Initial pain management plans in response to severe pain indicators on oncology clinic previsit questionnaires

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BACKGROUND: The issue of how to address patient pain in the outpatient setting remains challenging. At the London Regional Cancer Program (London, Ontario), patients complete the Edmonton Symptom Assessment System (ESAS) before most visits.

OBJECTIVES: To perform a chart review assessing the frequency and, if applicable, the type of a clinical care plan that was developed if a patient indicated pain ≥7 on a 10-point scale.

METHODS: The charts of 100 eligible sequential outpatient visits were reviewed and the initial pain management approaches were documented.

RESULTS: Between December 2011 and May 2012, visits by 7265 unique patients included 100 eligible visits (pain ≥7 of 10). In 83 cases, active pain management plans, ranging from counselling to hospital admission, were proposed. Active pain management plans were more likely if the cause was believed to be cancer/treatment related: 63 of 65 (96.9%) versus 20 of 35 (57.1%, noncancer/unknown pain cause); P<0.001. There were no differences depending on cancer treatment intent or medical service.

CONCLUSIONS: Active pain management plans were documented in 83% of visits. However, patients who reported severe pain that was assessed as benign or unknown in etiology received intervention less frequently, perhaps indicating that oncologists either consider themselves less responsible for noncancer pain, or believe that pain chronicity may lead to a higher ESAS pain score without indicating a need for acute intervention. Further study is needed to determine the subsequent effect of the care plans on patient-reported ESAS pain scores at future clinic visits.

Key Words: Analgesia; Assessment; Cancer pain; Electronic patient record; Screening

Experience pain is a fear of many cancer patients. In their landmark article in 1994, Cineled et al (1) found that 42% of patients surveyed at several American cancer centres had inadequate analgesia, and subsequent studies have observed similar rates (2-5). To adequately manage pain and reassure patients, it is generally assumed that assessment is the first step. Formulating the pain diagnosis in terms of likely cause and quality, prescribing analgesic therapy and monitoring the response are the other components of pain management, in addition to the provision of emotional support. However, implementing these steps into ambulatory oncology care and defining the relative importance of each step has been elusive. For example, Wells et al (6), in their study investigating cancer pain management in ambulatory care, found that the number of pain elements assessed (of the complete list of screening, history, functional enquiry, psychosocial enquiry, physical examination and diagnostic tests) was not related to patient-reported pain relief at subsequent visits. Another study demonstrated that providing physicians with a summary of a patient’s self-reported pain assessment on a paper sheet on the clinic chart, to be reviewed before a patient visit, led to an increase in analgesic prescription changes, but 35% of the patients were still deemed to have received inadequate treatment (7). Further research is required to define and optimize the key aspects of the pain management process, and the first step is to assess the healthcare team’s response to the patient’s report of being in pain. To our knowledge, this has not previously been studied.

The 2011 Cancer Care Ontario guideline for cancer-related pain management recommends at least screening for pain at each patient visit (8). At the London Regional Cancer Program (LRCP), all patient visits now include the initial completion of the Edmonton Symptom
The LRCP, at which the patient documented a pain level ≥ 7 of 10, at solid tumour medical, surgical and radiation oncology clinics at the LRCP, reviewed for 100 sequential unique patient visits, starting December 15, 2011. The patient medical record (both electronic and paper contents) was reported on by the physicians, the assumed cause of the pain or the cancer treatment plan, in the context of a quality assurance review. As an ongoing effort, we also intended to analyze any correlation between the active care management plans and the specialty of the physician. For instance, we expected to find a significant correlation in the pain management plans starting with the first visit registered at the LRCP at 08:00 December 15, 2011 and ending May 31, 2012, a total of 16734 sequential visits by 7265 patients were analyzed electronically and the physician specialty (medical, radiation or surgical oncology) was explored.

As secondary end points, correlations among the primary end point and the perceived cause of the pain (cancer related versus noncancer related), the oncological treatment intent (curative versus palliative treatment intent if applicable), pain causality documented (cancer related, treatment related, noncancer cause, unknown), and the most responsible service of visit (medical oncology, radiation oncology, surgical oncology) were explored.

The primary end point of the analysis was the proportion of patients reporting pain ≥ 7 who received an intervention aimed at pain management (the latter seven points), any of which were considered to be an active pain management plan because these plans include some form of action on the part of the physician directly aimed at improving the pain level, beyond ordering investigations. As secondary end points, correlations among the primary end point and the perceived cause of the pain (cancer related versus noncancer related), the oncological treatment intent (curative versus palliative treatment intent if applicable), pain causality documented (cancer related, treatment related, noncancer cause, unknown) and the most responsible service of visit (medical oncology, radiation oncology, surgical oncology) were explored.

Approval for the study was provided through the Human Subjects Research Ethics Board REB #18731E at the University of Western Ontario, London, Ontario. χ² analysis was used for exploratory correlational analyses.

RESULTS

Starting December 15, 2011 and ending May 31, 2012, a total of 16734 sequential visits by 7265 patients were analyzed electronically to find 100 ESAS pain scores of ≥ 7. Patient demographic characteristics and disease data are presented in Table 1.

Table 2 shows the pain management plans for all the patient visits, as well as the further analyses according to pain diagnosis, medical specialty and cancer treatment intent. For the 100 visits, a total of 149 pain care plans were undertaken. Table 3 shows the number of

| TABLE 1 | Patient characteristics (n=100) |
|----------|-------------------------------|
| Characteristic | Patients, n (total n=100) |
| Sex        |                              |
| Male       | 40                            |
| Female     | 60                            |
| Primary disease |                      |
| Lung       | 16                            |
| Breast     | 21                            |
| Colorectal | 10                            |
| Prostate   | 9                             |
| Kidney     | 4                             |
| Bladder    | 2                             |
| Uterus     | 2                             |
| Cervix     | 1                             |
| Pancreas   | 1                             |
| Head and neck | 10                      |
| Neuroendocrine | 13                      |
| Skin       | 2                             |
| Peritoneal | 2                             |
| Gallbladder| 2                             |
| Unknown    | 4                             |
| Brain      | 1                             |
| ESAS pain score (0–10) |                 |
| 7          | 26                            |
| 8          | 27                            |
| 9          | 27                            |
| 10         | 20                            |

ESAS Edmonton Symptom Assessment System

The ESAS scores are automatically added to the electronic patient record and appear beneath the laboratory results on the same screen, for viewing by the physician or nurse. However, at the time of the present study, severe ESAS scores (≥ 7) were not highlighted (they have since been made to appear in bright red as a ‘critical’ value).

Patients attending the palliative care or pain management clinics were excluded because, by definition, patients attending these clinics had been specifically referred for review of an active pain management plan, and the present study was focused on examining the behaviour of oncologists concerning the initial screening pain assessments. Visits for administration of chemotherapy or radiation without physician involvement, and urgent visits to the ambulatory care bay for dehydration, transfusions, electrolyte imbalances or other acute issues for which, at the LRCP, an ESAS questionnaire is not completed were also excluded.

Once the eligible visits were identified, the paper and full electronic charts were reviewed for that visit. All 100 visits were for unique patients (there was not more than one eligible visit per patient included). Patient care was categorized into the following types of initial pain management plans (more than one could apply to one visit):• No mention of pain symptom in nursing or physician assessments;• Documentation of pain or severity but no change to management;• Investigation ordered related to pain symptom;• Counselling about existing pain control regimen or follow-up arranged, without change to prescription;• Dose adjustment in pain medication prescription;• Change in pain medication prescription (new agent, formulation and/or route of administration);• Referral to specialized pain consultant or clinic (pain, palliative care, neurology);• New oncology treatment modality decision or referral including radiation, systemic anticancer treatment or surgical treatment;• Referral to other physician for pain management (except as in the two abovementioned points);• Inpatient admission for pain crisis management.

In addition, demographic information was collected including age, sex, primary site of tumour, treatment intent, current cancer treatment (if applicable), pain causality documented (cancer related, treatment related, noncancer cause, unknown) and the most responsible service of visit (medical oncology, radiation oncology, surgical oncology).

The primary end point of the analysis was the proportion of patients reporting pain ≥ 7 who received an intervention aimed at pain management (the latter seven points), any of which were considered to be an active pain management plan because these plans include some form of action on the part of the physician directly aimed at improving the pain level, beyond ordering investigations. As secondary end points, correlations among the primary end point and the perceived cause of the pain (cancer related versus noncancer related), the oncological treatment intent (curative versus palliative) and the physician specialty (medical, radiation or surgical oncology) were explored.

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visits in which an active pain care plan was made (primary end point). In 83 (83%) visits, the care response indicated an active pain management plan ranging from analgesic counselling to inpatient admission for pain crises. There was a significantly higher chance of an active plan (counselling or more) in patients with cancer or treatment-related pain relative to pain that was noncancer related or of unknown cause (63 of 65 [96.9%] versus 20 of 35 [57.1%]; P<0.001). No correlation was found between care plan and physician specialty or treatment intent (Table 3). Many visits resulted in more than one care response (149 responses at the 100 visits), with counselling, new treatment modality and pain clinic referral being the most common responses.

**DISCUSSION**

In the present study, contrary to our expectations, counselling or more active pain management plans occurred in a high proportion (83%) of visits to the LRCP when patients reported their pain to be ≥7 on a 0 to 10 scale. This rate was even higher in the subgroup of patients with cancer-related or treatment-related pain (96.9%), but significantly lower in those patients believed to have noncancer pain or pain of unknown etiology (57.1%).

The overall prevalence of pain rated at ≥7 of 10 was quite low (1.3% of patients) in the time frame studied. However, it must be acknowledged that patients being seen at palliative care or pain management clinics in the centre were excluded from the present study for reasons outlined above; therefore, the sample likely only represents patients whose severe pain was relatively recent in onset because a certain proportion of patients with severe pain are eventually referred on to specialty clinics (eg, 19% of the patients in our study window). Also, at our institution, patients receiving chemotherapy or radiotherapy are not asked to complete the ESAS at the treatment visits. This may be a lost opportunity for screening for symptoms occurring between physician visits.

Despite these generally encouraging results in the oncology clinics, several concerns must be raised. The use of a screening tool alone for assessment of the complex symptom of pain with little evidence of a detailed pain assessment is problematic. A more detailed assessment may, in fact, subsequently have occurred during the patient-physician or patient-nurse interaction, but physician documentation was generally believed to be rather limited, although we did not formally evaluate this in our study. Chisholm et al (11), in their study investigating observed versus documented physician assessment of pain, made a similar observation. However, adding a more comprehensive pain assessment tool to the electronic screen may also not be the answer. Bainbridge et al (12) noted that there is a large variation in how physicians note the ESAS scores provided during a clinical encounter, with only 55% of physicians reporting they review it "most of the time" or "always". Saigh et al (13) report on the failure of an electronic medical record tool to improve pain assessment documentation. In addition, having the patient spend more time interacting with an electronic or other assessment tool rather than in a ‘live’ clinical setting with a nurse or physician reduces the time of actual human interaction. While Roizen et al (14) have suggested that using an electronic questionnaire yields responses similar to a live interaction, the 0 to 10 pain intensity scale, whether live or electronic, clearly does not include any information on pain quality, timing, duration or functional impact, and does not constitute a pain assessment per se. More assessment must clearly follow. The ESAS scores are an indication of pain intensity, but do not provide information as to the underlying cause.

Yennurajalingam et al (15) found that palliative care consultation actually increased many ESAS pain scores at the first visit relative to scores in the oncology clinic. Although this may be related, in part, to disease progression, it is also possible that patients feel more at ease rating their pain in the supportive care environment rather than in the oncology clinic, where disease treatment with chemotherapy or radiation therapy may have a higher priority. In summary, the question of how to ensure that a comprehensive or formal pain assessment is performed, either electronically or in person, following a high pain score on the screen remains to be answered.

The second concern is that of the difference in responses between malignant and non-cancer-related pain. On the surface, it appears that noncancer pain was not managed as actively as cancer-related pain. However, it must be acknowledged that the categories of clinical care

| TABLE 2 | Pain management plans (n=149 plans) |
|-------------------------------------|-------------------------------------|
| Care response (more than one per visit possible) | Cancer or treatment | Unknown or noncancer | Specialty of physician (oncology) | Cancer treatment |
| All visits | | | Medical | Radiation | Surgical | Curative | Noncurative |
| No mention of pain | 2 | 1 | 1 | 0 | 2 | 0 |
| Documentation only | 17 | 3 | 14 | 7 | 9 | 1 | 10 | 7 |
| Investigation ordered | 7 | 3 | 4 | 4 | 2 | 1 | 5 | 2 |
| Pain management counselling | 38 | 28 | 10 | 21 | 16 | 1 | 18 | 20 |
| Analgesic dose change | 14 | 14 | 0 | 11 | 3 | 0 | 5 | 9 |
| New analgesic prescribed | 17 | 11 | 6 | 13 | 4 | 0 | 9 | 8 |
| Pain specialist referral | 19 | 12 | 7 | 9 | 10 | 0 | 7 | 12 |
| New treatment modality | 26 | 24 | 2 | 15 | 8 | 3 | 8 | 18 |
| Referral to physician (other than pain clinic) for pain treatment | 7 | 3 | 4 | 2 | 4 | 1 | 3 | 4 |
| Inpatient admission | 2 | 1 | 1 | 2 | 0 | 0 | 0 | 2 |
| Total | 149 | 100 | 49 | 84 | 56 | 7 | 67 | 82 |

| TABLE 3 | Incidence of active pain management plans (n=100 visits) |
|-------------------------------------|-------------------------------------|
| Pain management plan | All visits | Unknown or noncancer | Cancer or treatment | Specialty of physician (oncology) | Cancer treatment |
| | | | Medical | Radiation | Surgical | Curative | Noncurative |
| No mention of pain, documenting only, or only investigation ordered | 17 | 15 | 2 | 49 | 30 | 4 | NS | 37 | 46 |
| Active management plan | 83 | 20 | 63 | <0.001 | 49 | 30 | 4 | NS | 37 | 46 |
| Total | 100 | 35 | 65 | 58 | 37 | 5 | 48 | 52 |

NS Not significant
responses we analyzed were directed more toward the management of acute or subacute cancer pain. For example, for chronic back pain, escalation of opioid medication may not be as appropriate as specific counselling and physical therapy, neither of which are readily available in oncology outpatient clinics or captured in our study. Confounding these data is the fact that patients may have both cancer- and non-cancer-related pain; indeed, Valeberg et al (16) found that these patients are at greatest risk of undertreatment of pain. As well, oncologists may not feel responsible or competent for managing pain they see as unrelated to cancer, deferring instead to the family physician.

Limitations

One limitation to our study concerns the uncertainty regarding the link between the ESAS score and physician action. We cannot be sure that it is truly the screening tool that triggered the documented clinical care responses; it may well have been the direct verbal report of the patient and the physician may not have been aware of the ESAS result at all. This may also explain the reduced level of management of pain assumed to be non-cancer related because the patient may be less likely to mention it to the oncologist, especially when it is chronic and may have predated the cancer. Another limitation is that we did not assess the other components of the ESAS; concurrent high scores on several subscales may have triggered more active supportive care management plans including that of pain.

Directions for future research and implications for practice

Despite its inherent limitations, our study demonstrates a high prevalence of pain management plans when ESAS pain scores are used as a screening tool for severe pain. Several directions for future research are, nonetheless, evident. Further study in optimizing pain assessment, and working toward combining screening patient self-reports and more formal health care worker evaluations in practice remain priorities in symptom management. To further investigate the role of ESAS screening, a point-of-care questionnaire would have to be designed, enquiring of physicians whether they were aware of the ESAS score and whether they acted on it. In the time period after our study data were collected, the hospital changed the electronic patient record software so that pain scores ≥7 of 10 would be highlighted in bright red. It would be interesting to examine what, if any, effect this highlighting may have with regard to the type of pain management plan that is instituted at the visit. Anecdotally, nurses are reporting that an increasing number of patients are refusing to fill out the ESAS scores on the previst questionnaires because they perceive that the physician does not respond to, or mention, these scores. A postvisit questionnaire addressing this concern should be included in future studies. Finally, to further investigate the effectiveness of pain management plans, longitudinal review of changes in screening pain scores over time would be valuable and will be the subject of a future study of this patient population at our centre.

CONCLUSION

Our study suggests significant attention to pain management by oncologists for patients presenting with severe pain to outpatient oncology clinics. However, despite this, our study suggests that oncologists tend to focus more on actively managing cancer pain than pain believed to be unrelated to cancer; this finding should stimulate discussion in the cancer care community concerning the responsibility for pain management plans within the ‘shared care model’ of oncologist, family physician and pain management specialist.

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