### CultureCase

# Music activities benefit dementia patients and their carers

Home > Impacts of arts and culture > Health and wellbeing impacts of arts and culture

This research was conducted by **Teppo Särkämö and six others** at **universities in Finland and the USA** 

### **Summary**

Dementia is increasing worldwide, and with it the demand for low-cost and effective interventions to address both the symptoms and the reduced quality of life associated with the condition. This Finnish study showed music activities (both singing and listening to music) to have positive impacts on brain function and mood in people with dementia, and on quality of life in their carers.

## Listening to music and singing have slightly different effects

A total of 74 people with dementia, each with a care-giver, took part in the nine-month study, with participants receiving standard care or attending a tenweek programme of weekly singing or music listening classes. Care-givers from the music groups were encouraged to incorporate music listening or singing into the daily routine of the person living with dementia. A detailed set of cognitive, mood and quality-of-life assessments was performed at baseline, on completion of the music programmes, and again six months later.

Participants in both music intervention groups showed short-term improvements in mood, with the music listening group having longer-lasting improvements in quality of life. Singing, however, was more beneficial for caregivers' quality of life and was associated with an additional memory improvement in people with dementia. Mood, memory and quality-of-life improvements were greatest in those who undertook more of the music activity within their home environments.

### Music is beneficial and easy to implement

The researchers speculate that the music activities may activate new or underused brain pathways, or work by stimulating the secretion of important chemicals that increase nerve activity and growth. Regardless of the mechanism, the researchers emphasise that singing and music listening could be used as a low cost and effective tool for improving mood and cognitive function in people with dementia and their families.

This summary is by Vicky MacBean, King's Knowledge Exchange Associate

### **Keywords**

Finland dementia experiment music

Title	Cognitive, emotional, and social benefits of regular musical activities in early dementia: randomized controlled study
Author(s)	Särkämö, T., Tervaniemi, M., Laitinen, S., Numminen, A., Kurki, M., Johnson, J. K., & Rantanen, P.
Publication date	2014
Source	The Gerontologist, Vol 54, Iss 4, pp 634-650
Link	http://gerontologist.oxfordjournals.org/content/54/4/634
Open Access Link	http://gerontologist.oxfordjournals.org/content/54/4/634
Author email	teppo.sarkamo@helsinki.fi

By Culture.Case | 13 June 2016 | Health and wellbeing impacts of arts and culture |



#### King's Culture

© Copyright 2024
Designed, developed and maintained by King's Digital Lab
Originally built by weheartdigital Ltd
Accessibility Statement