Parent Training Interventions for Attention Deficiency Hyperactivity Disorder (ADHD) in Children Aged 5 to 18 years

Morris Zwi, Hannah Jones, Camilla Thorgaard, Ann York, Jane A. Dennis
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### Co-registration
This review is co-registered within both the Cochrane and Campbell Collaborations. A version of this review can also be found in the Cochrane Library.

### Contributions
MZ conceived and designed the original review question and wrote the background of the protocol with assistance from Ann York. JD, HJ and CT contributed to the refining of the inclusion criteria. MZ, JD and HJ wrote the Methods sections. Results were vetted in pairs by MZ, JD, HJ and AY. Studies were assessed for eligibility and data were extracted and entered into RevMan 5.0 in pairs by MZ, JD, HJ and CT. The final review was written by MZ, JD, HJ and AY.

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Abstract

BACKGROUND

Attention Deficit Hyperactivity Disorder (ADHD) is a neurodevelopmental disorder characterised by high levels of inattention, hyperactivity and impulsivity that are present before the age of seven years, seen in a range of situations, inconsistent with the child's developmental level and causing social or academic impairment. Parent training programmes are psychosocial interventions aimed at training parents in techniques to enable them to manage their children's challenging behaviour.

OBJECTIVES

To determine whether parent training interventions are effective in reducing ADHD symptoms and associated problems in children aged between five and eighteen years with a diagnosis of ADHD, compared to controls with no parent training intervention.

SEARCH STRATEGY

We searched the following electronic databases (for all available years until September 2010): CENTRAL (2010, Issue 3), MEDLINE (1950 to 10 September 2010), EMBASE (1980 to 2010 Week 36), CINAHL (1937 to 13 September 2010), PsycINFO (1806 to September Week 1 2010), Dissertation Abstracts International (14 September 2010) and the metaRegister of Controlled Trials (14 September 2010). We contacted experts in the field to ask for details of unpublished or ongoing research.

SELECTION CRITERIA

Randomised (including quasi-randomised) studies comparing parent training with no treatment, a waiting list or treatment as usual (adjunctive or otherwise). We included studies if ADHD was the main focus of the trial and participants were over five years old and had a clinical diagnosis of ADHD or hyperkinetic disorder that was made by a specialist using the operationalised diagnostic criteria of the DSM-
III/DSM-IV or ICD-10. We only included trials that reported at least one child outcome.

DATA COLLECTION AND ANALYSIS

Four authors were involved in screening abstracts and at least 2 authors looked independently at each one. We reviewed a total of 12,691 studies and assessed five as eligible for inclusion. We extracted data and assessed the risk of bias in the five included trials. Opportunities for meta-analysis were limited and most data that we have reported are based on single studies.

RESULTS

We found five studies including 284 participants that met the inclusion criteria, all of which compared parent training with de facto treatment as usual (TAU). One study included a nondirective parent support group as a second control arm.

Four studies targeted children's behaviour problems and one assessed changes in parenting skills.

Of the four studies targeting children’s behaviour, two focused on behaviour at home and two focused on behaviour at school. The two studies focusing on behaviour at home had different findings: one found no difference between parent training and treatment as usual, whilst the other reported statistically significant results for parent training versus control. The two studies of behaviour at school also had different findings: one study found no difference between groups, whilst the other reported positive results for parent training when ADHD was not comorbid with oppositional defiant disorder. In this latter study, outcomes were better for girls and for children on medication.

We assessed the risk of bias in most of the studies as unclear at best and often as high. Information on randomisation and allocation concealment did not appear in any study report. Inevitably, blinding of participants or personnel was impossible for this intervention; likewise, blinding of outcome assessors (who were most often the parents who had delivered the intervention) was impossible.

We were only able to conduct meta-analysis for two outcomes: child 'externalising' behaviour (a measure of rulebreaking, oppositional behaviour or aggression) and child 'internalising' behaviour (for example, withdrawal and anxiety). Meta-analysis of three studies (n = 190) providing data on externalising behaviour produced results that fell short of statistical significance (SMD -0.32; 95% CI -0.83 to 0.18, I² = 60%). A meta-analysis of two studies (n = 142) for internalising behaviour gave significant results in the parent training groups (SMD -0.48; 95% CI -0.84 to -0.13, I² = 9%). Data from a third study likely to have contributed to this outcome were missing, and we have some concerns about selective outcome reporting bias.
Individual study results for child behaviour outcomes were mixed. Positive results on an inventory of child behaviour problems were reported for one small study (n = 24) with the caveat that results were only positive when parent training was delivered to individuals and not groups. In another study (n = 62), positive effects (once results were adjusted for demographic and baseline data) were reported for the intervention group on a social skills measure.

The study (n = 48) that assessed parenting skill changes compared parent training with a nondirective parent support group. Statistically significant improvements were reported for the parent training group. Two studies (n = 142) provided data on parent stress indices that were suitable for combining in a meta-analysis. The results were significant for the 'child' domain (MD -10.52; 95% CI -20.55 to -0.48) but not the 'parent' domain (MD -7.54; 95% CI -24.38 to 9.30). Results for this outcome from a small study (n = 24) suggested a long-term benefit for mothers who received the intervention at an individual level; in contrast, fathers benefited from short-term group treatment. A fourth study reported change data for within group measures of parental stress and found significant benefits in only one of the two active parent training group arms (P ≤ 0.01).

No study reported data for academic achievement, adverse events or parental understanding of ADHD.

**AUTHORS’ CONCLUSIONS**

Parent training may have a positive effect on the behaviour of children with ADHD. It may also reduce parental stress and enhance parental confidence. However, the poor methodological quality of the included studies increases the risk of bias in the results. Data concerning ADHD-specific behaviour are ambiguous. For many important outcomes, including school achievement and adverse effects, data are lacking.

Evidence from this review is not strong enough to form a basis for clinical practice guidelines. Future research should ensure better reporting of the study procedures and results.

**PLAIN LANGUAGE SUMMARY**

Attention Deficit Hyperactivity Disorder (ADHD) is a neurodevelopmental disorder. For a child to be diagnosed with ADHD, adults such as parents, carers, healthcare workers or teachers must have noticed higher levels of inattention, hyperactivity and impulsivity in the child before the age of seven years compared to children of similar age. The inattention, hyperactivity and impulsivity must be observed in a range of situations, for a substantial period of time and cause impairment to the child’s learning or social development. Parent training programmes aim to equip parents
with techniques to manage their child's 'difficult' or ADHD-related behaviour (that is their inattention and hyperactivity-impulsivity).

We found five randomised controlled studies that met our inclusion criteria. Four set out to improve children’s general behaviour and one focused specifically on how parents could help their children make friends. All studies were small and their quality varied. Results from these studies were somewhat encouraging as far as parental stress and general child behaviour were concerned, but were uncertain with regard to other important outcomes including ADHD-related behaviour. No study provided data on the key outcomes of achievement in school, harmful effects or parent knowledge of ADHD. There was no evidence to say whether parent training is better delivered in groups or individually.

The evidence we found was limited in terms of the size of the trials and in their quality, and therefore we do not think it can be used as the basis for guidelines of treatment of ADHD in clinics or schools. We believe more research is needed and that it should ensure better reporting of the study procedures and results.
1 Background

1.1 DESCRIPTION OF THE CONDITION

1.1.1 Definition of Attention Deficit Hyperactivity Disorder (ADHD) and its prevalence

ADHD is a neurodevelopmental disorder characterised by high levels of inattention, hyperactivity and impulsivity that are present before seven years of age. These are seen in a range of situations, are inconsistent with the developmental level of the child and are associated with impairment in social or academic development (APA 1994). In the International Classification of Diseases (ICD-10) (WHO 1992), hyperkinetic disorder (HKD) is similar to ADHD but the criteria are more restrictive. In this review we used the term ADHD to include HKD, although technically HKD defines a more severe subgroup of ADHD (WHO 1992; APA 1994).

Prevalence estimates for ADHD vary considerably and depend on the characteristics of the population, sampling methods and the nature of the assessment (Jadad 1999a; Faraone 2003; Sciutto 2007). In a UK survey of 10,438 children aged five to 15 years, Ford 2003 found that 3.62% of boys and 0.85% of girls had a diagnosis of ADHD. The Center for Disease Control and Prevention in the USA conducted a survey of 102,353 parents with children aged four to 17 years and found a lifetime childhood diagnosis of 7.8% (2.5 times as many boys as girls) of whom 4.3% had received medication as treatment (CDC 2005). A review of 50 prevalence studies (including 20 US and 30 non-US sample populations) suggested that the prevalence is similar in US and non-US populations (Faraone 2003). However, the 'administrative' prevalence, that is the frequency of diagnosis in practice, seems to highlight a cultural difference between US and European clinicians as this ratio is estimated to be as high as 20:1 (Santosh 2005).

Comorbidity between ADHD and conduct problems is high. In the British Child and Adolescent Mental Health Survey, 27% of those with conduct disorder (CD) and 26% of those with oppositional defiant disorder (ODD) also qualified for a diagnosis of ADHD, and more than 50% of those with ADHD had a comorbid behaviour disorder (Ford 2003).

Early conduct problems appear to precede antisocial behaviour in later life. Farrington (1995) estimated that it is possible to predict over half of future recidivist
delinquents based on their aggressive behaviour and a family’s ineffective child rearing practices. The precise relationship between conduct disorder or oppositional defiant disorder and ADHD, especially the mechanism of development of antisocial behaviour in children with ADHD, is not, however, fully understood.

1.1.2 Aetiology

It is thought that genetic and environmental risk factors interact to cause ADHD rather than operate in isolation (Pliszka 2007; NICE 2008). The genetic contribution to observable phenotypic ADHD traits has been estimated as being up to 76% (Faraone 2005). No large single gene effect has been identified but the DRD4 and DRD5 genes appear to be involved (Li 2006) and a specific haplotype of the dopamine transporter gene has also been associated with the combined-type ADHD (Asherson 2007). Findings by Williams 2010 indicated an increased rate of chromosomal deletions and duplications in children with ADHD compared to those without ADHD, suggesting further evidence of genetic influence in ADHD development. Controversial and inaccurate press reporting of this study highlights the need for clarity in communication of complex scientific work by journalists (Jones 2010; McFadden 2010).

Possible environmental factors include maternal smoking, alcohol consumption, heroin use in pregnancy, foetal hypoxia and perinatal exposure to toxins, injury and zinc deficiency (NICE 2008).

1.1.3 Issues regarding diagnosis

The diagnosis of ADHD has stimulated considerable debate and sometimes strong and conflicting views (Jadad 1999b). Inattention, hyperactivity and impulsivity are normal traits in children, especially young children. There is no reliable test to confirm diagnostic validity, so diagnoses depend on clinical judgment. Consensus among experts in the field (Barkley 2002a) might exist but diagnoses may be open to bias. The use of operationalised diagnostic criteria, such as the DSM-IV (APA 1994) or ICD-10 (WHO 1992), may reduce such bias. Professional and national bodies that are concerned about the importance of thorough and accurate ADHD diagnoses have issued guidelines to encourage good practice (American Academy of Pediatrics 2001; SIGN 2009; Pliszka 2007; NICE 2008).

Preschool diagnosis of ADHD is particularly problematic because few data on preschool diagnostic practice exist (Sonuga-Barke 2003a). Labey (2004) demonstrated that many four to six year olds continue to meet ADHD diagnostic criteria three years on; however factors such as parental expectations might influence the assessment of the severity of the condition and the extent of impairment it causes. Even where particular symptom levels are judged to be out of the normal range for that age, this might be transitory and reflect normal step-wise or non-linear competency development (Sonuga-Barke 2003a). It is a complex process to establish ‘caseness’ (meeting the criteria for ADHD) where high levels of
inattention and hyperactivity exist in a preschool child. The unusual extent of these traits and their association with impairment in the particular child must be demonstrated in order to meet DSM-IV diagnostic criteria (APA 1994). Because it is uncertain that this can be done in a systematic and precise way, it has been suggested that making consistent diagnostic assessments in this age group could be problematic (Sonuga-Barke 2003a).

Concerns about diagnostic validity led to the Preschool ADHD Treatment Study (PATS) (Kollins 2006). Kollins (2006) demonstrated that when parent- and teacher-rated ADHD symptoms are examined, DSM-IV symptoms do not consistently act as meaningful discriminators in identifying ADHD and its subtypes; "it may be that other symptoms not routinely assessed in this age group are more saliently associated with ADHD in the preschool years" (Hardy 2007).

Our review requires that trial participants have a valid ADHD diagnosis. In view of the concerns about diagnostic validity of ADHD in preschool children 'at risk' of developing ADHD, we decided that this group fell outside the scope of our review. Without definite ADHD diagnoses, uncertainty would exist as to whether any behavioural and symptom changes with the intervention occurred in children truly at risk of developing ADHD, as opposed to those with opposition defiant disorder or conduct disorder or simply going through a particular developmental stage.

1.2 TREATMENT

1.2.1 Pharmacological

Over the past decade, a number of systematic reviews on ADHD treatment have been published (Miller 1998; Jadad 1999a; NICE 2000; SIGN 2009; NICE 2006b). They conclude that stimulant treatments are relatively safe and effective (at least in the short term) for managing the ADHD core symptoms, which are excessive inattention, hyperactivity and impulsivity. Atomoxetine, a noradrenergic reuptake inhibitor, has also been found to be effective (Michelson 2001; NICE 2006b; Cheng 2007). Professional guidelines recommend pharmacological treatments, with or without concomitant psychosocial interventions, after a comprehensive diagnostic assessment (American Academy of Pediatrics 2001; Taylor 2004; Pliszka 2007; NICE 2008). Whilst consistent treatment with stimulants is associated with maintenance of effectiveness, it is also associated with 'mild' suppression of growth (MTA 2004).

Adding psychological interventions to medication has not been demonstrated to improve outcomes significantly (Miller 1998; MTA 1999; Abikoff 2004). However, it has been argued that stimulants do not necessarily lead to long-term benefits (Jensen 2007). Those children with more severe symptoms appear to do better with stimulants than with behavioural interventions (Santosh 2005) but subgroups of
ADHD patients with comorbid disorders might respond differentially to pharmacological and psychological treatments (Jensen 2001).

### 1.2.2 Psychosocial

Over recent years there has been an increased focus on establishing an evidence base of effective psychosocial treatments in ADHD (Pelham 2008). In 1998, Pelham and colleagues reviewed relevant literature and concluded that “Behavioural Parent Training barely met criteria for well-established treatment” but met criteria for “a probably efficacious treatment” (Pelham 1998). A decade later, Pelham et al updated this review suggesting that their findings extend the earlier review and demonstrate that behavioural interventions (including behavioural parent training, behavioural classroom management and intensive summer programme-based peer interventions) “are supported as evidence-based treatments for ADHD” (Pelham 2008).

Children diagnosed with ADHD or HKD often have multiple problems, including comorbid disorders such as anxiety, depression and oppositional defiant disorder, as well as relationship difficulties, so multimodal treatment appears to be appropriate (Wells 2000; Taylor 2004; NICE 2008). This might be why, for children with less severe symptoms, safety and user preference may lead to behavioural interventions may being used as a first choice, despite the small advantage of medication over psychological interventions (Santosh 2005). There are many reasons for considering psychosocial interventions in ADHD, including uncertainty about the long-term effectiveness of stimulants; minimal clinical benefits of medication; nonresponsiveness to medication; weak responsiveness to medication; intolerance to medication; clinical needs of younger children, and ethical and other objections to the use of medication (NICE 2008).

### 1.3 DESCRIPTION OF THE INTERVENTION

Parent training programmes are psychosocial interventions aimed at training parents in behavioural or cognitive behavioural techniques they can use to manage their children's challenging behaviour. The programmes vary in their style and content but are generally manual-based and may involve discussion and the use of video and role play. One example is Webster-Stratton's Incredible Years programme (Webster-Stratton 1998). In addition to the behavioural or cognitive behavioural content fundamental to generic parent training programmes, ADHD-focused parent training often includes psychoeducational components about ADHD and how its presence affects a child's functioning and behaviour (Pliszka 2007). The programmes are typically delivered to groups of parents and usually comprise 10 to 20 weekly sessions of one to two hours covering a range of areas that include the nature of ADHD, positive reinforcement skills (for example, attending carefully to appropriate behaviour and play, as well as how to ignore unwanted behaviour),
reward systems, the use of 'time out', liaison with teachers and planning ahead to anticipate problems (Pliszka 2007).

1.4 HOW THE INTERVENTION MIGHT WORK

The main aim of parent training, for children with conduct problems, is "to reduce children's problem behaviour by strengthening parent management skills" (Hartman 2003). Parent training interventions are mainly based on behaviour management principles that arise from social-learning theory. They are based on the theory that behaviour can be influenced by its antecedents and consequences and that parents can learn how to intervene with both of these. Parent training usually comprises structured programmes that are delivered in a standardised way by professionals trained in behaviour management theory and practice (Kazdin 1997; NICE 2006a).

More specifically, in families with children who have ADHD parent training may be aimed at improving the parents' understanding of ADHD or increasing their behaviour management skills, or both. Parents may also learn self-management skills aimed at reducing stress and increasing resilience.

In people with ADHD, it is hypothesised that deficits in the brain's executive functioning might result in excessive impulsivity and an altered motivational state may cause delay aversion (Solanto 2001; Sonuga-Barke 2003b). Hypothetically, to improve ADHD symptoms parent training could be designed to work on both of these areas, through cognitive work on self-regulation and through motivational interventions focusing on improving delay tolerance (Sonuga-Barke 2003b).

1.5 WHY IT IS IMPORTANT TO DO THIS REVIEW

Longitudinal research suggests that hyperactivity, in particular, is a risk factor for future problems (Taylor 1996; Sourander 2005). Unfavourable long-term outcomes include educational and occupational impairment (Weiss 1985; Mannuzza 1997), an increased risk of antisocial personality disorder and substance misuse (Mannuzza 1998; Rasmussen 2000) and an increased risk of "psychiatric diagnosis, persisting hyperactivity, violence and other conduct problems and social and peer problems" (Taylor 1996).

Problem behaviours are viewed in two broad dimensions. Externalising problems include conflict with others, aggression, rulebreaking and oppositional behaviour, whereas internalising problems are those where stress is directed against the self, such as anxiety, depression, somatic problems and social withdrawal (Sourander 2005). The National Survey of Health and Development, a 40-year cohort study, followed up 3652 adolescents with externalising problems. It found that those with externalising behaviour problems are impaired in their health and social
development in multiple ways, with considerable impact on themselves, their families and society throughout adult life (Coleman 2009).

Parent training can improve behaviour in children with conduct disorder (Kazdin 1997; NICE 2006a) and children with behaviour problems (Barlow 1997). There is also some support for the effectiveness of group-based parenting programmes in improving the emotional and behavioural adjustment in children under the age of three years (Barlow 2010). Furthermore, it may be effective in children who have both conduct disorder and the ADHD core symptoms of inattention, hyperactivity and impulsivity (Hartman 2003).

The economic cost of antisocial behaviour to society is considerable and cuts across multiple agencies. When costs were applied to data from the Inner London longitudinal study, it was reported that those with conduct disorder cost 10 times more than those without (Scott 2001b). Parent training programmes for conduct disorder are effective (Kazdin 1997; Scott 2001a; NICE 2006a; Hutchings 2007; Scott 2007) yet until relatively recently they attracted little funding. This was despite the fact that the effect size of these interventions is comparable to that of antidepressant medication in depressed adults (Scott 2007).

Although comorbidity exists between ADHD and conduct disorder or oppositional defiant disorder, it is not clear that parent training in children with ADHD, with or without comorbid conduct disorder or oppositional defiant disorder, is effective for reducing antisocial behaviour or ADHD symptoms. Although NICE recommend parent training as a treatment intervention in ADHD (NICE 2008), this recommendation is based on studies of children under 12 years with conduct disorder rather than with ADHD (NICE 2006a). They nonetheless recommend that clinical services provide all parents or carers of preschool children a parent training or education programme as first-line treatment. They also suggest that parents or carers of school age children with moderate ADHD symptom impairment be offered parent training programmes and that school-aged children be offered a group treatment programme involving cognitive behavioural therapy or social skills training, or both (NICE 2008).

Given the high comorbidity between ADHD and conduct disorder or oppositional defiant disorder, it is understandable that NICE have made these recommendations but the relationship between parent training and ADHD needs to be examined in its own right. The mechanism for development of behaviour problems might be different for the two conditions.
2 Objectives

To determine whether parent training interventions are effective in reducing ADHD symptoms and associated problems (for example, disruptive behaviour disorders or specific impairments such as learning difficulties) in children and young people aged five to 18 years with ADHD.
3 Methods

3.1 CRITERIA FOR CONSIDERING STUDIES FOR THIS REVIEW

3.1.1 Types of studies
Randomised controlled trials (RCTs), including quasi-randomised trials where sequence generation was, for example, by birth date or alternate allocation, that contain at least one measure of ADHD-related behaviour. As specified in the protocol, we did not include trials which did not report any outcome data on outcomes relating directly to the child’s own behaviour or wellbeing (ADHD-related or not).

3.1.2 Types of participants
Children and young people aged five to 18 years (or with a mean age above five years) in whom the main problem was ADHD (or hyperkinetic disorder) diagnosed using DSM or ICD operationalised diagnostic criteria. The diagnoses must have been clinical diagnoses by specialists with or without the use of semi-structured or structured interview instruments. Acceptable diagnoses included:

- Attention-Deficit/Hyperactivity Disorder (DSM III-R, DSM-IV) (APA 1987; APA 1994);
- Attention Deficit Disorder (DSM III) (APA 1980);

Parents of these children were the recipients of the parent training intervention as defined below.

3.1.3 Types of interventions
Parent training programmes where the intervention was designed to train parents in behavioural or cognitive behavioural, or both, interventions to improve the management of their child’s ADHD-related difficulties. The term ‘parent training’ includes:

- group-based interventions;
- interventions for individual parents, or for a couple;
- the combination of individual or couple and group interventions; and
• parents acting as the main mediators of the intervention with an additional component involving teacher(s) trained in behavioural management.

We did not include trials which did not report any outcome data on outcomes relating directly to the child’s own behaviour or wellbeing (ADHD-related or not). We also excluded trials where direct interventions with the children were used. This was to separate out the effect of parent training and the effect of the direct behavioural intervention with the child and eliminate the possibility of interaction between them.

However, we included trials in which drug treatments were used alongside parent training interventions (that is parent training plus medication versus medication alone) and we planned subgroup analysis of trials in which drug treatments were used.

We recorded details on all interventions permitted to the control group or indeed the intervention groups (that is existing drug or therapy regimes).

3.1.4 Types of outcome measures

3.1.4.1 Primary outcomes

• Change in the child’s ADHD symptom-related behaviour in home setting; for example, Conner’s or SNAP questionnaires (Swanson 1983; Conners 1998a)

• Change in the child’s ADHD symptom-related behaviour in school setting; for example, Conner’s Teacher Rating Scale (Conners 1998b)

• Changes in the child’s general behaviour; for example, Achenbach Child Behaviour Checklist (Achenbach 1991)

All primary outcomes related to participant children, not to parent outcomes (for example, reduction of parental stress), so studies with only parent outcomes were excluded. See also Potential biases in the review process.

3.1.4.2 Secondary outcomes

• * Academic achievement of children as measured through school test results or general tests of language or development

• *Adverse events (these could include emotional or psychological trauma of any kind, such as might be suffered by a parent with a history of physical abuse experiencing flashbacks in a discussion about physical chastisement, or parents for whom parent training causes an increase in anxiety or depression about their own skills)

• *Changes in parenting skills; for example, The Parenting Clinical Observation Schedule (Hill 2008)

• *Parental stress; for example, the Parenting Stress Index (Abidin 1995)
• Parental understanding of ADHD; for example, ADHD Knowledge & Opinion Scale (Rostain 1993)

Outcome measures may be reports by a clinician, parent, teacher or trained investigator. Instruments used must be published in a peer-reviewed journal following validation in the population, that is tested for validity in children or young people with ADHD and found to measure the change that they set out to measure.

Outcomes marked by asterisks indicate outcomes planned for inclusion within a 'Summary of findings' table (Schünemann 2008).

### 3.2 SEARCH METHODS FOR IDENTIFICATION OF STUDIES

#### 3.2.1 Electronic searches

We searched the following electronic databases.

- Cochrane Central Register of Controlled Trials (CENTRAL) (2010 Issue 3) (searched 14 September 2010).
- MEDLINE: 1950 to current (searched 14 September 2010).
- CINAHL: 1937 to current (searched 13 September 2010).
- PsycINFO: 1806 to September week 1 2010 (searched 14 September 2010).
- metaRegister of Controlled Trials (searched 14 September 2010).

All search strategies used for this review appear in Appendix 12.1, Appendix 12.2 and Appendix 12.3. Searches were run between 2002 and September 2010, during which time there were a number of changes to databases and platforms or database providers. For the most recent searches, the RCT filter in MEDLINE was updated to reflect the revised filter published in the Cochrane Handbook for Systematic Reviews of Interventions (Lefebvre 2008).

No language filters were applied.

#### 3.2.2 Searching other resources

We checked references in previous reviews and the bibliographies of included and excluded studies. We contacted authors and known experts to identify any additional or unpublished data.
3.3 DATA COLLECTION AND ANALYSIS

3.3.1 Selection of studies

Two researchers working in pairs undertook initial screening of abstracts and titles from the search independently to identify potential trials for inclusion. The first author (MZ) screened abstracts and titles at each of several searches conducted between 2002 and 2010, in tandem with either JD, HJ or AY. Studies were then independently assessed and selected for inclusion by the same pairs of review authors. We reached consensus by discussion. We made a flow chart of the process of trial selection in accordance with the PRISMA statement (Moher 2009).

3.3.2 Data extraction and management

3.3.2.1 Data extraction

Two of four authors (MZ, CT, HJ and JD) extracted data independently using data extraction sheets that had been previously piloted to check for reliability in extracting the relevant data. We stored and organised citations in ProCite bibliographic software.

3.3.2.2 Data collection

When more than two treatment arms were included in the same trial, we described all arms.

We collected the following data for all trial arms.

1. Descriptive data, including participant demographics (age, gender, baseline measures of school achievement, social and economic status).
2. Intervention characteristics (including delivery, duration and within-intervention variability).
3. Other interventions received (including delivery and duration).
4. Outcome measures listed above.

3.3.3 Assessment of risk of bias in included studies

At least two review authors independently assessed the risk of bias in each included study using the Cochrane Collaboration’s risk of bias tool (Higgins 2008a; Higgins 2008b). Each study was assessed in relation to the six domains listed below.

Ratings given were: low risk of bias, high risk of bias or unclear risk of bias.

3.3.3.1 Sequence generation

Description: the method used to generate the allocation sequence is described in sufficient detail so as to assess whether it should have produced comparable groups. The review authors’ judgment: was the allocation sequence adequately generated?
3.3.3.2 Allocation concealment
Description: the method used to conceal allocation sequence is described in sufficient detail to assess whether intervention schedules could have been foreseen in advance of, or during, recruitment. The review authors' judgment: was allocation adequately concealed?

3.3.3.3 Blinding
Description: any measures used to blind participants, personnel and outcome assessors are described so as to assess knowledge of any group as to which intervention a given participant might have received. The review authors’ judgment: was knowledge of the allocated intervention adequately prevented during the study?

3.3.3.4 Incomplete outcome data
When studies did not report intention-to-treat analyses, we made attempts to obtain missing data by contacting primary investigators. We extracted and reported data on attrition and exclusions as well the numbers involved (compared with total randomised), reasons for attrition/exclusion where reported or obtained from investigators, and any re-inclusions in analyses performed by review authors. Review authors’ judgment: were incomplete data dealt with adequately by the review authors? (See also 'Dealing with missing data'.)

3.3.3.5 Selective outcome reporting
Attempts were made to assess the possibility of selective outcome reporting by investigators, including searching for trial protocols via registers. The review authors' judgment was based on the question: are reports of the study free of suggestion of selective outcome reporting?

3.3.3.6 Validity and reliability of outcome measures used
Were the outcome measures standardised and validated for the population?

3.3.3.7 Other sources of bias
Was the study apparently free of other problems that could put it at a high risk of bias?

During data extraction, we identified potential 'contamination' effects between participants in different arms of a study as an additional risk of bias (see Characteristics of included studies below).

3.3.4 Measures of treatment effect
Only limited meta-analysis was possible in this review. The methods and choices we made regarding measures of treatment effect and other issues pertinent to meta-analysis can be viewed in Appendix 12.4 for binary and categorical data as no such data were identified in studies included within this review.
3.3.4.1 Continuous data
When continuous outcomes were measured using the same scale across studies, we calculated an overall mean difference (MD) and 95% confidence interval (CI). When the same continuous outcome was measured differently across studies, we calculated an overall standardised mean difference (SMD) and 95% CI. We calculated SMDs using Hedges g.

3.3.5 Unit of analysis issues
See Appendix 12.4.

3.3.6 Missing data
Where necessary, we contacted the corresponding author of a study to supply any unreported data. We planned to contact authors to obtain outcomes for any studies in which only per protocol analysis had been undertaken but, in the event, some authors undertook intention-to-treat analysis (for example, van den Hoofdakker 2007) and for others the number of dropouts was low, so overall this protocol decision was felt to be unnecessary for the current version of this review.

There was only one trial for which we sought additional outcome data (Fallone 1998). This was because numerical data for nonsignificant outcomes or numerical data for the whole sample (as compared with the subset of participants who attended more than 50% of parent training sessions) were absent from the text of the trial report. Our repeated attempts to make contact with this author between 2007 and 2011 were unsuccessful.

3.3.7 Assessment of heterogeneity
We assessed the extent of heterogeneity using the three methods suggested by the Cochrane Handbook for Systematic Reviews of Interventions (Deeks 2008): visual inspection of forest plots, the Chi2 statistic (increasing the level of significance to 0.10 to avoid underestimating heterogeneity) and using the I2 statistic, which describes the "percentage of the variability in effect estimates that is due to heterogeneity rather than sampling error (chance)" (Higgins 2002; Higgins 2003). It is advised that the thresholds of the I2 statistic might be misleading and the following guide is offered:

- 0% to 40% might not be important;
- 30% to 60% may represent moderate heterogeneity;
- 50% to 90% may represent substantial heterogeneity;
- 75% to 100% represents considerable heterogeneity.

We bore in mind that the "importance of the observed value of I2 depends on (i) magnitude and direction of effects and (ii) strength of evidence for heterogeneity (for example, P value from the Chii test, or a confidence interval for I2)" (Higgins
Clinical heterogeneity is discussed in the Results, Overall completeness and applicability of evidence and Authors’ conclusions.

### 3.3.8 Assessment of reporting biases

As studies were few and opportunities for meta-analysis fewer within this review, our plans for funnel plots and related methods were not feasible but we have archived them for future updates (Appendix 11.2).

As planned in our protocol, we attempted to address the issue of selective outcome reporting by seeking out the protocols of the included studies (within trial registries, conference proceedings etc.) and by internal evidence within the published studies.

### 3.3.9 Data synthesis

#### 3.3.9.1 Outcome data

Where sufficient clinical and methodological homogeneity existed between trials, we pooled results. We remained mindful of the dangers of interpreting findings of single or even multiple studies in the absence of meta-analysis. Where meta-analysis was not possible, for example where outcomes measured different domains such as 'ADHD core symptoms' and 'educational achievement', we provided the reasons and reported investigators' findings narratively.

Review Manager 5.0 (RevMan 2008) was used to conduct meta-analysis where feasible. We calculated overall effects using inverse variance methods (we planned to undertake both fixed-effect and random-effects model meta-analyses and report data accordingly). We anticipated that included studies would yield heterogeneous data because of diagnostic variability in ADHD and differences in the parent training models used by different researchers, and we were correct in our assumptions.

#### 3.3.9.2 Types of analyses

See Appendix 12.4.

#### 3.3.9.3 Multiple arms

All relevant outcomes for all eligible trial arms were reported in the review.

When two or more eligible intervention groups were compared to an eligible control, the review authors considered (as planned in the protocol) combining data for interventions provided each met all inclusion criteria and did not involve unacceptable adjunct treatments, for example direct work with children. We used the methods recommended in the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2008c) to combine data from the two ‘active treatment’ arms of the three-arm trial conducted by Fallone 1998 (parent training versus parent training and self-management versus control).
At protocol stage we planned the following: "If a single eligible intervention group is compared to multiple eligible control groups, 'no-treatment' controls will be chosen over other groups for comparison and inclusion in meta-analyses (Lipsey 2001). For studies that do not have no-treatment condition, the most appropriate eligible alternative will be chosen (see list of comparisons, above)". This decision led us to accept the study by Lehner-Dua 2001 as we judged her parent support group to be synonymous with an 'attentional control'. We could not be certain of trials such as Lauth 2007, wherein the 'parent support' arm of the trial involved intensive discussion of themes pre-chosen by intervention organisers to mirror those being taught in the more active parent training intervention arm.

3.3.9.4 Multiple measures

When a single study provided multiple measures of the same outcome (for example, two measures for ADHD symptoms), we planned at protocol stage to average the effects from the outcomes to arrive at a single effect for use in the meta-analysis. In the event, this was not feasible in the one instance it occurred. We therefore reported separate subscales of the ADDES-HOME scale (Hyperactivity and Inattentiveness) in the one trial using these measures (Fallone 1998). These scales measure different aspects of ADHD symptomatology and it was therefore inappropriate to combine them in a meta-analysis.

3.3.10 Subgroup analysis and investigation of heterogeneity

We did not identify enough trials to conduct any subgroup analyses. Plans for assessment of statistical heterogeneity remain in Appendix 12.4. Clinical heterogeneity is discussed in Results; Overall completeness and applicability of evidence and Authors' conclusions.

3.3.11 Sensitivity analysis

See Appendix 12.4.

3.3.11.1 Qualitative data

We planned to report qualitative data from the included studies to better understand the delivery of interventions, uptake by participants and context; however we did not identify any such data reported in relation to studies included within this review.
4 Results

4.1 DESCRIPTION OF STUDIES

4.1.1 Results of the search

We ran searches six times in the period during which the review was developed: four times after publication of the original 2001 protocol (by Jo Abbott in July 2002; Eileen Brunt in June 2004; Jo Abbott in November 2006; and Lynn Turner in May 2008) and twice after the publication of the revised 2009 protocol (by Jo Abbott in May 2009; Jo Abbott and Margaret Anderson in September 2010).

Results were vetted by different review author pairs at different times. These were: MZ and JD for searches up to 2006; MZ and HJ for searches in May 2008; MZ, HJ and AY for searches in 2009; and MZ and JD for searches in 2010. All decisions on eligibility were made by consensus within the author team.

Total numbers for searches are as follows.

- Inception to 2004 - 6671.
- 2004 to 2006 - 1542.
- 2006 to 2008 - 1579.
- 2008 to 2009 - 1280.
- 2009 to 2010 - 1889.

Minus duplicates that were automatically rejected by Procite software (but not counting overlaps between searches or duplicates later excluded manually), we identified 12,691 records through search strategies (see Appendix 12.1 and 12.2). After screening of titles and abstracts, full texts of 112 papers were obtained over time. Five unique studies cited in six papers met our inclusion criteria. Many investigators were contacted to supply further data before decisions on inclusion could be made.

We excluded 74 unique studies (reported in 89 documents). See the table of Excluded studies for further details.
4.1.2 Included studies

Five studies published between 1993 and 2010 met the inclusion criteria (Blakemore 1993; Fallone 1998; Lehner-Dua 2001; van den Hoofdakker 2007; Mikami 2010).

4.1.2.1 Location

Four of the five studies were conducted in North America. One study was conducted in Canada at The Learning Centre, Calgary, Canada (Blakemore 1993). Three studies were conducted in the USA: one in Memphis, Tennessee (Fallone 1998); one at the Hofstra University’s Centre for Psychological Evaluation, New York (Lehner-Dua 2001); and one at the University of Virginia in Charlottesville, Virginia (Mikami 2010). The fifth study was conducted in the Netherlands at an outpatient clinic in Groningen (van den Hoofdakker 2007).

4.1.2.2 Design

All included studies were described by the investigators as randomised controlled trials. Four employed a stratified 'block' design (Blakemore 1993; Fallone 1998; van den Hoofdakker 2007; Mikami 2010) and the fifth (Lehner-Dua 2001) randomised by individual participants.

Two studies involved three arms (Blakemore 1993; Fallone 1998); the remaining three were, for the purposes of this review, two-armed intervention studies. Mikami 2010 did involve a third group but as it was a normative comparison group of children without a diagnosis of ADHD the study was treated within this review as a parallel group study.

4.1.2.3 Sample size

Overall, sample sizes were small, ranging from 24 participants (Blakemore 1993) to 96 (van den Hoofdakker 2007); the remaining studies comprised 54 (Fallone 1998), 48 (Lehner-Dua 2001) and 62 (Mikami 2010) participants respectively.

4.1.2.4 Participants

To be included in this review, ADHD had to be the main focus of the trial and participants had to have a clinical diagnosis of ADHD made by a specialist using operationalised diagnostic criteria of the DSM-IV, or its earlier versions, or a diagnosis of hyperkinetic disorder using ICD-10 (see under 'Inclusion criteria' below).

Participants included within the review ranged in age from four to 13 years old. Ranges, means and standard deviations, where provided, were as follows.

Blakemore 1993, six to 11 years (no other information supplied); Fallone 1998, five to 9 years (means: group 1 = 6.94 (SD = 1); group 2 = 6.56 (SD = 1.03); group 3 = 6.88 (SD = 1.36)); Lehner-Dua 2001, six to 10 years (median = 8.0); Mikami 2010,
six to 12 years (mean = 8.9); van den Hoofdakker 2007, four to 12 years (mean = 7.4, SD = 1.9).

All investigators with the exception of Blakemore 1993 supplied data on gender. They each reported a majority of male children (179 boys versus 65 girls across the four studies in which this demographic was reported).

Most children entered the studies on medication for ADHD symptoms (see below for further details, as reported in the individual studies). In general, where reported, participants had to be stabilised on medication throughout the trial and this was established prior to randomisation. We also have to assume that medication, where used, was used in the same way across the intervention and control groups.

4.1.2.5 Inclusion criteria
Blakemore (1993) used DSM-III-R criteria for ADHD. The children had to demonstrate evidence of ADHD in a wide range of situations and the problems must have been evident before the age of six years. Fallone (1998) included participants who had to be diagnosed with ADHD using DSM-IV criteria. Fallone also required a high level of maternal stress for inclusion in the training programme. Lehner-Dua 2001 and van den Hoofdakker (2007) used DSM-IV criteria. Mikami 2010 reported that DSM-IV criteria were used (that is the proportion of those of Combined type (ADHD-C) and Inattentive type (ADHD-I) were reported). In this study, diagnoses were further reinforced and refined using the Child Symptom Inventory (CSI) (Gadow 1994) and confirmed by parental interview using the K-SADS-PL (Kaufman 1997).

van den Hoofdakker (2007) included participants who met DSM-IV criteria for ADHD, had an IQ > 80 (full scale IQ of the WISC-III-R; for children under the age of six years the Full Scale IQ of the QWPPSI-R) and were four to 12 years old. In addition, both parents (if present) had to be willing to participate in the behavioural parent training program. All participants in the trial were offered a comprehensive package of routine clinical care (RCC) including psychological treatment, pharmacological treatment and crisis management, where necessary, with the parent training component being offered as the only difference between the groups. The control group were also offered the intervention after a waitlist period, described as shorter than the one they might have faced had they not participated in the trial (it was hoped that this would improve retention in the control group).

4.1.2.6 Exclusion criteria
Blakemore (1993) excluded participants if there was evidence of a serious neurological difficulty in the child, evidence of a serious marital difficulty, or where the child met criteria for conduct disorder. Fallone (1998) excluded participants with "mental retardation" or pervasive developmental disorder. Lehner-Dua (2001) did not specify any exclusion criteria. van den Hoofdakker (2007) did not specify any exclusion criteria, wishing for a 'naturalistic' intake, and its authors made clear
that they thus anticipated (and found) a higher rate of comorbidities than other similar studies of children with ADHD. Mikami (2010) excluded children with pervasive developmental disorders, full scale IQ < 70 or verbal IQ < 75. No child could be receiving other psychosocial treatment for social and behavioural issues at the time of the study; however, educational interventions were allowed.

### 4.1.2.7 Intervention and control conditions

Blakemore (1993) allocated participants to two active experimental arms, one for group parent training and one for individual parent training, with a waitlist control group who were offered the group intervention at the end of the study. Fallone (1998) included two experimental arms, one for behavioural parent training alone, the other for behavioural parent training combined with self management, again with a waitlist control group offered intervention at the end of the study. Mikami (2010) included one intervention group that received 'Parental friendship coaching' (PFC), a programme that resembled other parent training programmes for the first two sessions then focused on developing social skills in children, versus a no treatment control group which at the close of the study received a summary session on the programme content of the intervention (PFC).

The duration of the parent training varied: 12 weekly, two hour sessions (Blakemore 1993, group treatment); 12 weekly, one hour sessions (Blakemore 1993, individual treatment); 12 two hour sessions spread over five months (van den Hoofdakker 2007); nine weekly, two hour sessions (Lehner-Dua 2001); eight weekly, 50 minute sessions (Fallone 1998, parent training treatment); and eight weekly one and a half hour sessions (Fallone 1998, parent training and self management treatment). Mikami 2010's intervention, PFC, was delivered in eight group sessions of 90 minutes each.

Lehner-Dua (2001) stood out in this review by offering a parent support group as a placebo control, whilst van den Hoofdakker (2007) explicitly offered 'treatment as usual' as control. We judged that, as in the other studies, all participants remained on existing pharmacological or other treatment regimens and no child appeared to have been denied such treatment; controls were quite similar in this respect.

### 4.1.2.8 Follow-up

Blakemore (1993) had two follow-up assessments at three and six months. No other study reported collecting data at later time points, or planning to do so, and this may be explained by waitlist conditions or financial constraints, or both.

### 4.1.2.9 Outcomes

Instruments used to measure primary and secondary outcomes within the included studies varied widely.

### 4.1.2.9.1 Change in the child's ADHD symptom-related behaviour in home setting
The Conners' Parent Rating Scale (Conners 1970) was used by Blakemore (1993). Similarly, the ADHD Index subscale of the Conners' Parent Rating Scale-Revised Short Form (CPRS-R-S) (Conners 2001) was used by van den Hoofdakker (2007). Fallone 1998 employed the Hyperactive-Impulsive and the Inattentive scales of the ADDES-Home (McCarney 1995) for this outcome. Lehner-Dua (2001) used the Behaviour Assessment System for Children (BASC) (Reynolds 1998) to measure parents' perceptions of child behaviour.

4.1.2.9.2 Change in the child's ADHD symptom-related behaviour in school setting
Fallone (1998) used the ADDES-School for this outcome (McCarney 1995), which involves both a Hyperactive-Impulsive and an Inattentive Scale.

4.1.2.9.3 Changes in the child's general behaviour
Externalising and Internalising subscales of the Dutch version of the Child Behaviour Checklist (CBCL) (Achenbach 1991) were used by van den Hoofdakker (2007) and the Achenbach Child Behaviour Checklist (Achenbach 1991) was also used by Blakemore (1993) and Fallone (1998) (who also used a total CBCL score). Investigators involved in Blakemore (1993) also used the Eyberg Child Behaviour Inventory (ECBI) (Eyberg 1999).

Mikami (2010) used the teachers' version of the Social Skills Rating System (SSRS) (Gresham 1990) and the Dishion Social Acceptance Scale (DSAS) (Dishion 2003). The latter measures the extent to which observers feel a child is liked and accepted or disliked and rejected by peers.

Mikami (2010) used the parents' version of the Social Skills Rating System (SSRS) (Gresham 1990).

4.1.2.9.4 Academic achievement measured through school test results
Academic achievement was not measured in any study included within this review.

4.1.2.9.5 Adverse events
No study reported adverse events in any way.

4.1.2.9.6 Changes in parenting skills
Lehner-Dua (2001) used the Parenting Sense of Competence (PSOC) (Johnston 1989) for this outcome.

4.1.2.9.7 Parental stress
4.1.2.9.8 Parental understanding of ADHD

No study included within this review measured this outcome specifically.

4.1.2.9.9 Measures in included studies that were not used in this review

A number of outcomes reported in the studies included in this review are not reported here, either because they did not fit the protocol for the review or they were from unpublished instruments, generally devised by the investigators of the studies themselves (for example, a structured interview with parents (Blakemore 1993)). In a US study primarily focused on assisting parents to help their children form social bonds (Mikami 2010), several outcome measures were unusable in our review including: the 'Quality of Play Questionnaire (QPQ) and Playdates Hosted', both cited in an unpublished manuscript (Frankel 2003); the 'Child Friendships at Follow-up' questionnaire (global five point questionnaire completed by parent, devised by investigators); the Parental Behaviour in Playgroup (socialising, facilitation and corrective feedback, videotapes coded by blinded observers on a scale of 10); the Parental Behaviour in Parent-child Interaction (coded as above using a Likert scale from zero to three).

4.1.2.10 Treatment fidelity

Parent training for ADHD is typically delivered following training of staff via a manualised treatment protocol. Amongst studies included within this review, only Fallone (1998) described efforts to ensure treatment fidelity across all sessions.

4.1.3 Excluded studies

See Characteristics of excluded studies for details of 74 excluded studies, data for which we found in 89 publications.

Many studies which appeared (by title or even abstract) to be of interest did not ultimately meet our inclusion criteria. Some studies were excluded for more than one reason. Primary reasons for exclusion are listed below.

4.1.3.1 Lack of random allocation or a control group

Randomised and quasi-randomised studies were eligible for this review. Of the 68 intervention studies identified and inspected for this review, 64 were (at a minimum) controlled intervention studies.

Seven studies were excluded because participants were not randomly or quasi-randomly allocated to intervention groups (Anastopoulos 1993; Bandsma 1997; Taylor 1998; Weinberg 1999; Ercan 2005; Salbach 2005; Gibbs 2008). In these studies, it was usually found (sometimes only after contact with investigators) that allocation was by self-selection on the part of parents, or that groups had been formed by clinical severity alone (Bandsma 1997).
Four studies were excluded because, although they were intervention studies, they proved to have no control group at all (Pollard 1983; Danforth 1998; Arnold 2007; Hautmann 2009).

Fourteen studies included no eligible control group (Barkley 1992; Sanders 2000b; Barkley 2001; Montiel 2002; Corrin 2003; Hall 2003; Isler 2003; Corkum 2005; McGoey 2005; Fabiano 2006; Grimm 2006; Markie-Dadds 2006; Lauth 2007; Cummings 2008). The latter group of studies generally compared active interventions only; in some cases they also failed to meet diagnostic criteria for children.

4.1.3.2 Direct intervention of therapist with child

Fourteen studies (Horn 1991; MTA 1999; Abikoff 2004; Chronis 2004; Springer 2004; Waschbusch 2005; Miranda 2006; Bogle 2007; Chacko 2007; Dubbs 2008; Guo 2008; Molina 2008; van der Oord 2008; Coughlin 2009) were excluded because their intervention directly involved the child.

4.1.3.3 Problems with diagnosis or diagnostic criteria

Sixteen studies were excluded because, although investigators may have described the children as having ADHD, there was no clear ADHD diagnosis made that met our inclusion criteria, or the children were too young for this review (O'Leary 1976; Dubey 1978; Pisterman 1989; Pisterman 1992a; Beyer 1994; Connell 1997; Barkley 2000; Sanders 2000a; Sonuga-Barke 2001; Barkley 2002b; Bor 2002; Sonuga-Barke 2004; Gustis 2007; Heriot 2008; Jones 2008; Larsson 2008). Readers interested in the results of studies that focus primarily on the young with subclinical behavioural problems may be interested in the results of another Cochrane review, when complete (Furlong 2010).

Six studies were excluded as the children had behavioural problems due to other conditions including oppositional defiant disorder (ODD) or conduct disorder (CD) (Nixon 2001; Nixon 2003; Lavigne 2008; Scott 2010), pervasive developmental disorders (Aman 2010) or being 'gifted' (Morawska 2009).

4.1.3.4 Focus of the study

Two studies were excluded due to intervention type: Chronis 2006 because the intervention targeted maternal depression amongst mothers of children with ADHD, and was assessed as not meeting the inclusion criteria for parent training; and Wolraich (2005) because the intervention sought to improve communication between parents, teachers and clinicians rather than to manage child behaviour.

Two studies narrowly missed inclusion (Scott 2001a; Scahill 2006) because ADHD was not the main focus of the trial, which rendered data interpretation problematic. Scahill (2006) recruited children with tic disorders and disruptive behaviour from a specialised tic disorders clinic, and specifically excluded children with untreated
ADHD. This yielded a subset of children with comorbid, medicated ADHD (investigators further responded to our request for subset data with the view that this sample was too small to analyse meaningfully (Scahill 2008)). In contrast, Scott (2001a) took pains to exclude children diagnosed with the ICD-10 diagnosis of 'hyperkinetic syndrome' precisely because he wished to exclude medicated children with ADHD from his study. We have recently learned from a personal communication that, despite the fact that the published paper does not refer to any child having a diagnosis of ADHD, a substantial proportion of participants did, posthoc, merit this diagnosis (Scott 2011) and that unpublished data for this subset exist. Yet these participants, given the exclusion criteria, were solely unmedicated children with ADHD. Thus we concluded that, in the absence of an underpinning focus on ADHD, a risk of bias (in that children with ADHD will have been excluded from both studies who would have been included in other included studies) might 'skew' the results of this review.

4.1.3.5 No child outcomes
Three studies (Odom 1996; Corkum 1999; Treacy 2005) were excluded because although the studies involved parents of children with ADHD, and sequence generation was adequate for the eligible intervention and control groups, no outcomes relating to the child's behaviour or wellbeing (ADHD-related or not) were reported. In these studies, outcomes typically included parental stress, parental knowledge of ADHD and willingness to medicate children or seek counselling.

4.1.3.6 Opinion pieces and review articles
Six studies (Ellis 2009; Fagan Rogers 2009; Hauth-Charlier 2009; Reeves 2009; Schoppe-Sullivan 2009; Baker-Ericzen 2010) were excluded because they were found to be review articles, opinion pieces or other types of studies when obtained and inspected. For example, Schoppe-Sullivan (2009), whilst tagged as a randomised controlled trial in MEDLINE, proved to be an observational study considering parents' own ADHD symptoms in relation to their parenting practices.

4.2 RISK OF BIAS IN INCLUDED STUDIES

See also Figure 11.2

4.2.1 Allocation (selection bias)
All included studies were described by investigators as randomised, and the majority as stratified or block designs (see above). No study included in this review described the precise method by which a sequence was generated or allocation concealed. Therefore, overall the risk of bias for this criterion is unclear.
4.2.2 Blinding (performance bias and detection bias)

As is common with psychological interventions, especially where outcomes are self-reported, there is inherent bias given the impossibility of blinding participants or those delivering interventions to treatment status. For this reason, despite the best intentions of researchers, the overall risk of bias in all studies is high. Where outcomes are not self-reported, outcome assessors can and should be kept blind.

We rated two studies as having high risk of bias (Fallone 1998; Lehner-Dua 2001); two as being unclear (van den Hoofdakker 2007; Mikami 2010); and one as being at low risk of bias (Blakemore 1993).

4.2.3 Incomplete outcome data (attrition bias)

Most studies lost only a few participants. Two studies reported using intention-to-treat analysis (van den Hoofdakker 2007; Mikami 2010). Attrition was uneven in Lehner-Dua (2001).

4.2.4 Selective reporting (reporting bias)

Original trial protocols were not available for any study in this review. Data for all reasonable outcomes for each study appear to have been reported. Remaining concerns include the fact that Blakemore (1993) only ever published preliminary results, in graph format without tables, and van den Hoofdakker (2007) collected data for both parents but only "analyzed the data from the mothers" (p.266) (van den Hoofdakker 2007). Fallone (1998) clearly collected data for all outcomes but did not report them all numerically, even in additional tables, concentrating mostly on the presentation of significant results. The overall judgment for included studies remains as unclear risk of bias.

4.2.5 Other potential sources of bias

Chief sources of other bias include issues of potential contamination in the study conducted by Lehner-Dua (2001), where the primary investigator led both parent training and control conditions.

4.3 EFFECTS OF INTERVENTIONS

In the protocol for this review, the following comparisons were planned:

- parent training versus a no treatment or waitlist control;
- parent training versus routine care (treatment as usual);
- parent training versus unstructured group parent support meetings.

As described above, given that child participants in all studies remained on pre-existing treatment regimens and that control groups did not differ substantially, results for all studies are reported together. Opportunities for meta-analysis were,
however, very limited due to issues of presentation of outcome data, so the majority of results are reported narratively.

4.3.1 Change in the child's ADHD symptom-related behaviour in home setting

The ADHD Index subscale of the Conners' Parent Rating Scale-Revised Short Form (CPRS-R-S) (Conners 2001) was used by van den Hoofdakker (2007). Within this 27 item scale, a higher number indicates greater psychopathology. Fallone (1998) employed the ADDES-Home (McCarney 1995) to measure this construct, wherein a higher value indicates less severity. Pooling results for van den Hoofdakker (2007) and Fallone (1998) for this outcome was not possible, even using standardised mean difference and compensating for opposing directions of scales, as the ADDES scale is divided into two subscales (the Hyperactive-Impulsive scale and the ADDES-Inattentive scale) (McCarney 1995) but is not a combined measure. In addition, van den Hoofdakker (2007) reported endpoint data and Fallone (1998) reported only change data in full (means and standard deviations). Means without standard deviations (SD) are supplied, but not for the entire sample: we calculated whole sample SDs using standard errors of within-group differences and report all data narratively below.

4.3.1.1 Narrative reports of results

Using the CPRS, van den Hoofdakker (2007) (n = 62) reported that, with respect to the ADHD Index of the CPRS, both groups (intervention plus routine clinical care (RCC) and RCC alone) improved, but that adjunctive parent training was not significantly better than with RCC alone. Results for the intervention group were: 19.0 (SD = 6.2) versus 18.7 (SD = 7.7) for the RCC control group.

On the ADDES-Home’s Hyperactive-Impulsive scale, Fallone 1998 reported that both the parent training (PT) and enhanced parent training treatment (PT and self-management (SM)) groups did rate significantly better than control (mean of PT alone = 7.50 (calculated SD = 1.64); mean of PT and SM group = 7.46 (calculated SD = 1.64); mean of control group = 5.69 (calculated SD = 1.84)).

On the ADDES-Home’s Inattentive scale, Fallone (1998) reported that both the parent training and enhanced parent training treatment groups did significantly better than control (mean of PT alone = 6.43 (calculated SD = 1.44); mean of PT and SM group = 7.31 (calculated SD = 1.96); mean of control group = 4.50 (calculated SD = 1.92)).

4.3.2 Change in the child's ADHD symptom-related behaviour in school setting

No meta-analysis was possible for this outcome as the two studies that assessed it (Fallone 1998; Mikami 2010) reported it in very different ways. Fallone used both Achenbach ‘s (1991) Child Behaviour Checklist’s Teacher Report Form (TRF) and
McCarney’s (1995) ADDES-School measures. The TRF includes a Total Problems and a Total Externalizing and Total Internalizing scale (see note below), whereas the ADDES-School comprises Inattentive and Hyperactive-Impulsive scales. Fallone 1998 reported no numerical data for either of these instruments. Mikami (2010) reported results for the Teacher Questionnaire Measures of child social functioning (SSRS) and the teacher-assessed Dishion Social Acceptance Scale (DSAS) (Dishion 2003) to consider children’s progress in this domain. Mikami reported data in the form of means and SDs.

4.3.2.1 Narrative reports of results of included studies

Fallone reported only that "analysis of teacher ratings failed to identify significant differences between treatment and control subjects from baseline to post-treatment. No significant changes on TRF and ADDES-School scales were detected for any group” (p 37) (Fallone 1998). No data were reported in tables. As above, the review authors await information that will assist in reporting numerical data for this outcome.

4.3.3 Changes in the child's general behaviour

As described above, problem behaviours are viewed in two broad dimensions. Externalising problems include conflict with others, whereas internalising problems reflect dealing with stress internally. Externalizing and Internalizing subscales of the Child Behaviour Checklist were used by van den Hoofdakker (2007) (Dutch version) (Achenbach 1991) and by Fallone (1998) (Achenbach 1986). Externalizing and Internalizing subscales of the Behaviour Assessment System for Children (BASC) (Reynolds 1998) were used by Lehner-Dua 2001.

The Eyberg Child Behaviour Inventory (ECBI) (Eyberg 1999) was used by investigators in Blakemore (1993).

Mikami (2010) (a study where the focus was on children’s social development) used the Social Skills Rating System (SSRS) (Gresham 1990).

4.3.3.1 Results from meta-analysis

4.3.3.1.1 Externalising

Meta-analysis of three studies (Fallone 1998; Lehner-Dua 2001; van den Hoofdakker 2007) (n = 190) yielded results in favour of the intervention group, but fall short of significance (SMD -0.32; 95% CI -0.83 to 0.18, I2 = 60%).

4.3.3.1.2 Internalising

Results from meta-analysis of two studies (Lehner-Dua 2001; van den Hoofdakker 2007) (n= 142) yielded significant results in favour of the intervention group (SMD -0.48; 95% CI -0.84 to -0.13, I2 = 9%).
Fallone (1998) appeared to have collected, but not reported, numerical data for the Internalising subscale of the CBCL instrument.

**4.3.3.2 Narrative reports of results of included studies**

The Eyberg Child Behaviour Inventory (ECBI) (Eyberg 1999) was used by Blakemore (1993) (n = 24). Means are not supplied in the text or any table but they are supplied separately for mothers and fathers plotted on a graph that is difficult to interpret. No SDs are given. The investigators' own interpretation is as follows: "According to this measure (Figure 2) there were significant declines for mothers in the frequency of problem behaviours for both individual and group treatment relative to controls, although the effects were stronger for individual [treatment]. Data for fathers indicated a significant decline in the frequency of problem behaviours only for individual treatment relative to controls" (81). The investigators add that "effects for group treatment in fathers were not possible to evaluate because of large pre-treatment differences relative to both individual and control treatments".

Investigators summarised their data as follows: "there appears to be stronger treatment effects for individual than group treatment and stronger effects for mothers than fathers" and that the former persist at follow-up and that the latter do not.

Investigators from the Mikami (2010) study (n = 62) reported results for the SSRS for the intervention group (parental friendship coaching (PFC)) as 90.86 (SD = 14.68) versus 83.87 (SD = 16.28) in the control group. After accounting for "demographic covariates and baseline parent reports on the SSRS", there was a "between small and medium" effect size between intervention and control, and no interactions appeared to exist between treatment and sex, medication or oppositional defiant disorder (ODD) status.

Investigators from Mikami (2010) (n = 62) (wherein the target of the intervention was children's social development) reported results for the SSRS (Teacher Questionnaire) for the intervention group (PFC) as 92.38 (SD = 12.90) versus 86.45 (SD = 10.92) in the control group. The investigators reported that this difference was not significant; however, there was an interaction between treatment and ODD status. This indicated that the effect on teacher reports of child social skills may have been generally positive for the children without ODD who had received PFC (beta = 0.16; P = -0.04) but was not significant for those with ODD (beta = -0.09; P = 0.47).

Investigators from Mikami (2010) (n = 62) also reported results for the DSAS like or accept (teacher assessed) for the intervention group (PFC) as 3.45 (SD = 1.35) versus 2.62 (SD = 1.15) in the control group. This outcome referred to the number of classroom peers who "like and accept" the child. Effect sizes were "between small and medium" and there were no interactions for this dependent variable. Results for the DSAS dislike or reject (teacher assessed) for the intervention group (PFC) were reported as 1.66 (SD = 0.81) versus 2.21 (SD = 1.11) in the control group. Effect sizes were "between small and medium" and interactions appeared to include a positive
effect of PFC for girls relative to boys and for medicated youth relative to nonmedicated youth.

### 4.3.4 Academic achievement measured through school test results

No study reported on this outcome.

### 4.3.5 Adverse events

No study reported adverse events in any way.

### 4.3.6 Changes in parenting skills

Lehner-Dua (2001) used the Parenting Sense of Competence (PSOC) (Johnston 1989) to assess whether the parent training programme "would significantly increase parents' sense of competence in comparison to a support group". The investigator reported significant improvement in both groups on the PSOC. The parent training group improved from a score of 58.48 (SD = 12.53) to 70.17 (SD = 8.99), whilst the parent support group changed from 55.2 (SD = 13.24) to 59.08 (SD = 11.63) (P < 0.01) (MD 11.09; 95% CI 5.23 to 16.95). The author commented that because of the absence of a 'no contact' group, "the mechanisms for these meaningful changes cannot be ascertained".

### 4.3.7 Parental stress


#### 4.3.7.1 Results from meta-analysis

Meta-analysis involving two studies (Lehner-Dua 2001; van den Hoofdakker 2007) (combined n = 142) gave results for both the Parent and Child Domains of the PSI instrument (Child Domain Stress is linked to the parent's perception of the child's behaviour and Parent Domain Stress is a more general measure).

Results of meta-analysis of data from these two studies indicated no statistically significant difference between parent training and control for the Parent Domain (PD) of the PSI (MD -7.54; 95% CI -24.38 to 9.30, I² = 34%). Results for the PSI Child Domain (CD), however, were significant in favour of the intervention group (MD -10.52; 95% CI -20.55 to -0.48, I² = 0%).

#### 4.3.7.2 Narrative results

Investigators from the Blakemore (1993) study (n = 24) also reported PSI total score data in the form of means plotted on a graph or figure, as described above, with no numerical data in tables or text. They reported, however, "an advantage for parents participating in the individual therapy program" and that these gains were durable and even increased at follow-up, at least for mothers. Subscales of the PSI including
the Child Domain Stress and Parent Domain Stress were also reported as improving significantly for mothers but not for fathers. In contrast, their data suggested that fathers benefit more from group treatment, but that these benefits did not last.

Fallone (1998) reported change data for within group results for parental stress using a global measure for this outcome, the SCL-90-R (Derogatis 1994). Means without SDs were reported for endpoint data; we calculated the SDs by using within-group standard errors, as recommended by the Cochrane Handbook for Systematic Reviews of Interventions (Deeks 2008). Results were: mean = 47.86 (SD = 8.23) for the parent training only group; for the parent training plus self management group, mean = 53.31 (SD = 6.78); for the control group, mean = 55.56 (SD = 5.08). Fallone reported these differences to be significant in favour of the parent training group (P ≤ 0.01) but not for any other group.

4.3.8 Parental understanding of ADHD

No study included in this review measured this outcome specifically.
5 Discussion

5.1 SUMMARY OF MAIN RESULTS

Studies were few, small and disparate in focus. Opportunities for meta-analysis were limited due to issues of presentation of outcome data and we reported the majority of results narratively.

5.1.1 Change in the child's ADHD-symptom-related behaviour in the home setting

Two studies addressed this. The findings of the largest study in this review (van den Hoofdakker 2007) suggested that both groups improved but parent training plus routine clinical care was not significantly better than routine clinical care alone. Fallone (1998) reported that both parent training and enhanced parent training were significantly better than a waitlist control.

5.1.2 Change in the child's ADHD-symptom-related behaviour in the school setting

Two studies reported on this outcome. One yielded no numerical data, stating only that the results were not significant (Fallone 1998). They attributed this to the fact that most children in the study were taking medication that was most effective during school hours. The second study (Mikami 2010) focused mainly on social interaction outcomes for the children. Mikami (2010) concluded that in this domain (Teacher Questionnaire) parent training was only significantly better where ODD was not comorbid with ADHD.

Mikami (2010) also reported teacher assessments of whether children with ADHD were liked and accepted by their peers. Effect sizes were between "small and medium" for both outcomes. There was more effect in girls relative to boys and in medicated relative to nonmedicated participants.

5.1.3 Changes in the child's general behaviour

A meta-analysis of three studies (Fallone 1998; Lehner-Dua 2001; van den Hoofdakker 2007) (n = 190) favours parent training. However, the effect did not reach significance (SMD -0.27; 95% CI -0.57 to 0.03, I² = 60%). Results from meta-analysis of two studies (Lehner-Dua 2001; van den Hoofdakker 2007) (n = 142) yields significant results in favour of the parent training (SMD -0.48; 95% CI -0.81
to -0.14, I² = 9%) for internalising behaviour. We had concerns about selective outcome reporting for a third study (Fallone 1998), which could have contributed data to this outcome but did not.

The Eyberg Child Behaviour Inventory (ECBI) (Eyberg 1999) was used by Blakemore (1993) (n = 24). Investigators summarise their data as follows: "There appears to be stronger treatment effects for individual than group treatment and stronger effects for mothers than fathers" and the former persisted at follow-up and the latter did not.

Investigators from the Mikami (2010) study (n = 62) reported results for the SSRS for the intervention group (PFC) as 90.86 (SD = 14.68) versus 83.87 (SD = 16.28) in the control group. After accounting for "demographic covariates and baseline parent reports on the SSRS", there was a "between small and medium" effect size between the intervention and control; no interactions appeared to exist between treatment and sex, medication or ODD status.

5.1.4 Changes in parenting skills

Lehner-Dua (2001) used the Parenting Sense of Competence (PSOC) (Johnston 1989) to assess whether the parent training programme "would significantly increase parents' sense of competence in comparison to a support group". There was significant improvement in both groups on the PSOC. The author commented that because of the absence of a 'no contact' group, "the mechanisms for these meaningful changes cannot be ascertained".

5.1.5 Parental stress

Meta-analysis involving two studies (Lehner-Dua 2001; van den Hoofdakker 2007) (combined n = 142) gave results for both the Parent and Child Domains of the PSI instrument. Results were significant for the Child Domain but not for the Parent Domain.

Blakemore (1993) (n = 24) reported "an advantage for parents participating in the individual therapy program"; these gains were durable and even increased at follow-up for mothers. In contrast, their data suggest that fathers benefit more from group treatment but that these benefits do not last. Fallone (1998) reported change data for within group results for parental stress using a global measure for this outcome, the SCL-90-R (Derogatis 1994). Fallone (1998) reported differences to be significant in favour of the parent training group (P ≤ 0.01) but not so for either the enhanced parent training group or for the control group.

No study reported outcome data related to:

- academic achievement measured through school test results;
- adverse events;
5.2 OVERALL COMPLETENESS AND APPLICABILITY OF EVIDENCE

We found few trials that examined whether parent training reduced ADHD symptoms and associated difficulties in children. These generally supported the use of parent training, as is used in current practice, especially in improving outcomes related to the child's general behaviour. However, the overall quality of the studies was poor. Most were small and took place in developed countries (the majority in North America); they did not all examine outcomes linked to core problems of the child's ADHD and had limited post-intervention follow-up. Selective reporting of trial outcomes was a problem in this review. Obtaining data where it was missing or incomplete was not possible in all cases despite efforts to contact authors. Some were untraceable, especially where the studies were completed some time ago (for example, Blakemore 1993) and where it was essential to supplement the limited published graphical data. Exact details on medication regimes of the children within studies were not invariably explicit. On a more positive note, all included studies gave clear, detailed accounts of the parent training interventions, including the content, duration and frequency of sessions.

5.3 QUALITY OF THE EVIDENCE

This systematic review found limited evidence of sufficient methodological rigour and with adequate reporting to confidently assess the clinical effects of parent training interventions for children with ADHD. Overall the trials were few in number (five), small in size (numbers ranged from 24 to 96), and provided little information about core issues to allow us to assess risk of bias (such as methods of sequence generation, allocation concealment and completeness of outcome data). With the best intentions of investigators, some of the risks of bias in this review, for example blinding, cannot be overcome in the context of a trial delivering a psychosocial intervention that is then primarily assessed by the recipient of that intervention (a parent). Other methodological weaknesses are, however, in the control of investigators. These include the duty to report all outcome data consistently and fully and not, for example, only to do so if a significant positive result was achieved; or only to report data from one set of observers (for example, mothers and not fathers) or to fail to assess treatment fidelity (a key measure of whether even a successful programme can be 'rolled out' in the wider world). The extent to which a Cochrane review can draw conclusions about the effects of an intervention depends on whether the data and results from the included studies are valid. In particular, invalid studies may produce misleading results (Higgins 2008a). Overall, the internal validity of studies in this review has limitations.
Clinical work with children or young people with ADHD usually involves seeing both the identified patient and their family. In order to ascertain the effect of the parent training component of this intervention, we restricted inclusion criteria to trials in which there was no direct intervention involving the child or young person. We therefore excluded trials such as the MTA (1999), which included a parent training component but also involved direct work with the children. Similarly, we excluded trials of parent training in children with antisocial behaviour or disruptive behaviour disorders if the trials were not primarily focused on ADHD. This may therefore narrow the generalisability of the results of this review when considering interventions for children with comorbid conditions.

Our inclusion criteria also required participants for whom "the main problem is ADHD" and where the diagnoses "should be clinical diagnoses by specialists" (as opposed to trained or untrained researchers using instruments such as semi-structured interviews). Had inclusion criteria been less restrictive, we might have been able to include subsets of children from trials where the main focus of the trial was antisocial or disruptive behaviour rather than ADHD.

However, without the main focus being on ADHD, the children in subsets of data obtained from these trials would not have been typical of children with ADHD. Two excluded trials illustrate this in opposite ways. Scott (2001a) excluded the more severe children with "hyperkinetic syndrome" at recruitment, yet later found that "a good half" of their participants nevertheless met the diagnostic criteria for ADHD (Scott 2011). The primary outcome of this trial was antisocial behaviour and by excluding the more severe cases, those that remained no longer reflected the wider spectrum of ADHD (even those who had attempted to 'manage' the condition). On the other hand, a trial by Scahill (2006) involving children with disruptive behaviour and tics included 10 children with ADHD, all receiving stimulant medication (and indeed, those with "untreated ADHD" had no chance of entering the trial). Had we included these trial subsets, whichever trial had the larger number of identified ADHD cases may have biased the ADHD sample in terms of severity and co-intervention.

As the primary focus of this review was the effects of parent training on change in child symptoms and behaviour, we restricted primary outcomes to child outcomes rather than parent outcomes. We excluded studies with parent outcomes only (for example, reduction in parental stress), which may have introduced some bias to this review. However, only three such trials were excluded (Corkum 1999; Odom 1996; Treacy 2005). Although Treacy (2005) could have added weight to our finding that parent training reduces parental stress, the loss of usable data from the three trials overall was small.
We may have failed to identify small studies because of a degree of publishing bias (Egger 1997) operating in this review, but do not think we would not have found large relevant studies. The low number of studies in this review is likely to be an artefact of investigators turning increasingly to 'add on' treatments, which do not meet our inclusion criteria, or the lack of inclusion of a no treatment control. For example, in Fabiano (2006) the primary investigator wished to have a no treatment control but was not permitted to as the ethics committee was so convinced of the effectiveness of parent training that it rejected a plea by a funded investigator to incorporate a no-treatment control arm in the RCT.

5.5 AGREEMENTS AND DISAGREEMENTS WITH OTHER STUDIES OR REVIEWS

NICE recommend parent training as a treatment intervention in ADHD (NICE 2008) based on evidence from children under 12 years with oppositional defiant disorder (ODD) and conduct disorder (CD) (NICE 2006a). Their review did not, however, examine the evidence on parent training in children with ADHD specifically. We are not able to firmly support their recommendation based on the trials we examined. We found some evidence, though not strong, to support parent training in ADHD.

Miller (1998) found little evidence to support the use of psychosocial interventions in ADHD whereas Pelham (2008) suggests that a number of psychosocial interventions are effective.

The narrative review by Modesto-Lowe (2008) discusses studies on parenting children in ADHD, including the co-occurrence of ADHD and childhood disruptive disorders, psychiatric disorders in parents of children with ADHD, and optimising parental-child interactions. They suggest that there may be "high levels of child rearing stressors induced by the child's ADHD symptoms" on parents, with the focus of the studies mainly being on mothers and sons. Results of this review confirm that parent training appears to reduce parental stress.

Modesto-Lowe (2008) also mentions that "the degree of parental dysfunction appears to correlate with the presence and severity of ADHD-related disruptive disorders such as ODD and CD" and that there "is evidence to suggest that poor parental skills may exacerbate children's self-control deficits and contribute to the development of additional disruptive disorders that worsen ADHD outcomes". A study by Sonuga-Barke (2002) similarly found that treatment of parental ADHD might be necessary to ensure effectiveness of parent training. The ADHD symptoms of children of parents without ADHD improved following parent training compared to the lack of ADHD symptom improvement in children of mothers with ADHD symptoms. This issue was not addressed by any of the studies included in this review.
Modesto-Lowe (2008) also states that "early treatment, positive parenting and the absence of comorbidity may all optimize functioning and likely improve the course of the disorder". We only looked at school-aged children, which may have excluded very early treatment. None of the included studies directly addressed this issue.
6 Authors' Conclusions

6.1 IMPLICATIONS FOR PRACTICE

There is some indication that parent training may have a positive effect on difficulties experienced by children with ADHD, particularly in terms of general behaviour. Data are more encouraging for the parents and carers of such children (in whom parent training may well be of benefit in reducing parental stress and building a sense of parental confidence). However, data concerning ADHD-specific behaviour are more ambiguous. The poor methodological quality of the studies overall makes it likely that there is bias in the results and weakens any conclusions that may be drawn in this review. For many important outcomes, including school achievement and adverse effects, data for this intervention are lacking.

Overall, data from this review do not provide sufficiently strong evidence on which to base recommendations for practice.

6.2 IMPLICATIONS FOR RESEARCH

Further well-designed, randomised controlled trials within this population are needed and should be reported clearly in accordance with the principles set out in the CONSORT (2010) Statement (www.consort-statement.org/consort-statement/). Measurement of treatment outcome is often limited to parent and teacher completed questionnaires and could be extended to include, for example, health-related quality of life outcomes (HRQL) (Klassen 2004). Trials need to collect information about adverse events related to any intervention. Researchers should consider child outcomes and not only focus on reduction of parental stress or sense of competence. Child outcomes may also include HRQL (Klassen 2004), social interactions with peers, family interactions and school achievement.

As comorbidity is so common in ADHD, further research with children displaying disruptive behaviour disorders should address these comorbid conditions and not focus on only one area, for example, ADHD or ODD/CD. The effects of gender, both that of the parent and child, should be carefully considered. Many parents and young people wish to limit the exposure of children to psychoactive medication, so it may be useful to explore whether this might be achieved through psychosocial interventions targeted at those most likely to benefit from them.
Furthermore, a complementary review of parent training for parents of children under the age of five years who have been assessed as ‘at risk’ of ADHD would be a timely addition to literature in this area.
7 Acknowledgements

We would like to thank persons formerly on the author line of this protocol who made contributions at the early stages: Carol Joughin, Sima Pindoria (UK). Thanks also to members of the original steering group at the Systematic Reviews Training Unit, Institute of Child Health, University College London (UK), especially Stuart Logan.

Thanks also to Geraldine Macdonald (Co-ordinating Editor, CDPLPG) for her hard work and support of this project; to Jo Abbott (former Trials Search Co-ordinator of the Cochrane Developmental, Psychosocial and Learning Problems Group (CDPLPG)) for searches, and to anonymous statistical editors within the Cochrane and Campbell Collaborations. We are also grateful to Krystyna Kowalski (SFI Campbell, Denmark) for her patience and support over several years and to Cathy Bennett (Systematic Research Ltd, UK) for continuing assistance and attention to detail.

We would also like to thank those who helped us in obtaining potential studies for the review, including: Julie Millener (formerly of the CDPLPG editorial base), Yanina Sguassero (CDPLPG author, Argentina) and Jutta Stoffers (CDPLPG author, Germany). Thanks also to Angela Huertas-Ceballos (CDPLPG author, UK), Toby Lasserson of the Cochrane Airways Group (UK), Danielle Ouwejan of the University of Bristol (UK) and Dr Qihua Ye (People’s Republic of China), who provided assistance with translations of potential studies from Spanish, German, Dutch and Chinese, respectively.

We would like to thank numerous primary investigators who assisted us in providing clarification on aspects of methodology and data from studies cited within this review. They include Dr Michelle Beyer (USA), Dr Anil Chacko (USA), Dr Richard Conte (USA), Dr Maj Britt Drugli and Dr Sturla Fossum (Norway), Dr Chaunuel Gustis (USA), Professor Nick Ialongo (USA), Dr Sue Odom (USA), Professor Lawrence Scahill (USA) and Professor Stephen Scott (UK).
8 Characteristics of Studies

8.1 CHARACTERISTICS OF INCLUDED STUDIES

Blakemore 1993

<table>
<thead>
<tr>
<th>Methods</th>
<th>Design: Randomised controlled trial.</th>
</tr>
</thead>
</table>
| Participants | Participants: The participating family had to have at least one child aged 6-11 who satisfied the criteria for ADHD according to DSM III-R criteria. Some children taking methylphenidate (investigators sought to balance numbers between groups).
Age: 6-11 years (no mean given).
Gender: Not mentioned.
Number: 24 (8 in each treatment arm).
Setting: The Learning Center, Calgary, Canada, for children and adults with learning difficulties.
Inclusion criteria: At least one child aged 6-11 who satisfied DSM III-R criteria for ADHD. The children had to show evidence of ADHD in a wide range of situations and the problems must have been evident before the age of six.
Exclusion criteria: Evidence of a serious neurological difficulty in the child, evidence of a serious marital difficulty or where the child met criteria for CD.

| Interventions | Group treatment: 12 weekly two hour sessions in which eight families meet with two therapists. Two follow-up sessions offered at three and six months after the last session, the topics of which are suggested by the parents.
Session 1: Perspective shift - introduces the project to the parents.
Session 2: Selecting behaviours for intervention.
Session 3: Behaviour management procedures.
Session 4: Refining the behaviour management script.
Session 5: The grief cycle.
Session 6: Communicating skills.
Session 7: Listening.
Session 8: Acknowledging feelings.
Session 9: Self-esteem.
Session 10: Anger management 1.
Session 11: Anger management 2.
Session 12: Review.

Individual treatment: Identical to group programme but families meet with just one therapist on their own and sessions lasted for one hour not two.

Waiting list control: Offered a group treatment after all control data had been collected. |
Outcomes

**Primary outcomes:**

**Secondary outcomes:**
Parental Stress: Parenting Stress Index (PSI) (Abidin 1986). Mothers' results compared with fathers'.

**Outcome measures unable to use:**
Structured interview with parent assessing problem solving strategies.

Notes

No figures given for outcomes. Only small, poor quality graphs shown for (1) Parenting Stress Index (2) Frequency of problem behaviours for mothers and fathers as function of treatment conditions and (3) Mother's problem solving performance.

Consultation on issues related to the project was offered to teachers of participating children. This included "group presentations of the project material" or individual sessions. Topics included behaviour management, mediational communication, ADHD overview amongst others.

Risk of bias

<table>
<thead>
<tr>
<th>Item</th>
<th>Judgement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adequate sequence generation?</td>
<td>Unclear</td>
<td>Quote: &quot;randomly assigned to one of three treatment conditions: group treatment, individual treatment or waiting list control...A stratified sampling procedure is used so that the groups are balanced with respect to age of child, number of children who meet the criteria for ODD and the number of children who are taking Ritalin&quot; (p71). Comment: Precise method not stated. Authors were contacted for clarification but no clarification received.</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>Unclear</td>
<td>Not reported. Authors were contacted for clarification but no clarification received.</td>
</tr>
<tr>
<td>Blinding of participants</td>
<td>No</td>
<td>Cannot be blinded to the parent training intervention.</td>
</tr>
<tr>
<td>Blinding of those delivering intervention</td>
<td>No</td>
<td>Cannot be blinded as they are delivering the parent training intervention.</td>
</tr>
<tr>
<td>Blinding of outcome assessors</td>
<td>Yes</td>
<td>For the follow-up evaluation session the &quot;research assistant interviewing the mothers was blinded to the treatment status of the parent&quot; (p. 80).</td>
</tr>
<tr>
<td>Incomplete outcome data addressed?</td>
<td>No</td>
<td>This paper presented preliminary findings, not all data had been analysed so not all outcomes had been addressed.</td>
</tr>
<tr>
<td>Item</td>
<td>Judgement</td>
<td>Description</td>
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<tr>
<td>------------------------------</td>
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</tr>
<tr>
<td>Free of selective reporting?</td>
<td>No</td>
<td>Protocol for initial study not available. Not all data had been analysed at the time of publication. It is unclear why measures used at baseline (for example, Connors scales and the CBCL) are not used for programme evaluation. Furthermore, when outcomes of interest to the review are reported they are only done in graph format which are difficult to interpret, with only means and no standard deviations and no numerical data given in the text. Investigators also not that they did not evaluate fathers’ data for Group treatment due to &quot;large pre-test differences....&quot;</td>
</tr>
<tr>
<td>Free of other bias?</td>
<td>Unclear</td>
<td>Insufficient information to assess risk of other bias due to paper being a preliminary report. Data are presented only in graph form without exact figures; therefore it is difficult to interpret accurately.</td>
</tr>
</tbody>
</table>

**Fallone 1998**

**Methods**

Design: Randomised controlled trial.

**Participants**

Participants: Children aged 5-9 with ADHD - 77% with a firm diagnosis and the remainder 'had an average of six symptoms inattentive symptoms and seven hyperactive-impulsive symptoms', for "at least six months" (p.13). "Majority "(p.15) of children 'were taking psychoactive medication for behavioral problems throughout the study'. Investigators interested in maternal stress and note at least half the mothers scored a standard deviation above the mean for non-patient norms on the General Severity Index of the Symptoms Checklist 90-Revised (SCL-90-R, Derogatis 1994). Age: 5-9 years (means across groups = 1 = 6.94 (SD = 1); 2 = 6.56 (SD = 1.03); 6.88 (SD = 1.36)). Gender: 38 boys, 10 girls. Number: 54 in initial sample, 48 completed (16 in each group). Setting: Psychological Services Centre, University of Memphis, Memphis, Tennessee, USA. Inclusion criteria: Child aged between five and nine, child was planning to participate in structured setting outside the home, child not diagnosed with "mental retardation" or pervasive developmental disorder, child must have been diagnosed with ADHD using DSM-IV criteria. Exclusion criteria: "Mental retardation" and pervasive developmental disorder.

**Interventions**

Parent training group: 8 week manualised course focusing on teaching parents specialised child management techniques primarily involving contingency management (orientation, principles of behaviour management, parental attending to child behaviour, home token system, response cost, time out from reinforcement and child management in public areas).

Parent training and self-management group: 8 weeks of the parent training intervention and components of a cognitive behavioural intervention designed to develop emotional management skills (measuring mood, effective listening, identifying and modifying cognitive distortions, cost benefit analysis, externalising voices, identifying and modifying silent assumptions and building self-esteem).

Control group: Mothers were kept on a waiting list for 8 weeks then were given the option to receive the combined intervention.
### Fallone 1998

#### Outcomes

<table>
<thead>
<tr>
<th>Primary outcomes:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Changes in the child’s ADHD-related behaviour</strong></td>
</tr>
<tr>
<td>ADDES-Home (Hyperactive Impulsive Scale) (McCarney 1995)</td>
</tr>
<tr>
<td>ADDES-Home (Inattentive Scale) (McCarney 1995)</td>
</tr>
<tr>
<td>ADDES-School (McCarney 1995) (Total scale; Inattentive and Hyper-Impulsive scales)</td>
</tr>
</tbody>
</table>

**Change in the child’s ADHD-symptom-related behaviour in school setting**
Teacher ratings of child behavior of the school versions of instruments listed above

**Changes in general child behaviour**
- The CBCL Total Problems Scale (Achenbach 1986) (measured by both parent and teacher)
- The CBCL Externalizing Scale (Achenbach 1986) (measured by both parent and teacher)
- The CBCL Internalizing Scale (Achenbach 1986) (measured by both parent and teacher)

#### Secondary outcome:

### Risk of bias

<table>
<thead>
<tr>
<th>Item</th>
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<td>Adequate sequence generation?</td>
<td>Unclear</td>
<td>Quote &quot;mothers were ranked according to their GSI score on the SCL-90-R...were then separated into three groups based on their score and availability...each group was then randomly assigned parent training, parent training plus self-management or waiting-list control&quot; (p. 23). Comment: Precise method not stated; investigator could not be contacted.</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>Unclear</td>
<td>Quote &quot;mothers were ranked according to their GSI score on the SCL-90-R...were then separated into three groups based on their score and availability...each group was then randomly assigned parent training, parent training and SM or waiting-list control&quot; (p. 23). Comment: Precise method not stated; investigator could not be contacted.</td>
</tr>
<tr>
<td>Blinding of participants</td>
<td>No</td>
<td>Cannot be blinded to the parent training intervention.</td>
</tr>
<tr>
<td>Blinding of those delivering intervention</td>
<td>No</td>
<td>Cannot be blinded as they are delivering the parent training intervention.</td>
</tr>
<tr>
<td>Blinding of outcome assessors</td>
<td>No</td>
<td>Research assistants analysing data were not blind to subject treatment conditions as they also provided child care if parents brought their children to sessions.</td>
</tr>
<tr>
<td>Incomplete outcome data addressed?</td>
<td>Yes</td>
<td>54 mother-child pairs originally, 6 were excluded because one parent did not complete the baseline assessment or attend any treatment sessions; five parents dropped out of the study and were unable or unwilling to complete post-treatment assessments. Investigators did compare dropouts to those who attended and reported no significant differences between these groups and conducted separate MANOVA analyses including first only those who attended a majority of sessions and secondly, all participants regardless of attendance (which accounts for 55 of the initial 56 pairs).</td>
</tr>
<tr>
<td>Item</td>
<td>Judgement</td>
<td>Description</td>
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<tr>
<td>-----------------------------</td>
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</tr>
<tr>
<td>Free of selective reporting?</td>
<td>No</td>
<td>Protocol for study unavailable. Repeated attempts to contact the author for this data were unsuccessful. Tables within dissertation do not report all means and standard deviations for all outcomes for all groups (for example, Table 19 does so only for three outcomes which are significant for one or both intervention groups). No data from teacher reports are mentioned at all beyond that ‘findings were not significant’ (37-8).</td>
</tr>
<tr>
<td>Free of other bias?</td>
<td>Unclear</td>
<td>Insufficient information to assess risk of other bias</td>
</tr>
</tbody>
</table>

**Lehner-Dua 2001**

**Methods**

Design: Randomised controlled trial.

**Participants**

Participants: 48 parents from families with children aged 6-11 years, recently diagnosed with ADHD by a mental health professional according to DSM-IV criteria.  
Age: 6-10 years (median age = 8).  
Gender: 33 boys, 15 girls.  
Number: 48.  
Setting: Hofstra University's Centre for Psychological Evaluation, Research and Counselling Clinic, New York, USA.  
Inclusion criteria: Children aged 6-11 years, recently diagnosed with ADHD by a mental health professional according to DSM-IV criteria.

**Interventions**

Parent Training Groups: Based on the "Defiant Children" programme developed by Barkley (Barkley 1997). 10 x 2 hour structured sessions of parent training on a weekly basis for 9 weeks with a booster session 1 month after the 9th session. At each session new concepts and skills were introduced, parent handouts were reviewed, new parent behaviours were modelled, parents rehearsed new skills and the homework assignment was reviewed.  
week 1: why children misbehave,  
week 2: pay attention,  
week 3: increasing compliance and independent play,  
week 4: when praise is not enough, poker chips and points,  
week 5: time out! and other disciplinary methods,  
week 6: extending time out to other misbehaviors,  
week 7: anticipating problems, managing children in public places,  
week 8: improving school performance from home, the daily school behaviour report card,  
week 9: handling future behaviour problems,  
week 10: booster session and follow up meetings.  
Control Groups: Parental discussion support group. This group met for 9 weekly 2 hour sessions and one follow-up session 1 month later. There was no structured programme, parents discussed any problems raised by group members, there were no handouts and no homework assignments. After data collection parents were debriefed, given a summary of the results and any questions were answered.
Lehner-Dua 2001

Outcomes

**Primary outcomes:**
Parents perceived severity of child's ADHD symptoms:

**Secondary outcomes:**
Change in parenting skills
Parenting Sense of Competence (PSOC) (Johnston 1989).
Parental level of stress
Parent Stress Index (PSI) (Abidin 1986) (both as subscales, Child and Parent Domains)

Outcomes not used in this review
Total scores on the PSI were not used in this review as they were simple totals of the CD and PD domains of the PSI used elsewhere in meta-analysis; Life Stress is not used.

Risk of bias

<table>
<thead>
<tr>
<th>Item</th>
<th>Judgement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adequate sequence generation?</td>
<td>Unclear</td>
<td>Quote: “In order to divide the participants into two groups, each participant chose a group time that was convenient for them. The groups were then randomly assigned a letter either A or B. The participants in A were the experimental group (parent training programme) and the participants in B were the control group (parent support). There were two groups of each in order to keep the group sizes to a workable number and provide greater availability for participants” (p 42).</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>Unclear</td>
<td>Precise method not stated.</td>
</tr>
<tr>
<td>Blinding of participants</td>
<td>No</td>
<td>Participants cannot be blinded to intervention.</td>
</tr>
<tr>
<td>Blinding of those delivering intervention</td>
<td>No</td>
<td>Those delivering intervention cannot be blinded - least of all in these conditions: “the same experimenter ran both the parent training and support groups.” (p 83).</td>
</tr>
<tr>
<td>Blinding of outcome assessors</td>
<td>No</td>
<td>Blinding of outcome assessors not mentioned and highly unlikely - it would seem the investigator conducted her own assessments as well as having run both the structured treatment and the parent support group.</td>
</tr>
<tr>
<td>Incomplete outcome data addressed?</td>
<td>No</td>
<td>Initially 80 calls from parents, 68 accepted to begin programme, 61 parents began the study, 48 parents completed the programme. (Barkley group began with 27 participants, 23 completed; Support group started with 34 participants, 25 completed). Drop out reasons given as shifting work schedules, family crisis and non-applicability of groups. Dropouts uneven between groups.</td>
</tr>
<tr>
<td>Free of selective reporting?</td>
<td>Unclear</td>
<td>No obvious selective reporting but in the absence of a study protocol we cannot be clear.</td>
</tr>
<tr>
<td>Item</td>
<td>Judgement</td>
<td>Description</td>
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<tr>
<td>---------------------</td>
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</tbody>
</table>
| Free of other bias? | No        | Investigator criticised her own design as follows: "A no contact group may be integrated in future research to be sure that the results were not due to just attention and/or contact with the participants - statistically significant improvements in both the parent training and support groups for parents' sense of competence" (p 83)  
"The same experimenter ran both the parent training and support groups." (p 83) Large risk of contamination.  
"One parent in the support group had a friend in the parent training group whom she compared notes." (p 83). Investigator considers adding a confidentiality clause in future experiments. |

*Van den Hoofdakker 2007*

**Methods**  
Design: Randomised controlled trial.

**Participants**  
Participants: Children who met DSM-IV criteria for ADHD (full scale IQ of the WISC-III-R for children under 6).  
Age: 4-12 (mean age 7.4, SD = 1.9).  
Gender: 76 boys, 20 girls.  
Number: 96.  
Setting: Mental health outpatient clinics, the Netherlands.  
Inclusion criteria: Meet DSM-IV criteria for ADHD, IQ>80 (Full Scale IQ of the WISC-III-R, for children under the age of 6 years the Full Scale IQ of the QWPPSI-R), age between 4-12 years, both parents (if present) willing to participate in the BPT program.

**Interventions**  
Behavioural Parent Training + Routine Clinical Care: Manual based parent training consisted of 12 x 120 minute group sessions over 5 months for 6 children's parents at a time. Sessions led by two psychologists, specific target behaviours were established for each child. Most techniques were drawn from Barkley (1987) and Forehand & McHahon (1981). Parenting skills addressed were: structuring the environment, setting rules, giving instructions, anticipating misbehaviors, communicating, reinforcing positive behaviour, ignoring, employing punishment, and implementing a token system. Psychoeducation and restructuring of parental cognitions were also important elements. Homework assignments were given and parents read chapters from a specially written book by van der Veen-Mulders (2001). Each week parents practiced the skills and wrote reports after the exercises. Follow up assessment 25 weeks post-intervention.  
Routine Clinical Care: Carried out by four experienced senior child and adolescent psychiatrists. They provided care as usual including supportive counselling, psychoeducation, pharmacotherapy, and crisis management whenever necessary. Checkups were usually every 3-6 months. Parents were given the group parent training after all data had been collected.

**Outcomes**  
Primary outcomes:  
change in the child's ADHD-symptom-related behaviour in home setting: The ADHD Index subscale of the Conners' parent Rating Scale-Revised Short Form (CPRS-R-S) (Conners 2001).  
Secondary outcomes:  
Parental Stress: Parenting Stress Index (Abidin, 1983)
### Risk of bias

<table>
<thead>
<tr>
<th>Item</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Adequate sequence generation?</td>
<td>Unclear</td>
<td>Quote: &quot;randomized block design&quot; (p.1265). No method specified.</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>Unclear</td>
<td>Not described.</td>
</tr>
<tr>
<td>Blinding of participants</td>
<td>No</td>
<td>Participants cannot be blinded to intervention.</td>
</tr>
<tr>
<td>Blinding of those delivering intervention</td>
<td>No</td>
<td>Those delivering intervention cannot be blinded.</td>
</tr>
<tr>
<td>Blinding of outcome assessors</td>
<td>Unclear</td>
<td>Blinding of outcome assessors not mentioned.</td>
</tr>
<tr>
<td>Incomplete outcome data addressed?</td>
<td>Yes</td>
<td>Investigators described using intention-to-treat analysis for missing data (using a last-observation-carried-forward method)</td>
</tr>
<tr>
<td>Free of selective reporting?</td>
<td>No</td>
<td>All outcomes prospectively stated have been reported. However, they collected information from both parents separately but state that: &quot;In this study we analyzed the data from the mothers&quot; (p 1266).</td>
</tr>
<tr>
<td>Free of other bias?</td>
<td>Yes</td>
<td>Study appears to be free from other sources of bias.</td>
</tr>
</tbody>
</table>

### Mikami 2010

**Methods**

Design: Randomised controlled trial.

**Participants**

Participants: Participants were families of 62 children (42 boys) with ADHD. A comparison group of ‘normal’ children (62 age- and sex-matched children) were also recruited. Diagnoses of those with ADHD were made via Child Symptom Inventory (CSI, Gadow 1994) and diagnoses were verified in a clinical review with parents using the K-SAD (Kaufman 1997). Majority of children with ADHD were DSM-IV Combined Type (ADHD-C; n = 46) and the remainder were DSM-IV Inattentive Type (ADHD-I; n = 16). Data on ethnicity provided for the whole sample. Most children (85%) classed as white, 5% African American, 2% Asian American, 1% Latino and 7% of more than one race. Each child participated with one parent ‘most involved in child’s social life’, 94% of whom were female. Children on medication (n = 40) for 3 months prior to study were permitted to continue on the same regime. Age: 6-10 years (mean = 8.26, SD = 1.21). Gender: 42 boys, 20 girls. Number: 62 (30 in intervention, 32 in control arm). Setting: Recruitment was from clinics, schools, paediatricians and from a database of families who had previously participated in research at the University of Virginia (Charlottesville, Virginia, USA). Inclusion criteria: Children with ADHD. Exclusion criteria: Pervasive developmental disorders, full scale IQ below 70 or verbal IQ below 75. Anxiety/depressive disorders, ODD and CD were permitted, although no child met criteria for CD. No child could be receiving other psychosocial treatment for social or behavioural issues; however, academic interventions were allowed.
**Interventions**

Parental friendship coaching (PFC) was provided in eight 90 minute group sessions, delivered once weekly, involving 5 to 6 parents and led by two clinicians. The parent who had originally completed questionnaire and attended baseline playgroup assessment was requested to attend PFC, but other parent could attend if wished. Sessions were manualised. One month after the study ended, parents were contacted by phone and interviewed regarding changes in their child’s peer relationships.

**Topic I: Setting a foundation for effective coaching by improving the parent-child relationship**

- **Session 1:** Building a positive parent-child relationship by using ‘attending’ and ‘special time’; How antecedents and consequences shape behaviour
- **Session 2:** Using active listening when discussing child’s social concerns; providing effective praise and constructive feedback to your child

**Topic II: Coaching your child in social skills needed for good peer relationships**

- **Session 3:** Teaching child good dyadic play skills
- **Session 4:** Choosing the right peer to foster a friendship with your child; Meeting new friends through unstructured and organised activities

**Topic III: Organising playdates that will foster the development of good friendships**

- **Session 5:** Inviting a peer for a playdate; how parents can network with other parents and set a good social example
- **Session 6:** Preparing the playdate setting as the host to prevent boredom and conflict among the children
- **Session 7:** Debriefing with your child after the playdate; Preparing your child for a playdate as a guest

**Topic IV: Review and future directions**

- **Session 8:** Recap of skills taught; reasons for backsliding; what to expect in the future

Homework issued with each session involving worksheets, practice sessions, discussions with the child and setting up playdates. Group viewing of videotapes of parental interaction was used as a teaching tool.

**Control group:** No treatment, but after follow-up, control group parents were offered a workshop summarising PFC content.

**Outcomes**

**Primary outcomes:**

- **Changes in general behaviour**
- **Social Skills Rating System (SSRS):** (Gresham 1990) (as assessed separately by both parent and teacher)

**Change in the child's ADHD-symptom-related behaviour in school setting**

- **Dishion Social Acceptance Scale (DSAS)** (Dishion 2003)

**Outcome measures unable to use:**

- Quality of Play Questionnaire (QPQ) (Frankel 2003) (questionnaire only available on an unpublished manuscript)
- Child friendships at follow-up (global 5 point questionnaire completed by parent)
- Parental Behaviour in Playgroup (socialising, facilitation and corrective feedback) (videotapes coded by blinded observers on a scale of 10)
- Parental Behaviour in Parent-child interaction (coded as above using a Likert scale from 0 to 3)

**Playdates Hosted**

**Notes**

Funding from NIMH grant.
### Risk of bias

<table>
<thead>
<tr>
<th>Item</th>
<th>Judgement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adequate sequence generation?</td>
<td>Unclear</td>
<td>Quote: &quot;randomly assigned to receive PFC or to be in a no-treatment control group&quot;. Method of randomisation not described. It is clear that six cohorts were randomised in a stratified manner, each cohort containing five to six playgroups. Each playgroup contained one parent receiving PFC, one parent receiving no treatment, and two other parents of children without ADHD, who received no intervention.</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>Unclear</td>
<td>Not described.</td>
</tr>
<tr>
<td>Blinding of participants</td>
<td>No</td>
<td>Participants cannot be blinded to intervention.</td>
</tr>
<tr>
<td>Blinding of those delivering intervention</td>
<td>No</td>
<td>Those delivering intervention cannot be blinded.</td>
</tr>
<tr>
<td>Blinding of outcome assessors</td>
<td>Yes</td>
<td>Blinding of outcome assessors was mentioned for those assessing videotaped interactions. Blinding is not mentioned for other outcomes, but it seems likely that this was attended to given the rigour relating to the videotaped outcomes. Also, &quot;although parents were obviously aware of whether or not they had received PFC, study personnel kept teachers unaware of the family's treatment status and asked parents to not give teachers this information&quot; (Enders 2001).</td>
</tr>
<tr>
<td>Incomplete outcome data addressed?</td>
<td>Yes</td>
<td>Investigators described using intention-to-treat analysis for missing data (p. 744) using “full information maximum likelihood methods&quot;.</td>
</tr>
<tr>
<td>Free of selective reporting?</td>
<td>Unclear</td>
<td>All likely outcomes appear to be reported but in the absence of the trial’s protocol judgement must remain ‘unclear’.</td>
</tr>
<tr>
<td>Free of other bias?</td>
<td>Yes</td>
<td>In one cohort, a parent of a child with ADHD (chosen randomly) was assigned to treatment. Steps were however taken to test no demographic differences existed at baseline between the two ADHD groups.</td>
</tr>
</tbody>
</table>
## 8.2 Characteristics of Excluded Studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abikoff 2004</td>
<td>RCT of children with ADHD. Three arms: methylphenidate plus psychosocial intervention versus methylphenidate alone versus methylphenidate plus attentional control. Excluded because psychosocial intervention involves social skills training involving direct intervention with the children.</td>
</tr>
<tr>
<td>Aman 2010</td>
<td>RCT. Children diagnosed with pervasive developmental disorders, not ADHD</td>
</tr>
<tr>
<td>Anastopoulos 1993</td>
<td>Appeared to be RCT or at least quasi-RCT of parent training versus wait list control for children diagnosed with DSM-III-R ADHD, based on parents' responses to interview questions; in fact, study not even quasi-randomised (this was confirmed by personal contact with investigator) - &quot;subjects were in groups as a function of when they requested services&quot; (Anastopoulos 2009)</td>
</tr>
<tr>
<td>Arnold 2007</td>
<td>Uncontrolled intervention study - participants were a convenience sample of four adolescents and families (part of Masters’ thesis)</td>
</tr>
<tr>
<td>Baker-Ericzen 2010</td>
<td>Review article (focused moreover on disruptive behaviour disorders rather than ADHD)</td>
</tr>
<tr>
<td>Bandsma 1997</td>
<td>This three-armed, apparently nonrandomised intervention study involves ‘group mediation therapy’ with three groups which appear to be clinically different from one another (those with clinically defined ADHD, those with borderline ADHD symptoms, and a ‘norm group’). Triallists state that the study was not designed with a control group'. Furthermore, the nature of the intervention (mediation therapy) appears to involve direct work with children.</td>
</tr>
<tr>
<td>Barkley 1992</td>
<td>RCT of youths aged 12-18 with ADHD. Three ‘family’ interventions were compared, none of which met inclusion criteria (interventions consisted of behavior management training; problem-solving and communication training; structural family therapy)</td>
</tr>
<tr>
<td>Barkley 2000</td>
<td>RCT of children with ‘disruptive behaviour’; participants were too young or of insecure diagnosis (screening test involved parent report only) to be included within this review</td>
</tr>
<tr>
<td>Barkley 2001</td>
<td>RCT of adolescents with ADHD. Both interventions were ‘active’ and involved family therapies, which involved both parents and direct work with adolescents, using Behaviour Management Training and Problems Solving Communication Training</td>
</tr>
<tr>
<td>Barkley 2002b</td>
<td>RCT of preschool children lacking formal a formal diagnosis of ADHD at entry into the trial. They were randomised to parent training, special kindergarten enrichment classroom only, the combined treatment condition and a no treatment condition</td>
</tr>
<tr>
<td>Beyer 1994</td>
<td>RCT (conducted in course of a PhD). Age range problematic (3-11) (separate data not available for children over 5, according to the author); also formal diagnosis of ADHD lacking in some participants</td>
</tr>
<tr>
<td>Bogle 2007</td>
<td>RCT wherein children (only some of whom had a formal diagnosis of ADHD) were randomised to one of two active treatments, i.e., a ‘Challenging Horizons Programme’ plus ‘Academic Skills Building Workshop’ or ‘Challenging Horizons Programme’ only. This intervention does not meet inclusion criteria as direct interventions with the children were used and there is no no-treatment control group</td>
</tr>
<tr>
<td>Study</td>
<td>Reason for exclusion</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Bor 2002</td>
<td>RCT wherein participants were aged between 36 and 48 months and had no formal diagnosis of ADHD. Participants were randomised to enhanced behavioural family intervention, standard family behavioural intervention or wait list control group</td>
</tr>
<tr>
<td>Chacko 2007</td>
<td>RCT of children with ADHD. Excluded because the intervention involved direct work with the children in both the “traditional parent training program” and the “STEPP”</td>
</tr>
<tr>
<td>Chronis 2004</td>
<td>Intervention study involving children with ADHD using a BAB design to assess effects of delivery then withdrawal of a behavioural modification programme involving direct work with the children. No true control group</td>
</tr>
<tr>
<td>Chronis 2006</td>
<td>RCT involving mothers of children with ADHD, a population known to be at risk of depression. The 'Coping With Depression Course' was not assessed to meet inclusion criteria for parent training. Child behaviour was, however, assessed, as well as maternal functioning, and ADHD-related family impairment</td>
</tr>
<tr>
<td>Connell 1997</td>
<td>RCT of oppositional preschoolers to parent training or waitlist control. Excluded for both age and lack of ADHD diagnosis</td>
</tr>
<tr>
<td>Corkum 1999</td>
<td>RCT of methylphenidate plus parent training versus methylphenidate plus parent support. No outcomes for children. Additional note: investigators confirmed PT and PS support, attendance was very low Schachar 1997 supplies additional information concerning this study</td>
</tr>
<tr>
<td>Corkum 2005</td>
<td>RCT involving children diagnosed with ADHD DSM-IV-TR and aged between 5-12 years old. Both interventions were active (parent training versus parent training combined with teacher support) this therefore does not meet inclusion criteria</td>
</tr>
<tr>
<td>Corrin 2003</td>
<td>RCT wherein children with a 'young cohort' of children (aged from 4 years up); not all diagnoses secure. Both active interventions involved direct work with children (child training alone was compared with parent plus child training). No parent training alone; no no-treatment control</td>
</tr>
<tr>
<td>Coughlin 2009</td>
<td>Controlled (and possibly randomised) trial of children with &quot;significant behavioural problems&quot; but not necessarily an ADHD diagnosis, within an intervention or TAU group. The intervention group was flexible, involving a video-modelling treatment including parent training but also direct work with children at times (thus not meeting this inclusion criterion as well)</td>
</tr>
<tr>
<td>Cummings 2008</td>
<td>RCT of children aged 26-72 months without formal diagnoses of ADHD, allocated to one of two active parent training groups which therefore does not meet inclusion criteria due to diagnosis, age and lack of eligible control group</td>
</tr>
<tr>
<td>Danforth 1998</td>
<td>Uncontrolled intervention study of children with ODD and/or ADHD using a multiple baseline design</td>
</tr>
<tr>
<td>Dubbs 2008</td>
<td>Intervention study involving direct work with children without formal diagnosis of ADHD with children part of intervention</td>
</tr>
<tr>
<td>Dubley 1978</td>
<td>This early paper (Dubey 1978) described &quot;six clinical programs and one controlled, experimental program&quot;. The latter was a small RCT; however, participants had been recruited without a formal ADHD diagnosis, using only the Werry Weiss Peters scale, a screening measure with low sensitivity and lacking measures of impairment (regarded as insufficient for secure diagnosis (Daley 2009). Dubey 1983 reports on a subset of data from the original paper</td>
</tr>
<tr>
<td>Study</td>
<td>Reason for exclusion</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ellis 2009</td>
<td>Not an intervention study but a study looking at parents of children with ADHD and considering parents' own ADHD symptoms in relation to their parenting practices</td>
</tr>
<tr>
<td>Ercan 2005</td>
<td>Intervention study of children with ADHD plus CD or ADHD plus ODD involving combined modality treatment (parent training plus methylphenidate) which was not randomised or even quasi-randomised (participants self selected into treatment and control groups)</td>
</tr>
<tr>
<td>Fabiano 2006</td>
<td>RCT of children with ADHD; participants were randomised to either parent training for fathers only or parent training plus sports activities for fathers and children. Although a de facto wait list control group was created, recruitment was not contemporaneous and therefore not part of the original randomisation (note: principal investigator noted with disappointment his ethics committee's refusal to allow him to create a contemporaneous no-treatment control group)</td>
</tr>
<tr>
<td>Fagan Rogers 2009</td>
<td>Not an intervention study but an investigation of the role of parental involvement in children's academic progress</td>
</tr>
<tr>
<td>Gibb 2008</td>
<td>Controlled before and after intervention involving parents who chose (or chose not to) participate in a parenting programme whilst their children (diagnosed with a range of disruptive and emotional disorders but not necessarily ADHD) attended a health camp where a psychosocial intervention was delivered. This study is excluded both for reasons of sequence generation (self selection) and lack of adequate diagnosis</td>
</tr>
<tr>
<td>Grimm 2006</td>
<td>RCT of children with conduct problems (mixed, not all with ADHD) with three active treatment arms, each a variant of a parenting programme (no no-treatment control group)</td>
</tr>
<tr>
<td>Guo 2008</td>
<td>RCT conducted in China of children with ADHD. Translation indicates that the intervention involved parent training in combination 'family meetings' (which appear to have involved a chance to share experiences and 'express emotions') as well as home visits during which clinicians engaged in direct work with the children. Study excluded because of direct work with the children</td>
</tr>
<tr>
<td>Gustis 2007</td>
<td>Randomised study of parent training versus control; but participants had ODD or ADHD; subset data not available so excluded on the basis of no formal diagnosis of ADHD (author confirmed that separate data were not obtainable)</td>
</tr>
<tr>
<td>Hall 2003</td>
<td>RCT involving children with ADHD, excluded because of the three arms (child training only, child/parent training and child/parent training plus home/school-based behavioural consultation) none involved an eligible 'no treatment' group</td>
</tr>
<tr>
<td>Hauth-Charlier 2009</td>
<td>Review article; not an intervention study</td>
</tr>
<tr>
<td>Hautmann 2009</td>
<td>An intervention study, but with no control group. Inclusion criteria &quot;did not depend on meeting a defined threshold of symptom severity&quot; but simply that a child over the age of three had an externalising problem</td>
</tr>
<tr>
<td>Heriot 2008</td>
<td>RCT of 0.3mg/kg methylphenidate + parent training programme versus 0.3mg/kg methylphenidate + parent support group versus placebo + parent training programme versus placebo + parent support group. Participants were diagnosed with ADHD (DSM-IV) based on rating scales completed by parents and teachers rather than clinicians and also slightly too young for inclusion within this review - range 3.0-5.9 years, mean = 4.77</td>
</tr>
<tr>
<td>Study</td>
<td>Reason for exclusion</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Horn 1991</td>
<td>RCT involving children ADHD comparing high and low doses of methylphenidate alone and in combination with behavioural parent plus child self control instruction. Study excluded because of direct work with children in parent training arm and lack of an adjunctive or no treatment arm</td>
</tr>
<tr>
<td>Isler 2003</td>
<td>RCT of children with formal diagnosis of ADHD; however, study lacks eligible control group. All interventions were ‘active’; participants were randomised either to a child group training or a parent training plus child training plus home and school training. This therefore does not meet inclusion criteria as there is no &quot;no treatment control group&quot; and both interventions involved direct work with children</td>
</tr>
<tr>
<td>Jones 2008</td>
<td>RCT of parent training group vs. waiting list. Excluded due to children being underage (36-48 months) and lacking secure diagnoses of ADHD</td>
</tr>
<tr>
<td>Larsson 2008</td>
<td>RCT design acceptable; parent training programme and controls acceptable; outcomes acceptable. Diagnosis remained difficult to assess, even after personal communication with investigators and after reading multiple publications. According to an early publication, participants were &quot;those who received a possible or definitive diagnosis of ODD and/or CD after assessment after all clinically referred children were first screened by means of the Eyberg Child Behavior Inventory (ECBI) using the 90th percentile as a cut-off score according to Norwegian norms. Children who attained such a cut-off score or higher were subsequently interviewed by one of three trained interviewers using the KIDDIE-SADS&quot; (Drugli, p 393). Subsequent contact with Dr. Drugli suggested that subset ADHD children were similarly diagnosed (i.e. by trained interviewers but not specialists). In the paper published by Larsson et al (2008) authors report subset for &quot;definitive&quot; ADHD participants; but in the paper by Fossum et al (2008) authors admit as a limitation of the study that &quot;the assessment of clinical levels of ADHD did not meet the formal criteria of a diagnosis.&quot;</td>
</tr>
<tr>
<td>Lauth 2007</td>
<td>RCT with three arms of children with behavioural problems, a subset of whom had ADHD (data not reported separately). The trial compared parent training with parent training combined with behavioural training for children compared with a parent support group in which &quot;emotional and social themes&quot; identical to those in the other groups were discussed. After obtaining a partial translation of the paper we adjudged that the latter group was more than an 'attentional control' (as other similar groups had been constructed in other studies) in that a 'script' of behavioural issues, mapping on to the training in other groups, had been provided. ADHD was in addition not the focus of the study</td>
</tr>
<tr>
<td>Lavigne 2008</td>
<td>Three-armed RCT focusing on very young children with a diagnosis of OCD. Participants were too young for this review: &quot;Study participants were children ages 3.0–6.11 years and their parents&quot; (average age 4.6 years, SD 1/4 1.0)</td>
</tr>
<tr>
<td>Markie-Dadds 2006</td>
<td>RCT with three arms (enhanced self-directed behavioural family intervention, a self help program and a waitlist control) for children with conduct problems (not ADHD specifically). Children were aged 2 to 6 years (mean 3.9)</td>
</tr>
<tr>
<td>McGoey 2005</td>
<td>RCT of an early intervention group versus a community treatment group (which may have involved parent training). Child participants were aged 3 to 5 years and ‘at risk’ for ADHD, which does not meet inclusion criteria</td>
</tr>
<tr>
<td>Miranda 2006</td>
<td>Study was quasi-experimental and not randomised. A pharmacological intervention (methylphenidate) was compared to a psychosocial intervention (programme in the classroom - excluded because intervention involved direct work with children without formal diagnosis of ADHD) versus a control group</td>
</tr>
<tr>
<td>Study</td>
<td>Reason for exclusion</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Molina 2008</td>
<td>RCT. Participants (middle-school children diagnosed with ADHD) were randomised to a 10 week programme or a community comparison. Intervention does not meet inclusion criteria as it involved direct work with the children</td>
</tr>
<tr>
<td>Montiel 2002</td>
<td>RCT. Participants &quot;diagnosed as having ADHD, identified in ADHD screening days&quot; were randomised to parent training or medication group; does not meet intervention inclusion criteria as no comparison of parent training versus no parent training group</td>
</tr>
<tr>
<td>Morawska 2009</td>
<td>RCT of Triple-P Positive Training programme versus a waitlist control. Children involved may have had behavioural problems and outcomes included hyperactivity, but children did not necessarily have ADHD; entry criteria specified only that they be identified as &quot;gifted&quot;</td>
</tr>
<tr>
<td>MTA 1999</td>
<td>Complex large scale RCT; intervention included direct work with the children: &quot;Behavioral treatment included parent training, child-focused treatment, and a school-based intervention organized and integrated with the school year. The parent training, based on work by Barkley and Forehand and MacMahon, 37 involved 27 group (6 families per group) and 8 individual sessions per family. It began weekly on randomization, concurrent with biweekly teacher consultation; both were tapered over time. The same therapist-consultant conducted parent training and teacher consultation, with each therapist-consultant having a case-load of 12 families.&quot; (1074-1075)</td>
</tr>
<tr>
<td>Nixon 2001</td>
<td>RCT involving children too young for inclusion in this review (aged 3 to 5 years) with behavioural disturbances were randomised to an intervention involving both parent training in behavioural management and direct work with children ('parent-child interaction therapy' or PCIT), versus wait list control, compared with a 'nondisturbed' preschool sample</td>
</tr>
<tr>
<td>Nixon 2003</td>
<td>RCT of PCIT (see above) where child participants had ODD with no diagnosis of ADHD and, as above, intervention involved direct work with children</td>
</tr>
<tr>
<td>O'Leary 1976</td>
<td>RCT in which participants were randomly assigned to a programme teaching parental behavioural management group or a control group. Children were included if they had extreme scores greater or equal to 15 on Connors teacher rating scale, which does not meet diagnosis inclusion criteria for ADHD</td>
</tr>
<tr>
<td>Odom 1996</td>
<td>RCT of what was described as a primarily &quot;educational intervention&quot; compared to a no treatment control group. Participants were mothers of children aged 5 to 11 years diagnosed with ADHD by an MDT evaluation. No child outcomes were measured, only those of the mother (knowledge of ADHD, willingness to have their child medicated and willingness to seek counselling, parenting sense of competence) were reported, which does not meet inclusion criteria</td>
</tr>
<tr>
<td>Pisterman 1989</td>
<td>RCT of eligible parent training intervention versus control; however, participants included parents of children aged between 3-6 years without formal ADHD diagnosis (diagnosis made by parent structured screening interview by PhD psychologist) which does not meet inclusion criteria (Pisterman 1992b reports follow-up)</td>
</tr>
<tr>
<td>Pisterman 1992a</td>
<td>RCT of eligible parent training intervention versus control; however, participants included parents of children aged between 46.42-52.41 months, and again without formal ADHD diagnosis (diagnosis made by parent or teacher on SNAP checklist (Pelham 1982) which does not meet inclusion criteria (Pisterman 1992b reports follow-up)</td>
</tr>
<tr>
<td>Study</td>
<td>Reason for exclusion</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pollard 1983</td>
<td>Pre-post design of both methylphenidate and parent training on the behaviour of three 'hyperkinetic boys'</td>
</tr>
<tr>
<td>Reeves 2009</td>
<td>Not a randomised controlled trial. Review article</td>
</tr>
<tr>
<td>Salbach 2005</td>
<td>Controlled study, but neither randomised or quasi-randomised, comparing parent training plus medication (methylphenidate) plus consultation versus medication plus consultation alone for parents of children with ADHD. Excluded because participants chose their intervention groups themselves</td>
</tr>
<tr>
<td>Sanders 2000a</td>
<td>RCT. Participants were randomised to enhanced behavioural family intervention, standard behavioural family intervention, self-directed behavioural family intervention or wait list control. Participants had no formal diagnosis of ADHD. Participants were aged 3 years old (between 36 and 48 months - mean age was 3.39yrs) which does not meet inclusion criteria. McLennan 2001 summarises results of this study</td>
</tr>
<tr>
<td>Sanders 2000b</td>
<td>RCT. Participants were randomly assigned to a behavioural family intervention or cognitive behavioural family intervention which does not meet inclusion criteria as there is no eligible control group. Participants had no formal ADHD diagnosis; only 2 children had ADHD based on a structured interview with the mother using DSM-IV criteria. Participants were aged 3-9 years (mean = 4.39) which does not meet inclusion criteria</td>
</tr>
<tr>
<td>Scahill 2006</td>
<td>RCT of parent training versus no treatment control. Focus of study was not ADHD, but disruptive behaviour in children with tics. Investigators recruited children with comorbid tic and disruptive behaviour disorders from a specialised tic disorders clinic. They specifically excluded children with ADHD not receiving medication. This yielded a subset of children with comorbid, medicated ADHD.</td>
</tr>
<tr>
<td>Schoppe-Sullivan 2009</td>
<td>Not a randomised controlled trial (although indexed in MEDLINE as such). Observational study investigated how co-parenting affected children's externalizing behaviour and attempts at &quot;effortful control&quot;, as rated by children's teachers and mothers</td>
</tr>
<tr>
<td>Scott 2001a</td>
<td>Multicentre RCT involving parenting groups for children who were recruited for antisocial behaviour rather than ADHD. &quot;Eligible children were all those aged 3-8 years who were referred for antisocial behaviour to their local multidisciplinary child and adolescent mental health service&quot; (p 2). From the text, it would appear investigators strenuously sought to exclude ADHD, as they listed as exclusion criteria for their trial: &quot;clinically apparent major developmental delay, hyperkinetic syndrome [ICD-10 criteria for inclusion within this review] or any other condition requiring separate treatment&quot;. ADHD is not mentioned in the published study. Personal contact with the author (Scott 2011) concerning a different study (Scott 2010) led to a disclosure that approximately half the study's participants subsequently proved to meet diagnostic criteria for ADHD (although the age of such children remains unclear) and data were generously provided. However, due to concerns that because ADHD was far from being the focus of this study (wherein recruitment included only aggressive children and [initially at least] attempted to excluded any child with a diagnosis or treatment for ADHD), we decided these data do not meet inclusion criteria</td>
</tr>
<tr>
<td>Study</td>
<td>Reason for exclusion</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Scott 2010</td>
<td>RCT involving a mixed intervention programme including aspects of Webster-Stratton's Incredible Years and aspects of the SPOKES projects in which parents read with their children, to promote literacy. Participants (all aged 6 years) were screened for a range of risk factors for antisocial behaviour, low reading ability, conduct problems and 'ADHD symptoms' via the PACS. Thus, a true diagnosis for ADHD of children was not made (nor was it the focus of the intervention)</td>
</tr>
<tr>
<td>Sonuga-Barke 2001</td>
<td>RCT wherein participants were randomised to parent training, parent counselling and support or wait list control. Children were 3 years old, which does not meet inclusion criteria. Participants had no formal diagnosis of ADHD, diagnoses was based on scores on WWP and PACS, which does not meet inclusion criteria. No child outcomes, which does not meet inclusion criteria. Baldwin 2001 summarises aspects of this study and Sonuga Barke 2002 provides additional data</td>
</tr>
<tr>
<td>Sonuga-Barke 2004</td>
<td>RCT wherein participants were randomised to parent training or wait list control. Children were 3 years old, which does not meet inclusion criteria. Participants were diagnosed with 'preschool ADHD' which does not meet inclusion criteria</td>
</tr>
<tr>
<td>Spring 2004</td>
<td>RCT with three active intervention arms, all involving direct work with the child. Age range and diagnosis of ADHD acceptable</td>
</tr>
<tr>
<td>Taylor 1998</td>
<td>Controlled but not randomised nor quasi-randomised study comparing Webster-Stratton's Parents and Children Series parenting groups, the eclectic approach treatment or wait list control. Allocation not randomised, investigators wrote, in order &quot;to allow urgent families, and families who had already waited a long time for treatment, to remain in the study&quot;. Children had behavioural issues but not necessarily a diagnosis of ADHD, aged 3-8 years old.</td>
</tr>
<tr>
<td>Treacy 2005</td>
<td>RCT focused on parental stress alone, in which participants were randomly assigned to parent stress management training or wait list control. Children were diagnosed with DSM-IV ADHD. Children were aged 6-15 years. No outcomes involved children. Outcomes measured included only Parenting Stress Index (PSI) (Abidin 1995) Parent Scale (Arnold 1993), Parental Locus of Control Scale (PLOC) (Campis 1986)</td>
</tr>
<tr>
<td>van der Oord 2008</td>
<td>RCT wherein participants with ADHD were randomised to methylphenidate or methylphenidate plus behaviour therapy. There was a direct clinical intervention involving the children: &quot;The multimodal behavior therapy integrated family based and school-based interventions with cognitive behavior therapy of the child&quot; (p 50)</td>
</tr>
<tr>
<td>Waschbusch 2005</td>
<td>Cluster RCT targeting disruptive children. Diagnosis of ADHD was unclear for all children and all active interventions ('universal' school wide intervention; targeted school intervention; targeted home intervention; control group) involved direct work with the child</td>
</tr>
<tr>
<td>Weinberg 1999</td>
<td>Single group intervention study (pre-post test measures) of parent training for parents of children with ADHD. No control group</td>
</tr>
<tr>
<td>Wolraich 2005</td>
<td>RCT in which participants (mean age 7.41, of whom only a portion had a secure ADHD diagnosis) were randomly assigned to a treatment or a control group, however the intervention (which focused on improving communication between parents, teachers and primary care providers) and did not meet inclusion criteria as the treatment group did not consist of true parent training</td>
</tr>
</tbody>
</table>
9 References

9.1 INCLUDED STUDIES

9.1.1 Blakemore 1993

9.1.2 Fallone 1998

9.1.3 Lehner-Dua 2001

9.1.4 Mikami 2010

9.1.5 van den Hoofdakker 2007
9.2 EXCLUDED STUDIES


Gustis C. Behavioral Intervention and Parent Training within the CASSP System: The Effectiveness of Using Direct Commands to Manage ADHD/ODD in the


Drugli MB, Larsson B. Children aged 4-8 years treated with parent training and child therapy because of conduct problems: generalisation effects to day care and school settings. European Child and Adolescent Psychiatry 2006;15(7):392-7.


Fossum S. Email correspondence between Sturla Fossum and Jane Dennis detailing reasons why ADHD diagnosis was not 'secure' 2011 (3 February).


Coghill D. Adding multimodal behavioural therapy to methylphenidate does not improve ADHD outcomes. Evidence Based Mental Health 2007;10(4):124.


9.3 OTHER REFERENCES


Anastopoulous AD. Email to Jane Dennis concerning non-random assignment of participants to groups in 1993 paper published in 'Journal of Abnormal Child Psychology' 2009 (19 December).


Deeks J, Macaskill P, Irwig L. The performance of tests of publication bias and other sample size effects in systematic reviews of diagnostic test accuracy was assessed. Journal of Clinical Epidemiology 2005;58(9):882-93.


Li D, Sham PC, Owen MJ, He L. Meta-analysis shows significant association between dopamine system genes and attention deficit hyperactivity disorder. Human Molecular Genetics 2006;15(14):2276–84.


McFadden J. ADHD’s roots are complex. To claim attention-deficit hyperactivity disorder is genetic is to dangerously simplify the nature of the condition. The Guardian (accessed online: www.guardian.co.uk/commentisfree/2010/sep/30/attention-deficit-disorder-genetic-roots/print) 30 September 2010.


Scabhill L. Email to Jane Dennis confirming no separate analysis had been undertaken for ADHD subset (and questioning why it should, given small sample size) 2008 (12 September).


Scott S. Personal communication (by email and telephone, with Morris Zwi) January 2011.


Williams NM, Zaharieva I, Martin A, Langley K, Mantripragada K, Fossdal R et al. Rare chromosomal deletions and duplications inattention-deficit

## 10 Data and Analyses

### 10.1 PARENT TRAINING VERSUS CONTROL

<table>
<thead>
<tr>
<th>Outcome or Subgroup</th>
<th>Studies</th>
<th>Participants</th>
<th>Statistical Method</th>
<th>Effect Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child's ADHD behaviour (home setting) CPRS-R:S</td>
<td>1</td>
<td>96</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>0.30 [-2.50, 3.10]</td>
</tr>
<tr>
<td>Externalising</td>
<td>3</td>
<td>174</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>-0.32 [-0.83, 0.18]</td>
</tr>
<tr>
<td>Internalising</td>
<td>2</td>
<td>142</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>-0.48 [-0.84, -0.13]</td>
</tr>
<tr>
<td>Parenting stress - PSI - parent domain</td>
<td>2</td>
<td>142</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-7.54 [-24.38, 9.30]</td>
</tr>
<tr>
<td>Parenting stress PSI – child domain</td>
<td>2</td>
<td>142</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-10.52 [-20.55, -0.48]</td>
</tr>
</tbody>
</table>
### 11.1 METHODOLOGICAL QUALITY SUMMARY

Authors’ judgements about each methodological quality item for each included study

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Blakemore 1993</td>
<td>?</td>
<td>-</td>
<td>+</td>
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<td>-</td>
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<td>+</td>
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<tr>
<td>Fallone 1998</td>
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<td>-</td>
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<td>+</td>
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<td>-</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>Lehner-Dua 2001</td>
<td>?</td>
<td>-</td>
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<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>
11.2 RISK OF BIAS

Authors' judgements about each risk of bias item presented as percentages across all included studies

- Adequate sequence generation?
- Allocation concealment?
- Blinding? (of participants?)
- Blinding? (of those delivering intervention?)
- Blinding? (of outcome assessors?)
- Incomplete outcome data addressed?
- Free of selective reporting?
- Free of other bias?

0% 25% 50% 75% 100%

Yes (low risk of bias)  Unclear  No (high risk of bias)
12 Appendix


12.1.1 Cochrane Central Register of Controlled Trials (CENTRAL) (2002-2008) and the National Research Register (until 2007)

#1 MeSH descriptor Psychotherapy explode all trees
#2 MeSH descriptor Family Relations explode all trees
#3 (parent* or famil* or father* or mother* or paternal* or maternal* or couple* or marital*)
#4 (psycho* therap*)
#5 (beHAVio* near therap*)
#6 behavio* near intervention*
#7 behavio* near treatment*
#8 multimodal* or multi-modal*
#9 (mta)
#10 (parent* near program*)
#11 parent* near train*
#12 parent* near educat*
#13 parent* near promot*
#14 parent-train*
#15 parent-educat*
#16 parent-promot*
#17 parent* near therap*
#18 (#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17)
#19 MeSH descriptor Attention Deficit and Disruptive Behavior Disorders explode all trees
#20 attention near deficit
#21 child* near attention
#22 child* near inattention
#23 child* near impulsiv*
#24 child* near overactiv*
#25 hyperkin*
#26 hyper near activ*
#27 over near activ*
#28 hyper near kin*
#29 hyperactiv*
#30 disruptiv*
#31 adhd or addh
#32 ad next hd
#33 minimal next brain
#34 brain and dysfunction
#35(#19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34)
#36 (#18 AND #35)
12.1.2 Search strategy for MEDLINE, EMBASE and CINAHL (all via Ovid)

1  exp PSYCHOTHERAPY/
2  exp Family Relations/
3  (parent$ or famil$ or father$ or mother$ or paternal$ or maternal$ or couple$ or marital$).mp
4  (psycho$ adj therap$).mp
5  (behandio$ adj5 therap$).mp
6  (behandio$ adj5 intervention$).mp
7  (behandio$ adj5 treatment$).mp
8  (multimodal$ or multi-modal$).mp
9  MTA.mp.
10 (parent$ adj3 program$).mp
11 (parent$ adj3 train$).mp
12 (parent$ adj3 educat$).mp
13 (parent$ adj3 promot$).mp.
14 parent-train$.mp
15 parent-educat$.mp.
16 parent-promot$.mp.
17 (parent$ adj3 therap$).mp.
18 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17
19 exp Attention Deficit Disorder with Hyperactivity/
20 (attention adj3 deficit).mp.
21 (child$ adj3 attention).mp.
22 (child$ adj3 inattention).mp.
23 (child$ adj3 impulsiv$).mp.
24 (child$ adj3 overactiv$).mp.
25 hyperkin$.mp.
26 (hyper adj3 activ$).mp.
27 (over adj3 activ$).mp.
28 (hyper adj3 kin$).mp.
29 hyperactiv$.mp.
30 disruptiv$.mp.
31 (adhd or addh).mp.
32 (ad $ or ad??hd).mp.
33 (minimal adj brain).mp.
34 (brain and dysfunction).mp.
35 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34
36 18 and 35

Appropriate RCT filters were added for each database.

12.1.3 Search strategy for PsycINFO via SilverPlatter

((parent* near educat*) or (( parent* near program* )or( parent* near train* )or( parent* near promot* ))) or ("Parent-Training" in MJ,MN) or (( parent-train* )or( parent-educat* )or( parent-promot* ))) and (((minimal brain*) or (hyperkinesis*) or (hyperactiv*) or (attention near3 deficit) or (adhd or addh) or ("Attention-Deficit-Disorder-with-Hyperactivity" in MJ,MN))

The results were then put into a Procite database and searched again using the terms:
(random* OR trial* OR crossover* OR blind* OR placebo*)
12.1.4 Search strategy for Dissertation Abstracts International searched via Dissertation Express
(adhd OR addh OR attention deficit OR minimal brain dysfunction OR hyperkinetic syndrome)

12.1.5 ClinicalTrial.gov (last searched 6 November 2006)
(adhd OR addh OR attention deficit OR minimal brain dysfunction OR hyperkinetic syndrome)

12.2 SEARCH STRATEGIES USED MAY 2009

12.2.1 Cochrane Central Database of Controlled Trials (CENTRAL) 2009 Issue 2 (searched 20 May 2009)

#1 MeSH descriptor Psychotherapy explode all trees
#2 MeSH descriptor Family Relations explode all trees
#3 (parent* or famil* or father* or mother* or paternal* or maternal* or couple* or marital*)
#4 (psycho* therap*)
#5 (beHAVio* near therap*)
#6 behavio* near intervention*
#7 behavio* near treatment*
#8 multimodal* or multi-modal*
#9 (mta)
#10 (parent* near program*)
#11 parent* near train*
#12 parent* near educat*
#13 parent* near promot*
#14 parent-train*
#15 parent-educat*
#16 parent-promot*
#17 parent* near therap*
#18 (#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17)
#19 MeSH descriptor Attention Deficit and Disruptive Behavior Disorders explode all trees
#20 attention near deficit
#21 child* near attention
#22 child* near inattention
#23 child* near impulsiv*
#24 child* near overactiv*
#25 hyperkin*
#26 hyper near activ*
#27 over near activ*
#28 hyper near kin*
#29 hyperactiv*
#30 disruptiv*
#31 adhd or addh
#32 ad next hd
#33 minimal next brain
#34 brain and dysfunction
#35(#19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34)
#36 (#18 AND #35)
12.2.2 CINAHL via Ovid (searched 20 May 2009)

1  Psychotherapy.mp. or exp PSYCHOTHERAPY/
2  family relations.mp. or exp Family Relations/
3  (parent$ or famil$ or father$ or mother$ or paternal$ or maternal$ or couple$ or marital$).mp.
4  (psycho$ adj therap$).mp.
5  (behavio$ adj5 therap$).mp.
6  (behavio$ adj5 intervention$).mp.
7  (behavio$ adj5 treatment$).mp.
8  (multimodal$ or multi-modal$).mp.
9  MTA.mp.
10  (parent$ adj3 program$).mp.
11  (parent$ adj3 train$).mp.
12  (parent$ adj3 educat$).mp. [mp=title, subject heading word, abstract, instrumentation] (4166)
13  (parent$ adj3 promot$).mp.
14  parent-train$.mp.
15  parent-educat$.mp.
16  parent-promot$.mp.
17  (parent$ adj3 therap$).mp.
18  1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17
19  exp Attention Deficit Disorder with Hyperactivity/
20  (attention adj3 deficit).mp.
21  (child$ adj3 attention).mp.
22  (child$ adj3 inattention).mp.
23  (child$ adj3 impulsiv$).mp.
24  (child$ adj3 overactiv$).mp.
25  hyperkin$.mp.
26  (hyper adj3 activ$).mp.
27  (over adj3 activ$).mp.
28  (hyper adj3 kin$).mp.
29  hyperactiv$.mp.
30  disruptiv$.mp.
31  (adhd or addh).mp.
32  (ad hd or ad??hd).mp.
33  (minimal adj brain).mp.
34  (brain and dysfunction).mp.
35  19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34
36  18 and 35
37  randomi$.mp.
38  clin$.mp.
39  trial$.mp.
40  (clin$ adj3 trial$).mp.
41  singl$.mp.
42  doubl$.mp.
43  tripl$.mp.
44  trebl$.mp.
45  mask$.mp.
46  blind$.mp.
47  (41 or 42 or 43 or 44) and (45 or 46)
48  crossover.mp.
49  random$.mp.
50  allocate$.mp.
51  assign$.mp.
52  (random$ adj3 (allocate$ or assign$)).mp.
12.2.3 Search Strategy for EMBASE (searched Week 22 2009)

1. (parent$ adj3 program$).mp.
2. (parent$ adj3 train$).mp.
3. (parent$ adj3 educat$).mp.
4. (parent$ adj3 promot$).mp.
5. parent-program$.mp.
6. parent-train$.mp.
7. parent-educat$.mp.
8. parent-promot$.mp.
10. 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9
11. attention deficit disorder.mp. or exp Attention Deficit Disorder with Hyperactivity/
12. (adhd or addh).mp.
14. hyperactiv$.mp.
15. hyperkin$.mp.
16. (brain and dysfunction).mp.
17. 11 or 12 or 13 or 14 or 15 or 16
18. 10 and 17
19. Psychotherapy.mp. or exp PSYCHOTHERAPY/
20. family relations.mp. or exp Family Relations/
21. (parent$ or famil$ or father$ or mother$ or paternal$ or maternal$ or couple$ or marital$).mp.
22. (psycho$ adj therap$).mp.
23. (behaio$ adj5 therap$).mp.
24. (behaio$ adj5 intervention$).mp.
25. (behaio$ adj5 treatment$).mp.
26. (multimodal$ or multi-modal$).mp.
27. MTA.mp.
28. (parent$ adj3 program$).mp.
29. (parent$ adj3 train$).mp.
30. (parent$ adj3 educat$).mp.
31. (parent$ adj3 promot$).mp.
32. parent-train$.mp.
33. parent-educat$.mp.
34. parent-promot$.mp.
35. (parent$ adj3 therap$).mp.
36. 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 or 35
37. exp Attention Deficit Disorder with Hyperactivity/
38. (attention adj3 deficit).mp.
40. (child$ adj3 inattention).mp.
41. (child$ adj3 impulsiv$).mp.
42. (child$ adj3 overactiv$).mp.
43. hyperkin$.mp.
44. (hyper adj3 activ$).mp.
45. (over adj3 activ$).mp.
46. (hyper adj3 kin$).mp.
47. hyperactiv$.mp.
disruptiv$.mp.
(adhd or addh).mp.
(ad hd or ad??hd).mp.
(minimal adj brain).mp.
(brain and dysfunction).mp.
37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 48 or 49 or 50
or 51 or 52
36 and 53
clin$.tw.
trial$.tw.
(clin$ adj3 trial$).tw.
singl$.tw.
doubl$.tw.
trebl$.tw.
tripl$.tw.
blind$.tw.
mask$.tw.
((singl$ or doubl$ or trebl$ or tripl$) adj3 (blind$ or mask$)).tw.
randomi$.tw.
random$.tw.
allocat$.tw.
assign$.tw.
((random$ adj3 (allocat$ or assign$)) tw.
crossover.tw.
70 or 69 or 65 or 64 or 57
exp Randomized Controlled Trial/
exp Double Blind Procedure/
exp Crossover Procedure/
exp Single Blind Procedure/
exp RANDOMIZATION/
72 or 73 or 74 or 75 or 76 or 71
54 and 77

12.2.4 Search Strategy for MEDLINE via Ovid

(parent$ adj3 program$).mp.
(parent$ adj3 train$).mp.
(parent$ adj3 educat$).mp.
(parent$ adj3 promot$).mp.
parent-program$.mp.
parent-train$.mp.
parent-educat$.mp.
parent-promot$.mp.
(parent$ adj3 therap$).mp.
1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9
attention deficit disorder.mp. or exp Attention Deficit Disorder with
Hyperactivity/
(adhd or addh).mp.
(attention and deficit).mp.
hyperactiv$.mp.
hyperkin$.mp.
(brain and dysfunction).mp.
11 or 12 or 13 or 14 or 15 or 16
10 and 17
Psychotherapy.mp. or exp PSYCHOTHERAPY/
family relations.mp. or exp Family Relations/
(parent$ or famil$ or father$ or mother$ or paternal$ or maternal$ or couple$
or marital$.mp.
22 (psycho$ adj therap$).mp.
23 (behavior adj5 therap$).mp.
24 (behavior adj5 intervention$).mp.
25 (behavior adj5 treatment$).mp.
26 (multimodal$ or multi-modal$).mp.
27 MTA.mp.
28 (parent$ adj3 program$).mp.
29 (parent$ adj3 train$).mp.
30 (parent$ adj3 educat$).mp.
31 (parent$ adj3 promot$).mp.
32 parent-train$.mp.
33 parent-educat$.mp.
34 parent-promot$.mp.
35 (parent$ adj3 therap$).mp.
36 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 or 35
37 exp Attention Deficit Disorder with Hyperactivity/
38 (attention adj3 deficit$).mp.
39 (child$ adj3 attention$).mp.
40 (child$ adj3 inattention$).mp.
41 (child$ adj3 impulsiv$).mp.
42 (child$ adj3 overactiv$).mp.
43 hyperkin$.mp.
44 (hyper adj3 activ$).mp.
45 (over adj3 activ$).mp.
46 (hyper adj3 kin$).mp.
47 hyperactiv$.mp.
48 disruptiv$.mp.
49 (adhd or addh).mp.
50 (ad hd or ad??hd).mp.
51 (minimal adj brain).mp.
52 (brain and dysfunction).mp.
53 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 48 or 49 or 50 or 51 or 52
54 36 and 53
55 clin$.tw.
56 trial$.tw.
57 (clin$ adj3 trial$).tw.
58 singl$.tw.
59 doubl$.tw.
60 trebl$.tw.
61 tripl$.tw.
62 blind$.tw.
63 mask$.tw.
64 ((singl$ or doubl$ or trebl$ or tripl$) adj3 (blind$ or mask$)).tw.
65 randomi$.tw.
66 random$.tw.
67 allocat$.tw.
68 assign$.tw.
69 (random$ adj3 (allocat$ or assign$)).tw.
70 crossover.tw.
71 70 or 69 or 65 or 64 or 57
72 exp Randomized Controlled Trial/
73 exp Double Blind Procedure/
74 exp Crossover Procedure/
75 exp Single Blind Procedure/
76 exp RANDOMIZATION/
12.2.5 Search strategy for PsycINFO (last searched May Week 3 2009)

1. Psychotherapy.mp. or exp PSYCHOTHERAPY/
2. family relations.mp. or exp Family Relations/
3. (parent$ or famil$ or father$ or mother$ or paternal$ or maternal$ or couple$ or marital$).mp.
4. (psycho$ adj therap$).mp.
5. (behavior$ adj5 therap$).mp.
6. (behavior$ adj5 intervention$).mp.
7. (behavior$ adj5 treatment$).mp.
8. (multimodal$ or multi-modal$).mp.
9. MTA.mp.
10. (parent$ adj3 program$).mp.
11. (parent$ adj3 train$).mp.
12. (parent$ adj3 educat$).mp.
14. parent-train$.mp.
15. parent-educat$.mp.
16. parent-promot$.mp.
17. (parent$ adj3 therap$).mp.
18. 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17
19. exp Attention Deficit Disorder with Hyperactivity/
20. (attention adj3 deficit).mp.
22. (child$ adj3 inattention).mp.
23. (child$ adj3 impulsiv$).mp.
24. (child$ adj3 overactiv$).mp.
25. hyperkin$.mp.
27. (over adj3 activ$).mp.
28. (hyper adj3 kin$).mp.
29. hyperactiv$.mp.
30. disruptiv$.mp.
31. (adhd or addh).mp.
32. (ad hd or ad??hd).mp.
33. (minimal adj brain).mp.
34. (brain and dysfunction).mp.
35. 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34
36. 18 and 35
37. Treatment Effectiveness Evaluation/
38. exp Treatment Outcomes/
39. Psychotherapeutic Outcomes/
40. PLACEBO/
41. exp Followup Studies/
42. placebo.tw.
43. random$.tw.
44. comparative stud$.tw.
45. randomi#ed controlled trial$.tw.
46. (clinical adj3 trial$).tw.
47. (research adj3 design).tw.
49. (prospectiv$ adj3 stud$).tw.
50. ((singl$ or doubl$ or trebl$ or tripl$) adj3 (blind$ or mask$)).tw.
control$.tw.
51 or 43 or 41 or 49 or 48 or 44 or 37 or 42 or 38 or 50 or 46 or 40 or 39 or 47 or 45
36 and 52

12.2.6 Dissertation Abstracts International was searched through Dissertation Express
(adhd OR addh OR attention deficit OR minimal brain dysfunction OR hyperkinetic syndrome)

12.2.7 metaRegister
(adhd OR addh OR attention deficit OR minimal brain dysfunction OR hyperkinetic syndrome)

12.3 SEARCH STRATEGIES USED SEPTEMBER 2010

12.3.1 Cochrane Central Database of Controlled Trials (CENTRAL) 2010 Issue 3 (searched 14 September 2010)

#1 MeSH descriptor Psychotherapy explode all trees
#2 MeSH descriptor Family Relations explode all trees
#3 (parent* or famil* or father* or mother* or paternal* or maternal* or couple* or marital*)
#4 (psycho* therap*)
#5 (beHAVio* near therap*)
#6 behavio* near intervention*
#7 behavio* near treatment*
#8 multimodal* or multi-modal*
#9 (mta)
#10 (parent* near program*)
#11 parent* near train*
#12 parent* near educat*
#13 parent* near promot*
#14 parent-train*
#15 parent-educat*
#16 parent-promot*
#17 parent* near therap*
#18 (#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17)
#19 MeSH descriptor Attention Deficit and Disruptive Behavior Disorders explode all trees
#20 attention near deficit
#21 child* near attention
#22 child* near inattention
#23 child* near impulsiv*
#24 child* near overactiv*
#25 hyperkin*
#26 hyper near activ*
#27 over near activ*
#28 hyper near kin*
#29 hyperactiv*
#30 disruptiv*
#31 adhd or addh
#32 ad next hd
#33 minimal next brain
### 12.3.2 Search strategy for CINAHL via EBSCOhost (searched 13 September 2010)

S55 S37 and S54  
S54 S38 or S39 or S40 or S41 or S42 or S43 or S44 or S45 or S46 or S47  
S48 or S49 or S50 or S51 or S52  
S53 S38 or S39 or S40 or S41 or S42 or S43 or S44 or S45 or S46 or S47 or S48 or S49 or S50 or S51 or S52  
S52 allocat* random*  
S51 (MH "Quantitative Studies")  
S50 (MH "Placebos")  
S49 placebo*  
S48 random* allocat*  
S47 (MH "Random Assignment")  
S46 (Randomized control* trial*)  
S45 (singl* mask*)  
S44 (doubl* mask*)  
S43 (tripl* mask*)  
S42 (trebl* mask*)  
S41 (trebl* blind*)  
S40 (tripl* blind*)  
S39 (doubl* blind*)  
S38 (singl* blind*)  

S37 S19 and S36 Limiters - Published Date from: 20090501-20100931  
S36 S20 or S21 or S22 or S23 or S24 or S25 or S26 or S27 or S28 or S29 or S30 or S31 or S32 or S33 or S34 or S35  
S35 (MH "Attention Deficit Hyperactivity Disorder")  
S34 (brain and dysfunction)  
S33 (minimal brain)  
S32 (adhd or ad??hd)  
S31 (adhd or addh)  
S30 disruptiv*  
S29 hyperactiv*  
S28 (hyper n3 kin*)  
S27 (over n3 activ*)  
S26 (hyper n3 activ*)  
S25 hyperkin*  
S23 (child* n3 impulsiv*)  
S22 (child* n3 inattiv*)  
S21 (child* n3 attention)  
S20 (attention n3 deficit)  
S19 S18 or S17 or S16 or S15 or S14 or S13 or S12 or S11 or S10 or S9 or S8 or S7 or S6 or S5 or S4 or S3 or S2 or S1  
S18 (parent* n3 therap*)  
S17 parent-promot*  
S16 parent-educat*  
S15 parent-train*  
S14 (parent* n3 promot*)  
S13 (parent* n3 educat*)  
S12 (parent* n3 train*)  
S11 (parent* n3 program*)  
S10 (multimodal* or multi-modal*)  
S9 (behavio* n5 treatment*)  

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S8 (behavio* n5 intervention*)
S7 (behavio* n5 therap*)
S6 (psycho* N1 therap*)
S5 parent* or famil* or father* or mother* or paternal* or maternal* or couple* or marital*
S4 (MH "Family Relations+")
S3 family relation*
S2 (MH "Psychotherapy+")
S1 Psychotherapy

12.3.3 Search Strategy for EMBASE: 1980 to 2010 Week 36 (searched 24 September 2010)

1 (parent$ adj3 program$).mp.
2 (parent$ adj3 train$).mp.
3 (parent$ adj3 educat$).mp.
4 (parent$ adj3 promot$).mp.
5 parent-program$.mp.
6 parent-train$.mp.
7 parent-educat$.mp.
8 parent-promot$.mp.
9 (parent$ adj3 therap$).mp.
10 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9
11 attention deficit disorder.mp. or exp Attention Deficit Disorder with Hyperactivity/
12 (adhd or addh).mp.
13 (attention and deficit).mp.
14 hyperactiv$.mp.
15 hyperkin$.mp.
16 (brain and dysfunction).mp.
17 11 or 12 or 13 or 14 or 15 or 16
18 10 and 17
19 Psychotherapy.mp. or exp PSYCHOTHERAPY/
20 family relations.mp. or exp Family Relations/
21 (parent$ or famil$ or father$ or mother$ or paternal$ or maternal$ or couple$ or marital$).mp.
22 (psycho$ adj therap$).mp.
23 (behavio$ adj5 therap$).mp.
24 (behavio$ adj5 intervention$).mp.
25 (behavio$ adj5 treatment$).mp.
26 (multimodal$ or multi-modal$).mp.
27 MTA.mp.
28 (parent$ adj3 program$).mp.
29 (parent$ adj3 train$).mp.
30 (parent$ adj3 educat$).mp.
31 (parent$ adj3 promot$).mp.
32 parent-train$.mp.
33 parent-educat$.mp.
34 parent-promot$.mp.
35 (parent$ adj3 therap$).mp.
36 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 or 35
37 exp Attention Deficit Disorder with Hyperactivity/
38 (attention adj3 deficit$).mp.
39 (child$ adj3 attention$).mp.
40 (child$ adj3 inattention$).mp.
41 (child$ adj3 impulsiv$).mp.
42 (child$ adj3 overactiv$).mp.
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43 hyperkin$.mp.
44 (hyper adj3 activ$).mp.
45 (over adj3 activ$).mp.
46 (hyper adj3 kin$).mp.
47 hyperactiv$.mp.
48 disruptiv$.mp.
49 (adhd or addh).mp.
50 (ad hd or ad??hd).mp.
51 (minimal adj brain).mp.
52 (brain and dysfunction).mp.
53 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 48 or 49 or 50 or 51 or 52
54 36 and 53
55 clin$.tw.
56 trial$.tw.
57 (clin$ adj3 trial$).tw.
58 singl$.tw.
59 double$.tw.
60 trebl$.tw.
61 tripl$.tw.
62 blind$.tw.
63 mask$.tw.
64 ((singl$ or doubl$ or trebl$ or tripl$) adj3 (blind$ or mask$)).tw.
65 randomi$.tw.
66 random$.tw.
67 allocat$.tw.
68 assign$.tw.
69 (random$ adj3 (allocat$ or assign$)).tw.
70 crossover.tw.
71 70 or 69 or 65 or 64 or 57
72 exp Randomized Controlled Trial/
73 exp Double Blind Procedure/
74 exp Crossover Procedure/
75 exp Single Blind Procedure/
76 exp RANDOMIZATION/
77 72 or 73 or 74 or 75 or 76 or 71
78 54 and 77
79 limit 78 to yr="2008 -Current"

12.3.4 Search Strategy for MEDLINE 1950 to September 2010 (searched 14 September 2010)

1 Psychotherapy.mp. or exp PSYCHOTHERAPY/
2 family relations.mp. or exp Family Relations/
3 (parent$ or famil$ or father$ or mother$ or paternal$ or maternal$ or couple$ or marital$).mp.
4 (psycho$ adj therap$).mp.
5 (behavio$ adj5 therap$).mp.
6 (behavio$ adj5 intervention$).mp.
7 (behavio$ adj5 treatment$).mp.
8 (multimodal$ or multi-modal$).mp.
9 MTA.mp.
10 (parent$ adj3 program$).mp.
11 (parent$ adj3 train$).mp.
12 (parent$ adj3 educat$).mp.
13 (parent$ adj3 promot$).mp.
14 parent-train$.mp.
15 parent-educat$.mp.
16 parent-promot$.mp.
17 (parent$ adj3 therap$).mp.
18 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17
19 exp Attention Deficit Disorder with Hyperactivity/
20 (attention adj3 deficit).mp.
21 (child$ adj3 attention).mp.
22 (child$ adj3 inattention).mp.
23 (child$ adj3 impulsiv$).mp.
24 (child$ adj3 overactiv$).mp.
25 hyperkin$.mp.
26 (hyper adj3 activ$).mp.
27 (over adj3 activ$).mp.
28 (hyper adj3 kin$).mp.
29 hyperactiv$.mp.
30 disruptiv$.mp.
31 (adhd or addh).mp.
32 (ad hd or ad??hd).mp.
33 (minimal adj brain).mp.
34 (brain and dysfunction).mp.
35 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32
36 or 33 or 34
37 18 and 35
38 randomized controlled trial.pt.
39 controlled clinical trial.pt.
40 randomized.ab.
41 placebo.ab.
42 drug therapy.fs.
43 randomly.ab.
44 trial.ab.
45 groups.ab.
46 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44
47 humans.sh.
48 45 and 46
49 36 and 47
50 limit 48 to yr="2009 -Current"

12.3.5 Search strategy for PsycINFO 1806 to September Week 1 2010
(searched 13 September 2010)

1 Psychotherapy.mp. or exp PSYCHOTHERAPY/
2 family relations.mp. or exp Family Relations/
3 (parent$ or famil$ or father$ or mother$ or paternal$ or maternal$ or couple$ or marital$).mp.
4 (psycho$ adj therapis$).mp.
5 (behavior$ adj5 therapis$).mp.
6 (behavior$ adj5 intervention$).mp.
7 (behavior$ adj5 treatment$).mp.
8 (multimodal$ or multi-modal$).mp.
9 MTA.mp.
10 (parent$ adj3 program$).mp.
11 (parent$ adj3 train$).mp.
12 (parent$ adj3 educat$).mp.
13 (parent$ adj3 promot$).mp.
14 parent-train$.mp.
15 parent-educat$.mp.
16 parent-promot$.mp.
(parent$ adj3 therap$).mp.
1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17
exp Attention Deficit Disorder with Hyperactivity/
(attention adj3 deficit).mp.
(child$ adj3 attention).mp.
(child$ adj3 inattention).mp.
(child$ adj3 impulsiv$).mp.
(child$ adj3 overactiv$).mp.
hyperkin$.mp.
(hyper adj3 activ$).mp.
(over adj3 activ$).mp.
(hyper adj3 kin$).mp.
hyperactiv$.mp.
disruptiv$.mp.
(adhd or addh).mp.
(ad hd or ad??hd).mp. [mp=title, abstract, heading word, table of contents, key concepts]
(minimal adj brain).mp.
(brain and dysfunction).mp.
19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34
18 and 35 (14495)
Treatment Effectiveness Evaluation/
exp Treatment Outcomes/
Psychotherapeutic Outcomes/
PLACEBO/
exp Followup Studies/
placebo$.tw.
random$.tw.
comparative stud$.tw.
randomi#ed controlled trial$.tw.
(clinical adj3 trial$).tw.
(research adj3 design).tw.
(evaluat$ adj3 stud$).tw.
(prospectiv$ adj3 stud$).tw.
((singl$ or doubl$ or trebl$ or tripl$) adj3 (blind$ or mask$)).tw.
control$.tw.
51 or 43 or 41 or 49 or 48 or 44 or 37 or 42 or 38 or 50 or 46 or 40 or 39 or 47 or 45
36 and 52
limit 53 to yr="2009 -Current"

12.3.6 Dissertation Abstracts International was searched through Dissertation Express (searched 14 September 2010)
(adhd OR addh OR attention deficit OR minimal brain dysfunction OR hyperkinetic syndrome)

12.3.7 The metaRegister of Controlled Trials (mRCT) (searched 14 September 2010)
(adhd OR addh OR attention deficit OR minimal brain dysfunction OR hyperkinetic syndrome)
12.4 ADDITIONAL METHODS FOR FUTURE UPDATE

12.4.1 Measures of treatment effect

12.4.1.1 Binary data

For dichotomous (binary) data, the odds ratio with a 95% confidence interval will be used to summarise results within each study. The odds ratio is chosen because it has statistical advantages relating to its sampling distribution and its suitability for modelling, and because it is a relative measure and so can be used to combine studies.

12.4.1.1.2 Categorical data

Where results are reported in short ordinal scales, the methods of Whitehead and Jones will be used to produce a single odds ratio from each trial (Whitehead 1994). If sufficient detail is not available we will consider analysing such scales as continuous data, after investigating skew and appropriateness.

12.4.2 Unit of analysis issues

12.4.2.1 Cluster-randomised trials

Where trials have used clustered randomisation, we anticipate that study investigators would have presented their results after appropriately controlling for clustering effects (robust standard errors or hierarchical linear models). If it is unclear whether a cluster-randomised trial has used appropriate controls for clustering, the study investigators will be contacted for further information. Where appropriate controls were not used, individual participant data will be requested and re-analysed using multilevel models which control for clustering. Following this, effect sizes and standard errors will be meta-analysed in RevMan using the generic inverse method (RevMan 2008). If appropriate controls were not used and individual participant data is not available, statistical guidance will be sought from the Cochrane Methods Group and external experts as to which method to apply to the published results in an attempt to control for clustering. Our preferred method (if there is insufficient information to control for clustering) will be to perform a sensitivity analysis assuming a variety of intraclass correlations (ICCs) from standard tables or using those from other similar studies in the field. As a last resort, outcome data may be entered into RevMan using individuals as the units of analysis, and then sensitivity analysis will be used to assess the potential biasing effects of inadequately controlled clustered trials (Donner 2001).

12.4.3 Assessment of reporting biases

To investigate the possibility of reporting biases, including publication bias, funnel plots will be drawn (Egger 1997; Sterne 2001; Deeks 2005). In the event of asymmetry, the reviewers will seek input from methodologists, including the
Cochrane and Campbell Collaboration Methods Groups, on appropriate analyses, given concerns raised in Chapter 10.4.2 of the Cochrane Handbook (Sterne 2008).

We plan also to address the issue of selective outcome reporting by checking against the included studies' protocols if possible (within trial registries, conference proceedings, etc.), and by internal evidence within the published studies.

**12.4.4 Data synthesis**

**12.4.5 Subgroup analysis and investigation of heterogeneity**

Large numbers of subgroups may lead to misleading conclusions and are best kept to a minimum (Yusuf 1991; Oxman 1992). If possible, this review will include separate effect estimates for the following subgroups:

- children receiving concomitant drug treatment;
- parent training programmes that are group based versus individual or couple based programmes;
- parent training programmes that involve a teacher component.

**12.4.6 Sensitivity analysis**

Sensitivity analyses will be carried out:

- to consider the impact of differing ratings on pre-specified 'Risk of bias' criteria, especially to assess whether results are sensitive to restricting the analyses to studies judged to be at low risk of bias with regard to: (a) selection bias (associated with sequence generation or allocation concealment); (b) only studies with low risk of attrition bias (associated with completeness of data);
- to analyse the differential impact of true versus 'quasi' randomised studies;
- to compare studies in which fidelity testing was undertaken compared to those where it was not done.

In addition, studies in which participants are analysed as members of the groups to which they were originally assigned (intention-to-treat analysis), studies that include only those participants who were willing or able to provide data (available-case analysis), and studies that analyse participants who adhered to the study's design (per-protocol analysis; Higgins 2005) will be analysed separately. Studies in which the reasons for excluding participants from analyses cannot be determined from relevant reports or through contact with the authors will be considered with per-protocol analyses.