## Psychosocial interventions for people with dementia: a synthesis of systematic reviews

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**Objectives** Over the last 10 years there has been a multitude of studies of psychosocial interventions for people with dementia. However, clinical services face a dilemma about which intervention should be introduced into clinical practice because of the inconsistency in some of the findings between different studies and the differences in the study qualities and trustworthiness of evidence. There was a need to provide a comprehensive summary of the best evidence to illustrate what works.

**Methods** A review of the systematic reviews of psychosocial interventions in dementia published between January 2010 and February 2016 was conducted.

**Results** Twenty-two reviews (8 physical, 7 cognitive, 1 physical/cognitive and 6 other psychosocial interventions) with a total of 197 unique studies met the inclusion criteria. Both medium to longer-term multi-component exercise of moderate to high intensity, and, group cognitive stimulation consistently show benefits. There is not sufficient evidence to determine whether psychological or social interventions might improve either mood or behaviour due to the heterogeneity of the studies and interventions included in the reviews.

**Conclusion** There is good evidence that multi-component exercise with sufficient intensity improves global physical and cognitive functions and activities of daily living skills. There is also good evidence that group based cognitive stimulation improves cognitive functions, social interaction and quality of life. This synthesis also highlights the potential importance of group activities to improve social integration for people with dementia. Future research should investigate longer-term specific outcomes, consider the severity and types of dementia, and investigate mechanisms of change.

Keywords: dementia; systematic review; evidence synthesis; psychosocial intervention

## Introduction

The importance of timely psychosocial interventions to reduce disability in dementia is widely acknowledged (Prince, Bryce, & Ferri, 2011; WHO, 2015). An extensive review of nonpharmacological interventions for people with Alzheimer's Disease (Olazaran et al., 2010) found robust evidence for the benefits of cognitive training, cognitive stimulation, Activities of Daily Living (ADL) training, behavioural interventions, and caregiver support and training. Since this review of 2010 (Olazaran et al., 2010), systematic reviews evaluating psychosocial interventions for dementia have grown. However, conclusions from different reviews evaluating similar types of interventions are not always consistent and the qualities of the

reviews are also varied. Furthermore, classification of various psychosocial interventions for dementia can differ between the reviews. There was a need to provide a comprehensive summary of the best evidence on the range of psychosocial interventions using explicit inclusion and exclusion criteria.

A review of systematic reviews is one way of providing a 'high level' understanding of the range of psychosocial interventions available. It allows comparison of findings of separate reviews and can bring together in one place a synthesis of trustworthy evidence (Smith, Devane, Begley, & Clarke, 2011). Review of systematic reviews conducted to date have evaluated a wide range of the effects of health interventions such as those for chronic illness (Ouwens, Wollersheim, Hermens, Hulscher, & Grol, 2005), people with dementia in care homes (Vernooij-Dassen, Vasse, Zuidema, Cohen-Mansfield, & Moyle, 2010), and carers of people with dementia (Dickinson et al., 2016). The aim of this review was to investigate the research question: which psychosocial interventions have adequate evidence to demonstrate they are able to maintain or improve wellbeing of people with dementia?

## Methods

For the purpose of this review, we will define psychosocial interventions as those physical, cognitive or social activities that may maintain or improve 'functioning, interpersonal relationships and well-being in people with dementia' (Moniz-Cook, Vernooij-Dassen, Woods, Orrell, & INTERDEM Network, 2011). The term 'psychosocial interventions' is sometimes used synonymously with the term 'non-pharmacological intervention'. The difficulty with using this term is that it describes what an intervention is not (non-pharmacological) but does not explain what it is. It also has a strong sense of symptom management. Interventions to improve psychological, social and everyday functional abilities

of people with dementia should go beyond basic problem-management, thus the term 'psychosocial intervention' is used for this review.

#### Search Strategy

The initial electronic searches on MEDLINE, PubMed, Cochrane Library, PsycINFO and EMBASE were conducted in December 2014. Two reviewers (OM, CS) conducted further electronic searches in December 2015 and February 2016 to update the list of potential reviews. Google Scholar was also used to identify additional potentially relevant reviews. Potentially eligible reviews were searched with 'systematic review', review, or 'literature review' in combination with the following search terms. Population search terms included: dement\*, Alzheimer\*. Intervention search terms included: psycholog\*, behavio\*, social, psychosocial, leisure activit\*, cognit\*, physical, life style. References of the potentially eligible reviews were also checked.

#### **Inclusion Criteria**

We included systematic reviews on physical, cognitive, psychological or social interventions for people with dementia published in English in a peer-reviewed journal between January 2010-February 2016. Further inclusion criteria were: 1) clear definition of interventions and components of interventions described in the review, 2) clear search strategies and explicit inclusion and exclusion criteria, and 3) statistical report on the included studies. The study participants were both from the community and the residential settings and had diagnosis of dementia.

## **Exclusion** Criteria

We excluded systematic reviews on: 1) interventions to reduce risks of dementia, 2) pharmacological interventions for dementia, 3) neurological or biological factors in dementia,

4) screening or diagnosis for dementia, 5) health service interventions (e.g. case management), 6) interventions for family and paid carers only (not including people with dementia).

#### **Review screening and selection**

Two reviewers (OM, CS) screened titles and abstracts of potentially eligible reviews. Full-text articles were obtained for the potential reviews and those that need further investigations before confirming their eligibility. Reviewer discrepancy was checked and moderated by a third reviewer (MO).

## Quality assessment

The 'assessment of multiple systematic reviews' (AMSTAR) is an 11-item validated measurement tool to assess the methodological quality of systematic reviews (Shea et al., 2007; Shea et al., 2009). It is the recommended and commonly used quality measure for conducting a review of systematic reviews of healthcare interventions. The AMSTAR items are scored as 'Yes' (1 point), 'No' (0), 'Can't Answer' (0), or 'Not Applicable' (0). The maximum AMSTAR score is 11. Scores of 0-4 is regarded as low quality, 5-8 as medium quality, and 9-11 as high quality (Jaspers, Smeulers, Vermeulen, & Peute, 2011). For this review, systematic reviews of medium or high quality (AMSTAR scores 5-11) were included. Two reviewers (OM, CS) independently conducted the quality assessment of the initially included reviews. Discrepancies over AMSTAR scores were resolved by discussion.

## Data analysis and synthesis

First, the characteristics of the included reviews were summarised. Second, the outcomes of the interventions were tabulated according to the domain of the effects: physical functioning,

cognitive functions, mood, behaviour, ADL, social interaction and Quality of Life. Third, the effects of the interventions in each domain were examined by the experts in the field (EH, AS, GC, EMC, EC). Finally, the outcome of the expert's analysis was brought together in the discussion to contextualise the findings.

## Results

The initial electronic searches on MEDLINE, PubMed, PsycINFO, EMBASE and Cochrane Library yielded 9032 results. Searches on Google Scholar identified 2 additional reviews. Duplicates were removed leaving 5131 articles for further evaluation. After screening review titles and abstracts, 5079 articles were removed. Full-text articles were obtained for the remaining 52 potential reviews. Thirty reviews were excluded. Reasons for exclusion were: not dementia-specific interventions (3 reviews), components of interventions not fully described (3), interventions included for the review did not match the inclusion criteria (1), unclear search strategies (2), no statistical report on the outcomes of interventions (4), prevention of dementia (2), not an intervention efficacy review (10), methodology discussion paper (2), generic discussion paper (1), and two were published twice (Aguirre, Woods, Spector, & Orrell, 2013; Orgeta, Qazi, Spector, & Orrell, 2015).

(Figure 1)

## Quality assessment of the included reviews

Quality assessment of the 22 reviews that met the full inclusion criteria was conducted. Level of agreement between the two reviewers was good (k=0.79). All the 22 reviews were of medium or high quality (AMSTAR score range 5-11) and were therefore included in this review. Table 1 shows the AMSTAR scores of the 22 reviews. The mean score was 7.5.

AMSTAR scores for four Cochrane reviews were 100% that is a score of 11. All reviews but one provided a priori design (AMSTAR item 1). The extent of documenting the review methods varied greatly between the reviews. Only 13 reviews explicitly stated that there were both duplicate study selection and data extraction (item 2). All the reviews conducted electronic searches but two reviews did not specify if they searched beyond electronic databases (item 3). Ten reviews conducted some degree of grey literature search and only the four Cochrane reviews and one other provided full accounts of grey literature search and publication status (item 4). Similarly, only the Cochrane reviews and one other review provided a list of excluded studies (item 5). All the reviews but one provided tables of the characteristics of the included studies, but five reviews provided only selected information (e.g. not providing sufficient demographic information) (item 6). Although all the 22 reviews referred to the scientific quality of the included studies to formulate their conclusions (item 8), four did not document the scientific quality of the included studies (item 7). Meta-analysis (item 9) was conducted in ten reviews. The rest of the reviews did not consider pooling the results was appropriate due to the heterogeneity of the interventions. Only twelve reviews assessed publication bias (item 10). Four reviews did not include conflict of interest (item 11).

### Characteristics of the included reviews

Eight reviews were on physical activities, seven on cognitive activities, one on combined physical and cognitive activities and six on other psychosocial interventions (Table 2). From the 22 reviews a total of 197 unique studies were identified and a total of 31 (16 physical, 13 cognitive and 2 for other psychological/social) were included more than three times across similar systematic reviews (Supplementary material). This suggests that 31 studies provide trustworthy evidence. Seven domains of intervention outcome were reported in the 22 reviews (Table 3). These were: physical outcomes, cognitive outcomes, mood, behaviour, ADL, social

interaction and Quality of Life. The impact of the interventions according to these domains are summarised below. All the effect sizes reported in this section are the outcomes of metaanalyses in the individual reviews. They are not effect sizes of individual studies nor pooled results of separate reviews.

#### **Physical outcomes**

Of the eight reviews on exercise interventions (Blankevoort et al., 2010; Burton et al., 2015; Farina, Rusted, & Tabet, 2014; Forbes, Thiessen, Blake, Forbes, & Forbes, 2013; Ohman, Savikko, Strandberg, & Pitkala, 2014; Pitkälä, Savikko, Poysti, Strandberg, & Laakkonen, 2013; Potter, Ellard, Rees, & Thorogood, 2011; Rao, Chou, Bursley, Smulofsky, & Jezequel, 2014) and a study on a combined treatment of exercise and cognitive stimulation (Law, Barnett, Yau, & Gray, 2014), that included 68 unique studies between them, five reviews investigated physical outcomes and all but one found improvements, with effect sizes that were small (d=0.14) to large (d=1.76). Some reported overall positive effects of exercise on walking speed (Blankevoort et al., 2010; Potter et al., 2011), balance (Potter et al., 2011), and reduced falls risk; whereas others did not find overall effects on the step test (Burton et al., 2015) and balance (Blankevoort et al., 2010). One review mentioned optimal benefits of multicomponent exercise of walking, stretching and other strength exercises, for a minimum of 12 weeks, 3 times a week for 45-60 minutes (Blankevoort et al., 2010). Two other reviews mentioned the importance of sufficient intensity of exercise needed for improvement (Pitkälä et al., 2013; Potter et al., 2011) but no difference was found between home-based vs. group exercises (Burton et al., 2015).

#### Cognitive outcomes

There were seven reviews on cognitive interventions (Alves et al., 2013; Bahar-Fuchs, Clare, & Woods, 2013; Carrion, Aymerich, Bailles, & Lopez-Bermejo, 2013; García-Casal et al., 2016; Huntley, Gould, Liu, Smith, & Howard, 2015; Spector, Orrell, & Hall, 2012; Woods et al., 2012) focusing on cognitive outcomes. Further five reviews on physical interventions (Farina et al., 2014; Forbes et al., 2013; Law et al., 2014; Ohman et al., 2014; Rao et al., 2014) looked at the impact of their interventions on cognitive functions. Thus, the total of 12 reviews covering a total of 87 unique studies looked at effects of the interventions on cognitive functions. The size and scope of reviews varied greatly, ranging between four to 23 RCTs. Cognitive interventions were broken down into the subcategories of cognitive stimulation, cognitive training, cognitive rehabilitation, reality orientation, combined cognitive and exercise programs, or computer-based cognitive interventions. We will use the following definitions proposed by Clare and Woods (2004) and been summarised in Woods et al. (2012) to classify types of cognitive interventions: "Cognitive stimulation is engagement in a range of activities and discussions aimed at general enhancement of cognitive and social functioning. Cognitive training is guided practice on a set of standard tasks designed to reflect particular cognitive functions. Cognitive rehabilitation is an individualised approach where personally relevant goals are identified and the therapist works with the person and his or her family to devise strategies to address these (Woods et al., 2012)".

*Effects of physical interventions (30 studies):* Evidence for exercise interventions on cognitive function was promising in all five reviews but substantial heterogeneity and the inclusion of poor quality studies was noted by the authors. Three reviews investigated global cognition with Mini Mental State Examination (MMSE) and reported moderate (Forbes et al., 2013) (d=0.55) to large (Farina et al., 2014) (d=1.12) effect sizes. Another review which did not use a meta-analysis (Ohman et al., 2014), showed global effects on cognition and in five of its

eight studies. Combined cognitive and exercise interventions (Law et al., 2014) resulted in significant improvement in general cognitive function, although this review only included three RCTs.

*Effects of cognitive interventions (57 studies):* Cognitive stimulation was found to consistently improve cognitive function in three reviews (Huntley et al., 2015; Spector et al., 2012; Woods et al., 2012) (e.g. overall d=0.41, MMSE g=0.51, MMSE mean difference 0.64, ADAS-Cog mean difference 2.27, benefits maintained at follow-up). The effects of cognitive training, examined in five reviews (Alves et al., 2013; Alex Bahar-Fuchs et al., 2013; Carrion et al., 2013; Huntley et al., 2015; Spector et al., 2012), were less favourable and only one RCT of cognitive training reached statistical significance in one review (Carrion et al., 2013). A large review (Huntley et al., 2015) included evaluation of cognitive rehabilitation (two RCTs) and combined cognitive training/stimulation (seven RCTs). They found no significant improvements in general cognitive outcomes following either approach. In one review (García-Casal et al., 2016), a meta-analysis of four studies found computer-based cognitive rehabilitation (d=0.56).

## Mood outcomes

Nine reviews, 3 physical (Forbes et al., 2013; Potter et al., 2011; Rao et al., 2014), 2 cognitive (Alex Bahar-Fuchs et al., 2013; García-Casal et al., 2016), 4 psychological/social (Leung, Orrell, & Orgeta, 2015; Orgeta et al., 2014; Regan & Varanelli, 2013; Testad et al., 2014), reported the impact of the interventions on mood. A total of 84 unique studies evaluated mood. A total of 6 unique studies were used in both physical and social intervention reviews.

*Effects of physical interventions (21 studies):* One review conducted meta-analysis but no statistical significance was found in the outcomes of physical interventions on mood (Forbes et al., 2013).

*Effects of cognitive interventions (10 studies)*: Computer-based cognitive interventions (García-Casal et al., 2016) showed a moderate effect on anxiety (d=0.55) and depression (d=0.47). However, the meta-analysis included only three studies (depression) and two studies (anxiety) and the analysis for depression included both cognitive rehabilitation (2 studies) and a cognitive training (1 study) therefore it is difficult to judge the effectiveness. Common (non computer-based) cognitive interventions (cognitive stimulation, cognitive training or cognitive rehabilitation) did not impact on mood.

*Effects of psychological/Social interventions (59 studies)*: Although small effect sizes were reported (e.g. d= range -0.22 – 0.36) all the reviews on psychological and social interventions (Leung et al., 2015; Orgeta et al., 2014; Regan & Varanelli, 2013; Testad et al., 2014) concluded that it was not possible to draw a definite conclusion due to the small number of studies included. One review investigating the impact of psychological treatments for depression and anxiety (Orgeta et al., 2014) included a wide range of multi-modal interventions (e.g. therapeutic conversation and cognitive interventions combined). It made it difficult to identify potential effects of specific psychological and social interventions on mood. One review (Regan & Varanelli, 2013) suggested individual psychotherapy using the problem solving approach or CBT might improve mood in people with mild to moderate dementia and comorbid depression. Another review (Testad et al., 2014) indicated that group reminiscence therapy might help reduce depression.

#### **Behaviour outcomes**

Two reviews (Livingston et al., 2014; Testad et al., 2014) covering a total of 68 unique studies investigated the impact of various psychosocial interventions on the levels of agitation. Another review (Forbes et al., 2013) concluded that exercise interventions had no significant impact on challenging behaviour based on the outcome of one study. A review without meta-analysis (Testad et al., 2014) suggested individualised pleasant activities with or without social interactions reduced agitation amongst care home residents. One review (Livingston et al., 2014) found group activities, therapeutic touch and music-based interventions decreased agitation levels. However, evidence of long-term effects was limited. This review (Livingston et al., 2014) also highlighted the importance of staff training (e.g. Person Centred Care, communication skills training) to deliver effective interventions.

## Activities of Daily Living (ADL) outcomes

Four reviews (Alex Bahar-Fuchs et al., 2013; Blankevoort et al., 2010; Forbes et al., 2013; Rao et al., 2014) were conducted with Activities of Daily Living (ADL) as study outcomes. Three reviews (Blankevoort et al., 2010; Forbes et al., 2013; Rao et al., 2014) covered physical exercise as the intervention, while one review (Alex Bahar-Fuchs et al., 2013) focused on cognitive interventions. A total of 15 unique studies evaluated ADL.

*Effects of physical interventions (10 studies)*: Exercise interventions included strength training, aerobic exercise, and walking; with some element of socialising in some of them. Two out of three high-quality studies showed that physical interventions improved ADL across different stages of dementia (d=0.68) in one review (Blankevoort et al., 2010). Another (Forbes et al., 2013) found that exercise programmes improved ADLs (d=0.68), but warned that these findings should be interpreted with caution due to the heterogeneity within subtype

and severity of dementia, and the type, duration and frequency of exercise. A review of six RCTs (Rao et al., 2014) concluded that the longer duration of exercise (aerobic, balance and strength) had a statistically significant moderate effect size (d=0.80).

*Effects of cognitive interventions (5 studies):* Cognitive training was not associated with an improvement in ADLs (Bahar-Fuchs et al., 2013). Self-reported ADL scores improved in a single study on cognitive rehabilitation but the evidence was described as of 'moderate quality' by the review (Bahar-Fuchs et al., 2013) due to limitation of generalisability from one study.

#### Social interaction outcomes

One review on Cognitive Stimulation Therapy (Woods et al., 2012) included a meta-analysis on social interaction covering 4 studies and reported moderate effect size (d=0.44).

#### Quality of Life outcomes

A total of 25 unique studies covering a wide range of multi-modal interventions (physical, cognitive, dyadic and social interventions) evaluated Quality of Life (QoL) (Cooper et al., 2012; Leung et al., 2015; Potter et al., 2011; Woods et al., 2012). No evidence on benefits of exercise on QoL was found. Meta-analysis of four RCTs (Woods et al., 2012) indicated that cognitive stimulation was associated with benefit to QoL compared with no treatment. The largest effect size (d= 0.84) was found in the individually tailored activity interventions delivered by Occupational Therapists for people with dementia and family carers (Cooper et al., 2012). Another review (Leung et al., 2015) evaluated one study and concluded that structured social support group including carer training might be of benefit.

## Discussion

This synthesis of systematic reviews describes the best evidence on psychosocial interventions for people with dementia. The evidence from the 22 reviews evaluating 197 studies of physical, cognitive and other psychosocial interventions suggests that specific interventions including multi-component exercise and cognitive stimulation have discernable benefits.

#### **Physical interventions**

Exercise for people with dementia improved overall: physical and cognitive functions and ADL skills, but did not show overall effects on: mood or behavioural and psychological symptoms. Multi-component exercise, including walking, stretching and other strength exercises with sufficient intensity (three times/week, 45-60 min per session for 12-16 weeks) appeared to be most beneficial (Blankevoort et al., 2010; Potter et al., 2011). No discernable difference between in-home or group-based exercises was noted. Several reviews indicated the need to consider using more specific cognitive tests (e.g. memory, executive and attention tests) in future studies (Blankevoort et al., 2010; Burton et al., 2015; Farina et al., 2014), and to evaluate adherence, objective improvement and type, intensity and duration of exercises (Forbes et al., 2013; Ohman et al., 2014; Pitkälä et al., 2013; Rao et al., 2014). Full benefits of physical exercise interventions are still to be explored.

## Cognitive interventions

The most consistent evidence for improving cognitive function came from cognitive stimulation (Huntley et al., 2015; Spector et al., 2012; Woods et al., 2012). This finding has stood the test of time since this was also noted in the 2010 review (Olazaran et al., 2010) and an international report (Prince et al., 2011). Cognitive stimulation also improved quality of

life (Woods et al., 2012). This may be linked to the fact that group cognitive stimulation encourages participants to provide their opinions and engages them in an optimal learning environment, usually with the social benefits of a group (Spector et al., 2012; Woods et al., 2012). Recent studies on cognitive interventions include Cognitive Stimulation Therapy delivered in the home setting by family carers (Orgeta et al., 2015). Insufficient evidence was found for the impact of cognitive training and rehabilitation on cognitive abilities (Bahar-Fuchs, Clare, & Woods, 2013; Huntley et al., 2015; Spector et al., 2012), although no adverse effects were noted. Computer-based cognitive interventions, which incorporated cognitive recreation, cognitive rehabilitation, cognitive stimulation and cognitive training, showed moderate effects on cognition (García-Casal et al., 2016).

#### Other psychosocial interventions

The majority of the 22 reviews included both psychological and social components. Although some interventions were more psychologically oriented (e.g. Cognitive Behavioural Therapy) and others emphasised social elements (e.g. drop-in support group for dyads), it was often not possible to clearly differentiate components between psychological interventions and social interventions.

Three reviews that examined interventions for people with mild or moderate dementia concluded that psychological and social interventions might help improve mood (Leung et al., 2015; Orgeta et al., 2014; Regan & Varanelli, 2013). However, these included a wide range of studies such as modified CBT, Tai Chi, counseling, psycho-education, telephone support (Orgeta et al., 2014), and multimodal interventions including: exercise, CBT, educational seminars and communication skills training amongst others (Leung et al., 2015; Regan & Varanelli, 2013). Although all reviews have shown that interventions with strong social

elements are beneficial, it is difficult to identify the best evidence or the mechanism of change since the components of the individual interventions have not been analysed. Furthermore, evaluation of group interventions for people with dementia and their families is complex, due to the difficulty of differentiating between the effects of a formal intervention and of social opportunities to meet other families in similar circumstances.

Two reviews specifically investigating the impact of psychosocial interventions on behavioural and psychological symptoms of dementia (Livingston et al., 2014; Testad et al., 2014) met our inclusion criteria. However, some of the interventions that have been identified as effective in reducing agitation were not fully or accurately described; for example as 'pleasant activities' (Testad et al., 2014) or as 'music therapy' which were music activities (Livingston et al., 2014). One review (Livingston et al., 2014) noted that staff training had an impact in reducing agitation levels and acknowledged the variability of defining agitation between the studies. Another review not included in this synthesis (Moniz-Cook et al., 2012) also found that functional analysis-based interventions for challenging behaviour in dementia had positive effects on not only frequency of challenging behaviour but also caregiver reaction to the behaviour. Carer perception of difficult behaviour needs to be targeted first before introducing an intervention to manage what may be considered as dementia symptoms. Changes in carer perception would also impact the delivery methods of interventions ('how'), which are as equally important as the interventions themselves ('what').

## Strengths and limitations

This review provides a comprehensive synthesis of high quality evidence from a wide range of interventions to meet physical, cognitive, psychological and social needs of people with dementia. The rigor of synthesis was achieved through standardised literature searches, quality assessment of the initially included reviews, detailed data extraction and experts input into reporting and analyses of the findings for each domain. A review of systematic reviews is a useful approach to develop an overview of currently available best evidence but some limitations of this approach also need to be acknowledged.

First, synthesising evidence from heterogeneous systematic reviews evaluating a wide range of interventions is a challenge. All reviews provided statistical information of the included studies but only 10 out of 24 reviews conducted meta-analysis. We did not attempt to pool the results of the systematic reviews due to the lack of information (outcomes of meta-analysis) and heterogeneity of interventions. It is difficult to compare the effectiveness of different types of interventions. Second, a systematic review does not always take the differences in the contents and the qualities of control groups into consideration. For example, even a 'high quality' systematic review, for example Bahar-Fuchs (2013) (AMSTAR score 11/11) reports meta-analyses of the 12 RCTs with different control groups (7 active control groups, 2 waitlist control, 3 treatment as usual/no specific treatment). Analysis of the use of control groups (and absence of control groups) would have been useful for this review, but this requires examining 197 studies individually and synthesise the findings, which is beyond the scope of this review. Third, review of systematic reviews can overgeneralise evidence from individual studies, or may overlook trustworthy evidence from a high quality study. We tried to address this by identifying 31 studies that were frequently included in systematic reviews as trustworthy evidence (Supplementary material). Further exploration of these 31 studies may help articulating methodologically strong study designs and identifying the mechanism of change. Finally, there is no standardised procedure for conducting a review of systematic reviews. The term 'review of reviews' is not well defined. Several terms including 'overview of reviews', 'umbrella review', and 'evidence synthesis' are used interchangeably. The lack of methodological rigor in a review of reviews has been criticised (Pieper, Antoine, Mathes, Neugebauer, & Eikermann, 2014; Smith et al., 2011). A method for systematically extracting the most relevant information from a systematic review should be developed to produce a clinically meaningful evidence synthesis.

#### Implications for future research and practice

To assist clinically relevant decisions, severity and types of dementia of the study participants and their residency (community-dwelling people or care home residents) needs to be specified. The existing reviews did not provide sufficient evidence to draw a conclusion on the best psychosocial interventions for people living in different settings or those at different stages of dementia. Diagnostic-specific issues also need to be addressed more explicitly in a systematic review. Analyses of multi-component interventions should be outlined in more detail, taking into account the effects of components to identify the mechanism of change and the key active ingredients. Dismantling trial methodology may be one way to achieve this. Pooling the results of multi-components interventions without considering the impact of each intervention should be avoided.

The need for longer-term, methodologically strong studies with larger sample sizes was consistently highlighted in the 22 reviews. Furthermore, the delivery method of an intervention should be considered more carefully. The importance of training people who deliver the intervention (e.g. practitioners, volunteers or care home staff) should not be underestimated. This synthesis highlighted the lack of rigorous studies on psychological and social interventions for people with dementia with many interventions not clearly defining whether the target is psychological (emotional) support or a social intervention or psychological support to encourage a person to maintain or engage in social activity.

This synthesis of evidence covering 197 studies found that multi-component exercise including walking with sufficient intensity and group cognitive stimulation are likely to be

18

beneficial for people with dementia. This synthesis also highlights the potential importance of social integration for people with dementia. For example, interventions to promote social interaction such as peer group activity may also be of value given that dementia can result in social exclusion for some. Further evidence for long-term effects of psychosocial interventions targeting specific outcomes is necessary to understand the mechanism of change and clinical relevance.

## **Disclosure of interest**

Martin Orrell, Aimee Spector and Emese Csipke are authors of specific systematic reviews included in this review.

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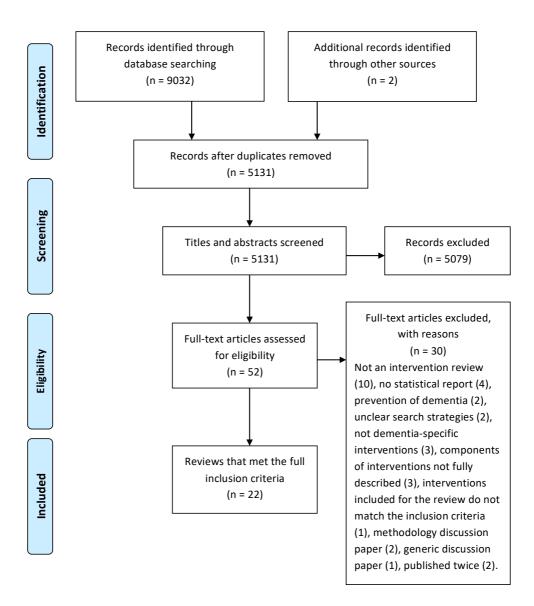
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Figure 1. PRISMA Flowchart



## Table 1. AMSTAR scores of the 22 reviews

Review	1	2	3	4	5	6	7	8	9	10	11	Total
Alves	Y	Y	Y	Y	Ν	Ν	Ν	Y	Y	Y	Y	8
<b>Bahar-Fuchs</b>	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	11
Blankevoort	Y	CA	Y	N	N	Y	Y	Y	N/A	N	Y	6
Burton	Y	CA	Y	N	N	Y	Y	Y	NA	N	Y	6
Carrion	Y	Y	Y	Y	N	Y	Y	Y	N/A	N	Y	8
Cooper	Y	Y	Y	N	N	Ν	Y	Y	N/A	Y	Y	7
Farina	Y	CA	N	N	N	Ν	Y	Y	N/A	Y	Y	5
Forbes	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	11
Garcia-Casal	Y	CA	N	N	N	Y	Y	Y	Y	N	Y	6
Huntley	Y	Y	Y	Y	Ν	Ν	Ν	Y	Y	Y	Y	8
Law	Y	Y	Y	N	N	Y	Y	Y	N/A	Y	Y	8
Leung	Y	Y	Y	N	Y	Y	N	Y	N/A	Y	Y	8
Livingston	Y	Y	Y	Y	Ν	Y	Y	Y	Y	Y	Y	10
Ohman	Y	CA	Y	N	N	Y	Y	Y	N/A	N	N	5
Orgeta	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	11
Pitkälä	Ν	CA	Y	N	N	Y	Y	Y	N/A	Y	N	5
Potter	Y	Y	N	N	N	Y	Y	Y	Y	N	Y	7
Rao	Y	CA	Y	Y	N	Ν	N	Y	Y	N	N	5
Regan	Y	CA	Y	Y	Ν	Ν	Y	Y	N/A	Ν	Y	6
Spector	Y	CA	Y	N	N	Y	Y	Y	N/A	N	N	5
Testad	Y	Y	Y	N	N	Y	Y	Y	N/A	N	Y	7
Woods	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	11

AMSTAR Items are: (1) a priori design; (2) duplicate study selection and data extraction; (3) comprehensive literature search; (4) inclusive publication status; (5) included studies provided; (6) characteristics of included studies provided; (7) quality assessment of studies; (8) study quality used appropriately in formulating conclusions; (9) appropriate methods used to combine studies; (10) publication bias assessed; and (11) conflict of interest stated. Scores: C, can't answer; N, no; NA, not applicable; Y, yes. (Adapted from Jaspers et al., 2011)

## Table 2. Characteristics of included reviews

Review	Review focus	n. of	n. of	Interventions	AMSTAR
		studies	participants		
Alves	Cognition,	4 RCTs	68	Cognitive Cognitive intervention: Memory training (45min x 6 weeks), or 'attention stimulating	8
(2013)	Cost-			activities' (1h x 5 weeks) or CT 1h x 2/week x 6 months, or CST 45min x 2/week x 10 weeks.	
	effectiveness		65	Cognitive Comparison condition: Psycho-education (45 min x 6weeks) or	
				conversation/recitation/watching videos (1h x 5 weeks) or social support (1h/week x 6 months), or	
				conversation/support (45min x 2/week x 10 weeks).	
Bahar-	Cognition,	11 RCTs	322 + 198	Cognitive CT included attention and reading, active cognitive stimulation, individually tailored	11
Fuchs	Mood, ADL		dyads	memory training exercises, retrieval training, memory strategies, use of computerised training	
(2013)				package, name-face learning. 30min-1hr x 1-6/week x 4-24 weeks.	
		1 RCT	69	Cognitive CR focusing on personally meaningful goals. Provision of practical aids and	
				individualised strategies. 1hr weekly x8 weeks.	
Blankevoort	Strength,	16 (10	642	<i>Exercise</i> Aerobic exercises, strengths / balance/ resistance / coordination training, walking. 30-60	6
(2010)	Mobility,	RCTs)		min x 2-5/week x 3 weeks -12 months.	
	ADL				
Burton	Falls	4 (3	336	Exercise HLDR, strength, balance, endurance/mobility training, walking, home visits and	6
(2015)	prevention	RCTs)		supervision, WEBB. 1-5/week x 3-12 months.	
Carrion	Cognition	9 RCTs	571	Cognitive RO 30-60min x 2-3/week. Total 14-78 sessions. RO only or RO with other activities.	8

(2013)					
		8 RCTs	367	<i>Cognitive</i> Skills Training 30min-2.5h x 1-5/week x 2 weeks-6 months. Various interventions including computerised exercises, cognitive rehabilitation training, word-list remembering, face-name association, basic ADL training, problem solving and conversation.	
Cooper	Quality of	20 RCTs	420	Family carer Education and behaviour management, environment modification, communication.	7
(2012)	life			Face to face and telephone interventions.	
			191	<i>Dyadic</i> Individually tailored activities delivered by OTs aimed mainly at carer but included people with dementia. Home visits and phone calls.	
			201	Cognitive Group CST in the community or in care homes.	
Farina (2014)	Cognition	6 RCTs	171	<i>Exercise</i> Walking, aerobic fitness, strength training. 30min– 2hr x 1/week-daily x 12-24 weeks.	5
Forbes (2013)	Cognition, ADL, Behaviour, Mood	16 RCTs	937	<i>Exercise</i> Seated exercise, walking, physical activities to promote socialisation, strength training. 2/week–daily x 2 weeks-12 months.	11
García-	Cognition,	7 RCTs	700	Cognitive Computer-based interventions (CR, CT, CS, CRC). 29-210 min x 1-4/week x 10-72	6
Casal	Mood	+ 2 CCS		sessions. CR included neuropsychological training, social competence tasks, orientation &	
(2016)		+ 2 B/A + 1 MM		memory. CT focused on language fluency, memory & vissuospatial abilities. CS included interactive multimedia system, integrated stimulation programme & social activation. CRS	

				included interactive computer games for memory, problem-solving & psychomotor skills.	
Huntley*	Cognition	23 RCTs	1570	<i>Cognitive</i> CS 30 min-3.5 hours x 1-6/week x 4-104 weeks. Individual session 40-60 min x1-6/week	8
(2015)		(CS)	(875+685)	x 6 weeks-6 months.	
		4 RCTs	87 (45+	<i>Cognitive</i> CT 20-60 min x 2-6/week x 4 weeks-6 months.	
		(CT)	42)		
		2 RCTs	217	<i>Cognitive</i> CR 60 min x 1/week x 12 or 22 weeks. Individual session 40 min x 1/week x 22 weeks.	
		(CR)			
		7 RCTs	197 (101+	<i>Cognitive</i> Mixed CT and stimulation: session 45min-4 hours x 1-6/week x 5-24 weeks.	
		(mix)	96)		
Law	Cognition,	3 RCTs	322 with	Cognitive and Exercise Combined cognitive and exercise intervention. Dual-task training for 4	8
(2014)	Exercise	+ 2 non	cognitive	studies. 30 min-2hrs x 3-12 months.	
		RCTs	impairment		
Leung	Depression	2 RCTs	169	Social Depression. Multimodal intervention of exercises, CBT, support groups 90 min/week x 20	8
(2015)	QoL			weeks (study 1) or structured social support group (educational seminars and discussions) 90	
				min/week x 9 weeks (study 2)	
Livingston	Agitation	33 RCTs	3116	Social and Psychological Effective interventions: Activities, "Music Therapy", therapeutic touch.	10
(2014)				Staff training (Person-Centred Care and communication skills, Dementia Care Mapping) also	
				important. No evidence for light therapy or aromatherapy.	
Ohman	Cognitive	22 (MCI	1021	<i>Exercise</i> Exercise groups and walking most common. Session: 30min-2 hr. x 1-5/week x 6-52	5

(2014)	perfor-	<b>&amp;</b> 14	(MCI), 678	weeks.	
	mance	(dementi	(dementia)		
		a)			
Orgeta	Anxiety,	6	439	Psychological Multimodal CBT (Tai Chi, CBT and support group) for 20 weeks.	11
(2014)	Depression	RCTs		Interpersonal therapy 50min x6 weeks. CBT 60min x10 over 15 weeks. CBT 30-60 min x 3	
				months plus telephone appointments months 3-6. Counselling 30min x3/week x 16 weeks. Multi-	
				modal intervention including counselling sessions, educational courses and telephone support calls.	
Pitkälä	Mobility,	20 RCT	1378 (575	<i>Exercise</i> Walking, strength training, balance/coordination training or functional exercises. Included	5
(2013)	Physical		residential	multimodal programmes. Session: 30min-1h x 2/week-daily x 2 weeks-12 months.	
	functioning		& 803		
			home)		
Potter	Physical	13 RCTs	896	Exercise Strength, flexibility or balance training, walking, Tai Chi. Group exercise common.	7
(2011)	functioning,			Session 30-75min x 2/week-daily x 12 weeks–12 months (majority: 12-16 weeks).	
	QoL,				
	Depression				
Rao	ADL,	6 RCTs	446	<i>Exercise</i> Walking, aerobic programme, strength training, balance exercises.	5
(2014)	Physical				
	functioning,				
	Cognition,				

	Mood				
Regan	Anxiety,	7 RCTs	819	Psychological Depression. Problem solving therapy (3 studies), CBT (2),	6
(2013)	Depression	& 8 pre-		Psychological: Adjustment. Recovery orientated intervention (1), Brief psychodynamic therapy (1),	
	Adjustment	post		CBT (1), Psychotherapy (2), Multimodal interventions (4), Community-based group interventions	
				(2)	
Spector	Cognition	11 RCTs	460	<i>Cognitive</i> CT 30-90 min x 1-6/week x 4-24 weeks. Attention, memory training, problem solving.	5
(2012)					
		7 RCTs	583	Cognitive CS 30-min-3.5h x 2-4/week x 5 weeks-1 year. Orientation, reminiscence, cognitive	
				exercises.	
Testad	BPSD	40	5043	Social and Psychological Reminiscence (6 studies), personalised music (7), personalised pleasant	7
(2014)		(26		activities with or without social interaction (10), validation therapy (2), personalised physical	
		RCTs)		activity (12), person-centred care training and practice development (3). Intervention 30 min – 4 hrs	
				x $1/\text{week} - 2/\text{day}$ for 1-78 weeks.	
Woods	Cognition,	15 RCTs	718	Cognitive CS group or with family, 30-60 in, 1-5/week, 4-25 weeks.	11
(2012)	Social				

\*A total of 33 RCTs were included in Huntley's review. Three studies included two interventions: CS & CR (2 studies) and CS & MCTS (1 study)

B/A=Before and After study. BMT=Behavioural Management Therapy. CBT=Cognitive Behavioural Therapy. CCS=Case Control Study. CR=Cognitive Rehabilitation. CRC=Cognitive Received Recreation. CS=Cognitive Stimulation. CST=Cognitive Stimulation Therapy. CT=Cognitive Training. HLDR = health lifestyle dementia respite. MCI=Mild Cognitive Impairment. MCTS= Mixed Cognitive Training and Stimulation. MM=Mixed Methods study. RO = Reality Orientation. WEBB = Weight-Bearing Exercise for Bette Balance programme.

# Table 3. Effects of the interventions according to key domains

Domains	Review	Type of	Effect sizes (95% Confidence Interval)	n. of	Review conclusion
		Intervention	MD=Mean Difference. d= Cohen's d. g= Hedges' g.	studies in	
			SES= standardised effect sizes.	ES	
Physical	Blankevoort	Exercise	Gait speed (normal) <i>d</i> =0.29 (-0.11, 0.50)	6	Moderate overall effects found in studies
outcomes	(2010)		Gait speed (fast) <i>d</i> =0.14 (0.10, 0.19)	2	with good quality. Multicomponent
			Endurance <i>d</i> =1.08 (0.31, 3.79)	5	interventions of 45-60 min x 3/week x12
			Functional mobility <i>d</i> =0.28 (-0.25, 2.37)	6	weeks or more recommended.
			Lower-extremity strength $d=0.85$ (-0.04, 3.14)	7	
			Balance <i>d</i> =1.76 (-0.24-3.59)	5	
	Burton	Exercise	Number of falls MD -1.06 (-1.67, 0.46). Risk ratio 0.68 (0.55-	3	Falls prevention interventions training and
	(2015)		0.85).		progress in intensity over time can assist
					in the reduction of falls.
	Pitkälä	Exercise	No meta-analysis	N/A	Intensive physical rehabilitation enhances
	(2013)				mobility, physical functioning improve
					after a long period.
	Potter (2011)	Exercise	TUG MD -1.39 (-2.59, -0.19), Z=2.27 ( <i>p</i> =0.02)	3	High intensity physical interventions
			6-minute walk test MD 47.10 (-19.78, 113.97) Z=1.38 ( <i>p</i> =0.17)	2	improve physical function.

			Walking speed MD 0.06 (0.01, 0.10) Z=2.67 ( <i>p</i> =0.008)	4	
			Berg Balance MD 3.40 (1.08, 5.72) Z=2.87 ( <i>p</i> =0.004)	2	-
	Rao	Exercise	Physical function (combined) $d=$ 0.53 (0.24, 0.82), Z=3.54	6	Average effect size was moderate but was
	(2014)		(p=0004)		statistically significant.
Cognitive	Alves	Cognitive	Cognitive Intervention:	3	Significant changes only in global
outcomes	(2013)		MMSE MD 0.87 (0.26, 1.48) Z=2.80		cognitive functioning. One RCT suggests
			Neuropsychiatric assessment (1 RCT) MD 2.06 (-2.91, 1.21)		cognitive intervention to be cost-effective
			Memory complaints (1 RCT) MD 19.90 (1.87, 37.93)		
	Bahar-Fuchs	Cognitive	Global measure of cognition d=0.10 (-0.21, 0.40) Z=0.62	6	Statistically no positive or adverse effects.
	(2013)	СТ	( <i>p</i> =0.53)		
	Carrion	Cognitive	No meta-analysis	N/A	RO effective for overall cognitive
	(2013)	RO			function but only 6 out of 9 reached
					statistical significance.
		Cognitive	No meta-analysis	N/A	Positive effects were observed but only 1
		Skills			good quality RCT reached statistical
					significance.
	Farina (2014)	Exercise	d=1.12 (0.37, 1.88), Z=2.91 (p=0.004)	4	Positive effect on rate of cognitive decline
					in AD.

Forbes (2013)	Exercise	<i>d</i> =0.55 (0.02, 1.09), Z=2.03 <i>p</i> =0.04)	8	Significant impact on improving cognitive
		d=0.31 (-0.11, 0.74) (moderate-severe dementia excluded),	7	functioning, but substantial heterogeneity.
		Z=1.45 (p=0.15)		
García-Casal	Cognitive	1) Cognition (CRC, CR, CS, CT combined) <i>d</i> =0.69 (0.37, 1.02).	9	Overall moderate effects on cognition.
(2016)	CRC, CR,	(CR only) d=0.54 (0.14, 0.94) 2) Computer-based intervention		
	CS, CT	vs. non computer-based intervention (CR, CS, CT combined)		
		<i>d</i> =0.48 (0.09, 0.87). (CR only) <i>d</i> =0.56 (0.04, 1.07)		
Huntley	Cognitive	MMSE g=0.51 (0.35, 0.66) Z=6.23 p<0.001 compared to non-	17	Cognitive stimulation improves MMSE
(2015)	CS	active controls.	NAC	and ADAS-Cog scores though ADAS-
				Cog changes are not clinically significant.
		ADAS-Cog g=-0.26 (-0.44, -0.08) Z=2.82 p=0.005. 3-months	9	
		follow-up: 0.796 (0.052, 1.539).	NAC	
		g=0.35 (0.06, 0.64) Z=2.34 p=0.019 compared to active	3	
		controls.	AC	
	Cognitive	MMSE <i>g</i> =0.22 (-0.754, 1.180) Z=0.44 <i>p</i> =0.658.	3	No significant improvements on general
	СТ		AC	cognition outcomes.
	Cognitive	No meta-analysis	N/A	
	CR			
	Cognitive	g=0.447 (-0.568, 1.462) Z=0.86 p=0.388	Active	-

		MCTS	g=0.253 (-0.179, 0.686) Z=1.15 p=0.251	NAC	
	Law	Cognitive	(Not meta-analysis) Dual-task d=0.99. Attention (d=0.24-1.57)	4	Significant improvements in general
	(2014)	and Exercise	in MCI and AD. General cognitive functions ( $d=0.11-0.63$ ),		cognitive functions, memory, attention,
			language ( $d=0.22-0.62$ ), memory ( $d=0.16$ ) and 5/6subjective		but lack comparison with active control
			rating of functional status (d=0.59) in MCI.		groups.
	Ohman	Exercise	No meta-analysis	N/A	Impact of exercise intervention for
	(2014)				cognitive performance is inconsistent, but
					study quality often poor.
	Rao	Exercise	(Cognition and mood combined) <i>d</i> =1.23 (-1.06, 3.53), Z=1.05	4	Exercise improved overall cognitive
	(2014)		( <i>p</i> =0.29)		function, but not statistically significant.
	Spector	Cognitive	No meta-analysis	N/A	Unclear which domains are effective.
	(2012)	СТ			
		Cognitive	No meta-analysis	N/A	Evidence for general cognitive
		CS			enhancement.
	Woods (2012)	Cognitive	Overall: <i>d</i> =0.41 (0.25, 0.57), Z=5.04 ( <i>p</i> <0.00001)	14	Significant benefits to cognitive function,
		CS			maintained at follow-up.
			ADAS-Cog MD 2.27 (0.99, 3.55) Z=3.48 ( <i>p</i> =0.0005)	7	_
			MMSE MD 0.64 (0.17, 1.10) Z=2.69 ( <i>p</i> =0.007)	2	-
Mood	Bahar-Fuchs	Cognitive	Self-reported mood 0.03 (-0.34, 0.41), Z=0.16 (p=0.87)	4	Not associated with positive or negative

(2013)	CT			effects in relation to any reported
				outcomes.
	Cognitive	Self-reported mood 0.24SD lower	1	The evidence from a single study is not
	CR	Caregiver self-reported mood mean change 1.22 higher	-	sufficient to draw a conclusion even though the study quality is high.
Forbes (2013)	Exercise	Depression MD 0.14 (-0.07, 0.36), Z=1.29 ( <i>p</i> =0.20)	5	No significant effect of exercise on
García-Casal	Cognitive	Depression <i>d</i> =0.47 (0.16, 0.78). Anxiety <i>d</i> =0.55 (0.07, 1.04).	9	depression.         Small to moderate effects on depression
(2016)				and anxiety.
Leung	Social	No meta-analysis. GDS $d=0.36$ (study 1). No significant	1	Support groups may help reduce
(2015)		differences (study 2).		depression but evidence is limited.
Orgeta (2014)	Psycho-	Depression <i>d</i> =-0.22 (-0.41, -0.03), Z=2.30 ( <i>p</i> =0.02)	6	Depression and clinician-rated anxiety
	logical	Anxiety MD-4.57 (-7.81, -1.32), Z=2.76 (p=0.006)	2	improved. No significant changes in self-
		Anxiety self-rating: <i>d</i> =0.05 (-0.44, 0.54) Z=0.21 ( <i>p</i> =0.83)	2	rated or carer rated anxiety.
		Anxiety carer (NPI-A): MD -2.40 (-4.96, 0.16) Z=1.83 (p=0.07)	1	-
Potter (2011)	Exercise	No meta-analysis	N/A	No evidence whether physical activity
				will prevent or reduce depression in people with dementia.
Rao	Exercise	No meta-analysis on mood only	N/A	Two studies reported the effects of

	(2014)				exercise on mood but not statistically
					significant.
	Regan (2013)	Psycho-	No meta-analysis	N/A	Problem solving and modified CBT may
		logical			be beneficial.
	Testad (2014)	Social &	No meta-analysis	N/A	Reminiscence effective to reduce
		Psycho-			depression.
		logical			
Behaviour	Livingston	Social	Agitation: SES (estimated) 0.3-1.8 (immediately), 0.2-2.2.	5	Person-Centred care, communication
	(2014)		(follow-up)		skills training and adapted dementia care
					mapping decreased agitation immediately
					and at follow-up.
		Psycho-	Agitation: SES (estimated) (0.5-0.6)	8	Activities and music therapy by protocol
		logical			decreased agitation immediately but not at
					follow-up.
	Testad	Social &	No-meta analysis	N/A	Pleasant activities with or without social
	(2014)	Psycho-			interaction reduce agitation. Evidence for
		logical			the effects of music on agitation
					inconsistent.

	Forbes	Exercise	Challenging behaviour MD -0.60 (-4.22, 3.02)	1	No significant effect of exercise on
	(2013)				challenging behaviours.
ADL	Bahar-Fuchs	Cognitive	Carer reported ADL <i>d</i> =0.00 (-0.38, 0.38), Z=0.01 ( <i>p</i> =0.99)	4	Not associated with positive or genitive
	(2013)	СТ			effects to any reported outcomes.
		Cognitive	Mean change self-reported ADL 1.22 higher	1	Potential benefits in improving ADL in
		CR			people with mild AD
	Blankevoort	Exercise	<i>d</i> =0.68 (0.11, 5.06)	4	BADL improved in 2 out of 4 studies.
	(2010)				Multicomponent interventions of 45-60
					min x 3/week x12 weeks or more
					recommended.
	<b>Forbes (2013)</b>	Exercise	d=0.68 (0.08, 1.27), Z=2.24 (p=0.03)	6	Significant impact on ADLs but requires
					careful interpretation due to heterogeneity.
	Rao	Exercise	d=0.80 (0.42, 1.19), Z=4.07 (p=0.0001)	6	Aerobic and strengthening exercises
	(2014)				improve independence in ADLs.
Social	Woods (2012)	Cognitive	d=0.44 (0.17, 0.71), Z=3.15 (p=0.002)	4	Benefits on communication and social
interaction		CS			interaction.
Quality of	Cooper	Family carer	SES 0.24 (0.03-0.45)	4	Carer support potentially effective at
Life	(2012)				improving QoL of people with dementia.
		Dyadic	SES 0.84 (0.54-1.14)	2	QoL higher in a group receiving an

				activity and carer strategy combined
				intervention.
	Cognitive	<i>d</i> =0.37 (0.04, 0.71) care home	1	QoL higher for care home residents.
		<i>d</i> =0.05 (-0.83, 0.93) community		
Leung	Social	<i>d</i> =0.44	1	Support groups may be beneficial but
(2015)				evidence is limited.
Potter (2011)	Exercise	Not available	2	Limited evidence on benefits on QoL.
Woods (2012)	Cognitive	0.38 (0.11, 0.65), Z=2.76 (p=0.006)	4	Benefits on quality of life and wellbeing
	CS			outcome.

AC=Active Control. ADAS-Cog=Alzheimer's Disease Assessment Scale, Cognitive Subscale. BADL=Bristol Activities of Daily Living Scale. CBT=Cognitive Behavioural Therapy. CR=Cognitive Rehabilitation. CRC=Cognitive Recreation. CS=Cognitive Stimulation. CST=Cognitive Stimulation Therapy. CT=Cognitive Training. ES=Effect Size. HLDR=health lifestyle dementia respite. MCI=Mild Cognitive Impairment. MMSE=Mini–Mental State Examination. NAC=Non-active control group. QoL-AD= Quality of Life in Alzheimer's Disease. RO=Reality Orientation. SES=Standardised Effect Size. SMD= Standardised Mean Difference. TUG = Timed UP and GO test.