Effectiveness of school-based child sexual abuse intervention among school children in the new millennium era: Systematic review and meta-analyses

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Introduction: School-based child sexual abuse intervention programs were developed to educate the school children to protect them from sexual abuse. The programs were evaluated to make sure the interventions were effective in reducing child sexual abuse cases (CSA). This review aimed to determine the effectiveness of the school-based child sexual abuse intervention programs in the new millennium era (2000–2021) in improving the knowledge, skills, and attitude of school children under 18 years old toward child sexual abuse.

Methods: A systematic search was conducted through MEDLINE (PubMed), EBSCO, and SCOPUS databases to collect full English articles related to school-based CSA intervention programs published from 2000 to 2021.

Results: A total of 29 studies from randomized control trial and quasi-experimental from several countries was analyzed. Comparisons within group of pre-post intervention for knowledge, skills, and attitude were measured by standardized mean difference (SMD) and 95% CI of $-1.06$ (95% CI: $-1.29, -0.84$), $-0.91$ (95% CI: $-1.2, -0.61$), and $-0.51$ (95% CI: $-3.61, 0.58$), respectively. Meanwhile for between intervention and control group comparisons, the SMD of knowledge was $0.9$ (95% CI: $0.63, 1.18$), skills was $0.39$ (95% CI: $0.07, 0.71$), and attitude was $1.76$ (95% CI: $0.46, 3.07$).

Conclusion: The programs were found to be effective in improving the knowledge, skills, and attitude of the students from pre-intervention to post-intervention and between the intervention and control groups.

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KEYWORDS

school-based intervention, child sexual abuse, knowledge, skills, attitude

Introduction

Child sexual abuse (CSA) is associated with the risk of adverse psychosocial and health effects, resilience processes include several protective factors that can be enhanced through preventative and early intervention efforts (family support, parent-child relationships, social support, etc.) (1). The World Health Organization has classified...
CSA as “the involvement of a child in sexual activity that he or she does not fully comprehend, is unable to give informed consent to, or for which the child is not developmentally prepared and cannot give consent, or that violate the laws or social taboos of society” (2).

A previous review (3), had reported the definition of child sexual abuse can be found in the perspective of child protection (ensuring a child’s safety), criminal (securing prosecutions), and clinical (the impact of abuse on the child) (4) and classified an act of abuse into three levels which are noncontact, contact, and penetrative abuse. The review also mentioned more recent definitions by a study (5) that incorporate what were seen as recent developments (e.g., peer abuse, child prostitution, internet pornography, pedophile networks, and grooming over the internet), in addition to traditional categories such as incest.

However, the term “child sexual abuse” is defined differently by epidemiological studies, policy documents, and legal frameworks that use different approaches to the composition of the CSA, the definition of the acts that make up the CSA, and the nature of consent. The study developed a conceptual model to classify CSA. According to the model, CSA required the presence of all four factors: (i) the person must be a child; (ii) true consent must be absent; (iii) the acts must be sexual; (iv) the acts must constitute abuse. These definitions of CSA and abuse distinguish the overall idea of CSA from others like assault, harassment, and victimization, and the model demonstrates when and why an act or experience is more properly characterized as CSA (6).

In order to prevent CSA, many intervention programs were made globally. Educate young children on CSA is one approach in the intervention program with assumptions that children can (i) recognize the characteristics of an exploitative or abusive encounter, touch, engagement, or scenario; (ii) psychologically oppose an abuser’s threats or manipulations; (iii) defy the authority of an adult; (iv) refuse to accept the abuser’s affection, attention, and/or material rewards; (v) be willing to disclose abuse perpetrated by others (7).

The fundamental purpose of CSA intervention efforts has been to change children’s knowledge and skills through group-based personal safety instruction, which is frequently offered in educational settings (8). School-based programs can be implemented universally at a minimal cost without stigmatizing people at higher risk, program content corresponds with school health curricula, and schools serve as a direct link to additional preventative targets such as school staff, parents, relatives, and communities (9).

A selection of intervention programs that achieved four or more outcome improvements (e.g., knowledge, skills, emotions, disclosure, and maintenance of gains) was used to identify the essential characteristics of effective intervention programs (3) such as improved conceptual knowledge of sexual abuse (remembering), enhanced detection of likely sexual abuse circumstances (recognition), increased personal safety skill knowledge and sensation of security over personal body area (resisting), and potential and occurrence of disclosures (reporting) (10).

The main focus of school-based CSA programs is to reduce the risk of child abuse by teaching children child abuse-related knowledge and self-protection skills (11). Beyond that, these programs also improved the behavior of participants as well as a positive attitude regarding CSA (12). Thus, this study aimed to review the effectiveness of the school-based CSA intervention programs which specifically focus on CSA on knowledge, skills, and attitude of students under 18 years old in reducing risks of child abuse.

**Methods**

**Types of studies**

The effectiveness of school-based CSA intervention programs among school students under the age of 18 was evaluated by a systematic review and meta-analysis of research. The outcome measures involved knowledge, skills, and attitude of the children on CSA. The studies were reviewed using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) 2020 guidelines (13).

**Search methods**

A systematic search was conducted to identify relevant articles to include in the review. Databases involved were MEDLINE (PubMed), EBSCO, and SCOPUS based on the search terms “[(school-based) AND (prevention OR intervention)] AND (sexual abuse).” All studies published from the year 2000 to 22 February 2022 were extracted to determine their eligibility for inclusion in this review. The search was limited to full-text articles written in English and the age limit was 18 years old and below. The reference lists of included citations were cross-checked to locate other potentially acceptable research.

**Study selection**

All the records found by the search approach were exported to EndNote X8 software (Clarivate Analytics, Philadelphia, PA). Duplicate articles were removed. The automation tool using terms (review) or (prevalence) or (protocol) or (qualitative) or (“meta-analysis”) or (“case report”) was used to remove irrelevant studies by the methodologies. Meanwhile, terms (community) or (alcohol) or (drug) or (“substance use”) or (smoking) or (suicidal) or (HIV or AIDS) or (bullying) or (trauma) or (dating) were used to remove irrelevant studies by the interesting outcome. The titles and abstracts of the identified
papers were checked by two independent reviewers (RCY, MNN). To assess their eligibility, the full texts of eligible papers were obtained and thoroughly examined. After a consensus discussion, a third reviewer (YMA) was consulted in the event of a conflict between the two reviewers. The search approach was depicted in the PRISMA flow chart, which included and excluded studies as well as the grounds for exclusion.

Data extraction and management

The extracted data were entered into Microsoft Excel (Microsoft Corporation, Redmond, WA). The data included the first author, year of publication, study location, study design, study population, sample size, name of the intervention program, tools, outcome measures, and data to generate effect estimates if plausible. The studies with incomplete data were excluded from the review. This review was focused on school children aged under 18 years old with the programs specifically on child sexual abuse only. The interest outcomes of knowledge, skills, and attitude on CSA were measured in this review.

Assessment of risk of bias

Risk of bias assessment for data quality was performed using the Revised Cochrane risk-of-bias tool for randomized trials (RoB 2) version of 22 August 2019 (14) and Risk Of Bias In Non-randomized Studies - of Interventions (ROBINS-I) (15). Independent bias assessments were carried out by two reviewers (RCY, MNN).

Measures of treatment effect

The evaluation of the program’s effects was reported in pooled standardized mean differences (SMD) of the outcomes (knowledge, skills, and attitude) with a 95% CI. The SMD was used when the studies assess the same outcome but measure it with different tools or scales. The evaluation involved the pre- and post-intervention that measures within-group and comparison between the intervention and control groups that measures between-group effect. Subgroup analysis was done when applicable.

Data synthesis

Studies with the randomized control trial (RCT) or quasi-experimental pre-post trial were selected to include in the review. Measurement of outcomes between pre- and post-intervention (within-group), and between intervention and control groups (between-group) were extracted from the studies and were recorded in Microsoft Excel (Microsoft Corporation, Redmond, WA).

For pre-post intervention outcome, mean and pooled standard deviation (SD) was used to calculate the SMD for within-group comparison. Meanwhile, for comparison between intervention and control groups, mean difference (MD) and SD_pooled of within-group outcome from each group were used to calculate the SMD of between-group comparison. The SMD used the Hedge’ g formula to determine pooled intervention-specific SDs as follows:

\[
Hedge' g = \frac{MD}{SD_{pooled}},
\]

where \[SD_{pooled} = \sqrt{\frac{SD_1^2 + SD_2^2}{2}}.\]

Individual study SMDs are weighted before being aggregated in meta-analysis.

The analysis was performed with Review Manager software version 5.4 (Nordic Cochrane Centre, Copenhagen, Denmark). This software used a Hedges’ g formula to calculate SMD. The SMD values range between 0.2 and 0.5 and are regarded as small, values between 0.5 and 0.8 are considered medium, and values >0.8 are considered large (16). Continuous data using generic inverse variance with a random-effects model was applied to pool the effect size by the SMD of the studies’ data. The heterogeneity was assessed by \[I^2\] statistic and used the guide as outlined: 0–40% might not be important; 30–60% may represent moderate heterogeneity; 50–90% may represent substantial heterogeneity; 75–100% would be considerable heterogeneity (17). Subgroup analysis was performed based on study designs (RCT and quasi-experimental), school levels (preschool, primary, and secondary), and children’s abilities (normal children and children with disability). If there was a possibility of publication bias, a visual assessment of funnel plots and statistical analysis by Egger’s test was used. Sensitivity analysis was done to assess outliers in the synthesized results. We assessed the quality of evidence for the outcomes according to the GRADEpro methodology (18) for risk of bias, inconsistency, indirectness, imprecision, and publication bias; classified as very low, low, moderate, or high.

Results

Study selection

A total of 1,217 studies were identified through the primary search databases and secondary citations. However, 610 studies were removed due to duplicates and were marked as ineligible by automation tools. After screening and retrieving, 189 studies including four studies from citation search were assessed for eligibility. After the assessment, a total of 30 studies met the inclusion and exclusion criteria. However, one study (19) was
excluded due to incompatible data and finally, only 29 studies were decided to be included in the review (Figure 1).

**Study characteristics**

The included studies were published from the year 2000 to 2021 in the United States (eight studies), Turkey (five studies), Korea (four studies), China (three studies), Germany (three studies), Canada (two studies), and one study each from Spain, Ecuador, Pakistan, and Thailand.

The studies involved 14,817 school children from preschool level (20, 21), primary/elementary school level (23 studies) including a study in special schools for deaf and hard of hearing children, and secondary school level (22, 23). One study was done at both primary and secondary levels (24) and one study was done in a school for children with developmental delays and disorders involving children aged 10 years old to 15 years old (25).

A total of eight studies used RCT as a study design (22, 23, 26–31), and 21 studies by quasi-experimental (20, 21, 24, 25, 32–48). Evaluation of the school-based CSA intervention programs involved the evaluation of knowledge (24 studies), skills (13 studies), and attitude (3 studies) toward CSA. The characteristics of the included studies were summarized in the Supplementary Table 1.

In this new millennium era, some of the intervention programs in this review were developed using new technologies such as web-based and smartphone-based applications (38, 41) since this function is user-friendly due to multi-platform development and can be accessed anytime and anywhere. In 2005, a study in Korea (23) evaluated a CD-ROM-based educational program to increase knowledge of CSA because of its capability to combine audio, visual, and interactive capabilities, and the ability to store text, graphics, images, and movies in a tiny drive. However, in school-based intervention programs, passive teaching strategies such as video, lecture, and workshops, as well as active teaching techniques such as role-playing, modeling, and rehearsing (27, 33), are still used.

Most of the studies in this review measured the outcomes using well-known questionnaires whether in original form or revised or modified versions such as the “Children’s Knowledge of Abuse Questionnaire” (CKAQ), the "Personal Safety Questionnaire" (PSQ), “What If” Situation Test (WIST), and the “Body Safety Training Program (BST).” Some of the studies (38, 39, 48) developed new validated questionnaires to measure the outcomes of the studies. The other studies adapted and/or modified the well-known curriculum tools such as the “Good Touch Bad Touch Curriculum Test” (33, 44), “Play it Safe!” (30), “Florida Child Safety Matters®” (CSM) evaluation (31), questionnaire of “Sexuality Knowledge Level” (20) and WHO life skills development concepts questionnaires (24).
Risk of bias assessment

Data quality assessment for risk of bias was performed using the Revised Cochrane risk-of-bias tool for randomized trials (RoB 2) checklist (14) in eight RCT studies. Meanwhile, the risk of bias assessment by Risk Of Bias In Non-randomized Studies - of Interventions (ROBINS-I) checklist (15) was used in 21 quasi-experimental studies. The overall risk of bias was classified as low risk after the assessment for all the items by two reviewers (RCY, MNN) in both checklists (Supplementary Tables 2, 3).

Outcomes and subgroup analyses

Table 1 summarized the findings for knowledge, skills, and attitude outcomes for within-group (pre-post intervention) comparison, subgroup analysis by study designs for knowledge outcome, and subgroup analysis by types of children for skills outcome performed. For between-group (intervention and control groups) comparison, subgroup analysis by school levels for knowledge outcome was performed. Subgroup analyses for other outcomes were not performed due to the limited number of studies.

Knowledge

The within-group comparison showed that the CSA intervention programs increased knowledge levels in school children compared to pre-intervention [SMD: −1.06 (95% CI: −1.29, −0.84); $I^2 = 97%$; $p$-value < 0.001; 24 studies; 20,022 participants] (Table 1) with the SMDs ranging from −0.13 to −7.64 (Supplementary Figure 1).

Subgroup analysis was done by study designs. The knowledge levels in studies with RCT design [SMD: −0.44 (95% CI: −0.58, −0.31); $I^2 = 81%$; $p$-value < 0.001; seven studies; 6,737 participants; high quality evidence] and quasi-experimental design [SMD: −1.43 (95% CI: −1.78, −1.07); $I^2 = 97%$; $p$-value < 0.0001; 17 studies, 13,332 participant; high quality evidence] (Figure 2, Supplementary Table 4) increased in post-intervention compared to pre-intervention. Heterogeneity was considerable in this subgroup analysis. Large effect size was showed in quasi experimental group but medium effect size in RCT group.

Meanwhile, for between-groups comparison, the CSA knowledge levels were increased in the intervention group compared to the control group [SMD: 0.9 (95% CI: 0.63, 1.18); $I^2 = 97%$; $p$-value < 0.0001; 20 studies; 8,740 participants; high quality evidence] with considerable heterogeneity and large effect size. The SMDs range from −0.33 to 5.06 (Supplementary Figure 2, Supplementary Table 5).

Subgroup analysis by school levels were done for between-group comparison. Subgroup analysis of knowledge levels by, showed that the SMD for preschool were 3.08 [(95% CI: −0.72, 6.89); $I^2 = 98%$; $p$-value < 0.0001; two studies; 208 participants; high quality evidence], for primary school were 0.85 [(95% CI: 0.51, 1.18); $I^2 = 97%$; $p$-value < 0.0001; 15 studies; 7,090 participants; high quality evidence], and for secondary school were 0.28 [(95% CI: −0.4, 0.95); $I^2 = 33%$; $p$-value = 0.22; two studies; 912 participants; high quality evidence], (Figure 3, Supplementary Table 5). SMD of 15 studies at primary school level showed a large effect size. Considerable heterogeneity was observed in this subgroup analysis.

Skills

Within-group comparison showed that the CSA intervention programs increased skills levels among school children in post-intervention compared to pre-intervention [SMD: −0.91 (95% CI: −1.2, −0.61); $I^2 = 93%$; $p$-value < 0.0001; 12 studies; 4,632 participants; Table 1] with large effect size. The SMDs range from −0.14 to −7.64 (Supplementary Figure 3).

Subgroup analysis was done for the type of children in skills outcome. The skills levels was increased in post-intervention compared to pre-intervention in school children with normal ability [SMD: −0.76 (95% CI: −1.04, −0.49); $I^2 = 93%$; $p$-value < 0.0001; 10 studies; 4,510 participants; high quality evidence] and in school children with disability [SMD: −4.27 (95% CI: −10.69, 2.15); $I^2 = 98%$; $p$-value < 0.0001; two studies; 156 participants; high quality evidence; Figure 4, Supplementary Table 4]. The effect size for children with normal ability was considered medium. Considerable heterogeneity was presented in this subgroup analysis.

Meanwhile, between-group comparison showed that the skills levels of CSA were increased in the intervention group compared to the control group [SMD: 0.39 (95% CI: 0.07, 0.71); $I^2 = 95%$; $p$-value < 0.0001; 13 studies; 4,638 participants; Table 1] with considerable heterogeneity and medium effect size. The SMDs range from −1.84 to 3.04 (Supplementary Figure 4).

Subgroup analysis was not done for this comparison since the effect size of this outcome was small (SMD < 0.5) compared to the other outcomes in which the effect sizes were more than 0.9.

Attitude

Within-group comparison of attitude showed that the attitude levels were increased in post-intervention compared to pre-intervention, but the difference was not significant [SMD: −0.51 (95% CI: −3.61, 0.58); $I^2 = 97%$; $p$-value < 0.0001; two studies; 158 participants; high quality evidence; Supplementary Figure 5, Supplementary Table 4] considerable heterogeneity.

For between-group comparison, the CSA intervention programs increased the attitude level in the intervention group compared to the control group [SMD: 1.76 (95% CI:
TABLE 1 Comparisons, outcomes, and subgroup analyses.

| Comparison | Outcome | Subgroup | Studies | N      | SMD (95% CI)     | I² (%) | p-value | I² diff (%) | p-value |
|------------|---------|----------|---------|--------|------------------|--------|---------|-------------|---------|
| Within group | Knowledge | RCT      | 7       | 6,737  | −0.44 (−0.58, −0.31) | 81     | <0.0001 |             |         |
|            |         | Quasi    | 17      | 13,332 | −1.43 (−1.78, −1.07) | 97     | <0.0001 |             |         |
|            |         | Total    | 24      | 20,069 | −1.06 (−1.29, −0.84) | 97     | <0.0001 | 96.1        | <0.0001 |
| Skills     |         | RCT      | 7       | 6,737  | −0.44 (−0.58, −0.31) | 81     | <0.0001 |             |         |
|            |         | Quasi    | 17      | 13,332 | −1.43 (−1.78, −1.07) | 97     | <0.0001 |             |         |
|            |         | Total    | 24      | 20,069 | −1.06 (−1.29, −0.84) | 97     | <0.0001 | 96.1        | <0.0001 |
| Types of children | Normal |         | 10      | 4,510  | −0.76 (−1.04, −0.49) | 93     | <0.0001 |             |         |
|            | With disability |         | 2       | 156    | −4.27 (−10.69, 2.15) | 98     | <0.0001 |             |         |
|            | Total    |         | 12      | 4,666  | −0.90 (−1.20, −0.61) | 94     | <0.0001 | 7.0         | 0.300   |
| Attitude   |         | RCT      | 7       | 6,737  | −0.44 (−0.58, −0.31) | 81     | <0.0001 |             |         |
|            |         | Quasi    | 17      | 13,332 | −1.43 (−1.78, −1.07) | 97     | <0.0001 |             |         |
|            |         | Total    | 24      | 20,069 | −1.06 (−1.29, −0.84) | 97     | <0.0001 | 96.1        | <0.0001 |
| Skills     |         | RCT      | 7       | 6,737  | −0.44 (−0.58, −0.31) | 81     | <0.0001 |             |         |
|            |         | Quasi    | 17      | 13,332 | −1.43 (−1.78, −1.07) | 97     | <0.0001 |             |         |
|            |         | Total    | 24      | 20,069 | −1.06 (−1.29, −0.84) | 97     | <0.0001 | 96.1        | <0.0001 |
| Between group | Knowledge | School level | 20      | 8,740  | 0.90 (0.63, 1.18)  | 97     | <0.0001 |             |         |
|            |         | Preschool | 2       | 208    | 3.08 (−0.72, 6.89)  | 98     | <0.0001 |             |         |
|            |         | Primary school | 15    | 7,090  | 0.84 (0.51, 1.18)  | 97     | <0.0001 |             |         |
|            |         | Secondary school | 2    | 912    | 0.28 (−0.40, 0.95) | 33     | 0.22    |             |         |
|            |         | Total    | 19      | 8,210  | 0.94 (0.64, 1.24)  | 97     | <0.0001 | 45.1        | 0.160   |
| Skills     |         | RCT      | 7       | 6,737  | −0.44 (−0.58, −0.31) | 81     | <0.0001 |             |         |
|            |         | Quasi    | 17      | 13,332 | −1.43 (−1.78, −1.07) | 97     | <0.0001 |             |         |
|            |         | Total    | 24      | 20,069 | −1.06 (−1.29, −0.84) | 97     | <0.0001 | 96.1        | <0.0001 |
| Attitude   |         | RCT      | 7       | 6,737  | −0.44 (−0.58, −0.31) | 81     | <0.0001 |             |         |
|            |         | Quasi    | 17      | 13,332 | −1.43 (−1.78, −1.07) | 97     | <0.0001 |             |         |
|            |         | Total    | 24      | 20,069 | −1.06 (−1.29, −0.84) | 97     | <0.0001 | 96.1        | <0.0001 |

n, number of samples; SMD, standardized mean difference; CI, confidence interval; I², I squared.

FIGURE 2
Within-group comparison for knowledge outcome with subgroup analysis by study design.
0.46, 3.07); \( I^2 = 96\% \); \( p\)-value = 0.0002; 3 studies; 342 participants; high quality evidence; Supplementary Figure 6, Supplementary Table 5] considerable heterogeneity. Both models showed considerable heterogeneity. Subgroup analysis was done on this outcome due to a small number of studies.

Publication bias

Funnel plot asymmetry was observed in within-group and between-group for knowledge and skills outcomes (Supplementary Figures 7–13). For within-group comparison, the Egger’s tests were not significant in CSA knowledge levels.
was detected as an outlier because and all the involved studies in this compared to Public Health frontiersin.org were significant in knowledge levels (\(p\)-value \(= 0.012\)) and school levels (\(p\)-value \(= 0.014\)) but not significant in skills levels (\(p\)-value \(= 0.58\)). Publication bias was not assessed for attitude outcome due to a limited number of studies.

Outlier and sensitivity analysis

Finally, one study (25) was detected as an outlier because its values were beyond the range of values compared to other studies. It was included in the within-group analyses of knowledge levels, subgroup analyses of quasi-experimental (study design) and skills levels, and in the subgroup of children with disability (type of children).

Sensitivity analysis for the within-group comparison for skills levels outcome showed a change in the pooled estimate of SMD from \(-6.6\) (95% CI: \((-17.66, 4.47)\) to \(-1.09\) (95% CI: \((-1.46, -0.71)\) for children with disability. There were no differences in the effect estimates for within-group for knowledge levels, within-group comparison of study design subgroup for the quasi-experimental and total subgroup, within-group skills levels, and the total subgroup of type of children (Table 2).

Discussion

This review found that the school-based CSA intervention programs from various studies between the year 2000 to 2021 were effective in increasing knowledge, skills, and attitude toward CSA among school children aged under 18 years old. Further explorations by subgroup analyses found that the SMDs were higher quasi-experimental for study design, and in children with disability in the type children. At the school level, preschool children had the highest SMD compared to primary and secondary school children which indicates the age difference in knowledge levels following the CSA intervention programs. However, the conclusion should be made cautiously due to the heterogeneity in the analyses.

The most often assessed study outcome on the effectiveness of the CSA intervention programs was knowledge acquisition, either through questionnaires aimed to capture factual knowledge or through vignettes that attempted to determine applied knowledge (49). In this review, all studies showed an increasing knowledge of CSA after the intervention programs. A meta-analysis showed that the CSA intervention programs gained factual and applied knowledge as early up to two weeks after the intervention. Older children appeared to gain better knowledge than younger children using questionnaire-based measures compared to vignette-based measures (49). A review reported that preschool children had a larger increase in CSA knowledge than elementary and middle school students (50). However, we found no difference in CSA knowledge in preschool, primary and secondary schools. Considerable heterogeneity was present with only two studies representing preschool level and secondary school level. A large effect size was also presented in the overall school-level model. A recent review reported that CSA-related knowledge had a significant overall effect with a medium effect size on school-based CSA intervention programs after controlling the moderating effects of samples, study designs, and program characteristics by two three-level meta-analyses (51).

Subgroup analyses by study design reported medium effect size in seven RCTs and large effect size in 17 quasi-experimental studies. A well-designed RCT provided strong evidence of a cause-effect relation in evaluating the intervention and the study design was also capable of determining the validity and generalizability of the findings (52) compared to quasi-experimental. A quasi-experimental of nonrandomized study or pre-post intervention study was chosen due to the small availability of participants in the included studies. Eleven quasi-experimental studies in our review had less than 100 sample sizes. Other reasons for the use of this design are when randomization is not allowed for known efficacy intervention and difficulty in randomizing the participants and the locations (53).

The CSA intervention programs also evaluated the skills of children. The differences were seen in both comparisons, pre-post intervention and between intervention and control group. The effect on skills was similar to a review in China (50). Generally, the important components of self-protection skills that are included in intervention programs were to disclose abuse, recognized risk situations, deal with emotions, get away and find help, assertiveness skills to say “no” and increase self-esteem (54). The likelihood of sexual abuse is higher in children with disability compared to normal children and higher in certain types of disabilities such as mental or intellectual disability (55). The effectiveness of intervention programs for children with intellectual disabilities should be adapted based on the needs of the children and learning styles such as simplifying words or symbolic communication such as pictures, images, symbols, and signs with more repetition since the children are known to have lacked in verbal skills (56).

Evaluation of attitude or perception or belief was one of the components in evaluating a CSA intervention program. A good positive attitude toward personal safety is required to face sexual abuse (46) and all the involved studies in this review showed increased attitudes towards child sexual abuse both within and between groups comparisons. A review (57) stated that the participants used the knowledge and skills they had gained from the intervention programs in specific real-life circumstances and were able to help friends with the information
The attitude toward sexual abuse may influence children’s behavior and the ability of a person to respond to the sexual abuse (59). The greater impact, especially for preschool children may be achieved by integrating entertainment, such as videos, songs, and picture books in the intervention programs (28). It potentially improved the attitude of the children toward sexual abuse (60).

Funnel plot asymmetry should not be confused with publication bias because it might have a variety of other reasons (61). The asymmetry shapes of funnel plots in this review were believed to arise from the heterogeneity of the study. One approach to account for heterogeneity is assuming that heterogeneity is random by a random-effect model. Asymmetry or unusual shapes in funnel plots can be caused by heterogeneity, reporting bias, or chance (61). Asymmetry of funnel plots was measured by Egger’s test which is based on regression intercept. Egger’s test reports the p-value of the regression but not the magnitude of the intercept due to difficulty in providing a severity range of publication bias (62). Publication bias is difficult to assess in reviews of 10 or fewer studies due to a lack of power and in reviews of non-randomized studies due to confounding concerns (63).

This review had limitations. This review did not apply meta-regression in the analysis. No mediator or moderator effect was analyzed. On the other hand, a study in China showed the mediator effect of attitude towards messages from picture books that mediated the message framing on refusal skills. This in turn inspired participants to apply the refusal skills learned from the messages (28). This review also focused only on CSA and did not include physical abuse, emotional abuse, and neglect. The search was limited to publications published in English exclusively which may have reduced the generalization of this review. Limited database search can introduce publication bias. However, MEDLINE was determined to be the best single source for retrieving a systematic review, with an 89.7% inclusion of free and open-access papers (64). However, it is also advised to do a thorough search for research utilizing multiple databases to decrease potential biases in the included studies.

### Conclusion

The school-based CSA intervention programs held from the year 2000 to 2021 in the new millennium era were reported to increase the knowledge, self-protection skills, and attitude toward CSA among school children under 18 years old. The improvement in the key components of CSA intervention programs indicated that the programs were effective. However, it was not proven to reduce the risk of CSA since this review did not study the prevalence of CSA in this duration.

### Data availability statement

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author.

### Author contributions

RCY and MNN: conceptualization, methodology, and validation. RCY: software, formal analysis, data curation, and writing—original draft preparation. MNN and YMA: writing—review and editing. MNN: visualization and supervision. All authors have read and agreed to the published version of the manuscript.

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#### TABLE 2  Sensitivity analysis for an outlier study (25).

| Comparison | Outcome          | N studies | Pooled estimate with outlier SMD* (95% CI)   | I² (%) | N studies | Pooled estimate without outlier SMD* (95% CI) | I² (%) |
|------------|------------------|-----------|---------------------------------------------|--------|-----------|----------------------------------------------|--------|
| Within group | Knowledge       | 24        | −1.06 (−1.29, −0.84)                          | 97     | 23        | −1.01 (−1.22, −0.79)                          | 97     |
| Study design | Quasi            | 17        | −1.43 (−1.78, −1.07)                          | 97     | 16        | −1.31 (−1.65, −0.96)                          | 97     |
| Skills      | Total            | 24        | −1.06 (−1.29, −0.84)                          | 97     | 23        | −1.01 (−1.22, −0.79)                          | 97     |
| Type of children | With disability | 2         | −6.6 (−17.66, 4.47)                           | 98     | 1         | −1.09 (−1.46, −0.71)                          | NA     |
| Total       |                  | 12        | −0.87 (−1.16, −0.57)                          | 94     | 11        | −0.79 (−1.06, −0.53)                          | 93     |

*Standardized mean difference.
Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

The reviewer SA declared a shared affiliation with the author YMA to the handling editor at the time of review.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpubh.2022.909254/full#supplementary-material

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