Sensing the lightness: a narrative analysis of an integrative medicine program for healthcare providers in the COVID-19 department

Eran Ben-Arye (eranben@netvision.net.il)  
Clalit Health Services  https://orcid.org/0000-0002-4058-3672

Shaked Zohar  
Technion Israel Institute of Technology The Ruth and Bruce Rappaport Faculty of Medicine

Yael Keshet  
Western Galilee College

Orit Gressel  
LIN Medical Center

Noah Samuels  
Shaare Zedek Medical Center

Arieh Eden  
Carmel Hospital: Carmel Medical Center

Jan Vagedes  
Universitätsklinikum Tübingen: Universitätsklinikum Tubingen

Sameer Kassem  
Carmel Hospital: Carmel Medical Center

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Abstract

Objectives

There is limited research addressing physical and emotional exhaustion among healthcare providers (HCPs) in COVID-19 departments. We examined the impact of an integrative medicine (IM) intervention for HCPs working in isolated COVID-19 in-patient departments, addressing concerns and wellbeing.

Methods

HCPs working in 3 isolated COVID-19 in-patient departments underwent 40-minute IM treatment sessions (including acupuncture, manual-movement and/or mind-body modalities) provided by integrative oncology practitioners. The MYCAW (Measure Yourself Concerns and Well-being) questionnaire was used to address the two leading concerns and post-treatment reflections and narrative. Data were qualitatively analyzed using ATLAS.Ti software for systematic coding.

Results

A total of 181 HCPs underwent 305 IM treatments. Narrative themes focused on physical symptoms (primarily pain and fatigue) and emotional concerns, including perceived communication barriers with patients; and reflections on wellbeing and insights following IM treatments. HCPs reported feeling a sense of "relief" which was likely related to the 3 main effects of the IM intervention: a sense of "being cared for" and treated; experiencing emotional, sometimes spiritual effects of the treatment; and the feeling of relaxation, combined with the relief of pain. Qualitative analysis identified clusters of emotional and spiritual-related keywords such as "calming", "release", "relaxation" and "disengagement" following the first IM session (119 of 181 narratives, 65.7%).

Conclusions

HCPs working in isolated COVID-19 departments reported improved wellbeing and the addressing of their concerns following IM treatment sessions provided during their work shift. Further research is needed to explore the impact of IM on HCPs burnout and resilience in palliative care settings.

1. Introduction

Providing compassionate care to patients hospitalized in isolated COVID-19 departments is a challenging task for healthcare providers (HCPs) across the globe, with even the most experienced of professionals needing to increase resilience and overcome burnout and emotional exhaustion. This has become evident in Wuhan, China, where the pandemic originated, and reported among 52% of the front-line nurses and over half of physicians worldwide. Working long shifts while wearing protective medical gear in isolation,
with the constant need to monitor patient's vital signs, have led to emotional distress manifest as fatigue, insomnia, anxiety, depression, fears of contagion, uncertainty, anger, and eventually leaving the COVID-19 department altogether.

Emotional distress and related concerns among HCPs working in COVID-19 departments are intensified by the overwhelming workload; difficulty in establishing open and direct communication with patients, many of whom are mechanically ventilated; professional frustration with the limited effectiveness of available treatments for COVID-19; the unpredictable nature of the disease, which can quickly deteriorate to life-threatening dyspnea; the ongoing risk to the staff (especially prior to the availability of vaccines); and finally, a sense of isolation from colleagues and others from the outside who are unable to grasp the severity of their situation. In Argentina researchers found that depersonalization had a mediating role between stress and hair cortisol levels among HCPs, though many report feelings of professional satisfaction, intensified by the gratitude of patients, informal caregivers and the public, who often refer to them as “heroes” and “guardian angels”.

In recognition of the need to address "burnout" among HCPs working in COVID-19 departments, the medical establishment has begun channeling resources to provide support. In Canada, HCPs reported lower levels of psychological distress, burnout, and plans to quit when it was perceived that resources such as counseling were made available. HCP resilience was found to increase when effective leadership was in place, with greater support from peers. There is also evidence that mind-body practices may reduce loneliness, stress and anxiety, and improve sleep quality among physicians and advanced practice providers working in COVID-19 departments.

In the present study, we explored the impact of an innovative integrative medicine (IM) intervention, with the goal of addressing concerns and improve wellbeing among HCPs and other personnel working in 3 COVID-19 in-patient hospital departments in a hospital in northern Israel. This paper presents the qualitative aspects of the IM program, based on HCP narratives. Future papers will present quantitative outcomes of the program, including physiological parameters.

2. Methods

2.1 Study design and population

This prospective, non-controlled study took place during the "third wave" of the COVID-19 pandemic in Israel (December 2020 to February 2021), in 3 isolated COVID-19 departments at the Carmel Medical Center in Haifa, Israel, with one designated as an Intensive Care Unit (ICU). Eligible participants were aged ≥ 18 years, working in the COVID-19 departments as HCPs (physicians and nurses from various hospital departments), consultant physicians (e.g., gynecologists, nephrologists), para-medical practitioners (e.g., physiotherapists, occupational therapists), technicians (e.g., respiratory, x-ray), and medical and adjuvant personnel (e.g., administration, cleaning).

2.2 Referral to IM treatments
Initially, the hospital administration reached out to HCPs working in the three COVID-19 departments, informing them of their eligibility to undergo IM treatments for quality of life (QoL) and wellbeing, and addressing work-related concerns. IM sessions took place during work hours and scheduled by either the HCP or department administration.

### 2.3 Integrative treatment setting

Treatment sessions were scheduled for 40 minutes, beginning with a consultation with an integrative physician (IP), a medical doctor dually-trained in integrative oncology and supportive care. The IP consultation included an in-depth explanation of the study protocol, and following the signing of the study informed consent form the IP and HCP discussed the leading concerns and co-designed a treatment program. IM treatments were tailored in accordance with the HCP-reported concerns, lasting approximately 30 minutes and provided by an IM practitioner trained in at least two of the following modalities: acupuncture; touch (acupressure, Anthroposophic medicine ointments, and reflexology) and movement (e.g., Feldenkrais and Paula methods, Qi Gong) therapies; and mind-body medicine (e.g., breathing, relaxation and guided imagery).

All participating IM practitioners were working in an integrative oncology service, treating patients undergoing chemotherapy and palliative care at the Clalit Health Services Oncology Service (Lin, Zebulun, and Carmel medical centers, Haifa, Israel). The IM team included 2 integrative physicians, 2 integrative nurses, and 5 integrative therapists, all trained in supportive cancer care.

### 2.4 Narrative assessment and analysis

Pre- and post-assessment of the IM treatment program was conducted using the Measure Yourself Concerns and Wellbeing (MYCAW) questionnaire. MYCAW asks patients to list their two most significant concerns, scoring them from 0 (not bothering me at all) to 6 (bothers me greatly). Post-treatment MYCAW questionnaires include 2 additional open-ended questions which ask respondents to write a few lines describing the most important aspects of their treatment. These reflections were considered as short narratives, which were qualitatively analyzed using ATLAS.ti Scientific Software (V.8), enabling systematic coding. Qualitative content analysis was performed using a conventional content analysis approach, precluding the need for pre-established categories for coding. Short narratives were read line by line and codes assigned to sections of the narratives, with codes representing core concepts discussed in each section. All quotes related to the codes were then gathered and sorted in categories on the basis of their relationship to each other, and grouped into meaningful clusters with emerging themes.

### 2.4 Ethical Considerations

The Ethics Review Board (Helsinki Committee) at the Carmel Medical Center in Haifa, Israel approved and registered the study protocol (CMC-20-0202). It was deemed unethical to randomly allocate HCPs who were sacrificing their professional, personal and physical wellness by their commitment to their patients to either true IM or control treatment groups. Participation in the study was voluntary, with no incentive offered such as payment or the like. All participating HCPs gave written consent.
3. Results

3.1 Description of the study group

The study group included 181 HCPs and personnel working in the hospital COVID-19 departments. A total of 305 different IM treatments were administered during the study period (range, 1–8 sessions). Participants were more likely to be female (109, 60.2%); of a median age of 34.5 years; with a predominance of nurses (90, 49.7%) and physicians (57, 31.5%). The cohort was of cultural diversity, with Arabic the primary language (83, 47.7%), and more than half reporting prior experience with complementary medicine therapies (95, 52.5%). A total of 299 post-intervention MYCAW narratives were available for analysis.

3.2 HCPs concerns

Many HCP narratives addressed the challenges faced by being on the "front line" in the isolated COVID-19 department. These included physical difficulty working an entire shift wearing protective gear; the constantly close contact with patients and risk of infection (especially before the availability of effective vaccines; "It's a nightmare in there"). The most frequently identified themes were emotional-psychological-spiritual, including a feeling of helplessness, frustration, depression, fear and anxiety, all of which were exacerbated by the limited effectiveness of conventional medical treatments and the unpredictable course of illness:

“I have no idea how...nothing seems to help...there is no drug, nothing...healthy people are dying...” (30-year-old Arabic-speaking male physician, after 4 months of working in the COVID-19 department).

While some HCPs shared the feeling of "professional impotence", others felt satisfaction of their professional role:

“I finally feel that I am doing something. It's like being on the battlefield...everyone is going downhill. I enjoy being able to keep them alive. We have a shining team, a gathering of the exiles...top people...” (49-year-old nurse "on loan" from the orthopedic department).

In many narratives, however, HCPs expressed excessive worrying, a feeling of being overworked, and low levels of energy. For 31 HCPs, the frustration at the inability to provide continuity of care was a major concern:

“There is no continuity of care...it's all a big mess...we work from a gut feeling...we have no anchor.” (31-year-old physician).

Other HCPs made an association between the overwhelming workload and a feeling of "imbalance":

“Unending fatigue...I lost my sense of balance...give me something to help me sleep. I never used to have any problem sleeping...How do I stop these thoughts? What is happening to me?” (39-year-old male nurse who had been working for more than 9 months in the department).
More than 50 of the narratives reported insomnia and intense fatigue, followed by pain-related symptoms, which were a main concern among 94 HCPs. An association was also made between insomnia and fatigue, felt to manifest as a sense of dissociation between mind and body:

“The fatigue...I thought I had slept plenty, but it is never enough...the body sleeps; the mind does not” (26-year-old nursing student, after 4 weeks in the COVID department).

Some openly reported experiencing a process of somatization, in which it became difficult to differentiate between themselves and their patients:

“I become attached to the patient, despite trying not to be…” (35-year-old Russian and Hebrew-speaking male nurse working in an internal medicine department).

“My mood is low...sometimes crying, especially when someone dies in my arms...there is a great intensity at work...very tired... the anxiety of the patients is transferred to us...” (48-year-old female physician working 50 weekly hours in the COVID-19 ICU).

Emotional-related concerns were reported in many HCP narratives, some specifying emotional distress (37 narratives), primarily depression and anxiety-related symptoms; intense tension or stress (34); and concern for the health of family members (12). Additional associated symptoms included gastrointestinal and appetite-related concerns (12 narratives). Dyspnea was listed as a major concern in only 5 narratives, though the distress was intense and of both real and symbolic importance:

“The image of patients hungry for air won’t leave my head...I am hungry for air...” (38-year-old senior nurse who had been working for 9 months in the COVID-19 ICU).

### 3.3 Post-treatment HCP reflections

Most of the narratives were recorded immediately following the last IM treatment, and described a significant sense of relief and alleviation of the reported concerns. Three factors were found to be associated with this sense of relief: The first, the sense of "being cared-for" and treated, and having been given time for themselves during the long and intense shifts. The second, the "emotional", possibly "spiritual experience" of the IM treatment program. The third was the "experience of relaxation", including the relief of pain, which allowed for the "release" of the body both physically and emotionally.

The therapeutic IM setting provided a “quiet and peaceful place...cutting off.. a moment to look after myself in the heavy daily workload” (32-year-old physician starting his internship', working 60 weekly hours in the COVID-19 department); and a sense of "being cared for" ("To feel that someone is treating me..."). A related theme was the appreciation by the HCPs that ‘someone else’ was acknowledging their concerns and suffering:

“It's not taken for granted that you are here, and understand the pressure we are under...there's always this feeling that no one see us” (29-year-old female intern).
The fact that IM treatments took place in the COVID-19 department, where HCPs were expected to play the role of ‘provider’, had a significant non-specific therapeutic effect. This could be seen in the case of a 48-year-old member of the cleaning staff, who wept from excitement following a combined touch and breathing therapeutic session:

“I cry from excitement...I feel calm, my body rejuvenated...I felt your hands very well...like a mother giving to her son...after that, I no longer have any fear”.

While some of the narratives described a feeling of distrust of the medical system and intense burnout, many saw the IM program as reflecting a genuine appreciation that ‘the system’ was truly interesting in their well-being:

"...that they are watching you and thinking about you and seeing you...and that the department head screamed at me that I need to make time (to get the integrative treatment), and he was right...I have the strength now to return to work." (48-year-old physician).

Many narratives contained specific effects as well, using emotional-spiritual (ES) keywords relating to calmness, "relaxation", "tranquility", "levity", “release”, and “disengagement” (Table 1). The ES-related keywords were used significantly more frequently in the initial IM session (in 119 of 181 narratives; 65.7%); less so in follow-up assessments, in 45.8% and 19.2% of the second and third sessions, respectively.

Table 1

| Integrative medicine session sequence | Entire HCPs narratives N = 299 | Total number of HCP narratives per session | Number of narratives with identified ES* keywords | Number of narratives with no-identified ES* keywords |
|--------------------------------------|---------------------------------|------------------------------------------|-----------------------------------------------|-------------------------------------------------|
| 1st session                          |                                 | 181                                      | 119 (65.7%)                                   | 62 (34.3%)                                       |
| 2nd session                          |                                 | 72                                       | 33 (45.8%)                                    | 83 (54.2%)                                       |
| 3rd session                          |                                 | 26                                       | 5 (19.2%)                                     | 21 (80.8%)                                       |
| ≥ 4th session                        |                                 | 20                                       | 5 (25%)                                       | 15 (75%)                                         |
| All sessions                         |                                 | 299                                      | 162 (54.2%)                                   | 137 (45.8%)                                      |

HCPs, Healthcare practitioners

* ES (Emotional and Spiritual) include HCP narratives with one or more of the following keywords: "calming", "release", "relaxation", and “disengagement"
The ES keywords used following the first IM session were most often associated with a sense of relaxation, which contrasted with the stressful environment outside the hospital:

“*The treatment gives you a break, relaxation...I felt that I was able to release the constant pressure from work*” (49-year-old nurse recruited from the surgical department). The “time-out” provided by the IM sessions allowed the HCPs to focus on themselves:

“*An opportunity to stop the events...a moment to focus on one's self...calm...returning to a place in your imagination*” (39-year-old female occupational therapist)

In some cases, the experience was accompanied by a sense of detachment, though in a positive context (“*I went to a desert island...and cut off from everything*”), and an insight of release and ‘letting go’ (“*It's very calming...good for the soul...a moment like this for myself, my body, my soul...we forget ourselves*”). A sense of levity, both emotional and physical (“*a sense of lightness in the body*”), was in stark contrast to the heaviness of the burden and overwhelming responsibility of the COVID-19 department:

“*Reduced worries...disengaging from the surroundings...felt like all the heaviness is sinking*” (33-year-old male medical student, following his second IM treatment which included an Anthroposophic medical oil massage, acupuncture, and guided imagery).

These sensations were associated with metaphors of enhanced vitality (“*I received a boost of energy*”), which occurred simultaneously with a sense of relaxation:

“*The treatment took me to another world after a few moments...a quiet, calm, relaxed world...a feeling of warm touch, felt like a magical hand which charged my empty battery with energy...the touch gave me energy...the quiet and the warmth which encompassed me gave me a feeling of floating in an empty space*” (a 45-year-old senior internist).

Other sensations included a dissociative experience, with “release” of the body from its constricted emotions:

“*I am calmer...I was released...the body was tensed up, so I let go organically and emotionally. I disengaged from the pressure*” (35-year-old physician).

This was expressed primarily with respect to pain-related concerns, for which the term ‘release’ was used in a more physical context:

“*The touch released my neck...caused tingling in my hands...my neck is more free...I hope it lasts for a long time...it was more stiff...now much less.*” (30-year-old female radiology technician).

A 36-year-old female cleaning staff member, who was being treated with massage for the first time, described the transition of her pain from her “inside” to her
"outside": “All the pain in my body was released through my feet”. Others referred to their experience of pain: “I felt that the pain during the treatment was less severe…this is the first time in a long time that I couldn't remember that I had pain...” (41-year-old nurse working 50 hours weekly in the COVID department).

4. Discussion

The present study explored narratives of HCPs working on the "front line" of the isolated COVID-19 departments, who participated in an IM treatment program whose goal was to reduce their intense physical and emotional distress. Quantitatively, pain and fatigue were the leading concerns reported by the HCPs. However, qualitative analysis suggests that emotional relief (based on the use of ES-related keywords) was a more common immediate outcome, most significantly following the initial IM treatment session. Both specific and non-specific effects may have also been related to the "mystery" of IM, with which the majority of the study HCPs were unfamiliar. This in addition to being given a respite, even if only for 40 minutes, from the intensely stressful and draining isolated environment of the COVID-19 department. It was in these short minutes, being in their own "space", during which the HCPs could appreciate their own wellbeing, and not just that of their patients.

Identifying HCPs as ‘wounded healers' has long been understood to be an important step in ensuring the provision of care, especially in stressful situations where the suffering of patients is extreme, as seen in oncology care. A similar impact on HCP mental health may also occur when treating severely ill COVID-19 patients. Approaches to relieve HCP stress in this clinical setting include self-care, psychosocial and mental health support, acupressure, yoga and music therapy.

The qualitative analysis suggests that a multi-modal patient-tailored IM intervention can significantly impact physical and emotional distress. The IM program was adapted from an ongoing integrative oncology setting, where both quantitative and qualitative pragmatic research assesses QoL and function of patients. The main focus of both IM and palliative medicine, however, has been first and foremost to provide patient-centered care, with less emphasis on the needs of the HCPs responsible for this care. The present study suggests that IM should be further researched in the context of HCP wellness, including its potential to relieve burnout and compassion fatigue, while facilitating resilience and post-traumatic growth.

This study has a number of methodological limitations which need to be addressed in future research. Firstly, the decision to provide IM treatments to all HCPs working in the COVID-19 department, without a control group, most likely created a selection bias. And while all HCPs were encouraged to participate, there is no record of those who elected not to, precluding the generalizability of the findings. In addition, this qualitative study examined only self-reported HCP narratives, without assessing objective outcome measures such as symptom scores physiologic parameters for stress reduction. The findings of the qualitative assessment may also reflect influencing factors, some non-specific (e.g., being taken care, quiet setting, rest) and some specific (direct effect on symptom severity). This creates a challenge in
reaching conclusions regarding the extent to which the IM therapy was specific in addressing HCP concerns. In addition, the follow-up assessment of the period following the completion of the IM treatment program with qualitative outcomes examined only immediately reported narratives. Finally, the ‘generalizability’ of the HCP-tailored IM program for other centers with diverse HCP populations remains to be shown.

In conclusion, the IM program described was created in response to the understanding that the intense and relentless "front line" treatment of severely ill COVID-19 patients was taking its toll on the wellbeing and resilience of the HCPs working in these departments. The present qualitative study suggests that an IM treatment program (provided during work hours) is both feasible as well as effective, at least in the short term, in improving wellbeing and addressing concerns among HCPs working in isolated COVID-19 hospital departments. Future research will need to explore the impact of the program on additional parameters such as job satisfaction, professional functioning in challenging clinical settings, prevention of burnout and emotional exhaustion, enhancing the work environment and resilience among this HCP population.

Declarations

Funding: No funding was granted for this study.

Conflict of Interests

All authors have completed the Unified Competing Interest form at www.icmje.org/coi_disclosure.pdf (available on request from the corresponding author) and declare that they have received no support from any organization for the submitted work; have no financial relationships with any organizations that might have an interest in the submitted work in the previous 3 years; and no other relationships or activities that could appear to have influenced the submitted work.

Availability of data and material: Data transparency is available pending to request from the submitting author

Code availability: N/A

Authors’ Contributions: EBA, SZ, OG, and SK organized the trial and collected the data analyzed in this study. EBA, OG and SK planned the study. EBA, YK, SZ, and NS carried out the analysis and wrote a draft manuscript. All authors participated in the revision of the manuscript.

Ethics approval: The Ethics Review Board (Helsinki Committee) at the Carmel Medical Center in Haifa, Israel approved and registered the study protocol (CMC-20-0202).

Consent to participate: Participation in this study was voluntary and verified by participants’ consent.
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References

1. Kok N, van Gurp J, Teerenstra S, van der Hoeven H, Fuchs M, Hoedemaekers C, Zegers M. Coronavirus Disease 2019 Immediately Increases Burnout Symptoms in ICU Professionals: A Longitudinal Cohort Study. Crit Care Med. 2021 Mar 1;49(3):419-427. doi: 10.1097/CCM.0000000000004865. PMID: 33555778.

2. Zhang X, Jiang X, Ni P, Li H, Li C, Zhou Q, Ou Z, Guo Y, Cao J. Association between resilience and burnout of front-line nurses at the peak of the COVID-19 pandemic: Positive and negative affect as mediators in Wuhan. Int J Ment Health Nurs. 2021 Apr 23. doi: 10.1111/inm.12847. Epub ahead of print. PMID: 33893718.

3. Asghar MS, Yasmin F, Alvi H, Shah SMI, Malhotra K, Farhan SA, Ali Naqvi SA, Yaseen R, Anwar S, Rasheed U. Assessing the Mental Impact and Burnout among Physicians during the COVID-19 Pandemic: A Developing Country Single-Center Experience. Am J Trop Med Hyg. 2021 Apr 22:tpmd210141. doi: 10.4269/ajtmh.21-0141. Epub ahead of print. PMID: 33886501.

4. Jalili M, Niroomand M, Hadavand F, Zeinali K, Fotouhi A. Burnout among healthcare professionals during COVID-19 pandemic: a cross-sectional study. Int Arch Occup Environ Health. 2021 Apr 17:1-8. doi: 10.1007/s00420-021-01695-x. Epub ahead of print. PMID: 33864490; PMCID: PMC8052946.

5. Georger F, Dos Santos E, Gazagne L, Berdagué P, Saib A, Nahon S, Piquet J, Amara W. COV IMPACT : analyse des différents facteurs de stress du personnel hospitalier dans 2 centres hospitaliers en France lors de la pandémie COVID-19 [COV IMPACT: Stress exposure analysis among hospital staff in 2 hospitals in France during the COVID-19 pandemic]. Ann Cardiol Angeiol (Paris). 2020 Nov;69(5):227-232. French. doi: 10.1016/j.ancard.2020.09.005. Epub 2020 Sep 23. PMID: 33059875; PMCID: PMC7510417.

6. Stewart NH, Koza A, Dhaon S, Shoushtari C, Martinez M, Arora VM. Sleep in Frontline Healthcare Workers During the COVID-19 Pandemic: A Social Media Survey Study. J Med Internet Res. 2021 Apr 16. doi: 10.2196/27331. Epub ahead of print. PMID: 33875414.
7. Naldi A, Vallelonga F, Di Liberto A, Cavallo R, Agnesone M, Gonella M, Sauta MD, Lochner P, Tondo G, Bragazzi NL, Botto R, Leombruni P. COVID-19 pandemic-related anxiety, distress and burnout: prevalence and associated factors in healthcare workers of North-West Italy. BJPsych Open. 2021 Jan 7;7(1):e27. doi: 10.1192/bjo.2020.161. PMID: 33407989; PMCID: PMC7844147.

8. Denning M, Goh ET, Tan B, Kanneganti A, Almonte M, Scott A, Martin G, Clarke J, Sounderajah V, Markar S, Przybylowicz J, Chan YH, Sia CH, Chua YX, Sim K, Lim L, Tan L, Tan M, Sharma V, Ooi S, Winter Beatty J, Flott K, Mason S, Chidambaram S, Yalamanchili S, Zbikowska G, Fedorowski J, Dykowska G, Wells M, Purkayastha S, Kinross J. Determinants of burnout and other aspects of psychological well-being in healthcare workers during the Covid-19 pandemic: A multinational cross-sectional study. PLoS One. 2021 Apr 16;16(4):e0238666. doi: 10.1371/journal.pone.0238666. PMID: 33861739.

9. Zhang X, Jiang Y, Yu H, Jiang Y, Guan Q, Zhao W, Mao Y, Huang D, Hong W, Li D. Psychological and occupational impact on healthcare workers and its associated factors during the COVID-19 outbreak in China. Int Arch Occup Environ Health. 2021 Mar 3:1–13. doi: 10.1007/s00420-021-01657-3. Epub ahead of print. PMID: 33656572; PMCID: PMC7926194.

10. Norful AA, Rosenfeld A, Schroeder K, Travers JL, Aliyu S. Primary drivers and psychological manifestations of stress in frontline healthcare workforce during the initial COVID-19 outbreak in the United States. Gen Hosp Psychiatry. 2021 Mar-Apr;69:20-26. doi: 10.1016/j.genhosppsych.2021.01.001. Epub 2021 Jan 10. PMID: 33485091; PMCID: PMC7836752.

11. Damico V, Murano L, Demoro G, Russello G, Cataldi G, D’Alessandro A. Sindrome di Burnout tra il personale infermieristico italiano durante l’emergenza COVID 19. Indagine conoscitiva multicentrica [Burnout syndrome among Italian nursing staff during the COVID 19 emergency. Multicentric survey study]. Prof Inferm. 2020 Oct-Dec;73(4):250-257. Italian. doi: 10.7429/pi.2020.734250. PMID: 33780608.

12. Norkiene I, Jovarauskaite L, Kvedaraite M, Uppal E, Phull MK, Chander H, Halford K, Kazlauskas E. 'Should I Stay, or Should I Go?' Psychological Distress Predicts Career Change Ideation among Intensive Care Staff in Lithuania and the UK Amid COVID-19 Pandemic. Int J Environ Res Public Health. 2021 Mar 6;18(5):2660. doi: 10.3390/ijerph18052660. PMID: 33800903; PMCID: PMC7967320.

13. Damico V, Murano L, Demoro G, Russello G, Cataldi G, D’Alessandro A. Sindrome di Burnout tra il personale infermieristico italiano durante l’emergenza COVID 19. Indagine conoscitiva multicentrica [Burnout syndrome among Italian nursing staff during the COVID 19 emergency. Multicentric survey study]. Prof Inferm. 2020 Oct-Dec;73(4):250-257. Italian. doi: 10.7429/pi.2020.734250. PMID: 33780608.

14. Buran F, Altın Z. Burnout among physicians working in a pandemic hospital during the COVID-19 pandemic. Leg Med (Tokyo). 2021 Apr 7;51:101881. doi: 10.1016/j.legalmed.2021.101881. Epub ahead of print. PMID: 33857752; PMCID: PMC8025601.

15. Ibar C, Fortuna F, Gonzalez D, Jamardo J, Jacobsen D, Pugliese L, Giraudo L, Ceres V, Mendoza C, Repetto EM, Reboreda G, Iglesias S, Azzara S, Berg G, Zopatti D, Fabre B. Evaluation of stress,
burnout and hair cortisol levels in health workers at a University Hospital during COVID-19 pandemic. Psychoneuroendocrinology. 2021 Apr 1;128:105213. doi: 10.1016/j.psyneuen.2021.105213. Epub ahead of print. PMID: 33845387; PMCID: PMC8015376.

16. Marton G, Vergani L, Mazzocco K, Garassino MC, Pravettoni G. 2020s Heroes Are Not Fearless: The Impact of the COVID-19 Pandemic on Wellbeing and Emotions of Italian Health Care Workers During Italy Phase 1. Front Psychol. 2020 Oct 15;11:588762. doi: 10.3389/fpsyg.2020.588762. PMID: 33178088; PMCID: PMC7593839.

17. Lou NM, Montreuil T, Feldman LS, Fried GM, Lavoie-Tremblay M, Bhanji F, Kennedy H, Kaneva P, Drouin S, Harley JM. Evaluations of Healthcare Providers' Perceived Support From Personal, Hospital, and System Resources: Implications for Well-Being and Management in Healthcare in Montreal, Quebec, During COVID-19. Eval Health Prof. 2021 Apr 27:1632787211012742. doi: 10.1177/01632787211012742. Epub ahead of print. PMID: 33902348.

18. Siddiqui I, Aurelio M, Gupta A, Blythe J, Khanji MY. COVID-19: Causes of anxiety and wellbeing support needs of healthcare professionals in the UK: A cross-sectional survey. Clin Med (Lond). 2021 Jan;21(1):66-72. doi: 10.7861/clinmed.2020-0502. PMID: 33479070; PMCID: PMC7850214.

19. Thimmapuram J, Pargament R, Bell T, Schurk H, Madhusudhan DK. Heartfulness meditation improves loneliness and sleep in physicians and advance practice providers during COVID-19 pandemic. Hosp Pract (1995). 2021 Mar 17:1-9. doi: 10.1080/21548331.2021.1896858. Epub ahead of print. PMID: 33682592.

20. Dincer B, Inangil D. The effect of Emotional Freedom Techniques on nurses’ stress, anxiety, and burnout levels during the COVID-19 pandemic: A randomized controlled trial. Explore (NY). 2021 Mar-Apr;17(2):109-114. doi: 10.1016/j.explore.2020.11.012. Epub 2020 Dec 3. PMID: 33293201; PMCID: PMC7834511.

21. Paterson C, Thomas K, Manasse A, Cooke H, Peace G. Measure Yourself Concerns and Wellbeing (MYCaW): an individualised questionnaire for evaluating outcome in cancer support care that includes complementary therapies. Complementary Therapies in Medicine 2007;15(1):38-45.

22. Keshet Y, Schiff E, Samuels N, Ben-Arye E. Giving voice to cancer patients: assessing non-specific effects of an integrative oncology therapeutic program via short patient narratives. Psycho-Oncology. 2015 Feb;24(2):169-74

23. Hsieh, H. F., & Shannon, S. E. (2005). Three approaches to qualitative content analysis. Qualitative health research, 15(9), 1277-1288.

24. Gonzales M, Melton L. The Wounded Healer. J Adv Pract Oncol. 2017 Jul-Aug;8(5):453-455. Epub 2017 Jul 1. PMID: 30079262; PMCID: PMC6067913.

25. Ng QX, De Deyn MLZQ, Lim DY, Chan HW, Yeo WS. The wounded healer: A narrative review of the mental health effects of the COVID-19 pandemic on healthcare workers. Asian J Psychiatr. 2020 Dec;54:102258. doi: 10.1016/j.ajp.2020.102258. Epub 2020 Jun 20. PMID: 32603985; PMCID: PMC7305497.
26. Waris Nawaz M, Imtiaz S, Kausar E. Self-care of Frontline Health Care Workers: During COVID-19 Pandemic. Psychiatr Danub. 2020 Autumn-Winter;32(3-4):557-562. doi: 10.24869/psyd.2020.557. PMID: 33370766.

27. Ripp J, Peccoralo L, Charney D. Attending to the Emotional Well-Being of the Health Care Workforce in a New York City Health System During the COVID-19 Pandemic. Acad Med. 2020 Aug;95(8):1136-1139. doi: 10.1097/ACM.0000000000003414. PMID: 32282344; PMCID: PMC7176260.

28. Dincer B, Inangil D. The effect of Emotional Freedom Techniques on nurses’ stress, anxiety, and burnout levels during the COVID-19 pandemic: A randomized controlled trial. Explore (NY). 2021 Mar-Apr;17(2):109-114. doi: 10.1016/j.explore.2020.11.012. Epub 2020 Dec 3. PMID: 33293201; PMCID: PMC7834511.

29. Vajpeyee M, Tiwari S, Jain K, Modi P, Bhandari P, Monga G, Yadav LB, Bhardwaj H, Shroti AK, Singh S, Vajpeyee A. Yoga and music intervention to reduce depression, anxiety, and stress during COVID-19 outbreak on healthcare workers. Int J Soc Psychiatry. 2021 Apr 5:207640211006742. doi: 10.1177/00207640211006742. Epub ahead of print. PMID: 33818166.

30. Ben-Arye E, Elly D, Samuels N, Gressel O, Shulman K, Schiff E, Lavie O, Minerbi A. Effects of a patient-tailored integrative oncology intervention in the relief of pain in palliative and supportive cancer care. J Cancer Res Clin Oncol. 2021 Jan 12. doi: 10.1007/s00432-020-03506-1. Epub ahead of print. PMID: 33433656.

31. Koh MYH, Hum AYM, Khoo HS, Ho AHY, Chong PH, Ong WY, Ong J, Neo PSH, Yong WC. Burnout and Resilience After a Decade in Palliative Care: What Survivors Have to Teach Us. A Qualitative Study of Palliative Care Clinicians With More Than 10 Years of Experience. J Pain Symptom Manage. 2020 Jan;59(1):105-115. doi: 10.1016/j.jpainsymman.2019.08.008. Epub 2019 Aug 26. PMID: 31465787.