Treatment compliance and effectiveness of a cognitive behavioural intervention for low back pain: a complier average causal effect approach to the BeST data set

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Abstract

Background: Group cognitive behavioural intervention (CBI) is effective in reducing low-back pain and disability in comparison to advice in primary care. The aim of this analysis was to investigate the impact of compliance on estimates of treatment effect and to identify factors associated with compliance.

Methods: In this multicentre trial, 701 adults with troublesome sub-acute or chronic low-back pain were recruited from 56 general practices. Participants were randomised to advice (control n = 233) or advice plus CBI (n = 468). Compliance was specified a priori as attending a minimum of three group sessions and the individual assessment. We estimated the complier average causal effect (CACE) of treatment.

Results: Comparison of the CACE estimate of the mean treatment difference to the intention-to-treat (ITT) estimate at 12 months showed a greater benefit of CBI amongst participants compliant with treatment on the Roland Morris Questionnaire (CACE: 1.6 points, 95% CI 0.51 to 2.74; ITT: 1.3 points, 95% CI 0.55 to 2.07), the Modified Von Korff disability score (CACE: 12.1 points, 95% CI 6.07 to 18.17; ITT: 8.6 points, 95% CI 4.58 to 12.64) and the Modified von Korff pain score (CACE: 10.4 points, 95% CI 4.64 to 16.10; ITT: 7.0 points, 95% CI 3.26 to 10.74). People who were non-compliant were younger and had higher pain scores at randomisation.

Conclusions: Treatment compliance is important in the effectiveness of group CBI. Younger people and those with more pain are at greater risk of non-compliance.

Trial registration: Current Controlled Trials ISRCTN54717854.

Keywords: Compliance, CACE analysis, Low back pain, Cognitive behaviour therapy

Background

A common problem in clinical trials, as well as clinical practice, is the failure of patients to fully comply with the allocated treatment. In trials of therapist-led intervention packages non-compliance occurs when individuals randomised to the intervention do not attend the number of sessions deemed sufficient for the intervention to deliver a benefit. In a conventionally used intention-to-treat (ITT) analysis all participants are analysed according to their treatment allocation even if they attend few or none of the therapy sessions. The intention-to-treat estimate provides an estimate for the effect of being offered the intervention when often our interest lies in the effect of receiving the treatment.

Complier-average causal effect (CACE) modelling is an analytic approach that provides a robust estimate of the treatment effect amongst compliant participants [1]. We specified a priori that compliance was likely to be an important contributor to the effect of group cognitive behavioural therapy, and designed a trial that was sufficiently pragmatic to allow estimation of these effects in a...
generalizable sample and range of settings [2]. In the absence of published guidance, we defined compliance as attendance at the assessment session plus three of the six group sessions as we hypothesised that this would enable the key components of the cognitive behavioural intervention to be delivered, although not necessarily reinforced. In the original intention-to-treat analysis, we demonstrated that group cognitive therapy was effective at and beyond 12 months in a range of clinically relevant outcome measures, with standardised effect sizes mostly in the moderate range [3,4].

Here our aim was to investigate the nature and impact of non-compliance on the outcomes of group based cognitive behavioural intervention reported by Lamb et al. [3]. In non-technical terms, the concept of CACE is predicated as follows. At the outset of a trial, we assume that all participants have an unobservable characteristic (or set of characteristics, known as a latent variable) that determines whether they would comply or not with the test intervention. With randomisation, we assume that these characteristics are equally distributed across each arm of the trial, and that the proportion of “would be compliers with the test intervention” is therefore also equally distributed across the trial arms [5,6]. Only those randomised to the test arm have the opportunity to comply with the intervention and we are able to observe the proportion of compliers in the test arm. Because the proportion of would be compliers is equally distributed at the outset, we are able to estimate the proportion in the control group, from the proportion that are observed in the treatment group. We are also able to infer the unobserved mean of the non-compliers in the control group, from the observed average of the non-compliers in the treatment group. By representing the treatment difference observed through intention to treatment analysis as a product of the proportion of compliers and the complier averaged difference, and then re-organising the algebra, it is possible to estimate the complier averaged difference (CACE). Assumptions about missing data are important, and further refinement is added by inclusion of baseline co-variates through more sophisticated statistical techniques. An important assumption is that the offer of the intervention does not influence the outcome [7]. Non-compliers should, on average, have the same mean score in the intervention group as the control group [8,9].

Methods
Participants and procedures
The Back Skills Training (BeST) Trial was a multicentre randomised controlled trial and the design, intervention, and main analyses have been reported in detail elsewhere [2,3,10,11]. In short, 701 participants over 18 years of age were recruited from primary care with at least moderately troublesome nonspecific low back pain (LBP) present for greater than 6 weeks. Participants were randomised, in a ratio of 1:2 respectively, to advice alone (control) or advice plus cognitive behavioural intervention.

All participants received a 15-minute session of active management advice, which included advice on remaining active, avoidance of bed rest, appropriate use of pain medication and symptom management, supplemented by a copy of The Back Book [12].

In addition, participants in the intervention group attended the Back Skills Training (BeST) programme, consisting of an individual assessment (up to 1.5 hours duration) and six sessions of group therapy (1.5 hours duration each) using a cognitive–behavioural approach. We aimed for a group size of about 8 participants facilitated by one therapist. We trained 19 therapists (14 Physiotherapists, 2 Occupational Therapists, 2 psychologists and 1 nurse) to deliver the programme over a 2-day training course. The intervention has been described in detail elsewhere [10]. Relevant to this paper is the content and sequence of material in each of the sessions. The assessment session aimed to gather information about the participant’s history of LBP and identify any unhelpful beliefs that the participant might have about their LBP. The assessment was also an opportunity to set collaborative treatment goals, one of which we pre-specified as an exercise/physical activity goal because of the recognised importance of physical activity for managing low back pain. In addition the concepts of baseline setting and pacing were introduced during the assessment session. Thereafter the group sessions were structured around the themes shown in Table 1. Therapists were provided with a detailed manual describing all of the procedures for each session, and supporting materials. Each participant was provided with a summary at the end of each session, along with “homework” to practice before the next session, such as relaxation techniques. Those people not attending a session were mailed out the session summaries and homework. We recorded attendance of participants along with reasons for non-attendance, where provided.

Outcome measurements
Data were collected by postal questionnaire at 3, 6 and 12 months after randomisation. The primary outcomes were the Roland Morris Disability Questionnaire (RMDQ; scale 0–24, where lower scores indicate less severe disability) [13] and modified Von Korff (MVK) scales of pain and disability (scale 0–100%, where lower scores indicate less pain and disability) [14]. Generic health-related quality of life was collected using the EQ-5D (scale −0.594 to 1, where lower scores indicate poorer quality of life) [15]. Telephone follow-up was attempted for the modified Von Korff scale in cases of non-response to the postal questionnaire.
| Session number | 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|---|---|---|---|---|---|
| **Assessment** |   |   |   |   |   |   |
| History taking including current problems and eliciting beliefs on LBP and activity |   |   |   |   |   |   |
| Collaborative goal setting with plan to start activity goal |   |   |   |   |   |   |
| Exercises chosen collaboratively from options with level negotiated |   |   |   |   |   |   |
| Exercises practised and progression discussed |   |   |   |   |   |   |
| **Understanding pain** | ✓ |   |   |   |   |   |
| Group activity to demonstrate hurt does not equal harm |   |   |   |   |   |   |
| Current thinking on causes of long-term pain explained |   |   |   |   |   |   |
| Discussion on groups experience of alternative treatments for LBP with reference to research evidence and need to self manage |   |   |   |   |   |   |
| **Benefits of exercise** | ✓ |   |   |   |   |   |
| Discussion of physical impact of inactivity or altered activity and how changes impact on pain (disuse syndrome) |   |   |   |   |   |   |
| Discussion on effects of activity/exercise |   |   |   |   |   |   |
| Introduction to LBP model |   |   |   |   |   |   |
| **Pain fluctuations** | ✓ |   |   |   |   |   |
| Overactivity/underactivity cycle explained |   |   |   |   |   |   |
| Use of pacing |   |   |   |   |   |   |
| Group problem solving for a specific task that tends to be ‘overdone’ e.g. gardening |   |   |   |   |   |   |
| **Working out starting point for exercises or activities** | ✓ |   |   |   |   |   |
| How to use baseline setting |   |   |   |   |   |   |
| **How to set goals** | ✓ |   |   |   |   |   |
| SMART system used to break down an example goal |   |   |   |   |   |   |
| Feedback from group on how progressing with goals from assessment |   |   |   |   |   |   |
| Group problem-solving problems with goals |   |   |   |   |   |   |
| **Unhelpful thoughts and feelings** | ✓ |   |   |   |   |   |
| Styles of unhelpful thinking discussed, including catastrophising |   |   |   |   |   |   |
| Link with unhelpful behaviours |   |   |   |   |   |   |
| Identifying unhelpful thoughts |   |   |   |   |   |   |
| Group problem-solving for challenging unhelpful thoughts |   |   |   |   |   |   |
| **Restarting activities or hobbies** | ✓ |   |   |   |   |   |
| Discussion on activities commonly avoided in LBP |   |   |   |   |   |   |
| Fear avoidance cycle |   |   |   |   |   |   |
| Group problem-solving out of cycle |   |   |   |   |   |   |
| Development of specific goals relating to restarting activities |   |   |   |   |   |   |
| **When pain worries us** | ✓ |   |   |   |   |   |
| Effect of attention to pain explored through group activity |   |   |   |   |   |   |
| Hypervigilance cycle used to link unhelpful thoughts and behaviours |   |   |   |   |   |   |
| Group problem-solving out of cycle |   |   |   |   |   |   |
| Discussion on the use of medication/distraction/alternating activities |   |   |   |   |   |   |
| **Coping with flare-ups** | ✓ |   |   |   |   |   |
| Discussion on causes of flare-ups |   |   |   |   |   |   |
| Plan of what to do in and out of flare-ups |   |   |   |   |   |   |
| Revision of topics over previous sessions and questions |   |   |   |   |   |   |

LBP, lower back pain.
Ethics
The West Midlands Multi-centre Research Ethics Committee approved the trial protocol and longer-term follow-up (MREC/03/7/04). All participants gave written informed consent.

Definition of compliance
Compliance was defined a priori as attendance at the initial assessment and at least three subsequent sessions. The cognitive behavioural intervention was only available to participants randomly allocated to receive it and so compliance status is only observable in the intervention group. Compliance was observed at the intervention stage of the study. Loss to follow up is still used to refer to patients for whom it was not possible to collect outcome data at the follow-up time points.

Statistical analysis
We examined the baseline characteristics of participants randomised to the CBI arm, by compliance status. In addition, we report the baseline characteristics of participants randomised to the control arm.

The effect of treatment was estimated as the mean change scores from baseline as this was the only method that remedied substantial skew in the data, and was consistent with the original analysis [2,3]. We produced summary estimates of the treatment effect for compliers and non-compliers in the intervention arm using linear regression analysis adjusted for baseline covariates as specified in the original analysis. This included adjustment for the baseline value of the change score.

We produced CACE estimates of the difference between the mean score for the compliers in the intervention group compared to the would-be compliers in the control group [16]. To obtain a CACE estimate we used a latent class model approach using the glamm command in STATA [9,17,18]. This CACE model estimates the compliers in the control group and compares these to the observed compliers in the intervention group to estimate a treatment effect amongst compliers. The amount of unobserved compliers in the control group can be estimated using the proportion of compliers in the intervention group based on the assumption that the proportion of compliers is balanced across the treatment arms [5,6]. All participants were analysed according to their treatment allocation.

A CACE model including baseline covariates associated with the two responses, compliance for the intervention arm and outcome for the whole sample, was fitted and compared to a null model using the likelihood ratio test. The compliance part of the model was adjusted for age and baseline modified Von Korff score as these were found to be associated with compliance. The outcome part of the model is adjusted for the baseline covariates of age, gender, severity of back pain, centre and baseline values of the outcome score as specified in the original BeST analysis [3].

The analysis includes all eligible randomised participants who provided follow-up data. Our CACE analysis assumes that whether or not a participant provides follow-up data is determined by their compliance status and so missing data is ignorable [8,19]. Sensitivity to missing data was investigated using a multiple imputation analysis. Estimates from the CACE model were compared to ITT estimates from an adjusted linear regression with participants analysed according to allocation assignment regardless of compliance. We provide a qualitative comparison of the CACE and ITT models using the standardised effect size (calculated as the unadjusted mean difference between the groups divided by the pooled standard deviation at baseline). The CACE analysis was repeated with compliance re-defined as attendance at the individual assessment, attendance at the individual assessment and one or more group therapy sessions and two or more group therapy sessions. A range of outcomes were analysed at 3, 6 and 12 months and all analyses were carried out using STATA version 11 [18].

Results
Participants
Of the 701 randomised participants 598 (85%) provided 12-month follow up data (advice alone n = 199/233 (85%); advice plus cognitive behavioural intervention, n = 399/468 (85%)). For the outcome measures used in the CACE analyses the number of contributing participants ranged from 498 with complete Roland Morris questionnaire scores at 12 months to 587 with complete modified Von Korff pain scores and EQ-5D scores at 12 months, with no difference in the levels of missing data between treatment groups. Due to missing data in the outcome and predictors the number of participants used in the analyses differs for each month and outcome score. The number of participants in the ITT analysis is the same as in the CACE analysis for each month and outcome score. There was one participant randomised to the advice group who received the cognitive behavioural intervention. They were analysed as intention to treat.

Levels of attendance at the cognitive behavioural assessment and group sessions are shown in Figure 1. Of the 468 participants assigned to cognitive behavioural intervention, 174 (37%) did not achieve the compliance threshold. For the non-compliant group, 50/174 (29%) people did not attend the assessment or sessions, and 59/174 (34%) attended the assessment only. The remainder of people who were non-compliant (65/174) attended the assessment and an average of 1.5 (SD 0.50) sessions. The
average number of sessions attended by the compliant group was 5.1 (SD 0.91).

We obtained reasons for non-attendance from 78 (45%) of the non-compliers. The primary reasons given for not attending were feeling unwell (18/78 (10%)), changes to work (15/78 (9%)) and family issues (14/78 (8%)). The attainment of the compliance threshold was broadly similar across the different centres (22/38 (58%) to 84/127 (66%)), as were patterns of missing data. The number of patients reaching the compliance threshold varied across the 19 therapists (3/8 (38%) to 4/5 (80%)). However, there was less deviation in the complier numbers where there were more than 10 patients per therapist (8/15 (53%) to 13/18 (72%)).

Loss to follow up was significantly associated with compliance. At 12 months 113 out of 174 (65%) non-compliers provided a modified Von Korff pain score, compared with 279 out of 294 (95%) compliers (chi squared p-value < 0.001). On the Roland Morris questionnaire 72 out of 174 (41%) non-compliers provided complete data, compared to 267 out of 294 (91%) compliers (chi squared p-value < 0.001).

Complier characteristics
Table 2 shows the baseline characteristics of the compliers and non-compliers in the intervention group. Noticeably, in comparison to non-compliers, compliers were older (mean difference 4.5 years, 95% CI 1.8-7.2), had a longer duration of back pain (mean difference 2.8 years, 95% CI 0.2-5.3), had less frequent back pain (odds ratio 0.5, 95% CI 0.3-0.8) and had lower baseline modified Von Korff pain scores (mean difference 4.6 points, 95% CI 0.9-8.2). In multi-variate analysis, two baseline factors emerged as being associated with compliance. These were age (odds ratio 1.02, 95% CI 1.01-1.04), and a worse modified Von Korff pain score (odds ratio 0.99, 95% CI 0.98-1.00).

Adjusted estimates of the mean scores on the Roland Morris questionnaire, modified Von Korff score and EQ-5D are reported by intervention arm and by compliance status in Table 3. The effect of compliance was most evident on the pain and disability outcomes at the time points closest to the intervention delivery, where compliers experienced at least a doubling of response in comparison to non-compliers. By the 12 month follow up, non-compliers had recovered to a similar level as the compliers, the only exceptions being the Modified Von Korff Disability score at 12 months, where compliers continued to report greater benefits from the cognitive behavioural intervention. Compliers experienced greater gains in EQ-5D scores at 3 months and these remained stable thereafter, whereas non-compliers reported a gradual improvement in EQ-5D, with no statistically significant difference by compliance status at either 6 or 12 months.

Estimates of the CACE model
The ITT and CACE estimates of the treatment effect are reported in Table 4. Co-variate adjustment for the CACE model provided a statistically significant better fit for all models (Likelihood Test p < 0.001 for all models), and hence only these models are reported. In all CACE models, with the exception of the Roland Morris questionnaire, the estimate of the mean treatment difference
| Table 2 Baseline characteristics of randomised participants by compliance status; complier, non-complier or control |
|---------------------------------------------------------------------------------------------------------------|
| **Advice plus cognitive behavioural intervention (n = 468)**                                                   |
| **Control** | **Complier** | **Non-complier** | **Mean difference** | **p value** |
| (n = 233)   | (n = 294)    | (n = 174)        | (95% CI)            |            |
| Age (years) | 54.1 (14.9) | 55.0 (14.3)      | 50.5 (14.8)         | 4.5 (1.8, 7.2) | 0.001 |
| Sex         |             |                  |                     | 0.694      |
| Female      | 142 (60.9%) | 173 (58.8%)      | 105 (60.3%)         |             |
| Male        | 90 (38.6%)  | 121 (41.2%)      | 68 (39.1%)          |             |
| Missing     | 0           | 0                | 1 (0.6%)            |             |
| Ethnic origin |           |                  |                     | 0.258      |
| White       | 206 (88.4%) | 268 (91.2%)      | 144 (82.8%)         |             |
| Mixed       | 3 (1.3%)    | 2 (0.7%)         | 2 (1.1%)            |             |
| Asian       | 8 (3.4%)    | 9 (3.1%)         | 12 (6.9%)           |             |
| Black       | 4 (1.7%)    | 4 (1.4%)         | 3 (1.7%)            |             |
| Chinese     | 1 (0.4%)    | 1 (0.3%)         | 0                   |             |
| Missing     | 11 (4.7%)   | 10 (3.4%)        | 13 (7.5%)           |             |
| Severity of back pain |           |                  |                     | 0.802      |
| Moderately troublesome | 130 (55.8%) | 157 (53.4%)      | 95 (54.6%)          |             |
| Very or extremely troublesome | 103 (44.2%) | 137 (46.6%)      | 79 (45.4%)          |             |
| Age left full-time education (years) |            |                  |                     | 0.584      |
| ≤16         | 121 (51.9%) | 168 (57.1%)      | 98 (56.3%)          |             |
| 17-19       | 61 (26.2%)  | 65 (22.1%)       | 39 (22.4%)          |             |
| ≥20         | 49 (17.2%)  | 48 (16.3%)       | 25 (14.4%)          |             |
| Still in full-time education | 2 (0.9%) | 0               | 1 (0.6%)            |             |
| Missing     | 9 (3.9%)    | 13 (4.4%)        | 11 (6.3%)           |             |
| In employment† |         |                  |                     | 0.612      |
| Yes         | 110 (47.2%) | 147 (50.0%)      | 91 (52.3%)          |             |
| No          | 122 (52.4%) | 146 (49.7%)      | 82 (47.1%)          |             |
| Retired     | 77 (33.1%)  | 94 (64.4%)       | 36 (43.9%)          |             |
| At home not looking for work | 4 (3.3%) | 12 (8.2%) | 13 (15.9%) |             |
| Unable to work because of back pain | 11 (9.0%) | 12 (8.2%) | 10 (12.2%) |             |
| Unable to work because of other illness | 9 (7.4%) | 10 (6.8%) | 6 (7.3%) |             |
| Unemployed and looking for work | 8 (6.6%) | 1 (0.7%) | 3 (3.7%) |             |
| In full-time education | 2 (1.6%) | 0 | 0 |             |
| Other       | 3 (2.5%)    | 1 (0.7%)         | 5 (6.1%)            |             |
| Reason not given | 8 (6.6%) | 16 (11.0%) | 9 (11.0%) |             |
| Duration of back pain (years since first onset) | 13.2 (12.7) | 14.1 (14.2) | 11.4 (11.2) | 2.8 (0.2, 5.3) | 0.034 |
| Frequency of back pain (past 6 weeks) |            |                  |                     | 0.009      |
| Everyday    | 162 (69.5%) | 189 (64.3%)      | 126 (72.4%)         |             |
| Less often than everyday | 47 (20.2%) | 82 (27.9%) | 29 (16.7%) |             |
| Unemployed and looking for work | 8 (6.6%) | 16 (11.0%) | 9 (11.0%) |             |
| Roland Morris questionnaire | 8.5 (4.7) | 8.6 (4.9) | 9.1 (5.2) | -0.4 (-1.4, 0.5) | 0.357 |
| Modified Von Korff disability | 46.2 (23.8) | 47.0 (23.6) | 51.0 (24.1) | -4.0 (-8.6, 0.5) | 0.083 |
| Modified Von Korff pain | 59.4 (19.5) | 57.6 (19.3) | 62.2 (18.9) | -4.6 (-8.2, -1.0) | 0.014 |
| EQ-SD | 0.6 (0.3) | 0.6 (0.3) | 0.5 (0.3) | 0.1 (-0.01, 0.1) | 0.082 |

Data are mean (SD) or n (%). Participants in the control group were assigned to receive advice only.

*Mean difference between compliers and non-compliers in cognitive behavioural intervention arm.

†Reported p values are from t test where mean differences are reported and chi-squared tests elsewhere.
was greater than from the ITT analysis. In nearly all comparisons, the lower bound of the 95% confidence interval was also greater.

The CACE estimate of the treatment difference between advice alone and advice plus cognitive behavioural therapy on the Roland Morris questionnaire score is 1.6 points (95% CI 0.51–2.74) at 12 months. The estimated treatment difference for compliers is 12.1 points (6.07–18.17) on the Von Korff disability score and 10.4 points (4.64–16.10) on the Von Korff pain score at 12 months. The estimated treatment difference at 12 months for compliers on the EQ-5D is 0.07 (0.01–0.14) points. At 12 months the standardised effect size is increased for all measures using the CACE analysis. Comparing the ITT estimate to the CACE estimate in Table 4, the estimate of the standardised effect size is increased from 0.31 to 0.43 on the Roland Morris questionnaire, from 0.42 to 0.60 on the Von Korff disability score and from 0.37 to 0.60 on the Von Korff pain score. There is a threefold increase in the estimate of the standardised effect size on the EQ-5D, from an ITT estimate of 0.13 to a CACE estimate of 0.36.

Estimates from CACE analyses redefining compliance as attendance at the individual assessment only, attendance at the individual assessment and one or more group therapy sessions and two or more group therapy sessions are reported in Table 5. Based on definitions of compliance with a minimum requirement as attendance at the individual assessment the estimate of the mean treatment difference is greater than from the ITT analysis for all outcomes at 6 and 12 months.

CACE model estimates and ITT estimates based on imputed datasets show a small reduction in the magnitude of the treatment difference at 3, 6 and 12 months with the exception of the Roland Morris questionnaire at 3 months. The CACE estimates remain greater than the ITT estimates and conclusion of significance of the
Discussion

Few, if any, trials of low back pain interventions have considered the treatment effect amongst compliers using robust analyses. Both the complier average causal effect and linear regression analyses support the concept that compliance has an important role determining the size of treatment effect. People who achieved the compliance threshold achieved a larger benefit in clinical and health related quality of life outcomes in the year of follow up in comparison to advice only, than those who are less compliant.

The estimates from the CACE analysis provide the most robust indication of the treatment effect amongst compliers, although there are some limitations in the analysis we present. First is that there is no accepted method of defining compliance to cognitive behavioural interventions. We based our analysis on the compliance definition set out in the protocol and have examined different thresholds in further analyses due to potential limitations of this definition in the analysis model. Our definition of attendance at the initial assessment and three or more sessions was based on a collective judgement of the intervention designers that this would provide the essential components of the programme. This is broadly in keeping with other reports in the literature [20]. In those defined as non-compliers, some may have received some elements of the cognitive behavioural intervention, and this could possibly lead to an underestimate of the treatment effect amongst compliers [21]. All participants of the trial received a brief, best practice active management advice session from a nurse or physiotherapist. In the intervention arm, 71% of those deemed non-compliant had attended some part of the BeST intervention, most commonly the assessment +/- the first or second group session, and had received the session summary materials for all sessions. Despite this we still observed a substantial and statistically significant difference in the treatment effect estimate.

We quantified compliance in terms of treatment attendance. CACE analysis assumes that compliance is a pre-randomisation characteristic and hence equally distributed across the treatment arms. Our data supports the hypothesis that the characteristic of being a complier is associated with a larger treatment benefit than being a non-complier. Whether compliance is potentially modifiable, and whether modifying the attendance behaviour of patients results in better outcomes is less certain.

Table 4 ITT and CACE model estimates of treatment difference at 3, 6 and 12 months

|                          | ITT covariate model | Standardised effect at 12 months† | CACE covariate model | Standardised effect at 12 months‡ |
|--------------------------|---------------------|----------------------------------|-----------------------|----------------------------------|
| Mean treatment difference (95% CI)* | p value | Mean treatment difference (95% CI)† | p value | Mean treatment difference (95% CI)‡ | p value |
| Roland Morris Questionnaire (points) |                     |                                 |                      |                                 |
| 3 months                 | 1.1 (0.39, 1.77)    | 0.002                            | 1.1 (0.04, 2.22)     | 0.042                            |   |
| 6 months                 | 1.4 (0.72, 2.16)    | <0.001                           | 1.9 (0.87, 2.98)     | <0.001                           |   |
| 12 months                | 1.3 (0.55, 2.07)    | 0.001                            | 1.6 (0.51, 2.74)     | 0.004                            | 0.43 |
| Modified Von Korff disability (%) |                     |                                 |                      |                                 |
| 3 months                 | 4.6 (0.75, 8.52)    | 0.029                            | 5.4 (~0.38, 11.15)   | 0.067                            |   |
| 6 months                 | 8.3 (4.32, 12.35)   | <0.001                           | 11.1 (5.30, 16.83)   | <0.001                           |   |
| 12 months                | 8.6 (4.58, 12.64)   | <0.001                           | 12.1 (6.07, 18.17)   | <0.001                           | 0.60 |
| Modified Von Korff pain (%) |                     |                                 |                      |                                 |
| 3 months                 | 6.9 (3.53, 10.29)   | <0.001                           | 8.8 (3.84, 13.82)    | 0.001                            |   |
| 6 months                 | 8.2 (4.48, 11.97)   | <0.001                           | 11.2 (5.89, 16.61)   | <0.001                           |   |
| 12 months                | 7.00 (3.26, 10.74)  | <0.001                           | 10.4 (4.64, 16.10)   | <0.001                           | 0.60 |
| EQ-5D                    |                     |                                 |                      |                                 |
| 3 months                 | 0.08 (0.033, 0.117) | <0.001                           | 0.09 (0.020, 0.161)  | 0.012                            |   |
| 6 months                 | 0.04 (~0.007, 0.080) | 0.098                           | 0.06 (~0.011, 0.121) | 0.102                            |   |
| 12 months                | 0.05 (0.010, 0.097) | 0.015                            | 0.07 (0.008, 0.141)  | 0.029                            | 0.36 |

*Based on a linear regression model adjusted for age, sex, severity of back pain, centre and baseline value.
†Based on a latent class model with outcome adjusted for age, sex, severity of back pain, centre and baseline value and compliance adjusted for age and baseline modified Von Korff pain score.
‡Standardised effect size is the unadjusted mean difference (standardised mean difference) between the groups divided by the pooled SD at baseline.

The treatment effect remains the same for all analyses based on the imputed data.
Table 5 CACE model estimates of treatment difference with re-defined compliance

|                          | Assessment only | 1 or more group sessions | 2 or more group sessions |
|--------------------------|-----------------|--------------------------|--------------------------|
|                          | Mean treatment difference (95% CI) | p value | Standardised effect at 12 months | Mean treatment difference (95% CI) | p value | Standardised effect at 12 months | Mean treatment difference (95% CI) | p value | Standardised effect at 12 months 

Roland Morris Questionnaire (points)

|         | Mean | p value | Standardised effect at 12 months | Mean | p value | Standardised effect at 12 months | Mean | p value | Standardised effect at 12 months |
|---------|------|---------|----------------------------------|------|---------|----------------------------------|------|---------|----------------------------------|
| 3 months | 1.1 (0.30, 1.86) | 0.007 | . | 0.8 (−0.10, 1.72) | 0.079 | . | 1.1 (0.07, 2.09) | 0.035 | . |
| 6 months | 1.4 (0.59, 2.18) | 0.001 | . | 1.7 (0.80, 2.60) <0.001 | . | 1.8 (0.78, 2.74) <0.001 | . | . |
| 12 months | 1.4 (0.61, 2.25) | 0.001 | 0.34 | 1.5 (0.55, 2.43) | 0.002 | 0.38 | 1.5 (0.48, 2.56) | 0.004 | 0.40 |

Modified Von Korff disability (%)

|         | Mean | p value | Standardised effect at 12 months | Mean | p value | Standardised effect at 12 months | Mean | p value | Standardised effect at 12 months |
|---------|------|---------|----------------------------------|------|---------|----------------------------------|------|---------|----------------------------------|
| 3 months | 3.6 (0.61, 9.14) | 0.025 | . | 4.6 (−0.27, 9.43) | 0.064 | . | 5.1 (−0.24, 10.38) | 0.061 | . |
| 6 months | 8.7 (4.34, 13.07) <0.001 | . | 9.6 (4.71, 14.53) <0.001 | . | 10.3 (4.97, 15.65) <0.001 | . | . |
| 12 months | 9.4 (4.93, 13.78) <0.001 | 0.46 | . | 10.3 (5.19, 15.35) <0.001 | 0.52 | . | 11.1 (5.57, 16.17) <0.001 | 0.56 | . |

Modified Von Korff pain (%)

|         | Mean | p value | Standardised effect at 12 months | Mean | p value | Standardised effect at 12 months | Mean | p value | Standardised effect at 12 months |
|---------|------|---------|----------------------------------|------|---------|----------------------------------|------|---------|----------------------------------|
| 3 months | 7.2 (3.53, 10.93) <0.001 | . | 7.5 (3.37, 11.73) <0.001 | . | 8.2 (3.57, 12.78) <0.001 | . | . |
| 6 months | 8.7 (4.59, 12.76) <0.001 | . | 9.7 (5.10, 14.29) <0.001 | . | 10.4 (5.43, 15.40) <0.001 | . | . |
| 12 months | 7.9 (3.69, 12.03) <0.001 | 0.43 | . | 8.8 (3.99, 13.58) <0.001 | 0.50 | . | 9.4 (4.08, 14.66) | 0.001 | 0.53 |

EQ-SD

|         | Mean | p value | Standardised effect at 12 months | Mean | p value | Standardised effect at 12 months | Mean | p value | Standardised effect at 12 months |
|---------|------|---------|----------------------------------|------|---------|----------------------------------|------|---------|----------------------------------|
| 3 months | 0.1 (0.01, 0.11) | 0.015 | . | 0.1 (0.02, 0.14) | 0.014 | . | 0.1 (0.01, 0.14) | 0.024 | . |
| 6 months | 0.04 (−0.01, 0.09) | 0.12 | . | 0.04 (−0.01, 0.01) | 0.128 | . | 0.1 (−0.01, 0.11) | 0.102 | . |
| 12 months | 0.1 (0.04, 0.13) <0.001 | 0.40 | . | 0.1 (0.01, 0.12) | 0.022 | 0.32 | 0.1 (0.01, 0.13) | 0.023 | 0.36 |

CACE model estimates at 3, 6 and 12 months with compliance re-defined as attendance at the individual assessment only, attendance at the individual assessment and one or more group therapy sessions and two or more group therapy sessions.

†Based on a latent class model with outcome adjusted for age, sex, severity of back pain, centre and baseline value and compliance adjusted for age and baseline compliance at 3, 6 and 12 months with compliance re-defined as attendance at the individual assessment only, attendance at the individual assessment and one or more group therapy sessions and two or more group therapy sessions.

The number of participants used in the regression analyses differs for each month on each score; due to missing data in the outcome and predictors.

An important assumption of the CACE analysis, the exclusion restriction, is that for non-compliers in the intervention arm there is no additional benefit gained from the offer of treatment compared to participants randomised to the advice group [7,9]. In this study participants that are randomised to the intervention are treated as non-compliers even if they might have attended one or two sessions as well as the individual assessment. We would expect that at least some of these participants would have received a partial benefit and so this could violate the exclusion restriction and introduce bias. We used a CACE model adjusted for covariates associated with outcome score and compliance which protects against bias if, as described above, there is violation of the exclusion restriction assumption [21]. It has also been shown that bias introduced by violation of the exclusion criteria is increased in the CACE estimate if the compliance rate is very low [21]. This was not the case; compliance within the group cognitive behavioural therapy was 63%.

Further CACE analyses show that when compliance is defined as attendance at a minimum of the individual assessment the treatment effect is still estimated to be...
greater than the ITT estimate at 12 months. This is not unexpected as, in a parallel qualitative study, a number of the participants of the intervention mentioned how valuable they found the assessment session independently of the group sessions [2]. The treatment effect estimates based on attendance at the individual assessment can be defined as the treatment effect of partial and complete compliers; it is the treatment effect excluding complete non-compliers. This provides an unbiased estimate of treatment effect and again demonstrates that the treatment effect estimated from an ITT analysis is an underestimate of the actual effect of treatment.

We have compared the estimates from the CACE model to ITT estimates so that it is comparable to our original reporting. An as-treated analysis is not reported as in the presence of non-compliance this method is considered to be misleading and so does not provide robust estimates [22].

Missing follow up data was shown to be related to compliance and so identification of non-compliers could be useful in managing the collection of follow up data. It also follows that if compliance rates can be increased through encouraging attendance at all sessions then this should lead to an increase in the completeness of follow up data. Under the missing at random assumption used in this CACE analysis the outcome response behaviour is permitted to differ between complier groups in the intervention arm [23]. There is also evidence from prior methodological work that CACE estimates produced from latent class modelling are insensitive to the missing data assumption, missing at random or latent ignorability [24]. We undertook additional sensitivity analyses using multiply imputed datasets, and these suggest that the CACE results are insensitive to the missing data.

The latent class modelling approach used here to derive CACE estimates does not account for clustering effects such as therapist effects. It is possible to undertake analyses including clustering in a model accounting for non-compliance as demonstrated by B Jo, T Asparouhov and BO Muthén [25]. However, our original ITT analyses demonstrated therapist and group effects were negligible.

This analysis shows that the effectiveness of group cognitive behavioural intervention is increased in compliers. Whilst we cannot be sure that compliance is a modifiable trait, research from other areas suggest that it is, and issues such as family and work commitments in scheduling of sessions, or even in the mode of delivery (for example requiring attendance at a face to face meeting), may render better compliance [26]. We did not use specific behavioural techniques to encourage attendance at the sessions (i.e. attendance at sessions was not identified as a goal), and this approach may add to improved compliance.

There are examples in the literature of analysis of trials subject to non-compliance but these are mainly limited to social interventions and trials of psychological treatments [8,22,27]. This current paper is distinctive in providing a CACE analysis of a trial of sub-acute or chronic low-back pain. CACE estimates are potentially more clinically relevant than effect estimates derived from ITT analyses and give a better indication of the effect of receiving treatment.

Conclusion

Exploration of compliance data and use of a CACE analysis can aid the interpretation of the primary results of randomised trials. CACE analysis provides a means of estimating the effect of the receipt of treatment in a randomised trial in which not all patients were compliant. Supplementing estimates from an ITT analysis with CACE estimates helps to provide a more complete picture of the pragmatic effects of an intervention that can support clinical decision making.

Competing interest

The authors have no competing interest to declare.

Authors’ contributions

SEL was the chief investigator and grant holder of the trial and had full access to all of the data in the study. The statistical analysis was undertaken by CRK under the guidance of RL and SEL. An initial draft of the manuscript was written by CK, ZH re-drafted parts of the manuscript and provided helpful advice on the final revision. All authors contributed to and approved the final draft.

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