Cognitive stimulation therapy improves cognition and quality of life in older people with dementia


Q Does cognitive stimulation therapy improve cognition and quality of life in older people with dementia?

METHODS

Design: Randomised controlled trial.
Allocation: Unconcealed.
Blinding: Single (outcome assessors blinded).
Follow up period: Seven weeks.
Setting: Five day centres and 18 residential homes in London and Hertfordshire, UK; time period not stated.
Patients: 201 people (158 women and 43 men) diagnosed with dementia according to DSM-IV criteria. Main inclusion criteria were: scoring between 10 and 24 on the Mini-Mental State Examination (MMSE) and ability to communicate and understand communication (score of 1 or 0 for questions 12 and 13 of the Clifton Assessment Procedures for the Elderly-Behaviour Rating Scale); ability to see and hear well enough to participate; having no major physical illness or disability, or diagnosed learning disability. Mean age of participants was 85.3 years.
Intervention: Participants receiving cognitive stimulation therapy (CST) (115 people) took part in twice weekly group sessions, of 45 minutes each, for 7 weeks. Sessions were based on reality orientation and cognitive stimulation. A “reality orientation board” displayed at each session displayed the group name and other personal and orientation information. Sessions began with gentle non-cognitive exercises to provide continuity and orientation. Sessions focused on themes, such as food or childhood, allowing reminiscence as well as discussion of the present day. Sessions included multi-sensory stimulation where possible and encouraged the use of information processing rather than solely factual information. A range of activities was possible and encouraged the use of information processing rather than solely factual information. A range of activities was used in each session to allow the facilitator to adapt the level of difficulty of the activities according to the group’s ability. Control group participants (86 people) took part in usual activities while group therapy was ongoing. In residential homes this mostly involved doing nothing, while in other centres it included games, and activities (mean change in MMSE score from baseline: +1.9 with CST v –0.3 with usual activities, p = 0.01; NNT for 4 point increase in ADAS-Cog score = 6, 95% CI 4 to 17). CST significantly improved quality of life compared with usual activities (mean change in QoL-AD score from baseline: +1.3 with CST v –0.8 with usual activities, p = 0.03).

OUTCOMES: Cognitive function (MMSE and Alzheimer’s Disease Assessment Scale-Cognition (ADAS-Cog), quality of life (Quality of Life-Alzheimer’s Disease (Qol-AD) questionnaire).

Patient follow up: Efficacy analysis 83%.

CONCLUSIONS

CST significantly improves cognition and quality of life in older people with dementia. Improvements in cognition with CST were comparable for those seen in studies of acetylcholinesterase inhibitors.

NOTES

Authors note that there was significant variation between centres in improvement in cognitive function (ADAS-Cog score). The control group was smaller than the treatment group as at least 5 people from each centre, often with only 8 or 9 people eligible, were randomised to CST. Randomisation was not performed independently. The control group received heterogeneous “usual activities”.

MAIN RESULTS

CST significantly improved cognitive function compared with usual activities (mean change in MMSE score from baseline: +0.9 with CST v –0.4 with usual activities, p = 0.04; mean change in ADAS-Cog score from baseline: +1.9 with CST v –0.3 with usual activities, p = 0.01; NNT for 4 point increase in ADAS-Cog score = 6, 95% CI 4 to 17). CST significantly improved quality of life compared with usual activities (mean change in QoL-AD score from baseline: +1.3 with CST v –0.8 with usual activities, p = 0.03).

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Commentary

Spector et al have provided the first large, multicentred, randomised control trial of cognitive stimulation therapy (CST), a version of a non-medical therapy that has been in existence for almost 50 years. Their design paralleled drug trials in the use of measures of cognition as well as measures of behaviour and quality of life. One important feature of this study was that none of the participants were taking cholinesterase inhibitors at the time of their participation.

This study has a number of important implications for the treatment of dementia and future research. First, there is an alternate, efficacious therapy for individuals who either cannot tolerate cholinesterase inhibitors (or any future medication for dementia) or chose not to take medication. Second, in addition to placebo, CST should be considered as an alternate treatment group in future drug trials. Third, there is a need to study the combined effects of CST with medication. It seems reasonable to assume that CST plus drug therapy would, in the long run, prove to be the most efficacious treatment. Finally, there is a need to extend the time of study. Spector et al ran their trial for only 7 weeks (14 sessions held twice weekly) but it would be important to know the effect size over a study period comparable to that used in drug trials (e 27 to 52 weeks).

From a personal standpoint, this study provides crucial evidence that current programmes in our institution, designed along similar lines, are providing beneficial care to our clients. There are some obvious limitations to the use of the technique as attested to by the inclusion criteria used in the study. Nevertheless, the authors should actively promote the use of such programmes for treatment of dementia. It would be of significant benefit if they could train caregivers and staff of long term care facilities in order that the programmes would become a standard of care for dementia.

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