www.cambridge.org/epa

Research Article

Cite this article: Zainal NH, Newman MG (2024). Treatment condition as a moderator and change in trait mindfulness as a mediator of a brief mindfulness ecological momentary intervention for generalized anxiety disorder. *European Psychiatry*, **67**(1), e40, 1–11 https://doi.org/10.1192/j.eurpsy.2024.1750.

Received: 29 January 2024 Revised: 14 April 2024 Accepted: 20 April 2024

Keywords:

causal inference; change mechanism; ecological momentary intervention; generalized anxiety disorder; mediation; mindfulness; randomized controlled trial

Corresponding author:

Nur Hani Zainal; Email: nhzainal@hcp.med.harvard.edu

© The Author(s), 2024. Published by Cambridge University Press on behalf of European Psychiatric Association. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http:// creativecommons.org/licenses/by/4.0), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.



EUROPEAN PSYCHIATRIC ASSOCIATION

Treatment condition as a moderator and change in trait mindfulness as a mediator of a brief mindfulness ecological momentary intervention for generalized anxiety disorder

Nur Hani Zainal^{1,2} land Michelle G. Newman³ land

¹Department of Health Care Policy, Harvard Medical School, Boston, MA, USA; ²Department of Psychology, National University of Singapore, Kent Ridge, Singapore and ³Department of Psychology, The Pennsylvania State University, University Park, PA, USA

Abstract

Background. Theories propose that judgment of and reactivity to inner experiences are mediators of the effect of mindfulness-based interventions on generalized anxiety disorder (GAD). However, no study has tested such theories using brief, mindfulness ecological momentary intervention (MEMI). We thus tested these theories using a 14-day MEMI versus self-monitoring app (SM) control for GAD.

Methods. Participants (N = 110) completed self-reports of trait mindfulness (Five Facet Mindfulness Questionnaire), GAD severity (GAD-Questionnaire-IV), and trait perseverative cognitions (Perseverative Cognitions Questionnaire) at prerandomization, posttreatment, and 1-month follow-up (1MFU). Counterfactual mediation analyses with temporal precedence were conducted.

Results. Improvement in pre–post mindfulness domains (acceptance of emotions, describing feelings accurately, acting with awareness, judgment of inner experience, and reactivity to inner experience) predicted pre-1MFU reduction in GAD severity and pre-1MFU reduction in trait perseverative cognitions from MEMI but not SM. MEMI reduced pre–post reactivity to inner experiences (but not other mindfulness domains) significantly more than SM. Only reduced pre–post reactivity significantly mediated stronger efficacy of MEMI over SM on pre-1MFU reductions in GAD severity (indirect effect: $\beta = -2.970$ [-5.034, -0.904], p = .008; b path: $\beta = -3.313$ [-6.350, -0.276], p = .033; percentage mediated: 30.5%) and trait perseverative cognitions (indirect effect: $\beta = -0.153$ [-0.254, -0.044], p = .008; b path: $\beta = -0.145$ [-0.260, -0.030], p = .014; percentage mediated: 42.7%). Other trait mindfulness domains were non-significant mediators.

Conclusions. Reactivity to inner experience might be a mindfulness-based intervention change mechanism and should be targeted to optimize brief MEMIs for GAD.

Introduction

Mindfulness-based interventions (MBIs) aim to improve attention focused on the present moment, purposefulness, and non-judgmental awareness [1]. Meta-analytic data from randomized controlled trials (RCTs) indicated that both therapist-led [2] and entirely self-guided [3, 4] MBIs were significantly effective in mitigating anxiety, depression, and associated common mental health symptoms. Nevertheless, there remains uncertainty regarding whether MBI outcomes can be unequivocally attributed to a particular change mechanism. Understanding the mechanisms behind the effectiveness of MBIs might assist clinicians and policymakers in pinpointing the therapeutic targets to prioritize, thus potentially enhancing efficacy by initiating essential change processes [5]. Consequently, it is imperative to conduct MBI trials to evaluate potential change mechanisms.

MBIs are believed to operate by focusing non-judgmental attention on the present moment and enhancing disciplined attention toward a task. They teach people to persistently cultivate these skills in the face of challenges [6]. Due to the focus of MBIs on the present moment, disciplined mindfulness exercises counteract psychopathological symptoms, such as excessive worry about potential future threat, which is central to generalized anxiety disorder (GAD) [7]. Overall, these theories posit that trait mindfulness would serve as a mediator of the impact of MBIs on mental health outcomes.

Five trials offered consistent evidence for this mediation hypothesis. Three single-arm trials showed that increased global trait mindfulness mediated the impact of MBIs on reduction in GAD severity [8] and perceived stress [9-11]; however, the absence of a control group precluded ruling out regression to the mean and expectancy effects and limited internal validity and causal

inferences. A two-arm waitlist-controlled RCT showed that increased pre-post global trait mindfulness mediated the effect of MBSR on lower posttreatment distress and avoidance in cancer patients [12]. Despite that, this RCT had only two assessment waves and thus could not specify temporal precedence in a change-tochange causal chain as recommended [13]. In a three-arm RCT that exemplified best mediation practices, increased pre-mid global trait mindfulness mediated the effect of a fully self-guided internetdelivered MBI against waitlist and active control on reducing pre-post stress among college students [14]. However, focusing on global trait mindfulness limits understanding of how specific domains might act as mediators in understanding MBI change mechanisms. Improving our comprehension of which specific trait mindfulness domains act as stronger mediators than others in enhancing outcomes can facilitate the precise customization of MBIs.

Factor analyses have classified trait mindfulness domains into five categories [15, 16]. Observing pertains to paying attention to or recognizing inner and outer experiences, that is, auditory input, feelings, olfactory sensations, thoughts, and visual cues. Describing entails mentally recognizing or labeling experiences using language. Acting with awareness refers to focusing on present actions instead of engaging in autopilot or inattentive behavior. Judgment of inner experience is the tendency to form negative opinions about one's feelings, sensations, and thoughts, for example, berating oneself for feeling upset after a breakup rather than processing emotions such as sadness without judgment. Reactivity to inner experience indicates a resistant and non-accepting response to one's fleeting feelings and thoughts instead of letting feelings naturally come and go. An example of reactivity includes resisting feelings of doubt while working on a project instead of accepting the feeling and allowing it to pass naturally, thereby adversely affecting focus on the task. Higher judgment and reactivity to inner experience tended to coincide with lower trait mindfulness and more frequent repetitive thinking [17, 18].

To maximize the benefits of MBIs in reducing GAD symptoms and related perseverative cognitions, it may be crucial to specifically enhance two distinct trait mindfulness domains: decreased judgment and reduced reactivity to inner experiences. This proposition is based on consistent evidence that GAD was marked by excessive reactivity and inflexible beliefs about the "utility" of worry to protect oneself from sharp increases in negative emotions rather than mindfully allowing emotions to ebb and flow [19, 20]. Subjectively, heightened GAD severity has been uniquely correlated with higher judgment and reactivity [21]. Further, individuals with (versus without) GAD self-reported heightened emotional intensity and more difficulty bouncing back from strong increases in negative emotions [22, 23]. They also experienced an increased sense of threat and reduced emotional control [24-26]. Interpersonally, persons with (versus without) GAD were more reactive to the negative emotions of others during social interactions [27]. Neurologically, they exhibited increased amygdala sensitivity when expecting an adverse event [28]. Physiologically, people with (versus without) GAD showed delayed autonomic recovery when confronted with emotionally charged situations [29]. The contrast avoidance model proposes that persons with GAD fail to practice mindful non-reactivity to inner experiences and instead use worry to increase and sustain negative emotions to avoid intense reactivity to stressors or abrupt spikes in negative emotions [19, 30]. There is also a tendency in GAD toward negatively biased interpretations about ambiguous issues [cf. cognitive model; 31, 32]. Thus, refraining from judgment is essential. According to these theories and

evidence, MBIs may need to reduce reactivity and judgment to effectively decrease worry and other repetitive thoughts in these individuals.

Despite these theories, no trials have tested how changes in specific trait mindfulness domains preceded and mediated reductions in symptoms and if treatment group moderated such mediation effects in the context of GAD. However, six trials have examined how distinct trait mindfulness domains might mediate the effect of MBIs against controls on other mental health outcomes. For example, pre-post increased observing and reduced reactivity to inner experience mediated the effect of an MBI against waitlist on pre-post reduction in depression symptoms in stressed meditation-naïve individuals [33]. However, its nonrandomized and two-time-point design permitted only correlational inferences. In addition, four RCTs that reported how reduced reactivity [34, 35], judgment [36], and enhanced acting with awareness [37] mediated the effect of MBI against waitlist or treatment-as-usual on clinical outcomes in non-psychiatric samples failed to examine treatment arm as a moderator. An RCT that reported how increased non-reactivity to inner experience mediated the effect of mindfulness ecological momentary intervention (MEMI) versus treatment-as-usual on pre-follow-up worry also did not test treatment as a moderator [38]. Relatedly, an exemplary moderated mediation analysis using RCT data showed that acting with awareness mediated the effect of MEMI versus waitlist on distress among non-depressed school employees [39]; despite that, this study only examined one trait mindfulness domain as a mediator. Also, a qualitative review proposed that decreases in judgment and reactivity might be necessary for MBIs to alleviate symptoms of anxiety disorders, including worry [40]. Together, the diverse mediating effects with distinct clinical endpoints highlight the importance of testing unique trait mindfulness domains to uncover potential change mechanisms underlying MBIs for GAD.

This study thus determined what specific trait mindfulness domain(s) might mediate the effect of a 14-day MEMI against a self-monitoring app (SM) on GAD severity and trait perseverative cognitions. Previously, we showed the efficacy of MEMI against SM in reducing GAD severity and trait perseverative cognitions at pre-1-month follow-up (pre-1MFU) [4]. Our present study aimed to improve on prior studies in four ways. First, we ensured optimal temporal sequence such that random assignment preceded pre-post change in the mediator, and pre-post change in the mediator preceded pre-1MFU change in outcome. Only two of the 11 prior trials implemented this recommendation [14, 36]. Second, we built on previous research by testing how the results were generalizable to a clinical sample of people diagnosed with GAD. Third, most prior studies tested 4-16-week in-person MBIs, and none tested how trait mindfulness domain(s) might have been a change mechanism of brief, fully self-guided MEMIs. Brief MBIs have been defined as those lasting up to 2 weeks [41]. This aim was essential as people with GAD have tended to face stigma, shame, time, and travel constraints to seeking treatment and would instead prefer to solve problems independently [42], necessitating thorough evaluation of digital, fully self-guided MEMIs. Fourth, we tested if pre-post change in trait mindfulness domains was a mediator and assigned intervention was a moderator, based on recommendations [43]. Based on theory and evidence, we examined the hypotheses that MEMI would yield efficacy over SM by reducing pre-post judgment of and reactivity to inner experience (versus the other three domains) in reducing pre-1MFU GAD severity (Hypothesis 1) and trait perseverative cognitions (Hypothesis 2).

Method

Participants

We enrolled 110 participants who met the study inclusion criteria, with 68 randomized to MEMI and 42 to SM. They were drawn from both the local community and psychology subject pool. Table 1 presents the demographic and clinical attributes of the participants. Also, there were no significant between-group variations in the occurrence of concurrent psychiatric diagnoses at baseline.

Study design and eligibility criteria

Our RCT (registered under NCT04846777 on ClinicalTrials.gov, with the mediation analyses preregistered on Open Science Framework: https://osf.io/63jcr) obtained ethical clearance from a state university in the eastern United States. It utilized a mixed-design approach involving two intervention groups (MEMI and SM) assessed at three time points (prerandomization, postintervention, and 1MFU). Time served as the within-participant variable, whereas group functioned as the between-participant variable.

Participants meeting the diagnostic criteria for GAD according to the Diagnostic and Statistical Manual-Fifth Edition (DSM-5) [44] were eligible for inclusion in the study. They were also required to be treatment-seeking and not currently in mental health treatment. Additionally, participants needed to be ≥ 18 years of age, possess a smartphone running either the iOS or Android operating system, and provide informed consent. Initial screening included the Generalized Anxiety Disorder Questionnaire-Fourth Version [GADQ-IV; 45] and the following questions, "Are you currently receiving any treatment for psychological difficulties?" and "Are you currently interested in seeking treatment for psychological difficulties?" The GADQ-IV includes both binary ("Yes" or "No" questions) and continuous response options, such as a 9-point Likert scale, to measure the impact and distress caused by GAD symptoms. It aligns with the DSM-5 GAD criteria [44]. Those whose GAD-Q-IV scores met or exceeded the clinical cutoff [46]

Table 1. Sociodemographic data of study participants in the MEMI and SM (N = 110)

	MEMI (<i>n</i> = 68)		SM (
Continuous variables	М	(SD)	М	(SD)	p
Age (in years)	20.53	(3.91)	21.24	(7.24)	.51
14–item GADQ–IV score	9.52	(2.10)	9.94	(1.96)	.30
Treatment expectations					
Credibility	6.00	(1.39)	5.72	(1.58)	.34
Expectancy	43.46	(17.33)	44.29	(18.13)	.31
Categorical variables	п	(%)	п	(%)	р
Gender orientation					.85
Men	10	(14.71)	5	(11.90)	
Women	57	(83.82)	37	(88.10)	
Declined to disclose	1	(1.47)	-	-	
Race					.99
White Caucasian	44	(64.71)	27	(64.29)	
Asian or Asian American	11	(16.18)	4	(9.52)	
Hispanic	3	(4.41)	5	(11.91)	
African American	5	(7.35)	1	(2.38)	
Another race	4	(5.88)	2	(4.76)	
Declined to disclose	1	(1.47)	0	(0.00)	
Comorbid diagnoses					
Current major depressive episode	32	(47.10)	24	(57.10)	.30
Recurrent major depressive episode	25	(36.80)	20	(47.60)	.26
Current panic disorder	16	(23.50)	5	(11.90)	.13
Current social anxiety disorder	15	(22.10)	14	(33.30)	.19
Current OCD	4	(5.88)	4	(9.52)	.48
Current PTSD	9	(13.20)	4	(9.52)	.56
Current alcohol use disorder	7	(10.30)	1	(2.38)	.12
Current substance use disorder	3	(4.41)	1	(2.38)	.58
Current anorexia nervosa	0	(0.00)	0	(0.00)	-
Current binge–eating disorder	1	(1.47)	0	(0.00)	.39

Abbreviations: MEMI, mindfulness ecological momentary intervention; OCD, obsessive-compulsive disorder; PTSD, post-traumatic stress disorder; SM, self-monitoring app.

Nur Hani Zainal and Michelle G. Newman

received the Anxiety and Related Disorders Interview Schedule for DSM-5 [ADIS-5; 47] to confirm their mental health diagnoses. It was delivered by trained and supervised research assistants in-person (prepandemic) or over Zoom (during the pandemic). Exclusion criteria were the presence of suicidal ideation, manic episodes, psychotic disorders, or substance use disorders, assessed by the ADIS-5.

Intervention groups

MEMI. All MEMI participants received an informative video featuring the lead investigator, a clinical psychologist with a PhD. This video conveyed essential elements of evidence-based MBI protocols, aligning with the principles found in MBSR [1]. MEMI participants were provided clear instructions on mindfulness, encouraging them to engage fully in their present surroundings, current activity, or task at hand. This section was designed to help individuals who are chronically worried to develop the skill of open monitoring, improving their ability to focus on small details. Next, the video therapist guided participants on intentional, rhythmic, and slowed diaphragmatic breathing techniques, followed by a practical demonstration of the correct execution. This component offered guidance on practices promoting serenity through controlled breathing exercises and cultivating mindful attributes such as non-reactive observation and non-judgment, inspired by the principles of MBCT [48]. Later, the video therapist stressed the importance of integrating mindfulness into daily routines. Participants received a MEMI rationale document delivered automatically through Qualtrics to maintain the evaluator-blinding design. The document specifically directed them to review and engage in mindfulness exercises.

MEMI prompted individuals to engage in mindfulness activities at five specific times during each day: approximately 9 a.m., noon, 3 p.m., 6 p.m., and 9 p.m., spanning 14 days. During each MEMI prompt, participants received standard directives: "Pay attention to your breathing. Breathe in a slow, steady, and rhythmic manner. Stay focused on sensations of the air coming into your lungs and then letting it out. As you are breathing, observe your experience as it is. Let go of judgments that do not serve you. Focus on the here and now. Attend to the small moments right now (e.g., reading a chapter, having a cool glass of water), as that is where enjoyment, peace, and serenity in life happen." Before and after each prompt, participants rated their present levels of mindfulness ("To what extent are you experiencing the present moment fully?"), depression, and anxiety ("To what degree do you feel depressed/[keyed up or on edge] right now?") on a 9-point scale (1 = Not At All to 9 = Extremely). Each MEMI alert concluded with a message to encourage the long-term integration of these skills: "Remember that the cultivation of mindfulness is lifelong. The goal of therapy is to be your own therapist. Practice mindfulness between the prompts and after you have completed this study."

SM. In SM, the standardized video began with the therapist explaining self-monitoring as heightened awareness of one's emotional states and thought processes. Afterward, the video proposed to individuals engaging in self-monitoring that carefully observing their thoughts and recording any linked emotional discomfort might help them develop beneficial cognitive-emotional processes. Ultimately, the SM video conveyed the idea that the practice of self-observation alone might alleviate anxious feelings. The fundamental basis for the SM control condition was drawn and modified from the rationale used in a recent brief app intervention [49, 50]. This strategy was crafted to closely mirror the MEMI protocol but

excluded its presumed beneficial elements, such as acceptance, being present, diaphragmatic breathing, and continual mindfulness exercises. As a result, it purposely avoided any reference to the mindfulness concepts and refrained from explicitly instructing participants to heighten their awareness and perception of their present experiences. Instead, it emphasized observing their distressing emotional reactions and thoughts at each prompt. At the same time, we omitted instructions for accepting these thoughts and feelings as they arose. SM participants were also not directed to focus solely on their current tasks. In addition, these individuals did not receive instructions on breathing retraining methods to induce pleasant sensations associated with relaxation. Also, they were not encouraged to continue self-observation beyond the designated prompts or after the initial 14-day intervention phase ended. The aim of the SM was to minimize credibility and expectancy effects, prevent regression to the mean, and avoid potential overestimation of effect sizes commonly observed in no-treatment/waitlist control groups [51].

Unlike the detailed mindfulness guidance provided by MEMI, SM participants received a brief single-sentence instruction five times daily (around 9 a.m., 12 p.m., 3 p.m., 6 p.m., and 9 p.m.) for 14 days: "Notice your thoughts and how distressing they may be." We assessed participants' mindfulness, depression, and anxiety levels using identical 9-point Likert scale questions before and after each prompt during every SM signal. Participants were also provided with an automated copy of the SM handout. Unlike MEMI, this handout did not include instructions to review its contents regularly.

Measures

Trait mindfulness domains. Trait mindfulness was assessed using the Five Facet Mindfulness Questionnaire (FFMQ), a self-report tool consisting of 39 items aimed at measuring mindfulness practices in everyday life [15, 16]. As mentioned earlier, it included five trait mindfulness domains: observing (eight items; e.g., "I pay attention to how my emotions affect my thoughts and behavior."), describing (e.g., "I can usually describe how I feel at the moment in considerable detail."), acting with awareness (e.g., "I find myself doing things without paying attention."), judgment of inner experience (e.g., "I disapprove of myself when I have irrational ideas."), and reactivity to inner experience (e.g., "When I have distressing thoughts or images, I just notice them and let them go."). The FFMQ subscale scores have shown strong convergent and discriminant validity [52], effectively distinguishing themselves from measures of unrelated constructs such as psychological well-being [16]. FFMQ subscale scores have also shown high retest reliability [53]. Participants rated items on a 5-point scale (1 = never or very)*rarely true* to 5 = *very often or always true*). Our internal consistency (Cronbach a) values were high at prerandomization, posttreatment, and 1MFU, respectively, for the observing domain $(\alpha s = .75, .87, .92)$ and other subscales (describing: .92, .86, .91; acting with awareness: .86, .88, .92; judgment of inner experience: .90, .89, .93; reactivity to inner experience: .82, .85, .90).

GAD severity. GAD severity was assessed using the 16-item GAD-Q-dimensional measure, which resembles the 14-item GADQ-IV but consistently features response formats on a 9-point Likert scale (e.g., 0 = never to 8 = almost every day, 0 = not at all to 8 = worry all the time). The first eight questions of the GADQ-Dimensional focused on evaluating enduring worry traits. Respondents rated the extent, frequency, manageability, and strength of their worries. The following eight questions asked about

similar worries during the past 6 months (possible score range = 0-126; $\alpha s = .90, .92, .93$).

Trait perseverative cognitions. The Perseverative Cognitions Questionnaire (PCQ), consisting of 45 items, assessed persistent, trait-level repetitive negative thinking patterns associated with obsessions, worry, and rumination [54]. Participants indicated their agreement with items on a 6-point Likert scale (0 = strongly *disagree* to 5 = strongly *agree*). Moreover, the PCQ comprised six distinct factors: lack of controllability, preparing for the future, expecting the worst, searching for causes/meanings, dwelling on the past, and thoughts discordant with ideal self. The overall PCQ score was derived by summing the average scores of each subscale. The PCQ has demonstrated robust convergent validity, discriminant validity, 2-week retest reliability [54], and cross-cultural measurement equivalence [55]. Our internal consistency values were also high (possible score range = 0-6; $\alpha s = .96$, .97, .97).

Procedures

During the initial visit, participants underwent the structured ADIS-5 interview. Eligible participants then completed a series of self-reports, cognitive functioning, and social cognition assessments before randomization. This process was counterbalanced to mitigate any potential biases related to the order of assessments. The evaluators remained unaware of the assigned groups by physically leaving the room (pre-COVID-19 pandemic) or by instructing participants to turn off their Zoom audio and video before opening the Qualtrics link to watch the assigned group video (peripandemic). Participants downloaded the PACO app (https:// github.com/google/paco), preloaded with MEMI or SM, onto their smartphones following a video tutorial. The evaluator was available to address any inquiries participants had about study procedures, such as upcoming study visits or technical issues related to installing PACO on their phones. However, the evaluator was absent during participants' introduction to their assigned intervention arm and its components. After a 14-day intervention phase, all participants returned for posttreatment assessments and then again at the 1-month follow-up (1MFU), 6 weeks from baseline. During these sessions, they completed standardized self-reports and other assessments. Participants received compensation in the form of credit hours, monetary payment, or a combination of both. On the seventh day, evaluators conducted a compliance check to examine if participants completed at least 56/70 prompts as instructed.

Data analyses

Missing data, which accounted for 10.71% of the total dataset, were addressed using random forest imputation with the *missRanger R* package [56]. To test the efficacy of MEMI against SM on domain-specific trait mindfulness mediator targets, we utilized an intent-to-treat methodology similar to the approach used in the primary efficacy analysis [4]. This method utilized a multilevel model, where changes in outcome over time were determined by differences from pre-1MFU, with group as the between-participant factor. For multilevel mediation analysis, we used a causal mediation model called the marginal mediation model [57]. Traditional mediation models (e.g. [58]) presuppose that unmeasured factors do not affect the mediator-outcome associations, an assumption known as "sequential ignorability" [59]. Since we defined the pre–post mediator as change in potential targets (observing, describing, acting with awareness, judgment of inner experience, reactivity to inner

experience) preceding the pre-1MFU outcome, participants were not randomly assigned to the different mediator levels [60]. The marginal mediation model diverges from the sequential ignorability assumption by establishing a connection between mediation parameters and causal parameters [60]. The marginal mediation model evaluated the significance of three multiplicative paths: MEMI versus SM predicting pre-1MFU outcome (c path or direct effect), MEMI versus SM predicting potential pre-post mediator (a path), and pre-post potential mediator predicting pre-1MFU outcome (b path). Controlling for random assignment simultaneously, this analysis represented the pure indirect effect [60]. Temporal precedence was established following best practices, ensuring that random assignment preceded the pre-post mediator and the pre-post mediator preceded the pre-1MFU outcome [61]. Simple slope analyses were conducted to examine within-group parameter estimates. Each potential mediator was analyzed individually. Given the theoretical significance of each mediator and their intercorrelations, we refrained from controlling for other mediators [62]. We displayed the unstandardized regression coefficients (β) with 95% confidence intervals (CIs) and utilized bootstrapping with 1,000 resampling iterations [63]. Sensitivity analyses were performed using non-linear generalized additive multilevel models to assess the consistency of the observed findings [64]. The Simes alpha correction method was utilized [65]. The effect size was calculated as the ratio of the indirect effect to the total effect [66]. Three R packages – intmed [67], mediation [64], and mgcv [68] - were used with adapted tutorials from published sources (e.g., http://tinyurl.com/codesintmed; http://tinyurl.com/codesme diation).

Results

Intervention effect on pre–post trait mindfulness mediators (path a)

MEMI was significantly more effective than SM in reducing prepost reactivity to inner experience ($\beta = 1.578 [0.525, 2.631], p = .003$) but not observing ($\beta = 1.264$ [-0.091, 2.619], p = .067), describing $(\beta = 0.795 [-0.496, 2.086], p = .227)$, acting with awareness $(\beta = 1.039 [-0.281, 2.359], p = .123)$, and judgment $(\beta = -0.404)$ [-1.927, 1.119], p = .602; Figure 1). Simple slope analyses indicated that MEMI significantly improved reactivity ($\beta = 1.806$ [0.987, 2.625], p < .001), unlike SM ($\beta = -0.007$ [-0.955, 0.941], p = .988). Although MEMI did not induce pre-post changes in other mediators to a greater degree than SM, MEMI significantly enhanced pre-post observing ($\beta = 1.262$ [0.154, 2.370], p = .026), describing ($\beta = 0.997 [0.077, 1.916], p = .034$), acting with awareness $(\beta = 1.441 [0.434, 2.448], p = .005)$ and reduced judgment $(\beta = 2.274)$ [1.099, 3.449], *p* < .001) (Tables 2 and 3). SM did not significantly change pre-post observing ($\beta = 0.121$ [-0.999, 1.241], p = .831), describing ($\beta = 0.579 [-0.790, 1.949]$, p = .404), acting with awareness ($\beta = 0.260$ [-1.003, 1.522], p = .685), and judgment ($\beta = 0.734$ [-0.690, 2.157], p = .310).

Pre-post trait mindfulness mediator predicting pre-1MFU GAD severity (path b)

Treatment significantly moderated the pathways of all pre–post trait mindfulness domains predicting pre-1MFU change in GAD severity: observing ($\beta = -6.155$ [-9.452, -2.858], p < .001), describing ($\beta = -6.019$ [-9.268, -2.771], p < .001), acting with awareness ($\beta = -4.893$ [-7.981, -1.804], p = .002), judgment ($\beta = -4.614$



Figure 1. Efficacy of MEMI versus SM on pre–post trait nonreactivity to inner experience. MEMI, mindfulness ecological momentary intervention; SM, self-monitoring app.

[-7.809, -1.419], p = .005), and reactivity ($\beta = -3.313$ [-6.350, -0.276], p = .033). Within the MEMI, larger increase in pre-post observing ($\beta = -5.770$ [-9.029, -2.511], p < .001), describing ($\beta = -6.230$ [-9.560, -2.900], p < .001), acting with awareness (β = -4.928 [-8.069, -1.786], p = .002), and decreased judgment (β = -4.612 [-7.863, -1.360], p = .006), and reactivity (β = -3.423[-6.528, -0.319], p = .031) significantly predicted greater reduction in pre-1MFU GAD severity (Table 2). However, within the SM, changes in pre-post observing (β = -1.071 [-5.267, 3.126], p = .615), describing (β = -0.489 [-4.519, 3.541], p = .811), acting with awareness (β = -0.691 [-4.580, 3.198], p = .726), judgment (β = -0.691 [-4.580, 3.198], p = .726), and reactivity (β = -1.040 [-4.805, 2.724], p = .585) did not significantly predict change in pre-1MFU GAD severity.

Pre–post trait mindfulness mediator predicting pre-1MFU trait perseverative cognitions (path b)

Treatment significantly moderated the pathways of all pre-post trait mindfulness domains predicting pre-1MFU change in perseverative cognitions: observing ($\beta = -0.274$ [-0.406, -0.143], p < .001), describing ($\beta = -0.276 [-0.405, -0.146]$, p < .001), acting with awareness ($\beta = -0.239 [-0.364, -0.114], p < .001$), judgment $(\beta = -0.194 [-0.317, -0.072], p = .002)$, and reactivity $(\beta = -0.145)$ [-0.260, -0.030], p = .014). Within the MEMI, larger increase in pre-post observing ($\beta = -0.253$ [-0.380, -0.126], p < .001), describing ($\beta = -0.279$ [-0.413, -0.145], p < .001), acting with awareness ($\beta = -0.218 [-0.339, -0.097]$, *p* < .001), and decreased judgment ($\beta = -0.180 [-0.302, -0.058]$, p = .004), and reactivity $(\beta = -0.133 [-0.246, -0.019], p = .023)$ significantly predicted greater reduction in pre-1MFU perseverative cognitions. However, within the SM, changes in pre–post observing ($\beta = -0.077$ [-0.245, 0.092], p = .370), describing ($\beta = -0.049$ [-0.206, 0.108], p = .539), acting with awareness ($\beta = -0.068$ [-0.232, 0.097], p = .418), judgment ($\beta = -0.044$ [-0.203, 0.114], p = .580), and reactivity $(\beta = -0.076 [-0.226, 0.074], p = .318)$ did not significantly predict change in pre-1MFU perseverative cognitions.

Table 2. Simple slope analyses of predictor-mediator and mediator-outcome associations for pre-1MFU GAD severity as the outcome

Dradicting the property madiator (a path)				Dradiat	Producting pro 1MELL CAD coverity (h path)			
	Pred	Predicting the pre–post mediator (a path)			Predicting pre-IMFU GAD severity (<i>b</i> path)			
	β	(LCI, UCI)	р	β	(LCI, UCI)	p		
A. Observing								
MEMI	1.262*	(0.154, 2.370)	.026	-5.770***	(-9.029, -2.511)	.000		
SM	0.121	(-0.999, 1.241)	.831	-1.071	(-5.267, 3.126)	.615		
B. Describing								
MEMI	0.997*	(0.077, 1.916)	.034	-6.230*	(-9.560, -2.900)	< .001		
SM	0.579	(-0.790, 1.949)	.404	-0.489	(-4.519, 3.541)	.811		
C. Acting with awareness								
MEMI	1.441**	(0.434, 2.448)	.005	-4.928***	(-8.069, -1.786)	.002		
SM	0.260	(-1.003, 1.522)	.685	-0.691	(-4.580, 3.198)	.726		
D. Judgment (reverse-coded)								
MEMI	2.274***	(1.099, 3.449)	.000	-4.612***	(-7.863, -1.360)	.006		
SM	0.734	(-0.690, 2.157)	.310	-0.358	(-4.386, 3.669)	.861		
E. Reactivity to inner experience (reverse-coded)								
MEMI	1.806***	(0.987, 2.625)	.000	-3.423***	(-6.528, -0.319)	.031		
SM	-0.007	(-0.955, 0.941)	.988	-1.040***	(-4.805, 2.724)	.585		

Note: * *p* < .05; ** *p* < .01; *** *p* < .001.

Abbreviations: 1MFU, 1-month follow-up; β, unstandardized regression coefficient; GAD, generalized anxiety disorder; LCI, lower bound of the 95% confidence interval (CI); MEMI, mindfulness ecological momentary intervention; SM, self-monitoring app; UCI, upper bound of the 95% CI.

Table 3. Simple slope analyses of predictor-mediator and mediator-outcome associations for pre-1MFU trait perseverative cognitions as the outcome

	Predicting the pre-post mediator (a path)			Predicting pre	Predicting pre-1MFU trait perseverative cognitions (b path)			
	β	(LCI, UCI)	p	β	(LCI, UCI)	р		
A. Observing								
MEMI	1.262*	(0.154, 2.370)	.026	-0.253***	(-0.380, -0.126)	.000		
SM	0.121	(-0.999, 1.241)	.831	-0.077	(-0.245, 0.092)	.370		
B. Describing								
MEMI	0.997*	(0.077, 1.916)	.034	-0.279***	(-0.413, -0.145)	.000		
SM	0.579	(-0.790, 1.949)	.404	-0.049	(-0.206, 0.108)	.539		
C. Acting with awareness								
MEMI	1.441**	(0.434, 2.448)	.005	-0.218***	(-0.339, -0.097)	.000		
SM	0.260	(-0 1.003, 1.522)	.685	-0.068	(-0.232, 0.097)	.418		
D. Judgment (reverse-coded)								
MEMI	2.274***	(1.099, 3.449)	.000	-0.180^{***}	(-0.302, -0.058)	.004		
SM	0.734	(-0.690, 2.157)	.310	-0.044	(-0.203, 0.114)	.580		
E. Reactivity to inner experience (reverse-coded)								
МЕМІ	1.806***	(0.987, 2.625)	.000	-0.133***	(-0.246, -0.019)	.023		
SM	-0.007	(-0.955, 0.941)	.988	-0.076	(-0.226, 0.074)	.318		

Note: * *p* < .05; ** *p* < .01; *** *p* < .001.

Abbreviations: 1MFU, 1-month follow-up; β, unstandardized regression coefficient; GAD, generalized anxiety disorder; LCI, lower bound of the 95% confidence interval (CI); MEMI, mindfulness ecological momentary intervention; SM, self-monitoring app; UCI, upper bound of the 95% CI.

Intervention effect on pre-1MFU GAD severity via pre-post trait mindfulness domains (indirect effect)

findings (Table S2 in the online supplemental materials). Hypothesis 2 was, therefore, partially supported.

In the total sample, reduction in pre–post reactivity to inner experience significantly mediated the effect of MEMI against SM predicting a larger decrease in pre-1MFU GAD severity ($\beta = -2.970$ [-5.034, -0.904], p = .008; effect size: 30.5%). However, pre–post change in observing ($\beta = -0.566$ [-1.488, 0.040], p = .074), describing ($\beta = -0.543$ [-1.601, 0.407], p = .226), acting with awareness ($\beta = -1.286$ [-3.039, 0.328], p = .140), and judgment ($\beta = 0.346$ [-1.158, 1.804], p = .618) were not significant mediators of MEMI against SM on pre-1MFU GAD severity. Effect sizes were small (3.9-13.4%) for these non-significant mediator-outcome relations using multilevel generalized additive models led to similar findings (Table S1 in the online supplemental materials). Hypothesis 1 thus received partial support.

Intervention effect on pre-1MFU trait perseverative cognitions via pre-post trait mindfulness domains (indirect effect)

In the total sample, stronger reduction in pre–post reactivity to inner experience significantly mediated the effect of MEMI against SM predicting greater decrease in pre-1MFU perseverative cognitions (indirect effect: $\beta = -0.153$ [-0.254, -0.044], p = .008; effect size: 42.7%). However, pre–post change in observing ($\beta = -0.043$ [-0.099, 0.002], p = .064), describing ($\beta = -0.033$ [-0.093, 0.020], p = .224), acting with awareness ($\beta = -0.057$ [-0.134, 0.014], p = .100), and judgment ($\beta = 0.022$ [-0.055, 0.110], p = .598) were not significant mediators of MEMI against SM predicting pre-1MFU perseverative cognitions. Effect sizes were small (6.3-16.2%) for these non-significant mediator-outcome relationships produced similar

Discussion

Partially affirming our hypotheses, pre-post reduction in reactivity to inner experience emerged as a crucial moderated mediator potentially a change mechanism - of the effect of MEMI against SM on pre-1MFU reductions in GAD severity and trait perseverative cognitions. Stated differently, decrease in reactivity to inner experiences accounted for 30.5-42.7% of the effect of brief MEMI against SM in mitigating pathological worry and other patterns of repetitive negative thinking. Pre-post change in other trait mindfulness domains - observing, describing, acting with awareness, and judgment of inner experience - did not serve as mediators for the intervention effect on clinical outcomes. Our outcomes indicated that other mediators apart from reactivity to inner experiences were not proxy change mechanisms of brief MEMI in treating GAD [69]. At the same time, change in all mindfulness domains predicted subsequent changes in pathological worry and GAD severity. Theoretical accounts are provided to elucidate these findings, potentially offering valuable insights for future research endeavors exploring similar moderated mediational analyses in RCTs of MBIs for GAD or related conditions.

What potential change mechanisms might explain the efficacy of MEMI on reactivity to inner experiences? Behaviorally, the MEMI might have helped chronic worriers discern their emotions, then pause, observe, and respond wisely while staying present instead of reacting negatively to internal feelings, thoughts, or sensations better than SM [70, 71]. Cognitively, the MEMI might have done a better job than SM at helping to decrease reactivity to rumination and worry [72, 73]. Biologically, the MEMI, as with other MBIs, could have attenuated the cortisol awakening response [a marker of stress reactivity; 74, 75-77]. Future digitally delivered MBI RCTs that include multimodal measures could test the validity of these ideas.

Why did the pre-post decrease in reactivity to inner experience emerge as the only mediator of treatment effect on reducing GAD severity and trait perseverative cognitions at pre-1MFU? Maybe MEMI bolstered resilience to stressors [78]. In light of this, our findings can be contextualized by evidence indicating that individuals with GAD tended to exhibit heightened reactivity [19]. Physiologically, prolonged worry has been causally linked to decreased vagal tone [i.e., higher resting heart rate; 24] and increased blood pressure [79]. Neurobiologically, people with versus without GAD showed hyperactivity in the amygdala when seeing unpleasant pictures [80]. The inclination toward pathobiological reactivity in GAD may be partially attributed to brain-derived neurotrophic factors and related genetic factors [81].

Other behavioral and cognitive factors might also explain why reduction in reactivity to inner experience mediated the effect of MEMI against SM on decreases in GAD severity and trait perseverative cognitions at pre-1MFU. Behaviorally, people with GAD self-rated higher levels of intensity in their emotional experiences than depressed people [82]. Further, worry consistently amplified and prolonged negative emotional states and thus increased the likelihood of feeling less negative in the absence of dreaded events or feeling more positive in the presence of positive ones [19, 30]. These patterns consistently manifested in daily life across different situations, with worry initiating and maintaining anxiety while predicting a decreased likelihood of significant increases in negative emotions in future periods [22, 23, 83, 84]. Cognitively, GAD has been associated with increased focus on threats [85], the tendency to interpret ambiguous material negatively [86], and executive dysfunction [87]. In summary, targeting reduction in reactivity to inner experience could enhance the effectiveness of brief MEMIs for GAD by honing specific skills to mitigate emotional or stress reactivity across multiple biopsychosocial dimensions.

Despite recent theories proposing that reduced judgment of inner experience could be a crucial trait mindfulness domain mediator explaining treatment effects of MBIs for anxiety disorders [40], our findings did not align with those assertions. However, it is important to note that in MEMI (but not SM) pre-post reduced judgment (and improvement in all other mindfulness domains) did predict pre-follow-up reductions in both trait perseverative cognitions and GAD severity. Therefore, reduced judgment was associated with pre-follow-up outcomes even though it was not a mediator. It may not have been a differential mediator because there was no between-treatment effect on judgment from pre-toposttreatment [88]. It is possible that enhancing the intensity of MEMI over longer periods was needed for reduced judgment to act as a moderated mediator [89]. More intense treatment might raise the odds of finding a differential reduction in judgment in MEMI (versus SM) and of reduction in judgment as a differential mediator perhaps because learning to simply observe without immediately forming opinions of experiences as "good" or "bad" may be an attitude that takes time to cultivate [90].

Interestingly, although there were no significant between-group differences, it is worth noting that within-group analyses of change revealed that MEMI, unlike SM, improved pre–post observing, describing, and acting with awareness, while also reducing judgment and reactivity. These findings might be explained by evidence suggesting that MBIs, compared to active controls, were more effective in enhancing state and trait attentional skills [91], executive functioning [92], and emotional clarity [93]. Encouragingly, prior research has shown improvement in all these mindfulness domains following an 8-week MBSR course compared to a waitlist in healthy controls [52], suggesting that similar benefits might extend to 14-day MEMIs for individuals with GAD. In addition, pre-post enhancements in all trait mindfulness domains predicted reductions in GAD severity and perseverative cognitions at pre-1MFU in MEMI but not SM. MEMI may have been more effective than SM in teaching the skill of observing experiences without an immediate reaction, improving emotion regulation with more constructive responses and fewer detrimental coping strategies [94]. Further, evidence that MBIs better equipped people with GAD and depression with the skills to perceive emotions and thoughts as transient occurrences rather than personally associating with them – a process called "decentering" – than controls [8, 95] might explain our findings.

This study had a number of limitations. First, although temporal precedence was established, it is essential to note that mediation alone does not necessarily provide a complete understanding of the underlying change mechanism [69]. Further evidence of causality through experiments establishing mediator-outcome relations would be essential, coupled with coherent theories explaining the mechanism(s) by which causation operates in the process [96]. Secondly, the short intervention phase may not have allowed sufficient time for significant differential pre-post improvements in all trait mindfulness domains, except for reactivity to inner experience. Further, our study did not include assessments of the continued utilization of mindfulness skills by MEMI participants from postintervention to the 1MFU. Future RCTs testing digitally delivered MBIs should investigate whether sustained mindfulness engagement, even without repeated MEMI instructions, could influence treatment effects during assessments from postintervention to follow-up. Also, the conclusions drawn from our study may not apply to a broader demographic beyond predominantly White female participants. This limitation underscores the importance of future digital trials attracting a more diverse participant pool, encompassing various cultural backgrounds, genders, and related diversity metrics.

However, the current study had notable strengths, including its utilization of an RCT design with an active control group and a high level of participant engagement. Further, we recruited a clinical sample through face-to-face diagnostic assessment and included one month follow-up assessments. Our study also had a dropout rate of only 11%, which was significantly lower than the typical range of 24–50% observed in mental health RCTs delivered via smartphones [97-99]. Another strength was the rigor of our causal mediation modeling approach, which extended traditional approaches [61].

If our observed results are replicated, several clinical implications merit consideration. As decreases in reactivity to inner experience emerged as the sole noteworthy mediator, this finding suggests that clients with GAD should not resist sharp increases in negative emotional states by sustained dampening of their emotions. Instead, they should accept and embrace all kinds of transient emotions that arise in their field of experience. Such an approach might alleviate worry and other perseverative cognitions, thereby optimizing the effectiveness of brief MEMI for GAD [100]. Further, guiding clients with GAD on managing distressing thoughts and emotions without impulsive reactions could be beneficial. Regularly practicing reduced reactivity to emotionally challenging situations could help maintain focus on mood-boosting activities, thereby reducing worrisome and unhelpful thinking patterns [101]. Further, clinical psychological science can benefit from identifying individuals for whom reactivity to inner experience and other trait mindfulness domains might act as proxy mechanisms of change in brief, cost-effective, self-guided MEMIs, enhancing their dissemination within stepped-care and stratified care frameworks [102, 103].

Supplementary material. The supplementary material for this article can be found at http://doi.org/10.1192/j.eurpsy.2024.1750.

Acknowledgements. Drs. Nur Hani Zainal and Michelle G. Newman take full responsibility for the data, the accuracy of analyses and interpretation, and the conduct of the research. This study was performed following the Declaration of Helsinki. Additionally, our study received institutional review board (IRB) approval from the Pennsylvania State University and voluntary informed consent from all participants. Both authors have (1) made substantial contributions to the analysis and interpretation of the study and its findings, (2) drafted and revised the article for intellectual content, and (3) given their final approval of the version to be submitted. The manuscript has been read and approved by both authors.

Author contributions. Concept: Both authors. Design: The MIDUS Principal Investigators. Acquisition, analysis, or interpretation of data: Both authors. Drafting of the manuscript: Both authors. Critical revision of the manuscript for important intellectual content: Both authors. Statistical analysis: Zainal. Obtaining funding: The MIDUS Principal Investigators. Technical, administrative, or material support: The MIDUS Principal Investigators team members. Supervision: Newman.

Financial support. The current study received funding from the National Institute of Mental Health (NIMH) (R01 MH115128), the Pennsylvania State University Office of Research and Graduate Studies (RGSO) Dissertation award, Penn State Susan Welch/Nagle Family Graduate Fellowship, the National University of Singapore (NUS) Development Grant, and the Association for Behavioral and Cognitive Therapies (ABCT) Leonard Krasner Student Dissertation Award.

Competing interest. All authors report no conflict of interest.

References

- Kabat-Zinn J. Full catastrophe living: using the wisdom of your body and mind to face stress, pain and illness. New York: Dell Publishing; 1990.
- [2] Goldberg SB, Tucker RP, Greene PA, Davidson RJ, Wampold BE, Kearney DJ, et al. Mindfulness-based interventions for psychiatric disorders: a systematic review and meta-analysis. Clin Psychol Rev. 2018;59:52–60.
- [3] Blanck P, Perleth S, Heidenreich T, Kröger P, Ditzen B, Bents H, et al. Effects of mindfulness exercises as stand-alone intervention on symptoms of anxiety and depression: systematic review and meta-analysis. Behav Res Ther. 2018;102:25–35.
- [4] Zainal NH, Newman MG. A randomized controlled trial of a 14-day mindfulness ecological momentary intervention (MEMI) for generalized anxiety disorder. Eur Psychiatry. 2023;66(1):e12.
- [5] Kazdin AE. Mediators and mechanisms of change in psychotherapy research. Annu Rev Clin Psychol. 2007;3:1–27.
- [6] Shapiro SL, Carlson LE, Astin JA, Freedman B. Mechanisms of mindfulness. J Clin Psychol. 2006;62(3):373–86.
- [7] Roemer L, Lee JK, Salters-Pedneault K, Erisman SM, Orsillo SM, Mennin DS. Mindfulness and emotion regulation difficulties in generalized anxiety disorder: preliminary evidence for independent and overlapping contributions. Behav Ther. 2009;40(2):142–54.
- [8] Hoge EA, Bui E, Goetter E, Robinaugh DJ, Ojserkis RA, Fresco DM, et al. Change in decentering mediates improvement in anxiety in mindfulnessbased stress reduction for generalized anxiety disorder. Cognit Ther Res. 2015;39(2):228–35.

- [9] Baer RA, Carmody J, Hunsinger M. Weekly change in mindfulness and perceived stress in a mindfulness-based stress reduction program. J Clin Psychol. 2012;68(7):755–65.
- [10] Carmody J, Baer RA. Relationships between mindfulness practice and levels of mindfulness, medical and psychological symptoms and wellbeing in a mindfulness-based stress reduction program. J Behav Med. 2008;31(1):23–33.
- [11] Vøllestad J, Sivertsen B, Nielsen GH. Mindfulness-based stress reduction for patients with anxiety disorders: evaluation in a randomized controlled trial. Behav Res Ther. 2011;49(4):281–8.
- [12] Bränström R, Kvillemo P, Brandberg Y, Moskowitz JT. Self-report mindfulness as a mediator of psychological well-being in a stress reduction intervention for cancer patients: a randomized study. Ann Behav Med. 2010;39(2):151–61.
- [13] Cole DA, Maxwell SE. Testing mediational models with longitudinal data: questions and tips in the use of structural equation modeling. J Abnorm Psychol. 2003;112(4):558–77.
- [14] Gu J, Cavanagh K, Strauss C. Investigating the specific effects of an online mindfulness-based self-help intervention on stress and underlying mechanisms. Mindfulness. 2018;9(4):1245–57.
- [15] Baer RA. Using self-report assessment methods to explore facets of mindfulness. Assessment. 2006;13(1):27–45.
- [16] Baer RA, Smith GT, Lykins E, Button D, Krietemeyer J, Sauer S, et al. Construct validity of the five facet mindfulness questionnaire in meditating and nonmeditating samples. Assessment. 2008;15(3):329–42.
- [17] Paul NA, Stanton SJ, Greeson JM, Smoski MJ, Wang L. Psychological and neural mechanisms of trait mindfulness in reducing depression vulnerability. Soc Cogn Affect Neurosci. 2013;8(1):56–64.
- [18] Swords CM, Hilt LM. Examining the relationship between trait rumination and mindfulness across development and risk status. Mindfulness. 2021;12(8):1965–75.
- [19] Newman MG, Llera SJ, Erickson TM, Przeworski A, Castonguay LG. Worry and generalized anxiety disorder: a review and theoretical synthesis of research on nature, etiology, and treatment. Annu Rev Clin Psychol. 2013;9(1):275–97.
- [20] Wells A, Metacognition CL. Clinical handbook of fear and anxiety: maintenance processes and treatment mechanisms. Washington, DC: American Psychological Association; 2020, pp. 171–82.
- [21] Baker AW, Frumkin MR, Hoeppner SS, LeBlanc NJ, Bui E, Hofmann SG, et al. Facets of mindfulness in adults with generalized anxiety disorder and impact of co-occurring depression. Mindfulness. 2019;10(5):903–12.
- [22] Newman MG, Jacobson NC, Zainal NH, Shin KE, Szkodny LE, Sliwinski MJ. The effects of worry in daily life: an ecological momentary assessment study supporting the tenets of the contrast avoidance model. Clin Psychol Sci. 2019;7(4):794–810.
- [23] Baik SY, Newman MG. The transdiagnostic use of worry and rumination to avoid negative emotional contrasts following negative events: a momentary assessment study. J Anxiety Disord. 2023;95:102679.
- [24] Llera SJ, Newman MG. Effects of worry on physiological and subjective reactivity to emotional stimuli in generalized anxiety disorder and nonanxious control participants. Emotion. 2010;10(5):640–50.
- [25] Kim H, Newman MG. The paradox of relaxation training: relaxation induced anxiety and mediation effects of contrast avoidance in generalized anxiety disorder and major depressive disorder. J Affect Disord. 2019;259:271–8.
- [26] Newman MG, Rackoff GN, Zhu Y, Kim H. A transdiagnostic evaluation of contrast avoidance across generalized anxiety disorder, major depressive disorder, and social anxiety disorder. J Anxiety Disord. 2023;93: 102662.
- [27] Erickson TM, Newman MG. Interpersonal and emotional processes in generalized anxiety disorder analogues during social interaction tasks. Behav Ther. 2007;38(4):364–77.
- [28] Nitschke JB, Sarinopoulos I, Oathes DJ, Johnstone T, Whalen PJ, Davidson RJ, et al. "Anticipatory activation in the amygdala and anterior cingulate in generalized anxiety disorder and prediction of treatment response": Correction. Am J Psychiatry. 2009;166(4):495.

- [29] Tolin DF, Lee E, Levy HC, Das A, Mammo L, Katz BW, et al. Psychophysiological assessment of stress reactivity and recovery in anxiety disorders. J Anxiety Disord. 2021;82:102426.
- [30] Newman MG, Llera SJ. A novel theory of experiential avoidance in generalized anxiety disorder: a review and synthesis of research supporting a contrast avoidance model of worry. Clin Psychol Rev. 2011;31(3): 371–82.
- [31] Ren L, Yang Z, Wang Y, Cui LB, Jin Y, Ma Z, et al. The relations among worry, meta-worry, intolerance of uncertainty and attentional bias for threat in men at high risk for generalized anxiety disorder: a network analysis. BMC Psychiatry. 2020;20(1):452.
- [32] Hirsch CR, Beale S, Grey N, Liness S. Approaching cognitive behavior therapy for generalized anxiety disorder from a cognitive process perspective. Front Psychiatry. 2019;10:796.
- [33] Heeren A, Deplus S, Peschard V, Nef F, Kotsou I, Dierickx C, et al. Does change in self-reported mindfulness mediate the clinical benefits of mindfulness training? A controlled study using the French translation of the Five Facet Mindfulness Questionnaire. Mindfulness. 2014;6(3):553–9.
- [34] Haenen S, Nyklíček I, van Son J, Pop V, Pouwer F. Mindfulness facets as differential mediators of short and long-term effects of mindfulnessbased cognitive therapy in diabetes outpatients: findings from the Dia-Mind randomized trial. J Psychosom Res. 2016;85:44–50.
- [35] Zou Y, Li P, Hofmann SG, Liu X. The mediating role of non-reactivity to mindfulness training and cognitive flexibility: a randomized controlled trial. Front Psychol. 2020;11:1053.
- [36] Kinnunen SM, Puolakanaho A, Tolvanen A, Mäkikangas A, Lappalainen R. Improvements in mindfulness facets mediate the alleviation of burnout dimensions. Mindfulness. 2020;11(12):2779–92.
- [37] Querstret D, Cropley M, Fife-Schaw C. The effects of an online mindfulness intervention on perceived stress, depression and anxiety in a nonclinical sample: a randomised waitlist control trial. Mindfulness. 2018; 9(6):1825–36.
- [38] Roy A, Hoge EA, Abrante P, Druker S, Liu T, Brewer JA. Clinical efficacy and psychological mechanisms of an app-based digital therapeutic for generalized anxiety disorder: randomized controlled trial. J Med Internet Res. 2021;23(12):e26987.
- [39] Webb CA, Hirshberg MJ, Gonzalez O, Davidson RJ, Goldberg SB. Revealing subgroup-specific mechanisms of change via moderated mediation: a meditation intervention example. J Consult Clin Psychol. 2023; 92(1):44–53.
- [40] Mizera CM, Bolin RM, Nugent WR, Strand EB. Facets of mindfulness related to a change in anxiety following a mindfulness-based intervention. J Hum Behav Soc Environ. 2015;26(1):100–9.
- [41] Schumer MC, Lindsay EK, Creswell JD. Brief mindfulness training for negative affectivity: a systematic review and meta-analysis. J Consult Clin Psychol. 2018;86(7):569–83.
- [42] Goetter EM, Frumkin MR, Palitz SA, Swee MB, Baker AW, Bui E, et al. Barriers to mental health treatment among individuals with social anxiety disorder and generalized anxiety disorder. Psychol Serv. 2020;17(1):5–12.
- [43] Muller D, Judd CM, Yzerbyt VY. When moderation is mediated and mediation is moderated. J Pers Soc Psychol. 2005;89(6):852–63.
- [44] American Psychiatric Association. Diagnostic and statistical manual of mental disorders. DSM-5, 5th ed. Washington, DC: American Psychiatric Association; 2013.
- [45] Newman MG, Zuellig AR, Kachin KE, Constantino MJ, Przeworski A, Erickson T, et al. Preliminary reliability and validity of the generalized anxiety disorder questionnaire-IV: a revised self-report diagnostic measure of generalized anxiety disorder. Behav Ther. 2002;33(2):215–33.
- [46] Moore MT, Anderson NL, Barnes JM, Haigh EAP, Fresco DM. Using the GAD-Q-IV to identify generalized anxiety disorder in psychiatric treatment seeking and primary care medical samples. J Anxiety Disord. 2014; 28(1):25–30.
- [47] Brown TA, Barlow DH. Anxiety and related disorders interview schedule for DSM-5 (ADIS-5L): client interview schedule. New York, NY: Oxford University Press; 2014.
- [48] Segal ZV, Williams JMG, Teasdale JD. Mindfulness-based cognitive therapy for depression: a new approach to preventing relapse. New York, NY: Guilford Press; 2002.

- [49] LaFreniere LS, Newman MG. A brief ecological momentary intervention for generalized anxiety disorder: a randomized controlled trial of the worry outcome journal. Depress Anxiety. 2016;33(9):829–39.
- [50] LaFreniere LS, Newman MG. Exposing worry's deceit: percentage of untrue worries in generalized anxiety disorder treatment. Behav Ther. 2020;51(3):413–23.
- [51] Lutz J, Offidani E, Taraboanta L, Lakhan SE, Campellone TR. Appropriate controls for digital therapeutic clinical trials: a narrative review of control conditions in clinical trials of digital therapeutics (DTx) deploying psychosocial, cognitive, or behavioral content. Front Digit Health. 2022;4:823977.
- [52] Goldberg SB, Wielgosz J, Dahl C, Schuyler B, MacCoon DS, Rosenkranz M, et al. Does the five facet mindfulness questionnaire measure what we think it does? Construct validity evidence from an active controlled randomized clinical trial. Psychol Assess. 2016;28(8):1009–14.
- [53] Veehof MM, Ten Klooster PM, Taal E, Westerhof GJ, Bohlmeijer ET. Psychometric properties of the Dutch five facet mindfulness questionnaire (FFMQ) in patients with fibromyalgia. Clinical Rheumatology. 2011;30(8):1045–54.
- [54] Szkodny LE, Newman MG. Delineating characteristics of maladaptive repetitive thought: development and preliminary validation of the perseverative cognitions questionnaire. Assessment. 2019;26(6):1084–104.
- [55] Zainal NH, Newman MG, Hong RY. Cross-cultural and gender invariance of transdiagnostic processes in the United States and Singapore. Assessment. 2021;28(2):485–502.
- [56] Mayer M. missRanger: Fast imputation of missing values. R package version 2.2.1; 2023.
- [57] Ten Have TR, Joffe MM. A review of causal estimation of effects in mediation analyses. Stat Methods Med Res. 2012;21(1):77–107.
- [58] MacKinnon DP, Fairchild AJ, Fritz MS. Mediation analysis. Annu Rev Psychol. 2007;58:593–614.
- [59] Imai K, Keele L, Tingley D. A general approach to causal mediation analysis. Psychol Methods. 2010;15(4):309–34.
- [60] VanderWeele TJ. Explanation in causal inference: developments in mediation and interaction. Int J Epidemiol. 2016;45(6):1904–8.
- [61] Lapointe-Shaw L, Bouck Z, Howell NA, Lange T, Orchanian-Cheff A, Austin PC, et al. Mediation analysis with a time-to-event outcome: a review of use and reporting in healthcare research. BMC Med Res Methodol. 2018;18(1):118.
- [62] Vansteelandt S, Daniel RM. Interventional effects for mediation analysis with multiple mediators. Epidemiology. 2017;28(2):258–65.
- [63] Cheung GW, Lau RS. Testing mediation and suppression effects of latent variables: bootstrapping with structural equation models. Organ Res Methods. 2008;11(2):296–325.
- [64] Tingley D, Yamamoto T, Hirose K, Keele L, Imai K. mediation: R package for causal mediation analysis. J Stat Softw. 2014;59(5):1–38.
- [65] Simes RJ. An improved Bonferroni procedure for multiple tests of significance. Biometrika. 1986;73(3):751–4.
- [66] Wen Z, Fan X. Monotonicity of effect sizes: questioning kappa-squared as mediation effect size measure. Psychol Methods. 2015;20(2):193–203.
- [67] Chan G. intmed: Mediation analysis using interventional effects. R package version 0.1.2; 2020.
- [68] Wood SN. Generalized additive models: an introduction with R. 2nd ed. Boca Raton: Chapman and Hall/CRC; 2017.
- [69] Tryon WW. Mediators and mechanisms. Clin Psychol Sci. 2018;6(5): 619–28.
- [70] Teper R, Segal ZV, Inzlicht M. Inside the mindful mind: how mindfulness enhances emotion regulation through improvements in executive control. Curr Direct Psychol Sci. 2013;22(6):449–54.
- [71] Davidson RJ. Mindfulness-based cognitive therapy and the prevention of depressive relapse: measures, mechanisms, and mediators. JAMA Psychiatry. 2016;73(6):547–8.
- [72] Feldman G, Greeson J, Senville J. Differential effects of mindful breathing, progressive muscle relaxation, and loving-kindness meditation on decentering and negative reactions to repetitive thoughts. Behav Res Ther. 2010;48(10):1002–11.
- [73] Jain S, Shapiro SL, Swanick S, Roesch SC, Mills PJ, Bell I, et al. A randomized controlled trial of mindfulness meditation versus relaxation

training: effects on distress, positive states of mind, rumination, and distraction. Ann Behav Med. 2007;33(1):11–21.

- [74] Brand S, Holsboer-Trachsler E, Naranjo JR, Schmidt S. Influence of mindfulness practice on cortisol and sleep in long-term and short-term meditators. Neuropsychobiology. 2012;65(3):109–18.
- [75] Lengacher CA, Kip KE, Barta M, Post-White J, Jacobsen PB, Groer M, et al. A pilot study evaluating the effect of mindfulness-based stress reduction on psychological status, physical status, salivary cortisol, and interleukin-6 among advanced-stage cancer patients and their caregivers. J Holist Nurs. 2012;30(3):170–85.
- [76] Marcus MT, Fine M, Moeller FG, Khan MM, Pitts K, Swank PR, et al. Change in stress levels following mindfulness-based stress reduction in a therapeutic community. Addict Disorders Their Treatment. 2003;2(3): 63–8.
- [77] Fisher AJ, Granger DA, Newman MG. Sympathetic arousal moderates self-reported physiological arousal symptoms at baseline and physiological flexibility in response to a stressor in generalized anxiety disorder. Biol Psychol. 2010;83(3):191–200.
- [78] Hoge EA, Bui E, Marques L, Metcalf CA, Morris LK, Robinaugh DJ, et al. Randomized controlled trial of mindfulness meditation for generalized anxiety disorder: effects on anxiety and stress reactivity. J Clin Psychiatry. 2013;74(8):786–92.
- [79] Ottaviani C, Thayer JF, Verkuil B, Lonigro A, Medea B, Couyoumdjian A, et al. Physiological concomitants of perseverative cognition: a systematic review and meta-analysis. Psychol Bull. 2016;142(3):231–59.
- [80] Fitzgerald JM, Phan KL, Kennedy AE, Shankman SA, Langenecker SA, Klumpp H. Prefrontal and amygdala engagement during emotional reactivity and regulation in generalized anxiety disorder. J Affect Disord. 2017;218:398–406.
- [81] Chang HA, Fang WH, Liu YP, Tzeng NS, Shyu JF, Wan FJ, et al. BDNF Val(6)(6)Met polymorphism to generalized anxiety disorder pathways: indirect effects via attenuated parasympathetic stress-relaxation reactivity. J Abnorm Psychol. 2020;129(3):237–47.
- [82] Aldao A, Mennin DS, Linardatos E, Fresco DM. Differential patterns of physical symptoms and subjective processes in generalized anxiety disorder and unipolar depression. J Anxiety Disord. 2010;24(2):250–9.
- [83] Tan PZ, Forbes EE, Dahl RE, Ryan ND, Siegle GJ, Ladouceur CD, et al. Emotional reactivity and regulation in anxious and nonanxious youth: a cell-phone ecological momentary assessment study. J Child Psychol Psychiatry. 2012;53(2):197–206.
- [84] Newman MG, Schwob JT, Rackoff GN, Shin KE, Kim H, Van Doren N. The naturalistic reinforcement of worry from positive and negative emotional contrasts: results from a momentary assessment study within social interactions. J Anxiety Disord. 2022;92:102634.
- [85] Yiend J, Mathews A, Burns T, Dutton K, Fernández-Martín A, Georgiou GA, et al. Mechanisms of selective attention in generalized anxiety disorder. Clin Psychol Sci. 2015;3(5):758–71.
- [86] Hirsch CR, Krahe C, Whyte J, Loizou S, Bridge L, Norton S, et al. Interpretation training to target repetitive negative thinking in generalized anxiety disorder and depression. J Consult Clin Psychol. 2018; 86(12):1017–30.
- [87] Zainal NH, Newman MG. Executive functioning constructs in anxiety, obsessive-compulsive, post-traumatic stress, and related disorders. Curr Psychiatry Rep. 2022;24(12):871–80.
- [88] Tran US, Birnbaum L, Burzler MA, Hegewisch UJC, Ramazanova D, Voracek M. Self-reported mindfulness accounts for the effects of

mindfulness interventions and nonmindfulness controls on self-reported mental health: a preregistered systematic review and three-level metaanalysis of 146 randomized controlled trials. Psychol Bull. 2022;148(1–2): 86–106.

- [89] Goldberg SB, Knoeppel C, Davidson RJ, Flook L. Does practice quality mediate the relationship between practice time and outcome in mindfulness-based stress reduction? J Couns Psychol. 2020;67(1):115– 22.
- [90] Strohmaier S. The relationship between doses of mindfulness-based programs and depression, anxiety, stress, and mindfulness: a doseresponse meta-regression of randomized controlled trials. Mindfulness. 2020;11(6):1315–35.
- [91] Chin B, Lindsay EK, Greco CM, Brown KW, Smyth JM, Wright AGC, et al. Mindfulness interventions improve momentary and trait measures of attentional control: evidence from a randomized controlled trial. J Exp Psychol Gen. 2020;150:686–99.
- [92] Zainal NH, Newman MG. Mindfulness enhances cognitive functioning: a meta-analysis of 111 randomized controlled trials. Health Psychol Rev. in press.
- [93] Cooper D, Yap K, Batalha L. Mindfulness-based interventions and their effects on emotional clarity: a systematic review and meta-analysis. J Affect Disord. 2018;235:265–76.
- [94] Desrosiers A, Vine V, Curtiss J, Klemanski DH. Observing nonreactively: aconditional process model linking mindfulness facets, cognitive emotion regulation strategies, and depression and anxiety symptoms. J Affect Disord. 2014;165:31–7.
- [95] Moore MT, Lau MA, Haigh EAP, Willett BR, Bosma CM, Fresco DM. Association between decentering and reductions in relapse/recurrence in mindfulness-based cognitive therapy for depression in adults: a randomized controlled trial. J Consult Clin Psychol. 2022;90(2):137–47.
- [96] Kazdin AE. Understanding how and why psychotherapy leads to change. Psychother Res. 2009;19(4–5):418–28.
- [97] Linardon J, Fuller-Tyszkiewicz M. Attrition and adherence in smartphone-delivered interventions for mental health problems: a systematic and meta-analytic review. J Consult Clin Psychol. 2020;88(1): 1–13.
- [98] Lakhtakia T, Torous J. Current directions in digital interventions for mood and anxiety disorders. Curr Opin Psychiatry. 2022;35(2): 130–5.
- [99] Linardon J. Rates of attrition and engagement in randomized controlled trials of mindfulness apps: systematic review and meta-analysis. Behav Res Ther. 2023;170:104421.
- [100] Johannsen M, Nissen ER, Lundorff M, O'Toole MS. Mediators of acceptance and mindfulness-based therapies for anxiety and depression: a systematic review and meta-analysis. Clin Psychol Rev. 2022;94:102156.
- [101] Renna ME, Seeley SH, Heimberg RG, Etkin A, Fresco DM, Mennin DS. Increased attention regulation from emotion regulation therapy for generalized anxiety disorder. Cognit Ther Res. 2018;42(2):121–34.
- [102] Delgadillo J, Ali S, Fleck K, Agnew C, Southgate A, Parkhouse L, et al. Stratified care vs stepped care for depression: a cluster randomized clinical trial. JAMA Psychiatry. 2022;79(2):101–8.
- [103] Holmes EA, Ghaderi A, Harmer CJ, Ramchandani PG, Cuijpers P, Morrison AP, et al. The lancet Psychiatry commission on psychological treatments research in tomorrow's science. Lancet Psychiatry. 2018;5(3): 237–86.