

Impact of Mindfulness-Based Teacher Training on MBSR Participant Wellbeing Outcomes and Course Satisfaction

Ruijgrok-Lupton, Pauline Eva; Crane, Rebecca; Dorjee, Dusana

Mindfulness

DOI:

10.1007/s12671-017-0750-x

Published: 01/02/2018

Peer reviewed version

Cyswllt i'r cyhoeddiad / Link to publication

Dyfyniad o'r fersiwn a gyhoeddwyd / Citation for published version (APA):
Ruijgrok-Lupton, P. E., Crane, R., & Dorjee, D. (2018). Impact of Mindfulness-Based Teacher
Training on MBSR Participant Wellbeing Outcomes and Course Satisfaction. *Mindfulness*, *9*(1),
117-128. https://doi.org/10.1007/s12671-017-0750-x

Hawliau Cyffredinol / General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
 - You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal?

Take down policyIf you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

TITLE PAGE

Title:

Impact of Mindfulness-Based Teacher Training on MBSR Participant Wellbeing Outcomes and Course Satisfaction

Authors:

P. Eva Ruijgrok-Lupton*a, Rebecca S. Cranea, Dusana Dorjeea.

Affiliations:

*Corresponding author: evaruijgrok@hotmail.com, tel. +44 (0)1373 464564

^a Centre for Mindfulness Research and Practice, School of Psychology, Bangor University, Bangor LL57 2AS, UK.

Acknowledgements

The paper was written without external funding. All authors contributed to the conception and intellectual work of the manuscript. The primary drafting was undertaken by Eva Ruijgrok-Lupton. Other authors contributed to and approved the final version of the manuscript. We are grateful to research participants, and to Gary Smith who provided technical expertise for the online questionnaires.

Conflict of interest

Rebecca Crane is a non-salaried director of a not for profit business providing mindfulness services, and directs the centre within which the postgraduate program under investigation in this study is located.

Introduction

Mindfulness-Based Stress Reduction (MBSR; Kabat-Zinn 2005) was developed as a mainstream, accessible vehicle for training participants in mindfulness practice and its application to chronic pain management and other life challenges (Kabat-Zinn, Lipworth, & Burney 1985). Since the introduction of MBSR, the field of mindfulness-based interventions (MBIs) has developed exponentially, both in diversity of application, including Mindfulness-Based Cognitive Therapy (MBCT) for preventing depression relapse, and in empirical evidence of clinical efficacy (Cullen 2011; Khoury et al. 2013; Kuyken et al. 2016), resulting in burgeoning public interest. Accordingly, demand for mindfulness-based programs (MBPs) and teachers has been growing substantially, raising the issue of intervention fidelity. The essential intentions of MBSR as a way of delivering mindfulness-based teaching in mainstream settings are safeguarded through adherence to the curriculum, in terms of length and number of course sessions, course content, and home practice (Blacker, Meleo-Meyer, Kabat-Zinn, Koerbel, & Santorelli 2015; Dobkin, Hickman, & Monshat 2013), and embodied through authentic delivery by adequately trained teachers grounded in the practice (Kabat-Zinn 2011). Kabat-Zinn (2011) stated that "the quality of MBSR as an intervention is only as good as the MBSR instructor and his or her understanding of what is required to deliver a truly mindfulness-based program" (p. 281). Yet pressing demand for more MBP teachers can conflict with the requirement for in-depth teacher training and meditation experience, widely accepted within the MBP training community as fundamental to ensuring MBPs are conveyed correctly and efficaciously (Brandsma in press; Kabat-Zinn & Santorelli n.d.; McCown, Reibel, & Micozzi 2010; Piet, Fjorback, & Santorelli 2016; Santorelli 2004; UK Network for Mindfulness-Based Teacher Training Organisations 2011).

Within the field of MBP pedagogy, Dobkin and Hassed (2016) provide an overview of the required teaching skills and training routes, and McCown offers a model of the ethical space emerging within MBP teaching situations as a way forward to securing teacher quality (2013). The McCown model focuses on the relational aspect of the gathering of teacher and participants, and on developing the relational skills of the teacher. To help safeguard teaching standards, Crane et al. (2010) identified key elements for teacher competence and training phases, and developed and validated an assessment tool for teaching competence, the structure of which was adapted from the Cognitive Therapy adherence and competence scale (Blackburn et al. 2001): the Mindfulness-Based Intervention – Teaching Assessment Criteria (MBI-TAC) (Crane et al. 2012; Crane et al. 2013). The MBI-TAC examines different aspects of

teaching, e.g. embodiment, relational skills, interactive teaching, group holding, etc. (Crane et al. 2016). The process of inquiry in MBP teaching was also investigated in depth by Crane et al (2014). Similar central themes in the role of the mindfulness teacher were recognized by van Aalderen, Breukers, Reuzel, and Speckens (2012) in their triangulated qualitative analysis of the MBCT teacher-participant relationship affecting impact on participants, namely teacher embodiment of mindfulness, empowerment of participants, teacher non-reactivity, and group support. The MBI-TAC is used to support teacher development and assessment in British university-based teacher training programs and other training programs (e.g. Marx, Strauss, & Williamson 2013), and is being implemented in training programs across Europe and North America.

Notwithstanding these pioneering and pivotal advances in the spheres of training stages and competency assessment, little research has been conducted to support the assumed importance of mindfulness-based teacher training and meditation experience for participant outcomes (Crane et al. 2010; Piet, Fjorback, & Santorelli 2016). Van Aalderen et al. (2012) made a significant contribution to greater understanding of the role of the teacher within MBPs, yet no information was available on teachers' qualifications, ruling out the possibility of linking their findings to teacher training and experience. Indeed, in their meta-analysis of MBPs, Khoury et al. (2013) pointed to the need for more research into the moderating effect of MBP teachers, training and experience on clinical outcomes for participants. This point was also recently highlighted by Dimidjian and Segal (2015) in the context of the six-stage development model for clinical implementation research of the National Institutes of Health (NIH) (Onken, Carroll, Shoham, Cuthbert, & Riddle 2014). Specifically, Dimidjian and Segal (2015) marked out "the thorny question of clinician training" as an essential element for future MBP implementation (p. 605), recognising the unusual requirement of professional training combined with personal practice. From a broader implementation perspective and in view of the dramatic proliferation of MBPs and teacher training programs, the UK parliamentary enquiry into the role of mindfulness in the public sector (UK Mindfulness All-Party Parliamentary Group (MAPPG) 2015) raised concerns about poorly qualified teachers offering mindfulness-based courses, and considered teacher training as essential. However, without evidence linking mindfulness-based teacher training or competence to participant outcome, it is difficult to support this requirement.

Whilst to date the issue of teacher training and outcomes has not been looked at thoroughly in the MBP context, there are precedents for considering this aspect in the field of Cognitive Therapy, which informed the framework for MBI-TAC. Studies in Cognitive Therapy (CT) and Cognitive Behavioural Therapy (CBT) demonstrated significant correlation between therapist training, competence and participant outcomes (e.g. Brosan, Reynolds, & Moore 2007; Milne, Baker, Blackburn, James, & Reichelt 1999). For example, Milne et al. (1999) found that advanced CT training was related to higher therapist competence and significantly improved coping strategies in patients. However, as there are considerable differences between these interventions (e.g. CT aims to modify cognitive processes, MBPs aim to change the relationship to cognitive processes), CT and MBPs cannot be directly compared. The evidence from CT regarding correlations between training and outcome is therefore not directly transferable, but highlights the evidence gap in the MBP context regarding links between teacher qualifications and participant outcomes which provides the rationale for this feasibility pilot study.

Based on the CT findings, we might expect similar positive relationship between participant outcome improvements and MBP teachers' competence and levels of training and meditation experience, with implications for teacher training standards and implementation of MBPs. Whilst competence is expected to be important in MBP teacher impact, a recent study into the relationship between teacher competence and MBCT treatment outcome for depression found no significant association (Huijbers et al. 2016). Examining the relationship between teacher competence and course participant outcomes may be complicated by the process of assessing the competence of MBP teachers, which is time-consuming and requires highly trained assessors to obtain grading consistency. Hence, levels of training within an established mindfulness-based teacher training program might be more easily quantifiable and could provide a suitable starting point for initial explorations of possible links between course participant outcomes and MBP teacher qualifications, rather than teacher competence. Therefore, the purpose of this feasibility pilot study was to compare wellbeing outcomes of three groups of MBSR participants on courses taught by MBSR/MBCT teachers with respectively one, two, and three years of MBP teacher training at an established postgraduate mindfulness-based teacher training program. Research data were collected from MBSR/MBCT teachers on training, experience, and meditation practice, and from course participants at pre- and post-test stage on a range of wellbeing measures, including mindfulness. As no consensus exists on construct and operationalization of mindfulness and how to best assess it (Chiesa 2013; Grossman & Van Dam 2011), we focused on participant wellbeing outcomes and participant satisfaction. Considering the emphasis on importance of training within MBP training literature, and previous evidence regarding the impact of facilitator training in therapeutic interventions, it was

anticipated that MBSR course participants taught by teachers with more advanced levels of mindfulness-based teacher training would show higher gains in wellbeing outcomes than participants following courses by teachers with less training. Possible relationship between course participant outcomes and MBP teaching and meditation experience of teachers, as well as other relevant professional experience, was also explored.

Method

Design

The study followed a non-randomised controlled pre-post design. It aimed to compare mindfulness and wellbeing outcomes of MBSR course participants across three teacher groups, with groups differing in their levels of teacher training (one, two, or three years respectively). Each of the three groups consisted of MBSR/MBCT teachers with the same level of teacher training together with their respective MBSR course participants, enabling comparisons between cohorts. Accordingly, data were collected from two types of related study participants within each of the three cohorts, i.e. MBSR/MBCT teachers and their respective MBSR course participants. Participant descriptions are given below and an overview of the three cohorts is provided in Table 1.

Participants

The research study was approved by the Ethics Committee of the university where the participating postgraduate program is located, prior to participant recruitment. Participating teachers were current or former students of a post-graduate mindfulness-based teacher training program, who had completed one, two, or three years of teacher training levels on this program, labelled respectively L1, L2, and L3. These three labels correspond broadly with Basic Teacher Training (L1), Advanced Teacher Training (L2), and Continuing Professional Development MBSR/MBCT teacher training stages (L3) identified by Crane et al. (2010). Learning in these consecutive year-long academic modules is incremental in course content, assessment, and teaching requirements. Modules are assessed by a combination of written assignments integrating theory and practice, and MBI-TAC assessment of teaching skills, respectively a guided

mindfulness practice (L1), a didactic course element (L2), or a selection from a complete video-recorded 8-week mindfulness-based course (L3). For the purpose of this study, the labels L1, L2, and L3 refer to the three cohorts of participating teachers and their MBSR course participants who volunteered for the study, according to the corresponding teachers' mindfulness-based teacher training level.

The only inclusion criterion for MBSR/MBCT teachers was to have completed one or more of the three teacher training levels and to be teaching MBSR courses during the data collection period of the study. Recruited teachers invited their MBSR course attendees to participate in the research, using the standard recruitment materials and protocols provided by the researcher. The MBSR courses were delivered to a general non-clinical population, and adhered to the MBSR curriculum (Blacker et al. 2015). Participation of teachers and course participants was voluntary. Eleven MBSR/MBCT teachers participated in the study, two in L1 (0 males), four in L2 (1 male), and five in the L3 cohort (2 males), delivering a total of 16 MBSR courses. MBP teaching experience varied from 3 to over 100 courses, and all but one teacher (from the L2 cohort) had prior clinical or educational experience or qualifications. Overall MBSR course participant sample was N = 52 divided between the teacher levels: n = 2 in L1, n = 113 in L2, and n = 37 in L3. Only data from course participants who completed both pre- and post-test questionnaires were included, measurements from participants attending fewer than five out of eight teaching sessions or who started or discontinued any form of mental health treatment or therapy during their course were excluded. This resulted in final N = 33; n = 2 for L1, n = 9 for L2, and n = 22 for L3, see Table 1. Since the five teachers in L3 taught a total of ten courses included in the study, the average number of course participants taking part in the study was the same for each cohort, i.e. 2.2 participants per course.

[Table 1 to be inserted here]

Procedure

MBSR/MBCT teachers were recruited through e-mails sent by the administrator of the post-graduate mindfulness-based teacher training program to the students on the program and through personal contacts of the first author. After providing informed consent, MBSR/MBCT teachers received sample emails for inviting their MBSR course participants to take part in the study. To avoid bias, no details were given to teachers about content of course participant questionnaires, or to course participants about training level

of their teacher. Interested participants contacted the researcher and were provided with information about the study for informed consent. Questionnaire links to a secure custom-made online data collection interface were sent out to all course participants as soon as they provided their informed consent. In line with ethical procedures and guidelines, participants had the option not to respond to questions on the questionnaires they did not want to answer. Pre-test questionnaires were completed within one week before the start of the MBSR courses, apart from six participants completing questionnaires up to three weeks beforehand. Participants who completed the online questionnaires after the start of the course were excluded. At the post-test, questionnaires were sent out the day after course ending and filled in within one week, except in the case of three participants experiencing difficulty accessing the online links, who completed the questionnaires within two weeks. Where necessary the researcher sent reminders to participants to complete the questionnaires.

Measures

Data from MBSR/MBCT teachers were collected pre-test with a custom-made questionnaire, which gathered information about teaching training and experience, meditation experience and other relevant professional experience; in addition to age and gender. The questionnaire also asked for information about the MBSR course the teachers were teaching to assess that it adhered to the standard form and process of MBSR (Blacker et al. 2015), i.e. consisting of eight 2-2.5-hour sessions and including the Body Scan, Mindful Movement and Sitting Meditation, with formal home practice of 30-45 minutes daily for course participants. Teachers were allocated to three training cohorts for analysing between-group differences for teacher variables and course participant outcomes.

Measures for course participants comprised self-report questionnaires on basic demographics and course satisfaction designed for the study, and standardized measures shown sensitive to wellbeing enhancements after MBSR training in previous studies. Specifically, the following measures were used:

Demographics survey consisted of questions about age, gender, education, occupation, and previous MBP course participation.

Mindfulness was measured with the Five Facet Mindfulness Questionnaire (FFMQ) (Baer, Smith, Hopkins, Krietemeyer, & Toney 2006; Baer et al. 2008). FFMQ consists of 39 questions and measured facets are observing, describing, acting with awareness, non-judging, and non-reactivity,

deemed to represent the concept of mindfulness as understood in MBPs (Baer et al. 2006). FFMQ has been found to be effective in demonstrating significant improvements in mindfulness facets after completing an MBSR program (Carmody & Baer 2008; Vøllestad, Sivertsen, & Nielsen 2011). Validity and reliability of FFMQ are very high, with a Cronbach's alpha coefficient for the facets ranging between 0.78-0.91 (sample size of 376) (Bohlmeijer, ten Klooster, Fledderus, Veehof, & Baer 2011) and between 0.69-0.90 (sample size 140) (Veehof, ten Klooster, Taal, Westerhof, & Bohlmeijer 2011). In the current study, Cronbach's α value at pre-test was .935, and at post-test α = .956.

To assess changes in self-compassion the Self-Compassion Scale – Short Form (SCS-SF) (Raes, Pommier, Neff, & Van Gucht 2011) was used. It consists of 12 items measuring self-judgment, self-kindness, isolation, mindfulness, over-identification, and common humanity (Raes et al. 2011). Shapiro, Astin, Bishop, and Cordova (2005) observed significant improvements in self-compassion in healthcare professionals following an MBSR program using the Self-Compassion Scale. This finding was echoed by Birnie, Speca, and Carlson (2010) in their study with general public participants. The Long Form of the Self-Compassion Scale has reliability value 0.93 (Baer et al. 2006), and the short form (SCS-SF) was shown to have a reliability of 0.71 (Raes 2011). For this study, Cronbach's value for baseline scores was $\alpha = .820$, and at post-test $\alpha = .812$.

To evaluate specific changes in wellbeing, W.H.O. (Five) Well-Being Questionnaire (WBI-5) (Bech 1998; Primack 2003) was used. This measure contains five positively framed questions, regarding energy, mood, and general interest. A feasibility study on MBCT for primary care patients resulted in significant increases in WBI-5 scores (Radford, Crane, Eames, Gold, & Owens 2012), similar to significant increases in WBI-5 values measured in a randomized controlled trial on wellbeing for breast cancer patients following an MBSR program (Hoffman et al. 2012). Research documented Cronbach's α value of 0.91 in a sample size of 501 patients (Löwe et al. 2004). For the current study, Cronbach's α values were α = .878 at pre-test, and α = .905 at post-test.

Expected reductions in stress were measured with the Perceived Stress Scale - 10 Item (PSS) (Cohen, Kamarck, & Mermelstein 1983; Fliege et al. 2005), which contains 10 questions. Shapiro et al. (2005) noted significant decreases in perceived stress after intervention with MBSR, as did Carmody and Baer (2008). Research demonstrates reliability values of 0.84, 0.85, and 0.86 in samples of respectively 64, 114, and 332 healthy college students (Cohen et al. 1983). The Cronbach's value for baseline scores in this study was $\alpha = .887$, and at post-test $\alpha = .869$.

Course satisfaction was measured with a survey which contained 15 questions evaluated on a five-point Likert scale. The questions assessed aim fulfilment ("To what extent have your aims/intentions/wishes for the 8-week course been fulfilled?"), course impact on daily life ("How helpful has the course been for how you handle stress/difficulties/pain; your relationship with others; your daily activities"), amount of practice on completion of the course ("How much do you practice mindfulness now?"), and support and inspiration from group and teacher ("How helpful did you find big/small group discussions; teaching sessions; teacher support; learning in the group; the Day of Mindfulness" and "How much do you feel your teacher has helped you to understand what Mindfulness is about", "How much do you feel the group has helped you to understand what Mindfulness is about", "How much do you feel the teacher has inspired you to do the Home Practice", and "How much do you feel the group has inspired you to do the Home Practice"). The Likert scale consisted of five points from 1, "not at all", to 5, "very much so". Three further questions had a nominal scale to ascertain whether participants were eligible for the study, i.e. yes/no questions on course completion and commencement or discontinuation of any other form of therapy or mental health treatment during the MBSR course, and a question on the number of teaching sessions attended out of a possible eight. Reliability value for this measure in this study was $\alpha = .912.$

Data Analyses

The L1 cohort, consisting of two teachers, each with one course participant taking part in the study, was too small to be representative, and was therefore excluded from further analyses. Hence, the following analyses refer only to L2 and L3 results (teachers: L2 n = 4, 1 male, M age = 45; L3 n = 5, 2 males, M age = 52). After exclusions and non-completions detailed below under Results, 31 course participants who met all inclusion criteria remained in the analyses (L2 n = 9, 1 male, M age = 44; L3 n = 22, 5 males, M age = 47).

Several respondents did not complete some of the questionnaires: SCS-SF was not answered at all by one participant; WBI-5 was missed out completely by another participant; PSS scale was fully omitted by three participants. These participants were excluded from analysis of these questionnaires. FFMQ and Satisfaction Survey (SATF) were completed by all 31 qualifying course participants. Some questions from remaining respondents were left unanswered. Little's Missing Completely at Random (MCAR) test was carried out to check for and compute missing values in pre- and post-test answers for

each questionnaire (p > .05 for all missing values). All data were checked for normality of distribution, and dispersion and central tendency statistics were calculated to detect any outliers. One outlier was found in WBI-5 data for L3, and another in PSS outcomes for L3; these were excluded from further analyses. The means, standard deviations and gains (calculated by subtracting total scores before the MBSR training from the total scores after the MBSR course) are summarised in Table 2.

[Table 2 to be inserted here]

The main analyses compared outcomes of MBSR course participant questionnaires between the two teacher groups. To this aim, two-way mixed Analyses of Variance (ANOVAs) were conducted for each of the standardised measures with factors of group (L2, L3) and time (T1 – before MBSR, T2 – after MBSR). Any significant interactions were further investigated for predicted directionality of differences with t-tests. Additional analyses looked into other teacher predictor variables that might relate to participant outcomes, specifically age and experience in mindfulness-based teaching, meditation, and retreat.

Results

Exclusions and attrition: From the L2 cohort, one course participant needed to be excluded because of discontinuing the course. This was the only person from the original 52 volunteering for this feasibility pilot study where course attrition was confirmed, resulting in a known retention rate of course participants of 98%. Another participant from L2 was excluded because they failed to provide information on whether they had started or discontinued another form of mental health treatment. In addition to these two exclusions, two other course participants were in the non-completers category because they did not complete both pre- and post-test questionnaires. From the original 37 course participants in the L3 cohort volunteering for the study, two were excluded because they had started or discontinued another mental health treatment. A further thirteen from this cohort were non-completers, resulting in an overall drop-out rate for both cohorts due to non-completion of 30%, of which an unconfirmed number was because of computer problems. Exclusions and attrition are summarised in Table 3.

[Table 3 to be inserted here]

The directional hypothesis that MBSR participants taught by teachers with higher levels of training would achieve greater gains, was tested for each of the measures. To ensure analysis results were not skewered by baseline differences between the two groups, independent between-group t-tests were done for all four mindfulness and wellbeing measures, comparing L2 and L3 group at pre-test baseline level. Results for the respective measures were: FFMQ t(29) = 1.51, p = .26; SCS-SF t(28) = 1.49, p = .17; WBI-5 t(27) = 1.50, p = .14; and PSS t(25) = -1.26, p = .22, indicating no significant differences at baseline between the two groups.

The 2 x 2 ANOVA for mindfulness measured by using FFMQ showed no main effect of group $(F(1,29) = .49, p = .49, \eta^2 = .02)$, but there was a significant main effect of time $(F(1,29) = 51.45, p < .001, \eta^2 = .64)$. There was no significant interaction $(F(1,29) = 1.45, p = .24, \eta^2 = .05)$.

The 2 x 2 ANOVA for the self-compassion measures, SCS-SF, revealed a marginally significant effect of group (F(1,28) = 3.85, p = .06, $\mathfrak{g}^2 = .12$), and a significant effect of time (F(1,28) = 42.98, p < .001, $\mathfrak{g}^2 = .61$), but no significant interaction (F(1,28) = 1.40, p = .25, $\mathfrak{g}^2 = .05$).

The 2 x 2 ANOVA for WBI-5 showed no main effect for group F(1,27) = .34, p = .56, $\eta^2 = .01$) or time F(1,27) = 2.34, p = .14, $\eta^2 = .08$), but there was a significant interaction (F(1,27) = 4.57, p = .04, $\eta^2 = .14$). Follow up t-tests did not reveal any significant pre-post changes in the L2 group (t(8) = .25, p = .81, d = .08), but the pre-post comparisons in the L3 group were highly significant with large effect size (t(19) = -4.54, p < .001, d = -1.02).

[Figure 1 to be inserted here]

Fig. 1 Wellbeing scores (WBI-5) change from before to after MBSR training, indicating a non-significant change in the L2 group and a highly significant increase (p<.001) in the L3 group (95% CI)

The 2 x 2 ANOVA for PSS revealed no main effect of group (F(1,25) = .27, p = .61, $\eta^2 = .01$), but there was a significant main effect of time (F(1,25) = 6.43, p = .02, $\eta^2 = .20$), and there was a marginally significant interaction between group and time (F(1,25) = 3.05, p = .09, $\eta^2 = .11$). Follow up t-tests did not show any significant change in the L2 group from pre to post (t(6) = .29, p = .78, d = .11), but the L3

group findings of pre-post comparisons were highly significant with a large effect size (t(19) = 5.93, p < .001, d = 1.33).

[Figure 2 to be inserted here]

Fig. 2 Perceived stress scores (PSS) change from before to after MBSR training, indicating a non-significant change in the L2 group and a highly significant decrease (p<.001) in the L3 group (95% CI)

In order to assess significance of differences between course satisfaction scores for L2 and L3, an independent-samples t-test was conducted, as this questionnaire could only be measured at post-test level. The results showed a significant difference with large effect size (t(29) = -2.63, p = .01, d = -.95). The significant difference was due to higher mean level of course satisfaction experienced by participants taught by teachers with higher level of training (L3) (see Figure 3).

[Figure 3 to be inserted here]

Fig. 3 SATF Satisfaction Survey scores after MBSR training for L2 and L3, indicating a significant difference between the two groups (95% CI)

Finally, an analysis was conducted on differences in amount of practice on completion of the course and course attendance amongst L2 and L3 course participants, to check if these might have affected the difference in outcomes between the two groups of course participants. No significant differences between the groups were found on amount of practice on completion of course ("How much do you practice now?"), (t (28) = -1.40, p = .17) or attendance levels (t(29) = -1.74, p = .11).

Of secondary interest was the relationship between participant outcomes and variables other than teacher training level, specifically meditation experience, age, number of courses taught, time spent practicing mindfulness in total and on average, and time spent on retreat. Differences are demonstrated in Table 4 below.

[Table 4 to be inserted here]

Wilcoxon rank-sum tests for differences in years of mindfulness practice and for number of days on retreat between the two teacher groups were marginally significant: years of mindfulness practice z = 1.96, p = .06; days on retreat z = 1.97, p = .06. No statistically significant differences were found between L2 and L3 for other teacher variables. To follow up on the marginally significant difference in years of practice and amount of retreat, the nine teachers were ranked in three groups, low, medium, and high, according to their score for these two variables, creating three ranking groups of three teachers for each variable. Two-way mixed ANOVAs with factors of group (low, medium, high) and time (T1 – before MBSR, T2 – after MBSR) were conducted for the measures which showed significant between group differences for L2 and L3 (WBI-5, PSS), and a one-way ANOVA for course satisfaction (SATF), with factor of group (low, medium, high), to see whether the years of mindfulness practice and amount of retreat could explain the differences observed. No significant or marginal interactions were obtained on any of the comparisons: ranking years of mindfulness practice: WBI-5 p = .85, PSS p = .66, SATF p = .72; ranking retreat time: WBI-5 p = .30, PSS p = .88, SATF p = .21.

Discussion

This feasibility pilot study set out to investigate impact of MBSR/MBCT teacher training levels on wellbeing outcomes of MBSR course participants, and hypothesised that higher level of teacher training would relate to greater wellbeing outcomes. We have also explored relationships between teaching and meditation experience of teachers and participant outcomes. Specifically, this study focused on two groups of MBSR/MBCT teachers with different levels of postgraduate mindfulness-based teacher training, and their respective MBSR course participants. Our findings revealed significantly better outcomes for wellbeing and significantly greater reductions in perceived stress for MBSR course participants taught by a teacher with a higher level of mindfulness-based teacher training. In addition, the analyses showed significantly higher satisfaction scores for the participant cohort taught by higher trained teachers. No significant differences were found between the two cohorts in score increases for the mindfulness and self-compassion measures. And contrary to our expectations, no evidence was found for a relationship between either MBSR/MBCT teachers' teaching or meditation experience and participant outcomes.

The observed differences in participant outcomes between the two teacher levels might relate to incremental differences in training, or to specific features of the higher training level. For example, at the higher training level students are required to integrate a broader range of theoretical underpinnings into their essay and to link the theory to the specifics of the MBSR/MBCT curriculum and teaching process. This may provide qualitatively different insights to their teaching and thus strengthen their teaching. Another possibility is that cohorts of teachers progressing to this higher training level share characteristics which differentiate them from other teachers, and which have not been captured in this study. In view of these preliminary findings, further investigation of possible mediating factors within teacher training in relation to optimum course participant outcomes is needed.

The study finding of greater wellbeing scores for participants taught by higher trained teachers raises the question: why was this difference not significant for mindfulness and self-compassion? Crane et al. (2012) offer a model for training-related developmental stages of MBP teachers, based on clinical application by Sharpless and Barber (2009) of pioneering work by Dreyfus and Dreyfus (1986) on development of competence. This clarifies that there are distinct stages to skill acquisition, but there are many gaps in our understanding in the MBP teacher context regarding what skills develop at which stage of training. It is possible that most MBP teachers with a basic teacher training will be able to convey learning on mindfulness and self-compassion, and that competencies related to instilling aspects of wellbeing develop more fully at later training stages. Another tentative explanation for difference in findings for mindfulness and self-compassion could be the specific use of Five Facet Mindfulness Questionnaire (FFMQ) and short form of Self-Compassion Scale (SCS-SF). These questionnaires are subject to critique (Williams, Dalgleish, Karl, & Kuyken 2014), in part because the concept of mindfulness may change during participation in an MBP. Hence caution is recommended around the interpretation of the FFMQ and self-compassion results. There is an on-going debate about the construct and measurement of mindfulness, as alluded to earlier (Chiesa 2013; Grossman & Van Dam 2011). For this reason further measures of wellbeing were used in this study, as recommended by Grossman (2008), as well as course satisfaction at end of intervention.

The secondary intention of this study was to investigate whether teacher variables other than training level might impact on participant outcomes. Teacher demographics suggested that higher trained teachers differed significantly from lower trained counterparts, in aspects such as experience in MBP teaching and meditation, and retreat attendance. Interestingly, only mindfulness-based teacher training and no other

teacher variables resulted in significant participant outcome differences. The non-significant results included the amount of retreat experience by teachers. Time spent on retreat might be connected to development of embodiment, considered an instrumental factor for teachers (Grossman 2015) and one of the domains of the MBI-TAC. The contrast with significant findings related to teacher training is notable. In addition, no significant differences were found in terms of course attendance or amount of mindfulness practice by participants after completing the course (at the time of responding to the course satisfaction survey), suggesting these aspects of MBSR training did not have influence on differences in outcomes either, thus strengthening the hypothesis of mindfulness-based teacher training as a possible strong predictor of participant outcomes.

Besides informing mindfulness-based teacher training, findings of this study could have other practical implications for MBP teaching. Psychiatrists have warned against underqualified teachers offering MBPs within the health service (Booth 2014), and Hyland (2015) cautions against use within industry of "Short-term McMindfulness strategies [to] offer quick-fix solutions" (p. 231). The challenge of MBP implementation has been highlighted by Dimidjian and Segal (2015) and in the recent report by the UK Mindfulness All-Party Parliamentary Group (MAPPG 2015). Evidence speaking to the issue of teacher training is needed both to support the developing science of MBPs (Dimidjian & Segal 2015) and the implementation challenge (Rycroft-Malone et al. 2014). Level of teacher training of clinicians offering MBPs is rarely mentioned in research studies, yet based on our findings could make a significant difference to outcomes. Awareness of this could encourage researchers to include information on training levels of study clinicians, and allow more equitable evaluations of MBP studies. This information could also assist the general public in choosing mindfulness-based courses taught by adequately trained teachers and benefitting accordingly from the integrity of the program.

Strengths and Limitations

This study has a number of strengths. Firstly, it begins to address the need for further investigation into MBP teacher impact as recognized by Khoury et al. (2013), Dimidjian and Segal (2015), and Van Aalderen et al. (2012). It expands on qualitative research by the latter on the role of MBCT teachers in conveying mindfulness and in the therapeutic relationship with course participants. The current feasibility pilot study is to our knowledge the first to measure impact of mindfulness-based teacher training on participant outcomes, addressing the gap identified by Dimidjian and Segal (2015, p.605), who consider

that MBP clinician training needs further investigation within the context of Stage I of the six-stage NIH model for intervention research (Onken et al. 2014). Stage I research is concerned with the creation and refinement of a new intervention, in this case MBPs. In their mapping of the MBP evidence base, Dimidjian and Segal (2015) also found that whilst a large body of literature exists in the first three NIH developmental stages of MBP evidence, there is a scarcity of research into the later three stages. It can be argued that this feasibility pilot study has significant relevance for these later research stages, namely efficacy in community trials (Stage III), effectiveness research (Stage IV), and implementation and dissemination studies (Stage V), which are critical to the successful implementation of MBPs. The findings of this feasibility pilot study can help to inform further investigation of these complex issues. Secondly, the finding of significant differences in wellbeing and stress outcomes between training cohorts supports the assumed importance of teacher training, particularly since no similar result was found for other teacher variables. Furthermore, statistically significant differences in longitudinal outcomes were coupled with large effect sizes, a combination considered as "single best estimate" of divergence from null hypothesis (Fritz, Scherndl, & Kühlberger 2012, p. 104).

A number of important limitations need to be considered. First, the cohort with lowest level of teacher training had to be excluded from analysis because of low teacher and participant numbers, and data analyses were conducted only on the teacher groups with higher and highest training levels. This limits the strength of the findings; inclusion of the lowest training level would have possibly further highlighted differences between the highest and lowest levels of training. However, the difficulty in recruiting the group with the lowest level of teacher training, possibly explained by a lack of confidence in their own teaching abilities, also provided useful feasibility guidance for further larger scale studies in terms of recruitment challenges and need to maximise recruitment intake. This could be investigated further in qualitative research, with a view to identifying the facilitators and barriers to their participation and based on this ensuring this group is included in future studies comparing groups of teachers with different levels of teacher training. Secondly, whilst a relatively small sample size can be expected for a pilot study in a naturalistic setting, since study participants took part on a voluntary basis and were recruited from real-world courses (not research courses), overall sample size was small and sample sizes between cohorts varied considerably due to the larger number of courses taught by teachers with the highest training levels. Therefore, the results should be interpreted with caution. A mitigating factor for our findings is that the average percentage of participating course participants per course was very similar

for the two cohorts which we compared. These constraints and challenges also serve as useful discoveries in terms of the challenge of researching the research questions this study aimed to address. It is imperative to follow up these initial findings with further research, particularly larger studies, into MBP teacher impact, and to build on the learnings from this feasibility pilot study for optimising the number of study participants, selection of relevant measures and teacher variables.

Finally, this study was conducted with teachers from one training institution, and findings may not be easily transferable to teachers trained elsewhere. Further investigations into relationships between teacher training and participant outcomes would advance our understanding, particularly if they include and compare teacher populations with both academic and non-academic training routes, and with MBP courses other than MBSR, e.g. MBCT and teacher-led low dose courses such as MBSR-ld (Hülsheger, Feinholdt, & Nübold 2015; Klatt, Buckworth, & Malarkey 2009). Study design of future studies could also be expanded to include measurement of teaching competence, by combining outcomes with MBI-TAC scores of participating teachers, and through investigating relationships between training levels, competence, and outcomes.

Conclusion

This feasibility pilot study was designed to investigate what impact mindfulness-based teacher training levels might have on MBSR participant outcomes. The primary findings showed that participants taught by higher trained teachers had significantly greater outcomes on wellbeing and reductions in perceived stress, but not on mindfulness and self-compassion. The second major finding was that no effect of other teacher variables on participant outcomes, including meditation and retreat experience, was found. Taken together, these results support the hypothesis that higher teacher training may be related to greater wellbeing outcomes of course participants. Despite its limitations due to small and variable group sample sizes and non-randomised nature of the design, this study is an important initial step in investigating links between mindfulness-based teacher training and participant outcomes, with implications for mindfulness-based teaching and implementation of MBPs in clinical and non-clinical contexts.

Ethical standards

All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional research committee and with the 1964 Helsinki declaration and its later amendments.

Informed consent

Informed consent was obtained from all individual participants included in the study.

References

- Aalderen van, J.R., Breukers, W.J., Reuzel, R.P.B., & Speckens, A.E.M. (2012). The Role of the Teacher in Mindfulness-Based Approaches: A Qualitative Study. *Mindfulness*. doi: 10.1007/s12671-012-0162-x.
- Baer, R.A., Smith, G. T., Hopkins, J., Krietemeyer, J., & Toney, L. (2006). Using self-report assessment methods to explore facets of mindfulness. *Assessment*, 13, 27-45. doi: 10.1177/1073191105283504.
- Baer, R.A., Smith, G.T., Lykins, E., Button, D., Krietemeyer, J., Sauer, S., ... Williams, J.M. (2008).
 Construct Validity of the Five Facet Mindfulness Questionnaire in Meditating and
 Nonmeditating Samples. Assessment, 15(3), 329-342. doi: 10.1177/1073191107313003.
- Bech, P., 1998. WHO (Five) Well-Being Index (1998 version). Retrieved from Psychiatric Research Unit, WHO Collaborating Center for Mental Health, Frederiksborg General, Hospital, DK- 3400

 Hillerød. Website: http://www.psykiatri-regionh.dk/NR/rdonlyres/ACF049D6-C94D-49B2-B34C-96A7C5DA463B/0/WHO5_English.pdf
- Birnie, K., Speca, M., & Carlson, L.E. (2010). Exploring Self-compassion and Empathy in the Context of Mindfulness-Based Stress Reduction (MBSR). *Stress and Health*, 26, 359-371. doi:10.1002/smi.1305.
- Blackburn, I. M., James, I. A., Milne, D. L., Baker, C., Standart, S., Garland, A., & Reichelt, F. K. (2001). The revised cognitive therapy scale (CTS-R): psychometric properties. *Behavioural and cognitive psychotherapy*, 29(04), 431-446. doi: 10.1017/S1352465801004040.
- Blacker, M. Meleo-Meyer, F., Kabat-Zinn, J., Koerbel, L., & Santorelli, S. (2015). Stress Reduction

 Clinic Authorized Curriculum Guide for Mindfulness-Based Stress Reduction (MBSR).

 [Handbook]. Retrieved from https://www.blackboard.bangor.ac.uk.
- Bohlmeijer, E., ten Klooster, P., Fledderus, M., Veehof, M., & Baer, R. (2011). Psychometric Properties of the Five Facet Mindfulness Questionnaire in Depressed Adults and Development of a Short Form. *Assessment*, 18(3), 308-320. doi:10.1177/1073191111408231.
- Booth, R. (2014, August 25). Mindfulness therapy comes at a high price for some, say experts. The

Guardian. Retrieved from http://www.theguardian.com/society/2014/aug/25/mental-health-meditation/print

- Brandsma, R. (in press). The Mindfulness Teaching Guide. Oakland: New Harbinger Publications.
- Brosan, L., Reynolds, S., & Moore, R.G. (2007). Factors Associated with Competence in Cognitive Therapists. *Behavioural and Cognitive Psychotherapy*, *35*(2), 179-190. doi: 10.1017/S1352465806003304.
- Carmody, J., & Baer, R.A. (2008). Relationship between mindfulness practice and levels of mindfulness, medical and psychological symptoms and well-being in a mindfulness-based stress reduction program. *Journal of Behavioral Medicine*, *31*(1), 23-33. doi: 10.1007/s10865-007-9130-7.
- Chiesa, A. (2013). The Difficulty of Defining Mindfulness: Current Thought and Critical Issues.

 Mindfulness, 4, 255-268. doi: 10.1007/s12671-012-0123-4.
- Cohen, S., Kamarck, T., & Mermelstein, R. (1983). A Global Measure of Perceived Stress. *Journal of Health and Social Behavior*, 24 (December), 385-396.
- Crane, R. S., Eames, C., Kuyken, W., Hastings, R. P., Williams, J. M. G., Bartley, T., ... & Surawy, C. (2013). Development and Validation of the Mindfulness-Based Interventions—Teaching Assessment Criteria (MBI: TAC). *Assessment*, 20(6), 681-688. doi: 10.1177/10731911113490790.
- Crane, R.S., Kuyken, W., Hastings, R.P., Rothwell, N., & Williams, J.M.G. (2010). Training Teachers to Deliver Mindfulness-Based Interventions: Learning from the UK Experience. *Mindfulness*, 1, 74-86. doi: 10.1007/212671-010-0010-9.
- Crane, R.S., Kuyken, W., Williams, J.M.G., Hastings, R.P., Cooper, L., & Fennell, M.J.V. (2012).
 Competence in Teaching Mindfulness-Based Courses: Concepts, Development and Assessment.
 Mindfulness, 3, 76-84. doi: 10.1007/s12671-011-0073-2.
- Crane, R.S., Soulsby, J.G., Kuyken, W., Williams, J.M.G., Eames, C., Bartley, T., ... & Silverton, S.

 (2016). The Bangor, Exeter and Oxford Mindfulness-Based Interventions Teaching Assessment

 Criteria MBI-TAC. Retrieved from https://www.bangor.ac.uk/mindfulness/documents/MBI-TACmanualsummaryaddendums05-16.pdf
- Crane, R. S., Stanley, S., Rooney, M., Bartley, T., Cooper, L., & Mardula, J. (2014). Disciplined

 Improvisation: Characteristics of inquiry in mindfulness-based teaching. *Mindfulness*, 6(5),

 1104-1114. doi: 10.1007/s12671-014-0361-8.

- Cullen, M. (2011). Mindfulness-based interventions: an emerging phenomenon. *Mindfulness*, 2(3), 186-193. doi: 10.1007/s12671-011-0058-1.
- Dimidjian, S. & Segal, Z.V. (2015). Prospects for a Clinical Science of Mindfulness-Based Intervention. *American Psychologist*, 70(7), 593-620. doi: 10.1037/a0039589.
- Dobkin, P. & Hassed, C. (2016). Mindful Medical Practitioners: A Guide for Clinicians and Educators.

 Switzerland: Springer International Publishing.
- Dobkin, P., Hickman, S., & Monshat, K. (2013). Holding the Heart of Mindfulness-Based Stress

 Reduction: Balancing Fidelity and Imagination When Adapting MBSR. *Mindfulness* (online).

 doi: 10.1007/s12671-013-0225-7.
- Dreyfus, H. & Dreyfus, S. E. (1986). Mind over machine. New York: Free Press.
- Fliege, H., Rose, M., Arck, P., Walter, O., Kocalevent, R., Weber, C., & Klapp, B. (2005). The Perceived Stress Questionnaire (PSQ) Reconsidered: Validation and Reference Values from Different Clinical and Healthy Adult Samples. *Psychosomatic Medicine*. 67(1), 78-88.
- Fritz, A., Scherndl, Th., Kühlberger, A. (2012). A Comprehensive Review of Reporting Practices in Psychological Journals: Are Effect Sizes Really Enough? *Theory & Psychology*. 23(1), 98-122. doi: 10.1177/0959354312436870.
- Grossman, P. (2008). On measuring mindfulness in psychosomatic and psychological research. *Journal of Psychosomatic Research*. *64*, 405-408. doi: 10.1016/j.jpsychores.2008.02.001.
- Grossman, P. (2015). Mindfulness: Awareness Informed by an Embodied Ethic. *Mindfulness*, 6(1), 17-22. doi: 10.1007/s12671-014-0372-5.
- Grossman, P., & Van Dam, N. (2011). Mindfulness, by Any Other Name...: Trials and Tribulations of Sati in Western Psychology and Science. *Contemporary Buddhism*, 12(1), 219-239. doi: 10.1080/14639947.2011.564841.
- Hoffman, C.J., Ersser, S.J., Hopkinson, J.B., Nicholls, P.G., Harrington, J.F., & Thomas, P.W. (2012).
 Effectiveness of Mindfulness-Based Stress Reduction in Mood, Breast- and Endocrine-Related
 Quality of Life, and Well-Being in Stage 0 to III Breast Cancer: A Randomized, Controlled
 Trial. *Journal of Clinical Oncology*, 30(12), 1335-1342. doi: 10.1200/JCO.2010.34.0331.
- Huijbers, M., Crane, R.S., Kuyken, W., Heijke, L., van den Hout, I., Donders, A.R.T., & Speckens,
 A.E.M. (2016). Teacher Competence in Mindfulness-Based Cognitive Therapy for Depression
 and its Relation to Treatment Outcome. Manuscript submitted for publication.

- Hülsheger, U. R., Feinholdt, A., & Nübold, A. (2015). A low-dose mindfulness intervention and recovery from work: Effects on psychological detachment, sleep quality, and sleep duration. *Journal of Occupational and Organizational Psychology*. doi: 10.1111/joop.12115.
- Hyland, T. (2015). McMindfulness in the workplace: vocational learning and the commodification of the present moment. *Journal of Vocational Education & Training*, 67(2), 219-234. doi: 10.1080/13636820.2015.1022871.
- Kabat-Zinn, J. (2005). Full Catastrophe Living. New York: Dell Publishing, 1991; reprint, 2nd ed.

 London: Piatkus Books Ltd.
- Kabat-Zinn, J. (2011). Some reflections on the origins of MBSR, skillful means, and the trouble with maps. *Contemporary Buddhism*, *12*(01), 281-306. doi: 10.1080/14639947.2011.564844.
- Kabat-Zinn, J., Lipworth, L., & Burney, R. (1985). The clinical use of mindfulness meditation for the self-regulation of chronic pain. *Journal of behavioral medicine*, 8(2), 163-190. Retrieved from http://0-link.springer.com.unicat.bangor.ac.uk/article/10.1007/BF00845519
- Kabat-Zinn, J. & Santorelli, S. (n.d.). *Training Teachers to Deliver Mindfulness-Based-Stress Reduction*.

 Retrieved September 19, 2011, from http://www.umassmed.edu/cfm/trainingteachers/index.aspx.
- Khoury, B., Lecomte, T., Fortin, G., Masse, M., Therien, P., Bouchard, V., ... & Hoffman, S.G. (2013).

 Mindfulness-based therapy: A comprehensive meta-analysis. *Clinical Psychology Review*, *33*, 763-771. doi: 10.1016/j.cpr.2013.05.005.
- Klatt, M. D., Buckworth, J., & Malarkey, W. B. (2009). Effects of Low-Dose Mindfulness-Based Stress Reduction (MBSR-ld) on Working Adults. *Health Education & Behavior*, 36(3), 601-614. doi: 10.1177/1090198108317627.
- Kuyken, W., Warren, F., Taylor, R., Whalley, B., Crane, C. H., Bondolfi, G., ... & Segal, Z. (2016).
 Efficacy and moderators of mindfulness-based cognitive therapy (MBCT) in prevention of depressive relapse: An individual patient data meta-analysis from randomized trials. *JAMA Psychiatry*. doi: 10.1001/jamapsychiatry.2016.0076
- Löwe, B., Spitzer, R., Gräfe, K., Kroenke, K., Quenter, A., Zipfel, S., ... & Herzog, W. (2004).
 Comparative validity of three screening questionnaires for DSM-IV depressive disorders and physicians' diagnoses. *Journal of Affective Disorders*, 78(2),131-140. doi: 10.1016/S0165-0327(02)00237-9.
- Marx, R., Strauss, C., & Williamson, C. (2013). Mindfulness Apprenticeship: A new Model of NHS-

Based MBCT Teacher Training. *Mindfulness* (online), 1-11. doi: 10.1007/s12671-013-0254-2.

- McCown, D. (2013). The ethical space of mindfulness in clinical practice: A n exploratory essay.

 London, United Kingdom: Jessica Kingsley Publishers.
- McCown, D., Reibel, D., Micozzi, M. (2010). *Teaching Mindfulness: A Practical Guide for Clinicians*and Educators. New York: Springer.
- Milne, D., Baker, C., Blackburn, I., James, I., & Reichelt, K. (1999). Effectiveness of cognitive therapy training. *Journal of Behavior Therapy and Experimental Psychiatry*, 30, 81-92.
- Onken, L. S., Carroll, K. M., Shoham, V., Cuthbert, B. N., & Riddle, M. (2014). Reenvisioning clinical science unifying the discipline to improve the public health. *Clinical Psychological Science*, 2(1), 22-34. doi: 10.1177/2167702613497932.
- Piet, J., Fjorback, L., & Santorelli, S. (2016). What Is Required to Teach Mindfulness Effectively in MBSR and MBCT?. In E. Shonin, W. Van Gordon, & M. Griffiths (Eds.), *Mindfulness and Buddhist-Derived Approaches in Mental Health and Addiction* (pp. 61-83). Springer International Publishing. doi: 101.1007/978-3-319-22255-4_4.
- Primack, B. (2003). The WHO-5 Wellbeing index performed the best in screening for depression in primary care. *Evidence-based Medicine*, 8(September/October), 155.
- Radford, S.R., Crane, R.S., Eames, C., Gold, E., & Owens, G.W. (2012). The feasibility and effectiveness of mindfulness-based cognitive therapy for mixed diagnosis patients in primary care: a pilot study. *Mental Health in Family Medicine*, *9*, 191-200. Retrieved from http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3622911/
- Raes, F., 2011. The Effect of Self-Compassion on the Development of Depression Symptoms in a Non-clinical Sample. *Mindfulness*, 2(1). doi: 10.1007/s12671-011-0040-y.
- Raes, F., Pommier, E., Neff, K. D., & Van Gucht, D., (2011). Construction and Factorial Validation of a

- Short Form of the Self-Compassion Scale. *Clinical Psychology and Psychotherapy, 18*, 250-255. doi: 10.1002/cpp.702.
- Rycroft-Malone, J., Anderson, R., Crane, R.S., Gibson, A., Gradinger, F., Griffiths, H.O., ... & Kuyken, W. (2014). Accessibility and implementation in UK services of an effective depression relapse prevention programme mindfulness-based cognitive therapy (MBCT): ASPIRE study protocol.

 *Implementation Science, 9:62, 1-10. doi: 1.10.1186/1748-5908-9-62.
- Santorelli, S. (2004). Mindfulness-Based Stress Reduction: Standards of Practice. In S. Santorelli & J.
 Kabat-Zinn (Eds.), Mindfulness-Based Stress Reduction (MBSR) Professional Education and Training. MBSR Curriculum and Supporting Materials. [Unpublished Handbook]. The Center for Mindfulness in Medicine, Health Care, and Society, University of Massachusetts Medical School.
- Shapiro, S.L., Astin, J.A., Bishop, S.R., & Cordova, M. (2005). Mindfulness-Based Stress Reduction in Health Care Professionals: Results From a Randomized Trial. *International Journal of Stress Management*, 12(2), 164-176. doi: 10.1037/1072-5245.12.2.164.
- Sharpless, B.A. & Barber, J.P. (2009). A Conceptual and Empirical Review of the Meaning,

 Measurement, Development and Teaching of Intervention Competence in Clinical Psychology.

 Clinical Psychology Review. 29, 47-56. doi: 10.1016/j.cpr.2008.09.008.
- UK Mindfulness All-Party Parliamentary Group (MAPPG). (2015). *Mindful Nation UK*. Retrieved from http://www.themindfulnessinitiative.org.uk/images/reports/Mindfulness-APPG-Report Mindfulness-APPG-Report Mindfulness-APPG
- UK Network for Mindfulness-Based Teacher Training Organisations (2011). *Good practice guidelines*for teaching mindfulness-based courses. [Fact sheet]. Retrieved from

 http://www.mindfulnessteachersuk.org.uk.
- Veehof, M., ten Klooster, P., Taal, E., Westerhof, G., & Bohlmeijer, E. (2011). Psychometric properties of the Dutch Five Facet Mindfulness Questionnaire (FFMQ) in patients with fibromyalgia. *Clinical Rheumatology*, 30(8), 1045-1054. doi: 10.1007/s10067-011-1690-0.
- Vøllestad, J., Sivertsen, B, & Nielsen, G.H. (2011). Mindfulness-based stress reduction for patients with

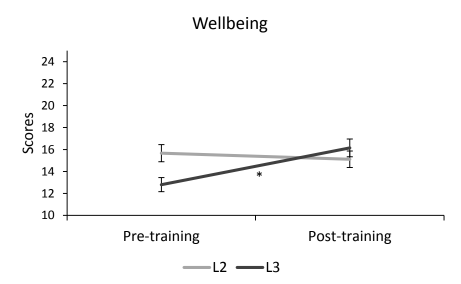
anxiety disorders: Evaluation in a randomized controlled trial. *Behaviour Research and Therapy*, 49, 281-288. doi: 10.1016/j.brat.2011.01.007.

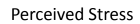
Williams, M.J., Dalgleish, T., Karl, A., & Kuyken, W. (2014). Examing the Factor Structures of the Five Facet Mindfulness Questionnaire and the Self-Compassion Scale. *Psychological Assessment*. 26(2), 407-418. doi: 10.1037/a0035566.

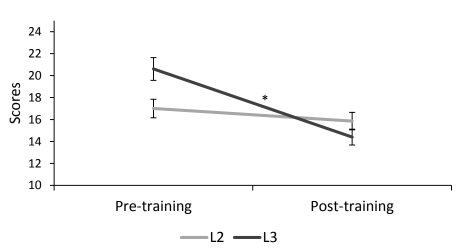
Fig. 1 Wellbeing scores (WBI-5) change from before to after MBSR training, indicating a non-significant change in the L2 group and a highly significant increase (p<.001) in the L3 group (95% CI)

Fig. 2 Perceived stress scores (PSS) change from before to after MBSR training, indicating a non-significant change in the L2 group and a highly significant decrease (p<.001) in the L3 group (95% CI)

Fig. 3 SATF Satisfaction Survey scores after MBSR training for L2 and L3, indicating a significant difference between the two groups (95% CI)







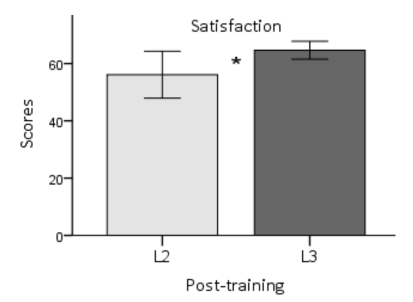


Table 1 Overview of participating MBSR/MBCT teachers, courses, and MBSR course participants in L1, L2 and L3 Groups, after exclusions

	L1 Group	L2 Group	L3 Group
	n	n	n
MBSR/MBCT teachers	2	4	5
Number of courses	2	4	10
MBSR course participants volunteering for study	2	9	22*

L1 Group Cohort of MBSR courses taught by teachers with one year of MBP teacher training

L2 Group Cohort of courses taught by teachers with two years of teacher training

L3 Group Cohort of courses taught by teachers with three years of teacher training

^{*}Recruited from a total of ten courses taught by the five L3 teachers

Table 2 Individual Means (SDs) for Mindfulness and Wellbeing Observations of L2 and L3 Groups

	L2 Group			L3 Group				
	n	Pre	Post	Gains	n	Pre	Post	Gains
Measure		(SD)	(SD)	(SD)		(SD)	(SD)	(SD)
FFMQ	9	121.33	140.11	18.78	22	112.77	139.14	26.36
		(21.21)	(26.04)	(24.4)		(17.78)	(15.78)	(11.06)
SCS-SF	8	38.38	45.00	6.63	22	31.55	41.09	9.55
		(12.49)	(7.01)	(6.91)		(5.91)	(6.14)	(5.63)
WBI-5	9	15.67	15.11	56	20	12.80	16.15	3.35
		(4.85)	(4.94)	(6.63)		(4.71)	(3.92)	(3.30)
PSS	7	17.00	15.86	-1.14	20	20.60	14.40	-6.46
		(8.27)	(6.01)	(10.57)		(5.84)	(4.46)	(5.58)
SATF	9		56.11		22		64.64	
			(10.63)				(7.02)	

FFMQ Five Facet Mindfulness Questionnaire, SCS-SF Self-Compassion Scale – Short Form, WBI-5 WHO (Five) Well-being Inventory, PSS Perceived Stress Scale, SATF Satisfaction Survey

Table 3 Overview of exclusions and attrition of MBSR course participants in study, in L2 and L3 Groups

	L2 Group	L3 Group
_	n	n
Original volunteers for study	13	37
Attrition (course not completed)	1	-
Exclusions due to:		
Changes in other treatment	-	2
No information on possible changes in other treatment	1	-
Non-completion of questionnaires	2	13
Remaining MBSR course participants in study	9	22

L2 Group Cohort of courses taught by teachers with two years of teacher training

L3 Group Cohort of courses taught by teachers with three years of teacher training

Table 4 Demographics Means for Main Teacher Variables of L2 and L3 MBI Teachers

	L2 Teachers	L3 Teachers
	n = 4 (1 male)	n = 5 (2 males)
Teacher Variable	Mean (SD)	Mean (SD)
Age	45 (8.8)	52 (8.5)
Courses Taught	18 (12.7)	44 (34.5)
Years of Mindfulness	8 (2.9)	20 (12.2)
Days on Retreat	48 (31.1)	176 (159.7)
Daily Meditation in mins.	38 (8.7)	30 (.00)