News in Cancer-Related Pain Management

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Abstract

Introduction: Cancer related- pain causes a negative psychosocial and physical impact on patients’ lives. The purpose of this review was to investigate the current strategies for cancer pain treatment. Material and Methods: We conducted a PubMed search of the literature published from 2018 to 2020, and details were extracted from the articles with adequate study quality. Discussion: Of 63 titles, 19 studies were selected and used in review. Conclusions: This review article focuses on the novel treatments available for cancer pain management. Keywords: cancer-related pain, opioids, alternative treatments.

INTRODUCTION

In patients with advanced or metastatic cancer, the prevalence of pain is estimated to be more than 70%, although pain is also frequent in some early stages of pancreatic cancer (44%) or cancer in the head and neck (40%)¹,².

Therefore, the management of long-term pain is a crucial part in a comprehensive approach of palliative care. The present paper is a general review on this topic that aims to present the most recent results in this field and how practitioners can integrate them in their daily care routine.

MATERIALS AND METHODS

The search for the present review was conducted in the PubMed database, in English, using as key words cancer pain [MeSH Terms] and sought to identify all clinical trials that included cancer pain in the abstract, published from 2018 to 2020. A total of 63 publications were found, and 31 satisfied our inclusion criteria.

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of reporting randomized, phase III, or II clinical trials, published since 2018. Studies including children and studies without statistical relevance were ruled out. Finally, we chose the 19 most relevant studies.

**DISCUSSION**

After the analysis of the 19 most relevant trials, most important information was organised and presented in the following paragraphs.

**Pain assessment**

The grading of pain uses multidimensional assessments and initial and ongoing evaluation has an important role in cancer care.

The most commonly utilized systematic scales are the visual analog scale (VAS), the verbal rating scale (VRS), and the numerical rating scale (NRS). The severity of distress and the therapy effects must be monitored consistently and orderly, applying a simple question: ‘How can you describe the strongest pain in the last 24 hours?’ Thus, 3 levels of pain intensity are described: mild pain (1-3 score), moderate pain (4-7 score), and severe pain (8-10 score).

When facing a patient with severe cognitive deficits, it is necessary to observe behaviors related to pain such as facial and body expressions and movements, changes in routine activity, or interpersonal interactions. These are alternative approaches for evaluating the existence of pain, without quantifying its severity.

When prescribing pain therapy, it is important that the drug can be directly administered by patients or their families. Oral administration should always be preferred. The dose and type of analgesic drugs need to be efficiently adapted to achieve a stability among optimal distress remission and lowest side reactions.

**Opioids and other pharmacological treatments**

WHO proposes a scheme regarding cancer pain therapy, based on a series of sequential steps, beginning with non-opioids, weak opioids up to strong opioids.

Strong opioids represent the mainstay of painkillers. In the opinion of ESMO–EAPC report (European Society for Medical Oncology–European Association of Palliative Care), there is a variety of strong opioids (morphine, fentanyl methadone, oxycodone, and other), but morphine is the most extensively disposable and recommended.

Effective alternatives to oral morphine are oxycodone or hydromorphone and oral methadone.

To compare the effects on quality of life regarding treatment with oral administered morphine and transdermal patches of fentanyl, a randomized clinical trial evaluated oncological patients with strong pain (NRS score 6–10) and who did not answer to weaker or non-opioids. 62 subjects were enrolled to receive up to 28 days, treatment with morphine, oxycodone, fentanyl, or buprenorphine. All 4 opioids significantly improved patients’ quality of life with similar adverse effects; according to BPI-SF (Brief Pain Inventory - Short Form), morphine, however, induced fewer unpleasant effects on daily routine (to walk and normal work) and greater improvement in physical functioning according to HADS (HADS Hospital Anxiety and Depression Scale).

Opioids do not invariably relieve cancer pain. Up to 20% or 25% of patients treated with opioids do not obtain more than 30% pain reduction.

Uncontrolled cancer-related pain can require dose adjustments that also increase drug toxicity. In some of these cases, an opioid switch can be chosen.
A multicenter, open-label, longitudinal, phase IV study, randomized 498 subjects with metastatic cancer, and tenacious moderate to severe cancer pain (≥4 assessed on Numerical Rating Scale) to orally administered morphine, or transdermal fentanyl. Over 4 weeks of follow-up, the researchers investigated the necessity for an opioid switch, recording all changes in the pain therapy (motive for the switch, percentages of switches). The pain was considered uncontrolled when the drug could not reduce the pain by at least 30%.

Data reported that 15.9% of patients switched the opioid, particularly for out of control pain (52.3%), adverse opioid reactions (22.1%), and dysphagia (20.8%). Pain reduction was improved by 51.45% after switching with better management of opioid adverse reactions in 43.5% of cases. In conclusion, opioid switching improved distress remission and lowered side effects in almost half of patients.

Data reveal alternatives for complementing analgesia in progressive cancer with unsuppressed pain. An extract of Cannabis sativa, called Nabiximols, showed its’ utility in randomized phase III study, in patients with metastatic tumors and moderate pain (NRS scores 4-8), with step 3 opioid treatment. 397 patients randomly received placebo, or nabiximols, an oral mucosal spray, administered as a unique dose on initial day of therapy and then gently titrated by single supplementary spray daily until patients achieved reasonable pain remission, or developed unacceptable side effects. Efficacy was assessed using the NRS score. Results proved the efficacy of Nabiximols in patients with persistent unsuppressed pain, with a median 10.7% improvement in pain control in the nabiximols arm, versus 4.5% in the placebo arm (95% CI: 0.00%–8.16%; p = 0.0854).

When conventional treatments become limited, supportive methods can be associated to improve pain management. In this circumstance, ear acupuncture or auriculotherapy demonstrated positive outcomes in a randomized clinical trial on 31 patients with cancer-related pain (pain ≥4, assessed by the Numerical Pain Scale (NPS)). After 8 auricular acupuncture sessions, patients in the experimental group had pain classified as mild by NPS (2.09 ± 1.44), while the placebo arm proceeded the average pain the same as at baseline point (6.33 ± 2.14), with meaningful lowering in quotidian amount of painkillers (p = 0.010) and the multitude of painkillers utilized (p = 0.019) for the studied group. Therefore, auricular acupuncture is a complementary therapy that provides lowest side effects and can reduce the use of painkillers.
Invasive management of refractory pain

Regardless of extreme medical therapy, approximately 30% of oncological patients still have uncontrollable pain. There is a long history of neurosurgical interventions for pain control, including lesion inducing techniques targeting the spinal marrow or even the brain.

A prospective randomized study enrolled 16 oncological patients with refractive nociceptive pain (assessed by the Edmonton Symptom Assessment Scale), who underwent 3 supportive care assessments. Subjects were selected to proceed with percutaneous computed tomography guided interventional cordotomy or to continue multidisciplinary supportive care. The aim of cordotomy is the disrupt the pain pathway from the thalamus to the spinal cord. The initial result was 33% reduction in pain intensity after 1 week, providing evidence for the usage of cordotomy in intractable cancer-related pain.

Endoscopic ultrasound-guided celiac plexus neurolysis (EUS-CPN) and, endoscopic ultrasound-guided radiofrequency ablation (EUS-RFA) are indicated to alleviate pain in pancreatic cancer. A randomized controlled trial of 26 patients with advanced or metastatic pancreatic cancer and abdominal pain experienced one of two procedures. Grading was determined by the EORTC PAN26 questionnaire (European Organisation for Research and Treatment of Cancer-Quality of Life Questionnaire pancreatic cancer module), before treatment and at 2 or 4 weeks after interventions. Both procedures were effective in reducing pain and enhancing the general well-being: at 4 weeks follow up, pain scores were remarkably lessen in the EUS-RFA arm compared to EUS-CPN (49.0 versus 57.0, p <0.001).

In a recent randomized prospective clinical trial, transcranial direct current stimulation has been proven to reduce visceral pain due to hepatocarcinoma. The patients pain was evaluated by the visual analog scale and verbal descriptor scale (VDS and VAS). Depression grading was done for the enrolled patients by Hamilton rating scale (HAM-D). In all 40 patients enrolled, transcranial direct current stimulation induced positive effects on pain and depression, compared to placebo; VDS (p = 0.001), VAS (p = 0.001), HAM-D (p = 0.012).

Intrathecal drug administration or epidural management of opioids can be helpful in patients with insufficient pain relief regardless of the great amount systemic analgesia. A prospective, long-term, multi-center study, analyzed 1403 patients with cancer pain and intrathecal drug transporting systems, using a EuroQol health status questionnaire. It aimed to establish the safety and effectiveness of intrathecal drug delivery systems as a therapeutic option for the management of cancer pain and pain scores improved significantly at 6 months (p = 0.0007) and 12 months (p =0.0026) compared to baseline.

Breakthrough cancer pain

Breakthrough cancer pain (BTcP), is described as a transient exacerbation of pain that arises on a context of comparatively well-controlled baseline pain, which is greater than moderate intensity. The actual accordance describes BTcP as an event of moderate to severe pain, with a fast onset and brief duration.

Breakthrough cancer pain (BCP) has yet to be optimally treated; opioids being the usual treatment, but their pharmacokinetic and pharmacodynamic profiles (the beginning of analgesia in 20-30 minutes, with the climax in 60-90 minutes and 3-6 hours duration of effect) do not correspond with the typical onset of a BTcP. Various transmucosal fentanyl formulations have demonstrated the efficacy with meaningful analgesia within 5 to 15 minutes, but these formulations must be titrated to an functional and acceptable dosage for each individual subject.

Oral transmucosal fentanyl has the serious adverse effects associated with all opioids, and the dose-dependant respiratory effects have been compared with intravenous morphine.

Cancer patients with breakthrough cancer pain usually present in the emergency department and need rapid pain relief. Therefore, a single-center study randomized 82 patients with severe cancer pain (≥7 on a 1-10 pain scale), to receive intranasal fentanyl or intravenous opioids. The analyses presented non-inferiority between the 2 administrations, but compared to intravenous opioids (the median pain score at 1 hour of administration was 8.5 for the fentanyl arm and 9 for the intravenous arm), intranasal fentanyl had the advantage of the noninvasive way of distribution, fast onset of action (15 minutes vs 23 minutes, p <0.001) and optimal bioavailability with the escape of first pass metabolism that occur in the liver.

Inhaled nitrous oxide/oxygen determines analgesia without syncope and the gas is easily absorbed from the bloodstream; it delivers express relief from pain and restlessness, but this remission is rapidly inverted after stopping treatment. Thereby a double-blind, randomized study assigned 40 oncological patients with...
breakthrough pain who received randomly the ordinary pain treatment with morphine plus nitrous oxide versus the standard pain treatment plus oxygen. At only 5 min after starting of treatment, the pain outcome significantly decreased in the nitrous oxide arm (2.8 ± 1.3 versus 5.5 ± 1, p < 0.012). After 15 min, the average pain score remained lower in the first group 2.0 ± 1.1 Vs 5.6 ± 1.3 (p < 0.01). In conclusion, nitrous oxide/oxygen compound may be used to decrease moderate-to-severe BTP, because of its palliative attributes and reduced prevalence of adverse reactions21.

Neuropathic cancer pain

Cancer-related neuropathic pain could be an immediate effect of a cancer-induced lesion to the somatosensory system, or the acute or chronic effects of radiotherapy and chemotherapy.

Neuropathic pain demands multiple drug therapy, with analgesics, corticosteroids, antiepileptics, and depression medications22.

Though the management of neuropathic pain that is do not respond to opioids and gabapentinoids is an significant provocation, duloxetine proved effective, as presented in the JORTCPAL 08 trial. This prospective, randomized, double-blind trial enrolled 70 patients with cancer neuropathic pain (assessed by The Brief Pain Inventory), unresponsive or allergic to opioids and compared the efficiency of duloxetine associated with opioid therapy with placebo for 10 days. Patients with chemotherapy-induced peripheral neuropathies were not included this study.

Clinically considerable pain relief (44.1% duloxetine group vs 32.4% in the placebo group) was obtained for duloxetine with marginal statistically pain reduction according to BPI- Item 5 scores on Day 10 of treatment (4.03 in duloxetine group vs. 4.88 in the placebo group, p = 0.053). Thus, adding duloxetine to opioid-pregabalin treatment could be efficient for cancer neuropathic pain23.

Alternative treatments

Is cognitive-behavioral strategies (CBS) an effective intervention targeting cancer-related pain? A randomized controlled study, including 164 patients with advanced neoplasia and cancer-related pain, tried to answer this question. To manage distress, tiredness, and insomnia, over a 9-week follow-up, patients were practicing relaxation, or listened to cancer education registrations (attention-control). Using a 0-4 pain and distress scale, participants receiving the cognitive-behavioral strategies had fewer symptoms after 6 weeks of intervention (p <0.05). Even if this brief cognitive-behavioral intervention had limited effects in this trial, these findings provide insight into ways to decrease the pain24.

Pain occurring after breast surgery in the shoulders and arms, is one of the major musculoskeletal issues, expressing psychological and emotional distress. According to a prospective, randomized, controlled, single-blind study on 42 patients with breast cancer pain, yoga was a mind-body exercise with properties that would qualify it as a complementary or alternative therapy for patients with cancer. After a 10-week Hatha yoga program, 22 patients from the exercise group showed a significant improvement in both shoulder and arm pain severity from baseline (p = 0.01), with benefits preserved at 2.5 months post-treatment (p = 0.01) compared to the control group25.

Traditional Chinese medicine for cancer pain involves the application of Chinese herbal warm compress, designed for cancer pain relief by stimulating the blood flux through the back meridians, and rise the peripheral delivery of endogenous pain-relieving agents. This combination of herbs can decrease blood pressure, improve microcirculation, and have analgesic and anti-inflammatory effects.

According to a Chinese clinical trial, the application of medicine warm compress in combination with WHO 3-step analgesic ladder therapy was efficient in alleviating cancer pain and improved the general well-being of cancer patients. Overall, 62 patients suffering from cancer-related pain were randomized appropriate treatment according to the World Health Organization (WHO) 3-step ladder, plus external treatment with a warm compress on back meridians, or plus placebo.

Pain relief was evaluated practicing the visual analog scale. The general response rate was meaningfully better in the interventional group compared to placebo (70.97% vs 29.03%, p<0.001), with benefits preserved at 2.5 months post-treatment (p = 0.01) compared to the control group26.

Future perspectives

Is the use of mobile technology a key factor in advancing the science of symptom management?

Even if not scientifically validated, there are 165,000 medical and health applications27.

Considering that, a mobile phone application designed by physicians in partnership with engineers, known as Pain Guard, was tested for pain control in oncologi-
cal patients. Pain Guard was designed to daily assessed patients for cancer pain and breakthrough cancer pain (BTcP), using a questionnaire that consisted of 12 questions, including assessment of pain intensity by a numerical 1 to 10 rating scale; the location of the pain (the app had a body map to allow a precise location of recently experienced cancer pain), the character of the pain, and any adverse drug effects.

A double-arm randomized trial enrolled 58 patients with cancer-related pain, to acquire care through the Pain Guard application or only traditional pharmaceutical care. After 4 weeks follow up, the Pain Guard app successfully increased the management of pain control (p<0.001), with a considerably higher rate of medication adherence (p<0.001), and improvements in global quality of life (p<0.001) compared to placebo.28

CONCLUSIONS

Pain is a considerable concern of patients with advanced cancer and their caregivers, and its’ management is challenging and often sub-optimal.

Even if pain relief can achieved adequately in a majority of cancer patients using the WHO guidelines, new pharmacological and non-pharmacological pain treatments should always be taken into consideration.

Compliance with ethics requirements: The authors declare no conflict of interest regarding this article. The authors declare that all the procedures and experiments of this study respect the ethical standards in the Helsinki Declaration of 1975, as revised in 2008(5), as well as the national law. Informed consent was obtained from all the patients included in the study.

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