Education and training for preventing and minimizing workplace aggression directed toward healthcare workers (Review)


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**ABSTRACT**

**Background**

Workplace aggression constitutes a serious issue for healthcare workers and organizations. Aggression is tied to physical and mental health issues at an individual level, as well as to absenteeism, decreased productivity or quality of work, and high employee turnover rates at an organizational level. To counteract these negative impacts, organizations have used a variety of interventions, including education and training, to provide workers with the knowledge and skills needed to prevent aggression.

**Objectives**

To assess the effectiveness of education and training interventions that aim to prevent and minimize workplace aggression directed toward healthcare workers by patients and patient advocates.

**Search methods**

CENTRAL, MEDLINE, Embase, six other databases and five trial registers were searched from their inception to June 2020 together with reference checking, citation searching and contact with study authors to identify additional studies.

**Selection criteria**

Randomized controlled trials (RCTs), cluster-randomized controlled trials (CRCTs), and controlled before and after studies (CBAs) that investigated the effectiveness of education and training interventions targeting aggression prevention for healthcare workers.

**Data collection and analysis**

Four review authors evaluated and selected the studies resulting from the search. We used standard methodological procedures expected by Cochrane. We assessed the certainty of evidence using the GRADE approach.
Main results

We included nine studies—four CRCTs, three RCTs, and two CBAs—with a total of 1688 participants. Five studies reported episodes of aggression, and six studies reported secondary outcomes. Seven studies were conducted among nurses or nurse aides, and two studies among healthcare workers in general. Three studies took place in long-term care, two in the psychiatric ward, and four in hospitals or health centers. Studies were reported from the United States, Switzerland, the United Kingdom, Taiwan, and Sweden.

All included studies reported on education combined with training interventions. Four studies evaluated online programs, and five evaluated face-to-face programs. Five studies were of long duration (up to 52 weeks), and four studies were of short duration. Eight studies had short-term follow-up (<3 months), and one study long-term follow-up (>1 year). Seven studies were rated as being at "high" risk of bias in multiple domains, and all had "unclear" risk of bias in a single domain or in multiple domains.

Effects on aggression

Short-term follow-up

The evidence is very uncertain about effects of education and training on aggression at short-term follow-up compared to no intervention (standardized mean difference [SMD] -0.33, 95% confidence interval [CI] -1.27 to 0.61, 2 CRCTs; risk ratio [RR] 2.30, 95% CI 0.97 to 5.42, 1 CBA; SMD -1.24, 95% CI -2.16 to -0.33, 1 CBA; very low-certainty evidence).

Long-term follow-up

Education may not reduce aggression compared to no intervention in the long term (RR 1.14, 95% CI 0.95 to 1.37, 1 CRCT; low-certainty evidence).

Effects on knowledge, attitudes, skills, and adverse outcomes

Education may increase personal knowledge about workplace aggression at short-term follow-up (SMD 0.86, 95% CI 0.34 to 1.38, 1 RCT; low-certainty evidence). The evidence is very uncertain about effects of education on personal knowledge in the long term (RR 1.26, 95% CI 0.90 to 1.75, 1 RCT; very low-certainty evidence). Education may improve attitudes among healthcare workers at short-term follow-up, but the evidence is very uncertain (SMD 0.59, 95% CI 0.24 to 0.94, 2 CRCTs and 3 RCTs; very low-certainty evidence). The type and duration of interventions resulted in different sizes of effects. Education may not have an effect on skills related to workplace aggression (SMD 0.21, 95% CI -0.07 to 0.49, 1 RCT and 1 CRCT; very low-certainty evidence) nor on adverse personal outcomes, but the evidence is very uncertain (SMD -0.31, 95% CI -1.02 to 0.40, 1 RCT; very low-certainty evidence).

Measurements of these concepts showed high heterogeneity.

Authors' conclusions

Education combined with training may not have an effect on workplace aggression directed toward healthcare workers, even though education and training may increase personal knowledge and positive attitudes. Better quality studies that focus on specific settings of healthcare work where exposure to patient aggression is high are needed. Moreover, as most studies have assessed episodes of aggression toward nurses, future studies should include other types of healthcare workers who are also victims of aggression in the same settings, such as orderlies (healthcare assistants). Studies should especially use reports of aggression at an institutional level and should rely on multi-source data while relying on validated measures. Studies should also include days lost to sick leave and employee turnover and should measure outcomes at one-year follow-up. Studies should specify the duration and type of delivery of education and should use an active comparison to prevent raising awareness and reporting in the intervention group only.

Plain Language Summary

Do education and training programs reduce aggressive behavior toward healthcare workers?

What is aggressive behavior?

The International Labour Organization uses the term "workplace violence" defined as "any action, incident or behaviour that depatures from reasonable conduct in which a person is threatened, harmed, injured in the course of, or as a direct result of, his or her work". Experiencing aggressive behavior at work can affect people's ability to do their job well, can cause physical and mental health problems, and can also affect home life. Aggressive behavior may lead to absences from work; some people might leave their job if they experience aggressive behavior.

Why we did this Cochrane Review

Aggressive behavior exhibited by patients and their families, friends, and carers is a serious problem for healthcare workers. It may affect the quality and safety of the care that healthcare workers can provide.
Education and training programs have been developed to try to reduce—or eliminate—aggressive behavior at work. These programs are intended to teach and train healthcare workers about:

- their organization's policies and procedures;
- how to assess risks; and
- strategies to control or reduce the chances—and effects—of experiencing aggressive behavior.

**What did we do?**

We searched for studies that investigated how well education and training programs prevented or reduced aggression toward healthcare workers.

We included randomized controlled studies, in which the programs that people received were decided at random and studies in which effects of a program were measured before and after among people who completed the program and in another group of people who did not take part.

We wanted to know if education and training programs could:

- reduce the number of incidents of aggressive behavior in healthcare workplaces;
- improve healthcare workers' knowledge, skills, and attitudes toward aggressive behavior; and
- reduce any personal adverse (unwanted or negative) effects noted among healthcare workers who experienced aggressive behavior.

**Search date:** we included evidence published up to June 2020.

**What we found**

We found nine studies including 1688 healthcare workers (including healthcare support staff, such as receptionists) who worked with patients and patients’ families, friends, and carers. These studies compared the effects of receiving an education and training program to the effects of not receiving such a program.

Studies were conducted in hospitals or healthcare centers (four studies), in psychiatric wards (two studies), and in long-term care centers (three studies) in the United States, Switzerland, the United Kingdom, Sweden, and Taiwan.

All programs combined education with training provided either online (four studies) or face-to-face (five studies). In eight studies, the people taking part were followed for up to three months (short-term), and in one study for over one year (long-term).

**What are the results of our review?**

Education and training programs did not reduce the number of reports of aggressive behavior toward healthcare workers (five studies), possibly because these programs made healthcare workers more likely to report these incidents.

An education and training program might improve healthcare workers' knowledge of aggressive behavior in the workplace in the short term (one study), but we are uncertain whether this would be a long-term effect (one study).

Education programs might improve healthcare workers' attitudes toward aggressive behavior in the short term (five studies), although these results varied depending on the type and length of the program provided.

Education programs might not affect healthcare workers' skills in dealing with aggressive behavior (two studies) and might not affect whether unwanted or negative personal effects were noted after healthcare workers experienced aggressive behavior (one study).

**How reliable are these results?**

We are not confident in the results of our review because these results were reported from a small number of studies—some with small numbers of participants—and because some studies showed large differences in results. We identified problems involving the ways some studies were designed, conducted, and reported. Our results are likely to change if further evidence should become available.

**Key message**

Although an education and training program might increase healthcare workers' knowledge and positive attitudes, such a program might not affect the number of incidents of aggressive behavior that healthcare workers experience.

More studies are needed, particularly in healthcare workplaces with high rates of aggressive behavior.
**SUMMARY OF FINDINGS**

### Summary of findings 1. Summary of findings

Education and training compared with no training for preventing and minimizing workplace aggression directed toward healthcare workers

**Patients or population:** healthcare workers

**Setting:** workplace

**Intervention:** violence prevention training

**Comparison:** no training

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>(\text{Assumed risk}^{*})</th>
<th>(\text{Corresponding risk}^{*})</th>
<th>Relative effect (95% CI)</th>
<th>No. of participants (studies)</th>
<th>Certainty of the evidence (GRADE)</th>
<th>Comments</th>
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<tr>
<td><strong>1.1 Number of episodes of aggression (CRCT)—short-term follow-up</strong></td>
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<td>Assessed with: Assault logs (lower scores = better outcomes)</td>
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<tr>
<td>Follow-up at 2 weeks</td>
<td></td>
<td></td>
<td>SMD 0.33 SD lower (1.27 lower to 0.61 higher)</td>
<td>49 (2 CRCTs)</td>
<td>A,b,c</td>
<td>very low</td>
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<tr>
<td><strong>1.2 Number of episodes of aggression (CBA)—short-term follow-up</strong></td>
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<tr>
<td>Assessed with: Reports of incidents of aggression (lower outcomes = better outcomes)</td>
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<tr>
<td>Follow-up at 28 days</td>
<td></td>
<td></td>
<td>8 per 100 19 per 100</td>
<td>RR 2.30 (0.97 to 5.42)</td>
<td>155 (1 CBA)</td>
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<td><strong>1.3 Number of episodes of aggression (CBA)—short-term follow-up</strong></td>
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<tr>
<td>Assessed with: Workplace Violence Questionnaire and Demographics tool (lower outcomes = better outcomes)</td>
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<tr>
<td>Follow-up at 6 months</td>
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<td></td>
<td>SMD 1.24 SD lower (2.16 lower to 0.33 lower)</td>
<td>23 (1 CBA)</td>
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<td><strong>1.4 Number of episodes of aggression (CRCT)—long-term follow-up</strong></td>
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<tr>
<td>Assessed with: Percentage of participants who reported having been the victim of aggression (yes/no) at follow-up</td>
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<td></td>
<td></td>
<td></td>
<td>58 per 100 66 per 100 (54 to 76)</td>
<td>RR 1.14 (0.95 to 1.37)</td>
<td>291 (1 CRCT)</td>
<td></td>
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*Illustrative comparative risks*:

- SMD = Standardized Mean Difference
- SD = Standard Deviation
- RR = Risk Ratio

**Notes:**

- a: Low quality of evidence
- b: High risk of bias
- c: Selective reporting
- d: Limited precision
- e: Indeterminate risk of bias
### Follow-up at 12 months

#### 2.1 Knowledge about aggression (RCT/CRCT)—short-term follow-up
- Assessed with: Knowledge test (higher outcomes = better outcomes)
- Follow-up at 1 day to 8 weeks

<table>
<thead>
<tr>
<th>Follow-up</th>
<th>Knowledge assessment</th>
<th>Effect Size</th>
<th>I²</th>
<th>GRADE</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 day to 8 weeks</td>
<td>Knowledge test</td>
<td>SMD 0.86 SD higher (0.34 higher to 1.38 higher)</td>
<td>62 (1 RCT)</td>
<td>b,f</td>
<td>low</td>
</tr>
</tbody>
</table>

#### 2.2 Knowledge about aggression (RCT/CRCT)—long-term follow-up
- Assessed with: Questions regarding self-perceived improvements in knowledge
- Follow-up at 12 months

<table>
<thead>
<tr>
<th>Follow-up</th>
<th>Knowledge assessment</th>
<th>Effect Size</th>
<th>I²</th>
<th>GRADE</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 year</td>
<td>Questions regarding self-perceived improvements in knowledge</td>
<td>RR 1.26 (0.90 to 1.75)</td>
<td>291 (1 CRCT)</td>
<td>b,d,g</td>
<td>very low</td>
</tr>
</tbody>
</table>

#### 3. Attitudes (RCT/CRCT)—short-term follow-up
- Assessed with: Perception of Aggression Scale, Tolerance to Aggression Scale, responses to questions about attitudes toward aggression (higher = better outcomes)
- Follow-up range: 1 day to 3 months

<table>
<thead>
<tr>
<th>Follow-up</th>
<th>Attitude assessment</th>
<th>Effect Size</th>
<th>I²</th>
<th>GRADE</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 day to 3 months</td>
<td>Perception of Aggression Scale, Tolerance to Aggression Scale, responses to questions about attitudes toward aggression</td>
<td>SMD 0.59 SD higher (0.24 higher to 0.94 higher)</td>
<td>683 (2 CRCTs and 3 RCTs)</td>
<td>b,h</td>
<td>very low</td>
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#### 4. Skills (RCT/CRCT)—short-term follow-up
- Assessed with: Unspecified questionnaire measuring empathy (higher score = better outcomes)
- Follow-up at 8 weeks

<table>
<thead>
<tr>
<th>Follow-up</th>
<th>Skill assessment</th>
<th>Effect Size</th>
<th>I²</th>
<th>GRADE</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 weeks</td>
<td>Unspecified questionnaire measuring empathy</td>
<td>SMD 0.21 SD higher (0.07 lower to 0.49 higher)</td>
<td>198 (1 RCT and 1 CRCT)</td>
<td>b,j</td>
<td>very low</td>
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#### 5. Adverse personal outcomes (RCT/CRCT)—short-term follow-up
- Assessed with: IMPACS Questionnaire (lower scores = better outcomes)
- Follow-up at 3 months

<table>
<thead>
<tr>
<th>Follow-up</th>
<th>Adverse personal outcomes assessment</th>
<th>Effect Size</th>
<th>I²</th>
<th>GRADE</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 months</td>
<td>IMPACS Questionnaire (lower scores = better outcomes)</td>
<td>SMD 0.31 SD lower (1.02 lower to 0.40 higher)</td>
<td>31 (1 RCT)</td>
<td>b,k</td>
<td>very low</td>
</tr>
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*The basis for the assumed risk (e.g. the median control group risk across studies) is provided in footnotes. The corresponding risk (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI). CBA: controlled before and after study; CI: confidence interval; CRCT: cluster-randomized clinical trial; MD: mean difference; RCT: randomized controlled trial; RR: risk ratio; SMD: standardized mean difference.

**GRADE Working Group grades of evidence.**
- **High quality:** further research is very unlikely to change our confidence in the estimate of effect.
- **Moderate quality:** further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.
- **Low quality:** further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.
- **Very low quality:** we are very uncertain about the estimate.

**Footnotes:**
- Downgraded two levels for high risk of performance and selection bias (Fitzwater 2002). Unclear risk of selection and performance bias (Irvine 2012b).
- Downgraded one level for imprecision due to small sample size and the resulting estimate including little to no effect.
Evidence from CBA studies was downgraded two levels for high risk of performance and selection bias (Whittington 1996; Anderson 2006), and by one level for imprecision due to the resulting estimate including little to no effect and small sample size.

Downgraded two levels due to unclear risk of performance and selection bias (Arnetz 2000).

Downgraded one level for inconsistency and significant heterogeneity.

Downgraded one level due to unclear risk of performance bias (Irvine 2007).

Downgraded one level due to indirectness.

Downgraded two levels due to high risk of attrition bias (Needham 2005), as well as unclear risk of performance bias (Irvine 2007; Irvine 2012a; Irvine 2012b).

Downgraded one level for high risk of performance and selection bias (Fitzwater 2002), as well as unclear risk of performance bias (Irvine 2007; Irvine 2012a; Irvine 2012b).

Downgraded two levels due to unclear risk of selection bias (Irvine 2012a; Irvine 2012b), as well as performance bias (Irvine 2012b).

Downgraded two levels due to high risk of attrition bias (Needham 2005).
**BACKGROUND**

**Aggression in the workplace**

Aggression commonly occurs within the interactional context of work. It is a surprisingly prevalent phenomenon across the globe, with data from the United States, Australia, Japan, Saudi Arabia, and Malaysia indicating that large numbers of working people, in a range of occupations, experience aggression from multiple sources at work (di Martino 2005). The International Labour Organization uses the term "workplace violence" defined as "any action, incident or behaviour that departs from reasonable conduct in which a person is threatened, harmed, injured in the course of, or as a direct result of, his or her work" (ILO 2003). As such, this definition includes different forms of aggression such as physical assault, verbal abuse, bullying, mobbing, and sexual, racial, and psychological harassment. Therefore, in this study, workplace aggression will refer to any episode of aggression toward healthcare workers that resulted in no harm or injury, psychological harm or injury, or physical harm or injury. Workplace aggression may be perpetrated by people external to the workplace (customers/clients and other members of the public) or internal to the workplace (supervisors and other coworkers) to express more immediate distress, frustration, or hostility, or to more deliberately and systematically coerce, intimidate, discriminate, or exert power. Overall, however, aggression from external sources is more prevalent than aggression from coworkers (Cookson 2012; Harrell 2011; LeBlanc 2002; LeBlanc 2006; Packham 2011). We found a large body of evidence related to exposure to workplace aggression from a range of sources and subsequent adverse consequences for individuals and organizations. These include relatively short-lived feelings of distress, fear, and shame; longer-term impact on physical and mental health for individuals (Briggs 2003; Brown 2011; Flannery 2001; Hershcovis 2010; Hills 2014; Huertas 2007; Hough 2005a; Hough 2005b; LeBlanc 2002; Mayhew 2007; Niedhammer 2009; Wieclaw 2006); and impact on their home lives (Lewis 2005). Workplace aggression exposure is also associated with adverse work-related outcomes, including those related to job satisfaction, organizational commitment, and workforce participation intentions (Dupré 2014; Hepionemi 2014; Hills 2014; Landt 2014; Lapierre 2005; LeBlanc 2002). In the healthcare sector, some evidence indicates that exposure of healthcare workers to workplace aggression also impacts the quality and safety of health care provided (Arnett 2001; Laschinger 2014; Pai 2009; Rosenstein 2008). In their systematic review, Piquero 2013 reported that healthcare workers are among the workers most likely to experience workplace aggression.

**Description of the condition**

**Aggression in health care**

The process of delivering health care often comprises complex interactions with patients, their advocates, coworkers, and a range of other people peripherally associated or completely unconnected with service delivery (e.g. intruders). It is often stressful work, typically involving working with people who are experiencing distressing conditions or circumstances and suboptimal cognition, affect, or arousal. Consequently, it would be expected that aggression is likely to be an unwelcome feature of healthcare work. Indeed, people working in health care are at high risk of experiencing workplace aggression, second only to people working in protection and security services (Cookson 2012; di Martino 2002; Estrada 2010; Packham 2011; Parent-Thirion 2007). Furthermore, health workers can be exposed to other occupational conditions associated with higher risk for experiencing workplace aggression, including working alone or in small numbers, working at night, and working in acute care community-based settings (Bulatao 1996; Chappell 2006; Mayhew 2000; Wiskow 2003).

Workplace aggression in health care has become a widely researched phenomenon. This is important because a good deal of evidence suggests that poor reporting practices are the norm rather than the exception in healthcare settings (Farrell 2006; Judy 2009; Mayhew 2001; Parker 2010). Organizational data are dependent on voluntary reporting by staff, yet there is a significant problem with under-reporting of incidents due to lack of clarity about what is a reportable incident, organizational culture, or inadequate support for staff reporting incidents of workplace aggression (Atawneh 2003; Gates 2011; Gerberich 2004; Kvas 2014). Aggression may be viewed by staff and employers as just part of the job, further contributing to under-reporting (Child 2010; Ventura-Madangeng 2009). Consequently, survey research may be the most reliable method of estimating the extent of workplace aggression in healthcare settings, despite the likely limitations of recall bias and response bias.

**Prevalence of aggression in health care**

A major feature of workplace aggression in healthcare research published since 2000 is that most studies have focused on nurses, with a smaller body of research focused on medical practitioners or mixed populations of health workers, among which nurses are typically the majority of respondents. Most of this research has been exploratory and descriptive in nature, and most studies have estimated 6-month, 12-month, or career prevalence, using cross-sectional, retrospective, self-report survey designs with customized instruments unique to individual studies (Hahn 2008; Hills 2013; Hills 2018; Taylor 2010). Such study-specific variations render efforts to establish broadly based prevalence rates extraordinarily challenging. Furthermore, the rates of different forms and sources of aggression vary considerably between nations (Camerino 2008; di Martino 2002; Spector 2014). Thus, a systematic review on workplace aggression has estimated that between 7% and 83% of healthcare workers have been the target of violent acts (Piquero 2013).

A further complication associated with establishing prevalence rates relates to the imprecision with which workplace aggression is conceptualized and defined in different studies, if explicated at all. Alternative terms include "occupational aggression," "occupational violence," and "counterproductive work behaviour." The terms "aggression" and "violence" are often interchanged. Of greatest concern is the highly problematic use of the term "violence" to include less extreme and non-physical forms of aggression, even though verbal or written expressions of aggression may include highly disturbing threats of violence. Additionally, it has been argued that it is important to distinguish "resistance to care" behavior from aggressive behavior. While appearing similar, the behavioral intentions and the therapeutic responses required are clinically significantly different, with the primarily defensive "resistance to care" frequently exhibited by people with some form of cognitive impairment (Kable 2012). This differentiation appears not to be explicitly considered in much of the health profession workplace aggression literature.
Despite the challenges of defining and establishing the extent of workplace aggression in health care, patients have been identified as the most common source of aggression, with 10% to 95% of respondents reporting that they experienced verbal or physical forms of aggression from patients. Aggression from patients' advocates was reported by 20% to 50% of respondents. Studies assessing episodes of aggression typically relied on self-reporting of experiences over the previous 6, 12, or 24 months, suggesting that episodes of aggression are experienced commonly—not rarely—during healthcare practice (Arnetz 2001; Campbell 2011; Carluccio 2010; Farrell 2006; Frank 1998; Gascon 2009; Gerberich 2004; Guay 2014; Hahn 2010; Hegney 2006; Hills 2012; Hills 2013; Hills 2018; Hodgson 2004; Martínez-Jarreta 2007; O'Brien-Pallas 2009; Roche 2010; Spector 2014; Viitasara 2003). When aggression from supervisors and other coworkers has been investigated, it was usually the third most common source, experienced by 3% to 70% of survey respondents (Arnetz 2001; Camerino 2008; Campbell 2011; Farrell 2006; Farrell 2010; Hegney 2006; Hills 2012; Hills 2013; Hills 2018; Hodgson 2004; O'Brien-Pallas 2009; Roche 2010).

Prevention and minimization of workplace aggression in health care

As a consequence of existing evidence on the prevalence of workplace aggression and the wide range of consequences affecting individuals and organizations, there is broad agreement that a diversity of integrated approaches are required to effectively prevent and mitigate aggression and its impact within organizations (ILO 2002; ILO 2003; Mayhew 2000; Mayhew 2004; McCarthy 2004; OSHA 2003; Viitasara 2002). Education and training in the prevention and mitigation of workplace aggression is a key component of any workplace aggression prevention program but can be considered only one of a necessary range of approaches required to address this work health and safety concern. Education and training interventions are unlikely to resolve organizational systems’ environmental or cultural challenges. In any case, education and training interventions based on clearly identified needs are lacking (Anderson 2010).

Description of the intervention

Education and training for prevention and minimization of workplace aggression may comprise any of a broad range of techniques to enhance knowledge and understanding of organizational policies and procedures, legal responsibilities, risk assessment, and control strategies. Further, specific interpersonal skills and behavior management techniques may be tailored to the specific work roles of personnel in the context of the workplace (Chappell 2006; Farrell 2005; ILO 2002; ILO 2003; Mayhew 2000; Mayhew 2001; OSHA 2004).

In this review, education is defined as “the process of imparting knowledge and understanding of organizational policies and procedures, legal responsibilities, and risk assessment and control strategies, including in relation to specific techniques that may be employed in one’s work environment, to prevent and mitigate the likelihood and consequences of exposure to workplace aggression.” Training is defined as “the process of education about, and rehearsal and simulated or in vivo practice of, cognitive and behavioral skills that may be implemented in one’s work to prevent and minimize the likelihood and consequences of exposure to workplace aggression.” Thus, healthcare workers should acquire a set of knowledge, attitudes, and skills that aim to prevent aggression in several ways such as de-escalation techniques, effective communication, conflict management, self-defense, evasion methods, and so on (Spencer 2018).

How the intervention might work

As highlighted above, education and training interventions, in isolation, are unlikely to resolve systemic, environmental, or cultural challenges that may impact the likelihood and consequences of incidents of workplace aggression in health service organizations. Nonetheless, by improving the knowledge, attitudes, and skills of individuals and groups of healthcare workers related to prevention and minimization of workplace aggression directed toward them by patients and their advocates, it would be expected that the overall number of episodes of aggression, including those resulting in psychological or physical harm or injury, would be reduced. It would also be expected that the number of adverse personal and organizational outcomes attributable to incidents of workplace aggression (e.g. leave days taken, alterations to workforce participation including changing work patterns or attrition, litigation and rehabilitation costs) would be reduced.

Why it is important to do this review

The capacity to deliver purposeful, safe, and effective responses to potential and escalating aggression is essential for people engaged in any form of human service delivery, including health care, where human interactions are prominent and the risk of aggression may be more prevalent. Unfortunately, there has been a poor history of evaluating education and training programs for aggression minimization and prevention (Beech 2006). Furthermore, available evidence on the impact and outcomes of workplace aggression minimization education and training programs in diverse settings typically shows indeterminate or poor results (Bowers 2006; Gerdtz 2013; Hahn 2013; Heckemann 2015; Hills 2008; Hodgson 2004; Kansagra 2008; Laker 2010; Livingston 2010; Nachreiner 2005; Needham 2005; Price 2015). Nonetheless, clinicians and support personnel recognize its value (Arimitsu 2008; Ceramidas 2010; HEPRU 2003; HEPRU 2008; Judy 2009). It is important to note that the relative absence of evidence for the effectiveness of education and training is no reason to assume that it is ineffective (Richter 2006). Indeed, in the absence of an evidence base, beneficial and possibly life-saving training may be neither sought nor provided (NICE 2006), highlighting the ongoing need for more rigorous evaluation of education and training programs for preventing and minimizing workplace aggression directed toward health workers.

Although reasons for the lack of evidence regarding the protection afforded by education and training are unclear, they may relate in part to necessary plasticity in the application of these techniques for specific situations as they arise. Despite these ongoing concerns, education and training is likely to remain an important component of any structured workplace aggression prevention and minimization program. Precisely what constitutes the key components of effective education and training in workplace aggression prevention and minimization however is unclear.

In this systematic review, we will examine research evidence showing the effects of all types of education and training interventions used by employers in the healthcare sector to build knowledge or skills of healthcare workers as one means of reducing the incidence and adverse outcomes of aggression.
directed toward healthcare workers by patients or their advocates. This review will exclude organizational interventions, application of physical devices, or the introduction of environmental design or re-design features including physical structures. Such structural approaches have been addressed in separate reviews (Spelten 2020; Spencer 2018).

**OBJECTIVES**

To assess the effectiveness of education and training interventions that aim to prevent and minimize workplace aggression directed toward healthcare workers by patients and patient advocates.

**METHODS**

**Criteria for considering studies for this review**

**Types of studies**

We considered all published and unpublished randomized controlled trials (RCTs) and controlled before and after studies (CBAs) as eligible for inclusion in this review.

**Types of participants**

We included healthcare workers who interact with patients, patient advocates, or both, in any public or private healthcare facility regardless of worker age, gender, or profession. These included:

- physicians and physician assistants;
- dentists;
- nurses and midwives;
- allied health professionals (e.g. physiotherapists, occupational therapists, speech pathologists, pharmacists, respiratory therapists, medical imaging technicians, oral hygienists, podiatrists, dieticians, opticians); and
- healthcare support personnel (e.g. reception staff, healthcare aides or assistants, healthcare security personnel).

**Types of interventions**

We included any educational or training intervention undertaken with healthcare workers to improve their knowledge, attitudes, and skills in preventing and minimizing verbal or physical aggression directed toward them and their workplace peers from patients or their advocates. These included interventions designed to enhance knowledge and understanding of legal responsibilities, organizational policies and procedures, and specific risk assessment and control strategies. Interventions included education and training in specific communication and behavior management techniques targeting the diffusion and de-escalation of aggression, violence avoidance and breakaway strategies, and physical restraint of aggressive people.

We included interventions that were mandatory or voluntary; delivered all at once or over multiple sessions; and delivered face-to-face, online, or in blended form and including synchronous or asynchronous components. We included interventions delivered in workplace, educational, and other professional settings. We included stand-alone programs as well as those offered in conjunction with other organizational interventions, but only when such interventions were “controlled for” in the analysis of impact or outcomes, or when they could be determined not to have confounded or biased results of the education and training intervention study.

**Types of outcome measures**

Outcome measures included reported clinical events and participant-reported outcomes.

**Primary outcomes**

We included studies that evaluated the effects of an education or training intervention among staff in the healthcare sector on the number of episodes of aggression.

**Secondary outcomes**

- Personal knowledge about workplace aggression
- Attitudes toward workplace aggression
- Skills related to workplace aggression
- Adverse personal and organizational outcomes attributable to incidents of workplace aggression (e.g. leave days taken, alterations to workforce participation including changing work patterns or attrition, litigation, and rehabilitation costs)

**Search methods for identification of studies**

We conducted a systematic search of the literature to identify all published and unpublished RCTs and CBAs that could be considered eligible for inclusion in this review. The literature search identified potentially eligible studies in all languages. If we would have encountered foreign language studies, non-English language papers would have been translated and fully assessed for potential inclusion in the review as necessary.

**Electronic searches**

We searched the following electronic databases from their inception to the date of the search specified to identify potential studies.

- Cochrane Central Register of Controlled Trials (CENTRAL), in the Cochrane Library (June 2020).
- MEDLINE (PubMed, June 2020).
- Embase (June 2020).
- Cumulative Index to Nursing and Allied Health Literature (CINAHL) (EBSCO, June 2020).
- PsycINFO (ProQuest, June 2020).
- NIOSHTIC-2 (OSHA-UPDATE, June 2020).
- HSELINE (OSHA-UPDATE, June 2020).
- ISDOC (OSHA-UPDATE, June 2020).

We used keywords selected from the search strategies supplied in Appendix 1.

**Searching other resources**

We also conducted a search of the following.

- ClinicalTrials.gov (www.ClinicalTrials.gov) and the World Health Organization (WHO) trials portal (www.who.int/ictrp/en/).
- WorkSafe Australia.
We checked the reference lists of all primary studies and review articles for additional references. Finally, we contacted experts in the field to identify additional unpublished materials.

Data collection and analysis

Selection of studies

Four review authors (JP, AH, SR, SGe) independently screened titles and abstracts of all potentially eligible studies identified as a result of the search and coded them as "retrieve" (eligible or potentially eligible/unclear) or "do not retrieve." We retrieved the full-text study reports/abstracts/publications, and five review authors (HR, TD, SG, BM-J, SGe) independently screened the full text and identified studies for inclusion. When a study was identified as ineligible for inclusion in the review, we recorded the reason(s) for its exclusion. We resolved disagreements by consensus or by consultation with another person from the review team (DH, SGe). We identified and excluded duplicates and collated multiple reports of the same study, so that each study, rather than each report, is the unit of interest in the review. We recorded this selection process in sufficient detail to complete a PRISMA flow diagram and Characteristics of excluded studies table.

Data extraction and management

We used a study-specific data collection form for collection of study characteristics, intervention details, and outcome data (Appendix 2). All review authors piloted this form on one study in the review. Four review authors (HR, AH, SG, SGe) extracted study characteristics from the identified included studies.

Using the study-specific data collection form, we extracted the following study characteristics.

- Publication details: authors, email address of corresponding author, date of publication, title, journal name, volume, issue, pages.
- Methods: study design (e.g. RCT/cluster RCT/CBA), including sampling, group allocation and treatment of missing data, study location/s, study setting/s, withdrawals.
- Participants: health worker type/s, total number of participants, number of health worker type sub-populations and proportions (%), mean age or age range, gender, workplace/s (e.g. mental health, emergency department), work setting/s (e.g. hospital inpatient, hospital outpatient, community), work sector/s (e.g. public, private, non-government), inclusion and exclusion criteria.
- Interventions: description of interventions and co-interventions, targeted knowledge, attitudes and skills, comparison, content of both intervention and control condition, and co-interventions (especially noting if bundled with other organizational interventions), duration, intensity, number commencing, number completing, adherence to protocol.
- Outcomes: description of primary and secondary outcomes specified and collected, measurement instruments used and validation status (e.g. reported/not reported), at which time points reported, controlling for biasing or confounding effects of co-interventions.
- Length of follow-up: time points at which primary and secondary outcomes were collected; categorization to short-term, medium-term, and long-term follow-up (see further details below in Assessment of heterogeneity).
- Notes: funding for study, notable conflicts of interest of trial authors.

Upon preparation of the final included list of studies, three review authors (DH, SR, SGe) independently extracted data from these study reports. We noted in the Characteristics of included studies table if outcome data were not reported in a usable way. One review author (TD) transferred data into Review Manager 5 (RevMan 5.3.). Another (SGe) made the migration toward Review Manager Web (RevMan Web 2019). We double-checked that data were entered correctly by comparing data presented in the systematic review with information provided in the study reports. Two review authors (JP, SGe) spot-checked study characteristics for accuracy against the study report.

Assessment of risk of bias in included studies

Four authors of the present review (DH, TD, BM-J, SGe) independently assessed risk of bias for each study using the criteria outlined in the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011). Disagreements were resolved by discussion or by consultation with another review author (AH, HR, JP, SG, or SR). Risk of bias of the included RCTs was assessed according to the following domains.

- Random sequence generation.
- Allocation concealment.
- Blinding of participants and personnel.
- Blinding of outcome assessment.
- Incomplete outcome data.
- Selective outcome reporting.
- Other biases.

Each potential source of bias was graded as high, low, or unclear. Further, a quote from the study report was provided together with a justification for the assessment in the "Risk of bias" table. The risk of bias judgment is summarized across different studies for each of the domains listed. Blinding was considered separately for different key outcomes when necessary (e.g. for unblinded outcome assessment, risk of bias for all-cause mortality may be very different than for a participant-reported pain scale). However, blinding was not found to be necessary for evaluation of risk of bias of the included studies. When information on risk of bias was related to unpublished data or correspondence with a trialist, this was noted in the "Risk of bias" table.

For CBAs, we used a combination of the applicable domains for risk of bias determination for RCTs and elements of the Downs and Black checklist (Downs 1998), as described in Chapter 13 of the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011).

Assessment of bias in conducting the systematic review

We conducted the review according to this published protocol and reported any deviations from it in the Differences between protocol and review section of the systematic review.
Measures of treatment effect

Outcome data for each study were entered into the data tables in Review Manager Web to calculate treatment effects (RevMan Web 2019). We used risk ratios (RRs) for dichotomous outcomes and standardized mean differences (SMDs) for continuous outcomes, or other types of data as reported by study authors. When only effect estimates and their 95% confidence intervals (CIs) or standard errors were reported in studies, we entered these data into Review Manager Web using the generic inverse-variance method. We ensured that higher scores for continuous outcomes have the same meaning for the particular outcome, explained the direction to the reader, and reported when the directions were reversed, if this was necessary. When results could not be entered either way, we described them in the Characteristics of included studies table, or we entered the data into Additional tables.

Unit of analysis issues

For studies that employed a cluster-randomized controlled trial (CRCT) design and that reported sufficient data for inclusion in the meta-analysis but did not make an allowance for the design effect, we calculated the design effect based on a fairly large assumed intracluster correlation of 0.10 (Appendix 3). We based this assumption of 0.10 as a realistic estimate by analogy to studies about implementation research (Campbell 2003). We followed the methods stated in the Cochrane Handbook for Systematic Reviews of Interventions to perform the calculations (Higgins 2011).

Dealing with missing data

We contacted investigators or study sponsors to verify key study characteristics and obtain missing numerical outcome data when possible (e.g. when a study is identified as an abstract only). When this was not possible and the missing data were thought to introduce serious bias, we explored the impact of including such studies in the overall assessment of results by conducting a sensitivity analysis.

If numerical outcome data such as standard deviations or correlation coefficients were missing and we could not obtain these from trial authors, we calculated them from other available statistics such as P values, according to the methods described in the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011).

Assessment of heterogeneity

We assessed the homogeneity of the results of all included studies based on similarity of study design, intervention types, outcomes, and follow-up. We considered interventions to be different when they included education only or education combined with training. RCTs and CBAs were considered separately.

We categorized studies based on mode of delivery (online or face-to-face) and on their duration (short for less than a week, long for one week or longer, and self-paced). We did not assume that these differences could cause differences in the effect estimates. Still, we did run subgroup analysis to check for any differences in both mode of delivery and length of interventions. We reported the results of this analysis both combined and separated when subgroup differences were found.

Further, follow-up times were categorized into short-term (six months and less), medium-term (between six months and 12 months), and long-term (12 months and longer) follow-up and were regarded as different.

Statistical heterogeneity was assessed using the I^2 statistic (Higgins 2011), based on the following as a rough guide for interpretation: 0% to 40% might not be important; 30% to 60% may represent moderate heterogeneity; 50% to 90% may represent substantial heterogeneity; 75% to 100% considerable heterogeneity. In cases of substantial heterogeneity (defined as I^2 ≥ 50%), we explored the data further, including subgroup analyses, in an attempt to explain the heterogeneity.

Assessment of reporting biases

Because we were not able to pool 10 or more trials in any single meta-analysis, we did not explore possible small-study biases via funnel plot examination.

Data synthesis

We pooled the data from studies judged to be homogeneous using Review Manager Web software (RevMan Web 2019). If more than one study provided usable data for any single comparison, we performed meta-analysis. When studies were statistically heterogeneous, we used a random-effects model. Otherwise, we used a fixed-effect model. When using the random-effects model, we conducted a sensitivity check by using the fixed-effect model to reveal differences in results. We included a 95% confidence interval for all estimates.

When multiple trial arms were reported in a single trial, we included only the relevant arms. If two comparisons were combined in the same meta-analysis, we halved the control group to avoid double-counting.

Subgroup analysis and investigation of heterogeneity

The original protocol intended to carry out subgroup analyses if a sufficient number of studies were found based on types of delivery and length of intervention. As such, we carried out subgroup analyses when a sufficient number of studies with substantial heterogeneity (I^2 > 50%) were found among the included studies based on:

- types of delivery (face-to-face or online); and
- duration of intervention (short, long, or self-paced).

Sensitivity analysis

We originally planned to carry out sensitivity analysis to test the robustness of our meta-analysis results by omitting studies that we judged to be at high risk of bias. However, we did not find a sufficient number of studies to perform sensitivity analyses.

Summary of findings and assessment of the certainty of the evidence

The "Summary of findings" table was created for each of the following outcomes.

- Episodes of aggression.
- Changes in personal knowledge, attitudes, and skills related to workplace aggression.
- Adverse personal and organizational outcomes attributable to incidents of workplace aggression.
We evaluated the quality of available evidence using the GRADE approach. We generated a “Summary of findings” table that provides outcome-specific information concerning the overall quality of evidence from studies included in the comparison, the magnitude of effect of the interventions examined, and the sum of available data on outcomes considered. We included information on the primary and secondary outcomes of our review. We assessed the quality of evidence using several factors:

- Limitations in study design and implementation of available studies.
- Indirectness of evidence.
- Unexplained heterogeneity or inconsistency of results.
- Imprecision of effect estimates.
- Potential publication bias.

For each outcome, we classified the quality of evidence according to the following categories.

- High quality: further research is very unlikely to change our confidence in the estimate of effect.
- Moderate quality: further research is likely to have an important impact on our confidence in the estimate of effect, and may change the estimate.
- Low quality: further research is very likely to have an important impact on our confidence in the estimate of effect, and is likely to change the estimate.
- Very low quality: we are very uncertain about the estimate.

We used the five GRADE considerations (study limitations, consistency of effect, imprecision, indirectness, and publication bias) to assess the quality of a body of evidence as it relates to the studies that contributed data to meta-analyses for the pre-specified outcomes. We adhered to the methods and recommendations described in Section 8.5 and Chapter 12 of the Cochrane Handbook for Systematic Reviews of Interventions, using GRADEpro software (GRADEPro 2014; Higgins 2011). We justified all decisions to down grade the quality of RCTs or to upgrade the quality of CBAs using footnotes, and we made comments to aid the reader’s understanding of the review when necessary. Criteria for upgrading included a large effect size, a reported dose-response gradient, and the effects of all plausible confounding factors working against the intervention.

**Reaching conclusions**

We based our conclusions only on findings from the quantitative or narrative synthesis of studies included in this review. We avoided making recommendations for practice based on more than just the evidence, such as values and available resources. Our implications for research suggest priorities for future research and outline remaining uncertainties in this area.

**RESULTS**

**Description of studies**

See Characteristics of included studies and Excluded studies tables.

**Results of the search**

Results of the search strategy are presented in Figure 1. Through the search, we found a total of 4803 references, 37 of which we deemed potentially eligible for inclusion. We then accessed the full-text articles of these studies and, upon closer examination, excluded 28 manuscripts (Table 1). Finally, we decided that nine studies met the inclusion criteria, and we included them in the review (Anderson 2006; Arnetz 2000; Fitzwater 2002; Irvine 2007; Irvine 2012a; Irvine 2012b; Ming 2019; Needham 2005; Whittington 1996). We tried twice to contact the authors of an included study to obtain more information about the data, but without success. We therefore available data provided in the published articles for all included studies.
Figure 1. Prisma flow diagram of search and screening results.

4,803 records identified through database searching

(158 duplicates excluded)
4,645 studies

4,645 records screened based on title and abstract

4,607 records excluded

28 full-text articles excluded:

13 no control group
1 literature review
1 intervention aimed at patients rather than workers
1 abstract
1 no pre/post-intervention measures for control group
4 education and...
Included studies

Study design

Five studies reported on the number of episodes of aggression directed toward healthcare workers: three CRCTs (Arnetz 2000; Fitzwater 2002; Irvine 2012b), and two CBAs (Anderson 2006; Whittington 1996). In addition, three RCTs—Irvine 2007; Irvine 2012a; Ming 2019—and three CRCTs—Arnetz 2000; Irvine 2012b; Needham 2005—reported on secondary outcomes.

Participants

Two RCTs—Irvine 2007; Irvine 2012a—and one CRCT—Irvine 2012b—were conducted among nurse aides working in long-term care facilities (N = 62, 159, and 103, respectively). Participants for Irvine 2007 and Irvine 2012a were drawn from people in the United States who answered Internet advertising. Participants for Irvine 2012b were drawn from two long-term care facilities in Cincinnati, Ohio, USA. Another CRCT was conducted among 20 certified nurse assistants working at two nursing homes in midwestern United States (Fitzwater 2002).

One CRCT—Needham 2005—and one CBA—Whittington 1996—were carried out among psychiatric ward nurses and included a sample size of 58 nurses and 155 nurses, respectively, at follow-up. Whittington 1996 was conducted in London, United Kingdom. Needham 2005 was conducted in German-speaking portions of Switzerland.
One CBA—Anderson 2006—investigated effects of a training program among 43 hospital workers in a small community hospital in the United States. One RCT examined effects of simulation training among 392 nurses working at a medical center in Taipei, Taiwan (Ming 2019). Finally, one CBT—Arnetz 2000—examined the effects of a practical intervention program at 47 healthcare workplaces in Stockholm, Sweden, representing a total of 686 workers at follow-up.

**Types of Interventions**

See Table 2.

Four studies evaluated online programs and five studies evaluated face-to-face programs. All studies provided education combined with training.

**Online education programs—short duration**

Participants who received training in Anderson 2006 underwent a three-hour online training program comprising five modules, completed within a 30-day period. The training program covered material such as identifying triggers for violence and exploring why violence happens and provided resources and suggestions for diffusing anger and for debriefing/follow-up after an episode of violence.

**Online education programs—long duration**

Two of the included studies—Irvine 2012a and Irvine 2012b—consisted of two online training sessions offered one week apart. Study authors did not specify the length of each training session, although they did mention that the training was based on Irvine 2007, which was self-paced. The first session was dedicated to de-escalation skills, and the second taught situation-specific advanced skills (e.g. pulling hair).

**Online education programmes—self-paced**

The intervention used by Irvine 2007 consisted of 155 Web pages, 11 video vignettes, 16 narrator video clips, 71 voiceover clips, and 3 video testimonials. These interventions aimed to provide skills on how to approach agitated long-term care residents and how to de-escalate situations, and were to be completed in a one-day self-paced online training session. Study authors did not specify the length of the training program, which is somewhat variable due to its self-paced nature, but they reported that participants normally completed the program within a single day.

**Face-to-face program—short duration**

Fitzwater 2002 provided participants in the intervention group with two assault prevention sessions, each lasting two hours. These training sessions were provided by a master’s level psychiatric nurse. The intervention was designed to prevent and reduce violent incidents and involved topics such as reasons for violence, effective communication, signs of impending violence, and how to protect their own as well as residents’ safety.

The intervention used in Whittington 1996 was based on a cyclical model of violence in psychiatric units and consisted of two components. The first dealt with prevention of imminent violence, and the second addressed dealing with possible psychological consequences of the assault. Training took place over a seven-hour period in a single day.

Participants in Ming 2019 received a three-hour teaching session, which included an hour-long discussion on the topic of workplace violence, review of case videos, demonstrations of workplace violence prevention, treatment, self-defense and evasion methods, and role-playing of situational simulations.

**Face-to-face program—long duration**

The intervention described for Needham 2005 was a training program that consisted of 20 lessons, with each lesson lasting 50 minutes. It was delivered by trained psychiatric nurses over five consecutive days. The lessons covered topics such as causes and types of aggression, conflict management, communication, behavior during aggression, prevention of aggression, and post-aggression procedures.

**Face-to-face program—extended duration**

The intervention used by Arnetz 2000 consisted of contact between project co-ordinators and workers who registered a violent incident. These incidents were later presented at regular staff meetings and were discussed within the group.

**Outcomes**

**Primary outcome—episodes of aggression**

Fitzwater 2002 and Irvine 2012b measured the effectiveness of training in reducing aggression using an Assault Log, which was a record-keeping process to document and describe physical assaults by patients. Workers completed this form after each workday. Fitzwater 2002 reported the mean total number of reported events for participants at each site in the two weeks before the intervention and in the two weeks following the intervention. Irvine 2012b reported the mean number of daily occurrences of aggression. In both studies, participants in the control group were compared to participants who received the intervention. For these studies, we used the change between baseline and follow-up in the mean number of daily occurrences of aggregation for the intervention and control groups to determine standard mean differences (SMDs).

Whittington 1996 evaluated the effectiveness of a training intervention among nurses using the number of notified assaults on staff during the 28 days preceding training and the 28 days immediately following training, determined by contacting all available staff in participating wards every day about any notifiable aggression that had occurred over the past 24 to 48 hours. This was used by study authors to compute the percentages of workers in intervention and control groups who had been the target of an aggression at baseline (i.e. in the 28 days before the intervention) and at follow-up (i.e. in the 28 days following the intervention). We used these percentages to estimate the number of events (i.e. the number of staff that had been the target of aggression) and to calculate a risk ratio (RR) for intervention and control groups at follow-up.

Anderson 2006 assessed the effectiveness of a training intervention using the Workplace Violence Questionnaire and Demographics Tool, a self-report questionnaire that documented the frequency and type of workplace violence events. This instrument was developed by the study author based on the Conflict Tactics Scale (Straus 1979), as well as the Wyatt Sex History questionnaire (Wyatt 1995). The questionnaire lists multiple events of aggression. Participants were instructed to indicate which of these events had
occurred to them over the past six months. This questionnaire documented the frequency and type of events of aggression. For the current analysis, the mean number of events per participant was calculated at baseline and at follow-up for intervention and control groups. The SMD in change in mean number of events between baseline and follow-up (six months) was used to determine the efficacy of the intervention in reducing the frequency of episodes of aggression.

Arnetz 2000 asked participants if they had been the target of aggression over the past year at two times: at baseline—before the intervention—and at follow-up one year later—at the end of the intervention. The percentage of participants who answered “yes” to this question was determined by adding together the percentages of participants who answered “yes, once or twice” with those who answered “yes, several times.” This combined percentage was then used to estimate the number of participants who reported having been the victim of aggression at follow-up, at the end of one-year intervention. We then calculated an RR based on these estimates.

Secondary outcomes

Personal knowledge about workplace aggression

Irvine 2007 tested participants’ personal knowledge about workplace aggression by presenting three video vignettes demonstrating an example of workplace aggression (e.g., a patient in a wheelchair swinging his arms violently). At the end of each vignette, participants were asked a single multiple choice question about what to do in the previously depicted situation. Participants indicated their responses by selecting the option that corresponded to what they thought was the correct response. Participants were tested before intervention and again, at the end of the self-paced intervention. Study authors reported the mean proportions of correct responses both before intervention and at follow-up for intervention and control groups. For the present analyses, we used the SMD in the proportion of correct responses.

Arnetz 2000 assessed the effects of intervention on worker knowledge by asking participants three questions regarding whether the project had given them better knowledge of (1) risk situations for aggression toward staff; (2) how potentially dangerous situations could be avoided or attenuated; and (3) how best to handle a patient or another person who becomes aggressive toward them in the workplace. We selected the first measure (i.e., risk situations for aggression toward staff) to be included in the analysis as it fitted the definition of personal knowledge about workplace aggression and it better encompassed the general aspect of this outcome. For this measure, we estimated the number of respondents who answered “yes” based on the percentages reported by study authors and the number of participants who answered at 12 months’ follow-up. These data were then used to calculate RRs for the present analyses.

Attitudes toward patient aggression

Irvine 2007 assessed the effects of intervention on worker attitudes toward aggression using a 13-item unspecified scale. Each item evaluated participants’ agreement with the importance of certain behavioral responses to aggression and asked participants to indicate their level of agreement on a 7-point Likert scale (1 = completely agree; 7 = completely disagree). For each participant, attitude was measured as the mean of response across these 13 items at each testing interval. Assessments were made before intervention and again at follow-up, at the end of the self-paced intervention. Study authors reported the mean attitude response for cohorts both before intervention and at follow-up—one business day after the end of the self-paced intervention. For the present analysis, we used the SMD in change in attitude scores at one-day follow-up to assess the efficacy of the intervention in improving worker attitudes toward aggression.

Irvine 2012a used an unspecified five-item questionnaire to assess effects of intervention on worker attitudes. Respondents were asked to indicate their level of agreement/disagreement using a 7-point Likert scale (1 = completely disagree; 7 = completely agree). The score was the mean value across these five items. For the present analysis, we used the SMD in mean score changes between baseline and eight-week follow-up assessments to determine the efficacy of the intervention in improving worker attitudes toward violence.

Irvine 2012b evaluated attitudes toward aggression using a single item. Participants were asked the extent to which they agreed or disagreed with the statement: “I believe that residents act aggressively because they have unmet needs.” Participants were asked to indicate their level of agreement/disagreement on a 7-point Likert scale (1 = completely disagree; 7 = completely agree). Study authors reported the mean values for control and intervention groups before intervention and at eight weeks’ follow-up. For the present analyses, we used the SMD in change in scores between baseline and follow-up scores to evaluate the efficacy of intervention in changing worker attitudes for them to be more understanding of the causes of aggression.

Ming 2019 measured the effects of intervention on worker attitudes using seven items from the Management of Aggression and Violence Attitude Scale (Duxbury 2002; Duxbury 2008). Each of these items contains a statement regarding the causes of aggression (e.g., “It is largely situations that can contribute toward the expression of aggression by patients”). Participants were asked to indicate their level of agreement/disagreement with each item using a 5-point Likert scale ranging from 1 (i.e., “strongly disagree”) to 5 (i.e., “strongly agree”). For each participant, individual test item response values were summed to yield a global score from 7 to 35. Study authors reported the mean global score values for intervention and control groups at baseline and at follow-up three months later. We calculated the SMD in change in scores between intervention and control groups to establish the effectiveness of the intervention in improving attitudes toward patient aggression.

Needham 2005 assessed effects of an intervention on worker attitudes using the short version of the Perception of Aggression Scale and the Tolerance Scale, respectively (Needham 2004; Whittington 2002). Each of the 12 items on the short Perception of Aggression Scale asks participants to indicate their level of agreement with a statement (e.g., “aggression is an emotional outlet”) on a 5-point Likert scale (1 = strongly disagree; 5 = strongly agree). The Tolerance Scale is derived from the long version of the Perception of Aggression Scale (Jansen 1997). Because this scale stemmed from the Perception of Aggression Scale, we retained only the short version of the Perception of Aggression Scale for this review. Needham 2005 reported mean Perception of Aggression (POAS-S) “positive” scale results for intervention and control groups at baseline and at follow-up 90 days later. Individual scores were calculated by adding the response value of the items on each scale. For the present analyses, we calculated the SMD in change
in scores between intervention and control groups to establish the effectiveness of the intervention in changing workers’ attitudes toward patient aggression.

Skills related to workplace aggression

Irvine 2012a used four items from the Personal Accomplishment Scale to assess effects of intervention on the empathy of participants toward residents (Ray 1994). Irvine 2012b assessed caregiver empathy with a single item from the Personal Accomplishment Scale (Ray 1994): “even if a resident sometimes is verbally or physically aggressive toward me, I can easily understand how he/she feels about things.” In both studies, participants were asked to rate their level of agreement/disagreement using a 7-point Likert scale (1 = completely disagree; 7 = completely agree). Irvine 2012a calculated a composite score for each participant by computing the average response across the four test items. In both studies, study authors reported the group mean for participants in control and intervention groups before intervention and at follow-up eight weeks later. For the present analysis, the SMD in the change in mean between baseline and follow-up was compared for participants in intervention and control groups to assess effectiveness of the intervention.

Adverse personal outcomes

Needham 2005 examined the impact of the intervention in mitigating adverse outcomes of aggression using the Impact of Patient Aggression on Carers Scale (Needham 2005a). Each item on this 10-item instrument starts with the statement "After dealing with patient aggression ... " followed by a reaction that could occur following aggression (e.g. "I avoid contact with this patient"). Participants were instructed to give their response using a 5-point Likert scale indicating frequency of their reaction to aggression (i.e. "never," "rarely," "sometimes," "often," and "always"). This instrument was used to measure adverse outcomes before intervention and at follow-up 90 days later. Study authors reported the mean score on the three subscales (i.e. adverse moral reactions; adverse feelings to external sources; and impairment of the relationship between patient and care) of this instrument for intervention and control group participants. For the present analyses, we selected "adverse moral reactions" as this reflected median scores across the three scales and fitted better the definition of personal outcome. We used the SMD in changes in this score between baseline and follow-up for control and intervention groups to assess the efficacy of an intervention in preventing or mitigating the adverse outcomes of aggression.

Follow-up

Short term

These included studies provided short-term follow-up: Anderson 2006 (six months); Fitzwater 2002 (two weeks); Irvine 2007 (one day); Irvine 2012a (eight weeks); Irvine 2012b (two weeks for aggression outcomes, eight weeks for other reported outcomes); Ming 2019 (three months); Needham 2005 (90 days); and Whittington 1996 (28 days).

Medium term

No included studies provided medium-term follow-up.

Long term

Only one study in the present review was considered to provide long-term follow-up (Arnetz 2000; one-year follow-up).

Excluded studies

Following screening of search results, review authors excluded 28 articles from the systematic review. Some studies were excluded due to research design considerations. Eleven studies were excluded because they did not include a control group (Beech 2006; Beech 2003; Cailhol 2007; Casalino 2015; Fernandes 2002; Gerdtz 2012; Gertz 1980; Lipscomb 2004a; Meehan 2006; Peek-Asa 2002; Shah 1998). In addition, two studies were excluded because they included no control groups and the education/training interventions were part of a multi-intervention program (Gillespie 2013; Gillespie 2014). One study was excluded because it did not have a concurrent control group, with control group participants selected after the intervention (Ore 2002). One study was excluded because control group measures were taken only once, as opposed to measures both before and after intervention (Ishak 2002).

One study was excluded because it used "a before and after study” research design with no comparison group (Adams 2017). One study was excluded because it was reported as an abstract duplicating other material (Kowalenko 2014). One publication was excluded because it described a grant application for a multi-program intervention, and its results were reported elsewhere (Gates 2013). Two studies were excluded because the education/training intervention was only one component of a multi-component intervention, and the contribution of education component effects could not be assessed in the analysis (Lipscomb 2004b; Lipscomb 2006).

Another reason for exclusion was lack of relevance of the study to the objective of the present study. One study was excluded because it investigated effects of an intervention aimed at patients rather than at healthcare workers (Cooper 2006). Another study was excluded because it investigated effects of an intervention on aggression between colleagues (Kang 2017). One study was excluded because its reported outcomes were not deemed relevant to the present review (McIntosh 2003).

Finally, some studies were excluded because they provided no data pertaining to an intervention. Two studies were excluded because they did not report on an intervention (Kim 2018; Li 2018). One study was excluded because it did not report on an intervention and did not appear to provide any data (McElaney 2008). One paper was excluded because it was a literature review (Rittenmeyer 2013). Finally, one paper was rejected because it was a descriptive report rather than a report on an intervention study (Vousden 1987).

Risk of bias in included studies

The risk of bias of the included studies as assessed by the authors of this review is shown in Figure 2 and on an individual study basis in Figure 3. Details are provided in the section Characteristics of included studies.
Figure 2. Review author's judgement about Risk of bias by Cochrane Collaboration's tool for assessing risk of bias within and across randomized trials. Risk of bias across studies.

- Random sequence generation (selection bias)
- Allocation concealment (selection bias)
- Blinding of participants and personnel (performance bias): All outcomes
- Blinding of outcome assessment (detection bias): All outcomes
- Incomplete outcome data (attrition bias): All outcomes
- Selective reporting (reporting bias)
- Other bias

Legend:
- Low risk of bias
- Unclear risk of bias
- High risk of bias

Education and training for preventing and minimizing workplace aggression directed toward healthcare workers (Review)
Figure 3. Figure 3. Review author's judgement about Risk of bias by Cochrane Collaboration's tool for assessing risk of bias within and across randomized trials. Risk of bias within studies.

<table>
<thead>
<tr>
<th>Study</th>
<th>Random sequence generation</th>
<th>Allocation concealment</th>
<th>Blinding of participants and personnel</th>
<th>Blinding of outcome assessment</th>
<th>Incomplete outcome data</th>
<th>Selective reporting</th>
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<td>Fitzwater 2002</td>
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Allocation

Three studies were judged to have high risk of selection bias due to lack of allocation concealment (Anderson 2006; Fitzwater 2002; Whittington 1996). Two studies did not provide enough details about allocation concealment to allow determination of risk of selection bias (Arnetz 2000; Needham 2005). Finally, four studies were found to have taken enough precautions regarding allocation concealment to represent low risk of introducing bias (Irvine 2007; Irvine 2012a; Irvine 2012b; Ming 2019).

Three of the included studies were deemed to be at high risk for selection bias due to lack of random assignment (Anderson 2006; Fitzwater 2002; Whittington 1996). One study performed random assignment of participants in the experimental and control groups and thus was assessed to have low risk of selection bias (Ming 2019). The risk of selection bias due to lack of randomization was deemed unclear for the remaining included studies because they did not provide enough information to permit this assessment (Arnetz 2000; Irvine 2007; Irvine 2012a; Irvine 2012b; Needham 2005).

Blinding

Performance bias

Two studies were deemed to have high risk of performance bias due to lack of blinding of participants (Fitzwater 2002; Whittington 1996). Two studies did not blind participants regarding which cohort they belonged to, but we did not deem this to be a likely source of bias as education interventions were delivered online (Irvine 2007; Irvine 2012a). The other included studies did not provide enough information to permit determination of the risk of performance bias (Anderson 2006; Arnetz 2000; Irvine 2012b; Ming 2019; Needham 2005).

The research design of the included studies involved comparing those who underwent intervention with those who did not. As a result, there was no blinding of the person(s) giving the intervention in face-to-face interventions (Arnetz 2000; Fitzwater 2002; Ming 2019; Needham 2005; Whittington 1996). Lack of blinding of research personnel in studies that used an online intervention was not deemed an issue, given the absence of interactions between people delivering the intervention and those receiving it (Anderson 2006; Irvine 2007; Irvine 2012a; Irvine 2012b).

Detection bias

The included studies relied primarily on self-assessment to determine the effects of education and training interventions on outcome measures, thereby potentially inserting a source of bias inherent to these methods. For instance, participants in Arnetz 2000 were asked questions regarding changes in their awareness of high-risk situations of aggression. A number of other factors may contribute to a report on increased awareness, including underestimation of one’s prior awareness, overestimation of one’s awareness at the time responses were provided, and social desirability bias leading participants to respond in a manner that would be viewed favorably. This poses a significant risk of bias for studies in which participants were not blinded (Fitzwater 2002; Irvine 2007; Irvine 2012a; Whittington 1996). The risk of bias for the remaining studies was deemed unclear due to insufficient information about blinding (Anderson 2006; Arnetz 2000; Irvine 2012b; Ming 2019; Needham 2005).

Incomplete outcome data

Five studies detailed loss of participants and were deemed to be at low risk of attrition bias (Arnetz 2000; Irvine 2012a; Irvine 2012b; Ming 2019; Whittington 1996). Two studies reported high attrition rates and thus were determined to be at high risk for attrition bias (Anderson 2006; Needham 2005). Finally, two studies did not provide sufficient information to permit assessment of the risk of attrition bias (Fitzwater 2002; Irvine 2007).

Selective reporting

Four studies were judged to have low risk of reporting bias (Arnetz 2000; Irvine 2012a; Ming 2019; Needham 2005). The risk of selective reporting bias was deemed unclear for the remainder of the studies due to insufficient information to permit judgment (Anderson 2006; Fitzwater 2002; Irvine 2007; Irvine 2012b; Whittington 1996).

Other potential sources of bias

Categorization of interventions based on duration and types of delivery may have an impact on study results as they are considered to have the same potential for effect. The categorization of follow-up may also hinder time to detect differences between short- and long-term effects.

Effects of interventions

See: Summary of findings 1 Summary of findings

Education only

No studies reported on an education only program.

Education combined with training

Primary outcome—episodes of aggression

Short-term follow-up CRCTs

Evidence provided by CRCTs was very uncertain concerning effects of education and training on episodes of aggression at short-term follow-up. Results of two CRCTs were combined in a meta-analysis (Fitzwater 2002; Irvine 2012b), which did not show a statistically significant effect of the intervention on the number of episodes of aggression (SMD -0.33, 95% CI -1.27 to 0.61; Analysis 1.1). No significant subgroup differences between these studies based on type and duration of the intervention were found (P = 0.18; I² = 44.4%).

Short-term follow-up CBAs

The two CBAs provided very uncertain evidence about effects of education and training on the number of workers reporting episodes of aggression at short-term follow-up. Whittington 1996 did not find a statistically significant effect of intervention on the risk ratio of aggression against workers (RR 2.30, 95% CI 0.97 to 5.42; Analysis 1.2).

Anderson 2006 reported a significant reduction in the mean number of reported episodes of aggression at follow-up (SMD -1.24, 95% CI -2.16 to -0.33; Analysis 1.3).

Long-term follow-up (CRCTs)

Low-certainty evidence suggests that education and training does not reduce the number of workers reporting episodes of aggression at short-term follow-up. A long-term follow-up CRCT revealed no
statistically significant effect of an extended face-to-face education intervention on the probability of reporting being the target of aggression (RR 1.14, 95% CI 0.95 to 1.37; Analysis 1.4) (Arnetz 2000).

**Secondary outcome—personal knowledge about aggression**

**Short-term follow-up (RCT)**

See Analysis 2.1.

Low-certainty evidence suggests that education and training interventions improved knowledge about aggression at short-term follow-up. One RCT reported short-term follow-up data regarding knowledge about aggression following an online education intervention (Irvine 2007). Analysis revealed a statistically significant effect favoring the intervention group (SMD 0.86, 95% CI 0.34 to 1.38).

**Long-term follow-up (CRCT)**

See Analysis 2.2.

Low-certainty evidence suggests that education and training interventions did not improve knowledge about aggression at long-term follow-up. Arnetz 2000 assessed the impact of an education intervention on enhancing awareness of risk situations and found no statistically significant effect of training on personal knowledge about aggression (RR 1.26, 95% CI 0.90 to 1.75).

**Secondary outcome—attitudes**

**Short-term follow-up (RCT/CRCT)—general attitudes**

See Analysis 3.1.

Very low-quality evidence suggests that education/training interventions improved attitudes among healthcare workers at short-term follow-up. Two CRTCs and three RCTs measured effects of education interventions on the attitudes of participants toward patient aggression in short-term follow-up (Irvine 2007; Irvine 2012a; Irvine 2012b; Ming 2019; Needham 2005). Results of the meta-analysis revealed a statistically significant small effect on attitudes favoring the education group (SMD 0.59, 95% CI 0.24 to 0.94).

Subgroup differences were statistically significant (P < 0.001; I² = 78.3%), suggesting that type and duration of an intervention accounted for different effects. Ming 2019 found a statistically significant moderate effect favoring the education group (SMD 0.78, 95% CI 0.58 to 0.95). Irvine 2007 found a statistically significant large effect favoring the education group (SMD 1.23, 95% CI 0.69 to 1.78). Irvine 2012a and Irvine 2012b found a statistically significant small effect favoring the education group (SMD 0.33, 95% CI 0.05 to 0.61). Needham 2005 found no statistically significant effect of intervention on attitudes toward aggression (SMD -0.03, 95% CI -0.68 to 0.73).

**Secondary outcome—skills**

**Short-term follow-up (RCT/CRCT)—empathy**

See Analysis 4.1.

Very low-quality evidence suggests that healthcare workers who underwent education interventions did not show more empathy than those in the control group at follow-up. One RCT and one CRCT assessed the impact of an online education intervention on workers’ empathy toward patients (Irvine 2012a; Irvine 2012b). Combined results of short-term follow-up revealed a small effect favoring the intervention that was not statistically significant (SMD 0.21, 95% CI -0.07 to 0.49).

**Secondary outcome—adverse impact**

**Short-term follow-up (CRCT)—adverse personal impact**

See Analysis 5.1.

Very low-quality evidence suggests that education and training interventions did not help mitigate the adverse outcomes of patient aggression for healthcare workers. One CRCT tested the impact on adverse moral reactions at short-term follow-up (Needham 2005). These results revealed a small negative effect in favor of the control group that was not statistically significant (SMD -0.31, 95% CI -1.02 to 0.40).

**Discussion**

We included nine studies—four cluster-randomized controlled trials (CRTCs), three randomized controlled trials (RCTs), and 2 controlled before and after studies (CBAs)—with a total of 1688 participants. Five studies reported episodes of aggression, and six studies reported secondary outcomes. Seven studies were conducted among nurses or nurse aides, and two studies among healthcare workers in general. Three studies took place in long-term care, two in the psychiatric ward, and four in hospitals or health centers. Studies were reported from the United States, Switzerland, the United Kingdom, Taiwan, and Sweden.

All included studies reported on education combined with training interventions. Four studies evaluated online programs, and five evaluated face-to-face programs. Five studies were of long duration (up to 52 weeks), and four studies were of short duration. Eight studies provided short term follow-up (< 3 months) and one study long-term follow-up (> 1 year). Seven studies were rated as being at "high" risk of bias in multiple domains, and all had "unclear" risk of bias in a single or multiple domains. Effects of education and training interventions in aggression prevention in healthcare settings are shown in *Summary of findings 1.*

**Summary of main results**

**Effects of education and training interventions in aggression prevention on reduction of episodes of aggression**

The evidence is very uncertain about effects of education and training interventions on aggression, compared to no intervention, at short-term follow-up (standardized mean difference [SMD] 0.33, 95% confidence interval [CI] -1.27 to 0.61, 2 CRTCs; risk ratio [RR] 2.30, 95% CI 0.97 to 5.4, 1 CBA; SMD -1.24, 95% CI -2.16 to -0.33, 1 CBA; very low-quality evidence). Education may not have an effect on aggression compared to no intervention in the long term (RR 1.14, 95% CI 0.95 to 1.37, 1 RCT; low-quality evidence). The primary outcome findings of this review may be explained by different factors. First, increased knowledge about aggression may lead to increased awareness of aggression incidents, thereby offsetting actual reductions in aggression. As such, participants may have been more willing to report these episodes, which are normally under-reported (Arnetz 2015). Further, the self-reported nature of data on the number of aggression incidents in some studies complicates interpretation, as it is unclear whether the increases are due to greater awareness of aggression or willingness.
to report it, or whether they represent a genuine increase in the number of events of aggression. Another possible explanation is that training healthcare workers in aggression management and raising their self-efficacy in dealing with such situations renders them more willing to engage in, instead of avoiding, situations in which there is high risk of aggression. Second, the heterogeneity of the ways in which episodes of aggression were recorded and reported made it impossible to combine all included studies into a single measure. Moreover, the use of dichotomous measures in some included studies may not have captured effects of the intervention, as they represent only the proportion of healthcare workers who experienced aggression before and after the intervention—not the reduction or increase in the number of episodes of aggression for each participant. For example, a participant may experience fewer episodes of aggression at follow-up compared to baseline but would still answer "yes" if asked a dichotomous question, thereby not reducing the proportion of workers who experience these acts. Third, the statistical power of certain studies may not have been sufficient to reject the null hypothesis. Thus, we cannot determine whether education and training interventions in aggression prevention result in reduction of episodes of aggression toward healthcare workers.

Effects of education and training interventions in aggression prevention on secondary outcomes

Education may result in increased personal knowledge about workplace aggression at short-term follow-up (SMD 0.86, 95% CI 0.34 to 1.38, 1 RCT; low-quality evidence) but may not be effective at long-term follow-up (RR 1.26, 95% CI 0.90 to 1.75, 1 RCT; very low-quality evidence). Education may improve attitudes among healthcare workers at short-term follow-up, but the evidence is very uncertain (SMD 0.59, 95% CI 0.24 to 0.94, 2 CRCTs and 3 RCTs; very low-quality evidence) and the type and duration of interventions produced effects of different sizes. The evidence is very uncertain about effects on skills related to workplace aggression (SMD 0.21, 95% CI -0.07 to 0.49, 1 RCT and 1 CRCT; very low-quality evidence) or on adverse personal outcomes (SMD -0.31, 95% CI -1.02 to 0.40, 1 RCT; very low-quality evidence). Still, the heterogeneity of measurements of the concepts made it impossible to combine outcomes in a single measure, and the statistical power for some secondary outcomes was low.

Overall completeness and applicability of evidence

The search strategy that we used to find studies for the present review sought to detect as many relevant articles as possible. To do this, we used several terms that are semantically close or related to aggression, such as violence and assault. We also did not restrict the search to any single category of healthcare worker nor filter out search results based on language. We included several types of research design assessing effects of education and training interventions that allowed comparison between those who received intervention and those who did not. This included RCTs, CRCTs, and CBAs. We also searched a wide array of databases to maximize the number of hits. This search returned 4744 potential articles for us to screen for the present review. We pursued additional search results from the reference sections of retrieved papers and sought papers from experts in the field. Given this search strategy, we are confident that we did not miss many studies investigating the outcomes of education and training interventions for dealing with aggression among healthcare workers.

Participant occupations included certified nurse assistants or nurse aides (Fitzwater 2002; Irvine 2007; Irvine 2012a; Irvine 2012b), nurses (Needham 2005; Ming 2019; Whittington 1996), and non-specific healthcare workers (Anderson 2006; Arnetz 2000). The settings in which these studies took place include a small community hospital (Anderson 2006), psychiatric wards (Needham 2005; Whittington 1996), long-term care facilities or nursing homes (Fitzwater 2002; Irvine 2007; Irvine 2012a; Irvine 2012b), a medical center (Ming 2019), and healthcare workplaces (Arnetz 2000). All of these studies were conducted in high-income countries, namely, Great Britain, the United States, Taiwan, and Sweden. Thus, several healthcare workers were missing in studies from low- and middle-income countries, as were other types of healthcare workers such as physicians and first aid workers.

Our search failed to find any study investigating organizational outcomes such as absenteeism or employee turnover. Further, the studies on individual outcomes focused on variables such as knowledge, attitudes, and self-efficacy regarding aggression. No study was found that investigated effects of intervention on physical and mental health issues, nor professional difficulties.

Another obstacle to the generalizability of review findings is the fairly short follow-up period reported by most of the included studies. Consequently, caution must be exercised in extrapolating the long-term impact of education and training programs in aggression prevention based on currently available data.

Quality of the evidence

We found the quality of evidence for primary and secondary outcomes to be very low to low due to the bias implicit in self-reporting and the heterogeneity of outcome measurement approaches across the small body of included studies. In light of the very low to low quality of the existing research, additional research findings from high-quality studies are likely to have a significant impact on our confidence related to the effects of education and training programs in aggression prevention and minimization.

Potential biases in the review process

One of the limitations of this review is the scarcity of studies on the topic, as the lack of studies did not allow us to perform sensitivity analyses to evaluate optimal intervention parameters (e.g. face-to-face, online, duration) to reduce the frequency of episodes of aggression and mitigate their impact. Adjustment of the sample size in CRCTs reduced the statistical power of the analysis, thereby increasing the chance of type II error. Effects on episodes of aggression became insignificant for Fitzwater 2002 and Irvine 2012b, and effects on personal knowledge became insignificant for Arnetz 2000.

Categorization of interventions based on duration and type of delivery may also have biased this review and impacted the results. Because we found no evidence on differences in effectiveness of online or face-to-face programs, short to long duration, or single to multiple sessions, we started with the assumption that they have the same effect on our outcomes. Still, we computed subgroups to assess differences according to duration and type of delivery. In the same vein, our categorization of follow-up may have hindered our capacity to detect differences between short-term and long-term effects.
Agreements and disagreements with other studies or reviews

Our search revealed one review related to the effectiveness of education and training for preventing workplace aggression in healthcare settings (Rittenmeyer 2013). The scope of the review was limited to workplace aggression between healthcare workers. We did not discover any studies that examined the effectiveness of interventions aimed at preventing workplace violence or ameliorating its effect.

AUTHORS' CONCLUSIONS

Implications for practice

- Education may not have an effect or may have an inconsistent effect on preventing workplace aggression, compared to no intervention, at short-term follow-up on prevention
- Education may not have an effect on preventing workplace aggression compared to no intervention in the long term
- Education may increase healthcare workers’ personal knowledge about patient aggression
- Education may increase healthcare workers' positive attitudes toward patient aggression
- Education may not have an effect on skills related to patient aggression
- Education may not have an effect on adverse personal outcomes of patient aggression

Implications for research

According to the PICO framework, future studies on education and training interventions that aim to prevent and minimize workplace aggression directed toward healthcare workers by patients and patient advocates should:

- Focus on specific settings of healthcare work where exposure to patient aggression is high (e.g. mental health workers). As such, a reduction in episodes of aggression following training may be significant only for workers who are highly exposed. Moreover, as most studies have assessed episodes of aggression toward nurses, future studies should include other types of healthcare workers who are also victims of aggression in the same settings, such as orderlies (healthcare assistants);
- Benefit from the ability to track reports of aggression at an institutional level and rely on multi-source data (combining subjective and objective measures) and validated measures. Studies should also incorporate an active comparison to prevent raising awareness and reporting in the intervention group only;
- Specify the duration and type of delivery to provide insight as to the method that is most effective to reduce episodes of aggression against healthcare workers; and
- Incorporate variables such as days lost to sick leave and employee turnover into their outcome measures. In addition, care should be taken to study the longer-term outcomes of these education and training programs. Further, given that several interventions did not specify their assessment tools, future studies should endeavor to disclose their instruments and use the same well-established, validated questionnaires. In addition, measures of episodes of aggression should be reported as frequencies rather than as the number or proportion of workers who have been the target of aggression, as the former is more sensitive due to the fact that a worker can experience multiple episodes of aggression over an assessment period.

ACKNOWLEDGEMENTS

We wish to acknowledge the contributions of Dr Maya Guest, formerly of the University of Newcastle, Australia (now retired), who originally conceived the protocol and led its early development, including in relation to the search strategy design, in conjunction with the University of Newcastle librarians; and the contributions of Associate Professor Ashley Kable and Professor Michael Hazelton from the University of Newcastle, Australia, to early development of the protocol.

We thank Jani Ruotsalainen, former Managing Editor of the Cochrane Work Review Group, for providing administrative and logistical support for the conduct of the current review; and Kaisa Neuvonen, Trials Search Co-ordinator, Cochrane Work Review Group, for developing and testing the search strategies, which were subsequently employed for the conduct of this review.

We acknowledge the contributions of Murray Turner, Librarian, University of Canberra, in completing the initial search of the literature. We also acknowledge the contributions of Catelyn Richards, Research Assistant, Nursing and Midwifery; and Anne Young, Librarian; both of Monash University, for their efforts in updating the literature search to 31 March 2018. We additionally thank Dr Louisa Lam, Deputy Dean, Federation University, for assistance in translating a Chinese language manuscript for the review paper.

We would also like to thank the Cochrane Work Review Group’s Coordinating Editor Jos Verbeek, Managing Editor Julitta Boschman, and Editors Thais Morata and Anneli Ojajärvi and external peer referees Joy Duxbury and Sabine Hahn for their comments. Last but not least, we thank copy editor Dolores Matthews and plain language summary writer Carolyn Hughes for copyediting the text.
Andersson 2006 [published data only]

Arnetz 2000 [published data only]

Fitzwater 2002 [published data only]

Irvine 2007 [published data only]

Irvine 2012a [published data only]

Irvine 2012b [published data only]

Ming 2019 [published data only]
Ming JL, Tseng LH, Huang HM, Hong SP, Chang CI, Tung CY. Clinical simulation teaching program to promote the effectiveness of [臨床情境模擬教學促進護理人員因應職場暴力之成效研究]. *Journal of Nursing* 2019;66(3):59-71.

Needham 2005 [published data only]

Whittington 1996 [published data only]

References to studies excluded from this review
Adams 2017 [published data only]

Beech 2003 [published data only]

Beech 2008 [published data only]10.1016/j.nepr.2007.04.004

Cailhol 2007 [published data only]10.1016/j.genhospsy.2006.10.007

Casalino 2015 [published data only]

Cooper 2006 [published data only]10.1097/01.ta.0000236576.81860.8c

Fernandes 2002 [published data only]

Gates 2013 [published data only]

Gerdtz 2012 [published data only]

Gertz 1980 [published data only]
Additional references

Anderson 2010

Arimatsu 2008

**Arnetz 2001**

**Arnetz 2015**

**Atawneh 2003**

**Beech 2006**

**Bowers 2006**

**Briggs 2003**

**Brown 2011**

**Bulatao 1996**

**Camerino 2008**

**Campbell 2001**

**Campbell 2011**

**Carluccio 2010**

**Ceramidas 2010**

**Chappell 2006**

**Child 2010**

**Cookson 2012**

**di Martino 2002**

**di Martino 2005**

**Downs 1998**
Downs SH, Black N. The feasibility of creating a checklist for the assessment of the methodological quality both of randomised and non-randomised studies of health care interventions. *Journal of Epidemiology and Community Health* 1998; **52**(6):377-84.
Gates 2011

Gerberich 2004

Gerdtz 2013

GRADEPro 2014 [Computer program]
McMaster University GRADEpro [Computer program on wwwGRADEpro.org]. Hamilton, ON: McMaster University, 2014.

Guay 2014

Hahn 2008

Hahn 2010

Hahn 2013

Harrell 2011

Heckemann 2015

Hegney 2006
Hegney D, Eley R, Plank A, Buikstra E, Parker V. Workplace violence in Queensland, Australia: the results of a

Heponiemi 2014

HEPRU 2003

HEPRU 2008

Hershcovis 2010

Higgins 2011

Hills 2008

Hills 2008

Hills 2013

Hills 2014

Hills 2018

Hinduja 2007

Hodgson 2004

Hogh 2005a

Hogh 2005b

ILO 2002

ILO 2003

Jansen 1997

Judy 2009

Kable 2012

Kansagra 2008

Kvas 2014

Laker 2010
Lanctôt 2014

Lapierre 2005

Laschinger 2014

LeBlanc 2002

LeBlanc 2006

Lewis 2005

Livingston 2010

Martínez-Jarretta 2007

Mayhew 2004

Mayhew 2007

McCarthy 2004

Nachreiner 2005

Needham 2004

Needham 2005

Needham 2005a

NICE 2006

Niedhammer 2009

O’Brien-Pallas 2009

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OSHA 2004

Packham 2011

Paice 2009

Parent-Thirion 2007

Parker 2010

Piquero 2013

Price 2015

Ray 1994

RevMan 5.3 [Computer program]

RevMan Web 2019 [Computer program]

Richter 2006

Rochester 2010

Rosenstein 2008

Spector 2014

Spelten 2020

Spencer 2018

Straus 1979

Taylor 2010

Ventura-Madangeng 2009

Viitasara 2002

Viitasara 2003

Whittington 2002
**Cochrane Data Base of Systematic Reviews**

**Wieclaw 2006**

**Wiskow 2003**

**Wyatt 1995**

* Indicates the major publication for the study

**CHARACTERISTICS OF STUDIES**

Characteristics of included studies *[ordered by study ID]*

**Anderson 2006**

<table>
<thead>
<tr>
<th>Study characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methods</strong></td>
</tr>
<tr>
<td>Controlled before and after</td>
</tr>
<tr>
<td>Convenience sample: n = 43 (22 intervention, 21 control), group allocation not noted, missing data plan not noted</td>
</tr>
<tr>
<td>Unit of measure: the healthcare worker</td>
</tr>
<tr>
<td><strong>Study location/s</strong></td>
</tr>
<tr>
<td>United States</td>
</tr>
<tr>
<td><strong>Study setting/s</strong></td>
</tr>
<tr>
<td>Full-service, small community hospital—99 beds—Joint Commission accredited</td>
</tr>
<tr>
<td><strong>Withdrawals</strong></td>
</tr>
<tr>
<td>Intervention participants who completed assessments but not the intervention were placed in a separate group for data analysis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Participants</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Health worker type/s</strong></td>
</tr>
<tr>
<td>• Intervention participants: nurses (RNs, LVNs, nurse aides), security workers, home health workers, nursing administration, nursing education, social work</td>
</tr>
<tr>
<td>• Control participants: rehab/physical therapy workers, laboratory workers, radiology workers, business services workers</td>
</tr>
<tr>
<td><strong>Total number, number of health worker type subpopulations and proportions (%)</strong></td>
</tr>
<tr>
<td>43 total: 22 intervention, 21 control</td>
</tr>
<tr>
<td>Appears that 10/22 intervention participants and 4/21 control participants were nurses. Proportions of subpopulations were not otherwise noted beyond separation by intervention/control groups, as noted above</td>
</tr>
<tr>
<td><strong>Mean age or age range</strong></td>
</tr>
<tr>
<td>21 to 60</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
</tr>
<tr>
<td>35: 16/22 intervention female; 6/22 intervention male; 1 (control group) not reported</td>
</tr>
<tr>
<td><strong>Workplace/s (e.g. mental health, emergency department)</strong></td>
</tr>
</tbody>
</table>
Anderson 2006 (Continued)

Full-service, 99-bed community hospital in United States (state/region not specified)

**Work setting/s (e.g. hospital inpatient, hospital outpatient, community)**

- Hospital inpatient and security (intervention participants). Additional intervention participants from home health, nursing administration, nursing education, and social work were included due to low participation
- Rehabilitation/physical therapy, laboratory, radiology, business services (control participants)

**Work sector/s (e.g. public, private, non-government)**

Private

**Inclusion and exclusion criteria**

Inclusion: hospital employees, not otherwise specified
Exclusion: not specified

<table>
<thead>
<tr>
<th>Interventions</th>
<th>Online education program</th>
</tr>
</thead>
</table>

**Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)**

Self-directed, 3-hour online training program consisting of 5 modules

**Targeted knowledge, attitudes, and skills**

- Risk assessment
- Theoretical models of aggression/violence
- De-escalation strategies
- Assertiveness training
- Physical contact skills/breakaway strategies
- Ethical and legal issues
- Debriefing procedures

**Comparison**

No training

**Content of both intervention and control conditions, and co-interventions**

As above

Pre- and post-intervention Workplace Violence Questionnaire and Demographics tool completed in contemporaneous windows by intervention and control groups

**Duration**

30-day period to complete pre-assessment, intervention, and post-assessment

**Intensity (e.g. frequency or levels of intervention)**

Single, 3-hour online training, to be undertaken at defined periods of time within a 30-day period (participants reported it took 45 to 180 minutes to complete)

**Number commencing**

22 intervention; 21 control
Number completing
10 intervention; 13 control (5 additional intervention participants completed pre-assessments and post-assessments but did not complete online training)

Adherence to protocol
Noted with completion data as above. Participants not completing assessments were excluded from outcomes reporting

Outcomes

Self-reported workplace violence events

Description of primary and secondary outcomes specified and collected
• Self-reported workplace violence events (primary)—no differences between groups; significant change in pre-training and post-training WPV reports for training group

Measurement instruments used and validation status (e.g. reported/not reported)
Workplace Violence Questionnaire and Demographics tool. Reliability and validity reported

Time points reported
Pre-training (within 2 weeks); post-training (within 2 weeks)

Controlling for biasing or confounding effects of co-interventions
None reported. However, 5 intervention participants who completed pre-assessments and post-assessments but did not complete training intervention were assessed as a separate group from intervention and control groups

• Before training, 200 WPV events over a previous 6-month period were reported by 43 participants, with 155 being emotional–verbal, 38 sexual, and 6 physical (1 event was unclassified). Because of the small number of sexual and physical WPV reports, only the emotional–verbal WPV events were examined for pre-training and post-training results

• At 6 months post training, 65 WPV events were reported by the study’s remaining 28 participants, which were re-grouped into Gp A (training, n = 29), Gp B (no training, n = 13), and Gp C (did not complete training, n = 5)

Intervention (training)
Baseline (n = 22)
WPV events total = 135 (67.5%)
Type: emotional–verbal = 106 (78.5%); sexual = 23 (17.5%); physical = 5 (4.0%)
Post intervention (n = 10)
WPV events total = 29 (44.6%)
Type: emotional–verbal = 21 (72.5%); sexual = 8 (27.5%); physical = 0 (0%)

Control (no training)
Baseline (n = 21)
WPV events total = 65 (32.5%)
Type: emotional–verbal = 49 (75.5%); sexual = 15 (23%); physical = 1 (1.5%)
Post intervention Gp B (no training; n = 13)
WPV events total = 21 (32.4%)
Type: emotional–verbal = 19 (90.4%); sexual = 1 (4.8%); physical = 1 (4.8%)

Post intervention Gp C (did not complete training; n = 5)

WPV events total = 15 (23%)

Type: emotional–verbal = 10 (67%); sexual = 3 (20%); physical = 2 (13%)

**Between-group differences**

- No statistically significant difference was found between Group A (completing training) and Group B or Group C (control participants/not completing training, respectively) for total WPV events
- Emotional–verbal WPV continued to be the most commonly reported (50 events) type of WPV and was statistically significant between Group B and Group C (M = -4.323/F[2] = 5.508; P = 0.010)

Statistical significance was also noted for pre-training and post-training reports of WPV for Group A (M = 2.100/t[9] = 2.272; P = 0.049)

**Time points at which primary and secondary outcomes were collected and categorization to short-term (6 months or less), medium-term (more than 6 months up to 12 months), and long-term (> 12 months) follow-up**

6 months—short term

**Notes**

**Completion and attrition**

Only 10 of the intervention group completed the intervention, with 5 allocated to a third group (training not completed). Only 13 of the control group remained in the study

**Funding for study**

- Sigma Theta Tau International Honor Society of Nursing
- Southern Nursing Research Society
- Texas Health Resources

**Notable conflicts of interest of study authors**

None noted

**Contact author**

Cheryl Anderson; c.anderson@uta.edu

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>Participants were not randomized to intervention and control groups but were designated</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>No allocation concealment—investigators enrolling participants could possibly foresee assignments</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of “low risk” or “high risk”</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of “low risk” or “high risk”</td>
</tr>
</tbody>
</table>
### Anderson 2006 (Continued)

<table>
<thead>
<tr>
<th>All outcomes</th>
<th>Incomplete outcome data (attrition bias)</th>
<th>High risk</th>
<th>Outcome data available for only 28 of the 43 participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>All outcomes</td>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of &quot;low risk&quot; or &quot;high risk&quot;</td>
</tr>
<tr>
<td></td>
<td>Other bias</td>
<td>High risk</td>
<td>Very small sample—likely underpowered and no randomization. No support for external or internal validity</td>
</tr>
</tbody>
</table>

### Arnetz 2000

#### Study characteristics

<table>
<thead>
<tr>
<th>Methods</th>
<th>Cluster-randomized controlled trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convenience sample: 47 healthcare workplaces (65 workplaces invited), random assignment to intervention group (24 workplaces; n = 579 at baseline) and control group (23 workplaces; n = 366 at baseline)</td>
<td></td>
</tr>
<tr>
<td>Workplace randomization method not recorded</td>
<td></td>
</tr>
<tr>
<td>Randomization of participants at the level of the workplace (randomization by unit co-ordinator but method not recorded—likely convenience or targeted)</td>
<td></td>
</tr>
<tr>
<td>Unit of measure: the healthcare worker (n = 1500)</td>
<td></td>
</tr>
<tr>
<td>Missing data reported, but treatment of missing data not discussed</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Study location/s</th>
<th>Stockholm County, Sweden</th>
</tr>
</thead>
</table>

| Study setting/s | Emergency departments (5); geriatric care (7); psychiatric care (32); home health care (3) |

| Withdrawals | 4 sites closed during the study period (3 intervention; 1 control) |

<table>
<thead>
<tr>
<th>Participants</th>
<th>Health worker type/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered and practical nurses</td>
<td></td>
</tr>
<tr>
<td>Practical nurses with special training in mental health</td>
<td></td>
</tr>
</tbody>
</table>

| Total number, number of health worker type subpopulations and proportions (%) |
| N = 1500; subpopulations not reported |

| Mean age or age range | Not reported, but no significant differences were found by age |

| Gender | Not reported, but no significant differences were found by gender |

| Workplace/s (e.g. mental health, emergency department) | |
Arnetz 2000 (Continued)

Emergency department; geriatric care; psychiatric care; home health care

Work setting/s (e.g. hospital inpatient, hospital outpatient, community)
Emergency; inpatient; home health

Work sector/s (e.g. public, private, non-government)
Not explicitly noted

Inclusion and exclusion criteria
None noted

Interventions
Face-to-face program

Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)

Intervention groups had regular individual feedback and follow-up group discussions of registered violent events (Violent Incident Form [VIF] used). Initial contact between project co-ordinator and worker reporting violent event (individual), ASAP following an event, followed by group discussion at a staff meeting ASAP after this. Group discussion structured to focus on the main points summarized on the VIF checklist

Targeted knowledge, attitudes, and skills
Who was aggressive? What was the course of events? What was the time, place, and nature of the incident? Did the victim sense in advance that something was going to happen? How was the situation handled? How did the victim react? Could the incident have been avoided or mitigated in any way?

Comparison
Registration of violent events (VIFs) without structured feedback and discussion

Content of both intervention and control conditions, and co-interventions
Registration of violent events via the VIF

Duration
Continuous for 12 months.

Intensity (e.g. frequency or levels of intervention)
Intervention after each registered violent event (1-on-1 with project co-ordinator) and in follow-up group discussions

Number commencing
24 sites commenced

Number completing
21 sites completed

Adherence to protocol
Not reported

Outcomes
Description of primary and secondary outcomes specified and collected
Primary: proportion or workers reporting violent events: lower than baseline measurement for both groups, but the decrease was relatively less in the intervention group than in the control group, and the difference between groups was statistically significant
Secondary: awareness of violence prevention: significantly improved in intervention group

Measurement instruments used and validation status (e.g. reported/not reported)

Violent Incident Form

Face validity reported; reliability reported “good”

Time points reported

Baseline; 12 months

Controlling for biasing or confounding effects of co-interventions

None noted

Intervention

- The number of incidents registered by intervention work sites (total = 409) ranged from 0 to 126 (mean = 17.0; SD = 31.7), with 5 intervention sites registering no incidents at all

- Intervention workplaces reported a total of 103 feedback discussion sessions (several violent incidents could be discussed at 1 session). The number of feedback sessions at any 1 workplace ranged from 0 to 56 (mean = 4.1; SD = 11.7), with 15 workplaces reporting no feedback sessions at all

Control

The number of incidents registered by control workplaces (total = 271) ranged from 0 to 91 incidents (mean = 11.6; SD = 24.1), with 9 workplaces reporting no incidents

Between-group differences

Follow-up questionnaire: staff perception of the IVF project

- Intervention and control groups differed significantly on 4 of the 15 additional questions concerning the individual’s perception of the VIF project (P < 0.05 for all items)

- The intervention group reported that the project had given them better awareness of risk situations for violence toward staff (36% vs 29%; chi² = 8.6; df = 3); of how a potentially dangerous situation could be avoided or attenuated (34% vs 26%; chi² = 5.0; df = 1); and of how nurses could best handle a patient or other person who became aggressive toward them in the workplace (33% vs 25%; chi² = 10.4; df = 3)

- Significantly more control group staff felt that the staff person who experiences a violent incident is helped by a general discussion of the event with other staff (92% vs 87%; X² = 4.2; df = 1)

Risk factors for violence at work during the past year (pre-intervention and post-intervention) data—not included here

Time points at which primary and secondary outcomes were collected and categorization to short-term (6 months and less), medium-term (more than 6 months up to 12 months), and long-term (> 12 months) follow-up

Long-term: 12 months

Notes

Study authors and email address of corresponding author

Judith E. Arnetz (corresponding), Uppsala University, Department of Public Health and Caring Sciences, Uppsala Science Park, S-751 85, Uppsala, Sweden.

arnetzju@msu.edu

Funding for study

Swedish Council for Work Life Research

Notable conflicts of interest of study authors
### Arnetz 2000 (Continued)

None noted

#### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information about the randomization process to permit judgment of &quot;low risk&quot; or &quot;high risk&quot;</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of &quot;low risk&quot; or &quot;high risk&quot;</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of &quot;low risk&quot; or &quot;high risk&quot;</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of &quot;low risk&quot; or &quot;high risk&quot;</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Differences in post-intervention response rates between intervention and control groups, but an adequate explanation provided for why attrition did not bias outcomes</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Pre-specified measures were reported in sufficient detail</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No other bias determined</td>
</tr>
</tbody>
</table>

### Fitzwater 2002

#### Study characteristics

<table>
<thead>
<tr>
<th>Methods</th>
<th>Cluster-randomized controlled trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster sample</td>
<td>2 nursing homes randomly selected and assigned as an intervention site (120 beds) and a comparison site (100 beds)</td>
</tr>
<tr>
<td>Study location/s</td>
<td>Metropolitan Midwestern United States, possibly Ohio, based on funding</td>
</tr>
<tr>
<td>Study setting/s</td>
<td>Two (2) randomly selected nursing homes, approximately the same size, randomly assigned as intervention (120 beds) and comparison sites (100 beds)</td>
</tr>
<tr>
<td>Withdrawals</td>
<td>None noted</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Participants</th>
<th>n = 20,</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 intervention, 10 control</td>
</tr>
</tbody>
</table>

| Health worker type/s                             | Certified nursing assistants (CNAs) |
Total number, number of health worker type subpopulations and proportions (%)
20 in total, 10 in each group; all CNAs

Mean age or age range
Range 25 to 55 years

Gender
100% female

Workplace/s (e.g. mental health, emergency department)
Long-term care

Work setting/s (e.g. hospital inpatient, hospital outpatient, community)
Nursing home

Work sector/s (e.g. public, private, non-government)
Not stated

Inclusion and exclusion criteria
Inclusion: CNA, day shift, provide direct care for residents (e.g. bathing, feeding, dressing)
Exclusion: criteria not stated

Interventions
Face-to-face program

4 hours of assault prevention education in two 2-hour sessions

Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)
4 hours of assault prevention education (2 × 2-hour sessions)

Targeted knowledge, attitudes, and skills
Definitions of violence and assault, reasons for violent behavior, effective communication techniques, signs and symptoms of impending violence, ways to keep self and resident safe during a violent incident

Comparison
No assault prevention education

Content of both intervention and control conditions, and co-interventions
Complete assault log for 10 days pre-intervention and post-intervention (control group completed log in the same time period, but without completing educational intervention)

Duration
10-day period per participant pre-intervention and post-intervention, contemporaneously for intervention and control groups. Temporal spacing of 2 two-hour intervention sessions is not mentioned. Temporal spacing of logging periods relative to intervention period is not mentioned

Intensity (e.g. frequency or levels of intervention)
Intervention took place in two 2-hour sessions

Number commencing
20 (10 per group)
Number completing
20 (10 per group) assumed; not explicitly stated

Adherence to protocol
Not explicitly stated, although stated that the 10 CNAs in the intervention group attended 4 hours of assault prevention education

Outcomes

<table>
<thead>
<tr>
<th>Number of violent incidents before and after intervention (primary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>109 before education</td>
</tr>
<tr>
<td>54 after education</td>
</tr>
</tbody>
</table>

Significant differences in intervention group
Confidence in ability to prevent resident assaults; significant change in intervention group
Type of physical assault toward staff by patient
Physical injury to caregiver
Activity when assault occurred (context)

Measurement instruments used and validation status (e.g. reported/not reported)
Assault Log (noted to be previously validated, but not reported)
Instrument used to assess confidence not reported

Time points reported
2-week period pre-intervention, 2-week period post-intervention

Controlling for biasing or confounding effects of co-interventions
None noted, although reported percentage of participants who had previously received violence prevention training

• Most assaults occurred against CNAs during turning/transferring (33%), dressing/changing, feeding, and bathing in both nursing homes (no other raw data provided)

Intervention
• Responsible for 10 to 24 residents during each day shift
• 90% of intervention home CNAs had received an injury from a resident at some point during their experience
• 90% of intervention home CNAs indicated they had been trained how to handle aggressive residents in both their previous and current nursing home jobs
• Average number of assaults reported for 2 weeks pre-intervention reduced from 13 to 6 for 2 weeks post-intervention (P = 0.02)
• CNA confidence in ability to prevent resident assaults increased significantly (P = 0.005) from a mean of 3.5 (pre-intervention) to 4.4 (post-intervention)

Control
• Responsible for 8 to 16 residents during each day shift
• 60% of control home CNAs had received an injury from a resident
• 60% of control home CNAs indicated they had received previous training, and 50% reported current training related to aggressive residents

Education and training for preventing and minimizing workplace aggression directed toward healthcare workers (Review)

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Average number of assaults reported for 2 weeks pre-intervention (3.4) remained similar to that reported for 2 weeks post-intervention (2.4)—no P value given

CNA confidence in ability to prevent resident assaults showed no significant change (no P value given) from a mean of 3.4 (pre-intervention) to 3.3 (post-intervention)

Time points at which primary and secondary outcomes were collected and categorization to short-term (6 months and less), medium-term (more than 6 months up to 12 months), and long-term (> 12 months) follow-up

Short-term: follow-up took place for 2 weeks following the intervention. It is not explicitly stated whether this 2-week period occurred immediately following the intervention.

Notes

Study authors and email address of corresponding author

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Donna M. Gates

College of Nursing at the University of Cincinnati in Ohio (no address provided)

Funding for study

Ohio Health Care Association Education Foundation

Notable conflicts of interest of study authors

None noted

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>Two nursing homes, approximately the same size, were randomly selected from a list of comparable nursing homes; then the 2 workplaces were &quot;randomly allocated&quot; to intervention and control. Participants (10 in each group) were selected by convenience sampling</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>There was no allocation concealment</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>There was no blinding of participants or personnel</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>There was no blinding of outcome assessment</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of &quot;low risk&quot; or &quot;high risk&quot;</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of &quot;low risk&quot; or &quot;high risk&quot;</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Very small sample (clusters and individual participants)—very underpowered</td>
</tr>
</tbody>
</table>
## Study characteristics

### Methods

**Randomized controlled trial**

- Sample: \( n = 72 \) (34 intervention, 28 control)
- Convenience sample from Internet-based and newspaper ad recruitment; randomized into treatment or control condition
- Intervention (34), control (28)
- Treatment of missing data not mentioned

**Study location/s**

- USA. Web training and telephone interviews; no specific location

**Study setting/s**

- Web training and telephone interviews

**Withdrawals**

- 72 participants qualified for the study and 62 completed both T1 and T2 assessments. No other information provided

### Participants

**Health worker type/s**

- Professional caregiver working with residents (e.g. NA, CNA)

**Total number, number of health worker type subpopulations and proportions (%)**

- 62 nurse aids (100%)

**Mean age or age range**

- No mean age or age range specified

**Gender**

- Female (53; 85.5%), male (9; 14.5%)
- Female: treatment (30), control (23)

**Workplace/s (e.g. mental health, emergency department)**

- Long-term care

**Work setting/s (e.g. hospital inpatient, hospital outpatient, community)**

- Long-term care

**Work sector/s (e.g. public, private, non-government)**

- Not specified

### Inclusion and exclusion criteria

- Eligibility:
  - Individuals could verify that they worked with residents as professional caregivers (e.g. NAs, CNAs)
  - They were no more than somewhat confident about handling aggressive situations on a 5-point Likert scale (i.e. not at all confident, not very confident, somewhat confident, very confident, or extremely confident)
• They had scored 3 or less on a 5-point Likert scale asking about their training (i.e. none, very little, some, a moderate amount, a lot)
• They were required to enroll in the study from a computer that could play video over the Internet (i.e. Internet video-capable computer with broadband connection) and to have a valid email address

<table>
<thead>
<tr>
<th>Interventions</th>
<th>Online training program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)</td>
<td>Interactive Internet training program including graphic images, video vignettes, testimonials</td>
</tr>
<tr>
<td>Not specified if bundled with organizational interventions</td>
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<tr>
<td>Targeted knowledge, attitudes, and skills</td>
<td>Skills for approaching an agitated resident exhibiting potentially dangerous behaviors and for safely de-escalating the situation</td>
</tr>
<tr>
<td>A.I.D. approach (Assess, Investigate, Do Something)</td>
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<tr>
<td>Person-centered care</td>
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</table>

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<thead>
<tr>
<th>Comparison</th>
<th>No Web training</th>
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</thead>
</table>

| Content of both intervention and control condition, and co-interventions | A total of 155 Web pages, 11 video vignettes, 16 narrator video clips, 71 voiceover clips, and 3 supportive NA video testimonials were produced into an interactive program that re-routed users to review content as part of the criterion-referenced instructional design |

<table>
<thead>
<tr>
<th>Duration</th>
<th>Intervention lasts 1 day</th>
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<tr>
<th>Intensity (e.g. frequency or levels of intervention)</th>
<th>One-time intervention</th>
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<table>
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<tr>
<th>Number completing</th>
<th>62</th>
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</table>

<table>
<thead>
<tr>
<th>Adherence to protocol</th>
<th>Not reported</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Description of primary and secondary outcomes specified and collected</th>
<th>Primary outcome: effect of training on participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>• VST knowledge</td>
<td></td>
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<tr>
<td>• VST self-efficacy</td>
<td></td>
</tr>
<tr>
<td>• Attitude</td>
<td></td>
</tr>
<tr>
<td>• Self-efficacy</td>
<td></td>
</tr>
<tr>
<td>• Behavioral intentions</td>
<td></td>
</tr>
</tbody>
</table>
Secondary outcome:
Satisfaction with Internet training

Telephone calls to 11 treatment group interviewees ranged from 20 to 30 minutes in length and occurred an average of 16.4 days (SD = 3.8) after use of the program

Measurement instruments used and validation status (e.g. reported/not reported)

No validation of the instrument was reported in this article

Assessment included a total of 44 items, administered pre-intervention and post-intervention. Post-test only, intervention group participants also responded to items assessing their satisfaction with the program and its design

- Nine items measured changes in participants’ responses to 3 video depictions of aggressive situations (VSTs)—validation not reported
- The other 35 items measured changes in attitudes, self-efficacy, and behavioral intentions
- Finally, a convenience sample of 11 participants were interviewed by telephone after their submission of the T2 assessment

Time points reported

T1 = baseline assessment
T2 = 1 day after base assessment and intervention
Telephone interview = 16.4 days average after T2 for 11 participants

Controlling for biasing or confounding effects of co-interventions

None reported

Satisfaction with program and website data—not included here

Time points at which primary and secondary outcomes were collected and categorization to short-term (6 months and less), medium-term (more than 6 months up to 12 months), and long-term (>12 months) follow-up

Short-term
T2 was a post-test evaluation. A few participants accepted to take part in a telephone interview (average 16.4 days after T2) = short term

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Main outcome measures:</th>
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<tbody>
<tr>
<td></td>
<td>• Video situation testing (VST) knowledge</td>
</tr>
<tr>
<td></td>
<td>• VST self-efficacy</td>
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<tr>
<td></td>
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<td></td>
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Notes

Study authors and email address of corresponding author

Blair Irvine, Michelle Bourgeois, Molly Billow, and John Seeley.

Corresponding author: Blair Irvine, birvine@orcainc.com

Funding for study
Irvine 2007 (Continued)

National Institutes of Health (R43AG024675-01A1)

Notable conflicts of interest of study authors

Not reported

Risk of bias

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</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Trial is underpowered and provides no follow-up time after the intervention</td>
</tr>
</tbody>
</table>

Irvine 2012a

Study characteristics

Methods

Randomized controlled trial

Sample: n = 159 (80 intervention, 79 control) with baseline, 1-month, and 2-month assessments: 159 nurse aides (NAs) or certified nursing assistants (CNAs), with 80 randomized to intervention, 79 to control

Despite low rates of missing data (0% to 5%), intention-to-treat analysis with maximum likelihood estimates used to impute missing data

Attrition was not significantly related to any measures, suggesting that dropping out of the study did not bias results

Study location/s

USA

Study setting/s

Online training

Withdrawals

Education and training for preventing and minimizing workplace aggression directed toward healthcare workers (Review)
151 (95%) completing all 3 assessment questionnaires, 6 (4%) 2 questionnaires, and 2 (1%) 1 questionnaire

Participants

Online training program over 2 weeks

Health worker type/s

Direct caregiver in residential aged care (residents 50 years or older)

Total number, number of health worker type subpopulations and proportions (%)

159 NAs or CNAs

Mean age or age range

No mean reported. Age range from 18 to 55 and up

Gender

Treatment: 87.5% (70) female/control: 86.1% (68) female

Workplace/s (e.g. mental health, emergency department)

Long-term residential care

Work setting/s (e.g. hospital inpatient, hospital outpatient, community)

Long-term residential care

Work sector/s (e.g. public, private, non-government)

Not specified

Inclusion and exclusion criteria

• Identification of employer for work as a direct caregiver (e.g. NA, certified nursing assistant [CNA]), for residents over 50 years of age)

• Self-rating of 0 to 3 on a 5-point scale rating confidence to handle aggressive situations with residents (i.e. 0 = not at all confident; 5 = extremely confident)

• Self-reported level of aggression-specific training of 0 to 3 on a 5-point scale (i.e. 0 = none; 5 = a lot)

• Able to enroll in the study from an Internet-video capable computer with broadband connection and to have a valid email address

Interventions

Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)

Intervention: 2 × Internet training sessions, approximately 1 week apart

Targeted knowledge, attitudes, and skills

Knowledge of how to deal with aggressive behaviors

Attitudes, self-efficacy, and behavioral intentions regarding aggressive resident behaviors

Comparison

No training

Content of both intervention and control conditions, and co-interventions

Intervention:
Visits

Visit 1: fundamental skills to safely de-escalate a situation with a resident exhibiting aggressive behavior; A.I.D. intervention strategy (Assess; Investigate; Do something); video vignettes

Visit 2: situation skills development concerning managing hits, hits with fists or arms; hair grabs and wrist grabs

Control:
No training

Duration
Study = 8 weeks; Treatment = 4-week period

Intensity (e.g. frequency or levels of intervention)
2 sessions online, 1 week apart

Average amount of time spent on the program, across Visits 1 and 2, was 97.3 minutes (SD = 46.9 min)

Number commencing
159

Number completing
151

Adherence to protocol

Program usage and dose-response analysis:
At Visit 1, most treatment participants (n = 79; 98%) viewed both courses, and all participants saw at least 1 course. The average amount of time spent at Visit 1 was 65.8 minutes (SD = 32.1). At Visit 2, most treatment participants (n = 68; 85%) viewed all 4 courses, 1 (1%) viewed 3 courses, 2 (3%) viewed 1 course, and 8 (10%) did not view any course. The average amount of time spent at Visit 2 was 31.5 minutes (SD = 21.0)

To assess dose–response change scores (defined as post-test measure minus pre-test measure), survey measures were correlated with total time of program use. Effect sizes in the small to medium range were found between time of program usage and improvement in self-efficacy (r = .22; P = 0.052) and empathy (r = .22; P = 0.055)

Time spent using the program was also correlated with post-intervention scores for VST self-efficacy (r = .18; P = 0.138) and VST knowledge (r = .49; P < 0.001), representing small and large effect sizes, respectively. Taken together, results suggest that treatment participants who invested more time using the program showed modest increases in study outcomes compared with those who used the program less

Outcomes

Main outcome measures:
- Video situation testing (VST) knowledge
- VST self-efficacy
- Attitudes
- Self-efficacy
- Empathy
- User acceptance

Description of primary and secondary outcomes specified and collected
No outcomes specified as primary or secondary.
• Self-efficacy; medium to large effect; maintenance of effect
• Empathy; small effect
• Attitudes; medium to large effect; maintenance of effect
• Video situation test (VST) self-efficacy; medium effect size; maintenance of effect
• Video situation test (VST) knowledge; large effect size; maintenance of effect
• Greater gains for every measure for the treatment condition compared with the control condition
• Small to medium dose-response effect for self-efficacy and empathy, and small effect for improvement in attitudes. Dose response correlated with VST self-efficacy (small effect) and VST knowledge (large effect)
• Program acceptance: overall positive

Measurement instruments used and validation status (e.g. reported/not reported)
Investigator-constructed instrument. Psychometric testing (on non-knowledge questions) demonstrated excellent internal reliability and good test-retest reliability. Validity not reported
• Video situation testing (VST), which assessed participant reactions to video vignettes of resident behaviors (e.g. agitated resident swings a cane, resident grabs another resident forcefully) at T2 and T3
• VST knowledge—no reliability estimates indicated
• VST self-efficacy—excellent internal reliability (a = .97) and good test-retest reliability in the control condition from T1 to T2 (r = .63)
• Self-efficacy—excellent internal reliability (a = .93) and test–retest reliability in the control condition from T1 to T2 (r = .76)
• Attitudes—adequate internal reliability (a = .67) and good test–retest reliability in the control condition from T1 to T2 (r = .70)
• Empathy—adequate internal reliability (a = .62) and good test–retest reliability in the control condition from T1 to T2 (r = .70)
• User acceptance—not reported

Time points reported
T1 = baseline assessment
T2 = 4-week assessment
T3 = 8-week assessment

Controlling for biasing or confounding effects of co-interventions
No co-intervention reported

Dose-response change scores
To assess dose–response change scores (defined as post-test measure minus pre-test measure), survey measures were correlated with total time of program use. Effect sizes in the small to medium range were found between time of program usage and improvement in self-efficacy (r = .22; P = 0.052) and empathy (r = .22; P = 0.055), and a small effect was found for greater improvement in attitudes

Satisfaction with program data—not included here
Time points at which primary and secondary outcomes were collected and categorization to short-term (6 months and less), medium-term (more than 6 months up to 12 months), and long-term (> 12 months) follow-up
**Irvine 2012a (Continued)**

Short-term. Immediate effects—T1 (baseline) and T2 (at 4 weeks); maintenance effects—T1 (baseline) and T3 (at 8 weeks)

**Notes**

**Study authors and email address of corresponding author**

A. Blair Irvine, Molly B. Billow, Donna M. Gates, Evelyn L. Fitzwater, John R. Seeley, Michelle Bourgeois

Corresponding author: A. Blair Irvine (birvine@orcasinc.com)

**Funding for study**

Grant from the National Institute on Aging to Oregon Center for Applied Science (R44AG024675)

**Notable conflicts of interest of study authors**

Not specified

**Risk of bias**

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<td>Effects of attrition (despite low numbers) tested and no differences detected between those leaving and those remaining. Also, maximum likelihood estimates used to impute missing values</td>
</tr>
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<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Pre-specified measures were reported in sufficient detail</td>
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<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of &quot;low risk&quot; or &quot;high risk.&quot; Possibly underpowered</td>
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</tbody>
</table>

**Irvine 2012b**

**Study characteristics**

**Methods**

**Cluster-randomized controlled trial (with cross-over)**

6 long-term care (LTC) centers randomized into 3 immediate treatment (IT; n = 58) and 3 delayed treatment (DT; n = 45 – control) conditions

Rates of missing data ranged from 0% to 21%, and maximum likelihood estimates were used to impute missing values

**Study location/s**
Cincinnati, Ohio, USA

**Study setting/s**
Long-term care

**Withdrawals**
Of 103 study participants, 70 (69%) completed all 3 assessment questionnaires, 17 (17%) 2 questionnaires, and 15 (15%) 1 questionnaire

### Participants

**Health worker type/s**
Nurse aides (NAs)

**Total number, number of health worker type subpopulations and proportions (%)**
103 NAs (100%)

**Mean age or age range**
No mean age or age range reported

**Gender**
Immediate treatment (n = 58): 77.6% female
Delayed treatment (n = 45): 97.8% female

**Workplace/s (e.g. mental health, emergency department)**
Long-term residential care facilities (LTCs)

**Work setting/s (e.g. hospital inpatient, hospital outpatient, community)**
Long-term residential care facilities

**Work sector/s (e.g. public, private, non-government)**
Not specified

**Inclusion and exclusion criteria**
Participants were required to be working at least 16 hours per week in a participating building

### Interventions

**Online training program over 2-weeks**

**Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)**
Intervention: 2 Internet training sessions, approximately 1 week apart

**Targeted knowledge, attitudes, and skills**
Knowledge of how to deal with aggressive behaviors
Attitudes, self-efficacy, and behavioral intentions regarding aggressive resident behaviours

**Comparison**
No training (in DT group)

**Content of both intervention and control conditions, and co-interventions**

**Intervention:**
Visit 1: fundamental skills to safely de-escalate a situation with a resident exhibiting aggressive behavior; A.I.D. intervention strategy (Assess; Investigate; Do something); video vignettes

Visit 2: situation skills development concerning managing hits, hits with fists or arms; hair grabs and wrist grabs

**Duration**

Study: 16 weeks

Web training: over approximately 1 week

**Intensity (e.g. frequency or levels of intervention)**

Web training: 2 visits in approximately 1 week

**Number commencing**

103

**Number completing**

70 (69%) completed all 3 assessment questionnaires, 17 (17%) 2 questionnaires, and 15 (15%) 1 questionnaire

**Adherence to protocol**

Not reported

---

**Outcomes**

**Violence**, measured as incidents per day (Table 2)

Mean 0.41 (SD = 0.57) from 3 clusters IT, n = 58; and mean 0.41 (SD = 0.57) from 3 clusters DT, n = 45 – control) conditions at T2

Main outcome measures:

- Video situation testing (VST) knowledge
- VST self-efficacy
- Attitudes
- Self-efficacy
- Empathy
- User acceptance

**Description of primary and secondary outcomes specified and collected**

No outcomes specified as primary or secondary

- Self-efficacy: no significant difference
- Empathy: no significant difference
- Attitudes: no significant difference
- Video situation test (VST) self-efficacy: no significant differences in treatment, but maintenance of effect in immediate treatment group
- Video situation test (VST) knowledge: significant increase with large effect size, and maintenance of effect in immediate treatment group
- Assault logs: significant decrease in incidents per day with maintenance effects in immediate treatment group (T1 to T3)
• Small to medium dose-response effect for self-efficacy and empathy, and small effect for improvement in attitudes. Dose response correlated with VST self-efficacy (small effect) and VST knowledge (large effect)

• Program acceptance: overall positive

Measurement instruments used and validation status (e.g. reported/not reported)

Investigator-constructed instrument. Psychometric testing on some non-knowledge questions demonstrated good internal reliability and test-retest reliability. Validity not reported

• Self-efficacy—excellent internal reliability (α = .9) and test-retest reliability in the DT condition from T1 to T2 (r = .3)
• Empathy—not reported
• Attitudes—not reported
• Video situation testing (VST), which assessed participant reactions to video vignettes of resident behaviors (e.g. agitated resident swings a cane, resident grabs another resident forcefully) at T2 and T3
• VST self-efficacy—excellent reliability (α = .93) and good test-retest reliability in the IT group from T2 to T3 (r = .90)
• VST knowledge—good test-retest reliability in the IT group from T2 to T3 (r = .74)
• Assault logs—not relevant
• User acceptance—not reported

Time points reported

T1 = baseline assessment
T2 = 8-week assessment
T3 = 16-week assessment

Controlling for biasing or confounding effects of co-interventions

No co-intervention reported

Program acceptance (usability and impact) data—not included here

Time points at which primary and secondary outcomes were collected and categorization to short-term (6 months and less), medium-term (more than 6 months up to 12 months), and long-term (> 12 months) follow-up

Short-term
T2 (8 weeks) and T3 (16 weeks) = both short-term follow-ups

Notes

Study authors and email address of corresponding author
Blair Irvine (birvine@orcasinc.com), Mary B. Billow, Donna M. Gates, Evelyn L. Fitzwater, John Seeley, Michelle Bourgeois

Funding for study
National Institute on Aging (Grant No. R44AG024675)

Notable conflicts of interest of study authors
Not reported
### Irvine 2012b (Continued)

**Risk of bias**

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<td>Other bias</td>
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<td>Small samples of participants. Results reported for individual participants rather than by cluster</td>
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### Ming 2019

**Study characteristics**

**Methods**

Randomized controlled trial

392 participants from a Medical Center in Taipei. Participants were randomly assigned to intervention (n = 200) or control (n = 192) group. Participants in the control group received the intervention at the end of the study

**Study location/s**

Taipei

**Study setting/s**

Medical Center in Taipei

**Withdrawals**

2 people turned down the invitation to participate, and 6 participants completed the pre-test and did not complete the post-test

**Participants**

n = 392

200 intervention, 192 control

**Health worker type/s**

Nurses
Total number, number of health worker type subpopulations and proportions (%)
392 in total: 200 in the intervention group and 192 in the control group, all nurses

Mean age or age range
34 ± 9 years

Gender
94.5% female

Workplace/s (e.g. mental health, emergency department)
Medical Center in Taipei

Work setting/s (e.g. hospital inpatient, hospital outpatient, community)
Hospital

Work sector/s (e.g. public, private, non-government)
Not stated

Inclusion and exclusion criteria
Inclusion: to have been employed at medical center for 3 months or longer; no intention to resign in the past 6 months; willingness to participate
Exclusion: working in an area where there is a low incidence of workplace violence (obstetrics, operating room, gynecology, pediatrics, baby room, delivery room, supply center)

Interventions
Face-to-face program

Targeted knowledge, attitudes, and skills
Situational assessment and response, relevant regulations, communication skills, team support, emotional crisis resolution, verbal and physical violence prevention and treatment, self-defense and evasion skills

A 3-hour lesson over a single day dispensed by 5 healthcare/nursing teaching experts and 3 assistants

Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)
• Comprehensive discussion of WPV (60 minutes)
• Watch case video (10 minutes)
• Communication skills (30 minutes)
• Simulation (role-playing exercises) and discussion (50 minutes)

Comparison
No training. Training was, however, received by the control group following completion of data collection

Content of both intervention and control conditions, and co-interventions
As above. Control group received education and training after completion of the study

Duration
Not specified explicitly, but 3-hour training appears to have taken place over the course of a single day

Intensity (e.g. frequency or levels of intervention)
Intervention was a single 3-hour-long session
Number commencing
400 recruited, 398 at start of intervention (2 declined to participate)

Number completing
392

Adherence to protocol
6 people did not complete the questionnaire in the post-test phase

Outcomes

Time points reported
T1: Participants completed the initial questionnaire before intervention, on September 1, 2016
T2: November 30, 2016 (i.e. 3 months later)

Description of primary and secondary outcomes specified and collected
No outcomes specified as primary or secondary.

- Awareness of workplace violence
- Attitudes toward workplace violence
- Self-efficacy in dealing with workplace violence

Measurement instruments used and validation status (e.g. reported/not reported)
Awareness of aggression was assessed with the short version of the Perception of Aggression Scale (POAS-S)—validated, KMO and Cronhbach’s α reported

Attitude toward aggression was measured with the Management of Aggression and Violence Attitude Scale—validated, Cronhbach’s α reported

Self-efficacy in dealing with aggression was measured using the Clinician Confidence in Coping With Patient Aggression Scale—validated, Cronhbach’s α reported

Controlling for biasing or confounding effects of co-interventions
Not applicable

Time points at which primary and secondary outcomes were collected and categorization to short-term (6 months and less), medium-term (more than 6 months up to 12 months), and long-term (> 12 months) follow-up

Long-term: 12 months
Short-term: 3 months

Notes

Study authors and email address of corresponding author
Jin-Lain Ming, Li-Hua Tseng, Hui-Mei Huang, Shiao-Pei Hong, Ching-I Chang, Chen-Yin Tung (s09144@ntnu.edu.tw)

Funding for study
Taipei Veterans General Hospital funding support: V105C-211

Notable conflicts of interest of study authors
None specified
### Ming 2019 (Continued)

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<tr>
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<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>All outcomes reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>Sufficient sample size as determined by power analysis</td>
</tr>
</tbody>
</table>

### Study characteristics

**Methods**

Cluster-randomized controlled trial

Cluster sample: six psychiatric wards of 87 invited, with 3 wards randomly assigned as intervention and control sites. All 87 acute psychiatric wards in the German-speaking portion of Switzerland were invited to participate in the study. The 6 wards recruited for this study agreed to waiting list randomization. Three wards were randomly allocated to the intervention group and the remaining 3 to the control group. Treatment of missing data not reported

**Study location/s**

German-speaking portion of Switzerland

**Study setting/s**

6 acute psychiatric wards, with 3 randomly allocated to the intervention group and 3 to the control group

**Withdrawals**

None listed

**Participants**

Non-random sample of participants: n = 58 (30 intervention, 28 control)

**Health worker type/s**

Mental health nurses

**Total number, number of health worker type subpopulations and proportions (%)**
Needham 2005 (Continued)

58 total: 30 in intervention wards, 28 in control wards

Mean age or age range

36.47 in intervention, 39.21 in control

Gender

18 female, 12 male in intervention; 14 female, 14 male in control

Workplace/s (e.g. mental health, emergency department)

Acute psychiatric wards

Work setting/s (e.g. hospital inpatient, hospital outpatient, community)

Not specified

Work sector/s (e.g. public, private, non-government)

Not specified

Inclusion and exclusion criteria

All 114 nurses working on the 6 participating wards were invited. No exclusion criteria were stated

Interventions

Face-to-face program

20 × 50-minute lessons over 5 consecutive days

Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)

20 lessons, each lasting 50 minutes, administered by trained psychiatric nurses on 5 consecutive days

Targeted knowledge, attitudes, and skills

Types and causes of aggression, the genesis of aggression, reflection on one's own aggressive components, theory on the various stages of aggressive incidents, behavior during aggressive situations, types of conflict management, communication and interaction, post-aggression procedures, workplace safety, prevention of aggression, breakaway techniques, and role-play

Comparison

No training. Training was, however, received by the control group after completion of the study

Content of both intervention and control conditions, and co-interventions

As above. The control group received education and training after completion of the study

Duration

5 consecutive days

Intensity (e.g. frequency or levels of intervention)

Intervention was 20 × 50-minute lessons

Number commencing

58: 30 in intervention wards, 28 in control wards

Number completing

Not specified

Adherence to protocol
Needham 2005 (Continued)

Some attrition with persons not completing the questionnaire in both rounds

Outcomes

- Perception of aggression (primary)
- Tolerance toward patient aggression
- Adverse emotions in dealing with aggressive patients

Measurement instruments used and validation status (e.g. reported / not reported)

- Short version of the Perception of Aggression Scale (POAS-S)—validated, not reported
- Tolerance Scale—not validated
- Impact of Patient Aggression on Carers Scale (IMPACS)—validated, Cronbach’s alphas

Time points reported

- Pre-intervention (T1)
- Intervention over 5 days
- Post-intervention at 3 months (T2)

Controlling for biasing or confounding effects of co-interventions

- Not specified

Time points at which primary and secondary outcomes were collected and categorization to short-term (6 months and less), medium-term (more than 6 months up to 12 months), and long-term (> 12 months) follow-up

- Short-term: 3 months

Notes

- Study authors and email address of corresponding author
  I. Needham (needham@bluewin.ch), C. Abderhalden, R.J.G. Halfens, T. Dassen, H.J. Haug, J.E. Fischer

- Funding for study
  Grant # 3251B0-1-710 of the Swiss National Science Foundation

- Notable conflicts of interest of study authors
  None specified

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of “low risk” or “high risk”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of “low risk” or “high risk”</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of “low risk” or “high risk”</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
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<td>Insufficient information to permit judgment of “low risk” or “high risk”</td>
</tr>
</tbody>
</table>
Needham 2005 (Continued)

All outcomes

<table>
<thead>
<tr>
<th>Incomplete outcome data (attrition bias)</th>
<th>High risk</th>
<th>Poor response rates to outcome measure—no explanation for attrition nor accounting for its impact provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>All outcomes</td>
<td>Low risk</td>
<td>Pre-specified measures were reported in sufficient detail</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Pre-specified measures were reported in sufficient detail</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Small samples of participants. Results reported for individual participants rather than by cluster</td>
</tr>
</tbody>
</table>

Whittington 1996

Study characteristics

Methods

Controlled before and after
Non-random sample: n = 155 (47 intervention, 108 control), convenience sample (nominated to attend) from 155 nurses

Study location/s
London

Study setting/s
Two psychiatric hospitals—13 wards with the highest levels of violence across the 2 hospitals were selected for the study

Withdrawals
Not specified

Participants

Health worker type/s
Nurses

Total number, number of health worker type subpopulations and proportions (%)
155 nurses. 47 (30.3%) were attenders—chosen by ward managers. 108 (69.7%) were non-attenders. 89% of attender group were qualified nurses compared with 71% of the control group

Mean age or age range
Not specified

Gender
Not specified. No significant sex differences between groups

Workplace/s (e.g. mental health, emergency department)
Mental health inpatients

Work setting/s (e.g. hospital inpatient, hospital outpatient, community)
Hospital inpatient

Work sector/s (e.g. public, private, non-government)
Not specified
### Inclusion and exclusion criteria
Not specified

### Interventions
Face-to-face program

**One-day education session**—1 part dealing with prevention of imminent violence, and the other dealing with the possible psychological consequences of assault

**Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)**
A 7-hour period of training in 1 day, divided into 4 sessions

**Targeted knowledge, attitudes, and skills**
- Risk assessment and diffusion techniques
- Post-assault management, legal issues, and the nature of traumatic stressful events

**Comparison**
Non-attenders of the sessions

**Content of both intervention and control conditions, and co-interventions**
Intervention: risk assessment and diffusion techniques, post-assault management, legal issues, and the nature of traumatic stressful events. Teaching methods included role-play of potentially violent situations and relaxation techniques

Control: no intervention

### Duration
One-day sessions (held twice a week for 3 weeks; 6 groups in total)

### Intensity (e.g. frequency or levels of intervention)
Intervention took place in 4 sessions over 7 hours in total

### Number commencing
155 (47 attended the intervention; 108 were non-attenders)

### Number completing
155

### Adherence to protocol
Not stated

### Outcomes
**Description of primary and secondary outcomes specified and collected**
During the baseline period of 28 days before training, assaults on staff in both groups were counted. Following completion of the 6 training sessions, in the 28 days post intervention, assaults on staff were counted in the same way as before for both groups

**Measurement instruments used and validation status (e.g. reported/not reported)**
Not specified

**Number of notified assaults on staff during a 28-day period immediately before training and during another 28-day period immediately after training**
Assaults were detected by contacting participating wards every weekday and asking all available staff about any notifiable assaults occurring in the preceding 24 to 48 hours. No validation

Time points reported

28 days pre-intervention, 28 days post-intervention

Controlling for biasing or confounding effects of co-interventions

Not specified

Mention made of individual effect and willingness of certain staff to take part in any training that is offered. Post-data collection analysis showed a higher number of assaults on the attenders group pre-intervention

Overall, in the study wards, reported violence fell by 31% after training, with 58 assaults reported in the month before training and 40 in the month after training

Intervention

Reported assaults for attenders fell from 22 (pre-intervention) to 19 (post-intervention)—not statistically significant (McNemar’s test)

Control

Reported assaults for non-attenders fell from 13 (pre-intervention) to 8 (post-intervention)—not statistically significant (McNemar’s test)

Other comparisons

For high-compliance wards (≥ 50% of staff trained), reported assaults fell from 40 (pre-intervention) to 12 (post-intervention)

For low-compliance wards (< 50% of staff trained), reported assaults increased from 18 (pre-intervention) to 28 (post-intervention)

This difference between wards according to compliance was statistically significant ($r^2 = 12.9; 1 \text{ df}; P < 0.05$) using the Chi² test of association

Time points at which primary and secondary outcomes were collected and categorization to short-term (6 months and less), medium-term (more than 6 months up to 12 months), and long-term (> 12 months) follow-up

28 days post intervention—short-term

Notes

Funding for the study

Not specified

Notable conflicts of interest of study authors

Not specified

NOTE: intervention group worked in the same settings as control group (assault rates for participants were the main outcome measure)

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>No randomization into intervention or control groups—participants were nominated by ward managers</td>
</tr>
</tbody>
</table>
**Whittington 1996 (Continued)**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Risk</th>
<th>Reason</th>
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</thead>
<tbody>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Allocation was not concealed</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>No blinding. Participants knew that they were sent to a course about coping with violent persons, and the control group worked on the wards while intervention group members were away on the course</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>Insufficient information to permit judgment of &quot;low risk&quot; or &quot;high risk&quot;</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>No attrition or other non-engagement in the intervention apparent</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgment of &quot;low risk&quot; or &quot;high risk&quot;</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Small sample size, groups not matched, no support for external or internal validity</td>
</tr>
</tbody>
</table>

CNA: certified nursing assistant.
DT: delayed treatment.
IMPACS: Impact of Patient Aggression on Carers Scale
KMO: Kaiser-Meyer-Olkin test.
LTC: long-term care.
LVN: licensed vocational nurse.
NA: nursing assistant.
POAS-S: Perception of Aggression Scale.
RN: registered nurse.
SD: standard deviation.
VIF: violent incident form.
VST: video situation test.
WPV: workplace violent incident.

**Characteristics of excluded studies [ordered by study ID]**

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adams 2017</td>
<td>No comparison group</td>
</tr>
<tr>
<td>Beech 2003</td>
<td>No control group</td>
</tr>
<tr>
<td>Beech 2008</td>
<td>No control group</td>
</tr>
<tr>
<td>Cailhol 2007</td>
<td>No control group</td>
</tr>
<tr>
<td>Casalino 2015</td>
<td>No control group</td>
</tr>
<tr>
<td>Cooper 2006</td>
<td>Study participants were patients—not healthcare workers</td>
</tr>
<tr>
<td>Fernandes 2002</td>
<td>No control group</td>
</tr>
<tr>
<td>Gates 2013</td>
<td>Grant application for multi-program intervention. Results reported separately (see Gillespie 2013, Gillespie 2014, Kowalenko 2014)</td>
</tr>
</tbody>
</table>
## Study and Reason for Exclusion

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gerdtz 2012</td>
<td>No control group</td>
</tr>
<tr>
<td>Gertz 1980</td>
<td>No control group</td>
</tr>
<tr>
<td>Gillespie 2013</td>
<td>No control group in evaluation of multi-intervention program</td>
</tr>
<tr>
<td>Gillespie 2014</td>
<td>Education intervention applied to intervention and control groups</td>
</tr>
<tr>
<td>Ishak 2002</td>
<td>No pre-intervention or post-intervention control group measures</td>
</tr>
<tr>
<td>Kang 2017</td>
<td>Intervention aimed at preventing aggression between workers</td>
</tr>
<tr>
<td>Kim 2018</td>
<td>Did not evaluate an intervention</td>
</tr>
<tr>
<td>Kowalenko 2014</td>
<td>Conference abstract reporting outcomes of a multi-intervention program (see Gillespie 2013, Gillespie 2014)</td>
</tr>
<tr>
<td>Li 2018</td>
<td>Did not evaluate an intervention</td>
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<tr>
<td>Lipscomb 2004a</td>
<td>No control group</td>
</tr>
<tr>
<td>Lipscomb 2004b</td>
<td>Multi-intervention program reported with no specific findings related to education alone</td>
</tr>
<tr>
<td>Lipscomb 2006</td>
<td>Multi-intervention program reported with no specific findings related to education alone</td>
</tr>
<tr>
<td>McElaney 2008</td>
<td>Did not report on an intervention for healthcare workers</td>
</tr>
<tr>
<td>McIntosh 2003</td>
<td>Outcomes not relevant</td>
</tr>
<tr>
<td>Meehan 2006</td>
<td>No control group</td>
</tr>
<tr>
<td>Ore 2002</td>
<td>No concurrent control group. &quot;Controls&quot; selected post intervention</td>
</tr>
<tr>
<td>Peek-Asa 2002</td>
<td>Cross-sectional surveys before and after legislation enactment</td>
</tr>
<tr>
<td>Rittenmeyer 2013</td>
<td>Literature review</td>
</tr>
<tr>
<td>Shah 1998</td>
<td>No control group</td>
</tr>
<tr>
<td>Vousden 1987</td>
<td>A descriptive report— not an intervention study</td>
</tr>
</tbody>
</table>

## Data and Analyses

### Comparison 1. Number of episodes of aggression

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 CRCT short-term follow-up</td>
<td>2</td>
<td>49</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>-0.33 [-1.27, 0.61]</td>
</tr>
<tr>
<td>Outcome or subgroup title</td>
<td>No. of studies</td>
<td>No. of participants</td>
<td>Statistical method</td>
<td>Effect size</td>
</tr>
<tr>
<td>--------------------------------------------------------------</td>
<td>----------------</td>
<td>---------------------</td>
<td>-----------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>1.1.1 Short duration—face-to-face</td>
<td>1</td>
<td>10</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>-1.03 [-2.40, 0.34]</td>
</tr>
<tr>
<td>1.1.2 Long duration—online</td>
<td>1</td>
<td>39</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>0.00 [-0.63, 0.63]</td>
</tr>
<tr>
<td>1.2 CBA short-term follow-up</td>
<td>1</td>
<td>155</td>
<td>Risk Ratio (IV, Random, 95% CI)</td>
<td>2.30 [0.97, 5.42]</td>
</tr>
<tr>
<td>1.2.1 Short duration—face-to-face</td>
<td>1</td>
<td>155</td>
<td>Risk Ratio (IV, Random, 95% CI)</td>
<td>2.30 [0.97, 5.42]</td>
</tr>
<tr>
<td>1.3 CBA short-term follow-up</td>
<td>1</td>
<td>23</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>-1.24 [-2.16, -0.33]</td>
</tr>
<tr>
<td>1.4 CRCT long-term follow-up</td>
<td>1</td>
<td>291</td>
<td>Risk Ratio (IV, Random, 95% CI)</td>
<td>1.14 [0.95, 1.37]</td>
</tr>
<tr>
<td>1.4.1 Extended duration—face-to-face</td>
<td>1</td>
<td>291</td>
<td>Risk Ratio (IV, Random, 95% CI)</td>
<td>1.14 [0.95, 1.37]</td>
</tr>
</tbody>
</table>

### Analysis 1.1. Comparison 1: Number of episodes of aggression, Outcome 1: CRCT short-term follow-up

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Mean</th>
<th>SD</th>
<th>Total</th>
<th>Mean</th>
<th>SD</th>
<th>Total</th>
<th>Weight</th>
<th>Std. Mean Difference (IV, Random, 95% CI)</th>
<th>Std. Mean Difference (IV, Random, 95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.1 Short duration—face-to-face</td>
<td>-7</td>
<td>5.26</td>
<td>5</td>
<td>-1</td>
<td>5.26</td>
<td>5</td>
<td>31.9%</td>
<td>-1.03 [-2.40, 0.34]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Subtotal (95% CI)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>31.9%</td>
<td>-1.03 [-2.40, 0.34]</td>
</tr>
<tr>
<td></td>
<td>Heterogeneity: Not applicable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Test for overall effect: Z = 1.48 (P = 0.14)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1.2 Long duration—online</td>
<td>-0.09</td>
<td>0.53</td>
<td>20</td>
<td>-0.09</td>
<td>0.585</td>
<td>19</td>
<td>68.1%</td>
<td>0.00 [-0.63, 0.63]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Subtotal (95% CI)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>68.1%</td>
<td>0.00 [-0.63, 0.63]</td>
</tr>
<tr>
<td></td>
<td>Heterogeneity: Not applicable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Test for overall effect: Z = 0.00 (P = 1.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>25</td>
<td>100.0%</td>
<td>24</td>
<td>-0.33</td>
<td>1.27</td>
<td>61</td>
<td>100.0%</td>
<td>-0.33 [-1.27, 0.61]</td>
<td></td>
</tr>
</tbody>
</table>

Heterogeneity: Tau² = 0.24; Chi² = 1.80, df = 1 (P = 0.18); I² = 44%
Test for overall effect: Z = 0.68 (P = 0.49)
Test for subgroup differences: Chi² = 1.80, df = 1 (P = 0.18); I² = 44.4%
Analysis 1.2. Comparison 1: Number of episodes of aggression, Outcome 2: CBA short-term follow-up

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Intervention</th>
<th>Control</th>
<th>Risk Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Events</td>
<td>Total</td>
<td>Events</td>
</tr>
<tr>
<td>1.2.1 Short duration—face-to-face Whittington 1996</td>
<td>9</td>
<td>47</td>
<td>9</td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>47</td>
<td>108</td>
<td>100.0%</td>
</tr>
<tr>
<td>Total events:</td>
<td>9</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

Heterogeneity: Not applicable
Test for overall effect: Z = 1.90 (P = 0.06)
Test for subgroup differences: Not applicable

Analysis 1.3. Comparison 1: Number of episodes of aggression, Outcome 3: CBA short-term follow-up

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Std. Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
</tr>
<tr>
<td>Anderson 2006</td>
<td>-3.24</td>
<td>2.13</td>
<td>10</td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>10</td>
<td>13</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Heterogeneity: Not applicable
Test for overall effect: Z = 2.67 (P = 0.008)
Test for subgroup differences: Not applicable

Analysis 1.4. Comparison 1: Number of episodes of aggression, Outcome 4: CRCT long-term follow-up

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Intervention</th>
<th>Control</th>
<th>Risk Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Events</td>
<td>Total</td>
<td>Events</td>
</tr>
<tr>
<td>1.4.1 Extended duration—face-to-face Arnetz 2000</td>
<td>98</td>
<td>149</td>
<td>82</td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>149</td>
<td>142</td>
<td>100.0%</td>
</tr>
<tr>
<td>Total events:</td>
<td>98</td>
<td>82</td>
<td></td>
</tr>
</tbody>
</table>

Heterogeneity: Not applicable
Test for overall effect: Z = 1.40 (P = 0.16)
Test for subgroup differences: Not applicable
Comparison 2. Personal knowledge about aggression

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1 Knowledge about aggression (RCT/CRCT) — short-term follow-up</td>
<td>1</td>
<td>62</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>0.86 [0.34, 1.38]</td>
</tr>
<tr>
<td>2.1.1 Self-paced duration—online</td>
<td>1</td>
<td>62</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>0.86 [0.34, 1.38]</td>
</tr>
<tr>
<td>2.2 Knowledge about aggression (RCT/CRCT) — long-term follow-up</td>
<td>1</td>
<td>291</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>1.26 [0.90, 1.75]</td>
</tr>
</tbody>
</table>

Analysis 2.1. Comparison 2: Personal knowledge about aggression,
Outcome 1: Knowledge about aggression (RCT/CRCT)—short-term follow-up

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Weight</th>
<th>Std. Mean Difference IV, Random, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irvine 2007</td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0.8</td>
<td>34</td>
<td>0.86 [0.34, 1.38]</td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>34</td>
<td>28</td>
<td>100.0%</td>
<td>0.86 [0.34, 1.38]</td>
</tr>
</tbody>
</table>

Heterogeneity: Not applicable
Test for overall effect: Z = 3.22 (P = 0.001)

Total (95% CI)
<table>
<thead>
<tr>
<th>Mean</th>
<th>SD</th>
<th>Total</th>
<th>Weight</th>
<th>Std. Mean Difference IV, Random, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>28</td>
<td>100.0%</td>
<td>0.86 [0.34, 1.38]</td>
<td></td>
</tr>
</tbody>
</table>

Heterogeneity: Not applicable
Test for overall effect: Z = 3.22 (P = 0.001)
Test for subgroup differences: Not applicable

Analysis 2.2. Comparison 2: Personal knowledge about aggression,
Outcome 2: Knowledge about aggression (RCT/CRCT)—long-term follow-up

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Weight</th>
<th>Risk Ratio M-H, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arnetz 2000</td>
<td>Events</td>
<td>Total</td>
<td>149</td>
<td>1.26 [0.90, 1.75]</td>
</tr>
<tr>
<td></td>
<td>54</td>
<td>41</td>
<td>100.0%</td>
<td></td>
</tr>
</tbody>
</table>

Total (95% CI)
<table>
<thead>
<tr>
<th>Events</th>
<th>Total</th>
<th>Weight</th>
<th>Risk Ratio M-H, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>149</td>
<td>142</td>
<td>100.0%</td>
<td>1.26 [0.90, 1.75]</td>
</tr>
</tbody>
</table>

Total events: 54
Heterogeneity: Not applicable
Test for overall effect: Z = 1.33 (P = 0.18)
Test for subgroup differences: Not applicable

Comparison 3. Attitudes

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 Attitudes (RCT/CRCT)—short-term follow-up</td>
<td>5</td>
<td>683</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>0.59 [0.24, 0.94]</td>
</tr>
</tbody>
</table>
### Outcome or subgroup title

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.1 Short duration—face-to-face</td>
<td>1</td>
<td>392</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>0.78 [0.58, 0.99]</td>
</tr>
<tr>
<td>3.1.2 Self-paced—online</td>
<td>1</td>
<td>62</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>1.23 [0.69, 1.78]</td>
</tr>
<tr>
<td>3.1.3 Long duration—online</td>
<td>2</td>
<td>198</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>0.33 [0.05, 0.61]</td>
</tr>
<tr>
<td>3.1.4 Long duration—face-to-face</td>
<td>1</td>
<td>31</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>0.03 [-0.68, 0.73]</td>
</tr>
</tbody>
</table>

### Analysis 3.1. Comparison 3: Attitudes, Outcome 1: Attitudes (RCT/CRCT)—short-term follow-up

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Mean</th>
<th>SD</th>
<th>Total</th>
<th>Experiment</th>
<th>SD</th>
<th>Total</th>
<th>Control</th>
<th>Total</th>
<th>Weight</th>
<th>Std. Mean Difference (IV, Random, 95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.1 Short duration—face-to-face</td>
<td>Ming 2019</td>
<td>2.35</td>
<td>3.52</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>28.1%</td>
<td>0.78 [0.58, 0.99]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td></td>
<td></td>
<td></td>
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<tr>
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<td>Heterogeneity: Not applicable</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Test for overall effect: Z = 7.45 (P &lt; 0.00001)</td>
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<td></td>
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</tr>
<tr>
<td>3.1.2 Self-paced—online</td>
<td>Irvine 2007</td>
<td>0.44</td>
<td>0.45</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td>17.7%</td>
<td>1.23 [0.69, 1.78]</td>
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</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td></td>
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<tr>
<td></td>
<td>Heterogeneity: Not applicable</td>
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</tr>
<tr>
<td></td>
<td>Test for overall effect: Z = 4.41 (P &lt; 0.0001)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.3 Long duration—online</td>
<td>Irvine 2012a</td>
<td>0.49</td>
<td>0.73</td>
<td>80</td>
<td>80</td>
<td>80</td>
<td>25.0%</td>
<td>0.30 [-0.07, 0.49]</td>
<td></td>
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</tr>
<tr>
<td>Irvine 2012b</td>
<td>0.87</td>
<td>1.66</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>15.4%</td>
<td>0.46 [-0.18, 1.09]</td>
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<tr>
<td>Subtotal (95% CI)</td>
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</tr>
<tr>
<td></td>
<td>Heterogeneity: Tau² = 0.00; Chi² = 0.18, df = 1 (P = 0.67); P = 0%</td>
<td></td>
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<tr>
<td></td>
<td>Test for overall effect: Z = 2.33 (P = 0.02)</td>
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</tr>
<tr>
<td>3.1.4 Long duration—face-to-face</td>
<td>Needham 2005</td>
<td>-0.3</td>
<td>3.96</td>
<td>16</td>
<td>16</td>
<td>15</td>
<td>13.8%</td>
<td>0.03 [-0.68, 0.73]</td>
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</tr>
<tr>
<td>Subtotal (95% CI)</td>
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<tr>
<td></td>
<td>Test for overall effect: Z = 0.94 (P = 0.31)</td>
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<tr>
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</tr>
<tr>
<td></td>
<td>Heterogeneity: Tau² = 0.10; Chi² = 14.00, df = 3 (P = 0.007); P = 71%</td>
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<tr>
<td></td>
<td>Test for overall effect: Z = 3.28 (P = 0.001)</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Test for subgroup differences: Chi² = 13.82, df = 3 (P = 0.003), P = 78.3%</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

### Comparison 4. Skills

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Skills (RCT/CRCT)—short-term follow-up</td>
<td>2</td>
<td>198</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>0.21 [-0.07, 0.49]</td>
</tr>
</tbody>
</table>
### Analysis 4.1. Comparison 4: Skills, Outcome 1: Skills (RCT/CRCT)—short-term follow-up

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Std. Mean Difference</th>
<th>Std. Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
<td>Mean</td>
</tr>
<tr>
<td>Irvine 2012a</td>
<td>0.15</td>
<td>0.96</td>
<td>80</td>
<td>-0.06</td>
</tr>
<tr>
<td>Irvine 2012b</td>
<td>0.24</td>
<td>1.33</td>
<td>20</td>
<td>-0.11</td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td></td>
<td></td>
<td>100</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Heterogeneity: $\hat{\tau}^2 = 0.00; \chi^2 = 0.03, df = 1 (P = 0.86); I^2 = 0%$

Test for overall effect: $Z = 1.50 (P = 0.13)$

Test for subgroup differences: Not applicable

### Comparison 5. Adverse personal outcomes

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1 Adverse personal (RCT/CRCT)—short-term follow-up</td>
<td>1</td>
<td>31</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>-0.31 [-1.02, 0.40]</td>
</tr>
<tr>
<td>5.1.1 Short duration—face-to-face</td>
<td>1</td>
<td>31</td>
<td>Std. Mean Difference (IV, Random, 95% CI)</td>
<td>-0.31 [-1.02, 0.40]</td>
</tr>
</tbody>
</table>

### Analysis 5.1. Comparison 5: Adverse personal outcomes, Outcome 1: Adverse personal (RCT/CRCT)—short-term follow-up

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Std. Mean Difference</th>
<th>Std. Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
<td>Mean</td>
</tr>
<tr>
<td>5.1.1 Short duration—face-to-face</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Needham 2005</td>
<td>0.3</td>
<td>1.87</td>
<td>16</td>
<td>0.9</td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>16</td>
<td></td>
<td>15</td>
<td>100.0%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>16</td>
<td></td>
<td>15</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Heterogeneity: Not applicable

Test for overall effect: $Z = 0.85 (P = 0.39)$

Test for subgroup differences: Not applicable

### ADDITIONAL TABLES

#### Table 1. Characteristics of excluded studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adams 2017</td>
<td>Means not reported</td>
</tr>
<tr>
<td>Beech 2003</td>
<td>No control group</td>
</tr>
<tr>
<td>Beech 2008</td>
<td>No control group</td>
</tr>
</tbody>
</table>
Table 1. Characteristics of excluded studies (Continued)

<table>
<thead>
<tr>
<th>Study</th>
<th>Delivery</th>
<th>Length of intervention</th>
<th>Design</th>
<th>Follow-up</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cailhol 2007</td>
<td>No control group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Casalino 2015</td>
<td>No control group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooper 2006</td>
<td>Study participants were not workers, but patients</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fernandes 2002</td>
<td>No control group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gates 2013</td>
<td>Grant application for multi-program intervention. Results reported elsewhere</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gerdtz 2012</td>
<td>No control group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gertz 1980</td>
<td>No control group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gillespie 2013</td>
<td>No control group; multi-intervention program</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gillespie 2014</td>
<td>No control group; multi-intervention program</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ishak 2002</td>
<td>No pre-intervention or post-intervention measures reported</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Kang 2017</td>
<td>Intervention aimed at preventing aggression between workers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kim 2018</td>
<td>Did not evaluate an intervention</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kowalenko 2014</td>
<td>Conference abstract reporting on a multi-intervention program</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Li 2018</td>
<td>Did not evaluate an intervention</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lipscomb 2004a</td>
<td>No control group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lipscomb 2004b</td>
<td>Multi-intervention program reported with no specific findings related to education alone</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lipscomb 2006</td>
<td>Multi-intervention program reported with no specific findings related to education alone</td>
<td></td>
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</tr>
<tr>
<td>McElaney 2008</td>
<td>Did not report on an intervention among healthcare workers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>McIntosh 2003</td>
<td>Outcomes not relevant</td>
<td></td>
<td></td>
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<tr>
<td>Meehan 2006</td>
<td>No control group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ore 2002</td>
<td>No concurrent control group: control participants were selected after intervention</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peek-Asa 2002</td>
<td>Cross-sectional surveys before and after legislation enactment</td>
<td></td>
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</tr>
<tr>
<td>Rittenmeyer 2013</td>
<td>Literature review</td>
<td></td>
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<tr>
<td>Shah 1998</td>
<td>No control group</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Vousden 1987</td>
<td>Descriptive report—not an intervention study</td>
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Table 2. Intervention properties

<table>
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<tr>
<th>Study</th>
<th>Delivery</th>
<th>Length of intervention</th>
<th>Design</th>
<th>Follow-up</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education and training for preventing and minimizing workplace aggression directed toward healthcare workers (Review)</td>
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### Table 2. Intervention properties (Continued)

<table>
<thead>
<tr>
<th>Study</th>
<th>Mode</th>
<th>Duration</th>
<th>Design</th>
<th>Duration Type</th>
<th>Main Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anderson 2006</td>
<td>Online</td>
<td>One session (3 hours)</td>
<td>CBA</td>
<td>short term</td>
<td>• aggression</td>
</tr>
</tbody>
</table>
| Arnetz 2000       | Face-to-face, Reflective practice | Multiple sessions (as needed over 12 months) | CRCT        | long term      | • aggression  
|                   |          |                |              |               | • knowledge                            |
| Fitzwater 2002    | Face-to-face | Two sessions (2 hours each) | CRCT        | short term    | • aggression  
|                   |          |                |              |               | • knowledge                            |
| Irvine 2007       | Online   | Self-paced     | RCT          | short term    | • knowledge  
|                   |          |                |              |               | • self-efficacy                        |
| Irvine 2012a      | Online   | Multiple sessions (2 weeks) | RCT        | short term    | • knowledge  
|                   |          |                |              |               | • self-efficacy                        |
|                   |          |                |              |               | • attitudes                            |
| Irvine 2012b      | Online   | Multiple sessions (2 weeks) | CRCT        | short term    | • aggression  
|                   |          |                |              |               | • self-efficacy                        |
|                   |          |                |              |               | • attitudes                            |
|                   |          |                |              |               | • skills                               |
| Ming 2019         | Face-to-face | One session (3 hours) | RCT        | short term    | • self-efficacy                        |
| Needham 2005      | Face-to-face | Multiple sessions (20 times for 50 minutes over 1 week) | CRCT        | short term    | • attitudes                            |
|                   |          |                |              |               | • adverse events                       |
| Whittington 1996  | Face-to-face | One session (7 hours) | CBA        | short term    | • aggression                           |

CBA: controlled before and after study.  
CRCT: cluster-randomized controlled study.  
RCT: randomized controlled study.

### APPENDICES

**Appendix 1. Search strategies**

**Campbell Collaboration Library of Systematic Reviews**
- aggress* OR violen* OR bully* OR harass* OR mob*

**Canadian Centre for Occupational Health and Safety**
- ‘Violence’  
- ‘Violent’  
- ‘Aggression’  
- ‘Aggressive’

**ClinicalTrials.gov**
- education and training in "aggression OR violence"
• aggression OR aggressive; intervention: education OR training
• violent OR violence: intervention: education OR training
• aggression OR aggressive OR violence OR violent OR bullying OR harassment OR mobbing | completed | interventional studies | education OR training

World Health Organization International Clinical Trials Registry

• “aggress* OR violen* OR bully* OR mobb* OR harass* OR Assault* OR disrupt OR abuse AND harass* OR assault* OR disrupt OR abuse*

PubMed
3. #1 AND #2
5. #3 AND #4
7. #5 AND #6
8. "(Comparative Study) [Publication Type] OR effectiveness OR program OR intervention OR reduction OR effect*[ti] OR evaluation OR decrease* OR "prevention and control" OR measures OR improve*[tiabi]
9. #7 AND #8
10. #9 NOT "(Child Abuse"[Mesh])
12. #10 AND #11
14. #10 AND #13

Embase
1. 'workplace violence'/de OR 'violence'/de OR 'violent' OR 'aggression'/de OR 'aggression*' OR 'angry' OR 'hostility'/de OR 'hostility*' OR 'inappropriate behavior' OR 'agonistic behavior'/de OR 'bullying'/de OR bully* OR mob* OR harass* OR pester* OR disrupt* OR incivility OR 'emotional-verbal abuse' OR abus* OR assault*
2. 'work related' OR 'at work' OR 'work'/de OR 'work' OR worke* OR workplace* OR work NEAR/1 place* OR work NEAR/1 site* OR occupation* OR 'occupations'/de OR 'occupational groups'/de OR job* OR 'occupational health'/de OR 'occupational health'
3. #1 AND #2
4. 'health care personnel'/de OR 'hospital personnel'/de OR 'hospital personnel' OR 'health care worker' OR 'health care workers' OR 'health care provider' OR 'health providers' OR 'health care provider' OR 'health care providers' OR 'medical staff' OR 'medical personnel' OR 'medical professional' OR 'medical worker' OR 'medical workers' OR 'dentist personnel' OR 'dental staff' OR 'dentists' OR 'dental assistant' OR 'dental assistants' OR 'nursing staff' OR 'nurses'/de OR 'nurse' OR 'nurses' OR 'nursing assistants' OR 'nursing assistant'/de OR 'nursing assistant' OR 'nurse midwife'/de OR 'nurse midwife' OR 'midwife' OR 'midwives' OR 'military-medical personnel' OR 'physician'/de OR 'physician' OR 'physicians' OR 'emergency medical services' OR 'transporting patients' OR 'patient transport' OR 'ambulance'/de OR 'ambulance' OR 'paramedical personnel'/de OR 'paramedical personnel' OR 'paramedic' OR 'paramedics' OR 'health manager' OR 'health care manager' OR 'healthcare manager' OR 'clinical officer' OR 'reception'

5. #3 AND #4

6. 'inservice training'/de OR 'in service training' OR 'in service' OR 'in-service' OR 'training' OR 'allied health education' OR 'staff development'/de OR 'personnel management'/de OR 'aggression NEAR/1 management OR program' OR 'health personnel' NEAR/S education OR nurse NEAR/S education OR 'medical profession' NEAR/S education OR 'interprofessional education'

7. #5 AND #6

8. 'comparative study':ti OR 'comparative study'/exp OR 'intermethod comparison'/exp OR effectiveness OR program OR intervention OR reduction OR effect*:ti OR evaluation OR decrease* OR 'prevention and control'/de OR measures OR improve*:ab,ti

9. #7 AND #8

10.#9 NOT 'child abuse'/de

11.#10 AND [embase]/lim

12.#11 NOT [medline]/lim

13.'randomized controlled trial'/exp OR 'controlled study'/exp OR 'randomization'/exp OR 'double blind procedure'/exp OR 'single blind procedure'/exp OR 'clinical trial'/exp OR 'crossover procedure'/exp OR 'follow up'/exp OR 'prospective study'/exp OR '(singl* OR doubl* OR trebl* OR tripl*) NEXT/5 (mask* OR blind* OR method*) OR clinical NEXT/3 trial* OR 'placebo'/exp OR placebo*:ab,ti OR Random*:ab,ti OR Latin NEXT/3 square OR 'comparative study'/exp OR ((control* OR prospective* OR volunteer*) NEAR/3 (trial* OR method* OR study*)):ab,ti OR crossover* OR cross NEXT/1 over* NOT ('nonhuman'/exp NOT 'human'/exp)

14.#12 AND #13

15.#14 AND 'clinical trial'/de

PsycInfo


3. #1 AND #2

4. health personnel/ OR allied health personnel/ OR medical personnel/ OR mental health personnel/ OR counsellors/ OR counselor*.sh. OR home care personnel/ OR social workers/ OR nurses/ OR nurses.sh. OR dentists/ OR therapists.sh. OR optometrists/ OR pharmacists/ OR physicians/ OR physicians.sh. OR general practitioners/ OR gynaecologists/ OR internists/ OR neurologists/ OR obstetricians/ OR pathologists/ OR paediatricians/ OR surgeons/ OR psychiatric hospital staff/ OR psychiatric aides/ OR psychiatrists/ OR attendants/ OR clinicians/

5. #3 AND #4

6. inservice training/ OR personnel training/ OR on the job training/ OR professional development/ OR education.sh. OR training.sh. OR inservice.sh. OR in-service.af. OR staff development.af. OR health personnel education.af. OR training program.af. OR aggression management.af. OR staff education.af.

7. #5 AND #6

8. comparative study.ti. OR comparative study.ab. OR effectiveness.af. OR program.af. OR intervention.af. OR reduction.af. OR effect.af. OR evaluation.af. OR decrease*.af. OR prevention and control.af. OR measures.af. OR improve*.ti. OR improve*.ab

9. #7 AND #8

10.treatment outcome.af. OR clinical trial.af. OR randomized.ti. OR randomized.ab. OR placebo.ti. OR placebo.ab. OR clinical trials/ OR randomly.ti. OR randomly.ab. OR trial.ti. NOT animals/ NOT animals.sh.

11.#9 AND #10


13.#9 AND #12

CINAHL
1. (MH "Workplace Violence") OR (MH "Violence/PC") OR (MW violence) OR (MW violent) OR (MH "Aggression") OR (MW aggression*) OR (MW angry) OR (TI hostility) OR (AB hostility) OR (TI "inappropriate behavior") OR (AB "inappropriate behavior") OR (TX "agnostic behavior") OR (MH Bullying) OR (MW bully) OR (MW mob*) OR (MW harass*) OR (MW pester*) OR (MW disrupt*) OR (MW incivility) OR (MW "emotional-verbal abuse") OR (MW abus*) OR (MW assault*)

2. (MW work-related OR "at work") OR (MH work) OR (MW work*) OR (MW workplace*) OR (MW “work site”) OR (MW occupation*) OR (MH "occupations and professions") OR (MH "named groups by occupation") OR (MW job*) OR (MH "occupational health") OR (TX “occupational health”)

3. #1 AND #2

4. (MH “health personnel”) OR (MH “personnel, health facility”) OR (MW “health care worker”) OR (MW “health care workers”) OR (MW “health care personnel”) OR (MW "health-personnel") OR (MW "health provider") OR (MW "health providers") OR (MW "health care provider") OR (MW "health care providers") OR (MW "health staff") OR (MW "health care staff") OR (MW "healthcare staff") OR (MW "health professional") OR (MW "health care professional") OR (MW "healthcare professional") OR (MW "health worker") OR (MW "medical staff") OR (MW "medical personnel") OR (MW "medical professional") OR (MW "medical worker") OR (MW "medical workers") OR (MW "medical provider") OR (MW "medical-people") OR (MW "physicians") OR (MW "physician") OR (MW "doctor") OR (MW "practitioner") OR (MW "clinician") OR (MW "nursing staff") OR (MH "nurses") OR (MW "nurse") OR (MW "nursing assistant") OR (MW "nursing assistants") OR (MH "nursing assistants") OR (MW "nurse midwives") OR (MW "midwife") OR (MW "midwives") OR (MW "dental personnel") OR (MW "dental staff") OR (MH "dentists") OR (MW "dentist") OR (MW "dentists") OR (MW "dental assistant") OR (MW "dental assistants") OR (MH "dentists") OR (MH "dentist") OR (MH "dental assistant") OR (MW "dental assistant") OR (MH "dental assistants") OR (MW "dental assistant") OR (MW "dental assistants") OR (MH "pharmacists") OR (MW "pharmacist") OR (MW "physical therapists") OR (MW "physical therapist") OR (MW "physical therapists") OR (MW "therapists") OR (MW "physical therapist assistants") OR (MW "technician") OR (MW "technicians") OR (MW "radiographers") OR (MW "radiographers") OR (MW "emergency medical services") OR (MW "transporting patients") OR (MW "patient transport") OR (MH "ambulances") OR (MH "allied health personnel") OR (MW "paramedic") OR (MW "paramedics") OR (MW "paramedical personnel") OR (MW "health manager") OR (MW "health care manager") OR (MW "healthcare manager") OR (MW "clinical officer") OR (MW "reception")

5. #3 AND #4

6. (MH "Health Personnel/ED") OR (MH "Nursing Staff, Hospital/ED") OR (MH "Health Occupations/ED") OR (MW education) OR (TX "in-service training") OR (MW training) OR (MW in-service) OR (MW "Staff Development") OR (PT "program") OR (TX “aggression management”)

7. #5 AND #6

8. (TI “comparative study”) OR (AB “comparative study”) OR effectiveness OR program OR (TX "intervention") OR (TX reduction) OR (TI effect*) OR (TX "evaluation") OR (TX decrease*) OR (TX "prevention and control") OR (TX measures) OR (TI improve*) OR (AB improve*)

9. #7 AND #8

10. (PT "randomized controlled trial") OR (PT clinical trial) OR (TI randomized) OR (AB randomized) OR (TI placebo) OR (AB placebo) OR (MM "clinical trials") OR (TI randomly) OR (AB randomly) OR (TI trial) NOT (MH animals NOT MH human)

11. #9 AND #10

12. (MH "Controlled Before-After Studies") OR (TX "controlled before-after studies") OR (TX "controlled before-after studies") OR (TX "CBA studies") OR (TX "before-after study") OR (TX "before-after studies") OR (MX "Prospective Studies") OR (TX "prospective study")

13. #9 AND #12

Appendix 2. Data extraction form

<table>
<thead>
<tr>
<th>Categories</th>
<th>Subcategories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publication details</td>
<td>Study authors and email address of corresponding author</td>
</tr>
<tr>
<td></td>
<td>Date of publication</td>
</tr>
<tr>
<td></td>
<td>Title</td>
</tr>
<tr>
<td></td>
<td>Journal name, volume, issue, and pages</td>
</tr>
<tr>
<td>Methods</td>
<td>Study design (e.g. RCT/cluster RCT/CBA) including sampling, group allocation, and treatment of missing data</td>
</tr>
<tr>
<td></td>
<td>Study location/s</td>
</tr>
<tr>
<td></td>
<td>Study setting/s</td>
</tr>
</tbody>
</table>
Withdrawals

**Participants**
- Health worker type/s
- Total number, number of health worker type subpopulations and proportions (%)
- Mean age or age range
- Gender
- Workplace/s (e.g. mental health, emergency department)
- Work setting/s (e.g. hospital inpatient, hospital outpatient, community)
- Work sector/s (e.g. public, private, non-government)
- Inclusion and exclusion criteria

**Intervention/s**
- Description of intervention and co-interventions (especially noting whether bundled with other organizational interventions)
- Targeted knowledge, attitudes, and skills
- Comparison
- Content of both intervention and control conditions, and co-interventions
- Duration
- Intensity (e.g. frequency or levels of intervention)
- Number commencing
- Number completing
- Adherence to protocol

**Outcomes**
- Description of primary and secondary outcomes specified and collected
- Measurement instruments used and validation status (e.g. reported/not reported)
- Time points reported
- Controlling for biasing or confounding effects of co-interventions

**Length of follow-up**
- Time points at which primary and secondary outcomes were collected and categorization to short-term (< 6 months), medium-term (6 to 12 months), and long-term (> 12 months) follow-up

**Notes**
- Funding for study
- Notable conflicts of interest of study authors

### Appendix 3. Calculation of total number of participants in cluster RCTs

<table>
<thead>
<tr>
<th></th>
<th>Intervention group—before correction</th>
<th>Intervention group—after correction</th>
<th>Control group—before correction</th>
<th>Control group—after correction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arnetz 2000</strong></td>
<td>353</td>
<td>149</td>
<td>333</td>
<td>142</td>
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</table>
### Appendix 4. GRADE table

<table>
<thead>
<tr>
<th>Study</th>
<th>DOMAINS</th>
<th></th>
<th></th>
<th></th>
<th></th>
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<tbody>
<tr>
<td>Fitzwater 2002</td>
<td>10</td>
<td>5</td>
<td>10</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Irvine 2012b</td>
<td>58</td>
<td>20</td>
<td>45</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Needham 2005</td>
<td>30</td>
<td>16</td>
<td>28</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Study design</td>
<td>Risk of bias</td>
<td>Inconsistency</td>
<td>Indirectness</td>
<td>Imprecision</td>
<td>Other considerations</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------</td>
<td>---------------</td>
<td>--------------</td>
<td>-------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Aggression incident frequency (RCT/CRCT)—short-term follow-up (2 weeks)</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Aggression incident proportion (CBA)—short-term follow-up (28 days)</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Aggression incident frequency (CBA)—short-term follow-up (6 months)</td>
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<td>Not serious</td>
<td>Serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Education and training</td>
<td>Controlled before and after</td>
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<td>Serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—short-term follow-up (1 day to 8 weeks)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—CRCT long-term follow-up (1 year)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—short-term follow-up (6 months)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—long-term follow-up (1 year)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—short-term follow-up (1 day to 8 weeks)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—CRCT long-term follow-up (1 year)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—short-term follow-up (6 months)</td>
<td>Randomized trials</td>
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<td>Not serious</td>
<td>Not serious</td>
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<tr>
<td>Knowledge about aggression (RCT/CRCT)—long-term follow-up (1 year)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—short-term follow-up (1 day to 8 weeks)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
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</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—CRCT long-term follow-up (1 year)</td>
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<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
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<tr>
<td>Knowledge about aggression (RCT/CRCT)—short-term follow-up (6 months)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
<tr>
<td>Knowledge about aggression (RCT/CRCT)—long-term follow-up (1 year)</td>
<td>Randomized trials</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
</tr>
</tbody>
</table>

Cochrane Library
<table>
<thead>
<tr>
<th>Type of Intervention</th>
<th>Study Design</th>
<th>Randomized Trials</th>
<th>Serious</th>
<th>Not serious</th>
<th>Serious</th>
<th>Not serious</th>
<th>None</th>
<th>447</th>
<th>426</th>
<th>OR (95% CI)</th>
<th>GRADE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attitudes (RCT/CRCT)—short-term follow-up (1 day to 3 months)</strong></td>
<td>5</td>
<td>Serious</td>
<td>Serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
<td>582</td>
<td>555</td>
<td>SMD 0.44 (0.17 to 0.71)</td>
<td>⊕⊕⊕ LOW</td>
</tr>
<tr>
<td><strong>General self-efficacy (RCT/CRCT)—short-term follow-up (1 day to 3 months)</strong></td>
<td>5</td>
<td>Serious</td>
<td>Serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
<td>339</td>
<td>323</td>
<td>SMD 0.74 (0.47 to 1.02)</td>
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</tr>
<tr>
<td><strong>VST self-efficacy (RCT/CRCT)—short-term follow-up (1 day to 8 weeks)</strong></td>
<td>3</td>
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<td>Not serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>None</td>
<td>134</td>
<td>126</td>
<td>SMD 0.50 (0.25 to 0.75)</td>
<td>⊕⊕ MODERATE</td>
</tr>
<tr>
<td><strong>Short-term follow-up (RCT)—behavioral intentions specific to dealing with patient aggression (1 day)</strong></td>
<td>1</td>
<td>Serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>Serious</td>
<td>None</td>
<td>34</td>
<td>28</td>
<td></td>
<td>SMD 0.60 (0.05 to 1.15)</td>
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<tr>
<td><strong>Skills (RCT/CRCT)—short-term follow-up (8 weeks)</strong></td>
<td>2</td>
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<td>Not serious</td>
<td>Not serious</td>
<td>Serious</td>
<td>None</td>
<td>100</td>
<td>98</td>
<td></td>
<td>SMD 0.21 (-0.07 to 0.49)</td>
<td>⊕⊕⊕ LOW</td>
</tr>
<tr>
<td><strong>Adverse personal outcomes (3 months)</strong></td>
<td>1</td>
<td>Very serious</td>
<td>Not serious</td>
<td>Not serious</td>
<td>Serious</td>
<td>None</td>
<td>48</td>
<td>45</td>
<td></td>
<td>SMD -0.17 (-0.53 to 0.20)</td>
<td>⊕⊕⊕ VOYER LOW</td>
</tr>
</tbody>
</table>
CBA: controlled before and after study.
CI: confidence interval.
CRCT: cluster-randomized controlled study.
OR: odds ratio.
RCT: randomized controlled trial.
SMD: standardized mean difference.

HISTORY
Protocol first published: Issue 9, 2015
Review first published: Issue 9, 2020

CONTRIBUTIONS OF AUTHORS
Co-ordinating the review: SGe, DH.
Designing the protocol: DH, HR, JP, AH, TD, SR.
Designing search strategies: DH, TD, in collaboration with Kaisa Neuvonen, formerly Trials Search Co-ordinator of the Cochrane Occupational Safety and Health Group.
Writing the protocol: DH, HR, JP, AH, TD, SR, SG, BM-J
Providing general advice on the protocol: DH, HR, JP, AH, TD, SR, SG, BM-J.
Undertaking the meta-analyses: SGe, TD, DH
Writing the review: SGe, DH, HR, TD, JP, AH, SR, SG, BM-J

DECLARATIONS OF INTEREST
Steve Geoffrion: none known.
Danny Hills: none known.
Heather Ross: none known.
Therese Dalsbø: none known.
April Hill: none known.
Sanaz Riahi: none known.
Begoña Martínez-Jarreta: none known.
Stephane Guay: none known.

SOURCES OF SUPPORT
Internal sources
• New source of support, Canada
  A career grant awarded to the first author by the Fonds de recherche du Québec-Institut Robert-Sauvé en Santé et Sécurité au Travail

External sources
• No external source of support, Canada
  No external source of support
DIFFERENCES BETWEEN PROTOCOL AND REVIEW

- Steve Geoffrion was added to the team to compute the analyses and to co-ordinate writing and submission of the review. He also updated the search for new publications since the time the protocol was published.
- Authorship was modified given the implications of all authors. Steve Geoffrion became first author as he led analyses and writing and submission of the review. Stéphane Guay became last author as he acted as the senior author and has authored the most publications on workplace aggression.

INDEX TERMS

Medical Subject Headings (MeSH)
Aggression; Bias; Controlled Before-After Studies; Exposure to Violence [prevention & control]; Health Personnel [*education]; Nursing Assistants [education]; Nursing Staff [education]; Randomized Controlled Trials as Topic; Workplace Violence [*prevention & control]

MeSH check words
Humans