Efficacy of the iDBT-Pain skills training intervention to reduce emotional dysregulation and pain intensity in people with chronic pain: protocol for a single-case experimental design with multiple baselines

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ABSTRACT

Introduction  Difficulties in emotional regulation are key to the development and maintenance of chronic pain. Recent evidence shows internet-delivered dialectic behaviour therapy (iDBT) skills training can reduce emotional dysregulation and pain intensity. However, further studies are needed to provide more definitive evidence regarding the efficacy of iDBT skills training in the chronic pain population.

Methods and analysis  A single-case experimental design (SCED) with multiple baselines will be used to examine the efficacy of a 4-week iDBT-Pain skills training intervention (iDBT-Pain intervention) to reduce emotional dysregulation and pain intensity in individuals with chronic pain. The iDBT-Pain intervention encompasses two components: (1) iDBT-Pain skills training sessions (iDBT-Pain sessions) and (2) the iDBT-Pain skills training web application (iDBT-Pain app). Three individuals with chronic pain will be recruited and randomly allocated to different baseline phases (5, 9 or 12 days). Following the baseline phase, participants will receive six 60–90 min iDBT-Pain sessions approximately 4 or 5 days apart, delivered by a psychologist via Zoom. To reinforce learnings from the iDBT-Pain sessions, participants will have unlimited use of the iDBT-Pain app. A 7-day follow-up phase (maintenance) will follow the intervention, whereby the iDBT-Pain sessions cease but the iDBT-Pain app is accessible. Emotional regulation, as the primary outcome measure, will be assessed using the Difficulties in Emotion Regulation Scale. Pain intensity, as the secondary outcome measure, will be assessed using a visual analogue scale. Generalisation measures will assess psychological state factors (depression, anxiety and coping behaviour), alongside sleep quality, well-being and harm avoidance. SCEDs are increasingly considered effective designs for internet-delivered psychological interventions because SCED enables the investigation of interindividual variability in a heterogeneous population such as chronic pain.

Ethics and dissemination  This trial was approved by the University of New South Wales (HC200199). Results will be published in peer-reviewed journals.

Strengths and limitations of this study

► Multiple baseline single-case experimental designs (SCEDs) provide rich data about individual participant responses to an intervention that is useful to inform evidence-based clinical practice.
► SCED studies are a viable alternative when the recruitment of a large cohort needed for a randomised clinical trial is not feasible.
► SCED methodology accommodates for group heterogeneity, typical within a chronic pain population.
► Between-participant replications in a multiple baseline SCED contribute to the external validity of the study.
► Evaluating the efficacy of the treatment relies on all participants completing the three phases of the study, thus, if there is any dropout the ability to demonstrate treatment effects will be limited.

Trial registration number  ACTRN12620000604909.

BACKGROUND

Chronic pain, defined as pain lasting longer than 3 or 6 months,1 is widely acknowledged as a global issue affecting around one in five adults in the general population.2,3 While the focus for research on chronic pain has historically been on its sensory components, affective factors are now commonly understood in the literature to also be related.5 Specifically, emotional states play a key role in the development, maintenance, assessment and treatment of chronic pain.4 Indeed, research links chronic pain to major difficulties in emotional regulation, defined as an individual’s ability to control and manage emotional states and expression, including the type of emotions expressed alongside when and
how these emotions occur. For example, individuals frequently experience increased fear and worry about themselves and their pain, but also more broadly about family, their social life and the future. Accordingly, people with chronic pain cannot define and pursue meaningful goals because they are not able to regulate negative emotions, which results in a vicious cycle of chronic disability, decreased quality of life and emotional suffering. One chronic pain sufferer (a prior participant from a study conducted by the current research group) described how the emotions associated with pain can be overwhelming:

I am afraid of my pain constantly because I know how bad it can get. That makes me worry and think about it all the time which causes anger and sadness because I am wasting my life. I don’t know how to deal with it. But sometimes the emotions are harder to deal with than the pain itself. That stresses me out.

In addition to exploring the lived experience of chronic pain, our group found evidence to support a neurobiological link between emotional dysregulation and chronic pain. Specifically, the stress associated with the experience of chronic pain decreases glutamate, an excitatory neurotransmitter, in the medial prefrontal cortex, resulting in emotional dysregulation. These findings align with animal models of chronic pain, whereby stress mechanisms such as increased levels of glucocorticoids with the occurrence of chronic pain lead to a decline in glutamate in the medial prefrontal cortex resulting in a change in patterns of emotional behaviour. Collectively, these findings demonstrate that neurobiological processes underpin emotional dysregulation in chronic pain.

Cognitive–behavioural therapy (CBT) is commonly used to treat chronic pain and negative emotional comorbidities such as mood disorders. However, a Cochrane review reveals that CBT has no effect on pain intensity or mood when compared with active controls. CBT has a small—or at best, moderate—effect on pain intensity and mood immediately after therapy when compared with treatment as usual or waiting list, and only a small effect on mood is sustained at 6 months of follow-up. Naylor and colleagues explain these findings by proposing that CBT may be limited to treat chronic pain because it does not substantially address the difficulties in emotional regulation commonly associated with chronic pain. Indeed, Lumley and colleagues suggested that emotional factors are intrinsically interwoven with chronic pain, thus incorporating intensive skills training for emotional regulation into the cognitive–behavioural model for pain may enhance treatment effectiveness.

Dialectical behaviour therapy (DBT) is a specific type of CBT developed by Marsha Linehan, originally for highly suicidal individuals with high emotion dysregulation to learn skills to more effectively manage their emotions. DBT helps people cope with painful, fearful, worrisome, anxious and negative thoughts and emotions as well as rumination, and has been shown to alleviate negative emotional symptoms in individuals presenting with high emotional states. In the chronic pain context, Linton demonstrated in a case study with a 52-year-old woman with chronic musculoskeletal pain that DBT lowers emotional dysregulation and pain intensity. Moreover, in a pilot study with chronic pain sufferers (n=6), an 8-week DBT programme improved pain intensity and symptoms of anxiety and depression. Despite the success of these preliminary studies, to our knowledge, no other researchers have investigated DBT within the chronic pain population. Additionally, despite technologically delivered therapies having the advantage of delivery to remote communities and to those with limited access to face-to-face treatment, no known study has investigated online DBT treatment with a chronic pain population, who frequently suffer from restricted mobility associated with chronic pain. Indeed, it was recently suggested that individuals with chronic pain should be rapidly introduced to internet-delivered treatment during the COVID-19 outbreak because treatment centres across the world have had to shut their doors, making chronic pain treatment largely inaccessible unless delivered online.

The current trial will use a single-case experimental design (SCED) with multiple baselines to evaluate the efficacy of a 4-week internet-delivered DBT skills training intervention (iDBT-Pain intervention) for chronic pain sufferers to decrease emotional dysregulation and pain intensity. Given that chronic pain is consistently associated with a poor quality of life and can be debilitating for many sufferers, this trial may present a new viable therapy for chronic pain. Moreover, by having the DBT skills training online it is more accessible to those in remote communities, to those with restricted mobility, and more broadly it adds to the knowledge of internet-delivered therapies at a time when online is increasingly necessary to deliver treatment due to COVID-19.

**Study objectives**

The primary objective is to evaluate the efficacy of the iDBT-Pain intervention delivered over 4 weeks, to lower emotional dysregulation in individuals with chronic pain. The secondary objective is to investigate the efficacy of the iDBT-Pain intervention to reduce pain intensity in chronic pain sufferers. We will also determine whether the iDBT-Pain intervention improves psychological state factors (depression, anxiety and coping behaviour) alongside sleep quality, well-being and harm avoidance.

**METHODS**

**Study design**

The efficacy of the iDBT-Pain intervention will be evaluated using a randomised, concurrent SCED with multiple baselines across participants. The design consists of A-B+follow-up, where A refers to a baseline phase, B is the intervention phase and the follow-up is a maintenance phase.
In the SCED approach, participants are repeatedly assessed on at least one dependent variable (in this case, emotional dysregulation and pain intensity) across the phases of the study. SCED guidelines state that at least five reported measures of the dependent variables in each phase are taken across a minimum of three participants to evaluate the effectiveness of an intervention.25

The construction of this SCED trial and the reporting of the results will be in accordance with the Single-Case Reporting Guidelines in Behavioural Intervention.26

SCEDs are increasingly being considered to evaluate the efficacy of psychological interventions for chronic pain because SCEDs accommodate for heterogeneity and large interindividual variability in a population, as is typical in those with chronic pain.27 SCED allows investigation of the intervention effects at an individual level to reveal deep insights about specific subjects’ response to treatment and provide rich data about the sequence of changes during treatment.27 28 These insights can inform interventions for specific psychological changes associated with chronic pain and can help bridge the scientist–clinician gap to inform more individualised treatment plans.29 Moreover, some researchers have concluded that a highly controlled, randomised, multiple baseline SCED may be on par with a randomised controlled trial, which have commonly been considered the gold standard to determine treatment efficacy in a clinical trial.30

The power of SCED studies derives not from the number of participants, but from the number of repeated measures across the phases of the study.31 Multiple measurement timepoints enable experimental control because the instance a change occurs in the outcome measure for a particular participant during treatment, preliminary efficacy of the intervention is demonstrated.32 Replication of the experimental effect across participants, also called direct replication, is the foundation for internal validity in SCED studies,31 with three replications minimum to demonstrate the efficacy of a treatment.25

Scientific credibility is increased in SCED trials by incorporating randomisation in the experimental design.33 For example, in the current study, participants will be randomly assigned to different durations for the baseline phase. By adding in this element of randomisation, the internal validity of a SCED study is enhanced because there is increased control over confounding factors such as the setting, the participants and the time.27 While a SCED trial may have limited generality due to the number of participants, synthesising results from several trials assessing individual responses to treatment can enhance external validity.34 Moreover, the incorporation of generalisation measures in a SCED study can reveal whether the treatment effects beyond the primary and secondary outcome measures to influence relevant factors that are not directly targeted by the treatment.31

**Procedure**

Using a simple randomisation method,25 three participants will be assigned to one of three different tiers in the baseline phase. The three baseline tiers will differ in terms of duration, allowing the study to achieve SCED multiple baseline randomisation criteria.26 The first tier will include a 5-day baseline to allow adequate time for stabilisation.36 The subsequent two baseline tiers will be 9 days (tier 2) and 12 days (tier 3). In all three baseline tiers, participants will be measured daily for the dependent variables (in this case, emotional regulation and pain intensity).

The baseline phase will start concurrently for all three tiers, and on conclusion will be immediately followed by the iDBT-Pain intervention. The iDBT-Pain intervention encompasses two components: (1) iDBT-Pain sessions and (2) the iDBT-Pain app. During the intervention phase participants will receive six 60–90 min iDBT-Pain sessions delivered by a psychologist via Zoom, 4–5 days apart, across 4 weeks. To supplement and reinforce the learnings from the iDBT-Pain sessions, participants will have unlimited use of the iDBT-Pain app. The 4-week iDBT-Pain intervention will be followed by a 7-day follow-up phase (maintenance) where participants will have no contact with the psychologist but will continue to access the iDBT-Pain app. iDBT, internet-delivered dialectic behaviour therapy; iDBT-Pain app, iDBT-Pain skills training website application; iDBT-Pain intervention, iDBT-Pain skills training intervention; iDBT-Pain sessions, iDBT-Pain skills training sessions; T, tier.

**Figure 1** Study procedure. Participants will be randomly assigned to one of the three tiers. The baseline phase will be followed by the iDBT-Pain intervention. The iDBT-Pain intervention encompasses two components: (1) iDBT-Pain sessions and (2) the iDBT-Pain app. During the intervention phase participants will receive six 60–90 min iDBT-Pain sessions delivered by a psychologist via Zoom, 4–5 days apart, across 4 weeks. To supplement and reinforce the learnings from the iDBT-Pain sessions, participants will have unlimited use of the iDBT-Pain app. The 4-week iDBT-Pain intervention will be followed by a 7-day follow-up phase (maintenance) where participants will have no contact with the psychologist but will continue to access the iDBT-Pain app. iDBT, internet-delivered dialectic behaviour therapy; iDBT-Pain app, iDBT-Pain skills training website application; iDBT-Pain intervention, iDBT-Pain skills training intervention; iDBT-Pain sessions, iDBT-Pain skills training sessions; T, tier.
chronic pain will be accepted into the study. Participants’ pharmacological and non-pharmacological treatment will be documented before, during and after intervention.

**Intervention**

A core component of evidence-based DBT practice is skills training on several key areas, such as emotional regulation and mindfulness, to help individuals more effectively regulate negative cognitions and emotions. Skills training equips an individual with the ability to identify the triggers that stimulate negative states and to apply coping skills to the sequence of thoughts, feelings and behaviours to circumvent adverse negative reactions and emotions. In the current study, DBT skills training is delivered to the participants in the iDBT-Pain intervention which encompasses two components: (1) iDBT-Pain sessions and (2) the iDBT-Pain app.

**iDBT-Pain sessions**

Six iDBT-Pain sessions will be delivered individually by a psychologist to each participant over the videoconferencing platform Zoom at agreed times, approximately 4–5 days apart, during a 4-week period. DBT has a modular structure, designed so that components can be dropped in and pulled out according to client needs. This modularity makes DBT ideal for delivery in a digital environment because content may be divided up and delivered as separate necessary skills to train. The six iDBT-Pain sessions are based on the internet-delivered protocol developed by Wilks and colleagues, but modified for the chronic pain population (figure 2). They will address the following three core DBT skills that are most relevant for a chronic pain population: mindfulness (two sessions), emotional regulation (three sessions) and distress tolerance (one session). The iDBT-Pain sessions will be conducted by an Australian Health Practitioner Regulation Agency registered psychologist.

<table>
<thead>
<tr>
<th>Session</th>
<th>DBT Module</th>
<th>Skills</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mindfulness</td>
<td>Observe, Describe and Participate</td>
<td>Introduce foundational skills to develop non-judgemental awareness of the present</td>
</tr>
<tr>
<td>2</td>
<td>Mindfulness</td>
<td>Non-Judgementally, One-Mind and Effectively</td>
<td>Teach how to practice mindfulness with skillful effectiveness</td>
</tr>
<tr>
<td>3</td>
<td>Emotion Regulation</td>
<td>Understand Emotions</td>
<td>Teach the functions of emotions and how to describe them</td>
</tr>
<tr>
<td>4</td>
<td>Emotion Regulation</td>
<td>Check the Facts, Opposite Action and Problem Solving</td>
<td>Teach skills to reduce frequency and quantity of unwanted negative emotions</td>
</tr>
<tr>
<td>5</td>
<td>Emotion Regulation</td>
<td>Accumulating Positives, Pleasant Events, Building Mastery and Coping Ahead</td>
<td>Teach skills to build future resilience against intense negative emotion</td>
</tr>
<tr>
<td>6</td>
<td>Distress Tolerance</td>
<td>TP? (temperature of face, intense exercise, paced breathing), Distress, Self-Soothing, Pros and Cons and Help Me Coping</td>
<td>Teach skills to develop resilience to intense negative emotions associated with chronic pain</td>
</tr>
</tbody>
</table>

**Figure 2** Outline for the iDBT-Pain sessions to be delivered by a psychologist online via Zoom approximately every 4–5 days across 4 weeks. The iDBT-Pain sessions are adapted from Wilks and colleagues, and modified for the chronic pain population. iDBT-Pain sessions, internet-delivered dialectic behaviour therapy-Pain skills training sessions.

**iDBT-Pain app**

Successful treatment for emotional dysregulation with DBT is associated with a generalisation of skills to everyday life which is facilitated by regular homework encompassing videos and skills-based apps. Accordingly, during the first iDBT-Pain session participants will be shown how to work through the iDBT-Pain app. The iDBT-Pain app is based on an app developed by Wilks and colleagues, but for the current trial, it has been modified for the chronic pain population. At each iDBT-Pain session, participants will be asked to focus on a specific DBT skill for that week (eg, mindfulness) by watching the videos and completing the skills training tasks before the next iDBT-Pain session. Thus, completing tasks in the app will be homework to help reinforce the skills learnt during the iDBT-Pain sessions. Participants will be encouraged by the researchers to participate in the modules on the iDBT-Pain app every day.

**Outcome measures**

**Primary outcome measure**

The primary outcome measure is emotional regulation which will be measured using the Difficulties in Emotion Regulation Scale (DERS). The 18-item version will be used to assess participants’ levels of emotional regulation. Items are rated on a scale of 1 (‘almost never’) to 5 (‘almost always’) with higher scores indicating increased difficulty in emotion regulation. Previous research supports the use of the DERS-18 in a chronic pain population. The DERS will be measured on every evening of the baseline and follow-up phase as well as after each of the six iDBT-Pain sessions.

**Secondary outcome measure**

The secondary outcome measure is pain intensity which will be measured using a VAS. A VAS for pain intensity encompasses a 10 cm horizontal line which ranges from ‘no pain’ at one end to ‘worst imaginable pain’ at the other end. Participants will be asked and are required to rate their average pain intensity experienced across three specified time ranges every day by marking the line accordingly. Participants will be asked at 12 midday to mark their average pain intensity since waking. The second time period is between 12 midday and 18:00, when participants will be asked to again rate their average level of pain intensity. The final measure of pain intensity in a day is after 18:00 but before going to sleep, when each participant will once again denote the point that best indicates their average pain intensity experienced. A daily average will be calculated to denote the pain intensity experienced for each participant on a given day. For any missing data points, the participants’ average will be taken from the pain intensity ratings that are observed that day. For those participants who can complete a VAS, extensive evidence supports its validity and reliability to evaluate pain intensity. A VAS will be completed on paper as a daily pain diary during all three phases of
the current study (baseline, iDBT-Pain intervention and follow-up) and across all three tiers of the study.

To address any questions about the DERS41 and the VAS measures, and to enable compliance in completing the measures, the study researchers will be in daily contact with participants.

Generalisation measures
Generalisation measures will be used to evaluate whether there are any additional relevant changes to participants’ behaviour that may be attributed to the intervention, beyond the primary and secondary outcomes. Thus, generalisation measures bolster external validity by showing that an intervention can generalise outside of the studies’ target behaviours.14 In the current study, generalisation measures will include psychological questionnaires. The psychological assessment will be administered at two timepoints: (1) prior to the baseline phase and (2) following completion of the follow-up (maintenance) phase.

Psychological questionnaires
Participants will complete the COMPAS-W Scale of Well-being,15 the State Anxiety Inventory (SAI),46 the Beck Depression Inventory (BDI),47 the Medical Outcomes Study Sleep Scale (MOS-SS),48 the Dialectic Behaviour Therapy Ways of Coping Checklist (DBT-WCCL)18 and the Temperament and Character Inventory Harm Avoidance Scale (TCI-HA).49 All these measures are self-report questionnaires. Psychological and subjective well-being will be measured with the COMPAS-W, a 26-item scale split across six subscales of composure, own worth, mastery, positivity, achievement and satisfaction. Higher scores will denote higher levels of well-being.

State anxiety will be measured with the 20-item SAI66 with higher scores indicating greater anxiety. Depressive symptoms will be assessed with the 21-item BDI17 with a higher score indicating more severe depressive symptoms. Sleep will be measured via the 12-item MOS-SS46 to evaluate sleep initiation, maintenance, respiratory problems, quantity, perceived adequacy and somnolence. The DBT-WCCL18 is a 59-item measure to assess the types of coping behaviour that are employed. Higher scores on the general dysfunction and blaming others scales indicate lower ability to cope and higher scores on the skills use scale indicate greater usage of DBT skills for coping. Lastly, the TCI-HA46 is a 35-item measure to assess levels of the temperament harm avoidance with scores summed and converted to a percentile from 0% to 100%. Higher scores indicate higher levels of harm avoidance.

Feasibility, satisfaction and experience measures
Following the completion of the 4-week iDBT-Pain intervention, participants will be asked to complete the Usefulness, Satisfaction, and Ease of Use questionnaire50 to measure feasibility. The Patient Global Impression of Change51 scale will be used to measure the perceived change in emotional regulation and pain intensity, respectively. An unstructured interview will be conducted with each participant after completion of the intervention to further assess their perception of safety and feasibility as well as experience with the iDBT-Pain sessions and iDBT-Pain app.

Data analysis
Primary and secondary outcomes analysis
SCED analysis is primarily reliant on visual inspection to describe the features of the data; however, statistical analysis extends understanding about SCED data to determine the strength of the relationship between the intervention and participants’ behaviour.36 In the current study, the primary and secondary outcome measures will be separately analysed using both visual and statistical analyses.

Visual analysis
In accordance with typical visual analysis for SCED, a structured analysis will be used whereby individual participant data will be graphically represented as a line graph for each of the outcome variables.31 52 The baseline phase in each tier will then be observed to determine a stable benchmark or control, with any changes observed in the data during the intervention and follow-up phases revealing any notable alteration to the outcome measures. Further, participant’s data will be examined to determine whether any changes observed to the outcome measures of interest are reflected across participants. Accordingly, all data will be mapped and inspected using both a within-phase analysis and a between-phase analysis. A within-phase analysis means an evaluation of data patterns across participants in a single phase, and a between-phase analysis means a comparison across adjacent phases for each participant.52

To determine the extent of the change to the outcome variables in a SCED trial, it has been widely recommended that the following key factors are considered when interpreting the data: (A) level, (B) trend, (C) stability, and (D) overlap.33 54

The magnitude of behaviour change is the (A) level that is observed both within phase or across the tiers, and between phases for each participant.52 In the current study, to account for any possible latency in the intervention effects, the median values will be used to determine the change in level.

Lane and Gast define (B) trend as the directional pattern of the data over time.32 Trend will be estimated using the split-middle method with the trend line calculated for each phase of each tier.30 It is expected that in the baseline phase, the data points will progress in a zero-correlated direction, but in the intervention phase, a decelerating trend will be observed and will continue in the follow-up phase.

In SCED studies, (C) stability in the baseline phase is important to allow the investigation of the effect of an intervention in the subsequent phase.36 In line with current SCED practices, data points will be considered
stable when approximately 80% of the values are within 25% of the median value.\textsuperscript{52}

Finally, (D) overlap refers to the proportion of data in a phase that overlaps with data from a previous phase, with lesser overlap signifying a greater effect of the intervention and greater overlap suggesting lower effect of the intervention.\textsuperscript{55} Percentage of data points exceeding the median (PEM)\textsuperscript{56} of the baseline phase will be compared with the data points in the subsequent phases. PEM has an advantage over other overlap approaches because it is less likely to be influenced by autocorrelation when data points are captured in a successive time period.\textsuperscript{57}

Statistical analysis

The current study will use Tau-U to statistically analyse the overlap between baseline and intervention, and baseline and follow-up. Tau-U will further be used to provide an effect size and weighted average across participants with CIs based on the number of data points.\textsuperscript{58} As a non-parametric test, Tau-U is appropriate for small data sets, typical of SCED studies, because it does not require outcome data to conform to independence or normality assumptions.\textsuperscript{59} Notably, Tau-U can approximate and control for an undesirable trend in the baseline phase to identify whether changes observed in the intervention phase are due to the treatment or a naturally occurring tendency.\textsuperscript{59, 60} For the current study, the following web application will be used to compute Tau-U to analyse the data: \url{http://www.singlecaseresearch.org/calculators/tau-u}.\textsuperscript{61}

Generalisation measures analysis

Psychological questionnaires

Total scores and subscores of the psychological questionnaires (COMPAS-W Scale,\textsuperscript{45} SAI,\textsuperscript{46} BDI,\textsuperscript{47} MOS-SS,\textsuperscript{62} TCI-HA\textsuperscript{49} and DBT-WCGL\textsuperscript{88}) will be computed for further analysis (see the Reliable change index section).

Reliable change index

The reliable change index (RCI) is used to evaluate whether an individual score changes over time to determine whether the difference between a premeasurement and postmeasurement is statistically and clinically significant.\textsuperscript{63, 64} In the current study, the generalisation measures (psychological questionnaires) will be evaluated with the RCI to investigate the reliability of the change from preintervention to postintervention.

\[
\text{RCI} = \frac{M_{\text{post}} - M_{\text{pre}}}{SE_{\text{diff}}} \\
SE_{\text{diff}} = SD\sqrt{2(1-r)}
\]

SD is the standard deviation of the measurement and r is the reliability coefficient of the measure.

Patient and public involvement

Multiple channels will be used to disseminate the research findings, including press releases, conferences, publications and communication, to consumer groups specifically chronic pain sufferers and associated stakeholders.

DISCUSSION

Emerging evidence has shown that negative emotional states play a key role in the development and maintenance of chronic pain.\textsuperscript{4} Preliminary findings in support of DBT to treat chronic pain and its comorbidities, such as anxiety and depressive symptoms, have been reported.\textsuperscript{19, 20} However, further studies are needed to provide more definitive evidence regarding the effectiveness of this intervention within a chronic pain population, specifically in relation to reducing emotional dysregulation alongside pain intensity. This paper details the study protocol for the evaluation of the iDBT-Pain intervention to improve emotional dysregulation, pain intensity and other psychological state and trait factors (anxiety, depression, coping behaviour, harm avoidance, well-being and sleep quality) in a chronic pain population.

This study will use a concurrent and randomised multiple baseline SCED methodology which is appropriate when investigating treatment effects within small or very heterogeneous populations, such as the chronic pain population.\textsuperscript{27} Moreover, a SCED design is more feasible and more appropriate than a large group-based study when only preliminary investigations have shown treatment success with DBT for chronic pain.\textsuperscript{31} Indeed, randomised multiple baseline SCED trials are argued to be powerful and effective designs because they capture rich data about the sequence of changes during treatment to help inform evidence-based practice.\textsuperscript{29}

ETICS AND REGISTRATION

This study protocol has been approved by the University of New South Wales Human Research Ethics Committee (approval number: HC200199). This protocol is registered through the Australian and New Zealand Clinical Trials Registry (registration number: ACTRN12620000604909). The anticipated date to start the trial is July 2020.

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