Opioid Prescribing Practices Among Surgical Providers: The Relationship with Patient-Level Factors: Rural Residency or Cancer Diagnosis

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**SUBJECT AREAS**

- General Surgery
- Surgery
Abstract
Background Patients living in rural communities and patients with a cancer diagnosis are two areas potentially overlooked in opioid prescribing clinical decision making that may relate to the amount of overprescribed opioids in the postsurgical environment.

Methods A 35-item questionnaire was administered to surgeons, residents/fellows (trainees), and advanced practice clinicians (APCs). Descriptive statistics were generated.

Results Surgeons, trainees, and APCs self-reported that they give the same amount of opioids to rural patients as other patients. APCs were more likely to agree that it is easy to e-prescribe (56%) than surgeons (41%) and trainees (35%), so rural patients do not need different consideration. Surgeons (50%) and trainees (50%) agreed compared to APCs (0%) that it is easier to give more opioids so a patient does not have to get refills if needed for pain. Compared to APCs (5%), 21% of surgeons and 45% of trainees acknowledged giving more opioid narcotics to patients with cancer than patients without a cancer diagnosis.

Conclusions While both groups of prescribing providers reported that they gave the same amount of opioids to rural patients, they differed in their knowledge about e-prescribing and what healthcare access disparities may exist for the rural patient. No differences were reported between provider groups for cancer patients. Responses indicate an opportunity to work with providers to identify potential solutions for improving opioid prescribing practices in rural and cancer patients.

Background
Opioid overprescribing has been attributed as a major cause of the opioid epidemic currently facing society[1 2]. In the surgical setting, it is estimated that, for common elective procedures, 93.9% of patients receive opioid prescriptions for pain management at the time of discharge[3]. Pain management is important to support proper patient recovery, but also bears the potential for misuse and abuse of opioid narcotics[4].

Little is known about surgical provider prescribing practices and the pain management needs of patients living in rural communities. Though not surgery specific, Prunuske et al. reported that in general, all types of patients living in rural areas were more likely to be prescribed opioids than a
similar adult cohort living in an urban center[5]. They further proposed that rurality is a major indication for overprescribing and needs to be taken into account by prescribing providers[5]. Rural patients have also been shown to be at higher risk for opioid misuse due to socioeconomic factors and prior illicit drug use[6 7]. In fact, it has been estimated that patients living in rural areas are 20-30% more likely to fatally overdose on opioid narcotics than patients living in an urban setting partially due to demographic factors, but also because of difficulties in access to emergency care facilities and services[8]. Prescribing providers have to balance the pain management needs of their patients living in rural areas and their access to care with the high potential for misuse.

Cancer patients are another population warranting additional considerations for postsurgical pain management since their needs tend to involve both acute after surgery pain as well as chronic pain caused by their malignant condition[9 10]. It is estimated that 40-50% of cancer patients have moderate to severe pain during cancer treatment as well as after when they are in remission and beyond[11]. The risk of new and persistent opioid use in opioid-naïve cancer patients is reported to be as high as 10.4%[11]. Cancer patients are at an increased risk for opioid misuse and potentially fatal outcomes since opioids can increase rates of postoperative infection (which can be detrimental to an immunocompromised cancer patient), venous thromboembolisms, and constipation with subsequent bowel obstructions[12 13].

Prescribing providers’ behaviors contribute to overprescribing of opioid narcotics[14 15]. Knowledge of opioid prescribing guidelines and drug monitoring programs can help providers in clinical decision making regarding opioid prescribing for their patients[16]. Pomerleau et al. also reported that surgical providers prescribed opioids in order to improve patient satisfaction scores and accelerate inpatient hospital discharge[15]. Therefore, understanding surgical providers’ prescribing behaviors can lead to tailored interventions with the goal to reduce the amount of opioids that are overprescribed. The aim of this study was to understand differences between surgeons, trainees, and advanced practice clinicians (APCs) regarding postsurgical opioid prescribing to populations of rural and cancer patients. Furthermore, we sought to understand which patient demographics influenced providers when prescribing opioids.
Methods
Study Design
This was a descriptive, cross-sectional survey on provider opioid prescribing, we examined differences in provider’s opioid attitudes, perceptions, and practices regarding patients with cancer diagnoses and those living in rural areas. The study was a single-institution study within the University of Utah Health, Department of Surgery between July and September 2018. The study received approval from the University of Utah Institutional Review Board.

Survey
An anonymous, 35-question instrument including multiple choice and 5-point Likert scale items was developed by an expert committee. Questions were generated based upon anecdotal evidence of prescribing increases in rural and cancer populations and a review of the literature. The questionnaire was then iteratively pilot tested with four volunteer surgeons from multiple disciplines within the target population, who reviewed the questions for content applicability in April 2018. Changes were made based on feedback received and applied to the final questionnaire. During July through September 2018, an electronic link to the web-based REDCap[17] questionnaire was provided to 242 providers (surgeons, residents/fellows (trainees), and advanced practice clinicians [APCs]) in nine disciplines at the University of Utah Health Department of Surgery. Disciplines included Abdominal Transplantation and Advanced Hepatobiliary Surgery, Cardiothoracic Surgery, Emergency Medicine, General Surgery, Otolaryngology, Pediatric Surgery, Plastic Surgery, Urology, and Vascular Surgery.

Statistical Analysis
Descriptive statistics were calculated on categorical variables. Univariate analyses were conducted using the chi-squared tests or Fisher’s exact test, as appropriate. The primary outcomes were self-reported practices of increased prescribing to patients with cancer or living in a rural location. Likert scale questions were combined to show agreement (“agree” and “somewhat agree”) and disagreement, neutral was kept in a separate category. Frequency statistics compared differences in attitudes, perceptions, and practices by role, age, and time in practice. Prevalence ratios were generated using log-binomial models with surgeons as the reference group for dichotomous variables.
Results

A total of 153/242 participants (64% response rate) responded to the questionnaire, with 86 (56%) surgeons, 31 (20%) trainees, and 36 (24%) APCs (Table 1). Most respondents were male (80%), which is consistent with the target population demographics in the Department of Surgery. APCs and trainees were younger than surgeons (Table 1).

In contrast to each other, prescribing providers (surgeons [95%], trainees [84%], and APCs [100%]) self-reported that compared to urban patients, they give the same amount of opioids to rural patients. However, when questioned further, Trainees acknowledged being more likely to give more opioids to rural patients (Surgeon versus trainee, PR = 3.9, 95% CI 0.4-38.0). Surgeons (96%), trainees, (71%) and APCs (90%) all agreed that they worry about rural patients having pain with no open pharmacies on nights and weekends (Figure). APCs were more likely to agree that it is easy to e-prescribe (56%) than physicians (41%) or trainees (35%), so rural patients do not need different consideration (Table 2). Surgeons (29%) and trainees (24%) were more likely to agree that rural patients have trouble refilling opioid prescriptions because they have to travel long distances than APCs (0%). Surgeons (50%) and trainees (50%) agreed to APCs (0%) that it is easier to give more opioids so a patient does not have to acquire refills if needed for pain. All groups of providers agreed that it is hard for patients to get in to see providers for opioid refills (Table 2).

When asked about their practice, 5% of APCs compared to 21% of surgeons and 45% of trainees acknowledged giving more opioid narcotics to patients with cancer than non-cancer patients. Trainees were more likely to report giving more opioids in their practice to cancer patients than APCs or surgeons when accounting for age and gender (surgeon versus trainee PR=22.14, 95% CI 1.8-28.1) (surgeon versus APC PR=0.62, 95% CI 0.05-7.95). Providers reported that they either agree or somewhat agree that they are more sympathetic to patients with cancer versus non-cancer patients, surgeons (54%), trainees (100%), and APCs (62%). Trainees (100%) reported at a higher percentage than either surgeons (64%) or APCs (64%) that cancer patients have the same amount of pain as non-
cancer patients. Surgeons (67%), trainees (100%), and APCs (64%) either agreed or somewhat agreed that they are worried about opioid addiction in their patients with cancer. Trainees (59%) and surgeons (43%) were more likely than APCs (35%) to acknowledge that they were more concerned about saving their patient’s life than the possibility that they could become addicted to opioids (Table 2).

Discussion
The current study investigates surgical provider perceptions and beliefs about patients with cancer and patients living in rural areas regarding pain management. We found that providers’ do not believe that their prescribing practices change in regards to whether a patient resides in a rural area. However, their knowledge and beliefs regarding potential disparities in access to care and pain management faced by rural patients were different by provider type. Half of surgeons and trainees answered that it is easier for them to give more opioids so a patient does not have to acquire refills when compared to APCs. Surgeons and trainees also answered that their patients do indeed have difficulty getting in to see them for refills due to long distances. These attitudes and beliefs could potentially impact actual prescribing practices by either overprescribing opioids or the reverse by not meeting patient needs. This is similar to previously reported literature that showed rural patients were more likely to have an opioid prescription than similar cohorts in urban areas[6].

While surgeons, trainees, and APCs agreed that cancer patients have the same rates of postoperative pain as their other patients, surgeons and trainees more frequently acknowledged giving more opioid narcotics to patients with cancer in this study. While cancer patients in general have both acute and chronic pain due to their underlying diagnosis and subsequent sequelae, from a surgical perspective, the respondents were in line with what is generally accepted that the surgical pain should be the same regardless of cancer morbidity[10]. However, in 2017, Deshields et al. performed a large study with 301 non-cancer patients (NCP) and 558 cancer patients (CP) and found that NCPs had a higher reported rate of pain when compared to CPs (45% of CP versus 54% of NCP)[18]. This finding could be due to a higher tolerance for pain from the cancer patient group due to having higher baseline pain due to chronic conditions[18].
This contrast in practice and belief may represent an area for improvement and advocacy and warrants further study to determine if underlying bias or sympathy for cancer patients is affecting actual prescribing practices[11]. This is similar to other studies that found that cancer patients were more likely to have an opioid prescription than a non-cancer patient and that they are at high risk for opioid misuse[9-11].

It is interesting to note that throughout the study, trainees reported similarly in their responses to surgeons when compared to APCs. The structure of resident and fellow training by shadowing and learning under the close supervision of surgeons in an academic medical center[19] would intrinsically be expected to foster similarities between the two groups. While APCs also receive supervision from the surgeons, their attitudes and perceptions differed more frequently from them then did the trainees. This could also argue that the initial medical education from either medical school for residents and fellows or nurse practitioner and physician assistant school has an important role in facilitating attitudes and perceptions regarding opioid prescribing.

This study is potentially limited in its generalizability due to responses being obtained from only one institution and a relatively small population. However, multiple surgical disciplines were surveyed throughout the University of Utah Health system, and there are no institution specific guidelines for opioid prescribing. Further research in a multi-institutional setting is necessary to confirm conclusions; however, it we do not anticipate that the results would not be substantially different across institutions.

Bias from self-reported data is another possible limitation. Surveys were conducted anonymously in order to minimize social desirability bias since there have been studies conducted that suggest that healthcare workers can conform to rules of an institution despite their personal values[20]. We did not suspect that APCs, trainees, and surgeons would not be subject for differential social desirability bias in their reporting.

Conclusion
While all groups of prescribing providers, surgeons, trainees, and APCs, reported that they gave the same amount of opioids to rural patients that they give to other patients, they differed in their
attitudes and perceptions about e-prescribing and potential disparities that exist for the rural patient. This was also the case for cancer patients in that surgeons gave more opioids to cancer patients despite not reporting that they thought cancer patients have more pain than others. Therefore, in regards to rural and cancer patients and potential disparities, there seems to be an opportunity for improvement for prescribing providers with more systematic guidelines and identification of these populations built into the care pathways can lead to individual level discussion in order to evaluate possible barriers and mitigate risk for these patients.

Abbreviations
APC- Advanced practice clinicians
CP-cancer patients
NCP-non-cancer patients

Declarations
Ethics approval and consent to participate- This study was approved in accordance with the guidelines and principles of the University of Utah Institutional Review Board and a consent cover letter was utilized. As this was an anonymous survey, documentation of informed consent was not obtained per IRB requirements and approval. It was implied that those who continued with the survey after the consent cover letter gave consent for participation.

Consent for publication- Not applicable.

Availability of data and material- Data and material are available upon request.

Competing interests- There are no competing interests associated with the research presented herein.

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Authors' contributions- HT, LH, KS, VV, LG, CP crafted the research question, hypothesis, and study design. HT and LH created the survey. HT, LH, KS, VV, LG, and CP collected the data. HT performed the data analysis while LH, KS, VV, LG, and CP provided critical interpretation of the data. HT drafted the manuscript. LH, KS, VV, LG, and CP provided essential revisions to the manuscript. All authors have read and approved the manuscript.
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Tables

Table 1: Demographics, by role
|                  | Surgeons (n=86) | Trainees (n=31) | APCs (n=36) |
|------------------|-----------------|-----------------|-------------|
| **Gender**       |                 |                 |             |
| Male             | 69 (80%)        | 20 (65%)        | 12 (34%)    |
| Female           | 17 (20%)        | 11 (35%)        | 23 (66%)    |
| **Age**          |                 |                 |             |
| 20-29            | 0               | 4 (13%)         | 10 (29%)    |
| 30-39            | 22 (26%)        | 27 (87%)        | 11 (31%)    |
| 40-49            | 39 (44%)        | 0               | 7 (20%)     |
| 50-59            | 19 (21%)        | 0               | 4 (11%)     |
| >60              | 7 (9%)          | 0               | 3 (9%)      |
| **Years in practice** |       |                 |             |
| <5               | 26 (30%)        | n/a             | 12 (40%)    |
| 5-9              | 16 (19%)        | n/a             | 9 (30%)     |
| 10-20            | 28 (32%)        | n/a             | 5 (17%)     |
| >20              | 16 (19%)        | n/a             | 4 (13%)     |

Table 2: Comparison survey respondents, by role
| Attitudes/ perceptions                                                                 | Surgeons (n=86) | Trainees (n=31) | APC (n=36) |
|---------------------------------------------------------------------------------------|-----------------|-----------------|------------|
| Please rate your agreement with the following statement: "I worry about patients having pain on nights/weekends when they can't get open pharmacies"? | Agree 16 (33%)  | 6 (19%)         | 6 (30%)    |
|                                                                                        | Somewhat agree 30 (63%) | 16 (52%)    | 12 (60%)  |
|                                                                                        | Do not agree 2 (4%)     | 9 (29%)       | 2 (10%)   |
| Please rate your agreement with the following statement: "It is hard for patients to get in to see providers for follow up and opioid prescription refills"? | Agree 13 (27%)     | 8 (26%)        | 4 (27%)   |
|                                                                                        | Somewhat agree 32 (67%) | 12 (39%)    | 9 (60%)  |
|                                                                                        | Do not agree 3 (6%)     | 1 (3%)        | 2 (13%)  |
| Please rate your agreement with the following statement "It is easy to e-prescribe so patients don't need extra considerations in rural settings"? | Agree 24 (41%)     | 8 (26%)        | 18 (56%) |
|                                                                                        | Somewhat agree 25 (42%) | 13 (42%)    | 12 (38%)  |
|                                                                                        | Do not agree 10 (17%)   | 2 (6%)        | 2 (6%)   |
| Please rate your agreement with the following statement: "Rural patients have trouble refilling opioid prescriptions because they have to travel long distances"? | Agree 12 (29%)     | 7 (24%)        | 0         |
|                                                                                        | Somewhat agree 28 (66%) | 11 (38%)    | 11 (79%)  |
|                                                                                        | Do not agree 2 (5%)     | 11 (38%)      | 3 (21%)  |
| Please rate your agreement with the following statement: "It is easier to give more opioids so a patient doesn't have to deal with getting refills if needed for pain"? | Agree 13 (50%)     | 4 (50%)        | 0         |
|                                                                                        | Somewhat agree 11 (42%) | 4 (50%)    | 4 (80%)  |
|                                                                                        | Do not agree 2 (8%)     | 0            | 1 (20%)  |
| I am more sympathetic to patients with cancer who are in pain than non-cancer patients in pain | Agree 7 (17%)      | 7 (24%)        | 5 (24%)   |
|                                                                                        | Somewhat agree 16 (38%) | 15 (48%)    | 8 (38%)  |
|                                                                                        | Do not agree 19 (45%)   | 0            | 8 (38%)  |
| Patients with cancer have more pain than other non-cancer patients                     | Agree 6 (14%)       | 3 (9%)         | 4 (24%)  |
|                                                                                        | Somewhat agree 22 (50%) | 13 (41%)    | 7 (41%)  |
|                                                                                        | Do not agree 16 (36%)   | 0            | 6 (35%)  |
| I am worried about opioid addiction in my patients with cancer                         | Agree 16 (25%)     | 12 (38%)       | 7 (25%)  |
|                                                                                        | Somewhat agree 27 (42%) | 11 (48%)    | 11 (39%) |
|                                                                                        | Do not agree 21 (33%)   | 0            | 10 (36%) |
| I am more concerned with saving my patient's life than the possibility of them being addicted to opioids | Agree 22 (43%)     | 13 (39%)       | 8 (35%)  |
|                                                                                        | Somewhat agree 18 (35%) | 7 (22%)    | 13 (57%) |
|                                                                                        | Do not agree 11 (22%)   | 2 (9%)        | 2 (8%)   |

| Practices                                                                                      | Surgeons (n=86) | Trainees (n=31) | APC (n=36) |
|----------------------------------------------------------------------------------|-----------------|-----------------|------------|
| What is your practice towards patients with cancer and prescribing opioid narcotics? | I give more 12 (21%) | 14 (45%)       | 1 (5%)     |
|                                                                                   | I give the same 46 (79%) | 17 (55%) | 19 (95%) |
|                                                                                   | I give fewer 0 | 0 | 0 |
| How does your opioid prescribing practice change when you have a patient seeing you who lives in a rural area? | I give more pills 4 (5%) | 5 (16%) | 0 |
|                                                                                   | I give the same 76 (95%) | 26 (84%) | 34 (100%) |
|                                                                                   | I give fewer pills 0 | 0 | 0 |
Figure 1

Provider perceptions regarding rural patients and opioids, by role. Q1. How does your opioid prescribing practice change when you have a patient seeing you who lives in a rural area? Q2. Please rate your agreement with the following statement: "I worry about patients having pain on nights/weekends when they can't get open pharmacies"? Q3. Please rate your agreement with the following statement: "It is hard for patients to get in to see providers for follow up and opioid prescription refills"? Q4. Please rate your agreement with the following statement "It is easy to e-prescribe so patients don't need extra considerations in rural settings"? Q5. Please rate your agreement with the following statement: "Rural patients have trouble refilling opioid prescriptions because they have to travel long distances?" Q6. Please rate your agreement with the following statement: "It is easier to give more opioids so a patient doesn't have to deal with getting refills if needed for pain"?
