Buddy-Motivational Interviewing (buddy-MI) to Increase Physical Activity in Community Settings

Study Protocol for a Pragmatic Randomised Controlled Trial

David Brinson, MHealSc 1, Mark Wallace-Bell, PhD 1, Ray Kirk, PhD 1, Andrew Hornblow, PhD 1

Abstract

This article describes the development and evaluation of a novel buddy-motivational interviewing intervention intended to help apparently healthy but relatively sedentary adults to adopt and maintain regular physical activity for health and fitness. Many people experience great difficulty in initiating physical activity (“the getting going problem”) and behavioural regression is common (“the keeping it going problem”). Typically there is a rather large gap between what people know to be healthy and what they actually do. This intervention is an adaptation of motivational interviewing in that it adds client-selected motivational-buddies who can provide in-session input as well as ongoing out-of-session support focused on strengthening clients’ motivation for and movement toward their physical activity goals. A pragmatic parallel group randomised controlled trial with 12-month follow-up aims to deliver and assess the effectiveness of the intervention in a format that could realistically be implemented within primary care, workplaces, schools or other similar setting. The study is due to report clinical effectiveness findings in 2014.

Keywords

Motivational Interviewing, Social Support, Buddy, Physical Activity

Significant changes in the demographic profile of New Zealand will result in fewer children, more older people and further ageing of the population. Half of New Zealand’s population will be 46 years and older by 2051, compared with a median age of 35 years in 2004 (Statistics New Zealand, 2004). For health services, this is significant in two fundamental ways: first, health service utilisation is greatest in the first few and last few years of life; second, these shifts in the demographic profile will also be reflected across the health workforce, potentially resulting in large unsustainable losses of health care professionals. In short, the increasing demand for resources is likely to significantly outstrip the available capacity in the not too distant future. Compounding these demographic factors, the increasing trend in life expectancy in New Zealand is not paralleled by improvements in morbidity, due largely to the progression of non-communicable (lifestyle) diseases, particularly coronary heart disease, obesity and Type 2 diabetes (Ministry of Health, 2001, 2005). Inactive and unfit people have almost double the risk of dying from coronary heart disease compared with more active and fit people (Kohl, Gordon, Villegas, & Blair, 1992; Lee & Skerrett, 2001).

Most New Zealanders are exposed to increasingly obesogenic environments and the adverse effects, the so called lifestyle diseases, are now obvious. However, engaging in regular, moderately vigorous physical activity can go some way towards offsetting these adverse effects, and the health benefits of regular physical activity are well documented for all age groups (Bouchard & Shephard, 1994). Early studies conducted by Jeremy Morris and his colleagues (Morris, Heady, Raffle, Roberts, & Parks, 1953; Morris, Kagan, Pattison, & Gardner, 1966; Paffenbarger & Hale, 1975; Paffenbarger, Wing, & Hyde, 1978) demonstrated the so called independent protective effect of moderately vigorous or vigorous exercise via a series of groundbreaking prospective cohort studies. Moderately vigorous physical activity is positively linked via a cause-and-effect relationship with a range of improved health outcomes (Lee & Skerrett, 2001) and this relationship is now widely understood and accepted. However, despite the benefits of being more active, most lay-people, researchers, and health professionals would agree that sustained individual-level behaviour change remains very challenging.

Trends in Physical Activity Promotion

There is growing recognition that health behaviour change is more likely to occur and endure when an individual’s environment is supportive of change (McLeroy, Bibeau, Steckler, & Glanz, 1988). Social-ecological perspectives recognise that society is composed of interconnected elements: individual level, interpersonal, organisational, community, and social, and that these invariably influence one another. Therefore, people who are attempting change are influenced not only by their immediate settings but also by the larger social contexts (both formal and informal) in which these settings are embedded (Brofenbrenner, 1977). There is a growing recognition that it is not particularly helpful to view health problems as residing solely within individuals and quality contemporary health promotion programmes are tending towards a systems approach.

A systems approach to physical activity promotion might include

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1Health Sciences Centre, University of Canterbury

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Correspondence concerning this article should be addressed to: David Brinson, MHealSc, Private Bag 4800, Christchurch, 8020, New Zealand. Email: david.brinson@canterbury.ac.nz.
community-wide campaigns, point-of-decision prompts, school-based programmes, workplace programmes, social support interventions in community settings, enhanced access to places for physical activity, urban design/land-use policies and modification to the built environment (Centers for Disease Control and Prevention, 2008).

Intervention at the population level is important in the overall effort to change sedentary lifestyles. Targeted, well-executed population level campaigns can have small-to-moderate effects not only on health knowledge, beliefs, opinions and attitudes, but also on behaviours as well (Noar, 2006). A meta-analysis of health campaign effects on behaviour by Snyder and Hamilton (2002) found effect sizes in the range of 0.17 (SD=0.02) for those using a law enforcement message (e.g., seatbelts) to 0.05 (SD=0.04) for those not using enforcement messages (e.g., fruit and vegetable consumption, exercise and weight). While the effects might be small for these health promoting behaviours, they are not unimportant because they potentially reach a large number of people and cumulatively, they add up (Glasgow, 2002).

At the individual level, education and brief psychosocial/psychological interventions have been shown to be useful in many areas of health behaviour change, including smoking cessation, changes in nutrition, physical activity and compliance with medication protocols (Burke, Dunn, Atkins, & Philips, 2004; Gonder-Frederick, Cox, & Ritterband, 2002; Pringle, Gilson, Mckenna, & Cooke, 2009). Notwithstanding the successes, neither population level interventions nor individual level interventions guarantee health behaviour change. For a variety of reasons, programmes often struggle to deal adequately with individual differences in readiness and willingness to change, cultural appropriateness, barriers to equitable access, and myriad other socioeconomic, cognitive and psychological factors (Fuchs, 1998; Ministry of Health, 2002). Health behaviour change remains extremely challenging and change is often not maintained much beyond the intervention period, and there is the persistent tendency for behavioural regression and rebounding (Gonder-Frederick, et al., 2002; McKinlay, 1993). While it is true that modern medicine has evolved to ameliorate many acute illnesses and injuries, it still performs rather less well when faced with the increasing prevalence of lifestyle diseases (Callahan, 2009, Fuchs, 1993, 1998; McKinlay, 1993) and the multi-faceted determinants of health that lie outside of individuals’ human biology (Lorig & Holman, 2003).

Most would agree that a “magic bullet” is unlikely. In attempts to address the particular limitations of both population level and individual level interventions, contemporary perspectives recognise the need for multi-level approaches, sustained over years not months, and the need for multi-sectoral policies to promote physical activity. Such multi-sectoral policies include promoting enabling environments, community involvement, and individual-level intervention (World Health Organization, 2004).

Rationale

This current trial acknowledges recent trends in physical activity promotion and aims to bridge between the individual-level and wider social networks (the inter-personal level) by formally invoking social support via the use of self-selected motivational-buddies. The proposed head-to-head trial has been designed to test a novel adaptation of motivational interviewing (MI; Miller & Rollnick, 2002) against usual MI in a physical activity counselling intervention potentially feasible for use in primary care and community settings. The primary outcomes of interest are self-reported physical activity, cardiorespiratory fitness, and health-related quality of life (HRQOL). Physical activity reflects the behavioural aims of the intervention and cardiorespiratory fitness reflects the downstream physiological adaptations that may lead to potentially significant health benefits. Also important, HRQOL reflects the psychological aims of the intervention as the HRQOL construct includes the domains role-emotional, vitality, social function, and mental health. The concept of HRQOL acknowledges that people rate their actual situation in relation to their individual expectations.

There is a paucity of evidence for the incremental effectiveness of buddy versus non-buddy interventions in healthcare and this trial aims to add knowledge in this domain. Given the ever present demand for health services and the complex interactions of demand, access, cost and quality, learning how to maximise efficiency in the use of scarce resources is an important research goal.

Why Motivational Interviewing?

Motivational interviewing (MI) has become a well-recognised style or method of client-centred counselling and the application of MI continues to grow at a rapid pace. While a brief description of MI is given here as many other sources provide thorough explanations and descriptions of its application in healthcare and other settings (Arkowitz, 2008; Miller & Rollnick, 2002, 2009; Miller & Rose, 2009; Rollnick, Miller, & Butler, 2008) and the experimental intervention used in this trial is described in detail below. A central tenet of MI is that the intervention is collaborative in nature and defined by a partnership between the practitioner and the client. Fundamentally, MI involves the activation of peoples’ own motivation for change and MI involves a guiding style with the practitioner actively engaged in eliciting the client’s intrinsic motivations for change.

There is now considerable evidence (over 200 randomised trials) for the effectiveness of MI in the treatment of substance abuse as well as a number of other settings and problem areas, including family practice, chronic care, diabetes, cardiac rehabilitation, oral health (emerging) and diet and exercise. Several systematic reviews and meta-analyses of MI have now been published (Burke, Arkowitz, & Menchola, 2003; Hettema, Steele, & Miller, 2005; Lundahl, Kunz, Brownell, Tolleson, & Burke, 2010; Martins & McNeil, 2009; Vasilaki, Hosier, & Cox, 2006) and these generally report positive small-to-medium but clinically significant effects (Abbott & Freeth, 2008).

A broad range of literature was consulted during the design and refinement of the buddy-MI intervention and in the development of the training resources, including the work of Bandura (1977) on social cognitive theory, Christakis and colleagues (Christakis & Fowler, 2007) on network effects and health outcomes, Magill, et al. (2010) on motivational interviewing with significant other participation, Moyers and colleagues (Moyers, Martin, Manuel, Miller, & Ernst, 2007; Moyers, Martin, Manuel, Miller, & Ernst, 2010) on client language and Miller and Rollnick (2002) and Rollnick et al. (2008) for a general overview of MI and its application in health-care settings.

Why a Buddy Intervention?

The concept of the buddy-system is not new and buddy systems are used formally or informally across a variety of settings ranging from school groups to high hazard workplaces (e.g., search and rescue), the armed forces, business (e.g., mentoring) and healthcare (for example, see May & West, 2000, for a review of buddy-systems in smoking cessation). Buddy systems generally operate so that two people work together and are able to monitor and help each other, usually for the purpose of orientation or providing support, mentoring, enhancing safety, learning, or motivation, or a combination of these (see also Hurdle, 2001, for a review of social support in health promotion).

While there is no standardised functional definition of a motivational-buddy, in this trial, the buddy role is described as exerting influence in two separate but related domains: the in-session domain,
comprising the structured MI part of the programme and the out-of-session domain, which comprises all other buddy-to-client interactions. Within this framework, the support person or motivational-buddy ideally serves the function of a counselling-buddy (technically a motivationally consistent buddy within the spirit of MI) as well as the more usual emotional/practical support role common to most buddy systems (help with tangible needs, e.g., providing feedback and advice or being an exercise partner or providing other inputs of time and effort or other material resources). Buddies may vary in terms of their enthusiasm, conscientiousness, communication skills, empathy, and availability and generally in the level of support provided. Attempting to positively influence and enhance the supportive relationship between the buddy and the client is therefore another important component of the intervention (see below for more details). However, the goal is not to transform buddies into competent MI therapists, but to guide buddies towards being motivationally consistent in their interactions and on the whole adherent to MI fundamentals: to demonstrate the spirit of MI.

The buddy-intervention aims to bridge between the individual level of intervention and the wider community. Individual level interventions are often resource-limited in their ability to maintain long-term support and they often don’t link-in directly with wider social networks and whānau (Māori for “extended family”). The buddy-intervention seeks to address these common limitations by engaging non-health professionals to provide intervention components and ongoing support, with the potential for favourable ripple and inter-personal effects. Consideration has been given to the cultural appropriateness of the intervention, in accordance with the Treaty of Waitangi (New Zealand’s founding document) and the focus on partnership is viewed as an important strength.

**METHODS**

**Design**

Quantitative research methods will be used, based on a pragmatic, parallel group randomised controlled trial (RCT). Blinding the investigator and/or the participants to the treatment received is not possible. Qualitative exit survey data will supplement the findings and provide information on various process outcomes. All procedures were reviewed and approved by the University of Canterbury Human Ethics Committee.

**Hypotheses**

The study aim is to investigate the relative effectiveness of MI delivered in a buddy-system context as compared to usual one-on-one motivational interviewing. The main hypothesis to be tested is that participants in the experimental group will self-report relatively higher motivational interviewings compared with control group participants.

**Setting**

The study will be conducted in Christchurch, New Zealand, at the University of Canterbury. The University has nearly 19,000 enrolled students, including over 2,000 international students from more than 80 countries and approximately 800 academic staff.

**Participants**

Volunteer adults (n = 60), apparently healthy, relatively physically inactive but able to increase their physical activity. Potential participants will be excluded if in unstable health or if physical activity is contraindicated.

**Recruitment and Randomisation**

Participants will be recruited via advertising flyers and other opportunistic recruitment. The study is presented as fundamentally a study of MI with a focus on physical activity and both interventions are presented as real and active therapies. A two-step consent/randomisation strategy is intended to reduce rates of non-compliance and drop-out in the control group by reducing the possibility of resentful demoralisation. Block randomisation will be used via the sealed envelope method (Roberts & Torgerson, 1998).

**Interventions**

**Motivational interviewing**

MI involves the conscious, disciplined and flexible use of specific communication principles and strategies to evoke a person’s own motivations for change. Emphasis is given to the underlying spirit of MI which can be summarised as partnership (an even power relationship and a joint decision making process), autonomy (honouring client autonomy/a detachment from outcome), compassion (unconditional positive regard) and evocation (the process of bringing to mind and harnessing what people already have) (Miller, 2010; Miller & Rollnick, 2002; Miller & Rose, 2009). MI involves a number of micro-skills including open questions, affirming, reflecting and summarising (OARS) within an overarching process of engaging, focusing, evoking and planning- and this process can be tailored depending of the needs of the client and the context (Miller, 2010; Miller & Rollnick, 2002). An MI therapist can also use a range of strategies including agenda-matching, pros and cons, importance and confidence scaling questions, envisioning, rolling with resistance, brainstorming and planning. Another important therapist skill is the ability to resist the righting reflex: the impulse to adopt the expert role and forge ahead of the client in an effort to fix the problem (Miller & Rollnick, 2002).

Motivational interviewing differs from traditional biomedical counselling with regard to the guiding style of interaction; in addition, the development of discrepancy, supporting self-efficacy, the expression of empathy, empowerment, and encouraging hope and optimism are also components of good MI practice. MI has the potential to facilitate long-term exercise behaviour change and positively influence peoples’ health; however as Miller and Rollnick (2009) point out, “If someone genuinely has no inherent motivation for making a change, MI cannot manufacture it” (p.131).

**Buddy-MI**

Motivational Interviewing, as interpreted and adapted here, forms the basis of the proposed buddy-MI intervention model (see Figure 1). In buddy-MI the therapist primarily delivers MI but also works with the participant (client) and his/her motivational-buddy to build a therapeutic relationship in which different basic elements of social exchange such as support, reciprocity, accountability and role-modelling may occur and can potentially be channelled to positive effect. Prior to any in-session time, the buddy is provided with background information describing the buddy-role and a range of training resources (as described more fully below). Generally, the focus of the motivational interviewing sessions is on engaging clients and their motivational-buddy in discussions about change, exploring ambivalence about exercise habits, eliciting change talk and commitment language, and planning and discussing how behavioural changes might fit an individual’s vision for the future and personal values.

Participants (clients) in the experimental group will be offered face-to-face buddy-MI and follow-up for a period of 12-months and the MI sessions will be conducted with the client’s self-selected motivational-buddy participating. The protocol does not set parameters within which the buddy pair is expected to fit and clients are invited to self-recruit their
Buddy-Motivational Interviewing (buddy-MI) to Increase Physical Activity in Community Settings

Buddy-MI intervention model.

best choice or best fit buddy. The frequency, timing and duration of the treatment will largely be determined by the participants. Ordinarily, within a 50-minute hour format, it is expected that the intervention will fill a minimum of two sessions (<1-2hrs) and a maximum of three to five sessions (2-4 hrs) spread over the 12-month intervention period. For all participants, two initial sessions of MI will be booked approximately a fortnight apart, but beyond this, the participants will be invited to schedule further sessions to suit their individual needs. Follow-up emails are scheduled for one or two days after each session. These follow-up emails take the form of a personalised note thanking the client/buddy for their participation and confirming the next appointment time. Each follow-up note also includes one complex reflection and an affirmation relating to a key point from the previous MI session.

Within buddy-MI sessions, the buddy will be encouraged to adopt a non-confrontational communication style, offer reflections on client or therapist statements, question, affirm, support and reinforce change and commitment statements and/or assist with brainstorming and planning. Instruction and guidance in these skills is provided both in the buddy learning package and via in-session modelling by the therapist. The role of the buddy outside the session time is to be determined entirely by the client-buddy pair (with guidance provided if requested).

The intervention will not follow any specific written therapist manual but as outlined in detail elsewhere (Miller & Rollnick, 2002), MI can involve a range of standard strategies to elicit change talk including importance and confidence scaling, pros and cons, envisioning and planning for change. Buddy-specific adaptations of these standard MI strategies have been tested for feasibility; pilot study video recordings of client/buddy responses were reviewed and coded with the MISO instrument (Apodaca, Manuel, Moyers, & Amrhein, 2007) to guide practitioner training. These adaptations generally take the form of asking the buddy to provide an additional perspective on the client or to relay their observations of the client’s past challenges, efforts or achievements (often buddies provide these un-prompted). For example, the adaptation of confidence scaling involves asking the buddy to rate his or her perception of the client’s ability to take steps towards change (on a scale of 1 to 10). In pilot testing, this more often than not resulted in the buddy scoring the client more highly on the confidence scale and going on to reflect, reinforce, and affirm the client’s personal strengths, past achievements and steps already taken towards change. Initial review of pilot session recordings has shown that these buddy-reinforcements and buddy-affirmations commonly elicit client change talk and commitment talk. Eliciting client change talk and commitment talk is generally the objective of using specific strategies in MI, and in the buddy-MI adaptation, an additional opportunity is created to elicit and reinforce desire, ability, reason, and need statements and to introduce and reinforce positive client attributes.

Agreement between the client and buddy to work on a change plan or to develop an exercise schedule was another common outcome during the pilot interviews: this commitment to planning is commonly initiated collaboratively by the client or buddy rather than by the therapist. Brainstorming and elaborating on the types of out-of-session interactions and the style of communication/accountability that might serve to strengthen the buddy relationship was another common discussion theme. The therapist is thus presented with additional opportunities to reflect, affirm, and selectively reinforce these buddy/client utterances.

Finally, another common theme recorded in the pilot interviews was accountability. Accountability is a component of social engagement that has been used to describe any implied of explicit understanding between two people or any rules and expectations that orient the agent's behaviour (the client) to the role enacted by the overseer (the buddy) (Sharpe, 2000). According to this understanding of accountability, if a client and a buddy establish a relationship based on trust and expected conduct, then a link will be formed between accountability and individual conscience. Client initiated discussions around accountability appear to be common in the buddy-Motivational Interviews and these may exert a motivational influence, although the operationalisation and measurement of accountability and its possible incremental benefits within buddy-MI is beyond the scope of the current research.

Development of buddy-MI training resources

During the preliminary stages of the buddy-MI pilot, post-session feedback was sought from participating buddies. Buddies typically reported that they were unsure of exactly what their role was and what was expected of them. Attempts to briefly coach buddies in their role and in MI spirit and micro skills, prior to sessions, proved unsuccessful due to the lack of time to adequately cover the material. As a result of this feedback it became apparent that a more comprehensive approach was required. Further work focused on producing two resources: a guidebook, Buddy basics: Information for motivational-buddies, and a video, Buddy-basics: an instructional video for motivational-buddies.

The information booklet includes introduction and background information and describes the rationale for the study. The content also includes an introduction to the concepts of peer-influence and social networks and their possible effects on health outcomes and an outline of desirable buddy-skills/style along with specific practical examples. The booklet was trialled with buddies and feedback was sought on the content. The booklet was also peer-reviewed by the study supervisors and revisions were made to incorporate all the inputs and to simplify and condense the text.

The instructional DVD was developed in two parts. Part one involved developing a voice-over script and a set of slides and graphics to depict a motivationally adherent communication style, the fundamentals of behaviour change, and the buddy role. Specifics include
a description of a non-judgmental guiding style, the idea of change vs.
status quo, the relevance of personalised goals and values, useful ways
to give advice and information (using conditional language) and the
importance of avoiding any type of confrontation, directing, arguing or
contempt and the importance of being supportive, affirming, and
reinforcing of change. The second part of the video involved producing a
demonstration role-play of a buddy-MI session. This involved developing
a vignette, recruiting actors, recording the session in the studio, audio-
visual editing, cover art and post-production. The role-play models some
of the different types of positive interactions and buddy-language that
might occur during a buddy-MI session and on-screen captions are
provided to highlight desirable buddy utterances as they occur. The
script of the Buddy basics DVD was developed with reference to the
work of Hettema’s (2009) MI training videos, findings by Manuel, Houck,
and Moyers (2011) in relation to significant other participation in Project
MATCH (Project Match Research Group, 1993), and Apodaca and
Longabaugh’s (2009) review and preliminary evaluation of the
mechanisms of change in motivational interviewing. Attempting to
quantitatively evaluate the effectiveness of this buddy-training approach
is beyond the scope of the present study; however, feedback from
buddies following pilot interviews indicated that the materials are helpful.

The active-control intervention

Because MI has been shown to be effective across a range of
health promoting behaviours, comparing the experimental buddy-MI to
no-treatment would not be overly meaningful, notwithstanding the fact
that most people who are sedentary are in all likelihood receiving no
treatment. Therefore, the control group will receive an active MI
intervention. The control group MI intervention differs from the
experimental intervention only in that it involves no motivational-buddy.

Treatment delivery

Two related processes, clinical supervision and fidelity monitoring,
are required to ensure that quality MI is delivered equivalently to
participants in both groups. While related, these two processes are
conducted separately as described below.

Therapist skill development / clinical supervision

The therapist/researcher (the first author) holds a Bachelor of
Sports Coaching (BSpC) and a Masters degree in Health Sciences
(MHealthSc) including sports psychology and MI papers, and a three-day
training workshop specific to the MITI 3.1.1 instrument (Moyers, et al.,
2010). From this baseline, the therapist/researcher received supervision
and feedback spanning the pilot period and ongoing into the main study.

During the pilot period, each video recording was first reviewed by
the researcher and scored using the MITI 3.1.1 instrument (Moyers, et al.,
2010). The MITI scores were entered into a spreadsheet and graphs
were generated to map the following dimensions: Global MI Spirit;
Reflection: Question ratio (R:Q); percentage of Open Questions (out of
all questions; %OQ); and the percentage of Complex Reflections (out of
all reflections; %CR). In addition, the therapist/researcher carried out
self-reflective analysis after selected sessions: writing a reflection (1-2
paragraphs), identifying strengths and less strong characteristics and
writing a plan to improve particular aspects of practice as identified.

In addition, the therapist/researcher received fortnightly supervision,
feedback and ongoing coaching from a University-based PhD level MI
trainer who is a member of the Motivational Interviewing Network of
Trainers (MINT) (the second author). Supervision included the review
of recordings, coding exercises and calibration of coding, observation and
coding of MI sessions in real-time and ongoing reviews of performance,
with a focus on continuous skill development. A therapist skill level of
competency was achieved consistently across all of the MITI subscales
and supervision is scheduled for the duration of the study.

Fidelity monitoring

Ongoing fidelity monitoring will be done via the MITI 3.1.1
instrument (Moyers, et al., 2010) as per the standard recommended
protocol for the review of recorded MI sessions. It is important to note
that for the purpose of comparable (between-group) fidelity scoring,
thinker utterances that reflect buddy utterances are not counted even if
they are directed back to the client. Total therapist utterances (and
behaviour counts) may be reduced depending on the level of contribution
made by the buddy but the MITI behaviour count ratios hold and the
global scores are evaluated using the standard criteria and method.
Significant vennels may occur between the buddy and the client but these
are not captured by the MITI. Both the Motivational Interviewing Skill
Code (MISC) (Miller, Moyers, Ernst, & Amrhein, 2008) and the
Motivational Interviewing with Significant Others (MISO) (Apodaca, et al.,
2007) could be applied to analyse buddy utterances and provide addition
data but this is beyond the scope of the current study.

The fidelity monitoring schedule will be based on retrospective,
random, single blinded sampling of 25% of all interviews per quarter. The
randomly selected 20 min video clips will be collated onto one DVD for
review and rating by the study supervisor. Fidelity data (in particular
between-group comparisons) will be analysed and fed back to the
therapist during supervision and subsequently used in later data
analyses. Table 1 shows the pilot study fidelity scores based on 16 first-
session interviews, indicating provision of MI above competency
benchmarks. Similar data will be produced for the duration of the main
study.

Table 1.

Pilot study fidelity scores via the MITI 3.1.1 instrument, n = 16

<table>
<thead>
<tr>
<th>Measure</th>
<th>Control group</th>
<th>Experimental group</th>
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<tbody>
<tr>
<td>Global clinician rating</td>
<td>4.45</td>
<td>4.13</td>
</tr>
<tr>
<td>Reflection to Question Ratio (R:Q)</td>
<td>2.2</td>
<td>2.1</td>
</tr>
<tr>
<td>Percent Open Questions (%OQ)</td>
<td>76%</td>
<td>78%</td>
</tr>
<tr>
<td>Percent Complex Reflections (%CR)</td>
<td>73%</td>
<td>86%</td>
</tr>
<tr>
<td>Percent MI-Adherent (% MIA)</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Outcome Measures

Outcome data will be collected in several different ways: self-report
via on-line multi-choice questionnaires, objective self-administered
fitness tests, coding of video-recorded MI sessions, and free-text exit
interview responses. A process evaluation will explore the
implementation of the intervention, including number of sessions,
treatment fidelity, and participant adherence to the assessment protocol
and will include exit survey information describing the participants’ own
experience of being part of the trial. Data from exit interviews will be
analysed for emergent themes using NVIVO™ software. (See Table 2 for
detailed information on the study measures.)

Statistical Methods

All statistical analyses will be overseen by the UC Health Sciences
statistician/advisor to ensure that appropriate and robust procedures are
followed. The SPSS™ software will be used for the analysis. The
intention-to-treat principle will be adhered to such that all randomised
## Table 2.

### Outcome Measures

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>Instrument</th>
<th>Explanation</th>
<th>Administered</th>
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</thead>
<tbody>
<tr>
<td><strong>Primary</strong></td>
<td></td>
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<td></td>
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<tr>
<td>Self-reported physical activity</td>
<td>International Physical Activity Questionnaire (IPAQ) (Craig et al., 2003)</td>
<td>Long form – last 7-days recall, self-administered on-line questionnaire</td>
<td>Baseline, 1, 3 &amp; 12-months</td>
</tr>
<tr>
<td>Cardiorespiratory fitness</td>
<td>Cooper 12-minute run test (Cooper, 1968)</td>
<td>Sub-maximal running/walking test to assess aerobic fitness: converted to VO&lt;sub&gt;2&lt;/sub&gt;max as per Cooper (1968)</td>
<td>Baseline, 1, 3 &amp; 12-months</td>
</tr>
<tr>
<td>Health-related quality of life</td>
<td>SF36v2 (Quality Metric, USA)</td>
<td>Self-administered short-form health-related quality of life survey</td>
<td>Baseline, 1, 3 &amp; 12-months</td>
</tr>
<tr>
<td><strong>Secondary</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Exercise readiness (stage of change)</td>
<td>Exercise Stages of Change - Short Form (Marcus, Selby, Niaura, &amp; Rossi, 1992)</td>
<td>One item short form exercise readiness questionnaire based on the Transtheoretical Model (Prochaska &amp; DiClemente, 1983)</td>
<td>Baseline, 1, 3 &amp; 12-months</td>
</tr>
<tr>
<td>Self-efficacy</td>
<td>Generalised Self-Efficacy scale (GSE) (Schwarzer et al., 1981) with additional Exercise Self-efficacy Scale (ESE) items added (Schwarzer &amp; Renner, 2000)</td>
<td>Self-reported perceived self-efficacy and exercise specific self-efficacy</td>
<td>Baseline, 1, 3 &amp; 12-months</td>
</tr>
<tr>
<td>Social support</td>
<td>Norbeck Social Support Questionnaire (NSSQ) (Norbeck, Lindsey, &amp; Carriere, 1981, 1983)</td>
<td>Measures multiple components of social support including functional properties, network properties, amount of support from specific sources as well descriptive data about recent losses</td>
<td>Baseline &amp; 12-months</td>
</tr>
<tr>
<td>Satisfaction with the social relationship (Experimental group only)</td>
<td>Partner Interaction Questionnaire (PIQ-20) (Cohen &amp; Lichtenstein, 1990)</td>
<td>The PIQ-20 modified to change the context from smoking cessation to physical activity</td>
<td>12-months</td>
</tr>
<tr>
<td><strong>Motivational-buddy empathy / helping style (experimental group only)</strong></td>
<td>The Helpful Responses Questionnaire (HRQ) (Miller, Hedrick, &amp; Orlofsky, 1991)</td>
<td>A measure of helping-style/ empathy, a brief free-response questionnaire</td>
<td>Baseline</td>
</tr>
<tr>
<td><strong>MI outcomes</strong></td>
<td></td>
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</tr>
<tr>
<td>Treatment fidelity</td>
<td>Motivational Interviewing Treatment Integrity instrument (MITI 3.1.1) (Moyers, et al., 2010)</td>
<td>Used to code and rate randomly selected interview recordings</td>
<td>25 % random selection of all MI session recordings</td>
</tr>
<tr>
<td>Qualitative</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participant/Buddy exit surveys</td>
<td>A brief six question free-response questionnaire</td>
<td>Analysed using thematic analysis</td>
<td>12-months</td>
</tr>
</tbody>
</table>

Participants will be analysed in the groups to which they were originally assigned, regardless of their adherence and the treatment they actually receive and regardless of subsequent dropout or any other deviation from the protocol (Moher, Schulz, & Altman, 2001). If a total of 60 participants enter this two-treatment parallel-design study, the probability is 80 percent that the study will detect a treatment difference of 0.66 kcal/kg/day (approximately 10 minutes of moderate-intensity physical activity/day) at a two-sided 0.05 significance level. Participants' baseline characteristics will be analysed, intervention dose-by-group will be calculated, and treatment fidelity data will be analysed. Statistical
adjustment will be made in the case of any significant between-group differences.

Between-group changes in means across the primary outcomes will be analysed. Multivariable analysis will be applied to adjust for the possible influence of confounding variables including age, gender and ethnicity. Logistic regression analysis will be used to examine physical activity levels in relation to current recommendations. Cox proportional hazards regression will be used to model participants’ progression in relation to the Cooper Institute’s fitness categories (Cooper, 1968). Between-group differences in HRQOL will be investigated using analysis of covariance (ANCOVA). Differences in mean scores across the primary outcomes will be compared with previously published estimates of clinically important differences (CIDs) for the primary outcomes.

**DISCUSSION**

The study, due to report its findings in 2014, aims to test the incremental effectiveness of motivational-buddy support in addition to one-on-one motivational interviewing in people who have expressed an interest in becoming more physically active. It uses a novel intervention design incorporating client-selected motivational-buddies in an effort to mitigate the twin problems of poor adherence and behavioural regression that are commonly associated with physical activity promotion programmes. Strengths of the study include the use of a pragmatic RCT design in a realistic setting, relatively unrestricted entry criteria and analysis of the primary outcomes in accordance with an intention to treat protocol. Together these features will help to provide information about the potential impact of the intervention when introduced into a service, as compared to the efficacy information typically provided by more controlled clinical trials.

As well as the effectiveness data, the study also aims to provide qualitative information on the implementation of the intervention (structure/design/dynamics of the buddy-MI sessions) that may be helpful in the refinement of future buddy-MI iterations. The buddy-MI intervention’s therapeutic effectiveness is yet to be demonstrated but the potential implications for the health-care system and the wider community are reduced resource utilisation and healthier lifestyles.

**REFERENCES**


