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# EFFECTS OF MUSIC THERAPY ON INDIVIDUALS WITH DEMENTIA: AN INTERGRATIVE LITERATURE REVIEW

by

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A thesis submitted in partial fulfillment of the requirements for the Honors in the Major Program in Nursing in the College of Nursing and in The Burnett Honors College at the University of Central Florida Orlando, Florida

Summer Term, 2018

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### Abstract

The purpose of this integrative review was to examine the effects of music therapy, a complementary intervention, on individuals with dementia. Peer-reviewed journals were retrieved from MEDLINE, CINAHL, CINAHL Plus with Full Text, Cochrane Central Register of Controlled Trials, Music Index to evaluate their relevance to music therapy use in people diagnosed with dementia. English and Spanish-language research articles published from 2000-2017 were included for the review (n=15). The literature indicates the use of music therapy as an adjuvant therapy for the treatment of dementia in older adults may be beneficial in decreasing symptoms of aggression, anxiety, agitation and depression. Music therapy is used in varying settings, but more specifically in long term care facilities. This complementary therapy enhances the quality of life in persons with dementia and facilitates empathetic relationships between residents and the staff. The literature indicates that music therapy, involving singing, listening to music, music and movement, when performed by a certified music therapist can have beneficial effects for people with dementia, especially when pharmacological treatments alone do manage symptoms associated with this disorder. Implications for nursing practice, education, policy and research are discussed along with study limitations.

### Dedication

In remembrance of my grandmother, whom I have seen the effects of music lighten her spirits despite a diagnosis of dementia.

(September 7, 1937 – March 18, 2018)

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### CHAPTER ONE: INTRODUCTION

Dementia is an increasingly prevalent cluster of symptoms that predominantly affect the aging population in the U.S, and globally (Chapman, Williams, Strine, Anda & Moore, 2006). Of the growing population of older adults, it is estimated 47 million individuals live with some form of dementia. This number is projected to increase up to 75 million by the year 2030 (WHO, 2017). Dementia is a neurodegenerative disorder that is not a normal part of aging. This condition is characterized by deterioration in memory, orientation, cognition, and judgement. Common clinical manifestations of dementia include memory loss, impaired learning, mood disturbance, anxiety, movement disorders, hallucinations or delusions, sleep disorders, Parkinsonism, poor judgement or reasoning, speech and language impairment, and many others (Huether & McCance, 2017). The general term 'Dementia' includes a number of diagnosis including Alzheimer's disease, frontotemporal lobe dementia, Lewy body dementia, and a number of other psychological conditions. The insidious and long-term progression of dementia often places a heavy burden on the family and/or other caregivers who attempt to support the individual who is living with this chronic condition.

Dementia is not curable and often it is treated with pharmacologic agents that include antipsychotics and medications that affect mood. Pharmacological agents are commonly used in an effort to alleviate the symptoms exhibited by the person with dementia. Medications are also used to assist the caregiver to deal with the changes in mood and behavior that arise in the individual who is mentally impaired. Often, though, medications are inadequate to manage the symptoms and behaviors of a person with dementia. Subsequently, this reality emphasizes the

importance of using nonpharmacological interventions to help alleviate symptoms and improve the quality of life for individuals living with dementia as well as their caregiver.

Creative-based therapies that complement pharmacological treatment can encourage the participant in an activity that helps focus on something that the participant feels positive about. For example, art therapies, such as painting, viewing art in museum, singing and dance and movement therapy, can be used to positively impact the mood of persons with dementia, create a sense of community, and facilitate a novel form of communication that can benefit the individual with dementia and those who care for them. This paper will focus on the effects of music therapy in individuals with dementia. The purpose of this integrative review of the literature review is to evaluate the effect of music therapy in persons diagnosed with dementia.

### BACKGROUND

#### Dementia

Dementia is a health condition that affects approximately fifteen percent of the older population (unspecified age ranges from this source) in the US (Lewis, Bucher, Heitkemper and Harding, 2017). Approximately half of the individuals who live in long term facilities are diagnosed with some form of this condition. Dementia is a progressive neurocognitive disorder resulting in loss of physiologic health status over an indefinite period of time. Different types of dementia affect distinctive areas of the brain and may have varying, albeit similar, manifestations in individuals. This pervasive condition often is characterized by loss or dysfunction of memory which can impair orientation, attention, language, decision-making, and judgement. Dementia can be caused by neurodegenerative disorders, vascular diseases, toxic/metabolic/nutritional diseases, immunologic diseases or infections, systemic diseases, trauma, tumors, ventricular disorders, or various drugs as well as genetic factors.

Dementia usually has an insidious onset with no definitive cause or symptoms. Genetic predisposition or central nervous system (CNS) infections can lead to nerve cell degeneration and atrophy of the brain tissue. Neuronal degeneration, compression of brain tissue, atherosclerosis of cerebral blood vessels, and head trauma are other contributing causes for developing dementia. Gradual onset of clinical manifestations of dementia can present over a period of months or even years. Laboratory testing and neuropsychological tests may or may not confirm the diagnosis of dementia; but, unfortunately there is no cure. Common findings in Alzheimer disease, or Alzheimer-type dementia, include neurofibrillary tangles and amyloid

plaques in the brain which can only be diagnostically confirmed after death (Huether & McCance, 2017).

Declining intellectual ability and vague personality changes may be initial clinical manifestations of dementia which progress to agitation, wandering, delusions or hallucinations, and aggression. Unfortunately, these symptoms make it difficult for caregivers and may often isolate the person diagnosed with dementia. Symptoms of dementia often are treated with antidepressants, antipsychotics, acetylcholinesterase inhibitors, and levodopa/carbidopa, all of which can have serious side effects and sometimes even exacerbate symptoms.

Nonpharmacological treatments include occupational therapy to assist with problems related to difficulty swallowing, dysphagia, and immobility, and sometimes place an individual with dementia at an increased risk for falls (Lewis, Bucher, Heitkemper & Harding, 2017). Other interventions to treat dementia are aimed at maintaining and maximizing the cognitive functions of the individual and supporting the family or care providers in how to best manage the daily care (Huether & McCance, 2017).

### **Quality of Life**

Since dementia is a progressive and chronic disease that affects the neurocognitive functions of memory, language, judgement, and motor skills, the main goal of therapy is to preserve the client's existing functions. Enhancing quality of life (QOL) in an individual with dementia involves the use of pharmacologic and nonpharmacological therapies. Quality of life is characterized by a person's ability to think, make decisions, attend to their physical and spiritual health, social relationships, cultural values, inclusion or sense of community, and living

arrangements. Although many neurocognitive changes occur with the disease progression, the individual's ability to feel, appreciate, experience, and respond to others may not be lost.

Maintaining a positive QOL can be achieved through effective in early stages of dementia, at a time when the person is still able to make decisions regarding the plan of care. Building on the person's strengths and encouraging him or her before notable changes occur can be challenging for caregivers. However, encouragement and support can help to maintain a positive attitude in the person with dementia as well as for the caregiver. Providing a safe living space for the affected individual along with companionship can be very helpful as the disease progresses.

Creating a positive environment and engaging the person in meaningful activities often helps decrease stress, positively impact mood, reduce agitation, and modify other symptoms (Alzheimer Society of Canada, 2017).

### **Creative-based complementary therapies**

Creative-based therapies refer to the use of creative activities to treat disease processes in conjunction with pharmacologic therapies. Art-based therapy includes drawing, painting, and interaction with music or other mediums of self-expression that can stimulate visual and cognitive areas of the brain creating a feeling of well-being. With creative based complimentary interventions, such as art or music, the person may show increased interest in the experience which, in turn, may lead to positive and calmer mood (Tucknott-Cohen & Ehresman, 2016). More specifically, art therapy engages the creative process and integrates psychological theory into the human experience (American Art Therapy Association, 2017). Tucknott-Cohen and Ehrisman emphasize the potential of art therapy in delaying neuronal degeneration by

stimulating cognitive mechanisms, decision-making, and the motor systems of individuals with dementia.

According to McGreevy (2016), creative- based interventions should begin with an auto biographical approach in which the person engages in reminiscence and narrates his or her life story. At first glance, life story reminiscence does not seem to fit the category of creative therapy. However, reminiscence is a critical piece of information that often is overlooked in the care of individuals with dementia. Delving into the past is central to integrating art as a frame of reference from which humans can create or modify perspectives, in this case, individuals diagnosed with dementia.

Creative-based therapies include a range of activities in which one can engage in, for example, performing arts could include drama performance(s), use of puppets, movements, and even participating in plays. Music, dance, and movement therapies are other performing arts that involve use of the senses and group interaction. Likewise, expressive art may include drawing, painting, photography, and pottery. Other creative-based therapies include pet therapy, doll therapy, and horticultural therapy. Although mental capacity may be changing, an individual with dementia still has a need to engage in meaningful activities that allow him or her to create rather than become stagnant (McGreevy, 2016; Nyman & Szymczynska, 2016).

### Music as a complementary therapy

Music therapy may be beneficial to many people in their day-to-day activities, as well as a complimentary therapy in medicine and education. Elements of music therapy include sound, rhythm, and melody with a trained music therapist which can facilitate communication, physical,

emotional, social, intellectual, and spiritual health in an individual or group setting (Gómez-Romero et al., 2017). Music therapy takes into consideration cultural, social and political context based on research, educational, and clinical training (WFMT, 2017). Music therapy as an adjuvant intervention is believed to benefit a person with dementia to modulate cognition, attract the attention of humans (with or without dementia), evoke patterned movements, and provoke latent emotional responses. It is not unusual for language abilities to deteriorate in the late stages of dementia. Further investigation into the correlation between language capabilities and music therapy in persons with dementia may be useful. Further, research supports along with the emotional component on individual's musical abilities can remain in the form of interpreting musical pieces previously learned including the skills to play a musical instrument (Gómez-Romero et al., 2017).

Hopkins Medical Center is conducting extensive research in the area of music therapy. Hopkins researchers found in persons with Parkinson's disease music therapy, specifically a 45-minute drumming session, improved symptoms. Tremors, walking ability, mood, and overall quality of life improved when this therapy was implemented for six weeks. Hopkin's interdisciplinary research team is further investigating the effects on quality of life of dementia patients through singing side by side with caregivers in structured sessions (Byrne, 2017). Music therapy is a promising adjuvant therapy to the treatment of dementia. The primary purpose of this integrative literature review is to examine the effects of music therapy in individuals who have been diagnosed with dementia. The secondary purpose of this review is to evaluate the effect of music therapy in persons diagnosed with dementia.

### **CHAPTER TWO: METHODS**

Individuals with dementia experiences cognitive, memory, and mood changes. The literature suggests that creative-based therapies may help to alleviate these progressive symptoms. Treating the symptoms can also support more effective care by caregivers, be it a family member, nurse, or employees at a long-term care facility. Connecting with a person through music may improve the quality of care and of life of someone diagnosed with dementia. Music therapy creates a supportive environment in which anxiety is lowered by positively engaging in these creative activities. Ideally, music therapy should be facilitated by a trained therapist. However, for some persons with dementia, providing exposure to music such as a radio or some audio device playing in the room can be an effective strategy to reduce agitation and help to calm the person. Understanding the effects of music therapy on persons with dementia could greatly improve the care and quality of life of individuals with progressive neurodegenerative disorders.

Relevant research articles were analyzed and synthesized by the researcher to better understand the impact of music therapy on individuals with dementia. MEDLINE, CINAHL, CINAHL Plus with Full Text, Cochrane Central Register of Controlled Trials, Music Index are among the databases were used to locate research articles pertaining to the effects of music therapy and dementia. The search was limited to academic journal articles published between the years of 2000 to 2017.

Search terms included, 'creative based therapy', 'art therapy', 'music therapy', 'dementia', and 'quality of life'. Inclusion criteria for the search results were 1) articles

published in English or Spanish 2) published during the time frame specified above, 3) effects of music therapy on individuals with dementia. Exclusion criteria included articles published prior to 2000, and not written either in the English or Spanish languages. A total of 1,981 potentially relevant citations were initially identified. Of these, citations that did not meet the criteria were excluded of the 150 that were identified, as outlined in Figure 1: Consort Table. 15 studies were retrieved for more detailed review and analyzed (See Appendix A). Subsequently, all the article critiques were synthesized by the researcher and key findings were extracted. Consistent and inconsistent findings were noted along with gaps in the literature. Each article was evaluated and individually critiqued by the researcher for relevance to the topic and application to music therapy for persons with dementia. An evidence table was developed to summarize findings for each article (See Appendix B).

### CHAPTER THREE: RESULTS

The results of the 15 articles reviewed showed music therapy has an overall positive effect on the quality of life of individuals with dementia. Various methods were used to investigate the effects of music therapy in individuals with dementia including exploratory trials, phenomenological studies, and quantitative statistical method studies. In most of the studies, the intervention was carried out by certified music therapists. Three of the articles consisted of literature reviews, and three of the studies used a survey in their design.

Major themes in the analysis included: reduction of negative behaviors, positive effects of group activity on mood and quality of life, self-expression and improvement in confidence for people with dementia, greater connection between residents of dementia care facilities and the staff who care for them, and implementation of music therapy as a low-cost adjuvant therapy for dementia. These themes will be discussed in more detail in subsequent paragraphs.

### **Reduction of negative behaviors**

Of the fifteen articles reviewed, ten articles found music therapy reduced symptoms of irritability, agitation, anxiety and depression with the implementation of adjuvant pharmacologic treatments. Although the authors of a systematic review, conducted by the Spanish Society of Neurology, stated that more literature is needed for definitive results of music therapy, they concluded that use of this adjuvant therapy could be beneficial for individuals experiencing behavioral changes, such as anxiety and agitation (Gomez et al., 2017). In another literature review, the results showed that music therapy improves disruptive behaviors such as anxiety and

depressive moods, as well as enhancing cognitive function. This intervention was also found to enhance confidence and reduce emotional strain in individuals with mild to moderate dementia (Chang et al., 2015). An exploratory randomized controlled study (N=42) found similar results after a 15-week intervention in which participants engaged in biweekly sessions of individual music therapy. Music therapy reduced the average agitation disruptiveness scores in persons with dementia compared to the control group who received standard care (Ridder, Stige, Qvale & Gold, 2013). Similar findings were repeated in an exploratory trial conducted by Ray & Mittelman (2017) (N=132) using tonal programs, singing, and music & movement, stating that symptoms related to depression and agitation were reduced, "over and above any medication effects" (p.702). Furthermore, a controlled naturalistic study (N=43) conducted over eight weeks found that music therapy significantly improved behavioral and depressive symptoms in people with dementia (Han et al., 2010).

Caregivers in the affected person's home, most often family members, also have the ability to participate in music therapy programs in their community. Caregivers report beneficial effects of this intervention on enhancing the affected person's mood, emotion, sensorimotor functioning, agitation, apathy, anxiety, abnormal behaviors, and self-expression (Hsu et al., 2015). Hsu et al.'s study was the only one which measured sustained benefits over two months with post-intervention assessment. Another study, conducted in Japan (N=10), used salivary chromogranin (CgA) A levels to measure stress levels in people with dementia during their eight-week study involving the use of music therapy. The results of this study showed that music therapy indeed had a relaxing effect on the comparatively high stress levels among elderly patients of the study. The results suggest that salivary CgA decreased in response to music

intervention, associated with decreases in irritable behavior and decreased stress (Suzuki et al., 2004). Additionally, this study noted an improved language score, suggesting that singing and listening to music stimulates appears to reinforce language abilities.

### Positive effects of group activity on mood and quality of life

One study, (N= 71) describes the contributions of music therapy to quality of life in people with dementia associated with feelings of well-being (Spiro et al., 2017). Oftentimes, language abilities become compromised in individuals with dementia, and music therapy facilitates an intimate emotional connection with caregivers. Music therapy was shown to have a positive effect on "disruptive" behaviors, depression, and quality of life (Zhang et al., 2017).

A program developed by the Alzheimer's Association in 2003, "Singing for the Brain", identified various themes from the collected data. Singing in a group and use of instruments in short sessions promoted social inclusion and support, enhanced shared experience, positively impacted relationships and memory, lifted spirits, and helped accept the diagnosis of dementia. Improvements in mood were found to outlast the music sessions which promoted longer term well-being among these with dementia and their caregivers. Overall, this study found that group settings facilitates a sense of belonging and social support (Osman, Schneider & Tischler, 2016).

A study conducted by Shibazaki and Marshall (2017) (N=53) compared the audiences with dementia who viewed (or listened) to concerts in the UK and Japan. Family members and caregivers reported that listening to music helped to promote past memories, enhance a more lucid state, and helped the individuals with dementia to become more vocal and animated.

Self-expression and improvement in confidence for people with dementia

In a phenomenological analysis (N= 24) residents conducted by Melhuish Beuzeboc & Guzmán (2017), in a dementia care facility were able to express authentic feelings and personalities that are often shrouded by the symptoms of dementia. The findings suggest benefits to incorporating the knowledge and skills used for music and dance movement therapies in the care of participants by staff members. An exploratory trial (N=132) also found that music therapy intervention provides an opportunity for self-expression with the use of individual music preferences along with the provision of physically and cognitively stimulating activities. The verbal and nonverbal interaction of music and movement, singing, and tonal therapeutic

# Greater connection between residents of dementia care facilities and the staff who care for them

activities allows for this liberating experience in an individual (Ray & Mittelman, 2017).

In a exploratory qualitative study performed, (N=32) the use of music therapy also impacted on the staff who cared for residents with dementia (Melhuish, Beuzeboc & Guzmán, 2017). Participation in music therapy allowed staff greater insight of the capabilities and emotional responses of residents, created an opportunity to learn therapeutic techniques and better care for the residents, and ultimately increased their sense of connection with the residents. The program implemented by Hsu et al (2015) (N=128) also highlighted the importance of music therapist and caregiver communication in providing optimal care, improved well-being and symptom management for residents with dementia.

A mixed method design (N=17) implemented three music therapy sessions a week for 12 weeks and found that meaningful interactions are fostered between caregivers and people with dementia. Modelling flexibility of music therapy activities such as listening to music, singing and dancing allows caregivers to utilize the same techniques when providing care for individuals with dementia (Lai et al., 2016). The meta-analysis of 6 articles conducted by Poli et al (2017) further describes emotional activation and mood improvement that can come from the relationship that forms between the participants and a music therapist. The study conducted in the UK and Japan further noted that staff members worked more effectively with residents of assisted living facilities when there was music in the facility. Interviews with the staff indicated that listening to music resulted in the residents with dementia being more cooperative, responsive and calmer, as well as more content with each other in the common room. Interestingly, staff also reported a sense of "ease" when listening to music in the common area, and an enhanced ability to complete their care giving with the presence of musicians in the facility (Shibazaki and Marshall, 2017).

### Music therapy is an easily implemented, low-cost, adjuvant therapy for dementia

In the UK, initiatives such as the Dementia strategy aim to improve the quality of life of individuals with dementia. Creating policies that more readily allow the use of art-based therapies can beneficial for the treatment of individuals with dementia as well as the family and caregivers' needs (Spiro, Farrant, & Pavlicevic, 2017). After reviewing the results of the 34 trail studies, Zhang et al. determined that music is a nonpharmacological, non-invasive, and inexpensive interventions that is easily integrated into the care plan of individuals with dementia.

### Findings that were not found to reduce negative symptoms

A quantitative statistical study conducted by Schall, Habertroh, and Pantel (2015) (N=9) found no improvement in the cognitive impairment, neuropsychiatric symptoms or activities of daily living after a six-month intervention. There was also no worsening of these symptoms during that time period. The authors further state there was a positive influence of music therapy on communicative behavior, (situational) well-being, and positive emotions in people with advanced stages of dementia (Schall, Haberstroh & Pantel, 2015). In the meta-analysis of 6 articles conducted by Fusar-Poli et al. (2017), music therapy was not shown to have significant effects on global cognition of people with dementia. However, the review did find that music therapy had therapeutic effects on behavioral, psychological, social, and emotional factors. Lastly, a randomized control trial conducted in Italy (N= 120) did not find significant effects on behavioral and psychological symptoms of dementia with the addition of music therapy with individualized listening to music programs after ten-week sessions. Although there was no significant difference between the group who received the intervention and the standard care group, the authors state that all treated groups showed significant improvement in the aforementioned outcomes, including reduced depression symptoms and improved quality of life (Raglio et al., 2015).

### CHAPTER FOUR: DISCUSSION

Of the fifteen articles, eleven were actual studies and two were meta-analysis literature reviews. Although 15 studies that were reviewed discussed different effects of music therapy, they all had similar in their findings. It is important to note that even when there was insufficient data to support significant findings of music therapy effects, the authors still mentioned the positive impact that this adjuvant therapy had on participants. Overall, most of the study samples were recruited from memory care units and several were from other types of facilities.

Several of the studies that were reviewed had a focus on the methods of music therapy, as opposed to direct effects of music therapy on the individuals with dementia. Two studies, by Spiro et al. and Schall, Haberstroh & Pantel, aimed to test the efficacy of the methods of music therapy. The UK Department of Health developed a program, the Dementia Strategy, to improve the quality of services provided to people with dementia. Spiro et al.'s (2017) study focused on the extent to which music therapy practice contributed to the aims of the Dementia strategy in enabling a good-quality social environment and the possibility for self-expression. A quantitative statistical study used a time series analysis of video graphed music therapy sessions to create processual data that had not been employed in this type of research before. Measuring salivary chromogranin A (CgA) implemented a new combination of endocrinological measurement in this area of research that had been previously employed (Suzuki et al., 2004). However, even these studies mentioned the benefits, or lack-there-of, of musical interventions in this population. Several studies focused on the direct effect of music therapy on the individuals with dementia, while some focused more on the methods of the programs, or the caregivers and staff involved in the care of the residents with dementia. For example, the meta analyses by

Zhang et al. (2017) focused specifically on the effects music therapy had on behavioral and cognitive function, while the study by Melhuish, Beuzeboc & Guzman (2017) focused on the development of relationships between care staff and people with dementia through Music therapy.

### **Reduction of negative behaviors**

Analysis of the research suggests that the use of music therapy helps to reduce what behaviors that are often viewed negatively by family, caregivers, and staff of residential facilities where people with dementia commonly reside. Negative behaviors such as irritability, aggravation, anxiety, and depression are common symptoms of many types of dementia. Negative symptoms often provide a challenge to those who provide daily care activities for the individual with dementia. Irritability often evolves into aggressive behaviors and anxiety which provokes fear, presenting a serious obstacle to completing activities of daily living, such as personal hygiene, outings to a grocery store or an acquaintance's home, and even going to bed at night. Exacerbation of negative symptoms makes completing these tasks very difficult and taxing on those who care for these individuals. Playing music, singing with the agitated individual and providing other types of musical distraction often helps calm the person when exhibiting these symptoms. Facilitating the reduction of the negative behaviors also decreases the stress that caregivers feel when performing personal care tasks. Music therapy provides a calming environment without the sedative effects that pharmacologic treatments may not produce.

### Positive effects of group activity on mood and quality of life

Facilities that provided group music therapy experiences noted the emotional connection between the residents and the staff involved in the activity. Oftentimes, individuals with dementia are isolated because they cannot adequately process their surroundings or remember the people they were close to. Music therapy in a group, conducted by a certified music therapist, provides an opportunity to form a more cohesive community between the individuals of a dementia care facility, the persons with dementia, and even with the music therapist. A sense of community and belonging was found to uplift the mood and quality of life of these individuals. Residents who were not cooperative prior to participating in music therapy sessions showed a willingness to do so following the intervention. The quality of life of individuals with dementia showed improvement associated with the intervention's therapeutic effects on behavioral, psychological, social and emotional factors (Fusar-Poli et al., 2017). The program from the UK, "Singing for the Brain", was found to have a positive impact on relationships, positive impact on memory, uplifted spirits and helped the family members accept the diagnosis of dementia (Osman, Schneider & Tischler, 2016).

### Self-expression and improvement in confidence for people with dementia

Individuals with dementia are often regarded in terms of their condition as opposed to the person that they were before their diagnosis. For example, music therapy provides an opportunity to return to a more relaxed state where the individual often reacts in a more light-hearted manner. During sessions of music therapy there is no rigid structure that confines the person. Activities such as listening to music, singing, playing instruments, and music and movement (dancing) may

help to release tension and allow the individual to regulate their own thoughts and actions. Having the freedom to participate and to stop when the activity becomes stressful facilitates independence as well as improve confidence. Some programs allowed the individual to choose the type of music he or she wanted to hear, then tailored the chosen music to those preferences to solicit a more positive response (Suzuki et al., 2004). The study by Melhuish, Beuzeboc, and Guzmán, (2017) found music therapy sessions helped staff members to discover a "new" side to the residents which increased their perceptions of unique characteristics of the individual with dementia. Discovering the true personalities of persons with dementia helped the staff to provide better care. The authors found that music and dance movement therapy increased caregiver engagement and allowed the residents to express their authentic feelings, personalities, and skills that are often lost with the symptoms of dementia.

# Greater connection between residents of dementia care facilities and the staff who care for them

Music therapy creates an environment that promotes a sense of community. The staff of residents that care for individuals with dementia are able to interact on a more intimate level when participating in music therapy. The study conducted by Hsu et al. (2015) found that staff and resident interactions were enhanced associated with the positive impact on mood, emotion, sensorimotor function, self-expression, agitation, apathy, anxiety and abnormal motor behavior. The "carers" reported a more positive impact on themselves and their work after music therapy sessions. Music therapy allowed the staff to view the residents in a different light. Furthermore,

the study by Melhuish, Beuzeboc, and Guzmán, (2017) found that staff members could incorporate the same skills used in music therapy in the daily care of the patient/resident.

### Music therapy, a low-cost, adjuvant therapy for dementia

Pharmacologic treatments have limitations on the symptoms of dementia, but music therapy could be effective in cases of mild to moderate dementia. Music therapists can be employed several times a week in a residential home that cares for individuals with dementia to provide these services. If this option imposes a financial strain on the facility, another option is to simply play music on the radio or other device that individuals might enjoy. Cost effective options are readily available to implement the concepts of music therapy in institutions. Although one article stated that the meta-analysis did not show significant effects of music therapy on global cognition, this study did find that there were therapeutic effects in respect to behavioral, psychological, social, and emotional factors (Fusar-Poli et al., 2017). Although different effects were found that may not have been intended by the examiners, music therapy was still found to have benefits for people with dementia.

# CHAPTER FIVE: LIMITATIONS, IMPLICATIONS & RECOMMENDATIONS

This chapter will present limitations, nursing implications for nursing practice for education, policy, and recommendations for future research.

#### **Limitations & Recommendations for Future Research**

All of the studies had very small samples. Ten of the sample sizes exceeded 25, while five of the studies had fewer than 25 participants or articles used, depending on the type of study. The availability of participants who can consent to music therapy studies that look at outcomes of dementia clinical manifestations is limited, and the accessibility to such programs can be difficult. Future studies must implement music therapy interventions in larger sample sizes in order to validate their findings. Studies used various methods, different surveys and evaluation tools, to measure the effects of music therapy interventions, such as Mini Mental State Examinations, the Functional Assessment Staging Tool, the Clinical Dementia Rating Score, the Cornell Brown Depression Scale, and the Algase Wandering scale, among many more. A standardized method of measuring values of quality of life, stress, and changes in mood should be implemented in these studies. A more comprehensive investigation of the characteristics that affect the efficacy of music therapy can enable future protocol development to treat people with dementia. Future research must incorporate larger sample sizes when observing the effects of music therapy on people with dementia, as well testing the best methods to "administer" this intervention.

Nurses, vital healthcare professionals who are often entrusted with the care of people with dementia, are in a position to make a positive change in the treatment of this population.

### **Implications for Nursing**

### **Practice**

Knowledge and skills learned through music therapies can be transferred into daily care practice. Redirecting, taking time to really listen to the patient, and engaging in a new activity are a few techniques that can be carried out into tasks of administering medications and daily care activities. Nurses working in dementia care facilities can help facilitate music therapy sessions with a certified music therapist by engaging with the participants during this time. Nurses could also easily implement music into their daily care activities by playing music on a device during their daily care activities, either in dementia care activities or in the hospital setting. This simple method creates a calming environment for the individual with dementia and the nurse in order to effectively give care.

#### Education

It is important that nurses educate the families of patients with dementia about the availability and efficacy of music therapy programs in caring for their loved ones. Oftentimes, family members or other caregivers are overwhelmed with the task of caring for their loved one with dementia. Caregivers can easily become frustrated when their loved one with dementia becomes anxious or even aggressive. A preventative measure that may help to decrease these situations in a person with mild to moderate dementia may be to play music tailored to their interests or to take them to music therapy sessions that may be available in their communities.

Teaching these different methods to caregivers of patients with dementia can help to enhance the quality of life of all the parties involved.

### **Policy**

In order to implement music therapy effectively for people with dementia, it important to create best practice guidelines that delineate dosage, or number of sessions and length, and refined music therapy methods or techniques. Based on the literature, sessions that lasted at least thirty minutes, administered twice a week had more lasting effects than sessions that were shorter and only administered once a week or only a couple times a month. Furthermore, a change in healthcare policy, as with the UK Dementia Strategy, could create more opportunities for this population to receive improved care and quality of life outcomes. Medicare coverage could simply extend its coverage to include reimbursement for a twice-a-week attendance with a music therapist or occupational therapist conducting group music therapy sessions in the community of dementia care facility.

In conclusion, the literature suggests that music therapy, in its various forms, has a positive effect on the negative symptoms associated with dementia and on the care provided to the persons with this condition. The quality of life and agreeable mood change related to music therapy makes it a promising addition to traditional pharmacological therapies. Medication use in the dementia population has mainly sedative properties, but the use of music therapy livens the person with dementia and plays on their strengths to reduce anxiety and depression.

Families and other caregivers of persons with dementia also benefit from the use of music therapy. This activity allows those that care for individuals with dementia to be viewed in a new light, or to awaken fond memories that allow the care-person to better connect with the

individual. Music therapy creates a positive atmosphere that is more conducive to the stressful care of a person with dementia. Music therapy has many positive results, making it a promising tool for the adjuvant treatment of dementia.

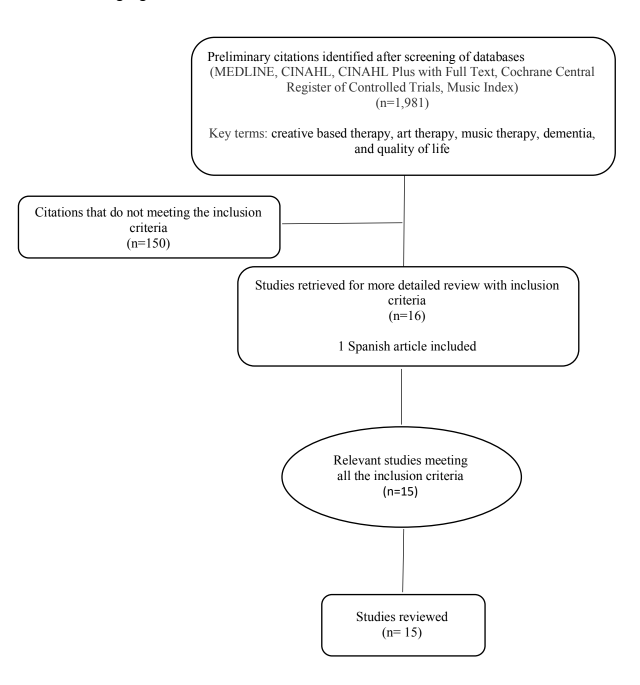
## Appendix A

**Figure 1: Consort Chart- Article selection process** 

### Figure 1: Consort chart describing article selection process

Key search terms: creative based therapy, art therapy, music therapy, dementia, and quality of life

Exclusion criteria: articles published prior to 2000, and not written in the English or Spanish languages



## Appendix B

Figure 2: Table of Evidence

Table 1: Table of Evidence- Music therapy and dementia

| Author(s)                      | Study Design    | Sample | Intervention  | Screening    | Outcome       | <b>Key Findings</b> |
|--------------------------------|-----------------|--------|---------------|--------------|---------------|---------------------|
| Year                           | and Purpose     | Size   | Protocol      | Measures     | Measures      | and                 |
| Location                       |                 |        |               |              |               | Limitations         |
|                                |                 | N=10   | Literature    | Studies were | Disruptive    | Music therapy       |
| Chang, Y., Chu, H., Yang,      | Meta-analysis   |        | review was    | selected     | behaviors     | is beneficial       |
| C., Tsai, J., Chung, M., Liao, | of              |        | performed by  | based on     | were          | for patients        |
| Y., & Chou, K. (2015).         | randomized      |        | retrieving    | their        | improved by   | with                |
| The efficacy of music          | controlled      |        | articles from | publication  | effective     | dementia.           |
| therapy for people with        | trials.         |        | databases     | dates (2000- | music         | Disruptive          |
| dementia: A meta-analysis of   | Perform a       |        | including     | 2014), key   | therapy.      | behaviors,          |
| randomized controlled trials.  | meta-analysis   |        | PubMed,       | terms that   | Anxiety       | anxiety levels,     |
| Journal Of Clinical Nursing,   | of trials       |        | Medline,      | were used,   | levels and    | depressive          |
| (23-24), 3425.                 | investigating   |        | Cochrane,     | study        | depressive    | moods and           |
| doi:10.1111/jocn.12976         | the efficacy of |        | CINAHL,       | designs,     | moods were    | cognitive           |
|                                | music therapy   |        | SCOPUS,       | studies that | reduced, and  | function were       |
|                                | and dementia.   |        | and           | target       | cognitive     | improved.           |
|                                | Investigate     |        | PsyscINFO.    | disruptive   | function was  | Music therapy       |
|                                | the variables   |        | Studies were  | behaviors,   | improved.     | also allows         |
|                                | that affect the |        | selected or   | anxiety      | The           | individuals         |
|                                | efficacy of     |        | excluded      | levels,      | Neuropsychia  | with dementia       |
|                                | music therapy   |        | based on      | depressive   | tric          | to build            |
|                                | to improve      |        | specified     | moods and    | Inventory,    | confidence,         |
|                                | these           |        | criteria,     | cognitive    | the Hamilton  | recall              |
|                                | intervention    |        | including     | function.    | Anxiety       | memories,           |
|                                | programs.       |        | adequate      |              | Rating Scale, | and reduce          |
|                                |                 |        | statistical   |              | and the       | emotional           |
|                                |                 |        | values to     |              | Multidimensi  | strain.             |
|                                |                 |        | calculate the |              | onal          | -Limitations        |
|                                |                 |        | effect size.  |              | Observation   | include             |

|   |  |      |  |  | Scale for the Elderly Subjects, the Mini-Mental Status Examination and other tools were used to measure behaviors.   | variations in measurements scales of the selected studies, and the small number of studies found.   |
|---|--|------|--|--|--|---|
| Fusar-Poli, L., Bieleninik, Ł., Brondino, N., Chen, X., & Gold, C. (2017). The effect of music therapy on cognitive functions in patients with dementia: a systematic review and meta-analysis. <i>Aging &amp; Mental Health</i> , 1-10. doi:10.1080/13607863.2017. 1348474 | Systematic review and meta-analysis  Analyze the preexisting literature regarding the effect of music therapy on cognitive functions in patients with dementia | N= 6 | Online databases including Medline, PsycINFO, Embase, CINAHL and RILM were used to finid articles with search terms that involve cognition and dementia. | Inclusion criteria: Patients with dementia, music therapy interventions, comparison with standard care, at least one cognitive outcome, and randomized control trials. | The comprehensi ve search was conducted by following the guidelines of the PRISMA statement. Risk of bias was evaluated using the Cochrane risk of bias tool and any doubts were resolved with consultation with other reviewers. Mean | -The meta- analysis showed no significant effect of music therapy on global cognition of people with dementia, although it did show therapeutic effects on behavioral, psychological , social and emotional factorsThe relationship |

|  |  | analyses for | between the     |
|--|--|--------------|-----------------|
|  |  | each outcome | participants    |
|  |  | were         | and the music   |
|  |  | performed    | therapist       |
|  |  | using the    | during music    |
|  |  | standardized | therapy favors  |
|  |  | mean         | emotional       |
|  |  | differences  | activation and  |
|  |  | according to | may lead to     |
|  |  | the random   | mood            |
|  |  | effects      | improvement.    |
|  |  | model.       | Limitations:    |
|  |  | Subgroup     | -The "a         |
|  |  | analyses     | priori"         |
|  |  | were         | definition of   |
|  |  | performed    | Music           |
|  |  | according to | therapist that  |
|  |  | the approach | was used did    |
|  |  | of the music | not account     |
|  |  | therapist    | for the         |
|  |  | ("active or  | important       |
|  |  | receptive")  | therapeutic     |
|  |  | <i>)</i>     | role of the     |
|  |  |              | therapist       |
|  |  |              | themselves      |
|  |  |              | -Clinical       |
|  |  |              | heterogeneity   |
|  |  |              | hampered the    |
|  |  |              | efficacy of the |
|  |  |              | music therapy   |
|  |  |              | intervention.   |
|  |  |              | The articles    |
|  |  |              | chosen also     |
|  |  |              | CHOSCH also     |

|  | I |  |                 |
|--|---|--|-----------------|
|  |   |  | involved        |
|  |   |  | people with     |
|  |   |  | dementia in     |
|  |   |  | different       |
|  |   |  | stages (early-  |
|  |   |  | late stage).    |
|  |   |  | -Specific       |
|  |   |  | cognitive       |
|  |   |  | domains were    |
|  |   |  | used to pool    |
|  |   |  | data. In many   |
|  |   |  | of the studies  |
|  |   |  | cognition was   |
|  |   |  | not a primary   |
|  |   |  | outcome and     |
|  |   |  | there were not  |
|  |   |  | enough          |
|  |   |  | participants in |
|  |   |  | these studies   |
|  |   |  | to detect       |
|  |   |  | significant     |
|  |   |  | changes.        |
|  |   |  | -Outcomes       |
|  |   |  | were            |
|  |   |  | measured at     |
|  |   |  | the end of      |
|  |   |  | interventions,  |
|  |   |  | not             |
|  |   |  | accounting      |
|  |   |  | for changes     |
|  |   |  | that occurred   |
|  |   |  | in the          |
|  |   |  | beginning or    |

|   |  |      |   |  |  | middle of the studies.   |
|---|--|------|---|--|--|--|
| Gómez-Romero, M., Jiménez-Palomares, M., Rodríguez-Mansilla, J., Flores-Nieto, A., Garrido- Ardila, E., & González López-Arza, M. (2017). REVISIÓN: Beneficios de la musicoterapia en las alteraciones conductuales de la demencia. Revisión sistemática. Neurología, 32253-263. doi:10.1016/j.nrl.2014.11.00 1 | Systematic literature review.  This study seeks to compare scientific publications findings that relate to the benefits of music therapy in behavioral alterations of older persons with dementia. | N=11 | Two independent revisers selected the articles based on the specifies criteria. Articles were selected from electronic databases using keyword. The quality of the articles were evaluated using 11 criteria and the PEDro scale (Physiothera py Evidence Database). The chosen articles were then rated from | Articles were selected by two independent revisers based on inclusion criteria. Databases utilized include Academic Search Complete, PubMed, Science Direct and Dialnet. | Seven of the chosen article compare music therapy intervention to another controlled intervention for behavioral modification. Targeted behavioral changes include agitation and anxiety. The other articles investigated the use of music therapy without comparison to a control group and describe its effects on | -Many of the studies consisted of small sample sizes and short durations for the interventionsThe authors suggest a reevaluation of the intervention's effects months after implementation to investigate any changes -There are not many controlled scientific studies done investigating the use of music therapy for behavioral |

|  |   |   | "excellent" to "poor"  |  | behavioral changes.   | people with dementiaMusic therapy has been found to be beneficial for individuals experiencing behavioral changes due   |
|--|---|---|--|--|---|---|
| Han, P., Kwan, M., Chen, D., Yusoff, S. Z., Chionh, H. L., Goh, J., & Yap, P. (2010). A controlled naturalistic study on a weekly music therapy and activity program on disruptive and depressive behaviors in dementia. <i>Dementia And Geriatric Cognitive Disorders</i> , 30(6), 540-546. doi:10.1159/000321668 | Controlled Naturalistic Study  Investigate if a less intensive, once a week therapy and activity based program can help alleviate behavioral and depressive symptoms in people with dementia, and their caregivers. | 28 interventio n participants 15 control subjects | Once a week, for 8 weeks, the music therapy and activities program involve 6-hour sessions with no more than 8 participants per session. Occupational therapists, certified music and licensed art therapists, and a nurse led warm- up stretching | Subjects were recruited from a naturalistic setting of an outpatient dementia clinic in Singapore. Inclusion criteria involved subjects with moderate stage dementia, a Mini-Mental State Examination score of 10- | The Revised Memory and Behavioral Problems checklist and the Apparent Emotion Scale were used to measure changes in the outcomes of mood and behavior. Caregivers reported noted changes as well. | -Significant improvements in behavioral and depressive symptoms in people with dementia after 8 weeks of weekly music and activity-based programmingScores for memory improvement remain unchanged Limitations: -Properties of the Apparent |

|  |                        |       | sessions, horticultural activities, and music therapy after lunch. Music therapy involved singing, music and movement, and drumming. | 20, a Functional Assessment Staging Tool rating of 5-6, and have a reliable caregiver. |                          | Emotion Scale could be less accurate -small sample size -availability of specialized therapists make it difficult to easily reproduce these findings. |
|--|------------------------|-------|--|--|--------------------------|---|
| Hsu, M., Flowerdew, R.,<br>Parker, M., Fachner, J., &    | Cluster randomized     | N=128 | Residents<br>were  | Residents<br>must reside   | The Neuropsychia         | -Interactions<br>between staff  |
| Odell-Miller, H. (2015).<br>Individual music therapy for | controlled feasibility |       | recruited based on   | within the identified  | tric Inventory and       | and resident participants   |
| managing neuropsychiatric                                | study. Mixed           |       | music  | units for the  | Dementia                 | were  |
| symptoms for people with                                 | methods                |       | therapy  | project, have  | Care                     | enhanced  |
| dementia and their carers: a cluster randomised          | designs:               |       | referrals and  | a diagnosis of dementia.   | Mapping was conducted at | -Carers   |
| controlled feasibility study.                            | qualitative and        |       | specified criteria from  | display  | baseline, 3              | reported<br>beneficial  |
| BMC Geriatrics, 201584                                   | quantitative           |       | two care   | neuropsychia   | months, 5                | effects of the  |
|  | data were              |       | homes. Staff   | tric   | months, and              | intervention,   |
|  | collected.             |       | participants   | symptoms of  | 7months.                 | enhancing   |
|  | Clarify the            |       | were   | dementia, be   | The                      | mood,   |
|  | interactive            |       | recruited by   | at least 40  | Neuropsychia             | emotion,  |
|  | components             |       | volunteering   | years of age,  | tric inventory           | sensorimotor  |
|  | of individual          |       | after  | and display  | for homes                | functioning,  |
|  | music therapy          |       | presentations  | no   | was an                   | self-   |

| and arm1       | of 4100       | ai a i Ci t    | interview      |                     |
|----------------|---------------|----------------|----------------|---------------------|
| and explore    | of the        | significant    |                | expression          |
| how music      | project. The  | health         | used to        | and                 |
| therapy        | control group | problems.      | evaluate       | communicatio        |
| relates to the | received      | Staff          | symptoms of    | n, memory,          |
| context of     | standard      | members had    | dementia.      | agitation,          |
| care.          | care. Active  | to have at     | The dementia   | apathy,             |
|                | therapy was   | least 3        | care mapping   | anxiety and         |
|                | conducted in  | months'        | is an          | abnormal            |
|                | 30 minute     | worth of       | observational  | motor               |
|                | sessions once | experience     | tool used to   | behavior.           |
|                | a week for 5  | working with   | provide        | -Carers             |
|                | months.       | the residents, | information    | reported            |
|                |               | work with      | on the         | positive            |
|                |               | the units      | residents'     | impact of           |
|                |               | identifies for | well-being     | music therapy       |
|                |               | the project,   | and the        | on themselves       |
|                |               | and be able    | quality of     | and their           |
|                |               | to work on     | care           | work.               |
|                |               | the weekday    | delivered by   | -Potential          |
|                |               | music          | the staff. The | sustained           |
|                |               | therapy        | residents'     | benefits on         |
|                |               | intervention.  | physiological  | residents'          |
|                |               | micer vention. | state was      | well-being          |
|                |               |                | evaluated      | and                 |
|                |               |                | before and     | symptoms            |
|                |               |                | after the      | over a 5-           |
|                |               |                | sessions       | month               |
|                |               |                | using a Polar  |                     |
|                |               |                | heart monitor  | program and a       |
|                |               |                |                | post-               |
|                |               |                | and an         | intervention 2      |
|                |               |                | Affecta Q      | months later.       |
|                |               |                | Sensor.        |                     |
|                |               |                |                | <b>Limitations:</b> |

|  |  |  | Cm all games 1- |
|--|--|--|-----------------|
|  |  |  | -Small sample   |
|  |  |  | sizes led to    |
|  |  |  | insufficient    |
|  |  |  | data and        |
|  |  |  | limitation on   |
|  |  |  | test power      |
|  |  |  | -No multiple    |
|  |  |  | outcomes or     |
|  |  |  | sample size     |
|  |  |  | calculation     |
|  |  |  | were            |
|  |  |  | performed.      |
|  |  |  | -Large effect   |
|  |  |  | sizes are       |
|  |  |  | difficult to    |
|  |  |  | interpret any   |
|  |  |  | clinical        |
|  |  |  | significance.   |
|  |  |  | -Availability   |
|  |  |  | of the day of   |
|  |  |  | the week to     |
|  |  |  | perform the     |
|  |  |  | intervention    |
|  |  |  | -Restricted     |
|  |  |  | number of       |
|  |  |  | residents       |
|  |  |  | receiving       |
|  |  |  | music therapy   |
|  |  |  | -               |
|  |  |  | Randomizatio    |
|  |  |  | n of staff      |
|  |  |  | working with    |
|  |  |  |                 |
|  |  |  | the residents   |

|   |   |  |   |   |   | causing "contaminatio n across the control and intervention groups."   |
|---|---|--|---|---|---|--|
| Lai, C. Y., Lai, D. L., Ho, J. C., Wong, K. Y., & Cheung, D. K. (2016). Interdisciplinary collaboration in the use of a music-with-movement intervention to promote the wellbeing of people with dementia and their families: Development of an evidence-based intervention protocol. <i>Nursing And Health Sciences</i> , (1), 79. doi:10.1111/nhs.12238 | Mixed method design. Quantitative arm: was a randomized controlled trial Qualitative: naturalistic approach consisting of interviews.  This study aims to develop a Music-with-movement protocol and investigate the interdisciplina ry collaboration | N= 17 (staff members recruited from two not-for- profit non- government al organizatio ns that operate community services for people with dementia in Hong Kong)  Participants included the authors, recruited staff | -Initial protocol was created using a preexisting framework and implemented to people with dementia 30 minute sessions for at least three times a week for 12 weeks was implemented.  -The intervention was implemented for 30 minute sessions for no less than | Staff members who operate community services for people with dementia were recruited with the use of poster advertisemen ts. After they attended the 5-week training program, they decided if they wanted to participate in the program. The three stages of the intervention | Music therapists were consulted to refine the protocols that were developed during the intervention. The authors met with the staff members to discuss the implementati on of the intervention. | -Effective music therapy intervention requires better communicatio n between those from different professional differencesThe level of flexibility within each activity (listening to music, singing, dancing, etc.) allows the intervention to be carried out in different environments and develop |

| Melhuish, R., Beuzeboc, C., | in research about the work involved in developing these protocols. | members, people with dementia, and their families and/or caregivers. | three times per week for 12 weeks. In stage 2, staff from social service centers were recruited and instructed by music therapists for five weekly 1.5 hour sessions. The team of authors then adjusted the protocols of the intervention based on the feedback from the participants in stage two. | were then carried out to test the best protocol for implementin g music therapy. | The authors    | meaningful interactions between the caregivers and people with dementia.  Limitations: -Differences in healthcare systems that would permit the use of music therapyAbility and level of education of caregivers to receive instruction and implement the interventionNo specific sample sizes are given The authors |
|-----------------------------|--|--|---|--|----------------|--|
| & Guzmán, A. (2017).        | phenomenolo  | staff  | attendance  | selected   | state that the | identified   |
| Developing relationships    | gical analysis   | members  | ranged from   | from nursing   | staff          | three major  |
| between care staff and      | emphasizes   | were   | 8-12  | home in  | members        | points that  |
| people with dementia        | the need to  | recruited  | participants,   | London.  | were able to   | impacted the   |

| through Music Therapy and | promote a      | after an    | and a total of | Weekly         | see the        | care that the   |
|---------------------------|----------------|-------------|----------------|----------------|----------------|-----------------|
| Dance Movement Therapy:   | better quality | informatory | 24 residents   | program of     | impact of the  | staff provided  |
| A preliminary             | of care for    | session. 24 | attended at    | activities and | intervention   | to the          |
| phenomenological          | people with    | residents   | least one      | therapies      | as the         | residents. The  |
| study. Dementia (London,  | dementia as    | attended at | session        | implemented    | residents      | staff were      |
| England), 16(3), 282-296. | specified by   | least one   | during the     | with music     | participated.  | able to realize |
| doi:10.1177/1471301215588 | the National   | session,    | period of the  | therapist and  | Residents      | the skills and  |
| 030                       | Dementia       | lasting 45- | study. Staff   | dance          | who were       | feelings of the |
|                           | Strategy in    | 60 minutes  | participants   | movement       | more socially  | residents       |
|                           | the UK.        | for a total | were asked to  | therapy. Six-  | withdrawn      | through their   |
|                           | Exploratory    | of six      | fill in        | week           | seemed more    | engagement      |
|                           | qualitative    | weeks.      | demographic    | intervention   | alert,         | in music and    |
|                           | study. This    |             | information    | was followed   | talkative, and | dance           |
|                           | study will     |             | and            | by             | displayed      | movement        |
|                           | investigate    |             | questionnaire  | questionnaire  | physical       | therapy, they   |
|                           | how staff      |             | . At the end   | for both       | strength. The  | were able to    |
|                           | involvement    |             | of the six-    | cohorts.       | authors found  | learn           |
|                           | in Music and   |             | week           |                | that the staff | techniques      |
|                           | dance          |             | intervention,  |                | was able to    | from the        |
|                           | Movement       |             | consisting of  |                | appreciate     | therapists that |
|                           | therapy can    |             | music and      |                | the approach   | would           |
|                           | influence the  |             | dance          |                | that the       | enhance their   |
|                           | care           |             | movement       |                | music          | care, and the   |
|                           | environment    |             | therapy, an    |                | therapists had | intervention    |
|                           | of people with |             | interview      |                | with the       | caused the      |
|                           | dementia.      |             | was            |                | residents.     | staff to feel   |
|                           | Interviews     |             | conducted      |                | Music          | more            |
|                           | and            |             | with           |                | therapists     | connected       |
|                           | interpretive   |             | questions      |                | gave           | with the        |
|                           | phenomenolo    |             | developed by   |                | residents an   | residents. The  |
|                           | gical analysis |             | the authors.   |                | opportunity    | authors state   |
|                           | were used in   |             | This           |                | to choose if   | that the music  |
|                           | this study     |             | procedure      |                | they wanted    | and dance       |

|  | I |              |                 | 1               |
|--|---|--------------|-----------------|-----------------|
|  |   | was          | to participate  | movement        |
|  |   | conducted    | in the          | therapy         |
|  |   | again with a | intervention.   | increased care  |
|  |   | second       | The staff       | giver           |
|  |   | cohort, and  | learned that it | engagement      |
|  |   | the project  | was             | and allowed     |
|  |   | was          | important to    | the residents   |
|  |   | submitted to | be flexible     | to express      |
|  |   | North        | and give the    | their authentic |
|  |   | Central      | residents       | feeling,        |
|  |   | London       | (unrushed)      | personalities   |
|  |   | Research     | time to         | and skills that |
|  |   | Consortium.  | engage in an    | are often       |
|  |   |              | activity.       | taken over by   |
|  |   |              | Lastly, the     | the symptoms    |
|  |   |              | authors note    | of dementia.    |
|  |   |              | that the staff  | Ultimately,     |
|  |   |              | demonstrated    | the authors     |
|  |   |              | a more          | found that      |
|  |   |              | empathetic      | incorporating   |
|  |   |              | and reflective  | knowledge       |
|  |   |              | approach        | and skills      |
|  |   |              | toward the      | used in music   |
|  |   |              | residents       | and dance       |
|  |   |              | following the   | movement        |
|  |   |              | intervention.   | therapies       |
|  |   |              |                 | could be        |
|  |   |              |                 | beneficial      |
|  |   |              |                 | when            |
|  |   |              |                 | transferred to  |
|  |   |              |                 | the daily care  |
|  |   |              |                 | by the staff    |
|  |   |              |                 | members.        |
|  |   |              |                 | members.        |

|                                | I           | 1            |              |               |             |   |
|--------------------------------|-------------|--------------|--------------|---------------|-------------|---|
|                                |             |              |              |               |             | Limitations of this study include a small sample size and the inability to generalize these findings because they are limited to one location. Although efforts were made to reduce bias, more objective data could have been obtained if the authors had chosen a location where they have not been working for several years. |
| Osman, S. E., Schneider, J.,   | Qualitative | N=20         | Singing for  | Participants  | Transcripts | -Six themes   |
| & Tischler, V. (2016).         | study using |              | the Brain    | were          | of the      | were  |
| 'Singing for the Brain': A     | semi-       | "10          | (SftB) is a  | recruited     | interviews  | identified  |
| qualitative study exploring    | structures  | patient-     | program that | from the East | were        | from the  |
| the health and well-being      | interviews  | carer pairs" | was          | Midlands      | examined to | collected   |
| benefits of singing for people |             |              | developed by | area of the   | identify    | data: social  |

| with dementia and their     | Explore the    | The            | UK via a      | recurring    | inclusion and  |
|-----------------------------|----------------|----------------|---------------|--------------|----------------|
| carers. Dementia-           | experiences    | Alzheimer's    | non-clinical  | patterns     | support, a     |
| International Journal Of    | of people with | Society in the | community     | (open        | shared         |
| Social Research And         | dementia and   | UK in 2003.    | setting.      | coding) and  | experience,    |
| Practice, 15(6), 1326-1339. | their carers   | SftB           | Participation | refined into | positive       |
|                             | when           | incorporates   | was entirely  | themes.      | impact on      |
|                             | attending a    | group          | voluntary     | Thematic     | relationships, |
|                             | group singing  | singing with   | and written   | analysis was | positive       |
|                             | activity.      | people with    | consent was   | performed by | impact on      |
|                             |                | dementia and   | obtained.     | the authors  | memory,        |
|                             |                | their          |               | through      | lifting the    |
|                             |                | caregivers     |               | discussion.  | spirits, and   |
|                             |                | with a         |               |              | acceptance of  |
|                             |                | musician. If   |               |              | diagnosis.     |
|                             |                | there are      |               |              | -Perspectives  |
|                             |                | instruments    |               |              | of people with |
|                             |                | available,     |               |              | dementia can   |
|                             |                | they are able  |               |              | and should be  |
|                             |                | to             |               |              | included in    |
|                             |                | incorporate    |               |              | research and   |
|                             |                | them into the  |               |              | the focus of   |
|                             |                | sessions.      |               |              | these studies  |
|                             |                | Interviews     |               |              | should         |
|                             |                | were           |               |              | highlight      |
|                             |                | conducted      |               |              | meaning        |
|                             |                | for 37-85      |               |              | rather than    |
|                             |                | minutes in     |               |              | measured       |
|                             |                | the homes of   |               |              | outcomes.      |
|                             |                | the carer and  |               |              | -A group       |
|                             |                | the            |               |              | setting        |
|                             |                | participant    |               |              | facilitates a  |
|                             |                | with           |               |              | sense of       |
|                             |                | dementia       |               |              | belonging and  |

|                              |            |        | during a two- |              |            | social          |
|------------------------------|------------|--------|---------------|--------------|------------|-----------------|
|                              |            |        | month period  |              |            | support.        |
|                              |            |        | in which the  |              |            |                 |
|                              |            |        | SftB took     |              |            | Limitations:    |
|                              |            |        | place.        |              |            | -small sample   |
|                              |            |        |               |              |            | size            |
|                              |            |        |               |              |            | -future studies |
|                              |            |        |               |              |            | should          |
|                              |            |        |               |              |            | include         |
|                              |            |        |               |              |            | standardized    |
|                              |            |        |               |              |            | tests to        |
|                              |            |        |               |              |            | measure         |
|                              |            |        |               |              |            | enhanced        |
|                              |            |        |               |              |            | memory          |
|                              |            |        |               |              |            | -different      |
|                              |            |        |               |              |            | musicians, not  |
|                              |            |        |               |              |            | just one        |
|                              |            |        |               |              |            | musician,       |
|                              |            |        |               |              |            | should be       |
|                              |            |        |               |              |            | utilized.       |
|                              |            |        |               |              |            | -A more         |
|                              |            |        |               |              |            | diverse         |
|                              |            |        |               |              |            | population      |
|                              |            |        |               |              |            | should be       |
|                              |            |        |               |              |            | captured. The   |
|                              |            |        |               |              |            | participants    |
|                              |            |        |               |              |            | included all    |
|                              |            |        |               |              |            | "White          |
| D 1: 4 D 11 1: 5             | D 1 : 1    | )      | TO I          | <b>T</b> 1 · | G1: 1      | British"        |
| Raglio, A., Bellandi, D.,    | Randomized | N= 120 | Three         | Inclusion    | Clinical   | -All treated    |
| Baiardi, P., Gianotti, M.,   | controlled |        | treatments    | criteria     | assessment | groups          |
| Ubezio, M. C., Zanacchi, E., | trial      |        | were utilized | involved     | was        | showed          |
| & Stramba-Badiale, M.        |            |        | involving     | participants | performed  | significant     |

| (2015). Effect of active     | -Compare the     | standard       | aged 65       | using the      | improvement    |
|------------------------------|------------------|----------------|---------------|----------------|----------------|
| music therapy and            | effects of       | care,          | years and     | Clinical       | over time      |
| individualized listening to  | music with       | standard care  | older, have a | Dementia       | with all three |
| music on dementia: A         | those of         | plus listening | diagnosis of  | Rating, Mini-  | groups. No     |
| multicenter randomized       | listening to     | to music, and  | dementia,     | Mental State   | significant    |
| controlled trial. Journal Of | music on         | standard care  | have a        | Examination,   | difference     |
| The American Geriatrics      | behavioral       | plus active    | Clinical      | Neuropsychia   | was noted      |
| Society, 63(8), 1534-1539.   | and              | music          | Dementia      | tric Inventory | between        |
| doi:10.1111/jgs.13558        | psychological    | therapy.       | Rating Score  | (NPI), and     | people with    |
| 401.10.1111/Jgs.13330        | symptoms of      | Participants   | of 1 to 4, a  | Barthel Index  | dementia who   |
|                              | dementia.        | were           | Mini Mental   | (BI). The      | were treated   |
|                              | - Evaluate the   | randomized     | State         | NPI, Cornell   | with music     |
|                              | effects of       | into the three | Examination   | brown scale-   | therapy or     |
|                              | treatments on    | groups.        | score of 18   | Quality of     | listening to   |
|                              | quality of life. | Music Music    | or less,      | Life, and the  | music in       |
|                              | quanty of mo.    | therapy        | Neuropsychi   | Cornell        | addition to    |
|                              |                  | consisted of   | atric         | Brown Scale    | standard care, |
|                              |                  | 20             | Inventory     | Depression in  | and those who  |
|                              |                  | individualize  | score of 18   | Dementia       | received       |
|                              |                  | d 30-minute    | or less, and  | were used to   | standard care  |
|                              |                  | sessions,      | scores        | assess         | alone.         |
|                              |                  | twice a week   | greater than  | behavior,      | -Increase in   |
|                              |                  | for 10 weeks   | 6 on the      | mood and       | communicativ   |
|                              |                  | involving      | Neuropsychi   | quality of     | e musical      |
|                              |                  | instruments    | atric         | life. The      | behaviors      |
|                              |                  | and a          | Inventory.    | Music          | may be         |
|                              |                  | certified      | Participants  | Therapy        | attributed to  |
|                              |                  | music          | were chosen   | check list-    | emotional      |
|                              |                  | therapist.     | from nine     | Dementia       | involvement    |
|                              |                  | Listening to   | Italian       | was used to    | during         |
|                              |                  | music          | institutions. | evaluate the   | sessions and a |
|                              |                  | consisted of   |               | sonorous       | development    |
|                              |                  | 20             |               | communicati    | of an          |

| d sessions, twice a week for 10 weeks. Clinical assessments were done before, after, and 2 months after treatment.  The secondary of the content of the person with the participant. The secondary of  |  | individualize | on between     | empathetic     |
|--|--|---------------|----------------|----------------|
| twice a week for 10 weeks. Clinical assessments were done before, after, and 2 months after treatment.  Treatment. |  |               |                |                |
| for 10 weeks. Clinical assessments were done before, after, and 2 months after treatment.  the person with dementia, as well as well as musical, nonverbal, and verbal behavior. Participant characteristic s were compared using one- way analysis of variance (ANOVA or Kruskal- Wallis or chi- square tests).  the person with the therapist and the participantSignificant effects of individualized listening to music were not found to reduce agitation in this study.  Limitation: -Positive effects of music tests of individualized listening to music were not found to reduce agitation in this study.  Limitation: -Positive effects of wallis or chi- square tests).  I way not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences   |  |               |                |                |
| Clinical assessments were done before, after, and 2 months after treatment.  Participant characteristic s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Clinical assessments were dome well as well as well as musical, -Significant effects of individualized listening to music were not found to reduce agitation in this study.  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences   |  |               |                |                |
| assessments were done before, after, and 2 months after treatment.  after treatment.  after treatment.  after treatment.  after treatment.  after treatment.  and verbal behavior. Participant characteristic s were compared using one- way analysis of variance (ANOVA or Kruskal- Wallis or chi- square tests).  Wallis or chi- square tests).  assessments well as musical, nonverbal, and verbal behavior. Participant individualized listening to music were reduce agitation in this study.  Limitation: -Positive effects of music terefuce agitation in this study.  Limitation: -Positive effects of music terefuce agitation in this reduce agitation: -Positive effects of music were not found to reduce agitation in this reduce agitation: -Positive effects of music were not found to reduce agitation in this reduce agitation: -Positive effects of music were not found to reduce agitation in this reduce  |  |               |                |                |
| were done before, after, and 2 months after treatment.  well as musical, nonverbal, and verbal behavior. Participant characteristic s were compared using oneway analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Limitation:  -Positive effects of music were not found to reduce agitation in this study.  Wallis or chisquare tests).  Wallis or chisquare tests).   |  |               |                |                |
| before, after, and 2 months after treatment.    before, after, and 2 months after treatment.   musical, nonverbal, and verbal behavior. Participant characteristic s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).   Limitation: -Positive effects of individualized listening to music were not found to reduce agitation in this study.   Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences   |  |               |                |                |
| and 2 months after treatment.  In onoverbal, and verbal behavior. Participant characteristic s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  It imitation: -Positive effects of individualized listening to music were not found to reduce agitation in this study.  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences   |  | were done     | well as        | participant.   |
| after treatment.  and verbal behavior. Participant characteristic s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Limitation: -Positive effects of wallis or chisquare tests.  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences   |  |               | musical,       |                |
| treatment.  behavior. Participant characteristic s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences   |  | and 2 months  | nonverbal,     | effects of     |
| Participant characteristic s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Wallis or chisquare tests).  Participant characteristic s were not found to reduce agitation in this study.  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences  |  | after         | and verbal     | individualized |
| Participant characteristic s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Wallis or chisquare tests).  Participant characteristic s were not found to reduce agitation in this study.  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences  |  | treatment.    | behavior.      | listening to   |
| characteristic s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Wallis or chisquare tests).  Characteristic s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences   |  |               | Participant    |                |
| s were compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences  |  |               |                | not found to   |
| compared using one-way analysis of variance (ANOVA or Kruskal-Wallis or chisquare tests).  Wallis or chisquare tests).  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences  |  |               |                |                |
| using one- way analysis of variance (ANOVA or Kruskal- Wallis or chi- square tests).  Limitation: -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences  |  |               |                |                |
| way analysis of variance (ANOVA or Kruskal- Wallis or chisquare tests).  Wallis or chisquare tests).  Wallis or chisquare tests).  May analysis of variance (ANOVA or Kruskal- was effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences   |  |               | _              | _              |
| of variance (ANOVA or Kruskal- Wallis or chisquare tests).  Wallis or chisquare tests).  Dimitation:  -Positive effects of music therapy may not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences  |  |               |                | tills study.   |
| (ANOVA or Kruskal- Wallis or chisquare tests).  (ANOVA or Kruskal- Wallis or c |  |               |                | Limitation:    |
| Kruskal- Wallis or chisquare tests).  Wallis or chisquare tests).  May not be recognized because of the use of global NPI to evaluate the outcomesStandard care differences  |  |               |                |                |
| Wallis or chisquare tests).  Wallis or chisquare tests).  music therapy may not be recognized because of the use of global NPI to evaluate the outcomes.  -Standard care differences   |  |               | `              |                |
| square tests). may not be recognized because of the use of global NPI to evaluate the outcomes.  -Standard care differences  |  |               |                |                |
| recognized because of the use of global NPI to evaluate the outcomesStandard care differences  |  |               |                |                |
| because of the use of global NPI to evaluate the outcomesStandard care differences   |  |               | square tests). | -              |
| use of global NPI to evaluate the outcomesStandard care differences  |  |               |                |                |
| NPI to evaluate the outcomesStandard care differences  |  |               |                |                |
| evaluate the outcomesStandard care differences   |  |               |                |                |
| outcomesStandard care differences  |  |               |                |                |
| -Standard care differences   |  |               |                |                |
| care differences   |  |               |                | outcomes.      |
| differences  |  |               |                | -Standard      |
|  |  |               |                | care           |
|  |  |               |                | differences    |
| could account  |  |               |                | could account  |
| for variations   |  |               |                |                |

|                             |               |            |              |              |               | : 4 4 4        |
|-----------------------------|---------------|------------|--------------|--------------|---------------|----------------|
|                             |               |            |              |              |               | in treatment   |
|                             |               |            |              |              |               | results, since |
|                             |               |            |              |              |               | the            |
|                             |               |            |              |              |               | interventions  |
|                             |               |            |              |              |               | were           |
|                             |               |            |              |              |               | conducted in   |
|                             |               |            |              |              |               | different      |
|                             |               |            |              |              |               | institutions.  |
|                             |               |            |              |              |               | -The number    |
|                             |               |            |              |              |               | of sessions    |
|                             |               |            |              |              |               | conducted      |
|                             |               |            |              |              |               | could have     |
|                             |               |            |              |              |               | been too       |
|                             |               |            |              |              |               | small to       |
|                             |               |            |              |              |               | develop a      |
|                             |               |            |              |              |               | significant    |
|                             |               |            |              |              |               | relationship   |
|                             |               |            |              |              |               | between the    |
|                             |               |            |              |              |               | people with    |
|                             |               |            |              |              |               | dementia and   |
|                             |               |            |              |              |               | the music      |
|                             |               |            |              |              |               | therapists     |
| Ray, K. D., & Mittelman, M. | Exploratory   | N= 132     | Participants | Residents    | Severity of   | -Music         |
| S. (2017). Music therapy: A | design        | 1, 152     | were chosen  | were         | Depressive    | therapy        |
| nonpharmacological          | acsign        | Convenienc | and obtained | recruited    | symptoms      | reduced        |
| approach to the care of     | -Evaluate the | e sampling | consent.     | from three   | was           | symptoms of    |
| agitation and depressive    | effect of     | Camping    | Baseline     | nursing      | evaluated     | depression     |
| symptoms for nursing home   | music therapy |            | assessment   | homes in     | with the      | and agitation  |
| residents with dementia.    | on residents  |            | performed to | New York     | Cornell Scale | beyond         |
| Dementia-International      | of nursing    |            | determine    | after        | for           | medication     |
| Journal Of Social Research  | homes with    |            | behavior.    | screening.   | Depression.   | effects, but   |
| And Practice, 16(6), 689-   | dementia in   |            | Usual        | Eligible     | The Algase    | not wandering  |
| 710.                        |               |            |              | _            | _             |                |
| /10.                        | alleviating   |            | treatment    | participants | Wandering     | behaviors.     |

| troublesome    | was given for | were          | scale and      | -Music and     |
|----------------|---------------|---------------|----------------|----------------|
| behaviors.     | two weeks     | indicated by  | Cohen          | movement,      |
| -Examine       | and another   | scoring a     | Mansfield      | singing and    |
| whether        | assessment    | five or       | Agitation      | tonal          |
| changes in     | was           | higher on the | Inventory      | programs can   |
| depressive     | performed.    | Reisberg's    | were used to   | decrease       |
| symptoms,      | Two weeks     | Functional    | assess         | negative       |
| agitation, and | of music      | Assessment    | dimensions     | behaviors and  |
| wandering      | therapy       | Screening     | of wandering   | neuropsychiat  |
| behaviors are  | involved      | Test which    | and agitation, | ric symptoms   |
| related to     | music and     | indicates a   | respectively.  | that are not   |
| dementia or    | movement,     | moderate or   | Analyses       | favorable to   |
| age, gender,   | singing, and  | greater       | were           | staff and      |
| level of       | tonal         | severity of   | conducted by   | family         |
| impairment,    | activities.   | dementia.     | using the      | members.       |
| or dose of     | Intervention  |               | IBM SPSS       | -Provision of  |
| intervention.  | sessions      |               | Statistics     | cognitively    |
|                | lasted        |               | software.      | stimulating    |
|                | between 15    |               |                | activities and |
|                | minutes and   |               |                | individual     |
|                | 1 hour,       |               |                | focus from     |
|                | depending on  |               |                | the music      |
|                | the tolerance |               |                | therapist      |
|                | level of the  |               |                | helped to      |
|                | residents     |               |                | provide        |
|                | (who were     |               |                | opportunities  |
|                | free to leave |               |                | for self-      |
|                | at any time). |               |                | expression.    |
|                |               |               |                |                |
|                |               |               |                | Limitations:   |
|                |               |               |                | -Outcome       |
|                |               |               |                | measures       |
|                |               |               |                | neglected to   |

| Ridder, H. O., Stige, B.,                         | Exploratory           | N= 42        | Data was               | Participants      | Agitation              | present a full view of the effects of music therapyFuture studies should also focus on explaining how music therapy can reduce neuropsychiat ric symptoms and evaluate their effect on quality of life. Music therapy |
|---|-----------------------|--------------|------------------------|-------------------|------------------------|---|
| Qvale, L. G., & Gold, C. (2013). Individual music | randomized controlled | participants | collected in three 15- | were nursing home | was assessed using the | significantly reduced the   |
| therapy for agitation in                          | trial.                |              | week periods           | residents         | Cohen-                 | average   |
| dementia: an exploratory                          | Pragmatic,            |              | from 2010-             | with              | Mansfield              | agitation   |
| randomized controlled trial.                      | two-armed,            |              | 2011 in                | medically         | Agitation              | disruptiveness  |
| Aging & Mental Health,                            | cross over,           |              | Denmark and            | diagnosed         | Inventory              | scores in   |
| 17(6), 667-678.                                   | exploratory,          |              | Norway.                | moderate to       | and quality of         | persons with  |
| doi:10.1080/13607863.2013.                        | randomized            |              | Biweekly               | severe            | life was               | dementia,   |
| 790926  | controlled            |              | sessions of            | dementia.         | assessed               | compared to   |
|   | study.                |              | individual             | Participants      | using the              | the control   |
|   | The study             |              | music                  | showed            | Alzheimer's            | group who   |
|   | aims to               |              | therapy over           | symptoms of       | Disease-               | received  |
|   | investigate           |              | a six-week             | agitation and     | Related                | standard care.  |
|   | the effect of         |              | period was             | were referred     | Quality of             | Reducing  |
|   | music therapy         |              | performed by           | to music          | Life tool.             | agitation   |

| 1                | T .            | T .            | T              |
|------------------|----------------|----------------|----------------|
| on agitation     | approved       | therapy, as    | disruptiveness |
| frequency and    | music          | well as        | is an          |
| disruptiveness   | therapy        | completed      | important      |
| in people with   | clinicians.    | the consent    | intervention   |
| moderate to      | Participants   | procedure in   | when caring    |
| severe           | assigned to    | order to       | for a person   |
| dementia and     | the control    | participate in | with           |
| its effects on   | group          | the study.     | dementia.      |
| psychotropic     | received       |                | Also,          |
| medication on    | standard care  |                | psychotropic   |
| quality of life. | in the nursing |                | medication     |
|                  | home. Music    |                | was not        |
|                  | therapists     |                | increased in   |
|                  | were           |                | the            |
|                  | instructed to  |                | participants   |
|                  | be aware of    |                | who received   |
|                  | catching       |                | them on a      |
|                  | attention,     |                | regular basis  |
|                  | regulating     |                | (previous to   |
|                  | arousal level, |                | the study's    |
|                  | and engaging   |                | involvement),  |
|                  | in social      |                | whereas those  |
|                  | communicati    |                | who received   |
|                  | on of the      |                | standard care  |
|                  | residents      |                | increased the  |
|                  | during the     |                | use of         |
|                  | intervention.  |                | psychotropic   |
|                  |                |                | medications.   |
|                  |                |                | Limitations:   |
|                  |                |                | -The           |
|                  |                |                | interviewers   |
|                  |                |                | and proxy      |
|                  |                |                | respondents    |

|  |                          |     |                    |                   |                    | were not<br>blinded<br>-<br>Demographic,<br>diagnostic,<br>and medical<br>data were<br>missing<br>-Small sample<br>size |
|--|--------------------------|-----|--------------------|-------------------|--------------------|---|
| Schall, A., Haberstroh, J., & Pantel, J. (2015). Time series | Quantitative statistical | N=9 | A 6-month          | Participants were | 3 individual music | -No   |
| analysis of individual music                                 | method. Time             |     | study conducted in | recruited         | therapy            | improvement, and no   |
| therapy in dementia: Effects                                 | series analysis          |     | Germany            | using             | sessions were      | worsening,  |
| on communication behavior                                    | of                       |     | involved 20        | newspaper         | videographed       | was noted in  |
| and emotional well-being.                                    | videographed             |     | sessions of        | advertisemen      | and analyzed       | cognitive   |
| Geropsych: The Journal Of                                    | music                    |     | 23-29              | ts and            | using time         | impairment,   |
| Gerontopsychology And  | therapy.                 |     | minutes of         | advisory          | series             | neuropsychiat   |
| Geriatric Psychiatry, 28(3),                                 | Adjust the               |     | music              | information       | analysis to        | ric symptoms,   |
| 113-122. doi:10.1024/1662-                                   | foci of                  |     | therapy            | from the          | identify           | or  |
| 9647/a000123   | qualitative              |     | conducted by       | Alzheimer's       | procedural         | instrumental  |
|  | and                      |     | a                  | Association       | trends,            | activities in   |
|  | quantitative             |     | professional       | in Frankfurt.     | interrupted        | daily living.   |
|  | studies                  |     | music              | The severity      | time series        | Overall, the  |
|  | investigating            |     | therapist.         | of dementia       | analysis to        | alternative   |
|  | the effects of           |     |                    | was               | examine the        | methodologic  |
|  | music therapy            |     |                    | determined        | effects of         | al approach to  |
|  | on                       |     |                    | by the Mini-      | individual         | evaluate  |
|  | communicatio             |     |                    | Mental State      | music              | music therapy   |
|  | n behavior               |     |                    | Examination,      | therapy            | interventions   |
|  | and emotional            |     |                    | the Clinical      | interventions,     | demonstrated  |
|  | well-being in            |     |                    | Dementia          | and .              | a positive  |
|  | people with              |     |                    | rating, and       | autoregressiv      | influence on  |

| advanced  |  | the Global                  | e moving       | communicatio            |
|-----------|--|-----------------------------|----------------|-------------------------|
| dementia. |  | Deterioration               | average        | n, situation            |
| dementia. |  | Scale. All                  | models to      | well-being,             |
|           |  |                             | describe       | and                     |
|           |  | participants still lived in |                |                         |
|           |  |                             | stationary     | expressing              |
|           |  | their home                  | time series    | positive                |
|           |  | (not in an                  | and            | emotions in             |
|           |  | assisted                    | autocorrelatio | people with             |
|           |  | living                      | n structures   | advanced                |
|           |  | facility) and               | over time.     | dementia.               |
|           |  | were being                  |                | Video-based             |
|           |  | cared for by                |                | procedural              |
|           |  | relatives.                  |                | methods                 |
|           |  |                             |                | better display          |
|           |  |                             |                | the effects of          |
|           |  |                             |                | music therapy           |
|           |  |                             |                | as opposed to           |
|           |  |                             |                | the limitations         |
|           |  |                             |                | of qualitative          |
|           |  |                             |                | studies.                |
|           |  |                             |                | -Small sample           |
|           |  |                             |                | size                    |
|           |  |                             |                |                         |
|           |  |                             |                | -High drop-<br>out rate |
|           |  |                             |                |                         |
|           |  |                             |                | -No control             |
|           |  |                             |                | group                   |
|           |  |                             |                | -Limited                |
|           |  |                             |                | funds to                |
|           |  |                             |                | provide more            |
|           |  |                             |                | people with             |
|           |  |                             |                | music therapy           |
|           |  |                             |                | sessions                |

| Shibazaki, K., & Marshall,       | -In what ways   | N= 22        | Concerts       | Interviews    | Standard        | -Experiences    |
|----------------------------------|-----------------|--------------|----------------|---------------|-----------------|-----------------|
| N. A. (2017). Exploring the      | can live music  | concerts     | performed by   | were carried  | qualitative     | live music      |
| impact of music concerts in      | concerts        |              | different      | out with      | procedures      | concerts        |
| promoting well-being in          | influence       | Audiences    | musicians for  | clients with  | were used to    | provide         |
| dementia care. Aging &           | clients living  | ranged       | one hour in    | dementia,     | analyze the     | benefits to the |
| <i>Mental Health</i> , (5), 468. | with dementia   | from 30-47   | the early      | their         | data collected  | staff, family,  |
| doi:10.1080/13607863.2015.       | in care         | clients.     | afternoon.     | families,     | from            | and elderly     |
| 1114589                          | facilities and  |              | Three care     | volunteer     | interviews      | living with     |
|                                  | their family    | 53           | facilities     | caregivers,   | and organize    | dementia.       |
|                                  | members.        | participants | were used      | nursing staff | keywords,       | -Musical        |
|                                  |                 | interviewed  | with 11        | and care      | concepts and    | events in a     |
|                                  | -Impact that a  |              | concerts       | home          | ideas from      | variety of      |
|                                  | series of       |              | sessions       | managers.     | responses       | presentations   |
|                                  | music           |              | occurring in   | Three care    | into themes.    | still appears   |
|                                  | concerts (that  |              | each of the    | facilities in | Five themes     | to produce      |
|                                  | were            |              | two            | the UK and    | were            | similar         |
|                                  | previously      |              | countries.     | three from    | identified      | impacts as      |
|                                  | part of their   |              | Similar styles | Japan were    | detailing the   | those with      |
|                                  | regular         |              | of music and   | chosen for    | benefits (or    | more            |
|                                  | activities)     |              | familiar       | voluntary     | lack-there-of)  | controlled      |
|                                  | taking place    |              | songs were     | participation | of the concert  | interventions.  |
|                                  | in care         |              | performed      | in the        | sessions to     |                 |
|                                  | facilities in   |              | for the        | concert       | clients, staff  | Limitations:    |
|                                  | the UK and      |              | participants   | sessions.     | and family      | -Individuals    |
|                                  | Japan, have     |              | who            |               | members.        | might have      |
|                                  | on clients      |              | voluntarily    |               | Open            | been pre-       |
|                                  | with            |              | attended the   |               | observations    | disposed to     |
|                                  | dementia,       |              | sessions. 53   |               | were also       | musical         |
|                                  | nursing care    |              | participants   |               | carried out     | activity        |
|                                  | staff, and      |              | (clients,      |               | throughout      | enjoyment       |
|                                  | their families. |              | family         |               | the concert(s)  | since the       |
|                                  |                 |              | members,       |               | and recorded    | interventions   |
|                                  |                 |              | nursing/volu   |               | as field notes. | were            |

|   |   |   | nteer staff, and care/activitie s managers) were interviewed for 20 minutes after the concerts. |  |   | completely voluntaryParticipants were still enjoying the temporary increased levels of arousal when they were interviewed (immediately after the session)Participants may not feel comfortable with the interviewer, whom they have never met before, to provide accurate information. |
|---|---|---|---|--|---|--|
| Spiro, N., Farrant, C. L., & Pavlicevic, M. (2017). Between practice, policy and politics: Music therapy and the Dementia Strategy, 2009. <i>Dementia</i> , (3), 259. | The authors state that the study focuses on investigating the extent to which music therapy | N=71<br>(questionna<br>ires<br>completed) | The authors describe their methods for creating the questionnaire that is presented to the      | Participants<br>took part<br>voluntarily<br>from the<br>Barchester<br>care homes<br>in the UK. | Graphs were used to present the results of the questionnaire s and showed the percentage of | This study highlights the contribution of music therapists to the quality of life of people living with  |

|   | contributes to | participants. | the those who  | dementia. In    |
|---|----------------|---------------|----------------|-----------------|
|   | the goals of   | The authors   | agreed or      | this way, the   |
|   | the Dementia   | devised       | disagreed      | well-being      |
| ] | Strategy in    | statements to | with           | and emotional   |
| ] | the UK,        | agree or      | statements on  | needs of the    |
|   | which aims to  | disagree with | the survey. In | individual are  |
|   | ensure high    | based on the  | summary,       | being met       |
|   | quality        | 'Dementia     | there is       | with "intimate  |
|   | treatment of   | Strategy'     | greatest       | emotional-      |
|   | those with     |               | agreements     | musical         |
|   | this disease.  |               | in statements  | communicatio    |
|   | The authors    |               | concerning     | ns with those   |
|   | anticipate     |               | music          | whom words      |
|   | several        |               | therapy        | and language    |
|   | responses      |               | fulfilling a   | have long       |
|   | based on each  |               | care role, and | ceased to       |
|   | of the 4       |               | increase in    | function," and  |
|   | themes that    |               | awareness      | helps to foster |
|   | are            |               | and            | a sense of      |
|   | highlighted in |               | understandin   | community in    |
|   | the Dementia   |               | g of the       | residential     |
|   | Strategy,      |               | caregivers     | care homes.     |
| ] | 2009.          |               | with clients   | The authors     |
|   | "questionnair  |               | when           | suggest the     |
|   | e design was   |               | involved with  | use of this     |
|   | piloted by two |               | music          | study to        |
|   | experienced"   |               | therapy        | encourage       |
|   | music          |               |                | collaboration   |
|   | therapists.    |               |                | between         |
|   | This study     |               |                | national        |
|   | uses a survey  |               |                | policy and      |
| 1 | that was       |               |                | music           |
|   | distributed to |               |                | therapists in   |

|      |               | , , | , |                 |
|------|---------------|-----|---|-----------------|
|      | 08            |     |   | the UK to       |
|      | articipants,  |     |   | deliver care    |
| di   | ivided into   |     |   | for people      |
| fc   | our groups    |     |   | with            |
| as   | ssociated     |     |   | dementia.       |
| w    | vith          |     |   |                 |
| de   | ementia.      |     |   | The authors     |
| ca   | are homes:    |     |   | declare no      |
| fa   | amily         |     |   | potential       |
| m    | nembers of    |     |   | conflicts of    |
| cl   | lients, music |     |   | interest with   |
| th   | nerapists,    |     |   | respects to the |
| st   | taff, and     |     |   | research,       |
| l 'c | care home'    |     |   | authorship,     |
| m    | nanagers.     |     |   | and             |
| Q    | Qualitative?  |     |   | publication of  |
|      | This study    |     |   | this article.   |
| w    | vas granted   |     |   | This study      |
|      | thical        |     |   | could include   |
| ar   | pproval by    |     |   | a more          |
|      | ne Nordoff    |     |   | detailed        |
| R    | Robbins and   |     |   | account of the  |
| В    | Barchester    |     |   | literature that |
| Н    | Iealthcare    |     |   | was used and    |
| R    | Research      |     |   | more            |
| E    | Ethics        |     |   | explanation of  |
| C    | Committees.   |     |   | the methods     |
|      |               |     |   | used to         |
|      |               |     |   | present each    |
|      |               |     |   | participant     |
|      |               |     |   | with the        |
|      |               |     |   | questionnaire.  |
|      |               |     |   | I feel that     |

|   |  |  |   |  |  | many details were left out of this article that would help validate their findings more  |
|---|--|--|---|--|--|--|
| Suzuki, M., Kanamori, M., Watanabe, M., Nagasawa, S., Kojima, E., Ooshiro, H., & Nakahara, D. (2004). Behavioral and endocrinological evaluation of music therapy for elderly patients with dementia. <i>Nursing &amp; Health Sciences</i> , 20046(1), 11-18. | Evaluate methods of the effectiveness of music therapy for dementia patients using cognitive, behavioral functional assessment, and endocrinologi cal evaluations. | N= 10  Six participants had Alzheimer's dementia and four participants had vascular dementia  13 patients in the control group | Music therapy was performed twice a week for 8 consecutive weeks, totaling 16 sessions. Sessions were conducted for one hour in the morning in the dementia special care unit of a geriatric hospital located in Japan. Songs were played and sang based on | Patients and their families consented to the study after receiving full explanation of the protocol. | The Mini Mental State Examination (MMSE) was used to measure cognitive function. The Multidimensi onal Observation Scale For Elderly Subjects was used to rate behaviors in elderly persons such as self-care, disorientation , depression, irritability, and withdrawal. The N type | -Irritability decreased among the participants after 16 sessions of music therapyTotal scores of MMSE did not reflect long-term improvements , but the results did suggest that singing and listening to music may stimulate and reinforce language abilitiesMusic therapy had |
|   |  |  | personal  |  | Mental States  | relaxing   |

|  | preferences of the participants. Percussion instruments were used as well. | Scale and the N type Activities of Daily Living were used to evaluate mental status and activities of daily living. Lastly, salivary CgA, an acid glycoprotein, was obtained to measure autonomic nerve stimulation indicating stress. Paired <i>t</i> - tests were used to | effects on high stress levels. Changes in CgA and decreases in irritable behavior was notedCgA seems to be a useful supplementar y evaluation to investigate changes in stress levels for patients with dementia for short-term periodsMusic therapy had positive |
|--|--|---|---|
|  |  | stimulation indicating stress. Paired <i>t</i> - tests were   | for short-term<br>periods.<br>-Music<br>therapy had   |

| Zhang, Y., Cai, J., An, L.,  | Meta-                                   | N= 743     | The authors   | Two           | In summary,    | Although the   |
|------------------------------|---|------------|---------------|---------------|----------------|----------------|
| Hui, F., Ren, T., Ma, H., &  | analysis.                               | (studies,  | systematicall | investigators | the meta-      | mechanisms     |
| Zhao, Q. (2017). Does music  | This study                              | chart)     | y reviewed    | collected     | analysis       | of successful  |
| therapy enhance behavioral   | utilizes a                              | 34 trials  | articles from | studies from  | suggests that  | musical        |
| and cognitive function in    | comprehensiv                            | were       | three         | electronic    | music          | neurodegener   |
| elderly dementia patients? A | e literature                            | identified | electronic    | databases     | therapy has a  | ative          |
| systematic review and meta-  | search to find                          | for        | databases,    | and           | positive       | dysfunctions   |
| analysis. Ageing Research    | evidence that                           | systematic | PubMed,       | determined    | impact on      | are not well   |
| Reviews, 1.                  | supports the                            | review and | Embase and    | their         | disruptive     | understood,    |
| doi:10.1016/j.arr.2016.12.00 | use of music                            | meta-      | the Cochrane  | eligibility   | behavior and   | this study     |
| 3                            | therapy in                              | analysis,  | library using | using a       | anxiety,       | found that     |
|                              | non-                                    | with 1757  | keywords      | standardized  | cognitive      | music is a     |
|                              | pharmacologi                            | subjects   | and MeSH      | data          | function,      | non-           |
|                              | c treatment of                          | identified | terms         | extraction    | depression     | pharmacologi   |
|                              | dementia.                               | for music  | relating to   | form and any  | and quality of | c, non-        |
|                              | 0.0000000000000000000000000000000000000 | therapy or | "music        | disagreement  | life. A        | invasive, and  |
|                              |   | control.   | therapy and   | s were        | majority of    | inexpensive    |
|                              |   |            | disruptive    | deferred to a | the trials,    | intervention   |
|                              |   |            | behavior;     | third         | however, did   | that can be    |
|                              |   |            | cognitive     | reviewer.     | not reach      | easily         |
|                              |   |            | function; or  | Quality of    | statistical    | implemented    |
|                              |   |            | other         | selected      | significance   | in the care of |
|                              |   |            | outcomes      | studies were  | in this        | those with     |
|                              |   |            | and           | also          | comprehensi    | dementia.      |
|                              |   |            | diseases."    | determined    | ve systematic  | There is       |
|                              |   |            | Publication   | by using the  | review, and    | positive       |
|                              |   |            | dates ranged  | Physiotherap  | heterogeneity  | evidence that  |
|                              |   |            | from 1999-    | y Evidence    | existed in     | supports the   |
|                              |   |            | 2015.         | Database      | most of the    | use of music   |
|                              |   |            | Additional    | (PEDro)       | outcomes.      | therapy to     |
|                              |   |            | studies were  | scale score   | Factors        | treat          |
|                              |   |            | selected from | and the       | contributing   | disruptive     |
|                              |   |            | reference     | Critical      | to             | behaviors,     |

| 1: 4 - C      | A             | 14                         | :-4              |
|---------------|---------------|----------------------------|------------------|
| lists of      | Appraisal     | heterogeneity              | anxiety,         |
| relevant      | Skills        | included                   | cognitive        |
| publications. | Program       | interactive                | function,        |
|               | (CASP). The   | interventions,             | depression,      |
|               | 34 studies    | trial design,              | and quality of   |
|               | were divided  | and                        | life in those    |
|               | into music    | measurement                | with             |
|               | therapy and   | instruments.               | dementia.        |
|               | control       | Ultimately,                | There was no     |
|               | groups with   | the authors                | evidence of      |
|               | statistics    | found that                 | publication      |
|               | showing that  | music                      | bias y           |
|               | the two       | therapy had                | statistical      |
|               | groups had    | an effect                  | assessment.      |
|               | similar       | regardless of              | The authors      |
|               | results in    | the control                | state that a     |
|               | age, gender,  | group                      | limitation of    |
|               | and           | participation.             | the results      |
|               | education     | Furthermore,               | might include    |
|               | level,        | music music                | the lack of      |
|               | although this |                            | communicatio     |
|               | _             | therapy also had an effect |                  |
|               | study did     |                            | n of negative    |
|               | include all   | on the apathy              | results in       |
|               | types of      | of the                     | trials, and that |
|               | dementia.     | individuals                | many of the      |
|               |               | with                       | trials had       |
|               |               | dementia,                  | small sample     |
|               |               | regardless of              | sizes,           |
|               |               | their stage.               | averaging less   |
|               |               |                            | than 60          |
|               |               |                            | participants.    |
|               |               |                            | Also, the        |
|               |               |                            | substantial      |

|  |  |  | variability in  |
|--|--|--|-----------------|
|  |  |  | the outcomes    |
|  |  |  | of the selected |
|  |  |  | studies         |
|  |  |  | created         |
|  |  |  | heterogeneity   |
|  |  |  | in the          |
|  |  |  | outcomes        |

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