Does familiarity with CDC guidelines, continuing education, and provider characteristics influence adherence to chronic pain management practices and opioid prescribing?

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ABSTRACT

Objectives: (1) To assess providers’ experience and knowledge of chronic noncancer pain (CNCP) management. (2) To assess providers’ utilization of the Centers for Disease Control and Prevention (CDC) 2016 Guideline for Prescribing Opioids for Chronic Pain. (3) To assess the influence of the 2016 CDC guideline on provider confidence in managing CNCP and adherence to the CDC recommendations.

Methods: A cross-sectional, web-based survey conducted with 417 Oregon prescriber providers, divided into three continuing medical education (CME) groups composed of minimal (0-3), moderate (4-10), and high (≥11) hours of training.

Results: The three CME groups were associated with increased use of CDC opioid recommended practices (29.4, 34.2, 38.8; p = 0.001; scale 0-50), opioid conversion confidence (5.5, 6.5, 7.4; p < 0.001; scale 0-9), and confidence in pain management (5.5, 5.9, 6.9; p < 0.001, scale 0-9). Slightly more providers utilized CDC recommended practices than did not (57 vs 43 percent). However, CME groups differed substantially in utilization of CDC practices (42 vs 57 vs 72 percent; p < 0.001). Neither providers’ profession (physician vs nurse practitioner [NP]) nor geographic setting (urban vs rural) showed differences in use of recommended practices or general confidence in pain management (all p > 0.05); however, physicians were slightly more confident in opioid dose conversion than NPs (6.9 vs 5.9; p < 0.001, scale 0-9).

Conclusions: Higher hours of recent CME positively benefit provider confidence in pain management and utilization of CDC recommended practices. NPs and rural providers were equivalent to their physician and urban counterparts on confidence and adherence to CDC practices, with minor exceptions.

INTRODUCTION

Chronic pain is a common complaint in the primary care setting. Some 33-45 percent of primary care patients report having chronic pain.\(^1\) Given the limited number of pain specialists, primary care providers deliver the majority of pain care in the United States. Despite this, most primary care providers have little formal training in pain management and opioid prescribing practices.\(^2\) In fact, a 2011 evaluation of US and Canadian medical schools\(^3\) found that the cumulative number of pain teaching hours for participating medical schools in the United States ranged from 1 to 31, with a mean of 11.13 (±8.23) hours. Many primary care providers have inadequate knowledge of chronic pain management practices\(^5,7\) with a resulting lack confidence in caring for chronic noncancer pain (CNCP) patients; not surprisingly, these providers consistently report high levels of frustration.\(^8,9\)

In an effort to promote safe prescribing practices among primary care providers and reduce the rate...
of adverse events related to opioid use, the CDC released its Guideline for Prescribing Opioids for Chronic Pain in March 2016.10 While the release of this guideline may be an important first step, they are not without controversy.11 Further, a systemic review found that clinical practice guidelines have little or no effect on promoting behavioral change among healthcare professionals.12,13 Surveys of medical students and physicians have found that they prioritize patient information as well as personal experience and intuition when making chronic pain treatment decisions, rather than drawing on evidence-based guidelines.14,15 There is concern that these recommendations are not user friendly, being based mainly on safety rather than efficacy, and not sufficiently reflecting the patient or provider needs.16

Herein, we evaluated Oregon healthcare providers’ training, utilization of the CDC guideline and their perception of this guideline’s opioid threshold dose (≤90 morphine milligram equivalents [MME]/d). We also examined contextual factors, which may influence a provider’s confidence and adherence to current opioid prescribing recommendations, such as continuing medical education (CME), professional training, and geographic location.

METHODS

Questionnaire and measures

We conducted an anonymous, cross-sectional, investigator designed, 31-item survey (see Appendix 1) between January and April 2017 using a convenience sample of Oregon healthcare providers. Survey refinement was completed in conjunction with key stakeholders including pain management experts and healthcare providers who directly contributed to the CDC guideline. Involving key stakeholders in the development and revision of the survey tool also helped to mitigate potential nonresponse bias.

Survey questions were derived from prominent themes in the literature and central tenets of the CDC guideline. Measures fall into five broad categories:

a. Familiarity with CDC guideline: Familiarity with CDC guideline was assessed by selection of one of the following alternatives (a) not familiar with guidelines, (b) familiar but have not read, (c) have read, but not applied in practice, and (d) have read and applied in practice. A second question assessed opinion on the CDC’s recommendation that clinicians avoid prescribing opioid doses ≥90 MME/d. Respondents were asked if this threshold dose was (a) too high, (b) reasonable, or (c) too low. These questions were modified from Morse et al.17 A synopsis of the CDC guideline is included in Appendix 2.

b. Provider confidence in managing chronic pain and calculating opioid conversion dose (see Table 2): “How confident are you in managing chronic noncancer pain?” (management confidence), and “How confident are you calculating opioid conversion doses (morphine equivalents) of commonly used opioids?” (“conversion confidence”; 0 = not confident, 9 = very confident). The correlation between the two confidence measures was r = 0.48.

c. Provider concern surrounding long-term opioid use in CNCP patients (see Table 2): “How concerned are you that your patients on long-term opioids will . . . (a) Develop psychological dependence?; (b) Develop physical dependence (experience withdrawal symptoms if medication is tapered too quickly or stopped abruptly)?; (c) Develop opioid use disorder (addiction)?; (d) Divert their opioids?; (e) Overdose?; and, (f) Develop opioid-induced hyperalgesia?” (0 = not concerned, 9 = very concerned).

d. Provider utilization of the CDC recommendations. Ten recommended annual practices (0 = never, 5 = always) for providers prescribing to patients starting on opioids were summed to form a “Composite Score of CDC Opioid Management Recommendations” referred now as “CDC Composite Score” (0-50). Those 10 items were: selection of nonpharmacologic therapy and nonopioid medications instead of opioids; screening for comorbid mental health disorder; use of an opioid risk assessment tool (eg, opioid risk tool); review of a patient’s personal or family history of substance abuse; requiring an opioid treatment agreement; establishing treatment goals with the patient; conducting a urine drug screening;
accessing the Oregon prescription drug monitoring program (PDMP); referring patient to a pain management specialist; and assessing for benzodiazepine use. Four of these measures (use of an opioid risk tool, urine screening, PDMP, and opioid treatment agreement) were analyzed individually because of their significance. The 10 items comprising the Composite Score have a mean of 34.0 (SD = 11; range 0-50), Cronbach’s α = 0.90, and average inter item correlation of 0.49.

e. CME training in CNCP management in the past 2 years: Three CME groups were created based on natural breaks in the data and the Oregon state one-time requirement that prescribing providers complete 6 hours of CME in pain management, end of life care, or a combination of both.18 The three CME groups are: 130 individuals with minimal recent CME (0-3 h), 168 individuals with moderate recent CME (4-10 h), and 119 individuals with high recent CME (>11 h).

Participants

Inclusion criteria included: licensure as a prescribing healthcare provider (physician, NP, physician assistant, or medical resident). Exclusion criteria included providers who do not manage CNCP, non-prescribing providers (eg, registered nurses), and students. Although the target population for this survey was Oregon primary care providers, specialty providers were included in the analysis for comparison purposes. No financial compensation for participation was provided. The Oregon Health & Science University Institutional Review Board approved this study, and informed consent was obtained from all survey respondents.

This survey was e-mailed to both individual providers as well as organizational leaders (eg, clinic managers, medical directors, directors of regional pain/opioid taskforces), who forwarded the survey link and consent information form link on to the provider staff. Jean C. McCalmont sent a total of 5,468 e-mails, 2,407 of which were sent to members of the Oregon State Board of Nursing list serve, 3,026 of which were sent to members of the Oregon Medical Board, and 35 of which were sent to organizational leaders. The organizational leaders forwarded the survey link and consent information form link on to approximately 2,211 individual providers. Based on these estimates, 7,679 prescribing providers in Oregon potentially received the survey link.

Statistical analysis

Analysis of variance and multivariate analysis of variance were used to analyze combinations of independent and dependent variables and their interactions. A primary focus was on the effect of the three levels of CME hours (minimal, moderate, and high) and provider characteristics (profession and geographic region) on opioid practices and confidence in pain management and opioid dose conversion. Multiple regression was also used to assess the amount of variance explained by multiple predictors. Mean substitution was used to address missing data where this occurred. χ² were used to assess relations between categorical variables. Survey questions assessed on a 1-10 scale were converted to 0-9 scores for statistical purposes. Analyses were conducted by use of Statistica 13.2. Alpha levels and confidence intervals of 0.05 were applied.

RESULTS

Seven hundred twenty-three individuals accessed the survey (12 percent response rate). One hundred thirty-eight survey responses were excluded after applying the exclusion criteria. Notably 135 (18.6 percent) of the respondents did not manage chronic pain patients. After excluding 285 individuals who did not indicate their profession, there were a total of 438 survey responses. Twenty one physician assistants were excluded because of their small, and by comparison, unequal sample size.

A total of 417 participants remained and were analyzed statistically. Participants were equally divided between NPs (n = 217) and physicians (n = 210) and had an average of 15.6 years of practice. Two thirds of the sample was primary care providers and 66 percent of respondents were female prescribers. Seventeen of the respondents were specialists in pain medicine; their responses were examined to check for the questionnaire’s validity. Demographic and provider characteristics are shown in Table 1.

Ninety five percent of the providers have started patients on opioids, and 64 percent of providers have prescribed opioids chronically (>3 months). Providers’ mean confidence in CNCP management
was 5.95 (0-9) and their mean confidence in opioid dose conversion was 6.4 (0-9). With regards to concern for patients on long term opioids, providers were most concerned about psychological dependence and physical dependence and least concerned about opioid diversion and overdose (see Table 2).

**CDC familiarity, threshold dose, provider characteristics, and CME**

To assess usefulness of the CDC guideline, providers were asked about their familiarity and utilization of the CDC guideline (Table 3). Fifty seven percent of respondents reported that they had read the CDC guideline and applied it in practice. Twelve percent of respondents had read the guideline, but had not applied it in practice, 22 percent were familiar with the guideline, but had not read it, and 18 percent had no familiarity with this guideline. Only slightly more providers (57 percent) applied the CDC guideline (ie, “read and applied”) than those who responded to the other categories combined (43 percent), who had not applied the guidelines (Table 3). Recent CME training was associated with a 30 percent increase in use of the CDC guideline (42, 57, 72 percent; p < 0.001). There was no significant difference between physicians and NPs (p > 0.984) or between providers in urban and rural

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**Table 1. Participant demographics and characteristics**

<table>
<thead>
<tr>
<th>Participant characteristics, n = 417</th>
<th>N (percent)</th>
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<tbody>
<tr>
<td>Gender</td>
<td></td>
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<tr>
<td>Male: 133 (32 percent)</td>
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<tr>
<td>Female: 276 (66 percent)</td>
<td></td>
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<tr>
<td>Other/prefer not to answer: 5 (1 percent)</td>
<td></td>
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<tr>
<td>Age</td>
<td>49.7 (SD = 12.2; Mdn = 49.7)</td>
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<tr>
<td>Profession</td>
<td></td>
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<tr>
<td>Physician: 210 (50.4 percent)</td>
<td></td>
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<tr>
<td>NP: 207 (49.6 percent)</td>
<td></td>
</tr>
<tr>
<td>Practice setting</td>
<td></td>
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<tr>
<td>Family/internal med: 286 (69 percent)</td>
<td></td>
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<tr>
<td>Specialty practice: 129 (31 percent)</td>
<td></td>
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<tr>
<td>Ethnicity</td>
<td></td>
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<tr>
<td>White: 379 (93.5 percent)</td>
<td></td>
</tr>
<tr>
<td>Asian: 18 (4 percent)</td>
<td></td>
</tr>
<tr>
<td>Other: 9 (2.2 percent)</td>
<td></td>
</tr>
<tr>
<td>Region</td>
<td></td>
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<tr>
<td>Rural/frontier: 147 (35.5 percent)</td>
<td></td>
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<tr>
<td>Urban/suburban: 267 (64.5 percent)</td>
<td></td>
</tr>
<tr>
<td>Years in practice</td>
<td>15.7 (SD = 12.3; Mdn = 13)</td>
</tr>
<tr>
<td>Recent CME in chronic pain management</td>
<td></td>
</tr>
<tr>
<td>Minimal CME (0-3h): 130 (31.2 percent)</td>
<td></td>
</tr>
<tr>
<td>Moderate CME (4-10h): 168 (40.3 percent)</td>
<td></td>
</tr>
<tr>
<td>High CME (&gt;11h): 119 (28.5 percent)</td>
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</table>

* The sample consists of equally divided numbers of physicians (n = 210) and NPs (n = 207).
† CME obtained in the past 2 years.

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**Table 2. Percent concern and confidence in CNCP pain management and opioid prescribing by providers, ranked from highest to lowest (N = 417)**

<table>
<thead>
<tr>
<th>“How concerned are you that your patients on long-term opioids will…”</th>
<th>Low concern (0-3), percent</th>
<th>Moderate concern (4-6), percent</th>
<th>High concern (7-9), percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Develop psychological dependence”</td>
<td>6.0</td>
<td>18.5</td>
<td>75.5</td>
</tr>
<tr>
<td>“Develop physical dependence”</td>
<td>5.0</td>
<td>20.8</td>
<td>74.1</td>
</tr>
<tr>
<td>“Develop opioid use disorder”</td>
<td>13.7</td>
<td>26.4</td>
<td>59.9</td>
</tr>
<tr>
<td>“Develop opioid-induced hyperalgesia”</td>
<td>10.6</td>
<td>30.5</td>
<td>58.9</td>
</tr>
<tr>
<td>“Overdose”</td>
<td>28.5</td>
<td>35.3</td>
<td>36.2</td>
</tr>
<tr>
<td>“Divert their opioids”</td>
<td>26.6</td>
<td>38.1</td>
<td>35.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>“How confident are you in…”</th>
<th>Low confidence (0-3), percent</th>
<th>Moderate confidence (4-6), percent</th>
<th>High confidence (7-9), percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Calculating opioid conversion doses (morphine equivalents) of commonly used opioids”</td>
<td>16.5</td>
<td>23.3</td>
<td>60.2</td>
</tr>
<tr>
<td>“Managing chronic noncancer pain”</td>
<td>11.0</td>
<td>45.2</td>
<td>43.8</td>
</tr>
</tbody>
</table>

Seventy five percent of providers are concerned with psychological and physical dependence, and slightly more than a third are concerned with overdose and diversion. Providers are somewhat more confident in opioid dose conversion than in pain management.
settings (p < 0.088) in their choices of the four CDC familiarity categories (Table 3).

Providers were asked about their perception of the guideline’s recommendation for the maximum MME dose of ≤ 90 MME/d). Overall primary care providers thought that the dose was reasonable or too high (66.6 percent, reasonable; 26.6 percent, too high; 6.7 percent, too low). The 17 pain specialists were evenly divided in their responses (too low, 35 percent; reasonable, 35 percent; too high, 29 percent). Notably, while 35 percent of pain specialists said they were too low, less than 10 percent of non-pain specialist NPs and physicians said they were too low. There was no difference between physicians and NPs (p < 0.083) nor urban and rural providers (p < 0.310) in threshold dose assessment.

**CME is associated with adherence to CDC practices and increased provider confidence**

The responses to annual use of 10 opioid practices (0 = never; 5 = always) were summed to provide a score ranging from 0 to 50 to form the “Composite Score of CDC Opioid Management Recommendations.” As Figure 1A shows, the means for the three CME groups, minimal (29.4, SD = 13.2), moderate (34.2, SD = 11.2), and high (38.8, SD = 7.8), were significantly different for increased practices with CME (<0.001; scale 0-50). Four of the specific practices (development of an opioid treatment agreement, use of the Oregon PDMP, use of urine drug screening, and application of an opioid risk tool) are shown in Figure 1B. All three CME groups differed significantly in their adherence to these four practices (p < 0.001). Utilization of CDC practices in developing treatment plans did not differ appreciably from those actually used (3.4 vs 3.3, scale 0-5).

Greater CME hours were associated with significantly increased opioid dose conversion confidence (5.5, 6.5, 7.4; p < 0.001, scale 0-9) and confidence in pain management (5.5, 5.9, 6.9; p < 0.001, scale 0-9) as shown in Figure 1C. A multiple R = 0.51 showed that CME, familiarity with the CDC guideline, confidence in pain management, and confidence in opioid dose conversion were significant and independent predictors (all p < 0.001) of the Composite Score of CDC Opioid Management recommendations; explaining approximately equal amounts of the 25 percent variance. When included in the equation, neither professional status (p < 0.358) nor region (p < 0.495) was a significant predictor. Some construct validity for a main portion of the questionnaire is supported by the fact that four primary study variables (management confidence, conversion confidence, CDC

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**Table 3. Participants responses (percent) to CDC familiarity categories for total sample, CME training, profession, and region**

<table>
<thead>
<tr>
<th>CDC familiarity categories</th>
<th>Total, n = 417</th>
<th>CME† (0-3 h), n = 130</th>
<th>CME† (4-10 h), n = 168</th>
<th>CME† (≥ 11 h), n = 119</th>
<th>PHY‡, n = 210</th>
<th>NP‡, n = 207</th>
<th>Urban§, n = 267</th>
<th>Rural§, n = 147</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not familiar</td>
<td>9.6</td>
<td>16.9</td>
<td>8.3</td>
<td>3.4</td>
<td>9.0</td>
<td>10.1</td>
<td>12.0</td>
<td>5.4</td>
</tr>
<tr>
<td>Familiar not read</td>
<td>22.3</td>
<td>32.3</td>
<td>22.0</td>
<td>11.8</td>
<td>22.4</td>
<td>22.2</td>
<td>22.8</td>
<td>21.1</td>
</tr>
<tr>
<td>Read not applied</td>
<td>11.5</td>
<td>8.5</td>
<td>13.1</td>
<td>12.6</td>
<td>11.4</td>
<td>11.6</td>
<td>12.4</td>
<td>10.2</td>
</tr>
<tr>
<td>Read and applied</td>
<td>56.6</td>
<td>42.3</td>
<td>56.5</td>
<td>72.3</td>
<td>57.1</td>
<td>56.0</td>
<td>52.8</td>
<td>63.3</td>
</tr>
</tbody>
</table>

*Column 2 presents the percentage of the total sample choosing the four CDC familiarity categories: only 57 percent report having “applied” the CDC guidelines. The three CME groups in columns 3, 4, and 5 show a strong significant difference in their choices of the four CDC Categories. Forty nine percent with “minimal CME” hours (16.9 + 32.3 percent) are not familiar or have not read the CDC guidelines. The three CME training groups differ significantly in the “read and applied” category (42.3 vs 56.5 vs 72.3 percent). Columns 6 and 7 show identical responses in all four categories for NPs and Physicians (p < 0.984). Columns 8 and 9 show a marginal significance (p < 0.088). In comparing rural and urban providers, slightly more rural providers chose “read and applied” (63.3 vs 52.8 percent) and slightly more urban providers chose “not familiar” (12.5 vs 5.4 percent) with the CDC guidelines.

†CME: \( \chi^2(df = 6) = 35.54; p < 0.001. \)

‡PHY versus NP: \( \chi^2(df = 3) = 0.16; p < 0.984. \)

§Urban versus Rural: \( \chi^2(df = 3) = 6.55; p < 0.088. \)
familiarity, and CME training) uniquely predicted the 10 CDC adherence practices (Composite Score).

Physician and NP comparisons with opioid practices and confidence ratings

Figures 2A-2C show no significant differences between physician and NP providers in the composite score of CDC Opioid Management Recommendations, the four specific practices, and confidence in pain management (all p > 0.05). However, NPs were somewhat less confident in opioid dose conversion calculations (5.9 vs 6.9; p < 0.001, scale 0-9) compared to physicians. Despite this, the influence of CME was nearly identical for...
physician (p<0.001) and NP (p<0.001) participants in increasing adherence to CDC recommended practice and confidence ratings (p<0.001).

Urban-rural comparison and CDC practices and provider confidence

Figures 3A-3C show no significant differences between urban and rural providers’ CDC Composite Score, four specific practices, or general confidence in CNCP management (all p>0.05). CME influence on provider confidence ratings and adherence to recommended practices (not shown) were similar for both urban (p<0.001) and rural providers (p<0.001). However, compared to urban providers, rural providers expressed unique barriers given their geographic setting. Two barriers highlighted in this survey are rural providers’ inadequate access to specialized pain clinics and to providers who prescribe medication assisted therapy (eg, buprenorphine) for opioid addiction or chronic pain management within 30 miles of their clinic (p<0.001).

Provider CME preferences

The means for participating providers’ preferred formats for CME (0 = not interested; 9 = very interested) were conference lectures (5.3), self-guided modules on the Internet (5.3), and provider in-service trainings in their clinic (5.2). Training topics of greatest interest to Oregon providers were harm reduction in opioid prescribing (eg, naloxone, 5.4), medication assisted therapy (eg, buprenorphine, 5.3), and opioid tapering practices (5.1). Providers with fewer CME hours were significantly more interested in additional training (p<0.002). However, they did not differ from those with more CME hours (p<0.724) in the type of training they desired.

Pain specialists

While only 17 pain specialist providers participated in this study, it is nevertheless instructive to see how they compared with the family practitioners and (other) medical specialist counterparts. For this comparison, we do not present a formal statistical comparison (eg, F test) because of the unequal sample sizes and variances. Instead we present the means and 95% confidence intervals for each of the three groups separately. As can be seen from Figures 4A-4C, the pain specialists had higher scores on the CDC Composite Score (42.2 vs 37.6 and 23.7), confidence in pain management (8.4 vs 6.1 and 5.2), and conversion confidence (8.5 vs 6.8 and 5.0). The pain specialists also had considerably more CME hours (38.5 vs 10.1 and 7.3). Accordingly, they were least interested in additional training (1.5) compared to family providers (5.0) and other non-pain medical specialists (4.7, scale 0-9). These results provide some
This evaluation of the 2016 *Guideline for Prescribing Opioids for Chronic Pain*, conducted only 6 months after its endorsement by the state of Oregon, addresses an important gap in the literature. Due to its recent release, there are no existing studies to our knowledge that examine provider perception and utilization of this guideline. The majority of the respondents was familiar with or had read the CDC guideline (91 percent). However, since only 57 percent of respondents report using this guideline in practice, increased efforts (e.g., CME training) may be necessary to ensure the actual use of this guideline in clinical practice.

More than two thirds of the respondents (69 percent) were in support of the guideline’s recommendation that clinicians avoid prescribing opioid doses greater than 90 MME/d; thus highlighting the survey respondents’ acceptance of this contested safety limit. Specific practices identified in the CDC guideline (e.g., use of nonpharmacologic or nonopioid medications, use of an opioid risk tool, urine drug screening, PDMP review) provide tangible interventions that can be applied in the clinical setting. Utilization of these tools provides a backing for provider decision making and confidence by reducing the risk of adverse effects from opioid treatment.

This study analyzes the relationship between recent CME hours in CNCP and provider adherence to the 2016 CDC recommendations. The results are consistent with current literature that highlights the important role that CME plays in advancing provider knowledge and confidence in CNCP management and opioid prescribing but goes further to show that CME influences reported use of the guideline in addition to knowledge.

Previous provider surveys have identified CME as a viable means to increase provider knowledge and competency in managing CNCP. A pre-post survey of 45 resident physicians who underwent a focused educational training module on opioid prescribing for CNCP demonstrated increased knowledge and confidence in opioid prescribing. Similarly, a randomized pilot and feasibility trial with 81 general practitioners found that CME in CNCP increases provider knowledge of prescribing and decreases provider concerns related to prescribing. Not only are our results in line with these earlier findings that demonstrate that CME increases providers’ knowledge or confidence, but
also they show that providers' reported adherence to recommended practices is impacted by CME training.

More successful provider training has incorporated the implementation of practice-based interventions. Following the implementation of a multicomponent quality improvement intervention in three primary care practices in Pennsylvania, providers demonstrated an increase in knowledge, job-related satisfaction, and adherence to the opioid best practice guidelines including an increase in ordering urine drug screening. A survey of 710 Canadian family physicians identified provider access to a patient's opioid history from a PDMP, knowledge of risks and benefits of different opioids, access to pain specialist, and up to date guidelines on use of opioids in chronic pain as the most important enabling factors for optimizing use of opioids for CNCP. These findings are consistent with the National Academies of Science, Engineering & Medicine's recent assertion that, "prescribing guidelines may be able to improve provider prescribing behavior, but may be most effective when accompanied by education and other means to facilitate intervention."24(p10)

Our data indicate that more CME hours in chronic pain care is positively associated with advancing provider knowledge, confidence, and adherence to current best practice recommendations in CNCP management and opioid prescribing. These findings were true among physicians and NPs as well as urban and rural providers. This study shows that an increase in CME dose from minimal to moderate and from moderate to high provides benefits. Provider preferences for CME format and content reported here should be considered in the future design and implementation of CNCP-related CME.

This is the first survey to compare physicians and NPs adherence to nationally recommended practices in CNCP management. Overall, our findings show the similarities between physician and NPs' confidence in managing chronic pain, but NPs were somewhat less confident in MME conversions. Current literature emphasizes the important role of physicians in pain care, yet fails to highlight the work of NPs. A chart review of NP management of 50 CNCP patients at 175 percent of the poverty level or less showed that NPs consistently used practices advocated by the 2016 CDC guideline. A follow-up study on patient perception of NP management of chronic pain is needed.

This study also explored differences in rural and urban providers' management of CNCP. It was seen that rural providers in Oregon were marginally more confident than urban providers in treating CNCP patients. Furthermore, there were no significant differences in these groups' use of CDC recommended practices. Unique challenges identified by rural respondents were consistent with themes in the current literature: provider retention, disparities in infrastructure and professional capacity, and inadequate access to pain specialists and other healthcare services.

This survey has limitations. Although the number of respondents surpassed the original target of 350 providers, nearly one fifth of respondents had incomplete responses. This limitation may be attributed to survey length, competing demands on provider time, and provider willingness to complete the survey. The average time to complete the survey was 20 minutes. Also we did not adequately assess for the patient case mix or examine how this might have influenced our results. Moreover, it is not known if the individuals who completed our survey were more confident and more adherent to CDC best pain practices compared to those who did not. Future studies are needed to determine if reported practices in pain management and opioid prescribing translate to actual practices. Additional work is also needed to examine specific guideline recommendations by pain experts, most notably what should be done with those patients who are currently on opioid dosages over 90 MME/d.

CONCLUSIONS

Like many states, Oregon voted to endorse the 2016 CDC guideline as their foundation for opioid prescribing. This is the first statewide study to evaluate provider utilization of the 2016 CDC opioid prescribing recommendations, and the results support standardized CME requirements in chronic pain management for all practicing healthcare providers. Opioid prescribing decision-making tools and their widespread usage should be evaluated as a potential risk mitigation strategy in the current opioid epidemic. In this respect, expanded efforts are needed to increase provider familiarity with and use of the 2016 CDC guideline, while balancing the recommendations with the responsibility to meet the individualized needs of each patient.
REFERENCES


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Ronald Friend, PhD, Psychology, Stony Brook University, Stony Brook, New York.
Appendix 1: Survey questions

1. Do you provide care to patients living with chronic non-cancer pain (pain > 3 months)?
   a. Yes
   b. No → Will skip ahead to question #12.

2. How confident are you managing chronic non-cancer pain?
   (not confident) 1 2 3 4 5 6 7 8 9 10 (very confident)

3. Approximately what percentage of your patient panel is receiving opioids for an extended period of time (>3 months) for the management of chronic non-cancer pain?
   a. 0%
   b. 1-10%
   c. 11-20%
   d. 21-30%
   e. 31-40%
   f. 41-50%
   g. >50%

4. Approximately what percentage of your patients did you start on opioids?
   a. 0%
   b. 1-10%
   c. 11-20%
   d. 21-30%
   e. 31-40%
   f. 41-50%
   g. >50%

5. How concerned are you that your patients on long-term opioids will...
   a. Develop psychological dependence?
      (not concerned) 1 2 3 4 5 6 7 8 9 10 (very concerned)
   b. Develop physical dependence (experience withdrawal symptoms if medication is tapered too quickly or stopped abruptly)?
      (not concerned) 1 2 3 4 5 6 7 8 9 10 (very concerned)
   c. Develop opioid use disorder (addiction)?
      (not concerned) 1 2 3 4 5 6 7 8 9 10 (very concerned)
   d. Divert their opioids?
      (not concerned) 1 2 3 4 5 6 7 8 9 10 (very concerned)
   e. Overdose?
      (not concerned) 1 2 3 4 5 6 7 8 9 10 (very concerned)
   f. Develop opioid-induced hyperalgesia?
      (not concerned) 1 2 3 4 5 6 7 8 9 10 (very concerned)

6. When seeing patients with chronic non-cancer pain, how often do you or your romming assistant (MA, RN) document the following characteristics at the initial visit?
   a. Pain duration (acute vs. chronic)
      Never, Almost never, Sometimes, Often, Almost Always, Always
   b. Pain location
      Never, Almost never, Sometimes, Often, Almost Always, Always
   c. Pain condition (e.g. low back pain, fibromyalgia, diabetic neuropathy)
      Never, Almost never, Sometimes, Often, Almost Always, Always
   d. Pain severity score (e.g. 0-10 pain scale)
      Never, Almost never, Sometimes, Often, Almost Always, Always
   e. Level of function
      Never, Almost never, Sometimes, Often, Almost Always, Always

7. When seeing patients with chronic non-cancer pain, how often do you or your romming assistant (MA, RN) document the following characteristics at every follow up visit?
   a. Pain duration (acute vs. chronic)
      Never, Almost never, Sometimes, Often, Almost Always, Always
   b. Pain location
      Never, Almost never, Sometimes, Often, Almost Always, Always
   c. Pain condition (e.g. low back pain, fibromyalgia, diabetic neuropathy)
      Never, Almost never, Sometimes, Often, Almost Always, Always
   d. Pain severity score (e.g. 0-10 pain scale)
      Never, Almost never, Sometimes, Often, Almost Always, Always
   e. Level of function
      Never, Almost never, Sometimes, Often, Almost Always, Always

8. Before prescribing opioids for a patient with chronic non-cancer pain, how often do you employ the following practices?
   a. Select non-pharmacologic therapy and non-opioid medications instead of opioids
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   b. Screen for comorbid mental health disorder
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   c. Use an opioid risk assessment tool (e.g. Opioid Risk Tool)
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   d. Review patient’s personal or family history of substance abuse
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   e. Require an opioid treatment agreement
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   f. Establish treatment goals with the patient
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
9. In patients with chronic non-cancer pain who are continuing on opioids, how often do you employ the following practices at least yearly?
   a. Continue to encourage non-pharmacologic therapy
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   b. Review patient’s personal or family history of substance abuse
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   c. Review and update opioid treatment agreement
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   d. Reassess treatment goals
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   e. Conduct urine drug screening
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   f. Access the Oregon Prescription Drug Monitoring Program
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   g. Refer patient to pain management specialist
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always
   h. Offer narcan when factors that increase risk for opioid-related harm are present
      Not applicable, Never, Almost never, Sometimes, Often, Almost Always, Always

10. What resources do you utilize when developing a treatment plan for patients with chronic non-cancer pain? (Select all that apply.)
    a. Online evidence-based, peer-reviewed resource (e.g. UpToDate)
    b. Online medication reference tool (e.g. Epocrates)
    c. Clinical practice guideline
    d. Primary care colleagues
    e. Specialty care colleagues
    f. Clinical pharmacist
    g. Telehealth services
    h. I do not routinely develop treatment plans for patients with chronic non-cancer pain
    i. None of the above

11. If you utilize a clinical practice guideline when developing a patient treatment plan, please indicate which guideline you use. (Select all that apply.)
    a. Oregon Pain Guideline, Southern Oregon Opioid Prescribing Guidelines
    b. Washington State Agency Medical Directors Group, Interagency Guideline on Prescribing Opioids for Pain
    c. American Pain Society, Guideline for the Use of Chronic Opioid Therapy in Chronic Non-Cancer Pain
    d. Veteran’s Health Administration/Department of Defense, Clinical Practice Guideline for Management of Opioid Therapy for Chronic Pain
    e. Centers for Disease Control,Guideline for Prescribing Opioids for Chronic Pain
    f. Organization-specific guideline
    g. I do not use a clinical practice guideline.
    h. Other

12. How familiar are you with the Center for Disease Control’s Guidelines for Prescribing Opioids for Chronic Pain that were released in March 2016?
    a. Not familiar with the guideline
    b. Familiar, but have not read
    c. Have read, but not applied in practice
    d. Have read and applied in practice

13. The 2016 CDC’s Guidelines for Prescribing Opioids for Chronic Pain recommends that clinicians avoid prescribing opioid doses equal to or greater to 90 morphine milligram equivalents/day (equivalent to 60mg oxycodone/day). Based on your experience, this threshold dose recommendation is:
    a. Too high
    b. Reasonable
    c. Too low

14. How confident are you calculating opioid conversion doses (morphine equivalents) of commonly used opioids?
    (not confident) 1 2 3 4 5 6 7 8 9 10 (very confident)

15. There is adequate access to providers who prescribe medication-assisted treatment (e.g. buprenorphine) for opioid addiction or chronic pain management within 30 miles of my clinic:
    Strongly agree, Agree, Somewhat agree, Somewhat disagree, Disagree, Strongly disagree

16. There is adequate access to a specialized pain clinic within 30 miles of my clinic:
    Strongly agree, Agree, Somewhat agree, Somewhat disagree, Disagree, Strongly disagree

17. How problematic are the following issues in managing chronic non-cancer pain patients?
    a. Insufficient time
       (not a problem) 1 2 3 4 5 6 7 8 9 10 (very problematic)
    b. Inadequate improvement with non-opioid medications
       (not a problem) 1 2 3 4 5 6 7 8 9 10 (very problematic)
    c. Inadequate improvement on opioids
       (not a problem) 1 2 3 4 5 6 7 8 9 10 (very problematic)
d. Inadequate access to non-pharmacologic therapies (e.g., physical therapy, cognitive behavioral therapy)  
   (not a problem)  1 2 3 4 5 6 7 8 9 **10** (very problematic)  
e. Inadequate improvement with non-pharmacologic therapies  
   (not a problem)  1 2 3 4 5 6 7 8 9 **10** (very problematic)  
f. Inadequate access to complementary and alternative medicine therapies (e.g., massage, acupuncture)  
   (not a problem)  1 2 3 4 5 6 7 8 9 **10** (very problematic)  
g. Inadequate improvement with complementary and alternative medicine therapies  
   (not a problem)  1 2 3 4 5 6 7 8 9 **10** (very problematic)  
h. Inadequate access to a pain specialist or specialized pain clinic for patients on the Oregon Health Plan (OHP)  
   (not a problem)  1 2 3 4 5 6 7 8 9 **10** (very problematic)  
i. Complex patients with multiple comorbidities  
   (not a problem)  1 2 3 4 5 6 7 8 9 **10** (very problematic)  
j. Patient unwillingness to engage in care or utilize non-opioid therapies  
   (not a problem)  1 2 3 4 5 6 7 8 9 **10** (very problematic)  
k. Patients' inability to pay for treatment/services not covered by insurance  
   (not a problem)  1 2 3 4 5 6 7 8 9 **10** (very problematic)  

18. What services does your clinic/organization currently offer? (Select all that apply.)  
a. Clinical pharmacist on staff  
b. Behavioral health specialist on staff  
c. Medication-assisted treatment (e.g., buprenorphine) prescriber on staff  
d. Physical therapist on staff  
e. Acupuncturist on staff  
f. Chronic pain group visits  
g. None of the above.  

19. How much additional training would you find helpful in managing chronic non-cancer pain?  
a. Assessment of chronic non-cancer pain  
   (no additional)  1 2 3 4 5 6 7 8 9 **10** (more training needed) additional training helpful)  
b. Treatment of chronic non-cancer pain  
   (no additional)  1 2 3 4 5 6 7 8 9 **10** (more training needed) additional training helpful)  
c. Non-opioid and non-pharmacological treatment options  
   (no additional)  1 2 3 4 5 6 7 8 9 **10** (more training needed) additional training helpful)  
d. Opioid prescribing best practices  
   (no additional)  1 2 3 4 5 6 7 8 9 **10** (more training needed) additional training helpful)  
e. Opioid tapering best practices  
   (no additional)  1 2 3 4 5 6 7 8 9 **10** (more training needed) additional training helpful)  
f. Medication-assisted treatment (e.g., buprenorphine)  
   (no additional)  1 2 3 4 5 6 7 8 9 **10** (more training needed) additional training helpful)  
g. Harm reduction in opioid prescribing (e.g., naloxone)  
   (no additional)  1 2 3 4 5 6 7 8 9 **10** (more training needed) additional training helpful)  
h. Access to the Oregon Prescription Drug Monitoring Program  
   (no additional)  1 2 3 4 5 6 7 8 9 **10** (more training needed) additional training helpful)  
i. Patient engagement techniques (e.g., motivational interviewing, mindfulness, meditation)  
   (no additional)  1 2 3 4 5 6 7 8 9 **10** (more training needed) additional training helpful)  

20. How interested are you in the following ways to learn more about opioid prescribing best practices?  
a. Formal lecture—attend a conference  
   (not interested)  1 2 3 4 5 6 7 8 9 **10** (very interested)  
b. Formal lecture—provider in-service training at my clinic  
   (not interested)  1 2 3 4 5 6 7 8 9 **10** (very interested)  
c. Formal lecture—attend a community training  
   (not interested)  1 2 3 4 5 6 7 8 9 **10** (very interested)  
d. Interactive activities or courses—attend a conference  
   (not interested)  1 2 3 4 5 6 7 8 9 **10** (very interested)  
e. Interactive activities or courses—provider in-service training at my clinic  
   (not interested)  1 2 3 4 5 6 7 8 9 **10** (very interested)  
f. Interactive activities or courses—attend a community training  
   (not interested)  1 2 3 4 5 6 7 8 9 **10** (very interested)  
g. Self-learning modules—paper format  
   (not interested)  1 2 3 4 5 6 7 8 9 **10** (very interested)  
h. Self-learning modules—Internet based  
   (not interested)  1 2 3 4 5 6 7 8 9 **10** (very interested)  
i. Self-learning modules—podcast  
   (not interested)  1 2 3 4 5 6 7 8 9 **10** (very interested)  

21. How many hours of formal continuing education on chronic non-cancer pain management have you had in the past two years? (0-100)  

22. How many hours of formal continuing education on opioid prescribing have you had in the past two years? (0-100)  

23. What is your profession?  
a. Physician  
b. Physician Assistant  
c. Nurse Practitioner  
d. Medical Resident  
e. Other (please specify): _______________________________________

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24. How many years have you been in practice? (Drop down: < 1, 1, 2...60, > 60)

25. What is your age? Drop down (20-90)

26. What is your gender?
   a. Male
   b. Female
   c. Transgender
   d. Prefer not to answer
   e. Other (please specify)

27. Which best represents your ethnicity?
   a. Hispanic
   b. Non-Hispanic

28. Which best represents your race?
   a. American Indian or Alaska Native
   b. Asian
   c. Black or African American
   d. Native Hawaiian or Other Pacific Islander
   e. White

29. Which best describes your primary place of employment?
   a. Urban/suburban
   b. Rural
   c. Frontier

30. Which region best describes the location of your primary place of employment?
   a. Portland Metro area
   b. Southern Oregon
   c. Central Oregon
   d. Eastern Oregon
   e. Willamette Valley
   f. Oregon Coast
   g. Mt. Hood/Columbia River Gorge
   h. My practice is not in Oregon

31. What is your practice setting?
   a. Family Medicine
   b. General Internal Medicine
   c. Psychiatric/Mental Health
   d. Pain management clinic
   e. Rheumatology
   f. Neurology
   g. Orthopedics
   h. Anesthesiology
   i. Other (please specify): _______________________________________

Appendix 2: Synopsis of CDC’s Guideline for Prescribing Opioids for Chronic Pain

1. Nonpharmacologic therapy and nonopioid pharmacologic therapy are preferred for chronic pain. Clinicians should consider opioid therapy only if expected benefits for both pain and function are anticipated to outweigh risks to the patient. If opioids are used, they should be combined with nonpharmacologic therapy and nonopioid pharmacologic therapy, as appropriate.

2. Before starting opioid therapy for chronic pain, clinicians should establish treatment goals with all patients, including realistic goals for pain and function, and should consider how opioid therapy will be discontinued if benefits do not outweigh risks. Clinicians should continue opioid therapy only if there is clinically meaningful improvement in pain and function that outweighs risks to patient safety.

3. Before starting and periodically during opioid therapy, clinicians should discuss with patients known risks and realistic benefits of opioid therapy and patient and clinician responsibilities for managing therapy.

4. When starting opioid therapy for chronic pain, clinicians should prescribe immediate-release opioids instead of extended-release/long-acting (ER/LA) opioids.

5. When opioids are started, clinicians should prescribe the lowest effective dosage. Clinicians should use caution when prescribing opioids at any dosage, should carefully reassess evidence of individual benefits and risks when considering increasing dosage to ≥ 50 MME/d, and should avoid increasing dosage to ≥90 MME/d or carefully justify a decision to titrate dosage to ≥90 MME/d.

6. Long-term opioid use often begins with treatment of acute pain. When opioids are used for acute pain, clinicians should prescribe the lowest effective dose of immediate-release opioids and should prescribe no greater quantity than needed for the expected duration of pain severe enough to require opioids. Three days or less will often be sufficient; more than seven days will rarely be needed.

7. Clinicians should evaluate benefits and harms with patients within 1 to 4 weeks of starting opioid therapy for chronic pain or of dose escalation. Clinicians should evaluate benefits and harms of continued therapy with patients every 3 months or more frequently. If benefits do not outweigh harms of continued opioid therapy, clinicians should optimize other therapies and work with patients to taper opioids to lower dosages or to taper and discontinue opioids.

8. Before starting and periodically during continuation of opioid therapy, clinicians should evaluate risk factors for opioid-related harms. Clinicians should incorporate into the management plan strategies to mitigate risk, including considering offering naloxone when factors that increase risk for opioid overdose, such as history of overdose, history of substance use disorder, higher opioid dosages (≥50 MME/d), or concurrent benzodiazepine use, are present.

9. Clinicians should review the patient's history of controlled substance prescriptions using state PDMP data to determine whether the patient is receiving opioid dosages or dangerous combinations that put him or her at high risk for overdose. Clinicians should review PDMP data when starting opioid therapy for chronic pain and periodically during opioid therapy for chronic pain, ranging from every prescription to every 3 months.

10. When prescribing opioids for chronic pain, clinicians should use urine drug testing before starting opioid therapy and consider urine drug testing at least annually to assess for prescribed medications as well as other controlled prescription drugs and illicit drugs.

11. Clinicians should avoid prescribing opioid pain medication and benzodiazepines concurrently whenever possible.

12. Clinicians should offer or arrange evidence-based treatment (usually medication assisted treatment with buprenorphine or methadone in combination with behavioral therapies) for patients with opioid use disorder.