The Effect of Conflict on Healthcare Workers in Syria: Results of a Qualitative Survey

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ABSTRACT

The purpose of this study is to understand how the conflict in Syria, having devastated the healthcare system, has affected Syrian healthcare workers. We provide a secondary analysis of a summer 2019 survey from Physicians for Human Rights (PHR) conducted with 82 Syrian healthcare workers living in neighboring countries as well as in Northeast and Northwest Syria. Our descriptive analysis found that 48 participants reported an average of 16.52 hours of work per day, and 40 participants reported caring for an average of 43 patients per day while working in Syria during the conflict. 68 participants reported facing barriers to performing their work, and 59 participants reported facing risks as a medical professional. 71 participants experienced traumatic events during their work as a medical professional, and 70 participants experienced stress in the month prior to the interview. This analysis illustrates the negative effect that armed conflict has on healthcare workers through disruptions in their workload, limited resources, risks faced, insecurity, and mental health outcomes. These factors require long-term consideration in order to improve security, training, and resources for healthcare workers.

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INTRODUCTION

Since 2011, Syria has been engulfed in a complex civil war marked by both targeted and indiscriminate attacks on civilians and civilian infrastructure. The ongoing conflict and resulting humanitarian crisis have left over 5.6 million Syrians as refugees, 6.2 million internally displaced, and a documented 380,636 dead by the start of 2020—with the true death toll estimated to be much higher.1,2 The ongoing armed conflict in Syria has severely impacted the country’s healthcare system. Since the conflict began in 2011, the health sector has suffered from systematic and widespread attacks against healthcare facilities and medical workers.3 Not only have healthcare professionals in Syria been directly targeted and killed, but they have also been systematically persecuted through legalized and extra-judicial means, including forced disappearance, detention, torture, and execution.4

Physicians for Human Rights (PHR), a U.S.-based international advocacy organization, has documented the killing of 923 medical professionals since 2015. Moreover, Syrian healthcare workers suffer from frequent threats, the destruction of health infrastructure, limited medical supplies and resources, and lack of surveillance and monitoring capacity.5,6,7 All of these factors, along with the complexities of working in a dynamic and insecure context, have affected the ability of Syrian health professionals to treat their patients.

There is mounting evidence indicating the severe health impacts of the Syrian conflict on the population at large, including the rise of infectious diseases, non-communicable diseases, and mental health issues.6,8,9 Past research has also examined the conflict’s effects on medical workers, specifically in besieged areas, as well as attacks on healthcare.5,10 The contributions of past research have demonstrated a heavily deteriorated health sector with a significant impact on the ability and willingness of healthcare workers to continue practicing their profession. Due to the restrictions and safety concerns that exist in this climate, there is a critical need for information about the experiences of Syrian healthcare workers themselves and their perspectives on how the conflict has impacted them and their work.

This study aims to explore how the conflict has affected Syrian healthcare workers and their ability to provide their services. In particular, we aim to elucidate:
1. The workload, training, and resources of Syrian healthcare workers during the conflict from 2011 to 2019.
2. The practical barriers and risks faced by Syrian healthcare workers.
3. The mental health and security concerns of these workers during the conflict.

METHODS

We collected secondary survey data from PHR that was used for another purpose. We compiled the data into an excel sheet and selected 32 of the 46 survey questions relevant to our research question. We did not include questions relating to detention, as these findings were already published in a separate PHR report.3 After obtaining the data and translating the interview answers from Arabic to English, we categorized the data into healthcare worker characteristics and conflict experiences.

Healthcare worker characteristics categories include the participant’s type of health specialty, gender, location of origin and work, and type of work setting while they were working in Syria. The questionnaire included open-ended questions; therefore, we categorized the responses based on an inductive analysis of the concepts and themes that emerged. We utilized a deductive approach for specific, frequently used terms—i.e., when terms were used in four or more participant’s answers, that theme became a
subcategory. Conflict experiences were categorized into three categories:

1. Healthcare worker workload, training and resources.
2. Their barriers and risks faced.
3. Their personal health and security.

See appendix for definitions of each category and subsequent subcategory.

Inclusion and Exclusion Criteria:
The selection criteria for participants included being a Syrian national and having worked as a healthcare worker (HCW) in Syria during the conflict (2011-2019). Healthcare workers were defined as those professionally involved in the search for, collection, transportation, or diagnosis or treatment—including first-aid treatment—of the wounded and sick, and in the prevention of disease. Healthcare workers could include physicians, nurses, paramedics, ambulance drivers, search-and-rescue personnel, and others. The exclusion criteria included being under the age of 18 or being unable to provide consent due to linguistic barriers, cognitive impairment, or other disability.

Sampling and Data Collection:
PHR surveyed Syrian healthcare workers from July 2019 to November 2019, initially to identify healthcare workers who had been detained during the conflict. Through PHR’s network, members of the research team who were connected to displaced Syrian healthcare workers invited them to participate in the study. Those who gave their informed consent participated in the initial surveys. At the end of each survey, the participants were asked to recommend another potential participant for the study (snowball sampling). Survey participants were based in Turkey, Lebanon, Jordan and Northwest and Northeast Syria.

Survey Design:
PHR’s survey sought to collect the following information: demographic, biographical, professional, trauma-related, and detention-related, as well as data about HCW’s professional and personal experiences in Syria during the conflict and information on their mental health. Questions were asked in a variety of formats, including yes/no, Likert scale, checklist, and open-ended. The questionnaire was translated from English into Arabic and then back-translated. The survey questionnaire consisted of a total of 46 questions and was conducted via phone, with the exception of some surveys in Jordan that were conducted in-person. The survey was administered verbally (phone or in-person) and data was noted on paper forms, then later entered onto an encrypted, secure platform (Kobo) by PHR researchers.

Data Analysis:
We compiled the data to determine the total responses for each relevant interview question: the numerical count (percent) for each category of healthcare worker characteristics and conflict experiences. For any numerical categories, we also found the minimum, maximum, and mean. We graphed the data into bar graphs to give a visualization and comparison of each subcategory count. All descriptive analyses were conducted using R.

Ethical Considerations:
PHR interviewed Syrian healthcare workers residing in Northeast and Northwest Syria, as well as outside of the country, because these populations are less exposed to danger and risk of reprisals than those remaining within areas controlled by the Syrian government. The researchers minimized the risks by obtaining oral informed consent from survey respondents and recording no identifying data. Researchers also took all necessary precautions to ensure confidentiality of records and of interview sites, subjects, and times. PHR’s Ethical Review Board (ERB) approved this research.

RESULTS
PHR interviewed a total of 82 Syrian healthcare workers. We included data from 71 of the 82 participants. 11 reported having been directly involved in armed conflict and were excluded from further analysis because the research team could not contextualize what that involvement meant or how it could potentially bias the findings. We utilized data for 32 (out of 46) of the interview questions as they were relevant to the research question. For these questions, an average of 65 participants answered each question, with a minimum of 41 and a maximum of 71.

Healthcare Worker Characteristics:
Of the 71 participants, there were 29 (40.85%) doctors, 13 (18.31%) nurses, eight (11.27%) pharmacists, seven (9.86%) paramedics, and 14 (19.72%) other types of healthcare workers. There were 62 (87.32%) men and nine (12.68%) women among the participants. Of the 69 participants who provided that information, 33 (47.83%) worked in field hospitals, 33 (47.83%) worked in hospitals, 15 (21.74%) worked in clinics, nine (13.04%) worked in humanitarian organizations, and 17 (24.64%) worked in other

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Table 1: Healthcare Worker Characteristics
types of health-related work settings. During the time participants were interviewed, 24 participants remained working as healthcare workers, while the other 47 participants were either unemployed or worked outside of healthcare. The three main governorate locations of origin of the 71 participants include Damascus (35.21%), Daraa (15.49%), and Aleppo (15.49%). Table 1 provides information on healthcare worker characteristics.

Conflict Experience:
Workload, Training and Resources Subcategories:
48 participants reported an average of 16.52 hours of work per day while they were health workers in Syria. 40 participants reported tending to an average of 43 patients per day, with 68.1% being direct patient care. 44 (80%) of 55 participants had other healthcare workers with their specialty in their work location and 32 (72.73%) of 40 participants reported that they treated war wounds. 30 (42.86%) of 70 participants reported they were not trained to conduct the work that they performed and 34 (61.43%) of 70 participants did not have the appropriate resources at their disposal to perform their work.

Barriers and Risks Subcategories:
Participants were asked in an open-ended question what the three main barriers were to perform their work, to which 68 participants responded. As previously stated, when terms were used in four or more participant's answers, that theme became a subcategory. This open-ended question had five subcategories: limited Staff and Resources, Targeted, Bombardment, Insecurity, and Violence. Under the 'Staff and Resources' subcategory, 33 (48.53%) of 68 participants reported having limited medical supplies, 23 (33.83%) reported having limited qualified specialists, five (7.35%) reported having no funding, and three (4.11%) reported having inadequate health facilities, no training, and flight of healthcare workers each. Under the 'Targeted' subcategory, 13 of 68 participants (19.12%) experienced attacks on health facilities and 12 (17.65%) were directly targeted. Under the 'Bombardment' subcategory, 23 of 68 participants (33.82%) experienced civilian bombardment and blockades and eight (11.76%) experienced limited transportation of medical supplies and patients. Under the 'Insecurity' and 'Violence' subcategories, 26 of 68 participants (38.24%) felt unsafe and 10 (14.71%) experienced violence respectively.11 (See Figure 1).

Participants were asked, in an open-ended question, what the three main risks were as a medical professional, to which 59 participants responded. This open-ended question had four subcategories: Bombardment, Detention, Insecurity, and Targeted. Under the 'Bombardment' subcategory, 25 (42.37%) of 59 participants experienced civilian bombardment and blockades. Under the 'Detention' and 'Insecurity' subcategories, 21 (35.59%) were detained or arrested, and 17 (28.18%) felt unsafe respectively. Under the 'Targeted' subcategory, 15 (25.42%) faced death threats, 10 (16.95%) were directly targeted, and nine (15.25%) experienced attacks on health facilities.

Mental Health and Security Subcategories:
65 participants were forcibly displaced an average of three times, with 16 (24.62%) displaced once, 21 (32.31%) displaced twice, 15 (23.08%) displaced three times, nine (13.85%) displaced four times, and four (6.15%) displaced five times.

Participants were asked in an open-ended question what their reasons were for departing Syria, from where they worked as healthcare workers, to which 66 participants responded. From this open-ended question, six subcategories emerged: Insecurity, Violence, Bombardment, Detention, Targeted, and Recapture of Area. Under the 'Insecurity' subcategory, 24 (36.36%) of 66 participants left due to feeling unsafe, including fear for themselves and their family. Under the 'Violence' subcategory, 13 (19.70%) left due to armed forces, shootins, the participants’ desertion of the army and their fear of being drafted. Under the 'Bombardment' and 'Detention' subcategories (22.73%) of the 66 participants that departed from Syria left due to civilian bombardment and blockades, and 10 (15.15%) left due to past detention or arrest respectively. Under the 'Targeted' and 'Recapture of Area' subcategories, 16 (24.24%) left due to being wanted by the Syrian government and fear of being arrested, and six (9.09%) left due to the Syrian government’s recapture of the area in which the participant worked respectively.

Participants were asked whether they resided as practicing healthcare workers in Syrian government-controlled, opposition-controlled, or ISIS-controlled areas before they departed Syria. Of the 67 participants that responded, 22 (32.84%) resided in Syrian government-controlled areas, 39 (58.21%) resided in opposition-controlled areas, and eight (11.94%) resided in ISIS-controlled areas.

Participants were asked a series of yes/no questions about experiencing traumatic events during their work as healthcare workers, to which all 71 participants (100%) responded. Of these, 66 (92.96%) said yes to facing attacks, including direct bombardments, battles, or other types of large-scale violence; 65 (92.86%) said yes to feeling that their life was threatened because they were working as a medical professional in Syria; 50 (71.43%) said yes to personally being threatened with death or injury; 52

Figure 1: HCW Barriers faced in performing their work.
Participants were asked a series of yes/no questions about experiencing stress over the past month when interviewed, to which 70 participants responded. Of these, 51 (72.86%) said yes to trying hard not to think about traumatic events or avoiding situations that reminded them of the events; 42 (60%) said yes to having nightmares about the events; 40 (57.14%) said yes to feeling numb or detached from people, activities, or their surroundings; and 31 (44.29%) said yes to feeling guilty. (See Figure 3).

DISCUSSION

This study provides a deeper understanding of healthcare worker experiences during conflict through a descriptive analysis exploring healthcare workers’ heavy workloads, barriers, and violence faced as well as the impacts of such traumatic experiences on mental health. To our knowledge, these interviews with 24 current and 47 former Syrian healthcare workers represent the largest sample of healthcare workers in Syria to report on their experiences.

We found that 48 participants reported an average of 16.52 hours of work per day and 40 participants reported tending to an average of 43 patients per day, with 68.1% being direct patient care. Comparing this statistic to physicians in the US that work an average of 51 hours per week (10.20 hours per day) and tend to an average of 20 patients per day illustrates the severe work burdens of these healthcare workers. Limited medical supplies, attacks on health facilities, and limited transportation of medical supplies and patients lead to many healthcare workers not having the appropriate resources to treat their patients and further exacerbate the burden that disease brings upon the healthcare system. Many of the healthcare workers also reported they were not trained to perform their work, where most had to treat war wounds due to civilian bombardment and violence. This suggests that task-shifting was not concomitant with appropriate training.

All the participants interviewed experienced traumatic events during their work as a medical professional including being personally threatened with death or injury; feeling intense fear, helplessness, or horror; experiencing the loss of colleagues or family members; and being physically injured. Those that were directly targeted and threatened because they were healthcare workers, and were detained or arrested as a result, felt unsafe and departed from their place of residence—many in this group were displaced more than once. Their experiences working as medical professionals during a conflict have impacted their mental health, with 70 of 71 participants reporting having experienced nightmares and avoiding situations that reminded them of their experience, in addition to experiencing feelings of guilt.

Limitations

There are several important limitations to this study. Although larger than other studies of healthcare workers in conflict, the sample size was small. Participants were selected through PHR’s network and secondary snowball sampling; thus, the sampling was not random, and this raises the risk of selection bias. The sample was also not representative of the whole population due to limited geographic distribution of participants and lack of gender diversity—the majority of participants were men. Furthermore, secondary data was used in this study, and the interviews were initially conducted to identify respondents who had specific experiences of detention or targeting which limits the number and type of questions asked. While the study provides insights into the experiences of healthcare workers, we are not able to probe deeper into how or why conflict experiences resulted in these responses. Further qualitative work could explore how conflict, or attacks on health specifically, impacted healthcare workers, and more randomized or community based quantitative work may help avoid the biases associated with the homogeneity of this dataset.

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Figure 2: Medical professionals that experienced traumatic events during their work.

Figure 3: Health professionals that experienced stress over the past month.
CONCLUSION

This study explores how the conflict in Syria has had a negative effect on healthcare workers through their workload, training and resources, barriers and risks faced, and mental health and security. The flight of medical professionals, attacks on health facilities, bombardment of civilians and civilian structures, and overall violence led to many healthcare workers being overworked while managing with little to no training and limited medical resources to perform the work they are tasked with, all of which impacts their mental health. Without additional and meaningful resources, training, and protection, healthcare workers will continue to face enormous stress, high work burdens, and mental health consequences that ultimately weaken the entire health system.

Healthcare workers are crucial in conflict settings and play a critical role in providing care to all people, regardless of political affiliation or other factors. Now, after nine years of brutal conflict, both the Syrian government and international stakeholders must adopt measures to combat the severe shortage of, and prevent the continued flight of, medical professionals. This can be done by providing adequate training and salaries to all healthcare workers as well as ensuring their safety regardless of their location, the affiliation of medical facilities where they work, their political affiliations, or the civilian populations they serve. The Syrian government and the international community should also maintain an equal and adequate supply chain of resources such as medical equipment, medication, and vaccines as well as safe transportation of medical supplies and patients. This includes ensuring the successful provision of humanitarian-aid deliveries to populations living outside of government-controlled areas and the hospitals that serve them through all available avenues, including by restoring essential cross-border aid mechanisms through both the Northeast and Northwest. In recently reconciled areas, such as Eastern Ghouta and Daraa, which have changed from opposition to government control, the Syrian government needs to provide safety and access to work for medical professionals who reside there to ensure that they are not subject to retaliation for their work. The international community should hold the Syrian government accountable for protecting healthcare workers and health facilities. The systematic attacks on civilians and civilian infrastructure, and the targeted attacks of the health sector and other violations of international humanitarian law, have not only contributed to the flight of medical personnel out of Syria, but have also severely eroded the professional capacities as well as the mental and physical health of those who have remained within the country. The effect of this on the health system and on the communities they serve has been catastrophic.

ACKNOWLEDGEMENTS

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REFERENCES

APPENDIX

Definition of Subcategories

Workload, Training and Resources Subcategories:
'Training and Resources' including:

a. 'Other HCWs with your specialty' refers to the number of participants that had other medical professionals with the participant's specialty/skill set in their location.
b. 'Treated wounds' refers to the number of participants that treated war wounds.
c. 'Trained to Conduct Work' refers to the number of participants that were trained to conduct that type of work/ provide that type of treatment.
d. 'Resources' refers to the number of participants that felt they had the appropriate resources at their disposal to perform their work.

'Hours/Day' refers to the number of hours a day the participant worked on average.

'Percent Care' refers to the percentage of time that was dedicated to providing direct patient care.

'Nb Patients/Day' refers to the average number of patients a day the participant tended to.

Barriers and Risks Subcategories:
'Barriers' refers to the number of participants that faced barriers to performing their work, where the barriers included: (Open-ended question)

a. 'Limited Staff and Resources' which refers to limited medical supplies (medication, equipment, resources), qualified specialists and training, inadequate health facilities, flight of HCWs, and no funding.
b. 'Bombardment' which refers to civilian bombardment and blockades.
c. 'Insecurity' which refers to feeling unsafe.
d. 'Violence' which refers to armed forces, shootings, the participants' desertion of the army and their fear of being drafted.

e. 'Targeted' which refers to being wanted by the Syrian government and fear of being arrested.
f. 'Recapture of Area' which refers to the Syrian government's recapture of the area the participant worked.

'Risks' refers to the number of participants that faced risks as a medical professional, where the risks included: (Open-ended question)

a. 'Attacks' which refers to direct bombardments, battles, or other types of large-scale violence.
b. 'Felt Threatened' which refers to feeling that their life was threatened because they were working as a medical professional in Syria.
c. 'Felt Fear' which refers to feelings of intense fear, helplessness, or horror.
d. 'Threatened' which refers to personally threatened with death or injury.
e. 'Injured' which refers to being physically injured

Personal Health and Security Subcategories:

'Amount of Times Displaced' refers to the number of participants that were displaced categorized into numerical categories.

'Departure Reason' refers to the number of participants whose reason for departure included: (Open-ended question)

a. 'Insecurity' which refers to feeling unsafe and fear for themselves and their family.
b. 'Violence' which refers to armed forces, shootings, the participants' desertion of the army and their fear of being drafted.
c. 'Bombardment' which refers to civilian bombardment and blockades.
d. 'Detention' which refers to being detained or arrested.
e. 'Targeted' which refers to being wanted by the Syrian government and fear of being arrested.
f. 'Recapture of Area' which refers to the Syrian government's recapture of the area the participant worked.

'Traumatic Events' refers to the number of participants during their work as a medical professional that experienced:

a. 'Attacks' which refers to direct bombardments, battles, or other types of large-scale violence.
b. 'Felt Threatened' which refers to feeling that their life was threatened because they were working as a medical professional in Syria.
c. 'Felt Fear' which refers to feelings of intense fear, helplessness, or horror.
d. 'Threatened' which refers to personally threatened with death or injury.
e. 'Injured' which refers to being physically injured

'Stress Indicators' refers to the number of participants that experienced stress over the past month including:

a. 'Avoid Thinking' which refers to trying hard not to think about traumatic events or avoiding situations that reminded them of the events.
b. 'Nightmares' which refers to having nightmares about the events or thinking of the events when they did not want to.
c. 'On Guard' which refers to being constantly on guard, watchful, or easily startled.
d. 'Felt Detached' which refers to feeling numb or detached from people, activities, or your surroundings.
e. 'Felt Guilty' which refers to feeling guilty or unable to stop blaming themselves or others for the events.