Cognitive Psychosocial Intervention in Dementia: A Systematic Review

Carme Carrion, Marta Aymerich, Eva Baillés, Abel López-Bermejo

Abstract

Background: The evolution of dementia depends on the underlying pathology, early diagnosis and the availability of effective treatment for some of the symptoms that interfere with the patients' or caregivers' quality of life. Even though there is no specific treatment to reverse dementia, some interventions such as reality orientation and skills training can retard cognitive impairment. Aim: To review existing scientific evidence regarding the efficacy of therapies included in the category of cognition-oriented approaches for people suffering from dementia. Methods: Papers were retrieved from several bibliographic databases (last publication date: 2009) with pre-specified selection criteria, data extraction and methodological quality assessment. Results: Nine reality orientation and 8 skills training trials were identified as meeting the inclusion criteria. Conclusions: Stimulation of cognitive functions, especially by means of reality orientation, improves overall cognitive function in patients suffering from dementia.

Introduction

About 6.1% of the population aged 65 years and older suffer from dementia (about 0.5% of the worldwide population) and 59% are female [1]. According to DSM-IV criteria, the essential feature of dementia is the development of multiple cognitive deficits that include memory impairment and at least one of the following cognitive disturbances: aphasia, apraxia, agnosia or a disturbance in execution abilities. This cognitive decline in dementia is usually
accompanied by anxiety, depression and sleep disorders, and as anxiety and depressive symptoms increase, cognitive performance declines [2]. In addition, patients with dementia have at least three behavioural sub-syndromes: mood/apathy, psychosis or hyperactivity [3].

Alzheimer’s disease is the most common form of dementia in Western countries (about half of all cases of dementia in elderly people). In 2006, the worldwide prevalence of Alzheimer’s disease was 26.6 million, and by 2050, the prevalence will quadruple, by which time 1 in 85 people will be living with the disease worldwide [4]. The evolution of dementia depends on the underlying pathology, early diagnosis and the availability of effective treatment for some of the symptoms [5]. The degree of disability depends not only on the severity of the patient’s cognitive impairment but also on the availability of social support. Like other neurodegenerative diseases, this disorder interferes with daily living activities and has important consequences not only for the patients’ but also for the caregivers’ quality of life [6, 7].

There are currently no treatments to reverse the course of dementia. However, certain treatments, both pharmacological and psychotherapeutic, do achieve a slowing of the impairment, especially with regard to cognitive deficits related to dementia. Patients with dementia exhibit a wide range of cognitive dysfunctions as well as behavioural and mood changes, and as a result often require an individualised and multimodal treatment plan. Essential to the treatment of patients with dementia is the psychiatric treatment of cognitive, functional and behavioural complications. The American Psychiatric Association (APA) [8] has described four different psychotherapeutic approaches that can be useful for treating people suffering from dementia: (1) cognition-oriented approaches (reality orientation, skills training); (2) emotion-oriented approaches (e.g. supportive psychotherapy, reminiscence therapy, validation therapy, sensory integration and simulated presence therapy); (3) behaviour-oriented approaches, and (4) stimulation-oriented approaches (e.g. recreational activities or therapies, music therapy, dance therapy, art therapy, exercise, multisensory stimulation and aromatherapy).

Although all of these treatments differ in philosophy, focus and methods, they have the broadly overlapping goals of improving function in the context of existing deficits. Cognition-oriented approaches aim to redress cognitive deficits; emotion-oriented approaches aim to maximize patients’ mood; behaviour-oriented therapies aim to lessen or eliminate problem behaviours such as aggression or incontinence, and stimulation-oriented therapies include recreational and art therapies and aim to provide a stimulus that will help to decrease behavioural problems and improve mood. Cognition-oriented approaches seem to be the first to focus on as they aim to improve cognitive decline, the main sign of suffering from dementia.

The aim of this paper is to review existing scientific evidence on interventions included in the category of cognition-oriented approaches when treating people suffering from dementia. This category includes both reality orientation and skills training interventions.

**Methods**

**Search Strategy**

To identify the key studies, we used the following bibliographic databases: MEDLINE, EMBASE, PASCAL, The Cochrane Library (DARE, HTA Database, The Cochrane Database of Systematic Reviews, The Controlled Clinical Trials Database), The National Guidelines Clearinghouse, The UK Tripdatabase, Medline Plus, HEALTHSTAR, CINHAL and PSYCINFO. The bibliographic search was conducted in April 2010 and was restricted to English language papers or papers with an abstract in English. Additional papers were identified by searching the reference lists of the retrieved articles.

The search strategy was as follows: [dementia[majr] OR dementia [ti] OR Alzheimer[majr] OR Alzheimer[ti]] AND [psychotherapy[mh] OR psychotherapy[ti] OR cognitive therapy[mh] OR cognitive...
Two reviewers independently screened the search results looking for eligible studies according to the content of their abstracts. Disagreements were resolved by consensus.

**Inclusion Criteria**

We selected articles that reported on intervention studies regarding cognition-oriented care approaches for dementia in older people diagnosed as having Alzheimer’s disease or probable Alzheimer’s disease. Only randomised controlled trials (RCTs) or controlled clinical trials were eligible.

**Data Extraction and Quality Assessment**

Data extraction was performed by two reviewers. Study features and outcomes were entered into a database specifically designed for this review. Quality criteria were based on SIGN checklists [9]. One reviewer assessed quality criteria and a second checked for accuracy. Disagreements were resolved by
consensus and, if necessary, by a third reviewer. According to SIGN codes for study assessment, those trials that were clearly of an adequate quality were graded as ‘++’ (RCTs with a very low risk of bias) or ‘+’ (RCTs with a low risk of bias), while those of insufficient quality were graded as ‘−’ (RCTs with a high risk of bias).

Results

The search process and total number of trials included in this review are illustrated in figure 1. An outline of the results is shown in figure 2, and details of all included trials are summarised in table 1 for reality orientation interventions and in table 2 for skills training interventions.

Reality Orientation Interventions

Reality orientation was first described in the second half of the 1960s as an aid to improve the quality of life of seniors with confusion [10]. This technique operates through the presentation and repetition of orientation information with the purpose of providing the patients with a better understanding of their surroundings. During the session, the therapist repeatedly presents basic personal and current information to each patient beginning with the patient’s name, where he or she is and the date. When the patient has relearned these basic facts, others are presented such as age, hometown and former occupation.
<table>
<thead>
<tr>
<th>Reference</th>
<th>Study design (quality)</th>
<th>Participants</th>
<th>Intervention</th>
<th>Effect variables</th>
<th>Results</th>
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<tbody>
<tr>
<td>Onder et al. [13], 2005</td>
<td>RCT (+)</td>
<td>USA</td>
<td>Mild to moderate dementia (MMSE: 20.1±3.1) Age: 75.8±7.1 (age range not specified) Patients received donepezil for 3 months</td>
<td>78 sessions 3 days a week, 30 min/session Intervention: RO given by caregivers Control: no intervention</td>
<td>Cognition: MMSE +0.2 (0.4) – intervention group; ADAS-Cog +0.4 (0.8) – control group; Neuropsychiatric inventory +0.9 (1.9) – control group.</td>
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<tr>
<td>Spector et al. [11], 2003</td>
<td>RCT (+)</td>
<td>Great Britain</td>
<td>Moderate dementia (MMSE: 14.4±3.8) Age: 85.3±7.0 (age range not specified)</td>
<td>14 sessions twice weekly, 45 min/session Intervention: mixture of RO and other cognitive stimulation exercises Control: normal activities</td>
<td>Cognition: MMSE +0.9 (3.5) – intervention group; ADAS-Cog +1.9 (6.2) – intervention group; QoL-AD +1.3 (5.1) – intervention group; Communication: Holden +0.2 (6.1) – intervention group; Behaviour: CAPE-BRS –0.2 (6.1) – intervention group.</td>
</tr>
<tr>
<td>Spector et al. [12], 2001</td>
<td>RCT (+)</td>
<td>Great Britain</td>
<td>Moderate dementia (MMSE: 11.5±4.4 for intervention group; 15.5±4.4 for control group) Age: 85.7±6.7 (71–95)</td>
<td>15 sessions twice weekly, 45 min/session Intervention: mixture of RO and other cognitive learning exercises Control: usual care</td>
<td>Cognition: MMSE +3.1 – intervention group; Communication: Holden +4.3 – intervention group; Behaviour: BRS –1.1 – intervention group; Depression: Cornell +2.6 – intervention group; Anxiety: RAID +3.1 – intervention group.</td>
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<tr>
<td>Breuil et al. [17], 1994</td>
<td>RCT (-)</td>
<td>Great Britain</td>
<td>Moderate dementia (MMSE &gt;9) Age: 76.1±1.1 (61–87) for intervention group; 78.3±7.5 (55–93) for control group</td>
<td>10 sessions twice weekly, 60 min/session Intervention: RO not isolated but also other functional aspects Control: no treatment</td>
<td>Cognition: MMSE +1.4 (2.7) – intervention group; Verbal fluency: CERAD items +0.0 (3.1) – intervention group; Memory: CERAD items +1.1 (3.1) – intervention group.</td>
</tr>
<tr>
<td>Baldelli et al. [14], 1993</td>
<td>RCT (-)</td>
<td>Italy</td>
<td>Mild to moderate dementia (MMSE: 20.1±4.7 for intervention group; 21.3±5.1 for control group) Age: 84.5±6.4 (75–94)</td>
<td>3 months, 3 times a week, 60 min/session Intervention: RO Control: usual care</td>
<td>Cognition: MMSE +3.0 – intervention group; Depression: GDS +0.9 – intervention group; Daily living activities: ADL +1.5 – intervention group; Orientation: OSGP +2.6 – intervention group.</td>
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### Table 1 (continued)

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<tr>
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<tr>
<td>Gerber et al. [18], 1991</td>
<td>RCT (+)</td>
<td>USA</td>
<td>n = 24 long-stay patients in a psychiatric hospital Severe dementia (KDRS: 12–15) Mean age: 76.5 (65–86) Patients received psychoactive medications</td>
<td>10 weeks, 4 days a week, 60 min/session Intervention: RO Control 1: social interaction during recreational activities Control 2: regular hospital care</td>
<td>Cognition</td>
</tr>
<tr>
<td>Baines et al. [19], 1987</td>
<td>RCT (+)</td>
<td>Great Britain</td>
<td>n = 15 residents in an elderly home Moderate to severe dementia according to CAPE scores Mean age: 80.9 (72–90)</td>
<td>4 weeks, 5 times a week, 30 min/session Intervention: RO and reminiscence therapy (cross-over study) Control: no treatment</td>
<td>Cognition</td>
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<tr>
<td>Wallis et al. [15], 1983</td>
<td>RCT (+)</td>
<td>Great Britain</td>
<td>n = 38 long-stay residential patients Severe dementia (RCP mental scale: 34.5±29.9 for intervention group; 37.6±28.9 for control group) Age: 71.8±16.6 (38–95) for intervention group; 68.0±15.4 (34–93) for control group</td>
<td>3 months, 5 times a week, 30 min/session Intervention: RO Control: occupational therapy, plus both individual and group activities</td>
<td>Cognition</td>
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<tr>
<td>Woods [16], 1979</td>
<td>RCT (-)</td>
<td>Great Britain</td>
<td>n = 18 residents Moderate dementia (Wechsler memory scale: 16.5±5.86 for intervention group; 15.5±5.83 for social therapy; 18.5±5.42 for control group) Age: 76.6±8.5 (61–90)</td>
<td>20 weeks, 5 times a week, 30 min/session Intervention: RO Control 1: social therapy groups Control 2: no treatment</td>
<td>Cognition</td>
</tr>
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</table>

a Quality assessment according to SIGN criteria.
b Randomised is not clearly specified, but in a later review the authors were contacted to ask about the randomisation process.

ADL = Activities of daily living; BRS = Behaviour Rating Scale; CAPE-BRS = Clifton Assessment Procedures for the Elderly – Behaviour Rating Scale; CERAD = Consortium to Establish a Registry for Alzheimer’s Disease; Cornell = Cornell Scale for Depression in Dementia; GDS = Global Dementia Scale; Holden = Holden Communication Scale; IADL = instrumental activities of daily living; n.s. = not specified; OSGP = Berg’s Orientation Scale for Geriatric Patients; QoL-AD = Quality of Life – Alzheimer’s Disease; RAID = Rating Anxiety in Dementia; RO = reality orientation.
### Table 2. Characteristics of skills training trials

<table>
<thead>
<tr>
<th>Reference</th>
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<tr>
<td>Galante et al. [20], 2007</td>
<td>RCT (+)</td>
<td>Italy</td>
<td>4 weeks, 3 times a week, 60 min/session Intervention: selection of TNP software exercises Control: semi-structured interview on current affairs and relevant events in life history</td>
<td>Cognitive skills, Depression, Functional scales</td>
<td>MMSE: +0.1, +1.8, 0.10, MDS: +2.2, +5.3, 0.49, GDS: -0.5, +0.3, 0.41, BADL: 0.0, -0.3, 0.38, IADL: -0.6, +0.5, 0.38</td>
</tr>
<tr>
<td>Loewenstein et al. [21], 2004</td>
<td>RCT (+)</td>
<td>USA</td>
<td>12–16 weeks, twice a week, 45 min/session Intervention: cognitive rehabilitation training (face-name association tasks, object recall training, functional tasks, orientation) Control: interactive computer games (memory, concentration or problem-solving skills)</td>
<td>Cognition, Depression, Activities of daily living, Memory and behaviour, Concrete skills</td>
<td>IQCODE: -15.82, -11.27, &lt;0.001, CES-D: -0.96, -4.37, n.s., B-ADLS: +0.6, +0.5, n.s., RMBPC: -0.63, -1.83, n.s.</td>
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<tr>
<td>Cahn-Wainer et al. [22], 2003</td>
<td>RCT (+)</td>
<td>USA</td>
<td>6 weeks, once a week, 45 min/session Intervention: modified ACTIVE study (word-list remembering, categorisation and visualisation) Control: support sessions receiving educational information</td>
<td>Verbal skills</td>
<td>Hopkins Verbal Learning Test: -1.1, -1.1, n.s., Boston Naming Test: -0.2, 0.0, n.s., Controlled Oral Association Test: -1.1, +0.9, n.s., Brief Visual-Spatial Memory Test: -1.9, -0.8, n.s., Judgement of Line Orientation: -0.7, +0.9, n.s., Trail Making Test: -11.17, +1.4, n.s., Everyday Memory: 2.0, +1.0, n.s., ADL: 0.6, -0.5, n.s.</td>
</tr>
<tr>
<td>Davis et al. [23], 2001</td>
<td>RCT (-)</td>
<td>USA</td>
<td>5 weeks, once a week, 60 min/session Intervention: individual sessions included face-name association, space retrieval and cognitive stimulation Control: individual unstructured conversation sessions</td>
<td>Cognition, Verbal memory, Visual memory, Quality of life, Depression</td>
<td>MMSE: +0.16, +0.22, &gt;0.1, Logical Memory: +1.33, -0.22, &lt;0.01, Visual: +3.36, +3.72, &lt;0.01, Reproduction Test: -24.76, -0.23, &gt;0.1, GDS: -0.32, -0.17, &gt;0.1</td>
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<tr>
<td>Reference</td>
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<td>Quayhagen et al. [24], 1995</td>
<td>RCT (-)</td>
<td>USA; n = 78; Mild dementia (DRS); Age: 73.6±8.0 (age range not specified)</td>
<td>6 sessions, 60 min daily; Intervention: stimulation of memory, problem-solving and conversation; activities performed by caregiver at home; Control 1: passive stimulation (observation of activities but not being asked to be active); Control 2: no intervention</td>
<td>Cognition: DRS; Memory: Wechsler Memory; Visual memory; Reproduction Test; Verbal memory; Fluency; Problem solving</td>
<td>change from baseline (SD) – intervention group: +3.3; change from baseline (SD) – control group: -1.7/-4.4</td>
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<tr>
<td>Heiss et al. [26], 1994</td>
<td>RCT (+)</td>
<td>Germany; n = 70 outpatients; Mild to moderate dementia (MMSE: 20.55±4.42 for intervention group; 20.23±4.10 for control group); Age: 65.95±6.28 for intervention group; 66.63±10.17 for control group</td>
<td>6 months, once a week; 60 min/session; Intervention: computer, solving different memory, perceptual or motor tasks; Control: meetings speaking about personal problems</td>
<td>Cognition: MMSE; Memory: Several tests; Language: Several tests; Orientation: Several tests; Concentration: Several tests</td>
<td>change from baseline (SD) – intervention group: -1.22; change from baseline (SD) – control group: -0.94</td>
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<tr>
<td>Tappen [25], 1994</td>
<td>RCT (+)</td>
<td>USA; n = 63; Severe dementia (MMSE: 6.4±6.7); Age: 84±8.5 (59–102)</td>
<td>20 weeks, 5 times a week; 2.5 h/session; Intervention: regaining function in basic daily living activities; Control 1: recreation group activities; Control 2: no specific activities</td>
<td>Activities of daily living: Physical Self-Maintenance Scale; Performance Test of Activities of Daily Living</td>
<td>change from baseline (SD) – intervention group: +1.17; change from baseline (SD) – control group: +0.82/-0.74</td>
</tr>
<tr>
<td>Rosswurm [27], 1991</td>
<td>RCT (-)</td>
<td>USA; n = 30; Severe dementia (MMSE: 9.86±5.2 for intervention group; 11.1±5.9 for control group); Mean age: 84 (72–96)</td>
<td>3 weeks, 3 times a week; 30 min/session; Intervention: perceptual-matching exercises; Control: social interaction sessions</td>
<td>Cognition: MMSE; Behaviour: Dementia; Skill abilities</td>
<td>change from baseline (SD) – intervention group: +1.33 (2.60); change from baseline (SD) – control group: -0.33 (3.94)</td>
</tr>
</tbody>
</table>

*Quality assessment according to SIGN criteria.*

**ACTIVE** = Advanced Cognitive Training for Independent and Vital Elderly; **ADL** = activities of daily living; **BADL** = basic activities of daily living; **B-ADLS** = Bayer Activities of Daily Living Scale; **CES-D** = Center for Epidemiological Studies – Depression Scale; **GDS** = Geriatric Depression Scale; **IADL** = instrumental activities of daily living; **IQCODE** = Informant Questionnaire of Cognitive Decline in the Elderly; **MODA** = Milan Overall Dementia Assessment; **n.s.** = not specified; **RMBPC** = Revised Memory and Behaviour Problems Checklist.
We selected 9 published trials according to the inclusion criteria [11–19]. Patients had different levels of dementia from moderate [11–14, 16, 17] to severe [15, 18, 19], measured using different tools such as the Mini-Mental State Examination (MMSE) [11–14, 16, 17], the Kingston Dementia Rating Scale (KDRS) [17], the Clifton Assessment Procedures for the Elderly – Cognitive Assessment Scale (CAPE-CAS) [19], the Royal College of Physicians (RCP) mental scale [15] or the Wechsler Memory Scale [16]. The number of individuals included in each study was heterogeneous, ranging from 15 [19] to 201 [11], and groups were not matched by level of impairment. Most of the trials included patients aged over 75 years, except for the trial by Woods [16], where all participants were over 60 years, and that conducted by Wallis et al. [15], where the average age was 71.8 ± 16.6 years for the intervention group and 68.0 ± 15.4 years for the control group. This study also included younger people, and the age range was wider than in the rest of the selected studies. Age ranges for all studies are shown in table 1. Patients were recruited from day centres and residential homes. In all trials, reality orientation was applied as a group therapy, except in the study by Onder et al. [13], where caregivers were trained to give reality orientation treatment at home. There was considerable heterogeneity in both the number and length of sessions. Spector et al. [11, 12] used 45-min sessions twice a week for 7 weeks, while other trials used 60-min sessions two [17], three [14] or even four [18] times a week. Three trials used shorter (30-min) sessions, but five times a week [15, 16, 19]. Finally, the treatment used by Onder et al. [13] consisted of 30-min sessions three times a week at home. The duration of the intervention varied across trials, with the total duration ranging from 4 to 25 weeks. Control group interventions also differed according to the trial. Usual activities were considered as the control group in 3 of the trials [11, 12, 14], while training in social skills both individually [15, 18] or working in groups [16] was taken as control group intervention in some other trials, and no intervention at all in the rest of the trials [13, 16, 17, 19].

Outcomes of reality orientation interventions were analysed differently according to the trial designs. Cognitive function was tested in all trials by using the above-mentioned tools for dementia diagnosis. Regarding results, although all trials found better cognitive function in the intervention groups compared to the control groups, only 6 out of 9 found a statistically significant improvement and 2 of them had a high risk of bias (fig. 2).

Gerber et al. [18] compared reality orientation with no intervention, but also with social activities, and they reported no statistically significant differences in terms of KDRS scores between the reality orientation and the social activity groups, whereas both groups showed a clear cognitive improvement when compared to a control group. This improvement disappeared almost completely once the intervention finished. Woods [16] also used two different control groups (social activity and a normal intervention group), and a significant improvement was obtained in the reality orientation group compared with both control groups. In the trial by Wallis et al. [15], a certain improvement was also found, although it was not statistically significant. When focusing on more specific cognitive function features such as memory skills, 3 of the trials found significant improvements [14, 16, 17]. Communication skills showed no improvement in 2 of the trials where they were analysed [12, 17], although Gerber et al. [18] did find some improvement based on KDRS language subscales. In addition, orientation skills improved in 4 of the trials [14, 18, 19].

Besides cognitive function, certain other aspects were also analysed. In 2 of the trials [12, 14], depression improved, whereas in a later trial by Spector et al. [11], no improvement was found. No other positive effect was observed when analysing anxiety, behavioural skills or health-related quality of life.
Skills Training Interventions

Several skills training programmes were tested, which are aimed at helping patients to improve cognitive functioning, albeit only temporarily, in an attempt to stop or slow cognitive decline. Different strategies are used to this end, such as training exercises to match and categorise objects, other exercises to perform basic daily activities or simple software that helps patients to perform memory or perception activities.

Eight RCTs were selected in accordance with the inclusion criteria [20–27]. In 6 of these trials, the patients were suffering from mild dementia [20–25] and only 1 trial also included patients with moderate dementia [25]. Patients included in the other 2 trials were suffering from a severe degree of cognitive impairment [26, 27]. In 7 out of the 8 studies, the degree of dementia was determined using the MMSE. The remaining trial [24] used the Mattis Dementia Rating Scale (DRS). The average age of the patients included ranged from 68 to 84 years. All trials had small samples, and the number of people included ranged from 11 [20] to 78 [24]; they were not matched by level of impairment. Three of the trials included only patients taking cholinesterase inhibitor drugs [20–22], the efficacy of which in delaying cognitive impairment stabilisation has been demonstrated for patients with mild to moderate cognitive decline [28].

Regarding the characteristics of the interventions, these were diverse, both in duration and in the selection of tools used to stimulate cognitive skills. One of the trials was based on computer activities [20], namely, the Training Neuro-Psychological (TNP) software, and another one [21] used a mixture of activities, some of which were computer cognitive training activities. Interventions in the rest of the trials consisted of organising stimulus items into meaningful categories, organising ideas and details for remembering everyday text-based information [24, 26], visualising and associating items to be remembered [22, 23, 27], lists of words to be remembered [22], using an agenda and a calendar and training in daily living activities [24, 25]. The number of sessions varied from 1 to 6 per week, and session lengths varied from 20 min to 2.5 h. The duration of the studies was also very heterogeneous, ranging from 3 weeks to 6 months. Two types of control group interventions were considered: an alternative social intervention or no intervention. Effects of the intervention were mostly assessed by evaluating the patients’ cognitive skills. Only 1 study also looked at depression [23]. When evaluating cognitive skills, most of the trials assessed only very specific aspects such as those related to visual memory, verbal memory or non-verbal memory.

Table 2 describes all tests used. All but 1 trial, which focused specifically on daily living activities, measured cognition as a main outcome and, although positive effects were shown in most of them, only 2 trials achieved statistically significant improvement, with only 1 being of sufficient methodological quality (fig. 2).

Patients showed modest improvement in tasks in which they were trained, but not in others. This improvement did not persist after the training intervention ended. In the trial by Heiss et al. [26], no improvement was observed when analysing cognitive intervention, but a mild improvement was observed when combining cognitive training with pharmacological therapy. None of the trials compared cognitive intervention with pharmacological therapy alone.

Discussion

Psychological interventions such as reality orientation or skills training programmes have been widely used to treat dementia. Despite being first described some time ago, their effects remain open to question as none of the studies we analysed were rated as being of high methodological quality. In fact, 35% (6 out of 17 RCTs) were rated as being of poor methodological quality, that is, having a high risk of bias.
Our research results suggest that reality orientation is effective in slightly slowing down functional impairment in people suffering from dementia (fig. 2) when measuring overall cognition by tools such as the MMSE or Alzheimer’s Disease Assessment Scale – Cognition (ADAS-Cog), bearing in mind that slowing functional impairment does not mean slowing disease progression. However, studies are too heterogeneous to identify which intervention might be more suitable for mild, moderate or severe levels of dementia.

Although there is a possibility that the intervention itself may be teaching patients to answer cognition tests, this is something that may affect all cognition-oriented therapies, and our review shows that some of these therapies (reality orientation) are able to improve cognition and some are not. As a matter of fact, skills training studies failed to demonstrate cognitive function improvement since only 1 out the 5 good-quality trials found statistically significant cognition improvement (fig. 2).

In addition, data from several studies showed that improvements tended to be unstable and disappeared sometime after the intervention had finished. Thus, regarding policy implications, if consistent in future studies, it should be taken into account for cognitive-oriented intervention that therapy must be ongoing if it is to have long-lasting benefits.

A meta-analysis [29] on the efficacy of reality orientation in individuals suffering from dementia, which included 6 RCTs, concluded that this intervention has a positive effect on both cognitive and behavioural aspects. In the present review, we identified 9 reality orientation RCTs, including all those trials identified for the meta-analysis by Spector et al. [29]. All trials described cognitive improvements (as measured by the MMSE or similar tests) independently of sample size, which varied from 15 resident patients in a home of elderly people [19] to 197 patients assisted in different centres [11]. The length and frequency of reality orientation sessions were also diverse, ranging from 30-min sessions five times a week, to 45-min sessions twice a week.

More recently, a new meta-analysis [30] of cognitive stimulation in patients with dementia identified 15 RCTs and concluded that cognitive rehabilitation programmes benefit cognition in people suffering from dementia; however, these RCTs included several cognitive therapies, and control group interventions varied from trial to trial.

From our point of view, the heterogeneity amongst the trials prevents a meta-analysis. As a matter of fact, since our study was based on trials where the randomisation process was not always clearly explained, and since tools used to evaluate cognitive skills were different, we considered a meta-analysis to be inappropriate for this review.

Contrary to drug trials, in reality orientation and skills training interventions, both being psychological interventions, it is impossible to completely blind patients and staff to treatment. Patients may be aware that they are being treated differently, and researchers and staff may also have different expectations of groups. Moreover, although all trials selected specified that patients were randomly assigned to control or treatment groups, the randomisation process was not detailed. Two of the trials did not mention randomisation, but the randomisation process was later ascertained by contacting the authors in the course of other reviews. We therefore acknowledge that the quality of studies was suboptimal as a limitation that should be borne in mind when analysing the results of this review.

We conclude that stimulation of cognitive functions, especially by means of reality orientation, improve overall cognitive function (measured by the MMSE or ADAS-Cog) in patients suffering from dementia. Although the reviewed papers included patients with Alzheimer’s or probable Alzheimer’s disease, stimulation of cognitive functions may apply to dementia in general. Higher-quality trials are warranted in order to confirm these findings. Multicentre and large-sample trials may improve evidence regarding the effects of cognitive interventions on patients suffering from dementia.
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Disclosure Statement

The authors have no conflicts of interest to declare.

References