the opioid epidemic thus are often incorrectly generalized to patients with SCD, even when use of opioids is necessary in treatment of VOE. Although it is possible that training in the context of the opioid epidemic has negatively affected the BCHO residents’ views and use of opioids in SCD pain management, our findings did not support this claim. Regardless of level of training, concerns about regulatory oversight in relation to opioid use were rarely cited as an issue by participants in this study. The high rate of “do not know” responses to the question on diversion may have been due to residents being unsure if patients were diverting their home opioid prescriptions. The term “diversion” is highly publicized within the context of the opioid crisis, so we can speculate that this is indeed what the residents meant by their responses. Unfortunately, the interviews did not inform this particular question.

More than half of the less experienced residents identified lack of training as a barrier to the use of opioids in the treatment of VOE, a statement that was also articulated throughout the interviews. This highlights the need for targeted education early in residency training so that physicians develop the skills to safely and responsibly provide effective, evidence-based treatments for patients in pain. A variety of curricular approaches, including traditional didactic sessions, experiential case-based methods, patient panels, and digital toolkits, can be utilized by training programs to better equip residents to care for patients with pain and attend to those who develop substance-use disorders.
Our qualitative analysis of the residents’ perceptions supported the idea that residents of varying levels of experience felt that SCD should be considered as a separate category compared with other chronic nonmalignant pain requiring treatment with opioids. Our analysis also captured how a vicious cycle can ensue wherein providers do not trust patients who question their ability to adequately manage SCD pain, and patients escalate in requests for more pain medications and/or increase monitoring of their health care providers. Our findings are consistent with previous reports from adults with SCD about their reluctance to seek needed care even when faced with potentially life-threatening complications or severe pain, due to negative interactions with providers. Lack of adherence among adults with SCD has also been associated with patients’ negative interpersonal experiences and lower levels of trust in their providers.

Certain negative views, such as “patients with SCD are frustrating to take care of,” were prevalent among the pediatric residents. Qualitative analyses provided insights into the complexity of barriers that patients with SCD often face, including their disease and its complications, psychosocial barriers, and distrust of the healthcare system, as a potential reason for negative provider attitudes. These findings are consistent with SCD literature that shows how negative provider attitudes can diminish trust in a patient–provider relationship, resulting in inadequate care. Previous studies have also shown that negative provider attitudes are associated with higher volumes of patients with SCD as well as decreased provider adherence to NHLBI guidelines in treatment of acute SCD pain, potentially increasing the morbidity and mortality of patients with SCD. Higher volumes of patients could result in increased frustration due to increased barriers to care and “empathy fatigue,” potentially explaining why we found that more experienced residents reported less empathy for patients with SCD than less experienced residents. Research that has demonstrated that videos of firsthand experiences from patients with SCD can be effective in improving attitudes toward patients with SCD can inform efforts to support residents in maintaining empathy over time. Exposure to “healthier kids” in the outpatient setting was cited in this study as critical to maintaining a perspective on the few patients who may need frequent hospital admissions and emergency department (ED) visits.

A prior study found that pediatric providers had more positive attitudes toward patients with SCD than adult providers. Although our study did find negative attitudes among pediatric residents, future studies should compare attitudes between residents who provide care for children versus adult patients with SCD, including a broad range of residency training programs. This could allow us to gain a better understanding of challenges in the care of patients with SCD encountered in a diversity of settings. Future studies should also investigate whether negative attitudes translate into decreased adherence to NHLBI guidelines in treatment of VUE and decreased quality of SCD care. Prospective evaluation of the effectiveness of strategies aimed at tackling some of the negative attitudes and deficiencies that emerge early on in residency training is also needed.

This study has several limitations. First, the study population was from one hospital with a well-established comprehensive sickle cell center. The BCHO residency program does represent a diverse segment of the national pediatric residency population with trainees that hail geographically from all around the country. Furthermore, our sickle cell population mirrors that of other major national programs with regard to patient sociodemographics. The authors acknowledge that the single-center design limits the external validity of the study despite the representative patient and residency population. However, surveying another residency program is beyond the scope of the project at this time.

Second, although there was an adequate survey return rate, the small sample size and volunteer basis of the study may still be considered a limitation. Third, the surveys are subject to self-report bias and, therefore, the survey response data may or may not reflect the actual behaviors or thoughts of residents, although residents still willingly expressed a range of negative views about patients with SCD. Finally, we recognize that our qualitative analysis can contribute to only a preliminary model of how patient and provider barriers might lead to distrust within the patient–provider relationship, and ultimately lead to undertreatment of SCD-related pain. However, responses from the five residents were quite consistent, and the themes were consistent with other studies in the literature.

5 | CONCLUSION

Both survey and interview data showed that pediatric residents perceived a number of barriers to acute SCD pain management and endorsed certain negative views of patients with SCD. These biases may contribute to the ongoing disparities in care encountered by patients with SCD. We believe that the information gleaned from this mixed-methods research will help inform the development of strategies to better educate residents about SCD. Cultural humility and exposure to first-person accounts of patient perspectives, whether via videos or the opportunity to provide preventive care, rather than exclusively inpatient or ED care, may help providers remain patient-centered. Focused exploration of both explicit and implicit biases may be key to mitigating ongoing disparities in the care of patients experiencing vaso-occlusive pain. Through this research, we aim to enhance medical residents’ SCD education to encompass their attitudes as well as knowledge, thereby contributing to the development of a workforce that provides better care for patients with SCD.

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REFERENCES


SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of the article.

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