Global prevalence by Dame Elysabeth

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ORIGINAL ARTICLE

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Global prevalence of stigmatization and violence against healthcare workers during the COVID-19 pandemic: a systematic review and meta-analysis

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Abstract

Purpose: During COVID-19, stigmatization and violence against and between professional healthcare workers worldwide are increasing. Understanding the prevalence of such stigmatization and violence is needed for gaining a complete picture of this issue. Therefore, the purpose of this review was to update estimates of the prevalence of ctigmatization and violence against healthcare workers during the pandemic.

Design: A systematic review and meta-analysis was conducted.

Methods: This review followed PRISMA guidelines and encompassed these databases: PubMed, Academic Search Complete, CINAHL, Web of Science, MEDLINE Complete, OVID (UpToDate), and Embase (from databases inception to September 15, 2021). We included observational studies and evaluated the quality of the study using the Joanna Briggs Institute methodology. Further, a random effects model was used to synthesis the pooled prevalence of stigmatization and violence in this study.

Findings: We identified 14 studies involving 3452 doctors, 5738 nurses, and 2744 allied health workers that reported stigmatization and violence during the pandemic. The pooled prevalence was, for stigmatization, 43% (95% confidence interval [CI]: 21% to 65%) and, for violence, 42% (95% CI: 30% to 54%).

Conclusions: Stigmatization and violence during the COVID 10 pandemic were found to have affected almost half the studied healthcare workers. Healthcare professionals are more prone to be stigmatized by the community and to face workplace violence. **Clinical Relevance:** Health administrators and policymakers should anticipate and promptly address stigmatization and violence against and between healthcare workers, while controlling the spread of COVID-19. Health care systems should give serious attention to the mental health of all health providers.

KEYWORDS

COVID-19, healthcare workers, meta-analyses, stigmatization, violence

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Globally, 275,233,892 cases of the coronavirus (COVID-19) had been diagnosed as of September 21, 2021, with 5,364,996 deathsnumbers that are still rising everyday (WHO, 2021). The high number of COVID-19 cases and accompanying deaths has put an enormous amount of pressure on healthcare workers (i.e., doctors or nurses) throughout the world (Conti et al., 2021). As a result of public anxiety that healthcare workers are sources of infection, the COVID-19 outbreak has increased the risk of stigmatization and violence against professionals in their home neighborhoods and places of employment, including being avoided or outcast (Bagcchi, 2020; Bitencourtet al., 2021; Dye et al., 2020; Ghareeb et al., 2021). Updated estimates of the global prevalence of stigmatization and violence against healthcare workers during the pandemic are desperately needed to raise awareness and develop strategies to support a safe workplace so that healthcare workers can deliver quality patient care. Therefore, the goal of this study was to quantify the incidence of stigmatization and violence among healthcare workers during the COVID-19 pandemic.

MATERIALS AND METHODS

Design

The PRISMA guidelines were used to perform this review (Page et al., 2021) (Supplementary S1). The study was registered in PROSPERO CRD42021271121.

Search strategy

A comprehensive search encompassed these databases: PubMed, Academic Search Complete, CINAHL, Web of Science, MEDLINE Complete, OVID (UpToDate), and EMBASE from inception to September 15, 2021. Keywords that were utilized included "Healthcare workers" OR "health worker" OR "health care provider" OR "professionals" OR "front line workers" OR "nurses" OR "doctor" OR "paramedic" OR "medical workers" AND "violence" OR "violent" OR "harassment" OR "stigmatization" OR "aggression" OR "anger" OR "discrimination" AND "COVID-19" OR "SARS-CoV-2" OR "coronavirus disease 2019" OR "con-19" OR "coronavirus disease" OR "2019 n-cov" AND "cohort study" OR "case-control study" OR "cross-sectional study" (Supplementary S2).

Eligibility criteria

Studies were included if they (a) involved professionals who worked in healthcare facilities during the COVID-19 pandemic; (b) provided the incidence of stigmatization or violence (c) the studies were observational (i.e., cohort or cross-sectional studies); and (d) the studies were written in English. Publications that did not describe incidents of stigmatization or violence, as well as those that were

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peer-reviewed or not original studies, were excluded. Two authors together determined the eligibility criteria. Any discrepancies uncovered throughout the screening process were resolved by reaching an agreement with a third reviewer.

Data collection

The studies were reviewed by two authors separately based on the title and abstract. The whole text of articles that passed the initial screening was then screened. Any discrepancies uncovered throughout the screening process were resolved by reaching an agreement with a third reviewer. When appropriate studies were identified, data on authors, year, and country; research design and sample size; participants' age, gender, and occupation; and incidence of stigmatization and violence were retrieved.

Quality assessment

Using the 8-question Joanna Briggs Institute tool for cross-sectional studies and the 10-question Joanna Briggs Institute instrument for case-control studies, two authors independently rated the level of each publication as well as the quality of each cohort study design (Buccheri & Sharifi, 2017; Joanna Briggs Institute, 2020). Each item was assigned a score ranging from 0 to 1, indicating a high risk of bias or a low risk of bias. A number of 4 or less indicates low quality for cross-sectional studies, while a score more than 4 suggests good quality; for case-control studies, a score of 5 or less indicates low quality, and a score greater than 5 indicates high quality.

Statistical analysis

The pooled prevalence of stigmatization and violence against healthcare professionals during the pandemic was estimated using a meta-analysis with a random effects model. The l^2 was also used to identify the analyses' heterogeneity, with percentages of 25%, 50%, and 75% indicating low, moderate, and high heterogeneity, respectively (Huedo-Medina et al., 2006). Further, funnel plots and the Egger regression test were analyzed to evaluate potential bias (Sterne et al., 2000; Sterne & Egger, 2001). The significance level was set at p < 0.05. The Stata software tool was used for all statistical analyses (version 16.0: StataCorp LP, College Station, TX, USA).

RESULTS

Study selection

A search of the literature generated 124 citations. EndNote X9 software was used to delete 67 duplicates. Titles and abstracts were screened for the remaining 57 citations, 23 of these were deleted

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because they did not meet the PICOS criteria; was not the target population (n = 7), did not include outco for of interest (n = 13), not an observational study design (n = 2), or the study was not available in English (n = 1). The remaining 34 publications were thoroughly reviewed for eligibility, excluded another 23 studies because they did not include the target population (n = 9) or the outcome for interest (n = 14). The final analysis includes 14 studies; Adhikari et al., 2021; Bitencourt et al., 2021; Dye et al., 2020; Elhadi et al., 2020; Ghareeb et al., 2021; Khanal et al., 2020; Mohindra et al., 2020; Yadav et al., 2020; Yang et al., 2021; Zandifar et al., 2020; and Zhu et al., 2020. Figure 1 summarizes the source selection process in a PRISMA flow diagram.

Studies characteristics

This review included a total of 14 cross-sectional studies. Three studies were undertaken in China, 2 in Nepal, 2 in India, and 1 in each of Brazil, Egypt, Iran, Jordan, Libya, Turkey, and the United States. The analyses included 34,873 healthcare workers in total. The health care occupations were distributed as follows: 3452 doctors, 5738 nurses, and 2744 allied healthcare workers. In the studies that did report ages, participants ranged in age from 19 to 40 or more years. Across the studies, the prevalence among healthcare

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workers of mental health problems related to stigmatization ranged from 19% to 95% and those related to violence ranged from 8% to 70%. Table 1 summarizes the characteristics of the selected studies.

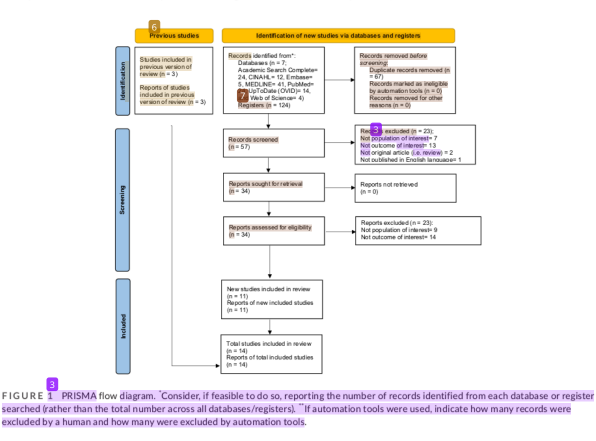
Risk of bias in studies

Overall, the risk of bias was deemed to be low in all of the included studies examined (Table 2). In addition, one limitation of this study was the presence of asymmetric outliers, which suggested probable publication bias. Figure 3 depicts the funnel plot. The Egger regression test, on the other hand, showed that the impact of publication bias was small.

Meta-analysis

Global prevalence of stigmatization

The 9 studies that could be used to estimate the prevalence of stigmatization resulted in an estimate of 43% (95% confidence interval [CI]: 21% to 65%; Figure 2[2.1]). The l^2 for heterogeneity was 99.85% (p < 0.001), and the funnel plot is displayed in Figure 3[3.1]. The Egger regression test for small sample size was nonsignificant (t = 2.05, p = 0.079).



			ICE										>			RSHIP	
	7 Violence	[%])	595 (8)									574 (49)	250 (65)		297 (70)	2878 (19)	
	Stigmatization(n Violence(n	[%])		231 (31)	255 (54)	486 (95)	327 (31)	e 82 (19)	281 (31)	987 (19)	116 (54)			294 (51)			
		Outcomes	General violence	Stigmatization	Stigmatization	Stigmatization	Discrimination	Stigmatization;violence 82 (19) (physicaland psychological)	Discrimination	Discrimination	Stigmatization	General violence	Violence (physicaland psychological)	Stigmatization	Violence (physicaland psychological)	Violence	
		Doctor Nurse Alliedhealth					883	466		641		345		218	191		
1		Nurse A					872 8	29 4	543	3417 6		180 3	212	178 2	307 1		
	HCWs (n)	Doctor 1		265			827 8	298	80	1004		641	170	167	.,		
are workers auring C		Samplesize(N) Men(n) Age(medianyears)	<32,>32	33.3	≥28.20	39	34.2		<30, >40	>19	≥29	>18	40.24	30.21	31,26	33.42	
Inediction		Men(n)	366	358	225	156	803	180	254	0	106	288	162	208	31	1770	
t and between		Samplesize(N)	7411	745	475	509	1063	424	894	5062	213	1166	382	574	424	15,531	
violence agains		Studydesign	Cross-sectional 7411	Cross-sectional 745	Case-control	Cross-sectional	Cross-sectional 1063	Cross-sectional 424	Cross-sectional	Cross-sectional 5062	Cross-sectional	Cross-sectional	Cross-sectional	Cross-sectional	Cross-sectional	Cross-sectional	
selected studies on stigmatization and violence against and between nearthcare workers during COVID-17		Country Country'sincomestatus	Upper-middle	Low	Low	Upper-middle	Upper-middle	Low	Low	Upper-middle	Low	Low	Upper-middle	Low	Upper-middle	Upper-middle	icare workers.
crea stad		Country	USA	Libya	Nepal	Egypt	China	India	Iran	China	Nepal	Brazil	Jordan	India	Turkey	China	Ws, health
IADLE 1 JOIG		Reference (Dye et al., 2020 USA	Elhadi et al., 2020	Khanal I et al., 2020	Mostafa I et al., 2020	Wang tet al., 2020	Yadav I et al., 2020	Zandifar I et al., 2020	Zhu et al., 2020 China	Adhikari l et al., 2021	Bitencourt I et al., 2021	Ghareeb et al., 2021	Mohindra I et al., 2021	Özkan Şat et al., 2021	Yang et al., 2021	Abbreviation: HCWs, healthcare workers.

1547 599, 2022, 6, Downloaded from https://signapub.onlinelibrary.wiley.com/doi/10.1111/jm.12794 by University Of Avdidand, Wiley Online L-Brazy on [08/05/2023]. See the Terms and Conditions (https://mlinelibrary.wiley com/terms-and-conditions) on Wiley Online L-Brazy or rules of use; OA articles are governed by the applicable Creative Commons Lexence

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Joanna Briggs Institute checklist Dye et Elhadi et question al., 2020 al., 2020	1 converte the criteria Y Y for inclusion in the sample clearly defined?	Were the study Y Y subjects and the setting described in detail?	Was the Y Y exposure measured in a valid and reliable way?	Were objective, Y Y standard criteria used for measurement of the condition?	Were Y Y confounding factors identified?	Were strategies Y to deal with confounding factors stated?	Were the Y Y outcomes measured in a valid and reliable way?	Was appropriate Y Y statistical analysis
Khanal et et 20 al., 2020	z	~	>	>	~	>	>	Я
Mostafa et al., <mark>2020</mark>	×	~	~	~	~	>	>	Ж
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Bitencourt et al., 2021	×	>	>	~	~	>	>	Ж
Ghareeb et al., 2021	~	>	>	>	~	>	>	х
Mohindra et al., <mark>2021</mark>	z	>	z	>	~	z	>	×
Özkan Şat et al., <mark>2021</mark>	7	~	>	>	~	>	×	×
Yang et al., <mark>2021</mark>	>	~	~	~	~	~	~	×

Joanna Briggs Institute checklist question	Dye et al. 202 <mark>0</mark> 1	Kh. Dye et Elhadi et et al2026 al2020 al	Khanal et al 2020	Mostafa et al 2020	Wang et al 2020	Yadav et al 2020	Khanal Dye et Elhadi et et Mostafa Wang et Yadav et Zandifar Zhu et Adhikari Bitencourt Ghareeb Mohindra Özkan Şat Yang et 네. 2026 al. 2020 al. 2020 et al. 2020 al. 2020 et al. 2020 et al. 2021 et al. 2021 et al. 2021 et al. 2021 al. 2021 al. 2021	Zhu et al 2020	Adhikari et al 2021	Bitencourt et al., 2021	Ghareeb et al 2021	Mohindra et al 2021	Özkan Şat et al. 2021	Yang et al 2021
Overall appraisal														
Include (Y total)	8	80	7	80	5	8	80	7	8	8	80	5	8	8
Exclude (N total) 0	0	0	1	0	ო	0	0	1	0	0	0	e	0	0
Level of evidence	4.c	4.c	4.c	4.c	4.c	4.c	4.c	4.c	4.c	4.c	4.c	4.c	4.c	4.c
Note: $Y = 1$; $N = 0$; 4.c = case series.	= case series													

TABLE 2 (Continued)

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Global prevalence of violence

The 5 studies that could be used to estimate the prevalence of violence resulted in an estimate of 42% (95% CI: 30% to 54%; Figure 2[2.2]). The l^2 for heterogeneity was 99.82% (p < 0.001), and the funnel plot is displayed in Figure 3[3.2]. The Egger regression test for small sample size was nonsignificant (t = 2.14, p = 0.122). We also subdivided violence into physical violence and verbal-emotional-psychological violence. The prevalence of physical violence was estimated 26% (95% CI: 16% to 36%; t = 2.36, p = 0.255; Figure 2[2.3]), and the prevalence of verbal-emotional-psychological violence at 64% (95% CI: 54% to 74%; t = 6.34, p = 0.100; Figure 2[2.4]).

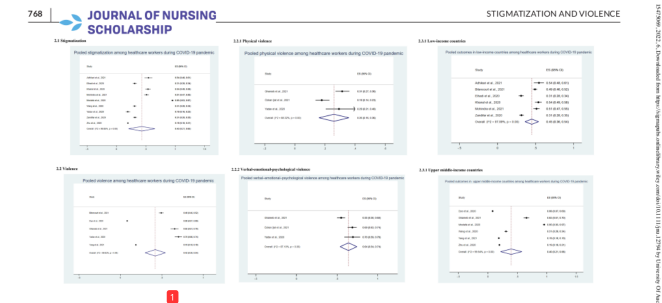
Income classification of countries

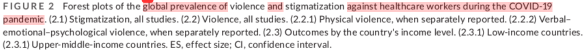
We identified 7 studies that could be used to estimate the prevalence of stigmatization and violence against healthcare workers based on the country's income level. The pooled prevalence was 45% in low-income countries (95% CI: 36% to 54%; t = 4.75, p = 0.009; Figure 2[2.5]) and 40% in the upper middle countries (95% CI: 21% to 58%; t = 1.19, p = 0.301; Figure 2[2.6]).

DISCUSSION

We found that almost half the professional healthcare workers studied experienced stigmatization and personally-directed violence during the pandemic. That stigmatization and violence have affected the physical and psychosocial health of the workers. In low, middle, and high income countries, stigmatization and violence were proportionally balanced. In addition to their efforts to manage patients with COVID-19 as frontliners, healthcare workers encountered additional stress in both their workplace and their social life. In this study, we concluded that insomnia, anxiety, and depression are the most common physical and psychosocial manifestations of stigmatization and workplace violence encounters. A previous meta-analysis discovered that mental health problems are frequent among healthcare workers (Saragih et al., 2021). The increase in mental health problems among professionals practice appears to be linked to violence and stigma. For instance, stigmatized healthcare workers reported higher anxiety and depression (Khanal et al., 2020). Furthermore, healthcare workers who were the victims of violent attacks suffered from long-term mental illness (i.e., post-traumatic stress disorder) (Hilton et al., 2022).

More than one third of the analyzed studies revealed that healthcare workers faced physical violence (26%) and verbal-emotionalpsychological violence (64%) in the healthcare institutions during the pandemic. That prevalence might be underestimated, because capturing all incidents through surveillance is difficult. Surveillance often captures only the high-profile, high-intensity attacks against international staff. Local healthcare workers might also be bearing





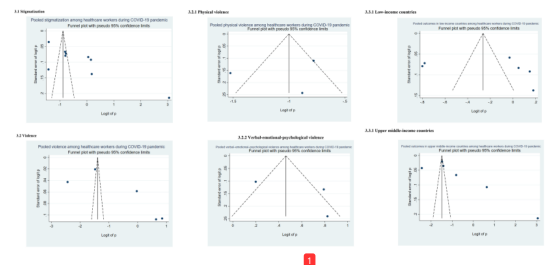


FIGURE 3 Funnel plots with pseudo 95% confidence limits of the pooled global prevalence of violence and stigmatization against healthcare workers during the COVID-19 pandemic. (3.1) Stigmatization, all studies. (3.2) Violence, all studies. (3.2.1) Physical violence, when separately reported. (3.2.2) Verbal-emotional-psychological violence, when separately reported. (3.3) Outcomes by country's income level. (3.3.1) Low-income countries. (3.3.2) Upper-/middle-income countries.

the effects of violent attacks that are seldom reported (Devi, 2020). Those effects can include both lessened quality of life and lessthan-optimal-quality job performance and patient care (Devi, 2020; Shaikh et al., 2020; Xie et al., 2021). Healthcare professionals who had been subjected to violence were more likely to intend to leave (Nashwan et al., 2021; Özkan Şat et al., 2021).

Stigmatization affecting health providers in many countries worldwide arose both in the workplace and in the community, as well as from their own family members, which potentially added to

mental exhaustion (Gualano et al., 2021; Zipf et al., 2021). Mental distress can affect healthcare workers for up to 3 years after an outbreak (Maunder et al., 2006). Perceived stigma was reported most often by frontliners-in particular, nurses, workers diagnosed with COVID-19, women, married workers, and workers with lower educational qualifications (Dye et al., 2020; Kafle et al., 2021; Zandifar et al., 2020). Early interventions to support healthcare workers who have encountered stigmatization or personally directed violence and experienced related physical and psychological effects (e.g., anxiety,

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depression, stress, insomnia) are desperately needed. Timely support from the workplace is essential to prevent the exacerbation of physical and psychological effects that could lead to less-thanoptimal work performance and quality patient care (Nowrouzi-Kia et al., 2021).

We reviewed an equal number of studies from lower-income countries (Adhikari et al., 2021; Bitencourt et al., 2021; Elhadi et al., 2020; Khanal et al., 2020; Mohindra et al., 2021; Yadav et al., 2020 7 and if ar et al., 2020) and upper-/middle-income countries (Dye et al., 2020; Ghareeb et al., 2021; Mostafa et al., 2020; Özkan Şat et al., 2021; Wang et al., 2020; Yang et al., 2021; Zhu et al., 2020). Stigma reported in the lower-income countries was double that reported in upper-/middle-income countries; in contrast, violence occurred more often in the upper-/middle-income countries. Cénat et al. (2021) conducted a study in four lower-middle-income countries. Lack of education about COVID-19 among the population in the lower-middle-income country and inadequate health system to provide care to sick patients are identified as two main reasons that intensify general public's misinformation about healthcare workers and stigmatization against healthcare workers (Cénat et al., 2021). Efforts from government and the public media to increase the public's view of COVID-19 and its management could reduce stigmatization against healthcare workers (Bruns et al., 2020).

We also came to the conclusion that cultural influences influenced the stigmatizing behaviors and attitudes directed toward mental health professionals by members of the public. For example, East Asians are commonly known to endorse collectivist culture, and White Americans, to support individualist culture (Ran et al., 2021). The largest population in East Asians is Chinese, followed by Japanese and Korean (Pan & Xu, 2020). Pang et al. (2017) found that Chinese Singaporeans suffering from mental illnesses experienced a higher level of social distance and physical threat connected to the influence of collectivism. Another significant challenge in lowerincome countries is communication (Pang et al., 2017). Media are playing an essential role in information-sharing. One of the primary causes for the rising stigma connected with COVID-19 has been found is the use of unethical media (Bandara et al., 2020). Bruns et al. (2020) discovered that social media affected perceptions about the risk of diseases such as COVID-19. Compared with the upper-/ middle-income countries, the lower-income countries appeared to be more vulnerable and to experience more significant implications connected with COVID-19 due to a greater reliance on social media for information and a weaker competence for fact-checking (Hussain, 2020). Roelen et al. (2020) identified misinformation and misconceptions about COVID-19 as the key driving factor of stigma in lower-income countries, followed by fear of contagion and local health policies and priorities.

As with stigma, violence against healthcare workers is alarming such workers across the world. Violence against healthcare workers, for example, was common in China, ranging from 59.64% to 76.2% (Liu et al., 2019; Sun et al., 2021). Workplace violence in the upper-/middle-income countries is also widespread, with the prevalence being 58.7% in North America and 31.6% in selected European countries (Yang et al., 2021). In terms of sorts of violence, verbal violence greatly outweighed physical violence. Verbal violence can result from poor verbal communication exchanges, possibly because, during the early days of the pandemic, frontline healthcare workers constantly faced an overwhelming workload and its related pressures, exacerbating their emotional disturbances and triggering unhelpful verbal disputes (Liu et al., 2018). That phenomenon is also commonly observed in the upper-/middle-income countries, where the healthcare delivery workspace for treating confirmed and suspected COVID-19 cases was crowded and chaotic. Addressing workplace violence in ways appropriate to workplace type and the local culture is a crucial priority concern in health policymaking (Varghese et al., 2021).

STUDY LIMITATIONS

While the current review contributes to the body of knowledge on estimating stigma and violence among healthcare workers during the pandemic, it has limitations. First, we did not examine the gray literature, and we only considered studies that were written in English. Consequently, other important research may have been left out in the screening process. Second, this review did not focus on the effects on patients and healthcare workers of stigmatization and violence against healthcare workers (e.g., worker turnover, medical errors, and adverse events during the delivery of patient care); such data were absent from all the included studies. Third, in the funnel plots, asymmetric outliers occurred, suggesting that the pooled results of the included studies had publication bias.

CONCLUSIONS AND RELEVANCE TO CLINICAL PRACTICE

This study showed that about half the participating healthcare workers experienced personally directed stigmatization and violence during COVID-19 pandemic. Such stigmatization and violence could have caused severe physical and psychosocial effects for those healthcare workers. Community stigmatization and workplace violence are more common among healthcare workers.

With respect to the practical implications of those review findings, stigmatization and violence against healthcare workers should be considered a public health and public safety priority concern in healthcare delivery settings and in the community—one that requires strategic planning that takes the specific workplace and local culture into account. Policymakers and administrators in healthcare **13** ings and local governments should consider disseminating crisis management protocols to prevent the exacerbation of stigmatization and violence against healthcare workers during chaotic public health emergencies like the COVID-19 pandemic. It does take a village to deal with stigmatization and violence given that both pertain to public health and public safety.

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PROSPERO INTERNATIONAL PROSPECTIVE REGISTER OF SYSTEMATIC REVIEWS

Registration number CRD42021271121.

CLINICAL RESOURCES

WHO Coronavirus (COVID-19) Dashboard | WHO Coronavirus (COVID-19) Dashboard With Vaccination Data

FUNDING INFORMATION

Not applicable.

CONFLICT OF INTEREST

None.

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SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

Supplementary S1 Supplementary S2

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