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A year in review: sleep dysfunction and psychological distress in healthcare workers during the COVID-19 pandemic

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The Covid-19 outbreak has taken a substantial toll on the mental and physical wellbeing of healthcare workers (HCWs), impacting healthcare systems at a global scale. One year into the pandemic, the need to establish the prevalence of sleep dysfunction and psychological distress in the face of COVID-19, identify risk and protective factors and explore effective countermeasures remains of critical importance. Despite implicit limitations relating to the quality of available studies, a plethora of evidence to-date suggests that a considerable proportion of HCWs experience significant sleep disturbances (estimated to affect every two in five HCWs) as well as mood symptoms (with more than one in five reporting high levels of depression or anxiety). Younger age, female gender, frontline status, fear or risk of infection, occupation, current or past mental health concerns, and a lower level of social support were all associated with a greater risk of disturbed sleep and adverse psychological outcomes. Furthermore, we discuss the link between sleep deprivation, susceptibility to viral infections and psychosocial wellbeing, in relevance to COVID-19 and summarize the existing evidence regarding the presence and predictors of traumatic stress/PTSD and burnout in HCWs. Finally, we highlight the role of resilience and tailored interventions in order to mitigate vulnerability and prevent long-term physical and psychological implications. Indeed, promoting psychological resilience through an enhanced social support network has proven crucial for HCWs in coping under these strenuous circumstances. Future research should aim to provide high quality information on the long-term consequences and the effectiveness of applied interventions.

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1. Introduction

The COVID-19 outbreak began with the emergence of a novel coronavirus (SARS-CoV-2) in December 2019, in Wuhan, China [1] and was declared a pandemic on March 11th 2020 by the World Health Organization (WHO) [2]. As a result, the rapid spread of COVID-19 has placed a significant strain on healthcare services across the globe. The general population have been directed to stay at home, maintain social distance and minimise contact with others. As a way of mitigating the spread of the virus, many countries have adopted a national lockdown policy, the economic and societal implications of which have been felt hard. Yet, in the face of the pandemic, healthcare workers (HCWs) find themselves in a particularly vulnerable position. Tasked with combating the effects of the virus, they are placed at the core of the pandemic, and thus predisposed to a number of risks. Due to the nature of their work, they are subject to heavy workloads, unpredictable work patterns, and a high risk of COVID-19 infection [3].

Multiple work pressures increase the risk of adverse mental health outcomes, such as depression, anxiety, burnout, PTSD and sleep dysfunction. Indeed, during a crisis like the COVID-19 pandemic, the quality of sleep in HCWs becomes of essence. Poor quality or lack of sleep can impair cognitive functioning and decision-making processes, thereby reducing work efficiency and increasing risk of medical errors [4]. Compromised performance results in not only poor patient outcomes, but also reduced job and personal satisfaction and increased burnout and adverse mental health in healthcare professionals. It can compromise immune
response and increase risk of COVID-19 infection, which itself can lead to a number of physical and mental complications [5].

Therefore, the consequences of poor sleep in HCWs during the COVID-19 response are multiple, varied and unduly harmful. One year into the pandemic, the need to establish the prevalence of sleep dysfunction in the face of COVID-19, identify the risk factors for its development, and explore ways in which we can minimise its impact remains of critical importance. In addition to this, we further discuss the links between psychosocial stress, sleep deprivation, and susceptibility to viral infections in relevance to COVID-19 and summarize the evidence to-date regarding the presence and predictors of depression, anxiety, traumatic stress/PTSD and burnout in HCWs. Finally, we highlight the role of resilience and tailored interventions in order to mitigate vulnerability and prevent long-term physical and psychological implications.

2. Sleep dysfunction

Sleep dysfunction is characterised by diminished sleep quality and quantity and encompasses a number of sleep-related problems such as difficulty falling asleep at night, waking up in the early hours and using sedative medication on a regular basis, among others. Poor or disturbed sleep can have a detrimental impact on quality of life and is associated with various physical complications, including increased risk of obesity, diabetes, heart attack and stroke [6]. On the contrary, fair sleep is thought to boost energy levels, relieve fatigue, maintain psychological well-being and improve overall bodily functioning [7].

Unusual work schedules, exposure to night shifts and other contextual work factors already place HCWs at an increased risk of sleep problems. In addition, HCWs are often exposed to severe job stresses and burnout associated with the development of mental health problems, such as anxiety and depression, which in turn further increase the likelihood of sleep-related concerns. This can hinder the provision of quality healthcare services, and adversely affect patient care [8].

2.1. Sleep and COVID-19: a bidirectional relationship

A number of additional stressors during COVID-19 outbreak seem to have accentuated a pre-existing trend, notwithstanding the fact that HCWs are at increased risk of COVID-19 infection [9]. This is particularly true for frontline HCWs (ie those directly involved in the care of COVID-infected patients) for whom the likelihood of hospital admission due to COVID-infection was 3.3-fold higher than for their non-frontline counterparts [10]. Hence, alongside a number of other risk factors discussed in detail below, it is well established that a high risk of COVID-19 infection (composed of factors such as frontline status, occupation, etc.) increases the chance of experiencing sleep disturbances in HCWs. There is extensive evidence of the link between sleep and immunity: disturbed sleep and insomnia have been associated with an increased probability of respiratory infections such as common cold and pneumonia and several studies have found a relationship between sleep duration and vaccination response. Furthermore, there appears to be a bi-directional relationship between sleep, mental health problems and burnout [5,9] with a recent study showing that less sleep duration, poorer sleep quality (with a higher number of sleep problems), and feelings of burnout are associated with higher odds of COVID-19 infection in HCWs [5]. The underlying mechanism proposed is that lack of quality sleep can have a negative impact on the immune system, impair performance and cognitive functioning, thus leading to heightened risk of error and increasing susceptibility to viral transmission and infection. These studies, despite their implicit limitations, add to the evidence base confirming that sufficient and good quality sleep is essential for both physical and mental wellbeing in a multitude of ways and particularly in vulnerable or exposed groups.

2.2. Prevalence of sleep problems during the COVID-19 pandemic

Mild symptoms of stress, anxiety and fear in the face of a crisis may be considered a partly normal emotional reaction. However, in past epidemics, such as H1N1 Influenza, MERS and SARS, HCWs have demonstrated considerable levels of sleep problems and distress [11]. Still, COVID-19 has proved both more infectious and prevalent than other recent viral pandemics and created new challenges regarding the physical and psychological wellbeing of high risk groups such as HCWs.

More than a year into the pandemic, several studies and systematic reviews have reported on the prevalence of sleep disturbances and insomnia in HCWs. Despite a degree of variation, reports of disturbed sleep were significant: in four different systematic reviews with meta-analysis pooled prevalence rates for sleep problems in HCWs ranged from 36% [12] to 37% [35], 39% [13] and 45% [14]. On the whole, around two in five HCWs experienced a degree of sleep dysfunction during the COVID-19 pandemic.

Most studies quantified sleep habits with the use of self-administered validated psychometric scales such as the Pittsburgh Sleep Quality Index (PSQI), Insomnia Severity Index (ISI), and Athens Insomnia Scale (AIS) while some utilised researcher-designed questionnaires. Outcome measure selection can have a significant impact on the results and can partly explain the heterogeneity in rates of sleep dysfunction across different studies [15,16]. It is important to note that different outcome measures assess symptoms across different timeframes, and that the cut-off score will vary between studies. Such considerations are crucial when attempting to generalise across studies. In the review by Jahرامی et al. [12], for example, the researcher-developed measures (with a reported prevalence rate of 25.2%) appeared to be less sensitive in detecting sleep problems compared to the well-established self-assessment tools such as the PSQI (with a prevalence rate of 39.6%). Likewise, PSQI demonstrated higher rates compared to AIS and ISI; this is possible due to the fact that PSQI evaluates quality of sleep in general (capturing a broad range of sleep-related issues eg nightmares, snoring, sleep medication use), whereas AIS is more specific to insomnia and more comparable to the ISI.

Sleeping difficulties were a common concern in the general population, too, with estimates similar or slightly lower than those reported for HCWs. Both groups were found to have comparative rates of sleep problems (36% in HCWs vs 32% in the general population) in a recent systematic review with meta-analysis including forty-four papers and a total of 54,231 participants from 13 countries, though significant variation within the literature was noted with estimates for sleep problems among all populations using any measure ranging from 8% to 91% [12]. Unsurprisingly, SARS-COV-2-infected patients appeared to be the most affected group at 75% [12]. The symptomatology of the disease is characterised by cough, fever and difficulty breathing, all of which are associated with poor sleep, while pain levels and medication side effects may further contribute to a lack of quality sleep in this group [17,18].

As mentioned above, sleep concerns are a common feature in HCWs in ordinary times; the prevalence of sleep disruption in nurses, the largest group of HCWs, for example, has been stipulated as 32.6% in a pre-COVID study [19]. However, there appears to be an increase in prevalence following the COVID-19 outbreak. In one Iraqi study, 68.3% of physicians reported poor sleep during COVID-19, whereas a similar study, conducted a year prior in the same region, reported an estimate of 45.5% [20]. Likewise, a Chinese
meta-analysis found that the pooled prevalence of sleep disturbances during the COVID-19 pandemic was 45%, which was higher than that in Chinese HCWs before the outbreak (39%) [14].

2.3. Risk factors for sleep dysfunction

To help identify risk of adverse mental health outcomes in HCWs during COVID-19, a number of risk and protective factors have been suggested [21]. We have stratified these into three socio-ecological levels, namely individual, social and organisational, as shown in Fig. 1. Available evidence has demonstrated the validity and importance of factors at each level [22,23].

2.3.1. Personal factors

Personal-level factors include socio-demographic and other characteristics, such as age, sex, ethnicity, race, marital status, previous psychiatric illness, geographic distribution, COVID-19 status, frontline status, and profession.

- **Gender**: Despite an established gender gap for anxious and depressive symptoms (usually higher among females), the relationship between sex and sleep dysfunction has been inconsistent. Across all populations, male gender presented as a risk factor for sleep disturbances, yet amongst a HCW cohort, sleep dysfunction in females was higher than in males [14]. The issue, however, of sex differences remains controversial across mental health outcomes in HCWs during the pandemic.

- **Age**: A younger age was associated with an increased number of sleeping problems among HCWs during COVID-19. However, one meta-analysis identified a peculiar trend: while the prevalence of sleep disturbances among nurses decreased with increasing age among nurses the reverse was observed among physicians [15], though the reasoning behind this is unclear.

- **Ethnicity, Race**: Although HCWs of a Black, Asian and Minority Ethnic (BAME) background were disproportionately affected by COVID-19, there is little evidence pointing towards ethnicity as a risk factor for sleep dysfunction under the current parameters. One survey of HCWs in Missouri found that ethnic minority correspondents displayed fewer signs of anxiety and alcohol abuse, although this may due to an underrepresented sample [24]. Nevertheless, given the relationship between infection status, psychological wellbeing and sleep quality, further research and insight into the role of race and ethnicity in sleep dysfunction would be valuable.

- **Occupation**: Mental health outcomes, including sleep dysfunction, were found to be worse for nurses and other non-medical HCWs compared with doctors [13,25]. However, this is not a consistent finding with some studies failing to confirm a difference while a meta-analysis by Salari et al. [15] demonstrated that the prevalence of sleep disturbances may be even greater in physicians rather than nurses.

- **Frontline status**: Frontline HCWs demonstrated a greater rate and severity of sleep disturbances than non-frontline HCWs, with one study reporting sleep dysfunction as 57.4% and 40%, respectively [26]. While there is some disparity regarding the definition of ‘frontline’, this commonly refers to the provision of care to COVID-infected patients. For example, those working in COVID-positive wards or hospitals experienced reduced sleep quality and duration, greater psychological distress and a increased number of comorbid mental health problems [6]. This is thought to relate, in part, to the reduced social support and stigmatisation experienced by this cohort alongside the higher risk of infection and moral injury; experienced as a traumatic existential crisis in response to bearing witness to an act opposing one’s moral beliefs [27].

- **Geographic Distribution**: A meta-analysis by Xia et al. [14], found a higher prevalence of sleep disturbances in HCWs in Wuhan than in other regions. As the epicentre of the outbreak, Wuhan suffered from a greater number of cases, a shortage of medical and personal protective equipment, and pressure to contain the virus [25]. While a direct link between sleep and geographic location per se is unlikely, we can assume that other factors, such as staffing shortages and increased exposure to COVID-positive patients, would make working in areas with a high transmission rates a risk factor.

- **COVID-19 status**: Infected HCWs, regardless of frontline status, demonstrated the highest rates of sleep disturbance [12]. This
group experienced greater fear and isolation, in addition to the range of physical symptoms associated with infection.

- **Mental Health Status:** An Italian study by Cellini et al. [28] reported that sleep problems in the general public were more prominent among people with a higher level of depression, anxiety, and stress. Likewise, a pre-existing mental health condition was a predictor of subsequent mental health problems, such as anxiety, depression, and sleep dysfunction in HCWs [29].

- **Lifestyle changes:** Lifestyle factors, such as physical activity levels, smoking, alcohol and substance use may play a role in mediating sleep among HCWs during the COVID-19 pandemic, although there is still limited evidence in this regard [9].

2.3.2. **Societal & organisational factors**

Society-level factors include perceived social support, change in living circumstances, and satisfaction with local and national government responses to COVID-19, community appreciation or living circumstances, and satisfaction with local and national government professionals experience significant levels of anxiety, depression and insomnia during COVID-19 pandemic. It included 12 studies performed in China and one study from Singapore and showed that more than one of every five healthcare workers suffered from anxiety and/or depression, with pooled prevalence rates of 22.8% for depression and 23.2% for anxiety [13].

A number of subsequent systematic reviews reported broadly similar rates: estimated prevalence of depression and anxiety was 25% and 26%, respectively, among health care workers in a systematic review of 19 studies focussed on COVID-19 [32]. Depressive symptoms were ranging between 27.5% to 37.5% and anxiety symptoms were reported in 45% in the systematic review by Preti et al. [33] while the median prevalence of at 21% for depression and 24% for anxiety in another rapid systematic review [34].

These estimates are akin or at the lower end of the outcomes previously reported among HCWs during and after the MERS and SARS epidemics where high rates of depression and anxiety as well as post-traumatic stress disorder (PTSD) and moral injury were observed [35–39]. They are also strikingly higher compared to the global figures on common mental disorders provided by WHO ie 4.4% for depression and 3.6% for anxiety disorders [40].

Findings, however, are inconsistent when comparing rates between HCWs and the general population during the same period of time. Luo et al. [32] found that rates were highest among patients with pre-existing conditions and COVID-19 infection (56% and 55%) and overall similar between healthcare workers and the general public; though noted that studies from a number of countries such as China, Italy, Turkey, Spain and Iran reported higher-than-pooled prevalence among healthcare workers and the general population [32]. Vindegaard and Benros [41] review, identified twenty studies of healthcare workers in a subgroup analysis and concluded that they generally reported more anxiety, depression, and sleep problems compared to the general population.

Anxiety symptoms were overall more frequent than depression; an observation consistent across most studies to date. Although, the application of different assessment scales and cut-off scores introduced great between-study heterogeneity, it appears that majority of the HCWs experienced mild or mild-to-moderate symptoms both for depression and anxiety, while more severe symptoms were less common among participants.

Pappa et al. [13], revealed potentially important gender and occupational differences in their sub-analysis. Female and nursing staff exhibited higher prevalence estimates both for anxiety and depression compared to their male counterparts and physicians respectively. These results may be partly confounded by the fact that nurses are mostly female while also reflecting the already established gender gap for anxious and depressive symptoms [42]. Nevertheless, it could be also attributed to the fact that the pandemic has generally fallen hard on woman [43] while nurses may be more exposed to risk of infection and moral injury as they spend more time on wards and are in closer contact with patients providing direct care [44].

A subsequent meta-analysis [32] found that rates of depression were highest among those with a pre-existing mental health condition which in fact has been noted for most psychological outcomes. Other common risk factors included direct contact with Covid-19 patients, high infection risk and fear of infection, lower socioeconomic status and social isolation and protective factors having sufficient medical resources and protection and up-to-date and accurate information. Unsurprisingly, level of social support was found to positively correlate with better sleep and negatively with levels of anxiety and stress [27]. In fact, a cross-sectional study of 1052 HCWs across the US identified social support need as the only consistently significant predictor of probable depression, post-traumatic stress disorder (PTSD), generalised anxiety disorder, and alcohol use disorder while the other, personal, societal and organisational factors varied by mental health outcome [21].

2.4. Improving sleep in HCWs

Evidently, there is a need to improve sleep hygiene in HCWs during the COVID-19 pandemic. Identification of various risk factors at individual, interpersonal, institutional and community levels and early and accurate recognition of sleep dysfunction and psychological distress on a personal level enables the provision of effective and tailored management strategies. Practical recommendations include expressing stress and concerns to family members, relaxing and tailored management strategies. Practical recommendations also include administrative support, relaxation techniques, such as mindfulness, and reasonable working schedules to allow for appropriate rest and recovery [14]. At a societal level, there is a need to provide quality family and emotional support, while still mitigating risk of COVID transmission. Interventions should, in part, aim to improve cohesion within hospital teams, and target PPE and clinical care barriers in the hospital setting [21]. Finally, it may be helpful to address community stigma and pandemic-related negative media coverage relating to HCWs.

3. Depression and anxiety

The first rapid systematic review and meta-analyses of 13 cross-sectional studies and a total of 33,062 participants provided early evidence and raised awareness that a high proportion of healthcare professionals experience significant levels of anxiety, depression and insomnia during COVID-19 pandemic. It included 12 studies performed in China and one study from Singapore and showed that more than one of every five healthcare workers suffered from anxiety and/or depression, with pooled prevalence rates of 22.8% for depression and 23.2% for anxiety [13].

A number of subsequent systematic reviews reported broadly similar rates: estimated prevalence of depression and anxiety was 25% and 26%, respectively, among health care workers in a systematic review of 19 studies focussed on COVID-19 [32]. Depressive symptoms were ranging between 27.5% and 50.7% and anxiety symptoms were reported in 45% in the systematic review by Preti et al. [33] while the median prevalence of at 21% for depression and 24% for anxiety in another rapid systematic review [34].

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Moreover, the psychological impact of the crisis is not only felt by frontline respiratory and intensive care physicians and nurses but also by HCW of other specialties including, for example, surgeons, anaesthesiologists [45] and mental health workers [13]. Sadly, there have been also reports of suicides, amongst HCWs [3,46] which may be a particular concern given the fact that physicians are already at an increased risk of suicide compared to the general population [47].

4. Traumatic stress and post-traumatic stress disorder

HCWs remain vulnerable not only to the acute and immediate effects of the stress caused by exposure to trauma but also to the delayed onset and long-term psychological consequences of viral outbreaks. Post-Traumatic Stress Disorder (PTSD) presents as a range of cognitive and behavioral symptoms, including irritability, fear, flashbacks and avoidant behavior, following exposure to a life-threatening or extremely stressful life event. In 2014, the global estimate for the frequency of a PTSD diagnosis was 1.1% among the general population [48]; yet, early evidence may suggest an increase in the face of COVID-19 [49].

A meta-analysis of 44 studies that examined the psychological impact of recent outbreaks on HCWs, including MERS/SARS/COVID-19/Ebola/Influenza A, reported the prevalence of PTSD symptoms to be between 11 and 73.4%, with symptoms lasting between 1 and 3 years in 10–40% of the sample [33]. Additionally, in the pooled prevalence, 51.5% of HCWs scored above the Impact of Event Scale- Revised (IES-R) cut-off, meeting the threshold for a PTSD diagnosis [4].

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As with other psychological outcomes, there is significant variability in reported figures. Confounding factors include a difference in the reproduction rate of the virus across different outbreaks, as well as discrepancies in quarantine measures, health care system preparedness, HCW workload, and social support across different countries.

Furthermore, evidence from the SARS epidemic showed a positive correlation between perceived risk of exposure and PTSD symptoms, with similar findings reported during the COVID-19 pandemic [53]. In fact, direct contact with COVID-19 patients appeared to be the leading predictor for development of PTSD symptoms during this outbreak, closely followed by female gender, older age, and greater concern regarding infection spread to relatives or within the occupational environment [35,54–57]. Exposure to COVID-related patient death was a significant predictor for the development of secondary traumatic stress, with over 67% of this sub-group experiencing symptoms as opposed to 33% in the group with no direct exposure [56]. Similarly, prevalence in frontline HCWs was also reportedly higher than those working in other units (47.5% and 30.3% respectively). In addition, higher PTSD scores appeared to be associated with insomnia, burnout, and peritraumatic distress [57,58].

Stress-related symptoms were more frequent in women than men, and this was reported consistently across studies. Overall, women scored higher on various clinical scales assessing traumatic stress and PTSD symptoms, including the two most frequently utilized scales IES-R and PCL-5 (PTSD Checklist for DSM-5) [50,55,57,59]. Yin et al. [50] tracked the trajectory of PTSD symptoms 1 month after the COVID-19 outbreak in China, and revealed a hazard ratio of 2.1.

Comparing to previous epidemics, data from the aforementioned meta-analysis showed that PTSD features in HCWs were more prevalent in the MERS outbreak (40.7%) than both in SARS (16.7%) and COVID-19 (7.7%). Likewise, the frequency of PTSD features amongst HCWs exposed to MERS/SARS appeared to be lower (20.7%) than in the general population suffering from MERS/ SARS (32.5%) [39,60]. However, PTSD symptoms typically have a delayed onset and may manifest several months or years after the initial traumatic event (NICE) [61]. It is worth noting that early assessment of post-traumatic symptoms may not reflect a true PTSD diagnosis, but rather a temporary affliction, such as acute stress disorder (ASD) or peritraumatic stress (PTS). Hence, it might be too early to accurately assess the full impact of the COVID-19 pandemic, as seen from previous viral outbreaks [62].

Nevertheless, timely intervention has the potential to halt the progression of early traumatic stress symptoms into PTSD. To date, several studies have indicated that HCWs prefer occupational security, personal protection, and social support rather than professional psychological intervention [35,51,63]. This can be used to guide first-line interventions in HCWs suffering from PTSD-related symptoms during COVID-19. Nevertheless, further research is required to evaluate the long-term projections of COVID-19-related trauma and stress, both in HCWs and in the general public.

5. Burnout and resilience

In 2019, Burn-out was added by the WHO to the 11th Revision of the International Classification of Diseases (ICD-11) as an occupational phenomenon and defined as “a syndrome conceptualized as resulting from chronic workplace stress that has not been successfully managed. It is characterized by three dimensions: feelings of energy depletion or exhaustion; increased mental distance from one’s job, or feelings of negativism or cynicism related to one’s job; and reduced professional efficacy”. In fact, the role of burnout and the importance of resilience in healthcare professionals had garnered increased interest over recent years [3,64]. A systematic review from 2017 [65], for example, including studies from the past 20 years, reported on the presence of moderate to high Emotional Exhaustion–EE (31–54.3%) and Depersonalization–DP (17.4–44.5%) as well as low Personal Accomplishment–PA (6–39.6%) in doctors in the UK. The previous year, a systematic review published in The Lancet warned that burnout had reached “epidemic levels” amongst physicians [66].

Indeed, excessive levels of burnout may have important implications for both staff wellbeing and the capacity and efficiency of the healthcare systems given the known associations between burnout and long-term physical and psychological sequelae such as reduced productivity, increased physician turnover, sick leave and absenteeism as well as medical errors, road accidents, mental health concerns and suicidality [47].

As mentioned above, burnout is already high among physicians and other HCWs in ordinary times with prevalence rates up to or over 50% [67] and was also a frequently associated feature during previous epidemics particularly for HCWs working long hours [39,68]. During the current pandemic, prevalence of burnout has initially attracted less attention compared to other psychological outcomes but an increasing number of studies have since emerged confirming the presence of considerable levels of emotional exhaustion, depersonalisation and sense of reduced accomplishment [69–71].

The majority of these studies used the Maslach Burnout Inventory (MBI) tool to evaluate the burnout with the remainder either using alternative validated scales (ie Stanford Professional
Fulfillment Index, Copenhagen Burnout Inventory, Professional Quality of Life Scale) or non-validated, self-designed questionnaires [80]. Participants were usually auto-selected and assessments were based on self-reporting. None of the studies followed up participants or provided long-term outcomes. Some studies focused on frontline and/or patient-facing services while others included all HCWs. In addition, some reported exclusively or separately on different occupational groups such as doctors and nurses or level of seniority and experience eg trainees/residents or sub-specialties.

Prevalence rates varied across different areas and settings but was overall significant; the noted variation in reported figures may be further explained by socioeconomic and cultural differences alongside disparity in transmission rates, preparedness and infrastructure of healthcare systems. In the study by Giusti et al. [81], for example, that evaluated the psychological impact of Covid-19 pandemic on HCWs in Italy—one of the harder hit regions during the initial stages of the outbreak—moderate to severe levels of EE were present in 67% and of PA in 25% of the sample while PA was recorded in more than 60%. Interestingly, a multi-centre study from Greece [82] reported even greater levels of burnout (EE 69%, DP 86% and low PA 50%) despite the largely benign course of the outbreak during the same period of time.

There were conflicting findings concerning the rate of burnout among HCWs working with Covid-19 patients and/or in COVID-19 wards with most, but not all, demonstrating higher prevalence for first-line staff. A study, for example found that burnout rate was higher among frontline staff of emergency departments and intensive care units (ICUs) [75]. Likewise, another study from Italy, involving 1153 HCWs showed that those who were directly involved with COVID-19 patients experienced higher levels of burnout and associated somatic symptoms (such as muscle tension, sleep problems and changes in eating) [73]. Other studies however failed to confirm these differences including this study from Belgium in 647 HCWs were higher level of burnout, insomnia, and anxiety were noted among nurses in comparison to physicians but not in HCWs working in Covid-19 care units compared to those working in non-Covid-19 care units or in both [83]. Similarly, in a study from Romania first-line trainees (eg working in emergency departments and ICUs), experienced considerable but still lower levels of burnout (76%) compared to trainees working on different wards (86%); these findings are in contrast with those from a different study in which residents who were exposed to COVID-19 patients had higher rates of burnout compared to those in the non-exposed group [84].

Previous studies have shown higher rates of depression and burnout amongst psychiatrists [85,86] and mental health nurses [87] compared to other medical specialties, which have been attributed to both personal and organisational factors [88]. In a study of mental health care worker in the UK (another hard hit area from the early stages of the outbreak), more than half of the participants showed moderate to high EE and low to moderate PA and one in five demonstrated moderate to high DP [89].

Regarding sociodemographic and personal factors, younger age, female sex, occupation and current or past mental health status have all been implicated with a higher risk of burnout. Unsurprisingly, as women comprise up to 70% of the workforce and are also more likely to experience higher levels of work–family conflict, female gender was associated with higher emotional fatigue and a reduced sense of self-adequacy in several studies; although this finding was not consistent across studies. Similarly, nurses were found to have high or higher levels of burnout. In a study of HCWs working in COVID-19 wards, nurses were more likely to experience burnout (45%) compared to physicians (31%) [72]. Furthermore, in a recent systematic review of sixteen studies, including 18,935 nurses, the overall prevalence of emotional exhaustion was 34%, depersonalization was 12% and lack of personal accomplishment was 15% [90]. Mental health problems were also found to correlate with more frequent burnout which in turn may lead to increased rates of psychological difficulties, substance use and self-harm among HCWs [63].

Various studies have mentioned several other associated social and occupational factors that affect burnout levels including increased workload, inadequate PPE and training, lack of medical resources, working longer hours and in high-risk environment, worries about self-contamination and spread of infection, frequent or drastic changes in ways of working and policies, conflicting information, decreased social support, isolation and community stigma [80,90].

Though, most available studies did not evaluate any intervention to prevent or reduce burnout during the current crisis, authors provided recommendations based on their findings, highlighting that both organizational solutions and individual-focused interventions are required to support wellbeing, prevent the development of burnout and enhance resilience [63,66,91,92].

Psychological resilience broadly refers to the ability to cope with or overcome adversity and is critical for HCWs in coping through the continuous exposure to loss, distress and moral injury [93]. A meta-analysis showed that resilience significantly reduces burnout [94]. Therefore, during the COVID-19 pandemic, it is necessary to not only recognize the risk factors associated with burnout but also identify protective factors that promote resilience such as a sense of agency, close family bonds, community cohesion and social support [95]. Previous studies suggest that being female [87,96] and feeling supported at work [92] inferred higher levels of resilience in HCWs. Furthermore, several studies showed that an enhanced social support network during the COVID-19 pandemic can combat feelings of isolation and strengthen resilience among HCWs [97–99] and that providing psychological support during and after a crisis can significantly improve the coping abilities of HCWs exposed to trauma, thus leading to positive adaptations to adversity [100].

6. Conclusions

More than one year into the pandemic, the overwhelming evidence –although quantity has not always been matched by quality—points to the magnitude of effect of the COVID-19 crisis on the sleep and psychological wellbeing of healthcare workers, showcasing increased prevalence rates of sleep problems, burnout, depression, anxiety, and traumatic stress across a medley of healthcare staff. Findings can be utilized to advise targeted countermeasures in light of the current circumstances, taking heed of identified risk factors and predictors of poor sleep and ill mental health. Future research should aim to provide high quality, reliable information on the long-term implications and the effectiveness of applied interventions.

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