Lived experiences of healthcare workers on the front line during the COVID-19 pandemic: a qualitative interview study

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ABSTRACT

Objectives This study aimed to investigate the presence of perceived stressors, psychological safety and teamwork in healthcare professionals. As the timeframe for this study spanned the first wave of the COVID-19 pandemic, data were captured demonstrating the impact of the pandemic on these factors.

Design Qualitative interview study.

Setting All staff working within the emergency and critical care departments of one National Health Service Trust in London, UK.

Participants Forty-nine participants were recruited using a purposive sampling technique and interviewed when the first wave of the COVID-19 pandemic had subsided.

Main outcome measures Evaluation of changes in perceived stressors, psychological safety and teamwork in individuals working during the COVID-19 pandemic.

Results The thematic analysis relating to a participant’s lived experiences while working during COVID-19 led to the construction of five key themes, including ‘psychological effects’ and ‘changes in team dynamics’. Several psychological effects were described, including the presence of psychological distress and insights into the aetiology of moral injury. There was marked heterogeneity in participants’ response to COVID-19, particularly with respect to changes in team dynamics and the perception of a psychologically safe environment. Descriptions of improved team cohesiveness and camaraderie contrasted with stories of new barriers, notably due to the high workload and the impact of personal protective equipment. Building on these themes, a map of key changes arising from this study to help identify areas for management was developed, highlighting potential opportunities to provide targeted support.

Conclusions Working on the front line of a pandemic can have significant implications for healthcare workers, putting them at risk of psychological distress and moral injury, as well as affecting team dynamics. There is striking heterogeneity in the manifestation of these challenges. Team leaders can use the themes and qualitative data from this study to help identify areas for management focus and individual and team support.

INTRODUCTION

The first wave of the COVID-19 pandemic began to have a significant impact on healthcare services in London in March 2020. Healthcare workers were faced with a rapid influx of critically unwell patients, while simultaneously having to create a ‘surge’ environment to provide the sustained increased capacity required. Healthcare workers were effectively faced with a prolonged major incident, working in hospitals operating above a safe occupancy and intensity for a substantial period of time. By early April 2021, there had been over 72,000 hospitalised patients within London and over 15,000 deaths.2

Published studies investigating psychological distress in healthcare workers during and after pandemics are predominantly quantitative, using psychological assessment tools such as the Impact of Event Scale or the Depression, Anxiety and Stress Scale. Psychological distress (typically manifesting as anxiety, depression or post-traumatic stress disorder) has been shown to be prevalent in healthcare workers during and after a pandemic, with studies highlighting a range of contributory factors. There is concordance in the findings of many of these studies—female staff, nursing and younger team members appear to be at highest risk; social isolation, fear...
of infection and limited resources all contribute to the development of psychological distress.\textsuperscript{16}

A rapid systematic review of 55 studies\textsuperscript{17} (38 of which focused on the COVID-19 pandemic) explored the psychological impact on healthcare workers facing epidemics or pandemics and concluded that fear of the unknown or being infected was paramount. Other prevailing issues include a heightened state of vigilance,\textsuperscript{18} as well as the impact of physical symptoms caused by long hours in personal protective equipment (PPE). Resource rationing, resuscitation decisions and remote communications with relatives are also implicated.\textsuperscript{19} In addition, fears about availability of PPE and mistrust in frequently changing policies have been reported,\textsuperscript{20–22} highlighting the requirement for open and transparent communication.\textsuperscript{23} Working in a pandemic adds an extraordinary level of stress to what is already known to be a stressful working environment,\textsuperscript{24} making the requirement for cohesive teamwork and effective communication even more important. This is particularly challenging in the context of staff redeployment (typically moving staff from non-specialist or outpatient areas to work in high-acuity COVID-19 areas) and the use of PPE. A recognised feature of good teamwork and a positive working environment is the presence of psychological safety,\textsuperscript{25} defined by Khan\textsuperscript{26} in 1990 as ‘being able to show and employ one’s self without fear of negative consequences of self-image, status or career’. This has been defined within the team setting as an environment ‘safe for inter-personal risk taking’\textsuperscript{27} and is essential for crisis management.

The qualitative interview data presented in this paper tell a story regarding the lived experiences of those working in the first wave of the COVID-19 pandemic, with particular emphasis on changes in perceived stressors, psychological safety, team dynamics and the presence of psychological distress. The original study was a larger mixed methods study designed with the research aim of exploring perceived stressors and the presence of psychological safety in emergency and critical care staff, using a quantitative assessment to explore whether an individual’s personality had an influence on this. The study was planned and initiated as part of a behavioural science programme which has been running for some time. It was entirely serendipitous that the study was in place and recruiting as the pandemic evolved. Study recruitment began in September 2019, and as such the period for data collection reflected the first wave of the COVID-19 pandemic in London. The study was paused at the onset of the pandemic; however, we were in a position to resume data collection shortly following this initial surge period, allowing us to provide unique insights into pandemic management across three teaching hospitals within one UK National Health Service (NHS) Trust. It was inevitable that answers to questions in the topic guide evolved to encompass how participants had been affected by COVID-19, and an analytical theme regarding frontline healthcare workers experiences developed.

**METHODS**

Non-substantial amendments were made to the study methodology and data collection timeframe as a consequence of disruptions caused by COVID-19 and were approved accordingly.

All staff members working in the emergency departments and critical care departments of three hospitals within one NHS Trust in London were invited to participate. Recruitment to the wider study began in September 2019, with data collection for the part of the study we are presenting in this report representing the immediate postpandemic period. These data reflect activity and personal experience during the first wave and early attempts to return to normal. A purposive sampling technique\textsuperscript{26} was used—participants representing the multidisciplinary team (MDT) with experiences of working in either the critical care or emergency department at all levels of seniority were recruited. This ensured a range of viewpoints reflecting those working in each department were represented in the overall sample.

Participants were provided with written materials prior to their involvement in the study, and once recruited provided written informed consent. Interviews taking place following the enforcement of social distancing and stay at home orders were conducted virtually via the Microsoft Teams platform. The audio was recorded using a handheld audio-recording device and subsequently transcribed with all personal identifying information removed. The topic guide for the semistructured interviews can be viewed in online supplemental file 1.

Data were continually reviewed throughout the process of data collection using a constant comparative approach.\textsuperscript{29} This was used to inform an iterative approach to the ongoing data collection, influencing subsequent interviews within the boundaries of the topic guide. Participant recruitment ceased when thematic saturation was deemed to have been achieved across all themes constructed during the analysis.\textsuperscript{30,31}

Written transcripts were analysed using a thematic analysis technique. An inductive approach was employed, in which the themes identified were strongly linked to the data. The coding process was data-driven, without preconceived ideas or an attempt to fit the data into a pre-existing framework.

This process was facilitated using NVIVO Mac (V.1) software and was performed in line with published guidance on the conduct of a thematic analysis.\textsuperscript{32} The data analysis was a recursive process, moving back and forth within the data while progressing through the sequential stages of a thematic analysis. The first stage involved familiarisation with the data set, in particular the identification of data items that provided information about experiences of working within COVID-19 and how this had influenced team dynamics, perceived stressors and psychological safety. Ongoing review led to the generation of initial codes and included searching for themes across the data set. Through the process of defining and naming these themes, a thematic framework was constructed that
encompassed participant experiences of working during COVID-19 and how the pandemic had impacted topics explored in relation to the original research questions (namely, perceived stressors, teamwork and psychological safety). We looked for data relating to how these had developed and changed during the first wave of the pandemic. Once these stages were complete the data were rereviewed, with the intention of creating higher order analytical themes.

Discussion between the wider research team took place at all stages of the analysis to confirm the interpretations of the qualitative data and ensure constructed themes accurately reflected the data set. Of the written transcripts, 10% were coded by a second researcher (AL) and assessed for inter-rater reliability by performing a coding comparison query within NVIVO (V.1) software.

Reflexivity
KG is a clinical research fellow with a background in anaesthesia and critical care. AL is a research physiotherapist with a background in respiratory physiotherapy. SB is a clinical academic and consultant in intensive care. Both KG and SB have experience of working during COVID-19 in critical care units. KG and SB have previous experience with the conduct and analysis of qualitative studies in a clinical environment.

The authors were aware of how their own position may affect the study design, analysis and interpretation of the findings, particularly in the context of their own experiences of working during the pandemic. All authors believed that working during the COVID-19 pandemic was likely to impact on perceived stressors and teamwork, although possessed no preconceived ideas regarding the nature of this impact or how this would manifest. The team maintained a reflexive position throughout the analysis to minimise the risk that any presumptions would affect the analysis and interpretation of the study findings.

This manuscript is written in accordance with the Standards for Reporting Qualitative Research, which can be viewed in online supplemental file 2. The study protocol is available in online supplemental file 3.

Table 1 Demographics of participants according to department, profession and level of seniority

<table>
<thead>
<tr>
<th>Clinical department</th>
<th>Participants (n)</th>
<th>Profession</th>
<th>Participants (n)</th>
<th>Level of seniority</th>
<th>Participants (n)</th>
</tr>
</thead>
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<td>2</td>
<td>Junior</td>
<td>1</td>
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<tr>
<td></td>
<td></td>
<td>Doctor</td>
<td>8</td>
<td>Senior (band 7 and above)</td>
<td>1</td>
</tr>
<tr>
<td>Critical care</td>
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<td>Nurse</td>
<td>24</td>
<td>Junior</td>
<td>18</td>
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<tr>
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<td>Doctor</td>
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<td>Senior (band 7 and above)</td>
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<tr>
<td></td>
<td></td>
<td>Physiotherapist</td>
<td>6</td>
<td>Junior</td>
<td>4</td>
</tr>
</tbody>
</table>

Patient and public involvement
No patients or public were involved in the design or implementation of this study.

RESULTS
Fifty-eight participants were recruited between September 2019 and November 2020 and took part in a semistructured qualitative interview. Forty-nine interviews took place shortly after the first wave of the COVID-19 pandemic subsided and were conducted virtually via the Microsoft Teams platform. Data from these 49 interviews are presented in this paper.

The duration of these 49 interviews ranged from 12:09 min to 31:17 min, with an average duration of 20:53 min. Thirty-nine participants in this subgroup were critical care staff, with 10 recruited from the emergency department. This disparity in proportion of participants from each clinical area is a function of those interviewed during the ‘post first wave’ period. The overall sample is proportional, reflecting the two emergency departments and three critical care departments from which participants were recruited according to a purposive sampling technique. All levels of seniority and the multidisciplinary team are represented in this subgroup of 49 participants, although again there is a smaller proportion of emergency department nurses as the majority of this professional group were recruited and interviewed prior to the onset of the pandemic.

The demographics of participants according to department, profession and level of seniority are displayed in table 1.

Majority of the participants within this subgroup were interviewed in the 3 months immediately following the first wave (19 in July, 6 in August and 10 in September), with the remaining 14 interviews taking place within 6 months (9 in October, 4 in November and 1 in December).

Thematic saturation was defined by the point at which no new codes were added to the coding framework and was achieved both for the total sample and for experiences
related to working during the first wave of the COVID-19 pandemic within the first 40 interviews.

Six of the interview transcripts were selected at random from the interviews taking place after the first wave and were coded by a second researcher (AL). A coding comparison query was performed within NVIVO (V.1). Eighty-eight codes were created during the thematic analysis. Across these the percentage agreement ranged between 92.45% and 100%. A kappa coefficient of between 0.4 and 0.75 (fair to good agreement) was seen in 14 codes, and >0.75 (excellent agreement) in 17. Discrepancies in coding were resolved through discussion within the research team.

During the constant comparison analysis and subsequent thematic analysis, it became evident that working during the COVID-19 pandemic had made a significant impact on both the individuals and the teams they worked in. Five main themes summarising the lived experiences of participants working on the front line of the COVID-19 pandemic were constructed. This thematic framework is displayed in figure 1.

The full thematic framework with supporting quotations can be viewed in online supplemental file 4. Extracts of these data are presented within each theme as figures.

Figure 1  Thematic framework highlighting the major themes and subthemes constructed during the thematic analysis. PPE, personal protective equipment.

### Theme 1: Psychological Effects

New psychological distress (defined as a change in emotional status, perceived inability to cope effectively and discomfort\(^3\)) arising as a consequence of the pandemic was reported by a high proportion of participants. Participants self-reported feelings of ‘burnout’ (a phrase used colloquially by many participants, rather than referring to a measured assessment) and mental exhaustion, in addition to low mood, feelings of anxiety and being visibly upset. Participants also described observing psychological distress in their colleagues. Evidence of psychological distress persisted for the duration of the overall data collection, still being described in those interviewed several months after the first wave.

Psychological distress also resulted from fear of COVID-19 itself (either for participants themselves or their family members), with participants feeling vulnerable and anxious about their own risk. There was evidence of psychological distress from participants feeling isolated—either as an individual (often due to short staffing and high workload) or as a department—struggling to get support from other clinical divisions.

Evidence of moral injury (defined as ‘the profound psychological distress resulting from actions which violate an individual’s moral or ethical code’\(^35\–37\)) was present as a strong theme within the data set, particularly in those interviewed immediately following the first wave. This was typically related to being unable to complete tasks adequately or provide a standard of care seen as essential prior to the pandemic and appeared to be more prevalent in interviews with more senior staff. Senior staff members also described the psychological impact of supporting other team members, describing a sense of ‘taking on others’ psychological distress.

The ‘unknown’ nature of the pandemic and COVID-19 was a substantial cause of distress for participants, both in terms of fearing they were unable to adequately treat their patients and due to a lack of prior experience.

There was demonstrable evidence of participants using coping strategies to help manage the impact of the pandemic. These included having a focus on the fact that it would end at some point, acknowledging that not everything could be done in such a scenario or trying to improve the atmosphere and mood of those around them. There were also data to support a subtheme that individuals employed different coping strategies when handling the psychological challenges of the pandemic. Some participants noted that their normal way of interacting with others changed, or that their experience of stress was different from other staff members, reporting being calmer than how they observed others behaving around them.

There was evidence of a change in the psychology of individuals transitioning from working within the first wave of the pandemic to a more ‘normal’ way of working. There was heterogeneity in the response to this change, with some disappointment at the loss of the new cohesive team structure, a realisation of just how exhausted
they were and relief that it was over (many of the interviews took place before widespread awareness of the likely possibility of a second wave of COVID-19 in the UK).

Supporting data for this theme can be viewed in figure 2.

Theme 2: changes in team dynamics

There was marked heterogeneity in participants’ experiences when describing the impact of the COVID-19 pandemic on team dynamics. This led to the generation of divergent subthemes encompassing both positive and negative effects. Participants generally reported observing mixed effects on changes in team dynamics, highlighting both positive and negative changes, rather than describing purely positive or negative experiences as a consequence of the pandemic.

Data exploring the presence of a hierarchy suggested that this flattened during the pandemic and was a prominent theme within those interviewed straight after the first wave. This was viewed positively, with the unknown nature of the pathology associated with COVID-19 making it easier to discuss and work openly with more senior members of the team, as those in senior positions did not possess unique insights based on prior experience.

There was a compelling presence of increased staff morale and camaraderie within this data subset, as teams came together to deal with the challenges the pandemic posed. This was particularly represented in those interviewed early in the study timeframe. Traditional working relationships between team members adapted, with staff members becoming closer, developing new modes of communication and stepping into roles outside of their normal job description to help each other. COVID-19 was a shared experience for all participants, and this commonality created an impression of improved teamwork and cohesiveness. Team members reported feeling closer with an increased ability to rely on and trust each other. Many reported an improvement in team dynamics, related to improved working relationships, increased appreciation of each other and a relaxing of expectations regarding what would normally be achieved, possibly leading to less conflict during handovers.

To manage the rapid increase in workload, many non-specialist staff were ‘redeployed’ into the critical care and emergency departments. The impact of this was a pronounced theme within the data, reflecting its significance for pre-existing staff. There were differing feelings regarding the success of incorporating redeployed staff. The addition of redeployed staff created an increased burden for the existing team (frequently due to lack of knowledge and lack of time for training). Not knowing new team members, compounded by face masks and PPE, led to difficulties in communication and effective teamwork. Many participants felt that redeployed staff were not assimilated as well as they could have been—a
reflection of the workload, time pressures and high stress levels. However, there was also a strong sense of protecting them from questioning by medical staff who might not be aware of their non-specialist status and immense gratitude for the help they provided.

Importantly, negative changes in team dynamics were also reported, with teamwork becoming challenging due to lack of knowledge, a perceived chaotic working environment and as a function of the workload itself. Participants who had seen a positive change in teamwork stated that this had been difficult to maintain once the first wave had ended, mainly due to exhaustion. Later interviews provided participants with more opportunity to reflect on the causes of teamwork breaking down and the attempts made to improve them, such as tools to facilitate communication.

The breadth of participants’ experience and roles within the multidisciplinary team allowed the exploration of the impact of the pandemic from numerous viewpoints, providing an appreciation of the multiple challenges and differing responsibilities. Nursing staff described much higher levels of autonomy and decision making, resulting from the redeployment of non-specialist medical staff and reduced specialist staff to patient ratios. Senior medical staff described the challenges of being responsible for multiple clinical areas and an inability to be visible in all areas simultaneously.

The increased responsibility experienced by many participants was associated with mental strain and a risk of psychological distress. The exact manner in which responsibilities changed was dependent on a participant’s original job role, but the impact was similar—increased feelings of stress and a sense of being out of control. This change in role also provided further indicators of moral injury—senior staff members reported being unable to support their team members in the way they would normally wish to. Supporting data for this theme can be viewed in figure 3.

**Theme 3: changes in psychological safety**

Psychological safety is defined as ‘an environment safe for inter-personal risk taking’. Participants’ perception of the psychological safety of their working environment evolved during COVID-19, with positive and negative changes being reported. The unknown nature of COVID-19 created a more accepting environment in which participants felt they could raise concerns or ideas, with participants feeling less anxious that they might appear to be lacking in knowledge. Psychological safety was also improved by a sense that others understood the potential difficulties an individual might be facing, thereby facilitating open discussion. Many individuals highlighted that the extreme clinical demands precipitated a newly felt ‘freedom’ to be themselves and speak up. Other antecedents to psychological safety, such as the presence of a hierarchy, explored in other aspects of the thematic framework, are also likely to have influenced changes in psychological safety during the pandemic.

Some new barriers to a psychologically safe environment were described as arising due to the pandemic. These included changes in the team and a hectic working environment, with ‘no time’ to speak up or propose new ideas. In this context, having ‘no time’ was a feeling experienced by all those within the working environment, leading to some diminution of psychological safety through a perception that voicing issues would be met with negative responses by those around them due to the recipients’ own time constraints. Not having known answers to potential problems or multiple individuals sharing the same concerns were also reported as being detrimental to psychological safety as it created a sense of futility in voicing issues.

Supporting data for this theme can be viewed in figure 4.

**Theme 4: impact of PPE**

The impact of PPE on participants was significant and remained an ongoing issue even after the end of the first wave of the pandemic. Participants described challenges in effective communication, both between individuals in the same location and with team members outside the clinical area. Wearing PPE caused physical distress, hindered identification of other staff members and acted as a barrier to verbal communication. Communication was reported to be hindered both due to the consequences of masks and full coverage hats and gowns covering facial features and difficulty being heard through masks (both in person and via telephone).

Shortages in PPE supply early in the pandemic had a significant effect on participants, leaving individuals concerned for their own safety, as well as restricting individuals from freely entering COVID-19 areas in order to preserve availability.

The impact of PPE corroborates other themes within this data set (notably the presence of feelings of isolation) and was a significant cause of perceived barriers between team members. This eased as supplies in PPE were less restricted, with more team members able to enter the COVID-19 areas.

Those in leadership positions faced significant organisational challenges when trying to mitigate these problems, both in terms of ensuring adequate PPE supply and in creating solutions to improve communication. There were multiple descriptions of cognitive dissonance, as trying to preserve PPE prevented senior staff members from providing visible support in the way they would normally.

Supporting data for this theme can be viewed in figure 5.

**Theme 5: changes in workplace stressors**

Many participants discussed the impact of the pandemic on the presence of the stressors faced within the workplace. An increase in perceived stressors was expressed universally across the participants, irrespective of grade or role within the MDT. A predominant stressor was the
Figure 3 Supporting qualitative data illustrating the theme changes in team dynamics and the associated subthemes (theme 2).

The increased workload, compounded by the volume of extremely high-acuity patients, changes in the working environment and the requirement to use unfamiliar equipment.

Numerous changes in policies and procedures, often at short notice, were frequently described as being stressors for participants. The nature of how staff were affected by these changes in policy evolved over the course of the interviews.

Those interviewed early in the study described frustrations and challenges with protocols adapting to manage the disease itself and PPE requirements. This evolved as the study progressed to explore the difficulties in navigating new protocols designed to return hospitals to normality, while managing a continuing risk of COVID-19 admissions and areas to nurse these patients.

Supporting data for this theme can be viewed in figure 6.

The data within the thematic framework were re-reviewed to identify potential points during a pandemic response where modifications and strategies could be employed to provide targeted support, reduce the potential impact of new challenges and enhance the positive elements that emerged. Within this there was a focus on the heterogeneity within the data, illustrating how participants within the same environment could respond differently, leading to a variety of consequences. A map of the changes in team dynamics and psychological effects was created, incorporating possible approaches to mitigate negative consequences and promote the positive aspects. This can be viewed in figure 7.

**DISCUSSION**

**Statement of principal findings**

Individuals working on the front line during a pandemic are affected in a multitude of ways. Many will suffer psychological distress, moral injury and mental exhaustion. Individuals feel extremely challenged when trying to cope with an increased workload and fear of the disease,
all while providing support to an increasingly strained team. This is compounded by new barriers created by the pandemic, such as the requirement for PPE.

Beneficial changes in team dynamics also occur as a result of such extreme conditions, including improved camaraderie and enhanced psychological safety, with some individuals finding the experience worthwhile and even enjoyable.

There is a striking heterogeneity in participants’ experiences within the data and thematic analysis. This highlights how an individual experience can differ, even when the causative factors and triggers—a pandemic—are the same. Through the phenomenological exploration of lived experiences during the COVID-19 pandemic, we gained an increased understanding of how this may arise.

The multiple viewpoints within our sample demonstrate how changes in responsibilities, an individual’s job role and experiences will all combine to create different manifestations of how individuals cope with challenges, the psychological distress felt and the subsequent modifications to ways of working.

We provide a unique and indepth narrative regarding an individual’s experience and the changes in team dynamics during the first wave of the COVID-19 pandemic. These changes were mapped out, incorporating the likelihood that there will be divergence in these changes depending on the individual. We highlight key areas where targeted interventions can be employed to support healthcare workers and promote beneficial changes in team dynamics.

Strengths and weaknesses of the study

A strength of this qualitative study is the large participant sample, providing a broad range of viewpoints regarding the impact of a pandemic. This study was designed to explore perceived stressors, the presence of psychological safety and how personality might influence this. We were uniquely positioned to capture data relating to the impact of COVID-19 on these due to the study timeframe, allowing participants to talk freely about their experiences. However, we recognise the initial topic guide was not designed
with the intention of specifically exploring changes in team dynamics and stress as a function of working in a pandemic. A small subtheme where participants explored how they perceived their personality had affected their response to COVID-19 and the development of psychological distress was constructed. However, the majority of the quantitative personality data collected as part of the original study protocol did not relate to the COVID-19 theme and will be analysed and reported separately.

We also acknowledge that while the overall participant sample is purposive, those with experiences relating to COVID-19 are predominantly weighted towards those working in critical care.

**Strengths and weakness in relation to other studies**

The qualitative methodology used in this study has allowed the divergent experiences of those working during the COVID-19 pandemic to emerge. This contrasts with many published quantitative studies that use validated tools to obtain a snapshot value regarding the presence of psychological distress. While our qualitative data do not objectively quantify the levels of psychological distress, they distinctively provide the opportunity for positive outcomes as a result of the pandemic to be highlighted (such as camaraderie, improved morale and an increase in psychological safety), telling a broader story than can be achieved with a survey in isolation.

The few existing qualitative studies38–41 are small in participant volume and address specific aspects regarding the experiences of healthcare workers during a pandemic. This study, while not designed with COVID-19 in mind, was developed with the broader aims of exploring perceived stressors, teamwork and psychological safety. As such, participants were given the opportunity to discuss their COVID-19 experiences without restriction, creating a rich data set detailing life on the front line of a pandemic.

Our data provide detail on how moral injury can manifest within the participant group, deconstructing some of the causative factors during a pandemic. This topic is not covered in similar studies, although acknowledged to be a significant risk for those working during a pandemic.37 47 48 We add to these published articles by providing lived examples of how and why this occurred. We also explore how an environment of psychological safety can change and develop during a pandemic.

Acknowledged difficulties in communication and supporting junior team members, challenges in providing training and the presence of high levels of occupational stressors—all identified as being risk factors for the development of negative psychological outcomes44–46—are corroborated within this thematic analysis. While not directly asked about, there was no significant theme regarding the benefits or provision of support for mental health during this period present within the qualitative data set. We concur with the conclusion that preventative and proactive measures to support healthcare workers facing high levels of stress associated with working in a pandemic would be beneficial8 15 47 48 and is underaddressed.49

Targets for intervention to support healthcare workers during a pandemic include allaying concerns about health, providing support for staff feeling isolated,50 collaborative planning for future outbreaks and the creation of an environment that fosters positive working relationships.51 Workplaces should actively encourage mentoring and proactively support those at risk, improve confidence in infection control measures, offer professional support when required and provide recognition of individuals’ efforts.11 92-94

**Implications for clinicians and policymakers**

The heterogeneity of the data in this thematic analysis regarding participants’ experience demonstrates how those in leadership positions should not make any assumptions regarding how individuals will react to a significant challenge, such as a pandemic response. Leaders need to be sensitive to the multiple potential personal responses of their staff, have an expectation that there will be differences in response and plan to have several targeted support systems in place.

An individual’s experience of their working day is not only influenced by external stressors, but of their confidence in the team they are working with. A team who knows each other well, has faith in the competence of others and can rely on them for help will begin each shift more confident and prepared for the challenges they may face.56 The data in this study highlight how this security was taken away during COVID-19, as individuals had to work in quickly assembled ‘teams’ based on those available, with strengths and weaknesses unknown. While the presence of these new redeployed team members was viewed positively and a crucial requirement of the pandemic response, it created a new set of barriers and challenges.

The qualitative data in this study will assist those in management and leadership positions with future pandemic preparedness. Our thematic analysis map can be used to recognise how a pandemic can improve team dynamics and encourage psychological safety, allowing leaders to continue to foster this. We have also identified that negative consequences arise and that perceived barriers between teams are often a result of different roles and responsibilities and constraints around activities. These data can be used to provide targeted support—ideally pre-empting the development of significant psychological distress and a breakdown in teamwork. Hospital leaders can use this map to assist in the identification of potential problem areas within their working environments, focusing on the areas that are relevant to them or of greatest need. The experiences of our group of healthcare workers have been used to create potential solutions and improvements to systems and teamwork that can improve the environment and mitigate the risk of psychological distress during crises such as a pandemic. There are also themes and solutions generated within the...
thematic analysis that hospital leaders can explore outside of a pandemic situation (such as the impact of staffing shortages and feelings of lack of support) using our map to identify issues and generate new ways of working.

Although this study was performed in one institution (Imperial College Healthcare NHS Trust), the participants were recruited from three major hospitals, each running ‘surged’ intensive care services with a variety of subtly differing physical and human environments. While we cannot say with complete certainty that the experiences described and the thematic analysis presented are globally representative, we cannot think of any reason why the issues identified would not have wider resonance in similar health systems operating under epidemic circumstances. We acknowledge that the participants in this study are predominantly weighted towards those working in the critical care environment; however, as the effects of a crisis such as pandemic are wide-reaching and affect many departments within a hospital in similar ways, we would anticipate that the risk and manifestation of psychological distress and other themes developed within this qualitative analysis would affect all staff working in areas affected by the pandemic and not be limited to critical care.

Opportunities for future research

There are many opportunities for future research. It would be beneficial to design a qualitative study to specifically investigate the incidence of moral injury in participants working during a pandemic and explore the potential psychological consequences of this, both in the short and long term.

There are areas likely to contribute to psychological distress and moral injury during a pandemic response which were not explored within the scope of our topic guide. Further qualitative studies can be designed to evaluate the consequences of resource rationing, virtual communication with relatives and resuscitation decisions.

It would also be valuable to map changes in psychological safety throughout a crisis such as a pandemic using a validated assessment tool to ascertain whether the perceived changes in psychological safety seen in our qualitative data were reflected in quantitative data. It would also be beneficial to explore some of the themes and solutions generated during the thematic analysis that may be relevant to ‘normal’ working life (such as low staffing and team morale) to assess the applicability of our analysis to all working scenarios.

CONCLUSIONS

The data in this qualitative analysis demonstrate how individuals and the teams they work in are impacted by being on the front line of a pandemic in a number of ways, sometimes in contrasting manners. We provide increased detail on the manifestation of psychological distress and moral injury in those working on the front line and highlight how teamwork can be negatively impacted and how the disease process itself can create challenges—both due to the unknown nature of the illness and the PPE required to manage it. Crucially, we highlight that the response to a pandemic is heterogeneous, with some individuals experiencing improved teamwork and psychological safety. The stressors associated with a pandemic response are generally unavoidable, such as the requirement for frequent policy changes and the redeployment of new staff who are unfamiliar with the team and the environment. Our data and analysis show that it is hard to predict how individuals might respond to an event such as a pandemic based simply on characteristics such as job role, seniority or prior experience. As such leaders need to maintain an open mind to their workforce and actively assess the individuals working within each team.

The themes constructed during this analysis can be used by team leaders and managers to mitigate the impact of these stressors and promote the positive consequences. An awareness of the potential for differences in individual staff experience should allow leaders to develop targeted and individual support, with the creation of customised solutions to the difficulties faced.

Contributors KG and SB conceptualised and designed this study. KG and SB were involved with the recruitment of participants. KG was responsible for data collection, data processing and overall data analysis. AL assisted with data analysis. KG, AL and SB reviewed the data and coding discrepancies in line with qualitative research techniques. KG prepared the original draft manuscript. KG, AL and SB all critically revised the manuscript. All three authors approve the final version of the manuscript. The corresponding author (KG) attests that all listed authors meet the authorship criteria and that no others meeting the criteria have been omitted. SB is the guarantor.

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Competing interests None declared.

Patient consent for publication Not required.

Ethics approval As per UK Research Governance guidance, studies involving National Health Service (NHS) staff by virtue of their role do not require ethical approval. Health Research Authority approval was granted for this study (reference: 19/HRA/4541) in addition to approval from Imperial College Healthcare NHS Trust’s and Imperial College’s Joint Research Compliance Office (reference: 19H5394).

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Data availability statement Data are available upon reasonable request. All data relevant to the study are included in the article or uploaded as supplementary information. All qualitative data are available within the article or uploaded as supplementary information. Further data (deidentified participant data in the form of qualitative interview transcripts and quantitative survey data) are stored in a secure server within Imperial College Healthcare NHS Trust. They are available on reasonable request by emailing the corresponding author.

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