Community-based self-management of chronic low back pain in a rural African primary care setting: a feasibility study

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Abstract

A small pragmatic non-randomised controlled study investigated the feasibility and acceptability of a novel theory-informed community-based self-management programme targeting the biopsychosocial factors associated with chronic low back pain disability in a rural Nigerian primary care centre. Participants either received the programme, once weekly for 6 weeks, or usual care. The programme combined group exercise sessions with group/individual discussion sessions, informed by cognitive behavioural therapy and motivational interviewing. Recruitment rate, intervention delivery, proportion of planned treatment attended, retention/dropout rate, adherence to recommended self-management strategies and biopsychosocial outcomes were used to determine feasibility. Structured qualitative exit feedback interviews ascertained acceptability. Recruitment rate was 100%, treatment uptake was 83% and loss to follow-up was 8%. Greater benefits for the self-management group compared with control were observed for primary and secondary biopsychosocial outcomes. Although the programme appears promising, the exploratory design of this study warrants more rigorous intervention testing following suggested programme improvement.

Introduction

The lack of effective management of chronic low back pain (LBP) despite its significant burden in rural Nigeria [(70–85% one-year prevalence rate (Birabi et al., 2012)] increases disability and reinforces rural–urban disparity (Abdulraheem, 2007; Igwesi-Chidobe, 2012). Chronic LBP increases the risk of all-cause and cardiovascular mortality (Hoy et al., 2010). This could be linked to associations between disability and exercise incapacity (Dean and Söderlund, 2015); pain and increased psychosocial stress (Truchon, 2001); long-term use of opioids for chronic pain management and increased cardiovascular risk (Carragee, 2005). This is particularly relevant because people with chronic LBP habitually depend on opioids, which can be obtained over the counter without a doctor’s prescription in rural Nigeria (Igwesi-Chidobe et al., 2017b).

Psychosocial factors, such as fear avoidance beliefs, and occupational biomechanical factors, particularly heavy lifting and prolonged trunk bending, are associated with work-related disability, and increased LBP symptoms (Steenstra et al., 2005; McNee et al., 2011), as found in rural Nigeria (Igwesi-Chidobe et al., 2017b). Psychosocial factors including illness perceptions and fear avoidance beliefs, but not biomechanical factors are the predictors of functional disability in patients with chronic LBP in rural Nigeria (Igwesi-Chidobe et al., 2017a). In contrast, biomechanical factors are primarily targeted with no acknowledgement of psychosocial factors in the management of chronic LBP in rural Nigeria (Igwesi-Chidobe et al., 2015).

Limited access to conventional healthcare in rural Nigeria implies that self-management may be particularly useful because of its cost effectiveness and ease of access through community-based programmes. Self-management is ‘an individual’s ability to manage the symptoms, treatment, physical and psychosocial consequences, and lifestyle changes inherent in living with a chronic condition’ (Barlow et al., 2002). Evidence-based treatment guidelines for chronic LBP recommend providing advice and education to promote self-management,
combined with physical and psychosocial management which includes exercise and cognitive behavioural therapy (CBT), for people with substantial disability (NICE, 2009).

Low literacy and motivation pose barriers to participation in CBT programmes (Ehde et al., 2014). However, integrating motivational interviewing with CBT may improve participation in populations with low motivation and literacy (Barrowclough et al., 2010; Jones et al., 2011) such as rural Nigeria. Postural training may be an additional requirement for people in rural Nigeria as they are mostly involved in manual work, possibly implicating occupational biomechanical factors. Evidence suggests that integrated interventions targeting posture, exercises and psychosocial factors improve return to work outcomes (Heymans et al., 2005). This study is aimed at assessing the feasibility and acceptability of a novel evidence-based theory-informed self-management programme – The ‘Good Back’ programme; and will primarily inform future larger scale process and outcome evaluations. This paper is reported according to the extended guidelines for pilot and feasibility studies (Thabane et al., 2016; Eldridge et al., 2016).

Methods

Study design

This study is an exploratory pragmatic non-randomised controlled feasibility study incorporating qualitative individual exit feedback interviews.

Study setting/context

Primary health care is often the only conventional health care accessible to rural Nigerian dwellers. Therefore, this study took place in a rural primary care centre serving about 15 000 typical rural Nigerian dwellers in Enugu state of south-eastern Nigeria. Pharmacological interventions are predominant in Nigerian primary care centres and typically include immunisations, and management of acute infections such as malaria, typhoid, diarrhoea and common cold. Chronic non-communicable diseases, responsible for over 50% of the total adult disease burden and morbidity/mortality in rural Nigeria (Abegunde et al., 2007), are minimally targeted in primary care.

Participant recruitment

Two village-wide announcements invited potential participants to the primary care centre where they were given information sheets and a detailed oral explanation of the study. They were given two days to decide on participation. Eligibility was ascertained via screening. Informed consent was subsequently obtained.

Screening

Body charts were used to identify pain in the lower back. Screening questions were interviewer-administered to rule out the ‘red flags’ for LBP by excluding chronic LBP associated with underlying serious pathology, radiculopathy or spinal stenosis (Downie et al., 2013). Participants were aged 18 years and above, with pain lasting for more than 12 weeks.

Intervention

The ‘Good Back’ programme is an evidence-based theory-informed community-based self-management programme for people with chronic LBP in rural Nigeria. The programme targeted maladaptive illness perceptions and behaviours, and fear avoidance beliefs – the most important predictors of self-reported and performance-based disability in rural Nigeria (Igwesi-Chidobe et al., 2017a; 2017b). The programme is theoretically underpinned by the self-regulatory model of illness cognitions (Leventhal et al., 1998). CBT techniques were used to challenge maladaptive back pain beliefs, emotions and behaviours – particularly drug dependence and cure seeking (Igwesi-Chidobe et al., 2017b). Any exercise improves pain-related functional disability, and postural hygiene may improve pain-related work disability (Liddle et al., 2004; Van Middelkoop et al., 2011). Motivational interviewing techniques were used to communicate health information, and facilitate exercise and posture-related behaviour change, in line with the systematic review findings (Igwesi-Chidobe et al., 2018). Exercises included aerobic, strengthening, neuromuscular, flexibility and relaxation exercises. Postural hygiene was demonstrated with culturally relevant functional activities, including farming, carpentry, lifting heavy objects, fetching water, sweeping etc. Illustration-only patient booklets were used to promote educational aspects of the programme in this population with about 40% illiteracy rate (Igwesi-Chidobe et al., 2017c; 2017b).

The programme is a six-week self-management programme delivered once weekly. The programme was mainly group-based. Inclusion of individual discussion sessions depended on participants’ demands for more intimate topics, particularly the impact of chronic LBP on sexuality. The six discussion themes were: challenging a biomechanical model of chronic LBP; challenging an infective-degenerative understanding of chronic LBP; challenging other negative thoughts about back pain; managing exercise, pacing, goal setting and relaxation; chronic disease and chronic pain; and managing/copying with flare ups, relaxation, help seeking and self-management. These themes were informed by previous qualitative studies in this population (Igwesi-Chidobe et al., 2015; 2017b) and back pain rehabilitation programmes. Each weekly session was based on a different theme.

Each programme session has six phases, including education about back pain and health care; mapping of existing illness perceptions; challenging maladaptive illness perceptions; formulation of alternative illness perceptions and associated behaviours; practicing more adaptive behaviour, like exercise and postural hygiene, in a supervised session, and exploring the incorporation of these into daily lives; and testing and strengthening any alternative illness perceptions by confirming their utility in daily life.

Assignment to study arms

Random allocation was not done in this exploratory study. Although this limited internal validity, convenient assignment ensured that (1) the few interested younger adults, male participants and non-farmers were purposively assigned equally into the study arms; (2) non-participation was reduced since this was the first non-pharmacological behaviour change intervention in this population with an entrenched pharmacological treatment model (Igwesi-Chidobe et al., 2017b). Moreover, this study was not aimed at establishing causal relationships.

Outcome assessment

Pre- and post-test outcome assessments were done by a trained physiotherapist unaware of group assignment.
Primary outcomes
Feasibility was assessed in terms of recruitment rate, intervention delivery, proportion of planned treatment attended, retention/dropout rate, adherence to recommended self-management strategies and the primary outcome of disability measured with the Igwe Roland Morris Disability Questionnaire (RMDQ) (Igwe-Chidobe et al., 2017c). A total score of 24 signifies the highest possible disability and 0 means no disability. Adherence to recommended exercises was assessed with the Exercise Adherence Rating Scale (EARS) (Newman-Beinart et al., 2017). A maximum score of 24 signifies perfect adherence and lower values reflect poorer adherence.

Acceptability of the programme was ascertained for all participants in the self-management group, using structured qualitative exit feedback interviews. An open-ended Igbo interview guide explored participants’ experiences of the programme, adherence behaviour and suggestions for programme improvement. Interviews were recorded verbatim as text.

Secondary outcomes
These were performance-based disability [(Back Performance Scale; Strand et al., 2002)], illness perceptions [(Brief Illness Perception Questionnaire – BIPQ (Broadbent et al., 2006)], fear avoidance beliefs [(Fear Avoidance Beliefs Questionnaire – FABQ (Waddell et al., 1993)], pain intensity [(11-point box scale – 11–BS (Hawker et al., 2011)], pain medication use, systolic and diastolic blood pressure. Pain medication use was measured by determining the number of pain tablets ingested in the past two weeks due to back pain. Blood pressure was measured using a mercury sphygmomanometer as an exercise precaution.

All measures except performance-based disability and blood pressure were self-reported, and hence were interviewer-administered using cross-culturally adapted measures (Beaton et al., 2000).

Timing of outcome assessment
Recruitment rate, reflection on intervention delivery, proportion of planned treatment attended and retention/dropout rate were assessed while the programme was ongoing. All primary and secondary outcomes except exercise adherence were administered at baseline and immediately after the programme. Exercise adherence for a past week was assessed at the beginning of each programme session.

Sample size
Ten was an adequate size for one self-management group, in line with the Stanford self-management support approach and the National Institute for Health and Clinical Excellence (NICE) guideline recommendations (NICE, 2009; Lawn and Schoo, 2010). This study was not designed to confirm efficacy or effectiveness.

A priori feasibility criteria
An acceptable effect size was set at 0.2 in self-reported disability – RMDQ, in line with the self-management literature (Warsi et al., 2003; Du et al., 2011). Based on feasibility criteria for CBT interventions (Pincus et al., 2013; Pincus et al., 2015), this study aimed at achieving at least 50% recruitment rate, 60% programme completion, and 85% programme attendance for one session. Loss of data was set at not exceeding 35% (10% due to non-compliance and 25% loss to follow-up).

Intervention delivery
The lead author, a physiotherapist with 15 years of clinical experience in primary care and community-based rehabilitation, with some training in CBT and motivational interviewing, delivered the intervention. Each programme session lasted approximately 2 h with additional 30 min of break periods.

Data analyses
Quantitative data analyses were mainly descriptive. Proportions/percentages, means and standard deviations of pre- and post-test outcomes (within-group data) and change scores (between-group data) were calculated using SPSS version 22. Effect sizes (between-group) were calculated with Hedges’ g and Glass’s Δ (Lakens, 2013).

Qualitative inductive content analysis reflecting a quantitative analysis of meaning (number of people reporting a theme) was performed with NVivo version 10. Interview transcripts were translated to English using evidence-based guidelines (Chen and Boore, 2010). Analysis using a manifest rather than interpreted content of interview transcripts was done due to the structured interview format that directly answered specific questions for programme improvement.

Results
Participants
Figure 1 details participant selection process. A total of 13 participants willing to come for the weekly sessions at the primary care centre were conveniently assigned to the Good Back programme. Nine participants that only wanted to come once were assigned to the control group.

Baseline data
Table 1 shows that self-reported disability (RMDQ), fear avoidance beliefs (FABQ), systolic and diastolic blood pressure were balanced in the two groups.

Intervention fidelity
A multi-disciplinary research team appraised the video recordings of all six sessions to confirm intervention fidelity.

Proportion of planned treatment attended
Programme attendance rate was 83%. The proportion of participants with 100% attendance was 77%. Of the three males in the self-management group, one attended only half (before phase five) of one session out of the six sessions. Another male participant came late for two sessions (after phase four and during phase one). The third male left after phase four in one session was late during phase four in one session, and came late during phase one of another session.

Retention/dropout rate
Retention rate for the self-management programme was 92%. Dropout rate (loss to follow-up) was 8% in the self-management group and 11% in the usual care/waiting list group (Figure 1).

Adherence to recommended self-management strategies
Exercise adherence (EARS) increased with the first few sessions of the programme, reduced to the starting values in the mid sessions and
then increased beyond the starting values with subsequent sessions: 15.9 (5.2); 17.9 (4.5); 18.4 (4.9); 16.6 (6.0); 20.6 (3.7) and 20.5 (2.9).

Outcomes and estimation

Table 2 shows that there were better improvements in all outcomes in the self-management group. Table 3 depicts mean baseline and change scores split by gender which showed that gender-related programme attendance influenced outcomes.

Participants’ experiences of the Good Back programme

More detailed explanation of themes, subthemes and narrative with participant’s quotes are given in Supplementary material.

| Themes | Positive perceptions of the programme | Good understanding of recommended self-management strategies | Adherence behaviour | Recommendations for programme improvement |
|--------|--------------------------------------|------------------------------------------------|-------------------|------------------------------------------|
| Subthemes | Group structure of the programme was valued | Behaviour change was correctly understood as an ongoing process | Improvement of symptoms appeared to have the strongest influence on adherence behaviour | Shorter but ongoing programme sessions incorporating videos and print materials were suggested |
| Improvements in symptoms positively influenced views of the programme | Exercise was correctly regarded as part of daily life | Expectation of symptom improvement was important for adherence | Spacious exercise/demonstration rooms in primary care centres was recommended |
| Health professional-led intervention delivered in primary care centre was advocated | Adherence was facilitated by interesting practice sessions with self-help educational materials | Community involvement to reduce the stigma associated with exercise as treatment, and legitimise exercise for back pain management |
| Enhancing participants’ knowledge of chronic low back pain via a collaborative communication style was appreciated | Non-adherence was related to contextual personal factors | |

Figure 1. Recruitment process
Table 1. Demographic and clinical baseline characteristics by study arm

| Variables                  | Good Back programme n = 13 | Usual care (waiting list) n = 9 |
|----------------------------|----------------------------|-------------------------------|
| Gender: frequency (%)      |                            |                               |
| Female                     | 10 (76.9)                  | 6 (66.7)                      |
| Male                       | 3 (23.1)                   | 3 (33.3)                      |
| Age (years): mean (SD)     | 53.9 (14.1)                | 60.3 (13.6)                   |
| Education (years): mean (SD)| 5.3 (5.4)                  | 4.4 (4.7)                     |
| Marital status: frequency (%) |                          |                               |
| Married                    | 7 (53.8)                   | 5 (55.6)                      |
| Widowed                    | 5 (38.5)                   | 4 (44.4)                      |
| Single                     | 1 (7.7)                    | 0 (0)                         |
| Occupation: frequency (%)  |                            |                               |
| Self-employed farming      | 8 (61.5)                   | 6 (66.7)                      |
| Unemployed (health reasons) | 3 (23.1)                   | 2 (22.2)                      |
| Student                    | 1 (7.7)                    | 0 (0)                         |
| Retired                    | 1 (7.7)                    | 1 (11.1)                      |
| Religion: frequency (%)    |                            |                               |
| Catholic                   | 7 (53.8)                   | 6 (66.7)                      |
| Anglican                   | 3 (23.1)                   | 0 (0)                         |
| Methodist                  | 2 (15.4)                   | 0 (0)                         |
| Pentecostal                | 1 (7.7)                    | 3 (33.3)                      |
| Co-morbidity: frequency (%)|                            |                               |
| None                       | 5 (38.5)                   | 1 (11.1)                      |
| HBP                        | 5 (38.5)                   | 6 (66.7)                      |
| Diabetes                   | 1 (7.7)                    | 0 (0)                         |
| Headache + toothache       | 1 (7.7)                    | 1 (11.1)                      |
| Eye problems               | 1 (7.7)                    | 1 (11.1)                      |
| LBP duration (years): mean (SD)| 6.8 (4.1)                  | 9.3 (15.4)                    |
| Systolic blood pressure (mmHg): mean (SD)| 130.5 (23.5)          | 130.0 (32.2)                 |
| Diastolic blood pressure (mmHg): mean (SD)| 80.7 (9.5)                 | 75.0 (10.5)                   |
| Pain tablets in the last 2 weeks: mean (SD)| 17.3 (14.0)                | 28.2 (34.2)                   |
| RMDQ: mean (SD)            | 17.0 (5.8)                 | 17.8 (4.6)                    |
| Pain intensity (Igbo-11-BS): mean (SD)| 6.8 (1.7)                  | 5.3 (1.6)                     |
| BIPQ: mean (SD)            | 34.9 (10.7)                | 41.1 (9.7)                    |
| FABQ: mean (SD)            | 64.0 (21.9)                | 65.3 (15.8)                   |
| BPS: mean (SD)             | 3.2 (2.1)                  | 4.6 (2.7)                     |

SD: standard deviation

Discussion

This is the first study exploring a novel evidence-based, theory-informed biopsychosocial intervention for chronic LBP management in a rural African context. Overall, a good recruitment rate and intervention fidelity were observed. Good treatment uptake, retention and adherence to recommended self-management strategies, good acceptability and promising clinical outcomes were observed. These results provide a rationale for more rigorous intervention testing and potential implementation.

The recruitment rate was 100% (all the eligible participants wanted to participate). This is higher than 55–90% reported in the UK and USA (Morone et al., 2008; Bearne et al., 2011; Hunter et al., 2012). Limited access to effective musculoskeletal health care in rural Nigeria may have increased motivation to participate in this study. Although the overall recruitment rate was good, it is noteworthy that male participants were difficult to recruit which requires further investigation.

Convenient assignment rather than random assignment to the study arms could have reduced attrition rates by ensuring that the most motivated people participated in the self-management programme. The limitation is that it could have resulted in pre-existing differences that may in part explain the greater improvements in the self-management group. However, improvements in self-reported disability, fear avoidance beliefs and blood pressure which were balanced in the two groups is promising.

The acceptability of the programme was good, as all the participants preferred the programme over usual care. This is not surprising since the intervention was delivered at no cost with promising outcomes, whereas pain medication, the usual care for chronic LBP in rural Nigeria only has transient pain relief despite significant costs (Igwesi-Chidobe et al., 2017b).

The overall attendance at the programme was 83%, comparable with the 83.8% and 81% attendance at a mindfulness-based meditation programme for community dwelling older adults with chronic LBP in the USA (Morone et al., 2008), and exercise-based rehabilitation programme for chronic hip pain in the UK (Bearne et al., 2011). However, male participants had erratic attendance, which they associated with work. Delivering the intervention in work sites could be explored in future studies. Male participants might have also been uncomfortable attending a programme with a majority of women. An equal gender representation, or a group run specifically for men could be explored in future studies.

Exercise adherence was good possibly due to the use of a relevant theory, integrating CBT and motivational interviewing techniques, and assessing adherence between sessions and immediately after the programme. This is despite the community’s view of exercises as illegitimate treatment for chronic LBP which may inhibit long-term exercise behaviour change. Longer follow-up periods plus addressing negative community beliefs may be necessary in future studies in rural Nigeria.

Improvements in participants’ symptoms may have been the strongest determinant of both programme attendance and exercise adherence. This implies that future trials in this context must deliver interventions at a dose and duration sufficient to improve participants’ symptoms before follow-up. It is therefore unlikely that brief educational interventions without exercise demonstrations will be effective in rural Nigeria. Additionally, combined group and individual discussion sessions informed by CBT and motivational interviewing may have further increased autonomous motivation through a collaborative patient-centred communication style.
Table 2. Means and effect sizes in the self-management and usual care/waiting list groups

| Variables          | Post-test mean values (SD) | Within-group/pre- and post-test mean differences (SD) | 95% Confidence intervals of within-group mean differences | Between-group mean differences | 95% Confidence intervals of between-group differences | Between-group effect sizes Hedges’ g (Glass’s Δ) |
|--------------------|-----------------------------|--------------------------------------------------------|----------------------------------------------------------|-------------------------------|-----------------------------------------------------|-----------------------------------------------|
|                    | Good Back programme n = 12  | Usual care (waiting list) n = 8                       | Good Back programme n = 12  | Usual care (waiting list) n = 8 |                       |                                               |
| RMDQ               | 7.0 (4.2)                   | 19.6 (5.6)                                             | -9.8 (4.8)                                               | 1.5 (3.9)                    | -12.8, -6.7                                           | -1.8, 4.8                                     | -12.6                                        | -17.2, -8.0                                   | -2.5 (-2.2)                                   |
| BPS                | 2.1 (1.6)                   | 4.6 (2.7)                                              | -0.8 (1.3)                                               | 0.3 (2.8)                    | -1.6, -0.03                                           | -2.1, 2.6                                     | -2.5                                         | -4.5, -0.5                                    | -1.2 (-1.0)                                   |
| BIPQ               | 13.5 (9.5)                  | 45.6 (15.1)                                            | -21.6 (15.2)                                            | 3.8 (7.5)                    | -31.3, -11.9                                          | -2.5, 10.0                                    | -32.1                                        | -43.6, -20.6                                  | -2.6 (-2.1)                                   |
| FABQ               | 20.3 (15.9)                 | 73.5 (28.5)                                            | -41.7 (27.6)                                            | 7.8 (35.8)                   | -59.2, -24.1                                          | -22.2, 37.7                                   | -53.2                                        | -74.0, -32.4                                  | -2.3 (-1.9)                                   |
| 11-BS              | 2.8 (1.3)                   | 7.0 (2.5)                                              | -3.8 (2.1)                                               | 1.5 (3.1)                    | -5.2, -2.5                                            | -1.1, 4.1                                     | -4.2                                         | -5.9, -2.4                                    | -2.2 (-1.7)                                   |
| Number of Pain tablets | 3.2 (5.0)             | 28.5 (37.8)                                            | -14.6 (12.1)                                            | -2.8 (20.3)                  | -22.3, -6.9                                           | -19.7, 14.2                                   | -25.3                                        | -48.3, -2.4                                   | -1.0 (-0.7)                                   |
| SBP (mmHg)         | 118.3 (11.6)                | 131.3 (30.0)                                           | -12.5 (23.7)                                            | 2.0 (35.6)                   | -29.5, 4.5                                            | -42.2, 46.2                                   | -13.0                                        | -32.9, 6.9                                    | -0.6 (-0.4)                                   |
| DBP (mmHg)         | 70.8 (13.3)                 | 75.6 (15.0)                                            | -5.8 (14.4)                                             | 0.0 (10.0)                   | -16.1, 4.5                                            | -12.4, 12.4                                   | -4.8                                         | -18.2, 8.6                                    | -0.3 (-0.3)                                   |

SBP = systolic blood pressure; DBP = diastolic blood pressure

Table 3. Baseline outcome scores and mean changes by gender in the self-management group

| Variables          | Males n = 3 | Females n = 9 |
|--------------------|-------------|---------------|
|                    | Mean baseline values (SD) | Pre–post-test mean changes (SD) | 95% Confidence intervals | Mean baseline values (SD) | Pre–post-test mean changes (SD) | 95% Confidence intervals |
| RMDQ               | 14.5 (5.5) | -1.8 (7.2) | -9.4, 5.7 | 18.4 (4.9) | -6.7 (6.8) | -10.7, -2.8 |
| BPS                | 3.3 (2.9)  | 0.7 (2.8)  | -2.3, 3.6 | 3.9 (2.2)  | -0.9 (1.5)  | -1.7, -0.01 |
| BIPQ               | 31.8 (8.9) | -3.7 (10.2) | -14.3, 7.0 | 39.5 (10.6) | -14.8 (19.6) | -26.1, -3.5 |
| FABQ               | 52.7 (19.2) | -10.8 (34.7) | -47.3, 25.6 | 69.0 (17.8) | -26.6 (41.1) | -50.4, -2.9 |
| 11-BS              | 5.3 (1.2)  | -0.5 (3.0)  | -3.7, 2.7 | 6.5 (1.9)  | -2.2 (3.9)  | -4.5, 0.03 |
| Number of Pain tablets | 27.3 (14.6) | -20.5 (16.4) | -37.7, -3.3 | 19.7 (27.1) | -5.3 (14.8) | -13.8, 3.3 |
| SBP (mmHg)         | 138.0 (24.9) | 0.0 (35.4) | -43.9, 43.9 | 127.1 (26.7) | -11.5 (24.5) | -29.0, 6.0 |
| DBP (mmHg)         | 84.0 (5.5) | -4.0 (11.4) | -18.2, 10.2 | 76.5 (10.7) | -3.8 (14.3) | -14.1, 6.5 |

Post-test mean score (SD) Post-test mean score (SD)

EARS (Average of 6 sessions) 21.4 (3.7) 17.0 (3.8)

SBP = systolic blood pressure; DBP = diastolic blood pressure
Reductions in self-reported disability, illness perceptions, fear avoidance beliefs, pain intensity and pain medication use concurs with the Leventhal’s self-regulatory model of illness cognitions (Leventhal et al., 1998). Thus, modification of back pain beliefs may have modified coping strategies and emotions and so influenced disability. However, effect sizes may have been moderated by unequal baseline scores for many outcomes.

Female participants had better outcomes with more precise estimates, except for pain medication use, for which they had a lower baseline value. This might be because male participants missed most of the group discussion sessions where psychosocial factors were specifically targeted. However, male participants’ lower baseline scores in the psychosocial factors and the very small sample size in this study may have tempered this finding, and hence needs further investigation in future studies.

Reduction in pain medication use, most of which were opioids such as tramadol, may be of public health importance. The long-term use of opioids increases cardiovascular risk and has limited use in chronic LBP (Carragee, 2005). Opioid medication dependence is a salient maladaptive coping strategy in this population with high prevalence of hypertension and diabetes comorbidity (Igwesti-Chidobe et al., 2017b).

Unexpected improvements in blood pressure, especially in the females, might be because targeting psychosocial factors and exercising may have modified pain experience and reduced stress (Truchon, 2001). Evidence suggests that psychosocial stress, increased by pain (Truchon, 2001), contributes to cardiovascular disease, and that stress reduction reduces blood pressure (Rainforth et al., 2007). However, the very small number of male participants means that this finding needs to be interpreted with caution. Blood pressure improvements may have also occurred through participants’ better adherence to antihypertensive drugs which may have been facilitated by the discussion sessions that contrasted medication use for self-management of chronic LBP from that for hypertension.

The Good Back programme seemed feasible and acceptable with promising clinical outcomes. It should be rigorously tested after incorporating the requested programme modifications. Exploration of necessary training and supervision needs of first line primary health care workers in rural Nigeria would be essential for refining this programme for a future randomised clinical trial and for possible implementation.

Supplementary material. To view supplementary material for this article, please visit https://doi.org/10.1017/S1463423619000070

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Ethical standards. The authors assert that all procedures contributing to this work comply with the ethical standards of the relevant national and institutional guidelines on human experimentation (King’s College London – Ref: BDM/13/14-99; and University of Nigeria Teaching Hospital – Ref: UNTH/CSA/329/ Vol.5) and with the Helsinki Declaration of 1975, as revised in 2008.

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