Prevalence of Workplace Physical Violence against Health Care Professionals by Patients and Visitors: A Systematic Review and Meta-Analysis

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Abstract: Workplace physical violence against health care professionals perpetrated by patients and visitors has been a persistent problem worldwide. Prevalence estimates varied vastly across studies and there was a lack of quantitative syntheses of prevalence studies. This review aimed to quantify pooled one-year prevalence estimates at the global and regional levels. A systematic literature search was performed in the databases of PubMed, PsycINFO, Web of Science, and Embase between 1 January 2000 and 8 October 2018. Studies providing information about one-year prevalence of self-reported workplace physical violence against health care professionals perpetrated by patients or visitors were included. Heterogeneity between studies was evaluated using Cochran’s chi-squared test (Cochran’s Q) and I² values. Subgroup analysis and meta-regression were used to explore heterogeneity. A total of 65 eligible studies reported one-year prevalence estimates for 61,800 health care professionals from 30 countries. The pooled one-year prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors was 19.33% (95% confidence interval (CI): 16.49%–22.53%) and the overall heterogeneity was high across studies. We noted geographic and staff categories variations for prevalence estimates through subgroup analysis. The meta-regression showed that sample size, type of health care setting, and quality score were significant moderators for heterogeneity. One in five health care professionals experienced workplace physical violence perpetrated by patients or visitors worldwide annually. Practical intervention was needed to ensure safety of health care professionals.

Keywords: health care professionals; workplace violence; physical violence; meta-analysis

1. Background

Workplace physical violence against health care professionals has been a persistent problem of health care environment worldwide [1,2]. Health care professionals include physicians, nurses, technicians, and other medical staff who are in direct contact with patients and visitors. In 2009, 10% of workplace assaults victims were health care professionals in the United States [3]. The World Health Organization (WHO) defined workplace violence as the incidents where staff were abused, threatened, or assaulted in the circumstances related to their work [4]. Workplace violence had an explicit or implicit impact on employees’ safety, well-being, and health. Workplace violence can have multiple negative consequences that not only result in physical consequences [5], but also psychological consequences for health care professionals [6,7]. Additionally, workplace violence was associated with the intention to quit job [8], burnout [7], and decreased job satisfaction [9] among health care professionals. Those consequences of workplace violence can lead to decreased
productivity and even affect the quality of care. Moreover, staff absence [10] and investment of
defensive tactics (e.g., security guard and metal detector) [11] caused by workplace violence may
virtually increase health costs. Therefore, workplace violence in health sectors affected not only the
health care professionals themselves, but also the entire health care environment.

The WHO had classified workplace violence into physical violence and psychological violence.
Physical violence was defined as physical force (e.g., beating, kicking, slapping, stabbing, shooting,
pushing, biting, and pinching) against a person or groups that results in physical, sexual, or
psychological harm [4]. Physical violence was the most serious type of violence against health care
professionals in their workplace [12]. Health care professionals accounted for 1.2% of workplace
homicide victims of the United States [3], and about 4.9%–65% of health care professionals were
physically injured in their workplace during an incident of workplace physical violence [5]. Work
stress, patient expectations, and deteriorative patient–staff relationships were associated with
workplace physical violence against health care professionals [13]. Before developing policies and
interventions, it is important to understand the prevalence and severity of workplace physical
violence against health care professionals.

In order to obtain relatively reliable pooled prevalence estimates, the research included in meta-
analysis should be relatively consistent in definition. The definition of workplace physical violence
was more consistent across studies [7,14,15]. Extensive studies have been conducted to explore the
prevalence and severity of workplace physical violence against health care professionals perpetrated
by patients and visitors. Estimates of one-year prevalence of workplace physical violence against
health care professionals perpetrated by patients or visitors in general hospital ranged from 2.75% in
Thailand [16] to 74.42% in the United States [17]. Only a few of the systematic reviews have
synthesized the results of prevalence studies. Those systematic reviews mainly focused on high-risk
health care sectors [18–20], specific professional group [21], or specific country [22]. There was still a
need for a systematic review that included all health care sectors, diverse health care professional
types, and multiple countries. In addition, workplace physical violence in health sectors was mainly
perpetrated by patients and visitors [1,23]. However, co-workers or superiors may also be the
perpetrators of workplace physical violence against health care professionals. The nature of
workplace physical violence perpetrated by co-workers or superiors was distinctly different from
that perpetrated by patients or visitors. However, numerous studies did not report who perpetrated
the workplace violence. Most of the systematic reviews did not describe the identity of the
perpetrators [18–22]. Therefore, the prevalence of workplace physical violence against health care
professionals by patients and visitors is still not clear and there is a lack of quantitative synthesized
results. Considering the limitations of previous research, our study aimed to synthesize the results of
workplace physical violence against health care professionals by patients and visitors.

To address the need for global estimates of prevalence of workplace physical violence against
health care professionals perpetrated by patients or visitors, we did a meta-analysis of relevant
studies around the world. We also aimed to understand how the methodological characteristics (i.e.,
sample size, response rate, method of data collection, sampling method) and contextual factors (i.e.,
region, health care setting) influenced the variations in prevalence estimates. A systematic literature
search was performed. Possible relevant studies were screened based on strict eligibility criteria.
Quality of eligible studies was assessed. Quantitative synthesized one-year prevalence of workplace
physical violence against health care professionals perpetrared by patients and visitors was obtained
by the meta-analysis.

2. Methods

2.1. Search Strategy and Selection Criteria

This meta-analysis was performed according to the Preferred Reporting Items for Systematic
Reviews and Meta-Analyses (PRISMA) guidelines (see Table S1, Supplementary Materials). The
following four academic databases were searched between 1 January 2000 and 8 October 2018:
PubMed, PsycINFO, Web of Science, and Embase. The search strategy was developed and adjusted
for each database with a combination of free text and controlled vocabulary terms. The following search terms were used: “physical violence” (including “physical violence”, “workplace violence”, and “occupational violence””), “health care professional” (including “health care professional*”, “nurse*”, “doctor*”, “physician*”, and “health care worker*”), and “prevalence” (including “prevalence”, “incidence”, “cross-sectional”, and “cohort”). A full list of the search terms is provided in Table S2, Supplementary Materials. Additionally, reference lists of eligible studies were manually screened for any relevant studies.

Studies were independently screened by two reviewers (Y.-L.L. and R.-Q.L.) using the eligibility criteria described below. Studies were included if they meet the following criteria: (i) provided one-year prevalence of self-reported workplace physical violence against health care professionals perpetrated by patients or visitors; or (ii) reported definition and measurement of workplace physical violence. We excluded studies if they met the following criteria: (i) included medical student, cleaning staff, clerk, security, or administrative staff as participants; (ii) did not report perpetrators of the workplace physical violence; (iii) reported response rate <20%, or no response rate was reported; or (iv) was conference abstract, report, review, meta-analysis, letters, pilot study, protocol, or qualitative study. Workplace physical violence against health care professionals included beating, kicking, slapping, stabbing, shooting, pushing, biting, and pinching against health care professionals in their workplace [4]. We included the studies only based on self-reported rather than record or monitoring data. To avoid bias in data synthesis, we included studies with the same prevalence period (one-year) for the meta-analysis. When findings from iterations of the same survey were reported, we included the publication that provided the most data.

2.2. Data Extraction and Quality Assessment

Two researchers (Y.-L.L. and R.-Q.L.) independently extracted relevant data from eligible studies and a third researcher (D.Q.) cross checked for accuracy. The following data were extracted: author, year of publication, country of study, sample size, categories of health care professionals, sampling method, method of data collection, response rate, type of health care setting, region of health care setting, and one-year prevalence estimates of workplace physical violence perpetrated by patients or visitors.

The methodological quality was assessed using the eight-item Loney criteria (see Table S3, Supplementary Materials). Studies satisfying one item will be given one point and an overall score was calculated. Therefore, the overall score ranged from zero to eight points, with higher scores indicating a higher degree of quality.

2.3. Data Analysis

Statistical analyses were performed using the “meta” and “metafor” package of R version 3.5.2 (R Core Team, Vienna, Austria). Firstly, a normality test for the original study rates was performed to decide whether to transform the original rates. According to the normality testing results, a logit transformation method was used in this meta-analysis. Heterogeneity between studies was evaluated using Cochran’s chi-squared test (Cochran’s Q) and F values. The significant heterogeneity between studies was assumed when $p < 0.1$ or $F > 50\%$ [24]. A random effects model was adopted to calculate the pooled one-year prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors if significant heterogeneity was observed across studies; otherwise, a fixed-effects model was adopted. To investigate the possible sources of heterogeneity and variations of prevalence estimates, subgroup analyses were conducted based on following categories: WHO regions (Western Pacific vs. European vs. eastern Mediterranean vs. Americas vs. African vs. South-East Asia); income classification of each country based on the World Bank classification (high-income vs. upper-middle-income vs. lower-middle-income vs. low-income countries); year of publication (2000–2010 vs. 2011–2018); sample size ($\leq 500$ vs. $>500$); response rate ($\leq 50\%$ vs. $>50\%$); professional group (nurses vs. physicians); method of data collection (self-administered vs. face-to-face interview vs. telephone interview); gender (male vs. female); sampling method (all vs. random vs. convenience); type of health care setting (tertiary hospital vs. secondary hospital vs. primary care
facilities vs. nursing home); region of health care setting (urban vs. rural/township vs. mixed); and quality score (≤5 vs. >5). Differences within each subgroup were compared using Cochran’s chi-squared test (Cochran’s Q).

To further explore the relevant factors influencing prevalence estimates, univariate meta-regression analysis was conducted including the following covariates: year of publication, income classification, sample size, response rate, method of data collection, professional group, region of health care setting, type of health care setting, and quality score. The multivariate meta-regression analysis included only significant variables (p < 0.05) in the regression model based on the result of the univariate analysis.

Publication bias was assessed by the Begg’s rank test, and a Begg’s funnel plot for a symmetry was presented. Sensitivity analysis was conducted by removing each study sequentially to assess the consistency of the prevalence estimates. All statistical analyses were two-tailed with a significance level of 0.05.

3. Results

3.1. Study Selection

The database search initially generated 17,923 articles and 6678 duplicates were removed. After title and abstract screening, 10,699 irrelevant articles were excluded. A total of 546 potentially relevant full-text articles were independently assessed based on the selection criteria. Further, 481 studies were excluded because of the following reasons: duplicate articles or results (n = 7); reviews and conference abstracts (n = 136); used qualitative method only (n = 14); did not report definition or measurement (n = 26); had a response rate <20% or did not report response rate (n = 16); did not provide workplace physical violence prevalence data (n = 84); did not reported perpetrators (n = 89); including medical student, cleaning staff, clerk, security, and administrative staff (n = 38); and no reported and/or not one-year prevalence period (n = 71). Finally, 65 eligible studies were included for the meta-analysis (Figure 1).
3.2. Study Characteristics

A total of 61,800 health care professionals were included in this meta-analysis and the sample size ranged from 55 to 9218 participants per study. The eligible studies from 30 countries were geographically diverse, with 18 studies from the WHO region of Europe, 17 from the eastern Mediterranean, 14 from the western Pacific, 10 from the Americas, 4 from Africa, and 2 from Southeast Asia. Those countries were also divided into different income classification as follows: 32 studies from high-income countries, 20 from upper-middle-income countries, 11 from lower-middle-income countries, and 2 from low-income countries. Among eligible studies, 34 studies exclusively focused on nurses, 10 exclusively focused on physicians, and 16 focused on mixed staff categories. Quality scores ranged from three to eight points across studies. Minimum quality score of three was achieved in two studies and maximum quality score of eight was achieved in six studies. Seventeen studies were scored four points, 12 were scored five points, 18 were scored six points, and 10 were scored seven points (see Table 1).
Table 1. Characteristics of prevalence studies included in meta-analysis. WHO, World Health Organization.

| Study                      | Country | WHO Region          | Sample Size | Event | Income Classification | Professional Group | Setting        | Region of Health Care Setting | Method of Data Collection | Response Rate | Sampling    | Quality Score |
|----------------------------|---------|---------------------|-------------|-------|-----------------------|--------------------|---------------|-------------------------------|--------------------------|----------------|------------|---------------|
| Eickson et al., 2000 [24]  | U.S.    | Americas            | 55          | 31    | High income           | nurses             | emergency department | urban             | self-administered            | 98.00%         | convenience   | 4            |
| May et al., 2002 [17]      | U.S.    | Americas            | 86          | 64    | High income           | nurses             | general hospital     | urban             | self-administered            | 68.80%         | convenience   | 3            |
| Tolhurst et al., 2003 [25] | Australia | Western Pacific     | 314         | 10    | High income           | physicians         | primary care         | rural             | self-administered            | 51.80%         | purposive     | 4            |
| Kowalenko et al., 2003 [26]| U.S.    | Americas            | 171         | 48    | High income           | physicians         | emergency department | mixed             | self-administered            | 68.40%         | random        | 4            |
| Gerberich et al., 2004 [27]| U.S.    | Americas            | 3999        | 462   | High income           | nurses             | Hospital/nursing home/other setting | mixed             | self-administered            | 78.00%         | random        | 6            |
| Winstanley et al., 2004 [28]| U.K.    | European            | 375         | 104   | High income           | nurses/physicians  | general hospital     | mixed             | self-administered            | 33.00%         | all           | 6            |
| Carmi-Iluz et al., 2005 [29]| Israel  | European            | 177         | 16    | High income           | physicians         | hospital/community   | mixed             | self-administered            | 88.50%         | convenience   | 4            |
| Nijman et al., 2005 [30]   | U.K.    | European            | 154         | 136   | High income           | nurses             | psychiatric          | urban             | self-administered            | 39.00%         | all           | 4            |
| AbuAlRub et al., 2007 [31] | Iraq    | Eastern Mediterranean| 116         | 40    | Upper middle income   | nurses/assistant nurses/nurse’s aides | general hospital | urban             | self-administered            | 100.00%        | purposive     | 5            |
| Lundstrom et al., 2007 [32]| Sweden  | European            | 120         | 30    | High income           | nurses/assistant nurses/nurse’s aides | nursing home      | urban             | self-administered            | 81.00%         | /             | 4            |
| Kamchuchat et al., 2008 [16]| Thailand | South-East Asia      | 545         | 15    | Upper middle income   | nurses             | general hospital     | /                | self-administered            | 91.70%         | all           | 7            |
| Gale et al., 2009 [33]     | New Zealand | Western Pacific      | 197         | 37    | High income           | physicians         | psychiatric          | mixed             | self-administered            | 63.90%         | all           | 4            |
| Stubbs et al., 2009 [34]   | U.K.    | European            | 116         | 28    | High income           | physicians         | psychiatric          | mixed             | self-administered            | 65.00%         | all           | 4            |
| Galinsky et al., 2010 [35] | U.S.    | Americas            | 677         | 31    | High income           | nurses/assistant nurses/nurse’s aides | home healthcare    | urban             | face-to-face interview        | 64.00%         | convenience   | 4            |
| Hahn et al., 2010 [36]     | Switzerland | European            | 291         | 122   | High income           | nurses             | general hospital     | /                | self-administered            | 71.00%         | purposive     | 4            |
| Tak et al., 2010 [37]      | U.S.    | Americas            | 2888        | 982   | High income           | assistant nurses   | nursing home         | /                | self-administered            | 70.60%         | random        | 7            |
| Zampieron et al., 2010 [38]| Italy   | European            | 659         | 45    | High income           | nurses             | general hospital     | urban             | self-administered            | 85.00%         | convenience   | 6            |
| AbuAlRub et al., 2011 [39] | Jordan  | Eastern Mediterranean| 422         | 85    | Upper middle income   | nurses             | general hospital     | /                | self-administered            | 84.40%         | convenience   | 5            |
| Behnam et al., 2011 [40]   | U.S.    | Americas            | 263         | 48    | High income           | physicians         | emergency department | mixed             | self-administered            | 97.00%         | random        | 6            |
| Campbell et al., 2011 [41] | U.S.    | Americas            | 2166        | 379   | High income           | nurses             | hospital/elder care  | urban             | self-administered            | 52.00%         | all           | 5            |
| Study Authors            | Country                      | Region                  | Sample Size | Income Level | Setting Description | Administered By | Response Rate (%) |
|-------------------------|------------------------------|-------------------------|-------------|--------------|---------------------|-----------------|-------------------|
| Esmaeilpour et al., 2011 | Iran                         | Eastern Mediterranean   | 186         | Upper middle | Nurses emergency    | Self-administered | 94.80%            |
| Pai et al., 2011         | China                        | Western Pacific         | 545         | High income  | Nurses health care  | Self-administered | 77.90%            |
| Petzall et al., 2011     | Switzerland                  | European                | 132         | Upper middle | Nurses emergency    | Self-administered | 79.00%            |
| Pinar et al., 2011       | Turkey                       | European                | 255         | Lower middle | Nurses psychiatric  | Self-administered | 96.22%            |
| Ukpong et al., 2011      | Nigeria                      | African                 | 101         | Upper middle | Nurses psychiatric  | Self-administered | 84.20%            |
| Khoshknab et al., 2012   | Iran                         | Eastern Mediterranean   | 183         | Upper middle | Nurses psychiatric  | Self-administered | 91.50%            |
| Magnavita et al., 2011   | Italy                        | European                | 275         | High income  | Nurses general hospital | Self-administered | 94.20%            |
| Hahn et al., 2012        | Switzerland                  | European                | 2495        | High income  | Health care professionals | Self-administered | 51.50%            |
| Joa et al., 2012         | Norway                       | European                | 527         | Lower middle | Nurses/physicians  | Self-administered | 75.00%            |
| Kitaneh et al., 2012     | Palestine                    | Mediterranean           | 240         | High income  | Physicians          | Self-administered | 88.70%            |
| Gascon et al., 2013      | Spain                        | European                | 1826        | Lower middle | Nurses/physicians  | Self-administered | 76.00%            |
| Hills et al., 2013       | Australia                    | Western Pacific         | 9218        | High income  | Physicians          | Self-administered | 60.90%            |
| A.LBashtawy et al., 2013 | Jordan                       | Eastern Mediterranean   | 227         | Lower middle | Nurses emergency    | Self-administered | 72.50%            |
| Zafar et al., 2013       | Pakistan                     | Eastern Mediterranean   | 266         | Lower middle | Nurses/physicians  | Self-administered | 86.00%            |
| AbuAlRub et al., 2014    | Jordan                       | Eastern Mediterranean   | 521         | Lower middle | Nurses/physicians  | Self-administered | 75.00%            |
| Teymourzadeh et al., 2014| Iran                         | Eastern Mediterranean   | 301         | Lower middle | Nurses/physicians  | Self-administered | 73.00%            |
| Abou-EllWafa et al., 2014| Egypt                        | Eastern Mediterranean   | 275         | Lower middle | Nurses/physicians  | Self-administered | 96.15%            |
| Alameddine et al., 2015  | Lebanon                      | Eastern Mediterranean   | 572         | High income  | Nurses health care  | Self-administered | 64.80%            |
| Baran Aksakal et al., 2015| Turkey                      | European                | 538         | Upper middle | Nurses general hospital | Self-administered | 82.76%            |
| Baykan et al., 2015      | Turkey                       | European                | 597         | Upper middle | Physicians          | Self-administered | 75.90%            |
| Jiao et al., 2015        | China                        | Western Pacific         | 588         | Upper middle | Nurses general hospital | Self-administered | 84.00%            |
| Park et al., 2015        | Korea                        | Western Pacific         | 970         | High income  | Nurses general hospital | Self-administered | 95.20%            |
| Xing et al., 2015        | China                        | Western Pacific         | 840         | Upper middle | Nurses/physicians  | Self-administered | 84.80%            |
| Alkorashy et al., 2016   | Saudi Arabia                 | Eastern Mediterranean   | 370         | High income  | Nurses general hospital | Self-administered | 80.80%            |
| Authors                  | Country | Region                  | Sample Size | Response Rate | Setting Description                                      | Methodology       | Country Income Level | Region Income Level |
|-------------------------|---------|-------------------------|-------------|---------------|----------------------------------------------------------|-------------------|----------------------|---------------------|
| Fallahi-Khoshknab et al., 2016 [65] | Iran    | Eastern Mediterranean Eastern Mediterranean | 5874 1187    | 90.36%        | self-administered / self-administered                   | random            | 90.36%               | random              |
| Jaradat et al., 2016 [9]   | Palestine | Eastern Mediterranean Eastern Mediterranean | 343 13       | 92.20%        | self-administered / self-administered                   | /                 | 92.20%               | /                   |
| Quinn et al., 2016 [66]    | U.S. Americas | Eastern Mediterranean Eastern Mediterranean | 1249 82      | 44.20%        | self-administered / self-administered                   | /                 | 44.20%               | /                   |
| Zafar et al., 2016 [67]    | Pakistan | Eastern Mediterranean Eastern Mediterranean | 179 13       | 92.20%        | self-administered / self-administered                   | urban             | 92.20%               | all                 |
| Abdellah et al., 2017 [67] | Egypt    | Eastern Mediterranean Eastern Mediterranean | 134 19       | 94.40%        | self-administered / self-administered                   | /                 | 94.40%               | /                   |
| Boafo et al., 2016 [68]    | Ghana    | African                 | 592 44       | 57.98%        | self-administered / self-administered                   | random            | /                    | /                   |
| Cheung et al., 2017 [69]   | China    | Western Pacific Western Pacific | 720 113      | 80.00%        | self-administered / self-administered                   | convenience       | 80.00%               | /                   |
| Jafree et al., 2017 [70]   | Pakistan | Eastern Mediterranean Eastern Mediterranean | 309 98       | 34.80%        | self-administered / self-administered                   | random            | 34.80%               | /                   |
| Li et al., 2017 [71]       | China    | Western Pacific Western Pacific | 1932 206     | 86.80%        | self-administered / self-administered                   | random            | 86.80%               | /                   |
| Pekurinen et al., 2017 [72] | Finland | European               | 5228 1288    | 70.00%        | self-administered / self-administered                   | all               | /                    | /                   |
| Ridenour et al., 2017 [73] | U.S. America | Eastern Mediterranean Eastern Mediterranean | 309 118     | 22.50%        | self-administered / self-administered                   | random            | 22.50%               | /                   |
| Shi et al., 2017 [6]       | China    | Western Pacific Western Pacific | 2796 335     | 64.25%        | face-to-face interview / self-administered               | convenience       | 64.25%               | /                   |
| Sisawo et al., 2017 [74]   | Gambia   | African                | 219 33       | 98.20%        | self-administered / self-administered                   | purposive         | 98.20%               | /                   |
| Chen et al., 2018 [75]     | China    | Western Pacific Western Pacific | 1831 111     | 92.30%        | self-administered / self-administered                   | all               | 92.30%               | /                   |
| Ifediora et al., 2018 [76] | Australia | Western Pacific Western Pacific | 168 6        | 56.00%        | self-administered / self-administered                   | /                 | 56.00%               | /                   |
| Olashore et al., 2018 [77] | Botswana | African                | 201 79       | 95.70%        | self-administered / self-administered                   | all               | 95.70%               | /                   |
| Pandey et al., 2018 [78]   | Nepal    | South-East Asia         | 200 22       | 100.00%       | self-administered / self-administered                   | random            | 100.00%              | /                   |
| Pihl-Thingvad et al., 2018 [15] | Denmark | European | 496 126     | 28.00%        | self-administered / self-administered                   | all               | 28.00%               | /                   |
| Schablon et al., 2018 [79] | Germany  | European               | 1984 1329    | 40.90%        | self-administered / self-administered                   | random            | 40.90%               | /                   |
| Yang et al., 2018 [80]     | China    | Western Pacific Western Pacific | 237 194      | 84.50%        | self-administered / self-administered                   | /                 | 84.50%               | /                   |
| Zhang et al., 2018 [81]    | China    | Western Pacific Western Pacific | 1024 149     | 75.18%        | self-administered / self-administered                   | snowball           | 75.18%               | /                   |
3.3. Pooled One-Year Prevalence of Workplace Physical Violence

A total of 65 studies reported one-year prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors, with prevalence estimates ranging from 2.75% to 88.31%. The lowest one-year prevalence was found among nurses in Thailand [16] and the highest was found among psychiatric nurses in the United Kingdom [30]. The pooled one-year prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors was 19.33% (95% confidence interval (CI): 16.49%–22.53%, Figure 2) by a random effects model. The analysis revealed significant heterogeneity between studies ($I^2 = 98.8\%, p < 0.001$).

| event size (N) | sample size (N) | Prevalence estimate 95% CI | Weight (%) |
|----------------|-----------------|-----------------------------|------------|
| 31             | 55              | 0.56 (0.42–0.70)            | 1.4        |
| 63             | 86              | 0.74 (0.64–0.81)            | 1.5        |
| 10             | 74              | 0.03 (0.02–0.06)            | 1.4        |
| 86             | 171             | 0.28 (0.21–0.33)            | 1.5        |
| 462            | 3999            | 0.12 (0.11–0.13)            | 1.6        |
| 104            | 375             | 0.26 (0.23–0.33)            | 1.6        |
| 16             | 177             | 0.09 (0.05–0.14)            | 1.4        |
| 156            | 134             | 0.88 (0.82–0.93)            | 1.5        |
| 80             | 116             | 0.34 (0.26–0.44)            | 1.5        |
| 57             | 189             | 0.25 (0.18–0.34)            | 1.5        |
| 28             | 116             | 0.19 (0.14–0.25)            | 1.5        |
| 31             | 677             | 0.03 (0.01–0.06)            | 1.4        |
| 122            | 291             | 0.42 (0.36–0.48)            | 1.6        |
| 982            | 2888            | 0.34 (0.32–0.36)            | 1.6        |
| 45             | 595             | 0.08 (0.06–0.10)            | 1.6        |
| 83             | 422             | 0.20 (0.16–0.24)            | 1.6        |
| 48             | 263             | 0.18 (0.14–0.23)            | 1.5        |
| 379            | 2166            | 0.18 (0.16–0.19)            | 1.6        |
| 35             | 186             | 0.19 (0.13–0.25)            | 1.5        |
| 80             | 545             | 0.16 (0.13–0.20)            | 1.5        |
| 21             | 132             | 0.16 (0.10–0.23)            | 1.5        |
| 101            | 255             | 0.75 (0.69–0.80)            | 1.6        |
| 34             | 101             | 0.34 (0.25–0.44)            | 1.5        |
| 124            | 183             | 0.68 (0.60–0.74)            | 1.5        |
| 122            | 146             | 0.12 (0.09–0.17)            | 1.5        |
| 422            | 2495            | 0.17 (0.15–0.18)            | 1.6        |
| 67             | 527             | 0.10 (0.06–0.16)            | 1.6        |
| 43             | 240             | 0.18 (0.13–0.23)            | 1.5        |
| 293            | 1826            | 0.14 (0.14–0.18)            | 1.6        |
| 2548           | 9228            | 0.27 (0.20–0.34)            | 1.6        |
| 24             | 227             | 0.11 (0.07–0.15)            | 1.5        |
| 37             | 366             | 0.14 (0.10–0.19)            | 1.5        |
| 68             | 521             | 0.13 (0.10–0.16)            | 1.5        |
| 35             | 301             | 0.12 (0.08–0.16)            | 1.5        |
| 51             | 275             | 0.19 (0.14–0.24)            | 1.6        |
| 48             | 572             | 0.08 (0.06–0.11)            | 1.6        |
| 72             | 538             | 0.13 (0.11–0.17)            | 1.6        |
| 151            | 597             | 0.25 (0.22–0.29)            | 1.6        |
| 46             | 588             | 0.08 (0.06–0.10)            | 1.6        |
| 243            | 970             | 0.25 (0.22–0.28)            | 1.6        |
| 90             | 840             | 0.11 (0.09–0.13)            | 1.6        |
| 67             | 370             | 0.18 (0.14–0.22)            | 1.6        |
| 1187           | 5874            | 0.20 (0.19–0.21)            | 1.6        |
| 13             | 343             | 0.04 (0.03–0.06)            | 1.4        |
| 82             | 1240            | 0.07 (0.05–0.08)            | 1.6        |
| 13             | 179             | 0.07 (0.04–0.12)            | 1.4        |
| 19             | 134             | 0.14 (0.09–0.21)            | 1.5        |
| 44             | 592             | 0.07 (0.05–0.10)            | 1.5        |
| 213            | 720             | 0.16 (0.11–0.19)            | 1.6        |
| 98             | 309             | 0.32 (0.27–0.37)            | 1.6        |
| 206            | 1932            | 0.13 (0.09–0.12)            | 1.6        |
| 1288           | 5228            | 0.25 (0.23–0.26)            | 1.6        |
| 118            | 309             | 0.38 (0.33–0.44)            | 1.6        |
| 335            | 2796            | 0.12 (0.11–0.13)            | 1.5        |
| 33             | 219             | 0.15 (0.11–0.21)            | 1.5        |
| 111            | 1831            | 0.06 (0.05–0.07)            | 1.5        |
| 6              | 168             | 0.04 (0.01–0.08)            | 1.3        |
| 79             | 201             | 0.30 (0.23–0.46)            | 1.6        |
| 72             | 200             | 0.11 (0.07–0.16)            | 1.5        |
| 136            | 496             | 0.25 (0.22–0.29)            | 1.5        |
| 1320           | 1084            | 0.67 (0.65–0.69)            | 1.5        |
| 194            | 237             | 0.82 (0.76–0.87)            | 1.5        |
| 149            | 1024            | 0.15 (0.12–0.17)            | 1.6        |

overall ($I^2$=98.8%) 61800 0.19 0.16 0.23 100.00
3.4. Subgroup Analyses

For the regional level, pooled one-year prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors was 26.38% (95% CI: 18.42%–36.25%) in the European region, 23.61% (95% CI: 15.25%–34.67%) in the Americas region, 20.71% (95% CI: 8.59%–42.07%) in the African region, 17.07% (95% CI: 13.15%–21.86%) in the eastern Mediterranean region, 14.53% (95% CI: 10.05%–20.54%) in the Western Pacific region, and 5.62% (95% CI: 1.38%–20.14%) in the Southeast Asia region. The pooled one-year prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors in high-income, upper-middle-income, lower-middle-income, and low-income countries was 21.66% (95% CI: 17.49%–26.51%), 19.98% (95% CI: 14.61%–26.69%), 13.75% (95% CI: 9.49%–19.50%), and 13.14% (95% CI: 9.62%–17.70%), respectively.

Prevalence estimates varied by health care facilities and staff categories. The pooled one-year prevalence estimates in tertiary hospital, secondary hospital, primary care facilities, and nursing home were 22.48% (95% CI: 15.35%–31.69%), 18.83% (95% CI: 9.94%–32.77%), 6.51% (95% CI: 4.36%–9.64%), and 30.33% (95% CI: 22.32%–39.75%), respectively. The pooled one-year prevalence of workplace physical violence against nurses perpetrated by patients or visitors was significantly higher than that against physicians (22.99% vs. 14.66%, \( Q = 4.38, p = 0.0364 \)). Studies conducted in rural and township areas had significantly lower prevalence estimates than urban areas (6.11% vs. 26.16%, \( Q = 7.93, p = 0.0190 \)). The pooled one-year prevalence of workplace physical violence against male health care professionals perpetrated by patients or visitors was similar to that against female health care professionals (7.37% vs. 8.40%, \( Q = 0.04, p = 0.8392 \)).

Some methodological characteristics also influenced prevalence estimates across studies. When compared studies with sample size >500, studies with sample sizes ≤500 had higher prevalence estimates (13.96% vs. 24.48%, \( Q = 9.91, p = 0.0016 \)). When compared studies with response rate >50%, studies with response rate ≤50% had higher prevalence estimates (17.65% vs. 38.53%, \( Q = 4.31, p = 0.0379 \)). Subgroup analysis showed the sampling method, year of publication, and method for data collection were not statistically associated with prevalence estimates. All details about the subgroup analysis are provided in Table 2.

### Table 2. Subgroup analysis of the pooled prevalence.

| Subgroup                | Studies | Pooled Prevalence % (95% CI) | \( I^2 \) | Test of Difference within Each Subgroup |
|------------------------|---------|------------------------------|----------|----------------------------------------|
| WHO Region             |         |                              |          |                                        |
| European               | 18      | 26.38 (18.42–36.25)          | 99.2%    |                                        |
| Americas               | 10      | 23.61 (15.25–34.67)          | 99.0%    |                                        |
| African                | 4       | 20.71 (8.59–42.07)           | 97.3%    |                                        |
| Eastern Mediterranean  | 17      | 17.07 (13.15–21.86)          | 95.7%    |                                        |
| Western Pacific        | 14      | 14.53 (10.05–20.54)          | 98.9%    |                                        |
| South-East Asia        | 2       | 5.62 (1.38–20.14)            | 94.5%    |                                        |
| Income classification  |         |                              |          |                                        |
| High-income            | 32      | 21.66 (17.49–26.51)          | 99.0%    |                                        |
| Upper-middle-income    | 20      | 19.98 (14.61–26.69)          | 98.7%    |                                        |
| Lower-middle-income    | 11      | 13.75 (9.49–19.50)           | 93.6%    |                                        |
| Low-income             | 2       | 13.14 (9.62–17.70)           | 33.6%    |                                        |
| Year of publication    |         |                              |          |                                        |
| 2000–2010              | 17      | 22.83 (15.31–32.61)          | 98.6%    |                                        |
| 2011–2018              | 48      | 18.22 (15.17–21.73)          | 98.8%    |                                        |
3.5. Meta-Regression Analyses

Bivariate meta-regression suggested higher prevalence estimates reported in studies with a smaller sample size ($\beta = -0.698$, $p = 0.0098$), in tertiary hospital ($\beta = 1.470$, $p = 0.0022$), and lower quality score ($\beta = -0.213$, $p = 0.0364$). Specifically, sample size accounted for 8.72% of the heterogeneity, type of the health care setting accounted for 14.20% of the heterogeneity, and quality score accounted for 54.1% of the heterogeneity across studies. Finally, sample size, type of health care setting, and quality score were entered into multivariate meta-regression model. Of the multivariate model, type of health care setting ($\beta = 1.835$, $p = 0.0003$) and quality score ($\beta = -0.301$, $p = 0.0105$) remained significant and accounted for 24.87% of the heterogeneity (Table 3).

Table 3. Meta-regression analyses of the effects of potential moderators.

| Univariate Analysis | $\beta$ | 95% CI | $R^2$ | $p$ Value |
|---------------------|---------|--------|-------|-----------|
| Publish year (continuous variable) | -0.0483 | -0.1076 | 0.0109 | 2.29% | 0.1100 |

Bold values are significant ($p < 0.05$).
Sample size \((n < 500 \text{ vs. } n \geq 500)\) & -0.6983 & -1.2281 & -0.1685 & 8.72\% & 0.0098 \\
Response rate (continuous variable) & -0.7139 & -2.1540 & 0.7262 & 0.00\% & 0.3313 \\
Income Classification (high income vs. other) & 0.2798 & -0.2698 & 0.8294 & 0.00\% & 0.3183 \\
Professional (nurses vs. other) & -0.6344 & -1.5518 & 0.2831 & 1.66\% & 0.1753 \\
Region of health care setting (urban vs. rural) & 0.6527 & -0.0754 & 1.3808 & 4.78\% & 0.0789 \\
Type of health care setting (tertiary hospital vs. primary care facilities) & 1.4696 & 0.5297 & 2.4095 & 14.20\% & 0.0022 \\
Method of data collection (Self-administered vs. others) & 0.4451 & -0.1229 & 1.0130 & 2.22\% & 0.1245 \\
Quality score (continuous variable) & -0.2125 & -0.4117 & -0.0134 & 5.41\% & 0.0364 \\

### Multivariate Analysis

| Sample size \((n < 500 \text{ vs. } n \geq 500)\) & -0.1671 & -0.7712 & 0.4369 & / & 0.5876 \\
| Type of health care setting (tertiary hospital vs. primary care facilities) & 1.8345 & 0.8373 & 2.8316 & / & 0.0003 \\
| Quality score (continuous variable) & -0.3008 & -0.5314 & -0.0703 & / & 0.0105 \\
| Overall & & & & 24.87\% |

Bold values are significant \(p < 0.05\).

### 3.6 Sensitivity Analysis and Publication Bias

After one-by-one removals of 65 studies, the pooled one-year prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors varied from 18.55\% (95\% CI: 15.82\%–21.63\%) to 19.77\% (95\% CI: 16.87\%–23.03\%), and the \(I^2\) statistic varied from 98.2\% to 98.8\%. The results of the sensitivity analysis revealed that no individual study significantly influenced the results. Publication bias was not observed in this meta-analysis, with the \(p\)-value for the Begg’s rank test being 0.1012 (Figure 3).

![Funnel plots estimating small sample bias.](image-url)

**Figure 3.** Funnel plots estimating small sample bias.
4. Discussion

Using meta-analytical methods, we pooled the one-year prevalence estimates of workplace physical violence against health care professionals perpetrated by patients or visitors reported in 65 studies published between 2000 and 2018. Eligible studies included 61,800 health care professionals from 30 countries. The one-year prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors was 19.33% (95% CI: 16.49%–22.53%) worldwide, or about one in five health care professionals annually. To the best of our knowledge, this study provided the first quantitative estimate of the prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors worldwide.

Few review articles specifically focused on the prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors. A systematic review conducted in 2008 found that, on average, 25% of health care professionals have experienced workplace physical violence perpetrated by patients or visitors in general hospital [82]. Another systematic review conducted in 2013 found that 2% to 32% hospital workers have experienced workplace physical violence perpetrated by patients or visitors [18]. Previous systematic review did not synthesize results by meta-analysis. This current meta-analysis revealed that 19.33% of health care professionals have experienced workplace violence perpetrated by patients or visitors worldwide annually. Our estimate of 19.33% was pooled based on 65 studies across all health care sectors, diverse health care professional types, and multiple countries. Prevalence estimates varied by region, with 26.38% in the European region, 23.61% in the Americas region, 20.71% in the African region, 17.07% in the eastern Mediterranean region, 14.53% in the western Pacific region, and 5.62% in the Southeast Asia region. Though eligible studies covered all WHO regions, prevalence studies were sparse in the Southeast Asia and African region. Besides, half of the eligible studies in this meta-analysis were conducted in high-income countries. More studies in low-income and lower-middle-income countries were needed.

Among eligible studies, more than half of the studies were published after 2010. We found that the year of publication was not associated with the prevalence estimates. Administrative strategies, preventive interventions, and policy against workplace violence have been advocated in health sectors over the decade [83,84]. A survey conducted by the National Crime Victimization suggested that the rate of nonfatal workplace violence has declined by 35% in the United States from 2002 to 2009 [3]. In the present study, the one-year prevalence estimate was not significantly declined worldwide based on the result of the subgroup analysis. Practical intervention in health care sectors was still an urgent need. Our finding may vary with geographical location because each country had its own special working environment and conditions. Future research could benefit from examining the national time trend of workplace physical violence and exploring how country-specific social factors and policy affected it.

The results revealed that studies with sample sizes ≤ 500 and studies with low response rate had significantly higher one-year prevalence estimates. The studies’ characteristics obviously influenced prevalence estimates of workplace physical. Studies with fewer participants generally yielded more extreme prevalence estimates [85], which may be attributed to selection bias and publication bias. Studies with a low response rate provided higher prevalence estimates as a result of report bias. In a meta-analysis of elder abuse, the result also suggested studies with small sample sizes were more likely to produce higher prevalence estimates [86].

The result of the subgroup analysis suggested that nurses experienced more workplace physical violence perpetrated by patients or visitors than physicians. This phenomenon was supported by numerous epidemiological studies [28,69,87,88]. Another meta-analysis also emphasized the disparate workplace physical violence experiences in nurses and physicians [22]. The working content and duties were quite different between nurses and physicians, as well as nurse–patient interaction and physician–patient interaction [69]. Nurses experiencing more physical violence may account for their gender, occupational prestige, and closer contact with patients and visitors [88]. Besides, as physicians dominated the process of treatment, patients or visitors might show more obedience and respect to physicians. We noticed that most of studies were specifically assessed
workplace physical violence against nurses, while evidence of physicians was relatively limited. If more evidence of workplace physical violence against physicians was available, the finding of professional imparity might be more credible.

Gender difference was not observed in this meta-analysis. In a systematic review emphasizing gender difference of physical violence, the researcher found that numerous studies showed male health care professionals experienced more workplace physical violence than females [89]. This systematic review also suggested that 19 studies revealed a non-significant association between workplace physical violence and gender [89]. In this meta-analysis, only three eligible studies reported rates of workplace physical violence perpetrated by patients or visitors for male and female health care professionals separately, which yielded a very limited result. Gender difference of workplace physical violence against health care professionals was an undetermined issue. It is necessary for future research to provide gender-specific prevalence estimates. Those studies could help us understand demographic characteristic of victims and provide evidences for well-targeted intervention.

Subgroup analyses revealed that health care professionals working in nursing homes experienced more physical violence from patients or visitors than those in other health care settings. Patients with dementia or disability in nursing homes might present more aggressive behavior and physical violence against health care professionals than general patients [37]. Except nursing homes, health care professionals working in tertiary hospitals experienced more workplace physical violence than those working in primary care facilities. To date, only a handful studies compared workplace physical violence between different health care settings. Gascon et al. found that health workers in a large hospital experience more physical violence than those in a small hospital and primary health center [52]. The risk factors of workplace physical violence such as overcrowding, noisy, long waiting time, and short consultation time occurred more frequently in tertiary hospitals [13,53,74,90]. Additionally, medical conditions of patients were generally severer in tertiary hospitals than those in primary care facilities. However, patients had higher expectations in tertiary hospitals than in primary care facilities [90,91]. Thus, patients might show less satisfaction and more aggression in tertiary hospitals. Clearly, the scant evidence suggested a need for further research exploring the role of health care settings.

Health care professionals working in rural or township areas experienced less workplace physical violence perpetrated by patients or visitors than those in urban areas. Few studies had emphasized the disparity between urban and rural areas [74]. Patients with a severe condition and high demand were prone to seek help directly in a tertiary hospital located in urban areas [92]. Thus, health care professionals were faced with more stressful working environment in urban areas, which increased the risk of workplace violence [13]. Research of violence also suggested that urban–rural disparity may be explained by social factors such as inequality and poor social cohesion [11]. Here, only two eligible studies specifically evaluated the prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors in a rural or township area. More studies were needed to obtain a reliable estimate.

There were several limitations in the present study. First, although our study included relevant studies across 30 countries, half of the eligible studies were from high-income countries. Prevalence studies were scarce for many countries, especially for lower-middle-income and low-income countries. Considering the inconsistency of the health care environment and working conditions across the world, more prevalence studies in low-income and lower-middle-income countries are needed to understand the panorama of workplace physical violence against health care professionals. Second, the ability to compare findings and understand the magnitude of pooled prevalence was severely hampered by inconsistent methodology between studies, including inconsistent definitions, response rate, and methods of data collection. Although we have excluded those studies without description of definition and measurement, inconsistency was still inescapable. Numerous studies adopted self-designed and self-administrated questionnaire to measure workplace physical violence. It is hard to compare findings without a standard assessment tool. Thus, future research should
develop a standard and comprehensive used assessment tool to measure workplace physical violence.

5. Conclusions

The pooled one-year prevalence of workplace physical violence against health care professionals perpetrated by patients or visitors was 19.33% (95% CI: 16.49%–22.53%). About one in five health care professionals experienced workplace physical violence perpetrated by patients or visitors annually. One-year prevalence estimates varied significantly regarding the country of study, sample size, response rate, professional group, region of health care setting, and type of health care setting. Significant moderators for heterogeneity included sample size, type of health care setting, and quality score. Future research can benefit from exploring gender differences, occupational differences, and time trends in workplace physical violence against health care professionals. More practical intervention and policy defensed workplace physical violence were needed to ensure the safety of health care professionals.

Supplementary Materials: The following are available online at www.mdpi.com/1660-4601/17/1/299/s1, Table S1: PRISMA-2009-checklist; Table S2: Database searches results; Table S3: Methodological quality assessment of the eligible studies.

Author Contributions: Y.-L.L., R.-Q.L., D.Q., and S.-Y.X. designed the study. All authors oversaw its implementation. Y.-L.L. and R.-Q.L. searched the literature, selected studies, extracted data, and conducted quality assessment. Y.-L.L. and D.Q. planned the analyses and did the meta-analyses and meta-regressions. Y.-L.L. drafted the manuscript. S.-Y.X. and D.Q. contributed writing to subsequent versions of the manuscript. All authors reviewed the study findings and read and approved the final version before submission.

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