Use of Mobile Apps and Online Programs of Mindfulness and Self-Compassion Training in Workers: A Scoping Review

Catherine Bégin1 · Jeanne Berthod1 · Lizette Zamora Martinez1 · Manon Truchon1

Received: 13 April 2022 / Revised: 22 June 2022 / Accepted: 29 June 2022 / Published online: 6 September 2022
© The Author(s), under exclusive licence to Springer Nature Switzerland AG 2022

Abstract
Mindfulness and self-compassion interventions are two strategies helpful in preventing and reducing burnout and work stress. However, professionals with overburdened schedules can experience obstacles in learning and practicing these interventions, originally taught with lengthy programs. The use of digital technologies could make these interventions more accessible to workers, as studied in a recent, growing body of evidence. The evidence available is diverse in terms of interventions, designs, outcomes, and populations. This calls for a review that can take into consideration this diversity while still rigorously synthesize it. Scoping reviews are designed to examine emerging evidence and summarize the evidence on a specific topic of interest. The present scoping review aims to assess the current state of the literature on the use of online programs and mobile applications of self-compassion, mindfulness, and meditation (digital mindfulness-based interventions; dMBIs) by workers. More specifically, information on the type of intervention, population, advantages, and disadvantages, measured outcomes, and advice for future research are gathered. MEDLINE (PubMed; Ovid), PsychInfo (Ovid), and Web of Science (Clarivate) were searched to identify all relevant articles. The screening process resulted in 56 articles being included in this scoping review. Inclusion criteria were (1) participants are workers; (2) the intervention is individual, digital, and mindfulness/self-compassion/meditation-based; and (3) articles were available in French or English language at the time of the review. Interventions used were mostly mindfulness-based, equally categorized under web-based and app-based interventions. Most interventions included information on mindfulness, meditation or self-compassion, meditation exercises, other types of exercises, instructions on how to use, and reminders. dMBIs are often studied in the healthcare population and predominantly in female samples. Although dMBIs present advantages (low cost, accessibility, practicality, feasibility), obstacles can arise in their implementation (low engagement and motivation, concerns about confidentiality). Included articles measured outcomes related to work, mindfulness or self-compassion, and other psychological variables (stress/anxiety, depression, resilience, wellbeing). Articles provided important directions to further research on dMBIs regarding methodological aspects, modality and intervention, and individual and organizational questions. dMBIs are becoming more popular and interventions are diverse. Although not without limitations, this scoping provided a synthesis on different aspects of the use of dMBIs within workers and highlighted pertinent future research directions.

Keywords Mindfulness · Self-compassion · Meditation · App · Online · Web-based · Workers · Occupation

Introduction
In recent years, literature related to mindfulness and self-compassion has expanded rapidly. In 2021, 16,581 publications on mindfulness were identified (Baminiwatta & Solangaarachchi, 2021). More recently, the use and publications on digital mindfulness-based interventions (dMBIs) have developed. A literature review from 2013 identified 203 mindfulness-based mobile applications and stated the need for more academic research on the topic because these apps were in their early technological development phase (Plaza...
et al., 2013). Since then, mindfulness and meditation-based apps have become very popular within the general population and have developed quickly. According to the website of the popular app Headspace, this intervention has reached over 70 million members over the years (Headspace, 2022). The website Business of Apps states that Headspace also have 600 commercial customers such as Google, LinkedIn, and Starbucks, which means that companies provide Headspace for their employees (Curry, 2022). In 2021, Calm has become the world’s most downloaded meditation app, with more than 100 million downloads (Freer, 2021). Furthermore, many studies have documented the use of these apps among different populations (Gál et al., 2021; Linardon, 2020; Sevilla-Llewellyn-Jones et al., 2018).

Some studies have documented the use of dMBIs with workers and professionals more specifically (Pospos et al., 2018; Stratton et al., 2017). This population is of particular interest in dMBIs research because (1) mindfulness and self-compassion could alleviate a work-related outcome (burnout); (2) the pandemic has exacerbated the need for interventions for workers, while respecting social distancing and sanitary measures; and (3) dMBIs could potentially help overcome frequent obstacles to traditional ways to dispense mindfulness and self-compassion interventions.

Firstly, mindfulness-based interventions and self-compassion interventions are two individual strategies that have been shown in the literature to have positive effects on reducing burnout in work contexts (Neff et al., 2020b; Suleiman-Martos et al., 2020). As a reminder, Maslach et al. (2001) defined burnout as a prolonged response to chronic emotional and interpersonal stressors at work that has three dimensions, namely a state of emotional fatigue, detachment (i.e., depersonalization, cynicism), as well as a feeling of ineffectiveness and/or incompetence (Maslach et al., 2001). The consequences of professional burnout are multiple: impaired performance at work, absenteeism, presenteeism, physical and psychological health problems (Bakker et al., 2014; Salvagioni et al., 2017). Hence, burnout was and still is a major issue in a large variety of work sectors. Therefore, it is still necessary to research effective, evidence-based interventions to prevent and remedy it. Mindfulness is defined as a state of consciousness that results from paying attention, intentionally, in the present moment, without judgment, to the experience that unfolds (Kabat-zinn, 2003). Several studies support the use of mindfulness in preventing or reducing symptoms of burnout (Ancona & Mendelson, 2014; Asuero et al., 2014; Flook et al., 2013; Luken & Sammons, 2016; Mackenzie et al., 2006; Suleiman-Martos et al., 2020; Trowbridge & Mische Lawson, 2016; Xie et al., 2020) and/or document its positive impacts on other important psychological variables (i.e., anxiety, stress, psychological distress, sleep, well-being) (Ancona & Mendelson, 2014; Asuero et al., 2014; Atanes et al., 2015; Bartlett et al., 2019; Flook et al., 2013; Mackenzie et al., 2006). Self-compassion is defined as the recognition that suffering, failure, and inadequacies are inherent in the human experience and that everyone, including oneself, deserves compassion (Neff, 2003). Self-compassion consists of three basic components: being gentle and understanding of oneself rather than overly self-critical and judgmental, seeing one’s personal experiences as part of the human experience rather than isolating oneself, and being attentive to one’s difficult thoughts and emotions rather than over-identifying with them (Neff, 2003). Self-compassion has also been shown to be effective in preventing and reducing burnout (Atkinson et al., 2017; Duarte et al., 2016; Durkin et al., 2016; Lapa et al., 2017; Neff et al., 2020a).

Secondly, the current COVID-19 pandemic poses new challenges to workers from all around the world, from a large variety of work contexts. For example, in healthcare, this pandemic has brought many stressors, such as the risk of infection, isolation, economic concerns, and new responsibilities (Franc-Guimond & Hogues, 2021). A recent systematic review revealed it is difficult to determine the impact of the pandemic on the prevalence of burnout because many healthcare professionals were experiencing these symptoms before the pandemic due to the grueling nature of this field of work (Gualano et al., 2021). However, another review observed a worsening of burnout prevalence in healthcare professionals due to the COVID-19 pandemic (Lluch-Sanz et al., 2022). The pandemic contributed in exacerbating burnout symptoms by augmenting work-related stressors, both on an organizational level and individual. Shortage of resources, worry, and stigma surrounding COVID-19 are associated with burnout (Gualano et al., 2021). The pandemic also spiked interest in dispensing mindfulness and self-compassion interventions online or by apps, to respect social distancing constraints (Barniniwatta & Solangaarachchi, 2021).

Thirdly, both mindfulness and self-compassion can be learned by participating in programs such as Mindfulness-based stress reduction (MBSR), Mindful Self-Compassion (MSC), and Mindfulness-based cognitive therapy (MBCT). However, recent studies have shown barriers to participation in such programs. For example, these programs ask participants to engage in a group session of 2 to 3 h each week for 8 weeks and to meditate for quite long periods of time each day, for the duration of the program (Neff & Germer, 2013). Frequently observed obstacles are finding time to meditate or falling asleep during practice (Birtwell et al., 2019). In 2015, an implementation study showed that several participants working in healthcare had difficulty to add the mindfulness practice into their already overburdened schedule (Byron et al., 2015). A growing body of research is documenting the use of digital technologies such as smartphone applications and web-based platforms as a way of overcoming these obstacles. For example, digital mindfulness-based interventions (dMBIs) could potentially be more accessible (e.g., low cost of interventions, accessible from everywhere
and anytime, flexible), standardized, personalized to users, and effective (Mrazek et al., 2019).

The evidence available linking workers and work-related outcomes such as burnout with dMBIs calls for a review that can take into consideration this diversity while still rigorously synthesize it. Scoping reviews can be useful in this context. For example, the aims of a scoping review can be to prepare for a systematic review, to identify the types of available evidence, to identify and analyze knowledge gaps, to clarify key concepts/definitions in the literature, to examine how research is conducted on a certain topic or field, and to identify key characteristics or factors related to a concept (Munn et al., 2018). Moreover, scoping reviews can be useful for examining emerging evidence (Tricco et al., 2016). This type of review is appropriate to map the evidence on the use of dMBIs with professionals and workers. To our knowledge, no such review has been done on this topic.

Review Questions

The aim of the present scoping review was to assess the current state of the literature on the use of online programs and mobile applications of self-compassion, mindfulness, and meditation by workers. The central question this review tried to answer is: What is known in the current literature about online programs and mindfulness and self-compassion applications among workers? Furthermore, some sub-questions were also examined:

- What programs and interventions are out there? What technologies/platforms/applications are used? With what features?
- In which populations are the applications and programs studied?
- What are the advantages and disadvantages of mindfulness or self-compassion applications and online programs for workers?
- What are the studied outcomes of online programs and apps?
- What are the gaps in the literature on mindfulness or self-compassion applications? What is suggested as future research?

Inclusion Criteria

Participant

This review considered studies including adult workers, so participants (i.e., + 18 years old) that were employed at the time of the study. No specific criteria concerning the type of occupation were used, except that the participants had to have a paid position when the study was conducted (i.e., excluding informal caregivers, retired, veterans). Studies that included student trainees and employees were included (e.g., residents, pre-licensure nurses) but not studies that only included students.

Concept

This review considered studies that included an online program and/or an application of mindful self-compassion, mindfulness, or meditation. Yoga, relaxation, and general program with limited mindfulness or self-compassion were excluded (e.g., programs based on resilience and presenting only one mindfulness exercise). Intervention had to be self-directed by the participant, who was autonomous in its use, so studies that included videoconference or online synchronous training in a group setting were excluded from the review. Studies with different conditions were included if at least one condition was self-directed, online mindfulness or self-compassion.

Context

This review included studies that were conducted in any geographical location and that were accessible in French or English language at the time of the review. Except the accessibility of the article, no criteria regarding the date of publication were used.

Type of Sources

This review includes all kinds of articles published in a scientific journal if they were discussing primarily the subject of interest. In the case of protocols, they were excluded when the actual study had been published in the meantime.

Methodology

This study was conducted following the guidance of the Joanna Briggs Institute (JBI) methodology for scoping reviews (Peters et al., 2020). JBI is an international research organization with researchers specializing in developing tools and training on the best approach to scoping reviews. The five stages proposed by Arksey and O’Malley (2005) also helped guide the conduct of this study (Arksey & O’Malley, 2005). The Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR) Checklist and the Scoping Review Template by JBI were also used as tools to write this article and to validate that all the sections expected in a scoping review were included.
Search Strategy

The search strategy for this study was developed in collaboration with a librarian from Laval University’s Library, EPQ. First, a preliminary search of MEDLINE (PubMed; Ovid) and PsychInfo (Ovid) allowed the identification of articles on the topic of interest. These articles subsequently helped identify keywords and index terms relevant to this topic. A full search strategy was developed using these keywords and index terms and adapted to each data source included (i.e., using each data source thesaurus). Following the librarian’s advice, a multidisciplinary data source, Web of Science (Clarivate), was also searched. The concept plan (keywords and index terms) and full search strategy are provided respectively in Appendix A (Table 5) and B. The search was conducted on July 22nd, 2021.

Study Selection

Following the search, all identified articles were uploaded into Covidence and duplicates were removed automatically. Covidence is a web platform that facilitates the screening of articles and the extraction of data in a systematic review process. First, a sample of 50 studies was screened to test the applicability of the inclusion criteria by the author of this review (CB). A meeting with the other reviewer (LJM) ensured the same comprehension of the inclusion criteria by both reviewers. A first screening of the abstracts and titles was done by the two reviewers to assess the inclusion criteria and exclude any irrelevant articles to the topic of interest. The PDFs of the potentially relevant articles were then uploaded on Covidence for a full-text screening by CB and another reviewer (JB). Articles that did not meet the inclusion criteria were excluded and any conflicts between the reviewers were resolved through discussion. Every week, email updates from Ovid allowed to identify the newest articles relevant to the scoping, which were then added to Covidence if pertinent until January 31st, 2022.

Data Extraction and Charting

Originally, data was to be extracted from the included articles by the first author using the extraction tool from Covidence. However, exporting the data was then not suitable for this review. Hence, data extraction was conducted using an Excel spreadsheet inspired by the Covidence template and modified to best suit the review questions. An example is presented in Appendix C (Table 6). The data extracted included authors’ names and year of publication along with details about the participants, the intervention, the outcomes, and the main findings. The charting tool was tested and adjusted with 5 random included articles to validate that the extracted data answered the review questions.

Results

Figure 1 presents the PRISMA flow chart of this scoping review. Then, 4443 articles were imported in Covidence from the three data source and 1071 duplicates were removed. Further, 3372 were screened during the abstract and title screening and 3223 were deemed irrelevant to this scoping review. Moreover, 149 articles were screened in their entirety and 93 were excluded. During full-text screening, articles were mostly excluded because of the population of the study (ex.: not workers, students only), the type of intervention (ex.: not mindfulness, meditation or self-compassion, not online or using technology such as an app), or the type of study (ex.: meta-analysis or reviews). Seven articles could not be found even with the help and resources of the library and 4 articles were in another language. Fifty-six articles were included in this scoping review (Table 1). Studies were published between January 2012 and January
| Study ID | Title                                                                 | Author(s)          | Year | Journal                                      | Country | Aim of the study                                                                                                                                                                                                 |
|----------|-----------------------------------------------------------------------|--------------------|------|----------------------------------------------|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| #361     | A Web-Based Mindfulness Stress Management Program in a Corporate Call Center: A Randomized Clinical Trial to Evaluate the Added Benefit of Onsite Group Support | Alexandre et al.  | 2016 | Journal of Occupational and Environmental Medicine | USA     | Determine the effectiveness of an 8-week web-based, mindfulness stress management program (WSM) in a corporate call center and added benefit of group support.                                                                 |
| #1378    | Mental Health and Perceived Usability of Digital Mental Health Tools among Essential Workers and Unemployed during COVID-19: A Remote Survey Study | Mata-Greve et al.  | 2021 | Journal of Medical Internet Research          | USA     | The purpose of this study was to determine the extent of psychiatric distress in these two sectors of the community and understand how digital mental health tools (DMHT) have been used to cope with the mental health consequences of the pandemic. |
| #799     | Mindfulness on-the-go: Effects of a mindfulness meditation app on work stress and well-being | Bostock et al.     | 2019 | Journal of Occupational Health Psychology     | UK      | Investigate whether a mindfulness meditation program delivered via a smartphone application (app) could improve psychological well-being, reduce job strain, and reduce ambulatory blood pressure during the workday. |
| #337     | Alleviating staff stress in care homes for people with dementia: Protocol for a stepped-wedge cluster randomized trial to evaluate a web-based Mindfulness-Stress Reduction course | Baker et al.       | 2015 | BMC Psychiatry                                | UK      | To evaluate the effectiveness of web-based mindfulness training in reducing staff stress in care homes with people living with dementia. Evaluate the effects on job satisfaction, staff attitudes to dementia, sickness absence, cost-effectiveness. |
| #364     | Mindfulness-Based Stress Reduction: Guided Meditation in Daily Life   | Bianca Best        | 2020 | ProQuest (Doctoral project)                   | USA     | Determine the efficacy of Mindful-Based Stress Reduction (MBSR) techniques specific to HCWs in acute clinical settings                                                                                                         |
| #2990    | Targeting military healthcare providers to self-identify and take action against compassion fatigue: can mindfulness practice be the answer? | Natasha I. Best    | 2019 | ProQuest (Doctoral project)                   | USA     | 1: To assess the benefit of the use of the Professional Quality of Life (ProQOL) instrument, to help military clinicians self-identify risk of compassion fatigue.                                                      |
|          |                                                                        |                    |      |                                              |         | 2: To determine if the use of an abbreviated mindfulness-based stress reduction (MBSR) program involving a mobile application and integrated web-based tools would help decrease symptoms of compassion fatigue among a targeted military clinician population. |
| #1073    | Self-compassion training within a workplace physical activity program: A pilot study | Biber et al.       | 2021 | Work                                         | USA     | The purpose of this pilot study was to evaluate the effectiveness of a self-compassion (SC) intervention within the existing workplace physical activity program.                                                          |
| Study ID | Title                                                                 | Author(s)                  | Year | Journal                                               | Country | Aim of the study                                                                                                                                                                                                 |
|----------|-----------------------------------------------------------------------|----------------------------|------|-------------------------------------------------------|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| #2986    | Single Case Evaluation of a Mindfulness-Based Mobile Application with a Substance Abuse Counselor | Callender et al.          | 2021 | Counseling Outcome Research and Evaluation            | USA     | To evaluate the efficacy of a mobile application (MA) as a mindfulness-based intervention, for promoting desired change across perceived levels of burnout, mindfulness, and self-compassion.                                                                 |
| #3556    | The relationship between mindfulness and school leader stress         | Kasey R. Coggin           | 2019 | ProQuest (Doctoral project)                           | USA     | This study will determine the effectiveness of a mindfulness smartphone application on stress levels of current K-12 principals.                                                                                                            |
| #1428    | A Pilot Evaluation of a Smartphone Application for Workplace Depression | Collins et al.            | 2020 | International Journal of Environmental Research and Public Health | Australia | This pilot study aimed to assess the usability, feasibility, acceptability, and preliminary effects of an app-based intervention designed to target depressive symptoms in a stressed working population.                                                                                     |
| #490     | Digital Games and Mindfulness Apps: Comparison of Effects on Post Work Recovery | Collins et al.            | 2019 | JMir Mental Health                                    | UK      | The aim of this study was to investigate and compare the effectiveness of a digital game and mindfulness app in promoting post work recovery, first in a laboratory setting and then in a field study.                                                                                       |
| #1346    | Preventing depression using a smartphone app: a randomized controlled trial | Deady et al.              | 2020 | Psychological Medicine                                | Australia | To evaluate the effectiveness of a new smartphone app designed to reduce depression symptoms and subsequent incident depression amongst a large group of Australian workers.                                                                                      |
| #460     | Mindful Self-Compassion Training Reduces Stress and Burnout Symptoms Among Practicing Psychologists: A Randomized Controlled Trial of a Brief Web-Based Intervention | Eriksson et al.          | 2018 | Frontiers in Psychology                              | Sweden  | The aims of this study were (a) to examine the effects of a 6 weeks web-based mindful self-compassion program on stress and burnout symptoms in a group of practicing psychologists, and (b) to examine relationships between changes in self-compassion and self-coldness and changes in stress and burnout symptoms. |
| #3073    | Exploring the impacts of self-compassion and psychological flexibility on burnout and engagement among animal shelter staff: A moderator analysis of the job demands-resources framework and a randomized controlled field trial of a brief self-guided online intervention | Mallory Forman Fiery      | 2016 | ProQuest (Doctoral project)                           | USA/CAN | A pilot randomized controlled field trial explored whether an intervention aimed at increasing selfcompassion led to decreased compassion fatigue, increased job engagement, and more psychologically flexible among staff in animal sheltering. |
| #1037    | A Mobile Phone–Based Intervention to Reduce Mental Health Problems in Health Care Workers During the COVID-19 Pandemic (PsyCovidApp): Randomized Controlled Trial | Fiol-DeRoque et al.       | 2021 | JMir Mental Health                                    | Spain   | Evaluate the effectiveness of a psychoeducational, mindfulness-based mHealth intervention to reduce mental health problems in health care workers during the COVID-19 pandemic.                                                                                     |
| Study ID | Title                                                                 | Author(s)                  | Year | Journal                                | Country  | Aim of the study                                                                                                                                                                                                 |
|----------|----------------------------------------------------------------------|----------------------------|------|----------------------------------------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| #3578    | Mindful Meditation Through the Use of Headspace to Reduce Medication Errors in the Obstetrical Inpatient | Suzan Lee Halt            | 2020 | ProQuest (Doctoral project)            | USA      | To examine if or to what degree the implementation of mindful meditation through the use of the mobile application Headspace, would impact the number of documented medication errors in a population of inpatient obstetrical (OB) patients in an urban Arizona hospital over four weeks.     |
| #2871    | Mind over matter; enhancing compassion satisfaction in oncology nursing | Jacob R. Haskins          | 2018 | Proquest (Doctoral project)            | USA      | This project utilized smart phone applications to provide guided mindfulness meditations to address compassion fatigue for nurses on two-inpatient oncology units at a large academic medical center.                   |
| #3761    | “I Will Be Less Judgmental, More Kind, More Aware, and Resilient!”: Early Childhood Professionals’ Learnings from an Online Mindfulness Module | Hatton-Bowers et al.      | 2020 | Early Childhood Education Journal      | USA      | Examine reactions and perceived benefits from early childhood professionals who participated in an online mindfulness and compassion focused professional development module.                                              |
| #812     | An online mindfulness-based program is effective in improving affect, overcommitment, optimism and mucosal immunity | Heckenberg et al.         | 2019 | Physiology and Behavior                | Australia| Assess the efficacy of an online mindfulness-based program on both short-term and more enduring aspects of psychological and physiological measures of stress and ill-health.                                               |
| #3943    | 6-Week Cybermeditation App Program Introduces Hospice and Palliative Care/Oncology Professionals to Meditation and Improves Professional Quality of Life | Heeter et al.             | 2016 | Poster—Michigan State University       | USA      | Evaluate a minimally invasive 6-week cybermeditation program based on 10–12 min meditation apps involving breath, gentle movement and visualization combined with bi-weekly support emails and tested it with hospice and oncology/palliative care health care professionals. |
| #3753    | Mindfulness-Based Stress Reduction and its Use in Caregiver Stress Reduction | Priscilla Herzog          | 2021 | ProQuest (Doctoral project)            | USA      | In order to further support the use of MBSR with healthcare Workers, professional caregivers of elderly patients from an in-home caregiving company participated in an eight-week online MBSR course. Different variables were measured to determine further possible causes of stress. |
| #1234    | Multimodule Web-Based COVID-19 Anxiety and Stress Resilience Training (COAST): Single-Cohort Feasibility Study With First Responders | Heyen et al.              | 2021 | JMIR Formative Research               | Switzerland | To develop and test the feasibility of an unguided electronic mental health program, COVID-19 Anxiety and Stress Resilience Training (COAST), tailored to first responders and health care personnel, based on scientific evidence and empirically based techniques. |
Table 1 (continued)

| Study ID | Title                                                                 | Author(s)           | Year | Journal                                      | Country | Aim of the study                                                                                                                                 |
|----------|----------------------------------------------------------------------|---------------------|------|----------------------------------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| #763     | Mindfulness-Based Resilience Training in the Workplace: Pilot Study of the Internet-Based Resilience@Work (RAW) Mindfulness Program | Joyce et al.        | 2018 | Journal of Medical Internet Research         | Australia | Examine whether a mindfulness-based resilience-training program delivered via the internet is feasible and engaging to a group of high-risk workers. Additionally, we aim to measure the effect of the Resilience@Work Mindfulness program on measures of resilience and related skills. |
| #842     | Resilience@Work Mindfulness Program: Results From a Cluster Randomized Controlled Trial With First Responders | Joyce et al.        | 2019 | Journal of Medical Internet Research         | Australia | Examine whether a mindfulness-based RTP (the Resilience@Work [RAW] Mindfulness Program) delivered via the internet can effectively enhance resilience among a group of high-risk workers. |
| #3662    | Mindful eating mobile application to reduce binge eating in emergency department staff | Erin Joy Jensen     | 2019 | ProQuest (Doctoral project)                  | USA     | Determine the feasibility of using a mobile application (app) to increase mindfulness in a group of emergency department (ED) employees. |
| #517     | Brief Online Mindfulness Training: Immediate Impact                   | Kathi J. Kemper     | 2017 | Journal of evidence-based Complementary & Alternative Medicine | USA     | For this project, we focused on 3 topics related to training in mindfulness skills: (a) Introduction to Mindfulness, (b) Mindfulness in Daily Life, and (c) Mindful Walking and Breathing. Specifically, we wanted to answer 3 questions. 1. What kinds of health professionals and trainees enroll in online mindfulness training? 2. Which of the three topics are most popular? And would those who enrolled in one topic also enroll in others? 3. Is completing an online module associated with any immediate changes in mindfulness as measured using standardized instruments? |
| #880     | Participant Engagement in and Perspectives on a Web-Based Mindfulness Intervention for 9–1–1 Telecommunicators: Multimethod Study | Kerr et al.         | 2019 | Journal of Medical Internet Research         | USA/CAN | Assess participant engagement in a Web-based MBI designed for 9–1–1 telecommunicators. Specifically, we sought to describe the following: (1) participant characteristics associated with intervention engagement, (2) participant perspectives on engaging with the intervention, and (3) perceived challenges and facilitators to engaging. |
| #2849    | Receptiveness of Healthcare Workers with Stress, Anxiety, or Depression to Use a Web-Based MBCT Therapeutic Intervention | Joni A. Koegel      | 2017 | ProQuest (Doctoral project)                  | USA     | Predict the receptiveness of healthcare workers who have experienced stress, anxiety, or depression within the past five years to use a web-based mindfulness-based cognitive therapy (MBCT) intervention. |
| Study ID | Title                                                                 | Author(s)                  | Year | Journal                                | Country | Aim of the study                                                                                                                                                                                                 |
|---------|------------------------------------------------------------------------|----------------------------|------|----------------------------------------|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| #2967   | Effects of A Mindfulness-Based Mobile Application on Empathy and Mindfulness with Psychotherapists | Sarah M. Kopencey          | 2017 | Dissertations & Theses                  | USA     | The study has two primary aims: (a) to explore the feasibility of using a mindfulness-based mobile application with practicing psychotherapists, and (b) to examine the effects of utilizing a MBMA on psychotherapists' levels of empathy and mindfulness. |
| #3289   | Efficacy of a Mindfulness-Based Intervention in Reducing Burnout and Increasing Resilience in Registered Nurses Caring for Patients with Hematologic Malignancies | Erin Allyson Kopp           | 2020 | ProQuest (Doctoral project)            | USA     | Determine the feasibility and efficacy of an abbreviated, four-week MBI in reducing burnout and increasing resilience in hematology registered nurses working at a National Cancer Institute (NCI) designated cancer center. |
| #2286   | Effects of Five-Minute Mindfulness Meditation on Mental Health Care Professionals | Amy G. Lam                  | 2014 | ProQuest (Doctoral project)            | USA     | This study aimed to examine the use of five-minute mindfulness meditation to reduce the stress level and to increase the mindfulness level among mental health care professionals for seven consecutive days. |
| #1484   | Does a phone-based meditation application improve mental wellness in emergency medicine personnel? | Lambert et al.             | 2020 | American Journal of Emergency Medicine | USA     | Evaluate the effectiveness of a phone-based meditation application in reducing stress, depression, anxiety and burnout among EM nurses and physicians after 3 months of weekly use.                                      |
| #2026   | Employee’s Preferences for Access to Mindfulness-Based Cognitive Therapy to Reduce the Risk of Depressive Relapse—A Discrete Choice Experiment | Lau et al.                 | 2012 | Mindfulness                             | CAN     | To determine the stated preferences of employees from large healthcare organizations for four different MBCT delivery methods (i.e., group, online group, individual, and individual via the telephone). |
| #730    | Hospice and Palliative Care Provider Experiences with Meditation Using Mobile Applications | Lehto et al.               | 2018 | Oncology Nursing Forum                 | USA     | To evaluate perceived benefits, challenges, and recommendations following participation in a workplace mobile application—and email-based meditation research program.                                      |
| #871    | Destress 9–1-1—an online mindfulness-based intervention in reducing stress among emergency medical dispatchers: a randomized controlled trial | Lilly et al.               | 2019 | Occupational and Environmental Medicine | USA/CAN | This investigation tested the efficacy of a 7-week online mindfulness-based intervention (MBI) tailored to the EMD workforce.                                                                                       |
| Study ID | Title                                                                 | Author(s) | Year | Journal                                      | Country | Aim of the study                                                                                                                                 |
|----------|-----------------------------------------------------------------------|-----------|------|----------------------------------------------|---------|------------------------------------------------------------------------------------------------------------------------------------------------|
| #1437    | The use of online MBSR audio in medical staff during the COVID-19 in China | Liu et al. | 2020 | European Review for Medical and Pharmacological Sciences | China   | This study aims to survey medical staff's acceptance of online Mindfulness-Based Stress Reduction (MBSR) during the Novel Coronavirus Pneumonia (NCP), and to know some information of physical and emotional response of those medical staff who worked at the forefront of COVID-19, through the playback amount of the online MBSR training. |
| #1361    | Daily interventions and assessments: The effect of online self-compassion meditation on psychological health | Li et al. | 2021 | Applied Psychology Health and Well-Being        | China   | The current study aimed to use daily assessments to investigate the effect of online daily self-compassion interventions and its improvement pattern. |
| #1214    | An App-Based Workplace Mindfulness Intervention, and Its Effects Over Time | Lu et al. | 2021 | Frontiers in Psychology                         | Singapore | We investigated the week-to-week effects of a mindfulness intervention on emotional exhaustion, work engagement, and job satisfaction. |
| #2492    | Mindfulness as a cognitive–emotional segmentation strategy: An intervention promoting work–life balance | Michel et al. | 2014 | Journal of Occupational and Organizational Psychology | Germany | Design and evaluate an intervention teaching mindfulness as a cognitive–emotional segmentation strategy to promote work–life balance. |
| #3747    | Mindfulness and positive activities at work: Intervention effects on motivation-related constructs, sleep quality, and fatigue | Michel et al. | 2021 | Journal of Occupational and Organizational Psychology | Germany | In this study, a three-week self-instructed online intervention which combines positive activities and mindfulness was developed and evaluated using a randomized-controlled group design with employees. All exercises could be easily integrated into the daily working routine. |
| #1097    | Online Mindfulness Training Increases Well-Being, Trait Emotional Intelligence, and Workplace Competency Ratings: A Randomized Waitlist-Controlled Trial | Nadler et al. | 2020 | Frontiers in Psychology                         | USA     | To assess the effectiveness of an online 8-week mindfulness-based training program in a sample of adults employed fulltime at a Fortune 100 company in the United States. |
| #1305    | Meditation app alleviates burnout and builds resilience for chaplains in hospices for older adults in Asian and African cities | Samta P. Pandya | 2021 | Journal of Health Care Chaplaincy              | India   | This article reports a one-year study examining the effect of a smartphone meditation app (M-App) in alleviating burnout and promoting resilience among chaplains working in hospices of older adults in Asian and African cities. |
| Study ID | Title                                                                 | Author(s)                  | Year | Journal                                      | Country | Aim of the study                                                                                                                                                                                                                                                                                                                                 |
|---------|------------------------------------------------------------------------|----------------------------|------|----------------------------------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| #520    | Online Training in Specific Meditation Practices Improves Gratitude, Well-Being, Self-Compassion, and Confidence in Providing Compassionate Care Among Health Professionals | Rao et Kemper             | 2017 | Journal of evidence-based Complementary & Alternative Medicine | USA     | To determine the impact of brief, online training for health professionals in 3 types of positive emotion-generating meditation: Gratitude-focused Meditation; Positive- or Sacred-Word-focused Meditation; and Lovingkindness/Compassion-focused Meditation.                                                                                     |
| #331    | Evaluation of Stress and a Stress-Reduction Program Among Radiologic Technologists | Lynn Reingold             | 2015 | Radiologic Technology                        | USA     | To investigate stress levels and causes of stress among radiologic technologists and determine whether an intervention could reduce stress in a selected radiologic technologist population.                                                                                                                |
| #1002   | Physician Anxiety and Burnout: Symptom Correlates and a Prospective Pilot Study of App-Delivered Mindfulness Training     | Roy et al.                | 2020 | JMIIR Mental Health and U Health             | USA     | The aims of this study are to assess whether app-based mindfulness training can reduce anxiety in physicians and to explore if anxiety and burnout are correlated, thus leading to a reduction in both anxiety and burnout.                                                                 |
| #3666   | Advanced practice registered nurse burnout and mindfulness meditation  | Ashley Ruiz               | 2020 | ProQuest (Doctoral project)                  | USA     | The purpose of this quality improvement (QI) project was to: 1) assess burnout of advanced practice registered nurses (APRNs) in a primary care clinic in Tucson, Arizona through Maslach Burnout Inventory for Human Services Survey for Medical Personnel (MBI-HSSMP) pre-test, 2) present use of mindfulness meditation through an online application, UCLA Mindful, 3) assess burnout of APRNs through post-test MBI-HSSMP after using phone application for seven days. |
| #3125   | Integrating Wearables in Stress Management Interventions: Promising Evidence from a Randomized Trial                      | Smith et al.              | 2020 | International Journal of Stress Management   | USA     | In the current article, we evaluate whether a wearable-based stress management intervention can improve mental health outcomes. Employees drawn from a large technology corporation were randomly assigned to either a wearable-based treatment or waitlist control.                                              |
| #4452   | Assessment of burnout with implementation of a brief mindfulness intervention in palliative care clinicians                | Rachel Dianne Snyder      | 2021 | ProQuest (Doctoral project)                  | USA     | The objective of this quality improvement project was to better understand burnout levels in palliative nurse practitioners and nurses in a large inpatient, academic hospital system and to determine the feasibility and effectiveness of implementing mindfulness meditation to reduce burnout levels. |


| Study ID | Title                                                                 | Author(s)                          | Year | Journal                          | Country | Aim of the study                                                                                                                                                                                                 |
|----------|----------------------------------------------------------------------|-------------------------------------|------|----------------------------------|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| #3210    | Investigating the feasibility of advanced law enforcement resilience training (ALERT): An innovative and practical intervention to enhance police mindfulness and resilience | Stephanie B. Stern                  | 2019 | ProQuest (Doctoral project)      | USA     | The current study sought to bridge a gap between police literature, research and practice by developing and testing the feasibility of using the Advanced Law Enforcement Resilience Training (ALERT) mobile app to help police learn and practice mindfulness skills after engaging in a brief in-person training. |
| #692     | Evaluation of a Web-Based Holistic Stress Reduction Pilot Program Among Nurse-Midwives | Erin M. Wright                     | 2018 | Journal of Holistic Nursing       | USA     | The purpose of this pilot project was to evaluate the effectiveness of a holistic, web-based program using holistic modalities for stress reduction and improved coping among certified nurse-midwives.                                      |
| #3229    | Brief Mindfulness as a stress reduction tool for psychiatric technicians | Kia Yang                            | 2019 | ProQuest (Doctoral project)      | USA     | This study examined the use of a brief web-based mindfulness technique to reduce stress levels and increase mindfulness among psychiatric technicians.                                                                  |
| #3096    | Online Mindful Stress Management for the Military: A study using a civilian population | Anthony Sorgi                       | 2015 | ProQuest (Doctoral project)      | USA     | This study examined whether an online adaptation of Mindfulness-Based Stress Reduction (MBSR) that consisted of two brief exercises (body scan and breathing) could reduce perceived stress and increase traits of mindfulness in a sample of civilian employees who experience high stress. |
| #974     | A randomized controlled trial to improve psychological detachment from work and well-being among employees: a study protocol comparing online CBT-based and mindfulness interventions | Tement et al.                       | 2020 | BMC Public Health                | Slovenia| The current study will test the effectiveness of two different online interventions (i.e., cognitive behavioral therapy; CBT and mindfulness-based stress reduction; MBSR) on employees' psychological detachment, burnout and other variables related to general (e.g., life satisfaction) and work-specific (e.g., work engagement) well-being.  |
| #4457    | Promoting resilience in healthcare workers during the COVID-19 pandemic with a brief online intervention | DeTore et al.                       | 2022 | Journal of Psychiatric Research  | USA     | This study aimed to examine the feasibility and acceptability of a brief online course focused on introducing evidence-based skills that could increase resilience and decreases emotional distress in healthcare workers during the pandemic. |
Two studies were conducted to determine whether mindfulness meditation could be an effective tool for improving well-being among legal professionals—a population plagued by high rates of depression, anxiety, and stress.

This study tests the acceptability of implementing a brief, smartwatch intervention to alleviate stress among LEOs.

### Question 1: What programs and interventions are out there? What technologies/platforms/applications are used? With what features?

Included articles used both original programs and programs/apps already available. For instance, already available apps and programs were Headspace, Calm, Insight Timer, Palouse Mindfulness, UCLA Mindful, Mindfulness Coach, and HeadGear. The most frequent was Headspace. Interventions were mostly mindfulness-based (84.9% of interventions). A minority was self-compassion-based (9.4% of interventions). Other types of meditations (ex.: based on the breath) were sometimes used (5.7% of interventions).

Modality-wise, interventions were mostly categorized under website and online platforms (i.e., accessible on a computer, mobile phone, tablet) (41.5% of interventions) and apps (i.e., installed app on mobile phone) (41.5% of interventions). Some interventions were also delivered via email (13.2% of interventions).

Regarding the duration, included studies proposes intervention with a duration between 1 h up to a year. The most prevalent durations were 1 month (26.4% of interventions), 6 weeks (15.1% of interventions), and 8 weeks (13.2% of interventions). Practices varied in length between 30 s up to 30 min or more. Then, 64.7% of articles that specified the length of practices noted exercises of 1–10 min.

The description of the interventions from the included articles was copied and are presented in Table 7 presented in Appendix D. Readers can refer to it for more details about specific interventions. Regarding the features of these interventions, most of the included articles included some type of psychoeducational or informational content about mindfulness/self-compassion/meditation, meditation exercises and capsules, other types of exercises (ex.: informal practices, progress tracker, mood tracker, discussion board, journal, link to helplines), formation or instruction on how to use the technology, and reminders to use the intervention. Other less frequent features were information on work-related difficulties (ex.: work stress, compassion fatigue), the science behind the intervention, an introductory talk and interactive user network.

### Question 2: In which populations are the applications and programs studied?

Presented in Table 2 is a summary of the population of the included studies. A vast majority (73.2%) of included studies used predominantly female samples. More than half of the samples were healthcare workers (51.8%). Other frequent
Table 2 Description of the samples from the included studies (N=56)

| Study ID | Population |
|----------|------------|
| #361    | Corporate call center employees in Ohio |
| #1378   | Essential workers or unemployed due to COVID-19 |
| #799    | Office-based employees from two Fortune 500 companies |
| #337    | Employees of care homes for people living with dementia |
| #3641   | Healthcare workers |
| #2990   | Convenience sample of military providers—Nurses |
| #1073   | University employees participating in the Desire2Move program |
| #2986   | Substance abuse counselor |
| #3556   | Texas public school principals |
| #1428   | Currently employed Australian residents |
| #490    | Full-time working professionals |
| #1346   | Employed Australians in male-dominated industries |
| #460    | Practicing psychologists |
| #3073   | Staff in animal shelters |
| #1037   | Healthcare workers providing care to Covid-19 patients |
| #3578   | Nurses from the Women and Infants Department |
| #2871   | Oncology nurses from oncology units |
| #3761   | Early childhood professionals |
| #812    | Direct care workers, managerial/administrative roles |
| #3943   | Hospice and Palliative care/oncology professionals |
| #3753   | Professional caregivers of elderly patients |
| #1234   | First responders |
| #763    | Firefighters |
| #842    | Primary Rescue and Hazmat Stations Firefighters |
| #3662   | Healthcare employees from an ED department |
| #517    | Workers from the Academic Health Center* |
| #880    | 911 telecommunicators |
| #2849   | Healthcare workers |
| #2967   | Psychotherapists* |
| #3289   | Registered nurses working in an designated cancer center |
| #2286   | Active mental health care professionals* |
| #1484   | Emergency department staff |
| #2026   | Health authority employees |
| #730    | Palliative or hospice care employees |
| #871    | Emergency medical dispatchers |
| #1437   | Medical Staff |
| #1361   | Employees |
| #1214   | Working executives |
| #2492   | Workers from various sectors |
| #3747   | Workers from various sectors |
| #1097   | Adults employed fulltime at a Fortune 100 company |
| #1305   | Chaplains working in hospices for older adults |
| #520    | Health professionals* |
| #331    | Radiologic technologists |
| #1002   | Physicians |
| #3666   | Advanced practice registered nurses |
| #3125   | Employees from offices of LinkedIn Corp |
| #4452   | Nurses from an inpatient palliative care practice |
| #3210   | Police recruits, active-duty officers, detectives, and sergeants |
| #692    | Nurse midwives |

Gender | Age | Type of occupation
---|---|---
83.8% F | 40 (M) | Office
52.2% F | 31.9 (M) | Mixed
59.2% F | 35.5 (M) | Office
N.A | N.A | Healthcare
81.0% F | 43.6% between 36 and 45 | Healthcare
100.0% F | 35 and older | Healthcare
80.0% F | 42.7 (M) | Education
100.0% F | 55 | Healthcare
69.2% F | 44.9% between 45 and 54 | Education
67.9% F | 38.96 (M) | Mixed
60.0% F | 100% between 19 and 58 | Mixed
25.8% F | 40.3 (M) | Mixed
98.8% F | 36.2 (M) | Healthcare
90.8% F | 36% between 31 and 40 | Other
83.2% F | 41.4 (M) | Healthcare
100.0% F | 100% older than 21 | Healthcare
N.A | 35.4 (M) | Healthcare
96.0% F | N.A | Education
85.7% F | 43.2 (M) | Healthcare
N.A | N.A | Healthcare
65.0% F | 33.0 (M) | Healthcare
42.9% F | 43.8 (M) | First responders/police
97.0% M | 43.7 (M) | First responders/police
93–98% M | 43.9–41.4 (M) | First responders/police
100.0% F | 55% 40 and older | Healthcare
85.0% F | N.A | Healthcare
N.A | N.A | First responders/police
80.8% F | 41% between 22 and 36 | Healthcare
94.0% F | 29 (Med) | Healthcare
100.0% F | 44.5 (Med) | Healthcare
N.A | N.A | Healthcare
N.A | 100% between 18 and 75 | Healthcare
89.3% F | 43.8 (M) | Healthcare
90.9% F | 100% between 36 and 80 | Healthcare
81.9% F | 33.6% between 26 and 35 | First responders/police
N.A | N.A | Healthcare
62.1% F | 35.7 (M) | Mixed
50.5% F | N.A | Office
71.1% F | 41.4 (M) | Mixed
67.5% F | 41.1 (M) | Mixed
73.5% F | 63.8% between 40 and 59 | Office
60.4–64.4% M | 42.4–44.2 (M) | Other
84.0% F | N.A | Healthcare
40.5% M | 37.6 (M) | Healthcare
73.5% F | 45 (M) | Healthcare
100.0% F | 100% between 39 and 56 | Healthcare
55.0% F | 33.2 (M) | Office
91.7% F | 58.3% between 30 and 49 | Healthcare
90.0% M | 31.8 (M) | First responders/police
100.0% F | 40 (M) | Healthcare
categories were mixed occupations (14.3%), first responders and police officers (12.5%) as well as office workers (12.5%). Three studies out of 56 included students in their samples. Twenty-five of the included articles provided a mean age of their participants. A total mean age was roughly estimated at 40.6 years old (done by adding all the means together and dividing by 25).

**Question 3**: What are the advantages and disadvantages of mindfulness or self-compassion applications and online programs?

The advantages and disadvantages of dMBIs discussed in the included articles are regrouped and presented in Table 3. It is to be noted that the identified advantages and disadvantages were sometimes user-based (i.e., mentioned by participants) and sometimes perceived by researchers. However, the distinction in the source (i.e., user or researcher) was not always expressed clearly in the included articles. The most prevalent advantages of using dMBIs cited in the included studies were the low cost/cost effectiveness of these interventions (Best, 2019; Bostock et al., 2019; Eriksson et al., 2018) along with their practicality/accessibility/feasibility (Best, 2019; Callender et al., 2021; Deady et al., 2020). For example, Deady et al. (2020) mentioned: “By utilizing new technologies, many of the feasibility obstacles encountered with more traditional interventions in this area are offset.” Interestingly, some articles raised the point of personalization as a possible advantage of dMBIs (ex.: changing the voice, the rhythm, the design, the schedule of the intervention). This possible advantage, while being a good hypothesis, still need to be documented with evidence in the literature. Other articles pointed to disadvantages regarding dMBIs. The most prevalent one was difficulties with engagement, motivation, and participation over time in the intervention (Allexandre et al., 2016; Collins et al., 2020; Joyce et al., 2018; Kopencey, 2017).

In addition, some articles also included advice regarding the elaboration and the implementation of dMBIs. Regarding the modality of these interventions, articles suggested to improve the apps and programs (ex.: easier login, navigation, feedback, visuals, gamification, toolbox feature, journal); try to use programs that do not need Wi-Fi or data, and to work toward making these technologies affordable and available for everyone. Regarding the intervention more specifically, articles proposed to include meditation with different voices, lengths, and more variety; improve personalization of the intervention and tailoring to the professional group; find ways to add a sense of connection to others in dMBIs; provide intervention materials in different formats (ex. written, audio, video); and to provide interventions in different languages. Regarding participants experience with dMBIs, articles suggested to consider the participants characteristics in the intervention design (ex.: age, familiarity with apps); offer reminders and using location and calendar to provide interventions at opportune moments (ex.: at work); add an in-person resource to help with the downloading of the app or program; and navigating and to educate workers on the use of dMBIs.

**Question 4**: What are the studied outcomes of online programs and apps?

The most frequent category of variables (57.1% of included articles) is that of work-related outcomes (e.g., burnout, job strain, secondary traumatic stress, work engagement). Burnout was measured most frequently by the Maslach Burnout Inventory (7 articles), but also using professional quality of life (proQOL) scale, Shirom-Melamed Burnout Measure, Copenhagen Burnout Inventory, and the Oldenburg Burnout Inventory. Of the included articles, 25 (44.6%) measured mindfulness as an outcome and 7 (12.5%) measured self-compassion. Mindfulness was measured using Mindful Attention Awareness Scale (MASS), Freiburg Mindfulness Inventory (FMI), Five Facets Mindfulness Questionnaire (FFMQ), Cognitive and Affective Mindfulness Scale (CAMS), Mindfulness

### Table 2 (continued)

| Study ID | Population | Gender | Age | Type of occupation |
|----------|------------|--------|-----|--------------------|
| #329     | Psychiatric technicians | 75.4% F | 71% between 25 and 44 | Healthcare |
| #3096    | Customer service employees from Health Care Service Corporation | 88.0% F | N.A | Office |
| #974     | Employees with knowledge-intensive jobs and high-stress occupations | N.A | N.A | Mixed |
| #4457    | Healthcare system employees | 87.0–90.5% F | 44.1 (M) | Healthcare |
| #4462    | Legal professionals/Lawyers | (1)82.2% F (1)46(M) | (2)65.6% F (2)48.6(M) | Office |
| #4463    | Law enforcement officers | 86.0% M | 36 (M) | First responders/police |

*Students in the sample. In the Gender column, M is used for Male and F for Female. In the age column, M is used for Mean and Med is used for Median. N.A. = Not available from the publication.*
Table 3 Advantages and disadvantages of dMBIs

| Advantages                                                                                                                                  | Disadvantages                                                                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| **Modality**                                                                                                                               | Developing an app or website can be costly                                                           |
| dMBIs can be lost cost or free and represent a cost-effective approach                                                                       | In certain occupation, cellphone use was restricted during the COVID-19 pandemic                   |
| Online interventions are usable during a global pandemic, especially in times of social distancing                                           | Not accessible for participants without smartphone or computer, which can discriminate against low resources participants |
| Online interventions can be easily and rapidly implemented in different locations and settings, with minimal training of personnel, no requirement for a therapist, Better geographical reach. Online intervention do not require a classroom or interfere with work scheduling. The online format eliminated issues of travel, space availability, and schedule coordination that are associated with participating in MBSR programs | Privacy concerns can be a barrier to using online interventions. A concern was keeping usage confidential from the employer. Concern with the type of data collected |
| Online interventions can be done in anonymity and allow practice in privacy, individually                                                  | Certain populations may have more difficulties than other to use an app or online interventions (ex.: police, older adults). Technical difficulties can arise (ex.: poor internet connection) |
| dMBIs can be user-friendly interventions, with low complexity                                                                            | Certain participants stated that the reminders were annoying                                         |
| Technology allows for notifications and email reminders to use the interventions                                                            | Some programs can be repetitive and restraining. Some participants might dislike some aspects of the intervention (the interventionist’s voice, and/or finding the content repetitive, unhelpful, or condescending). Participants might prefer another modality (ex: CD, professional) |
| Online interventions can be individualized and can offer different modalities to better suit needs (e.g., written, video, and audio)       | Short intervention can leave little time to practice, reflect. Short interventions do not necessarily solve the lack of time to practice. Work scheduling can still make it challenging to use an app. Even short practices (e.g.: 10 min) can seem too long for participants dMBIs can have low online participation and present progressive disengagement over time. Attrition was an issue in different studies as well as suboptimal use. Motivation to use these interventions can be low |
| dMBIs can be delivered to a greater number of participants, without a waitlist                                                               | Risk that individuals who suffer from more serious disorders seek a dMBI rather than some more appropriate form of treatment |
| Online interventions can be self-paced, can be done anywhere at any time and can be asynchronous. Convenient/flexible/practical/Feasible | Clinicians may feel threatened if internet delivered interventions are disseminated                   |
| Participants can reuse the intervention as much as they want                                                                             | Cultural beliefs may have an influence on use of mobile interventions                                |
| Intervention                                                                                                                                 |                                                                                                                                 |
| dMBIs are generally brief and concise interventions, which can be convenient in a busy work and life schedule                             |                                                                                                                                 |
| Interventions based on mood tracking, positive events, or offer distraction (puzzles and games) were rated as desirable. Cognitive elements (e.g., cognitive challenging, grounding, problem solving), behavioral elements (value-driven activity planning and goal setting), and mindfulness components were appreciated |                                                                                                                                 |
| dMBIs can be increasing engagement and easily integrated in daily life. Articles presented positive feedback from users. Users found benefits to using dMBIs. These interventions are well-accepted in certain populations (ex.: medical personnel) |                                                                                                                                 |
| Research                                                                                                                                                                                                                       |
| Ability to capture the completion of the intervention or the progress. Access to usage data                                               | Lack of awareness regarding dMBIs lack of departmental support and incentive for skill practice |
| Work                                                                                                                                                                                                                          |
| Using a dMBI may not be a distraction at work but can help to stay focused. dMBIs can have a preventive impact on work stress and burnout. More apps and programs are studied and validated. They are generally considered as effective tools and programs can be standardized | Participants may not believe the healthcare facility would allow them to use a dMBI while at work |
| Process Questionnaire. Self-compassion was measured using exclusively the Self-Compassion Scale (short or long form). Interestingly, a few articles included physiological measures such as blood pressure, heart rate, and such (7.1%). Frequent psychological variables were stress and anxiety (50.0%; e.g., Beck Depression Inventory), depression (14.3%; e.g., Beck Depression Inventory), resilience (17.9%; e.g., Connor Davidson Resilience Scale), and well-being (7.1%; WHO Wellbeing Index). Measures used in the included articles are listed in Table 4. | Regarding studied outcomes, a substantial part of the included articles incorporated measures regarding the participant’s experience of the proposed intervention (e.g., feasibility, user burden, perceived learning or effect) (35.7%). Studies also included measures of the intervention adherence (e.g., app use, number of days completed) (30.4%). **Question 5** What are the gaps in the literature on mindfulness or self-compassion applications? Considering the results discussed in the previous questions, it is possible to raise some points that would need further
Table 4 Measures used in the included articles

| Study ID | Measures |
|----------|----------|
| #361     | Perceived Stress Scale; Maslach Burnout Inventory—General Survey; Mindfulness Attention Awareness Scale; RAND Corporation’s Medical Outcomes Study—Short form; Company’s own monthly global measure of work performance; Activity log; Qualitative and quantitative program feedback questionnaire |
| #1378    | Patient Health Questionnaire; Generalized Anxiety Disorder; Cut-Annoyed-Guilty-Eye; Suicidal behaviors questionnaire revised; System usability scale; User burden scale; DMHT questionnaire |
| #799     | Warwick Edinburgh Mental Well-being Scale; Daily diary; Hospital Anxiety and Depression Scale; Whitehall II study questionnaire; How would you describe your level of seniority at work; Five statements ranked on a 4-point scale to measure workplace social support; Freiburg Mindfulness Inventory; Self-monitoring devices |
| #337     | Work Stress Inventory; Karasek Job Content Questionnaire; Staff Experience of Working with Demented Residents; Satisfaction with Job Facets; Approaches to Dementia Questionnaire; Stanford Presenteeism Scale; Short Form Health Survey; Interviews; Data from the managers of the homes; Discussions with providers and staff |
| #3641    | Blood pressure; Heart rate; Respiratory rate; Perceived stress scale; Mindful attention awareness scale; Participant’s perception of knowledge growth, quality of the training, and the likelihood of participants recommending the program to others |
| #2990    | Professional Quality of Life (ProQOL); Mindful attention awareness scale; Insight Timer stats |
| #1073    | Self-compassion scale—Short form; MapMyRun App; Frequency of podcast use was tracked on a private YouTube account |
| #2986    | Self-compassion scale; Freiberg Mindfulness Inventory; Copenhagen Burnout Inventory; Journal and interview |
| #3556    | Freiburg Mindfulness Inventory; Administrators Stress Index; Log |
| #1428    | Patient Health Questionnaire—9; Single-item Stress Question; General Anxiety Disorder-7 items; WHO Wellbeing index; Health and work performance questionnaire; Brief Resilience scale; Mobile application rating scale; App usage data |
| #490     | Activation-Deactivation Adjective Checklist; Recovery experience questionnaire; Semi-structured interview |
| #1346    | Patient Health Questionnaire—9; General Anxiety Disorder Scale; Connor Davidson Resilience Scale; WHO Wellbeing Index; Health and Work Performance Questionnaire |
| #460     | Self-compassion Scale; Five facets mindfulness questionnaire; Perceived stress scale; Shiom-Melamed Burnout Questionnaire |
| #3073    | Open-ended questions on experience with meditation; Self-compassion scale short form; Acceptance and action questionnaire II; Work-related acceptance and action questionnaire; DISC 2.1 Questionnaire; Maslach burnout inventory; Secondary traumatic stress scale; Utrecht Work engagement scale; Positive and Negative affect Scale; Five facets mindfulness questionnaire |
| #1037    | Depression, anxiety, and stress scale; Davidson trauma scale; Maslach Burnout inventory; Insomnia severity index; General self-efficacy scale; System usability scale |
| #3578    | Review of the patients’ records; Professional quality of life scale; Survey |
| #2871    | Survey; Mindful attention awareness scale; Professional Quality of life |
| #3761    | Questions: “How much did you learn in this professional; Development lesson?” and, “How much of what you learned will you be able to use with the children or families in your care?” “Please share something that you learned from this lesson that you plan to use in your program.” |
| #812     | Profile of Mood States and 6-item Spielberger State-trait Anxiety; Effort-reward imbalance questionnaire; Perceived stress scale; Freiburg mindfulness inventory; Job demands-resources questionnaire; Brief resilience scale; Participants indicate how much time they spend doing the intervention; Participants indicate their adherence to the protocol on a scale of 1 to 5; Saliva samples |
| #3943    | App; Professional Quality of life; Multidimensional Assessment of Interoceptive Awareness |
| #3753    | Perceived stress scale |
| #1234    | Perceived stress scale; 9-item Patient Health Questionnaire; Generalized anxiety disorder scale; General Self-efficacy scale; Posttraumatic stress disorder checklist; 8-item Client Satisfaction Questionnaire; Open question on potential further suggestions to optimize the program (e.g., “Do you have ideas, suggestions, or criticism for us that could help us make COAST better?”); Activity score |
| #763     | Number of sessions completed; Connor-Davidson resilience Scale; Cognitive fusion questionnaire; Acceptance and action questionnaire |
| #842     | Connor-Davidson Resilience Scale; Brief Resilience Scale; Freiburg Mindfulness inventory; Cognitive fusion questionnaire; Acceptance and action questionnaire; Self-compassion scale short form; Life orientation test-revised; Brief-coping orientation to problems experienced; Life engagement test |
| #3662    | Binge eating questionnaire; Mindful eating questionnaire; Survey |
| #517     | 10-item cognitive and affective mindfulness scale-revised; 15-item mindful attention awareness scale; Five facets mindfulness questionnaire |
| #880     | Check-in survey and final evaluation; Access logs; Survey; Calgary symptoms of stress inventory; Mindful attention awareness Scale; Swedish demand-control questionnaire; Social support visual analog scale; Network conflict visual analog scale; Effort-reward imbalance |
| #2849    | Receptiveness of Healthcare Workers with Stress, Anxiety, or Depression to Use Web-Based MBCT Therapeutic Interventions |
| #2967    | Five facets mindfulness questionnaire; Interpersonal reactivity index; Screenshot of insight timer session log |
| Study ID  | Measures                                                                 |
|----------|---------------------------------------------------------------------------|
| #3289    | Maslach Burnout inventory—health service survey; Connor Davidson Resilience Scale |
| #2286    | Freiburg Mindfulness Inventory; Perceived stress scale                    |
| #1484    | Perceived stress scale; Beck Depression Inventory; Beck Anxiety Inventory; Maslach Burnout Inventory—Human Services Survey for medical personnel |
| #2026    | A web-based DCE including 18 choice sets asking respondents to choose between two hypothetical treatment alternatives was developed, forcing respondents to choose between one of two methods of MBCT delivery. However, realizing that respondents may prefer one scenario over another but may not actually select this preferred scenario should they been given the choice to receive MBCT, respondents were also asked whether they would enroll in their selected option if it was offered. Demographic data and data on prior history of depression |
| #730     | Focus group; Questions on how to fit the app in the daily life, problems or barriers experienced, types of benefit, advice to make meditation apps better |
| #871     | Calgary symptoms of stress Inventory; Mindful attention awareness scale; Online training system |
| #1437    | Each session’ playback amount of audio                                   |
| #1361    | Self-compassion scale; Daily self-compassion scale; Maslach burnout inventory |
| #1214    | Mindful attention awareness scale; Maslach burnout inventory; 5 items truncated scale on work engagement; 3 items scale on job satisfaction |
| #2492    | Cognitive and affective mindfulness scale—Revised; Recovery Experience Questionnaire; WFC Scale; Satisfaction with work-family balance scale; General Self-efficacy Scale |
| #3747    | Cognitive and affective mindfulness scale—Revised; Positive and negative affect schedule scale; Utrecht Work engagement scale; State hope scale; “How fatigued do you currently feel?”; “How do you evaluate this week’s sleep?” |
| #1097    | Five Factor Mindfulness Questionnaire; Perceived Stress Scale; Brief resilience Scale; Positive and Negative Affect Schedule; Multidimensional Emotional Intelligence Assessment—Workplace; Workplace Competency Assessment |
| #1305    | Maslach Burnout inventory—health service survey; Connor Davidson Resilience Scale |
| #520     | 6-item Gratitude Questionnaire or 5-item World Health Organization Well-Being index or short form of Self-Compassion Scale and the Confidence in providing Compassionate Care scale |
| #331     | Perceived stress scale; American Institute of Stress Workplace Stress Survey |
| #1002    | Generalized anxiety disorder—7; Maslach Burnout inventory; Participants were asked their likelihood to recommend the program to a friend on an 11-point Likert scale |
| #3666    | Maslach Burnout Inventory for Human Services Survey for Medical Personnel (MBI-HSSMP) |
| #3125    | Perceived stress scale; Mood and Anxiety symptoms questionnaire; Center for Disease Control’s Healthy Days Core and Symptoms Modules; Participants were asked how much stress they were experiencing in their life on a 7-point item; CDC health-related quality of life metrics; Positive and Negative Affect Schedule; Participants were asked in the follow-up survey to rate the effectiveness of the program and report any comments or feedback they had about the intervention; Respiratory date from spire stone |
| #4452    | Maslach Burnout Inventory—Human Service Workers; There was a reflective, qualitative question component administered at the end of the intervention inquiring about the amount of participation with the mindful meditation activity, beliefs about the feasibility of the intervention, and a request for a short phrase describing participants’ satisfaction with the intervention |
| #3210    | Police stress questionnaire; Five facets mindfulness questionnaire; Mindfulness process questionnaire; Brief resilience scale; Oldenburg Burnout inventory; Difficulties in Emotion Regulation Scale; Acceptability questionnaire; App stats |
| #692     | Perceived stress scale; Coping self-efficacy scale                       |
| #3229    | Stress Overload Scale-Short; Five facets mindfulness Questionnaire Short form; Participants respond to daily questionnaires for five days |
| #3096    | Perceived stress scale; Five Facets Mindfulness Questionnaire             |
| #974     | Maslach Burnout inventory; Recovery experience questionnaire; Pittsburgh Sleep Quality Index; Utrecht Work Engagement Scale; Dutch Workaholism Scale; Work-Family conflict scale; Positive and negative affect Schedule; Satisfaction with life scale; Depression, anxiety and Stress scale; Mindfulness Attention and awareness questionnaire; Work related maladaptive thinking patterns questionnaire; Supervisor Support for recovery scale; Segmentation supplies scale; Unfinished taks items; Instrument for stress-related job analysis |
| #4457    | Items from: Patient health questionnaire-4; Brief resilience scale; Coping Skills; UCLA Loneliness Scale; Self-compassion scale; Maslach Burnout Inventory |
| #4462    | Perceived stress scale; Positive and negative affect schedule; Brief resilience scale; Five facet mindfulness questionnaire; Depression Anxiety Stress Scales |
| #4463    | Interview                                                                |
investigation on dMBIs. For the populations under study, the field of dMBIs could benefit from studies with more diverse populations of workers. In addition, it appears that currently available interventions could be studied in a more comprehensive manner, particularly to identify the characteristics of interventions that work but also to clearly understand advantages and disadvantages of dMBIs. As described earlier, included studies used different very pertinent measures. However, as the literature is very diverse, comparability is quite difficult.

To answer this scoping review question, information was gathered regarding the future research indications in the included studies. Figure 2 presents 19 research objectives to further understand and establish the use of dMBIs that were included in the articles. These research objectives are related to the intervention and the modality, the individual, and the organization and work. The included articles also suggested different methodological improvements for future research. The most prevalent aspects were to improve recruitment, to conduct research with larger sample and during longer periods of time, to have a control group, to conduct randomized controlled trials and mixed methods studies, and to use a variety of measures including instruments that can be repeated over time.

**Discussion**

The present scoping review aimed to assess the current state of the literature on the use of online programs and mobile applications of self-compassion, mindfulness, and meditation by workers. Results portrayed the type of interventions available, the population studied, the advantages and disadvantages of these interventions, the measured outcomes, and advice for future research.

The 56 included articles revealed that dMBIs are mainly studied within healthcare, in female samples, are mindfulness-based apps or online programs including information on mindfulness, meditation or self-compassion, meditation exercises, other types of exercises, and instructions on how to use and reminders. Although population of interest and general intervention (i.e., mindfulness) are quite homogenous between studies, the delivery of the interventions varies a lot between frequency, duration, and specific exercises. Articles provided important directions to further research on dMBIs regarding methodological aspects, modality and intervention, and individual and organizational questions.
An important aspect that seems to recur frequently in the included articles is the ability for dMBIs to be individualized to one’s preferences and context (e.g., type of occupation). As noted by a systematic review in 2017, there is a need for user-centered design in these resources (Pospos et al., 2018). It is also a key advantage noted in Mrazek et al. (2019), along with the accessibility of dMBIs and their opportunity for standardization, personalized learning, and efficacy. The present scoping review highlighted similar advantages in the included studies. Interestingly, some advantages were listed as disadvantages in other articles. One example is regarding the cost of dMBIs. Some articles mentioned that these technologies could be costly while others stated that dMBIs were a cost-effective way to teach mindfulness or self-compassion. However, a big difference regarding the cost of these interventions depends on whether a new app or website is created or not. Using already available apps could potentially be more cost effective (ex.: Headspace: $89.99CAD/year) (Headspace, 2022). Moreover, advantages and disadvantages were mostly cited by participants and researchers. Future research should clearly indicate the source of these, and, since there is an interest for using dMBIs in the work context, it would be interesting to acknowledge managers and employers’ perceptions of on this topic. Future research should help clarify these aspects.

A specific but very pertinent concern raised toward dMBIs is that people turn to these interventions when they need a more in-depth therapeutic intervention for a mental health problem. This idea was also mentioned in conclusion of Gál et al. (2021). This could potentially be clarified with the help of future research avenues and advice highlighted above (ex.: better operationalization of concept, clarification of the aim of these interventions). There also seems to be a need to clarify if these interventions are therefore better useful in prevention of workplace difficulties and to integrate security measures to help in case of more serious difficulties (ex.: link or helpline number).

Mrazek et al. (2019) also stated some challenges regarding dMBIs that are similar to this review. Mainly, maintaining engagement seems to be an obstacle with the use of online programs and apps. In accordance, a meta-analysis showed that participants completed around 43% of the mindfulness meditation exercises (Gál et al., 2021). This is also well-documented in a more general mental health apps review (Eisenstadt et al., 2021). This review suggests collecting qualitative data and insights from participant dropping out of these studies. This could help better understand adherence and engagement issues. However, it is sometimes difficult to engage participants in this kind of follow-up. In addition, as suggested and used frequently in the included studies, the use of reminders and notifications could potentially stimulate engagement and adherence. Solving adherence issues will help conducting quality research on dMBIs.

As noted, many aspects of dMBIs still need to be clarified with future research. It is paramount to better understand when, in what context, and for whom are these programs effective. Realist evaluation is a theory-driven form of evaluation proposed by Pawson and Tilley, particularly efficient to answer such questions (Pawson & Tilley, 2004). Realist evaluation considers that intervention outcomes depend on the interaction between a mechanism and a context. This approach does not prescribe a particular method, but usually includes both qualitative and quantitative data, which would be beneficial in the future study of dMBIs. Using this approach could provide a better understanding of when these online applications and programs work (e.g., “dose” required, influence of cost, coaching by a professional, influence of group, and modality). Realist evaluation could also lead to a better understanding of who dMBIs are effective for (e.g., other types of workers, depending on the level of distress, age, culture) and how they are working.

The present review has several limitations. First, when searching for articles in the selected databases, the terms selected to search for occupational groups is generally biased toward medical professions. Consequently, results might not be representative of all professions. It is also difficult to understand clearly if these types of interventions are more offered to healthcare and female samples because of their needs or because they are more sampled and used in studies by researchers. Many studies also used students only samples and were excluded from this review. Secondly, this scoping review included articles with predominantly female sample that were mostly published in the USA, which might be a bias. Thirdly, this scoping review’s main difficulty was with the heterogeneity of the interventions in the literature. Articles often included both in-person and online interventions, or were non-specific with mindfulness, self-compassion, or meditation. Even if the features are somewhat similar from different interventions, the specifics are often varied (ex.: length and frequency, themes, type of intervention). This impacted both the selection process and the extraction of the data in making it difficult to synthesize the information. Lastly, only articles that were available in French or English language via the University’s accesses were included in this review.

Conclusion

This scoping provided a synthesis on different aspects of the use of dMBIs within workers and highlighted pertinent future research directions. Realist evaluation is proposed to gain a better understanding on this topic. Future research should also find ways to improve engagement and have rigorous designs. Research should also aim to use current existing interventions and replicate studies to better examine the validity of evidence and help comparability. With the rapid development of dMBIs, it would be helpful to use consistent guidelines to report evidence such as mHealth evidence reporting and assessment (mERA) checklist. Using
such guidelines would help identifying evidence, but also facilitate comparability between studies, which is difficult as noted previously. If pertinent, clear guidelines regarding the development and implementation of dMBIs could be elaborated by researchers in this field, in a spirit of collaboration.

For example, guidelines could help clarify important helpful features of dMBIs (ex.: reference to helplines) and ethical aspects (ex.: confidentiality measure). Hopefully, this review encourages further rigorous research on this topic, which can presumably benefit workers from all around the globe.

Appendix A. Concept Plan

| Concept                  | MEDLINE–Ovid                      | PsychInfo–Ovid                    | Web of Science–Clarivate |
|--------------------------|----------------------------------|----------------------------------|--------------------------|
| Free text                | Controlled vocabulary            | Controlled vocabulary            | Free text                |
| App                      | exp Mobile Applications          | exp Mobile Applications          | "app"                    |
| Apps                     | exp Telemedicine                 | exp Mobile Health                | "apps"                   |
| Application*             | exp Cell Phone                   | exp mobile phones                | "application*"           |
| Mobile Health            | exp Internet-Based intervention  | exp Digital Interventions        | "mobile health*"          |
| Phone*                   |                                  |                                  | "phone*"                 |
| Smartphone*              |                                  |                                  | "smartphone*"             |
| Mobile*                  |                                  |                                  | "mobile*"                 |
| Web-based/web based*     |                                  |                                  | "web-based*"              |
| Internet Based/internet-based* |                      |                                  | "internet-based*"         |
| Online*                  |                                  |                                  | "internet based*"         |
| "mindful*"               | exp Mindfulness                  | exp Mindfulness-based Intervention | "digital intervention*"  |
| Mediation*               | exp Meditation                   | exp Meditation                   |                          |
| Self-compassion*         | exp Workplace                     | exp Personnel                    |                          |
| Compassion-based*        | exp Occupational Groups          | exp Occupations                  |                          |
| Worker*                  |                                  |                                  |                          |
| Employee*                | "engineer*"                      | "engineer*"                      |                          |
| Personnel*               | "secretary*"                     | "secretary*"                     |                          |
| Professional*            | "lawyer*"                        | "lawyer*"                        |                          |
| Workplace*               | "judge*"                         | "judge*"                         |                          |
| Job*                     | "technician*"                    | "technician*"                    |                          |
| "assistant*"             | "assistant*"                     | "assistant*"                     |                          |
| "artist*"                | "artist*"                        | "artist*"                        |                          |
| "child care worker*"     | "child care worker*"             | "child care worker*"             |                          |
| "emergency personnel"    | "emergency personnel"            | "emergency personnel"            |                          |
| "frontline*"             | "frontline*"                     | "frontline*"                     |                          |
| "disabled personnel*"    | "disabled personnel*"            | "disabled personnel*"            |                          |
| "foreign worker*"        | "foreign worker*"                | "foreign worker*"                |                          |
| "migrant worker*"        | "migrant worker*"                | "migrant worker*"                |                          |
| "teleworker*"            | "teleworker*"                    | "teleworker*"                    |                          |
| "doctor*"                | "doctor*"                        | "doctor*"                        |                          |
| "therapist*"             | "therapist*"                     | "therapist*"                     |                          |
| "administrative personnel*" | "administrative personnel*"      | "administrative personnel*"      |                          |
| "case manager*"          | "case manager*"                  | "case manager*"                  |                          |
| "astronaut*"             | "astronaut*"                     | "astronaut*"                     |                          |
| "counselor*"             | "counselor*"                     | "counselor*"                     |                          |
| Concept                        | MEDLINE–Ovid | PsychInfo–Ovid | Web of Science–Clarivate |
|--------------------------------|--------------|----------------|--------------------------|
| "educational personnel*"       |              |                | "educational personnel*"  |
| "teacher*"                     |              |                | "teacher*"               |
| "emergency responder*"         |              |                | "emergency responder*"   |
| "firefighter*"                 |              |                | "firefighter*"           |
| "police*"                      |              |                | "police*"                |
| "soldier*"                     |              |                | "soldier*"               |
| "farmer*"                      |              |                | "farmer*"                |
| "government*"                  |              |                | "government*"            |
| "health personnel*"            |              |                | "health personnel*"      |
| "healthcare professional*"     |              |                | "healthcare professional*"|
| "anatomist*"                   |              |                | "anatomist*"             |
| "anesthetist*"                 |              |                | "anesthetist*"           |
| "audiologist*"                 |              |                | "audiologist*"           |
| "caregiver*"                   |              |                | "caregiver*"             |
| "coroner*"                     |              |                | "coroner*"               |
| "medical examiner*"            |              |                | "medical examiner*"      |
| "dentist*"                     |              |                | "dentist*"               |
| "doula*"                       |              |                | "doula*"                 |
| "emergency medical dispatcher*"|              |                | "emergency medical dispatcher*"|
| "epidemiologist*"              |              |                | "epidemiologist*"        |
| "practitioner*"                |              |                | "practitioner*"          |
| "medical staff*"               |              |                | "medical staff*"         |
| "med*"                         |              |                | "med*"                   |
| "nurse*"                       |              |                | "nurse*"                 |
| "nursing*"                     |              |                | "nursing*"               |
| "nutritionist*"                |              |                | "nutritionist*"          |
| "optometrist*"                 |              |                | "optometrist*"           |
| "pharmacist*"                  |              |                | "pharmacist*"            |
| "physician*"                   |              |                | "physician*"             |
| "veterinarian*"                |              |                | "veterinarian*"          |
| "librarian*"                   |              |                | "librarian*"             |
| "metal worker*"                |              |                | "metal worker*"          |
| "construction worker*"         |              |                | "construction worker*"   |
| "military*"                    |              |                | "military*"              |
| "miner*"                       |              |                | "miner*"                 |
| "pilot*"                       |              |                | "pilot*"                 |
| "clergy*"                      |              |                | "clergy*"                |
| "monk*"                        |              |                | "monk*"                  |
| "nun*"                         |              |                | "nun*"                   |
| "social worker*"               |              |                | "social worker*"         |
| "psychologist*"                |              |                | "psychologist*"          |
| "scientist*"                   |              |                | "scientist*"             |
| "accountant*"                  |              |                | "accountant*"            |
| "actress*"                     |              |                | "actress*"               |
| "actor*"                       |              |                | "actor*"                 |
| "air traffic controller*"      |              |                | "air traffic controller*" |
| "architect*"                   |              |                | "architect*"             |
| "attorney*"                    |              |                | "attorney*"              |
| "banker*"                      |              |                | "banker*"                |
| "bartender*"                   |              |                | "bartender*"             |
| "barber*"                      |              |                | "barber*"                |
| Concept                  | MEDLINE–Ovid | PsychInfo–Ovid | Web of Science–Clarivate |
|-------------------------|--------------|----------------|--------------------------|
| "bookeeper*"            |              |                | "bookeeper*"              |
| "builder*"              |              |                | "builder*"               |
| "businessman*"          |              |                | "businessman*"           |
| "businesswoman*"        |              |                | "businesswoman*"         |
| "businessperson*"       |              |                | "businessperson*"        |
| "butcher*"              |              |                | "butcher*"               |
| "carpenter*"            |              |                | "carpenter*"             |
| "clerk*"                |              |                | "clerk*"                 |
| "cashier*"              |              |                | "cashier*"               |
| "chef*"                 |              |                | "chef*"                  |
| "coach*"                |              |                | "coach*"                 |
| "dental hygienist*"     |              |                | "dental hygienist*"      |
| "designer*"             |              |                | "designer*"              |
| "developer*"            |              |                | "developer*"             |
| "dietician*"            |              |                | "dietician*"             |
| "economist*"            |              |                | "economist*"             |
| "editor*"               |              |                | "editor*"                |
| "electrician*"          |              |                | "electrician*"           |
| "musician*"             |              |                | "musician*"              |
| "optician*"             |              |                | "optician*"              |
| "painter*"              |              |                | "painter*"               |
| "photographer*"         |              |                | "photographer*"          |
| "physician's assistant*"|              |                | "physician's assistant*"  |
| "filmmaker*"            |              |                | "filmmaker*"             |
| "fisher*"               |              |                | "fisher*"                |
| "flight attendant*"     |              |                | "flight attendant*"       |
| "jeweler*"              |              |                | "jeweler*"               |
| "mechanic*"             |              |                | "mechanic*"              |
| "plumber*"              |              |                | "plumber*"               |
| "politician*"           |              |                | "politician*"            |
| "professor*"            |              |                | "professor*"             |
| "programmer*"           |              |                | "programmer*"            |
| "receptionist*"         |              |                | "receptionist*"          |
| "salesman*"             |              |                | "salesman*"              |
| "salesperson*"          |              |                | "salesperson*"           |
| "saleswoman*"           |              |                | "saleswoman*"            |
| "singer*"               |              |                | "singer*"                |
| "surgeon*"              |              |                | "surgeon*"               |
| "translator*"           |              |                | "translator*"            |
| "videographer*"         |              |                | "videographer*"          |
| "waiter*"               |              |                | "waiter*"                |
| "waitress*"             |              |                | "waitress*"              |
| "writer*"               |              |                | "writer*"                |
| "journalist*"           |              |                | "journalist*"            |
| "author*"               |              |                | "author*"                |
| "driver*"               |              |                | "driver*"                |
| "haidresser*"           |              |                | "haidresser*"            |
| "lifeguard*"            |              |                | "lifeguard*"             |
| "postman*"              |              |                | "postman*"               |
| "real estate agent*"    |              |                | "real estate agent*"     |
| "cleaner*"              |              |                | "cleaner*"               |
| "tailor*"               |              |                | "tailor*"                |
Appendix B. Search Strategies

Ovid—Medline

1. ("app" or "apps" or "application*" or "mobile health" or "phone*" or "smartphone*" or "mobile*" or "web-based*" or "web based*" or "internet based*" or "internet-based*" or "online*").ab,ti
2. exp Mobile Applications/
3. exp Telemedicine/
4. exp Cell Phone/
5. exp Internet-Based Intervention/
6. ("mindful*" or "meditation*" or "self-compassion*" or "compassion-based*").ab,ti
7. exp Mindfulness/
8. exp Meditation/
9. ("worker*" or "employee*" or "personnel*" or "professional*" or "workplace*" or "job*").ab,ti
10. ("engineer*" or "secretary*" or "lawyer*" or "judge*" or "technician*" or "assistant*" or "artist*" or "child care worker*" or "emergency personnel*" or "frontline*" or "disabled personnel*" or "foreign worker*" or "migrant worker*" or "teleworker*" or "doctor*" or "therapist*" or "administrative personnel*" or "case manager*" or "astronaut*" or "counselor*" or "educational personnel*" or "teacher*" or "emergency responder*" or "firefighter*" or "police*" or "soldier*" or "farmer*" or "government*" or "health personnel*" or "healthcare professional*" or "anatomist*" or "anesthetist*" or "audiologist*" or "caregiver*" or "coroner*" or "medical examiner*" or "dentist*" or "doula*" or "emergency medical dispatcher*" or "epidemiologist*" or "practitioner*" or "medical staff*" or "med*" or "nurse*" or "nursing*" or "nutritionist*" or "optometrist*" or "pharmacist*" or "physician*" or "veterinarian*" or "librarian*" or "metal worker*" or "construction worker*" or "military*" or "miner*" or "pilot*" or "clergy*" or "monk*" or "nun*" or "social worker*" or "psychologist*" or "scientist*").ab,ti
11. ("accountant*" or "actress*" or "actor*" or "air traffic controller*" or "architect*" or "attorney*" or "banker*" or "bartender*" or "barber*" or "bookeeper*" or "builder*" or "businessman*" or "businesswoman*" or "businessperson*" or "butcher*" or "carpenter*" or "clerk*" or "cashier*" or "chef*" or "coach*" or "dental hygienist*" or "designer*" or "developer*" or "dietician*" or "economist*" or "editor*" or "electrician*" or "musician*" or "optician*" or "photographer*" or "physician’s assistant*" or "film- maker*" or "fisher*" or "flight attendant*" or "jeweler*" or "mechanic*" or "plumber*" or "politician*" or "professor*" or "programmer*" or "receptionist*" or "salesman*" or "salesperson*" or "saleswoman*" or "singer*" or "surgeon*" or "translator*" or "videographer*" or "waiter*" or "waitress*" or "writer*" or "journalist*" or "author*" or "driver*" or "hairdresser*" or "lifeguard*" or "postman*" or "real estate agent*" or "cleaner*" or "tailor*").ab,ti
12. exp Workplace/
13. exp Occupational Groups/
14. 1 or 2 or 3 or 4 or 5
15. 6 or 7 or 8
16. 9 or 10 or 11 or 12 or 13
17. 14 and 15 and 16

Ovid—PsychInfo

1. ("app" or "apps" or "application*" or "mobile health" or "phone*" or "smartphone*" or "mobile*" or "web-based*" or "web based*" or "internet based*" or "internet-based*" or "online*").ab,ti
2. exp Mobile Applications/
3. exp Mobile Health/
4. exp mobile phones/
5. exp Digital Interventions/
6. ("mindful*" or "meditation*" or "self-compassion*" or "compassion-based*").ab,ti
7. exp Mindfulness-Based Interventions/ or exp Mindfulness/
8. exp Self-Compassion/
9. exp Meditation/
10. ("worker*" or "employee*" or "personnel*" or "professional*" or "workplace*" or "job*").ab,ti
11. ("accountant*" or "actress*" or "actor*" or "air traffic controller*" or "architect*" or "attorney*" or "banker*" or "bartender*" or "barber*" or "bookeeper*" or "builder*" or "businessman*" or "businesswoman*" or "businessperson*" or "butcher*" or "carpenter*" or "clerk*" or "cashier*" or "chef*" or "coach*" or "dental hygienist*" or "designer*" or "developer*" or "dietician*" or "economist*" or "editor*" or "electrician*" or "musician*" or "optician*" or "photographer*" or "physician’s assistant*" or "film-maker*" or "fisher*" or "flight attendant*" or "jeweler*" or "mechanic*" or "plumber*" or "politician*" or "professor*" or "programmer*" or "receptionist*" or "salesman*" or "salesperson*" or "saleswoman*" or "singer*" or "surgeon*" or "translator*" or "videog-
Clarivate—Web of Science

TI = ("worker*" or "employee*" or "personnel*" or "professional*" or "engineer*" or "secretary*" or "lawyer*" or "judge*" or "technician*" or "assistant*" or "artist*" or "child care worker*" or "emergency personnel*" or "frontline*" or "disabled personnel*" or "foreign worker*" or "migrant worker*" or "teleworker*" or "doctor*" or "therapist*" or "administrative personnel*" or "case manager*" or "astronaut*" or "counselor*" or "educational personnel*" or "teacher*" or "emergency responder*" or "firefighter*" or "police*" or "soldier*" or "farmer*" or "government*" or "health personnel*" or "healthcare professional*" or "anatomist*" or "anesthetist*" or "audiologist*" or "caregiver*" or "coroner*" or "medical examiner*" or "dentist*" or "doula*" or "emergency medical dispatcher*" or "epidemiologist*" or "practitioner*" or "medical staff*" or "nurse*" or "nursing*" or "nutritionist*" or "physician*" or "veterinarian*" or "librarian*" or "metal worker*" or "construction worker*" or "military*" or "miner*" or "pilot*" or "clergy*" or "monk*" or "nun*" or "social worker*" or "psychologist*" or "scientist*").ab,ti

OR

12. ("engineer*" or "secretary*" or "lawyer*" or "judge*" or "technician*" or "assistant*" or "artist*" or "child care worker*" or "emergency personnel*" or "frontline*" or "disabled personnel*" or "foreign worker*" or "migrant worker*" or "teleworker*" or "doctor*" or "therapist*" or "administrative personnel*" or "case manager*" or "astronaut*" or "counselor*" or "educational personnel*" or "teacher*" or "emergency responder*" or "firefighter*" or "police*" or "soldier*" or "farmer*" or "government*" or "health personnel*" or "healthcare professional*" or "anatomist*" or "anesthetist*" or "audiologist*" or "caregiver*" or "coroner*" or "medical examiner*" or "dentist*" or "doula*" or "emergency medical dispatcher*" or "epidemiologist*" or "practitioner*" or "medical staff*" or "nurse*" or "nursing*" or "nutritionist*" or "physician*" or "veterinarian*" or "librarian*" or "metal worker*" or "construction worker*" or "military*" or "miner*" or "pilot*" or "clergy*" or "monk*" or "nun*" or "social worker*" or "psychologist*" or "scientist*").ab,ti

exp personnel/
exp occupations/
1 - 2 or 3 or 4 or 5
6 - 7 or 8 or 9
10 or 11 or 12 or 13 or 14
15 and 16 and 17

TI = ("app" or "apps" or "application*" or "mobile health*" or "phone*" or "smartphone*" or "mobile*" or "web-based*" or "web based*" or "internet-based*" or "internet*" or "online*" or "telemedicine*" or "cellphone*" or "digital intervention")

AB = ("app" or "apps" or "application*" or "mobile health*" or "phone*" or "smartphone*" or "mobile*" or "web-based*" or "web based*" or "internet-based*" or "internet*" or "online*" or "telemedicine*" or "cellphone*" or "digital intervention")

AND

TI = ("mindful*" or "meditation*" or "self-compassion*" or "compassion-based*)

OR

TI = ("worker*" or "employee*" or "personnel*" or "professional*" or "engineer*" or "secretary*" or "lawyer*" or "judge*" or "technician*" or "assistant*" or "artist*" or "child care worker*" or "emergency personnel*" or "frontline*" or "disabled personnel*" or "foreign worker*" or "migrant worker*" or "teleworker*" or "doctor*" or "therapist*" or "administrative personnel*" or "case manager*" or "astronaut*" or "counselor*" or "educational personnel*" or "teacher*" or "emergency responder*" or "firefighter*" or "police*" or "soldier*" or "farmer*" or "government*" or "health personnel*"

AND

AB = ("mindful*" or "meditation*" or "self-compassion*" or "compassion-based*)

AND
or "healthcare professional*" or "anatomist*" or "anesthesiologist*" or "caregiver*" or "coroner*" or "medical examiner*" or "dentist*" or "doula*" or "emergency medical dispatcher*" or "epidemiologist*" or "practitioner*" or "medical staff*" or "med*" or "nurse*" or "nursing*" or "nutritionist*" or "optometrist*" or "pharmacist*" or "physician*" or "veterinarian*" or "librarian*" or "metal worker*" or "construction worker*" or "military*" or "miner*" or "clergy*" or "monk*" or "nun*" or "social worker*" or "psychologist*" or "scientist*" or "accountant*" or "actress*" or "actor*" or "air traffic controller*" or "architect*" or "attorney*" or "banker*" or "bartender*" or "barber*" or "bookeeper*" or "builder*" or "businessman*" or "businesswoman*" or "businessperson*" or "butcher*" or "carpenter*" or "clerk*" or "cashier*" or "chef*" or "coach*" or "dental hygienist*" or "designer*" or "developer*" or "dietician*" or "economist*" or "editor*" or "electrician*" or "musician*" or "optician*" or "painter*" or "photographer*" or "physician's assistant*" or "filmmaker*" or "fisher*" or "flight attendant*" or "jeweler*" or "mechanic*" or "plumber*" or "political*" or "professional*" or "programmer*" or "receptionist*" or "salesman*" or "salesperson*" or "saleswoman*" or "singer*" or "surgeon*" or "translator*" or "videographer*" or "waiter*" or "waitress*" or "writer*" or "journalist*" or "author*" or "driver*" or "hairdresser*" or "lifeguard*" or "postman*" or "real estate agent*" or "cleaner*" or "tailor*" or "workplace*" or "job*"

Appendix C. Extraction Tool

Table 6 Extraction tool

| IDENTIFICATION | METHODOLOGY | INTERVENTION | MEASURES | FINDINGS |
|----------------|-------------|--------------|----------|----------|
| STUDY ID       | POPULATION  | NAME         | OUTCOMES | MAIN FINDINGS |
| TITLE/AUTHOR(S)| GENDER      | DETAILS      | MEASURE OR SCALE | ADVANTAGES |
| YEAR           | AGE         | TYPE OF INTERVENTION | ADVISANCE | INCONVENIENTS |
| NAME OF JOURNAL| TYPE OF JOB | MINDFULNESS | ADVICE | FUTURE RESEARCH |
| COUNTRY        | HEALTHCARE | SELF-COMPASSION |              |            |
| AIM            | ARMY        | MEDITATION (OTHER) |              |            |
|                | EDUCATION  | OTHER |              |            |
|                | FIRST RESPONDERS AND | DESCRIPTION |              |            |
|                | POLICE     | FEATURES |              |            |
|                | OFFICE     | LENGTH |              |            |
|                | OTHER      | TECHNOLOGY |              |            |
|                | MIXED      |          |              |            |
|                | STUDENTS   |          |              |            |
|                | YES        |          |              |            |
|                | NO         |          |              |            |
|                | INCLUSION/EXCLUSION CRITERIA | | | |
Appendix D. Interventions Details

Table 7 Interventions details

| # | Intervention description |
|---|--------------------------|
| #361 | 8-week web-based stress management (WSM) program based on mindfulness meditation principles, titled Stress Free Now. The WSM program is an 8-week online, interactive, educational program based on mindfulness meditation. Details of the intervention have been described elsewhere. Briefly, each week, participants are introduced to a new mindfulness theme and meditation technique. They are first given access to an introductory talk in written and audio formats on the theme or particular meditation technique of the week. Mindfulness meditation techniques are then provided in audio format that can be either directly played from the website or downloaded in a portable mp3 format. Additionally, daily articles provide an overview of the science underlying the benefits of meditation. Participants receive twice a week email reminders to access the website and practice meditation. Participants can access the program from any computer with Internet access, either at work or home. For the ease and convenience of participants who did not have Internet at home, the introductory talks and meditation exercises were also provided on CDs in mp3 format. WSM group participants had access to the online program only. |
| #379 | Participants randomized to the intervention received email instructions to download the app, and inviting them to a 1-h in-person introductory talk about meditation. In addition, the app contained several short introductory videos that explained the rationale for mindfulness meditation and described classic mindfulness techniques (e.g., focusing attention on the breath, observing thoughts without reacting to them). The mindfulness training program consisted of 45 meditation sessions lasting from 10 to 20 min. Participants could choose to meditate at any time during the day. In each session, listeners were instructed to sit in a chair and were led through pre-recorded mindfulness meditations. Each session was designed to be used once per day, for 45 days, to cultivate a state of mindful awareness and teach mindfulness skills. These meditations are in line with a two-component model of mindfulness, for which the first component is the regulation of attention in order to focus it on the present moment (e.g., through paying attention to the breath), and the second component is open monitoring in which thoughts and emotions that arise are treated with curiosity, openness, and acceptance (Bishop et al., 2004). The program begins with ‘Take 10’, 10 days of 10-min meditation sessions, followed by ‘Take 15’ (15 days of 15 min meditations) and then ‘Take 20’ (20 days of 20 min meditations). Participants must complete the meditations in the sequential order set by the program, and must complete each component before starting the next (e.g., Take 10 must be completed before Take 15 begins). Longer sessions included more time for silent meditation. Participants were given free access to the app, and no additional incentives. Participants in the intervention group received a weekly reminder email from research staff to encourage use of the app. |
| #337 | The intervention is a web-based mindfulness training course, organized by the Mental Health Foundation through Wellmind Media. It combines elements of both Mindfulness-Based Stress Reduction (MBSR) and Mindfulness-Based Cognitive Therapy (MBCT). The main features include: Ten sessions each lasting 30 min with videos and interactive exercises led by leading mindfulness trainers. Twelve assignments to practice in daily life with supporting emails. Five guided meditation audio downloads. Online tools for reviewing progress. A course completion certificate. An overview. An aftercare pack sent by post including a printed guide to everyday mindfulness. The course may be completed within 4 weeks but it can be done at a convenient pace as there is no limit to completion. It teaches formal meditation skills and informal techniques that can be incorporated into daily activities. Participants can take breaks from the course and repeat any part at any time. If so they receive emails to remind them where they have reached. The software asks them to practice formal meditation exercises they have learned using the audio and video clips supplied, ideally every day. Participants can monitor their progress in terms of stress, anxiety and depression, using measures intrinsic to the online course at the start and end, and at 1 month following completion. Week 1: Introduction, Orientation, Stress Assessment, Stepping out of automatic pilot, Routine activity, Mindful eating, Body scan. Week 2: Reconnecting with body and breath, Mindful movement, Mindful Breathing, Event Awareness. Week 3: Working with difficulties, Breathing space, Sissing meditation, Stress Awareness. Week 4: Mindfulness in daily life, Breathing space and action step, Activity awareness, stress, strategies. |
| #3641 | On each Sunday over four weeks, all participants received information via email on how to complete the week’s brief guided MBSR mediation. Each week had different educational tools and a video link describing the requirements for that week. Participants were allowed to complete the meditation at any time and were encouraged to find a quiet, comfortable space to practice the guided MBSR mediation. Using Google Forms, participants responded to surveys collecting baseline and post-intervention physiological data of blood pressure, heart rate, respiratory rate, and psychological data of the PSS-10 and MAAS instruments. |
| #2990 | The intervention was a 4-week MBSR program that used a mobile application called Insight Timer, based on an abbreviated version of the 8-week MBSR program developed by Dr. Jon Kabat-Zinn (Pospos et al., 2018) (see Appendix D). In 2017, Pospos et al. reviewed web-based tools and mobile applications used to help mitigate burnout and found that the Insight Timer had several positive features for this mindfulness-based intervention. These features include that the application is free, it offers tracking of practice sessions, reminders to practice, a built-in timer, and a user interactive network (Pospos et al., 2018). To better orient the participants to the project and to provide background information on compassion fatigue and mindfulness, informational modules were given in block segments: Module 1: Overview of the project; Module 2: Instructions on how to complete pre and post surveys; Module 3: Download and use of the mobile application; Module 4: Logging of sessions/journaling; Module 5: Background and history of MBSR: Modules 6–9: Introduction to four formal mindfulness practices (body scan, mindful movement, walking meditation and sitting meditation); and Module 10: Overview of compassion fatigue and its subcomponents of burnout and secondary traumatic stress. These informational modules were pre-recorded by the author and available online to be accessed at the participants’ convenience throughout the intervention phase (see Appendix E). Participants were encouraged to practice any mindfulness practice of choice, found under the MBSR heading in Insight Timer, for 15 to 20 min a day for four weeks. The designated practice times emulated the Human Caring Theory’s ‘caring moment’, representing the actual event, to include time and location, in which providers give themselves care (McCance, McKenna & Boore, 1999). Additionally, participants were encouraged to pay purposeful attention to their emotional, mental and physical responses both at work and at home. |
| #1073 | The 8-week D2M program, participants in both the self-compassion treatment group and the attention control group logged their PA minutes and modes using the MapMyRun website or smartphone application. A bout of PA had to be a minimum of 10 consecutive minutes of MVPA. Additionally, teams captains were encouraged to send a “friend request” to other team members, which would allow them to see each other’s daily minutes of PA and total weekly minutes of PA. In addition to the D2M procedures, treatment group participants completed a 7-week self-compassion intervention that started the second week of D2M. The intervention aimed to improve self-kindness and understanding in face of perceived shortcomings or difficulties (i.e. missing a day’s exercise), thereby, increasing PA motivation and behavior by using self-compassion meditation strategies. Employees in the treatment group were emailed an electronic link every day of the intervention to access the information via mp3 audio file podcast. The validated self-compassion intervention and a detailed description of each meditation podcast is in Table 1 and on the following website (www.selfcompassion.org). Participants were instructed to listen to the podcast at least once per week for the following week, with the goal of listening to it at least once per day. At the end of the D2M challenge, participants should have received seven different SC podcasts. Podcasts: Affectionate Breathing Meditation, Compassionate Body Scan, Loving-Kindness Meditation, SC/Loving Kindness Meditation, Noting your emotions Meditation, Soften, Soothe, Allow: Working with your emotions, SC Break. |
Each week, intervention participants received a link via e-mail to a different podcast (mp3 audio file) containing a 20-min self-compassion meditation with the instructions: “Please try to listen to this meditation once per day for the next week.” The three guided self-compassion meditations are taught in the Mindful Self-Compassion program (Neff & Germer, 2013) and are freely available at selfcompassion.org. Each meditation is designed to increase the three facets of self-compassion to varying degrees. For example, the first week’s meditation, a compassionate body scan, is designed primarily to facilitate mindfulness by asking the listener to get in touch with and “just notice” bodily sensations, and is very similar to the first in a series of guided meditations implemented in the widely accepted and researched Mindfulness-Based Stress Reduction program by Jon Kabat-Zinn (1982). The body scan implemented here directly incorporates self-compassionate content by asking listeners to place a hand on the heart as a reminder to be kind to themselves, designed to increase the self-kindness component of self-compassion. The second week’s meditation is grounded in the breath, again incorporating mindfulness, but also self-kindness and common humanity as listeners are asked to breathe in affection and kindness to themselves while breathing out affection and kindness toward others who are suffering. The third week’s meditation is a variant of a “loving-kindness” meditation, an ancient Buddhist practice designed to increase goodwill toward the self and others (Grossman, Niemann, Schütz, & Walach, 2004), and focusing specifically on emphasizing compassion for feelings of perceived inadequacy or stress (Neff & Germer, 2013). Mindfulness is cultivated in this meditation by asking the listener to locate the sensations of these feelings in the body while soothing and comforting the self (self-kindness), and being asked to recognize that all people fail, make mistakes, and have serious life challenges (common humanity; Neff & Germer, 2013).
Clinicover is the app that was used to deliver either the contents of the PsyCovidApp intervention or the control contents. The PsyCovidApp intervention was developed by a group of psychologists (MSJR, EG, CS, RJ, MEGB), psychiatrists (JGC, MGT), and experts in healthy lifestyle promotion (AMYJ, MBV), informed by findings from an exploratory qualitative study involving in-depth interviews with 9 health care workers seeking psychological support as a result of their professional activity during the COVID-19 pandemic (unpublished results). PsyCovidApp was specifically designed to prevent and mitigate the most frequent mental problems suffered by health care workers who are dealing with the COVID-19 emergency (depression, anxiety, posttraumatic stress, and burnout). A detailed description of the intervention is available elsewhere. In short, the self-managed psychoeducational intervention, based on cognitive-behavioral therapy and mindfulness approaches, included written and audiovisual content targeting four areas: emotional skills, healthy lifestyle behavior, work stress and burnout, and social support. Additionally, the intervention included daily prompts (notifications) that included brief questionnaires to monitor mental health status, followed by short messages offering tailored information and resources based on the participant’s responses.

The contents are grouped into five main sections (see Box 1): emotional skills, lifestyle behavior, work stress and burnout, social support, and practical tools. Each section contained multiple modules, covering the following areas: (i) educational materials about psychological symptoms (e.g., anxiety, worry, irritability, mood, stress, moral distress, etc.); (ii) practical tips to manage pandemic-related stressors (e.g., mindfulness, relaxation and breathing techniques, coping strategies, survival skills to emotional crises); (iv) healthy lifestyles and practical tips to promote them; (v) organizational and individual strategies to promote resilience and reduce stress at work and the burnout syndrome, and; (vi) promotion of social support.

For this intervention, the nursing staff from this department attended a 20-min WebEx meeting where the concepts of CF and BO, the repercussions on patient care including an increase in medication-related errors and the impact that mindfulness has on the reduction of CF, BO, and documented medication errors were discussed. Headspace (2019) was the intervention employed to teach and reinforce mindfulness.

Building on the potential benefits of teaching mindfulness to ECPs, the current evaluation examined reactions and perceived benefits from ECPs who participated in an online mindfulness-focused professional development module, Mindful Practice for ECE Professionals: Begin the Journey, developed by Julia Masterson Gest, and offered on demand from the Penn State Better Kid Care Program. The mindful practice module provides information about mindfulness, compassion, and mindfulness-based coping strategies to increase mental well-being (decrease reactivity and increase focused attention), with the ultimate goal of ECPs being more responsive and present in the ECE setting. The study drew on program evaluation data that was stripped of identifiers and shared in aggregate form. The methods used to conduct secondary data analyses were discussed and reviewed by the institutional review board at the University of Nebraska-Lincoln. Extending from Jennings and Greenberg’s (2009) prosocial classroom model, the module was designed to provide mindfulness and compassion as emotion regulation coping strategies for teachers to learn to effectively manage their emotions and workplace stressors. The module taught that practicing mindfulness increases ECP mental well-being and occupational well-being (e.g., decreased work stress and burnout) as well as contributes to a healthy classroom climate (e.g., effective classroom management). The mindful practice module includes watching videos, reading content, participating in check your knowledge questions, and completing reflection activities. The content and videos were created by working with experts in the field, such as Dr. Mark Greenberg, an expert on mindfulness and schools (see Table 1). The mindful practice module consisted of four primary objectives for respondents: (a) learn the definition of mindfulness and mindful practices, (b) plan ways to incorporate mindful practice into daily activities, (c) recognize how mindful practices relate to more effective teaching in the learning setting, and (d) understand how the use of mindful practice supports stress management.

The intervention used in this study was an 8-week Mindfulness-Based Stress Reduction program delivered online. Participants were provided with a printed manual detailing the instructions for participation in the program. This included access to the website. The program consisted of weekly reading and videos as well as 30 min sessions of formal mindfulness meditation six days per week. Full details of the program can be accessed at https://palousemindfulness.com.

**Week 1: Simple Awareness, Introduction to the Body Scan, Body Scan Meditation**

**Week 2: Attention and The Brain, Introduction to Sitting Meditation, Body Scan Meditation, Sitting Meditation**

**Week 3: Dealing with Thoughts, Introduction to Yoga, Sitting Meditation, Mindful Yoga, Body Scan (one day this week)**

**Week 4: Stress: Responding vs. Reacting, STOP: One-minute breathing, Space and Yoga, Mindful Yoga, Sitting Meditation**

**Week 5: Dealing with Difficult Emotions/Sensations, Introduction to RAIN (Recognise/Accept/Investigate/Nourish), Sitting Meditation alternating with choice of other practices**

**RAIN Meditation**

**Week 6: Mindfulness and Communication, Introduction to Mountain and Lake Meditation, Choice of meditation practice, Mountain Meditation or Lake Meditation**

**Week 7: Mindfulness and Compassion, Introduction to Lovingkindness, Meditation, Choice of meditation practice, Lovingkindness Meditation**

**Week 8: Conclusion, Developing a Practice of Your Own**

**CYBERMEDITATION INTERVENTION: 6 week program:**

- Five short, seated meditations based on system of yoga and meditation (SYM); The five SYM meditations were: Calming, Place in Nature, Nourishing, Releasing, and Spaciousness.
- Twice-weekly emails from a Yoga Therapist.

The participants completed an eight-week self-guided online mindfulness-based stress reduction (MBSR) course that was free of charge and took about thirty minutes to one hour each week alongside thirty minutes of suggested daily practice (Palouse Mindfulness, 2017). The online course was created by a certified mindfulness-based stress reduction (MBSR) instructor, Dave Potter, who is a retired psychotherapist who received his training at the University of Massachusetts Medical School, where MBSR was founded by Jon Kabat-Zinn (Palouse Mindfulness, 2017). Each week of MBSR consisted of videos, readings, daily practices with practice sheets to record progress, and supplemental readings (Palouse Mindfulness, 2017).

### Table 7 (continued)

| #ID | Intervention description |
|-----|--------------------------|
| #1037 | Clinicover is the app that was used to deliver either the contents of the PsyCovidApp intervention or the control contents. The PsyCovidApp intervention was developed by a group of psychologists (MSJR, EG, CS, RJ, MEGB), psychiatrists (JGC, MGT), and experts in healthy lifestyle promotion (AMYJ, MBV), informed by findings from an exploratory qualitative study involving in-depth interviews with 9 health care workers seeking psychological support as a result of their professional activity during the COVID-19 pandemic (unpublished results). PsyCovidApp was specifically designed to prevent and mitigate the most frequent mental problems suffered by health care workers who are dealing with the COVID-19 emergency (depression, anxiety, posttraumatic stress, and burnout). A detailed description of the intervention is available elsewhere. In short, the self-managed psychoeducational intervention, based on cognitive-behavioral therapy and mindfulness approaches, included written and audiovisual content targeting four areas: emotional skills, healthy lifestyle behavior, work stress and burnout, and social support. Additionally, the intervention included daily prompts (notifications) that included brief questionnaires to monitor mental health status, followed by short messages offering tailored information and resources based on the participant’s responses. The contents are grouped into five main sections (see Box 1): emotional skills, lifestyle behavior, work stress and burnout, social support, and practical tools. Each section contained multiple modules, covering the following areas: (i) educational materials about psychological symptoms (e.g., anxiety, worry, irritability, mood, stress, moral distress, etc.); (ii) practical tips to manage pandemic-related stressors (e.g., mindfulness, relaxation and breathing techniques, coping strategies, survival skills to emotional crises); (iv) healthy lifestyles and practical tips to promote them; (v) organizational and individual strategies to promote resilience and reduce stress at work and the burnout syndrome, and; (vi) promotion of social support. For this intervention, the nursing staff from this department attended a 20-min WebEx meeting where the concepts of CF and BO, the repercussions on patient care including an increase in medication-related errors and the impact that mindfulness has on the reduction of CF, BO, and documented medication errors were discussed. Headspace (2019) was the intervention employed to teach and reinforce mindfulness. Building on the potential benefits of teaching mindfulness to ECPs, the current evaluation examined reactions and perceived benefits from ECPs who participated in an online mindfulness-focused professional development module, Mindful Practice for ECE Professionals: Begin the Journey, developed by Julia Masterson Gest, and offered on demand from the Penn State Better Kid Care Program. The mindful practice module provides information about mindfulness, compassion, and mindfulness-based coping strategies to increase mental well-being (decrease reactivity and increase focused attention), with the ultimate goal of ECPs being more responsive and present in the ECE setting. The study drew on program evaluation data that was stripped of identifiers and shared in aggregate form. The methods used to conduct secondary data analyses were discussed and reviewed by the institutional review board at the University of Nebraska-Lincoln. Extending from Jennings and Greenberg’s (2009) prosocial classroom model, the module was designed to provide mindfulness and compassion as emotion regulation coping strategies for teachers to learn to effectively manage their emotions and workplace stressors. The module taught that practicing mindfulness increases ECP mental well-being and occupational well-being (e.g., decreased work stress and burnout) as well as contributes to a healthy classroom climate (e.g., effective classroom management). The mindful practice module includes watching videos, reading content, participating in check your knowledge questions, and completing reflection activities. The content and videos were created by working with experts in the field, such as Dr. Mark Greenberg, an expert on mindfulness and schools (see Table 1). The mindful practice module consisted of four primary objectives for respondents: (a) learn the definition of mindfulness and mindful practices, (b) plan ways to incorporate mindful practice into daily activities, (c) recognize how mindful practices relate to more effective teaching in the learning setting, and (d) understand how the use of mindful practice supports stress management. The intervention used in this study was an 8-week Mindfulness-Based Stress Reduction program delivered online. Participants were provided with a printed manual detailing the instructions for participation in the program. This included access to the website. The program consisted of weekly reading and videos as well as 30 min sessions of formal mindfulness meditation six days per week. Full details of the program can be accessed at https://palousemindfulness.com. |
## Table 7 (continued)

| #ID | Intervention description |
|-----|--------------------------|
| #1234 | COVID-19 Anxiety and Stress Resilience Training (COAST). COAST comprises 4 intervention modules to increase resilience to stress due to the COVID-19 pandemic. These modules were made available on a website for free and self-paced perusal by our participants. The self-paced option appeared relevant to adapt to the busy schedule of health care workers during the pandemic. All 4 modules are standalone modules, targeting (1) self-efficacy, (2) sleep quality, (3) mindfulness, and (4) gratitude and positive reframing. The choice of these module topics was based on previous reports that identified them as useful targets to improve resilience to stress and adversity [25–28] and on the target population’s documented preference for e-mental health interventions to be focused on well-being rather than on ill health. Each module contained explanations and mini-interventions that users could engage with in their daily lives, based on previous results and protocols and adapted for web-based use. The self-efficacy module was based on the findings that activating autobiographic memories of perceived self-efficacy can help strengthen clinically relevant factors for tolerating distress and promote relevant cognitive processes and problem-solving that might help patients recover from stress. Users are asked to recall 3 memories of situations that they handled well and write down which hurdles they overcame and which traits, qualities, and strengths helped them overcome these hurdles. The sleep module consists of a worry diary and tips for better sleep hygiene, both proposed by Altma et al. and the European Academy for Cognitive-Behavioral Therapy for Insomnia. The module on mindfulness includes various audio files with guided meditations. Studies on populations of health care workers found mindfulness to be associated with reduced depressive symptoms, more adaptive defense mechanisms against stress, lower burnout and stress levels, and higher life satisfaction. These findings are supported by a meta-analysis that reported mindfulness-based interventions to be an effective tool to help medical personnel cope with stress. COAST’s gratitude module involves a gratitude diary, which users can fill in daily |
| #763 | Resilience @ work The RAW program is a mindfulness-based intervention, which also draws on ACT and has significant emphasis on self-compassion and acceptance skills. The intervention involves completing 6 internet-based training sessions. Each session takes about 20–25 min to complete on a tablet or computer. It was anticipated that an engaging and interactive program would help address the issue of adherence; a challenge that employers frequently encounter when offering resilience training and support to their workers. Rather than having to read through lengthy paragraphs on a website, the RAW program engages workers in the process of learning by utilizing a combination of interactive exercises, audio, and animation (see Fig. 2). Participants were able to download mindfulness tracks to their own device for continued practice. Participants also had the opportunity to sign up for text-message reminders and/or reminder emails. A podcast accompanied each RAW session with additional mindfulness tracks to encourage skills development. Podcasts were not a mandatory part of the training but were available via a website for those participants who chose to use them. Each session teaches a new strategy to cultivate psychological resilience and involves a combination of psycho-education and mindfulness training. The program also interweaves simple quotes and messages from the eastern philosophies of Buddhism and Yogic teaching traditions from which mindfulness has its origins. 1. Introduction to mindfulness, resilience and psychological well-being mindfulness tracks: Drop Anchor, Take 10, Leaves on a Stream 2. Mindfulness skills, Understanding your reactive mind versus wise mind, Recognizing unhelpful mind chatter and managing uncomfortable and unhelpful thoughts (cognitive defusion); Recognizing your values exercise Mindfulness tracks: Mindful Breathing, Defusion Technique; Notice it, Name it, Let it Go! Having the thought that… Defusion Technique 2: Thank you Mind 3. Revision of cognitive defusion, Introduction to mindfulness with emotions, The reactive mind and avoidance, Understanding how values are linked to emotions; Valued action check. Mindfulness tracks: Creating Space (mindfulness with emotions), Mindful Body Scan, The Golden Room 4. The problem with avoidance, Recognizing avoidance strategies versus adaptive strategies. Mindfulness tracks: Creating Space, A Mindful Break (mindfulness with words), Surfing Waves 5. Self-care and support, The compassion myth, barriers to accessing compassion, compassion fatigue, self-compassion actions & resilience; Identifying mindful support (compassionate, nonjudgmental and mindful); Valued action check. Mindfulness tracks: A Kind and Gentle Hand (loving-kindness practice) A Safe Place (compassion-focused mindfulness) A Bird’s Eye View 6. Compassion-focused mindfulness; Gratitude practice, optimism and resilience, identify and celebrate the milestones; Creating a personalized action plan to practice skills Mindfulness tracks: Breathing in the Present Moment A Golden Moment exercise. Being Kind to your old wounds |
| #842 | Firefighters assigned to the intervention group received the RAW Mindfulness Program. FRNSW granted firefighters who were enrolled in the study permission to access the program at work. Tablets (iPads) were made available in the stations for firefighters to complete the online program. The RAW program is a mindfulness-based intervention, which also draws on ACT and has a significant emphasis on self-compassion and acceptance skills. The intervention comprises 6 online training sessions. Each session takes about 20 to 25 min to complete. A combination of interactive exercises, audio, and animation is used to teach resilience skills. An overview of the core strategies and skills taught in the RAW program is outlined in Table 1) Participants were able to download mindfulness tracks to their own device for continued practice. Each session was provided in a sequential order, with completion of the first module unlocking access to the next and so on. There was a 3-day break in between each session to encourage skills practice. Therefore, the minimum amount of time a participant could complete the training was 3.5 weeks and the maximum was 6 weeks. Participants also had the opportunity to sign up for text message and/or email reminders. 1. Introduction to mindfulness, resilience and psychological well-being mindfulness tracks: Drop Anchor, Take 10, Leaves on a Stream 2. Mindfulness skills, Understanding your reactive mind versus wise mind, Recognizing unhelpful mind chatter and managing uncomfortable and unhelpful thoughts (cognitive defusion); Recognizing your values exercise Mindfulness tracks: Mindful Breathing, Defusion Technique; Notice it, Name it, Let it Go! Having the thought that… Defusion Technique 2: Thank you Mind 3. Revision of cognitive defusion, Introduction to mindfulness with emotions, The reactive mind and avoidance, Understanding how values are linked to emotions; Valued action check. Mindfulness tracks: Creating Space (mindfulness with emotions), Mindful Body Scan, The Golden Room 4. The problem with avoidance, Recognizing avoidance strategies versus adaptive strategies. Mindfulness tracks: Creating Space, A Mindful Break (mindfulness with words), Surfing Waves 5. Self-care and support, The compassion myth, barriers to accessing compassion, compassion fatigue, self-compassion actions & resilience; Identifying mindful support (compassionate, nonjudgmental and mindful); Valued action check. Mindfulness tracks: A Kind and Gentle Hand (loving-kindness practice) A Safe Place (compassion-focused mindfulness) A Bird’s Eye View 6. Compassion-focused mindfulness; Gratitude practice, optimism and resilience, identify and celebrate the milestones; Creating a personalized action plan to practice skills Mindfulness tracks: Breathing in the Present Moment A Golden Moment exercise. Being Kind to your old wounds |
| #3662 | Am I Hungry? After successfully downloading the application, the participants were prompted to watch the recorded Panopto educational video about health promotion through ME and how to use the mobile application (Appendix E). Towards the end of the educational video, the participants were encouraged to open the app on their personal cell phone and were then talked through a sample of steps imbedded within the app to familiarize them with its multiple functions. To conclude the educational video, the participants were encouraged to engage playfully with the app on their own to become more familiar with its features, progressing through the mindfulness cycle by selecting options of their choice. The participants were instructed that they were being asked to use the mobile app every time they wanted to cut for a period of four weeks, whether at home, work, or elsewhere. |
### Table 7 (continued)

| #ID | Intervention description |
|-----|--------------------------|
| #517 | The curriculum (http://mind-bodyhealth.osu.edu) was described to potential participants as a way to help health professionals become more personally resilient and to be more effective in helping patients manage stress. The mindfulness training included three 1-h modules: (a) Introduction to Mindfulness, (b) Mindfulness in Daily Life, and (c) Mindful Breathing and Walking. Participants were allowed to complete the modules in any order. For this project, we focused on participants who enrolled in any of the 3 mindfulness modules and completed the self-reflection exercises imbedded in them. Each module began with a case. Modules also included clinically relevant didactic information about mindfulness with hyperlinks to peer-reviewed research. Summary tables described the physiologic, cognitive, and clinical effects of mindfulness practices. To assist in clinical application, modules offered tips for teaching mindfulness skills to patients and resources such as books, articles, and websites. Each module included links to free, downloadable MP3 recordings of guided mind–body practices to support experiential learning. Audio recordings were paired with printed directions for the guided practices; there were also links to YouTube videos of mindfulness practices to support experiential learning for both auditory and visual learners. The length of the practice recordings varied from 5 to 20 min. The initial case was followed by 1 to 3 self-reflection exercises, some of which were repeated at the end of the module. Self-reflection questions were included to engage learners and help them reflect on qualities that might be affected by mind–body training. The self-reflection opportunities were standard instruments to assess mindfulness. |
| #880 | The Web-based mindfulness intervention was modeled after Mindfulness-Based Stress Reduction, which has been shown to be effective for a variety of physical and mental conditions [10,11,33–35]. Clinicians and investigators trained in mindfulness developed the intervention to meet the specific needs of 9–1-1 telecommunicators. After consultation with stakeholders at the enrolled call centers, intervention developers adapted the intervention content from the traditional in-person format to an abbreviated Web-based format to address logistical concerns. The intervention’s 7 Web-based lessons were hosted on the learning management system of the Northwest Center for Public Health Practice at the University of Washington (Figs. 1 and 2). Each lesson started with a short video that introduced that week’s theme and was followed by a short reading. The next section of the lessons consisted of 1 longer (10 to 14 min) daily practice with guided audio that introduced formalized meditation skills, such as body scan and loving-kindness, and 1 to 2 brief drop-in mindfulness practices focused on incorporating mindfulness activities into daily life. Some of these practices, such as body awareness at your desk and mindfully ending a call, were tailored specifically for the emergency response call center environment. Each lesson also included a weekly check-in survey and an optional moderated discussion board. The estimated time to complete each lesson was between 20 and 30 min. After completion of a baseline survey, the participants randomized to the intervention (N = 161) were contacted twice weekly throughout the intervention period. One email contained a link to the weekly training lesson, whereas the second email provided suggestions for incorporating mindfulness skills into daily life. Call center managers were highly encouraged to provide the study participants with a designated time during work to complete the intervention. Participants were asked to complete 1 lesson per week over a 7-week period and were encouraged to complete the lessons on a designated weekday as their work schedules allowed. However, lessons from previous weeks could be accessed throughout the intervention period. Participants were instructed to do the daily practice with guided audio for approximately 10 min for at least 6 out of 7 days a week and were encouraged to do the drop-in practices as often as they were able to. |
| #2849 | N.A. |
| #2967 | Participants were provided with a written guide including screen-shot pictures to explain the features of Insight Timer (Insight Network Inc., 2016) and the process of downloading the application to a smartphone device. Participants were encouraged to begin their first mindfulness practice immediately and integrate it into their daily lives for 30 days. Participants were invited to explore the app and use any of its features, including the library of 2,156 guided practices for activities including sitting meditation, walking meditation, yoga, mindful eating, prayer, and chanting. Between these questionnaires, the participants utilized the smartphone application Insight Timer (Insight Network, Inc., 2016) on a daily basis. |
| #3289 | A mindfulness intervention based upon Dr. Dan Siegel’s Wheel of Awareness (Siegel, 2018) was introduced during a 20-min, asynchronous recorded session, available via the internet for one week to participants. The Wheel of Awareness is a guided intervention, led by Dr. Siegel on the website MindSight. MindSight is accessible via computer, phone, and tablet. Users of the intervention do not incur any charges. Participants are introduced to the ideas of conscious knowing versus known facts, experiences, and feelings. Nurses partaking in the project were asked to participate in the 5–7 min, self-guided practice, individually, on a daily basis throughout the four-week study. Participants were given access to view and practice the voice-guided practice in any setting, at any time of the day. Actual days of practice were reported by the participant at the end of the four weeks. |
| #2286 | Upon completing the pre-test survey, participants will be redirected to the meditation page, where the instructions of the mindfulness intervention and the five-minute mindfulness meditation audio file are located. Participants will be asked to bookmark the meditation page for reference use throughout the participation duration. Participants will be asked to practice the five-minute mindfulness meditation once a day at any convenient location and time of the day, except during driving or operating machinery equipment, for seven consecutive days, beginning from the same day that participants completed the pre-test survey. |
| #1484 | Intervention arm subjects were provided instructions on downloading a free phone-based meditation application (“Stress Free Now Meditations for Healers,” Cleveland Clinic, Cleveland, OH) with twelve guided meditations, ranging in length from approximately 3.5 to 21 min, and instructed to use the application on a weekly basis for 90 days. |
| #2026 | N.A. |
| #730 | N.A. |
| #871 | The online intervention (Destress 9–1-1) comprised seven modules each completed on a weekly basis. Two emails were sent each week: one introducing the weekly theme and one providing practice reminders. Completion times for each module ranged from 20 to 30 min and included a short video introducing the weekly theme, text describing themes and activities, an audio-guided meditation exercise, suggestions for daily mindfulness activities and a moderated discussion board. Audio-guided exercises were recorded by the second author. Exercises were largely meditation-based or designed to enhance mindfulness during daily activities (ie, mindful movement). The online intervention was developed by clinicians trained in mindfulness-based approaches. The training was informed by Mindfulness-Based Stress Reduction (MBSR), which is an evidence-based programme implemented in-person however, the adapted intervention in this study differs from formal MBSR in length, format (online) and expectations for outside practice (5–10 min daily vs 20–45 min daily in MBSR). Participants were asked at each weekly check-in the number of days that they practiced mindfulness using the guided audio and whether the participant incorporated mindfulness into their daily life. In addition, the online training system tracked participants’ progress through each lesson, allowing the researchers to accurately assess the number of lessons completed by each participant. |
| #1437 | We selected those basic mindfulness exercises that were less demanding on the environment and space, and set the length of each exercise in 8–10 min, which would be more convenient for medical staff to understand and use. Except for the introduction to MBSR in the first section, we wrote 12 sessions of mindfulness exercises followed one audio session every 2 h per day and modified repeatedly. On Jan 30th, the first session of MBSR was recorded through the Himalaya APP, a free audio APP in China, and totally finished on Feb 3rd with all the 13 sessions of the MBSR exercise album. The MBSR album included mindfulness breathing, mindfulness body scan, meditation, emotional awareness, five senses training, mindfulness diet, walking mindfulness exercise and mindfulness body awareness, etc. At the same time, we incorporated the mindfulness blessing into each section and reflected it in the naming of each section. |
Gratitude-focused Meditation, (b) Positive- or Sacred-Word-focused Meditation, and (c) Loving-kindness/Compassion-focused Meditation.

The meditation app (M-App) was developed in consultation with two meditation training experts, two app developers and two geriatric social workers based in Mumbai and Pretoria respectively. The M-App had short videos, instructor voice-guided learning sessions, and self-practice component. Short videos were lecture demonstrations and instrumental music to facilitate stillness and centering as integral to the meditation repertoire. The leisure app (L-App) was developed in consultation with two app developers, and two geriatric social workers in Mumbai and Pretoria respectively. App usage frequency (once-twice a day, several times a day), content consumed (videos/learning sessions or both) and self-practice (M-App users only), were auto-recorded through an in-built feature in the app. The intervention program and data collection remotely, facilitators from their respective companies were assigned to 22 clusters of participants, with each cluster ranging from a team size of 4 to 16 individuals. They were guided and reminded to complete their modules and weekly surveys.


demonstrations and instrumental music to facilitate stillness and centering as integral to the meditation repertoire.

The experimental group were given access to the e-learning platform Moodle (Dougiamas, 2011) containing all of the material needed for the intervention. They were encouraged to familiarize themselves with the e-learning platform and start the intervention in the following week.

For our study, we selected from the MBCT and MBSR brief mindfulness exercises that can easily be integrated into daily life. Altogether, our intervention consisted of three modules and spanned 3 weeks. Each module comprised two parts: In PART A, participants received basic information input combined with practical exercises of approximately 20 min for the weekend. PART B was a daily task of approximately 3–5 min for the following five working days. Participants received instructions and information online in a written, downloadable format. Audio files for the mindfulness exercises were available on the project homepage. For the daily task, we offered a reminder with up to three SMS per week on Monday, Wednesday, and/or Friday. Alternatively, we sent a reminder e-mail at the beginning of the week.

Module 1: Reflecting segmentation
Module 2: Mindfulness and being in the present moment
Module 3: Mindfulness and coping with undesired thoughts and feelings

We created an online intervention to train mindfulness and positive activities in the work context building on the positive-activity model (Lyubomirsky & Layous, 2013), broaden-and-build theory (Fredrickson, 2001) and the two-component model of mindfulness (Bishop et al., 2004). The intervention consisted of three modules practised over three consecutive weeks.

The mindfulness meditation exercises were based on mindfulness-based cognitive therapy (MBCT; Segal et al., 2002) and mindfulness-based stress reduction (MBSR; Kabat-Zinn, 1982, 2007) exercises and were adapted from Michel et al. (2014). The exercises concerning positive activities were adapted from existing research in positive psychology (Lyous, Nelson, & Lyubomirsky, 2013; Layous et al., 2012; Seligman et al., 2005). We used positive activities that had been empirically shown to be effective and that could easily be transferred to the working context.

The experimental group were given access to the e-learning platform Moodle (Dougiamas, 2011) containing all of the material needed for the intervention. They were encouraged to familiarize themselves with the e-learning platform and start the intervention in the following week.

The current intervention consisted of an online 8-week mindfulness-based program developed by SIGMA Assessment Systems Inc., based on Dr. Jon Kabat-Zinn’s mindfulness-based stress reduction (MBSR) program (Kabat-Zinn, 1982, 1990) and the mindfulness-based cognitive therapy (MBCT) program (Segal et al., 2002).

The program presented mindfulness information and techniques in an online format. An outline of the content can be seen in Table 2. Content consisted of short videos (6–12 min long), brief guided meditation practices (3–20 min long with an average length of 10 min), and suggestions for how to integrate mindfulness into daily activities at work. Participants received a weekly email introducing that week’s theme and content, and were directed from that email to login to the program platform. Participants were asked to watch the weekly video and practice the guided meditations 6 out of 7 days a week (for a total of 144–480 min depending on the length of the meditation practice). A meditation tracker allowed participants to log the date, length of practice, and time of day (morning, afternoon, evening, or overnight); they completed a meditation and participants were encouraged to use the tracker. Participants could access the program on any internet-connected compatible device (i.e., smartphone, computer, or tablet) and could access the program 24 h a day while at work or at home.

Mind® was the software of choice as it conducts the intervention using scientific methods and educational oriented content for participants to learn more about mindfulness while practising it. A quick outline of each module is as follows: Module 1 includes an introductory program to mindfulness meditation, breathing, and relaxation techniques. Module 2 introduces fundamentals of mindfulness and mindlessness (i.e., mind wandering) and concept of acceptance. Module 3 involves attentional awareness and body scanning demonstrations. Module 4 includes mindfulness and how the techniques of mindfulness could be adapted to overcome potential workplace challenges. The current study was conducted using Awakened Mind® as the modules include attentional qualities of mindfulness and the practice of acceptance without evaluation or interpretation of events occurring in the external environment (Baer, 2003; Shapiro et al., 2006).

We designed an intervention to train the use of mindfulness as a cognitive–emotional segmentation strategy.

For our study, we selected from the MBCT and MBSR brief mindfulness exercises that can easily be integrated into daily life. Altogether, our intervention consisted of three modules and spanned 3 weeks. Each module comprised two parts: In PART A, participants received basic information input combined with practical exercises of approximately 20 min for the weekend. PART B was a daily task of approximately 3–5 min for the following five working days. Participants received instructions and information online in a written, downloadable format. Audio files for the mindfulness exercises were available on the project homepage. For the daily task, we offered a reminder with up to three SMS per week on Monday, Wednesday, and/or Friday. Alternatively, we sent a reminder e-mail at the beginning of the week.

Module 1: Reflecting segmentation
Module 2: Mindfulness and being in the present moment
Module 3: Mindfulness and coping with undesired thoughts and feelings

We created an online intervention to train mindfulness and positive activities in the work context building on the positive-activity model (Lyubomirsky & Layous, 2013), broaden-and-build theory (Fredrickson, 2001) and the two-component model of mindfulness (Bishop et al., 2004). The intervention consisted of three modules practised over three consecutive weeks.

The mindfulness meditation exercises were based on mindfulness-based cognitive therapy (MBCT; Segal et al., 2002) and mindfulness-based stress reduction (MBSR; Kabat-Zinn, 1982, 2007) exercises and were adapted from Michel et al. (2014). The exercises concerning positive activities were adapted from existing research in positive psychology (Lyous, Nelson, & Lyubomirsky, 2013; Layous et al., 2012; Seligman et al., 2005). We used positive activities that had been empirically shown to be effective and that could easily be transferred to the working context.

The experimental group were given access to the e-learning platform Moodle (Dougiamas, 2011) containing all of the material needed for the intervention. They were encouraged to familiarize themselves with the e-learning platform and start the intervention in the following week.

Module 1: Reflecting segmentation
Module 2: Mindfulness and being in the present moment
Module 3: Mindfulness and coping with undesired thoughts and feelings

The current intervention consisted of an online 8-week mindfulness-based program developed by SIGMA Assessment Systems Inc., based on Dr. Jon Kabat-Zinn’s mindfulness-based stress reduction (MBSR) program (Kabat-Zinn, 1982, 1990) and the mindfulness-based cognitive therapy (MBCT) program (Segal et al., 2002).

The program presented mindfulness information and techniques in an online format. An outline of the content can be seen in Table 2. Content consisted of short videos (6–12 min long), brief guided meditation practices (3–20 min long with an average length of 10 min), and suggestions for how to integrate mindfulness into daily activities at work. Participants received a weekly email introducing that week’s theme and content, and were directed from that email to login to the program platform. Participants were asked to watch the weekly video and practice the guided meditations 6 out of 7 days a week (for a total of 144–480 min depending on the length of the meditation practice). A meditation tracker allowed participants to log the date, length of practice, and time of day (morning, afternoon, evening, or overnight); they completed a meditation and participants were encouraged to use the tracker. Participants could access the program on any internet-connected compatible device (i.e., smartphone, computer, or tablet) and could access the program 24 h a day while at work or at home.

Topics: Foundations of Mindfulness; The Mind–Body Connection; Motivation and Communication; Emotional Intelligence; Slow Brain, Fast Brain; Creativity and Innovation; Judgment and Decision-Making; Moving Forward with Mindfulness.

The meditation app (M-App) was developed in consultation with two meditation training experts, two app developers and two geriatric social workers based in Mumbai and Pretoria respectively. The M-App had short videos, instructor voice-guided learning sessions, and self-practice component. Short videos were lecture demonstrations and instrumental music to facilitate stillness and centering as integral to the meditation repertoire. The leisure app (L-App) was developed in consultation with two app developers, and two geriatric social workers in Mumbai and Pretoria respectively. App usage frequency (once-twice a day, several times a day), content consumed (videos/learning sessions or both) and self-practice (M-App users only), were auto-recorded through an in-built feature in the app.

The meditation tracker allowed participants to log the date, length of practice, and time of day (morning, afternoon, evening, or overnight); they completed a meditation and participants were encouraged to use the tracker. Participants could access the program on any internet-connected compatible device (i.e., smartphone, computer, or tablet) and could access the program 24 h a day while at work or at home.

Topics: Foundations of Mindfulness; The Mind–Body Connection; Motivation and Communication; Emotional Intelligence; Slow Brain, Fast Brain; Creativity and Innovation; Judgment and Decision-Making; Moving Forward with Mindfulness.

The meditation app (M-App) was developed in consultation with two meditation training experts, two app developers and two geriatric social workers based in Mumbai and Pretoria respectively. The M-App had short videos, instructor voice-guided learning sessions, and self-practice component. Short videos were lecture demonstrations and instrumental music to facilitate stillness and centering as integral to the meditation repertoire. The leisure app (L-App) was developed in consultation with two app developers, and two geriatric social workers in Mumbai and Pretoria respectively. App usage frequency (once-twice a day, several times a day), content consumed (videos/learning sessions or both) and self-practice (M-App users only), were auto-recorded through an in-built feature in the app.

Lessons: Prayer or sitting in simple silence (5 min), Instant Relaxation Technique (IRT) in supine posture with isometric contraction of the muscles (4 min), Tree posture (i.e. standing still) and centering in tree posture (3 min), Deep breathing and focusing on the flow of breath and the rhythm. This is accompanied by instructions to live in the present moment, appreciate the surroundings, think about the self, meaningful others, appreciating meaningful relationships, build compassion for others especially the vulnerable (6 min), Deep relaxation technique (DRT) in supine posture (4 min). Videos: Meditation with instrumental music, Meditation with nature, Silent meditation.

(a) Gratitude focused Meditation, (b) Positive- or Sacred-Word-focused Meditation, and (c) Loving-kindness/Compassion-focused Meditation
Participants began the self-guided intervention utilizing mindfulness via Headspace™ starting on November 18, 2020. Electronic instructions on the intervention included the app’s home screen, which is a simple interface for participants to log in and access their sessions. Participants were given the choice of which mindfulness meditation they wanted to participate in each day on this mobile application, UCLA Mindful. Developed by UCLA Health in partnership with UCLA’s MARC (The Mindful Awareness Research Center), UCLA Mindful is an application designed to allow the person to practice mindfulness meditation anywhere, anytime with the guidance of the UCLA MARC (UCLA, 2020). MARC is an educational and research created to bring a renowned mental health research institution the ancient art of mindful awareness in a scientifically supported and rigorous form (UCLA, 2020). The home screen displays a “getting started” button which gives an introduction to the guided mindfulness meditation through video as well as a “basic meditations” button that the user can choose from including “breathing meditation” and “breath, sound, body meditation” with associated times for each exercise. UCLA Mindful application was first developed in 2016 and has dedicated research to the use of mindfulness meditation. UCLA Mindful is available for free download on the iOS and Android platforms, enabling feasible implementation for this project. Immediately following the PowerPoint presentation, the participants completed the initial MIHSSP pretest. After the participants downloaded the UCLA Mindful to their mobile devices, the providers used this app for 5–10 min before they went to work each day for seven days.

The treatment included in-app guided breathing training modules modeled after mindfulness-based stress reduction (MBSR) programs and four wearable-based treatment components: (a) wearing of the device itself, (b) tracking and visualization of past physiological states, (c) visual real-time biofeedback, and (d) realtime notifications on significant and sustained changes of the user’s respiratory patterns. These components are described below and summarized in Table 1. In-app mindfulness-based breathing sessions. The smartphone app included auditory guided breathing sessions called “Boosts” inspired by elements of “low-dose” MBSR (Klatt et al., 2009). MBSR was chosen because it employs respiration as a tool for training attention and self-regulation. The intervention sessions taught participants about features of the app, the link between cognitive–emotional states and respiratory patterns, and methods of using breathing practices to cultivate control of one’s autonomic nervous system to avoid maladaptive responses to stress. Each week, participants in the treatment group received an e-mail that prompted them to listen to one of five 6–9-min sessions (the last e-mail prompted them to complete the final two boosts; see Table 2). The total duration of these sessions was 37.5 min. These sessions also recommended using the Spire app to incorporate these techniques into daily life.

The smartphone application utilized for this scholarly project was Headspace™. It was formally launched in 2010 and includes meditations, animations, articles, and videos all with the mission to improving health and happiness. Scientific rigor is valued by the company and they are dedicated to furthering the field of mindfulness meditation through clinically validated research. They are focused on improving digital health solutions and are partnered with several large academic and research institutions with the goal of conducting large mindfulness trials.
Table 7 (continued)

| #ID | Intervention description |
|-----|--------------------------|
| #3210 | The Advanced Law Enforcement Resilience Training (A.L.E.R.T.) program is a psychoeducational program designed specifically to help police enhance and maintain psychological resilience despite experiencing chronic stress. This program integrates a component of an empirically supported intervention (i.e., mindfulness) into a one-time training and mobile app to allow police to practice mindfulness skills over time. The primary goal of the A.L.E.R.T. program was to increase police psychological resilience and effectiveness at managing stress by delivering a comprehensive training to proactively target potential coping deficits. The learning objectives of this program were to: 1) increase knowledge of the relationship between stress and negative outcomes, 2) increase knowledge of mindfulness and its utility for managing stress, 3) increase the frequency with which police utilize mindfulness principles and practices (e.g., awareness and acceptance of thoughts and emotions), and 4) decrease burnout in police while perceived stress may not change. APP: The last 30 min of the A.L.E.R.T. in-person training was dedicated to downloading and educating participants on how to use and the specific features of the A.L.E.R.T. mobile app. The app contained 4 categories of mindfulness practice exercises that complemented the in-person training. For example, within the ONE WAY skills were located within the Fundamental Skills category. The other categories included general practice exercises (i.e., Practice Exercises), and specific exercises to be practiced in distressing moments (i.e., In the Moment) and after a mentally or physically demanding day (i.e., After a Stressful Day). See Appendix A for A.L.E.R.T. In-Person and Mobile App Training Outline. |
| #692 | The Benevolent Midwifery Project is a web-based module built through wordpress.com that was used and evaluated as the intervention. Prior to the implementation of the project, participants were provided with participant packets containing lavender-filled eye pillows for relaxation, a letter describing the intervention, password information for access to the website and modules, and the pre- and posttest scales. The content included 16 modules in the form of interactive web pages. Photographic demonstration, audio files, videos, and written instructions were provided for ease of participation. Risks, benefits, and contraindications for each module were discussed. The modules were engaged in daily for a minimum of 4 days a week over a 4-week period. The modalities of yoga, meditation, and MBSR techniques were used on an alternating basis throughout the 4 weeks. Each day’s module took approximately 5 to 30 min to complete, dependent on the module chosen by the participant (see Table 2). For logistical reasons, the props seen in the modules (bolsters, chairs, and blankets) were not provided to each participant. However, suggestions were made for using alternative to these props, each of which are easily found in the home, office, or call room setting. During the first week, each modality was described in detail and introduced conceptually as well as experimentally. These included introductions and beginning practices to the modalities of meditation, yoga, and MBSR. An example of the yoga modality example from Week 1 may be seen in Fig. 1. Week 2 expanded on the basic knowledge explored in Week 1, including yoga poses such as “legs up the wall” and “supported backbend,” a mindful eating exercise, and a meditation on awareness (see Fig. 2). Week 3 used longer and more in-depth MBSR and meditation practices that included loving kindness meditation and body scan, and introduced yoga as sequences as opposed to single postures, with modifications (see Fig. 3). Week 4 further developed the yoga sequences of Week 3 and introduced more advanced concepts in meditation and MBSR with the addition of external cues such as music. |
| #3229 | The treatment condition included a five-minute video introducing mindfulness (The Power of Mindfulness; www.palousemindfulness.com). The session ended with an interactive online 60-s mindfulness stress-reduction exercise (Appendix J). This online 60-s group breathing exercise (www.connectedbreath.co) is a meditation tool to decrease stress and anxiety and bring awareness to the moment. It featured a galaxy image with one large bright star. A series of prompts guided the participant through breathing, and they watched as the star got bigger and smaller according to the ebb and flow of breathing in and out. Distant stars in the galaxy represented the people in the world they were currently connected to and partaking in the group breathing exercise. As more people connected to the online exercise more stars appeared in the background. |
| #3096 | The content of the mindfulness practices is based on the content of the Mindful Breathing and Body Scan exercises used in the traditional MBSR program given by a trained teacher to live participants. The introduction to mindfulness explains the concept of mindfulness, and how it can reduce suffering and improve quality of life. The mindful breathing practice helps the practitioner learn single-pointed concentration on the breath, to recognize when the mind has wandered from its attention on the practice, and bring it back. Through this practice of sustained attention, the practitioner experiences a strengthening ability to concentrate and maintain attention on a chosen object, as well a vivid exposure to the mind’s habits of distraction. The body scan practice helps the practitioner learn to place attention in the parts of the body starting at the feet and slowly moving up to the head. Through this repeated succession of placing, lifting, and moving attention, the practitioner gains greater mastery in the use of attention as it moves from one experience to the next. The author does not have permission to reproduce the scripts for these modules because of copyright restrictions. |
| #974 | The interventions will combine two types of practice, with each week consisting of two audio-guided active sessions (Mondays and Thursdays; about 30 min each) and home assignments, which will be accompanied by handouts and worksheets (Tuesdays, Wednesdays, Fridays, Saturdays; about 15 min each day). The first and the last session will serve as an introductory and a closing session, respectively, and will be purely psychoeducational. The main focus of the first session will be on introducing the intervention as well as on increasing the knowledge of core concepts of CBT or mindfulness (i.e., explaining the theoretical framework of the intervention). The last session, on the other hand, will be prepared in such a way that it encourages the participants to continue using the techniques they have learned and that it facilitates the transfer of the newly acquired knowledge into everyday life. In contrast, the central ten sessions will be built around the exercises selected in the preliminary study, ordered in such a way that participants first start with simple and basic exercises and then gradually build up upon them (in mindfulness by expanding on the initial experience with the body scan and bring awareness to the present moment; in CBT by expanding on the initial realization that thoughts are not facts and the ABC model). During the audio-guided session, participants will be taught psychoeducational elements that are specifically relevant for the given exercise and will be guided through their first experience performing the exercise. They will then be encouraged to repeat the exercises on their own in the days that follow, using handouts and worksheets to guide and record their progress. The content of some of the exercises (in both interventions) will be adapted for the working context. During the intervention period, participants from both intervention groups will receive e-mail notifications every Monday and Thursday with information about the assignments and exercises. The initial e-mail will include instructions on how to access the online platform with CBT and MBSR exercises. The notification every Monday will remind participants to fill out the weekly questionnaire before they start with the new exercise. All exercises from previous weeks will be visible on the online platform. Upcoming exercises will not yet be available to ensure that participants will not skip the activities or perform them in random order. The online platform will automatically monitor whether the participants followed the instructions and performed the respective exercises. In case of non-compliance, reminders will be sent out the following day. After the intervention, participants from the waitlist control groups will receive access to the online platform and all intervention materials, which they can perform in any order. They will receive weekly emails reminding them to perform the exercises and encouraging them to practice them. After the intervention, each participant will have the opportunity to request individualized feedback on his or her results. |
| #4457 | The online RT for Healthcare Workers course consists of didactic materials delivered in pre-recorded videos by experienced doctoral level clinicians, testimonials of healthcare workers about their experiences during the pandemic and their use of the skills taught in the course, and brief experiential exercises. Session 1 (19 min) focused on the concept of resilience and mindfulness skills (Potes et al., 2018); session 2 (16 min) focused on enhancing cognitive flexibility via cognitive behavioral (Beck et al., 1979) and metacognitive (Daubney & Bateman, 2015) skills; and session 3 (12 min) focused on the development of self-compassion (Neff & Germer, 2013). All three sessions emphasized ways to implement these concepts and skills in everyday life, highlighting specific challenges faced by healthcare workers during the COVID-19 pandemic. |
Table 7 (continued)

| #ID | Intervention description |
|-----|--------------------------|
| #4462 | (1) Anxious Lawyer: The book also outlines an 8-week program (detailed in Table 1.1) that pairs specific readings with both formal and informal mindfulness practices. Formal practices include guided meditations, which are presented in written form in the text and are also available in audio form narrated by the authors of the book at www.theanxiouslawyer.com. Informal practices encourage contemplation and suggest ways in which mindfulness can be incorporated into the activities of everyday life. Readers are encouraged to track their experiences with the various practices each week by completing meditation logs. The logs, which provide space to record the time and length spent practicing each day and notes regarding both the formal and informal activities, are included at the end of each chapter. Weekly emails that specified the book sections to be read and provided links to online guided meditations; this material was also available via a website (http://theanxiouslawyer.com/syllabus/). Topics: Beginning to meditate, mindfulness, clarity, compassion toward others, self-compassion, mantra repetition, heartfulness, gratitude.  

| #4463 | First, an orientation presentation was emailed to LEOs, which detailed emotional wellness tips from a licensed psychologist for managing stress throughout a shift. Along with best practice recommendations, the presentation outlined the role of the intervention in targeting LEO stress and introduced to the heart rate monitor and stress continuum monitor build into the watch (Fig. 2). The heart rate displayed real-time heart rate of the wearer. The stress continuum was another visual display of heart rate, which was standardized and ranged from 1 to 100. During the presentation, LEOs were also introduced two wellness options to use in the field: 1) A 1-min meditation breathing exercise that was already built into the smart watch, and 2) the Calm app™, which provided a mix of guided meditations and mindfulness exercises for LEOs needing a longer decompression period. The Calm app was downloaded on their phone and smart watch during the in-person set-up session (see more below). Watch capabilities are presented in Fig. 2. At the end of the presentation, a link was provided to LEOs to sign up for a watch set-up time. Second, participants attended an in-person set-up session for consent and to watch configuration. At this session, we activated participants' watches, measured their resting heart rates (RHR), and educated them on the brief wellness interventions available on the watch for use in the field. LEOs were randomly assigned to a predetermined threshold (50, 60, 70%, or 80% higher than RHR) for intervention notification. The purpose of randomizing thresholds was for two reasons. First, there is limited research available on a universal elevated heart rate indicative of high stress due to several factors that impact heart rate. Previous research has found that a single measurement of heart rate is only useful when it's well out of the expected range of normal (Mackenzie et al. 2006). Second, as this was a pilot study, we wanted to assess various thresholds to identify the percentage above RHR most beneficial for LEO notification (regular but not over-notification of high stress). Participants also completed a brief, 8-item demographic survey. Third, LEOs were instructed to wear the watch during the entirety of their shift for 30 calendar days. When participants' heart rates or stress continuums reached their predetermined threshold for a period of ten minutes or greater, the watch notified the LEOs that they were experiencing heightened physical stress via a vibration mechanism on the watch. After notification, two mental health interventions were available in real time through the watch: (1) a 1-min. meditation breathing exercise; and (2) the Calm app™. |

Acknowledgements Emmanuelle Paquette Raynard, consultant librarian at Université Laval, provided guidance regarding the search strategy.

Author Contribution Catherine Bégin had the idea for this review and performed the literature search and data analysis. This manuscript was written in full by Catherine Bégin. Jeanne Berthod and Lizzie Zamora Martinez contributed to the literature search and screening. Manon Truchon revised this manuscript and provided guidance as she is Catherine Bégin’s research director.

Funding The authors declare that no funds, grants, or other support were received during the preparation of this manuscript.

Declarations

Ethics Approval This is a literature review; therefore, no ethical approval is required, nor consent or consent to publish.

Conflict of Interest The authors declare no conflict of interest.

References

Alexandre, D., Bernstein, A. M., Walker, E., Hunter, J., Roizen, M. F., & Morledge, T. J. (2016). A web-based mindfulness stress management program in a corporate call center. *Journal of Occupational and Environmental Medicine, 58*(3), 254–264. https://doi.org/10.1097/JOM.0000000000000680

Ancona, M. R., & Mendelson, T. (2014). Feasibility and preliminary outcomes of a yoga and mindfulness intervention for school teachers. *Advances in School Mental Health Promotion, 7*(3), 156–170. https://doi.org/10.1080/1754730X.2014.920135

Arkesy, H., & O’Malley, L. (2005). Scoping studies: Towards a methodological framework. *International Journal of Social Research Methodology, 8*(1), 19–32. https://doi.org/10.1080/136455703000119616

Asuero, A. M., Queralto, J. M., Pujol-Ribera, E., Berenguer-A., Rodriguez-Blanco, T., & Epstein, R. M. (2014). Effectiveness of a mindfulness education program in primary health care professionals: A pragmatic controlled trial. *Journal of Continuing Education in the Health Professions, 34*(1), 4–12. https://doi.org/10.1002/chp.21211

Atanes, A. C. M., Andreoni, S., Hirayama, M. S., Montero-Marin, J., Barros, V. V., Ronzani, T. M., Kozasa, E. H., Soler, J., Cebolla, A., Garcia-Campayo, J., & Demarzo, M. M. P. (2015). Mindfulness, perceived stress, and subjective well-being: A correlational study in primary care health professionals. *BMCComplementary and Alternative Medicine, 15*(1), 1–7. https://doi.org/10.1186/s12906-015-0823-0

Atkinson, D. M., Rodman, J. L., Thuras, P. D., Shirioma, P. R., & Lim, K. O. (2017). Examining burnout, depression, and self-compassion in veterans affairs mental health staff. *Journal of Alternative and Complementary Medicine, 23*(7), 551–557. https://doi.org/10.1089/acm.2017.0087

Baker, C., Huxley, P., Dennis, M., Islam, S., & Russell, I. (2015). Alleviating staff stress in care homes for people with dementia: Protocol for stepped-wedge cluster randomised trial to evaluate a web-based Mindfulness- Stress Reduction course. *BMCPsychiatry, 15*(1), 1–9. https://doi.org/10.1186/s12888-015-0703-7

Bakker, A. B., Demerouti, E., & Sanz-Vergel, A. I. (2014). Burnout and work engagement: The JD-R approach. *Annual Review of Organizational Psychology and Organizational Behavior, 1*(1), 389–411. https://doi.org/10.1146/annurev-orgpsych-031413-091235
Haskins, J. R. (2018). Mind over matter: Enhancing compassion satisfaction in oncology nursing. University of North Carolina at Chapel Hill. https://cdr.lib.unc.edu/concern/dissertations/k643b156f?locale=en

Hatton-Bowers, H., Howell Smith, M., Huynh, T., Bash, K., Durden, T., Anthony, C., Foged, J., & Lodl, K. (2020). “I will be less judgmental, more kind, more aware, and resilient!”: Early childhood professionals’ learnings from an online mindfulness module. Early Childhood Education Journal, 48(3), 379–391. https://doi.org/10.1007/s10643-019-10017-6

Headspace. (2022). About Headspace. Headspace. https://www.headspace.com/about-us

Heckenberg, R. A., Hale, M. W., Kent, S., & Wright, B. J. (2019). An online mindfulness-based program is effective in improving affect, over-commitment, optimism and mucosal immunity. Physiology and Behavior, 199(October 2018), 20–27. https://doi.org/10.1016/j.physbeh.2018.11.001

Heeter, C., Lehto, R., Day, T., Wiseman, M., & Allbritton, M. (2016). Effects of five-minute mindfulness meditation on psychological health during the COVID-19 pandemic. European Review for Medical and Pharmacological Sciences, 20(22), 10874–10878. https://doi.org/10.26355/erms-2016-22-10874

Hezekia, J. (2017). Effects of a mindfulness-based mobile application on empathy and mindfulness with psychotherapists [Antioch University]. http://ezproxy.auckland.ac.nz/login?url=https://search.proquest.com/docview/2031587120?accountid=8424&openid.url=https://openurl.auckland.ac.nz/resolve?uri ver=Z39.88-2004&rft_val_fmt=info:ofi/fmt:kev:mtx:dissertation&genre=dissertations&s%3Bth eses&sid=ProQuest

Hebert, J. M., Weigl, N., Müller, M., Müller, S., Eberle, U., Manoliu, A., Heyen, J. M., Weigl, M., Weigl, S., & Müller, L. D. (2021). Employ- ee’s preferences for access to mindfulness-based cognitive therapy to reduce the risk of depressive relapse-A discrete choice experiment. Mindfulness, 34(4), 318–326. https://doi.org/10.1007/s12671-012-0108-3

Jetelina, K. K., Molsberry, R., Malthaner, L., Beauchamp, A., Cannell, M. B., Hall, T., Fowler, E., & Anderson, L. (2022). Acceptability of a real-time notification of stress and access to self-help therapies among law enforcement officers. BMC Public Health, 22(1), 1–8. https://doi.org/10.1186/s12889-021-12423-y

Joyce, S., Shand, F., Bryant, R. A., Lal, T. J., & Harvey, S. B. (2018). Mindfulness-based resilience training in the workplace: Pilot study of the internet-based resilience@work (RAW) mindfulness program. Journal of Medical Internet Research, 20(9). https://doi.org/10.2196/10326

Joyce, S., Shand, F., Lal, T. J., Mott, B., Bryant, R. A., & Harvey, S. B. (2019). Resilience@Work mindfulness program: Results from a cluster randomized controlled trial with first responders. Journal of Medical Internet Research, 21(2), https://doi.org/10.2196/12894

Kabat-zinn, J. (2003). Mindfulness-based interventions in context: Past, present, and future. 2002, 144–156. https://doi.org/10.1093/clippsy/bpg016

Kemper, K. J. (2017). Brief online mindfulness training: Immediate impact. Journal of Evidence-Based Complementary and Alternative Medicine, 22(1), 75–80. https://doi.org/10.1177/2156587216639199

Kerr, D. C., Onelas, I. J., Lilly, M. M., Calhoun, R., & Meischke, H. (2019). Participant engagement in and perspectives on a web-based mindfulness intervention for 9-1-1 telecommunicators: Multimethod study. Journal of Medical Internet Research, 21(6). https://doi.org/10.2196/13449

Koegel, J. A. (2017). Receptiveness of healthcare workers with stress, anxiety, or depression to use a web-based MBCT therapeutic intervention. Northcentral University. https://www.proquest.com/openview/c4b610b539474a94d4d4cb37919648f0/1?pq-origsite=gscholar&cbl=18750

Kopencey, S. M. (2017). Effects of a mindfulness-based mobile application on empathy and mindfulness with psychotherapists [Antioch University]. http://ezproxy.auckland.ac.nz/login?url=https://search.proquest.com/docview/2031587120?accountid=8424&openid.url=https://openurl.auckland.ac.nz/resolve?uri ver=Z39.88-2004&rft_val_fmt=info:ofi/fmt:kev:mtx:dissertation&genre=dissertations&s%3Bth eses&sid=ProQuest

Kopp, E. A. (2020). Efficacy of a mindfulness-based intervention in reducing burnout and increasing resilience in registered nurses caring for patients with hematologic malignancies. University of California.

Lam, A. G. (2014). Mindfulness-based resilience training in the workplace: Pilot study of the internet-based resilience@work (RAW) mindfulness program. Journal of Medical Internet Research, 21(1), doi:10.2196/jmir.388

Lambert, K. G., Aufricht, W. R., Mudie, D., & Brown, L. H. (2020). Effects of five-minute mindfulness meditation on mental health care professionals’ learnings from an online mindfulness module. Professional Psychology. https://www.proquest.com/openview/52825bcb67c0fe8775ac2843ed57249/1?pq-origsite=gscholar&cbl=18750

Lap, T. A., Madeira, F. M., Viana, J. S., & Pinto-Gouveia, J. (2017). Burnout syndrome and wellbeing in anesthesiologists: The importance of emotion regulation strategies. Minerva Anestesioligica, 83(2), 191–199. https://doi.org/10.23736/S0375-9393.161379-3

Lau, M. A., Colley, L., Willett, B. R., & Lynd, L. L. (2012). Employ- ee’s preferences for access to mindfulness-based cognitive therapy to reduce the risk of depressive relapse-A discrete choice experiment. Mindfulness, 3(4), 318–326. https://doi.org/10.1007/s12671-012-0108-3

Lehto, R. H., Heeter, C., Allbritton, M., & Wiseman, M. (2018). Hospice and palliative care provider experiences with meditation using mobile applications. Oncology Nursing Forum, 45(3), 380–388. https://doi.org/10.11818/ONF.380-388

Li, Y., Hu, Y., Yang, W., & Wang, Y. (2021). Daily interventions and assessments: The effect of online self-compassion meditation on psychological health. Applied Psychology: Health and Well-Being, 13(4), 906–921. https://doi.org/10.1111/aphw.12278

Lilly, M., Calhoun, R., Painter, I., Beaton, R., Stangenes, S., Rever, D., Baseman, J., & Meischke, H. (2019). Destress 9-1-1 An online mindfulness-based intervention in reducing stress among emergency medical dispatchers: A randomised controlled trial. Occupational and Environmental Medicine, 76(10), 705–711. https://doi.org/10.1136/oemed-2018-105598

Linarjod, J. (2020). Can acceptance, mindfulness, and self-compassion be learned by smartphone apps? A systematic and meta-analytic review of randomized controlled trials. Behavior Therapy, 51(4), 646–658. https://doi.org/10.1016/j.beth.2019.10.002

Liu, Y., Luo, S. X., Ye, J. L., Chen, Y. Z., Li, J. F., & Li, Y. X. (2020). The use of online MBSR audio in medical staff during the COVID-19 in China. European Review for Medical and Pharmacological Sciences, 24(20), 10874–10878. https://doi.org/10.26555/eurrev_202010_23451

Lluch-Sanz, C., Galiana, L., Doménech-Valiño, P., & Sansó, N. (2022). The Impact of the COVID-19 Pandemic on burnout, compassion fatigue, and compassion satisfaction in healthcare personnel: A systematic review of the literature published during the first year of the pandemic. Healthcare (Switzerland), 10(2). https://doi.org/10.3390/healthcare10020364

Lu, Y., Remond, J., Bunting, M., Ilies, R., Tripathi, N., & Narayanan, J. (2021). An app-based workplace mindfulness intervention, and its effects over time. Frontiers in Psychology, 12(April). https://doi.org/10.3389/fpsyg.2021.615137
Lukken, M., & Sammons, A. (2016). Systematic review of mindfulness practice for job burnout. *The American Journal of Occupational Therapy, 70*(2), 1–10. https://doi.org/10.5014/ajot.2016.016956

Mackenzie, C. S., Poulin, P. A., & Seidman-Carlson, R. (2006). A brief mindfulness-based stress reduction intervention for nurses and nurse aides. *Applied Nursing Research, 19*(2), 105–109. https://doi.org/10.1016/j.apnr.2005.08.002

Maslach, C., Schaufeli, W. B., & Leiter, M. P. (2001). Job burnout. *The American Journal of Occupational & Environmental Medicine, 27*(3), 129–145. https://doi.org/10.1080/0885476.2019.1670539

Pawson, R., & Tilley, N. (2004). Realist evaluation. https://doi.org/10.4135/9781412950596.n473

Peters, M., Godfrey, C., McInerney, P., Munn, Z., Trico, A., & Khalil, H. (2020). Chapter 11: scoping reviews. In *JBI Manual for Evidence Synthesis*. JBI. https://doi.org/10.4266/JBIMES-20-12

Plaza, I., Demarzo, M. M. P., Herrera-Mercadal, P., & Garcia-Campayo, J. (2013). Mindfulness-based mobile applications: Literature review and analysis of current features. *JMIR MHealth and UHealth, 1*(2). https://doi.org/10.2196/mhealth.2733

Pospis, S., Young, I. T., Downs, N., Iglewicz, A., Depp, C., Chen, J. Y., Newton, I., Lee, K., Light, G. A., & Zisook, S. (2018). Web-based tools and mobile applications to mitigate burnout, depression, and suicidality among healthcare students and professionals: A systematic review. *Academic Psychiatry, 42*(1), 109–120. https://doi.org/10.1007/s40596-017-0868-0

Rao, N., & Kemper, K. J. (2017). Online training in specific meditation practices improves gratitude, well-being, self-compassion, and confidence in providing compassionate care among health professionals. *Journal of Evidence-Based Complementary and Alternative Medicine, 22*(2), 237–241. https://doi.org/10.1177/2156587216632102

Reingold, L. (2015). Evaluation of stress and a stress-reduction program among radiologic technologists. *Radiologic Technology, 87*(2), 150–162.

Roy, A., Druker, S., Hoge, E. A., & Brewer, J. A. (2020). Physician anxiety and burnout: Symptom correlates and a prospective pilot study of app-delivered mindfulness training. *JMIR MHealth and UHealth, 8*(4), 1–10. https://doi.org/10.2196/15608

Ruiz, A. (2020). *Advanced practice registered nurse burnout and mindfulness meditation*. University of Arizona. https://www.proquest.com/openview/df5d1e73f0e3034d12b2035461b3da2/1?pq-origsite=gscholar&cbl=18750&diss=y

Salvagioni, D. J. A., Melanda, F. N., Mesas, A. E., Gonzalez, A. D., Gabani, F. L., & De Andrade, S. M. (2017). Physical, psychological and occupational consequences of job burnout: A systematic review of prospective studies. *PLoS ONE, 12*(10), 1–29. https://doi.org/10.1371/journal.pone.0185781

Sevilla-Llewellyn-Jones, J., Santesaban-Echarri, O., Pryor, L., McGorry, P., & Alvarez-Jimenez, M. (2018). Web-based mindfulness interventions for mental health treatment: Systematic review and meta-analysis. *JMIR Mental Health, 20*(9). https://doi.org/10.2196/10278

Smith, E. N., Santoro, E., Moraveji, N., Susi, M., & Crum, A. J. (2020). Integrating wearables in stress management interventions: Promising evidence from a randomized trial. *International Journal of Stress Management, 27*(2), 172–182. https://doi.org/10.1037/stm0000137

Snyder, R. D. (2021). Assessment of burnout with implementation of a brief mindfulness intervention in palliative care clinicians. *Nuevos sistemas de comunicaciòn e informaciòn*. University of North Carolina.

Sorgi, A. (2015). *Online mindfulness stress management for the military: A study using a civilian population*. Adler University. https://www.proquest.com/openview/db4f62312112fc18ae014bc1a6265c534/1?pq-origsite=gscholar&cbl=18750

Stern, S. B. (2019). Investigating the feasibility of Advanced Law Enforcement Resilience Training (A.L.E.R.T.): An innovative and practical intervention to enhance police mindfulness and resilience. City University of New York. https://www.proquest.com/
Stratton, E., Lampit, A., Choi, I., Calvo, R. A., Harvey, S. B., & Glozier, N. (2017). Effectiveness of eHealth interventions for reducing mental health conditions in employees: A systematic review and meta-analysis. *PLoS ONE, 12*(12), 1–23. https://doi.org/10.1371/journal.pone.0189904

Suleiman-Martos, N., Gomez-Urquiza, J. L., Aguayo-Estremera, R., Cañadas-De La Fuente, G. A., De La Fuente-Solana, E. I., & Albendín-García, L. (2020). The effect of mindfulness training on burnout syndrome in nursing: A systematic review and meta-analysis. *Journal of Advanced Nursing, 76*(5), 1124–1140. https://doi.org/10.1111/jan.14318

Tement, S., Zorjan, S., Lavić, M., Poštuvan, V., & Plohl, N. (2020). A randomized controlled trial to improve psychological detachment from work and well-being among employees: a study protocol comparing online CBT-based and mindfulness interventions. *BMC Public Health, 20*(1), 1–15. https://doi.org/10.1186/s12889-020-09691-5

Tricco, A. C., Lillie, E., Zarin, W., O’Brien, K., Colquhoun, H., Kastner, M., Levac, D., Ng, C., Sharpe, J. P., Wilson, K., Kenny, M., Warren, R., Wilson, C., Stelfox, H. T., & Straus, S. E. (2016). A scoping review on the conduct and reporting of scoping reviews. *BMC Medical Research Methodology, 16*(1), 15. https://doi.org/10.1186/s12874-016-0116-4

Trowbridge, K., & Mische Lawson, L. (2016). Mindfulness-based interventions with social workers and the potential for enhanced patient-centered care: A systematic review of the literature. *Social Work in Health Care, 55*(2), 101–124. https://doi.org/10.1080/00981389.2015.1094165

Wright, E. M. (2018). Evaluation of a web-based holistic stress reduction pilot program among nurse-midwives. *Journal of Holistic Nursing, 36*(2), 159–169. https://doi.org/10.1177/0898010117704325

Xie, C., Zeng, Y., Lv, Y., Li, X., Xiao, J., & Hu, X. (2020). Educational intervention versus mindfulness-based intervention for ICU nurses with occupational burnout: A parallel, controlled trial. *Complementary Therapies in Medicine, 52*(37). https://doi.org/10.1016/j.ctim.2020.102485

Yang, K. (2019). Brief mindfulness as a stress reduction tool for psychiatric technicians. Alliant International University. https://www.proquest.com/openview/4b7362495ca940c8156dca464e9929/1?pq-origsite=gscholar&cbl=18750&dis=y

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.