Yon, Y., Mikton, C., Gassoumis, Z. and Wilber, K. (2017) Elder abuse prevalence in community settings: A systematic review and meta-analysis. *The Lancet Global Health*, 5 (2). e147-e156. Available from: http://eprints.uwe.ac.uk/30427

We recommend you cite the published version.
The publisher’s URL is: http://dx.doi.org/10.1016/S2214-109X(17)30006-2

Refereed: Yes

(no note)

Disclaimer

UWE has obtained warranties from all depositors as to their title in the material deposited and as to their right to deposit such material.

UWE makes no representation or warranties of commercial utility, title, or fitness for a particular purpose or any other warranty, express or implied in respect of any material deposited.

UWE makes no representation that the use of the materials will not infringe any patent, copyright, trademark or other property or proprietary rights.

UWE accepts no liability for any infringement of intellectual property rights in any material deposited but will remove such material from public view pending investigation in the event of an allegation of any such infringement.

PLEASE SCROLL DOWN FOR TEXT.
Elder abuse prevalence in community settings: a systematic review and meta-analysis

Yongjie Yon, Christopher R Mikton, Zachary D Gassoumis, Kathleen H Wilber

Summary

Background Elder abuse is recognised worldwide as a serious problem, yet quantitative syntheses of prevalence studies are rare. We aimed to quantify and understand prevalence variation at the global and regional levels.

Methods For this systematic review and meta-analysis, we searched 14 databases, including PubMed, PsycINFO, CINAHL, EMBASE, and MEDLINE, using a comprehensive search strategy to identify elder abuse prevalence studies in the community published from inception to June 26, 2015. Studies reporting estimates of past-year abuse prevalence in adults aged 60 years or older were included in the analyses. Subgroup analysis and meta-regression were used to explore heterogeneity, with study quality assessed with the risk of bias tool. The study protocol has been registered with PROSPERO, number CRD42015029197.

Findings Of the 38 544 studies initially identified, 52 were eligible for inclusion. These studies were geographically diverse (28 countries). The pooled prevalence rate for overall elder abuse was 15·7% (95% CI 12·8–19·3). The pooled prevalence estimate was 11·6% (8·1–16·3) for psychological abuse, 6·8% (5·0–9·2) for financial abuse, 4·2% (2·1–8·1) for neglect, 2·6% (1·6–4·4) for physical abuse, and 0·9% (0·6–1·4) for sexual abuse. Meta-analysis of studies that included overall abuse revealed heterogeneity. Significant associations were found between overall prevalence estimates and sample size, income classification, and method of data collection, but not with gender.

Interpretation Although robust prevalence studies are sparse in low-income and middle-income countries, elder abuse seems to affect one in six older adults worldwide, which is roughly 141 million people. Nonetheless, elder abuse is a neglected global public health priority, especially compared with other types of violence.

Funding Social Sciences and Humanities Research Council of Canada and the WHO Department of Ageing and Life Course.

Copyright © The Author(s). Published by Elsevier Ltd. This is an Open Access article under the CC BY license.

Introduction Elder abuse is a serious human rights violation that requires urgent action.1 It is also a major public health problem that results in serious health consequences for the victims, including increased risk of morbidity, mortality, institutionalisation, and hospital admission, and has a negative effect on families and society at large.2 Despite the severity of its consequences, major gaps remain in estimating the prevalence of elder abuse.

Understanding the magnitude of elder abuse is a crucial first step in the public health approach to prevent this type of violence.3 However, the lack of consensus in defining and measuring elder abuse and its major subtypes (psychological, physical, sexual, and financial abuse and neglect) have resulted in wide variations in reported prevalence rates. For example, national estimates of past-year abuse prevalence rate ranged between 2·6% in the UK and 4% in Canada4 to 18·4% in Israel5 and 29·3% in Spain.6

To date, only a handful of studies have synthesised results of elder abuse prevalence studies, and few have done so quantitatively. Cooper and colleagues6 estimated the global prevalence is one in 17, or 6%, in the past month. This estimate was based on individual studies selected as best evidence. Dong’s systematic review7 ranged from 2·2% to 79·7% and covered five continents, with large geographic variations that might stem from cultural, social, or methodological differences. Given the large number of prevalence studies published over the past decade and the absence of global quantitative estimates of the prevalence of elder abuse, we believed it was an opportune time for a full systematic review and quantitative analysis of elder abuse prevalence.

To address the need for more accurate global and regional estimates of elder abuse prevalence, we did a systematic review and meta-analysis of existing elder abuse prevalence studies from around the world. We aimed to understand the wide variations in prevalence estimates by investigating the influence of studies’ demographic and methodological characteristics.

Methods

Search strategy and selection criteria

In this systematic review and meta-analysis, we used a comprehensive four-step search strategy to identify relevant studies. No language restrictions were placed on the searches or search results. The study conforms to the Preferred Reporting Items for Systematic reviews and Meta-Analysis (PRISMA) guidelines. A detailed
Research in context

Evidence before this study
We did a thorough search of the scientific literature before initiating this study to detect any existing systematic reviews or prevalence studies; furthermore, we used the systematic review done for this study, as detailed above, to ensure that no studies had been missed. Although no meta-analyses existed before this study, one systematic review emerged in the scientific literature after the initiation of this study that found a global aggregate elder abuse prevalence rate of 14·3% (95% CI 7·6–21·1).

Added value of this study
Our study is the first of its kind to use meta-analysis to quantify prevalence estimates derived from a comprehensive search strategy that included additional search for studies that are not commonly found in academic sources.

Implications of all the available evidence
The dearth of elder abuse prevalence studies from low-income and middle-income countries and from southeast Asia and Africa, despite our comprehensive search strategy, suggests a need for further research to better understand elder abuse in these areas of the world. However, high rates of abuse globally suggest that increased attention to the issue of elder abuse is warranted, including investment in development and assessment of elder abuse interventions to help reduce the spread and effect of elder abuse.

Panel 1: Risk of Bias Tool: criteria for assessment of quality

External validity (maximum score=4)
1 Was the study’s target population a close representation of the national population (subnational or city) in relation to relevant variables such as age, sex, occupation? (Yes: low risk=1 point; no: high risk=0 points)
2 Was the sampling frame a true or close representation of the target population? (Yes: low risk=1 point; no: high risk=0 points)
3 Was there some form of random selection used to select the sample, or was a census undertaken? (Yes: low risk=1 point; no: high risk=0 points)
4 Was the likelihood of non-response bias minimal? (Yes: low risk=1 point; no: high risk=0 points)

Internal validity (maximum score=6)
1 Were data collected directly from the subjects (as opposed to a proxy)? (Yes: low risk=1 point; no: high risk=0 points)
2 Was an acceptable case definition used in the study? (Yes: low risk=1 point; no: high risk=0 points)
3 Was the study instrument that measured the parameter of interest shown to have reliability and validity (if necessary)? (Yes: low risk=1 point; no: high risk=0 points)
4 Was the same mode of data collection used for all subjects? (Yes: low risk=1 point; no: high risk=0 points)
5 Was the length of the shortest prevalence period for the parameter of interest appropriate? (Yes: low risk=1 point; no: high risk=0 points)
6 Were the numerator(s) and denominator(s) for the parameter of interest appropriate? (Yes: low risk=1 point; no: high risk=0 points)

A thorough search of titles and abstracts followed by the retrieval of studies that were missing up to Dec 18, 2015.

We consulted 26 experts in the field by email, representing each of the six WHO regions (ie, African, Americas, South-East Asia, Europen, Eastern Mediterranean, and Western Pacific) to provide further review to identify any studies that were missing up to Dec 18, 2015.

Articles were independently screened in two stages: screening of titles and abstracts followed by the retrieval and screening of full-text articles by two reviewers using a data-driven approach.
the eligibility criteria described below. If several publications reported on a single study, the publication that provided the most data was selected for further synthesis. Inter-rater reliability was analysed using the Statistical Package for Social Sciences (SPSS Statistics 21). This analysis showed high levels of agreement between the reviews ($\kappa$ 0.86–0.96). Disagreements were resolved through discussion, or with the help of a third reviewer.

Inclusion criteria were community-based samples that provided estimates of abuse prevalence at a national or subnational level (eg, states or provinces, counties, districts, and large cities [except in the USA, where states are the smallest unit, due to a large number of prevalence studies]) and inclusion of participants that were aged 60 years and older, in line with the UN definition of older people. We excluded studies that were reviews, conference proceedings, or used qualitative methods only; studies that focused exclusively on self-neglect or homicide; and studies that concentrated only on institutional abuse or on specific subpopulations.

Data extraction and quality assessment
Data were extracted by two reviewers (YY, CRM): YY extracted data from the publications and CRM cross-checked for accuracy. Three main categories of data were extracted: characteristics of the samples, methodological characteristics of each study, and prevalence estimates of elder abuse and its subtypes. The data extraction tables were pilot tested and refined before extraction. The study quality was assessed as part of the data extraction strategy by two reviewers with the standardised Risk of Bias Tool (panel 1) designed to assess population-based prevalence studies. To assess the risk of bias, reviewers rated each of the ten items into dichotomous ratings: low risk and high risk. An overall score was calculated by adding all the items rated as low risk. Thus, higher scores indicated lower risk of bias and stronger method quality.

Data analysis
Meta-analysis was done to synthesise the prevalence estimate for elder abuse and its subtypes. The decision to do a meta-analysis was made a posteriori to ensure that sufficient studies with similar characteristics (eg, same prevalence period population) were available for meta-analysis. Prevalence rates were calculated from raw proportions or percentages reported in the selected studies. The investigators were contacted for those studies in which raw data were missing or unclear. All analyses were done using Comprehensive Meta-Analysis software (CMA version 3.9). Variances of raw proportions or percentages were pooled based on a random-effects model. We calculated the pooled estimates and the 95% CIs in studies and considered non-overlapping CIs as an indication of statistically significant differences. To determine the extent of variation between the studies, we did heterogeneity tests with Higgins’ $I^2$ statistic to measure the proportion of the observed variance that reflects true effect sizes.

We followed Duval and Tweedie’s Trim and Fill method to visually inspect the funnel plots and assess both the degree of publication bias and its effect on the study findings. We used their method of removing extreme outliers (ie, small studies) from the funnel plot and re-computing the effect size to correct for publication bias.

Subgroup analyses were done to investigate the sources of heterogeneity, using bivariate comparisons and meta-

Figure 1: Flowchart of study selection

38544 references retrieved for review of title or abstract identified by database search
30629 excluded because of duplication
115 identified through secondary search
2420 identified for title and abstract screening
2005 excluded
1173 not prevalence studies
676 elder abuse studies
28 literature reviews, conference proceeding, testimony, editorial, commentary
61 qualitative studies
67 institutional abuse
415 identified for full-text screening
209 excluded
11 not available
20 papers not relevant
16 duplicate articles
4 qualitative studies
32 literature reviews, conference proceeding, testimony, editorial, commentary
18 did not meet age criteria
46 did not provide prevalence data
2 narrow focus
206 identified as relevant for data extraction
28 identified through expert consultations
234 included after full-text screening
182 excluded
7 prevalence among older adults with dementia
14 lifetime prevalence
10 prevalence among subpopulations
32 incidence and service-based
84 no reported and/or other prevalence period
35 same datasets
52 past-year abuse prevalence
regression. These analyses tested individual associations between the pooled estimates and several covariates: WHO regions (recoded as Americas, Asia, Europe, and others); income classification of each country (according to the World Bank classification, recoded into high vs middle-income and low-income countries); method of data collection (face-to-face vs all others); sampling procedure (random vs convenience sampling); research quality (recorded as good vs fair-to-poor); and sample size (coded as high, medium, and low tertiles, using the 33rd and 67th percentile scores). Significant and relevant covariates were entered into a multivariate meta-regression model. This study is registered with PROSPERO, number CRD42015029197.

Role of the funding source
The Social Sciences and Humanities Research Council of Canada (SSHRC) funded the corresponding author’s time spent on this project and the WHO Department of Ageing and Life Course funded additional data extraction efforts. Neither the SSHRC nor the WHO Department of Ageing and Life Course had any role in study design, data collection, data analysis, data interpretation, or writing of the report. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication.

Results
Of the 38 544 studies, 415 potentially relevant full-text articles were independently reviewed. From these, we identified 234 studies that provided data on abuse prevalence. Among these, seven studies examined elder abuse prevalence in people with dementia, 14 provided prevalence data for any abuse that had occurred since the victims became older adults (ie, aged 60 or 65 years and older), ten focused on subpopulations (eg, older women and ethnic minorities), 32 were incidence-based and service-based, 84 did not report the prevalence period or provided prevalence periods ranging from the past month to the past 5 years, and 35 were duplicates in that they used the same datasets as other studies (figure 1). To avoid bias in data synthesis, we grouped studies with the same prevalence period for meta-analysis. After excluding ineligible studies, 52 studies provided past-year prevalence data for abuse and were thus included in the meta-analysis. Panel 2 summarises the key outcome measures based on the definitions provided by WHO and the US Centers for Disease Control and Prevention.

The 52 studies selected for meta-analysis were geographically diverse and included 28 countries, with five studies from the WHO region of the western Pacific, five from the southeast Asia region, 15 from the region of the Americas, 25 from the European region, and two from the eastern Mediterranean region. Studies also came from countries across the World Bank income classification: five studies from lower-middle-income countries, 13 from upper-middle-income countries, and 34 from high-income countries. Moreover, 40 studies were based on random samples and the remaining 12 were convenience samples. Most studies (38) used face-to-face interviews to collect data, eight studies used self-administered questionnaires, and six used telephone interviews. The quality of each study was assessed. A maximum quality score of 10 was achieved in 16 of the 52 studies; 35 studies were scored as good quality and 17 studies were scored as fair-to-poor (table 1).

Prevalence rates for overall elder abuse were reported in 44 studies that included of 59 203 individuals. Overall elder abuse consisted of any combination of abuse subtypes as reported in the studies. The combined prevalence for overall abuse in the past year was 15.7% (95% CI 12.8–19.3; figure 2). Visual inspection of the funnel plot showed no evidence of publication bias (data not shown). The set of studies was heterogeneous for overall abuse ($Q_{[43]}=4532.02$, p<0.0001), suggesting differences in the effect sizes exist within this set of studies. Higgins’ $I^2$ showed that 99% of the variance comes from a source other than sampling error. The sources of the variation were investigated with bivariate analyses. Sample size was significantly associated with elder abuse prevalence (ie, high, medium, and low; $Q_{[2]}=18.96$, p<0.0001). Two further covariates had p values below 0.10: income classification (ie, high-income and middle-income or...
| Country                  | WHO region                      | Age (years) | Events | Total sample size | Event rate | Income classification | Method of data collection                  | Sampling procedure | Research quality |
|-------------------------|---------------------------------|-------------|--------|-------------------|------------|-----------------------|-------------------------------------------|--------------------|------------------|
| Podnieks, 1992          | Canada                          | ≥60         | 80     | 2008              | 4.0%       | High income           | Telephone interview                      | Random sampling    | Good             |
| Pittsou-Darragh and Spinellis, 1995 | Greece                   | European region | ≥60     | 83      | 506               | 16.4%      | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Comis et al, 1998       | Netherlands                     | European region | ≥65     | 101     | 1972              | 5.6%       | High income           | Self-administered                        | Convenience sampling | Good             |
| Yan and Chang, 2001     | Hong Kong, China                | Western Pacific region | ≥60     | 76      | 354               | 21.4%      | High income           | Face-to-face interview                  | Random sampling    | Fair-to-poor     |
| Kim and Sung, 2001      | South Korea                     | Western Pacific region | ≥60     | 31      | 144               | 21.5%      | High income           | Telephone interview                      | Random sampling    | Good             |
| Chokkanathan and Lee, 2005 | India                  | Southeast Asia region | ≥65     | 56      | 400               | 14.0%      | Lower middle income   | Face-to-face interview                  | Random sampling    | Good             |
| Keskinoglu et al, 2007  | Turkey                          | European region | ≥65     | 87      | 1078              | 8.1%       | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Ogioni et al, 2007      | Italy                           | European region | ≥65     | 462     | 4630              | 10.0%      | High income           | Face-to-face interview                  | Random sampling    | Fair-to-poor     |
| Gomez Ricardo et al, 2007 | Mexico                  | Region of the Americas | ≥60     | 56      | 613               | 25.6%      | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Yaffe et al, 2007       | Canada                          | Region of the Americas | ≥65     | 113     | 838               | 12.2%      | High income           | Face-to-face interview                  | Convenience sampling | Fair-to-poor     |
| Marmolejo, 2008         | Spain                           | European region | ≥65     | 19      | 2401              | 0.6%       | High income           | Face-to-face interview                  | Random sampling    | Fair-to-poor     |
| Lowenstein et al, 2009  | Israel                          | European region | ≥65     | 191     | 1045              | 18.3%      | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Ajdukovic et al, 2009   | Croatia                         | European region | ≥65     | 188     | 303               | 62.0%      | High income           | Face-to-face interview                  | Convenience sampling | Fair-to-poor     |
| Biggs et al, 2009       | UK                              | European region | ≥66     | 55      | 2111              | 2.6%       | High income           | Face-to-face interview                  | Convenience sampling | Good             |
| Garre-Olmo et al, 2009  | Spain                           | European region | ≥75     | 197     | 672               | 29.3%      | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Acerno et al, 2010      | USA                             | Region of the Americas | ≥60     | 659     | 5777              | 11.4%      | High income           | Telephone interview                     | Random sampling    | Good             |
| Apratto Junior, 2010    | Brazil                          | Region of the Americas | ≥60     | 34      | 233               | 14.6%      | Upper middle income   | Face-to-face interview                  | Random sampling    | Fair-to-poor     |
| Chompunud et al, 2010   | Thailand                        | Southeast Asia region | ≥60     | 34      | 233               | 14.6%      | Upper middle income   | Face-to-face interview                  | Convenience sampling | Good             |
| Gorgen et al, 2010      | Germany                         | Europe       | ≥60     | 773     | 3023              | 25.6%      | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Su, Hao, Xiong, et al, 2011 | China            | Western Pacific region | ≥60     | 281     | 975               | 28.8%      | Upper middle income   | Face-to-face interview                  | Convenience sampling | Fair-to-poor     |
| Amstadter et al, 2011   | USA                             | Region of the Americas | ≥60     | N/A     | N/A               | N/A        | High income           | Telephone interview                     | Random sampling    | Fair-to-poor     |
| Perez-Rojo et al, 2011  | Spain                           | Region of the Americas | ≥60     | 11      | 1207              | 0.9%       | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Abdel Rahman and El Gaafary, 2012 | Egypt              | Eastern Mediterranean region | ≥60     | 483     | 1106              | 43.7%      | Lower middle income   | Face-to-face interview                  | Convenience sampling | Good             |
| Cevirme et al, 2012     | Turkey                          | European region | ≥60     | 129     | 452               | 28.5%      | Upper middle income   | Face-to-face interview                  | Convenience sampling | Fair-to-poor     |
| Ergin et al, 2012       | Turkey                          | European region | ≥65     | 107     | 756               | 14.2%      | Upper middle income   | Face-to-face interview                  | Random sampling    | Good             |
| Olofsson et al, 2012    | Sweden                          | Europe       | 65-85   | 773     | 3023              | 25.6%      | High income           | Face-to-face interview                  | Random sampling    | Fair-to-poor     |
| Wu et al, 2012          | China                           | Western Pacific region | ≥60     | 724     | 2000              | 16.2%      | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Yan and Chan, 2012      | Hong Kong                       | Western Pacific region | ≥60     | N/A     | N/A               | N/A        | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Naughton et al, 2012    | Ireland                         | European region | ≥60     | 44      | 2021              | 2.2%       | High income           | Face-to-face interview                  | Random sampling    | Good             |
| HelpAge India, 2012     | India                           | Southeast Asia region | ≥60     | 1552    | 6487              | 23.0%      | Lower middle income   | Face-to-face interview                  | Random sampling    | Fair-to-poor     |
| Aliff et al, 2012       | USA                             | Region of the Americas | ≥65     | N/A     | N/A               | N/A        | High income           | Face-to-face interview                  | Random sampling    | Good             |
| Giraldo-Rodriguez and Rosas-Carrasco, 2013 | Mexico | Region of the Americas | ≥60     | 63      | 613               | 10.3%      | Upper middle income   | Face-to-face interview                  | Random sampling    | Good             |
| Perez-Rojo et al, 2013  | Spain                           | European region | ≥60     | 41      | 340               | 12.3%      | High income           | Self-administered                      | Convenience sampling | Fair-to-poor     |
| Alizadeh-Khoei et al, 2014 | Iran                   | Eastern Mediterranean Region | ≥60     | 44      | 300               | 14.7%      | Upper middle income   | Face-to-face interview                  | Random sampling    | Good             |
| Chokkanathan, 2014      | India                           | Southeast Asia region | ≥61     | 187     | 897               | 20.8%      | Lower middle income   | Face-to-face interview                  | Random sampling    | Good             |
| Cannell et al, 2014     | USA                             | Region of the Americas | ≥60     | N/A     | N/A               | N/A        | High income           | Telephone interview                     | Random sampling    | Good             |
| Peterson et al, 2014    | USA                             | Region of the Americas | ≥60     | N/A     | N/A               | N/A        | High income           | Telephone interview                     | Random sampling    | Good             |
| Previle et al, 2014     | Canada                          | Region of the Americas | ≥65     | 282     | 1795              | 16.0%      | High income           | Face-to-face interview                  | Convenience sampling | Fair-to-poor     |
| Martins et al, 2014     | Portugal                        | European region | ≥65     | 32      | 135               | 23.7%      | High income           | Self-administered                      | Convenience sampling | Fair-to-poor     |
### Table 1: Characteristics of prevalence studies included in meta-analysis for overall elder abuse

| Country                  | WHO region         | Age (years) | Events size | Event rate | Income classification | Method of data collection | Sampling procedure | Research quality |
|--------------------------|--------------------|-------------|-------------|------------|-----------------------|---------------------------|--------------------|-----------------|
| Peshevka et al, 2014     | Macedonia          | European region | ≥65         | 307        | 960                   | 32.0%                     | Face-to-face interview | Random sampling  | Good            |
| Fraga et al, 2014-Germany| Germany            | European region | ≥65         | 197        | 648                   | 30.4%                     | Face-to-face interview | Random sampling  | Good            |
| Fraga et al, 2014-Greece | Greece             | European region | ≥60         | 100        | 643                   | 15.6%                     | Face-to-face interview | Random sampling  | Good            |
| Fraga et al, 2014-Italy  | Italy              | European region | ≥60         | 80         | 628                   | 12.7%                     | Face-to-face interview | Random sampling  | Good            |
| Fraga et al, 2014-Lithuania | Lithuania        | European region | ≥60         | 165        | 630                   | 26.2%                     | Face-to-face interview | Random sampling  | Good            |
| Fraga et al, 2014-Portugal| Portugal           | European region | ≥60         | 181        | 656                   | 27.6%                     | Face-to-face interview | Random sampling  | Good            |
| Fraga et al, 2014-Spain  | Spain              | European region | ≥60         | 92         | 636                   | 14.5%                     | Face-to-face interview | Random sampling  | Good            |
| Fraga et al, 2014-Sweden | Sweden             | European region | ≥60         | 133        | 626                   | 30.8%                     | Face-to-face interview | Random sampling  | Good            |
| Sooryanarayana et al, 2015 | Malaysia          | Southeast Asia region | ≥60         | 28         | 291                   | 9.6%                      | Face-to-face interview | Convenience sampling | Fair-to-poor   |
| Gil et al, 2015          | Portugal           | European region | ≥60         | 138        | 1123                  | 12.3%                     | Face-to-face interview | Random sampling  | Good            |
| Silva-Fhon et al, 2015   | Peru               | Region of the Americas | ≥65         | 294        | 369                   | 79.7%                     | Face-to-face interview | Random sampling  | Fair-to-poor    |
| Cano et al, 2015         | Colombia           | Region of the Americas | ≥60         | 192        | 4248                  | 4.5%                      | Face-to-face interview | Random sampling  | Fair-to-poor    |
| Giraldo-Rodriguez et al, 2015 | Mexico      | Region of the Americas | ≥60         | 350        | 1089                  | 32.1%                     | Self-administered     | Random sampling  | Good            |

**Discussion**

Using meta-analytical methods, we pooled the prevalence estimates of elder abuse reported in 52 publications published between 2002 and 2015. The global prevalence of elder abuse was 15.7%, or about one in six older adults. Given the approximate 2015 population estimates of 901 million people aged 60 years and older, this rate amounts to 141 million victims of elder abuse annually. Prevalence estimates for abuse subtypes were highest for psychological abuse, followed by financial abuse, neglect, physical abuse, and sexual abuse. There was significant heterogeneity in the studies; 26% of the variance could be explained by sample size, income classification, and method of data collection. We found that studies with smaller sample sizes have higher prevalence estimates.

Few systematic reviews on the global prevalence of elder abuse exist, and none have used meta-analysis to synthesise global prevalence estimates. For the first time, this study provides methodologically rigorous global and regional estimates of elder abuse. Almost one in six older adults experienced abuse in the past year. This estimate is similar to the estimate from a recent systematic review by Pillemer and colleagues, which found a global aggregate of 14.3% (95% CI 7.6–21.1). This figure was calculated based on 18 well conducted and large-scale population studies from 20 countries: 17 from high-income countries, two from upper-middle-income countries, and one from a lower-middle-income country. Our estimate of 15.7% was calculated based on 44 studies that came from a broad range of research quality and sample sizes. The convergence between these two global estimates, from two independently conducted systematic reviews, lends them credibility.
The present study also reveals considerable regional variations. Dong did a small-scale systematic review of prevalence studies and grouped estimates by continents, including Asia with a range from 14% in India to 36.2% in China, Europe with a range from 2.2% in Ireland to 61.1% in Croatia, and the Americas with a range from 10% in the USA to 79.7% in Peru. Like Dong, our findings provided insights into geographical differences in prevalence estimates, with Asia at 20.2%, Europe at 15.4%, and the Americas at 11.7%.

There are few analyses of how studies’ characteristics influence abuse prevalence, and none in the area of elder abuse. Meta-analytical research on childhood sexual abuse suggested that studies using random sampling, compared with convenience sampling, as well as those with larger sample sizes, rather than smaller ones, were more likely to produce lower prevalence estimates. The present study’s meta-regression found that these two variables and income classification explained 26% of the variance in elder abuse prevalence. Large sample sizes, random sampling, and high-income countries were associated with lower prevalence estimates, although only sample size differences were independently statistically significant. As such, the methodological characteristics of this sample had effects in similar directions to those seen in published work on childhood sexual abuse.

Despite several additional analyses, our research found no significant difference in prevalence between older women and older men. Few studies have examined gender differences in elder abuse; those that did found mixed results, with some identifying disparate rates across genders. Yet in studies of intimate partner violence, gender symmetry is reported, supported by both systematic review and meta-analysis. Although much research on abuse has used gender roles and masculinity as a predictor for violent behaviour, emerging evidence has shown a weak association between gender roles and abuse. This evidence is further supported by similar rates of intimate partner violence emerging among same-sex and heterosexual couples. However, most of this scientific literature comes from high-income countries and if more studies from low-income and middle-income countries were available, the finding of gender symmetry might not hold. Nonetheless, our findings contribute to this growing evidence for gender symmetry in abuse victimisation.

There are many strengths in this systematic review and meta-analysis. Our study is the first of its kind to use meta-analysis to quantify prevalence estimates derived from a comprehensive search strategy that included additional searches for studies that are not commonly found in academic sources. We also communicated with 26 experts to identify relevant articles. This study is also the first to include non-English language articles in a systematic review. We have extracted data from 47 non-English articles; the ten included in the analysis were written in Spanish, Portuguese, Chinese, German, and Farsi. Our study is the only study on elder abuse to explore the sources of heterogeneity. The wide confidence intervals found in our study as well as Pillemer and colleagues’ study show the importance of further research in this area to identify further sources of this large variance.

Our model (which included country income classification, whether the study used a random or convenience sample, and the size of the sample) left 74% of the variance unaccounted for. Factors that might explain this large proportion of variance, particularly between WHO regional estimates, might include country-specific or culture-specific social norms that govern family dynamics and expectations and methodological characteristics that we were unable to include. These methodological factors might include...
varying definitions of elder abuse as well as the use of standardised or non-standardised instruments to assess and measure abuse.

Despite the strengths of our study, there are several limitations that can be addressed with future research. Although our comprehensive search strategy has identified many relevant studies, the majority of the studies included in the meta-analysis were from high-income countries. Prevalence studies are sparse or absent for many regions of the world, particularly in southeast Asia and Africa, which seem to have higher rates of abuse than developed countries. More prevalence studies in low-income and middle-income countries are needed, particularly within these regions. These prevalence studies should use similar methods to allow for comparisons across countries.

Although many attempts have been made to contact the authors of selected studies, crucial data on definitions and measurements were still missing. This information is important for further methodological analyses that could examine how different definitions, measurements, and study periods affect prevalence estimates. For instance, although our findings are consistent with existing studies showing higher prevalence for psychological and financial abuse compared with other subtypes, there are challenges in defining and measuring psychological and financial abuse. Moreover, although our systematic review identified 234 studies on prevalence, the meta-analysis only focused on abuse occurring in the past year. It is possible that death of a victim can affect past-year prevalence; future research could compare and examine abuse estimates by using different study periods (eg, past month or lifetime), focusing on national or subnational studies, or examining prevalence variations within each WHO region. Additional research could explore the effect of country-specific or culture-specific social norms on prevalence estimates by including additional normative variables (eg, filial piety and existence of elder caregiving policies). The present study, focusing on older adults in general, found lower prevalence estimates than did studies that examined abuse in people in other age groups with disabilities. Future research might also benefit from examining elder abuse prevalence in older adults with physical and cognitive disabilities, particularly given the widespread cognitive declines often seen in the oldest elders. Research in these areas would provide the basis to developing effective strategies to prevent and respond to abuse.

Elder abuse, despite affecting almost one in six (more than 140 million) older people, has not achieved the same public health priority as other forms of violence. None of the 169 targets of the UN’s recently adopted 17 Sustainable Development Goals explicitly addresses violence against older people. By contrast, target 5.2 aims to eliminate all forms of violence against women and target 16.2 aims to end violence against children. If the proportion of elder abuse victims remains constant, the number of victims will increase rapidly due to population ageing.

Figure 3: Estimated combined prevalence for elder abuse, separated by geographical area of the sample and gender. Bars show 95% CI. *Less than two studies.
to 330 million victims by 2050. The findings of this study strengthen the case for global action to expand efforts for preventing and supporting victims of abuse. Considering the serious health consequences, the health sector has an important role to prevent, raise awareness of, and provide evidence-based guidance for health-care practitioners to respond to elder abuse, particularly on psychological and financial abuse, which are more prevalent. Yet, few evidence-based interventions exist at present.\textsuperscript{55–62} Investment in developing and assessing elder abuse interventions must be a public health priority to help to reduce the effect of elder abuse worldwide.

\textbf{Contributors}  
YY, CRM, ZDG, and KHW designed the study. All authors oversaw its implementation. YY and CRM coordinated and did all review activities, including searches, study selection (including inclusion and exclusion of abstracts), data extraction, and quality assessment. YY, CRM, ZDG, and KHW planned the analyses and YY did the meta-analyses and meta-regressions. YY wrote the initial draft and YY, CRM, ZDG, and KHW contributed writing to subsequent versions of the manuscript. All authors reviewed the study findings and read and approved the final version before submission.

\textbf{Declaration of interests} We declare no competing interests.

\textbf{Acknowledgments}  
This study was funded in part by the Social Sciences and Humanities Research Council of Canada and the WHO Department of Ageing and Life Course. There were no other external funding sources. We thank the members of the International Network for the Prevention of Elder Abuse, its affiliated organisations, and the Oxford Institute of Population Ageing, as well as the University of Oxford and WHO interns for their membership of the International Network for the Prevention of Elder Abuse and neglect: a study of prevalence, related risk factors and perceived social support. HealthMed 2012; 6: 88–95.

2. Chokkanathan S. Factors associated with elder mistreatment in rural Tamil Nadu, India: a cross-sectional survey. Int J Geriatr Psychiatry 2014; 29: 863–69.

3. Chokkanathan S, Lee AE. Elder mistreatment in urban India: a community based study. J Elder Abuse Negl 2005; 17: 45–61.

4. Chompuumard MLS, Charoenvootch C, Palmer MH, et al. Prevalence, associated factors and predictors of elder abuse in Thailand. Pac Rim Int J Nurs Res Thail 2010; 14: 283–96.

5. Ergin F, Evi-Kiraz ED, Saruhan G, et al. Prevalence and risk factors of elder abuse and neglect in a western city of Turkey: a community based study. Bulletin of the Transylvania University of Brasov 2012; 5: 33–50.

6. Pitsiou-Darrrough EN, Spinellis CD. Mistrustment of the elderly in Greece. J Elder Abuse Negl 1995; 6: 45–64.

7. Previle M, Mechakra-Talhi SD, Vasiitis LM, et al. Family violence among older adult patients consulting in primary care clinics: results from the ESA (Enquéte sur la santé des aînés) Services Study on Mental Health and Aging. Can J Psychiatry 2014; 59: 426–33.

8. Ajudukovic M, Ogresta J, Rusac S. Family violence and health among elderly in Croatia. J Aggress Malintent Trauma 2009; 18: 261–79.

9. Sooryanarayana R, Choo WY, Hairi NN, Chinna K, Buligba A. Insight into elder abuse among urban poor of Kuala Lumpur, Malaysia - a middle-income developing country. J Am Geriatr Soc 2015; 63: 380–82.

10. Wu L, Chen H, Hu Y, et al. Prevalence and associated factors of elder mistreatment in a rural community in People’s Republic of China: a cross-sectional study. PLoS ONE 2012; 7: e33857.
39 Naughton C, Drennan J, Lyons I, et al. Elder abuse and neglect in Ireland: results from a national prevalence survey. Age Ageing 2012; 41: 98–103.
40 Gil AP, Kislaya I, Santos AJ, et al. Elder abuse in Portugal: findings from the first national prevalence study. J Elder Abuse Negl 2015; 27: 124–72.
41 So PY, Hao JH, Xiong LM, et al. The prevalence and influencing factors of abuse and negligence against elderly in rural areas of Anhui province. Zhonghua Liu Xing Bing Xue Za Zhi 2011; 32: 110–15 (in Chinese).
42 Perez-Rojo G, Sancho M, del Barrio E, Yanguas JJ. Estudio de prevalencia de malos tratos a personas mayores en la Comunidad Autonoma del Pais Vasco. Donostia/San Sebastian: Servicio Central de Publicaciones del Gobierno Vasco, 2011. http://www.gizetakian.eus/ark:/12574/ed10e966f4c8272712e1566481e2e411/ESTUDIO%20DE%20PREVALENCIA_CAST.pdf (accessed July 24, 2016).
43 Perez-Rojo G, Izal M, Montorio I, Regato P, Espinosa JM. Prevalencia de malos tratos hacia personas mayores que viven en la comunidad en España. Med Clin (Barc) 2013; 141: 522–26 (in Spanish).
44 Gomez Ricardez LA, Abrego GR, Llamas EK. Prevalencia y factores asociados a violencia familiar en adultos mayores de Ocozocoautla. Rev Esp Geriatr Gerontol 2011; 46: 67–74 (in Spanish).
45 Silva-Fhon, Del Rio-Suarez, Motta-Herrera, et al. Domestic violence in older people living in the district of Breña, Peru. Revista de la Facultad de Medicina 2015; 63: 367–75.
46 Cano SM, Garzon MO, Segura AM, Cardona D. Factores asociados al maltrato del adulto mayor de Antioquia, 2012. Revista Facultad Nacional de Salud Pública 2015; 33: 67–74 (in Spanish).
47 HelpAge India. Elder abuse in India. New Dehli: HelpAge India, 2013.
48 Giraldo-Rodriguez L, Rosas-Carrasco O, Mino-Leon D. Abuse in Mexican older adults with long-term disability: national prevalence and associated factors. J Am Geriatr Soc 2015; 63: 1594–600.
49 Gorgen T, Herbst S, Rabold S. Jensens der kriminalstatistik: befunde einer bundesweiten opferverdienstbefragung. In: Gorgen T, ed. Sicherer hafen oder gefahrvolle aone? kriminalitäts- und gewalterfahrungen im leben alter menschen. Frankfurt: Verlag für Polizeiwissenschaft, 2010: 122–74. German.
50 Yaff e MJ, Weiss D, Wolfson C. Detection and prevalence of abuse of older males: perspectives from family practice. J Elder Abuse Negl 2007; 19: 47–60.
51 Marmolejo II. Elder abuse in the family in Spain. Valencia: Queen Sofia Center for the Study of Violence, 2008. http://www.inpea.net/images/Spain_Report_2008_Elder.pdf (accessed July 24, 2016).
52 Acierno R, Hernandez MA, Amstadter AB, et al. Prevalence and correlates of emotional, physical, sexual, and financial abuse and potential neglect in the United States: the National Elder Mistreatment Study. Am J Public Health 2010; 100: 292–97.
53 United Nations. World population ageing 2015. New York: United Nations.
54 Pillemer K, Burns D, Rifi n C, Lachs MS. Elder abuse: global situation, risk factors, and prevention strategies. Gerontologist 2016; 56: S194–205.
55 Stoelenborgh M, Bakermans-Kranenburg MJ, Van IJzendoom MH. The neglect of child neglect: a meta-analytic review of the prevalence of neglect. Soc Psychiatry Psychiatr Epidemiol 2013; 48: 345–55.
56 Stoelenborgh M, Van IJzendoom MH, Euser EM, Bakermans-Kranenburg MJ. A global perspective on child sexual abuse: meta-analysis of prevalence around the world. Child Maltreat 2011; 16: 79–101.
57 Yon Y, Wister A, Gutman G, Mitchell B. A comparison of spousal abuse in mid-and-old aged: is elder abuse simply a case of spousal abuse grown old? J Elder Abuse Negl 2014; 26: 80–105.
58 Archer J. Sex differences in physically aggressive acts between heterosexual partners: a meta-analytic review. Aggress Violent Behav 2002; 7: 313–51.
59 Archer J. Sex differences in aggression between heterosexual partners: a meta-analytic review. Psychol Bull 2000; 126: 651–80.
60 Anderson KL. Theorizing gender in intimate partner violence research. Sex Roles 2005; 52: 83–65.
61 Cadmus EO, Owoaje ET. Prevalence and correlates of elder abuse among older women in rural and urban communities in South Western Nigeria. Health Care Women Int 2012; 33: 973–84.
62 Hughes K, Bellis MA, Jones L, et al. Prevalence and risk of violence against adults with disabilities: a systematic review and meta-analysis of observational studies. Lancet 2012; 379: 1621–29.
63 Jones L, Bellis MA, Wood S, et al. Prevalence and risk of violence against children with disabilities: a systematic review and meta-analysis of observational studies. Lancet 2012; 380: 899–907.
64 United Nations. Sustainable development goals. New York: United Nations, 2015.
65 Ayallon L, Lev S, Green O, Nevo U. A systematic review and meta-analysis of interventions designed to prevent or stop elder maltreatment. Age Ageing 2016; 6: afv193.
66 Ploeg J, Fear J, Hutchison B, MacMillan H, Bolan G. A systematic review of interventions for elder abuse. J Elder Abuse Negl 2009; 21: 187–210.
67 Sethi D, Wood S, Mitis F, et al. European report on preventing elder maltreatment. Copenhagen: World Health Organization Regional Office for Europe, 2011.