Music Therapy, Loss, and Legacies in Palliative Care Across the Lifespan

Clare O’Callaghan PhD
Music Therapist
Caritas Christi Hospice, St Vincent’s Hospital
Melbourne
2013
Aims

• Music’s role in health and loss throughout the Ages
• What music therapists do with patients and their families/close friends across the lifespan
• Research that informs music therapy in palliative care
• Ideas for appropriate and sensitive music use by multidisciplinary team members
Music in Health Across the Ages

2000 BC: Egyptian papyri – disease treated with drug and music therapies

Apollo: god of music and medicine
David playing the harp to relieve Saul’s depression and anger  (Samuel 1, Ch 16)
St Luke: physician and first Christian hymnologist

Middle Ages: Needed to be a Master of Music to study medicine at Padua University

**Operation Bell of 1791, Royal London Hospital**: prior to the discovery of anesthetics, the Bell was rung before a surgical operation to summon attendants to hold the patient still.
Pre-industrial societies - share “world views”; ritualised use of music for healing & dealing with loss (Laderman & Roseman, 1996)

Shamans use song, poems, drums, dance and objects to elicit trance states to heal. (Vitebsky, 1995)
The loss of music is a pivotal feature of health care within the “modern age” (Bieselev & Davis-Floyd, 1996), although isolated reports existed.

1891: Music performances in London Hospitals; supported by Florence Nightingale.

Interest in music and artistic media to enable transformative and healing experiences, which may help individuals to prepare for death

(Frohnmayer, 1994; Kearney, 1992)

1944: USA Music therapy training. Non prescriptive

Now throughout the world: www.wfmt.info/WFMT/Home.html

Australia: In1978, Music therapy training commenced as the University of Melbourne

In Melbourne (2013), Music therapy is offered to all children with cancer and available in:

   Peter Mac, Royal Melbourne Hospital, Royal Children’s Hospital, Monash Children’s, & many inpatient and home-based hospice programs

Another initiative: music thanatology, the prescriptive use of music

(Schroeder-Sheker, 1993)
Music Therapy in Palliative Care

de the creative and professionally informed use of music
in a therapeutic relationship

with people identified as needing physical, psychosocial, or spiritual help, or with people aspiring to experience further self-awareness,
to enable increased life satisfaction and quality.

(O’Callaghan, 2010)
Following assessment, music therapists can offer methods:

**Replaying the Music of One’s Life**
- Live performance
- Music listening
- Music and life review
- Word substitution in known songs

**Exploring ‘New’ Music (instrumental and computerized)**
- Music improvisation
- Song writing
- Unfamiliar pre-composed music (recorded or live)

**Music and Imagery (with live or recorded music)**
- Free association
- Guided

NB. Music therapy is appropriate for anybody. You don’t need a musical background.
1. **Supportive validation**: feelings, thoughts; one’s self worth; living until dying

   Music choice reflects who and what we need to get in touch with

   We project into music and take from it what is needed

   Lyric identifications enable one to feel understood and part of a wider human experience

   Music’s sound qualities touches our emotion

   **27 yo Amy, the day before dying, requests ‘The Prayer’**

   *Lead us to a place, guide us with your grace*

   *To a place where we'll be safe*
2. Increased self-awareness to aid adaptation; self discovery
3. Symptom relief and relaxation

Pain, tension, insomnia, dyspnoea, restlessness, nausea

Preferred and low arousal music is most associated with relaxation response, and pain reduction (Sloboda, Lamont, & Greasley, 2009).
Isoprincipal: musically matching a patient’s physical and emotional state, gradually shifting the musical elements to match the patient’s move into a more desired state.

Music preferences may alter as illness progress

36 yo Erin: from contemporary popular to classical
Theoretical rationales for pain reduction in MT

Direct physiological response to music stimuli that alter neural components of pain sensation

Cognitive and emotional changes aligned with increased self-awareness, thereby altering one’s sense of its meaning (O’Callaghan, Am J Hosp Pall Care, 1996)
4. **Connection with others, reduced isolation**: incl. cognitively impaired, language barriers; create intimate space

Music and language activates more areas of preserved neural function, offering expanded opportunities for aesthetic experience and meaningful communication.

*(Levitin, 2006)*
5. Spiritual connection

Aesthetic experience:

pleasure, “normalcy”, creativity, transcendence, community
6. Support expression of grief, bereavement: catharsis, reframe regret, self acceptance, moving forward

Mother of daughter who died:

Making that song, ‘Jo Jo the Jumping Frog’, and we made it in different (music therapy) sessions, they were looking forward to coming in (to hospice) ... Every now and then (granddaughter) would say, ‘Remember Jo Jo the Jumping Frog.’ ... It’s good times they can relate to ... instead of saying, “Oh remember we went to this awful dungy place.” ... Good times came out of that, some good feelings, not all sad.

(O’Callaghan, McDermott, Hudson, Zalcberg, *Death Stud*, 2013)
A good death is associated with making meaning of one’s life

Legacies include physical items and memories which help to validate a life, and support adaptive and creative living until its mortal completion. (Coyle, *J Pain, Symptom Manage*, 2006)

Legacies can assist the bereaved, through being a comforting connection with a loved person who has died.

Legacies allow developmentally suitable messages.
Music Therapy Legacy Work

Music Therapy Preloss Care: intentional creation of opportunities with patients with life threatening conditions and/or their families that may enable the mourners’ improved bereavement experiences if the patient dies. Provided through memorable shared music therapy sessions and events, such as concerts. Also provided through helping patients to create tangible legacies, including:

~ Song compositions which may be recorded with special messages attached

~ Music-based life reviews (playlists of patients’ significant music, with possible textual or audio-visual recorded narratives).

(O’Callaghan, Prog Pall Care, 2013)
Why is preloss care important?

Ways in which patients and their families are treated during the patients’ advanced illnesses influences bereaved people’s experiences: bad experiences apparently shape negative responses while good care is associated with more positive reactions.

Reid D, Field D, Relf M. Adult bereavement in five English hospices: Participants, organisations and pre-bereavement support. Intern Jnl Pall Nurs 2006; 12(7): 320-327
Cancer inpatients song lyrics for their children
O’Callaghan, O’Brien, Magill, Ballinger (2009) Support Care Cancer

Song groups’ lyrics separately analyzed:
1. 19 songs by 12 patients in sessions with CO
2. 16 songs by 15 patients, available to public

Inductive, comparative, and iterative thematic analysis, based on grounded theory (Corbin & Strauss, 2008): codes, categories, themes, final statement.

Finally, the 2 final statements were comparatively analysed and merged into a ...
Final statement (abridged)

Parents may convey their felt and enduring love and hopes for their children, and their metaphysical presence in their lives. While many grieve with their children, some also look forward to, or yearn for, a shared life together.

Parents may associate their children with miracles and life’s wonder, and describe, encourage, and compliment their children’s qualities and lifespan experiences. Parents can also describe how they find their children’s many qualities helpful.

While some parents apologize or request their children's optimism and forgiveness, many convey their personal reflections, including their existential and metaphysical beliefs ... (such as) being present now and after life. Parents sometimes offer their children supportive strategies in the songs.

Parents may write “playsongs” for young children to affirm, support, and encourage them.
Why are such legacies important?

• Inattention to parent-child interactions in hospice is “woeful” (Saldinger et al, *Death Stud*, 2004)

• Parents need to communicate about advanced illness in developmentally appropriate and factual ways but there are few resources available to help (Turner et al, *Palliat Support Care*, 2007)

• Through song writing parents are able to communicate what they want known in tolerable ways

• Child hears s/he is in the parent’s mind and is loved.

• This promotes development of a secure sense of self (Winnicott, 1971) and adaptive bereavement (Raphael, 1984)
Music Therapy with Young People with Cancer

“Normal”, fun activity on own or to share with others
Self-expression, mastery, empowerment, distraction from aversive stimuli, attachment promotion with parents
Symptom relief: non pharmacological analgesic

Methods: improvisation, music stories and play, songwriting, MTCD (software) creation, therapeutic music lessons, groupwork (song sharing; song writing)

## RESEARCH: Cochrane Review
### Bradt & Dileo (2010) Music Therapy in End-of-life Care
### Meta-analysis: quality of life section

<table>
<thead>
<tr>
<th>Well-being Analysis</th>
<th>Mean Differences [95% CI]</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional</td>
<td>13.4 [7.25-19.54]</td>
<td>0.02</td>
</tr>
<tr>
<td>Psychophysiological</td>
<td>17.41 [9.10-25.7]</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Social/spiritual</td>
<td>6.02 [1.67-10.37]</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Overall</td>
<td>0.69 [0.11-0.27]*</td>
<td>0.007</td>
</tr>
</tbody>
</table>

* Standardized Mean Difference = Mean Difference / SD
Despite significant findings for music therapy improving the quality of life of the palliative care patients the authors concluded that there is “insufficient evidence of high quality to support the effect of music therapy on quality of life of people in end-of-life care” (Bradt & Dileo, 2010, p. 2)

(One of the reasons is because)

Cochrane guideline: findings from any non-blinded research potentially has a “high bias risk.” (Higgins & Green, 2008, p. 199)
Effect of Music Therapy on Staff Bystanders
O’Callaghan & Magill (2009) Palliat & Support Care

1. Peter Mac data analysis: Anonymous text feedback
   N = 39

2. MSKCC data analysis: Interview feedback
   N = 61

3. Further comparative analysis: grounded theory about music therapy’s effect on oncology staff
Grounded Theory

Cancer research hospital staff often benefit from witnessing, and occasionally engaging in, patient/visitor centred music therapy sessions; intrusive effects on staff work life are uncommon. Music therapy can elicit in staff a range of personally helpful emotions, mood states, and self-awarenesses .... Staff believe that these factors, and the improved, more humane work environment, can also enhance their care of patients and teamwork.
Music Therapists can help to Promote Positive music Environments in Clinical Settings

For example, some staff in a cancer hospital questioned whether a Staff Christmas Choir was inappropriate in a context with people from varied cultural backgrounds. So the music therapist led a research project asking: What is the relevance of the Oncology Staff Christmas Choir for patients, visitors, and staff? (O’Callaghan, Hornby, Ball, Pearson, Med J Aust, 2009; J Palliat Med, 2010)

Method: Convenience sampling ... invited to complete anonymous and open-ended questionnaires after seven Choir performances.
Purposeful sampling: early departing bystanders were invited to participate.
Inductive and comparative data analysis was informed by grounded theory, and qualitative inter-rater reliability was performed
Findings: Questionnaires from 179 people returned

The Choir transcended religious and cultural boundaries, eliciting positive emotions and memories amongst many patients, visitors and staff ... described transformative thoughts and physical reactions, being affirmed of the Christmas spirit or message, welcoming the enlivened and social atmosphere.

Staff particularly mentioned how the Choir united and promoted patient and team wellbeing, and most choir members reported that participation improved their work-life. Adverse effects were rare (3 patients; one staff).

(The choir continued)
Ideas for Sensitive Music Use

PATIENT CHOICE is imperative for relaxation response (Stratton & Zalinowski, *J Music Ther*, 1984). Nb. type of music; volume; time and place

Suggest music usage: bring ipods/Cds from home for procedures, inpatient stays

Suggest patients thoughtfully consider using favorite music for aversive procedures as associated effects may contaminate future enjoyment.
Encourage “normal” family usage as appropriate. eg, Parents play children’s music CDs during visits; families can bring instruments to play; couples share favorites

Encourage music libraries with diverse music choice and instrument availability in clinical settings that patients/families can access. Perhaps include CD “samplers”.

Ensure patients can control volume and turn off; regularly offer to help music access to those physically disabled

Suggest patients’ families/friends to give or make special CDs as gifts
Musical life review CDs and stories can be fun to create and affirming.

Talk to patients about their music interests which indicates interest in the ‘person’ rather than the patient.

Consider financial support/grants to help patients get access music:

*I’d rather the money to see my favorite band instead of a free wig* (adolescent)

Consider live concerts or background music sensitively. Areas where people can come and go from are good (eg., foyers).
When patient has brain impaired (eg, adynamic; memory loss) regularly offer music. NB. Listening to the same music repetitively is ok if its enjoyed.

If people appear “upset” listening this may be ok, especially if they have requested the music. Consider whether to inquire about the emotion and offer support or leave them to contemplatively be.

If patient or family is concerned about their music reaction (e.g., emotional response; changes in preferences; loss of music interest) perhaps reassure that varied responses to music can be normal when one has cancer.

Consider the potential effects of your personal music usage on the wards on overhearing patients and staff.
Adverse Effects

Minimal with choice. Careful with overhearers when music in open contexts. What helps someone can trigger discomfort in another.

Watch how neural lesions may affect music perception (distortion, pain)

Musicogenic epilepsy; musically induced catastrophic reactions (rare)
We need and spontaneously turn to music to carry mourning too heavy for words and preaching .... to gather strength and patience to wait assurances, stronger than hope, should they ever come, assurances that all indeed is never lost, that some blessings are unburiable.

References


References (cont)


Roy, D.J. (2001). That all not be lost. *Journal of Palliative Care, 17*, 131-132


