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# Table of Contents

- **Header** .................................................. 1
- **Abstract** ............................................... 1
- **Plain Language Summary** ............................ 2
- **Background** ............................................ 2
- **Objectives** ........................................... 3
- **Methods** ............................................... 3
- **Results** ............................................... 4
  - Figure 1 .................................................. 6
  - Figure 2 .................................................. 8
  - Figure 3 .................................................. 9
- **Discussion** ............................................ 11
- **Authors' Conclusions** .............................. 12
- **Acknowledgements** ................................... 13
- **References** ........................................... 13
- **Characteristics of Studies** ....................... 16
- **Data and Analyses** ................................ 28
- **Additional Tables** .................................. 28
- **Appendices** ........................................... 28
- **History** ................................................ 37
- **Contributions of Authors** ....................... 37
- **Declarations of Interest** .......................... 38
- **Sources of Support** .................................. 38
- **Index Terms** .......................................... 38
Promoting patient uptake and adherence in cardiac rehabilitation

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ABSTRACT

Background

Cardiac rehabilitation is an important component of recovery from coronary events but uptake and adherence to such programmes are below the recommended levels. This aim is to update a previous non-Cochrane systematic review which examined interventions that may potentially improve cardiac patient uptake and adherence in rehabilitation or its components and concluded that there is insufficient evidence to make specific recommendations.

Objectives

To determine the effects of interventions to increase patient uptake of, and adherence to, cardiac rehabilitation.

Search methods

A previous systematic review identified studies published prior to June 2001. We searched the Cochrane Central Register of Controlled Trials (CENTRAL) in The Cochrane Library (Issue 4 2007), MEDLINE (2001 to January 2008), EMBASE (2001 to January 2008), CINAHL (2001 to January 2008), PsycINFO (2001 to January 2008), Web of Science: ISI Proceedings (2001 to April 2008), and NHS Centre for Reviews and Dissemination (CRD) databases (Health Technology Assessment (HTA) and Database of Abstracts of Reviews of Effects (DARE)) from 2001 to January 2008. Reference lists of identified systematic reviews and randomised control trials (RCTs) were also checked for additional studies.

Selection criteria

Adults with myocardial infarction, coronary artery bypass graft, percutaneous transluminal coronary angioplasty, heart failure, angina, or coronary heart disease eligible for cardiac rehabilitation and randomised or quasi-randomised trials of interventions to increase uptake or adherence to cardiac rehabilitation or any of its component parts. Only studies reporting a measure of adherence were included.

Data collection and analysis

Titles and abstracts of all identified references were screened for eligibility by two reviewers independently and full papers of potentially relevant trials were obtained and checked. Included studies were assessed for risk of bias by two reviewers.
Main results

Ten studies were identified, three of interventions to improve uptake of cardiac rehabilitation and seven of interventions to increase adherence. Meta-analysis was not possible due to multiple sources of heterogeneity. All three interventions targeting uptake of cardiac rehabilitation were effective. Two of seven studies intended to increase adherence had a significant effect. Only one study reported the non-significant effects of the intervention on cardiovascular risk factors and no studies reported data on mortality, morbidities, costs or health care resource utilisation.

Authors’ conclusions

There is some evidence to suggest that interventions to increase the uptake of cardiac rehabilitation can be effective. Few practice recommendations for increasing adherence to cardiac rehabilitation can be made at this time. Interventions targeting patient identified barriers may increase the likelihood of success. Further high quality research is needed.
Factors for cardiovascular disease. Cardiac rehabilitation is an essential part of the contemporary care of heart disease and is considered a priority in countries with high prevalence of CHD and heart failure (HF) (Balady 2007; Graham 2007; NICE 2007; Stone 2005).

Although the beneficial effects of cardiac rehabilitation have been shown, participation and adherence remain sub-optimal. Surveys across a number of countries have shown 14-43% of potential cardiac patients of participate in rehabilitation programmes (Bethell 2001; Blackburn 2000; Bunker 1999). Some studies report that less than 50% of people who participate in cardiac rehabilitation programmes maintain an exercise regimen for as long as six months after completion (Daly 2002; Moore 2003). Factors reported as predicting adherence include health belief variables (Al-Ali 2004; Fleury 1991; Moore 2003), age (Al-Ali 2004; Daly 2002; Moore 2003), annual income (Al-Ali 2004), level of education (Al-Ali 2004; Daly 2002), cardiac functional status (Moore 2003), mood state (Moore 2003; Ziegelstein 2000) and social support (Moore 2003).

There is a published systematic review in the Journal of Advanced Nursing, in 2005, on improving uptake and adherence in cardiac rehabilitation (Beswick 2005). It was concluded that there were few studies of sufficient quality to make specific recommendations of methods to improve either uptake or participation in cardiac rehabilitation or its component parts. This review aims to update this work, using Cochrane methodology.

**OBJECTIVES**

To determine the effects, both harms and benefits, of interventions to increase patient uptake of, and adherence to, cardiac rehabilitation.

**METHODS**

**Criteria for considering studies for this review**

**Types of studies**

Randomised controlled trials (RCTs) either at individual or cluster level or either parallel group, cross-over or quasi-randomised design. Systematic reviews and meta-analyses were identified as a source of additional studies.

**Types of participants**

Adults with myocardial infarction (MI), coronary artery bypass graft (CABG), percutaneous transluminal coronary angioplasty (PTCA), heart failure (HF), angina, or coronary heart disease (CHD) who are eligible for cardiac rehabilitation, or any of its constituent components. Where the aim of a study is to increase adherence, participants are those who have already registered to take part in a cardiac rehabilitation programme at the start of the study.

Studies of participants with heart transplants and those implanted with either cardiac-resynchronisation therapy (CRT) or implantable defibrillators (ICD) were excluded.

**Types of interventions**

Any intervention with the specific aim of increasing patient uptake of, or adherence to, cardiac rehabilitation or any of its component parts. Interventions could be targeted at individuals; groups; partners, carers or other family members; or health professionals. Studies evaluating the effects of interventions to improve uptake or adherence to pharmacological treatments alone (i.e. not in conjunction with any other cardiac rehabilitation activities) were excluded. Studies comparing two or more interventions to increase uptake or adherence were only included if the study included a usual care control arm. For studies of uptake, the study population comprised patients who were eligible for cardiac rehabilitation, whereas for adherence studies participants had already agreed to participate in cardiac rehabilitation.

**Types of outcome measures**

**Primary outcomes**

Measures of the uptake of, or adherence to, cardiac rehabilitation and its exercise, education and lifestyle components. Adherence was defined as the extent to which the participant's behavior concurred with the advice given by health professionals (for example, to attend cardiac rehabilitation meetings or to undertake independent exercise). Adherence could be expressed as a dichotomous outcome (i.e. the participant did or did not concur with the advice given) or as a rate (e.g. percentage of weeks during the follow up period in which the participant did the recommended amount of exercise).

Measures such as frequency of exercise, amount of exercise taken, and measures of exercise capacity (strength, peak oxygen uptake) were not considered to be suitable measures of adherence as they do not give an indication of the extent to which participants concurred with the advice given.

**Secondary outcomes**

Mortality, morbidity, modifiable coronary risk factors (smoking behaviour, blood lipid levels, blood pressure), health-related quality of life, health service utilisation, costs, and any other beneficial or adverse events relevant to the review.
Search methods for identification of studies

Electronic searches

Randomised and quasi-randomised controlled trials were identified from a previously published non-Cochrane systematic review (Beswick 2005). This list of studies was updated by searching a number of clinical databases - the Cochrane Central Register of Controlled Trials (CENTRAL) in The Cochrane Library (2007 Issue 4), MEDLINE (2001 to January 2008), EMBASE (2001 to January 2008), CINAHL (2001 to January 2008), and PsycINFO (2001 to January 2008). Conference Proceedings were searched on Web of Science: ISI Proceedings (2001 to April 2008). Additional studies were located on NHS Centre for Reviews and Dissemination (CRD) databases (Health Technology Assessment (HTA) and Database of Abstracts of Reviews of Effects (DARE)), which were both searched from 2001 to January 2008. Searches were limited to RCTs (including quasi-randomised), systematic reviews, and meta-analysis and a filter was applied to limit by humans. No language or other limitations were imposed. Consideration was given to variations in terms used and spellings of terms in different countries so that studies were not missed by the search strategy. Reference lists of all eligible trials and systematic reviews were searched for additional studies. Search strategies were designed with reference to those of the published non-Cochrane systematic review (Beswick 2005) and in accordance with Cochrane Heart Group methods and guidance.

A generic search strategy was carried out as this review forms part of an umbrella review that includes four other Cochrane systematic reviews addressing cardiac rehabilitation (Jolliffe 2001; Rees 2004a; Rees 2004b; Taylor 2010). Detailed search strategies were developed for each electronic database searched, based on the strategy designed for CENTRAL but revised appropriately. See Appendix 1 for the complete list of search strategies.

A full search of CENTRAL was carried out. All other searches were run from 2001 as this is the earliest date of searches for the previous Cochrane reviews on cardiac rehabilitation (Jolliffe 2001; Rees 2004a; Rees 2004b; Taylor 2010) covered by this umbrella search. This date overlaps the dates of the searches of the previous non-Cochrane review (Beswick 2005).

Selection of studies

Two reviewers (PD and RT) independently screened the references identified by the search strategy by title and abstract. In order to be selected, abstracts had to clearly identify the study design, an appropriate population and relevant components of the intervention as described above. Clearly irrelevant references were excluded. The full-text reports of all remaining trials were obtained and assessed independently for eligibility, based on the defined inclusion criteria, by two reviewers (PD, FT). Studies included in the non-Cochrane review (Beswick 2005) were assessed for inclusion by two reviewers (PD, RT).

Any disagreements were resolved by discussion or, where agreement could not be reached, by consultation with an independent third person (SE, Rod Taylor).

Data extraction and management

A data extraction form was re-designed, based on that used in the non-Cochrane review (Beswick 2005), with the addition of items relating to risk of bias recommended by the updated Cochrane Handbook 2008 (Higgins 2008). Due to time constraints, data extraction was undertaken by a single reviewer (FT) and checked by a second reviewer (PD). Excluded studies and reasons for exclusion are detailed in a Characteristics of excluded studies table.

Assessment of risk of bias in included studies

Factors which were considered included the quality of the random sequence generation and allocation concealment, description of drop-outs and withdrawals (including analysis by intention-to-treat), blinding (participants, personnel and outcome assessment) and selective outcome reporting. The risk of bias in eligible trials was assessed by a single reviewer (FT) and verified by a second (PD).

Data synthesis

Based on the previous non-Cochrane review (Beswick 2005), it was anticipated that a quantitative synthesis would not be possible. The multiple sources of heterogeneity observed across studies (in terms of participants, interventions, and outcomes), together with the small number of studies identified, meant that undertaking a formal meta-analysis was not considered appropriate. Heterogeneity amongst included studies was explored qualitatively (by comparing the characteristics of included studies). Studies were grouped according to whether the interventions were intended to increase uptake of, or adherence to, cardiac rehabilitation (or any of it components).
Description of studies

See: Characteristics of included studies; Characteristics of excluded studies; Characteristics of ongoing studies.

Results of the search

The Beswick systematic review (Beswick 2005) identified ten randomised or quasi-randomised studies, six of which met the inclusion criteria for this Cochrane review (Ashe 1993; Daltroy 1985; Hillebrand 1995; Jolly 1999; Oldridge 1983; Wyer 2001). The search (designed to identify studies for this and four other reviews of cardiac rehabilitation) identified a total 11,156 titles. Of these, 19 full papers were obtained and checked against the inclusion criteria described above. Four studies were identified as suitable for inclusion in the review (Duncan 2002; Izawa 2005; Moore 2006; Sniehotta 2006). The study selection process is illustrated in the flow diagram in Figure 1.
Figure 1. Flow diagram of the study selection process

- Potentially relevant publications identified and screened for retrieval: N=11,156

- Full-text articles retrieved and assessed for eligibility: N=19

- Papers excluded on basis of title and abstract: N=11,137

- 14 full-text articles excluded: No measure of adherence (N=9), not randomised (N=2), No intervention to increase adherence (N=1), Not all CHD patients (N=1), intervention targets medication not CR (N=1)

- RCTs included in review: N=4 (N=5 publications)

- RCTs included in Beswick review meeting inclusion criteria: N=6 (N=7 publications)

- Four studies (N=4 publications) from Beswick review excluded: Not Cardiac Rehab (N=2), no measure of adherence (N=2)

Total number of RCTs included in review: N=10 (N=12 Publications)
Included studies

Three RCTs evaluated interventions to increase the uptake of cardiac rehabilitation (Hillebrand 1995; Jolly 1999; Wyer 2001) with a total of 458 participants. All three were identified by the previous non-Cochrane review (Beswick 2005). One study was cluster randomised by general practice (Jolly 1999). Two studies were conducted in the UK (Jolly 1999; Wyer 2001) and one in Germany (Hillebrand 1995). Participants were all MI patients in two studies (Hillebrand 1995; Wyer 2001) and MI or angina patients in the third study (Jolly 1999). The majority of participants in all three studies were male (71 - 89%). Mean age of participants ranged from 52 to 64 years. Two studies evaluated interventions to increase uptake of outpatient cardiac rehabilitation (Jolly 1999; Wyer 2001) and one to increase uptake of a cardiac club following inpatient cardiac rehabilitation (Hillebrand 1995). Wyer 2001 evaluated the effects of motivational letters based on the theory of planned behaviour (Ajzen 1986). In the study by Hillebrand 1995 participants in the intervention group received an in-hospital visit from a social worker and a telephone call at four weeks after discharge (the authors describe the content of these contacts as “motivational”). Jolly 1999 evaluated a multifaceted intervention involving liaison nurses who coordinated the transfer of care between hospital and general practice, together with patient held record cards to prompt and guide follow up. Uptake was variously defined as attendance at least one cardiac rehabilitation session (Jolly 1999), at the first week of cardiac rehabilitation (Wyer 2001), or attendance at cardiac rehabilitation at 12 months (Hillebrand 1995). Jolly 1999 additionally reported serum cholesterol, blood pressure, smoking status and quality of life.

Seven studies (five RCT and two quasi-randomised) evaluated a total of eight interventions to increase adherence to cardiac rehabilitation or its component parts, with a total of 903 participants. Three studies were identified by the previous review (Ashe 1993; Daltroy 1985; Oldridge 1983) and four by the updated search (Duncan 2002; Izawa 2005; Moore 2006; Sniehotta 2006). The unit of allocation for all studies was the individual patient. Length of follow up ranged from two - 12 months. Four studies were conducted in the US (Ashe 1993; Daltroy 1985; Duncan 2002; Moore 2006), and one each in Japan (Izawa 2005), Canada (Oldridge 1983) and Germany (Sniehotta 2006). Participants were all MI patients in one study (Izawa 2005), and all HF in another (Duncan 2002). Five studies included a mix of CHD patients including MI, CABG, PTCA, angina and valve problems (Ashe 1993; Daltroy 1985; Moore 2006; Oldridge 1983; Sniehotta 2006). In five studies over 80% of participants were male (Daltroy 1985; Duncan 2002; Izawa 2005; Oldridge 1983; Sniehotta 2006), 62% were male in one study (Moore 2006) and gender was not reported in (Ashe 1993). The mean age of participants in studies ranged from 51 to 66 years.

In six of the seven studies the intervention was designed to increase adherence to exercise. (Ashe 1993; Daltroy 1985; Duncan 2002; Izawa 2005; Moore 2006; Sniehotta 2006). In two studies participants had agreed to attend supervised exercise sessions (Ashe 1993; Daltroy 1985), whereas in four studies (Duncan 2002; Izawa 2005; Moore 2006; Sniehotta 2006) participants were given a recommended level of exercise which they carried out unsupervised. In all of these studies participants had already taken part in a supervised cardiac rehabilitation programme incorporating exercise sessions. Adherence was variously defined across studies in terms of number of sessions attended, frequency of exercise or duration of exercise. In one study the exact method used to calculate adherence was not entirely clear (Duncan 2002).

The interventions evaluated were varied and often multifaceted. Techniques to increase adherence to exercise included goal setting (Ashe 1993; Duncan 2002; Moore 2006), action planning (Sniehotta 2006), self-monitoring of exercise (Duncan 2002; Izawa 2005; Moore 2006), daily activities (Ashe 1993), body weight (Izawa 2005) or heart rate (Izawa 2005), feedback (Duncan 2002; Izawa 2005), problem-solving and coping strategies (Ashe 1993; Daltroy 1985; Duncan 2001; Moore 2006; Sniehotta 2006), written and oral commitment (Daltroy 1985), stress management (Ashe 1993), persuasive written and telephone communication (Daltroy 1985) and small group interaction and peer modelling (Moore 2006). One study targeted the intervention at participants’ spouses in addition to the participants themselves (Daltroy 1985).

In one study (Oldridge 1983), the intervention targeted adherence to supervised cardiac rehabilitation sessions. The intervention involved self-monitoring of daily activities, body weight and cigarettes smoked and a written commitment to participate. In addition to adherence, one study also evaluated participants’ quality of life (Duncan 2002).

Excluded studies

A list of excluded studies, together with reasons for exclusion, can be found in the ‘Characteristics of excluded studies table (Characteristics of excluded studies). Four trials that were included in the Beswick review were excluded from this review. All were interventions to increase adherence. Two of these trials evaluated interventions targeting adherence to nutritional advice, which was not considered to be cardiac rehabilitation (Aish 1996; Duncan 2001) and two did not include a suitable measure of adherence (Hopper 1995; Mahler 1999). Nine studies identified by the updated search did not contain a measure of adherence (Brodie 2005; Carroll 2007; Hughes 2002; Hughes 2007; Kummel 2007; Luszczynska 2006; Sniehotta 2005; Southard 2003; Vestfold 2003;
see Primary outcomes for further information on how adherence was defined). Other reasons for exclusion were: not randomised (Moore 2002; Palomki 2002), no intervention to increase adherence (Froelicher 2003), not all participants had CHD (Rejeski 2002) and intervention targeting adherence to medication and medical appointments rather than cardiac rehabilitation (Stromberg 2006).

Ongoing studies

One RCT was identified of an intervention to promote healthy behaviour change in women with CHD (Beckie 2006). The intervention is based on the transtheoretical model and motivational interviewing and involves psychoeducational and exercise sessions delivered over a 12 week period.

Risk of bias in included studies

Many of the included studies did not report the design and conduct in sufficient detail to make a full assessment of risk of bias (see Figure 2; Figure 3). All studies were described as randomised but five did not report the method of randomisation (Daltroy 1985; Duncan 2002; Hillebrand 1995; Izawa 2005; Jolly 1999). Two studies employed a weak method of randomisation (Ashe 1993; Sniehotta 2006) and the method of randomisation was satisfactory in three studies (Moore 2006; Oldridge 1983; Wyer 2001). Concealment of allocation prior to entry to the study was either unclear or not done in all but two studies (Moore 2006; Wyer 2001). Due to the nature of the intervention, blinding of participants and personnel to treatment allocation was not deemed possible, but blinding of outcome assessors was possible. Blinding could not be determined in seven studies (Ashe 1993; Daltroy 1985; Duncan 2002; Hillebrand 1995; Izawa 2005; Oldridge 1983; Sniehotta 2006), was carried out in two studies (Jolly 1999; Moore 2006) and was not satisfactory in one study (Wyer 2001). Only one study satisfied all of the quality criteria considered (Moore 2006).

Figure 2. Methodological quality graph: review authors’ judgements about each methodological quality item presented as percentages across all included studies.
Figure 3. Methodological quality summary: review authors' judgements about each methodological quality item for each included study.
Due to time constraints, we did not contact authors for clarification of data, thus our review may be at risk of outcome reporting bias. If protocols had been published for the studies included in our review these would have been identified by our search. Only one protocol was identified and this study is currently ongoing (Beckie 2006). Outcome reporting bias most commonly occurs when outcomes are not reported due to no significant effect being found. The likely direction of effect of this bias on our review, therefore, is that there are unpublished studies or data indicating a lack of effect of interventions to increase uptake/adherence. Given that the interventions evaluated were varied (no two studies evaluated interventions based on the same techniques) and that most of the adherence studies were negative, we feel that publication bias is unlikely to have changed the conclusions of our review.

**Effects of interventions**

**Interventions to increase uptake of cardiac rehabilitation**

**Uptake**

Results for the individual studies can be found in Table 1. Three studies looked at the effectiveness of interventions to increase uptake of cardiac rehabilitation (Hillebrand 1995; Jolly 1999; Wyer 2001). In all three studies attendance was significantly higher in the group receiving the intervention. Attendance in the intervention groups ranged from 42 to 86%. Percentage difference in attendance between intervention and comparison groups ranged from 18 to 30%.

**Other outcomes**

Only one study reported data for any of the secondary outcomes considered by this review (Jolly 1999). Serum cholesterol, blood pressure and smoking status did not differ between groups. None of these three studies identified reported mortality, morbidity, health-related quality of life, health service utilisation or costs of the interventions.

**Interventions to increase adherence to cardiac rehabilitation**

**Adherence**

Results for the individual studies can be found in Table 2. Seven studies looked at the effectiveness of interventions to increase adherence to cardiac rehabilitation or any of its components (Ashe 1993; Daltroy 1985; Duncan 2002; Izawa 2005; Moore 2006; Oldridge 1983; Sniehotta 2006). One study (Oldridge 1983) targeted adherence to supervised cardiac rehabilitation sessions. There was no significant difference in attendance rates between participants in the intervention and comparison groups.

Two studies evaluated interventions to increase adherence to supervised exercise sessions (Ashe 1993; Daltroy 1985). Neither intervention resulted in a significant increase in attendance in the intervention group compared to the control. In the study by Ashe (Ashe 1993), attendance at exercise sessions was very high in both the intervention and comparison groups (90% versus 89%).

Four studies evaluated a total of five interventions to increase adherence to unsupervised exercise (Duncan 2002; Izawa 2005; Moore 2006; Sniehotta 2006). There was no significant difference in adherence between the intervention and control groups in two of these studies (Izawa 2005; Moore 2006). Duncan 2002 evaluated a multifaceted intervention incorporating goal setting, feedback and problem solving in heart failure patients. No significant difference was observed at 12 weeks in adherence to the recommended duration of exercise, but adherence to the recommended frequency of exercise was significantly higher in the intervention group (n = 16, 104% vs 64%, p < 0.01). No information was reported about the method of randomisation, concealment of allocation or blind outcome assessment, therefore, the risk of bias in the study could not be determined. The findings of Duncan can be contrasted with those of Moore et al (Moore 2006), who evaluated an intervention comprising the same techniques plus social interaction and peer modelling but found no significant effect on adherence (measured at 12 months). Sniehotta 2006 evaluated two interventions to increase adherence. Participants in the action planning group were asked to develop three action plans each about when, where and how they intended to exercise and implement extra everyday activities after discharge. Participants in the combined group were asked to develop three coping plans to overcome anticipated barriers (identified by participants themselves), in addition to the action plans.

Whilst there was no difference in adherence between the ‘Action planning’ and control participants (n = 149, 44% versus 42%, not statistically significant), those in the ‘Combined planning’ group were significantly more adherent than both the ‘Action planning’ (n = 130, 71% versus 44%, p < 0.01) and control groups (n = 143, 71% versus 42%, p < 0.001).

**Other outcomes**

Only one study reported data for any of the secondary outcomes considered by this review - Duncan 2002 reported quality of life. Scores were lower in the intervention group (a lower score indicated higher quality of life) but the difference was not statistically significant. The sample size was small (n = 16) and the study may,
Therefore, not have been powered to detect a significant effect. None of the studies identified reported mortality, morbidity, modifiable coronary risk factors (smoking behaviour, blood lipid levels, blood pressure), health service utilisation or costs of the interventions.

**Discussion**

Cardiac rehabilitation is an important component of recovery from coronary events and reduces the risk of future cardiac events. Despite this, both uptake of cardiac rehabilitation and adherence to such programmes are below the recommended levels, especially in certain groups. The aim of this systematic review was to determine the effects of interventions to increase patient uptake of, and adherence to, cardiac rehabilitation.

**Summary of main results**

Only three RCTs of interventions to improve uptake of cardiac rehabilitation were identified, all of which found significant effects. (Hillebrand 1995; Jolly 1999; Wyer 2001). The interventions evaluated included motivational letters (Wyer 2001), motivational telephone contact and home visits (Hillebrand 1995) and co-ordination of care by a trained nurse, together with patient self-monitoring of contact with health professionals (Jolly 1999). The multifaceted nature of the latter trial meant that it was not possible to identify which were the active components of the intervention that brought about the increase in uptake. Of the seven studies of interventions to improve adherence one was to a comprehensive cardiac rehabilitation programme (Oldridge 1983) and six to exercise only, either supervised (Ashe 1993; Daltrey 1985) or unsupervised (Duncan 2002; Izawa 2005; Moore 2006; Sniehotta 2006). A wide variety of techniques, and combinations of techniques, were evaluated including goal setting, action planning, self-monitoring (of exercise, daily activities, body weight, heart rate, smoking, and contact with health professionals), feedback, problem-solving and coping strategies, written and oral commitment, stress management, persuasive written and telephone communication, and small group interaction and peer modelling. The majority of studies found no significant effect of the interventions on adherence. Two studies found significant effects (Duncan 2002; Sniehotta 2006) of unsupervised exercise in patients who had previously completed a programme of supervised exercise. It should be noted that the follow up period of these two studies - 10 weeks (Sniehotta 2006) and 12 weeks (Duncan 2002) - were considerably shorter than for the two studies that found no significant effects on unsupervised exercise (Izawa 2005, six months; and Moore 2006 12 months).

Duncan (Duncan 2002), whose intervention comprised of goal setting, self-monitoring of exercise behaviour, feedback and problem solving, found a significant effect on adherence to the recommended frequency of exercise, but not to the recommended duration of exercise. However, the study sample was very small and the risk of bias was difficult to assess due to a lack of information in the study report. Adherence to exercise was determined by self-report (patients kept diaries) and the exact method of calculating adherence was not clear.

Sniehotta (Sniehotta 2006) found that developing coping plans to overcome anticipated barriers (identified by participants themselves) together with action plans (specifying where, when and how to exercise) was more effective than action planning alone or usual care. Action planning alone was not more effective than usual care, suggesting that coping plans were the most important component in the combined intervention. However, randomisation was achieved by alternate allocation, which is a weak method. Adherence to exercise was self-reported and there was no information within the study report about whether those assessing outcomes were blind to the participants’ treatment allocations. These factors may have introduced bias into the results of the study.

**Overall completeness and applicability of evidence**

The studies of interventions to increase uptake of cardiac rehabilitation were mainly carried out in MI patients: 100% in two studies (Hillebrand 1995; Wyer 2001) and 71% in Jolly 1999. Hence there is little evidence regarding uptake in other cardiac populations that would also be eligible for cardiac rehabilitation. Five of the seven studies of adherence to cardiac rehabilitation (Ashe 1993; Daltrey 1985; Moore 2006; Oldridge 1983; Sniehotta 2006) recruited mixed CHD populations including MI, CABG, PTCA, angina and valve problems. Only one study identified by the review included HF patients and the sample size was small (13 patients; Duncan 2002). Exercise training is an emerging therapy for heart failure patients and has been shown to be beneficial in people with mild to moderate HF (Rees 2004a), yet such patients may avoid exercise through fear of placing excessive strain on the heart. The identification of effective techniques to increase adherence to exercise recommendations in HF patients may therefore be particularly valuable.

The majority of participants in the studies included in this review were male. One study had a recruitment policy designed to increase the numbers of women recruited (every eligible female was invited to participate and every other eligible male). Thirty eight percent of participants in this study were female (Moore 2006). Although there is no evidence to suggest that women benefit less from participation in cardiac rehabilitation, referral rates and attendance tend to be lower (Jackson 2005). Barriers to participation may differ between women and men and different interventions may therefore be required to increase adherence. One on-going study was identified (Beckie 2006) of an intervention to target women with CHD. Other groups frequently under-represented...
in cardiac rehabilitation include older participants, ethnic minorities, and those with co-morbidities (Beswick 2004). Ethnicity was rarely reported within the included studies, and advanced age and co-morbidities were often reasons for exclusion from trials. In the majority of the included studies, the intervention was targeted at recruited participants whilst one study also targeted the intervention at participants’ spouses (Daltroy 1985). Despite the fact that physician endorsement has been found to be a strong predictor of uptake (Jackson 2005), only one study was identified that targeted health professionals as well as patients (Jolly 1999).

A range of different techniques to increase uptake or adherence have been evaluated in the studies identified. Interventions were usually multifaceted and many different combinations of techniques have been studied. Very few studies evaluated a single intervention strategy. The literature review by Beswick (Beswick 2004) identified a broad range of suggested interventions for increasing uptake and adherence in cardiac rehabilitation, most of which have not been formally evaluated. Interventions rarely targeted barriers to uptake and adherence frequently cited by patients, such as perceptions about their illness and recovery, transport difficulties, family commitments and inconvenient timing (Beswick 2004). Strict definitions of uptake and adherence were used for the purpose of this review and only studies that reported these primary outcomes were included. Very few of the included studies reported any of the secondary outcomes of the review. Only one study reported the effects of the intervention on cardiovascular risk factors (serum cholesterol, blood pressure, smoking status; Jolly 1999).

No studies reported mortality or morbidity. The assumption is that improving uptake or adherence to cardiac rehabilitation will lead to an improvement in these outcomes but this relationship was rarely examined by studies. No studies provided information on the costs of the intervention or other resource implications. Only one study reported health-related quality of life (Duncan 2002) and this study had a very small sample size.

Quality of the evidence

Many of the included studies provided insufficient information to assess their risk of bias. Several studies used weak methods of randomisation that would not have adequately concealed treatment allocation prior to enrolment. Very few studies provided information about blinding of outcome assessors. Three of the four studies that evaluated interventions to increase adherence to unsupervised exercise relied upon self-reported exercise levels to determine the effects of the intervention and these measures may have been affected by social desirability or poor recall (Duncan 2002; Izawa 2005; Sniehotta 2006). Use of pedometers and heart monitors to validate self-reported exercise behaviour in such trials would have been desirable.

Only a small number of RCTs of interventions to increase uptake (three trials, 458 participants Hillebrand 1995; Jolly 1999; Wyer 2001) or adherence (seven trials, 908 participants, Ashe 1993; Daltroy 1985; Duncan 2002; Izawa 2005; Moore 2006; Oldridge 1983; Sniehotta 2006) were identified. The interventions evaluated were varied and often multifaceted. The small body of evidence and the multifaceted nature of many of the interventions evaluated means that the consistency of findings could not be determined.

Potential biases in the review process

This Cochrane review focused on the uptake or adherence of cardiac rehabilitation. Other outcome measures, such as frequency of exercise, amount of exercise taken, measures of exercise capacity (strength, peak oxygen uptake), cardiac functional status and potential mediating variables of adherence (e.g. self efficacy, health beliefs) were not considered. It may be the case that some of the interventions evaluated were effective in targeting these outcomes even if the effects on adherence were not significant.

Due to time constraints, authors of studies were not contacted for further information. The primary reason for exclusion of full papers assessed was the lack of a suitable measure of adherence. It may be that adherence rates (or sufficient data to calculate adherence) could have been obtained from study authors had they been contacted, resulting in a greater number of trials of interventions to increase uptake and adherence being included.

Authors’ Conclusions

Implications for practice

Few practice recommendations can be made at this time, particularly with respect to groups that have been traditionally under-represented in cardiac rehabilitation. A small body of evidence suggests that interventions involving motivational communications delivered through letters, telephone calls and home visits may be effective in increasing uptake of cardiac rehabilitation, as may the use of liaison nurses to support coordination of care. Coping strategies targeting barriers to adherence may be helpful in improving adherence. Barriers to uptake and adherence in cardiac rehabilitation are many and varied and reasons for non-participation may vary between individuals. Individually tailored approaches may increase the likelihood of success.

Implications for research

As there is a good rationale for increasing uptake and adherence to cardiac rehabilitation, further high quality research is needed, particularly in under-represented groups such as women, ethnic minorities, older patients, heart failure patients, and those with co-morbidities. Interventions should be developed with barriers to uptake and adherence in mind. The evaluation of single strategies...
will make it easier to identify the 'active ingredients' of interventions. The effects of interventions on clinical outcomes such as cardiovascular risk factors (smoking behaviour, blood lipid levels, blood pressure), mortality, morbidity and health-related quality of life should be assessed, along with the likely costs and resource implications.

ACKNOWLEDGEMENTS

We would like to thank Rod Taylor for his help and support in the design of the original review and the selection of studies for inclusion. Margaret Burke is acknowledged for her contribution to the design of the search strategy of the original review.

REFERENCES

References to studies included in this review

Ashe 1993 [published data only]

Daltroy 1985 [published data only]

Duncan 2002 [published data only]


Hillebrand 1995 [published data only]

Izawa 2005 [published data only]

Jolly 1999 [published data only]


Moore 2006 [published data only]

Oldridge 1983 [published data only]

Sniehotta 2006 [published data only]

Wyer 2001 [published data only]

References to studies excluded from this review

Aish 1996 [published data only]
Promoting patient uptake and adherence in cardiac rehabilitation (Review)

Copyright © 2010 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Brodie 2005 [published data only]

Carroll 2007 [published data only]

Duncan 2001 [published data only]

Froelicher 2003 [published data only]

Hopper 1995 [published data only]

Hughes 2002 [published data only]

Hughes 2007 [published data only]

Kummel 2007 [published data only]

Luszczynska 2006 [published data only]

Mahler 1999 [published data only]

Moore 2002 [published data only]

Palomäki 2002 [published data only]

Rejeski 2002 [published data only]

Snihotta 2005 [published data only]

Southard 2003 [published data only]

Stromberg 2006 [published data only]

Vestfold 2003 [published data only]

References to ongoing studies

Beckie 2006 [published data only]

Additional references

Ajzen 1986

Al-Ali 2004
Balady 2007

Bethell 2001

Blackburn 2000

Bunker 1999

Daly 2002
Daly J, Sindone AP, Thompson DR, Hancock K, Chang E, Davidson P. Barriers to participation in and adherence to cardiac rehabilitation programs: a critical literature review. Progress in Cardiovascular Nursing 2002;17(1):8–17.

Fleury 1991

Graham 2007

Higgins 2008

Jackson 2005

Jolliffe 2001

Law 2002

Moore 2003

Neal 2004

NICE 2007

Rees 2004a

Rees 2004b

Stone 2005

Taylor 2004

Taylor 2010

WHO 1997
Ziegelstein 2000

References to other published versions of this review

**Beswick 2004**

**Beswick 2005**

* Indicates the major publication for the study
## Characteristics of included studies  
**[ordered by study ID]**

### Ashe 1993

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td><strong>Methods</strong></td>
<td>Parallel group RCT (see notes)</td>
</tr>
<tr>
<td><strong>Participants</strong></td>
<td>41 participants recruited from a phase 2 cardiac rehabilitation programme. Mixed cardiac patients including MI, CABG, angina and patients with valve problems. Mean age 62 (range 33-77) years, gender not reported, 95% white</td>
</tr>
</tbody>
</table>
| **Interventions** | INTERVENTION: Motivational relapse prevention intervention received during the course of the cardiac rehabilitation programme. The cardiac rehabilitation programme consisted of three exercise sessions per week of 30-40 minutes duration for two to three months. The intervention was started after four or five exercise sessions. The intervention was based on Marlatt and Gordon’s model. Patients received individual sessions, one a week for three weeks  
Session 1: using pretest information, factors found to interfere with adherence were introduced. Patients discussed their perceptions on the value of exercise, listed their goals for the programme and anticipated outcomes  
Session 2: patients were introduced to decision-making concepts and cognitive interference factors. Discussion with regard to coping with ‘slips’ and introduction to appropriate ways to reframe perspectives. Patients filled in daily activity sheets  
Session 3: focused on the importance of lifestyle balance. Patients were asked to refer to daily activity sheets to introduce concepts of should’s and wants. Stressors were identified that may impact on lifestyle balance and discussed, as was the importance of positive thinking and use of medication. Patients also took part in a stress management exercise and relaxation procedure  
COMPARISON: During the course of the exercise programme patients received a ‘benign’ education intervention, which covered basic exercise concepts, guidelines for proper exercise participation, exercise tips and handouts, and the benefits of exercise |
| **Outcomes** | Total adherence to the maximum number of exercise sessions. |
| **Notes** | Weak randomisation - Allocation to groups by presenting patients with a packet containing a form coded A or B |

### Risk of bias

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors’ judgement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adequate sequence generation?</td>
<td>No</td>
<td>Allocation to groups by presenting patients with a packet containing a form coded A or B</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>No</td>
<td>Allocation to groups by presenting patients with a packet containing a form coded A or B</td>
</tr>
</tbody>
</table>
### Ashe 1993 (Continued)

<table>
<thead>
<tr>
<th>Free of other bias?</th>
<th>Unclear</th>
<th>Similarity of groups at baseline unclear. Overall losses to follow up 22%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blind outcome assessment?</td>
<td>Unclear</td>
<td>Not reported.</td>
</tr>
<tr>
<td>All outcomes</td>
<td></td>
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</tbody>
</table>

### Daltroy 1985

<table>
<thead>
<tr>
<th>Methods</th>
<th>Parallel group RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>174 patients randomised. Mixed CHD patients, 81% MI, 63% with a history of angina, 17% post-CABG. Mean age 53.8 years, 88% men, 95% white</td>
</tr>
<tr>
<td>Interventions</td>
<td>INTERVENTION: Oral persuasive communication and education intervention to improve patient adherence to exercise regimens. Intervention developed from interviews with previous patients and their spouses to elicit the most common beliefs of benefits and drawbacks to the exercise programme. Patients in the intervention group received an oral persuasive communication on the telephone in scripted counselling format to: convince them of the benefits of regular exercise, warn them of likely drawbacks so that expectations would be realistic, acquaint them with methods used by other patients to cope with drawbacks, and elicit an oral commitment to attend at least two classes per week for the first 6 weeks. In addition, patients received a mailed written persuasive communication to reinforce these points. Spouses also received telephone counselling to encourage the patient to attend and discuss methods that other patients spouses found useful. A written communication to reinforce these points was also sent to the spouse to increase the spouse's support. Patients also received a pamphlet with information on benefits and drawbacks of exercise. All communication was tailored to individual patients based on data collected by questionnaire at baseline. COMPARISON: Comparison group patients and spouses received the same pamphlet with information on the benefits and drawbacks of exercise, as the intervention group. This was done so all patients would have the same inducement to enter the programme. It was thought unlikely that this single intervention would produce lasting behavioural change.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Attendance at exercise sessions over three months.</td>
</tr>
<tr>
<td>Notes</td>
<td>Subgroup analysis revealed that among the intervention group, attendance was greater among better educated patients. Spouse participation, age, gender and occupation were not associated with attendance, although the numbers in these subgroups are likely to be too small to draw firm conclusions.</td>
</tr>
</tbody>
</table>

### Risk of bias

<table>
<thead>
<tr>
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**Daltroy 1985 (Continued)**

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<th>Item</th>
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<th>Description</th>
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<tr>
<td>Allocation concealment?</td>
<td>Unclear</td>
<td>Not reported</td>
</tr>
<tr>
<td>Free of other bias?</td>
<td>Unclear</td>
<td>CR nurse not aware of group assigned to; however, no procedure in place to stop patients telling nurse which letter received</td>
</tr>
<tr>
<td>Blind outcome assessment? All outcomes</td>
<td>Unclear</td>
<td>Not reported</td>
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</tbody>
</table>

**Duncan 2002**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Parallel group RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Patients with heart failure who had completed a supervised exercise programme. 16 randomised, results available for 13 (adherence) and 14 (QoL). Mean age 66. 84% male. Duncan 2003 says 16 patients</td>
</tr>
<tr>
<td>Interventions</td>
<td>INTERVENTION: Advice from CR staff on home exercise specific to patient’s requirements for 12 weeks. Adherence facilitation (adapted from social learning theory) consisting of goal setting and review of goal setting regarding exercise, graphic feedback and problem solving guidance delivered by a research nurse at 3 week intervals. Positive reinforcement provided if goals were not met with follow-up phone calls. Diaries collecting data on adherence were collected with mailed feedback on progress every 3 weeks. COMPARISON: Advice from CR staff on home exercise specific to patients requirements for 12 weeks. Diaries collecting data on adherence was collected at 12 weeks</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Adherence to exercise regimen at 12 weeks. Quality of life (Minnesota Living with Heart Failure questionnaire)</td>
</tr>
<tr>
<td>Notes</td>
<td>Duncan 2003 reports that 16 patients were randomised, whereas Duncan 2002 reports 13 were randomised. Two patients died, and two patients dropped out of the control group. Adherence results reported for 11 participants therefore one unaccounted for</td>
</tr>
</tbody>
</table>

**Risk of bias**

<table>
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<tr>
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<td>Not stated</td>
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<tr>
<td>Allocation concealment?</td>
<td>Unclear</td>
<td>Not stated</td>
</tr>
<tr>
<td>Free of other bias?</td>
<td>No</td>
<td>Intervention group were older than the control group and had been diagnosed with heart failure for longer (mean of 2.3 versus 3.1 years). Selection bias: participants had permission from attending cardiologist to participate. 16 patients randomised, 4 withdrawn (two died, two dropped out), one unaccounted for. Not very clear how the outcome was calculated</td>
</tr>
<tr>
<td><strong>Duncan 2002 (Continued)</strong></td>
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<td>Blind outcome assessment?</td>
<td>Unclear</td>
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<td>All outcomes</td>
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<tr>
<th><strong>Hillebrand 1995</strong></th>
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<tr>
<td>Methods</td>
<td>Parallel group RCT, Germany</td>
</tr>
<tr>
<td>Participants</td>
<td>94 patients randomised. Results reported for 87 (4 patients died, three refused follow-up). Post-MI patients attending inpatient CR programme. Mean age 52 (33-60) years, 89% men</td>
</tr>
<tr>
<td>Interventions</td>
<td>INTERVENTION: Special outpatient care programme to support blue-collar workers after MI to join coronary groups. The programme consisted of four different conversations between patients and a social worker: at end of rehabilitation programme, telephone contact after four weeks, home visit after three months and telephone contact after six months. COMPARISON: No outpatient care programme</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Attendance at cardiac group after 12 months.</td>
</tr>
<tr>
<td>Notes</td>
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<tr>
<td>Free of other bias?</td>
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<tr>
<td>Blind outcome assessment? All outcomes</td>
<td>Unclear</td>
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<tr>
<th><strong>Izawa 2005</strong></th>
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<tbody>
<tr>
<td>Methods</td>
<td>Parallel group RCT</td>
</tr>
<tr>
<td>Participants</td>
<td>Patients with MI who had completed a cardiac rehab programme. Fifty patients randomised. Results available for 45. Mean age in intervention group 63.9 (s.d. 9.7) and in comparison group 64.5 (s.d. 10.1). 84% male. Percentage white - intervention: 88%, comparison: 67%</td>
</tr>
<tr>
<td>Interventions</td>
<td>All patients received a programme of CR delivered by a multi disciplinary team customised for each patient. Patients participated in supervised combined aerobic and resistance exercise twice a week for an hour. At discharge all patients were advised of diet</td>
</tr>
</tbody>
</table>
and exercise and CVD risk factors

INTERVENTION: Self monitoring approach based on Banduras self efficacy theory. Patients were taught to record body weight, exercise as measured by pedometer and heart rate. Performance was addressed by written feedback.

Outcomes

Exercise maintenance at six months.

Notes

Exercise maintenance determined from a readiness to exercise evaluation based on the Transtheoretical model of exercise behaviour change. Self-efficacy for physical activity and mean number of steps taken per day (measured by pedometer) were significantly higher in the intervention group compared to control at 12 months post-MI.

Risk of bias

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<td>Allocation concealment?</td>
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<tr>
<td>Free of other bias?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Blind outcome assessment?</td>
<td>Unclear</td>
<td>Not stated</td>
</tr>
</tbody>
</table>

Jolly 1999

Methods

Cluster-RCT, UK

Participants

67 general practices in a specified geographical area randomised. 277 patients from randomised intervention practices and 320 from control practices. Patients admitted to hospital with MI (71%) or with angina of recent onset (<3 months) seen in hospital (29%). Patients were judged well enough to participate by medical and nursing staff on the ward or in clinic. 71% male.

Interventions

INTERVENTION: Specialist cardiac liaison nurses coordinated the transfer of care between hospital and general practice. The liaison nurse saw patients in hospital and encouraged them to see the practice nurse after discharge. Support was provided to practice nurses by regular contact, including a telephone call shortly before patient discharge to discuss care and book a first follow-up visit to the practice. Practice nurses were encouraged to telephone the liaison nurse to discuss problems or to seek advice on clinical or organisational issues. Each patient was given a patient-held record card which prompted and guided follow-up at standard intervals.

Outcomes

Attendance at least one outpatient CR session. Serum cholesterol. Blood pressure. Smoking.
The difference in attendance was most marked in angina patients (42% vs 10%). Serum cholesterol, blood pressure, distance walked in 6 minutes and smoking cessation did not differ between groups. Body mass index was slightly lower in the intervention group.

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<tr>
<td>Adequate sequence generation?</td>
<td>Unclear</td>
<td>Not reported</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>Unclear</td>
<td>Not reported</td>
</tr>
<tr>
<td>Free of other bias?</td>
<td>Yes</td>
<td>Follow-up of patients carried out by a nurse not responsible for delivering the intervention to the patient's practice</td>
</tr>
<tr>
<td>Blind outcome assessment?</td>
<td>Yes</td>
<td>All outcomes</td>
</tr>
</tbody>
</table>

Moore 2006

Methods

Parallel group RCT

Participants

259 patients randomised. Results available for 250. Mixed CHD patients, MI 52%, CABG 55%, PTCA 59%. Mean age 62 yrs (range 38 - 86), 62% male. Recruited from three outpatient clinics

Interventions

All participants received usual CR programme of structured exercise and individual and group classes (four) on diet modification and stress reduction. At the end participants were given an exercise prescription that included target heart rate (THR) zone and advice to exercise at least 5 times per week for 30 minutes

INTERVENTION: CHANGE programme (“Change Habits by Applying New Goals and Experiences”), based on several cognitive behavioural frameworks (social problem solving model, self efficacy theory, expectancy value theory, relapse prevention theory). CHANGE program given in three 1½ hour sessions, once per week in the last three weeks of the CR programme. Two further sessions held at one and two months post CR programme. Sessions were provided by cardiac nurse in small group and centred on: small group social interaction, peer modelling, self assessment, goal setting and problem solving activities reinforced at later stages

Outcomes

Adherence to exercise amount: (10 hours of moderate intensity exercise a month - 150 min/week)
Adherence to exercise frequency: (at least 5 times/week or 20 times/month)
Both measured at 12 months.

Notes

Mean duration of an exercise session among those who exercised was longer than 30 min recommended (mean session length 52 minutes). Men were less likely to discontinue exercise than women. Participants with higher comorbidity scores or more muscle and joint pain were more likely to discontinue exercise.
### Risk of bias

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<tr>
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<th>Author’s judgement</th>
<th>Description</th>
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<tbody>
<tr>
<td>Adequate sequence generation?</td>
<td>Yes</td>
<td>Computerised minimisation stratification randomisation program used managed by program director in which participants were stratified on gender and site of recruitment</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>Yes</td>
<td>The randomisation sequence was concealed until intervention was assigned</td>
</tr>
<tr>
<td>Free of other bias?</td>
<td>Yes</td>
<td>Exercise measured using portable wristwatch heart rate monitors, backed up by diaries mailed to investigators. Data collectors were blind to study group</td>
</tr>
<tr>
<td>Blind outcome assessment?</td>
<td>Yes</td>
<td>Exercise measured using portable wristwatch heart rate monitors, backed up by diaries mailed to investigators. Data collectors were blind to study group</td>
</tr>
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</table>

### Oldridge 1983

<table>
<thead>
<tr>
<th>Methods</th>
<th>Parallel group RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>120 patients randomised. Mixed CHD patients, MI 73%, CABG 16%, angina 12%. Mean age 50.5 years, all male</td>
</tr>
<tr>
<td>Interventions</td>
<td>INTERVENTION: Usual comprehensive cardiac rehabilitation programme, plus self-management techniques including an agreement to participate in the programme for six months to be signed by the patient and coordinator, and self-report diaries to complete and be discussed with the coordinator at regular intervals. Diaries included six graphs for plotting self monitored submaximal heart rates each month, at 33%, 50% and 75% of the maximum power output achieved in the previous exercise test, and six 24-hour recall questionnaires of daily activities on a randomly chosen day to be completed each month. In addition, a weight loss diary to fill in each week was given to those who initially agreed to lose weight, and similar diaries to record number of cigarettes smoked each day. Follow-up at the end of the intervention period of six months</td>
</tr>
<tr>
<td>COMPARISON: Usual comprehensive cardiac rehabilitation programme</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>Compliance (defined as attendance at 60% or more of the scheduled 48 supervised cardiac rehabilitation sessions)</td>
</tr>
<tr>
<td>Notes</td>
<td>Patients stratified by smoking status, occupation, leisure habits and number of prior infarctions before randomisation. These variables were shown to be predictors of dropout based on previous experience of this group. Attendance of dropouts was similar in the intervention and control groups (21% vs 16%) and was also similar for compliers (74% vs 76%). Not all patients in the intervention group signed the agreement to participate. Compliance was significantly higher in the 48 subjects who signed (65%), than in the 15 who refused (20%)</td>
</tr>
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</table>
Oldridge 1983  (Continued)

### Risk of bias

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<th>Item</th>
<th>Authors’ judgement</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Adequate sequence generation?</td>
<td>Yes</td>
<td>Random number list</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>Unclear</td>
<td>Not stated</td>
</tr>
<tr>
<td>Free of other bias?</td>
<td>Unclear</td>
<td>Unclear whether comparison groups were similar at baseline.</td>
</tr>
<tr>
<td>Blind outcome assessment?</td>
<td>Unclear</td>
<td>Not stated.</td>
</tr>
</tbody>
</table>

Sniehotta 2006

### Methods

Parallel group RCT

### Participants

246 randomised, 211 completed the study. Mixed CHD patients: MI 58%, CABG 9%, PTCA 33%. Mean age 59.3 (s.d. 10, range 31-82), 88% male

### Interventions

After discharge from residential CR programme all patients were recommended to engage in regular vigorous exercise (at least three times per week for minimum of 30 minutes per unit), and increase their everyday physical activities. Motivation was addressed in psycho educational classes

INTERVENTION 1: ‘Action planning group’ additionally developed three action plans each about when, where and how they intended to exercise and implement extra every day activities after discharge. Treatments were conducted by trained consultants in a one to one setting and lasted up to 30 minutes

INTERVENTON 2: ‘Combined planning group’ additionally developed three action plans each about when, where and how they intended to exercise and implement extra every day activities after discharge and three coping plans to overcome anticipated barriers. Treatments were conducted by trained consultants in a one to one setting and lasted up to 30 minutes

### Outcomes

Adherence to exercise (self-reported exercise at least three time per week for at least 30 minutes. Individuals who adhered were classified as ‘achievers’). Follow up 10 weeks

### Notes

Risk of bias

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors’ judgement</th>
<th>Description</th>
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<tbody>
<tr>
<td>Adequate sequence generation?</td>
<td>No</td>
<td>Each consultant assigned participants to experimental conditions according to an assignment sheet that followed the order control group, action planning group and combined planning group</td>
</tr>
</tbody>
</table>
Snichotta 2006  (Continued)

<table>
<thead>
<tr>
<th>Allocation concealment?</th>
<th>No</th>
<th>Each consultant assigned participants to experimental conditions according to an assignment sheet that followed the order control group, action planning group and combined planning group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free of other bias?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Blind outcome assessment?</td>
<td>Unclear</td>
<td>Not stated</td>
</tr>
</tbody>
</table>

Wyer 2001

<table>
<thead>
<tr>
<th>Methods</th>
<th>Parallel group RCT, UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>87 patients randomised. All patients post-MI. Mean age 63 years. 87% male</td>
</tr>
<tr>
<td>Interventions</td>
<td>INTERVENTION: Letters based on the theory of planned behaviour (Ajzen and Madden, 1986107) designed to increase attendance at outpatient CR were given to patients 3 days post-MI and sent 3 weeks post-MI. The first letter was designed to influence acceptance and the second was designed to influence attendance. Patients also received a nominal letter of thanks at three days and the standard letter detailing course dates as sent to control patients. After allocation to groups the CR nurse saw all patients for routine assessment and personal invitation to the programme. For patients who declined the offer of a place a brief second letter was sent wishing them well and informing them that they were still welcome to contact the team. COMPARISON: Nominal letter of thanks given to patients at three days post-MI and the standard letter detailing course dates</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Uptake (defined as attendance at the outpatient CR programme)</td>
</tr>
<tr>
<td>Notes</td>
<td>Women were less likely to attend the programme, but neither age nor distance lived from the programme predicted attendance. Authors note that the intervention may have worked by acting as a fear message, rather than through implementation of theory of planned behaviour</td>
</tr>
</tbody>
</table>

Risk of bias

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors’ judgement</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Adequate sequence generation?</td>
<td>Yes</td>
<td>Allocation by random number assignment</td>
</tr>
<tr>
<td>Allocation concealment?</td>
<td>Yes</td>
<td>Patients were handed a sealed numbered envelope with a nominal letter. Half of the envelopes also contained an intervention letter. Envelope contents known to a research assistant only</td>
</tr>
</tbody>
</table>
Wyer 2001  *(Continued)*

<table>
<thead>
<tr>
<th></th>
<th>Free of other bias?</th>
<th>CR nurse not aware of group assigned to; however, no procedure in place to stop patients telling nurse which letter received</th>
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<tbody>
<tr>
<td>BLIND OUTCOME ASSESSMENT</td>
<td>All outcomes: Unclear</td>
<td>Uptake defined as saying yes to cardiac nurse. Participants may have mentioned the letter received</td>
</tr>
</tbody>
</table>

**Characteristics of excluded studies** *(ordered by study ID)*

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aish 1996</td>
<td>Adherence to dietary advice not cardiac rehabilitation.</td>
</tr>
<tr>
<td>Brodie 2005</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Carroll 2007</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Duncan 2001</td>
<td>Adherence to dietary advice not cardiac rehabilitation.</td>
</tr>
<tr>
<td>Froelicher 2003</td>
<td>No intervention to increase adherence.</td>
</tr>
<tr>
<td>Hopper 1995</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Hughes 2002</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Hughes 2007</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Kummel 2007</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Luszczynska 2006</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Mahler 1999</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Moore 2002</td>
<td>Non-random allocation to study group</td>
</tr>
<tr>
<td>Palomki 2002</td>
<td>Non-random allocation to study group</td>
</tr>
<tr>
<td>Rejeski 2002</td>
<td>Not all participants had CHD.</td>
</tr>
<tr>
<td>Sniehotta 2005</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Southard 2003</td>
<td>No measure of adherence</td>
</tr>
<tr>
<td>Stromberg 2006</td>
<td>Study targeted adherence to medication and medical appointments not cardiac rehabilitation or any of its components</td>
</tr>
</tbody>
</table>
Characteristics of ongoing studies  [ordered by study ID]

Beckie 2006

<table>
<thead>
<tr>
<th>Trial name or title</th>
<th>Beckie 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>Parallel group RCT</td>
</tr>
<tr>
<td>Participants</td>
<td>Women with CHD</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention based on Transtheoretical model and motivational interviewing to promote healthy behaviour change. Intervention involves 10 Psychoeducational sessions and 36 exercise sessions over the course of 12 weeks</td>
</tr>
<tr>
<td>Outcomes</td>
<td>“physiological and psychosocial” outcomes</td>
</tr>
<tr>
<td>Starting date</td>
<td>Not reported</td>
</tr>
<tr>
<td>Contact information</td>
<td>Theresa M Beckie, College of nursing, University of South Florida, MDC Box 22, 12901 Bruce B. Downs Boulevard, Tampa, FL, USA. Email: <a href="mailto:tbeckie@hsc.usf.edu">tbeckie@hsc.usf.edu</a></td>
</tr>
<tr>
<td>Notes</td>
<td>No specific information given about outcomes so not clear whether adherence will be measured</td>
</tr>
</tbody>
</table>
DATA AND ANALYSES

This review has no analyses.

ADDITIONAL TABLES

Table 1. Studies of interventions to increase uptake of cardiac rehabilitation

<table>
<thead>
<tr>
<th>Study</th>
<th>No patients</th>
<th>Intervention</th>
<th>Comparison</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hillebrand 1995</td>
<td>94</td>
<td>57%</td>
<td>27%</td>
<td>p &lt; 0.005</td>
</tr>
<tr>
<td>Jolly 1999</td>
<td>67</td>
<td>42%</td>
<td>24%</td>
<td>p &lt; 0.001</td>
</tr>
<tr>
<td>Wyer 2001</td>
<td>87</td>
<td>86%</td>
<td>57%</td>
<td>p &lt; 0.0025</td>
</tr>
</tbody>
</table>

Table 2. Studies of interventions to increase adherence to cardiac rehabilitation

<table>
<thead>
<tr>
<th>Study</th>
<th>No of patients/clusters</th>
<th>Intervention</th>
<th>Comparison</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashe 1993</td>
<td>41</td>
<td>90%</td>
<td>89%</td>
<td>n.s.</td>
</tr>
<tr>
<td>Daltroy 1985</td>
<td>174</td>
<td>64%</td>
<td>62%</td>
<td>n.s.</td>
</tr>
<tr>
<td>Duncan 2002</td>
<td>13</td>
<td>Exercise duration: 109%</td>
<td>Exercise frequency: 104%</td>
<td>Exercise duration: 85%</td>
</tr>
<tr>
<td>Izawa 2005</td>
<td>45</td>
<td>100%</td>
<td>81%</td>
<td>n.s.</td>
</tr>
<tr>
<td>Moore 2006</td>
<td>250</td>
<td>Exercise amount: 29%</td>
<td>Exercise frequency: 8%</td>
<td>Exercise amount: 27%</td>
</tr>
<tr>
<td>Oldridge 1983</td>
<td>120</td>
<td>54%</td>
<td>42%</td>
<td>n.s.</td>
</tr>
<tr>
<td>Sniehotta 2006</td>
<td>246</td>
<td>Action planning: 44%</td>
<td>Combined planning: 2:71%</td>
<td>42%</td>
</tr>
</tbody>
</table>

n.s. = not significant
Appendix I. Search Strategies

CENTRAL on The Cochrane Library

#1 MeSH descriptor Myocardial Ischemia explode all trees
#2 myocar* NEAR isch*mi*
#3 isch*mi* NEAR heart
#4 MeSH descriptor Coronary Artery Bypass explode all trees
#5 coronary
#6 MeSH descriptor Coronary Disease explode all trees
#7 MeSH descriptor Myocardial Revascularization explode all trees
#8 MeSH descriptor Myocardial Infarction explode all trees
#9 myocar* NEAR infarct*
#10 heart NEAR infarct*
#11 MeSH descriptor Angina Pectoris explode all trees
#12 angina
#13 MeSH descriptor Heart Failure, Congestive explode all trees
#14 heart and (failure or attack)
#15 MeSH descriptor Heart Diseases explode all trees
#16 heart and disease*
#17 myocar*
#18 cardiac*
#19 CABG
#20 PTCA
#21 stent* AND (heart or cardiac*)
#22 MeSH descriptor Heart Bypass, Left explode all trees
#23 MeSH descriptor Heart Bypass, Right explode all trees
#24 (#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 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23)
#25 MeSH descriptor Rehabilitation Centers, this term only
#26 MeSH descriptor Exercise Therapy explode all trees
#27 MeSH descriptor Sports, this term only
#28 MeSH descriptor Exercise explode all trees
#29 rehabilitat*
#30 (physical* NEAR (fit* or train* or therap* or activit*))
#31 MeSH descriptor Exercise explode all trees
#32 (train* near (strength* or aerobic or exercise*))
#33 ((exercise* or fitness) NEAR/3 (treatment or intervent* or program*))
#34 MeSH descriptor Rehabilitation explode all trees
#35 MeSH descriptor Patient Education explode all trees
#36 (patient* NEAR/3 educat*)
#37 ((lifestyle or life-style) NEAR/3 (intervent* or program* or treatment*))
#38 MeSH descriptor Self Care explode all trees
#39 MeSH descriptor Ambulatory Care explode all trees
#40 MeSH descriptor Psychotherapy explode all trees
#41 psychotherap*
#42 psycholog* NEAR intervent*
#43 relax*
#44 MeSH descriptor Mind-Body and Relaxation Techniques explode all trees
#45 MeSH descriptor Counseling explode all trees
MEDLINE DIALOG 1950-WEEK 1 2008

1. SEARCH: MYOCARDIAL-ISCHEMIA#.DE.
2. SEARCH: MYOCARD$.4 NEAR (ISCHAEMI$.2 OR ISCHEMI$.2)
3. SEARCH: (ISCHAEMI$.2 OR ISCHEMI$.2) NEAR HEART
4. SEARCH: CORONARY-ARTERY-BYPASS#.DE.
5. SEARCH: CORONARY.TI,AB.
6. SEARCH: CORONARY-DISEASE#.DE.
7. SEARCH: MYOCARDIAL-REVASCULARIZATION#.DE.
8. SEARCH: MYOCARDIAL-INFARCTION#.DE.
9. SEARCH: MYOCARD$.5 NEAR INFARCT$.5
10. SEARCH: HEART NEAR INFARCT$.5
11. SEARCH: ANGINA-PECTORIS#.DE.
12. SEARCH: ANGINA.TI,AB.
13. SEARCH: HEART-FAILURE-CONGESTIVE#.DE.
14. SEARCH: HEART NEAR FAILURE
15. SEARCH: 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
16. SEARCH: HEART-DISEASES#.DE.
17. SEARCH: (HEART NEAR DISEASE$.2).TI,AB.
18. SEARCH: MYOCARD$.5.TI,AB.
19. SEARCH: CARDIAC$2.TI,AB.
20. SEARCH: CABG
21. SEARCH: PTCA
22. SEARCH: STENT$4 AND (HEART OR CARDIAC$4)
23. SEARCH: HEART-BYPASS-LEFT#.DE. OR HEART-BYPASS-RIGHT#.DE.
24. SEARCH: 16 OR 17 OR 18 OR 19 OR 20 OR 21 OR 22 OR 23
25. SEARCH: REHABILITATION-CENTERS.DE.
26. SEARCH: EXERCISE-THERAPY#.DE.
27. SEARCH: REHABILITATION.W..DE.
28. SEARCH: SPORTS#.W..DE.
29. SEARCH: EXERTION#.W..DE.
30. SEARCH: EXERCISE#.W..DE.
31. SEARCH: REHABILITATION$5.TI,AB.
32. SEARCH: PHYSICAL$4 NEAR (FIT OR FITNESS OR TRAIN$5 OR THERAP$5 OR ACTIVITY$5)
33. SEARCH: TRAIN$5 NEAR (STRENGTH$3 OR AEROBIC OR EXERCISE$4)
34. SEARCH: (EXERCISE$4 OR FITNESS) NEAR (TREATMENT OR INTERVENTION$4 OR PROGRAM$2 OR THERAPY)
35. SEARCH: PATIENT-EDUCATION#.DE.
36. SEARCH: PATIENT$2 NEAR EDUCATION$4
37. SEARCH: (LIFESTYLE OR LIFE-STYLE) NEAR (INTERVENTION$5 OR PROGRAM$2 OR TREATMENT$2)
38. SEARCH: SELF-CARE.DE.
39. SEARCH: SELF NEAR (MANAGEMENT$5 OR CARE OR MOTIVATION$5)
40. SEARCH: AMBULATORY-CARE.DE.
41. SEARCH: PSYCHOTHERAPY#.W..DE.
42. SEARCH: PSYCHOTHERAPY$2.TI,AB.
43. SEARCH: PSYCHOLOGY$5 NEAR INTERVENTION$5
44. SEARCH: RELAXATION$6.TI,AB.
45. SEARCH: RELAXATION-TECHNIQUES#.DE. OR MIND-BODY-AND-RELAXATION-TECHNIQUES#.DE.
46. SEARCH: COUNSELING#.W..DE.
47. SEARCH: (COUNSELLING OR COUNSELING).TI,AB.
48. SEARCH: COGNITIVE-THERAPY#.DE.
49. SEARCH: BEHAVIOR-THERAPY#.DE.
50. SEARCH: (BEHAVIOR$4 OR BEHAVIOURS$4) NEAR (MODIFY OR MODIFICATIONS$4 OR THERAPY$2 OR CHANGE)
51. SEARCH: STRESS-PSYCHOLOGICAL#.DE.
52. SEARCH: STRESS NEAR MANAGEMENT
53. SEARCH: COGNITIVE NEAR THERAPY$2
54. SEARCH: MEDITATION$4
55. SEARCH: MEDITATION#.W..DE.
56. SEARCH: ANXIETY#.W..DE.
57. SEARCH: MANAGEMENT$5 NEAR (ANXIETY OR DEPRESSION$5)
58. SEARCH: CBT.TI,AB.
59. SEARCH: HYPERSONOTHERAPY$5
60. SEARCH: GOAL NEAR SETTING
61. SEARCH: GOAL$2 NEAR SETTING
62. SEARCH: PSYCHO-EDUCATION$5 OR PSYCHOEDUCATION$5
63. SEARCH: MOTIVATION$5 NEAR (INTERVENTION OR INTERVENTION$3)
64. SEARCH: PSYCHOPATHOLOGY#.W..DE.
65. SEARCH: PSYCHOPATHOLOGY$4.TI,AB.
66. SEARCH: PSYCHOSOCIAL$4.TI,AB.
67. SEARCH: DISTRESS$4.TI,AB.
68. SEARCH: HEALTH-EDUCATION#.DE.
69. SEARCH: HEALTH NEAR EDUCATION
70. SEARCH: HEART ADJ MANUAL
71. SEARCH: AUTOGENIC-TRAINING#.DE.
72. SEARCH: AUTOGENIC$5.TI.AB.
73. SEARCH: 25 OR 26 OR 27 OR 28 OR 29 OR 30 OR 31 OR 32 OR 33 OR 34 OR 35 OR 36 OR 37 OR 38
74. SEARCH: 39 OR 40 OR 41 OR 42 OR 43 OR 44 OR 45 OR 46 OR 47 OR 48 OR 49 OR 50 OR 51 OR 52 OR 53 OR 54 OR 55 OR 56 OR 57 OR 58 OR 59 OR 60 OR 61 OR 62 OR 63 OR 64 OR 65 OR 66 OR 67 OR 68 OR 69 OR 70 OR 71 OR 72
75. SEARCH: 15 OR 24
76. SEARCH: 73 or 74
77. SEARCH: 75 AND 76
78. SEARCH: RANDOMIZED-CONTROLLED-TRIALS#.DE.
79. SEARCH: PT=RANDOMIZED-CONTROLLED-TRIAL
80. SEARCH: PT=CONTROLLED-CLINICAL-TRIAL
81. SEARCH: CONTROLLED-CLINICAL-TRIALS#.DE.
82. SEARCH: RANDOM-ALLOCATION#.DE.
83. SEARCH: DOUBLE-BLIND-METHOD#.DE.
84. SEARCH: SINGLE-BLIND-METHOD#.DE.
85. SEARCH: (RANDOM$ OR PLACEBO$).TLAB.
86. SEARCH: ((SINGL$3 OR DOUBL$3 OR TRIPL$3 OR TREBL$3) NEAR (BLIND$3 OR MASK$3)).TLAB.
87. SEARCH: RESEARCH-DESIGN#.DE.
88. SEARCH: PT=CLINICAL-TRIAL#
89. SEARCH: CLINICAL-TRIALS#.DE.
90. SEARCH: (CLINICS$3 ADJ TRIAL$2).TLAB.
91. SEARCH: 77 AND 90
92. SEARCH: (ANIMALS NOT HUMANS).SH.
93. SEARCH: 91 NOT 92
94. SEARCH: LIMIT 93 TO 2001-DATE

EMBASE DIALOG 1980-WEEK 1 2008

1. HEART-DISEASE#.DE.
2. (MYOCARDS$4 NEAR (ISCHAEMIS$2 OR ISCHEMI$2)).TLAB.
3. ((ISCHAEMIS$2 OR ISCHEMI$2) NEAR HEART).TLAB.
4. CORONARY-ARTERY-DISEASE#.DE.
5. TRANSLUMINAL-CORONARY-ANGIOPLASTY#.DE.
6. (CORONARY NEAR (DISEASE$2 OR BYPASS$2 OR THROMBO$5 OR ANGIOPLAST$2)).TLAB.
7. HEART-INFARCTION#.DE.
8. (MYOCARDS$4 NEAR INFARCTS$5).TLAB.
9. (HEART NEAR INFARCS$5).TLAB.
10. HEART-MUSCLE-REVASCULARIZATION#.DE.
11. ANGINA-PECTORIS#.DE.
12. ANGINA.TLAB.
13. CONGESTIVE-HEART-FAILURE#.DE.
14. (HEART NEAR FAILURE).TLAB.
15. 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
16. (HEART NEAR DISEASES$2).TLAB.
17. CARDIACS$2.TLAB.
18. CABG.TLAB.
19. PTCA.TLAB.
20. STENTS$4.TLAB. AND HEART.TLAB.
21. EXTRACORPOREAL-CIRCULATION#.DE.
22. 16 OR 17 OR 18 OR 19 OR 20 OR 21
23. 15 OR 22
24. PSYCHOTHERAPY#.W.DE.
25. PSYCHOTHERAP$2.TLAB.
26. PSYCHOLOG$5 NEAR INTERVENT$5
RELAXATION-TRAINING#.DE.
COUNSELING#.W..DE.
(COUNSELLING OR COUNSELING).TLAB.
(BEHAVIOR$4 OR BEHAVIOUR$4) NEAR (MODIFY OR MODIFICAT$4 OR THERAPY$2 OR CHANGE)
STRESS-MANAGEMENT#.DE.
STRESS NEAR MANAGEMENT
MEDITATION#.W..DE.
MEDITAT$5.TLAB.
MANAGE$5 NEAR (ANXIETY OR DEPRESS$5)
CBT.TLAB.
HYPNOTHERAP$2.TLAB.
GOALS2 NEAR SETTING
PSYCHO-EDUCAT$5 OR PSYCHOEDUCAT$5
MOTIVAT$5 NEAR INTERVENT$6
PSYCHOSOCIAL-CARE#.DE. OR PSYCHOSOCIAL-REHABILITATION#.DE.
PSYCHOSOCIAL.TLAB.
HEALTH-EDUCATION#.DE.
HEALTH NEAR EDUCATION
HEART ADJ MANUAL
AUTGENIC-TRAINING#.DE.
AUTGENIC.TLAB.
REHABILITATION#.W..DE.
REHABILITATION-CENTER#.DE.
REHABIL$.TI,AB.
SPORT#.W..DE.
KINESIOThERAPY#.W..DE.
EXERCISE#.W..DE.
PHYSIOTHERAPY#.W..DE.
PHYSICAL$4 NEAR (FIT OR FITNESS OR TRAIN$5 OR THERAP$5 OR ACTIVIT$5)
TRAIN$5 NEAR (STRENGTH$3 OR AEROBIC OR EXERCIS$4)
(EXERCISE$4 OR FITNESS) NEAR (TREATMENT OR INTERVENT$4 OR PROGRAM$2 OR THERAPY)
AEROBIC$4 NEAR EXERCISE$4
KINESIOThERAPY OR PHYSIOTHERAPY).TLAB.
PATIENT-EDUCATION#.DE.
PATIENT$2 NEAR EDUCAT$4
(LIFESTYLE OR LIFE ADJ STYLE OR LIFE-STYLE) NEAR (INTERVENT$5 OR PROGRAM$2 OR TREATMENT$2)
SELF-CARE#.DE.
SELF NEAR (MANAGE$5 OR CARE OR MOTIVAT$5)
AMBULATORY-CARE#.DE.
PSYCHO-EDUCAT$5 OR PSYCHOEDUCAT$5
MOTIVAT$5 NEAR INTERVENT$6
PSYCHOSOCIAL-CARE#.DE. OR PSYCHOSOCIAL-REHABILITATION#.DE.
PSYCHOSOCIAL.TLAB.
HEALTH-EDUCATION#.DE.
HEALTH NEAR EDUCATION
HEART ADJ MANUAL
AUTGENIC-TRAINING#.DE.
AUTGENIC.TLAB.
PSYCHO-EDUCAT$5 OR PSYCHOEDUCAT$5
MOTIVAT$5 NEAR INTERVENT$6
PSYCHOSOCIAL-CARE#.DE. OR PSYCHOSOCIAL-REHABILITATION#.DE.
PSYCHOSOCIAL.TLAB.
CINAHL DIALOG 1980-WEEK 1 2008

1. ((MYOCARD$4 OR HEART) NEAR (ISCHAEMI$2 OR ISCHEMI$2)).TI,AB.
2. CORONARY.TI,AB.
3. ((MYOCARD$4 OR HEART) NEAR INFARC$5).TI,AB.
4. ANGINA.TI,AB.
5. (HEART NEAR FAILURE).TI,AB.
6. (HEART NEAR DISEAS$2).TI,AB.
7. CARDIACS$2.TI,AB.
8. CABG
9. PTCA
10. STENT$4.TI,AB. AND (HEART OR CARDIAC$4).TI,AB.
11. MYOCARDIAL-ISCHEMIA#.DE.
12. MYOCARDIAL-INFARCTION#.DE.
13. CORONARY-ARTERY-BYPASS#.DE.
14. CORONARY-DISEASE#.DE.
15. CARDIAC-PATIENTS#.DE.
16. MYOCARDIAL-DISEASES#.DE.
17. MYOCARDIAL-REvascularization#.DE.
18. HEART-DISEASES#.DE.
19. CARDIOVASCULAR-DISEASES#.DE.
20. HEART-Failure-Congestive#.DE.
21. ANGINA-PECTORIS#.DE.
22. 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 OR 18 OR 19 OR 20 OR 21
23. REHABILITATION#.W..DE.
24. SPORTS#.W..DE.
25. EXERCISE#.W..DE.
26. PHYSICAL-ACTIVITY#.DE.
27. MUSCLE-STRENGTHENING#.DE.
28. AEROBIC-EXERCISES#.DE.
29. PHYSICAL-FITNESS#.DE.
30. PATIENT-EDUCATION#.DE.
31. THERAPEUTIC-EXERCISE#.DE.
32. REHABILITATS$5.TI,AB.
33. (PHYSICAL$4 NEAR (FIT OR FITNESS OR TRAIN$4 OR THERAP$5 OR ACTIVIT$4)).TI,AB.

Promoting patient uptake and adherence in cardiac rehabilitation (Review)

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Promoting patient uptake and adherence in cardiac rehabilitation (Review)

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1. SEARCH: HEART-DISORDERS#.DE.
2. SEARCH: MYOCARDIAL-INFARCTIONS.DE.
3. SEARCH: ISCHEMIA#.W.DE.
4. SEARCH: HEART-SURGERY.DE.
5. SEARCH: ANGIOPLASTY
6. SEARCH: HEART ADJ BYPASS
7. SEARCH: CORONARY.TI,AB.
8. SEARCH: (ISCHEMI$3 OR ISCHAEMI$3).TI,AB.
9. SEARCH: (MYOCARD$5 NEAR INFARCT$5).TLAB.
10. SEARCH: (HEART NEAR (INFARC$5 OR FAILURE OR ATTACK)).TI,AB.
11. SEARCH: ANGINA.TI,AB.
12. SEARCH: (HEART NEAR DISEASE$2).TLAB.
13. SEARCH: MYOCARD$5.TI,AB.
14. SEARCH: CARDIAC$4.TI,AB.
15. SEARCH: CABG.TI,AB.
16. SEARCH: PTCA.TI,AB.
17. SEARCH: 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
18. SEARCH: PHYSICAL-ACTIVITY#.DE.
19. SEARCH: SPORTS#.W.DE.
20. SEARCH: PHYSICAL-EDUCATION.DE.
21. SEARCH: HEALTH-BEHAVIOR#.DE.
22. SEARCH: PHYSICAL-FITNESS.DE.
23. SEARCH: (PHYSICAL ADJ EDUCATION).TI,AB.
24 SEARCH: EXERTION.TI,AB.
25. SEARCH: REHABILITAT$6.TI,AB.
26. SEARCH: (PHYSICAL NEAR (FIT$5 OR TRAIN$5 OR THERAP$5 OR ACTIVIT$4)).TLAB.
27. SEARCH: (TRAIN$4 NEAR (STRENGTH$4 OR AEROBIC OR EXERCISE$2)).TLAB.
28. SEARCH: ((EXERCISE$3 OR FITNESS) NEAR (TREATMENT OR INTERVENT$4 OR PROGRAM$4 OR THERAP$2)).TLAB.
29. SEARCH: (PATIENT WITH EDUCATION).TI,AB.
30. SEARCH: CLIENT-EDUCATION#.DE.
31. SEARCH: HEALTH-PROMOTION#.DE.
32. SEARCH: ((LIFESTYLE OR LIFE-STYLE) NEAR (INTERVENT$5 OR PROGRAM$2 OR TREATMENT$2)).TI,AB.
33. SEARCH: OUTPATIENT-TREATMENT#.DE.
34. SEARCH: 18 OR 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
35. SEARCH: PSYCHOTHERAPY#.W.DE.
36 SEARCH: PSYCHOTHERAP$2.TI,AB.
37 SEARCH: TREATMENT#.W.DE.
38 SEARCH: (PSYCHOLOG$4 NEAR INTERVENT$5).TLAB.
39 SEARCH: COUNSELING#.W.DE.
40 SEARCH: COPING-BEHAVIOR#.DE.
41 SEARCH: MEDITATION.W.DE.
42 SEARCH: AUTOGENIC-TRAINING.DE.
43 SEARCH: HEALTH-EDUCATION#.DE.
44. SEARCH: RELAX$6.TI,AB.
45. SEARCH: (COUNSELLING OR COUNSELING).TI,AB.
46. SEARCH: ((BEHAVIOUR OR BEHAVIOR) NEAR (MODIF$5 OR THERAP$5 OR REHABILIT$5 OR CHANGE)).TLAB.
47. SEARCH: (STRESS NEAR MANAGE$5).TLAB.
48. SEARCH: MEDITAT$5.TLAB.
49. SEARCH: (MANAGE$5 NEAR (ANXIETY OR DEPRESS$5)).TLAB.
50. SEARCH: (CBT OR COGNITIV$2 NEAR THERAP$3).TLAB.
51. SEARCH: HYPNOTHERAP$3.TI,AB.
52. SEARCH: (PSYCHO-EDUCAT$6 OR PSYCHOEDUCAT$6).TI,AB.
53. SEARCH: (MOTIVAT$5 NEAR INTERVENT$5).TI,AB.
54. SEARCH: (SELF NEAR MANAG$6).TI,AB.
55. SEARCH: AUTOGENICS$3.TI,AB.
56. SEARCH: (GOAL NEAR SETTING).TI,AB.
57. SEARCH: (HEALTH NEAR EDUCATION).TI,AB.
58. SEARCH: (HEART ADJ MANUAL).TI,AB.
59. SEARCH: 35 OR 36 OR 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 OR 53 OR 54 OR 55 OR 56 OR 57 OR 58
60. SEARCH: 17 AND (34 OR 59)
61. SEARCH: (RANDOM$5 OR PLACEBO$5).TI,AB.
62. SEARCH: (DOUBLE$4 OR SINGLE$4 OR TRIPLE$4).TI,AB. AND (BLIND$4 OR MASK OR SHAM$4 OR DUMMY).TI,AB.
63. SEARCH: RCT.TI,AB.
64. SEARCH: AT=TREATMENT$8
65. SEARCH: 61 OR 62 OR 63 OR 64
66. SEARCH: 60 AND 66
67. SEARCH: LIMIT 66 TO YRS=2001-2008

**ISI Proceedings**

#5 and #6
Databases=STP Timespan=2001-2008
# 6 TS=(rehab* or educat*)
Databases=STP Timespan=2001-2008
# 5 #4 OR #3 OR #2 OR #1
Databases=STP Timespan=2001-2008
# 4 TS=(angina or cardiac* or PTCA or CABG)
Databases=STP Timespan=2001-2008
# 3 TS=((heart) SAME (infarct* or isch?emia or failure or attack))
Databases=STP Timespan=2001-2008
# 2 TS=((coronary* or heart*) SAME (by?pass or disease*))
Databases=STP Timespan=2001-2008
# 1 TS=((myocard*) SAME (isch?emia or infarct* or revasculari*))
Databases=STP Timespan=2001-2008

**HISTORY**


Review first published: Issue 7, 2010
**CONTRIBUTIONS OF AUTHORS**

Davies P was responsible for the design of the review, coordinating the review, selecting studies for inclusion, data extraction and quality appraisal, data management and analysis, and drafting the manuscript.

Taylor F was responsible for the design of the review, data extraction and quality appraisal, commenting critically on the intellectual content of drafts of the manuscript and final approval prior to publication.

Beswick A was responsible for the design of the review, commenting critically on the intellectual content of drafts of the manuscript and final approval prior to publication.

Harris - Wise F was responsible for the design of the review, providing clinical advice, commenting critically on the intellectual content of drafts of the manuscript and final approval prior to publication.

Moxham T was responsible for the design of the search strategy, commenting critically on the intellectual content of drafts of the manuscript and final approval prior to publication.

Rees K was responsible for the design of the review, commenting critically on the intellectual content of drafts of the manuscript and final approval prior to publication.

Ebrahim S was responsible for the design of the review, providing methodological and clinical advice, commenting critically on the intellectual content of drafts of the manuscript and final approval prior to publication.

**DECLARATIONS OF INTEREST**

None known.

**SOURCES OF SUPPORT**

Internal sources

- No sources of support supplied

External sources

- NIHR programme grant, UK.

**INDEX TERMS**

Medical Subject Headings (MeSH)

Angina Pectoris [rehabilitation]; Angioplasty, Balloon, Coronary [rehabilitation]; Coronary Artery Bypass [rehabilitation]; Coronary Disease [*rehabilitation]; Exercise; Heart Failure [rehabilitation]; Myocardial Infarction [rehabilitation]; Patient Acceptance of Health Care [*statistics & numerical data]; Patient Compliance [statistics & numerical data]; Randomized Controlled Trials as Topic
MeSH check words

Adult; Humans; Middle Aged