Integrative Review: Effects of Music on Cancer Pain in Adults

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Despite advances in pain neurophysiology, assessment, and treatment, the burden of cancer pain is significant and one of the most common and distressing symptoms in patients with cancer (Hui & Bruera, 2014). This challenge continues to increase because of the rising global prevalence of pain and cancer. The World Health Organization estimates that limited or no treatment for cancer pain affects as many as 5.5 million people (Popat, McQueen, & Feeley, 2013). In addition, an estimated 12 million individuals are diagnosed with cancer each year throughout the world, with 7 million people dying annually (Popat et al., 2013). Cancer pain, a common and feared symptom among patients, is broadly classified into nociceptive (somatic and visceral) and neuropathic pain. Nociceptors, sensory receptors preferentially sensitive to noxious stimuli, are primary afferent nerves with peripheral terminals. Neuropathic pain is characterized as a complex combination of syndromes with inflammatory and ischemic components involving multiple sites (de la Cruz & Bruera, 2010). Neuropathic pain related to treatment surpasses tumor effects as the major contributor to chronic pain in survivors (Paice, 2011). Estimates indicate that pain affects about 49%–57% of survivors and 56%–75% of patients with extensive disease (Hui & Bruera, 2014). Based on a systematic review of the past 40 years, prevalence of cancer pain for patients at all disease stages was reported to be 53%, with more than 33% of patients rating their pain as moderate to severe (van den Beuken-van Everdingen et al., 2007).

Recommendations to improve pain control include evidence-based clinical practice guidelines that integrate a variety of pharmacologic and nonpharmacologic options (Miaskowski et. al., 2005; Paice & Ferrell, 2011). Nonpharmacologic interventions are categorized as alternative medical systems, manipulative and body-based methods, energy therapies, and mind-body medicine (Bardia, Barton, Prokop, Bauer, & Moynihan, 2006). Music is frequently classified within the category of mind-body interventions (Bardia et al., 2006; Elkins, Fisher, & Johnson, 2010). Complementary methods such as music are gaining increasing interest among patients and providers and may be administered as an...
adjuvant on an intermittent basis to reduce pain (Elkins et al., 2010).

Complementary or alternative methods, defined as complex interventions, differ from the precise mechanisms of action and schedules commonly ascribed to drug-based interventions (Bennett, 2010). Multiple complementary, alternative, and mind–body interventions have been studied. Complexity of these interventions is challenging to evaluate, and methods to elucidate these interventions are important to study. Qualitative aspects of measurement, focus groups, interviews, grounded theories, music therapy, and, particularly, the independent use of music by nurses should be evaluated.

First-line standard treatment approaches to manage pain are understudied but are common practice to treat pain. For example, pure opioid agonists produce analgesia by activation of mu and kappa receptors in the central nervous system, reducing or eliminating many types of pain. Opioids, administered continuously or intermittently over time, are a cornerstone in the management of acute and chronic cancer pain. A specific physiologic mechanism for pain relief using music has not been elucidated. However, decreased pain may be related to endogenous pain modulation and psychological outcomes including reduced anxiety, relaxation, improved mood, distraction, and suggestion of effectiveness by a healthcare provider or researcher (Bennett, 2010; Weisenberg, 1987).

Several methodologic challenges affect the design and conduct of nonpharmacologic studies, including optimal dosing determination, complexity and fidelity of the intervention in the experimental arm, selection of an appropriate control, blinding of subjects, valid and reliable measures, separation of specific effects from context effects, and timing and selection of appropriate outcomes (Bennett, 2010).

Quantitative studies specifically addressing music and cancer pain are few in number. Population parameters of effect size are not presently available from meta-analyses. However, Huang, Good, and Zauszniewski (2010) reported Cohen’s d of 0.64 and 0.7 for sensation and distress of pain, respectively. These data represent large effect sizes in a study examining the effectiveness of music in relieving cancer pain. Despite a lack of detailed mechanistic underpinnings, methodologic challenges, and a paucity of studies examining music and cancer pain as integrative therapy, music interventions to relieve cancer pain are widely used.

Further investigation of music’s role in cancer pain is essential to establish efficacy and safety. In this literature review, an evaluation of the effect of music on cancer pain was done. This review is consistent with the Oncology Nursing Society’s commitment to integrate best scientific evidence for pain relief into practice, education, and research. In addition, the Institute of Medicine ([IOM], 2011) released a blueprint for transforming prevention, care, education, and research to relieve cancer and other chronic pain. Analysis of the effect of music on cancer pain is necessary to identify gaps and ultimately promote methodologically sound investigations with results demonstrating efficacy and safety or lack thereof. Scholarly research that provides evidence of effective interventions that are inexpensive, nontoxic, noninvasive, and easily applied to individualize pain care and promotion of self-management may potentially contribute to the IOM transformation for pain relief.

**Literature Search**

The purpose of this review was to examine published quantitative experimental research studies specifically conducted to investigate the effects of music as an intervention for cancer-related pain. Inclusion criteria were studies published in English with participants aged 21 years and older with intact cognitive and auditory function. An exclusion criterion was cognitive dysfunction that would prevent intended use of the intervention or report of pain or mood. For the purposes of this review, cancer-related pain was defined as pain because of a diagnosis of cancer that may involve tumor- or treatment-related pain. The literature review was initially done in February 2011 and updated in May 2014 using the databases of PubMed (MEDLINE®) and Scopus. Medical Subject Headings (MeSH) terms used included pain, neoplasm, music, music therapy, complementary therapies, and randomized clinical trial. The key words anxiety and depression were added in the Scopus search. CINAHL® included similar headings to MeSH. The search was limited to English-language articles published from 1986–2014. The Cochrane Collaboration also was searched for synthesis of data on music interventions for pain relief in patients with cancer.

**Search Results**

Seventy-two potentially relevant studies were retrieved. A manual search of references in selected studies contributed 10 additional articles for a total of 82 studies. Seventy-seven studies were excluded primarily because they did not contain the condition of cancer pain as the primary research focus; conditions included stress, mood, anxiety, emotional distress, depression, agitation, psychotic symptoms, and quality of life or a combination of conditions with few patients diagnosed with cancer. In addition, studies were eliminated because of a case study approach involving few participants or a varied live music intervention delivered by a music therapist to a small number of participants.

Five studies including 248 participants met the criteria for eligibility—quantitative research using music as
an intervention for cancer-related pain in adults. Findings for each of the studies—purpose, design, treatment and control groups, sample, setting, type of music, intervention details, outcome measures, limitations, and results—are presented in Table 1. All studies proposed to evaluate the effect of music on cancer-related pain with participants who were taking analgesics or sedatives or had such medications prescribed. One study (Kwekkeboom, 2003) included distraction in addition to music as an intervention to assess effects on pain.

**Design, Setting, Sample, and Treatment Groups**

Of the five studies, two researchers selected randomized, controlled designs and one researcher chose an experimental crossover design (Beck, 1991; Huang et al., 2010; Kwekkeboom, 2003). Two other studies used a pre-/post-test (Zimmerman, Pozehl, Duncan, & Schmitz, 1989) and quasi-experimental design (Curtis, 1986). Study settings included home, palliative care, and hospitals. Sample size among studies ranged from 9–126 participants. The mean age of participants spanned from 53–60 years, with no reported mean for one study (Curtis, 1986). In all studies, with the exception of Huang et al. (2010), participants were classified as Caucasian or white, with four participants classified as other. In all studies, treatment and control groups appeared to be similar.

**Intervention**

Music therapy, unlike music, requires specialization in the field. Music therapists may employ several instruments and tailor the session to varied unique designs. All authors of the five studies did research with a specific aim to evaluate the effect of music on cancer pain. Design and treatment groups varied among investigators. Of the five studies, two described the music interventions as relaxing (Beck, 1991) and calming (Curtis, 1986). Huang et al. (2010) offered patients folk songs, Buddhist hymns, harp, and piano. Kwekkeboom (2003) used a variety of music styles, and Zimmerman et al. (1989) used 10 varied types of instrumental audio recordings. All investigators used recorded music, which was preselected by the investigator or a music therapist.

With the exception of Beck (1991), four investigators offered a limited variety of prerecorded musical selections. Participants chose their preferred music and listened via headphones or earphones in the range of 15–45 minutes for 1–10 days. A researcher or nurse delivered the interventions in at least three of the studies. Who delivered the interventions in Curtis (1986) was not clear. Beck’s (1991) study setting was the home, so participants likely applied the intervention. Two studies were done outside of the United States—one in Canada (Curtis, 1986) and one in Taiwan (Huang et al., 2010).

Beck (1991) included four treatment phases. During phase one, baseline data were recorded by participants for three days, followed by randomization to music or sound twice a day during a three-day period. In phase two, participants indicated pain and mood ratings prior to and following intervention (either music or sound, a 60-cycle hum) at a time convenient to them. Phase three involved crossover to the alternative intervention not selected in phase two. Following each phase, a washout day of no intervention was implemented to minimize carryover effects from the prior intervention. The researcher visited participants on all three washout days to interview participants and collect data. A final phase allowed the researcher to collect additional data regarding the participants’ experience of music versus sound.

Curtis’s (1986) intervention was similar to Beck’s (1991) in some respects. Curtis (1986) included three conditions for each participant—no intervention, background sound, and music. During the course of 10 days, each participant received a 15-minute music intervention once each day for 10 days. All patients received analgesics.

Huang et al. (2010) planned the music intervention as a single session. The majority of patients (n = 62) in the treatment group chose audio recordings of instrumental Taiwanese music. Patients were instructed to listen to selected music for 30 minutes. To prevent demoralization among control group participants (n = 64), Huang et al. (2010) allowed them to listen to music after resting. These participants rested in bed for 30 minutes and were given a recording of chosen music after 30 minutes.

Kwekkeboom’s (2003) intervention involved a variable duration of music listening prior to and during operative procedures. In addition, a second group was offered the option to select a book on tape with various story styles. A portable cassette player and headphones were used to deliver the intervention. Participants in the control group rested quietly before and after the procedure. Participants received local anesthetics along with analgesics or sedatives as requested.

Zimmerman et al. (1989) also planned the intervention as a single session. Patients in the treatment group were instructed to relax, which potentially could reduce pain while they listened to a 30-minute recording of selected music. Participants in the control group were encouraged to rest and relax to minimize pain.

**Outcome Measures**

The primary outcome measure of interest was the effect of music on pain. Baseline and post-treatment pain intensity were measured using pain visual analog scales (P-VAS), numeric rating scales (NRS), and a modified graphic rating scale (GRS). The P-VAS and NRS
Table 1. Quantitative Studies Published From 1986–2014 Regarding Music for Cancer-Related Pain in Adults

<table>
<thead>
<tr>
<th>Study</th>
<th>Purpose</th>
<th>Design</th>
<th>Sample and Setting</th>
<th>Music Type</th>
<th>Intervention</th>
<th>Control</th>
<th>Outcome Measures</th>
<th>Results</th>
<th>Limitations</th>
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<tr>
<td>Beck, 1991</td>
<td>To evaluate to what extent music would decrease cancer pain in patients receiving analgesics</td>
<td>Experimental crossover. Repeated measures. Data collected on four days. Baseline data self-recorded by participants followed by randomization. Treatment phases: intervention, control, follow-up. One-day washout period between treatments. Group 1: music (intervention). Group 2: low-frequency 60-cycle hum (control).</td>
<td>N = 15 (3 males, 12 females) with a mean age of 55.6 years; Caucasian; home setting in Wasatch, UT</td>
<td>Seven types of relaxing music selected by participants</td>
<td>45-minute music recording twice daily for three days, delivered by participants</td>
<td>Sound</td>
<td>Initial/pretest: modified MPQ, PPI, pain VAS, mood VAS. Post-test or at follow-up: perception of intervention on 0–10 scale; qualitative data: four open-ended questions.</td>
<td>No significant differences separated mean scores under the three conditions</td>
<td>Small sample size, heterogeneous disease characteristics included seven types of cancer, chronic cancer pain</td>
<td>Analysis based on treatment received; similar treatment groups; randomization and allocation concealment not described; low risk of selection bias; six dropouts; high risk of attrition bias</td>
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<tr>
<td>Curtis, 1986</td>
<td>To evaluate the effects of music on pain relief, physical comfort, relaxation, and contentment in terminally ill patients with malignant disease</td>
<td>Quasiexperimental. Conditions: no intervention (A), background sound (B), and music (C), with random assignment to one of two orders of treatment: ABACA (n = 5) and ACABA (n = 4)</td>
<td>N = 9 (4 males, 5 females); mean age not reported; Caucasian; palliative care units in Canada</td>
<td>Calm instrumental music selected by participants</td>
<td>15-minute tape of background hospital sounds and music once a day for 10 days 1–3 hours after medication administration; unclear who applied intervention</td>
<td>Both groups received no music three times within the order of treatment.</td>
<td>After condition twice daily for 10 days: graphic rating scale with 10 cm horizontal line</td>
<td>No significant differences separated mean scores under the three conditions</td>
<td>Small sample size; chronic cancer pain; limited music selection; limited time for listening (15 minutes); inadequate control for effects of medication</td>
<td>Analysis based on treatment received; similar treatment groups; eight dropouts</td>
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<tr>
<td>Huang et al., 2010</td>
<td>To investigate the effects of sedative music on cancer pain</td>
<td>RCT. Group 1 (n = 62) received music (intervention). Group 2 (n = 64) received rest (control). To blind and prevent demoralization, participants were instructed to rest for 30 minutes and listen to music later.</td>
<td>N = 126; mean age of 54 years; medical centers in Taiwan</td>
<td>Folk songs, Buddhist hymns, harp, and piano selected by participants</td>
<td>30-minute recording of music at time of appointment, delivered by researcher</td>
<td>Rest</td>
<td>Before and after: dual VAS (100 mm), sensation and distress of pain. Oral NRS (0–10) for 24-hour usual pain. After condition: experience with and response to music. At time of testing: opioid analgesics.</td>
<td>Less post-test pain in music versus control group (p &lt; 0.001); Cohen’s d = 0.64 for sensation and 0.7 for distress; 50% pain relief in 42% of the music group compared to 8% of controls</td>
<td>Chronic cancer pain; sample more representative of males; limited music selections</td>
<td>Three patients treated to find one with 50% sensation relief; computerized minimization program for allocation concealment; stratification of groups; similar treatment groups; three dropouts</td>
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ANOVA—analysis of variance; MPQ—McGill Pain Questionnaire; NRS—numeric rating scale; PPI—Present Pain Inventory; RCT—randomized, controlled trial; VAS—visual analog scale

(Continued on the next page)
Table 1. Quantitative Studies Published From 1986–2014 Regarding Music for Cancer-Related Pain in Adults (Continued)

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<td>Kwekeboom, 2003</td>
<td>To test whether the effects of music are greater than simple distraction in controlling pain and anxiety in patients with cancer undergoing noxious medical procedures</td>
<td>Randomized, controlled experiment. Group 1 (n = 24) received music (intervention). Group 2 (n = 14) received distraction (intervention); researcher offered choice of book on tape. Group 3 (n = 20) received treatment as usual; participants were encouraged to rest.</td>
<td>N = 58 (18 males, 40 females) with a mean age of 53 years; Caucasian (n = 55) and other (n = 3); Midwestern comprehensive cancer center</td>
<td>Variety of music styles offered by researcher, selected by participant</td>
<td>5–15 minutes prior to procedure, during procedure, up to completion, taped music and nurse available to assist</td>
<td>Rest</td>
<td>Before: baseline pain and anxiety ratings; after: mean procedural and post-procedural pain ratings; 0–10 NRS to obtain data on perceived control of pain; post-procedure anxiety score</td>
<td>ANOVA showed no differences in mean procedural pain among the three groups.</td>
<td>Small sample size; more representative of females; no evaluation of anxiety during procedure; two-thirds of patients did not use analgesics or anxiolytics</td>
<td>Treatment fidelity violated in two participants (data excluded); similar treatment groups; randomization or allocation concealment methods not described; no blinding of evaluators; unclear if patients were blinded</td>
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<td>Zimmeman et al., 1989</td>
<td>To examine the effects of music with suggestion of relaxation on self-reported pain in patients with metastatic cancer receiving analgesics</td>
<td>Pre-/post-test experimental study. Group 1 received music with suggestion of relaxation to reduce pain (intervention). Group 2 received suggestion of rest and relaxation to reduce pain.</td>
<td>N = 40 (16 males, 24 females) with a mean age of 60 years; Caucasian (n = 39) and other (n = 1); four Midwestern hospitals.</td>
<td>10 varied types of instrumental recordings, selected by participants. If no preference, a Halpern antifrantic tape was used.</td>
<td>30-minute tape of selected music, delivered by the researcher</td>
<td>Rest and relaxation</td>
<td>MPQ and VAS before and after</td>
<td>Statistically significant differences between groups on all MPQ pain indices except PPI; VAS scores significantly lower in music group</td>
<td>Small sample size; chronic cancer pain; participants cannot be blinded to music intervention</td>
<td>Analysis based on treatment received; similar treatment groups</td>
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ANOVA—analysis of variance; MPQ—McGill Pain Questionnaire; NRS—numeric rating scale; PPI—Present Pain Inventory; RCT—randomized, controlled trial; VAS—visual analog scale
Levels of response to music among the sample included great (n = 3), moderate (n = 4), some (n = 4), and none (n = 4). Nonsignificant findings also were reported in Curtis (1986). However, individual patient responses did indicate a positive effect for music in reducing pain among a sample of terminally ill patients. One of the study conditions, background sound, which was described as listening to ambient sounds within the hospital environment, appeared to have a negative effect on participants (Curtis, 1986).

Kwekkeboom (2003) concluded that music may act as a mode of distraction, accounting for no significant differences between the interventions of music and a book on tape. In addition, experimental interventions may not have been helpful in Kwekkeboom’s (2003) study because patients, some recently diagnosed with cancer, may have preferred little to no distraction. An alert state during procedures (e.g., biopsies, catheter or port placement or removal) may have been a preference for some patients, particularly those recently diagnosed with cancer. Kwekkeboom (2003) reported that about one-third of patients used analgesics and anxiolytics. If a greater number of patients in the music group requested analgesics and anxiolytics, perhaps the effects of music would have been significantly greater than effects of simple distraction. The mean procedural pain score of 2.33 (adjusted for covariates), with a range of 0–10, may explain few requests for analgesics.

Among the five studies, two showed significant differences in self-reported pain using music (Huang et al., 2010; Zimmerman et al., 1989). Huang et al. (2010) found that music significantly reduced pain in the experimental group (p < 0.001). Pain sensation and pain distress using Cohen’s d were reported as 0.64 and 0.7, respectively. In addition, Huang et al.’s (2010) findings showed 50% pain relief among 42% of patients assigned to the intervention group, compared to 8% of patients in the control group. Zimmerman et al. (1989) reported significant differences in pain reduction on all MPQ indices. P-VAS scores also were reported to be significantly decreased in the music group (p < 0.01).

Discussion

This review reveals a paucity of randomized, controlled trials (RCTs) for music as a treatment for cancer pain. Two authors published RCTs that examined music as a therapeutic intervention for cancer-related pain in adults (Huang et al., 2010; Kwekkeboom, 2003). Both of these studies provide important implications for subsequent studies. First, and perhaps most relevant, the Huang et al. (2010) trial with 126 Taiwanese participants reported significant findings. Caucasian participants almost exclusively characterize the other four samples in this review.

Beck’s (1991) study, although dated, has been critically appraised and continues to be cited in the literature because of rigorous methodology (Bradt, Dileo, Grocke, & Magill, 2011; Cepeda, Carr, Lau, & Alvarez, 2006). Small sample size (N = 15) may have contributed to nonsignificant findings in Beck’s (1991) study. Finally, Kwekkeboom (2003), although not reporting significant outcomes, does provide useful interpretations for the distracting effects associated with listening to music.

The National Institutes of Health ([NIH], 2011) released a report recommending best practices for combining quantitative and qualitative research, a method proposed for significant public health problems. Adding qualitative methods would provide valuable insights into the lived experience of unrelieved cancer pain. Two studies cited in this review (Beck, 1991; Huang et al., 2010) included information about the participants’ past and current experience with music to manage pain. Using focus groups involving patients with cancer to gather unique perceptions about cancer treatment may identify important patterns. Engagement of participants may be more effective in small focus groups.

Inclusion of ethnic and racial minorities in studies of cancer pain is a priority, mandated for funding by NIH since 2003 (Green et al., 2003). Ethnic and racial minorities may carry the largest burden from cancer because of less than adequate access to healthcare facilities that
provide prescription pain medications, including opioids and other agents noted to minimize neuropathic pain (Shavers, Bakos, & Sheppard, 2010). Ethnic and racial minorities may have misperceptions that pain medications are addictive (Paice & Ferrell, 2011). Projections indicate that ethnic and racial minority populations will constitute 50% of the U.S. population by 2050 (Shavers et al., 2010).

Discussions with patients to dispel myths about cancer pain and treatment approaches require regular and detailed communication with providers. Without access to adequate health care, further suffering will ensue. Integrative methods such as music can minimize cancer pain.

Limitations

Few quantitative studies of music for cancer pain have been conducted. Only five studies were eligible for inclusion in this review, a significant limitation. Of these studies, most had inadequate sample size. Most patients were hospitalized with advanced disease and a wide variety of malignancies. Limited choice of music was available for patient selection in all studies. In addition, lack of racial and ethnic diversity was characteristic of all studies, with the exception of one study conducted in Taiwan. Only two studies involved RCTs. Overall, conceptual models linking the action of music to pain relief are not well described.

Implications for Nursing

Music interventions applied in this review were generally tailored to patient preferences. A Cochrane review published in 2006 indicated that positive effects of music did not significantly differ between participants who selected the music and those not given the option for self-selection (Cepeda et al., 2006). Additional research is necessary to evaluate this finding. Preferred procedures using music have been suggested to include instrumental music, low tones with strings as a predominant feature opposed to brass or percussion, and a decibel volume no greater than 60 (Staum & Brotons, 2000). Other attributes of music such as pitch, timbre, tempo, and rhythm also are important to evaluate (Nilsson, 2008; Sacks, 2007). Musical selections also have been recommended to match average heart rates—60–80 beats per minute—to promote positive outcomes on pain and relaxation (Nilsson, 2008). Continued research is a priority to elucidate the most favorable type of music and selection methods to reduce cancer pain.

An ideal opportunity to discuss the role of music for cancer pain includes introduction to the topic, beginning with nursing staff orientation. Orientation optimally should include content on the use of self-selected, culturally appropriate music as an adjunct to analgesic medications for cancer pain. Nursing faculty assigned as clinical preceptors can teach nursing students about the safety and efficacy of music to modulate cancer pain. Philanthropic organizations have acquired baby grand pianos for hospital units. The pianos include a variety of preselected recordings that patients and visitors can enjoy. At Rush University Medical Center in Chicago, Illinois, the authors have promoted music listening by inviting patients and nursing and medical students who are pianists to play the piano at intervals throughout the day and evening. Nurse researchers should continue to examine the possibilities of using music in a variety of formats to relieve cancer pain.

Conclusion

Pain is one of the most feared and prominent symptoms associated with cancer. The IOM’s (2011) blueprint addresses the critical need to transform prevention, care, education, and research to advance the science and practice for pain control. Global collaboration among researchers is essential to achieve significant progress toward optimal pain management and improved quality of life. As music delivery in hospitals and outpatient settings is becoming more popular, studying outcomes is increasingly important. Using methods such as Pandora® Radio maximizes patient preferences for a broad variety of selections that may reduce cancer pain. Nonpharmacologic pain interventions such as music are nontoxic, inexpensive, readily available, and an independent nursing intervention. Additional studies using rigorous methods including quantitative and qualitative approaches potentially may improve understanding of the effect of music on cancer pain.

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