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Music-based therapeutic interventions for people with dementia (Review)

van der Steen JT, Smaling HJA, van der Woud ... 'C, Bruinsma MS, Scholten RJPM, Vink AC

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[Intervention Review]

Music-based therapeutic interventions for people with dementia

Jenny T van der Steen¹, Hanneke JA Smaling², Johannes C van der Wouden³, Manon S Bruinsm^{4,5}, Re JPM Scholten⁶, Annemiek C Vink⁷

¹Department of Public Health and Primary Care, Leiden University Medical Center, Louis. Netholands. ²Department of Public and Occupational Health, Amsterdam Public Health Research Institute, VU University Medical Center, Amsterdam, Netherlands. ³Department of General Practice and Elderly Care Medicine, Amsterdam Public Health Center, Amsterdam, Netherlands. ⁴Muzis, Praktijk voor Muziektherapie, Ar Arsfoort, Artherlands. ⁵Music and Memory, Mineola, NY, USA. ⁶Cochrane Netherlands, Julius Center for Health Sciences and Pricary Care / University Medical Center Utrecht, Utrecht, Netherlands. ⁷Music Therapy Dept., ArtEZ School of Music, Enschede, Neturalnds

Contact address: Jenny T van der Steen, Department of Public Health and Primary Care, Leiden University Medical Center, Hippocratespad 21, Gebouw 3, PO Box 9600, Leiden, 2300RC, Netherlands itvandersteen@lumc.nl, j.vandersteen@vumc.nl.

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ABSTRACT

Background

Dementia is a clinical syndror with number of different causes which is characterised by deterioration in cognitive, behavioural, social and emotional functions. The nacological interventions are available but have limited effect to treat many of the syndrome's features. Less research has been direct towards non-pharmacological treatments. In this review, we examined the evidence for effects of music-based interventions.

Objectives

To assess the effects a much based therapeutic interventions for people with dementia on emotional well-being including quality of life, mood disturbative or neglitive affect, behavioural problems, social behaviour and cognition at the end of therapy and four or more weeks after the end of the en

Search is 'hod'

We searched AL IS, the Specialized Register of the Cochrane Dementia and Cognitive Improvement Group (CDCIG) on 19 June 2017 using the terms: music therapy, music, singing, sing, auditory stimulation. Additional searches were carried out on 19 June 2017 in the major healthcare databases MEDLINE, Embase, PsycINFO, CINAHL and LILACS; and in trial registers and grey literature sources.

Selection criteria

We included randomised controlled trials of music-based therapeutic interventions (at least five sessions) for people with dementia that measured any of our outcomes of interest. Control groups either received usual care or other activities with or without music.

Data collection and analysis

Two review authors worked independently to screen the retrieved studies against the inclusion criteria and then to extract data and assess methodological quality of the included studies. If necessary, we contacted trial authors to ask for additional data, including relevant subscales, or for other missing information. We pooled data using random-effects models.

Main results

We included 22 studies with 1097 randomised participants. Twenty-one studies with 890 participants con ibuted data to meta-analyses. Participants in the studies had dementia of varying degrees of severity, and all were resident in insuration. Seven studies delivered an individual music intervention; the other studies delivered the intervention to groups of participation. Most in erventions involved both active and receptive musical elements. The methodological quality of the studies varied. All the relationship is and some were at high risk of detection or other bias.

At the end of treatment, we found low-quality evidence that the interventions prove motional well-being and quality of life (standardised mean difference (SMD) 0.32, 95% confidence interval (CI) 0.0° to 0.62; 9 udies, 348 participants) and reduce anxiety (SMD -0.43, 95% CI -0.72 to -0.14; 13 studies, 478 participants). We feen dow-qually evidence that music-based therapeutic interventions may have little or no effect on cognition (SMD 0.15, 95% CI -0.06 to 0 5; 7 studies, 350 participants). There was moderate-quality evidence that the interventions reduce depressive symptoms (Size 2.27, 95% CI -0.45 to -0.09; 11 studies, 503 participants) and overall behaviour problems (SMD -0.23, 95% CI -0.46 to -0.01; 10 studies, 442 participants), but do not decrease agitation or aggression (SMD -0.07, 95% CI -0.24 to 0.10; 14 studies, 626 pricipants). The quality of the evidence on social behaviour was very low, so effects were very uncertain.

The evidence for long-term outcomes measured four or more week. Get the end of treatment was of very low quality for anxiety and social behaviour, and for the other outcomes, it was of low quality for little or no effect (with small SMDs, between 0.03 and 0.34).

Authors' conclusions

Providing people with dementia who are in institutional care. The at least five sessions of a music-based therapeutic intervention probably reduces depressive symptoms and improves overall behave our algorithms at the end of treatment. It may also improve emotional well-being and quality of life and reduce anxiety, but may have like or no effect on agitation or aggression or on cognition. We are uncertain about effects on social behaviour and about long-term encess. Future studies should examine the duration of effects in relation to the overall duration of treatment and the number of seconds.

PLAIN LANGUAGY . JM. ARY

Music-based therapeutic int ventio s for people with dementia

Background

People with dementia gradially develop difficulties with memory, thinking, language and daily activities. Dementia is often associated with emotional and behatival problems and may decrease a person's quality of life. In the later stages of dementia it may be difficult for people to communicate with words, but even when they can no longer speak they may still be able to hum or play along with music. Therapy involving reasients therefore be especially suitable for people with dementia. Music therapists are specially qualified to work with individuals or groups of eople, using music to try to help meet their physical, psychological and social needs. Other professionals may also be trained to professionals may also be trained to professionals.

Purpose hi review

We wanted to see 'f we could find evidence that treatments based on music improve the emotional well-being and quality of life of people with dementia. We were also interested in evidence about effects on emotional, behavioural, social or cognitive (e.g. thinking and remembering) problems in people with dementia.

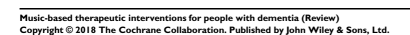
What we did

We searched for clinical trials that measured these effects and in which people with dementia were randomly allocated to a music-based treatment or to a comparison group. The comparison groups might have had no special treatment, or might have been offered a different activity. We required at least five sessions of treatment because we thought fewer sessions than five were unlikely to have much

effect. We combined results of trials to estimate the effect of the treatment as accurately as possible. The evidence is current to 19 June 2017.

What we found

We found 22 trials to include in the review and we were able to combine results for at least some outcomes from 890 people. All of the people in the trials stayed in nursing homes or hospitals. Some trials compared music-based treatments with usual care, and some compared them with other activities, such as cooking or painting. The quality of the trials and how we, they were reported varied, and this affected our confidence in the results. First, we looked at outcomes immediately after a course of the, by ended. From our results, we could be moderately confident that music-based treatments improve symptoms of depters on and could behavioural problems, but not specifically agitated or aggressive behaviour. They may also improve anxiety and emotiona. Tell-being including quality of life, although we were less confident about these results. They may have little or no effect on country. We had very little confidence in our results on social interaction. Some studies also looked to see whether there were any last to effect the reflects of more after treatment ended. However, there were few data and we were uncertain or very uncertain the results. Further trials are likely to have a significant impact on what we know about the effects of music-based treatments for people with dementia, so continuing research is important.



SUMMARY OF FINDINGS FOR THE MAIN COMPARISON [Explanation]

Music-based therapeutic interventions compared to analytic re or other activities for people with dementia: end-of-treatment effects

Patient or population: people with dementia (all ssid di institutional settings)

Intervention: music-based therapeutic into vention

Comparison: usual care or other activities

Outcomes (end of treatment) measured with a variety of scales except for social behaviour	At. 'cipated absolute effects, SMD* (95% c.,	№ of participants (studies)	Quality of the evidence (GRADE)
	Score with music therapy compared with usual care or other activities		
Emotional well-being ''ng qu. 'ity of life	The score in the intervention group was 0. 32 SDs higher (0.02 higher to 0.62 higher)	348 (9 RCTs)	$\bigoplus \bigoplus \bigcirc \bigcirc$ Low a,b
Mood disturbance or negativ€ affect: depression	The score in the intervention group was 0. 27 SDs lower (0.45 lower to 0.09 lower)	503 (11 RCTs)	⊕⊕⊕⊖ M oderate ^c
Mood dist rbance rnegative affect: anxiet	The score in the intervention group was 0. 43 SDs lower (0.72 lower to 0.14 lower)	478 (13 RCTs)	$\bigoplus \bigoplus \bigcirc \bigcirc$ Low c,d
Behave viral problems: agitation or aggression	The score in the intervention group was 0. 07 SDs lower (0.24 lower to 0.10 higher)	626 (14 RCTs)	⊕⊕⊕⊖ M oderate ^c
Behavioural problems: overall	The score in the intervention group was 0. 23 SDs lower (0.46 lower to 0.01 lower)	442 (10 RCTs)	⊕⊕⊕⊖ M oderate ^c
Social behaviour: music vs other activities	The score in the intervention group was 0. 54 SDs higher (0.06 higher to 1.02 higher)	70 (3 RCTs)	⊕○○○ Very low ^c · ^e

Cognition	The score in '-te. rention group was 0.	350	⊕⊕○○
	15 SDs higher	(7 RCTs)	$Low^{c,f}$
	(0.06 lower to o.c. higher)		

*Interpretation of SMD: a difference of < ^ 40 St > / an be regarded as a small effect, 0.40-0.70 a moderate effect, and > 0.70 a large effect.

CI: confidence interval; SMD: standardised man discusses: SD: standard deviation.

GRADE Working Group grades of evidence (GradePro)

High quality: we are very confident that use the ffect lies close to that of the estimate of the effect.

Moderate quality: we are moderate or the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

Low quality: our confidence in the extinct extinutes it is limited; the true effect may be substantially different from the estimate of the effect.

Very low quality: we have ver, ttle confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

[&]quot;Risk of bias: no blindi" u of the "apists and participants (not possible), and often no or unclear blinding of outcome assessment.

bImprecision: small, mber i participants and broad Cl.

^cRisk of bias: no blinding of therapists and participants (not possible), and sometimes no or unclear blinding of outcome assessment.

^dInconsistency: m re non-overlapping Cls.

elmprecision: vei, mall number of participants and broad Cls.

fImprecision: amall number of participants.

BACKGROUND

Description of the condition

Dementia is a clinical syndrome characterised by progressive decline in cognitive functions. Dementia of the Alzheimer's type is the most common form of dementia, followed by vascular dementia, Lewy body dementia and frontotemporal dementia (Alzheimer's Disease International 2015).

Dementia is a collective name for progressive degenerative brain syndromes which affect memory, thinking, behaviour and emotion (Alzheimer's Disease International 2015). Symptoms may include:

- loss of memory;
- difficulty in finding the right words or understanding what people are saying;
 - difficulty in performing previously routine tasks;
 - · personality and mood changes.

Alzheimer's Disease International's 2015 report estimated that 46.8 million people have dementia worldwide; and that this figure will increase to 74.7 million by 2030 and to 131.5 million people by 2050 (Alzheimer's Disease International 2015).

Research is pursuing a variety of promising findings related to describing the causes of dementia and for the treatment of dement. As dementia is due to damage to the brain, one approach to limit the extent and rate of progression of the patholog. It processes producing this damage. Pharmacological in the extent and rate of progression of the patholog. It processes producing this damage. Pharmacological in the extent approaches are available but have limited ability to treat many of the syndrome's features. However, there is ample research that shows that non-pharmacological treatment approaches can effect the syndrome's features. It is important to help problemum amentia and their carers to cope with the syndrome's so that and psychological manifestations. As well as thing to low cognitive deterioration, care should aim to stimulties, improve quality of life and reduce problematic behaviours ociated with dementia. The therapeutic use of music might achieve these aims.

Description of the internation

Many treatments c dement depend on the client's ability to communicate verball, Who the ability to speak or understand language as beer ost, music might offer alternative opportunities for communication. People who cannot speak anymore may still be able to human play along with music.

Music therapy is defined by the World Federation of Music Therapy (WFMT) as "the professional use of music and its elements as an intervention in medical, educational, and everyday environments with individuals, groups, families, or communities who seek to optimise their quality of life and improve their physical, social, communicative, emotional, intellectual, and spiritual health and wellbeing." Research, practice, education and clinical training in

music therapy are based on professional standards according to cultural, social, and political contexts (WFMT 2011). The American Music Therapy Association (AMTA) defines music therapy as "the clinical and evidence-based use of music interventions to accomplish individualised goals within a therapeutic relationship by a credentialed professional who has completed an approved music therapy program" (AMTA). It describes assessment of the client, interventions ("including creating, singing, moving to, and/or listening to music"), "nefits and "search, and explains that music therapy is used "within therapeutic relationship to address physical, emotional, "ognorize, and social needs of individuals." We reviewed music used into ventions, which may share these therapeutic of the client, in accordance of a therapeutic relationship, even if no provided of an accredited music therapist.

Two ma types of m ic-based therapeutic interventions can be distinguis d - recep ve (or passive) and active music therapy and these are combined (Guetin 2013). Receptive therapeutic interventions consist of listening to music by the therapist who sings, lays or selects recorded music for the recipients. In active 1. . . . th apy, recipients are actively involved in the music-making, 'w playing on small instruments for instance. The participants ma, encouraged to participate in musical improvisation with Instruments or voice, with dance, movement activities or singing. N sic may also be used in ways which are less obviously therapy therapeutic, for example, playing music during other activities such as meals or baths, or during physiotherapy or movement, or as part of an arts programme or other psychosocial interventions. 'Music as therapy' includes more narrowly defined music therapy provided by "a formally credentialed music major with a therapeutic emphasis" (Ing-Randolph 2015). In order to benefit people with dementia, those providing music-based interventions with a therapeutic goal may need to draw on the skills of both musicians and therapists to select and apply musical parameters adequately, tailored to a recipient's individual needs and goals. However, the training of the therapists and the requirements of training programmes, and certification practice to deliver music-based therapeutic interventions varies across countries, which implies that not only accredited music therapists are able to deliver music-based therapeutic interventions.

How the intervention might work

Music-based therapeutic interventions, including interventions provided by a certified music therapist, mostly consist of singing, listening, improvising or playing along on musical instruments. Music and singing may stimulate hemispheric specialisation. Clinical observations indicate that singing critically depends upon right-hemisphere structures. By contrast, people with aphasia due to left-hemisphere lesions often show strikingly preserved vocal music capabilities. Singing may be exploited to facilitate speech reconstruction in people with aphasia (Riecker 2000). Singing can further help the development of articulation, rhythm and breath

control. Singing in a group setting can improve social skills and foster a greater awareness of others. For people with dementia, singing may encourage reminiscence and discussions of the past, while reducing anxiety and fear. For people with compromised breathing, singing can improve oxygen saturation rates. For people who have difficulty speaking following a stroke, music may stimulate the language centres in the brain promoting the ability to sing. In summary, singing may improve a range of physical and psychosocial parameters (Clift 2016). Playing instruments may improve gross and fine motor co-ordination in people with motor impairments or neurological trauma related to a stroke, head injury or a disease process (Magee 2017; WFMT 2010).

Whereas cognitive functions decline during disease progression, receptivity to music may remain until the late phases of dementia (Aldridge 1996; Baird 2009; Cowles 2003). Even in the latest stage of the disease, people may remain responsive to music where other stimuli may no longer evoke a reaction (Norberg 1986). This may be related to musical memory regions in the brain being relatively spared in Alzheimer's disease (Jacobsen 2015). Possibly, the fundamentals of language are musical, and precede lexical functions in language development (Aldridge 1996). Listening to music itself may decrease stress hormones such as cortisol, and helps people to cope with, for instance, preoperative stress (Spintge 2000). My Jic therapy can bring relaxation and has a positive effect on enhan ng communication and emotional well-being (Brotons 2000) Mus therapy enables the recall of life experiences and the experience of emotions. Many important life events are accompanied by music; most of the time these 'musical memories' are stor for a 1 nger time than the ones from the same period that we not accompanied by music (Baird 2009; Broersen 1995). If /ord/ are no longer recognised, familiar music may provide a sense of afety and wellbeing, which in turn may decrease anxie. Musica. ...ythm may help people with Alzheimer's diser org. 'se time and space. People are able to experience greap conct through musical communication with other particity ats, without having to speak. Owing to its non-verbal qualities, me -based interventions might help people with dementia at all levels everity to cope with the effects of their illness.

Why it is 'npo. 'ant to do this review

In this reason, we examined current research literature to assess whether note assed therapeutic interventions, including music therapy, are an accious approach to the treatment of emotional, behavioural, social and cognitive problems in people with dementia. We also investigated whether, in the absence of specific problems, these interventions have an effect on emotional well-being, including quality of life, or social behaviour in people with dementia. Quality of life is often an appropriate goal of care for people with dementia (Alzheimer's Disease International 2016), and it is important to assess evidence as to whether music-based

therapeutic intervention can contribute to quality of life or related

There are few data about how often music-based therapeutic interventions are being used for people with dementia. In the UK, an estimated 250 of 900 music therapists work with people with dementia, and this is an underestimate because a few hundreds of therapists were not surveyed (Bo all 2018). From informal and more formal data, it is clear that for a usic therapists, people with dementia form a major cantele. It all the properties interventions, in particular troup in expensive and suitable and for people in more advanced stages of dementia for which relatives, few interventions are available, as playing or him as a sistill possible up until the later stages of the discusse. The unof music-based therapeutic interventions is gaining action and honce the need to keep updating the collation of the evaluate in a strenatic way.

CojeCTIVES

people with dementia on emotional well-being including quality or ife, mood disturbance or negative affect, behavioural problems, cial behaviour and cognition at the end of therapy and four or more weeks after the end of treatment

METHODS

Criteria for considering studies for this review

Types of studies

We included parallel and cross-over randomised controlled trials (RCTs). The unit of interest is study rather than article (with articles reporting on more studies, and some studies reported on in more articles).

Types of participants

We included people who were formally diagnosed as having any type of dementia according to Diagnostic and Statistical Manual of Mental Disorders (DSM)-IV or DSM-5, International Classification of Diseases (ICD)-10 or other accepted diagnostic criteria. In order to be relevant to clinical practice, we also accepted a physician's diagnosis of dementia if no data on formal criteria such as DSM-IV, DSM-5 or comparable instruments were available. We included people living in diverse settings including in the community, hospitals or nursing homes, and all severities of dementia. We did not use age as a criterion.

Types of interventions

We included any music-based interventions, either active or receptive, delivered to individuals or groups. We required a minimum of five sessions to ensure that a therapeutic intervention could have taken place. We defined therapeutic music-based interventions as: therapy provided by a qualified music therapist, or interventions based on a therapeutic relationship and meeting at least two of the following criteria/indicators: 1. therapeutic objective which may include communication, relationships, learning, expression, mobilisation and other relevant therapeutic objectives; 2. music matches individual preferences; 3. active participation of the people with dementia using musical instruments or singing; 4. participants had a clinical indication for the intervention or were referred for the intervention by a clinician. Most articles reported on these indicators that included indicators of skill in engaging people individually and indicators of therapeutic goals. We also required music to be a main element of the intervention (e.g. not merely moving with use of music). Simple participation in a choir would not meet our definition of a therapeutic intervention; neither would an individualised music listening intervention with preferred music meet our definition if there was no communication or opportunity to relate to the person with dementia during the session.

The music-based interventions could be compared with any one type of therapy or activity, no therapy or no activity. Ontrologroups could receive activities in which music was used but use could not receive any music-based therapeutic intervention (even if fewer sessions than the intervention group).

Types of outcome measures

- Emotional well-being, including que ty of the and positive affect. Facial expressions (in the above of the arraction with the observer) may also indicate emotionally ell-being.
- Mood disturbance or negrive affect: depression (depressive symptoms) and anxiety.
- Behavioural problems: agitation o. ggression (or both), overall behavioural problems or neuropsychiatric symptoms. (We combined agitation and age ession outcomes consistent with the International Psychogenistric Agrication consensus definition of agitation requiring thesence of one of "excessive motor activity, verbal aggression", or physical ggression" (Cummings 2015).)
 - Socia' behaviour, sa as (verbal) interaction.
 - Cc. ition
- In add. to the seven outcomes of interest above, we searched for any a verse effects.

For these outcomes, we accepted all assessment tools used in the primary studies. We used outcomes that had been assessed at the end of treatment (a minimum of five sessions, to focus on therapeutic goals achieved in the longer run rather than immediate effects that may not last), irrespective of the duration and number of sessions in excess of four. If there was evidence of no different

effect over time, then reported outcomes could have included earlier assessments. We also looked for outcomes a minimum of four weeks after the treatment ended to assess long-term effects.

Primary outcomes

- Emotional well-being incluing quality of life.
- Mood disturbance or negative affect:
 - o depression;
 - o anxiety.
- Behavioural prob
 - o agitation c aggres. n;
 - o overall.

The proteof did no prioritise outcomes. We prioritised the outcomes retted to emote ons (emotional well-being including quality of life and mood disturbance or negative affect) as being of critical impose occause these outcomes (e.g. depression) are closely related to quality of life of people with dementia (Banerjee 2009; Reerens 2014). Depression and anxiety are also prevalent a 19th persistent during the course of the dementia (van der Line 2010; Zhao 2016). We further prioritised behavioural problem. The ause these affect relationships and carer burden (e.g. van der Linde 2012); and some may also be indicators of distress.

econdary outcomes

- Social behaviour.
- Cognition.

Social behaviour and cognition were important but secondary outcomes, as for these outcomes, the benefit for the participants themselves is not as obvious as for outcomes more closely related to their quality of life.

Search methods for identification of studies

We searched ALOIS, the Cochrane Dementia and Cognitive Improvement Group's (CDCIG's) Specialized Register. The search terms used were: music therapy, music, singing, sing, auditory stimulation.

The Information Specialists for CDCIG maintain ALOIS, which contains studies in the areas of dementia prevention, dementia treatment and cognitive enhancement in healthy people. Details of the search strategies used for the retrieval of reports of trials from the healthcare databases, the Cochrane Central Register of Controlled Trials (CENTRAL) and conference proceedings can be viewed in the 'Methods used in reviews' section within the editorial information about the Dementia and Cognitive Improvement Group.

We performed additional searches in each of the sources listed above to cover the timeframe from the last searches performed for ALOIS to 19 June 2017. The search strategies for the above described databases are presented in Appendix 1.

In addition, we searched Geronlit/Dimdi, Research Index, Carl Uncover/Ingenta, Musica, and Cairs in January 2006 and June 2010, with the following search terms: music therapy, music, singing, dance, dementia, alzheimer. We also searched on these dates specific music therapy databases, as made available by the University of Witten-Herdecke on www.musictherapyworld.de, based in Germany. We checked the reference lists of all relevant articles and a clinical librarian conducted a forward search from key articles using SciSearch. In addition, we handsearched conference proceedings of European and World Music Therapy conferences and European music therapy journals, such as the Nordic Journal of Music Therapy (archive), the British Journal of Music Therapy the Musiktherapeutische Umschau and the Dutch Tijdschrift voor Vaktherapie to find RCTs of music therapy for people with dementia up to July 2017. A new database search was performed on 12 April 2016 to identify new studies published after 3 July 2015, and the last new database search was performed on 19 June 2017. Potentially eligible new studies (based on abstract review with two review authors working independently) were included in the Characteristics of studies awaiting classification table.

Data collection and analysis

Selection of studies

Two review authors independently assessed publication for ligibility by checking the title and, if available, the distract. It any doubt existed as to an article's relevance, they reviewed are lassessed the full article.

Data extraction and managainst

Two review authors independ at the service data to assess eligibility using a rid data collection form, and if eligible, we proceeded to an independent assessment using a longer data collection form to abstract data describing the studies and outcome data. The rest authors discussed any discrepancies or difficulties with a third rest wauthor. We reviewed articles in English, French, German ductohand searched for Cochrane collaborators to assess articles in other languages. We emailed authors for additional in the study at a in meta-analyses (e.g. about the type of control group a setting); and for additional data if that would help including the study data in meta-analyses (e.g. if estimates from graphical presentation were imprecise, standard deviations (SD) were lacking or item-level data if items of global tools represented relevant outcomes).

We first extracted data on the design (RCT), population (dementia diagnosis), criteria for music therapy, outcomes and timing of outcome assessment, to evaluate eligibility of the study, Of the eligible studies, we subsequently recorded the following characteristics.

- Data collection period.
- Setting: nursing home, residential home, hospital, ambulatory care, other.
- Participant characteristics: age, sex, severity and type of the dementia.
- Number of participants included, randomised and lost to follow-up.
- Type, frequency and duration of active interventions and control interventions.
- Description of activities the con ol group if not usual care.
- Outcomes: type of outcome measures about emotional well-being, a simple blems (mood disturbance or negative affect), per blematic chanenging behaviours (in general; and more specifically, agita on or aggression), social behaviours and cognition. Whether of the temperature of the secondary outcomes were referred to as primary or secondary outcomes.
- Timing of outcome measurement including the long term, after tratment ended.
- Res rich hypotheses if specified, and a description of the resurs.
 - y methodological problems and comments.
 - Funding sources.
 - A 'Risk of bias' assessment (below).

For each study, we extracted relevant outcome data, that is, means, SDs and number of participants in each group for continuous data and numbers with each outcome in each group for dichotomous data. If needed or helpful, we contacted authors for clarification; or for data, such as from relevant subscales.

Assessment of risk of bias in included studies

Two review authors (neither of whom was an author on any of the studies that they assessed) independently assessed included studies for risk of bias according to the guidelines in the *Cochrane Handbook for Systematic Reviews of Interventions*, and using the 'Risk of bias' assessment tool (Higgins 2011). They looked at the following elements of study quality: selection bias (random sequence generation, allocation concealment); performance bias (blinding of participants and personnel); detection bias (blinding of outcome assessment); attrition bias (incomplete outcome data); reporting bias (selective reporting) and other potential threats to validity. They assessed performance, detection and attrition bias for each outcome.

Measures of treatment effect

We used the risk ratio (RR) to summarise any effects on dichotomous outcome variables and the mean difference (MD) (or if different instruments or scales were used, the standardised mean difference (SMD)) for continuous variables with 95% confidence intervals (CI).

Unit of analysis issues

Only participant-level outcomes were considered, and all were continuous measures. For cross-over trials, we extracted data for the first period only because of the likelihood of carry-over effects.

Dealing with missing data

We considered if there were missing outcome data, with reasons reported, for example due to participants who moved or died, and how these were dealt with (exclusion of cases for analyses or were dealt with otherwise).

Assessment of heterogeneity

We interpreted the I² statistic according to criteria in the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011: Chapter 9.5.2). It offers a rough guide, with no important heterogeneity for I² up to 40%, moderate heterogeneity between 30% and 60%, substantial heterogeneity between 50% and 90%, and considerable heterogeneity for I² 75% and higher. Further, a low P value for the Chi² statistic indicated heterogeneity of intervention effects, which we evaluated against the combined 'usual care' and 'other activities' control groups. Because of small number of participants and studies for most outcomes, a non-significated value was not decisive in the evaluation of consistency, and we acconsidered overlap of CIs in the forest plots.

Assessment of reporting biases

Selective outcome reporting is one of the elements of the risk of bias assessment, and for this we searched the articles out included studies and related articles for references to study cocols and trial registrations. If available, we compare with outcomes and prioritisation of outcomes in the article. If they was no research protocol available, we set risk of reporting bias to either unclear or high when appropriate. To deep possible publication bias, we examined funnel plots for outcond with at least 10 studies available.

Data synthesis

We included studie about a eligible interventions in groups of people in d'erent stages of ementia, and we pooled the results of studie that explained effects on the same seven outcomes of interest. We distriminated between effects at the end of treatment and long-term carects (a minimum of four weeks after treatment ended). In case of cainically homogeneous studies, results would have been combined using a fixed-effect model. In case of statistical heterogeneity (assessed by visual inspection of the forest plots) and the availability of at least five studies, we used a random-effects model.

We were interested in both usual care and other activity-control interventions because usual practice with regard to activities offered is variable, and the question as to whether music-based therapeutic interventions should be introduced at all and the question as to whether they are superior to other activities are both relevant in practice. We presented data by type of control intervention: usual care or other activities. A control group with other activities may imply that increased social contact and stimulation through an intervention is being controlled for. However, it is unclear whether this increases or decreases contrast with the music-based intervention group for specific or comes (c., gitation, anxiety). Therefore, we analysed effects again all confologroups as planned in the protocol, but for purples or possible hypothesis generation we presented forest and the structure of control condition.

With probable active outcome reporting, we ran the analyses for the reforted out mes while omitting the particular studies, to evaluate change and direction of change of the estimate.

Sensitivity analysis

Post he we performed a series of sensitivity analyses because there a. ... t possible criteria as to what constitutes music therapy, and acause funding related to music therapy potentially involves an incelectual conflict of interest. First, we reran all analyses on er d-of-treatment effects with studies in which the intervention w , probably or definitely (when mentioned explicitly) delivered y a professional music therapist only. Second, we restricted these analyses to studies definitely delivered by a professional music therapist. Third, we restricted the analyses to studies definitely delivered by a professional music therapist and with no potential conflict of interest related to funding parties with a potential interest in promoting music-based therapeutic interventions or no reported funding source. Finally, because blinding is important but possible only for outcome assessment, we also performed the analyses without studies at high or unclear risk of detection bias, and in view of findings of Tsoi 2018, we explored if effects of individual therapy differed substantially from the effects of the different therapies we included in this review.

Presentation of results and 'Summary of findings' tables

We used GRADE methods to rate the quality of evidence (high, moderate or low) for each effect estimate in the review (Guyatt 2011). This rating refers to our level of confidence that the estimate reflects the true effect, taking account of risk of bias in the included studies, inconsistency between studies, imprecision in the effect estimate, indirectness in addressing our review question and the risk of publication bias. We produced 'Summary of findings' tables for end-of-treatment and long-term outcome comparisons to show the effect estimate and the quantity and quality of the supporting evidence for the outcomes. The 'Summary of findings' tables were generated with Review Manager 5 (Review Manager 2014) data imported into the GradePro Guideline Development Tool (2015); for the last update, the table was revised manually.

RESULTS

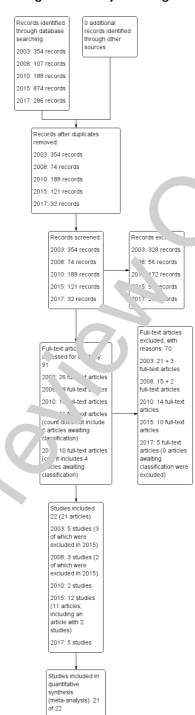
Description of studies

Results of the search

The total number of included studies for this update was 22. For the first version of this review (Vink 2003), we identified 354 references related to music-based interventions and dementia (Figure 1). Of those, on the basis of the abstracts, 254 were discarded as they did not refer to a research study or were identified as anecdotal or reports of case studies. Hard copies were obtained for the initially remaining 100 studies in 2003. We then discarded a further 74 studies as they involved participant series or case studies. As a results, 26 studies remained in 2003, of which five met the criteria for inclusion at that time (Brotons 2000; Clark 1998; Gerdner 2000; Groene 1993; Lord 1993). In 2008, an additional 18 studies were reviewed, of which three studies met the criteria (Svansdottir 2006; Raglio 2008; Sung 2006). For the update of 2010, we retrieved 188 references of possible relevance. After a first assessment, 16 references remained which were further assessed, of which two studies met the criteria of this review (Gu in

2009; Raglio 2010a). In total, 10 studies were included in the previous update. In 2015, due to clarified criteria for eligibility of interventions, randomisation and more stringent application of criteria for analyses of outcomes after a minimum number of sessions, we excluded five of the 10 previously included studies (Brotons 2000; Gerdner 2000; Groene 1993; Raglio 2008; Sung 2006; see Characteristics of exclused studies table). However, we included 12 new studies after evaluting 121 references including 25 full-text evaluation which . Ited in 17 included studies. A new search on 12 Ap. 2016 id ntified eight potentially eligible additional strues hich warranted review against inclusion criteria (Curto ieto 201), Hsiung 2015; Hsu 2015; Raglio 2015; Rouch ^ ^ 7. Th. ley 2016; 신보영, 황은영 2015; 채경숙 2015), in addition to one s. Ty for which we were waiting for clarification fro the author, about the results (Hong 2011). The latest search, 'as perfor' ed 19 June 2017. We identified a new eligible study (16), and we included four studies that had been awaiting classification (Hsu 2015; Lyu 2014; Raglio 2015; Thorn vy 2016; from which we could extract data with the help "ab rators). We excluded 채경숙 2015 (see Characteristics of exc. ded scudies table) and remaining potentially eligible studies 1 in the Characteristics of studies awaiting classification and Characteristics of ongoing studies tables.

Figure I. Study flow diagram.



Included studies

Details of the included studies are presented in the Characteristics of included studies table. One article (Narme and colleagues 2012: Narme 2012-study 1 and Narme 2012-study 1a) reported on two studies with rather similar designs indicated with study 1 and study 2 in the article (note that study 2 is indicated with 1a in our analyses). More articles with additional results or background of the study were available for five studies (Cooke 2010; Lin 2011; Narme 2014; Raglio 2010a; Vink 2013).

Nineteen studies had a parallel-group designs (Ceccato 2012; Cho 2016; Guétin 2009; Hsu 2015; Liesk 2015; Lin 2011; Lord 1993; Lyu 2014; Narme 2012-study 1; Narme 2012-study 1a (also referred to as study 2); Narme 2014; Raglio 2010a; Raglio 2010b; Raglio 2015; Sakamoto 2013; Sung 2012; Svansdottir 2006; Thornley 2016; Vink 2013); and three used a cross-over design with first-period data available for all (Clark 1998; Cooke 2010; Ridder 2013).

The 22 studies were performed in 14 countries. Whereas the two oldest studies and one recent study were from the USA (Cho 2016) Clark 1998; Lord 1993), the studies published after 1998 vere from a variety of other regions and countries: 13 studies conducted in eight countries in Europe (Italy, France, Germany, the 1 therlands, the UK and Iceland, including also one study per. rmea two countries, Denmark and Norway; Ridder 2013), for studies from three countries in Asia (Taiwan, Japan and Carrone study from Australia and one from Canada. The series were all performed in institutional settings of nursing hor es, sidential homes and hospital wards for older adults. Den. via se erity varied. The total number of randomised partipants varied between 14 (Narme 2012-study 1a) and 1 lio 2 5), with a median number of 47 participants acres the stedies. Nine out of 22 randomised fewer than 40 particip. *s, *.d only two had more than 100 participants. The total number of participants randomised over all studies was 1097.

The interventions were active (Cho 2016; Cooke 2010; Hsu 2015; Liesk 2015; Lyu 2014; Ragn. 2010a; Raglio 2010b; Raglio 2015; Sung 2012; Thornle (16); it eptive (listening interventions while there was cormunication with the therapist, Clark 1998; Guétin 200°; or a n. 'ture' the two forms (Ceccato 2012; Lin 2011; Loc. 1993' Narme 2012-study 1; Narme 2012-study 1a; Narme 2013; Sakamoto 2013; Svansdottir 2006; Vink 2013). A pendix 2 describes the music-based therapeutic intervention and other activities of all studies. Music included live or recorded music that met preferences of the group or individual. The active forms often combined playing of instruments and singing activities, and some also combined with movement such as clapping hands and dance. In seven studies, the intervention concerned an individual intervention. Sessions varied in duration

between half an hour and two hours. The total number of sessions ranged from six (Narme 2012-study 1) to 156 (Lord 1993), with a median total number of 14 sessions until the end of treatment assessment. The frequency ranged between one session per week (Guétin 2009; Hsu 2015; Sakame 2 2013) and seven sessions per week (daily, Lyu 2014) with a med. n and more typical number (mode) of two sessions r week tudies employed two per week). These figures probably flected n mber of sessions offered, as the number of atte acc assion may be lower. There were few reports about implementation. Adelity including adherence and dose received that a minimum of 12 session were ofte. 1, but the participants received a mean of 10 sessions, nd Thornle 2016, in their study on an acute inpatient psychiatr. unit withi an academic hospital, mentioned that the participants . " 4 in the study were generally hospitalised for two to three weeks, which limited the number of sessions attended. In 12 f the studies, we could be sure from the report that the i ven, ons had been delivered by an accredited music therapist (Ce rato 2012; Cho 2016; Hsu 2015; Lin 2011; Lyu 2014; Raglio Raglio 2010b; Raglio 2015; Ridder 2013; Svansdottir 2006; Thornley 2016; Vink 2013). In four studies, it was unclear w ether a music therapist was involved (no profession reported the older studies, Lord 1993 and Clark 1998; probably delivered by trained music therapists but it was not stated explicitly in Guétin 2009; and delivered by musicians trained in the delivery of sessions and in working with older people with dementia but unclear if these were formally trained music therapists in Cooke 2010). In the other six studies, the intervention was not delivered by a music therapist (psychologist and other supervisor(s) with no training in music therapy: Narme 2012-study 1; Narme 2012-study 1a; Narme 2014; trained research assistants: Sung 2012; music facilitator: Sakamoto 2013; music teacher specialised in teaching older people: Liesk 2015). Nine studies selectively included people with agitation, mood or behavioural problems (Clark 1998; Cooke 2010; Guétin 2009; Hsu 2015; Raglio 2010a; Raglio 2015; Ridder 2013; Sung 2012; Vink 2013), while some studies (also) excluded people with major psychiatric conditions such as psychosis or major depression (Ceccato 2012; Cho 2016; Guétin 2009; Raglio 2015), or people with other medical conditions such as hearing impairment or acute illness.

Most studies compared the music intervention with an active control intervention with the same number of sessions and frequency as the music group. Two-armed studies compared with the following interventions: reading (Cooke 2010; Guétin 2009), a cognitive stimulation intervention (Liesk 2015), painting (Narme 2012-study 1), cooking (Narme 2012-study 1a - also referred to as study 2; Narme 2014), or individual active engagement activities (Thornley 2016) or variable recreational activities which included handwork, playing shuffleboard, and cooking and puzzle games

(Vink 2013). Five studies had three arms with the active control groups working on jigsaw puzzles (Lord 1993), reading familiar lyrics (Lyu 2014), television watching (Cho 2016), or receiving a passive group music intervention which did not meet our inclusion criteria for a therapeutic music-based intervention (Cho 2016; Raglio 2015; Sakamoto 2013).

Outcomes that were assessed often were 'emotional well-being' including quality of life, mood disturbance or negative affect (also as part of behavioural scales), and 'behavioural problems' (agitation or aggression, and behaviour overall) and 'cognition.' Social behaviour was less commonly assessed (Lord 1993; Narme 2012-study 1; Narme 2012-study 1a; Narme 2014); and the meta-analyses of end-of-treatment scores included only the three studies from Narme and colleagues. The Cohen-Mansfield Agitation Inventory (CMAI, for agitation; Cohen-Mansfield 1986), Mini-Mental State Examination (MMSE, for cognition; Folstein 1975), and the Neuropsychiatric Inventory (NPI, for behaviour; Cummings 1994) in particular were frequently used. Item-level NPI outcome data were reported in the article or the author additionally provided data about depression, anxiety and agitation outcomes.

Excluded studies

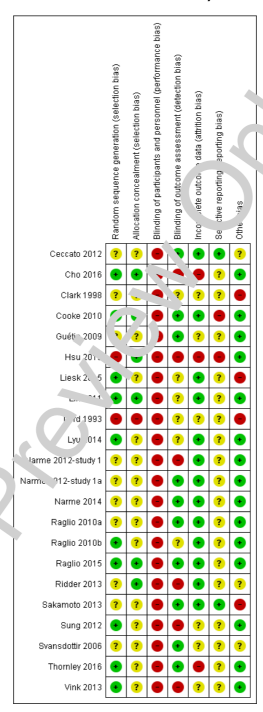
We screened 769 records and we excluded 678 (Figure 1) Of

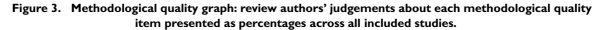
the remaining 91 records examined in full text, we excluded 70 records (see Characteristics of excluded studies table for a selection of excluded studies which were close but did not qualify upon careful consideration). They were often excluded because the participants did not have dementia, or because of a trial design (i.e. not an RCT). Further, and often less obvious, we critically reviewed whether the intervention set the inclusion criteria for a music-based therapeutic interventic, and whether the reported outcomes included any a ressments are fewer than five sessions. There are a number of studie. n group nusic interventions such as group music in addition. In movement interventions (e.g. Sung 2006): these were ended because music was not the main or only therapeutic 1 nt, o. ns not provided with individual therapeutic in nt. Furthe some studies assessed outcomes during the treatmer sessions on combining immediate effects, for example, on be aviour dueing the first session, with effects after mul-included conference abstracts and articles about studies in Asia which re could not retrieve or evaluate in time (see Characteristics die awaiting classification table).

Risic f bias in included studies

T e results of the assessment of risk of bias are presented in the P k of bias in included studies tables, in Figure 2 and Figure 3, and in funnel plots (Figure 4; Figure 5).

Figure 2. Methodological quality summary: review authors' judgements about each methodological quality item for each included study.





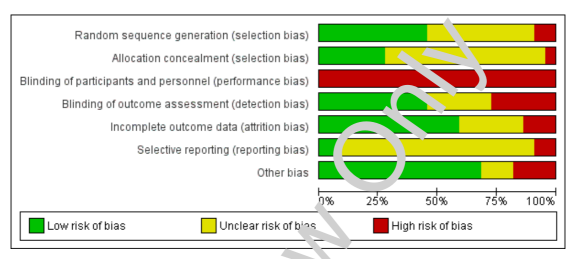


Figure 4. Funnel plot of comparison: I Music-based therapeutic interventions versus usual care or versus other activities: end of treatment, outcome: I.3 Negative affect or mood disturbances: anxiety (I3 studies, I5 dots because 2 studies used 2 control groups, I with usual care and I with other activities).

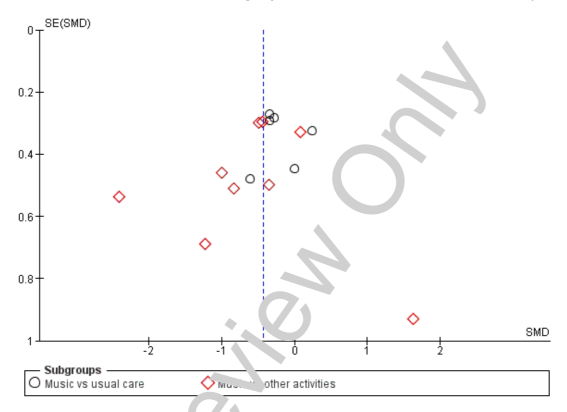
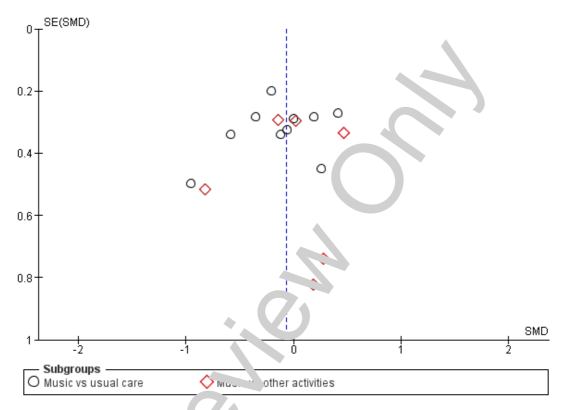


Figure 5. Funnel plot of comparison: I Music-based therapeutic interventions versus usual care or versus other activities: end of treatment, outcome: I.4 Problematic behaviour: agitation or aggression (14 studies, 16 dots because 2 studies used 2 control groups, I with usual care and I with other activities).



There were a number of possible biases of doften me could not assess the risk of bias due to poor the ring. Wisk of performance bias was high for all studies because participants and staff could not be blinded to the intervention. Fugarding the other items, in more recent studies risk of bias as lower. An exception was attrition bias, however, it is possible that this was reported more accurately in recent studie. That is, the reporting in terms of interventions, rationale, calling the reporting in terms of interventions.

Allocati n

All included so lies were RCTs. However, the randomisation procedure was not always described in detail (Figure 2). Moreover, allocation concealment was described and adequate in detail in six studies, all of which were published in 2010 or later (Cho 2016; Cooke 2010; Hsu 2015; Lin 2011; Raglio 2015; Ridder 2013). One older study stated that participants were "non-systematically separated" into groups without further detail, which we consid-

ered posed a high risk of selection bias (Lord 1993). One study used cluster randomisation, but this study contributed only a maximum of 13 participants to the meta-analyses (Hsu 2015).

Blinding

Blinding of therapists and participants to the intervention is not possible. Therefore, the studies were at high risk of performance bias even though therapists do not generally assess outcomes and participants may not be aware, have no specific expectations or were unable to self-report. The outcomes were assessed unblinded, by the research team or unblinded nurses, in at least six studies (Figure 2). For example, Narme and colleagues described two studies differing in detection bias (Narme 2012-study 1; Narme 2012-study 1a). The first study involved a high risk of detection bias because the outcomes 'anxiety' (measured with the State-Trait Anxiety Inventory for adults, STAI-A) and, as assessed from the first two minutes of filmed interviews, 'emotions' (from facial expressions) and 'social behaviour' (discourse content), were assessed

by nurses who were not blinded to the interventions (music intervention or painting) (Narme 2012-study 1). By contrast, in the second study, risk of detection bias was low because five independent observers who were blinded for the type of intervention (music intervention or cooking) assessed the outcomes (Narme 2012-study 1a). For all outcomes except for cognition, less than half of the number of patients participated in a study that was at high or unclear risk of detection bias (emotional well-being including quality of life: 134/348 participants; depression: 140/503; anxiety: 117/478; agitation or aggression: 254/626; behavioural problems overall: 147/442; social behaviour: 22/70). For cognition, for 237/350 cases, risk of detection bias was unclear. Risk of performance bias, and for some outcomes also risk of detection bias, in several studies resulted in downgrading of the quality of the evidence for all end-of-treatment outcomes (Summary of findings for the main comparison); and for all long-term outcomes (Summary of findings 2).

Incomplete outcome data

Self-reported outcomes were rarely employed. Occasionally death, hospitalisation, acute illness or no interest in the therapy occurred across the different study arms; and cases with no outcome ata were not included in the analyses. Incomplete outcom data v 'r' problematic in a few studies (Cho 2016; Hsu 2015; T. rnle, 2016). In Hsu 2015, three of nine participants in the intervent. group died (and one of eight in the control group). In contrast, Cho 2016 lost nine of 17 participants in the televisio. ing control group (and only a few in the other group) d suggested this was because individual preferences for tele isic .pr grammes were not taken into account. Thornley 201 die, of per orm their study in a long-term care setting but in inpatient psychiatric unit of a hospital and some particiant were a charged after having attended a few sessions. The .udies: high risk of attrition bias were three of the five studies a 'ed' this update. Newer studies often visualised cases lost to for. y-up and missing outcome assessment in detail using flow diagrams. The two oldest studies, and some newer studies, only reported the number of cases randomised (and analysed) and 4id not explicitly report reasons for missing outcome data 'widy . m, or how these were handled. Therefore, it was p ssible the attrition bias was problematic in more studier out the reporting of missing outcome data was better in r wer st dies.

Selective reporting

Most studies, including the newer studies, did not refer to initial plans, a study protocol or trial registration. Therefore, it was unclear to what extent bias due to selective outcome reporting was pertinent. We found some indication of inconsistent reporting of primary and secondary outcomes (Cooke 2010; Hsu 2015). Without these two studies, the pooled estimate for emotional well-

being and quality of life decreased from 0.32 to 0.23; other SMDs were similar. Only one study clearly referred to a change in initial plans (Ceccato 2012); and two studies referred to a trial registration, and outcome reporting was consistent with the registration for Sakamoto 2013 but not for Hsu 2015. We did not downgrade the quality of the evidence because of unclear risk of selective reporting.

Regarding publication bias, funnel plots for outcomes with sufficient studies (anxiety, 12 rudies or light two with both a 'usual care' and 'other activity' cont. I group, igure 4; and agitation or aggression, 14 studie also wowth two types of control groups, Figure 5) did not closely suggest possible publication bias.

Other otential scarces of bias

We found ome other potential sources of bias. Outcome assessment may be imprecise or biased by the use of non-validated outcome measures with suboptimal distributions (such as skewe 'distributions, e.g. number of times yelling was observed; (1) 8) and different procedures for the baseline and outcon assessment (Sakamoto 2013). Further, we found problems wie reporting of outcomes or we suspected errors (Lord 1993; and for this reason, Hong 2011 is under Studies awaiting cl sification). Implementation fidelity, including non-adherence, s infrequently described, but Liesk 2015, one of the few studies with null findings, reported on this in detail. Finally, there may be bias due to a financial or intellectual conflict of interest when funding was provided by a source with a potential interest in the effectiveness of music therapy. This may apply to two studies (Ceccato 2012; Ridder 2013), but it should be noted that no source of funding was reported for more studies (Clark 1998; Liesk 2015; Lin 2011; Lord 1993; Lyu 2014; Raglio 2010a; Raglio 2010b). Only six studies were both definitely delivered by a music therapist and funded by a source unrelated to music or music therapy (no potential financial conflict of interest, but at least for some, the music therapists (co)authored the article; Cho 2016; Hsu 2015; Raglio 2015; Svansdottir 2006; Thornley 2016; Vink 2013).

Effects of interventions

See: Summary of findings for the main comparison Music-based therapeutic interventions compared to usual care or other activities for people with dementia: end-of-treatment effects; Summary of findings 2 Music-based therapeutic interventions compared to usual care or other activities for people with dementia: long-term effects (scores 4 weeks or more after treatment ended)

Results at the end of treatment are summarised in Summary of findings for the main comparison and longer-term effects in Summary of findings 2. Long-term effects were assessed between 4 weeks and 3 months after treatment ended, with a median of 8 weeks after the last session.

Of the 22 included studies, 21 studies with 890 participants contributed to meta-analyses of effects. One study reported data on

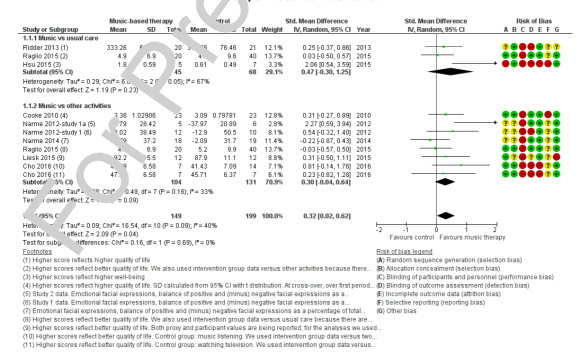
emotional well-being, social behaviour and cognition, but not in enough detail for us to include it in meta-analyses (Lord 1993). We contacted several authors and they provided the additional data we asked for, in the form of SDs or item-level outcome data of scales for general behavioural assessments. We pooled data for all end-of-treatment and long-term outcomes. Of the 22 studies, all but three newer studies (Liesk 2015; Raglio 2015; Thornley 2016) reported some significant improvement in outcomes of the music intervention versus control (all outcomes, including physiological outcomes that we did not evaluate). The methodological quality of these three studies varied, but Raglio 2015, with 120 participants, was the largest study with relatively favourable quality ratings (Figure 2). Overall, the quality varied in terms of risk of bias, but also other quality considerations varied substantially across the studies and the particular outcomes.

Emotional well-being including quality of life

We included nine studies with 348 participants in the analysis of end-of-treatment scores for the critically important outcome of emotional well-being and quality of life. Most studies used a validated quality-of-life or well-being measure for more direct observation; the Dementia Quality of Life (DQOL) (Cooke 2010') a German translation of the Dementia Quality of Life Instrument (DEMQOL) (Liesk 2015); a Danish translation of the Alzheime.

Disease-Related Quality of Life (ADRQL) (Ridder 2013); the Cornell-Brown Scale for Quality of Life in Dementia (CBS-QoL) - although it was unclear if this was a validated translated version (Raglio 2015); a Dementia Care Mapping Wellbeing score (Hsu 2015); and the Quality of Life-Alzheimer's Disease (QOL-AD) (Cho 2016). In the three studies conducted by Narme and colleagues, emotional well-being rearred to counts of positive and negative facial expressions ar assesse from the first two minutes of filmed interviews (N. me 2012 dy 1; Narme 2012-study 1a; Narme 2014). We found vidence of an effect at the end of treatment (SMD 0.3°, y). CI 0.32 to 0.62; Analysis 1.1; Figure 6; Summary of find 's for the nain comparison). Heterogeneity was low to r = 40%; Chi² P = 0.09). There was no blinding a outcome ssessment in four of the nine studies. The overall c ality for effects of music-based interventions on emotional we being and juality of life at end of treatment was low, Jus risk of bias and imprecision (wide CI). The quality was also low for long-term outcomes for which there were only it is studies (180 participants; Hsu 2015; Narme 2012-study Jarn. 2014; Raglio 2015). The SMD was similar to the SMD at the end of treatment but the imprecision was greater so we were ain of the direction of the effect (SMD 0.34, 95% CI -0.12 to 0.80; $I^2 = 46\% \text{ Chi}^2 \text{ P} = 0.12$; Analysis 2.1; Summary of fit lings 2).

Figure 6. Forest plot of comparison: 'Music based therapeutic interventions versus usual care or versus other activities: end of treatment, outcome: ... Emotional well-being and quality of life. CI: confidence intervel; SD: standard deviation.

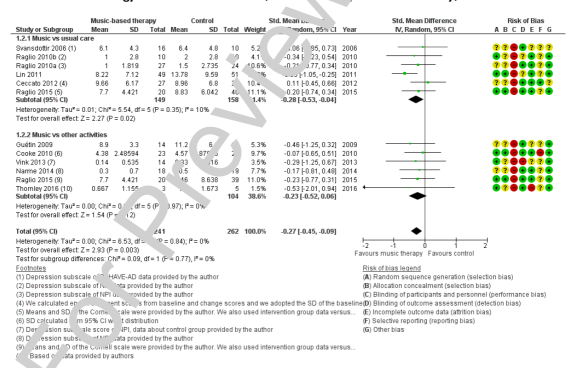


Mood disturbance or negative affect: depression

Eleven studies contributed 503 participants to the analysis on end-of-treatment effect (Figure 7), and six studies contributed 354 participants to the analysis on long-term effects. Depression or depressive symptoms were measured with (translated versions of) the Geriatric Depression Scale (GDS), the Cornell Scale for Depression in Dementia, or with a subscale of the Behavioural Pathology in Alzheimer's Disease (BEHAVE-AD) or the NPI. Heterogeneity was not important ($I^2=0\%$) for either end-of-treatment or long-term outcomes. We downgraded both outcomes for risk

of bias, due to lack of blinding in many studies. Imprecision was more of an issue for long-term of comes. The overall quality of the evidence was moderate for end of-treatment effects and low for long-term outcomes. We tourned to music-based therapeutic interventions probably reduct depress resymptoms at the end of treatment (SMD - 1.2., 95% of 1-0.45 to -0.09; Analysis 1.2; Figure 7; Summary of finding for the main comparison). There was no evident of a reflection in the longer term, with a smaller estimate of d a CI in finding for the main comparison of 1-0.24 to 0.19; nalysis 2.2; mmmary of findings 2).

Figure 7. Forest plot of comparison: I Music-based ther peutic interventions versus usual care or versus other activities: end of treatment, outcome: I.2 Negative affe or mood disturbances: depression. BEHAVE-AD: Behavioural Pathology in Alzheimer's Disease; NPI: 1 Section yehiatric Inventory; SD: standard deviation.



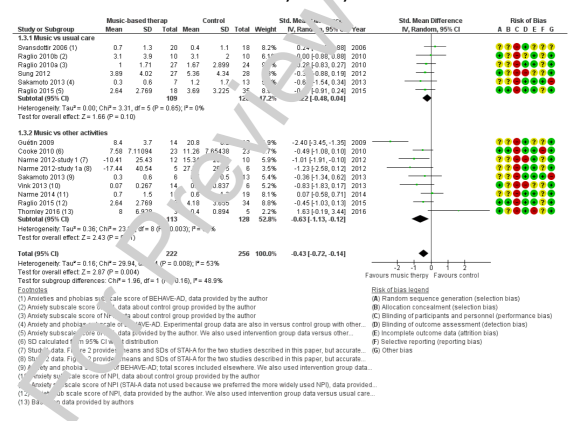
Mood disturbance or negative affect: anxiety

The other mood item we considered was anxiety. For this outcome, at the end of treatment, we included 13 studies with 478

participants. A variety of (translated) outcome measures were used; Rating Anxiety in Dementia Scale (RAID), STAI-A, Hamilton Anxiety Scale, and subscale scores of the BEHAVE-AD and NPI. Heterogeneity was substantial for end-of-treatment effects ($I^2 = I^2 = I^2 + I^2 = I^2 + I^2 = I^2$

53%; Chi² P = 0.008) and longer-term effects (I^2 = 63%; Chi² P = 0.01). In addition to serious inconsistency, we downgraded the quality for lack of blinding. We did not find clear evidence of publication bias (Figure 4). We judged the quality of the evidence as low at the end of treatment and, for the longer-term outcome, very low because there was also imprecision. Therefore, we can have little or very little confidence in the results. Anxiety was lower in the music intervention group at the end of treatment (SMD - 0.43, 95% CI -0.72 to -0.14; 13 studies, 478 participants; Analysis 1.3; Figure 8; Summary of findings for the main comparison). In the longer term, we could not be certain of either the size or the direction of effect (SMD -0.28, 95% CI -0.71 to 0.15; 6 studies, 265 participants; Analysis 2.3; Summary of findings 2).

Figure 8. Forest plot of comparison: I Music-based therape 'tic interventions versus usual care or versus other activities: end of treatment, outcome: I.3 Negative affect o. 'nor' uisturbances: anxiety. BEHAVE-AD: Behavioural Pathology in Alzheimer's Disease; NPI: Neuropsychiatric Inventory; SD: standard deviation; STAI-A: State-Trait Anxiety Inventory for Adults.

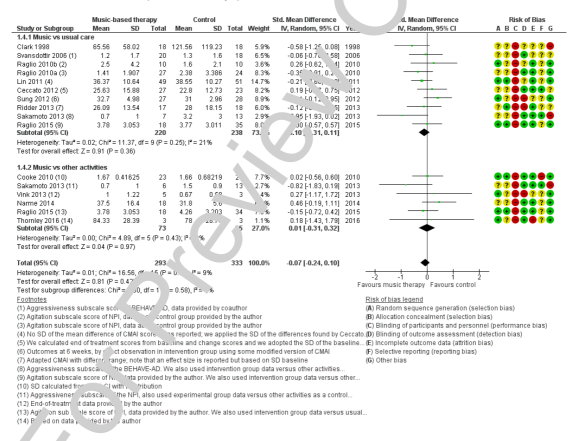


Behavioural problems: agitation or aggression

Fourteen studies with 626 participants contributed to the end-oftreatment effect analysis, and five studies with 330 participants contributed to the long-term effect analysis. Outcome measures used for agitation were (translated versions of) the CMAI and the agitation subscale of the NPI; and for aggression, the aggressiveness subscale of the BEHAVE-AD and counts of observed aggressive behaviour. Heterogeneity was not important at the end of treatment ($I^2 = 9\%$, $Chi^2 P = 0.35$) and longer term ($I^2 = 6\%$, $Chi^2 P = 0.38$). Inconsistency and imprecision were not serious for effects on agitation or aggression at the end of treatment, but imprecision was serious for effects on the long-term outcome. There was no

evidence of publication bias (regarding end-of-treatment effect; Figure 5). We rated the quality of the evidence as moderate for the end-of-treatment outcome but low for the long-term outcome. We found no evidence of an effect on agitation or aggression at the end of treatment (SMD -0.07, 95% CI -0.24 to 0.10; Analysis 1.4; Figure 9; Summary of findings for the main comparison) or in the long term (SMD -0.10, 95% CI -0.33 to 0.13; Analysis 2.4; Summary of findings 2).

Figure 9. Forest plot of comparison: I Music-based therapeutic intervention. Tersus usual care or versus other activities: end of treatment, outcome: I.4 Problematic behaviour: as action or aggression. BEHAVE-AD: Behavioural Pathology in Alzheimer's Disease; CI: confidence acerva. TMA. Cohen-Mansfield Agitation Inventory; NPI: Neuropsychiatric Inventor; SD: standard deviation.

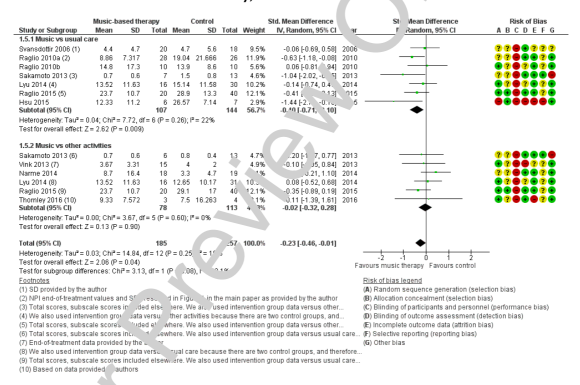


Behavioural problems: overall

Ten studies with 442 participants contributed to the end-of-treatment effect analysis, and six studies with 351 participants contributed to the analysis of longer-term effects. Outcome measures were (translated versions of) the BEHAVE-AD and NPI. Heterogeneity was low for the end of treatment effect ($I^2 = 19\%$, Chi² P = 0.25). The quality of the evidence was moderate due to lack

of blinding. We found evidence of an effect of music-based therapeutic interventions on problematic behaviour overall at the end of treatment (SMD -0.23, 95% CI -0.46 to -0.01; Analysis 1.5; Figure 10; Summary of findings for the main comparison). There was no convincing evidence of a long-term effect because of imprecision (SMD -0.19, 95% CI -0.51 to 0.14; $I^2 = 51\%$, Chi² P = 0.05; Analysis 2.5; Summary of findings 2). Therefore, heterogeneity was moderate, and the quality of the evidence was low due to imprecision in addition to lack of blinding.

Figure 10. Forest plot of comparison: I Music-based therapeutic internention. versus usual care or versus other activities: end of treatment, outcome: I.5 Problematic behaviou. overall. NPI: Neuropsychiatric Inventory; SD: standard de lation.



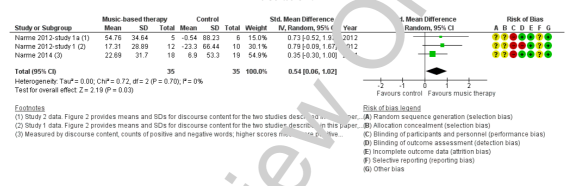
Social behav. vr: music versus other activities

The three studies of Narme and colleagues) contributed 70 participants to the end-of-treatment effect analysis (Narme 2012-study 1; Narme 2012-study 1a; Narme 2014), and two of them contributed 48 participants to the analyses of longer-term effects (Narme 2012-study 1a; Narme 2014). For all, the outcome was the contents of conversation (positive versus negative expressions when interviewed about current feelings and personal history).

Lord 1993 reported effects on their self-made questionnaire on social interaction, mood and recall (combined outcome), but there were no separate figures for social interaction and therefore we could not use the data for the meta-analysis. We downgraded the evidence at both time points due to serious or very serious risk of bias and very serious imprecision. There was also moderate to substantial heterogeneity in the long-term analysis ($I^2 = 54\%$, Chi² $I^2 = 0.14$). We considered the quality of the evidence to be very

low for both outcomes and were therefore very uncertain about the result of more positive expressions in the music-based interventions group at the end of treatment (SMD 0.54, 95% CI 0.06 to 1.02; 3 studies; $I^2 = 0\%$, Chi² P = 0.70; Analysis 1.6; Figure 11; Summary of findings for the main comparison). There was a similar SMD but an even wider CI in the analysis of long-term effects (SMD 0.53, 95% CI -0.53 to 1.60; Analysis 2.6; Summary of findings 2).

Figure 11. Forest plot of comparison: I Music-based therapeutic intervations assuss usual care or versus other activities: end of treatment, outcome: 1.6 Social behaviour: music vs outer activities. SD: standard deviation.

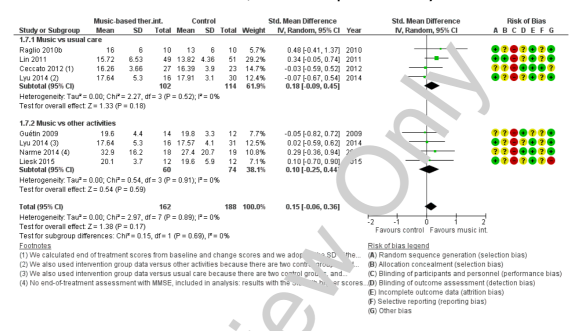


Cognition

Seven studies contributed 350 participants to the end-of-treatment effect analysis and two studies with 193 participants assessed long-term effects. Succeeding the measures used in the analyses were (translated rersions f) the MMSE and the Severe Impairment B tery (Si We used the MMSE data if these were available and addition to other cognition measures such as Prose Memory test, are FAS-Test (Controlled-Oral-Word-Association Test) or the Ar. Simer's Disease Assessment Scale Cognitive sub-

scale (ADAS-cog). The end-of-treatment results were imprecise but not inconsistent. There was no important heterogeneity ($I^2 = 0\%$; Chi² P = 0.89). There was serious risk of bias. The overall quality of the evidence was low for both time points and suggested that music-based interventions may have had little or no effect on cognition at the end of treatment (SMD 0.15, 95% CI -0.06 to 0.36; Analysis 1.7; Figure 12; Summary of findings for the main comparison) or at the long term (SMD 0.07, 95% CI -0.21 to 0.36; $I^2 = 0\%$; Chi² P = 0.90; Analysis 2.7; Summary of findings

Figure 12. Forest plot of comparison: I Music-based therapeutic interventions versus usual care or versus other activities: end of treatment, outcome: I.7 Cognition. MMSE: Mini-Mental State Examination; SD: standard deviation; SIB: Severe Impairment Battery.



Adverse effects

None of the trials reported adverse effects.

Effects of interventions delivered by a notice perapist and sensitivity analyses

The sensitivity analyses with an yses stricted of studies where the intervention was definited or postally delivered by a qualified music therapist resulted in source end-of-treatment effect estimates (there was no sensitivity analytic for the social behaviour outcome because no study remained). When restricting to studies that were definitely delivered by a music therapist, most effects were similar, but there was a coller effect on anxiety. In the six of 13 studies in which we music therapist, the estimate for anxiety was -0.19 (SMD -0.19,

95% CI -0.52 to 0.13; with less heterogeneity; I^2 = 29%, Chi² P = 0.21; 242 participants).

When we restricted analyses further to studies definitely delivered by a music therapist, and having no potential financial conflict of interest or no funding source reported, we removed no studies from the anxiety analysis, and removed one or two studies for the remaining five outcomes. We found somewhat larger SMDs for the end of treatment outcomes. However, when we restricted analyses to studies at low risk of detection bias, the SMDs of six of the seven outcomes were smaller; all except for the SMD of behavioural problems overall, which was slightly larger. SMDs for individual therapy were similar to those for the main analyses (combined individual and group therapy) except for behavioural problems (both agitation or aggression and overall), for which SMDs for individual therapy were clearly larger.

ADDITIONAL SUMMARY OF FINDINGS [Explanation]

Music-based therapeutic interventions compared to are or other activities for people with dementia: long-term effects (scores 4 weeks or more after treatment ended)

Patient or population: people with dement a (all a rued i institutional settings)

Intervention: music-based therapeutic interventions Comparison: usual care or other activities

Outcomes (long-term) measured with a variety of scales except for social behaviour	CI) pated absolute effects, SM D* (95%	№ of participants (studies)	Quality of the evidence (GRADE)
	Score with music therapy compared with usual care or other activities		
Emotional well-bein , including quality of life	The score in the intervention group was 0. 34 SDs higher (0.12 lower to 0.80 higher)	180 (4 RCTs)	⊕⊕⊖⊝ Low ^{a,b}
Mood disturbance or negative affect: depression	The score in the intervention group was 0. 03 SDs lower (0.24 lower to 0.19 higher)	354 (6 RCTs)	⊕⊕⊖⊝ Low ^{a,c}
Mr. d disturance or negative affect: anxity	The score in the intervention group was 0. 28 SDs lower (0.71 lower to 0.15 higher)	265 (6 RCTs)	\oplus \bigcirc \bigcirc \bigcirc Very low d,e,f
Behavioural problems: agitation or aggression	The score in the intervention group was 0. 10 SDs lower (0.33 lower to 0.13 higher)	330 (5 RCTs)	⊕⊕⊖⊝ Low ^{a,c}
Behavioural problems: overall	The score in the intervention group was 0. 19 SDs lower (0.51 lower to 0.14 higher)	351 (6 RCTs)	⊕⊕⊖⊖ Low ^{a,c}

Social behaviour: music vs other activities	The score in the dention group was 0. 53 SDs higher (0.53 lower to 1.2 ligher)	48 (2 RCTs)	$\oplus\bigcirc\bigcirc\bigcirc$ Very low d,g
Cognition	The solvain to e intervention group was 0. 0'. SDs i. John 19.21. Wer to 0.36 higher)	193 (2 RCTs)	⊕⊕⊖⊖ Low ^{c,h}

Cl: confidence interval; SMD: standr are d mean difference; SD: standard deviation.

GRADE Working Group grades : ev ance (GradePro)

High quality: we are very conf. Int that the true effect lies close to that of the estimate of the effect.

Moderate quality: we londerate of the effect, but there is a possibility that it is substantially differer.

Low quality: our continuous in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect.

Very low quality: we have any little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect

^aRisk of bias: no Jinding of therapists and participants (not possible), and sometimes no or unclear blinding of outcome assessment.

blmprecision: and broad Cls includes both benefit and harm.

cImprecision: sman number of participants.

^dRis' of bia no bli ding of therapists and participants (not possible).

^elr ,onsistency...,ıı-overlapping Cls.

npre sion: small number of participants and broad CIs includes both benefit and harm.

glmp rision: very small number of participants and very broad CIs includes both benefit and harm.

^hRisk of 2 s: no blinding of therapists and participants (not possible), and unclear blinding of outcome assessment.

DISCUSSION

Summary of main results

The aim of this review was to evaluate the effect of music-based therapeutic interventions on a range of outcomes relevant for people with dementia. The specific focus was to assess whether such interventions could improve emotional well-being including quality of life, mood disturbance or negative affect, behavioural problems, social behaviour and cognition.

The review included 22 studies, and we were able to perform meta-analyses on effects at the end of treatment and longer term (mostly four weeks after treatment ended). We found moderate-quality evidence that at the end of treatment music-based therapeutic interventions improved depressive symptoms and overall behavioural problems but did not improve agitation or aggression. There was low-quality evidence that it improved emotional well-being including quality of life and anxiety, and did not improve cognition. There was very low quality evidence of benefit on social behaviour. There was no evidence of effects four weeks or more after the end of treatment (long term), but the quality of this evidence for all outcomes was low or very low. Sensitivity analyses with the ϵ dof-treatment outcomes suggested that the effects were not la rein studies in which the intervention was delivered by a ϵ vilificantial therapist.

Overall completeness and applicability of evidence

We searched studies reported in various inguage and we also included articles in languages other than it wish. We found no studies conducted in people's house or a community setting. Only three studies used social behaviour as a outcome, and these were from a single group of researchers. If ance (Narme 2012-study 1; Narme 2012-study 1a; Narme 2014). If evidence in this review applied to therapeutic effect of music-based therapeutic interventions after at least five ses. This is it excluded some group interventions which involved music, it is where music was not the main or only therapeutic itement or where there was no interaction during the section. If excluded direct effects during sessions.

Quality of he evidence

The quality of the evidence was moderate for depression, overall behavioural problems and for agitation or aggression at the end of treatment. For all other outcomes, it was low or very low. All outcomes were downgraded for risk of bias; emotional well-being including quality of life, social behaviour and cognition at the end of treatment and all long-term outcomes were downgraded for imprecision; and anxiety, both at the end of treatment and on

the long term, was also downgraded for inconsistency. Unblinded outcome assessment may have inflated effects.

Many studies used validated outcome measures for behaviour (e.g. the NPI (Cummings 1994), or BEHAVE-AD (Reisberg 1987)), two widely used measures which are recommended because of favourable psychometric properties (Jeon 2011), and for cognition (e.g. the MMSE (Folstein 1975)). "Te included subscales of the behavioural scales as outcome measure. However, there was less evidence for validity of subs. 'es compa.' to total scores (Lai 2014). We combined agitation and . ression 1 meta-analyses because this is consistent wit' the ¹efintion given by the International Psychogeriatric Association (Commings 2015); and these items are also com1 in the widely used CMAI (Cohen-Mansfield 1986). Some have a red conceptual issues such as overlap of a broad de nition of agi tion with resistance to care (Volicer 2007). The qual. of reporting was sometimes poor which resulted in uncertainty abo. exact methodological quality of the included studies and the evidence for effects. Majority of the studies had small mple sizes. Few studies reported on fidelity of the impleof the music intervention and other activities, or on oth, aspects of a process evaluation. Implementation fidelity is one fined as the degree to which an intervention or programme is delivered as intended (Carroll 2007); and in music therapy trials st cifically, treatment fidelity refers to "methodological strategies ed to monitor the delivery of the music therapy intervention as described in the treatment manual" (Bradt 2012). Treatment fidelity includes adherence to an intervention, exposure or dose, quality of delivery, participant responsiveness and programme differentiation to identify essential components of the intervention (Carroll 2007), and therefore includes, but is not limited to, participant (or staff) adherence and responsiveness. The reporting of the intervention may be improved by using reporting guidelines for intervention description and replication.

Some of the included studies selected people with agitated behaviour before the intervention, or people who were more likely to be interested in music-based interventions. In contrast, there were studies in which people with musical knowledge were excluded (Raglio 2010b), or without such selection criteria. Dropout was mostly due to health-related conditions such as hospitalisation, illness or mortality. Dropout due to lack of interest was reported for particular control activities (cognitive stimulation programme; Liesk 2015, and television watching; Cho 2016) and dropout due to "problems in the group" in a music intervention group (Liesk 2015), but none of the other studies reported any unfavourable effects of the music-based interventions. We do not know if there were any unreported adverse effects such as a sore throat after singing or cases of distress specifically related to the therapy. We also do not know if, without selectively including people based on subjective judgement of whether they will probably accept the intervention, some people with dementia might experience disadvantages of the intervention. Possibly, effects in these studies depend on participants having problems at baseline (being selected as in need of treatment for specific problems) and hence to there being substantial room for improvement. Specific subgroups might benefit from music-based therapeutic interventions more than others.

There may be publication bias through selective outcome reporting in published study reports. Although few protocols were registered, we found inconsistencies in the reporting of outcome measures in two studies (Cooke 2010 - inconsistency across multiple reports; Hsu 2015 - inconsistency compared with trial registration). Moreover, although most of the meta-analyses we ran found no statistically significant effects, 19 of the 22 studies reported at least one significant effect (all, except for Liesk 2015; Raglio 2015; Thornley 2016). For some studies, this included outcomes beyond the scope of this review, such as heart rate, but it could indicate selective reporting of significant findings or analytic methods that resulted in significant findings. However, the funnel plots on anxiety and agitation or aggression (end of treatment, the two outcomes assessed in the largest number of studies, with 13 (anxiety) and 14 studies (agitation or aggression)) do not clearly suggest publication bias. There may be a financial conflict of interest if the study is funded by a source interested in the outcomes, or an intellectual conflict of interest in case the study is performed by the music therapist who authors the article, but there were in a ficient data to examine possible effects of conflicts of interest

Potential biases in the review process

Although we did an extensive literature search in the most commonly used and relevant databases and thorou 'nly' and searched music therapy journals, it is still possible that value vere releved all conducted RCTs.

Agreements and disag. emailts with other studies or reviews

Compared to other reviews, our inclusion criteria for music-based therapeutic interventions are more exclusive. We excluded studies on interventions termed a ricic therapy when there was insufficient indication the area tervention had therapeutic goals and its delivery required kill, or voicen the intervention was combined with other pes of in twee ons. In contrast, we included studies when the procession or training of the therapist was unclear if criteria and the reversal skill were met. The effects we found may be more in the statum in many other reviews but the sensitivity analyses indicated this is probably not explained by allowing inclusion of studies not or not clearly provided by a professional music therapist.

One review and meta-analysis on effects of music therapy on behavioural and psychological symptoms of dementia found larger SMDs for behavioural problems overall (SMD -0.49, 95% CI - 0.82 to -0.17) and for anxiety (SMD -0.64, 95% CI -1.05 to -

0.24) compared with our findings (Ueda 2013). However, that review included non-randomised trials and cohort studies and studies that we excluded because they did not meet our criteria for therapeutic interventions. They found an even larger effect for studies that lasted three months or longer (SMD -0.93, 95% CI -1.72 to -0.13), a subgroup that we did not analyse separately. The review by Chang 2015 included 10 studies, including Raglio 2008, which we excluded after inclusion in an earlier version of our review because after a valuation, e judged this to be a quasirandomised study; Sung 200 which a er re-evaluation did not meet our criteria for a na ic-based therapeutic intervention (it was music with mo nent); an I Janata 2012, which we excluded because stree mus. Iso did not meet our criteria for a therapeutic in vention. 'hang 2015 included studies that compared with usu care, excluing other activities except for reading sessions as to comparaty (Cooke 2010; Guétin 2009; mis-referenc-in the intensive care unit). Our review had a longer search period than 2 '00 to 2014 and we included articles in French and Ger-Ro, we and Chang 2015 found substantial heterogeneity in the halyses of anxiety. Effect sizes for cognition were smaller than d in both reviews. Chang 2015 found a significant effect on 'disruptive behaviours.' We did not find an effect on agitation or aggression, but we found a small effect on overall behavioural oblems. The scales used to assess behavioural problems, however, included mood items. We found an effect on depression, which they did not, despite a somewhat larger effect size than in our review (Chang 2015: -0.39; our review: -0.28).

One review by Zhang 2017 included non-randomised studies and studies that we excluded because of insufficient therapeutic-based goals and their methods and findings differed in a number of other ways. Their subgroup analyses for effect on 'disruptive behaviour' (overall behavioural scales and agitation) suggested a higher SMD for non-randomised studies (-1.02 for non-randomised studies versus -0.65 (reported in the text) or -0.52 (reported in the table) for parallel RCTs). They found a larger SMD for disruptive behaviour (-0.42, 95% CI -0.74 to -0.11, compared to -0.23 for overall behavioural problems and -0.07 for agitation or aggression in our work). Compared to our review (SMD -0.15), they found a similar or somewhat larger SMD for cognition (SMD 0.20, 95% CI -0.09 to 0.49), and smaller SMDs for anxiety (SMD -0.20, 95% CI -0.37 to -0.02), depression (SMD -0.16, 95% CI -0.41 to 0.08) and quality of life (SMD -0.12, -0.36 to 0.12; negative SMDs however favoured music therapy). Zhang 2017 performed different analyses, probably comparing scores before and after the intervention to calculate an SMD with a general check of whether there were baseline differences. This may explain different SMDs also for individual studies, and the quality assessments of the same included studies rarely corresponded with ours. For example, Svansdottir 2006 was an outlier for effect on behaviour in Zhang 2017 (SMD -3.88), compared with an SMD of -0.06 for end-of-treatment scores in our work. Also, in this case, Zhang

2017 assigned points for quality because of blinding of the therapist whereas we rated high risk for performance bias for all studies (in view of standardised methods to allow for comparison of very different interventions and situations) and in this case, Svansdottir 2006 also disclosed that the first author "conducted the music therapy." Zhang 2017 judged all studies to be of acceptable quality, even those with a total score of 3 (reported in supplemental table) or higher than 4 (reported in text) on a 0 to 10 scale where one of the items was the random allocation. Finally, their secondary outcomes (depression, anxiety and quality of life) were prioritised in our review because of the evident importance for the person with dementia him/herself.

Multiple other reviews have summarised effects and concluded, often without meta-analyses, that a music-based therapeutic intervention or music therapy can be beneficial. Some focused on specific outcomes such as behavioural and psychological symptoms of dementia (e.g. Raglio 2012); or covered different types of outcomes such as physiological outcomes (e.g. McDermott 2013, who also noted a lack of evidence on long-term effects). Petrovsky 2015 focused on effects on anxiety and depression in people with mild dementia, but included studies with participants who had varying severity of dementia as long as it was not limited to severe dementia. They concluded, based on 10 studies, including sc .1e with a pre-post test design, that the evidence was inconclu ve We were able to include more RCTs because authors provide data about agitation and mood items in overall behavior al sc. 's. Ing-Randolph 2015 reviewed effects of group music intervations, including music therapy, on anxiety. They found interventions reduced anxiety in seven of eight included studies. The clinical importance of the effect of music-ased at ventions on depression is somewhat uncertain because the ariety of scales used, although there was no heterconeity in cirects across the studies. The SMD for depression c-0.2, and anxiety of -0.43 (but uncertain due to serious rinconsistency) was within the range of, or larger an, project estimates of effects of medication on depression in peo, with dementia (antidepressants, six trials, SMD favouring medica. n 0.29, 95% CI 0.02 to 0.60, Nelson 2011; selective serotonin reuptake inhibitors, 12 trials, effect sizes favouring in vication 0.06 to 0.10, Sepehry 2012). There may have been fewer accessed therapeutic interventions compa. I with medication.

AUTHORS' CONCLUSIONS

Implications for practice

Music-based therapeutic interventions may be used for people with dementia residing in institutional settings, to improve depressive symptoms. Depression is very common in people with dementia irrespective of the stage of dementia (Verkaik 2007); and it is related to low quality of life (Banerjee 2009; Beerens 2014).

It is not clear whether effects will persist beyond the intervention period and music-based interventions may need to be continued for prolonged periods for a sustained effect. The interventions probably also improve overall behaviour but effects differ for different behaviour problems, with probably larger effects on mood (depression) than on agitated or aggressive behaviour. Effects on mood may include effects on anxiety in addition to effects on depression, but effects on anxiety at less certain than effects on depression. Similarly, the intervence may improve emotional well-being including quality of the fects are less certain than effects on depression

Implication rearch

Guidelir s for the des. n and implementation of randomised controlled to ls (RCTs) c music therapy are available (Bradt 2012). For demen more vell-conducted studies are needed to establish more precisely the effects of music therapy and related intervent. as in the treatment of people with dementia, including effects on positive outcomes such as emotional well-being, quality ot 'te ... ocial behaviour. Outcomes may also cover behaviour at 1 ay not be disturbing to others but compromises quality of life, such as apathy, which is highly prevalent and often highly p sistent over the course of dementia (dementia or cognitive imp rment, van der Linde 2016; Alzheimer's disease, Zhao 2016). Arguably, apathy is a more relevant outcome than cognition in particular for the people with dementia in later stages of the disease for whom music-based therapeutic interventions are still suitable. Outcomes such as pain and discomfort have been used for testing effects of music therapy at the end of life, mostly among people with cancer (McConnell 2016); these are also important outcomes for people with dementia. Overall behavioural scales (which include mood items; agitation; and items on hallucinations, euphoria, etc.) might be rather broad for use as outcome scales for effects of music therapy. Future studies should follow the CONSORT guidelines for reporting of randomised trials, use adequate methods of randomisation with adequate concealment of allocation of the participants to (parallel) treatment groups, blind the outcome assessors to treatment allocation (and report this) and be of sufficient duration to assess persistence of effects after the end of treatment. Blinding of participants is difficult but not impossible, especially with active control groups, when the participants are unaware of the hypothesis of the study and which intervention is considered the active intervention (Bradt 2012). We discouraged the use of cross-over designs because possible longterm effects of music-based interventions may carry over into the control phase. Study protocols should be registered and primary and secondary outcomes should be reported accordingly. Reporting of effects should preferably include mean differences and standard deviations of differences between baseline and follow-up, or effect sizes, which only a few studies have reported so far. Funding sources should be reported and any potential conflict of interest through possible interest in the outcomes should be considered

and disclosed, such as an interest in finding favourable effects of the therapy. This also includes cases where the therapist delivering the intervention (co)authors the article.

More research is needed to differentiate between various therapeutic approaches using music: to examine, for example, whether there is a difference between receptive and active approaches, or group versus individual therapy especially related to outcomes such as agitation or anxiety (Tsoi 2018), and behaviour. With more studies becoming available, we may examine how response relates to duration of individual sessions (noting that any dose-response relationships may not be linear, due to participants' difficulties with sustaining concentration or the risk of overstimulation with longer sessions) and number of sessions, taking into account that some outcome assessments were directly after or during a therapy session and therefore included immediate effects. It is important to establish whether pre-existing problematic or challenging behaviour moderates the effects. Further research is also required to compare music-based therapeutic activities in which music is the main or only therapeutic element, to other group activities involving music. If more data were available, it might be helpful for future analyses to distinguish between usual care and other musical or non-musical activities in the control group. Of n .e, at present, the separate standardised mean differences (SMDs, for effects compared to active and non-active controls do not ovice. indications of differential effects (i.e. where there are s bstan. 1 differences, with anxiety and problematic behaviour over, 'I, they go into different directions). In the existing literaction the professional background of the therapist was some unclear, or there was no information about the training f them ic therapists or their experience of delivering music-ba. ther peutic interventions specifically to people with der ntia. It is important to provide detail on who delivers the vent. in order to facilitate classification of interventi as as n usic therapy delivered by a qualified, trained and experienced music therapist, other musicbased therapeutic interventions, or her interventions involving music, and to allow corresponding sub, oup analyses. However, targeted studies may be not re appropriate to evaluate effects of training because subgroup alyses risk confounding if, for example, qualified therapistary peo, with more complex problems. Further studies may also inc. de economic analyses, and focus on effects in spe .al gro as such s young-onset dementia, or on different settings, including community settings with more people with ear. 1eme cia.

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* Indicates the major publication for the study

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Ceccato 2012

Methods	RCT (parallel) No information on data collection period reporteα
Participants	Country: Italy 5 support centres 51 people with dementia and 50 of them are included in analyses (1 had only pretest data); experimental group: 28 participants (2 in analyses; 21 women); control group: 23 participants (19 women) Mean age: experimental group: 85. (2007) years; control group: 87.2 (SD 7.1) years Dementia diagnosis: formally diagnosed with the DSM-IV. Inclusion criterion was MMSE score from mild (M. 'SE 18-24) to moderate (MMSE 12-18) People with acute medial illne were excluded, and a number of additional inclusion criteria applied, including being sensitive to sound/musical stimuli; "the desire and capacity to remain in an ing;" "presence of sufficient (also residual) hearing and perceptive-communical size and relational skills."
Interventions	Experimental grows Sound Training for Attention and Memory in Dementia (STAM-Dem). Mired a rive-receptive group intervention with 24 sessions of 45 minutes in 12 weeks. STr. 4-Den. includes 4 phases: 1. stimulus-movement association, 2. reaction to actions a ruli, 3. shifting attention and 4. orderly and inverted repetition. The intervention combines listening to music, clapping hands, tapping the table and repeating rund. The professional music therapists were trained to administer the STAM-Dem process. Supervision was provided throughout the course of the intervention by the process author. Control group: normal "standard care" provided
Outcomes	Primary outcome • Cognitive functioning measured with MMSE, attentional matrices, forward and reverse digit-span exercise, MPI test and MPD test Secondary outcomes • Behaviour measured with the CMAI. Timeframe of CMAI was last 2 weeks • Mood measured with GDS • ADL was measured with the Index of Independence in Activities of Daily Living (ADL) by nurses, adequacy 6 functions • Some other outcomes may have been measured only in the STAM-Dem group • Follow-up was planned but not carried out. No follow-up was conducted after the intervention because of a lack of funding.
Notes	Randomisation was done separately for each centre (6 randomisations in total). This is also the reason why there were more people in the experimental group (28 participants) compared with the control group (23 participants) Funding: F.S. Zerbato Centre at Tregnago (president, director and manager)

Ceccato 2012 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "T. "y were divided up using an on- line random, vition program by personnel in invo" "he study, thereby ensuring total, "blind" conditions." It wever, were a 6 randomisations with small in pibers.
Allocation concealment (selection bias)	Unclear risk	Uncar how blinded.
Blinding of participants and personnel (performance bias) All outcomes	High risk	ot possible to blind the convener and par- cicipants.
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "Pre- and postintervention testing was also administered by professionals who had no other role in the project; blind conditions were thus obtained for assignment treatment."
Incomplete outcome data (attrition bias) All outcomes	Low risk	1 participant dropped out and 1 participant had no post-test data. Unclear if this was the same participant as the number allocated to the intervention group was incorrect in the figure
Selective reporting (reporting bias)	L, rish	They admitted that they did not follow the plans here: no follow-up conducted after the intervention because of a lack of funding
Other bias	Unclear risk	Funding sources might have had an interest in the study outcomes

Cho 2016

Methods	RCT (parallel) with 3 groups. Intervention provided in October 2015, for 4 weeks
Particip	Country: USA. Veterans Affairs skilled nursing home facility 52 people with dementia were randomised, and 35 or 36 (for different outcomes) were included in the analyses (experimental group: 14; control group 1: 14; control group 2: 7 for quality of life and 8 for affect outcomes) Age, mean (SD), range: experimental group: 85.1 (SD 8.7), 67-99 years; control group 1: 87.9 (SD 5.9), 75-98 years; control group 2: 87.0 (SD 6.0), 74-97 years. There were only 3 women in each of the 3 groups of experimental group: 18; control group 1: 17; control group 2: 17 Mean BIMS scores (SD): experimental group: 10.2 (SD 4.4); control group 1: 10.2 (SD

Cho 2016 (Continued)

	4.0); control group 2: 9.9 (SD 3.6) (BIMS scores 8-12 refer to moderate impairment). All participants were Caucasians. Residents were included when they had a diagnosis of dementia, were aged ≥ 65 years, had no significant hearing impairment and were able to sit in a chair or wheelchair for ≥ 1 hour. Residents with severe psychiatric conditions, or receptive or expressive language problems were excluded
Interventions	Experimental group: music therapy-singing group: "a musi therapist with over 15 years of experience with dementia care." Control group 1: music listening group 'nursing nome activity assistants (for the purpose of our review, we regarded 'lima a control condition). The assistants "did not have same level of training as the nusic thera, 'st, especially in facilitating a group process." Control group 2: TV watching a pup: control condition, watching a DVD All 3 groups ran 8 × 40-minute sess. A period of 4 weeks (twice a week)
Outcomes	Outcome: quality of life (QC AD). Quality of life was assessed directly from the person with dementia. It was ev. A rice, once before the first intervention session and once after the last (8th) intervention session An additional research quality and affect over time between the 3 P MS ategories
Notes	Specific por latio. The men than usual in nursing home populations) Randomi, tion is stratified by dementia severity (mild, moderate, severe based on BIMS score, Other with its were general positive affect and negative affect measured with the particle unding uthor personal communication): institutional support with no external funding.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	For the random assignment, the list of participants was given to another nursing home activity assistant with specially assigned numbers in place of the participants' names
Allocatic conce lment (selection bias)	Low risk	The participants' names were not revealed to the nursing home activity assistant who was responsible for the random assignment until the randomisation process was completed to ensure allocation concealment. The nursing home activity assistant randomly assigned participants to 1 of the 3 conditions within each stratum of the BIMS score using a random number table from a statistical text book

Cho 2016 (Continued)

Blinding of participants and personnel (performance bias) All outcomes	High risk	
Blinding of outcome assessment (detection bias) All outcomes	High risk	Mursing 's me ctivity assistants who were involved in assess. Ig the outcomes were not blinded
Incomplete outcome data (attrition bias) All outcomes	High risk	Of the 17 participants who were assigned to the control (TV watching) group, nly 8 (47%) completed the intervention. ropout in this group was larger than for the other groups (with 83% in music therapy-singing group and 82% in music listening group completed) Quote: "Furthermore, the participants' preferences for the TV group were not assessed, whereas music programs for singing and listening group were created based on their music preferences. This may have closely related to the inconsistent results regarding affect in the TV group, as well as the highest drop-out rate of participants assigned to the TV group. Out of 17 participants who were assigned to the TV group, nine dropped out over the course of the study, and only eight completed the intervention."
Selective reporting (reporting bi	¹nclear risk	The study was not registered.
Other bias	Low risk	

Clark 1998

Clark 1998	
Methods	RCT (cross-over 2 weeks + 2 weeks) No information on data collection period reported
Participar ,	Country: USA 18 participants, (14 women, 4 men) Mean age: 82 (range 55 to 95) years, residents in a nursing home with Alzheimer-type dementia Inclusion criteria: presence of dementia and a history of aggressive behaviour exhibited during care giving routines Presence of dementia was assessed with the MMSE (mean 10, range 0 to 22); most residents had severe dementia Exclusion criteria: • uncorrected hearing impairment

Clark 1998 (Continued)

	• absence of family member who could provide knowledge of a potential participant's music preferences.
Interventions	Experimental group: favourite music during bathing (recotive intervention) Control group: no music during bathing Following a 2-week (10 sessions) observation prod, concerns were reversed. A total of 20 sessions (bathing episodes; 10 control, 10 control, 10 control, 10 control was provided for all bathing episodes and all were observed
Outcomes	Behaviour: frequency of aggressiese behavioure (no specific measure was used, but counts and mean counts across specific behaviours)
Notes	No information about funding available. Note: the study also included younger people with dementia.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear isk	Quote: "After being enrolled in the study, participants were randomly scheduled for observation during bath time under either a control (no music) condition or an experimental condition." No further information provided on randomisation
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants ar . perso nel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of outcome asses nent (detection bias) All outcomes	Unclear risk	No information provided
Incomplete outcom data (r crition bias) All outce des	Unclear risk	No information provided
Selective repc ing (reporting bias)	Unclear risk	Study protocol not available
Other bias	High risk	Questionable outcome measure and distribution. The authors reported in the article on the effects of the extreme intrasubject and intersubject variability characteristic of this population in this study Quote: "For example, one subject was re-

Clark 1998 (Continued)

sponsible for 408 and 84 occurrences of
yelling behaviour in the no music and
music conditions, respectively." Therefore,
highly skev d distributions (the observa-
tion hardly oc urred) causing imprecision

Cooke 2010

Cooke 2010		
Methods	RCT (cross-over) Data collection from October 20' 5 to 1/2. h 20 ?	
Participants	Country: Australia 2 mixed-gender long-term care fa. ''ries, w' .ch provided low (assisted living) and high (nursing home) care 47 participants (33 women and 14 men) Age: 3 people aged 65-74 year. 13 aged 75-84 years, 28 aged 85-94 years and 3 people aged ≥ 95 years Dementia diagnosis. South and diagnosis of early- to mid-stage dementia, OR probable dementia (i.e. Sognitive impairment level of 12-24 on MMSE) OR Alzheimer's dementia according to "M-IV criteria. At baseline, the mean MMSE score was 16.51, representing mix to stage dementia (SD 6.737) Participants to the decumented behavioural history of agitation/aggression on nursing/medical records varieties.	
Interventions	Experime. ' oup: active live group music programme (30 minutes per session) and linear, to prerecorded instrumental music (10 minutes per session) led by 2 musicians on ol 1 oup: reading group chosen as the control group activity so as to provide a comparative activity. The facilitator of the 40-minute sessions was a trained research assistant The the active group music programme and the control activities ran 3 mornings a week (Monday, Wednesday and Friday) for 8 weeks, and the facilitators were trained in the delivery of the sessions and in working with older people with dementia	
Outcomes	Primary outcome • Agitation measured with the CMAI-SF and overall and subscale scores were reported for a modified 14-item short form. Timeframe: previous 2 weeks. Secondary outcomes • Anxiety measured with the RAID. Timeframe: previous 2 week. • Quality of life measured with DQOL using overall and subscale score. • Depression measured with G). • Outcomes measured at baseline, mid-point (after the first 8-week intervention arm) and postintervention (after the second 8-week intervention arm)	
Notes	Funding: funded by the National Health & Medical Research Council, Australia	
Risk of bias		
Bias	Authors' judgement	Support for judgement

Cooke 2010 (Continued)

Random sequence generation (selection bias)	Low risk	Quote: "The randomisation process was conducted by the study's biostatistician, who was t 'nded to the identity of potential participa 'ts, using a computer-general process."
Allocation concealment (selection bias)	Low risk	Core: i a rar. omisation process was conducted by the study's biostatistician, ho was blinded to the identity of potential, rticipants, using a computer-general programme."
Blinding of participants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote about CMAI-SF: "Aged care staff who provided most care to the participant, but blinded to treatment groups, were asked to rate the" Quote about RAID: "Research assistants (RAs) blinded to the treatment groups asked participants to rate, on a scale from '1 = absent' to '3 = severe,' how often he/she had experienced each symptom in the previous two weeks." Research assistant completed DQOL and GDS (Figure 1). Quote: "Both measures were conducted by trained RAs blinded to the treatment groups at a time most convenient for the participant (i.e. any day of the week from 9am-5pm). The RAs took the role as interviewer, taking the participants through the measures by asking them questions to elicit their response."
Incomplete outcon : data (a rition bias) All outcor .s	Low risk	Prior to all sessions, participants were asked if they wished to attend. This resulted in some refusals and differences in attendance levels among participants Following a missing values analysis, which indicated data to be missing at random, an ITT analysis, in which all 47 randomised participants were included, was undertaken. Missing values in the outcome measures were imputed with multiple imputation methods

Cooke 2010 (Continued)

Selective reporting (reporting bias)	High risk	Inconsistencies compared with the trial registration which was retrospectively registered in 2012. Number of registration therefor not in article. Registration printed with y as a secondary outcome, not a rimary our ome. Moreover, quality of life and lapres on were not reported as second woutcomes
Other bias	Low risk	
Guétin 2009		
Methods		l duration 18 months, with a follow-up period of 6 months ring home between September 2007 and April 2008
Participants	74 to 95) years Diagnosis c dem inild Inclusion riter. • MMS1 score 12-25 and • 12-25 and • 13-261, 3, MMSE mes (S 24) for control group xcl 101 criteria Mai 1 depressive disord • 200te: "patients cons	p: 85.2 (range 75 to 93) years; control group: 86.9 (range
Interventions	Experimental group: individual receptive music therapy method, the 'U-sequence method,' which involved listening to music sequences, selected from preferred musical styles delivered through headphones, in the participant's room Control group: reading sessions Weekly sessions for 16 weeks (total of 16 sessions)	
Outcomes	Level of anxiety (Hamilton Scale; total score 0-56) Level of depression (GDS; maximum score 30) MMSE score Outcomes assessed at day 0, and weeks 4, 8, 16 and 24 by an independent neuropsy- chologist assessor. Long-term outcomes were assessed 8 weeks after treatment ended	
Notes	Ressources et de Recherches,	be carried out thanks to support from Centres Mémoire de Les Violettes nursing home, Université René Descartes - ne Rotary Club and La Fondation Médéric Alzheimer

Guétin 2009 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Probably y , but no details provided. Quote: "The study design corresponded to rance ico controlled, comparative, single entre study with the results evaluations." Quote: "The patients were allocated to the "ifferent groups by randomisation at the end of the inclusion visit."
Allocation concealment (selection bias)	Unclear risk	o details provided
Blinding of participants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Participants and carers not blinded, outcome assessor blinded Quote: "The results obtained at D0 [day], W4 [week], W8, W16 and W24 were col- lected by an independent neuropsycholo- gist assessor (D.L.), not belonging to the care team and unaware of the type of inter- vention."
Incomplete outcome data (attrition bias) All outcomes	Inc' ar r k	Unclear whether dropouts caused bias. Quote: "Two patients were prematurely withdrawn from the study in the intervention group: 1 between W8 [week] and W16 owing to an intercurrent event not related to the study (life-threatening situation, hospitalisation), and the second died between W16 and W24. Four patients were withdrawn from the study in the control group: 1 between W4 and W8 due to dropping out, 1 between W4 and W8 owing to an intercurrent event not related to the study (hospitalisation), 1 patient died between W4 and W8, and the last patient dropped out between W16 and W24."
Selective reporting (reporting bias)	Unclear risk	No study protocol available
Other bias	Low risk	Baseline imbalances do not appear to have caused bias

Hsu 2015

Methods	Mixed quantitative-qualitative feasibility study which included a parallel cluster-randomised trial (randomised at nursing home unit level) Study took place February-September 2013.	
Participants	Country: UK Nursing home residents with dementia (17 ra. 'omisce, '3' ntributed to the analyses) but also 10 staff from 2 nursing homes (see Notes, Experimental group: 9 participants; control control group: 8 pericipants Mean age: experimental group: 84.6 (SD 6.6 years; control group: 82.5 (SD 13.0) years. Overall range 56-98 years Women: experimental group: 89°, control group: 100% Mean Global Deterioration Scall: experimental group: 5.89 (SD 1.05); control group: 5.50 (SD 1.31) Almost half of the participants (4. ') were diagnosed with dementia of AD type. The remaining residents had diagnoses of vascular, frontal lobe, Lewy Body and mixed type of dementia, while for 18% of the participants, the dementia diagnosis was unspecified. All diagnoses were made in accordance with the DSM-5 Other inclusion criteria, and control group: 5.20 (SD 1.31) • presented with	
Interventions	Experimental oup: individual active music therapy and training of care staff. Music therapists collivered he intervention consisting of individual active music therapy sessions in combination with training of care staff using video clips of the sessions. The sessions were delivered once a week for 5 months, in addition to standard care ontropy ontropy of the sessions. This consisted of medical and personal care, provision is significant to the session of the sessions of the	
Outcomes	Well-being: well-being score from DCM • Overall behavioural problems and its and disruptiveness, both measured with the NPI-NH (In addition, there were outcomes other than the 7 outcomes of interest for this review.) Long-term outcomes were assessed 2 months after treatment ended	
Notes	Funding: Methodist Homes in Derby and Anglia Ruskin University	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequent generation (selection bias)	High risk	Cluster RCT. Herd and contamination effects possible
Allocation concealment (selection bias)	Low risk	Cluster randomisation (between units) to

reduce contamination across the control

After participants had been recruited by the

and intervention groups

Hsu 2015 (Continued)

		researchers, randomisation was conducted by the study statistician independently of the researchers
Blinding of participants and personnel (performance bias) All outcomes	High risk	
Blinding of outcome assessment (detection bias) All outcomes	High risk	Outco1. assessment was unblinded.
Incomplete outcome data (attrition bias) All outcomes	High risk	9 participants of the experimental group died vs 1/8 in the control group. They were excluded from all analyses
Selective reporting (reporting bias)	High risk	Differences with trial registration (reported vs registration): secondary outcome was indicated as secondary only in the trial register. Moreover, there was no mention of disruptiveness as an outcome in the register Clinicaltrials.gov number: NCT01744600
Other bias	Low risk	

Liesk 2015

Methods	K (pr allel) No information on data collection period reported
Participants	Country: Germany 5 nursing homes 26 participants with dementia randomised. 2 had no complete baseline data, and 24 (12 in each group) were included in analyses Mean age: experimental group: 83.6 (SD 5.1; range 72-89) years; control group: 84.3 (SD 5.4; range 70-90) years Diagnosis of dementia: partly formally diagnosed with ICD-10 and partly not formally diagnosed. People with mild-to-moderate dementia were included People with vision or hearing impairment or life-threatening illness were excluded
Intervent.	Experimental group: active group music intervention 'Musikgeragogik' which included singing folk songs and canons and instrumental performance, 12 sessions of 90 minutes in 6 weeks Control group: cognitive stimulation intervention: adapted cognitive training programme from NEUROvitalis, 12 sessions of 90 minutes in 6 weeks
Outcomes	Cognition measured with the MMST, DemTect (and subscales), MTF/ROF, Mac-Q (Selbteinschatzung-Gedachtnis), Trail Making Test A, FAS Test (Controlled-Oral-Word-Association Test), BTA

Liesk 2015 (Continued)

	Quality of life measured with DEMQOL and DEMQOL-Proxy (no full name, developed by Smith and colleagues; Smith 2005). ADL measured with the Barthel Index, IADL and ADL (Aktivitaten des taglichen Lebens) Also the NOSGER was measured, but it is unclear for which outcome Outcomes were measured at baseline (before in domisation and 1 or 2 days after the last session
Notes	No explanation about the instruments that were used. The instruments were only mentioned in the table with results. Unknown for which outcome the NOSGER observation scale was used Low fidelity in music intervent in group (see Other bias' quote below) Bottom effect cognitive measure and more problems described (also in Discussion section of the article) which was part of the second of the article. No information about funding reported.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Die randomisierte Zuteilung der Programme auf die Einrichtun- gen fand computergestutzt statt." (Ran- domised computer-assisted allocation of the programs [at the level of individuals with dementia] was performed at the facil- ities.)
Allocation concealment (selection bias)	Uncicai risk	No description about allocation concealment
Blinding of participants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of outcome assert ent (detection bias) All outcomes	Unclear risk	Unclear who administered the instruments and whether these people were blinded for the intervention type
Incomple : outcome a (attrition bias) All outcomes	Low risk	Few participants missed outcome data and this was clearly reported
Selective reporting (reporting bias)	Unclear risk	No research protocol available
Other bias	High risk	Participants in the control group frequently developed an acute illness resulting in missing sessions Quote: "Während keiner der 12 Teilnehmer des MP akut erkrankte, fielen 5 der

Liesk 2015 (Continued)

12 Teilnehmer des KS zwischen zwei und
vier Sitzungen aus." (While none of the
12 participants in the music intervention
group beca. e acutely ill, 5 of the 12 par-
ticipants in the cognitive stimulation group
n. ed 2-4 sec 1s.)
People ho attended fewer than 8/12 ses-
were acluded from the analyses, so
these people still contributed to outcome
. 7. Therefore, adherence or fidelity may
be a problem even though they already pre-
lected people who were probably inter-
sted in music therapy

Lin 2011

Methods	RCT (parallel) Data collection betw. Au, 1st 2008 and January 2009
Participants	Country: Taiw: 1 3 nursing home alities Of 104 inclused people with dementia (52 per group), 100 participants (experimental group: 49 articipants; control group: 51) were included in analyses (53% women in total group: 52.94%) Mean age: 0
Interventions	E. erimental group: mixed active-receptive music group intervention modified of the protocol developed by Clair and Bernstein (Clair 1990), 12 sessions of 30 minutes in 6 weeks; provided by a music therapist Control group: continued to engage in their normal daily activities
Outcomes	Physically non-aggressive behaviours, physically aggressive behaviours, verbally non-aggressive behaviours and verbally aggressive behaviours were measured with C-CMAI. The instrument rates a person's agitated behaviour and its frequency over the previous 2 weeks. The C-CMAI includes 29 items, each rated on a 7-point scale (1-7) ranging from never (1 point) to several times an hour (7 points), with a total score of 29 (minimum) to 203 (maximum). CMAI frequency referred to the previous 2 weeks Depression measured with the C-CSDD. Cognition was measured with the C-MMSE. These outcomes were measured by another member of the research team in the experimental and control groups at baseline (1 week before start intervention), immediately after 6th and 12th sessions, and at 1 month after cessation of the intervention Cortisol levels were used as a biomarker for depression and were measured at baseline, immediately after 6th and 12th sessions

Notes	Funding: no information provided.	
Risk of bias		
Bias	Authors' judgement	C voore 'v zement
Random sequence generation (selection bias)	Low risk	e: "su jects consisted of a total of 104 elac 'y persons who were randomly asned to the experimental (n = 52) and cont. Il group (n = 52) by permuted block ndomization." (p 671, Lin 2011) and permuted block randomisation computer-based program" (p 672, Lin 2011). Quote: "Using permuted-block randomisation, a separate researcher randomized participants into the experimental or usual-care control group within each nursing home. We determined blocked randomization with a block size of 26 using the Research Randomizer computer program, which generates a list of random numbers to be used for allocating participants to the two groups. We generated the allocation sequence with the Research Randomizer program prior to the recruitment of participants and" (Chu 2014, see under Lin 2011).
Allocation concealment (selection Lins)	Low risk	Quote: "participants and(continued) concealed the results in sequentially numbered and sealed opaque envelopes, which we opened when participant were ready for allocation. After four randomization series, we assigned the 104 participants to the experimental or control condition in a blinded manner" (Chu 2014, see under Lin 2011).
Blinding a particip. and personnel (performance b's) All outcon.	High risk	Not possible to blind the convener and participants.
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Unclear who reported the C-CMAI. However, Chu 2014 (see under Lin 2011) described that the C-CSDD and MSSE were reported by another member of the research team Quote: "Another member of the research team administered the study instruments

Lin 2011 (Continued)

		1 week before the start of the intervention (Time 1), immediately following the 6th (Time 2) and 12th (Time 3) sessions of the intervention and 1 month after the final interventions sion (Time 4) and collected sa. ary corne imples at Times 1-3. The same paron admitistered the instruments actime Chu 2014, see under Lin 2011)
Incomplete outcome data (attrition bias) All outcomes	Low risk	Few cases lost to follow-up, and only 1 in e experimental group was not interested
Selective reporting (reporting bias)	Unclear risk	No protocol available
Other bias	Low risk	

Lord 1993

Methods	RCT (parallel), otal aux tion of 6 months No info. nation wide about start and end dates of the study
Participants	Country: SA 60 (42 wome, 18 men) residents in a privately funded home for older people Age range: 203 years Figure 3is of dementia: all clinically diagnosed with dementia of the AD type (method of pecil d) The Court articipants were "randomly selected from approximately 200 patients clinically diagnosed as having Alzheimer disease."
Interventions	Experimental group: mixed active-receptive group intervention with music listening and playing along (30-minute sessions delivered 6 times per week for a period of 6 months) Control group 1: jigsaw puzzle activities (30-minute sessions 6 times per week for a period of 6 months) Control group 2: no special treatment, but involved in usual recreational activities of drawing, painting, and watching TV
Outcomes	Cognition, social skills (interaction) and emotional well-being as assessed with a self-made questionnaire: general impressions (assessed before and after intervention period) + participants' disposition and social coaction (assessed with a focused 30-seconds, observation on 1 participant for 3 periods during each activity session for the first 2 weeks and final 2 weeks of the study (resulting in 36 observations for each participant in the first 2 weeks and 36 observations in the last 2 weeks)
Notes	No information reported about funding Randomisation stratified by gender
Risk of bias	

Lord 1993 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	High risk	Quote: "T • patients were non-systematically separated into three groups of equal
Allocation concealment (selection bias)	High risk	Onte: Assur equal representation by gende, the random division was implemented first with the female and then with the ale patients." To further information provided on the ethod to conceal the allocation sequence
Blinding of participants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	No information provided on blinding of the outcome assessors
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	No information provided
Selective reporting (reporting bias)	Unclear '	Not enough detail reported about the outcome measures. No study protocol available
Other bias	High risk	We were unable to reproduce the results. No statistical tests were reported for the between-group comparisons, only for the within-group The article reported that the number of correct answers for each of the 3 groups was summed for baseline and post treatment, and then a 1-way analysis of variance conducted. No information on how the data were analysed, whether the baseline was used as a covariate. Table 1 analysis of variance, although showing significant differences between the 3 therapies, did not seem valid. For example, the degrees of freedom within groups were not correct. To interpret this table far more information is required. Even if the results in table 2 were accepted, all that can be deduced is that the treatments were different. They may be different in the level of partic-

Lord 1993 (Continued)

expla	n in the therapies, but that does not in whether the therapy itself brought enefit
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Lyu 2014

Methods	RCT (parallel) Recruitment took place between January 2012 and April 2014
Participants	Country: China 93 people with mild dementia (D; CDR scc : 0.5 or 1.0) staying in a hospital for older adults Experimental group: 32 participan. If group 1: 31 participants; control group 2: 30 participants Mean age: experimental group: 68.8 (SD 7.0) years; control group 1: 70.4 (SD 8.4) years; control group 2: (2.0 (St. 7.84) years Women: experimental group: 0.5 s; control group 1: 68%; control group 2: 70%
Interventions	Experimental gr ap: tive music therapy group that included singing lyrics provided by a music therapist Ses. ons were daily for 30 minutes for 3 months Control group 1. "ric" control group" where the same lyrics were read without music, supervised by a music therapist (daily 30 minutes for 3 months) Control group 2: "Lank control group" which represented usual care
Outcomes	Consistion (overall cognitive functioning, verbal fluency, auditory verbal learning) • 'uNSE (primary outcome) • Verl I fluency: 1-minute animal naming test (secondary outcome) •mediate recall and delayed recall: the World Health Organization-University of California Los Angeles Auditory Verbal Learning Test (secondary outcome) Overall behavioural problems • NPI, including the NPI Caregiver Distress Scale (secondary outcomes) Long-term outcomes were assessed 3 months after treatment ended
Notes	No information reported about funding

Bias	Authors' judgement	Support for judgement
Random or nce generation (selection bias)	Low risk	Generated the random sequence by the random number table
Allocation concealment (selection bias)	Unclear risk	Not reported
Blinding of participants and personnel (performance bias) All outcomes	High risk	

Lyu 2014 (Continued)

Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No mile and day
Selective reporting (reporting bias)	Unclear risk	There as no protocol published in a peer- eviewed journal and it was not registered in a clinical trial registration platform
Other bias	Low risk	

Narme 2012-study 1

Bias	Authors' judgement	Support for judgement
Risk of bias		
Notes	Funding: l'Agence Nationale pour la Recherche du Ministère Français de l'Enseignement Supérieur et de la Recherche (ANR-09-BLAN-0310-02) et de l'Institut Universitaire de France à Séverine Samson	
Outcomes	Outcomes were hypothesised to be more favourable for music therapy (experimental) compared with the other activity (control) • Emotional state (and social behaviour) from discourse content and EFEs as assessed from first 2 minutes of filmed interviews. • Further, emotional status was assessed as mood, with the STAI-A (timeframe not specified) For long-term outcomes, we used the assessment 4 weeks after treatment ended (there was also an assessment after 2 weeks)	
Interventions	per week (over 3 weeks)	e group music therapy, 6×2 -hour sessions, 2 ng sessions with a variety of materials, 6×2 -chologists.
Participants	Valence spital. 10/22 were women (a unit for older adults, which was part of (experimental group: 6/11; control group: 4/19) upnostic criteria for dementia were mentioned
Methods		·

Narme 2012-study 1 (Continued)

Random sequence generation (selection bias)	Unclear risk	No explanation how random sequence was generated
Allocation concealment (selection bias)	Unclear risk	No informat. n about allocation concealant
Blinding of participants and personnel (performance bias) All outcomes	High risk	Mar possi, 'a to bl' id the convener and participal.
Blinding of outcome assessment (detection bias) All outcomes	High risk	ligh risk of bias because outcomes were sessed by nurses who were not blinded for the interventions
Incomplete outcome data (attrition bias) All outcomes	Low risk	Only a few were lost to follow-up.
Selective reporting (reporting bias)	Unclear risk	No study protocol available
Other bias	Low risk	

Narme 2012-study 1a

Methods	1 art: 'Nar. e and colleagues 2012: Narme 2012-study 1 and Narme 2012-study 1a) reported on 2 studies with similar designs indicated with study 1 and study 2 in the stick (no e that study 2 is indicated with 1a in our analyses) (par llel) Lasue weeks. Start and end dates not reported
Participants	Country: France Enrolled 14 participants, of whom 11 were included in the analyses. Participants resided on a unit for older adults, which was part of Valenciennes hospital. Gender and age not described. Participants had moderate-to-severe AD (MMSE < 12, no diagnostic criteria mentioned)
Interventions	Experimental group: mixed active-receptive group music therapy, 8 × 2-hour sessions, 2 per week (over 4 weeks) Control group: cooking sessions, 8 × 2-hour sessions, 2 per week that included preparing a different recipe collectively, with roles distributed according to the participants' abilities. Participants were encouraged to taste ingredients, and verbalise remembrances Both interventions delivered by 2 psychologists
Outcomes	Outcomes for which stronger and more sustainable effects were hypothesised for music therapy (experimental) compared with the other activity (control) (measured 2 and 4 weeks after the last intervention) • Emotional state (and social behaviour) from discourse content and EFEs as assessed from first 2 minutes of filmed interviews. • Further, emotional status was assessed as mood, with the STAI-A (timeframe not

Narme 2012-study 1a (Continued)

	specified).
Notes	Funding: l'Agence Nationale pour la Recherche du Ministère Français de l'Enseignement Supérieur et de la Recherche (ANR-09-BLAN-0310-02) † de l'Institut Universitaire de France à Séverine Samson

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	No explanation how random sequence was enerated.
Allocation concealment (selection bias)	Unclear risk	No information about allocation concealment
Blinding of participants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Outcomes assessed by 5 independent and blinded observers
Incomplete outcome data (attrition bias) All outcomes	Low	Only a few were lost to follow-up.
Selective reporting (reporting bias)	n earr k	No study protocol available
Other bias	ow risk	

Narme 2014

Methods	RCT (parallel) Lasted 10 weeks. Start and end dates not reported
Participants	Country: France 48 participants living in a residential care home which was part of Reims University Hospital. At baseline, 37 were included in the analyses of which 32 were women (experimental group: 15 participants; control group: 17 participants) Mean age: experimental group: 86.7 (SD 6.4) years; control group: 87.5 (SD 6) years Participants had AD or mixed dementia according to DSM-IV criteria Inclusion criterion: MMSE ≤ 20. Mean MMSE: experimental group: 9.6 (SD 5.3); control group: 10.8 (SD 8.4) Quote: "Only native French speakers were recruited in order to ensure familiarity with the songs selected for music sessions." Medication use was stable

Narme 2014 (Continued)

Interventions	Experimental group: mixed active-receptive group music therapy, alternating listening and playing and singing along; 8 × 1-hour sessions, twice a week (during 4 weeks) Control group: cooking sessions as another pleasant ac vity in a group setting, which included preparing a different recipe during 8 sessions, twice a week, collectively, with roles distributed according to the participants' abilia.
Outcomes	Main outcomes (outcomes for which improve and was 'ypot' esised) were as follows • Behaviour as assessed with the CMAI of the score up to 203; timeframe not reported but reference provided) and the N. '(total score up to 144; timeframe not reported but reference provided) • Emotional state (and social behaviour) and discourse content and EFE as assessed from first 3 minutes of limed interview about current feelings and personal history. Emotional state was quantified through counting of numbers of negative and positive words, and positive and negative EFE. • Further, emotional states was assessed as mood, with the STAI-A (timeframe not reported, but reference provided). Another outcome (for which have been continued in the STAI-A (timeframe not reported). The SIB. Long-term outcomes were assessed 4 weeks after the last session
Notes	Also, an effect of a lesser extent" was hypothesised as improved professional carer's distress meas ord which an adapted version of the NPI, a distress scale Funding: Agenc Nationale pour la Recherche" of the French Ministry of Research (contract number ANR-09-BLAN-0310-02)

Bias	A. 'a judgement	Support for judgement
Random sequence generation (selection bias)	U lear risk	No explanation as to how the participants were randomly assigned to groups
Allocation concealment (selection bia.	Unclear risk	No information about allocation concealment
Blinding of participants a. ' personnel (performance bias) All outcome	High risk	Not possible to blind the convener and participants
Blinding of outgoine assessment (detection bias) All outcomes	Low risk	All observers were blind to the group to which the participant was allocated, although only one was blind to the pre- or post-test treatment phase. Further, only the first 3 minutes of interviews were analysed, which we feel decreased chances that raters could infer the group from the interviews. Regarding other outcomes, these were assessed by blinded carers and psychologist

Narme 2014 (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	Probably about the same number was missing in each of the groups and health problems (6 paricipants) and death (2 participants) were inlikely related to the intervition. This (3 participants) may have been fore of a problem, but this was the come in order of a problem, but this was the come in order of a problem, but this was the come in order of a problem, but this was the come in order of a problem, but this was the come in order of a problem, but this was the come in order of a problem, but this was the come in order of a problem, but this was the come in order of a problem, but this was the come in order of a problem, but this was the come in order of a problem.
Selective reporting (reporting bias)	Unclear risk	No _r otocol available.
Other bias	Low risk	

Raglio 2010a

Methods	RCT (parallel) March to November 2007 1. 3 cycles of 12 sessions		
Participants	Mean age (a _b range), experimental groups to 96) yea. Inclusion cra ria ■ Diag of dementia of the AD type (r say. V; MMSE (0-30) ≤ 18/30; CDR	Country: Italy 60 parti 'pants' '5 wom a, 5 men); residents from 5 nursing homes Mean age (a _b range, experimental group: 85.4 (74-99) years; control group: 84.6 (69 to 96) yea Inclusion cr. 'ria • Diag. ' of dementia of the AD type, vascular dementia or mixed dementia (' Jiv. 'V; MMSE (0-30) \leq 18/30; CDR (1-5) \geq 2/5). Mean MMSE: experimental rov '. 8. (SD 4.8); control group: 8.6 (SD 2.5). Mean CDR: experimental group: 2. 8 O 0 j; control group: 2.9 (SD 0.6)	
Interventions	cational and entertainment activities such activities, etc.) Experimental group: received 3 cycles of 3 sessions) each, 3 times a week. Each session minutes Control group: standard care Each cycle of treatment was followed by 1	Experimental group: received 3 cycles of 12 active music therapy sessions (total of 36 sessions) each, 3 times a week. Each session included a group of 3 people and lasted 30 minutes Control group: standard care Each cycle of treatment was followed by 1 month of washout period (in the context of a parallel design) while the standard care activities continued over time. Total duration	
Outcomes	NPI. Long-term outcomes were assessed 2 r 1 month of washout)	NPI. Long-term outcomes were assessed 2 months after treatment ended (which includes 1 month of washout)	
Notes	No information about funding reported		
Risk of bias			
Bias	Authors' judgement	Support for judgement	

Raglio 2010a (Continued)

Random sequence generation (selection bias)	Unclear risk	Probably yes, but no details provided Quote: "Sixty patients from 5 nursing homes [] rere eligible and were randomly assigned to experimental or control group."
Allocation concealment (selection bias)	Unclear risk	No detai. provide
Blinding of participants and personnel (performance bias) All outcomes	High risk	Tot possible to blind the convener and participats
Blinding of outcome assessment (detection bias) All outcomes	Low risk	The outcome assessor was blinded. Quote: "The assessments were made by NH [nursing home] healthcare assistants who were blinded to the aim of the study."
Incomplete outcome data (attrition bias) All outcomes	Low risk	Dropouts did not appear to cause bias. Quote: "During the study 7 patients dropped out, 3 in the experimental and 4 in the control group. The drops-out were due to death $(n = 5)$, transfer to acute hospital because of hip fracture $(n = 1)$ and transfer to another NH [nursing home] $(n = 1)$."
Selective reporting (reporting bias)	V.icle risk	Changes in Barthel Index scores and MMSE were not presented. Quote: "The patients' communicative and relational skills did not improve from baseline to the end of the treatment in the experimental group (data not shown)." No study protocol available
Other bias	Low risk	Baseline imbalances do not appear to have caused bias.

Raglio 2010b

Methods	RCT (parallel). Study duration or start and end dates not reported
Participants	Country: Italy 20 residents of a nursing home, of whom 15 were women (experimental group: 8/10; control group: 7/10) Mean age: experimental group: 84 (SD 6) years; control group: 87 (SD 6) years The participants had AD according to National Institute of Neurological and Communicative Diseases/Stroke and the Alzheimer's Disease and Related Disorders Association criteria or vascular dementia according to National Institute of Neurological Disorders

Raglio 2010b (Continued)

	and Stroke and Association criteria. CDR scale means: experimental group: 1.9 (SD 0. 9); control group: 2.2 (SD 0.7). Mean MMSE scores at baseline: experimental group: 17 (SD 6); control group: 13 (SD 4) Quote: "Patients with musical competence or knowledge about music therapy were excluded."
Interventions	Experimental group: active, individual music therap, intervent. In in which free musical improvisation was used to build a relationship to veen participant and music therapist; 30 sessions of 30 minutes, twice a week (during 15 vac)ks). Control group: no music exposure bure educational and occupational activities such as personal care, lunch, bath, cognitive stimu. From reading a newspaper, etc. Frequency or duration not reported, and their activities was referred to as "standard care."
Outcomes	Main outcome (in line with study hehavioural and psychological symptoms of dementia measured with NPI (no timeframe reported but reference provided), including depression subscore Other outcomes were commeasured with MMSE and ADAS-cog, and depression measured with the NPI Heart rate (variability) and trumental) ADL
Notes	Funding source 101 epo ed

Bias	Autho. ment	Support for judgement
Random sequence generation (selection bias)	ow .sk	Software mentioned: "patients were randomised to music therapy treatment or standard care by using the randomisation program QuickCalcs."
Allocation concealment (select. 'b' s)	Unclear risk	Not described
Blinding of participants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of outcon: assessn nt (detection bias) All outcones	Unclear risk	Not clear who assessed the outcomes
Incomplete corome data (attrition bias) All outcomes	Low risk	No dropout
Selective reporting (reporting bias)	Unclear risk	No protocol of the (pilot) study available
Other bias	Low risk	

Raglio 2015

Ragno 2013	
Methods	RCT (parallel) Recruitment from January 2013 to April 2014
Participants	Country: Italy People with moderate to severe dementia (120) residing 1. 9 institutions (department for older adults, geriatric centre or nursing hom. Experimental group: 40 participants; control group. 40 participants; control group 2: 40 participants Age: experimental group: 81.7 (7.8) years: control group 1: 81.0 (7.6) years; control group 2: 82.4 (6.8) years Women: experimental group: 86 0; control group 1: 72.5%; control group 2: 82.5%; overall: 78.3% No specification of dementia survpes. Inclusion criteria: aged \geq 65 years; control group 2: 82.5%; criteria; CDR score 17 of 1 to 4; MMSE score \leq 18; NPI score \leq 18; depression, anxiety, agitation or apathy NPI subrem scores > 6; residence in the nursing home > 2 months; and no significant variations in 'psage of psychotropic medications during the previous month Exclusion criteria: sevence of treatment in the previous year and refusal to participate
Interventions	Experimental growing vidual active music therapy delivered by a music therapist in a separate room. Twice a week for 10 weeks, 30 minutes per session. Control group 1: individualised listening which did "not involve any kind of direct relationship with a therapist" (30-minute sessions, twice a week for 10 weeks). Control group 2: usual care
Outcomes	Over oehavioural problems: NPI Depression: CSDD Ouserved social behaviour in participants of the experimental group only Long-term outcomes were assessed 2 months after treatment ended
Notes	Study not funded

Bias	Authors' judgement	Support for judgement
Random seque e generation (selection bias)	Low risk	Participants randomised to 1 of 3 treatments. Randomisation was centralised, and each participant was blindly associated to a sequential number
Allocation concealment (selection bias)	Low risk	
Blinding of participants and personnel (performance bias) All outcomes	High risk	

Raglio 2015 (Continued)

Blinding of outcome assessment (detection bias) All outcomes	Low risk	Because participants were in the moderate to severe stages of dementia and were not able to procide adequate answers, the evaluators interviewed the formal carers on the pricipal condition of the type of treatment the participant was receiving
Incomplete outcome data (attrition bias) All outcomes	Low risk	rotal loss to follow-up < 20%. 0/40 refused trea. ent in experimental group and 5/40 fused treatment in control group 1, which light be due to refusing to wear the head-phone
Selective reporting (reporting bias)	Unclear risk	No protocol available
Other bias	Low risk	
Ridder 2013 Methods	RCT, cross- er w. periods of 6 weeks for the different conditions Quote: "Law collected in three 15-week periods during fall 2010, spring 2011 and fall [autumn. 2011."]	
Participants	C 'es: Denmark and Norway 2 pto place participated from 14 nursing homes (4 in Denmark and 10 in Norway); most well-from Norway (76% of participants) 69% women and mean age was 81 years (range 66-96 years) for the 26% of participants whom this information was available The participants had a diagnosis of dementia ("stated in medical journal," no criteria mentioned); 40% had AD; for 38% the type was not specified; 22% had other types of dementia such as vascular, Lewy body, frontotemporal or mixed dementia. Eligible people had moderate-to-severe dementia. Mean baseline MMSE score: experimental group: 9.84 (SD 5.97); control group: 5.25 (SD 4.83). Global Deterioration Scale means: experimental group: 5.54 (SD 0.69); control group: 5.80 (SD 0.62) Included participants had symptoms of agitation. Experimental group: individual mixed active-receptive music therapy, a minimum of 12 sessions were offered, but the participants received a mean of 10 sessions (SD 2.82, range 0 to 13). Frequency: twice a week (over 6 weeks). Mean duration: 33.80 (SD 9.91) minutes Control group: received usual care which for some participants meant participating in group sing-along sessions	
Interventic s		
Outcomes	Primary outcome: agitation measured with the CMAI. Timeframe adapted from 2, to 1 week (previous week) In addition to the 7-point frequency scale, a later version of CMAI was used with a 5-point disruptiveness scale. The frequency scale, CMAI-fr, ranged from 1 (never) to 7	

Ridder 2013 (Continued)

	(several times per hour), and the disruptiveness scale, CMAI-di, from 1 (not at all) to 5 (extremely). The CMAI-fr 1- to 7-point scale was transformed to scores 0 to 6, leading to a maximum total score of 66 and the 1- to 5-point CMAI-di scale was transformed to scores 0 to 4, leading to a maximum total score of 44 Secondary outcome: quality of life measured with the ADR L. Timeframe adapted from 2, to 1 week (previous week)
Notes	Psychotropic medication use was measured and ensidered as an outcome Funding: GC Rieber Foundation in Berge and Aalbag University

Bias	Authors' judgement	support for judgement
Random sequence generation (selection bias)	Unclear risk	Participants were randomly allocated to 1 of 2 groups (experimental or control first) but it was not described how
Allocation concealment (selection bias)	Low risk	Quote: "[A] concealed sequence procedure" was used, witnessed and signed by someone who was not involved in the study
Blinding of participants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of outcome assessment (detection bias) All outcomes	figh .isk	Interviewers and proxy respondents were not blinded to the treatment allocation
Incomplete outcome data (attr 10n bi) All outcomes	Low risk	Only a few values were missing; and sensitivity analyses were performed with last observation carried forward
Selective reporting (reporting bias)	Unclear risk	Quote: "The researchers designed the study protocol in collaboration with a group of clinicians from Denmark and Norway," but there is no reference to compare with
Other bir	Unclear risk	Funding source might have an interest in the study outcomes.

Sakamoto 2013

Methods	RCT (parallel) Study duration, start and end dates not reported
Participants	Country: Japan 39 people residing in 4 group homes or a special dement. hospital, 32 of whom were women; mean age of women was 81 years; mewere same were same lower. Participants had AD according to DSM-IV criteria. Inclusion criterion: CDR scale 3 (severe de ria). I an M.MSE score at baseline: experimental group: 4.6 (SD 3.5); control group 1: 7 (SD 4.8); control group 2: 4.7 (SD 3.9) Participants had no relevant he ang disc ters and no experience of playing musical instruments
Interventions	Experimental group: interactive n. A acri -receptive music therapy intervention with 10 × 30-minute sessions once a week (over 10 weeks) Control group 1: passive is dividual music intervention (not therapy) with 10 × 30-minute sessions once a week Control group 2: "Each control pup participant spent time with one caregiver in their own room as usual, we can approximately not music intervention (silent environment)."
Outcomes	Behavioural an psv not gical symptoms of dementia as measured with the BEHAVE-AD rating scale Timeframe: 1 2 weeks, but any changes were by direct observation Another occome as stress levels which were also measured with the Faces Scale but only on the scort term
Notes	Jandi g: MEXT KAKENHI grant numbers 19592567, 22592586 (2007-2009, 2010-

Bias	Authors' judgement	Support for judgement
Random sequence generation (selec n bias)	Unclear risk	Quote: "Stratified randomisation" at the level of gender and MMSE, but it was not described how exactly this was performed
Allocation conceals tent (see ation bias)	Unclear risk	Quote: "Participants were randomly and blindly assigned to either control, passive, or interactive group," but there is no de- scription of the blinding process
Blinding of part ipants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants.
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Quote: "The primary experimenters were not involved in the intervention or evalua- tion, and the evaluators did not act as mu-

Sakamoto 2013 (Continued)

		sic facilitators." Further, occupational therapists and nurses who did not work in the study institution completed the BEHAVE-AD Quote: "The short- and long-term effect of internation were evaluated by two trained occupational therapists and four did nurses in a blinded fashion."
Incomplete outcome data (attrition bias) All outcomes	Low risk	. dropouts
Selective reporting (reporting bias)	Low risk	cudy protocol available and all prespeci- fied outcomes were reported in the article
Other bias	High risk	Outcomes (changes in behaviour) were observed by blinded professional carers, probably over the last 2 weeks, while baseline assessments seemed to refer to direct observation before the therapy by the therapist

Sung 2012

Methods	RCT (paralle) Total study
Participants	Or itry: 'aiwan 60 in Lipants recruited from a residential care facility, of which 55 participated 65.8% women in age: experimental group: 81.37 (SD 9.14) years; control group: 79.5 (SD 8.76) years Diagnosis of dementia was not described Inclusion criterion: "ability to engage in a simple activity and follow simple directions." The participants had mild-to-moderate cognitive impairment according to the Short Portable Mental Status Questionnaire (mean: experimental group: 6.56, SD 2.86; control group: 4.43, SD 3.17) The participants had the "ability to engage in a simple activity and follow simple directions, ability to understand Taiwanese or Chinese, no severe hearing impairment, presence of behavioural and psychological symptoms reported by nursing staff and no obvious symptoms of acute pain or infection."
Interventions	Experimental group: active music intervention using percussion instruments, familiar music and movement. A nursing researcher and 2 trained research assistants delivered 12 sessions of 30 minutes, twice a week (over 6 weeks) Control group: usual care
Outcomes	Agitation assessed with a modified CMAI. Timeframe unclear with observations during music therapy session ("The behaviours of the participants during each music session

Sung 2012 (Continued)

	were assessed by the observer assistants using modified CMAI"), and also "frequency of occurrence over 2 weeks." Unclear how the CMAI was modified Anxiety assessed with RAID over previous 2 weeks	
Notes	76.2% had not received any formal education. Included residents had behavioural and psycho. ical symptons as reported by nu staff Funding: Taiwan National Science Council (100 °6-25.14-B-277-003-MY2) Unclear if agitation effects included an integration effects included an integration of the music therapy sessions	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Participants were randomly assigned to either the experimental or the control group using simple random sampling method with a computer-generated list."
Allocation concealment (selection bias)	Unclear risl.	Unclear who handled the allocation schedule
Blinding of participants and personnel (performance bias) All outcomes	High'	Not possible to blind the convener and participants
Blinding of outcome assessment (detective bias) All outcomes	HignK	Detection bias (blinding of outcome assessment): observer assistants completed the CMAI and RAID over the last 2 weeks. Unclear if these were other people than the trained research assistants who gave the music therapy (probably, these were people who knew the person but they were also aware of the intervention because the assessment was during the intervention)
Incomplete utcon. data (a .rition bias) All outco .es	Unclear risk	Handling of missing data not reported; 60 were randomised and 55 were analysed
Selective reporting bias)	Unclear risk	No published study protocol available
Other bias	Low risk	

Svansdottir 2006

Methods	RCT (parallel) 6-weeks' intervention and 4-weeks' follow-up No information reported about start and end dates of data collection
Participants	Country: Iceland. 38 residents in 2 nursing homes and 2 psychogriation of Genders not reported Age range: 71-87 (recruited sample, 48) years Diagnosis of dementia: all diagnosed with Ar (1CD-1); Global Deterioration Scale score of 5-7 (moderate-to-severe dementia)
Interventions	Experimental group: group musi nerapy `or 4, articipants per session), mixed active (playing instruments) and receive (listening), 3 times a week for 6 weeks (total of 18 sessions), 30 minutes per session Control group: standard care as us
Outcomes	Behavioural and psychologic 1 symptoms of dementia assessed with the BEHAVE-AD scale. Long-term outcor were assessed 4 weeks after the treatment ended
Notes	No clear baseline characters of spresented Funded by the Research Fund for Alzheimer's Disease and Related Disorders, Landspitali University Hoseital

Risk of bias

Bias	Auth. 'inds ment	Support for judgement
Random sequence generation (selection bias)	Inclari k	No information provided
Allocation concealment (selectio	'nclear risk	Quote: "The 46 remaining patients were then randomised to a music therapy group or a control group, with 23 individuals in each group."
Blinding of participants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of atcomessessment (detection bias) All outcomes	Low risk	Outcome assessors blinded Quote: "Two nurses were trained in us- ing the BEHAVE-AD scale and they were blinded to the therapy used. The nurses were not part of the staff of the wards."
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	No information provided
Selective reporting (reporting bias)	Unclear risk	No data

Svansdottir 2006 (Continued)

Other bias	Unclear risk	No clear baseline characteristics presented.
		First author (HBS) provided the music
		therapy
		Quote: "Th. ughout the study the same
		calification therapist (H.B.S.) con-
		duci, 'the music herapy."

Thornley 2016

Methods	Pilot RCT (parallel) Data collection started Septemar 2012 and aded September 2014
Participants	People with dementia and moderate-to-severe cognitive impairment admitted to an inpatient psychiatric unit whin a large academic hospital in Canada 16 people (8 women and 8 en) randomised. Using data provided by the authors, and last observation afte. The scarried forward in case of missing assessments, we included 7 participation in the analyses of CMAI and NPI, and 8 participants for NPI depression and anxiety items. Age: experimental group 83.5 (SD 7.7) years; control group: 68.4 (SD 5.2) years (large different; rand the sed bifore screening for eligibility may have caused imbalance). From the (to 1) same, 11 (69%) had AD, 3 (19%) had vascular dementia and 2 (13%) had Lewy 'ody the mentia
Interventions	Experiment oup: individual, active music therapy provided by an accredited music rt crap c or olg oup: active engagement and attention intervention provided by a social worker become ups had 60-minute sessions twice a week for 4 weeks with a maximum of 8 sessions
Outcomes	Overall behavioural problems, and some individual item scores were reported as well from the NPI-Clinician version: frequency × severity and distress Agitation: CMAI
Notes	A number of the participants enrolled in this study were hospitalised for 2-3 weeks, which limited the amount of data that could be collected. Moreover, end-of-treatment scores were reported for only some of the outcomes Other than the age of participants, treatment groups did not differ significantly with respect to gender, education, marital status, type of residence at admission, number of past psychiatric admissions, smoking status and extent of medical comorbidities Funding: Behavioral Supports Ontario program

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Participants were randomised using an on- line randomisation programme

Thornley 2016 (Continued)

Allocation concealment (selection bias)	Unclear risk	The sequence of allocation was concealed from the inpatient staff and clinical raters, but not required for the therapists and the researchers
Blinding of participants and personnel (performance bias) All outcomes	High risk	
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Ra s came from a pool of trained outpa- ient psychiatric nurses and social workers asked to treatment allocation
Incomplete outcome data (attrition bias) All outcomes	High risk	Participants often did not stay long enough to attend sessions for more weeks (e.g. many did not have at least 5) 7 participants (3 in experimental group, 4 in control group) received at least 5 therapy sessions (completed 3 weeks)
Selective reporting (reporting bias)	Unclear 'sk	No registration and there was no reference to a protocol.
Other bias	Low risk	

Vink 2013

Methods	RCarallel) Exact duration of total study or start and end dates were not reported, but therapy was previded over a period of 4 months
Participants	Country: the Netherlands 94 residents of 6 nursing homes of which 77 were included in the analyses 54 (70%) women; mean age of all residents: 82.16 (SD 6.87) Participants had any type of dementia according to DSM-IV criteria, CMAI score > 44
Interventions	Experimental group: mixed active-receptive group music therapy, which involved listening to live music, interacting with the therapist and playing simple instruments. A maximum of 34 sessions of 40 minutes each were held, twice weekly, over 4 months Control group: general recreational activities such as handwork, playing shuffleboard, cooking, and puzzle games. Sessions lasted 40 minutes, twice weekly over 4 months
Outcomes	Agitation assessed with the CMAI modified through dichotomising of items resulting in a total score range of 0-29. Presence and absence of behaviour was presumably measured by direct observation or with very short time frames (because it was assessed 1 hour before the session, 1 hour after the session, 2 hours after the session and 4 hours after the session) Neuropsychiatric symptoms (behaviour overall, NPI)

Vink 2013 (Continued)

Notes	Funding: ZonMW (the Netherlands Organisation for Health Research and Development), the Dutch Alzheimer Foundation (Alzheimer Nederland) and the Triodos Foundation	
Risk of bias		
Bias	Authors' judgement	S-nort judg ment
Random sequence generation (selection bias)	Low risk	Priote: "To ensure randomised allocation, sear," envelopes were used, with at least vo persons present to ensure appropriate indomisation."
Allocation concealment (selection bias)	Unclear risk	Only sealing was described; it remains unclear whether envelopes were sequentially numbered and opaque
Blinding of participants and personnel (performance bias) All outcomes	High risk	Not possible to blind the convener and participants
Blinding of outcome assessment (detection bias) All outcomes	High risk	Quote: "Some of the nurse caregivers who rated the modified CMAI scores were at occasion responsible for taking the residents to either the activity or music therapy room. Complete blinding for some of the nurse caregivers could therefore not be guaranteed."
Incomplete outcome data (attri on b.) All outcomes	∪ ⁻lear risk	The explanation of missing data was unclear. There were 7 missing cases in the baseline data in the control group, and 4 of the participants died out of 47 allocated. It was unclear if baseline data were missing because participants died before the baseline assessment
Selective reporting reportin bias)	Unclear risk	Study protocol not available
Other b's	Low risk	

AD: Alzheimer's disease; ADAS-cog: Alzheimer's Disease Assessment Scale Cognitive subscale; ADL: activities of daily living; ADRQL: Alzheimer's Disease-Related Quality of Life; BEHAVE-AD: Behavioural Pathology in Alzheimer's Disease; BIMS: Brief Interview for Mental Status; BTA: Brief Test of Attention; C-CMAI: Chinese Version of the Cohen-Mansfield Agitation Inventory; C-CSDD: Chinese Version of the Cornell Scale for Depression in Dementia; C-MMSE: Chinese Version of the Mini-Mental State Examination; CBS-QoL: Cornell-Brown Scale for Quality of Life in Dementia; CDR: Clinical Dementia Rating; CMAI: Cohen-Mansfield Agitation Inventory; CMAI-SF: Cohen-Mansfield Agitation Inventory - Short Form; CSDD: Cornell Scale for Depression in Dementia; DCM: Dementia Care Mapping; DemTect: Demenz-Detektion; DQOL: Dementia Quality of Life; DSM-IV: Diagnostic

and Statistical Manual of Mental Disorders, 4th edition; DSM-IV-TR: Diagnostic and Statistical Manual of Mental Disorders, 4th edition Text Revision; DSM-5: Diagnostic and Statistical Manual of Mental Disorders, 5th edition; EFE: emotional facial expression; GDS: Geriatric Depression Scale; IADL: instrumental activities of daily living; ICD-10: International Classification of Diseases-10; ITT: intention to treat; MMSE: Mini-Mental State Examination; MMST: Mini Mental Status Test; MPD: Deferred Prose Memory; MPI: Immediate Prose Memory; MTF/ROF: Modified Taylor Figure/Rey-Osseterrieth Figure; NOSGER: Nurses' Observation Scale for GERiatric patients; NPI: Neuropsychiatric Inventory; NPI-NH: Neuropsychiatric Inventory Nursing Home version; PANAS: Positive and Negative Affect Schedule; QOL-AD: Quality of Life-Alzheimer's Diagse; RAID: Rating Anxiety in Dementia Scale; RCT: randomised controlled trial; SD: standard deviation; SIB: Severe Impairment Battery; STAI-A: State-Trait Anxiety Inventory for Adults; TV: television.

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Arroyo-Anlló 2013	Not clear whether it was an RCT and the out ome was self-consciousness
Ballard 2009	RCT, no music-based therapeutic interver to a small proportion of the study sample (35) followed individualised music as an intervention. There has a non-significant improvement on the total CMAI score
Brotons 2000	Only 4 therapy sessions
Bruer 2007	RCT, cross-over, 8 weeks, compaison on group music therapy to video presentation on cognition (MMSE score). Participants were involved in 5 sessions
Bugos 2005	RCT, people with dementia we. xcluded in this study, focus on healthy older adults (effects of individualised piano instruction of a executive functioning and working memory)
Chae 2015	Not an RCT
Clair 1996	Not ear in articip. ts were randomised; and they participated in < 5 sessions
Cohen-Mansfield 2010	Not a. T., no control group included
Davidson 2011	Not an RCT, no control group included
Garland 2007	RC. cross-over, comparing audiotapes with simulated family presence to audiotapes with preferred music a 1 a neutral placebo tape to reduce agitation. < 5 sessions in each group, in which participants listened to preferred music
Gerdne. 1900	The analyses covered directly observed agitation, probably over the combined sessions (so inclusive of the first 4 sessions)
Groene 1993	Control group also received music therapy
Hanser 1994	RCT, participants did not have dementia but depression
Hicks-Moore 2008	RCT, comparison of favourite music and hand massage, < 5 sessions

(Continued)

Hokkanen 2008	RCT, no music therapy, study involved dance and movement therapeutic methods
Holmes 2006	RCT, comparison of live interactive music, passive prerecorded music or some for 30 minutes in a single session. < 5 sessions
Janata 2012	The intervention did not meet our criteria for a therapeutic-based a revention in which contact with a therapist or facilitator is essential. The intervention created "a musical atm. where" with music programmes streamed to the rooms of participants assigned to a music group for something per day
Kwak 2016	RCT, only music listening, no music therapist or ir _raction.
Low 2016	The control of this study on effects of dance involved music are reciation and socialisation groups. There was little programming and therefore the control groups at its qualify as music therapy
Noice 2009	RCT, no music therapy: a theatrically based in revention was given to 122 older adults who took lessons twice a week for 4 weeks
Otto 1999	RCT, participants did not have dementia.
Pomeroy 1993	RCT, music was part of physiothe apv
Raglio 2008	Quasi-randomised study.
Riegler 1980	RCT, not clear whether residue, its were diagnosed with dementia
Satoh 2014	No music-based the rap atic intervention, but physical exercise combined with music
Sung 2006	No music-ba. therapeutic intervention, but music with movement intervention
Sánchez 2016	RC', only usic listening, no music therapist or interaction
Särkämö 2014	No music resed therapeutic intervention, but singing coaching for family carers and nurses, and listening to music
Thompson 2005	T, single test moment, music as cue to facilitate performance on a category fluency task. No therapeutic intervation
Van de Wir kel 20	P .T, no music-based therapeutic intervention, but music-based exercises
Vandera. 199	RCT, not clear whether participants were diagnosed with dementia
채경숙 2015	No random allocation to music therapy or control group

CMAI: Cohen-Mansfield Agitation Inventory; MMSE: Mini-Mental State Examination; RCT: randomised controlled trial.

Characteristics of studies awaiting assessment [ordered by study ID]

Arbus 2013

Methods	RCT (parallel)
Participants	35 people with Alzheimer's disease living in "an institution for the dependent elderly" . France, with MMSE score 5-20
Interventions	Experimental group: receptive intervention using "'U' sequence: the mur' and a quence lasts 20 minutes and is made up of several phases that progressively induce a relaxed state in the powent. The phase of maximum relaxation is followed by a stimulating phase." Control group: "Interview with an occupational activity (sur as discusion of personal pictures or news) with the caregiver in charge of music therapy sessions with the same eriod."
Outcomes	Quality of life, agitation and overall behavioural problems were
Notes	ClinicalTrials.gov: the study was completed June 20 the tudy has been terminated. No study results are posted (accessed 16 April 2017). If a report on possible result should become available, eligibility should be reviewed, in particular if the intervention meets our criteria for many asset therapeutic interventions

Asmussen 1997

Methods	
Participants	
Interventions	
Outcomes	
Notes	No publication, was found up to 2017

Curto Prieto 2015

Methods	Either Re or quasi-experimental design
Participants	"Is titution. 'ized" people with dementia (24), "in phases 5 and 6" (moderate-to-advanced dementia)
Interven' ons	Experimental group: group music therapy Control group: reminiscence-recreation group
Outcomes	Nisod and cognition, perhaps also (social) behaviour
Notes	Conference abstract. When a full report becomes available, the design needs careful evaluation (a "quasi-experimental study" with a "pre-post test design with a control group" wherein groups were "randomly assigned to a music therapy group or a reminiscence group")

Hong 2011

Methods	RCT (parallel)
Participants	30 nursing home residents in the Republic of Korea
Interventions	Experimental group: song writing; music therapy programme employing song-writing tivities. 3 stages: preparing song writing, song writing; and reinforcing song writing. A therapist admin. The time individual intervention. Session of 60 minutes were given for 16 weeks (once per week). Control group: free time given
Outcomes	Cognition assessed with the MMSE-K
Notes	Presentation of results (Figure 2a,b) was incorrect. The interention and control group ware reversed. There was little variability in MMSE-K scores with either no change or change in 1 direction only. The authors have not responded to remaining questions about whether outcome assessment was billing, any review or approval of the protocol, and the time between the repeated cognition tests for which mean scores are presented only

Hsiung 2013

Methods	Pilot RCT (cross-over)
Participants	10 people with Alzheimer's disease, MMSE sc. are ge 6-28
Interventions	Experimental group: music therapy by a rained music therapist; no detail on type of intervention reported Control group: not reported
Outcomes	Overall behavioural problem was a primary outcome; secondary outcomes included quality of life, depression and cognition (additionally there was one other than the 7 outcomes of interest for the Cochrane Review)
Notes	Conference abs ca fun. port becomes available, the type of intervention will be reviewed against our criteria for music-bas a thera entic interventions

Hsiung 2015

Methods	RCT (cro. over)
Participants	27 people v 'h moderate Alzheimer's disease
Interven [*] ons	"xperimental group: "music therapy by an accredited music therapist following a standardized structured protocol (Clair 1990)." Control group: "waiting" (probably usual care)
Outcomes	Overall behavioural problems was a primary outcome; secondary outcomes included quality of life, depression, agitation and cognition (additionally there were outcomes other than the 7 outcomes of interest for the Cochrane Review)

Hsiung 2015 (Continued)

Notes	Conference abstract. If a full report becomes available, the exact type of intervention should be reviewed against our
	criteria for music-based therapeutic interventions

Kwak 2013

Methods	"Case control study" but "The participants () were assigned randomly to a make ic there by group and a control group."
Participants	People with moderate Alzheimer's disease residing in 1 of 4 parriages and 10 participated) 100 participated
Interventions	Experimental group: music therapy with active elements provered by meaning therapists Control group: "standard care"
Outcomes	Behavioural problems overall measured with the BFHAV. AD; however, aims and results are about agitation disruptiveness (additionally there were outcomes other t. 311.200 outcomes of interest for the Cochrane Review)
Notes	Conference abstract. If a full report becomes a ville, the design needs careful consideration as to whether it qualifies as an RCT

Rouch 2017

Methods	RCT (parallel)
Participants	59 people with mild Alzhei ner's disc se or mild cognitive impairment (but "Patient with a different etiology of cognitive disorder that of Alz. ner's disease" were excluded), in France
Interventions	Experimental gr up. inging issions Control grou painti g sessions
Outcomes	Primary outcome: 'vsical and moral pain" or "pain intensity" rated at "a simplified visual scale;" secondary outcome: other pain intensity scale (Brief Pain Inventory)
Notes	Study compred in June 2016. When study results become available, needs an assessment as to whether people with no lane in well included, whether we accept pain as an outcome for the review and whether analyses included outlooms as assed after < 5 sessions

Yu-Chen, Pei d. a

Methods	ı、T (parallel)
Participants	Estimated 30 people with "a mild dementia diagnosis" (or "mild to moderate") dementia in Taiwan
Interventions	Experimental group: mixed active-receptive music therapy Control group: "no intervention" (usual care)

Yu-Cheng Pei n.d. a (Continued)

Outcomes	Quality of life, depression and agitation were secondary outcomes; additionally there were outcomes other than the 7 outcomes of interest for the Cochrane Review
Notes	Estimated trial completion date: September 2014. However, Clinical Trial.gov reported 'tatus 17 April 2017): "Study has passed its completion date and status has not been verified in more the 'two pers."

Yu-Cheng Pei n.d. b

Methods	RCT (parallel)
Participants	Estimated 30 people with mild-to-moderate dementia in Ta van
Interventions	Experimental group: "Musical Dual Task Training protocol is structured with musical content and patients are required to do musical tasks including singing and play. a instruments contingent on visual or auditory cues while walking" delivered by a "qualified music therapist." Control group: "walking and talking:" "read a newspace. The prior to a walk and have a conversation with the music therapist based on the content of the newspace. The prior to a walk and have a conversation with the music therapist based on the content of the newspace.
Outcomes	Cognition (primary outcome); agitation (so one ry utcome and outcomes other than the 7 outcomes of interest for the Cochrane Review)
Notes	Estimated primary completion date C tober '913. However, ClinicalTrial.gov reported (status 17 April 2017): "Study has passed its completion date and status has not been verified in more than two years."

권서령 <mark>2013</mark>

Methods	"Pretest-posttest control by up design" and "people were randomly assigned to the experimental and control groups"
Participants	34 people w ⁱ deme dia attending a daycare centre in South Korea
Interventions	Experimental group: sic therapy Control g sup: usual care or other not reported in the abstract
Outcomes	Cognition
Notes	We could not retrieve the full text. First, we would like to evaluate if this was an RCT

김현정 <mark>2013</mark>

Methods	RCT (parallel)
Participants	20 people with mild dementia "who reside in G Welfare Foundation in D city" (Korea)
Interventions	Experimental group: group music therapy Control group: usual care or other not reported in the abstract

김현정 2013 (Continued)

Outcomes	Quality of life and depression
Notes	We could not retrieve the full text. Type of analyses not clear from the abstract. We pull need to review if analyses were limited to effects after ≥ 5 sessions

신보영**,** 황운영 **2015**

Methods	Unclear ("17 of them were assigned to experimental group and the othe. '7 people were assigned to control group. The musical activities with visual supportive strategies were control group for 10 sessions")
Participants	34 people with dementia attending a daycare centre in South
Interventions	Experimental group: musical activities with visual suppo ive strategies Control group: unclear
Outcomes	Cognition
Notes	Unclear if this was an RCT and how effective test courbe derived if the control group received the same intervention ("According to this results, it was shown that he reasistical activities with visual supportive strategies were effective intervention for the cognitive rehabilitation. Celderly people with dementia"). It is also unclear if this is music therapy or a combination of more types of there v. We call need to retrieve the full text to evaluate eligibility

BEHAVE-AD: Behavioural Pathology in Alzhamera Disease; K-MMSE: Mini-Mental State Examination - Korean Version; MMSE: Mini-Mental State Examination; RCT: ran or ised ontrolled trial.

Characteristics of ongo' .g st. dies [. rdered by study ID]

Tartaglia 2014

Trial name or title	I ronalized music therapy and agitation in dementia
Methods	Un 'ear (intervention model: single group assignment?)
Participar s	 Diagnosis of dementia with possible or probable cause of Alzheimer's disease, vascular disease, mixed dementia. Moderate stage of dementia, MMSE score < 20. Age 60-90 years inclusive. Preserved hearing (hearing aids are permissible). Pittsburgh Agitation Scale score ≥ 3 on at least 3 occasions over 5 days. Exclusion criteria Auditory deficits requiring correction beyond hearing aids. No substitute decision maker available to indicate music preference and person unable to answer for

Tartaglia 2014 (Continued)

	themselves. • Recent acute event, e.g. myocardial infarction, fractures, or major infection (not urinary tract infection). • People receiving standing orders of medication for personal care.				
Interventions	Listening to personalised and either non-personalised or no music a. ing dany iene care (grooming)				
Outcomes	Changes in agitation				
Starting date	May 2014				
Contact information	Dr C Tartaglia, University Health Network, Toronto Canada				
Notes	Registered trial. Data collection ongoing in 2018				

MMSE: Mini-Mental State Examination.

DATA AND ANALYSES

Comparison 1. Music-based therapeutic interventions versus usual care or versus other activities: end of treatment

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Emotional well-being including quality of life	9	348	Std. Mean Difference (IV, Random, 5% CI)	0.32 [0.02, 0.62]
1.1 Music vs usual care	3	113	Std. Mean Difference (IV, andom, 95% CI)	0.47 [-0.30, 1.25]
1.2 Music vs other activities	7	235	Std. Mean Differ Ran. m, 95% CI)	0.30 [-0.04, 0.64]
2 Mood disturbance or negative affect: depression	11	503	Std. Mean Dif rence (IV, . andom, 95% CI)	-0.27 [-0.45, -0.09]
2.1 Music vs usual care	6	307	Std. Mean Diffe. see (IV Jandom, 95% CI)	-0.28 [-0.53, -0.04]
2.2 Music vs other activities	6	196	Std. Mean Difference (1V, Random, 95% CI)	-0.23 [-0.52, 0.06]
3 Mood disturbance or negative affect: anxiety	13	478	Std. Mean Difference (IV, Random, 95% CI)	-0.43 [-0.72, -0.14]
3.1 Music vs usual care	6	237	Std. Me. The ence (IV, Random, 95% CI)	-0.22 [-0.48, 0.04]
3.2 Music vs other activities	9	241	Std. Can Difference (IV, Random, 95% CI)	-0.63 [-1.13, -0.12]
4 Behaviour problems: agitation or aggression	14	626	Mean Difference (IV, Random, 95% CI)	-0.07 [-0.24, 0.10]
4.1 Music vs usual care	10	45	1. M/ in Difference (IV, Random, 95% CI)	-0.10 [-0.31, 0.11]
4.2 Music vs other activities	6	168	Stu. Mean Difference (IV, Random, 95% CI)	0.01 [-0.31, 0.32]
5 Behaviour problems: overall	10	442	Mean Difference (IV, Random, 95% CI)	-0.23 [-0.46, -0.01]
5.1 Music vs usual care	7	251	Std. Mean Difference (IV, Random, 95% CI)	-0.40 [-0.71, -0.10]
5.2 Music vs other activities	6	191	Std. Mean Difference (IV, Random, 95% CI)	-0.02 [-0.32, 0.28]
6 Social behaviour: music vs other activities	3	0	Std. Mean Difference (IV, Random, 95% CI)	0.54 [0.06, 1.02]
7 Cognition	7	25	Std. Mean Difference (IV, Random, 95% CI)	0.15 [-0.06, 0.36]
7.1 Music vs usual care	4	216	Std. Mean Difference (IV, Random, 95% CI)	0.18 [-0.09, 0.45]
7.2 Music vs other activities	4	134	Std. Mean Difference (IV, Random, 95% CI)	0.10 [-0.25, 0.44]

Comparison 2. Music ased therapeutic interventions versus usual care or versus other activities: long-term effects

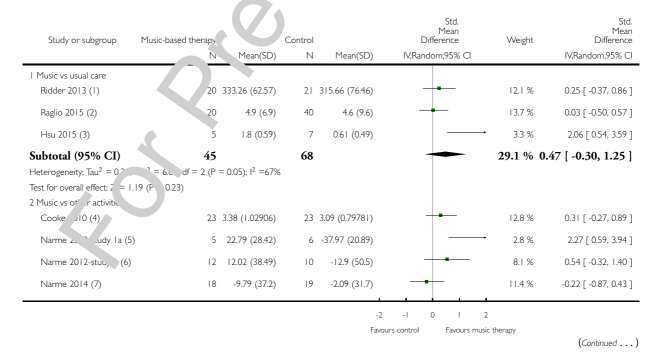
Outcome or subgraup title	No. of studies	No. of participants	Statistical method	Effect size
1 Emoti al we ¹ oeing including quality o " e	4	180	Std. Mean Difference (IV, Random, 95% CI)	0.34 [-0.12, 0.80]
1.1 Music v. sual care	2	72	Std. Mean Difference (IV, Random, 95% CI)	0.91 [-0.85, 2.67]
1.2 Music vs other activities	3	108	Std. Mean Difference (IV, Random, 95% CI)	0.18 [-0.22, 0.58]
2 Mood disturbance or negative affect: depression	6	354	Std. Mean Difference (IV, Random, 95% CI)	-0.03 [-0.24, 0.19]
2.1 Music vs usual care	4	233	Std. Mean Difference (IV, Random, 95% CI)	-0.02 [-0.28, 0.24]
2.2 Music vs other activities	3	121	Std. Mean Difference (IV, Random, 95% CI)	-0.04 [-0.41, 0.33]
3 Mood disturbance or negative affect: anxiety	6	265	Std. Mean Difference (IV, Random, 95% CI)	-0.28 [-0.71, 0.15]

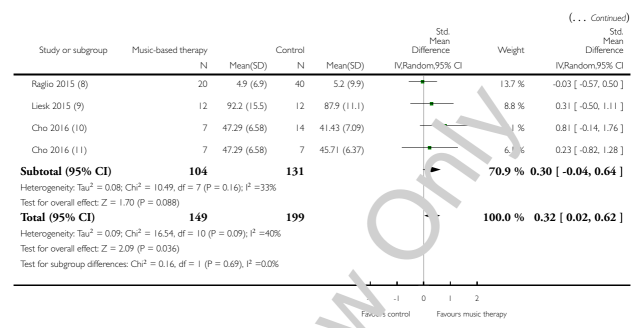
3.1 Music vs usual care	3	141	Std. Mean Difference (IV, Random, 95% CI)	-0.06 [-0.48, 0.37]
3.2 Music vs other activities	4	124	Std. Mean Difference (IV, Random, 95% CI)	-0.53 [-1.31, 0.25]
4 Behavioural problems: agitation	5	330	Std. Mean Difference (IV, Random, 95% CI)	-0.10 [-0.33, 0.13]
or aggression				
4.1 Music vs usual care	4	241	Std. Mean Difference (IV, Random, 95% CI)	-0.17 [-0.42, 0.09]
4.2 Music vs other activities	2	89	Std. Mean Difference (IV, Random, 95% CI)	0.10 [-0.66, 0.86]
5 Behavioural problems: overall	6	351	Std. Mean Difference (IV, Random, 95 CI)	-0.19 [-0.51, 0.14]
5.1 Music vs usual care	5	207	Std. Mean Difference (IV, Randor 95% 7I)	-0.32 [-0.85, 0.21]
5.2 Music vs other activities	3	144	Std. Mean Difference (IV, Ran m, 95%	-0.09 [-0.44, 0.25]
6 Social behaviour: music versus	2	48	Std. Mean Difference (IV, Random, `5% CI)	0.53 [-0.53, 1.60]
other activities				
6.1 Music vs usual care	0	0	Std. Mean Difference (IV, 'andom, 15% CI)	0.0 [0.0, 0.0]
6.2 Music vs other activities	2	48	Std. Mean Differ Ra. '2m, 95% CI)	0.53 [-0.53, 1.60]
7 Cognition	2	193	Std. Mean Dif rence (IV, andom, 95% CI)	0.07 [-0.21, 0.36]
7.1 Music vs usual care	2	146	Std. Mean Dierence (IV, Findom, 95% CI)	0.09 [-0.24, 0.41]
7.2 Music vs other activities	1	47	Std. Mean Difte nce (IV, andom, 95% CI)	0.04 [-0.56, 0.64]

Analysis I.I. Comparison I Music-based ther artic interventions versus usual care or versus other activities: end of treatment, Outcome I E 10 onal well-being including quality of life.

 ${\hbox{Comparison:}} \quad \hbox{I Music-based the rapeutic interventions versus usual} \quad \hbox{re or ve} \quad \hbox{us other activities: end of treatment}$

Outcome: I Emotional well-being including quality of life



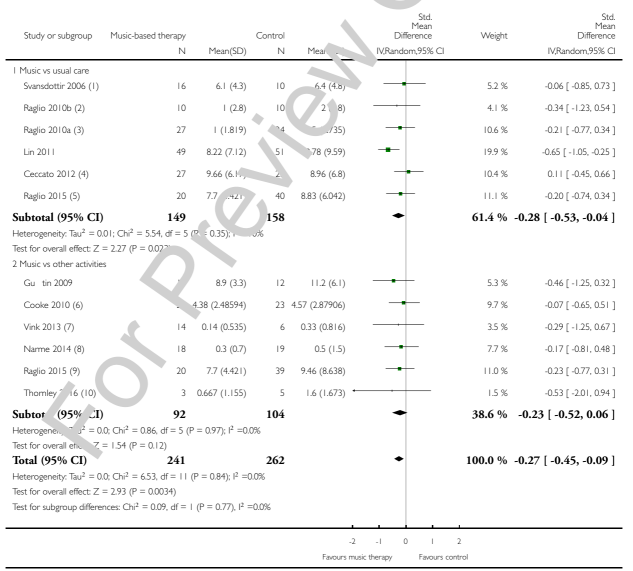


- (I) Higher score reflects higher quality of life
- (2) Higher scores reflect better quality of life. We also used intervention you data versus other activities because there are two control groups, and therefore we assigned half of the weight to the music group
- (3) Higher scores reflect higher well-being
- (4) Higher scores reflect higher quality of life. SD calculated fro 95% CI ith t distribution. At cross-over, over first period because of possible long-term effects; calculated SD from CI with t distribution (note: reference Cooke et al 2010 study, journal of Health Psychology 2010)
- (5) Study 2 data. Emotional facial expressions, balance coosing ear (minus) negative facial expressions as a percentage of total expressions for study 2. Figure 2 provides means and SDs for emotional facial expressions for the total expressions for the data were provided by the author
- (6) Study I data. Emotional facial expressions, to ance of positive and (minus) negative facial expressions as a percentage of total expressions for study 2. Figure 2 provides means and SDs for emotional facial expression for the two studies described in this paper, but accurate estimation from the visual presentation is not possible. The data were provided by the author
- (7) Emotional facial expressions, balance of positive and (minus) negative facial expressions as a percentage of total expressions
- (8) Higher scores reflect bett viality of life. We also used intervention group data versus usual care because there are two control groups, and therefore we assigned half of the weight to the music group.
- (9) Higher scores reflect better quility of life. Both proxy and participant values are being reported; for the analyses we used patient report
- (10) Higher cores reflect quality of life. Control group: music listening. We used intervention group data versus two types of other activities, and therefore we assigned alf of the weight to the music group for each contrast
- (11) Higher scc reflect better quality of life. Control group: watching television. We used intervention group data versus two types of other activities, and therefore we assigned half of u. weight to the music group for each contrast

Analysis 1.2. Comparison I Music-based therapeutic interventions versus usual care or versus other activities: end of treatment, Outcome 2 Mood disturbance or negative affect: depression.

Comparison: I Music-based therapeutic interventions versus usual care or versus other activities: end of treatment

Outcome: 2 Mood disturbance or negative affect: depression



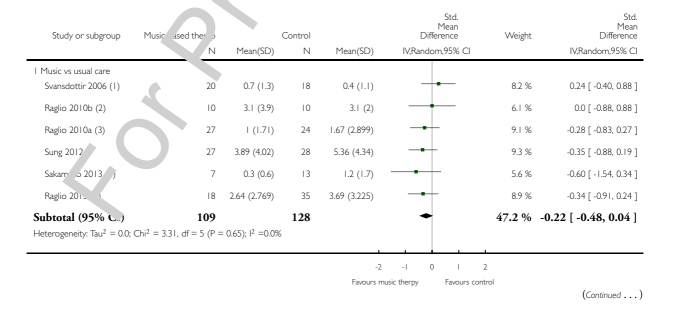
- (I) Depression subscale of BEHAVE-AD data provided by the author
- (2) Depression subscale of NPI data provided by the author
- (3) Depression subscale of NPI data provided by the author
- (4) We calculated end-of-treatment scores from baseline and change scores and we adopted the SD of the baseline scores
- (5) Means and SD of the Cornell scale were provided by the author. We also used intervention group data versus other activitic because there are two control groups, and therefore we assigned half of the weight to the music group
- (6) SD calculated from 95% CI with t distribution
- (7) Depression subscale score of NPI, data about control group provided by the author
- (8) Depression subscale of NPI data provided by the author
- (9) Means and SD of the Cornell scale were provided by the author. We also used interventic group data ver s usual care because there are two control groups, and therefore we assigned half of the weight to the music group
- (10) Based on data provided by authors

Analysis I.3. Comparison I Music-based erapedic interventions versus usual care or versus other activities: end of treatment, Outcome Mood disturbance or negative affect: anxiety.

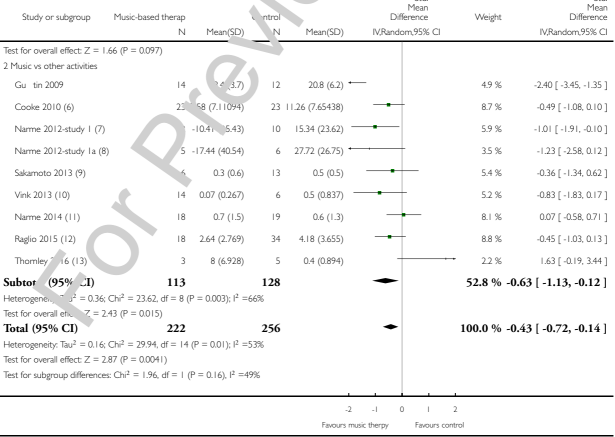
Review: Music-based therapeutic interventions for people when the second second

Comparison: I Music-based therapeutic interventions arsus and care or versus other activities: end of treatment

Outcome: 3 Mood disturbance or negative affect: anx.

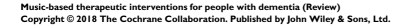


Std.



Std.

- (I) Anxieties and phobias subscale score of BEHAVE-AD, data provided by the author
- (2) Anxiety subscale score of NPI, data about control group provided by the author
- (3) Anxiety subscale score of NPI, data about control group provided by the author
- (4) Anxiety and phobias subscale of BEHAVE-AD. Experimental group data are also in versus control group with other activities and therefore we assigned half of the weight to the music group
- (5) Anxiety subscale score of NPI, data provided by the author. We also used intervention group data versus of activities at there are two control groups, and therefore we assigned half of the weight to the music group
- (6) SD calculated from 95% CI with t distribution
- (7) Study I data. Figure 2 provides means and SDs of STAI-A for the two studies described in this paper, but crurate estimation from the visual presentation is not possible. The data were provided by the authors. We reversed the scores so that higher scores of the reversed the scores of the two studies described in this paper, but crurate estimation from the visual presentation is not possible. The data were provided by the authors. We reversed the scores so that higher scores of the reversed the scores of the reversed the scores are to great the score of the reversed the scores of the reversed the score of the reversed t
- (8) Study 2 data. Figure 2 provides means and SDs of STAI-A for the two studies described this paper, but ccurate estimation from the visual presentation is not possible. The data were provided by the authors. We reversed the scores so that higher scores for to greate anxiety
- (9) Anxiety and phobia subscale of BEHAVE-AD; total scores included elsewhere. We also used intervention group data versus usual care because there are two control groups and therefore we assigned half of the weight to the music group
- (10) Anxiety subscale score of NPI, data about control group provided by the author
- (11) Anxiety subscale score of NPI (STAI-A data not used because we preferred upon idely used NPI), data provided by the author
- (12) Anxiety sub scale score of NPI, data provided by the author. We also used derivention group data versus usual care because there are two control groups, and therefore we assigned half of the weight to the music group
- (13) Based on data provided by authors

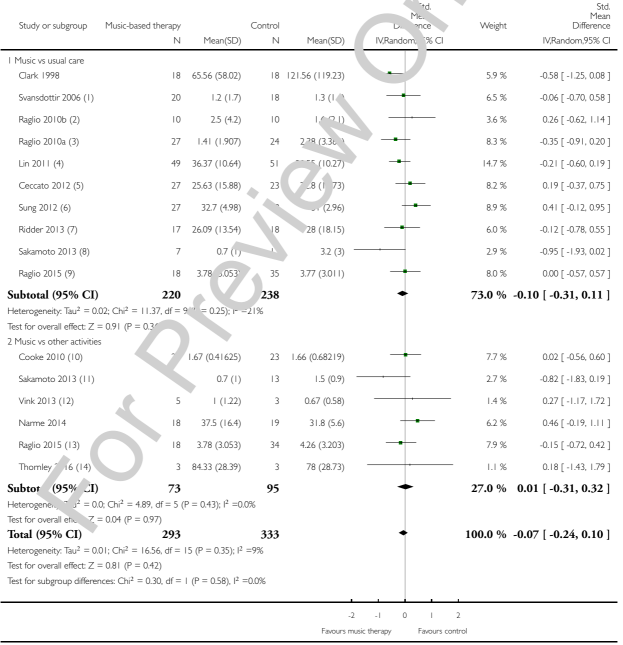


Analysis I.4. Comparison I Music-based therapeutic interventions versus usual care or versus other activities: end of treatment, Outcome 4 Behaviour problems: agitation or aggression.

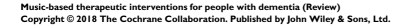
Review: Music-based therapeutic interventions for people with dementia

Comparison: I Music-based therapeutic interventions versus usual care or versus other activities: end of treatment

Outcome: 4 Behaviour problems: agitation or aggression



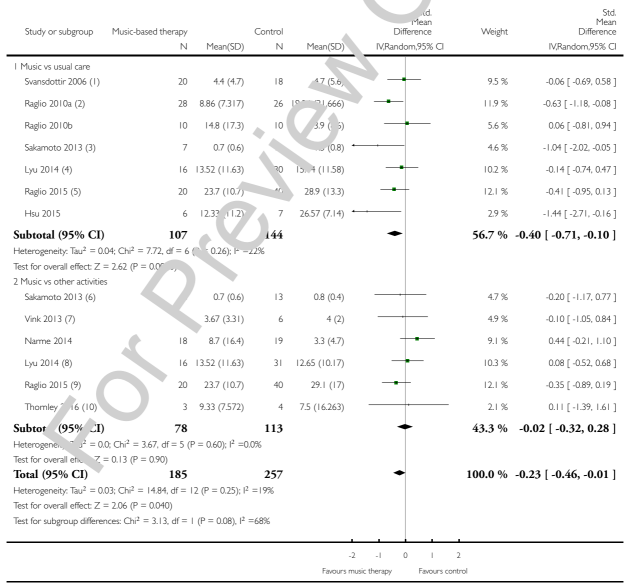
- (1) Aggressiveness subscale score of BEHAVE-AD, data provided by coauthor
- (2) Agitation subscale score of NPI, data about control group provided by the author
- (3) Agitation subscale score of NPI, data about control group provided by the author
- (4) No SD of the mean difference of CMAI scores was reported; we applied the SD of the differences found by Ceccato 20'2
- (5) We calculated end of treatment scores from baseline and change scores and we adopted the SD of the baseline scores
- (6) Outcomes at 6 weeks, by direct observation in intervention group using some modified version of CMAI
- (7) Adapted CMAI with different range; note that an effect size is reported but based on SD baseline
- (8) Aggressiveness subscale of the BEHAVE-AD. We also used intervention group data versus other activit because there are two control groups and therefore we assigned half of the weight to the music group
- (9) Agitation subscale score of NPI, data provided by the author. We also used intervention group data versus oner activities because there are two control groups, and therefore we assigned half of the weight to the music group
- (10) SD calculated from 95% CI with t distribution
- (11) Aggressiveness subscale of the NPI, also used experimental group data versus other a virties as a control group and therefore we assigned half of the weight to the music group
- (12) End-of-treatment data provided by the author
- (13) Agitation sub scale score of NPI, data provided by the author. We also intervention group data versus usual care because there are two control groups, and therefore we assigned half of the weight to the music group
- (14) Based on data provided by the author



Analysis I.5. Comparison I Music-based therapeutic interventions versus usual care or versus other activities: end of treatment, Outcome 5 Behaviour problems: overall.

Comparison: I Music-based therapeutic interventions versus usual care or versus other activities: end of treatment

Outcome: 5 Behaviour problems: overall

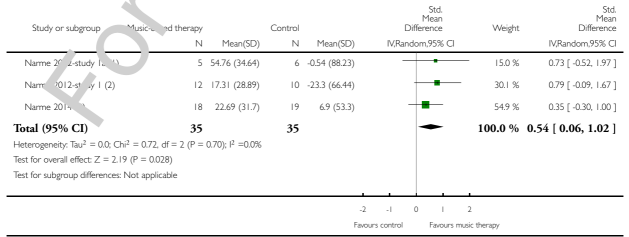


- (I) SD provided by the author
- (2) NPI end-of-treatment values and SD presented in Figure I in the main paper as provided by the author
- (3) Total scores, subscale scores included elsewhere. We also used intervention group data versus other activities because there are two control groups and therefore we assigned half of the weight to the music group
- (4) We also used intervention group data versus other activities because there are two control groups, and therefore we assig and half of the weight to the music group
- (5) Total scores, subscale scores included elsewhere. We also used intervention group data versus other activition because two control groups, and therefore we assigned half of the weight to the music group
- (6) Total scores, subscale scores included elsewhere. We also used intervention group data versus usual care pecau. There are two control groups, and therefore we assigned half of the weight to the music group
- (7) End-of-treatment data provided by the author
- (8) We also used intervention group data versus usual care because there are two control grc s, and therefor we assigned half of the weight to the music group
- (9) Total scores, subscale scores included elsewhere. We also used intervention group data versus cual care because there are two control groups, and therefore we assigned half of the weight to the music group
- (10) Based on data provided by authors

Analysis I.6. Comparison I Mu. pass I therapeutic interventions versus usual care or versus other activities: end of treement, outcome 6 Social behaviour: music vs other activities.

Comparison: I Music-based thera, tic in ventions versus usual care or versus other activities: end of treatment

Outcome: 6 Social behaviour: music vs otne ctivities



- (1) Study 2 data. Figure 2 provides means and SDs for discourse content for the two studies described in this paper, but accurate estimation from the visual presentation is not possible. The data were provided by the author
- (2) Study I data. Figure 2 provides means and SDs for discourse content for the two studies described in this paper, but accurate estimation from the visual presentation is not possible. The data were provided by the author
- (3) Measured by discourse content, counts of positive and negative words; higher scores mean more positive compared to native words

Analysis 1.7. Comparison I Music-based therapeutic interentions versus usual care or versus other activities: end of treatment, Outcon 7 Countries.

Comparison: I Music-based therapeutic interventions versus usual care or versus comparison: activities: end of treatment

Outcome: 7 Cognition

Study or subgroup	Music-based thenint.		Control		Std. Mean Difference	Weight	Std. Mean Difference
	Ν	Mean(SD)		Mean(SD)	IV,Random,95% CI		IV,Random,95% CI
I Music vs usual care							
Raglio 2010b	10	16 (-,		13 (6)	-	5.7 %	0.48 [-0.41, 1.37]
Lin 2011	49	15.77 (3.53)	51	13.82 (4.36)	-	29.2 %	0.34 [-0.05, 0.74]
Ceccato 2012 (I)	27	ا6.2د ع ه)	23	16.39 (3.9)	-	14.7 %	-0.03 [-0.59, 0.52]
Lyu 2014 (2)	16	'7.64 (5.3)	30	17.91 (3.1)	_	12.4 %	-0.07 [-0.67, 0.54]
Subtotal (95% CI) Heterogeneity: Tau ² = 0 Test for overall effect: Z	0.0; $Chi^2 = 7$, $df = 7$	$P = 0.52$); $I^2 = 0.0$	114		•	61.9 %	0.18 [-0.09, 0.45]
2 Music vs other activitie	,						
Gu tin 2009	14	19.6 (4.4)	12	19.8 (3.3)		7.7 %	-0.05 [-0.82, 0.72]
Lyu 2014 (3)	16	17.64 (5.3)	31	17.57 (4.1)	_	12.5 %	0.02 [-0.59, 0.62]
Narme 2014 (4)	18	32.9 (16.2)	19	27.4 (20.7)	 -	10.8 %	0.29 [-0.36, 0.94]
Liesk 201	12	20.1 (3.7)	12	19.6 (5.9)		7.1 %	0.10 [-0.70, 0.90]
Subtot (95% JI)	60 0.0; Chi ² = 0.54, df = 3 (P) - 001): 1 ² -00	74		•	38.1 %	0.10 [-0.25, 0.44]
Test for overall enc. 7.		- 0.71), 1 -0.0	J/6				
Total (95% CI)	162		188		*	100.0 %	0.15 [-0.06, 0.36]
Heterogeneity: Tau ² = 0	0.0; Chi ² = 2.97, df = 7 (P	p = 0.89; $p = 0.0$	0%				
Test for overall effect: Z	= 1.38 (P = 0.17)						
Test for subgroup differe	ences: $Chi^2 = 0.15$, $df = 1$	$(P = 0.69), I^2 =$	=0.0%				
						-	
				-2 F		2	
				Fav	ours control Favours mu	sic int.	

- (1) We calculated end of treatment scores from baseline and change scores and we adopted the SD of the baseline scores
- (2) We also used intervention group data versus other activities because there are two control groups, and therefore we assigned half of the weight to the music group
- (3) We also used intervention group data versus usual care because there are two control groups, and therefore we assigned half of the weight to the music group
- (4) No end-of-treatment assessment with MMSE, included in analysis: results with the SIB with higher scores representing higher cognition same as MMSE

Analysis 2.1. Comparison 2 Music-based therapeut interventions versus usual care or versus other activities: long-term effects, Outcome I Emotional well-being including quality of life.

Comparison: 2 Music-based therapeutic interventions versus usual care cover us of the activities: long-term effects

Outcome: I Emotional well-being including quality of life

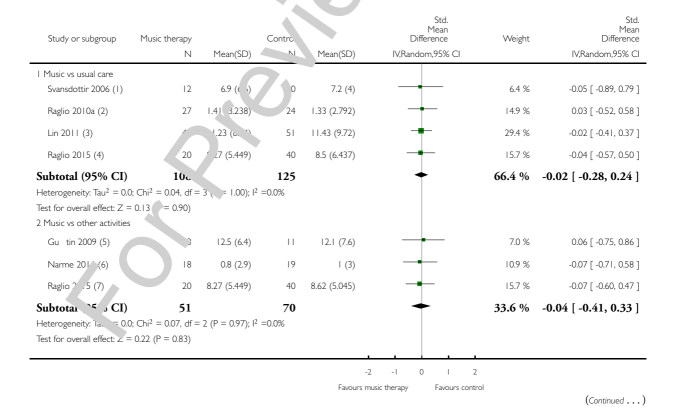
Study or subgroup	Music therapy		Control		Std. Mean Difference		Std. Mean Difference
study of subgroup	N	Mea (SD)	N	Mean(SD)	IV,Random,95%	o o	IV,Random,95% CI
I Music vs usual care			7				
Raglio 2015 (1)	20	- 5 (6.3)	40	4.3 (9.1)	-	28.6 %	0.14 [-0.39, 0.68]
Hsu 2015 (2)	5	1.76 (0.40)	7	0.47 (0.68)	_	7.9 %	1.96 [0.46, 3.45]
Subtotal (95% CI)	2r		47			36.5 %	0.91 [-0.85, 2.67]
Heterogeneity: $Tau^2 = 1.32$;	$Chi^2 = 5.03$, di	$(P = 0.02); I^2 =$	80%				
Test for overall effect: $Z = 1$.	.02 (P = 0.31)						
2 Music vs other activities	A (
Narme 2012-study Ia (3)) 5	-14.1 (54.29)	6	-41.66 (18.25)	-	10.7 %	0.65 [-0.58, 1.89]
Narme 2014 (4)	18	-10.27 (36.3)	19	-31.9 (59.7)	+-	24.1 %	0.43 [-0.23, 1.08]
Raglio 20 (5)	20	5.5 (6.3)	40	6.2 (8.5)	_	28.6 %	-0.09 [-0.63, 0.45]
Subtot (95% JI)	43		65		•	63.5 %	0.18 [-0.22, 0.58]
Heterogene, $\sqrt{3} J^2 = 0.00$;	$Chi^2 = 2.06$, $df = 2$	$(P = 0.36); I^2 =$	3%				
Test for overall enc. $7 = 0$.	` ′						
Total (95% CI)	68		112		-	100.0 %	0.34 [-0.12, 0.80]
Heterogeneity: $Tau^2 = 0.12$;	$Chi^2 = 7.38, df = 4$	$(P = 0.12); I^2 =$	46%				
Test for overall effect: $Z = 1$.	46 (P = 0.14)						
Test for subgroup differences	s: $Chi^2 = 0.64$, $df =$	$I (P = 0.42), I^2$	=0.0%				
					-2 -I 0	1 2	
				F	avours control Favo	ours music therapy	

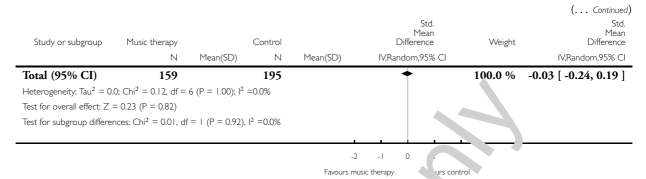
- (1) Higher scores reflect better quality of life. We also used intervention group data versus other activities because there are two control groups, and therefore we assigned half of the weight to the music group
- (2) Higher scores reflect higher well-being. Data represents the status two months after end of treatment
- (3) Data for study 2 provided by the author and they represent the status four weeks after treatment ended
- (4) The data represent the status four weeks after treatment ended
- (5) Higher scores reflect better quality of life. We also used intervention group data versus usual care because to be are to be a groups, and therefore we assigned half of the weight to the music group

Analysis 2.2. Comparison 2 Music-based therapeutic interventions versus usual care or versus other activities: long-term effects, Outcome 2 Mood dist. bance or negative affect: depression.

Comparison: 2 Music-based therapeutic interventions versus usual care or versus otne. ities: long-term effects

Outcome: 2 Mood disturbance or negative affect: depression





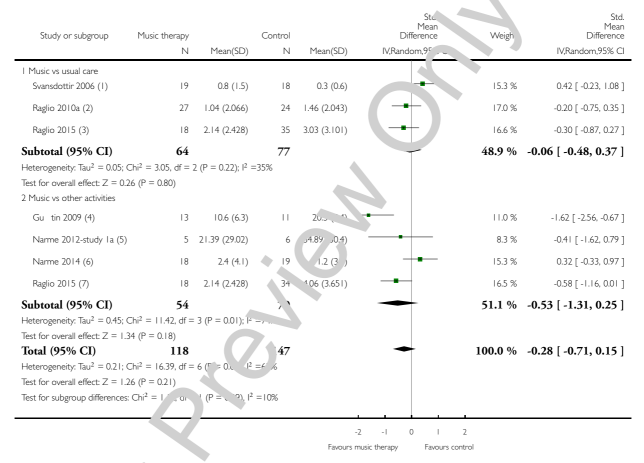
- (1) BEHAVE-AD depression sub scale data provided by the author and they represent the statur our week. Fer true ment ended
- (2) NPI sub scale depression data provided by the author and represent the status one month fer treatment ded (not used two months after treatment)
- (3) The data represent the status one month after treatment ended
- (4) Means and SD of the Cornell scale were provided by the author. We also used intervention group data versus other activities because there are two control groups, and therefore we assigned half of the weight to the music group
- (5) Geriatric Depression Scale data represent the status four weeks after treatment encod
- (6) Depression sub scale of NPI data provided by the author provided by the author are represent the status four weeks after treatment ended
- (7) Means and SD of the Cornell scale were provided by the author. We also use a information group data versus usual care because there are two control groups, and therefore we assigned half of the weight to the music group

Analysis 2.3. Comparison 2 Music-based therapeutic interventions versus usual care or versus other activities: long-term effects, Outcome 3 Mood disturbance or negative affect: anxiety.

Review: Music-based therapeutic interventions for people with dementia

Comparison: 2 Music-based therapeutic interventions versus usual care or versus other activities: long-term effects

Outcome: 3 Mood disturbance or negative affect: anxiety



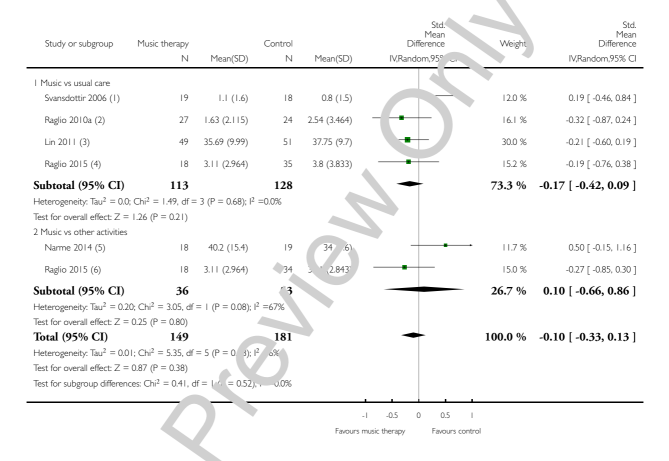
- (1) BEHAVE-AD Anxieties and mobias sub scale SD provided by the author and the data represent the status four weeks after treatment ended
- (2) NPI sub scale anxiety data pround by the author and they represent the status one month after treatment ended (not used two months after treatment)
- (3) Anxiety sub-scale γ are of $N_{\rm L}$ data provided by the author. We also used intervention group data versus other activities because there are two control groups, and therefore we usigned γ of the γ eight to the music group
- (4) Ham' on anxic scale. The data represent the status four weeks after treatment ended
- (5) STAI-A da. or study 2 provided by the author and they represent the status four weeks after treatment ended
- (6) NPI sub scale anxiety data provided by the author and they represent the status four weeks after treatment ended
- (7) Anxiety sub scale score of NPI, data provided by the author. We also used intervention group data versus usual care because there are two control groups, and therefore we assigned half of the weight to the music group

Analysis 2.4. Comparison 2 Music-based therapeutic interventions versus usual care or versus other activities: long-term effects, Outcome 4 Behavioural problems: agitation or aggression.

Review: Music-based therapeutic interventions for people with dementia

Comparison: 2 Music-based therapeutic interventions versus usual care or versus other activities: long-term effects

Outcome: 4 Behavioural problems: agitation or aggression

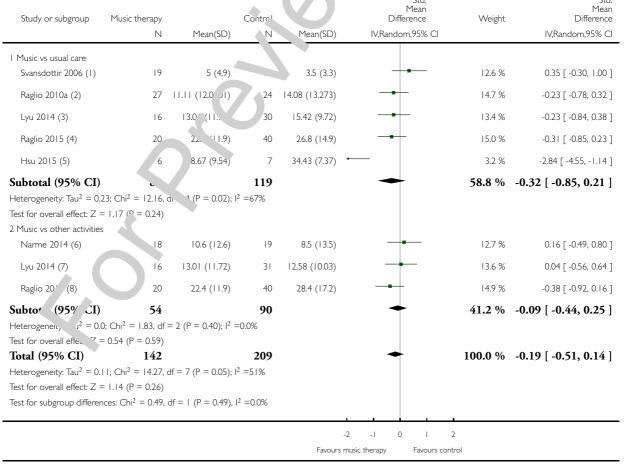


- (I) BEHAVE-AD sub scale aggressiveness. SD provided by the author. The data represent the status four weeks after treatment ended
- (2) NPI sub-scale agitation data policided by the author and they represent the status one month after treatment ended (not used two months after treatment)
- (3) The data represent the status are month after treatment ended
- (4) Agitation sub scale sum of Not, data provided by the author. We also used intervention group data versus other activities because there are two control groups, and therefore the assign of half of the weight to the music group
- (5) The data . Sesent the status four weeks after treatment ended
- (6) Agitation sub scale score of NPI, data provided by the author. We also used intervention group data versus usual care because there are two control groups, and therefore we assigned half of the weight to the music group

Analysis 2.5. Comparison 2 Music-based therapeutic interventions versus usual care or versus other activities: long-term effects, Outcome 5 Behavioural problems: overall.

Comparison: 2 Music-based therapeutic interventions versus usual care or versus other activities: long-term effects

Outcome: 5 Behavioural problems: overall



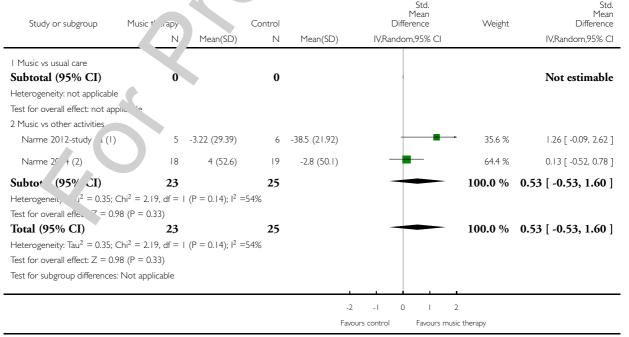
- (I) SD provided by the author and the data represent the status four weeks after treatment ended
- (2) Data provided by the author and represent the status one month after treatment ended (not used two months after treatment)
- (3) We also used intervention group data versus other activities because there are two control groups, and therefore we assigned half of the weight to the music group
- (4) We also used intervention group data versus other activities because there are two control groups, and therefore we assigned half of the weight to the music group
- (5) Data represent the status two months after end of treatment
- (6) The data represent the status four weeks after treatment ended
- (7) We also used intervention group data versus usual care because there are two control groups, and therefor assigne all of the weight to the music group
- (8) We also used intervention group data versus usual care because there are two control groups, and ther 🗀 2 we assigned half of the weight to the music group

Analysis 2.6. Comparison 2 Music-based the ape cir. interventions versus usual care or versus other activities: long-term effects, Outcome S cial pehaviour: music versus other activities.

Review: Music-based therapeutic interventions for people with demen-

Comparison: 2 Music-based therapeutic interventions versus usual c. ? or versus other activities: long-term effects

Outcome: 6 Social behaviour: music versus other activities

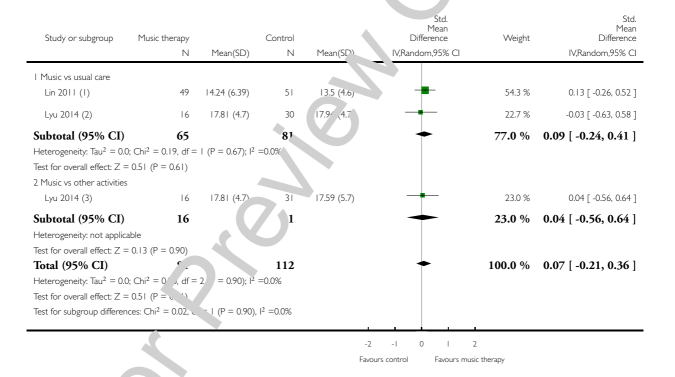


- (I) ata for study 2 provided by the author and they represent the status four weeks after treatment ended
- (2) The data represent the status four weeks after treatment ended

Analysis 2.7. Comparison 2 Music-based therapeutic interventions verse usual ca. 3 or versus other activities: long-term effects, Outcome 7 Cognition.

Comparison: 2 Music-based therapeutic interventions versus usual care or versus other activition ong-te.

Outcome: 7 Cognition



- (I) The data epresent a status ne month after treatment ended
- (2) We gused ervention group data versus other activities because there are two control groups, and therefore we assigned half of the weight to the music group
- (3) We also use trevention group data versus usual care because there are two control groups, and therefore we assigned half of the weight to the music group

APPENDICES

Appendix I. Sources searched and search strategies used (2010 to 2017)

Source searched	Search strategy	Hits
MEDLINE In-process and other non-in-dexed citations and MEDLINE 1950 to present [Most recent search performed: 19 June 2017]	2. Delirium/ 3. Wernicke Encephalopathy/ 4. Delirium, Dementia, Amnestic, Cognitive Disorders/ 5. dement*.mp. 6. alzheimer*.mp. 7. (lewy* adj2 bod*).mp. 8. deliri*.mp. 9. (chronic adj2 cerebrovas lar).mp. 10. ("organic brain disease" r "organic brain syndrome").mp 11. ("normal pressu. ""drc ephalus" and "shunt*").mp. 12. "benign ser scer to getfulness".mp. 13. (cerc r* adj. "derio .t*).mp. 14. (cerebra. dj2atricient*).mp. 15. (pick dj2 a. ase).mp. 16. (creutzfe t or jcd or cjd).mp. 17. hunmp. 17. bu. wanger*.mp. 9.1 arsa p*.mp. 2. ar/1 9	Apr. `10: 15 Cot 2015, 59 Jul 20. * 15 'pr 2016: 36 Jun. `17: 47
	21. music*.mp. 22. exp Music Therapy/ 23. singing.mp. 24. sing.mp. 25. "auditory stimul*".mp. 26. piano.mp. 27. or/21-26 28. 27 and 20 29. randomized controlled trial.pt. 30. controlled clinical trial.pt. 31. random*.ab. 32. placebo.ab. 33. trial.ab. 34. groups.ab. 35. or/29-34 36. (animals not (humans and animals)). sh. 37. 35 not 36 38. 28 and 37 39. (2008* or 2009* or 2010*).ed. 40. 38 and 39	

Embase	1. exp dementia/	Apr 2010: 28
1980 to 2010 week 14	2. Lewy body/	Oct 2014: 230
[Most recent search performed: 19 June	· · · ·	Jul 2015: 42
_		
2017]	4. Wernicke encephalopathy/	Apr 2016: 1.5
	5. cognitive defect/	J n 26 101
	6. dement*.mp.	
	7. alzheimer*.mp.	
	8. (lewy* adj2 bod*).mp.	
	9. deliri*.mp.	
	10. (chronic adj2 cerebrovascular np.	
	11. ("organic brain disease" ("organic	
	brain syndrome").mp	
	12. "supranuclear palsy".mp.	
	13. ("normal pressure hydrocephalus" and	
	"shunt*").mp.	
	14. "benign senescent forgetfu. ress".mp.	
	15. (cerebr* adj2 deterior +).	
	16. (cerebral* adj2 i. ^{cf} cic t*).mp.	
	17. (pick* adj2 discree).mp.	
	18. (creutzfeldt or jc/ or ejd).mp.	
	19. hun igton v j.	
	20. binswan ₅ **.m ₁ .	
	21. korsak *.mp.	
	22. CADASmp.	
	23. or/1-22	
	2 . m. ic*.mp.	
	5. e.p n sic therapy/	
	2. ringi g.mp.	
	27. sing.mp.	
	exp singing/	
	29. "auditory stimul*".mp.	
	30. exp auditory stimulation/	
	31. piano.mp.	
	32. or/24-31	
	33. 23 and 32	
	34. randomized controlled trial/	
	35. exp controlled clinical trial/	
	36. random*.ab.	
	37. placebo.ab.	
	38. trial.ab.	
	39. groups.ab.	
	40. or/34-39	
	41. 33 and 40	
	42. (2008* or 2009* or 2010*).em.	
	43. 41 and 42	
DavaINIEO	1 cyn Domontial	Amm 2010, 26
PsycINFO	1. exp Dementia/	Apr 2010: 26
1806 to April week 1 2010	2. exp Delirium/	Oct 2014: 100
[Most recent search performed: 19 June	o. exp Huntingtons Disease/	Jul 2015: 14

2017]	4. exp Kluver Bucy Syndrome/ 5. exp Wernickes Syndrome/ 6. exp Cognitive Impairment/ 7. dement*.mp. 8. alzheimer*.mp. 9. (lewy* adj2 bod*).mp. 10. deliri*.mp. 11. (chronic adj2 cerebrovascular).mp. 12. ("organic brain disease" or "organic brain syndrome").mp 13. "supranuclear palsy".mp. 14. ("normal pressure hydrocer alus" and "shunt*").mp. 15. "benign senescent forgetfulness 16. (cerebr* adj2 deteriorat*).mp. 17. (cerebral* adj2 insufficie. *).mp. 18. (pick* adj2 disease). 19. (creutzfeldt or jcd or c, ¹).mp. 20. huntington*.mp. 21. binswanger*p. 22. korsako*.m. 23. ("parkin*on* * ease* ementia" or PDD or "parkin*on* * ease* ementia" or PDD	Apr 2016: 34 Jun 2017: 35
CINAHL [Most recent search performed: 19 June	19. (creutzfeldt or jcd or c, 1).mp. 20. huntington*.mp. 21. binswanger*p. 22. korsako*.m. 23. ("parkin*on* ease ementia" or PDD or "parkir* on 1 ementia").mp 24. or/1-2. 25. r ic*.m. 26 evo Music Therapy/ / sir g,r p. 3ngir ,.mp. 29. Junging/ 30. "auditory stimul*".mp. 31. *Auditory Stimulation/ 32. piano.mp. 33. or/25-32 34. 24 and 33 35. exp Clinical Trials/ 36. random*.ti,ab. 37. trial.ti,ab. 38. group.ab. 39. placebo.ab. 40. or/35-39 41. 34 and 40 42. (2008* or 2009* or 2010*).up. 43. 41 and 42 S1 (MH "Dementia+")	Apr 2010: 18 Oct 2014: 53
[Most recent search performed: 19 June 2017]	S2 (MH "Delirium") or (MH "Delirium, Dementia, Amnestic, Cognitive Disorders") S3 (MH "Wernicke's Encephalopathy") S4 TX dement*	Oct 2014: 53 Jul 2015: 8 Apr 2016: 12 Jun 2017: 20

	S5 TX alzheimer* S6 TX lewy* N2 bod* S7 TX deliri* S8 TX chronic N2 cerebrovascular S9 TX "organic brain disease" or "organic brain syndrome" S10 TX "normal pressure hydrocephalus" and "shunt*" S11 TX "benign senescent forgetfulness" S12 TX cerebr* N2 deteriorat* S13 TX cerebral* N2 insufficier S14 TX pick* N2 disease S15 TX creutzfeldt or jcd or cja S16 TX huntington* S17 TX binswanger* S18 TX korsako* S19 S1 or S2 or S3 or S - S5 - S6 or S7 or S8 or S9 or S10 or S11 - S12 - r S13 or S14 or S15 or S16 or S1 "18 S20 TX music* S21 (MH "Mus : T' :rat ") or (MH "Music Therapy (Iow. VIC') S22 TX sing S23 TX sin, ing S24 ("M"S. ging") S25 TX "auditory stimul*" (26 ("M"Acoustic Stimulation") - 7	
Web of Science with Conference Proceedings (1945 to present) [Most recent search performed: 19 June 2017]		Oct 2014: 205 Jul 2015: 20 Apr 2016: 76

	EXPANDED, A&HCI, SSCI, CPCI-S	
LILACS [Most recent search performed: 19 June 2017]	demen\$ [Words] and music OR singing [Words]	Apr 2010: 7 Oct 2014: 2 Jul 2015: 0 A _F 2016: 0 Jun 20 7: 0
ALOIS [Most recent search performed: 19 June 2017]	Advanced search: [study aim: Treatment Dementia] AND [study design: RCT OR CCT] AND [intervention (con ans any): music OR singing OR auditory	- 2014: 18
UMIN (Clinical Trial Register of Japan) [Most recent search performed: 19 June 2017]	Free Keyword: music OR singing OR auditory	Apr 2010: 0 Oct 2014: 0 Jul 2015: 0 Apr 2016: 0 Jun 2017: 0
CENTRAL [Most recent search performed: 19 June 2017]	#1 MeSH descriptor Derentia explode all trees #2 MeSH descriptor Delirium, this term only #3 "Hescriptor Wernicke Encer" lopathy, this term only 4 Mesh descriptor Delirium, Dementia, and estic Cognitive Disorders, this term only "5 dement" #6 alzheimer" #7 "lewy" bod" #8 deliri" #9 "chronic cerebrovascular" #10 "organic brain disease" or "organic brain syndrome" #11 "normal pressure hydrocephalus" and "shunt" #12 "benign senescent forgetfulness" #13 "cerebr" deteriorar" #14 "cerebral" insufficient" #15 "pick" disease" #16 creutzfeldt or jcd or cjd #17 huntington" #18 binswanger" #19 korsako" #20 (#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR # 11 OR #12 OR #13 OR #14 OR #15 OR	Oct 2014: 53 Jul 2015: 11 Apr 2016: 9

ClincalTrials.gov [Most recent search performed: 19 June 2017]	singing OR auditory received fre	Jul 2015: 0
	01/2008 to 04/14/2010	Apr 2016: 0 Jun 2017: 0
ICTRP Search Portal (WHO portal) [Most recent search performed: 19 June 2017]	Advanced search: [condition: Dementia OR alzheimer OR alzne 'AND [Intervention: mus' OR inging OR sing OR auditory] ANE [description: 01/01/08 to 14/04/10]	Oct 2014: 18 Jul 2015: 0
TOTAL		Apr 2010: 188 Oct 2014: 761 Jul 2015: 110
		Apr 2016: 282 Jun 2017: 286 TOTAL: 1627

Appendix 2. Description of the interventions

Ceccato 2012

Music-based thera eutic is ervention: sound training for attention and memory in dementia (STAM-Dem) (versus a control group of usical care

Experimen ',roup

A 45-minute mix. '(active and receptive) group intervention delivered by "professionally trained music therapists trained to administer the STAM-Dem protocol." Highly structured, progressive series music sessions, with a minimum of four and a maximum of five participants per group. The music therapists were instructed to "pay attention to the relational atmosphere" and "maintain the level of motivation as high as possible."

The intervention included "step-by-step exercises aimed at stimulating and checking both attention and memory." Participants were asked to perform specific movements, count, clap hands, alternate clapping hands and tapping the table, repeat sequences of previously recorded sounds (not stated how) after listening to recorded and live played music. It was a mixed intervention because the active component was combined with listening to music.

The STAM-Dem protocol comprises four phases, one for each specific cognitive function that is trained (selective attention, sustained attention, alternate attention and working memory). The phases involve: 1. stimulus-movement association, 2. reaction to acoustic stimuli, 3. shifting attention with two exercises, and 4. orderly and inverted repetition. It is not clear from the text if the phases each last four sessions, and are progressive, but as described in other sources (not cited in the article) they are (STAM protocol). Each phase then lasts four sessions and is followed by the next. However, the intervention phase lasted 12 weeks, in which 24 sessions were held.

Control group

Usual care.

Cho 2016

Music-based therapeutic intervention: active group singing (versus two ontrol group), music listening and television)

Experimental group

A 40-minute active group music therapy which consisted of singing songs hat reflected participants' preferences with regard to music genres, songs and musicians. Eight lists of songs for the music therapy in roup were developed centred around a different theme for each session (country, rat pack, the moon, world war II, Broadway, 1950s and 1960s, autumn and patriotic). A board-certified music therapist with 15 years of experience in dementia care delivered and experience in the sessions were delivered twice a week for 4 weeks.

Control group 1

A 40-minute music listening session in which participan listened to a CD which contained almost the same songs and order of the songs sung in the music therapy singing group (by he later sessions, for example, always concluded with "Show me the way to go home" which was not on the CD). The nursing home activity assistants who delivered this intervention were instructed to lead the group in the same manner as other activities and process the participants' responses.

Control group 2

A 40-minute session in which racticipatts watched a DVD of a comedy program ("I Love Lucy"). The intervention was facilitated by nursing home activity assistant who raidated any spontaneous responses.

Clark 1998

Music-based therar putic. Tervention: preferred, recorded music during bathing episodes with aggressive behaviour (versus a control group with no mulic during bathing)

Experimen, roup

A receptive indiv. 'al intervention with music, listening through speakers, delivered by nursing staff. Duration followed established nursing routines and varied from 11 to 18 minutes.

Preferred music was recorded and selections played via an audiotape recorder during the bathing episode. Background information on participants' music experiences and preferences was obtained by interviews with the family member or responsible agent. "Bathing times were scheduled for either morning or afternoon" "following established nursing routines." Participants received either a partial bath which was given in the participant's room, or a full bath, which was given in the shower on the nursing unit.

Nursing staff delivered the bathing session. It was not clear from the text whether nursing staff were responsible for turning on the music, but it is highly probable that this was done by the observer: "Initially, consideration was given to having nursing staff be

responsible for turning on the audiotape recorder...However, during pilot testing of the procedures, this proved too cumbersome for already overburdened nursing staff." The sessions were given 10 times over two weeks.

Control group

No music during bathing.

Cooke 2010

Music-based therapeutic intervention: active group music sessions with live and recorded a visic (versus a reading group as the control condition)

Experimental group

An active, structured 40-minute group music session delivered by two music. The ession consisted of singing and playing on instruments accompanied by live familiar songs and recorded instrumental music. The group had a maximum of 16 participants. The session covered 30 minutes of musician-led familiar song-singing v h guitar accompaniment, and 10 minutes of prerecorded instrumental music. A set repertoire was established for each of three session, and this was repeated for eight weeks.

"Residents were encouraged to participate actively through singing/hu. n.n. laying instruments and... movement." Choice of the instruments was not described. The repertoire selection was based right on participants' musical preferences, musicians' repertoire knowledge and the findings from a practice session (conducted an alternative aged care setting). The 10 minutes of listening to prerecorded music allowed the musicians and participants to be veral no rest from performance and singing and to cater for participants who had a preference for more instrumental music. The sess has well delivered three mornings a week (Monday, Wednesday and Friday) for eight weeks, with a total of 24 sessions.

Control group

An interactive reading session included a range and ding and social activities, such as reading local news stories, short stories, telling jokes and undertaking quiz activities. The setion we led by one trained research assistant. A maximum number of attendees was not clear from the text. The control session too 40 m nutes, and were delivered three times a week (Monday, Wednesday and Friday) for eight weeks, totalling 24 sessions.

Guétin 2009

Music-based therapeutic 'tervention: individual receptive therapy with the 'U' sequence method (versus a reading group as the control condition)

Experimenta grou

An individ al receptive and the 'U-sequence' method involved listening to music sequences, selected from a limited number musical styles delivered through headphones, in the patient's room. The musical style was chosen based on the participants' personal tast ollowing an interview or questionnaire. From the suggested different musical styles, a musical sequence was selected. This usual musical sequence, lasting 20 minutes, was broken down into several phases, according to the 'U sequence' method and making use of a computer program especially designed for this method. Musical rhythm, orchestral formation, frequency and volume were reduced. After a phase of sustained reduced musical rhythm, orchestral formation, frequency and volume, a re-enlivening phase followed in which musical rhythm, orchestral formation, frequency and volume increased again, and ended at a moderate level in comparison to the beginning phase. The style of music varied from one session to another for a given patient.

"Patients were either in a supine position or seated in a comfortable armchair and were offered a mask so as to avoid visual stimuli."

Details on the 'U sequence' method are retrievable through this external link (not included in the paper): www.music-care.com/en/page/treatment.

Sessions were extended by a period of time spent listening to the participant. This period of time served "to create a 'psychotherapist'-type of therapeutic relationship and ...reinforced the effect triggered by listening to music." Duration of this 'listening' intervention with a therapist was not reported.

Personnel delivering the music and the listening intervention was not clear from the text. Sessions were delivered once a week, lasted 20 minutes (plus time spent listening to patients' responses - duration of which is not stated), and 16 sessions were delivered.

Control group

"Rest and reading under the same conditions and at the same intervals."

Hsu 2015

Music-based therapeutic intervention: active individual music therapy for people wit dementia and their carers (versus a control group of usual care)

Experimental group

A 30-minute individual active music therapy which consisted of sing. 9 wc. known songs, instrumental improvisation, talking to allow reminiscence and expression of feelings, and use of facial and confidence and expression to direct care staff as an ongoin of sing tool focused on improving staff knowledge of their patients and confidence and skills to interact.

A music therapist delivered the intervention in a separate, quoto non the unit. The two qualified music therapists had at least two years' experience working in this setting and were registed with the Health and Care Professions Council (HCPC). To provide consistency and to maintain the therapeutic relationship reside as received all sessions from the same music therapist. The sessions were delivered once a week for five months, in addition to andard care.

Control group

Received standard care for five months. To is const. a of medical and personal care, provision of basic needs and activities carried out as usual within the home such as characteristics, entertainment and leisure activities).

Liesk 2015

Music-based therapeutic tervention: a 'Musikgeragogik' group music programme (versus a cognitive stimulation intervention as the control condition)

Experime al group

A 90-min. structured active group music intervention based on the principles of 'Musikgeragogik' by T Hartogh (2005) which was designated as rusic education for elders." Sessions consisted of singing folk songs, rounds and playing on instruments (woodblocks, bells, tambourine and maracas). Participants were stimulated to improvise in a structured way according to cues in the song lyrics, alternated with spontaneous expression of individual impressions provoked by the songs that were played or sung. It is probable that the music used was live as the music intervention was "created as an active therapy form," but this was not explicitly mentioned in the text.

A music recreational therapist ('Musikgeragogin') delivered the intervention. Duration of sessions was 90 minutes and frequency was twice a week, during six weeks, totalling 12 sessions.

Control group

A cognitive stimulation programme in which cognitive function is trained through quiz questions of differing complexity and themefocused conversations, a Cognitive training programme of NEUROvitalis from a group in Cologne, adapted for people with dementia. A gerontologist delivered the intervention. The sessions lasted 90 minutes, twice a week over six weeks, totalling 12 sessions.

Lin 2011

Music-based therapeutic intervention: group music therapy (versus a control group of squal continued to perform their usual daily activities")

Experimental group

This was a 30-minute structured mixed group music therapy intervention, bas 'on the p' tocol developed by Clair 1990. The size of the group is not clear from the text.

The intervention consisted of rhythmic music and slow-tempo instrumental activities (choice of instruments not specified), therapeutic singing, listening to specially selected music, glockenspiel playing and musical activities and traditional holiday and 'music creator' activities. "...before the therapy sessions a subject's fondness for musical activities in the group sessions were arranged according to the interview findings.

The person delivering the intervention was a researcher schooled in two u. sity music therapy courses. The sessions lasted 30 minutes and were conducted twice a week for six consecutive weeks. The told number of sessions was 12.

Control group

Participants received usual care and "continued to perfori, their usual daily activities."

Lord 1993

Music-based therapeutic interantical mixeamusic programme (versus two control groups, jigsaw puzzle activities and a control group of usual care)

Experimental group

A 30-minute mixed group—usic intervention, during which music of the "Big Bands" of the 1920s and 1930s were played. It is not clear if the music used repeated every session or varied from session. The group had a size of 20 participants. Active music making (on triangle and tan bourines) and singing was possible. It is not clear to what degree active music-making was stimulated by personnel or repeated on participants' initiative only.

Personnel elivering the session was an "activities specialist" and two nurses. Sessions were delivered six times per week and continued for six n. orhs, therefore totalling 156 sessions.

Control ground

Participants were en several puzzle-play activities (cardboard jigsaw cutouts and pegboard puzzles), new puzzles were introduced periodically.

Control group 2

Participants received the usual recreational activities of drawing, painting and watching television.

Lyu 2014

Music-based therapeutic intervention: active group music therapy (versus a reading control condition and a control group of usual care)

Experimental group

A 30-minute group active music intervention consisting of the singing of familiar songs. The reticipants 'earnt to sing the songs, or sang after the therapists. Classical and soothing old songs familiar to most participant ... selected. A qualified music therapist delivered the intervention daily for three months.

Control group 1

The reading of familiar lyrics without music, supervised by a music therapist.

Control group 2

Participants received care as usual.

Narme 2012

Music-based therapeutic interventions: group music rogr. reme (versus the control condition of art therapy in study I, and versus cooking in study 2)

Study 1: experimental group

A two-hour structured mixed group intergention, and a maximum of 12 participants. Music selections were chosen independent of participants' preference and were placed thing the aloudspeaker. The selections varied from classical music to songs from the 1950s and included instrumental and vocal music and varied from 'calming' to 'dynamic' music. Calming music was used at the start and end of each session. The order of the susical elections was the same for every session, and pieces were played twice if participants expressed the wish to hear a song again. Part. ants were encouraged to play along (on percussion instruments, maracas or bell chains), sing and improvise. Participants were stimulated as express their feeling and memories evoked by the activity.

Study 1: control group

The control intervention in a dy 1 was another pleasant art therapy intervention. Painting session offered participants the use of wax crayons, color ring peocils, fell pens and gouache painting. They were stimulated to create simple drawings, to make circular movements with different magerials and to make drawings based on their imagination. Participants were also encouraged to express their feeling and mendies explain the activity.

Personnel den ring the two interventions were two psychologists. All sessions lasted two hours and were delivered twice a week during three weeks, totain 12 hours during six sessions.

Study 2: experimental group

The same two-hour structured mixed group intervention was delivered by two psychologists, and the sessions were delivered twice a week, but during four weeks, and therefore totalling 16 hours during eight sessions.

Study 2: control group

The control intervention in study 2 was cooking, because it was a pleasant activity that stimulates a number of senses. There was more interaction compared to the painting control condition. Further, more similar with the music therapy intervention, the cooking intervention also involved alternating productive (prepare a recipe) and receptive phases (taste a dessert). The sessions included preparing a different recipe collectively, with roles distributed according to the participants' abilities. Participants were encouraged to taste ingredients, and verbalise remembrances.

Narme 2014

Music-based therapeutic intervention: a group music programme (versus cooking the con. rol condition)

Experimental group

A 60-minute structured mixed group intervention, with a maximum of eight pricipant. Music selections were chosen independent of the participants' preferences, and were played on a CD player (loudspeaker). The selections varied from classical music to songs from the 1950s to 1980s, included minor and major keys) and were 'caln'ng' with slow to moderate tempo and 'arousing' music with a higher tempo. Calming music was used at the start and end of the sessio. The same playlist was used in the same order for each music session, but pieces were played twice if participants expressed the vis. The same playlist was used in the same order for each play along (on percussion instruments: clapping or playing hand the same along. Receptive and active phases were alternated. Participants were encouraged to express their feelings and autobiographical memories evoked by the activity.

The sessions were delivered twice a week, for a period of our 'ee's, totalling eight one-hour sessions. Personnel delivering the intervention were "two supervisors," including one psychology with o prior education in music therapy.

Control group

A cooking intervention, in which participants were applied by make a different recipe for each session (e.g. chocolate cake; French pancakes). Each session commenced with a gar applied at ingredients where participants were asked to collectively prepare a given recipe. Roles were distributed according to participants of e.g. cutting, peeling, measuring quantities, mixing or cooking). Receptive (tasting) and productive phases were alternated. Articipants were encouraged to express their feelings and autobiographical memories evoked by the activity.

The sessions had a duration of or no and we delivered twice a week, for a period of four weeks, totalling eight one-hour sessions. Personnel delivering the intervation vere "two supervisors," including one psychologist, with no prior education in music therapy.

Raglio 2010a

Music-based therape intension: active individual music therapy based on relationship (versus a control group of usual care)

Experin. *al / oup

A 30-minute active non-verbal individual music therapy intervention, in which free musical improvisation is used to build a relationship between participant and music therapist. During the session, the participant and the music therapist had a non-verbal dialogue and expressed their feelings and emotions through non-verbal behaviours (possibly by using voice and tapping, not specified in the text) and by playing musical instruments. Choice of instruments included rhythmic-melodic instruments, percussions, glockenspiels, xylophones, etc. Sharing emotions, raising awareness and the possibility of introducing new ways of expression and communication were a focus of the session and may have led to empathetic processes and mutual calibration.

A music therapist delivered the sessions, which were twice a week for 15 weeks, with a total of 30 sessions.

Control group

Usual care.

Raglio2010b

Music-based therapeutic intervention: active group music therapy based on relationshi, versus ... trol group of usual care)

Experimental group

A 30-minute active non-verbal group music therapy intervention, in which fre inusical provides attorious as used to build a relationship between participant and music therapist. Groups had three participants. The intervent in focused on favouring the moments of attunement that help organise and regulate the participants' behaviours and expressed their feelings and emotions through non-verbal behaviours and using in iteration. Note that this approach is inspired by the intersubjective psychology (references provided in the article).

A music therapist delivered the sessions. The sessions were delivered in the non-continuous treatment cycles consisting of four weeks of three sessions per week followed by one month of no treatment (whout, however, not in the context of a cross-over design). The total number of sessions was 36, within six months.

Control group

Usual care.

Raglio 2015

Music-based therapeutic intervention: ...tive therapy (versus music listening and a control group of usual care)

Experimental group

A 30-minute individual active music 'erapy which consisted of playing and improvising on instruments, focused on promoting 'affect attunement' moments. The music therapist followed the participants' rhythm and music production (also introducing variations) to create nonverbal communication. During the session, the music therapist built a relationship with the participant by singing and using melodic and rhythmic instruments (improvisation), facilitating the expression and modulation of the participant's emotions.

The intervention was according to the participant of the participant's emotions.

room.

Control g. w 1

Individualised 3. inute music listening sessions, delivered through speakers in the room of the participant or in a quiet private place.

Control group 2

Participants received standard care which included daily educational, occupational and physical activities performed under supervision of specialised professionals. Standard care did not include music exposure.

Ridder 2013

Music-based therapeutic intervention: individual mixed music therapy (versus a control group of usual care)

Experimental group

An individual mixed music therapy intervention, not prestructured, delivered by music therap. Swith an explanation of 33.8 (standard deviation 9.91) minutes. The aim of the music therapy was phrased in a more positive way that a goal of a ducing (e.g. challenging behaviour ("to facilitate initiative, engagement, self-expression and mutual understanding"). The actions refer to Tom Kitwood for the theoretical basis of a relation-based and person-centred approach in music therapy.

Vocal or instrumental improvisation, singing, dancing/moving, listening and talking/going or a walk could be part of the session. The music accompanying the activities was prerecorded or live music, and consist at of the improvisation or based on songs/melodies. The overall aim of the music therapy was to facilitate initiative, engagement self-express on and mutual understanding. Clinicians were instructed to be aware of at least three different ways of applying music therapy: catching attention and creating a safe setting, regulating arousal level to a point where self-regulation is possible and engaging cocial communication to fulfil psychosocial needs. The session was not especially focused on decreasing agitation.

Music therapists with university-level training delivered the intervention hich were twice a week for a period of six weeks, with 12 sessions offered in total. The mean number of sessions received was 10 / stan. and deviation 2.82, range 0 to 13).

Control group

Usual care.

Sakamoto 2013

Music-based therapeutic intervention: an i divir da! mixed music (therapy) intervention (versus 2 control groups)

Experimental group

A 30-minute individual mixe music lerapy intervention. The selection of music was based on determination of a period of the participant's life that was recalled the frequently, interviews with participants and their family, and links to special memories. Music was selected for probable evoking or sitive emotions such as pleasure or joy.

The selected music was played via a CD prayer (loudspeaker). The participants also participated in activities guided by a music facilitator, including clapping, singing and dancing. The sessions took place in a familiar room.

During the session, participates are monitored to confirm that "the music was suitable in terms of engaging the participants and eliciting a joyful emotion tate. Participants' attention was directed to the music, and "an interactive approach that responded to the participants' emotional reactions to the music" was used.

The sessions vere delivered by music therapists, occupational therapists and nurses, each trained for 10 days in delivering the intervention. The sessions tooly place weekly for a period of 10 weeks (10 sessions in total), and were scheduled between 10 a.m. and 11 a.m.

Control g ur .: passive individual music intervention (the music intervention did not meet our criteria for music-based therapeutic interventions)

A 30-minute indiv. aual music intervention. The selection of music was made based on determination of a period of participants' life that was recalled most frequently, interviews with participants and their family, and links to special memories. Music was selected for probable evoking of positive emotions such as pleasure or joy.

The selected music was played via a CD player (loudspeaker). Personnel delivering the intervention was a carer and a music provider, but no interaction took place between personnel and participants during the intervention. The session took place in a familiar room weekly for a period of 10 weeks (10 sessions in total), and were scheduled between 10 a.m. and 11 a.m.

Control group 2: observation

Spending 30 minutes in their own room as usual in a silent environment, with a carer observing from a distance and no interaction between carer and participant. The sessions took place weekly for a period of 10 weeks (10 sessions in total), and were scheduled between 10 a.m. and 11 a.m.

Sung 2012

Music-based therapeutic intervention: active group music intervention (versus a control grand of usu | care)

Experimental group

A 30-minute active group music therapy intervention with movement. The secons including the minutes of warm-up and five minutes of cooling down (stretching major muscle groups and breathing exercise with husic). During the main part of the session, participants were guided in the use of percussion instruments (hand bell, tambourine, maracal guiro to polock, flapper and loop bell) while listening to music and songs familiar to the participants. Participants' music preferences we assessed through interviewing the participants, carers, families or nursing staff. The preferred music was Taiwanese and Chinese songs from the 1950s to 1970s with moderate rhythm and tempo.

Sessions were delivered by a nursing researcher and two research assis . •••r. ••red in providing the music intervention, twice a week for six weeks, with a total of 12 sessions.

Control group

Usual care

Svansdottir 2006

Music-based therapeutic intervention: mix 1/ oup nusic therapy (versus a control group of usual care)

Experimental group

A 30-minute mixed music the py ingreention, with three or four participants per group. The sessions were accompanied by guitar playing and consisted of (listening and singing with the help of songbooks, playing along on various kind of instruments (choice of instruments not specified), instrument. Improvisation and moving/dancing, if "patients had an urge to move and dance." The music therapist selected a collection of songs that were familiar to the residents.

A music therapist delivere he sessions three times a week for six weeks, totalling 18 sessions.

Control group

Usual care

Thornley 20.

Music-based therapeutic intervention: active individual music therapy (versus a control condition with individual active engagement)

Experimental group

A 60-minute individual active music therapy which consisted of singing and playing simple instruments to music adapted to the participants' preferences.

An accredited music therapist delivered the intervention twice a week for four weeks. The participants were encouraged to actively engage in the musical process and to follow the music therapist's lead. Participants were provided with specific instructions on how to participate by singing or playing simple instruments (or both), including maracas and small drums. The music was selected in accordance with participant preferences and was of a calming nature.

Control group

A 60-minute individual active engagement and attention (active engagement Intervention) denored by a social worker, including supportive interviewing, and encouragement of expression through simple occupational a livic such as folding towels and browsing magazines. The control intervention was also delivered twice a week for four weeks.

Vink 2013

Music-based therapeutic intervention: mixed group music therapy (versus a control condition with general recreational activities)

Experimental group

Music therapists delivered the intervention, in room away from the nursing home ward. The sessions were delivered twice a week for four months, with a total of up to 34 sessions.

Control group

General recreational activities, such as hancork, playing shuffleboard, making flower bouquets and playing games. The sessions also lasted 40 minutes, were delivere twice week. four months and were also held in rooms away from the nursing home ward.

WHAT'S NEW

Last assessed as up-to-dato. 19 June 2017.

Date	Ev. t	Description
19 June . `17	New citation required and conclusions have changed	New studies included. Conclusions changed. Different second author
19 June 2017	New search has been performed	The most recent search for this review was performed on 19 June 2017

HISTORY

Protocol first published: Issue 1, 2002 Review first published: Issue 3, 2004

Date	Event	Description
11 April 2017	New citation required and conclusions have changed	New studies inclued. Conclusions changed. New author.
12 April 2016	New search has been performed	Undered such and potentially eligible studies in- auded under studies awaiting classification
14 April 2010	New search has been performed	An update earch was performed for this review on 1 1-210. New studies were retrieved for possible inclusion or exclusion within the review. Two new studies have been included in this update
26 November 2008	New search has been performed	A new update search was performed on 20 March 2008. New studies were retrieved for possible inclusion or exclusion in the review Three new studies have been included in this update, and 15 new studies have been excluded Risk of Bias tables have been completed for all included studies
23 January 2006	New search has been performed	January 2006: The update searches of 5 December 2005 yielded 4 new trials which were not suitable for inclusion. The results and conclusions of this review remain unchanged

CONTRIBUTION, OF AUTHORS

- JS, HS, JCW, RS and AV contributed to all aspects of the review.
- MB assisted with data-e. action and commenting on drafts.

Consumer editor: Jost de Has.

Contact e .tor: Lon Fileser.

The review peer reviewed anonymously.

DECLARATIONS OF INTEREST

AV and MB are involved in music therapy research and dementia. We included a study of AV, which was, however, evaluated by two other review authors. The lead author and the co-authors, who are Cochrane experts, made the final decisions about analyses, presentation and interpretation of the data and they do not have a conflict of interest related to finding effects of music therapy.

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DIFFERENCES BETWEEN PROTECOL AND REVIEW

We adapted terminology for relevant outcomes. The pro. col for nulated the objective in terms of problems only while emotions and (social) behaviour were broader than that (protoc "To a "ess the effects of music therapy in the treatment of behavioural, social, cognitive and emotional problems in older people with demenda"). In the updates of the review, we consistently referred to: 1. emotional well-being including quality of life; mood di urb ace or negative affect, which included 2. depression and 3. anxiety; behavioural problems which included 4. agitation or aggre in a, an 5. behaviour overall; 6. social behaviour; and 7. cognition. We also searched for any (other) possible adverse effects. We adapted to objectives in the abstract to cover both the original aims and how we broadened it to include more positive outcom well. Also, the protocol referred to effects in "older people" but there has not been an exclusion criterion based on age. Therefore, we need to effect to "older" people.

Two and not three review author. Independently assessed publications. Two review authors extracted data and if needed, in consultation with other review authors as per proteol. We included only RCTs because, unlike at the time the protocol was written, we expected more RCTs to be available. We accepted a physician's diagnosis of dementia if no data on formal criteria such as DSM-IV, DSM-5 (major neurocognitive dependency) or comparable instruments were available for reason of relevance to clinical practice and known under-reporting. We did not halve by length of treatment (months, length in three groups as in the protocol), but we analysed end-of-treatment data acceptance variable durations and number of sessions as long as the outcomes were assessed after a minimum of five sessions. Rather, we timed at assessing long-term effects, analysing data about assessments at a minimum of four weeks after the end of treatmen

We used fore stingent criteria with respect to: 1. assessing whether an article reported about a music intervention with an individual therapeutic int, including - but not limited to - interventions provided by qualified music therapists, 2. analyses referring to outcome assessments after minimum of five sessions or analyses that included earlier assessments if there was evidence of no different effect over time, 3. control group, and 4. risk of bias. Regarding point 4., if no research protocol was available, risk of reporting bias was set to either unclear or, for specific reasons, as high (also if rated as low in previous versions of the review). With regard to point 1., we defined music-based therapeutic interventions or music therapy as: therapy provided by a qualified music therapist, or an intervention meeting at least two of the following criteria: a. therapeutic objective which may include communication, relationships, learning, mobilisation, expression, mobilisation and other relevant therapeutic objectives; b. music matches individual preferences; c. active participation of the people with dementia using music instruments; d. participants had a clinical indication for the interventions or were referred to the intervention by a clinician. We also required music to be a main element of the intervention (e.g. not moving

with use of music). Therefore, we focused on therapeutic aspects and elements that are more complex and required special skills while also targeted to the individual compared with, for example, playing recorded music for a group activity. We did not require a certified music therapist to provide the intervention, because the profession, exact qualification, training and experience was often unclear, and training programmes may vary between countries. Moreover, the importance of requiring a qualification is unclear in relation to the importance of having experience with the specific needs of people with dementia (e.g. a trained music therapist with no experience in comparison with a musician with years of experience in providing therapy to people with dementia) Further (point 3.), we required control groups to not receive any music-based therapeutic intervention (even if fewer sessions than the crive intervention group). We reassessed previously included studies by the new criteria and when in doubt, we consulted the lead author of the earlier versions.

Finally, we conducted a series of post hoc sensitivity analyses to explore possible effects of using ore string at criteria with respect to a requirement of a music therapist to deliver the intervention, and funding by parties with conscible interest in effectiveness of music therapy.

NOTES

2018: this version was written with another review author who worked on day collecting, and analyses with the first review author. Studies awaiting classification were included when available, and a study identified amough a new search in 2017.

2017: this new citation version was written with three additional review authors. Inclusion of studies until the 2011 update were reconsidered according to the new and more stringent criteria. A furth update would incorporate studies awaiting classification since a search in 2016.

2004: this is a completely new review of music-based interventions for people with dementia written by a new and different team of review authors (Vink and colleagues) from the previous, now error early withdrawn review of music therapy (Koger and colleagues).